

# Planning Commission Staff Report

Meeting Date: December 1, 2015

Subject: Master Plan Amendment Case Number MPA15-003 and

Regulatory Zone Amendment Case Number RZA15-005

Applicant: SP58, LLC

Agenda Item Number: 8B

Summary: (1) To amend the Master Plan Category on one ±58.49 acre

parcel from a mix of Suburban Residential (SR), Industrial (I) and Commercial (C) to Suburban Residential (SR); and (2) To amend the regulatory zone on the same ±58.49 acre parcel from a mix of Low Density Suburban (LDS), Open Space (OS), Industrial (I) and Neighborhood Commercial (NC) to Medium

Density Suburban (MDS).

Recommendation: Adopt recommended amendment and authorize Chair to sign

both attached resolutions

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Division of Planning and Development

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#### **Description**

Master Plan Amendment Case Number MPA15-003 and Regulatory Zone Amendment Case Number RZA15-005 (Blackstone Estates) – Hearing, discussion and possible action:

- (1) To adopt an amendment to the Washoe County Master Plan, Spanish Springs Area Plan to change the Master Plan Category on one parcel of ± 58.49 acres from a mix of Suburban Residential (SR), Industrial (I) and Commercial (C) to Suburban Residential (SR); and
- (2) Subject to final approval of the associated Master Plan change, to recommend adoption of an amendment to the Spanish Springs Regulatory Zone Map, changing the Regulatory Zone from a mix of Low Density Suburban (LDS), Open Space (OS), Industrial (I) and Neighborhood Commercial (NC) to Medium Density Suburban (MDS).

Applicant: SP58, LLC, 439 W. Plumb Lane, Reno, NV 89509

Property Owner: Jacie, LLC c/o Douglass Properties, LLC

Staff Report Date: November 5, 2015

Location: On the north side of Calle De La Plata, approximately 650 feet

east of its intersection with Pyramid Highway.

Parcel Size: ± 58.49 acres
 Assessor's Parcel Number: 534-571-01

Previous Master Plan: Suburban Residential (SR), Industrial (I) and Commercial (C)

Proposed Master Plan: Suburban Residential (SR)

Existing Regulatory Zone: Low Density Suburban (LDS), Open Space (OS), Industrial (I)

and Neighborhood Commercial (NC)

Proposed Regulatory Zone: Medium Density Suburban (MDS)

Area Plan: Spanish SpringsCitizen Advisory Board: Spanish Springs

Development Code: Article 820, Amendment of Master Plan

Article 821, Amendment of Regulatory Zone

Commission District: 4 - Commissioner Hartung

Section/Township/Range: Section 23, Township 21N, Range 20E, MDM, Washoe

County, NV

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## **Explanation and Processing of a Master Plan Amendment**

The purpose of a Master Plan Amendment application is to provide a method of review for requests to amend the Master Plan.

The Master Plan guides growth and development in the unincorporated areas of Washoe County, and consists of three volumes. By establishing goals and implementing those goals through policies and action programs, the Master Plan addresses issues and concerns both countywide and within each community. Master Plan amendments ensure that the Master Plan remains timely, dynamic, and responsive to community values. The Washoe County Master Plan can be accessed on the Washoe County website at <a href="www.washoecounty.us/comdev-select Master Plan & Maps - or it may be obtained at the front desk of the Washoe County Planning and Development Division.">www.washoecounty.us/comdev-select Master Plan & Maps - or it may be obtained at the front desk of the Washoe County Planning and Development Division.</a>

<u>Volume One</u> of the Master Plan outlines six countywide priorities through the year 2025. These priorities are known as Elements and each is summarized below. The Land Use and Transportation Element, in particular, plays a vital role in the analysis of a Master Plan Amendment.

 <u>Population Element.</u> Projections of population, housing characteristics, trends in employment, and income and land use information for the County.

- <u>Conservation Element.</u> Information, policies and action programs, and maps necessary for protection and utilization of cultural and scenic, land, water, air and other resources.
- <u>Land Use and Transportation Element.</u> Information, policies and action programs, and maps defining the County's vision for development and related transportation facilities needed for the forecasted growth, and protection and utilization of resources.
- <u>Public Services and Facilities Element.</u> Information, policies and action programs, and maps for provision of necessary services and facilities (i.e. water, sewer, general government and public safety facilities, libraries, parks, etc.) to serve the land use and transportation system envisioned by the County.
- <u>Housing Element.</u> Information, policies and action programs, and maps necessary to provide guidance to the County in addressing present and future housing needs.
- Open Space and Natural Resource Management Plan Element. Information, policies and action programs, and maps providing the necessary framework for the management of natural resources and open spaces.

<u>Volume Two</u> of the Master Plan consists of 13 Area Plans, which provide detailed policies and action programs for local communities in unincorporated Washoe County relating to conservation, land use and transportation, public services and facilities information, and maps.

<u>Volume Three</u> of the Master Plan houses Specific Plans, Joint Plans and Community Plans that have been adopted by the Washoe County Board of County Commissioners. These plans provide specific guiding principles for various districts throughout unincorporated Washoe County.

Requests to amend the Master Plan may affect text and/or maps within one of the six Elements, one of the 13 Area Plans, or one of the Specific Plans, Joint Plans or Community Plans. Master Plan Amendments require a change to the Master Plan and are processed in accordance with Washoe County Chapter 110 (Development Code), Article 820, Amendment of Master Plan.

When adopting a Master Plan amendment, the Planning Commission must make at least three of the five required findings as set forth in Washoe County Code (WCC) Section 110.820.15(d). If a military installation is required to be noticed, then an additional finding of fact pursuant to WCC Section 110.820.15(d)(6) is required. If there are findings relating to Master Plan amendments contained in the Area Plan in which the subject property is located, then the Planning Commission must also make all of those findings. Adoption of the Master Plan amendment requires a 2/3 vote of the Planning Commission's membership.

#### **Explanation and Processing of a Regulatory Zone Amendment**

The following explains a Regulatory Zone Amendment, including its purpose and the review and evaluation process involved for an application with such a request. The analysis of the subject proposal can be found beginning on page 12 of this report.

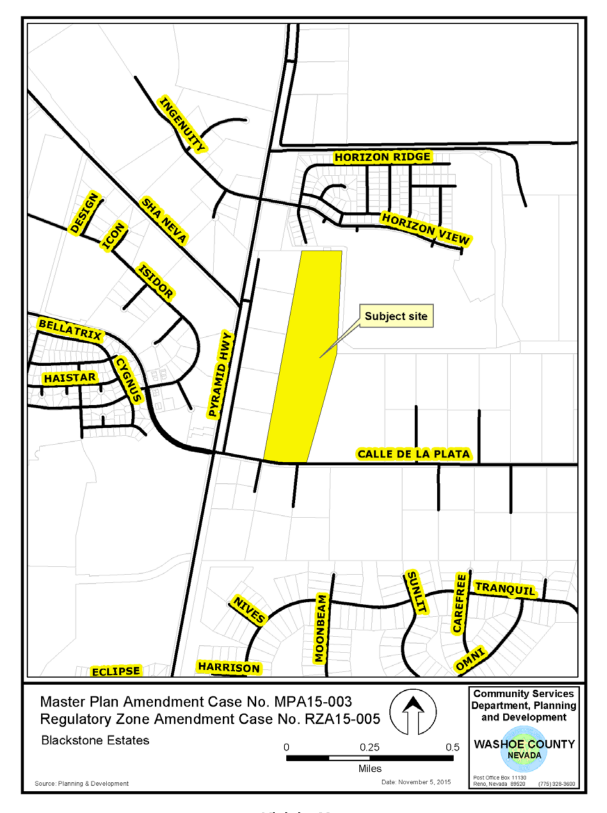
The purpose of a Regulatory Zone Amendment (RZA) is to provide a method for amending the Regulatory Zone Maps of Washoe County. The Regulatory Zone Maps depict the Regulatory Zones (i.e. zoning) adopted for each property within the unincorporated area of Washoe County. The Regulatory Zones establish the uses and development standards applied to each property.

Regulatory zones are designed to implement and be consistent with the Master Plan by ensuring that the stability and character of the community will be preserved for those who live and work in the unincorporated areas of the County. A regulatory zone cannot be changed if it conflicts with the objectives or policies of the Master Plan, including area plans that further define policies for specific communities. The Master Plan is the blueprint for development within the unincorporated County. Pursuant to NRS 278, any action of the County relating to zoning must conform to the Washoe County Master Plan.

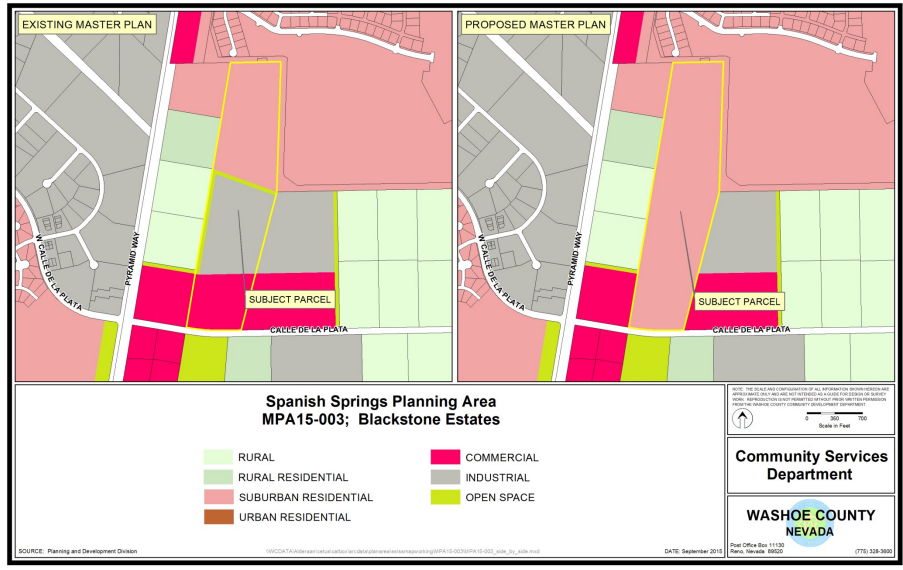
Evaluation of the proposed Regulatory Zone Amendment involves review for compliance with countywide policies found in Volume One of the Washoe County Master Plan and applicable area plan policies found in Volume Two of the Washoe County Master Plan. If the subject parcel(s) is within a Specific Plan, Joint Plan or Community Plan found in Volume Three of the Master Plan, then supplemental review shall be required to ensure compliance with the applicable plan. Additionally, the analysis includes review of the proposed amendment against the findings found in Article 821 of the Washoe County Development Code and any findings as set forth in the appropriate Area Plan.

Requests to change a regulatory zone affecting a parcel of land or a portion of a parcel are processed under Article 821, Amendment of Regulatory Zone, of the Washoe County Development Code. Rezoning or reclassification of a lot or parcel from one Regulatory Zone to another requires action by both the Planning Commission and the Board of County Commissioners.

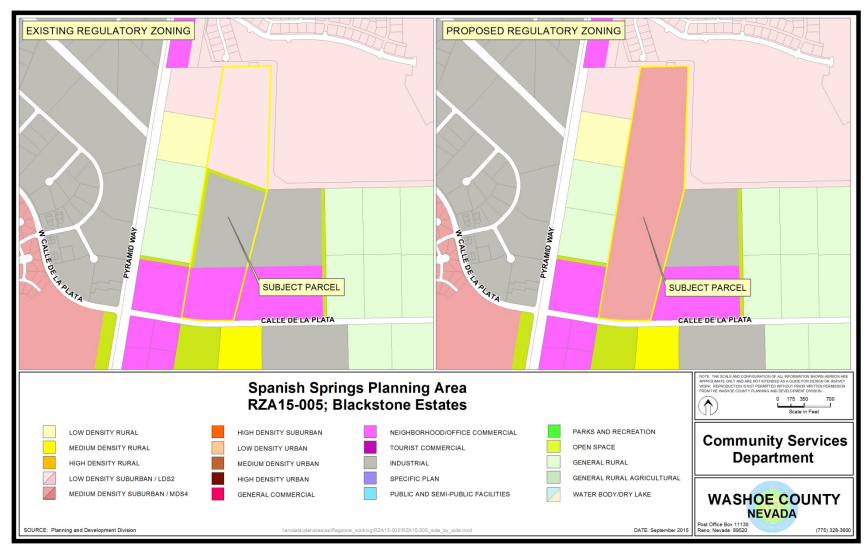
The Planning Commission may recommend adoption of a Regulatory Zone Amendment to the Board of County Commissioners, or it may deny it. Upon an affirmative recommendation by the Planning Commission, the Board of County Commissioners is required to hold a public hearing which must be noticed pursuant to Section 110.821.20 of the Washoe County Development Code. Final action is taken by the Board of County Commissioners who may adopt, adopt with modifications, or deny the proposed amendment.



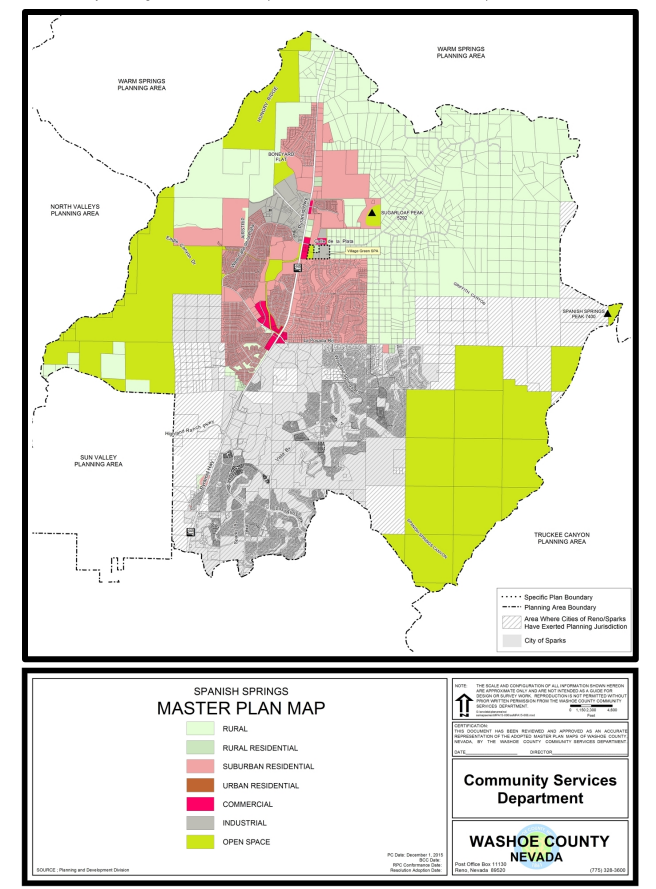
**Vicinity Map** 



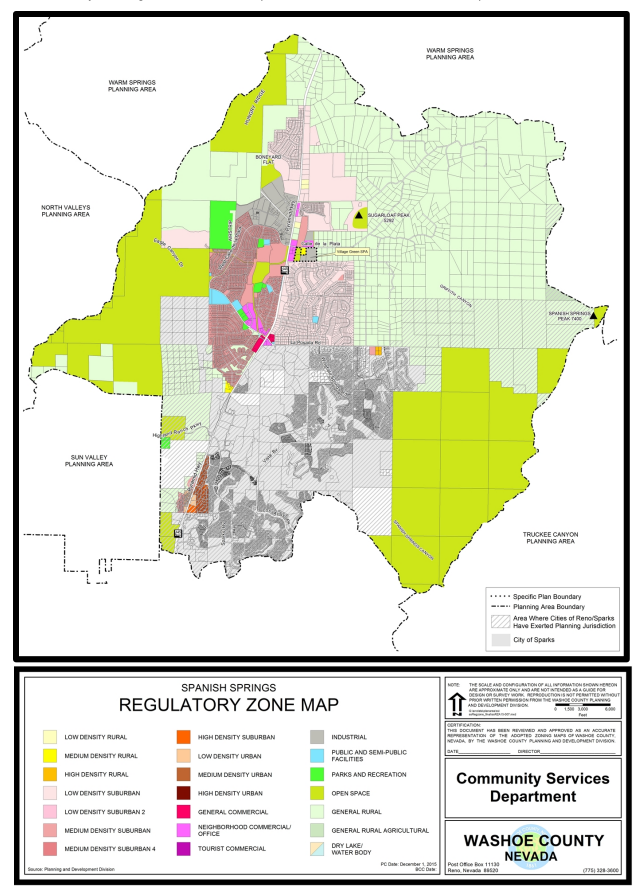
**Existing and Proposed Master Plan Categories** 



**Existing and Proposed Regulatory Zones** 



Proposed Spanish Springs Master Plan Map



Proposed Spanish Springs Regulatory Zone Map

#### **ANALYSIS**

# **Background and Current Conditions**

The subject property is ± 58.49-acres and is located within the Spanish Springs Area Plan and Spanish Springs Suburban Character Management Area. This request seeks to amend the subject property's Master Plan category from a mix of Suburban Residential, Industrial and Commercial to Suburban Residential. The request also seeks to change the property's regulatory zone from a mix of Low Density Suburban (LDS), Industrial (I), Neighborhood Commercial (NC) and Open Space (OS) to Medium Density Suburban (MDS). Approval of both requests would allow for residential development of up to three dwelling units per acre on a ± 58.49-acre parcel, for a potential total of up to 175 dwelling units.

In comparison, the current zoning mix on the property includes ±24.9 acres of Low Density Suburban, which potentially allows for up to 25 homes on the property. The property also currently contains ±19.5-acres Industrial, ±11.7-acres Neighborhood Commercial and ±2.4-acres Open Space zoning.

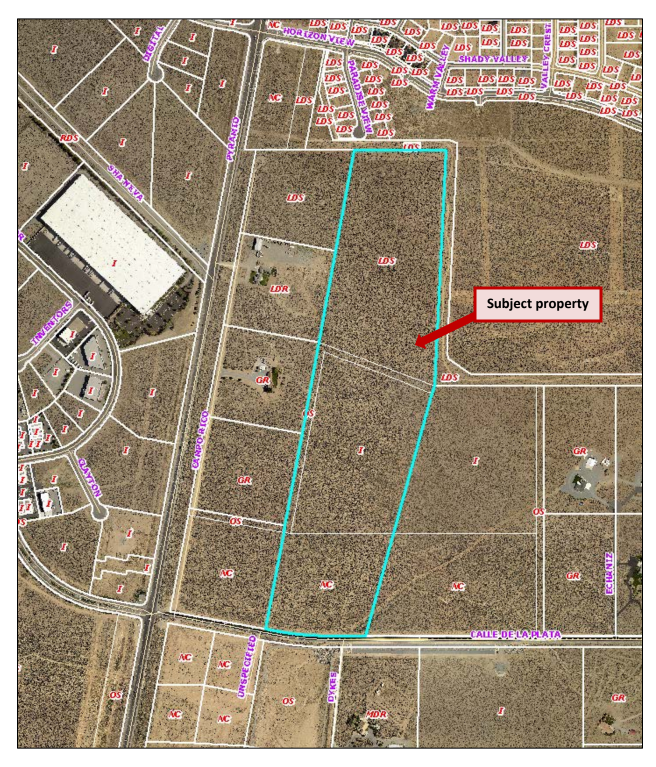
#### Compatibility

The neighborhood has a wide variety of regulatory zones nearby, including Industrial, Neighborhood Commercial, Medium Density Suburban, Low Density Suburban, Medium Density Rural, Low Density Rural, General Rural and Open Space all located within 1,000 feet of the subject parcel.

The subject parcel is currently undeveloped. Residential development is currently occurring to the north and northeast of the subject parcel in the Donovan Ranch Subdivision. As a common open space subdivision, lots in that development have been reduced in size and clustered. Donovan Ranch lot sizes are generally in the vicinity of one-third acre, which is comparable to Medium Density Suburban lot sizes.

Standard setbacks for the Medium Density Suburban (MDS) regulatory zone are 20 feet to the front and rear of the property, and 8 feet on the sides. In comparison, the Donovan Ranch subdivision to the north has setbacks that are similar to the MDS regulatory zone: 20 feet for the front and rear, with a choice of either 8-foot side setbacks, or 5-foot and 11-foot side setbacks.

As visible in the following aerial photograph, two of the parcels to the west of the subject property contain single-family residences, while two other parcels to the west are undeveloped. To the south is Calle de la Plata, a 2-lane arterial roadway. To the north and northeast is the Donovan Ranch subdivision, which is currently under construction. To the southeast is an undeveloped property for which an application to change the master plan category and regulatory zoning on that parcel has also been received by Washoe County. That request is similar to this one in that it also seeks to change the property's master plan category to Suburban Residential and the regulatory zoning to Medium Density Suburban. For the purposes of evaluation of compatibility with the surrounding area, staff has assumed that no changes to that parcel have yet taken place, although it should be noted that changes may occur.



There is an area of land located between the subject parcel's western property line and Pyramid Highway. This area contains five parcels with regulatory zoning that includes Low Density Suburban, Low Density Rural, General Rural, Open Space and Neighborhood Commercial.

In determining compatibility with surrounding land uses, staff reviewed the Land Use Compatibility Matrix with the proposed Regulatory Zone. The compatibility matrix is found in the Land Use and Transportation Element in Volume One of the Washoe County Master Plan. The compatibility between the proposed and existing adjacent regulatory zones is captured in the table below.

# Compatibility Rating of Proposed Regulatory Zone with Existing Regulatory Zones on Adjacent Parcels

Proposed Regulatory Zone	Existing Adjacent Regulatory Zone	Compatibility Rating
Medium Density Suburban (MDS)	Low Density Suburban (LDS) (located to the north, northwest and northeast)	High
	Open Space (OS) (located to the west)	High
	Low Density Rural (LDR) (1 parcel to the west)	Medium
	General Rural (GR) (2 parcels to the west)	Medium
	Neighborhood Commercial (NC) (located to the southwest and southeast)	Low
	Industrial (I) (located to the southeast on the parcel with a similar master plan/zoning amendment request)	Low

High Compatibility: Little or no screening or buffering necessary. Medium Compatibility: Some screening and buffering necessary. Low Compatibility: Significant screening and buffering necessary.

#### **Change of Conditions**

Adjacent to the northern end of the property is the Donovan Ranch Subdivision. Although that property is zoned Low Density Suburban (1 dwelling unit/acre), it is being developed as a common open space subdivision with most lots approximately 1/3-acre in size – comparable to what is generally found in Medium Density Suburban regulatory zones.

In addition, with the local economy improving, the demand for single-family dwellings in our region has been increasing. It is anticipated that growth will occur in areas like the Spanish

Springs Suburban Character Management Area, which is the designated growth area for the Spanish Springs Valley.

#### **Desired Pattern of Growth**

This property is situated just off of Pyramid Highway and within the Spanish Springs Suburban Character Management Area (SCMA), which is the designated growth area for the Spanish Springs Valley. The Spanish Springs Area Plan states that "a distinct suburban core is, and will continue to be, concentrated along Pyramid Highway," with that suburban core including "a broad mix of non-residential uses together with residential densities of up to three dwelling units per acre."

## **Services and Facilities**

Water and Sewer: The subject parcel is located within the Truckee Meadows Service Area (TMSA). The Truckee Meadows Water Authority is designated as the potable water service provider for the subject parcel, but it would require annexation to TMWA's water service territory prior to service. Community sewer service would be provided by Washoe County Community Services Department. Sanitary sewer service within the unincorporated Washoe County areas of Spanish Springs is provided by Washoe County. Under a 2005 agreement with the City of Sparks, conveyance and ultimately treatment of waste water is performed at the Truckee Meadows Water Reclamation Facility (TMWRF). At present, approximately 42% total available allocation of sewer connections have been utilized, so there currently is adequate sewer capacity available for the maximum allowed density on the property if the request is approved.

A number of goals and policies within the Spanish Springs Area Plan govern water supply (SS.12.1 and SS.12.2), water service (SS.15.1, SS.15.2 and SS.15.3), and wastewater (SS.16.1). Compliance with these policies will be required at the time a specific development proposal is brought forward, if approval for these amendment requests is granted.

<u>Community Services</u>: Truckee Meadows Fire Protection District has a station near La Posada and Pyramid Highway. Northern Nevada Medical Center in Sparks and Renown Urgent Care on Los Altos Parkway are the nearest health care facilities.

The subject parcel is currently zoned for Alyce Taylor Elementary, Shaw Middle, and Spanish Springs High schools. The Washoe County School District (WCSD) has indicated that Alyce Taylor Elementary is currently at 95% capacity, Shaw Middle is at 94% capacity, and Spanish Springs High is at 107% capacity. The School District has stated that future residential development in the area may require some students to be assigned to the nearest WCSD school with available capacity.

Nearby public parks include Sky Ranch, Gator Swamp and Eagle Canyon. The Spanish Springs Public Library is on Pyramid Highway.

<u>Traffic</u>: The submitted traffic impact study analyzed the impact of the project on the intersection of Pyramid Highway at Calle de la Plata, and stated that this intersection currently operates at a Level of Service (LOS) F during morning and afternoon peak hours, but overall operates at LOS

A. The study indicates that "the number of trips generated by the proposed residential use is a decrease from the number of trips proposed with the current mixed use zoning." The study further states that the proposed residential zoning would generate up to 42% fewer trips than what might be generated by the existing mixed use zoning.

Both the Nevada Department of Transportation (NDOT) and the Regional Transportation Commission (RTC) have reviewed the request. RTC indicated that the potential increase in density posed by the Blackstone Estates project may not warrant a traffic signal at that intersection on its own. However, both NDOT and RTC indicated that the proposed project, when reviewed in conjunction with the separate Sugarloaf Ranch Estates proposal to the east, may warrant the installation of a traffic signal at Pyramid Highway and Calle de la Plata. In either case, both NDOT and RTC indicated that street improvements on Calle de la Plata would likely be required with future residential development on the subject property.

As reflected in the traffic impact study, the applicant states that the proposed Medium Density Suburban residential regulatory zone will result in fewer traffic trips than what is estimated for the current zoning mix of Industrial, Neighborhood Commercial and Low Density Suburban. The Traffic Impact Study is attached with the project application (Exhibit O).

Washoe County Traffic Engineer, Clara Lawson, has reviewed both of the adjacent requests and provided the following:

Both the Blackstone Estates and Sugarloaf Ranch have access to Pyramid Highway through Calle de la Plata. Traffic analysis for both projects report that the intersection operates at a Level of Service of F. This level of service is based primarily on the delay of the side street, Calle De La Plata to make a left or through traffic movement. Prior to approval of a subdivision a traffic analysis will be required which will include the above intersection with and without the project, plus the 10 year forecast with and without the project. When additional analysis is brought in the timing a traffic signal can better be estimated. NDOT approval will also be required prior to the installation of a traffic signal. NDOT typically requires traffic signal warrants to be met prior to installation and not in anticipation of future growth.

A Regional Road Impact Fee, RRIF, is required for all new development in the area. The Capital Improvement Plan, CIP, upon which the RRIF is based, needs to be updated at least every three years. The North Service area CIP has budgeted for 5 intersections at a cost of \$1,000,000 each. The locations of these will be determined by the greatest need in the area.

#### **Consistency with Washoe County Master Plan**

Master Plan Amendments and Regulatory Zone Amendments are to be reviewed for consistency with applicable policies and action plans of the Washoe County Master Plan. The following Master Plan policies and programs are applicable to the proposed amendment requests.

# LAND USE AND TRANSPORATION ELEMENT – Volume One of the Washoe County Master Plan

- Goal Three: The majority of growth and development occurs in existing or planned communities, utilizing smart growth practices.
- **Policy LUT.3.1** Require timely, orderly, and fiscally responsible growth that is directed to existing suburban character management areas (SCMAs) within the Area Plans as well as to growth areas delineated within the Truckee Meadows Service Area (TMSA).
- Policy LUT.3.2 In order to provide a sufficient supply of developable land to meet the needs of the population, Area Plans shall establish growth policies that provide for a sufficient supply of developable land throughout the planning horizon of the next 20 years, with considerations to phase future growth and development based on the carrying capacity of the infrastructure and environment.
- **Policy LUT.3.3** Single family detached residential development shall be limited to a maximum of five (5) dwelling units per acre.
- Policy LUT.3.5 Area Plans shall identify adequate land, in locations that support the regional form and pattern, for the residential, commercial, civic and industrial development needs for the next 20 years, taking into account land use potential within the cities and existing unincorporated centers, existing vacant lots, and resource and infrastructure constraints.

<u>Staff Comment (Policies LUT.3.1; LUT.3.2, LUT.3.3 and LUT.3.5)</u>: The subject property is located within the Spanish Springs SCMA and within the Truckee Meadows Service Area which has available infrastructure and access. The proposed density of 3 dwelling units per acre is within policy levels. The majority of the property is considered unconstrained and suitable for development.

#### POPULATION ELEMENT – Volume One of the Washoe County Master Plan

Goal Three: Plan for a balanced development pattern that includes employment and housing opportunities, public services and open spaces.

Goal Four: Coordinate population growth with the availability of water, sanitary sewer, streets and highways, and other public facilities and services.

Goal Five: Development occurs where infrastructure is available.

<u>Staff Comment (Goals Three, Four and Five)</u>: The proposed amendments will allow for increased residential opportunities with nearby employment opportunities in the Spanish Springs planning area. Public services, facilities, and infrastructure are available. TMWA is the water purveyor and Washoe County is the sanitary sewer service provider for the subject area. Washoe

County Engineering has indicated that there is currently adequate sewer capacity available for the maximum allowed density on the property if the request is approved. Primary streets and highways used to access the subject site will be Pyramid Highway and Calle de la Plata. At the time of development, the appropriate water rights would need to be dedicated and road impact fees and sewer connection fees paid. Depending on the type of development proposed, street improvements may also be required.

#### **Spanish Springs Area Plan**

Master Plan Amendments and Regulatory Zone Amendments are required to be reviewed for compliance with applicable goals and policies of the Spanish Springs Area Plan, which is a part of the Washoe County Master Plan. The following goals and policies of the Spanish Springs Area Plan are applicable to the proposed amendment requests.

## **Vision and Character Management**

**Land Use** 

Goal One:

The pattern of land use designations in the Spanish Springs Area Plan will implement and preserve the community character described in the Character Statement.

#### Policy SS.1.2

The Policy Growth Level for the Spanish Springs Suburban Character Management Area is 1,500 new residential units of land use capacity. Land use intensifications will not add more than 1,500 new units of Land Use Capacity through 2025. The Washoe County Department of Community Development will be responsible for tracking increasing land use potential to ensure this growth level is not exceeded.

<u>Staff Comment</u>: The proposed master plan and regulatory zone amendment requests would increase the potential maximum residential density on the property from approximately 25 dwelling units to 175 dwelling units – a maximum net increase of approximately 150 dwelling units. If this request were approved, there would still be over 1,100 residential units of capacity remaining from the 1,500 residential unit growth cap in Spanish Springs. There are three amendments to the Spanish Springs Area Plan being considered at the present. If all are decided in such a manner as to maximize density there would be 1086 dwelling units of density remaining under the policy growth cap.

- **Policy SS.1.3** The following Regulatory Zones are permitted within the Spanish Springs Suburban Character Management Area:
  - a. High Density Rural (HDR One unit per 2.5 acres).
  - b. Low Density Suburban (LDS One unit per acre).

- c. Medium Density Suburban (MDS Three units per acre).
- d. High Density Suburban (HDS limited to the areas designated HDS prior to August 17, 2004)
- e. Neighborhood Commercial/Office (NC).
- f. General Commercial (GC) GC limited to the areas designated GC prior to August 17, 2004.
- g. Industrial (I).
- h. Public/Semi-Public Facilities (PSP).
- i. Parks and Recreation (PR).
- j. General Rural (GR).
- k. Open Space (OS).

<u>Staff Comment:</u> The requested regulatory zone of Medium Density Suburban complies with this policy.

## Policy SS.1.6

Staff will review any proposed Master Plan Amendment against the findings identified in the Plan Maintenance section of this plan and make a recommendation to the Planning Commission. At a minimum, the Planning Commission must make each of these findings in order to recommend approval of the amendment to the Board of County Commissioners.

<u>Staff Comment</u>: The findings required in the Plan Maintenance section can be met and are listed and discussed later in this report under "Staff Comments on Required Findings for Master Plan Amendment."

#### **Transportation**

#### **Goal Three:**

The regional and local transportation system in the Spanish Springs planning area will be a safe, efficient, multi-modal system providing significant connections to the greater region, and access to commercial services, public lands and employment opportunities in the community. The system will contribute to the preservation and implementation of the community character as described in the Spanish Springs Vision and Character Statement.

- **Policy SS.3.1** Washoe County's policy level of service (LOS) for local transportation facilities in the Spanish Springs planning area is LOS "C."
- Policy SS.3.3 Washoe County will strongly advocate the prioritization of improvements to Pyramid Highway and qualified regional roads and arterials within the boundaries of this area plan in the Regional Transportation Improvement Program in order to achieve and maintain established levels of service.

<u>Staff Comment</u>: Overall potential traffic impacts are anticipated to be lower with a Medium Density Suburban residential zoning in comparison to the current zoning mix that contains Neighborhood Commercial, Industrial and Low Density Suburban. A detailed traffic impact analysis is included with the attached application. The Regional Transportation Commission and Nevada Department of Transportation are anticipated to provide conditions of approval requiring road improvements to mitigate potential traffic impacts posed by a specific development proposal.

#### **Plan Maintenance**

#### Goal Seventeen:

Amendments to the Spanish Springs Area Plan will be for the purpose of further implementing the Vision and Character Statement, or to respond to new or changing circumstances. Amendments must conform to the Spanish Springs Vision and Character Statement. Amendments will be reviewed against a set of criteria and thresholds that are measures of the impact on, or progress toward, the Vision and Character Statement.

<u>Staff Comment</u>: The Spanish Springs Area Plan's Vision and Character Statement defines the suburban core as being concentrated along Pyramid Highway and including a broad mix of non-residential uses, plus residential densities of up to three dwelling units per acre. The suburban core is part of the Suburban Character Management Area (SCMA), which is the designated growth area in the Spanish Springs planning area.

Comments on the individual policies found within Goal Seventeen are included later in this report under "Staff Comments on Required Findings for Master Plan Amendment" and "Staff Comments on Required Findings for Regulatory Zone Amendment."

#### **Development Suitability within the Spanish Springs Area Plan**

The Spanish Springs Development Suitability Map, which is part of the Spanish Springs Area Plan, identifies the southern third of the subject parcel as being located within a 1% FEMA Flood Hazard area. However, Washoe County Engineering staff have indicated that FEMA flood zone maps have been updated to account for flood control developments such as the North Spanish Springs detention facility and associated appurtenances (such as the sedimentation basin and drainage channel south of the property).

Only a small portion of the southeast corner of the parcel is now designated as being in a FEMA flood zone AO. The Development Suitability Map identifies the remainder of the property as being "unconstrained."

#### **Neighborhood Meeting**

In accordance with the provisions of NRS 278.210.2, the applicant is required to conduct a neighborhood meeting prior to a Master Plan Amendment being scheduled before the Planning Commission. The proposed Master Plan Amendment and related Regulatory Zone Amendment were discussed at a neighborhood meeting organized by the applicant.

NRS 278.210 requires the neighborhood meeting be noticed to a minimum of 30 separate property owners within a 750 foot radius nearest the area to which the proposed amendment pertains. The applicant mailed out 40 neighborhood meeting notices to property owners of 55 parcels within 750 feet of the subject parcel. The meeting was held at the Spanish Springs Library on Wednesday, October 14, 2015 at 6 p.m. and was noticed in accordance with NRS 278.210, Article 820 (Master Plan Amendments) and Article 821 (Amendment of Regulatory Zone) of the Washoe County Development Code, which require notice be mailed 10 days prior to the neighborhood meeting. 16 residents were in attendance, plus Washoe County staff and the applicant's representative.

At the Neighborhood Meeting, the applicant made a brief presentation outlining the requested amendments. The applicant states that the following topics were brought up by the residents in attendance: traffic at the intersection of Pyramid Highway and Calle de la Plata; well impacts; proposed density vs. density of properties to the east; comparison to the proposed amendments for the Sugarloaf Ranch project to the east; intent of Area Plan; desire of some residents to not be located near what they see as urban development. Exhibit D contains the memorandum summarizing the meeting.

#### **Public Comment**

- Dawn Costa-Guyon, Chair of the Spanish Springs Citizen Advisory Board, submitted written comments to Washoe County staff (Exhibit E). Ms. Costa-Guyon commented on: the proposed increase in density; potential traffic flow issues entering/exiting from the property; water & sewer availability; and the desire for larger lots in that area. Ms. Costa-Guyon indicated she was not in favor of the project.
- Kenneth Theiss, Vice-Chair of the Spanish Springs Citizen Advisory Board, provided combined written comments for both this project (Blackstone Estates) and the separate project to the east (Sugarloaf Ranch Estates). Comments are attached under Exhibit E. Mr. Theiss made the following recommendations: require a traffic light to be installed on Calle de la Plata; create a 50-foot-wide easement or trail-like buffer between the subject parcel and the properties to the west; ensure infrastructure needs can be met.
- Carl Savely, Spanish Springs resident, commented on the project via email (Exhibit E).
   Mr. Savely stated a desire for lots smaller than 10 acres to not be approved in the area.
- Dan Herman, Spanish Springs resident, commented on the project via email (Exhibit E). Mr. Herman stated three main concerns regarding the project: (1) The desire for a "transition zone" between the project site and adjacent properties; (2) The placement of Medium Density Suburban regulatory zone east of Pyramid Highway; (3) The source of water to serve the subject property.

## **Public Hearing Notice**

Notice for Master Plan Amendments has been provided in accordance with the provisions of Nevada Revised Statutes 278.210, as amended; and Notice for Regulatory Zone amendments has been provided in accordance with the provisions of Nevada Revised Statutes 278.260, as amended. The time and place of the public hearing must be provided in at least one publication or a newspaper of general circulation in the city or county, at least 10 days before the day of the public hearing. NRS requires a minimum of 30 separate property owners be noticed within a 750 foot radius of the subject parcel to which the proposed amendment pertains.

Per Washoe County Code Sections 110.820.20(b) and 110.821.20, owners of all real property to be noticed are owners identified on the latest County Assessor's ownership maps and records. Such notice is complied with when notice is sent to the last known addresses of such real property owners as identified in the latest County Assessor's records. Any person who attends the public hearing is considered to be legally noticed unless those persons can provide evidence that they were not notified according to the provisions of Articles 820 Master Plan Amendments and 821 Amendment of Regulatory Zone.

40 property owners of 55 parcels within 750 feet of the subject parcel were noticed of the proposed Master Plan Amendment and Regulatory Zone Amendment by U.S. Mail not less than 10 days before the scheduled Planning Commission meeting of December 1, 2015. See Exhibit C for a copy of the noticing map. A legal ad was also scheduled to be published in the Reno Gazette-Journal November 20, 2015 edition.

#### **Agency Comments**

The proposed amendment was submitted to the following agencies for review and comment.

- Washoe County Community Services Department
  - Engineering and Capital Projects (including Roads, Sewer and Traffic)
  - o Parks and Open Space
  - Planning and Development
  - o Utilities
- Washoe County Health District
  - Air Quality
  - Emergency Medical Services
  - o Environmental Health Services
  - Vector-Borne Diseases
- Truckee Meadows Fire Protection District
- Washoe County Sheriff's Office
- Washoe County School District
- Regional Transportation Commission
- State of Nevada
  - Division of Environmental Protection
  - Division of Forestry Endangered Species

- Division of State Parks
- Department of Transportation
- Division of Water Resources
- Department of Wildlife
- City of Sparks Community Services Department
- Truckee Meadows Regional Planning
- Washoe-Storey Conservation District
- Truckee Meadows Water Authority
- NV Energy

#### Comments were received from:

 <u>Nevada Division of Water Resources</u> commented that the subject property is located within the Truckee Meadows Water Authority service area and no active water rights are currently associated with the parcel. Comments were also provided regarding future development proposals of the property. (Exhibit F)

Contact: Steve Shell, 775.684.2836, sshell@water.nv.gov

 <u>Nevada Department of Transportation</u> offered comments on coordination and upgrades that may be required for future development proposals affecting Pyramid Highway and Calle de la Plata Drive. (Exhibit G)

Contact: Anita Lyday, 775.834.8320, alyday@dot.state.nv.us

 <u>Regional Transportation Commission (RTC)</u> offered technical comments related to Pyramid Highway and Calle de la Plata Drive capacity, access standards, and future anticipated upgrades. RTC also commented on the applicant-provided traffic impact study and its conclusions. (Exhibit H)

Contact: Debra Goodwin, 775.335.1918, <a href="mailto:dgoodwin@rtcwashoe.com">dgoodwin@rtcwashoe.com</a>

 Washoe County School District offered comments on current and future capacity at three schools for which the subject parcel is zoned. Comments were included on requirements that may be placed on future development proposals. (Exhibit I)

Contact: Mike Boster, 775.789.3810, mboster@washoeschools.net

• <u>Truckee Meadows Fire Protection District</u> offered a number of fire safety conditions that would be applied to future development proposals. **(Exhibit J)** 

Contact: Amy Ray, 775.326.6005, aray@tmfpd.us

 Washoe County Parks and Open Space provided comments related to pedestrian and equestrian access points within the subject parcel. Suggested conditions for future development proposals were also included. (Exhibit K)

Contact: Dennis Troy, 775.328.2059, dtroy@washoecounty.us

 Washoe County Health District – Emergency Medical Services commented that minimal impacts regarding EMS responses are anticipated and no impacts concerning access to health care facilities are expected. (Exhibit L)

Contact: Christina Conti, 775.328.6042, cconti@washoecounty.us

 Washoe County Utility Services commented that a sewer line is within 100' of the subject property and that a facility plan is currently being prepared for the Spanish Springs Area, which will identify improvements the applicant would need to construct in order to obtain service. (Exhibit M)

Contact: Timothy Simspon, 775.954.4648, <u>tsimpson@washoecounty.us</u>

• <u>Washoe-Storey Conservation District</u> offered comments on drainage, flooding and water rights that would be addressed during future development proposals. **(Exhibit N)** 

Contact: Kevin J. Roukey, 775.425.1209, kevinjr\_51@att.net

• The <u>Washoe County Engineering and Capital Projects Division</u> indicated they reviewed the proposal and have no comments.

# Staff Comments on Required Findings for Master Plan Amendment

For a Master Plan Amendment to be adopted, Washoe County Code Section 110.820.15(d) requires the Planning Commission make all required findings contained in the area plan governing the property subject of the Master Plan amendment. The Commission must also make <u>at least three</u> of the following five findings of fact. No military installations were required to be noticed as a result of this application; therefore the finding related to a military installation is not required.

1. <u>Consistency with Master Plan</u>. The proposed amendment is in substantial compliance with the policies and action programs of the Master Plan.

<u>Staff Comment</u>: There are no policies or action programs of the Spanish Springs Area Plan that prohibit approval of the proposed change in Master Plan Category.

2. <u>Compatible Land Uses</u>. The proposed amendment will not result in land uses which are incompatible with (existing or planned) adjacent land uses, and will not adversely impact the public health, safety or welfare.

<u>Staff Comment</u>: The proposed amendment will provide for land uses compatible with the existing adjacent land uses, particularly to the north, northeast and west.

 Response to Change Conditions. The proposed amendment identifies and responds to changed conditions or further studies that have occurred since the plan was adopted by the Board of County Commissioners, and the requested amendment represents a more desirable utilization of land.

<u>Staff Comment</u>: This proposal supports growth within the TMSA and the Spanish Springs Suburban Character Management Area, the planned growth area for the

Spanish Springs Valley. Development to the north and northeast of the property has also resulted in subdivision lots close to 1/3-acre in size, which is comparable to the proposed Medium Density Suburban regulatory zone that is also part of the proposed Suburban Residential master plan category.

4. <u>Availability of Facilities</u>. There are or are planned to be adequate transportation, recreation, utility and other facilities to accommodate the uses and densities permitted by the proposed amendment.

<u>Staff Comment</u>: TMWA and Washoe County are the service providers for community water and sewer in this area. As detailed in Exhibit O-1, TMWA has identified facility improvement options to serve the subject parcel. Washoe County Engineering has indicated that there is currently adequate sewer capacity available for the maximum allowed density on the property if the request is approved. Truckee Meadows Fire Protection District is the fire protection service provider. Appropriate transportation improvements would need to be implemented by the applicant at the time of future development if it was approved.

5. <u>Desired Pattern of Growth.</u> The proposed amendment promotes the desired pattern for the orderly physical growth of the County and guides the development of the County based on the projected population growth with the least amount of natural resource impairment and the efficient expenditure of funds for public services.

<u>Staff Comment</u>: The proposed amendment will further implement the desired pattern of growth, particularly as stated in the Spanish Springs Area Plan Character Statement which reads in part, "A distinct suburban core is, and will continue to be, concentrated along Pyramid Highway. This suburban core includes a broad mix of non-residential uses together with residential densities of up to three dwelling units per acre."

#### Spanish Springs Area Plan Findings

<u>Policy SS.17.1</u> In order for the Washoe County Planning Commission to recommend the approval of ANY amendment to the Spanish Springs Area Plan the following findings must be made:

a. The amendment will further implement and preserve the Vision and Character Statement.

<u>Staff Comment</u>: The Character Statement includes, "A distinct suburban core is, and will continue to be, concentrated along Pyramid Highway. This suburban core includes a broad mix of non-residential uses together with residential densities of up to three dwelling units per acre. These suburban land uses are located predominately, but not exclusively, on the west side of Pyramid Highway. Outside the suburban core, a transition to a more rural character occurs. This transition occurs most rapidly in the west as elevation increases along the western slopes of the Spanish Springs Valley. To the north and east, the transition to rural stretches out into the valley and includes lower density, suburban residential opportunities (one- to five-acre parcels)."

If the amendment requests are approved, the subject property will be the first property zoned Medium Density Suburban (MDS) on the east side of Pyramid Highway in the Suburban Character Management Area. However, MDS to the east of Pyramid Highway in this location still meets the intent of the Character Statement. As it states above, the suburban core includes residential densities of up to three dwelling units per acre, but is not exclusively on the west side of the highway. The Donovan Ranch subdivision to the north of the subject property (and east of Pyramid Highway) contains parcel sizes similar to a Medium Density Suburban regulatory zone. Regarding the Character Statement's description of a transition from suburban to rural on the east side of the highway as including one-to-five-acre parcels - this is meant to be a description of what were current conditions at the time the statement was written. It is not intended to be a prohibition of Medium Density Suburban to the east of the highway. As such, Washoe County's Director of Planning and Development has indicated that an amendment to the Character Statement is not required in order to either process or approve requests for Medium Density Suburban east of Pyramid Highway.

- b. The amendment conforms to all applicable policies of the Spanish Springs Area Plan and the Washoe County Master Plan.
  - <u>Staff Comment</u>: Policy SS1.2 allows intensification of zoning to allow 1,500 new dwelling units in the Suburban Character Management Area (SCMA). The proposed change does not have the potential to exceed that limit. Policy SS1.3 allows the Medium Density Suburban regulatory zone in the SCMA. The Suburban Residential Master Plan Category requested by the applicant is consistent with that potential density, as is the requested Regulatory Zone.
- c. The amendment will not conflict with the public's health, safety or welfare.
  - <u>Staff Comment</u>: Eventual development of the subject site will comply with all applicable safety and health regulations.

#### Staff Comments on Required Findings for Regulatory Zone Amendment

Section 110.821.15(d) of Article 821, *Amendment of Regulatory Zone*, within the Washoe County Development Code, requires that all of the following findings be made to the satisfaction of the Washoe County Planning Commission before recommending adoption to the Board of County Commissioners. No military installations were required to be noticed as a result of this application; therefore the finding related to a military installation is not required. Staff has completed an analysis of the Regulatory Zone Amendment application and has determined that the proposal is in compliance with the required findings as follows.

 Consistency with Master Plan. The proposed amendment is in substantial compliance with the policies and action programs of the Master Plan and the Regulatory Zone Map. <u>Staff Comment:</u> The proposed amendment does not conflict with the policies and action programs of the Master Plan as detailed in this staff report.

2. <u>Compatible Land Uses.</u> The proposed amendment will provide for land uses compatible with (existing or planned) adjacent land uses, and will not adversely impact the public health, safety or welfare.

<u>Staff Comment:</u> The proposed amendments will further implement and preserve the Spanish Springs Area Plan Vision and Character Statement, which promotes an area of mixed land uses (zoning) and a range of employment opportunities. The proposed amendments conform to all applicable policies of the Spanish Springs Area Plan and the Washoe County Master Plan as provided earlier in this report. The proposed amendments will not result in a conflict with the public's health, safety or welfare.

3. Response to Change Conditions; more desirable use. The proposed amendment responds to changed conditions or further studies that have occurred since the plan was adopted by the Board of County Commissioners, and the requested amendment represents a more desirable utilization of land.

<u>Staff Comment:</u> This proposal supports growth within the TMSA and the Spanish Springs Suburban Character Management Area, the planned growth area for the Spanish Springs Valley. Development to the north and northeast of the property has also resulted in subdivision lots close to 1/3-acre in size, which is comparable to Medium Density Suburban regulatory zones.

4. <u>Availability of Facilities.</u> There are or are planned to be adequate transportation, recreation, utility, and other facilities to accommodate the uses and densities permitted by the proposed amendment.

<u>Staff Comment:</u> TMWA and Washoe County are the service providers for community water and sewer in this area. As detailed in Exhibit O-1, TMWA has identified facility improvement options to serve the subject parcel. Washoe County Engineering has indicated that there is currently adequate sewer capacity available for the maximum allowed density on the property if the request is approved. Truckee Meadows Fire Protection District is the fire protection service provider. Appropriate transportation improvements would need to be implemented by the applicant at the time of future development proposals if they are approved.

5. <u>No Adverse Effects.</u> The proposed amendment will not adversely affect the implementation of the policies and action programs of the Washoe County Master Plan.

<u>Staff Comment:</u> The proposed amendment does not conflict with the policies and action programs of the Master Plan as detailed in this staff report.

6. <u>Desired Pattern of Growth.</u> The proposed amendment will promote the desired pattern for the orderly physical growth of the County and guides development of the County based on the projected population growth with the least amount of natural resource impairment and the efficient expenditure of funds for public services.

<u>Staff Comment:</u> The proposed amendment will further implement the desired pattern of growth, particularly as stated in the Spanish Springs Area Plan Character Statement which reads in part, "A distinct suburban core is, and will continue to be, concentrated along Pyramid Highway. This suburban core includes a broad mix of non-residential uses together with residential densities of up to three dwelling units per acre." The current request is to establish additional suburban zoning within the identified suburban core.

#### Staff Comment on Spanish Springs Area Plan Findings

<u>Policy SS.17.2</u> In order for the Washoe County Planning Commission to recommend approval of any amendment involving a change of land use, the following findings must be made:

a. A feasibility study has been conducted, commissioned and paid for by the applicant, relative to municipal water, sewer and storm water that clearly identifies the improvements likely to be required to support the intensification, and those improvements have been determined to be in substantial compliance with all applicable existing facilities and resource plans for Spanish Springs by the Department of Water Resources. The Department of Water Resources will establish and maintain the standards and methodologies for these feasibility studies.

<u>Staff Comment</u>: The applicant has provided information from the Truckee Meadows Water Authority regarding necessary water facility improvements. These are attached as Exhibit O-1.Geotechnical and hydrology reports related to drainage and storm water have been included as Exhibit O-2. In addition, Washoe County Engineering has indicated that adequate sewer capacity will be available for the maximum allowed density on the property if the request is approved.

b. A traffic analysis has been conducted that clearly identifies the impact to the adopted level of service within the [unincorporated] Spanish Springs Hydrographic Basin and the improvements likely to be required to maintain/achieve the adopted level of service. This finding may be waived by the Department of Public Works for projects that are determined to have minimal impacts. The Department of Public Works may request any information it deems necessary to make this determination.

<u>Staff Comment:</u> A traffic analysis is provided with the application and includes the conclusion that the intersection of Pyramid Highway and Calle de la Plata currently operates at a level of service (LOS) F. The traffic report indicates that the current proposal is anticipated to generate 42% fewer vehicle trips than what would be expected if the area were built out according to its current Commercial, Industrial and Low Density Suburban regulatory zoning.

c. For commercial and industrial land use intensifications, the overall percentage of commercial and industrial regulatory zone acreage will not exceed 9.86 percent of the Suburban Character Management Area.

<u>Staff Comment</u>: The current proposal is not for a commercial or industrial land use intensification and therefore this policy is not applicable.

d. For residential land use intensifications, the potential increase in residential units will not exceed Washoe County's policy growth level for the Spanish Springs Area Plan, as established in Policy SS.1.2.

<u>Staff Comment</u>: The proposed regulatory zone will not exceed Washoe County's policy growth level for Spanish Springs. Were the project to be approved, over 1,100 residential units would still be available within the 1,500-unit policy growth cap.

e. If the proposed intensification will result in a drop below the established policy level of service for transportation (as established by the Regional Transportation Commission and Washoe County) within the Spanish Springs Hydrographic Basin, the necessary improvements required to maintain the established level of service are scheduled in either the Washoe County Capital Improvements Program or Regional Transportation Improvement Program within three years of approval of the intensification. For impacts to regional roads, this finding may be waived by the Washoe County Planning Commission upon written request from the Regional Transportation Commission.

<u>Staff Comment</u>: A traffic analysis is provided with the application and includes the conclusion that the intersection of Pyramid Highway and Calle de la Plata currently operates at a level of service (LOS) F. The traffic report indicates that the current proposal is anticipated to generate 42% fewer vehicle trips than what would be expected if the area were built out according to its current Commercial, Industrial and Low Density Suburban regulatory zoning. The traffic report states that improvements proposed within the Regional Transportation Plan would improve the level of service at this intersection; however, the Regional Transportation Commission (RTC) has clarified that such improvements are not projected until after 2035. The Nevada Department of Transportation and Regional Transportation Commission have identified that improvements to that intersection will likely be required as a condition of future development proposals to the subject property.

f. If roadways impacted by the proposed intensification are currently operating below adopted levels of service, the intensification will not require infrastructure improvements beyond those articulated in Washoe County and Regional transportation plans AND the necessary improvements are scheduled in either the Washoe County Capital Improvements Program or Regional Transportation Improvement Program within three years of approval of the intensification.

<u>Staff Comment</u>: According to the traffic study submitted by the applicant, the current proposal is anticipated to generate fewer vehicle trips than would be expected if the area were built out according to its current Commercial, Industrial and Low Density

Suburban regulatory zoning. The Nevada Department of Transportation and Regional Transportation Commission have identified that improvements to that intersection will likely be required with future development proposals to the subject property.

g. Washoe County will work to ensure that the long range plans of facilities providers for transportation, water resources, schools and parks reflect the policy growth level established in Policy SS.1.2.

<u>Staff Comment</u>: The proposed changes are within the policy growth level established by Policy SS.1.2.

h. If the proposed intensification results in existing facilities exceeding design capacity and compromises the Washoe County School District's ability to implement the neighborhood school philosophy for elementary facilities, then there must be a current capital improvement plan or rezoning plan in place that would enable the District to absorb the additional enrollment. This finding may be waived by the Washoe County Planning Commission upon request of the Washoe County Board of Trustees.

<u>Staff Comment</u>: The Washoe County School District (WCSD) has indicated that if future residential development on the property were to result in student capacity being exceeded at zoned schools, then some students may be assigned to the nearest WCSD school with available capacity.

i. Any existing development in the Spanish Springs planning area, the Sun Valley planning area, the Warm Springs planning area, or the City of Sparks, which is subject to the conditions of a special use permit will not experience undue hardship in the ability to continue to comply with the conditions of the special use permit or otherwise to continue operation of its permitted activities.

<u>Staff Comment</u>: No special use permits are anticipated to be impacted by the proposed change in land use.

#### Recommendation

Based upon the information presented in the staff report, it is recommended that the required findings can be made, the proposed Master Plan Amendment be adopted and the proposed Regulatory Zone Amendment be recommended for adoption to the Board of County Commissioners. Staff recommends that the Planning Commission:

- (1) Adopt an amendment to the Spanish Springs Master Plan Map, changing the Master Plan Category from a mix of Suburban Residential (SR), Industrial (I) and Commercial (C) to Suburban Residential (SR) on the subject ±58.49 acre parcel (APN: 534-571-01). Possible action to approve a resolution adopting an amendment to the Spanish Springs Master Plan Map; and
- (2) Subject to final approval of the associated master plan amendment, recommend adoption of an amendment to the Spanish Springs Regulatory Zone Map, changing the

- regulatory zone from a mix of Low Density Suburban (LDS), Open Space (OS), Industrial (I) and Neighborhood Commercial (NC) to Medium Density Suburban (MDS) on the subject parcel (APN: 534-571-01). Approve a resolution adopting an amendment to the Spanish Springs Regulatory Zone Map; and
- (3) If the resolution adopting the Master Plan amendments and the resolution recommending adoption of the Regulatory Zone Amendment are approved, direct staff to forward these amendments to the Board of County Commissioners. These approvals include administrative changes with a revised map series including an updated parcel base and updated applicable text.
- (4) Authorize the Chair to sign Resolutions Number 15-24 and 15-25 on behalf of the Planning Commission.

#### **Possible Motion for Master Plan Amendment**

I move that after giving reasoned consideration to the information contained in the staff report and information received during the public hearing, the Planning Commission adopt Master Plan Amendment Case Number MPA15-003 having made the following three findings in accordance with Washoe County Code Section 110.820.15(d) and the findings required by Spanish Springs Area Plan Policy SS.17.1. I further move to certify the resolution and the proposed Master Plan Amendment in MPA15-003 as set forth in this staff report for submission to the Washoe County Board of County Commissioners and authorize the chair to sign the resolution on behalf of the Planning Commission.

# Washoe County Development Code Section 110.820.15(d) Master Plan Amendment Findings

- 1. <u>Consistency with Master Plan</u>. The proposed amendment is in substantial compliance with the policies and action programs of the Master Plan.
- 2. <u>Compatible Land Uses</u>. The proposed amendment will provide for land uses compatible with (existing or planned) adjacent land uses, and will not adversely impact the public health, safety or welfare.
- 3. <u>Desired Pattern of Growth</u>. The proposed amendment will promote the desired pattern for the orderly physical growth of the County and guides development of the County based on the projected population growth with the least amount of natural resource impairment and the efficient expenditure of funds for public services.

# Spanish Springs Area Plan Findings - Policy SS.17.1 (a part of the Master Plan)

- a. The amendment will further implement and preserve the Vision and Character Statement.
- b. The amendment conforms to all applicable policies of the Spanish Springs Area Plan and the Washoe County Master Plan.
- c. The amendment will not conflict with the public's health, safety or welfare.

#### Possible Motion for Regulatory Zone Amendment

I move that after giving reasoned consideration to the information contained in the staff report and information received during the public hearing, the Planning Commission adopt the Regulatory Zone Amendment Case Number RZA15-005 having made all of the following findings in accordance with Washoe County Development Code Section 110.821.15(d) and the findings required by Spanish Springs Area Plan Policy SS.17.2. I further move to certify the resolution and the proposed Regulatory Zone Amendment in RZA15-005 as set forth in this staff report for submission to the Washoe County Board of County Commissioners and authorize the chair to sign the resolution on behalf of the Planning Commission

# Washoe County Development Code Section 110.821.15(d) Regulatory Zone Amendment Findings

- 1. <u>Consistency with Master Plan</u>. The proposed amendment is in substantial compliance with the policies and action programs of the Master Plan.
- 2. <u>Compatible Land Uses</u>. The proposed amendment will not result in land uses which are incompatible with (existing or planned) adjacent land uses, and will not adversely impact the public health, safety or welfare.
- 3. <u>Response to Change Conditions; more desirable</u> use. The proposed amendment identifies and responds to changed conditions or further studies that have occurred since the plan was adopted by the Board of County Commissioners, and the requested amendment represents a more desirable utilization of land.
- 4. <u>Availability of Facilities</u>. There are or are planned to be adequate transportation, recreation, utility and other facilities to accommodate the uses and densities permitted by the proposed amendment.
- 5. <u>No Adverse Effects</u>. The proposed amendment will not adversely affect the implementation of the policies and action programs of the Washoe County Master Plan.
- 6. <u>Desired Pattern of Growth</u>. The proposed amendment will promote the desired pattern for the orderly physical growth of the County and guides development of the County based on the projected population growth with the least amount of natural resource impairment and the efficient expenditure of funds for public services.

#### Spanish Springs Area Plan Findings - Policy SS.17.2 (a part of the Master Plan)

a. A feasibility study has been conducted, commissioned and paid for by the applicant, relative to municipal water, sewer and storm water that clearly identifies the improvements likely to be required to support the intensification, and those improvements have been determined to be in substantial compliance with all applicable existing facilities and resource plans for Spanish Springs by the Department of Water Resources. The Department of Water Resources will establish and maintain the standards and methodologies for these feasibility studies.

Master Plan Amendment Case Number MPA15-003
Regulatory Zone Amendment Case Number RZA15-005
Page 32 of 34

- Staff Report Date: November 5, 2015
- b. A traffic analysis has been conducted that clearly identifies the impact to the adopted level of service within the [unincorporated] Spanish Springs Hydrographic Basin and the improvements likely to be required to maintain/achieve the adopted level of service. This finding may be waived by the Department of Public Works for projects that are determined to have minimal impacts. The Department of Public Works may request any information it deems necessary to make this determination.
- c. (NOT APPLICABLE) For commercial and industrial land use intensifications, the overall percentage of commercial and industrial regulatory zone acreage will not exceed 9.86 percent of the Suburban Character Management Area.
- d. For residential land use intensifications, the potential increase in residential units will not exceed Washoe County's policy growth level for the Spanish Springs Area Plan, as established in Policy SS.1.2.
- e. If the proposed intensification will result in a drop below the established policy level of service for transportation (as established by the Regional Transportation Commission and Washoe County) within the Spanish Springs Hydrographic Basin, the necessary improvements required to maintain the established level of service are scheduled in either the Washoe County Capital Improvements Program or Regional Transportation Improvement Program within three years of approval of the intensification. For impacts to regional roads, this finding may be waived by the Washoe County Planning Commission upon written request from the Regional Transportation Commission.
- f. If roadways impacted by the proposed intensification are currently operating below adopted levels of service, the intensification will not require infrastructure improvements beyond those articulated in Washoe County and Regional transportation plans AND the necessary improvements are scheduled in either the Washoe County Capital Improvements Program or Regional Transportation Improvement Program within three years of approval of the intensification.
- g. Washoe County will work to ensure that the long range plans of facilities providers for transportation, water resources, schools and parks reflect the policy growth level established in Policy SS.1.2.
- h. If the proposed intensification results in existing facilities exceeding design capacity and compromises the Washoe County School District's ability to implement the neighborhood school philosophy for elementary facilities, then there must be a current capital improvement plan or rezoning plan in place that would enable the District to absorb the additional enrollment. This finding may be waived by the Washoe County Planning Commission upon request of the Washoe County Board of Trustees.

i. Any existing development in the Spanish Springs planning area, the Sun Valley planning area, the Warm Springs planning area, or the City of Sparks, which is subject to the conditions of a special use permit will not experience undue hardship in the ability to continue to comply with the conditions of the special use permit or otherwise to continue operation of its permitted activities.

#### **Appeal Process**

Planning Commission action will be effective 10 calendar days after the written decision is signed by and filed with the Secretary to the Planning Commission and mailed to the original applicant, unless the action is appealed to the Washoe County Board of Commissioners, in which case the outcome of the appeal shall be determined by the Washoe County Board of Commissioners. Any appeal must be filed in writing with the Planning and Development Division within 10 calendar days after the written decision is signed and filed with the Secretary to the Planning Commission and mailed to the original applicant.

xc: Applicant: SP58, LLC, Attn: Josh Myers, 439 W. Plumb Lane, Reno, NV 89509

Property Owner: Jacie, LLC c/o Douglass Properties, LLC, Attn: Samuel Douglass, 3820

Lone Tree Lane, Reno, NV 89511

Consultant: Rubicon Design Group, LLC, Attn: Mike Railey, 100 California Ave., Suite

202, Reno, NV 89509





#### RESOLUTION OF THE WASHOE COUNTY PLANNING COMMISSION

ADOPTING AN AMENDMENT TO THE WASHOE COUNTY MASTER PLAN, SPANISH SPRINGS MASTER PLAN MAP (MPA15-003), AND RECOMMENDING ITS ADOPTION TO THE BOARD OF COUNTY COMMISSIONERS

#### Resolution Number 15-24

- WHEREAS, Master Plan Amendment Case Number MPA15-003 came before the Washoe County Planning Commission for a duly noticed public hearing on December 1, 2015;
- WHEREAS, the Washoe County Planning Commission heard public comment and input from both staff and applicant representatives regarding the proposed master plan amendment;
- WHEREAS, the Washoe County Planning Commission has given reasoned consideration to the information it has received regarding the proposed master plan amendment;
- WHEREAS, the Washoe County Planning Commission has made the findings necessary to support adoption of this proposed master plan amendment as set forth in NRS chapter 278, Washoe County Development Code Article 820, and the Spanish Springs Area Plan;
- NOW, THEREFORE, BE IT RESOLVED pursuant to NRS 278.210(3) that (1) the Washoe County Planning Commission does hereby adopt the proposed master plan amendment in Master Plan Amendment Case Number MPA15-003, comprised of the maps, descriptive matter and other matter intended to constitute the amendment as submitted at public hearing noted above; and (2) to the extent allowed by law, this approval is subject to the conditions adopted by the Planning Commission at the public hearing noted above.

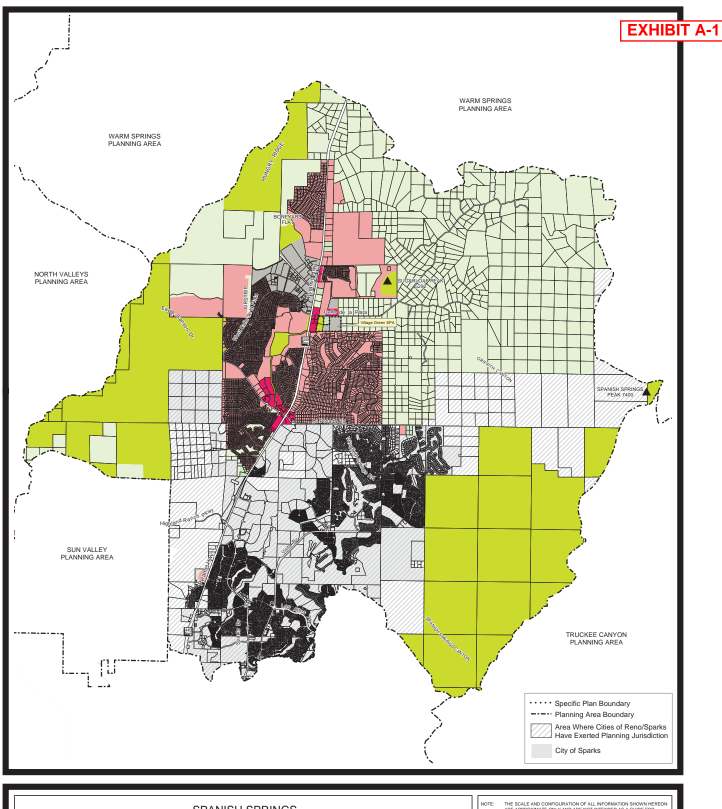
ADOPTED on December 1, 2015

WASHOE COUNTY PLANNING COMMISSION

James Barnes, Planning Commission Chairman

I hereby attest the Chairman's signature and certify pursuant to NRS 278.210(6) that the proposed master plan document and maps have been reviewed and approved by the Planning Commission as an accurate representation of the approved amendment to the Washoe County master plan.

Carl R. Webb, Jr., AICP, Secretary to the Planning Commission







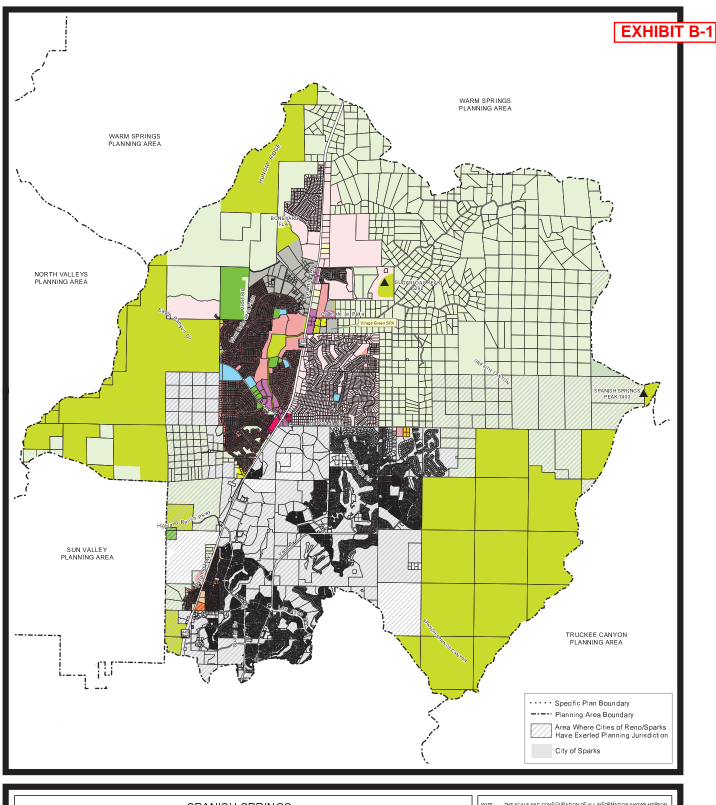
## RESOLUTION OF THE WASHOE COUNTY PLANNING COMMISSION

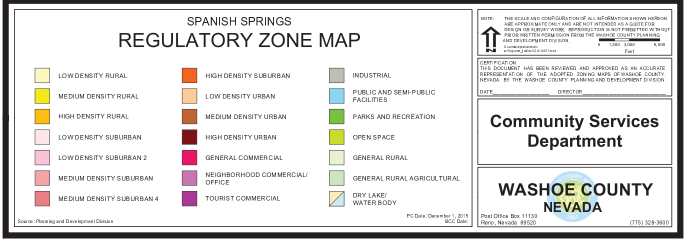
## ADOPTING ADOPTION OF REGULATORY ZONE AMENDMENT CASE NUMBER RZA15-005 AND THE AMENDED SPANISH SPRINGS REGULATORY ZONE MAP

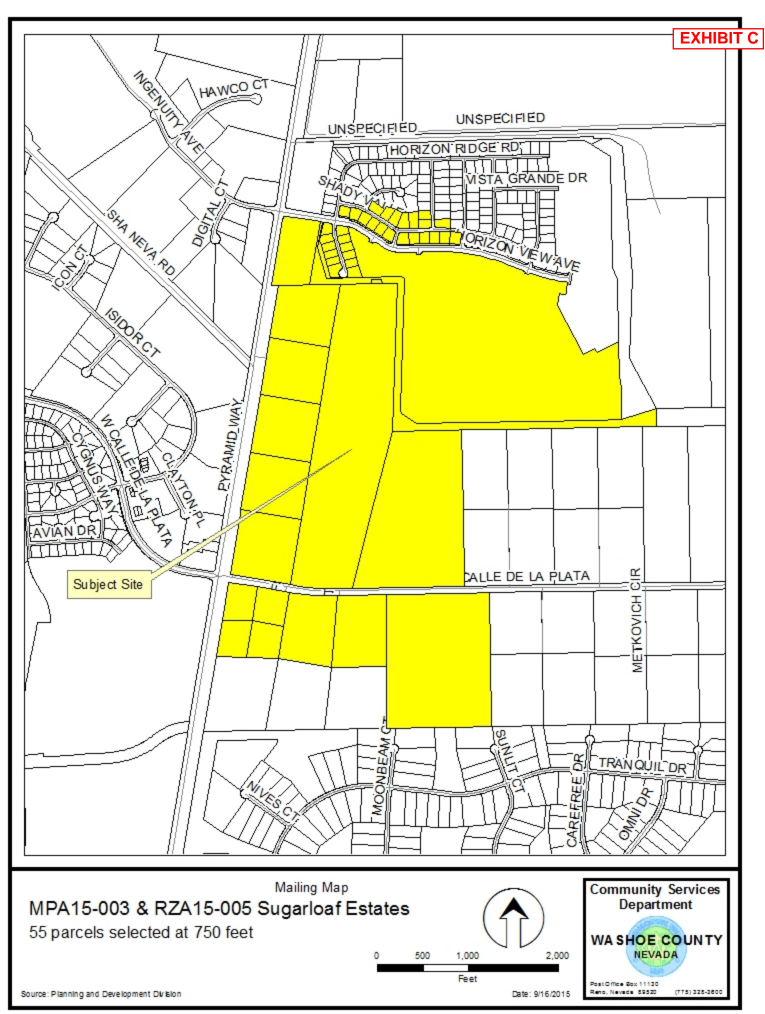
## Resolution Number 15-25

WHEREAS,	Regulatory Zone Amen Estates) came before the noticed public hearing on	Washoe Cour	nty Planni			
WHEREAS,		noe County Planning Commission heard input from both staff and regarding the proposed Regulatory Zone Amendment;				
WHEREAS,		nning Commission has given reasoned consideration received regarding the proposed Regulatory Zone				
WHEREAS,	the proposed Regulatory Zone Amendment shall be adopted pending adoption of proposed Master Plan Amendment Case Number MPA15-003 by the Washoe County Board of Commissioners and a positive finding of conformance with the Truckee Meadows Regional Plan; and					
WHEREAS,	the Washoe County Planning Commission has made the findings necessary to support adoption of this proposed Regulatory Zone Amendment as set forth in Washoe County Development Code Article 821 and the Spanish Springs Area Plan;					
NOW, THER	EFORE, BE IT RESOLVEI does hereby recommend Number RZA15-005 and Map as included as Exhi Board of Commissioners.	adoption of F the amended	Regulatory Spanish	Žone Amen Springs Reg	dment Case ulatory Zone	
ADOPTED or	December 1, 2015					
		WASHOE COL	JNTY PLA	NNING COM	MISSION	
		James Barnes	s, Planning	Commission	Chairman	
ATTEST:						

Carl R. Webb, Jr., AICP, Secretary to the Planning Commission









# Memo

To: Kelly Mullin

From: Mike Railey

cc: Blackstone Estates Job File

**Date:** October 19, 2015

Re: Blackstone Estates Neighborhood Meeting

The purpose of this memo is to summarize the neighborhood meeting held to discuss the proposed Master Plan Amendment for Blackstone Estates. In accordance with NRS and Washoe County requirements, a neighborhood meeting was held on October 14, 2015 at 6:00 pm at the Washoe County Library (Spanish Springs branch). All property owners within 750 feet of the Blackstone Estates boundary were noticed of this meeting. Notices were sent via US Mail on October 1, 2015.

The meeting was attended by 16 people (not including Washoe County or Rubicon staff). Key issues discussed are listed below:

- Traffic impacts on the existing area and the need for signalization of the Calle de la Plata/Pyramid Highway intersection.
- Impacts on existing wells in the area.
- The project should be reviewed in context with the adjoining proposed project (Sugarloaf Ranch Estates) in order to analyze the cumulative impacts.
- Concern was stated that density was too high given larger parcels to the east.
- It was stated that the intent of the Area Plan was to have larger parcels east of Pyramid Highway.
- It was stated that residents chose to live on the east side of the valley to "get away from urban development."

Each of these comments was addressed, including a summary of the projected traffic impacts and proposed improvements, discussion of the Area Plan Suburban Character Management Area and policies, and the process for the forthcoming Tentative Map. All attendees were given the date of the upcoming Planning Commission hearing (December 1, 2015) and were asked to leave their names and email addresses on a sign-in sheet. A representative from Rubicon Design Group provided contact information and encouraged attendees to contact him with additional questions or concerns and stated that any emails received would be copied to Kelly Mullin at Washoe County for inclusion in her staff report.



# Washoe County Citizen Advisory Boards CAB Member Worksheet

WASHOE COUNTY

1	
Citizen Advisory Board:	ing
Meeting Date (if applicable):	0
	ble). Alpak stone Estates
Topic or Project Name (include Case No. if applica	meeting.
Please check the appropriate box:  My comments  were (or)  were no	ot discussed during the meeting.
Identified issues and concerns:  A Master Plan Should be present.  Alliange from building what would a 160 houses is a large increase. The entrance fexit soute to the two lane spead & closely location Puramid hury which could be from Calle going west, this would suggested alternatives and/or recommendations.  No change to master plan for the fit for community.  Community Concerns: Tankie Ito we Revidents/weight.	development is of a narrow of to the intersection of have to stood and wait has fixely back up onto Pyrmidnessy
Name Lawn Costa Guyan (Please Print)	Date: 10-19-15
Signature: Music Costa Juyo	
This worksheet may be used as a tool to help you discussion on this topic/project. Your comments dur record through the minutes and the CAB action me from other CAB members, will and shall not collective	ing the meeting will become part of the public morandum. Your comments, and comments ly constitute a position of the CAB as a whole.
If you would like this worksheet forwarded to your C	commissioner, please include his/her name.
Commissioner's Name: Vaugha Hartun	9.
Use additional pages, if necessary.	/
Please mail, fax or email completed worksheets to:	Washoe County Manager's Office Attention: CAB Program Post Office Box 11130, Reno, NV 89520-0027

Fax: 775.328.2037;

Email: cab@washoecounty.us

MPA15-003 & RZA15-005 EXHIBIT E

# Washoe County Citizen Advisory Boards CAB Member Worksheet



Citizen Advisory Board: Spanish Spru	ngo
Meeting Date (if applicable): 1/A	
Topic or Project Name (include Case No. if appl MPAIS-004   REAIS-006	icable): MPA 15-003   RZA 15-005
Please check the appropriate box:	
My comments were (or) were	not discussed during the meeting.
Identified issues and concerns:  Traffic at Caller De la Plata inter- and a light installed from to any	ground being broke.
also maintain 50fr casement between	n Parcell 534 562-07 and Parcello
534-562-05 and \$2,534-562-0 All parcels west of 534-571-01 These need to be mid to hugh end for	DG with Buffer of some find as well a see being in a Rural Setting.
Suggested alternatives and/or recommendation Buffers up against adjoining proper traffic on them but Rather walking with burners and Trees.	ties should NOT be roads with Paths or Bike Cycle Trails
Great Consideration needs to be add able to support close to 300 homes to schools, fue, Police, sewer and	with these two rases of in roamed -
Name Kenneth Theuss (Blease Print) Signature:	Date: 9-28 15
This worksheet may be used as a tool to help you discussion on this topic/project. Your comments dur record through the minutes and the CAB action me from other CAB members, will and shall not collective	ing the meeting will become part of the public
If you would like this worksheet forwarded to your C	ommissioner, please include his/her name
Commissioner's Name: Vaughn Hartung	, , , , , , , , , , , , , , , , , , ,
Use additional pages, if necessary.	
Please mail, fax or email completed worksheets to:	Washoe County Manager's Office Attention: CAB Program Coordinator Post Office Box 11130, Reno, NV 89520-0027 Fax: 775.328.2491 Email: atavener@washoecounty.us

Revised January 2015

 From:
 Jill Savely

 To:
 Mullin, Kelly

 Subject:
 Sugerloaf Estates

Date: Thursday, October 08, 2015 4:47:07 PM

## Kelly,

Please do not compound previous errors by increasing residential density on lands North of Calle de La Plata and East of Pyramid Highway. This area was intended for large residential rural lots the smallest of which are 10 acres. In case no one has noticed there is significant demand for these type of parcels. No residential lots should be approved in this area that are less than 10 acres in size because they are completely inconsistent with existing residences.

Carl Savely 305 Alamosa Dr 89441 From: dog

To: Pelham, Roger; Mullin, Kelly
Cc: karma777@sbcglobal.net

Subject: Re: CITIZEN INPUT //corrected version

Date: Thursday, November 05, 2015 12:39:53 PM

Corrected version, please use this version. Thanks Dan On Nov 5, 2015, at 12:25 PM, dog <a href="mailto:karma777@sbcglobal.net">karma777@sbcglobal.net</a>> wrote:

Nov. 5, 2015

> >

> Please include my written inputs for both projects, 350 &370 Calla de la Plata. My inputs are the same for both applications as they are essentially asking for the same Residential up Zoning.

> Ref: Spanish Springs Area Plan.

>

> 1. The SS area plan clearly calls for a "Transition Zone" that is not being applied to these residential up zoning requests. The SS area plans Character Statement paragraphs 2&3 address this issue. "The Suburban core, together with the transition zone, will be known as the Suburban Character Management Area (SCMA)". I see no Transition Zone mitigation in the applications. The SS Area Plan Character Statement clearly states "This area will contain all commercial land use designations and residential densities greater than one unit per ten acres". There are numerous large lot (10acres) parcels adjacent to to these requested up zoning applications with no Transition Zones. I own a 10 acre parcel that is zoned GR, 1du per parcel. I feel it is unfair to the existing property owners to zone MDS 3du per acre next to existing parcels that are zoned 1du per ten acres. Again there are no Transition Zones. The Transition Zones are a part of and are included in the SS SMCA.

>

> Recommendation: Apply a Transition Zone of LDS 1du per acre adjacent to all existing developed property. This will provide a buffer that is more acceptable.

>

> 2. LDS (1du per acre) versus requested MDS (3du per acre) up zoning on the East side of Pyramid Highway. When the SS area plan was drafted the intent was to keep the land in the SS SCMA on the East side of Pyramid Highway zoned to a maximum density of LDS (1 du per acre). I was directly involved as a citizen in its drafting along with County Staff and the SS CAB.

>

> Paragraph 2 of the Character Statement states: "This suburban core includes a broad mix of non-residential uses together with residential densities of up to three dwelling units per acre." It further states: "These suburban land uses are located predominately, but not exclusively, on the West side of Pyramid Highway."

>

> Currently there are no MDS (3du per acre) zoned property on the East side of Pyramid Highway. I am concerned that if we let these developers increase their properties zoning to MDS it will open up any other developer on the East side of Pyramid Highway to use the MDS zoning. This will set a bad precedent.

>

> Recommendation: Keep LDS (1du per acre) the maximum zoning density on the East side of Pyramid Highway as anticipated in the SS Character Statement.

> >

> Please deny the requested up zoning request of MDS (3du per acre) and limit the applications to LDS (1du per acre). Also require the developments to comply with the Transition Zones addressed in the SS Area Plan Character Statement.

>

> 3. Water. Both developers said that their water rights are Truckee Meadow water rights. The developers both said that they will not be using groundwater. This is technically correct but not true. I requested from County staff

to have TMWA attend our 4 Nov 2015 CAB to brief the citizens on the SS area water system. They could not attend. I know that there are 3-4 commercial wells that supplement water use during high peak times. The citizens that are on wells are concerned about the water table level with significantly higher density. Seems that no one wants to be straight up about our valley's water. The developers do not know how it works, nor county staff.

> Recommendation: Have TMWA available for the Planning Commission to brief the board if questions arise!

> Respectfully Submitted,

> Dan Herman

> Campo Rico Ln



## Mullin, Kelly

### Subject:

RE: September Agency Review Memo II - Washoe County Planning & Development

From: Steve Shell [mailto:sshell@water.nv.gov]
Sent: Tuesday, September 22, 2015 1:30 PM

To: Stark, Katherine

Subject: RE: September Agency Review Memo II - Washoe County Planning & Development

Good Afternoon, Katy,

There are no active water rights appurtenant to the described lands in this proposed project. Any water used on the described lands should be provided by an established utility or under permit issued by the State Engineer's Office. All waters of the State belong to the public and may be appropriated for beneficial use pursuant to the provisions of Chapters 533 and 534 of the Nevada Revised Statutes (NRS), and not otherwise. Any water or monitor wells, or boreholes that may be located on either acquired or transferred lands are the ultimate responsibility of the owner of the property at the time of the transfer and must be plugged and abandoned as required in Chapter 534 of the Nevada Administrative Code. If artesian water is encountered in any well or borehole it shall be controlled as required in NRS § 534.060(3).

The described lands lie within the Truckee Meadows Water Authority Service Area and also within Hydrographic Basin 85, Spanish Springs Valley. No agreement to serve has been filed with the Division of Water Resources.

Steve Shell Water Resources Specialist II Division of Water Resources 775-684-2836

From: Stark, Katherine [mailto:KRStark@washoecounty.us]

Sent: Tuesday, September 22, 2015 12:16 PM

To: Steve Shell

Cc: Stark, Katherine; Emerson, Kathy

Subject: September Agency Review Memo II - Washoe County Planning & Development

Good morning, Steve,

Please find the attached Agency Review Memo with the cases received this month by CSD, Planning and Development.

You've been asked to review the below-listed application as indicated; the item description and the link to the application are provided in the memo.

### Item 1

Thank you!

#### Katu Stark

Office Support Specialist
Washoe County Community Services Department
(775) 328-3618 (office)
KRStark@washoecounty.us

1001 E. Ninth St., Bldg. A, Reno, NV 89512



## STATE OF NEVADA DEPARTMENT OF TRANSPORTATION



District II 310 Galletti Way Sparks, Nevada 89431 (775) 834-8300 FAX (775) 834-8390

RUDY MALFABON, P.E., Director

September 25, 2015

Washoe County Community Service Department Planning and Development Division P.O. Box 11130 Reno, NV 89520-0027

MPA15-003 MPA15-004 Sugarloaf Estates

Attention: Ms. Kelly Mullin, Planner

Dear Ms. Mullin:

I have reviewed the master plan amendment to the Washoe County. I have the following comments:

- 1. Prior to any grading adjacent to the Nevada Department of Transportation right-of-way, a Drainage Report, including a grading plan, and a Drainage Form must be submitted to the Permit office. A Drainage Information Form is attached. Please contact the Permit Office at (775) 834-8330 for more information.
- 2. The Nevada Department of Transportation will require an occupancy permit for any work performed within the State's right-of-way. Please contact the Permit Office at (775) 834-8330 for more information regarding the occupancy permit.
- 3. Developer is encouraged to coordinate traffic study review and seek NDOT traffic study approval early in the development planning process. It is likely the volumes created with these projects will warrant the installation of the traffic signal or alternative traffic mitigation at the intersection of SR 445 and Calle de la Platta.
- 4. It appears the proposed development could have significant impact to SR 445 (Pyramid Hwy). NDOT currently does not have plans to upgrade this roadway. NDOT suggest considering any potential impact to the roadway and any required mitigation. Any required mitigation will require a permanent encroachment permit and appropriate coordination with NDOT District II staff, NDOT Headquarters Traffic staff, and NDOT Headquarters Design staff.
- 5. SR 445 (Pyramid Hwy) has a posted speed of 55 mph through the project limits. A deceleration/right turn lane will be required from northbound SR 445 to eastbound Calle de la Platta.
- 6. Left turn/deceleration lanes will be required on southbound SR 445 to eastbound Calle de la Platta.

7. The state defers to municipal government for land use development decisions. Public involvement for Development related improvements within the NDOT right-of-way should be considered during the municipal land use development public involvement process. Significant public improvements within the NDOT right-of-way developed after the municipal land use development public involvement process may require additional public involvement. It is the responsibility of the permit applicant to perform such additional public involvement. We would encourage such public involvement to be part of a municipal land use development process.

Thank you for the opportunity to review this development proposal. The Department reserves the right to incorporate further changes and/or comments as the design review advances. I look forward to working with you and your team, and completing a successful project. Please feel free to me at (775)834-8320, if you have any further questions or comments.

Sincerely.

Anita Lyday, PE, PTOE

Urban Traffic Engineer

cc: File

October 6, 2015 FR: Chrono/PL 183-15

Ms. Kelly Mullin, Planner Community Services Department Washoe County P.O. Box 11130 Reno, NV 89520

RE: MPA15-003/RZA15-005 (Sugarloaf Estates)

Dear Kelly,

The applicant is requesting a master plan amendment and a regulatory zone amendment on approximately 58.49 acres located on the north side of Calle de la Plata Drive east of Pyramid Highway.

The Regional Transportation Plan (RTP) identifies Pyramid Highway from Queen Way to Calle de Plata Drive as an arterial with high access control (HAC). Calle de la Plata Drive, east of Pyramid Highway is not designated as a regional road. To maintain arterial capacity, the following RTP access management standards should be met.

Access Management Standards-Arterials <sup>1</sup> and Collectors							
Access Management Class	Posted Speeds	Signals Per Mile and Spacing <sup>2</sup>	Median Type	Left From Major Street? (Spacing from signal)	Left From Minor Street or Driveway?	Right Decel Lanes at Driveways?	Driveway Spacing <sup>3</sup>
High Access Control	45-55 mph	2 or less Minimum spacing 2350 feet	Raised w/channelized turn pockets	Yes 750 ft. minimum	Only at signalized locations	Yes⁴	250 ft./500 ft.

On-street parking shall not be allowed on any new arterials. Elimination of existing on-street parking shall be considered a priority for major and minor arterials operating at or below the policy level of service.

2 Minimum signal spacing is for planning purposes only; additional analysis must be made of proposed new signals in the context of

planned signalized intersections, and other relevant factors impacting corridor level of service.

Minimum spacing from signalized intersections/spacing other driveways.

If there are more than 30 inbound, right-tum movements during the peak-hour.

The policy Level of Service (LOS) standard for Pyramid Highway is E. New intersections or changes to existing intersections shall be designed to provide a level of service consistent with maintaining the policy level of service of the intersecting corridor. This project should be required to meet all the conditions necessary to complete road improvements to maintain policy LOS standards.

The 2035 RTP identifies the section of Pyramid Highway from Sparks Boulevard to Calle de la Plata Drive as a future 6-lane freeway as part of the Pyramid Highway/Sun Valley/US 395 Connector. Design and right of way are anticipated in the 2023-2035 timeframe with the construction after 2035. The Federal Highway Administration, in cooperation with the Nevada Department of Transportation (NDOT) and the RTC, has issued a draft Environmental Impact Statement for the proposed US 395/Pyramid

RTC Board: Neoma Jardon (Chair) · Ron Smith (Vice Chair) · Bob Lucey · Paul McKenzie · Vaughn Hartung PO Box 30002, Reno, NV 89520 · 1105 Terminal Way, Reno, NV 89502 · 775-348-0400 · rtcwashoe.com

Connection. For more information, please see the website at <a href="https://example.com/PyramidUS395Connection.com">PyramidUS395Connection.com</a>. For further information on the US 395 Connector, please contact Doug Maloy at 335-1865.

The Traffic Impact Study (TIS) prepared by Star Consulting dated September 15, 2015 was submitted with the application. The study identified one primary entrance to serve the project on Calle de la Plata Drive with a secondary emergency access further east on Calle de la Plata Drive via a cross-access agreement. While direct access to Pyramid Highway was not included in the analysis, the report identified access to Pyramid is currently under discussion with the adjacent land owners.

A review of the Traffic Impact Study (TIS) found the following:

- 1. The TIS used counts from August 2008 to analyze existing conditions. Given the changes that have taken place in this corridor, as well as the region as a whole, more recent traffic counts should be used to represent "existing" conditions.
- 2. The TIS estimated 35% of exiting project traffic will turn right, northbound on Pyramid Highway. Given the absence of traffic generators or attractors north of Calle de la Plata Drive, the percentage appears high. We recommend using a distribution of 5%-10% which is closer to existing trip distribution.
- 3. The TIS used daily traffic volumes to evaluate signal warrants, however the Manual on Uniform Traffic Control Devices (MUTCD) signal warrants are defined in terms of hourly volumes. Typical hourly percentages should be applied to the daily volume for a better analysis. Hourly volumes at 4 p.m. and at 4 a.m. are not simply 1/24 of the daily volume.
- 4. When evaluating traffic volumes for traffic signal warrants, it is accepted practice to discount right turn traffic from the total minor-street approach volume. Right turn traffic can generally proceed with minimal delay without a traffic signal. Subtracting right-turn volumes reduces the minor-street approach below the threshold needed for the signal warrant.
- 5. The conclusions presented in the TIS recommended:
  - a. The proposed regional roadway improvements identified in the RTP would accommodate regional growth including a traffic signal at Calle de la Plata Drive. However, it should be noted that per the RTP physical improvements to Pyramid Highway are not projected until after 2035.
  - b. Traffic signal warrants are not met with the existing or existing plus project traffic volumes. Additional new development currently under review in the vicinity of Calle de la Plata may increase traffic volumes related to the MUTCD Four-hour Vehicular Volumes Warrant. Additional analysis should be provided to determine if warrants are met, in addition to the evaluation of alternative intersection designs.
  - **c.** Installation of a (westbound) left turn pocket on Calle de la Plata Drive. Any improvements proposed at the Pyramid Highway/Calle de la Plata intersection should consider alternative intersection designs, intersection ahead warning signs/detection, enhanced intersection lighting, etc.

## Page 3

The land use data in the RTC's travel demand model does not include any residential growth. If this project is approved, we will adjust our travel demand model increasing the land use growth in the TAZ.

Thank you for the opportunity to comment on this project. If you have any questions, please feel free to contact me at 335-1918.

Sincerely,

Debra Goodwin

Planning Administrator

DG/jm

Copies: Bill Whitney, Washoe County Community Services Department

Marchon Miller, Regional Transportation Commission Tina Wu, Regional Transportation Commission David Jickling, Regional Transportation Commission Julie Masterpool, Regional Transportation Commission

Doug Maloy, Regional Transportation Commission

Janelle Thomas, Nevada Department of Transportation District II Jeremy Smith, Truckee Meadows Regional Planning Agency

641 Sugarloaf Estates

\* Howard Rosenberg \* Lisa Ruggerio \* Nick Smith \* Traci Davis, Interim Superintendent

Kelly Mullin, Planner Washoe County Community Services Dept. 1001 E. 9<sup>th</sup> Street Reno NV 89512

RE: MPA 15-003 and RZA 15-005 (Sugarloaf Estates)

Dear Ms Mullin,

The Washoe County School District estimates that the proposed zone change on the 58.49-acre subject property will result in the possibility for 175 new single-family units, which will have some impact on WCSD facilities. This project is currently zoned for the following schools:

05 October 2015

# Alyce Taylor Elementary – 252 Egyptian Drive, Sparks NV 89431 Opened in 1990

- Capacity = 643
- 2014-2015 Enrollment\* = 614 (95% of capacity)
- Portable units onsite = 2 (4 total classrooms) Provides temporary space for up to 100 students. However, portables do not provide additional lunchroom, computer lab or playground space and are intended to be temporary measures to be used prior to new school construction. WCSD does not currently have a sufficient funding source for new school construction.
- Estimated project impact = 48 new ES students (175 single-family units x 0.277 students per unit = 48) Project will increase enrollment at Taylor to 103% of capacity.
- Special Programs Taylor has 1 classroom dedicated to special education programs, which reduces the capacity of the school.
- Overcrowding Strategy On September 22, 2015, the WCSD Board of Trustees set 120% of capacity as the conversion threshold for elementary schools to be converted to a multitrack year-round calendar, which increases effective capacity of the school by approximately 25%. This policy will go into effect as of the 2017-2018 school year. Taylor is currently at 95% of base capacity for the 2014-2015 school year. 2015-2016 Count Day enrollment numbers may be higher.



## Shaw Middle - 600 Eagle Canyon Drive, Sparks NV 89436 - Opened in 2004

- Capacity = 1072
- 2014-2015 Enrollment\* = 1008 (94% of capacity)
- **Portable units onsite** = **2** (4 total classrooms) Provides temporary space for up to 100 students. However, portables do not provide additional lunchroom, computer lab or playground/field space and are intended to be temporary measures to be used prior to new school construction. WCSD does not currently have a sufficient funding source for new school construction.
- Estimated project impact = 11 new MS students (175 single-family units x 0.064 students per unit = 11) Project will increase enrollment at Shaw to 95% of capacity.
- **Special Programs** Shaw has 3 classrooms dedicated to special education programs, which reduces the capacity of certain classrooms within the school.
- Overcrowding Strategy The Shaw property may be able to accommodate additional portable classroom units if necessary. The caveat regarding the two existing portable classrooms applies to any additional units.

## Spanish Springs High - 1065 Eagle Canyon Drive, Sparks NV 89436 - Opened in 2001

- Capacity = 2160
- 2014-2015 Enrollment\* = 2315 (107% of capacity)
- **Portable units onsite** = **5** (10 total classrooms) Provides temporary space for up to 250 students. However, portables do not provide additional lunchroom, computer lab, parking or sports field space and are intended to be temporary measures to be used prior to new school construction. WCSD does not currently have a sufficient funding source for new school construction.
- Estimated project impact = 24 new HS students (175 single-family units x 0.136 students per unit = 24) Project will increase enrollment at Spanish Springs to 108% of capacity.
- **Special Programs** Spanish Springs has 4 classrooms dedicated to special education programs, which reduces the capacity of certain classrooms within the school.
- Overcrowding Strategy Topography and parking constraints may not provide enough space for additional portable classroom units on the Spanish Springs High School property.

\*Official 2015-2016 enrollment numbers are not available as of the date of this review but are anticipated to be higher at many schools. The District has recently introduced the Data Gallery that provides details of WCSD buildings including capacity, overcrowding, repair needs, upcoming projects, and more. The Data Gallery can be found at: <a href="http://datagallery.washoeschools.net/">http://datagallery.washoeschools.net/</a>

Recommended WCSD Condition for MPA 15-003 and RZA 15-005 (Sugarloaf Estates):

A disclosure shall be made by the developer to each homebuyer on their closing documents that K-12 students in this subdivision may be assigned to the nearest WCSD school(s) with available capacity in the event that the zoned schools cannot accommodate additional students.

Thank you for the opportunity to comment.

Miles Roster

Mike Boster School Planner 14101 Old Virginia Road

Reno NV USA 89521 Washoe County School District Capital Projects

775.789.3810

mboster@washoeschools.net





Tim Leighton Division Chief

Charles A. Moore *Fire Chief* 

October 7, 2015

Washoe County Community Services Department 1001 East Ninth Street Reno, NV 89512

Re: Master Plan Amendment Case No. MPA 15-003 (Sugarloaf Estates)

The Truckee Meadows Fire Protection District (TMFPD) will approve the above MPA with the following conditions:

- Any developments on the property shall meet the requirements of WCC 60.
- Plans shall be submitted for review and approval to TMFPD.
- A Vegetation Management Plan is required for the project in accordance with the requirements of the *International Wildland Urban Interface Code, 2012 Ed.* shall be submitted for approval by TMFPD.
- HOA and CC& R requirements and conditions shall be submitted for review, comment and approval by TMFPD prior to recording, adoption and use.
- Minimum cul-de-sac radius shall be 45 feet for fire department use.
- Rolled curbing is required on roundabouts for fire department use.
- Emergency/secondary emergency access shall be provided for the project, not contingent on future
  adjacent project development, but at time of the submission of the subdivision map. This easement shall
  be maintained by the subdivision and shall meet the requirements for access in accordance with WC
  Code 60.
- Open spaces and drainages shall be maintained in accordance with WC Code 60 and conditions placed in the HOA and CC&R documents ensuring vegetation management and maintenance.

Please contact me with any questions at (775) 326-6005.

Thank you,

Amy Ray Fire Marshal





## Tim Leighton Division Chief

## Charles A. Moore *Fire Chief*

October 7, 2015

Washoe County Community Services Department 1001 East Ninth Street Reno, NV 89512

Re: Master Plan Amendment Case No. RZA 15-005 (Sugarloaf Estates)

The Truckee Meadows Fire Protection District (TMFPD) will approve the above MPA with the following conditions:

- Any developments on the property shall meet the requirements of WCC 60.
- Plans shall be submitted for review and approval to TMFPD.
- A Vegetation Management Plan is required for the project in accordance with the requirements of the *International Wildland Urban Interface Code, 2012 Ed.* shall be submitted for approval by TMFPD.
- HOA and CC& R requirements and conditions shall be submitted for review, comment and approval by TMFPD prior to recording, adoption and use.
- Minimum cul-de-sac radius shall be 45 feet for fire department use.
- Rolled curbing is required on roundabouts for fire department use.
- Emergency/secondary emergency access shall be provided for the project, not contingent on future adjacent project development, but at time of the submission of the subdivision map. This easement shall be maintained by the subdivision and shall meet the requirements for access in accordance with WC Code 60.
- Open spaces and drainages shall be maintained in accordance with WC Code 60 and conditions placed in the HOA and CC&R documents ensuring vegetation management and maintenance.

Please contact me with an	questions at	(775	) 326-6005.
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Thank you,

Amy Ray Fire Marshal





### **MEMORANDUM**



## DEPARTMENT OF REGIONAL PARKS AND OPEN SPACE

#### PLANNING DIVISION

TO: Kelly Mullin, Planner

FROM: Dennis Troy, Park Planner

DATE: October 21, 2015

SUBJECT: Sugarloaf Estates (MPA15-003 and RZA15-005)

Master Plan Amendment Case No. MPA15-003 and Regulatory Zone Amendment Case No. RZA15-005
The proposed development lies within Park District 2C and is adjacent to public open space and trails owned and managed by Washoe County, commonly known as Sugarloaf Peak (see map Exhibit A).

The application does not identify pedestrian/equestrian connection points within the development to an existing public access corridor known as the Sugarloaf Peak and Trail system. This is a heavily used natural surface equestrian trail corridor that currently exists along the northern and north-eastern portion of the property. This trail corridor is identified in the Park District 2C Master Plan and the Spanish Springs Area Plan and should be incorporated in a future trails plan as part of the development. (Master Plan excerpts Exhibits B)

Due to the abundant parks and recreation services available in the vicinity for future Sugarloaf Estates residents, there is no need for additional neighborhood parks to be considered as part of the development.

In accordance with NRS 278.4983, Sugarloaf Estates may generate up to \$175,000 (maximum of \$1,000 per proposed dwelling unit) in Residential Construction Tax (RCT) for Park District 2C. This RCT will be utilized in compliance with NRS at park facilities in the vicinity of the project area.

## <u>FUTURE</u> Recommended Conditions of Approval (at the time of design and construction)

- 1. A trails plan shall be prepared as part of the project. Trail plan shall include:
  - a. TRAIL EASEMENTS: Three 20'-30' non-motorized (equestrian and pedestrian) public access trail easements shall be provided as part of the project. Easements may be relocatable to ensure compatibility within the development. Trails should provide connection points at the following locations 1) Northwestern portion of the development; 2) East-Northeast of the northernmost proposed round-about and; 3) A



### **MEMORANDUM**

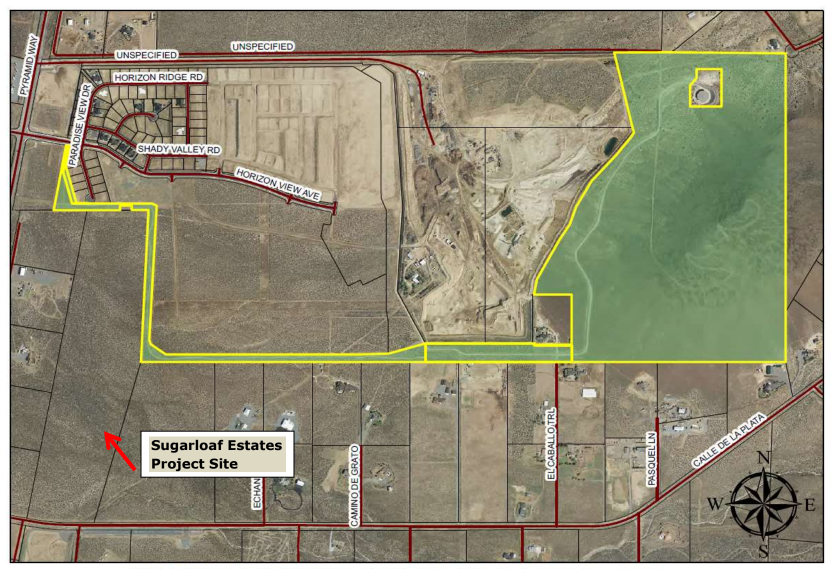


### DEPARTMENT OF REGIONAL PARKS AND OPEN SPACE

#### PLANNING DIVISION

north-south connector providing access from Calle de la Plata to the Sugarloaf Peak & Trail in a location acceptable to the developer and Washoe County.

- b. The applicant shall construct trails within easement corridors described in item a. above to Washoe County Green Book Standards.
- c. Trails shall be constructed and maintained in accordance with Washoe County "Green Book" standards. Designated trails shall be maintained and perpetually funded by the homeowners or maintenance association as designated by the applicant. The maintenance and funding of the trail corridor and related improvements shall be addressed in the CC&Rs to the satisfaction of the Washoe County District Attorney. Trail corridor maintenance shall, as a minimum address the following:
  - -Debris and litter removal
  - -Weed abatement
  - -Drainage and watershed management
  - -Erosion Control
  - -Amenity maintenance and replacement (signage, dog waste disposal stations, benches etc.)



WASHOE COUNTY'S SUGARLOAF PEAK & TRAIL EXHIBIT A

The Spanish Springs Citizen Advisory Board (CAB) and the Spanish Springs Park District 2C Working Group **priority goals** within the Park District are:

- Ensure safe pedestrian routes of travel to parks, schools, and key recreation areas
- Preserve environmentally sensitive areas, wildlife habitat and migration corridors, natural, cultural, and historic resources
- Provide public access to open space and unique natural features of interest
- > Provide a wide variety of recreation opportunities and community events

These goals helped establish the project lists in section 3.2.C.3 to guide future planning and fundraising efforts within the Spanish Springs community.

## **Project priorities** include:

- Sugarloaf Peak Acquisition and Trail Access (Donovan Ranch & Harris Ranch)
- Pyramid Lake Highway Pedestrian Path (Eagle Canyon to Lazy 5 Parkway)
- Regional Aquatics Study
- Eagle Canyon Park and Lazy 5 Regional Park Master Plan Development
- Acquisition And Development Of New Park Land For Multi-Use Sports Activities
- Funding for Environmental Assessment and Lease of BLM Property

While safety is a priority of the Spanish Springs CAB and its constituents, it is also an important consideration in park design. Additional activity and vandalism have increased public awareness of safety in our public spaces. Designers are now faced with the difficult task of creating interesting park spaces while eliminating potential hiding places for criminal activity. Future park planning should be consistent with the guidelines established through the National Recreation and Park Association with consideration for Crime Prevention Through Environmental Design. This will not only decrease water use and maintenance costs, but will provide for open areas that will positively affect the ecosystem and maintain view sheds for rangers and law enforcement, helping them to reduce incidents of vandalism.





October 1, 2015

Katy Stark Washoe County Community Services Department 1001 E. Ninth Street, Bldg. A Reno, NV 89512

Dear Ms. Stark:

I received your email dated September 22, 2015, requesting a review of the Agency Review Memo regarding the construction of the Sugarloaf Estates (Item 1).

Based on the submitted documentation, specifically the traffic impact section, it is anticipated that there will be minimal impacts concerning EMS responses to this new development. However, it is not anticipated that there will be impacts concerning access to healthcare services and facilities with the proposed 3 dwelling units per acre, or approximately 175 units. Should you need a complete Environmental Impact Assessment, please contact the Washoe County Health District's Division of Environment Health Services at (775) 328-2434.

Advanced Life Support (ALS) fire services are provided by Truckee Meadows Fire Protection District and ALS ambulance services are provided by REMSA through a Franchise agreement with the Washoe County Health District. For the proposed location of the Sugarloaf Estates, REMSA's Franchise response requirement for life-threating calls is 20 minutes and 59 seconds for 90 percent of calls.

There is one hospital within proximity to the proposed site of the Sugarloaf Estates should residents require such services. The Northern Nevada Medical Center is approximately 10.7 miles away from the proposed residential site. There are also several other acute care hospitals and healthcare resources available in Washoe County.

I recommend that the estate numbers be clearly marked on the curb <u>and</u> residences/common areas so the residents can be quickly located by public safety agencies. Additionally, please ensure that all dwellings will meet ADA requirements, as appropriate.

Please feel free to contact me if you have any questions.

Sincerely,

Christina Conti

EMS Program Manager

cconti@washoecounty.us

(775) 326-6042





# Washoe County COMMUNITY SERVICES DEPARTMENT

## **Engineering and Capital Projects**

November 3, 2015

To: Kelly Mullin, Planner, Community Services Department

From: Timothy Simpson, P.E., Environmental Engineer II

Subject: Master Plan Amendment MPA15-003

Regulatory Zone Amendment RZA15-005

Sugarloaf Estates

The Community Services Department (CSD) has reviewed the subject application and has the following comments:

The applicant is requesting to amend a portion of the master plan designations from a special planning area of Suburban Residential (SR), Industrial (I), and Commercial (C) to Rural Residential (SR) on +/- 58.49 acres within the Spanish Springs Plan being a part of the Washoe County Master Plan. The subject property is within the unincorporated portion of the Washoe County Truckee Meadows Services Area (TMSA).

### SEWAGE COLLECTION CONSIDERATIONS

The closest available sewer main is located approximately 100' from the north property line of parcel APN 534-571-01. There is also a sewer main approximately 1700' from the south property line west of parcel APN 534-571-01.

The applicant's Engineer shall provide a sewer report to the DWR to ensure the proposed density increase by the land use change does not adversely affect any sewer infrastructure.

### **CONCLUSION**

The CSD is current preparing a facility plan for the Spanish Springs Area. This document identities the potential for significant off-site sewer improvements that the Applicant will need to construct in order to obtain service from the Community Services Department.





Roger Pelham, MPA, Senior Planner Kelly Mullin, Planner Washoe County Community Services Department Planning and Development Division 1001 E. Ninth St., Bldg. A Reno, NV 89512

**September 29, 2015** 

Subject: August Agency Review – Case Nos. – MPA15-003 (Sugarloaf Estates); RZA15-005 (Sugarloaf Estates); MPA15-004 (Sugarloaf Ranch Estates); RZA15-006 (Sugarloaf Ranch Estates)

Roger,

Thank you for providing us the August Agency Review and the opportunity to review and provide comments. We have reviewed the subject proposed projects as requested and we have the following comments:

### Master Plan Amendment Case Number MPA15-003 (Sugarloaf Estates)

The proposed project is to approve an amendment to the Washoe County Master Plan, Spanish Springs Area Plan to change the Master Plan Designation on one parcel of +/-58.49 acres from a mix of Suburban Residential (SR), Industrial (I) and Commercial (C) to Suburban Residential (SR). The proposed project is located on the north side of Calle De La Plata, approximately 0.2 miles east of its intersection with Pyramid Highway. We have the following comments and recommendations on this proposed project:

- 1. The applicant states on page 14, paragraph 5 under the heading of Future Development states..." As a common open space development, covenants, conditions, and restrictions (CC&R's) will be recorded and a homeowners association (HOA) will be created to maintain common areas and open space. With the subsequent tentative map application, specific details will be provided in regards to landscaping, fencing, etc. The project will provide constancy with the theming and development standards included in the Spanish Springs Area Plan. Furthermore, by clustering units, conservation of natural resources, especially water, will be achieved. It is envisioned that significant attention will be given to xeriscaping and drought tolerant plantings within common areas. In terms of the central park, details as to whether this will be dedicated to Washoe County or maintained by the HOA will be determined as part of the tentative map review process." We recommend that the maintenance of common areas should specifically include drainage channels and any flood detention basins that may be constructed in the development area. We also recommend that the developer be required to coordinate with the Washoe/Storey Conservation District to select an appropriate seed mix and other plantings to be used in the development site.
- 2. LUT.9.1 discussed on page 39 in items a. V and VI state..." Provide financial assurances for any proposed improvements within the open space and Provide mechanisms to assure perpetual maintenance of the open space"... We recommend that the County require inclusion of maintenance of all drainage channels and flood control detention basins in the financial assurances and perpetual maintenance.
- 3. Planning and Development Master Plan Amendment, Application Master Plan Amendment Supplemental Information In response to Item 5, the applicant states..."The site is undeveloped and contains flat terrain with slopes

of less than 2%. The property includes sagebrush, rabbit brush and native grasses. There are no

Natural Resource Conservation Service 1365 Corporate Blvd. Reno, NV 89502

Tel: (775) 857-8500

ext. 131 Fax: (775) 857-8525

**Board of Supervisors:** 

**Bret Tyler** 

Chairman

James Shaffer
Secretary
County Appointee

**Kevin Roukey** 

Director

Tory Friedmen
Supervisor

Spencer Scott Supervisor

James Muntin Supervisor

OPEN
City Appointee

- waterbodies, geologic hazards, cultural resources or historical resources known on the property. Refer to the attached report for a detailed site analysis and photos of the existing condition"... After an on-site inspection it was observed that there are several ephemeral washes on site, with one, Griffith Canyon, that passes through the property and bisects it. We recommend the County require a complete set of plans illustrating the on-site drainage plan that will handle a 100-year storm event.
- 4. Item 6a Is the property located within the 100-year flood plain? The applicant checked no. Our review of the County Assessors FEMA flood plain maps indicates that the lower third of the property is within the 100-year flood plain. We recommend the County require the applicant revise their application and include design information on how they intend to handle on-site drainage for this event. During this past year this area experienced several flooding events. We recommend that the County require the applicant to construct appropriate sized trapezoidal channels on the property to channelize the potential flood flows so that they confluence with the existing appurtenances of the existing North Spanish Springs Detention Facility.
- 5. Item 6d Does the property contain geologic hazards such as active faults; hillside or mountainous areas; is subject to avalanches, landslides, or flashfloods; is near a stream or riparian area such as the Truckee River, and/or an area of ground water recharge? The applicant checked no. This area is subject to flash flooding. Just this past year the area experienced flash floods that closed the road. Also there is an ephemeral stream that bisects the property. This area is within HUC 16050102, Truckee California, Nevada Basin. We recommend the County require the applicant to provide plans that address how they plan to control flash flooding and the potential for a 100-year flood event.
- 6. Item 9 Water Rights Issues The applicant has not provided any information with regards to water rights issues. We are concerned that the County would approve a Master Plan amendment without this information. We recommend that the County require the applicant revise their application and provide the required information concerning waters rights.
- 7. **Regulatory Zone Amendment Supplemental Information** Item 5 Does the property contain development constraints such as flood plains or flood ways, wetlands, slopes or hillside in excess of 15%, geologic hazards such as active faults, significant hydrologic resources or major drainages or prime farmland? The applicant checked no. The lower third of the property is within the 100-year floodplain and contains ephemeral channels that are subject to flash flooding. As previously stated, we recommend the County require the applicant to provide plans that address how they plan to control flash flooding and the potential for a 100-year flood event.
- 8. Item 7 Water Rights Issues The applicant has not provided any information with regards to water rights issues. We are concerned that the County would approve a Master Plan amendment without this information. We recommend that the County require the applicant revise their application and provide the required information concerning waters rights.

## **Regulatory Zone Amendment Case Number RZA15-005 (Sugarloaf Estates)**

The proposed project is to approve an amendment to the regulatory zone on one parcel on one parcel of +/- 58.49 acres from a mix of Low Density Suburban (LDS), Open Space (OS), Industrial (I), and Neighborhood Commercial (NC) to Medium Density Suburban (MDS). The proposed project is located on the north side of Calle De La Plata, approximately 0.2 miles east of its intersection with Pyramid Highway. We have the following comments and recommendations on this proposed project:

All of our comments regarding the Master Plan Amendment Case Number MPA15-003 apply to this action as well.

## Master Plan Amendment Case Number MPA15-004 (Sugarloaf Ranch Estates)

The proposed project is to approve an amendment to the Washoe County Master Plan, Spanish Springs Area Plan to change the Master Plan Designation on one parcel of +/- 39.84 acres from a mix of Industrial (I) and Commercial (C) and Open Space (OS) to Suburban Residential (SR). The proposed project is located on the north side of Calle De La Plata, approximately 0.2 miles east of its intersection with Pyramid Highway. We have the following comments and recommendations on this proposed project:

All of our comments regarding the Master Plan Amendment Case Number MPA15-003 apply to this action as well, with the exception that the applicant acknowledged that the property is within the 100-year flood plain and in this case the applicant did provide water rights information.

## **Regulatory Zone Amendment Case Number RZA15-006 (Sugarloaf Ranch Estates)**

The proposed project is to approve an amendment to the regulatory zone on one parcel on one parcel of +/- 39.84 acres from a mix of Open Space (OS), Industrial (I), and Neighborhood Commercial (NC) to Medium Density Suburban (MDS). The proposed project is located on the north side of Calle De La Plata, approximately 0.2 miles east of its intersection with Pyramid Highway. We have the following comments and recommendations on this proposed project:

All of our comments regarding the Master Plan Amendment Case Number MPA15-003 apply to this action as well, with the exception that the applicant acknowledged that the property is within the 100-year flood plain and in this case the applicant did provide water rights information.

If these Master Plan Amendments and Regulatory Zone Amendments are approved and the projects move forward to tentative map we would appreciate to continue being included on the agency review list.

These are our comments and recommendations for the subject projects. We appreciate the opportunity to provide comments and recommendations on projects that may have impacts on our natural resources. Should you have any further questions please contact Kevin J. Roukey by phone at 775-232-1571 or email kevinjr\_51@att.net.

Sincerely,

Kevin J. Roukey, District Coordinator Washoe/Storey Conservation District

# MASTER PLAN AMENDMENT AND REGULATORY ZONE AMENDMENT APPLICATIONS



Photo Credit: SummitPost.org

## **Prepared by:**



**SEPTEMBER 15, 2015** 

### MASTER PLAN AMENDMENT AND REGULATORY ZONE AMENEMENT APPLICATION

## Prepared for:

SP58, LLC

439 W. Plumb Lane

Reno, Nevada 89509

## Prepared by:

Rubicon Design Group, LLC

100 California Avenue, Suite 202

Reno, Nevada 89509

(775) 425-4800

**September 15, 2015** 

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## **Appendices:**

Washoe County Development Application Owner Affidavits Master Plan Amendment Application Regulatory Zone Amendment Application Property Tax Verification Traffic Impact Study Feasibility Geotechnical Study Preliminary Title Report (Original Only)

## **Map Pocket:**

Sugarloaf Estates Conceptual Plan

#### Introduction

This application includes the following requests:

- A **Master Plan Amendment** to re-designate 58.49± acres of property from a mix of Suburban Residential, Industrial, and Commercial to Suburban Residential.
- A **Regulatory Zone Amendment** to rezone 58.49± acres from a mix of Neighborhood Commercial, Industrial, and Low Density Suburban to Medium Density Suburban.

## **Project Location**

The Sugarloaf Estates site (APN 534-571-01) consists of 58.49± acres and is located in northern Spanish Springs. Specifically, the property is located on the north side of Calle de la Plata, east of Pyramid Highway. Figure 1 (below) depicts the project location.



Figure 1 - Vicinity Map

## **Existing Conditions**

Currently, the project site is vacant. Surrounding land use includes vacant land and single family residential uses to the west, the "Shadow Mountain" subdivision to the north, vacant land to the east, and a regional storm water detention facility and single family to the south.

The Sugarloaf Estates property contains generally flat terrain and is accessed from Calle de la Plata on the south side. Figures 2 (below) and 3 (following page) depict the existing onsite conditions.





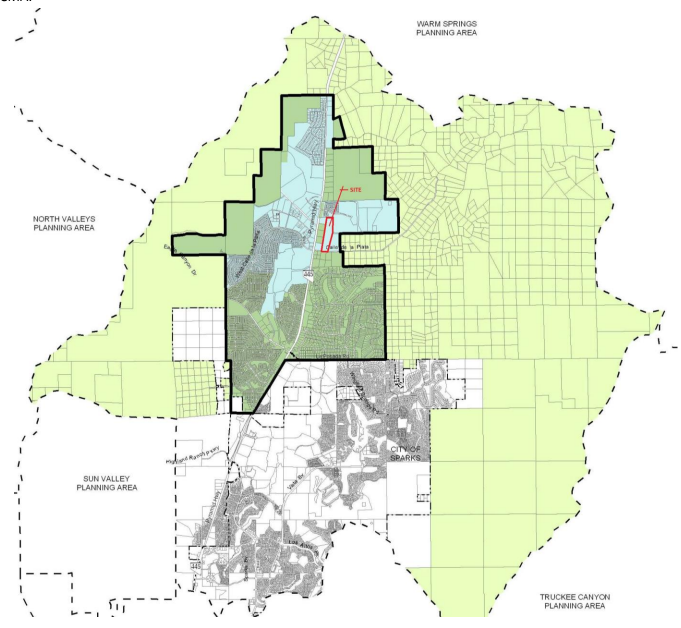
Figure 2 – Existing Conditions





Figure 3 – Existing Conditions

Sugarloaf Estates is located within the Spanish Springs Area Plan and is identified within the Suburban Character Management Area as defined in the Spanish Springs Character Management Plan. The Spanish Springs Area Plan states that the Suburban Character Management Area (SCMA) "will be the designated growth area in the Spanish Springs Valley." Figure 4 (below) depicts the project site in context with the SCMA.



NOTE: SCMA boundary is outlined in bold.

Figure 4 - Suburban Character Management Area

#### **Request Summary**

This application includes two land use requests in order to establish Medium Density Suburban (MDS) zoning at the project site. The first is a Master Plan Amendment (MPA) from the current mix of Suburban Residential, Industrial, and Commercial to entirely Suburban Residential. The second request is a Regulatory Zone Amendment (RZA) from the current mix of Neighborhood Commercial, Industrial, and Low Density Suburban to MDS.

It is the intent of the project applicant to establish the necessary Master Plan and zoning designations to position the site for development of a common open space subdivision (described in subsequent sections of this report). It is important to note that this application is essentially the first step in establishing the proper zoning at the project site. It is planned to submit a tentative subdivision map (with common open space) in October 2015 with the intent that the tentative map "follow" the Master Plan Amendment and Regulatory Zone Amendment in terms of application/entitlement processing.

Each request is summarized below:

#### Master Plan Amendment

Currently, the Sugarloaf Estates site includes a mixed Master Plan designation consisting of Suburban Residential, Industrial, and Commercial. These categories are split across the site with Suburban Residential to the north, Industrial in the central section of the site, and Commercial on the south. This application proposes to amend the Master Plan to Suburban Residential for the entire 58.49± acre site.

Per the Washoe County Master Plan Land Use and Transportation Element, the intent of the Suburban Residential designation is "to provide for a predominantly residential lifestyle with supporting mixed-use nonresidential and residential uses, including commercial, public and semi-public facilities; parks and open space. A further goal of this group is to protect the stability of existing unincorporated neighborhoods and to encourage compatible smart growth development, while allowing diversity in lifestyle that is manifested in a variety of lot sizes, density, levels of mixed-use and land use patterns."

In contrast, the Land Use and Transportation Element states that the intent of the Industrial Master Plan category is "to provide for activities such as manufacturing, warehousing, mining and construction. The industrial designation is intended to create an environment in which industrial operations may be conducted with minimal impact on the natural environment and surrounding land uses."

Like the Industrial designation, the Commercial designation fails to meet all of the locational criteria and would likely result in "strip" commercial which is "highly discouraged" in the Master Plan. Additionally, the Master Plan criteria calls for shared access between commercial uses, as does the Industrial. Given this criteria and the limited frontage along Calle de la Plata, a shared access between commercial and industrial uses would likely result with a single access to Calle de la Plata. This would result in a potentially hazardous situation for both automobiles and pedestrians and is inappropriate given the residential character of the area.

The Suburban Residential designation and its associated intent is highly logical for the Sugarloaf Estates site and surrounding area. However, the Industrial designation is out of place and has the potential to accommodate uses that could result in negative impacts to surrounding properties and single family residences. In fact, the Industrial designation is one of the most intense designations in terms of land use permitted in Washoe County. The County's own land use compatibility matrix identifies that the Industrial designation has a "low compatibility" with the designations that currently surround the site. The land use matrix also indicates that Neighborhood Commercial (NC) has a low compatibility with the MDS designation which is being sought under the RZA request included with this application. This is illustrated in Figure 5 (below) which is taken directly from the Washoe County Master Plan and clearly shows that Industrial and Commercial land uses have a "Low Compatibility" with all single family land uses such as those that surround Sugarloaf Estates.

LDR MDR	HDR	LDS/ LDS 2	MDS/ MDS 4	HDS	LDU	MDU	HDU	PR	PSP	GC	NC	TC	ı	GR/ GRR	os
LDR H	Н	М	М	М	L	٦	٦	I	М	L	L	L	L	Н	Н
MDR	Н	Н	М	М	М	L	L	Ι	М	L	L	L	L	М	н
	HDR	Н	Н	М	М	М	L	Ι	М	L	L	L	L	М	н
		LDS/ LDS 2	I	Н	М	М	М	Ι	М	L	L	L	L	М	Н
			MDS/ MDS 4	Н	I	М	М	Ι	М	L	L	L	L	М	н
				HDS	Ι	Ι	М	I	М	L	М	М	L	М	Н
					LDU	Ι	Н	Ι	Н	М	М	L	L	М	Н
						MDU	Η	Ι	Н	М	М	L	М	L	н
							HDU	Ι	Н	М	М	М	М	L	н
								PR	Ι	Н	Ι	Н	М	н	н
									PSP	Ι	Ι	Н	Η	М	н
										GC	Ι	Н	М	L	Н
											NC	Ι	М	L	Н
TC M									L	н					
H - High Compatibility: Little or no screening or buffering necessary.									L	М					
M - Medium Compatibility: Some screening and buffering necessary.									GR/ GRR	Н					
L - Low Compatibility: Significant screening and buffering necessary.											os	Н			

#### Regulatory Zones

Resident	<u>ial</u>	Non-Residential				
LDR - Lov	v Density Rural	PR - Parks and Recreation				
MDR - Me	edium Density Rural	PSP - Public and Semi-Public Facilities				
HDR - Hig	gh Density Rural	GC - General Commercial				
LDS/LDS	2 - Low Density Suburban	NC - Neighborhood Commercial/Office				
MDS/MDS	S 4 - Medium Density Suburban	TC - Tourist Commercial				
HDS - Hig	nh Density Suburban	I - Industrial				
LDU - Lov	v Density Urban	GR - General Rural				
MDU - Me	edium Density Urban	GRR - General Rural Residential				
HDU - Hig	gh Density Urban	OS - Open Space				
Note:	Plans for the amount of screening and buffering shall be made to the satisfaction of Washoe County Department of Community Development staff before completion of project review.					
Source:	Washoe County Department of Community Development					

Figure 5 – Washoe County Land Use Compatibility Matrix

As noted previously, and described in the following section of this report, a zone change to Medium Density Suburban (MDS) is also included with this request. As the table included in Figure 5 illustrates, the MDS zoning provides for "High Compatibility" with all surrounding residential designations.

By redesignating the entire site as Suburban Residential (SR), a high land use compatibility with surrounding properties will be achieved. Additionally, the SR designation is a logical extension of existing SR land use to the north and east of the project site.

The Washoe County Master Plan establishes guidelines to gauge whether a land use is appropriate for any given parcel. In the case of Sugarloaf Estates, the site meets or exceeds all criteria outlined for the SR designation on pages 48 and 49 of the Land Use and Transportation Element. This includes:

- A. **Housing** Sugarloaf Estates is planned for single family development at approximately 3 units per acre (additional details included in subsequent sections of this report). This is in direct compliance with the Master Plan standard for SR which states that "detached and attached homes are the predominant housing type."
- B. **Conservation** The Master Plan calls for the preservation of natural terrain and scenic qualities. As stated previously, the Sugarloaf Estates property is flat and will not result in grading of steep slopes or any type of development that results in visual scarring, etc. Additionally, by incorporating a common open space development plan (future application), open space is preserved that will include recreational opportunities and connections to the regional trail network.
- C. Land Use and Transportation The Land Use and Transportation Element lists Medium Density Suburban (MDS) as an allowable zoning designation within the SR category. This application also includes a Regulatory Zone Amendment to rezone the site from a mix of NC, Industrial and LDS to MDS, consistent with the Washoe County Master Plan criteria.
- D. **Public Services and Facilities** Sugarloaf Estates meets or exceeds the standards for fire, EMS, and police response times, will be developed with municipal water and sewer, and far exceeds the distances from public schools outlined in the Master Plan.

In comparison, the Sugarloaf Estates site does not meet the criteria for the industrial and commercial designations outlined in the Land Use and Transportation Element, including standards related to access, traffic management, and public transit.

Figure 6 (following page) depicts the existing Master Plan designations for the Sugarloaf Estates site, while Figure 7 (page 9) depicts the proposed land use changes.

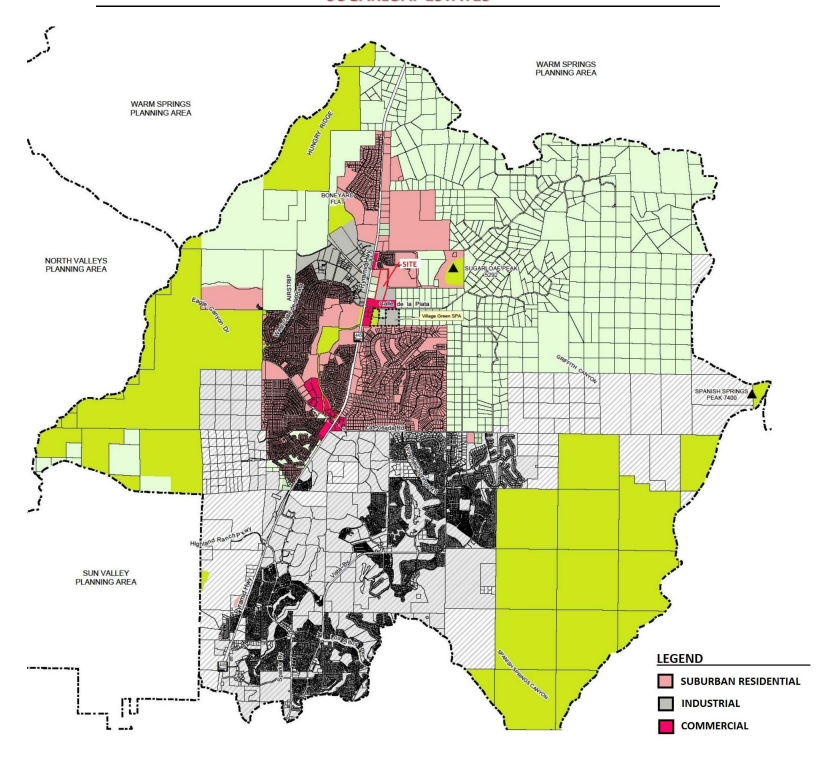


Figure 6 – Existing Master Plan Designations

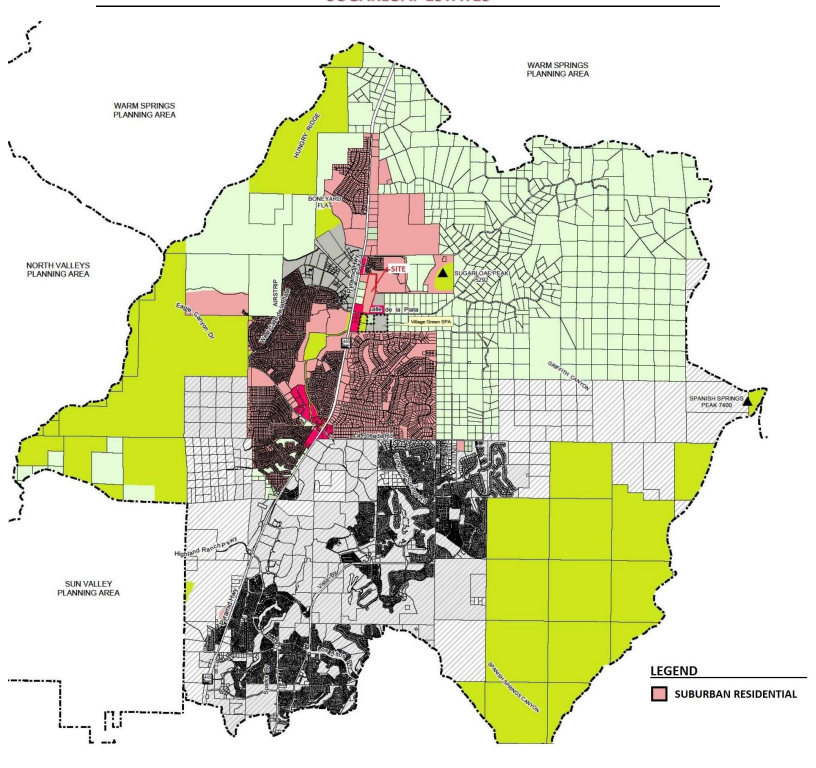


Figure 7 – Proposed Master Plan Designations

There are a variety of considerations when evaluating the requested Master Plan Amendment. As previously indicated, the criteria included within the Washoe County Master Plan for the placement of the Commercial and Industrial designations are not fully met under current conditions. Additionally, it is very important to consider the impacts that could result from the current Industrial and Commercial land uses. Locating an "island of industrial use" at the Sugarloaf Estates site does not represent comprehensive planning. Instead, it has the potential to develop highly intense operations that would not be compatible with adjoining single family uses in terms of intensity, noise, allowable building heights, traffic, etc. Similarly, commercial use at the project site is awkward at best and would include significantly higher trip generation along Calle de la Plata, including turning movements in and out of the site. Commercial use would be better suited along an arterial roadway or at the corner of Pyramid Highway and Calle de la Plata where it would have significantly higher exposure, etc.

The Planning Policy Analysis section of this report provides further analysis of applicable Washoe County Master Plan Goals and Policies and demonstrates how the proposed amendment serves to implement them along with goals and policies of the Spanish Springs Area Plan and Truckee Meadows Regional Plan.

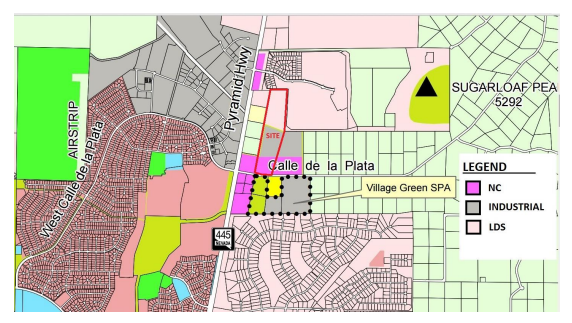
#### • Regulatory Zone Amendment

The second component of this request is a Regulatory Zone Amendment (RZA). Currently, the project site is zoned with a mix of Low Density Suburban (LDS), Industrial, and Neighborhood Commercial (NC) designations. Consistent with the requested SR Master Plan designation, it is requested that the zoning for the site be amended to Medium Density Suburban. The MDS designation will allow for single family residential development at a maximum density of 3 units per acre.

Generally, zoning patterns in the area are diverse and include a wide range of densities and intensities. The Sugarloaf Estates site is an example of this diversity with its inclusion of 3 separate designations ranging from one acre residential zoning to industrial; one, if not the most, intense zoning designations permitted in the County. There are areas of industrial zoning included on the south side of Calle de la Plata. However, these are included within the Village Green Specific Plan. Thus, those industrial uses include specific regulations in terms of use, buffering, screening, etc. while the "straight" industrial zoning at the project site does not. Other surrounding zoning includes NC, non-conforming General Rural (GR), Low Density Rural (LDR), and LDS to the west, LDS to the north, and LDS and Industrial to the east. In addition to the Industrial uses within the Village Green Specific Plan to the south, there is a large area of Open Space (OS) which is reflective of the flood control basin and detention facilities.

This eclectic mix of zoning to the west could be construed as "spot zoning" but is likely reflective of property owners wishing to remain classified at lower intensities for tax purposes when the last Area Plan update was completed. However, from a purely land use perspective, the current designations for the Sugarloaf Estates site are not logical, nor functional in a regional context. The elimination of the NC and Industrial designations are more in line with the residential character of the area. Also, there is additional NC zoning concentrated around the Pyramid Highway/Calle de la Plata intersection. This results in a "glut" of commercial uses in the area. As noted previously, extending commercial as far east as the Sugarloaf Estates site is not logical.

Figure 8 (below) depicts the existing and proposed zoning for the Sugarloaf Estates site.



# **EXISTING ZONING**



**PROPOSED ZONING** 

Figure 8 - Existing/Proposed Zoning

The parcel to the east currently includes NC and Industrial zoning as well. However, based on conversations with the property owner's representatives, there is intent to redesignate the property to MDS as well. As such, the redesignation of both Sugarloaf Estates and the adjoining parcel to the east would create a "block" of uniform zoning and eliminate the spot zoning conditions that occur now.

The Calle de la Plata/Pyramid Highway intersection has been a longtime concern of residents in regards to safety. The current NC and Industrial designations certainly have the potential to increase traffic on Calle de la Plata above and beyond what would result with the proposed MDS zoning, especially in terms of truck traffic and peak hour trips.

The proposed MDS zoning is consistent with the proposed SR Master Plan designation and will provide for single family use that is complementary to adjoining residential development to the north and is much more compatible with existing development to the west. Establishment of MDS densities at the site can serve to diversify the housing options within Spanish Springs while still retaining the overall community character and feel of the area.

The proposed MDS zoning also serves to implement goals and policies of the Truckee Meadows Regional Plan which encourages a variety of densities and housing types. The proposed 3 dwelling units per acre maximum density is well within the parameters permitted within the Regional Plan for unincorporated Washoe County and is compatible with the Suburban Character Management Plan included within the Spanish Springs Area Plan.

It is important to note that the Washoe County Master Plan designates the project site as an area "most suitable for development." As such, intensification of zoning is appropriate and will provide for more fiscally responsible development in terms of maximizing infrastructure utilization, etc. Figure 9 (following page) depicts the Development Suitability Map taken from the Spanish Springs Area Plan. It is noteworthy that the small portion of land shown to be affected by flooding is no longer applicable with the construction of regional flood facilities to the south

This report later contains a section entitled "Planning Policy Analysis", and provides a thorough review and analysis of the Washoe County Master Plan and Spanish Springs Area Plan. In that section, specific items are noted that support the requested change in zoning. These include policies and goals ranging from community character to infrastructure and development regulations.

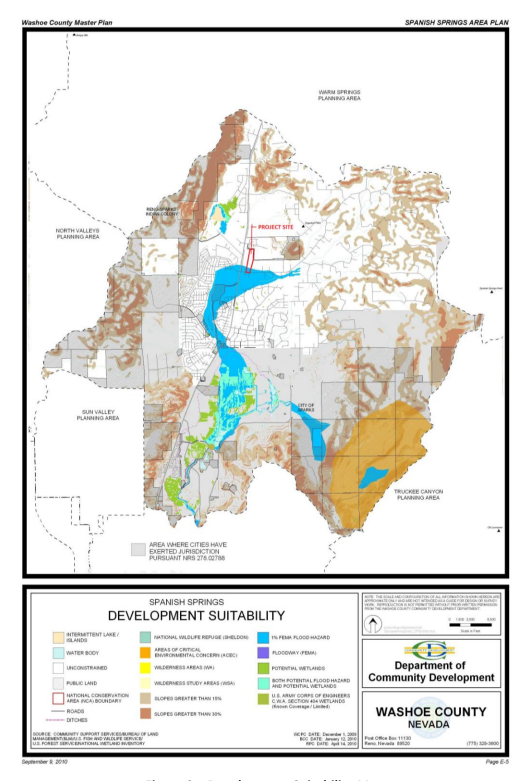


Figure 9 – Development Suitability Map

#### **Future Development**

As noted previously, it is intended to follow this MPA/RZA request with a tentative subdivision map request, to be submitted in October 2015. It is recognized that a future development plan cannot be considered with the MPA and RZA as these requests must stand on their own merits and are not capable of being conditioned. However, in this case, there is a clear intent and project envisioned for the site. Therefore, preliminary details are presented to demonstrate how the requested land use and zoning designations will be implemented, further demonstrating compatibility with the surrounding area.

The plan developed for Sugarloaf Estates includes a common open space approach. Based on the proposed density of 3 dwelling units per acre allowed under the MDS zoning, 175 lots are planned for Sugarloaf Estates. Lots will be clustered in order to provide meaningful open space and regional trail connections. This includes a 6 and ¾ acre± central community park as well as a trail connection along the eastern boundary of the project, connecting the site with the regional trail that connects to Sugarloaf Peak.

In general, larger lots are located along the western perimeter to provide compatibility with existing homes to the west. Additionally, open space areas are strategically located on the western portion of the project to buffer existing homes from any potential impacts.

Access to and from the project will be via a primary connection with Calle de la Plata. Additionally, a roadway will be extended east into the neighboring project providing a secondary full access to Sugarloaf Estates. An emergency access easement to Calle de la Plata could be provided at the southwest corner of the project (if needed). This will ensure that proper emergency/secondary access is provided regardless of timing of the adjacent project.

As a common open space development, covenants, conditions, and restrictions (CC&R's) will be recorded and a homeowners association (HOA) will be created to maintain common areas and open space. With the subsequent tentative map application, specific details will be provided in regards to landscaping, fencing, etc. The project will provide constancy with the theming and development standards included in the Spanish Springs Area Plan. Furthermore, by clustering units, conservation of natural resources, especially water, will be achieved. It is envisioned that significant attention will be given to xeriscaping and drought tolerant plantings within common areas. In terms of the central park, details as to whether this will be dedicated to Washoe County or maintained by the HOA will be determined as part of the tentative map review process.

A comprehensive traffic impact analysis will also be included with the tentative map. It is recognized that the Pyramid Highway/Calle de la Plata intersection is a long-standing concern with area residents in terms of safety and operations. NDOT and Washoe County will review the traffic impacts of this project and the adjoining proposed project(s) to determine what improvements can and will occur. The project applicant is committed to working with NDOT and adjoining property owners/developers to investigate potential improvements to the intersection. The traffic impact analysis completed for the project is included as an attachment to this report.

Figure 10 (below) depicts the conceptual site plan developed for Sugarloaf Estates. This plan is preliminary and subject to change as engineering plans are completed, although significant changes are not anticipated. A final layout along with comprehensive engineering and landscape plans will be submitted to Washoe County in October 2015 as part of a tentative subdivision map (with common open space) request.

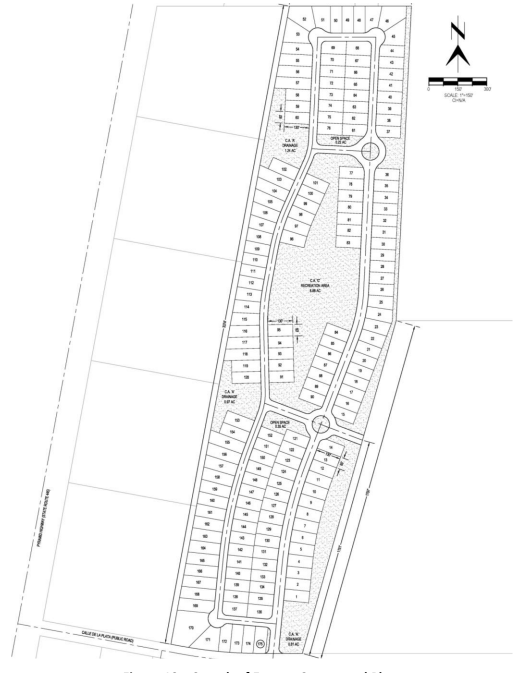


Figure 10 - Sugarloaf Estates Conceptual Plan

# **Potential Impacts**

It is very important to note that the MPA and RZA requests included with this application do not grant an entitlement to construct a new subdivision at the site. Rather, this is simply the first step in establishing the appropriate underlying land use designations for a future project. Therefore, a tentative subdivision map must be filed and approved in order to implement the Sugarloaf Estates plan. This tentative map application (to be filed in October 2015), will provide highly specific project details, impact analysis, infrastructure review, hydrology reports, etc. and is subject to review and approval through a publicly noticed hearing process.

This section aims to provide a cursory impact analysis based on the conceptual plan developed for the project, as presented in Figure 10.

#### Traffic

Traffic is a measurable impact that will result no matter what is developed at the site. As part of this application and consistent with the Plan Maintenance section of the Spanish Springs Area Plan, a comprehensive traffic impact study, prepared by Star Consulting, is attached within the appendices of this report.

As noted in the attached traffic report, the intersection of Calle de la Plata and Pyramid Highway was highly analyzed. Currently, the intersection operates at level of service (LOS) F which does not meet service criteria established within the Area Plan or by the Regional Transportation Commission (RTC). However, with planned regional improvements, including the widening of Pyramid Highway from two to four lanes up to Calle de la Plata, LOS for the intersection rises to C, even with added traffic from Sugarloaf Estates.

With approval of Sugarloaf Estates, it is conceivable that roadway improvements listed on the RTP will be accelerated, especially considering that regional projects are re-evaluated and prioritized every 2 years. As part of the forthcoming tentative map review process, Star Consulting will be meeting with NDOT and representatives of the adjoining project to the east to suggest planned intersection improvements at Calle de la Plata and Pyramid Highway. The traffic analysis also suggests the construction of a dedicated left turn lane at the intersection for southbound traffic.

Overall, Sugarloaf Estates is anticipated to generate 131 am peak hour trips, 177 pm peak hour trips, and 1,675 average daily trips. It is important to note that the number of trips generated by the proposed residential use is a decrease from the number of trips that would likely occur under the current zoning (by as much as 58%). The traffic analysis concludes that the proposed development will have no measurable impact on the LOS of the adjacent roadway segments or intersections, when regional improvements are completed and that the adjacent roadways are currently operating under capacity.

Sugarloaf Estates can help spearhead long anticipated improvements, including improvements at Calle de la Plata/Pyramid Highway that have been a desire of the community for over a decade. Additionally, the project developer will be required to make a significant contribution in terms of traffic impact fees paid to RTC with final map approval.

Additional details are and analysis are attached in the full traffic impact study. Also, more in-depth traffic discussion will be relevant with the forthcoming tentative map (October 2015).

#### Schools

As part of this MPA/RZA process, the Washoe County School District was consulted as to the current capacities of schools that serve the project area. It was determined that the project site is zoned for the following schools:

- Spanish Springs Elementary School
- Yvonne Shaw Middle School
- Spanish Springs High School

Mike Boster, Washoe County School District Planner, provided the School District's accepted student generation formulas along with the 2014/2015 enrollments and capacities for each school (2015/2016 enrollments have not been finalized as of the filing date of this application). Mr. Boster also indicated that capacities can be misleading based on special programs that may be occurring within the school facility. For example, elementary schools often have special education classes, gifted and talented programs, autism specialty programs, etc. which are capped by law on maximum classroom size. This can therefore skew actual capacity levels. Regardless, Mr. Boster concurred that the School District could provide refined enrollment and capacity numbers as part of this and a future public review process.

Once again, for the sake of this analysis, a density yield of 175 units was assumed. The following table summarizes potential school impacts.

School	Current Enrollment <sup>1</sup>	Capacity <sup>1</sup>	Generation Rate <sup>1</sup>	Number of New Students
Spanish Springs ES	713 students	772 students	0.277/unit	49 students
Shaw MS	1,008 students	1,072 students	0.064/unit	11 students
Spanish Springs HS	2,315 students	2,160 students	0.136/unit	24 students

<sup>1 –</sup> provided by the Washoe County School District.

It is important to note that this analysis does not consider the potential for children to attend charter schools, private institutions, or home schooling and is therefore a worst-case scenario in terms of student generation projections.

#### • Public Facilities/Infrastructure

The project site is located in an area of existing infrastructure. All municipal services (i.e. water, sewer, storm drain, etc.) are either in place or can easily be extended (at the developer's expense) to serve Sugarloaf Estates. Consistent with the policies of the Spanish Springs Area Plan and requirements of the Washoe County Development Code, all new lots within Sugarloaf Estates will be served by municipal water and sewer. In fact, these policies (detailed later in this report) further support the MDS zoning/density requested as it is not feasible to supply large lot residential units with these municipal services. Thus, if the property were to develop with lower density, individual well and septic systems would likely occur as they do in the immediate area. This is viewed as highly undesirable by Washoe County. Power, natural gas, cable television, and high speed internet service all exist at or adjacent to the project site.

Another noteworthy point is that the proposed clustering of units (through a common open space subdivision) will result in resource conservation, reduction in water use, etc. All of the applicable infrastructure will be analyzed and compliance will be demonstrated with the forthcoming tentative map request. For the purpose of the land use requests included with this application, the property meets or exceeds all criteria for the designations being requested.

#### Site Suitability

As noted previously in this report, the site is well suited for the type of density potential associated with the requested designations. This is based on the fact that the site is flat and the availability of existing site services and infrastructure. In fact, the requested MDS zoning represents a down zoning in terms of intensity from which is permitted under the existing designation. Furthermore, the site is not encumbered by geologic, cultural, historical, or flood concerns that would preclude development. For reference, a feasibility geotechnical investigation is included in the appendices of this report.

#### • Public Services

The property is within an acceptable response time of the Truckee Meadows Fire Protection District station located on La Posada Drive to the south. Also, the Washoe County Sherriff's Office has existing patrols within the project area.

#### **Planning Policy Analysis**

The proposed requests must be reviewed for consistency with the goals and policies of the Washoe County Master Plan, Sun Valley Area Plan, and Truckee Meadows Regional Plan. Each of these planning documents is addressed below:

#### Spanish Springs Area Plan

The Spanish Springs Area Plan is an element of the Washoe County Master Plan that establishes the overall theme and vision that the community has in terms of how they wish to see Spanish Springs develop over the next 20 years. Last updated in 2010, there has been very little change within the plan area in the last 5 years. However, as the region's economy continues to recover, there is now opportunity to implement change within the plan area, consistent with the goals and policies of the Area Plan.

The Introduction section of the Area Plan states that the "Spanish Springs community will maintain and apply objective standards and criteria that serve to manage growth and development in Spanish Springs in a manner that:

- Respects the rural heritage of the area by encouraging a rustic appearance and preserving scenic quality;
- Respects private property rights;
- Provides open space and recreational opportunities;
- Provides local services and employment opportunities;
- Ensures that growth is kept in balance with resources and infrastructure.

This amendment request is entirely consistent with this intent of the Area Plan. The current Master Plan and zoning designations are in direct conflict with the first bullet point noted above. Industrial and commercial designations, located well east of Pyramid Highway will certainly not contribute to the rustic appearance and scenic character of the area. In contrast, Sugarloaf Estates will provide residential uses that will complement existing development patterns in the area as well as provide significant open space and linkages to regional trails. This is consistent with the first and third bullet point outlined in the Introduction of the Area Plan.

In terms of resources and infrastructure, amending the land use categories to residential is in actuality a down-zone in terms of intensity and will serve to better manage available resources and infrastructure. The residential use proposed is far less intense than what could be developed under the existing zoning and will better complement the area as a whole.

The Vision of the Spanish Springs Area Plan is to "manage growth in Spanish Springs, focusing on a rustic appearance in keeping with the rural character of the area, while respecting private property rights." It can be logically argues that the current industrial and commercial designations conflict with the "rustic appearance" of the area, especially on the east side of Pyramid Highway. The residential use and density proposed, along with the planned open space, park, and trail facilities, are far more in line with the Area Plan vision.

The Area Plan also establishes an overall Character Statement. The first paragraph of the Character Statement states that "over the next 20 years, the community will provide a range of employment opportunities and a more limited, but still mixed, range of residential opportunities. Over this period, the distribution of land uses and the provision of public facilities and infrastructure will preserve and facilitate a community character that merges Spanish Springs' scenic, low-density, rural and western heritage with suburban residential, employment, and commercial opportunities." The Character Statement recognizes that a transition to more suburban densities will occur within Spanish Springs. The 3 du/ac density proposed with Sugarloaf Estates is complementary to suburban lot sizes to the north and matches that proposed to the east. There has been significant change in the area over the past 20 years and this application is reflective of proper planning and density given available infrastructure and developing land use patterns. The current commercial and industrial designations are simply not logical and out of place.

As noted previously and depicted in Figure 4, the project site is located within the Suburban Character Management Area defined in the Area Plan. This "suburban core" as discussed in the Character Statement includes "residential densities of up to three dwelling units per acre." The Character Statement goes on to state that "suburban land uses are located predominantly, but not exclusively, on the west side of Pyramid Highway." As part of this discussion, the Character Statement discusses transitions between the suburban core and more rural areas. The SR Master Plan designation and MDS zoning are consistent with the 3 du/ac suburban character identified in the plan and most definitely provide for a better transition to more rural areas to the east than the current industrial and commercial designations.

It is noteworthy that by Washoe County's own definition of "suburban," density is up to 7 units per acre (reflected in High Density Suburban zoning). The 3 du/ac density proposed with Sugarloaf Estates is less than half of this. Furthermore, Washoe County staff has agreed that the proposed density meets the suburban definition and character identified in the Area Plan and has determined that an amendment to the Character Statement is not needed as part of this Master Plan Amendment request.

Another noteworthy excerpt from the Character Statement is that "the Suburban Character Management Area will be the designated growth area in the Spanish Springs Valley." Given the fact that the Sugarloaf Estates site is flat, easily developed, and in an area where infrastructure exists or can easily be extended, not to mention located central to the Suburban Character Management Area, this request serves to implement the character and vision expressed in the Area Plan. The Character Statement goes on to note that "an integrated trail system that provides access to regional and local open space" is a community desire along with a "desire for resource conservation in the community." The plan for Sugarloaf Estates is directly compatible with this and provides trail linkages and open space connections to the regional network. Also, the clustering of units promotes resource conservation and greatly reduces water usage, etc. than if developed with larger lots.

The Area Plan also contains goals and policies that are applicable to this particular MPA and RZA requests. These policies are listed below and are addressed in **bold face** type. It is important to note that many of the policies are not applicable at this time but will be addressed with the forthcoming tentative map (i.e. policies related to grading, utilities, etc.).

Goal One: The pattern of land use designations in the Spanish Springs Area Plan will implement and preserve the community character described in the Character Statement.

As described in the previous section, Sugarloaf Estates conforms to the Character Statement in terms of location within the Suburban Character Management Area, allowable suburban densities, preservation of open space, trail connections, and resource conservation.

SS1.2 The Policy Growth Level for the Spanish Springs Suburban Character Management Area is 1,500 new residential units of land use capacity. Land use intensifications will not add more than 1,500 new units of Land Use Capacity through 2025. The Washoe County Department of Community Development will be responsible for tracking increasing land use potential to ensure this growth level is not exceeded.

Sugarloaf Estates, at build out, represents 175 new residential units. Land use intensifications since the Plan adoption in 2010 have been limited based on economic conditions. Therefore, there is well over 1,000 residential units of capacity remaining of which 175 is only a small portion. The recent economic growth in the region has created a new demand for housing. It is clearly envisioned in the Spanish Springs Area Plan that new residential growth was anticipated in the area. Sugarloaf Estates is consistent with this anticipated growth as well as the Vision and Character Statement included in the Area Plan and is much better suited to meet community needs than the existing industrial and commercial designations.

- SS.1.3 The following Regulatory Zones are permitted within the Spanish Springs Suburban Character Management Area:
  - c. Medium Density Suburban (MDS Three units per acre).

Note: Additional zoning categories listed in policy SS.1.3 are omitted as they are irrelevant to this request.

The requested SR Master Plan designation and MDS zoning are in direct compliance with this policy.

SS.1.6 Staff will review any proposed Master Plan Amendment against the findings identified in the Plan Maintenance section of this plan and make a recommendation to the Planning Commission. As a minimum, the Planning Commission must make each of these findings in order to recommend approval of the amendment to the Board of County Commissioners.

The findings included under the Plan Maintenance section are addressed later in this report. Sugarloaf Estates is consistent with all of the findings.

SS.3.1 Washoe County's policy level of service (LOS) for local transportation facilities in the Spanish Springs planning area is LOS "C."

A detailed traffic impact analysis is included in the attached appendices. The report concludes that with planned improvements, all adjoining roadways/intersections will operate at appropriate levels of service. It is also important to note that overall traffic impacts are reduced with MDS zoning, as compared to the existing LDS/Industrial/NC mix.

SS.3.3 Washoe County will strongly advocate the prioritization of improvements to Pyramid Highway and qualified regional roads and arterials within the boundaries of this area plan in the Regional Transportation Improvement Program in order to achieve and maintain established levels of service.

Sugarloaf Estates can serve to expedite improvements to the Calle de la Plata/Pyramid Highway intersection, including widening of Pyramid Highway, lane improvements to Calle de la Plata and upgrades to the Calle de la Plata/Pyramid Highway intersection. These have been long standing community concerns that Sugarloaf Estates can help to solve and fund.

SS.3.5 Washoe County will be an advocate for restricted access to Pyramid Highway pursuant to the provisions of the Pyramid Highway Corridor Management Plan.

Consistent with this policy, no direct access to Pyramid Highway is proposed with Sugarloaf Estates. Instead, the project (and the adjoining development proposed) can serve to address long standing concerns with the Calle de la Plata/Pyramid Highway intersection to the benefit of the community as a whole.

Goal Four: Maintain open vistas of the surrounding ridges and more distant mountain ranges, and minimize the visual impact of hillside development.

The Sugarloaf Estates site is ideal for development at the densities permitted under MDS. The property is flat and development will have zero impact to hillsides, sensitive areas, etc. and will not obstruct views to Sugarloaf Peak or other surrounding ranges.

Goal Five: The built environment will implement and preserve the community character as described in the Spanish Springs Vision and Character Statement.

The project can serve to implement the Character Statement by providing a more appropriate transition between suburban uses and rural areas further east. The current industrial and neighborhood commercial designations are contradictory to the Vision and Character statement and have potential to generate much greater impacts upon the surrounding area.

Goal Six: Public and private development will respect the value of cultural and historic resources in the

community.

There are no believed or known cultural or historical resources located on the Sugarloaf Estates site, ensuring consistency with this goal.

Goal Seven: The Spanish Springs planning area will contain an extensive system of parks and trails that

provides the community and region with a broad range of recreational opportunities; provides connections between major developments, recreational facilities, the Regional Trail System, public lands and schools; and contributes to the preservation and implementation of the

community character.

As depicted in Figure 10, Sugarloaf Estates will be developed in a clustered fashion that will provide for public trail connections from the site to the regional network. Additionally, land will be preserved and possibly dedicated (to be determined by Washoe County) for a public park central to the Sugarloaf Estates project.

SS.7.2 New trails will be designed to accommodate equestrian, pedestrian and off-road bicycle traffic, unless technical or severe economic hardships warrant consideration of a more limited use.

All of the trails within Sugarloaf Estates will be public and will support the users listed within this policy. Additional details and specifications will be included with the forthcoming tentative map request.

SS.7.4 As new residential and commercial properties develop in the Spanish Springs Valley, the Washoe County Department of Parks and Recreation will review development proposals for potential trail connections.

The project applicant will work directly with the parks department to determine final design of trails and parks facilities along with determining connection points to the regional network, etc.

SS.7.6 Access to existing trails will be protected and improved wherever possible. During the process of development review, the Washoe County Departments of Community Development and Parks and Recreation will request dedication of property and/or easements when appropriate trail alignments have been identified that link significant nodes with the Spanish Springs planning area or connect existing trails.

Sugarloaf Estates will be in direct voluntary compliance with this policy and fully recognizes the importance of trail connectivity within the community.

SS.7.7 Development proposals and population trends will be evaluated on their impact to an established community standard of seven acres of community park per 1,000 residents. When warranted, the Washoe County Department of Parks and Recreation will request the dedication of an appropriate amount of community park acreage as property develops within the planning area.

There are currently no neighborhood parks on the east side of Pyramid Highway, north of Calle de la Plata. Sugarloaf Estates plans to provide a neighborhood park within the project that will not only serve project residents, but those in the immediate area as well. This will provide significant public benefit and potentially provide significant savings to Washoe County.

Goal Nine: The built environment will minimize the destructive potential of any identified geological hazard.

As detailed in the attached feasibility geotechnical investigation (included in appendices), there are no geological conditions that would preclude development of the site.

- SS.12.1 Residential and commercial development must utilize one or a combination of the following reliable water resources that are replenished in quantities to meet the needs of the area without reliance upon groundwater mining or recharge from agricultural uses:
  - a. Decreed Truckee River water rights or other approved imported surface water rights when used with an appropriate drought yield discount as determined by the water purveyor and approved by the State Engineer.
  - b. Imported groundwater from a source that is replenished in sufficient quantity to meet the demands placed upon a source without groundwater mining.
  - c. Certificated groundwater rights or permitted quasi-municipal groundwater rights (that existed as of May 22, 1990) matched by imported, decreed surface water from a source such as the Truckee River.
    - i. For residential developments, the quantity of imported water or decreed surface water shall be equal to 50 percent of the groundwater demand.
    - For developments other than residential (commercial, industrial, recreational, etc.), the quantity of the matching imported or decreed surface water rights shall be equal to 100 percent of the calculated demand.
    - iii. The Truckee River surface water dedicated must be capable of diversion to the Orr Ditch.

It is premature to evaluate specific water rights at this time, but the forthcoming tentative map (planned for submittal in October 2015) will provide specifics on water demands and service.

SS.12.5 New residential subdivisions (e.g. tentative parcel map, tentative subdivision map) utilizing Medium Density Suburban land use densities (MDS: 1 du/ac to max. 3 du/1 ac) or greater densities approved after January 1, 1996 shall be required to use an imported water source, except subdivisions approved on land designated Medium Density Suburban prior to October 1, 1995.

Sugarloaf Estates will comply with the requirements of this policy. Further details will be provided with the forthcoming tentative map and are not directly relevant to the requests included with this application.

SS.12.7 The creation of parcels and lots in the Spanish Springs planning area shall require the dedication of water rights to Washoe County in quantities that are consistent with the water use standards set by the State Engineer and/or Washoe County.

Sugarloaf Estates will comply with the requirements of this policy. Further details will be provided with the forthcoming tentative map and are not directly relevant to the requests included with this application.

Goal Fifteen:

Water resources will be provided to residential and non-residential uses in a manner that implements and preserves the community character as described in the Spanish Springs Vision and Character Statement.

As previously detailed, the project is indirect compliance with the Vision and Character Statement included in the Area Plan. This will include the manner in which water service is provided to the site and will be detailed with the forthcoming tentative map request.

SS.15.1 Whenever applicable, all development within the Spanish Springs Suburban Character Management Area will connect to a community water service.

Sugarloaf Estates will be served by a community water system. Individual wells are not being proposed.

Goal Sixteen:

Wastewater treatment and disposal will be provided to residential and nonresidential uses in a manner that implements and preserves the community character as described in the Spanish Springs Vision and Character Statement.

Sugarloaf Estates will be served by sanitary sewer and not septic systems, serving to implement not only this goal, but numerous policies as well. It is also important to note that in order to make community water and sewer service available on a large scale (as encouraged in the Area Plan), additional density is needed in order to make it financially viable. Thus, services within the project could benefit adjoining parcels through the ability to hook up with municipal services that would not otherwise be available.

SS.16.1 Whenever applicable, all development within the Spanish Springs Suburban Character Management Area will connect to a community sewer service.

Sugarloaf Estates will connect with a community sewer system, consistent with this policy and a suburban development form.

Goal Seventeen:

Amendments to the Spanish Springs Area Plan will be for the purpose of further implementing the Vision and Character Statement, or to respond to new or changing circumstances. Amendments must conform to the Spanish Springs Vision and Character Statement. Amendments will be reviewed against a set of criteria and thresholds that are measures of the impact on, or progress toward, the Vision and Character Statement.

As detailed throughout this report, Sugarloaf Estates is consistent with, and in many instances, serves to implement the Vision and Character Statement of the Spanish Springs Area Plan. The project site is identified within the Suburban Character Management Area which clearly allows for the density being proposed. Also, consistent with goals and policies of the Plan, the requested SR and MDS designations better serve to protect the character of the area and will have far less impact as compared to the existing designations for the site.

- SS.17.1 In order for the Washoe County Planning Commission to recommend the approval of ANY amendment to the Spanish Springs Area Plan, the following findings must be made:
  - a. The amendment will further implement and preserve the Vision and Character Statement.

The project first directly within the framework of the goals and policies of the Area Plan and serves to implement the Vision of the Plan and preserve the character of the area, far more than what could occur at the site today under the existing designations. The project can serve to fulfill long term community needs such as a neighborhood park, trail connectivity, and roadway/intersection improvements and the designations being proposed are much more logical given the site location and character of surrounding properties.

b. The amendment conforms to all applicable policies of the Spanish Springs Area Plan and the Washoe County Master Plan.

This report contains detailed policy analysis from the Area Plan and Master Plan, demonstrating compliance.

c. The amendment will not conflict with the public's health, safety or welfare.

The project will promote the community's health, safety, and welfare by providing for more appropriate land use and improvements that will benefit the entire community, as detailed herein.

- SS.17.2 In order for the Washoe County Planning Commission to recommend approval of any amendment involving a change of land use, the following findings must be made:
  - a. A feasibility study has been conducted, commissioned and paid for by the applicant, relative to municipal water, sewer and storm water that clearly identifies the improvements likely to be required to support the intensification, and those improvements have been determined to be in substantial compliance with all applicable existing facilities and resource plans for Spanish Springs by the Department of Water Resources. The Department of Water Resources will establish and maintain the standards and methodologies for these feasibility studies.

Sugarloaf Estates does not represent an intensification to the area. In fact, it will result in development far less intense than what is permitted under the current designations. As such, Washoe County has already determined the site to be appropriate for development based on these current designations and the fact that the site is included within the boundaries of the Suburban Character Management Area. A forthcoming tentative map request will provide highly detailed specifics. Granting of this Master Plan Amendment and zone change does not grant an underlying entitlement to develop (that must come in the form of a tentative map approval).

b. A traffic analysis has been conducted that clearly identifies the impact to the adopted level of service within the [unincorporated] Spanish Springs Hydrographic Basin and the improvements likely to be required to maintain/achieve the adopted level of service. This finding may be waived by the Department of Public Works for projects that are determined to have minimal impacts. The Department of Public Works may request any information it deems necessary to make this determination.

As noted previously, a highly detailed traffic impact analysis is included in the attached appendices and identifies no significant impacts occurring from the development of Sugarloaf Estates.

c. For commercial and industrial land use intensifications, the overall percentage of commercial and industrial regulatory zone acreage will not exceed 9.86 percent of the Suburban Character Management Area.

# Not applicable.

d. For residential land use intensifications, the potential increase in residential units will not exceed Washoe County's policy growth level for the Spanish Springs Area Plan, as established in Policy SS.1.2.

With only 175 units, Sugarloaf does not increase units above the 1,500 cap established in policy SS.1.2, as previously addressed.

e. If the proposed intensification will result in a drop below the established policy level of service for transportation (as established by the Regional Transportation Commission and Washoe County) within the Spanish Springs Hydrographic Basin, the necessary improvements required to maintain the established level of service are scheduled in either the Washoe County Capital Improvements Program or Regional Transportation Improvement Program within three years of approval of the intensification. For impacts to regional roads, this finding may be waived by the Washoe County Planning Commission upon written request from the Regional Transportation Commission.

The attached traffic impact analysis identifies the need for improvements triggered by development of the project along with the applicable mechanisms for completing them. These can then be conditioned with the forthcoming tentative map.

f. If roadways impacted by the proposed intensification are currently operating below adopted levels of service, the intensification will not require infrastructure improvements beyond those articulated in Washoe County and Regional transportation plans AND the necessary improvements are scheduled in either the Washoe County Capital Improvements Program or Regional Transportation Improvement Program within three years of approval of the intensification.

The attached traffic impact analysis provides specific details that speak directly to this finding.

g. Washoe County will work to ensure that the long range plans of facilities providers for transportation, water resources, schools and parks reflect the policy growth level established in Policy SS.1.2.

As detailed previously in this section under policy SS.1.2, Sugarloaf Estates provides for consistency with all applicable requirements and polices.

h. If the proposed intensification results in existing facilities exceeding design capacity and compromises the Washoe County School District's ability to implement the neighborhood school philosophy for elementary facilities, then there must be a current capital improvement plan or rezoning plan in place that would enable the District to absorb the additional enrollment. This finding may be waived by the Washoe County Planning Commission upon request of the Washoe County Board of Trustees.

The Washoe County School District has provided enrollment numbers and student projections which are included in a previous section of this report. School District staff has indicated that they will provide specific comments and conditions (if applicable) at the tentative map stage of the project.

i. Any existing development in the Spanish Springs planning area, the Sun Valley planning area, the Warm Springs planning area, or the City of Sparks, which is subject to the conditions of a special use permit will not experience undue hardship in the ability to continue to comply with the conditions of the special use permit or otherwise to continue operation of its permitted activities.

#### Not applicable.

Washoe County Master Plan

The Washoe County Master Plan contains numerous goals and policies that support the requested Master Plan and Regulatory Zone Amendments included with this application. These policies are listed and addressed below:

#### **Conservation Element:**

C.2.1 The Washoe County Department of Community Development shall maintain maps depicting valuable scenic areas, including but not limited to, prominent ridgelines, playas, and other unique scenic features. These maps shall be used to determine, in part, the land use and public services and facilities appropriate for each planning area. These maps, which may be specific to and contained within each Area Plan, shall also be used during development review to identify areas where scenic resource assessment and possible mitigation measures may be required.

The project site does not contain any significant natural features or resources and is identified in the Spanish Springs Area plan as an area "most suited for development."

C.2.3 Each development proposal shall be evaluated with the intent to preserve visually prominent ridges and escarpments. Evaluation shall address mitigation of the affects on visual appearance, scarring of hillsides, and the impact of increasing access in roadless areas.

The Sugarloaf Estates site is ideal in that development will not result in the grading of hillsides, visual scarring or grading of roadways through undeveloped parcels.

Goal Three: Regulate or mitigate development to protect environmentally sensitive and/or critical land, water and wildlife resources that present development hazards or serve highly valuable ecological functions.

Once again, development of the Sugarloaf Estates site will not result in any threat to protected resources, cultural sites, sensitive lands, etc. The project site is flat and well suited for development.

- C.3.1 The Washoe County Department of Community Development shall adequately consult with other agencies while maintaining Development Suitability maps that depict valuable and/or critical land, water and wildlife resources or features which shall include, but not be limited to, the following:
  - a. Geothermal and mining areas.
  - b. Landslide, avalanche and rockfall areas.
  - c. Active and potentially active faults, and areas of potential ground shaking.
  - d. Slopes greater than 15 percent.
  - e. Sensitive soils.
  - f. Key wildlife habitats and migration routes.
  - g. Wild fire hazard areas (as specified by the respective fire agency).
  - h. One hundred year flood plains.
  - i. Perennial and intermittent streams, and wetlands.

This map series shall be used to determine the land use and public services and facilities appropriate for each planning area. These maps shall also be used during development review to identify areas where more detailed land and water resource information is needed. Where the information indicates a need, measures to protect these resources shall be required. The maps depicting development constraint areas and areas of biodiversity should be used as a reference tool only in reviewing development applications.

As indicated in the Spanish Springs Area Plan, the project site is identified as an area "most suitable for development." Additionally, minimal flooding concerns were alleviated with the construction of the regional detention facility located on the south side of Calle de la Plata. The appendices of this report also include a preliminary geotechnical investigation which identifies no significant issues.

Goal Ten: Incorporate technical information on geologic hazards into the land use planning and development processes.

A preliminary geotechnical investigation has been completed and included with this report to demonstrate that there are no identified constraints that would preclude development of the property.

C.16.1 Through the adoption of the Open Space and Natural Resource Management Plan and implementation of the policies contained in the Land Use and Transportation Element, Washoe County will promote and facilitate recreational use of green space by pedestrians and bicyclists, and provide access to public facilities, recreation, public transportation and open space.

The planned trails, trail connections, open space, and park proposed within Sugarloaf Estates will serve to implement this policy.

# **Housing Element:**

*Policy 1.5:* Encourage development at higher densities where appropriate.

As explained throughout this document, the MDS zoning and associated 3 du/ac density is highly appropriate given the site characteristics, location, and the policies contained in the Area Plan. The MDS use will serve to better transition between more intense uses planned along Pyramid Highway and residential areas to the east and is much more suited to the site than industrial or commercial use types.

Program 1.5: The County will utilize its higher density zoning designations to allow for the most efficient use of land that has infrastructure in place or where the installation of infrastructure is planned.

The County will consider installing minimum density requirements in mixed-use and/or high density areas.

#### Land Use and Transportation Element:

Goal One: Influence future development to abide by sustainable growth practices.

Clustering of lots, such as that proposed with Sugarloaf Estates, will reduce overall resource impacts, reduce water consumption, and serve to implement this goal.

LUT.1.1: Washoe County should define smaller areas where more intense suburban developments permitted (parallel with the Area Plan Suburban Character Management Area, or SCMA), and larger areas outside the suburban areas where development is strictly limited to retain the existing rural character (parallel with the Area Plan Rural Character Management Area, or RCMA).

The project site lies within the identified Suburban Character Management Area of the Spanish Springs Area Plan which allows for densities up to 3 units per acre, as proposed.

- LUT.2.1: Allow flexibility in development proposals to vary lot sizes, cluster dwelling units, and use innovative approaches to site planning providing that the resulting design is compatible with adjacent development and consistent with the purposes and intent of the policies of the Area Plan. Development applications shall be evaluated with the intent to satisfy the minimum following criteria:
  - a. Directs development away from hazardous and sensitive lands.
  - b. Preserves areas of scenic and historic value.
  - c. Provides access to public land.
  - d. Retains agricultural uses, fire and windbreaks, wildlife habitat, wetlands, streams, springs and other natural resources. An adequate amount of prime resources must be retained in order to sustain a functioning ecosystem.
  - e. Accommodates the extension and connection of trail systems and other active and passive recreational uses.
  - f. Furthers the purposes and intent of the respective Area Plan.
  - g. Prevents soil erosion.
  - h. Encourages a minimum distance from residential dwellings to active recreation in parks.

Although more specific details will be provided in the forthcoming tentative map application, Sugarloaf Estates will implement this policy through a common open space design concept that provides for open space, recreational opportunities, trails, trail connection, and overall consistency with the Vision and Character of the Spanish Springs Area Plan.

Goal Three: The majority of growth and development occurs in existing or planned communities, utilizing smart growth practices.

Increasing residential densities and clustering units, as proposed with Sugarloaf Estates, is an accepted and well known smart growth practice.

LUT.3.1: Require timely, orderly, and fiscally responsible growth that is directed to existing suburban character management areas (SCMAs) within the Area Plans as well as to growth areas delineated within the Truckee Meadows Service Area (TMSA).

The project site is located within an identified Suburban Character Management Area as well as within the TMSA.

LUT.3.2: In order to provide a sufficient supply of developable land to meet the needs of the population, Area Plans shall establish growth policies that provide for a sufficient supply of developable land throughout the planning horizon of the next 20 years, with considerations to phase future growth and development based on the carrying capacity of the infrastructure and environment.

As discussed previously, the 175 units proposed with Sugarloaf Estates fits well within the growth policies established in the Spanish Springs Area Plan.

LUT.3.3: Single family detached residential development shall be limited to a maximum of five (5) dwelling units per acre.

At a proposed density of 3 du/ac, the project is in direct compliance with this policy.

LUT.3.5 Area Plans shall identify adequate land, in locations that support the regional form and pattern, for the residential, commercial, civic and industrial development needs for the next 20 years, taking into account land use potential within the cities and existing unincorporated centers, existing vacant lots, and resource and infrastructure constraints.

The site is identified as "most suitable" for development within the Spanish Springs Area Plan and is one of the few remaining larger (in excess of 40 acres) undeveloped parcels in the Suburban Character Management Area. As such, it is well suited to meet the future housing needs of Spanish Springs and the region.

- LUT.4.1 Maintain a balanced distribution of land use patterns to:
  - a. Provide opportunities for a variety of land uses, facilities and services that serve present and future population;
  - b. Promote integrated communities with opportunities for employment, housing, schools, park civic facilities, and services essential to the daily life of the residents; and
  - c. Allow housing opportunities or a broad socio-economic population.

The proposed residential use is much more logical from a land use perspective than the existing commercial and industrial designations. It provides for a much more appropriate transition to residential areas to the east and will still locate residential uses within walking distance of planned commercial services located at Pyramid Highway and Calle de la Plata.

LUT.4.3 Encourage suburban development to provide a mix of residential densities and housing types in close proximity to retail/commercial.

Even though commercial use is being replaced with residential, there is a significant amount of planned commercial use within walking distance of the site. In fact, there is such an abundance of commercial use that amending the Sugarloaf Estates site from commercial to residential is highly logical.

LUT.4.4 Encourage new suburban developments to provide interconnected street networks (Photo 6) to improve fluidity between different land uses and encourage walking and cycling as viable and safe modes of transportation.

As depicted in Figure 10, the preliminary plan for Sugarloaf Estates calls for a connection into the proposed project to the east, establishing connectivity and secondary project access.

LUT.5.2 Proposed development plans shall be required to provide the minimum service standards as described in the Land Use and Transportation Plan.

As detailed previously under the Area Plan analysis, the project meets or exceeds all of the applicable standards.

LUT.5.3 New development shall not reduce the quality of service for existing residents and businesses nor reduce the ability of public agencies to provide quality service.

The site is located in an area of existing services and patrols and can easily be absorbed into the existing service framework. Any upgrades or improvements can be conditioned with the tentative map at the expense of the project developer.

- LUT.6.1 Acknowledge the importance of Washoe County (including the incorporated cities of Reno and Sparks) in the continuing development of Northern Nevada's regional economic base.
  - a. Strengthen and support the identity of the region by encouraging land uses that both contribute to the character of the community and enable the area to sustain a viable economic base. Encourage land uses that preserve a quality of life and define a sense of place within the region

Sugarloaf Estates is consistent with the Vision of the Spanish Springs Area Plan and will promote a high quality of life through careful planning that will allow residents easy access to open space, trails, and recreational opportunities.

- LUT.9.1 Create, maintain, and connect usable open space for aesthetic, recreational purposes and natural resource protection.
  - a. Development assurances shall provide that the open space will be used as intended and will be adequately maintained. The following measures shall be used as applicable:
    - i. Designate open space areas to a classification consistent with the intended use.
    - ii. Record Conditions, Covenants and Restrictions (with the County as an interested party) or other contractual agreement with specification of the intended use and prohibition of future sale of the property without consent of the County.
    - iii. Specify use of the property (e.g. common area) on recorded maps.
    - iv. Dedicate easements (with the County as an interested party) that specify the intended use.
    - v. Provide financial assurances for any proposed improvements within the open space.
    - vi. Provide mechanisms to assure perpetual maintenance of the open space.
    - vii. When a density bonus or density transfer is proposed, the parcel that is proposed to be use-restricted should be included as part of the tentative map.

Sugarloaf Estates will dedicate new public trails that serve not only the project, but provide connections to the regional trail network. This will benefit the entire community and help perpetuate the regional trail system in Spanish Springs.

LUT.9.5 Require the connection of open space; trail access and bikeway systems with regard to a multitude of different trail uses.

As noted above, new trails within Sugarloaf Estates will provide for connectivity with and continuance of the regional trail network within the community.

Goal Ten: The public has access to open space resources.

All open space areas, trails, and park facilities within Sugarloaf Estates will be dedicated to Washoe County or maintained for public use.

LUT.10.6 Promote an interconnected open space system that accommodates and provides efficient access to all reasonable trail uses.

Once again, the project will provide logical and thoughtful connections to the regional trail system throughout the planned community.

Goal Twelve: Washoe County should implement policy to acquire and preserve open space.

The project will preserve a significant amount of open space which will ensure proper land use relationships with adjoining properties as well as provide community recreational opportunities and amenities.

LUT.12.2 In reviewing development or other land use applications, the County shall consider open space values and other characteristics, which contribute to the open and rural character or unincorporated Washoe County.

The planned open space will serve to implement the Vision and Community Character sections of the Spanish Springs Area Plan. These components can be further conditioned with the forthcoming tentative map.

Goal Fourteen: Washoe County will, to the extent possible, create a cohesive interconnected trail network.

This project can serve to fill in a key gap in the regional trail network by providing a connection from the trail to the north to County facilities on the south side of Calle de la Plata. Such a connection across private land does not currently exist, eliminating the need for the County to acquire land or negotiate easements.

LUT.14.3 The County shall acquire trail right-of-way through purchase, lease, donation or dedication from any public or private entity. When appropriate and beneficial, existing roads and rights-of-way will be used.

With the proposed trail improvements, the project developer will directly implement this policy.

LUT.14.4 Trails shall be interconnected and provide for pedestrian, equestrian, bicycle, and motorized uses, where each use is warranted. Incompatible uses shall be appropriately separated.

Consistent with the policies of the Area Plan, the trails will accommodate pedestrians, off-road cyclists, and equestrian users. Further details and specifications will be provided with the forthcoming tentative map.

LUT.17.2 Suburban neighborhoods should be created with a discernible center. This is often a square, green space, or memorable center. A transit station can be located at this center.

As depicted in Figure 10, Sugarloaf Estates will implement this policy with the development of a large central open space/park area.

- LUT.21.1 The design of new public facilities shall create a sense of community and connectivity among those who live, work and recreate within the community.
  - a. Neighborhoods should be planned to provide emphasis on land uses such as parks, schools and other civic uses that are centralized and act as a community center and promote community interaction.
  - b. Where needed, expand existing public facility links such as trails, paths, open space, and streets to create connectivity between communities.
  - c. Enhance the long-term attractiveness and economic viability through architectural and other man-made features.
  - d. Encourage developers to use varying design strategies to begin to establish a sense of community.

As explained throughout this report, Sugarloaf Estates will provide trails, open space, and recreational amenities that implement not only this policy but numerous policies from the Area Plan, along with the community vision.

LUT.25.1 Ensure that development proposals are in conformance with appropriate Master Plan policies and the relevant Area Plan policies.

The Planning Policy Analysis included in this report clearly demonstrates the project's conformance.

#### **Population Element:**

Goal Three: Plan for a balanced development pattern that includes employment and housing opportunities, public services and open spaces.

Establishment of suburban residential at the site is logical from a land use perspective as it provides for appropriate transitions to adjoining properties, offers recreational opportunities and amenities to residents, and is within a short distance of employment centers and planned commercial uses.

# Truckee Meadows Regional Plan

Master Plan Amendment applications in Washoe County are required to complete a review by the Truckee Meadows Regional Planning Agency. This project advances many of the goals and policies of the *2012 Truckee Meadows Regional Plan*. In general, this application seeks to provide suburban residential development within an area already included within the Truckee Meadows Service Area (TMSA) boundary. Densities of up to 5 units per acre are allowed in unincorporated areas within the TMSA per the Regional Plan. Sugarloaf Estates fits well within these parameters.

More specifically, the project conforms to the goals and policies of the *Regional Plan*, as outlined below.

GOAL 1.1 Between 2007 and 2030, at least 99% of the region's population growth and 99% of the region's jobs growth will be located in the Truckee Meadows Service Areas (TMSA).

The project site is within the existing TMSA and serves to better respect natural resources and provide more efficient use of infrastructure as encouraged within the Regional Plan, Washoe County Master Plan, and Spanish Springs Area Plan.

Policy 1.1.3 or Reno, Sparks, and Washoe County the Regional Plan defines Truckee Meadows Service Areas (TMSA) and Future Service Areas (FSA) that avoid environmental degradation, optimize infrastructure, and maintain a compact form while providing for a variety of living and working situations.

Sugarloaf Estates is well suited for development and will not result in environmental degradation. Smaller lots and clustering ensures better optimization of infrastructure and less impact on resources, especially water.

Policy 1.1.8 The Regional Plan defines the Development Constraints Area (DCA) as an overlay upon the Truckee Meadows Service Areas and the Rural Development Area (see Map 3). The Development Constraints Area consists of playas, jurisdictional water/wetland in accordance with Section 404 of the Clean Water Act, designated FEMA floodway areas within the floodplain Zone AE floodways, significant water bodies, natural slopes over 30%, publiclyowned open space, and properties that are deed restricted to prevent development.

The site is not located within a Development Constraints Area.

GOAL 1.3 Unincorporated Washoe County within the TMSA will support Module #1 by providing a development pattern that includes a range of residential densities appropriate to the location and typified by medium density, and shall include appropriate neighborhood or local serving retail uses, and employment opportunities designed to reduce trips, enhance housing affordability and promote jobs-housing balance.

The medium density proposed with the project directly complies with this policy. Furthermore, its close proximity to existing employment centers within Spanish Springs and planned commercial uses make it even more complementary to this policy.

Policy 3.5.1 To be in conformance with the Regional Plan, the master plans, facilities plans, and other similar plans of local governments and affected entities must ensure that necessary public facilities and services to support new development are or will be available and adequate, based on adopted levels of services (LOS) at the time the impacts of new development occur.

Infrastructure is already in place around the site and can be easily extended to serve Sugarloaf Estates. Therefore, the concurrency requirements are met. A traffic analysis is included and provides mitigation measures that will be implemented to ensure LOS standards are met.

### **Request Findings**

The Washoe County Development Code establishes legal findings that must be made by the Planning Commission and Board of County Commissioners in order to approve Master Plan Amendment and Regulatory Zone Amendment requests. These findings are listed below and are addressed in **bold face** type.

#### • Master Plan Amendment

When adopting an amendment, the Commission shall make all required findings contained in the area plan for the planning area in which the property that is the subject of the Master Plan amendment is located and, at a minimum, make at least three of the following findings of fact unless a military installation is required to be noticed, then in addition to the above, a finding of fact pursuant to subsection (6) shall also be made:

(1) Consistency with Master Plan. The proposed amendment is in substantial compliance with the policies and action programs of the Master Plan.

The requested Suburban Residential designation will allow for the establishment of Medium Density Suburban (MDS) zoning. The MDS zoning is consistent with the site's location within the Suburban Character Management Area and is consistent with the goals, policies, vision, and character statement of the Spanish Springs Area Plan, as detailed previously within this report.

(2) Compatible Land Uses. The proposed amendment will provide for land uses compatible with (existing or planned) adjacent land uses, and will not adversely impact the public health, safety or welfare.

The requested amendment represents a decrease in intensification over what currently exists. This will provide for a much more appropriate transition between land uses and is far better suited for the property given surrounding land use patterns. Commercial and industrial uses would be inappropriate for the site and have the potential to create significant negative impacts within the area in terms of traffic, noise, buffering, etc.

(3) Response to Change Conditions. The proposed amendment responds to changed conditions or further studies that have occurred since the plan was adopted by the Board of County Commissioners, and the requested amendment represents a more desirable utilization of land.

The current designations could be considered "spot" zoning which is highly discouraged in modern planning practice. The proposed SR and MDS designations are much more logical, provide for proper land use transitions, and are consistent with the goals, policies, vision, and character statement of the Spanish Springs Area Plan. Additionally, the project can serve to meet the increased demand for housing within the region sparked by a large influx of new economic growth that has occurred, and continues to occur, within Washoe County and the surrounding region.

(4) Availability of Facilities. There are or are planned to be adequate transportation, recreation, utility, and other facilities to accommodate the uses and densities permitted by the proposed Master Plan designation.

As detailed throughout this report all facilities, services, and infrastructure needed to serve the site are existing or can be easily extended to serve Sugarloaf Estates. The project meets the requirements of the Area Plan in terms of services and infrastructure and will serve to better optimize facilities over larger lot alternatives.

(5) Desired Pattern of Growth. The proposed amendment will promote the desired pattern for the orderly physical growth of the County and guides development of the County based on the projected population growth with the least amount of natural resource impairment and the efficient expenditure of funds for public services.

The site is identified within the Spanish Springs Area Plan as "most suitable for development" and within the Suburban Character Management Area. Therefore, it has already been determined that development of this property represents orderly growth and is located within an area where new growth has long been anticipated.

(6) Effect on a Military Installation. The proposed amendment will not affect the location, purpose and mission of the military installation.

Not applicable.

- Regulatory Zone Amendment
- (1) Consistency with Master Plan. The proposed amendment is in substantial compliance with the policies and action programs of the Master Plan.

As detailed in the Planning Policy Analysis section of this report the request RZA serves to implement numerous goals and policies of the Washoe County Master Plan and the Spanish Springs Area Plan.

(2) Compatible Land Uses. The proposed amendment will provide for land uses compatible with (existing or planned) adjacent land uses, and will not adversely impact the public health, safety or welfare.

This request does not grant the absolute right to develop the parcel. Instead, it establishes the land use framework that will allow for future consideration of a common open space tentative map. At that time, project specific impacts can be evaluated during a public review process and appropriate conditions can be added or changes made. From a pure land use perspective, suburban use at 3 du/ac is appropriate with the surrounding residential uses and is far more compatible than the existing industrial and commercial designations. This is further reinforced through the County's own land use compatibility matrix.

(3) Response to Change Conditions.; more desirable use. The proposed amendment responds to changed conditions or further studies that have occurred since the plan was adopted by the Board of County Commissioners, and the requested amendment represents a more desirable utilization of land.

There is currently an over abundance of industrial and commercial use along Calle de la Plata. The proposed MDS zoning is more complementary to surrounding development patterns and will serve to reduce project impacts when compared with what could be developed under the existing zoning. The property is well suited for development given its physical characteristics and location.

(4) Availability of Facilities. There are or are planned to be adequate transportation, recreation, utility, and other facilities to accommodate the uses and densities permitted by the proposed amendment.

As noted under the Master Plan Amendment findings, all facilities, services, and infrastructure needed to serve the site are existing or can be easily extended to serve Sugarloaf Estates. The project meets the requirements of the Area Plan in terms of services and infrastructure and will serve to better optimize facilities over larger lot alternatives.

(5) No Adverse Affects. The proposed amendment will not adversely affect the implementation of the policies and action programs of the Washoe County Master Plan.

As detailed in the Planning Policy Analysis section of this report, the project actually serves to implement goals and policies of the Master Plan and Area Plan. In fact, it is almost certain that additional goals and policies will be implemented with future development of a common open space subdivision at the site.

(6) Desired Pattern of Growth. The proposed amendment will promote the desired pattern for the orderly physical growth of the County and guides development of the County based on the projected population growth with the least amount of natural resource impairment and the efficient expenditure of funds for public services.

The subject site is identified as most suitable for development within the Area Plan and can serve to better meet the housing needs of the community. No environmental or other conditions exist that would preclude development of the property at the densities permitted within the MDS zone. The project can better maximize infrastructure usage providing for smart growth from both a planning and fiscal perspective.

(7) Effect on a Military Installation When a Military Installation is Required to be Noticed. The proposed amendment will not affect the location, purpose and mission of the military installation.

Not applicable.

# APPENDICES

# **Washoe County Development Application**

Your entire application is a public record. If you have a concern about releasing personal information, please contact Planning and Development staff at 775.328.3600.

Project Information	S	Staff Assigned Case No.:	
Project Name:			
Sugarloaf Estates			
Project A Master Plan Amendment to redisignate 58.49 acres from a mix of Suburban Residential, Description: Industrial, and Commercial to Suburban Residential and a Regulatory Zone Amendment to rezone the same property from a mix of LDS, I, and NC to MDS.			
Project Address: 350 Calle de	la Plata, Spanish S	prings, 89441	3 7000000
Project Area (acres or square fe	et): 58.49+/- acres		
Project Location (with point of reference to major cross streets <b>AND</b> area locator): The site is located on the north side of Calle de la Plata, east of its intersection with Pyramid Highway (State Route 445).			
Assessor's Parcel No.(s):	Parcel Acreage:	Assessor's Parcel No(s):	Parcel Acreage:
534-571-01	58.49 acres		
Section(s)/Township/Range: S	ection 23, T21, R20		
	oe County approval	s associated with this applicat	ion:
Case No.(s).	The second secon		
Applicant Information (attach additional sheets if necessary)			
Property Owner:		Professional Consultant:	
Name: Jacie, LLC - c/o Douglass Properties, LLC		Name: Rubicon Design Group, LLC	
Address: 3820 Lone Tree Ln. Address: 100 California Ave., Suite 202		Suite 202	
Reno, NV	Zip: 89511	Reno, NV	Zip: 89509
Phone: 775-884-1896	Fax: 884-4896	Phone: 775-425-4800	Fax:
Email:samuel@jucommercial.o	com	Email: mrailey@rubicondesigngroup.com	
Cell: 775-443-7576	Other:	Cell: 775-250-3455	Other:
Contact Person: Samuel Douglass		Contact Person: Mike Railey	
Applicant/Developer:		Other Persons to be Contacted:	
Name: SP58, LLC		Name:	
Address: 439 W. Plumb Ln.		Address:	
Reno, NV	Zip: 89509		Zip:
Phone: 775-352-4200	Fax:	Phone:	Fax:
Email:jgm@blackstonedevelopmentgroup.com		Email:	
Cell: 520-400-4845	Other:	Cell:	Other:
Contact Person: Josh Myers Conta		Contact Person:	
For Office Use Only			
Date Received:	Initial:	Planning Area:	
		Master Plan Designation(s):	
CAB(s): Regulatory Zoning(s):			

Applicant Name: 5858, UC		
The receipt of this application at the time of submittal does not guarantee the application complies with all requirements of the Washoe County Development Code, the Washoe County Master Plan or the applicable area plan, the applicable regulatory zoning, or that the application is deemed complete and will be processed.		
STATE OF NEVADA )		
COUNTY OF WASHOE )		
I, William V. Nardiello		
(please print name)		
being duly sworn, depose and say that I am the owner* of the property or properties involved in this application as listed below and that the foregoing statements and answers herein contained and the information herewith submitted are in all respects complete, true and correct to the best of my knowledge and belief. I understand that no assurance or guarantee can be given by members of Planning and Development.		
(A separate Affidavit must be provided by each property owner named in the title report.)		
Assessor Parcel Number(s): 534-571-01		
Printed Name William V. Nardiello		
11 linearyania		
Signed William V. Wardello		
Address 4619 Byron Circle		
Irving, TX 75038		
Subscribed and sworn to before me this		
28 day of July .20/.5 (Notary Stamp)		
Sherry Pickle		
Notary Public in and for said county and state  My Commission Expires 10/10/2016		
My commission expires: 10/10/16		
*Owner refers to the following: (Please mark appropriate box.)		
Owner      Office (Particle and Approximate Appro		
Corporate Officer/Partner (Provide copy of recorded document indicating authority to sign.)      Provide of Atterney (Provide copy of Power of Atterney)		
<ul> <li>Power of Attorney (Provide copy of Power of Attorney.)</li> <li>Owner Agent (Provide notarized letter from property owner giving legal authority to agent.)</li> </ul>		
<ul> <li>Owner Agent (Provide notarized letter from property owner giving legal authority to agent.)</li> <li>Property Agent (Provide copy of record document indicating authority to sign.)</li> </ul>		
☐ Letter from Government Agency with Stewardship		
Ector with Coton month goney that contained in p		
February 2014		

Applicant Name: Sf58, LLC
,
The receipt of this application at the time of submittal does not guarantee the application complies with all requirements of the Washoe County Development Code, the Washoe County Master Plan or the applicable area plan, the applicable regulatory zoning, or that the application is deemed complete and will be processed.
STATE OF NEVADA )
COUNTY OF WASHOE )
I, Patrick Douglass (Douglass Properties LLC)
(please print name)
being duly sworn, depose and say that I am the owner* of the property or properties involved in this application as listed below and that the foregoing statements and answers herein contained and the information herewith submitted are in all respects complete, true and correct to the best of my knowledge and belief. I understand that no assurance or guarantee can be given by members of Planning and Development.  (A separate Affidavit must be provided by each property owner named in the title report.)
Assessor Parcel Number(s): 534-571-01
7.03033011 arcci (vulliber(3).
Printed Name Patrick Douglass Signed
Address 3820 Lone Tree Lane
Reno, NV 89511
Subscribed and sworn to before me this_
Set day of august ,2015. (Notary Stamp)
Karen E allen
Notary Public in and for said county and state  My commission expires: Notary Public, State of Nevada Appointment No. 02-72949-5
*Owner refers to the following: (Please mark appropriate box.)  • Owner
<ul> <li>Corporate Officer/Partner (Provide copy of recorded document indicating authority to sign.)</li> <li>Power of Attorney (Provide copy of Power of Attorney.)</li> <li>Owner Agent (Provide notarized letter from property owner giving legal authority to agent.)</li> </ul>
<ul> <li>Property Agent (Provide copy of record document indicating authority to sign.)</li> <li>Letter from Government Agency with Stewardship</li> </ul>

Applicant Name: SP68 LLC
The receipt of this application at the time of submittal does not guarantee the application complies with all requirements of the Washoe County Development Code, the Washoe County Master Plan or the applicable area plan, the applicable regulatory zoning, or that the application is deemed complete and will be processed.
STATE OF NEVADA )
COUNTY OF WASHOE )
I, Jennifer C. Felton aka Jennifer Traniello
(please print name)
being duly sworn, depose and say that I am the owner* of the property or properties involved in this application as listed below and that the foregoing statements and answers herein contained and the information herewith submitted are in all respects complete, true and correct to the best of my knowledge and belief. I understand that no assurance or guarantee can be given by members of Planning and Development.
(A separate Affidavit must be provided by each property owner named in the title report.)
Assessor Parcel Number(s): 534-571-01
Printed Name Jennier C. Felton aka Jennifer Traniello
Signed
Address 590 Hunter to bet St
hs loges, NV 89138
Subscribed and sworn to before me this_
Subscribed and sworn to before me this (Notary Stamp)
Notary Public in and for said county and state  KAREN E. ALLEN Notary Public, State of Nevada
My commission expires: 1 ( 25 2017 Appointment No. 02-72949-5 My Appt. Expires Nov 25, 2017
*Owner refers to the following: (Please mark appropriate box.)
Owner  Owne
<ul> <li>Corporate Officer/Partner (Provide copy of recorded document indicating authority to sign.)</li> <li>Power of Attorney (Provide copy of Power of Attorney.)</li> </ul>
Owner Agent (Provide notarized letter from property owner giving legal authority to agent.)
Property Agent (Provide copy of record document indicating authority to sign.)
☐ Letter from Government Agency with Stewardship

	Applicant Name: She: la Caraella	JACIE LLC
	V	
r	The receipt of this application at the time of submittal does not guarar requirements of the Washoe County Development Code, the Wasplicable area plan, the applicable regulatory zoning, or that the applicable processed.	ashoe County Master Plan or the
	STATE OF NEVADA )	
	COUNTY OF WASHOE )	
440	I, Sheila Caramella (Jacie LLC)	
,	(please print name)	\$
1	being duly sworn, depose and say that I am the owner* of the pro- application as listed below and that the foregoing statements and information herewith submitted are in all respects complete, true and and belief. I understand that no assurance or guarantee can be give Development.	answers herein contained and the correct to the best of my knowledge n by members of Planning and
	(A separate Affidavit must be provided by each property ow	ner named in the title report.)
j	Assessor Parcel Number(s): 534-571-01	
County	f Nevada Printed Name Sheila Caram of Washoe	ella (Jacie LLC)
Signed by Sn-	and sworn before me on 8-4-15 Signed  eila Caramella  Pennse & Stanfield Address  Notary Public	Hollow od, Bd
	LA	90008
	Subscribed and sworn to before me this	(Notary Stamp)
	Notary Public in and for said county and state	JENNIFER L. STANFIELD Notary Public - State of Nevada County of Washoe APPT. NO. 14-13949-2 My App. Expires Jun. 11, 2018
	My commission expires: 15-11-2018	County of Washoe APPT. NO. 14-13949-2
	*Owner refers to the following: (Please mark appropriate box.)	My App. Expires Jun. 11, 2018 8
	☐ Owner	
	<ul> <li>Corporate Officer/Partner (Provide copy of recorded docume</li> </ul>	nt indicating authority to sign.)
	<ul> <li>Power of Attorney (Provide copy of Power of Attorney.)</li> </ul>	
	<ul> <li>Owner Agent (Provide notarized letter from property owner g</li> </ul>	
	<ul> <li>Property Agent (Provide copy of record document indicating</li> </ul>	authority to sign.)
	☐ Letter from Government Agency with Stewardship	

Applicant Name: SP58, uc
The receipt of this application at the time of submittal does not guarantee the application complies with all requirements of the Washoe County Development Code, the Washoe County Master Plan or the applicable area plan, the applicable regulatory zoning, or that the application is deemed complete and will be processed.
STATE OF NEVADA )
COUNTY OF WASHOE )
I, Patrick Douglass on behalf of Nancie Malmquist
(please print name)
being duly sworn, depose and say that I am the owner* of the property or properties involved in this application as listed below and that the foregoing statements and answers herein contained and the information herewith submitted are in all respects complete, true and correct to the best of my knowledge and belief. I understand that no assurance or guarantee can be given by members of Planning and Development.
(A separate Affidavit must be provided by each property owner named in the title report.)
Assessor Parcel Number(s): 534-571-01
District Develope on hehalf of Nancia Malmauist
Printed Name Patrick Douglass on behalf of Nancie Malmquist  Signed  KAREN E. ALLEN Notary Public, State of Nevada
Appointment No. 02-72949-5 My Appt. Expires Nov 25, 2017  Address 3820 Lone Tree Lane
Reno, NV 89511
Subscribed and sworn to before me this day of <u>Guguet</u> , <u>2015</u> . (Notary Stamp)
Haren E aller
Notary Public in and for said county and state  Notary Public State of Nevada  My commission expires: November 25, 2017  My April Fuel State of Nevada  My April Fuel State of Nevada
*Owner refers to the following: (Please mark appropriate box.)
Owner
☐ Corporate Officer/Partner (Provide copy of recorded document indicating authority to sign.)
Power of Attorney (Provide copy of Power of Attorney.)
<ul> <li>Owner Agent (Provide notarized letter from property owner giving legal authority to agent.)</li> </ul>
□ Property Agent (Provide copy of record document indicating authority to sign.)
□ Letter from Government Agency with Stewardship

#### STATUTORY FORM POWER OF ATTORNEY

THIS IS AN IMPORTANT LEGAL DOCUMENT. IT CREATES A DURABLE POWER OF ATTORNEY FOR FINANCIAL MATTERS. BEFORE EXECUTING THIS DOCUMENT, YOU SHOULD KNOW THESE IMPORTANT FACTS:

- 1. THIS DOCUMENT GIVES THE PERSON YOU DESIGNATE AS YOUR AGENT THE POWER TO MAKE DECISIONS CONCERNING YOUR PROPERTY FOR YOU. YOUR AGENT WILL BE ABLE TO MAKE DECISIONS AND ACT WITH RESPECT TO YOUR PROPERTY (INCLUDING YOUR MONEY) WHETHER OR NOT YOU ARE ABLE TO ACT FOR YOURSELF.
- 2. THIS POWER OF ATTORNEY BECOMES EFFECTIVE IMMEDIATELY UNLESS YOU STATE OTHERWISE IN THE SPECIAL INSTRUCTIONS.
- 3. THIS POWER OF ATTORNEY DOES NOT AUTHORIZE THE AGENT TO MAKE HEALTH CARE DECISIONS FOR YOU.
- 4. THE PERSON YOU DESIGNATE IN THIS DOCUMENT HAS A DUTY TO ACT CONSISTENT WITH YOUR DESIRES AS STATED IN THIS DOCUMENT OR OTHERWISE MADE KNOWN OR, IF YOUR DESIRES ARE UNKNOWN, TO ACT IN YOUR BEST INTERESTS.
- 5. YOU SHOULD SELECT SOMEONE YOU TRUST TO SERVE AS YOUR AGENT. UNLESS YOU SPECIFY OTHERWISE, GENERALLY THE AGENT'S AUTHORITY WILL CONTINUE UNTIL YOU DIE OR REVOKE THE POWER OF ATTORNEY OR THE AGENT RESIGNS OR IS UNABLE TO ACT FOR YOU.
- 6. YOUR AGENT IS ENTITLED TO REASONABLE COMPENSATION UNLESS YOU STATE OTHERWISE IN THE SPECIAL INSTRUCTIONS.
- 7. THIS FORM PROVIDES FOR DESIGNATION OF ONE AGENT. IF YOU WISH TO NAME MORE THAN ONE AGENT YOU MAY NAME A CO-AGENT IN THE SPECIAL INSTRUCTIONS. CO-AGENTS ARE NOT REQUIRED TO ACT TOGETHER UNLESS YOU INCLUDE THAT REQUIREMENT IN THE SPECIAL INSTRUCTIONS.

- 8. IF YOUR AGENT IS UNABLE OR UNWILLING TO ACT FOR YOU, YOUR POWER OF ATTORNEY WILL END UNLESS YOU HAVE NAMED A SUCCESSOR AGENT. YOU MAY ALSO NAME A SECOND SUCCESSOR AGENT.
- 9. YOU HAVE THE RIGHT TO REVOKE THE AUTHORITY GRANTED TO THE PERSON DESIGNATED IN THIS DOCUMENT.
- 10. THIS DOCUMENT REVOKES ANY PRIOR DURABLE POWER OF ATTORNEY.
- 11. IF THERE IS ANYTHING IN THIS DOCUMENT THAT YOU DO NOT UNDERSTAND, YOU SHOULD ASK A LAWYER TO EXPLAIN IT TO YOU.
- 1. DESIGNATION OF AGENT. I, NANCY MALMQUIST, do hereby designate and appoint PATRICK E. DOUGLASS, whose address is 3820 Lone Tree Lane, Reno, Nevada, 89511, and whose telephone number is (775) 771-2695, as my agent to make decisions for me and in my name, place and stead and for my use and benefit and to exercise the powers as authorized in this document.
  - DESIGNATION OF ALTERNATE AGENT. Not applicable.
  - 3. OTHER POWERS OF ATTORNEY. Not applicable.
  - 4. NOMINATION OF GUARDIAN. Not applicable.
- 5. GRANT OF GENERAL AUTHORITY. I grant my agent and any successor agent(s) general authority to act for me with respect to the following subjects:

(INITIAL each subject you want to include in the agents general authority. If you wish to grant general authority over all of the subjects you may initial "All Preceding Subjects" instead of initialing each subject.)

EMM 1	Real Property
[]	Tangible Personal Property
[]	Stocks and Bonds
[]	Commodities and Options
[]	Banks and Other Financial Institutions
[]	Safe Deposit Boxes
[]	Operation of Entity or Business
[]	Insurance and Annuities
[]	Estates, Trusts and Other Beneficial Interests
	Legal Affairs, Claims and Litigation

. 4 .

Personal Maintenance  Benefits from Governmental Programs or Civil or  Military Service  Retirement Plans  Taxes  All Preceding Subjects
6. GRANT OF SPECIFIC AUTHORITY. My agent MAY NOT do any of the following specific acts for me UNLESS I have INITIALED the specific authority listed below:
(CAUTION: Granting any of the following will give your agent the authority to take actions that could significantly reduce your property or change how your property is distributed at your death. INITIAL ONLY the specific authority you WANT to give your agent.)
Create, amend, revoke or terminate an inter vivos, family, living, irrevocable or revocable trust  Make a gift, subject to the limitations of NRS and any special instructions in this Power of Attorney  Create or change rights of survivorship  Create or change a beneficiary designation  Waive the principals right to be a beneficiary of a joint and survivor annuity, including a survivor benefit under a retirement plan  Exercise fiduciary powers that the principal has authority to delegate  Disclaim or refuse an interest in property, including a power of appointment
7. LIMITATION ON AGENT'S AUTHORITY. An agent that is not my spouse MAY NOT use my property to benefit the agent or a person to whom the agent owes an obligation of support unless I have included that authority in the Special Instructions.
8. SPECIAL INSTRUCTIONS OR OTHER OR ADDITIONAL AUTHORITY GRANTED TO AGENT: This Power is limited to the consummation of the sale and close of escrow of the real property located at 350 Calle De La Plata, Sparks, Nevada, with the Buyer Blackstone Development Group, Inc., including all zoning and entitlement issues.
9. DURABILITY AND EFFECTIVE DATE. (INITIAL the clause(s) that applies.)
DURABLE. This Power of Attorney shall not be affected by my subsequent disability or incapacity.
[] SPRINGING POWER. Not applicable.

[ ] I wish to have this Power of Attorney become effective immediately upon my signature.

[ M ] I wish to have this Power of Attorney end on the close of escrow as referenced in paragraph 8, above.

- 10. THIRD PARTY PROTECTION. Third parties may rely upon the validity of this Power of Attorney or a copy and the representations of my agent as to all matters relating to any power granted to my agent, and no person or agency who relies upon the representation of my agent, or the authority granted by my agent, shall incur any liability to me or my estate as a result of permitting my agent to exercise any power unless a third party knows or has reason to know this Power of Attorney has terminated or is invalid.
- 11. RELEASE OF INFORMATION. I agree to, authorize and allow full release of information, by any government agency, business, creditor or third party who may have information pertaining to my assets or income, to my agent named herein.
- 12. SIGNATURE AND ACKNOWLEDGMENT. YOU MUST DATE AND SIGN THIS POWER OF ATTORNEY. THIS POWER OF ATTORNEY WILL NOT BE VALID UNLESS IT IS ACKNOWLEDGED BEFORE A NOTARY PUBLIC.

I sign my name to this Power of Attorney on at \_\_\_\_\_\_.

NANCY MALMOUTST

### CERTIFICATE OF ACKNOWLEDGMENT OF NOTARY PUBLIC

STATE OF <u>XIEU ALA</u>	_ )
COUNTY OF WASHOE	}ss. )

On this <u>July</u> day of <u>July</u>, in the year 2016, before me, a Notary Public, personally appeared NANCY MALMQUIST personally known to me (or proved to me on the basis of satisfactory evidence) to be the person whose name is subscribed to this instrument, and acknowledged that she executed it. I declare under penalty of perjury that the person whose name is ascribed to this instrument appears to be of sound mind and under no duress, fraud or undue influence.

150000	RITA KOLVET
	Notary Public - State of Nevada
( 7)	Appointment Recorded in Washoe County
AGVAÇA	No: 99-3324-2 - Expires May 10, 2019

NOTARY PUBLIC

# Community Services Department Planning and Development MASTER PLAN AMENDMENT APPLICATION



Community Services Department Planning and Development 1001 E Ninth St., Bldg A. Reno, NV 89520

Telephone: 775.328.3600

# Master Plan Amendment Supplemental Information

(All required information may be separately attached)

Chapter 110 of the Washoe County Code is commonly known as the Development Code. Specific references to Master Plan amendments may be found in Article 820, Amendment of Master Plan.

The Washoe County Master Plan describes how the physical character of the County exists today and is planned for the future. The plan is adopted by the community and contains information, policies and a series of land use maps. The Master Plan provides the essential framework for creating a healthy community system and helps guide decisions about growth and development in the County. The following are general types of requests the County receives to amend the Master Plan. Please identify which type of amendment you are requesting:

Ø	A request to change a master plan designation(s) from the adopted master plan and/or area plan maps
	A request to add, amend, modify or delete any of the adopted policies found in the elements of the Master Plan
	A request to add, amend, modify or delete any of the adopted policies in the area plans
	A request to add, amend, modify or delete specific language found in the area plans
	Other (please identify):

Please complete this questionnaire to ensure consistent review of your request to amend the Washoe County Master Plan. Staff will review the application to determine if the amendment request is in conformance with the policies and language within the elements and area plans of the Master Plan or if the information provided supports a change to the plan. Please provide a brief explanation to all questions.

1. What is the Master Plan amendment being requested at this time?

This application requests that 58.49+/- acres within the Spanish Springs Area Plan be recfrom a mix of Suburban Residential, Industrial, and Commercial to Suburban Residential, refer to the attached report for a detailed description, supporting exhibits, and analysis.	lesignated Please

2.			ive changed and/or new stu n that supports the need for			adoption of the W	/ashoe
	suita	able for develor dential use give	ocated within the Suburban oment" in the Spanish Sprin en its location and the over a ea. Please refer to the atta	gs Area Plan. abundance of	The property is commercial and	much better suited industrially designation	d for ated
3.	a.	What is the loc a legal descript The Washoe C	following specific information ation (address or distance action.  County Assessor's Office designed and the description is included in the	and direction t	roperty address		
	b.		following (attach additional				
		APN of Parcel	Master Plan Designation	Existing Acres	Proposed Master Plan Designation	Proposed Acres	
		534-571-01	SR, I, and NC	58.49	SR	58.49	

c. What are the adopted land use designations of adjacent parcels?

North	Suburban Residential
South	Commercial
East	Suburban Residential and Industrial
West	Suburban Residential, Commercial, and General Rural

4.	Describe the	existing	conditions	and	uses	located	at	the	site	or	in	the	vicinity	(i.e.	vacant	land,
	roadways, bui	ldings, e	tc.):													

The property is currently vacant. existing conditions.	Refer to attached report for detailed photos of the project site and

5. Describe the natural resources associated with the site under consideration. Your description should include resource characteristics such as water bodies, vegetation, topography, minerals, soils and wildlife habitat.

The site is undeveloped and contains flat terrain with slopes generally less than 2%. The property includes sagebrush, rabbit brush, and other native grasses. There are no water bodies, geologic hazards, cultural resources, or historical resources known on the property. Refer to attached report for a detailed site analysis and photos of the existing conditions.

6.		escribe whether any of the following natural nendment:	resources or systems are related to the proposed					
	a.	of the floodplain and any proposed floodplain	n? (If yes, please attach documentation of the extent in map revisions in compliance with Washoe County azards, and consultation with the Washoe County					
		☐ Yes	☑ No					
		Explanation:						
			,					
	b.		please attach a preliminary delineation map and n the wetlands. Impacts to the wetlands may require Engineers.)					
		☐ Yes	☑ No					
		Explanation:						
	c.	Does property contain slopes or hillsides in excess of 15 percent and/or significant ridgelines? (If yes, please note the slope analysis requirements contained in Article 424, Hillside Development of the Washoe County Development Code.)						
		☐ Yes	☑ No					
		Explanation:						

d.	subje	s property contain geologic hazards su ect to avalanches, landslides, or flash f kee River, and/or an area of groundwate	floods	s active faults; hillside or mountainous areas; is s; is near a stream or riparian area such as the charge?
		Yes	Ø	No
	Expl	anation:		
e.	Does	s property contain prime farmland; is wit or wildlife mitigation route?	hin a	wildfire hazard area, geothermal or mining area
		Yes	Ø	No
	Expla	anation:		
Ple or a	ase d	escribe whether any archaeological, his	storic	c, cultural, or scenic resources are in the vicinity
				No
Exp	olanat	ion:		

7.

☐ Yes		No	
If yes, please identify the	following quantities and do	cumentation numbers rel	ative to the water rig
a. Permit #		acre-feet per year	
b. Certificate #		acre-feet per year	
c. Surface Claim #		acre-feet per year	
d. Other#		acre-feet per year	
imormation on water ng	nts will be provided with the f	orthcoming tentative ma	p.
f. If the proposed ame water rights will be a	ents will be provided with the factorial transfer involves an intensifulation valiable to serve the addition ents a de-intensification in la	cation of land use, pleasal development.	se identify how suffi

a.	Syste	System Type:								
		Individual wells								
			Provider:							
	Ø	Public water	Provider:	Truckee M	leadows Water Authority					
b.	Avai	lable:								
	ď	Now	☐ 1-3 yea	rs	□ 3-5 years	☐ 5+ years				
c.	Was	Washoe County Capital Improvements Program project?								
		Yes		Ø	No No					
d.	Impr	If a public facility is proposed and is currently not listed in the Washoe County Capital Improvements Program and not available, please describe the funding mechanism for ensuring availability of water service:								
		applicable.								
0. Wi	hat is nendm	the nature and	timing of se	wer servic	es necessary to accor	mmodate the proposed				
a.	Syst	em Type:								
		☐ Individual septic								
		Public system	Provider:	Washoe 0	County					
b.	Avai	lable:								
	Ø	Now	☐ 1-3 yea	rs	□ 3-5 years	☐ 5+ years				
c.	Was	hoe County Capita	al Improvement	s Program	project?					
		Yes		Ø	. No					
		1 00			No					

	Improvements Prograr availability of sewer se	If a public facility is proposed and is currently not listed in the Washoe County Capita Improvements Program and not available, please describe the funding mechanism for ensuring availability of sewer service. If a private system is proposed, please describe the system and the recommended location(s) for the proposed facility.							
	Not applicable.								
	Please identify the street n the regional freeway syster	ames and highways near the proposed amendment that will carry traffic ton.							
	study.								
		nent impact existing or planned transportation systems? (If yes, a traffice attached Traffic Impact Report Guidelines.)							
	Yes	No							
13.	Community Services (provi	ded and nearest facility):							
	a. Fire Station	Truckee Meadowsd Fire Protection District - Spanish Springs Station							
	b. Health Care Facility	Renown or St. Mary's Urgent Care - Spanish Springs (Los Altos Pkwy.)							
	c. Elementary School	Spanish Springs Elementary School							
	d. Middle School	Yvonne Shaw Middle School							
	e. High School	Spanish Springs High School							
	f. Parks	Lazy 5 Regional Park, Eagle Canyon Park							
	g. Library	Washoe County Library - Spanish Springs Branch							
	h. Citifare Bus Stop	Pyramid Higway @ Queen Way							

a.	Population Element:
u.	A detailed analysis of the Washoe County Master Plan is included in the attached report. Specifically, the project supports and/or implements Goal 3 of the Population Element as described in the attached report.
b.	Conservation Element:  The project supports 4 polices and 3 goals of the Conservation Element. These are listed and fully addressed in the attached report.
c.	Housing Element:  The request supports policy 1.5 and program 1.5 of the Housing Element as described in detail in the attached report.
d.	Land Use and Transportation Element:
	A detailed analysis of the Land Use and Transportation Element is included in the attached report and includes numerous policies and goals.

	e.	Public Services and Facilities Element:
		The attached report includes a section titled "Planning Policy Analysis" in which specific policies from the Public Services and Facilities Element are addressed.
	f.	Adopted area plan(s):
		A highly detailed analysis of the Spanish Springs Area Plan is included in the attached report.
15.	If to	he area plan includes a <u>Plan Maintenance</u> component, address all policies and attach all studies lanalysis required by the Plan Maintenance criteria.
		The applicable findings included in the Plan Maintenance section of the Spanish Springs Area Plan are addressed in detail in the attached report.

# **Applicant Comments**

This page can be used by the applicant to support the master plan amendment request and should address, at a minimum, how one or more of the findings for an amendment are satisfied. (Please referrer to Article 820 of the Washoe County Development Code for the list of Findings.)

Please refer to the attached report for a highly detailed description and analysis of the proposed Master	
Plan Amendment, including analysis of the Spanish Springs Area Plan, Washoe County Master Plan ar Truckee Meadows Regional Plan. The report also includes a detailed project description and supporting	ıd
exhibits.	y
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	$\Box$

# Community Services Department Planning and Development REGULATORY ZONE AMENDMENT APPLICATION



Community Services Department Planning and Development 1001 E Ninth St., Bldg A. Reno, NV 89520

Telephone: 775.328.3600

# Regulatory Zone Amendment Supplemental Information

(All required information may be separately attached)

Chapter 110 of the Washoe County Code is commonly known as the Development Code. Specific references to Regulatory Zone amendments may be found in Article 821, Amendment of Regulatory Zone.

Please complete this questionnaire to ensure consistent review of your request to amend the Washoe County Zoning Map. Please provide a brief explanation to all questions answered in the affirmative.

Col	unty	Zoning Map. Please provide a brief explanation to all questions answered in the affirmative.
1.	Plea	ase describe the Regulatory Zone amendment request:
	De	is application requests that the subject site (58.49+/- acres) be rezoned from a mix of Low nsity Suburban (LDS), Industrial (I), and Neighborhood Commercial (NC) to Medium Density burban (MDS). Please refer to attached report for a detailed description.
2.	List	the Following information regarding the property subject to the Regulatory Zone Amendment.
	a.	What is the location (address, assessor's parcel number or distance and direction from neares intersection)?
		The Washoe County Assessor lists the site address as 350 Calle de la Plata.

b.	Please	list the	following	(attach	additional	sheet in	f necessary):
----	--------	----------	-----------	---------	------------	----------	---------------

·	Master Plan	Current	Existing	Proposed	Proposed
APN of Parcel	Designation	Zoning	Acres	Zoning	Acres
534-571-01	SR, I, Comm.	LDS, I, NC	58.49	MDS	58.49
		· · · · · · · · · · · · · · · · · · ·			
				1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	

# c. What are the regulatory zone designations of adjacent parcels?

	Zoning	Use (residential, vacant, commercial, etc,)
North	LDS	Single Family
South	OS	Storm Water Detention Facility
East	NC and I	Vacant
West	NC, GR, HDR, LDS	Single Family and Vacant

3. Describe the existing conditions and uses located at the site or in the vicinity (i.e. vacant land, roadways, easements, buildings, etc.):

The project site is vacant and undeveloped. exhibits depicting existing onsite conditions.	Refer to attached report for a detailed description and

4.	<ul> <li>Describe the natural resources associated with the include resource characteristics such as water box wildlife habitat.</li> </ul>	
	The site is generally flat and does not contain water habitats, etc. and is vegetated with natural plant ma description and site photos.	
5.	Does the property contain development constraints or hillsides in excess of 15%, geologic hazards such or major drainages or prime farmland?	
	☐ Yes ■	■ No
	Explanation:	
6.	Please describe whether any archaeological, historior associated with the proposed amendment:	ic, cultural, or scenic resources are in the vicinity
	☐ Yes ■	i No
	Explanation:	

documents, including ch	and of title to the origina	ications. Please provide copies of all water rill water right holder.)		
☐ Yes		□ No		
If yes, please identify th	e following quantities ar	nd documentation num	bers relative to the	water rig
a. Permit #		acre-feet per y	ear	
b. Certificate #		acre-feet per y	ear	
c. Surface Claim #		acre-feet per y	ear	
d. Other #		acre-feet per y	ear	
Information on water rig report for additional det	ails.			
. If the proposed ame water rights will be a	endment involves an int vailable to serve the ad	ensification of land us ditional development.	e, please identify h	ow suffic
f. If the proposed ame water rights will be a The zone change repres details.	vailable to serve the ad	ditional development.		
water rights will be a	vailable to serve the ad	ditional development.		

8. Please describe the source and timing of the water facilities necessary to serve the amenda. System Type:					ve the amendment:		
	a.	Syste		THE NAME OF THE OWNER,			
			Individual wells Private water	Provider:	T	and the second s	
			Public water	Provider:	Truckee M	leadows Water Authority	1
			1 dollo water	T TOVIGET.	Truckee IV		
	b.	Availa	able:				
			Now	☐ 1-3 yea	rs	☐ 3-5 years	☐ 5+ years
	c.			County Capita		nents Program project?	
			Yes	***************************************		No	
	d.	Impro	public facility is evements Program ability of water serv	and not avail	l is currer able, pleas	atly not listed in the Note describe the funding	Washoe County Capital mechanism for ensuring
	Wh ame a.	endme	the nature and nt? m Type:	timing of sev	ver service	es necessary to accor	mmodate the proposed
			Individual septic				
				Provider:	Washoe Co	ounty	
	b.	Availa	ble:				
			Now	☐ 1-3 year	9	☐ 3-5 years	☐ 5+ years
	c.					ents Program project?	a 51 years
		<u> </u>	Yes			No	
				Action			

9.

	Improvements Progran availability of sewer se	proposed and is currently not listed in the Washoe County Capital and not available, please describe the funding mechanism for ensuring vice. If a private system is proposed, please describe the system and the (s) for the proposed facility.
	Not applicable.	
10.	Please identify the street nather regional freeway system	ames and highways near the proposed amendment that will carry traffic to
11.	Will the proposed amendm report will be required. See	ent impact existing or planned transportation systems? (If yes, a traffic attached Traffic Impact Report Guidelines.)
	■ Yes	□ No
12.	Community Services (provide	led and nearest facility):
	a. Fire Station	Truckee Meadows Fire Protection District - Spanish Springs Station
	b. Health Care Facility	Renown or St. Mary's Urgent Care - Los Altos Pkwy.
	c. Elementary School	Spanish Springs
	d. Middle School	Shaw
	e. High School	Spanish Springs
	f. Parks	Lazy 5 Regional Park, Eagle Canyon Park
	g. Library	Washoe County - Spanish Springs Branch
	h. Citifare Bus Stop	Pyramid Highway @ Queen Way

# **Projects of Regional Significance Information – for Regulatory Zone Amendments**

Nevada Revised Statutes 278.026 defines "Projects of Regional Significance." Regulatory Zone amendment requests for properties within the jurisdiction of the Truckee Meadows Regional Planning Commission (TMRPC) must respond to the following questions. A "Yes" answer to any of the following questions may result in the application being referred first to the Truckee Meadows Regional Planning Agency for submission as a project of regional significance. Applicants should consult with County or Regional Planning staff if uncertain about the meaning or applicability of these questions.

1.	Will the full development potential of the Regulatory Zone amendment increase employment by no less than 938 employees?				
	☐ Yes	■ No			
2.	Will the full development potential of the Regul- more units?	atory Zone amendment increase housing by 625 or			
	□ Yes	■ No			
3.	Will the full development potential of the accommodations by 625 or more rooms?	e Regulatory Zone amendment increase hotel			
	☐ Yes	■ No			
4.	Will the full development potential of the Regula gallons or more per day?	tory Zone amendment increase sewage by 187,500			
	☐ Yes	■ No			
5.	Will the full development potential of the Regula acre-feet or more per year?	tory Zone amendment increase water usage by 625			
	☐ Yes	■ No			
3.	Will the full development potential of the Regul- more average daily trips?	atory Zone amendment increase traffic by 6,250 or			
	☐ Yes	■ No			
7.	Will the full development potential of the Repopulation from kindergarten to 12 <sup>th</sup> grade by 325	egulatory Zone amendment increase the student students students or more?			
	☐ Yes	■ No			

## **Applicant Comments**

This page can be used by the applicant to support the regulatory zone amendment request and should address, at a minimum, how one or more of the findings for an amendment are satisfied. (Please referrer to Article 821 of the Washoe County Development Code for the list of Findings.)

Please refer to the attached report for a detailed project description, impact analysis, and analysis opplicable Washoe County policies and findings.	of

Washoe County Treasurer P.O. Box 30039, Reno, NV 89520-3039 ph: (775) 328-2510 fax: (775) 328-2500

Washoe County Treasurer Tammi Davis

#### Account Detail

Back to Search Results Change of Address Print this Page Washoe County Parcel Information Parcel ID Status Last Update 53457101 Active 9/12/2015 2:11:46 AM **Current Owner:** SITUS: JACIE LLC 350 CALLE DE LA PLATA C/O DOUGLASS PROPERTIES LLC WCTY NV 3820 LONE TREE LN RENO, NV 89511 **Taxing District** Geo CD: 4000 Legal Description Section 23 Lot 23 1 0 1 SubdivisionName \_UNSPECIFIED Township 21 Range 20

Tax Bill (C	lick on desire	d tax year for	due dates and f	urther details	5)
Tax Year	Net Tax	Total Paid	Penalty/Fees	Interest	Balance Due
2015	\$680.44	\$680.44	\$0.00	\$0.00	\$0.00
2014	\$680.46	\$680.46	\$0.00	\$0.00	\$0.00
2013	\$680.44	\$680.44	\$0.00	\$0.00	\$0.00
2012	\$850.58	\$850.58	\$0.00	\$0.00	\$0.00
2011	\$899.14	\$899.14	\$0.00	\$0.00	\$0.00
				Total	\$0.00

#### **Important Payment Information**

- <u>ALERTS:</u> If your real property taxes are delinquent, the search results displayed may not reflect the correct amount owing. Please contact our office for the current amount due.
- For your convenience, online payment is available on this site. E-check payments are accepted without a fee. However, a service fee does apply for online credit card payments. See Payment Information for details.

Pay Online

No payment due for this account.

\$0.00

Pay By Check

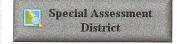
AMOUNT ABOVE WILL POPULATE AFTER PAYMENT TYPE IS SELECTED

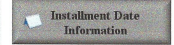
Please make checks payable to: WASHOE COUNTY TREASURER

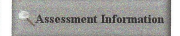
Mailing Address: P.O. Box 30039 Reno, NV 89520-3039

Overnight Address: 1001 E. Ninth St., Ste D140 Reno, NV 89512-2845









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## TRAFFIC IMPACT STUDY

## **FOR**

# **SPANISH SPRINGS AT CALLE DE LA PLATA (LOTS 1-175)**

Single Family Residential Development located in the Spanish Springs Planned Area situated in Section 23, Township 21 North, Range 20 East, Washoe County Nevada

APN #534-571-01 350 Calle de la Plata



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## TRAFFIC IMPACT STUDY

## **FOR**

## **SPANISH SPRINGS AT CALLE DE LA PLATA (LOTS 1-186)**

Single Family Residential Development located in the Spanish Springs Planned Area situated in Section 23, Township 21 North, Range 20 East, Washoe County Nevada

APN #534-571-01 350 Calle de la Plata

Prepared for:

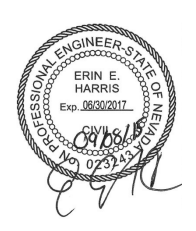
**Blackstone Development Group** 

333 N. Wilmot Road, Suite 340 Tucson, AZ 85711 (520) 618-5378

Prepared by:

STAR Consulting 439 W. Plumb Lane Reno, NV 89509

SUBMITTED: September 15, 2015



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## I. EXECUTIVE SUMMARY

This study evaluates the potential traffic impacts of the proposed residential subdivision Master Plan Amendments, Zoning Amendment and Tentative Map in northern Spanish Springs on the nearby roadway system.

#### PROJECT DESCRIPTION

The subject property is located on the northeast quadrant of the Calle de la Plata and Pyramid Highway intersection in Washoe County, Nevada. The proposed zoning is for residential development of a density of 3.0 dwelling units per acre.

#### **PROJECT ACCESS**

One primary entrance is proposed to serve the subdivision and is to be located on Calle de la Plata. Direct access to Pyramid Highway is under discussion with the adjacent land owners, but is not proposed at this time. A secondary emergency access is proposed on Calle de la Plata via a cross-access agreement with the property to the east of the subject property.

#### STUDY INTERSETIONS AND SCENARIOS

The following study intersections were analyzed, consistent with previous studies of the site:

- Calle de la Plata / Pyramid Highway
- Calle de la Plata / Project Primary Access

AM and PM weekday peak hour intersection level of service was analyzed for the following conditions:

- Existing Conditions
- 2016 Background Conditions
- 2016 Background plus Project

Daily roadway segment level of service was analyzed for the following conditions:

- Existing Conditions
- 2016 Background Conditions
- 2016 Background plus Project

#### **EXISTING CONDITIONS**

AM and PM weekday peak hour intersection turning movement volumes were collected and used to analyze intersection level of service. The Calle de la Plata/Pyramid Highway intersection currently operates at LOS F during the AM and PM peak hours.

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#### **PROJECT CONDITIONS**

The estimated trip generation for the proposed development is 1,675 daily, 131 AM peak hour, and 177 PM peak hour vehicle trips. Internal capture and pass-by reductions are not applicable to the proposed use and have therefore been excluded in the trip generation estimate.

#### **EXISTING PLUS PROJECT CONDITIONS**

The Calle de la Plata / Pyramid Highway intersection operates at LOS F under existing plus project conditions without planned regional roadway improvements. The Calle de la Plata / Primary Access intersection will operate at acceptable levels of service with side-street stop controls.

#### REGIONAL IMPROVEMENTS

The following planned regional roadway improvements are listed in the RTP:

 Pyramid Highway – Widen from two lanes to four lanes, from Sunset Springs Lane to Calle de la Plata

The Spanish Springs Area Plan also recommends a traffic signal at the Calle de la Plata / Pyramid Highway intersection.

With the planned regional roadway improvements, the Calle de la Plata / Pyramid Highway intersection is expected to operate at LOS C and D during the AM and PM peak hours, respectively.

The Pyramid Highway and Calle de la Plata daily traffic volumes near the project site were compared to the Regional Transportation Commission's (RTC) daily level of service thresholds. The roadway segments will operate at LOS D or better with the planned roadway improvements.

The RTP avoids recommending specific intersection improvements, recognizing that the specific intersection configurations should be determined at the time when the corridor is improved and actual turning movements are known. The RTP project listed above assumes that intersection upgrades will be accomplished with the widenings.

#### A. Purpose of Report and Study Objectives

In order for Washoe County to operate and maintain the roadway network as safely and efficiently as possible, it is necessary to evaluate the impact of development generated traffic. Such impact can be identified by conducting a Traffic Impact Study (TIS). A Traffic Impact Study was completed by Fehr and Peers in August of 2009 at the time of the Zoning Amendment application for what was at that time called Village at the Peak. This study focuses on the impacts of a larger area consisting of single family residential, neighborhood commercial and industrial land uses. The proposed use of 3.0 residents per acre single-family residential is a decrease from the projected traffic from the current zoning.

#### 1. WASHOE COUNTY

A traffic impact report is required whenever the proposed development project will generate 80 or more weekday peak hour trips as determined using the latest edition Institute of Transportation

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Engineers (ITE) trip generation rates or other such sources as may be accepted by the Washoe County Engineering. Projects with less than 200 peak hour trips may not need to perform an impact analysis for future years.

The proposed development will generate 177 PM peak hour trips. Due to this estimate of peak hour trips, a Traffic Impact Report is required for the proposed development. Impact analysis for future years is not required by Washoe County.

#### 2. NEVADA DEPARTMENT OF TRANSPORTATION

Traffic studies are required by the Department to adequately assess the impact of a proposed development on the existing and/or planned highway system. The developer will have the primary responsibility for assessing the traffic impacts associated with a proposed development, with the Department serving in a review and approval capacity. The traffic study will be the responsibility of the applicant and must be prepared and sealed by a Nevada Licensed Engineer who has expertise in traffic studies and transportation planning. Upon receipt of a draft traffic study the NDOT Traffic Engineering Division will review the study data (sources, methods and findings) and will respond with written comments. The developer and engineer will then have an opportunity to incorporate necessary revisions prior to submitting a final report. The NDOT Traffic Engineering Division then must approve the final report before an application will be accepted. All previous traffic studies that are more than two (2) years old at the time that construction commences on the project will require updating. This may be waived if conditions have not significantly changed.

More specifically, traffic studies will be required for the for residential subdivision developments that, although not directly accessing the Department's rights-of-way or highway, will have significant impact to the traffic on an existing highway.

Because this development will immediately access Pyramid Highway after exiting onto Calle de la Plata, this report will be provided to NDOT for a cursory review.



#### B. Conclusions & Recommendations

- 1: This project will generate
  - 131 morning peak hour trips
  - 177 evening peak hour trips
  - 1,675 average weekday trips
- 2: The number of trips generated by the proposed residential use is a <u>decrease</u> from the number of trips proposed with the current mixed use zoning. The proposed residential use is only 58% of the currently zoned uses (2,888 trips).
- 3: This analysis demonstrates adequate regional roadway improvements are planned to accommodate regional growth. Acceleration of the planned improvements is a viable option since regional projects are re-evaluated and prioritized every two years.
- 4: Although intersection improvements are planned by the RTC, the installation of a left turn lane at the Calle de la Plata / Pyramid Intersection should be considered with this development.
- 5: The proposed development will have no negative impact on the surrounding road network or intersections.
- 6: The proposed development will have no measureable impact on the level of service of the adjacent segments or intersections, when regional improvements (traffic signal at Calle de la Plata) are completed.
- 7: The adjacent roadways are currently operating under capacity.
- 8: When the new driveway is constructed, it is further recommended that curb access ramps be installed and care be taken to insure ADA slopes to match the existing sidewalk are maintained.
- 9: The project intersections must be designed to provide adequate sight distances, in conformance with Wahoe County standards.
- 10: All signs and pavement markings associated with the development must conform to the MUTCD or Washoe County requirements.

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### C. CONFORMANCE WITH SPANISH SPRINGS VISION AND CHARACTER STATEMENT

Policy SS.17.2 of the Spanish Springs Area Plan requires compliance with several traffic related criteria. Our response based on the traffic analysis follows the text for each specific item.

b. A traffic analysis has been conducted that clearly identifies the impacts to the adopted level of service with the (unincorporated) Spanish Springs Hydrographic Basin and the improvements likely to be required to maintain/achieve the adopted level of service. This finding may be waived by the Department of Public Works for projects that are determined to have minimal impacts. The Department of Public Works may request any information it deems necessary to make this determination.

# RESPONSE: This study demonstrates that acceptable levels of service can be maintained on the regional roadway system.

e. If the proposed intensification will results in a drop below the established policy level of service for transportation (as established by the Regional Transportation Commission and Washoe County) within the Spanish Springs Hydrographic Basin, the necessary improvements required to maintain the established level of service are scheduled in either the Washoe County Capital Improvements Program or Regional Transportation Improvement Program within three years of approval of the intensification. For impacts to regional roads, this finding may be waived by the Washoe County Planning Commission upon written request from the Regional Transportation Commission.

# REPONSE: This study discusses the potential impacts and timing of improvements outlined in the RTC plan as well as developer financed improvements.

f. If roadways impacted by the proposed intensification are currently operating below adopted levels of service, the intensification will not require infrastructure improvements beyond those articulated in the Washoe County and Regional transportation plans AND the necessary improvements are scheduled in either Washoe County Capital Improvements Program or Regional Transportation Improvement Program within three years of approval of the intensification.

RESPONSE: The improvements necessary to accommodate regional traffic flows and this project can be timed appropriately to avoid adverse traffic impacts.



## II. INTRODUCTION

#### A. SITE AND STUDY AREA BOUNDARIES

The proposed development is located on approximately 58.5 acres in the Spanish Springs Planned area within Washoe County. The project address is 350 Calle de la Plata. The parcel number is 534-571-01 and is situated in Section 23 of Township 21, Range 20. The existing topography is gently sloping in uniform slope toward the northwest.

The project is within the jurisdictional boundaries of Washoe County, in Spanish Springs. The proposed development is located just east of, but does not abut, State Road 445 (Pyramid Highway) and north of Calle de la Plata. The existing site is undeveloped and bordered by residential to the north and east as well as undeveloped areas and commercial uses to the west.

The existing zoning is neighborhood commercial (NC), industrial (I) and suburban residential (SR). This report is being prepared in conjunction with a Master Plan Amendment Application, a Rezoning Application and a Tentative Map Application. The proposed zoning is residential with a development density of 3.0 dwelling units per acre.

There are several existing roads and driveways in the vicinity of the subject parcel. State Road 445 (Pyramid Highway) is located west of the subject property. Calle de la Plata will serve as the primary access for the development. The existing road, Dykes Court, is located south of Calle de la Plata and is in the alignment of the proposed primary access point to the development. Direct access to Pyramid Highway is not proposed at this time but is being discussed as an alternative. If such access were to be pursued it would be in the alignment of and at the existing access point of Partel Road (called Sha Neva Road). The next access to Calle de la Plata is Echaniz Court, north side, located approximately 1,900 feet east of the proposed primary access point.

The study limits for this Traffic Impact Study are limited to the proposed primary access point at Calle de la Plata and the existing intersection of Calle de la Plata and Pyramid Highway.

An Aerial Image with existing roadways labeled is shown in Exhibit II.A for reference.



Exhibit II.A: Aerial Image and Existing Roadways



Source: Google Earth Imagery Date 04/29/14

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## B. EXISTING AND PROPOSED SITE USES AND DENSITIES

The proposed development, as shown on the site plan, is a residential subdivision with a density of 3.0 dwelling units per acre. The average proposed lot size is 7,000 – 8,000 SF. The balance of the site is proposed as common area to serve the drainage and recreation needs of the development. The proposed on-site roadways are public roads. Due to the lot size of less than 0.5 acre, standard roadway section B as shown in the Washoe County standard drawing W-1.2 is applicable to this site. The proposed right-of-way is 42' or 52' throughout the development.

The use of a standard cul-de-sac, per Washoe County standard drawing W-7, is required at any end sections of roadway. This may be used as a temporary feature for phased development or as a permanent paved turnaround as needed for site design.

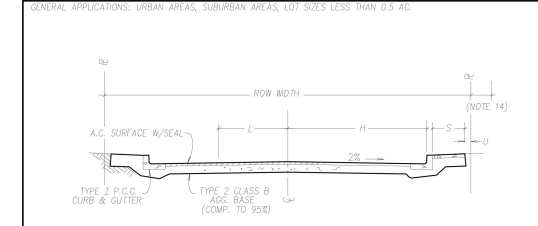
The proposed development currently has one access point from Calle de la Plata. While the access to SR 445 is under discussion, no agreement for access has been reached at the time of this report. A secondary, emergency access point may be necessary for a development of this size. The Washoe County standard drawing W-1.5 provides for a Permanent Emergency Access Road that can be used with the approval of the County Engineer. Furthermore, a cross-access agreement is under discussion with the property owner to the east. This is the recommended secondary access.

The standard drawings are shown for reference in Exhibit II.B.



### Exhibit II.B: Washoe County Standard Drawings (for reference)

SECTION 110.436.25-2: ROADWAY SECTIONS - B



ROW	Н	S	U	L	В	PL	ADT MAX PER 2 TRAVEL LANES	REMARKS
52	20	5	0.5	12	4	0	7300	COLLECTOR
42	16	4	0.5	11	0	2	1000	LOCAL

#### NOTES

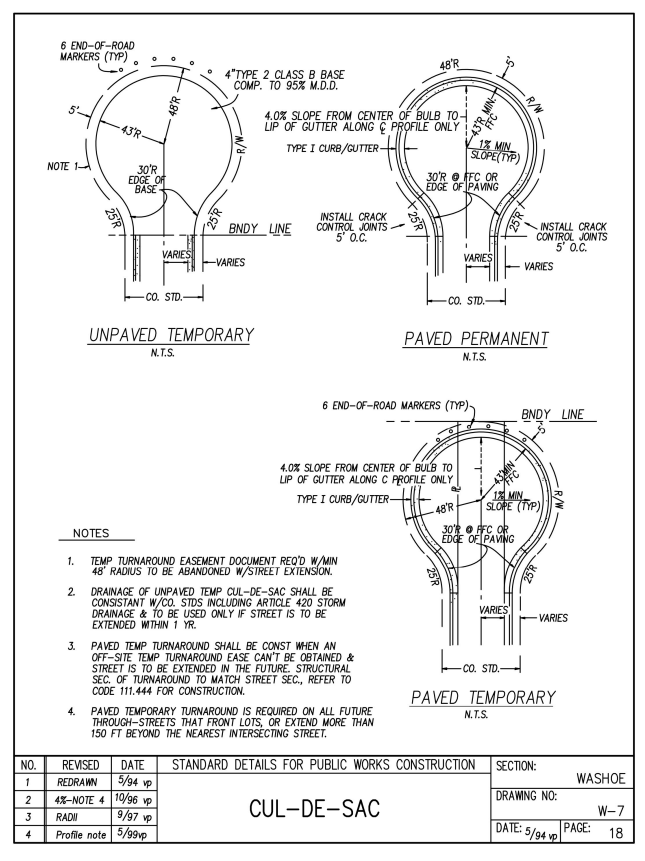
- 1. ALL WIDTHS ARE IN FEET.
- 2. H IS MEASURED TO THE FRONT FACE OF CURB.
- L IS TRAVEL LANE; S IS SIDEWALK; B IS BICYCLE LANE; PL IS MAX. NUMBER OF PARKING LANES ALLOWED; ROW IS RIGHT OF WAY; ADT IS AVERAGE DAILY TRAFFIC.
- 4. ADT REPRESENTS THE DESIGN VOLUME FOR A TWO LANE FACILITY.
- BICYCLE LANE SHALL BE PROVIDED IN ACCORDANCE W/THE BICYCLE AND PEDESTRIAN ELEMENT OF THE REGIONAL TRANSPORTATION PLAN AND TO THE SATISFACTION OF THE COUNTY ENGINEER.
- 6. STRUCTURAL SECTIONS SHALL BE DETERMINED BY GEOTECHNICAL ENGINEERING DESIGN BUT IN NO CASE SHALL BE LESS THAN 4" A.C. OVER 6" GRAVEL BASE FOR COLLECTOR STREETS AND 3" A.C. OVER 6" GRAVEL BASE FOR LOCAL STREETS.
- 7. ALL CURB AND GUTTER IS MONOLITHIC CONC. AND L SHAPED PER STANDARD DETAIL.
- SIDEWALK AREA IS CONC. BOTH SIDES FOR COLLECTORS, ONE SIDE FOR LOCALS. ALTERNATE SIDEWALK LOCATIONS/CONFIGURATIONS MUST BE APPROVED BY THE COUNTY ENGINEER.
- 9. ALL A.C. SURFACES SHALL BE SEALED IN ACCORDANCE WITH WASHOE CO. STANDARDS.
- RESIDENTIAL DRIVEWAY ACCESS NOT ALLOWED TO STREETS ON WHICH 10YR. DESIGN ADT EXCEEDS 2000.
- 11. DESIGN OF IMPROVEMENTS TO BE DONE IN ACCORDANCE WITH ARTICLES 420 & 436 OF WASHOE COUNTY DEVELOPMENT STANDARDS AND DESIGN GUIDELINES.
- 12. ALL CONSTRUCTION IS TO BE DONE TO CURRENT WASHOE CO. STANDARDS & SPECIFICATIONS.
- 13. SLOPE EASEMENTS MAY BE REQ'D IN CERTAIN TERRAIN TO ACCOMMODATE THE ROADWAY SECTION.
- 14. MIN 7.5' PUBLIC UTILITY/TRAFFIC CONTROL SIGNAGE/PLOWED SNOW EASEMENT IS REQ'D ON BOTH SIDES OF ROW.

NO.	REVISED	DATE	STANDARD DETAILS FOR PUBLIC WORKS CONS	TRUCTION	SECTION:	
6	changed adt	12/05sw	ROADWAY SECTIONS	(B)		SHOE
3	Sub/Notes	1/94vp	GENERAL APPLICATIONS	<b>D</b>	DRAWING NO: V	V=1.2
4	Corr "U"	2/94/vp	URBAN AREAS/SUBURBAN AREAS			
5	Save As W-2.dwg	10/01vp	LOT SIZE: LEŚS THAN 0.5 ACRE		DATE: <sub>2/93vp</sub> PAGE:	2

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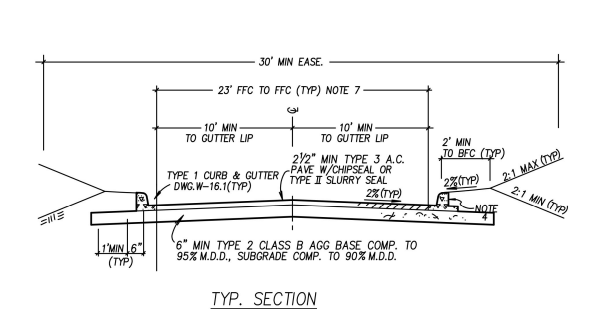




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#### NOTES

- ALL CONST SHALL CONFORM TO LATEST EDITION OF STANDARD SPECIFICATIONS FOR PUBLIC WORKS CONST., THE LATEST STANDARD DETAILS & ALL OTHER APPLICABLE CODES.
- 2. ONE 30"x30" SIGN SHALL BE PLACED ON EACH END OF EMERGENCY ACCESS ROAD & SHALL READ "EMERGENCY VEHICLES ONLY" "NOT A PUBLIC STREET"
- 3. ADDITIONAL EASEMENT MAY BE REQ'D AT INTERSECTIONS.
- 4. BACKFILL FOR A MIN DIST OF 2' BEHIND CURB SHALL BE COMPACTED TO 90% M.D.D. & SHALL BE EITHER TYPE 2 CLASS B BASE OR CLASS A BACKFILL.
- 5. ADDITIONAL EASE & ROADWAY WIDTH MAY BE REQ'D BY COUNTY ENGINEER.
- 6. ALL GATES & PAVEMENT WIDTHS SHALL BE TO THE SATISFACTION OF COUNTY ENGINEER & LOCAL FIRE DEPT.

NO.	REVISION	DATE	STANDARD DETAILS FOR PUBLIC WORKS CONSTRUCTION	SECTIONS		
1	REDRAWN	7/94 vp	PERMANENT		WASH	HOE
2	TYPE 1 C&G	10/04 smw		DRAWING NO.	147	4 E
			EMERGENCY ACCESS ROAD	 	W-	1.5
			TO BE USED ONLY WITH THE APPROVAL OF THE COUNTY ENGINEER	DATE 10/04	PAGE	5

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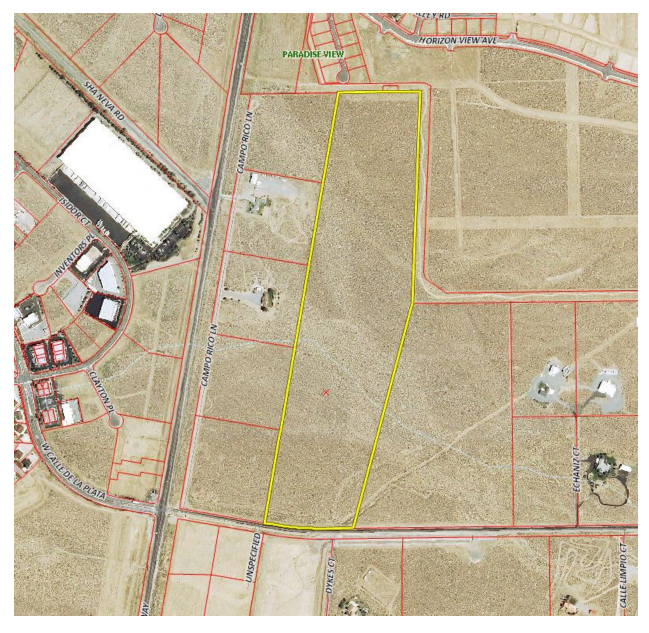


## C. EXISTING AND PROPOSED USES IN VICINITY OF SITE

The Washoe County GIS provides access to vicinity maps which show the existing uses and zoning in the vicinity of the subject parcel.

The vicinity maps from the Washoe County GIS are shown for reference in Exhibit II.C.

Exhibit II.C.1: Washoe County GIS - Aerial Photo in Vicinity of Site

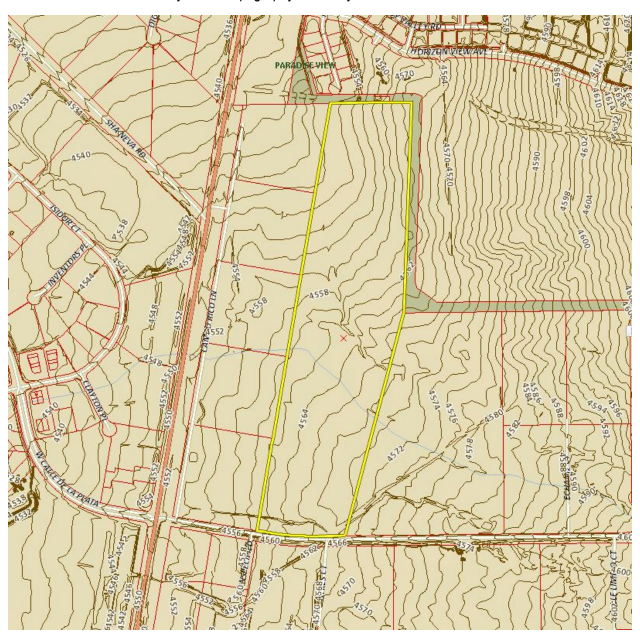


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Exhibit II.C.2: Washoe County GIS - Topography in Vicinity of Site



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MORIZUN VIEW AVE SR R os RR

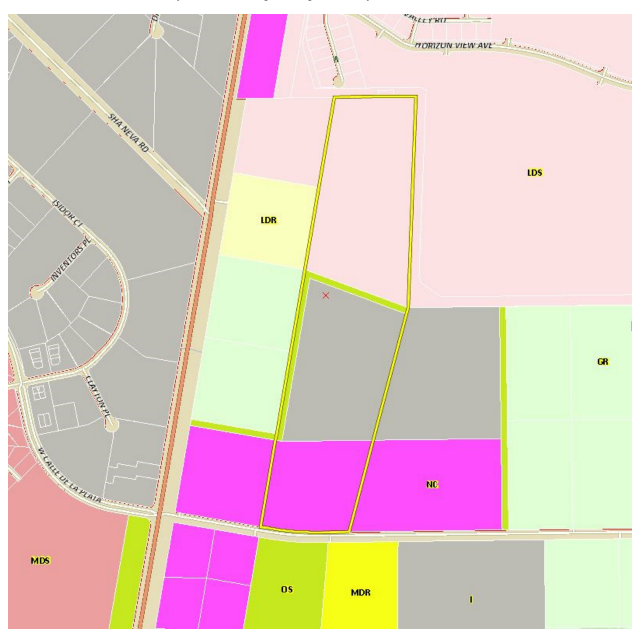
Exhibit II.C.3: Washoe County GIS - Master Plan Designation in Vicinity of Site

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Exhibit II.C.4: Washoe County GIS - Existing Zoning in Vicinity of Site



## **Trip Estimate for Current Zoning:**

Residential: 718 trips
Industrial: 972 trips
Commercial: 1,198 trips
2,888 currently zoned daily trips

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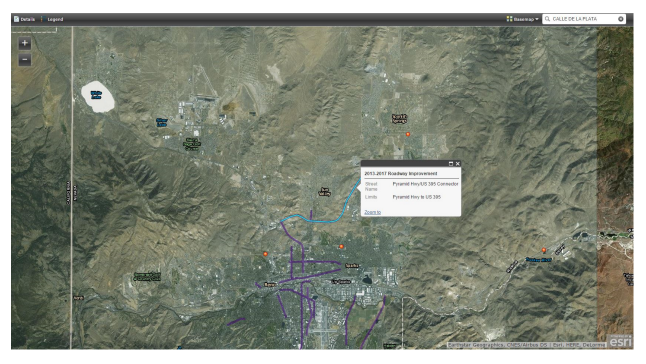
## D. EXISTING AND PROPOSED ROADWAYS AND INTERSECTIONS

Existing roadways, intersections, geometrics, traffic control devices and improvements proposed by governmental agencies are planned from the current year through 2035. No publicly funded capital improvement projects are planned for the project vicinity until the 2023-2035 project plans. No further details are available for the projected improvements.

The project maps are shown in Exhibit II.D.

As shown in Exhibit II.D.1, the plans for Pyramid Highway for project years 2013-2017 are limited to south of US 395.

Exhibit II.D.1: Capital Improvement Project Plans 2013-2017



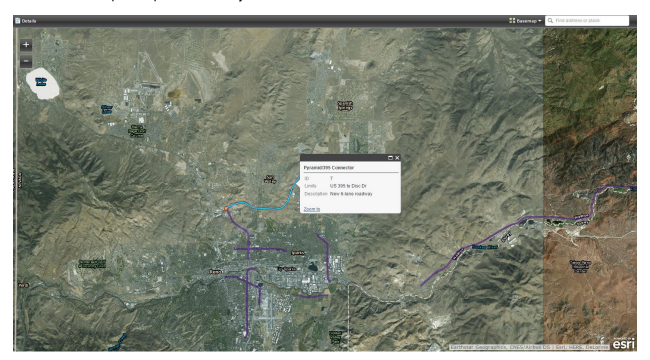
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As shown in Exhibit II.D.2, the plans for Pyramid Highway for project years 2018-2022 are limited to south of US 395.

Exhibit II.D.2: Capital Improvement Project Plans 2018-2022



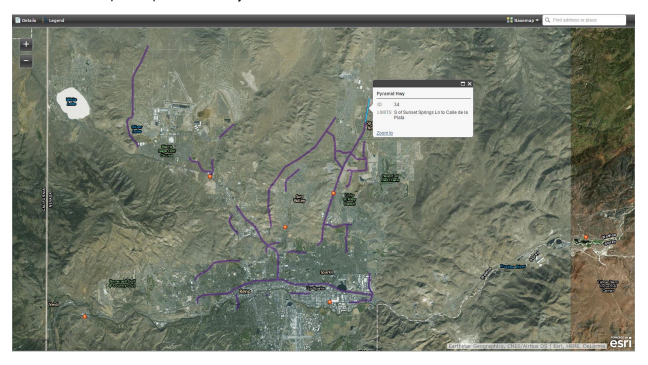
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As shown in Exhibit II.D.3, the plans for Pyramid Highway for project years 2023-2035 include the Calle de la Plata intersection.

Exhibit II.D.3: Capital Improvement Project Plans 2023-2035





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## 1. STATE ROAD 445 (PYRAMID HIGHWAY)

Pyramid Highway is a north-south NDOT facility that runs from Interstate 80 (I-80) in the south to Pyramid Lake in the north. Pyramid Highway is a two-lane roadway with posted speed limits of 55-65 MPH in the vicinity of the subject property. The RTP classifies Pyramid Highway as a High Access Control (HAC) Arterial south of Calle de la Plata and a Moderate Access Control (MAC) Arterial north of Calle de la Plata.

Existing R/W Width: 175' Future R/W Width: 175'

Number of Thru Lanes: 2 (NB & SB) Turn Lanes: RTL (MB&SB)

No Acceleration or Deceleration lanes

Posted Speed Limit: 55 MPH
AADT: 10,500
Medians: No
On-street Parking: No
Sidewalks: No
Bike route: No

Nevada Department of Transportation publishes traffic volumes for State Road 445. Traffic count station 0311032 is located .375 mi north of Sunset Springs Road, south of Calle de la Plata. This station indicates a consistent traffic count from 2008 to 2013 of approximately 10,500 trips. The traffic volume data has been included in Appendix B of this study.

#### 2. CALLE DE LA PLATA

Calle de la Plata is a four lane roadway west of Pyramid Highway and a two lane roadway east of Pyramid Highway. The RTP lists Calle de la Plata as a Low Access Control (LAC) Collector west of Pyramid Highway.

Existing R/W Width: 80'
Future R/W Width: 80'
Number of Thru Lanes: 2
Turn Lanes: 0

Posted Speed Limit: 40 MPH
AADT: 3,900
Medians: No
On-street Parking: No
Sidewalks: No
Bike route: No

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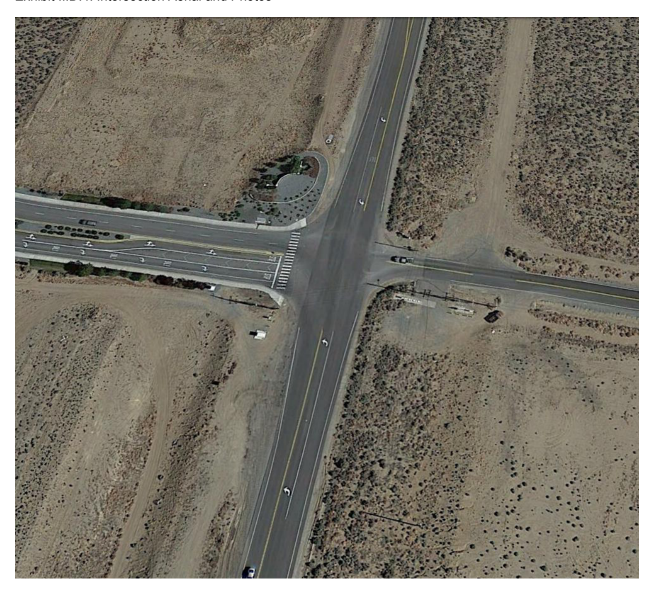
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# TRANSIT, BICYCLE AND PEDESTRIAN FACLITIES

No existing or planned transit routes access Pyramid Highway or Calle de la Plata in the vicinity of the project. Bike lanes and sidewalks are present on Calle de la Plata west of Pyramid Highway.

Exhibit II.D.4: Intersection Aerial and Photos



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Calle de la Plata looking east, toward subject property



Calle de la Plata looking west, toward Pyramid Highway

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## III. SITE PLAN REQUIREMENTS

Provide a scaled site plan, including building locations, driveways, and internal traffic and parking areas. Identify all points of access, existing and proposed, and tie to existing highway engineering stationing. This shall include all access points both adjacent to and on the opposite side of the highway for the length of the proposed development. The site plan shall show the locations and dimensions of all proposed and existing roadway accesses, highway traffic lanes, medians, pavement striping and markings, and signs involved in the analysis and proposal. The site plan shall also show the existing and proposed facilities for pedestrian traffic. The site plan shall include provisions for service and delivery vehicle traffic generated by the site. Access points expected to be used by service vehicles shall have turning paths sufficient to allow service vehicles to enter and exit the site without encroaching upon opposing lanes, curbed areas or unpaved areas.

The Preliminary Site Layout is included in Appendix A of this report for reference. At the time of this report, the Map Amendment and Rezoning Application for this project is under review with Washoe County Community Development.

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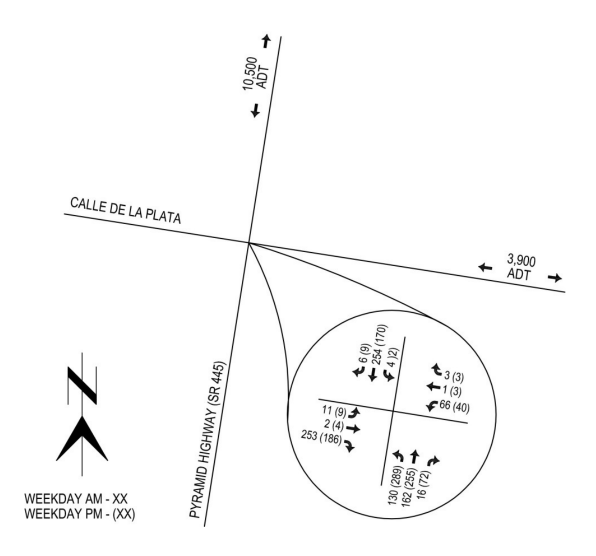
## IV. EXISTING TRAFFIC COUNTS

Intersection turning movement counts were collected at the Calle da la Plata/ Pyramid Highway intersection during the AM (7:00AM to 9:00AM) and PM (4:00PM to 6:00PM) peak periods in August 2008 for the previously completed analysis. Nothing significant has changed in the vicinity or collected data to indicate that new traffic counts would reflect anything different from previously reported. For that reason, the previous data has been maintained for this report. The existing volumes, shown in Exhibit IV, were used to analyze the level of service at the study intersection. Detailed intersection movement data is provided in Appendix J.

The Calle de la Plata / Pyramid Highway side street approach operates at LOS F during the AM and PM peak hours. The overall intersection is shown to operate at LOS A.

Exhibit IV: Existing Traffic

# **EXISTING TRAFFIC**



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## V. TRIP GENERATION

The future traffic from the project is estimated using the trip rates contained in the Institute of Traffic Engineers' Trip Generation, 9th Edition, as well as additional studies, data and estimations. All referenced ITE material is provided in the Appendix of this report. The number of trips generated is the mathematical product of land use intensity and the trip generation rate. The result is the total number of one-way trips (not round trips) expected to be generated by the project. These trips represent the number of vehicles estimated to enter and leave the project. All of the estimates are based on the number of dwelling units (homes). The ITE land use code 210 is specific to the single-family detached residential home. The ITE estimated 9.57 ADT per dwelling unit, 1.01 PM Peak Hour trips per dwelling unit and 0.75 AM Peak Hour trips per dwelling unit.

It should be noted that the proposed action is a zoning amendment, and as this study analyzes the potential impacts results from an amendment, trip generation for the existing zoning should be subtracted to show the difference in traffic levels. However, because the existing zoning is more intense from a traffic perspective, that calculation would result in negative intersection movements. Alternatively, this analysis is showing the impact of the residential development regardless of the existing zoning and evaluating the impact of that development without a credit for the zone amendment.

Based on the above trip generation rates, the AM and PM peak trip generation is estimated as shown in Table V.1.

The average daily trips are shown in Table V.2.

Table V.1: AM and PM Peak Trip Rates and Trip Generation

Land Use	Unit	No. Units	ITE Categ.	AM Peak Trips Per Unit	PM Peak Trips Per Unit
Single-family	Dwelling Unit	175	210	0.75	1.01

#### **AM Peak Hour Trips:**

175 units X 0.75 trips/unit = 131 AM Peak Hour trips
Distribution: Enter: 25% (33 trips)

Exit: 75% (98 trips)

PM Peak Hour Trips:

175 units X 1.01 trips/unit = 177 PM Peak Hour trips
Distribution: Enter: 64% (113 trips)
Exit: 36% (64 trips)

Table V.2: Average Daily Trip Rates and Trip Generation

Land Use	Unit	No. Units	ITE Categ.	Trips/ Unit	ADT
Single-family	Dwelling Unit	175	210	9.57	1,675

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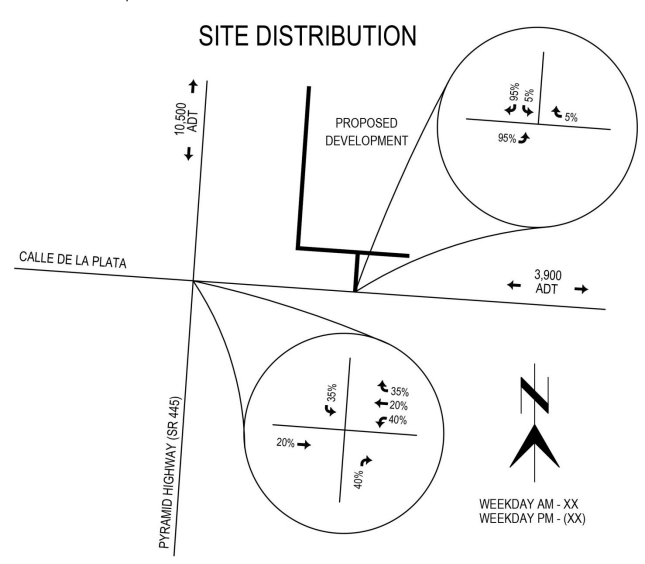
#### SITE TRIP DISTRIBUTION

The estimated trip distribution for the subject property shown in the following exhibits and described as follows:

- 35% to/from the north on Pyramid Highway
- 45% to/from the south on Pyramid Highway
- 20% to/from the west on Calle de la Plata
- 5% to/from the east on Calle de la Plata

Exhibit V.1 demonstrates a summary of the Trip Distribution and Exhibit V.2 demonstrates the Site Trips.

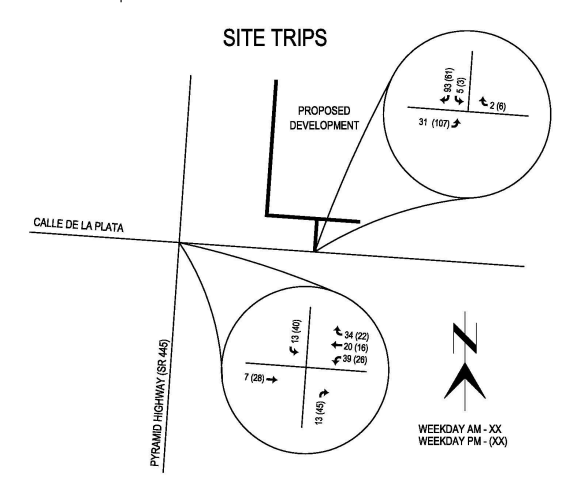
Exhibit V.1: Site Trip Distribution



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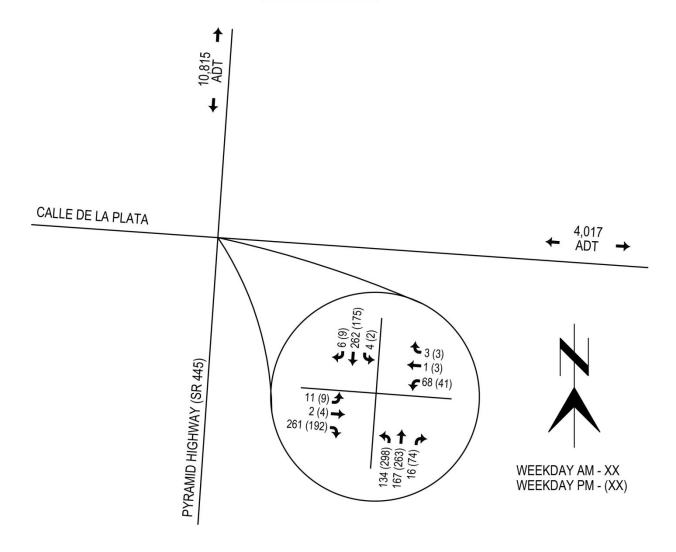
## A. Non-Site Traffic Forecasting

Based on the traffic volume counts provided by Nevada Department of Transportation, traffic volumes have remained relatively steady or decreased over the past few years. In order to account for potential economic rebounding, we estimated a conservative 3% increase per year in background traffic for the "no-project" condition.

Exhibit V.A demonstrates a summary of the Future Traffic Volumes without the Project for 2016.

Exhibit V.A: Future Traffic Volumes WITHOUT the Project

# FUTURE TRAFFIC WITHOUT PROJECT



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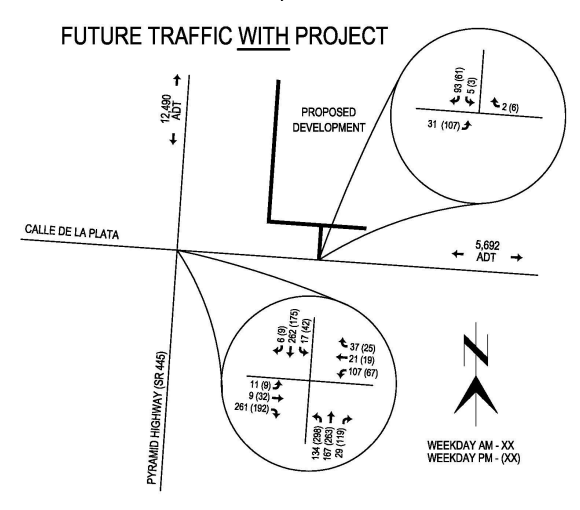
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## B. TOTAL TRAFFIC

Site traffic volumes were added to the background traffic to project total traffic for the horizon year 2016. The resulting peak hour turning volumes at the project intersection and driveways are demonstrated on Exhibit V.B.

Exhibit V.B: Future Traffic Volumes WITH the Project



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## VI. TRAFFIC IMPACT AND CAPACITY ANALYSIS

#### A. Level of Service

Level of service is a qualitative description of how well a roadway or intersection operates under prevailing traffic conditions based on traffic volumes and capacity. A grading system of A through F is utilized. LOS A is free-flowing traffic, whereas LOC F is forced flow and extreme congestion.

#### **ROADWAY ANALYSIS**

The following excerpt from the Washoe County Regional Transportation Plan gives a detailed qualitative description of the conditions that correspond to each level of service:

LOS	Condition of Traffic Flow
A	Free flow; individual users are virtually unaffected by the presence of others in the traffic stream
В	Reasonably free flow; the presence of other users in the traffic stream begins to be noticeable
C	Stable flow; each user is significantly affected by the presence of others
D	Approaching unstable flow; users experience poor level of comfort and convenience
E	Unstable flow; users experience decreasing speed and increasing traffic
F	Forced or breakdown flow; users experience frequent slowing and vehicles move in lockstep with the vehicle in front of it

The level of service standards used by the RTC for assessing the need for street and highway improvements at a planning level are shown in in the following table:

	Regional Level of Service Standards
LOS D	<ul> <li>All regional roadway facilities projected to carry less than 27,000 ADT at the latest RTP horizon</li> </ul>
LOS E	<ul> <li>All regional roadway facilities projected to carry 27,000 or more ADT at the lates RTP horizon</li> </ul>
LOS F	<ul> <li>Plumas Street—Plumb Lane to California Avenue</li> <li>Rock Boulevard—Glendale Avenue to Victorian Avenue</li> <li>South Virginia Street—Kietzke Lane to South McCarran Boulevard</li> <li>Sun Valley Boulevard—2<sup>nd</sup> Avenue to 5<sup>th</sup> Avenue</li> <li>Intersection of North Virginia Street and Interstate 80 ramps</li> </ul>
semestic model for	oted above, all intersections shall be designed to provide a level of service consistent with g the policy level of service of the intersecting corridors.

In previous years and at the time of the previous study for this area, the RTC utilized maximum service flow rates based on the facility type, number of lanes and the average daily traffic on the facility. New software

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allows the RTC to perform more a refined analysis of the level of service on the region's roadways. The current method of establishing the level of service on a roadway is based on the ratio of the volume of traffic to the capacity of the road (V/C). This methodology is widely accepted in the industry as a more accurate method of calculating level of service. The following table shows the projected LOS based on the V/C ratio:

LOS	V/C	
A	0.00 to 0.60	
В	0.61 to 0.70	
C	0.71 to 0.80	
D	0.81 to 0.90	
E	0.91 to 1.00	
F	Greater than 1.00	

The following table presents the previously accepted level of service thresholds for roadway segments:

Exhibit VI.1: Level of Service Table - RTC

		TABLE : DAILY TRAFFIC RO HRESHOLDS BY FA	ADWAY LEVEL OF	SERVICE	
Facility Type	Ma	ximum Service Flo	w Rate (Daily) for G	Siven Service Level	
Number of Lanes	LOS A	LOS B	LOS C	LOS D	LOS E
		Freewa	ıy		
. 4	≤ 28,600	42,700	63,500	80,000	90,200
6	≤ 38,300	61,200	91,100	114,000	135,300
8	51,100	81,500	121,400	153,200	180,400
10	63,800	101,900	151,800	191,500	225,500
	Aı	terial - High Acces	s Control (HAC)		
2	n/a	9,400	17,300	19,200	20,300
4	n/a	20,400	36,100	38,400	40,600
6	n/a	31,600	54,700	57,600	60,900
8	n/a	42,500	73,200	76,800	81,300
	Arte	rial - Moderate Acc	ess Control (MAC)		
2	n/a	5,500	14,800	17,500	18,600
4	n/a	12,000	32,200	35,200	36,900
6	n/a	18,800	49,600	52,900	55,400
8	n/a	25,600	66,800	70,600	73,900
	Δ	rterial - Low Acces	ss Control (LAC)	***************************************	
2	n/a	n/a	6,900	13,400	15,100
4	n/a	n/a	15,700	28,400	30,200
6	n/a	n/a	24,800	43,100	45,400
8	n/a	n/a	34,000	57,600	60,600
	Arte	rial - Ultra-Low Acc	ess Control (ULAC	)	
2	n/a	n/a	6,500	13,300	14,200
4	n/a	n/a	15,300	27,300	28,600
6	n/a	n/a	24,100	41,200	43,000
8	n/a	n/a	33,300	55,200	57,400
	Arte	rial - Ultra-Low Acc	cess Control (ULAC	)	
2	n/a	n/a	6,500	13,300	14,200
4	n/a	n/a	15,300	27,300	28,600
6	n/a	n/a	24,100	41,200	43,000
8	n/a	n/a	33,300	55,200	57,400
	Colle	ctor - Ultra-Low Ad	cess Control (ULA	C)	
2	n/a	n/a	7,300	8,500	9,100

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The Nevada Department of Transportation (NDOT) maintains a policy of LOS D or better on their facilities. Since Pyramid Highway is an NDOT facility, LOS D or better was used as the standard for analysis. Any intersections or roadway segments that degrade from LOS A, B, C, or D to LOS E or F shall be considered an impact.

Based on the above RTC guidelines, the LOS D threshold for Pyramid Highway south of Calle de la Plata is 19,200 trips and north of Calle de la Plata is 17,500. The expected volume on Pyramid Highway with the proposed development and an increase for future regional traffic is 12,595 trips (V/C=0.71).

The expected level of service for Pyramid Highway with the future development is LOS C.

Based on the above RTC guidelines, the LOS E threshold for Calle de la Plata east of Pyramid Highway is 9,100 trips. The expected volume on Calle de la Plata with the proposed development and an increase for future regional traffic is 5,692 trips (V/C=0.63).

The expected level of service for Calle de la Plata with the future development is LOS B.

#### INTERSECTION ANALYSIS

#### Signalized Intersections

Signalized intersections were analyzed using the methodology contained in the Highway Capacity Manual. This methodology determines the level of service by comparing the average control delay for all vehicles approaching the intersection to the standard delay thresholds.

#### Un-signalized Intersections:

Un-signalized intersections (side-street stop-controlled) intersection level of service calculations were conducted using the methods contained in Chapter 17 of the Highway Capacity Manual. The LOS rating is based on the average control delay expressed in seconds per vehicle. At side-street stop-controlled intersections, the control delay (and LOS) is calculated for each controlled movement, the left-turn movement from the major street, and for the entire intersection. For controlled approaches composed of a single lane, the control delay is computed as the average of all movements in the lane.

Table VI.2 on the following page, an excerpt from the previously completed study, shows the Intersection Level of Service Definitions.



#### Exhibit VI.2: Intersection Level of Service Definitions

TABLE 1 INTERSECTION LEVEL OF SERVICE DEFINITIONS					
Level of Service	Description	Signalized Intersections (Average Control Delay) <sup>1</sup>	Unsignalized Intersections (Average Control Delay) <sup>2</sup>		
Α	Represents free flow. Individual users are virtually unaffected by others in the traffic stream.	≤ 10	<u>≤</u> 10		
В	Stable flow, but the presence of other users in the traffic stream begins to be noticeable.	> 10 to 20	> 10 to 15		
С	Stable flow, but the operation of individual users becomes significantly affected by interactions with others in the traffic stream.	> 20 to 35	> 15 to 25		
D	Represents high-density, but stable flow.	> 35 to 55	> 25 to 35		
E	Represents operating conditions at or near the capacity level.	> 55 to 80	> 35 to 50		
F	Represents forced or breakdown flow.	> 80	> 50		

The Calle de la Plate/Pyramid Highway intersection operates at LOS F with and without the addition of the proposed project generated traffic. The primary entrance will operate at acceptable levels of service with side street stop controls.

A traffic signal is planned at the Calle de la Plata/Pyramid Highway intersection to improve operations to an acceptable level.

Overall, the proposed development, with the planned improvements, will have no perceived or measureable impact on the level of service of the adjacent segments or intersections.

#### B. ROADWAY IMPROVEMENTS

This project was evaluated for the need to install turn lanes at the existing intersection of Calle de la Plata and Pyramid Highway. A turn lane "warrant" is a justification for constructing a turn lane, based on traffic volumes at an intersection. Turn lanes are warranted based on these criteria when the peak hour turn lane volume exceeds a trigger based on the two-way daily volume (ADT) on the roadway. The thresholds are as follows:

ADT:	2,500-5,000	Max Peak Hour Trips:	100
	5,000-10,000		70
	>10,000		40

There are more than 10,000 vpd and more than 40 peak hour trips at the existing intersection. **A left turn** lane is warranted.

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### VII. TRAFFIC SIGNALS

The public often views traffic signals as a cure-all for traffic problems at intersections. As a result, traffic signals have often been installed at intersections where less restrictive traffic control would have been more appropriate and effective. Traffic signal warrants have been developed to establish minimum criteria for evaluating the need for a traffic signal at a specific intersection. These warrants do not define the need for a traffic signal, but merely indicate where further study of a traffic signal installation is justified. When properly justified and installed, traffic signals can have many positive benefits. However, traffic signals also have negative impacts, particularly if the signal is improperly justified or installed. The nine warrants outlined by the MUTCD, Section 4C have been evaluated for the proposed intersection. It should be noted that these warrants have been evaluated using average daily traffic counts and not hourly counts. For that reason, the trips applied to each warrant have been conservatively estimated using the available data.

#### Warrant 1: Eight Hour Vehicular Volume

The project ADT for Pyramid Highway is 12,595 trips (524 vph) and for Calle de la Plata is 5,797 trips (242 vph). The estimated volumes indicate that while Pyramid Highway is one lane in each direction, this warrant would apply. However, the planned improvements to widen Pyramid Highway remove the warrant.

	Table 4C-1.	Warrant	1, Eigh	t-Hour	<b>Vehicu</b>	ılar Volum	e		
	Condit	ion A-M	linimun	n Vehic	cular Vo	lume			
	s for moving traffic n approach	Vehicles per hour on majo street (total of both approaches			-	volume			
Major Street	Minor Street	100% <sup>a</sup>	80% <sup>b</sup>	70% <sup>c</sup>	56% <sup>d</sup>	100%ª	80% <sup>b</sup>	70% <sup>c</sup>	56% <sup>d</sup>
1	1	500	400	350	280	150	120	105	84
2 or more	1	600	480	420	336	150	120	105	84
2 or more	2 or more	600	480	420	336	200	160	140	112
1	2 or more	500	400	350	280	200	160	140	112

	Condition	B—Inter	ruptio	n of Co	ntinuo	ıs Traffic			
	es for moving traffic h approach	vehicles per hour on major street (total of both approaches) minor-street a directio			winor-street approach (one				
Major Street	Minor Street	100% <sup>a</sup>	80% <sup>b</sup>	70% <sup>c</sup>	56% <sup>d</sup>	100%ª	80% <sup>b</sup>	70% <sup>c</sup>	56% <sup>d</sup>
1	1	750	600	525	420	75	60	53	42
2 or more	1	900	720	630	504	75	60	53	42
2 or more	2 or more	900	720	630	504	100	80	70	56
1	2 or more	750	600	525	420	100	80	70	56

<sup>&</sup>lt;sup>a</sup> Basic minimum hourly volume

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<sup>&</sup>lt;sup>b</sup> Used for combination of Conditions A and B after adequate trial of other remedial measures

 $<sup>^{\</sup>rm c}$  May be used when the major-street speed exceeds 40 mph or in an isolated community with a population of less than 10,000

<sup>&</sup>lt;sup>d</sup> May be used for combination of Conditions A and B after adequate trial of other remedial measures when the major-street speed exceeds 40 mph or in an isolated community with a population of less than 10,000

#### Warrant 2: Four-hour Vehicular Volume

For a vehicle per hour on the major street (total of both approaches) of 524vph, the minimum number of vehicles per hour on the minor street (higher volume approach) is 265vph. The estimated 242 vph for Calle de la Plata is below this threshold.

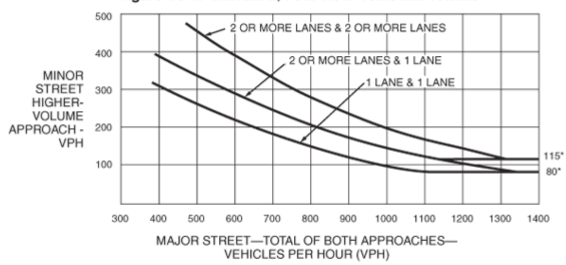


Figure 4C-1. Warrant 2, Four-Hour Vehicular Volume

\*Note: 115 vph applies as the lower threshold volume for a minor-street approach with two or more lanes and 80 vph applies as the lower threshold volume for a minor-street approach with one lane.

#### Warrant 3: Peak Hour

The Peak Hour signal warrant is intended for use at a location where traffic conditions are such that for a minimum of 1 hour of an average day, the minor-street traffic suffers undue delay when entering or crossing the major street. This signal warrant shall be applied only in unusual cases, such as office complexes, manufacturing plants, industrial complexes, or high-occupancy vehicle facilities that attract or discharge large numbers of vehicles over a short time. This warrant does not apply to a residential project.

#### Warrant 4: Pedestrian Volume

The Pedestrian Volume signal warrant is intended for application where the traffic volume on a major street is so heavy that pedestrians experience excessive delay in crossing the major street. Pyramid Highway is not utilized by pedestrians.

#### Warrant 5: School Crossing

The School Crossing signal warrant is intended for application where the fact that schoolchildren cross the major street is the principal reason to consider installing a traffic control signal. For the purposes of this warrant, the word "schoolchildren" includes elementary through high school students. School children are not anticipated at this intersection. This warrant does not apply to this section of Pyramid Highway.

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#### Warrant 6: Coordinated Signal System

Progressive movement in a coordinated signal system sometimes necessitates installing traffic control signals at intersections where they would not otherwise be needed in order to maintain proper platooning of vehicles. This warrant does not apply to this section of Pyramid Highway.

#### Warrant 7: Crash Experience

The Crash Experience signal warrant conditions are intended for application where the severity and frequency of crashes are the principal reasons to consider installing a traffic control signal. This warrant does not apply to this section of Pyramid Highway.

#### Warrant 8: Roadway Network

Installing a traffic control signal at some intersections might be justified to encourage concentration and organization of traffic flow on a roadway network. The need for a traffic control signal shall be considered if an engineering study finds that the common intersection of two or more major routes meets one or both of the following criteria:

- A. The intersection has a total existing, or immediately projected, entering volume of at least 1,000 vehicles per hour during the peak hour of a typical weekday and has 5-year projected traffic volumes, based on an engineering study, that meet one or more of Warrants 1, 2, and 3 during an average weekday; or
- B. The intersection has a total existing or immediately projected entering volume of at least 1,000 vehicles per hour for each of any 5 hours of a non-normal business day (Saturday or Sunday).

A major route as used in this signal warrant shall have at least one of the following characteristics:

- A. It is part of the street or highway system that serves as the principal roadway network for through traffic flow.
- B. It includes rural or suburban highways outside, entering, or traversing a city.
- C. It appears as a major route on an official plan, such as a major street plan in an urban area traffic and transportation study.

The intersection of Pyramid Highway and Calle de la Plata is scheduled for improvement with Pyramid Highway is widened.

#### Warrant 9: Intersection Near a Grade Crossing

The Intersection Near a Grade Crossing signal warrant is intended for use at a location where none of the conditions described in the other eight traffic signal warrants are met, but the proximity to the intersection of a grade crossing on an intersection approach controlled by a STOP or YIELD sign is the principal reason to consider installing a traffic control signal. This warrant does not apply to the proposed intersection or this section of Pyramid Highway.



#### VIII. TRAFFIC ACCIDENT DATA

Intersection crash data for Pyramid Highway and Calle de la Plata was requested and provided by NDOT and is included in Appendix G of this report for reference. For the five year study period of July 1, 2009 to July 1, 2014 six crashes were reported. Of these crashes, one was fatal; three reported injuries and two were property damage only. The fatality was a one-vehicle crash where the driver apparently over-corrected and ran off the road. It is estimated that the increase in trips at this intersection will not significantly impact the low number of reported crashes.

Safety related deficiencies for Pyramid Highway (SR445) have not been noted in recent studies or shown in recent crash data.

#### IX. NDOT Access Policy

All projects which have or propose to have access to NDOT roadways must include a separate section which discusses adherence to the NDOT access policy, Access Management System and Standards.

Direct access to Pyramid Highway (SR445) is <u>not proposed</u> with this development.

There has been some discussion regarding the possibility of adding direct access to the highway through an adjacent parcel in alignment with the existing Sha Neva Road (Parteli Road). The spacing requirement for Rural Highways at 55 mph is 0.25 mile. This location would meet the spacing requirements should the Developer pursue this option for access.

## X. REGIONAL ROAD IMPACT FEE (RRIF)

New development creates a demand for new roadway capacity. The Regional Road Impact Fee (RRIF) is a tool to collect the cost of providing the new capacity for new development. The RRIF is divided into the north service area and the south service area. The funds collected in each service area are to be spent in the same service area. I-80 is the dividing line between the service areas. The proposed development falls in the **North Service Area**. The RRIF fee is \$3,783.11 per single-family dwelling. The RRIF funds are designed to build capacity improvements such as new roads and ramps, road widening and intersection improvements, and to preserve right of way for future capacity improvements. The fee previously discussed is based on the current fee schedule as of the date of this study. The current fee schedule went into effect March 2, 2015. The amount of impact fees shall be determined as of the date of payment. The RRIF needs to be paid at the time a building permit is issued or may be deferred to the Certificate of Occupancy, as approved by the local jurisdiction. RRIF Waivers are issued for capital improvements constructed by new development. Waivers may only be used to pay the impact fee due within the designated development of record associated with the waivers.

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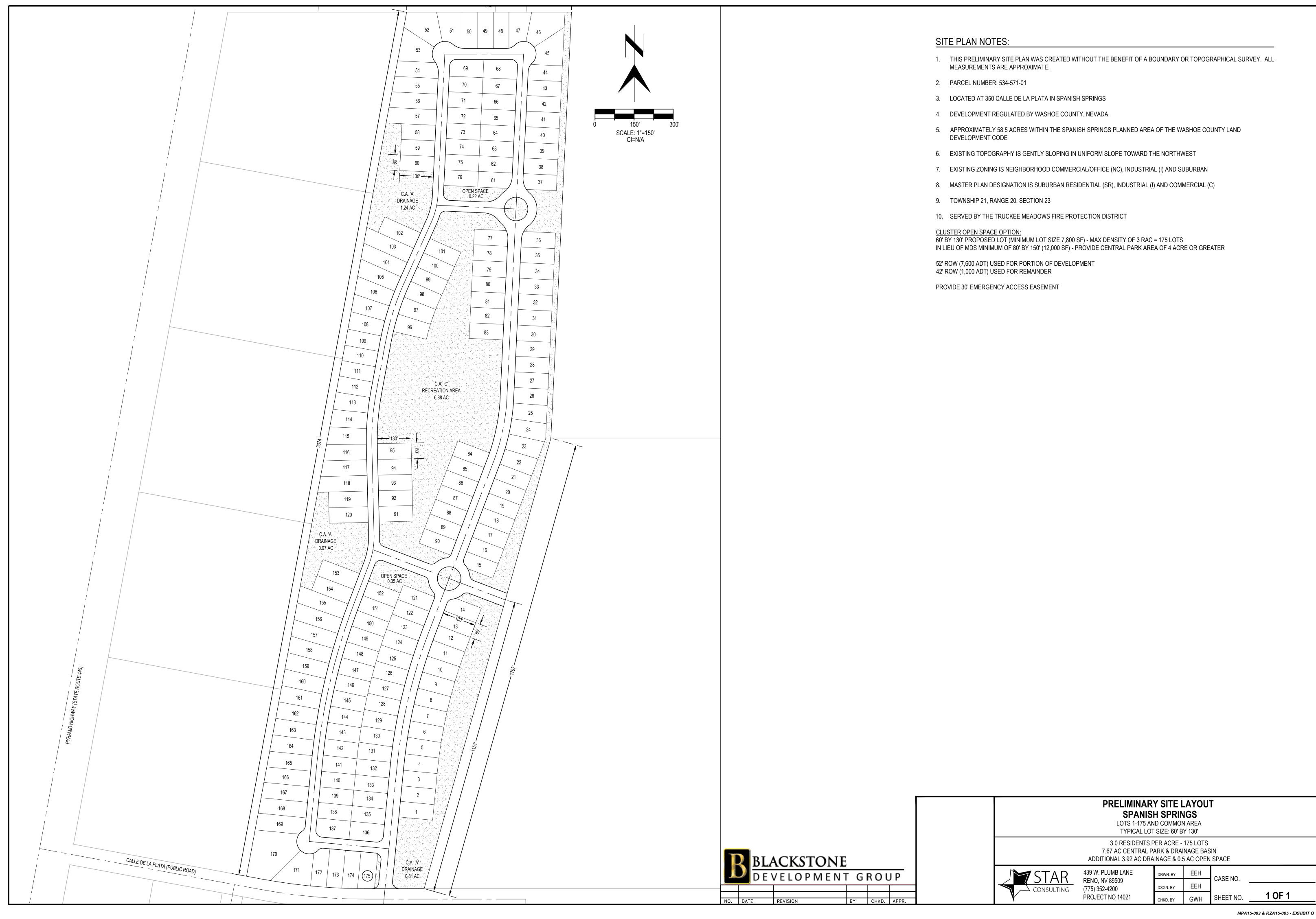
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# **APPENDIX A:**

PRELIMINARY SITE LAYOUT FOR SPANISH SPRINGS – CALLE DE LA PLATA





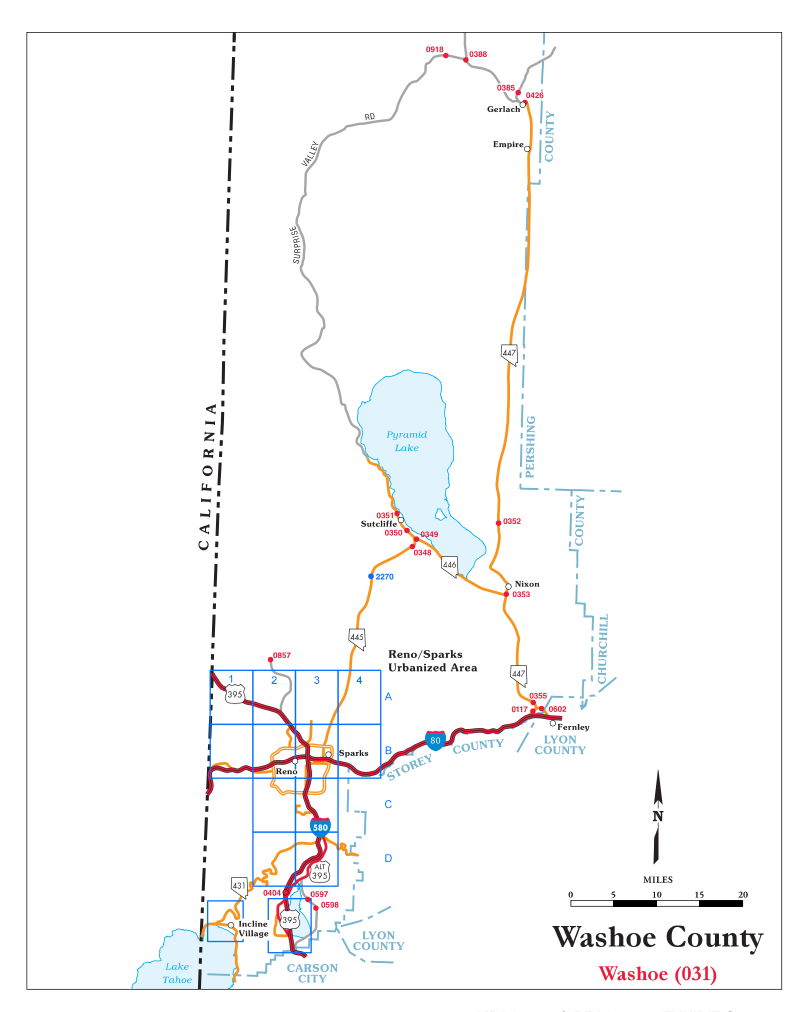
# **APPENDIX B:**

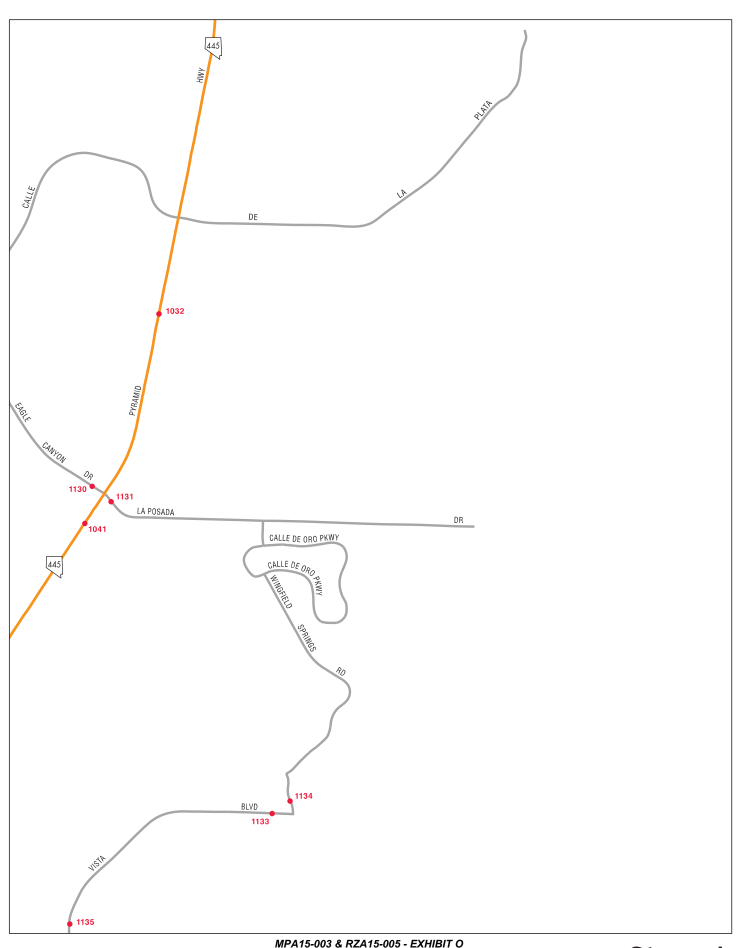
# **2013 WASHOE COUNTY TRAFFIC COUNTS**





MPA15-003 & RZA15-005 - EXHIBIT O





Reno/Sparks Urbanized Area MPA15-003 & RZA15-005 - EXHIBIT O
MILES
0 0.5 1

Sheet A-4 Washoe (031)

		2004	2005	2006	2007	2008	2009	2010	2011	2012	2013
		AADT	AADT	AADT	AADT	AADT	AADT	AADT	AADT	AADT	AADT
Station	Route / Location										
0311017	SR659, McCarran Bl, 500ft N of Plumb Ln.	25,500	25,500	26,600	24,000	21,000	20,000	22,000*	22,000*	23,000	22,500*
0311018	SR659, McCarran Bl, 365ft S of Plumb Ln.	19,100	19,400	19,900	18,000	16,000	15,000	16,000*	16,000	16,000	15,500*
0311019	IR580, 400ft S of Damonte Ranch Intch N/B off-ramp.	53,000	54,500*	57,000*	59,000	58,000*	56,000	56,000*	55,000*	54,500*	62,500*
0311027	US395, N/B on-ramp of the US-395/Clear Acre Intch.				1,200*	1,200	1,400	1,300	1,500	1,500	1,500
0311028	US395, N/B off-ramp of the US-395/Clear Acre Intch.				*006'8	8,400	8,400	8,300	8,700	7,600	8,500
0311031	SR341, 'C St', btwn Pinion & Kivett Ln	4,700	5,000	5,350	5,000	4,900	4,800	4,500	5,000	3,700	3,600
0311032	SR445, .375 mi N of Sunset Springs Rd.					10,000	10,000	10,000	10,000	*009'6	10,500
0311033	IR80, W/B off-ramp to US-395 N/B and S/B.				30,000	29,000	30,000*	29,000	30,000	28,000	29,000
0311035	IR80, W of Thisbe/Derby Dam Intch 'Exit 36'					25,000*	24,000*	24,000*	23,000*	23,000	24,500
0311039	Queens Wy, .1 mi E of Probasco Wy.	1,500	1,350	1,500	1,300	1,400	1,300	1,200	1,200	1,100	1,100
0311040	Lincoln Wy, 350 ft W of E McCarran Bl.	2,650	2,600	2,450	2,400	2,100	2,200	2,000	4,900	4,600	2,000
0311041	SR445, Pyramid Hw, .1 mi S of La Posada Rd.	26,100	28,800	30,500	31,000	27,000	27,000	28,000	28,000*	26,000	27,000
0311042	Red Baron BI, 150ft N of Silver Lake BI.	1,900	1,850	1,750	1,500	1,500	1,400	1,300	1,200	1,200*	1,200
0311043	Silver Lake BI, 500ft S of Stead BI.	6,500	6,550	5,900	000'9	5,700	2,600	5,800	5,600	5,200	6,300
0311044	Hunter Lake Dr, 300ft N of California Av.	4,100	3,950	4,050	3,700	3,100	2,600	2,300	2,300*	2,300	2,600
0311045	Greensburg Cr, .2 mi N of McCarran Bl.	400	420	390	088	360	350	330	330	350*	300*
0311046	Gibraltar Dr, 90ft S of Cashill Bl.	540	460	440	480	460	420	410	440	400	450

# \* Data Adjusted or Estimated

**APPENDIX C:** 

**INFORMATION REPORT: TRIP GENERATION BY ITE** 



# Trip Generation

By ITE Technical Council Committee 6A6

The primary objective of Committee 6A6's report, here summarized, is to provide traffic and transportation engineers with a single document and guide on trip generation rates for all land uses and building types. It is intended that the full report, soon to be published by the Institute, will be updated periodically.

Members of Committee 6A6 were: Dan Cherepacha (M); Juergen A. Fehr (M); Christopher R. Fleet (A); Lawrence Gassman (M); Lawrence V. Hammel (M); Herman A. J. Kuhn (M); Clinton L. Lefler (M); Gary D. Long (M); and James B. Saag (M). Special thanks are given to the U.S. Department of Transportation, Federal Highway Administration for its assistance in computer programming and analysis.

Carl H. Buttke (M)
Chairman

Trip generation rates have been developed for the average weekday, Saturday and Sunday for the peak hours of the generator and of the adjacent street traffic. However, in some cases, only limited data could be obtained and thus may not be too indicative of a particular building type. This report is intended as a guide in estimating the number of trips which may be generated by a specific building or land use.

Variations in generation rates for the same building or land use type exist and have been identified in the report. Because of these variations, sample size and special characteristics of a site being analyzed, extreme care must be made in the use of the rates. The data in this report represents weighted averages of those collected throughout the United States since 1966. At specific sites, the traffic and transportation engineer may wish to modify the generation rate presented in this report because of public transportation service, proximity to other developments which may reduce vehicle trip making through walking or combining trips or because of special characteristics of the site or the surrounding area.

**Definition of Terms.** The following definitions of terms are presented to clarify the terminology used throughout the text and tables:

*Trip:* A single or one-direction vehicle movement with either the origin or destination (exiting or entering) inside the study site.

Trip End: The origin or destination of a trip. Each trip has two ends. On a daily basis, each end has two trips: one entering and one exiting for an attractor of trips, and one exiting and one entering for a producer of trips. In this report, trip end refers to a two-direction vehicle movement at the origin or destination of a trip.

Average Trip Rate: A weighted average of the number of trips or trip ends per unit of related independent variable, i.e., trip ends per dwelling unit, employee, etc. The average rate was calculated by summing all trips or trip ends and all independent variables where paired data was available and then dividing the trip sum by the sum of the independent variable to obtain a weighted average.

Average Weekday Vehicle Trip Ends (AWDVTE): The weighted 24-hour total of all vehicle trips counted to and from a study site from Monday through Friday.

Average Trip Rate for Peak Hour of Adjacent Street Traffic: The weighted average trip rate during the hour of the highest volume of traffic passing the site on adjacent streets between 7 and 9 A.M. or between 4 and 6 P.M.

Average Trip Rate for Peak Hour of Generator: The weighted trip rate during the hour of highest volume of traffic entering and exiting the study site in the A.M. or in the P.M. It may or may not coincide in time or volume with the trip rate for the peak hour of the adjacent street traffic.

Independent Variable: A physical measureable and predictable unit quantifying the study site or generator, i.e., building area, employees, seats, acres, dwelling units, etc.

Regression Equation: An expression of the optimal mathematical relationship

between two or more related items (variables) according to a specified criterion, as: Y = a + bX.

The objective in developing the relationship between X (independent variable) and Y (dependent variable) is to determine values of the parameters "a" and "b" so that the expected error involved in estimating the dependent variable given estimates of the independent variable will be a minimum.

Correlation Coefficient (R): A measure of the degree of linear association between two variables. The correlation coefficient indicates the degree of which the model estimated values account for the deviations in the individual observed values of the dependent variable from their mean value. Numerical magnitudes for "least squares" models range from -1 to +1 with larger absolute values representing higher degrees of linear association. The correlation coefficient for rate models is undefined when the use of a constant of trips is better than the use of the rate model (this does not occur with least square models) (Figure 1).

#### **Data Collection Procedure**

The data analyzed in this report was obtained from various local governmental agencies, consulting engineers, universities and colleges and technical reports from sections of the Institute of Transportation Engineers. No attempt was made to conduct original field surveys for this initial report.

Field Data Collection. Generally, the data has been collected with automatic counters varying from one weekday to seven days, by counting vehicular traffic entering and exiting a site. These counts cordoned the site and did not include through traffic. They were made on driveways of sufficient length to avoid double counts of turning vehicles. In some cases, counts were nondirectional and therefore did not separate entering from exiting vehicles. Manual counts supplemented some of the automatic counts to obtain vehicle occupancy and classification, to check the reliability of

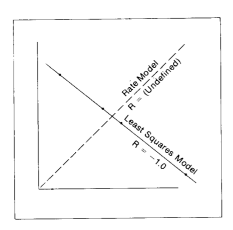


Figure 1.

the automatic counters and to obtain directional counts during peak periods where a nondirectional automatic count was being made. In other cases, only manual counts were made during peak periods. Therefore, all data summarized in this report results in vehicle trip generation rather than person trip generation.

Because some data provided only average weekday volumes, some only nondirectional peak hour volumes and some directional peak hour and average weekday volumes, separate analyses were made for each type of measurement to obtain generation rates for various time periods of the day or week. Therefore, in most cases, the peak hour entering plus exiting rates do not equal the total twoway rates. Before the reader uses these rates, an adjustment in the entering and exiting rates usually must be made to equal the total two-way rate.

Data concerning the generator or site was obtained either through personal interviews, actual measurements, telephone conversations or mail-back questionnaires.

Data Reports. In almost all cases, the data analyzed in this report was contained in published reports listed in the References, which appear in the full report. Additional data was provided from unpublished analyses by governmental agencies, firms or individuals. The References provide detailed information concerning specific generators; numbers at the bottom of the trip generation rates tables refer to References.

#### **Generation Rate Analyses**

The generation rate analyses were performed by coding the data from each source document and then, by use of computer, determining the related variables, the average trip generation rates and regression equations.

Coding Format. All data was coded

uniformly on a six-page input form. This form was established to permit additional land uses not studied thus far and to add other variables, if necessary. All data was coded to a Standard Metropolitan Statistical Area (SMSA) when known. The SMSA four-digit code was obtained from the 1970 Geographic Identification Code Scheme of the Bureau of the Census.

A three-digit land use code was established to identify the types of uses studied or requiring study. This code (see Appendix) can easily be expanded to include uses not presently identified.

The data coded and keypunched on cards permits additional computer analyses for any one land use or building type and an opportunity to examine the data from each set and source.

Statistical Programs. Three statistical computer programs were used to produce the rates and regression equations and their associated statistics:

1. Statistics. Statistics for each variable were developed using program BMDO1D "Simple Data Description."\*
This program, part of a series of statistical programs developed by the University of California at Los Angeles, computes simple averages and provides measures of dispersion of the variables specified.

Certain methods for handling blanks and special values can be specified by the user. For this analysis, blanks were not counted and did not enter the computations as this situation was the result of missing data or data that was not available from the source studies.

The output of this program includes: means; standard deviations; standard errors of the means; maximum values; minimum values; ranges; and sample sizes. All items were calculated for each land use activity measured, e.g., number of employees, persons, vehicles, etc., and each trip variable. Only the maximum and minimum values and sample sizes were used from this program as the means produced are developed by averaging the mean of each set, and thus not a weighted average.

2. Rates. The rates (for all combinations of paired variables) were developed using program MATCH\*\* which was written to obtain rates based on the totals of each variable that had valid data coded for each source study. These rates can be quite different from rates developed using BMDO1D, which de-

velops a rate for each case first, then computes an average rate.

The output from this program (in matrix format) includes: number of observations; means of each dependent variable with respect to all independent variables; means of each independent variable with respect to all dependent variables; and trip rates for each independent/dependent variable combination. A flow chart of the program logic is included in the full report together with an example of the computer program output.

3. Equations. Equations were developed using the "Sub-Program Regression" in the Statistical Package for the Social Sciences (SSPS).\* This is a stepwise multiple regression program which allows the choice of independent variables that will give the "best" final equation so that certain statistical limitations are satisfied. Use of a specified option allowed the deletion of cases which contain missing data values. Thus, if a value of either an independent or dependent variable were missing from the data, the case involving that variable was eliminated from the calculations.

The output of the program includes: variable means and standard deviations; simple correlation coefficients; and, for each step: the variables in the equation; variables not in the equation; the regression coefficients for each variable; the equation constant; R<sup>2</sup>; standard error of estimate; degrees of freedom; and the F value.

#### Generation Rates

Vehicle trip generation rates, correlation analyses between average weekday vehicle trip ends and the independent variables and regression equations were made for land uses and/or building types within the following categories:

ITE Land	
Use Code	Description
000	Ports and Terminals
100	Industrial and Agricultural
200	Residential
300	Lodging
400	Recreation
500	Institutions
600	Medical
700	Office
800	Retail
900	Services

Table I summarizes the average weekday vehicle trip ends generation rates for each land use/building type studied. For each measured building or land use within the categories in the table, a description of each has been presented to-

<sup>\*</sup>Complete user documentation, including brief descriptions of the statistical principles involved, is available in "BMD Biomedical Computer Programs Manual," published and distributed by the University of California Press, 2223 Fulton, Berkeley, California 94720.

<sup>\*\*</sup> Documentation and source deck can be obtained from Dan H. Bryant, Urban Planning Division, Federal Highway Administration, Washington, D.C. 20590.

<sup>\*</sup> Nie, Norman, Dale H Bent and C. Hadlai Hull, Statistical Package for the Social Sciences, New York City: McGraw-Hill Book Co., 1970.

Table 1. Average Weekday Vehicle Trip Ends Generation Rate Summary.

ITE Land	Land Use of	Vehicle Trip
Use Code	Building Type	Ends Rate
021	Commercial Airport	11.8/Employee
022	General Aviation Airport	6.5/Employee
110	General Light Industrial	3.2/Employee
130	Industrial Park	4.1/Employee
140	Manufacturing	2.2/Employee
150	Warehousing	4.3/Employee
210	Single Family Detached Unit	10.0/Unit
220	Apartment	6.1/Unit
230	Condominium	5.6/Unit
240	Mobile Home	5.4/Unit
310	Hotel	10.5/Occupied Room
320	Motel	9.6/Occupied Room
330	Resort Hotel	10.2/Occupied Room
411	City Park	60.0/Acre
412	County Park	5.1/Acre
413	State Park	0.6/Acre
420	Marina	3.8/Boat Berth
430	Golf Course	9.1/Acre
501	Military Base	1.8/Employee
520	Elementary School	0.5/Student
530	High School	1.2/Student
540	Junior/Community College	1.6/Student
550	University	2.4/Student
590	Library	41.8/1,000 gross square feet
610	Hospital	12.2/Bed
620	Nursing Home	2.7/Bed
630	Clinic	5.9/Employee
710	General Office Building	11.7/1,000 Gross Square Feet
720	Medical Office	75.0/1,000 Gross Square Feet
820	Shopping Center	116.0 to 26.5/1,000 Gross Square Feet
831	Quality Restaurant	56.3/1,000 Gross Square Feet
832	High Turnover Restaurant	164.4/1,000 Gross Square Feet
833	Drive-in Restaurant	553.0/1,000 Gross Square Feet
844	Auto Service Station	748.0/Station
850	Supermarket	125.0/1,000 Gross Square Feet
851	Convenience Market	578.0/1,000 Gross Square Feet

Table 2. Summarization of Rate Tables of Different Types of Dwelling Units.

Type of Dwelling Unit	Average Weekday Average	Vehicle Trip Maximum	Ends per Unit Minimum
210—Single Family Detached Unit	10.0	21.9	4.3
220—General Apartment	6.1	12.3	0.5
221—Low-Rise Apartment	5.4	5.5	4.7
222—High-Rise Apartment	4.3	6.4	3.1
230—Condominium	5.6	5.6	5.6
240—Mobile Home	5.4	6.8	2.8
250—Retirement Community	3.3	4.9	2.8
270—Planned Unit Development	7.9	10.0	6.2

Table 3. Correlation Between Average Weekday Vehicle Trip Ends and Independent Variables for Single Family Detached Houses.

Independent Variable	Correlation Coefficient (R)
Persons	0.995
Number of Units	0.937
Number of Vehicles	
Owned	0.999
Units per Acre	0.999
Acres	0.339

gether with the trip characteristics, trip generation rate tables and data limitations. The following is an example of the detail provided for each building type, taken from the section concerning residential land uses (200) and, more specifically, single family detached housing (210).

Residential 200. This section summarizes trip generation for all types of residential dwellings. Each category of residential housing, particularly single-family detached housing and apartments, used data from a wide range of units with varying sizes, price ranges, locations and ages. Consequently, there could be as wide a variation in trips generated within each category as there is between different categories. As expected, dwelling units that were larger in size, more expensive or farther away from the Central Business District (CBD) had a higher trip generation rate per unit than those smaller in size, less expensive or closer to the CBD. However, other factors such as geographic location within the country and type of adjacent and nearby development also had an effect on the generation rate. Thus, only the above general statement (instead of some linear relationship) concerning size, cost and location of dwelling unit and the income of the occupant could be made.

Table 2 summarizes the rate tables of the different types of dwelling units. As expected, the single family detached unit has the highest generation rate of all residential uses. This is followed by apartments, with retirement communities having the lowest rate. The rate for planned unit developments which have a mix of single family, detached units and apartments is in between these two types. The single family detached unit has the highest rate because: they are the largest units in size and have more people and more vehicles per unit than the other types of units; they are generally located farther away from shopping centers, employment areas and other attractors than are other types; and they have fewer alternate modes available because they are not as concentrated as other types of units.

Single Family Detached Housing 210. Any single family detached home on an individual lot is included in this category. A typical example is a home in a modern subdivision.

Slightly over 200 different studies were made of subdivisions containing single family homes. The average size subdivision contained 506 dwelling units for a total of more than 105,000 dwellings studied. These subdivisions were located primarily in suburban areas throughout the United States.

The average development density was 3.5 units per acre with 3.7 persons per

Table 4.

## **SUMMARY OF TRIP GENERATION RATES**

Land Use/Building Type <u>Single Family Detached House</u>	ITE Land Use Code	_210
Independent Variable—Trips per <u>Dwelling Unit</u>		

			Average Trip Rate	Maximum Rate	Minimum Rate	Correlation Coefficient	Number of Studies	Average Size of Independent Variable/Study
Average We	ekday Vehic	le Trip Ends	10.0	21.9	4.3		208	506
Peak	A.M.	Enter	0.3	0.6	0.1		37	248
Hour	Between	Exit	0.6	1.7	0.2		38	258
of	7 and 9	Total	0.8	2.3	0.4		173	269
Adjacent	P.M.	Enter	0.7	1.8	0.3		38	245
Street	Between	Exit	0.4	1.2	0.1		38_	245
Traffic	4 and 6	Total	1.0	3.0	0.4	ļ	196	292
Peak	A.M.	Enter	0.3	0,6	0.1		38	245
Hour		Exit	0.6	1.7	0.2		38	245
of		Total	0.8	2.3	0.4		175_	271
Generator	P.M.	Enter	0.7	1.8	0.3		40	252
		Exit	0.4	1.2	0.1		38	245
		Total	1.0	3,0	0.4		193	261
Saturday Ve	ehicle Trip Er	nds	10.1	14.7	6.3		43	292
Peak		Enter	0.5	1.0	0.4		21	273
Hour of		Exit	0.5	0.7	0.3		21	273
Generator		Total	1.0	1.7	0.7		35	296
Sunday Vehicle Trip Ends		8.8	11.7	0.5		38	301	
Peak Enter		0.5	0.8	0.3		19	252	
Hour of Exit		0.5	1.2	0.4		19	252	
Generator		Total	1.0	2,0	0.7		34_	284

Source Numbers 1, 4, 5, 6, 7, 8, 11, 12, 13, 14, 16, 19, 20, 21, 24, 26, 34, 35, 36, 38, 40, 71, 72 (references appear in the committee's full report, available from ITE).

TE Technical Committee 6A-6—Trip Generation Rates	
Date:	

unit. The average automobile ownership measured was 1.6 vehicles per unit.

Trip Characteristics. The analysis of correlation between average weekday vehicle trip ends and all measured independent variables is shown in Table 3.

Although the number of vehicles and number of residents have the highest correlations with average weekday trip ends, these variables have limited use. This is because the number of vehicles and residents is difficult to obtain and very few of the studies contained this data, and because the data is also difficult to predict. The number of units has a high correlation with average weekday vehicle trip ends. This variable is best because it is contained in most studies, it is easy to project and convenient to use.

As indicated in Table 4, single family dwellings generate on the average 10 vehicle trip ends per weekday per dwelling unit. Saturday vehicle trip generation is slightly higher; on Sunday, it is lower.

The regression equations developed for calculating the average weekday vehicle trip ends (AWDVTE) are as follows:

AW DVTE = 
$$138 + 8.17 \times \text{Units}$$
  
 $R = 0.937$   
=  $-100 + 2.55 \times \text{Persons}$   
 $R = 0.995$   
=  $-185 + 6.76 \times \text{Vehicles}$   
 $R = 0.999$ 

Some data is from studies conducted in the late 1960s and therefore should be updated. Additional data concerning auto occupancy and other modes of transportation is necessary.

#### **Data Limitations**

As indicated in the trip generation table, the data presented has limitations. The basic limitation, and one reason for variations in rates, is the sample size of counts at some generators and for peak hours for most generators. Additional data is needed for most generators to state more accurately the peak hour entering and exiting rates.

Another reason for variation in the generation rates is caused by different lengths of count periods and the time of the year the traffic volumes were counted. There exist daily and seasonal variations for most generators. In some cases, full week counts were made to define the average weekday and in other cases, a single day's count was obtained. In almost no case was the generation measurement adjusted for seasonal variations. This is especially true for shopping centers.

Variations in generation rates may also exist because of the location of the generator studied either within a metropolitan area or within the U.S. These locations have been identified in the data sets but no separate analyses have been made to determine if a difference exists because of location.

In all cases, the generation rates presented in this report represent driveway volumes of vehicles entering and exiting the site. For some building types, such as retail establishments, the generation rate could overstate the volume of traffic when assigned to the adjacent street system because some traffic is attracted to the site from the passing stream of traffic. That portion of the total generated traffic attracted to the site would pass on the adjacent street system whether or not the site were developed. It is essential that heavy effort be focused on defining how much of the total generated traffic to all building types would be attracted from the passing adjacent street traffic in order to define more accurately the traffic impact on the street system caused by development of a site.

The data summarized in this report is only for vehicle trip ends and does not include all person trip ends by mode. More data is needed for each building and land use type to define vehicle occupancy rates and person trip generation rates by mode of travel.

More data is also needed to define generation rates for the following types of buildings or land uses:

- · water ports
- · truck terminals
- · railroad terminals
- · low- and high-rise apartments
- · condominiums
- · retirement communities
- residential planned unit developments containing a mixture of duplexes, apartments and/or single family units
- · day care centers
- · churches
- museums
- libraries
- hospitals
- · nursing homes
- · clinics
- medical offices
- government buildings
- specialty shopping centers containing a mixture of small specialty shops and restaurants
- building materials retail establishments
- high quality restaurants
- · drinking establishments
- banks, savings and loans, real estate offices, insurance offices and other financial services
- · recreational uses.

#### **Update Procedure**

The Institute is establishing a formal procedure to update this report and to add data for additional land uses or building types not sufficiently covered in the report and to develop information on person trip ends by mode.

It is recommended that all ITE districts and sections be involved in this continual update procedure. These organizations, through their respective technical committees, can collect data from at least one or more sites annually and send it either on keypunch cards or on the trip generation coding sheets to the ITE Technical Council. In many cases, traffic counters, or even personnel, may be available from time to time to conduct a generation study in a given area.

It is also proposed that ITE work with the U.S. Department of Transportation, state, county and city departments of transportation or traffic engineering and with private consultants to obtain additional current data and include it in the updated reports. In this manner, a continual, uniform method of obtaining and summarizing the current trip generation data for all types of special generators, land uses and building types will be produced.

To implement this update procedure, the ITE Technical Council is establishing a permanent committee on trip generation rates for special generators, land uses or building types to update this report at least every two years.

The function of this committee will be to:

- 1. Store all trip generation data.
- 2. Coordinate with ITE district and section technical committees, government agencies and private consultants for the collection of additional data.
- 3. Distribute trip generation coding sheets and instructions to those collecting data.
- 4. Maintain computer program for trip generation analyses and summarization.
- 5. Maintain and modify when necessary a uniform procedure for collecting data.
  - 6. Summarize trip generation data.
- 7. Conduct special trip generation analyses when appropriate.
- 8. Revise trip generation rate tables and appropriate text of report on basis of the additional data.
- 9. Establish data collection needs in areas where deficiencies exist or where little information is available.

The following procedure is presented to obtain new generation data from actual traffic volume counts. It is recommended that it be followed when collecting data and to transmit it on the coding sheets shown in the full report or on keypunch cards.

• Count a special generator where automatic counts can be made on drives without double-counting turning vehicles and without counting through traffic. Preferably, directional counts should be made. The site should be self-contained with adequate parking not shared by other activities.

- Conduct seven-day automatic counts during a typical week of the year to provide data concerning the average weekday, Saturday and Sunday and peak hours.
- Supplement automatic counts with a manual count for several hours on a weekday to record hourly inbound and outbound vehicular traffic by classification and vehicle occupancy and to compare with corresponding automatic counters to determine a counter factor for adjusting the raw automatic counts.
- for adjusting the raw automatic counts.

   Where recording or directional counts cannot be made automatically, manual counts should be made on a typical weekday during the A.M. and P.M. peak two-hour periods of the special generator being counted and that of the adjacent street traffic to record the peakhour entering and exiting volumes.
- Where recording or directional counts cannot be made automatically, manual counts should be made on a typical weekday during the A.M. and P.M. peak two-hour periods of the special generator being counted and that of the adjacent street traffic to record the peakhour entering and exiting volumes.
- Where possible, supplement the above work with manual counts or controlled interviews to determine average weekday person trip ends by mode and determine how many trips were actually generated by the site and how many trips were attracted to the site from the adjacent street traffic normally passing the site.
- Data concerning the site should be obtained through interviews with the site owner or manager and through physical measurements, if necessary. Information on the maximum number of related variables should be obtained to determine which is the best related to trip generation. In all cases, it is essential to obtain the number of employees, the gross building area, the number of occupied rooms or dwelling units, the population and the acreage of development.
- Code data on coding forms by following instructions contained in the full report.
- Obtain trip generation bibliography number from permanent committee and, if necessary, a new land use or building type code if one does not already exist.
- Transmit data to Technical Council.

#### **APPENDIX**

#### Trip Generation Land Use Code

#### 000 Port and Terminal

- 010 Water Port
- 020 Airport
- 021 Commercial Airport
- 022 General Aviation Airport
- 030 Truck Terminal
- 040 Railroad Terminal

#### 100 Industrial/Agricultural

- 110 General Light Industrial
- 120 General Heavy Industrial
- 130 Industrial Park
- 140 Manufacturing
- 150 Warehousing
- 160 Construction
- 170 Utility
- 180 Agricultural

#### 200 Residential

- 210 Single Family Detached Housing
- 220 Apartment
- 221 Low-Rise Apartment
- 230 Condominium
- 231 Low-Rise Condominium
- 232 High-Rise Condominium
- 240 Mobile Home
- 250 Retirement Community
- 260 Recreational Home
- 270 Planned Unit Development

#### 300 Lodging

- 310 Hotel
- 320 Motel
- 330 Resort Hotel

#### 400 Recreational

- 410 Park
- 411 City Park
- 412 County Park
- 413 State Park
- 420 Marina
- 430 Golf Course
- 440 Theater
- 441 Live Theater
- 442 Music Theater
- 443 Movie-Theater (sit down)
- 444 Drive-In Theater
- 450 Stadium
- 451 Baseball/Football
- 452 Horse Race
- 453 Auto Race
- 454 Dog Race
- 460 Camp
- 480 Amusement Park

#### 500 Institutional

- 501 Military Base
- 510 Preschool
- 520 Elementary School
- 530 High School
- 540 Junior/Community College
- 550 University
- 560 Church
- 570 Court
- 580 Museums/Gallery
- 590 Library

#### 600 Medical

- 610 Hospital
- 620 Nursing Home
- 630 Clinic

#### 700 Office

- 710 General Office Building
- 720 Medical Office Building
- 730 Government Office Building
- 740 Civic Center
- 750 Office Park
- 760 Research Center

#### 800 Retail

- 810 Retail/General Merchandise
- 820 Shopping Center
- 821 Regional Shopping Center—over 500,000 G.L.F.A.
- 822 Community Shopping Center— 100,000 to 500,000 G.L.F.A.
- 823 Neighborhood Shopping Center—under 100,000 G.L.F.A.
- 824 Discount Shopping Center
- 825 Specialty Retail Center
- 826 Specialty Store
- 827 Building Material
- 830 Restaurant
- 831 Quality Restaurant
- 832 High Turnover Sit-Down Restaurant
- 833 Drive-In Restaurant
- 834 Drinking Place
- 840 Auto
- 841 New Car Sale
- 842 Used Car Sale
- 843 Auto Parts Sale
- 844 Service Station
- 845 Tire, Battery and Accessory
- 846 Car Wash
- 847 Auto Repair
- 848 Highway Oasis (including truck fuel, minimal trucker and mechanical services)
- 849 Truck Stop (including food, auto and truck mechanical services, trucker supplies and trucker overnight sleeping accommodations)
- 850 Food Store
- 851 Convenience Market
- 860 Wholesale
- 870 Apparel
- 890 Furniture

#### 900 Services

- 910 Financial
- 911 Bank (walk-in)
- 912 Drive-In Bank
- 913 Savings and Loan (walk-in)
- 914 Drive-In Savings and Loan
- 915 Stock Broker
- 916 Lending Agency
- 920 Real Estate
- 930 Insurance

# **APPENDIX D:**

TRIP GENERATION RATES, PLOTS AND EQUATIONS BY ITE,  $6^{\text{TH}}$  EDITION



# INSTITUTE OF TRANSPORTATION ENGINEERS COMMON TRIP GENERATION RATES (PM Peak Hour)

(Trip Generation Manual, 9th Edition)

Code         Description         Unit of Measure         Unit           PORT AND TERMINAL         30         Truck Terminal         Acres         6.55           90         Park and Ride Lot with Bus Service         Parking Spaces         0.62           INDUSTRIAL         110         General Light Industrial         1,000 SF         0.97           120         General Heavy Industrial         Acres         2.16           130         Industrial Park         1,000 SF         0.85           140         Manufacturing         1,000 SF         0.73           150         Warehousing         1,000 SF         0.32           151         Mini-Warehouse         1,000 SF         0.26           152         High-Cube Warehouse         1,000 SF         0.26           152         High-Cube Warehouse         1,000 SF         0.76           RESIDENTIAL         TUtilities         1,000 SF         0.76				Trips Per
30   Truck Terminal			Unit of Measure	Unit
Park and Ride Lot with Bus Service				
NDUSTRIAL				
110 General Light Industrial         1,000 SF         0.97           120 General Heavy Industrial         Acres         2.16           130 Industrial Park         1,000 SF         0.85           140 Manufacturing         1,000 SF         0.73           150 Warehousing         1,000 SF         0.26           151 Mini-Warehouse         1,000 SF         0.26           152 High-Cube Warehouse         1,000 SF         0.76           152 High-Cube Warehouse         1,000 SF         0.76           170 Utilities         1,000 SF         0.76           185I Description         1,000 SF         0.76           251 Low-Rise Apartment         1,000 SF         0.52           240 Mobile Home Park         1,000 SF         0.52           241 Mobile Home Park         1,000 Mobile Junits         0.52           251 Senior Adult Housing - Detached <t< td=""><td>90</td><td>Park and Ride Lot with Bus Service</td><td>Parking Spaces</td><td>0.62</td></t<>	90	Park and Ride Lot with Bus Service	Parking Spaces	0.62
120 General Heavy Industrial         Acres         2.16           130 Industrial Park         1,000 SF         0.85           140 Manufacturing         1,000 SF         0.73           150 Warehousing         1,000 SF         0.26           151 Mini-Warehouse         1,000 SF         0.26           152 High-Cube Warehouse         1,000 SF         0.12           170 Utilities         1,000 SF         0.76           RESIDENTIAL         210 Single-Family Detached Housing         Dwelling Units         1.00           220 Apartment         Dwelling Units         0.62           221 Low-Rise Apartment         Dwelling Units         0.58           230 Residential Condominium / Townhouse         Dwelling Units         0.52           240 Mobile Home Park         Dwelling Units         0.52           241 Senior Adult Housing - Detached         Dwelling Units         0.27           252 Senior Adult Housing - Attached         Dwelling Units         0.25           253 Congregate Care Facility         Dwelling Units         0.17           255 Continuing Care Retirement Community         Dwelling Units         0.16           LODGING         Rooms         0.60           310 Hotel         Rooms         0.60           320				
130 Industrial Park         1,000 SF         0.85           140 Manufacturing         1,000 SF         0.73           150 Warehousing         1,000 SF         0.32           151 Mini-Warehouse         1,000 SF         0.26           152 High-Cube Warehouse         1,000 SF         0.12           170 Utilities         1,000 SF         0.76           RESIDENTIAL           210 Single-Family Detached Housing         Dwelling Units         1.00           220 Apartment         Dwelling Units         0.62           221 Low-Rise Apartment         Dwelling Units         0.58           230 Residential Condominium / Townhouse         Dwelling Units         0.52           240 Mobile Home Park         Dwelling Units         0.59           251 Senior Adult Housing - Detached         Dwelling Units         0.27           252 Senior Adult Housing - Attached         Dwelling Units         0.25           253 Congregate Care Facility         Dwelling Units         0.25           254 Assisted Living         Beds         0.22           255 Continuing Care Retirement Community         Dwelling Units         0.16           LODGING         Rooms         0.60           310 Hotel         Rooms         0.60			1,000 SF	0.97
140         Manufacturing         1,000 SF         0.73           150         Warehousing         1,000 SF         0.32           151         Mini-Warehouse         1,000 SF         0.26           152         High-Cube Warehouse         1,000 SF         0.12           170         Utilities         1,000 SF         0.76           RESIDENTIAL           210         Single-Family Detached Housing         Dwelling Units         1.00           220         Apartment         Dwelling Units         0.62           221         Low-Rise Apartment         Dwelling Units         0.58           230         Residential Condominium / Townhouse         Dwelling Units         0.52           240         Mobile Home Park         Dwelling Units         0.52           251         Senior Adult Housing - Detached         Dwelling Units         0.27           252         Senior Adult Housing - Attached         Dwelling Units         0.25           253         Congregate Care Facility         Dwelling Units         0.25           253         Congregate Care Retirement Community         Dwelling Units         0.17           254         Assisted Living         Beds         0.22           255	120	General Heavy Industrial	Acres	2.16
150         Warehousing         1,000 SF         0.32           151         Mini-Warehouse         1,000 SF         0.26           152         High-Cube Warehouse         1,000 SF         0.12           170         Utilities         1,000 SF         0.76           RESIDENTIAL           210         Single-Family Detached Housing         Dwelling Units         0.62           220         Apartment         Dwelling Units         0.52           221         Low-Rise Apartment         Dwelling Units         0.52           230         Residential Condominium / Townhouse         Dwelling Units         0.52           240         Mobile Home Park         Dwelling Units         0.59           251         Senior Adult Housing - Detached         Dwelling Units         0.27           252         Senior Adult Housing - Attached         Dwelling Units         0.25           253         Congregate Care Facility         Dwelling Units         0.17           254         Assisted Living         Beds         0.22           255         Continuing Care Retirement Community         Dwelling Units         0.16           LODGING         Rooms         0.60           320         Motel <t< td=""><td>130</td><td>Industrial Park</td><td>1,000 SF</td><td>0.85</td></t<>	130	Industrial Park	1,000 SF	0.85
151 Mini-Warehouse         1,000 SF         0.26           152 High-Cube Warehouse         1,000 SF         0.12           170 Utilities         1,000 SF         0.76           RESIDENTIAL           210 Single-Family Detached Housing         Dwelling Units         1.00           220 Apartment         Dwelling Units         0.62           221 Low-Rise Apartment         Dwelling Units         0.58           230 Residential Condominium / Townhouse         Dwelling Units         0.52           240 Mobile Home Park         Dwelling Units         0.59           251 Senior Adult Housing - Detached         Dwelling Units         0.27           252 Senior Adult Housing - Attached         Dwelling Units         0.25           253 Congregate Care Facility         Dwelling Units         0.17           254 Assisted Living         Beds         0.22           255 Continuing Care Retirement Community         Dwelling Units         0.16           LODGING         Rooms         0.60           310 Hotel         Rooms         0.40           310 Hotel         Rooms         0.47           330 Resort Hotel         Rooms         0.42           RECREATIONAL           411 City Park         Acres <td>140</td> <td></td> <td></td> <td>0.73</td>	140			0.73
152         High-Cube Warehouse         1,000 SF         0.12           170         Utilities         1,000 SF         0.76           RESIDENTIAL	150	Warehousing	1,000 SF	0.32
170         Utilities         1,000 SF         0.76           RESIDENTIAL           210         Single-Family Detached Housing         Dwelling Units         1.00           220         Apartment         Dwelling Units         0.62           221         Low-Rise Apartment         Dwelling Units         0.58           230         Residential Condominium / Townhouse         Dwelling Units         0.52           240         Mobile Home Park         Dwelling Units         0.59           251         Senior Adult Housing - Detached         Dwelling Units         0.27           252         Senior Adult Housing - Attached         Dwelling Units         0.25           253         Congregate Care Facility         Dwelling Units         0.17           254         Assisted Living         Beds         0.22           255         Continuing Care Retirement Community         Dwelling Units         0.16           LODGING         Soms         0.60           310         Hotel         Rooms         0.60           320         Motel         Rooms         0.47           330         Resort Hotel         Rooms         0.42           RECREATIONAL         Acres         0.19				0.26
RESIDENTIAL           210         Single-Family Detached Housing         Dwelling Units         1.00           220         Apartment         Dwelling Units         0.62           221         Low-Rise Apartment         Dwelling Units         0.58           230         Residential Condominium / Townhouse         Dwelling Units         0.52           240         Mobile Home Park         Dwelling Units         0.59           251         Senior Adult Housing - Detached         Dwelling Units         0.27           252         Senior Adult Housing - Attached         Dwelling Units         0.25           253         Congregate Care Facility         Dwelling Units         0.17           254         Assisted Living         Beds         0.22           255         Continuing Care Retirement Community         Dwelling Units         0.16           LODGING           310         Hotel         Rooms         0.60           320         Motel         Rooms         0.47           330         Resort Hotel         Rooms         0.42           RECREATIONAL           411         City Park         Acres         0.19           412         County Park <t< td=""><td>152</td><td>High-Cube Warehouse</td><td>1,000 SF</td><td>0.12</td></t<>	152	High-Cube Warehouse	1,000 SF	0.12
210         Single-Family Detached Housing         Dwelling Units         1.00           220         Apartment         Dwelling Units         0.62           221         Low-Rise Apartment         Dwelling Units         0.58           230         Residential Condominium / Townhouse         Dwelling Units         0.52           240         Mobile Home Park         Dwelling Units         0.59           251         Senior Adult Housing - Detached         Dwelling Units         0.27           252         Senior Adult Housing - Attached         Dwelling Units         0.25           253         Congregate Care Facility         Dwelling Units         0.17           254         Assisted Living         Beds         0.22           255         Continuing Care Retirement Community         Dwelling Units         0.16           LODGING         Rooms         0.60           320         Motel         Rooms         0.47           330         Resort Hotel         Rooms         0.47           330         Resort Hotel         Rooms         0.42           RECREATIONAL         Acres         0.19           411         City Park         Acres         0.09           413         State Park <td>170</td> <td>Utilities</td> <td>1,000 SF</td> <td>0.76</td>	170	Utilities	1,000 SF	0.76
220         Apartment         Dwelling Units         0.62           221         Low-Rise Apartment         Dwelling Units         0.58           230         Residential Condominium / Townhouse         Dwelling Units         0.52           240         Mobile Home Park         Dwelling Units         0.59           251         Senior Adult Housing - Detached         Dwelling Units         0.27           252         Senior Adult Housing - Attached         Dwelling Units         0.25           253         Congregate Care Facility         Dwelling Units         0.17           254         Assisted Living         Beds         0.22           255         Continuing Care Retirement Community         Dwelling Units         0.16           LODGING         310         Hotel         Rooms         0.60           320         Motel         Rooms         0.47           330         Resort Hotel         Rooms         0.42           RECREATIONAL           411         City Park         Acres         0.19           412         County Park         Acres         0.09           413         State Park         Acres         0.07           415         Beach Park         Acres	RESID	DENTIAL		
221 Low-Rise Apartment         Dwelling Units         0.58           230 Residential Condominium / Townhouse         Dwelling Units         0.52           240 Mobile Home Park         Dwelling Units         0.59           251 Senior Adult Housing - Detached         Dwelling Units         0.27           252 Senior Adult Housing - Attached         Dwelling Units         0.25           253 Congregate Care Facility         Dwelling Units         0.17           254 Assisted Living         Beds         0.22           255 Continuing Care Retirement Community         Dwelling Units         0.16           LODGING         Rooms         0.60           310 Hotel         Rooms         0.47           330 Resort Hotel         Rooms         0.42           RECREATIONAL         Acres         0.19           411 City Park         Acres         0.09           413 State Park         Acres         0.07           415 Beach Park         Acres         0.07           416 Campground / Recreation Vehicle Park         Camp Sites         0.27           417 Regional Park         Acres         0.20           420 Marina         Berths         0.19           430 Golf Course         Acres         0.30	210	Single-Family Detached Housing	Dwelling Units	1.00
230Residential Condominium / TownhouseDwelling Units0.52240Mobile Home ParkDwelling Units0.59251Senior Adult Housing - DetachedDwelling Units0.27252Senior Adult Housing - AttachedDwelling Units0.25253Congregate Care FacilityDwelling Units0.17254Assisted LivingBeds0.22255Continuing Care Retirement CommunityDwelling Units0.16LODGING310HotelRooms0.60320MotelRooms0.47330Resort HotelRooms0.42RECREATIONAL411City ParkAcres0.19412County ParkAcres0.09413State ParkAcres0.07415Beach ParkAcres1.30416Campground / Recreation Vehicle ParkCamp Sites0.27417Regional ParkAcres0.20420MarinaBerths0.19430Golf CourseAcres0.30	220	Apartment	Dwelling Units	0.62
240         Mobile Home Park         Dwelling Units         0.59           251         Senior Adult Housing - Detached         Dwelling Units         0.27           252         Senior Adult Housing - Attached         Dwelling Units         0.25           253         Congregate Care Facility         Dwelling Units         0.17           254         Assisted Living         Beds         0.22           255         Continuing Care Retirement Community         Dwelling Units         0.16           LODGING           310         Hotel         Rooms         0.60           320         Motel         Rooms         0.47           330         Resort Hotel         Rooms         0.42           RECREATIONAL           411         City Park         Acres         0.19           412         County Park         Acres         0.09           413         State Park         Acres         0.07           415         Beach Park         Acres         0.27           417         Regional Park         Acres         0.20           420         Marina         Berths         0.19           430         Golf Course         Acres         0.30	221	Low-Rise Apartment	Dwelling Units	0.58
251         Senior Adult Housing - Detached         Dwelling Units         0.27           252         Senior Adult Housing - Attached         Dwelling Units         0.25           253         Congregate Care Facility         Dwelling Units         0.17           254         Assisted Living         Beds         0.22           255         Continuing Care Retirement Community         Dwelling Units         0.16           LODGING           310         Hotel         Rooms         0.60           320         Motel         Rooms         0.47           330         Resort Hotel         Rooms         0.42           RECREATIONAL           411         City Park         Acres         0.19           412         County Park         Acres         0.09           413         State Park         Acres         0.07           415         Beach Park         Acres         1.30           416         Campground / Recreation Vehicle Park         Camp Sites         0.27           417         Regional Park         Acres         0.20           420         Marina         Berths         0.19           430         Golf Course         Acres	230	Residential Condominium / Townhouse	Dwelling Units	0.52
252         Senior Adult Housing - Attached         Dwelling Units         0.25           253         Congregate Care Facility         Dwelling Units         0.17           254         Assisted Living         Beds         0.22           255         Continuing Care Retirement Community         Dwelling Units         0.16           LODGING           310         Hotel         Rooms         0.60           320         Motel         Rooms         0.47           330         Resort Hotel         Rooms         0.42           RECREATIONAL           411         City Park         Acres         0.19           412         County Park         Acres         0.09           413         State Park         Acres         0.07           415         Beach Park         Acres         0.27           416         Campground / Recreation Vehicle Park         Camp Sites         0.27           417         Regional Park         Acres         0.20           420         Marina         Berths         0.19           430         Golf Course         Acres         0.30	240	Mobile Home Park	Dwelling Units	0.59
252         Senior Adult Housing - Attached         Dwelling Units         0.25           253         Congregate Care Facility         Dwelling Units         0.17           254         Assisted Living         Beds         0.22           255         Continuing Care Retirement Community         Dwelling Units         0.16           LODGING           310         Hotel         Rooms         0.60           320         Motel         Rooms         0.47           330         Resort Hotel         Rooms         0.42           RECREATIONAL           411         City Park         Acres         0.19           412         County Park         Acres         0.09           413         State Park         Acres         0.07           415         Beach Park         Acres         0.27           416         Campground / Recreation Vehicle Park         Camp Sites         0.27           417         Regional Park         Acres         0.20           420         Marina         Berths         0.19           430         Golf Course         Acres         0.30	251	Senior Adult Housing - Detached	Dwelling Units	0.27
254         Assisted Living         Beds         0.22           255         Continuing Care Retirement Community         Dwelling Units         0.16           LODGING           310         Hotel         Rooms         0.60           320         Motel         Rooms         0.47           330         Resort Hotel         Rooms         0.42           RECREATIONAL           411         City Park         Acres         0.19           412         County Park         Acres         0.09           413         State Park         Acres         0.07           415         Beach Park         Acres         1.30           416         Campground / Recreation Vehicle Park         Camp Sites         0.27           417         Regional Park         Acres         0.20           420         Marina         Berths         0.19           430         Golf Course         Acres         0.30	252		Dwelling Units	0.25
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LODGING           310         Hotel         Rooms         0.60           320         Motel         Rooms         0.47           330         Resort Hotel         Rooms         0.42           RECREATIONAL           411         City Park         Acres         0.19           412         County Park         Acres         0.09           413         State Park         Acres         0.07           415         Beach Park         Acres         1.30           416         Campground / Recreation Vehicle Park         Camp Sites         0.27           417         Regional Park         Acres         0.20           420         Marina         Berths         0.19           430         Golf Course         Acres         0.30	254	Assisted Living	Beds	0.22
LODGING           310         Hotel         Rooms         0.60           320         Motel         Rooms         0.47           330         Resort Hotel         Rooms         0.42           RECREATIONAL           411         City Park         Acres         0.19           412         County Park         Acres         0.09           413         State Park         Acres         0.07           415         Beach Park         Acres         1.30           416         Campground / Recreation Vehicle Park         Camp Sites         0.27           417         Regional Park         Acres         0.20           420         Marina         Berths         0.19           430         Golf Course         Acres         0.30			Dwelling Units	0.16
320         Motel         Rooms         0.47           330         Resort Hotel         Rooms         0.42           RECREATIONAL           411         City Park         Acres         0.19           412         County Park         Acres         0.09           413         State Park         Acres         0.07           415         Beach Park         Acres         1.30           416         Campground / Recreation Vehicle Park         Camp Sites         0.27           417         Regional Park         Acres         0.20           420         Marina         Berths         0.19           430         Golf Course         Acres         0.30	LODG		-	
330         Resort Hotel         Rooms         0.42           RECREATIONAL           411         City Park         Acres         0.19           412         County Park         Acres         0.09           413         State Park         Acres         0.07           415         Beach Park         Acres         1.30           416         Campground / Recreation Vehicle Park         Camp Sites         0.27           417         Regional Park         Acres         0.20           420         Marina         Berths         0.19           430         Golf Course         Acres         0.30	310	Hotel	Rooms	0.60
RECREATIONAL           411 City Park         Acres         0.19           412 County Park         Acres         0.09           413 State Park         Acres         0.07           415 Beach Park         Acres         1.30           416 Campground / Recreation Vehicle Park         Camp Sites         0.27           417 Regional Park         Acres         0.20           420 Marina         Berths         0.19           430 Golf Course         Acres         0.30	320	Motel	Rooms	0.47
411         City Park         Acres         0.19           412         County Park         Acres         0.09           413         State Park         Acres         0.07           415         Beach Park         Acres         1.30           416         Campground / Recreation Vehicle Park         Camp Sites         0.27           417         Regional Park         Acres         0.20           420         Marina         Berths         0.19           430         Golf Course         Acres         0.30	330	Resort Hotel	Rooms	0.42
412         County Park         Acres         0.09           413         State Park         Acres         0.07           415         Beach Park         Acres         1.30           416         Campground / Recreation Vehicle Park         Camp Sites         0.27           417         Regional Park         Acres         0.20           420         Marina         Berths         0.19           430         Golf Course         Acres         0.30	RECR	EATIONAL		
413         State Park         Acres         0.07           415         Beach Park         Acres         1.30           416         Campground / Recreation Vehicle Park         Camp Sites         0.27           417         Regional Park         Acres         0.20           420         Marina         Berths         0.19           430         Golf Course         Acres         0.30	411	City Park	Acres	0.19
415         Beach Park         Acres         1.30           416         Campground / Recreation Vehicle Park         Camp Sites         0.27           417         Regional Park         Acres         0.20           420         Marina         Berths         0.19           430         Golf Course         Acres         0.30	412	County Park	Acres	0.09
416         Campground / Recreation Vehicle Park         Camp Sites         0.27           417         Regional Park         Acres         0.20           420         Marina         Berths         0.19           430         Golf Course         Acres         0.30	413	State Park	Acres	0.07
417         Regional Park         Acres         0.20           420         Marina         Berths         0.19           430         Golf Course         Acres         0.30	415	Beach Park	Acres	1.30
417         Regional Park         Acres         0.20           420         Marina         Berths         0.19           430         Golf Course         Acres         0.30	416	Campground / Recreation Vehicle Park	Camp Sites	0.27
430 Golf Course Acres 0.30	417	Regional Park		0.20
	420		Berths	0.19
431 Miniature Golf Course Holes 0.33	430	Golf Course	Acres	0.30
	431	Miniature Golf Course	Holes	0.33

	·		Trips Per
Code	Description	Unit of Measure	Unit
432	Golf Driving Range	Tees / Driving Positions	1.25
433	Batting Cages	Cages	2.22
435	Multi-Purpose Recreational Facility	Acres	5.77
437	Bowling Alley	1,000 SF	1.71
441	Live Theater	Seats	0.02
443	Movie Theater without Matinee	1,000 SF	6.16
444	Movie Theater with Matinee	1,000 SF	3.80
445	Multiplex Movie Theater	1,000 SF	4.91
452	Horse Race Track	Acres	4.30
454	Dog Race Track	Attendance Capacity	0.15
460	Arena	Acres	3.33
473	Casino / Video Lottery Establishment	1,000 SF	13.43
480	Amusement Park	Acres	3.95
488	Soccer Complex	Fields	17.70
	Tennis Courts	Courts	3.88
491	Racquet / Tennis Club	Courts	3.35
	Health / Fitness Club	1,000 SF	3.53
	Athletic Club	1,000 SF	5.96
495	Recreational Community Center	1,000 SF	1.45
	TUTIONAL		
	Elementary School	1,000 SF	1.21
522	Middle School / Junior High School	1,000 SF	1.19
530	High School	1,000 SF	0.97
536	Private School (K-12)	Students	0.17
540	Junior / Community College	1,000 SF	2.54
560	Church	1,000 SF	0.55
565	Daycare Center	1,000 SF	12.46
566	Cemetery	Acres	0.84
571	Prison	1,000 SF	2.91
580	Museum	1,000 SF	0.18
590	Library	1,000 SF	7.30
591	Lodge / Fraternal Organization	Members	0.03
MEDIO			
610	Hospital	1,000 SF	0.93
	Nursing Home	1,000 SF	0.74
630	Clinic	1,000 SF	5.18
640	Animal Hospital / Veterinary Clinic	1,000 SF	4.72

Code	Description	Unit of Measure	Trips Per Unit
OFFIC			OTIL
710	General Office Building	1,000 SF	1.49
714	Corporate Headquarters Building	1,000 SF	1.41
715	Single Tenant Office Building	1,000 SF	1.74
720	Medical-Dental Office Building	1,000 SF	3.57
730	Government Office Building	1,000 SF	1.21
732	United States Post Office	1,000 SF	1.22
733	Government Office Complex	1,000 SF	2.85
750	Office Park	1,000 SF	1.48
760	Research and Development Center	1,000 SF	1.07
770	Business Park	1,000 SF	1.29
RETA			
812	Building Materials and Lumber Store	1,000 SF	4.49
813	Free-Standing Discount Superstore	1,000 SF	4.35
814	Variety Store	1,000 SF	6.82
815	Free Standing Discount Store	1,000 SF	4.98
816	Hardware / Paint Store	1,000 SF	4.84
817	Nursery (Garden Center)	1,000 SF	6.94
818	Nursery (Wholesale)	1,000 SF	5.17
820	Shopping Center	1,000 SF	3.71
823	Factory Outlet Center	1,000 SF	2.29
826	Specialty Retail Center	1,000 SF	2.71
841	New Car Sales	1,000 SF	2.62
842	Recreational Vehicle Sales	1,000 SF	2.54
843	Automobile Parts Sales	1,000 SF	5.98
848	Tire Store	1,000 SF	4.15
850	Supermarket	1,000 SF	9.48
851	Convenience Market (Open 24 Hours)	1,000 SF	52.41
852	Convenience Market (Open 15-16 Hours)	1,000 SF	34.57
853	Convenience Market with Gasoline Pumps	1,000 SF	50.92
854	Discount Supermarket	1,000 SF	8.34
857	Discount Club	1,000 SF	4.18
860	Wholesale Market	1,000 SF	0.88
861	Sporting Goods Superstore	1,000 SF	1.84
862	Home Improvement Superstore	1,000 SF	2.33
863	Electronics Superstore	1,000 SF	4.50
864	Toy / Children's Superstore	1,000 SF	4.99
866	Pet Supply Superstore	1,000 SF	3.38
867	Office Supply Superstore	1,000 SF	3.40
875	Department Store	1,000 SF	1.87

			Trips Per
Code	Description	Unit of Measure	Unit
876	Apparel Store	1,000 SF	3.83
879	Arts and Craft Store	1,000 SF	6.21
880	Pharmacy / Drugstore without Drive-	1,000 SF	8.4
880	Through Window	1,000 SF	0.4
881	Pharmacy / Drugstore with Drive-Through	1,000 SF	9.91
001	Window	1,000 SF	9.91
890	Furniture Store	1,000 SF	0.45
896	DVD/Video Rental Store	1,000 SF	13.60
SERV			
911	Walk-In Bank	1,000 SF	12.13
912	Drive-In Bank	1,000 SF	24.30
	Hair Salon	1,000 SF	1.93
925	Drinking Place	1,000 SF	11.34
931	Quality Restaurant	1,000 SF	7.49
932	High-Turnover (Sit-Down) Restaurant	1,000 SF	11.15
933	Fast Food Restaurant without Drive-	1,000 SF	26.15
900	Through Window	1,000 01	20.13
934	Fast Food Restaurant with Drive-Through	1,000 SF	33.84
304	Window	1,000 01	33.04
935	Fast Food Restaurant with Drive-Through	1,000 SF	153.85
300	Window and No Indoor Seating	1,000 01	100.00
936	Coffee / Donut Shop without Drive-Through	1,000 SF	40.75
000	Window	1,000 01	10.70
937	Coffee / Donut Shop with Drive-Through	1,000 SF	42.8
007	Window	1,000 01	12.0
938	Coffee / Donut Shop with Drive-Through	1,000 SF	75
- 000	Window and No Indoor Seating	1,000 01	
940	Bread / Donut / Bagel Shop with Drive-	1,000 SF	18.99
	Through Window		
941	Quick Lubrication Vehicle Shop	Service Bays	5.19
942	Automobile Care Center	1,000 SF	3.11
943	Automobile Parts and Service Center	1,000 SF	4.46
944	Gasoline / Service Station	Fueling Positions	13.87
945	Gasoline / Service Station with	Fueling Positions	13.51
	Convenience Market		
946	Gasoline / Service Station with	Fueling Positions	13.94
	Convenience Market and Car Wash		
947	Self Service Car Wash	Stalls 5.5	
948	Automated Car Wash	1,000 SF	14.12
950	Truck Stop	1,000 SF	13.63

Note: All land uses in the 800 and 900 series are entitled to a "passby" trip reduction of 60% if less than 50,000 ft<sup>2</sup> or a reduction of 40% if equal to or greater than 50,000 ft<sup>2</sup>.

<sup>\*</sup> Approximated by 10% of Weekday average rate.

# **APPENDIX E:**

TRIP GENERATION RATES,  $9^{\text{TH}}$  EDITION



# TRIP GENERATION

6th Edition • Volume 1 of 3

## TRIP GENERATION RATES, PLOTS, AND EQUATIONS

- Port and Terminal (Land Uses 000-099)
- Industrial/Agricultural (Land Uses 100-199)
- Residential (Land Uses 200-299)
- Lodging (Land Uses 300-399)
- Recreational (Land Uses 400-499)



**Institute of Transportation Engineers** 

# Trip Generation, 6th Edition

An Informational Report of the Institute of Transportation Engineers

#### Volume 1 of 3

The Institute of Transportation Engineers (ITE) is an international educational and scientific association of transportation and traffic engineers and other professionals who are responsible for meeting mobility and safety needs. The Institute facilitates the application of technology and scientific principles to research, planning, functional design, implementation, operation, policy development and management for any mode of transportation by promoting professional development of members, supporting and encouraging education, stimulating research, developing public awareness, and exchanging professional information; and by maintaining of a central point of reference and action.

Founded in 1930, the Institute serves as a gateway to knowledge and advancement through meetings, seminars, and publications; and through our network of approximately 15,000 members working in some 80 countries. The Institute also has more than 70 local and regional chapters and more than 90 student chapters that provide additional opportunities for information exchange, participation and networking.



#### Institute of Transportation Engineers

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# Single-Family Detached Housing (210)

Average Vehicle Trip Ends vs: Dwelling Units

On a: Weekday,

Peak Hour of Adjacent Street Traffic, One Hour Between 7 and 9 a.m.

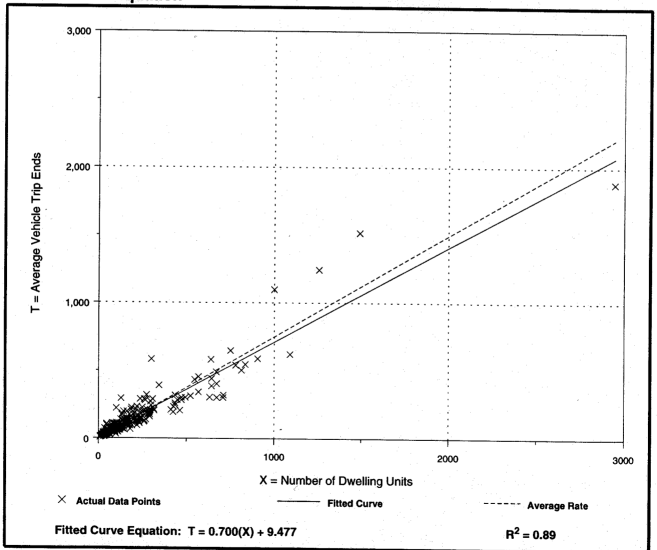
Number of Studies: 271 Avg. Number of Dwelling Units: 202

Directional Distribution: 25% entering, 75% exiting

## **Trip Generation per Dwelling Unit**

Average Rate	Range of Rates	Standard Deviation
0.75	0.33 - 2.27	0.90

## **Data Plot and Equation**



# Land Use: 210 Single-Family Detached Housing

#### Description

Single-family detached housing includes all single-family detached homes on individual lots. A typical site surveyed is a suburban subdivision.

#### **Additional Data**

The peak hour of the generator typically coincides with the peak hour of the adjacent street traffic.

The sites were surveyed from the late 1960s to the mid-1990s throughout the United States and Canada.

The number of vehicles and the number of residents have a high correlation with average weekday vehicle trip ends. The use of these variables is limited, however, because the number of vehicles and residents is often difficult to obtain or predict. The number of dwelling units is generally used as the independent variable of choice because it is usually readily available, easy to project, and has a high correlation with average weekday vehicle trip ends.

This land use includes data from a wide variety of units with different sizes, price ranges, locations, and ages. Consequently, there is a wide variation in trips generated within this category. As expected, dwelling units that were larger in size, more expensive, or farther away from the central business district (CBD) had a higher rate of trip generation per unit than those smaller in size, less expensive, or closer to the CBD. Other factors, such as geographic location and type of adjacent and nearby development, may also have had an effect on the site trip generation.

Single-family detached units have the highest trip generation rate per dwelling unit of all residential uses, because they are the largest units in size and have more residents and more vehicles per unit than other residential land uses; they are generally located farther away from shopping centers, employment areas, and other trip attractors than are other residential land uses; and they generally have fewer alternate modes of transportation available, because they are typically not as concentrated as other residential land uses.

#### **Source Numbers**

1, 4, 5, 6, 7, 8, 11, 12, 13, 14, 16, 19, 20, 21, 26, 34, 35, 36, 38, 40, 71, 72, 84, 91, 98, 100, 105, 108, 110, 114, 117, 119, 157, 167, 177, 187, 192, 207, 211, 246, 275, 283, 293, 300, 319, 320, 357, 384, 435

# Single-Family Detached Housing (210)

Average Vehicle Trip Ends vs: Dwelling Units

On a: Weekday,

**Peak Hour of Adjacent Street Traffic,** 

One Hour Between 4 and 6 p.m.

Number of Studies: 294

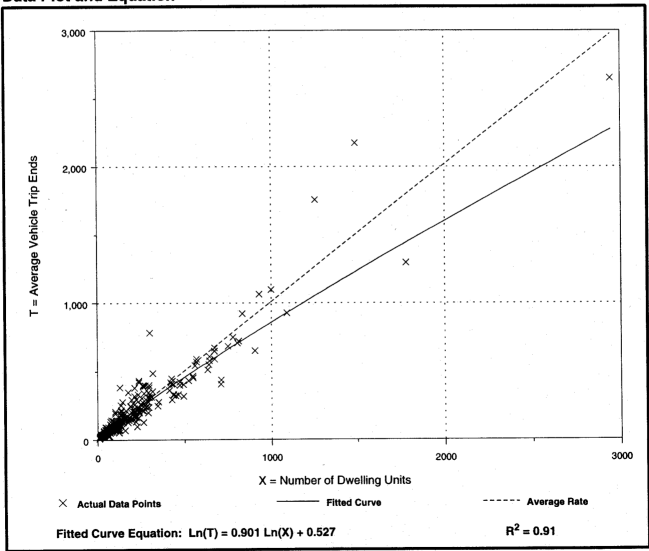
Avg. Number of Dwelling Units: 216

Directional Distribution: 64% entering, 36% exiting

### **Trip Generation per Dwelling Unit**

Average Rate	Range of Rates	Standard Deviation
1.01	0.42 - 2.98	1.05

**Data Plot and Equation** 



# Single-Family Detached Housing (210)

Average Vehicle Trip Ends vs: Dwelling Units
On a: Weekday

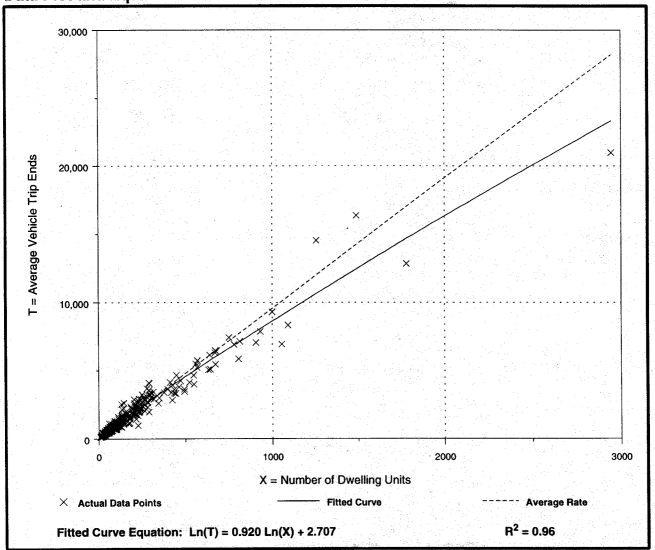
Number of Studies: 348 Avg. Number of Dwelling Units: 198

Directional Distribution: 50% entering, 50% exiting

## **Trip Generation per Dwelling Unit**

Average Rate	Range of Rates	Standard Deviation
9.57	4.31 - 21.85	3.69

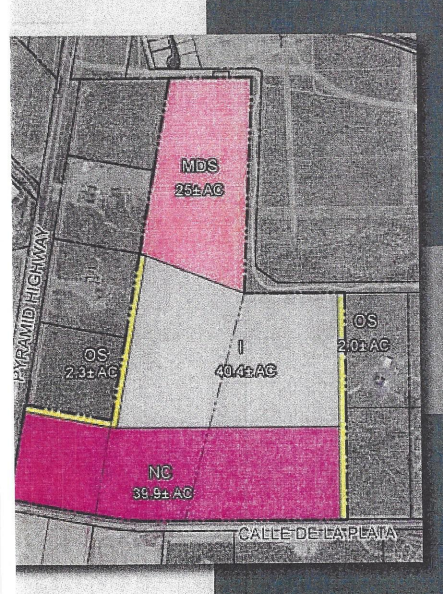
#### **Data Plot and Equation**



# APPENDIX F: VILLAGE AT THE PEAK TRAFFIC IMPACT STUDY

(FEHR & PEERS, AUGUST 2009)

# VILLAGE AT THE PEAK TRAFFIC IMPACT STUDY



Submitted to: Village at the Peak

Submitted by:

Fehr & Peers

50 W. Liberty Street, Suite 301

Reno, NV 89501

August 2009

MPA15-003 & RZA15-005 EXHIBIT O

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Appendix B: Existing and Existing Plus Project Technical Analysis

Appendix C: 2018 and 2018 Plus Project Technical Analysis

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Figure 3. Proposed Site Plan

Figure 4. Project Trip Distribution and Assignment

Figure 5. Existing Plus Project Traffic Volumes and Lane Configurations

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# **EXECUTIVE SUMMARY**

This study evaluates the potential traffic impacts of the proposed Village at the Peak zoning amendment in northern Spanish Springs on the nearby roadway system.

#### PROJECT DESCRIPTION

The Village at the Peak site is located on the northeast quadrant of the Calle de la Plata/Pyramid Highway intersection in Washoe County, Nevada. The proposed zoning consists of single family residential, neighborhood commercial, and industrial land uses.

#### **PROJECT ACCESS**

Two driveways are proposed to serve the Village at the Peak site. Driveway A and Driveway B are to be located on Calle de la Plata. Driveway A was analyzed as a four leg, two lane roundabout intersection, and Driveway B was analyzed as a three leg, side-street stop controlled intersection.

#### STUDY INTERSECTIONS AND SCENARIOS

The following study intersections were analyzed consistent with previous studies of this site:

- Calle de la Plata/Pyramid Highway
- Calle de la Plata/Project Driveway A (plus project conditions only)
- Calle de la Plata/Project Driveway B (plus project conditions only)

AM and PM weekday peak hour intersection level of service was analyzed for the following conditions:

- Existing Conditions
- 2018 Background Conditions
- 2018 Background Plus Project Conditions

Daily roadway segment level of service was analyzed for the following conditions:

- 2018 Background Conditions and 2018 Background Plus Project Conditions
- 2040 Background Conditions and 2040 Background Plus Project Conditions

#### **EXISTING CONDITIONS**

AM and PM weekday peak hour intersection turning movement volumes were collected in August 2008 and used to analyze intersection level of service. The Calle de la Plata/Pyramid Highway intersection currently operates at LOS F during the AM and PM peak hours.



#### **PROJECT CONDITIONS**

The estimated trip generation for the proposed Village at the Peak zoning is 6,190 daily, 662 AM peak hour, and 877 PM peak hour vehicle trips. Internal capture and pass-by reductions are included in the trip generation estimate.

#### **EXISTING PLUS PROJECT CONDITIONS**

The Calle de la Plata/Pyramid Highway intersection operates at LOS F under existing plus project conditions without planned regional roadway improvements. The Calle de la Plata/Driveway A and Calle de la Plata/Driveway B intersections will operate at acceptable levels of service with side-street stop controls.

#### 2018 BACKGROUND CONDITIONS

2018 background condition intersection turning movement volumes include regional growth and trips generated by the following project in the surrounding area:

- Village Green Commercial Center (southeast corner of Pyramid Highway/Calle de la Plata intersection)
- Campo Rico Business Center (north of Calle de la Plata along Pyramid Highway)
- Calle de la Plata Retail Project (northwest corner of Pyramid Highway/Calle de la Plata intersection)

The following planned regional roadway improvements listed in the 2040 RTP were also included in the 2018 background conditions analysis:

- Pyramid Highway Widen from two lanes to four lanes, from Egyptian Drive to Calle de la Plata
- Pyramid Highway Widen from two lanes to four lanes, from Calle de la Plata to Winnemucca Ranch Road
- Pyramid Highway Widen from four lanes to six lanes, from Egyptian Drive to Calle de la Plata

The Spanish Springs Area Plan also recommends a traffic signal at the Calle de la Plata/Pyramid Highway intersection which was included in the analysis.

With planned regional roadway improvements, the Calle de la Plata/Pyramid Highway intersection is expected to operate at LOS C and D during the AM and PM peak hours, respectively.

The Pyramid Highway and Calle de la Plata daily traffic volumes near the project site were compared to the Regional Transportation Commission's (RTC) daily level of service thresholds. The roadway segments will operate at LOS D or better with planned roadway improvements.

## 2018 BACKGROUND PLUS PROJECT CONDITIONS

The Calle de la Plata/Pyramid Highway intersection will operate at LOS D during the AM and PM peak periods under 2018 plus project conditions. The Calle de la Plata/Driveway A was analyzed as a two-lane roundabout and is expected to operate at LOS A during both the AM and PM peak hours. The Calle de la Plata/Driveway B intersection will operate at LOS B and C during the AM and PM peak hours, respectively, with side-street stop control.



The daily roadway segment level of service analysis indicated that the Pyramid Highway and Calle de la Plata roadway segments near the project site will operate at LOS D or better under 2018 plus project conditions.

## 2040 AND 2040 PLUS PROJECT CONDITIONS

The daily roadway segment level of service analysis indicates that Pyramid Highway north and south of Calle de la Plata will operate at LOS F with or without the project unless improvements are made. The Calle de la Plata roadway segments near the project site will operate at acceptable levels of service (LOS C) with planned regional roadway improvements. Pyramid Highway will need to be eight lanes south of Calle de la Plata and six lanes north of Calle de la Plata to operate at acceptable levels of service in the year 2040.

## CONCLUSIONS AND RECOMMENDATIONS

The Calle de la Plata/Pyramid Highway intersection currently operates at LOS F during peak hours due to side street delay. The Spanish Springs Area Plan recognizes a traffic signal will be needed at the Calle de la Plata/Pyramid Highway intersection to address the current situation.

The 2040 RTP also recognizes and includes future regional roadway improvements to increase capacity on Pyramid Highway in the project vicinity. The 2040 RTP specifically indicates the following improvements:

- Pyramid Highway Widen from two lanes to four lanes, from Egyptian Drive to Calle de la Plata by 2018
- Pyramid Highway Widen from two lanes to four lanes, from Calle de la Plata to Winnemucca Ranch Road by 2030
- Pyramid Highway Widen from four lanes to six lanes, from Egyptian Drive to Calle de la Plata by 2030

The 2040 RTP intentionally avoids recommending specific intersection improvements, recognizing that the specific intersection configurations should be determined at the time when the corridor is improved and actual turning movements are known. The RTP projects listed above assume that intersection upgrades will be accomplished with the widenings.

It is important to note this analysis is ultra conservative and comprehensive with regard to Year 2018 future traffic volumes because it assumes that, in addition to background traffic growth, the following projects will be built out:

- Village Green Commercial Center (southeast corner of Pyramid Highway/Calle de la Plata intersection)
- Campo Rico Business Center (north of Calle de la Plata along Pyramid Highway)
- Calle de la Plata Retail Project (northwest corner of Pyramid Highway/Calle de la Plata intersection)

It is highly unlikely that these projects and the subject site could all build out within the next 10 years. A 20 plus year horizon (Year 2030) is more realistic. Additionally, the first two projects above (and this application) are limited to zoning amendments and no specific projects have been proposed.

The 2018 analysis demonstrates adequate regional roadway improvements are planned to accommodate regional growth, the previously approved zoning amendments listed above, and rezoning of the subject site. In the unlikely event all the project sites were to develop by 2018, RTP improvements planned for the 2018 to 2030 timeframe would need to be accelerated. Acceleration of projects is a viable option since regional projects are reevaluated and prioritized every two years with updates of the RTC's Capital Improvement Program. Furthermore, additional traffic studies will be required as specific projects are proposed within the recently proposed and



approved zoning amendment areas and there will be numerous opportunities to assess the necessary phasing of roadway improvements relative to actual development levels.

Finally, the benefits associated with providing zoning for employment and commercial services in the north Spanish Springs area should not be overlooked. The presence of these land uses closer to the heavy concentration of residential communities in north Spanish Springs will ultimately reduce the number and length of trips on Pyramid Highway south of the study area. The presence of jobs in the northern reaches of Spanish Springs will cause a redistribution or "reversing" of work based trips, and provide a higher utilization of the available roadway capacity.

## Conformance with Spanish Springs Vision and Character Statement

Policy SS.17.2 of the Spanish Springs Area Plan requires compliance with several traffic related criteria. Our response based on the traffic analysis follows the text for each specific item.

b. A traffic analysis has been conducted that clearly identifies the impact to the adopted level of service within the [unincorporated] Spanish Springs Hydrographic Basin and the improvements likely to be required to maintain/achieve the adopted level of service. This finding may be waived by the Department of Public Works for projects that are determined to have minimal impacts. The Department of Public Works may request any information it deems necessary to make this determination.

RESPONSE: This study demonstrates that acceptable levels of service can maintained on the regional roadway system.

e. If the proposed intensification will result in a drop below the established policy level of service for transportation (as established by the Regional Transportation Commission and Washoe County) within the Spanish Springs Hydrographic Basin, the necessary improvements required to maintain the established level of service are scheduled in either the Washoe County Capital Improvements Program or Regional Transportation Improvement Program within three years of approval of the intensification. For impacts to regional roads, this finding may be waived by the Washoe County Planning Commission upon written request from the Regional Transportation Commission.

RESPONSE: This study discusses the potential impacts and timing of improvements outlined in the RTC's 2040 Regional Transportation Plan (2040 RTP).

f. If roadways impacted by the proposed intensification are currently operating below adopted levels of service, the intensification will not require infrastructure improvements beyond those articulated in Washoe County and Regional transportation plans AND the necessary improvements are scheduled in either the Washoe County Capital Improvements Program or Regional Transportation Improvement Program within three years of approval of the intensification.

RESPONSE: The improvements necessary to accommodate regional traffic flows and this project can be timed appropriately to avoid adverse traffic impacts.



## 1. INTRODUCTION

This study evaluates the potential traffic impacts of the proposed Village at the Peak zoning amendment in northern Spanish Springs on the nearby roadway system.

#### PROJECT DESCRIPTION

The Village at the Peak site is located on the northeast quadrant of the Calle de la Plata/Pyramid Highway intersection in Washoe County, Nevada. The proposed zoning consists of single family residential, neighborhood commercial, and industrial land uses.

The proposed project site location is shown on Figure 1 and the zoning land use plan is shown on Figure 3.

## SCOPE OF STUDY

Consistent with the previous traffic impact report for this project site, the following intersections were studied:

- Calle de la Plata/Pyramid Highway
- Calle de la Plata/Project Driveway A (plus project conditions only)
- Calle de la Plata/Project Driveway B (plus project conditions only)

#### STUDY CONDITIONS

The following six conditions were analyzed for this study with the corresponding volumes and roadway network configurations indicated:

- Existing Conditions Intersection level of service analysis was performed for the AM and PM peak periods using intersection turning movement counts collected in August 2008.
- Existing Plus Project Conditions Intersection level of service analysis was performed for the AM and PM peak periods using existing volumes plus the addition of project generated traffic volumes.
- 2018 Background Conditions 2018 background conditions analysis included regional growth plus trip generation volumes from any planned/approved projects in the area. Daily roadway, and AM and PM peak hour intersection level of service analysis was performed.
- 2018 Background Plus Project Conditions Daily roadway, and AM and PM intersection level of service analysis was performed using 2018 background volumes plus the addition of project generated traffic volumes.
- 2040 Background Conditions 2040 background conditions analysis included regional growth plus trip generation volumes from any planned/approved projects in the area. Daily roadway segment level of service analysis was performed.
- 6. 2040 Background Plus Project Conditions Daily roadway segment level of service analysis was performed using 2040 background volumes plus the addition of project generated traffic volumes.



## INTERSECTION ANALYSIS METHODOLOGY

Transportation engineers and planners commonly use the term level of service (LOS) to measure and describe the operational status of the local roadway network. An intersection or roadway segment's level of service can range from LOS A (indicating free-flow traffic conditions with little or no delay), to LOS F (representing oversaturated conditions where traffic flows exceed design capacity, resulting in long queues and delays).

The analysis methods presented in the Transportation Research Board's *Highway Capacity Manual 2000 (HCM 2000)* were used to calculate LOS for signalized and unsignalized intersections.

#### Signalized Intersections

Signalized intersections were analyzed using the methodology contained in HCM 2000. This methodology determines the level of service by comparing the average control delay for all vehicles approaching the intersection to the delay thresholds shown in **Table 1**.

#### Unsignalized Intersections

Unsignalized (side-street stop-controlled) intersection level of service calculations were conducted using the methods contained in Chapter 17 of HCM 2000. The LOS rating is based on the average control delay expressed in seconds per vehicle. At side-street stop-controlled intersections, the control delay (and LOS) is calculated for each controlled movement, the left-turn movement from the major street, and for the entire intersection. For controlled approaches composed of a single lane, the control delay is computed as the average of all movements in that lane. **Table 1** presents the thresholds for unsignalized intersections.

	TABLE 1 INTERSECTION LEVEL OF SER	VICE DEFINITIONS	
Level of Service	Description	Signalized Intersections (Average Control Delay) <sup>1</sup>	Unsignalized Intersections (Average Control Delay) <sup>2</sup>
А	Represents free flow. Individual users are virtually unaffected by others in the traffic stream.	≤ 10	≤10
В	Stable flow, but the presence of other users in the traffic stream begins to be noticeable.	> 10 to 20	> 10 to 15
С	Stable flow, but the operation of individual users becomes significantly affected by interactions with others in the traffic stream.	> 20 to 35	> 15 to 25
D	Represents high-density, but stable flow.	> 35 to 55	> 25 to 35
E	Represents operating conditions at or near the capacity level.	> 55 to 80	> 35 to 50
F	Represents forced or breakdown flow.	> 80	> 50



<sup>&</sup>lt;sup>1</sup> HCM 2000, Chapter 16, Signalized Intersections. Values shown are in seconds/vehicle.



<sup>&</sup>lt;sup>2</sup> HCM 2000, Chapter 17, Unsignalized Intersections. Values shown are in seconds/vehicle.

## LEVEL OF SERVICE STANDARDS

The Washoe County Regional Transportation Commission (RTC) has established level of service criteria for regionally significant roadways and intersections in the *2040 Regional Transportation Plan* (2040 RTP). The 2040 RTP level of service standards for regional roadways and intersections are as follows:

- All regional roadway facilities projected to carry less than 27,000 ADT at the latest RTP horizon LOS D
  or better.
- All regional roadway facilities projected to carry 27,000 or more ADT at the latest RTP horizon LOS E or better
- All intersections shall be designed to provide a level of service consistent with maintaining the policy level
  of service of the intersecting roadways.

The Nevada Department of Transportation (NDOT) maintains a policy of LOS D or better on their facilities.

Since Pyramid Highway is an NDOT facility, LOS D or better was used as the standard for this analysis. Any intersections or roadway segments that degrade from LOS A, B, C, or D to LOS E or F shall be considered an impact.

Table 2 presents the level of service thresholds for roadway segments as established in the 2040 RTP.



TABLE 2 RTC AVERAGE DAILY TRAFFIC ROADWAY LEVEL OF SERVICE THRESHOLDS BY FACILITY TYPE

Facility Type	Ma	ximum Service Flo	w Rate (Daily) for G	iven Service Level	
Number of Lanes	LOS A	LOS B	LOS C	LOS D	LOS E
	1	Freewa	ay	300000000000000000000000000000000000000	
. 4	≤ 28,600	42,700	63,500	80,000	90,200
6	≤ 38,300	61,200	91,100	114,000	135,300
8	51,100	81,500	121,400	153,200	180,400
10	63,800	101,900	151,800	191,500	225,500
	Aı	terial – High Acces	ss Control (HAC)		
2	n/a	9,400	17,300	19,200	20,300
4	n/a	20,400	36,100	38,400	40,600
6	n/a	31,600	54,700	57,600	60,900
8	n/a	42,500	73,200	76,800	81,300
	Arte	rial - Moderate Acc	cess Control (MAC)		
2	n/a	5,500	14,800	17,500	18,600
4	n/a	12,000	32,200	35,200	36,900
6	n/a	18,800	49,600	52,900	55,400
8	n/a	25,600	66,800	70,600	73,900
	А	rterial – Low Acces	ss Control (LAC)		-
2	n/a	n/a	6,900	13,400	15,100
4	n/a	n/a	15,700	28,400	30,200
6	n/a	n/a	24,800	43,100	45,400
8	n/a	n/a	34,000	57,600	60,600
	Arte	rial – Ultra-Low Acc	cess Control (ULAC)		1
2	n/a	n/a	6,500	13,300	14,200
4	n/a	n/a	15,300	27,300	28,600
6	n/a	n/a	24,100	41,200	43,000
8	n/a	n/a	33,300	55,200	57,400
	Arte	rial – Ultra-Low Ac	cess Control (ULAC		
2	n/a	n/a	6,500	13,300	14,200
4	n/a	n/a	15,300	27,300	28,600
6	n/a	n/a	24,100	41,200	43,000
8	n/a	n/a	33,300	55,200	57,400
	Colle	ctor - Ultra-Low A	ccess Control (ULA		
2	n/a	n/a	7,300	8,500	9,100

\* Contact the RTC Planning Department for LOS threshold for collector facilities with access controls other than ultra-low access control. Source: Washoe County 2040 Regional Transportation Plan, RTC



## 2. EXISTING CONDITIONS

This chapter describes the transportation characteristics of the project study area including area roadways, existing traffic volumes, and existing bicycle, pedestrian and transit facilities.

#### **ROADWAY SYSTEM**

Pyramid Highway is a north-south NDOT facility that runs from Interstate 80 (I-80) in the south to Pyramid Lake in the north. Pyramid Highway is a two-lane roadway with posted speed limits of 55 – 65 miles per hour (mph) in the vicinity of the project. The 2040 RTP classifies Pyramid Highway as a High Access Control (HAC) Arterial south of Calle de la Plata and a Moderate Access Control (MAC) Arterial north of Calle de la Plata.

Calle de la Plata is a four-lane roadway west of Pyramid Highway and a two-lane roadway east of Pyramid Highway. The 2040 RTP lists Calle de la Plata as a Low Access Control (LAC) Collector west of Pyramid Highway.

## EXISTING TRAFFIC VOLUMES AND LEVEL OF SERVICE

Intersection turning movement counts were collected at the Calle de la Plata/Pyramid Highway intersection during the AM (7:00 AM to 9:00 AM) and PM (4:00 PM to 6:00 PM) peak periods in August 2008. The existing volumes, shown on **Figure 2**, were used to analyze the level of service at the study intersection. **Table 3** displays the results. Detailed intersection LOS calculation worksheets are provided in **Appendix A**.

	TABLE 3		
EXIST	TING CONDITIONS INTERSECTION LEVEL	OF	SERVICE RESULTS

	Control Tuno 1	AM Pea	k Hour	PM Peak Hour	
Intersection	Control Type '	Delay 2	LOS	Delay	LOS
Calle de la Plata/Pyramid Highway	SSSC	10 (>50)	A (F)	10 (>50)	A (F)

Notes: 1 SSSC = Side Street Stop Control

<sup>2</sup> Delay is reported in seconds per vehicle for the overall intersection (worst movement) for unsignalized intersections.

Bold indicates deficient operations.

Source: Fehr & Peers, 2008

As shown in Table 3 the Calle de la Plata/Pyramid Highway side street approaches operates at LOS F during the AM and PM peak hours. The overall intersection is shown to operate at LOS A.

## TRANSIT, BICYCLE, AND PEDESTRIAN FACILITIES

No existing or planned transit routes access Pyramid Highway or Calle de la Plata in the vicinity of the project. Bike lanes and sidewalks are present on Calle de la Plata west of Pyramid Highway.



## 3. PROJECT CONDITIONS

## PROJECT DESCRIPTION

The project site is currently zoned for 25 acres of Low Density Suburban (LDS) and approximately 85 acres of General Rural land use. Under the existing zoning 27 single family residential housing units are allowed.

The proposed land use plan includes the following zonings:

- 4.3 acres of Open Space.
- 25 acres of Medium Density Suburban (MDS) containing 75 single family residences.
- 40.4 acres for Industrial use.
- 39.9 acres of Neighborhood Commercial.

It is important to note that the current application is for a zoning amendment only. There is no specific project or land use mix proposed at this time. In order to estimate project trips and potential impacts we considered a range of possible specific land uses that would fit within the proposed zonings and have provided our best estimate of future development potential. Additional traffic studies will be prepared with future project specific applications.

The proposed land use plan is included as Figure 3.

Two driveways are proposed to serve the Village at the Peak site. Both Driveway A and B are proposed to be located on Calle de la Plata east of Pyramid Highway. Driveway A is recommended to consist of a four legged, two-lane roundabout, and Driveway B is recommended to consist of a three legged, side-street stop controlled intersection. Driveway A could also serve the Village Green Commercial Center located on the south side of Calle de la Plata.

There is a possibility that an additional access could eventually be created to the north (to Horizon Hills Drive through the adjacent subdivision) or west to Pyramid Highway via an easement. Either alternative would require agreements with adjacent land owners, which have not been pursued since this is only a zoning request. This traffic study takes a conservative approach and assumes only the driveways on Calle de la Plata.

#### TRIP GENERATION

Trips were generated for the proposed project based on average trip rates in *Trip Generation* (Institute of Transportation Engineers (ITE), Seventh Edition, 2003). Adjustments were made consistent with ITE methodologies to account for internally captured trips (trips between different land uses within the project site) and pass-by trips. Pass-by trips are trips made as intermediate stops to a final destination, for example, a driver who stops at the proposed project on the way home from work. Neither internally captured trips or pass-by trips add new traffic to the roadway network.

The proposed zonings for Village at the Peak will create a mixed-use project. As noted above, in order to perform traffic analysis, we have assumed a land use mix for the site based on the types of services that would be likely and reasonable in this area. These estimations will be revisited with project specific applications.



The assumed land use mix for the 39.9 acre Neighborhood Commercial area is as follows:

- 10 acres of typical shopping center retail
- 10 acres of commercial and civic uses allowed within the Neighborhood Commercial (NC) zone. This
  area could include services such as a veterinarian hospital, adult care/nursing home, church, health club,
  bowling alley, copy/print/ship store, nursery, or a tire store for example.
- 20 acres of general office buildings

Based on the broad variety of land uses likely on this site including jobs, housing, retail, and support services, we estimate that approximately 22% of the trips generated by the project will be internally captured. This figure is consistent with documented studies of mixed-use projects and well within the range of 20%-30% internal capture typically found in smaller scale mixed-use developments.

Based on the ITE trip generation handbook, 34% of the trips generated by the commercial/retail uses will be "pass-by" trips.

Since the proposed action is a zoning amendment, and this study analyzes the potential impacts resulting from an amendment, trip generation for the existing zoning has been subtracted to show the difference in traffic levels.

The projected trip generation is summarized in Table 4.

TABLE 4	
TRIP GENERATION ESTIM	//ATE

Land Use	Units	ITE Code	Daily	AM Peak Hour			PI	/ Peak H	our
Land Ose		ITE Code	Trips	In	Out	Total	ln	Out	Total
Single Family Residential	75	210	718	14	42	56	48	28	76
Industrial	40.4 AC	140	1,571	249	51	301	74	263	337
Shopping Center/Retail	10 AC	820	3,737	53	34	87	159	166	325
Commercial/Civic	10 AC	*	2,614	192	39	231	93	330	423
Office	20 AC	710	2,396	280	57	338	71	253	325
	RAW Trip	Generation	11,035	789	224	1,012	446	1,040	1,485
	Inter	nal Capture	-2,428	-173	-49	-223	-98	-229	-327
	Pa	ss-By Trips	-2,159	-83	-25	-108	-86	-168	-254
Reduction for Trips Allo	wed by Exis	ting Zoning	-258	-5	-15	-20	-17	-10	-27
	NET NEW TRIPS		6,190	527	135	662	245	632	877

Notes: \* Composite rate based on an average of the eight allowable example land uses listed above.

Source: Fehr and Peers 2009

#### TRIP DISTRIBUTION AND ASSIGNMENT

The site-generated trips were distributed to the study intersections based on the location of the site relative to existing and planned development in the study area. There are a number of planned developments and recent



roadway connections along Pyramid Highway between Egyptian Drive and the Pebble Creek residential area that will change travel patterns in the study vicinity. As these projects develop the directional distribution of local trips (and some regional trips) will reverse, creating more balanced flows on Pyramid Highway. The creation of jobs in the northern Spanish Springs area will in fact reduce and better balance regional traffic flow on Pyramid Highway.

The estimated trip distribution for the project site is displayed on Figure 4 and described below:

- 35% to/from the north on Pyramid Highway
- 45% to/from the south on Pyramid Highway
- 20% to/from the west on Calle de la Plata
- 5% to/from the east on Calle de la Plata

Pass-by trips were routed from Pyramid Highway to the site based on the future trip distribution pattern. Using the above distribution, trips were assigned to the roadway system as shown in **Figure 4**.



## 4. EXISTING PLUS PROJECT CONDITIONS

## EXISTING PLUS PROJECT LEVEL OF SERVICE

Vehicle trips generated by the Village at the Peak land use proposal were distributed to the surrounding roadway network and added to the existing traffic volumes for existing plus project conditions analysis. **Table 5** presents the level of service results. **Figure 5** shows the existing plus project traffic volumes and lane configurations.

## TABLE 5 EXISTING PLUS PROJECT CONDITIONS INTERSECTION LEVEL OF SERVICE RESULTS

Intersection			1	Existing (	Conditions		Existing Plus Project Conditions			
	Control Type <sup>1</sup>	Гуре <sup>1</sup>	AM Peak		PM Peak		AM Peak		PM Peak	
			Delay 2	LOS	Delay 2	LOS	Delay 2	LOS	Delay 2	LOS
Calle de la Plata/ Pyramid Highway	SSS	С	10 (>50)	A (F)	10 (>50)	A (F)	>50 (>50)	F (F)	>50 (>50)	F (F)
Calle de la Plata/ Driveway A	SSS	С					6 (10)	A (A)	12 (25)	A (D)
Calle de la Plata/ Driveway B	SSS	С				155	6 (9)	A (A)	7 (11)	A (B)

Notes: 1 SSSC = Side Street Stop Control, AWSC = All Way Stop Control

Bold indicates deficient operations.

Source: Fehr & Peers, 2009

The Calle de la Plata/Pyramid Highway intersection operates at LOS F with and without the addition of project generated traffic. Driveway A and Driveway B operate at acceptable levels of service with side street stop controls.

A traffic signal is planned at the Calle de la Plata/Pyramid Highway intersection to improve operations to an acceptable level.



<sup>&</sup>lt;sup>2</sup> Delay is reported in seconds per vehicle for the overall intersection for signalized intersections and the overall intersection (worst approach) for SSSC intersections.

<sup>--</sup> Not Applicable

## 5. 2018 BACKGROUND CONDITIONS

2018 background conditions analysis includes roadway network and intersection improvements listed in the 2040 RTP, as well traffic volume increases from regional growth and planned/approved zoning amendment and development projects in the area.

## 2018 BACKGROUND TRAFFIC VOLUMES

2018 background traffic volumes were developed using several sources. The initial 2018 background traffic volumes (accounting for regional growth in the area) were extracted from the approved Frear Comprehensive Plan Amendment (also known as Village Green Commercial Center) Traffic Analysis (Solaegui Engineers, 2008) as provided by the RTC's regional travel demand model. Additionally, project generated traffic volumes for the Frear Comprehensive Plan Amendment and two other planned/approved project studies in the area (Campo Rico Business Center Traffic Analysis, Solaegui Engineers, 2008 and Calle de la Plata/Pyramid Highway Retail Project Traffic Impact Study, Fehr & Peers, 2007) were included in the 2018 background traffic volumes.

## ROADWAY NETWORK AND INTERSECTION IMPROVEMENTS BY OTHERS

The 2040 RTP lists regional roadway improvements to be completed by 2018 and 2030. The 2018 planned improvements include widening Pyramid Highway, from Egyptian Drive to Calle de la Plata, from two lanes to four lanes. The 2030 planned improvements include widening Pyramid Highway, from Egyptian Drive to Calle de la Plata, from four lanes to six lanes, and from Calle de la Plata to Winnemucca Ranch Road, from two lanes to four lanes. Considering the magnitude of the planned/approved projects included in the 2018 background conditions analysis, it is highly unlikely that these projects will build out completely in the next ten years. Therefore, this analysis assumes that the 2018 and 2030 improvements will likely be in place by the time the projects are completed. If the projects were to build out by 2018, the 2030 planned improvements could be accelerated to accommodate traffic volumes generated by the projects earlier than expected.

Traffic analyses for the three planned/approved projects listed above all discuss the need for a traffic signal at the Calle de la Plata/Pyramid Highway intersection, as recognized in the Spanish Springs Area Plan. Therefore, under 2018 conditions, the study intersection was analyzed with a traffic signal.

Intersection improvements, including left and right turn pockets, were determined during the 2018 background conditions analysis. Improvements necessary to achieve level of service D or better at the Calle de la Plata/Pyramid Highway intersection were determined with AM and PM peak hour intersection analysis. These improvements would most likely be constructed with the RTP planned widening of Pyramid Highway south of Calle de la Plata before 2018.

Figure 6 shows the 2018 background traffic volumes and the assumed intersection lane configurations.

#### INTERSECTION LEVEL OF SERVICE ANALYSIS

Table 6 presents the level of service results for 2018 background conditions.



## TABLE 6 2018 BACKGROUND CONDITIONS INTERSECTION LEVEL OF SERVICE RESULTS

	Control Type	AM Pea	k Hour	PM Pea	k Hour
Intersection	Control Type	Delay <sup>1</sup>	LOS	Delay	LOS
Calle de la Plata/Pyramid Highway	Signal	32	С	40	D

Notes: 1 Delay is reported in seconds per vehicle for the overall intersection (worst movement) for unsignalized intersections.

Source: Fehr & Peers, 2008

The Calle de la Plata/Pyramid Highway intersection will operate at acceptable levels of service during the AM and PM peak hours with the recommended lane configurations shown in **Figure 6** and the planned widenings.

## 2018 AVERAGE DAILY TRAFFIC VOLUMES

2018 avarage daily traffic (ADT) volumes were developed for the roadway segments adjacent to the project site using the same methodology and sources used to obtain the intersection turning movement volumes previously described.

ADT volumes were compared to the RTC's Average Daily Traffic Roadway Level of Service Thresholds (shown in Table 2 of this report) to determine 2018 roadway segment level of service. The results are shown in **Table 7**.

## TABLE 7 2018 BACKGROUND CONDITIONS ROADWAY SEGMENT CAPACITY RESULTS

Roadway	Location	Functional Classification <sup>1</sup>	Lanes	Daily Two-Way Traffic Volume	LOS
Pyramid Highway	South of Calle de la Plata	HAC Arterial	6	37,000	С
Pyramid Highway	North of Calle de la Plata	MAC Arterial	4	24,500	С
Calle de la Plata	West of Pyramid Highway	ULAC Arterial	4	10,550	С
Calle de la Plata	East of Pyramid Highway	ULAC Arterial	4	7,550	С

Notes: <sup>1</sup> ULAC = Ultra-Low Access Control, LAC = Low Access Control, MAC = Moderate Access Control, HAC = High Access Control Source: Fehr & Peers, 2009

All of the study roadway segments will operate within level of service standards under 2018 background conditions.

## 6. 2018 BACKGROUND PLUS PROJECT CONDITIONS

## INTERSECTION LEVEL OF SERVICE ANALYSIS

Project generated traffic volumes were added to the study intersections for 2018 plus project conditions analysis. Based on the previous traffic study for this project, a two-lane roundabout was assumed for Driveway A. The 2018 plus project traffic volumes and lane configurations are shown in **Figure 7**. **Table 8** shows the level of service results.

	TABLE 8
	TO SELECTION OF THE PROPERTY OF SERVICE DESIGNATION OF SERVICE DESIG
2010 BACKGROUND	PLUS PROJECT CONDITIONS INTERSECTION LEVEL OF SERVICE RESULTS
ZU 10 DACKOROUNI	7 E00 1 K00E01 00K51110110

Intersection	Control Type	- 1	Backgro	und Conditi	ons	2018 Background Plus Project Conditions				
		AM F	AM Peak		PM Peak		AM Peak		eak	
		Delay 2	LOS	Delay 2	LOS	Delay <sup>2</sup>	LOS	Delay <sup>2</sup>	LOS	
Calle de la Plata/ Pyramid Highway	Signal	32	С	40	D	47	D	53	D	
Calle de la Plata/ Driveway A	Roundabout					7	А	10	Α	
Calle de la Plata/ Driveway B	SSSC					3 (12)	A (B)	6 (18)	A (C)	

Notes: 1 SSSC = Side Street Stop Control, AWSC = All Way Stop Control

Source: Fehr & Peers, 2009

The study intersections are expected to operate at acceptable levels of service under 2018 background plus project conditions. A side-street stop control will operate sufficiently at Driveway B.

## DAILY ROADWAY SEGMENT ANALYSIS

Daily trip generation volumes were added to 2018 background volumes for roadway segment level of service analysis. Table 9 shows the level of service results.



<sup>&</sup>lt;sup>2</sup> Delay is reported in seconds per vehicle for the overall intersection for signalized intersections and the overall intersection (worst approach) for SSSC intersections.

<sup>-</sup> Not Applicable

# TABLE 9 2018 BACKGROUND PLUS PROJECT CONDITIONS ROADWAY SEGMENT CAPACITY RESULTS

Roadway	Location	Functional Classification 1	Lanes	Daily Two-Way Traffic Volume	LOS
Pyramid Highway	South of Calle de la Plata	HAC Arterial	6	39,500	С
Pyramid Highway	North of Calle de la Plata	MAC Arterial	4	26,650	С
Calle de la Plata	West of Pyramid Highway	ULAC Arterial	4	11,800	С
Calle de la Plata	East of Pyramid Highway	ULAC Arterial	4	7,850	С

Notes: <sup>1</sup> ULAC = Ultra-Low Access Control, LAC = Low Access Control, MAC = Moderate Access Control, HAC = High Access Control Source: Fehr & Peers, 2009

This analysis assumes that Calle de la Plata will have a four-lane section between Pyramid Highway and Driveway B. Two lanes would be sufficient east of Driveway B. All studied roadway segments are shown to operate at acceptable levels of service with the planned improvements.

## 6. 2040 AND 2040 PLUS PROJECT CONDITIONS

2040 daily roadway segment analysis was performed for 2040 background conditions and 2040 background plus project conditions.

## 2040 VOLUME DEVELOPMENT

2040 background traffic volumes were developed using the same methodology and sources used to obtain 2018 background traffic volumes. The initial 2040 background traffic volumes (accounting for regional growth in the area) were extracted from the Village Green Traffic Analysis as provided by the RTC's regional travel demand model. Additionally, project generated traffic volumes for the three projects discussed previously were included in the 2040 background traffic volumes. Table 10 shows the 2040 background and 2040 background plus project traffic volumes.



#### TABLE 10 2040 TRAFFIC VOLUME DEVELOPMENT

		Roadway Segment, Location	
Volume Source (Proje	ct)	Daily Volume	Percent of Total Volume
	Pyrami	d Highway, South of Calle de la	Plata
2040 Background		50,000	72%
Village Green Commercial	Center	9,700	14%
Campo Rico Business Co		5,400	8%
Calle de la Plata Retail C		1,300	2%
Village at the Peak		2,500	4%
Total		68,900	
	Pyram	id Highway, North of Calle de la	Plata
2040 Background		33,150	74%
Village Green Commercial	Center	2,250	5%
Campo Rico Business C		5,700	13%
Calle de la Plata Retail C	enter	1,300	3%
Village at the Peak		2,150	5%
Total		44,550	
	Calle	de la Plata, West of Pyramid Hig	hway
2040 Background		6,400	52%
Village Green Commercial	Center	2,500	20%
Campo Rico Business C	enter	2,100	17%
Calle de la Plata Retail (	Center	150	1%
Village at the Peak		1,250	10%
Total		12,400	
	Calle	de la Plata, East of Pyramid Hig	ghway
2040 Background		3,900	46%
Village Green Commercia	I Center	3,300	39%
Campo Rico Business (	Center	890	10%
Calle de la Plata Retail	Center	150	2%
Village at the Peal	<	310	3%
Total		8,550	

Notes: 1 Delay is reported in seconds per vehicle for the overall intersection (worst movement) for unsignalized intersections.

Source: Fehr & Peers, 2008



Table 11 shows the daily roadway segment level of service results for 2040 background conditions.

TABLE 11	
2040 BACKGROUND CONDITIONS ROADWAY SEGMENT C	APACITY RESULTS

Roadway	Location	Functional Classification <sup>1</sup>	Lanes	Daily Two-Way Traffic Volume	LOS
Pyramid Highway	South of Calle de la Plata	HAC Arterial	6/8	66,400	F/C
Pyramid Highway	North of Calle de la Plata	MAC Arterial	4/6	42,400	F/C
Calle de la Plata	West of Pyramid Highway	ULAC Arterial	4	11,150	С
Calle de la Plata	East of Pyramid Highway	ULAC Arterial	4	8,250	С

Notes: 1 ULAC = Ultra-Low Access Control, LAC = Low Access Control, MAC = Moderate Access Control, HAC = High Access Control Source: Fehr & Peers, 2009

Pyramid Highway north and south of Calle de la Plata is expected to operate at LOS F under 2040 background conditions. Calle de la Plata will operate within level of service standards.

## 2040 BACKGROUND PLUS PROJECT CONDITIONS

Village at the Peak project generated traffic volumes were added to the 2040 background volumes for 2040 background plus project conditions daily roadway segment level of service analysis. **Table 12** shows the results.

TABLE 12 2040 BACKGROUND PLUS PROJECT CONDITIONS ROADWAY SEGMENT CAPACITY RESULTS

Roadway	Location	Functional Classification 1	Lanes	Daily Two-Way Traffic Volume	LOS
Pyramid Highway	South of Calle de la Plata	HAC Arterial	6/8	68,900	F/C
Pyramid Highway	North of Calle de la Plata	MAC Arterial	4/6	44,550	F/C
Calle de la Plata	West of Pyramid Highway	ULAC Arterial	4	12,400	С
Calle de la Plata	East of Pyramid Highway	ULAC Arterial	4	8,550	С

Notes: <sup>1</sup> ULAC = Ultra-Low Access Control, LAC = Low Access Control, MAC = Moderate Access Control, HAC = High Access Control Source: Fehr & Peers, 2009

Unless improved, Pyramid Highway north and south of Calle de la Plata will operate at LOS F with or without the traffic generated by the proposed project. Calle de la Plata will operate within level of service standards.

2040 daily roadway segment level of service analysis shows that Pyramid Highway will need to be eight lanes south of Calle de la Plata and six lanes north of Calle de la Plata to operate at acceptable levels of service in the year 2040. The 2040 analysis should be considered "planning level" and needs further refinement through future studies.



## 7. CONCLUSIONS AND RECOMMENDATIONS

The Calle de la Plata/Pyramid Highway intersection currently operates at LOS F during peak hours due to side street delay. The Spanish Springs Area Plan recognizes a traffic signal will be needed at the Calle de la Plata/Pyramid Highway intersection to address the current situation.

The 2040 RTP also recognizes and includes future regional roadway improvements to increase capacity on Pyramid Highway in the project vicinity. The 2040 RTP specifically indicates the following improvements:

- Pyramid Highway Widen from two lanes to four lanes, from Egyptian Drive to Calle de la Plata by 2018
- Pyramid Highway Widen from two lanes to four lanes, from Calle de la Plata to Winnemucca Ranch
   Road by 2030
- Pyramid Highway Widen from four lanes to six lanes, from Egyptian Drive to Calle de la Plata by 2030

The 2040 RTP intentionally avoids recommending specific intersection improvements, recognizing that the specific intersection configurations should be determined at the time when the corridor is improved and actual turning movements are known. The RTP projects listed above assume that intersection upgrades will be accomplished with the widenings.

It is important to note this analysis is ultra conservative and comprehensive with regard to Year 2018 future traffic volumes because it assumes that, in addition to background traffic growth, the following projects will be built out:

- Village Green Commercial Center (southeast corner of Pyramid Highway/Calle de la Plata intersection)
- Campo Rico Business Center (north of Calle de la Plata along Pyramid Highway)
- Calle de la Plata Retail Project (northwest corner of Pyramid Highway/Calle de la Plata intersection)

It is highly unlikely that these projects and the subject site could all build out within the next 10 years. A 20 plus year horizon (Year 2030) is more realistic. Additionally, the first two projects above (and this application) are limited to zoning amendments and no specific projects have been proposed.

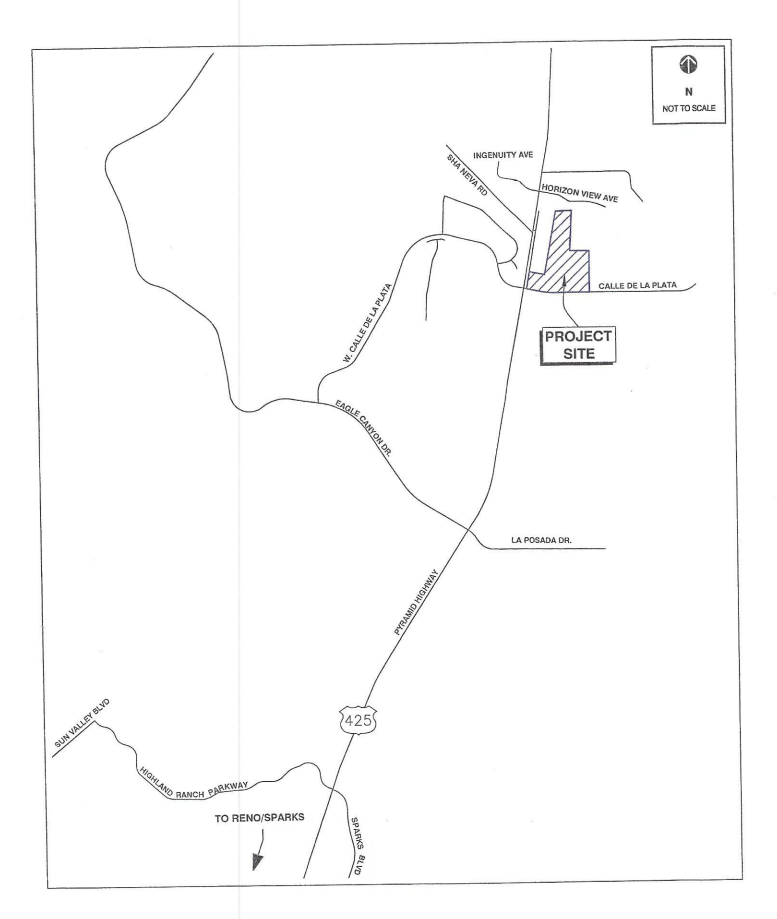
The 2018 analysis demonstrates adequate regional roadway improvements are planned to accommodate regional growth, the previously approved zoning amendments listed above, and rezoning of the subject site. In the unlikely event all the project sites were to develop by 2018, RTP improvements planned for the 2018 to 2030 timeframe would need to be accelerated. Acceleration of projects is a viable option since regional projects are reevaluated and prioritized every two years with updates of the RTC's Capital Improvement Program. Furthermore, additional traffic studies will be required as specific projects are proposed within the recently proposed and approved zoning amendment areas and there will be numerous opportunities to assess the necessary phasing of roadway improvements relative to actual development levels.

Finally, the benefits associated with providing zoning for employment and commercial services in the north Spanish Springs area should not be overlooked. The presence of these land uses closer to the heavy concentration of residential communities in north Spanish Springs will ultimately reduce the number and length of trips on Pyramid Highway south of the study area. The presence of jobs in the northern reaches of Spanish Springs will cause a redistribution or "reversing" of work based trips, and provide a higher utilization of the available roadway capacity.



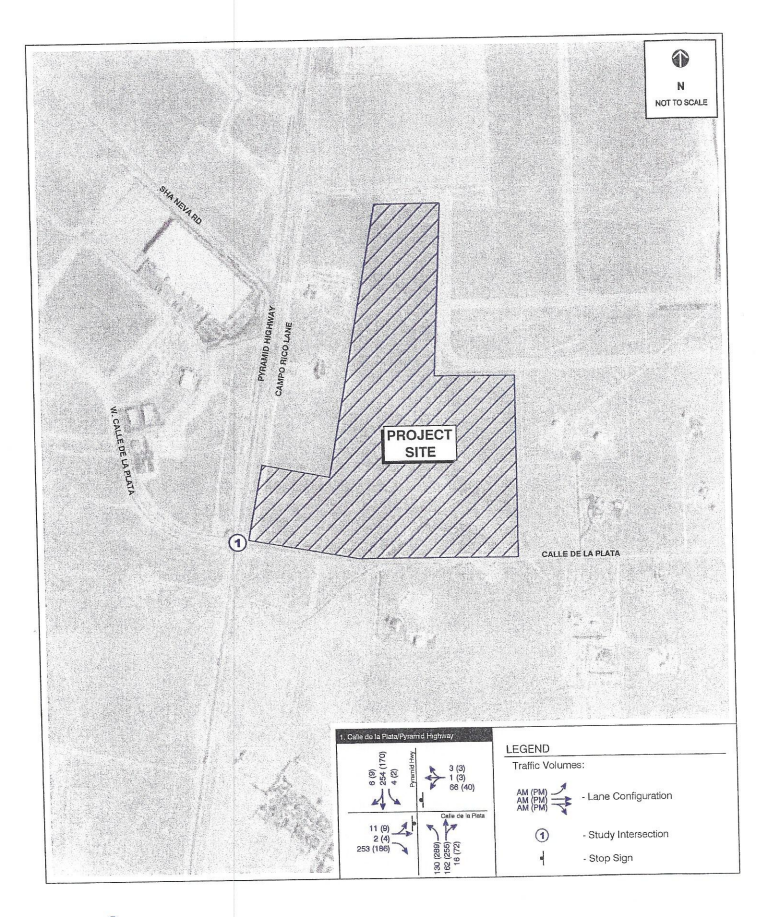
## **FIGURES**





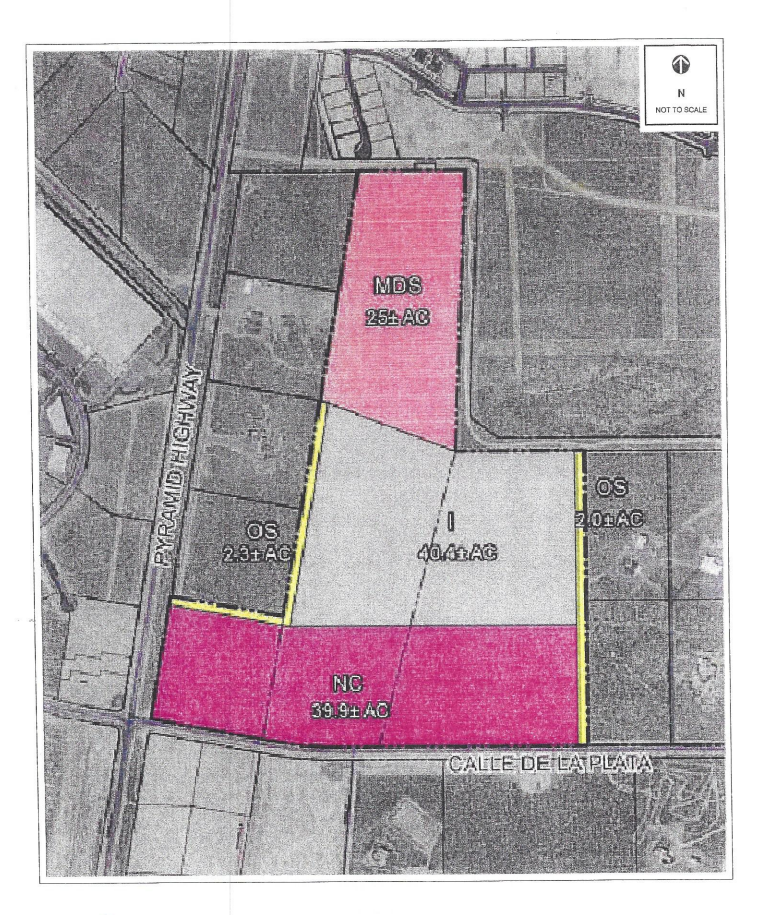


Village at the Peak Traffic Impact Study Project Location



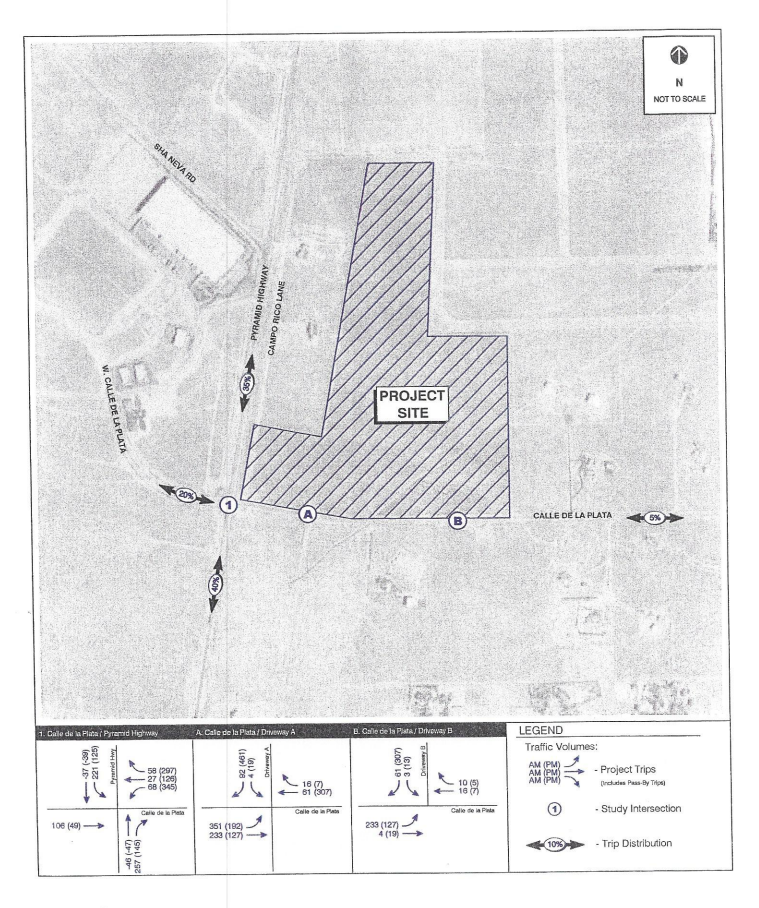


Village at the Peak Traffic Impact Study Existing Conditions



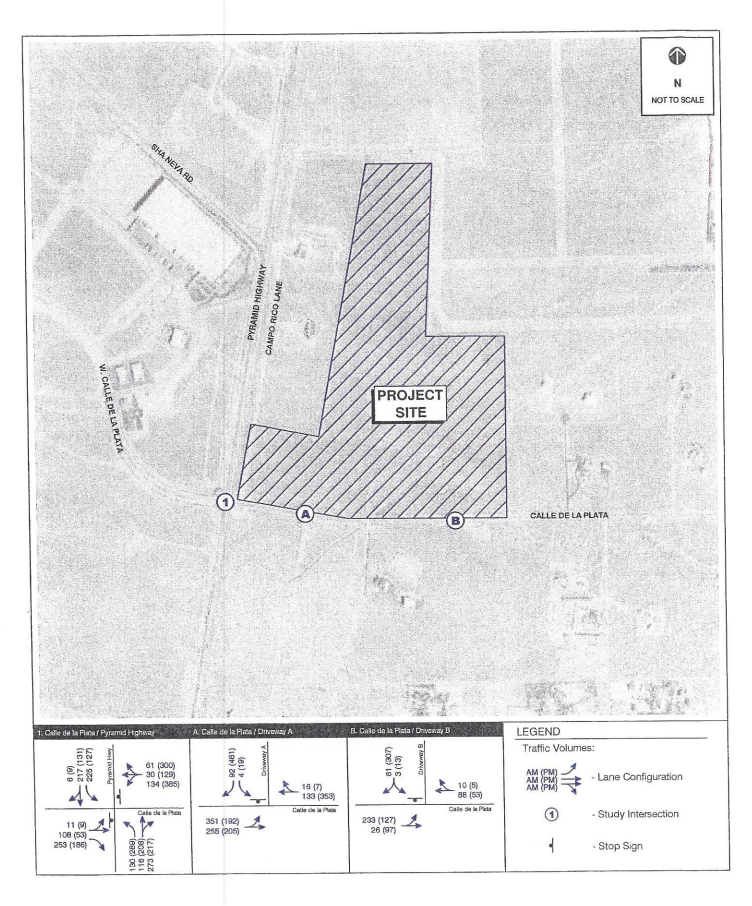


Village at the Peak Traffic Impact Study Land Use Plan



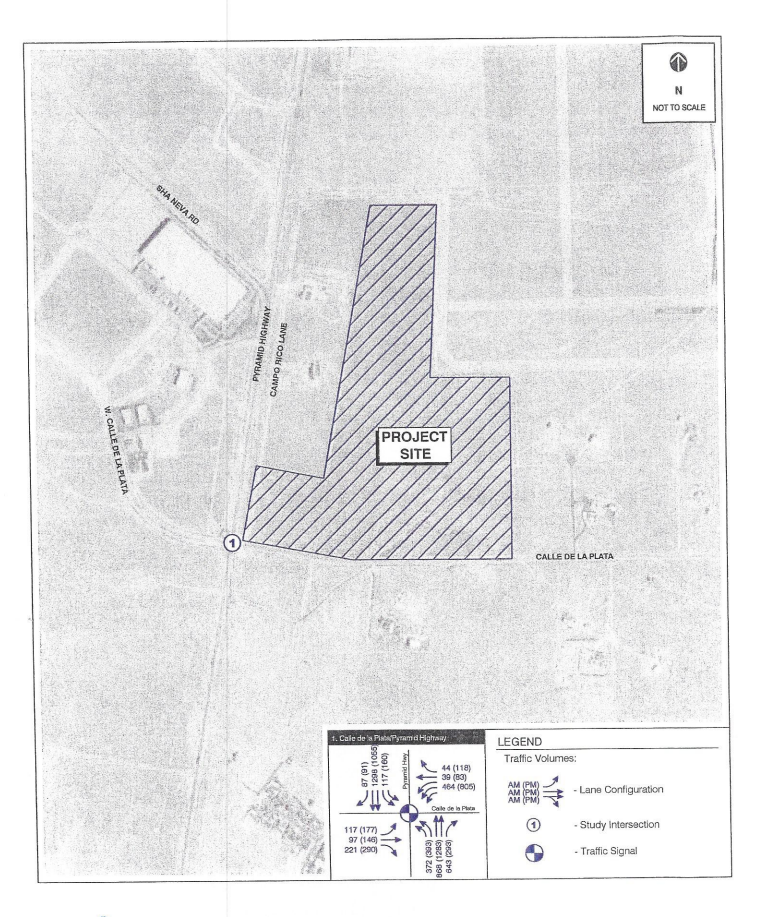


Village at the Peak Traffic Impact Study Trip Distribution and Assignment



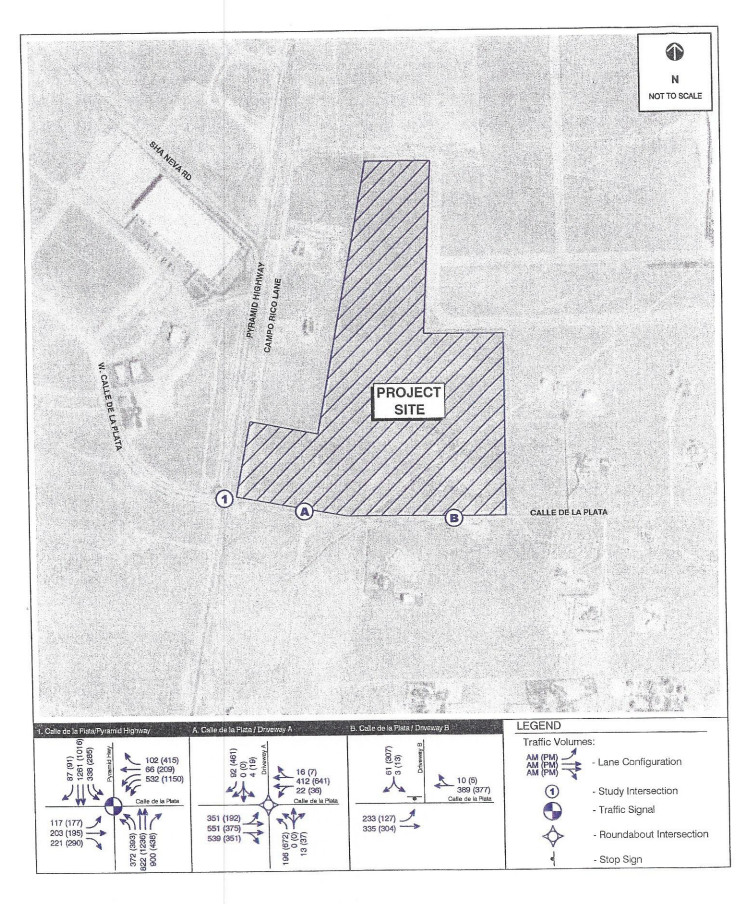


Village at the Peak Traffic Impact Study Existing Plus Project Conditions





Village at the Peak Traffic Impact Study 2018 Background Conditions





Village at the Peak Traffic Impact Study 2018 Plus Project Conditions

# APPENDIX A: INTERSECTION TURNING MOVEMENT DATA

## INTERSECTION TURNING MOVEMENT SUMMARY

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7:15 AM	4	1	71	22	1	0	23	36	3	1	65	1	228
7:30 AM	6	2	147	37	1	0	46	75	8	1	145	5	473
7:45 AM	11	2	201	50	2	1	75	107	8	2	185	5	649
1 1	11	2	258	61	2	1	104	145	14	3	240	6	847
8:00 AM	D	2	302	69	2	2	130	187	18	3	296	7	1032
8:15 AM	14			89	2	4	164	232	22	6	356	8	1265
8:30 AM	15	3	364		3	4	201	267	26	7	415	10	1505
8:45 AM	20	4	434	114				307	30	7	494	12	1755
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7:15 AM	4	1	71	22	1	0	23	36	3	1	65	1	228
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7:30 AM	5	0	54	13	1	1	29	32	0	1	40	0	176
7:45 AM	1	0	57	11	0	0	29	38	6	1	55	1	198
MA 00:8	0		44	8	0	1	26	42	4	Ô	56	1	185
8:15 AM	3	0					34	45	4	3	60	1	233
8:30 AM	1	1	62	20	0	2	1 5555	35	4	1	59	2	240
8:45 AM	5	1	70	25	1	0	37		4	0	79	2	250
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7:00 AM	10	1	231	47	1		1			5	211	3	792
7:15 AM		1	217	52	1	4	118	157	14				856
7:15 AM 7:30 AM	9			64	1	3	126	160	18	5			10
7:15 AM	9	2	233	16									
7:15 AM 7:30 AM	10.53	2 2	233 253	66	1	3	130	162	16	4	254	6	908
7:15 AM 7:30 AM 7:45 AM	9			16	1	3	130	162	16	4	254	6	908
7:15 AM 7:30 AM 7:45 AM	9			16	1	3	130	162	16	4	254	6	908
7:15 AM 7:30 AM 7:45 AM	9			16	1	3	130	162	16	4	254	6	908
7:15 AM 7:30 AM 7:45 AM	9			16	1	3	130	162	16	4	254	6	908
7:15 AM 7:30 AM 7:45 AM	9			16	1	3	130	162	16	4	254	6	908

## INTERSECTION TURNING MOVEMENT SUMMARY

TERSECTION: Cal	le De La Pla						TIN	ME:	4:00	PM		00 PM	
URISDICTION:								TE: OJECT N	0.	RN08-0	Thur 8-21 405	-00	
ALOUDO'S NAME	le De La Pl	ata We	st				PR	OJECTN	U:	KINO-U	403		
EAK HOUR PERIOD:		5:00 PM	1 1	.0	6:00 Pi								1
EAK 15 MINUTE PERIOD	:	5:30 PN	1	to	5:45 PN	Ŋ		_	***	0.00			1
		Ругат	nid Hwy					. F	HF =	0.78			
	1			1				1		1			
		6	170						181	267			
			Armed				0.772		-	2			
Calle De La	a Plata	1	1 1			]	PHF = 0.7	0	1	1 1			
5 90 C 25 00 00 00 00 00 00 00 00 00 00 00 00 00		لہ	1 4				COLUMN TO SERVICE AND		1	1	MICHIGAN PORTER TORSE	200-00	
	t			1			301	020000			46	5	
	9 _		0.00.1	_	3		301						1
	140	1	OTAL	deman	2								
	4 →		1 040		3								1
			1,042	_	40		199			9	<b>→</b> 7	8	
	186			1	40		199	Mariana.				•	
parameter continues on	-	-	t -		HALL STATE OF THE		DAMMIN, DESCRIPTION		1	1 [	The state of the s	-	
		1			-11a Da I	a Plata W.			1		PHF = 0	.77	
			I Accord	1	alle De Li	a Piala VV.			396	616		NO.	
		289	255	1				- 1	33	19			
		(4	(4	1		de.				1			
	ı	75	and The	1		a,		٠,	PHF =	0.96			
		Pyr	amid Hwy			ў 74. Т							
						J. J.							
INTERSECTION			6			The state of the s							
PEAK HOUR FACTOR:	0.8												
0 60 50 6 5	Calle D	e La P	lata		e La Pla			amid Hw	y		yramid Hw		
	Eas	stbound			estbound/			orthbound	D: 1.		Southbound	Toronto and the	
RUNNING COUNTS	Left ?	Thru	Right	Left	Thru	Right	Left		Right	Left .	Thru	Right	TOTAL
Period End	A	B	<u>C</u>	$\overline{\mathbf{D}}$	E	F	G	H	Ī	$\frac{\mathbf{J}}{\mathbf{J}}$	<u>K</u>	$\frac{\mathbf{L}}{1}$	237
4:15 PM	0	0	59	11	2	1	49	64	21	0	29 76	4	448
4:30 PM	5	1	100	24	2	1	84	116	35	0	117	4	654
4:45 PM	6	2	141	29	3	1	128	170	53	0		8	840
5:00 PM	6	4	170	36	3	1	177	214	73	2	146		
5:15 PM	8	4	223	47	3	3	260	271	92	3	186	10	1110
5:30 PM	12	4	255	58	6	4	326	330	106	4	225	15	1345
5:45 PM	15	7	320	69	6	4	394	402	124	4	282	16	1643
6:00 PM	15	8	356	76	6	4	466	469	145	4	316	17	1882
			1										
									1				
						10							
PERIOD COUNTS										~	Y/	Y	TOTA
Period End	A	B	<u>C</u>	$\overline{\mathbf{D}}$	E	F	$\overline{\mathbf{c}}$	H	Ī	J	K	L	TOTA
4:15 PM	0	0	59	11	2	1	49	64	21	0	29	1	237
4:30 PM	5	1	41	13	0	0	35	52	14	0	47	3	211
4:45 PM	1	1	41	5	1	0	44	54	18	0	41	0	206
5:00 PM	0	2	29	7	0	0	49	44	20	2	29	4	186
5:15 PM	2	0	53	11	0	2	83	57	19	1	40	2	270
5:30 PM	4	0	32	11	3	1	66	59	14	1	39	5	235
11 J.JU 1 171	1 7	3	65	11	0	0	68	72	18	0	57	1	298
1	3		36	7	0	0	72	67	21	0	34	1	239
5:45 PM	1	1	30				25						
1	3		50							T.			
5:45 PM	3		30										
5:45 PM	3		30										
5:45 PM	3		30										
5:45 PM	3		50										
5:45 PM 6:00 PM	3 0		50										
5:45 PM 6:00 PM HOURLY TOTALS	3 0	1			F	म	G	н	I	J	K	L	TOT
5:45 PM 6:00 PM  HOURLY TOTALS  Beginning At	3 0	<u>B</u>	Ç	<u>D</u> 36	<u>E</u>	<u>F</u> 1	<u>G</u> 177	<u>H</u> 214	<u>I</u> 73	<u> </u>	<u>K</u> 146	<u>L</u> 8	
5:45 PM 6:00 PM  HOURLY TOTALS  Beginning At 4:00 PM	3 0	1 <u>B</u> 4	<u>C</u> 170	36	3	1	177	214					84
5:45 PM 6:00 PM HOURLY TOTALS Beginning At 4:00 PM 4:15 PM	3 0 A 6 8	<u>B</u> 4 4	<u>C</u> 170 164	36 36	3	1 2	177 211	214 207	73 71	2	146	8	840
5:45 PM 6:00 PM  HOURLY TOTALS  Beginning At 4:00 PM 4:15 PM 4:30 PM	3 0 A 6 8 7	1 B 4 4 3	<u>C</u> 170 164 155	36 36 34	3 1 4	1 2 3	177 211 242	214 207 214	73 71 71	2 3 4	146 157 149	8 9	840 871 891
5:45 PM 6:00 PM  HOURLY TOTALS  Beginning At 4:00 PM 4:15 PM 4:30 PM 4:45 PM	A 6 8 7 9	B 4 4 3 5	C 170 164 155 179	36 36 34 40	3 1 4 3	1 2 3 3	177 211 242 266	214 207 214 232	73 71 71 71	2 3 4 4	146 157 149 165	8 9 11 12	840 871 891 981
5:45 PM 6:00 PM  HOURLY TOTALS  Beginning At 4:00 PM 4:15 PM 4:30 PM	3 0 A 6 8 7	1 B 4 4 3	<u>C</u> 170 164 155	36 36 34	3 1 4	1 2 3	177 211 242	214 207 214	73 71 71	2 3 4	146 157 149 165	8 9 11 12	TOT. 840 873 897 988
5:45 PM 6:00 PM HOURLY TOTALS Beginning At 4:00 PM 4:15 PM 4:30 PM 4:45 PM	A 6 8 7 9	B 4 4 3 5	C 170 164 155 179	36 36 34 40	3 1 4 3	1 2 3 3	177 211 242 266	214 207 214 232	73 71 71 71	2 3 4 4	146 157 149 165	8 9 11 12	840 873 891 981
5:45 PM 6:00 PM HOURLY TOTALS Beginning At 4:00 PM 4:15 PM 4:30 PM 4:45 PM	A 6 8 7 9	B 4 4 3 5	C 170 164 155 179	36 36 34 40	3 1 4 3	1 2 3 3	177 211 242 266	214 207 214 232	73 71 71 71	2 3 4 4	146 157 149 165	8 9 11 12	841 87 89 98
5:45 PM 6:00 PM HOURLY TOTALS Beginning At 4:00 PM 4:15 PM 4:30 PM 4:45 PM	A 6 8 7 9	B 4 4 3 5	C 170 164 155 179	36 36 34 40	3 1 4 3	1 2 3 3	177 211 242 266	214 207 214 232	73 71 71 71	2 3 4 4	146 157 149 165	8 9 11 12	84 87 89 98
5:45 PM 6:00 PM HOURLY TOTALS Beginning At 4:00 PM 4:15 PM 4:30 PM 4:45 PM	A 6 8 7 9	B 4 4 3 5	C 170 164 155 179	36 36 34 40	3 1 4 3	1 2 3 3	177 211 242 266	214 207 214 232	73 71 71 71	2 3 4 4	146 157 149 165	8 9 11 12	840 871 891 981

## APPENDIX B:

# EXISTING & EXISTING PLUS PROJECT CONDITIONS TECHNICAL ANALYSIS

Basings on the resemble greated little to read the seg to the agricultural field data contains and	<i>y</i>		*	*	4	*	1	†	1	1	+	4
Movement:	EBL %	EBT	EBR N	WBL;	WBT V	VBR ,	NBL.	NBT (	NBR :	SBL	SBT:	SBR
Lane Configurations Sign Control		Stop 0%	7		Stop 0%		*	Free 0%		*	Free 0%	
Grade	11	2	253	66	1	3	130	162	16	4	254	6
Volume (veh/h) Peak Hour Factor	0.91	0.91	0.91	0.91	0.91	0.91	0.91	0.91	0.91	0.91	0.91	0.91
Hourly flow rate (vph)	12	2	278	73	1	3	143	178	18	4	279	7
Pedestrians Lane Width (ft) Walking Speed (ft/s)	1 &_											
Percent Blockage												
Right turn flare (veh) Median type		None			None	a T						
Median storage veh) Upstream signal (ft) pX, platoon unblocked												
vC, conflicting volume vC1, stage 1 conf vol	759	773	282	1040	767	187	286			196		
vC2, stage 2 conf vol vCu, unblocked vol	759 7.1	773 6.5	282	1040 7.1	767 6.5	187 6.2	286 4.1			196 4.1		
tC, single (s) tC, 2 stage (s)	1.1	0.0					78 8					
tF (s)	3.5	4.0	3.3	3.5	4.0	3.3	2.2			2.2		
p0 queue free %	96	99	63	39	100	100	89	# V =		100 1377		
cM capacity (veh/h)	293	292	756	120	294	855	1276			13/1	Services control of the service of	2007 000 12
Direction, Lane # . 4	©EB <sub>4</sub> 1	⊈EB2	JWB 1	NB-1	70-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	SB/1	SB 2	S.AAm		Abella.	(CSE4)	Tariffe (magdeling
Volume Total	14	278	77	143	196	4	286					
Volume Left	12	0	73	143		0	0					
Volume Right	0	278	3	0		1377	1700					
cSH	293		125 0.61	1276 0.11		0.00	0.17		100			
Volume to Capacity	0.05 4		78	9	12	0,00	0.11					
Queue Length 95th (ft)	-	3 53				7.6	0.0				100	
Control Delay (s)	17.9 C			Α	100.00	Ä		61				
Lane LOS Approach Delay (s)	12:8		71.3 È			0.1			5/6	5 ks 11 ks		
Approach LOS	Е	787-11-80 TO THE	1.2326.02							THE STATE		Appearage of the first
Intersection Summary	100 mg - 100 mg	125.00	40.4	5. 19 <b>9</b> 44.				u ne				BATTER ALTERNATION AND AND ADDRESS OF THE PARTY OF THE PA
Average Delay	nde P		10.4		ICILIA	vel of Se	ervice			Ä		
Intersection Capacity	Utilizatio	n	43,3% 15		IOO FE	ACT OF SE	SI VICE		g = 3			
Analysis Period (min)			13	,								

Publication of paper planet in section 2007-2001 sections and the paper of the paper of the section of the paper of the paper.	<i>&gt;</i>	processed the	7	*	-	*	4	<b>†</b>	*	*	<b>\</b>	4
Movement 2000	EBL#	EBT.	EBR:	WBL	WBT:	WBR:	NBL :	NBT.	NBR.	SBL*		SBR
Lane Configurations Sign Control Grade		Stop 0%	. *		Stop 0%		* 37	Free 0%		*	Free 0%	
Volume (veh/h)	9	4	186	40 6.87	3 0.87	0.87	289 0.87	255 0.87	72 0.87	2 0.87	170 0.87	9 0.87
Peak Hour Factor Hourly flow rate (vph)	0.87	0.87	0.87 214	0.87 46	3	3	332	293	83	2	195	10
Pedestrians												
Lane Width (ft) Walking Speed (ft/s)												
Percent Blockage												
Right turn flare (veh) Median type		None	8		None							
Median storage veh) Upstream signal (ft)												
pX, platoon unblocked vC, conflicting volume vC1, stage 1 conf vol	1168	1245	201	1415	1209	334	206			376		
vC2, stage 2 conf vol	a 11000	100 K		n lie	4000	50.4			140	276		
vCu, unblocked vol tC, single (s)	1168 7.1	1245 6.5	201 6.2	1415 7.1	1209 6.5	334 6.2	206 4.1			376 4.1		
tC, 2 stage (s) tF (s)	3.5	4.0	3.3	3,5	4.0	3.3	2.2			2.2		
p0 queue free %	92	96	75	32	98	100	76			100 1183		
cM capacity (veh/h)	135	131	840	68	138	707	1366			1100	644 F 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
Direction, Lane #,	EB 1	SELVINO STATE OF THE STATE OF T	WB 1-	The same of the sa	NB 2 376	SB 1,	SB 2 206	0.54%(1)	ng ist a Section	Allen aut		apite Color .
Volume Total Volume Left	15 10	214 0	53 46	332 332	0	2	0					
Volume Right	. 0	214	3 75	0	83	0	10					4
cSH	134 0.11	840 0.25	75 0.71	1366 0.24		1183 0.00	1700 0.12					
Volume to Capacity Queue Length 95th (ft)	9	25	82	24			0					
Control Delay (s)	35.2		127.8	8.5	0.0	8,1	0.0					
Lane LOS	E		F	A		A						
Approach Delay (s) Approach LOS	12.3 B		127.8 F	4.0		0.1						
Intersection Summary												
Average Delay Intersection Capacity U	Itilizatio	n	10.4 44.7%		ICU Le	vel of Se	ervice			Á		
Analysis Period (min)	, and ano		15			3 5 5 W			8		œ.	

Committee Commit	ၨ≯	personal district	7	*	-	A	1	*	*	-	+	1
Movement	EBL	EBT	EBR\	NBL.	WBT:	NBR	***************************************		NBR.		SBT#	SBR
Lane Configurations Sign Control Grade		€Î Stop 0%	ব		Stop 0%		**	Free 0%		*	Free 0%	
Volume (veh/h)	11	108	253	134	30	61	130	116	273	225	217	6
Peak Hour Factor	0.91	0.91	0.91	0.91	0.91	0.91	0.91	0.91	0.91	0.91	0.91	0.91
Hourly flow rate (vph) Pedestrians	12	119	278	147	33	67	143	127	300	247	238	1
Lane Width (ft) Walking Speed (ft/s)												
Percent Blockage Right turn flare (veh)												
Median type		None			None							
Median storage veh) Upstream signal (ft) pX, platoon unblocked	7				* · · · ·							
vC, conflicting volume vC1, stage 1 conf vol	1233	1449	242	1634	1303	277	245			427		
vC2, stage 2 conf vol		7.176	0.40	4004	1202	277	245			427		
vCu, unblocked vol	1233 7.1	1449 6.5	242 6.2	1634 7.1	1303 6.5	6.2	4.1	, KE		4.1		
tC, single (s) tC, 2 stage (s)	1,1	0.5	0.2	1:1	0.0	0.2						
tF (s)	3.5	4.0	3.3	3.5	4.0	3.3	2.2			2.2		
p0 queue free %	86	0	65	0	71	91	89			78 1132		
cM capacity (veh/h)	84	91	797	0	112	761	1321	2		1132	TS TOTAL OF THE	
Direction, Lane#	EB 1		WB-1	37.77		SB:1	SB <sub>2</sub>			All Paris	Southern Co.	4.78 (Sec. *)
Volume Total	131	278	247	143	427	247	245					
Volume Left	12	0	147 67	143 0	300	247	0 7			05 05 10 10 10 02		
Volume Right	.0 91	278 797	0	1321	1700	0 1132	1700					
cSH Volume to Capacity	1.44	0,35	Err	0.11	0.25	0.22	0.14					
Queue Length 95th (ft)	249		Err	9	0	21	Ō					
Control Delay (s)	333.9		Err	8.1	0,0	9.1	0.0					
Lane LOS	F	В	F	A		Α			28			
Approach Delay (s) Approach LOS	114.9 F		Err F	2.0		4.6						
intersection Summary						1.000 X				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Average Delay Intersection Capacity U Analysis Period (min)	Itilizatio	n	Err 64.7% 15		ICU Le	vel of Se	ervice	5 u	Ć	)		11 2 2

No. of the control of	<u></u>	-	-	A	<b>\</b>	4				
Movement	EBL	EBT	WBT	WBR	SBL	SBR=				
Lane Configurations		đ	₽		Ť	7				
Sign Control		Free	Free		Stop					
Grade		0%	0%		0%					
Volume (veh/h)	351	255	133	16	4	92	¥2			
Peak Hour Factor	0.92	0.92	0.92	0.92	0.92	0.92				*
Hourly flow rate (vph)	382	277	145	17	4	100				
Pedestrians										
Lane Width (ft)								8		
Walking Speed (ft/s)										
Percent Blockage										
Right turn flare (veh)										
Median type	14			19.1	None					
Median storage veh)										
Upstream signal (ft)										
pX, platoon unblocked										
vC, conflicting volume	162				1193	153				
vC1, stage 1 conf vol										
vC2, stage 2 conf vol										
vCu, unblocked vol	162				1193	153				
tC, single (s)	4.1				6.4	6.2		-0.0		
tC, 2 stage (s)	200				e =	_ T				
tF (s)	2.2				3.5	3.3				
p0 queue free %	73				97	89				
cM capacity (veh/h)	1417				151	893				
Direction, Lane #	″ EB/1	∦WB1	⊮SB∄	; ≰SB,2				252.20 254 2		Mark 1
Volume Total	659	162		1 1 1 1 1 1 1 1 1 1			Contraction of	A. 194 - Mark - A. 14 - 140 - 1		ar exp
Volume Left	382	0								
Volume Right	0	17		40.0						2 N
cSH	1417									
Volume to Capacity	0.27									
Queue Length 95th (ft)	27			2 9						
Control Delay (s)	6.1		(33/3-43	31.00		36.00				
Lane LOS	A		. [	1. 1.						
Approach Delay (s)	6.1	0.0	1						E - 10 1990 1	* * *
Approach LOS			E	3						
Intersection Summary										
Average Delay			5.			2 020	12			
Intersection Capacity U	Itilizatio	n .	54.19	<b>%</b>	ICU Le	vel of Sei	rvice	A		
Analysis Period (min)			1	5						

	*		4	*	-	4						
Movement :	∉EBĽ∜.	FRT	WBT .	WBR =	SBL	SBR	ASSESSED OF	74 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		- 1 ( )		
Lane Configurations	A home hard them to be to be	4	1>	The second second	**		Charles and the Control of the Contr					
Sign Control		Free	Free		Stop							
Grade	e 6 2	0%	0%	io	0%	Ġ4						
Volume (veh/h)	233	26	88 0.92	10	3 0.92	61 0.92						
Peak Hour Factor	0.92 253	0.92	96	11	3	66						
Hourly flow rate (vph) Pedestrians	200	2.0	30	, ,	7	-						
Lane Width (ft)					20							
Walking Speed (ft/s)												
Percent Blockage		*										
Right turn flare (veh)					None							
Median type Median storage veh)	ř.				Molic							
Upstream signal (ft)									2	20		
pX, platoon unblocked						1.2.						
vC, conflicting volume	107				636	101						
vC1, stage 1 conf vol												
vC2, stage 2 conf vol	107				636	101						
vCu, unblocked vol tC, single (s)	4.1				6.4	6.2						
tC, 2 stage (s)						1 1						
tF(s)	2.2				3.5	3.3						
p0 queue free %	83				99 367	93 954						
cM capacity (veh/h)	1484	O'E. Jackson so was distributed		e. 20 20 00 00 00 00 00 00 00 00 00 00 00	301		e. T. alla		7.45 T. 18.48	74775		A Second
Direction Lane #	& EB 1		- SB 1	FLY X.			30 C.	- 3 <sub>0-</sub> 3700				COLUMN TO A
Volume Total Volume Left	282 253											
Volume Right	0									* <sub>0</sub>		
cSH	1484	1700	888									
Volume to Capacity	0.17											
Queue Length 95th (ft	) 15											
Control Delay (s)	7.3 A		9.4 9.4									
Lane LOS Approach Delay (s)	7.3				18.			- 1				
Approach LOS	,,,		F									
intersection Summary				5.1277				<b>7</b>				
Average Delay	estra de la		5.9	9	AN WALL WAS ASSESSED AT VACO				1-		Marie Carlotte Carlot	
Intersection Capacity	Utilizatio	on ·	31.5%		ICU Le	vel of Se	ervice		Α			
Analysis Period (min)			1	5								
· Programme and the state of th												

got-vestess of elifolic links program for the finding translate services	A	(Marconson)	+	•	4	*	4	1	1	-	+	4
Movement ( Section 1988)	EBL	EBT:	EBR.	WBL (	WBT,≨ \	NBR ∴	NBL.,	NBT	NBR.	SBL		SBR
Lane Configurations	Construction of the Constr	र्स	7		4		35	₽.		1	F)	
Sign Control		Stop			Stop			Free			Free 0%	
Grade	60 =	0%		2.55	0%	000	000	0%	217	127	131	9
Volume (veh/h)	9	53	186	385	129	300	289	208 0.87	0.87	0.87	0.87	0.87
Peak Hour Factor	0.87	0.87	0.87	0.87	0.87	0.87	0.87		249	146	151	10
Hourly flow rate (vph)	10	61	214	443	148	345	332	239	249	140	101	10
Pedestrians												
Lane Width (ft)												
Walking Speed (ft/s)												
Percent Blockage					* 6							
Right turn flare (veh)		Niana			None		(E.					
Median type		None			Molle							
Median storage veh)				= ,								
Upstream signal (ft)												
pX, platoon unblocked	1770	1601	156	1715	1481	364	161			489		
vC, conflicting volume vC1, stage 1 conf vol	1770	1001	100	1110	1 10 1							
vC2, stage 2 conf vol			3									
vCu, unblocked vol	1770	1601	156	1715	1481	364	161			489		
tC, single (s)	7.1	6.5	6.2	7.1	6.5	6.2	4.1		$\kappa^{\alpha}_{\alpha}$	4.1		
tC, 2 stage (s)	7 . 1	0.0	a 14	6 B		*						
tF (s)	3.5	4.0	3.3	3.5	4.0	3.3	2.2			2.2		
p0 queue free %	0	13	76	0	0	49	77			86		
cM capacity (veh/h)	Ö	70	890	11	83	681	1418			1075		
Direction, Lane #	ER 1	EB 2	WB 1	NB 1	NB 2	:SB:1	SB-2			,		Barrella de la companya de la compa
Volume Total	71	214	936	332	489	146	161	No.	HI-TATE POLICE		and the second second	er e roe i
Volume Left	10	0	443	332	Ö	146	0					
Volume Right	Ö	214	345	0	249	0	10					
cSH	Ö	890	22	1418	1700	1075	1700					
Volume to Capacity	Err	0.24	42.36	0.23	0.29	0.14	0.09					
Queue Length 95th (ft)	Err		Err	23		12	0					
Control Delay (s)	Ërr	10.3				8.9		)				
Lane LOS	F	В	F	A		Α						
Approach Delay (s)	Err		Err			4.2	1 5					
Approach LOS	F		F									
Intersection Summary:												
Average Delay	** - *** *** *** **********		Err			A2 SOCIAL			NOTE OF THE PARTY			
Intersection Capacity L	Hilizotio	n	94.4%		ICU Le	iel of Se	ervice			F		
III(6) 260tion Outland	lillZallO	11.1	37.77	)	100 20	ver or or	0, 1,00			50		

Section 20 control and a section 20 control an	<i>&gt;</i>	-	4	1	1	4					
Movement	EBL	EBT.	WBT;∈\	NBR.	SBL.44	SBR≋⊊				V is	
Lane Configurations Sign Control		<b>₽</b> Free	∱ Free		Stop	7					
Grade	NAMES OF THE	0%	0%	-	0%	461					
Volume (veh/h)	192	205	353	0.92	19 0.92	0.92					
Peak Hour Factor	0.92	0.92 223	0.92 384	8	21	501					
Hourly flow rate (vph)	209	223	304	0	41	501					
Pedestrians											
Lane Width (ft) Walking Speed (ft/s)											
Percent Blockage											
Right turn flare (veh)											
Median type					None						
Median storage veh)				¥							
Upstream signal (ft)				i, s							
pX, platoon unblocked	= 18 - 1				1000	388					
vC, conflicting volume	391				1028	300					
vC1, stage 1 conf vol											
vC2, stage 2 conf vol	391				1028	388					
vCu, unblocked vol	4.1			7	6.4	6.2					
tC, single (s) tC, 2 stage (s)	7.1										
tF (s)	2.2				3.5	3.3					
p0 queue free %	82				90						
cM capacity (veh/h)	1167				213	. 661				- V	
Direction, Lane #	EB1	≟WB:1	SB 1	- SB 2		346 B (447	10.0	E Brist		Section 4	
Volume Total	432	391	21	501	25720553	erner, et app 🕬	Anna de desarra a servicio		- CON . W		
Volume Left	209	0	21	C							
Volume Right	Ō			501							
cSH	1167			1000 1000							
Volume to Capacity	0.18						100				
Queue Length 95th (ft)	16										
Control Delay (s)	5.2 A		) 23.1 C		)						
Lane LOS	5.2	•									
Approach Delay (s)	3.2	. 0.0	, <sub>20,5</sub> Γ								
Approach LOS	OF STREET					ALCO SE SE SE					
Intersection Summary		- 20-44				A State of the Sta			Arrivated with		
Average Delay	1.11.		11.5		(ČLLŽ	evel of S	Service		Α		
Intersection Capacity I	Jtilizatio	n	54.2% 1		IOU L	evel of S	DEI VICE		, ,		
Analysis Period (min)			1;	J							

<ul> <li>Фолический в причести предоставления до отворять на доступной до при предоставления по тот от отворять по тот от отворять по тот от о</li></ul>	<i>•</i>		e .course	1	<b>\</b>	4	
Movement	EBL /	EBT	WBT	WBR⊚	SBL	SBR	
Lane Configurations Sign Control Grade		ર્વ Free 0%	Free 0%		Stop 0%		
Volume (veh/h)	127	97	53	5 0.92	13 0.92	307 0.92	
Peak Hour Factor Hourly flow rate (vph)	0.92	0.92	0.92 58	5	14	334	
Pedestrians							
Lane Width (ft) Walking Speed (ft/s)							
Percent Blockage							
Right turn flare (veh) Median type					None		200
Median storage veh) Upstream signal (ft)					*		
pX, platoon unblocked vC, conflicting volume	63				442	60	
vC1, stage 1 conf vol vC2, stage 2 conf vol				s , s			
vCu, unblocked vol	63				442	60	
tC, single (s) tC, 2 stage (s)	4.1				6.4	6.2	
tF (s)	2.2				3.5	3.3	
p0 queue free % cM capacity (veh/h)	91 1540				97 522	67 1005	
Direction, Lane # 33.50		«WB:1	SB 1		ing the		
Volume Total	243	63				2 F	and the state of the
Volume Left Volume Right	138 0	5					
cSH	1540	1700	200				
Volume to Capacity	0.09	0.04					
Queue Length 95th (ft)	7	0 0.0					
Control Delay (s) Lane LOS	4.6 A	0.0	10:0 B			57	
Approach Delay (s) Approach LOS	4.6	Ö,Ö					
Intersection Summary:		an et al.				4 77 S.H.	
Average Delay Intersection Capacity U Analysis Period (min)	tilizatio	n	7.4 45.2% 15		ICU Le	vel of S	Service A

## APPENDIX C:

## 2018 & 2018 PLUS PROJECT CONDITIONS TECHNICAL ANALYSIS

Exercises (2019 ecological accessors of the Construction of the Co	<i>&gt;</i>	>	*	*	4	*	4	†	1	-	1	4
Movement	EBL	EBT#	EBR	WBL- :	WBT.	WBR	NBL	NBT -	NBR):	SBL#		SBR
Lane Configurations		<b>†</b>	7	ሻሻሻ	<b>†</b>	7	77	ተተ	T.	ሻሻ	44	1000
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0
Lane Util. Factor	1.00	1.00	1.00	0.94	1.00	1.00	0.97	0.95	1.00	0.97	0.95	1.00
Frt	1.00	1.00	0.85	1.00	1.00	0.85	1.00	1.00	0.85	1.00	1.00	0.85
Flt Protected	0.95	1.00	1.00	0.95	1.00	1.00	0.95	1.00	1.00	0.95	1.00	1.00
Satd. Flow (prot)	1770	1863	1583	4990	1863	1583	3433	3539	1583	3433	3539	1583
Flt Permitted	0.95	1.00	1.00	0.95	1.00	1.00	0.95	1.00	1.00	0.95	1.00	1.00
Satd. Flow (perm)	1770	1863	1583	4990	1863	1583	3433	3539	1583	3433	3539	1583
Volume (vph)	117	97	221	464	39	44	372	868	643	117	1298	87
Peak-hour factor, PHF	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95
Adj. Flow (vph)	123	102	233	488	41	46	392	914	677	123	1366	92
RTOR Reduction (vph)	0	0	132	0	0	38	0	0	179	0	0	52
Lane Group Flow (vph)	123	102	101	488	41	8	392	914	498	123	1366	40
Turn Type	Prot		Perm	Prot		Perm	Prot		pm+ov	Prot		Perm
Protected Phases	7	4	1	3	8		5	2.	3	1	6	
Permitted Phases			4			8	Ser No.			_ =	20.0	6
Actuated Green, G (s)	9.4	11.6	11.6	12.5	14.7	14.7	10.0	37.5	50.0	5.5	33.0	33.0
Effective Green, g (s)	9.4	11.6	11.6	12.5	14.7	14.7	10.0	37.5	50.0	5.5	33.0	33.0
Actuated g/C Ratio	0.11	0.14	0.14	0.15	0.18	0.18	0.12	0.45	0.60	0.07	0.40	0.40 4.0
Clearance Time (s)	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	3.0
Vehicle Extension (s)	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0		1405	629
Lane Grp Cap (vph)	200	260	221	751	330	280	413	1597	1029	227	c0.39	029
v/s Ratio Prot	0.07	0.05	ja 12-4-ra	c0.10	c0.02	A 100	c0.11	0.26		0.04	00.39	0.02
v/s Ratio Perm	E 20	-4 . 5 . 76 50	c0.06	e 2-2	5 77	0.01	5 52	0.63	0.24	0.54	0.97	0.02
v/c Rátio	0.62	0.39	0.46	0.65	0.12	0.03	0.95		0.48 9.3		24.6	15.5
Uniform Delay, d1	35.1	32.5	32.9	33.2	28.8	28.3	36.3 1.00					1.00
Progression Factor	1.00	1.00	1.00	1.00			140	m 177 220	44.30	A material state	Charles of the con-	0.0
Incremental Delay, d2	5.5	1.0	1.5	2.0								
Delay (s)	40.6	33.5	1744	35.2	443		2 1 1 22	1.07				4 11 1
Level of Service	Ď	C	V	D	34.2		L	24.6	9	٠ ٢	40.6	
Approach Delay (s)		35.9		1000	34.2 C			24.0			D.O.	
Approach LOS		D			C	'			,		S1000000000000000000000000000000000000	
Intersection Summary		\$ 90.00 C		现代的			, en	N WOLK		E (#).40%	See to be seen	4.4
HCM Average Control			32.4		HCM L	evel of S	Service		C	)		
HCM Volume to Capa	city ratio		0.86									
Actuated Cycle Length	n (s)		83.1			lost tim			20.0			
Intersection Capacity	Utilizatio	n .	72.0%	-	ICU Le	vel of S	ervice			<i>3</i>		
Analysis Period (min)	12. **		15	5								
c Critical Lane Grou	p											
SEL COMMONTANTO LINE												

	A	-+	*	1		*	1	†	*	1	1	4
Movement *	EBL	EBT#	EBR.	WBL 🔩	WBT,	WBR₫	NBL*		A water of a state of a state of	SBL 🖨	-	-
Lane Configurations Ideal Flow (vphpl)	<b>أ</b>	<b>↑</b> 1900	<b>1</b> 900	<b>ጎጎጎ</b> 1900	<b>↑</b> 1900	<b>*</b> 1900	ኝ <u>ኝ</u> 1900	<b>↑</b> ↑	1900	<b>ካካ</b> 1900 4.0	<b>↑↑</b> 1900 4.0	م 1900 4.0
Total Lost time (s) Lane Util. Factor	4.0 1.00	4.0 1.00	4.0 1.00	4.0 0.94	4.0	4.0	4.0 0.97	4.0 0.95 1.00	4.0 1.00 0.85	0.97 1.00	0.95 1.00	1.00 0.85
Frt Fit Protected	1.00	1.00	1.00	1.00	1.00	0.85 1.00 1583	1.00 0.95 3433	1.00 1.00 3539	1.00	0.95	1.00	1.00 1583
Satd. Flow (prot) Flt Permitted	1770 0.95	1863	1583 1.00 1583	4990 0.95 4990	1863 1.00 1863	1.00	0.95	1,00 3539	1.00 1583	0.95	1.00 3539	1.00 1583
Satd. Flow (perm) Volumé (vph)	1770	1863	290	805 0.95	83 0.95	118 0.95	393 0.95	1283 0.95	293 0.95	160 0.95	1055 0.95	91 0.95
Peak-hour factor, PHF Adj. Flow (vph)	0.95	0.95 154 0	0.95 305 125	847 0	87 0	124 106	414	1351	308 111	168 0	1111	96 63
RTOR Reduction (vph) Lane Group Flow (vph)	186 Drot	154	180 Perm	847 Prot	. 87	18 Perm	414 Prot	1351	197 pm+ov	168 Prot	1111	33 Perm
Turn Type Protected Phases Permitted Phases	Prot 7	4	4	3	8	8	5	2	3 2	1	6	6
Actuated Green, G (s) Effective Green, g (s)	17.6 17.6	14.0	14.0 14.0	16.1 16.1	12.5 12.5	12.5 12.5	11.1 11.1	35.7 35.7	51.8 51.8	5.0 5.0	29.6 29.6	29.6 29.6
Actuated g/C Ratio Clearance Time (s)	0.20 4.0	0.16 4.0	0.16 4.0	0.19 4.0	0.14 4.0	4.0	0.13 4.0	0.41 4.0 3.0	0.60 4.0 3.0	0.06 4.0 3.0	0.34 4.0 3.0	0.34 4.0 3.0
Vehicle Extension (s) Lane Grp Cap (vph)	3.0 359	3.0	3.0 255	926	3.0 268 0.05	3.0 228	3.0 439 c0.12	1456 c0.38	1018 0.04	198	1207 0.31	540
v/s Ratio Prot v/s Ratio Perm	0.11	0.08	c0.11 0.71	c0.17	0.32	0.01	7-10	0.93	0.09	11046	0.92	0.02 0.06
v/c Ratio Uniform Delay, d1 Progression Factor	30.8 1.00	33.3	34.5 1.00	34.7 1.00	33.4	32.2	37.5	24.3	8.0	40.5	27.5 1.00	19.2 1.00
Incremental Delay, d2 Delay (s)	1.3 32.1	1.5	8.6	13.3 47.9	0.7	0.1	28.9					
Level of Service Approach Delay (s) Approach LOS	C	37.9 D	D	Ď	100	; C	E	37.1 27.1		K E	41.0 D	E. 525
Intersection Summary HCM Average Control			39.9		HCM L	evel of	Service			)		
HCM Volume to Capa Actuated Cycle Length Intersection Capacity	city ratio ı (s)		0.82 86.8 76.7%	3	Sum o	f lost tin	ne (s)		8.6 1			
Analysis Period (min) c Critical Lane Grou	ip .		15	5								

	×		*	*	-	*	4	†	1	1	+	1
Movement 2.	EBL.	EBT <sub>**</sub>	EBR.	WBL.	WBT 🐔	WBR 🖟	NBL :	INBT :	NBR:	SBL	SBT	SBR
Lane Configurations Ideal Flow (vphpl)	1900	† 1900 4.0	7 1900 4.0	<b>ጎጎጎ</b> 1900 4.0	↑ 1900 4.0	7 1900 4.0	<b>ጎጎ</b> 1900 4.0	↑↑ 1900 4.0	1900 4.0	<b>ን</b> ኝ 1900 4.0	<b>↑↑</b> 1900 4.0	7 1900 4.0
Total Lost time (s) Lane Util. Factor Frt	4.0 1.00 1.00	1.00	1.00 0.85	0.94	1.00 1.00	1.00 0.85	0.97 1.00	0.95	1.00 0.85	0.97 1.00	0.95 1.00	- 1,00 0.85
Fit Protected Satd. Flow (prot) Fit Permitted	0.95 1770 0.95	1.00 1863 1.00	1.00 1583 1.00	0.95 4990 0.95	1.00 1863 1.00	1.00 1583 1.00	0.95 3433 0.95	1.00 3539 1.00	1.00 1583 1.00	0.95 3433 0.95	1.00 3539 1.00	1.00 1583 1.00
Satd. Flow (perm)	1770	1863	1583	4990	1863	1583	3433	3539	1583	3433	3539	1583
Volume (vph) Peak-hour factor, PHF Adj. Flow (vph)	117 0.95 123	203 0.95 214	221 0.95 233	532 0.95 560	66 0.95 69	102 0.95 107	372 0.95 392	822 0.95 865	900 0.95 947	338 0.95 356	1261 0.95 1327	87 0.95 92
RTOR Reduction (vph) Lane Group Flow (vph)	0 123	0 214	170 63	0 560	0 69	81 26	0 392	0 865	42 905	0 356	0 1327	47 45
Turn Type Protected Phases Permitted Phases	Prot 7	4	Perm 4	Prot 3	8	Perm 8	Prot 5	Ž	pm+ov 3 2	Prot 1	6	Perm 6
Actuated Green, G (s) Effective Green, g (s) Actuated g/C Ratio	12.2 12.2 0.11	15.0 15.0 0.14	15.0 15.0 0.14	23.7 23.7 0.22	26.5 26.5 0.25	26.5 26.5 0.25	12.0 12.0 0.11	39.6 39.6 0.37	63.3 63.3 0.59	13.5 13.5 0.13	41.1 41.1 0.38	41.1 41.1 0.38
Clearance Time (s) Vehicle Extension (s)	4.0 3.0	4.0 3.0	4.0 3.0	4.0 3.0	4,0 3.0	4.0 3.0	4.0 3.0	4.0	4.0 3.0	4.0 3.0	4.0 3.0	4.0 3.0
Lane Grp Cap (vph) v/s Ratio Prot v/s Ratio Perm	200 0.07	259 c0.11	220 0.04	1097 0.11	458 0.04	389 0.02	382 c0.11	1300 0.24	988 c0.20 0.37	430 0.10	1349 c0.37	0.03
v/c Ratio Uniform Delay, d1	0.62 45.6 1.00	0.83 45.1 1.00	0.28 41.6 1.00	0.51 37.0 1.00	0.15 31.8 1.00	0.07 31.2 1.00	1.03 47.9 1.00	0.67 28.6 1.00	19.9	0.83 46.0 1.00	0.98 33.0 1.00	0.07 21.2 1.00
Progression Factor Incremental Delay, d2 Delay (s) Level of Service	5.5 51.1 D	18.9 64.1 E	0.7 42.3 D	0.4 37.4 D	0.2 32.0 C	0.1	52.9 100.8	1.3 29.9 C	12.8	12.4 58.4 E	20.5 53.5 D	0.1 21.3 C
Approach Delay (s) Approach LOS		52,4 D			36.0 D			43.7 D			52.8 D	
Intersection Summary, HCM Average Control HCM Volume to Capa Actuated Cycle Length Intersection Capacity Analysis Period (min)	Delay city ratio ı (s)		46.6 0.89 107.8 86.1%		Sum of	evel of S lost tim	e (s)		D 8.0 E			
c Critical Lane Grou	р				22 -							

#### SIDRA INTERSECTION

# **Movement Summary**

# Village at the Peak - Calle de la Plata/Driveway A

2018 Plus Project Conditions - AM Peak

Roundabout

#### **Vehicle Movements**

Mov ID	Turn	Dem Flow (veh/h)	%HV	Deg of Satn (v/c)	Aver Delay (sec)	Level of Service	95% Back of Queue (ft)	Prop. Queued	Eff. Stop Rate	Aver Speed (mph)
rear Driv	eway NB	and the second s	Andrew Commission (Andrew Commission Commiss	es calapticis de l'executable sus maioris social d'americ e es à movembra e public card	and the same of th					
3L	Ĺ	206	1.9	0.163	13.2	LOS B	23	0.63	0.86	21.9
8T	Т	1	50.0	0.167	4.2	LOS A	23	0.63	0.62	22.9
8R	R	14	6.7	0.163	7.2	LOS A	23	0.63	0.69	23.3
Approach		223	2.7	0.164	12.7	LOS B	23	0.63	0.84	22.0
Calle de la	Plata W	В								07.0
1L	L	24	4.2	0.293	12.3	LOS B	46	0.59	0.81	27.9
6T	T	448	2.0	0.293	8.1	LOS A	46	0.59	0.68	31.6
6R	R	17	5.6	0.295	8.2	LOS A	46	0.59	0.74	30.8
Approach		490	2.2	0.293	8.3	LOS A	46	0.59	0.69	31.4
Driveway	A SB									***************************************
7L	L	4	20.0	0.068	11.5	LOS B	9	0.53	0.78	22.4
4T	T	1	50.0	0.069	2.6	LOS A	9	0.53	0.38	23.2
4R	R	100	2.0	0.069	5.4	LOS A	9	0.53	0.58	23.6
Approach	i	107	3.7	0.069	5.6	LOS A	9	0.53	0.59	23.6
Calle de l	a Plata E	В								
5L	L	382	2.1	0.540	9.6	LOS A	136	0.20	0.59	29.1
2T	Т	599	2.0	0.540	5.4	LOS A	137	0.19		33.7
2R	R	586	2.0	0.540	5.5	LOS A	137	0.19		32.8
Approach	1	1567	2.0	0.539	6.5	LOS A	137	0.19	0.47	32.1
All Vehic	les	2387	2.2	0.540	7.4	LOS A	137	0.33	0.56	30.1

Symbols which may appear in this table:

Following Degree of Saturation

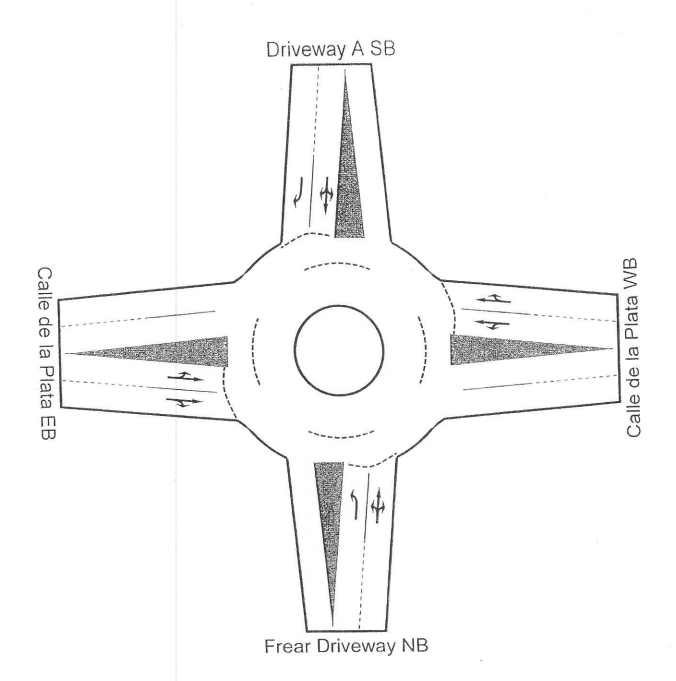
# x = 1.00 for Short Lane with resulting Excess Flow

\* x = 1.00 due to minimum capacity

Following LOS

# - Based on density for continuous movements

Following Queue



	*		-	*	1	4	
Movement	EBL.	EBT.	WBT:	WBR	SBL	SBR	
Lane Configurations Sign Control Grade	ሻ	↑ Free 0%	Free 0%		Stop 0%		
Volume (veh/h)	233	335	389	10	3	61	
Peak Hour Factor	0.95	0.95	0.95	0.95	0.95	0.95	
Hourly flow rate (vph)	245	353	409	11	3	64	
Pedestrians Lane Width (ft) Walking Speed (ft/s)	210	000				. 44,	
Percent Blockage							
Right turn flare (veh)							
Median type Median storage veh)					None		
Upstream signal (ft)							
pX, platoon unblocked vC, conflicting volume vC1, stage 1 conf vol	420				1258	415	
vC2, stage 2 conf vol							
vCu, unblocked vol	420				1258	415	
tC, single (s)	4.1				6.4	6.2	
tC, 2 stage (s)					2 -	0.0	
tF (s)	2.2				3.5 98	3.3	
p0 queue free %	78				148		
cM capacity (veh/h)	1139	and the second second			140		
Direction: Lane # 10 775	EB:1	EB 2	#WB-1	SB:1	frai Di is		A CHANGE OF A SECULAR STATE OF THE SECULAR SEC
Volume Total	245	353	420	67 3			
Volume Left	245	0	0 11	64			
Volume Right cSH	1139	1700	1700	552			
Volume to Capacity	0.22	0.21	0.25	0.12			
Queue Length 95th (ft)	20	0.21	14	10			
Control Delay (s)	9.0	0.0		12.4			
Lane LOS	A			Е			
Approach Delay (s) Approach LOS	3.7		0.0				
No. 2							
Intersection Summary Average Delay Intersection Capacity U		1	2.8 47.9%	)	ICU Le	vel of Se	ervice A
Analysis Period (min)			15	)			

	<u></u> <i>▶</i>		7	1	34 Activities	1	4	†	*	-	<b></b>	4
Movement - 2000	EBL	EBT	EBR	WBL ::	WBT.	WBR :	NBL	NBT <sub>64</sub>	NBR.	.SBL*.	∘SBT	SBR
Lane Configurations Ideal Flow (vphpl)	<b>1</b> 900	† 1900	<b>أ</b> 1900	<b>ጎጎጎ</b> 1900	<b>↑</b> 1900	<b>1</b> 900	<b>ጎኝ</b> 1900	<b>↑</b> ↑ 1900	<b>آ</b> 1900	<b>ሻሻ</b> 1900	<b>↑↑</b> 1900	<b>آ</b> 1900
Total Lost time (s) Lane Util. Factor	4.0 1.00	4.0 1.00	4.0 1.00	4.0 0.94	4.0 1.00	4.0 1.00	4.0 0.97	4.0 0.95	4.0 1.00	4.0 0.97	4.0 0.95	4.0
Frt Flt Protected	1.00 0.95	1.00 1.00	0.85	1.00 0.95	1.00 1.00	0.85	1.00	1.00	0.85 1.00	1.00	1.00	0.85
Satd. Flow (prot) Flt Permitted	1770 0.95	1.00	1.00	4990 0.95	1863	1583 1.00	3433	3539 1.00	1583	3433 0.95	3539 1.00 3539	1583 1.00 1583
Satd. Flow (perm) Volume (vph)	1770 177	1863 195	1583 290	4990 1150	1863 209	1583 415	3433 393	3539 1236	1583 438	3433 285	1016	91
Peak-hour factor, PHF Adj. Flow (vph)	0.95 186	0.95	0.95 305	0.95	0.95	0.95 437	0.95 414	0.95	0.95 461	0.95	0.95	0.95 96
RTOR Reduction (vph) Lane Group Flow (vph)	0 186	0 205	144 161	0 1211	0 220	186 251	0 414	0 1301	54 407	0 300	0 1069	66 30
Turn Type Protected Phases	Prot 7	4	Perm	Prot 3	8	Perm	Prot 5	2	om+ov 3	Prot 1	6	Perm
Permitted Phases	2 -	and the	4	de es		8	vá la o		2	1 1	24.2	6
Actuated Green, G (s) Effective Green, g (s)	14.0	14.4	14.4	24.0	24.4	24.4	13.0	35.0 35.0 0.36	59.0 59.0 0.60	9.0 9.0	31.0 31.0 0.32	31.0 31.0 0.32
Actuated g/C Ratio Clearance Time (s) Vehicle Extension (s)	0.14 4.0 3.0	0.15 4.0 3.0	0.15 4.0 3.0	0.24 4.0 3.0	0.25 4.0 3.0	0.25 4.0 3.0	0.13 4.0 3.0	4.0	4.0	0.09 4.0 3.0	4.0	4.0
Lane Grp Cap (vph) v/s Ratio Prot	252 0.11	273 c0.11	232	1217 c0.24	462 0.12	393	454 c0.12	1259 c0.37	1014 0.10	314 0.09	1115 0.30	499
v/s Ratio Perm v/c Rátio	0.74	0.75	0.10 0.69	1.00	0.48	0.16 0.64	0.91	1.03	0.16	0.96	0.96	0.02
Uniform Delay, d1 Progression Factor	40.4 1.00	40.3 1.00	39.9 1.00	37.1 1.00	31.6 1.00	33.1 1.00	42.1 1.00	31.7 1.00	10.4 1.00	44.5 1.00	33.1 1.00	23.5 1.00
Incremental Delay, d2 Delay (s)	10.7 51.2	11.0 51.3	8.6 48.5	24.4 61.6	0.8 32.3	3.4 36.5	22.4 64.6	34.4 66.1	0.3 10.6	38.6 83.1	17.7 50.8	0.1 23.6
Level of Service Approach Delay (s) Approach LOS	D	50.1 D	D	E	52.3 D	D	E	54 <u>.</u> 0 D	В	F	D 55.6 E	С
Intersection Summary	THE OWNER OF THE OWNER			100000								
HCM Average Control HCM Volume to Capac			53.4 0.98	8		evel of S			D		$\tau_{g} = \vec{k}$	
Actuated Cycle Length Intersection Capacity U Analysis Period (min)	Jtilization	1	98.4 87.8% 15			lost time vel of Se			16.0 E			
<ul> <li>Critical Lane Group</li> </ul>	)					3						

### SIDRA INTERSECTION

## **Movement Summary**

Village at the Peak - Calle de la Plata/Driveway A

2018 Plus Project Conditions - PM Peak

Roundabout

#### **Vehicle Movements**

Mov ID	Turn	Dem Flow (veh/h)	%HV	Deg of Satn (v/c)	Aver Delay (sec)	Level of Service	95% Back of Queue (ft)	Prop. Queued	Eff. Stop Rate	Aver Speed (mph)
rear Driv	eway NB	and and the second seco	d has a series on a series de la companya de la com	and the second s				-		
3L	Ĺ	707	2.0	0.451	12.8	LOS B	81	0.65	0.90	22.0
8T	Т	1	50.0	0.500	3.9	LOS A	81	0.65	0.61	22.8
8R	R	40	2.5	0.449	6.9	LOS A	81	0.65	0.75	23.3
Approach		749	2.1	0.451	12.5	LOS B	81	0.65	0.90	22.1
Calle de la	a Plata W	В	ngalah aman da (1971) in Agan kayan da							
1L	L	39	2.6	0.565	15.6	LOS B	114	0.79	1.00	26.1
6T	Т	697	2.0	0.562	11.3	LOS B	115	0.79	0.95	30.2
6R	R	8	12.5	0.571	11.3	LOS B	115	0.79	0.96	28.9
Approach		744	2.2	0.562	11.5	LOS B	115	0.79	0.96	29.9
Driveway	A SB	and the second s								
7L	L	21	4.8	0.488	16.9	LOS B	81	0.79	1.02	20.7
4T	Т	1	50.0	0.500	8.0	LOS A	81	0.79	0.88	21.4
4R	R	501	2.0	0.493	10.4	LOS B	84	0.79	0.96	22.0
Approach		524	2.3	0.493	10.7	LOS B	84	0.79	0.96	22.0
Calle de l	a Plata E	В								
5L	L	209	1.9	0.374	9.8	LOS A	74	0.23	0.60	29.0
2T	Т	408	2.0	0.374	5.5	LOS A	74	0.23	0.43	33.5
2R	R	382	2.1	0.374	5,6	LOS A	74	0.23	0.47	32.6
Approach	n	998	2.0	0.374	6.4	LOS A	74	0.23	0.48	32.1
All Vehic	les	3015	2.1	0.571	9.9	LOS A	115	0.57	0.78	26.3

Symbols which may appear in this table:

Following Degree of Saturation

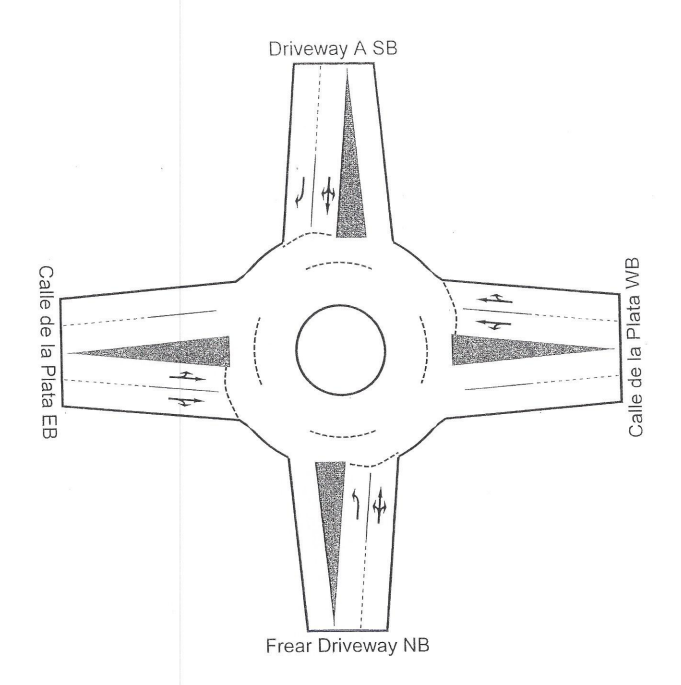
# x = 1.00 for Short Lane with resulting Excess Flow

\*x = 1.00 due to minimum capacity

Following LOS

# - Based on density for continuous movements

Following Queue



	*	annought,	<b>M</b>	*	1	4	and the second s	and a second		ARTHUR BACKMEENS
Movement	EBL.	₀EBT.;	WBT	WBR.	∦ SBL	SBR*				
Lane Configurations Sign Control Grade	ኘ	Free 0%	Free 0%	en personal de la constante de	Stop 0%					
Volume (veh/h)	127	304	377	5	13	307				
Peak Hour Factor	0.95	0.95	0.95	0.95	0.95	0.95				
Hourly flow rate (vph) Pedestrians Lane Width (ft) Walking Speed (ft/s) Percent Blockage	134	320	397	5	14	323				
Right turn flare (veh)										
Median type					None					
Median storage veh)					HOLLE					
Upstream signal (ft)										
pX, platoon unblocked										
vC, conflicting volume	402				987	399				
vC1, stage 1 conf vol					001	000				
vC2, stage 2 conf vol										
vCu, unblocked vol	402				987	399				
tC, single (s)	4.1				6.4	6.2				
tC, 2 stage (s)										
tF (s)	2.2				3.5	3.3				
p0 queue free %	88				94	50				
cM capacity (veh/h)	1157		19		243	650	- K			
Direction, Lane# 💢 🚉	EB_1*	EB2	WB 12	SB 1	64.75E85	5 700 TO	1000			
Volume Total	134	320	402	337			77 1 10 17 (U) 14 (U)		ME THE STATE OF THE	##/Tab/ (E.) 4 -
Volume Left	134	0	0	14						
Volume Right	Ō	0	5	323						
cSH	1157	1700	1700	609						
Volume to Capacity	0.12	0.19	0.24	0.55						
Queue Length 95th (ft)	10	0	0	84						
Control Delay (s)	8.5	0.0	0.0	18.0						
Lane LOS	Α			C						
Approach Delay (s)	2.5		0.0	18.0						
Approach LOS				C						
Intersection Summary										
Average Delay			6.0				ACTION OF THE PARTY OF THE PARTY OF	A Part of the Control	The second second	Waster Control
Intersection Capacity Ut	ilization		56.9%		CU Leve	el of Serv	ice	B		
Analysis Period (min)			15			and the second	4.5470	-		
ar seems as a see to the district of the seems as a see to the seems as a see to the seems as a seem as a seems as a seem as a										

## **APPENDIX G:**

## **INTERSECTION CRASH DATA**



## INTERSECTION DETAIL SR445 @ CALLE DE LA PLATA

01 JUL 09 - 01 JUL 14

County: WASHOE

Crash Severity	Crash Date	Crash Year	Crash Time	Primary Street	Distance	Dir	Secondary Street
INJURY CRASH	24-Mar-2011	2011	07:11 PM	CALLE DE LA PLATA		AT INT	CALLE DE LA PLATA
PROPERTY DAMAGE	08-Mar-2014	2014	11:20 AM	CALLE DE LA PLATA		AT INT	SR445
INJURY CRASH	15-Jan-2014	2014	08:58 AM	SR445		AT INT	CALLE DE LA PLATA
PROPERTY DAMAGE	30-Jan-2014	2014	05:25 PM	SR445	100	S	CALLE DE LA PLATA
FATAL CRASH	13-Oct-2011	2011	12:29 PM	SR445		AT INT	CALLE DE LA PLATA
INJURY CRASH	15-Mar-2012	2012	08:25 PM	SR445		AT INT	CALLE DE LA PLATA

Weather	Fatalities	Injured	Property Damage Only	Injury Type	Crash Type	Total Vehicles	V1 Type	V1 Dir	V1 Drvr Age
SNOW		1		В	NON-COLLISION	1	PICKUP	E	64
UNKNOWN			PDO		REAR-END	2	SEDAN, 4 DOOR	U	28
CLEAR		3		В	HEAD-ON	2	PICKUP	U	44
RAIN			PDO		NON-COLLISION	1	UTILITY	U	
UNKNOWN	1			K	NON-COLLISION	1	CARRY-ALL	S	
RAIN		1		С	ANGLE	2	PICKUP	W	41
	Sum: 1	Sum: 5	Count: 2						

Count: 1 Count: 3
TOTAL Count: 6

V1 Lane Num	V1 Action	V1 Driver Factor	V1 Drvr Distracted
1	NOT REPORTED	APPARENTLY NORMAL	
1	TURNING RIGHT		
	TURNING LEFT	INATTENTION/DISTRACTED	UNKNOWN
	GOING STRAIGHT	APPARENTLY NORMAL	
	GOING STRAIGHT		
	TURNING LEFT	APPARENTLY NORMAL	

V1 Vehicle Factor	V1 Most Harmful Event	V1 Event 1
RAN OFF ROAD		DITCH
OTHER IMPROPER DRIVING		SLOW/STOPPED VEHICLE
FAILED TO YIELD RIGHT OF WAY		
DOAD, UNICATE LANE CHANCE		
PALDHENCYRELP INFORMATION OF HOME		RAN OFF ROAD RIGHT
FAILED TO YIELD RIGHT OF WAY	MOTOR VEHICLE IN TRANSPORT	

V1 Event 2	V2 Type	V2 Dir	V2 Drvr Age	V2 Lane Num	V2 Action
RAN OFF ROAD LEFT					
	CARRY-ALL	U	62	1	STOPPED
	UTILITY	U	36		GOING STRAIGHT
	HATCHBACK, 4 DOOR	S	40		GOING STRAIGHT

V2 Factors Driver	V2 Factors Veh	V2 Most Harm Event	V2 Seq Event1	Factors Roadway
				DRY
			SLOW/STOPPED VEHICLE	DRY
APPARENTLY NORMAL				DRY
				DRY
APPARENTLY NORMAL		MOTOR VEHICLE IN TRANSPORT		DRY

Lighting	HWY Factors	Agency	Accident Rec Num
DARK - NO LIGHTING	WEATHER	WASO	1855109
DAYLIGHT	NONE	WASO	2121766
DAYLIGHT	NONE	NHP	2100243
		NHP	2100906
DAYLIGHT	UNKNOWN	NHP	1915704
DARK - SPOT LIGHTING	NONE	NHP	1903118

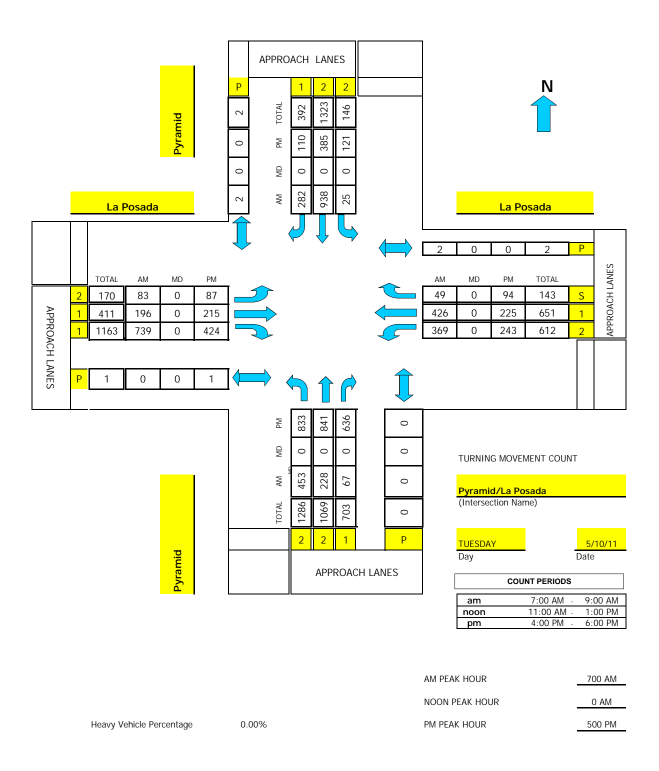
## **APPENDIX H:**

TURNING MOVEMENT COUNT: PYRAMID HIGHWAY AND POSADA



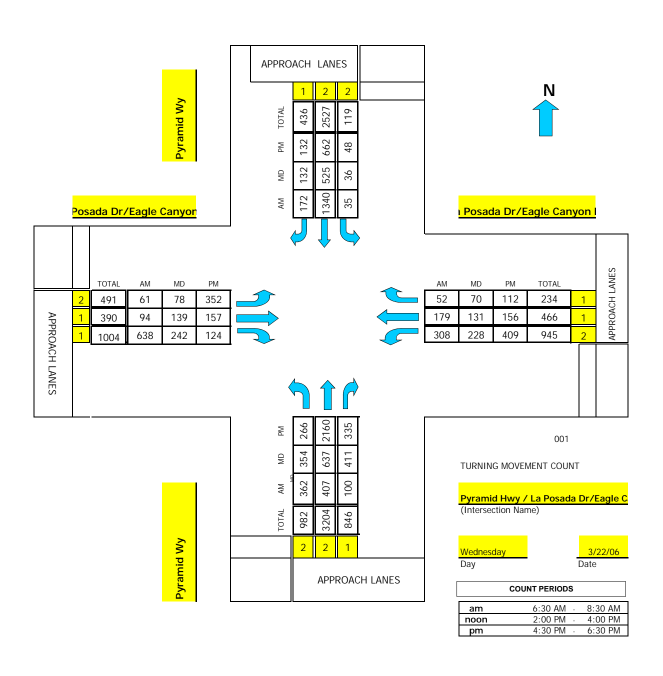
#### TMC Summary of Pyramid/La Posada

Project #: 0



#### TMC Summary of Pyramid Wy/La Posada Dr/Eagle Canyon Dr

Project #: 06-8039-061



 AM PEAK HOUR
 700 AM

 NOON PEAK HOUR
 245 PM

 PM PEAK HOUR
 500 PM

**APPENDIX I:** 

**5TH EDITING RRIF BROCHURE** 



## **REGIONAL ROAD IMPACT FEE SCHEDULE**

Land Use		North S	Service Area	South	Service Area
Residential	Unit	VMT	Dollars (\$253.39/VMT)	VMT	Dollars (\$287.05/VMT)
Single-Family	Dwelling	14.93	\$3,783.11	14.67	\$4,211.02
Multi-Family	Dwelling	9.70	\$2,457.88	9.53	\$2,735.59
Industrial					
General Light Industrial	1,000 GFA	7.30	\$1,849.75	7.17	\$2,058.15
Manufacturing	1,000 GFA	4.00	\$1,013.56	3.93	\$1,128.11
Warehouse	1,000 GFA	3.73	\$945.14	3.66	\$1,050.60
Mini-Warehouse	1,000 GFA	2.62	\$663.88	2.57	\$737.72
Commercial/Retail					
Commercial/Retail	1,000 GFA	26.69	\$6,762.98	26.23	\$7,529.32
Eating/Drinking Places	1,000 GFA	26.69	\$6,762.98	26.23	\$7,529.32
Casino/Gaming	1,000 GFA	48.24	\$12,223.53	47.40	\$13,606.17
Office and Other Services					
Schools	1,000 GFA	10.67	\$2,703.67	10.48	\$3,008.28
Day Care	1,000 GFA	10.67	\$2,703.67	10.48	\$3,008.28
Lodging	Room	5.90	\$1,495.00	5.79	\$1,662.02
Hospital	1,000 GFA	13.85	\$3,509.45	13.61	\$3,906.75
Nursing Home	1,000 GFA	7.96	\$2,016.98	7.82	\$2,244.73
Medical Office	1,000 GFA	37.85	\$9,590.81	37.19	\$10,675.39
Office and Other Services	1,000 GFA	11.55	\$2,926.65	11.35	\$3,258.02
Regional Recreational Facility	Acre	2.39	\$605.60	2.35	\$674.57

Regional Road
Impact Fee
(RRIF)

5<sup>th</sup> Edition March 2, 2015

An informational brochure brought to you by the



www.rtcwashoe.com

## 5<sup>th</sup> Edition Regional Road Impact Fees

#### **General Information**

#### 1. What is the Regional Road Impact Fee (RRIF)?

New development creates a demand for new roadway capacity. The RRIF is a tool to collect the cost of providing the new capacity for new development.

#### 2. What is the cost of the RRIF?

See the impact fee schedule on the reverse side of this brochure.

#### 3. How will the RRIF funds be used?

To build capacity improvements such as new roads and ramps, road widening and intersection improvements, and to preserve right of way for future capacity improvements.

#### 4. When does the 5<sup>th</sup> Edition of the impact fees take effect?

The new fee schedule goes into effect March 2, 2015. The amount of impact fees shall be determined as of the date of payment.

#### 5. When will the RRIF need to be paid?

At the time a building permit is issued or may be deferred to the Certificate of Occupancy, as approved by the local jurisdiction.

#### 6. Payment Options?

Pay impact fees due with check or money order. Or pay impact fees due with credits or waivers earned for constructing capacity improvements or right-of-way dedication included in the RRIF Capital Improvements Plan (CIP).

#### **Regional Road Impact Fee Administrators**

#### City of Reno - Bill Gall, P.E.

**Engineering Manager** City of Reno, Community Development One East First Street, 2nd Floor Reno, Nevada 89501 (775) 334-2028, fax (775) 334-2382

e-mail: gallw@reno.gov

## City of Sparks – John Martini, P.E. Assistant

Community Services Director City of Sparks, City Works 431 Prater Way Sparks, NV 89431 (775) 353-4080, fax (775) 353-1608 e-mail: imartini@cityofsparks.us

#### Washoe County - Clara Lawson, P.E.

Washoe County Public Works **Engineering Division** 1001 E 9th Street, Reno, NV 89520 (775) 328-3603, fax (775) 328-3699 e-mail: clawson@mail.co.washoe.nv.us

#### RTC – Jeffrey D. Hale, P.E.

**Engineering Director Regional Transportation Commission Engineering Department** 1105 Terminal Way, Suite 108 (775) 348-0171, fax (775) 348-0170 e-mail: jhale@rtcwashoe.com

#### or Julie Masterpool, P.E.

Senior Traffic Engineer (775)335-1897, fax (775) 348-0170 e-mail: jmasterpool@rtcwashoe.com

#### Significant Changes in the 5<sup>th</sup> Edition RRIF

Service Areas – North and South Service Areas are divided by I-80. Fees collected within a service area will be spent in the same service area to construct capacity improvements from the RRIF Capital Improvement Plan.

Simplified Land Use Categories - Reduction in the number of land use categories, in particular related to commercial/retail uses.

Change of Use Fees – For modification of a previous land use requiring a permit, the impact fee will be based on the net increase of the new use to the previous use. The feepayer must provide documentation of the most recent previous use and there is no time limit for the last use determination.

RRIF Waivers – Issued for capital improvements constructed by new development after adoption of the 5<sup>th</sup> Edition RRIF. Waivers may only be used to pay the impact fee due within the designated development of record associated with the waivers.

RRIF Credits – Issued for capital improvements constructed by new development prior to the adoption of the 5<sup>th</sup> Edition RRIF. Credits may be used only within the CCFEA Benefit District associated with the credits and per the CCFEA agreement.

To find out more information on the RRIF Program, please visit www.rtcwashoe.com and type "RRIF" in the search box.

## **APPENDIX J:**

## INTERSECTION TURNING MOVEMENT DATA



## INTERSECTION TURNING MOVEMENT SUMMARY

DEED OF OTYON. C.	INTE.		013-				TIM			AM	to 9	MA 00:	
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PEAK 15 MINUTE PERIOI	):	8:45 Aእ		to	9:00 AM	1			1503-2007				
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RUNNING COUNTS	Left 7	Thru	Right	Left	Thru	Right	Left	Thru	Right	Left .	Thru	Right	
Period End		В	<u>C</u>	D	E	F	G	H	Ī	J	$\mathbf{K}$	L	TOTAL
1	<u>A</u> 4	1	71	22	1	0	23	36	3	1	65	1	228
7:15 AM	8 8			37	1	0	46	75	8	1	145	5	473
7:30 AM	6	2	147			1	75	107	8	2	185	5	649
7:45 AM	11	2	201	50	2	1				3	240	6	847
8:00 AM	11	2	258	61	2	1	104	145	14			3	
8:15 AM	14	2	302	69	2	2	130	187	18	3	296	7	1032
8:30 AM	15	3	364	89	2	4	164	232	22	6	356	8	1265
ii	20	4	434	114	3	4	201	267	26	7	415	10	1505
8:45 AM			511	127	3	4	234	307	30	7	494	12	1755
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	<u>A</u> 4	<u>B</u> 1	71	22	1	0	23	36	3	1	65	1	228
Period End 7:15 AM					<u>E</u> 1		23 23	36 39	3 5	0	65 80	1 4	228 245
<u>Period End</u> 7:15 AM 7:30 AM	4 2	1	71 76	22 15	1	0	23	36	3	1	65	1	228 245 176
Period End 7:15 AM 7:30 AM 7:45 AM	4 2 5	1 1 0	71 76 54	22 15 13	1 0	0	23 23	36 39	3 5	0	65 80	1 4	228 245
Period End 7:15 AM 7:30 AM 7:45 AM 8:00 AM	4 2 5 0	1 1 0 0	71 76 54 57	22 15 13 11	1 0 1 0	0 0 1 0	23 23 29 29	36 39 32 38	3 5 0 6	1 0 1	65 80 40	1 4 0	228 245 176
Period End 7:15 AM 7:30 AM 7:45 AM 8:00 AM 8:15 AM	4 2 5 0 3	1 0 0 0	71 76 54 57 44	22 15 13 11 8	1 0 1 0	0 0 1 0	23 23 29 29 29 26	36 39 32 38 42	3 5 0 6 4	1 0 1 1 0	65 80 40 55 56	1 4 0 1	228 245 176 198 185
Period End 7:15 AM 7:30 AM 7:45 AM 8:00 AM	4 2 5 0 3	1 0 0 0	71 76 54 57 44 62	22 15 13 11 8 20	1 0 1 0 0	0 0 1 0 1 2	23 23 29 29 29 26 34	36 39 32 38 42 45	3 5 0 6 4	1 0 1 1 0 3	65 80 40 55 56 60	1 4 0 1 1	228 245 176 198 185 233
Period End 7:15 AM 7:30 AM 7:45 AM 8:00 AM 8:15 AM	4 2 5 0 3	1 0 0 0	71 76 54 57 44 62 70	22 15 13 11 8 20 25	1 0 1 0 0 0	0 0 1 0 1 2	23 23 29 29 26 34 37	36 39 32 38 42 45 35	3 5 0 6 4 4	1 0 1 1 0 3 1	65 80 40 55 56 60 59	1 4 0 1 1 1 2	228 245 176 198 185 233 240
Period End 7:15 AM 7:30 AM 7:45 AM 8:00 AM 8:15 AM 8:30 AM 8:45 AM	4 2 5 0 3	1 0 0 0	71 76 54 57 44 62	22 15 13 11 8 20	1 0 1 0 0	0 0 1 0 1 2	23 23 29 29 29 26 34	36 39 32 38 42 45	3 5 0 6 4	1 0 1 1 0 3	65 80 40 55 56 60	1 4 0 1 1	228 245 176 198 185 233
Period End 7:15 AM 7:30 AM 7:45 AM 8:00 AM 8:15 AM 8:30 AM	4 2 5 0 3 1	1 0 0 0 1	71 76 54 57 44 62 70	22 15 13 11 8 20 25	1 0 1 0 0 0	0 0 1 0 1 2	23 23 29 29 26 34 37	36 39 32 38 42 45 35	3 5 0 6 4 4	1 0 1 1 0 3 1	65 80 40 55 56 60 59	1 4 0 1 1 1 2	228 245 176 198 185 233 240
Period End 7:15 AM 7:30 AM 7:45 AM 8:00 AM 8:15 AM 8:30 AM 8:45 AM	4 2 5 0 3 1	1 0 0 0 1	71 76 54 57 44 62 70	22 15 13 11 8 20 25	1 0 1 0 0 0	0 0 1 0 1 2	23 23 29 29 26 34 37	36 39 32 38 42 45 35	3 5 0 6 4 4	1 0 1 1 0 3 1	65 80 40 55 56 60 59	1 4 0 1 1 1 2	228 245 176 198 185 233 240
Period End 7:15 AM 7:30 AM 7:45 AM 8:00 AM 8:15 AM 8:30 AM 8:45 AM	4 2 5 0 3 1	1 0 0 0 1	71 76 54 57 44 62 70	22 15 13 11 8 20 25	1 0 1 0 0 0	0 0 1 0 1 2	23 23 29 29 26 34 37	36 39 32 38 42 45 35	3 5 0 6 4 4	1 0 1 1 0 3 1	65 80 40 55 56 60 59	1 4 0 1 1 1 2	228 245 176 198 185 233 240
Period End 7:15 AM 7:30 AM 7:45 AM 8:00 AM 8:15 AM 8:30 AM 8:45 AM	4 2 5 0 3 1	1 0 0 0 1	71 76 54 57 44 62 70	22 15 13 11 8 20 25	1 0 1 0 0 0	0 0 1 0 1 2	23 23 29 29 26 34 37	36 39 32 38 42 45 35	3 5 0 6 4 4	1 0 1 1 0 3 1	65 80 40 55 56 60 59	1 4 0 1 1 1 2	228 245 176 198 185 233 240
Period End 7:15 AM 7:30 AM 7:45 AM 8:00 AM 8:15 AM 8:30 AM 8:45 AM	4 2 5 0 3 1	1 0 0 0 1	71 76 54 57 44 62 70	22 15 13 11 8 20 25	1 0 1 0 0 0	0 0 1 0 1 2	23 23 29 29 26 34 37	36 39 32 38 42 45 35	3 5 0 6 4 4	1 0 1 1 0 3 1	65 80 40 55 56 60 59	1 4 0 1 1 1 2	228 245 176 198 185 233 240
Period End 7:15 AM 7:30 AM 7:45 AM 8:00 AM 8:15 AM 8:30 AM 8:45 AM	4 2 5 0 3 1	1 0 0 0 1	71 76 54 57 44 62 70	22 15 13 11 8 20 25	1 0 1 0 0 0	0 0 1 0 1 2	23 23 29 29 26 34 37	36 39 32 38 42 45 35	3 5 0 6 4 4	1 0 1 1 0 3 1	65 80 40 55 56 60 59	1 4 0 1 1 1 2	228 245 176 198 185 233 240
Period End 7:15 AM 7:30 AM 7:45 AM 8:00 AM 8:15 AM 8:30 AM 8:45 AM 9:00 AM	4 2 5 0 3 1 5 2	1 0 0 0 1	71 76 54 57 44 62 70	22 15 13 11 8 20 25	1 0 1 0 0 0	0 0 1 0 1 2	23 23 29 29 26 34 37	36 39 32 38 42 45 35	3 5 0 6 4 4	1 0 1 1 0 3 1	65 80 40 55 56 60 59 79	1 4 0 1 1 1 2 2	228 245 176 198 185 233 240 250
Period End 7:15 AM 7:30 AM 7:45 AM 8:00 AM 8:15 AM 8:30 AM 8:45 AM 9:00 AM	4 2 5 0 3 1 5 2	1 1 0 0 0 1 1 0	71 76 54 57 44 62 70 77	22 15 13 11 8 20 25 13	1 0 1 0 0 0 0	0 0 1 0 1 2 0 0	23 23 29 29 29 26 34 37 33	36 39 32 38 42 45 35 40	3 5 0 6 4 4 4	1 0 1 1 0 3 1 0 0	65 80 40 55 56 60 59 79	1 4 0 1 1 1 2 2	228 245 176 198 185 233 240
Period End 7:15 AM 7:30 AM 7:45 AM 8:00 AM 8:15 AM 8:30 AM 8:45 AM 9:00 AM	4 2 5 0 3 1 5 2	1 1 0 0 0 1 1 0	71 76 54 57 44 62 70 77	22 15 13 11 8 20 25 13	1 0 1 0 0 0 0 1 0	0 0 1 0 1 2 0 0	23 23 29 29 26 34 37 33	36 39 32 38 42 45 35 40	3 5 0 6 4 4 4 4	1 0 1 1 0 3 1 0	65 80 40 55 56 60 59	1 4 0 1 1 1 2	228 245 176 198 185 233 240 250
Period End 7:15 AM 7:30 AM 7:45 AM 8:00 AM 8:15 AM 8:30 AM 8:45 AM 9:00 AM  HOURLY TOTALS  Beginning At 7:00 AM	4 2 5 0 3 1 5 2	1 1 0 0 0 1 1 0	71 76 54 57 44 62 70 77	22 15 13 11 8 20 25 13	1 0 1 0 0 0 0 1 0	0 0 1 0 1 2 0 0	23 23 29 29 26 34 37 33	36 39 32 38 42 45 35 40	3 5 0 6 4 4 4 4	1 0 1 1 0 3 1 0	65 80 40 55 56 60 59 79	1 4 0 1 1 1 2 2	228 245 176 198 185 233 240 250
Period End 7:15 AM 7:30 AM 7:45 AM 8:00 AM 8:15 AM 8:30 AM 8:45 AM 9:00 AM	4 2 5 0 3 1 5 2	1 1 0 0 0 1 1 0	71 76 54 57 44 62 70 77	22 15 13 11 8 20 25 13 D 61 47	1 0 1 0 0 0 0 1 0	0 0 1 0 1 2 0 0	23 23 29 29 26 34 37 33	36 39 32 38 42 45 35 40 <u>H</u> 145 151	3 5 0 6 4 4 4 4 4 1 15	1 0 1 1 0 3 1 0	65 80 40 55 56 60 59 79 <b>K</b> 240 231	1 4 0 1 1 1 2 2 2	228 245 176 198 185 233 240 250 TOTA 847 804
Period End 7:15 AM 7:30 AM 7:45 AM 8:00 AM 8:15 AM 8:30 AM 8:45 AM 9:00 AM  HOURLY TOTALS  Beginning At 7:00 AM	4 2 5 0 3 1 5 2	1 1 0 0 0 1 1 0	71 76 54 57 44 62 70 77	22 15 13 11 8 20 25 13	1 0 1 0 0 0 0 1 0	0 0 1 0 1 2 0 0	23 23 29 29 29 26 34 37 33 <u>G</u> 104 107 118	36 39 32 38 42 45 35 40 <u>H</u> 145 151 157	3 5 0 6 4 4 4 4 4 4 15 14	1 0 1 1 0 3 1 0	65 80 40 55 56 60 59 79 <b><u>K</u></b> 240 231	1 4 0 1 1 1 2 2 2	228 245 176 198 185 233 240 250 TOTA 847 804 792
Period End 7:15 AM 7:30 AM 7:45 AM 8:00 AM 8:15 AM 8:30 AM 8:45 AM 9:00 AM  HOURLY TOTALS  Beginning At 7:00 AM 7:15 AM 7:30 AM	4 2 5 0 3 1 5 2 A 11 10 9	1 1 0 0 0 1 1 0	71 76 54 57 44 62 70 77	22 15 13 11 8 20 25 13 D 61 47	1 0 1 0 0 0 0 1 0	0 0 1 0 1 2 0 0	23 23 29 29 26 34 37 33	36 39 32 38 42 45 35 40 <u>H</u> 145 151	3 5 0 6 4 4 4 4 4 1 15	1 0 1 1 0 3 1 0	65 80 40 55 56 60 59 79 <b><u>K</u></b> 240 231 211 230	1 4 0 1 1 1 2 2 2	228 245 176 198 185 233 240 250 TOTA 847 804 792 856
Period End 7:15 AM 7:30 AM 7:45 AM 8:00 AM 8:15 AM 8:30 AM 8:45 AM 9:00 AM  HOURLY TOTALS  Beginning At 7:00 AM 7:15 AM 7:30 AM 7:345 AM	4 2 5 0 3 1 5 2 A 11 10 9	1 1 0 0 0 1 1 0	71 76 54 57 44 62 70 77 <u>C</u> 258 231 217 233	22 15 13 11 8 20 25 13 D 61 47 52 64	1 0 1 0 0 0 0 1 0	0 0 1 0 1 2 0 0	23 23 29 29 29 26 34 37 33 33	36 39 32 38 42 45 35 40 <u>H</u> 145 151 157 160	3 5 0 6 4 4 4 4 4 4 15 14	1 0 1 1 0 3 1 0	65 80 40 55 56 60 59 79 <b><u>K</u></b> 240 231 211 230	1 4 0 1 1 1 2 2 2	228 245 176 198 185 233 240 250 TOTA 847 804 792
Period End 7:15 AM 7:30 AM 7:45 AM 8:00 AM 8:15 AM 8:30 AM 8:45 AM 9:00 AM  HOURLY TOTALS  Beginning At 7:00 AM 7:15 AM 7:30 AM	4 2 5 0 3 1 5 2 A 11 10 9	1 1 0 0 0 1 1 0	71 76 54 57 44 62 70 77 <u>C</u> 258 231 217	22 15 13 11 8 20 25 13 D 61 47 52	1 0 1 0 0 0 1 0	0 0 1 0 1 2 0 0	23 23 29 29 29 26 34 37 33 <u>G</u> 104 107 118	36 39 32 38 42 45 35 40 <u>H</u> 145 151 157	3 5 0 6 4 4 4 4 4 4 15 14 15	1 0 1 1 0 3 1 0 0 3 3 2 5 5 5	65 80 40 55 56 60 59 79 <b><u>K</u></b> 240 231 211 230	1 4 0 1 1 1 2 2 2	228 245 176 198 185 233 240 250 TOTA 847 804 792 856
Period End 7:15 AM 7:30 AM 7:45 AM 8:00 AM 8:15 AM 8:30 AM 8:45 AM 9:00 AM  HOURLY TOTALS  Beginning At 7:00 AM 7:15 AM 7:30 AM 7:345 AM	4 2 5 0 3 1 5 2 A 11 10 9	1 1 0 0 0 1 1 0	71 76 54 57 44 62 70 77 <u>C</u> 258 231 217 233	22 15 13 11 8 20 25 13 D 61 47 52 64	1 0 1 0 0 0 0 1 0	0 0 1 0 1 2 0 0	23 23 29 29 29 26 34 37 33 33	36 39 32 38 42 45 35 40 <u>H</u> 145 151 157 160	3 5 0 6 4 4 4 4 4 4 15 14 15	1 0 1 1 0 3 1 0 0 3 3 2 5 5 5	65 80 40 55 56 60 59 79 <b><u>K</u></b> 240 231 211 230	1 4 0 1 1 1 2 2 2	228 245 176 198 185 233 240 250 TOTA 847 804 792 856
Period End 7:15 AM 7:30 AM 7:45 AM 8:00 AM 8:15 AM 8:30 AM 8:45 AM 9:00 AM  HOURLY TOTALS  Beginning At 7:00 AM 7:15 AM 7:30 AM 7:345 AM	4 2 5 0 3 1 5 2 A 11 10 9	1 1 0 0 0 1 1 0	71 76 54 57 44 62 70 77 <u>C</u> 258 231 217 233	22 15 13 11 8 20 25 13 D 61 47 52 64	1 0 1 0 0 0 0 1 0	0 0 1 0 1 2 0 0	23 23 29 29 29 26 34 37 33 33	36 39 32 38 42 45 35 40 <u>H</u> 145 151 157 160	3 5 0 6 4 4 4 4 4 4 15 14 15	1 0 1 1 0 3 1 0 0 3 3 2 5 5 5	65 80 40 55 56 60 59 79 <b><u>K</u></b> 240 231 211 230	1 4 0 1 1 1 2 2 2	228 245 176 198 185 233 240 250 TOTA 847 804 792 856
Period End 7:15 AM 7:30 AM 7:45 AM 8:00 AM 8:15 AM 8:30 AM 8:45 AM 9:00 AM  HOURLY TOTALS  Beginning At 7:00 AM 7:15 AM 7:30 AM 7:345 AM	4 2 5 0 3 1 5 2 A 11 10 9	1 1 0 0 0 1 1 0	71 76 54 57 44 62 70 77 <u>C</u> 258 231 217 233	22 15 13 11 8 20 25 13 D 61 47 52 64	1 0 1 0 0 0 0 1 0	0 0 1 0 1 2 0 0	23 23 29 29 29 26 34 37 33 33	36 39 32 38 42 45 35 40 <u>H</u> 145 151 157 160	3 5 0 6 4 4 4 4 4 4 15 14 15	1 0 1 1 0 3 1 0 0 3 3 2 5 5 5	65 80 40 55 56 60 59 79 <b><u>K</u></b> 240 231 211 230	1 4 0 1 1 1 2 2 2	228 245 176 198 185 233 240 250 TOTA 847 804 792 856
Period End 7:15 AM 7:30 AM 7:45 AM 8:00 AM 8:15 AM 8:30 AM 8:45 AM 9:00 AM  HOURLY TOTALS  Beginning At 7:00 AM 7:15 AM 7:30 AM 7:345 AM	4 2 5 0 3 1 5 2 A 11 10 9	1 1 0 0 0 1 1 0	71 76 54 57 44 62 70 77 <u>C</u> 258 231 217 233	22 15 13 11 8 20 25 13 D 61 47 52 64	1 0 1 0 0 0 0 1 0	0 0 1 0 1 2 0 0	23 23 29 29 29 26 34 37 33 33	36 39 32 38 42 45 35 40 <u>H</u> 145 151 157 160	3 5 0 6 4 4 4 4 4 4 15 14 15	1 0 1 1 0 3 1 0 0 3 3 2 5 5 5	65 80 40 55 56 60 59 79 <b><u>K</u></b> 240 231 211 230	1 4 0 1 1 1 2 2 2	228 245 176 198 185 233 240 250 TOTA 847 804 792 856
Period End 7:15 AM 7:30 AM 7:45 AM 8:00 AM 8:15 AM 8:30 AM 8:45 AM 9:00 AM  HOURLY TOTALS  Beginning At 7:00 AM 7:15 AM 7:30 AM 7:345 AM	4 2 5 0 3 1 5 2 A 11 10 9	1 1 0 0 0 1 1 0	71 76 54 57 44 62 70 77 <u>C</u> 258 231 217 233	22 15 13 11 8 20 25 13 D 61 47 52 64	1 0 1 0 0 0 0 1 0	0 0 1 0 1 2 0 0	23 23 29 29 29 26 34 37 33 33	36 39 32 38 42 45 35 40 <u>H</u> 145 151 157 160	3 5 0 6 4 4 4 4 4 4 15 14 15	1 0 1 1 0 3 1 0 0 3 3 2 5 5 5	65 80 40 55 56 60 59 79 <b><u>K</u></b> 240 231 211 230	1 4 0 1 1 1 2 2 2	228 245 176 198 185 233 240 250 TOTA 847 804 792 856

## INTERSECTION TURNING MOVEMENT SUMMARY

289	M M M M M M M M M M M M M M M M M M M	Calle	De La Pla Westbound Thru  E 2 2 3 3	a Plata W.	PHF = 0.7 301 199	amid Hwoorthbound Thru H 64 116 170	PHF =		4	6 0.77	TOTA) 237 448 654 840
5:00 Pi 5:30 Pi Pyra  682  Py  0.87  E De La P  Eastbound  Thru  B  0  1  2  4  4	M M M mid Hwy M COTAL 1,042  TOTAL 1,042  Tramid Hwy M M M M M M M M M M M M M M M M M M M	Calle I  Left  29 36	3 3 40  Calle De L  Westbound  Thru  2 2 3 3	a Plata W.  Right  F 1 1	PHF = 0.7  301  199  Pyr No Left  G 49 84 128	ramid Hwoorthbound Thru  H 64 116 170	PHF =	0.78  1.078  0.78  0.96  0.96  1.00	yramid Hy Southbound Thru <u>K</u> 29 76 117	78 	237 448 654
5:30 P) Pyra  687 Py  0.87 Pe De La P Eastbound Thru  B 0 1 2 4 4	M mid Hwy	Calle I  Left  29 36	3 3 40  Calle De L  Westbound  Thru  2 2 3 3	a Plata W.  Right  F 1 1	99  Pyr No Left  G 49 84 128	amid Hwoorthbound Thru H 64 116 170	96E PHF =  Right  1 21 35 53	0.96 P) Left  J 0 0 0	yramid Hy Southbound Thru <u>K</u> 29 76 117	78 	237 448 654
Pyra  6  8  7  68  Py  0.87  Py  e De La P  Eastbound  Thru  B  0  1  2  4  4	TOTAL  1,042  1,042  1,042  1,042  1,042  1,042  1,042  1,042	Calle 1 Left 29 36	3 3 40 Calle De L Westbound Thru E 2 2 3 3	a Plata W.  Right  F 1 1	99  Pyr No Left  G 49 84 128	amid Hwoorthbound Thru H 64 116 170	96E PHF =  Right  1 21 35 53	0.96 P) Left  J 0 0 0	yramid Hy Southbound Thru <u>K</u> 29 76 117	78 	237 448 654
0.87  Py  0.87  le De La P  Eastbound  Thru  B  0  1  2  4  4	70TAL 1,042  ramid Hwy Plata  Right  C 59 100 141 170	Calle I  Left  29  36	3 40  De La Pla Westbound Thru  2 2 3 3	a Plata W.  Right  F 1 1	99  Pyr No Left  G 49 84 128	amid Hwoorthbound Thru H 64 116 170	96E PHF =  Right  1 21 35 53	0.96 P) Left  J 0 0 0	yramid Hy Southbound Thru <u>K</u> 29 76 117	78 	237 448 654
0.87  Py  0.87  le De La P  Eastbound  Thru  B  0  1  2  4  4	70TAL 1,042  ramid Hwy Plata  Right  C 59 100 141 170	Calle I  Left  29  36	3 40  De La Pla Westbound Thru  2 2 3 3	a Plata W.  Right  F 1 1	99  Pyr No Left  G 49 84 128	amid Hwoorthbound Thru H 64 116 170	966 PHF = Right I 21 35 53	0.96  P) Left  J 0 0	yramid Hy Southbound Thru <u>K</u> 29 76 117	78 	237 448 654
0.87 Py  0.87 Pe De La P  Eastbound Thru  B 0 1 2 4 4	TOTAL  1,042  SS & F  ramid Hwy  Plata  Right  C S9 100 141 170	Calle I  Left  29  36	3 40  De La Pla Westbound Thru  2 2 3 3	a Plata W.  Right  F 1 1	99  Pyr No Left  G 49 84 128	amid Hwoorthbound Thru H 64 116 170	966 PHF = Right I 21 35 53	0.96  P) Left  J 0 0	yramid Hy Southbound Thru <u>K</u> 29 76 117	78 	237 448 654
0.87 Py  0.87 Pe De La P  Eastbound Thru  B 0 1 2 4 4	TOTAL  1,042  SS & F  ramid Hwy  Plata  Right  C S9 100 141 170	Calle I  Left  29  36	3 40  De La Pla Westbound Thru  2 2 3 3	a Plata W.  Right  F 1 1	99  Pyr No Left  G 49 84 128	amid Hwoorthbound Thru H 64 116 170	966 PHF = Right I 21 35 53	0.96  P) Left  J 0 0	yramid Hy Southbound Thru <u>K</u> 29 76 117	78 	237 448 654
0.87 Py  0.87 Pe De La P Eastbound Thru  B 0 1 2 4 4	1,042  SS & F  ramid Hwy  Plata  Right  C S9 100 141 170	Calle I V Left D 11 24 29 36	3 40  De La Pla Westbound Thru  2 2 3 3	a Plata W.  Right  F 1 1	99  Pyr No Left  G 49 84 128	amid Hwoorthbound Thru H 64 116 170	966 PHF = Right I 21 35 53	0.96  P) Left  J 0 0	yramid Hy Southbound Thru <u>K</u> 29 76 117	78 	237 448 654
0.87 Py  0.87 Pe De La P Eastbound Thru  B 0 1 2 4 4	1,042  SS & F  ramid Hwy  Plata  Right  C S9 100 141 170	Calle I V Left D 11 24 29 36	3 40  De La Pla Westbound Thru  2 2 3 3	a Plata W.  Right  F 1 1	99  Pyr No Left  G 49 84 128	amid Hwoorthbound Thru H 64 116 170	PHF =   PHF =	0.96  Pro Left  0 0 0 0	yramid Hy Southbound Thru <u>K</u> 29 76 117	78 	237 448 654
0.87 Py  0.87 Pe De La P Eastbound Thru  B 0 1 2 4 4	1,042  SS & F  ramid Hwy  Plata  Right  C S9 100 141 170	Calle I V Left D 11 24 29 36	3 40  De La Pla Westbound Thru  2 2 3 3	sta W. Right  F 1 1 1	Pyr No Left <u>G</u> 49 84 128	amid Hwoorthbound Thru  H  64  116  170	PHF =   PHF =	0.96  Pro Left  0 0 0 0	yramid Hy Southbound Thru <u>K</u> 29 76 117	78 	237 448 654
0.87 Py  0.87 Pe De La P Eastbound Thru  B 0 1 2 4 4	1,042  SS & F  ramid Hwy  Plata  Right  C S9 100 141 170	Calle I V Left D 11 24 29 36	3 40  De La Pla Westbound Thru  2 2 3 3	sta W. Right  F 1 1 1	Pyr No Left <u>G</u> 49 84 128	amid Hwoorthbound Thru  H  64  116  170	PHF =   PHF =	0.96  Pro Left  0 0 0 0	yramid Hy Southbound Thru <u>K</u> 29 76 117	78 	237 448 654
0.87 Py  0.87 Pe De La P Eastbound Thru  B 0 1 2 4 4	1,042  SS & F  ramid Hwy  Plata  Right  C S9 100 141 170	Calle I V Left D 11 24 29 36	3 40  De La Pla Westbound Thru  2 2 3 3	sta W. Right  F 1 1 1	Pyr No Left <u>G</u> 49 84 128	amid Hwoorthbound Thru  H  64  116  170	PHF =   PHF =	0.96  Pro Left  0 0 0 0	yramid Hy Southbound Thru <u>K</u> 29 76 117	78 	237 448 654
0.87 Py  0.87 Pe De La P Eastbound Thru  B 0 1 2 4 4	1,042  SS & F  ramid Hwy  Plata  Right  C S9 100 141 170	Calle I V Left D 11 24 29 36	De La Pla Westbound Thru  2 2 3 3	sta W. Right  F 1 1 1	Pyr No Left <u>G</u> 49 84 128	amid Hwoorthbound Thru  H  64  116  170	PHF =   PHF =	0.96  Pro Left  0 0 0 0	yramid Hv Southbound Thru  K 29 76 117	D.77  My d Right L 1 4 4	237 448 654
0.87  le De La P  Eastbound  Thru  B 0 1 2 4 4	SS   SS   ST   ST   ST   ST   ST   ST	Calle I V Left D 11 24 29 36	De La Pla Westbound Thru  2 2 3 3	sta W. Right  F 1 1 1	Pyr No Left <u>G</u> 49 84 128	amid Hwoorthbound Thru  H  64  116  170	PHF =   PHF =	0.96  Pro Left  0 0 0 0	yramid Hv Southbound Thru  K 29 76 117	D.77  My d Right L 1 4 4	237 448 654
0.87  le De La P  Eastbound  Thru  B 0 1 2 4 4	SS   SS   ST   ST   ST   ST   ST   ST	Calle I V Left D 11 24 29 36	De La Pla Westbound Thru  2 2 3 3	sta W. Right  F 1 1 1	Pyr No Left <u>G</u> 49 84 128	amid Hwoorthbound Thru  H  64  116  170	PHF =   PHF =	0.96  Pro Left  0 0 0 0	yramid Hv Southbound Thru  K 29 76 117	D.77  My d Right L 1 4 4	237 448 654
0.87  le De La P  Eastbound  Thru  B 0 1 2 4 4	SS   SS   ST   ST   ST   ST   ST   ST	Calle I V Left D 11 24 29 36	De La Pla Westbound Thru  2 2 3 3	sta W. Right  F 1 1 1	Pyr No Left <u>G</u> 49 84 128	amid Hwoorthbound Thru  H  64  116  170	PHF =   PHF =	0.96  Pro Left  0 0 0 0	yramid Hv Southbound Thru  K 29 76 117	D.77  My d Right L 1 4 4	237 448 654
0.87  le De La P  Eastbound  Thru  B 0 1 2 4 4	Plata	Calle I V Left D 11 24 29 36	De La Pla Westbound Thru  2 2 3 3	sta W. Right  F 1 1 1	Pyr No Left <u>G</u> 49 84 128	amid Hwoorthbound Thru  H  64  116  170	PHF =   PHF =	0.96  Pro Left  0 0 0 0	yramid Hv Southbound Thru  K 29 76 117	D.77  My d Right L 1 4 4	237 448 654
0.87  le De La P  Eastbound  Thru  B 0 1 2 4 4	Plata	Calle I V Left D 11 24 29 36	De La Pla Westbound Thru  E 2 2 3 3	sta W. Right  F 1 1 1	Pyr No Left <u>G</u> 49 84 128	amid Hwoorthbound Thru  H  64  116  170	PHF =   PHF =	0.96  Pro Left  0 0 0 0	yramid Hy Southbound Thru <u>K</u> 29 76 117	wy d Right L 1 4 4	237 448 654
0.87  le De La P  Eastbound  Thru  B 0 1 2 4 4	Plata	Calle I V Left D 11 24 29 36	De La Pla Westbound Thru  E 2 2 3 3	sta W. Right  F 1 1 1	Pyr No Left <u>G</u> 49 84 128	amid Hwoorthbound Thru  H  64  116  170	PHF =   PHF =	0.96  Pro Left  0 0 0 0	yramid Hy Southbound Thru <u>K</u> 29 76 117	wy d Right L 1 4 4	237 448 654
0.87  le De La P  Eastbound  Thru  B 0 1 2 4 4	Plata	Calle I V Left D 11 24 29 36	De La Pla Westbound Thru  E 2 2 3 3	sta W. Right  F 1 1 1	Pyr No Left <u>G</u> 49 84 128	amid Hwoorthbound Thru  H  64  116  170	PHF =   PHF =	0.96  Pro Left  0 0 0 0	yramid Hy Southbound Thru <u>K</u> 29 76 117	wy d Right L 1 4 4	237 448 654
0.87  le De La P  Eastbound  Thru  B 0 1 2 4 4	Plata	Calle I V Left D 11 24 29 36	Westbound Thru  E 2 2 3 3	Right  F 1 1 1	Pyr No Left <u>G</u> 49 84 128	amid Hwoorthbound Thru  H  64  116  170	PHF =   PHF =	0.96  Pro Left  0 0 0 0	Southbound Thru  K 29 76 117	d Right <u>L</u> 1 4	237 448 654
0.87  le De La P  Eastbound  Thru  B 0 1 2 4 4	Plata	Calle I V Left D 11 24 29 36	Westbound Thru  E 2 2 3 3	Right  F 1 1 1	Pyr No Left <u>G</u> 49 84 128	amid Hwoorthbound Thru  H  64  116  170	PHF =   PHF =	0.96  Pro Left  0 0 0 0	Southbound Thru  K 29 76 117	d Right <u>L</u> 1 4	237 448 654
0.87  le De La P  Eastbound  Thru  B 0 1 2 4 4	Plata	Calle I Left D 11 24 29 36	Westbound Thru  E 2 2 3 3	Right  F 1 1 1	Pyr No Left <u>G</u> 49 84 128	amid Hwoorthbound Thru  H  64  116  170	Right 1 21 35 53	P) Left <u>J</u> 0 0 0	Southbound Thru  K 29 76 117	d Right <u>L</u> 1 4	237 448 654
0.87  De De La P  Eastbound  Thru  B 0 1 2 4 4	Right C 59 100 141 170	Calle I Left D 11 24 29 36	Westbound Thru  E 2 2 3 3	Right  F 1 1 1	Pyr No Left <u>G</u> 49 84 128	amid Hwoorthbound Thru  H  64  116  170	Right 1 21 35 53	P) Left <u>J</u> 0 0 0	Southbound Thru  K 29 76 117	d Right <u>L</u> 1 4	237 448 654
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September 14, 2015

## FEASIBILITY GEOTECHNICAL INVESTIGATION

APN #534-571-01



Job Number 15-25114-01

#### Prepared For:

Mr. Michael S. Railey Rubicon Design Group 100 California Avenue, Suite 202 Reno, Nevada 89509

#### Prepared By:

Converse Consultants 4840 Mill Street, Suite 5 Reno, Nevada 89502 www.converseconsultants.com



## **Converse Consultants**

Geotechnical Engineering, Environmental and Groundwater Science, Inspection and Testing Services

September 14, 2015

15-25114-01

Mr. Michael S. Railey, Partner Rubicon Design Group 100 California Avenue, Suite 202 Reno, Nevada 89509

SUBJECT:

**FEASIBILITY GEOTECHNICAL INVESTIGATION** 

Proposed 172 Home Subdivision

APN #534-571-01

Spanish Springs, Nevada

Dear Mr. Railey:

In accordance with your written authorization to proceed, we have prepared our "Feasibility Geotechnical Investigation" report for the subject site location near the intersection of Pyramid Highway and Calle de la Plata. Our scope of services included a literature review, field exploration, soil, groundwater, and flooding conditions as well as engineering analyses, and the preparation of this report.

It must be understood that the conclusions presented herein are preliminary in nature and subject to confirmation by a Final Geotechnical Investigation based on the final project design.

The opportunity to be of service to you is sincerely appreciated. If we can assist you further on this project, or if you have any questions, please call.

Respectfully submitted,

**Converse Consultants** 

H. Edward Dawson, P.E., M.B.A.

Senior Staff Engineer

Kathi Brandmueller, P.E.

Senior Engineer/Office Manager

#### **PROFESSIONAL CERTIFICATION**

This report has been prepared by the staff of Converse Consultants under the professional supervision of the registered engineer(s) whose seals and signatures appear hereon.

The findings, recommendations and professional opinions presented in this report were prepared in accordance with generally accepted professional engineering practice at this time in the State of Nevada. There is no other warranty, either expressed or implied.

H. Edward Dawson, P.E. Senior Staff Engineer

# FEASIBILITY GEOTECHNICAL INVESTIGATION APN #534-571-01 Spanish Springs, Nevada

#### PROJECT DESCRIPTION

The project site is located near the corner of Nevada State Route 445, Pyramid Highway and Calle de la Plata and fronts Campo Rico Lane. The site is rectangular shaped. Proposed on the site is a 172 home subdivision. The size of the proposed project site is 58.487 acres. The property has an average elevation of approximately 4557 feet. Due to the flat topography of the site, relatively light structural loads and minimal cuts and/or fills are anticipated.

#### SITE DESCRIPTION

The site description is based on our field observations and information provided by you. We have included a vicinity map depicting the location of the proposed project as "Drawing No. 1."

Currently, the site is relatively flat, sloping slightly from east to west, and is vacant with native vegetation consisting of sagebrush. Near the southern boundary of the parcel is an approximate 3 or 4 foot deep drainage ditch running in an east-west direction. The project site is located in an area of single family homes and warehouses. Adjacent to the site is non-developed land and single family homes.

#### **GEOLOGY AND GEOLOGIC HAZARDS**

#### Geology

As shown on the "Geologic Map of Washoe and Storey Counties, Nevada" (Bonham, 1969) the site is underlain by Quaternary Alluvium deposits consisting of stream deposits, talus, slop wash, alluvial fan and eolian deposits. Soils consist of gravel, sand, clay and silt mixtures.

#### Faulting

The project site as well as all of Reno and Sparks is located near active faults which are considered capable of producing significant ground motion due to seismic events. Based on the USGS Quaternary Fault Fold Database, there are no known active faults (Holoceneage, exhibiting displacement with the last 11,000 years) crossing the subject site.

#### Liquefaction

The site also appears to be outside any zones prone to seismically-induced liquefaction. Liquefaction of granular soils is caused by strong earthquake motion on loose saturated granular soils. The depth to groundwater is approximately 135 feet below ground surface. The probability of liquefaction is very low in the site area.

#### FIELD INVESTIGATION AND SOIL CONDITIONS

Five hand-auger borings were advanced to a maximum depth of 3 feet at the site as shown on the attached Drawing No. 1 titled "Boring Location Map". Soils in the hand auger borings were relatively consistent with the Natural Resources Conservation Service (NRCS) mapping and related data calling it sandy loam consistent with alluvial deposits. Sandy loam is typically comprised of sand, silt, and small amounts of clay. The soils observed in the hand auger excavations consisted of silty sands, silty sand with gravel, clayey sand, poorly graded sand, and well graded sand with gravel. These alluvial deposits were loose in some areas and dense in others and all were dry at the surface and slightly moist with depth. Soils were field classified. Refer to Appendix A for representation of all hand auger borings.

#### LABORATORY ANALYSIS

Laboratory analysis was not included in our current scope of services. Laboratory testing will be required during the final geotechnical investigation.

#### **GROUNDWATER CONDITIONS**

#### Groundwater

Groundwater is not expected to be a constraint to development. Based on the State of Nevada Division of Water Resources interactive monitoring well website, there is a monitoring well approximately one-half mile to the south east with a consistent water elevation of approximately 135 feet below existing ground surface.

#### FLOODING AND DEBRIS FLOW

The Flood Insurance Rate Map (FIRM) produced by the Federal Emergency Management Agency (FEMA) shows the majority of the site lies in an area designated as Zone X. This area is determined to be outside of the 0.2% annual chance floodplain; however, Zone X is defined as "Areas of 0.2% annual chance flood; areas of 1% annual chance flood with

average depths of less than 1 foot or with drainage areas less than 1 square mile; and areas protected by levees from 1% annual chance flood." The southern portion of the site lies in an area of Zone AO which is within the 100 Year Flood zone. Zone AO is defined as "Flood depths of 1 to 3 feet (usually sheet flowing on sloping terrain); average depths determined. For areas of alluvial fan flooding, velocities also determined."

A majority of the site lies in an area of Zone X; however, the Zone AO portion of the site will need to be mitigated during the Civil design phase of the project. Upon incorporating current drainage standards, flooding and debris flow should not be an issue. Below, Figure 1 depicts the zone designator areas for the parcel.

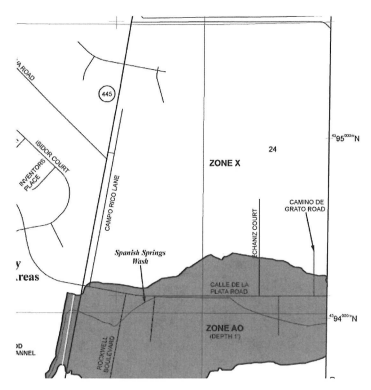


FIGURE 1 - FIRM BY FEMA FOR PARCEL 534-571-01

#### **ENGINEERING PROPERTIES OF SOILS**

The engineering properties of the native soils observed are relatively good and should be generally suitable for the support of the structure proposed (to be verified through laboratory and field investigation performed during the Final Geotechnical Report). Some over excavation and re-compaction to provide uniform soil conditions beneath footings and slabs and to address any encountered expansive soils, should be anticipated.

#### SLOPE STABILITY

No features that would indicate slope instability were observed.

#### PRELIMINARY CONCLUSIONS

Based on our observations and research, it is our opinion that the proposed project is feasible from a geotechnical standpoint. Specific recommendations would be provided in the Final Geotechnical Investigation.

#### **CLOSURE**

This report has been prepared for the sole benefit and exclusive use of the owner and project design team in accordance with the terms and conditions of our signed authorization under which these services have been provided. Any reliance on this report by third parties shall be at the third party's sole risk. Our services have been performed in

6

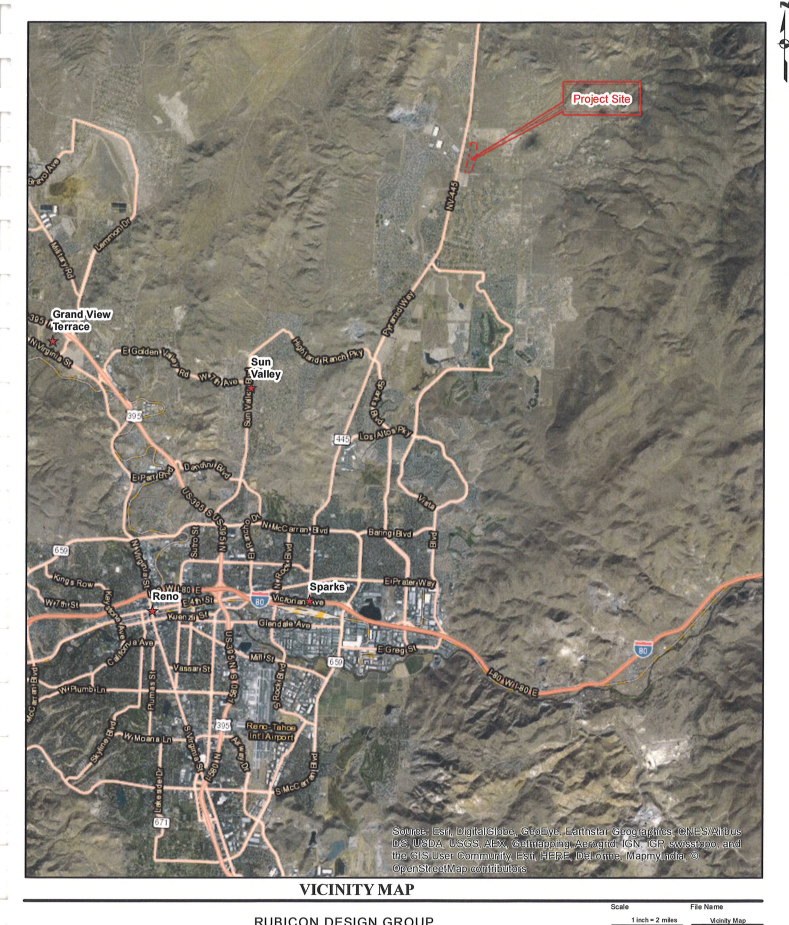
accordance with applicable state and local ordinances, and generally accepted practice within our profession. No warranty, either expressed or implied, is made.

Converse Consultants is not responsible or liable for any claims or damages associated with the interpretation of available information provided by others. Site exploration identifies actual soil conditions only at those points where samples are taken, or observations made, when they are performed. Data derived through sampling and analytical testing are extrapolated by Converse employees who then render an opinion about overall soil conditions. Actual conditions in areas not sampled, or observed, may differ. In the event that changes to the property occur, or additional, relevant information about the property is brought to our attention, the recommendations contained in this report may not be valid unless these changes and additional relevant information are reviewed and the recommendation of this report are modified or verified in writing.

#### **REFERENCES**

For the preparation of this document, the following documents were reviewed and websites accessed:

- Parcel Map, Washoe County Assessor's Office https://www.washoecounty.us/assessor/
- U.S. Geological Survey Quaternary Fault and Fold Database of the United States, accessed September 3, 2015 http://earthquake.usgs.gov/hazards/qfaults/
- State of Nevada Division of Water Resources Nevada Hydrology Data on Monitoring Wells
   http://webgis.water.nv.gov/
- USDA & NRCS Custom Soil Resource Report for Washoe County, Nevada, South Part <a href="http://websoilsurvey.sc.egov.usda.gov/App/HomePage.htm">http://websoilsurvey.sc.egov.usda.gov/App/HomePage.htm</a>
- Federal Emergency Management Agency (FEMA), Flood Insurance Rate Map #32031C2865G, retrieved from the following website http://msc.fema.gov/portal
- Geologic Map of Washoe and Storey Counties, Nevada, by Harold F. Bonham, 1969, Scale 1:250,000



#### RUBICON DESIGN GROUP

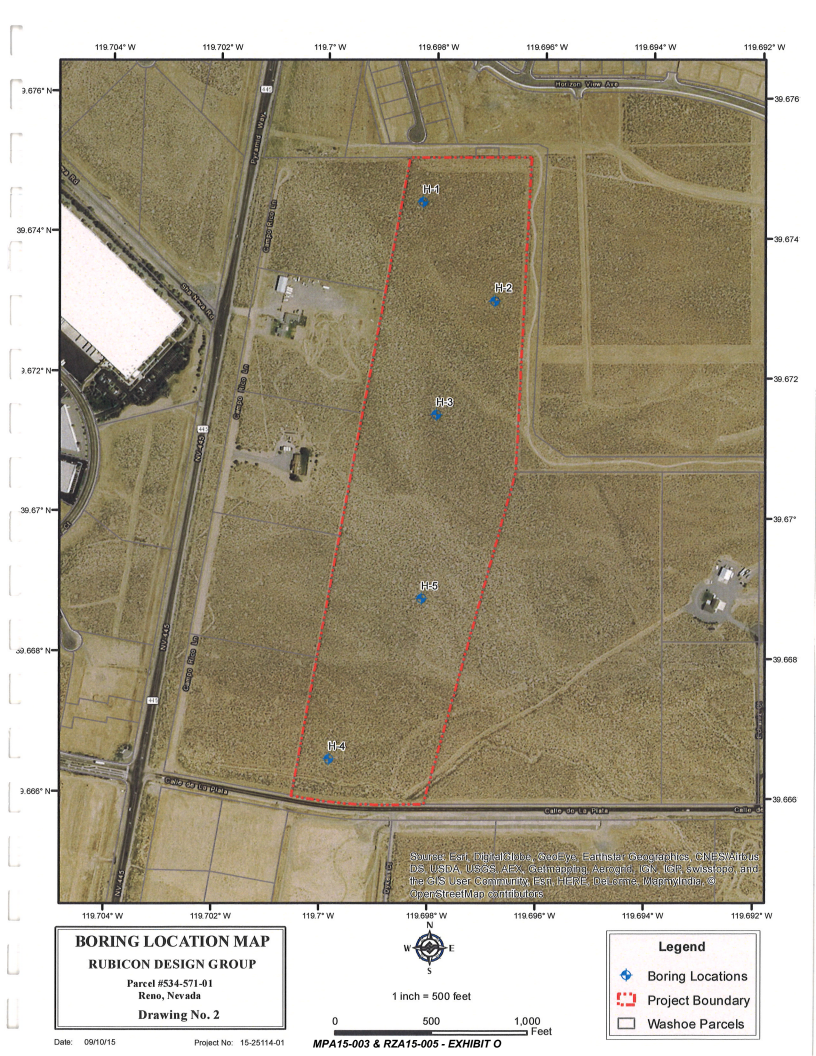
Parcel # 534-571-01 Reno, Nevada

09/1 0/1 5 Created By Checked By

Project No. 15-25114-01 Drawing No.

1 2 Miles





Date of Drilling: 9/8/2015
Driller: N/A
Driller: N/A
Driller: N/A

**Location:** Parcel 534-571-01 **Borehole Diameter:** 3 inch

Sorehole Diameter: 3 inch
Groundwater Depth (ft): None Encountered

Elevation (ft): 4557 feet Equipment: Hand Auger Driving Wt. and Dron: N/A

Formular: N/A Borehole Diameter: 3 inch Equipment: Hand Auger Driving Wt. and Drop: N/A Driving Wt. and Drop: N/A											_
DRAFTED BY Ed		Log	SUMMARY OF SUBSURFACE CONDITIONS		Sam	oles #			lb/cf)	l'ests	
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	0	<u>5</u>	simplified model of the actual conditions encountered.  SILTY SAND (SM), Light Brown, Medium Grained, Slightly Moist,	Dr	Bulk	BK	Dr	Ŭ	Dr	Fie	
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	-1- -		SILTY SAND WITH GRAVEL (SM), Light Brown, Fine Grained								
			Gravel, Slightly Moist, Subangular, Dense								
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-	10 End o	f Explorat	ion at 2.0' Converse Sampler (white symbol=no recovery)			SPT Sai	mpler (	(white sy	mbol=no	recovery)	
	Parcel 534-571-01 Project No.										

Parcel 534-571-01

Near the intersection of Pyramid Hwy and Calle de la Plata

Spanish Springs, Nevada

Project No.

15-25114-01

**A-1** 



Over 60 Years of Dedication in Engineering and Environmental Sciences

Drawing No.

Date of Drilling: 9/8/2015 Location: Parcel 534-571-01 Elevation (ft): 4557 feet Driller: N/A Borehole Diameter: 3 inch **Equipment:** Hand Auger Logged By: Ed Dawson Groundwater Depth (ft): None Encountered Driving Wt. and Drop: N/A SUMMARY OF SUBSURFACE CONDITIONS Samples Dry Density (lb/cf) Field or Lab Tests Drill Rate (sec/ft) This log is part of the report prepared by Converse for this project and should Moisture (%) Graphic Log be read with the report. This summary applies only at the location and time of Blow Count the exploration. Subsurface conditions may differ at other locations and may change at this location with the passage of time. The data presented is a Bulk simplified model of the actual conditions encountered. SILTY SAND (SM), Light Brown, Medium Grained, Slightly Moist, Dense SILTY SAND WITH GRAVEL (SM), Light Brown, Medium Grained Sand, Fine Grained Gravel, Slightly Moist, Dense Subangular Boring Terminated Due to Refusal 2 3

> Parcel 534-571-01 Near the intersection of Pyramid Hwy and Calle de la Plata Spanish Springs, Nevada

Converse Sampler (white symbol=no recovery)

Project No.

15-25114-01



End of Exploration at 1.5'

Over 60 Years of Dedication in Engineering and **Environmental Sciences** 

Drawing No.

**A-2** 

SPT Sampler (white symbol=no recovery)

Date of Drilling: 9/8/2015 Location: Parcel 534-571-01 Elevation (ft): 4557 feet Driller: N/A Borehole Diameter: 3 inch Equipment: Hand Auger Logged By: Ed Dawson Groundwater Depth (ft): None Encountered Driving Wt. and Drop: N/A SUMMARY OF SUBSURFACE CONDITIONS Dry Density (lb/cf) Samples Field or Lab Tests Drill Rate (sec/ft) This log is part of the report prepared by Converse for this project and should Moisture (%) Graphic Log be read with the report. This summary applies only at the location and time of the exploration. Subsurface conditions may differ at other locations and may change at this location with the passage of time. The data presented is a Bulk simplified model of the actual conditions encountered. SILTY, CLAYEY SAND (SC-SM), Light Brown, Medium Grained, Slightly Moist CLAYEY SAND (SC), Light Brown, Medium Grained, Slightly Moist, Dense Boring Terminated Due to Refusal 3

Parcel 534-571-01

Near the intersection of Pyramid Hwy and Calle de la Plata

Spanish Springs, Nevada

Converse Sampler (white symbol=no recovery)

Project No.

15-25114-01



End of Exploration at 2.0'

Over 60 Years of Dedication in Engineering and Environmental Sciences Drawing No. A-3

SPT Sampler (white symbol=no recovery)

Date of Drilling: 9/8/2015
Driller: N/A
Logged By: Ed Dawson

**Location:** Parcel 534-571-01 **Borehole Diameter:** 3 inch

Borehole Diameter: 3 inch
Groundwater Depth (ft): None Encountered

Elevation (ft): 4557 feet Equipment: Hand Auger Driving Wt. and Drop: N/A

Ed I		ged By: Ed Dawson Groundwater Depth (ft): None Encountered Driving Wt. and Drop: N/A									
DRAFTED BY Ed		0.0	SUMMARY OF SUBSURFACE CONDITIONS  This log is part of the report prepared by Converse for this project and should		Sam		Drill Rate (sec/ft)	sec/ft)	Dry Density (lb/cf)	Field or Lab Tests	
RAF	(ft)	Graphic Log	be read with the report. This summary applies only at the location and time of the exploration. Subsurface conditions may differ at other locations and may			Blow Count	ate (s	Moisture (%)	nsity	r Lal	
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		5	simplified model of the actual conditions encountered.	Dr	Bu	ğ	Ď	Ĭ	Dr	Fic	
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	-		POORLY GRADED SAND (SP), Light Brown, Medium Grained, Slightly Moist								
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	10 End o	f Explorati	ion at 3.0' Converse Sampler (white symbol=no recovery)			SPT Sai	mpler (	(white sy	mbol=no	recovery)	
	Parcel 534-571-01  Project No.										

Parcel 534-571-01

Near the intersection of Pyramid Hwy and Calle de la Plata

Spanish Springs, Nevada

Project No.

15-25114-01



Over 60 Years of Dedication in Engineering and Environmental Sciences Drawing No.

**A-4** 

Date of Drilling: 9/8/2015
Driller: N/A
Fd Dawson

**Location:** Parcel 534-571-01 **Borehole Diameter:** 3 inch

Borehole Diameter: 3 inch Equi Groundwater Depth (ft): None Encountered Driv

Elevation (ft): 4557 feet Equipment: Hand Auger Driving Wt. and Drop: N/A

Ed I	Logged By: Ed Dawson  Groundwater Depth (ft): None Encountered  Driving Wt. and Drop: N/A									
DRAFTED BY			SUMMARY OF SUBSURFACE CONDITIONS  This log is part of the report prepared by Converse for this project and should		Sam	ples	Drill Rate (sec/ft)		Dry Density (lb/cf)	Field or Lab Tests
AFT	£	Graphic Log	be read with the report. This summary applies only at the location and time of			ount	te (se	Moisture (%)	ısity	Lab
DR	Depth (ft)	aphic	the exploration. Subsurface conditions may differ at other locations and may change at this location with the passage of time. The data presented is a	ve	¥	Blow Count	II Ra	istur	/ Der	ld or
			simplified model of the actual conditions encountered.	Drive	Bulk	Blo	Dri	Mo	Dry	Fiel
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	_		Medium Grained, Slightly Moist							
	- -1-									
	- 1		POORLY GRADED SAND (SP), Light Brown, Medium Grained,							
	_		Slightly Moist							
	- - 2 -									
	- ~		WELL GRADED SAND (SW), Light Brown, Medium Grained, Slightly Moist							
	_		Slightly Moist							
	- - 3 -									
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BY	_									
APPROVED BY	-									
ROV	-9-									
APP	_									
	- 10									
-	10 End o	f Explorati	on at 3.0' Converse Sampler (white symbol=no recovery)			SPT Sai	mpler (	(white sy	mbol=nc	recovery)
Parcel 534-571-01 Project No.										

Parcel 534-571-01

Near the intersection of Pyramid Hwy and Calle de la Plata

Spanish Springs, Nevada

Project No.

15-25114-01

**A-5** 



Over 60 Years of Dedication in Engineering and Environmental Sciences

Drawing No.

## **KEY TO SYMBOLS**

Symbol Description

#### Strata symbols

Silty Sands, sand -silt
mixtures (SM)

Silty Sand with Gravel



Silty Clayey Sand



Clayey Sand



PG Sand with Silt



Poorly Graded Sand with Gravel and Silt (SP)



WG Sand

#### Soil Samplers

Auger

#### Notes:

- 1. Five hand auger borings (H-1 through H-5) were drilled on 9/8/15.
- 2. Groundwater was not encountered during our investigation.
- 3. Boring locations are approximate.
- 4. These logs are subject to the limitations, conclusions, and recommendations in this report.

  MPA15-003 & RZA15-005 EXHIBIT O





Quality. Delivered.

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June 3, 2015

To:

Pam Parenti

Thru:

Scott Estes 590

From:

Holly Flores

Re:

350 Calle De La Plata Discovery – Preliminary Water Facility Requirements

#### PURPOSE:

Determine the least cost facility plan to provide water service to the proposed 186 unit subdivision in the Spanish Springs Valley. The preliminary Tentative Map for the subdivision is attached.

#### **CONCLUSIONS AND RECOMMENDATIONS:**

The project will require annexation to TMWA's retail water service territory prior to service. Once successfully annexed, water service can be provided by the Desert Springs System by extending at least two water mains to the property and constructing at least one new pressure regulating station. There are several main extension options shown on the attached exhibit. The preliminary cost estimate for service to the 350 Calle De La Plata project is approximately \$1,542,848 not including the off-site main extension costs. The included costs consist of Rate Schedule WSF charges for Area 12 and Supply and Treatment and one new pressure regulating station and do not include off-site main extensions or onsite water facilities.

#### DISCUSSION:

#### Location:

The 350 Calle De La Plata subdivision consists of 186 single-family residential units on APN 534-571-01 in Section 23 in T21N, R20E, MDM in the Spanish Springs Valley. The project is located north of Calle De La Plata and east of Pyramid Way in Washoe County. Current development plans include 186 single-family residential units on 58.5 acres with average lot size of 8,000 square feet. The project is located outside the Truckee Meadows Water Authority's retail service territory and must be annexed prior to service. An exhibit is attached showing the project location in relation to existing water facilities and retail service boundary.

#### Estimated Demands:

The maximum day domestic demand for the project has been estimated at 149 gpm. No separate potable irrigation demand was included in this analysis as it is unknown at this time. In addition, fire requirements are unknown and must be set by the Fire Authority prior to service.

## Water Facility Requirements and Cost Estimates:

The project can be served by extending at least two water mains as shown on the attached hydraulic analyses exhibit and construction of at least one new pressure regulating station. Option 1 includes extending a main in Calle De La Plata from the existing 14-inch main near

Truckee Meadows Water Authority is a not-for-profit, community-owned water utility, overseen by elected officials and citizen appointees from Reno, Sparks and Washoe County.

Isidor Court to the project's eastern boundary and a new pressure regulating station near the project entrance. Option 2 involves connecting to the existing water main on the west side of Pyramid Way and extending a water main through the access road shown and construction of a new pressure regulating station. Both Options 1 and 2 will require crossing Pyramid Way which NDOT will most likely require jack and bore as opposed to open cutting installation methods. Option 3 involves connection to an existing regulated zone at Paradise View Drive or other route through the Donovan Ranch Subdivision as yet unbuilt. Option 3 will require the developer acquire easements acceptable to TMWA across properties owned by others and a route to connect to the street main through planned lots.

Two of the three off-site main extensions will be necessary to meet looping requirements under the NAC445A code and TMWA standards. Since no phasing plan was submitted, it is not known which options the builder may prefer. TMWA prefers Option 1 over Option 2 and will share costs in the main extension only in Calle De La Plata. Option 3 is intended as a secondary supply only and therefore, Option 1 or 2 must be constructed for primary service.

The preliminary water system facility requirements based on the estimated maximum day demand are summarized in the table below:

Table 1: Estimated Major Water Facility Costs

Table 1. Estimated Major Water Facility Costs										
Facility Description	Quantity	Unit	Unit Cost	Total Cost	Comments					
Area 12 Facility Charge	149	per gpm	\$5,789	\$862,561	Rate Schedule WSF					
Supply and Treatment										
Facility Charge	149	per gpm	\$4,163	\$620,287	Rate Schedule WSF					
Pressure Regulating Station	1 or 2	each	\$60,000	\$60,000	Depends on Option Chosen					
Offsite Main Extensions	varies			unknown	Depends on Option Chosen					
Estimated Cost				\$1,542,848	2015 planning level estimate only					

#### **ASSUMPTIONS:**

- The 350 Calle De La Plata subdivision will be annexed into the Truckee Meadows Water Authority's retail water service territory.
- 2. This preliminary study was based on information provided by Star Consulting in May 2015 including a preliminary Tentative Map and average lot sizes of 8,000 square feet.
- 3. The water facility plan options shown on the included exhibit are preliminary and subject to change.
- 4. Potable irrigation demands are unknown at this time.
- 5. Privately owned individual pressure regulating valves will be installed by the builder per TMWA design standards.
- 6. The estimated maximum day domestic demand for the project is 149 gpm. Actual demands will be determined at the time of application for service.
- 7. The fire flow requirement and duration has not been set by the governing fire agency and must be set prior to finalizing the water facility plan.

Truckee Meadows Water Authority is a not-for-profit, community-owned water utility, overseen by elected officials and citizen appointees from Reno, Sparks and Washoe County.

350 Calle De La Plata Discovery June 3, 2015 Page **3** of 3

- 8. All cost estimates are preliminary and subject to change. The costs represented are preliminary planning level cost estimates that are based on the best information available today. Actual costs will be determined at the time of application for service.
- 9. This estimate does not include the cost of off-site main extensions, onsite facilities, water rights for the project or contribution to the water meter retrofit fund.
- 10. Dead ends must be eliminated and a looped water system designed, to the extent possible, per NAC 445A requirements. The Health Authority may require changes to the ultimate water facility plan that may in turn affect the included cost estimates.
- 11. The water facility plan proposed by TMWA must be reviewed for compliance with state and local codes and regulations and approved by the local health authority prior to service.

#### SUMMARY AND CONCLUSIONS:

The proposed 350 Calle De La Plata subdivision can be served by the Truckee Meadows Water Authority within the Desert Springs System. The partial 2015 planning level estimated cost for service to this project for is \$1,542,848. Annexation to the Truckee Meadows Water Authority's retail water service territory is required.

/hmf

Attachments:

Preliminary Tentative Map by Star Consulting - reduced

TMWA Retail Service Boundary Figure

Off-Site Main Extension Options Hydraulic Analyses Schematic - Preliminary

CC:

Erin Harris, Star Consulting

File 15-4370



1355 Capital Blvd. • PO Box 30013 • Reno, NV 89520-3013 © 775.834.8080 • © 775.834.8003

Date: May 7, 2015

To: Pam Parenti

From: Susan Whittet

RE: 15-4370, 350 Calle de la Plata - 186 Single Family Residence Lots

Assessor's Parcel Numbers APN: 534-571-01

Applicant: CN Properties, LLC c/o Blackstone Development Group

The New Business/Water Resource team will answer the following assumptions on each new discovery:

Is the property within Truckee Meadows Water Authority's water service territory?

 Does the property have Truckee River water rights appurtenant to the property or resource credits associated with the property?

• If yes, what is the status of the water right: Agricultural or Municipal and Domestic use?

Estimated water demand for residential and or commercial projects.

Any special conditions, or issues, that are a concern to TMWA or the customer.

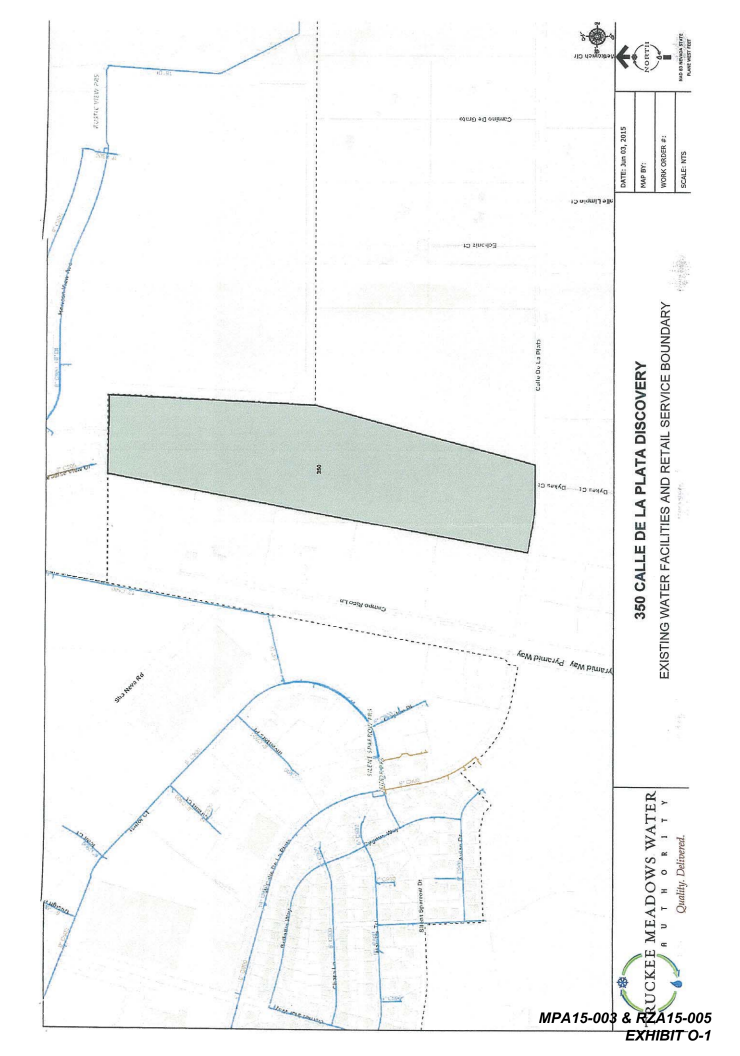
The following information is provided to complete the Discovery as requested:

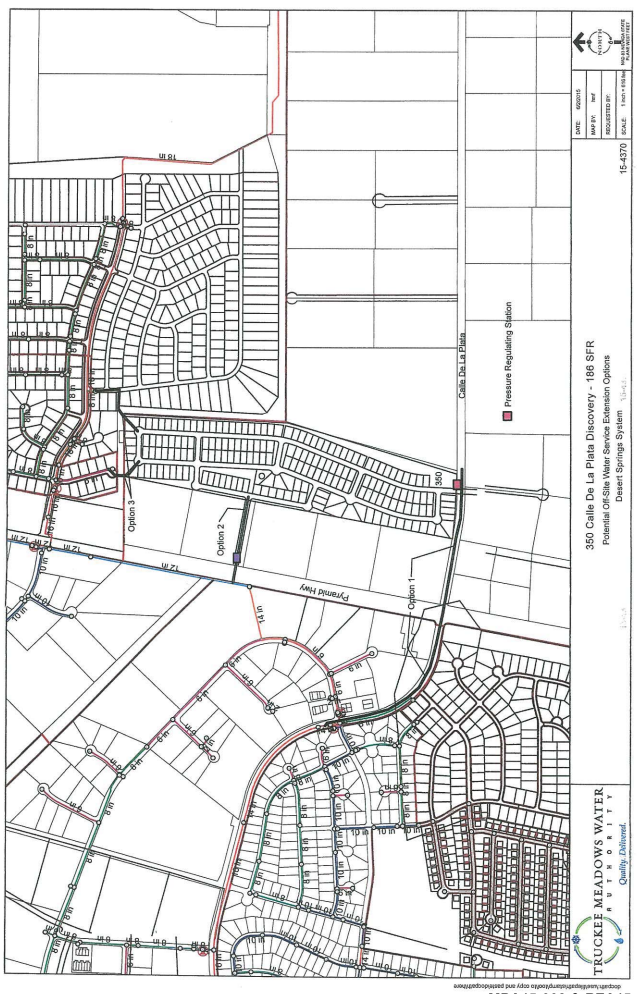
- The subject parcel (APN 534-571-01) is **not** within Truckee Meadows Water Authority's (TMWA's) service territory. An annexation is required; which is paralleling this discovery.
- There are no Truckee River decreed water rights appurtenant to this project. The Applicant and/or owner will be required to follow TMWA's current rules, specifically Rule 7, and pay all fees associated with the water rights needed in order to obtain a will serve commitment letter. In the event owner/applicant owns permitted surface or ground water rights, those water rights would need to be dedicated by applicant/owner towards the project. Any remaining water rights required for the project, may be purchased from TMWA. Ground or surface water rights dedicated by the applicant/owner for this project must be permitted and must be reviewed and deemed acceptable by TMWA.
- Based on the information provided, 186 Single Family Residential (SFR) lots at 8,000 sq.ft/lot are estimated to require a domestic demand of 79.98(AF). Plans were not submitted for the recreational elements or irrigation with your new business application; therefore, the estimated demand calculation can only be provided for the proposed single family residential lots. Once final plans are submitted, a more accurate demand will be calculated. Please note, additional dedication for return flow may be required for irrigation and for domestic use if residential lots are not sewered back to the Truckee River.
- Any existing right of ways and public easements would need to be reviewed, and if needed the property owner will need to grant TMWA the proper easements and/or land dedications to provide water service to the subject properties. Property owner will be required, at its sole expense, to provide TMWA with a current preliminary title report for all subject properties. Owner will represent and warrant such property offered for dedication or easements to TMWA shall be free and clear of all liens and encumbrances. Owner is solely responsible for obtaining all appropriate permits, licenses, construction easements, subordination agreements, consents from lenders, and other necessary rights from all necessary parties to dedicate property or easements with title acceptable to TMWA.

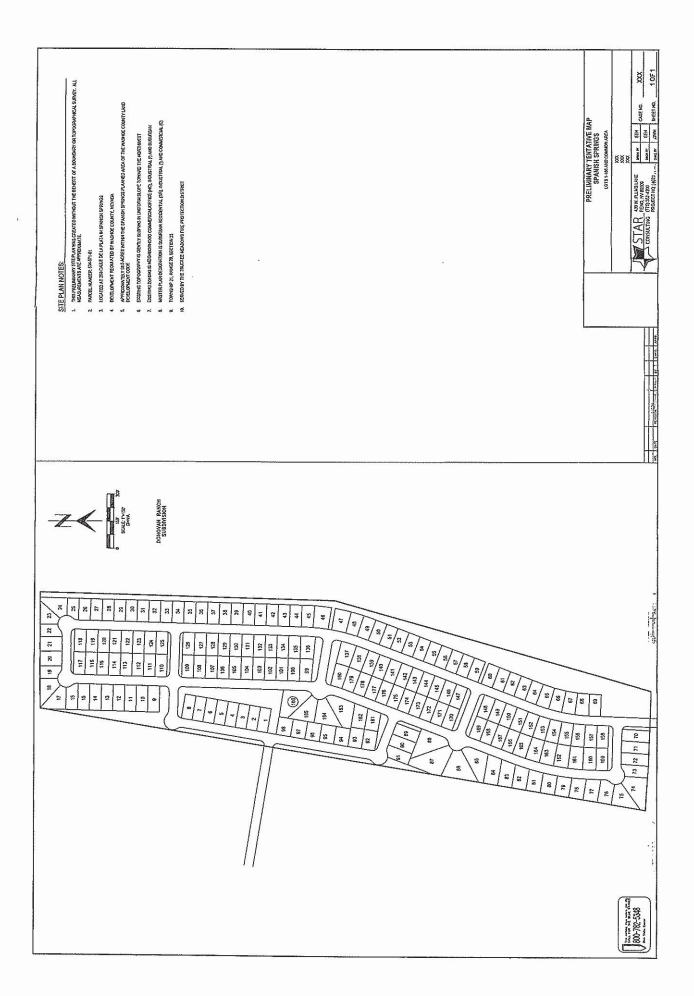


# WATER RIGHTS AND METER FUND CONTRIBUTION CALCULATION WORKSHEET FOR MULTI-TENANT APPLICATIONS

								Demand (Acre Fee		
1	Existing dema	nd (current usag	e) at Serv	ice Property				0.00		
2	Number of u	nits	V	186	x 0.43AF (av	erage per SFR	79.98			
3	Retail floor	space:	1		x 0.0004 per	sq.ft.	0.00			
4	Fixture units	:	_		x 15x 365x 3		0.00			
5	Landscaping	: TBD	Turf_		sq ft		0.00			
6	Drip:	TBD								
7	Other calcula	ated demand:					0.00			
8	New or addition	nal demand at S	ervice Pro	perty (lines	2+3+4+5+6)			<u>79.98</u>		
9	<b>Total Demand</b>	at Service Prop	erty (line	s 1+8)				79.98		
10	Less: Prior d	lemand commitm	nents at se	rvice proper	ty		0.00	,,,,,		
11	Less: Other r	esource credits					0.00			
12	<b>Total Credits</b>	(lines 10+11)					-	0.00		
13	Subtotal: Requir	ed resource ded	cation/cor	nmitment (1	ines 9-12)			79.98		
14	Factor amount (	0.11 x Line 13)						0.00		
15	No return flow r	equired						0.00		
16	TOTAL RESO	URCES REQU	IRED (lin	ies 13+14+	15)			79.98		
17	Price of Water R	ights per AF		\$7,500	7				0	<b>500 050</b>
	Will Serve Com	6	reparation		per letter)				\$ \$	599,850 100
	Due Diligence Fo			22795	1000				\$	0
	Document Prepa			100					\$	0
21 1	Meter Contributi	on (\$1,830 x 79	98 acre fe	et of deman	d)				\$	0
22 7	TOTAL FEES I	DUE (lines 17+)	8+19+20	+21)					\$	599,950
1	Project:	350 Calle de la	Plata							
(	Contact:	Blackstone De	velopmen	Company,	Joshua Myers		Quote date:	5/7/2015	*	
1	Phone:	(775) 352-420	0				Tech contact:	Sue Whittet		
A	APN:	534-571-01					Project No:	15-4370		
-										
	Remarks: Demand shown using TMWA's groundwater. Additional fees and demand will apply if surface water is dedicated for this project. Fees quoted are valid only within 15 calendar days of quote date.									
		Note: There a	re no lan	dscaping o	recreational ar	rea plans asso	ciated with this	Discovery, the	refore,	14 PA
	no demand was calculated. Applicant only supplied average lot size of 8,000 sq.ft./lot for 186 SFR lots.									







September 14, 2015

## FEASIBILITY GEOTECHNICAL INVESTIGATION

APN #534-571-01



Job Number 15-25114-01

Prepared For:

Mr. Michael S. Railey Rubicon Design Group 100 California Avenue, Suite 202 Reno, Nevada 89509

Prepared By:

Converse Consultants 4840 Mill Street, Suite 5 Reno, Nevada 89502 www.converseconsultants.com



## **Converse Consultants**

Geotechnical Engineering, Environmental and Groundwater Science, Inspection and Testing Services

September 14, 2015

15-25114-01

Mr. Michael S. Railey, Partner Rubicon Design Group 100 California Avenue, Suite 202 Reno. Nevada 89509

SUBJECT:

FEASIBILITY GEOTECHNICAL INVESTIGATION

Proposed 172 Home Subdivision

APN #534-571-01

Spanish Springs, Nevada

Dear Mr. Railey:

In accordance with your written authorization to proceed, we have prepared our "Feasibility Geotechnical Investigation" report for the subject site location near the intersection of Pyramid Highway and Calle de la Plata. Our scope of services included a literature review, field exploration, soil, groundwater, and flooding conditions as well as engineering analyses, and the preparation of this report.

It must be understood that the conclusions presented herein are preliminary in nature and subject to confirmation by a Final Geotechnical Investigation based on the final project design.

The opportunity to be of service to you is sincerely appreciated. If we can assist you further on this project, or if you have any questions, please call.

Respectfully submitted,

Converse Consultants

H. Edward Dawson, P.E., M.B.A.

Senior Staff Engineer

Kathi Brandmueller, P.E.

Senior Engineer/Office Manager

#### PROFESSIONAL CERTIFICATION

This report has been prepared by the staff of Converse Consultants under the professional supervision of the registered engineer(s) whose seals and signatures appear hereon.

The findings, recommendations and professional opinions presented in this report were prepared in accordance with generally accepted professional engineering practice at this time in the State of Nevada. There is no other warranty, either expressed or implied.

H. Edward Dawson, P.E. Senior Staff Engineer

# FEASIBILITY GEOTECHNICAL INVESTIGATION APN #534-571-01 Spanish Springs, Nevada

#### PROJECT DESCRIPTION

The project site is located near the corner of Nevada State Route 445, Pyramid Highway and Calle de la Plata and fronts Campo Rico Lane. The site is rectangular shaped. Proposed on the site is a 172 home subdivision. The size of the proposed project site is 58.487 acres. The property has an average elevation of approximately 4557 feet. Due to the flat topography of the site, relatively light structural loads and minimal cuts and/or fills are anticipated.

#### SITE DESCRIPTION

The site description is based on our field observations and information provided by you. We have included a vicinity map depicting the location of the proposed project as "Drawing No. 1."

Currently, the site is relatively flat, sloping slightly from east to west, and is vacant with native vegetation consisting of sagebrush. Near the southern boundary of the parcel is an approximate 3 or 4 foot deep drainage ditch running in an east-west direction. The project site is located in an area of single family homes and warehouses. Adjacent to the site is non-developed land and single family homes.

#### **GEOLOGY AND GEOLOGIC HAZARDS**

#### Geology

As shown on the "Geologic Map of Washoe and Storey Counties, Nevada" (Bonham, 1969) the site is underlain by Quaternary Alluvium deposits consisting of stream deposits, talus, slop wash, alluvial fan and eolian deposits. Soils consist of gravel, sand, clay and silt mixtures.

#### Faulting

The project site as well as all of Reno and Sparks is located near active faults which are considered capable of producing significant ground motion due to seismic events. Based on the USGS Quaternary Fault Fold Database, there are no known active faults (Holoceneage, exhibiting displacement with the last 11,000 years) crossing the subject site.

#### Liquefaction

The site also appears to be outside any zones prone to seismically-induced liquefaction. Liquefaction of granular soils is caused by strong earthquake motion on loose saturated granular soils. The depth to groundwater is approximately 135 feet below ground surface. The probability of liquefaction is very low in the site area.

#### FIELD INVESTIGATION AND SOIL CONDITIONS

Five hand-auger borings were advanced to a maximum depth of 3 feet at the site as shown on the attached Drawing No. 1 titled "Boring Location Map". Soils in the hand auger borings were relatively consistent with the Natural Resources Conservation Service (NRCS) mapping and related data calling it sandy loam consistent with alluvial deposits. Sandy loam is typically comprised of sand, silt, and small amounts of clay. The soils observed in the hand auger excavations consisted of silty sands, silty sand with gravel, clayey sand, poorly graded sand, and well graded sand with gravel. These alluvial deposits were loose in some areas and dense in others and all were dry at the surface and slightly moist with depth. Soils were field classified. Refer to Appendix A for representation of all hand auger borings.

#### LABORATORY ANALYSIS

Laboratory analysis was not included in our current scope of services. Laboratory testing will be required during the final geotechnical investigation.

#### **GROUNDWATER CONDITIONS**

#### Groundwater

Groundwater is not expected to be a constraint to development. Based on the State of Nevada Division of Water Resources interactive monitoring well website, there is a monitoring well approximately one-half mile to the south east with a consistent water elevation of approximately 135 feet below existing ground surface.

#### FLOODING AND DEBRIS FLOW

The Flood Insurance Rate Map (FIRM) produced by the Federal Emergency Management Agency (FEMA) shows the majority of the site lies in an area designated as Zone X. This area is determined to be outside of the 0.2% annual chance floodplain; however, Zone X is defined as "Areas of 0.2% annual chance flood; areas of 1% annual chance flood with

average depths of less than 1 foot or with drainage areas less than 1 square mile; and areas protected by levees from 1% annual chance flood." The southern portion of the site lies in an area of Zone AO which is within the 100 Year Flood zone. Zone AO is defined as "Flood depths of 1 to 3 feet (usually sheet flowing on sloping terrain); average depths determined. For areas of alluvial fan flooding, velocities also determined."

A majority of the site lies in an area of Zone X; however, the Zone AO portion of the site will need to be mitigated during the Civil design phase of the project. Upon incorporating current drainage standards, flooding and debris flow should not be an issue. Below, Figure 1 depicts the zone designator areas for the parcel.

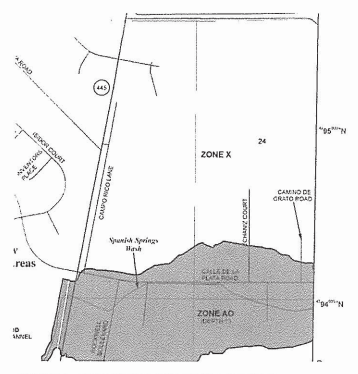


FIGURE 1 - FIRM BY FEMA FOR PARCEL 534-571-01

#### **ENGINEERING PROPERTIES OF SOILS**

The engineering properties of the native soils observed are relatively good and should be generally suitable for the support of the structure proposed (to be verified through laboratory and field investigation performed during the Final Geotechnical Report). Some over excavation and re-compaction to provide uniform soil conditions beneath footings and slabs and to address any encountered expansive soils, should be anticipated.

#### SLOPE STABILITY

No features that would indicate slope instability were observed.

#### PRELIMINARY CONCLUSIONS

Based on our observations and research, it is our opinion that the proposed project is feasible from a geotechnical standpoint. Specific recommendations would be provided in the Final Geotechnical Investigation.

#### CLOSURE

This report has been prepared for the sole benefit and exclusive use of the owner and project design team in accordance with the terms and conditions of our signed authorization under which these services have been provided. Any reliance on this report by third parties shall be at the third party's sole risk. Our services have been performed in

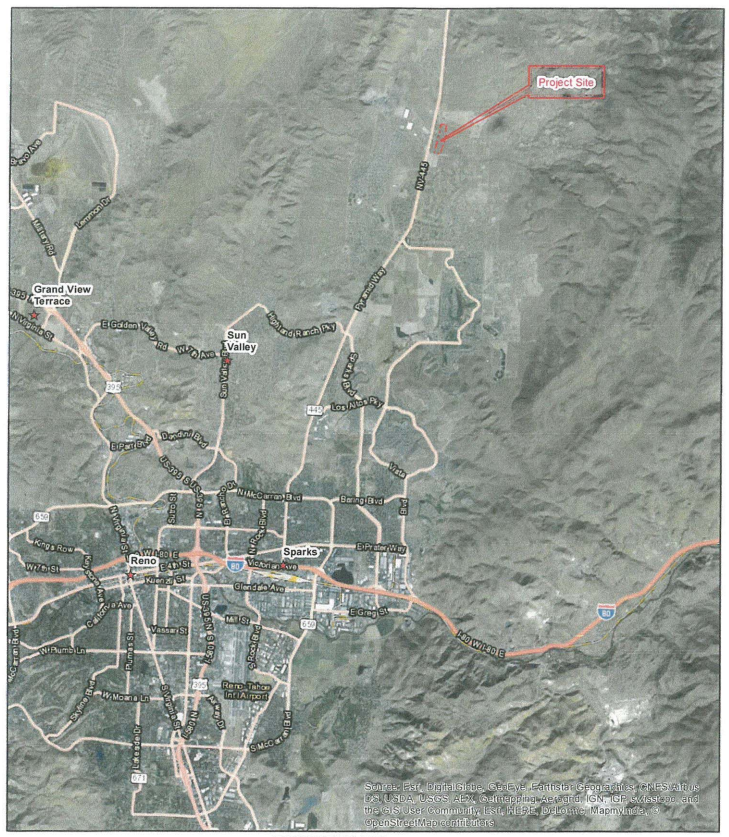
accordance with applicable state and local ordinances, and generally accepted practice within our profession. No warranty, either expressed or implied, is made.

Converse Consultants is not responsible or liable for any claims or damages associated with the interpretation of available information provided by others. Site exploration identifies actual soil conditions only at those points where samples are taken, or observations made, when they are performed. Data derived through sampling and analytical testing are extrapolated by Converse employees who then render an opinion about overall soil conditions. Actual conditions in areas not sampled, or observed, may differ. In the event that changes to the property occur, or additional, relevant information about the property is brought to our attention, the recommendations contained in this report may not be valid unless these changes and additional relevant information are reviewed and the recommendation of this report are modified or verified in writing.

#### REFERENCES

For the preparation of this document, the following documents were reviewed and websites accessed:

- Parcel Map, Washoe County Assessor's Office https://www.washoecounty.us/assessor/
- U.S. Geological Survey Quaternary Fault and Fold Database of the United States, accessed September 3, 2015
   http://earthquake.usgs.gov/hazards/gfaults/
- State of Nevada Division of Water Resources Nevada Hydrology Data on Monitoring Wells http://webgis.water.nv.gov/
- USDA & NRCS Custom Soil Resource Report for Washoe County, Nevada, South Part http://websoilsurvey.sc.egov.usda.gov/App/HomePage.htm
- Federal Emergency Management Agency (FEMA), Flood Insurance Rate Map #32031C2865G, retrieved from the following website http://msc.fema.gov/portal
- Geologic Map of Washoe and Storey Counties, Nevada, by Harold F. Bonham, 1969, Scale 1:250,000



#### VICINITY MAP

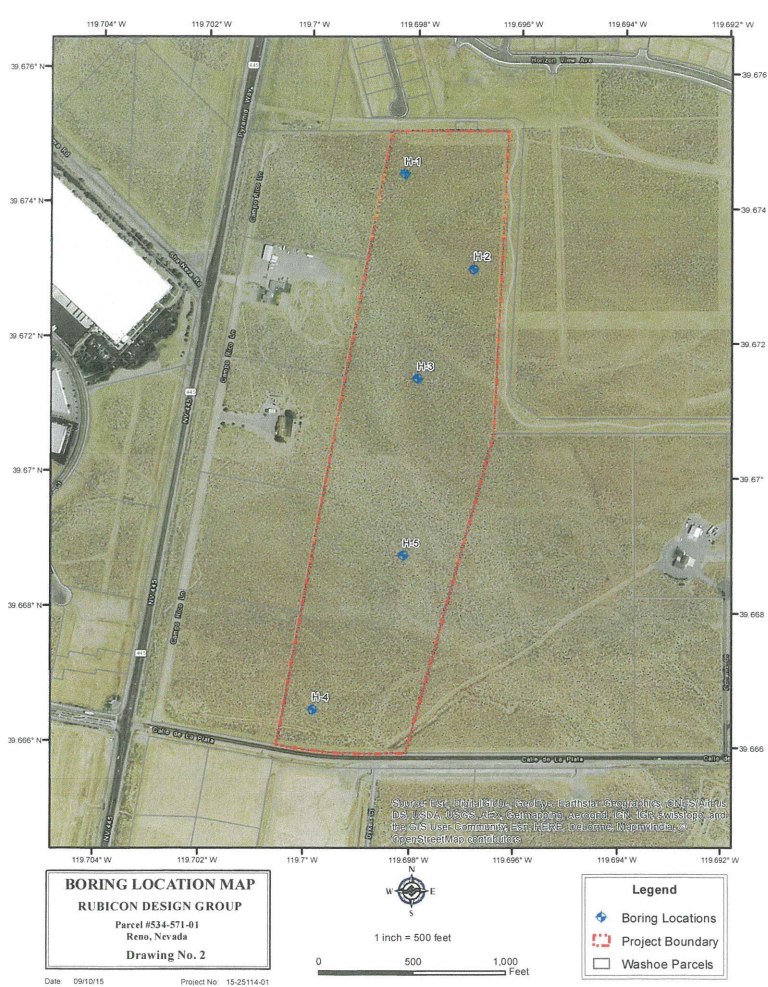
#### RUBICON DESIGN GROUP

Parcel # 534-571-01 Reno, Nevada

1 2 4 Converse Consultants

Miles Converse Consultants

0



## **APPENDIX A**

Date of Drilling: 9/8/2015 Driller: N/A

Location: Parcel 534-571-01

Elevation (ft): 4557 feet Equipment: Hand Auger Driving Wt. and Drop: N/A

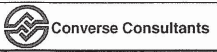
Borehole Diameter: 3 inch Logged By: Ed Dawson Groundwater Depth (ft): None Encountered

DRAFTED BY Ed Dawson SUMMARY OF SUBSURFACE CONDITIONS Samples Dry Density (lb/cf) Field or Lab Tests Drill Rate (sec/ft) This log is part of the report prepared by Converse for this project and should Moisture (%) Graphic Log be read with the report. This summary applies only at the location and time of Blow Count O Depth (ft) the exploration. Subsurface conditions may differ at other locations and may change at this location with the passage of time. The data presented is a Drive simplified model of the actual conditions encountered. SILTY SAND (SM), Light Brown, Medium Grained, Slightly Moist, SILTY SAND WITH GRAVEL (SM), Light Brown, Fine Grained Gravel, Slightly Moist, Subangular, Dense Boring Terminated Due to Refusal 3 5 6 7 O 8 APPROVED BY End of Exploration at 2.0' Converse Sampler (white symbol=no recovery) SPT Sampler (white symbol=no recovery)

> Parcel 534-571-01 Near the intersection of Pyramid Hwy and Calle de la Plata Spanish Springs, Nevada

Project No.

15-25114-01



Over 60 Years of Dedication in Engineering and **Environmental Sciences** 

Drawing No.

A-1

DRAFTED BY Ed Dawson Date of Drilling: 9/8/2015 Location: Parcel 534-571-01 Elevation (ft): 4557 feet Driller: N/A Borehole Diameter: 3 inch Equipment: Hand Auger Logged By: Ed Dawson Groundwater Depth (ft): None Encountered Driving Wt. and Drop: N/A SUMMARY OF SUBSURFACE CONDITIONS Samples Dry Density (lb/cf) Field or Lab Tests Drill Rate (sec/ft) This log is part of the report prepared by Converse for this project and should Graphic Log Moisture (%) be read with the report. This summary applies only at the location and time of Blow Count O Depth (ft) the exploration. Subsurface conditions may differ at other locations and may change at this location with the passage of time. The data presented is a Drive simplified model of the actual conditions encountered. SILTY SAND (SM), Light Brown, Medium Grained, Slightly Moist, SILTY SAND WITH GRAVEL (SM), Light Brown, Medium Grained Sand, Fine Grained Gravel, Slightly Moist, Dense Subangular Boring Terminated Due to Refusal 2 3 5 6 7 8 End of Exploration at 1.5 Converse Sampler (white symbol=no recovery) SPT Sampler (white symbol=no recovery) Parcel 534-571-01 Project No.

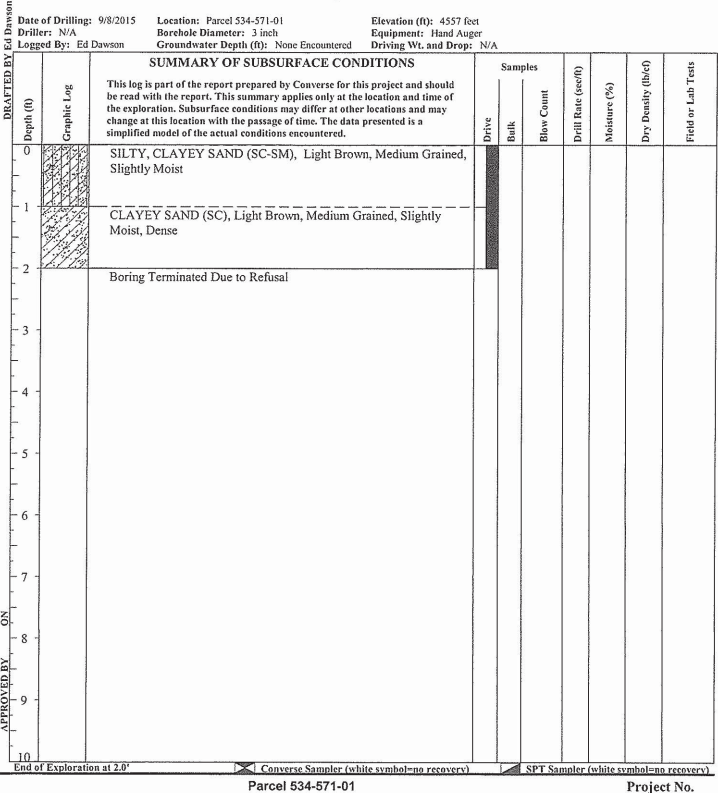
Near the intersection of Pyramid Hwy and Calle de la Plata

Spanish Springs, Nevada

Converse Consultants

Over 60 Years of Dedication in Engineering and Environmental Sciences Drawing No.
A-2

15-25114-01



Parcel 534-571-01

Near the intersection of Pyramid Hwy and Calle de la Plata

Spanish Springs, Nevada

15-25114-01



Over 60 Years of Dedication in Engineering and Environmental Sciences

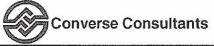
Drawing No. A-3

Ed Dawson Date of Drilling: 9/8/2015 Location: Parcel 534-571-01 Elevation (ft): 4557 feet Driller: N/A Borehole Diameter: 3 inch Equipment: Hand Auger Logged By: Ed Dawson Groundwater Depth (ft): None Encountered Driving Wt. and Drop: N/A DRAFTED BY SUMMARY OF SUBSURFACE CONDITIONS Samples Dry Density (lb/cf) Field or Lab Tests Drill Rate (sec/ft) This log is part of the report prepared by Converse for this project and should Moisture (%) Graphic Log be read with the report. This summary applies only at the location and time of Blow Count O Depth (ft) the exploration. Subsurface conditions may differ at other locations and may change at this location with the passage of time. The data presented is a Drive simplified model of the actual conditions encountered. POORLY GRADED SAND WITH SILT (SP), Light Brown, Medium Grained, Slightly Moist POORLY GRADED SAND (SP), Light Brown, Medium Grained, Slightly Moist 2 WELL GRADED SAND (SW), Light Brown, Medium Grained, Slightly Moist 3 Boring Terminated 5 6 7 S 8 PPROVED BY End of Exploration at 3.0' Converse Sampler (white symbol=no recovery) SPT Sampler (white symbol=no recovery)

Parcel 534-571-01
Near the intersection of Pyramid Hwy and Calle de la Plata
Spanish Springs, Nevada

Project No.

15-25114-01



Over 60 Years of Dedication in Engineering and Environmental Sciences

Drawing No.
A-4

DRAFTED BY Ed Dawson Date of Drilling: 9/8/2015 Location: Parcel 534-571-01 Elevation (ft): 4557 feet Driller: N/A Borchole Diameter: 3 inch Equipment: Hand Auger Logged By: Ed Dawson Groundwater Depth (ft): None Encountered Driving Wt. and Drop: N/A SUMMARY OF SUBSURFACE CONDITIONS Samples Dry Density (lb/cf) Field or Lab Tests Drill Rate (sec/ft) This log is part of the report prepared by Converse for this project and should Moisture (%) Graphic Log Blow Count be read with the report. This summary applies only at the location and time of Depth (ft) the exploration. Subsurface conditions may differ at other locations and may change at this location with the passage of time. The data presented is a Drive simplified model of the actual conditions encountered. POORLY GRADED SAND WITH SILT (SP), Light Brown, Medium Grained, Slightly Moist POORLY GRADED SAND (SP), Light Brown, Medium Grained, Slightly Moist 2 WELL GRADED SAND (SW), Light Brown, Medium Grained, Slightly Moist 3 **Boring Terminated** 5 6 8 PPROVED BY End of Exploration at 3.0' Converse Sampler (white symbol=no recovery) SPT Sampler (white symbol=no recovery)

Spanish Springs, Nevada Drawing No. Over 60 Years of Dedication Converse Consultants in Engineering and **Environmental Sciences** 

Parcel 534-571-01

Near the intersection of Pyramid Hwy and Calle de la Plata

Project No.

15-25114-01

A-5

## **KEY TO SYMBOLS**

Symbol Description

#### Strata symbols

Silty Sands, sand -silt mixtures (SM)

ज्य<del>च</del>्या

Silty Sand with Gravel

Silty Clayey Sand



Clayey Sand



PG Sand with Silt



Poorly Graded Sand with Gravel

and Silt (SP)



WG Sand

#### Soil Samplers



Auger

#### Notes:

- 1. Five hand auger borings (H-1 through H-5) were drilled on 9/8/15.
- 2. Groundwater was not encountered during our investigation.
- 3. Boring locations are approximate.
- 4. These logs are subject to the limitations, conclusions, and recommendations in this report.

  MPA15-003 & RZA15-005



## **CONCEPTUAL DRAINAGE REPORT**

FOR

## **BLACKSTONE ESTATES**

A Portion of Spanish Springs Planned Area Located in the East Half, Section 23, Township 21 North, Range 20 East, Washoe County, Nevada

> APN #534-571-01 350 Calle de la Plata



## **STAR Consulting**

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## CONCEPTUAL DRAINAGE REPORT

**FOR** 

## **BLACKSTONE ESTATES**

A Portion of Spanish Springs Planned Area Located in the East Half, Section 23, Township 21 North, Range 20 East, Washoe County, Nevada

Prepared for:

Blackstone Development Group 333 N. Wilmot Road, Suite 340 Tucson, AZ 85711 (520) 618-5378

Prepared by:

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October 2015

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## I. Introduction

### A. PROJECT LOCATION

The subject property is a 58 acre parcel located in the northeast quadrant of the Calle de la Plata and Pyramid Highway intersection in Washoe County, Nevada. The parcel is situated in the northeast and southeast quarters of Section 23, Township 21 North, Range 20 East. A Location Map is provided as Figure I of this report.

## B. PROJECT DESCRIPTION

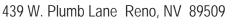
The proposed development is residential subdivision with an overall density of 3.5 dwelling units per acre.

#### C. Existing Site Conditions

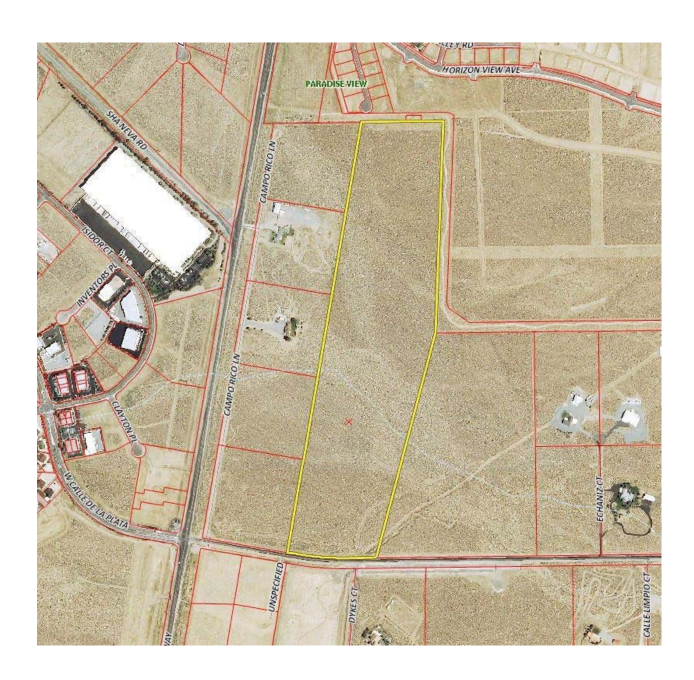
The site is currently vacant. The land surrounding the project site is mostly vacant, with a mix residential and commercial properties in the vicinity. The area drains generally from the east to the west. Runoff from the area upstream of the property enters the property along the eastern boundary, mostly in a shallow, sheet-flow manner. The terrain within the subject property is variable, with ground slopes ranging from approximately 1% to 5%, and drains toward the west and northwest. Natural runoff exits the property along the west boundary, mostly in a shallow, sheet-flow manner, and is conveyed toward Pyramid Way. The property is bounded to the north and east by the Donovan Ranch subdivision, and to the south by Calle de la Plata.

## D. Previous Studies

In 2005 the Master Drainage Study for Donovan Ranch was prepared by Matrix Engineering & Consulting, Inc., referred to in this report as the Matrix Study. Information about the Donovan Ranch development from the Matrix Study was used to determine offsite conditions affecting the subject property. In 2009 a LOMR was issued by FEMA, (Case No. 09-09-1277X), to revised FIRM Panel 32031C2865G. This map revision has not yet been incorporated into the latest DFIRM mapping available from FEMA. The map revision exhibit from the approved LOMR has been used to establish the limits of flooding for the Spanish Springs Wash within this project.







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## II. EXISTING AND PROPOSED HYDROLOGY

### A. Drainage Basins

The existing drainage patterns and watershed areas are presented in Figure II of this report. Watershed boundaries were determined using recent aerial photography and 2' interval contours (2006 &2007) provided by Washoe County. The area upstream of the subject property is divided between the Donovan Ranch subdivision (and areas tributary to it), and a triangular basin located between Donovan Ranch and existing diversion berms located north of Calle de la Plata. Runoff generated upstream of Donovan Ranch is impounded and retained in existing gravel pits. Runoff generated within Donovan Ranch will be directed (in the future) into detention ponds and then released to the northwest and away from the subject property. Basins OS1, OS4 and OS5 drain a total of 131 acres into the subject property.

Onsite terrain divides runoff into two basins, E1 and E2. Basin E1 drains 37 acres to the northwest, exiting the property in a shallow, natural drainage leading into an adjoining parcel along Pyramid Way. Basin E2 drains 24 acres to the west, exiting the property in a sheet-flow manner into adjoining parcels along Pyramid Way.

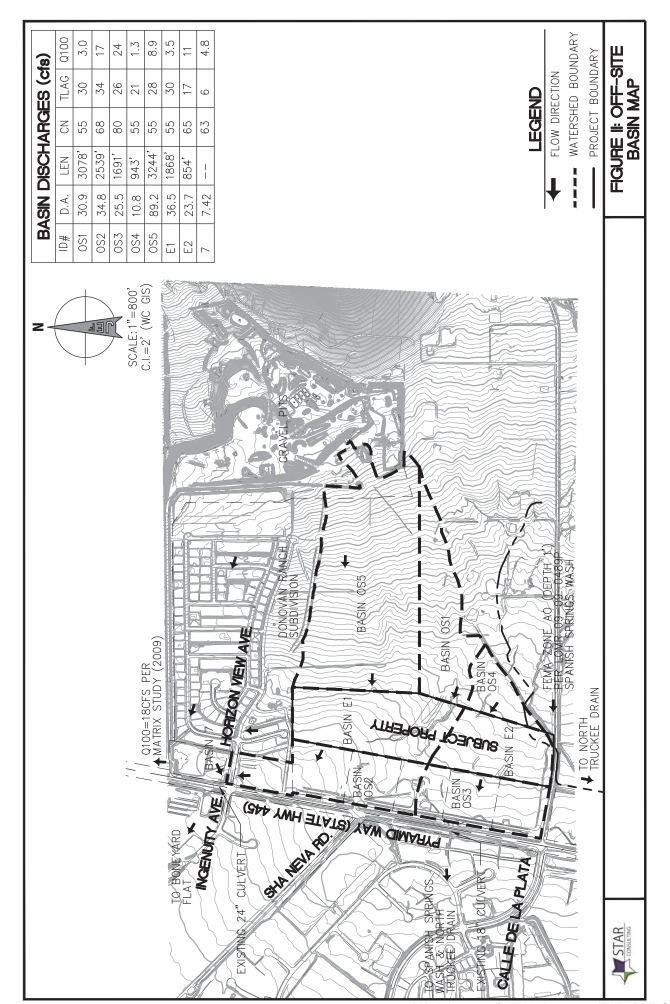
Downstream of the project existing runoff drains toward two existing culverts which convey storm water under Pyramid Way. Basin OS2, consisting of 35 acres, drains to the northwest where runoff enters an existing 24" culvert under Pyramid Way. Basin OS3, consisting of 26 acres, drains to the west where runoff enters an existing 18" culvert under Pyramid Way.

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**EXHIBIT 0-2** 



The developed conditions drainage patterns and watershed areas are presented on Figure III. The project site is divided into five watersheds, identified as D1 through D5, based on the street layout and the site topography. Runoff within each watershed will drain toward the paved streets, and then be conveyed within the curbs to low points. Runoff collecting at low points in the pavement will be directed into either curb inlets or catch basins and flow, either directly or through storm drain pipes, into downstream Detention Basins A and B. Post detention runoff will be released from the Detention Basins, which are located at the existing downstream concentration points E1 and E2, and thereby enter the downstream drainage system in a manner approximating existing conditions.

#### B. STORM FLOW CALCULATIONS

All storm water discharge computations in this report are computed following the procedures outlined in the Truckee Meadows Regional Drainage Manual, referred to in this report as the Drainage Manual. This study utilizes the SCS Unit Hydrograph Method, and the analyses were completed employing a HEC-HMS computer model. Soil types for the study area were obtained from the NRCS Web Soil Survey and are presented in Appendix A. NOAA Atlas 5 precipitation data was obtained from the Precipitation Frequency Data Server, and is also presented in Appendix A. In accordance with Section 304.2, both Minor (5-year) and Major (100-year) design storm events were evaluated.

HMS input parameters for each of the watersheds were developed using the tables and charts of the Drainage Manual, as well as spreadsheet calculations for infiltration and lag time. Copies of all references are provided in Appendix D, and copies of all runoff computations are provided in Appendix A. The following Table I summarizes the input parameters and resulting HMS peak discharge estimates specific to each existing conditions watershed.

TABLE I: EXISTING WATERSHED DATA

Watershed	D.A. (ac.)	Length (ft.)	Comp. CN	TLAG	Q <sub>5</sub> (cfs)	Q <sub>100</sub> (cfs)
OS1	30.9	3078	55	30	0.0	3.0
OS2	34.8	2539	68	34	0.6	17
OS3	25.5	1691	80	26	4.4	24
OS4	10.8	943	55	21	0.0	1.3
OS5	89.2	3244	55	28	0.1	8.9
E1	36.5	1868	55	30	0.1	3.5
E2	23.7	854	65	17	0.3	11
7*	7.42*		63	6	0.1	4.8

<sup>\*</sup> Data from 2005 Master Drainage Study for Donovan Ranch, prepared by Matrix Engineering & Consulting, Inc.

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The peak flows computed for each basin were routed downstream to the two culvert crossings at Pyramid Way, (located at Concentration Points OS2 and OS3). The routing of the upstream watersheds was computed as a lag in the hydrograph, with the lag time estimated using double the overland flow velocity determined for the travel reach. The resulting combined peak flows are indicated on Figure II at the two locations where runoff exits the subject property, (CPs E1 and E2), and the two locations where runoff is collected by culverts under Pyramid Way, (CPs OS2 and OS3). Based on the HMS results, under existing conditions the 18" culvert receives a 100-year peak discharge of 35 cfs, and the 24" culvert receives 25 cfs.

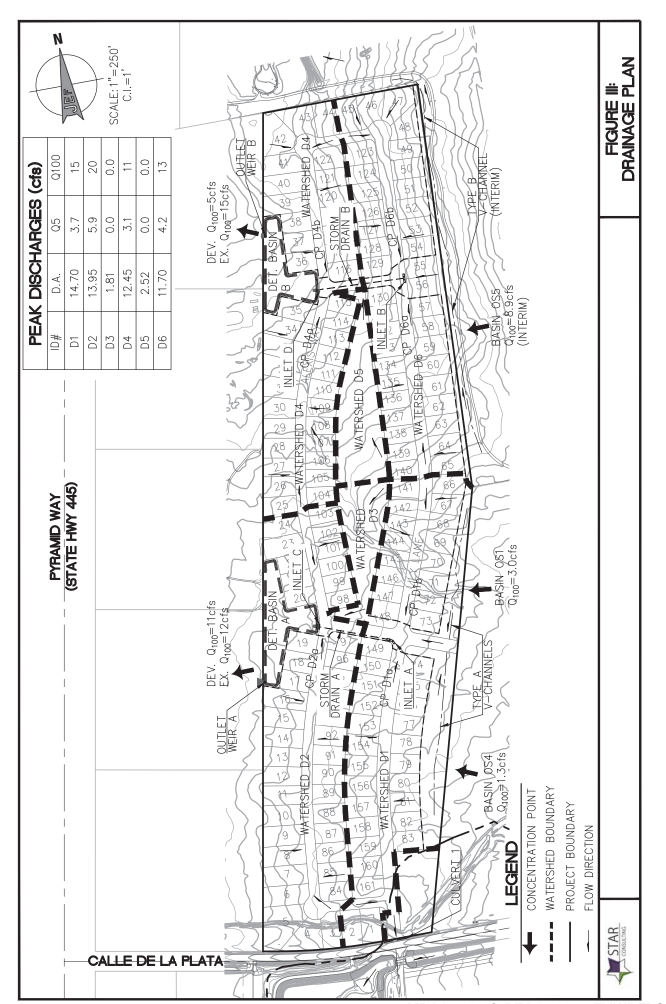
A separate HEC-HMS basin model was developed for the developed conditions watersheds presented on Figure III. Characteristics for each of the five developed conditions watersheds were developed following the same methodology described above, using Runoff Curve Numbers corresponding to residential development. Watershed areas consisting of residential lots and streets assumed a density of approximately 5 units per acre and impervious percentage of 45%, while open space areas were based on 50%-75% grass cover. The following Table II summarizes the input parameters and resulting HMS peak discharge estimates specific to each developed conditions watershed.

TABLE II: DEVELOPED WATERSHED DATA

Watershed	D.A. (ac.)	Length (ft.)	Comp. CN	TLAG	Q <sub>5</sub> (cfs)	Q <sub>100</sub> (cfs)
D1	14.7	1303	69	18	3.7	15
D2	14.0	1400	74	17	5.9	20
D3	1.8	718	49	30	0.0	0.0
D4	12.5	869	63	22	3.1	11
D5	2.5	743	49	31	0.0	0.0
D6	11.7	927	63	18	4.2	13

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Offsite watersheds OS1 and OS 4 were combined within the Developed Condition HMS model with watershed D1 at Catch Basin Inlet A, and the combined runoff was routed downstream into Detention Basin A. The routing of runoff through the two storm drains is accomplished in the HMS model using the Lag Routing method, using the flow velocity and pipe length to estimate the travel time. At Detention Basin A upstream runoff from OS1, OS4 and D1 is combined with runoff from watersheds D2 and D3, prior to detention routing within the HMS model. Runoff from watershed D6 is intercepted at Catch Basin Inlet B, which is routed downstream to Detention Basin B. At Detention Basin B upstream runoff from D6 is combined with runoff from watersheds D4 and D5, prior to detention routing within the HMS model. Detention Basins A and B were designed to release runoff at the same peak discharge as under existing conditions. The resulting detention basin outflows are presented on Figure III.

### C. EXISTING DRAINAGE PROBLEMS

There are no identified drainage problems in the immediate vicinity of the proposed development. Upstream channelization has directed the majority of runoff associated with the Spanish Springs Wash to the south and away from the proposed development. The portion of the floodplain impacting the southeastern corner of the subject property indicates that during infrequent events floodwaters will exceed the capacity of the existing channel running along the south side of Calle de la Plata and overtop the roadway to the north. Such infrequent overflows will be addressed with the design of Detention Basin C, which will serve to capture and safely re-direct runoff into the existing drainage channel south of Calle de la Plata.

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## III. Proposed Drainage Facilities

### A. Drainage Routing and Structures

#### 1. Upstream Runoff

Offsite runoff enters the project from the east and must be intercepted and routed through the southern portion of the proposed development. To prevent inundation, the lots located along the east property line will be elevated above existing ground. Runoff will be intercepted behind these lots in small, triangular, or V-shaped, channels which will convey runoff toward storm drain inlets located in low areas within the project. In the southern half of the project, runoff from offsite watersheds OS 1 and OS4 will be directed toward Catch Basin A. The maximum 100-year discharge for the proposed channels in this area is 3.0 cfs. These proposed V-Channels, designated "Type A" on Figure III, will be grass-lined, and will have side slopes of 3h:1v, with a minimum longitudinal slope of 1% to ensure completed drainage. A hydraulic rating for the open channel flow, using Manning's Equation, was performed to determine the channel flow characteristics. The Type A channels will have a maximum flow depth of 0.64 feet and an average flow velocity of 2.5 fps (at 1% slope). Including freeboard, the minimum channel depth will be 0.8 feet, with a width of 5 feet and a minimum centerline radius of 11.4 feet.

Until full build-out of the Donovan Ranch Subdivision, existing runoff impacts the northern portion of the project from the east. During this Interim condition, runoff from watershed OS5 will be conveyed around the elevated lots in the northern portion of the project. The maximum 100-year discharge for the proposed channels in this area is 8.9 cfs. These proposed V-Channels, designated "Type B" on Figure III, will be riprap-lined, and will have side slopes of 3H:1V, with a minimum longitudinal slope of 1% to ensure completed drainage. A hydraulic rating for the open channel flow, using Manning's Equation, was performed to determine the channel flow characteristics. The Type B channels will have a maximum flow depth of 1.03 feet and an average flow velocity of 2.8 fps (at 1% slope). Including freeboard, the minimum channel depth will be 1.25 feet, with a width of 7.5 feet and a minimum centerline radius of 18.5 feet. The size of the riprap in the channel is specified in Figure 819 of the Drainage Manual, which has been copied in Appendix D for reference. The mean riprap diameter, d50, for the Type B channel is 9". The riprap will be loosely placed in a double layer, 18" thick minimum, over filter fabric. Channel calculation sheets are provided in Appendix B.

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#### 2. STREET RUNOFF

Runoff is conveyed through the project primarily on the surface within the paved streets. Hydraulic ratings for open channel flow, using Manning's Equation, were used to verify the capacity of the streets under both Minor (5-year) and Major (100-year) storm events. Specific locations were identified where the greatest amount of runoff will accumulate within the development. The locations of Concentration Points D1a, D1b, D2a, D4a, D4b, D6a and D6b are indicated on Figure III. For each concentration point a sub-watershed area was computed, and a peak discharge was calculated as a pro-rata fraction of the total discharge within that watershed. The following Table III summarizes the contributing areas and peak discharges computed for each sub-watershed.

TABLE III: SUB-WATERSHED FLOW ESTIMATES

Sub- Watershed	Contrib. Area (ac.)	Watershed Area Ratio	Pro-Rata Q <sub>5</sub> (cfs)	Pro-Rata Q <sub>100</sub> (cfs)
D1a	7.28	0.495	1.8	7.6
D1b	4.07	0.277	1.0	4.3
D2a	9.65	0.692	4.1*	14.0*
D4a	6.13	0.492	1.5	5.3
D4b	4.98	0.400	1.2	4.3
D6a	5.18	0.443	1.9	5.9
D6b	5.02	0.429	1.8	5.7

Based on the above calculations, the maximum anticipated discharges for any interior street occur at Concentration Point D2a during both 5-year and 100-year events. Other than the entrance road within Watershed D1, the development will employ the standard 42 foot wide Local street section, per Table 110.436.25.2. This street section includes 32 feet of pavement, with a normal crown and 2% cross slopes. A hydraulic rating for the open channel street flow, using Manning's Equation, was performed to determine the street capacity in accordance with Section 304.4 of the Drainage Manual. This calculation indicates that at the minimum allowable longitudinal slope of 0.5%, the street section can convey a maximum of 3.5 cfs and maintain a 12 foot wide dry, centered street section. This capacity is adequate to convey the 5-year event everywhere except at C.P. D2a, where a steeper longitudinal slope will be needed. In the vicinity of D.P. D2a the street slope will need to be a minimum of 0.7% to provide the required dry pavement width.

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During the 100-year event the peak runoff is required to be contained within the right of way. The open channel calculations for street flow indicate that the typical 42 foot wide street section will convey 43 cfs between the curbs at 0.5% slope. This demonstrates that the street flow capacity during the 100-year event is more than adequate in all locations. Street flow calculation sheets are provided in Appendix B.

#### 3. CULVERT

A small roadside ditch conveys local runoff within the right-of-way along the north side of Calle de la Plata. An 18" CMP culvert will be installed under the proposed entrance drive to allow storm water flow in the ditch to pass under the new roadway and continue to drain to the north within the right-of-way. No additional runoff will be added to this ditch from the proposed development.

#### 4. CATCH BASINS

Runoff within the eastern portion of the subdivision will be directed to low points located in two intersections. At each intersection, multiple Type 4R Catch Basins will be positioned in sump conditions to intercept the surface runoff. Inlet A will intercept runoff from offsite watersheds OS1 and OS4, in addition to onsite watershed D1. Inlet B will intercept runoff from onsite watershed D6.

The catch basin capacity must be evaluated for both Minor and Major flow conditions in accordance with Section 905 of the Drainage Manual. For the 5-year event the capacity of a single catch basin in a sag is determined using either equation 917 or 918. The applicability of the two equations is dependent on the depth of flow at the inlet. As the inlets are located along 6 inch reveal curbs, and inlet depth is further limited by dry pavement requirements, all inlet calculations have assumed weir flow governs. Therefore, using Equation 917 (weir flow), catch basin capacity is:

$$Q_i = C_w L_w d^{1.5}$$

The parameters and coefficients for use when applying this equation in sag conditions are provided in Table 905 of the Drainage Manual, with applicable Capacity Factors provided in Table 902, both of which are duplicated in Appendix D for reference. As the Neenah R-3067-L inlet grate is a combination curb opening and grate, Equation 917 is applied separately to each component, and adding the resulting discharges together to find the total inlet capacity. The dimensions for the R-3067-L used in the following computations are taken directly from the Neenah Catalog listing, which is provided in Appendix D for reference. The capacity calculations are applied differently for the 5-year and the 100-year events, as the allowable water depth differs for each condition.

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#### 5-Year Event:

For the curb opening component, the inlet length per the Neenah catalog, L, is 35 ¼", or 2.94 feet. The weir depth, d, is derived from the depth of water at the curb face reduced by half the inlet opening height. With the 32 foot wide pavement section fully superelevated at the catch basin location, and leaving 12 feet of pavement dry, the allowable depth of water over the inlet is 0.40 feet plus the 2" gutter depression, or 0.57'. The Neenah inlet opening is 6" including the 2" gutter depression, resulting in a weir depth, d, of 0.32'. The resulting inlet discharge, Qi, for the curb opening in the 5-year storm is 1.6 cfs. Using the capacity factor of 0.7 from Table 902, the adjusted curb opening capacity is 1.1 cfs.

For the grate component, the inlet length for three sides of the grate is 3.90′, per the Neenah Catalog, and the depth d is the allowable depth of water over the grate, 0.4′. The resulting inlet discharge, Qi, for the grate in the 5-year storm is 3.0 cfs. Using the capacity factor of 0.5 from Table 902, the adjusted curb opening capacity is 1.5 cfs. The total 5-year design capacity for the combination inlet is 2.6 cfs.

#### 100-Year Event:

Using the same opening dimensions, the capacity calculations are repeated substituting the curb height for the allowable depth of water for both components. For the curb opening component, the water depth is 6" plus the 2" gutter depression, or 0.67', resulting in a weir depth, d, of 0.42'. The resulting inlet discharge, Qi, for the curb opening in the 100-year storm is 2.4 cfs. Using the capacity factor of 0.7 from Table 902, the adjusted curb opening capacity is 1.7 cfs.

For the grate component, the depth of water over the grate is 0.67′. The resulting inlet discharge, Qi, for the grate in the 100-year storm is 6.4 cfs. Using the capacity factor of 0.5 from Table 902, the adjusted curb opening capacity is 3.2 cfs. The total 100-year design capacity for the combination inlet is 4.9 cfs.

The catch basin capacity results are summarized in Table IV below:

TABLE IV: CATCH BASIN CAPACITY

Catch Basin I.D.	Concentration Point	5-Year Discharge	Min. # of 4R Inlets	100-Year Discharge	Min. # of 4R Inlets
Α	D1	3.7	2	18.0	4
В	D6	4.2	2	13.3	3

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Based on the results above, four Type 4R catch basins each are required at Inlet A, and three at Inlet B, to intercept the 100-year storm event.

#### 5. STORM DRAINS

Runoff intercepted by the proposed catch basins at Inlet A and Inlet B will be carried in underground storm drains approximately 300 feet to downstream basins. Hydraulic Grade Line computations indicate that a 24" diameter RCP drain pipe will have adequate capacity in each condition. The pipe flow velocity in Storm Drain A is approximately 5.7 fps. The resulting pipe friction losses and outlet losses total approximately 2.3 feet. The pipe flow velocity in Storm Drain B is approximately 4.2 fps. The resulting pipe friction losses and outlet losses total approximately 1.5 feet. A Hydraulic Grade Line computation sheet is provided in Appendix B.

#### 6. CURB INLETS

Street runoff will be directed towards Detention Basins A and B, where it will leave the pavement through depressed curb inlets, identified as Inlets C and D on Figure III, positioned at low points in the roadway. At these two locations, Concentration Points D2 and D4, the street section will be super-elevated to fully drain the pavement, and the gutter line will be depressed by 2", providing a total inlet height of 8". The required length of each depressed curb opening is designed to, as in the case of the catch basin inlet grates, to provide a 12 foot wide dry pavement section in the 5year event and to contain the 100-year storm event between the curbs. The capacity of the depressed curb openings is governed by Equation 917 weir flow):

$$Q_i = C_w L_w d^{1.5}$$

The weir coefficient, Cw, is 2.3 for a depressed curb opening per Table 905 of the Drainage Manual, and the weir depth, d, will be 0.56 feet for the 5-year event and 0.67 feet for the 100-year event. Applying these values results in a design length per unit discharge of 1.01 feet/cfs for the 5-year event and 0.79 feet/cfs for the 100-year event. The curb inlet capacity results are summarized in Table V on the following page:

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Inlet I.D.	Concentration Point	5-Year Discharge	Min. Curb Inlet Length	100-Year Discharge	
С	D2	5.9	6	20.3	16
D	D4	3.1	4	10.8	9

Depressed curb will be installed at the roadway low point adjacent to the detention basins in the lengths specified in the right hand column in Table V above. Sidewalk will not be placed behind these depressed curb sections, but will instead be routed along the high side of the roadway. Post bollards with reflective markings will be placed behind the curb at 5 foot intervals across the drainage openings to prevent vehicles from leaving the roadway.

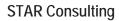
#### 7. EROSION CONTROL

Runoff exiting drainage structures in a concentrated manner require erosion protection to prevent scour holes from developing. Riprap aprons will be installed at the upstream sides of the detention basins where runoff exits from storm drain pipes and from the pavement through depressed curb openings. In addition, riprap aprons will be installed across the downstream side of the detention basin outlet weirs, discussed in Section III.B.3. In all cases the riprap will be placed in a double layer over filter fabric to prevent loss of fine grained soils from beneath the aprons. The proposed riprap aprons will be sized for hydraulic conditions due to the 100-year event.

#### Storm Drain Outlets:

The hydraulic conditions at the outlets of Storm Drains A & B are similar, consist of  $24^{\prime\prime}$  diameter pipes discharging runoff at the bottom level of a grass-lined detention basin. The riprap apron configuration for the culvert outlets will be pre-formed scour holes in Figure 830 of the Drainage Manual, which has been duplicated in Appendix D for reference. For a 2' diameter pipe outlet, the values for  $D_0$  and  $W_0$  on Figure 830 are also 2 feet, resulting in bottom dimensions of 4' wide x 6' long for the scour hole. For a design scour hole depth, y, of 1 foot, Equation 864 provides the required riprap diameter:

 $d_{50} = 0.01245Q^{4/3}/(TWD_0^{4/3})$ 



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For Storm Drain A, substituting a discharge, Q, of 18 cfs and a tailwater depth, TW, in the basin of 2 feet, the resulting required riprap size, d50, from Equation 864 is 0.11 feet, or approximately 1.4". For Storm Drain B, substituting a discharge, Q, of 13.3 cfs and a tailwater depth, TW, in the basin of 2 feet, the resulting required riprap size, d50, from Equation 864 is 0.08 feet, or approximately 1". Under the expected circumstances, which includes exposure to upstream runoff cascading down the sloping sides of the basin, it is recommended that the mean riprap diameter in the pre-formed scour holes be 4" to 6" diameter, and the thickness of the riprap layer be between 8" and 12".

### Depressed Curb Openings:

The hydraulic conditions at the two depressed curb openings, Inlets C and D, are nearly identical. Both inlets release storm water from pavement as weir flow. During the 100-year event, the opening is rated such that the maximum water depth matches the top of curb height, 6". As weir flow exhibits a "nappe" profile as flow accelerates through the weir opening, it can be conservatively estimated that the minimum flow depth will be half the curb height, or 3", for determining the maximum flow velocity over the weir. At Inlet C, with a 100-year discharge of 20.3 cfs and a weir length of 16', the flow velocity, using the relation V=Q/A, is approximately 5.1 fps. Following the same process the weir flow velocity through the depressed curb opening at Inlet D is 4.8 fps. As the open space provided for the detention basin areas will consist of grass, this velocity is close to the allowable velocity of 5 cfs, per Table 803 of the Drainage Manual, which has been duplicated in Appendix B for reference.

Downstream of the depressed curb openings surface runoff entering the basins will sheet flow over the 3H:1V sloped basin sides. Using a Manning's n value of 0.040, (for grassed channels from Table 802), the down-slope flow velocity can be estimated using the Manning's formula for open channel flow:

$$V = (1.49/n)^*(R_h)^{2/3}S^{1/2}$$

For wide, shallow sheet flow, where the hydraulic radius, Rh, is equivalent to flow depth, d, this relation can be re-written in the following form, **Equation A**:

$$V = (1.49/n)d^{2/3}S^{1/2}$$

The depth of flow can be determined using Manning's formula derived for discharge per unit width, q, as follows:

$$Q = VA = (1.49A/n)d^{2/3}S^{1/2}$$
  
 $q = Q/w = (1.49A/wn)d^{2/3}S^{1/2}$ 

Substituting depth times width for area, A, provides the following relation, **Equation B**:

$$q = (1.49/n)d^{5/3}S^{1/2}$$

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For runoff exiting through Inlets C and D, the discharge per unit width, q, is calculated as 1.04 cfs/ft. Solving Equation B for this value of q, results in a flow depth of 0.162 feet, or approximately 2". Substituting this flow depth into Equation A, the flow velocity on the grassed basin sides is **6.4 fps**, which slightly exceeds the maximum allowable velocity for grassed channels from Table 802. It is therefore recommended that the basin sides immediately downstream of the depressed curb openings be lined with riprap over filter fabric to prevent slope erosion. As the velocity is not excessive the riprap layer can be installed using the same rock size and thickness as the pre-formed scour hole in Section III.A.6 above. The riprap layer should extend from the back of depressed curb to the riprap-lined, pre-formed scour hole at the bottom of the basin side slope.

#### B. DETENTION REQUIREMENTS

The proposed development includes two detention basins. Proposed Detention Basins A and B are Local Major Facilities which will primarily handle onsite flow, and are sized to offset increases in peak runoff due to development.

#### 1. DETENTION BASIN A:

Detention Basin A receives inflow from Storm Drain A and Inlet C, from onsite watersheds D1, D2 and D3. (Watershed D3 contributes no appreciable runoff.) The peak 100-year inflow to Basin A from the HEC-HMS model is 37 cfs, which must be reduced to the predevelopment peak discharge at this location (C.P. E2), 12 cfs. In addition, the peak 5-year inflow of 10 cfs must be reduced to the pre-development peak discharge of 0.3 cfs.

Detention Basin A will consist of a grass-lined, below ground basin with 3H:1V side slopes, located within a 1.3 acre open space area. The basin low-flow outlet will be a 12" diameter corrugated metal pipe, with a 4" diameter orifice plate over the inlet end, located at the basin bottom, which will allow the basin to drain fully. The basin primary outlet will consist of a concrete weir with a 4 foot wide opening, located 1.5 feet above the basin floor. With this outlet configuration the maximum (100-year) ponding depth in Basin A is 2.68 feet. The 480 foot long west side of the basin will be constructed at a level 3 feet above the basin floor, and will comprise the emergency overflow, providing a total basin capacity of 3.0 acre-feet. The north, south and east sides of the basin will be constructed to at least 4 feet above the basin floor to provide freeboard, as well as to allow for passage of an emergency flood event. Table VI below summarizes the results of the HMS Detention Routing for Basin A:

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	C.P. E2 Q <sub>ex</sub> (cfs)	Basin Q <sub>in</sub> (cfs)	Basin Q <sub>out</sub> (cfs)	Max. Ponding Depth (ft)	Max. Storage Vol. (AF)	90% Drain Time (days)
5-Year Storm	0.3	9.6	0.6*	1.58	1.49	2.4
100-Year Storm	11.7	37.2	11.3	2.51	2.48	2.5

<sup>\*</sup> The orifice plate on the low-flow outlet pipe was increased to 4" in order to reduce the 100-year, 90% Drain Time below 3 days. The resulting 5-year basin outflow exceeds the existing conditions discharge at this location, which cannot be avoided without a longer basin drain time.

With a flood stage at 1 foot above the emergency overflow, (corresponding to the top of the freeboard zone), using a weir length of 480 feet and a weir coefficient of 2.65, the emergency overflow weir will provide capacity for up to 1,270 cfs. The capacity of the basin under emergency overflow conditions was confirmed within the HMS basin routing routine with the introduction of a specified discharge element, which added 1,270 cfs to the 100-year event.

#### 2. DETENTION BASIN B:

Detention Basin B receives inflow from Storm Drain B and Inlet D, from onsite watersheds D4, D5 and D6. (Watershed D5 contributes no appreciable runoff.) The peak 100-year inflow to Basin B from the HEC-HMS model is 24 cfs, which must be reduced to the predevelopment peak discharge at this location (C.P. E1), 15 cfs. In addition, the peak 5-year inflow of 7 cfs must be reduced to the pre-development peak discharge of 0.2 cfs.

Detention Basin B will be identical in concept to Detention Basin A, with grass-lined, 3H:1V side slopes, located within a 1.1 acre open space area. The basin low-flow outlet will be a 12" diameter corrugated metal pipe, with a 4" diameter orifice plate over the inlet end, located at the basin bottom. The basin primary outlet will consist of a concrete weir with a 4 foot wide opening, located 1.75 feet above the basin floor. With this outlet configuration the maximum (100-year) ponding depth in Basin B is 2.32 feet. The 350 foot long west side of the basin will be constructed at a level 3 feet above the basin floor, and will comprise the emergency overflow, providing a total basin capacity of 2.55 acre-feet. The north, south and east sides of the basin will be constructed to at least 4 feet above the basin floor to provide freeboard, as well as to allow for passage of an emergency flood event. Table VII below summarizes the results of the HMS Detention Routing for Basin B under both the interim condition, and final condition, (after full development of Donovan Ranch):

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	C.P. E1 Q <sub>ex</sub> (cfs)	Basin Q <sub>in</sub> (cfs)	Basin Q <sub>out</sub> (cfs)	Max. Ponding Depth (ft)	Max. Storage Vol. (AF)	90% Drain Time (days)
5-Year Storm	0.2	7.2	0.3*	1.58	1.92	2.5
100-Year Storm	15.2	23.8	4.9	2.35	1.92	2.9

<sup>\*</sup> The orifice plate on the low-flow outlet pipe was increased to 4" in order to reduce the 100-year, 90% Drain Time below 3 days. The resulting 5-year basin outflow exceeds the existing conditions discharge at this location, which cannot be avoided without a longer basin drain time.

With a flood stage at 1 foot above the emergency overflow, (corresponding to the top of the freeboard zone), using a weir length of 350 feet and a weir coefficient of 2.65, the emergency overflow weir will provide capacity for up to 930 cfs. The capacity of the basin under emergency overflow conditions was confirmed within the HMS basin routing routine with the introduction of a specified discharge element, which added 930 cfs to the 100-year event.

#### 3. EROSION CONTROL AT BASIN OUTLETS:

The basin outlet weirs will release storm water from the ponded basins directly onto natural ground, which will have the potential for clear water scour in addition to erosion due to the flow velocity. During the 100-year event, the weirs are rated within the HMS model as a part of the basin routing routine, which provides the maximum ponding depth above the weir elevation. For Basin A the maximum ponded depth above Outlet Weir A is 1.01', and for Basin B the maximum depth above Outlet Weir B is 0.60'. As weir flow exhibits a "nappe" profile as flow accelerates through the weir opening, it can be conservatively estimated that the minimum flow depth will be half the depth above each weir, for determining the maximum flow velocity over the weir. For Weir A, with a 100-year weir discharge of 11.3 cfs and a weir length of 4', the flow velocity, using the relation V=Q/A, is approximately 5.6 fps. For Weir B, with a 100-year weir discharge of 4.9 cfs and a weir length of 4', the flow velocity, using the relation V=Q/A, is approximately 4.1 fps. Both of these values exceed the maximum allowable velocity for Sandy Loam from Table 802, 1.75 fps, therefore loose riprap will be installed on the downstream side of the outlet weirs. As the flow exiting the 4 foot wide weirs is hydraulically similar to channel flow, the riprap size, D50, can be estimated using Equation 843:

 $d_{50} = 0.010V^{2.44}$ 



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For the Weir A, this equation results in a mean riprap diameter of 0.67 feet, or 8". For the Weir B the result is 0.31 feet, or 4". As the discharge will also exhibit clear water scour, it is recommended that riprap outlet aprons be provided with a mean diameter, d50, of 9", in a layer 18" thick. The riprap aprons should widen from the weir outlet in the downstream direction, and be extended to sufficient length to reduce the flow velocity to the allowable velocity of 1.75 fps. Following the same approach as described in Section III.A.6 above, the Manning's Formula can be used to determine the flow velocity for a riprap lined channel:

$$Q = VA = (1.49w/n)d^{5/3}S^{1/2}$$

For the Weir A, using a Manning's n value of 0.033 for riprap and assuming a 4' wide rectangular channel using the existing natural ground slope of 1.61%, the flow depth downstream of the weir is 0.65' feet and the corresponding flow velocity is 4.3 fps, indicating the flow exiting the basin weir will begin decelerating upon encountering the riprap apron. From the Equation A form of the Manning's Formula in Section III.A.6, the flow depth corresponding to the required flow velocity of 1.75 fps is 0.17 feet. This depth corresponds to a flow width of 38 feet. Using the apron geometry from Figure 829 of the Drainage Manual, which is duplicated in Appendix D for reference, the required apron length is 33 feet. Following the same approach, using an existing natural ground slope of 0.97% the required apron length for Weir B is 12 feet.

### C. FLOOD PLAINS

As discussed in Section I.D above, a FEMA Zone AO floodplain impacts a small portion of the southeast corner of the subject property. A copy of the revised floodplain limits from the approved LOMR is provided in Appendix D for reference. The northern floodplain limit line is provided on Figure III. The residential lots located in the vicinity of the Zone AO flood zone will be elevated in accordance with floodplain regulations. The minimum FFE will be established at one (1) foot above the BFE, which in this zone is defined as one (1) foot above the highest adjacent ground for a structure. Each residential lot adjacent to the Zone AO boundary will therefore have a minimum FFE established at two (2) feet above the highest existing ground elevation on that lot.

## D. OUTFALL SYSTEM

Post detention runoff will exit the project along the eastern project boundary line in a manner similar to existing conditions. Erosion protection will be provided to prevent downstream scour. Farther downstream the two culverts under Pyramid Way, (at CPs OS2 and OS3) will see changes due to the proposed development. Based on the developed conditions HMS results, both culvert crossings will see significant decreases in 100-year peak discharge, while seeing slight increases during the 5-year event. Table VIII on the following page summarizes downstream changes in peak discharges due to development:

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	Concentration Point	Existing Q <sub>5</sub> (cfs)	Developed Q <sub>5</sub> (cfs)	Existing Q <sub>100</sub> (cfs)	Developed Q <sub>100</sub> (cfs)
	OS2	0.7	0.9	25	15
ı	OS3	4.4	4.6	35	26

## IV. CONCLUSIONS

#### A. Policies and Requirements

This drainage study has been prepared in accordance with the policies and standards of the Truckee Meadows Regional Drainage Manual.

## B. MANUAL EXEMPTIONS

With this analysis it was determined that the required time to drain the proposed detention basins to 10% capacity requires increases to the low-flow outlet pipes. The resulting 5-year peak discharges are slightly greater than the existing conditions 5-year discharges. Adequate capacity exists in the downstream system, and the increased discharges will not create downstream erosion.

## C. ALL WEATHER ACCESS

Vehicular access to the project is from Calle de la Plata, approximately one quarter mile east of Pyramid Way, (State Highway 445). Construction of drainage channels along the south side of Calle de la Plata has removed the roadway from the floodplain between the proposed driveway entrance and Pyramid Way.

#### D. FLOOD PLAIN REGULATIONS

The FEMA floodplain in the project vicinity crosses the southeast corner of the subject property before crossing to the south of Calle de la Plata. No fill is proposed in the area impacted by the Zone AO floodplain, which indicates potential flooding up to 1 foot deep. Lots in the vicinity of the floodplain will be elevated at least 2 feet above natural ground.

## E. DOWNSTREAM EFFECTS

The project will significantly reduce peak discharges immediately downstream of the project in the 100-year storm event, due to detention effects. Small peak discharge increases are necessary during the 5-year event in order to allow the two proposed onsite detention basins to drain in the required time period.

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## V. CALCULATIONS APPENDIX

- 1. Runoff Calculations
- 2. Drainage Capacity Calculations
- 3. Detention Calculations
- 4. Reference Tables & Charts

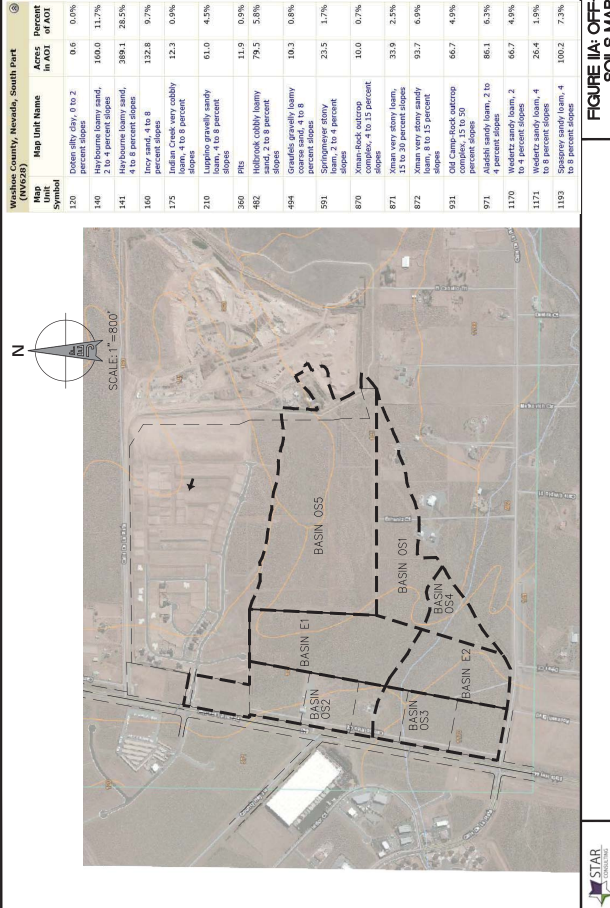
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# Appendix A: Runoff Calculations

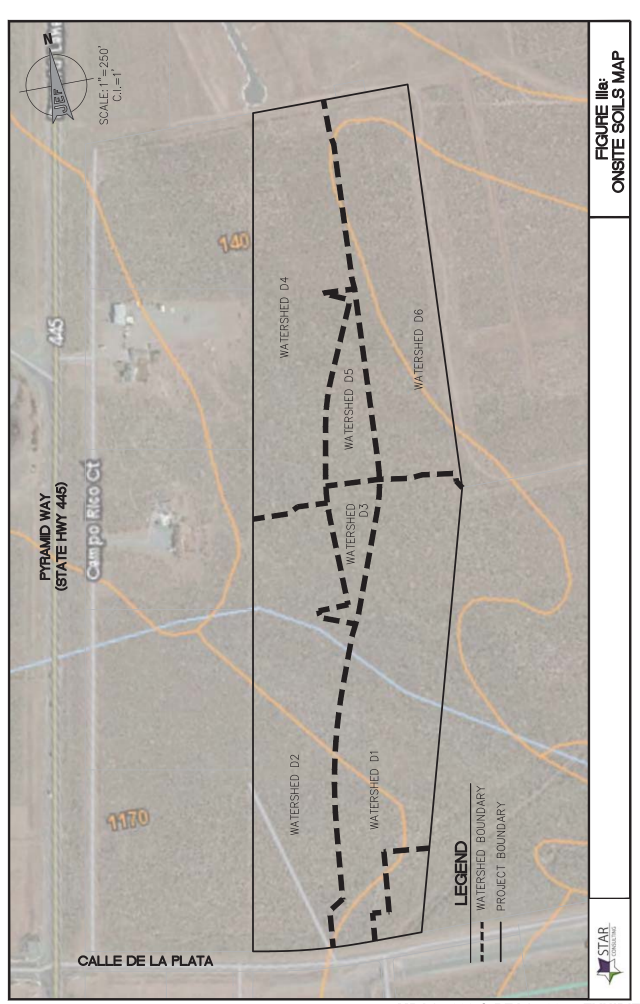
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None

Hydro. Soils Group



SCS Basin Soils Computation Sheet

JE Fuller Hydrology & Geomorphology, Inc.

	Computed R***:		0.34	0.51	99.0	0.34	0.34	0.34	0.47	0.44		0.51	0.59	0.26	0.44	0.26	0.44
GWH 6/23/2015 P2501.01	Composite Init. Abstr. Computed CN: IA***:	HEC-HMS Input	1.64	0.94	0.51	1.64	1.64	1.64	1.06	1.17	HEC-HMS Input	0.92	0.70	2.08	1.17	2.08	1.17
	omposite CN:	HEC-HIV	22	89	80	22	22	22	9	63	HEC-HIV	69	74	49	63	49	63
Prepared by: Date: Job #:	ŏ																
I	ers**: Type D:			81	81	81	81	81	81			85	85				
$\vdash$	Curve Numbers**: Type C: Typ			8	8	8	8	8	∞			∞	∞				
of	Cur Type A:		52	52	55	52	55	52	52	63		63	63	49	63	49	63
STAR Consulting Spanish Springs All Basins Sheet #: 1																	
STAR Co Spanish All Basir Sheet #:	Hydrologic Soil Groups*: Type A: Type C: Type D:			20%	95%				40%			25%	%				
نن	ogic Soi Type (												20%				
Client: Project Name: Concentration Point:	Hydrolc Type A:	ns Basins	100%	20%	2%	100%	100%	100%	%09	100%	ns Basins	75%	20%	100%	100%	100%	100%
Client: Projec	Basin ID:	Existing Conditions Basins	0S1	082	083	084	085	E1	E2	7*	Existing Conditions Basins	D1	D2	D3	D4	D5	D6

<sup>\*</sup> Soil classifications from NRCS Web Soil Survey.

<sup>\*\*</sup> Runoff Curve Numbers from Table 702 of Drainage Manual.

 $<sup>^{***}</sup>$  Initial Abstraction from Equations 706 & 707 of Drainage Manual.

<sup>\*\*\*\*</sup> Runoff coefficient computed using Equation 703 of Drainage Manual.

SCS Basin Lag Time Computation Sheet

JE Fuller Hydrology & Geomorphology, Inc.

		_																
	TLAG**** (min):		30	34	56	21	28	30	17	9			18	17	30	22	31	18
	Final Tc (min):		49.5	9.99	44.1	34.2	45.9	20.8	28.8	10.0			30.3	28.2	20.0	36.5	50.9	30.1
GWH 6/23/2015 P2501.01	Urban Check: Ttl. Len.: Tc:																	
:	Tc (min):		49.5	9.99	44.1	34.2	45.9	50.8	28.8				30.3	28.2	50.0	36.5	50.9	30.1
Prepared by: Date: Job #:	Tt (min)		28.6	30.9	28.4	6.7	25.4	20.7	4.9	dγ			6.7	7.5	7.3	3.1	8.1	3.6
	Travel Time: oe:      V.*** (fps):	-	1.5	1.1	0.7	1.1	1.8	1.1	1.2	Computed in Matrix Study			2.0	2.0	0.5	2.0	0.5	2.0
17	Trave Slope:	-	2.3%	1.1%	0.3%	1.1%	3.2%	1.1%	1.2%	Computed			1.0%	1.0%	0.5%	1.0%	0.5%	1.0%
of	Length:	)	2578	2039	1191	443	2744	1368	354				803	006	218	369	243	427
sulting prings	Fime: To** (min)	,	20.9	25.7	15.8	27.5	20.4	30.1	23.9				23.6	20.7	42.8	33.4	42.8	26.5
STAR Consulting Spanish Springs All Basins Sheet #: 1	Overland Time: Slope: To*		3.2%	0.8%	1.4%	1.4%	3.4%	1.1%	1.2%				1.0%	1.0%	0.5%	0.5%	0.5%	1.0%
;;	Length:	)	200	200	200	200	200	200	200				200	200	200	200	200	200
ıme: ıtion Point	Area:	Scioc	30.9	34.8	25.5	10.8	89.2	36.5	23.7	7.42		S BASINS	14.6	13.6	1.9	13.2	3.1	11.1
Client: Project Name: Concentration Point:	 * <b>~</b>	ndi+ione R.	0.34	0.51	99.0	0.34	0.34	0.34	0.47	0.44	: :- :- :-	Condition	0.51	0.59	0.26	0.44	0.26	0.44
	Basin ID:	Evicting Conditions Basins	OS1	082	083	084	0S5	E1	E2	*/	-	Developed Conditions Basins	D1	D2	D3	D4	DS	De

<sup>\*</sup> Runoff coefficient computed using Equation 703 of Drainage Manual. See SCS Basin Soils spreadsheet.

 $<sup>^{**}</sup>$  Overland flow time computed using Equation 702 of Drainage Manual.

 $<sup>^{***}</sup>$  Velocity from Figure 701 of Drainage Manual.

<sup>\*\*\*\*</sup> Lag Time computed using Equation 709 of the Drainage Manual.

Basin 084

01Jul2015, 12:30 01Jul2015, 12:30

Basin OS3

Components Compute Results

CP OS3

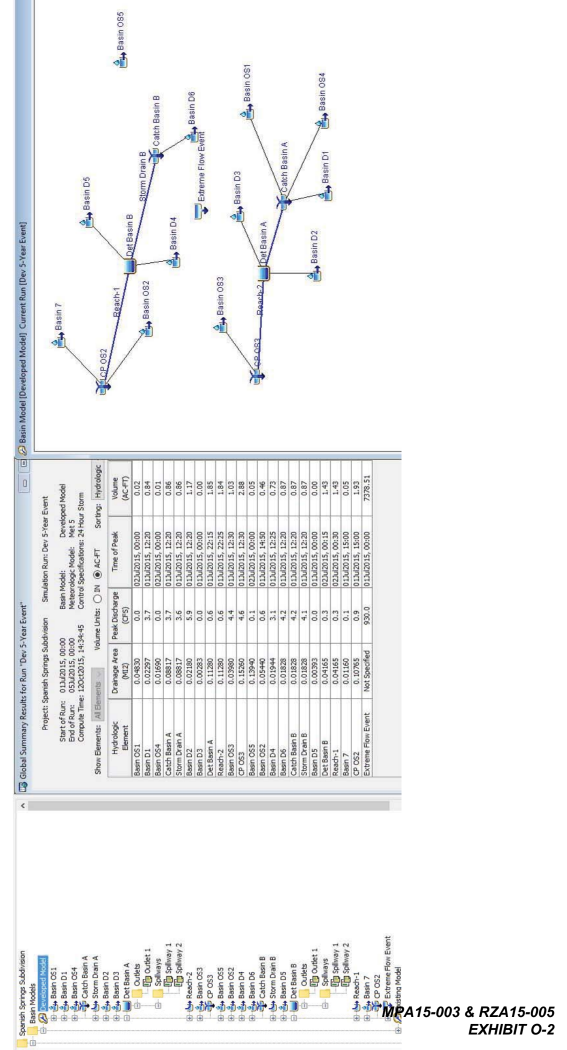
HMS OUTPUT - EXISTING CONDITIONS, 5-YEAR EVENT

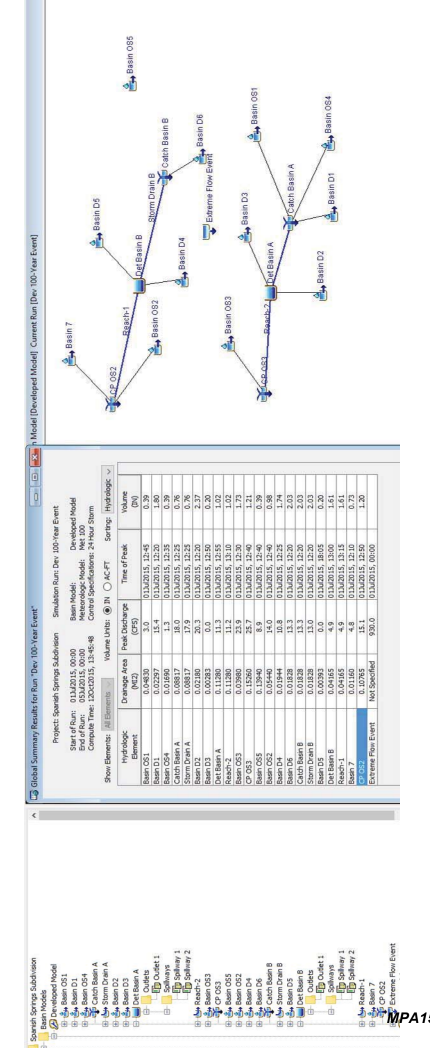
## MPA15-003 & RZA15-005 **EXHIBIT 0-2**

HMS OUTPUT - EXISTING CONDITIONS, 100-YEAR EVENT

## MPA15-003 & RZA15-005 EXHIBIT O-2

HMS OUTPUT - DEVELOPED CONDITIONS, 5-YEAR EVENT





Reach-2

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# Appendix B: Drainage Capacity Calculations

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# Calculation of Normal Depth for Uniform Open Channel Flow Using the Manning Equation

Type A V-Channel

<u>Inputs</u>				<u>Calculation</u>	<u>ons</u>			
Bottom width, b =	0	ft		Q*n/(1.49*S	<sup>1/2</sup> ) =	0.544	ft <sup>2</sup>	
Manning roughness*, n =	0.027			$A*R^{2/3} = (b*)$	y <sub>o</sub> + z*y <sub>o</sub> <sup>2</sup> )*{(	$(b*y_o + z*y_o^2)$	$/[b + 2y_o(1 + z^2)]^{1/2}$	2/3
Channel bottom slope, S =	0.0100	ft/ft		Iterative (tria	al & error) S	olution:		
Side Slope, z = (horiz:vert = z:1)	3			y <sub>o</sub> ,ft	A*R <sup>2/3</sup>			
(				1	1.825			
Volumetric Flow Rate, Q =	3	cfs		0.5	0.287			
				0.75	0.847			
				0.7	0.705			
				0.6	0.467			
			v. =	0.64	0.544			

<sup>\*</sup> Manning's roughness value from Table 802 of Drainage Manual.

### Design Parameters:

A=bY+(zY^2)	A=	1.2	sf
V=Q/A	V=	2.5	ft/s
Vh=V^2/2g	Vh=	0.10	ft
Fb=1/6*(Y+Vh)	Fb=	0.12	ft
Yt=Y+Fb	Yt=	0.76	ft
TW=b+2zY	TW=	3.8	ft
Fr=V/(32.2*Y)^0.5	Fr=	0.55	5 < 0.86
Rmin=3*TW	Rmin=	11.4	1 ft

# Calculation of Normal Depth for Uniform Open Channel Flow Using the Manning Equation

Type B V-Channel

<u>Inputs</u>				<u>Calculati</u>	<u>ions</u>
Bottom width, b =	0	ft		Q*n/(1.49*5	$S^{1/2}$ ) = 1.971 ft <sup>2</sup>
Manning roughness*, n =	0.033			$A*R^{2/3} = (b*$	$^{*}y_{o} + z^{*}y_{o}^{2})^{*}\{(b^{*}y_{o} + z^{*}y_{o}^{2})/[b + 2y_{o}(1 + z^{2})]^{1/2}\}^{2/3}$
Channel bottom slope, S =	0.0100	ft/ft		Iterative (tri	al & error) Solution:
Side Slope, z = (horiz:vert = z:1)	3			y <sub>o</sub> ,ft	A*R <sup>2/3</sup>
				1	1.825
Volumetric Flow Rate, Q =	8.9	cfs		2	11.586
				1.5	5.380
				1.25	3.308
				1.1	2.353
			y <sub>0</sub> =	1.03	1.971

<sup>\*</sup> Manning's roughness value from Table 802 of Drainage Manual.

### Design Parameters:

A=bY+(zY^2)	A=	3.2	sf
V=Q/A	V=	2.8	ft/s
Vh=V^2/2g	Vh=	0.12	ft
Fb=1/6*(Y+Vh)	Fb=	0.19	ft
Yt=Y+Fb	Yt=	1.22	ft
TW=b+2zY	TW=	6.2	ft
Fr=V/(32.2*Y)^0.5	Fr=	0.49	9 < 0.86
Rmin=3*TW	Rmin=	18.5	5 ft

PROJ: Spanish Springs

**DETAIL: Manning's Rating for Irregular Section** 

Section: Typical 42' ROW Street Section - 5-Yr Event Capacity

Solution is for Manning's Equation for each section segment as follows:

Q = VA = 
$$\frac{1.49 \text{ Rh}^2/3 \text{ S}^1/2}{\text{n}}$$
 A

Calculation of discharge is for an assumed water surface elevation (WSEL) and given slope (SLOPE):

Number	of Points in	Section =	7.00					ASSUMED S	WSEL= SLOPE =	0.20 0.0050	
POINT	STATION	ELEV	"n"	А	WP	Rh	V	D	Т	Q	$DV^2$
#	(FT)	(FT)	value	(sq. ft)	(feet)	(feet)	(ft/sec)	(feet)	(feet)	(cfs)	(cfs/s)
1	0	0.6									
2	5	0.5	0.013	0.00	0.00	0.00	0.00	0.00	0.0	0.0	0
3	5	0	0.013	0.00	0.20	0.00	0.00	0.00	0.0	0.0	0
4 5	21 37	0.32	0.013 0.013	1.00 1.00	10.00 10.00	0.10 0.10	1.74 1.74	0.20 0.20	10.0 10.0	1.7 1.7	1
6	37	0.5	0.013	0.00	0.20	0.10	0.00	0.20	0.0	0.0	0
7	42	0.6	0.013	0.00	0.20	0.00	0.00	0.00	0.0	0.0	0
,	72	0.0	0.010	0.00	0.00	0.00	0.00	0.00	0.0	0.0	0
				0.00	0.00	0.00	0.00	0.00	0.0	0.0	0
				0.00	0.00	0.00	0.00	0.00	0.0	0.0	0
				0.00	0.00	0.00	0.00	0.00	0.0	0.0	0
				0.00	0.00	0.00	0.00	0.00	0.0	0.0	0
				0.00	0.00	0.00	0.00	0.00	0.0	0.0	0
				0.00	0.00	0.00	0.00	0.00	0.0	0.0	0
				0.00	0.00	0.00	0.00	0.00	0.0	0.0	0
				0.00	0.00	0.00	0.00	0.00	0.0	0.0	0
				0.00	0.00	0.00	0.00	0.00	0.0	0.0	0
				0.00 0.00	0.00	0.00 0.00	0.00	0.00 0.00	0.0 0.0	0.0 0.0	0
				0.00	0.00	0.00	0.00	0.00	0.0	0.0	0
				0.00	0.00	0.00	0.00	0.00	0.0	0.0	0
				0.00	0.00	0.00	0.00	0.00	0.0	0.0	0
				0.00	0.00	0.00	0.00	0.00	0.0	0.0	0
				0.00	0.00	0.00	0.00	0.00	0.0	0.0	0
				0.00	0.00	0.00	0.00	0.00	0.0	0.0	0
				0.00	0.00	0.00	0.00	0.00	0.0	0.0	0
				0.00	0.00	0.00	0.00	0.00	0.0	0.0	0
				0.00	0.00	0.00	0.00	0.00	0.0	0.0	0
				0.00	0.00	0.00	0.00	0.00	0.0	0.0	0
				0.00	0.00	0.00	0.00	0.00	0.0	0.0	0
TOTAL SE	CTION VA	LUES =	<b>0.013</b> (wtd)	2.00	20.40	0.10	<b>1.74</b> (avg)	<b>0.20</b> (max)	20.0	3.5	<b>1</b> (max)
Legend:	"n" = A = WP = Rh =	Manning's flow area wetted per hydraulic ra		pefficient	F	/h=V^2/2g ·b=1/6*(Y+\ /t=Y+Fb	/h)		Vh= Fb= Yt=	0.04 f	t t
	V = D = T = Q =	flow velocit flow depth topwidth discharge	ty		F	Fr=V/(32.2*\	Y)^0.5		Fr=	0.69 <	< 0.86

NOTES: Segment Q shown is for segment between indicated point and previous point "Total" Section value for V (velocity) is average for entire section

PROJ: Spanish Springs

**DETAIL: Manning's Rating for Irregular Section** 

Section: Typical 42' R/W Street Section - 5-Yr Event Capacity

Solution is for Manning's Equation for each section segment as follows:

Q = VA = 
$$\frac{1.49 \text{ Rh}^2/3 \text{ S}^1/2}{\text{n}}$$
 A

Calculation of discharge is for an assumed water surface elevation (WSEL) and given slope (SLOPE):

Number	of Points in	Section =	7.00					ASSUMED	WSEL= SLOPE =	0.20 0.0070	
POINT	STATION	ELEV	"n"	А	WP	Rh	V	D	Т	Q	$DV^2$
#	(FT)	(FT)	value	(sq. ft)	(feet)	(feet)	(ft/sec)	(feet)	(feet)	(cfs)	(cfs/s)
1	0	0.6									
2	5	0.5	0.013	0.00	0.00	0.00	0.00	0.00	0.0	0.0	0
3	5	0	0.013	0.00	0.20	0.00	0.00	0.00	0.0	0.0	0
4 5	21 37	0.32	0.013 0.013	1.00 1.00	10.00 10.00	0.10 0.10	2.06 2.06	0.20 0.20	10.0 10.0	2.1 2.1	1
6	37	0.5	0.013	0.00	0.20	0.10	0.00	0.20	0.0	0.0	0
7	42	0.6	0.013	0.00	0.00	0.00	0.00	0.00	0.0	0.0	0
•		0.0	0.010	0.00	0.00	0.00	0.00	0.00	0.0	0.0	0
				0.00	0.00	0.00	0.00	0.00	0.0	0.0	0
				0.00	0.00	0.00	0.00	0.00	0.0	0.0	0
				0.00	0.00	0.00	0.00	0.00	0.0	0.0	0
				0.00	0.00	0.00	0.00	0.00	0.0	0.0	0
				0.00	0.00	0.00	0.00	0.00	0.0	0.0	0
				0.00	0.00	0.00	0.00	0.00	0.0	0.0	0
				0.00 0.00	0.00	0.00	0.00	0.00 0.00	0.0 0.0	0.0 0.0	0
				0.00	0.00	0.00	0.00	0.00	0.0	0.0	0
				0.00	0.00	0.00	0.00	0.00	0.0	0.0	0
				0.00	0.00	0.00	0.00	0.00	0.0	0.0	0
				0.00	0.00	0.00	0.00	0.00	0.0	0.0	0
				0.00	0.00	0.00	0.00	0.00	0.0	0.0	0
				0.00	0.00	0.00	0.00	0.00	0.0	0.0	0
				0.00	0.00	0.00	0.00	0.00	0.0	0.0	0
				0.00	0.00	0.00	0.00	0.00	0.0	0.0	0
				0.00	0.00	0.00	0.00	0.00	0.0	0.0	0
				0.00	0.00	0.00	0.00	0.00	0.0	0.0	0
				0.00 0.00	0.00	0.00	0.00	0.00	0.0	0.0	0
				0.00	0.00	0.00 0.00	0.00	0.00 0.00	0.0	0.0 0.0	0
				0.00	0.00	0.00	0.00	0.00	0.0	0.0	0
TOTAL SE	CTION VA	LUES =	<b>0.013</b> (wtd)	2.00	20.40	0.10	<b>2.06</b> (avg)	<b>0.20</b> (max)	20.0	4.1	<b>1</b> (max)
Legend:	"n" = A = WP = Rh = V = D =	Manning's flow area wetted per hydraulic ra flow velocit flow depth	adius	oefficient	F	/h=V^2/2g Fb=1/6*(Y+\ /t=Y+Fb Fr=V/(32.2*\	·		Vh= Fb= Yt= Fr=	0.04 f	t
	T = Q =	topwidth discharge			ľ	1-V/(JZ.Z	1 / 0.5		11-	0.01	. 0.00

NOTES: Segment Q shown is for segment between indicated point and previous point "Total" Section value for V (velocity) is average for entire section

PROJ: Spanish Springs

**DETAIL: Manning's Rating for Irregular Section** 

Section: Typical 42' R/W Street Section - 100-Yr Event Capacity

Solution is for Manning's Equation for each section segment as follows:

Calculation of discharge is for an assumed water surface elevation (WSEL) and given slope (SLOPE):

Number o	of Points in	Section =	7.00					ASSUMED	WSEL= SLOPE =	0.50 0.0050	
POINT	STATION	ELEV	"n"	А	WP	Rh	V	D	Т	Q	$DV^2$
#	(FT)	(FT)	value	(sq. ft)	(feet)	(feet)	(ft/sec)	(feet)	(feet)	(cfs)	(cfs/s)
1	0	0.6									
2	5	0.5	0.013	0.00	0.00	0.00	0.00	0.00	0.0	0.0	0
3	5	0	0.013	0.00	0.50	0.00	0.00	0.00	0.0	0.0	0
4	21	0.32	0.013	5.44	16.00	0.34	3.94	0.50	16.0	21.4	8
5 6	37 37	0 0.5	0.013 0.013	5.44 0.00	16.00 0.50	0.34 0.00	3.94 0.00	0.50 0.00	16.0 0.0	21.4 0.0	8
7	42	0.5	0.013	0.00	0.00	0.00	0.00	0.00	0.0	0.0	0
,	72	0.0	0.010	0.00	0.00	0.00	0.00	0.00	0.0	0.0	0
				0.00	0.00	0.00	0.00	0.00	0.0	0.0	0
				0.00	0.00	0.00	0.00	0.00	0.0	0.0	0
				0.00	0.00	0.00	0.00	0.00	0.0	0.0	0
				0.00	0.00	0.00	0.00	0.00	0.0	0.0	0
				0.00	0.00	0.00	0.00	0.00	0.0	0.0	0
				0.00	0.00	0.00	0.00	0.00	0.0	0.0	0
				0.00	0.00	0.00	0.00	0.00	0.0	0.0	0
				0.00 0.00	0.00	0.00	0.00	0.00	0.0	0.0	0
				0.00	0.00 0.00	0.00 0.00	0.00	0.00 0.00	0.0 0.0	0.0 0.0	0
				0.00	0.00	0.00	0.00	0.00	0.0	0.0	0
				0.00	0.00	0.00	0.00	0.00	0.0	0.0	0
				0.00	0.00	0.00	0.00	0.00	0.0	0.0	0
				0.00	0.00	0.00	0.00	0.00	0.0	0.0	0
				0.00	0.00	0.00	0.00	0.00	0.0	0.0	0
				0.00	0.00	0.00	0.00	0.00	0.0	0.0	0
				0.00	0.00	0.00	0.00	0.00	0.0	0.0	0
				0.00	0.00	0.00	0.00	0.00	0.0	0.0	0
				0.00	0.00	0.00	0.00	0.00	0.0	0.0	0
				0.00	0.00	0.00	0.00	0.00	0.0	0.0	0
				0.00 0.00	0.00	0.00	0.00	0.00 0.00	0.0 0.0	0.0 0.0	0
				0.00	0.00	0.00	0.00	0.00	0.0	0.0	U
TOTAL SE	CTION VA	LUES =	<b>0.013</b> (wtd)	10.88	33.01	0.33	<b>3.94</b> (avg)	<b>0.50</b> (max)	32.0	43	<b>8</b> (max)
Legend:	"n" =	Manning's	roughness co	efficient							
		flow area				/h=V^2/2g			Vh=		t
	WP =	wetted peri				b=1/6*(Y+\	/h)		Fb=		t
	Rh =	hydraulic ra			Υ	′t=Y+Fb			Yt=	0.62 f	ť
	V =	flow velocit	У		-	\///00.0*\	/\^0 F		F	0.00	- 0.06
	D = T =	flow depth topwidth			F	r=V/(32.2*\	ל.ט"ע ז		Fr=	0.98 <	V.80
	Q =	discharge									
	Q -	alsonarye									

NOTES: Segment Q shown is for segment between indicated point and previous point "Total" Section value for V (velocity) is average for entire section

PROJ: DETAIL:	Spanish Springs Hydraulic Grade	prings Grade Lin	Spanish Springs Hydraulic Grade Line Calculation Sheet	on Sheet														Date: 10 Preparer:	10/12/2015 GWH
Line:	Storm Drain A 24" RCP	in A																	
STA DESC 0 Basin A	ELEV. INV. 61.00	ELEV. SOFFIT \$ 63.00	SOFFIT Soffit (ft) 63.00 -1.00 64.45 -0.11	(#) 0.00	(#) 2.00 2.00	SECTION TYPE	ELEV HGL (62.00	ELEV GROUND 62.50	n value 0.013	(sq ft) 3.14	(#) 0.50	<b>Qtotal</b> (cfs) 18.00	cells	<b>Q/cell</b> (cfs) 18.00	v (ft/s) 5.73	(#) 0.51	Sf (ft/ft) 0.00632	Sf AVG (ft/ft)	(ft)
290 Inlet A	62.45	64.45	-0.11		2.00	1 0	64.34	66.50	0.013	3.14	0.50	18.00				0.51	0.00632	0.00632	00.00
Line:	Storm Drain B 24" RCP	in B																	
STA DESC	ELEV. INV. 47 50	ELEV. SOFFIT 49.50	HGL - Soffit (ft)	<b>8</b> (#)	<b>a (£)</b>	SECTION TYPE	ELEV HGL C	GROUND 51.00	<b>n</b> <b>value</b> 0.013	A (sq ft) 3.14	(ft)	Qtotal (cfs)	# cells	Q/cell (cfs)	v (ft/s) 4 23	( <b>f</b> )	Sf (ft/ft) 0.00345	Sf AVG (ft/ft)	(ft)
355 355 Inlet B	49.28	51.28	0.73	0.00	2.00	100	52.00	53.50	0.013	3.14	0.50				4.23	0.28	0.00345	0.00345 0.00345	355.00

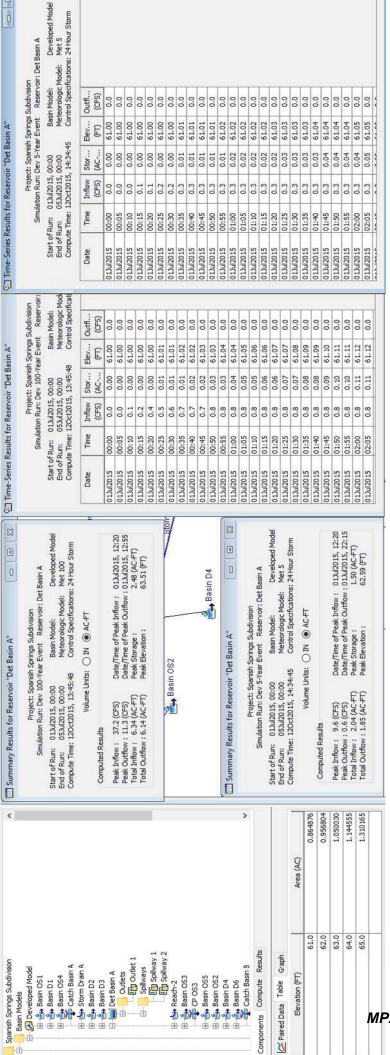
PROJ: DETAIL:	Spanish Head Lo	Spring SS Calc	Spanish Springs Head Loss Calculation Sheet	eet										
Line:	Storm Drain A 24" RCP	rain A												
STA DESC 0 Basin A 290 290 Inlet A	c hf (ft)	hb (ft)	j. (f.)	ht (ft)	hmh (#)	h other (ft) 0.51	ELEV EGL 62.51 64.85 64.85	(Kb90)	Minor loss indicator columns hb hj (Kb90) (angle) (1=yes) (1=yes) (K)	indicator	columns nj (angle)	ht (1=yes)	hmh (1=yes)	h other (K)
Line:	Storm Drain B 24" RCP	rain B												
STA DESC 0 Basin B	(# j#	년 (#)	(#)	ht (ft)	hmh (ft)	h other (ft)	ELEV EGL 50.78	h (Kb90)	Minor loss indicator columns hb hj (Kb90) (angle) (A3) (angle)	indicator     <b>(A3)</b>	tor columns hj (angle)	ht (1=yes)	ht hmh hother (1=yes) (1=yes) (K)	h other (K)
355 Inlet B	4.	Ċ.				0.7.0	52.28							-

# Appendix C: Detention Calculations

 $439\;W.\;Plumb\;Lane\;\;Reno,\;NV\;\;89509$ 

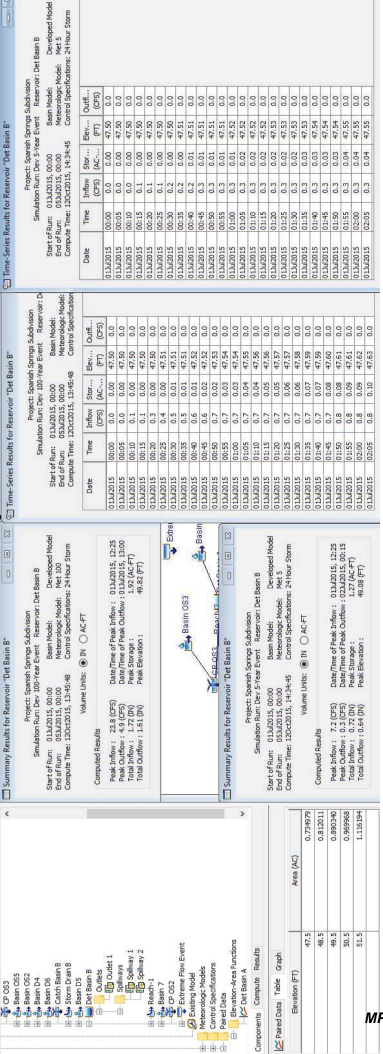


HMS OUTPUT - DETENTION ROUTING RESULTS FOR BASIN A



MPA15-003 & RZA15-005 EXHIBIT O-2

# HMS OUTPUT - DETENTION ROUTING RESULTS FOR BASIN B



# Appendix D: Reference Tables & Charts



 $439\;W.\;Plumb\;Lane\;\;Reno,\;NV\;\;89509$ 



# MASTER DRAINAGE STUDY FOR DONOVAN RANCH

### **OWNER:**

Barker-Coleman Communities 4741 Caughlin Parkway, Suite 4 Reno, NV 89509 (775) 828-5111

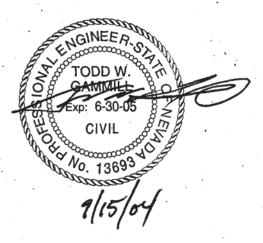
# PREPARED FOR:

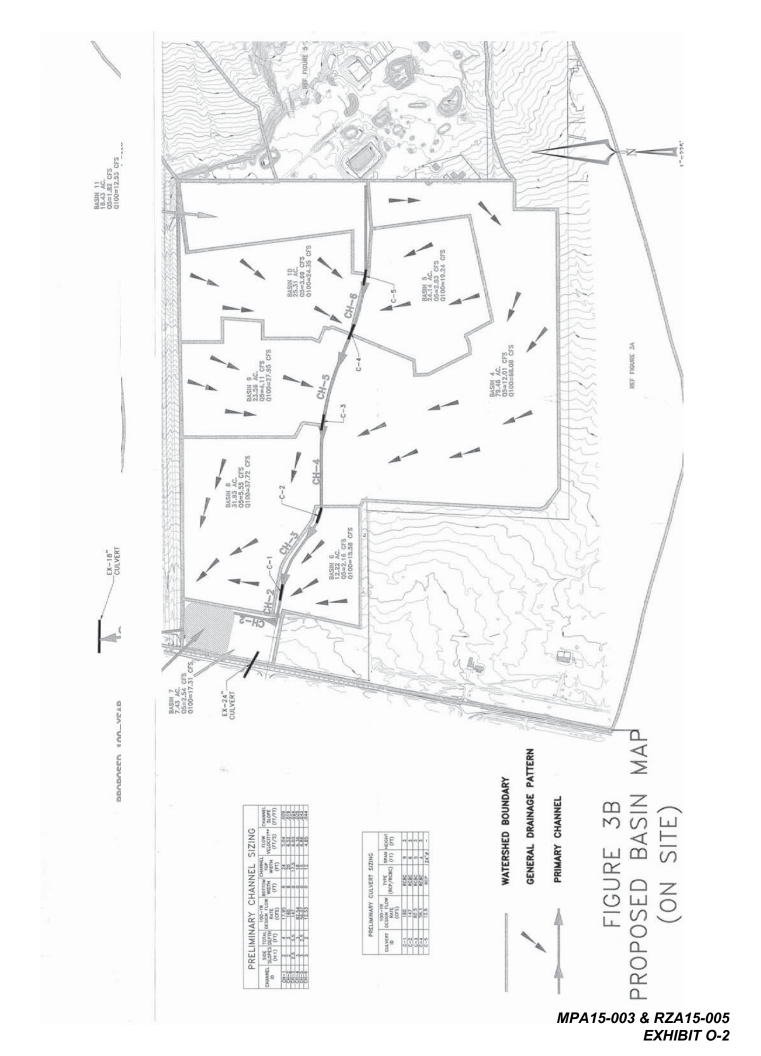
Barker-Coleman Communities 4741 Caughlin Parkway, Suite 4 Reno, NV 89509 (775) 828-5111

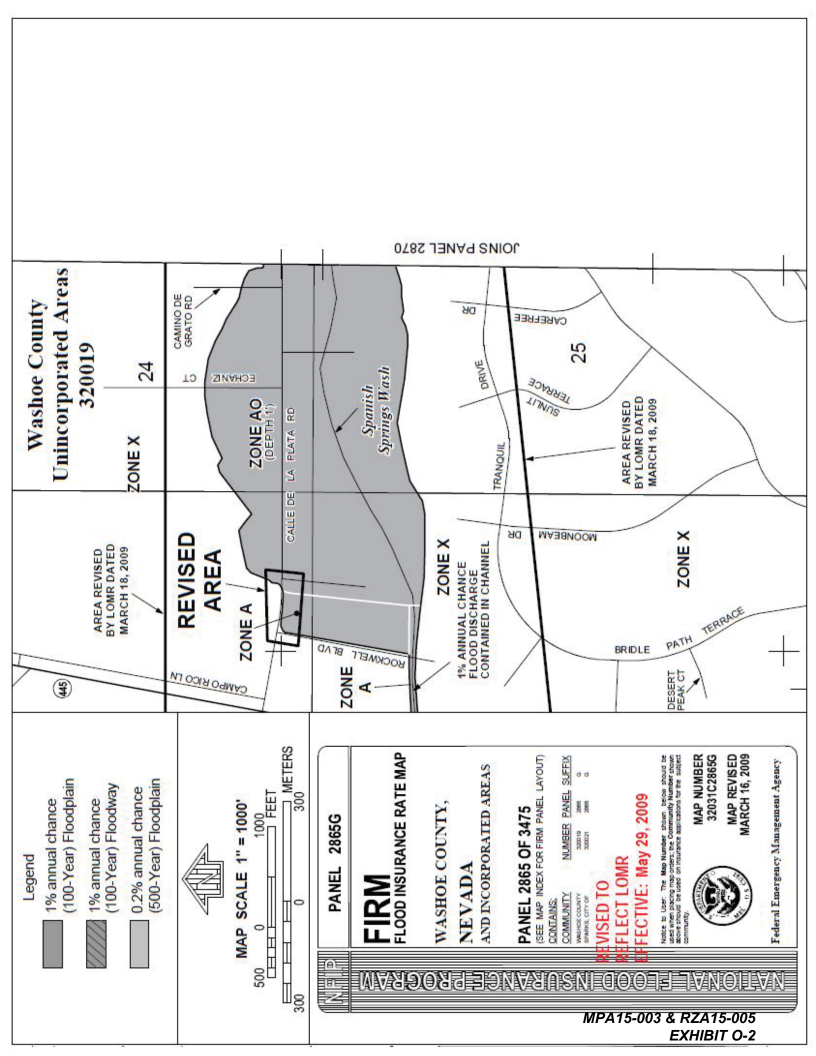
### PREPARED BY:

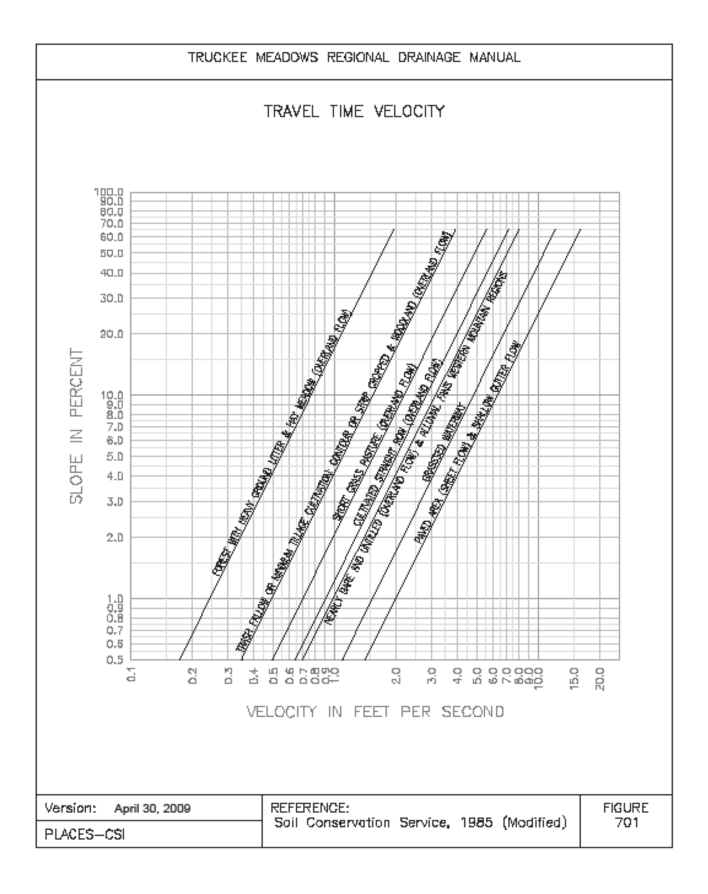
Matrix Engineering & Consulting, Inc. 4741 Caughlin Parkway, Suite 1b Reno, NV 89509 (775) 825-4441

> June 2004 (Revised September 2004)









RUNOFF CUR	VE NUMBER				
		Runo	off Curve Numl	pers	
Cover Type and Hydrologic Condition	Aver. % Impervious Area <sup>2</sup>	Soil Comp A	Soil Comp B	Soil Comp C	Soil Comp D
Fully developed urban area (vegetation established) Open space (lawns, parks, golf courses, cemeteries, etc.) <sup>3</sup>					
Poor condition (grass cover < 50%)		68	79	86	89
Fair condition (grass cover 50 to 75%)		49	69	79	84
Good condition (grass cover > 75%)		39	61	74	80
Impervious areas:					
Paved parking lots, roofs, driveways, etc. (excluding right-of-way)		98	98	98	98
Streets and roads:					
Paved; curbs and storm sewers (excluding right-of-		98	98	98	98
way)					
Paved; open ditches (including right-of-way)		83	89	92	93
Gravel (including right-of-way)		76	85	89	91
Dirt (including right-of-way)		72	82	87	89
Western desert urban areas:					
Natural desert landscaping (pervious areas only) <sup>4</sup>		63	77	85	88
Artificial desert landscaping (impervious weed		96	96	96	96
barrier, desert shrub with 1- to 2-inch sand or gravel					
mulch and basin borders)					
Urban districts:					
Commercial and business	85	89	92	94	95
Industrial	72	81	88	91	93
Residential districts by average lot size:					
1/8 acre or less (town houses)	65	77	85	90	92
1/4 acre	38	61	75	83	87
1/3 acre	30	57	72	81	86
1/2 acre	25	54	70	80	85
1 acre	20	51	68	79	84
2 acres	12	46	65	77	82
Developing urban areas					
Newly graded areas (pervious only, no vegetation) <sup>5</sup>		77	86	91	94
Idle lands (CNs are determined using cover types		/ /	00	)1	)-
similar to those Table 702 - 3 of 4)					

<sup>&</sup>lt;sup>1</sup>Average runoff condition, and  $I_a = 0.2S$ 

<sup>5</sup>Composite CNs to use for the design of temporary measures during grading and construction should be computed using figure 2-3 or 2-4 in TR-55 (SCS, 1986) based on the degree of development (impervious area percentage) and the CNs for the newly graded pervious areas.

VERSION: April 30, 2009	REFERENCE: 210-VI-TR-55, Second Edition, June 1986	TABLE 702
WRC ENGINEERING, INC.		1 of 4

<sup>&</sup>lt;sup>2</sup>The average percent impervious area shown was used to develop the composite CNs. Other assumptions are as follows: impervious areas are directly connected to the drainage system, impervious areas have a CN of 98, and pervious areas are considered equivalent to open space in good hydrologic condition. CNs for other combinations of conditions may be computed using figure 2-3 or 2-4 in TR-55 (SCS, 1986).

<sup>&</sup>lt;sup>3</sup>CNs shown are equivalent to those of pasture. Composite CNs may be computed for other combinations of open space cover type.

 $<sup>^{4}</sup>$ Composite CNs for natural desert landscaping should be computed using figure 2-3 or 2-4 in TR-55 (SCS, 1986) based on the impervious area percentage (CN = 98) and the pervious area CN. The pervious area CNs are assumed equivalent to desert shrub in poor hydrologic condition.

### RUNOFF CURVE NUMBERS FOR CULTIVATED AGRICULTURAL LANDS<sup>1</sup>

**Runoff Curve Numbers** 

			Runc	off Curve Numb	oers	
Cover type	Treatment <sup>2</sup>	Hydrologic condition <sup>3</sup>	Soil Comp A	Soil Comp B	Soil Comp C	Soil Comp D
Fallow	Bare soil	-	77	86	91	94
	Crop residue cover (CR)	Poor	76	85	90	93
		Good	74	83	88	90
Row crops	Straight row (SR)	Poor	72	81	88	91
		Good	67	78	85	89
	SR + CR	Poor	71	80	87	90
		Good	64	75	82	85
	Contoured (C)	Poor	70	79	84	88
		Good	65	75	82	86
	C + CR	Poor	69	78	83	87
		Good	64	74	81	85
	Contoured & terraced (C&T)	Poor	66	74	80	82
		Good	62	71	78	81
	C&T + CR	Poor	65	73	79	81
		Good	61	70	77	80
Small grain	SR	Poor	65	76	84	88
		Good	63	75	83	87
	SR + CR	Poor	64	75	83	86
		Good	60	72	80	84
	C	Poor	63	74	82	85
		Good	61	73	81	84
	C + CR	Poor	62	73	81	84
		Good	60	72	80	83
	C&T	Poor	61	72	79	82
		Good	59	70	78	81
	C&T + CR	Poor	60	71	78	81
		Good	58	69	77	80
Close-seeded or	SR	Poor	66	77	85	89
broadcast legumes		Good	58	72	81	85
or rotation meadow	C	Poor	64	75	83	85
		Good	55	69	78	83
	C&T	Poor	63	73	80	83
		Good	51	67	76	80

 $<sup>^{1}</sup>$ Average runoff condition, and  $I_a = 0.2S$ 

Poor: Factors impair infiltration and tend to increase runoff.

Good: Factors encourage average and better than average infiltration and tend to decrease runoff.

VERSION: April 30, 2009	REFERENCE:	TABLE
WRC ENGINEERING, INC.	210-VI-TR-55, Second Edition, June 1986	702
but the citatives fire		2 of 4

<sup>&</sup>lt;sup>2</sup>Crop residue cover applies only if residue is on at least 5% of the surface throughout the year.

 $<sup>^3</sup>$ Hydrologic condition is based on combination of factors that affect infiltration and runoff, including: (a) density and canopy of vegetative areas, (b) amount of year-round cover, (c) amount of grass or close-seeded legumes in rotations, (d) percent of residue cover on the land surface (good  $\geq 20\%$ ), and (e) degree of surface roughness.

### RUNOFF CURVE NUMBERS FOR OTHER AGRICULTURAL LANDS<sup>1</sup>

Runoff Curve Numbers

	Runoff Curve Numbers				
Cover Type	Hydrologic Condition	Soil Comp	Soil Comp	Soil Comp	Soil Comp
		A	В	C	D
Pasture, grassland, or range – continuous forage for grazing <sup>2</sup>	Poor	68	79	86	89
r asture, grassiand, or range – continuous lorage for grazing	Fair	49	69	79	84
	Good	39	61	74	80
Meadow – continuous grass, protected from grazing and generally mowed for hay	-	30	58	71	78
Brush – brush-weed-grass mixture with brush the major	Poor	48	67	77	83
element <sup>3</sup>	Fair	35	56	70	77
	Good	$30^{4}$	48	65	73
Woods – grass combination (orchard or tree farm) <sup>5</sup>	Poor	57	73	82	86
	Fair	43	65	76	82
	Good	32	58	72	79
Woods <sup>6</sup>	Poor	45	66	77	83
	Fair	36	60	73	79
	Good	$30^{4}$	55	70	77
Farmsteads – buildings, lanes, driveways, and surrounding lots	-	59	74	82	86

 $<sup>^{1}</sup>$ Average runoff condition, and  $I_{a} = 0.2S$ 

 $^2Poor$ : < 50% ground cover or heavily grazed with no mulch *Fair*: 50 to 75% ground cover and not heavily grazed

Good: > 75% ground cover and lightly or only occasionally grazed

<sup>3</sup>*Poor*: < 50% ground cover *Fair*: 50 to 75% ground cover *Good*: >75% ground cover

<sup>5</sup>CNs shown were computed for areas with 50% woods and 50% grass (pasture) cover. Other combinations of conditions may be computed from the CNs for woods and pasture.

<sup>6</sup>Poor: Forest litter, small trees, and brush are destroyed by heavy grazing or regular burning.

Fair: Woods are grazed but not burned, and some forest litter covers the soil.

Good: Woods are protected from grazing, and litter and brush adequately cover the soil.

VERSION: April 30, 2009	REFERENCE:	TABLE
WRC ENGINEERING, INC.	210-VI-TR-55, Second Edition, June 1986	702 3 of 4

<sup>&</sup>lt;sup>4</sup>Actual curve number is less than 30; use CN = 30 for runoff computations.

### RUNOFF CURVE NUMBERS FOR ARID AND SEMIARID RANGELANDS<sup>1</sup>

**Runoff Curve Numbers** 

	Runon Curve Numbers				
Cover Description	Hydrologic Condition <sup>2</sup>	Soil Comp A <sup>3</sup>	Soil Comp B	Soil Comp C	Soil Comp D
Herbaceous – mixture of grass, weeds, and low-	Poor		80	87	93
growing brush, with brush the minor element.	Fair		71	81	89
	Good		62	74	85
Oak-aspen – mountain brush mixture of oak brush,	Poor		66	74	79
aspen, mountain mahogany, bitter brush, maple, and other brush	Fair		48	57	63
	Good		30	41	48
Pinyon-juniper – pinyon, juniper, or both; grass understory	Poor		75	85	89
	Fair		58	73	80
	Good		41	61	71
Sagebrush with grass understory	Poor		67	80	85
	Fair		51	63	70
	Good		35	47	55
Desert shrub – major plants include saltbrush,	Poor	63	77	85	88
greasewood, creosotebush, blackbrush, bursage, palo verde, mesquite, and cactus	Fair	55	72	81	86
	Good	49	68	79	84

 $<sup>^{1}</sup>$ Average runoff condition, and  $I_{a}$  = 0.2S. For range in humid regions, use Table 702 - 3 of 4.

Fair: 30 to 70% ground cover Good: > 70% ground cover

VERSION: April 30, 2009	
WRC ENGINEERING, INC.	

REFERENCE: 210-VI-TR-55, Second Edition, June 1986

TABLE 702 4 of 4

<sup>&</sup>lt;sup>2</sup>*Poor*: < 30% ground cover (litter, grass, and brush overstory)

<sup>&</sup>lt;sup>3</sup>Curve numbers for group A have been developed only for desert shrub.

TYPICAL ROUGHNESS COEFFICIENTS FOR OPEN CHANNELS					
TYPE OF CHANNEL AND DES	<u>SCRIPTION</u>	<u>MINIMUM</u>	NORMAL	MAXIMU	<u>JM</u>
EXCAVATED OR DREDGED					
<ul> <li>a. Earth, straight and uniform</li> <li>1. Clean, recently completed</li> <li>2. Clean, after weathering</li> <li>3. Gravel, uniform section, clean</li> <li>4. With short grass, few weeds</li> </ul>		0.016 0.018 0.022 0.022	0.018 0.022 0.025 0.027	0.020 0.025 0.030 0.033	
<ul> <li>b. Earth, winding and sluggish</li> <li>1. No vegetation</li> <li>2. Grass, some weeds</li> <li>3. Dense weeds or aquatic plants</li> <li>4. Earth bottom and rubble sides</li> <li>5. Stony bottom and weedy bank</li> <li>6. Cobble bottom and clean sides</li> </ul>	s	0.023 0.025 0.030 0.028 0.025 0.030	0.025 0.030 0.035 0.030 0035 0.040	0.030 0.033 0.040 0.035 0.040 0.050	
<ul><li>c. Dragline-excavated or dredged</li><li>1. No vegetation</li><li>2. Light brush on banks</li></ul>		0.025 0.035	0.028 0.050	0.033 0.060	
<ul><li>d. Rock cuts</li><li>1. Smooth and uniform</li><li>2. Jagged and irregular</li></ul>		0.025 0.035	0.035 0.040	0.040 0.050	
<ul> <li>e. Channels not maintained, weeds a</li> <li>1. Dense weeds, high as flow dep</li> <li>2. Clean bottom, brush on sides</li> <li>3. Same as above, but highest sta</li> <li>4. Dense brush, high stage</li> </ul>	oth	0.050 0.040 0.045 0.080	0.080 0.050 0.070 0.100	0.120 0.080 0.110 0.140	
NATURAL STREAMS					
Minor Streams (top width at flood stage	ge < 100 ft)				
<ul> <li>a. Streams on plain</li> <li>1. Clean, straight, full stage, no r</li> <li>2. Same as above, but more stone</li> <li>3. Clean, winding, some pools ar</li> <li>4. Same as above, but some weed</li> <li>5. Same as above, but lower stag ineffective slopes and sections</li> </ul>	es and weeds ad shoals ds and stones	0.025 0.030 0.033 0.035 0.040	0.030 0.035 0.040 0.045 0.048	0.033 0.040 0.045 0.050 0.055	
VERSION: April 30, 2009	REFERENCE: Chow, V.T.,	1959, Open-	Channel Hydr	aulics	TABLE 802
WRC ENGINEERING, INC.					1 of 3

TYPICAL ROUGHN	IESS COEFFICIE	NTS FOR OP	EN CHANNEL	s	
TYPE OF CHANNEL AND DE	<u>SCRIPTION</u>	MINIMUM	NORMAL	MAXIMUN	<u>1</u>
<ul><li>6. Same as 4, but more stones</li><li>7. Sluggish reaches, weedy, deep</li><li>8. Very weedy reaches, deep poor with heavy stand of timber and</li></ul>	ols, or floodways	0.045 0.050 0.075	0.050 0.070 0.100	0.060 0.080 0.150	
<ul> <li>b. Mountain streams, no vegetation usually steep, trees and brush alor submerged at high stages</li> <li>1. Bottom: gravel, cobbles, and f</li> <li>2. Bottom: cobbles with large bo</li> </ul>	ng banks ew boulders	0.030 0.040	0.040 0.050	0.050 0.070	
Flood plains					
<ul><li>a. Pasture, no brush</li><li>1. Short grass</li><li>2. High grass</li></ul>		0.025 0.030	0.030 0.035	0.035 0.050	
<ul><li>b. Cultivated areas</li><li>1. No crop</li><li>2. Mature row crops</li><li>3. Mature field crops</li></ul>		0.020 0.025 0.030	0.030 0.035 0.040	0.040 0.045 0.050	
<ul> <li>c. Brush</li> <li>1. Scattered brush, heavy weeds</li> <li>2. Light brush and trees, in winte</li> <li>3. Light brush and trees, in sumn</li> <li>4. Medium to dense brush, in win</li> <li>5. Medium to dense brush, in sun</li> </ul>	ner nter	0.035 0.035 0.040 0.045 0.070	0.050 0.050 0.060 0.070 0.100	0.070 0.060 0.080 0.110 0.160	
<ul> <li>d. Trees</li> <li>1. Dense willows, summer, straig</li> <li>2. Cleared land with tree stumps</li> <li>3. Same as above, but with heavy sprouts</li> <li>4. Heavy stand of timber, a few of undergrowth, flood stage below</li> <li>5. Same as above, but with flood branches</li> </ul>	no sprouts y growth of down trees, little w branches	0.110 0.030 0.050 0.080 0.100	0.105 0.040 0.060 0.100 0.120	0.200 0.050 0.080 0.1200 0.160	
Major Streams (top width at flood stage n value is less than that for minor stre description, because banks offer less expression that the strength of the str	ams of similar				
<ul><li>a. Regular section with no boulders</li><li>b. Irregular and rough section</li></ul>	or brush	0.025 0.035		0.060 0.100	
VERSION: April 30, 2009	REFERENCE:	1959 Onen	-Channel Hyd	Iraulics	TABLE 802
WRC ENGINEERING, INC.	O110 VV, V.11.	, 1000, Open	Onamici riye	iidullos	2 of 3

TYPICAL ROUGHNESS COEFFIC	CIENTS FOR OP	EN CHANNEL	.S
TYPE OF CHANNEL AND DESCRIPTION	MINIMUM	NORMAL	<u>MAXIMUM</u>
LINED OR BUILT-UP CHANNELS			
a. Corrugated Metal	0.021	0.025	0.030
b. Concrete			
1. Trowel finish	0.011	0.013	0.015
2. Float finish	0.013	0.015	0.016
3. Finished, with gravel on bottom	0.015	0.017	0.020
4. Unfinished	0.014	0.017	0.020
5. Gunite, good section	0.016	0.019	0.023
6. Gunite, wavy section	0.018	0.022	0.025
7. On good excavated rock	0.017	0.020	
8. On irregular excavated rock	0.022	0.027	
c. Concrete bottom float finished with sides of:			
1. Dressed stone in mortar	0.015	0.017	0.020
2. Random stone in mortar	0.017	0.020	0.024
3. Cement rubble masonry, plastered	0.016	0.020	0.024
4. Cement rubble masonry	0.020	0.025	0.030
5. Dry rubble or riprap	0.020	0.030	0.035
d. Gravel bottom with sides of:			
1. Formed concrete	0.017	0.020	0.025
2. Random stone in mortar	0.020	0023	0.026
3. Dry rubble or riprap	0.023	0.033	0.036
e. Asphalt			
1. Smooth	0.013	0.013	
2. Rough	0.016	0.016	
f. Grassed	0.030	0.040	0.050

VERSION: April 30, 2009	REFERENCE: Chow, V.T., 1959, Open-Channel Hydraulics	TABLE 802
VVRC ENGINEERING, INC.		3 of 3

### MAXIMUM PERMISSIBLE MEAN CHANNEL VELOCITIES

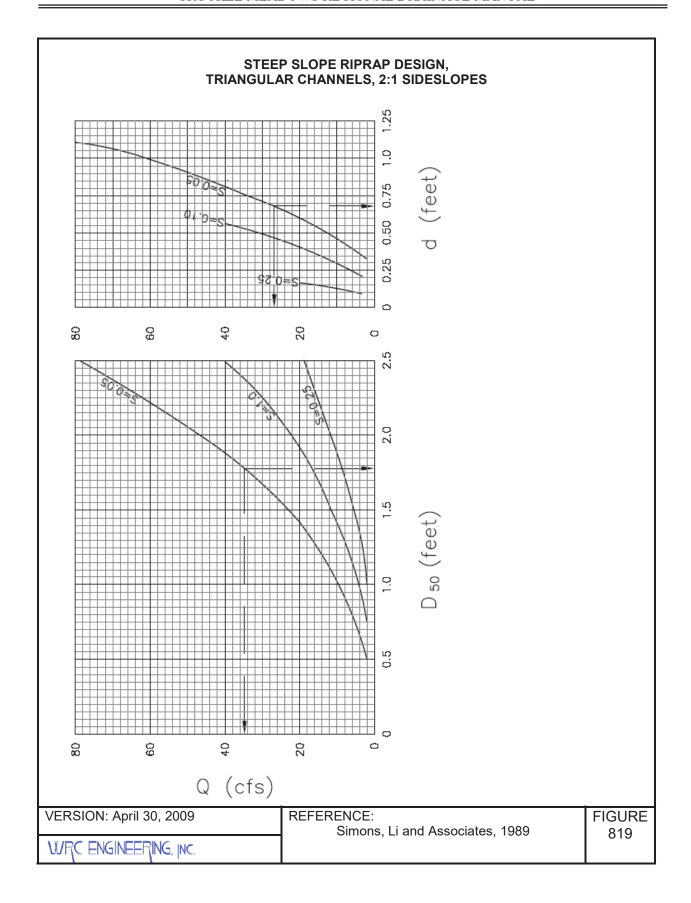
MAXIMUM PERMISSIBLE MEAN VELOCITY

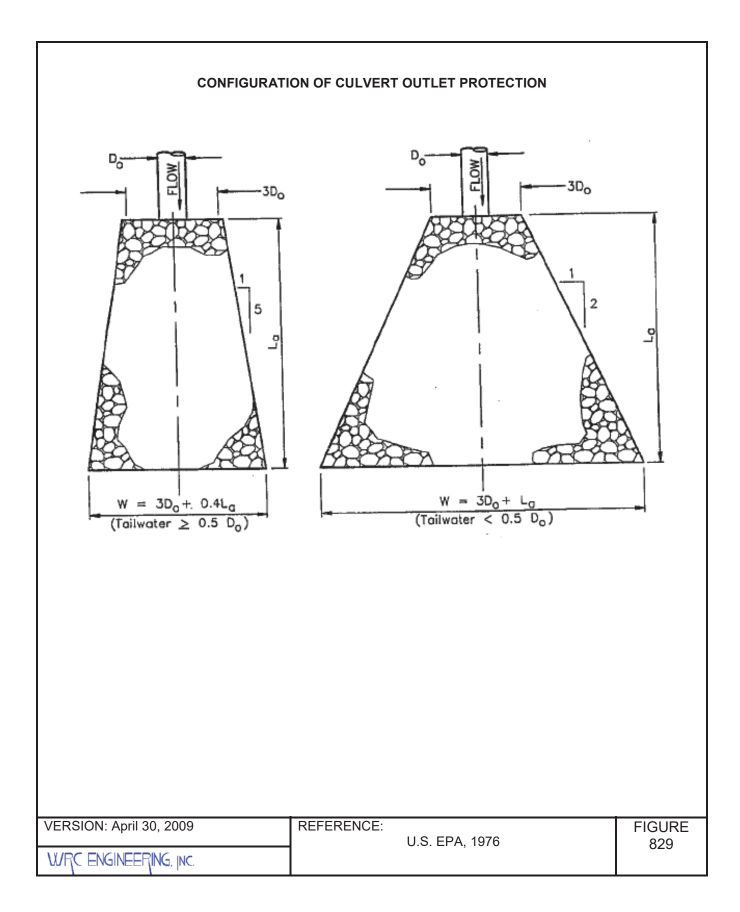
MATERIAL/LINING	(ft/sec)
NATURAL AND IMPROVED UNLINED CHANNELS	
Fine sand, colloidal	1.50
Sandy Loam, noncolloidal	1.75
Silt Loam, noncolloidal	2.00
Alluvial Silts, noncolloidal	2.00
Ordinary Firm Loam	2.50
Volcanic Ash	2.50
Stiff Clay, very colloidal	3.75
Alluvial Silts, colloidal	3.75
Shales and Hardpans	6.00
Fine Gravel	2.50
Graded Loam to Cobbles when noncolloidal	3.75
Graded Silts to Cobbles when colloidal	4.00
Coarse Gravel, noncolloidal	4.00
Cobbles and Shingles	5.00
Sandy Silt	2.0
Silty Clay	2.5
Poor Sedimentary Rock	10
Sound Rock (Igneous or Hard Metamorphic)	20
FULLY LINED CHANNELS	
Unreinforced vegetation	5
Loose riprap	15
Grouted riprap	15
Gabions	15
Soil-Cement	15
Concrete	35

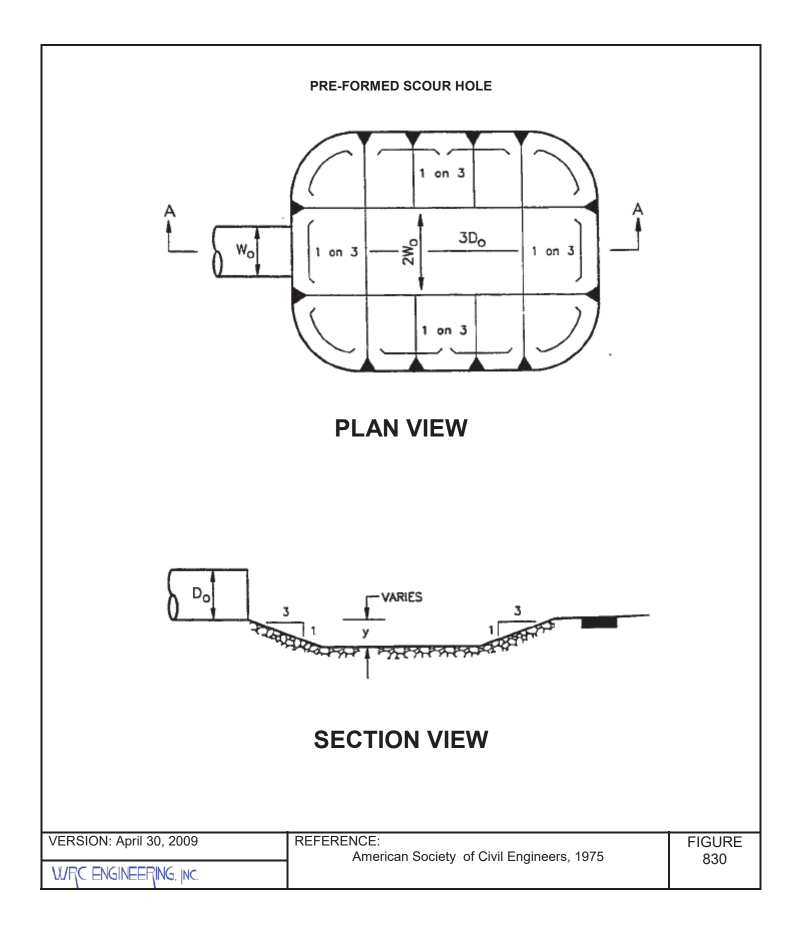
### NOTES:

- 1. For composite-lined channels, use the lowest of the maximum mean velocities for the materials used in the composite lining.
- 2. Deviation from the above values is only allowed with appropriate engineering analysis and/or suitable agreements for maintenance responsibilities.
- 3. Maximum permissible velocities based upon non-clear water conditions.

VERSION: April 30, 2009	REFERENCE:	TABLE
·	Natural – Fortier and Scobey, 1926	803
WRC ENGINEERING, INC.	Fully Lined – Various Sources	







### ALLOWABLE STORM INLET TYPES AND CAPACITY FACTORS

INLET TYPE	STANDARD DRAWING <u>NUMBERS</u>	PERMITTED USE	PERMITTED LOCATION CONDITION	CAPACITY REDUCTION FACTOR
CATCH BASIN TYPE 1 (CURB OPENING)	2-8/W10.1	ALL STREETS* WITH CURB AND GUTTER	SUMP	0.7
CATCH BASIN TYPE 2 (CURB OPENING)	2-9	ALL STREETS* WITH CURB AND GUTTER	C.G. SUMP	0.8 0.7
CATCH BASIN 3-R (GRATE) OR DROP INLET TYPE 1A (COMBINATION)	R-205 W10.2	LOT DRAINAGE SWALE	SUMP	0.5
CATCH BASIN 4-R (COMBINATION)	R-206A W-12	ALL STREETS WITH CURB AND GUTTER	C.G. SUMP	0.7 FOR GRATE/0.8 FOR CURB OPENING 0.5 FOR GRATE/0.7 FOR CURB OPENING
SLOTTED DRAIN	2-22	ALL STREETS WITH CURB AND GUTTER	C.G. SUMP	0.7 0.5

### NOTES:

- 1. C.G. = CONTINUOUS GRADE
- 2. STANDARD DRAWING NUMBER REFERS TO THE "STANDARD DETAILS FOR PUBLIC WORKS CONSTRUCTION" AS ADOPTED BY THE JURISDICTIONAL ENTITIES, INCLUDING FUTURE AMENDMENTS.
- 3. CAPACITY FACTOR IS APPLIED TO THE THEORETICAL INLET CAPACITY TO OBTAIN THE ALLOWABLE INLET CAPACITY TO ACCOUNT FOR FACTORS WHICH REDUCE ACTUAL INLET CAPACITY.
- \* NOT PERMITTED IN ROADWAY SECTION IN UNINCORPORATED WASHOE COUNTY

VERSION: April 30, 2009	REFERENCE:	TABLE
WRC ENGINEERING, INC.		902

### **SAG INLET PARAMETERS AND COEFFICIENTS**

Inlet Type	C <sub>w</sub>	$\mathbf{L_{w}}^{1}$	Weir Equation Valid for	Term Definition
Grate	3.00	L+2W	$d < 1.79 (A_0/L_w)$	L = length of grate
				W = width of grate
				d = depth of water over grate
				$A_0 = clear opening area^2$
Curb Opening	3.00	L	d < h	L = length of curb opening
				h = height of curb opening
				$d = d_i - (h/2)$
				$d_i$ = depth of water at curb
				opening
Depressed Curb	2.30	L+1.8W	d < (h+a)	W = lateral width of depression
Opening <sup>3</sup>				h = height of curb opening
				a = depth of curb depression
Slotted Inlet	2.48	L	d < 0.2 ft	L = length of slot
				d = depth at curb

- 1 The weir length should be reduced where clogging is expected.
- The ratio of clear opening area to total area is 0.8 for P-1-7/8-4 and reticuline grates, 0.9 for P-1-7/8 and 0.6 for P-1-1/8 grates. Curved vane and tilt bar grates are not recommended at sag locations.
- 3 If L> 12 ft, use the expressions for curb opening inlets without depression.

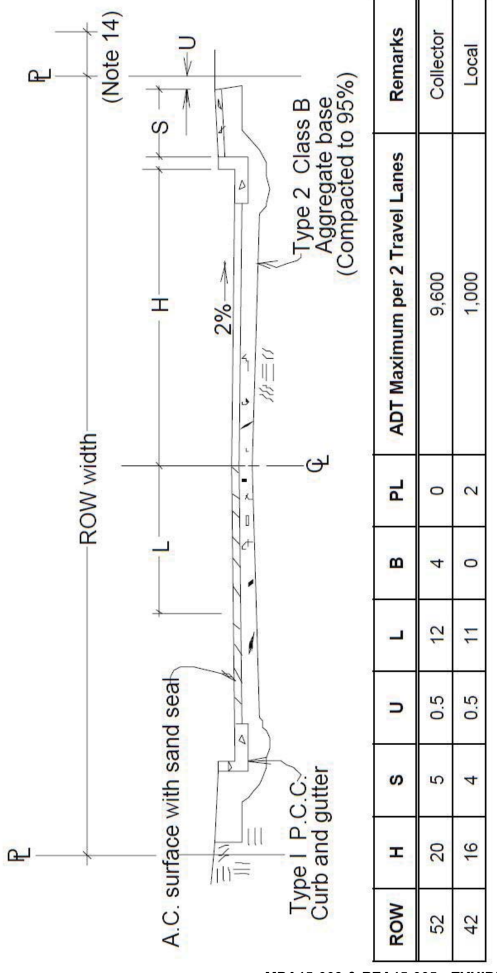
Inlet Type	Co	$\mathbf{A_0}^4$	Orifice Equation Valid for	Term Definition
Grate	0.67	Clear opening area <sup>5</sup>	$d > 1.79 (A_0/L_w)$	d = depth of water over grate
Curb Opening (depressed or undepressed horizontal orifice throat)	0.67	(h) (L)	d <sub>i</sub> > 1.4 h	h = height of curb opening $d = d_i - (h/2)$ characteristic depth $d_i$ = depth of water at curb opening
Slotted Inlet	0.80	(L)(W)	d > 0.40 ft	L = length of slot W = width of slot d = depth at curb

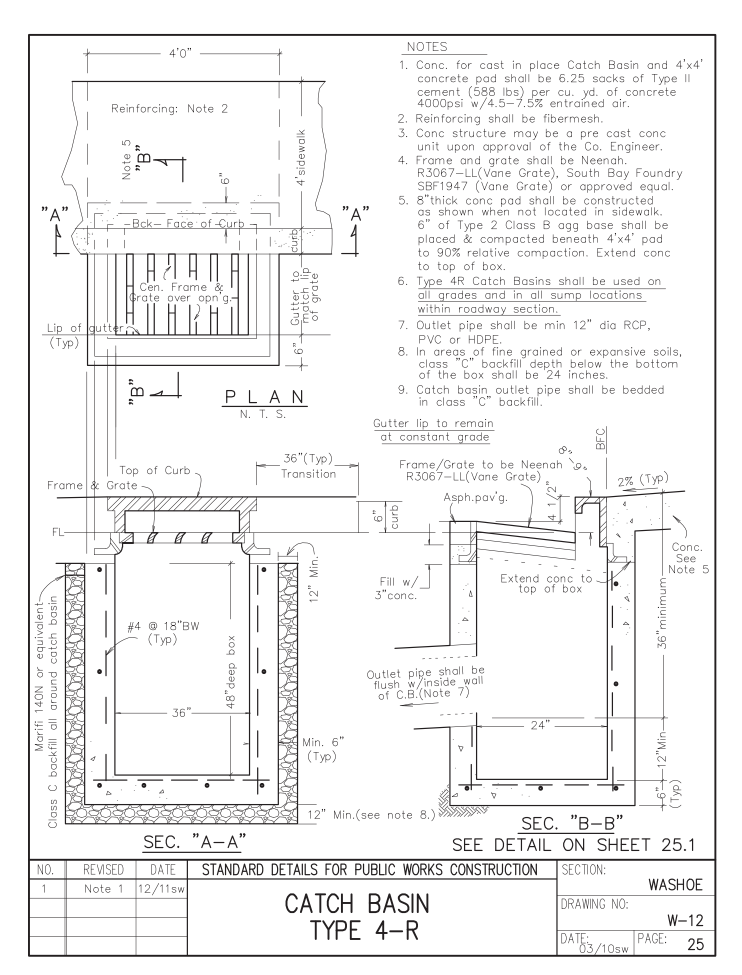
- 4 The orifice area should be reduced where clogging is expected.
- Ratio of clear opening area to total area is 0.8 for P-1-7/8-4 and reticuline grates, 0.9 for P-1-7/8 and 0.6 for P-1-1/8 grates. Curved vane and tilt bar grates are not recommended at sag locations.

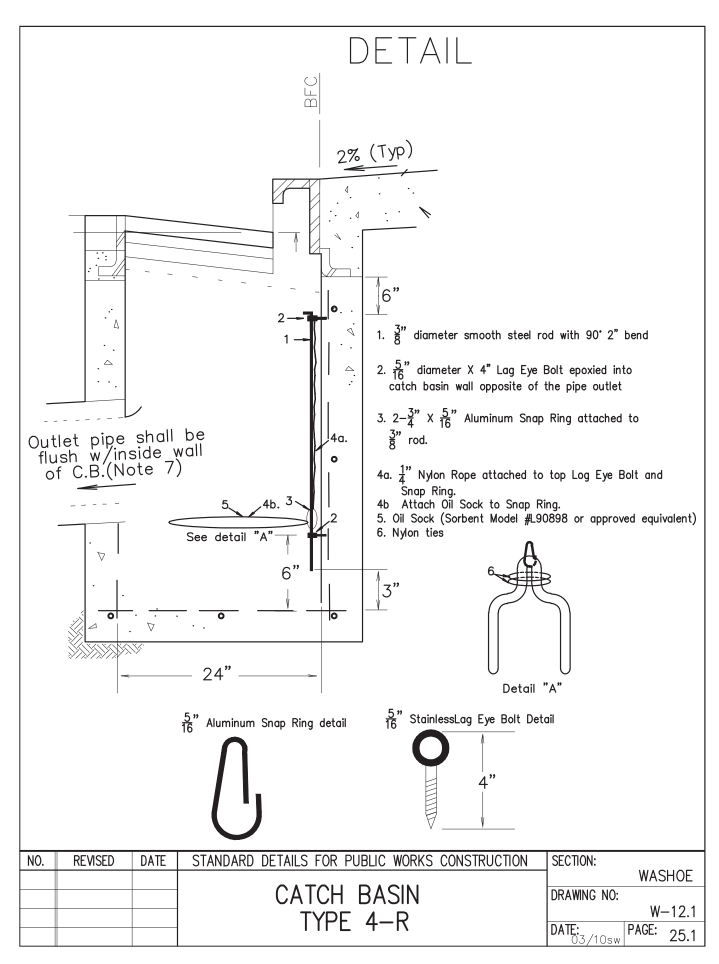
VERSION: April 30, 2009	REFERENCE: Adapted from Akan and Houghtalen, 2003	TABLE 905
WRC ENGINEERING, INC.	, 144, p. 14 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	000

Table 110.436.25.2

STREETS SERVING LOT SIZES LESS THAN 0.5 ACRES ROADWAY SECTIONS - B **GENERAL APPLICATIONS:** 





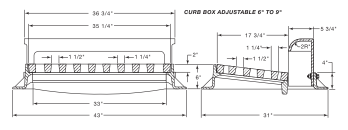


### R-3067

### **Combination Inlet Frame, Grate, Curb Box**

### **Heavy Duty**







CATALOG NUMBER	GRATE TYPE	SQ. FT. OPEN	WEIR PERIMETER LINEAL FEET
R-3067	R	2.0	5.8
R-3067	С	1.6	5.8
R-3067	L	2.	1 5.8

Standard Grate (shown): Type R-diagonal Alternate Grate(s):







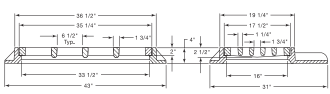
Available Curb Boxes: 2"Radius Open, 3"Radius Open, 6"Radius Open, 10"Radius Open, Mountable/Barred Enviro-Curb Boxes available, see p. 129.

For Double and Triple units, refer to R-3295-2 and R-3295-3.

### R-3067-C

### **Combination Inlet Frame, Grate**

### **Heavy Duty**





Standard Grate (shown): Type C Alternate Grate(s):

CATALOG GRAT NUMBER TYPE		SQ. E FT. OPEN	WEIR PERIMETER LINEAL FEET	
R-3067-C	С	2.1	8.8	
R-3067-C	L	2.1	8.8	



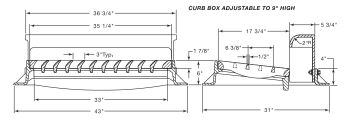
Furnished without curb box for use at driveway locations.

### R-3067-L

### **Combination Inlet Frame, Grate, Curb Box**

# **Heavy Duty**







CATALOG NUMBER	GRATE TYPE	SQ. FT. OPEN	WEIR PERIMETER LINEAL FEET
R-3067-L	L	2.1	5.8

Available Curb Boxes: 2"Radius Open, 3"Radius Open. Enviro-Curb Boxes available, see p. 129.

# Exhibit P

## **FESIBILITY STUDY UPDATE**

### **FOR**

### **BLACKSTONE ESTATES (LOTS 1-161)**

Single Family Residential Development located in the Spanish Springs Planned Area situated in Section 23, Township 21 North, Range 20 East, Washoe County Nevada

APN #534-571-01 350 Calle de la Plata

Prepared for:

Blackstone Development Group 333 N. Wilmot Road, Suite 340 Tucson, AZ 85711 (520) 618-5378

Prepared by:

STAR Consulting 439 W. Plumb Lane Reno, NV 89509

SUBMITTED: November 6, 2015



**STAR Consulting** 

439 W. Plumb Lane Reno, NV 89509



### **EXECUTIVE SUMMARY**

This study evaluates the feasibility of the proposed development with regard to water service, sanitary sewer service and storm water. In August of 2009, Wood Rogers prepared a comprehensive Infrastructure Feasibility Study titled "Village at the Peak". This update is being prepared as part of the Master Plan Amendment and Regulatory Zone Amendment application for Blackstone Estates.

Per section SS 17.2, in order for the Washoe County Planning Commission to recommend approval of any amendment involving a change of land use, the following findings must be made: A feasibility study has been conducted, commissioned and paid for by the applicant, relative to municipal water, sewer and storm water that clearly identifies the improvements likely to be required to support the intensification, and those improvements have been determined to be in substantial compliance with all applicable existing facilities and resource plans for Spanish Springs by the Department of Water Resources. The Department of Water Resources will establish and maintain the standards and methodologies for these feasibility studies.

### Introduction

STAR Consulting has reviewed the Infrastructure Feasibility Study prepared by Wood Rodgers for the project known as "Village at the Peak" previously proposed for the subject property and have found that the study is applicable to the currently proposed single family residential project. The proposed residential project will consist of 161 single family residential homes rather than the mix of industrial, commercial and residential uses originally planned for.

The following items should be updated to reflect the single family residential project:

### SANITARY SEWER

Using the Washoe County Department of Water Resources design criteria the revised peak daily flow is as follows:

Land Use: Acreage: Unit Count: Flow per Unit: Average Daily Flow: Residential (MDS) 58.6 ac 161 270 gpd 43,470 gpd

Peaking Factor: 3

Peak Daily Flow: 130,410 gpd

Per the Wood Rogers report, the previously planned uses would generate approximately 139,899 gpd average daily sewerage flow. The single family residential project will generate approximately 130,410 gpd. A gravity system is proposed on-site to drain to an existing sewer line in Donovan Ranch. For an 8" line, the maximum discharge for an 8" line flowing at 0.75 depth is estimated at 684,000 gpd.

### RATIO OF FLOW DEPTH

Q(ff)= [0.463 d^(8/3) s^(1/2)] / n = 1.060 cfs = 475 gpm

### **STAR Consulting**

439 W. Plumb Lane Reno, NV 89509



Peak Dry Daily Flow = 43,470 gpd

30 gpm

Discharge Ratio = 30/475 = 0.06

The combined discharge for the proposed development combined with the existing approximately 390 lots of Donovan Ranch is approximately 446,310 gpm, below the capacity of an 8" sewer line.

### TMWA WATER RIGHTS

Project Site: 58.6 +/- acres

Proposed Use: Medium Density Suburban (~2.75 dwelling units per acre)

Calculation: 161 lots at 10,663 SF lot average size

11 acres of common open space Landscape (estimated) = 2.0 AFY

Per TMWA Rule 7:

Total Residential Water Rights =

 $1 \div (1.1 + (10,000 / Lot Size))$ 

 $1 \div (1.1 + (10,000 / 10,663)) = 0.4907$  per unit

0.4907 \* 161 lots = 79.00 AFY

79.00 AFY + 2.0 AFY =

81.00 AFY

Total Water Rights if Surface Rights are used:

81.00 AFY \* 1.11

89.10 AFY

A 6" water line exists in the southern cul-de-sac of Donovan Ranch north of the subject property. A second water line exists in the Calle de la Plata right-of-way south of the subject property. Connection to both water lines is recommended by TMWA in the Discovery documents.

### STORM WATER

A Conceptual Drainage Report was prepared for this project, by STAR Consulting, dated 10/14/15 in accordance with the policies and standards of the Truckee Meadows Regional Drainage Manual.

With this analysis it was determined that the required time to drain the proposed detention basins to 10% capacity requires increases to the low-flow outlet pipes. The resulting 5-year peak discharges are slightly greater than the existing conditions 5-year discharges. Adequate capacity exists in the downstream system, and the increased discharges will not create downstream erosion.

### STAR Consulting

439 W. Plumb Lane Reno, NV 89509



Vehicular access to the project is from Calle de la Plata, approximately one quarter mile east of Pyramid Way, (State Highway 445). Construction of drainage channels along the south side of Calle de la Plata has removed the roadway from the floodplain between the proposed driveway entrance and Pyramid Way.

The FEMA floodplain in the project vicinity crosses the southeast corner of the subject property before crossing to the south of Calle de la Plata. No fill is proposed in the area impacted by the Zone AO floodplain, which indicates potential flooding up to 1 foot deep. Lots in the vicinity of the floodplain will be elevated at least 2 feet above natural ground.

The project will significantly reduce peak discharges immediately downstream of the project in the 100-year storm event, due to detention effects. Small peak discharge increases are necessary during the 5-year event in order to allow the two proposed onsite detention basins to drain in the required time period.

439 W. Plumb Lane Reno, NV 89509

