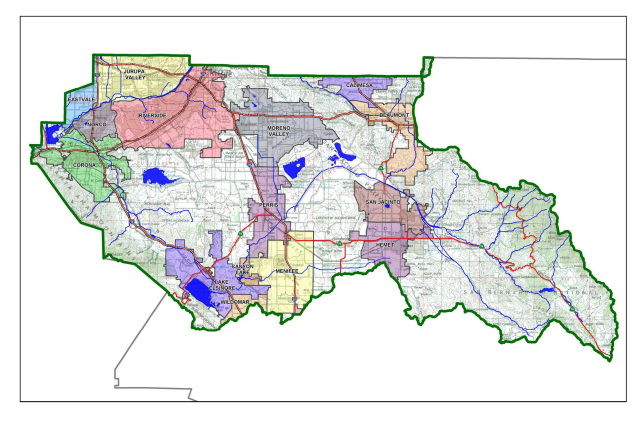
Project Specific Water Quality Management Plan

A Template for Projects located within the Santa Ana Watershed Region of Riverside County

Project Title: Beaumont Station

Development No: TBD

Design Review/Case No: TBD



Contact Information:

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🔀 Preliminary 🗌 Final

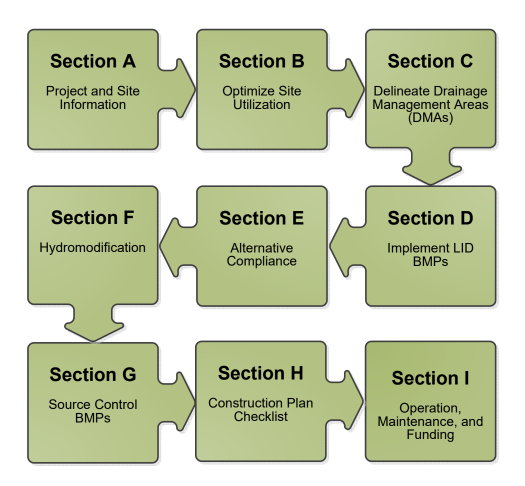
Original Date Prepared: 09/14/2018

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Prepared for Compliance with Regional Board Order No. <u>R8-2010-0033</u> <u>Template revised June 30, 2016</u>

A Brief Introduction

This Project-Specific WQMP Template for the **Santa Ana Region** has been prepared to help guide you in documenting compliance for your project. Because this document has been designed to specifically document compliance, you will need to utilize the WQMP Guidance Document as your "how-to" manual to help guide you through this process. Both the Template and Guidance Document go hand-in-hand, and will help facilitate a well prepared Project-Specific WQMP. Below is a flowchart for the layout of this Template that will provide the steps required to document compliance.



OWNER'S CERTIFICATION

This Project-Specific Water Quality Management Plan (WQMP) has been prepared for Oak Valley Express by Gil Mendoza for the Beaumont Station project.

This WQMP is intended to comply with the requirements of City of Beaumont for Riverside County's Water Ordinance No. 754 which includes the requirement for the preparation and implementation of a Project-Specific WQMP.

The undersigned, while owning the property/project described in the preceding paragraph, shall be responsible for the implementation and funding of this WQMP and will ensure that this WQMP is amended as appropriate to reflect up-to-date conditions on the site. In addition, the property owner accepts responsibility for interim operation and maintenance of Stormwater BMPs until such time as this responsibility is formally transferred to a subsequent owner. This WQMP will be reviewed with the facility operator, facility supervisors, employees, tenants, maintenance and service contractors, or any other party (or parties) having responsibility for implementing portions of this WQMP. At least one copy of this WQMP will be maintained at the project site or project office in perpetuity. The undersigned is authorized to certify and to approve implementation of this WQMP. The undersigned is aware that implementation of this WQMP is enforceable under Riverside County Water Quality Ordinance No. 754 (Municipal Code Section754.2).

"I, the undersigned, certify under penalty of law that the provisions of this WQMP have been reviewed and accepted and that the WQMP will be transferred to future successors in interest."

Owner's Signature

Owner's Printed Name

Date

Owner's Title/Position

PREPARER'S CERTIFICATION

"The selection, sizing and design of stormwater treatment and other stormwater quality and quantity control measures in this plan meet the requirements of Regional Water Quality Control Board Order No. **R8-2010-0033** and any subsequent amendments thereto."

Preparer's Signature

Preparer's Printed Name

Date

Preparer's Title/Position

Preparer's Licensure:

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Section A: Project and Site Information

Decises Incommention				
PROJECT INFORMATION				
Type of Project:	Commercial Development with retail stores, restaurants	, and a g	as statio	on.
Planning Area:	(CC) Commercial Community			
Community Name:	Insert text here			
Development Name:	Beaumont Station			
PROJECT LOCATION				
Latitude & Longitude (DMS):	33.9470, -117.0001			
Project Watershed and Sub-\	Natershed: Santa Ana			
Gross Acres: 2.28				
APN(s): 400-530-006 & 007				
Map Book and Page No.: Par	cel Map Book 201, Pages 92-95			
PROJECT CHARACTERISTICS				
Proposed or Potential Land L			Comme	
Proposed or Potential SIC Co	de(s)		5541, 5	812
Area of Impervious Project Fe	ootprint (SF)		80,635	
Total Area of proposed	Impervious Surfaces within the Project Footprint ((SF)/or	80,635	
Replacement				
Does the project consist of o	ffsite road improvements?		☐ Y	🖂 N
Does the project propose to	construct unpaved roads?		Y	🖂 N
Is the project part of a larger	common plan of development (phased project)?		□ Y	N 🛛
EXISTING SITE CHARACTERISTICS				
Total area of <u>existing</u> Imperv	ious Surfaces within the Project limits Footprint (SF)		0	
Is the project located within	any MSHCP Criteria Cell?		<u></u> ү	□ N
If so, identify the Cell numbe	r:		940	
Are there any natural hydrol	ogic features on the project site?		□ Y	N 🛛
Is a Geotechnical Report atta	ched?		Υ []	N 🛛
If no Geotech. Report, list the	e NRCS soils type(s) present on the site (A, B, C and/or D)		A & D	
What is the Water Quality De	esign Storm Depth for the project?		0.799	

A.1 Maps and Site Plans

When completing your Project-Specific WQMP, include a map of the local vicinity and existing site. In addition, include all grading, drainage, landscape/plant palette and other pertinent construction plans in Appendix 2. At a **minimum**, your WQMP Site Plan should include the following:

- Drainage Management Areas
- Proposed Structural BMPs
- Drainage Path
- Drainage Infrastructure, Inlets, Overflows
- Source Control BMPs
- Buildings, Roof Lines, Downspouts
- Impervious Surfaces
- Standard Labeling
- BMP Locations (Lat/Long)

Use your discretion on whether or not you may need to create multiple sheets or can appropriately accommodate these features on one or two sheets. Keep in mind that the Co-Permittee plan reviewer must be able to easily analyze your project utilizing this template and its associated site plans and maps.

A.2 Identify Receiving Waters

Using Table A.1 below, list in order of upstream to downstream, the receiving waters that the project site is tributary to. Continue to fill each row with the Receiving Water's 303(d) listed impairments (if any), designated beneficial uses, and proximity, if any, to a RARE beneficial use. Include a map of the receiving waters in Appendix 1.

Table A.1 Identification of			
Receiving Waters	EPA Approved 303(d) List Impairments	Designated Beneficial Uses	Proximity to RARE Beneficial Use
Little San Gorgonio Creek	N/A	MUN, GWR, REC1, REC2, COLD, WILD	N/A
San Timoteo Creek Reach 3	N/A	GWR, REC1, REC2, WARM, WILD	
Santa Ana River Reach 4	Pathogens	GWR, REC1, REC2, WARM, WILD, RARE	YES
Santa Ana River Reach 3 Metals, Aluminum, Copper, Lead		AGR, GWR, REC1, REC2, WARM, WILD, RARE	YES
Santa Ana River Reach 2	Cadmium, Indicator Bacteria, Copper, Lead	REC1, REC2, WARM, WILD	N/A
Santa Ana River Reach 1	Fecal Coliform	AGR, GWR, REC1, REC2, WARM, WILD, RARE	YES

Table A.1 Identification of Receiving Waters

A.3 Additional Permits/Approvals required for the Project:

Table A.2 Other Applicable Permits

Agency	Permit Required	
State Department of Fish and Game, 1602 Streambed Alteration Agreement	□ Y	N 🛛
State Water Resources Control Board, Clean Water Act (CWA) Section 401 Water Quality Cert.	□ Y	N 🛛
US Army Corps of Engineers, CWA Section 404 Permit	□ Y	N 🛛
US Fish and Wildlife, Endangered Species Act Section 7 Biological Opinion	□ Y	N 🛛
Statewide Construction General Permit Coverage	Y	N
Statewide Industrial General Permit Coverage	□ Y	N 🛛
Western Riverside MSHCP Consistency Approval (e.g., JPR, DBESP)	Y	N
Other (please list in the space below as required)	Υ	N

If yes is answered to any of the questions above, the Co-Permittee may require proof of approval/coverage from those agencies as applicable including documentation of any associated requirements that may affect this Project-Specific WQMP.

Section B: Optimize Site Utilization (LID Principles)

Review of the information collected in Section 'A' will aid in identifying the principal constraints on site design and selection of LID BMPs as well as opportunities to reduce imperviousness and incorporate LID Principles into the site and landscape design. For example, **constraints** might include impermeable soils, high groundwater, groundwater pollution or contaminated soils, steep slopes, geotechnical instability, high-intensity land use, heavy pedestrian or vehicular traffic, utility locations or safety concerns. **Opportunities** might include existing natural areas, low areas, oddly configured or otherwise unbuildable parcels, easements and landscape amenities including open space and buffers (which can double as locations for bioretention BMPs), and differences in elevation (which can provide hydraulic head). Prepare a brief narrative for each of the site optimization strategies described below. This narrative will help you as you proceed with your LID design and explain your design decisions to others.

The 2010 Santa Ana MS4 Permit further requires that LID Retention BMPs (Infiltration Only or Harvest and Use) be used unless it can be shown that those BMPs are infeasible. Therefore, it is important that your narrative identify and justify if there are any constraints that would prevent the use of those categories of LID BMPs. Similarly, you should also note opportunities that exist which will be utilized during project design. Upon completion of identifying Constraints and Opportunities, include these on your WQMP Site plan in Appendix 1.

Consideration of "highest and best use" of the discharge should also be considered. For example, Lake Elsinore is evaporating faster than runoff from natural precipitation can recharge it. Requiring infiltration of 85% of runoff events for projects tributary to Lake Elsinore would only exacerbate current water quality problems associated with Pollutant concentration due to lake water evaporation. In cases where rainfall events have low potential to recharge Lake Elsinore (i.e. no hydraulic connection between groundwater to Lake Elsinore, or other factors), requiring infiltration of Urban Runoff from projects is counterproductive to the overall watershed goals. Project proponents, in these cases, would be allowed to discharge Urban Runoff, provided they used equally effective filtration-based BMPs.

Site Optimization

The following questions are based upon Section 3.2 of the WQMP Guidance Document. Review of the WQMP Guidance Document will help you determine how best to optimize your site and subsequently identify opportunities and/or constraints, and document compliance.

Did you identify and preserve existing drainage patterns? If so, how? If not, why?

The existing drainage pattern is preserved as on-site runoff flows from east to west in both pre and post development conditions.

Did you identify and protect existing vegetation? If so, how? If not, why?

There is no existing vegetation to preserve. The site is all roughly graded vacant land. The entire site will be disturbed.

Did you identify and preserve natural infiltration capacity? If so, how? If not, why?

There are no natural infiltration systems to be preserved.

Did you identify and minimize impervious area? If so, how? If not, why?

The proposed development requires the site to be mostly impervious area, but it will include about 1/5th of the overall site to be landscaped.

Did you identify and disperse runoff to adjacent pervious areas? If so, how? If not, why?

The proposed development anticipates about 18,720 sf of on-site landscape area, but on-site runoff will not be dispersed to adjacent pervious areas. This is because proposed landscapede areas will be on a slope.

Section C: Delineate Drainage Management Areas (DMAs)

Utilizing the procedure in Section 3.3 of the WQMP Guidance Document which discusses the methods of delineating and mapping your project site into individual DMAs, complete Table C.1 below to appropriately categorize the types of classification (e.g., Type A, Type B, etc.) per DMA for your project site. Upon completion of this table, this information will then be used to populate and tabulate the corresponding tables for their respective DMA classifications.

Table C.1 DMA Classifications

DMA Name or ID	Surface Type(s) ¹²	Area (Sq. Ft.)	DMA Туре
DMA 1A	MIXED	86,248.8	DRAINING TO BMP
DMA 1B	MIXED	13,068	DRAINING TO BMP

¹Reference Table 2-1 in the WQMP Guidance Document to populate this column ²If multi-surface provide back-up

²If multi-surface provide back-up

Table C.2 Type 'A', Self-Treating Areas

DMA Name or ID	Area (Sq. Ft.)	Stabilization Type	Irrigation Type (if any)
N/A			

Table C.3 Type 'B', Self-Retaining Areas

			Type 'C' DM Area	As that are drain	ning to the Self-Retaining	
DMA Name/ ID	Post-project surface type	Area (square feet) [A]	Storm Depth (inches) [B]	– DMA Name , ID	[C] from Table C.4 /= [C]	Required Retention Depth (inches) [D]
N/A						
	1		[D] =	$= [B] + \frac{[B] \cdot [C]}{[A]}$	<u>`]</u>	1

Table C.4 Type 'C', Areas that Drain to Self-Retaining Areas

DMA				0	Receiving Self-R	Retaining DMA	
DMA Name/ ID	Area (square feet)	Post-project surface type		Product			Ratio
MQ	[A]	Pos surf	[B]	[C] = [A] x [B]	DMA name /ID	[D]	[C]/[D]
N/A							

Table C.5 Type 'D', Areas Draining to BMPs

DMA Name or ID	BMP Name or ID
1A	UNDERGROUND INFILTRATION CHAMBER
1B	UNDERGROUND INFILTRATION CHAMBER

<u>Note</u>: More than one drainage management area can drain to a single LID BMP, however, one drainage management area may not drain to more than one BMP.

Section D: Implement LID BMPs

D.1 Infiltration Applicability

Is there an approved downstream 'Highest and Best Use' for stormwater runoff (see discussion in Chapter 2.4.4 of the WQMP Guidance Document for further details)? \Box Y \boxtimes N

If yes has been checked, Infiltration BMPs shall not be used for the site; proceed to section D.3

If no, continue working through this section to implement your LID BMPs. It is recommended that you contact your Co-Permittee to verify whether or not your project discharges to an approved downstream 'Highest and Best Use' feature.

Geotechnical Report

A Geotechnical Report or Phase I Environmental Site Assessment may be required by the Co-Permittee to confirm present and past site characteristics that may affect the use of Infiltration BMPs. In addition, the Co-Permittee, at their discretion, may not require a geotechnical report for small projects as described in Chapter 2 of the WQMP Guidance Document. If a geotechnical report has been prepared, include it in Appendix 3. In addition, if a Phase I Environmental Site Assessment has been prepared, include it in Appendix 4.

Is this project classified as a small project consistent with the requirements of Chapter 2 of the WQMP Guidance Document? \Box Y \boxtimes N

Infiltration Feasibility

Table D.1 below is meant to provide a simple means of assessing which DMAs on your site support Infiltration BMPs and is discussed in the WQMP Guidance Document in Chapter 2.4.5. Check the appropriate box for each question and then list affected DMAs as applicable. If additional space is needed, add a row below the corresponding answer.

Table D.1 Infiltration Feasibility		
Does the project site	YES	NO
have any DMAs with a seasonal high groundwater mark shallower than 10 feet?		Х
If Yes, list affected DMAs:		
have any DMAs located within 100 feet of a water supply well?		Х
If Yes, list affected DMAs:		
have any areas identified by the geotechnical report as posing a public safety risk where infiltration of stormwater could have a negative impact?		х
If Yes, list affected DMAs:		
have measured in-situ infiltration rates of less than 1.6 inches / hour?		Х
If Yes, list affected DMAs:		
have significant cut and/or fill conditions that would preclude in-situ testing of infiltration rates at the final infiltration surface?		Х
If Yes, list affected DMAs:		
geotechnical report identify other site-specific factors that would preclude effective and safe infiltration?		Х
Describe here:		

If you answered "Yes" to any of the questions above for any DMA, Infiltration BMPs should not be used for those DMAs and you should proceed to the assessment for Harvest and Use below.

D.2 Harvest and Use Assessment

Please check what applies:

 \square Reclaimed water will be used for the non-potable water demands for the project.

 \Box Downstream water rights may be impacted by Harvest and Use as approved by the Regional Board (verify with the Copermittee).

 \boxtimes The Design Capture Volume will be addressed using Infiltration Only BMPs. In such a case, Harvest and Use BMPs are still encouraged, but it would not be required if the Design Capture Volume will be infiltrated or evapotranspired.

If any of the above boxes have been checked, Harvest and Use BMPs need not be assessed for the site. If none of the above criteria applies, follow the steps below to assess the feasibility of irrigation use, toilet use and other non-potable uses (e.g., industrial use).

Irrigation Use Feasibility (NOT APPLICABLE)

Complete the following steps to determine the feasibility of harvesting stormwater runoff for Irrigation Use BMPs on your site:

Step 1: Identify the total area of irrigated landscape on the site, and the type of landscaping used.

Total Area of Irrigated Landscape: Insert Area (Acres)

Type of Landscaping (Conservation Design or Active Turf): List Landscaping Type

Step 2: Identify the planned total of all impervious areas on the proposed project from which runoff might be feasibly captured and stored for irrigation use. Depending on the configuration of buildings and other impervious areas on the site, you may consider the site as a whole, or parts of the site, to evaluate reasonable scenarios for capturing and storing runoff and directing the stored runoff to the potential use(s) identified in Step 1 above.

Total Area of Impervious Surfaces: Insert Area (Acres)

Step 3: Cross reference the Design Storm depth for the project site (see Exhibit A of the WQMP Guidance Document) with the left column of Table 2-3 in Chapter 2 to determine the minimum area of Effective Irrigated Area per Tributary Impervious Area (EIATIA).

Enter your EIATIA factor: EIATIA Factor

Step 4: Multiply the unit value obtained from Step 3 by the total of impervious areas from Step 2 to develop the minimum irrigated area that would be required.

Minimum required irrigated area: Insert Area (Acres)

Step 5: Determine if harvesting stormwater runoff for irrigation use is feasible for the project by comparing the total area of irrigated landscape (Step 1) to the minimum required irrigated area (Step 4).

Minimum required irrigated area (Step 4)	Available Irrigated Landscape (Step 1)
Insert Area (Acres)	Insert Area (Acres)

Toilet Use Feasibility (NOT APPLICABLE)

Complete the following steps to determine the feasibility of harvesting stormwater runoff for toilet flushing uses on your site:

Step 1: Identify the projected total number of daily toilet users during the wet season, and account for any periodic shut downs or other lapses in occupancy:

Projected Number of Daily Toilet Users: Number of daily Toilet Users

Project Type: Enter 'Residential', 'Commercial', 'Industrial' or 'Schools'

Step 2: Identify the planned total of all impervious areas on the proposed project from which runoff might be feasibly captured and stored for toilet use. Depending on the configuration of buildings and other impervious areas on the site, you may consider the site as a whole, or parts of the site, to evaluate reasonable scenarios for capturing and storing runoff and directing the stored runoff to the potential use(s) identified in Step 1 above.

Total Area of Impervious Surfaces: Insert Area (Acres)

Step 3: Enter the Design Storm depth for the project site (see Exhibit A) into the left column of Table 2-2 in Chapter 2 to determine the minimum number or toilet users per tributary impervious acre (TUTIA).

Enter your TUTIA factor: TUTIA Factor

Step 4: Multiply the unit value obtained from Step 3 by the total of impervious areas from Step 2 to develop the minimum number of toilet users that would be required.

Minimum number of toilet users: Required number of toilet users

Step 5: Determine if harvesting stormwater runoff for toilet flushing use is feasible for the project by comparing the Number of Daily Toilet Users (Step 1) to the minimum required number of toilet users (Step 4).

Minimum required Toilet Users (Step 4)	Projected number of toilet users (Step 1)
Insert Area (Acres)	Insert Area (Acres)

Other Non-Potable Use Feasibility (NOT APPLICABLE)

Are there other non-potable uses for stormwater runoff on the site (e.g. industrial use)? See Chapter 2 of the Guidance for further information. If yes, describe below. If no, write N/A.

Insert narrative description here.

Step 1: Identify the projected average daily non-potable demand, in gallons per day, during the wet season and accounting for any periodic shut downs or other lapses in occupancy or operation.

Average Daily Demand: Projected Average Daily Use (gpd)

Step 2: Identify the planned total of all impervious areas on the proposed project from which runoff might be feasibly captured and stored for the identified non-potable use. Depending on the configuration of buildings and other impervious areas on the site, you may consider the site as a whole, or parts of the site, to evaluate reasonable scenarios for capturing and storing runoff and directing the stored runoff to the potential use(s) identified in Step 1 above.

Total Area of Impervious Surfaces: Insert Area (Acres)

Step 3: Enter the Design Storm depth for the project site (see Exhibit A) into the left column of Table
 2-4 in Chapter 2 to determine the minimum demand for non-potable uses per tributary impervious acre.

Enter the factor from Table 2-4: Enter Value

Step 4: Multiply the unit value obtained from Step 3 by the total of impervious areas from Step 2 to develop the minimum number of gallons per day of non-potable use that would be required.

Minimum required use: Minimum use required (gpd)

Step 5: Determine if harvesting stormwater runoff for other non-potable use is feasible for the project by comparing the projected average daily use (Step 1) to the minimum required non-potable use (Step 4).

Minimum required non-potable use (Step 4)	Projected average daily use (Step 1)
Minimum use required (gpd)	Projected Average Daily Use (gpd)

If Irrigation, Toilet and Other Use feasibility anticipated demands are less than the applicable minimum values, Harvest and Use BMPs are not required and you should proceed to utilize LID Bioretention and Biotreatment per Section 3.4.2 of the WQMP Guidance Document.

D.3 Bioretention and Biotreatment Assessment (NOT APPLICABLE)

Other LID Bioretention and Biotreatment BMPs as described in Chapter 2.4.7 of the WQMP Guidance Document are feasible on nearly all development sites with sufficient advance planning.

Select one of the following:

 \Box LID Bioretention/Biotreatment BMPs will be used for some or all DMAs of the project as noted below in Section D.4 (note the requirements of Section 3.4.2 in the WQMP Guidance Document).

□ A site-specific analysis demonstrating the technical infeasibility of all LID BMPs has been performed and is included in Appendix 5. If you plan to submit an analysis demonstrating the technical infeasibility of LID BMPs, request a pre-submittal meeting with the Copermittee to discuss this option. Proceed to Section E to document your alternative compliance measures.

D.4 Feasibility Assessment Summaries

From the Infiltration, Harvest and Use, Bioretention and Biotreatment Sections above, complete Table D.2 below to summarize which LID BMPs are technically feasible, and which are not, based upon the established hierarchy.

		No LID			
DMA Name/ID	1. Infiltration	2. Harvest and use	3. Bioretention	4. Biotreatment	(Alternative Compliance)
1A	\boxtimes				
1B	\boxtimes				

Table D.2 LID Prioritization Summary Matrix

For those DMAs where LID BMPs are not feasible, provide a brief narrative below summarizing why they are not feasible, include your technical infeasibility criteria in Appendix 5, and proceed to Section E below to document Alternative Compliance measures for those DMAs. Recall that each proposed DMA must pass through the LID BMP hierarchy before alternative compliance measures may be considered.

N/A

D.5 LID BMP Sizing

Each LID BMP must be designed to ensure that the Design Capture Volume will be addressed by the selected BMPs. First, calculate the Design Capture Volume for each LID BMP using the V_{BMP} worksheet in Appendix F of the LID BMP Design Handbook. Second, design the LID BMP to meet the required V_{BMP} using a method approved by the Copermittee. Utilize the worksheets found in the LID BMP Design Handbook or consult with your Copermittee to assist you in correctly sizing your LID BMPs. Complete Table D.3 below to document the Design Capture Volume and the Proposed Volume for each LID BMP. Provide the completed design procedure sheets for each LID BMP in Appendix 6. You may add additional rows to the table below as needed.

DMA Type/ID	DMA Area (square feet) [A]	Post- Project Surface Type	Effective Impervious Fraction, I _f [B]	DMA Runoff Factor	DMA Areas x Runoff Factor [A] x [C]	Enter Bl	MP Name / Identif	ïer Here
1A	86248.8	MIXED SURFACE	0.876	0.6962	60049.6			
18	13068	MIXED SURFACE	0.527	0.3568	4663.3			
						Design Storm Depth	Design Capture Volume, V вмр	Proposed Volume on Plans (cubic
						(in)	(cubic feet)	feet)
	A _T = Σ[A] 99316.8				Σ= [D] 64712.9	[E] 0.799	$[F] = \frac{[D]x[E]}{12}$ 4308.8	[G] 4498

Table D.3 DCV Calculations for LID BMPs

[B], [C] is obtained as described in Section 2.3.1 of the WQMP Guidance Document

[E] is obtained from Exhibit A in the WQMP Guidance Document

[G] is obtained from a design procedure sheet, such as in LID BMP Design Handbook and placed in Appendix 6

Section E: Alternative Compliance (LID Waiver Program)

LID BMPs are expected to be feasible on virtually all projects. Where LID BMPs have been demonstrated to be infeasible as documented in Section D, other Treatment Control BMPs must be used (subject to LID waiver approval by the Copermittee). Check one of the following Boxes:

⊠ LID Principles and LID BMPs have been incorporated into the site design to fully address all Drainage Management Areas. No alternative compliance measures are required for this project and thus this Section is not required to be completed.

- Or -

□ The following Drainage Management Areas are unable to be addressed using LID BMPs. A site-specific analysis demonstrating technical infeasibility of LID BMPs has been approved by the Co-Permittee and included in Appendix 5. Additionally, no downstream regional and/or sub-regional LID BMPs exist or are available for use by the project. The following alternative compliance measures on the following pages are being implemented to ensure that any pollutant loads expected to be discharged by not incorporating LID BMPs, are fully mitigated.

List DMAs here.

E.1 Identify Pollutants of Concern

Utilizing Table A.1 from Section A above which noted your project's receiving waters and their associated EPA approved 303(d) listed impairments, cross reference this information with that of your selected Priority Development Project Category in Table E.1 below. If the identified General Pollutant Categories are the same as those listed for your receiving waters, then these will be your Pollutants of Concern and the appropriate box or boxes will be checked on the last row. The purpose of this is to document compliance and to help you appropriately plan for mitigating your Pollutants of Concern in lieu of implementing LID BMPs.

Priori	Priority Development Project Categories and/or Project Features (check those that apply)		General Pollutant Categories							
Proje			Metals	Nutrients	Pesticides	Toxic Organic Compounds	Sediments	Trash & Debris	Oil & Grease	
	Detached Residential Development	Ρ	Ν	Р	Р	Ν	Ρ	Ρ	Р	
	Attached Residential Development	Р	N	Р	Р	Ν	Р	Ρ	P ⁽²⁾	
	Commercial/Industrial Development	P ⁽³⁾	Ρ	P ⁽¹⁾	P ⁽¹⁾	P ⁽⁵⁾	P ⁽¹⁾	Р	Р	
	Automotive Repair Shops	Ν	Р	N	N	P ^(4, 5)	N	Р	Р	
	Restaurants (>5,000 ft ²)	Ρ	Ν	N	N	Ν	Ν	Р	Р	
	Hillside Development (>5,000 ft ²)	Ρ	N	Р	Р	Ν	Ρ	Ρ	Р	
	Parking Lots (>5,000 ft ²)	P ⁽⁶⁾	Ρ	P ⁽¹⁾	P ⁽¹⁾	P ⁽⁴⁾	P ⁽¹⁾	Р	Р	
	Retail Gasoline Outlets	Ν	Ρ	N	N	Р	N	Р	Р	
	ect Priority Pollutant(s) oncern									

Table E.1 Potential Pollutants by Land Use Type

P = Potential

N = Not Potential

⁽¹⁾ A potential Pollutant if non-native landscaping exists or is proposed onsite; otherwise not expected

⁽²⁾ A potential Pollutant if the project includes uncovered parking areas; otherwise not expected

⁽³⁾ A potential Pollutant is land use involving animal waste

⁽⁴⁾ Specifically petroleum hydrocarbons

⁽⁵⁾ Specifically solvents

⁽⁶⁾ Bacterial indicators are routinely detected in pavement runoff

E.2 Stormwater Credits

Projects that cannot implement LID BMPs but nevertheless implement smart growth principles are potentially eligible for Stormwater Credits. Utilize Table 3-8 within the WQMP Guidance Document to identify your Project Category and its associated Water Quality Credit. If not applicable, write N/A.

Table E.2 Water Quality Credits

Qualifying Project Categories	Credit Percentage ²
Total Credit Percentage ¹	

¹Cannot Exceed 50%

²Obtain corresponding data from Table 3-8 in the WQMP Guidance Document

E.3 Sizing Criteria

After you appropriately considered Stormwater Credits for your project, utilize Table E.3 below to appropriately size them to the DCV, or Design Flow Rate, as applicable. Please reference Chapter 3.5.2 of the WQMP Guidance Document for further information.

DMA Type/ID	DMA Area (square feet)	Post- Project Surface Type	Effective Impervious Fraction, I _f	DMA Runoff Factor	DMA Area x Runoff Factor		Enter BMP Name / Identifier Here		
	[A]		[B]	[C]	[A] x [C]				r
						Design Storm Depth (in)	Minimum Design Capture Volume or Design Flow Rate (cubic feet or cfs)	Total Storm Water Credit % Reduction	Proposed Volume or Flow on Plans (cubic feet or cfs)
	A _T = Σ[A]				Σ= [D]	[E]	$[F] = \frac{[D]x[E]}{[G]}$	[F] X (1-[H])	[1]

 Table E.3 Treatment Control BMP Sizing

[B], [C] is obtained as described in Section 2.3.1 from the WQMP Guidance Document

[E] is for Flow-Based Treatment Control BMPs [E] = .2, for Volume-Based Control Treatment BMPs, [E] obtained from Exhibit A in the WQMP Guidance Document

[G] is for Flow-Based Treatment Control BMPs [G] = 43,560, for Volume-Based Control Treatment BMPs, [G] = 12

[H] is from the Total Credit Percentage as Calculated from Table E.2 above

[I] as obtained from a design procedure sheet from the BMP manufacturer and should be included in Appendix 6

E.4 Treatment Control BMP Selection

Treatment Control BMPs typically provide proprietary treatment mechanisms to treat potential pollutants in runoff, but do not sustain significant biological processes. Treatment Control BMPs must have a removal efficiency of a medium or high effectiveness as quantified below:

- **High**: equal to or greater than 80% removal efficiency
- **Medium**: between 40% and 80% removal efficiency

Such removal efficiency documentation (e.g., studies, reports, etc.) as further discussed in Chapter 3.5.2 of the WQMP Guidance Document, must be included in Appendix 6. In addition, ensure that proposed Treatment Control BMPs are properly identified on the WQMP Site Plan in Appendix 1.

Table E.4 Treatment Control BMP Selection						
Selected Treatment Control BMP	Priority Pollutant(s) of	Removal Efficiency				
Name or ID ¹	Concern to Mitigate ²	Percentage ³				

 Table E.4 Treatment Control BMP Selection

¹ Treatment Control BMPs must not be constructed within Receiving Waters. In addition, a proposed Treatment Control BMP may

be listed more than once if they possess more than one qualifying pollutant removal efficiency.

 $^{\rm 2}$ Cross Reference Table E.1 above to populate this column.

³ As documented in a Co-Permittee Approved Study and provided in Appendix 6.

Section F: Hydromodification

F.1 Hydrologic Conditions of Concern (HCOC) Analysis

Once you have determined that the LID design is adequate to address water quality requirements, you will need to assess if the proposed LID Design may still create a HCOC. Review Chapters 2 and 3 (including Figure 3-7) of the WQMP Guidance Document to determine if your project must mitigate for Hydromodification impacts. If your project meets one of the following criteria which will be indicated by the check boxes below, you do not need to address Hydromodification at this time. However, if the project does not qualify for Exemptions 1, 2 or 3, then additional measures must be added to the design to comply with HCOC criteria. This is discussed in further detail below in Section F.2.

HCOC EXEMPTION 1: The Priority Development Project disturbs less than one acre. The Copermittee has the discretion to require a Project-Specific WQMP to address HCOCs on projects less than one acre on a case by case basis. The disturbed area calculation should include all disturbances associated with larger common plans of development.

Does the project qualify for this HCOC Exemption? \Box Y \boxtimes N If Yes, HCOC criteria do not apply.

HCOC EXEMPTION 2: The volume and time of concentration¹ of storm water runoff for the postdevelopment condition is not significantly different from the pre-development condition for a 2-year return frequency storm (a difference of 5% or less is considered insignificant) using one of the following methods to calculate:

- Riverside County Hydrology Manual
- Technical Release 55 (TR-55): Urban Hydrology for Small Watersheds (NRCS 1986), or derivatives thereof, such as the Santa Barbara Urban Hydrograph Method
- Other methods acceptable to the Co-Permittee

Does the project qualify for this HCOC Exemption?

□ Y □ N

If Yes, report results in Table F.1 below and provide your substantiated hydrologic analysis in Appendix 7.

	2 year – 24 hour						
	Pre-condition	Post-condition	% Difference				
Time of Concentration	INSERT VALUE	INSERT VALUE	INSERT VALUE				
Volume (Cubic Feet)	INSERT VALUE	INSERT VALUE	INSERT VALUE				

¹ Time of concentration is defined as the time after the beginning of the rainfall when all portions of the drainage basin are contributing to flow at the outlet.

HCOC EXEMPTION 3: All downstream conveyance channels to an adequate sump (for example, Prado Dam, Lake Elsinore, Canyon Lake, Santa Ana River, or other lake, reservoir or naturally erosion resistant feature) that will receive runoff from the project are engineered and regularly maintained to ensure design flow capacity; no sensitive stream habitat areas will be adversely affected; or are not identified on the Co-Permittees Hydromodification Susceptibility Maps.

Does the project qualify for this HCOC Exemption?

If Yes, HCOC criteria do not apply and note below which adequate sump applies to this HCOC qualifier:

INSERT TEXT HERE

F.2 HCOC Mitigation

If none of the above HCOC Exemption Criteria are applicable, HCOC criteria is considered mitigated if they meet one of the following conditions:

- a. Additional LID BMPS are implemented onsite or offsite to mitigate potential erosion or habitat impacts as a result of HCOCs. This can be conducted by an evaluation of site-specific conditions utilizing accepted professional methodologies published by entities such as the California Stormwater Quality Association (CASQA), the Southern California Coastal Water Research Project (SCCRWP), or other Co-Permittee approved methodologies for site-specific HCOC analysis.
- b. The project is developed consistent with an approved Watershed Action Plan that addresses HCOC in Receiving Waters.
- c. Mimicking the pre-development hydrograph with the post-development hydrograph, for a 2year return frequency storm. Generally, the hydrologic conditions of concern are not significant, if the post-development hydrograph is no more than 10% greater than pre-development hydrograph. In cases where excess volume cannot be infiltrated or captured and reused, discharge from the site must be limited to a flow rate no greater than 110% of the predevelopment 2-year peak flow.

Be sure to include all pertinent documentation used in your analysis of the items a, b or c in Appendix 7.

Section G: Source Control BMPs

Source control BMPs include permanent, structural features that may be required in your project plans — such as roofs over and berms around trash and recycling areas — and Operational BMPs, such as regular sweeping and "housekeeping", that must be implemented by the site's occupant or user. The MEP standard typically requires both types of BMPs. In general, Operational BMPs cannot be substituted for a feasible and effective permanent BMP. Using the Pollutant Sources/Source Control Checklist in Appendix 8, review the following procedure to specify Source Control BMPs for your site:

- 1. *Identify Pollutant Sources*: Review Column 1 in the Pollutant Sources/Source Control Checklist. Check off the potential sources of Pollutants that apply to your site.
- 2. **Note Locations on Project-Specific WQMP Exhibit:** Note the corresponding requirements listed in Column 2 of the Pollutant Sources/Source Control Checklist. Show the location of each Pollutant source and each permanent Source Control BMP in your Project-Specific WQMP Exhibit located in Appendix 1.
- 3. **Prepare a Table and Narrative:** Check off the corresponding requirements listed in Column 3 in the Pollutant Sources/Source Control Checklist. In the left column of Table G.1 below, list each potential source of runoff Pollutants on your site (from those that you checked in the Pollutant Sources/Source Control Checklist). In the middle column, list the corresponding permanent, Structural Source Control BMPs (from Columns 2 and 3 of the Pollutant Sources/Source Control Checklist) used to prevent Pollutants from entering runoff. Add additional narrative in this column that explains any special features, materials or methods of construction that will be used to implement these permanent, Structural Source Control BMPs.
- 4. Identify Operational Source Control BMPs: To complete your table, refer once again to the Pollutant Sources/Source Control Checklist. List in the right column of your table the Operational BMPs that should be implemented as long as the anticipated activities continue at the site. Copermittee stormwater ordinances require that applicable Source Control BMPs be implemented; the same BMPs may also be required as a condition of a use permit or other revocable Discretionary Approval for use of the site.

Potential Sources of Runoff pollutants	Permanent Structural Source Control BMPs	Operational Source Control BMPs	
Parking Lot and Sidewalks	Infiltration Chamber	Sweep parking lots, sidewalks and other impervious surfaces regularly to prevent litter, debris and sediment accumulation. See attached SC-43 and SC-71 in Appendix 10.	
Fuel Dispensing Areas	Fueling areas have impermeable floors with minimal slopes, are covered by a canopy, and are separated from the rest of the site by grade breaks and gutters.	The owner shall dry sweep the fueling area routinely. See fact sheet SD-30 for more information.	

Table G.1 Permanent and Operational Source Control Measures

Refuse Areas	Dumpsters and other trash receptacles will be covered at all times. See architectural plans for trash receptacles. Signs will be incorporated to prevent dumping of hazardous materials.	Owner shall contract with a local waste management company to regularly empty out trash dumpsters to prevent trash accumulation. Owner shall repair and replace leaky receptacles and ensure that they are covered at all times. See attached fact sheet SC-34 & 32 for more information.
Food Service	All restaurant/food equipment, preparation and cleaning will be done indoors and shall not be susceptible to rainwater runoff. Food preparation areas will be directly connected to a grease interceptor via sinks.	See the brochure, "The Food Service Industry Best Management Practices for: Restaurants, Grocery Stores, Delicatessens and Bakeries" at http://rcflood.org/stormwater/
Landscape/Outdoor Pesticide Use	Landscape will be designed to minimize irrigation and runoff. Landscape will incorporate pest resistant plants. Runoff from landscape areas will be treated by the infiltration chamber.	See applicable operational BMPs in "What you should know forLandscape and Gardening" at http://rcflood.org/stormwater/ Also see SD-32 for more information regarding efficient irrigation.
On-site Storm Drain Inlets	All inlets will be marked with the words "Only Rain Down the Storm Drain" or similar. All storm drain inlets will lead to the infiltration chamber for further pollutant mitigation.	Maintain/repair inlet markings. See additional information in Appendix 10, SC-13 and SC-74.

Section H: Construction Plan Checklist

Populate Table H.1 below to assist the plan checker in an expeditious review of your project. The first two columns will contain information that was prepared in previous steps, while the last column will be populated with the corresponding plan sheets. This table is to be completed with the submittal of your final Project-Specific WQMP.

BMP No. or ID	BMP Identifier and Description	Corresponding Plan Sheet(s)	BMP Location (Lat/Long)
D/1	Infiltration Chamber	WQMP Site Plan	33.9470, -117.0001

 Table H.1 Construction Plan Cross-reference

Note that the updated table — or Construction Plan WQMP Checklist — is **only a reference tool** to facilitate an easy comparison of the construction plans to your Project-Specific WQMP. Co-Permittee staff can advise you regarding the process required to propose changes to the approved Project-Specific WQMP.

Section I: Operation, Maintenance and Funding

The Copermittee will periodically verify that Stormwater BMPs on your site are maintained and continue to operate as designed. To make this possible, your Copermittee will require that you include in Appendix 9 of this Project-Specific WQMP:

- 1. A means to finance and implement facility maintenance in perpetuity, including replacement cost.
- 2. Acceptance of responsibility for maintenance from the time the BMPs are constructed until responsibility for operation and maintenance is legally transferred. A warranty covering a period following construction may also be required.
- 3. An outline of general maintenance requirements for the Stormwater BMPs you have selected.
- 4. Figures delineating and designating pervious and impervious areas, location, and type of Stormwater BMP, and tables of pervious and impervious areas served by each facility. Geolocating the BMPs using a coordinate system of latitude and longitude is recommended to help facilitate a future statewide database system.
- 5. A separate list and location of self-retaining areas or areas addressed by LID Principles that do not require specialized O&M or inspections but will require typical landscape maintenance as noted in Chapter 5, pages 85-86, in the WQMP Guidance. Include a brief description of typical landscape maintenance for these areas.

Your local Co-Permittee will also require that you prepare and submit a detailed Stormwater BMP Operation and Maintenance Plan that sets forth a maintenance schedule for each of the Stormwater BMPs built on your site. An agreement assigning responsibility for maintenance and providing for inspections and certification may also be required.

Details of these requirements and instructions for preparing a Stormwater BMP Operation and Maintenance Plan are in Chapter 5 of the WQMP Guidance Document.

Maintenance Mechanism:

BMPs to be maintained by the owner as listed in the beginning of this WQMP.

Will the proposed BMPs be maintained by a Home Owners' Association (HOA) or Property Owners Association (POA)?

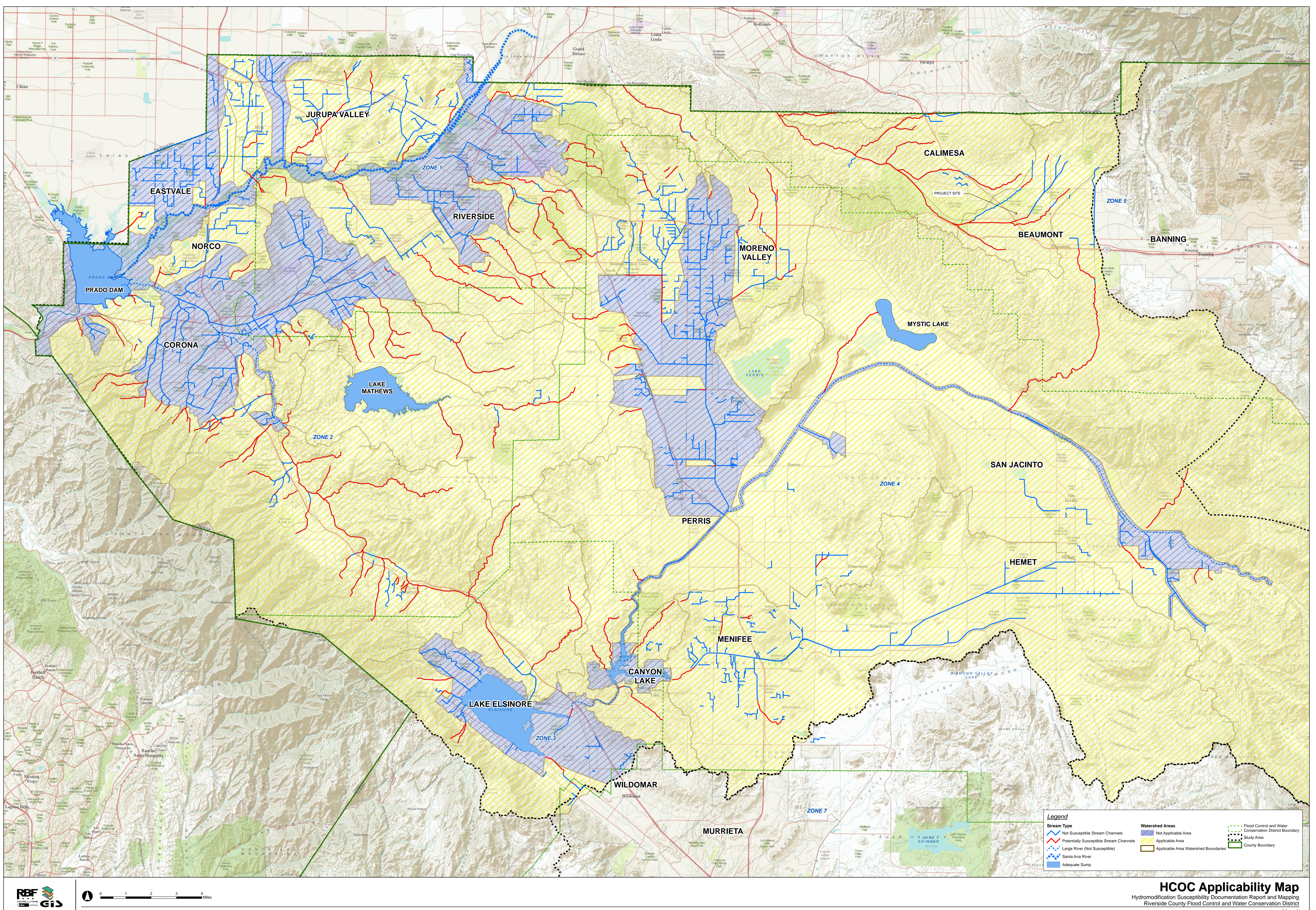




Include your Operation and Maintenance Plan and Maintenance Mechanism in Appendix 9. Additionally, include all pertinent forms of educational materials for those personnel that will be maintaining the proposed BMPs within this Project-Specific WQMP in Appendix 10.

Appendix 1: Maps and Site Plans

Location Map, WQMP Site Plan and Receiving Waters Map

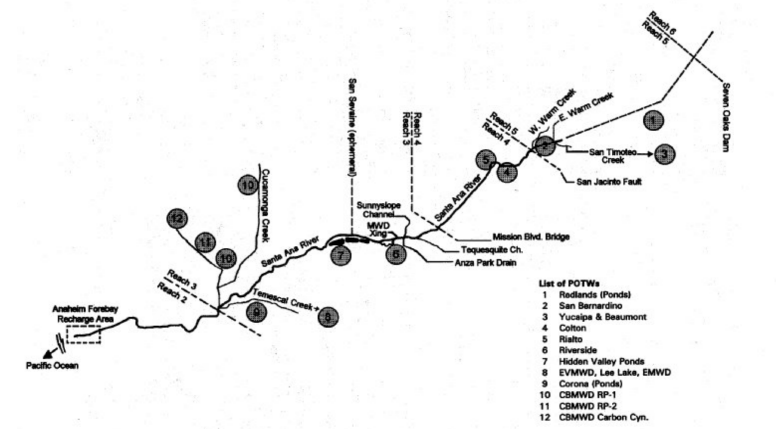


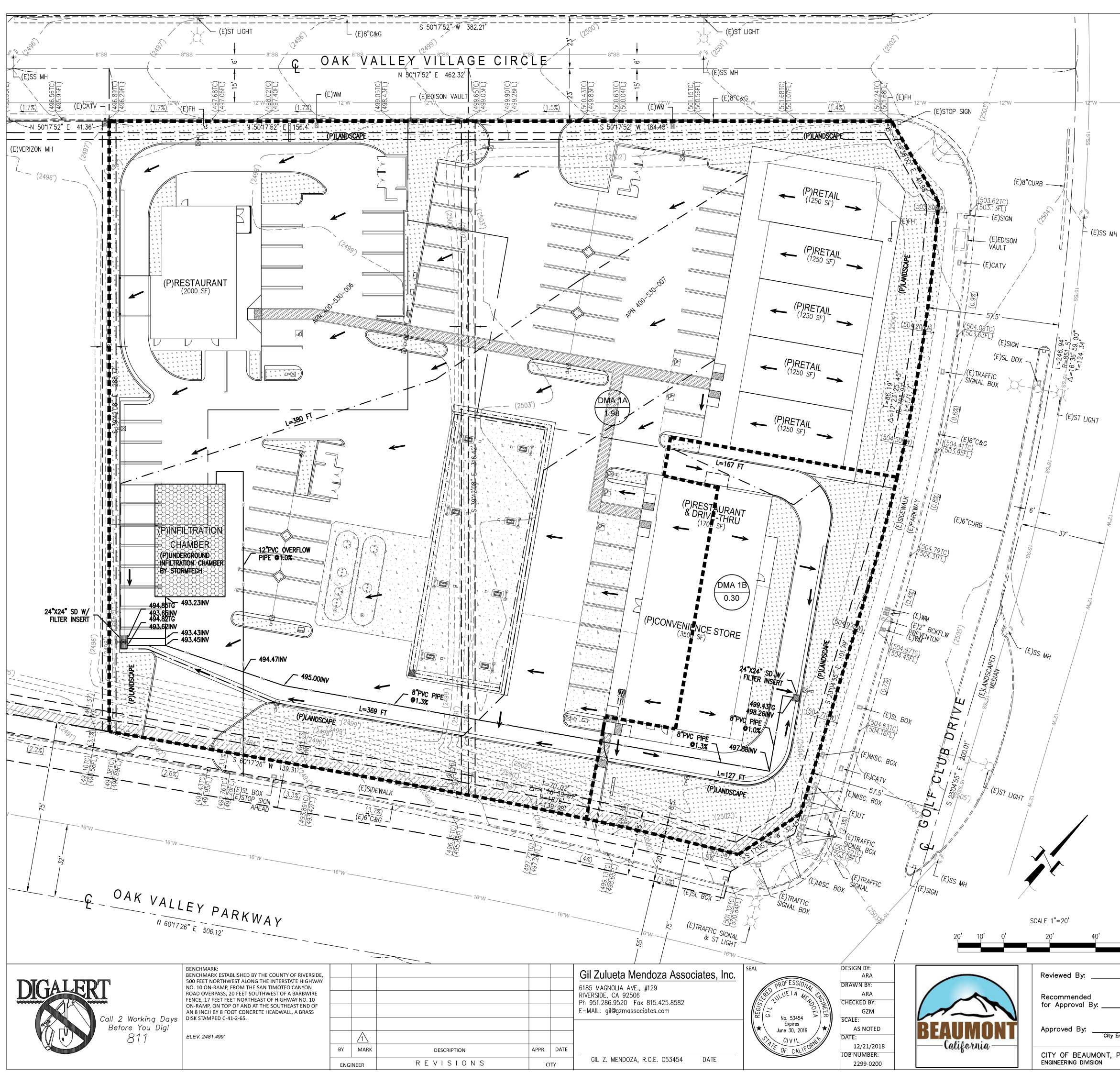
Map 2

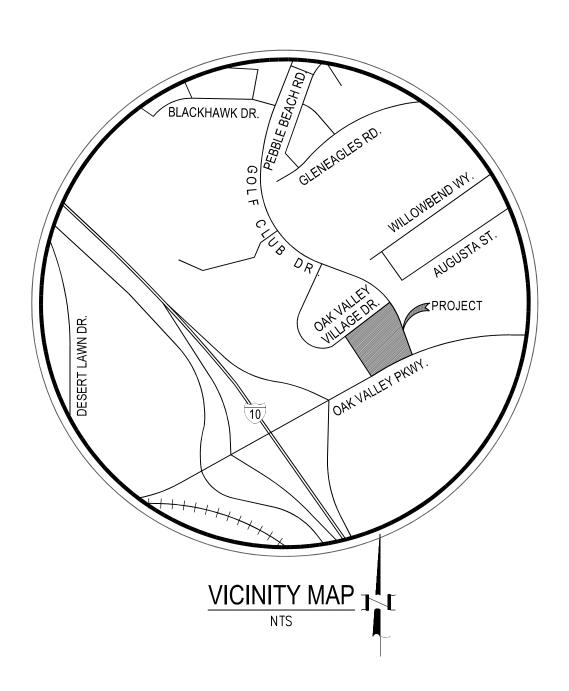


Map Document: (M:\Mdata\10108202\RCFCWCD_Hydromodification_Large_5500.mxd.mxd - IRV) - 1/9/2012

FIGURE 1-2 SANTA ANA RIVER AND TRIBUTARIES







LEGEND		ABE	BREVIATIONS
935 -935 -935 -935 -935 ,EOP V,FH -CATV-CATV- G G S S SD SD W W W 	(P) CONTOUR (E) CONTOUR FLOWLINE DRAIN LINE ROOF LIMITS PROPERTY SETBACK EDGE OF PAVEMENT GRADING LIMITS (E) FENCE (E) FIRE HYDRANT (E) CABLE TV LINE (E) GAS LINE (E) SEWER LINE (E) SEWER LINE (E) STORM DRAIN (E) WATER MAIN (E) CMU WALL (P) CMU WALL (P) CMU WALL (P) CMU WALL (E)LOT LINE CENTER LINE PROPERTY LINE SPOT ELEVATION WATER METER WATER VALVE DOWNSPOUT (P)CONCRETE (P)A.C. PAVEMENT (P)LANDSCAPE INFILTRATION CHAMBER TRIBUTARY AREA DIRECTION OF FLOW FLOW PATHS	Q CMU DF DWY (E) FL FF FG FS GB GFF HP INV EG (P) PAD PCC PL R/W SF TB TW TF TG DS	CENTER LINE CONCRETE MASONRY UNIT DEEPENED FOOTING DRIVEWAY EXISTING FLOW LINE FINISH FLOOR FINISH FLOOR FINISH SURFACE GRADE BREAK GARAGE FINISH FLOOR HIGH POINT INVERT EXISTING GROUND PROPOSED PAD ELEVATION PORTLAND CONCRETE CEMENT PROPERTY LINE RIGHT-OF-WAY SQUARE FEET TOP OF BERM TOP OF GRATE DOWNSPOUT

ABBREVIATIONS

LOCATION	AREA (ac)	IMPERVIOUS (%)	PERVIOUS (%)	DCV (cf)	STORM WATER TREATMENT
DMA 1A & 1B	2.28	81.2	18.8	4,309	INFILTRATION CHAMBER- 4,498 CF

60'				
	_ Date:	CITY OF BEAUMONT, CALIFORNIA	SHEEI	-
Staff Engineer		PRELIMINARY GRADING PLANS FOR:		
	_ Date:	BEAUMONT STATION		
Administrative Engineer		AT THE INTERSECTION OF OAK VALLEY VILLAGE PKWY. & GOLF CLUB DR.		
	Date:	IN THE CITY OF BEAUMONT, CALIFORNIA	OF <u>1</u> SHEET	S
ity Engineer/Director of Public Works			FILE NO:	
T, PUBLIC WORKS DEPARTMEN TEL: (951)	NT 550E. 6th St Beaumont, CA 92223) 769-8520 FAX: (951) 769-8526	PRELIMINARY WQMP SITE PLAN		

Appendix 2: Construction Plans

Grading and Drainage Plans

OWNER

OAK VALLEY EXPRESS 102 HEATHER MIST IRVINE, CA 92618 CONTACT: TONY DEHBOZORGI P 714.719.8100 EMAIL: adehbozorgi58@yahoo.com

A.P.N.:

RIVERSIDE COUNTY A.P.N.: 400-530-006 & 400-530-007

LEGAL DESCRIPTION:

PARCELS 6 AND 7 OF PARCEL MAP NO. 29008, AS SHOWN BY MAP ON FILE IN BOOK 201, PAGES 92 THROUGH 95, INCLUSIVE, OF PARCEL MAPS, RECORDS OF RIVERSIDE COUNTY, CALIFORNIA.

BASIS OF BEARINGS:

THE BEARINGS SHOWN HEREON ARE BASED ON THE CENTERLINE OF OAK VALLEY VILLAGE CIRCLE, BEING N 50°17'52" E AS SHOWN ON P.M. NO. 29008, AS PER MAP RECORDED IN BOOK 201, PAGES 92 THORUGH 95.

AREA:

TOTAL AREA: 99,355 SF (2.28 AC) TOTAL DISTURBED AREA: 99,355 SF (2.28 AC)

PRELIMINARY EARTHWORK:

CUT: 4,765 CY FILL: 110 CY EXPORT: 4,655 CY

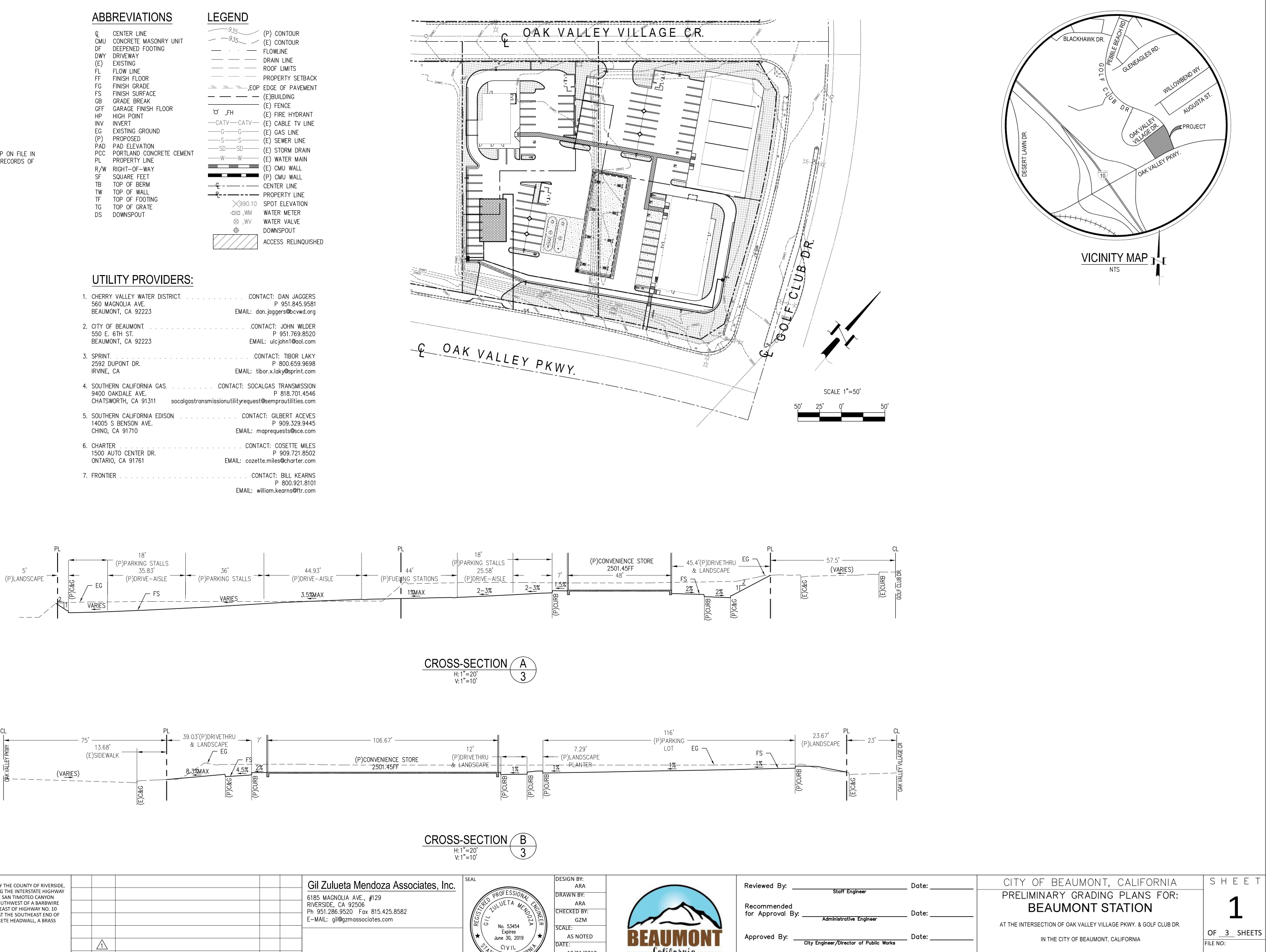
SHEET INDEX:

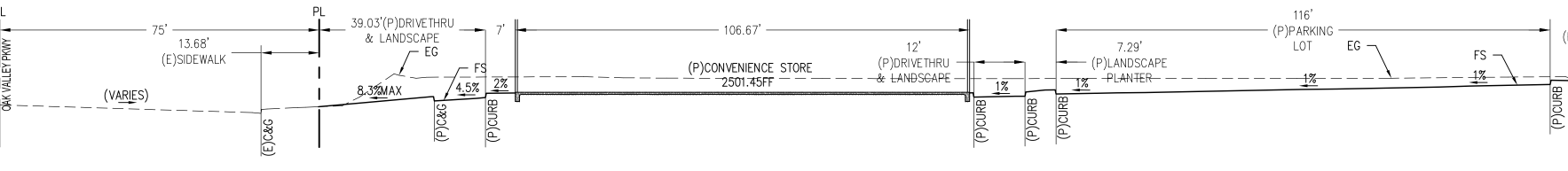
DIGALE

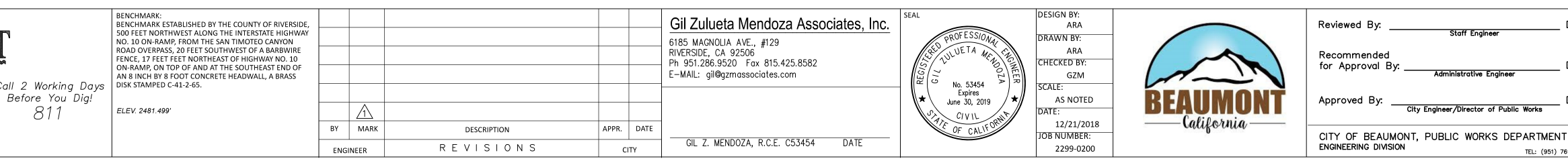
811

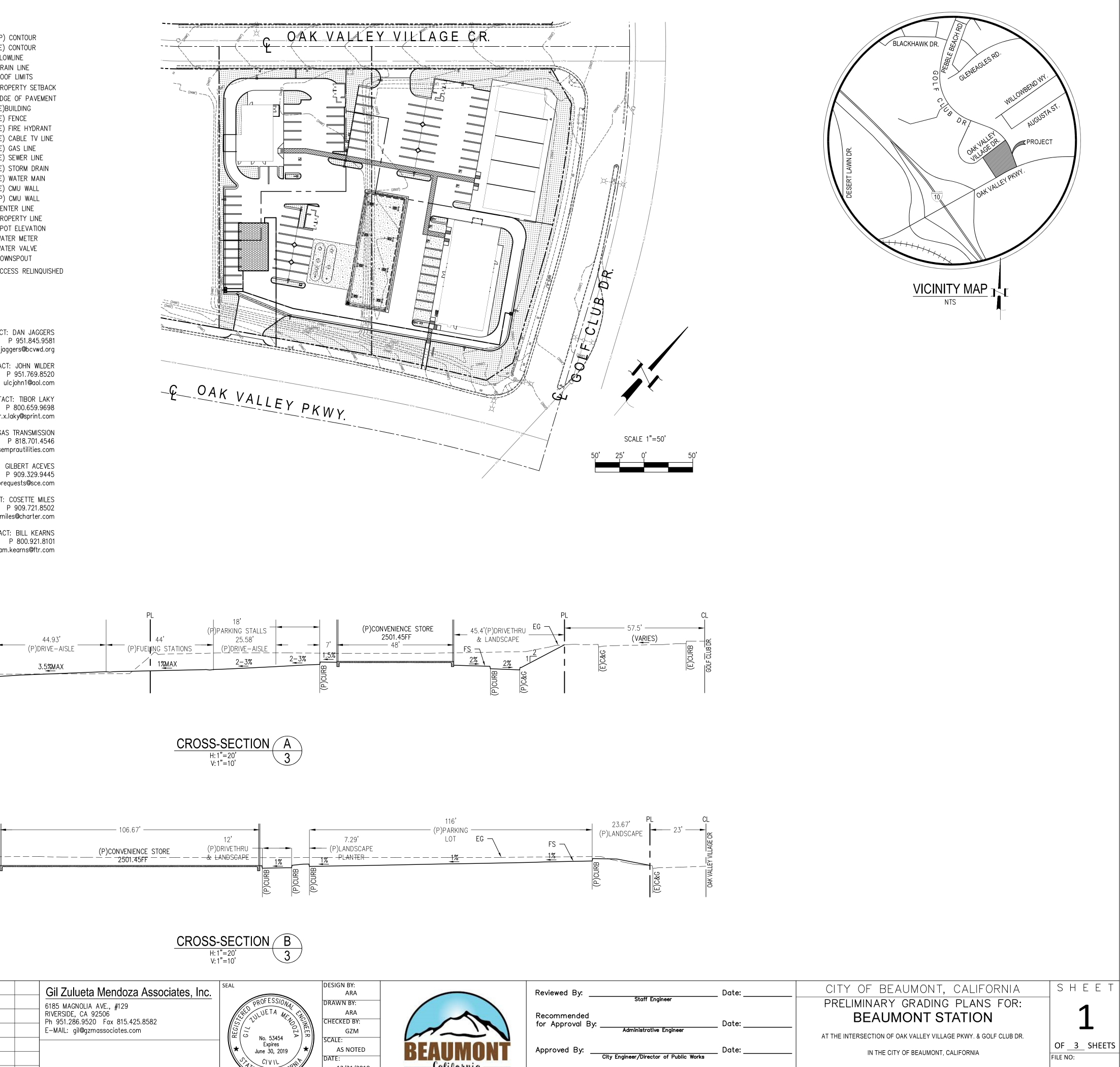
SHEET 1 – TITLE SHEET & CROSS-SECTIONS
SHEET 2 – EXISTING TOPOGRAPHIC BOUNDARY SURVEY
SHEET 3 – PRELIMINARY GRADING PLAN

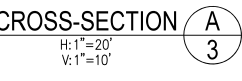
1.	CHERRY VALLEY WATER DISTRICT	CC 1AIL:	
2.	CITY OF BEAUMONT		ONT
3.	SPRINT	 1AIL:	
4.	SOUTHERN CALIFORNIA GAS		
5.	SOUTHERN CALIFORNIA EDISON	CON⁻ ∕IAIL:	
6.	CHARTER		
7.	FRONTIER	. C	ONT





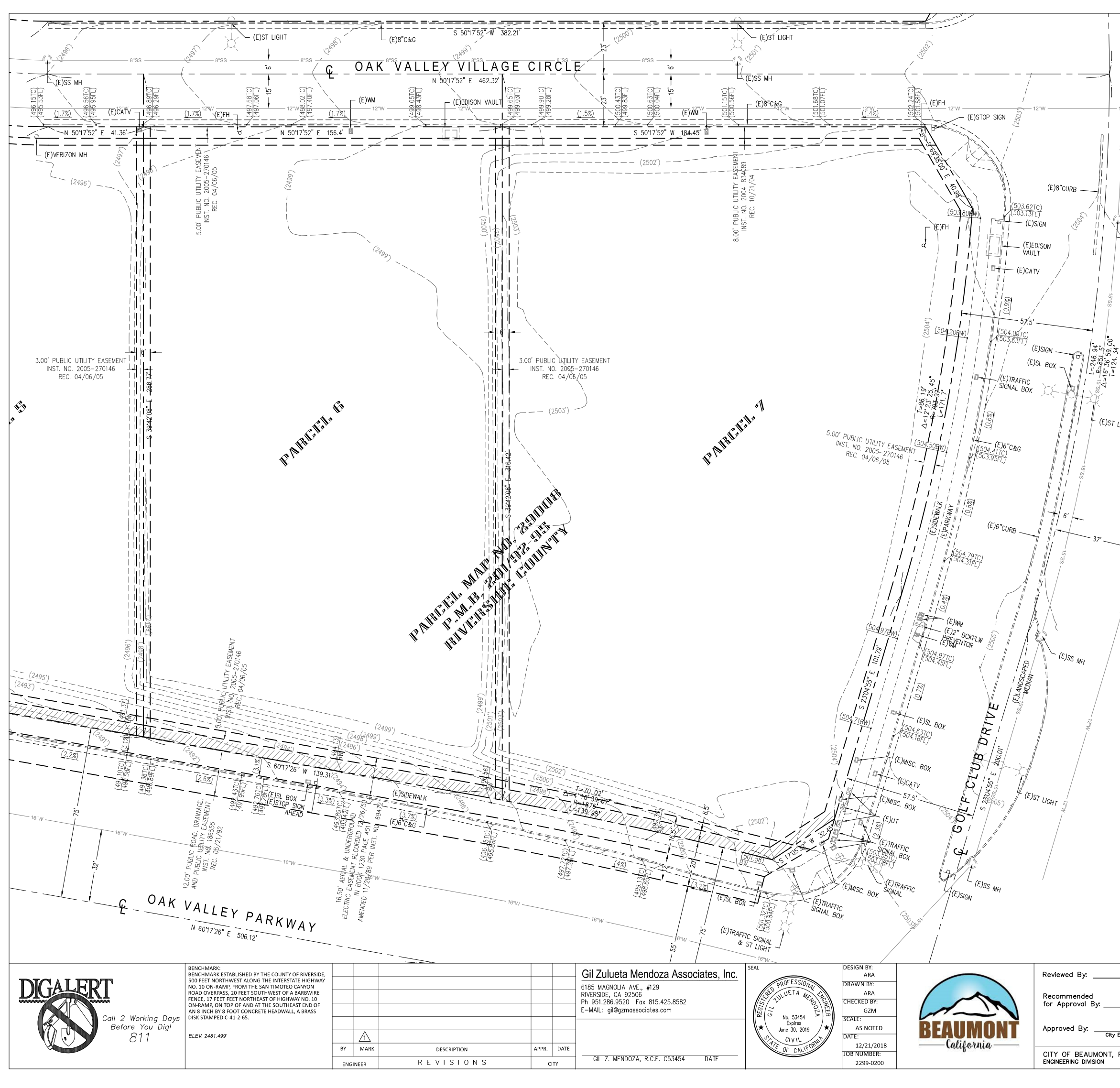






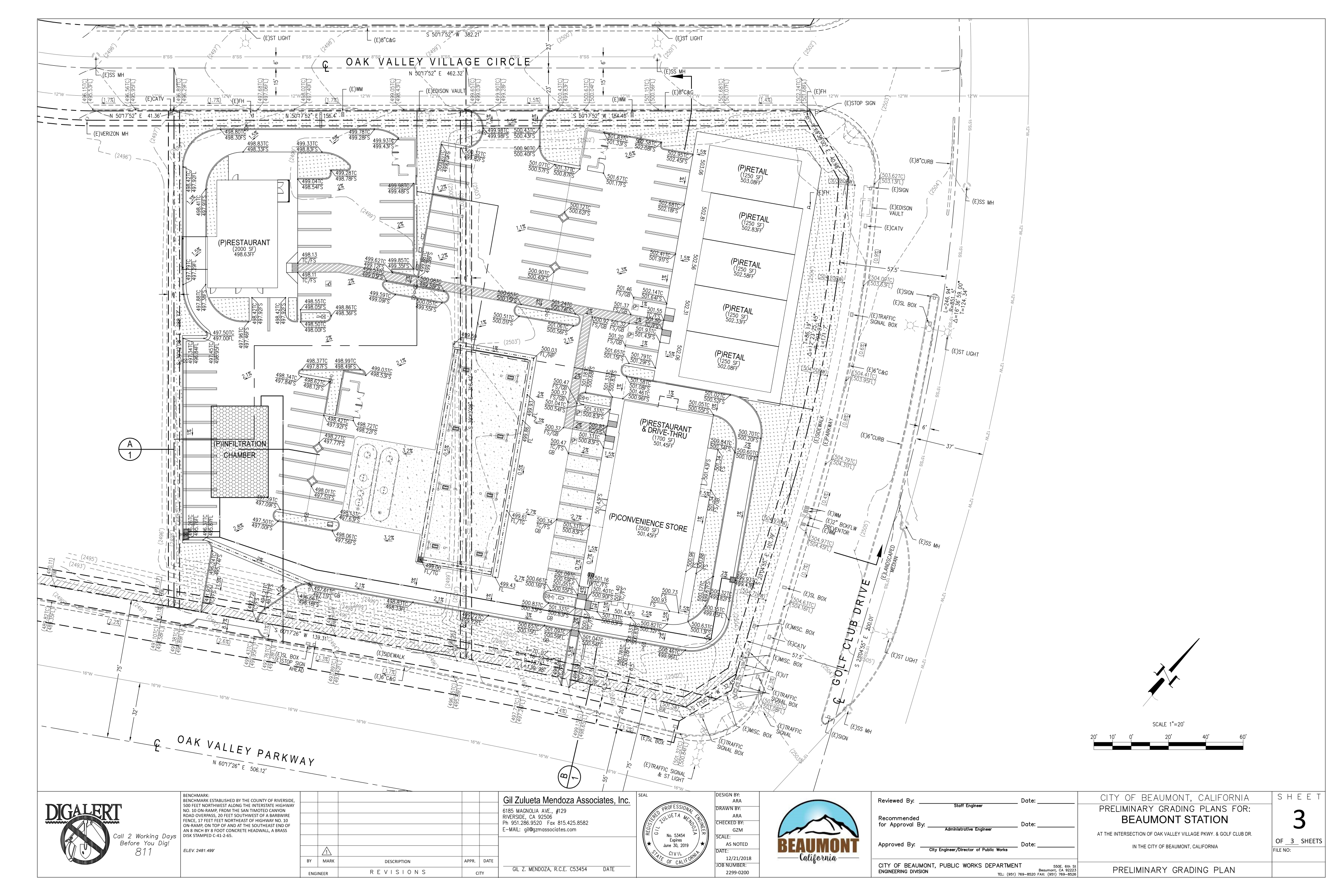
TITLE SHEET

ARTMENT 550E. 6th St Beaumont, CA 92223 TEL: (951) 769-8520 FAX: (951) 769-8526



LIGHT 12"W			
12°W			
		SCALE 1"=20'	
Staff Engineer	Date:	CITY OF BEAUMONT, CALIFORNIA	SHEET
	Date:	PRELIMINARY GRADING PLANS FOR: BEAUMONT STATION	2
Administrative Engineer		AT THE INTERSECTION OF OAK VALLEY VILLAGE PKWY. & GOLF CLUB DR.	OF 3 SHEETS
Engineer/Director of Public Works	Date:	IN THE CITY OF BEAUMONT, CALIFORNIA	FILE NO:
PUBLIC WORKS DEPARTM	IENT 550E. 6th St Beaumont, CA 92223 (51) 769-8520 FAX: (951) 769-8526	EXISTING TOPOGRAPHIC BOUNDARY SURVEY	1

⊢ (E)SS MH



Appendix 3: Soils Information

Geotechnical Study and Other Infiltration Testing Data



897 VIA LATA, SUITE N • COLTON, CA 92324 • (909) 370-0474 • (909) 370-0481 • FAX (909) 370-3156

Preliminary Report of

Geotechnical Investigations & Soil Infiltration Testing for WQMP-BMP Design Proposed Beaumont Station Commercial Development Planned Gas Station, Retails, Convenience Store & Restaurant NWC Oak Valley Parkway & Golf Club Drive Beaumont, California

APN: 400-530-006 & 07

Project No. 18059-F/BMP December 19, 2018

Prepared for:

Gil Zulueta Mendoza & Associates 6185 Magnolia Avenue, #129 Riverside, California 92506

Soils Southwest, Inc.

December 19, 2018 soilssouthwest@aol.com Established 1984 Page 1



897 VIA LATA, SUITE N • COLTON, CA 92324 • (909) 370-0474 • (909) 370-0481 • FAX (909) 370-3156 December 19, 2018. Project No. 18059-F/BMP

Gil Zulueta Mendoza & Associates 6185 Magnolia Avenue, #129 Riverside, California 92506

- Attention: Mr. Gil Mendoza, PE
- Subject: Preliminary Report of Geotechnical Investigation & Soil Infiltration Testing for WQMP-BMP Design Proposed Beaumont Gas Station, Retails, Convenience Store & Restaurant NWC Oak Valley Parkway & Golf Club Drive, Beaumont, California

Reference: Preliminary Grading Plan by GZM Civil Engineers, dated September 7,2 018

Gentlemen:

Presented herewith are the Reports of Geotechnical Investigation and Soil Infiltration testing for WQMP BMP design for the site of the proposed commercial development to be located on the northwest corner of Oak Valley Parkway and Golf Club Drive, City of Beaumont, California. Based on the preliminary project information supplied, it is understood that the subject development, among others, will include a gasoline dispensing station with convenient store, along with multitenant retails and a restaurant.

Based on the test explorations completed it is our opinion that the site is underlain by upper dry, compressible and variable consistency fills of fine to medium coarse sands, overlying silty fine to medium coarse sand of moderate consistency. No shallow depth groundwater was encountered.

Based on review of the available published documents, it is our understanding that the site is not situated within an AP Special Studies Zone, and with groundwater at a depth in excess of 50 feet. the site is considered non-susceptible to soils liquefaction in event of a strong motion earthquake.

Compressible in nature, the near grade soils encountered are considered unsuitable for directly supporting structural loadings without excessive differential settlements to load bearing foundations and concrete slab-on-grade. When, however graded in form of subexcavations of the near grade soils and their replacement as engineered fills to a higher density, the structural fills thus placed should be considered adequate for the development proposed.

This report has been substantiated by subsurface explorations and mathematical analyses made in accordance with the generally accepted engineering principles, including those field and laboratory testing completed as described. We offer no other warranty, express or implied.

ROFESSION Respectfully submitted, OLON K. GUL Soils Southwest, Inc. No. 31708 Moloy Gupta, RCB 31708 John Flippin Exp. 12-31-20 Project Coordinator CIVI OF GAL ember 19, 2018

Soils Southwest, Inc.

soilssouthwest@aol.com Established 1984

Page 2

1.0 Introduction

This report presents the results of Geotechnical Evaluations and soils infiltration testing for WQMP-BMP detention basin design conducted for the site of the proposed commercial development to be located on the northwest corner of Oak Valley Parkway and Golf Club Drive, City of Beaumont, California.

The purpose of this evaluation is to determine the nature and engineering properties of the near grade and sub-grade soils, and to provide geotechnical recommendations for foundation design, slab-on-grade, retaining wall, paving, parking, site grading, utility trench excavations and backfill, and inspections during construction.

The recommendations contained reflect our best estimate of the soils conditions as encountered during test explorations completed at the locations as described. It is not to be considered as a warranty of the soils for other areas, or for the dissimilar imported fills when used during grading.

The preliminary recommendations supplied should be considered valid and applicable for the soils as encountered, as well as when the following conditions are fulfilled:

- i. Pre-grade meeting with contractor, public agency and soils engineer,
- ii. Excavated bottom inspections and verifications by soils engineer prior to backfill placement,
- iii. Continuous observations and testing during site preparation and structural fill soils placement,
- iv. Observation and inspection of footing trenching prior to steel and concrete placement,
- v. Plumbing trench backfill placement prior to concrete slab-on-grade placement,
- vi. On and off-site utility trench backfill testing and verifications, and
- vii. Review of the précised grading and construction details prepared by others.

1.1 Proposed Development

Based on review of the preliminary project descriptions supplied, it is understood that, among others, the subject development will include (i) gas station with a convenient store and (ii) detached restaurant and multi-tenant retails. Conventional wood-frame and stucco construction with wall foundations and spread footings with concrete slab-on-grades are in preparing this report. Installation of on-site WQMP-BMP detention basin, paving, parking, driveways and off-site street widening anticipated to complete the project. Moderate site preparations and grading should be expected with the development planned. For preliminary analyses, structural loadings of 30 kips and 3 klf are assumed for isolated spread and load bearing wall foundations, respectively.

1.2 Site Description

The irregular shaped parcel of unknown acreage is bounded by Oak Valley Village Circle to the north, by Oak Valley Parkway to the south, by Golf Club Drive on the east, and by other unimproved vacant graded pads to the west. Overall vertical relief within the parcel is currently unknown, but sheet flow from incidental rainfall appears to flow towards the southwest. With the exception of a billboard near the south, no other significant features pertinent to the planned development were noted.

2.0 Scope of Work

Being beyond scope of work, no Geologic and/or Environmental Site Assessment is included. Reports on such will be provided on request.

Geotechnical evaluation included subsurface explorations, soil sampling, necessary laboratory testing, engineering analyses and the preparation of this report. The scope of work included the following:

• Field Explorations

Field investigations included ten (10) geotechnical exploratory test borings and two (2) shallow depth 8" diameter test excavations using a Hollow-Stem Auger (HSA) drill-rig equipped for undisturbed soils sampling and Standard Penetration Testing (SPT). Approximate test excavation locations are shown on attached Plate A.

During excavations, the sub-soils encountered were continuously logged, bulk and undisturbed samples were procured and Standard Penetration Test (SPT) blowcounts were recorded at frequent intervals. Collected samples were subsequently transferred to our laboratory for necessary testing. Description of the soils encountered is shown on the Log of Boring in Appendix A.

o Laboratory Testing

Representative samples on selected bulk and undisturbed site soils were tested in our laboratory to aid in the soils classification and to evaluate relevant engineering properties pertaining to the project requirements. Laboratory testing included the following:

- In-situ moisture contents and dry density (ASTM Standard D2937),
- Maximum Dry Density-Optimum Moisture content (ASTM Standard D1557),
- Direct Shear (ASTM Standard D3080),
- Soil Consolidation (ASTM Standard D2435),
- Soil Sand Equivalent, SE (ASTM D2419), and
- Soil Grain size analysis (ASTM D422).

General descriptions of the test procedures and test results are provided in Appendix B.

- o Based on the field investigation and laboratory testing, engineering analyses and evaluations were made on which to base our preliminary recommendations for design of foundations, slab-on-grade, paving and parking, site grading, utility trench backfill, site preparations and grading, and monitoring during construction.
- o Preparation of this report for initial use by the project design professionals.

The recommendations supplied should be considered as 'tentative' and may require revision and/or upgrading following verification of the final grading and development plans, when supplied.

3.0 Existing Site Conditions

3.1 Subsurface Conditions

In general, the site is underlain by upper dry and compressible fills of silty fine to medium coarse sands with some gravels rock fragments, overlying dry to damp silty fine to medium coarse sands with pebbles and occasional rock fragments and small rocks to the maximum 31 feet explored. No shallow depth groundwater was encountered.

The near surface compressible soils existing as described should be considered unsuitable for directly supporting structural loadings or the new (imported) structural fill soils placement without excessive differential settlements to load bearing footings and concrete slab-on-grade. When, however, graded in form of subexcavations of the upper soils and their replacement as engineered fills as described herein, the structural pads thus constructed should be considered adequate for the development planned.

Laboratory shear tests conducted on the local undisturbed and on upper bulk soils remolded to 90% relative compaction indicate moderate shear strengths under increased moisture conditions. Results of the laboratory shear tests are provided in Plate B-1 of this report.

While soil consolidation tests conducted on the upper undisturbed soils indicate moderate potential for compressibility, results of the similar tests conducted on samples remolded to 90% indicate acceptable potential for hydro-consolidation under anticipated structural loadings. Results of the laboratory determined soils consolidation potential is shown on Plate B-2 in Appendix B.

Silty sandy in nature, the site soils are considered "very low" in expansion characteristic with an Expansion Index, EI, less than 20.

It is recommended that during and following mass grading completion, additional laboratory testing should be performed to verify the expansion potential for the soils in contact with concrete slab-on-grade and load bearing foundations.

3.2 Excavatibility

It is our opinion that grading and excavations required for the project may be accomplished using conventional heavy-duty construction equipment.

3.3 Groundwater

No groundwater was encountered within the maximum exploratory depth of 31 feet below grade.

It is our opinion that during construction, no special construction requirements including de-watering, etc should be expected. However, provisions should be considered for disposing of surface runoff away from structural pads once constructed.

Fluctuations in groundwater levels can occur due to seasonal variations in the amount of rainfall, runoff, altered natural drainage paths, and other factors not evident at the time of this investigation. The designer and contractor, however, should be aware of possibility of groundwater fluctuations while designing and during construction.

The following table describes the historical and the current groundwater levels as recorded in the nearest well as listed by the local reporting agency.

GROUNDWATER TABLE						
Reporting Agency	California Department of Water Resources Marcelo Montagna 2008 Maps http://wdl.water.ca.gov/waterdatalibrary/					
Well Number	02S/01W-33M001S (northeast of site)					
Well Monitoring Agency	5167					
Well Location: Township/Range/Section	T2S-R01W-Section 33					
Well Elevation:	2569					
Current Depth to Water (Measured in feet)	338					
Current Date Water was Measured	October 25, 1999					
Depth to Water (Measured in feet) (Shallowest)	305					
Date Water was Measured (Shallowest)	February 15,1989					

3.4 Subsurface Variations

It is our opinion that variations in subsoils continuity and depths of subsoil deposits may be expected. Due to the nature and depositional characteristics of the soils underlying, care should be exercised in interpolating or extrapolating of the subsurface conditions existing in between and beyond the test explorations completed as described. Although not encountered, based on prior historical use of the property, presence of underlying buried utilities may be expected.

3.5 Soil Corrosivity Analyses

Since during mass grading, local surface soil matrix are expected to change considerably, no soil chemical; analysis is included at this time. It is recommended that following mass grading completion the representative site soils should be laboratory tested to determine pH, sulfate, chloride and resistivity. Results of such will be provided on request.

3.6 Faulting And Seismicity

3.6.1 Direct or Primary Seismic Hazards

Surface ground rupture along with active fault zones and ground shaking represent primary or direct seismic hazards to structures. Based on review of the CGS: Division of Mines and Geology El Casco Quadrangle Map dated June1,1995, it is our understanding that the site is not situated within an AP Special Studies Zone.

According to the current (2016) CBC, the site is considered to be within Seismic Zone 4. As a result, it is likely that during the life expectancy of the structures planned moderate to severe ground shaking may be anticipated.

3.6.2 Induced or Secondary Seismic Hazards

In addition to ground shaking, effects of seismic activity may include surface fault rupture, differential settlements, ground lurching and lateral spreading. Effects of such are discussed below.

3.6.2.1 Surface Fault Rupture

Based on review of the CGS: Division of Mines and Geology El Casco Quadrangle Map dated June1, 1995, it is our understanding that the site is not situated within an AP Special Studies Zone, where an earthquake fault passes through the site or its adjacent. Potential for surface rupture resulting from nearby fault movement is not known for certainty, it is our opinion that such potential, if any, should be relatively "low" considering the proximity of the nearest San Andreas Fault at about 5.6 miles away.

3.6.2.2 Flooding

Flooding hazards include tsunamis (seismic sea waves), seiches, and failure of manmade reservoirs, open storage tanks, aqueducts and others bodies of water. It is our opinion that the potential for these hazards is considered remote due to the inland site location and the distance to any nearby bodies of water.

3.6.2.3 Land-Sliding

Seismically induced landslides and other slope failures are common occurrences during or soon after and earthquake. With the near level existing and future structural pad(s) as planned, it is our opinion that the potential for seismically induced landslides may be considered as remote.

3.6.2.4 Lateral Spreading

Seismically induced lateral spreading involves lateral movement of soils due to ground shaking. Lateral spreading is demonstrated by near vertical cracks with predominantly horizontal movement of the soil mass involved. The topography of the subject site and the adjacent properties has a nearzero slope ratio. Accordingly, it is our opinion the potential for lateral spreading of the subject site is considered remote.

3.6.2.5 Liquefaction

Liquefaction is caused by build-up of excess hydrostatic pressure in saturated cohesion-less soils due to cyclic stress generated by ground shaking during an earthquake. The significant factors on which soil liquefaction potential depends include, among others, the soil type, soil relative density, intensity of earthquake, duration of ground-shaking and depth of groundwater.

With the historical groundwater table at a depth in excess of 50 feet as per the Department of Conservation Special Publication 117, along with the presence of underlying medium dense to dense sandy soils with high SPT blow counts, it is our opinion that site soil liquefaction susceptibility potential during an earthquake, should be considered "remote".

3.6.2.6 Settlement and Subsidence

With an earthquake magnitude of M=7.4 and ground acceleration of 0.565g, along with high SPT blow counts as recorded as described, it is our opinion that seismically induced ground settlements may be estimated to about $\frac{1}{2}$ - inch or less.

3.7 Seismic Design Parameters

The design spectrum was developed based on the 2016 CBC with site coordinates of 33.946959°N and -116.999985°W. Results of the seismic parameters are presented below.

3.8 Seismic Design Coefficients

Based on EQFAULT computer program, it is understood that the subject site is situated at about 5.6 miles from the San Jacinto;San Jacinto Valley Fault. For foundation and structural design, the following seismic parameters are suggested based on the current 2016 CBC.

Recommended values are based upon the USGS ASCE 7-10 Parameters and the California Geologic Survey: PSHA Ground Motion Interpolator Supplemental Seismic Parameters as provided in Appendix C of this report.

The following presents the seismic design parameters as based on the available publications as currently published by the California Geological Survey and 2016 CBC.

CBC Chapter 16	CBC Chapter 16 2016 ASCE 7-10 Standard Seismic Design Parameters							
1613A.5.2	Site Class	D						
1613.5.1	The mapped spectral accelerations at short period	Ss						
1613.5.1	613.5.1 The mapped spectral accelerations at 1.0-second period							
1613A5.3(1)	Site Class D / Seismic Coefficient, Ss	1.500 g						
1613A5.3(2)	1613A5.3(2) Site Class D / Seismic Coefficient, S ₁							
1613A5.3(1)	1613A5.3(1) Site Class D / Seismic Coefficient, F _a							
1613A5.3(2)	Site Class D / Seismic Coefficient, Fv	1.500 g						
16A-37 Equation	Spectral Response Accelerations, $S_{Ms} = F_a S_s$	1.500 g						
16A-38 Equation	Spectral Response Accelerations, $S_{M1} = F_v S_1$	0.945 g						
16A-39 Equation								
16A-40 Equation	Design Spectral Response Accelerations, S_{D1} = 2/3 x S_{Ms}	0.630 g						

TABLE 3.8A.1 Seismic Design Parameters

TABLE 3.8A.2 Seismic Source Type

Based on California Geological Survey-Probabilistic Seismic Hazard Assessment Peak Horizontal Ground Acceleration (PHGA) having a 10 percent probability of exceedance in a 50 year period is described as below:

Seismic Source Type / Appendix C								
Nearest Maximum Fault Magnitude M>\=7.4								
Peak Horizontal Ground Acceleration (PHGA)	0.565g							

In design, vertical acceleration may be assumed to about 1/3 to 2/3 of the estimated horizontal ground accelerations described.

It should be noted that lateral force requirement in design should be intended to resist total structural collapse due to the described PHGA of 0.565g or greater. However, during life time use of the structure built, it is our opinion that some structural damage may be anticipated requiring structural repairs. Use of flexible lifelines connections is suggested.

Gil Mendoza-Beaumont Station/ NWC Oak Valley Parkway & Golf Club Drive, Beaumont, CA

4.0 Evaluations and Recommendations

4.1 General Evaluations

Based on the field investigations, laboratory testing and subsequent engineering analysis completed at this time, it is our opinion that from geotechnical viewpoint, the site should be suitable for the development proposed, provided the recommendations presented are incorporated in final design and construction.

With the presence of the upper compressible dry, loose and old fill soils existing as described, it is our opinion that *no new structural fills or load bearing footings should be established bearing directly on the surface soils existing.* For adequate support, subgrade preparations should be considered, including subexcavations of the upper compressible old fills, followed by their replacement with engineered fills compacted to 90% or better.

Site preparations and grading should be performed in accordance with the current CBC and as per the general applicable grading recommendations as provided Section 5 of this report.

4.1.1 Preparations for Structural Pads

Based on field explorations and laboratory testing, it is our opinion that, in general, the project site consists of near surface minimum 3 to 5 feet of low-density compressible soils considered inadequate for directly supporting structural loadings without excessive differential settlements to footings and concrete slab-on-grade. For adequate structural support, it is suggested that structural pad preparations should include subexcavations of the near surface loose and compressible soils should be subexcavated to either (i) 5 feet below the present grade surface, or (ii) to the depth of the underlying moist and dense natural soils as approved by soils engineer during grading, whichever is greater. Site preparations should also include 6-inch scarification, pre-saturation, and recompaction prior to the excavated soils replacement in 6 to 8-inch thick vertical lifts compacted to minimum 90 percent. In general, a minimum 18-inch thick compacted fill mat blanket should be maintained below load bearing footing bottoms.

The subexcavation depths described should be considered as "preliminary". Localized additional subexcavations may be required within areas underlain by undocumented old fills, buried utilities and abandoned sewer and/or buried septic systems and others. Actual subexcavation depths, however, should be determined by soils engineer during grading.

It is unknown if imported fills soils will be required for the finished pad grades proposed. Imported fill soils, if required, should be free of debris, roots, organic and clay similar to or better than the local soils exposed as described. Recommendations for General Earthwork are enclosed in Section 5 of with this report.

4.1.2 Structural Fill Soils Requirements

The on-site soils free of organic, debris and rocks larger than 8-inch in diameter, should be considered suitable for re-use as structural backfills. Imported fills, if required, should have the following geotechnical characteristics:

Expansion Index, El	Less than 20
Plasticity Index, Pl	Less than 15
Percent Passing 200 sieve	Less than 20
Maximum Rock Size	8-inch

Prior to importation, representative imported soils should be verified and approved by soils engineer.

4.2 Spread Foundations

The structures planned may be supported by continuous wall and/or isolated spread footings founded exclusively into engineered fills of local sandy soils or similar imported fills compacted to minimum 90%. Use of footings straddling over cut/fill transition, shall be avoided.

Since finish pad grade elevations are currently unknown, for adequate structural bearing, the following general recommendations are supplied:

- (a) For the pads proposed following cuts to current grades, it is recommend that following such cuts, the cut surface should be further subexcavated to a minimum vertical depth equal to the planned footing embedment plus 24-inch. The site grading should also include local soils replacement as engineered fills compacted to 90% or better.
- (b) Within low-lying areas requiring new fill soils placement for over the current grade surface, following removal of near surface loose and compressible soils to full depth as required to expose the underlying moist dense subgrades, site grading should include further scarification, moisturization and recompaction, followed by thye local excavated soils placement for structural support compacted to 90%. For adequate support, compacted fill mat thickness below foundation bottoms should be at least 24-inch.
- (c) Within areas of cut/fill transition pads, if any, it is recommended that within areas requiring cuts, the cut portions of the pad should be further subexcavated and replaced with engineered fills, the overall depth of below foundation bottoms should be at least 24-nch. Within areas requiring fill soils to proposed finished grade, depth of engineered fills below foundation bottoms should similarly be 24-inch thick as described earlier.

Foot-print areas described should be defined as the area extending from the outer edge of the planned structure, plus, either to:

- (i) a distance of 5 feet, or
- (ii) to the nearest property line, or
- (iii) to the nearest constraint, such as existing foundations, or
- (iv) as determined by soils engineer during grading.

Supplemental grading recommendations should be warranted following site topographic and grading plan review.

With the silty gravely sandy nature of the local soils, it is recommended that excavated footing trenches should be sufficiently "moistened" immediately prior to steel and concrete placement.

For design, allowable vertical soil bearing capacity may be estimated from the following equations:

Continuous Footing: $q_{allowable} = 2250 + 73d + 300b$ Isolated Square: $q_{allowable} = 3000 + 73d + 120b$, where

q_{allowable} = allowable soil vertical bearing capacity, in psf. d= footing depth, min. 24-inch, b = footing width, min. 15-inch

For the structures planned, footings should be sized to minimum 15-inch wide, embedded to minimum 18-inch below the lowest adjacent final grade surface or as designed by the structural

engineer based upon seismic design parameters and horizontal peak ground acceleration (PGA) as provided in this report. The above soil bearing capacities may be increased by about 300 psf for each additional footing depth in excess of the minimum as recommended.

Total maximum vertical bearing capacity is recommended not to exceed 3000 psf and 4000 psf for continuous wall and isolated footings, respectively. If normal code requirements are applied, the above capacities may further be increased by an additional 1/3 for short duration of loading which includes the effect of wind and seismic forces.

From geotechnical view point, footing reinforcements consisting of 2-#4 rebar placed near the top and 2-#4 rebar near bottom of continuous footings are recommended. Additional reinforcements if specified by project structural engineer should be incorporated during construction.

Based on the laboratory determined soils consolidation characteristics, settlements to properly designed and constructed foundations supported exclusively into engineered fills of site soils or its equivalent or better and carrying the maximum anticipated structural loadings, are expected to be within tolerable limits. Over a 40-ft. span, estimated total and differential settlements are about 1 and 1/2-inch, respectively. When gravelly sandy soils are used, most of the elastic deformations, however, should be expected to occur during construction.

It is recommended that excavated footing trenches should be verified, tested and certified by soils engineer prior to actual concrete placement. Soils Southwest, Inc. will assume no responsibility for any structural distress in event excavated footings is poured without verifications as suggested.

4.3 Concrete Slab-on-Grade

No concrete slabs, sidewalks and flatworks should be placed bearing directly on the surface soils existing. The prepared subgrades to receive footings should be adequate for concrete slab-ongrade placement. For normal use, considering the PGA described, for normal use 4-inch thick concrete slabs reinforced with #3 rebar at 18-inch o/c is recommended, Actual slab thickness, however, should be designed by project structural engineer based upon structural loadings, along with the seismic design parameters and horizontal peak ground acceleration (PGA) as provided in this report. Additionally, concrete slabs must maintain positive contact with footings as designed by the project structural engineer. For driveways, concrete slabs should be 5-inch thick, placed over local or similar imported gravelly sandy soils compacted to at least 95%. Driveway slab reinforcing and construction and expansion joints etc. should be incorporated if required by the project structural engineer.

Within moisture sensitive areas, concrete slabs should be underlain by 2-inch of compacted clean sand, followed by 6-mil thick vapor barrier such as commercially available StegoWrap or its similar. The gravelly sands used should have a Sand Equivalent, SE, of 30 or greater.

Subgrades to receive concrete should be adequately "dampened" (not flooded) as would be expected in any such concrete placement. Use of low-slump concrete is recommended. In addition, it is recommended that utility trenches underlying concrete slabs and driveways should be thoroughly backfilled with gravelly sandy soils mechanically compacted to the minimum percent compaction as recommended.

4.3.1 Concrete Curing and Crack Control

The recommendations presented in this report are intended to reduce the potential for cracking of concrete slabs-on-grade.

Occurrence of concrete cracking may also be reduced and/or controlled by limiting the slump of the concrete used, proper concrete placement and curing, and by placement of crack control joints at reasonable intervals, in particular, where re-entrant slab corners occur.

For standard crack control, it is suggested that construction/expansion joints should be considered at spacing not exceeding 24 to 36 time the slab thickness. Shorter distance between joint spacing would provide greater crack control. Joints at curves and angle points are suggested, as recommended by structural engineer.

4.4 Resistance to Lateral Loads

Resistance to lateral loads can be restrained by friction acting at the base of foundation and by passive earth pressure. A coefficient of friction of 0.30 may be assumed with normal dead load forces for footing established on compacted fill.

An allowable passive lateral earth resistance of 200 pounds per square foot per foot of depth may be assumed for the sides of foundations poured against compacted fills. The maximum lateral passive earth pressure is recommended not to exceed 2000 pounds per square foot.

For design, lateral pressures from local soils or its similar or better imported fills used as level backfill may be estimated from the following equivalent fluid density:

A ()		
Active:	40 pcf	
At Rest:	60 pcf	

4.5 Shrinkage and Subsidence

It is our opinion that the local or similar imported fills when used in grading may be subjected to a volume change. Assuming a 95% relative compaction, and assuming an overexcavation and recompaction depth of about 5 to 8 feet, such volume change for current grades due to shrinkage may be on the order of 8 to 10 percent. fill placement. For estimation purpose, site subsoils subsidence may be approximated to about 2.5-inch when conventional construction equipments are used. Lesser shrinkage and subsidence is expected for the soil encountered at about 8 feet and below.

4.6 Construction Consideration

4.6.1 Unsupported Excavation

Temporary construction excavation up to a depth of 5 feet may be made without any lateral support. It is recommended that no surcharge loads such as construction equipments, be allowed within a line drawn upward at 45 degree from the toe of temporary excavations. Use of sloping for deep excavation may be considered where plan excavation dimensions are not constrained by any existing structure.

4.6.2 Supported Excavations

If vertical excavations exceeding 5 feet in depths become warranted, such should be achieved using shoring to support side walls.

4.7 Site Preparations

The site preparation should include subexcavation of the upper loose and disturbed soils, stockpiling, moisturization and/or aeration to 3% to 5% over optimum moisture content. Site preparation should also include re-placement of the excavated soils and other approved imported fills compacted to 90 percent or better. Such earth work should be in accordance with the applicable grading recommendations provided in the current CBC/UBC and as recommended in Section 5.0 of this report.

4.8 Soil Caving

Considering the sandy gravelly site soils with rocks, minor caving may be expected during deep excavations. Temporary excavations in excess of 5 feet should be made at a slope ratio of 2 to 1 (h:v) or flatter, or as per the construction guidelines as provided by Cal-Osha.

4.9 Structural Pavement Thickness

Flexible Asphalt Paving: Based on estimated Traffic Index (TI), laboratory determined soil Sand Equivalent and on soil the R-value of 45 for the local soils existing as encountered, for preliminary estimation, the following flexible pavement sections may be considered.

Service Area	Traffic	Pavement	Paving
	Index, Tl	Type	Thickness (inch)
On-Site paving/parking for commercial/industrial vehicular traffic, including fire engine and garbage truck etc.	6.5	ac over Cl. II base	4.0 ac over 6.0 base

Within paving areas subgrade soils should be scarified to 18-inch, moisture conditioned from 3% to 5% percent over optimum, and recompacted to at least 95% to soil's Maximum Dry Density as determined by the method ASTM D1557-91, or other approved test procedures. The asphalt and base materials used should be similarly compacted to minimum 95%.

Since the site preparations and grading are expected to generate large quantities of old asphalt and concrete derived from removals of existing covering, it is our opinion that the excavated asphalt and concrete may be re-used as Processed Miscellaneous Base (PMB), meeting the minimum gradation requirements as described in Section Standard 200-2.5 of Green Book.

The pavement evaluations are based on estimated Traffic Index (TI) as shown, and on soil R-value of 60. It is recommended that following mass grading completion, representative site soils should be laboratory tested to determined actual soil R-value, based on which and on the TI as provided by the local public agency, paving thickness should be determined for actual implementation on site

Concrete Paving, if considered, should be at least 6-inch thick, reinforced with #4 rebar at 18" o/c, placed directly over the local sandy gravelly soils compacted to minimum 95%. Actual paving thickness should be supplied by the project structural engineer based on soil Subgrade Reaction, ks, of 250 pcf.

4.10 Retaining Wall (if needed)

Based on the project information supplied, it is understood that major retaining structures may be planned along and adjacent to the Marshall Creek at the west. Although type of wall proposed is currently unknown, for conventional concrete retaining structure, if planned, the following equivalent fluid density may be considered for preliminary design purpose, provided the imported fills are considered similar to the local soils or its equivalent or better.

Slope Surface of	Equivalent Fluid Density (pcf)
Retained Material	Imported Local
(horz. to vert.)	Clean Sand Site Soil
Level	30 40
2:1	35 60

For design, retaining wall foundation bearing capacity may be estimated from the bearing capacity equations described earlier.

The recommended lateral pressures do not include any surface load surcharge. Use of heavy equipment near retaining wall may develop lateral pressure in excess of the parameters described above. Walls adjacent to traffic should be designed to resist a uniform lateral pressure of 100 pounds per square foot, which is a result of an assumed 300 pounds per square foot surcharge behind the walls due to normal traffic. If the traffic is kept back ten feet from the wall, the traffic surcharge may be neglected.

Installation of 'french-drain' behind retaining walls is recommended to minimize water pressure build-up. Use of impervious material is preferred within upper 18 inches of the backfill placed.

Backfill behind retaining wall should be compacted to a minimum 90 percent relative laboratory Maximum Dry Density as determined by the ASTM D1557 test method. Flooding and/or jetting behind wall should not be permitted. Local sandy soils or its equivalent or better imported fills may be considered as backfill. Adjacent to existing creek, retaining wall foundations should be deepened so as to maintain a minimum 10 feet lateral setback measuring horizontally in between the outer face of the footings to the creek embankment slope surface.

As an alternative to conventional concrete or block retaining structure, from economical and aesthetic viewpoint, it is our opinion that "keystone" or similar segmented retaining structures may be considered supporting reinforced earth backfills. Detailed recommendations of such will be provided on request. For adequate horizontal setback, crib wall footings may be deepened by susing "gabions'. Detailed recommendations on such will be supplied on request.

4.11 Utility Trench Backfill

Utility trench backfill within the structural pads, gas station and beyond should be placed in accordance with the following recommendations:

o Trench backfill should be placed in thin lifts compacted to 90 percent or better of the laboratory maximum dry density for the soils used. As an alternative; clean granular sand may be used having a SE value greater than 30. Jetting is not recommended within utility trench backfill.

 Exterior trenches along a foundation or a toe of a slope and extending below a 1:1 imaginary line projected from the outside bottom edge of the footing or toe of the slope should be compacted to 90 percent of the Maximum Dry Density for the soils used during backfill. All trench excavations should conform to the requirements and safety as specified by the Cal-Osha

4.12 Pre-Construction Meeting

It is recommended that no grading operation should be commenced without the presence of a representative of this office. An on-site pre-grading meeting should be arranged in between soils engineer, grading contractor, project civil engineer, local governing agencies and others prior to any construction.

4.13 Seasonal Limitations

No fill shall be placed, spread or rolled during unfavorable weather conditions. Where the work is interrupted by heavy rains, fill operations shall not be resumed until moisture conditions are considered favorable by the soils engineer.

4.14 Planters

To minimize potential differential settlement to foundations, planters requiring heavy irrigation should be restricted from using adjacent to footings. In event such becomes unavoidable, planter boxes with sealed bottoms, should be considered.

4.15 Landscape Maintenance

Only the amount of irrigation necessary to sustain plant life should be provided. Pad drainage should be directed towards streets and to other approved areas away from foundations. Slope areas should be planted with draught resistant vegetation. Over watering landscape areas could adversely affect the proposed site development during its life-time use.

4.16 Observations and Testing During Construction

Recommendations provided are based on the assumption that structural footings and slab-on-grade be established exclusively into compacted fills. Excavated footings should be inspected, verified and certified by soils engineer prior to steel and concrete placement to ensure their sufficient embedment and proper bearing as recommended. Structural backfills discussed should be placed under direct observations and testing by this facility. Excess soils generated from footing excavations should be removed from pad areas and such should not be allowed on subgrades underlying concrete slab.

4.17 Plan Review

In absence of site-specific detailed development plan and the soils types that will be imported for backfills, the recommendations supplied should be considered as "preliminary". It is recommended that grading and development plans should be reviewed when prepared in order verify adequacy of the geotechnical recommendations supplied. Supplemental recommendations may be warranted following grading plan review.

4.18 Recommendations for On-Site WQMP-BMP Storm Water Infiltration System Design

Two (2) infiltration testing are performed at 5 feet below the current grades using the standardized "falling-head" test converted to infiltration rate as per the guidelines of the Table 1, Infiltration Basin Option 2 of test procedures using Porchet methods as described in the Riverside County-Low Impact Development (LID) BMP design handbook. Approximate test locations are as selected by the project civil engineer are as shown on the attached Plate 1.

The soils encountered consist, in general, of upper silty fine fill sands with scattered pebbles and rock fragments overlying fine to medium coarse sands with pebbles to the maximum depth described. No shallow depth groundwater was encountered. Descriptions of the soils encountered are provided in the Log of Borings, attached.

Based on the field infiltration testing completed the observed acreage infiltration rate is **5.15 in/hr**. For design, it is suggested that, use of an appropriate factor of safety should considered to the observed rate for design to account for long-term saturation, inconsistencies in subsoil conditions, potential for silting and lack of maintenance.

4.18.1 Excavated Test Borings

For soil infiltration testing at the locations as shown on the accompanying sketch, two (2) test borings (P-1 & P-2) were made, each advanced to 5 feet below the current grade. Water used during percolation testing was supplied by using a portable water tank.

4.18.2 Methodology and Test Procedures

Equipment Set-Up (Post-Excavation)

Following test boring completion, each of the test holes were fitted with perforated pvc pipes backfilled with 6-inch thick crushed rock at the bottom to minimize potentials for scouring and caving. Prior to actual testing, each excavated test holes were backfilled with water to determine test intervals that will be used during testing.

To determine test intervals, in two consecutive readings, since 6 inches or more of water seeped away in less than 25 minutes, subsequent six percolation testing were performed at 10 minute time intervals for one hour. Testing included water placement up to about 36 inches below the existing grade surface.

The final recorded percolation test rates were converted into an Infiltration Rate (I_t) for inches per hour using the "Porchet Method" as described in the Riverside County Low Impact Development (LID) BMP Design Handbook.

4.18.3 Infiltration Test Results

Based on the soils infiltration testing completed at the test locations and at the test depth as described, the observed soil percolation rates are 3.91"/hr. and 6.38 "/hr. for the test locations P-1 & P-2 described.

Calculations to convert the percolation test rate to infiltration test rates in accordance with Section 2.3 of the County Handbook are presented in Table I and Table II below.

For design, it is suggested that, use of an appropriate factor of safety as selected by the design engineer should be considered to the observed rate described.

Test No.	Depth Test Hole (inches)	Time Interval	Initial Depth (inch)	Final Depth (inch)	Initial Water Height (inch)	Final Water Height (inch)	Change Height/ Time	Average Head Height/Tim e
	D _T	Δ _{T (Min)}	D _{O (in)}	D _{f (in)}	H _o =D _t -D _o	H _f =D _t -D _f	ΔH= H _f -H _o	H _{avg} = (H _{o+} H _f)/2
P-1	60	10	- 12	60	48.0	34.0	14.0	41.0
P-2	60	10	12	60	48.0	27.0	21.0	37.5

TABLE I								
Conversion	Table (Porchet Method)							

	Infiltra	ation Rate (It)=∆H60r/∆t(r+2Havg)					
	A B C						
Test No.	∆H60r	Δt(r+2Havg)	A/B=in/hr				
P-1	3360	860	3.91				
P-2	5040	790	6.38				

Observed average infiltration rate: 5.15 in/hr.

Soils Southwest, Inc.

5.0 Earth Work/General Grading Recommendations

Site preparations and grading should involve overexcavation and replacement of local soils as structural fill compacted to 90% or better.

Structural Backfill:

During grading, excavated site soils or its equivalent or better imported fills, should be considered suitable for reuse as backfill material. Loose soils, formwork and debris should be removed prior to backfilling the walls. On-site sand backfill should be placed and compacted in accordance with the recommended specifications provided below. Where space limitations do not allow conventional backfilling operations, special backfill materials and procedures may be required. Pea gravel or other select backfill can be used in limited space areas. Recommendations for placement and densification of pea gravel or other special backfill can be provided during construction.

Site Drainage:

Adequate positive drainage should be provided away from the structure to prevent water from ponding and to reduce percolation of water into backfill. A desirable slope for surface drainage is 2 percent in landscape areas and 1 percent in paved areas. Planters and landscaped areas adjacent to building perimeter should be designed to minimize water filtration into subsoils. Considerations should be given to the use of closed planter bottoms, concrete slabs and perimeter subdrains where applicable.

Utility Trenches:

Buried utility conduits should be bedded and backfilled around the conduit in accordance with the project specifications. Where conduit underlies concrete slab-on-grade and pavement, the remaining trench backfill above the pipe should be placed and compacted in accordance with the following grading specifications.

General Grading Recommendations:

Recommended general specifications for surface preparation to receive fill and compaction for structural and utility trench backfill and others are presented below.

- 1. Areas to be graded, backfilled or paved, shall be grubbed, stripped and cleaned of all buried and undetected debris, structures, concrete, vegetation and other deleterious materials prior to grading.
- 2. Where compacted fill is to provide vertical support for foundations, all loose, soft and other incompetent soils should be removed to full depth as approved by soils engineer, or at least up to the depth as previously described in this report. The areas of such removal should extend at least 5 feet beyond the perimeter of exterior foundation limit or to the extent as approved by soils engineer during grading.
- 3. The recommended compaction for fill to support foundations and slab-on-grade is 90% of soil's Maximum Dry Density at or near Optimum Moisture Content. To minimize potential differential settlements to foundations and slabs straddling over cut and fill transition, cut portions following cut, should be further over excavated and such be replaced as engineered fill compacted to at least 90% of the soil's Maximum Dry Density as described in this report.

- 4. Utility trenches within building pad areas and beyond should be backfilled with granular material and such should be compacted to at least 90% of the maximum density for the material used.
- 5. Compaction for all structural fills shall be determined relative to the maximum dry density as determined by ASTM D1557-91 compaction methods. All in-situ field density of compacted fill shall be determined by the ASTM D1556-82 standard methods or by other approved procedures.
- 6. All new imported soils if required shall be clean granular, non-expansive material or as approved by the soils engineer.
- 7. During grading, fill soils shall be placed as thin layers, thickness of which following compaction shall not exceed six inches.
- 8. No rocks over six inches in diameter shall be permitted to use as a grading material without prior approval of the soils engineer.
- 9. No jetting and/or water tampering be considered for backfill compaction for utility trenches without prior approval of the soils engineer. For such backfill, hand tampering with fill layers of 8 to 12 inches in thickness or as approved by the soils engineer is recommended.
- 10. Any and all utility trenches at depth as well as cesspool and abandoned septic tank within building pad area and beyond, should either be completely excavated and removed from the site, or should be backfilled with gravel, slurry or by other material, as approved by soils engineer.
- 11. Any and all import soils if required during grading should be equivalent to the site soils or better. Such should be approved by the soils engineer prior to their use.
- 12. Any and all grading required for pavement, side-walk or other facilities to be used by general public, should be constructed under direct observation of soils engineer or as required by the local public agencies.
- 13. A site meeting should be held between grading contractor and soils engineer prior to actual construction. Two days of prior notice will be required for such meeting.

6.0 Closure

The conclusions and recommendations presented are based on the findings and observations made at the time of subsurface test explorations. The recommendations should be considered 'preliminary' since they are based on soil samples only.

If during construction, the subsoils exposed appear to be different from those as used during this evaluations, this office should be notified to consider any possible need for modifications to the design parameters described.

Recommendations provided are based on the assumptions that structural footings will be established exclusively into compacted fills of the local soils or its equivalent or better. No footings and/or slabs should be allowed straddling over cut/fill transition interface.

Final grading and foundation plans should be reviewed by this office when they become available. Site grading must be performed under inspection by geotechnical representative of this office. Footing excavations should be inspected prior to steel and concrete placement to ensure that foundations are founded into satisfactory soils and excavations are free of loose and disturbed materials.

A pregrading meeting between grading contractor and soils engineer is recommended prior to construction preferably at the site, to discuss the grading procedures to be implemented and other requirements described in this report to be fulfilled.

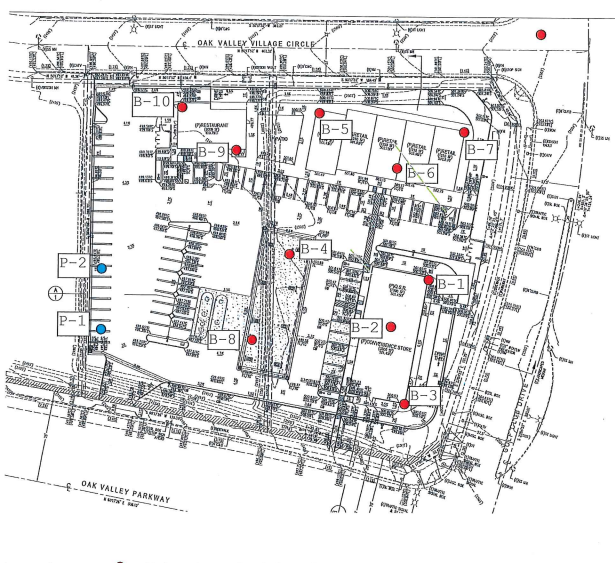
This report has been prepared exclusively for the use of the addressee for the project referenced in the context. It shall not be transferred or be used by other parties without a written consent by Soils Southwest, Inc. We cannot be responsible for use of this report by others without inspection and testing of grading operations by our personnel.

Should the project be delayed beyond one year after the date of this report; the recommendations presented shall be reviewed to consider any possible change in site conditions.

The recommendations presented are based on the assumption that the necessary geotechnical observations and testing during construction will be performed by a representative of this office. The field observations are considered a continuation of the geotechnical investigation performed. If another firm is retained for geotechnical observations and testing during construction, our professional liability and responsibility shall be limited to the extent that Soils Southwest, Inc. would not be the geotechnical engineer of record. In addition, a Letter of Transfer of Responsibility will be required indemnifying Soils Southwest, Inc. from any liability for structural distress that may arise during lifetime use of the development planned.

Gil Mendoza-Beaumont Station/ NWC Oak Valley Parkway & Golf Club Drive, Beaumont, CA

PLOT PLAN AND TEST LOCATIONS (Not to Scale)



B-1P-1

Approximate Location of Test Boring Approximate Location of BMP Infiltration Test Boring

Plate 1

7.0 APPENDIX A

Field Explorations

Field evaluations included site reconnaissance and seventeen (10) soil test borings and two (2) WQMP-BMP infiltration test borings using a hollow-stem auger drill-rig. During site reconnaissance, the surface conditions were noted and test exploration locations were determined.

Soils encountered during explorations were logged and such were classified by visual observations in accordance with the generally accepted classification system. The field descriptions were modified, where appropriate, to reflect laboratory test results. Approximate test locations are shown on Plate 1.

Relatively undisturbed soils were sampled using a drive sampler lined with soil sampling rings. The split barrel steel sampler was driven into the bottom of test excavations at various depths. Soil samples were retained in brass rings of 2.5 inches in diameter and 1.00 inch in height. The central portion of each sample was enclosed in a close-fitting waterproof container for shipment to our laboratory. In addition to undisturbed sample, bulk soil samples were procured as described in the logs.

Logs of test explorations are presented in the following summary sheets that include the description of the soils and/or fill materials encountered.

LOG OF TEST EXPLORATIONS

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Soils Southwest, Inc.

Soils Southwest, Inc. 897 Via Lata, Suite N Colton, CA 92324

(909) 370-0474 Fax (909) 370-3156

Project: Beaumont Gas Station									Job No.:	18059-F
Logged E	sy:	John F	•	Borin	ng Dia	am.:	8" H	SA	Date:	11-13-18
Penetration (Blows per Ft.) <u>Sample Type</u> Water Content in %	Dry Density in PCF	Percent Compaction	Unified Classification System	Graphic	Depth in Feet			Desci	iption and Re	marks
21 7 50 5 .4	121.5	96.4	FILL SP-SM SM-ML			- col sli roc - den - col sil dam - med - colo slig scat - colo occa med: - colo - colo slig scat - colo slig scat - colo slig scat - colo slig scat - colo slig scat - colo slig scat - colo slig scat - colo slig scat - colo slig - colo - colo - colo slig - colo - colo - colo - colo - colo - slig - colo - col	fine, or cha: ghtly ; k frag se to or char ty, fin ium den or char ghtly s ttered or char asional ium coa	ered fi scatter ige to y silty, f nents, c very der ige to 1 ne, occa ise ise ise ise rocks fr rocks rse, dr e, dens t boring ck	rangish lig ine to medi cocasional in se ight yellow sional pebb rangish lig ine to medi agments ight yellow and cobbles y to damp,	<pre>htm, pebbles, l/2" rock vish brown, oles, dry to ht brown, .um, pebbles, rish brown, , fine to very dense</pre>
Groundwate Approx. Dep Datum: n/a Elevation: n California sam	th of Be	drock: n			ak Va	sed con alley F	arkway Driv	al devel and Go	ld Club	<u>Plate #</u>

Soils Southwest, Inc. 897 Via Lata, Suite N Colton, CA 92324

(909) 370-0474 Fax (909) 370-3156

Project: Beaumont Gas Station Job No.: 18059-F						18059-F			
Logg	jed B	y: :	John F		Borin	g Dia	am.: 8" HSA	Date:	11-13-18
Standard Penetration (Blows per Ft.) Sample Type	Water Content in %	Dry Density in PCF	Percent Compaction	Unified Classification System	Graphic	Depth in Feet	Descr	iption and I	Remarks
30 32	5.4 6.1		99.8 90.9	SM-ML	Gra		fragments, - color change to c	ill, ligh y, fine, scattered orangish 1 nedium, pe nd rocks 1 .ight yell edium, peb nd 1/2" ro rial .ight brow and rock	<pre>pebbles, rock l rock, dry .ight brown, .bbles, occasional ./2" .owish brown, .ble, occasional .ck, occasional .m, silty, fine .fragments</pre>
Groun			drock				Site Location	opment	Plate #
Approx. Depth of Bedrock: n/aproposed commercial developmentDatum: n/aOak Valley Parkway and Gold Club DriveElevation: n/aBeaumont, California									
Califo	California sampler Standard penetration test								

Soils Southwest, Inc. 897 Via Lata, Suite N Colton, CA 92324 (909) 370-0474 Fax (909) 370-3156					Ń		LOG OF BORING B-3		
		and the second se		s Stat		31		Job No.:	18059-F
Logg	ed B	y: :	John F	·.	Borin	g Dia	m.: 8" HSA	Date:	11-13-18
Standard Penetration (Blows per Ft.) Sample Type	Water Content in %	Dry Density in PCF	Percent Compaction	Unified Classification System	Graphic	Depth in Feet	Des	cription and Rer	narks
46				FILL SM SM-ML				fill, light lty, fine, p , scattered r light brown, ments and roc light yellow medium, pebbl	ebbles, rock ock, dry dense to very ks 1/2" ish gray-brown es, dry
30				BM-MI		10	brown, silty, f: rock fragments,	ine, scattere	
	6.5	107.1	85	SM			 color change to silty, fine to r rock fragments a d.g. origin mate 	nedium, pebbl and 1/2" rock erial	e, occasional , occasional
Ground	Jwate	r: n/a				15 20 25 30	- End of test bori - no bedrock - no groundwater		Plate #
	. Dep n/a	oth of Be	drock:	n/a		ak Va	sed commercial dev lley Parkway and G Drive Beaumont, Californ	old Club	<u>1 1ate m</u>

California sampler

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Project: Beaumont Gas Sta	Project: Beaumont Gas Station Job No.: 18059-F						
Logged By: John F.	Boring Diam.: 8" HSA	Date: 11-13-18					
Standard Penetration (Blows per Ft.) Samble Type Water Content in % Dry Density in PCF in PCF Compaction Unified Classification System	Graphic Depth in Feet	cription and Remarks					
32 32 6.5 125.4 99.5 SM-ML 32 6.5 125.4 99.5 SF	gravels, tilled w SAND - engineered brown, si fragments 5 6 1 1 1 1 10 10 115	<pre>fill, light yellowish lty, fine, pebbles, rock , scattered 1/2" rock, dry light brown, damp, dense pebble, rock fragments origin material, damp attered pebble and rock p ing @ 16 ft.</pre>					
Groundwater: n/a Approx. Depth of Bedrock: n/a Datum: n/a Elevation: n/a	<u>Site Location</u> proposed commercial dev Oak Valley Parkway and (Drive Beaumont, Californ	Gold Club					
California sampler Standa	ard penetration test						

Soils Southwest, Inc. 897 Via Lata, Suite N Colton, CA 92324

(909) 370-0474 Fax (909) 370-3156

Project:					the second s				Job No.:	18059-F
Logged E	sy: c	John F	•	Во	ring)iam.:	8" HS	A	Date:	11-13-18
Penetration (Blows per Ft.) <u>Sample Type</u> Water Content in %	Dry Density in PCF	Percent Compaction	Unified Classification System	Granhic	Depth in			Descr	iption and Re	emarks
0	119.3	94.7	SM-ML			<pre></pre>	brown, fragme olor chang o medium, ragments 3 blor chang bbles, ro bbles, ro	, silty ents, c ge to 1 pebble 3/4", v ge retu ock fra	dium coars	, silty, fine
				<u>- </u>	FI:	fi de 	ne, scatt nse, damp	ered p borin		rock fragments
roundwate pprox. Dep atum: n/a levation: r	oth of Be	drock: 1	n/a			posed (Valley	Site Loca commercia Parkway Drive mont, Cal	tion 1 deve] and Go	ld Club	Plate #

Soils Southwest, Inc. 897 Via Lata, Suite N Colton, CA 92324

(909) 370-0474 Fax (909) 370-3156

Project: Beaumont Gas	Station		,	Job No.:	18059-F
Logged By: John F.	. Bori	ng Diai	m.: 8" HSA	Date:	11-13-18
Standard Penetration (Blows per Ft.) Sample Type Water Content in % Dry Density in PCF in PCF Percent Compaction	Unified Classification System Graphic	Depth in Feet	Desci	ription and F	Remarks
60 7.0 115.4 91.6 24 8.9 113.3 90.0	FILL SM SM-ML SP SM-ML SM SM SM		fragments, - fine to medium, p fragments - color change to g pebbles, rock fra damp - color change to 1 silty, fine, damp - fine to medium, p fragments and 1/ origin material, - silty, fine - color change to c silty, fine to me scattered rock fr - End of test borin - no bedrock - no groundwater	fill, light ty, fine, occasional pebbles, or gray brown agments, so light yello pebble, occ (4" rock, a damp orangish 1: edium, pebb cagments an	<pre>pebbles, rock l 1/2" rock, dry ccasional rock , silty, fine, cattered rock owish brown, cassional rock and some d.g. ight brown, oles and hd 1/4" rock .</pre>
Groundwater: n/a Approx. Depth of Bedrock: n Datum: n/a Elevation: n/a	/a Standard penetr	Oak Va	Site Location sed commercial devel lley Parkway and Go Drive Beaumont, Californi	old Club	<u>Plate #</u>

Soils Southwest, Inc. 897 Via Lata, Suite N Colton, CA 92324

(909) 370-0474 Fax (909) 370-3156

Project: Beaumont Gas S			Job No.:	18059-F
Logged By: John F.	Boring D	iam.: 8" HSA	Date:	11-13-18
Standard Penetration (Blows per FL) Sample Type Water Content in % Dry Density in PCF in PCF Compaction Unified	System Graphic Depth in Feet	Desc	ription and Rer	narks
4.5 116.8 92.7 5 SM		<pre>gravels, tilled we SAND - engineered silty, fine dry - color change to medium, pebbles and 1/4" rock - color change to scattered pebble - fine to medium c 1"-2" - silty, fine, med</pre>	fills, light , pebbles, r light brown, , occasional yellow, silt s and rock f oarse, occas ium dense to	ock fragments fine to rock fragments y, fine, ragments, ional rock
38 Z	20	 color change to color change to color change to gravely, slightly coarse, dense, End of test boriz no bedrock no groundwater 	yellow light yellow y silty, fin dry	e to medium
Groundwater: n/a	30	Site Location		Plate #
Approx. Depth of Bedrock: n/a Datum: n/a Elevation: n/a		oosed commercial deve Valley Parkway and G Drive Beaumont, Californ	old Club	<u>P1ate #</u>

Soils Southwest, Inc. 897 Via Lata, Suite N LOG OF BORING B-8 Colton, CA 92324 (909) 370-0474 Fax (909) 370-3156 Project: Beaumont Gas Station Job No.: 18059-F **Boring Diam.:** 8" HSA Date: Logged By: 11-13-18 John F. Standard Penetration (Blows per Ft.) Sample Tvpe Water Content in % Unified Classification System Dry Density in PCF Percent Compaction Depth in Feet **Description and Remarks** Graphic X gravels, tilled weeds FILL SAND - engineered fills, light yellow brown, silty, fine, pebbles, rock fragments dry 111111 SP-SM 41 color change to grayish light brown, slightly silty, fine to medium, pebbles, 11111 5 rock fragments, and scattered rocks, damp 693131 1111 dense 10:171 1111 - color change to yellow brown, silty, fine 25 [1:1:1 damp, medium dense to dense 1111 11111 10 5.4 110.9 88.0 SM - color change to orangish light brown, silty, fine to medium, pebbles, damp - End of test boring @ 11.0 ft. - no bedrock - no groundwater 15 20 25 30 Plate # Site Location Groundwater: n/a proposed commercial development Approx. Depth of Bedrock: n/a Oak Valley Parkway and Gold Club Datum: n/a Drive Elevation: n/a Beaumont, California

Standard penetration test

Soils Southwest, Inc. 897 Via Lata, Suite N Colton, CA 92324

(909) 370-0474 Fax (909) 370-3156

Project: E		ont Ga	s Stat	and the second second second			Job No.:	18059-F
Logged B	y: :	John F		Borir	ng Dia	am.: 8" HSA	Date:	11-13-18
Penetration (Elows per Ft.) Sample Type Water Content in %	Dry Density in PCF	Percent Compaction	Unified Classification System	Graphic	Depth in Feet	Desci	ription and Re	marks
45 7.7	109.3	86.75	FILL SP-SM SP SM-ML SM SM-ML			<pre>gravels, tilled wee SAND - engineered f silty, fine, - (Max Dry Density - slightly silty sa and small rocks), dry, dense - traces of silts, rock fragments, d - color change to c silty, fine to me fragments and 1" damp material. - color change to 1 damp - color change to 1 silty, fine to me medium dense to d - color change to 1 silty, fine to me medium dense to d - color change to 1 silty, fine to me medium to medium - color change to 1 silty fine, damp - End of test borin - no bedrock - no groundwater</pre>	<pre>Eills, light , with grave = 126 @ 9.5 ands with gr fine to med fine to med fry prangish lig edium, occas rock, d.gight brown, .ight yellow edium, occas lense, damp ight gray-b coarse, roc prangish lig;</pre>	<pre>sls %) avels (pebbles ium coarse, ium coarse, ht brown, ional rock origin,dense, silty, fine t brown, silty ish brown, ional pebbles, rown, gravely, k fragments, ht brown, .</pre>
Groundwater Approx. Dept Datum: n/a Elevation: n, Bulk/Grab sam	th of Be	drock: r			Dak Va	Site Location osed commercial devel alley Parkway and Go Drive Beaumont, Californi California sampler	ld Club	<u>Plate #</u>

Soils Southwest, Inc. 897 Via Lata, Suite N Colton, CA 92324

(909) 370-0474 Fax (909) 370-3156

Project: Beaumont Ga	s Station			Job No.:	18059-F
Logged By: John H	. Borir	ng Dia	m.: 8" HSA	Date:	11-13-18
Standard Penetration (Blows per Ft.) Sample Type Water Content in % Dry Density in PCF Percent Percent	Unified Classification System Graphic	Depth in Feet	Descr	iption and R	Remarks
43 7 6.1 120.5 95.6 28 7 <	SM	5	<pre>\gravels, tilled wee SAND - engineered f silty, fine, - color change to g medium, pebbles, fragments, dry to and 1/4" rock - color change to y fine to medium, p and rock 1" - color change to y silty, fine to me rock fragments, m to damp - End of test borin - no bedrock - no groundwater</pre>	Fills, lig with grav orau brown occasional o damp vellow lig pebbles, ro vellowish i edium coars	vels, dry , fine to l rock ht brown, silty, ock fragments, light brown, se, pebbles, se to dense,dry
Groundwater: n/a Approx. Depth of Bedrock: Datum: n/a Elevation: n/a Standard penetration test	n/a California sample	Oak Va	Site Location sed commercial devel alley Parkway and Go Drive Beaumont, Californi	ld Club	<u>Plate #</u>

Project: Beaumont Gas Station Job No.: 18059-I Logged By: John F. Boring Diam.: 8" HSA Date: 11-13-18 (1) 1000000000000000000000000000000000000	ŗ
Description and Remarks Nater Content Nater Conte	
FILL Tilled weeds SAND - engineered fill sands, yellow brown	
FILL Tilled weeds SAND - engineered fill sands, yellow brown	
	,
- scattered cobbles	
SM-ML - color change to gray brown - End of infiltration test boring @ 5.0 ft	•
- no bedrock	
- no groundwater - 3" perforated sleeved pvc pipe installe	ed
with gravel at bottom	
20	
Groundwater: n/a Site Location Plate #	
Approx. Depth of Bedrock: n/a proposed commercial development	
Datum: n/a Oak Valley Parkway and Gold Club Drive	
Elevation: n/a Beaumont, California California sampler Standard penetration test. Bulk/Grab sample	

897 Via Lata, Suite N Colton, CA 92324 (909) 370-0474 Fax (909) 370-3156LOG OF BORING P-2Project: Beaumont Gas StationJob No.: 18059-F
Logged By: John F. Boring Diam.: 8" HSA Date: 11-13-18
Standard Penetration (Blows per Ft.) Sample Type Nater Content Water Content In % Unified Dry Density In PCF Dry Density Elect Depth in Feet Depth in Feet
FILL tilled weeds SAND - engineered fill sands, yellow brown, silty, fine, with gravels, dry SP-SM (1100) i(110) - color change to gray-brown, slightly silty fine to medium, pebbles, rock fragments,
<pre>occasional rock 1/2'-1", damp - End of infiltration test boring @ 5.0 ft no bedrock - no groundwater - 3" perforated pvc pipe installed with 10 gravel at bottom</pre>
20
Groundwater: n/a Site Location Plate # Approx. Depth of Bedrock: n/a proposed commercial development Oak Valley Parkway and Gold Club Drive Datum: n/a Drive Beaumont, California Drive California sampler Standard penetration test Bulk/Grab sample

KEY TO SYMBOLS

Symbol Description

Strata symbols



Fill

Poorly graded sand with silt



Poorly graded silty fine sand



Poorly graded sand



Silty sand

Soil Samplers

California sampler



Standard penetration test

Bulk/Grab sample

Notes:

- 1. Exploratory borings were drilled on 11-13-18 using a 4-inch diameter continuous flight power auger.
- 2. No free water was encountered at the time of drilling or when re-checked the following day.
- 3. Boring locations were taped from existing features and elevations extrapolated from the final design schematic plan.
- 4. These logs are subject to the limitations, conclusions, and recommendations in this report.
- 5. Results of tests conducted on samples recovered are reported on the logs.

8.0 APPENDIX B

Laboratory Test Programs

Laboratory tests were conducted on representative soils for the purpose of classification and for the determination of the physical properties and engineering characteristics. The number and selection of the types of testing for a given study are based on the geotechnical conditions of the site. A summary of the various laboratory tests performed for the project is presented below.

Moisture Content and Dry Density (D2937):

Data obtained from these test, performed on undisturbed samples are used to aid in the classification and correlation of the soils and to provide qualitative information regarding soil strength and compressibility.

Direct Shear (D3080):

Data obtained from this test performed at increased and field moisture conditions on relatively remolded soil sample is used to evaluate soil shear strengths. Samples contained in brass sampler rings, placed directly on test apparatus are sheared at a constant strain rate of 0.002 inch per minute under saturated conditions and under varying loads appropriate to represent anticipated structural loadings. Shearing deformations are recorded to failure. Peak and/or residual shear strengths are obtained from the measured shearing load versus deflection curve. Test results, plotted on graphical form, are presented on Plate B-1 of this section.

Consolidation (D2835):

Drive-tube samples are tested at their field moisture contents and at increased moisture conditions since the soils may become saturated during life-time use of the planned structure.

Data obtained from this test performed on relatively undisturbed and/or remolded samples, were used to evaluate the consolidation characteristics of foundation soils under anticipated foundation loadings. Preparation for this test involved trimming the sample, placing it in one inch high brass ring, and loading it into the test apparatus which contained porous stones to accommodate drainage during testing. Normal axial loads are applied at a load increment ratio, successive loads being generally twice the preceding.

Soil samples are usually under light normal load conditions to accommodate seating of the apparatus. Samples were tested at the field moisture conditions at a predetermined normal load. Potentially moisture sensitive soil typically demonstrated significant volume change with the introduction of free water. The results of the consolidation tests are presented in graphical forms on Plate B-2.

Potential Expansion (ASTM Standard D4829-88)

Silty sandy in nature, the site soils are considered 'very low' in expansion characteristic. Supplemental testing for soil expansion should be performed following mass grading completion.

Laboratory Test Results

Table I: In-Situ Moisture-Density (ASTM D2216)

Test Boring No.	Sample Depth, ft.	Dry Density, pcf.	Moisture Content, %
1	5.0	121.5	5.4
2	3.0	125.7	5.4
2	8.0	114.6	6.1
3	10.0	107.1	6.5
4	7.0	125.4	6.5
5	5.0	119.3	5.8
6	8.0	115.4	7.0
6	15.0	113.3	8.9
7	3.0	116.8	4.5
8	10.0	110.9	5.4
9	8.0	109.3	7.7
10	5.0	120.5	6.1

Table II: Max. Density/Optimum Moisture Content (ASTM D1557)

Sample Location	Max. Dry Density, pcf	Opt. Moisture (%)
(A) B-9 @ 0-5 ft.	126.0	9.5
(light orangish brown, silty, fine to med. occasional pebbles & rock 1.5")		

C.

1 × . .

А.

Table III: Sand Equivalent

Sample Location @ depth, ft.	Sand Equivalent Average
B-9 @ 0-5	39.55

D.

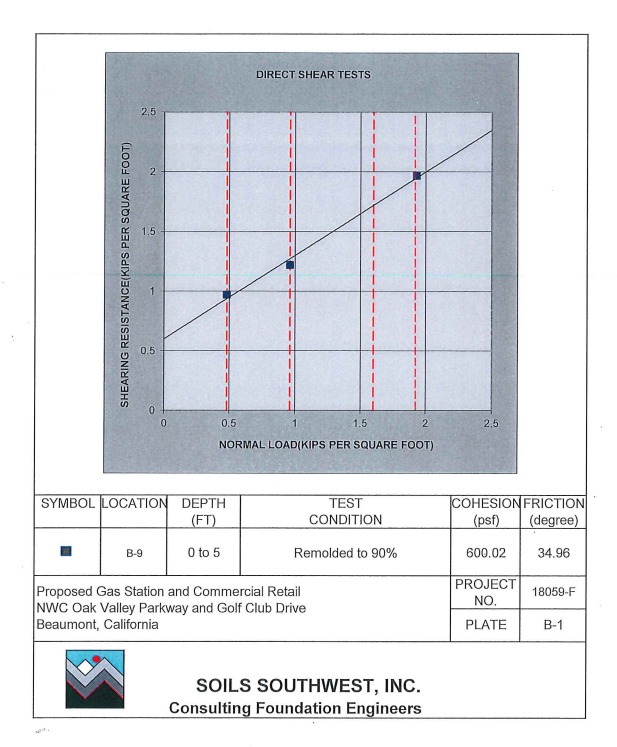
Table IV: Consolidation (D2835)

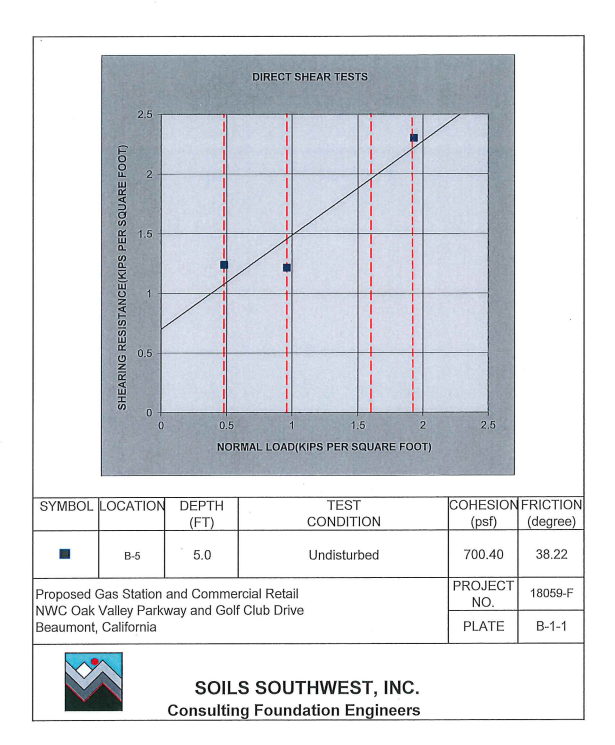
Boring B #	Depth (ft.)	Consolidation prior to saturation (@ 2 kips)	Hydro collapse (%)	Total Consolidation (%@ 8 kips) (saturated)
1 (remolded)	0 - 5	0.7	0.1	1.8
1 (undisturbed)	5.0	0.9	0.7	2.9
6 (undisturbed)	8.0	0.7	0.4	3.3

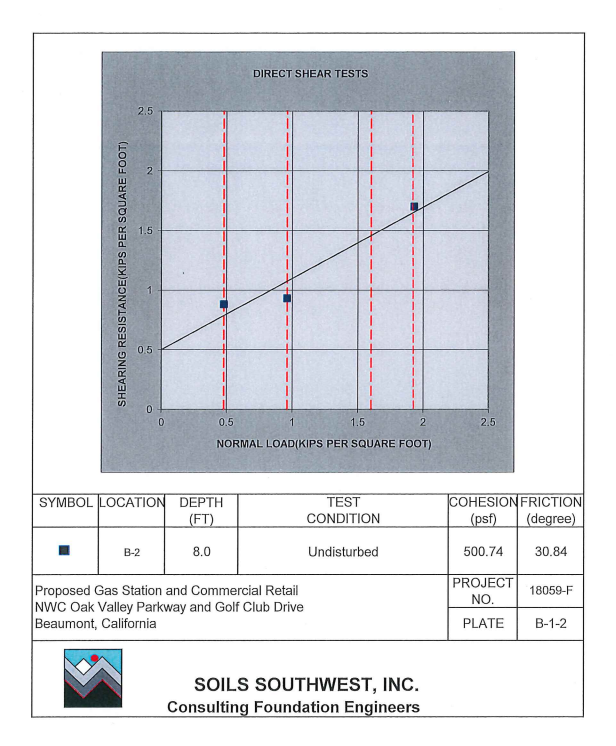
E.

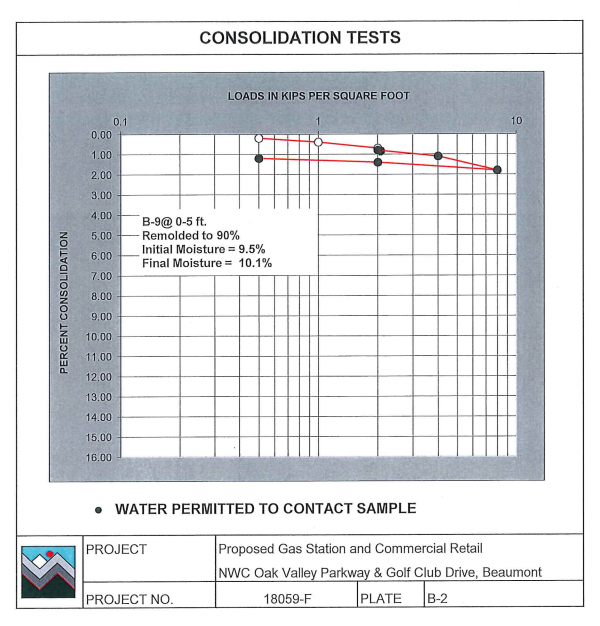
Table V: Direct Shear (ASTM D3080)

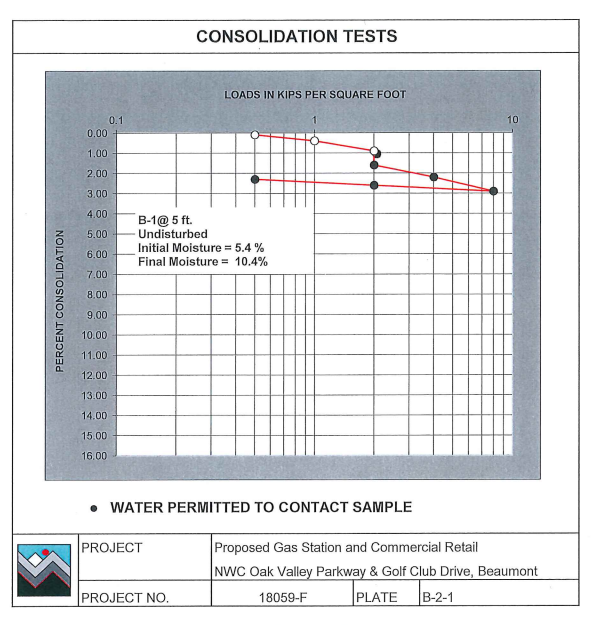
Test Trench & Sample Depth	Test Condition	Cohesion (PSF)	Friction (Degree)
B-9@ 0-5 ft	Remolded to 90%	600.0	34.96
B-5 @ 5.0	Undisturbed	700.40	38.22
B-2 @ 8.0	Undisturbed	500.74	30.84

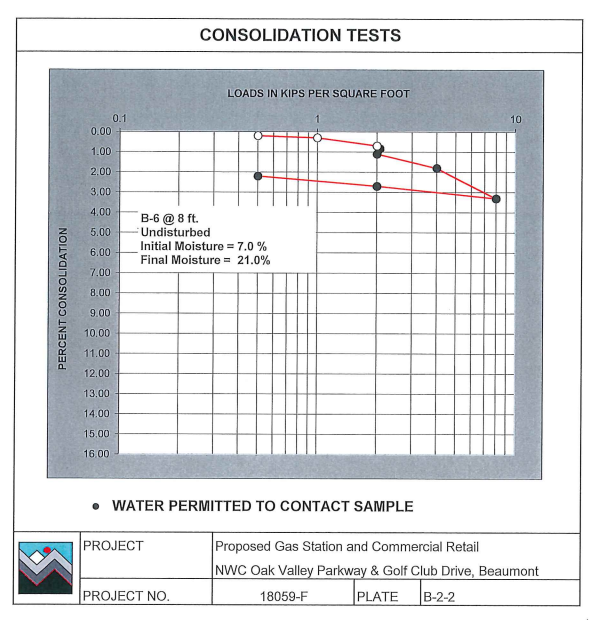












GRAIN SIZE DISTRIBUTION ASTM D422

Project: Beaumont Gas Station & Retail Location: NWC Oak Valley Pkwy & Golf Club Dr. Boring No: <u>B-9@0-5</u> Date of Sample: 11/13/2018

Job # 18059-F

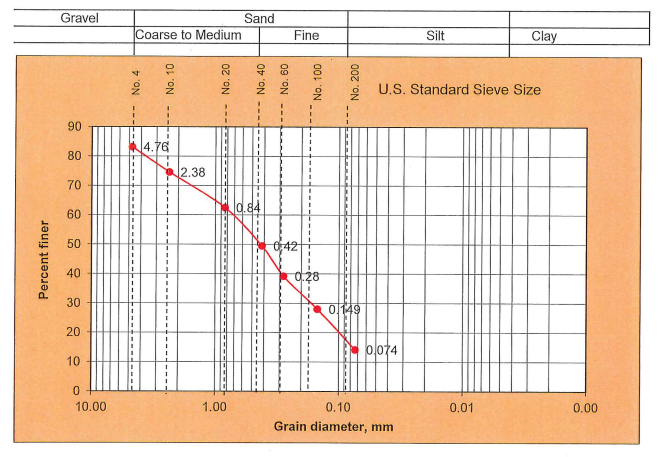
Sample No: 3

Description of Soil: SP-SM- slightly silty fine to medium coarse sands with occasional gravels

Tested By: RM

Date of Testing: 11/29/2018

Sieve No.	Sieve Openings in mm	Percent Finer	Grain Size	% Retained
4	4.76	83.20	Gravel	17
10	2.38	74.60	Med. to Crs	32
20	0.84	62.50	Fines	33
40	0.42	49.50	Silts	18
60	0.28	39.20		
100	0.149	28.00		
200	0.074	14.20		



Visual Soil Description :

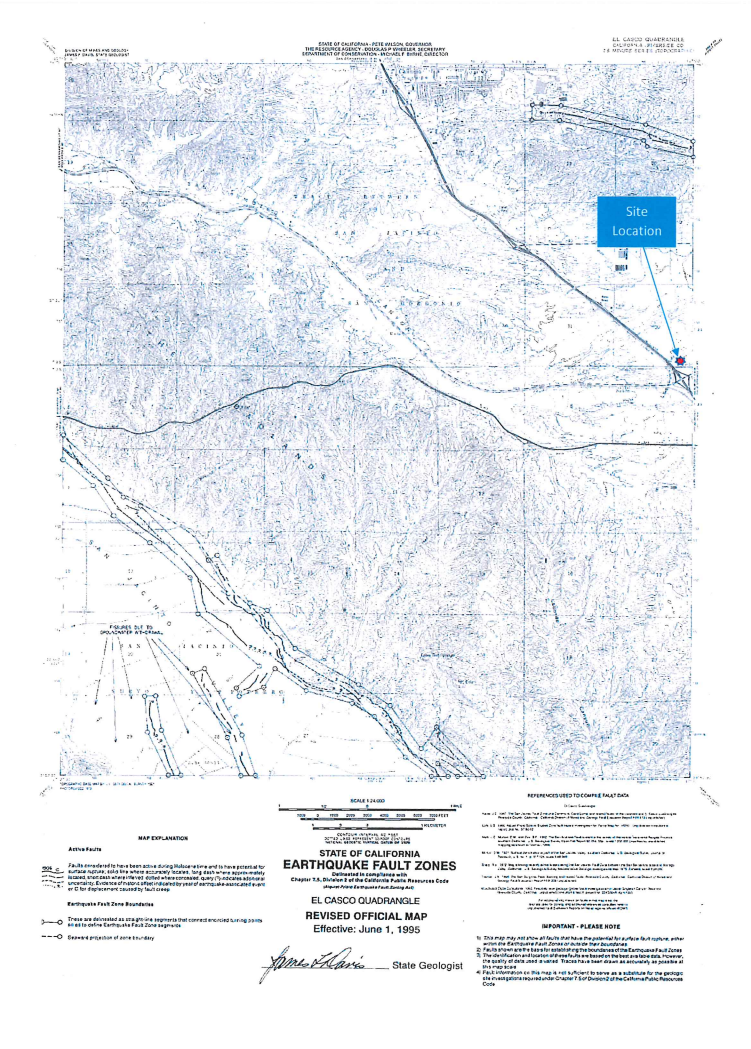
SAND - slightly silty fine to medium coarse with some gravels

Soil Classification: SP-SM

System: USC

APPENDIX C

Supplemental Seismic Design Parameters



U.S. Geological Survey - Earthquake Hazards Program

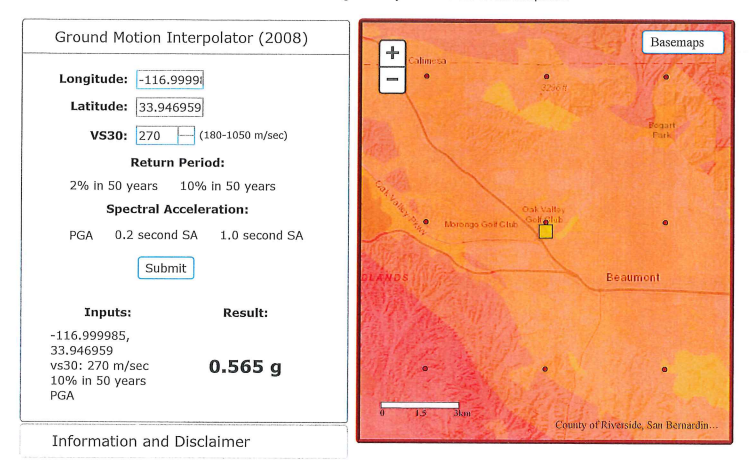
2008 National Seismic Hazard Maps - Source Parameters

New Search

Distance in Miles	Name	State	Pref Slip Rate (mm/yr)	Dip (degrees)	Dip Dir	Slip Sense	Rupture Top (km)	Rupture Bottom (km)	Length (km)
5.60	San Jacinto;SJV	CA	18	90	ν	strike slip	0	16	43
5.60	San Jacinto;SBV+SJV	CA	n/a	90	v	strike slip	0	16	88
5.84	San Jacinto;SJV+A+CC+B+SM	CA	n/a	90	ν	strike slip	0.1	15	196
5.84	San Jacinto;SBV+SJV+A+CC+B+SM	CA	n/a	90	v	strike slip	0.1	15	241
5.84	San Jacinto;SJV+A	CA	n/a	90	v	strike slip	0	17	89
5.84	San Jacinto;SJV+A+C	CA	n/a	90	v	strike slip	0	17	136
5.84	San Jacinto;SJV+A+CC	CA	n/a	90	v	strike slip	0	16	136
5.84	San Jacinto;SJV+A+CC+B	CA	n/a	90	v	strike slip	0.1	15	170
5.84	San Jacinto;SBV+SJV+A	CA	n/a	90	v	strike slip	0	16	134
5.84	San Jacinto;SBV+SJV+A+C	CA	n/a	90	v	strike slip	0	17	181
5.84	San Jacinto;SBV+SJV+A+CC	CA	n/a	90	v	strike slip	0	16	181
5.84	San Jacinto;SBV+SJV+A+CC+B	CA	n/a	90	v	strike slip	0.1	15	215
7.21	San Jacinto;A+CC+B+SM	CA	n/a	90	v	strike slip	0.1	15	178
7.21	San Jacinto;A	CA	9	90	v	strike slip	0	17	71
7.21	San Jacinto;A+CC+B	CA	n/a	90	v	strike slip	0.1	15	152
7.21	San Jacinto;A+CC	CA	n/a	90	v	strike slip	0	16	118
7.21	San Jacinto;A+C	CA	n/a	90	v	strike slip	0	17	118

https://earthquake.usgs.gov/cfusion/hazfaults_2008_search/query_results.cfm

1/3



Design Maps Summary Report

USGS Design Maps Summary Report

User-Specified Input

Report Title Project 18059 - F/BMP

Fri November 9, 2018 17:55:04 UTC

Building Code Reference Document ASCE 7-10 Standard

(which utilizes USGS hazard data available in 2008) Site Coordinates 33.94696°N, 116.99985°W

.

Site Soil Classification Site Class D - "Stiff Soil"

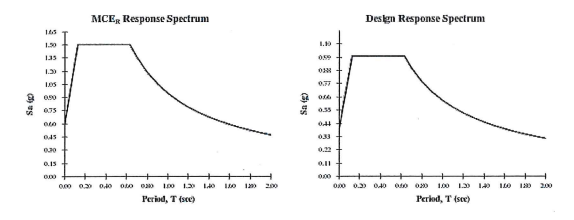
Risk Category I/II/III

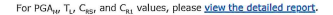


USGS-Provided Output

$S_s =$	1.500 g	S _{MS} =	1.500 g	S _{DS} =	1.000 g
$S_1 =$	0.630 g	S _{M1} =	0.945 g	S _{D1} =	0.630 g

For information on how the SS and S1 values above have been calculated from probabilistic (risk-targeted) and deterministic ground motions in the direction of maximum horizontal response, please return to the application and select the "2009 NEHRP" building code reference document.





Although this information is a product of the U.S. Geological Survey, we provide no warranty, expressed or implied, as to the accuracy of the data contained therein. This tool is not a substitute for technical subject-matter knowledge.

Section 11.6 — Seismic Design Category

Table 11.6-1 Seismic Design Category Based on Short Period Response Acceleration Parameter

VALUE OF S_{DS}	RISK CATEGORY				
VALUE OF S _{DS}	I or II	III	IV		
S _{DS} < 0.167g	А	A	А		
$0.167g \le S_{DS} < 0.33g$	В	В	С		
$0.33g \le S_{DS} < 0.50g$	С	С	D		
$0.50g \leq S_{DS}$	D	D	D		

For Risk Category = I and S_{DS} = 1.000 g, Seismic Design Category = D

Table 11.6-2 Seismic Design Category Based on 1-S Period Response Acceleration Parameter

VALUE OF S _{p1}	RISK CATEGORY				
VALUE OF S _{D1}	I or II	III	IV		
S _{D1} < 0.067g	А	А	A		
$0.067g \le S_{D1} < 0.133g$	В	В	С		
$0.133g \le S_{D1} < 0.20g$	С	С	D		
0.20g ≤ S _{D1}	D	D	D		

For Risk Category = I and S_{D1} = 0.630 g, Seismic Design Category = D

Note: When S_1 is greater than or equal to 0.75g, the Seismic Design Category is **E** for buildings in Risk Categories I, II, and III, and **F** for those in Risk Category IV, irrespective of the above.

Seismic Design Category \equiv "the more severe design category in accordance with Table 11.6-1 or 11.6-2" = D

Note: See Section 11.6 for alternative approaches to calculating Seismic Design Category.

References

1. Figure 22-1: https://earthquake.usgs.gov/hazards/designmaps/downloads/pdfs/2010_ASCE-7_Figure_22-1.pdf

2. Figure 22-2: https://earthquake.usgs.gov/hazards/designmaps/downloads/pdfs/2010_ASCE-7_Figure_22-2.pdf

3. Figure 22-12: https://earthquake.usgs.gov/hazards/designmaps/downloads/pdfs/2010_ASCE-7_Figure_22-12.pdf

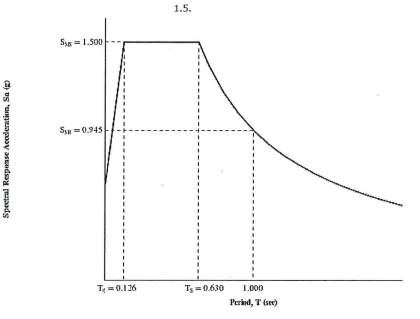
4. Figure 22-7: https://earthquake.usgs.gov/hazards/designmaps/downloads/pdfs/2010_ASCE-7_Figure_22-7.pdf

5. Figure 22-17: https://earthquake.usgs.gov/hazards/designmaps/downloads/pdfs/2010_ASCE-7_Figure_22-17.pdf

6. Figure 22-18: https://earthquake.usgs.gov/hazards/designmaps/downloads/pdfs/2010_ASCE-7_Figure_22-18.pdf

Section 11.4.6 — Risk-Targeted Maximum Considered Earthquake (MCE_R) Response Spectrum

The $\mathsf{MCE}_{\mathsf{R}}$ Response Spectrum is determined by multiplying the design response spectrum above by



11/9/2018

Design Maps Detailed Report

Section 11.4.3 — Site Coefficients and Risk–Targeted Maximum Considered Earthquake (MCE_R) Spectral Response Acceleration Parameters

				1			
Site Class	Mapped MCE	Mapped MCE $_{R}$ Spectral Response Acceleration Parameter at Short Period					
	$S_s \le 0.25$	$S_{s} = 0.50$	$S_{s} = 0.75$	$S_{s} = 1.00$	S _s ≥ 1.25		
А	0.8	0.8	0.8	0.8	0.8		
В	1.0	1.0	1.0	1.0	1.0		
С	1.2	1.2	1.1	1.0	1.0		
D	1.6	1.4	1.2	1.1	1.0		
E	2.5	1.7	1.2	0.9	0.9		
F		See Se	ection 11.4.7 of	ASCE 7			

Table 11.4–1: Site Coefficient F_a

Note: Use straight–line interpolation for intermediate values of S_{S}

For Site Class = D and $S_s = 1.500 \text{ g}$, $F_a = 1.000$

Site Class	Mapped MCE $_{R}$ Spectral Response Acceleration Parameter at 1–s Period						
	$S_1 \leq 0.10$	$S_1 = 0.20$	$S_1 = 0.30$	$S_1 = 0.40$	$S_1 \ge 0.50$		
А	0.8	0.8	0.8	0.8	0.8		
В	1.0	1.0	1,0	1.0	1.0		
С	1.7	1.6	1,5	1.4	1,3		
D	2.4	2.0	1.8	1.6	1.5		
Е	3.5	3.2	2.8	2.4	2.4		
F		See Section 11.4.7 of ASCE 7					

Table 11.4–2: Site Coefficient F_v

Note: Use straight–line interpolation for intermediate values of S_1

For Site Class = D and S_{1} = 0.630 g, F_{ν} = 1.500

PROFESSIONAL LIMITATIONS

Our investigation was performed using the degree of care and skill ordinarily exercised, under similar circumstances by other reputable Soils Engineers practicing in these general or similar localities. No other warranty, expressed or implied, is made as to the conclusions and professional advice included in this report.

The investigations are based on soil samples only, consequently the recommendations provided shall be considered "preliminary". The samples taken and used for testing and the observations made are believed representative of site conditions; however, soil and geologic conditions can vary significantly between test excavations. If this occurs, the Project Soils Engineer must evaluate the changed conditions, and designs adjusted as required or alternate design recommended.

The report is issued with the understanding that it is the responsibility of the owner, or of his representative, to ensure that the information and recommendations contained herein are brought to the attention of the project architect and engineers. Appropriate recommendations should be incorporated into structural plans. The necessary steps should be taken to see that out such recommendations in field.

The findings of this report are valid as of this present date. However, changes in the conditions of a property can occur with the passage of time, whether they due to natural process or the works of man on this or adjacent properties. In addition, changes in applicable or appropriate standards may occur from legislation or broadening of knowledge. Accordingly, the findings of this report may be invalidated wholly or partially by change outside of our control. Therefore, this report is subject to review and should be updated after a period of one year.

RECOMMENDED SERVICES

The review of grading plans and specifications, field observations and testing by a geotechnical representative of this office is integral part of the conclusions and recommendations made in this report. If Soils Southwest, Inc. (SSI) is not retained for these services, the Client agrees to assume SSI's responsibility for any potential claims that may arise during and after construction, or during the life-time use of the structure and its appurtenant.

The recommendations supplied should be considered valid and applicable, provided the following conditions, in minimum, are met:

- i. Pre-grade meeting with contractor, public agency and soils engineer,
- ii. Excavated bottom inspections and verification s by soils engineer prior to backfill placement.
- iii. Continuous observations and testing during site preparation and structural fill soils placement.
- iv. Observation and inspection of footing trenching prior to steel and concrete placement,
- v. Subgrade verifications including plumbing trench backfills prior to concrete slab-on-grade placement.
- vi. On and off-site utility trench backfill testing and verifications,
- vii. Precise-grading plan review, and
- viii. Consultations as required during construction, or upon your request.

Soils Southwest, Inc. will assume no responsibility for any structural distresses during its life-time use; in event the above conditions are not strictly fulfilled.

Appendix 4: Historical Site Conditions

Phase I Environmental Site Assessment or Other Information on Past Site Use

Appendix 5: LID Infeasibility

LID Technical Infeasibility Analysis

Appendix 6: BMP Design Details

BMP Sizing, Design Details and other Supporting Documentation

Appendix 7: Hydromodification

Supporting Detail Relating to Hydrologic Conditions of Concern

Appendix 8: Source Control

Pollutant Sources/Source Control Checklist

Appendix 9: O&M

Operation and Maintenance Plan and Documentation of Finance, Maintenance and Recording Mechanisms

Appendix 10: Educational Materials

BMP Fact Sheets, Maintenance Guidelines and Other End-User BMP Information