#### (CUP22-00001 / D22-00001 / ADM21-00057)

CITY OF OCEANSIDE ENGINEERING DIVISION

PRIORITY DEVELOPMENT PROJECT
STORM WATER QUALITY MANAGEMENT PLAN
FOR

# **EDDIE JONES INDUSTRIAL**

**ENGINEER OF WORK** 

# **PRELIMINARY**

#### PREPARED FOR:

RAF PACIFICA GROUP
315 S. COAST HIGHWAY 101, SUITE U-12
ENCINITAS, CA 92024
P: (760) 473-8838



### PREPARED BY:

PASCO LARET SUITER & ASSOCIATES (TYLER LAWSON)

1911 SAN DIEGO AVENUE, SUITE 100

SAN DIEGO, CA 92110

P: (858) 259-8212



#### **How to Use This Template**

This template, assembled by GHD Inc. on behalf of the City of Oceanside, is for the development of Storm Water Quality Management Plans (SWQMPs) for Priority Development Projects (PDPs) proposed within Oceanside, CA. It is based on requirements set forth in the Regional Water Quality Control Board's National Pollutant Discharge Elimination System MS4 Permit that covers the San Diego Region (Order No. R9-2013-0001).

All references within the template refer to the City of Oceanside BMP Design Manual dated February 2016 (Manual). Use of this template in conjunction with the Manual is intended to help a project applicant develop a SWQMP compliant with City of Oceanside and MS4 Permit requirements.

Template Date: February 16, 2016

Assembled By:





## **Quick Reference Guide**

Item	Project Information
Project Name	Eddie Jones Industrial
Application Number(s)	CUP22-00001 / D22-00001 / ADM21-00057
Project Address	250 Eddie Jones Way, Oceanside, CA 92058
Total Parcel Area	1,384,577 sq. ft.
Project Description	<ul> <li>Project description should touch briefly on all of the following elements;</li> <li>Project size: Our entire site is 31.79 Acres with our total onsite disturbed area 30.23 Acres.</li> <li>Existing site use and cover: Existing site use is an industrial building site with hardscape and amenities typical of this type of development. Existing Impervious area: 591,152 sq. ft.</li> <li>Proposed site use and cover: Proposed site use is an industrial building larger than the previous development with a parking lot and floodwall wrapping the building site along with hardscape and amenities typical of this type of development. Proposed Impervious area: 1,034,986 sq. ft.</li> </ul>
Proposed Disturbed Area	1,316,779 sq. ft.
Created or Replaced Impervious	1,034,986 sq. ft.
Project Hydrologic Unit Watershed	☐ Santa Maria ☑ San Luis Rey ☐ Carlsbad
Required to implement HMP	☐ Yes



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#### **CERTIFICATION PAGE**

Project Name: [Eddie Jones Industrial]

Permit Application Number: [CUP22-00001 / D22-00001 / ADM21-00057]

I hereby declare that I am the Engineer in Responsible Charge of design of storm water BMPs for this project, and that I have exercised responsible charge over the design of the project as defined in Section 6703 of the Business and Professions Code, and that the design is consistent with the requirements of the City of Oceanside BMP Design Manual, which is based on the requirements of San Diego Regional Water Quality Control Board Order No. R9-2013-0001 (MS4 Permit).

I have read and understand that the City has adopted minimum requirements for managing urban runoff, including storm water, from land development activities, as described in the BMP Design Manual. I certify that this SWQMP has been completed to the best of my ability and accurately reflects the project being proposed and the applicable source control and site design BMPs proposed to minimize the potentially negative impacts of this project's land development activities on water quality. I understand and acknowledge that the plan check review of this SWQMP by City staff is confined to a review and does not relieve me, as the Engineer in Responsible Charge of design of storm water BMPs for this project, of my responsibilities for project design.

As Engineer of Work, I agree to indemnify, defend, and hold harmless the City of Oceanside, its officers, agents, and employees from any and all liability, claims, damages, or injuries to any person or property which might arise from the negligent acts, errors, or omissions of the Engineer of Work, my employees, agents or consultants.

PRELIMINARY	PE 80356 EXP 12/31/24	
Engineer of Work's Signature, PE Number	er & Expiration Date	
[Tulon O. Louis and		
[Tyler G. Lawson]	<del></del>	
Print Name		
[Pasco Laret Suiter & Associates]		
Company		
06/04/2024		PROFESSIONAL DE LA MORES
Date	Engineer's Seal:	No. 80356 Exp. 12/31/24



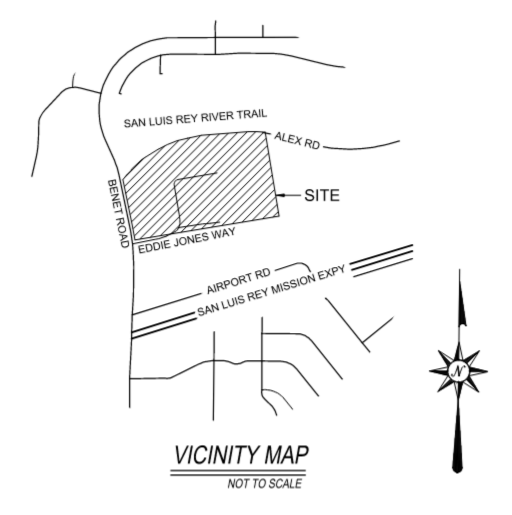
#### **SUBMITTAL RECORD**

Use this Table to keep a record of submittals of this SWQMP. Each time the SWQMP is re-submitted, provide the date and status of the project. In last column indicate changes that have been made or indicate if response to plancheck comments is included. When applicable, insert response to plancheck comments behind this page.

Submittal Number	Date	Project Status	Changes
1	[06/04/24]	<ul><li>☑ Preliminary Design/ Planning/ CEQA</li><li>☐ Final Design</li></ul>	Initial Submittal
2	[xx/xx/xx]	☐ Preliminary Design/ Planning/ CEQA ☐ Final Design	XX
3	[xx/xx/xx]	☐ Preliminary Design/ Planning/ CEQA ☐ Final Design	XX
4	[xx/xx/xx]	☐ Preliminary Design/ Planning/ CEQA ☐ Final Design	XX
5	[xx/xx/xx]	☐ Preliminary Design/ Planning/ CEQA ☐ Final Design	XX



## **Project Vicinity Map**





### Applicability of Permanent, Post-Construction **Storm Water BMP Requirements** Form I-1 (Storm Water Intake Form for all Development Permit Applications) **Project Identification** Project Name: Eddie Jones Industrial Permit Application Number: CUP22-00001 / D22-00001 / ADM21-00057 Date:01/14/22 **Determination of Requirements** The purpose of this form is to identify permanent, post-construction requirements that apply to the project. This form serves as a short summary of applicable requirements, in some cases referencing separate forms that will serve as the backup for the determination of requirements. Answer each step below, starting with Step 1 and progressing through each step until reaching "Stop". Refer to the manual sections and/or separate forms referenced in each step below. Progression Step Answer **Step 1:** Is the project a "development project"? Go to Step 2. ⊠Yes See Section 1.3 of the manual for guidance. $\square$ No Stop. Permanent BMP requirements do not apply. No SWQMP will be required. Provide discussion below. Discussion / justification if the project is <u>not</u> a "development project" (e.g., the project includes *only* interior remodels within an existing building): Step 2: Is the project a Standard Project, PDP, or Stop. □Standard exception to PDP definitions? Standard Project requirements apply, Project including Standard Project SWQMP. To answer this item, see Section 1.4 of the manual in its entirety for guidance, AND complete Form I-2, Project PDP requirements apply, including PDP $\boxtimes PDP$ Type Determination. SWOMP. Go to Step 3. Stop. ☐ Exception Standard Project requirements apply. PDP Provide discussion and list any additional definitions requirements below. Prepare Standard Project SWQMP. Discussion / justification, and additional requirements for exceptions to PDP definitions, if applicable:



Form I-1	Page 2 of 2	
Step	Answer	Progression
<b>Step 3.</b> Is the project subject to earlier PDP	□Yes	Consult the [City Engineer] to
requirements due to a prior lawful approval?		determine requirements.
See Section 1.10 of the manual for guidance.		Provide discussion and identify
		requirements below.
		Go to Step 4.
	⊠No	BMP Design Manual PDP
		requirements apply.
		Go to Step 4.
Discussion / justification of prior lawful approval, an does not apply):	, ,	
<b>Step 4.</b> Do hydromodification control requirements	□Yes	PDP structural BMPs required for
apply?		pollutant control (Chapter 5) and
See Section 1.6 of the manual for guidance.		hydromodification control (Chapter
		6). Go to Stop 5
		Go to Step 5.
	⊠No	Stop. PDP structural BMPs required for
		pollutant control (Chapter 5) only.
		Provide brief discussion of exemption
		to hydromodification control below.
Discussion / justification if hydromodification control Per discussion with the city engineer our runoff will be storm drain pipes which lead directly into the San Lui ultimately outlets to the Pacific Ocean.	e HMP exempt	. Discharge from our site enters private
<b>Step 5.</b> Does protection of critical coarse sediment	□Yes	Management measures required for
yield areas apply?		protection of critical coarse sediment
See Section 6.2 of the manual for guidance.		yield areas (Chapter 6.2).
		Stop.
	⊠No	Management measures not required
		for protection of critical coarse
		sediment yield areas.
		Provide brief discussion below.
		Stop.
Discussion / justification if protection of critical coar	se sediment yiel	d areas does <u>not</u> apply:



	Pro	ject	Type Determination Checklist	Form I-2
Project Information				
Projec	et Nam	e: ED	DIE JONES INDUSTRIAL	
Permi	t Appli	cation	Number: CUP22-00001 / D22-00001 / ADM21-0	00057
			Project Type Determination: Standard Pro	eject or PDP
The p	roject i	s (sele	ect one): New Development 🗹 Redevelopmen	nt
The to	otal pro	posec	newly created or replaced impervious area is: <u>1,0</u>	34,986 ft <sup>2</sup> ( <u>23.76</u> ) acres
Is the	project	in an	y of the following categories, (a) through (f)?	
Yes	No	(a)	New development projects that create 10,000 square	*
	$\boxtimes$		(collectively over the entire project site). This include	
			mixed-use, and public development projects on pu	
Yes	No	(b)	Redevelopment projects that create and/or rep	*
$\boxtimes$			impervious surface (collectively over the entire pro	,
			square feet or more of impervious surfaces). T	
X.7	<b>&gt;</b> T	( )	residential, mixed-use, and public development pr	
Yes	No	(c)	New and redevelopment projects that create 5,000 square feet or more of impervious	
	Ш		surface (collectively over the entire project site)	), and support one or more of the
			following uses:	
			(i) Restaurants. This category is defined as a drinks for consumption, including station stands selling prepared foods and drinks f 5812).	nary lunch counters and refreshment
			(ii) Hillside development projects. This cate natural slope that is twenty-five percent o	
			<ul><li>(iii) Parking lots. This category is defined as a parking or storage of motor vehicles u commerce.</li></ul>	
			(iv) Streets, roads, highways, freeways, and d any paved impervious surface used for trucks, motorcycles, and other vehicles.	



			Form I-2 Page 2 of 2
Yes	No	(d)	New or redevelopment projects that create or replace 2,500 square feet or more of
$\boxtimes$			impervious surface (collectively over the entire project site), and discharging directly to
			an Environmentally Sensitive Area (ESA). "Discharging directly to" includes flow that
			is conveyed overland a distance of 200 feet or less from the project to the ESA, or
			conveyed in a pipe or open channel any distance as an isolated flow from the project to
			the ESA (i.e. not commingled with flows from adjacent lands).
			Note: ESAs are areas that include but are not limited to all Clean Water Act Section
			303(d) impaired water bodies; areas designated as Areas of Special Biological
			Significance by the State Water Board and SDRWQCB; State Water Quality
			Protected Areas; water bodies designated with the RARE beneficial use by the
			State Water Board and SDRWQCB; and any other equivalent environmentally
			sensitive areas which have been identified by the Copermittees. See manual Section
			1.4.2 for additional guidance.
Yes	No	(e)	New development projects that support one or more of the following uses:
	$\boxtimes$		
			(i) Automotive repair shops. This category is defined as a facility that is categorized
			in any one of the following SIC codes: 5013, 5014, 5541, 7532-7534, or 7536-
			7539.
			(ii) Potail resoling outlets. This actorous includes retail resoling outlets that most
			(ii) Retail gasoline outlets. This category includes retail gasoline outlets that meet the following criteria: (a) 5,000 square feet or more or (b) a projected Average
			Daily Traffic of 100 or more vehicles per day.
Yes	No	(f)	New or redevelopment projects that result in the disturbance of one or more acres of
Tes		(1)	land and are expected to generate pollutants post construction.
			Note: See manual Section 1.4.2 for additional guidance.
			1 (vic. 500 manna 5000m 1.11.2 for additional guidance.
Does	the pro	siect r	neet the definition of one or more of the PDP categories (a) through (f) listed above?
	•		ct is not a PDP (Standard Project).
			· · · · · · · · · · · · · · · · · · ·
⊠ Y€	es – the	proje	ect is a PDP.
The f	ollowin	g is to	or redevelopment PDPs only:
Thoa	roa of a	victio	g (pre-project) impervious area at the project site is:591,152 ft <sup>2</sup> (A)
			d newly created or replaced impervious area is:
	_	_	s surface created or replaced (A/B)*100: $\underline{}$ 57.1 %
	_		evious surface created or replaced is (select one based on the above calculation):
_		_	
		tnan	or equal to fifty percent (50%) – only new impervious areas are considered PDP
	OR		
	⊠ gre:	ater tł	nan fifty percent (50%) – the entire project site is a PDP



Site Information Checkl	E I 2D (DDD-)	
For PDPs	Form I-3B (PDPs)	
Project Sum	mary Information	
Project Name	EDDIE JONES IND	OUSTRIAL
Project Address	250 EDDIE JONES WAY, OCEANSIDE, CA 92058	
Assessor's Parcel Number(s)	145-021-32, 30, & 29-	00
Permit Application Number	CUP22-00001 / D22-	00001 / ADM21-00057
Project Watershed (Hydrologic Unit)	Select One:  □Santa Margarita 902  ⊠San Luis Rey 903  □Carlsbad 904	2
Parcel Area (total area of Assessor's Parcel(s) associated with the project)		( <u>1,384,577</u> Square Feet)
Area to be disturbed by the project (Project Area)	30.23 Acres (	( <u>1,316,779</u> Square Feet)
Project Proposed Impervious Area (subset of Project Area)		<u>1,034,986</u> Square Feet)
Project Proposed Pervious Area (subset of Project Area)	6.47 Acres (2	281,793 Square Feet)
Note: Proposed Impervious Area + Proposed Pervious Area = Area to be Disturbed by the Project. This may be less than the Parcel Area.		Disturbed by the Project.

Hydrologic Unit	Hydrologic Area	Hydrologic Sub-Area
Santa Margarita 902.00	☐ Ysidora 902.10	☐ Lower Ysidora 902.11
Cara Laria Para 002 00		⊠ Mission 903.11
San Luis Rey 903.00	☑ Lower San Luis 903.10	☐ Bonsall 903.12
	□ Loma Alta 904.10	Not Applicable
Carlsbad 904.00	□ D W + C 1 004 20	☐ El Salto 904.21
Carisbad 904.00	☐ Buena Vista Creek 904.20	☐ Vista 904.22
	☐ Agua Hedionda 4.30	☐ Los Monos 904.31



Form I-3B Page 2 of 10
Description of Existing Site Condition and Drainage Patterns
Current Status of the Site (select all that apply):
⊠Existing development
□Previously graded but not built out
☐ Agricultural or other non-impervious use
□Vacant, undeveloped/natural
Description / Additional Information: The existing site is home to an industrial use building with a parking lot and typical improvements that would qualify with this type of development.
Existing Land Cover Includes (select all that apply):
⊠Vegetative Cover
□Non-Vegetated Pervious Areas
⊠Impervious Areas
Description / Additional Information: Existing land cover includes landscaped areas, open pervious areas along with parking lots and two buildings onsite currently. Both buildings currently vacant but were used formerly for electronics manufacturing.
Underlying Soil belongs to Hydrologic Soil Group (select all that apply):
⊠NRCS Type A
□NRCS Type B
□NRCS Type C
⊠NRCS Type D
Approximate Depth to Groundwater:
☐Groundwater Depth < 5 feet
⊠5 feet < Groundwater Depth < 10 feet
$\Box$ 10 feet < Groundwater Depth < 20 feet
$\Box$ Groundwater Depth > 20 feet



Form I-3B Page 3 of 10
Description of Existing Site Topography and Drainage [How is storm water runoff conveyed from the site? At a minimum, this description should answer (1) whether existing drainage conveyance is natural or urban; (2) describe existing constructed storm water conveyance systems, if applicable; and (3) is runoff from offsite conveyed through the site? If so, describe]:
(1) Existing drainage is both natural and urban, there are a host of landscaped and hardscaped areas all draining towards onsite storm drain inlets which head in 3 different directions. Subsequently, constituting 3 major drainage basins. Currently in the existing condition there is a section of the site north that drains northeast onto the adjacent property to the east. The next drainage basin is the majority of the site which all collects around the northern side and is routed to drain northwest into the San Luis Rey River basin through means of the pipe to the northwest. The last basin is on the southwestern portion of the site near the smaller building an area of runoff southwest to Benet Road. (2) The existing storm drain conveyance systems onsite are composed of hardscape, various types of gutters that drain to onsite storm drain inlets which have subterranean pipes attached that convey water offsite/to larger pipes. Additionally there is a headwall and 24" RCP pipe on the west side of the site that drains to Benet Road. And to the Northwest there is a 36" RCP which drains to the San Luis Rey River basin. (3) Runoff from offsite is not accepted on our site in the existing conditions.



#### Form I-3B Page 4 of 10

## Description of Proposed Site Development and Drainage Patterns

Project Description / Proposed Land Use and/or Activities: The proposed project includes the demolition of all onsite structures and improvements to make way for a new building. The proposed development consists of an industrial building located in the center of the site along with fire access driveways / circulation elements around the building.

List/describe proposed impervious features of the project (e.g., buildings, roadways, parking lots, courtyards, athletic courts, other impervious features): The proposed impervious features include fire access driveways, the roof of the industrial building, surrounding parking, dock ramps and hardscape surrounding the building.

List/describe proposed pervious features of the project (e.g., landscape areas): Landscaped areas will
surround the building and parking lot with areas for amenity space.
Does the project include grading and changes to site topography?
Yes
$\square$ No
Description / Additional Information: The site will be graded to have all water drain away from the building
onto the proposed surface improvements to eventually drain via surface flow to a series of inlets within the
drive aisle. Additionally there are several soil burms surrounding the existing building, some of these will be
cut into completely and removed others will stay where they are currently.
Does the project include changes to site drainage (e.g., installation of new storm water conveyance systems)?
⊠Yes
$\square$ No
Description / Additional Information: We have proposed a new, buried storm water conveyance system that
will route to vaults/treatment facilities that are subterranean and will be treated and flow will be mitigated to
then be routed and discharged offsite.
then be fouted and discharged offsite.



Form I-3B Page 5 of 10
Identify whether any of the following features, activities, and/or pollutant source areas will be present (select all that apply):
⊠Onsite storm drain inlets
□Interior floor drains and elevator shaft sump pumps
□Interior parking garages
⊠Need for future indoor & structural pest control
⊠Landscape/outdoor pesticide use
□Pools, spas, ponds, decorative fountains, and other water features
□Food service
⊠Refuse areas
⊠Industrial processes
□Outdoor storage of equipment or materials
□Vehicle and equipment cleaning
□Vehicle/equipment repair and maintenance
□Fuel dispensing areas
⊠Loading docks
⊠Fire sprinkler test water
☐Miscellaneous drain or wash water
⊠Plazas, sidewalks, and parking lots



### Form I-3B Page 6 of 10

## Identification of Receiving Water Pollutants of Concern

Describe path of storm water from the project site to the Pacific Ocean (or bay, lagoon, lake or reservoir, as applicable):

All storm water from the project site will travel 1 of 3 ways. In the first condition we are draining water to our adjacent eastern parcel of land. However, we are mitigating our site to have less area draining there than in the existing condition. The second condition we are taking water and draining to an existing storm drain system on Benet Road. And in the last condition we are having water drain directly into an existing storm water structure to the northwest side of the site which drains to the San Luis Rey River Basin.

List any 303(d) impaired water bodies within the path of storm water from the project site to the Pacific Ocean (or bay, lagoon, lake or reservoir, as applicable), identify the pollutant(s)/stressor(s) causing impairment, and identify any TMDLs for the impaired water bodies:

303(d) Impaired Water Body	Pollutant(s)/Stressor(s)	TMDLs
San Luis Rey River Basin	Indicator Bacteria	Yes
	Nutrients	Yes
	Sedimentation / Siltation	Yes
	Toxicity	Yes



### Form I-3B Page 7 of 10

#### Identification of Project Site Pollutants\*

\*Identification of project site pollutants is only required if flow-thru treatment BMPs are implemented onsite in lieu of retention or biofiltration BMPs (note the project must also participate in an alternative compliance program unless prior lawful approval to meet earlier PDP requirements is demonstrated)

Identify pollutants expected from the project site based on all proposed use(s) of the site (see manual Appendix B.6):

7	Not Applicable to the	Expected from the	Also a Receiving Water
Pollutant	Project Site	Project Site	Pollutant of Concern
Sediment	X		
Nutrients	X		
Heavy Metals	X		
Organic Compounds	X		
Trash & Debris	X		
Oxygen Demanding Substances	X		
Oil & Grease	X		
Bacteria & Viruses	X		
Pesticides	X		

<u>Note:</u> Indicator Bacteria shall be addressed as a Pollutant of Concern (POC) for projects located in the Lower San Luis Hydrologic Area <u>and</u> for projects that discharge to the Pacific Ocean Shoreline within the boundaries of the City of Oceanside.

Note: Nutrients shall be addressed as a Pollutant of Concern (POC) for projects located in the Loma Alta Hydrologic Area.



Form I-3B Page 8 of 10
Hydromodification Management Requirements
Do hydromodification management requirements apply (see Section 1.6 of the manual)?
☐Yes, hydromodification management flow control structural BMPs required.
□No, the project will discharge runoff directly to existing underground storm drains discharging directly to
water storage reservoirs, lakes, enclosed embayments, or the Pacific Ocean.
⊠No, the project will discharge runoff directly to conveyance channels whose bed and bank are concrete-lined all the way from the point of discharge to water storage reservoirs, lakes, enclosed embayments, or the Pacific Ocean.
□No, the project will discharge runoff directly to an area identified as appropriate for an exemption by the WMAA for the watershed in which the project resides.
Description / Additional Information (to be provided if a 'No' answer has been selected above):
The project site will discharge to existing storm drain structures on the northwest side of the site prior to discharging to the San Luis Rey River, which is an HMP exempt body of water that outlets directly to the Pacific Ocean.
Critical Coarse Sediment Yield Areas*
*This Section only required if hydromodification management requirements apply
Based on the maps provided within the WMAA, do potential critical coarse sediment yield areas exist within the project drainage boundaries?  □Yes □No, no critical coarse sediment yield areas to be protected based on WMAA maps
If yes, have any of the optional analyses presented in Section 6.2 of the manual been performed?  □6.2.1 Verification of GLUs Onsite
☐ 6.2.2 Downstream Systems Sensitivity to Coarse Sediment
☐ 6.2.3 Optional Additional Analysis of Potential Critical Coarse Sediment Yield Areas Onsite
□No optional analyses performed, the project will avoid critical coarse sediment yield areas identified based on WMAA maps
If optional analyses were performed, what is the final result?
□ No critical coarse sediment yield areas to be protected based on verification of GLUs onsite.
Critical coarse sediment yield areas to be protected based on verification of GHe's obside.
required. Documentation attached in Attachment 8 of the SWQMP.
Critical coarse sediment yield areas exist and require protection. The project will implement management
measures described in Sections 6.2.4 and 6.2.5 as applicable, and the areas are identified on the SWQMP Exhibit.
Discussion / Additional Information:



## Form I-3B Page 9 of 10

# Flow Control for Post-Project Runoff\*

# \*This Section only required if hydromodification management requirements apply

List and describe point(s) of compliance (POCs) for flow control for hydromodification management (see
Section 6.3.1). For each POC, provide a POC identification name or number correlating to the project's HMP
Exhibit and a receiving channel identification name or number correlating to the project's HMP Exhibit.
N / A – project is exempt from HMP requirements. See previous discussion and map included in
Attachment 2 of this report.
Has a geomorphic assessment been performed for the receiving channel(s)?
⊠No, the low flow threshold is 0.1Q2 (default low flow threshold)
$\square$ Yes, the result is the low flow threshold is 0.1Q2
$\Box$ Yes, the result is the low flow threshold is 0.3Q2
$\square$ Yes, the result is the low flow threshold is 0.5Q2
If a geomorphic assessment has been performed, provide title, date, and preparer:
Discussion / Additional Information: (optional)



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Form I-3B Page 10 of 10
Other Site Requirements and Constraints
When applicable, list other site requirements or constraints that will influence storm water management design, such as zoning requirements including setbacks and open space, or local codes governing minimum street width, sidewalk construction, allowable pavement types, and drainage requirements.
Optional Additional Information or Continuation of Previous Sections As Needed
This space provided for additional information or continuation of information from previous sections as needed.



# Source Control BMP Checklist for All Development Projects Form I-4 (Standard Projects and PDPs) **Project Identification** Project Name: EDDIE JONES INDUSTRIAL Permit Application Number: CUP22-00001 / D22-00001 / ADM21-00057 **Source Control BMPs** All development projects must implement source control BMPs SC-1 through SC-6 where applicable and feasible. See Chapter 4 and Appendix E of the manual for information to implement source control BMPs shown in this checklist. Answer each category below pursuant to the following. "Yes" means the project will implement the source control BMP as described in Chapter 4 and/or Appendix E of the manual. Discussion / justification is not required. "No" means the BMP is applicable to the project but it is not feasible to implement. Discussion / justification must be provided. "N/A" means the BMP is not applicable at the project site because the project does not include the feature that is addressed by the BMP (e.g., the project has no outdoor materials storage areas). Discussion / justification may be provided. **Source Control Requirement** Implemented? **SC-1** Prevention of Illicit Discharges into the MS4 ⊠ Yes $\square$ No $\square$ N/A Discussion / justification if SC-1 not implemented: SC-2 Storm Drain Stenciling or Signage ⊠ Yes $\square$ No $\square$ N/A Discussion / justification if SC-2 not implemented: Proposed onsite storm drain inlets will be marked accordingly. SC-3 Protect Outdoor Materials Storage Areas from Rainfall, Run-On, $\square$ Yes $\square$ No $\boxtimes N/A$ Runoff, and Wind Dispersal Discussion / justification if SC-3 not implemented: Not applicable. No permanent outdoor materials storage areas proposed with this project.



Form I-4 Page 2 of 3				
Source Control Requirement	Implemented?		ed?	
SC-4 Protect Materials Stored in Outdoor Work Areas from Rainfall,	☐ Yes	□No	⊠ N/A	
Run-On, Runoff, and Wind Dispersal				
Discussion / justification if SC-4 not implemented:				
Not applicable. No permanent outdoor materials storage areas proposed w	rith this pro	ject.		
SC-5 Protect Trash Storage Areas from Rainfall, Run-On, Runoff, and	⊠ Yes	□ No	□ N/A	
Wind Dispersal				
Discussion / justification if SC-5 not implemented:				



Form I-4 Page 3 of 3			
SC-6 Additional BMPs Based on Potential Sources of Runoff Pollutants	Implemented?		
(must answer for each source listed below)			
Onsite storm drain inlets	⊠ Yes	□ No	□ N/A
Interior floor drains and elevator shaft sump pumps	☐ Yes	□ No	⊠ N/A
Interior parking garages	☐ Yes	□ No	⊠ N/A
Need for future indoor & structural pest control	⊠ Yes	□No	□ N/A
Landscape/outdoor pesticide use	⊠ Yes	□No	□ N/A
Pools, spas, ponds, decorative fountains, and other water features	☐ Yes	□No	⊠ N/A
Food service	☐ Yes	□No	⊠ N/A
Refuse area	⊠ Yes	□No	□ N/A
Industrial processes	⊠ Yes	□No	□ N/A
Outdoor storage of equipment or materials	☐ Yes	□No	⊠ N/A
Vehicle and equipment cleaning	☐ Yes	□No	⊠ N/A
Vehicle/equipment repair and maintenance	☐ Yes	□No	⊠ N/A
Fuel dispensing areas	☐ Yes	□No	⊠ N/A
Loading docks	⊠ Yes	□No	□ N/A
Fire sprinkler test water	⊠ Yes	□No	□ N/A
Miscellaneous drain or wash water	☐ Yes	□No	⊠ N/A
Plazas, sidewalks, and parking lots	⊠ Yes	□No	□ N/A
Discussion / justification if SC-6 not implemented. Clearly identify which discussed. Justification must be provided for <u>all</u> "No" answers shown about		runoff pollu	tants are



Site Design BMD Charlist				
Site Design BMP Checklist		Form :	I-5	
for All Development Projects				
(Standard Projects and PDPs)				
Project Identification				
Project Name: EDDIE JONES INDUSTRIAL				
Permit Application Number: CUP22-00001 / D22-00001 / ADM21-00057				
Site Design BMPs	2D 0 1	1: 1.1	1	
All development projects must implement site design BMPs SD-1 through S feasible. See Chapter 4 and Appendix E of the manual for information to in in this checklist.				
Answer each category below pursuant to the following.				
<ul> <li>"Yes" means the project will implement the site design BMP as described in Chapter 4 and/or Appendix E of the manual. Discussion / justification is not required.</li> <li>"No" means the BMP is applicable to the project but it is not feasible to implement. Discussion / justification must be provided.</li> </ul>				
<ul> <li>"N/A" means the BMP is not applicable at the project site because the project does not include the feature that is addressed by the BMP (e.g., the project site has no existing natural areas to conserve). Discussion / justification may be provided.</li> </ul>				
Site Design Requirement		Applied?		
SD-1 Maintain Natural Drainage Pathways and Hydrologic Features	⊠ Yes	□ No	$\square$ N/A	
Discussion / justification if SD-1 not implemented:				
SD-2 Conserve Natural Areas, Soils, and Vegetation	☐ Yes	□ No	$\boxtimes$ N/A	
Discussion / justification if SD-2 not implemented:				
SD-3 Minimize Impervious Area	⊠ Yes	□ No	□ N/A	
Discussion / justification if SD-3 not implemented:				
SD-4 Minimize Soil Compaction	⊠ Yes	□ No	□ N/A	
Discussion / justification if SD-4 not implemented:				



Form I-5 Page 2 of 2			
Site Design Requirement		Applied?	
SD-5 Impervious Area Dispersion	⊠ Yes	□ No	□ N/A
Discussion / justification if SD-5 not implemented:			
		T	
SD-6 Runoff Collection	⊠ Yes	□ No	$\square$ N/A
Discussion / justification if SD-6 not implemented:			
		T	
SD-7 Landscaping with Native or Drought Tolerant Species	⊠ Yes	□ No	$\square$ N/A
Discussion / justification if SD-7 not implemented:			
		Т	
SD-8 Harvesting and Using Precipitation	☐ Yes	□ No	$\boxtimes$ N/A
Discussion / justification if SD-8 not implemented:			

# Summary of PDP Structural BMPs

Form I-6 (PDPs)

#### **Project Identification**

Project Name: EDDIE JONES INDUSTRIAL

Permit Application Number: CUP22-00001 / D22-00001 / ADM21-00057

#### PDP Structural BMPs

All PDPs must implement structural BMPs for storm water pollutant control (see Chapter 5 of the manual). Selection of PDP structural BMPs for storm water pollutant control must be based on the selection process described in Chapter 5. PDPs subject to hydromodification management requirements must also implement structural BMPs for flow control for hydromodification management (see Chapter 6 of the manual). Both storm water pollutant control and flow control for hydromodification management can be achieved within the same structural BMP(s).

PDP structural BMPs must be verified by the local jurisdiction at the completion of construction. This may include requiring the project owner or project owner's representative to certify construction of the structural BMPs (see Section 1.12 of the manual). PDP structural BMPs must be maintained into perpetuity, and the local jurisdiction must confirm the maintenance (see Section 7 of the manual).

Use this form to provide narrative description of the general strategy for structural BMP implementation at the project site in the box below. Then complete the PDP structural BMP summary information sheet (page 3 of this form) for each structural BMP within the project (copy the BMP summary information page as many times as needed to provide summary information for each individual structural BMP).

Describe the general strategy for structural BMP implementation at the site. This information must describe how the steps for selecting and designing storm water pollutant control BMPs presented in Section 5.1 of the manual were followed, and the results (type of BMPs selected). For projects requiring hydromodification flow control BMPs, indicate whether pollutant control and flow control BMPs are integrated or separate.

The subject property currently has two main points of discharge from the site that connect to existing public storm drain prior to discharging to the San Luis Rey River. Infiltration testing was performed toward the southwest corner of the property near one of the site's main discharge locations as part of the feasibility analysis for structural BMP implementation. The project geotechnical engineer determined that infiltration will increase geotechnical hazards and as such, a no infiltration recommendation was given (see completed Worksheet C.4-1 included in this report). With the no infiltration condition for the property, traditional biofiltration BMP's were studied for pollutant control compliance before the applicant decided to proceed with implementing proprietary biofiltration BMP's. These are currently proposed near the project's two main discharge outlets, to be used in conjunction with an underground detention vault for mitigation of the 100-year, 6-hour storm peak flow generated by the proposed development. As mentioned throughout this report, the project discharges directly to the San Luis Rey River and is considered exempt from hydromodification management low-flow requirements.

(Continue on page 2 as necessary.)



#### Form I-6 Page 2 of 6

(Page reserved for continuation of description of general strategy for structural BMP implementation at the site)

(Continued from page 1)

The proposed systems at each outlet will consist of a detention storage vault (cistern), along with proprietary biofiltration BMP (Modular Wetland System or equivalent product), and a duplex pump system. For both systems at both discharge locations, the detention storage vault is proposed to be upstream of the Modular Wetlands System, and will handle the 100-year storm mitigation. The Modular Wetlands System (MWS) will handle the water quality treatment volume and pollutant control requirements. Since the MWS is downstream of the storage vault, a volume-based sizing approach is proposed for water quality, and the required treatment volume is based on the project DCV and drawdown time of the storage unit. Please refer to the sections sheet of our plan set for a more detailed view. Additionally, the project site will implement amended soils in proposed landscape areas to provide a volume retention component that is inherently present in traditional biofiltration BMP's but is foregone with the use of proprietary systems.

Additionally, the proposed project includes surface improvements within the Benet Road and Alex Road rights-of-way, including road widening along Benet Road to accommodate a right-turn lane into the project site in addition to new concrete sidewalk on the east side of Benet Road along the length of the property frontage. Tree well BMPs (or comparable permanent treatment control BMPs) are proposed within the right-of-way to receive surface drainage from Benet Road to mitigate for these improvements, designed in accordance with the US EPA Green Streets Handbook and design guidance. The tree well design conforms with the County of San Diego Green Street Design using modified GS-1.04a & GS-1.04b details as shown on the project discretionary plans. These BMPs serve to reduce the quantity of pollutants in stormwater discharges and improve water quality.

To provide the volume retention requirements as a consequence of the proposed improvements, two planters are proposed within the curb areas. They will include 3" of amended soils and 3" of ponding to fully provide the retention volume required.



# Form I-6 Page 3 of 6 (Copy as many as needed)

# Structural BMP Summary Information

(Copy this page as needed to provide information	on for each individual proposed structural BMP)			
Structural BMP ID No. BMP #1				
Construction Plan Sheet No.				
Type of structural BMP:				
☐Retention by harvest and use (HU-1)				
☐ Retention by infiltration basin (INF-1)				
☐ Retention by bioretention (INF-2)				
☐Retention by permeable pavement (INF-3)				
☐ Partial retention by biofiltration with partial retention	n (PR-1)			
☐Biofiltration (BF-1)				
□Flow-thru treatment control with prior lawful appr	oval to meet earlier PDP requirements (provide BMP			
type/description in discussion section below)				
☐ Flow-thru treatment control included as pre-treatme	nt/forebay for an onsite retention or biofiltration BMP			
4 71 1	ite retention or biofiltration BMP it serves in discussion			
section below)				
☐Flow-thru treatment control with alternative comp	pliance (provide BMP type/description in discussion			
section below)				
☑Detention pond or vault for hydromodification man	agement (PROJECT IS HMP EXEMPT)			
☐Other (describe in discussion section below)				
D.				
Purpose:				
Pollutant control only				
☐ Hydromodification control only	. 1			
Combined pollutant control and hydromodification	control			
Pre-treatment/forebay for another structural BMP				
Other (describe in discussion section below)				
Who will certify construction of this BMP?	PLSA			
Provide name and contact information for the party	Address: 1911 San Diego Ave. San Diego, CA 92117			
responsible to sign BMP verification forms if	Phone: (858)-259-4812			
required by the [City Engineer] (See Section 1.12 of				
the manual)				
Who will be the final owner of this BMP?	RAF Pacifica, LLC			
Will the state of	DARD IS AND			
Who will maintain this BMP into perpetuity?	RAF Pacifica, LLC			
What is the funding mechanism for maintenance?	RAF Pacifica, LLC			
That is the failuing meenanism for manifematic:	Terr Lucinea, Inte			



# Form I-6 Page 4 of 6 (Copy as many needed) Structural BMP Summary Information

(Copy this page as needed to provide information for each individual proposed structural BMP)
Discussion (as needed):
This Structural BMP consists of an underground detention vault (cistern) to be used for compliance with flood control requirements (project is HMP exempt, and will outlet to the San Luis Rey River). This Structural BMP is located along the north side of the proposed industrial building in the NW corner of the property. The detention system proposed is a 9,300 SF vault (235-ft x 40-ft), 8-ft, 4-in tall StormTrap system consisting of pre-fabricated concrete modules. The total storage volume provided is 69,722 CF.



# Form I-6 Page 5 of 6 (Copy as many as needed) Structural BMP Summary Information

(Copy this page as needed to provide information	on for each individual proposed structural BMP)	
Structural BMP ID No. BMP #1a		
Construction Plan Sheet No.		
Type of structural BMP:		
☐Retention by harvest and use (HU-1)		
☐ Retention by infiltration basin (INF-1)		
☐ Retention by bioretention (INF-2)		
☐ Retention by permeable pavement (INF-3)		
☐ Partial retention by biofiltration with partial retention	n (PR-1)	
⊠Biofiltration (BF-1)		
□Flow-thru treatment control with prior lawful appr	roval to meet earlier PDP requirements (provide BMP	
type/description in discussion section below)		
☐Flow-thru treatment control included as pre-treatment/forebay for an onsite retention or biofiltration BMP		
(provide BMP type/description and indicate which onsite retention or biofiltration BMP it serves in discussion section below)		
□Flow-thru treatment control with alternative com	pliance (provide BMP type/description in discussion	
section below)		
Detention pond or vault for hydromodification man	agement (PROJECT IS HMP EXEMPT)	
Other (describe in discussion section below)		
D.		
Purpose:		
☐ Pollutant control only		
Hydromodification control only	. 1	
Combined pollutant control and hydromodification	control	
Pre-treatment/forebay for another structural BMP		
☐Other (describe in discussion section below)		
Who will certify construction of this BMP?	PLSA	
Provide name and contact information for the party	Address: 1911 San Diego Ave. San Diego, CA 92117	
responsible to sign BMP verification forms if	Phone: (858)-259-4812	
required by the [City Engineer] (See Section 1.12 of		
the manual)		
Who will be the final owner of this BMP?	RAF Pacifica, LLC	
Who will maintain this BMP into perpetuity?	RAF Pacifica, LLC	
What is the funding mechanism for maintenance?	RAF Pacifica, LLC	



# Form I-6 Page 6 of 6 (Copy as many needed)

Structural BMP Summary Information
(Copy this page as needed to provide information for each individual proposed structural BMP)
Discussion (as needed):
This Structural BMP consists of 2x proprietary biofiltration BMP Modular Wetlands System (MWS) unit or
equivalent product, and is proposed to comply with pollutant control requirements only (project is HMP
exempt, and will outlet to the San Luis Rey River). This structural BMP is located along the north side of
proposed industrial building in the RW corner of the property. The MWS unit is proposed to be an MWS-L-
8-24 model.



# Form I-6 Page 3 of 6 (Copy as many as needed) Structural BMP Summary Information

(Copy this page as needed to provide information	on for each individual proposed structural BMP)	
Structural BMP ID No. BMP #2		
Construction Plan Sheet No.		
Type of structural BMP:		
☐Retention by harvest and use (HU-1)		
☐ Retention by infiltration basin (INF-1)		
☐ Retention by bioretention (INF-2)		
☐ Retention by permeable pavement (INF-3)		
□Partial retention by biofiltration with partial retention	n (PR-1)	
☐Biofiltration (BF-1)		
□Flow-thru treatment control with prior lawful appr	roval to meet earlier PDP requirements (provide BMP	
type/description in discussion section below)		
☐Flow-thru treatment control included as pre-treatment/forebay for an onsite retention or biofiltration BMP		
(provide BMP type/description and indicate which onsite retention or biofiltration BMP it serves in discussion section below)		
□Flow-thru treatment control with alternative com-	pliance (provide BMP type/description in discussion	
section below)		
☑Detention pond or vault for hydromodification man	agement (PROJECT IS HMP EXEMPT)	
☐Other (describe in discussion section below)		
D.		
Purpose:		
Pollutant control only		
Hydromodification control only	. 1	
Combined pollutant control and hydromodification	control	
Pre-treatment/forebay for another structural BMP		
☐Other (describe in discussion section below)		
Who will certify construction of this BMP?	PLSA	
Provide name and contact information for the party	Address: 1911 San Diego Ave. San Diego, CA 92117	
responsible to sign BMP verification forms if	Phone: (858)-259-4812	
required by the [City Engineer] (See Section 1.12 of	, ,	
the manual)		
Who will be the final owner of this BMP?	RAF Pacifica, LLC	
Who will maintain this BMP into perpetuity?	RAF Pacifica, LLC	
What is the funding mechanism for maintenance?	RAF Pacifica, LLC	



# Form I-6 Page 4 of 6 (Copy as many needed) Structural BMP Summary Information

(Copy this page as needed to provide information for each individual proposed structural BMP)	
Discussion (as needed):	
This Structural BMP consists of an underground detention vault (cistern) to be used for compliance with flood control requirements (project is HMP exempt, and will outlet to the San Luis Rey River). This Structural BMP is located along the south side of the proposed industrial building in the SW corner of the property. The detention system proposed is a 6,000 SF vault (150-ft x 40-ft), 15-ft tall StormTrap system consisting of pre-fabricated concrete modules. The total storage volume provided is 81,000 CF.	



# Form I-6 Page 5 of 6 (Copy as many as needed)

# Structural BMP Summary Information

(Copy this page as needed to provide information for each individual proposed structural BMP)		
Structural BMP ID No. BMP #2a		
Construction Plan Sheet No.		
Type of structural BMP:		
☐ Retention by harvest and use (HU-1)		
☐ Retention by infiltration basin (INF-1)		
☐ Retention by bioretention (INF-2)		
☐Retention by permeable pavement (INF-3)		
☐ Partial retention by biofiltration with partial retention	n (PR-1)	
⊠Biofiltration (BF-1)		
□Flow-thru treatment control with prior lawful appr	oval to meet earlier PDP requirements (provide BMP	
type/description in discussion section below)		
☐Flow-thru treatment control included as pre-treatme	nt/forebay for an onsite retention or biofiltration BMP	
(provide BMP type/description and indicate which ons	ite retention or biofiltration BMP it serves in discussion	
section below)		
□Flow-thru treatment control with alternative com	pliance (provide BMP type/description in discussion	
section below)		
☐Detention pond or vault for hydromodification man	agement (PROJECT IS HMP EXEMPT)	
☐Other (describe in discussion section below)		
Purpose:		
Pollutant control only		
☐ Hydromodification control only		
Combined pollutant control and hydromodification	control	
☐ Pre-treatment/forebay for another structural BMP		
☐Other (describe in discussion section below)		
Will the teacher of the DMD	I my o a	
Who will certify construction of this BMP?	PLSA	
Provide name and contact information for the party responsible to sign BMP verification forms if	Address: 1911 San Diego Ave. San Diego, CA 92117 Phone: (858)-259-4812	
required by the [City Engineer] (See Section 1.12 of	Filone. (636)-239-4612	
the manual)		
Who will be the final owner of this BMP?	RAF Pacifica, LLC	
	,	
Who will maintain this BMP into perpetuity?	RAF Pacifica, LLC	
What is the funding mechanism for maintenance?	RAF Pacifica, LLC	



# Form I-6 Page 6 of 6 (Copy as many needed)

Structural BMP Summary Information	
(Copy this page as needed to provide information for each individual proposed structural BMP)	
Discussion (as needed):	
This Structural BMP consists of 1x proprietary biofiltration BMP Modular Wetlands System (MWS) unit or equivalent product, and is proposed to comply with pollutant control requirements only (project is HMP exempt, and will outlet to the San Luis Rey River). This structural BMP is located along the south side of proposed industrial building in the SW corner of the property. The MWS unit is proposed to be an MWS-L-8-24 model.	





City of Oceanside 300 N Coast Highway Oceanside, CA 92054

# Permanent BMP Construction

February 2016

**Self Certification Form** 

Date Prepared: 01/14/22	Project No.: ADM21-00057
Project Applicant: Raf Pacifica, LLC.	Phone: (858)314-3116
Project Address: 250 Eddie Jones Way, Oceans	side, CA 92058
Project Engineer: Tyler G. Lawson	Phone: (858)259-8212
The purpose of this form is to verify that the site have been constructed in conformance with the Plan (SWQMP) documents and drawings.	
This form must be completed by the engineer ar final inspection of the construction permit. Compall new development and redevelopment project ordinances and NDPES Permit Order No. R9-20 release of grading or public improvement bonds and approved by the City of Oceanside.	pletion and submittal of this form is required for its in order to comply with the City's Storm Water 013-0001. Final inspection for occupancy and/or
ENGINEER'S CERTIFICATION:	
As the professional in responsible charge for the inspected all constructed Low Impact Developm treatment control BMP's required per the approvement to enter text.; and that said BMP's have been plans and all applicable specifications, permits, and Diego Regional Water Quality Control Board	red SWQMP and Construction Permit No. Click on constructed in compliance with the approved ordinances and Order No. R9-2013-0001 of the
I understand that this BMP certification stat maintenance verification.	ement does not constitute an operation and
Signature:	_



Date of Signature: _ Click here to enter text	
Printed Name: _ Tyler G. Lawson	
Title: _ Professional Engieer	
<b>Phone No.</b> _ (858)259-8212	Engineer's Stamp
CONTRACTOR'S CERTIFICATION:	
As the professional in responsible charge for consconstructed Low Impact Development (LID) site do BMP's required per the approved SWQMP and Cohave been constructed in compliance with the approprints, and ordinances.	esign, source control and treatment control onstruction Permit No. Click here to enter text.;
I understand that this BMP certification staten maintenance verification.	nent does not constitute an operation and
Signature:	
Date of Signature: _ Click here to enter text	
Printed Name: _ Click here to enter text	
Title: _ Click here to enter text	
Phone No Click here to enter text	



#### **ATTACHMENT 1 BACKUP FOR PDP POLLUTANT CONTROL BMPS**

This is the cover sheet for Attachment 1.



#### Indicate which Items are Included:

Attachment Sequence	Contents	Checklist
Attachment 1a	DMA Exhibit (Required)  See DMA Exhibit Checklist.	⊠Included
Attachment 1b	Tabular Summary of DMAs Showing DMA ID matching DMA Exhibit, DMA Area, and DMA Type (Required)*  *Provide table in this Attachment OR on DMA Exhibit in Attachment 1a	<ul><li>☑Included on DMA Exhibit in Attachment 1a</li><li>☐Included as Attachment 1b, separate from DMA Exhibit</li></ul>
Attachment 1c	Design Capture Volume Worksheet	⊠Included
Attachment 1d	Form I-7, Harvest and Use Feasibility Screening Checklist (Required unless the entire project will use infiltration BMPs) Refer to Appendix B.3-1 of the BMP Design Manual to complete Form I-7.	<ul><li>☑Included</li><li>☐Not included because the entire project will use infiltration BMPs</li></ul>
Attachment 1e	Form I-8, Categorization of Infiltration Feasibility Condition (Required unless the project will use harvest and use BMPs) Refer to Appendices C and D of the BMP Design Manual to complete Form I-8.	☑Included □Not included because the entire project will use harvest and use BMPs
Attachment 1f	Pollutant Control BMP Design Worksheets / Calculations (Required) Refer to Appendices B and E of the BMP Design Manual for structural pollutant control BMP design guidelines	⊠Included



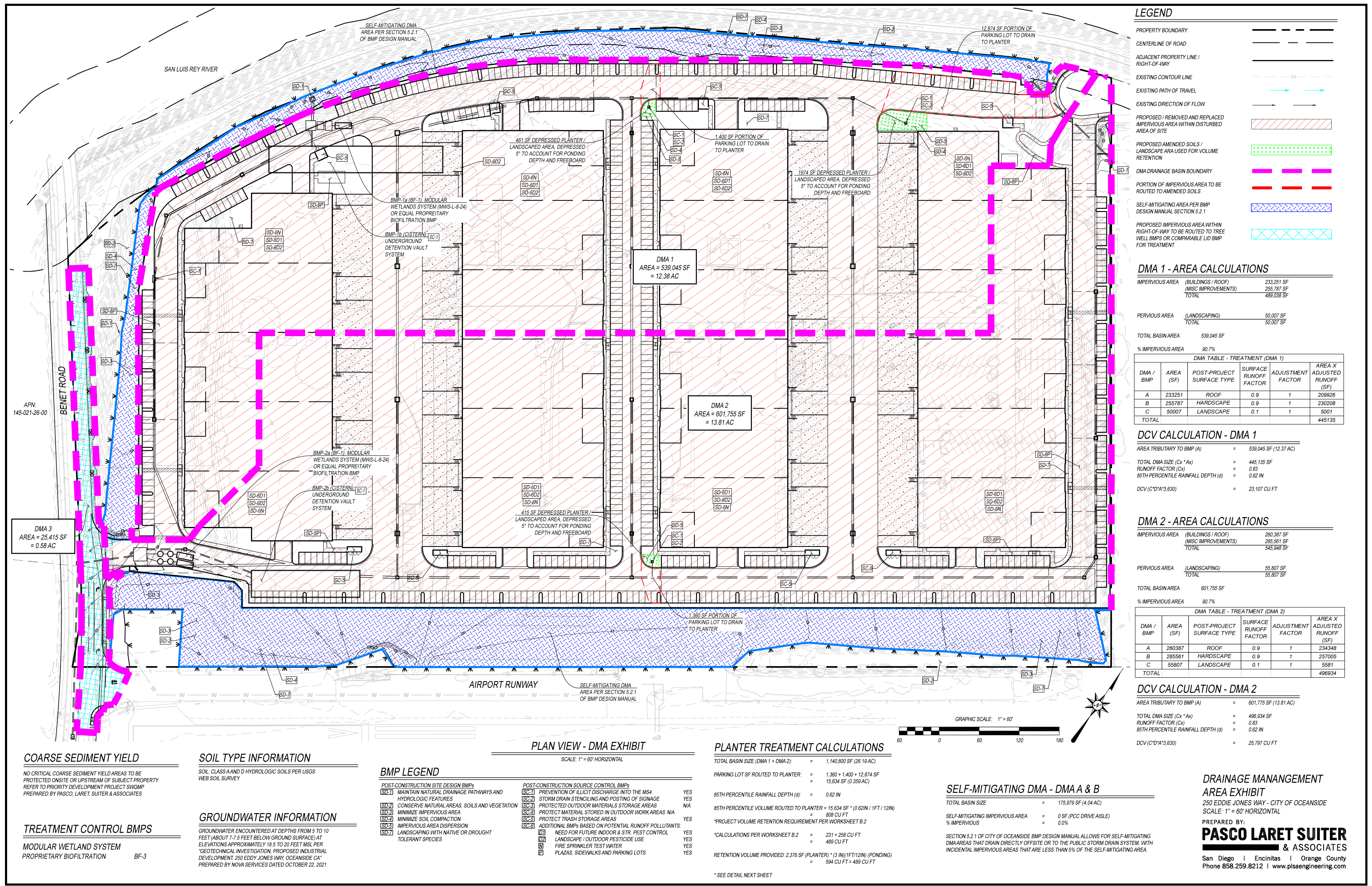
# Use this checklist to ensure the required information has been included on the DMA Exhibit:

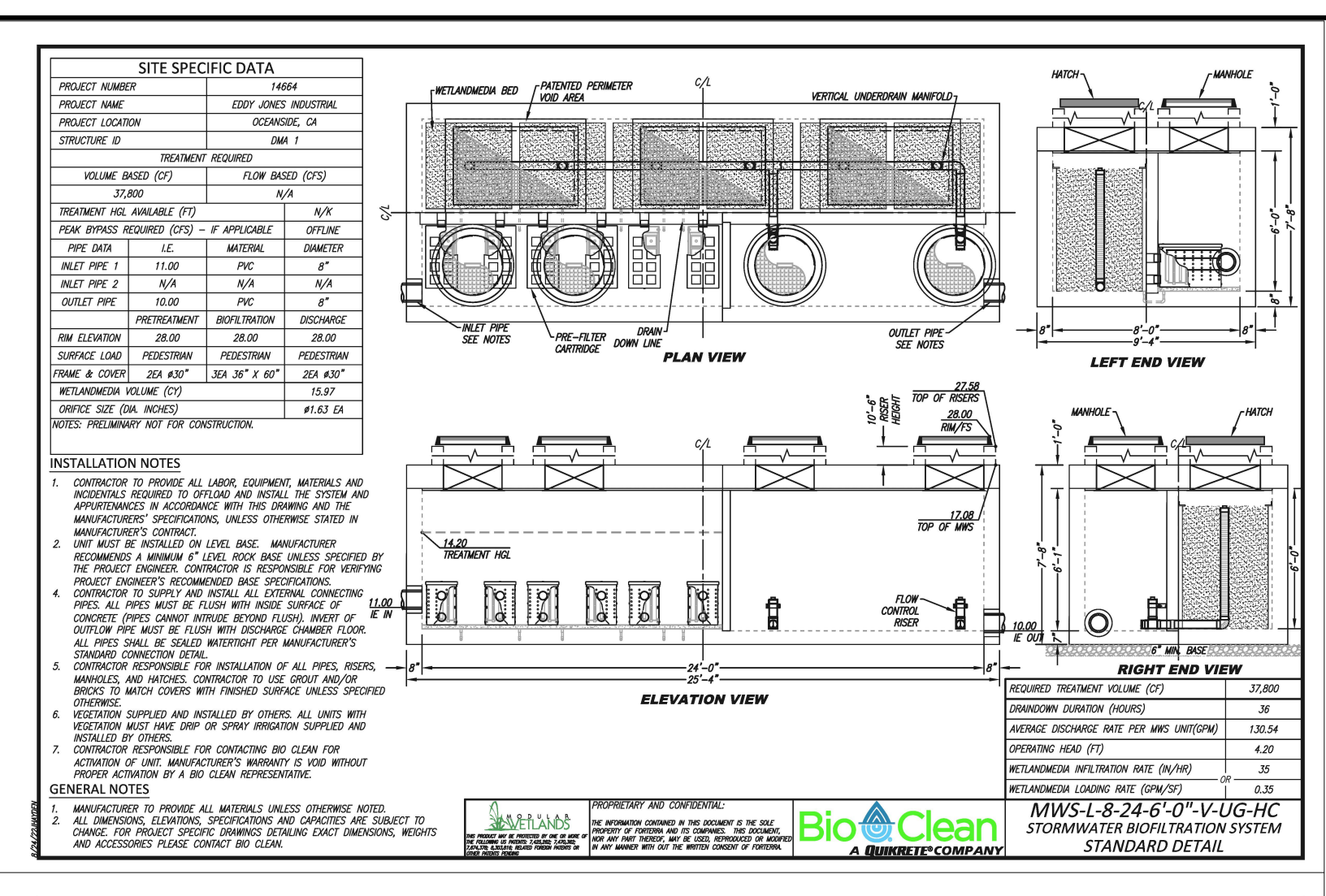
The DMA Exhibit must identify:

- ⊠Underlying hydrologic soil group
- ⊠Approximate depth to groundwater
- ⊠Existing natural hydrologic features (watercourses, seeps, springs, wetlands)
- □ Critical coarse sediment yield areas to be protected
- ⊠Existing topography and impervious areas
- ⊠Existing and proposed site drainage network and connections to drainage offsite

- ⊠ Proposed design features and surface treatments used to minimize imperviousness
- ☑Drainage management area (DMA) boundaries, DMA ID numbers, and DMA areas (square footage or acreage), and DMA type (i.e., drains to BMP, self-retaining, or self-mitigating)
- ⊠Potential pollutant source areas and corresponding required source controls (see Chapter 4, Appendix E.1, and Form I-3B)
- Structural BMPs (identify location, type of BMP, and size/detail)







	CITE CDEC	IEIO DATA				
	-0.07 MA-MA 61 No 10 300MC09300 No 400-00000	IFIC DATA			HATCH \	NHOLE
PROJECT NUMBER	?	146		WETLANDMEDIA BED PATENTED PERIMETER C/L VOID AREA VERTICAL UNDERDRAIN MANIFOLD 7		,0-
PROJECT NAME EDDY JONES INDUSTRIAL		200 MOS - 02 10 CB - 02 MOS - 03 MOS -			ī	
PROJECT LOCATION	DN	OCEANS				<del>                                     </del>
STRUCTURE ID		DMA	1 2			<u> </u>
	TREATMENT	-				i I 🕇
VOLUME BA		FLOW BAS	, ,			i i
19,4		N/			I Service of the serv	111.
TREATMENT HGL			N/K			0
PEAK BYPASS RE	, ,		OFFLINE			9
PIPE DATA	I.E.	MATERIAL	DIAMETER			
INLET PIPE 1	7.00	PVC	8"			<b>9</b>
INLET PIPE 2	N/A	N/A	N/A		7   6 6	13122
OUTLET PIPE	6.00	PVC	8"		# \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	9
	PRETREATMENT	BIOFILTRATION	DISCHARGE	INLET PIPE DRAIN OUTLET PIPE		8"
RIM ELEVATION	25.50	25.50	25.50	SEE NOTES PRE-FILTER DOWN LINE SEE NOTES	9'-4"-	-
SURFACE LOAD	PEDESTRIAN	PEDESTRIAN	PEDESTRIAN	PLAN VIEW	LEFT END VIEW	
FRAME & COVER	2EA Ø30"	3EA 36" X 60"	2EA Ø30"	25.08		
WETLANDMEDIA V			11.28	QUANTITY = 2 EACH		
ORIFICE SIZE (DI. NOTES: PRELIMINAI	•	107711011	Ø1.23 EA	UNIT A 19,440CF + UNIT B 19,440CF = 38,880CF TOTAL 25.50	MANHOLE \	<sub> </sub> HATCH
INCIDENTALS APPURTENANC MANUFACTURE MANUFACTURE 2. UNIT MUST B. RECOMMENDS THE PROJECT PROJECT ENG 4. CONTRACTOR PIPES. ALL P CONCRETE (P OUTFLOW PIPE ALL PIPES SI STANDARD CO	REQUIRED TO OFI CES IN ACCORDAN TRS' SPECIFICATIO TR'S CONTRACT. E INSTALLED ON A MINIMUM 6" L ENGINEER. CONT TO SUPPLY AND IPES MUST BE FL IPES CANNOT INT. E MUST BE FLUS HALL BE SEALED INNECTION DETAIL		L THE SYSTEM AN AWING AND THE RWISE STATED IN NUFACTURER UNLESS SPECIFIED IN SIBLE FOR VERIFICATIONS. RNAL CONNECTING SURFACE OF ISH). INVERT OF TO CHAMBER FLOOR MANUFACTURER'S	7.00    TREATMENT HGL   FLOW CONTROL RISER   FLOW RISER   FLOW CONTROL R	6.00 IE OUT 6" MIN. BASE	STACK THEREOF THE REAL PROPERTY THE STACK THEREOF THE STACK THE ST
		R INSTALLATION OF NTRACTOR TO USE		5, —   8"   — — — — —   8   8   — — — — —   8   8	RIGHT END VIE	
BRICKS TO M OTHERWISE.	ATCH COVERS WI	TH FINISHED SURF	ACE UNLESS SPEC	FLEVATION VIEW	REQUIRED TREATMENT VOLUME (CF)	19,440
6. VEGETATION SUPPLIED AND INSTALLED BY OTHERS. ALL UNITS WITH  VEGETATION MUST HAVE DRIP OR SPRAY IRRIGATION SUPPLIED AND					DRAINDOWN DURATION (HOURS)  AVERAGE DISCHARGE RATE PER MWS UNIT(GPM)	<i>36 66.42</i>
INSTALLED BY OTHERS.					` '	
ACTIVATION OF UNIT MANUFACTURED'S WARRANTY IS VOID WITHOUT					OPERATING HEAD (FT) WETLANDMEDIA INFILTRATION RATE (IN/HR)	3.4
PROPER ACTION  SENERAL NO		CLEAN REPRESEN	TATIVE.		WETLANDMEDIA INFILITATION RATE (INFIR)  OH  WETLANDMEDIA LOADING RATE (GPM/SF)	R
1. MANUFACTURE 2. ALL DIMENSIO CHANGE. FOR	 R TO PROVIDE AI NS, ELEVATIONS, PROJECT SPECIF	LL MATERIALS UNLI SPECIFICATIONS AI IC DRAWINGS DETA NTACT BIO CLEAN.	ND CAPACITIES ARI	SUBJECT TO THE INFORMATION CONTAINED IN THIS DOCUMENT IS THE SOLE	MWS-L-8-24-6'-0"-V STORMWATER BIOFILTRATION	'-UG SYSTEM

SIZIN	SIZING OF VOLUME-BASED BIOFILTRATION BMP										
DRAINAGE MANAGEMENT AREA	TOTAL AREA, (AC)	TOTAL IMPERVIOUS AREA (AC)	TOTAL PERVIOUS AREA (AC)	POST-DEV RUNOFF COEFF., C	INTENSITY, I (IN)	REQUIRED WQ TREATMENT VOLUME	PROVIDED WQ TREATMENT VOLUME	DMA TYPE	STRUCTURAL BMP TYPE	STRUCTURAL BMP ID	OWNED BY
DMA-1	12.37	11.23	1.15	0.83	0.20	34,661 CF	39,000 CF	DRAINS TO BMP	MODULAR WETLAND SYSTEM (PROPRIETARY BIOFILTRATION - BF-3)	BMP-1	RAF PACIFICA GROUP
DMA-2	13.81	12.53	1.28	0.83	0.20	38,696 CF	39,000 CF	DRAINS TO BMP	MODULAR WETLAND SYSTEM (PROPRIETARY BIOFILTRATION - BF-3)	BMP-2	RAF PACIFICA GROUP

NOTE:

1. RUNOFF FACTOR FOR IMPERVIOUS SURFACES = 0.9; RUNOFF FACTOR FOR AMENDED

SOILS/LANDSCAPE = 0.1

REQUIRED WATER QUALITY TREATMENT FLOW, Q = 1.5xCIA.
 REFER TO APPENDIX F.2.2 OF CITY OF OCEANSIDE STORM WATER STANDARDS MANUAL

(FEBRUARY 2016) FOR SIZING OF FLOW-BASED COMPACT BIOFILTRATION BMP REQUIREMENTS.

## DCV REQUIREMENT - PROPRIETARY TREATMENT DMA 1

#### \*\*CALCULATIONS FROM PREVIOUS PAGE\*\*

AREA TRIBUTARY TO BMP (A) = 539,045 SF (12.37 AC)

TOTAL DMA SIZE (Cx \* Ax)=445,135 SFRUNOFF FACTOR (Cx)=0.8385TH PERCENTILE RAINFALL DEPTH (d)=0.62 IN

 $DCV(C^*D^*A^*3,630)$  = 23,107 CU FT

\*PER CITY OF OCEANSIDE BMP DESIGN MANUAL APPENDIX F.2.2, PROPRIETARY BIOFILTRATION BMPS DESIGNED AS FLOW-BASED BMPS

MUST TREAT 1.5 TIMES THE DCV

DCV TO MODULAR WETLANDS = 23,107 CU FT X 1.5 = 34,661 CU FT

\*SEE VOLUME-BASED SIZING TABLE THIS SHEET

# DCV REQUIREMENT - PROPRIETARY TREATMENT DMA 2

\*\*CALCULATIONS FROM PREVIOUS PAGE\*\*

AREA TRIBUTARY TO BMP (A) = 601,775 SF (13.81 AC)

TOTAL DMA SIZE (Cx \* Ax)=496,934 SFRUNOFF FACTOR (Cx)=0.8385TH PERCENTILE RAINFALL DEPTH (d)=0.62 IN

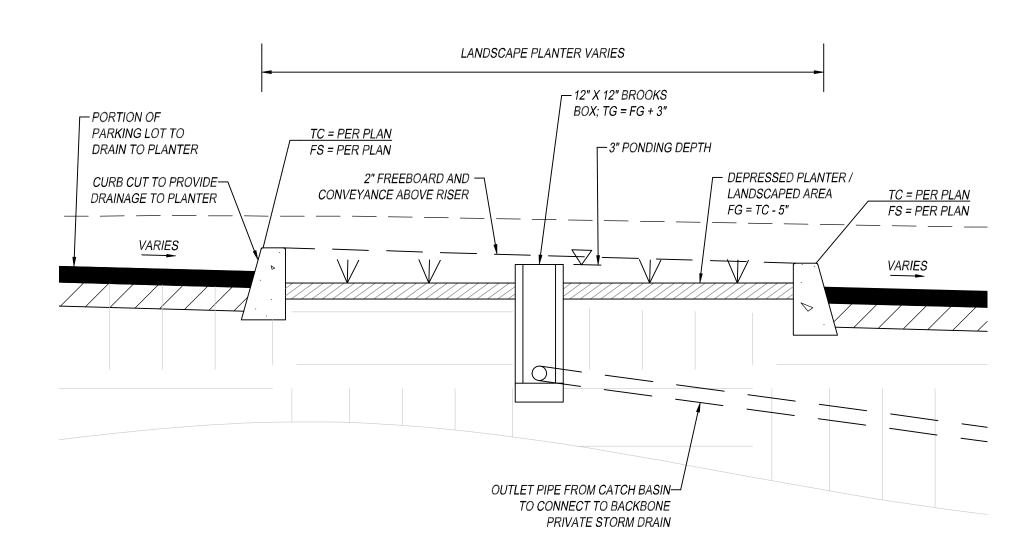
 $DCV (C^*D^*A^*3,630) = 25,797 CU FT$ 

\*PER CITY OF OCEANSIDE BMP DESIGN MANUAL APPENDIX F.2.2,

PROPRIETARY BIOFILTRATION BMPS DESIGNED AS FLOW-BASED BMPS MUST TREAT 1.5 TIMES THE DCV

DCV TO MODULAR WETLANDS = 25,797 CU FT X 1.5 = 38,696 CU FT

\*SEE VOLUME-BASED SIZING TABLE THIS SHEET



# TYPICAL DETAIL - DEPRESSED PLANTER / LANDSCAPE AREA SCALE: NOT TO SCALE

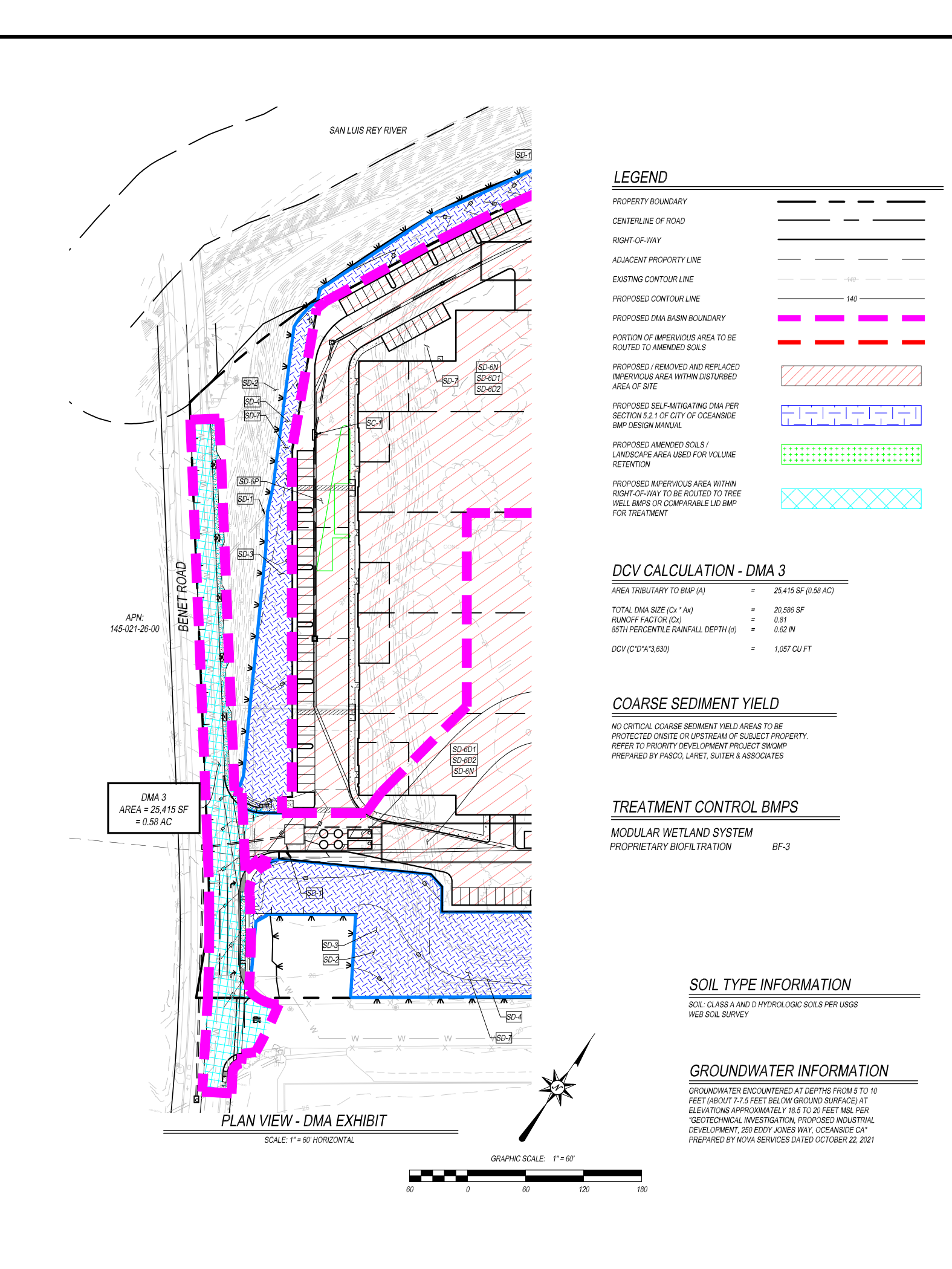
# NOTES:

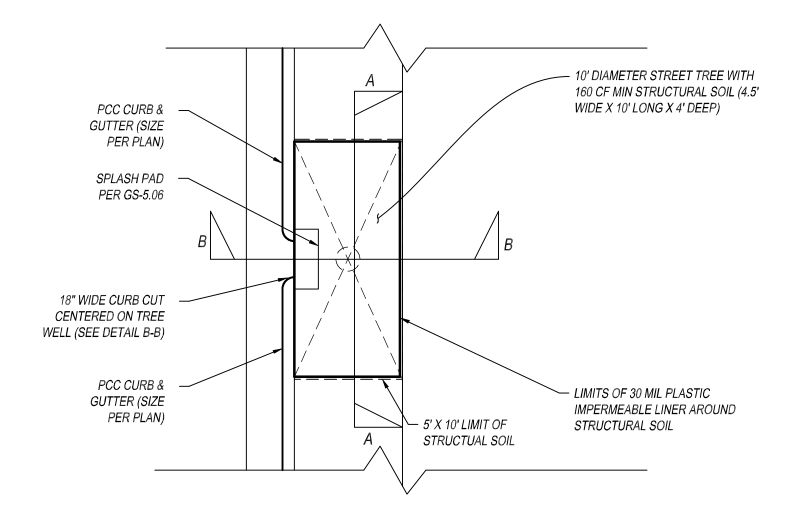
- ALL LANDSCAPE AREAS ARE TO BE DESIGNED WITH IMPERVIOUS AREA DISPERSION TO GREATEST EXTENT PRACTICABLE.
- 2. PROVIDE PROTECTION FROM ALL VEHICLE TRAFFIC, EQUIPMENT STAGING, AND FOOT TRAFFIC IN PROPOSED INFILTRATION AREAS PRIOR TO, DURING, AND AFTER CONSTRUCTION.

DRAINAGE MANANGEMENT
AREA EXHIBIT
250 EDDIE JONES WAY - CITY OF OCEANSIDE

# PASCO LARET SUITER

San Diego | Solana Beach | Orange County Phone 858.259.8212 | www.plsaengineering.com

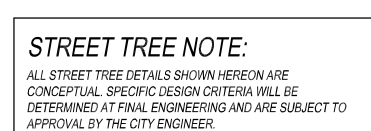


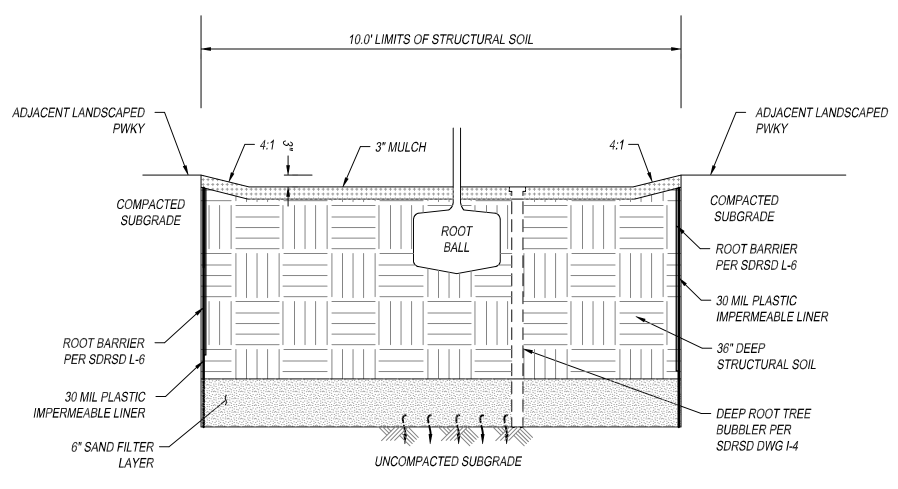


PLAN VIEW - TREE WELL W/O GRATE (AT BENET RD.)

MODIFIED SDC GS DS GS-1.04a + GS-1.04b

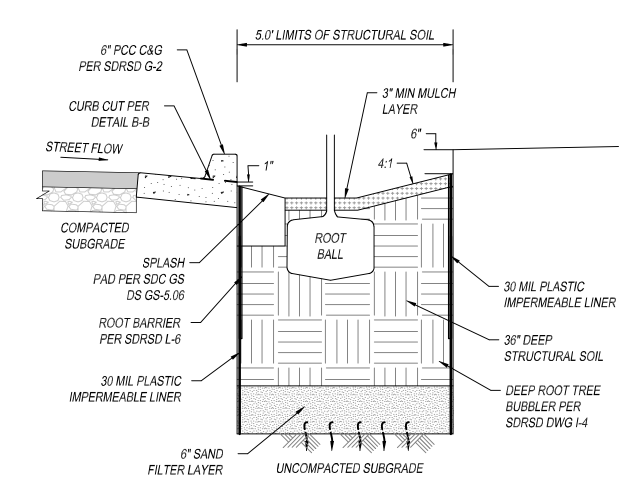
SCALE: NOT TO SCALE





SECTION A-A - TREE WELL W/O GRATE (AT BENET RD.)
MODIFIED SDC GS DS GS-1.04a + GS-1.04b

SCALE: NOT TO SCALE



SECTION B-B - TREE WELL W/O GRATE (AT BENET RD.)
MODIFIED SDC GS DS GS-1.04a + GS-1.04b

SCALE: NOT TO SCALE

DRAINAGE MANANGEMENT AREA EXHIBIT 250 EDDIE JONES WAY - CITY OF OCEANSIDE SCALE: 1" = 60' HORIZONTAL

# **PASCO LARET SUITER**

& ASSOCIATES San Diego | Solana Beach | Orange County Phone 858.259.8212 | www.plsaengineering.com

PROJECT NUMBE	TR	14664	
PROJECT NAME		EDDY JONES	INDUSTRIAL
PROJECT LOCATION	ON	OCEANS	IDE, CA
STRUCTURE ID		DMA	1 1
	TREATMENT	REQUIRED	
VOLUME BA	ASED (CF)	FLOW BAS	ED (CFS)
37,8	800	N/	⁄A
TREATMENT HGL	AVAILABLE (FT)		N/K
PEAK BYPASS R	EQUIRED (CFS) —	IF APPLICABLE	OFFLINE
PIPE DATA	I.E.	MATERIAL	DIAMETER
INLET PIPE 1	11.00	PVC	8"
INLET PIPE 2	N/A	N/A	N/A
OUTLET PIPE	10.00	PVC	8"
	PRETREATMENT	BIOFILTRATION	DISCHARGE
RIM ELEVATION	28.00	28.00	28.00
SURFACE LOAD	PEDESTRIAN	PEDESTRIAN	PEDESTRIAN
FRAME & COVER	2EA Ø30"	3EA 36" X 60"	2EA Ø30"
WETLANDMEDIA V	15.97		
ORIFICE SIZE (D	IA. INCHES)		Ø1.63 EA

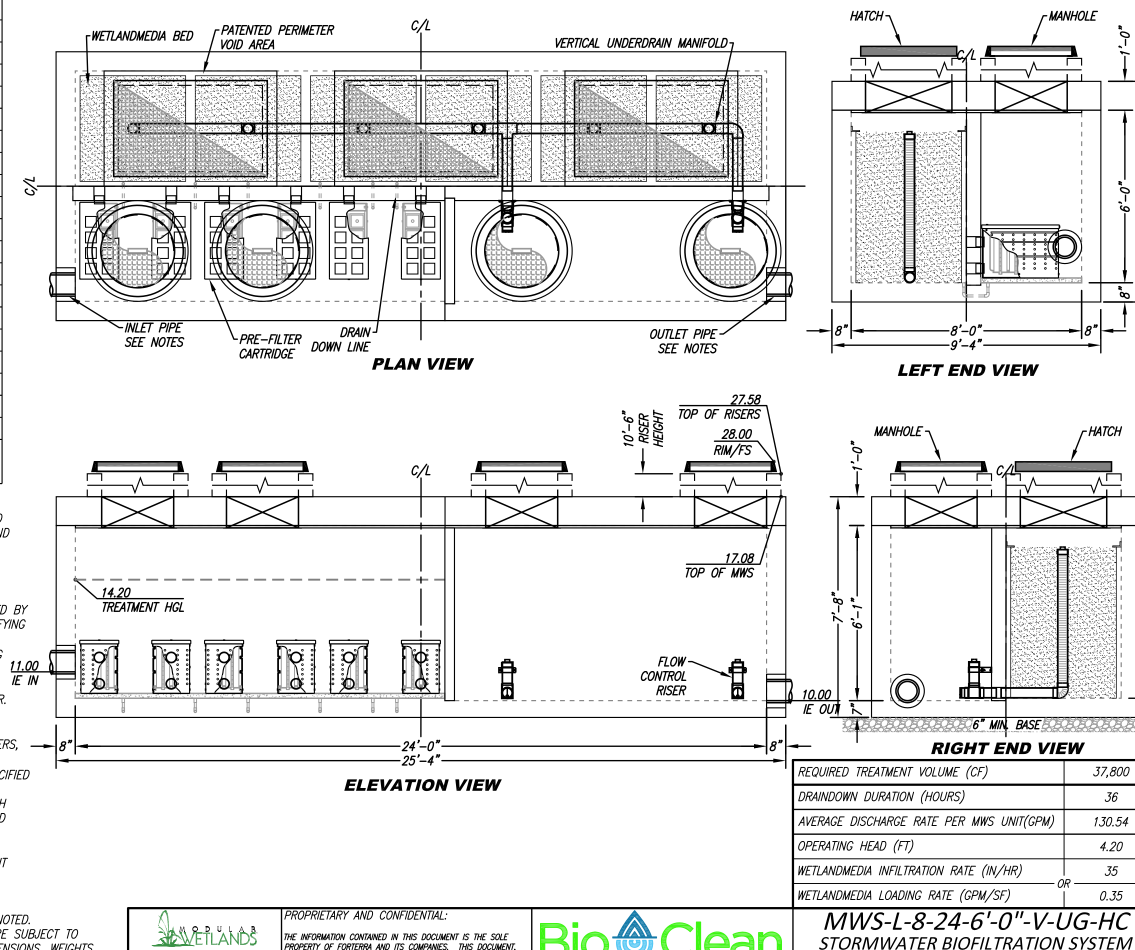
#### **INSTALLATION NOTES**

- CONTRACTOR TO PROVIDE ALL LABOR, EQUIPMENT, MATERIALS AND INCIDENTALS REQUIRED TO OFFLOAD AND INSTALL THE SYSTEM AND APPURTENANCES IN ACCORDANCE WITH THIS DRAWING AND THE MANUFACTURERS' SPECIFICATIONS, UNLESS OTHERWISE STATED IN MANUFACTURER'S CONTRACT.
- UNIT MUST BE INSTALLED ON LEVEL BASE. MANUFACTURER RECOMMENDS A MINIMUM 6" LEVEL ROCK BASE UNLESS SPECIFIED BY THE PROJECT ENGINEER. CONTRACTOR IS RESPONSIBLE FOR VERIFYING PROJECT ENGINEER'S RECOMMENDED BASE SPECIFICATIONS.
- CONTRACTOR TO SUPPLY AND INSTALL ALL EXTERNAL CONNECTING PIPES. ALL PIPES MUST BE FLUSH WITH INSIDE SURFACE OF CONCRETE (PIPES CANNOT INTRUDE BEYOND FLUSH). INVERT OF OUTFLOW PIPE MUST BE FLUSH WITH DISCHARGE CHAMBER FLOOR. ALL PIPES SHALL BE SEALED WATERTIGHT PER MANUFACTURER'S STANDARD CONNECTION DETAIL.
- CONTRACTOR RESPONSIBLE FOR INSTALLATION OF ALL PIPES, RISERS, MANHOLES. AND HATCHES. CONTRACTOR TO USE GROUT AND/OR BRICKS TO MATCH COVERS WITH FINISHED SURFACE UNLESS SPECIFIED OTHERWISE.
- VEGETATION SUPPLIED AND INSTALLED BY OTHERS. ALL UNITS WITH VEGETATION MUST HAVE DRIP OR SPRAY IRRIGATION SUPPLIED AND INSTALLED BY OTHERS.
- 7. CONTRACTOR RESPONSIBLE FOR CONTACTING BIO CLEAN FOR ACTIVATION OF UNIT. MANUFACTURER'S WARRANTY IS VOID WITHOUT PROPER ACTIVATION BY A BIO CLEAN REPRESENTATIVE.

#### **GENERAL NOTES**

MANUFACTURER TO PROVIDE ALL MATERIALS UNLESS OTHERWISE NOTED.

ALL DIMENSIONS, ELEVATIONS, SPECIFICATIONS AND CAPACITIES ARE SUBJECT TO CHANGE. FOR PROJECT SPECIFIC DRAWINGS DETAILING EXACT DIMENSIONS, WEIGHTS AND ACCESSORIES PLEASE CONTACT BIO CLEAN.



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NOR ANY PART THEREOF, MAY BE USED, REPRODUCED OR MODIFIED

SITE SPECIFIC DATA					
PROJECT NUMBE	R	146	564		
PROJECT NAME		EDDY JONES	INDUSTRIAL		
PROJECT LOCATI	ON	OCEANS	IDE, CA		
STRUCTURE ID		DMA	1 <i>2</i>		
	TREATMENT	REQUIRED			
VOLUME B	ASED (CF)	FLOW BAS	SED (CFS)		
19,4	140	N,	/A		
TREATMENT HGL	AVAILABLE (FT)		N/K		
PEAK BYPASS R	EQUIRED (CFS) —	IF APPLICABLE	OFFLINE		
PIPE DATA	I.E.	MATERIAL	DIAMETER		
INLET PIPE 1	7.00	PVC	8"		
INLET PIPE 2	N/A	N/A	N/A		
OUTLET PIPE	6.00	PVC	8"		
	PRETREATMENT	BIOFILTRATION	DISCHARGE		
RIM ELEVATION	25.50	25.50	25.50		
SURFACE LOAD	PEDESTRIAN	PEDESTRIAN	PEDESTRIAN		
FRAME & COVER	2EA Ø30"	3EA 36" X 60"	2EA ø30"		
WETLANDMEDIA V	OLUME (CY)		11.28		
ORIFICE SIZE (D		Ø1.23 EA			

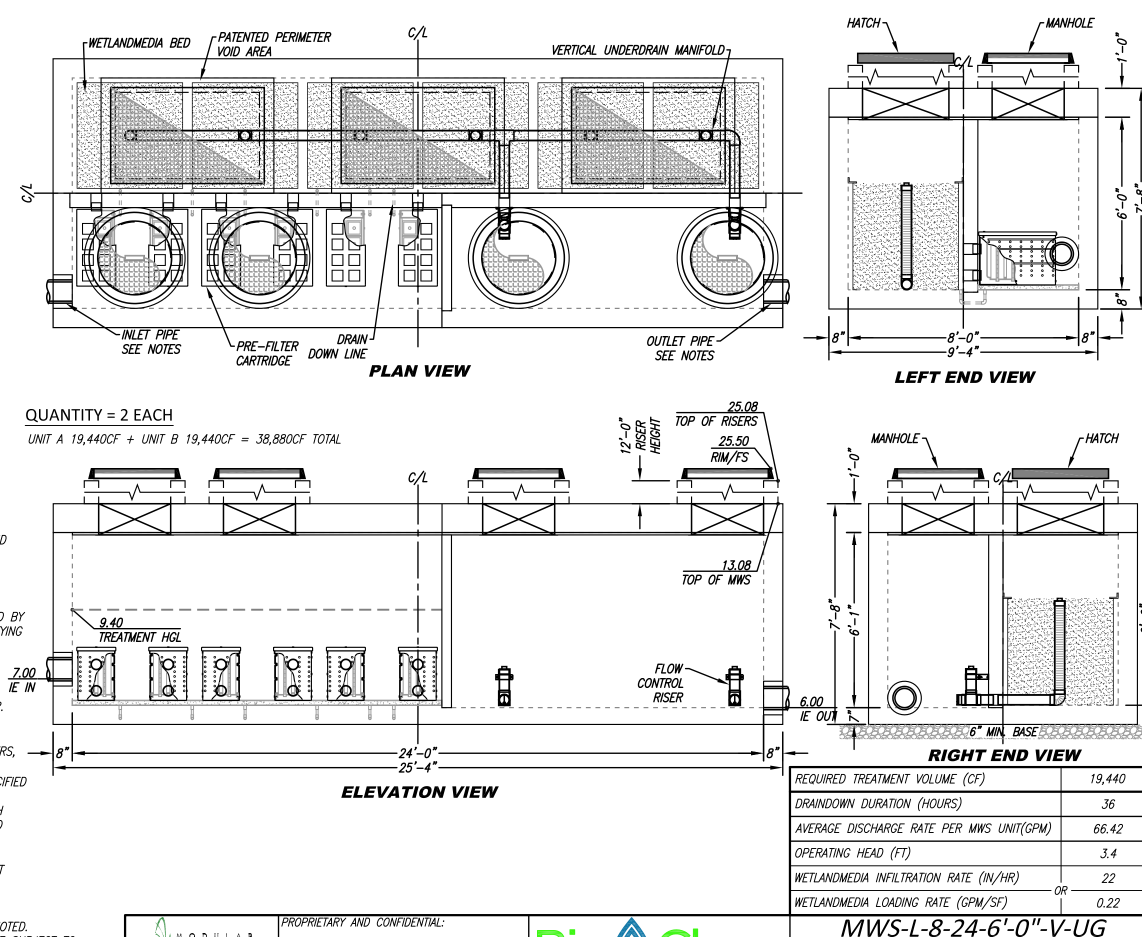
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- 2. UNIT MUST BE INSTALLED ON LEVEL BASE. MANUFACTURER
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  THE PROJECT ENGINEER. CONTRACTOR IS RESPONSIBLE FOR VERIFYING
  PROJECT ENGINEER'S RECOMMENDED BASE SPECIFICATIONS.
- 4. CONTRACTOR TO SUPPLY AND INSTALL ALL EXTERNAL CONNECTING PIPES. ALL PIPES MUST BE FLUSH WITH INSIDE SURFACE OF CONCRETE (PIPES CANNOT INTRUDE BEYOND FLUSH). INVERT OF OUTFLOW PIPE MUST BE FLUSH WITH DISCHARGE CHAMBER FLOOR. ALL PIPES SHALL BE SEALED WATERTIGHT PER MANUFACTURER'S STANDARD CONNECTION DETAIL.
- 5. CONTRACTOR RESPONSIBLE FOR INSTALLATION OF ALL PIPES, RISERS, MANHOLES, AND HATCHES. CONTRACTOR TO USE GROUT AND/OR BRICKS TO MATCH COVERS WITH FINISHED SURFACE UNLESS SPECIFIED OTHERWISE.
- 6. VEGETATION SUPPLIED AND INSTALLED BY OTHERS. ALL UNITS WITH VEGETATION MUST HAVE DRIP OR SPRAY IRRIGATION SUPPLIED AND INSTALLED BY OTHERS.
- 7. CONTRACTOR RESPONSIBLE FOR CONTACTING BIO CLEAN FOR ACTIVATION OF UNIT. MANUFACTURER'S WARRANTY IS VOID WITHOUT PROPER ACTIVATION BY A BIO CLEAN REPRESENTATIVE.

#### **GENERAL NOTES**

1. MANUFACTURER TO PROVIDE ALL MATERIALS UNLESS OTHERWISE NOTED.

2. ALL DIMENSIONS, ELEVATIONS, SPECIFICATIONS AND CAPACITIES ARE SUBJECT TO CHANGE. FOR PROJECT SPECIFIC DRAWINGS DETAILING EXACT DIMENSIONS, WEIGHTS AND ACCESSORIES PLEASE CONTACT BIO CLEAN.



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STORMWATER BIOFILTRATION SYSTEM

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# StormTrap®

MODULAR CONCRETE
STORMWATER MANAGEMENT

THE STORMTRAP DRAWINGS SHALL NOT BE ALTERED OR MANIPULATED IN WHOLE OR IN PART WITHOUT WRITTEN CONSENT OF STORMTRAP. USE OF THESE DRAWINGS IS STRICTLY GRANTED TO YOU, OUR CLIENT, FOR THE SPECIFIED AND NAMED PROJECT ONLY. THESE DRAWINGS ARE FOR YOUR REFERENCE ONLY AND SHALL NOT BE USED FOR CONSTRUCTION PURPOSES.

	SHEET INDEX
PAGE	DESCRIPTION
0.0	COVER SHEET
1.0	DOUBLETRAP DESIGN CRITERIA
2.0	DOUBLETRAP SYSTEM LAYOUT
3.0	DOUBLETRAP INSTALLATION SPECIFICATIONS
3.1	DOUBLETRAP INSTALLATION SPECIFICATIONS
4.0	DOUBLETRAP BACKFILL SPECIFICATIONS
5.0	RECOMMENDED PIPE / ACCESS OPENING SPECIFICATIONS
6.0	DOUBLETRAP MODULE TYPES

#### STORMTRAP CONTACT INFORMATION

STORMTRAP SUPPLIER: STORMTRAP
CONTACT NAME: CHARLIE CARTER
CELL PHONE: 760-212-5628
SALES EMAIL: CCARTER@STORMTRAP.COM

StormTrap

Patents listed at: [http://stormtrap.com/pa

1287 WNDHAM PARKWAY ROMEOVILLE, IL 60446 P:815-941-4549 / F:331-318-5347

#### **ENGINEER INFORMATION:**

PASCO LARET SUITER & ASSOCIATES 119 ABERDEEN DRIVE CARDIFF, CA (858) 259-8212

#### PROJECT INFORMATION:

EDDY JONES WAY

VAULT 1

OCEANSIDE, CA

#### CURRENT ISSUE DATE:

8/9/2022

#### **ISSUED FOR:**

#### **PRELIMINARY**

REV.	DATE:	ISSUED FOR:	DWN BY:
3	8/9/2022	PRELIMINARY	KSD
2	4/26/2022	PRELIMINARY	JPH
1	2/4/2022	PRELIMINARY	KSD

#### SCALE:

NT

#### SHEET TITLE:

COVER SHEET

#### SHEET NUMBER:

0.0

EDDY JONES WAY - VAULT 1 OCEANSIDE, CA

#### STRUCTURAL DESIGN LOADING CRITERIA

LIVE LOADING: AASHTO HS-20 HIGHWAY LOADING

BACKFILL TYPE: SEE SHEET 4.0 FOR BACKFILL OPTIONS

THE DESIGN HERE ASSUMES THAT NO VERTICAL LOADS, SURCHARGE LOADS, OR DIRECT LATERAL LOADS ARE EXERTED ON THE STORMTRAP SYSTEM BY NEARBY BUILDING STRUCTURES, FOUNDATION ELEMENTS, OR RETAINING WALLS. STORMTRAP RESERVES THE RIGHT TO MODIFY THE DESIGN, LAYOUT, AND ORIENTATION OF THE SYSTEM SHOWN HERE

TO ADDRESS ANY ISSUES ASSOCIATED WITH NEARBY STRUCTURAL ITEMS. STORMTRAP MAKES NO GUARANTEE THAT ITS

PRECAST MODULES CAN BE MODIFIED TO SUPPORT ADDITIONAL LOADS WHICH ARE LATER IDENTIFIED AND ATTRIBUTED

GROUND WATER TABLE: 20.00 SOIL BEARING PRESSURE: 3000 PSF SOIL DENSITY: 120 PCF EQUIVALENT UNSATURATED LATERAL ACTIVE EARTH PRESSURE: 35 PSF / FT. EQUIVALENT SATURATED LATERAL ACTIVE EARTH PRESSURE: 80 PSF/FT. (IF WATER TABLE PRESENT) APPLICABLE CODES: ASTM C857 ACI-318

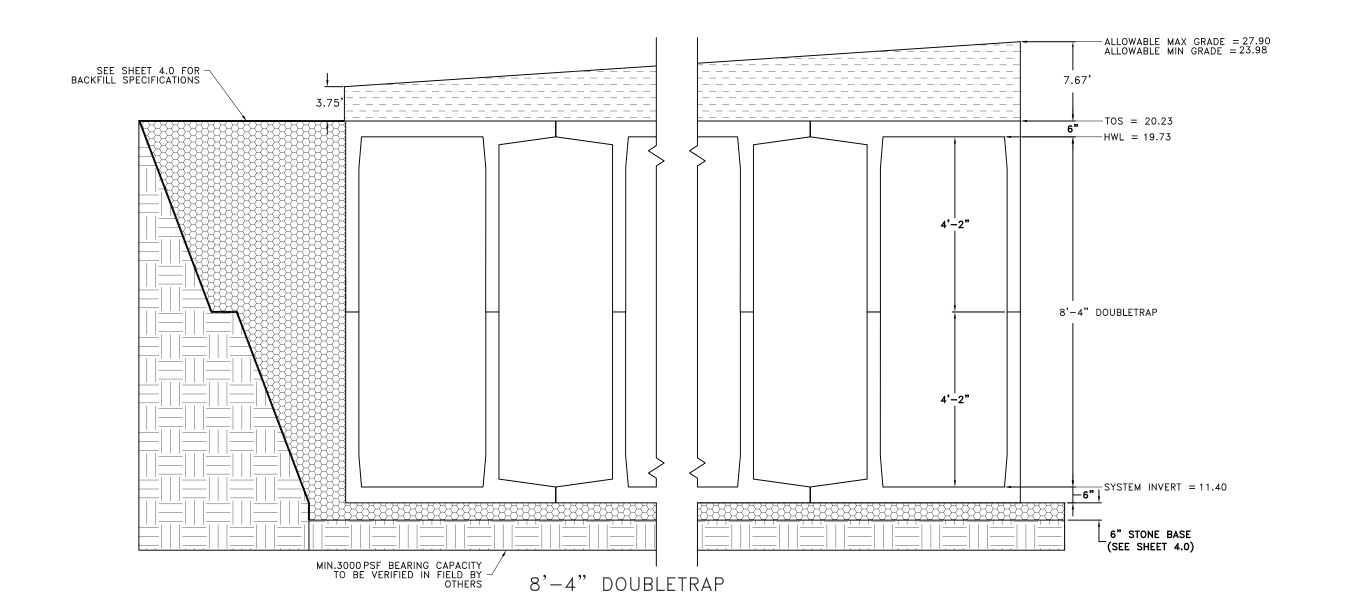
TO SAID STRUCTURAL ITEMS.

#### STORMTRAP SYSTEM INFORMATION

WATER STORAGE PROV: 76164.39 CUBIC FEET UNIT HEADROOM: 8'-4" DOUBLETRAP

### SITE SPECIFIC DESIGN CRITERIA

- 1. STORMTRAP UNITS SHALL BE MANUFACTURED AND INSTALLED ACCORDING TO SHOP DRAWINGS APPROVED BY THE INSTALLING CONTRACTOR AND ENGINEER OF RECORD. THE SHOP DRAWINGS SHALL INDICATE SIZE AND LOCATION OF ROOF OPENINGS AND INLET/OUTLET PIPE TYPES, SIZES, INVERT ELEVATIONS AND SIZE OF
- 2. COVER RANGE: MIN. 3.75' MAX. 7.67' CONSULT STORMTRAP FOR ADDITIONAL COVER OPTIONS.
- 3. ALL DIMENSIONS AND SOIL CONDITIONS, INCLUDING BUT NOT LIMITED TO GROUNDWATER AND SOIL BEARING CAPACITY ARE REQUIRED TO BE VERIFIED IN THE FIELD BY OTHERS PRIOR TO STORMTRAP INSTALLATION.
- 4. FOR STRUCTURAL CALCULATIONS THE GROUND WATER TABLE IS ASSUMED TO BE 20.00 IF WATER TABLE IS DIFFERENT THAN ASSUMED, CONTACT STORMTRAP.
- 5. SYSTEM DESIGN INTENT IS TO CONTAIN WATER AND / OR PREVENT GROUNDWATER MIGRATION INTO THE SYSTEM AND WILL NOT BE SUBJECT TO LEAKAGE TESTING. A THIRD PARTY WATER PROOFING SOLUTION IS REQUIRED FOR SEALING OF SYSTEM / MODULE JOINTS AND SEAMS. SOLUTION TO BE PROVIDED AND INSTALLED BY CONTRACTOR IN ACCORDANCE WITH THIRD PARTY WATER-PROOFING SUPPLIER'S PRODUCT SPECIFICATIONS.



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**EDDY JONES WAY** 

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OCEANSIDE, CA

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2	4/26/2022	PRELIMINARY	JPF
1	2/4/2022	PRELIMINARY	KSE

#### SCALE:

SHEET TITLE:

DOUBLETRAP DESIGN CRITERIA

SHEET NUMBER:

	BILL OF MATERIALS						
QTY.	UNIT TYPE	DESCRIPTION	TOP WEIGHT	BASE WEIGH			
48	I	8'-4" DOUBLETRAP	14984	14782			
0	H	8'-4" DOUBLETRAP	0	0			
35	III	8'-4" DOUBLETRAP	14358	14257			
1	IV	8'-4" DOUBLETRAP	15283	15182			
0	VII	8'-4" DOUBLETRAP	0	0			
2	SPIV	8'-4" DOUBLETRAP	VARIES	VARIES			
0	T2 PANEL	8" THICK PANEL	(	)			
4	T4 PANEL	8" THICK PANEL	61	84			
0	T7 PANEL	8" THICK PANEL	(	)			
18	JOINT WRAP						
64	64 JOINT TAPE 14.5' PER ROLL						
	TOTAL PIECES = 172						
	TOTAL PANELS = 4						
	HE	AVIEST PICK WEIGHT	= 15283				

#### **LOADING DISCLAIMER:**

STORMTRAP IS NOT DESIGNED TO ACCEPT ANY ADDITIONAL LOADINGS FROM NEARBY STRUCTURES NEXT TO OR OVER THE TOP OF STORMTRAP. IF ADDITIONAL LOADING CONSIDERATIONS ARE REQUIRED FOR STRUCTURAL DESIGN OF STORMTRAP, PLEASE CONTACT STORMTRAP IMMEDIATELY.

#### TREE LOADING DISCLAIMER:

THE STORMTRAP SYSTEM HAS NOT BEEN DESIGNED TO SUPPORT THE ADDITIONAL WEIGHT OF ANY TREES. FURTHERMORE, THE ROOTS OF THE TREES MUST BE CONTAINED TO PREVENT FUTURE DAMAGE TO THE STORMTRAP SYSTEM. STORMTRAP ACCEPTS NO LIABILITY FOR DAMAGES CAUSED BY TREES OR OTHER VEGETATION PLACE AROUND OR ON TOP OF THE SYSTEM.

#### BUILDING PROXIMITY LOADING DISCLAIMER:

THESE DRAWINGS ARE NOT TO BE USED FOR BIDDING OR CONSTRUCTION PURPOSES. THIS DESIGN ASSUMES THAT NO VERTICAL LOADS, SURCHARGE LOADS, OR DIRECT LATERAL LOADS ARE EXERTED ON THE STORMTRAP SYSTEM BY BUILDING SUPERSTRUCTURES OR FOUNDATION ELEMENTS LOCATED IN PROXIMITY TO THE STORMTRAP SYSTEM. THESE DRAWINGS ARE GENERIC AND DO NOT ACCOUNT FOR SPECIAL CONSIDERATIONS — BE THEY STRUCTURAL OR OTHERWISE — ASSOCIATED WITH ANY BUILDING STRUCTURE OR COMPONENTS. FURTHERMORE, AT THE TIME THESE DRAWINGS WERE PRODUCED, STORMTRAP DID NOT HAVE ACCESS TO STRUCTURAL OR FOUNDATION PLANS FOR THE PROPOSED BUILDING(S) LOCATED ON-SITE. STORMTRAP REQUESTS THE OPPORTUNITY TO REVIEW SAID PLANS AND RELEVANT DRAWINGS WHEN THEY ARE MADE AVAILABLE. STORMTRAP RESERVES THE RIGHT TO MODIFY THE DESIGN SHOWN HERE TO ADDRESS ANY ISSUES ASSOCIATED WITH THE SYSTEM'S PROXIMITY TO ANY BUILDING STRUCTURE OR FOUNDATION ELEMENTS.

**DESIGN CRITERIA** ALLOWABLE  $\overline{\text{MAX GRADE}} = 27.90$ ALLOWABLE MIN GRADE =23.98 INSIDE HEIGHT ELEVATION = 19.73 SYSTEM INVERT = 11.40

- 1. DIMENSIONING OF STORMTRAP SYSTEM SHOWN BELOW ALLOW FOR A 3/4" GAP BETWEEN EACH MODULE.
- 2. ALL DIMENSIONS TO BE VERIFIED IN THE FIELD BY OTHERS.
- 3. SEE SHEET 3.0 FOR INSTALLATION SPECIFICATIONS.
- 4. SP INDICATES A MODULE WITH MODIFICATIONS.
- 5. P INDICATES A MODULE WITH A PANEL ATTACHMENT.
- 6. CONTRACTORS RESPONSIBILITY TO ENSURE CONSISTENCY/ACCURACY TO FINAL ENGINEER OF RECORD PLAN SET.
- 7. IF A WATERTIGHT SOLUTION IS REQUIRED FOR AN OUTLET CONTROL STRUCTURE, ALL EXTERIOR COLD JOINTS, INCLUDING JOINT BETWEEN TOP AND BASE MODULES, BETWEEN TOP AND BASE OF ADJOINING SYMONS WALLS, AND JOINTS BETWEEN MODULE AND ADJACENT END PANELS WILL BE THE SOLE RESPONSIBILITY OF THE INSTALLING CONTRACTOR TO PROVIDE AND INSTALL THE WATERTIGHT APPLICATION PER THE EOR'S



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#### **ENGINEER INFORMATION:**

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1	2/4/2022	PRELIMINARY	KSD

#### SCALE:

SHEET TITLE:

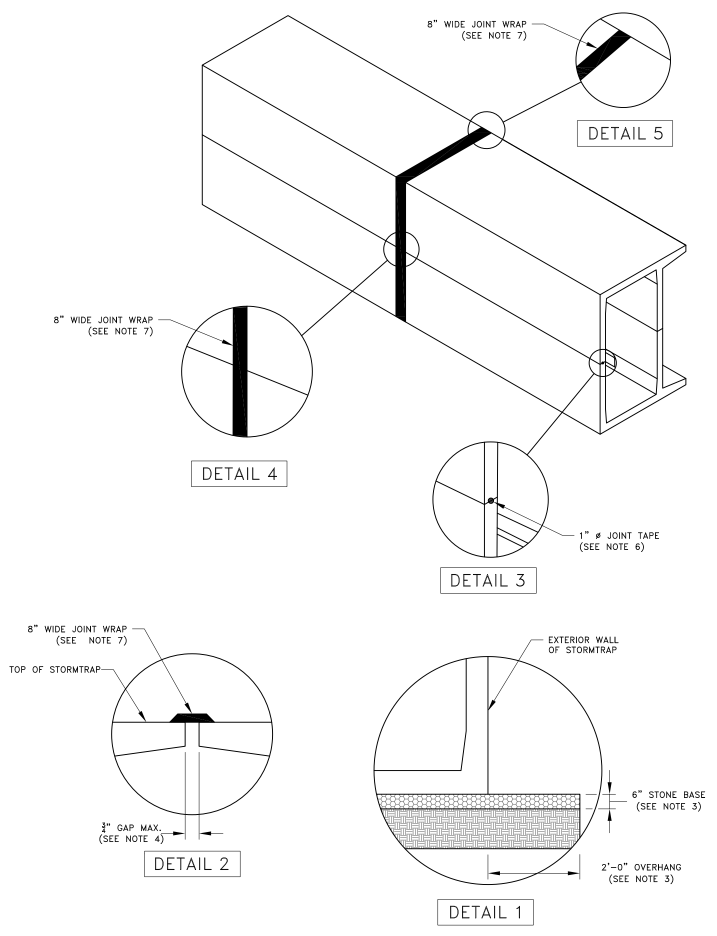
DOUBLETRAP SYSTEM LAYOUT

SHEET NUMBER:

Δ	259'-7 <mark>3</mark> "																
	III	III	III	III	III	III	III	IV (DCZ)	III								
III	1	I	1	I	1	1	I	ı	I	I	I	I	I	I	ı	I	
)  -9" 	ı	I	I	I	1	I	I	ı	I	I	ı	ı	I	I	ı	I	
	ı	I	I	L	1	I	I	ı	I	I	ı	I	I	I	ı	I	-
SPIV	III	III	III	III	III	Ш	III	III	III	III	III	III	III	III	III	III	SPIV

#### STORMTRAP INSTALLATION SPECIFICATIONS

- 1. STORMTRAP SHALL BE INSTALLED IN ACCORDANCE WITH ASTM C891, STANDARD FOR INSTALLATION OF UNDERGROUND PRECAST CONCRETE UTILITY STRUCTURES, THE FOLLOWING ADDITIONS AND/OR EXCEPTIONS SHALL APPLY:
- 2. IT IS THE RESPONSIBILITY OF THE INSTALLING CONTRACTOR TO ENSURE THAT PROPER/ADEQUATE EQUIPMENT IS USED TO SET/INSTALL THE MODULES.
- 3. STORMTRAP MODULES CAN BE PLACED ON A LEVEL, 6" FOUNDATION OF ₹" AGGREGATE EXTENDING 2'-0" PAST THE OUTSIDE OF THE SYSTEM (SEE DETAIL 1) AND SHALL BE PLACED ON PROPERLY COMPACTED SOILS (SEE SHEET 1.0 FOR SOIL BEARING CAPACITY REQUIREMENTS), AND IN ACCORDANCE WITH ASTM C891 STANDARD PRACTICE FOR INSTALLATION OF UNDERGROUND PRECAST UTILITY STRUCTURES.
- 4. THE STORMTRAP MODULES SHALL BE PLACED SUCH THAT THE MAXIMUM SPACE BETWEEN ADJACENT MODULES DOES NOT EXCEED ¾ (SEE DETAIL 2). IF THE SPACE EXCEEDS ¼ 7, THE MODULES SHALL BE RESET WITH APPROPRIATE ADJUSTMENT MADE TO LINE AND GRADE TO BRING THE SPACE INTO SPECIFICATION.
- 5. STORMTRAP MODULES ARE NOT WATERTIGHT. IF A WATERTIGHT SOLUTION IS REQUIRED, CONTACT STORMTRAP FOR RECOMMENDATIONS. THE WATERTIGHT APPLICATION IS TO BE PROVIDED AND IMPLEMENTED BY THE CONTRACTOR. THE CONTRACTOR IS RESPONSIBLE TO ENSURE THAT THE SELECTED WATERTIGHT SOLUTION PERFORMS AS SPECIFIED BY THE MANUFACTURER.
- 6. THE PERIMETER HORIZONTAL JOINT BETWEEN THE TOP AND BASE LEG CONNECTION OF THE STORMTRAP MODULES SHALL BE SEALED WITH PREFORMED MASTIC JOINT TAPE ACCORDING TO ASTM C891, 8.8 AND 8.12. (SEE DETAIL 3). THE MASTIC JOINT TAPE DOES NOT PROVIDE A WATERTIGHT SEAL.
- 7. ALL EXTERIOR ROOF AND EXTERIOR VERTICAL WALL JOINTS BETWEEN ADJACENT STORMTRAP MODULES SHALL BE SEALED WITH 8" WIDE PRE-FORMED, COLD-APPLIED, SELF-ADHERING ELASTOMERIC RESIN, BONDED TO A WOVEN, HIGHLY PUNCTURE RESISTANT POLYMER WRAP, CONFORMING TO ASTM C891 AND SHALL BE INTEGRATED WITH PRIMER SEALANT AS APPROVED BY STORMTRAP (SEE DETAILS 2, 4, & 5). THE JOINT WRAP DOES NOT PROVIDE A WATERTIGHT SEAL. THE SOLE PURPOSE OF THE JOINT WRAP IS TO PROVIDE A SILT AND SOIL TIGHT SYSTEM. THE ADHESIVE EXTERIOR JOINT WRAP SHALL BE INSTALLED ACCORDING TO THE FOLLOWING INSTALLATION INSTRUCTIONS:
- 7.1. USE A BRUSH OR WET CLOTH TO THOROUGHLY CLEAN THE OUTSIDE SURFACE AT THE POINT WHERE JOINT WRAP IS TO BE APPLIED.
- 7.2. A RELEASE PAPER PROTECTS THE ADHESIVE SIDE OF THE JOINT WRAP. PLACE THE ADHESIVE TAPE (ADHESIVE SIDE DOWN) AROUND THE STRUCTURE, REMOVING THE RELEASE PAPER AS YOU GO. PRESS THE JOINT WRAP FIRMLY AGAINST THE STORMTRAP MODULE SURFACE WHEN APPLYING.
- 8. IF THE CONTRACTOR NEEDS TO CANCEL ANY SHIPMENTS, THEY MUST DO SO 48 HOURS PRIOR TO THEIR SCHEDULED ARRIVAL AT THE JOB SITE. IF CANCELED AFTER THAT TIME, PLEASE CONTACT THE PROJECT MANAGER.
- 9. IF THE STORMTRAP MODULE(S) IS DAMAGED IN ANY WAY PRIOR, DURING, OR AFTER INSTALL, STORMTRAP MUST BE CONTACTED IMMEDIATELY TO ASSESS THE DAMAGE AND TO DETERMINE WHETHER OR NOT THE MODULE(S) WILL NEED TO BE REPLACED. IF ANY MODULE ARRIVES AT THE JOBSITE DAMAGED DO NOT UNLOAD IT; CONTACT STORMTRAP IMMEDIATELY. ANY DAMAGE NOT REPORTED BEFORE THE TRUCK IS UNLOADED WILL BE THE CONTRACTOR'S RESPONSIBILITY.
- 10. STORMTRAP MODULES CANNOT BE ALTERED IN ANY WAY AFTER MANUFACTURING WITHOUT WRITTEN CONSENT FROM STORMTRAP.





PATENTS LISTED AT: [HTTP://STORMTRAP.COM/PATE

1287 WNDHAM PARKWAY ROMEOVILLE, IL 60446 P:815-941-4549 / F:331-318-5347

#### **ENGINEER INFORMATION:**

PASCO LARET SUITER & ASSOCIATES 119 ABERDEEN DRIVE CARDIFF, CA (858) 259-8212

#### PROJECT INFORMATION:

EDDY JONES WAY

VAULT 1

OCEANSIDE, CA

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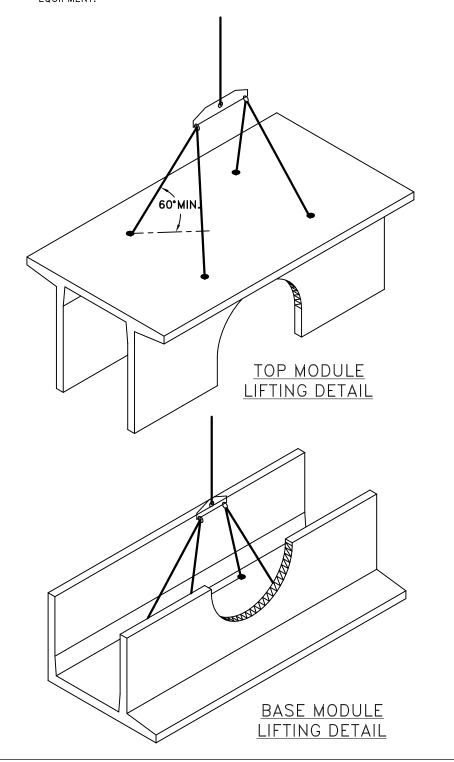
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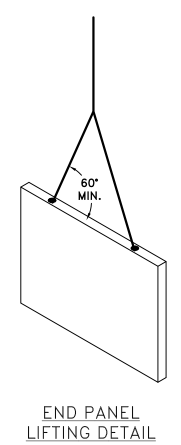
DOUBLETRAP INSTALLATION SPECIFICATIONS

SHEET NUMBER:

#### STORMTRAP MODULE LIFTING INSTALLATION NOTES

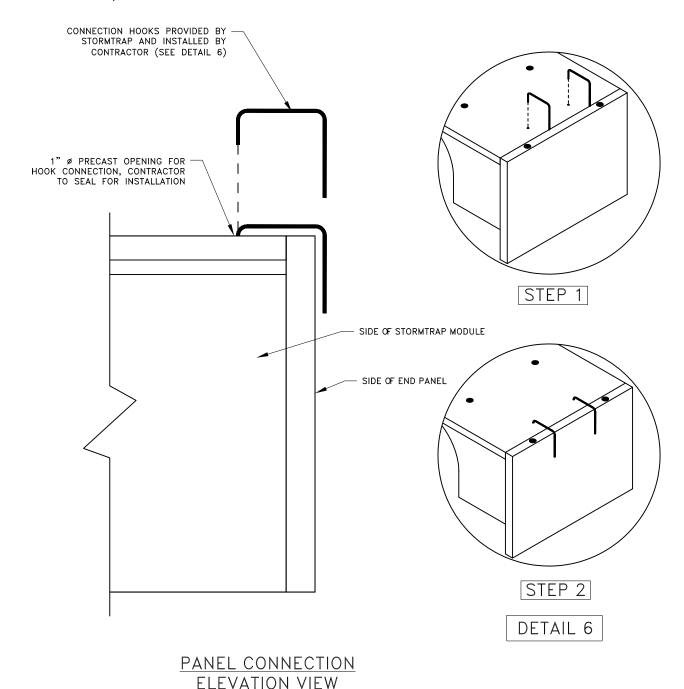
- 1. IT IS THE CONTRACTOR'S RESPONSIBILITY TO ENSURE THAT ALL (4) CHAINS/CABLES ARE SECURED PROPERLY TO THE LIFTING ANCHORS AND IN EQUAL TENSION WHEN LIFTING THE STORMTRAP MODULE (SEE RECOMMENDATIONS 2 & 3).
- MINIMUM 7'-0" CHAIN/CABLE LENGTH TO BE USED TO LIFT STORMTRAP MODULES (SUPPLIED BY CONTRACTOR).
- 3. CONTRACTOR TO ENSURE MINIMUM LIFTING ANGLE IS 60° FROM TOP SURFACE OF STORMTRAP MODULE. SEE DETAIL.
- 4. IT IS UNDERSTOOD AND AGREED THAT AT ALL TIMES DURING WHICH HOISTING AND RIGGING EQUIPMENT IS BEING SUPPLIED TO THE PURCHASER, OPERATOR OF SUCH EQUIPMENT SHALL BE IN CHARGE OF HIS ENTIRE EQUIPMENT AND SHALL AT ALL TIMES BE THE JUDGE OF THE SAFETY AND PROPERTY OF ANY SUGGESTION TO HIM FROM THE SELLER, ITS AGENTS OR EMPLOYEES. PURCHASER AGREES TO SAVE, INDEMNIFY AND HOLD HARMLESS SELLER FROM ALL LOSS, CLAIMS, DEMANDS OR CAUSES OF ACTION, WHICH MAY ARISE FROM THE EXISTENCE OR OPERATION OF SAID FOLLIPMENT.





#### END PANEL ERECTION/INSTALLATION NOTES

- 1. END PANELS WILL BE SUPPLIED TO CLOSE OFF OPEN ENDS OF ROWS.
- PANELS SHALL BE INSTALLED IN A TILT UP FASHION DIRECTLY ADJACENT TO OPEN END OF MODULE (REFER TO SHEET 2.0 FOR END PANEL LOCATIONS).
- 3. CONNECTION HOOKS WILL BE SUPPLIED WITH END PANELS TO SECURELY CONNECT PANEL TO ADJACENT STORMTRAP MODULE (SEE PANEL CONNECTION ELEVATION VIEW).
- ONCE CONNECTION HOOK IS ATTACHED, LIFTING CLUTCHES MAY BE REMOVED.
- 5. JOINT WRAP SHALL BE PLACED AROUND PERIMETER JOINT PANEL (SEE SHEET 3.0).





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#### **ENGINEER INFORMATION:**

PASCO LARET SUITER & ASSOCIATES 119 ABERDEEN DRIVE CARDIFF, CA (858) 259-8212

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VAULT 1

OCEANSIDE, CA
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DOUBLETRAP INSTALLATION SPECIFICATIONS

#### SHEET NUMBER:

ZONE CHART						
ZONES	ZONE DESCRIPTIONS	<u>REMARKS</u>				
ZONE 1	FOUNDATION AGGREGATE	#5 (¾") STONE AGGREGATE (SEE NOTE 4 FOR DESCRIPTION)				
ZONE 2	BACKFILL	UNIFIED SOILS CLASSIFICATION (GW, GP, SW, SP) OR SEE BELOW FOR APPROVED BACKFILL OPTIONS				
ZONE 3	FINAL COVER OVERTOP	MATERIALS NOT TO EXCEED 120 PCF				

TRACK WIDTH	MAX VEHICLE WEIGHT (KIPS)	MAX GROUND PRESSURE
12"	51.8	1690 psf
18"	56.1	1219 psf
24"	68.1	1111 psf
30"	76.7	1000 psf
36"	85.0	924 psf
	18" 24" 30"	12" 51.8 18" 56.1 24" 68.1 30" 76.7

w NOT

TRACK LENGTH NOT TO EXCEED 15'-4".
ONLY TWO TRACKS PER VEHICLE.

	APPROVED ZONE 2 BACKFILL OPTIONS					
OPTION	<u>REMARKS</u>					
3" STONE AGGREGATE	THE STONE AGGREGATE SHALL CONSIST OF CLEAN AND FREE DRAINING ANGULAR MATERIAL. THE SIZE OF THIS MATERIAL SHALL HAVE 100% PASSING THE 1" SIEVE WITH 0% TO 5% PASSING THE #8 SIEVE. THIS MATERIAL SHALL BE SEPARATED FROM NATIVE MATERIAL USING GEOFABRIC AROUND THE PERIMETER OF THE BACKFILL (ASTM SIZE #57) AS DETERMINED BY THE GEOTECHNICAL ENGINEER.					
SAND	IMPORTED PURE SAND IS PERMITTED TO BE USED AS BACKFILL IF IT IS CLEAN AND FREE DRAINING. THE SAND USED FOR BACKFILLING SHALL HAVE LESS THAN 40% PASSING #40 SIEVE AND LESS THAN 5% PASSING #200 SIEVE. THIS MATERIAL SHALL BE SEPARATED FROM NATIVE MATERIAL USING GEOFABRIC AROUND THE PERIMETER OF THE SAND BACKFILL.					
CRUSHED CONCRETE AGGREGATE	CLEAN, FREE DRAINING CRUSHED CONCRETE AGGREGATE MATERIAL CAN BE USED AS BACKFILL FOR STORMTRAP'S MODULES. THE SIZE OF THIS MATERIAL SHALL HAVE 100% PASSING THE 1" SIEVE WITH 0% TO 5% PASSING THE #8 SIEVE. THIS MATERIAL SHALL BE SEPARATED FROM NATIVE MATERIAL USING GEOFABRIC AROUND THE PERIMETER OF THE BACKFILL.					
ROAD PACK	STONE AGGREGATE 100% PASSING THE $1-1/2$ " SIEVE WITH LESS THAN 12% PASSING THE #200 SIEVE (ASTM SIZE #467). GEOFABRIC AS PER GEOTECHNICAL ENGINEER RECOMMENDATION.					

GEOFABRIC/GEOTEXTILE~

STEPPED OR SERRATED AND—APPLICABLE OSHA REQUIREMENTS

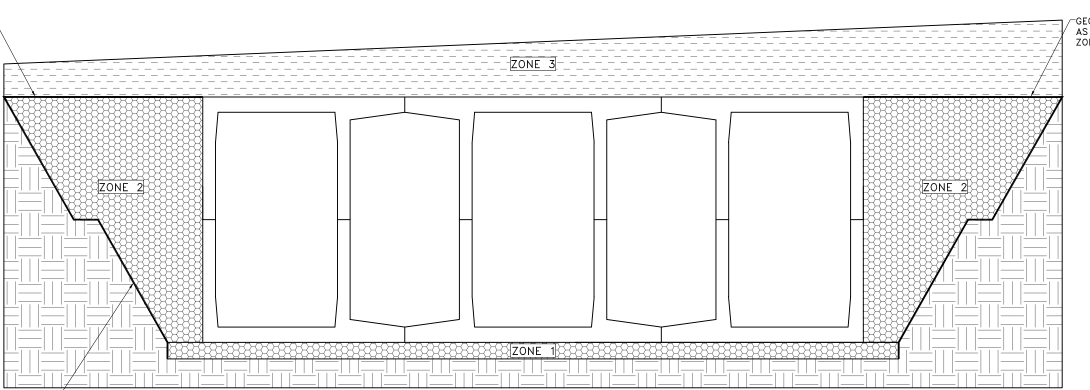
(SEE INSTALLATION SPECIFICATIONS)

AS REQUIRED PER APPROVED

ZONE 2 BACKFILL OPTIONS.

#### STORMTRAP ZONE INSTALLATION SPECIFICATIONS/PROCEDURES

- THE FILL PLACED AROUND THE STORMTRAP MODULES MUST DEPOSITED ON BOTH SIDES AT THE SAME TIME AND TO APPROXIMATELY THE SAME ELEVATION. AT NO TIME SHALL THE FILL BEHIND ONE SIDE WALL BE MORE THAN 2'-0" HIGHER THAN THE FILL ON THE OPPOSITE SIDE. BACKFILL SHALL EITHER BE COMPACTED AND/OR VIBRATED TO ENSURE THAT BACKFILL AGGREGATE/STONE MATERIAL IS WELL SEATED AND PROPERLY INTER LOCKED. CARE SHALL BE TAKEN TO PREVENT ANY WEDGING ACTION AGAINST THE STRUCTURE, AND ALL SLOPES WITHIN THE AREA TO BE BACKFILLED MUST BE STEPPED OR SERRATED TO PREVENT WEDGING ACTION. CARE SHALL ALSO BE TAKEN AS NOT TO DISRUPT THE JOINT WRAP FROM THE JOINT DURING THE BACKFILL PROCESS. BACKFILL MUST BE FREE-DRAINING MATERIAL. SEE ZONE 2 BACKFILL CHART ON THIS PAGE FOR APPROVED BACKFILL OPTIONS. IF NATIVE EARTH IS SUSCEPTIBLE TO MIGRATION, CONFIRM WITH GEOTECHNICAL ENGINEER AND PROVIDE PROTECTION AS REQUIRED (PROVIDED BY OTHERS).
- 2. DURING PLACEMENT OF MATERIAL OVERTOP THE SYSTEM, AT NO TIME SHALL MACHINERY BE USED OVERTOP THAT EXCEEDS THE DESIGN LIMITATIONS OF THE SYSTEM. WHEN PLACEMENT OF MATERIAL OVERTOP, MATERIAL SHALL BE PLACED SUCH THAT THE DIRECTION OF PLACEMENT IS PARALLEL WITH THE OVERALL LONGITUDINAL DIRECTION OF THE SYSTEM WHENEVER POSSIBLE.
- THE FILL PLACED OVERTOP THE SYSTEM SHALL BE PLACED AT A MINIMUM OF 6" LIFTS. AT NO TIME SHALL MACHINERY OR VEHICLES GREATER THAN THE DESIGN HS-20 LOADING CRITERIA TRAVEL OVERTOP THE SYSTEM WITHOUT THE MINIMUM DESIGN COVERAGE. IF TRAVEL IS NECESSARY OVERTOP THE SYSTEM PRIOR TO ACHIEVING THE MINIMUM DESIGN COVER, IT MAY BE NECESSARY TO REDUCE THE ULTIMATE LOAD/BURDEN OF THE OPERATING MACHINERY SO AS TO NOT EXCEED THE DESIGN CAPACITY OF THE SYSTEM. IN SOME CASES, IN ORDER TO ACHIEVE REQUIRED COMPACTION, HAND COMPACTION MAY BE NECESSARY IN ORDER NOT TO EXCEED THE ALLOTTED DESIGN LOADING. SEE CHART FOR TRACKED VEHICLE WIDTH AND ALLOWABLE MAXIMUM PRESSURE PER TRACK.
- STONE AGGREGATE FOUNDATION IN ZONE 1 IS RECOMMENDED FOR LEVELING PURPOSES ONLY (OPTIONAL).



GEOFABRIC/GEOTEXTILE
AS REQUIRED PER APPROVED
ZONE 2 BACKFILL OPTIONS.

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SHEET TITLE:

DOUBLETRAP BACKFILL SPECIFICATIONS

SHEET NUMBER:

4.0

BACKFILL DETAIL

# RECOMMENDED ACCESS OPENING SPECIFICATION

- 1. A TYPICAL ACCESS OPENING FOR THE STORMTRAP SYSTEM ARE 2'-0" IN DIAMETER. ACCESS OPENINGS LARGER THAN 3'-0" IN DIAMETER NEED TO BE APPROVED BY STORMTRAP. ALL OPENINGS MUST RETAIN AT LEAST 1'-0" OF CLEARANCE FROM THE END OF THE STORMTRAP MODULE UNLESS NOTED OTHERWISE. ALL ACCESS OPENINGS TO BE LOCATED ON INSIDE LEG UNLESS OTHERWISE SPECIFIED.
- 2. PLASTIC COATED STEEL STEPS PRODUCED BY M.A. INDUSTRIES PART #PS3-PFC OR APPROVED EQUAL (SEE STEP DETAIL) ARE PROVIDED INSIDE ANY MODULE WHERE DEEMED NECESSARY. THE HIGHEST STEP IN THE MODULE IS TO BE PLACED A DISTANCE OF 1'-O" FROM THE INSIDE EDGE OF THE STORMTRAP MODULES. ALL ENSUING STEPS SHALL BE PLACED AT A DISTANCE BETWEEN 10" MIN AND 14" MAX BETWEEN THEM. STEPS MAY BE MOVED OR ALTERED TO AVOID OPENINGS OR OTHER IRREGULARITIES IN THE MODULE.
- 3. STORMTRAP LIFTING INSERTS MAY BE RELOCATED TO AVOID INTERFERENCE WITH ACCESS OPENINGS OR THE CENTER OF GRAVITY OF THE MODULE AS NEEDED.
- 4. STORMTRAP ACCESS OPENINGS MAY BE RELOCATED TO AVOID INTERFERENCE WITH INLET AND/OR OUTLET PIPE OPENINGS SO PLACEMENT OF STEPS IS ATTAINABLE.
- 5. ACCESS OPENINGS SHOULD BE LOCATED IN ORDER TO MEET THE APPROPRIATE MUNICIPAL REQUIREMENTS. STORMTRAP RECOMMENDS AT LEAST TWO ACCESS OPENINGS PER SYSTEM FOR ACCESS AND INSPECTION.
- 6. USE PRECAST ADJUSTING RINGS AS NEEDED TO MEET GRADE. STORMTRAP RECOMMENDS FOR COVER OVER 2' TO USE PRECAST BARREL OR CONE SECTIONS. (PROVIDED BY OTHERS)

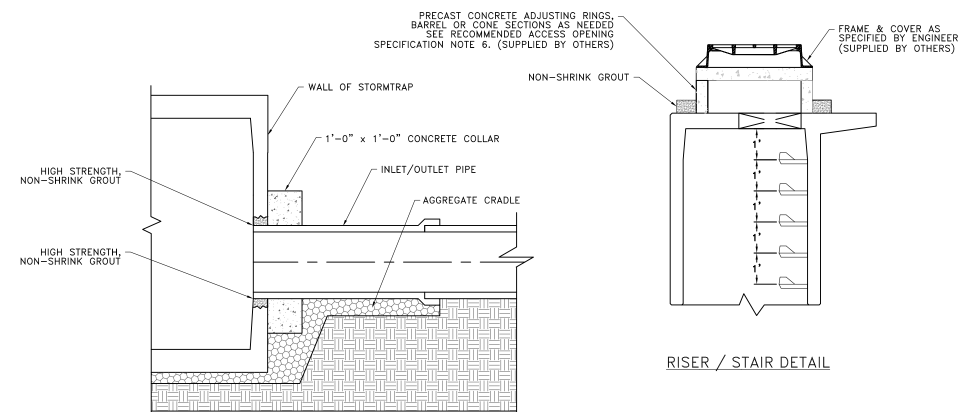
# RECOMMENDED PIPE OPENING SPECIFICATION

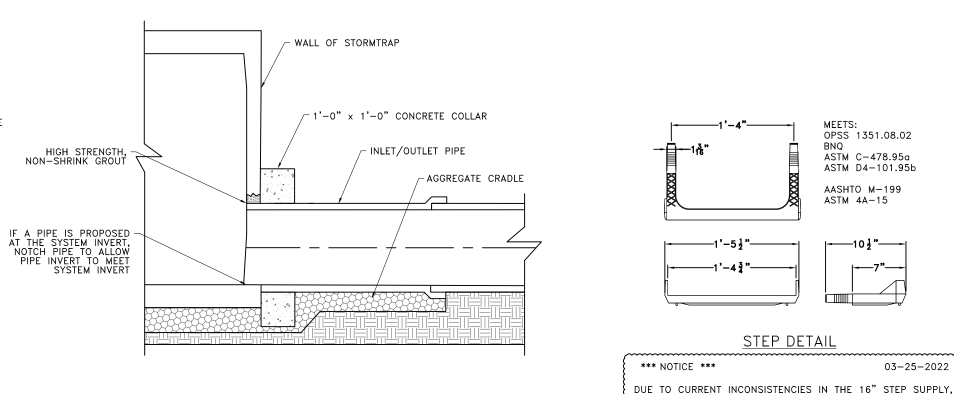
- MINIMUM EDGE DISTANCE FOR AN OPENING ON THE OUTSIDE WALL SHALL BE NO LESS THAN 1'-0".
- 2. MAXIMUM OPENING SIZE TO BE DETERMINED BY THE MODULE HEIGHT. PREFERRED OPENING SIZE \( \neq 36"\) OR LESS. ANY OPENING NEEDED THAT DOES NOT FIT THIS CRITERIA SHALL BE BROUGHT TO THE ATTENTION OF STORMTRAP FOR REVIEW.
- 3. CONNECTING PIPES SHALL BE INSTALLED WITH A 1'-0" CONCRETE COLLAR, AND AN AGGREGATE CRADLE FOR AT LEAST ONE PIPE LENGTH (SEE PIPE CONNECTION DETAIL). A STRUCTURAL GRADE CONCRETE OR HIGH STRENGTH, NON-SHRINK GROUT WITH A MINIMUM 28 DAY COMPRESSIVE STRENGTH OF 3000 PSI SHALL BE USED.
- 4. THE ANNULAR SPACE BETWEEN THE PIPE AND THE HOLE SHALL BE FILLED WITH HIGH STRENGTH NON-SHRINK GROUT.

# RECOMMENDED PIPE INSTALLATION INSTRUCTIONS

- 1. CLEAN AND LIGHTLY LUBRICATE ALL OF THE PIPE TO BE INSERTED INTO STORMTRAP.
- IF PIPE IS CUT, CARE SHOULD BE TAKEN TO ALLOW NO SHARP EDGES. BEVEL AND LUBRICATE LEAD END OF PIPE.
- 3. ALIGN CENTER OF PIPE TO CORRECT ELEVATION AND INSERT INTO OPENING.

NOTE: ALL ANCILLARY PRODUCTS/SPECIFICATIONS RECOMMENDED AND SHOWN ON THIS SHEET ARE RECOMMENDATIONS ONLY AND SUBJECT TO CHANGE PER THE INSTALLING CONTRACTOR AND/OR PER LOCAL MUNICIPAL CODE/REQUIREMENTS.





PIPE CONNECTION DETAIL

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1287 WNDHAM PARKWAY ROMEOVILLE, IL 60446 P:815-941-4549 / F:331-318-5347

#### **ENGINEER INFORMATION:**

PASCO LARET SUITER & ASSOCIATES 119 ABERDEEN DRIVE CARDIFF, CA (858) 259-8212

#### PROJECT INFORMATION:

EDDY JONES WAY

VAULT 1

OCEANSIDE, CA

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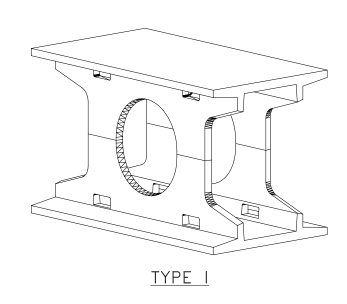
RECOMMENDED
PIPE / ACCESS
OPENING
SPECIFICATIONS

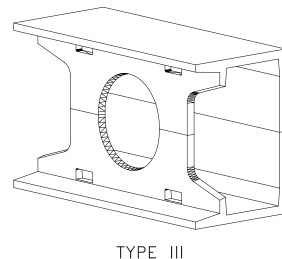
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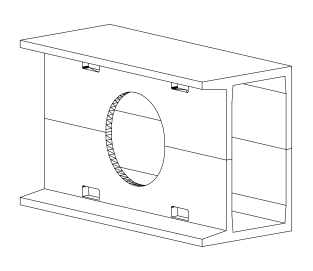
STORMTRAP MAY SUBSTITUTE THE 16" STEP WITH THE

ISSUE IS RESOLVED.

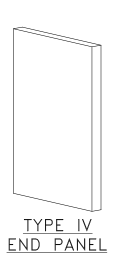
CLOSEST ALTERNATIVE LENGTH STEP UNTIL THE SUPPLY CHAIN



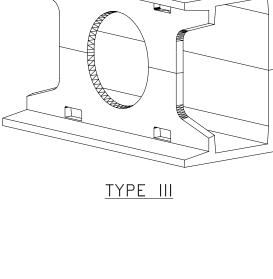




TYPE IV



- 1. OPENING LOCATIONS AND SHAPES MAY VARY.
- 2. SP INDICATES A MODULE WITH MODIFICATIONS.
- 3. P INDICATES A MODULE WITH A PANEL ATTACHMENT.
- 4. POCKET WINDOW OPENINGS ARE OPTIONAL.



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SCALE:

SHEET TITLE:

DOUBLETRAP MODULE TYPES

SHEET NUMBER:



THE STORMTRAP DRAWINGS SHALL NOT BE ALTERED OR MANIPULATED IN WHOLE OR IN PART WITHOUT WRITTEN CONSENT OF STORMTRAP. USE OF THESE DRAWINGS IS STRICTLY GRANTED TO YOU, OUR CLIENT, FOR THE SPECIFIED AND NAMED PROJECT ONLY. THESE DRAWINGS ARE FOR YOUR

	SHEET INDEX						
PAGE	DESCRIPTION						
0.0	COVER SHEET						
1.0	DOUBLETRAP DESIGN CRITERIA						
2.0	DOUBLETRAP SYSTEM LAYOUT						
3.0	DOUBLETRAP INSTALLATION SPECIFICATIONS						
3.1	DOUBLETRAP INSTALLATION SPECIFICATIONS						
4.0	DOUBLETRAP BACKFILL SPECIFICATIONS						
5.0	RECOMMENDED PIPE / ACCESS OPENING SPECIFICATIONS						
6.0	DOUBLETRAP MODULE TYPES						

#### STORMTRAP CONTACT INFORMATION

STORMTRAP SUPPLIER: STORMTRAP
CONTACT NAME: CHARLIE CARTER
CELL PHONE: 760-212-5628 SALES EMAIL: CCARTER@STORMTRAP.COM

P:815-941-4549 / F:331-318-5347 **ENGINEER INFORMATION:** 

1287 WINDHAM PARKWAY ROMEOVILLE, IL 60446

PASCO LARET SUITER & ASSOCIATES 119 ABERDEEN DRIVE CARDIFF, CA (858) 259-8212

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**EDDY JONES WAY** 

VAULT 2

OCEANSIDE, CA

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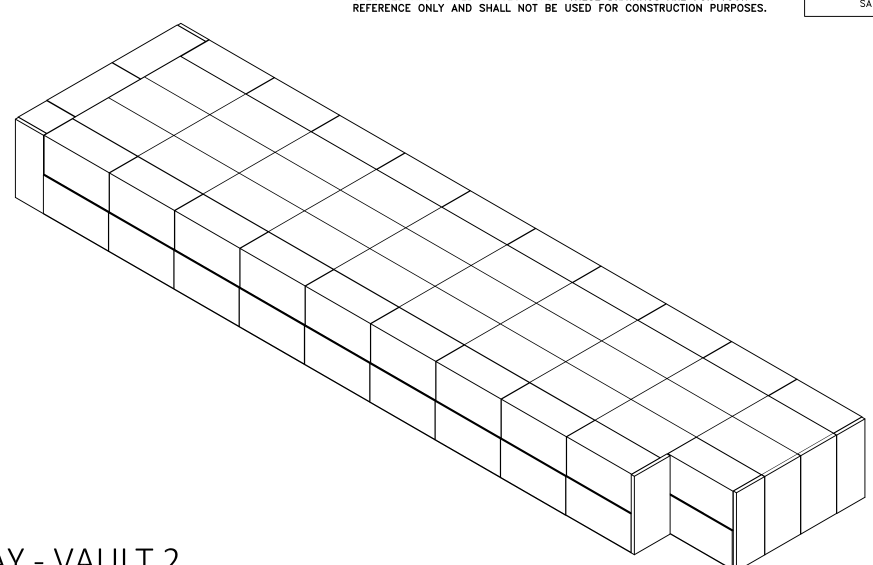
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COVER SHEET

#### SHEET NUMBER:



EDDY JONES WAY - VAULT 2 OCEANSIDE, CA

#### STRUCTURAL DESIGN LOADING CRITERIA

LIVE LOADING: AASHTO HS-20 HIGHWAY LOADING

GROUND WATER TABLE: 20.00

SOIL BEARING PRESSURE: 3000 PSF

SOIL DENSITY: 120 PCF

EQUIVALENT UNSATURATED

LATERAL ACTIVE EARTH PRESSURE: 35 PSF / FT.

EQUIVALENT SATURATED

LATERAL ACTIVE EARTH PRESSURE: 80 PSF/FT. (IF WATER TABLE PRESENT)
APPLICABLE CODES: ASTM C857
ACI-318

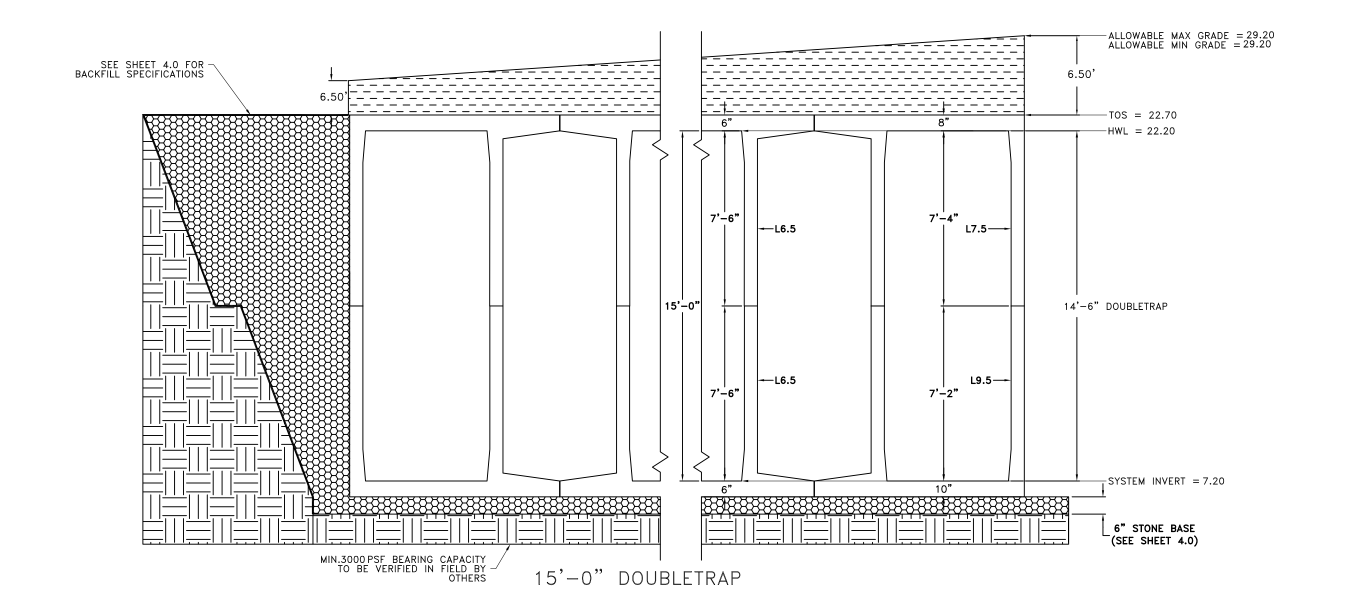
BACKFILL TYPE: SEE SHEET 4.0 FOR BACKFILL OPTIONS

#### STORMTRAP SYSTEM INFORMATION

WATER STORAGE PROV: 81492.08 CUBIC FEET
UNIT HEADROOM: 15'-0" DOUBLETRAP

#### SITE SPECIFIC DESIGN CRITERIA

- 1. STORMTRAP UNITS SHALL BE MANUFACTURED AND INSTALLED ACCORDING TO SHOP DRAWINGS APPROVED BY THE INSTALLING CONTRACTOR AND ENGINEER OF RECORD. THE SHOP DRAWINGS SHALL INDICATE SIZE AND LOCATION OF ROOF OPENINGS AND INLET/OUTLET PIPE TYPES, SIZES, INVERT ELEVATIONS AND SIZE OF OPENINGS.
- 2. COVER RANGE: MIN. 6.50' MAX. 6.50' CONSULT STORMTRAP FOR ADDITIONAL COVER OPTIONS.
- 3. ALL DIMENSIONS AND SOIL CONDITIONS, INCLUDING BUT NOT LIMITED TO GROUNDWATER AND SOIL BEARING CAPACITY ARE REQUIRED TO BE VERIFIED IN THE FIELD BY OTHERS PRIOR TO STORMTRAP INSTALLATION.
- 4. FOR STRUCTURAL CALCULATIONS THE GROUND WATER TABLE IS ASSUMED TO BE 20.00 IF WATER TABLE IS DIFFERENT THAN ASSUMED, CONTACT STORMTRAP.
- 5. SYSTEM DESIGN INTENT IS TO CONTAIN WATER AND / OR PREVENT GROUNDWATER MIGRATION INTO THE SYSTEM AND WILL NOT BE SUBJECT TO LEAKAGE TESTING. A THIRD PARTY WATER PROOFING SOLUTION IS REQUIRED FOR SEALING OF SYSTEM / MODULE JOINTS AND SEAMS. SOLUTION TO BE PROVIDED AND INSTALLED BY CONTRACTOR IN ACCORDANCE WITH THIRD PARTY WATER-PROOFING SUPPLIER'S PRODUCT SPECIFICATIONS.



# StormTrap<sup>e</sup>

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& ASSOCIATES
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SHEET TITLE:

DOUBLETRAP DESIGN CRITERIA

SHEET NUMBER:

	BILL OF MATERIALS						
QTY.	UNIT TYPE	DESCRIPTION	TOP WEIGHT	BASE WEIGH			
27	I	15'-0" DOUBLETRAP	18998	19008			
2	П	15'-0" DOUBLETRAP	23403	23414			
18	III	15'-0" DOUBLETRAP	24092	29478			
4	IV	15'-0" DOUBLETRAP	26238	31567			
0	VII	15'-0" DOUBLETRAP	0	0			
1	SPIV	15'-0" DOUBLETRAP	VARIES	VARIES			
3	T2 PANEL	9" THICK PANEL	134	466			
4	T4 PANEL 9" THICK PANEL 10600			500			
0	T7 PANEL 8" THICK PANEL 0						
13	13 JOINT WRAP 150' PER ROLL						
40	40 JOINT TAPE 14.5' PER ROLL						
	TOTAL PIECES = 104						
	TOTAL PANELS = 7						
	HEAVIEST PICK WEIGHT = 31567						

#### **LOADING DISCLAIMER:**

STORMTRAP IS NOT DESIGNED TO ACCEPT ANY ADDITIONAL LOADINGS FROM NEARBY STRUCTURES NEXT TO OR OVER THE TOP OF STORMTRAP. IF ADDITIONAL LOADING CONSIDERATIONS ARE REQUIRED FOR STRUCTURAL DESIGN OF STORMTRAP, PLEASE CONTACT STORMTRAP IMMEDIATELY.

#### TREE LOADING DISCLAIMER:

THE STORMTRAP SYSTEM HAS NOT BEEN DESIGNED TO SUPPORT THE ADDITIONAL WEIGHT OF ANY TREES. FURTHERMORE, THE ROOTS OF THE TREES MUST BE CONTAINED TO PREVENT FUTURE DAMAGE TO THE STORMTRAP SYSTEM. STORMTRAP ACCEPTS NO LIABILITY FOR DAMAGES CAUSED BY TREES OR OTHER VEGETATION PLACE AROUND OR ON TOP OF THE SYSTEM.

#### BUILDING PROXIMITY LOADING DISCLAIMER:

THESE DRAWINGS ARE NOT TO BE USED FOR BIDDING OR CONSTRUCTION PURPOSES. THIS DESIGN ASSUMES THAT NO VERTICAL LOADS, SURCHARGE LOADS, OR DIRECT LATERAL LOADS ARE EXERTED ON THE STORMTRAP SYSTEM BY BUILDING SUPERSTRUCTURES OR FOUNDATION ELEMENTS LOCATED IN PROXIMITY TO THE STORMTRAP SYSTEM. THESE DRAWINGS ARE GENERIC AND DO NOT ACCOUNT FOR SPECIAL CONSIDERATIONS - BE THEY STRUCTURAL OR OTHERWISE - ASSOCIATED WITH ANY BUILDING STRUCTURE OR COMPONENTS. FURTHERMORE, AT THE TIME THESE DRAWINGS WERE PRODUCED, STORMTRAP DID NOT HAVE ACCESS TO STRUCTURAL OR FOUNDATION PLANS FOR THE PROPOSED BUILDING(S) LOCATED ON-SITE. STORMTRAP REQUESTS THE OPPORTUNITY TO REVIEW SAID PLANS AND RELEVANT DRAWINGS WHEN THEY ARE MADE AVAILABLE. STORMTRAP RESERVES THE RIGHT TO MODIFY THE DESIGN SHOWN HERE TO ADDRESS ANY ISSUES ASSOCIATED WITH THE SYSTEM'S PROXIMITY TO ANY BUILDING STRUCTURE OR FOUNDATION ELEMENTS.

**DESIGN CRITERIA** ALLOWABLE  $\overline{\text{MAX GRADE}} = 29.20$ ALLOWABLE MIN GRADE =29.20 INSIDE HEIGHT ELEVATION = 22.20 SYSTEM INVERT = 7.20

- 1. DIMENSIONING OF STORMTRAP SYSTEM SHOWN BELOW ALLOW FOR A 3/4" GAP BETWEEN EACH MODULE.
- 2. ALL DIMENSIONS TO BE VERIFIED IN THE FIELD BY OTHERS.
- 3. SEE SHEET 3.0 FOR INSTALLATION SPECIFICATIONS.
- 4. SP INDICATES A MODULE WITH MODIFICATIONS.
- 5. P INDICATES A MODULE WITH A PANEL ATTACHMENT.
- 6. CONTRACTORS RESPONSIBILITY TO ENSURE CONSISTENCY/ACCURACY TO FINAL ENGINEER OF RECORD PLAN SET.
- 7. IF A WATERTIGHT SOLUTION IS REQUIRED FOR AN OUTLET CONTROL STRUCTURE, ALL EXTERIOR COLD JOINTS, INCLUDING JOINT BETWEEN TOP AND BASE MODULES, BETWEEN TOP AND BASE OF ADJOINING SYMONS WALLS, AND JOINTS BETWEEN MODULE AND ADJACENT END PANELS WILL BE THE SOLE RESPONSIBILITY OF THE INSTALLING CONTRACTOR TO PROVIDE AND INSTALL THE WATERTIGHT APPLICATION PER THE EOR'S

1287 WINDHAM PARKWAY ROMEOVILLE, IL 60446 P:815-941-4549 / F:331-318-5347

#### **ENGINEER INFORMATION:**

PASCO LARET SUITER & ASSOCIATES 119 ABERDEEN DRIVE CARDIFF, CA (858) 259-8212

#### PROJECT INFORMATION:

EDDY JONES WAY

VAULT 2

OCEANSIDE, CA

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SHEET TITLE:

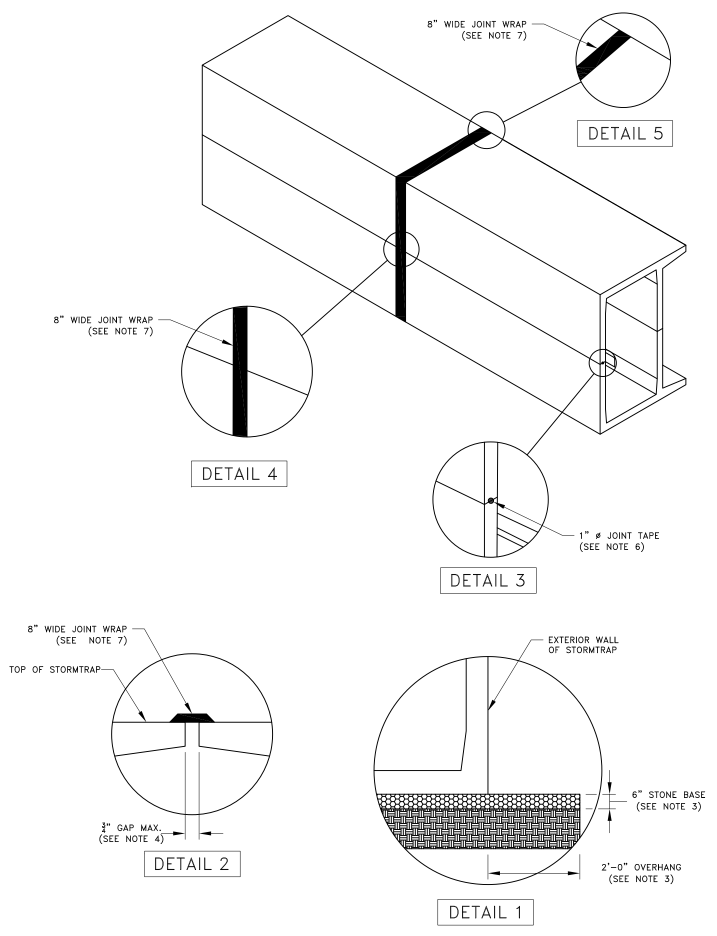
DOUBLETRAP SYSTEM LAYOUT

SHEET NUMBER:

	III	III	III	Ш	III	III	Ш	III	III	IV	
IV	Ť	I	ı	I	ı	ı	I	I	ı	II	30'-9¼"
ocs	1	ı	ı	ı	ı	ı	I	ı	ı	II	30 -94
IV	1	ı	ı	I	ı	ı	I	I	ı	IV	
SPIV	III	III	III	III	III	III	Ш	III	IV		8'-5 <mark>3</mark> "
							15'-43"	-			

#### STORMTRAP INSTALLATION SPECIFICATIONS

- 1. STORMTRAP SHALL BE INSTALLED IN ACCORDANCE WITH ASTM C891, STANDARD FOR INSTALLATION OF UNDERGROUND PRECAST CONCRETE UTILITY STRUCTURES, THE FOLLOWING ADDITIONS AND/OR EXCEPTIONS SHALL APPLY:
- 2. IT IS THE RESPONSIBILITY OF THE INSTALLING CONTRACTOR TO ENSURE THAT PROPER/ADEQUATE EQUIPMENT IS USED TO SET/INSTALL THE MODULES.
- 3. STORMTRAP MODULES CAN BE PLACED ON A LEVEL, 6" FOUNDATION OF ₹" AGGREGATE EXTENDING 2'-0" PAST THE OUTSIDE OF THE SYSTEM (SEE DETAIL 1) AND SHALL BE PLACED ON PROPERLY COMPACTED SOILS (SEE SHEET 1.0 FOR SOIL BEARING CAPACITY REQUIREMENTS), AND IN ACCORDANCE WITH ASTM C891 STANDARD PRACTICE FOR INSTALLATION OF UNDERGROUND PRECAST UTILITY STRUCTURES.
- 4. THE STORMTRAP MODULES SHALL BE PLACED SUCH THAT THE MAXIMUM SPACE BETWEEN ADJACENT MODULES DOES NOT EXCEED \$\frac{3}{4}"\$ (SEE DETAIL 2). IF THE SPACE EXCEEDS \$\frac{3}{4}"\$, THE MODULES SHALL BE RESET WITH APPROPRIATE ADJUSTMENT MADE TO LINE AND GRADE TO BRING THE SPACE INTO SPECIFICATION.
- 5. STORMTRAP MODULES ARE NOT WATERTIGHT. IF A WATERTIGHT SOLUTION IS REQUIRED, CONTACT STORMTRAP FOR RECOMMENDATIONS. THE WATERTIGHT APPLICATION IS TO BE PROVIDED AND IMPLEMENTED BY THE CONTRACTOR. THE CONTRACTOR IS RESPONSIBLE TO ENSURE THAT THE SELECTED WATERTIGHT SOLUTION PERFORMS AS SPECIFIED BY THE MANUFACTURER.
- 6. THE PERIMETER HORIZONTAL JOINT BETWEEN THE TOP AND BASE LEG CONNECTION OF THE STORMTRAP MODULES SHALL BE SEALED WITH PREFORMED MASTIC JOINT TAPE ACCORDING TO ASTM C891, 8.8 AND 8.12. (SEE DETAIL 3). THE MASTIC JOINT TAPE DOES NOT PROVIDE A WATERTIGHT SEAL.
- 7. ALL EXTERIOR ROOF AND EXTERIOR VERTICAL WALL JOINTS BETWEEN ADJACENT STORMTRAP MODULES SHALL BE SEALED WITH 8" WIDE PRE-FORMED, COLD-APPLIED, SELF-ADHERING ELASTOMERIC RESIN, BONDED TO A WOVEN, HIGHLY PUNCTURE RESISTANT POLYMER WRAP, CONFORMING TO ASTM C891 AND SHALL BE INTEGRATED WITH PRIMER SEALANT AS APPROVED BY STORMTRAP (SEE DETAILS 2, 4, & 5). THE JOINT WRAP DOES NOT PROVIDE A WATERTIGHT SEAL. THE SOLE PURPOSE OF THE JOINT WRAP IS TO PROVIDE A SILT AND SOIL TIGHT SYSTEM. THE ADHESIVE EXTERIOR JOINT WRAP SHALL BE INSTALLED ACCORDING TO THE FOLLOWING INSTALLATION INSTRUCTIONS:
- 7.1. USE A BRUSH OR WET CLOTH TO THOROUGHLY CLEAN THE OUTSIDE SURFACE AT THE POINT WHERE JOINT WRAP IS TO BE APPLIED.
- 7.2. A RELEASE PAPER PROTECTS THE ADHESIVE SIDE OF THE JOINT WRAP. PLACE THE ADHESIVE TAPE (ADHESIVE SIDE DOWN) AROUND THE STRUCTURE, REMOVING THE RELEASE PAPER AS YOU GO. PRESS THE JOINT WRAP FIRMLY AGAINST THE STORMTRAP MODULE SURFACE WHEN APPLYING.
- 8. IF THE CONTRACTOR NEEDS TO CANCEL ANY SHIPMENTS, THEY MUST DO SO 48 HOURS PRIOR TO THEIR SCHEDULED ARRIVAL AT THE JOB SITE. IF CANCELED AFTER THAT TIME, PLEASE CONTACT THE PROJECT MANAGER.
- 9. IF THE STORMTRAP MODULE(S) IS DAMAGED IN ANY WAY PRIOR, DURING, OR AFTER INSTALL, STORMTRAP MUST BE CONTACTED IMMEDIATELY TO ASSESS THE DAMAGE AND TO DETERMINE WHETHER OR NOT THE MODULE(S) WILL NEED TO BE REPLACED. IF ANY MODULE ARRIVES AT THE JOBSITE DAMAGED DO NOT UNLOAD IT; CONTACT STORMTRAP IMMEDIATELY. ANY DAMAGE NOT REPORTED BEFORE THE TRUCK IS UNLOADED WILL BE THE CONTRACTOR'S RESPONSIBILITY.
- 10. STORMTRAP MODULES CANNOT BE ALTERED IN ANY WAY AFTER MANUFACTURING WITHOUT WRITTEN CONSENT FROM STORMTRAP.





PATENTS LISTED AT: [HTTP://STORMTRAP.COM/PATE

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#### **ENGINEER INFORMATION:**

PASCO LARET SUITER & ASSOCIATES 119 ABERDEEN DRIVE CARDIFF, CA (858) 259-8212

#### PROJECT INFORMATION:

EDDY JONES WAY

VAULT 2

OCEANSIDE, CA

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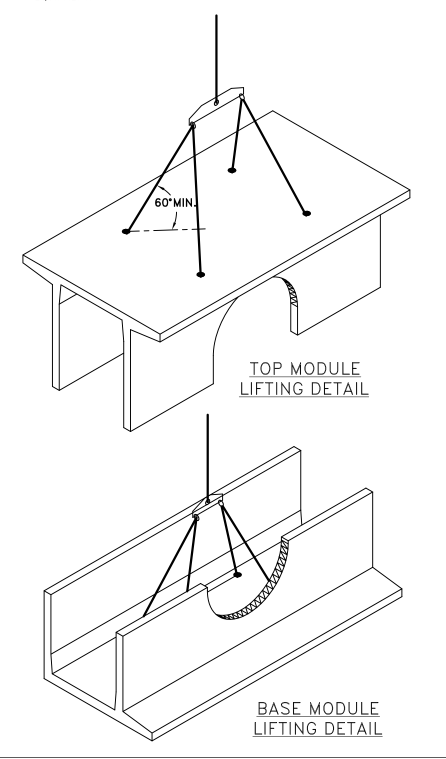
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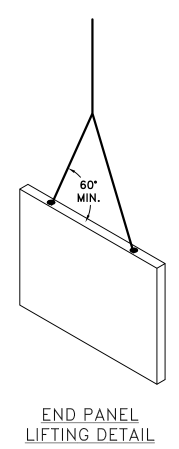
DOUBLETRAP INSTALLATION SPECIFICATIONS

#### SHEET NUMBER:

#### STORMTRAP MODULE LIFTING INSTALLATION NOTES

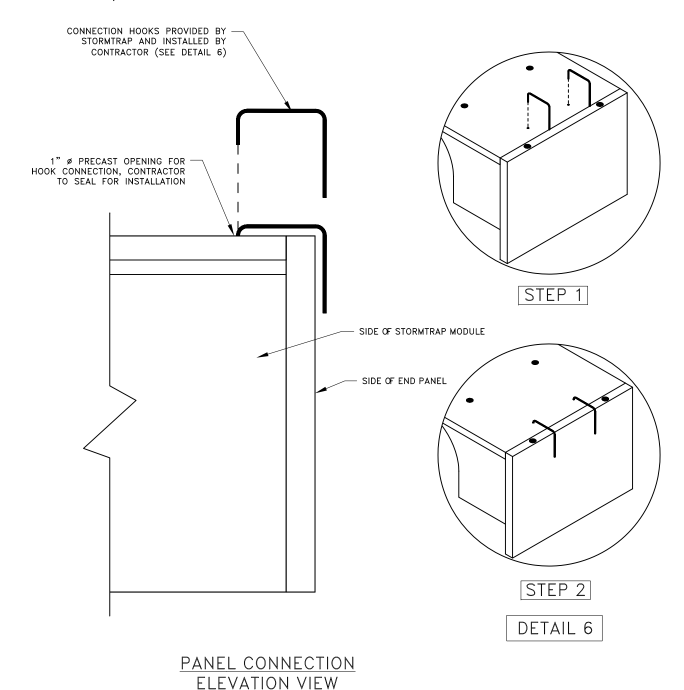
- 1. IT IS THE CONTRACTOR'S RESPONSIBILITY TO ENSURE THAT ALL (4) CHAINS/CABLES ARE SECURED PROPERLY TO THE LIFTING ANCHORS AND IN EQUAL TENSION WHEN LIFTING THE STORMTRAP MODULE (SEE RECOMMENDATIONS 2 & 3).
- 2. MINIMUM 7'-0" CHAIN/CABLE LENGTH TO BE USED TO LIFT STORMTRAP MODULES (SUPPLIED BY CONTRACTOR).
- 3. CONTRACTOR TO ENSURE MINIMUM LIFTING ANGLE IS 60° FROM TOP SURFACE OF STORMTRAP MODULE. SEE DETAIL.
- IT IS UNDERSTOOD AND AGREED THAT AT ALL TIMES DURING WHICH HOISTING AND RIGGING EQUIPMENT IS BEING SUPPLIED TO THE PURCHASER, OPERATOR OF SUCH EQUIPMENT SHALL BE IN CHARGE OF HIS ENTIRE EQUIPMENT AND SHALL AT ALL TIMES BE THE JUDGE OF THE SAFETY AND PROPERTY OF ANY SUGGESTION TO HIM FROM THE SELLER, ITS AGENTS OR EMPLOYEES. PURCHASER AGREES TO SAVE, INDEMNIFY AND HOLD HARMLESS SELLER FROM ALL LOSS, CLAIMS, DEMANDS OR CAUSES OF ACTION, WHICH MAY ARISE FROM THE EXISTENCE OR OPERATION OF SAID EQUIPMENT.





#### END PANEL ERECTION/INSTALLATION NOTES

- 1. END PANELS WILL BE SUPPLIED TO CLOSE OFF OPEN ENDS OF ROWS.
- PANELS SHALL BE INSTALLED IN A TILT UP FASHION DIRECTLY ADJACENT TO OPEN END OF MODULE (REFER TO SHEET 2.0 FOR END PANEL LOCATIONS).
- 3. CONNECTION HOOKS WILL BE SUPPLIED WITH END PANELS TO SECURELY CONNECT PANEL TO ADJACENT STORMTRAP MODULE (SEE PANEL CONNECTION ELEVATION VIEW).
- ONCE CONNECTION HOOK IS ATTACHED, LIFTING CLUTCHES MAY BE REMOVED.
- 5. JOINT WRAP SHALL BE PLACED AROUND PERIMETER JOINT PANEL (SEE SHEET 3.0).





PATENTS LISTED AT: [HTTP://STORMTRAP.COM/PAT

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#### **ENGINEER INFORMATION:**

PASCO LARET SUITER & ASSOCIATES 119 ABERDEEN DRIVE CARDIFF, CA (858) 259-8212

#### PROJECT INFORMATION:

EDDY JONES WAY

VAULT 2

OCEANSIDE, CA

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<u>^2</u>	4/26/2022	PRELIMIANRY	JPH
1	2/7/2022	PRELIMINARY	KD

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#### SHEET TITLE:

DOUBLETRAP INSTALLATION SPECIFICATIONS

#### SHEET NUMBER:

ZONE CHART						
ZONES	ZONE DESCRIPTIONS	<u>REMARKS</u>				
ZONE 1	FOUNDATION AGGREGATE	#5 (3") STONE AGGREGATE (SEE NOTE 4 FOR DESCRIPTION)				
ZONE 2	BACKFILL	UNIFIED SOILS CLASSIFICATION (GW, GP, SW, SP) OR SEE BELOW FOR APPROVED BACKFILL OPTIONS				
ZONE 3	FINAL COVER OVERTOP	MATERIALS NOT TO EXCEED 120 PCF				

TRACK WIDTH	MAX VEHICLE WEIGHT (KIPS)	MAX GROUND PRESSURE
12"	51.8	1690 psf
18"	56.1	1219 psf
24"	68.1	1111 psf
30"	76.7	1000 psf
36"	85.0	924 psf
	12" 18" 24" 30"	12" S1.8 18" 56.1 24" 68.1 30" 76.7

TON

TRACK LENGTH NOT TO EXCEED 15'-4".
ONLY TWO TRACKS PER VEHICLE.

	APPROVED ZONE 2 BACKFILL OPTIONS					
OPTION	REMARKS					
¾" STONE AGGREGATE	THE STONE AGGREGATE SHALL CONSIST OF CLEAN AND FREE DRAINING ANGULAR MATERIAL. THE SIZE OF THIS MATERIAL SHALL HAVE 100% PASSING THE 1" SIEVE WITH 0% TO 5% PASSING THE #8 SIEVE. THIS MATERIAL SHALL BE SEPARATED FROM NATIVE MATERIAL USING GEOFABRIC AROUND THE PERIMETER OF THE BACKFILL (ASTM SIZE #57) AS DETERMINED BY THE GEOTECHNICAL ENGINEER.					
SAND	IMPORTED PURE SAND IS PERMITTED TO BE USED AS BACKFILL IF IT IS CLEAN AND FREE DRAINING. THE SAND USED FOR BACKFILLING SHALL HAVE LESS THAN 40% PASSING #40 SIEVE AND LESS THAN 5% PASSING #200 SIEVE. THIS MATERIAL SHALL BE SEPARATED FROM NATIVE MATERIAL USING GEOFABRIC AROUND THE PERIMETER OF THE SAND BACKFILL.					
CRUSHED CONCRETE AGGREGATE	CLEAN, FREE DRAINING CRUSHED CONCRETE AGGREGATE MATERIAL CAN BE USED AS BACKFILL FOR STORMTRAP'S MODULES. THE SIZE OF THIS MATERIAL SHALL HAVE 100% PASSING THE 1" SIEVE WITH 0% TO 5% PASSING THE #8 SIEVE. THIS MATERIAL SHALL BE SEPARATED FROM NATIVE MATERIAL USING GEOFABRIC AROUND THE PERIMETER OF THE BACKFILL.					
ROAD PACK	STONE AGGREGATE 100% PASSING THE $1-1/2$ " SIEVE WITH LESS THAN 12% PASSING THE #200 SIEVE (ASTM SIZE #467). GEOFABRIC AS PER GEOTECHNICAL ENGINEER RECOMMENDATION.					

#### STORMTRAP ZONE INSTALLATION SPECIFICATIONS/PROCEDURES

- THE FILL PLACED AROUND THE STORMTRAP MODULES MUST DEPOSITED ON BOTH SIDES AT THE SAME TIME AND TO APPROXIMATELY THE SAME ELEVATION. AT NO TIME SHALL THE FILL BEHIND ONE SIDE WALL BE MORE THAN 2'-0" HIGHER THAN THE FILL ON THE OPPOSITE SIDE. BACKFILL SHALL EITHER BE COMPACTED AND/OR VIBRATED TO ENSURE THAT BACKFILL AGGREGATE/STONE MATERIAL IS WELL SEATED AND PROPERLY INTER LOCKED. CARE SHALL BE TAKEN TO PREVENT ANY WEDGING ACTION AGAINST THE STRUCTURE, AND ALL SLOPES WITHIN THE AREA TO BE BACKFILLED MUST BE STEPPED OR SERRATED TO PREVENT WEDGING ACTION. CARE SHALL ALSO BE TAKEN AS NOT TO DISRUPT THE JOINT WRAP FROM THE JOINT DURING THE BACKFILL PROCESS. BACKFILL MUST BE FREE-DRAINING MATERIAL. SEE ZONE 2 BACKFILL CHART ON THIS PAGE FOR APPROVED BACKFILL OPTIONS. IF NATIVE EARTH IS SUSCEPTIBLE TO MIGRATION, CONFIRM WITH GEOTECHNICAL ENGINEER AND PROVIDE PROTECTION AS REQUIRED (PROVIDED BY OTHERS).
- 2. DURING PLACEMENT OF MATERIAL OVERTOP THE SYSTEM, AT NO TIME SHALL MACHINERY BE USED OVERTOP THAT EXCEEDS THE DESIGN LIMITATIONS OF THE SYSTEM. WHEN PLACEMENT OF MATERIAL OVERTOP, MATERIAL SHALL BE PLACED SUCH THAT THE DIRECTION OF PLACEMENT IS PARALLEL WITH THE OVERALL LONGITUDINAL DIRECTION OF THE SYSTEM WHENEVER POSSIBLE.
- THE FILL PLACED OVERTOP THE SYSTEM SHALL BE PLACED AT A MINIMUM OF 6" LIFTS. AT NO TIME SHALL MACHINERY OR VEHICLES GREATER THAN THE DESIGN HS-20 LOADING CRITERIA TRAVEL OVERTOP THE SYSTEM WITHOUT THE MINIMUM DESIGN COVERAGE. IF TRAVEL IS NECESSARY OVERTOP THE SYSTEM PRIOR TO ACHIEVING THE MINIMUM DESIGN COVER, IT MAY BE NECESSARY TO REDUCE THE ULTIMATE LOAD/BURDEN OF THE OPERATING MACHINERY SO AS TO NOT EXCEED THE DESIGN CAPACITY OF THE SYSTEM. IN SOME CASES, IN ORDER TO ACHIEVE REQUIRED COMPACTION, HAND COMPACTION MAY BE NECESSARY IN ORDER NOT TO EXCEED THE ALLOTTED DESIGN LOADING. SEE CHART FOR TRACKED VEHICLE WIDTH AND ALLOWABLE MAXIMUM PRESSURE PER TRACK.
- STONE AGGREGATE FOUNDATION IN ZONE 1 IS RECOMMENDED FOR LEVELING PURPOSES ONLY (OPTIONAL).

ZONE 3

STEPPED OR SERRATED AND— APPLICABLE OSHA REQUIREMENTS (SEE INSTALLATION SPECIFICATIONS)

GEOFABRIC/GEOTEXTILE~

AS REQUIRED PER APPROVED

ZONE 2 BACKFILL OPTIONS.

BACKFILL DETAIL

StormTrap

PATENTS LISTED AT: [HTTP://STORMTRAP.COM/PATEN

1287 WNDHAM PARKWAY ROMEOVILLE, IL 60446 P:815-941-4549 / F:331-318-5347

**ENGINEER INFORMATION:** 

PASCO LARET SUITER
& ASSOCIATES
119 ABERDEEN DRIVE
CARDIFF, CA
(858) 259-8212

PROJECT INFORMATION:

EDDY JONES WAY

VAULT 2

OCEANSIDE, CA

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AS REQUIRED PER APPROVED

ZONE 2 BACKFILL OPTIONS.

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1	2/7/2022	PRELIMINARY	KD

SCALE:

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SHEET TITLE:

DOUBLETRAP BACKFILL SPECIFICATIONS

SHEET NUMBER:

# RECOMMENDED ACCESS OPENING SPECIFICATION

- 1. A TYPICAL ACCESS OPENING FOR THE STORMTRAP SYSTEM ARE 2'-0" IN DIAMETER. ACCESS OPENINGS LARGER THAN 3'-0" IN DIAMETER NEED TO BE APPROVED BY STORMTRAP. ALL OPENINGS MUST RETAIN AT LEAST 1'-0" OF CLEARANCE FROM THE END OF THE STORMTRAP MODULE UNLESS NOTED OTHERWISE. ALL ACCESS OPENINGS TO BE LOCATED ON INSIDE LEG UNLESS OTHERWISE SPECIFIED.
- 2. PLASTIC COATED STEEL STEPS PRODUCED BY M.A. INDUSTRIES PART #PS3-PFC OR APPROVED EQUAL (SEE STEP DETAIL) ARE PROVIDED INSIDE ANY MODULE WHERE DEEMED NECESSARY. THE HIGHEST STEP IN THE MODULE IS TO BE PLACED A DISTANCE OF 1'-O" FROM THE INSIDE EDGE OF THE STORMTRAP MODULES. ALL ENSUING STEPS SHALL BE PLACED AT A DISTANCE BETWEEN 10" MIN AND 14" MAX BETWEEN THEM. STEPS MAY BE MOVED OR ALTERED TO AVOID OPENINGS OR OTHER IRREGULARITIES IN THE MODULE.
- 3. STORMTRAP LIFTING INSERTS MAY BE RELOCATED TO AVOID INTERFERENCE WITH ACCESS OPENINGS OR THE CENTER OF GRAVITY OF THE MODULE AS NEEDED.
- 4. STORMTRAP ACCESS OPENINGS MAY BE RELOCATED TO AVOID INTERFERENCE WITH INLET AND/OR OUTLET PIPE OPENINGS SO PLACEMENT OF STEPS IS ATTAINABLE.
- 5. ACCESS OPENINGS SHOULD BE LOCATED IN ORDER TO MEET THE APPROPRIATE MUNICIPAL REQUIREMENTS. STORMTRAP RECOMMENDS AT LEAST TWO ACCESS OPENINGS PER SYSTEM FOR ACCESS AND INSPECTION.
- 6. USE PRECAST ADJUSTING RINGS AS NEEDED TO MEET GRADE. STORMTRAP RECOMMENDS FOR COVER OVER 2' TO USE PRECAST BARREL OR CONE SECTIONS. (PROVIDED BY OTHERS)

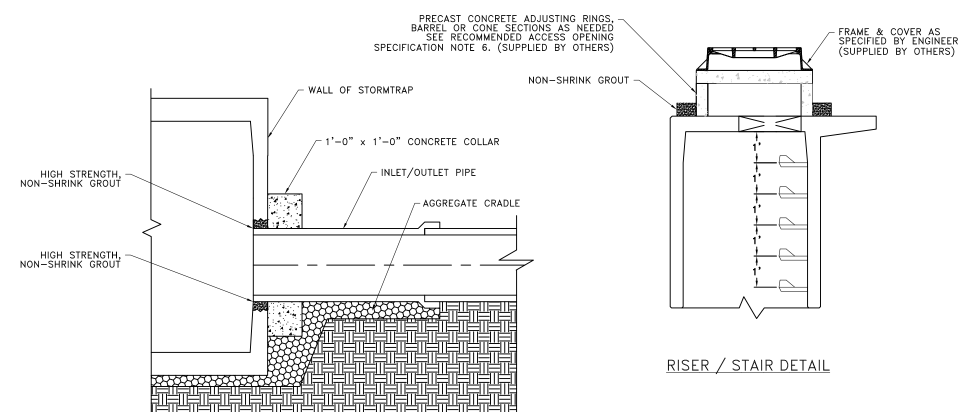
# RECOMMENDED PIPE OPENING SPECIFICATION

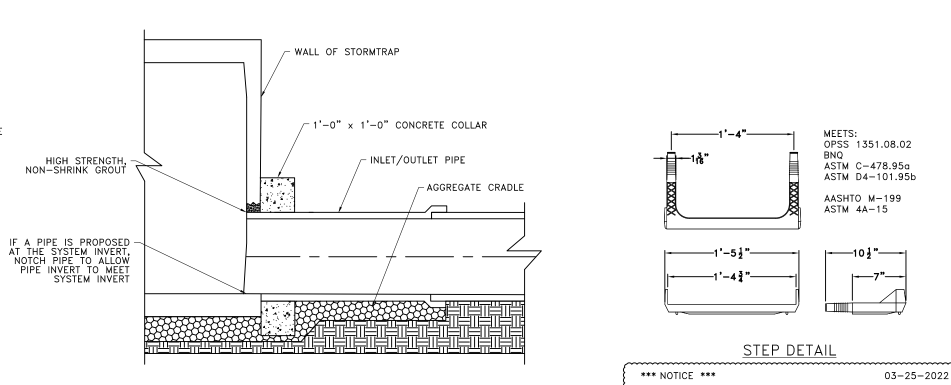
- MINIMUM EDGE DISTANCE FOR AN OPENING ON THE OUTSIDE WALL SHALL BE NO LESS THAN 1'-0".
- 2. MAXIMUM OPENING SIZE TO BE DETERMINED BY THE MODULE HEIGHT. PREFERRED OPENING SIZE Ø 36" OR LESS. ANY OPENING NEEDED THAT DOES NOT FIT THIS CRITERIA SHALL BE BROUGHT TO THE ATTENTION OF STORMTRAP FOR REVIEW.
- 3. CONNECTING PIPES SHALL BE INSTALLED WITH A 1'-0" CONCRETE COLLAR, AND AN AGGREGATE CRADLE FOR AT LEAST ONE PIPE LENGTH (SEE PIPE CONNECTION DETAIL). A STRUCTURAL GRADE CONCRETE OR HIGH STRENGTH, NON-SHRINK GROUT WITH A MINIMUM 28 DAY COMPRESSIVE STRENGTH OF 3000 PSI SHALL BE USED.
- 4. THE ANNULAR SPACE BETWEEN THE PIPE AND THE HOLE SHALL BE FILLED WITH HIGH STRENGTH NON-SHRINK GROUT.

# RECOMMENDED PIPE INSTALLATION INSTRUCTIONS

- 1. CLEAN AND LIGHTLY LUBRICATE ALL OF THE PIPE TO BE INSERTED INTO STORMTRAP.
- IF PIPE IS CUT, CARE SHOULD BE TAKEN TO ALLOW NO SHARP EDGES. BEVEL AND LUBRICATE LEAD END OF PIPE.
- 3. ALIGN CENTER OF PIPE TO CORRECT ELEVATION AND INSERT INTO OPENING.

NOTE: ALL ANCILLARY PRODUCTS/SPECIFICATIONS RECOMMENDED AND SHOWN ON THIS SHEET ARE RECOMMENDATIONS ONLY AND SUBJECT TO CHANGE PER THE INSTALLING CONTRACTOR AND/OR PER LOCAL MUNICIPAL CODE/REQUIREMENTS.





PIPE CONNECTION DETAIL

StormTrap

PATENTS LISTED AT: [HTTP://STORMTRAP.COM/PAT

1287 WNDHAM PARKWAY ROMEOVILLE, IL 60446 P:815-941-4549 / F:331-318-5347

#### **ENGINEER INFORMATION:**

PASCO LARET SUITER & ASSOCIATES 119 ABERDEEN DRIVE CARDIFF, CA (858) 259-8212

#### PROJECT INFORMATION:

EDDY JONES WAY

VAULT 2

OCEANSIDE, CA

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#### SHEET TITLE:

RECOMMENDED
PIPE / ACCESS
OPENING
SPECIFICATIONS

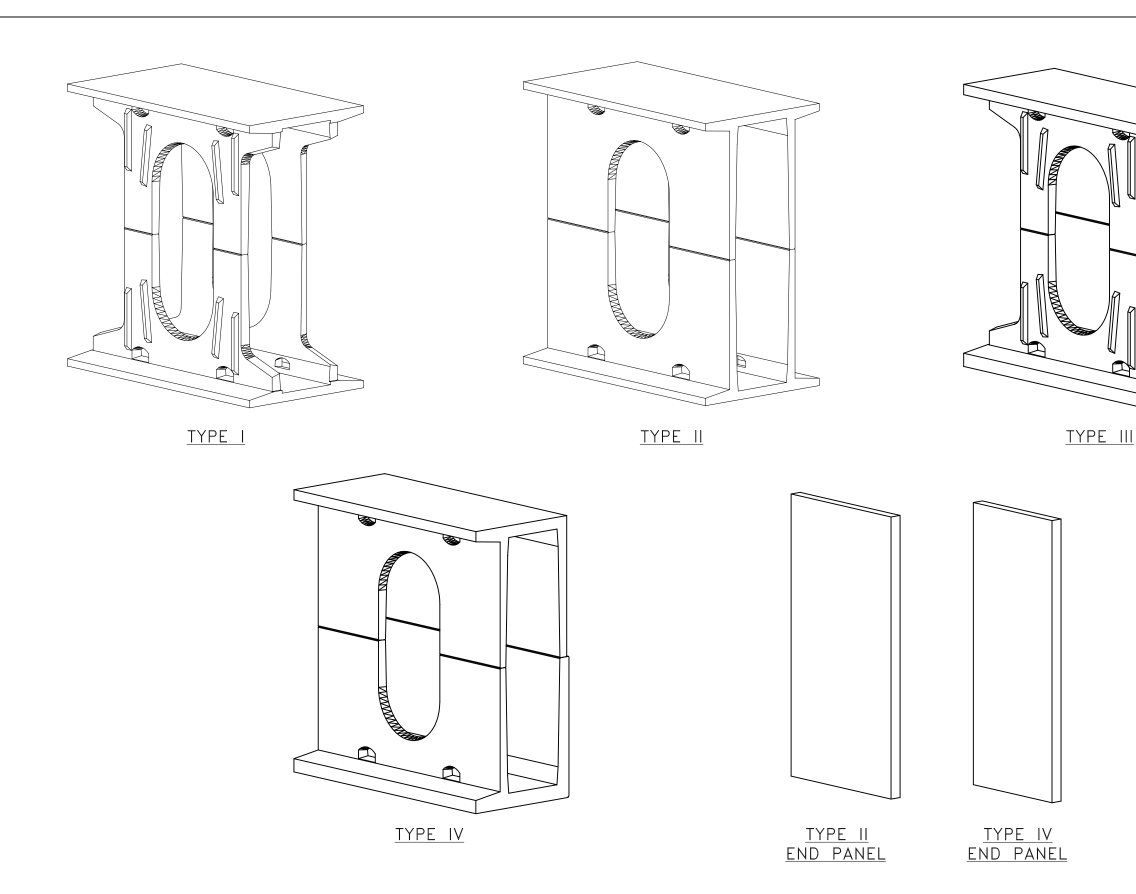
#### SHEET NUMBER:

DUE TO CURRENT INCONSISTENCIES IN THE 16" STEP SUPPLY,

CLOSEST ALTERNATIVE LENGTH STEP UNTIL THE SUPPLY CHAIN

STORMTRAP MAY SUBSTITUTE THE 16" STEP WITH THE

ISSUE IS RESOLVED.



# StormTrap

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1 2/7/2022 PRELIMINARY	KD

#### SCALE:

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#### SHEET TITLE:

DOUBLETRAP MODULE TYPES

#### SHEET NUMBER:

6.0

#### NOTES:

- 1. OPENING LOCATIONS AND SHAPES MAY VARY.
- 2. SP INDICATES A MODULE WITH MODIFICATIONS.
- 3. P INDICATES A MODULE WITH A PANEL ATTACHMENT.
- 4. POCKET WINDOW OPENINGS ARE OPTIONAL.

# PACKAGE DUPLEX PUMP LIFT STATION - MANUFACTURED BY PACIFIC SOUTHWEST INDUSTRIES 250 EDDY JONES WAY - OCEANSIDE, CA

Furnish and install complete pre-packaged duplex Lift Station model #PLS051222 as manufactured by Pacific Southwest Industries (national phone # 800-358-9095)

This pre-packaged Lift Station shall incorporate a quick removal system manufactured by the pump manufacturer. The pump(s) shall be guided to the discharge base elbow by a single or double guide rail and shall be stainless steel. The rail diameter shall be specific to the pump and quick removal system and shall extend from the discharge base elbow to the upper guide bracket mounted on 1-5/8" x 1-5/8" stainless steel channel just below the basin cover. Stainless steel lifting chain or cable shall be supplied and properly installed to remove the pump from the wet well. The internal discharge piping shall be completely pre-plumbed in pressure rated PVC pipe and extend 12" beyond the wet well and valve vault side wall for contractor connection to the force main piping. The pump(s) discharge piping shall have a check and shut off valve(s) installed on each pump discharge. The Lift Station shall include control panel and level control floats. The control panel shall be suitable for surface mounting or free standing on a leg kit if the site conditions require it.

Head:

#### PUMP(S

Furnish and install two DEMING Series 7365 Model D7365-10DL submersible pump(s). Each unit shall be capable of delivering 1750 GPM at 33.5 Feet TDH with a trimmed impeller to performance. The pump(s) shall be designed to pump waste water, sewage or effluent containing 4 inches diameter solids without damage during operation. The pump(s) shall be designed so that the shaft power required (BHP) shall not exceed the motor rated output throughout the entire operating range of the pump performance curve.

#### MATERIALS OF CONSTRUCTION:

Pump case, motor case, seal plate and adapter shall be ASTM A-48 Class 30 cast iron. Discharge flange shall be sized in accordance with standard flange designations and slotted to accommodate ANSI or ISO flanges. Impeller shall be ASTM A-156 ductile iron with a keyed, tapered shaft bore. The impeller shall be enclosed, solids handling type designed to pump industrial wastes and wastewater and be dynamically balanced to ISO G6.3 specifications. Shaft shall be constructed of 416 stainless steel and feature a tapered impeller end to automatically center and self seat the impeller for vibration free operation. All exposed hardware including oversized lifting bail shall be 300 series stainless steel.

### PUMP MOTOR:

Motors shall be sized to operate pump without exceeding the nameplates rating. Motor shall be totally submersible and rated for continuous duty in 40 degree C (104 degree F) liquid continuous and 70 C (160 F) intermittently.

The motor shall have two mechanical seals installed in tandem with an oil chamber between the pump and motor. Motor shall have built in thermal overloads protection with automatic rest. The inner seal chamber shall have a moisture sensing probe with leads for connection to a relay with test button. Each motor shall be furnished with 30 feet for #2 Frame or 50 feet for #3 #4, and #5 frames of

in thermal overloads protection with automatic rest. The inner seal chamber shall have a moisture sensing probe with leads for connection to a relay with test button. Each motor shall be furnished with 30 feet for #2 Frame or 50 feet for #3,#4, and #5 frames, of multiconductor cable including power leads, ground wire thermal protection and moisture sensor leads. Motor shall be dielectric oil filled for optimum thermal management and maximum bearing life. Air filled motors with grease lubricated bearings will not be acceptable. The motor windings shall utilize spike resistant Class H varnish and magnet wire. The motor shall meet the NEMA design B standard.

#### **QUICK REMOVAL SYSTEM:**

The pumping unit(s) shall be equipped with quick removal system (QRS). The construction shall be such that the pump(s) will automatically connect to the discharge piping when lowered into place on the discharge connector. There shall be no need for personnel to enter the wet well to accomplish installation or removal of the pump(s). The pumping unit(s) shall be fitted with stainless steel lifting chain(s) of sufficient length and strength to permit the raising and lowering of the unit(s). The chain(s) shall be fastened at the top of the structure near the access opening. The need for a protective coating shall not be required. A sliding guide bracket shall be an integral part of the pumping unit and the pump casing shall have a machined connection with a bracket to connect with the discharge connection. Sealing of the pumping unit to the discharge connection shall be accomplished by a single linear downward motion of the pump with the entire weight of the pumping unit guided by a pawl, thereby wedging the pumping unit tightly against the discharge connector. No portion of the pump shall bear directly on the floor of the sump nor shall a rotary motion of the pump be required for sealing. All fasteners coming into contact with the pumpage shall be stainless steel. Two corrosion resistant guide pipes shall be furnished and installed for each pump to permit raising and lowering of the pump.

#### **FIBERGLASS WET WELL:**

The fiberglass wet well with an anti-flotation flange shall have the proper diameter and depth below the lowest inlet to promote proper cycling while maintaining the rim at grade. The fiberglass wet well shall be manufactured using a process that is filament wound and or chopped spray. The wet well shall be constructed with a anti flotation flange. Lifting lugs shall be required for those wet wells 48 inches in diameter and larger for setting of the wet well. The laminate shall have a Barco hardness of at least 90% of the resin manufactures minimum specified hardness for cured resin on both the interior and exterior surfaces. The minimum wall thickness of the wet well shall not be less than 1/4". Stainless steel studs will be encapsulated in the bottom of the wet well to allow the mounting of the quick removal system. The top rim flange will be a minimum of 2" wide to allow for the installation of the pedestrian rated aluminum cover to the rim flange or shall be rimless if the cover is specified for H20 off street locations. The wet well shall be provided with "unseal" fittings that can be installed in the field to insure proper elevation of the inlet, vent, and electrical on the side of the wet well. The wet well will house 2 - swing check valves, and 2 – shut off valves.

## COVER(s)

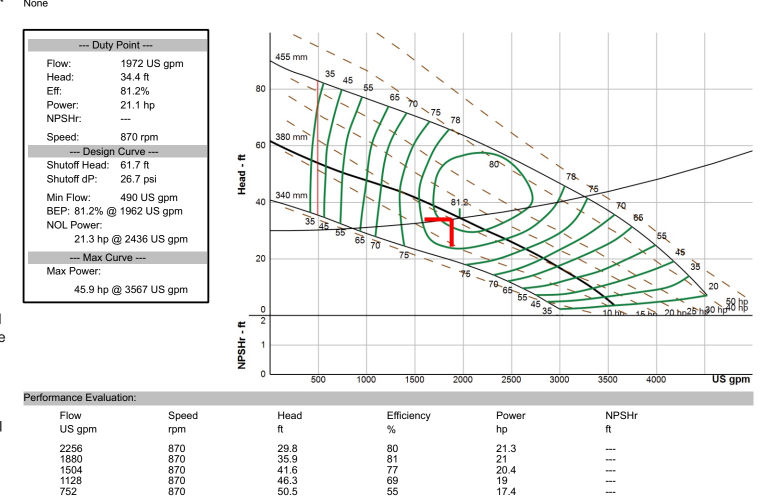
The wet well cover shall always be gasketed and bolted to the rim flange of the fiber glass tank using 7/16" stainless steel hex head bolts unless the cover is to be in a H20 off street location. The type of material to be used for the cover shall be as indicated on this plan sheet.

## DUPLEX ALTERNATING CONTROL PANEL: The dupley central panel, as a minimum, shall

The duplex control panel, as a minimum, shall include the appropriate enclosure type for the environment it is to be installed in and should include the following: Motor starters, motor circuit protectors or variable frequency drives (VFD), pump run indicator(s), operation selector switch(es), high water alarm and light, silence switch, dry contact for alarm, numbered terminals for all incoming power, pump motor(s) and level controls. The control panel shall be UL listed 508 or 913.

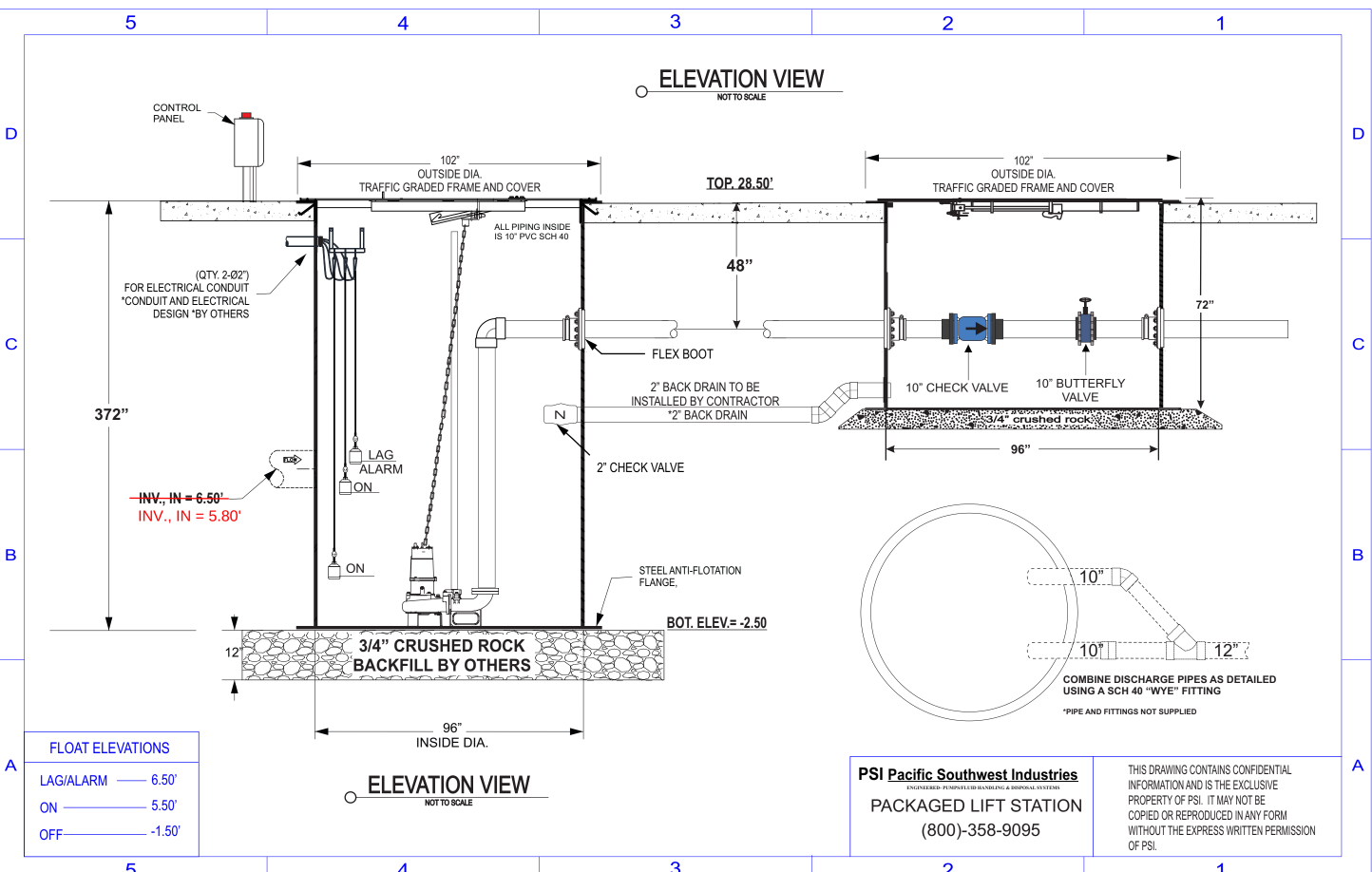
NEMA 4X \_\_\_ NEMA 3R \_X LEG KIT \_X ETM'S \_\_\_ SEAL FAIL \_X THERMAL CUTOUTS \_X PHASE LOSS MONITOR \_X SOFT START \_X GENSET HOOKUP \_\_\_ DOOR IN DOOR DEAD FRONT \_X THROUGH DOOR MAIN DISCONNECT \_X TRANSDUCER OPERATED \_\_\_ FLOAT BACKUP \_\_\_ CURRENT CENSOR \_\_\_ AUTO DIALER \_\_\_ REDUNDANT OFF \_\_\_ INTRINSICALLY SAFE \_\_\_ SMART RELAY WHICH INCLUDES EXERCISER, RUN COUNT, ALARM COUNT AND FLOAT POSITION \_X

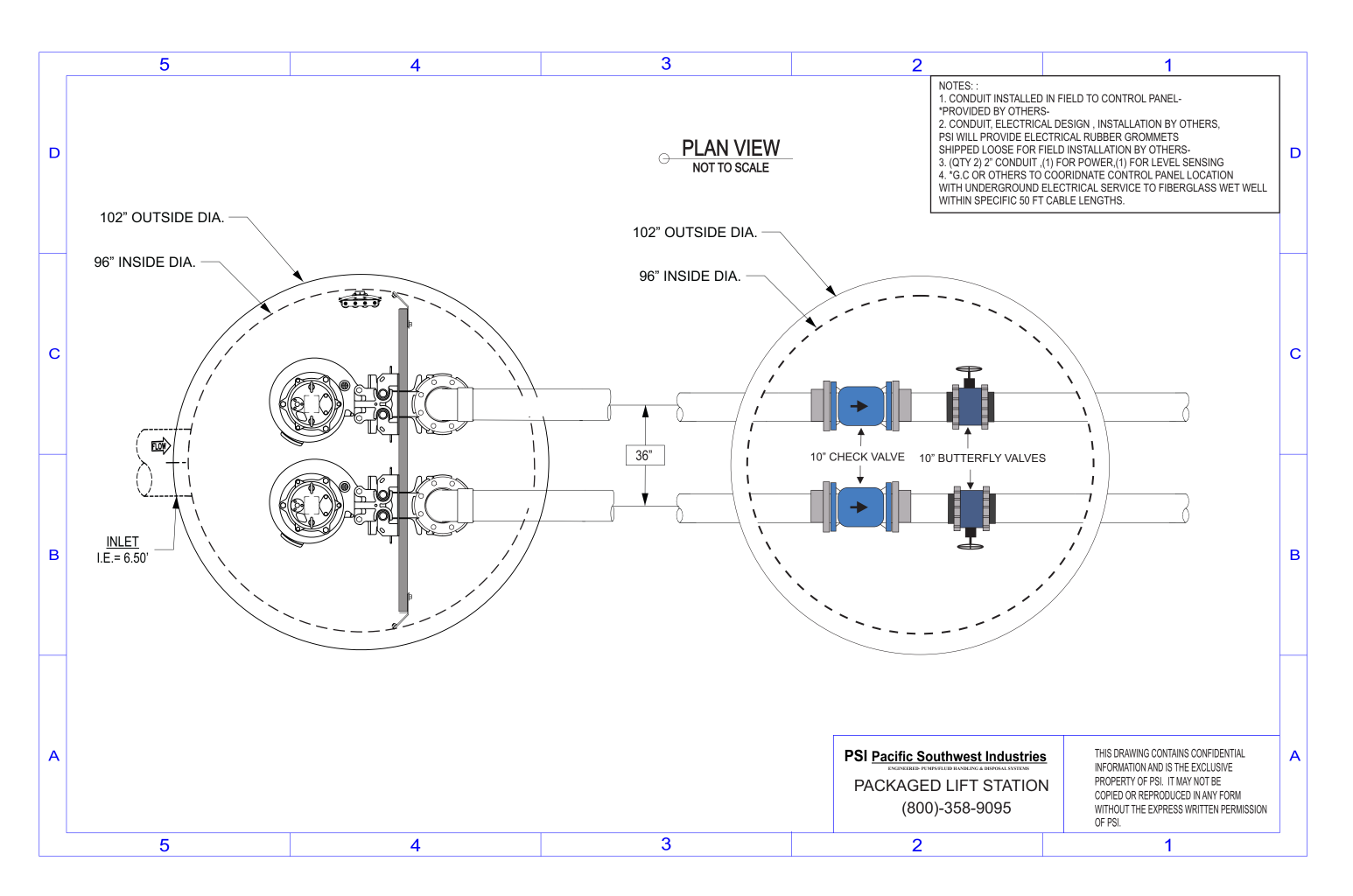
#### Pump Data Sheet - Crane Deming.60 Company: PSI PUMPS **DEMING** Name: 250 EDDY JONES SYS2 Date: 08/08/2022 Dimensions: 0.256 psi a D7365 10" Demersible Suction: Vapor Pressure: Synch Speed: 62.4 lb/ft Atm Pressure: 14.7 psi a 380 mm 1.1 cP 60 °F Margin Ratio: Pump Limits: 104 °F Sphere Size: Temperature 1880 US gpm Near Miss: Static Head: NEMA 25 hp Standard: Enclosure: TEFC 900 rpm Sizing Criteria: Max Power on Design Curve



HAZEN-WILLIAMS EQUATION/HEAD LOSS IN WATER PIPE					
$(f) = 0.2083 (100 / c)^{1.852} q^{1.852} / dh^{4.8655}$					
C=	140 HDPE / PVC				
q=	1880 GPM				
dh=	10" SCH 40 = 10.02				
10" FRICTION LOSS PER 100 FT =		1.75			
C=	14	40 HDPE / PVC			
q=		1880 GPM			
dh=	dh= 12				
12" FRICTION LOSS PER 100 FT =		0.74			
Velocity (ft/s)		5.39			

		5.59			(11/5)	verocity			
		NS .	JLATIO	& CALCL	ΓΙΟΝ PROFILE	STORM LIFT STA	S7		
			9.56	CH 80 =	H 40 = 10.02 S	10" SCI			
31 FT	FT	1	Х	31	(QTY)	VC PIPE	10" PVC PIF		
26 FT	FT	26	х	1	(QTY)	10" PVC 90 ELBOW			
0 FT	FT	13	х	0	(QTY)	C 45 BEND	10" PVC 45 BE		
0 FT	FT	56	х	0	(QTY)	PVC TEE	10" PVC TE		
5.7 FT	FT	5.7	x	1	(QTY)	LL VALVE	10" BALL VAI		
65 FT	FT	65	X	1	(QTY)	ECK VALVE	10" CHECK VA		
127.7 FT						ENT LENGTH	TOTAL EQUIVALENT LE		
00 FT	PER 1		FT	1.75	1880 GPM	PER 100 FT 10" PVC	FRICTION LOSS PER 10		
2.23 FT	FT	1.75	х	100	/	10" 127.7	FRICTION LOSS 10"		
			11.38	CH 80 = 1	40 = 11.94 SO	12" SCH			
75 FT	FT	1	х	75	(QTY)	VC PIPE	12" PVC PIF		
64 FT	FT	32	x	2	(QTY)	90 ELBOW	12" PVC 90 ELE		
15 FT	FT	15	х	1	(QTY)	C45 BEND	12" PVC 45 BE		
0 FT	FT	66	х	0	(QTY)	PVC TEE	12" PVC TE		
154 FT						ENT LENGTH	TOTAL EQUIVALENT LE		
00 FT	PER 1		FT	0.74	1880 GPM	PER 100 FT 12" PVC	FRICTION LOSS PER 10		
1.15 FT	FT	0.74	х	100	/	12" 154	FRICTION LOSS 12"		
				CHEAD	OTAL DYNAMI	TO			
2.23 FT					TION LOSS	10" FRIC			
1.15 FT					TION LOSS	12" FRIC			
3.38 FT				N LOSS	D 12" FRICTIO	COMBINED 10" AN	CON		
30.50 FT	+				HEAD	STATIC			
12" PVC LINE	OUGH	DH THR	FT T		<u>a</u> 33.88	CE 1880 GPM (	PERFORMANCE		





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LSD-1

# 250 EDDY JONES WAY - OCEANSIDE CA - PUMP STATION #1

#### OCEANSIDE CA

STORM WATER PUMP SYSTEM - MANUFACTURED BY PACIFIC SOUTHWEST INDUSTRIES

#### SCOPE OF SUPPLY:

Furnish and install complete pre-packaged duplex Lift Station model #PSI-PLS080822 as manufactured by Pacific Southwest Industries (national phone # 800-358-9095)

This pre-packaged Lift Station, in it's entirety, is to be non-corrosive and shall incorporate a quick removal system manufactured by the pump manufacturer. The pump(s) shall be guided to the discharge base elbow by the use of two guide rails, SCH 40 PVC for those basins six feet or less in length. Seven feet and deeper basins shall use stainless steel guide rails. The rails shall be no less than 2" and shall extend from the discharge base elbow to the upper guide bracket mounted on 1-5/8" x 1-5/8" stainless steel channel just below the basin cover. Stainless steel lifting chain or cable shall be supplied and properly installed to remove the pump from the wet well. The internal discharge piping shall be completely pre-plumbed in schedule 40 PVC pipe and extend 12" beyond the wet well side wall for contractor connection to the force main piping. The pump(s) discharge piping shall have check and shutoff valves installed. The Lift Station shall include three pre-installed liquid level controls and transducer on a hanging float system. A control panel shall be supplied which offers a NEMA 3R enclosure suitable for surface mounting and or with optional floor stands.

#### PUMP(S):

Furnish and install two DEMING Series 7365 Model D7365 10DH submersible pump(s). Each unit shall be capable of delivering 1880 GPM at 22 Feet TDH at trim impeller to performance. The pump(s) shall be designed to pump waste water, sewage or effluent containing 3.5 inches diameter solids without damage during operation. The pump(s) shall be designed so that the shaft power required (BHP) shall not exceed the motor rated output throughout the entire operating range of the pump performance curve.

#### MATERIALS OF CONSTRUCTION:

Pump case, motor case, seal plate and adapter shall be ASTM A-48 Class 30 cast iron. Discharge flange shall be sized in accordance with standard flange designations and slotted to accommodate ANSI or ISO flanges. Impeller shall be ASTM A-156 ductile iron with a keyed, tapered shaft bore. The impeller shall be enclosed, solids handling type designed to pump industrial wastes and wastewater and be dynamically balanced to ISO G6.3 specifications. Shaft shall be constructed of 416 stainless steel and feature a tapered impeller end to automatically center and self seat the impeller for vibration free operation. All exposed hardware including oversized lifting bail shall be 300 series stainless steel.

#### PUMP MOTOR:

Motors shall be sized to operate pump without exceeding the nameplates rating. Motor shall be totally submersible and rated for continuous duty in 40 degree C (104 degree F) liquid continuous and 70 C (160 F) intermittently, on 15 HP 230 Volts 3 Phase.

The motor shall have two mechanical seals installed in tandem with an oil chamber between the pump and motor. Motor shall have built in thermal overloads protection with automatic rest. The inner seal chamber shall have a moisture sensing probe with leads for connection to a relay with test button. Each motor shall be furnished with 30 feet for #2 Frame or 50 feet for #3,#4, and #5 frames, of multiconductor cable including power leads, ground wire thermal protection and moisture sensor leads. Motor shall be dielectric oil filled for optimum thermal management and maximum bearing life. Air filled motors with grease lubricated bearings will not be acceptable. The motor windings shall utilize spike resistant Class H varnish and magnet wire. The motor shall meet the NEMA design B standard.

#### CONTROL PANEL w/ SOFT START MOTOR CONTACTS:

The control panel shall have a NEMA 3R Dead front door in door enclosure suitable for floor mounting. The outer face of the door shall have only the following: 3 run light, seal fail indicator light, 1 high water alarm light with silence/test switch and 1 buzzer. The inner workings of the control panel shall have no less than (3) soft start motor contactors and circuit protectors (overloads) that shall be adjustable, motor contactor, HOA selector switches, Smart relay, elapsed time meter, exercise timers cycle counter, circuit breakers, variable frequency drives, float operated level control system, dry contact connection, numbered terminal strips. The system will be controlled by a touch screen PLC. The controls will be equipped with tank monitoring relays and radio telemetry for communication with existing pump system. The controls will be manufactured and shall be listed by a U.L. 508 manufacture.

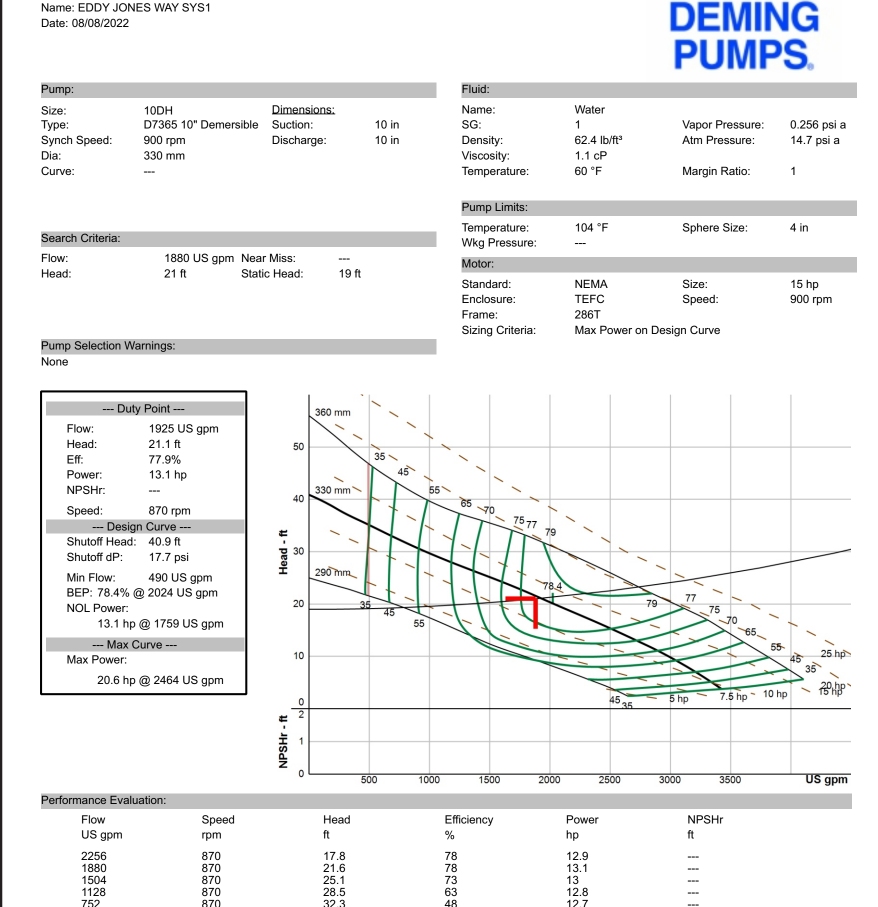
#### CONCRETE WET WELL AND VALVE VAULT:

The concrete wet well shall have a minimum inside dimension of 8'X12'WX22' deep and a wall thickness of 12" inches. The overall length of 22 FT to maintain the top slab approximately 12 inches below grade. The concrete wet well shall be manufactured to a ASTM-C478 standard and the seal fittings to an ASTM- C923. 5/8" x 5" Stainless steel studs will be anchored in the bottom of the concrete vault to allow the mounting of the quick removal system. The top slab will a minimum of 12" thick and the same OD of the shafting. The wet well shall be provided with Link or Press Seal fittings that can be installed in the field to insure proper elevation of the inlet, vent, and electrical on the side of the wet well. The valve vault will be a 10ft x 8ft inside dimension and be 8 ft of depth including the bottom and top slab. The top slab will be 12 inches below grade and have an access opening of 36" x 42". The discharge pipes will have (3) flanged swing check valves by Valmatic, and (3) flanged gate valves with gear operated wheel.

## H20 TRAFFIC COVERS:

Company: PSI PUMPS

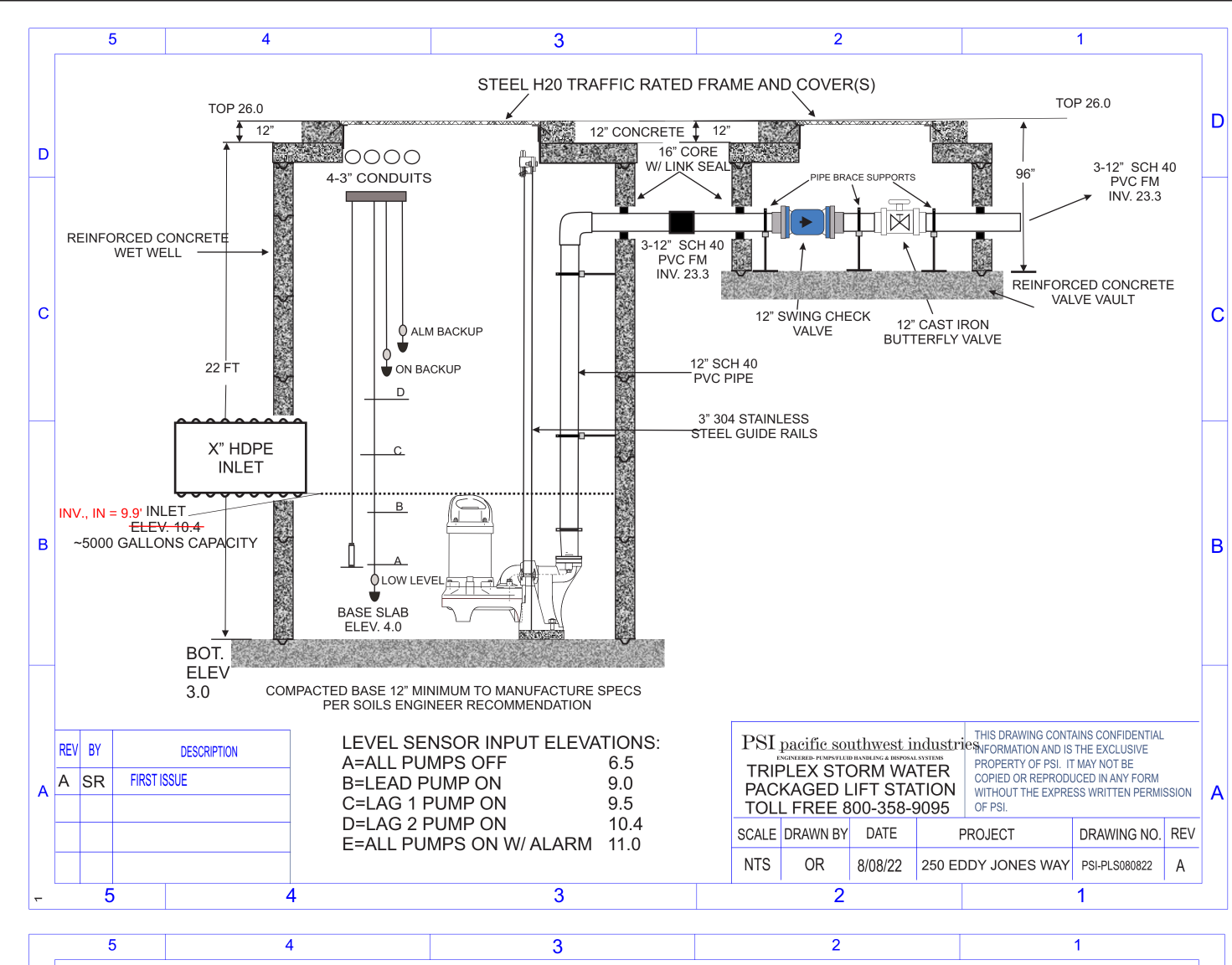
The wet well will be covered with a 36" x 42" hatch door 1/2" thick steel cover suitable for light duty traffic loads. The valve vault will be covered with a 36" x 48" hatch door 1/2 thick steel h20 cover suitable for light duty traffic loads. The cover will be solid with an opening hatch for easy access and maintenance. The cover swill be cast into the top slab at the determined locations for each individual pump. No covers using epoxy paint will be acceptable.

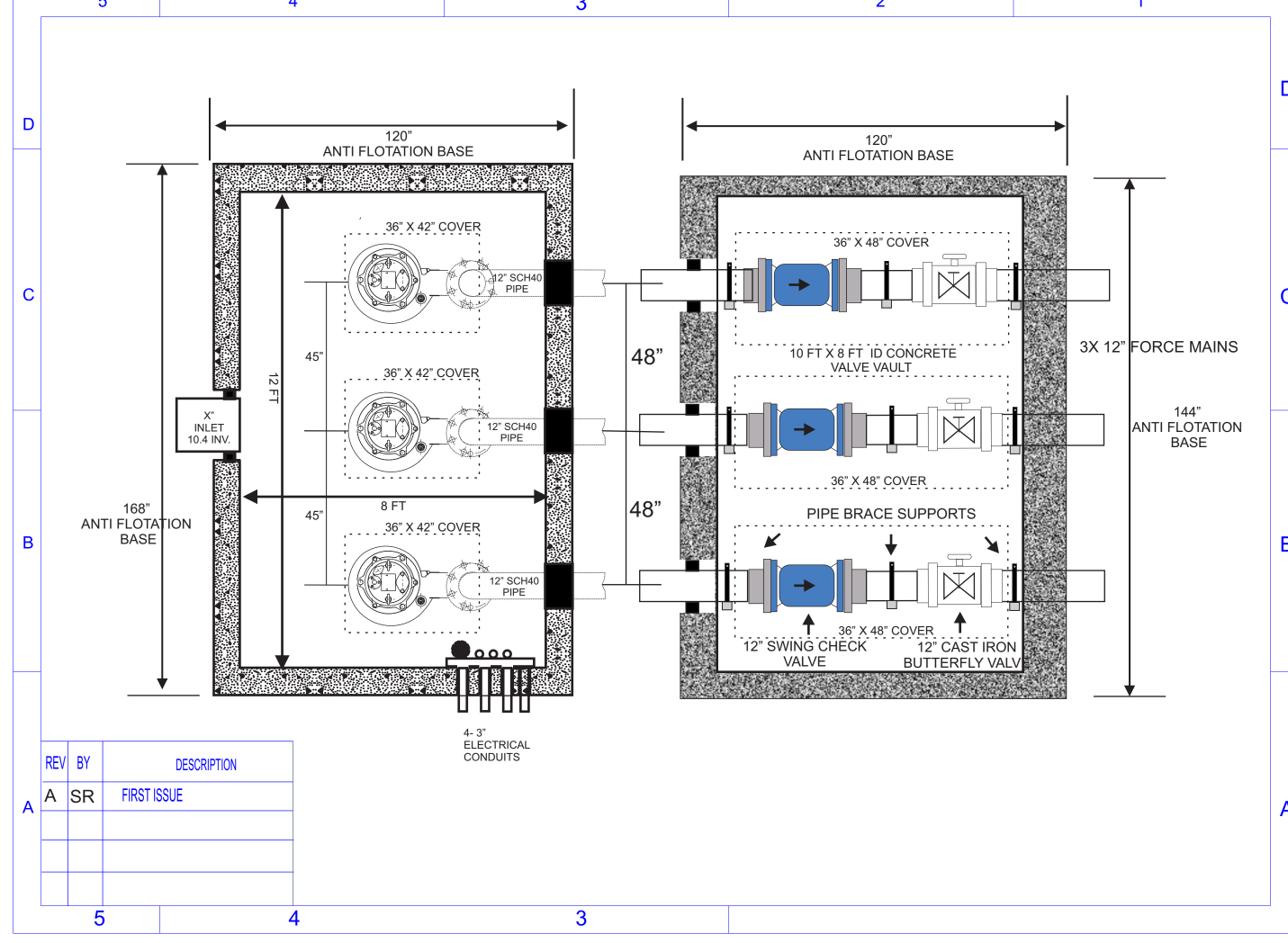


Pump Data Sheet - Crane Deming.60

LIFT STATION PROFILE & CALCULATIONS										
12" SCH 40 = 11.94 SCH 80 = 11.38										
12" PVC PIPE		(QTY)	50	X	1	L FT	50 FT			
12" PVC 90 ELB	OW	(QTY)	1	X	32	2 FT	32 F7			
12" PVC 45 BEI	ND	(QTY)	0	X	15	5 FT	0 F			
12" PVC TEE		(QTY)	0	X	66	5 FT	0 F			
12" BALL VALV	(QTY)	1	X	8	3 FT	8 F				
12" CHECK VAL	(QTY)	1	X	78	3 FT	78 F				
TOTAL EQUIVALENT LE	NGTH						168 F			
FRICTION LOSS PER 100	) FT 12" PVC	1880 GPM	0.7	FT		PER 1	00 FT			
FRICTION LOSS 12"	168	/	100	Х	0.7	FT	1.25 F			
	TC	TAL DYNAMI	CHEAD							
	12" FRIC	TION LOSS					1.25 F			
	STATIC				+	19.00 F				
PERFORMANCE 1880 GPM @ 20.25 FT TDH THROUGH 12" PVC LINE										

HAZEN-WILLIAMS EQUATION/HEAD LOSS IN WATER PIPE						
$(f) = 0.2083 (100 / c)^{1.852} q^{1.852} / dh^{4.8655}$						
C=	140 HDPE / PVC					
q=	1880 GPM					
dh=	12" SCH 40 = 11.94					
FRICTION LOSS PER 1	0.74					
Velocity (ft/s)	=	5.39				





# PSI pacific southwest industries PSI pacific southwest industries

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-							
) 	ER NORTH			Scale: NTS	Sheet No.	1 OF 1	
	RIS LOGISTICS CENTE	PERRIS, CA		8/08/22		OR	
i	RIS LC			Date:	wn by:	ed by:	

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#### Placeholder – Tabular Summary of DMAs (if separate from DMA Exhibit)

Leave placeholder intact if not applicable.

⊠Not Applicable – Tabular Summary included on DMA Exhibit





#### Appendix C: Geotechnical and Groundwater Investigation Requirements

#### Worksheet C.4-1: Categorization of Infiltration Feasibility Condition

Categ	orization of Infiltration Feasibility Condition	Worksh	eet C.4-1
Would i	Full Infiltration Feasibility Screening Criteria  Infiltration of the full design volume be feasible from a physical per  Indicated the seasonably mitigated?	spective withou	nt any undesirab
Criteria	Screening Question	Yes	No
1	Is the estimated reliable infiltration rate below proposed facility locations greater than 0.5 inches per hour? The response to this Screening Question shall be based on a comprehensive evaluation of the factors presented in Appendix C.2 and Appendix D.		X
2	Can infiltration greater than 0.5 inches per hour be allowed without increasing risk of geotechnical hazards (slope stability, groundwater mounding, utilities, or other factors) that cannot be mitigated to an acceptable level? The response to this Screening Question shall be based on a comprehensive evaluation of the factors presented in Appendix C.2.		x
Provide No. S	basis: ee Criterion 1.		

#### Appendix C: Geotechnical and Groundwater Investigation Requirements

Worksheet C.4-1 Page 2 of 4									
Criteria	Screening Question	Yes	No						
3	Can infiltration greater than 0.5 inches per hour be allowed without increasing risk of groundwater contamination (shallow water table, storm water pollutants or other factors) that cannot be mitigated to an acceptable level? The response to this Screening Question shall be based on a comprehensive evaluation of the factors presented in Appendix C.3.								
Provide	basis:								
Water	contamination was not evaluated by NOVA Services.								
	ze findings of studies; provide reference to studies, calculations, maps, on of study/data source applicability.	data sources, etc	c. Provide narrative						
4	Can infiltration greater than 0.5 inches per hour be allowed without causing potential water balance issues such as change of seasonality of ephemeral streams or increased discharge of contaminated groundwater to surface waters? The response to this Screening Question shall be based on a comprehensive evaluation of the factors presented in Appendix C.3.								
Provide									
The po	The potential for water balance was not evaluated by NOVA Services.								
	ze findings of studies; provide reference to studies, calculations, maps, on of study/data source applicability.	data sources, etc	c. Provide narrative						
Part 1 Result*	If all answers to rows 1 - 4 are "Yes" a full infiltration design is potent. The feasibility screening category is Full Infiltration  If any answer from row 1-4 is "No", infiltration may be possible to sow would not generally be feasible or desirable to achieve a "full infiltration Proceed to Part 2	me extent but	Proceed to Part 2						

\*To be completed using gathered site information and best professional judgment considering the definition of MEP in the MS4 Permit. Additional testing and/or studies may be required by [City Engineer] to substantiate findings.

#### Worksheet C.4-1 Page 3 of 4

#### Part 2 - Partial Infiltration vs. No Infiltration Feasibility Screening Criteria

Would infiltration of water in any appreciable amount be physically feasible without any negative consequences that cannot be reasonably mitigated?

(	Criteria	Screening Question	Yes	No
	5	Do soil and geologic conditions allow for infiltration in any appreciable rate or volume? The response to this Screening Question shall be based on a comprehensive evaluation of the factors presented in Appendix C.2 and Appendix D.	x	

#### Provide basis:

The infiltration rate of the existing soils at locations P-1 and P-2, based on the on-site infiltration study was calculated to be less than 0.5 inches per hour and greater than 0.01 (0.45 and 0.12 inches per hour for P-1 and P-2, respectively) after applying a minimum factor of safety (F) of F=2.

The soil and geologic conditions allow for infiltration in an appreciable rate and volume, however, not without increasing geotechnical hazards.

Summarize findings of studies; provide reference to studies, calculations, maps, data sources, etc. Provide narrative discussion of study/data source applicability and why it was not feasible to mitigate low infiltration rates.

6	Can Infiltration in any appreciable quantity be allowed without increasing risk of geotechnical hazards (slope stability, groundwater mounding, utilities, or other factors) that cannot be mitigated to an acceptable level? The response to this Screening Question shall be based on a comprehensive evaluation of the factors presented in Appendix C.2	x
	presented in Appendix C.2.	

#### Provide basis:

- C2.1 A geologic investigation was performed at the subject site. See NOVA 2021.
- C2.2 Settlement and soil volume change due to stormwater infiltration is a concern with underlying soils with the potential for liquefaction.
- C2.3 Infiltration has the potential to cause slope failures. BMPs are to be sited a minimum of 50 feet away from any slope.
- C2.4 BMPs are to be sited a minimum of 10 feet away from all underground utilities.
- C2.5 Stormwater infiltration can result in damaging ground water mounding during wet periods.
- C2.6 Infiltration has the potential to increase lateral pressure and reduce soil strength which can impact foundations and retaining walls. BMPs are to be sited a minimum of 10 feet away from any foundations or retaining walls.
- C2.7 Other Factors: The complete design is not known at this point. Based on the liquefaction potential of the underlying soils and proximity to groundwater, it is NOVA's judgment that the site is not suitable for permanent stormwater BMPs.

#### Appendix C: Geotechnical and Groundwater Investigation Requirements

Criteria			
	Screening Question	Yes	No
7	Can Infiltration in any appreciable quantity be allowed without posing significant risk for groundwater related concerns (shallow water table, storm water pollutants or other factors)? The response to this Screening Question shall be based on a comprehensive evaluation of the factors presented in Appendix C.3.		
Provide b	acie:		
	contamination was not evaluated by NOVA Services.		
vvalor c	ontainmation was not evaluated by NOVN cervices.		
	e findings of studies; provide reference to studies, calculations, maps, or		
discussion	of study/data source applicability and why it was not feasible to mitigate	low infiltration rate	S.
	Can infiltration be allowed without violating downstream water		
8	<b>rights</b> ? The response to this Screening Question shall be based on a comprehensive evaluation of the factors presented in Appendix C.3.		
	comprehensive evaluation of the factors presented in appendix o.s.		
	comprehensive evaluation of the factors presented in Appendix C.3.		
Provide b	asis:		

Summarize findings of studies; provide reference to studies, calculations, maps, data sources, etc. Provide narrative discussion of study/data source applicability and why it was not feasible to mitigate low infiltration rates.

Part 2 Result*	If all answers from row 5-8 are yes then partial infiltration design is potentially feasible. The feasibility screening category is <b>Partial Infiltration</b> .  If any answer from row 5-8 is no, then infiltration of any volume is considered to be <b>infeasible</b> within the drainage area. The feasibility screening category is <b>No Infiltration</b> .	No Infiltration
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<sup>\*</sup>To be completed using gathered site information and best professional judgment considering the definition of MEP in the MS4 Permit. Additional testing and/or studies may be required by Agency/Jurisdictions to substantiate findings

Automated Worksheet B.1: Calculation of Design Capture Volume (V2.0)

0	ш	Automated Work	sneet b.1:	Calculation		Capture v	olume (v2.	l e					TT 1.
Category	#	Description	1	11	iii	ıv	$\nu$	vi	vii	viii	ix	X	Units
	1	Drainage Basin ID or Name	1	2	3								unitless
	2	85th Percentile 24-hr Storm Depth	0.62	0.62	0.62								inches
Standard	3	Impervious Surfaces Not Directed to Dispersion Area (C=0.90)	489,038	545,948	20,586								sq-ft
	4	Semi-Pervious Surfaces Not Serving as Dispersion Area (C=0.30)											sq-ft
Drainage Basin		Engineered Pervious Surfaces Not Serving as Dispersion Area (C=0.10)											sq-ft
Inputs	6	Natural Type A Soil Not Serving as Dispersion Area (C=0.10)	50,007	55,807	4,829								sq-ft
	7	Natural Type B Soil <u>Not Serving as Dispersion Area</u> (C=0.14)											sq-ft
	8	Natural Type C Soil Not Serving as Dispersion Area (C=0.23)											sq-ft
	9	Natural Type D Soil Not Serving as Dispersion Area (C=0.30)											sq-ft
	10	Does Tributary Incorporate Dispersion, Tree Wells, and/or Rain Barrels?	No	No	No	No	No	No	No	No	No	No	yes/no
	11	Impervious Surfaces <b>Directed to Dispersion Area</b> per SD-B (Ci=0.90)											sq-ft
	12	Semi-Pervious Surfaces <b>Serving as Dispersion Area</b> per SD-B (Ci=0.30)											sq-ft
D: .	13	Engineered Pervious Surfaces <b>Serving as Dispersion Area</b> per SD-B (Ci=0.10)											sq-ft
Dispersion Area, Tree Well	14	Natural Type A Soil <b>Serving as Dispersion Area</b> per SD-B (Ci=0.10)											sq-ft
& Rain Barrel	15	Natural Type B Soil <b>Serving as Dispersion Area</b> per SD-B (Ci=0.14)											sq-ft
Inputs	16	Natural Type C Soil <b>Serving as Dispersion Area</b> per SD-B (Ci=0.23)											sq-ft
(Optional)	17	Natural Type D Soil <b>Serving as Dispersion Area</b> per SD-B (Ci=0.30)											sq-ft
	18	Number of Tree Wells Proposed per SD-A											#
	19	Average Mature Tree Canopy Diameter											ft
	20	Number of Rain Barrels Proposed per SD-E											#
	21	Average Rain Barrel Size											gal
	22	Total Tributary Area	539,045	601,755	25,415	0	0	0	0	0	0	0	sq-ft
Initial Runoff	23	Initial Runoff Factor for Standard Drainage Areas	0.83	0.83	0.75	0.00	0.00	0.00	0.00	0.00	0.00	0.00	unitless
Factor	24	Initial Runoff Factor for Dispersed & Dispersion Areas	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	unitless
Calculation	25	Initial Weighted Runoff Factor	0.83	0.83	0.75	0.00	0.00	0.00	0.00	0.00	0.00	0.00	unitless
	26	Initial Design Capture Volume	23,116	25,805	985	0	0	0	0	0	0	0	cubic-feet
	27	Total Impervious Area Dispersed to Pervious Surface	0	0	0	0	0	0	0	0	0	0	sq-ft
D	28	Total Pervious Dispersion Area	0	0	0	0	0	0	0	0	0	0	sq-ft
Dispersion	29	Ratio of Dispersed Impervious Area to Pervious Dispersion Area	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	ratio
Area Adjustments	30	Adjustment Factor for Dispersed & Dispersion Areas	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	ratio
Adjustificitis	31	Runoff Factor After Dispersion Techniques	0.83	0.83	0.75	n/a	n/a	n/a	n/a	n/a	n/a	n/a	unitless
	32	Design Capture Volume After Dispersion Techniques	23,116	25,805	985	0	0	0	0	0	0	0	cubic-feet
Tree & Barrel	33	Total Tree Well Volume Reduction	0	0	0	0	0	0	0	0	0	0	cubic-feet
Adjustments	34	Total Rain Barrel Volume Reduction	0	0	0	0	0	0	0	0	0	0	cubic-feet
	35	Final Adjusted Runoff Factor	0.83	0.83	0.75	0.00	0.00	0.00	0.00	0.00	0.00	0.00	unitless
Results	36	Final Effective Tributary Area	447,407	499,457	19,061	0	0	0	0	0	0	0	sq-ft
Results	37	Initial Design Capture Volume Retained by Site Design Elements	0	0	0	0	0	0	0	0	0	0	cubic-feet
	38	Final Design Capture Volume Tributary to BMP	23,116	25,805	985	0	0	0	0	0	0	0	cubic-feet
No Warning M	essage	<u> </u>			•								

### Automated Worksheet B.2: Retention Requirements (V2.0)

Category	#	Description	i	ii	iii	iv	v	vi	vii	viii	ix	X	Units
	1	Drainage Basin ID or Name		2	3	-	-	-	-	-	-	-	unitless
	2	85th Percentile Rainfall Depth	0.62	0.62	0.62	=	1	-	=	-	-	1	inches
	3	Predominant NRCS Soil Type Within BMP Location	A	A	A								unitless
Basic Analysis	4	Is proposed BMP location Restricted or Unrestricted for Infiltration Activities?	Restricted	Restricted	Restricted								unitless
	5	Nature of Restriction	Industrial	Industrial	Industrial								unitless
	6	Do Minimum Retention Requirements Apply to this Project?	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	yes/no
	7	Are Habitable Structures Greater than 9 Stories Proposed?	No	No	Yes								yes/no
Advanced	8	Has Geotechnical Engineer Performed an Infiltration Analysis?	Yes	Yes	Yes								yes/no
Analysis	9	Design Infiltration Rate Recommended by Geotechnical Engineer	0.000	0.000	0.000								in/hr
	10	Design Infiltration Rate Used To Determine Retention Requirements	0.000	0.000	0.000	-	1	-	-	1	-	-	in/hr
Result	11	Percent of Average Annual Runoff that Must be Retained within DMA	1.5%	1.5%	1.5%	=	1	-	=	1	-	-	percentage
	12	Fraction of DCV Requiring Retention	0.01	0.01	0.01	-	-	-	-	-	-	-	ratio
	13	Required Retention Volume	231	258	10	-	-	-	-	-	-	-	cubic-feet

Attention!

-Projects proposing buildings over 9 stories must perform a capture and use analysis evaluating the potential for toilet/landscape use of the DCV.

Total Retention Volume Required = 489 CF

Retention Volume Provided = 594 CF with 3" depth amended soils > 489 CF required

SEPARATE VOLUME RETENTION ON BENET ROAD Automated Worksheet B.3: BMP Performance (V2.0)

			Automat	cu workshee	t D.J. DIVIT I	'erformance (	V 2.0)						
Category	#	Description	i	ii	iii	iv	v	vi	vii	viii	ix	$\mathcal{X}$	Units
	1	Drainage Basin ID or Name	1	2	3	-	-	-	-	-	-	-	sq-ft
	2	Design Infiltration Rate Recommended	0.000	0.000	0.000	-	-	-	1	-	-	-	in/hr
	3	Design Capture Volume Tributary to BMP	23,116	25,805	985	-	-	-	-	-	-	-	cubic-feet
	4	Is BMP Vegetated or Unvegetated?											unitless
	5	Is BMP Impermeably Lined or Unlined?											unitless
	6	Does BMP Have an Underdrain?											unitless
	7	Does BMP Utilize Standard or Specialized Media?											unitless
	8	Provided Surface Area											sq-ft
<b>BMP Inputs</b>	9	Provided Surface Ponding Depth											inches
	10	Provided Soil Media Thickness											inches
	11	Provided Gravel Thickness (Total Thickness)											inches
	12	Underdrain Offset											inches
	13	Diameter of Underdrain or Hydromod Orifice (Select Smallest)											inches
	14	Specialized Soil Media Filtration Rate											in/hr
	15	Specialized Soil Media Pore Space for Retention											unitless
	16	Specialized Soil Media Pore Space for Biofiltration											unitless
	17	Specialized Gravel Media Pore Space											unitless
	18	Volume Infiltrated Over 6 Hour Storm	0	0	0	0	0	0	0	0	0	0	cubic-feet
	19	Ponding Pore Space Available for Retention	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	unitless
	20	Soil Media Pore Space Available for Retention	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	unitless
	21	Gravel Pore Space Available for Retention (Above Underdrain)	0.40	0.40	0.40	0.40	0.40	0.40	0.40	0.40	0.40	0.40	unitless
	22	Gravel Pore Space Available for Retention (Below Underdrain)	0.40	0.40	0.40	0.40	0.40	0.40	0.40	0.40	0.40	0.40	unitless
Retention	23	Effective Retention Depth	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	inches
Calculations	24	Fraction of DCV Retained (Independent of Drawdown Time)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	ratio
	25	Calculated Retention Storage Drawdown Time	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	hours
	26	Efficacy of Retention Processes	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	ratio
	27	Volume Retained by BMP (Considering Drawdown Time)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	cubic-feet
	28	Design Capture Volume Remaining for Biofiltration	23,116	25,805	985	0	0	0	0	0	0	0	cubic-feet
	29	Max Hydromod Flow Rate through Underdrain	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	cfs
	30	Max Soil Filtration Rate Allowed by Underdrain Orifice	0.000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	in/hr
	31	Soil Media Filtration Rate per Specifications	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	in/hr
	32	Soil Media Filtration Rate to be used for Sizing	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	in/hr
	33	Depth Biofiltered Over 6 Hour Storm	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00	inches
	34	<u> </u>	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	unitless
		Ponding Pore Space Available for Biofiltration	0.00	0.20		0.20	0.00		0.00	0.20	0.20	0.00	
	35	Soil Media Pore Space Available for Biofiltration	0.40	0.40	0.20		0.20	0.20					unitless
Biofiltration	36	Gravel Pore Space Available for Biofiltration (Above Underdrain)			0.40	0.40			0.40	0.40	0.40	0.40	unitless
Calculations	37	Effective Depth of Biofiltration Storage	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	inches
	50	Drawdown Time for Surface Ponding	0	0	0	0	0	0	0	0	0	0	hours
	39	Drawdown Time for Effective Biofiltration Depth	0	0	0	0	0	0	0	0	0	0	hours
	40	Total Depth Biofiltered	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	inches
	41	Option 1 - Biofilter 1.50 DCV: Target Volume	34,674	38,708	1,478	0	0	0	0	0	0	0	cubic-feet
	42	Option 1 - Provided Biofiltration Volume	0	0	0	0	0	0	0	0	0	0	cubic-feet
	43	Option 2 - Store 0.75 DCV: Target Volume	17,337	19,354	739	0	0	0	0	0	0	0	cubic-feet
	44	Option 2 - Provided Storage Volume	0	0	0	0	0	0	0	0	0	0	cubic-feet
	45	Portion of Biofiltration Performance Standard Satisfied	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	ratio
	46	Do Site Design Elements and BMPs Satisfy Annual Retention Requirements?	No	No	No	-	-	-	-	-	-	-	yes/no
Result	47	Overall Portion of Performance Standard Satisfied (BMP Efficacy Factor)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	ratio
Attention!	48	Deficit of Effectively Treated Stormwater	-23,116	-25,805	-985	n/a	n/a	n/a	n/a	n/a	n/a	n/a	cubic-feet

Attention!

SHEET UNNECESSARY (PROPRIETARY TREATMENT SYSTEM UTILIZED)

-Minimum annual retention criteria are not satisfied for each individual drainage area. Implement additional site design elements, increase structural BMP retention capacity, or demonstrate that such requirements are satisfied at the project-level -This BMP does not fully satisfy the performance standards for pollutant control for the drainage area.

# ATTACHMENT 2 BACKUP FOR PDP HYDROMODIFICATION CONTROL MEASURES

This is the cover sheet for Attachment 2.

⊠Mark this box if this attachment is empty because the project is exempt from PDP hydromodification management requirements.



### Indicate which Items are Included:

Attachment Sequence	Contents	Checklist			
Attachment 2a	Hydromodification     Management Exhibit     (Required)	□Included			
		See Hydromodification Management Exhibit Checklist.			
Attachment 2b	Management of Critical Coarse Sediment Yield Areas (WMAA Exhibit is required, additional analyses are optional)	□Exhibit showing project drainage boundaries marked on WMAA Critical Coarse Sediment Yield Area Map (Required)			
	See Section 6.2 of the BMP Design Manual.	Optional analyses for Critical Coarse Sediment Yield Area Determination			
		□6.2.1 Verification of Geomorphic Landscape Units Onsite □6.2.2 Downstream Systems Sensitivity to Coarse Sediment □6.2.3 Optional Additional Analysis of Potential Critical			
		Coarse Sediment Yield Areas Onsite			
Attachment 2c	Geomorphic Assessment of Receiving Channels (Optional)	□Not performed □Included □Submitted as separate stand-			
	See Section 6.3.4 of the BMP Design Manual.	alone document			
Attachment 2d	Flow Control Facility Design and Structural BMP Drawdown Calculations (Required)	□Included □Submitted as separate standalone document			
	Overflow Design Summary for each structural BMP				
	See Chapter 6 and Appendix G of the BMP Design Manual				
Attachment 2e	Vector Control Plan (Required when structural BMPs will not drain in 96 hours)	□Included □Not required because BMPs will drain in less than 96 hours			



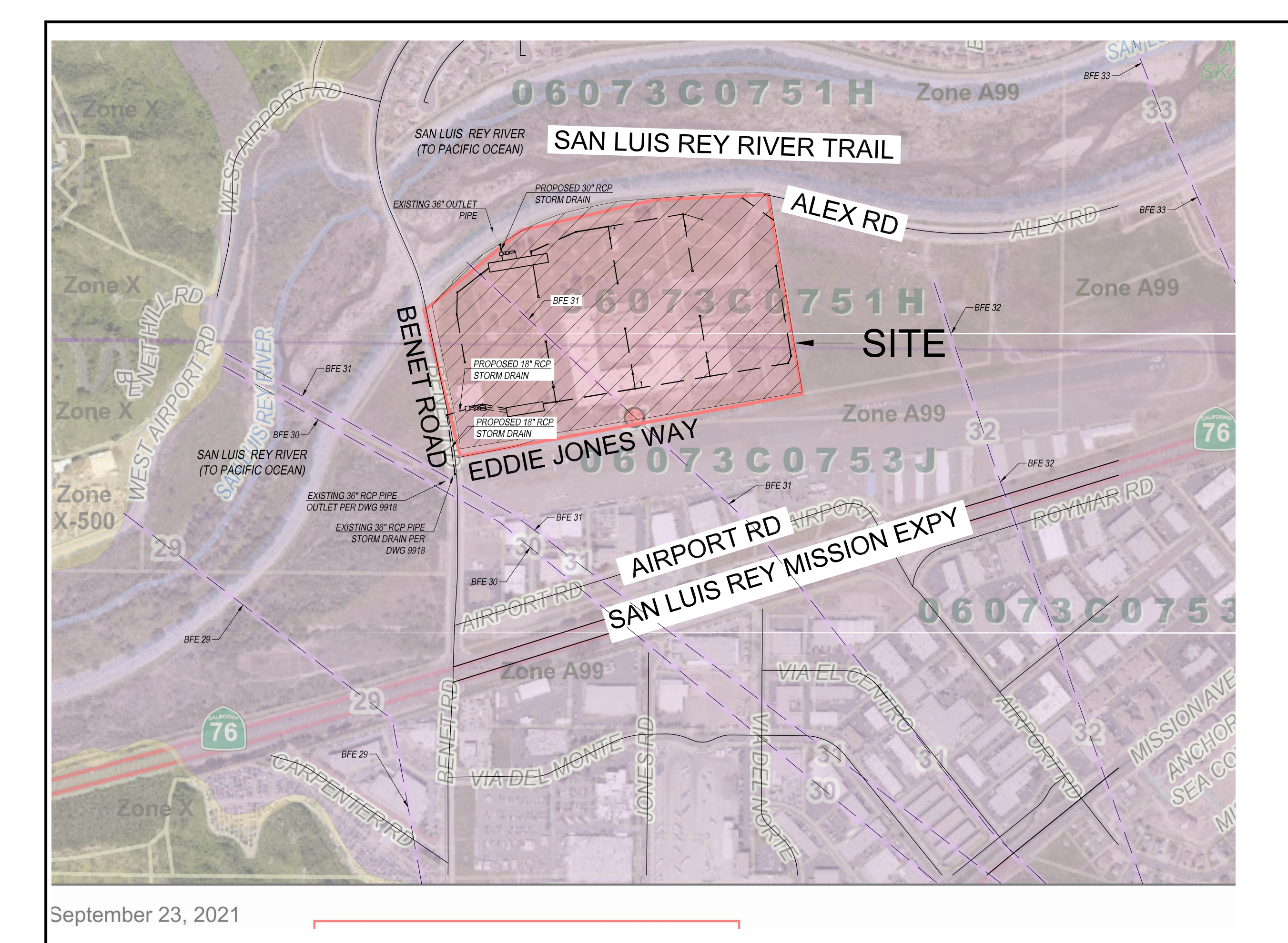
# Use this checklist to ensure the required information has been included on the Hydromodification Management Exhibit:

The Hydromodification Management Exhibit must identify:
☐Underlying hydrologic soil group
□Approximate depth to groundwater
□Existing natural hydrologic features ( watercourses, seeps, springs, wetlands)
☐Critical coarse sediment yield areas to be protected
□Existing topography
□Existing and proposed site drainage network and connections to drainage offsite
□Proposed grading
□Proposed impervious features
□Proposed design features and surface treatments used to minimize imperviousness
□Point(s) of Compliance (POC) for Hydromodification Management
$\square$ Existing and proposed drainage boundary and drainage area to each POC (when necessary,
create separate exhibits for pre-development and post-project conditions)
☐Structural BMPs for hydromodification management (identify location, type of BMP, and
size/detail)

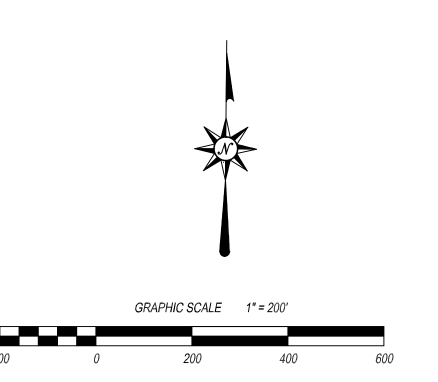
Please provide the Exhibit in 24"x36" format with map pocket, wet date, and stamp.







\*NOTE: BFE's SHOWN ARE IN NAVD 29 TO CONVERT TO NGVD 88 +2' TO BFE CONTOURS

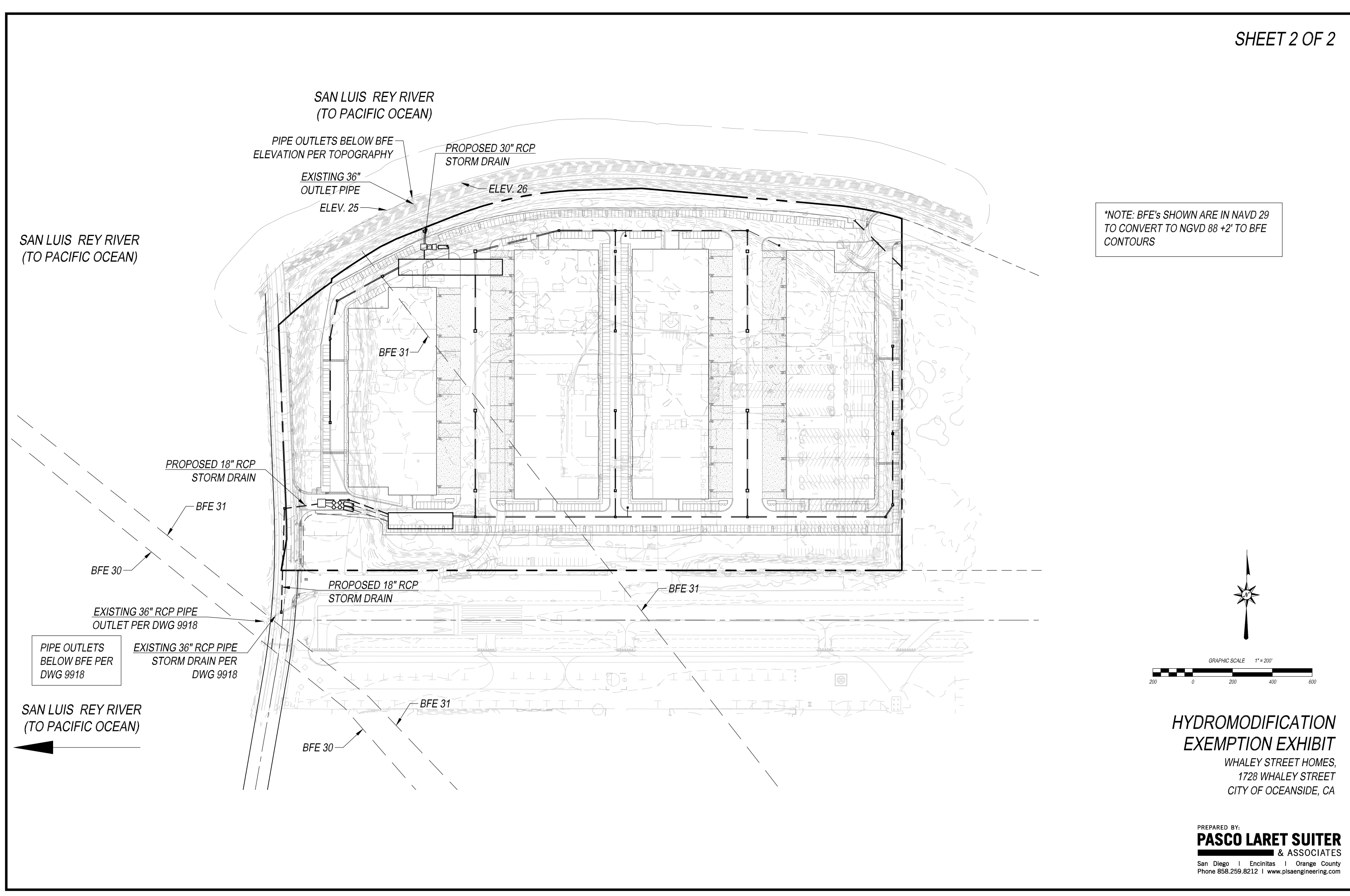


# HYDROMODIFICATION EXEMPTION EXHIBIT

WHALEY STREET HOMES, 1728 WHALEY STREET CITY OF OCEANSIDE, CA

PREPARED BY:

San Diego | Encinitas | Orange County Phone 858.259.8212 | www.plsaengineering.com



Placeholder – **6.2.1 Verification of GLUs Onsite** (if applicable)

Replace placeholder with required calculations/documentation.

Leave placeholder intact if not applicable.

⊠Not Applicable



# Placeholder – 6.2.3 Additional Analysis of Potential Critical Coarse Sediment Yield Areas Onsite (Optional)

Replace placeholder with required calculations/documentation.

Leave placeholder intact if not applicable.

Not Applicable



### Placeholder – **6.3.4 Geomorphic Assessment of Receiving Channels** (Optional)

Replace placeholder with required calculations/documentation.

Leave placeholder intact if not applicable.

Not Applicable



### Placeholder - Flow Control Facility Design and Structural BMP Drawdown Calculations

Replace placeholder with required calculations/documentation.

See Chapter 6 and Appendix G of the BMP Design Manual



Placeholder – **Vector Control Plan** (required when structural BMPs will drain in 96 hours)

Replace placeholder with required documentation.

Leave placeholder intact if not applicable.

Not Applicable



# ATTACHMENT 3 STRUCTURAL BMP MAINTENANCE INFORMATION

This is the cover sheet for Attachment 3.



### Indicate which Items are Included:

Attachment Sequence	Contents	Checklist
Attachment 3a	Structural BMP Maintenance Thresholds and Actions (Required)	⊠Included
		See Structural BMP Maintenance Information Checklist.
Attachment 3b	Draft Maintenance Agreement (when applicable)	□Included □Not Applicable



# Use this checklist to ensure the required information has been included in the Structural BMP Maintenance Information Attachment:

### Preliminary Design / Planning / CEQA level submittal:

• Attachment 3a must identify:

⊠Typical maintenance indicators and actions for proposed structural BMP(s) based on Section 7.7 of the BMP Design Manual

• Attachment 3b is not required for preliminary design / planning / CEQA level submittal.

### Final Design level submittal:

Attachment 3a must identify:

□ Specific maintenance indicators and actions for proposed structural BMP(s). This shall be based on Section 7.7 of the BMP Design Manual and enhanced to reflect actual proposed components of the structural BMP(s)
☐ How to access the structural BMP(s) to inspect and perform maintenance
$\Box$ Features that are provided to facilitate inspection (e.g., observation ports, cleanouts, silt posts, or other features that allow the inspector to view necessary components of the structura
BMP and compare to maintenance thresholds)
☐ Manufacturer and part number for proprietary parts of structural BMP(s) when applicable
☐ Maintenance thresholds specific to the structural BMP(s), with a location-specific frame of
reference (e.g., level of accumulated materials that triggers removal of the materials, to be identified based on viewing marks on silt posts or measured with a survey rod with respect to a fixed benchmark within the BMP)
□Recommended equipment to perform maintenance
□When applicable, necessary special training or certification requirements for inspection and maintenance personnel such as confined space entry or hazardous waste management
Attachment 3b: For private entity operation and maintenance, Attachment 3b shall include a draft maintenance agreement in the local jurisdiction's standard format (PDP applicant to
contact the City Engineer to obtain the current maintenance agreement forms)



### **BMP Facilities Operation and Maintenance Schedule**

### 1. Project Specific Information

City of Oceanside Project Number: ADM21-00057

Project Name: Eddy Jones Industrial Owner / Responsible Party Name: RAF Pacifica Group

315 S Coast Highway 101, Suite U-12

Encinitas, CA 92024

BMP Maintenance: Property Owner

Site Address: 250 Eddy Jones Way, Oceanside, CA 92058

The project proposes a combination of Structural BMP's, Site Design BMP's, and Source Control BMP's to provide post-construction pollutant control according to requirements for Priority Development Projects (PDPs) identified in the City of Oceanside BMP Design Manual. These BMP's also serve to provide mitigation (flood control) for the 100-year, 6-hour design storm event.

### 2. Summary of Structural BMP's

In accordance with the City of Oceanside BMP Design Manual, Structural BMP's are implemented on this site in order to reduce the quantity of pollutants in stormwater discharges. The Structural BMP's implemented onsite include a privately maintained proprietary biofiltration treatment facilities (Modular Wetlands system by BioClean, or approved equal) as well as an underground tank storage facility / detention vault (pre-fabricated concrete by StormTrap or approved equal). These two systems used in conjunction serve to achieve reduction of pollutants, improve water quality, and minimize the potential of stormwater discharges into the MS4 from causing altered flow regimes and excessive downstream erosion in receiving waters.

### 3. Summary of Site Design BMP's

In accordance with the City of Oceanside BMP Design Manual, Site Design BMP's are implemented on this site in order to reduce the rate and volume of stormwater runoff. Site Design BMP's typically incorporate interception, storage, evaporation, evapotranspiration, infiltration, and /or filtration processes, and are required of all development projects, as applicable. The site design BMP's implemented onsite are the maintenance of natural drainage pathways, minimizing impervious area and soil compaction where practical, impervious area dispersion, and landscaping with native or drought tolerant species.

### 4. Summary of Source Control BMP's

In accordance with the City of Oceanside BMP Design Manual, Source Control BMP's are implemented on this site in order to assist with reducing pollutants in stormwater runoff. Source control BMP's are an activity that reduce the potential for stormwater runoff to come into contact with pollutants, and are required of all development projects, as applicable. The source control BMP's implemented onsite include the prevention of illicit discharges into the Municipal Separate Storm Sewer System (MS4), identification of the private storm drain system with stenciling or signage, and the protection of trash storage areas from rainfall by enclosing and covering the trash storage area.

### 5. BMP Inspection Frequency Summary

Modular Wetlands System - Linear

Routine Maintenance: Inspect proprietary biofiltration treatment facility

(Modular Wetlands system by BioClean, or approved equal) for accumulated materials such as sediment, trash or debris. See Attachment 2 for

maintenance action items.

Post-Storm Maintenance: Inspect BMPs for erosion due to concentrated storm

water runoff flow, inspect obstructed inlets and outlet structures. See Attachment 2 for maintenance

action items.

Annual Maintenance: Inspect proprietary biofiltration treatment facility

(Modular Wetlands system by BioClean, or

approved equal) screening device for accumulated materials such as trash or debris. Inspect separation chamber for sediment and remove as necessary. Replace cartridge filter media and replace drain down filter media. Trim overgrown vegetation. See Attachment 2 for maintenance action items.

### <u>StormTrap – Underground tank storage facility</u>

Routine Maintenance: Inspect damaged inlet and outlet pipes, obstructions

in the system or its inlet or outlet, and damaged joint sealant. See Attachment 2 for maintenance

action items and procedures.

Inspect BMP for floating debris, standing water, Post-Storm Maintenance:

and sediment. Inspect obstructed inlets and outlet structures. See Attachment 2 for maintenance

action items and procedures.

Annual Maintenance:

Inspect damaged inlet and outlet pipes, obstructions in the system or its inlet or outlet, and damaged joint sealant See Attachment 2 for maintenance

action items and procedures.

Attachment 1 – Operation and Mainten	ance Site Map and Summary of BMP Maintenance Schedule

### BMP MAINTENANCE THRESHOLDS

### BMP DESCRIPTION

PROPRIETARY BIOFILTRATION TREATMENT (MWS LINEAR)

PRIVATE STORM WATER BEST MANAGEMENT PRACTICES (BMPS) MAINTENANCE AGREEMENT O&M RESPONSIBLE PARTY DESIGNEE: RAF PACIFICA GROUP

# POST—CONSTRUCTION PERMANENT BMP OPERATION & MAINTENANCE PROCEDURE DETAILS

MAINTENANCE INDICATORS	MAINTENANCE ACTION
ACCUMULATION OF SEDIMENT, LITTER, OR DEBRIS	REMOVE AND PROPERLY DISPOSE OF ACCUMULATED MATERIALS, WITHOUT DAMAGE TO THE VEGETATION
POOR VEGETATION ESTABLISHMENT	RE-SEED, RE-PLANT, OR RE-ESTABLISH VEGETATION PER ORIGINAL PLANS
OVERGROWN VEGETATION	MOW OR TRIM AS APPROPRIATE, BUT NOT LESS THAT THE DESIGN HEIGHT OF THE VEGETATION PER ORIGINAL PLANS AND SHOP DRAWINGS.
EROSION DUE TO CONCENTRATED IRRIGATION FLOW	N/A
EROSION DUE TO CONCENTRATED STORM WATER RUNOFF FLOW	N/A
STANDING WATER IN PROPRIETARY BIOFILTRATION AREAS	MAKE APPROPRIATE CORRECTIVE MEASURES SUCH AS REMOVING TRASH FROM SCREENING DEVICE, REMOVING SEDIMENT FROM SEPARATION CHAMBER, INSPECT SUBDRAIN INLETS / OUTLETS
OBSTRUCTED INLET OR OUTLET STRUCTURE	CLEAR OBSTRUCTIONS
DAMAGE TO INLET OR OUTLET STRUCTURE	REPAIR OR REPLACE AS APPLICABLE

### MAINTENANCE EQUIPMENT AND ACCESS

USE LANDSCAPE EQUIPMENT FOR MAINTENANCE; ACCESS BMP FROM PRIVATE DRIVE AISLE ENTERING THE PROPERTY OFF OF BENET ROAD

### INSPECTION FACILITATION

24" X 42" FRAME AND COVER HATCH TO PROVIDE OBSERVATION ACCESS FOR INSPECTION OF MAINTENANCE THRESHOLDS; MARKING TO BE PROVIDED ON BMP COMPONENTS TO DETERMINE HOW FULL BMP IS.

### BMP MAINTENANCE THRESHOLDS

### BMP DESCRIPTION

UNDERGROUND DETENTION VAULT (STORMTRAP)

PRIVATE STORM WATER BEST MANAGEMENT PRACTICES (BMPS) MAINTENANCE AGREEMENT O&M RESPONSIBLE PARTY DESIGNEE: RAF PACIFICA GROUP

# POST—CONSTRUCTION PERMANENT BMP OPERATION & MAINTENANCE PROCEDURE DETAILS

MAINTENANCE INDICATORS	MAINTENANCE ACTION
DAMAGED INLET AND OUTLET PIPES	REPAIR AND REPLACE AS NECESSARY
OBSTRUCTIONS IN THE SYSTEM OR ITS INLET OR OUTLET	REMOVE AND PROPERLY DISPOSE OF ACCUMULATED MATERIALS, WITHOUT DAMAGE TO THE STRUCTURE
EXCESSIVE ACCUMULATION OF FLOATABLES	REMOVE AND PROPERLY DISPOSE OF ACCUMULATED MATERIALS FOLLOWING LOCAL AND STATE REQUIREMENTS
EXCESSIVE ACCUMULATION OF SEDIMENT OF MORE THAN 6" IN DEPTH	REMOVE AND PROPERLY DISPOSE OF ACCUMULATED MATERIALS FOLLOWING LOCAL AND STATE REQUIREMENTS
DAMAGED JOINT SEALANT	REPAIR AS NECESSARY
STANDING WATER IN DETENTION VAULT AREAS	MAKE APPROPRIATE CORRECTIVE MEASURES SUCH AS REMOVING OBSTRUCTION OF DEBRIS OR CLEANING UNDERDRAINS

### MAINTENANCE EQUIPMENT AND ACCESS

USE VACUUM TRUCK EQUIPMENT FOR MAINTENANCE; ACCESS VAULT FROM PRIVATE DRIVEWAY

### INSPECTION FACILITATION

ACCESS MANHOLES TO PROVIDE OBSERVATION ACCESS FOR INSPECTION OF MAINTENANCE THRESHOLDS; MARKING TO BE PROVIDED ON VAULT TO DETERMINE HOW FULL VAULT IS.

Attachment 2 – B	BMP Maintenance	Fact Sheet (BioC	lean and Project	Clean Water)

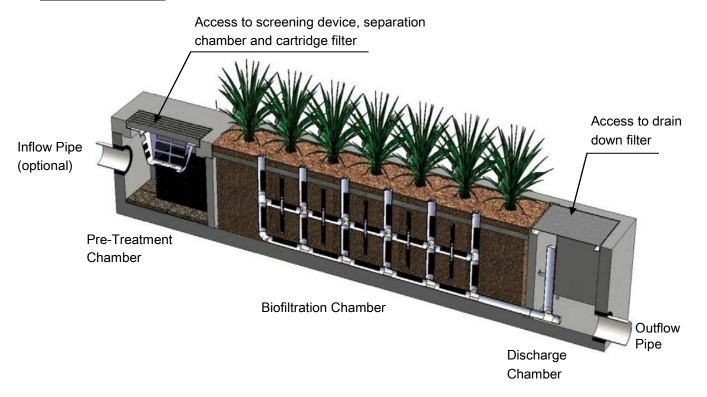


### Maintenance Guidelines for Modular Wetland System - Linear

### **Maintenance Summary**

- Remove Trash from Screening Device average maintenance interval is 6 to 12 months.
  - (5 minute average service time).
- Remove Sediment from Separation Chamber average maintenance interval is 12 to 24 months.
  - (10 minute average service time).
- Replace Cartridge Filter Media average maintenance interval 12 to 24 months.
  - (10-15 minute per cartridge average service time).
- o Replace Drain Down Filter Media average maintenance interval is 12 to 24 months.
  - (5 minute average service time).
- Trim Vegetation average maintenance interval is 6 to 12 months.
  - (Service time varies).

### **System Diagram**





### **Maintenance Procedures**

### **Screening Device**

- Remove grate or manhole cover to gain access to the screening device in the Pre-Treatment Chamber. Vault type units do not have screening device. Maintenance can be performed without entry.
- 2. Remove all pollutants collected by the screening device. Removal can be done manually or with the use of a vacuum truck. The hose of the vacuum truck will not damage the screening device.
- Screening device can easily be removed from the Pre-Treatment Chamber to gain access to separation chamber and media filters below. Replace grate or manhole cover when completed.

### **Separation Chamber**

- 1. Perform maintenance procedures of screening device listed above before maintaining the separation chamber.
- 2. With a pressure washer spray down pollutants accumulated on walls and cartridge filters.
- 3. Vacuum out Separation Chamber and remove all accumulated pollutants. Replace screening device, grate or manhole cover when completed.

### **Cartridge Filters**

- 1. Perform maintenance procedures on screening device and separation chamber before maintaining cartridge filters.
- 2. Enter separation chamber.
- 3. Unscrew the two bolts holding the lid on each cartridge filter and remove lid.
- 4. Remove each of 4 to 8 media cages holding the media in place.
- 5. Spray down the cartridge filter to remove any accumulated pollutants.
- 6. Vacuum out old media and accumulated pollutants.
- 7. Reinstall media cages and fill with new media from manufacturer or outside supplier. Manufacturer will provide specification of media and sources to purchase.
- 8. Replace the lid and tighten down bolts. Replace screening device, grate or manhole cover when completed.

### **Drain Down Filter**

- 1. Remove hatch or manhole cover over discharge chamber and enter chamber.
- 2. Unlock and lift drain down filter housing and remove old media block. Replace with new media block. Lower drain down filter housing and lock into place.
- 3. Exit chamber and replace hatch or manhole cover.



### **Maintenance Notes**

- Following maintenance and/or inspection, it is recommended the maintenance operator prepare a maintenance/inspection record. The record should include any maintenance activities performed, amount and description of debris collected, and condition of the system and its various filter mechanisms.
- 2. The owner should keep maintenance/inspection record(s) for a minimum of five years from the date of maintenance. These records should be made available to the governing municipality for inspection upon request at any time.
- 3. Transport all debris, trash, organics and sediments to approved facility for disposal in accordance with local and state requirements.
- 4. Entry into chambers may require confined space training based on state and local regulations.
- 5. No fertilizer shall be used in the Biofiltration Chamber.
- 6. Irrigation should be provided as recommended by manufacturer and/or landscape architect. Amount of irrigation required is dependent on plant species. Some plants may require irrigation.



### **Maintenance Procedure Illustration**

### **Screening Device**

The screening device is located directly under the manhole or grate over the Pre-Treatment Chamber. It's mounted directly underneath for easy access and cleaning. Device can be cleaned by hand or with a vacuum truck.



### **Separation Chamber**

The separation chamber is located directly beneath the screening device. It can be quickly cleaned using a vacuum truck or by hand. A pressure washer is useful to assist in the cleaning process.





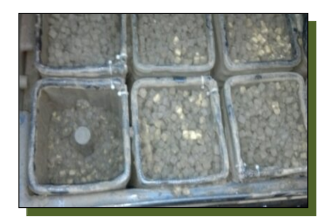




### **Cartridge Filters**

The cartridge filters are located in the Pre-Treatment chamber connected to the wall adjacent to the biofiltration chamber. The cartridges have removable tops to access the individual media filters. Once the cartridge is open media can be easily removed and replaced by hand or a vacuum truck.







### **Drain Down Filter**

The drain down filter is located in the Discharge Chamber. The drain filter unlocks from the wall mount and hinges up. Remove filter block and replace with new block.





### **Trim Vegetation**

Vegetation should be maintained in the same manner as surrounding vegetation and trimmed as needed. No fertilizer shall be used on the plants. Irrigation per the recommendation of the manufacturer and or landscape architect. Different types of vegetation requires different amounts of irrigation.









### Attachment 3 – Inspection and Maintenance Log (BioClean)



### **Inspection Form**



**Bio Clean** 

P. 855-566-3938

F. 760-433-3176

E. Info@BioCleanEnvironmental.com

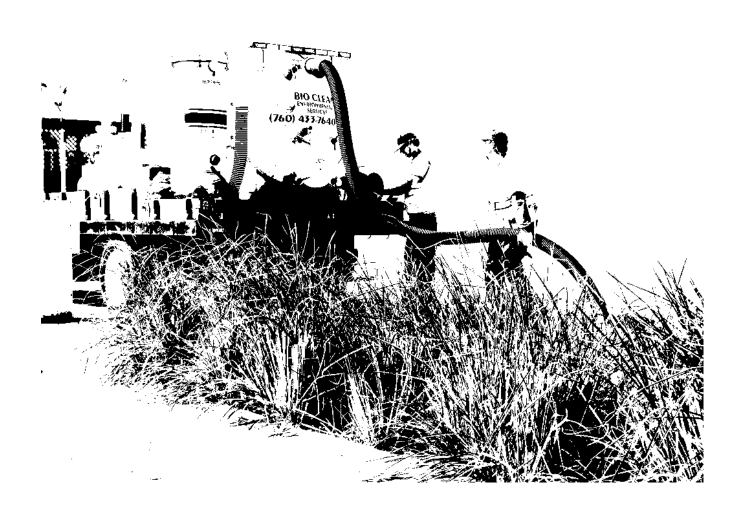


# Inspection Report Modular Wetlands System

Project Name										For (	Office Use On	ıly
Project Address (city) (Zip Code)										(David	aurad Du)	
Owner / Management Company						(City)	)	(ZIP Code)			ewed By)	
Contact Phone ( )										(Date Office	,	emplete section to ft.
Inspector Name				Dat	e	/	/		Tim	ie		_AM / PM
Type of Inspection	ne 🗌 Fo	ollow Up	☐ Complai	int 🔲	Storm		St	torm Event	in Last 72-h	ours?	□ No □ `	Yes
Weather Condition Additional Notes												
			In	spection	Check	list						
Modular Wetland System T	ype (Curb,	Grate or U		•			ze (22	2', 14' or	etc.):			
Structural Integrity:								Yes	No		Comme	nts
Damage to pre-treatment access pressure?	cover (manh	iole cover/gra	ate) or cannot I	be opened us	ing normal	lifting						
Damage to discharge chamber a pressure?	ccess cover (	manhole cov	/er/grate) or ca	annot be open	ed using n	ormal lif	ting					
Does the MWS unit show signs of	of structural of	leterioration (	(cracks in the v	wall, damage	to frame)?							
Is the inlet/outlet pipe or drain do	wn pipe dam	aged or othe	rwise not funct	tioning proper	ly?							
Working Condition:												
Is there evidence of illicit dischargunit?	ge or excessi	ve oil, grease	e, or other auto	omobile fluids	entering a	nd clogg	ging the					
Is there standing water in inappro	priate areas	after a dry pe	eriod?									
Is the filter insert (if applicable) at	t capacity and	d/or is there a	an accumulatio	on of debris/tra	ash on the	shelf sys	stem?					
Does the depth of sediment/trash specify which one in the commer							If yes,					Depth:
Does the cartridge filter media ne	ed replacem	ent in pre-tre	atment chamb	er and/or disc	charge cha	mber?				Chambe	r:	
Any signs of improper functioning	g in the discha	arge chambe	r? Note issue:	s in comment	s section.							
Other Inspection Items:												
Is there an accumulation of sedin	nent/trash/de	bris in the we	etland media (i	f applicable)?								
Is it evident that the plants are all	ive and healtl	ny (if applicat	ole)? Please no	ote Plant Info	rmation be	low.						
Is there a septic or foul odor com	ing from insid	le the system	1?									
Waste:	Vaste: Yes No Recommended Maintenance									Plant Infori	mation	
Sediment / Silt / Clay			N	No Cleaning N	eeded					Dama	ge to Plants	
Trash / Bags / Bottles			s	Schedule Mair	ntenance a	s Planne	ed			Plant F	Replacement	
Green Waste / Leaves / Foliage			N	Needs Immedi	ate Mainte	nance				Plant 1	Frimming	
Additional Notes:												



### **Maintenance Report**



**Bio Clean** 

P. 855-566-3938

F. 760-433-3176

E. Info@BioCleanEnvironmental.com



### Cleaning and Maintenance Report Modular Wetlands System

Project N	For	For Office Use Only						
Project A	ddress	(Revi	ewed By)					
Owner / I	Management Company	(Date						
Contact				Phone (	)	_		e personnel to complete section to the left.
Inspector	Name			Date		_/	Time	AM / PM
Type of I	nspection	ne 🔲 Follow Up	☐ Complaint	☐ Storm		Storm Event in	Last 72-hours?	□ No □ Yes
Weather	Condition			Additiona	al Notes			
						1	1	
Site Map#	GPS Coordinates of Insert	Manufacturer / Description / Sizing	Trash Accumulation	Foliage Accumulation	Sediment Accumulation	Total Debris Accumulation	Condition of Medi 25/50/75/100 (will be changed @ 75%)	a Operational Per Manufactures' Specifications (If not, why?)
	Lat:	MWS Catch Basins						
	<u> </u>	MWS Sedimentation Basin						
		Media Filter Condition						
		- Plant Condition						
		Drain Down Media Condition						
		Discharge Chamber Condition						
		Drain Down Pipe Condition						
		Inlet and Outlet Pipe Condition						
Commen	ts:							

# ATTACHMENT 4 Copy of Plan Sheets Showing Permanent Storm Water BMPs

This is the cover sheet for Attachment 4.



### Use this checklist to ensure the required information has been included on the plans:

The plans must identify: ⊠Structural BMP(s) with ID numbers matching Form I-6 Summary of PDP Structural BMPs ⊠The grading and drainage design shown on the plans must be consistent with the delineation of DMAs shown on the DMA exhibit ☑ Details and specifications for construction of structural BMP(s) ☐ Signage indicating the location and boundary of structural BMP(s) as required by the City Engineer ⊠ How to access the structural BMP(s) to inspect and perform maintenance ☑ Features that are provided to facilitate inspection (e.g., observation ports, cleanouts, silt posts, or other features that allow the inspector to view necessary components of the structural BMP and compare to maintenance thresholds) ☐ Manufacturer and part number for proprietary parts of structural BMP(s) when applicable ☐ Maintenance thresholds specific to the structural BMP(s), with a location-specific frame of reference (e.g., level of accumulated materials that triggers removal of the materials, to be identified based on viewing marks on silt posts or measured with a survey rod with respect to a fixed benchmark within the BMP) ☐ Recommended equipment to perform maintenance □When applicable, necessary special training or certification requirements for inspection and maintenance personnel such as confined space entry or hazardous waste management ☐ Include landscaping plan sheets showing vegetation requirements for vegetated structural BMP(s) ⊠All BMPs must be fully dimensioned on the plans □When propritery BMPs are used, site specific cross section with outflow, inflow and model number shall be provided. Broucher photocopies are not allowed.



# SUBJECT PROPERTY BOUNDARY RIGHT-OF-WAY CENTERLINE OF ROAD EXISTING EASEMENT EXISTING INTERIOR LEGAL LOT

### **EXISTING EASEMENT INFORMATION**

REFER TO SHEET 2 FOR PLOTTING OF EXISTING EASEMENTS

\*\*EXISTING EASEMENTS SHOWN IN ACCORDANCE WITH PRELIMINARY TITLE REPORT PREPARED BY CHICAGO TITLE INSURANCE COMPANY, ORDER NO. 00126233-987-OC1-K27, DATED EFFECTIVELY NOVEMBER 2, 2021

### PROPOSED EASEMENT INFORMATION

NO PROPOSED EASEMENTS

### **UTILITIES**

ADJACENT LOT LINE

WATER OCEANSIDE WATER DEPARTMENT
FIRE OCEANSIDE FIRE DEPARTMENT
SEWER OCEANSIDE WASTEWATER DIVISION
ELEMENTARY SCHOOL MISSION ELEMENTARY SCHOOL DISTRICT
HIGH SCHOOL OCEANSIDE HIGH SCHOOL DISTRICT

### SETBACKS

FRONT YARD	(FYSB)	10' PER IL
THOM IT IS IN IS	( )	70 7 27172
REAR YARD	(RYSB)	0' PFR II
TILL II TI II LD	$(I(I\cup D)$	OILINIL
SIDE YARD SETBACK	(SYSB)	0' PFR II
OIDE IAND OF IDAON	(0100)	UILKIL
INTERIOR SIDE YARD	(SYSB)	10' PER IL
INTERIOR SIDE TARD	(0100)	IU FEN IL

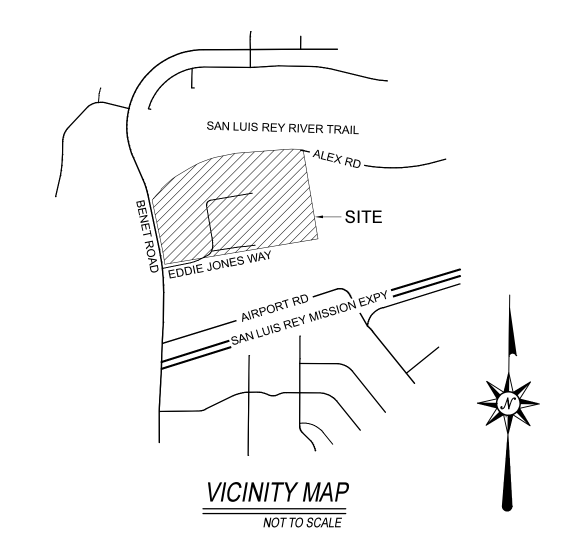
### AREA CALCULATIONS

EXISTING IMPERVIOUS AREA (ONSITE): 591,152 SF PROPOSED IMPERVIOUS AREA (ONSITE): 1,034,986 SF INCREASE IMPERVIOUS AREA (ONSITE): 443,834 SF

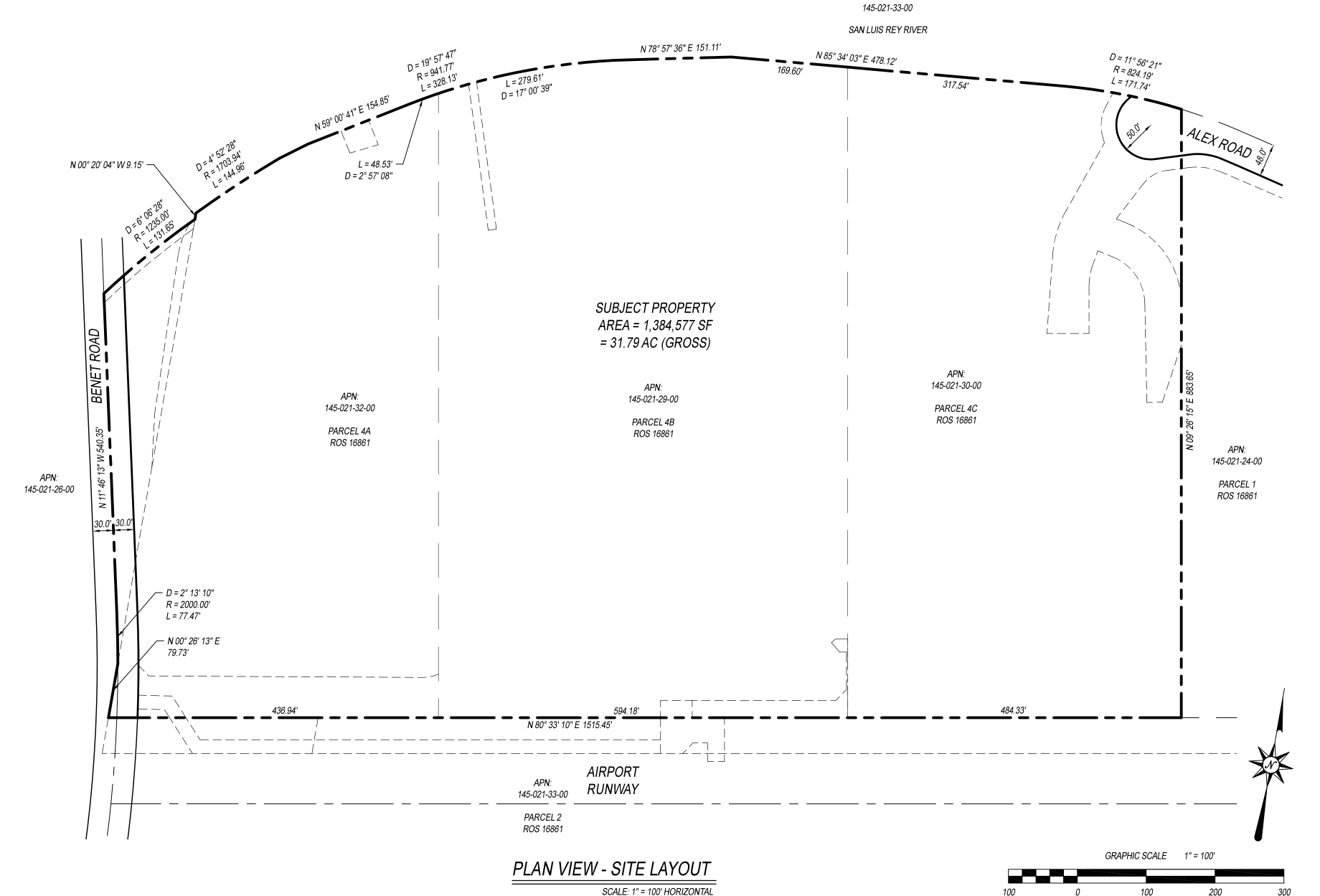
### **ZONING INFORMATION**

### FEMA INFORMATION

FEMA ZONING DESIGNATION: A99
FEMA FIRM PANEL NUMBER: 06073C0751H
DATE: 12/20/2019
BASE FLOOD ELEVATION: BFE = 34.0
DATUM NAVD88



# D22-00001 / CUP22-00001 DEVELOPMENT PLAN / CONDITIONAL USE PERMIT EDDIE JONES INDUSTRIAL - 250 EDDIE JONES WAY



### SITE AREA CALCULATIONS

 TOTAL GROSS SITE AREA:
 1,384,577 SF (31.79 AC)
 EXISTING IMPERVIOUS AREA:
 591,152 SF (13.58 AC)

 AREA DISTURBED BY PROJECT:
 1,316,779 SF (30.23 AC)
 EXISTING PERVIOUS AREA:
 793,405 SF (18.21 AC)

 PROPOSED IMPERVIOUS AREA:
 1,034,986 SF / 23.76 AC (75% OF SITE)

 PROPOSED PERVIOUS AREA:
 281,793 SF / 6.47 AC (20% OF SITE)

 PROPOSED PERVIOUS AREA:
 281,793 SF / 6.47 AC (20% OF SITE)

 UNDISTURBED PERVIOUS AREA:
 67,798 SF / 1.56 AC (5% OF SITE)

\*PER URBAN FORESTRY PROGRAM (ARTICLE 30, SECTION 3049), ADDITIONAL TREE CANOPY PERCENTAGE USED TO BE INCLUDED WITH TOTAL SITE PERMEABLE AREA AT A RATIO OF 1:1 TO MEET 22% PERMEABLE SURFACE REQUIREMENT; SEE LANDSCAPE SHEETS

196,025 SF / 4.50 AC (14% OF SITE)

# SCOPE OF WORK

\*ADDT'L TREE CANOPY:

THE PROJECT PROPOSES TO SEEK APPROVAL TO DEMOLISH ALL EXISTING ONSITE STRUCTURES AND CONSTRUCT FOUR INDUSTRIAL BUILDINGS, TOTALING APPROXIMATELY 503,000 SF, AND ASSOCIATED IMPROVEMENTS. A FLOOD WALL IS PROPOSED AROUND THE PERIMETER OF THE SITE WRAPPING THE PROPOSED PARKING AREA TO FLOOD PROOF THE PROPERTY. EARTHWORK QUANTITIES GENERATED BY THE PROPOSED PROJECT ARE ANTICIPATED TO EXCEED 4-FT OF FILL 8-FT OF CUT. PROJECT SEEKS APPROVAL OF A DEVELOPMENT PLAN PURSUANT TO ARTICLE 43 OF THE ZONING ORDINANCE AND A CONDITIONAL USE PERMIT PURSUANT TO ARTICLE 41 OF THE ZONING ORDINANCE.

## **ACCESS**

VEHICULAR ACCESS FROM BENET ROAD AND ALEX ROAD, PUBLIC ROADS

### SHEET INDEX

SHEET 12 - SITE WALL EXHIBIT

SHEET 1 - CIVIL TITLE SHEET

SHEET 2 - EXISTING EASEMENTS AND LOT CONFIGURATION
SHEET 3 - PRELIMINARY GRADING PLAN
SHEET 4 - PRELIMINARY GRADING PLAN
SHEET 5 - PRELIMINARY GRADING PLAN
SHEET 6 - PRELIMINARY GRADING PLAN
SHEET 7 - PRELIMINARY UTILITY PLAN
SHEET 8 - SECTIONS AND DETAILS
SHEET 9 - SECTIONS AND DETAILS
SHEET 10 - SECTIONS AND DETAILS
SHEET 11 - TRUCK / VEHICLE TURNING EXHIBIT

### OWNER INFORMATION

WE HEREBY CERTIFY THAT WE ARE THE RECORDED OWNERS OF THE PROPERTY SHOWN ON THE ATTACHED TENTATIVE PARCEL MAP AND THAT SAID MAP SHOWS THE ENTIRE CONTIGUOUS OWNERSHIP. I UNDERSTAND THAT PROPERTY IS CONSIDERED CONTIGUOUS EVEN IF IT IS SEPARATED BY ROADS, STREETS, UTILITY EASEMENTS, OR RAILROAD RIGHTS OF WAY.

OWNE

TYCO ELECTRONICS CORPORATION, A PENNSYLVANIA CORPORATION 400 SOUTH HOPE STREET LOS ANGELES, CA 90071

### DEVELOPER INFORMATION

WE HEREBY CERTIFY THAT WE ARE THE RECORDED OWNERS OF THE PROPERTY SHOWN ON THE ATTACHED TENTATIVE PARCEL MAP AND THAT SAID MAP SHOWS THE ENTIRE CONTIGUOUS OWNERSHIP. I UNDERSTAND THAT PROPERTY IS CONSIDERED CONTIGUOUS EVEN IF IT IS SEPARATED BY ROADS, STREETS, UTILITY EASEMENTS, OR RAILROAD RIGHTS OF WAY.

DEVELOPER

ADAM ROBINSON FOR: RAF PACIFICA, LLC 315 S. COAST HWY 101, SUITE U-12 ENCINITAS, CA 92024

### LEGAL DESCRIPTION

PARCEL 4A: (APN: 145-021-32-00)

PARCEL 4B: (APN: 145-021-29-00)

PARCEL 4C: (APN: 145-021-30-00)

\*\*SEE SHEET 2 FOR FULL LEGAL DESCRIPTION OF UNDERLYING LEGAL PARCELS

### SITE ADDRESS

250 EDDIE JONES WAY OCEANSIDE, CA 92058 APN: 145-021-29, -30, & -32-00

### **TOPOGRAPHY**

TOPOGRAPHY OBTAINED BY AERIAL MAPPING METHODS FLOWN ON SEPTEMBER 27, 2021

PARED BY: PASCO, LARET, SUITER & ASSOCIATES 119 ABERDEEN DRIVE

119 ABERDEEN DRIVE CARDIFF-BY-THE-SEA, CA 92007

### BASIS OF BEARINGS

THE BASIS OF BEARINGS FOR THIS SURVEY IS THE CALIFORNIA COORDINATE SYSTEM, NAD 83 (CCS83) EPOCH 2011, ZONE 6, AS DETERMINED LOCALLY BY A LINE BETWEEN FIRST ORDER CONTROL STATIONS 1015 AND 1018 BEING A GRID BEARING OF N 38°47'28" E AS DERIVED FROM GEODETIC VALUES SHOWN ON RECORD OF SURVEY 21787, CITY OF OCEANSIDE SURVEY CONTROL, FILED ON AUGUST 21, 2014 AS FILE NUMBER 2014-0361129 IN THE OFFICE OF THE COUNTY RECORDER OF SAN DIEGO COUNTY.

### BENCHMARK

ELEVATIONS SHOWN HEREON ARE BASED ON 3.5" DISK, "LS 5292", FOUND IN STANDARD M10 MONUMENT AT THE INTERSECTION OF WALA DR. AND TOWKISH DR., AS SHOWN ON ROS 21787 AS PT NO. 1018.

EL= 54.70'

VERTICAL DATUM = NAVD 88

### EARTHWORK / PROJECT GRADING

 CUT:
 60,000 CY
 MAX CUT HEIGHT:
 11.5 FT

 FILL:
 40,000 CY
 MAX FILL HEIGHT:
 6 FT

 EXPORT:
 20,000 CY

 REMEDIAL:
 \_\_\_ CY

\*ESTIMATE DOES NOT INCLUDE STRIPPINGS OR UTILITY TRENCH VOLUMES, IF REQUIRED BY SITE CONDITIONS

CONTRACTOR SHALL SATISFY SELF THAT ESTIMATES ARE CORRECT PRIOR TO COMMENCEMENT OF WORK.

EARTHWORK QUANTITIES ARE ESTIMATED FOR PERMIT PURPOSES ONLY. (CALCULATED ON A THEORETICAL BASIS. ACTUAL QUANTITIES MAY VARY DUE TO SHRINKAGE OR SWELL FACTORS).

DEPTH & QUANTITY OF REMEDIAL GRADING IS SUBJECT TO FIELD VERIFICATION BY PROJECT SOILS ENGINEER IN FIELD DURING EXCAVATION.

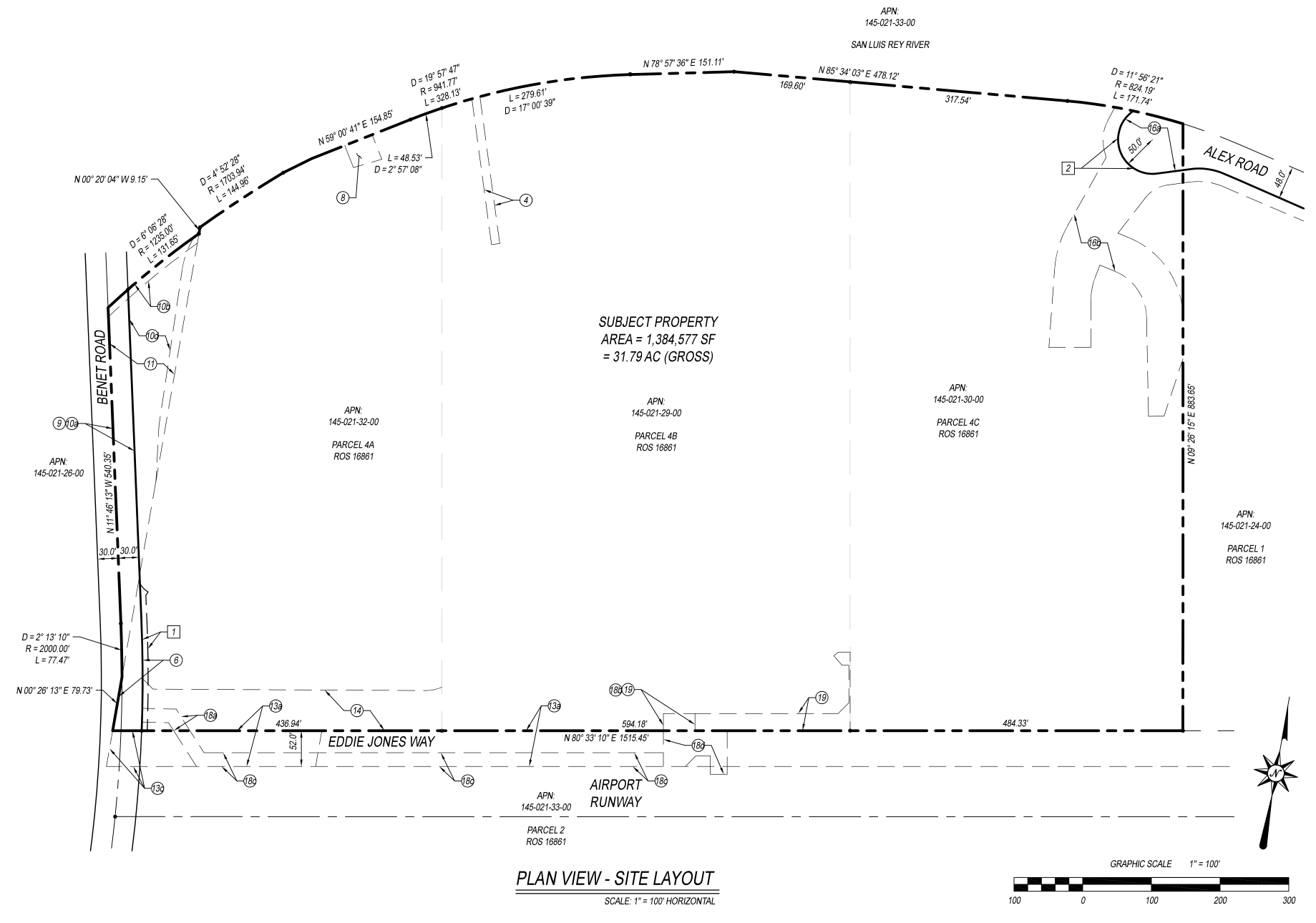
# ENGINEER OF WORK





PASCO LARET SUITER & ASSOCIATES

San Diego | Solana Beach | Orange County Phone 858.259.8212 | www.plsaengineering.com



## FULL LEGAL DESCRIPTION

PARCEL 1 (APN: 145-021-32-00):

THAT PORTION OF THE SOUTH HALF OF THE NORTHEAST QUARTER AND THE NORTH HALF OF THE SOUTHEAST QUARTER, TOGETHER WITH A PORTION OF THE NORTH HALF OF THE SOUTHWEST QUARTER DESCRIBED AS PARCEL 1 IN A GRANT DEED RECORDED DECEMBER 28, 1995 AS INSTRUMENT NO. 1995-0592152 OF OFFICIAL RECORDS, ALL WITHIN SECTION 13, TOWNSHIP 11 SOUTH, RANGE 5 WEST, SAN BERNARDINO MERIDIAN, IN THE CITY OF OCEANSIDE, COUNTY OF SAN DIEGO, STATE OF CALIFORNIA, ACCORDING TO OFFICIAL PLAT THEREOF, BEING PARCEL 4A OF CERTIFICATE OF COMPLIANCE RECORDED DECEMBER 07, 1999 AS INSTRUMENT NO. 1999-0796385 OF OFFICIAL RECORDS, DESCRIBED AS A WHOLE AS FOLLOWS:

BEGINNING AT A POINT IN THE WEST LINE OF SAID SOUTHEAST QUARTER DISTANT SOUTH 00°23'25" WEST 794.57 FEET FROM THE CENTER OF SAID SECTION 13 SHOWN ON RECORD OF SURVEY NO. 13494, FILED IN THE OFFICE OF THE COUNTY RECORDER OF SAN DIEGO COUNTY ON OCTOBER 31, 1991; THENCE NORTH 80°33'25" EAST 479.25 FEET; THENCE NORTH 09°26'35" WEST 906.49 FEET TO THE SOUTHERLY LINE OF PARCEL 1 DESCRIBED IN A FINAL ORDER OF CONDEMNATION ISSUED OUT OF THE SUPERIOR COURT OF THE STATE OF CALIFORNIA, IN AND FOR THE COUNTY OF SAN DIEGO, NORTH COUNTY BRANCH, AS CASE NO. N 51717, A CERTIFIED COPY OF WHICH WAS RECORDED OCTOBER 14, 1994 AS INSTRUMENT NO. 1994-0604672 OF OFFICIAL RECORDS OF SAN DIEGO COUNTY. AND THE BEGINNING OF A NON-TANGENT CURVE CONCAVE SOUTHEASTERLY HAVING A RADIUS OF 941.77 FEET TO WHICH A RADIAL LINE BEARS NORTH 28°02'18" WEST; THENCE SOUTHWESTERLY 48.72 FEET ALONG SAID CURVE AND SOUTHERLY LINE THROUGH A CENTRAL ANGLE OF 02°57'51"; THENCE SOUTH 58°59'51" WEST 155.19 FEET; THENCE SOUTH 54°01'29" WEST 46.25 FEET TO THE BEGINNING OF A NON-TANGENT CURVE CONCAVE SOUTHEASTERLY HAVING A RADIUS OF 1703.94 FEET TO WHICH A RADIAL LINE BEARS NORTH 40°18'45" WEST; THENCE SOUTHWESTERLY 144.55 FEET ALONG SAID CURVE THROUGH A CENTRAL ANGLE OF 04°51'38" TO SAID WEST LINE OF THE SOUTHEAST QUARTER OF SECTION 13; THENCE SOUTH 00°23'25" WEST 9.15 FEET ALONG SAID WEST LINE TO THE MOST NORTHERLY CORNER OF SAID PARCEL 1 DESCRIBED IN DOCUMENT RECORDED DECEMBER 28, 1995 AS INSTRUMENT NO. 1995-0592152 OF OFFICIAL RECORDS, AND THE BEGINNING OF A NON-TANGENT CURVE CONCAVE SOUTHEASTERLY HAVING A RADIUS OF 1235.00 FEET TO WHICH A RADIAL LINE BEARS NORTH 44°43'52" WEST; THENCE, LEAVING SAID WEST LINE AND FOLLOWING ALONG THE NORTHWESTERLY LINE OF SAID PARCEL 1, SOUTHWESTERLY 170.73 FEET ALONG SAID CURVE THROUGH A CENTRAL ANGLE OF 07°55′15" TO THE CENTERLINE OF THE BENET ROAD, 60 FEET WIDE, DESCRIBED AS PARCEL C IN RESOLUTION NO. R94-189 OF THE CITY COUNCIL OF THE CITY OF OCEANSIDE RECORDED MAY 08, 1995 AS INSTRUMENT NO. 1995-0192658 OF OFFICIAL RECORDS OF SAN DIEGO COUNTY; THENCE LEAVING SAID NORTHWESTERLY LINE OF PARCEL 1 AND FOLLOWING ALONG SAID CENTERLINE OF BENET ROAD, SOUTH 11°45′56" EAST 460.14 FEET TO THE BEGINNING OF A TANGENT CURVE CONCAVE WESTERLY HAVING A RADIUS OF 200.00 FEET, THENCE SOUTHERLY 77.47 FEET ALONG SAID CURVE THROUGH A CENTRAL ANGLE OF 02°13'10"; THENCE SOUTH 00°23'25" WEST 79.75 FEET TO THE POINT OF BEGINNING.

PARCEL 2 (APN: 145-021-29-00): THAT PORTION OF THE SOUTH HALF OF THE NORTHEAST QUARTER AND THE NORTH HALF OF THE SOUTHEAST QUARTER OF SECTION 13, TOWNSHIP 11 SOUTH, RANGE 5 WEST, SAN BERNARDINO MERIDIAN, IN THE CITY OF OCEANSIDE, COUNTY OF SAN DIEGO, STATE OF CALIFORNIA, ACCORDING TO OFFICIAL PLAT THEREOF, BEING PARCEL 4B OF CERTIFICATE OF COMPLIANCE RECORDED DECEMBER 07, 1999 AS INSTRUMENT NO. 1999-0796385 OF OFFICIAL RECORDS, DESCRIBED AS FOLLOWS: BEGINNING AT A POINT IN THE WEST LINE OF SAID SOUTHEAST QUARTER DISTANT SOUTH 00°23'25" WEST 794.57 FEET FROM THE CENTER OF SAID SECTION 13 SHOWN ON RECORD OF SURVEY NO. 13494, FILED IN THE OFFICE OF THE COUNTY RECORDER OF SAN DIEGO COUNTY ON OCTOBER 31, 1991; THENCE NORTH 80°33'25" EAST 479.25 FEET TO THE TRUE POINT OF BEGINNING; THENCE CONTINUING NORTH 80°33'25" EAST 594.02 FEET; THENCE NORTH 09°26'35" WEST 944.68 FEET TO THE SOUTHERLY LINE OF PARCEL

1 DESCRIBED IN A FINAL ORDER OF CONDEMNATION ISSUED OUT OF THE SUPERIOR COURT OF THE STATE OF CALIFORNIA, IN AND FOR THE COUNTY OF SAN DIEGO, NORTH COUNTY BRANCH, AS CASE NO. N 51717, A CERTIFIED COPY OF WHICH WAS RECORDED OCTOBER 14, 1994 AS INSTRUMENT NO. 1994-0604672 OF OFFICIAL RECORDS OF SAN DIEGO COUNTY; THENCE, FOLLOWING ALONG SAID SOUTHERLY LINE, SOUTH 85°34'12" WEST 169.60 FEET; THENCE SOUTH 78°57'38" WEST 151.05 FEET TO THE BEGINNING OF A TANGENT CURVE CONCAVE SOUTHERLY HAVING A RADIUS OF 941.77 FEET; THENCE WESTERLY 279.41 FEET ALONG SAID CURVE THROUGH A CENTRAL ANGLE OF 16°59'56" TO A POINT WHICH BEARS NORTH 09°26'35" WEST FROM THE TRUE POINT OF BEGINNING; THENCE, LEAVING SAID SOUTHERLY LINE, SOUTH 09°26'35" EAST 906.49 FEET TO THE TRUE POINT OF BEGINNING.

PARCEL 3 (APN: 145-021-30-00):

THAT PORTION OF THE SOUTH HALF OF THE NORTHEAST QUARTER AND THE NORTH HALF OF THE SOUTHEAST QUARTER OF SECTION 13, TOWNSHIP 11 SOUTH, RANGE 5 WEST, SAN BERNARDINO MERIDIAN, IN THE CITY OF OCEANSIDE, COUNTY OF SAN DIEGO, STATE OF CALIFORNIA, ACCORDING TO OFFICIAL PLAT THEREOF, BEING PARCEL 4C OF CERTIFICATE OF COMPLIANCE RECORDED DECEMBER 07, 1999 AS INSTRUMENT NO. 1999-0796385 OF OFFICIAL RECORDS, DESCRIBED AS FOLLOWS: BEGINNING AT A POINT IN THE WEST LINE OF SAID SOUTHEAST QUARTER DISTANT SOUTH 00°23'25" WEST 794.57 FEET FROM THE CENTER OF SAID SECTION 13 SHOWN ON RECORD OF SURVEY NO. 13494, FILED IN THE OFFICE OF THE COUNTY RECORDER OF SAN DIEGO COUNTY ON OCTOBER 31, 1991; THENCE NORTH 80°33'25" EAST 1073.27 FEET TO THE TRUE POINT OF BEGINNING; THENCE CONTINUING NORTH 80°33'25" EAST 484.51 FEET; THENCE NORTH 09°26'35" WEST 883.65 FEET TO THE SOUTHERLY LINE OF PARCEL 1 DESCRIBED IN A FINAL ORDER OF CONDEMNATION ISSUED OUT OF THE SUPERIOR COURT OF THE STATE OF CALIFORNIA, IN AND FOR THE COUNTY OF SAN DIEGO, NORTH COUNTY BRANCH, AS CASE NO. N 51717, A CERTIFIED COPY OF WHICH WAS RECORDED OCTOBER 14, 1994 AS INSTRUMENT NO. 1994-0604672 OF OFFICIAL RECORDS OF SAN DIEGO COUNTY. AND THE BEGINNING OF A NON-TANGENT CURVE CONCAVE SOUTHERLY HAVING A RADIUS OF 824.19 FEET TO WHICH RADIAL LINE BEARS NORTH 07°43'15" EAST: THENCE WESTERLY 171.75 FEET ALONG SAID CURVE AND SOUTHERLY LINE THROUGH A CENTRAL ANGLE OF 11°56'24"; THENCE SOUTH 85°34'12" WEST 317.54 FEET TO A POINT WHICH BEARS NORTH 09°26'35" WEST FROM THE TRUE POINT OF BEGINNING; THENCE, LEAVING SAID SOUTHERLY LINE, SOUTH 09°26'35" EAST 944.68 FEET TO THE TRUE POINT OF BEGINNING.

EXCLUSIVE EASEMENTS RESERVED IN GRANT DEED RECORDED OCTOBER 14, 1999 AS INSTRUMENT NO. 1999-0694332 OF OFFICIAL RECORDS, UPON AND SUBJECT TO ALL THE PROVISIONS CONTAINED THEREIN, OVER THE FOLLOWING DESCRIBED PROPERTY:

THAT PORTION OF THE NORTH HALF OF THE SOUTHEAST QUARTER OF SECTION 13, TOWNSHIP 11 SOUTH. RANGE 5 WEST, SAN BERNARDINO MERIDIAN. IN THE CITY OF OCEANSIDE, COUNTY OF SAN DIEGO, STATE OF CALIFORNIA, ACCORDING TO OFFICIAL PLAT THEREOF, DESCRIBED AS FOLLOWS: BEGINNING AT A POINT IN THE WEST LINE OF SAID SOUTHEAST QUARTER DISTANT SOUTH 00°23'25" WEST 794.57 FEET FROM THE CENTER OF SAID SECTION 13 SHOWN ON RECORD OF SURVEY NO. 13494, FILED IN THE OFFICE OF THE COUNTY RECORDER OF SAN DIEGO COUNTY ON OCTOBER 31, 1991; THENCE NORTH 80°33'25" EAST 2384.40 FEET TO THE WESTERLY LINE OF PARCEL 1 DESCRIBED IN A FINAL ORDER OF CONDEMNATION ISSUED OUT OF THE SUPERIOR COURT OF THE STATE OF CALIFORNIA, IN AND FOR THE COUNTY OF SAN DIEGO, NORTH COUNTY BRANCH, AS CASE NO. N 51717, A CERTIFIED COPY OF WHICH RECORDED OCTOBER 14, 1994 AS INSTRUMENT NO. 1994-0604672 OF OFFICIAL RECORDS OF SAN DIEGO COUNTY; THENCE SOUTH 02°37'51" WEST 53.18 FEET ALONG SAID WESTERLY LINE TO THE SOUTHERLY LINE OF THAT CERTAIN PARCEL OF LAND DESCRIBED IN A GRANT DEED RECORDED SEPTEMBER 01, 1966 AS INSTRUMENT NO. 142881 OF OFFICIAL RECORDS; THENCE SOUTH 80°33'25" WEST 2382.29 FEET ALONG SAID SOUTHERLY LINE AND

THE WESTERLY PROLONGATION THEREOF, AS DESCRIBED IN A DEED TO THE CITY OF OCEANSIDE RECORDED JUNE 04, 1962 AS INSTRUMENT NO. 94349 OF OFFICIAL RECORDS, TO SAID WEST LINE OF THE SOUTHEAST QUARTER OF SECTION 13; THENCE NORTH 00°23'25" EAST 52.78 FEET TO THE POINT OF BEGINNING.

APN: 145-021-29-00 (AFFECTS PARCEL 4B) 145-021-30-00 (AFFECTS PARCEL 4C) 145-021-32-00 (AFFECTS PARCEL4A)

## LEGEND

SUBJECT PROPERTY BOUNDARY RIGHT-OF-WAY CENTERLINE OF ROAD EXISTING EASEMENT PROPOSED EASEMENT EXISTING INTERIOR LEGAL LOT ADJACENT LOT LINE

### EXISTING EASEMENT INFORMATION

- (1) ITEMS I, II, III, IV, V, VI, VII, A, B, C, D, AND 1 ARE NON MAPPING ITEMS AND THEREFORE ARE NOT SHOWN HEREON.
- (2) EASEMENT FOR ROAD PURPOSES RECORDED DECEMBER 30, 1955 PER DOCUMENT NO 170314 OF OFFICIAL RECORDS. DOC ILLEGIBLE.
- (3) INTENTIONALLY DELETED.
- (4) SAN DIEGO GAS & ELECTRIC COMPANY HOLDER OF AN EASEMENT FOR PUBLIC UTILITIES, INGRESS AND EGRESS PURPOSES RECORDED FEBRUARY 14, 1969 PER DOCUMENT NO 27630 OF OFFICIAL RECORDS TO BE QUITCLAIMED.
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- (7) CITY OF OCEANSIDE HOLDER OF AN EASEMENT FOR TEMPORARY CONSTRUCTION PURPOSES RECORDED OCTOBER 4, 1994 PER DOCUMENT NO 1994-0586624 OF OFFICIAL RECORD. EASEMENT HAS EXPIRED AND THEREFORE IS NOT SHOWN HEREON.
- (8) CITY OF OCEANSIDE HOLDER OF AN EASEMENT FOR STORM DRAIN PURPOSES RECORDED OCTOBER 14, 1994 PER DOCUMENT NO 1994-0604672 OF OFFICIAL RECORDS
- (9) CITY OF OCEANSIDE HOLDER OF AN EASEMENT FOR PUBLIC STREET AND APPURTENANT USE PURPOSES RECORDED MAY 8, 1995 PER DOCUMENT NO 1995-0192658 OF OFFICIAL RECORDS TO REMAIN.
- (10) CITY OF OCEANSIDE HOLDER OF AN EASEMENT FOR PUBLIC ROAD, UTILITIES, DRAINAGE, STORM DRAIN, TEMPORARY CONSTRUCTION, CONSTRUCTION AND MAINTENANCE OF SLOPES, AND PUBLIC INGRESS AND EGRESS PURPOSES RECORDED DECEMBER 28, 1995 PER DOCUMENT NO 1995-0592152 OF OFFICIAL RECORDS.
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- (0) PARCEL 3 OF SAID DOC IS AN EASEMENT FOR STORM DRAINAGE PURPOSES.
- (0) PARCEL 4 OF SAID DOC IS AN EASEMENT FOR TEMPORARY CONSTRUCTION PURPOSES. EASEMENT HAS EXPIRED AND THEREFOR IS NOT SHOWN HEREON.
- 100 PARCEL 5 OF SAID DOC IS AN EASEMENT FOR CONSTRUCTION AND MAINTENANCE OF
- (10) PARCEL 6 OF SAID DOC IS AN EASEMENT FOR PUBLIC INGRESS AND EGRESS PURPOSES. DOES NOT AFFECT SUBJECT PROPERTY AND THEREFOR IS NOT SHOWN
- (11) SAID LAND IS SUBJECT TO THE OCEANSIDE MUNICIPAL AIRPORT CLEAR ZONE AS CONTAINED IN DEED RECORDED DECEMBER 28, 1995 PER DOCUMENT NO 1995-0592152 OF OFFICIAL RECORDS. DESCRIBED IN PARCEL 1.
- (12) INTENTIONALLY DELETED

- (13) VARIOUS CONDITIONS AFFECTING THE EASEMENTS RESERVED IN GRANT DEED RECORDED OCTOBER 14, 1999 AS INSTRUMENT NO 1999-0694332 OF OFFICIAL
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- (3) (2) OF SAID DOC IS AN EASEMENT TO RETAIN IN PLACE, MAINTAIN, REPAIR, AND REPLACE THE ENGINEERED BLOCK WALL, TOGETHER WITH THE TREES AND
- (3) OF SAID DOC IS AN EASEMENT FOR DIRECT DRIVEWAY ACCESS PURPOSES.
- (14) A PROPOSED EASEMENT FOR PRIVATE ROAD PURPOSES OVER PARCEL 4A THAT WILL PROVIDE ACCESS TO PARCEL 4B IN THE EVENT THAT EASEMENT AA REFERRED TO HEREIN IS QUITCLAIMED AS PROVIDED FOR IN PARAGRAPH (1) OF DOCUMENT RECORDED OCTOBER 14, 1999 PER DOCUMENT NO 1999-0694332 OF OFFICIAL RECORDS TO BE QUITCLAIMED.
- (15) DISCREPANCIES, CONFLICTS IN BOUNDARY LINES, SHORTAGE IN AREA, ENCROACHMENTS, OR ANY OTHER MATTER SHOWN ON RECORD OF SURVEY MAP NO
- (16) CITY OF OCEANSIDE HOLDER OF AN EASEMENT FOR PUBLIC HIGHWAY AND GENERAL MAINTENANCE PURPOSES RECORDED AUGUST 2, 2002 PER DOCUMENT NO *2002-0652871 OF OFFICIAL RECORDS.*
- (6) PARCEL A AN EASEMENT FOR PUBLIC HIGHWAY PURPOSES DESCRIBED AS ALEX ROAD.
- (66) PARCEL B AN EASEMENT FOR GENERAL MAINTENANCE PURPOSES. **PORTION** EASEMENT LOCATED ON SUBJECT PROPERTY TO BE QUITCLAIMED.
- (6) PARCEL C AN EASEMENT FOR TEMPORARY CONSTRUCTION PURPOSES. EASEMENT HAS EXPIRED AND THEREFORE IS NOT SHOWN HEREON.
- (17) COVENANTS, CONDITIONS AND RESTRICTIONS RECORDED DECEMBER 28, 2004 PER DOCUMENT NO 2004-1218146 OF OFFICIAL RECORDS.
- (18) A COVENANT AND AGREEMENT AND ESTABLISHMENT OF EASEMENTS FOR WATER PIPELINE PURPOSES RECORDED APRIL 25, 2006 PER DOCUMENT NO 2006-0287715 OF OFFICIAL RECORDS.
- (8) EXHIBIT C PARCEL 1 AN EASEMENT FOR WATER PIPELINE PURPOSES
- (8b) EXHIBIT C PARCEL 2 AN EASEMENT FOR WATER PIPELINE PURPOSES
- (18) EXHIBIT D PARCEL 1 AN EASEMENT FOR WATER PIPELINE PURPOSES TO REMAIN.
- (8d) EXHIBIT D PARCEL 2 AN EASEMENT FOR WATER PIPELINE PURPOSES.
- (19) A COVENANT AND AGREEMENT AND ESTABLISHMENT OF EASEMENTS FOR PRIVATE SANITARY SEWER AND WATER LINE IMPROVEMENT PURPOSES RECORDED APRIL 25. 2006 PER DOCUMENT NO 2006-0287716 OF OFFICIAL RECORDS.
- (20) STORM WATER FACILITIES MAINTENANCE AGREEMENT WITH EASEMENT AND COVENANT PURPOSES RECORDED MAY 23, 2006 PER DOCUMENT NO 2006-0362810 OF OFFICIAL RECORDS. EASEMENT IS BLANKET IN NATURE AND THEREFORE IS NO SHOWN HEREON.

ITEMS 21 AND 22 ARE NON MAPPING ITEMS AND THEREFOR ARE NOT SHOWN HEREON.

\*\*EXISTING EASEMENTS SHOWN IN ACCORDANCE WITH PRELIMINARY TITLE REPORT PREPARED BY CHICAGO TITLE INSURANCE COMPANY, ORDER NO. 00126233-987-OC1-K27, DATED EFFECTIVELY NOVEMBER 2, 2021

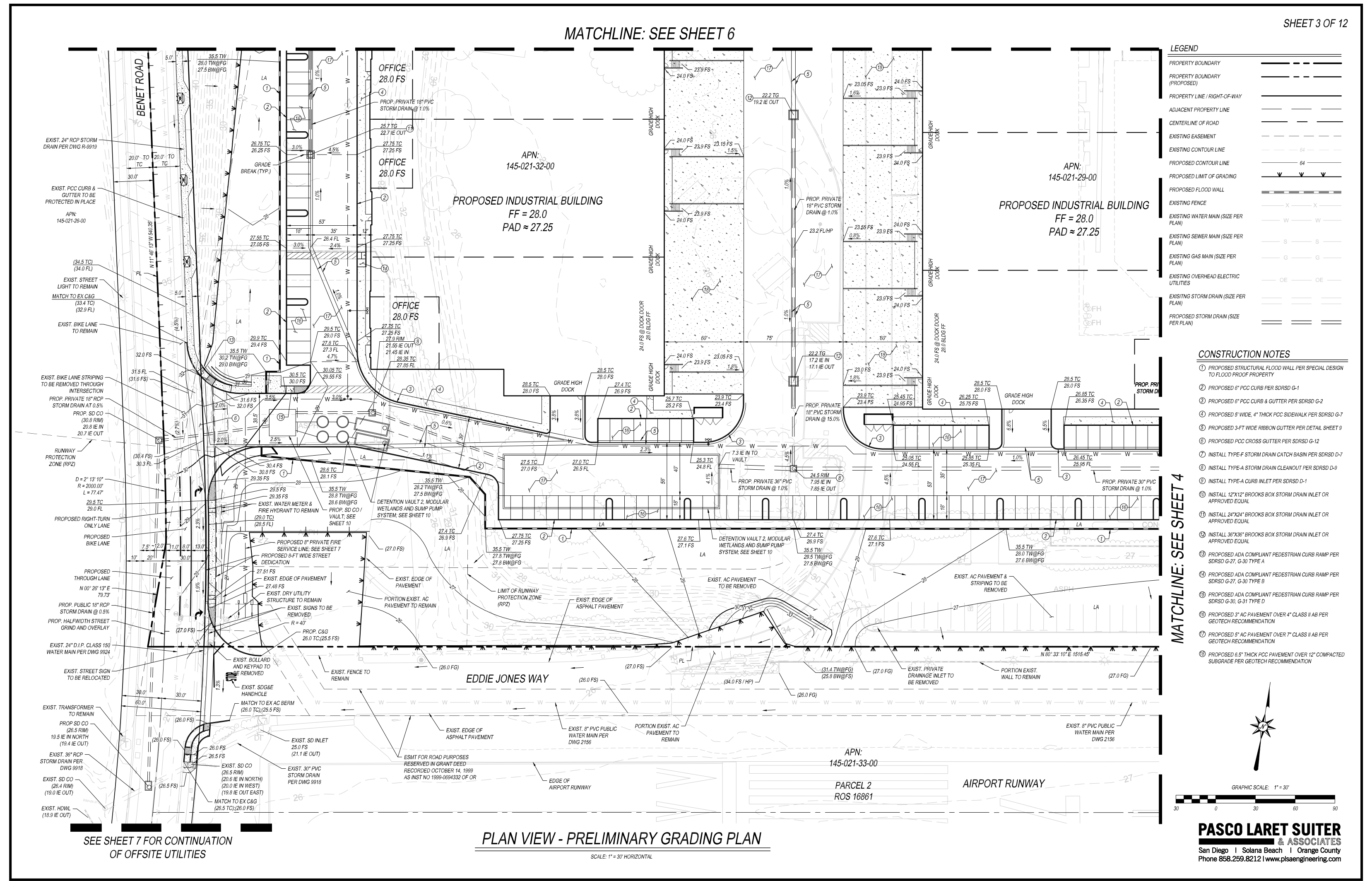
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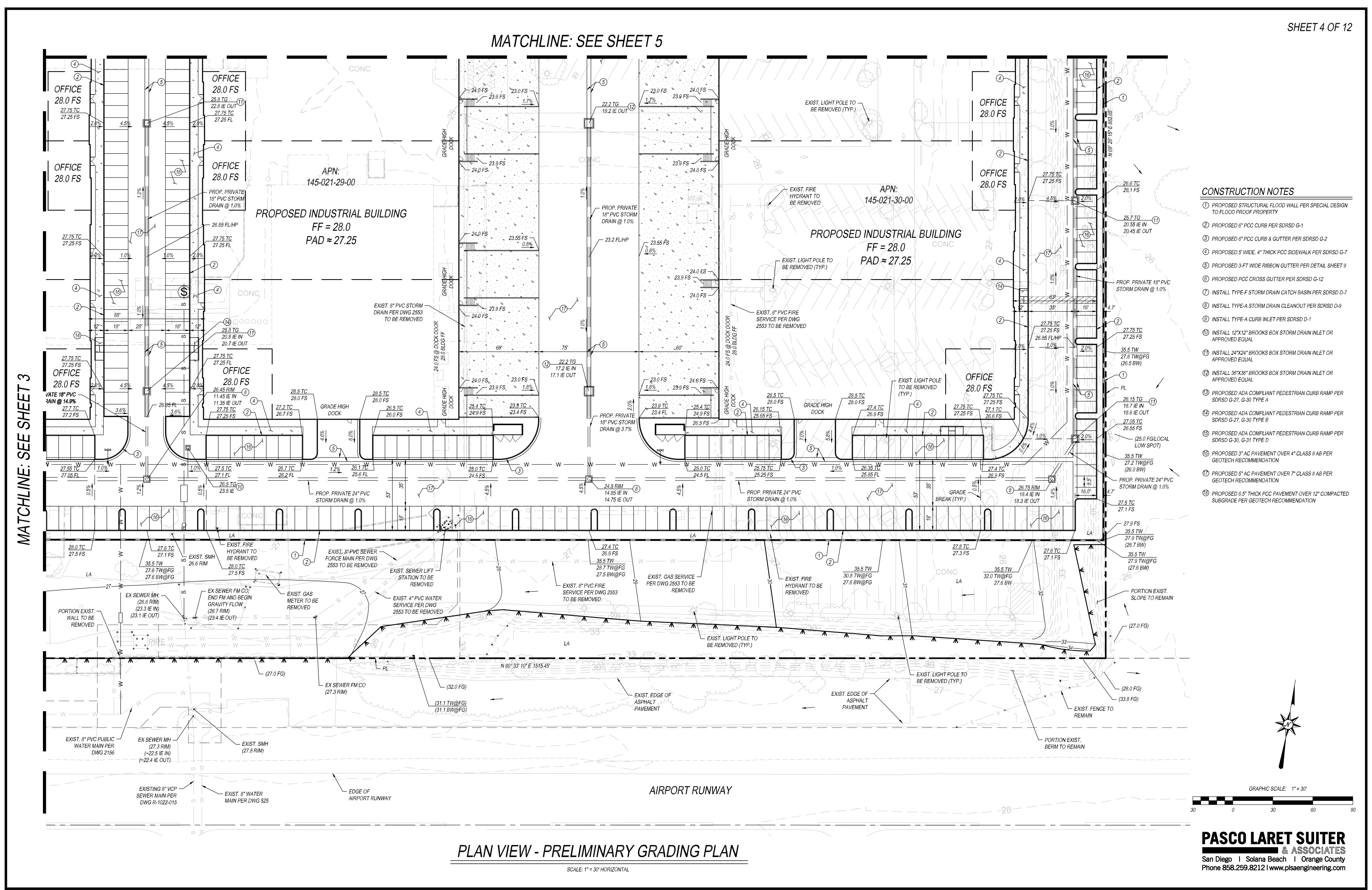
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- 2 PUBLIC STREET DEDICATION OF THE CUL-DE-SAC OF ALEX ROAD GRANTED TO THE CITY OF OCEANSIDE.

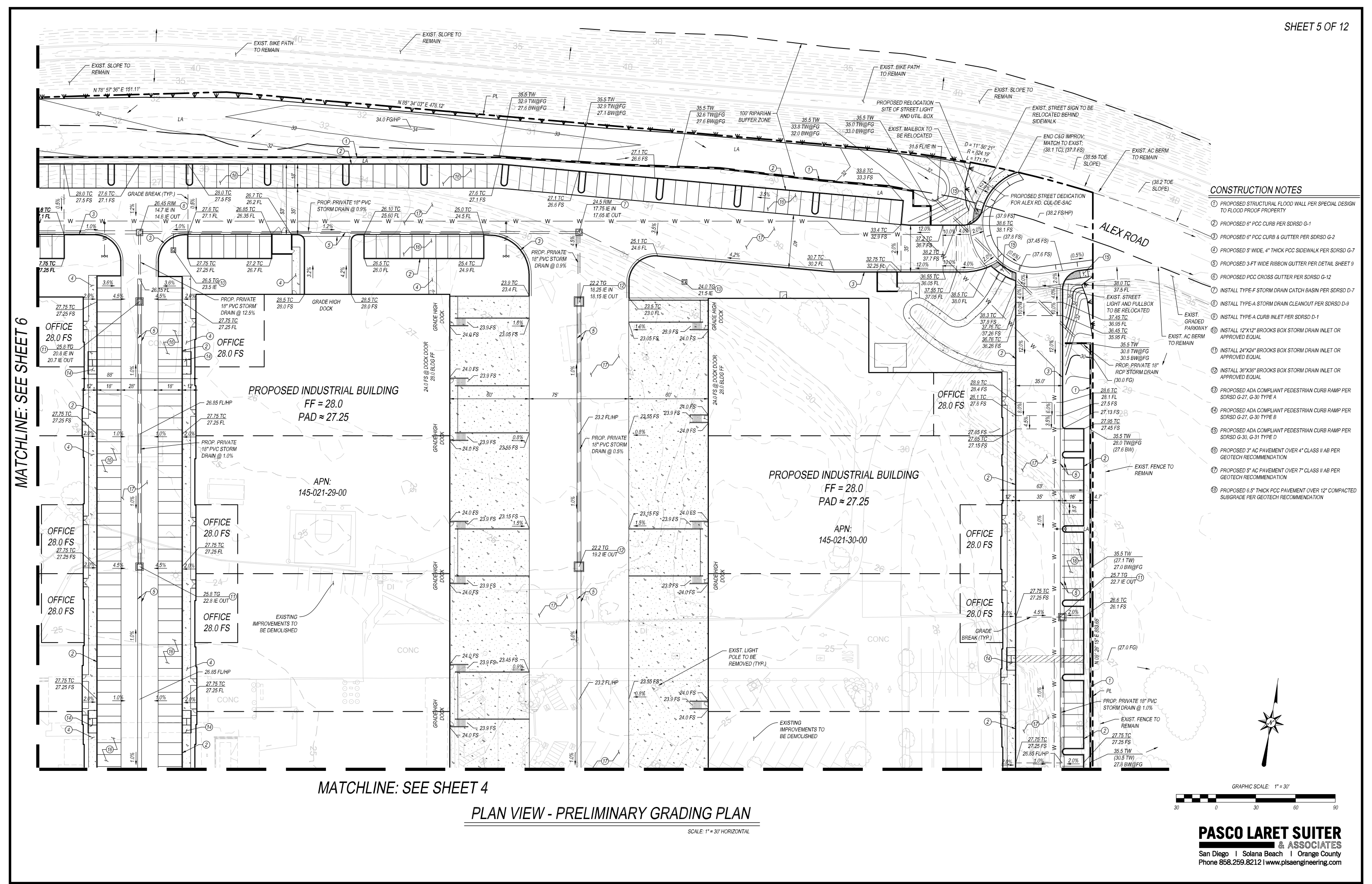


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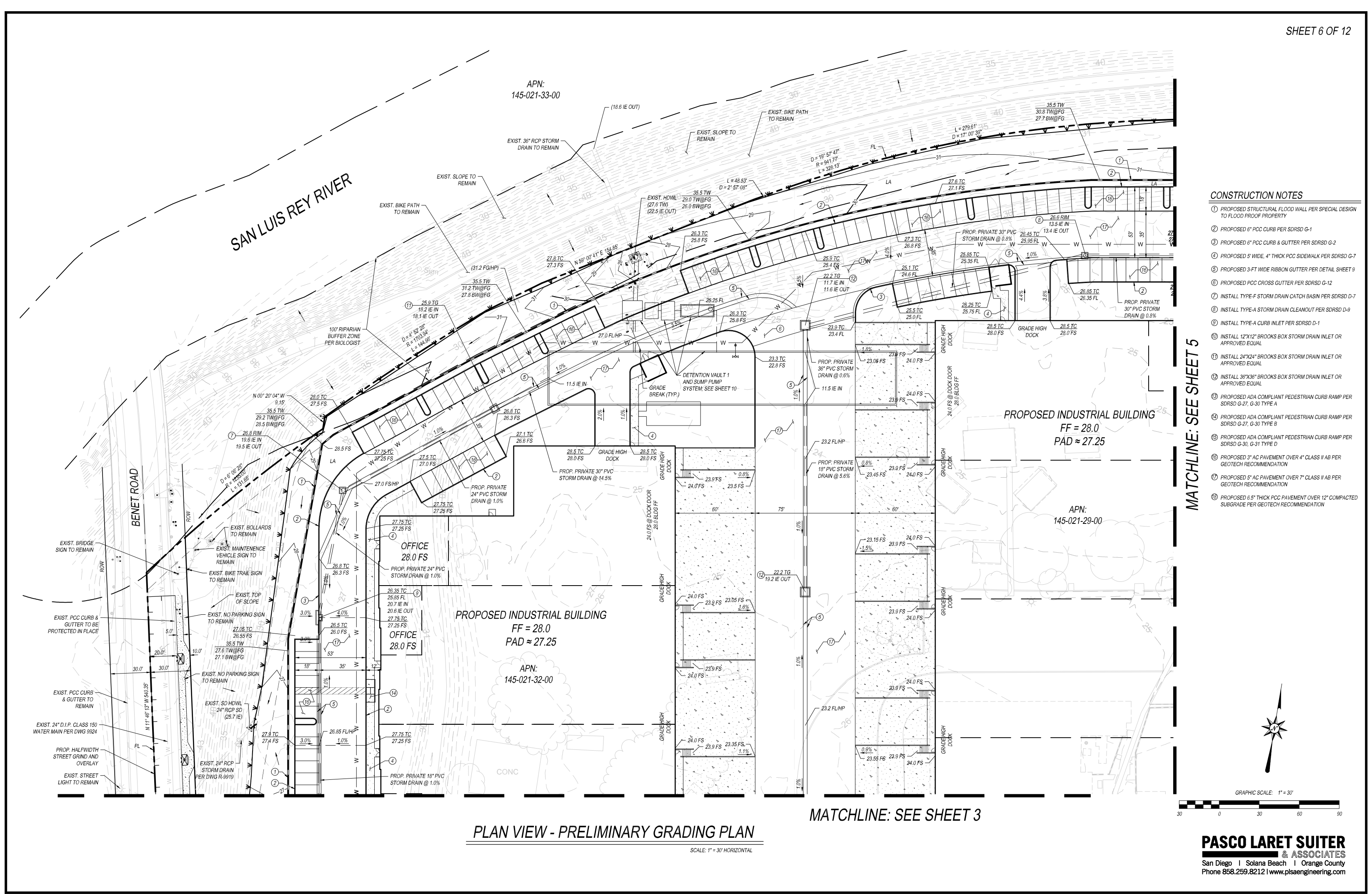
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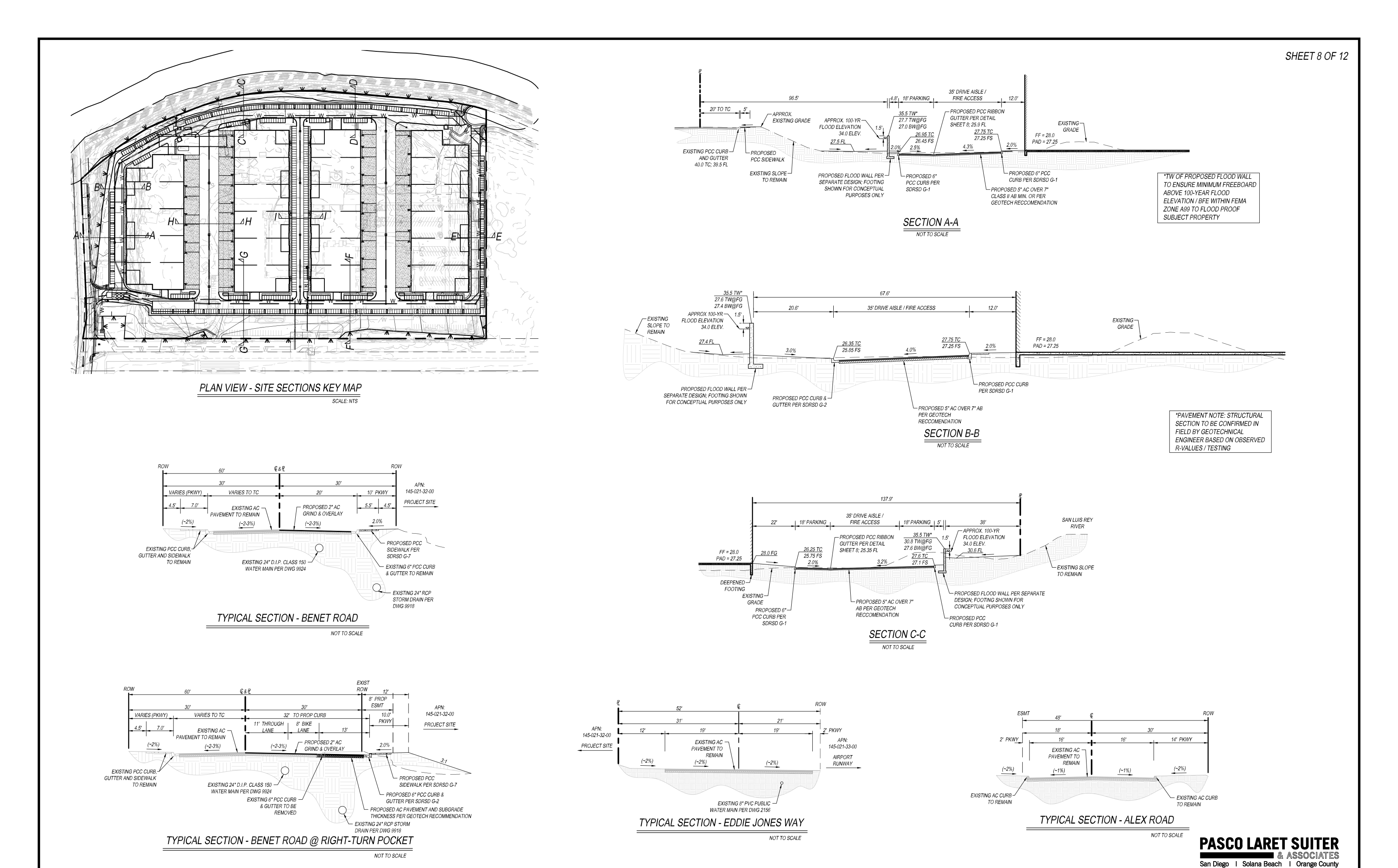




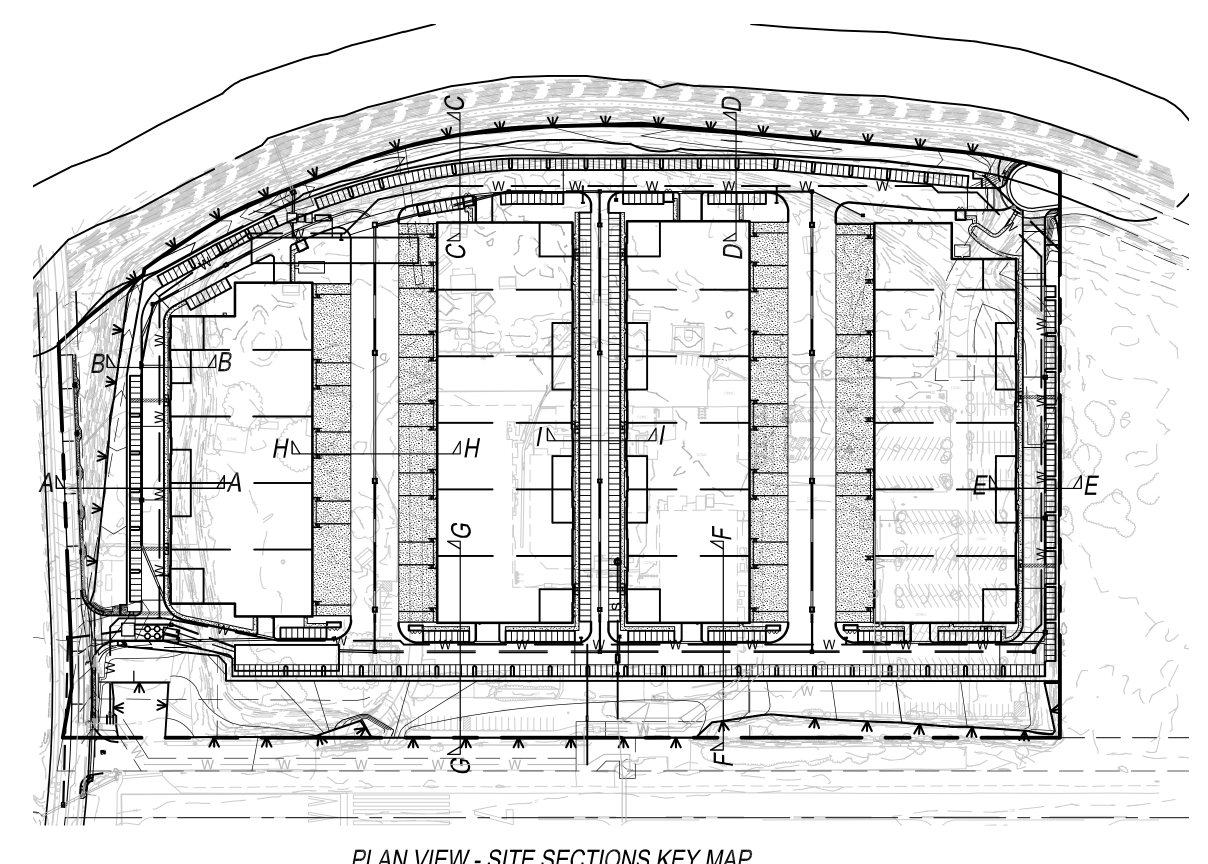
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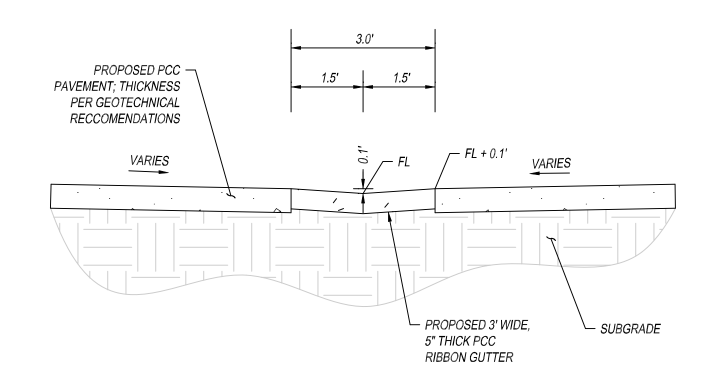


Phone 858.259.8212 I www.plsaengineering.com



PLAN VIEW - SITE SECTIONS KEY MAP

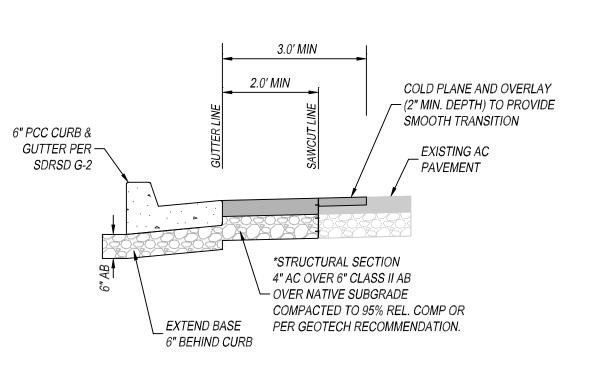
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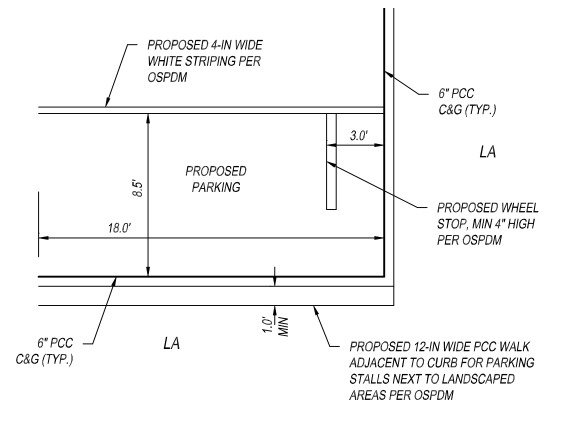
TYPICAL DETAIL - RIBBON GUTTER

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NOT TO SCALE

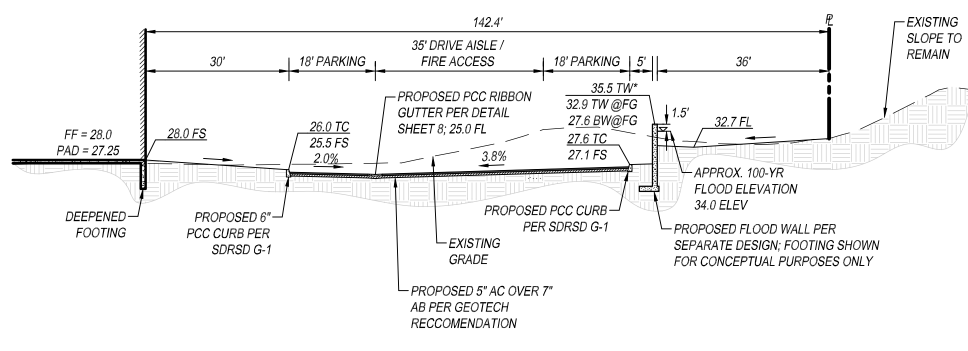


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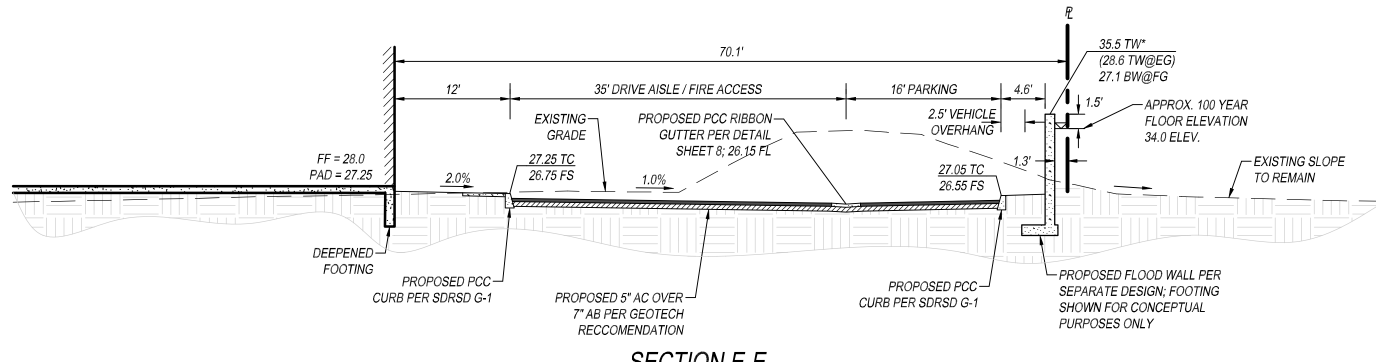


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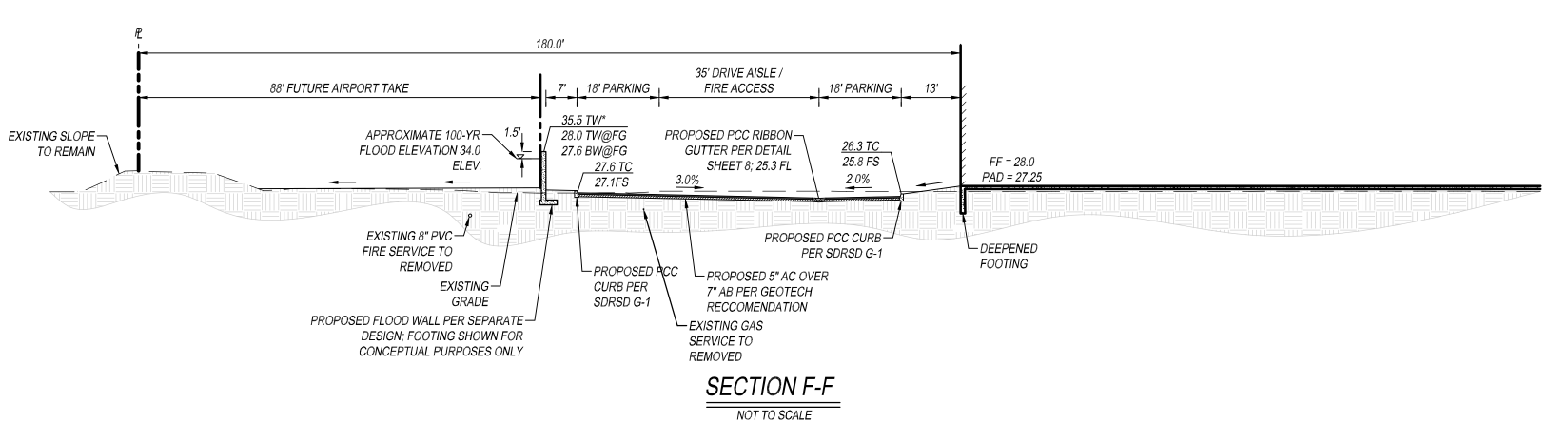


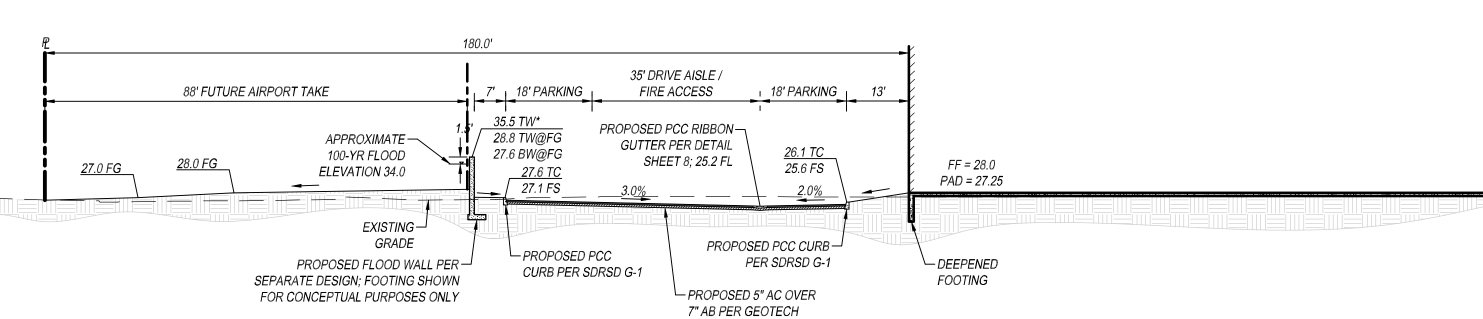
## SECTION D-D NOT TO SCALE



NOT TO SCALE

\*PAVEMENT NOTE: STRUCTURAL SECTION TO BE CONFIRMED IN FIELD BY GEOTECHNICAL ENGINEER BASED ON OBSERVED R-VALUES / TESTING





SECTION G-G

NOT TO SCALE

# PASCO LARET SUITER & ASSOCIATES

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\*TW OF PROPOSED FLOOD WALL

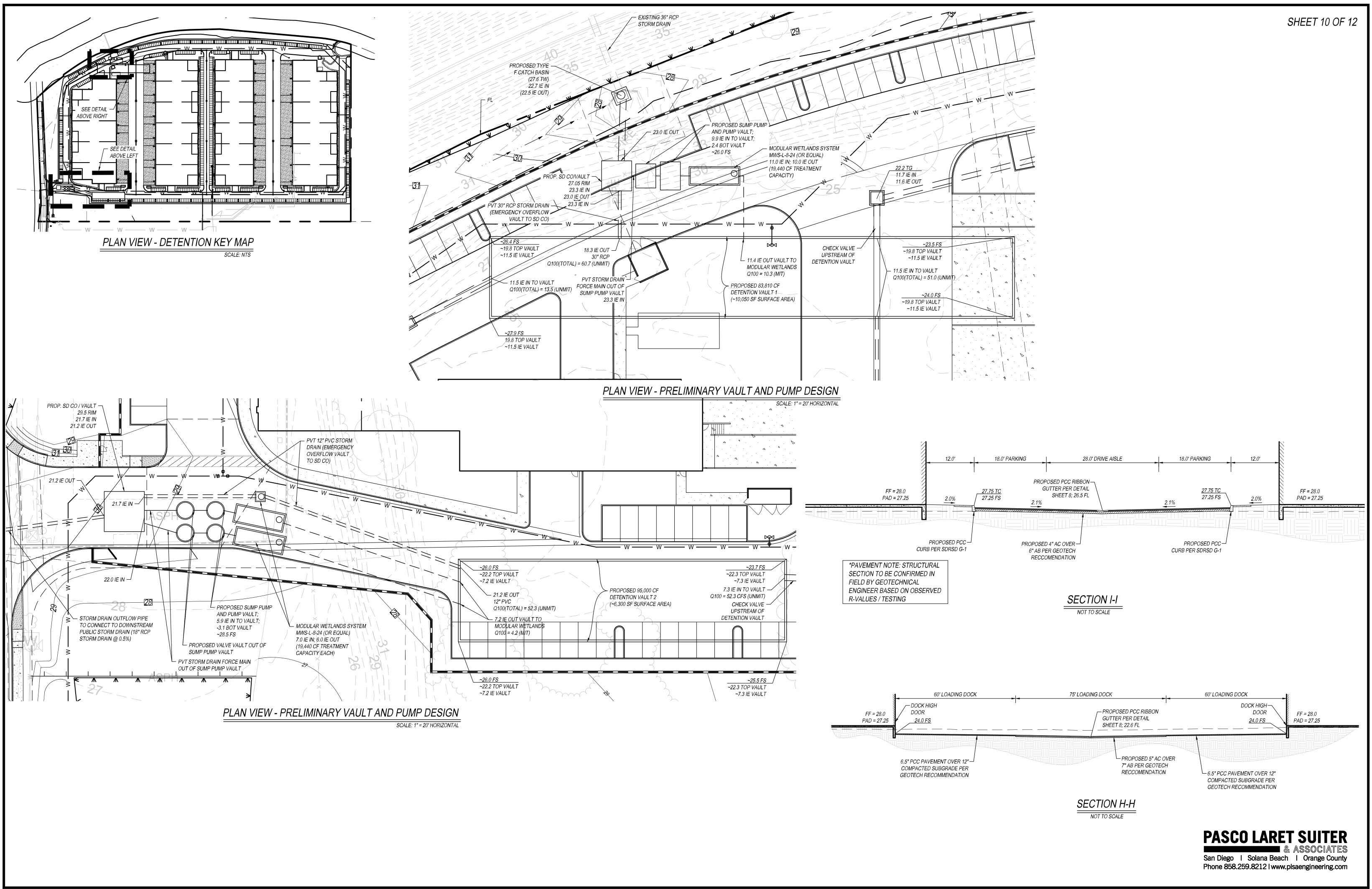
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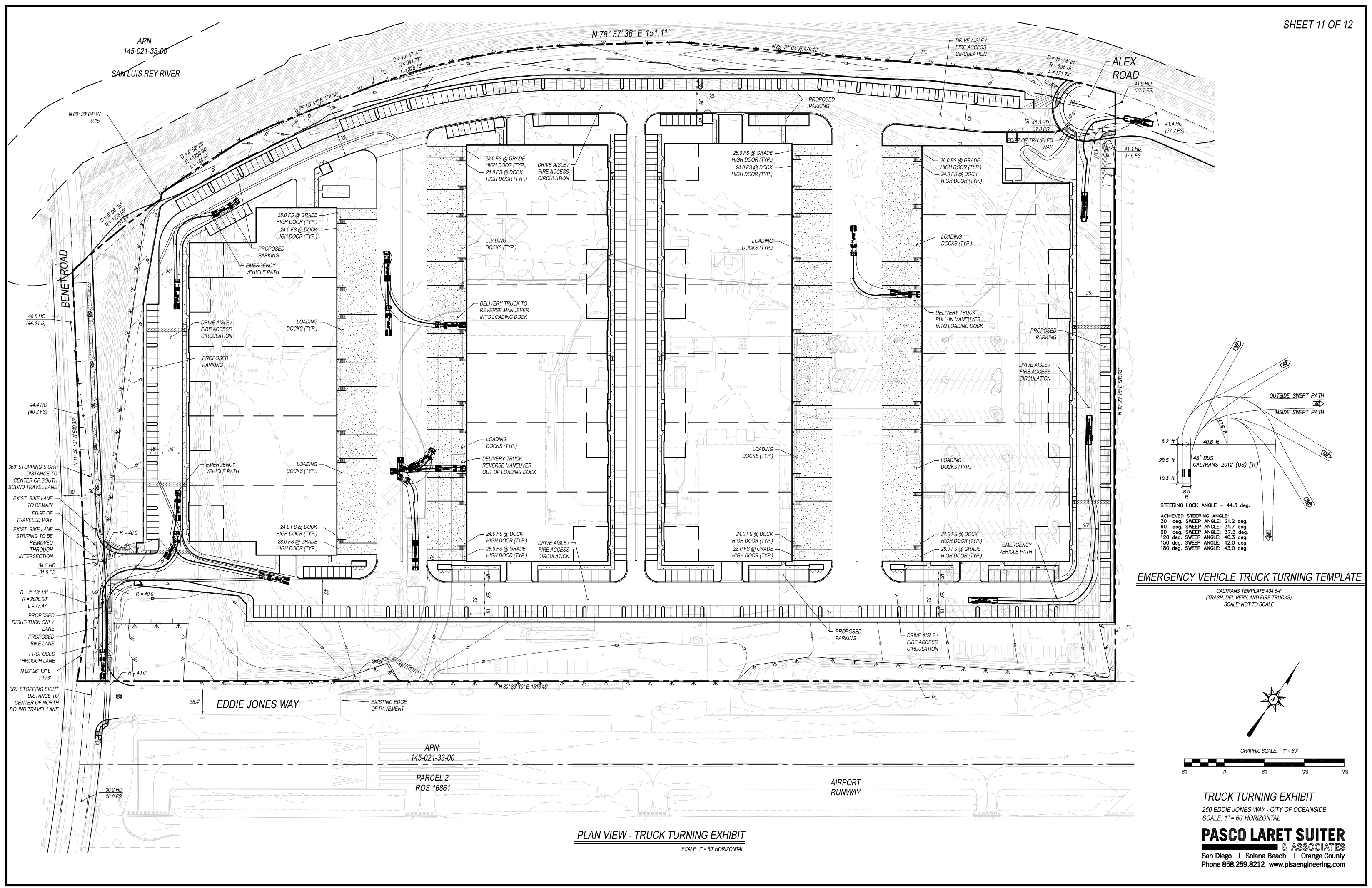
ZONE A99 TO FLOOD PROOF

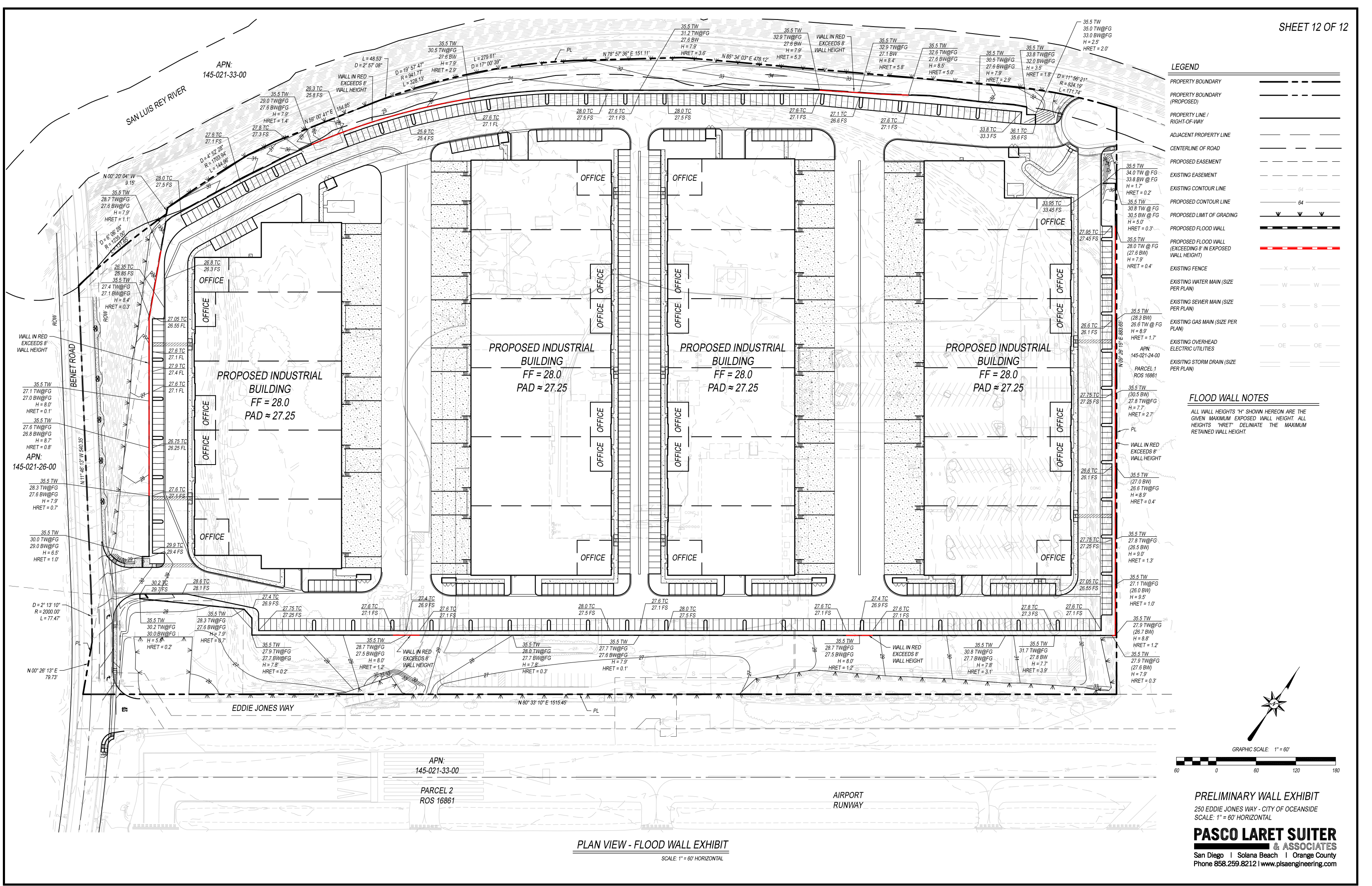
ABOVE 100-YEAR FLOOD

SUBJECT PROPERTY

TO ENSURE MINIMUM FREEBOARD







## ATTACHMENT 5 Drainage Report

This is the cover sheet for Attachment 5.

**PRELIMINARY** 



#### PRELIMINARY HYDROLOGY STUDY

#### **FOR**

#### DISCRETIONARY APPROVAL – DEVELOPMENT PLAN, CONDITIONAL USE PERMIT 250 EDDIE JONES WAY, OCEANSIDE CA

PLANNING CASE NO: <u>D22-00001 / CUP22-00001</u>

CITY OF OCEANSIDE, CA

#### PREPARED FOR:

RAF PACIFICA GROUP 315 S. COAST HWY 101, SUITE U-12 ENCINITAS, CA 92024 PH: (760) 473-8838

#### PREPARED BY:

PASCO LARET SUITER & ASSOCIATES, INC. 1911 SAN DIEGO AVENUE, SUITE 100 SAN DIEGO, CA 92110 PH: (858) 259-8212

Prepared:	June	2024
Revised:		

### **PRELIMINARY**

TYLER G. LAWSON, RCE 80356

DATE

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#### 1.0 EXECUTIVE SUMMARY

#### 1.1 Introduction

This Preliminary Hydrology Study for the proposed development at 250 Eddie Jones Way has been prepared to analyze the hydrologic and hydraulic characteristics of the existing and proposed project site. This report intends to present both the methodology and the calculations used for determining the runoff from the project site in both the pre-developed (existing) conditions and the post-developed (proposed) conditions produced by the 100-year, 6-hour storm. For hydromodification management and compliance including analysis up to the 10-year, 6-hour storm event, refer to the project Storm Water Quality Management Plan (SWQMP) prepared by Pasco, Laret, Suiter & Associates under separate cover.

#### 1.2 Existing Conditions

The subject property is located just northeast of the intersection of Eddie Jones Way and Benet Road in the City of Oceanside. The site is bordered directly to the north by the San Luis Rey River and river trail, as well as directly to the south by the Bob Maxwell Memorial Field Oceanside Municipal Airport. To the east of the subject property is a vacant, undeveloped parcel that has been previously graded. The project site has a General Plan Land Use designation of Limited Industrial (LI) and is in the Limited Industrial (IL) Zoning District. The existing site consists of an existing industrial building that is currently vacant but was formerly used for electronics manufacturing. The site contains various surface and drainage improvements typical of this type of development including onsite parking, drive aisles, and landscaping to support the previous use. The site is located within the Mission Hydrologic Sub-Area of the Lower San Luis Hydrologic Area within the San Luis Rey Watershed (903.11), as well as within flood plain Zone A99 per the FEMA Flood Insurance Rate Map (FIRM) panel 06073C0751H.

The existing site is comprised of approximately 31.7 gross acres. The site is relatively flat with minimal elevation change across the depth of the property considering the site area. Runoff through the site primarily flows to three different discharge locations from the property, one in the southwest corner to Benet Road, one in the northwest corner to the San Luis Rey River, and one in the northeast corner to the adjacent parcel. Runoff primarily flows through the site via sheet flow methods, though previous development on the site including a molding assembly plant and associated surface improvements to support this use resulted in the installation of private storm drain infrastructure to convey drainage through the site as well. A study of the existing conditions and site topography shows that an earthen flood levee wrapping the property was previously constructed to protect the site from flooding in the San Luis Rey River.

As such, the southwestern-most portion of the site between the toe of slope at the bottom of Benet Road and the flood levee is conveyed generally southwest to either existing public storm drain piping or on the surface to an existing storm drain inlet located adjacent the airport runway. This runoff all ultimately collects in storm drain within Benet Road before

discharging to the San Luis Rey River not far downstream. From there, the river conveys drainage west to the outlet at the Pacific Ocean near Oceanside Harbor Beach. A majority of the site contained within the flood levee appears to drain on the surface towards a series of storm drain inlets located north of the existing buildings. As-builts for the site show small pump stations within each inlet convey water to the northwest corner of the site and an existing headwall structure / sump inlet that feeds a 36" RCP storm drain. This storm drain travels under the San Luis Rey River Trail to discharge to the adjacent San Luis Rey River. Once in the river, runoff continues west downstream to confluence with runoff leaving the property from the southwest corner.

A review of the site topography offsite revealed that the existing improvements to the north, including the San Luis Rey River Trail, prevent additional runoff from entering the site from the river in a non-flood condition. Additionally, the Oceanside Municipal Airport to the south is downstream of the subject property and appears to drain west and south to Benet Road. For the purpose of the analysis, the analyzed point of compliance for each discharge location is just outside of the limits of the property. Additional runoff from the airport and Benet Road enter the public storm drain system, but the limits were contained to the subject property only in order to size onsite flood control measures accordingly and perform all the mitigation for the increased impervious footprint onsite. A further analysis of the larger drainage basin was not performed.

Per the Web Soil Survey application available through the United States Department of Agriculture, the area is generally categorized to have majority group A soils. A portion of the site is also mapped as Type D, but an overview of the larger surrounding properties also indicates majority Type A soils in the area containing Tujunga sand (TuB). In an effort to perform a more conservative analysis, Type A soils is used throughout to mitigate the proposed development to a lower peak flow rate in the pre-project condition. Based upon soil type and the amount of existing impervious area onsite, a runoff coefficient of 0.50 was calculated for the existing site using the methodology described in section 3.1.2 of the San Diego County Hydrology Manual and the formula provided therein. This runoff coefficient was applied to each drainage basin for use in determining peak runoff leaving the site from the property discharge location. Using the Rational Method Procedure outlined in the San Diego County Hydrology Manual, a peak flow rate and time of concentration was calculated for the analyzed basin for the 100-year, 6-hour storm event. Table 1 below summarizes the results of the Rational Method calculations.

EXISTING DRAINAGE FLOWS			
DRAINAGE AREA	DRAINAGE AREA (ACRES)	Q <sub>100</sub> (CFS)	I <sub>100</sub> (IN/HR)
EX-1	25.94 Ac	37.2	2.87
EX-2	3.52 Ac	6.4	3.61
EX-3	1.89 Ac	2.4	2.51

**Table 1. Existing Condition Peak Drainage Flow Rates** 

Table 1 above lists the peak flow rates for the project site in the existing condition for the respective rainfall events. The peak flow rate for the 100-year, 6-hour storm for Basin EX-1 was determined to be 37.2 cfs with a time of concentration of 21.6 minutes, discharging from the northwest corner of the site, 6.4 cfs with a time of concentration of 15.2 minutes for Basin EX-2 discharging from the southwest corner of the site, and 2.4 cfs with a time of concentration of 26.6 minutes discharging from the northeast corner of the site. Refer to pre-development hydrology calculations included in Section 3.1 of this report for a detailed analysis of the existing drainage basin, as well as a pre-development hydrology node map included in the appendix of this report for pre-development drainage basin delineation and discharge locations leaving the subject property.

#### 1.3 Proposed Project

The proposed project includes the demolition of all onsite structures and improvements and the construction of four new ~489,780 total square foot industrial buildings, along with a fire access lane / circulation driveway, loading docks, flat-bed trailer parking, and various surface, grading, and utility improvements typical of this type of construction. The proposed building finished floor elevation is 28.0 and building height will be in compliance with restrictions of the Oceanside Municipal Airport Land Use Compatibility Plan. Additional information can be seen on the project Preliminary Grading Plan submitted as part of the Conditional Use Permit and Development Plan application under separate cover.

The proposed development consists of four industrial buildings located in the center of the site, along with fire access driveways / circulation elements around the building. The proposed surface improvements and proposed development will primarily drain away from the building and dock high doors via surface flow to a series of inlets located within the drive aisle. These inlets will route runoff to a proposed private buried storm drain system that convey drainage to a storm water treatment and flood control mitigation system prior to leaving the site. This system, located at each discharge point from the property, consists of an underground detention vault to reduce peak flows generated by the 100-year, 6-hour storm event to pre-development conditions, a duplex sump pump system, proprietary biofiltration BMP's, and an outlet pipe to then gravity flow offsite after detention, treatment, and mechanical pumping methods.

As in the existing condition, the project site will not accept any offsite runon from the adjacent San Luis Rey River to the north of the San Luis Rey River Trail, or from Benet Road to the west, the airport to the south, and vacant lot to the east. Similar to the existing condition, the analyzed watershed can be broken down into three major drainage basins with three separate discharge locations from the site, one from the northwest corner of the site, one from the southwest corner of the site. These discharge locations both outlet to the San Luis Rey River and continue downstream to the west, ultimately confluencing and discharging at the river outlet to the Pacific Ocean near Oceanside Harbor Beach. Basin PR-1 consists of roughly half of the property and is approximately 13.04 acres in size. This drainage area consists of the northern and western portions of the site, including a portion of the building roofs, and is ultimately collected and routed to the northwest discharge location. Basin PR-2 consists

of roughly the remaining half of the property and is approximately 17.98 acres in size. This drainage area consists of the eastern and southern portions of the site, including the remaining portion of the building roofs, and is routed to the southwest discharge location. Basin PR-3 comprises the remaining area of the site, 0.33 acres, included in this analysis that will be swale-graded to continue flowing east to the Basin EX-3 discharge location in the existing condition. A culvert is proposed under the private driveways entering the site from Alex Road so as to not impede the flow of drainage to the ultimate point of discharge.

Based on the proposed land use and soil type of the subject property, runoff coefficients for this site were determined using Table 3-1 Runoff Coefficients for Urban Areas of the San Diego County Hydrology Manual. Refer to section 3.2 of this report, as well as the post-development hydrology map included in Appendix A, for additional analysis and a summary of runoff coefficients used. Using the Rational Method Procedure outlined in the San Diego County Hydrology Manual, a peak flow rate and time of concentration were calculated for the 100-year, 6-hour storm event for each of the drainage basins in the proposed condition. Table 2 below summarizes the results of the Rational Method calculations.

PROPOSED DRAINAGE FLOWS			
DRAINAGE AREA	DRAINAGE AREA (ACRES)	Q <sub>100</sub> (CFS)	I <sub>100</sub> (IN/HR)
PR-1	13.04 Ac	61.7	6.83
PR-2	17.98 Ac	62.8	5.83
PR-3	0.33 Ac	0.15	2.23

Table 2. Proposed Condition Peak Drainage Flow Rates

The results above show the undetained peak flows leaving the subject property at the three (3) main points of discharge in the proposed condition, in order to compare to predeveloped conditions. Refer to Section 3.3 of this report for a full discussion of the routing analysis performed for the project in order to size the onsite detention facilities to mitigate peak flows to pre-project conditions. Refer to post-development hydrology calculations included in Section 3.2 of this report for detailed analyses of the proposed drainage basins as well as a post-development hydrology node map included in Appendix A of this report for post-development drainage delineation and discharge locations.

COMPARISON DRAINAGE FLOWS			
DRAINAGE AREA	DRAINAGE AREA (ACRES)	Q <sub>100</sub> (CFS)	I <sub>100</sub> (IN/HR)
EX-1	25.94 Ac	37.2	2.87
PR-1	13.04 Ac	61.7	6.83
EX-2	3.52 Ac	6.4	3.61
PR-2	17.98 Ac	62.8	5.83
EX-3	1.89 Ac	2.4	2.51
PR-3	0.33 Ac	0.15	2.23

**Table 3. Comparison Peak Drainage Flow Rates** 

As this section of the report only serves to analyze the total, unmitigated peak runoff generated from the proposed project, refer to Section 3.3 of this report for a discussion of the detention components of the site. This analysis takes into account the proposed flood control mitigation facilities proposed onsite, which include underground concrete storage vaults. The results of the detention analysis provide a resultant, mitigated peak runoff leaving the site in addition to the detained time to peak (see Appendix B for results of the dynamic detention analysis performed using HydroCAD-10 software).

In an effort to comply with the City of Oceanside's Stormwater standards, all runoff generated onsite will be conveyed to an onsite biofiltration facility for treatment and pollutant removal. For a discussion regarding hydromodification management requirements and compliance, refer to the project Storm Water Quality Management Plan (SWQMP) under separate cover. The property was deemed infeasible to infiltrate by the project geotechnical engineer in accordance with "Report of Limited Geotechnical Investigation for Proposed Storm Water Infiltration BMPs" dated March 10, 2021 prepared by NOVA Services, and as such, proprietary biofiltration treatment is proposed to satisfy pollutant removal requirements of the Regional MS4 Permit.

In an effort to comply with the City of Oceanside's storm water standards for all development projects, the project site will implement source control and site design BMP's in addition to the proposed biofiltration treatment control BMP where feasible and applicable in accordance with the City of Oceanside's BMP Design Manual, February 2016 edition. Proposed impervious area and soil compaction are minimized to the greatest extent feasible, and dispersion is promoted as well. Partial infiltration and evapotranspiration in landscaped areas will assist in slowing peak discharges and in reducing total volume generated during storm events, while in addition serving to comply with volume retention requirements of the project. The onsite landscaped areas will assist to remove sediment and particulate-bound pollutants from storm water prior to leaving the project site.

#### 1.4 Conclusions

Based upon the hydrology calculations performed for the project site, there is an increase in peak runoff in the post-developed condition compared to the existing condition as a direct result of the increase in impervious area. For a discussion on the detention analysis performed for the project site, refer to Section 3.3 below as well as the Appendix of this report. Based on the analysis included in this report, the proposed onsite detention facilities accommodate the increase in peak runoff generated in the proposed condition, mitigating peak flows to below pre-developed conditions. The site has been designed and graded in a way to minimize earthwork to the greatest extent feasible and maintain historic drainage patterns. Water leaving the subject property will continue to do so from the same points of discharge as in the existing condition. Thus, water will not be diverted away from existing drainage patterns, and the proposed development and resulting peak runoff will not have an adverse effect on the downstream watershed and existing infrastructure.

#### 1.5 References

"San Diego County Hydrology Manual", revised June 2003, County of San Diego, Department of Public Works, Flood Control Section.

"San Diego County Hydraulic Design Manual", revised September 2014, County of San Diego, Department of Public Works, Flood Control Section

"Master Plan of Drainage, Update 2013", revised October 2013, City of Oceanside, prepared by Tory R. Walker Engineering, Inc.

"City of Oceanside BMP Design Manual for Permanent Site Design, Storm Water Treatment and Hydromodification Management", revised February 2016, City of Oceanside, prepared by GHD

Soil Survey Staff, Natural Resources Conservation Service, United States Department of Agriculture. Web Soil Survey. Available online at http://websoilsurvey.nrcs.usda.gov.

#### 2.0 METHODOLOGY

#### 2.1 Introduction

The hydrologic model used to perform the hydrologic analysis presented in this report utilizes the Rational Method (RM) equation, Q = CIA. The RM formula estimates the peak rate of runoff based on the variables of area, runoff coefficient, and rainfall intensity. The rainfall intensity (I) is equal to:

$$I = 7.44 \times P_6 \times D^{-0.645}$$

Where:

I = Intensity (in/hr)

 $P_6 = 6$ -hour precipitation (inches)

D = duration (minutes - use Tc)

Using the Time of Concentration (Tc), which is the time required for a given element of water that originates at the most remote point of the basin being analyzed to reach the point at which the runoff from the basin is being analyzed. The RM equation determines the storm water runoff rate (Q) for a given basin in terms of flow (typically in cubic feet per second (cfs) but sometimes as gallons per minute (gpm)). The RM equation is as follows:

$$Q = CIA$$

Where:

Q = flow (in cfs)

C = runoff coefficient, ratio of rainfall that produces storm water runoff (runoff vs. infiltration/evaporation/absorption/etc)

I = average rainfall intensity for a duration equal to the Tc for the area, in inches per hour.

A = drainage area contributing to the basin in acres.

The RM equation assumes that the storm event being analyzed delivers precipitation to the entire basin uniformly, and therefore the peak discharge rate will occur when a raindrop that falls at the most remote portion of the basin arrives at the point of analysis. The RM also assumes that the fraction of rainfall that becomes runoff or the runoff coefficient C is not affected by the storm intensity, I, or the precipitation zone number.

#### 2.2 County of San Diego Criteria

As defined by the County Hydrology Manual dated June 2003, the rational method is the preferred equation for determining the hydrologic characteristics of basins up to approximately one square mile in size. The County of San Diego has developed its own tables, nomographs, and methodologies for analyzing storm water runoff for areas within the county. The County has also developed precipitation isopluvial contour maps that show even lines of rainfall anticipated from a given storm event (i.e. 100-year, 6-hour storm).

One of the variables of the RM equation is the runoff coefficient, C. The runoff coefficient is dependent only upon land use and soil type and the County of San Diego has developed a table of Runoff Coefficients for Urban Areas to be applied to basin located within the County of San Diego. The table categorizes the land use, the associated development density (dwelling units per acre) and the percentage of impervious area. Each of the categories listed has an associated runoff coefficient, C, for each soil type class.

The County has also illustrated in detail the methodology for determining the time of concentration, in particular the initial time of concentration. The County has adopted the Federal Aviation Agency's (FAA) overland time of flow equation. This equation essentially limits the flow path length for the initial time of concentration to lengths under 100 feet, and is dependent on land use and slope.

#### 2.3 City of Oceanside Standards

The City of Oceanside has additional information, overview, analysis, and findings for watersheds located within the City which are outlined in the Master Plan of Drainage, 2013 Update. Please refer to this manual for reference and further details.

#### 2.4 Runoff Coefficient Determination

As stated in section 2.2, the runoff coefficient is dependent only upon land use and soil type and the County of San Diego has developed a table of Runoff Coefficients for Urban Areas to be applied to basin located within the County of San Diego. The table, included at the end of this section, categorizes the land use, the associated development density (dwelling units per acre) and the percentage of impervious area.

#### 2.5 AES Rational Method Computer Model

The Rational Method computer program developed by Advanced Engineering Software (AES) satisfies the County of San Diego design criteria, therefore it is the computer model used for this study. The AES hydrologic model is capable of creating independent nodelink models of each interior drainage basin and linking these sub-models together at confluence points to determine peak flow rates. The program utilizes base information input by the user to perform calculations for up to 15 hydrologic processes. The required base information includes drainage basin area, storm water facility locations and sizes, land

uses, flow patterns, and topographic elevations. The hydrologic conditions were analyzed in accordance with the 2003 County of San Diego Hydrology Manual criteria as follows:

Design Storm 100-year, 6-hour

100-year, 6-hour Precipitation 2.8 inches

Rainfall Intensity Based on the 2003 County of San Diego

Hydrology Manual criteria

Runoff Coefficient Weighted Runoff Coefficients per Section

3.1, 3.2 of this report and Table 3-2 of

**SDHDM** 

#### 2.5.1 AES Computer Model Code Information

0: Enter Comment

2: Initial Subarea Analysis

3: Pipe/Box/Culvert Travel Time

5: Open Channel Travel Time

7: User-Specified hydrology data at Node

8: Addition of sub-area runoff to Main Stream

10: Copy Main Stream data onto a Memory Bank

11: Confluence Memory Bank data with Main Stream

13: Clear the Main Stream

#### 3.0 HYDROLOGY MODEL OUTPUT

#### 3.1 Pre-Developed Hydrologic Model Output (100 Year Event)

#### **Pre-Development:**

Q = CIA \*Rational Method Equation

 $P_{100} = 2.8$  \*100-Year, 6-Hour Rainfall Precipitation

#### **Entire Disturbed Area (Onsite Drainage Basin)**

Total Area =  $1,365,575 \text{ sf} \rightarrow 31.35 \text{ Acres}$ Impervious Area =  $591,152 \text{ sf} \rightarrow 13.57 \text{ Ac}$ Pervious Area =  $774,423 \text{ sf} \rightarrow 17.78 \text{ Ac}$ 

Cn, Weighted Runoff Coefficient,

- 0.20, Cn value for natural ground, Type A Soils

\*Per San Diego Hydrology Design Manual (SDHDM) Section 3.1.2

- 0.90, Cn value for developed/impervious surface \*Per SDHDM Section 3.1.2

 $Cn = \underline{0.90 \times 591,152 \text{ sf} + 0.20 \times 774,423 \text{ sf}} = 0.50$  1,365,575 sf

Cn = 0.50 \*Weighted Runoff Coefficient for Site

#### Basin EX-1 (Discharging to the Northwest of the site to San Luis Rey River)

Total Area =  $1,129,995 \text{ sf} \rightarrow 25.94 \text{ Acres}$ 

Cn = 0.50 \*Weighted Runoff Coefficient for Site

 $Q = Cn \times I_{100} \times A$  \*Q based on flow to outlet location

Entering the existing headwall and 36" RCP storm drain pipe

 $T_C = 21.6 \text{ min}$  (See attached AES calculations)

 $Q_{100} = 37.2 \text{ cfs}$  (See attached AES calculations)

#### **Basin EX-2 (Discharging to the Southwest of the site)**

Total Area =  $153,118 \text{ sf} \rightarrow 3.52 \text{ Acres}$ 

Cn = 0.50

\*Weighted Runoff Coefficient for Site

 $Q = Cn \times I_{100} \times A$ 

\*Q based on flow to outlet location

Discharging from the site to the southwest corner entering the existing inlet

 $T_C = 15.2 \text{ min}$  (See attached AES calculations)

 $Q_{100} = \underline{6.4 \text{ cfs}}$  (See attached AES calculations)

#### Basin EX-3 (Discharging to the Northeast of the site to adjacent property)

Total Area =  $82,422 \text{ sf} \rightarrow 1.89 \text{ Acres}$ 

Cn = 0.50

\*Weighted Runoff Coefficient for Site

 $Q = Cn \times I_{100} \times A$ 

\*Q based on flow to outlet location

Discharging from the site to the northeast corner

 $T_C = 26.6 \text{ min}$  (See attached AES calculations)

 $Q_{100} = 2.4 \text{ cfs}$  (See attached AES calculations)

#### **Pre-Development – Total Site Runoff**

Pre-Development (Basin EX-1)

 $Q_{100} = 37.2 \text{ cfs}$ 

Pre-Development (Basin EX-2)

 $Q_{100} = 6.4 \text{ cfs}$ 

Pre-Development (Basin EX-3)

 $Q_{100} = 2.4 \text{ cfs}$ 

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

RATIONAL METHOD HYDROLOGY COMPUTER PROGRAM PACKAGE Reference: SAN DIEGO COUNTY FLOOD CONTROL DISTRICT 2003,1985,1981 HYDROLOGY MANUAL

(c) Copyright 1982-2016 Advanced Engineering Software (aes) Ver. 23.0 Release Date: 07/01/2016 License ID 1452

Analysis prepared by:

```
******************* DESCRIPTION OF STUDY ****************
* 250 EDDIE JONES WAY, OCEANSIDE CA
* PLSA 3751 - PRE-DEVELOPMENT HYDROLOGICAL STUDY
**********************************
 FILE NAME: 3751PRE.DAT
 TIME/DATE OF STUDY: 11:37 04/12/2024
 ______
 USER SPECIFIED HYDROLOGY AND HYDRAULIC MODEL INFORMATION:
 2003 SAN DIEGO MANUAL CRITERIA
 USER SPECIFIED STORM EVENT(YEAR) = 100.00
 6-HOUR DURATION PRECIPITATION (INCHES) =
                                    2.800
 SPECIFIED MINIMUM PIPE SIZE(INCH) = 3.00
 SPECIFIED PERCENT OF GRADIENTS(DECIMAL) TO USE FOR FRICTION SLOPE = 0.95
 SAN DIEGO HYDROLOGY MANUAL "C"-VALUES USED FOR RATIONAL METHOD
 NOTE: USE MODIFIED RATIONAL METHOD PROCEDURES FOR CONFLUENCE ANALYSIS
 *USER-DEFINED STREET-SECTIONS FOR COUPLED PIPEFLOW AND STREETFLOW MODEL*
    HALF- CROWN TO STREET-CROSSFALL: CURB GUTTER-GEOMETRIES: MANNING
   WIDTH CROSSFALL IN- / OUT-/PARK- HEIGHT WIDTH LIP
                                                   HIKE FACTOR
NO. (FT)
            (FT)
                  SIDE / SIDE/ WAY (FT) (FT) (FT)
30.0
            20.0
                  GLOBAL STREET FLOW-DEPTH CONSTRAINTS:
   1. Relative Flow-Depth = 0.00 FEET
     as (Maximum Allowable Street Flow Depth) - (Top-of-Curb)
   2. (Depth)*(Velocity) Constraint = 6.0 (FT*FT/S)
 *SIZE PIPE WITH A FLOW CAPACITY GREATER THAN
  OR EQUAL TO THE UPSTREAM TRIBUTARY PIPE.*
```

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

```
FLOW PROCESS FROM NODE 100.00 TO NODE 101.00 IS CODE = 21
______
 >>>>RATIONAL METHOD INITIAL SUBAREA ANALYSIS<
______
 *USER SPECIFIED(SUBAREA):
 GENERAL INDUSTRIAL RUNOFF COEFFICIENT = .5000
 S.C.S. CURVE NUMBER (AMC II) =
 INITIAL SUBAREA FLOW-LENGTH(FEET) =
 UPSTREAM ELEVATION(FEET) = 32.00
 DOWNSTREAM ELEVATION(FEET) = 26.90
ELEVATION DIFFERENCE(FEET) = 5.10
 SUBAREA OVERLAND TIME OF FLOW(MIN.) =
                                5.959
 WARNING: INITIAL SUBAREA FLOW PATH LENGTH IS GREATER THAN
        THE MAXIMUM OVERLAND FLOW LENGTH =
        (Reference: Table 3-1B of Hydrology Manual)
        THE MAXIMUM OVERLAND FLOW LENGTH IS USED IN To CALCULATION!
  100 YEAR RAINFALL INTENSITY(INCH/HOUR) = 6.588
 SUBAREA RUNOFF(CFS) = 0.79
 TOTAL AREA(ACRES) = 0.24 TOTAL RUNOFF(CFS) = 0.79
******************************
 FLOW PROCESS FROM NODE
                    ______
 >>>>COMPUTE TRAPEZOIDAL CHANNEL FLOW<
 >>>>TRAVELTIME THRU SUBAREA (EXISTING ELEMENT)<
______
 ELEVATION DATA: UPSTREAM(FEET) = 26.90 DOWNSTREAM(FEET) =
 CHANNEL LENGTH THRU SUBAREA(FEET) = 876.00 CHANNEL SLOPE = 0.0043
 CHANNEL BASE(FEET) = 50.00 "Z" FACTOR = 50.000
 MANNING'S FACTOR = 0.030 MAXIMUM DEPTH(FEET) =
  100 YEAR RAINFALL INTENSITY(INCH/HOUR) = 2.872
 *USER SPECIFIED(SUBAREA):
 GENERAL INDUSTRIAL RUNOFF COEFFICIENT = .5000
 S.C.S. CURVE NUMBER (AMC II) = 0
 TRAVEL TIME COMPUTED USING ESTIMATED FLOW(CFS) = 9.81
 TRAVEL TIME THRU SUBAREA BASED ON VELOCITY(FEET/SEC.) = 0.93
 AVERAGE FLOW DEPTH(FEET) = 0.18 TRAVEL TIME(MIN.) = 15.63
 Tc(MIN.) =
           21.59
 SUBAREA AREA(ACRES) = 11.33 SUBAREA RUNOFF(CFS) = 16.27
 AREA-AVERAGE RUNOFF COEFFICIENT = 0.500
 TOTAL AREA(ACRES) = 11.6 PEAK FLOW RATE(CFS) = 16.61
 END OF SUBAREA CHANNEL FLOW HYDRAULICS:
 DEPTH(FEET) = 0.24 FLOW VELOCITY(FEET/SEC.) = 1.12
 LONGEST FLOWPATH FROM NODE 100.00 TO NODE 102.00 =
                                               976.00 FEET.
**********************************
 FLOW PROCESS FROM NODE
                    ______
 >>>>ADDITION OF SUBAREA TO MAINLINE PEAK FLOW<>>>
```

```
100 YEAR RAINFALL INTENSITY(INCH/HOUR) = 2.872
 *USER SPECIFIED(SUBAREA):
 GENERAL INDUSTRIAL RUNOFF COEFFICIENT = .5000
 S.C.S. CURVE NUMBER (AMC II) = 0
 AREA-AVERAGE RUNOFF COEFFICIENT = 0.5000
 SUBAREA AREA(ACRES) = 13.70 SUBAREA RUNOFF(CFS) = 19.67
 TOTAL AREA(ACRES) = 25.3 TOTAL RUNOFF(CFS) =
 TC(MIN.) =
           21.59
*******************************
 FLOW PROCESS FROM NODE 104.00 TO NODE 104.00 IS CODE = 81
-----
 >>>>ADDITION OF SUBAREA TO MAINLINE PEAK FLOW<>>>
______
  100 YEAR RAINFALL INTENSITY(INCH/HOUR) = 2.872
 *USER SPECIFIED(SUBAREA):
 GENERAL INDUSTRIAL RUNOFF COEFFICIENT = .5000
 S.C.S. CURVE NUMBER (AMC II) =
 AREA-AVERAGE RUNOFF COEFFICIENT = 0.5000
 SUBAREA AREA(ACRES) = 0.67 SUBAREA RUNOFF(CFS) = 0.96
 TOTAL AREA(ACRES) = 25.9 TOTAL RUNOFF(CFS) =
                                             37.24
 TC(MIN.) = 21.59
**********************************
 FLOW PROCESS FROM NODE
                     200.00 TO NODE 201.00 IS CODE = 21
 >>>>RATIONAL METHOD INITIAL SUBAREA ANALYSIS<
______
 *USER SPECIFIED(SUBAREA):
 GENERAL INDUSTRIAL RUNOFF COEFFICIENT = .5000
 S.C.S. CURVE NUMBER (AMC II) =
 INITIAL SUBAREA FLOW-LENGTH(FEET) = 100.00
 UPSTREAM ELEVATION(FEET) =
                         30.10
 DOWNSTREAM ELEVATION(FEET) =
                          29.70
 ELEVATION DIFFERENCE(FEET) =
                          0.40
 SUBAREA OVERLAND TIME OF FLOW(MIN.) =
 WARNING: INITIAL SUBAREA FLOW PATH LENGTH IS GREATER THAN
        THE MAXIMUM OVERLAND FLOW LENGTH =
        (Reference: Table 3-1B of Hydrology Manual)
        THE MAXIMUM OVERLAND FLOW LENGTH IS USED IN Tc CALCULATION!
  100 YEAR RAINFALL INTENSITY(INCH/HOUR) = 4.837
 SUBAREA RUNOFF(CFS) = 0.22
 TOTAL AREA(ACRES) = 0.09 TOTAL RUNOFF(CFS) =
                                             0.22
*******************************
                                   202.00 IS CODE = 51
 FLOW PROCESS FROM NODE
                     201.00 TO NODE
    .....
 >>>>COMPUTE TRAPEZOIDAL CHANNEL FLOW<
 >>>>TRAVELTIME THRU SUBAREA (EXISTING ELEMENT) <<<<<
```

\_\_\_\_\_\_

```
ELEVATION DATA: UPSTREAM(FEET) = 29.70 DOWNSTREAM(FEET) =
 CHANNEL LENGTH THRU SUBAREA(FEET) = 288.00 CHANNEL SLOPE = 0.0115
 CHANNEL BASE(FEET) = 30.00 "Z" FACTOR = 50.000
 MANNING'S FACTOR = 0.030 MAXIMUM DEPTH(FEET) = 0.50
  100 YEAR RAINFALL INTENSITY(INCH/HOUR) = 3.606
 *USER SPECIFIED(SUBAREA):
 GENERAL INDUSTRIAL RUNOFF COEFFICIENT = .5000
 S.C.S. CURVE NUMBER (AMC II) =
 TRAVEL TIME COMPUTED USING ESTIMATED FLOW(CFS) = 1.90
 TRAVEL TIME THRU SUBAREA BASED ON VELOCITY(FEET/SEC.) = 0.87
 AVERAGE FLOW DEPTH(FEET) = 0.07 TRAVEL TIME(MIN.) = 5.55
 Tc(MIN.) =
           15.17
                            SUBAREA RUNOFF(CFS) = 3.32
 SUBAREA AREA(ACRES) = 1.84
 AREA-AVERAGE RUNOFF COEFFICIENT = 0.500
 TOTAL AREA(ACRES) = 1.9 PEAK FLOW RATE(CFS) =
                                                     3.48
 END OF SUBAREA CHANNEL FLOW HYDRAULICS:
 DEPTH(FEET) = 0.10 FLOW VELOCITY(FEET/SEC.) = 1.04
                                      202.00 = 388.00 FEET.
 LONGEST FLOWPATH FROM NODE 200.00 TO NODE
**********************************
 FLOW PROCESS FROM NODE 203.00 TO NODE 203.00 IS CODE = 81
    .....
 >>>>ADDITION OF SUBAREA TO MAINLINE PEAK FLOW<>>>
______
  100 YEAR RAINFALL INTENSITY(INCH/HOUR) = 3.606
 *USER SPECIFIED(SUBAREA):
 GENERAL INDUSTRIAL RUNOFF COEFFICIENT = .5000
 S.C.S. CURVE NUMBER (AMC II) =
 AREA-AVERAGE RUNOFF COEFFICIENT = 0.5000
 SUBAREA AREA(ACRES) = 1.59 SUBAREA RUNOFF(CFS) = 2.87
 TOTAL AREA(ACRES) = 3.5 TOTAL RUNOFF(CFS) = 6.35
 TC(MIN.) =
           15.17
*********************************
 FLOW PROCESS FROM NODE
                     300.00 TO NODE
                                   301.00 \text{ IS CODE} = 21
   >>>>RATIONAL METHOD INITIAL SUBAREA ANALYSIS<
______
 *USER SPECIFIED(SUBAREA):
 GENERAL INDUSTRIAL RUNOFF COEFFICIENT = .5000
 S.C.S. CURVE NUMBER (AMC II) = 0
 INITIAL SUBAREA FLOW-LENGTH(FEET) =
 UPSTREAM ELEVATION(FEET) =
                        31.30
 DOWNSTREAM ELEVATION(FEET) =
                         31.10
 ELEVATION DIFFERENCE(FEET) = 0.20
 SUBAREA OVERLAND TIME OF FLOW(MIN.) =
                                9.621
 WARNING: INITIAL SUBAREA FLOW PATH LENGTH IS GREATER THAN
        THE MAXIMUM OVERLAND FLOW LENGTH = 50.00
```

```
(Reference: Table 3-1B of Hydrology Manual)
        THE MAXIMUM OVERLAND FLOW LENGTH IS USED IN To CALCULATION!
  100 YEAR RAINFALL INTENSITY(INCH/HOUR) = 4.837
 SUBAREA RUNOFF(CFS) = 0.24
 TOTAL AREA(ACRES) = 0.10 TOTAL RUNOFF(CFS) = 0.24
******************************
 FLOW PROCESS FROM NODE 301.00 TO NODE 302.00 IS CODE = 51
______
 >>>>COMPUTE TRAPEZOIDAL CHANNEL FLOW<
 >>>>TRAVELTIME THRU SUBAREA (EXISTING ELEMENT) <<<<<
______
 ELEVATION DATA: UPSTREAM(FEET) = 31.10 DOWNSTREAM(FEET) =
 CHANNEL LENGTH THRU SUBAREA(FEET) = 417.00 CHANNEL SLOPE = 0.0048
 CHANNEL BASE(FEET) = 30.00 "Z" FACTOR = 50.000
 MANNING'S FACTOR = 0.030 MAXIMUM DEPTH(FEET) = 417.00
  100 YEAR RAINFALL INTENSITY(INCH/HOUR) = 2.691
 *USER SPECIFIED(SUBAREA):
 GENERAL INDUSTRIAL RUNOFF COEFFICIENT = .5000
 S.C.S. CURVE NUMBER (AMC II) =
 TRAVEL TIME COMPUTED USING ESTIMATED FLOW(CFS) = 1.03
 TRAVEL TIME THRU SUBAREA BASED ON VELOCITY(FEET/SEC.) = 0.49
 AVERAGE FLOW DEPTH(FEET) = 0.06 TRAVEL TIME(MIN.) = 14.26
 Tc(MIN.) =
           23.88
 SUBAREA AREA(ACRES) = 1.10 SUBAREA RUNOFF(CFS) = 1.48
 AREA-AVERAGE RUNOFF COEFFICIENT = 0.500
 TOTAL AREA(ACRES) = 1.2 PEAK FLOW RATE(CFS) = 1.61
 END OF SUBAREA CHANNEL FLOW HYDRAULICS:
 DEPTH(FEET) = 0.08 FLOW VELOCITY(FEET/SEC.) = 0.58
 LONGEST FLOWPATH FROM NODE 300.00 TO NODE 302.00 = 517.00 FEET.
**************************
                    302.00 TO NODE 303.00 IS CODE = 31
 FLOW PROCESS FROM NODE
______
 >>>>COMPUTE PIPE-FLOW TRAVEL TIME THRU SUBAREA<
 >>>>USING COMPUTER-ESTIMATED PIPESIZE (NON-PRESSURE FLOW)<<<<
______
 ELEVATION DATA: UPSTREAM(FEET) =
                             29.10 DOWNSTREAM(FEET) = 28.30
 FLOW LENGTH(FEET) = 57.00 MANNING'S N = 0.013
 DEPTH OF FLOW IN 9.0 INCH PIPE IS 6.3 INCHES
 PIPE-FLOW VELOCITY(FEET/SEC.) = 4.86
 ESTIMATED PIPE DIAMETER(INCH) = 9.00 NUMBER OF PIPES = 1
 PIPE-FLOW(CFS) = 1.61
 PIPE TRAVEL TIME(MIN.) = 0.20 Tc(MIN.) = 24.08
 LONGEST FLOWPATH FROM NODE 300.00 TO NODE 303.00 = 574.00 FEET.
************************************
 FLOW PROCESS FROM NODE 303.00 TO NODE 304.00 IS CODE = 51
```

```
>>>>COMPUTE TRAPEZOIDAL CHANNEL FLOW<
 >>>>TRAVELTIME THRU SUBAREA (EXISTING ELEMENT) <<<<<
______
 ELEVATION DATA: UPSTREAM(FEET) = 28.30 DOWNSTREAM(FEET) =
 CHANNEL LENGTH THRU SUBAREA(FEET) = 116.00 CHANNEL SLOPE = 0.0078
 CHANNEL BASE(FEET) = 30.00 "Z" FACTOR = 50.000
 MANNING'S FACTOR = 0.030 MAXIMUM DEPTH(FEET) =
  100 YEAR RAINFALL INTENSITY(INCH/HOUR) = 2.509
 *USER SPECIFIED(SUBAREA):
 GENERAL INDUSTRIAL RUNOFF COEFFICIENT = .5000
 S.C.S. CURVE NUMBER (AMC II) =
 TRAVEL TIME COMPUTED USING ESTIMATED FLOW(CFS) = 2.05
 TRAVEL TIME THRU SUBAREA BASED ON VELOCITY(FEET/SEC.) = 0.76
 AVERAGE FLOW DEPTH(FEET) = 0.08 TRAVEL TIME(MIN.) = 2.54
 Tc(MIN.) =
           26.62
 SUBAREA AREA(ACRES) = 0.69 SUBAREA RUNOFF(CFS) = 0.87
 AREA-AVERAGE RUNOFF COEFFICIENT = 0.500
 TOTAL AREA(ACRES) =
                     1.9
                          PEAK FLOW RATE(CFS) = 2.37
 END OF SUBAREA CHANNEL FLOW HYDRAULICS:
 DEPTH(FEET) = 0.09 FLOW VELOCITY(FEET/SEC.) = 0.80
 LONGEST FLOWPATH FROM NODE 300.00 TO NODE 304.00 = 690.00 FEET.
_____
 END OF STUDY SUMMARY:
 TOTAL AREA(ACRES) = 1.9 TC(MIN.) = 26.62
 PEAK FLOW RATE(CFS) = 2.37
______
______
 END OF RATIONAL METHOD ANALYSIS
```

#### 3.2 Post-Developed Hydrologic Model Output (100-Year Event)

#### **Post-Development:**

Q = CIA

\*Rational Method Equation

 $P_{100} = 2.8$ 

\*100-Year, 6-Hour Rainfall Precipitation

#### **Entire Disturbed Area (Onsite Drainage Basin)**

Total Area =  $1,384,577 \text{ sf} \rightarrow 31.79 \text{ Acres}$ 

Total Drainage Area =  $1,365,575 \text{ sf} \rightarrow 31.35 \text{ Acres}$ 

Total Disturbed On Site Area =  $1,316,779 \text{ sf} \rightarrow 30.23 \text{ Acres}$ 

Impervious Area =  $1,034,986 \text{ sf} \rightarrow 23.76 \text{ Ac}$ 

Pervious Area =  $330,589 \text{ sf} \rightarrow 7.59 \text{ Ac}$ 

Cn, Weighted Runoff Coefficient,

- 0.20, Cn value for natural ground, Type A Soils

\*Per San Diego Hydrology Design Manual (SDHDM) Section 3.1.2

- 0.90, Cn value for developed/impervious surface

\*Per SDHDM Section 3.1.2

$$Cn = \underline{0.90 \times 1,034,986 \text{ sf} + 0.20 \times 330,589 \text{ sf}} = 0.72$$

$$1,384,577 \text{ sf}$$

Cn = 0.72

\*Weighted Runoff Coefficient for Site

#### Basin PR-1 (Discharging to the Northwest of the site to San Luis Rey River)

Total Area =  $568,200 \text{ sf} \rightarrow 13.04 \text{ Acres}$ 

Cn = 0.72

\*Weighted Runoff Coefficient for Site

 $Q = Cn \times I_{100} \times A$ 

\*Q based on flow to proposed BMP

Entering the proposed catch basin and existing 36" RCP storm drain pipe

 $T_C = \underline{5.6 \text{ min}}$  (See attached AES calculations)

 $Q_{100} = \underline{61.7 \text{ cfs}}$  (See attached AES calculations)

#### Basin PR-2 (Discharging to the Southwest corner of the site)

Total Area =  $783,146 \text{ sf} \rightarrow 17.98 \text{ Acres}$ Cn = 0.72

\*Weighted Runoff Coefficient for Site

 $Q = Cn \times I_{100} \times A$ 

\*Q based on flow to proposed BMP

<u>Discharging from the site through prop. RCP Storm Drain, ex. to the southwest corner entering the existing inlet</u>

 $T_C = 7.2 \text{ min}$  (See attached AES calculations)

 $Q_{100} = \underline{62.8 \text{ cfs}}$  (See attached AES calculations)

#### **Basin PR-3 (Discharging to the Northeast corner of the site)**

Total Area =  $14,229 \text{ sf} \rightarrow 0.33 \text{ Acres}$ 

Cn = 0.72 \*Weighted Runoff Coefficient for Site

 $Q = Cn \times I_{100} \times A$ 

\*Q based on flow to proposed BMP

<u>Discharging from the site through prop. RCP Storm Drain, ex. to the southwest corner entering the existing inlet</u>

 $T_C = 32.2 \text{ min}$  (See attached AES calculations)

 $Q_{100} = \underline{0.15 \text{ cfs}}$  (See attached AES calculations)

Total  $Q_{100}$  for Proposed Development = PR-1 + PR-2 + PR-3

= 61.7 + 62.8 + 0.15 cfs

= 124.7 cfs

#### **Pre-Development vs. Post-Development (Undetained – Total Site Runoff)**

$\frac{\text{Pre-Development (Basin EX-1)}}{\mathbf{Q}_{100} = 37.2 \text{ cfs}}$	$\frac{\text{Post-Development (PR-1)}}{\text{Q}_{100} = 61.7 \text{ cfs}}$	<u>Delta</u> <b>24.5 cfs</b>
$\frac{\text{Pre-Development (Basin EX-2)}}{\mathbf{Q}_{100} = 6.4 \text{ cfs}}$	$\frac{\text{Post-Development (PR-2)}}{\mathbf{Q}_{100} = \mathbf{62.8 cfs}}$	<u>Delta</u> <b>56.4 cfs</b>
$\frac{\text{Pre-Development (Basin EX-3)}}{\mathbf{Q}_{100} = 2.4 \text{ cfs}}$	$\frac{\text{Post-Development (PR-3)}}{\mathbf{Q}_{100} = \mathbf{0.15 cfs}}$	<u>Delta</u> -2.25 cfs

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

RATIONAL METHOD HYDROLOGY COMPUTER PROGRAM PACKAGE Reference: SAN DIEGO COUNTY FLOOD CONTROL DISTRICT 2003,1985,1981 HYDROLOGY MANUAL

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Analysis prepared by:

```
* 250 EDDY JONES WAY, OCEANSIDE, CA
* PLSA 3751 - POST DEVELOPMENT UNDETAINED HYDROLOGICAL STUDY
***********************************
 FILE NAME: 3751POST.DAT
 TIME/DATE OF STUDY: 12:22 06/03/2024
 USER SPECIFIED HYDROLOGY AND HYDRAULIC MODEL INFORMATION:
 2003 SAN DIEGO MANUAL CRITERIA
 USER SPECIFIED STORM EVENT(YEAR) = 100.00
 6-HOUR DURATION PRECIPITATION (INCHES) =
                                    2.800
 SPECIFIED MINIMUM PIPE SIZE(INCH) = 3.00
 SPECIFIED PERCENT OF GRADIENTS(DECIMAL) TO USE FOR FRICTION SLOPE = 0.95
 SAN DIEGO HYDROLOGY MANUAL "C"-VALUES USED FOR RATIONAL METHOD
 NOTE: USE MODIFIED RATIONAL METHOD PROCEDURES FOR CONFLUENCE ANALYSIS
 *USER-DEFINED STREET-SECTIONS FOR COUPLED PIPEFLOW AND STREETFLOW MODEL*
    HALF- CROWN TO STREET-CROSSFALL: CURB GUTTER-GEOMETRIES: MANNING
   WIDTH CROSSFALL IN- / OUT-/PARK- HEIGHT WIDTH LIP
                                                  HIKE FACTOR
NO. (FT)
            (FT)
                  SIDE / SIDE/ WAY (FT) (FT) (FT)
17.5
           12.5
                  0.020/0.020/0.020 0.50 1.50 0.0312 0.125 0.0150
 GLOBAL STREET FLOW-DEPTH CONSTRAINTS:
   1. Relative Flow-Depth = -0.10 FEET
     as (Maximum Allowable Street Flow Depth) - (Top-of-Curb)
   2. (Depth)*(Velocity) Constraint = 9.0 (FT*FT/S)
 *SIZE PIPE WITH A FLOW CAPACITY GREATER THAN
  OR EQUAL TO THE UPSTREAM TRIBUTARY PIPE.*
```

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

```
FLOW PROCESS FROM NODE
                       ______
 >>>>RATIONAL METHOD INITIAL SUBAREA ANALYSIS<
______
 *USER SPECIFIED(SUBAREA):
 USER-SPECIFIED RUNOFF COEFFICIENT = .7200
 S.C.S. CURVE NUMBER (AMC II) = 0
 INITIAL SUBAREA FLOW-LENGTH(FEET) =
 UPSTREAM ELEVATION(FEET) = 38.00
                         30.60
 DOWNSTREAM ELEVATION(FEET) =
 ELEVATION DIFFERENCE(FEET) =
                             7.40
 SUBAREA OVERLAND TIME OF FLOW(MIN.) =
                                   3.418
 WARNING: INITIAL SUBAREA FLOW PATH LENGTH IS GREATER THAN
         THE MAXIMUM OVERLAND FLOW LENGTH =
         (Reference: Table 3-1B of Hydrology Manual)
         THE MAXIMUM OVERLAND FLOW LENGTH IS USED IN To CALCULATION!
  100 YEAR RAINFALL INTENSITY(INCH/HOUR) = 7.377
 NOTE: RAINFALL INTENSITY IS BASED ON Tc = 5-MINUTE.
 SUBAREA RUNOFF(CFS) = 1.70
 TOTAL AREA(ACRES) =
                      0.32 TOTAL RUNOFF(CFS) = 1.70
********************************
 FLOW PROCESS FROM NODE 101.00 TO NODE 102.00 IS CODE = 62
 >>>>COMPUTE STREET FLOW TRAVEL TIME THRU SUBAREA<
 >>>>(STREET TABLE SECTION # 1 USED)<
_____
 UPSTREAM ELEVATION(FEET) = 30.60 DOWNSTREAM ELEVATION(FEET) = 22.20
 STREET LENGTH(FEET) = 216.00 CURB HEIGHT(INCHES) = 6.0
 STREET HALFWIDTH(FEET) = 17.50
 DISTANCE FROM CROWN TO CROSSFALL GRADEBREAK(FEET) = 12.50
 INSIDE STREET CROSSFALL(DECIMAL) = 0.020
 OUTSIDE STREET CROSSFALL(DECIMAL) = 0.020
 SPECIFIED NUMBER OF HALFSTREETS CARRYING RUNOFF = 1
 STREET PARKWAY CROSSFALL(DECIMAL) = 0.020
 Manning's FRICTION FACTOR for Streetflow Section(curb-to-curb) = 0.0150
 Manning's FRICTION FACTOR for Back-of-Walk Flow Section = 0.0200
   **TRAVEL TIME COMPUTED USING ESTIMATED FLOW(CFS) =
                                                  7.36
   STREETFLOW MODEL RESULTS USING ESTIMATED FLOW:
   STREET FLOW DEPTH(FEET) = 0.36
   HALFSTREET FLOOD WIDTH(FEET) = 11.79
   AVERAGE FLOW VELOCITY(FEET/SEC.) = 4.88
   PRODUCT OF DEPTH&VELOCITY(FT*FT/SEC.) =
                                       1.77
 STREET FLOW TRAVEL TIME(MIN.) = 0.74 Tc(MIN.) =
                                             4.16
  100 YEAR RAINFALL INTENSITY(INCH/HOUR) = 7.377
 NOTE: RAINFALL INTENSITY IS BASED ON To = 5-MINUTE.
 *USER SPECIFIED(SUBAREA):
```

```
USER-SPECIFIED RUNOFF COEFFICIENT = .7200
 S.C.S. CURVE NUMBER (AMC II) = 0
 AREA-AVERAGE RUNOFF COEFFICIENT = 0.720
 SUBAREA AREA(ACRES) = 2.13 SUBAREA RUNOFF(CFS) = 11.31 TOTAL AREA(ACRES) = 2.5 PEAK FLOW RATE(CFS) = 13.01
 END OF SUBAREA STREET FLOW HYDRAULICS:
 DEPTH(FEET) = 0.42 HALFSTREET FLOOD WIDTH(FEET) = 14.91
 FLOW VELOCITY(FEET/SEC.) = 5.56 DEPTH*VELOCITY(FT*FT/SEC.) = 2.36
 LONGEST FLOWPATH FROM NODE 100.00 TO NODE 102.00 = 316.00 FEET.
***********************************
 FLOW PROCESS FROM NODE 103.00 TO NODE 103.00 IS CODE = 81
______
 >>>>ADDITION OF SUBAREA TO MAINLINE PEAK FLOW<>>>
______
  100 YEAR RAINFALL INTENSITY(INCH/HOUR) = 7.377
 NOTE: RAINFALL INTENSITY IS BASED ON Tc = 5-MINUTE.
 *USER SPECIFIED(SUBAREA):
 USER-SPECIFIED RUNOFF COEFFICIENT = .7200
 S.C.S. CURVE NUMBER (AMC II) = 0
 AREA-AVERAGE RUNOFF COEFFICIENT = 0.7200
 SUBAREA AREA(ACRES) = 1.84 SUBAREA RUNOFF(CFS) = 9.77
 TOTAL AREA(ACRES) = 4.3 TOTAL RUNOFF(CFS) = 22.79
 TC(MIN.) = 4.16
***********************************
 FLOW PROCESS FROM NODE 102.00 TO NODE 104.00 IS CODE = 31
______
 >>>>COMPUTE PIPE-FLOW TRAVEL TIME THRU SUBAREA<
 >>>>USING COMPUTER-ESTIMATED PIPESIZE (NON-PRESSURE FLOW)<
______
 ELEVATION DATA: UPSTREAM(FEET) = 18.20 DOWNSTREAM(FEET) = 17.75
 FLOW LENGTH(FEET) = 47.00 MANNING'S N = 0.013
 DEPTH OF FLOW IN 27.0 INCH PIPE IS 17.8 INCHES
 PIPE-FLOW VELOCITY(FEET/SEC.) = 8.20
 ESTIMATED PIPE DIAMETER(INCH) = 27.00 NUMBER OF PIPES = 1
 PIPE-FLOW(CFS) = 22.79
 PIPE TRAVEL TIME(MIN.) = 0.10 Tc(MIN.) = 4.25
 LONGEST FLOWPATH FROM NODE 100.00 TO NODE
                                     104.00 = 363.00 FEET.
*******************************
 FLOW PROCESS FROM NODE 104.00 TO NODE 105.00 IS CODE = 31
   ._____
 >>>>COMPUTE PIPE-FLOW TRAVEL TIME THRU SUBAREA<
 >>>>USING COMPUTER-ESTIMATED PIPESIZE (NON-PRESSURE FLOW) << <<
______
 ELEVATION DATA: UPSTREAM(FEET) = 17.65 DOWNSTREAM(FEET) = 14.70
 FLOW LENGTH(FEET) = 328.00 MANNING'S N = 0.013
 DEPTH OF FLOW IN 27.0 INCH PIPE IS 18.2 INCHES
```

```
PIPE-FLOW VELOCITY(FEET/SEC.) = 7.99
 ESTIMATED PIPE DIAMETER(INCH) = 27.00
                               NUMBER OF PIPES = 1
              22.79
 PIPE-FLOW(CFS) =
 PIPE TRAVEL TIME(MIN.) = 0.68 Tc(MIN.) = 4.94
 LONGEST FLOWPATH FROM NODE 100.00 TO NODE
                                    105.00 = 691.00 FEET.
********************************
 FLOW PROCESS FROM NODE 106.00 TO NODE
                                 106.00 IS CODE = 81
______
 >>>>ADDITION OF SUBAREA TO MAINLINE PEAK FLOW<>>>
______
  100 YEAR RAINFALL INTENSITY(INCH/HOUR) = 7.377
 NOTE: RAINFALL INTENSITY IS BASED ON To = 5-MINUTE.
 *USER SPECIFIED(SUBAREA):
 USER-SPECIFIED RUNOFF COEFFICIENT = .7200
 S.C.S. CURVE NUMBER (AMC II) = 0
 AREA-AVERAGE RUNOFF COEFFICIENT = 0.7200
 SUBAREA AREA(ACRES) = 0.90 SUBAREA RUNOFF(CFS) = 4.78
 TOTAL AREA(ACRES) = 5.2 TOTAL RUNOFF(CFS) = 27.57
 TC(MIN.) =
           4.94
**********************************
 FLOW PROCESS FROM NODE 107.00 TO NODE 107.00 IS CODE = 81
    >>>>ADDITION OF SUBAREA TO MAINLINE PEAK FLOW<>>>
______
  100 YEAR RAINFALL INTENSITY(INCH/HOUR) = 7.377
 NOTE: RAINFALL INTENSITY IS BASED ON Tc = 5-MINUTE.
 *USER SPECIFIED(SUBAREA):
 USER-SPECIFIED RUNOFF COEFFICIENT = .7200
 S.C.S. CURVE NUMBER (AMC II) = 0
 AREA-AVERAGE RUNOFF COEFFICIENT = 0.7200
 SUBAREA AREA(ACRES) = 1.32 SUBAREA RUNOFF(CFS) = 7.01
 TOTAL AREA(ACRES) =
                  6.5 TOTAL RUNOFF(CFS) =
                                         34.58
 TC(MIN.) =
          4.94
*******************************
 FLOW PROCESS FROM NODE 105.00 TO NODE 108.00 IS CODE = 31
    .....
 >>>>COMPUTE PIPE-FLOW TRAVEL TIME THRU SUBAREA<
 >>>>USING COMPUTER-ESTIMATED PIPESIZE (NON-PRESSURE FLOW) << <<
______
 ELEVATION DATA: UPSTREAM(FEET) =
                           14.60 DOWNSTREAM(FEET) = 13.50
 FLOW LENGTH(FEET) = 139.00 MANNING'S N = 0.013
 DEPTH OF FLOW IN 30.0 INCH PIPE IS 23.9 INCHES
 PIPE-FLOW VELOCITY(FEET/SEC.) = 8.26
 ESTIMATED PIPE DIAMETER(INCH) = 30.00 NUMBER OF PIPES = 1
 PIPE-FLOW(CFS) = 34.58
 PIPE TRAVEL TIME(MIN.) = 0.28 Tc(MIN.) =
                                     5.22
 LONGEST FLOWPATH FROM NODE 100.00 TO NODE
                                    108.00 =
                                             830.00 FEET.
```

```
*******************************
 FLOW PROCESS FROM NODE
                  108.00 TO NODE
                               109.00 IS CODE = 31
-----
 >>>>COMPUTE PIPE-FLOW TRAVEL TIME THRU SUBAREA<
 >>>>USING COMPUTER-ESTIMATED PIPESIZE (NON-PRESSURE FLOW)<<<<<
______
 ELEVATION DATA: UPSTREAM(FEET) =
                         13.40 DOWNSTREAM(FEET) =
 FLOW LENGTH(FEET) = 212.00 MANNING'S N = 0.013
 DEPTH OF FLOW IN 30.0 INCH PIPE IS 23.7 INCHES
 PIPE-FLOW VELOCITY(FEET/SEC.) = 8.31
                             NUMBER OF PIPES = 1
 ESTIMATED PIPE DIAMETER(INCH) = 30.00
 PIPE-FLOW(CFS) = 34.58
 PIPE TRAVEL TIME(MIN.) = 0.43 Tc(MIN.) = 5.64
 LONGEST FLOWPATH FROM NODE 100.00 TO NODE
                                  109.00 = 1042.00 FEET.
*********************************
 FLOW PROCESS FROM NODE 109.00 TO NODE 109.00 IS CODE = 81
______
 >>>>ADDITION OF SUBAREA TO MAINLINE PEAK FLOW<
______
  100 YEAR RAINFALL INTENSITY(INCH/HOUR) = 6.825
 *USER SPECIFIED(SUBAREA):
 USER-SPECIFIED RUNOFF COEFFICIENT = .7200
 S.C.S. CURVE NUMBER (AMC II) = 0
 AREA-AVERAGE RUNOFF COEFFICIENT = 0.7200
 SUBAREA AREA(ACRES) = 1.59 SUBAREA RUNOFF(CFS) = 7.81
 TOTAL AREA(ACRES) = 8.1 TOTAL RUNOFF(CFS) = 39.80
 TC(MIN.) =
*******************************
 FLOW PROCESS FROM NODE
                  110.00 TO NODE
                               110.00 IS CODE = 81
______
 >>>>ADDITION OF SUBAREA TO MAINLINE PEAK FLOW<>>>
______
  100 YEAR RAINFALL INTENSITY(INCH/HOUR) = 6.825
 *USER SPECIFIED(SUBAREA):
 USER-SPECIFIED RUNOFF COEFFICIENT = .7200
 S.C.S. CURVE NUMBER (AMC II) = 0
 AREA-AVERAGE RUNOFF COEFFICIENT = 0.7200
 SUBAREA AREA(ACRES) = 1.82 SUBAREA RUNOFF(CFS) =
                                        8.94
 TOTAL AREA(ACRES) = 9.9 TOTAL RUNOFF(CFS) = 48.75
 TC(MIN.) =
          5.64
*******************************
 FLOW PROCESS FROM NODE 111.00 TO NODE 111.00 IS CODE = 1
 >>>>DESIGNATE INDEPENDENT STREAM FOR CONFLUENCE<
______
 TOTAL NUMBER OF STREAMS = 2
```

```
CONFLUENCE VALUES USED FOR INDEPENDENT STREAM 1 ARE:
 TIME OF CONCENTRATION(MIN.) =
                            5.64
 RAINFALL INTENSITY(INCH/HR) = 6.83
 TOTAL STREAM AREA(ACRES) = 9.92
 PEAK FLOW RATE(CFS) AT CONFLUENCE = 48.75
*******************************
 FLOW PROCESS FROM NODE 120.00 TO NODE 121.00 IS CODE = 21
______
 >>>>RATIONAL METHOD INITIAL SUBAREA ANALYSIS<
______
 *USER SPECIFIED(SUBAREA):
 USER-SPECIFIED RUNOFF COEFFICIENT = .7400
 S.C.S. CURVE NUMBER (AMC II) = 0
 INITIAL SUBAREA FLOW-LENGTH(FEET) = 100.00
 UPSTREAM ELEVATION(FEET) = 29.50
                          26.80
 DOWNSTREAM ELEVATION(FEET) =
 ELEVATION DIFFERENCE(FEET) = 2.70
 SUBAREA OVERLAND TIME OF FLOW(MIN.) =
                                 4.084
 WARNING: INITIAL SUBAREA FLOW PATH LENGTH IS GREATER THAN
        THE MAXIMUM OVERLAND FLOW LENGTH = 77.00
        (Reference: Table 3-1B of Hydrology Manual)
        THE MAXIMUM OVERLAND FLOW LENGTH IS USED IN Tc CALCULATION!
  100 YEAR RAINFALL INTENSITY(INCH/HOUR) = 7.377
 NOTE: RAINFALL INTENSITY IS BASED ON Tc = 5-MINUTE.
 SUBAREA RUNOFF(CFS) = 0.87
 TOTAL AREA(ACRES) = 0.16 TOTAL RUNOFF(CFS) = 0.87
*******************************
 FLOW PROCESS FROM NODE 121.00 TO NODE 122.00 IS CODE = 62
______
 >>>>COMPUTE STREET FLOW TRAVEL TIME THRU SUBAREA<
 >>>>(STREET TABLE SECTION # 1 USED)<
______
 UPSTREAM ELEVATION(FEET) = 26.80 DOWNSTREAM ELEVATION(FEET) = 25.70
 STREET LENGTH(FEET) = 109.00 CURB HEIGHT(INCHES) = 6.0
 STREET HALFWIDTH(FEET) = 17.50
 DISTANCE FROM CROWN TO CROSSFALL GRADEBREAK(FEET) = 12.50
 INSIDE STREET CROSSFALL(DECIMAL) = 0.020
 OUTSIDE STREET CROSSFALL(DECIMAL) = 0.020
 SPECIFIED NUMBER OF HALFSTREETS CARRYING RUNOFF = 1
 STREET PARKWAY CROSSFALL(DECIMAL) = 0.020
 Manning's FRICTION FACTOR for Streetflow Section(curb-to-curb) = 0.0150
 Manning's FRICTION FACTOR for Back-of-Walk Flow Section = 0.0200
   **TRAVEL TIME COMPUTED USING ESTIMATED FLOW(CFS) = 3.34
   STREETFLOW MODEL RESULTS USING ESTIMATED FLOW:
   STREET FLOW DEPTH(FEET) = 0.35
```

```
HALFSTREET FLOOD WIDTH(FEET) = 11.30
   AVERAGE FLOW VELOCITY(FEET/SEC.) = 2.40
   PRODUCT OF DEPTH&VELOCITY(FT*FT/SEC.) = 0.84
 STREET FLOW TRAVEL TIME(MIN.) = 0.76 Tc(MIN.) = 4.84
  100 YEAR RAINFALL INTENSITY(INCH/HOUR) = 7.377
 NOTE: RAINFALL INTENSITY IS BASED ON Tc = 5-MINUTE.
 *USER SPECIFIED(SUBAREA):
 USER-SPECIFIED RUNOFF COEFFICIENT = .7200
 S.C.S. CURVE NUMBER (AMC II) = 0
 AREA-AVERAGE RUNOFF COEFFICIENT = 0.723
 SUBAREA AREA(ACRES) = 0.93
                            SUBAREA RUNOFF(CFS) = 4.94
 TOTAL AREA(ACRES) = 1.1
                            PEAK FLOW RATE(CFS) =
                                                    5.81
 END OF SUBAREA STREET FLOW HYDRAULICS:
 DEPTH(FEET) = 0.41 HALFSTREET FLOOD WIDTH(FEET) = 14.13
 FLOW VELOCITY(FEET/SEC.) = 2.75 DEPTH*VELOCITY(FT*FT/SEC.) = 1.12
 LONGEST FLOWPATH FROM NODE 120.00 TO NODE 122.00 = 209.00 FEET.
***********************************
 FLOW PROCESS FROM NODE 122.00 TO NODE 123.00 IS CODE = 31
.....
 >>>>COMPUTE PIPE-FLOW TRAVEL TIME THRU SUBAREA<
 >>>>USING COMPUTER-ESTIMATED PIPESIZE (NON-PRESSURE FLOW)<
______
 ELEVATION DATA: UPSTREAM(FEET) = 22.70 DOWNSTREAM(FEET) = 20.70
 FLOW LENGTH(FEET) = 207.00 MANNING'S N = 0.013
 DEPTH OF FLOW IN 15.0 INCH PIPE IS 11.5 INCHES
 PIPE-FLOW VELOCITY(FEET/SEC.) = 5.74
 ESTIMATED PIPE DIAMETER(INCH) = 15.00 NUMBER OF PIPES = 1
 PIPE-FLOW(CFS) = 5.81
 PIPE TRAVEL TIME(MIN.) = 0.60 Tc(MIN.) = 5.44
 LONGEST FLOWPATH FROM NODE 120.00 TO NODE
                                      123.00 =
                                              416.00 FEET.
********************************
 FLOW PROCESS FROM NODE 124.00 TO NODE 124.00 IS CODE = 81
______
 >>>>ADDITION OF SUBAREA TO MAINLINE PEAK FLOW<>>>
______
  100 YEAR RAINFALL INTENSITY(INCH/HOUR) = 6.984
 *USER SPECIFIED(SUBAREA):
 USER-SPECIFIED RUNOFF COEFFICIENT = .7200
 S.C.S. CURVE NUMBER (AMC II) = 0
 AREA-AVERAGE RUNOFF COEFFICIENT = 0.7217
 SUBAREA AREA(ACRES) = 0.74 SUBAREA RUNOFF(CFS) = 3.72
 TOTAL AREA(ACRES) = 1.8 TOTAL RUNOFF(CFS) =
                                            9.22
 TC(MIN.) = 5.44
*******************************
 FLOW PROCESS FROM NODE 124.00 TO NODE 125.00 IS CODE = 31
```

```
>>>>COMPUTE PIPE-FLOW TRAVEL TIME THRU SUBAREA<
 >>>>USING COMPUTER-ESTIMATED PIPESIZE (NON-PRESSURE FLOW)<<<<
______
 ELEVATION DATA: UPSTREAM(FEET) = 20.60 DOWNSTREAM(FEET) = 19.60
 FLOW LENGTH(FEET) = 93.00 MANNING'S N = 0.013
 DEPTH OF FLOW IN 18.0 INCH PIPE IS 13.0 INCHES
 PIPE-FLOW VELOCITY(FEET/SEC.) = 6.77
 ESTIMATED PIPE DIAMETER(INCH) = 18.00 NUMBER OF PIPES = 1
 PIPE-FLOW(CFS) = 9.22
 PIPE TRAVEL TIME(MIN.) = 0.23 Tc(MIN.) = 5.67
 LONGEST FLOWPATH FROM NODE 120.00 TO NODE 125.00 = 509.00 FEET.
******************************
 FLOW PROCESS FROM NODE 125.00 TO NODE
                               126.00 \text{ IS CODE} = 31
______
 >>>>COMPUTE PIPE-FLOW TRAVEL TIME THRU SUBAREA<
 >>>>USING COMPUTER-ESTIMATED PIPESIZE (NON-PRESSURE FLOW)<<<<
______
 ELEVATION DATA: UPSTREAM(FEET) = 19.50 DOWNSTREAM(FEET) = 18.20
 FLOW LENGTH(FEET) = 126.00 MANNING'S N = 0.013
 DEPTH OF FLOW IN 18.0 INCH PIPE IS 13.2 INCHES
 PIPE-FLOW VELOCITY(FEET/SEC.) = 6.65
 ESTIMATED PIPE DIAMETER(INCH) = 18.00 NUMBER OF PIPES = 1
 PIPE-FLOW(CFS) =
                9.22
 PIPE TRAVEL TIME(MIN.) = 0.32 Tc(MIN.) = 5.99
 LONGEST FLOWPATH FROM NODE 120.00 TO NODE 126.00 = 635.00 FEET.
******************************
 FLOW PROCESS FROM NODE 127.00 TO NODE
                               127.00 IS CODE = 81
______
 >>>>ADDITION OF SUBAREA TO MAINLINE PEAK FLOW<>>>
______
  100 YEAR RAINFALL INTENSITY(INCH/HOUR) = 6.567
 *USER SPECIFIED(SUBAREA):
 USER-SPECIFIED RUNOFF COEFFICIENT = .7200
 S.C.S. CURVE NUMBER (AMC II) = 0
 AREA-AVERAGE RUNOFF COEFFICIENT = 0.7213
 SUBAREA AREA(ACRES) = 0.62 SUBAREA RUNOFF(CFS) = 2.93
 TOTAL AREA(ACRES) = 2.5 TOTAL RUNOFF(CFS) = 11.61
 TC(MIN.) =
          5.99
***********************
 FLOW PROCESS FROM NODE 127.00 TO NODE 128.00 IS CODE = 31
______
 >>>>COMPUTE PIPE-FLOW TRAVEL TIME THRU SUBAREA<
 >>>>USING COMPUTER-ESTIMATED PIPESIZE (NON-PRESSURE FLOW)<<<<
______
 ELEVATION DATA: UPSTREAM(FEET) = 18.10 DOWNSTREAM(FEET) = 11.50
 FLOW LENGTH(FEET) = 45.00 MANNING'S N = 0.013
 DEPTH OF FLOW IN 12.0 INCH PIPE IS 8.7 INCHES
```

```
PIPE-FLOW VELOCITY(FEET/SEC.) = 19.08
 ESTIMATED PIPE DIAMETER(INCH) = 12.00
                                  NUMBER OF PIPES = 1
 PIPE-FLOW(CFS) =
               11.61
 PIPE TRAVEL TIME(MIN.) = 0.04 Tc(MIN.) = 6.03
                                                 680.00 FEET.
 LONGEST FLOWPATH FROM NODE 120.00 TO NODE
                                       128.00 =
********************************
                     128.00 TO NODE
 FLOW PROCESS FROM NODE
                                    128.00 IS CODE =
______
 >>>>DESIGNATE INDEPENDENT STREAM FOR CONFLUENCE<
 >>>>AND COMPUTE VARIOUS CONFLUENCED STREAM VALUES<
______
 TOTAL NUMBER OF STREAMS = 2
 CONFLUENCE VALUES USED FOR INDEPENDENT STREAM 2 ARE:
 TIME OF CONCENTRATION(MIN.) =
                         6.03
 RAINFALL INTENSITY(INCH/HR) =
                          6.54
 TOTAL STREAM AREA(ACRES) =
                        2.45
 PEAK FLOW RATE(CFS) AT CONFLUENCE =
                                11.61
 ** CONFLUENCE DATA **
 STREAM RUNOFF
                   Tc
                         INTENSITY
                                      AREA
          (CFS) (MIN.)
48.75 5.64
 NUMBER
                  (MIN.)
                         (INCH/HOUR)
                                     (ACRE)
    1
                          6.825
                                        9.92
          11.61 6.03
                            6.540
                                        2.45
 RAINFALL INTENSITY AND TIME OF CONCENTRATION RATIO
 CONFLUENCE FORMULA USED FOR 2 STREAMS.
 ** PEAK FLOW RATE TABLE **
 STREAM RUNOFF Tc
                        INTENSITY
          (CFS) (MIN.) (INCH/HOUR)
 NUMBER
                 5.64
    1
          59.61
                          6.825
    2
          58.31 6.03
                           6.540
 COMPUTED CONFLUENCE ESTIMATES ARE AS FOLLOWS:
 PEAK FLOW RATE(CFS) = 59.61 Tc(MIN.) = 5.64
 TOTAL AREA(ACRES) = 12.4
 LONGEST FLOWPATH FROM NODE 100.00 TO NODE
                                       128.00 = 1042.00 FEET.
************************************
 FLOW PROCESS FROM NODE 129.00 TO NODE 129.00 IS CODE = 81
 >>>>ADDITION OF SUBAREA TO MAINLINE PEAK FLOW<>>>
______
  100 YEAR RAINFALL INTENSITY(INCH/HOUR) = 6.825
 *USER SPECIFIED(SUBAREA):
 USER-SPECIFIED RUNOFF COEFFICIENT = .2000
 S.C.S. CURVE NUMBER (AMC II) = 0
 AREA-AVERAGE RUNOFF COEFFICIENT = 0.6935
 SUBAREA AREA(ACRES) = 0.67 SUBAREA RUNOFF(CFS) =
```

```
TOTAL AREA(ACRES) = 13.0 TOTAL RUNOFF(CFS) = 61.72
 TC(MIN.) =
           5.64
********************************
 FLOW PROCESS FROM NODE 130.00 TO NODE 130.00 IS CODE = 10
______
 >>>>MAIN-STREAM MEMORY COPIED ONTO MEMORY BANK # 1 <<<<<
______
****************************
 FLOW PROCESS FROM NODE
                    200.00 TO NODE
                                201.00 IS CODE = 21
______
 >>>>RATIONAL METHOD INITIAL SUBAREA ANALYSIS<
______
 *USER SPECIFIED(SUBAREA):
 USER-SPECIFIED RUNOFF COEFFICIENT = .7400
 S.C.S. CURVE NUMBER (AMC II) =
 INITIAL SUBAREA FLOW-LENGTH(FEET) =
                             100.00
 UPSTREAM ELEVATION(FEET) =
                       37.50
                       27.30
 DOWNSTREAM ELEVATION(FEET) =
 ELEVATION DIFFERENCE(FEET) =
 SUBAREA OVERLAND TIME OF FLOW(MIN.) =
                              3.008
 WARNING: THE MAXIMUM OVERLAND FLOW SLOPE, 10.%, IS USED IN To CALCULATION!
  100 YEAR RAINFALL INTENSITY(INCH/HOUR) = 7.377
 NOTE: RAINFALL INTENSITY IS BASED ON Tc = 5-MINUTE.
 SUBAREA RUNOFF(CFS) = 1.20
 TOTAL AREA(ACRES) = 0.22 TOTAL RUNOFF(CFS) = 1.20
*******************************
 FLOW PROCESS FROM NODE 201.00 TO NODE 202.00 IS CODE = 62
______
 >>>>COMPUTE STREET FLOW TRAVEL TIME THRU SUBAREA<
 >>>>(STREET TABLE SECTION # 1 USED)<
______
 UPSTREAM ELEVATION(FEET) = 27.30 DOWNSTREAM ELEVATION(FEET) = 25.70
 STREET LENGTH(FEET) = 148.00 CURB HEIGHT(INCHES) = 6.0
 STREET HALFWIDTH(FEET) = 17.50
 DISTANCE FROM CROWN TO CROSSFALL GRADEBREAK(FEET) = 12.50
 INSIDE STREET CROSSFALL(DECIMAL) = 0.020
 OUTSIDE STREET CROSSFALL(DECIMAL) = 0.020
 SPECIFIED NUMBER OF HALFSTREETS CARRYING RUNOFF = 1
 STREET PARKWAY CROSSFALL(DECIMAL) = 0.020
 Manning's FRICTION FACTOR for Streetflow Section(curb-to-curb) = 0.0150
 Manning's FRICTION FACTOR for Back-of-Walk Flow Section = 0.0200
  **TRAVEL TIME COMPUTED USING ESTIMATED FLOW(CFS) = 4.36
  STREETFLOW MODEL RESULTS USING ESTIMATED FLOW:
  STREET FLOW DEPTH(FEET) = 0.37
```

```
HALFSTREET FLOOD WIDTH(FEET) = 12.37
   AVERAGE FLOW VELOCITY(FEET/SEC.) = 2.64
   PRODUCT OF DEPTH&VELOCITY(FT*FT/SEC.) = 0.99
 STREET FLOW TRAVEL TIME(MIN.) = 0.93 Tc(MIN.) = 3.94
  100 YEAR RAINFALL INTENSITY(INCH/HOUR) = 7.377
 NOTE: RAINFALL INTENSITY IS BASED ON Tc = 5-MINUTE.
 *USER SPECIFIED(SUBAREA):
 USER-SPECIFIED RUNOFF COEFFICIENT = .7200
 S.C.S. CURVE NUMBER (AMC II) = 0
 AREA-AVERAGE RUNOFF COEFFICIENT = 0.723
 SUBAREA AREA(ACRES) = 1.19
                            SUBAREA RUNOFF(CFS) = 6.32
 TOTAL AREA(ACRES) = 1.4
                            PEAK FLOW RATE(CFS) = 7.52
 END OF SUBAREA STREET FLOW HYDRAULICS:
 DEPTH(FEET) = 0.44 HALFSTREET FLOOD WIDTH(FEET) = 15.50
 FLOW VELOCITY(FEET/SEC.) = 2.98 DEPTH*VELOCITY(FT*FT/SEC.) = 1.30
 LONGEST FLOWPATH FROM NODE 200.00 TO NODE 202.00 = 248.00 FEET.
***********************************
 FLOW PROCESS FROM NODE 202.00 TO NODE 203.00 IS CODE = 31
.....
 >>>>COMPUTE PIPE-FLOW TRAVEL TIME THRU SUBAREA<
 >>>>USING COMPUTER-ESTIMATED PIPESIZE (NON-PRESSURE FLOW) << <<
______
 ELEVATION DATA: UPSTREAM(FEET) = 22.70 DOWNSTREAM(FEET) = 20.55
 FLOW LENGTH(FEET) = 216.00 MANNING'S N = 0.013
 DEPTH OF FLOW IN 18.0 INCH PIPE IS 11.5 INCHES
 PIPE-FLOW VELOCITY(FEET/SEC.) = 6.32
 ESTIMATED PIPE DIAMETER(INCH) = 18.00 NUMBER OF PIPES = 1
 PIPE-FLOW(CFS) = 7.52
 PIPE TRAVEL TIME(MIN.) = 0.57 Tc(MIN.) = 4.51
 LONGEST FLOWPATH FROM NODE 200.00 TO NODE
                                      203.00 =
                                               464.00 FEET.
********************************
 FLOW PROCESS FROM NODE 204.00 TO NODE 204.00 IS CODE = 81
_____
 >>>>ADDITION OF SUBAREA TO MAINLINE PEAK FLOW<
______
  100 YEAR RAINFALL INTENSITY(INCH/HOUR) = 7.377
 NOTE: RAINFALL INTENSITY IS BASED ON Tc = 5-MINUTE.
 *USER SPECIFIED(SUBAREA):
 USER-SPECIFIED RUNOFF COEFFICIENT = .7200
 S.C.S. CURVE NUMBER (AMC II) = 0
 AREA-AVERAGE RUNOFF COEFFICIENT = 0.7219
 SUBAREA AREA(ACRES) = 0.91 SUBAREA RUNOFF(CFS) = 4.83
 TOTAL AREA(ACRES) = 2.3 TOTAL RUNOFF(CFS) = 12.36
 TC(MIN.) = 4.51
******************************
 FLOW PROCESS FROM NODE
                    204.00 TO NODE 205.00 IS CODE = 31
```

```
>>>>COMPUTE PIPE-FLOW TRAVEL TIME THRU SUBAREA<
 >>>>USING COMPUTER-ESTIMATED PIPESIZE (NON-PRESSURE FLOW)<<<<
______
 ELEVATION DATA: UPSTREAM(FEET) = 20.45 DOWNSTREAM(FEET) = 18.70
 FLOW LENGTH(FEET) = 174.00 MANNING'S N = 0.013
 DEPTH OF FLOW IN 21.0 INCH PIPE IS 14.2 INCHES
 PIPE-FLOW VELOCITY(FEET/SEC.) = 7.15
 ESTIMATED PIPE DIAMETER(INCH) = 21.00 NUMBER OF PIPES = 1
 PIPE-FLOW(CFS) = 12.36
 PIPE TRAVEL TIME(MIN.) = 0.41 Tc(MIN.) =
                                   4.92
 LONGEST FLOWPATH FROM NODE 200.00 TO NODE
                                   205.00 =
                                            638.00 FEET.
********************************
 FLOW PROCESS FROM NODE 205.00 TO NODE 205.00 IS CODE = 81
______
 >>>>ADDITION OF SUBAREA TO MAINLINE PEAK FLOW<>>>
______
  100 YEAR RAINFALL INTENSITY(INCH/HOUR) = 7.377
 NOTE: RAINFALL INTENSITY IS BASED ON Tc = 5-MINUTE.
 *USER SPECIFIED(SUBAREA):
 USER-SPECIFIED RUNOFF COEFFICIENT = .7200
 S.C.S. CURVE NUMBER (AMC II) = 0
 AREA-AVERAGE RUNOFF COEFFICIENT = 0.7216
 SUBAREA AREA(ACRES) = 0.42 SUBAREA RUNOFF(CFS) = 2.23
 TOTAL AREA(ACRES) = 2.7 TOTAL RUNOFF(CFS) = 14.59
 TC(MIN.) =
          4.92
*******************************
 FLOW PROCESS FROM NODE 205.00 TO NODE 206.00 IS CODE = 31
______
 >>>>COMPUTE PIPE-FLOW TRAVEL TIME THRU SUBAREA<
 >>>>USING COMPUTER-ESTIMATED PIPESIZE (NON-PRESSURE FLOW)<
______
 ELEVATION DATA: UPSTREAM(FEET) = 18.60 DOWNSTREAM(FEET) = 14.85
 FLOW LENGTH(FEET) = 362.00 MANNING'S N = 0.013
 DEPTH OF FLOW IN 21.0 INCH PIPE IS 16.0 INCHES
 PIPE-FLOW VELOCITY(FEET/SEC.) = 7.42
 ESTIMATED PIPE DIAMETER(INCH) = 21.00 NUMBER OF PIPES = 1
 PIPE-FLOW(CFS) =
              14.59
 PIPE TRAVEL TIME(MIN.) = 0.81 Tc(MIN.) = 5.73
 LONGEST FLOWPATH FROM NODE 200.00 TO NODE
                                   206.00 =
                                           1000.00 FEET.
****************************
 FLOW PROCESS FROM NODE 206.00 TO NODE 206.00 IS CODE = 81
______
 >>>>ADDITION OF SUBAREA TO MAINLINE PEAK FLOW<>>>
______
  100 YEAR RAINFALL INTENSITY(INCH/HOUR) = 6.757
 *USER SPECIFIED(SUBAREA):
```

```
USER-SPECIFIED RUNOFF COEFFICIENT = .7200
 S.C.S. CURVE NUMBER (AMC II) = 0
 AREA-AVERAGE RUNOFF COEFFICIENT = 0.7209
 SUBAREA AREA(ACRES) = 2.34 SUBAREA RUNOFF(CFS) = 11.38
 TOTAL AREA(ACRES) = 5.1 TOTAL RUNOFF(CFS) = 24.74
 TC(MIN.) =
           5.73
****************************
 FLOW PROCESS FROM NODE 207.00 TO NODE 207.00 IS CODE = 81
______
 >>>>ADDITION OF SUBAREA TO MAINLINE PEAK FLOW<>>>
______
  100 YEAR RAINFALL INTENSITY(INCH/HOUR) = 6.757
 *USER SPECIFIED(SUBAREA):
 USER-SPECIFIED RUNOFF COEFFICIENT = .7200
 S.C.S. CURVE NUMBER (AMC II) = 0
 AREA-AVERAGE RUNOFF COEFFICIENT = 0.7206
 SUBAREA AREA(ACRES) = 1.84 SUBAREA RUNOFF(CFS) = 8.95
 TOTAL AREA(ACRES) = 6.9 TOTAL RUNOFF(CFS) = 33.70
 TC(MIN.) =
           5.73
******************************
 FLOW PROCESS FROM NODE 206.00 TO NODE 209.00 IS CODE = 31
______
 >>>>COMPUTE PIPE-FLOW TRAVEL TIME THRU SUBAREA<
 >>>>USING COMPUTER-ESTIMATED PIPESIZE (NON-PRESSURE FLOW) << <<
______
 ELEVATION DATA: UPSTREAM(FEET) = 14.75 DOWNSTREAM(FEET) = 11.45
 FLOW LENGTH(FEET) = 328.00 MANNING'S N = 0.013
 DEPTH OF FLOW IN 30.0 INCH PIPE IS 21.1 INCHES
 PIPE-FLOW VELOCITY(FEET/SEC.) = 9.15
 ESTIMATED PIPE DIAMETER(INCH) = 30.00
                               NUMBER OF PIPES = 1
 PIPE-FLOW(CFS) = 33.70
 PIPE TRAVEL TIME(MIN.) = 0.60 Tc(MIN.) =
                                  6.33
 LONGEST FLOWPATH FROM NODE 200.00 TO NODE
                                   209.00 = 1328.00 FEET.
******************************
 FLOW PROCESS FROM NODE 210.00 TO NODE 210.00 IS CODE = 81
______
 >>>>ADDITION OF SUBAREA TO MAINLINE PEAK FLOW<
______
  100 YEAR RAINFALL INTENSITY(INCH/HOUR) = 6.338
 *USER SPECIFIED(SUBAREA):
 USER-SPECIFIED RUNOFF COEFFICIENT = .7200
 S.C.S. CURVE NUMBER (AMC II) = 0
 AREA-AVERAGE RUNOFF COEFFICIENT = 0.7206
 SUBAREA AREA(ACRES) = 0.98 SUBAREA RUNOFF(CFS) = 4.47
 TOTAL AREA(ACRES) = 7.9 TOTAL RUNOFF(CFS) = 36.08
 TC(MIN.) = 6.33
```

```
*******************************
 FLOW PROCESS FROM NODE 211.00 TO NODE 211.00 IS CODE = 81
______
 >>>>ADDITION OF SUBAREA TO MAINLINE PEAK FLOW<>>>
______
  100 YEAR RAINFALL INTENSITY(INCH/HOUR) = 6.338
 *USER SPECIFIED(SUBAREA):
 USER-SPECIFIED RUNOFF COEFFICIENT = .7200
 S.C.S. CURVE NUMBER (AMC II) = 0
 AREA-AVERAGE RUNOFF COEFFICIENT = 0.7205
 SUBAREA AREA(ACRES) = 1.32 SUBAREA RUNOFF(CFS) = 6.02
                9.2 TOTAL RUNOFF(CFS) =
 TOTAL AREA(ACRES) =
                                      42.11
 TC(MIN.) =
         6.33
*******************************
 FLOW PROCESS FROM NODE
                  209.00 TO NODE 212.00 IS CODE = 31
______
 >>>>COMPUTE PIPE-FLOW TRAVEL TIME THRU SUBAREA<
 >>>>USING COMPUTER-ESTIMATED PIPESIZE (NON-PRESSURE FLOW)<<<<<
______
 ELEVATION DATA: UPSTREAM(FEET) = 11.35 DOWNSTREAM(FEET) = 8.20
 FLOW LENGTH(FEET) = 348.00 MANNING'S N = 0.013
 DEPTH OF FLOW IN 33.0 INCH PIPE IS 23.6 INCHES
 PIPE-FLOW VELOCITY(FEET/SEC.) = 9.28
 ESTIMATED PIPE DIAMETER(INCH) = 33.00
                             NUMBER OF PIPES = 1
 PIPE-FLOW(CFS) = 42.11
 PIPE TRAVEL TIME(MIN.) = 0.62 Tc(MIN.) = 6.95
 LONGEST FLOWPATH FROM NODE 200.00 TO NODE 212.00 = 1676.00 FEET.
*******************************
 FLOW PROCESS FROM NODE 213.00 TO NODE 213.00 IS CODE = 81
______
 >>>>ADDITION OF SUBAREA TO MAINLINE PEAK FLOW<>>>
______
  100 YEAR RAINFALL INTENSITY(INCH/HOUR) = 5.965
 *USER SPECIFIED(SUBAREA):
 USER-SPECIFIED RUNOFF COEFFICIENT = .7200
 S.C.S. CURVE NUMBER (AMC II) =
 AREA-AVERAGE RUNOFF COEFFICIENT = 0.7204
 SUBAREA AREA(ACRES) = 2.69 SUBAREA RUNOFF(CFS) = 11.55
 TOTAL AREA(ACRES) = 11.9 TOTAL RUNOFF(CFS) = 51.18
 TC(MIN.) =
****************************
 FLOW PROCESS FROM NODE 214.00 TO NODE 214.00 IS CODE = 81
______
 >>>>ADDITION OF SUBAREA TO MAINLINE PEAK FLOW<>>>
______
  100 YEAR RAINFALL INTENSITY(INCH/HOUR) = 5.965
 *USER SPECIFIED(SUBAREA):
```

```
USER-SPECIFIED RUNOFF COEFFICIENT = .7200
 S.C.S. CURVE NUMBER (AMC II) =
 AREA-AVERAGE RUNOFF COEFFICIENT = 0.7203
 SUBAREA AREA(ACRES) = 1.88 SUBAREA RUNOFF(CFS) = 8.07
 TOTAL AREA(ACRES) = 13.8 TOTAL RUNOFF(CFS) = 59.25
 TC(MIN.) =
****************************
 FLOW PROCESS FROM NODE 212.00 TO NODE 215.00 IS CODE = 31
______
 >>>>COMPUTE PIPE-FLOW TRAVEL TIME THRU SUBAREA<
 >>>>USING COMPUTER-ESTIMATED PIPESIZE (NON-PRESSURE FLOW)<<<<
______
 ELEVATION DATA: UPSTREAM(FEET) = 8.10 DOWNSTREAM(FEET) = 7.30
 FLOW LENGTH(FEET) = 132.00 MANNING'S N = 0.013
 DEPTH OF FLOW IN 39.0 INCH PIPE IS 30.2 INCHES
 PIPE-FLOW VELOCITY(FEET/SEC.) = 8.59
 ESTIMATED PIPE DIAMETER(INCH) = 39.00 NUMBER OF PIPES = 1
 PIPE-FLOW(CFS) =
               59.25
 PIPE TRAVEL TIME(MIN.) = 0.26 Tc(MIN.) = 7.21
 LONGEST FLOWPATH FROM NODE 200.00 TO NODE
                                 215.00 = 1808.00 FEET.
******************************
 FLOW PROCESS FROM NODE
                  215.00 TO NODE
                             215.00 IS CODE = 10
______
 >>>>MAIN-STREAM MEMORY COPIED ONTO MEMORY BANK # 2 <<<<<
______
*******************************
 FLOW PROCESS FROM NODE 3.00 TO NODE 3.00 IS CODE = 81
______
 >>>>ADDITION OF SUBAREA TO MAINLINE PEAK FLOW<
______
 100 YEAR RAINFALL INTENSITY(INCH/HOUR) = 5.827
 *USER SPECIFIED(SUBAREA):
 USER-SPECIFIED RUNOFF COEFFICIENT = .2000
 S.C.S. CURVE NUMBER (AMC II) = 0
 AREA-AVERAGE RUNOFF COEFFICIENT = 0.6196
 SUBAREA AREA(ACRES) = 3.31 SUBAREA RUNOFF(CFS) = 3.86
 TOTAL AREA(ACRES) = 17.1 TOTAL RUNOFF(CFS) =
                                      61.74
 TC(MIN.) = 7.21
****************************
 FLOW PROCESS FROM NODE 4.00 TO NODE 4.00 IS CODE = 81
-----
 >>>>ADDITION OF SUBAREA TO MAINLINE PEAK FLOW<>>>
______
 100 YEAR RAINFALL INTENSITY(INCH/HOUR) = 5.827
 *USER SPECIFIED(SUBAREA):
 USER-SPECIFIED RUNOFF COEFFICIENT = .2000
```

```
S.C.S. CURVE NUMBER (AMC II) = 0
 AREA-AVERAGE RUNOFF COEFFICIENT = 0.5991
 SUBAREA AREA(ACRES) = 0.88 SUBAREA RUNOFF(CFS) = 1.03
 TOTAL AREA(ACRES) = 18.0 TOTAL RUNOFF(CFS) = 62.77
 TC(MIN.) = 7.21
*******************************
 FLOW PROCESS FROM NODE 300.00 TO NODE 301.00 IS CODE = 21
______
 >>>>RATIONAL METHOD INITIAL SUBAREA ANALYSIS<
______
 *USER SPECIFIED(SUBAREA):
 USER-SPECIFIED RUNOFF COEFFICIENT = .2000
 S.C.S. CURVE NUMBER (AMC II) = 0
 INITIAL SUBAREA FLOW-LENGTH(FEET) = 100.00
 UPSTREAM ELEVATION(FEET) = 34.20
                          33.45
 DOWNSTREAM ELEVATION(FEET) =
 ELEVATION DIFFERENCE(FEET) = 0.75
 SUBAREA OVERLAND TIME OF FLOW(MIN.) = 13.223
 WARNING: INITIAL SUBAREA FLOW PATH LENGTH IS GREATER THAN
        THE MAXIMUM OVERLAND FLOW LENGTH =
        (Reference: Table 3-1B of Hydrology Manual)
        THE MAXIMUM OVERLAND FLOW LENGTH IS USED IN Tc CALCULATION!
  100 YEAR RAINFALL INTENSITY(INCH/HOUR) = 3.940
 SUBAREA RUNOFF(CFS) = 0.10
 TOTAL AREA(ACRES) = 0.13 TOTAL RUNOFF(CFS) = 0.10
*****************************
 FLOW PROCESS FROM NODE
                     301.00 TO NODE
                                    302.00 \text{ IS CODE} = 51
-----
 >>>>COMPUTE TRAPEZOIDAL CHANNEL FLOW<
 >>>>TRAVELTIME THRU SUBAREA (EXISTING ELEMENT) <<<<<
_____
 ELEVATION DATA: UPSTREAM(FEET) = 33.45 DOWNSTREAM(FEET) =
 CHANNEL LENGTH THRU SUBAREA(FEET) = 305.00 CHANNEL SLOPE = 0.0064
 CHANNEL BASE(FEET) = 20.00 "Z" FACTOR = 20.000
 MANNING'S FACTOR = 0.030 MAXIMUM DEPTH(FEET) =
  100 YEAR RAINFALL INTENSITY(INCH/HOUR) = 2.274
 *USER SPECIFIED(SUBAREA):
 USER-SPECIFIED RUNOFF COEFFICIENT = .2000
 S.C.S. CURVE NUMBER (AMC II) = 0
 TRAVEL TIME COMPUTED USING ESTIMATED FLOW(CFS) = 0.15
 TRAVEL TIME THRU SUBAREA BASED ON VELOCITY(FEET/SEC.) = 0.29
 AVERAGE FLOW DEPTH(FEET) = 0.03 TRAVEL TIME(MIN.) = 17.79
 Tc(MIN.) =
           31.01
 SUBAREA AREA(ACRES) = 0.20 SUBAREA RUNOFF(CFS) = 0.09
 AREA-AVERAGE RUNOFF COEFFICIENT = 0.200
 TOTAL AREA(ACRES) = 0.3 PEAK FLOW RATE(CFS) = 0.15
```

END OF SUBAREA CHANNEL FLOW HYDRAULICS:

```
DEPTH(FEET) = 0.03 FLOW VELOCITY(FEET/SEC.) = 0.28
                    300.00 TO NODE 302.00 = 405.00 FEET.
 LONGEST FLOWPATH FROM NODE
******************************
 FLOW PROCESS FROM NODE 302.00 TO NODE 303.00 IS CODE = 31
-----
 >>>>COMPUTE PIPE-FLOW TRAVEL TIME THRU SUBAREA<
 >>>>USING COMPUTER-ESTIMATED PIPESIZE (NON-PRESSURE FLOW) << <<
______
 ELEVATION DATA: UPSTREAM(FEET) = 31.50 DOWNSTREAM(FEET) = 30.00
 FLOW LENGTH(FEET) = 165.00 MANNING'S N = 0.013
 DEPTH OF FLOW IN 6.0 INCH PIPE IS 2.2 INCHES
 PIPE-FLOW VELOCITY(FEET/SEC.) = 2.27
 ESTIMATED PIPE DIAMETER(INCH) = 6.00
                           NUMBER OF PIPES = 1
               0.15
 PIPE-FLOW(CFS) =
 PIPE TRAVEL TIME(MIN.) = 1.21 Tc(MIN.) =
                               32.22
 LONGEST FLOWPATH FROM NODE 300.00 TO NODE 303.00 = 570.00 FEET.
______
 END OF STUDY SUMMARY:
                   0.3 \text{ TC}(MIN.) = 32.22
 TOTAL AREA(ACRES) =
 PEAK FLOW RATE(CFS) = 0.15
______
______
```

END OF RATIONAL METHOD ANALYSIS

## 3.3 Detention Analysis (100-Year Event)

The onsite detention facilities consist of underground storage vaults located beneath the drive aisle to provide mitigation of the 100-year, 6-hour storm event peak flow rate. HydroCAD-10 has the ability to route the 100-year, 6-hour storm event inflow hydrograph (generated and modeled using RatHydro, which is a Rational Method Design Storm Hydrograph software that creates a hydrograph using the results of the Rational Method calculations) through the underground detention vault. Based on the vault cross-section geometry, stage-storage and outlet structure data, HydroCAD-10 has the ability to perform a dynamic / routing analysis and calculate the detained peak flow rate as well as detained time to peak. The inflow runoff hydrograph to the biofiltration basin was modeled using RatHydro which is a Rational Method Design Storm Hydrograph software that creates a hydrograph using the results of the Rational Method calculations.

All site runoff will be collected by a series of private storm drain inlets and piping, and will be conveyed to the underground storage vaults prior to discharging from the property. The project also proposes the use of Modular Wetlands system proprietary biofiltration treatment devices to comply with the water quality component of the MS4 Permit. Additionally, an outlet module installed as part of the detention vault, consisting of a system of weirs and connected to an outlet pipe, will further serve to mitigate peak flows before discharging directly offsite. The weir system detail can be seen on the project plans. This drainage path with both outlets from the storage vault has been modeled in the HydroCAD-10 analysis as seen on the Routing Diagram included in Appendix B of this report.

PROPOSED DRAINAGE FLOWS (MIT)			
DRAINAGE AREA	DRAINAGE AREA (ACRES)	Q <sub>100</sub> (CFS)	I <sub>100</sub> (IN/HR)
PR-1	13.04 Ac	10.7	4.25
PR-2	17.98 Ac	5.9	2.09

Table 3. Proposed Condition Peak Drainage Flow Rates (Mitigated)

Table 3 above lists the peak flow rates for the project site in the proposed, mitigated condition after being routed through the biofiltration basin. Based on the results of the HydroCAD-10 analysis, the underground detention vaults and outlet structures provide mitigation for the 100-year, 6-hour storm event peak flow rate. The resulting total peak discharge leaving the site for Basin PR-1 is 10.7 cfs and for Basin PR-2 is 5.9 cfs, which is below the pre-development  $Q_{100}$  of 37.2 cfs for Basin EX-1 and 6.4 cfs for Basin EX-2 at the same points of discharge.

Refer to Appendix A of this Hydrology Report and also to Appendix B for the HydroCAD-10 detailed output, which shows the effect of the detention characteristics of the underground storage vaults on the resulting peak discharge and time of concentration leaving the subject property.

# 3.3.1 Proposed Detained Condition Output Summary (100-Year Event)

## **Summary of Pre-Development Flows**

# **Peak Runoff Generated (At Northwest Corner)**

Total Area = 1,129,995 sf (EX-1)  $\rightarrow$  25.94 Acres  $Q_{100} = 37.2 \text{ cfs}$ 

#### **Peak Runoff Generated (At Southwest Corner)**

Total Area = 153,118 sf (EX-2)  $\rightarrow$  3.52 Acres  $Q_{100} = 6.4 \text{ cfs}$ 

# Peak Runoff Generated (At Northeast Corner)

Total Area  $= 82,422 \text{ sf (EX-3)} \rightarrow 1.89 \text{ Acres}$  $\mathbf{Q}_{100} = \mathbf{2.4 \text{ cfs}}$ 

## Summary of Post-Development Flows (Mitigated)

# **Peak Runoff Generated (At Northwest Corner)**

Total Area =  $\overline{568,200 \text{ sf (PR-1)} \rightarrow 13.04 \text{ Acres}}$  $\mathbf{Q}_{100} = \underline{\mathbf{10.7 \text{ cfs}}} < 37.2 \text{ cfs in the existing condition}$ 

#### **Peak Runoff Generated (At Southwest Corner)**

Total Area =  $783,146 \text{ sf (PR-2)} \rightarrow 17.98 \text{ Acres}$  $\mathbf{Q}_{100} = \underline{\mathbf{5.9 cfs}} < 6.2 \text{ cfs in the existing condition}$ 

#### Peak Runoff Generated (At Northeast Corner)

Total Area = 14,229 sf (PR-3)  $\rightarrow$  0.33 Acres  $Q_{100} = 0.15$  cfs < 2.4 cfs in the existing condition

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

RATIONAL METHOD HYDROLOGY COMPUTER PROGRAM PACKAGE Reference: SAN DIEGO COUNTY FLOOD CONTROL DISTRICT 2003,1985,1981 HYDROLOGY MANUAL

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Analysis prepared by:

```
* 250 EDDY JONES WAY, OCEANSIDE, CA
* PLSA 3751 - POST DEVELOPMENT DETAINED HYDROLOGICAL STUDY
**********************************
 FILE NAME: 3751PD.DAT
 TIME/DATE OF STUDY: 14:07 06/04/2024
 ______
 USER SPECIFIED HYDROLOGY AND HYDRAULIC MODEL INFORMATION:
 2003 SAN DIEGO MANUAL CRITERIA
 USER SPECIFIED STORM EVENT(YEAR) = 100.00
 6-HOUR DURATION PRECIPITATION (INCHES) =
                                    2.800
 SPECIFIED MINIMUM PIPE SIZE(INCH) = 3.00
 SPECIFIED PERCENT OF GRADIENTS(DECIMAL) TO USE FOR FRICTION SLOPE = 0.95
 SAN DIEGO HYDROLOGY MANUAL "C"-VALUES USED FOR RATIONAL METHOD
 NOTE: USE MODIFIED RATIONAL METHOD PROCEDURES FOR CONFLUENCE ANALYSIS
 *USER-DEFINED STREET-SECTIONS FOR COUPLED PIPEFLOW AND STREETFLOW MODEL*
    HALF- CROWN TO STREET-CROSSFALL: CURB GUTTER-GEOMETRIES: MANNING
   WIDTH CROSSFALL IN- / OUT-/PARK- HEIGHT WIDTH LIP
                                                  HIKE FACTOR
NO. (FT)
            (FT)
                  SIDE / SIDE/ WAY (FT) (FT) (FT)
17.5
            12.5
                  0.020/0.020/0.020 0.50 1.50 0.0312 0.125 0.0150
 GLOBAL STREET FLOW-DEPTH CONSTRAINTS:
   1. Relative Flow-Depth = -0.10 FEET
     as (Maximum Allowable Street Flow Depth) - (Top-of-Curb)
   2. (Depth)*(Velocity) Constraint = 9.0 (FT*FT/S)
 *SIZE PIPE WITH A FLOW CAPACITY GREATER THAN
  OR EQUAL TO THE UPSTREAM TRIBUTARY PIPE.*
```

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

```
FLOW PROCESS FROM NODE
                       ______
 >>>>RATIONAL METHOD INITIAL SUBAREA ANALYSIS<
______
 *USER SPECIFIED(SUBAREA):
 USER-SPECIFIED RUNOFF COEFFICIENT = .7200
 S.C.S. CURVE NUMBER (AMC II) = 0
 INITIAL SUBAREA FLOW-LENGTH(FEET) =
 UPSTREAM ELEVATION(FEET) = 38.00
                         30.60
 DOWNSTREAM ELEVATION(FEET) =
 ELEVATION DIFFERENCE(FEET) =
                             7.40
 SUBAREA OVERLAND TIME OF FLOW(MIN.) =
                                   3.418
 WARNING: INITIAL SUBAREA FLOW PATH LENGTH IS GREATER THAN
         THE MAXIMUM OVERLAND FLOW LENGTH =
         (Reference: Table 3-1B of Hydrology Manual)
         THE MAXIMUM OVERLAND FLOW LENGTH IS USED IN To CALCULATION!
  100 YEAR RAINFALL INTENSITY(INCH/HOUR) = 7.377
 NOTE: RAINFALL INTENSITY IS BASED ON Tc = 5-MINUTE.
 SUBAREA RUNOFF(CFS) = 1.70
 TOTAL AREA(ACRES) =
                      0.32 TOTAL RUNOFF(CFS) = 1.70
********************************
 FLOW PROCESS FROM NODE 101.00 TO NODE 102.00 IS CODE = 62
 >>>>COMPUTE STREET FLOW TRAVEL TIME THRU SUBAREA<
 >>>>(STREET TABLE SECTION # 1 USED)<
_____
 UPSTREAM ELEVATION(FEET) = 30.60 DOWNSTREAM ELEVATION(FEET) = 22.20
 STREET LENGTH(FEET) = 216.00 CURB HEIGHT(INCHES) = 6.0
 STREET HALFWIDTH(FEET) = 17.50
 DISTANCE FROM CROWN TO CROSSFALL GRADEBREAK(FEET) = 12.50
 INSIDE STREET CROSSFALL(DECIMAL) = 0.020
 OUTSIDE STREET CROSSFALL(DECIMAL) = 0.020
 SPECIFIED NUMBER OF HALFSTREETS CARRYING RUNOFF = 1
 STREET PARKWAY CROSSFALL(DECIMAL) = 0.020
 Manning's FRICTION FACTOR for Streetflow Section(curb-to-curb) = 0.0150
 Manning's FRICTION FACTOR for Back-of-Walk Flow Section = 0.0200
   **TRAVEL TIME COMPUTED USING ESTIMATED FLOW(CFS) =
                                                  7.36
   STREETFLOW MODEL RESULTS USING ESTIMATED FLOW:
   STREET FLOW DEPTH(FEET) = 0.36
   HALFSTREET FLOOD WIDTH(FEET) = 11.79
   AVERAGE FLOW VELOCITY(FEET/SEC.) = 4.88
   PRODUCT OF DEPTH&VELOCITY(FT*FT/SEC.) =
                                       1.77
 STREET FLOW TRAVEL TIME(MIN.) = 0.74 Tc(MIN.) =
                                             4.16
  100 YEAR RAINFALL INTENSITY(INCH/HOUR) = 7.377
 NOTE: RAINFALL INTENSITY IS BASED ON To = 5-MINUTE.
 *USER SPECIFIED(SUBAREA):
```

```
USER-SPECIFIED RUNOFF COEFFICIENT = .7200
 S.C.S. CURVE NUMBER (AMC II) = 0
 AREA-AVERAGE RUNOFF COEFFICIENT = 0.720
 SUBAREA AREA(ACRES) = 2.13 SUBAREA RUNOFF(CFS) = 11.31 TOTAL AREA(ACRES) = 2.5 PEAK FLOW RATE(CFS) = 13.01
 END OF SUBAREA STREET FLOW HYDRAULICS:
 DEPTH(FEET) = 0.42 HALFSTREET FLOOD WIDTH(FEET) = 14.91
 FLOW VELOCITY(FEET/SEC.) = 5.56 DEPTH*VELOCITY(FT*FT/SEC.) = 2.36
 LONGEST FLOWPATH FROM NODE 100.00 TO NODE 102.00 = 316.00 FEET.
***********************************
 FLOW PROCESS FROM NODE 103.00 TO NODE 103.00 IS CODE = 81
______
 >>>>ADDITION OF SUBAREA TO MAINLINE PEAK FLOW<>>>
______
  100 YEAR RAINFALL INTENSITY(INCH/HOUR) = 7.377
 NOTE: RAINFALL INTENSITY IS BASED ON Tc = 5-MINUTE.
 *USER SPECIFIED(SUBAREA):
 USER-SPECIFIED RUNOFF COEFFICIENT = .7200
 S.C.S. CURVE NUMBER (AMC II) = 0
 AREA-AVERAGE RUNOFF COEFFICIENT = 0.7200
 SUBAREA AREA(ACRES) = 1.84 SUBAREA RUNOFF(CFS) = 9.77
 TOTAL AREA(ACRES) = 4.3 TOTAL RUNOFF(CFS) = 22.79
 TC(MIN.) = 4.16
*********************************
 FLOW PROCESS FROM NODE 102.00 TO NODE 104.00 IS CODE = 31
______
 >>>>COMPUTE PIPE-FLOW TRAVEL TIME THRU SUBAREA<
 >>>>USING COMPUTER-ESTIMATED PIPESIZE (NON-PRESSURE FLOW) <<<<
______
 ELEVATION DATA: UPSTREAM(FEET) = 18.20 DOWNSTREAM(FEET) = 17.75
 FLOW LENGTH(FEET) = 47.00 MANNING'S N = 0.013
 DEPTH OF FLOW IN 27.0 INCH PIPE IS 17.8 INCHES
 PIPE-FLOW VELOCITY(FEET/SEC.) = 8.20
 ESTIMATED PIPE DIAMETER(INCH) = 27.00 NUMBER OF PIPES = 1
 PIPE-FLOW(CFS) = 22.79
 PIPE TRAVEL TIME(MIN.) = 0.10 Tc(MIN.) = 4.25
 LONGEST FLOWPATH FROM NODE 100.00 TO NODE
                                     104.00 = 363.00 FEET.
*****************************
 FLOW PROCESS FROM NODE 104.00 TO NODE 105.00 IS CODE = 31
   ._____
 >>>>COMPUTE PIPE-FLOW TRAVEL TIME THRU SUBAREA<
 >>>>USING COMPUTER-ESTIMATED PIPESIZE (NON-PRESSURE FLOW)<
______
 ELEVATION DATA: UPSTREAM(FEET) = 17.65 DOWNSTREAM(FEET) = 14.70
 FLOW LENGTH(FEET) = 328.00 MANNING'S N = 0.013
 DEPTH OF FLOW IN 27.0 INCH PIPE IS 18.2 INCHES
```

```
PIPE-FLOW VELOCITY(FEET/SEC.) = 7.99
 ESTIMATED PIPE DIAMETER(INCH) = 27.00
                               NUMBER OF PIPES = 1
              22.79
 PIPE-FLOW(CFS) =
 PIPE TRAVEL TIME(MIN.) = 0.68 Tc(MIN.) = 4.94
 LONGEST FLOWPATH FROM NODE 100.00 TO NODE
                                    105.00 = 691.00 FEET.
********************************
 FLOW PROCESS FROM NODE 106.00 TO NODE
                                 106.00 IS CODE = 81
______
 >>>>ADDITION OF SUBAREA TO MAINLINE PEAK FLOW<>>>
______
  100 YEAR RAINFALL INTENSITY(INCH/HOUR) = 7.377
 NOTE: RAINFALL INTENSITY IS BASED ON To = 5-MINUTE.
 *USER SPECIFIED(SUBAREA):
 USER-SPECIFIED RUNOFF COEFFICIENT = .7200
 S.C.S. CURVE NUMBER (AMC II) = 0
 AREA-AVERAGE RUNOFF COEFFICIENT = 0.7200
 SUBAREA AREA(ACRES) = 0.90 SUBAREA RUNOFF(CFS) = 4.78
 TOTAL AREA(ACRES) = 5.2 TOTAL RUNOFF(CFS) = 27.57
 TC(MIN.) =
           4.94
**********************************
 FLOW PROCESS FROM NODE 107.00 TO NODE 107.00 IS CODE = 81
    >>>>ADDITION OF SUBAREA TO MAINLINE PEAK FLOW<>>>
______
  100 YEAR RAINFALL INTENSITY(INCH/HOUR) = 7.377
 NOTE: RAINFALL INTENSITY IS BASED ON Tc = 5-MINUTE.
 *USER SPECIFIED(SUBAREA):
 USER-SPECIFIED RUNOFF COEFFICIENT = .7200
 S.C.S. CURVE NUMBER (AMC II) = 0
 AREA-AVERAGE RUNOFF COEFFICIENT = 0.7200
 SUBAREA AREA(ACRES) = 1.32 SUBAREA RUNOFF(CFS) = 7.01
 TOTAL AREA(ACRES) =
                  6.5 TOTAL RUNOFF(CFS) =
                                         34.58
 TC(MIN.) =
          4.94
******************************
 FLOW PROCESS FROM NODE 105.00 TO NODE 108.00 IS CODE = 31
    .....
 >>>>COMPUTE PIPE-FLOW TRAVEL TIME THRU SUBAREA<
 >>>>USING COMPUTER-ESTIMATED PIPESIZE (NON-PRESSURE FLOW) << <<
______
 ELEVATION DATA: UPSTREAM(FEET) =
                           14.60 DOWNSTREAM(FEET) = 13.50
 FLOW LENGTH(FEET) = 139.00 MANNING'S N = 0.013
 DEPTH OF FLOW IN 30.0 INCH PIPE IS 23.9 INCHES
 PIPE-FLOW VELOCITY(FEET/SEC.) = 8.26
 ESTIMATED PIPE DIAMETER(INCH) = 30.00 NUMBER OF PIPES = 1
 PIPE-FLOW(CFS) = 34.58
 PIPE TRAVEL TIME(MIN.) = 0.28 Tc(MIN.) =
                                     5.22
 LONGEST FLOWPATH FROM NODE 100.00 TO NODE
                                    108.00 =
                                             830.00 FEET.
```

```
*******************************
 FLOW PROCESS FROM NODE
                  108.00 TO NODE
                               109.00 IS CODE = 31
-----
 >>>>COMPUTE PIPE-FLOW TRAVEL TIME THRU SUBAREA<
 >>>>USING COMPUTER-ESTIMATED PIPESIZE (NON-PRESSURE FLOW)<<<<<
______
 ELEVATION DATA: UPSTREAM(FEET) =
                         13.40 DOWNSTREAM(FEET) =
 FLOW LENGTH(FEET) = 212.00 MANNING'S N = 0.013
 DEPTH OF FLOW IN 30.0 INCH PIPE IS 23.7 INCHES
 PIPE-FLOW VELOCITY(FEET/SEC.) = 8.31
                             NUMBER OF PIPES = 1
 ESTIMATED PIPE DIAMETER(INCH) = 30.00
 PIPE-FLOW(CFS) = 34.58
 PIPE TRAVEL TIME(MIN.) = 0.43 Tc(MIN.) = 5.64
 LONGEST FLOWPATH FROM NODE 100.00 TO NODE
                                  109.00 = 1042.00 FEET.
********************************
 FLOW PROCESS FROM NODE 109.00 TO NODE 109.00 IS CODE = 81
______
 >>>>ADDITION OF SUBAREA TO MAINLINE PEAK FLOW<
______
  100 YEAR RAINFALL INTENSITY(INCH/HOUR) = 6.825
 *USER SPECIFIED(SUBAREA):
 USER-SPECIFIED RUNOFF COEFFICIENT = .7200
 S.C.S. CURVE NUMBER (AMC II) = 0
 AREA-AVERAGE RUNOFF COEFFICIENT = 0.7200
 SUBAREA AREA(ACRES) = 1.59 SUBAREA RUNOFF(CFS) = 7.81
 TOTAL AREA(ACRES) = 8.1 TOTAL RUNOFF(CFS) = 39.80
 TC(MIN.) =
*******************************
 FLOW PROCESS FROM NODE
                  110.00 TO NODE
                               110.00 IS CODE = 81
______
 >>>>ADDITION OF SUBAREA TO MAINLINE PEAK FLOW<>>>
______
  100 YEAR RAINFALL INTENSITY(INCH/HOUR) = 6.825
 *USER SPECIFIED(SUBAREA):
 USER-SPECIFIED RUNOFF COEFFICIENT = .7200
 S.C.S. CURVE NUMBER (AMC II) = 0
 AREA-AVERAGE RUNOFF COEFFICIENT = 0.7200
 SUBAREA AREA(ACRES) = 1.82 SUBAREA RUNOFF(CFS) =
                                        8.94
 TOTAL AREA(ACRES) = 9.9 TOTAL RUNOFF(CFS) = 48.75
 TC(MIN.) =
          5.64
*******************************
 FLOW PROCESS FROM NODE 111.00 TO NODE 111.00 IS CODE = 1
 >>>>DESIGNATE INDEPENDENT STREAM FOR CONFLUENCE<
______
 TOTAL NUMBER OF STREAMS = 2
```

```
CONFLUENCE VALUES USED FOR INDEPENDENT STREAM 1 ARE:
 TIME OF CONCENTRATION(MIN.) =
                            5.64
 RAINFALL INTENSITY(INCH/HR) = 6.83
 TOTAL STREAM AREA(ACRES) = 9.92
 PEAK FLOW RATE(CFS) AT CONFLUENCE = 48.75
********************************
 FLOW PROCESS FROM NODE 120.00 TO NODE 121.00 IS CODE = 21
______
 >>>>RATIONAL METHOD INITIAL SUBAREA ANALYSIS<
______
 *USER SPECIFIED(SUBAREA):
 USER-SPECIFIED RUNOFF COEFFICIENT = .7400
 S.C.S. CURVE NUMBER (AMC II) = 0
 INITIAL SUBAREA FLOW-LENGTH(FEET) = 100.00
 UPSTREAM ELEVATION(FEET) = 29.50
                          26.80
 DOWNSTREAM ELEVATION(FEET) =
 ELEVATION DIFFERENCE(FEET) = 2.70
 SUBAREA OVERLAND TIME OF FLOW(MIN.) =
                                 4.084
 WARNING: INITIAL SUBAREA FLOW PATH LENGTH IS GREATER THAN
        THE MAXIMUM OVERLAND FLOW LENGTH = 77.00
        (Reference: Table 3-1B of Hydrology Manual)
        THE MAXIMUM OVERLAND FLOW LENGTH IS USED IN Tc CALCULATION!
  100 YEAR RAINFALL INTENSITY(INCH/HOUR) = 7.377
 NOTE: RAINFALL INTENSITY IS BASED ON Tc = 5-MINUTE.
 SUBAREA RUNOFF(CFS) = 0.87
 TOTAL AREA(ACRES) = 0.16 TOTAL RUNOFF(CFS) = 0.87
*******************************
 FLOW PROCESS FROM NODE 121.00 TO NODE 122.00 IS CODE = 62
______
 >>>>COMPUTE STREET FLOW TRAVEL TIME THRU SUBAREA<
 >>>>(STREET TABLE SECTION # 1 USED)<
______
 UPSTREAM ELEVATION(FEET) = 26.80 DOWNSTREAM ELEVATION(FEET) = 25.70
 STREET LENGTH(FEET) = 109.00 CURB HEIGHT(INCHES) = 6.0
 STREET HALFWIDTH(FEET) = 17.50
 DISTANCE FROM CROWN TO CROSSFALL GRADEBREAK(FEET) = 12.50
 INSIDE STREET CROSSFALL(DECIMAL) = 0.020
 OUTSIDE STREET CROSSFALL(DECIMAL) = 0.020
 SPECIFIED NUMBER OF HALFSTREETS CARRYING RUNOFF = 1
 STREET PARKWAY CROSSFALL(DECIMAL) = 0.020
 Manning's FRICTION FACTOR for Streetflow Section(curb-to-curb) = 0.0150
 Manning's FRICTION FACTOR for Back-of-Walk Flow Section = 0.0200
   **TRAVEL TIME COMPUTED USING ESTIMATED FLOW(CFS) = 3.34
   STREETFLOW MODEL RESULTS USING ESTIMATED FLOW:
   STREET FLOW DEPTH(FEET) = 0.35
```

```
HALFSTREET FLOOD WIDTH(FEET) = 11.30
   AVERAGE FLOW VELOCITY(FEET/SEC.) = 2.40
   PRODUCT OF DEPTH&VELOCITY(FT*FT/SEC.) = 0.84
 STREET FLOW TRAVEL TIME(MIN.) = 0.76 Tc(MIN.) = 4.84
  100 YEAR RAINFALL INTENSITY(INCH/HOUR) = 7.377
 NOTE: RAINFALL INTENSITY IS BASED ON Tc = 5-MINUTE.
 *USER SPECIFIED(SUBAREA):
 USER-SPECIFIED RUNOFF COEFFICIENT = .7200
 S.C.S. CURVE NUMBER (AMC II) = 0
 AREA-AVERAGE RUNOFF COEFFICIENT = 0.723
 SUBAREA AREA(ACRES) = 0.93
                            SUBAREA RUNOFF(CFS) = 4.94
 TOTAL AREA(ACRES) = 1.1
                            PEAK FLOW RATE(CFS) =
                                                    5.81
 END OF SUBAREA STREET FLOW HYDRAULICS:
 DEPTH(FEET) = 0.41 HALFSTREET FLOOD WIDTH(FEET) = 14.13
 FLOW VELOCITY(FEET/SEC.) = 2.75 DEPTH*VELOCITY(FT*FT/SEC.) = 1.12
 LONGEST FLOWPATH FROM NODE 120.00 TO NODE 122.00 = 209.00 FEET.
***********************************
 FLOW PROCESS FROM NODE 122.00 TO NODE 123.00 IS CODE = 31
.....
 >>>>COMPUTE PIPE-FLOW TRAVEL TIME THRU SUBAREA<
 >>>>USING COMPUTER-ESTIMATED PIPESIZE (NON-PRESSURE FLOW)<
______
 ELEVATION DATA: UPSTREAM(FEET) = 22.70 DOWNSTREAM(FEET) = 20.70
 FLOW LENGTH(FEET) = 207.00 MANNING'S N = 0.013
 DEPTH OF FLOW IN 15.0 INCH PIPE IS 11.5 INCHES
 PIPE-FLOW VELOCITY(FEET/SEC.) = 5.74
 ESTIMATED PIPE DIAMETER(INCH) = 15.00 NUMBER OF PIPES = 1
 PIPE-FLOW(CFS) = 5.81
 PIPE TRAVEL TIME(MIN.) = 0.60 Tc(MIN.) = 5.44
 LONGEST FLOWPATH FROM NODE 120.00 TO NODE
                                      123.00 =
                                              416.00 FEET.
********************************
 FLOW PROCESS FROM NODE 124.00 TO NODE 124.00 IS CODE = 81
______
 >>>>ADDITION OF SUBAREA TO MAINLINE PEAK FLOW<>>>
______
  100 YEAR RAINFALL INTENSITY(INCH/HOUR) = 6.984
 *USER SPECIFIED(SUBAREA):
 USER-SPECIFIED RUNOFF COEFFICIENT = .7200
 S.C.S. CURVE NUMBER (AMC II) = 0
 AREA-AVERAGE RUNOFF COEFFICIENT = 0.7217
 SUBAREA AREA(ACRES) = 0.74 SUBAREA RUNOFF(CFS) = 3.72
 TOTAL AREA(ACRES) = 1.8 TOTAL RUNOFF(CFS) =
                                            9.22
 TC(MIN.) = 5.44
*******************************
 FLOW PROCESS FROM NODE 124.00 TO NODE 125.00 IS CODE = 31
```

```
>>>>COMPUTE PIPE-FLOW TRAVEL TIME THRU SUBAREA<
 >>>>USING COMPUTER-ESTIMATED PIPESIZE (NON-PRESSURE FLOW)<<<<
______
 ELEVATION DATA: UPSTREAM(FEET) = 20.60 DOWNSTREAM(FEET) = 19.60
 FLOW LENGTH(FEET) = 93.00 MANNING'S N = 0.013
 DEPTH OF FLOW IN 18.0 INCH PIPE IS 13.0 INCHES
 PIPE-FLOW VELOCITY(FEET/SEC.) = 6.77
 ESTIMATED PIPE DIAMETER(INCH) = 18.00 NUMBER OF PIPES = 1
 PIPE-FLOW(CFS) = 9.22
 PIPE TRAVEL TIME(MIN.) = 0.23 Tc(MIN.) = 5.67
 LONGEST FLOWPATH FROM NODE 120.00 TO NODE 125.00 = 509.00 FEET.
******************************
 FLOW PROCESS FROM NODE 125.00 TO NODE
                               126.00 \text{ IS CODE} = 31
______
 >>>>COMPUTE PIPE-FLOW TRAVEL TIME THRU SUBAREA<
 >>>>USING COMPUTER-ESTIMATED PIPESIZE (NON-PRESSURE FLOW)<<<<
______
 ELEVATION DATA: UPSTREAM(FEET) = 19.50 DOWNSTREAM(FEET) = 18.20
 FLOW LENGTH(FEET) = 126.00 MANNING'S N = 0.013
 DEPTH OF FLOW IN 18.0 INCH PIPE IS 13.2 INCHES
 PIPE-FLOW VELOCITY(FEET/SEC.) = 6.65
 ESTIMATED PIPE DIAMETER(INCH) = 18.00 NUMBER OF PIPES = 1
 PIPE-FLOW(CFS) =
                9.22
 PIPE TRAVEL TIME(MIN.) = 0.32 Tc(MIN.) = 5.99
 LONGEST FLOWPATH FROM NODE 120.00 TO NODE 126.00 = 635.00 FEET.
***********************************
 FLOW PROCESS FROM NODE 127.00 TO NODE
                               127.00 IS CODE = 81
______
 >>>>ADDITION OF SUBAREA TO MAINLINE PEAK FLOW<>>>
______
  100 YEAR RAINFALL INTENSITY(INCH/HOUR) = 6.567
 *USER SPECIFIED(SUBAREA):
 USER-SPECIFIED RUNOFF COEFFICIENT = .7200
 S.C.S. CURVE NUMBER (AMC II) = 0
 AREA-AVERAGE RUNOFF COEFFICIENT = 0.7213
 SUBAREA AREA(ACRES) = 0.62 SUBAREA RUNOFF(CFS) = 2.93
 TOTAL AREA(ACRES) = 2.5 TOTAL RUNOFF(CFS) = 11.61
 TC(MIN.) =
          5.99
***********************
 FLOW PROCESS FROM NODE 127.00 TO NODE 128.00 IS CODE = 31
______
 >>>>COMPUTE PIPE-FLOW TRAVEL TIME THRU SUBAREA<
 >>>>USING COMPUTER-ESTIMATED PIPESIZE (NON-PRESSURE FLOW)<<<<
______
 ELEVATION DATA: UPSTREAM(FEET) = 18.10 DOWNSTREAM(FEET) = 11.50
 FLOW LENGTH(FEET) = 45.00 MANNING'S N = 0.013
 DEPTH OF FLOW IN 12.0 INCH PIPE IS 8.7 INCHES
```

```
PIPE-FLOW VELOCITY(FEET/SEC.) = 19.08
 ESTIMATED PIPE DIAMETER(INCH) = 12.00
                                NUMBER OF PIPES = 1
 PIPE-FLOW(CFS) =
              11.61
 PIPE TRAVEL TIME(MIN.) = 0.04 Tc(MIN.) = 6.03
                                              680.00 FEET.
 LONGEST FLOWPATH FROM NODE 120.00 TO NODE
                                     128.00 =
*******************************
                    128.00 TO NODE
 FLOW PROCESS FROM NODE
                                  128.00 IS CODE =
______
 >>>>DESIGNATE INDEPENDENT STREAM FOR CONFLUENCE<
 >>>>AND COMPUTE VARIOUS CONFLUENCED STREAM VALUES<
______
 TOTAL NUMBER OF STREAMS = 2
 CONFLUENCE VALUES USED FOR INDEPENDENT STREAM 2 ARE:
 TIME OF CONCENTRATION(MIN.) =
                        6.03
 RAINFALL INTENSITY(INCH/HR) =
                         6.54
 TOTAL STREAM AREA(ACRES) =
                       2.45
 PEAK FLOW RATE(CFS) AT CONFLUENCE =
                               11.61
 ** CONFLUENCE DATA **
 STREAM RUNOFF
                  Tc
                        INTENSITY
                                    AREA
         (CFS) (MIN.)
48.75 5.64
 NUMBER
                  (MIN.)
                        (INCH/HOUR)
                                    (ACRE)
    1
                         6.825
                                      9.92
          11.61 6.03
                          6.540
                                      2.45
 RAINFALL INTENSITY AND TIME OF CONCENTRATION RATIO
 CONFLUENCE FORMULA USED FOR 2 STREAMS.
 ** PEAK FLOW RATE TABLE **
 STREAM RUNOFF Tc
                       INTENSITY
          (CFS) (MIN.) (INCH/HOUR)
 NUMBER
                5.64
    1
          59.61
                         6.825
          58.31 6.03
    2
                          6.540
 COMPUTED CONFLUENCE ESTIMATES ARE AS FOLLOWS:
 PEAK FLOW RATE(CFS) = 59.61 Tc(MIN.) = 5.64
 TOTAL AREA(ACRES) = 12.4
 LONGEST FLOWPATH FROM NODE 100.00 TO NODE
                                     128.00 = 1042.00 FEET.
************************************
 FLOW PROCESS FROM NODE
                    >>>>USER SPECIFIED HYDROLOGY INFORMATION AT NODE<
______
 USER-SPECIFIED VALUES ARE AS FOLLOWS:
 TC(MIN) = 11.74 RAIN INTENSITY(INCH/HOUR) = 4.25
 TOTAL AREA(ACRES) = 12.37 TOTAL RUNOFF(CFS) = 10.14
*******************************
 FLOW PROCESS FROM NODE
                    128.00 TO NODE 129.00 IS CODE =
```

```
>>>>DESIGNATE INDEPENDENT STREAM FOR CONFLUENCE<
______
 TOTAL NUMBER OF STREAMS = 2
 CONFLUENCE VALUES USED FOR INDEPENDENT STREAM 1 ARE:
 TIME OF CONCENTRATION(MIN.) =
 RAINFALL INTENSITY(INCH/HR) =
 TOTAL STREAM AREA(ACRES) = 12.37
 PEAK FLOW RATE(CFS) AT CONFLUENCE =
                             10.14
*******************************
 FLOW PROCESS FROM NODE 129.00 TO NODE 129.00 IS CODE = 7
______
 >>>>USER SPECIFIED HYDROLOGY INFORMATION AT NODE<
______
 USER-SPECIFIED VALUES ARE AS FOLLOWS:
 TC(MIN) = 5.64 RAIN INTENSITY(INCH/HOUR) = 6.83
 TOTAL AREA(ACRES) = 0.67 TOTAL RUNOFF(CFS) =
                                        0.91
****************************
 FLOW PROCESS FROM NODE
                   -----
 >>>>DESIGNATE INDEPENDENT STREAM FOR CONFLUENCE<
 >>>>AND COMPUTE VARIOUS CONFLUENCED STREAM VALUES<
______
 TOTAL NUMBER OF STREAMS = 2
 CONFLUENCE VALUES USED FOR INDEPENDENT STREAM 2 ARE:
 TIME OF CONCENTRATION(MIN.) = 5.64
 RAINFALL INTENSITY(INCH/HR) =
 TOTAL STREAM AREA(ACRES) =
 PEAK FLOW RATE(CFS) AT CONFLUENCE =
                            0.91
 ** CONFLUENCE DATA **
 STREAM
        RUNOFF
                Tc
                       INTENSITY
                                  AREA
 NUMBER
                (MIN.)
                       (INCH/HOUR)
         (CFS)
                                 (ACRE)
         10.14
                                   12.37
    1
                11.74
                       4.254
          0.91
               5.64
                         6.826
                                   0.67
 RAINFALL INTENSITY AND TIME OF CONCENTRATION RATIO
 CONFLUENCE FORMULA USED FOR 2 STREAMS.
 ** PEAK FLOW RATE TABLE **
 STREAM
        RUNOFF Tc
                      INTENSITY
 NUMBER
        (CFS)
              (MIN.)
                      (INCH/HOUR)
         5.78
               5.64
                       6.826
    1
    2
         10.71 11.74
                        4.254
 COMPUTED CONFLUENCE ESTIMATES ARE AS FOLLOWS:
 PEAK FLOW RATE(CFS) = 10.71 Tc(MIN.) =
 TOTAL AREA(ACRES) =
                   13.0
```

```
LONGEST FLOWPATH FROM NODE 100.00 TO NODE 129.00 = 1042.00 FEET.
****************************
 FLOW PROCESS FROM NODE
                    130.00 TO NODE
                                 130.00 IS CODE = 10
______
 >>>>MAIN-STREAM MEMORY COPIED ONTO MEMORY BANK # 1 <<<<<
______
*********************************
 FLOW PROCESS FROM NODE 200.00 TO NODE 201.00 IS CODE = 21
______
 >>>>RATIONAL METHOD INITIAL SUBAREA ANALYSIS<
______
 *USER SPECIFIED(SUBAREA):
 USER-SPECIFIED RUNOFF COEFFICIENT = .7400
 S.C.S. CURVE NUMBER (AMC II) = 0
 INITIAL SUBAREA FLOW-LENGTH(FEET) = 100.00
 UPSTREAM ELEVATION(FEET) = 37.50
 DOWNSTREAM ELEVATION(FEET) = 27.30
ELEVATION DIFFERENCE(FEET) = 10.20
 SUBAREA OVERLAND TIME OF FLOW(MIN.) = 3.008
 WARNING: THE MAXIMUM OVERLAND FLOW SLOPE, 10.%, IS USED IN To CALCULATION!
  100 YEAR RAINFALL INTENSITY(INCH/HOUR) = 7.377
 NOTE: RAINFALL INTENSITY IS BASED ON Tc = 5-MINUTE.
 SUBAREA RUNOFF(CFS) = 1.20
 TOTAL AREA(ACRES) = 0.22 TOTAL RUNOFF(CFS) = 1.20
*******************************
 FLOW PROCESS FROM NODE
                    201.00 TO NODE
                                  202.00 \text{ IS CODE} = 62
-----
 >>>>COMPUTE STREET FLOW TRAVEL TIME THRU SUBAREA<
 >>>>(STREET TABLE SECTION # 1 USED)<<<<<
______
 UPSTREAM ELEVATION(FEET) = 27.30 DOWNSTREAM ELEVATION(FEET) =
 STREET LENGTH(FEET) = 148.00 CURB HEIGHT(INCHES) = 6.0
 STREET HALFWIDTH(FEET) = 17.50
 DISTANCE FROM CROWN TO CROSSFALL GRADEBREAK(FEET) = 12.50
 INSIDE STREET CROSSFALL(DECIMAL) = 0.020
 OUTSIDE STREET CROSSFALL(DECIMAL) = 0.020
 SPECIFIED NUMBER OF HALFSTREETS CARRYING RUNOFF = 1
 STREET PARKWAY CROSSFALL(DECIMAL) = 0.020
 Manning's FRICTION FACTOR for Streetflow Section(curb-to-curb) =
 Manning's FRICTION FACTOR for Back-of-Walk Flow Section = 0.0200
   **TRAVEL TIME COMPUTED USING ESTIMATED FLOW(CFS) = 4.36
   STREETFLOW MODEL RESULTS USING ESTIMATED FLOW:
   STREET FLOW DEPTH(FEET) = 0.37
  HALFSTREET FLOOD WIDTH(FEET) = 12.37
```

```
PRODUCT OF DEPTH&VELOCITY(FT*FT/SEC.) = 0.99
 STREET FLOW TRAVEL TIME(MIN.) = 0.93 Tc(MIN.) =
                                           3.94
  100 YEAR RAINFALL INTENSITY(INCH/HOUR) = 7.377
 NOTE: RAINFALL INTENSITY IS BASED ON Tc = 5-MINUTE.
 *USER SPECIFIED(SUBAREA):
 USER-SPECIFIED RUNOFF COEFFICIENT = .7200
 S.C.S. CURVE NUMBER (AMC II) = 0
 AREA-AVERAGE RUNOFF COEFFICIENT = 0.723
 SUBAREA AREA(ACRES) = 1.19
                            SUBAREA RUNOFF(CFS) = 6.32
 TOTAL AREA(ACRES) = 1.4
                                                    7.52
                            PEAK FLOW RATE(CFS) =
 END OF SUBAREA STREET FLOW HYDRAULICS:
 DEPTH(FEET) = 0.44 HALFSTREET FLOOD WIDTH(FEET) = 15.50
 FLOW VELOCITY(FEET/SEC.) = 2.98 DEPTH*VELOCITY(FT*FT/SEC.) = 1.30
 LONGEST FLOWPATH FROM NODE 200.00 TO NODE 202.00 = 248.00 FEET.
***********************
 FLOW PROCESS FROM NODE
                    202.00 TO NODE
                                  203.00 IS CODE = 31
______
 >>>>COMPUTE PIPE-FLOW TRAVEL TIME THRU SUBAREA<
 >>>>USING COMPUTER-ESTIMATED PIPESIZE (NON-PRESSURE FLOW)<
______
 ELEVATION DATA: UPSTREAM(FEET) = 22.70 DOWNSTREAM(FEET) = 20.55
 FLOW LENGTH(FEET) = 216.00 MANNING'S N = 0.013
 DEPTH OF FLOW IN 18.0 INCH PIPE IS 11.5 INCHES
 PIPE-FLOW VELOCITY(FEET/SEC.) = 6.32
 ESTIMATED PIPE DIAMETER(INCH) = 18.00 NUMBER OF PIPES = 1
 PIPE-FLOW(CFS) =
                   7.52
 PIPE TRAVEL TIME(MIN.) = 0.57 Tc(MIN.) = 4.51
 LONGEST FLOWPATH FROM NODE 200.00 TO NODE 203.00 =
                                               464.00 FEET.
****************************
 FLOW PROCESS FROM NODE
                     204.00 TO NODE
                                   204.00 \text{ IS CODE} = 81
______
 >>>>ADDITION OF SUBAREA TO MAINLINE PEAK FLOW<>>>
______
  100 YEAR RAINFALL INTENSITY(INCH/HOUR) = 7.377
 NOTE: RAINFALL INTENSITY IS BASED ON Tc = 5-MINUTE.
 *USER SPECIFIED(SUBAREA):
 USER-SPECIFIED RUNOFF COEFFICIENT = .7200
 S.C.S. CURVE NUMBER (AMC II) = 0
 AREA-AVERAGE RUNOFF COEFFICIENT = 0.7219
 SUBAREA AREA(ACRES) = 0.91 SUBAREA RUNOFF(CFS) = 4.83
 TOTAL AREA(ACRES) = 2.3 TOTAL RUNOFF(CFS) = 12.36
 TC(MIN.) = 4.51
*******************************
 FLOW PROCESS FROM NODE 204.00 TO NODE 205.00 IS CODE = 31
```

AVERAGE FLOW VELOCITY(FEET/SEC.) = 2.64

```
>>>>COMPUTE PIPE-FLOW TRAVEL TIME THRU SUBAREA<
 >>>>USING COMPUTER-ESTIMATED PIPESIZE (NON-PRESSURE FLOW)<<<<
______
 ELEVATION DATA: UPSTREAM(FEET) = 20.45 DOWNSTREAM(FEET) = 18.70
 FLOW LENGTH(FEET) = 174.00 MANNING'S N = 0.013
 DEPTH OF FLOW IN 21.0 INCH PIPE IS 14.2 INCHES
 PIPE-FLOW VELOCITY(FEET/SEC.) = 7.15
 ESTIMATED PIPE DIAMETER(INCH) = 21.00 NUMBER OF PIPES = 1
 PIPE-FLOW(CFS) = 12.36
 PIPE TRAVEL TIME(MIN.) = 0.41 Tc(MIN.) = 4.92
 LONGEST FLOWPATH FROM NODE 200.00 TO NODE
                                    205.00 = 638.00 FEET.
******************************
 FLOW PROCESS FROM NODE 205.00 TO NODE
                                205.00 IS CODE = 81
______
 >>>>ADDITION OF SUBAREA TO MAINLINE PEAK FLOW<>>>
_____
  100 YEAR RAINFALL INTENSITY(INCH/HOUR) = 7.377
 NOTE: RAINFALL INTENSITY IS BASED ON Tc = 5-MINUTE.
 *USER SPECIFIED(SUBAREA):
 USER-SPECIFIED RUNOFF COEFFICIENT = .7200
 S.C.S. CURVE NUMBER (AMC II) = 0
 AREA-AVERAGE RUNOFF COEFFICIENT = 0.7216
 SUBAREA AREA(ACRES) = 0.42 SUBAREA RUNOFF(CFS) = 2.23
TOTAL AREA(ACRES) = 2.7 TOTAL RUNOFF(CFS) = 14.59
 TC(MIN.) = 4.92
***********************************
 FLOW PROCESS FROM NODE
                    205.00 TO NODE
                                 206.00 \text{ IS CODE} = 31
______
 >>>>COMPUTE PIPE-FLOW TRAVEL TIME THRU SUBAREA<
 >>>>USING COMPUTER-ESTIMATED PIPESIZE (NON-PRESSURE FLOW) << <<
______
 ELEVATION DATA: UPSTREAM(FEET) = 18.60 DOWNSTREAM(FEET) = 14.85
 FLOW LENGTH(FEET) = 362.00 MANNING'S N = 0.013
 DEPTH OF FLOW IN 21.0 INCH PIPE IS 16.0 INCHES
 PIPE-FLOW VELOCITY(FEET/SEC.) = 7.42
 ESTIMATED PIPE DIAMETER(INCH) = 21.00 NUMBER OF PIPES = 1
 PIPE-FLOW(CFS) = 14.59
 PIPE TRAVEL TIME(MIN.) = 0.81 Tc(MIN.) = 5.73
 LONGEST FLOWPATH FROM NODE 200.00 TO NODE 206.00 = 1000.00 FEET.
****************************
 FLOW PROCESS FROM NODE 206.00 TO NODE 206.00 IS CODE = 81
-----
 >>>>ADDITION OF SUBAREA TO MAINLINE PEAK FLOW<>>>
______
  100 YEAR RAINFALL INTENSITY(INCH/HOUR) = 6.757
 *USER SPECIFIED(SUBAREA):
 USER-SPECIFIED RUNOFF COEFFICIENT = .7200
```

```
S.C.S. CURVE NUMBER (AMC II) = 0
 AREA-AVERAGE RUNOFF COEFFICIENT = 0.7209
 SUBAREA AREA(ACRES) = 2.34 SUBAREA RUNOFF(CFS) =
                                         11.38
 TOTAL AREA(ACRES) = 5.1 TOTAL RUNOFF(CFS) =
                                         24.74
 TC(MIN.) =
           5.73
******************************
 FLOW PROCESS FROM NODE
                   207.00 TO NODE
                                207.00 \text{ IS CODE} = 81
______
 >>>>ADDITION OF SUBAREA TO MAINLINE PEAK FLOW<>>>
______
  100 YEAR RAINFALL INTENSITY(INCH/HOUR) = 6.757
 *USER SPECIFIED(SUBAREA):
 USER-SPECIFIED RUNOFF COEFFICIENT = .7200
 S.C.S. CURVE NUMBER (AMC II) = 0
 AREA-AVERAGE RUNOFF COEFFICIENT = 0.7206
 SUBAREA AREA(ACRES) = 1.84 SUBAREA RUNOFF(CFS) = 8.95
 TOTAL AREA(ACRES) = 6.9 TOTAL RUNOFF(CFS) = 33.70
 TC(MIN.) =
          5.73
*******************************
 FLOW PROCESS FROM NODE
                   206.00 TO NODE
                                209.00 \text{ IS CODE} = 31
______
 >>>>COMPUTE PIPE-FLOW TRAVEL TIME THRU SUBAREA<
 >>>>USING COMPUTER-ESTIMATED PIPESIZE (NON-PRESSURE FLOW)<
______
 ELEVATION DATA: UPSTREAM(FEET) = 14.75 DOWNSTREAM(FEET) =
 FLOW LENGTH(FEET) = 328.00 MANNING'S N = 0.013
 DEPTH OF FLOW IN 30.0 INCH PIPE IS 21.1 INCHES
 PIPE-FLOW VELOCITY(FEET/SEC.) = 9.15
 ESTIMATED PIPE DIAMETER(INCH) = 30.00 NUMBER OF PIPES = 1
 PIPE-FLOW(CFS) =
                33.70
 PIPE TRAVEL TIME(MIN.) = 0.60 Tc(MIN.) =
                                  6.33
 LONGEST FLOWPATH FROM NODE 200.00 TO NODE
                                   209.00 = 1328.00 FEET.
*********************************
 FLOW PROCESS FROM NODE 210.00 TO NODE
                               210.00 IS CODE = 81
______
 >>>>ADDITION OF SUBAREA TO MAINLINE PEAK FLOW<
______
  100 YEAR RAINFALL INTENSITY(INCH/HOUR) = 6.338
 *USER SPECIFIED(SUBAREA):
 USER-SPECIFIED RUNOFF COEFFICIENT = .7200
 S.C.S. CURVE NUMBER (AMC II) = 0
 AREA-AVERAGE RUNOFF COEFFICIENT = 0.7206
 SUBAREA AREA(ACRES) = 0.98 SUBAREA RUNOFF(CFS) = 4.47
 TOTAL AREA(ACRES) = 7.9 TOTAL RUNOFF(CFS) = 36.08
 TC(MIN.) =
           6.33
**********************************
```

```
FLOW PROCESS FROM NODE 211.00 TO NODE 211.00 IS CODE = 81
______
 >>>>ADDITION OF SUBAREA TO MAINLINE PEAK FLOW<>>>
______
  100 YEAR RAINFALL INTENSITY(INCH/HOUR) = 6.338
 *USER SPECIFIED(SUBAREA):
 USER-SPECIFIED RUNOFF COEFFICIENT = .7200
 S.C.S. CURVE NUMBER (AMC II) = 0
 AREA-AVERAGE RUNOFF COEFFICIENT = 0.7205
 SUBAREA AREA(ACRES) = 1.32 SUBAREA RUNOFF(CFS) = 6.02
TOTAL AREA(ACRES) = 9.2 TOTAL RUNOFF(CFS) = 42.11
 TC(MIN.) = 6.33
*******************************
 FLOW PROCESS FROM NODE 209.00 TO NODE 212.00 IS CODE = 31
-----
 >>>>COMPUTE PIPE-FLOW TRAVEL TIME THRU SUBAREA<
 >>>>USING COMPUTER-ESTIMATED PIPESIZE (NON-PRESSURE FLOW)<<<<
______
 ELEVATION DATA: UPSTREAM(FEET) = 11.35 DOWNSTREAM(FEET) = 8.20
 FLOW LENGTH(FEET) = 348.00 MANNING'S N = 0.013
 DEPTH OF FLOW IN 33.0 INCH PIPE IS 23.6 INCHES
 PIPE-FLOW VELOCITY(FEET/SEC.) = 9.28
 ESTIMATED PIPE DIAMETER(INCH) = 33.00 NUMBER OF PIPES = 1
 PIPE-FLOW(CFS) = 42.11
 PIPE TRAVEL TIME(MIN.) = 0.62 Tc(MIN.) =
                                  6.95
 LONGEST FLOWPATH FROM NODE 200.00 TO NODE
                                   212.00 = 1676.00 FEET.
**********************************
 FLOW PROCESS FROM NODE 213.00 TO NODE 213.00 IS CODE = 81
______
 >>>>ADDITION OF SUBAREA TO MAINLINE PEAK FLOW<
______
  100 YEAR RAINFALL INTENSITY(INCH/HOUR) = 5.965
 *USER SPECIFIED(SUBAREA):
 USER-SPECIFIED RUNOFF COEFFICIENT = .7200
 S.C.S. CURVE NUMBER (AMC II) = 0
 AREA-AVERAGE RUNOFF COEFFICIENT = 0.7204
 SUBAREA AREA(ACRES) = 2.69 SUBAREA RUNOFF(CFS) = 11.55
 TOTAL AREA(ACRES) = 11.9 TOTAL RUNOFF(CFS) = 51.18
 TC(MIN.) = 6.95
****************************
 FLOW PROCESS FROM NODE 214.00 TO NODE 214.00 IS CODE = 81
-----
 >>>>ADDITION OF SUBAREA TO MAINLINE PEAK FLOW<>>>
______
  100 YEAR RAINFALL INTENSITY(INCH/HOUR) = 5.965
 *USER SPECIFIED(SUBAREA):
 USER-SPECIFIED RUNOFF COEFFICIENT = .7200
```

```
S.C.S. CURVE NUMBER (AMC II) = 0
 AREA-AVERAGE RUNOFF COEFFICIENT = 0.7203
 SUBAREA AREA(ACRES) = 1.88 SUBAREA RUNOFF(CFS) = 8.07
 TOTAL AREA(ACRES) = 13.8 TOTAL RUNOFF(CFS) =
                                       59.25
 TC(MIN.) =
         6.95
******************************
 FLOW PROCESS FROM NODE 212.00 TO NODE
                               215.00 IS CODE = 31
______
 >>>>COMPUTE PIPE-FLOW TRAVEL TIME THRU SUBAREA<
 >>>>USING COMPUTER-ESTIMATED PIPESIZE (NON-PRESSURE FLOW)<<<<
______
 ELEVATION DATA: UPSTREAM(FEET) = 8.10 DOWNSTREAM(FEET) = 7.30
 FLOW LENGTH(FEET) = 132.00 MANNING'S N = 0.013
 DEPTH OF FLOW IN 39.0 INCH PIPE IS 30.2 INCHES
 PIPE-FLOW VELOCITY(FEET/SEC.) = 8.59
 ESTIMATED PIPE DIAMETER(INCH) = 39.00 NUMBER OF PIPES = 1
 PIPE-FLOW(CFS) = 59.25
 PIPE TRAVEL TIME(MIN.) = 0.26 Tc(MIN.) = 7.21
                                 215.00 = 1808.00 FEET.
 LONGEST FLOWPATH FROM NODE 200.00 TO NODE
***********************************
 FLOW PROCESS FROM NODE 215.00 TO NODE 215.00 IS CODE = 7
   >>>>USER SPECIFIED HYDROLOGY INFORMATION AT NODE<
______
 USER-SPECIFIED VALUES ARE AS FOLLOWS:
 TC(MIN) = 35.31 RAIN INTENSITY(INCH/HOUR) = 2.09
 TOTAL AREA(ACRES) = 13.80 TOTAL RUNOFF(CFS) = 4.10
*******************************
 FLOW PROCESS FROM NODE 215.00 TO NODE
                              215.00 IS CODE = 1
 >>>>DESIGNATE INDEPENDENT STREAM FOR CONFLUENCE<
______
 TOTAL NUMBER OF STREAMS = 3
 CONFLUENCE VALUES USED FOR INDEPENDENT STREAM 1 ARE:
 TIME OF CONCENTRATION(MIN.) =
                      35.31
 RAINFALL INTENSITY(INCH/HR) = 2.09
 TOTAL STREAM AREA(ACRES) = 13.80
 PEAK FLOW RATE(CFS) AT CONFLUENCE =
                           4.10
********************************
 FLOW PROCESS FROM NODE 3.00 TO NODE 3.00 IS CODE = 7
-----
 >>>>USER SPECIFIED HYDROLOGY INFORMATION AT NODE<
______
 USER-SPECIFIED VALUES ARE AS FOLLOWS:
 TC(MIN) = 7.21 RAIN INTENSITY(INCH/HOUR) = 5.83
 TOTAL AREA(ACRES) = 3.31 TOTAL RUNOFF(CFS) =
                                       3.86
```

```
**********************************
 FLOW PROCESS FROM NODE
                   215.00 TO NODE
                                  3.00 IS CODE =
 >>>>DESIGNATE INDEPENDENT STREAM FOR CONFLUENCE<<<<<
______
 TOTAL NUMBER OF STREAMS = 3
 CONFLUENCE VALUES USED FOR INDEPENDENT STREAM 2 ARE:
 TIME OF CONCENTRATION(MIN.) = 7.21
 RAINFALL INTENSITY(INCH/HR) =
                        5.83
 TOTAL STREAM AREA(ACRES) =
                       3.31
 PEAK FLOW RATE(CFS) AT CONFLUENCE =
                              3.86
******************************
 FLOW PROCESS FROM NODE
                   4.00 TO NODE
                                4.00 IS CODE =
______
 >>>>USER SPECIFIED HYDROLOGY INFORMATION AT NODE<
______
 USER-SPECIFIED VALUES ARE AS FOLLOWS:
 TC(MIN) = 7.21 RAIN INTENSITY(INCH/HOUR) = 5.83
 TOTAL AREA(ACRES) = 0.88 TOTAL RUNOFF(CFS) =
*******************************
 FLOW PROCESS FROM NODE
                   215.00 TO NODE
                                 4.00 \text{ IS CODE} = 1
______
 >>>>DESIGNATE INDEPENDENT STREAM FOR CONFLUENCE<
 >>>>AND COMPUTE VARIOUS CONFLUENCED STREAM VALUES<
______
 TOTAL NUMBER OF STREAMS = 3
 CONFLUENCE VALUES USED FOR INDEPENDENT STREAM 3 ARE:
 TIME OF CONCENTRATION(MIN.) = 7.21
 RAINFALL INTENSITY(INCH/HR) =
                        5.83
 TOTAL STREAM AREA(ACRES) = 0.88
 PEAK FLOW RATE(CFS) AT CONFLUENCE =
                             1.03
 ** CONFLUENCE DATA **
                 Tc
 STREAM
         RUNOFF
                       INTENSITY
                                   AREA
         (CFS) (MIN.)
 NUMBER
                       (INCH/HOUR)
                                  (ACRE)
          4.10 35.31
                        2.091
                                  13.80
    1
    2
          3.86 7.21
                         5.826
                                    3.31
          1.03
    3
                7.21
                         5.826
                                    0.88
 RAINFALL INTENSITY AND TIME OF CONCENTRATION RATIO
 CONFLUENCE FORMULA USED FOR 3 STREAMS.
 ** PEAK FLOW RATE TABLE **
         RUNOFF
 STREAM
                Tc
                      INTENSITY
 NUMBER
        (CFS)
                (MIN.)
                       (INCH/HOUR)
         5.73 7.21
5.73 7.21
                        5.826
    1
    2
                         5.826
```

```
COMPUTED CONFLUENCE ESTIMATES ARE AS FOLLOWS:
 PEAK FLOW RATE(CFS) = 5.86 Tc(MIN.) = 35.31
 TOTAL AREA(ACRES) = 18.0
 LONGEST FLOWPATH FROM NODE 200.00 TO NODE 4.00 = 1808.00 FEET.
****************************
 FLOW PROCESS FROM NODE 215.00 TO NODE 215.00 IS CODE = 10
 >>>>MAIN-STREAM MEMORY COPIED ONTO MEMORY BANK # 2 <<<<<
______
**********************************
 FLOW PROCESS FROM NODE 300.00 TO NODE 301.00 IS CODE = 21
______
 >>>>RATIONAL METHOD INITIAL SUBAREA ANALYSIS<
______
 *USER SPECIFIED(SUBAREA):
 USER-SPECIFIED RUNOFF COEFFICIENT = .2000
 S.C.S. CURVE NUMBER (AMC II) = 0
 INITIAL SUBAREA FLOW-LENGTH(FEET) = 100.00
 UPSTREAM ELEVATION(FEET) = 34.20
 DOWNSTREAM ELEVATION(FEET) = 33.45
ELEVATION DIFFERENCE(FEET) = 0.75
 SUBAREA OVERLAND TIME OF FLOW(MIN.) = 13.223
 WARNING: INITIAL SUBAREA FLOW PATH LENGTH IS GREATER THAN
        THE MAXIMUM OVERLAND FLOW LENGTH = 55.00
        (Reference: Table 3-1B of Hydrology Manual)
        THE MAXIMUM OVERLAND FLOW LENGTH IS USED IN To CALCULATION!
  100 YEAR RAINFALL INTENSITY(INCH/HOUR) = 3.940
 SUBAREA RUNOFF(CFS) = 0.10
 TOTAL AREA(ACRES) =
                    0.13 TOTAL RUNOFF(CFS) = 0.10
****************************
 FLOW PROCESS FROM NODE 301.00 TO NODE 302.00 IS CODE = 51
-----
 >>>>COMPUTE TRAPEZOIDAL CHANNEL FLOW<
 >>>>TRAVELTIME THRU SUBAREA (EXISTING ELEMENT) <<<<
______
 ELEVATION DATA: UPSTREAM(FEET) = 33.45 DOWNSTREAM(FEET) =
 CHANNEL LENGTH THRU SUBAREA(FEET) = 305.00 CHANNEL SLOPE = 0.0064
 CHANNEL BASE(FEET) = 20.00 "Z" FACTOR = 20.000
 MANNING'S FACTOR = 0.030 MAXIMUM DEPTH(FEET) =
  100 YEAR RAINFALL INTENSITY(INCH/HOUR) = 2.274
 *USER SPECIFIED(SUBAREA):
 USER-SPECIFIED RUNOFF COEFFICIENT = .2000
 S.C.S. CURVE NUMBER (AMC II) =
 TRAVEL TIME COMPUTED USING ESTIMATED FLOW(CFS) = 0.15
 TRAVEL TIME THRU SUBAREA BASED ON VELOCITY(FEET/SEC.) = 0.29
```

```
AVERAGE FLOW DEPTH(FEET) = 0.03 TRAVEL TIME(MIN.) = 17.79
 Tc(MIN.) =
          31.01
 SUBAREA AREA(ACRES) = 0.20 SUBAREA RUNOFF(CFS) = 0.09
 AREA-AVERAGE RUNOFF COEFFICIENT = 0.200
                          PEAK FLOW RATE(CFS) = 0.15
 TOTAL AREA(ACRES) = 0.3
 END OF SUBAREA CHANNEL FLOW HYDRAULICS:
 DEPTH(FEET) = 0.03 FLOW VELOCITY(FEET/SEC.) = 0.28
 LONGEST FLOWPATH FROM NODE 300.00 TO NODE 302.00 =
                                          405.00 FEET.
*******************************
 FLOW PROCESS FROM NODE 302.00 TO NODE 303.00 IS CODE = 31
______
 >>>>COMPUTE PIPE-FLOW TRAVEL TIME THRU SUBAREA<
 >>>>USING COMPUTER-ESTIMATED PIPESIZE (NON-PRESSURE FLOW)<<<<
______
 ELEVATION DATA: UPSTREAM(FEET) = 31.50 DOWNSTREAM(FEET) = 30.00
 FLOW LENGTH(FEET) = 165.00 MANNING'S N = 0.013
 DEPTH OF FLOW IN 6.0 INCH PIPE IS 2.2 INCHES
 PIPE-FLOW VELOCITY(FEET/SEC.) = 2.27
 ESTIMATED PIPE DIAMETER(INCH) = 6.00
                             NUMBER OF PIPES = 1
 PIPE-FLOW(CFS) =
             0.15
 PIPE TRAVEL TIME(MIN.) = 1.21 Tc(MIN.) = 32.22
 LONGEST FLOWPATH FROM NODE 300.00 TO NODE 303.00 = 570.00 FEET.
______
 END OF STUDY SUMMARY:
                    0.3 \text{ TC(MIN.)} = 32.22
 TOTAL AREA(ACRES) =
 PEAK FLOW RATE(CFS) = 0.15
______
______
```

END OF RATIONAL METHOD ANALYSIS

# 3.4 Hydromodification Analysis

Refer to the project Storm Water Quality Management Plan (SWQMP) prepared by Pasco, Laret, Suiter & Associates under separate cover for discussion of hydromodification management strategy and compliance to satisfy the requirements of the MS4 Permit.

#### 3.5 Storm Water Pollutant Control

To meet the requirements of the MS4 Permit, the storm water treatment facilities are designed to treat onsite storm water pollutants contained in the volume of runoff from a 24-hour, 85th percentile storm event by infiltrating runoff through an engineered soil layer. Refer to the project Storm Water Quality Management Plan (SWQMP) prepared by Pasco, Laret, Suiter & Associates under separate cover for discussion of pollutant control.

# 3.6 Pipe Flow Capacity

```
24" @ 1.0% Pipe Capacity at (3/4 full) Q = 20.63 cfs 30" @ 1.0% Pipe Capacity at (3/4 full) Q = 37.41 cfs 36" @ 1.0% Pipe Capacity at (3/4 full) Q = 60.84 cfs
```

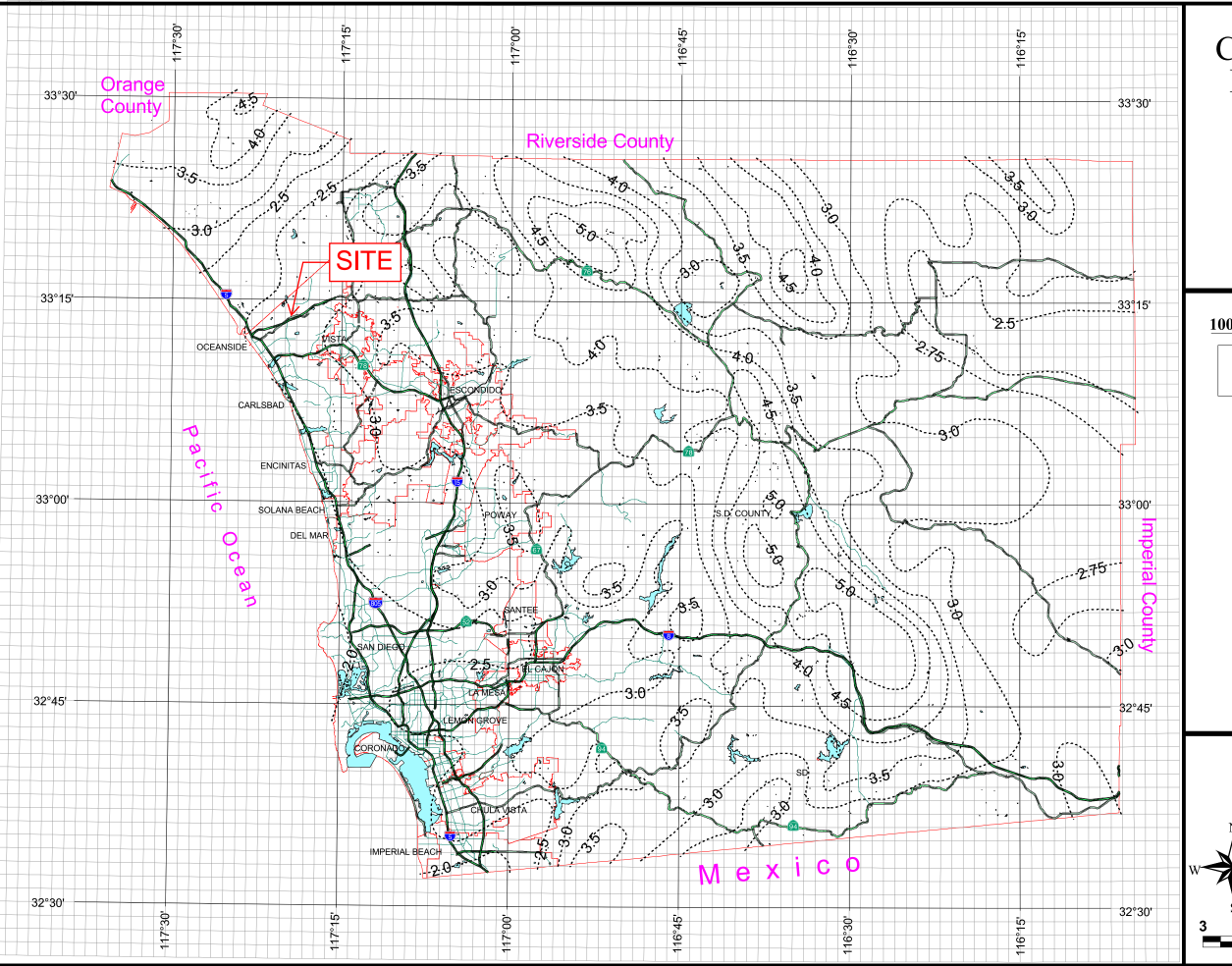
# 3.6.1 Benet Road Storm Drain Capacity

As mentioned previously in sections 1.2 and 1.3 of the report, Basins EX-2 and PR-2 discharge from the subject property towards the southwest corner of the site. From here, runoff continues south down Benet Road before entering an existing grated inlet on the south side of Eddie Jones Road. Runoff is then collected in a 30" RCP storm drain pipe sloped at 1.0% which then transitions to a 36" RCP storm drain pipe as shown as Line "A-1" on drawing R-9918. This line runs west under Benet Road prior to outletting to the San Luis Rey River not far downstream.

To analyze the impact of the proposed development on this system, the limits of the analysis were contained to the portions of the site within the proposed disturbed area to compare peak flows entering this system in the pre-project and post-developed conditions. A further delineation of the overall drainage basin discharging to this existing storm drain network outside the limits of the project scope was not performed at this time. This assumes the existing system to be adequately sized to handle the total drainage basin reaching this location in the pre-project location, and ensures that any impact of the proposed development and unmitigated increase in peak flows generated to this point of discharge are mitigated onsite to pre-project conditions prior to leaving the subject property.

# APPENDIX A

**Hydrology Support Material** 



# County of San Diego Hydrology Manual



Rainfall Isopluvials

#### 100 Year Rainfall Event - 6 Hours

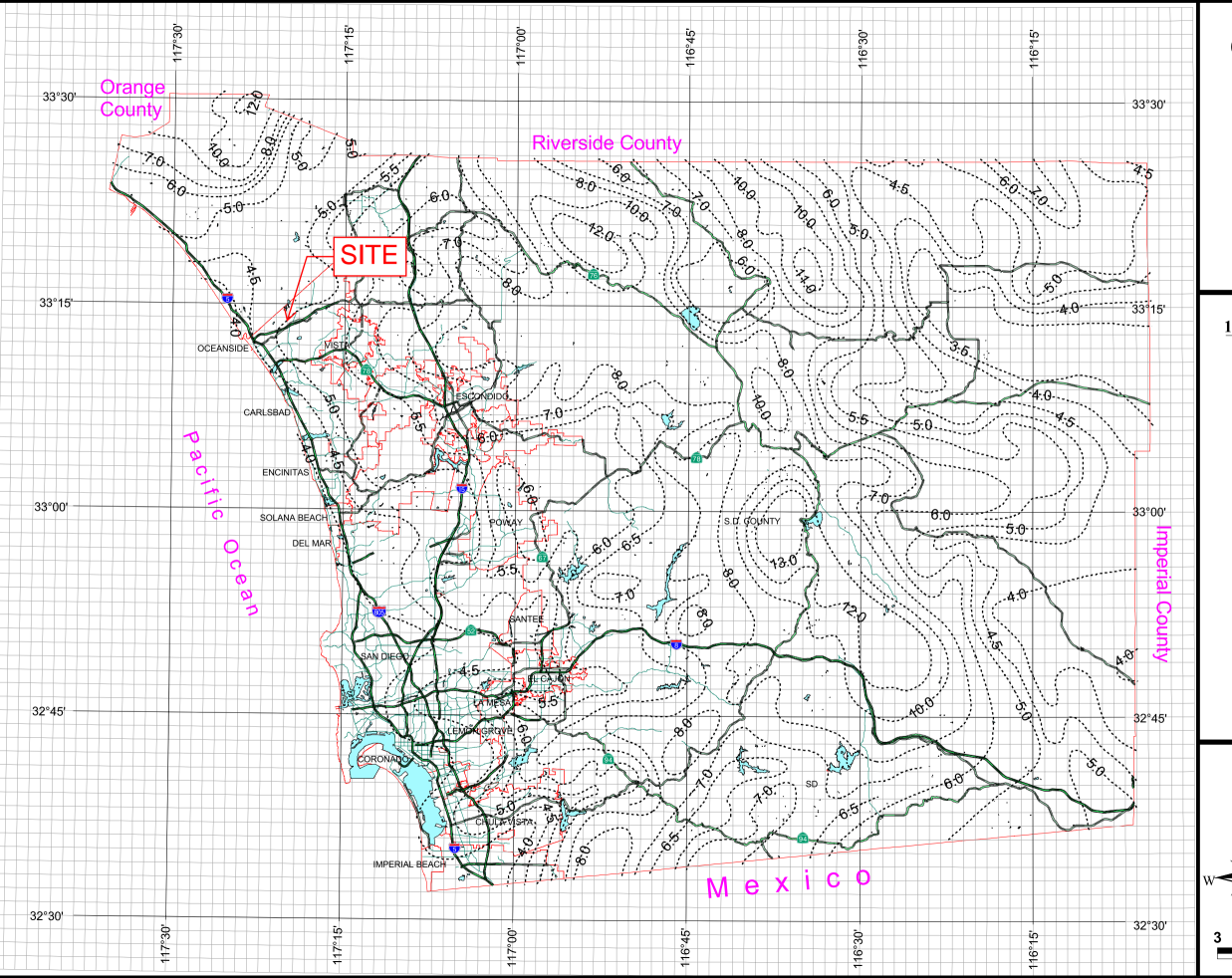
Isopluvial (inches)







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# County of San Diego Hydrology Manual



Rainfall Isopluvials

#### **100 Year Rainfall Event - 24 Hours**

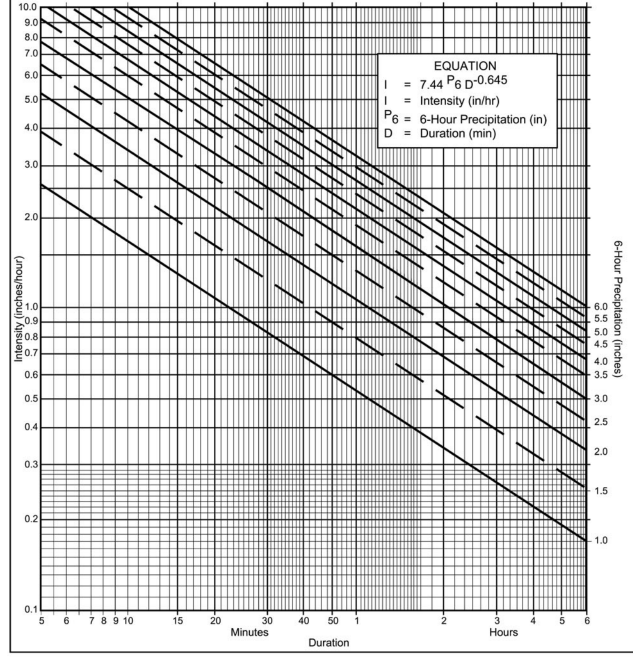
Isopluvial (inches)







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#### **Directions for Application:**

- (1) From precipitation maps determine 6 hr and 24 hr amounts for the selected frequency. These maps are included in the County Hydrology Manual (10, 50, and 100 yr maps included in the Design and Procedure Manual).
- (2) Adjust 6 hr precipitation (if necessary) so that it is within the range of 45% to 65% of the 24 hr precipitation (not applicable to Desert).
- (3) Plot 6 hr precipitation on the right side of the chart.
- (4) Draw a line through the point parallel to the plotted lines.
- (5) This line is the intensity-duration curve for the location being analyzed.

#### **Application Form:**

(a) Selected frequency \_\_\_\_\_ year

(b) 
$$P_6 = 2.8$$
 in.,  $P_{24} = 5.0$ ,  $P_{24} = 56$  %<sup>(2)</sup>

(c) Adjusted  $P_6^{(2)} = 2.8$  in.

(d)  $t_x = ___ min.$ 

(e) I = \_\_\_\_\_ in./hr.

Note: This chart replaces the Intensity-Duration-Frequency curves used since 1965.

P6	1	1.5	2	2.5	3	3.5	4	4.5	5	5.5	6
Duration	- 1	1	- 1		1	- 1		1	1	1	- 1
5	2.63	3.95	5.27	6.59	7.90	9.22	10.54	11.86	13.17	14.49	15.81
7	2.12	3.18	4.24	5.30	6.36	7.42	8.48	9.54	10.60	11.66	12.72
10	1.68	2.53	3.37	4.21	5.05	5.90	6.74	7.58	8.42	9.27	10.11
15	1.30	1.95	2.59	3.24	3.89	4.54	5.19	5.84	6.49	7.13	7.78
20	1.08	1.62	2.15	2.69	3.23	3.77	4.31	4.85	5.39	5.93	6.46
25	0.93	1.40	1.87	2.33	2.80	3.27	3.73	4.20	4.67	5.13	5.60
30	0.83	1.24	1.66	2.07	2.49	2.90	3.32	3.73	4.15	4.56	4.98
40	0.69	1.03	1.38	1.72	2.07	2.41	2.76	3.10	3.45	3.79	4.13
50	0.60	0.90	1.19	1.49	1.79	2.09	2.39	2.69	2.98	3.28	3.58
60	0.53	0.80	1.06	1.33	1.59	1.86	2.12	2.39	2.65	2.92	3.18
90	0.41	0.61	0.82	1.02	1.23	1.43	1.63	1.84	2.04	2.25	2.45
120	0.34	0.51	0.68	0.85	1.02	1.19	1.36	1.53	1.70	1.87	2.04
150	0.29	0.44	0.59	0.73	0.88	1.03	1.18	1.32	1.47	1.62	1.76
180	0.26	0.39	0.52	0.65	0.78	0.91	1.04	1.18	1.31	1.44	1.57
240	0.22	0.33	0.43	0.54	0.65	0.76	0.87	0.98	1.08	1.19	1.30
300	0.19	0.28	0.38	0.47	0.56	0.66	0.75	0.85	0.94	1.03	1.13
360	0.17	0.25	0.33	0.42	0.50	0.58	0.67	0.75	0.84	0.92	1.00

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#### **Table 3-1** RUNOFF COEFFICIENTS FOR URBAN AREAS

Lar		Runoff Coefficient "C"					
			Type				
NRCS Elements	County Elements	% IMPER.	A	В	C	D	
Undisturbed Natural Terrain (Natural)	Permanent Open Space	0*	0.20	0.25	0.30	0.35	
Low Density Residential (LDR)	Residential, 1.0 DU/A or less	10	0.27	0.32	0.36	0.41	
Low Density Residential (LDR)	Residential, 2.0 DU/A or less	20	0.34	0.38	0.42	0.46	
Low Density Residential (LDR)	Residential, 2.9 DU/A or less	25	0.38	0.41	0.45	0.49	
Medium Density Residential (MDR)	Residential, 4.3 DU/A or less	30	0.41	0.45	0.48	0.52	
Medium Density Residential (MDR)	Residential, 7.3 DU/A or less	40	0.48	0.51	0.54	0.57	
Medium Density Residential (MDR)	Residential, 10.9 DU/A or less	45	0.52	0.54	0.57	0.60	
Medium Density Residential (MDR)	Residential, 14.5 DU/A or less	50	0.55	0.58	0.60	0.63	
High Density Residential (HDR)	Residential, 24.0 DU/A or less	65	0.66	0.67	0.69	0.71	
High Density Residential (HDR)	Residential, 43.0 DU/A or less	80	0.76	0.77	0.78	0.79	
Commercial/Industrial (N. Com)	Neighborhood Commercial	80	0.76	0.77	0.78	0.79	
Commercial/Industrial (G. Com)	General Commercial	85	0.80	0.80	0.81	0.82	
Commercial/Industrial (O.P. Com)	Office Professional/Commercial	90	0.83	0.84	0.84	0.85	
Commercial/Industrial (Limited I.)	Limited Industrial	90	0.83	0.84	0.84	0.85	
Commercial/Industrial (General I.)	General Industrial	95	0.87	0.87	0.87	0.87	

<sup>\*</sup>The values associated with 0% impervious may be used for direct calculation of the runoff coefficient as described in Section 3.1.2 (representing the pervious runoff coefficient, Cp, for the soil type), or for areas that will remain undisturbed in perpetuity. Justification must be given that the area will remain natural forever (e.g., the area is located in Cleveland National Forest).

NRCS = National Resources Conservation Service

DU/A = dwelling units per acre

	a	•
San Diego County Hydrology Manual	Section:	3
Date: June 2003	Page:	12 of 26
Date. Julie 2003	rage.	12 01 20

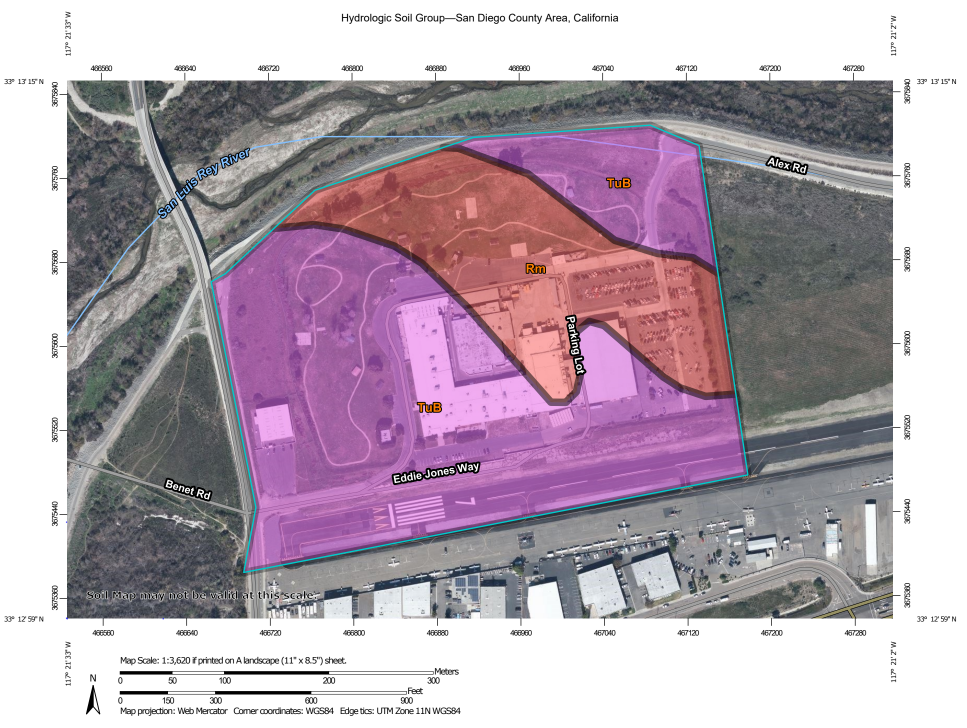
Note that the Initial Time of Concentration should be reflective of the general land-use at the upstream end of a drainage basin. A single lot with an area of two or less acres does not have a significant effect where the drainage basin area is 20 to 600 acres.

Table 3-2 provides limits of the length (Maximum Length  $(L_M)$ ) of sheet flow to be used in hydrology studies. Initial  $T_i$  values based on average C values for the Land Use Element are also included. These values can be used in planning and design applications as described below. Exceptions may be approved by the "Regulating Agency" when submitted with a detailed study.

Table 3-2  $\begin{aligned} & \text{MAXIMUM OVERLAND FLOW LENGTH } (L_{\text{M}}) \\ & \text{\& INITIAL TIME OF CONCENTRATION } (T_{i}) \end{aligned}$ 

Element*	DU/		5%	1	%	2	2%	3	%	59	<del>- 1)</del> %	10	%
	Acre	L <sub>M</sub>	T <sub>i</sub>	L <sub>M</sub>	Ti	L <sub>M</sub>	T <sub>i</sub>						
Natural		50	13.2	70	12.5	85	10.9	100	10.3	100	8.7	100	6.9
LDR	1	50	12.2	70	11.5	85	10.0	100	9.5	100	8.0	100	6.4
LDR	2	50	11.3	70	10.5	85	9.2	100	8.8	100	7.4	100	5.8
LDR	2.9	50	10.7	70	10.0	85	8.8	95	8.1	100	7.0	100	5.6
MDR	4.3	50	10.2	70	9.6	80	8.1	95	7.8	100	6.7	100	5.3
MDR	7.3	50	9.2	65	8.4	80	7.4	95	7.0	100	6.0	100	4.8
MDR	10.9	50	8.7	65	7.9	80	6.9	90	6.4	100	5.7	100	4.5
MDR	14.5	50	8.2	65	7.4	80	6.5	90	6.0	100	5.4	100	4.3
HDR	24	50	6.7	65	6.1	75	5.1	90	4.9	95	4.3	100	3.5
HDR	43	50	5.3	65	4.7	75	4.0	85	3.8	95	3.4	100	2.7
N. Com		50	5.3	60	4.5	75	4.0	85	3.8	95	3.4	100	2.7
G. Com		50	4.7	60	4.1	75	3.6	85	3.4	90	2.9	100	2.4
O.P./Com		50	4.2	60	3.7	70	3.1	80	2.9	90	2.6	100	2.2
Limited I.		50	4.2	60	3.7	70	3.1	80	2.9	90	2.6	100	2.2
General I.		50	3.7	60	3.2	70	2.7	80	2.6	90	2.3	100	1.9

<sup>\*</sup>See Table 3-1 for more detailed description



#### MAP LEGEND MAP INFORMATION The soil surveys that comprise your AOI were mapped at Area of Interest (AOI) С 1:24.000. Area of Interest (AOI) C/D Soils Warning: Soil Map may not be valid at this scale. D Soil Rating Polygons Enlargement of maps beyond the scale of mapping can cause Not rated or not available Α misunderstanding of the detail of mapping and accuracy of soil **Water Features** line placement. The maps do not show the small areas of A/D Streams and Canals contrasting soils that could have been shown at a more detailed Transportation B/D Rails ---Please rely on the bar scale on each map sheet for map measurements. Interstate Highways C/D Source of Map: Natural Resources Conservation Service **US Routes** Web Soil Survey URL: D Major Roads Coordinate System: Web Mercator (EPSG:3857) Not rated or not available -Local Roads Maps from the Web Soil Survey are based on the Web Mercator projection, which preserves direction and shape but distorts Soil Rating Lines Background distance and area. A projection that preserves area, such as the Aerial Photography Albers equal-area conic projection, should be used if more accurate calculations of distance or area are required. This product is generated from the USDA-NRCS certified data as of the version date(s) listed below. Soil Survey Area: San Diego County Area, California Survey Area Data: Version 16, Sep 13, 2021 Soil map units are labeled (as space allows) for map scales 1:50.000 or larger. Not rated or not available Date(s) aerial images were photographed: Jan 24, 2020—Feb 12. 2020 **Soil Rating Points** The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background A/D imagery displayed on these maps. As a result, some minor shifting of map unit boundaries may be evident. B/D

## **Hydrologic Soil Group**

Map unit symbol	Map unit name	Rating	Acres in AOI	Percent of AOI				
Rm	Riverwash	D	11.8	29.0%				
TuB	Tujunga sand, 0 to 5 percent slopes	А	28.8	71.0%				
Totals for Area of Intere	est		40.6	100.0%				

#### Description

Hydrologic soil groups are based on estimates of runoff potential. Soils are assigned to one of four groups according to the rate of water infiltration when the soils are not protected by vegetation, are thoroughly wet, and receive precipitation from long-duration storms.

The soils in the United States are assigned to four groups (A, B, C, and D) and three dual classes (A/D, B/D, and C/D). The groups are defined as follows:

Group A. Soils having a high infiltration rate (low runoff potential) when thoroughly wet. These consist mainly of deep, well drained to excessively drained sands or gravelly sands. These soils have a high rate of water transmission.

Group B. Soils having a moderate infiltration rate when thoroughly wet. These consist chiefly of moderately deep or deep, moderately well drained or well drained soils that have moderately fine texture to moderately coarse texture. These soils have a moderate rate of water transmission.

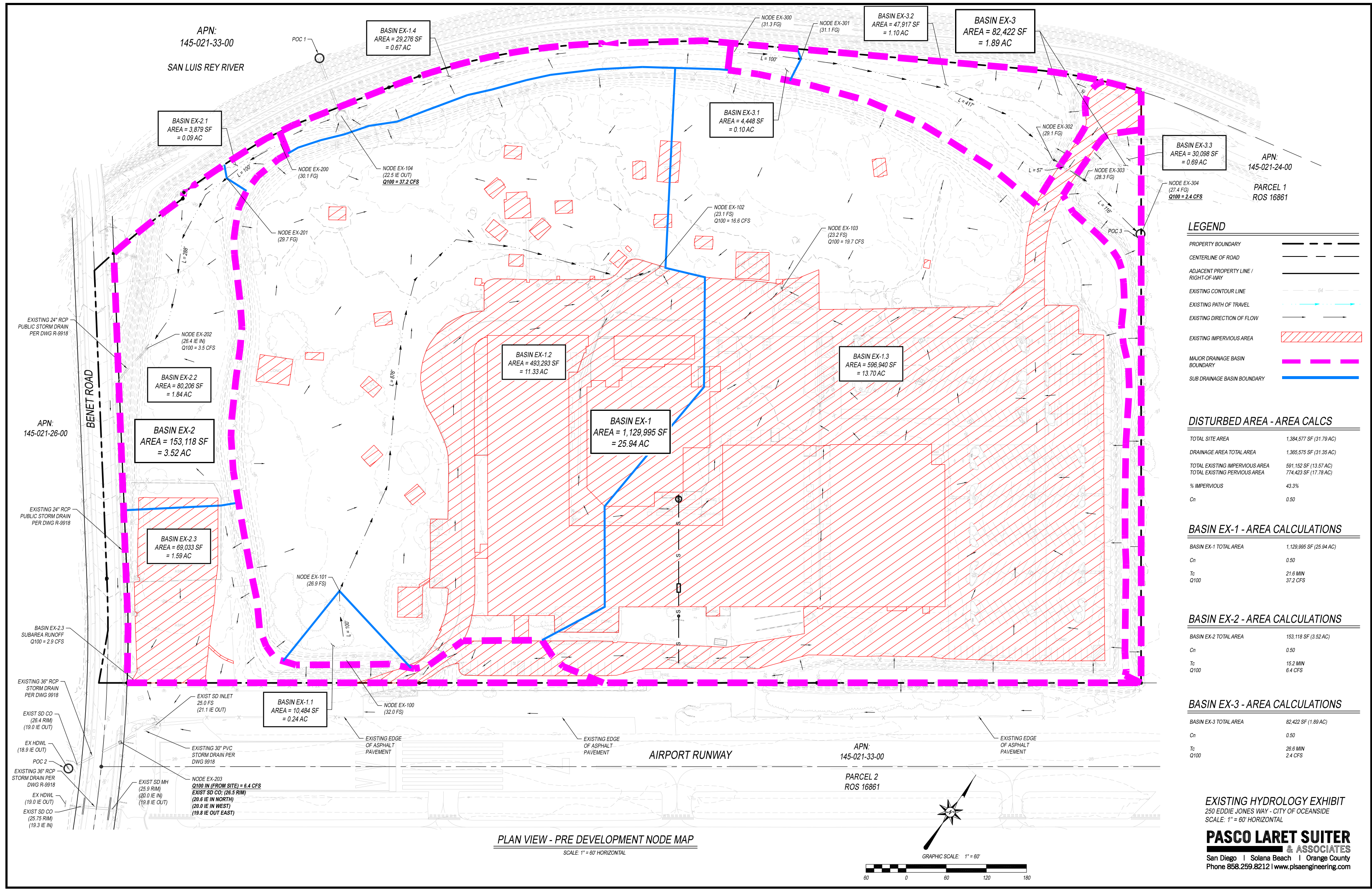
Group C. Soils having a slow infiltration rate when thoroughly wet. These consist chiefly of soils having a layer that impedes the downward movement of water or soils of moderately fine texture or fine texture. These soils have a slow rate of water transmission.

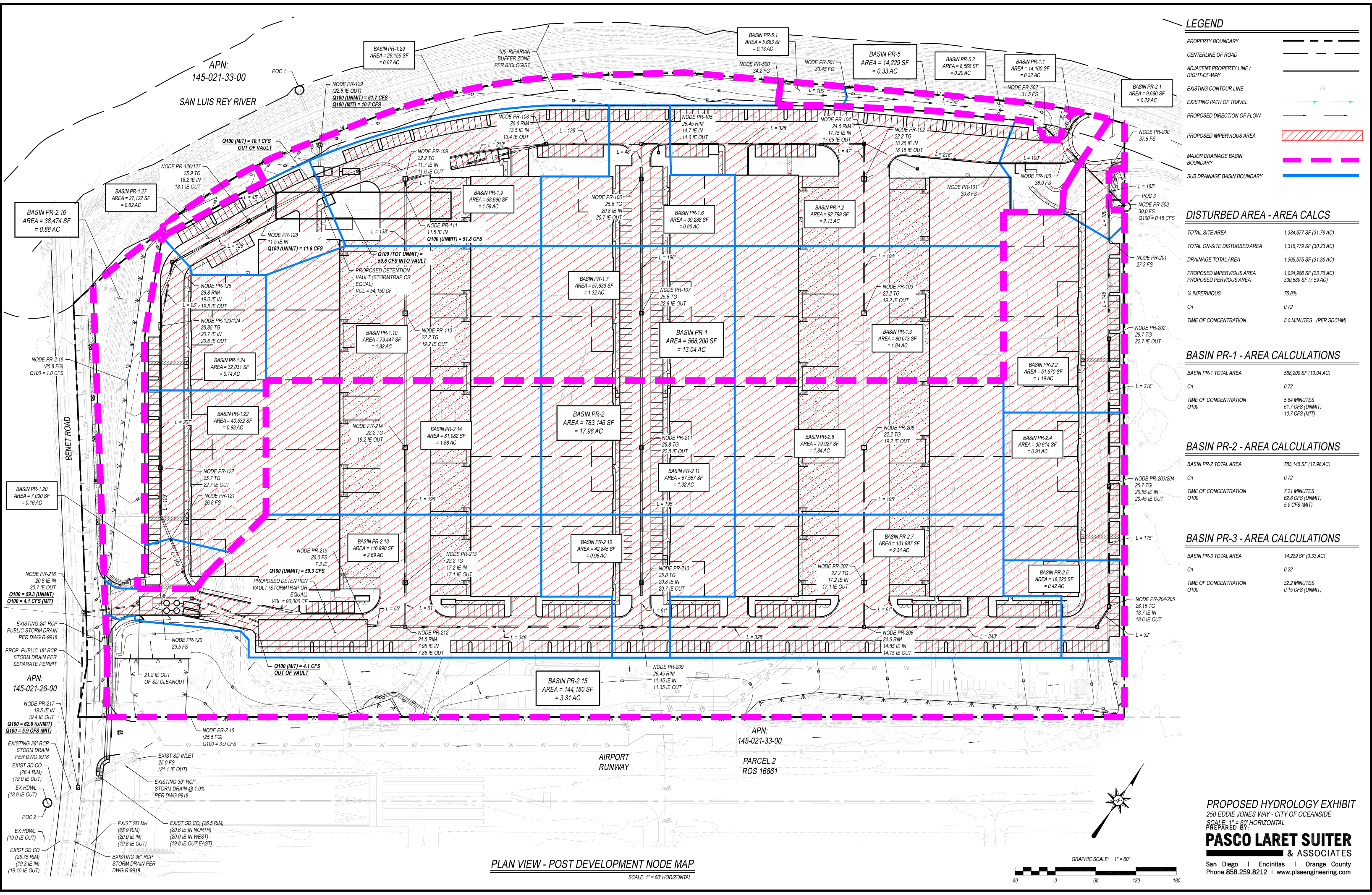
Group D. Soils having a very slow infiltration rate (high runoff potential) when thoroughly wet. These consist chiefly of clays that have a high shrink-swell potential, soils that have a high water table, soils that have a claypan or clay layer at or near the surface, and soils that are shallow over nearly impervious material. These soils have a very slow rate of water transmission.

If a soil is assigned to a dual hydrologic group (A/D, B/D, or C/D), the first letter is for drained areas and the second is for undrained areas. Only the soils that in their natural condition are in group D are assigned to dual classes.

## Rating Options

Aggregation Method: Dominant Condition





# Appendix B

**Storm Water Pollutant Control and Detention Calculations** 

RATIONAL METHOD HYDROGRAPH PROGRAM COPYRIGHT 1992, 2001 RICK ENGINEERING COMPANY

RUN DATE 5/21/2024
HYDROGRAPH FILE NAME Text1
TIME OF CONCENTRATION 6 MIN.
6 HOUR RAINFALL 2.8 INCHES
BASIN AREA 12.4 ACRES
RUNOFF COEFFICIENT 0.72
PEAK DISCHARGE 59.61 CFS

TIME (MIN) = 0DISCHARGE (CFS) = 0 TIME (MIN) = 6DISCHARGE (CFS) = 1.5 DISCHARGE (CFS) = 1.5 TIME (MIN) = 12TIME (MIN) = 18DISCHARGE (CFS) = 1.5 DISCHARGE (CFS) = 1.6 DISCHARGE (CFS) = 1.6 TIME (MIN) = 24 TIME (MIN) = 30DISCHARGE (CFS) = 1.6 DISCHARGE (CFS) = 1.7 TIME (MIN) = 36TIME (MIN) = 42TIME (MIN) = 48DISCHARGE (CFS) = 1.7 DISCHARGE (CFS) = 1.7 DISCHARGE (CFS) = 1.7 TIME (MIN) = 54TIME (MIN) = 60TIME (MIN) = 66DISCHARGE (CFS) = 1.8 TIME (MIN) = 72 TIME (MIN) = 78 DISCHARGE (CFS) = 1.8 DISCHARGE (CFS) = 1.9 TIME(MIN) = 84DISCHARGE (CFS) = 1.9 DISCHARGE (CFS) = 2 TIME (MIN) = 90DISCHARGE (CFS) = 2 DISCHARGE (CFS) = 2.1 DISCHARGE (CFS) = 2.1 TIME (MIN) = 96 TIME (MIN) = 102 TIME (MIN) = 108DISCHARGE (CFS) = 2.2 TIME (MIN) = 114DISCHARGE (CFS) = 2.2 DISCHARGE (CFS) = 2.3 TIME (MIN) = 120 TIME (MIN) = 126TIME (MIN) = 132DISCHARGE (CFS) = 2.4 DISCHARGE (CFS) = 2.5 TIME (MIN) = 138DISCHARGE (CFS) = 2.6 DISCHARGE (CFS) = 2.7 TIME (MIN) = 144TIME (MIN) = 150DISCHARGE (CFS) = 2.8 TIME (MIN) = 156TIME (MIN) = 162DISCHARGE (CFS) = 3 TIME (MIN) = 168 TIME (MIN) = 174 DISCHARGE (CFS) = 3.1 DISCHARGE (CFS) = 3.3 TIME (MIN) = 180DISCHARGE (CFS) = 3.4 TIME (MIN) = 186DISCHARGE (CFS) = 3.7 TIME (MIN) = 192 TIME (MIN) = 198 DISCHARGE (CFS) = 3.9 DISCHARGE (CFS) = 4.3 DISCHARGE (CFS) = 4.6 TIME (MIN) = 204DISCHARGE (CFS) = 5.2 TIME (MIN) = 210TIME (MIN) = 216DISCHARGE (CFS) = 5.7 DISCHARGE (CFS) = 6.9 DISCHARGE (CFS) = 7.9 TIME (MIN) = 222TIME (MIN) = 228 TIME (MIN) = 234DISCHARGE (CFS) = 11.6 DISCHARGE (CFS) = 15.3 DISCHARGE (CFS) = 59.61 TIME (MIN) = 240 TIME (MIN) = 246TIME (MIN) = 252DISCHARGE (CFS) = 9.3 DISCHARGE (CFS) = 6.2 TIME (MIN) = 258DISCHARGE (CFS) = 4.9 DISCHARGE (CFS) = 4.1 TIME (MIN) = 264TIME (MIN) = 270DISCHARGE (CFS) = 3.5 TIME (MIN) = 276TIME (MIN) = 282DISCHARGE (CFS) = 3.2 TIME (MIN) = 288 TIME (MIN) = 294 DISCHARGE (CFS) = 2.9 DISCHARGE (CFS) = 2.6 DISCHARGE (CFS) = 2.5 TIME (MIN) = 300DISCHARGE (CFS) = 2.3 TIME (MIN) = 306TIME (MIN) = 312DISCHARGE (CFS) = 2.2 DISCHARGE (CFS) = 2 DISCHARGE (CFS) = 1.9 TIME (MIN) = 318TIME (MIN) = 324TIME (MIN) = 330DISCHARGE (CFS) = 1.9 TIME (MIN) = 336 TIME (MIN) = 342 DISCHARGE (CFS) = 1.8 DISCHARGE (CFS) = 1.7 TIME (MIN) = 348DISCHARGE (CFS) = 1.6 TIME (MIN) = 354DISCHARGE (CFS) = 1.6

DISCHARGE (CFS) = 1.5

DISCHARGE (CFS) = 0

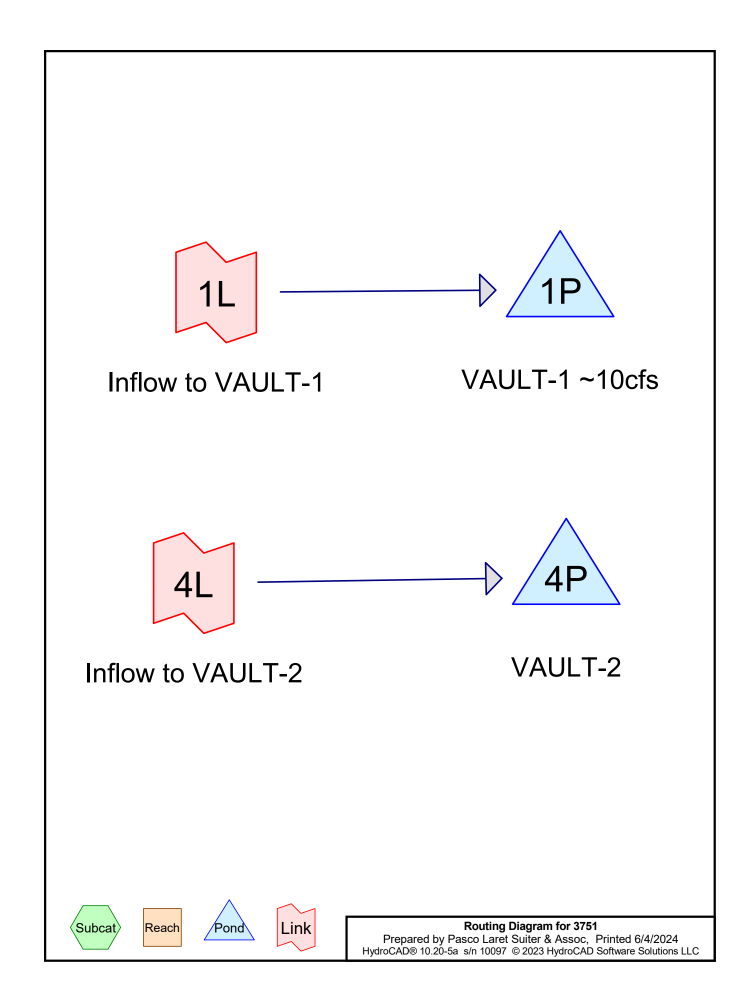
TIME (MIN) = 360

TIME (MIN) = 366

RATIONAL METHOD HYDROGRAPH PROGRAM COPYRIGHT 1992, 2001 RICK ENGINEERING COMPANY

RUN DATE 5/21/2024
HYDROGRAPH FILE NAME Text1
TIME OF CONCENTRATION 7 MIN.
6 HOUR RAINFALL 2.8 INCHES
BASIN AREA 13.8 ACRES
RUNOFF COEFFICIENT 0.72
PEAK DISCHARGE 60.43 CFS

TIME (MIN) = TIME	7 14 21 28 35 42 49 56 63 70 77 84 91 98 105 112 119 126 133 140 147 154 161 168 175 182 189 196 203 210 217 224 231 238 245 252 266 273 280 287 294 301 308 315 322 329 336 343 350	DISCHARGE (CFS) = 0 DISCHARGE (CFS) = 1.7 DISCHARGE (CFS) = 1.7 DISCHARGE (CFS) = 1.7 DISCHARGE (CFS) = 1.8 DISCHARGE (CFS) = 1.8 DISCHARGE (CFS) = 1.8 DISCHARGE (CFS) = 1.9 DISCHARGE (CFS) = 1.9 DISCHARGE (CFS) = 2 DISCHARGE (CFS) = 2 DISCHARGE (CFS) = 2 DISCHARGE (CFS) = 2.1 DISCHARGE (CFS) = 2.1 DISCHARGE (CFS) = 2.1 DISCHARGE (CFS) = 2.2 DISCHARGE (CFS) = 2.4 DISCHARGE (CFS) = 2.4 DISCHARGE (CFS) = 2.4 DISCHARGE (CFS) = 2.5 DISCHARGE (CFS) = 2.5 DISCHARGE (CFS) = 3.0 DISCHARGE (CFS) = 3.1 DISCHARGE (CFS) = 3.1 DISCHARGE (CFS) = 3.1 DISCHARGE (CFS) = 3.3 DISCHARGE (CFS) = 3.4 DISCHARGE (CFS) = 3.4 DISCHARGE (CFS) = 3.5 DISCHARGE (CFS) = 3.5 DISCHARGE (CFS) = 3.5 DISCHARGE (CFS) = 3.7 DISCHARGE (CFS) = 3.5 DISCHARGE (CFS) = 4.6 DISCHARGE (CFS) = 5.7 DISCHARGE (CFS) = 5.7 DISCHARGE (CFS) = 5.7 DISCHARGE (CFS) = 6.3 DISCHARGE (CFS) = 6.3 DISCHARGE (CFS) = 6.3 DISCHARGE (CFS) = 6.3 DISCHARGE (CFS) = 3.2 DISCHARGE (CFS) = 4.1 DISCHARGE (CFS) = 3.2 DISCHARGE (CFS) = 2.7 DISCHARGE (CFS) = 3.2 DISCHARGE (CFS) = 2.7 DISCHARGE (CFS) = 2.2 DISCHARGE (CFS) = 1.8 DISCHARGE (CFS) = 1.8 DISCHARGE (CFS) = 1.8
	350 357	



## **Summary for Link 1L: Inflow to VAULT-1**

Inflow = 59.61 cfs @ 4.10 hrs, Volume= 2.071 af

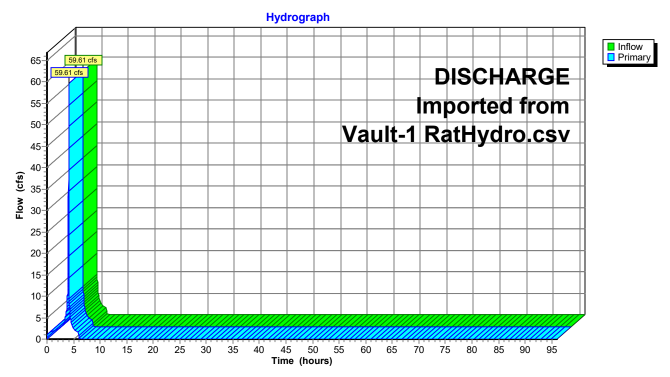
Primary = 59.61 cfs @ 4.10 hrs, Volume= 2.071 af, Atten= 0%, Lag= 0.0 min

Routed to Pond 1P: VAULT-1 ~10cfs

Primary outflow = Inflow, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs

DISCHARGE Imported from Vault-1 RatHydro.csv

Link 1L: Inflow to VAULT-1



#### Summary for Pond 1P: VAULT-1 ~10cfs

Inflow 59.61 cfs @ 4.10 hrs, Volume= 2.071 af

4.20 hrs, Volume= 4.20 hrs, Volume= Outflow 2.071 af, Atten= 83%, Lag= 6.1 min 10.14 cfs @

Primary 10.14 cfs @ 2.071 af

Routing by Stor-Ind method, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs Peak Elev= 107.24' @ 4.20 hrs Surf.Area= 9,300 sf Storage= 60,569 cf

Plug-Flow detention time= 398.8 min calculated for 2.071 af (100% of inflow)

Center-of-Mass det. time= 398.7 min (611.8 - 213.1)

Volume Invert Avail.Storage Storage Description	ge Storage Description					
#1 100.00' 69,722 cf <b>Custom Stage Data (Conic)</b> Listed below (Recalc)	;)					
Elevation Surf.Area Voids Inc.Store Cum.Store Wet.Area (feet) (sq-ft) (%) (cubic-feet) (cubic-feet) (sq-ft)						
100.00 9,300 0.0 0 9,300						
101.00 9,300 90.0 8,370 8,370 9,642						
102.00 9,300 90.0 8,370 16,740 9,984						
103.00 9,300 90.0 8,370 25,110 10,326						
104.00 9,300 90.0 8,370 33,480 10,667						
104.20 9,300 90.0 1,674 35,154 10,736						
105.00 9,300 90.0 6,696 41,850 11,009						
106.00 9,300 90.0 8,370 50,220 11,351						
107.00 9,300 90.0 8,370 58,590 11,693						
107.33 9,300 90.0 2,762 61,352 11,806						
108.00 9,300 90.0 5,608 66,960 12,035						
108.33 9,300 90.0 2,762 69,722 12,148						
Device Routing Invert Outlet Devices						
#1 Primary 100.00' <b>30.00" Round Culvert</b>						
L= 10.0' RCP, square edge headwall, Ke= 0.500						
Inlet / Outlet Invert= 100.00' / 99.90' S= 0.0100 '/' Cc=	= 0.900					
n= 0.013, Flow Area= 4.91 sf						
	<b>3.30" Vert. Orifice</b> C= 0.600 Limited to weir flow at low heads					
#3 Device 1 104.20' <b>14.00" W x 6.00" H Vert. Orifice X 2.00</b> C= 0.600 Limited to weir flow at low heads	14.00" W x 6.00" H Vert. Orifice X 2.00					
#4 Device 1 107.33' <b>Custom Weir, Cv= 2.62 (C= 3.28)</b>						
Head (feet) 0.00 1.00						
Width (feet) 20.00 20.00 0.00						

**Primary OutFlow** Max=10.13 cfs @ 4.20 hrs HW=107.24' (Free Discharge)

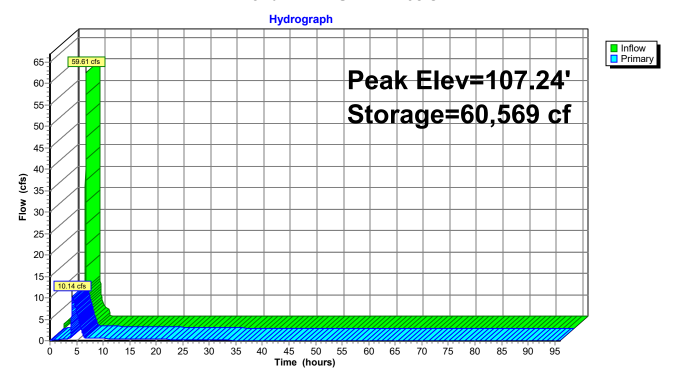
**-1=Culvert** (Passes 10.13 cfs of 57.83 cfs potential flow)

**2=Orifice** (Orifice Controls 0.76 cfs @ 12.83 fps)

-3=Orifice (Orifice Controls 9.37 cfs @ 8.03 fps)

-4=Custom Weir (Controls 0.00 cfs)

#### Pond 1P: VAULT-1 ~10cfs



### **Summary for Link 4L: Inflow to VAULT-2**

Inflow = 59.25 cfs @ 4.08 hrs, Volume= 2.299 af

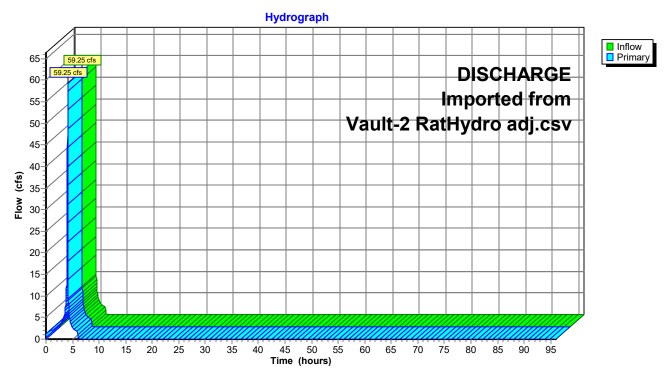
Primary = 59.25 cfs @ 4.08 hrs, Volume= 2.299 af, Atten= 0%, Lag= 0.0 min

Routed to Pond 4P: VAULT-2

Primary outflow = Inflow, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs

DISCHARGE Imported from Vault-2 RatHydro adj.csv

Link 4L: Inflow to VAULT-2



#### **Summary for Pond 4P: VAULT-2**

Inflow 59.25 cfs @ 4.08 hrs, Volume= 2.299 af

4.55 hrs, Volume= 4.55 hrs, Volume= Outflow 4.10 cfs @ 2.299 af, Atten= 93%, Lag= 28.1 min =

4.10 cfs @ Primary = 2.299 af

Routing by Stor-Ind method, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs Peak Elev= 113.75' @ 4.55 hrs Surf.Area= 6,000 sf Storage= 74,234 cf

Plug-Flow detention time= 494.5 min calculated for 2.299 af (100% of inflow) Center-of-Mass det. time= 494.5 min ( 706.7 - 212.3 )

Volume	Inve	rt Ava	il.Storage	Storage Descrip	tion		
#1	100.0	0'	81,000 cf	Custom Stage I	Data (Conic) Listed	below (Recalc)	
Elevatio	n :	Surf.Area	Voids	Inc.Store	Cum.Store	Wet.Area	
(fee	t)	(sq-ft)	(%)	(cubic-feet)	(cubic-feet)	(sq-ft)	
100.0	0	6,000	0.0	0	0	6,000	
101.0	0	6,000	90.0	5,400	5,400	6,275	
102.0	0	6,000	90.0	5,400	10,800	6,549	
103.0	0	6,000	90.0	5,400	16,200	6,824	
104.0	0	6,000	90.0	5,400	21,600	7,098	
105.0	0	6,000	90.0	5,400	27,000	7,373	
106.0	0	6,000	90.0	5,400	32,400	7,648	
107.0	0	6,000	90.0	5,400	37,800	7,922	
107.2	0	6,000	90.0	1,080	38,880	7,977	
108.0	0	6,000	90.0	4,320	43,200	8,197	
109.0	0	6,000	90.0	5,400	48,600	8,471	
110.0	0	6,000	90.0	5,400	54,000	8,746	
111.0		6,000	90.0	5,400	59,400	9,020	
112.0		6,000	90.0	5,400	64,800	9,295	
113.0		6,000	90.0	5,400	70,200	9,570	
114.0		6,000	90.0	5,400	75,600	9,844	
115.0	0	6,000	90.0	5,400	81,000	10,119	
Device	Routing	In	vert Ou	tlet Devices			
#1	Primary			00" Round Culve	rt		_
					e edge headwall,  l	Ke= 0.500	
						0.0100 '/' Cc= 0.900	
				0.013, Flow Area=			
#2	Device 1	100		•		o weir flow at low heads	
#3	Device 1			00" W x 2.00" H V			
		-		nited to weir flow at			
#4	Device 1	114		stom Weir, Cv= 2.			
				ad (feet) 0.00 1.00			
			Wi	dth (feet) 20.00 20	0.00 0.00		

Primary OutFlow Max=4.10 cfs @ 4.55 hrs HW=113.75' (Free Discharge)

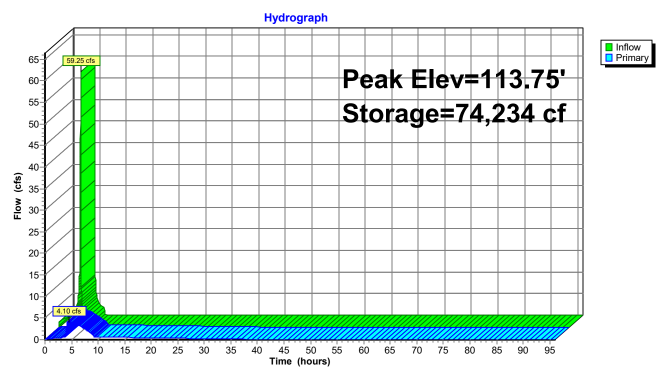
**-1=Culvert** (Passes 4.10 cfs of 54.01 cfs potential flow)

**2=Orifice** (Orifice Controls 0.87 cfs @ 17.77 fps)

-3=Orifice (Orifice Controls 3.23 cfs @ 12.24 fps)

-4=Custom Weir (Controls 0.00 cfs)

#### Pond 4P: VAULT-2



#### Vault Drawdown Calculation - Vault-1

Project Name Eddie Jones

Project No 3751 Date 6/4/2024

Vault Drawdown	35.2	hrs	

Note: Drawdown time is calculated assuming an initial water

surface depth equal to the invert of the lowest surface discharge opening in the basin outlet structure.

Underdrain Orifice Diameter:	3.3	in		
C:	0.6			
Surface Depth (ft)	Volume (cf)	Qorifice (cfs)	ΔT (hr)	Total Time (hr)
4.20	35154.00	0.576	0.00	0.00
3.00	25110.00	0.484	5.27	5.27
2.00	16740.00	0.390	5.32	10.59
1.00	8370.00	0.265	7.09	17.68
0.00	0.00	0.000	17.52	35.20

#### Vault Drawdown Calculation - Vault-2

Project Name Eddie Jones

Project No 3751 Date 6/4/2024

Vault Drawdown	35.5	hrs		
----------------	------	-----	--	--

Note: Drawdown time is calculated assuming an initial water

surface depth equal to the invert of the lowest surface discharge opening in the basin outlet structure.

Underdrain Orifice Diameter:	3	in		
C:	0.6			
Surface Depth (ft)	Volume (cf)	Qorifice (cfs)	ΔT (hr)	Total Time (hr)
7.20	38880.00	0.628	0.00	0.00
6.00	32400.00	0.573	3.00	3.00
5.00	27000.00	0.522	2.74	5.74
4.00	21600.00	0.465	3.04	8.78
3.00	16200.00	0.401	3.47	12.25
2.00	10800.00	0.323	4.14	16.39
1.00	5400.00	0.221	5.51	21.90
0.00	0.00	0.000	13.58	35.48

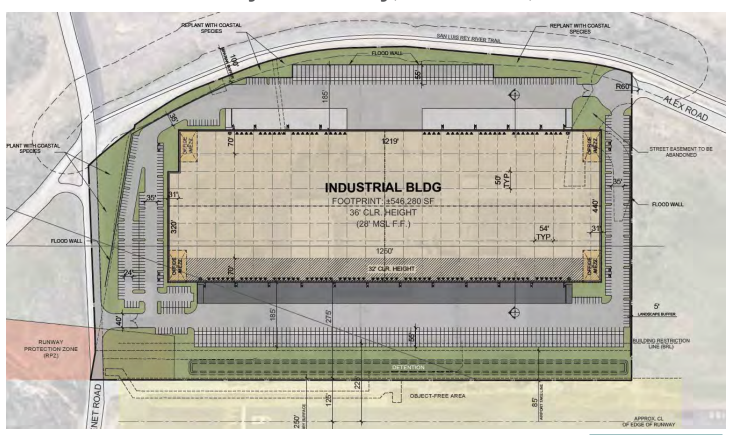
# ATTACHMENT 6 Geotechnical and Groundwater Investigation Report

This is the cover sheet for Attachment 6.



# **GEOTECHNICAL INVESTIGATION**

# Proposed Industrial Development 260 Eddy Jones Way, Oceanside, CA



RAF Pacifica Group 315 South Coast Highway 101, Suite U-12 Encinitas, CA 92024 Carlsbad, California 92008





4373 Viewridge Avenue Suite B San Diego, California 92123 858.292.7575

944 Calle Amanecer Suite F San Clemente, CA 92673 949.388.7710

www.usa-nova.com

NOVA Project No. 2021176 October 22, 2021



DVBE + SBE + SDVOSB + SLBE

Jim Jacobs
Director of Development
RAF Pacifica Group
315 South Coast Highway 101, Suite U-12
Encinitas, California 92024

October 22, 2021 NOVA Project No. 2021176

Subject: Geotechnical Investigation

Proposed Industrial Development

260 Eddy Jones Way, Oceanside, California

#### Dear Mr. Jacobs:

NOVA Services, Inc. (NOVA) is pleased to present our report describing the geotechnical investigation performed for the new proposed industrial development at 260 Eddy Jones Way, Oceanside, California. We conducted the geotechnical investigation in general conformance with the scope of work presented in our proposal dated June 1, 2021 as authorized on August 5, 2021.

This site is considered geotechnically suitable for the proposed development provided the recommendations within this report are followed.

NOVA appreciates the opportunity to be of service to RAF Pacifica Group. If you have any questions regarding this report, please do not hesitate to call us at 858.292.7575 x 406.

Sincerely,

**NOVA Services, Inc.** 

Tom Canady, PE Principal Engineer

Chelsea Jaeger, PG, (

Project Geologis

Hillary A. Price

Senior Staff Geologist

NO. 2730



October 22, 2021

#### **GEOTECHNICAL INVESTIGATION**

## **Proposed Industrial Development**

260 Eddy Jones Way, Oceanside, CA

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#### 1. INTRODUCTION

This report presents the results of the geotechnical investigation NOVA performed for the proposed industrial development located at 260 Eddy Jones Way, Oceanside, California. We understand the project will consist of demolishing the current configuration, grading to reach design grades, and construction of an approximately 509,654 SF industrial building. The purpose of our work is to provide conclusions and recommendations regarding the geotechnical aspects of the project. Figure 1-1 presents a site vicinity map, and Figure 1-2 (following page) presents the site location.

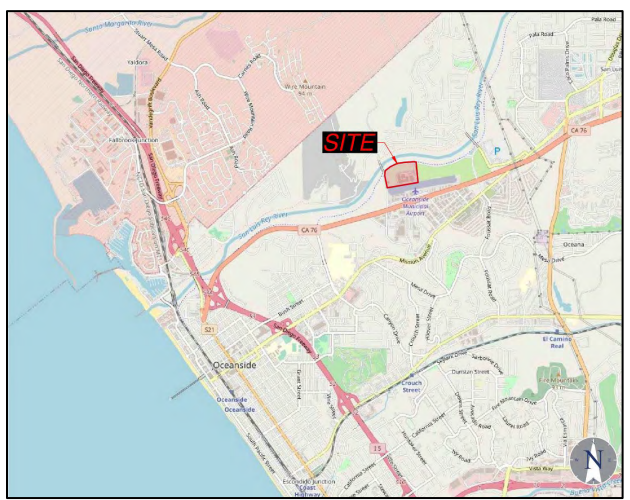


Figure 1-1. Site Vicinity Map

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Figure 1-2. Site Location Map

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#### **SCOPE OF WORK** 2.

The scope of work provided during this investigation was generally as described in the proposal dated June 1, 2021. NOVA provided the following scope of work.

#### 2.1. **Field Investigation**

NOVA's field investigation consisted of a visual reconnaissance of the site and drilling four (4) geotechnical borings (B-1 through B-4) to depths between about 211/2 and 511/2 feet below the ground surface (bgs) and two (2) percolation test borings (P-1 and P-2) to a depth of about 5 feet bgs using a truck-mounted drill rig equipped with a hollow stem auger. The percolation test borings were drilled within areas of potential BMP locations to evaluate stormwater infiltration feasibility. Additionally, four (4) Cone Penetrometer Test (CPT) soundings were advanced to depths between about 70 and 95 feet bgs to evaluate liquefaction potential. Figure 2-1 presents the approximate locations of the subsurface explorations.

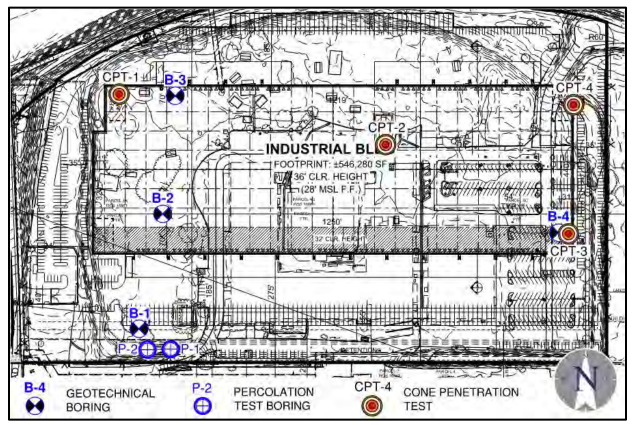


Figure 2-1. Locations of Subsurface Explorations

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diameter and 1%-inch inner diameter split tube sampler. The CAL and SPT samplers were driven using an automatic hammer with a calibrated Energy Transfer Ratio (ETR) of about 70.6%. The number of blows needed to drive the sampler the final 12 inches of an 18-inch drive is noted on the logs. The field blow counts, N, were corrected to a standard hammer (cathead and rope) with a 60% ETR. The corrected blow counts are noted on the boring logs as  $N_{60}$ . Disturbed bulk samples were obtained from the SPT sampler and the drill cuttings. Logs of the borings are presented in Appendix B. Soils are classified according to the Unified Soil Classification System.

#### 2.2. Laboratory Testing

NOVA tested select samples to evaluate soil classification and engineering properties and develop geotechnical conclusions and recommendations. The laboratory tests consisted of particle-size distribution, Atterberg limits, expansion index, R-value, and corrosivity. The results of the laboratory tests and brief explanations of the test procedures are presented in Appendix D.

#### 2.3. Borehole Percolation Testing

NOVA performed borehole percolation testing in accordance with the test method described in the City of Oceanside Stormwater Standards BMP Design Manual, February 2016 Edition (hereinafter 'BMP Manual'). The procedure is discussed in Section 8 of this report, and infiltration worksheets are presented in Appendix E.

#### 2.4. Analysis and Report Preparation

The results of the field and laboratory testing were evaluated to develop conclusions and recommendations regarding the geotechnical aspects of the proposed construction. This report presents our findings, conclusions, and recommendations.

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#### 3. SITE AND PROJECT DESCRIPTION

#### 3.1. Site Description

The proposed development will be located in an approximately 31.7-acre site at 260 Eddy Jones Way corresponding to APNs 145-021-29-00, 145-021-030-00 and 145-021-032-00 in Oceanside, California. The site is bounded by the San Luis Rey River to the north, Oceanside Municipal Airport to the south, Benet Road to the west, and open space to the east. The site is currently occupied by vacant buildings formerly used for electronics manufacturing. The site is relatively flat, with elevations ranging from about +25 feet mean sea level (msl) to about +30 feet msl.

A review of historic aerial photography dating back to 1938, the earliest available historical imagery, shows that the southern and western portions of the main building have been in place since at least 1967 and the site has occupied its current configuration since at least 2005, when the building to the east was built. Review of historical topography dating back to 1893 shows that the north and east portions of the site were once occupied by the San Luis Rey River channel until development occurred around 1967, at which point the river was diverted to the north.

#### 3.2. Proposed Construction

Based on discussion with you and review of provided plans (WM, 2021), NOVA understands that the proposed development will consist of demolishing the existing building and designing and constructing a 546,280-sqare-foot industrial building and associated improvements including a floodwall with a height of about 6 feet, parking bays and drive isles around the site perimeter, and a detention basin for stormwater management. Site grading will consist of minor cuts and fills to achieve design grades. Plate 1 following the text of the report presents the currently proposed building configuration.

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#### 4. GEOLOGY AND SUBSURFACE CONDITIONS

The project site lies within the Peninsular Ranges Geomorphic Province of California, which stretches from the Los Angeles basin to the tip of Baja California in Mexico. In general, the province consists of northwest trending mountains underlain by Tertiary sedimentary rocks, Mesozoic meta-volcanic and metasedimentary rocks, and Cretaceous igneous rocks of the Southern California Batholith (CGS, 2002).

The Peninsular Ranges Province is traversed by a group of sub-parallel faults and fault zones trending roughly northwest. Several of these faults are considered active. The Elsinore, San Jacinto, and San Andreas Fault Zones are active systems located east of the project area and the Newport-Inglewood, Agua Blanca-Coronado Bank, and San Clemente Fault Zones are active systems located offshore, west of the site. The majority of these faults have right-lateral, strike-slip movement. Uplift associated with these faults has created a diverse topographic environment that has also brought hazards such as landslides, mudslides, and hillside creep (gradual downhill soil movement).

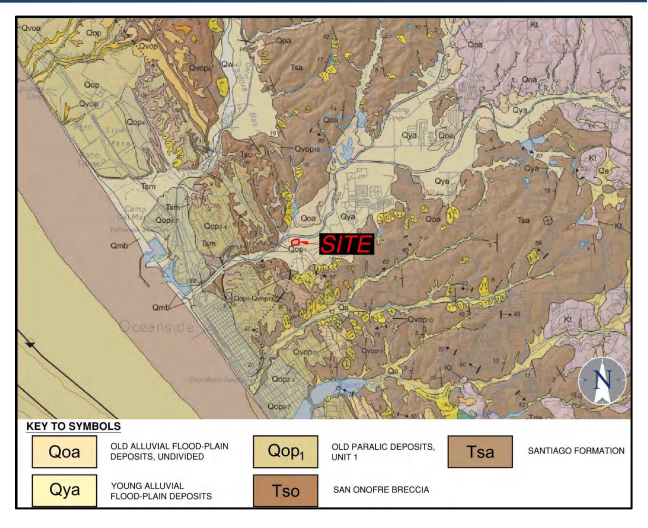
NOVA's subsurface investigation and regional geologic maps (CGS, 2007) indicate the site is underlain by Quaternary Young Alluvial Flood-Plain Deposits (map unit – Qya). Descriptions of the subsurface materials encountered are presented below. Figure 4-1 presents the regional geology in the vicinity of the site. Plate 1 following the text of the report provides a geotechnical map and geologic cross-sections.

<u>Young Alluvial Flood-Plain Deposits (Qya)</u>: Young Alluvial Flood-Plain Deposits were encountered to the maximum-explored depth of about 95 feet bgs. The alluvial deposits generally consisted of dry to wet, olive brown to gray and dark gray, very loose to medium dense poorly graded sand, silty sand, and sandy silt.

<u>Groundwater</u>: Groundwater was encountered at depths between about 7 and 7½ feet bgs, corresponding to elevations between about +18½ and +20 feet msl. Groundwater levels may fluctuate in the future due to rainfall, irrigation, broken pipes, or changes in site drainage. Groundwater should be anticipated during design and construction of the proposed development.



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(Source: CGS 2007)

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#### **GEOLOGIC HAZARDS** 5.

#### **Faulting and Surface Rupture**

California is known to contain active faults that can potentially cause significant damage during earthquakes. The Alquist-Priolo Earthquake Fault Zoning Act was implemented in 1972 to prevent the development over the surface trace of active faults. California Geologic Survey Special Publication 42 was created to provide guidance for following and implementing the law requirements. Special Publication 42 was most recently revised in 2018 (CGS, 2018). The State Geologist defines an "active" fault as one which has had surface rupture within recent geologic time (i.e., Holocene time, <11,700 years b.p.). Earthquake Fault Zones have been delineated to encompass traces of known, Holocene-active faults to address hazards associated with fault surface rupture within California. Where developments for human occupation are proposed within these zones, the state requires detailed fault evaluations be performed so that engineering geologists can identify the locations of active faults and recommend setbacks from locations of possible surface fault rupture. The site is not located within an Earthquake Fault Zone. No faults were identified on the site during the site evaluation; therefore, the possibility of damage due to surface rupture is considered low. The closest known active fault is the Oceanside section of the Newport-Inglewood-Rose Canyon Fault Zone, located approximately 6.8 miles southwest of the site. Figure 5-1 shows the locations regional faulting in the general site area.

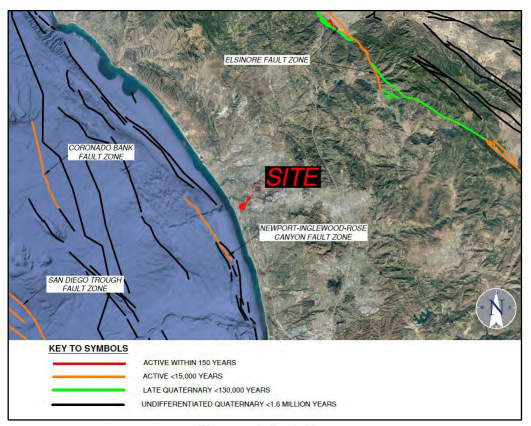


Figure 5-1. Fault Map



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#### **Liquefaction and Dynamic Settlement**

Liquefaction is a process in which soil grains in a saturated deposit lose contact after the occurrence of earthquakes or other sources of ground shaking. The soil deposit temporarily behaves as a viscous fluid; pore pressures rise, and the strength of the deposit is greatly diminished. Liquefiable soils typically consist of cohesionless sands and silts that are loose to medium dense, and saturated. Recent studies also show that some relatively soft cohesive soils can be subject to cyclic softening during significant earthquake shaking. To liquefy, saturated soils must be subjected to ground shaking of sufficient magnitude and duration. For our analysis we used a PGA of 0.50g, an earthquake magnitude of 7.0, and groundwater depth of 7 feet bgs.

Based on our analysis, there is a potential for liquefaction to occur within the very loose to medium dense alluvial sands and silts underlying the site. Dynamic and post-liquefaction settlements are estimated to be about 10 to 12 inches total and about 5 to 6 inches differential across the structure. Lateral spreading is estimated to be about 15 to 20 inches. We that understand ground improvement will be performed to reduce settlements to 2 inches total and 1-inch differential over a distance of 40 feet.

#### 5.3. **CBC Seismic Design Parameters**

A geologic hazard likely to affect the project is ground shaking caused by movement along an active fault in the vicinity of the subject site. Assuming ground improvement will be performed to densify the in-situ soils and mitigate liquefaction, a Site Class D was assigned for the site. The site coefficients and maximum considered earthquake (MCER) spectral response acceleration parameters in accordance with the 2019 CBC and ASCE 7-16 are presented in Table 5-1.

Table 5-1. 2019 CBC and ASCE 7-16 Seismic Design Parameters

Site Coordinates							
Latitude: 33.2195203°	Longitude: -117.	3539506°					
Site Coefficients and Spectral Response A	cceleration Parameters	Value					
Site Class		D					
Site Coefficients, F <sub>a</sub>		1.11					
Site Coefficients, $F_{\nu}$	1.62						
Mapped Spectral Response Acceleration at Sh	0.977g						
Mapped Spectral Response Acceleration at 1-S	0.36g						
Mapped Design Spectral Acceleration at Short	0.781g						
Design Spectral Acceleration at 1-Second Period	od, $S_{D1}$	0.39g					
Site Peak Ground Acceleration, PGA <sub>M</sub>		0.51g					



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#### 5.4. Landslides and Slope Stability

Evidence of landslides, deep-seated landslides, or slope instabilities were not observed at the time of the field investigation. Additionally, there are no mapped landslides in the vicinity of the project site. The site is relatively level and the potential for landslides or slope instabilities to occur at the site is considered very low.

#### 5.5. Flooding, Tsunamis, and Seiches

The site is located within zone A99, a 1% annual chance flood area (FEMA, 2019). The site is not located within a mapped inundation area on the State of California Tsunami Inundation Maps (Cal EMA, 2009); therefore, damage due to tsunamis is considered negligible. Seiches are periodic oscillations in large bodies of water such as lakes, harbors, bays, or reservoirs. The site is not located adjacent to any lakes or confined bodies of water; therefore, the potential for a seiche to affect the site is considered negligible.

#### 5.6. Subsidence

The site is not located in an area of known subsidence associated with fluid withdrawal (groundwater or petroleum); therefore, the potential for subsidence due to the extraction of fluids is considered negligible.

#### 5.7. Hydro-Consolidation

Hydro-consolidation can occur in recently deposited sediments (less than 10,000 years old) that were deposited in a semi-arid environment. Examples of such sediments are eolian sands, alluvial fan deposits, and mudflow sediments deposited during flash floods. The pore spaces between the particle grains can re-adjust when inundated by groundwater, causing the material to consolidate. The fill and alluvial soils are susceptible to hydro-consolidation. The proposed ground improvement should effectively mitigate this hazard.



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#### 6. CONCLUSIONS

Based on the results of our investigation, we consider the proposed construction feasible from a geotechnical standpoint provided the recommendations contained in this report are followed. Geotechnical conditions exist that should be addressed prior to construction. Geotechnical design and construction considerations include the following.

- There are no known active faults underlying the site. The main seismic hazard at the site
  is the potential for moderate to severe ground shaking in response to large-magnitude
  earthquakes generated during the lifetime of the proposed construction. The risk of strong
  ground motion is common to all construction in southern California and is typically
  mitigated through building design in accordance with the CBC.
- The site is underlain by relatively deep, saturated alluvial deposits that are potentially liquefiable should a significant seismic event occur. Seismic settlements on the order of 10 to 12 inches total and 5 to 6 inches differential are estimated. Mitigation of potentially liquefiable soils typically consists of ground improvement or deep foundations. We understand that ground improvement consisting of rammed aggregate piers will be used to mitigate the liquefaction hazard and the resulting settlements to acceptable levels.
- The unsaturated soils above groundwater are potentially compressible. To improve subgrade support and reduce the potential for settlement, remedial grading of the upper soils will need to be performed. Remedial grading recommendations are provided herein.
- Based on our laboratory testing, the on-site soils have a very low expansion potential. These soils are suitable for reuse as compacted fill. Clays, if encountered, are not suitable for direct support of buildings or heave-sensitive improvements. Recommendations for expansive soils are provided herein.
- In general, excavations should be achievable using standard heavy earthmoving equipment in good working order with experienced operators.
- Following ground improvement and mitigation of seismic settlements to acceptable levels, the proposed building can be supported on shallow spread footings with bottom levels bearing on rammed aggregate piers. Foundation recommendations are provided herein.
- Flooding after periods of rainfall can occur due to the site's proximity to the San Luis Rey River. A floodwall will be constructed to mitigate the flooding hazard. We understand the floodwall will be constructed using sheet piles. Floodwall recommendations are provided herein.
- Groundwater was encountered at depths between about 7 and 7½ feet bgs, corresponding to elevations of about +18½ to +20 feet msl, and should be anticipated during construction.
- The infiltration feasibility condition category is "No Infiltration" within the Quaternary Alluvial Flood-Plain deposits due to increased risk of geotechnical hazards. Infiltration is discussed further in Section 8 of this report.

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#### 7. RECOMMENDATIONS

The remainder of this report presents recommendations regarding earthwork construction as well as preliminary geotechnical recommendations for the design of the proposed improvements. These recommendations are based on empirical and analytical methods typical of the standard of practice in southern California. If these recommendations appear not to address a specific feature of the project, please contact our office for additions or revisions to the recommendations. The recommendations presented herein may need to be updated once final plans are developed.

#### 7.1. Earthwork

Grading and earthwork should be conducted in accordance with the CBC and the recommendations of this report. The following recommendations are provided regarding specific aspects of the proposed earthwork construction. These recommendations should be considered subject to revision based on field conditions observed by our offices during grading.

#### 7.1.1 Site Preparation

Site preparation should begin with the removal of existing improvements, vegetation, and debris. Subsurface improvements that are to be abandoned should be removed, and the resulting excavations should be backfilled and compacted in accordance with the recommendations of this report. Pipeline abandonment can consist of capping or rerouting at the project perimeter and removal within the project perimeter. If appropriate, abandoned pipelines can be filled with grout or slurry as recommended by and observed by the geotechnical consultant.

#### 7.1.2 Remedial Grading – Building Pad

To improve building support and reduce the potential for static settlement, the top 5 feet of existing soil beneath the proposed building pad should be excavated. Horizontally, the excavations should extend at least 5 feet outside the planned perimeter foundations or up to existing improvements or the project boundary, whichever is less. NOVA should observe conditions exposed in the bottom of the excavation to determine if additional excavation is required. The resulting excavation should then be filled to the finished pad grade with compacted fill having an expansion index of 50 or less. We anticipate that the excavated soils will generally be suitable for reuse as compacted fill.

#### 7.1.1 Ground Improvement

Various ground improvement methods are available to mitigate liquefaction and the resulting settlements to acceptable levels. They include stone columns, rammed aggregate piers, or pressure grouting. The specifications are unique to the method used and to the contractor performing the work, as each contractor's methods and equipment vary. The only control is to perform post-treatment testing to verify that the soils have been densified as required to mitigate the potential for liquefaction. Verification testing should be performed after ground improvement is completed. We understand rammed aggregate piers will be used for ground improvement, and that settlements will be reduced to 2 inches total and 1-inch differential over a distance of 40 feet.



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Following ground improvement and verification that the liquefaction potential has been mitigated to acceptable levels, the planned building can be supported on shallow spread footings with bottoms levels on aggregate piers. NOVA should observe the ground improvement operations.

#### 7.1.2 Remedial Grading - Pedestrian Hardscape

Beneath proposed pedestrian hardscape areas, the on-site soils should be excavated to a depth of at least 2 feet below planned subgrade elevation. Horizontally, excavations should extend at least 2 feet outside the planned hardscape or up to existing improvements, whichever is less. NOVA should observe the conditions exposed at the bottom of excavations to evaluate whether additional excavation is recommended. The resulting surface should then be scarified to a depth of 6 to 8 inches, moisture conditioned to near optimum moisture content, and compacted to at least 90% relative compaction. The excavation should be filled with compacted fill having an expansion index of 50 or less.

#### 7.1.3 Remedial Grading – Vehicular Pavements

Beneath proposed vehicular pavement areas, the existing soils should be excavated to a depth of at least 1 foot below planned subgrade elevation. Horizontally, excavations should extend at least 2 feet outside the planned pavement or up to existing improvements, whichever is less. NOVA should observe the conditions exposed in the bottom of excavations to evaluate whether additional excavation is recommended. The resulting surface should then be scarified to a depth of 6 to 8 inches, moisture conditioned to near optimum moisture content, and compacted to at least 90% relative compaction. The excavation should be filled with material suitable for reuse as compacted fill.

#### 7.1.4 Remedial Grading – Conventional Site Walls and Retaining Walls

Beneath proposed conventional site walls and retaining walls not connected to buildings, the existing fill should be excavated to a depth of at least 2 feet below bottom of footing. Horizontally, the excavations should extend at least 2 feet outside the planned hardscape, wall footing, or up to existing improvements, whichever is less. NOVA should observe the conditions exposed at the bottom of excavations to evaluate whether additional excavation is recommended. Any required fill should have an expansion index of 50 or less.

#### 7.1.5 Remedial Grading – Floodwall

Prior to installing sheet piles for the proposed floodwall, site preparation should be performed along the floodwall alignment as described in Section 7.1.1. The removals should include the areas within the limits of proposed backfill behind the floodwall. Once the sheet piles are driven and the floodwall has achieved adequate structural strength, granular and free-draining soil having an expansion index of 20 or less can be placed and compacted. Lateral deflection of the floodwall should be monitored during backfilling.



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#### 7.1.6 Expansive Soil

The on-site soils tested have expansion indices of 0 and 2, classified as very low expansion potential. To reduce the potential for expansive heave, the top 2 feet of material beneath building footings, concrete slabs-on-grade, hardscape, and site and retaining wall footings should have an expansion index of 50 or less. Horizontally, the soils having an expansion index of 50 or less should extend at least 5 feet outside the planned perimeter building foundations, at least 2 feet outside hardscape and site/retaining wall footings, or up to existing improvements, whichever is less. NOVA anticipates that the on-site silty and clayey sand will meet the expansion index criteria.

#### 7.1.7 Compacted Fill

Fill and backfill beneath the structure should be placed in 6- to 8-inch-thick loose lifts, moisture conditioned to near optimum moisture content, and compacted to at least 95% relative compaction. The maximum density and optimum moisture content for the evaluation of relative compaction should be determined in accordance with ASTM D1557. Outside the structures, utility trench backfill and subgrade soils beneath pedestrian hardscape should be compacted to at least 90% relative compaction. The top 12 inches of subgrade soils beneath vehicular pavements should be compacted to at least 95% relative compaction.

#### 7.1.8 Imported Soil

Imported soil should consist of predominately granular soil, free of organic matter and rocks greater than 6 inches. Imported soil should be observed and, if appropriate, tested by NOVA prior to transport to the site to evaluate suitability for the intended use.

#### 7.1.9 Subgrade Stabilization

Excavation bottoms should be firm and unyielding prior to placing fill. In areas of saturated or yielding subgrade, a reinforcing geogrid such as Tensar® Triax® TX-5 or equivalent can be placed on the excavation bottom, and then at least 12 inches of aggregate base placed and compacted. Once the surface of the aggregate base is firm enough to achieve compaction, then the remaining excavation should be filled to finished pad grade with suitable material.

#### 7.1.10 Excavation Characteristics

It is anticipated that excavations can be achieved with conventional earthwork equipment in good working order.

#### 7.1.11 Oversized Material

Excavations may generate oversized material. Oversized material is defined as rocks or cemented clasts greater than 6 inches in largest dimension. Oversized material should be broken down to no greater than 6 inches in largest dimension for use in fill, use as landscape material, or disposed of off-site.



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#### 7.1.12 Temporary Excavations

Temporary excavations 3 feet deep or less can be made vertically. Deeper temporary excavations in fill should be laid back no steeper than 1:1 (horizontal:vertical). The faces of temporary slopes should be inspected daily by the contractor's Competent Person before personnel are allowed to enter the excavation. Any zones of potential instability, sloughing, or raveling should be brought to the attention of the engineer and corrective action implemented before personnel begin working in the excavation. Excavated soils should not be stockpiled behind temporary excavations within a distance equal to the depth of the excavation. NOVA should be notified if other surcharge loads are anticipated so that lateral load criteria can be developed for the specific situation. If temporary slopes are to be maintained during the rainy season, berms are recommended along the tops of slopes to prevent runoff water from entering the excavation and eroding the slope faces.

Slopes steeper than those described above will require shoring. Additionally, temporary excavations that extend below a plane inclined at 1½:1 (h:v) downward from the outside bottom edge of existing structures or improvements will require shoring. Soldier piles and lagging, internally braced shoring, or trench boxes could be used. If trench boxes are used, the soil immediately adjacent to the trench box is not directly supported. Ground surface deformations immediately adjacent to the pit or trench could be greater where trench boxes are used compared to other methods of shoring.

#### 7.1.13 Temporary Shoring

For design of cantilevered shoring with level backfill, an active earth pressure equal to a fluid weighing 35 pounds per cubic foot (pcf) can be used. An additional 20 pcf should be added for 2:1 (h:v) sloping ground. The surcharge loads on shoring from traffic and construction equipment working adjacent to the excavation can be modeled by assuming an additional 2 feet of soil behind the shoring. For design of soldier piles, an allowable passive pressure of 300 pounds per square foot (psf) per foot of embedment above groundwater or 150 psf below groundwater can be used over two times the pile diameter up to a maximum of 2,000 psf. Soldier piles should be spaced at least three pile diameters, center to center. Continuous lagging will be required throughout. The soldier piles should be designed for the full anticipated lateral pressure; however, the pressure on the lagging will be less due to arching in the soils. For design of lagging, the earth pressure can be limited to a maximum of 400 psf.

#### 7.1.14 Slopes

Permanent slopes should be constructed no steeper than 2:1 (h:v). Faces of fill slopes should be compacted either by rolling with a sheepsfoot roller or other suitable equipment, or by overfilling and cutting back to design grade. Fills should be benched into sloping ground inclined steeper than 5:1 (h:v). In our opinion, slopes constructed no steeper than 2:1 (h:v) will possess an adequate factor of safety. An engineering geologist should observe cut slopes during grading to ascertain that no unforeseen adverse geologic conditions are encountered that require revised recommendations. Slopes are susceptible to surficial slope failure and erosion. Water should not be allowed to flow over the top of slope. Additionally, slopes should be planted with vegetation that will reduce the potential for erosion.



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#### 7.1.15 Groundwater

As previously mentioned, groundwater was encountered at depths between about 7 and  $7\frac{1}{2}$  feet bgs and should be anticipated in excavations. Groundwater levels may fluctuate in the future due to rainfall, irrigation, broken pipes, or changes in site drainage. If dewatering is necessary, the dewatering method should be evaluated and implemented by an experienced dewatering subcontractor.

#### 7.1.16 Surface Drainage

Final surface grades around structures should be designed to collect and direct surface water away from structures, including retaining walls, and toward appropriate drainage facilities. The ground around the structure should be graded so that surface water flows rapidly away from the structure without ponding. In general, we recommend that the ground adjacent to the structure slope away at a gradient of at least 2%. Densely vegetated areas where runoff can be impaired should have a minimum gradient of at least 5% within the first 5 feet from the structure. Roof gutters with downspouts that discharge directly into a closed drainage system are recommended on structures. Drainage patterns established at the time of fine grading should be maintained throughout the life of the proposed structures. Site irrigation should be limited to the minimum necessary to sustain landscape growth. Should excessive irrigation, impaired drainage, or unusually high rainfall occur, saturated zones of perched groundwater can develop.

#### 7.1.17 Grading Plan Review

NOVA should review the grading plans and earthwork specifications to ascertain whether the intent of the recommendations contained in this report have been implemented, and that no revised recommendations are needed due to changes in the development scheme.

#### 7.2. Foundations

The foundation recommendations provided herein are considered generally consistent with methods typically used in southern California. Other alternatives may be available. Our recommendations are only minimum criteria based on geotechnical factors and should not be considered a structural design, or to preclude more restrictive criteria of governing agencies or by the structural engineer. The design of the foundation system should be performed by the project structural engineer, incorporating the geotechnical parameters described herein and the requirements of applicable building codes.

#### 7.2.1 Spread Footings

Following ground improvement and mitigation of seismic settlements to acceptable levels, the proposed building can be supported on shallow spread footings with bottom levels bearing on rammed aggregate piers. Footings should extend at least 24 inches below lowest adjacent finished grade. A minimum width of 12 inches is recommended for continuous footings and 24 inches for isolated or wall footings. An allowable bearing capacity of 5,000 psf can be used. The bearing value can be increased by  $\frac{1}{3}$  when considering the total of all loads, including wind or

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seismic forces. Footings located adjacent to or within slopes should be extended to a depth such that a minimum horizontal distance of 10 feet exists between the lower outside footing edge and the face of the slope.

Lateral loads will be resisted by friction between the bottoms of footings and passive pressure on the faces of footings and other structural elements below grade. An allowable coefficient of friction of 0.35 can be used. An allowable passive pressure of 350 psf per foot of depth below the ground surface can be used for level ground conditions. The allowable passive pressure should be reduced for sloping ground conditions. The passive pressure can be increased by  $\frac{1}{3}$  when considering the total of all loads, including wind or seismic forces. The upper 1 foot of soil should not be relied on for passive support unless the ground is covered with pavements or slabs.

#### 7.2.2 Settlement Characteristics

We understand that the ground improvement program will be designed to result in foundation settlements of 2 inches total and 1-inch differential over a distance of 40 feet for static and seismic.

#### 7.2.3 Foundation Plan Review

NOVA should review the foundation plans to ascertain that the intent of the recommendations in this report has been implemented and that revised recommendations are not necessary as a result of changes after this report was completed.

#### 7.2.4 Foundation Excavation Observations

A representative from NOVA should observe the foundation excavations prior to forming or placing reinforcing steel.

#### 7.3. Interior Slabs-On-Grade

Interior concrete slabs-on-grade should be underlain by at least 2 feet of material with an expansion index of 50 or less. We recommend that conventional concrete slab-on-grade floors be at least 5 inches thick and reinforced with at least No. 4 bars at 18 inches on center each way. To reduce the potential for excessive cracking, concrete slabs-on-grade should be provided with construction or 'weakened plane' joints at frequent intervals. The project structural engineer should design on-grade building slabs and joint spacing.

Moisture protection should be installed beneath slabs where moisture-sensitive floor coverings will be used. The project architect should review the tolerable moisture transmission rate of the proposed floor covering and specify an appropriate moisture protection system. Typically, a plastic vapor barrier is used. Minimum 15-mil plastic is recommended. The plastic should comply with ASTM E1745. The vapor barrier installation should comply with ASTM E1643. The slab can be placed directly on the vapor barrier.



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#### 7.4. Hardscape

Hardscape should be underlain by at least 2 feet of material with an expansion index of 50 or less. Exterior slabs should be at least 4 inches in thickness and reinforced with at least No. 3 bars at 18 inches on center each way. Slabs should be provided with weakened plane joints. Joints should be placed in accordance with the American Concrete Institute (ACI) guidelines. The project architect should select the final joint patterns. A 1-inch maximum size aggregate mix is recommended for concrete for exterior slabs. The corrosion potential of on-site soils with respect to reinforced concrete will need to be taken into account in concrete mix design. Coarse and fine aggregate in concrete should conform to the "Greenbook" Standard Specifications for Public Works Construction.

#### 7.5. Conventional Retaining Walls

Conventional retaining walls can be supported on shallow spread footings. The recommendations for spread footings provided in the foundation section of this report are also applicable to conventional retaining walls.

The active earth pressure for the design of unrestrained retaining walls with level backfill can be taken as equivalent to the pressure of a fluid weighing 35 pcf. The at-rest earth pressure for the design of restrained retaining wall with level backfill can be taken as equivalent to the pressure of a fluid weighing 55 pcf. These values assume a granular and drained backfill condition. Higher lateral earth pressures would apply if walls retain clay soils. An additional 20 pcf should be added to these values for walls with 2:1 (h:v) sloping backfill. An increase in earth pressure equivalent to an additional 2 feet of retained soil can be used to account for surcharge loads from light traffic. The above values do not include a factor of safety. Appropriate factors of safety should be incorporated into the design. If any other surcharge loads are anticipated, NOVA should be contacted for the necessary increase in soil pressure.

If required, the seismic earth pressure can be taken as equivalent to the pressure of a fluid pressure weighing 18 pcf. This value is for level backfill and does not include a factor of safety. Appropriate factors of safety should be incorporated into the design. This pressure is in addition to the un-factored, active earth pressure. The total equivalent fluid pressure can be modeled as a triangular pressure distribution with the resultant acting at a height of H/3 up from the base of the wall, where H is the retained height of the wall. The passive pressure and bearing capacity can be increased by ½ in determining the seismic stability of the wall.

Retaining walls should be provided with a backdrain to reduce the accumulation of hydrostatic pressures or be designed to resist hydrostatic pressures. Backdrains can consist of a 2-foot-wide zone of ¾-inch crushed rock. The crushed rock should be separated from the adjacent soils using a non-woven filter fabric, such as Mirafi 140N or equivalent. A perforated pipe should be installed at the base of the backdrain and sloped to discharge to a suitable storm drain facility, or weep holes should be provided. As an alternative, a geocomposite drainage system such as Miradrain 6000 or equivalent placed behind the wall and connected to a suitable storm drain facility can be used. The project architect should provide dampproofing/waterproofing specifications and details.



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Figure 7-1 presents typical conventional retaining wall backdrain details. Note that the guidance provided on Figure 7-1 is conceptual. Other options are available.

Wall backfill should consist of granular, free-draining material having an expansion index of 20 or less. The backfill zone is defined by a 1:1 plane projected upward from the heel of the wall. Expansive or clayey soil should not be used. Additionally, backfill within 3 feet from the back of the wall should not contain rocks greater than 3 inches in dimension. Backfill should be compacted to at least 90% relative compaction. Backfill should not be placed until walls have achieved adequate structural strength. Compaction of wall backfill will be necessary to minimize settlement of the backfill and overlying settlement-sensitive improvements. However, some settlement should still be anticipated. Provisions should be made for some settlement of concrete slabs and pavements supported on backfill. Additionally, any utilities supported on backfill should be designed to tolerate differential settlement.

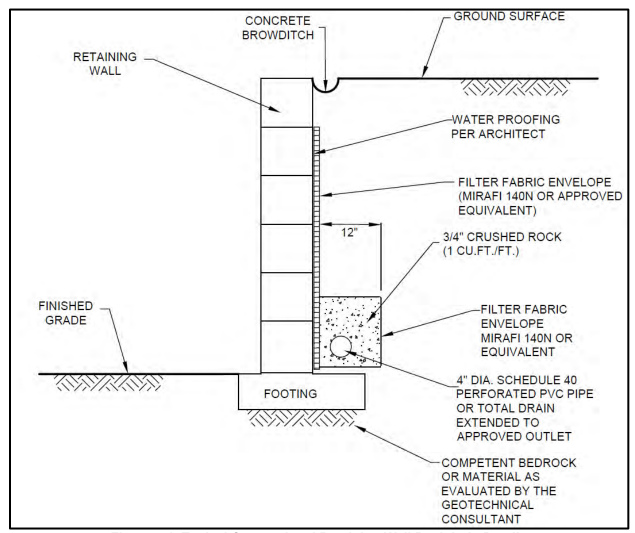


Figure 7-1. Typical Conventional Retaining Wall Backdrain Details



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#### 7.6. Floodwall

We understand the proposed floodwall will be constructed using steel sheet piles. The active earth pressure for the design of unrestrained sheet piles can be taken as equivalent to the pressure of a fluid weighing 35 pcf. If required, the seismic earth pressure can be taken in addition to the active earth pressure as equivalent to the pressure of a fluid pressure weighing 18 pcf. These values are for level backfill and do not include a factor of safety. Appropriate factors of safety should be incorporated into the design. The total equivalent fluid pressure can be modeled as a triangular pressure distribution with the resultant acting at a height of H/3 up from the base of the wall, where H is the retained height of the wall.

For level ground conditions above groundwater, an allowable passive pressure of 300 psf per foot of depth below the ground surface can be used. For level ground conditions below groundwater, an allowable passive pressure of 150 psf per foot of depth below the ground surface can be used. The allowable passive pressure values should be reduced for sloping ground conditions. The passive pressure can be increased by ½ when considering the total of all loads, including wind or seismic forces. The upper 1 foot of soil should not be relied on for passive support unless the ground is covered with pavements or slabs.

To reduce the potential for water intrusion, a sheet piling interlock sealant such as WADIT is recommended. The sealant is typically applied to the interlocks prior to driving the sheets in general accordance with the product manufacturer's recommendations.

The floodwall should be provided with a backdrain to reduce the accumulation of hydrostatic pressures or be designed to resist hydrostatic pressures. The backdrain can consist of a 4-inch diameter perforated PVC pipe surrounded by crushed rock wrapped with filter fabric such as Mirafi 140N, and outlet through solid PVC pipe to the storm drain system.

Wall backfill should consist of granular, free-draining material having an expansion index of 20 or less. The backfill and compaction equipment will load the sheet pile floodwall, which may result in lateral deflection. Floodwall deflection should be evaluated by the design engineer to confirm that the sheet piles will contain adequate moment capacity. The actual deflection should be monitored weekly during the backfill process using surveyed monuments to confirm that deflection remains within tolerable limits defined by the structural engineer.

Sheet piles are typically installed by vibratory driving, impact driving, and/or hydraulic pushing. In general, vibratory driving is the most efficient method of installing sheet piles in granular soils such as the on-site soils. Most of the alluvium is anticipated to be relatively easily penetrated; however, localized layers of dense sands may result in driving difficulties. The contractor should select the appropriate driving methods and equipment to achieve the required penetration without damaging the sheet piles.



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#### 7.7. Pipelines

For level ground conditions, a passive earth pressure of 300 psf per foot of depth below the lowest adjacent final grade can be used to compute allowable thrust block resistance. A value of 150 psf per foot should be used below groundwater level.

A modulus of soil reaction (E') of 1,500 psi can be used to evaluate the deflection of buried flexible pipelines. This value assumes that granular bedding material is placed adjacent to the pipe and is compacted to at least 90% relative compaction.

Pipe bedding as specified in the "Greenbook" Standard Specifications for Public Works Construction can be used. Bedding material should consist of clean sand having a sand equivalent not less than 20 and should extend to at least 12 inches above the top of pipe. Alternative materials meeting the intent of the bedding specifications are also acceptable. Samples of materials proposed for use as bedding should be provided to the engineer for inspection and testing before the material is imported for use on the project. The on-site materials are not expected to meet "Greenbook" bedding specifications. The pipe bedding material should be placed over the full width of the trench. After placement of the pipe, the bedding should be brought up uniformly on both sides of the pipe to reduce the potential for unbalanced loads. No voids or uncompacted areas should be left beneath the pipe haunches. Ponding or jetting the pipe bedding should not be allowed.

Where pipeline inclinations exceed 15%, cutoff walls are recommended in trench excavations. Additionally, we do not recommend that open graded rock be used for pipe bedding or backfill because of the potential for piping erosion. The recommended bedding is clean sand having a sand equivalent not less than 20 or 2-sack sand/cement slurry. If sand/cement slurry is used for pipe bedding to at least 1 foot over the top of the pipe, cutoff walls are not considered necessary. The need for cutoff walls should be further evaluated by the project civil engineer designing the pipeline.

#### 7.8. Corrosivity

Representative samples of the on-site soils were tested to evaluate corrosion potential. The test results are presented in Appendix C. The project design engineer can use the sulfate results in conjunction with ACI 318 to specify the water/cement ratio, compressive strength, and cementitious material types for concrete exposed to soil. A corrosion engineer should be contacted to provide specific corrosion control recommendations.

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#### 7.9. Pavement Section Recommendations

The pavement support characteristics of the soils encountered during NOVA's investigation are considered low to medium. An R-value of 39 was assumed for design of preliminary pavement sections. The actual R-value of the subgrade soils should be determined after grading, and the final pavement sections should be provided. Based on an R-value of 39, the following preliminary pavement structural sections are provided for the assumed Traffic Indexes on Table 7-1.

Table 7-1. AC and PCC Pavement Sections

Traffic Type	Traffic Index	Asphalt Concrete (inches)	Portland Cement Concrete (inches)
Parking Stalls	4.5	3 AC / 4 AB	6 PCC
Driveways	6.0	4 AC / 5 AB	6½ PCC
Fire Lanes	7.5	5 AC / 7 AB	7½ PCC

AC: Asphalt Concrete
AB: Aggregate Base

PCC: Portland Cement Concrete

Subgrade preparation should be performed immediately prior to placement of the pavement section. The upper 12 inches of subgrade should be scarified, moisture conditioned to near optimum moisture content, and compacted to at least 95% relative compaction. All soft or yielding areas should be stabilized or removed and replaced with compacted fill or aggregate base. Aggregate base and asphalt concrete should conform to the Caltrans Standard Specifications or the "Greenbook" and should be compacted to at least 95% relative compaction. Aggregate base should have an R-value of not less than 78. All materials and methods of construction should conform to good engineering practices and the minimum local standards.



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#### 8. INFILTRATION FEASIBILITY

Final stormwater infiltration Best Management Practices ('stormwater BMP') locations were not identified at the time of the investigation; however, NOVA coordinated with the project architect to provide infiltration testing in the areas most likely to have BMPs.

Two (2) percolation test borings (P-1 and P-2) were constructed following the recommendations for percolation testing presented in the City of Oceanside BMP Design Manual (hereinafter, 'the BMP Manual').

The percolation test borings were drilled with a truck-mounted, 8-inch hollow stem auger to depths of about 5 feet bgs. Field measurements were taken to confirm that the boring was excavated to about 8 inches in diameter. The borings were logged by a NOVA geologist, who observed and logged the exposed soil cuttings and the boring conditions.

Once the boring was drilled to the desired depth, the boring was converted to a percolation test boring by placing an approximately 2-inch layer of ¾-inch gravel on the bottom, then extending 3-inch diameter Schedule 40 perforated PVC pipe to the ground surface. The ¾-inch gravel was used to partially fill the annular space around the perforated pipe below existing finish grade to minimize the potential of soil caving.

The percolation test well was pre-soaked by filling the hole with water to the ground surface level and testing commenced within a 26-hour window. On the day of testing, two 25-minute trials were conducted in the well.

In the percolation borings, the pre-soak water did not percolate over 6 inches into the soil unit within 25 minutes. Based on the results of the trials, water levels were recorded every 30 minutes for 6 hours. At the beginning of each test interval, the water level was raised to approximately the same level as the previous tests, in order to maintain a near-constant head during all test periods.

The percolation rate of a soil profile is not the same as its infiltration rate ('1'). Therefore, the field percolation rate was converted to an estimated infiltration rate utilizing the Porchet Method in accordance with guidance contained in the BMP Manual. The table below provides a summary of the infiltration rates determined by the percolation testing.

Table 8-1. Infiltration Rate Test Results

Test Location	Test Depth (feet)	Material at Test Depth	Infiltration Rate (in/hr, FS=2)
P-1	5	Young Alluvial Flood-Plain Deposits: Poorly Graded Sand	0.45
P-2	5	Young Alluvial Flood-Plain Deposits: Poorly Graded Sand	0.12

Note: 'FS' indicates 'Factor of Safety'

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As shown in Table 8-1, a factor of safety (FS) is applied to the infiltration rate (I) determined by the percolation testing. This factor of safety, at least FS = 2 in local practice, considers the nature and variability of subsurface materials, as well as the natural tendency of infiltration structures to become less efficient with time. The infiltration rate after applying FS = 2 is I > 0.01 inch per hour but less than 0.5 inches per hour. Partial infiltration BMPs are typically suitable with these rates, however, not without increasing the geotechnical hazards.

Appendix E presents Worksheet C.4-1: Categorization of Infiltration Feasibility Condition Based on Geotechnical Conditions. The tested infiltration rates do support reliable stormwater infiltration in any appreciable quantity, however, based on the potential for liquefaction of the underlying soils and distance to groundwater, it is NOVA's judgment that the site is not suitable for permanent infiltration BMPs. Based on the test results, the infiltration feasibility condition category is "No Infiltration." BMP facilities should be lined throughout with an impermeable geomembrane to reduce the potential for water-related distress to adjacent structures or improvements. A subdrain system should be installed at the bottom of BMP facilities. Additionally, BMP facilities should be kept at least 10 feet from structural foundations.

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#### 9. CLOSURE

NOVA should review project plans and specifications prior to bidding and construction to check that the intent of the recommendations in this report has been incorporated. Observations and tests should be performed during construction. If the conditions encountered during construction differ from those anticipated based on the subsurface exploration program, the presence of personnel from our offices during construction will enable an evaluation of the exposed conditions and modifications of the recommendations in this report or development of additional recommendations in a timely manner.

NOVA should be advised of changes in the project scope so that the recommendations contained in this report can be evaluated with respect to the revised plans. Changes in recommendations will be verified in writing. The findings in this report are valid as of the date of this report. Changes in the condition of the site can, however, occur with the passage of time, whether they are due to natural processes or work on this or adjacent areas. In addition, changes in the standards of practice and government regulations can occur. Thus, the findings in this report may be invalidated wholly or in part by changes beyond our control. This report should not be relied upon after a period of two years without a review by us verifying the suitability of the conclusions and recommendations to site conditions at that time.

In the performance of our professional services, we comply with that level of care and skill ordinarily exercised by members of our profession currently practicing under similar conditions and in the same locality. The client recognizes that subsurface conditions may vary from those encountered at the boring locations and that our data, interpretations, and recommendations are based solely on the information obtained by us. We will be responsible for those data, interpretations, and recommendations, but shall not be responsible for interpretations by others of the information developed. Our services consist of professional consultation and observation only, and no warranty whatsoever, express or implied, is made or intended in connection with the work performed or to be performed by us, or by our proposal for consulting or other services, or by our furnishing of oral or written reports or findings.

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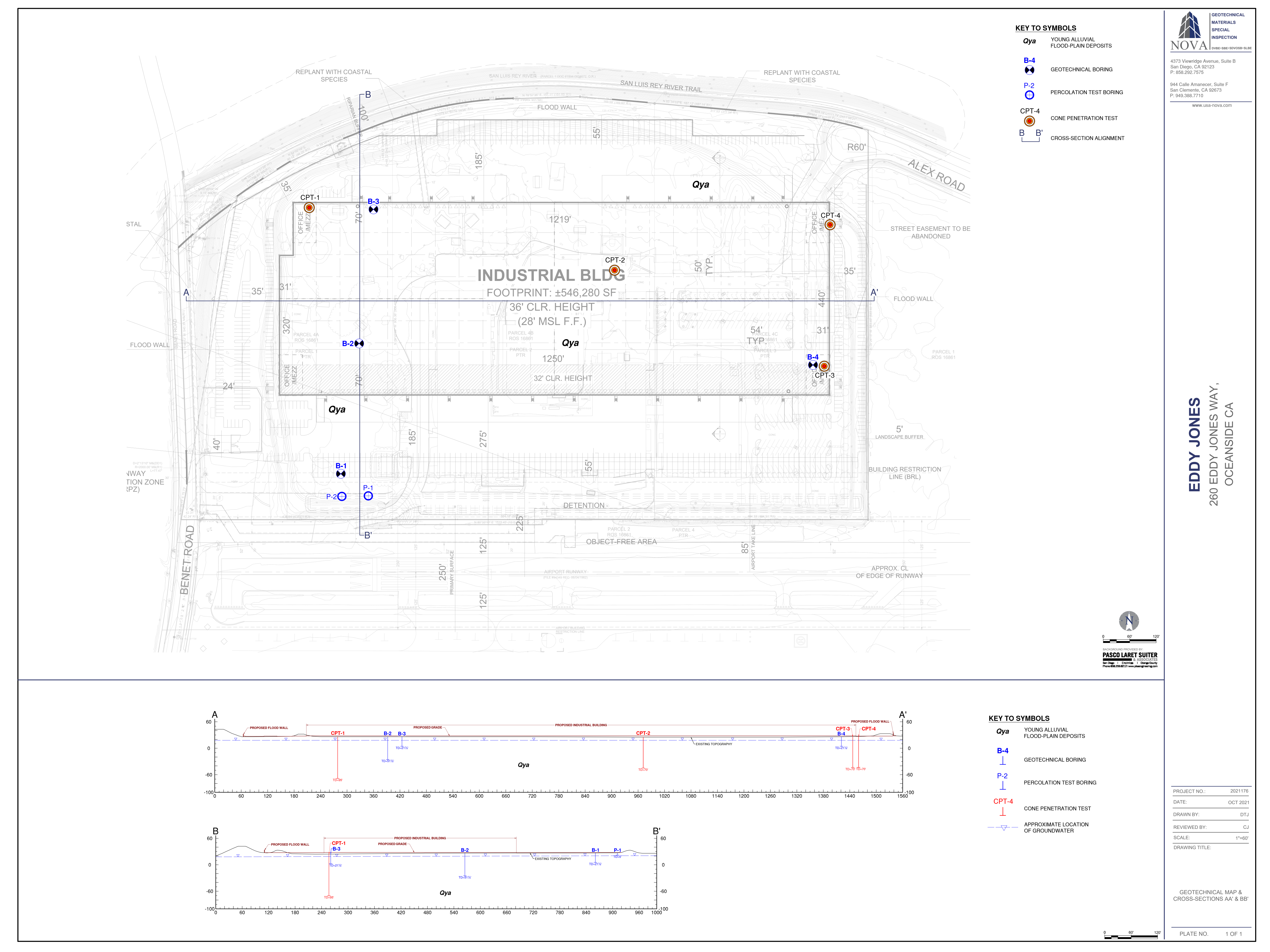
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## **PLATES**



#### **Geotechnical Investigation**



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## APPENDIX A USE OF THE GEOTECHNICAL REPORT

## **Important Information About Your**

# **Geotechnical Engineering Report**

Subsurface problems are a principal cause of construction delays, cost overruns, claims, and disputes.

The following information is provided to help you manage your risks.

## **Geotechnical Services Are Performed for Specific Purposes, Persons, and Projects**

Geotechnical engineers structure their services to meet the specific needs of their clients. A geotechnical engineering study conducted for a civil engineer may not fulfill the needs of a construction contractor or even another civil engineer. Because each geotechnical engineering study is unique, each geotechnical engineering report is unique, prepared *solely* for the client. No one except you should rely on your geotechnical engineering report without first conferring with the geotechnical engineer who prepared it. *And no one* — *not even you* — should apply the report for any purpose or project except the one originally contemplated.

#### **Read the Full Report**

Serious problems have occurred because those relying on a geotechnical engineering report did not read it all. Do not rely on an executive summary. Do not read selected elements only.

## A Geotechnical Engineering Report Is Based on A Unique Set of Project-Specific Factors

Geotechnical engineers consider a number of unique, project-specific factors when establishing the scope of a study. Typical factors include: the client's goals, objectives, and risk management preferences; the general nature of the structure involved, its size, and configuration; the location of the structure on the site; and other planned or existing site improvements, such as access roads, parking lots, and underground utilities. Unless the geotechnical engineer who conducted the study specifically indicates otherwise, do not rely on a geotechnical engineering report that was:

- not prepared for you,
- not prepared for your project,
- · not prepared for the specific site explored, or
- completed before important project changes were made.

Typical changes that can erode the reliability of an existing geotechnical engineering report include those that affect:

 the function of the proposed structure, as when it's changed from a parking garage to an office building, or from a light industrial plant to a refrigerated warehouse,

- elevation, configuration, location, orientation, or weight of the proposed structure,
- · composition of the design team, or
- project ownership.

As a general rule, *always* inform your geotechnical engineer of project changes—even minor ones—and request an assessment of their impact. *Geotechnical engineers cannot accept responsibility or liability for problems that occur because their reports do not consider developments of which they were not informed.* 

#### **Subsurface Conditions Can Change**

A geotechnical engineering report is based on conditions that existed at the time the study was performed. *Do not rely on a geotechnical engineering report* whose adequacy may have been affected by: the passage of time; by man-made events, such as construction on or adjacent to the site; or by natural events, such as floods, earthquakes, or groundwater fluctuations. *Always* contact the geotechnical engineer before applying the report to determine if it is still reliable. A minor amount of additional testing or analysis could prevent major problems.

## Most Geotechnical Findings Are Professional Opinions

Site exploration identifies subsurface conditions only at those points where subsurface tests are conducted or samples are taken. Geotechnical engineers review field and laboratory data and then apply their professional judgment to render an opinion about subsurface conditions throughout the site. Actual subsurface conditions may differ—sometimes significantly—from those indicated in your report. Retaining the geotechnical engineer who developed your report to provide construction observation is the most effective method of managing the risks associated with unanticipated conditions.

#### A Report's Recommendations Are Not Final

Do not overrely on the construction recommendations included in your report. *Those recommendations are not final*, because geotechnical engineers develop them principally from judgment and opinion. Geotechnical engineers can finalize their recommendations only by observing actual

subsurface conditions revealed during construction. *The geotechnical engineer who developed your report cannot assume responsibility or liability for the report's recommendations if that engineer does not perform construction observation.* 

## A Geotechnical Engineering Report Is Subject to Misinterpretation

Other design team members' misinterpretation of geotechnical engineering reports has resulted in costly problems. Lower that risk by having your geotechnical engineer confer with appropriate members of the design team after submitting the report. Also retain your geotechnical engineer to review pertinent elements of the design team's plans and specifications. Contractors can also misinterpret a geotechnical engineering report. Reduce that risk by having your geotechnical engineer participate in prebid and preconstruction conferences, and by providing construction observation.

#### Do Not Redraw the Engineer's Logs

Geotechnical engineers prepare final boring and testing logs based upon their interpretation of field logs and laboratory data. To prevent errors or omissions, the logs included in a geotechnical engineering report should *never* be redrawn for inclusion in architectural or other design drawings. Only photographic or electronic reproduction is acceptable, *but recognize that separating logs from the report can elevate risk*.

### **Give Contractors a Complete Report and Guidance**

Some owners and design professionals mistakenly believe they can make contractors liable for unanticipated subsurface conditions by limiting what they provide for bid preparation. To help prevent costly problems, give contractors the complete geotechnical engineering report, *but* preface it with a clearly written letter of transmittal. In that letter, advise contractors that the report was not prepared for purposes of bid development and that the report's accuracy is limited; encourage them to confer with the geotechnical engineer who prepared the report (a modest fee may be required) and/or to conduct additional study to obtain the specific types of information they need or prefer. A prebid conference can also be valuable. *Be sure contractors have sufficient time* to perform additional study. Only then might you be in a position to give contractors the best information available to you, while requiring them to at least share some of the financial responsibilities stemming from unanticipated conditions.

#### **Read Responsibility Provisions Closely**

Some clients, design professionals, and contractors do not recognize that geotechnical engineering is far less exact than other engineering disciplines. This lack of understanding has created unrealistic expectations that

have led to disappointments, claims, and disputes. To help reduce the risk of such outcomes, geotechnical engineers commonly include a variety of explanatory provisions in their reports. Sometimes labeled "limitations" many of these provisions indicate where geotechnical engineers' responsibilities begin and end, to help others recognize their own responsibilities and risks. *Read these provisions closely.* Ask questions. Your geotechnical engineer should respond fully and frankly.

#### **Geoenvironmental Concerns Are Not Covered**

The equipment, techniques, and personnel used to perform a *geoenvironmental* study differ significantly from those used to perform a *geotechnical* study. For that reason, a geotechnical engineering report does not usually relate any geoenvironmental findings, conclusions, or recommendations; e.g., about the likelihood of encountering underground storage tanks or regulated contaminants. *Unanticipated environmental problems have led to numerous project failures*. If you have not yet obtained your own geoenvironmental information, ask your geotechnical consultant for risk management guidance. *Do not rely on an environmental report prepared for someone else*.

#### **Obtain Professional Assistance To Deal with Mold**

Diverse strategies can be applied during building design, construction, operation, and maintenance to prevent significant amounts of mold from growing on indoor surfaces. To be effective, all such strategies should be devised for the express purpose of mold prevention, integrated into a comprehensive plan, and executed with diligent oversight by a professional mold prevention consultant. Because just a small amount of water or moisture can lead to the development of severe mold infestations, a number of mold prevention strategies focus on keeping building surfaces dry. While groundwater, water infiltration, and similar issues may have been addressed as part of the geotechnical engineering study whose findings are conveyed in this report, the geotechnical engineer in charge of this project is not a mold prevention consultant; none of the services performed in connection with the geotechnical engineer's study were designed or conducted for the purpose of mold prevention. Proper implementation of the recommendations conveyed in this report will not of itself be sufficient to prevent mold from growing in or on the structure involved.

#### Rely, on Your ASFE-Member Geotechncial Engineer for Additional Assistance

Membership in ASFE/The Best People on Earth exposes geotechnical engineers to a wide array of risk management techniques that can be of genuine benefit for everyone involved with a construction project. Confer with you ASFE-member geotechnical engineer for more information.



8811 Colesville Road/Suite G106, Silver Spring, MD 20910 Telephone: 301/565-2733 Facsimile: 301/589-2017 e-mail: info@asfe.org www.asfe.org

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# APPENDIX B BORING LOGS

	MAJOR DIVI	SIONS		TYPICAL NAMES
JILS AN NO. 200 SIEVE		CLEAN GRAVEL WITH LESS THAN	GW	WELL-GRADED GRAVEL WITH OR WITHOUT SAND
	GRAVEL MORE THAN HALF	15% FINES	GP	POORLY GRADED GRAVEL WITH OR WITHOUT SAND
	COARSE FRACTION IS LARGER THAN NO. 4 SIEVE	SILTY GRAVEL WITH OR WITHOUT SAND		
AINED SC RSER THA		CLAYEY GRAVEL WITH OR WITHOUT SAND		
ARSE-GR F IS COAL		CLEAN SAND WITH LESS THAN	SW	WELL-GRADED SAND WITH OR WITHOUT GRAVEL
COARSE-GRAINED SOILS MORE THAN HALF IS COARSER THAN NO. 200 SIEVE	SAND MORE THAN HALF	15% FINES	SP	POORLY GRADED SAND WITH OR WITHOUT GRAVEL
	COARSE FRACTION IS FINER THAN NO. 4 SIEVE SIZE	SAND WITH 15%	SM	SILTY SAND WITH OR WITHOUT GRAVEL
		OR MORE FINES	sc	CLAYEY SAND WITH OR WITHOUT GRAVEL
SIEVE			ML	SILT WITH OR WITHOUT SAND OR GRAVEL
S NO. 200		ID CLAYS 50% OR LESS	CL	LEAN CLAY WITH OR WITHOUT SAND OR GRAVEL
GRAINED SOILS IS FINER THAN NO. 200 SIEVE			OL	ORGANIC SILT OR CLAY OF LOW TO MEDIUM PLASTICITY WITH OR WITHOUT SAND OR GRAVEL
FINE-GRAIN MORE THAN HALF IS FINI			МН	ELASTIC SILT WITH OR WITHOUT SAND OR GRAVEL
		ID CLAYS EATER THAN 50%	СН	FAT CLAY WITH OR WITHOUT SAND OR GRAVEL
MORE			ОН	ORGANIC SILT OR CLAY OF HIGH PLASTICITY WITH OR WITHOUT SAND OR GRAVEL
	HIGHLY ORGANI	C SOILS	PT	PEAT AND OTHER HIGHLY ORGANIC SOILS



_	,	
*	NO SAMPLE RECOVERY	
	GEOLOGIC CONTACT	
	SOIL TYPE CHANGE	

LAB	TEST ABBREVIATIONS
CR	CORROSIVITY
MD	MAXIMUM DENSITY
DS	DIRECT SHEAR
EI	EXPANSION INDEX
AL	ATTERBERG LIMITS
SA	SIEVE ANALYSIS
RV	RESISTANCE VALUE
CN	CONSOLIDATION
SE	SAND EQUIVALENT

RELATIVE DI COHESIONL		CONSI	STENCY OF C	OHESIVE SOILS
RELATIVE DENSITY	SPT N60 BLOWS/FOOT	CONSISTENCY	SPT N60 BLOWS/FOOT	POCKET PENETROMETER MEASUREMENT (TSF)
VERY LOOSE	0 - 4	VERY SOFT	0 - 2	0 - 0.25
LOOSE	4 - 10	SOFT	2 - 4	0.25 - 0.50
MEDIUM DENSE	10 - 30	MEDIUM STIFF	4 - 8	0.50 - 1.0
DENSE	30 - 50	STIFF	8 - 15	1.0 - 2.0
VERY DENSE	OVER 50	VERY STIFF	15 - 30	2.0 - 4.0
		HARD	OVER 30	OVER 4.0

NUMBER OF BLOWS OF 140 LB HAMMER FALLING 30 INCHES TO DRIVE A 2 INCH O.D. (1-3/8 INCH I.D.) SPLIT-BARREL SAMPLER THE LAST 12 INCHES OF AN 18-INCH DRIVE (ASTM-1586 STANDARD PENETRATION TEST). IF THE SEATING INTERVAL (1st 6 INCH INTERVAL) IS NOT ACHEIVED, N IS REPORTED AS REF.



www.usa-nova.cor

4373 Viewridge Ave., Suite B San Diego, CA 92123 P: 858.292.7575 P: 949.388.7710

LOG OF BORING B-1 **DATE DRILLED:** OCTOBER 4,2021 DRILLING METHOD: HOLLOW STEM AUGER **ELEVATION: DRILLING EQUP.:** CME 95 **GROUNDWATER DEPTH:** 7 1/2 FT ± 27 FT MSL **SAMPLE METHOD:** HAMMER: 140 LBS., DROP: 30 IN (AUTOMATIC) **NOTES:** ETR~70.6%,  $N_{60}$  ~ 70.6/60\*N~1.17\*N BLOWS PER FOOT N CAL/SPT SAMPLE **BULK SAMPLE SOIL DESCRIPTION** DRY DENSITY (pcf) SOIL CLASS. (USCS) SUMMARY OF SUBSURFACE CONDITIONS DEPTH (FT) MOISTURE (%) LAB TESTS (USCS; COLOR, MOISTURE, DENSITY, GRAIN SIZE, OTHER) **VEGETATED SURFACE** RV YOUNG ALLUVIAL FLOOD-PLAIN DEPOSITS (Qya): POORLY GRADED SAND; OLIVE BROWN SP TO GRAY, DRY TO MOIST, LOOSE, FINE TO MEDIUM GRAINED, MICACEOUS 7 8 VERY MOIST, LOOSE **GROUNDWATER ENCOUNTERED** SILTY SAND; GRAY, WET, LOOSE, FINE TO MEDIUM GRAINED, MICACEOUS SM 8 9 7 8 **BROWN SILT LAYER** 20 SILTY SAND; GRAY, WET, MEDIUM DENSE 20 23 BORING TERMINATED AT 21 ½ FT. GROUNDWATER ENCOUNTERED AT 7½ FT. CAVING AT 7½ 25 30 PROPOSED INDUSTRIAL DEVELOPMENT **GEOTECHNICAL** MATERIALS 260 EDDY JONES WAY SPECIAL INSPECTION OCEANSIDE, CA 92058 DVBE \* SBE \* SDVOSB FIGURE B.1 944 Calle Amanecer, Suite F San Diego, CA 92123 P: 858.292.7575 San Clemente, CA 92673 P: 949.388.7710 LOGGED BY: DB REVIEWED BY: MS PROJECT NO.: 2021176

## LOG OF BORING B-2

**DATE DRILLED:** OCTOBER 4,2021 DRILLING METHOD: HOLLOW STEM AUGER CME 95 **ELEVATION: DRILLING EQUP.: GROUNDWATER DEPTH: 7 FT** ± 26 FT MSL HAMMER: 140 LBS., DROP: 30 IN (AUTOMATIC) **SAMPLE METHOD: NOTES:** ETR~70.6%,  $N_{60} \sim 70.6/60*N\sim1.17*N$ BLOWS PER FOOT N CAL/SPT SAMPLE **BULK SAMPLE SOIL DESCRIPTION** DRY DENSITY (pcf) SOIL CLASS. (USCS) SUMMARY OF SUBSURFACE CONDITIONS DEPTH (FT) MOISTURE (%) LAB TESTS (USCS; COLOR, MOISTURE, DENSITY, GRAIN SIZE, OTHER) **VEGETATED SURFACE** YOUNG ALLUVIAL FLOOD-PLAIN DEPOSITS (Qya): SILTY SAND; OLIVE BROWN TO GRAY, SA AL SM DRY TO MOIST, LOOSE, FINE TO MEDIUM GRAINED, MICACEOUS EI CR SP POORLY GRADED SAND; DARK GRAY, MOIST, LOOSE, FINE TO MEDIUM GRAINED 7 8 **GROUNDWATER ENCOUNTERED** 5 4 BROWNISH GRAY, WET 9 11 DARK GRAY, MEDIUM DENSE 20 DARK GRAY TO GRAY, FINE GRAINED 19 22 25 SM/SP 18 SILTY SAND TO POORLY GRADED SAND; GRAY, WET, MEDIUM DENSE, FINE GRAINED, 15 **MICACEOUS** 30 PROPOSED INDUSTRIAL DEVELOPMENT **GEOTECHNICAL** MATERIALS 260 EDDY JONES WAY SPECIAL INSPECTION OCEANSIDE, CA 92058 DVBE \* SBE \* SDVOSB FIGURE B.2 944 Calle Amanecer, Suite F San Diego, CA 92123 P: 858.292.7575 San Clemente, CA 92673 P: 949.388.7710 LOGGED BY: DB REVIEWED BY: MS PROJECT NO.: 2021176

							L	OG OF BORII	NG B-2		
							_	DRILLING METHOD: HOLLOW STE  DRILLING EQUP.: CME 95  (AUTOMATIC) NOTES: E	GROUNDWATER  TR~70.6%, N <sub>60</sub> ~ 70.6/60*N~1.17*N	<b>DEPTH:</b> 7 FT	
DEPTH (FT)	BULK SAMPLE	CAL/SPT SAMPLE	BLOWS PER FOOT N	N <sub>60</sub>	MOISTURE (%)	DRY DENSITY (pcf)	SOIL CLASS. (USCS)		SOIL DESCRIPTION ARY OF SUBSURFACE CONDITIONS MOISTURE, DENSITY, GRAIN SIZE		LAB TESTS
30 -			16	19			SP-SM	YOUNG ALLUVIAL FLOOD-PLAIN WITH SILT; GRAY, WET, MEDIUM I	<b>DEPOSITS (Qya) CONTINUED:</b> POO DENSE, FINE TO MEDIUM GRAINED		
35 — — —		Z	7	8				DARK GRAY, WET, LOOSE, FINE C	GRAINED, MICACEOUS		
40 —		Z	22	26			ML	SANDY SILT; DARK GRAY, WET, V	ERY STIFF, FINE GRAINED		
45 — —		Z	10	12			SM-ML	SILTY SAND TO SANDY SILT; DAR MICACEOUS	K GRAY, WET, MEDIUM DENSE TO	STIFF, FINE GRAINED,	
50 — —		Z	10	12			ML	SANDY SILT; DARK GRAY, WET, S DEFORMATION	TIFF, FINE TO MEDIUM GRAINED, S	SOFT SEDIMENT	
55 — ——————————————————————————————————								BORING TERMINATED AT 51½ FT. 7FT.	GROUNDWATER ENCOUNTERED	AT 7FT. CAVING TO	
7	T				GEOTECHN MATERIALS SPECIAL IN	S		PROPOS	<b>ED INDUSTRIAL DEVELOPMENT</b> 260 EDDY JONES WAY OCEANSIDE, CA 92058		
		_	VA	w.usa-nova.c		E • SDVOS			FIGURE B.3	1	
San I		CA 92		-1		nte, CA 9267		LOGGED BY: DB REVIEWED BY: MS PROJECT NO.: 2021176			

### LOG OF BORING B-3

**DATE DRILLED:** OCTOBER 4,2021 DRILLING METHOD: HOLLOW STEM AUGER CME 95 **ELEVATION:** DRILLING EQUP.: **GROUNDWATER DEPTH:** 7 1/2 FT ± 26 FT MSL HAMMER: 140 LBS., DROP: 30 IN (AUTOMATIC) **NOTES:** ETR~70.6%,  $N_{60}$  ~ 70.6/60\*N~1.17\*N **SAMPLE METHOD:** BLOWS PER FOOT N CAL/SPT SAMPLE **BULK SAMPLE** SOIL DESCRIPTION DRY DENSITY (pcf) SOIL CLASS. (USCS) SUMMARY OF SUBSURFACE CONDITIONS DEPTH (FT) MOISTURE (%) LAB TESTS (USCS; COLOR, MOISTURE, DENSITY, GRAIN SIZE, OTHER) **VEGETATED SURFACE** YOUNG ALLUVIAL FLOOD-PLAIN DEPOSITS (Qya): POORLY GRADED SAND; OLIVE BROWN SP TO GRAY, DRY TO MOIST, LOOSE, FINE TO MEDIUM GRAINED 8 9 SILTY SAND; DARK GRAY, VERY MOIST, LOOSE **GROUNDWATER ENCOUNTERED** 10 POORLY GRADED SAND; GRAY, WET, MEDIUM DENSE, MEDIUM GRAINED, MICACEOUS, 9 11 IRON OXIDE SANDY SILT; GRAY, WET, MEDIUM STIFF, FINE GRAINED, IRON OXIDE, SOME CLAY ML5 6 20 SILTY SAND: GRAY, WET, LOOSE, FINE GRAINED, SCATTERED ORGANIC MATERIAL. SM 8 9 **MICACEOUS** BORING TERMINATED AT 21 1/2 FT. GROUNDWATER ENCOUNTERED AT 71/2 FT. CAVING TO 71/2 25 30 PROPOSED INDUSTRIAL DEVELOPMENT **GEOTECHNICAL** MATERIALS 260 EDDY JONES WAY SPECIAL INSPECTION OCEANSIDE, CA 92058 DVBE \* SBE \* SDVOSB FIGURE B.4 944 Calle Amanecer Suite F San Clemente, CA 92673 P: 949.388.7710 San Diego, CA 92123 P: 858.292.7575 LOGGED BY: DB REVIEWED BY: MS PROJECT NO.: 2021176

### LOG OF BORING B-4

**DATE DRILLED:** OCTOBER 4,2021 DRILLING METHOD: HOLLOW STEM AUGER CME 95 **ELEVATION:** DRILLING EQUP.: **GROUNDWATER DEPTH: 7 FT** ± 27 FT MSL HAMMER: 140 LBS., DROP: 30 IN (AUTOMATIC) **SAMPLE METHOD: NOTES:** ETR~70.6%,  $N_{60} \sim 70.6/60*N\sim1.17*N$ BLOWS PER FOOT N CAL/SPT SAMPLE **BULK SAMPLE** SOIL DESCRIPTION DRY DENSITY (pcf) SOIL CLASS. (USCS) SUMMARY OF SUBSURFACE CONDITIONS DEPTH (FT) MOISTURE (%) LAB TESTS (USCS; COLOR, MOISTURE, DENSITY, GRAIN SIZE, OTHER) 2.5 INCHES OF ASPHALT CONCRETE OVER 3 INCHES OF AGGREGATE BASE YOUNG ALLUVIAL FLOOD-PLAIN DEPOSITS (Qya): SILTY, CLAYEY SAND; DARK GRAY, SA AL SC-SM MOIST, LOOSE, FINE TO MEDIUM GRAINED EI RV CR SP-SM POORLY GRADED SAND WITH SILT; DARK GRAY, VERY MOIST, MEDIUM DENSE, FINE TO 13 15 **MEDIUM GRAINED GROUNDWATER ENCOUNTERED** 10 GRAY TO BROWN, WET, MEDIUM GRAINED 15 18 GRAY, WET, FINE TO MEDIUM GRAINED, MICACEOUS 14 16 20 SP POORLY GRADED SAND: GRAY, WET, MEDIUM DENSE, FINE TO MEDIUM GRAINED 19 22 BORING TERMINATED AT 21 ½ FT. GROUNDWATER ENCOUNTERED AT 7 FT. CAVING TO 7 FT. 25 30 PROPOSED INDUSTRIAL DEVELOPMENT GEOTECHNICAL MATERIALS 260 EDDY JONES WAY SPECIAL INSPECTION OCEANSIDE, CA 92058 DVBE \* SBE \* SDVOSB FIGURE B.5 944 Calle Amanecer Suite F San Diego, CA 92123 P: 858.292.7575 San Clemente, CA 92673 P: 949.388.7710 LOGGED BY: DB REVIEWED BY: MS PROJECT NO.: 2021176

## LOG OF PERCOLATION BORING P-1

DATE DRILLED:		OCTOBER 4,2021 DRILLING METHOD: HOLLOW STEM AUGER											
ELE	VATI	ON:		± 27 F	± 27 FT MSL DRILLING EQUP.: CME 95 GROUNDWATER DEPTH: NOT ENCOUNTERED								
SAMPLE METHOD: HAMMER: 14			IER: 140	LBS., DR	OP: 30 IN	(AUTOMATIC) NOTES: E	TR~70.6%, N <sub>60</sub> ~ 70.6/60*N~1.17*N						
ОЕРТН (FT)	BULK SAMPLE	CAL/SPT SAMPLE	BLOWS PER FOOT N	N <sub>60</sub>	MOISTURE (%)	DRY DENSITY (pdf)	SOIL CLASS. (USCS)		SOIL DESCRIPTION ARY OF SUBSURFACE CONDITIONS MOISTURE, DENSITY, GRAIN SIZE,		LAB TESTS		
0 _								VEGETATED SURFACE					
_ _ _	$\bigvee$		,				SP-SM	YOUNG ALLUVIAL FLOOD-PLAIN OLIVE BROWN TO GRAY, DRY TO	<b>DEPOSITS (Qya):</b> POORLY GRADEI MOIST, LOOSE, FINE TO MEDIUM (	D SAND WITH SILT; GRAINED, MICACEOUS	SA		
5 — — — — — — — — — — — — — — — — — — —								BORING TERMINATED AT 5 FT AN GROUNDWATER NOT ENCOUNTE	D CONVERTED TO PERCOLATION RED.	TEST WELL.			
GEOTECHNICAL MATERIALS SPECIAL INSPECTION		PROPOSED INDUSTRIAL DEVELOPMENT  260 EDDY JONES WAY  OCEANSIDE, CA 92058											
]	7	<u>۱</u> ر	VA		DVBE + SB	E + SDVOS	В		FIGURE B.6				
San	Viewri Diego, 8.292.	CA 921	e., Suite B	v.usa-nova.c	944 Calle A	imanecer, Si nte, CA 9267 7710		LOGGED BY: DB	REVIEWED BY: MS	PROJECT NO.:202117	76		

## LOG OF PERCOLATION BORING P-2

DATE DRILLED:	OCTOBER 4,2021	DRILLING METHOD:	HOLLOW STE	M AUGER			
ELEVATION:	± 27 FT MSL	_	CME 95		DEPTH: NOT ENCOUNTERED	)	
SAMPLE METHOD:	HAMMER: 140 LBS., DROP: 3			FR~70.6%, N <sub>60</sub> ~ 70.6/60*N~1.17*N			
DEPTH (FT)  BULK SAMPLE  CAL/SPT SAMPLE  BLOWS PER FOOT	N <sub>60</sub> MOISTURE (%) DRY DENSITY (pdf) SOIL CLASS.	(US		SOIL DESCRIPTION  BRY OF SUBSURFACE CONDITIONS  MOISTURE, DENSITY, GRAIN SIZE,		LAB TESTS	
0		VEGETATED SURFACE	E				
	S		YOUNG ALLUVIAL FLOOD-PLAIN DEPOSITS (Qya): POORLY GRADED SAND; OLIVE BROWN TO GRAY, DRY TO MOIST, LOOSE, FINE TO MEDIUM GRAINED, MICACEOUS				
5 — — — — — — — — — — — — — — — — — — —		BORING TERMINATED GROUNDWATER NOT		D CONVERTED TO PERCOLATION RED.	TEST WELL.		
	GEOTECHNICAL MATERIALS SPECIAL INSPECTION			ED INDUSTRIAL DEVELOPMENT 260 EDDY JONES WAY OCEANSIDE, CA 92058		I	
NOVA	DVBE + SBE + SDVOSB	-		FIGURE B.7			
4373 Viewridge Ave., Suite B San Diego, CA 92123 P: 858.292.7575	yw.usa-nova.com  944 Calle Amanecer, Suite F San Clemente, CA 92673 P: 949.388.7710	LOGGED BY: D	В	REVIEWED BY: MS	PROJECT NO.:202117	76	

#### **Geotechnical Investigation**



Proposed Industrial Development, 260 Eddy Jones Way, Oceanside, CA NOVA Project No. 2021176

October 22, 2021

# APPENDIX C CPT DATA AND LIQUEFACTION ANALYSIS

#### **SUMMARY**

## OF Cone Penetration Test data

Project:

260 Eddy Jones Way Oceanside, CA September 20, 2021

Prepared for:

Mr. Gio Norman NOVA Services, Inc. 4373 Viewridge Avenue, Ste B San Diego, CA 92123-1608 Office (858) 292-7575/Fax (858) 292-7570

Prepared by:



#### KEHOE TESTING & ENGINEERING

5415 Industrial Drive Huntington Beach, CA 92649-1518 Office (714) 901-7270 / Fax (714) 901-7289 www.kehoetesting.com

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- 1. INTRODUCTION
- 2. SUMMARY OF FIELD WORK
- 3. FIELD EQUIPMENT & PROCEDURES
- 4. CONE PENETRATION TEST DATA & INTERPRETATION

#### **APPENDIX**

- CPT Plots
- CPT Classification/Soil Behavior Chart
- Summary of Shear Wave Velocities
- Pore Pressure Dissipation Graphs
- CPT Data Files (sent via email)

### SUMMARY

#### OF

## CONE PENETRATION TEST DATA

### 1. INTRODUCTION

This report presents the results of a Cone Penetration Test (CPT) program carried out for the project located at 260 Eddy Jones Way in Oceanside, California. The work was performed by Kehoe Testing & Engineering (KTE) on September 20, 2021. The scope of work was performed as directed by NOVA Services, Inc. personnel.

#### 2. SUMMARY OF FIELD WORK

The fieldwork consisted of performing CPT soundings at four locations to determine the soil lithology. A summary is provided in **TABLE 2.1**.

LOCATION	DEPTH OF CPT (ft)	COMMENTS/NOTES:
C-1	94	Refusal
C-2	70	
C-3	70	
C-4	70	

**TABLE 2.1 - Summary of CPT Soundings** 

#### 3. FIELD EQUIPMENT & PROCEDURES

The CPT soundings were carried out by **KTE** using an integrated electronic cone system manufactured by Vertek. The CPT soundings were performed in accordance with ASTM standards (D5778). The cone penetrometers were pushed using a 30-ton CPT rig. The cone used during the program was a 15 cm<sup>2</sup> cone with a cone net area ratio of 0.83. The following parameters were recorded at approximately 2.5 cm depth intervals:

- Cone Resistance (qc)
- Inclination
- Sleeve Friction (fs)
- Penetration Speed
- Dynamic Pore Pressure (u)
   Pore Pressure Dissipation (at selected depths)

At location CPT-1, shear wave measurements were obtained at approximately 10-foot intervals. The shear wave is generated using an air-actuated hammer, which is located inside the front jack of the CPT rig. The cone has a triaxial geophone, which recorded the shear wave signal generated by the air hammer.

The above parameters were recorded and viewed in real time using a laptop computer. Data is stored at the KTE office for up to 2 years for future analysis and reference. A complete set of baseline readings was taken prior to each sounding to determine temperature shifts and any zero load offsets. Monitoring base line readings ensures that the cone electronics are operating properly.

### 4. CONE PENETRATION TEST DATA & INTERPRETATION

The Cone Penetration Test data is presented in graphical form in the attached Appendix. These plots were generated using the CPeT-IT program. Penetration depths are referenced to ground surface. The soil behavior type on the CPT plots is derived from the attached CPT SBT plot (Robertson, "Interpretation of Cone Penetration Test...", 2009) and presents major soil lithologic changes. The stratigraphic interpretation is based on relationships between cone resistance (qc), sleeve friction (fs), and penetration pore pressure (u). The friction ratio (Rf), which is sleeve friction divided by cone resistance, is a calculated parameter that is used along with cone resistance to infer soil behavior type. Generally, cohesive soils (clays) have high friction ratios, low cone resistance and generate excess pore water pressures. Cohesionless soils (sands) have lower friction ratios, high cone bearing and generate little (or negative) excess pore water pressures.

The CPT data files have also been provided. These files can be imported in CPeT-IT (software by GeoLogismiki) and other programs to calculate various geotechnical parameters.

It should be noted that it is not always possible to clearly identify a soil type based on qc, fs and u. In these situations, experience, judgement and an assessment of the pore pressure data should be used to infer the soil behavior type.

If you have any questions regarding this information, please do not hesitate to call our office at (714) 901-7270.

Sincerely,

Kehoe Testing & Engineering

Steven P. Kehoe President

09/24/21-hh-3022

# **APPENDIX**



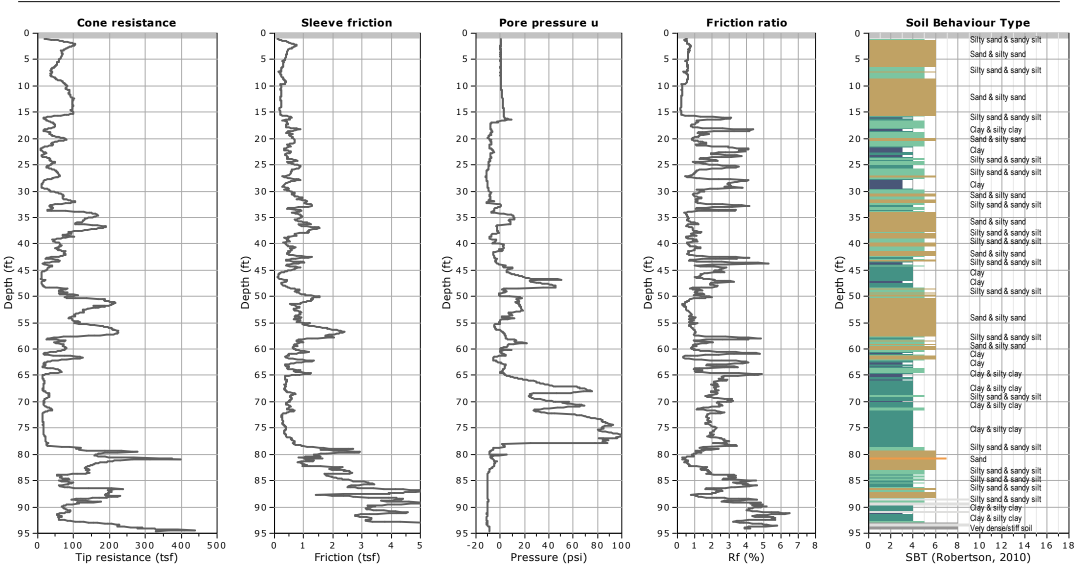
**Kehoe Testing and Engineering** 714-901-7270

steve@kehoetesting.com www.kehoetesting.com

**Project: NOVA Services** 

Location: 260 Eddy Jones Way, Oceanside, CA

Total depth: 94.56 ft, Date: 9/20/2021



CPeT-IT v.2.3.1.9 - CPTU data presentation & interpretation software - Report created on: 9/21/2021, 11:02:27 AM Project file:

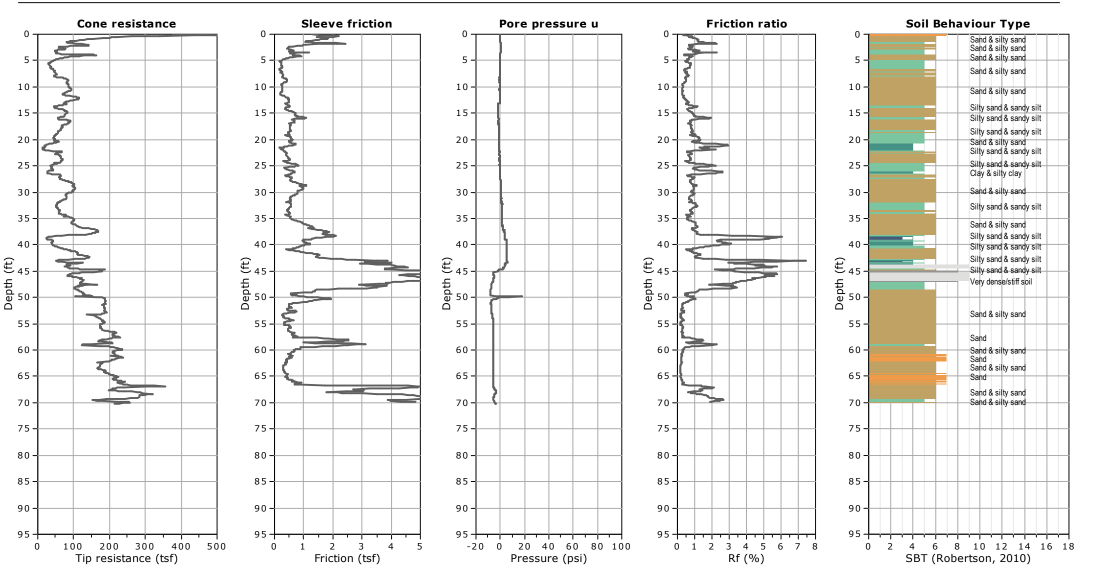


Kehoe Testing and Engineering 714-901-7270 steve@kehoetesting.com www.kehoetesting.com

**Project: NOVA Services** 

Location: 260 Eddy Jones Way, Oceanside, CA

Total depth: 70.29 ft, Date: 9/20/2021



CPeT-IT v.2.3.1.9 - CPTU data presentation & interpretation software - Report created on: 9/21/2021, 11:02:28 AM Project file:



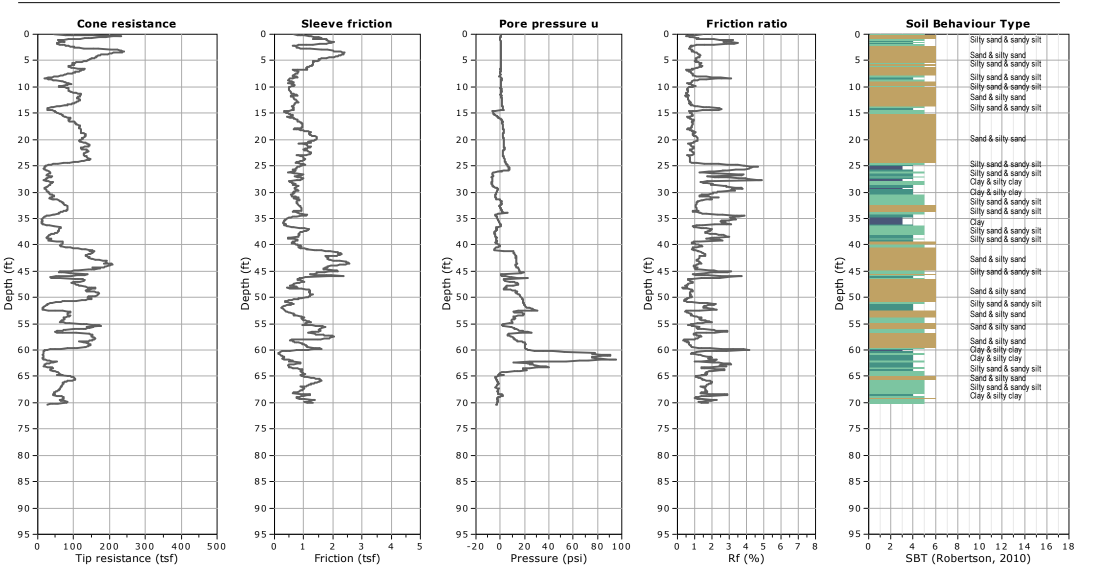
**Kehoe Testing and Engineering** 714-901-7270

steve@kehoetesting.com www.kehoetesting.com

**Project: NOVA Services** 

Location: 260 Eddy Jones Way, Oceanside, CA

Total depth: 70.43 ft, Date: 9/20/2021



CPeT-IT v.2.3.1.9 - CPTU data presentation & interpretation software - Report created on: 9/21/2021, 11:02:28 AM Project file:



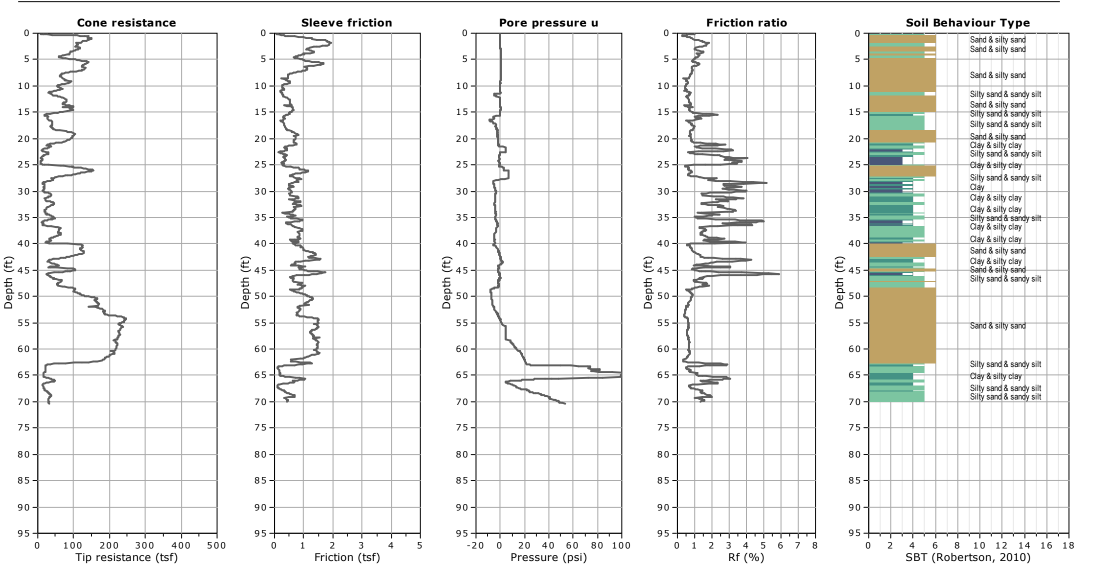
Kehoe Testing and Engineering

714-901-7270 steve@kehoetesting.com www.kehoetesting.com

**Project: NOVA Services** 

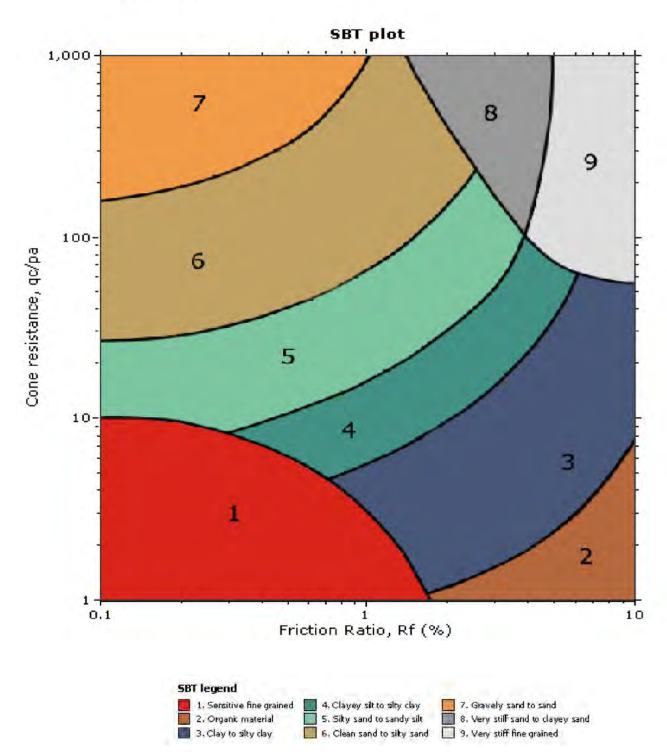
Location: 260 Eddy Jones Way, Oceanside, CA

Total depth: 70.34 ft, Date: 9/20/2021



CPeT-IT v.2.3.1.9 - CPTU data presentation & interpretation software - Report created on: 9/21/2021, 11:02:29 AM Project file:





### NOVA Services 260 Eddy Jones Way Oceanside, CA

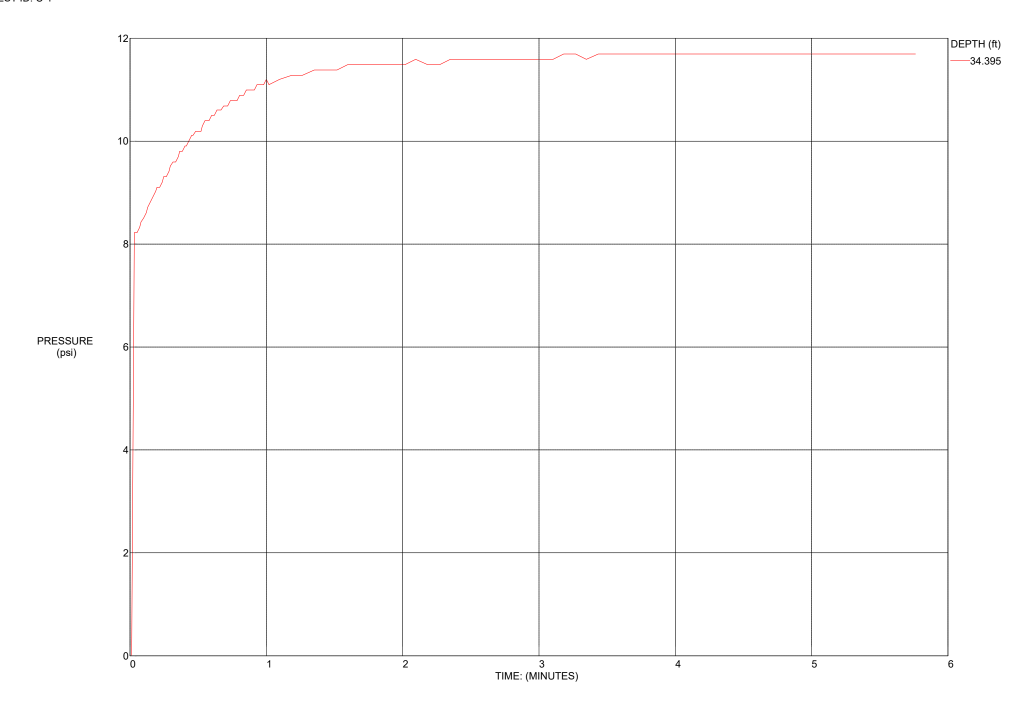
### **CPT Shear Wave Measurements**

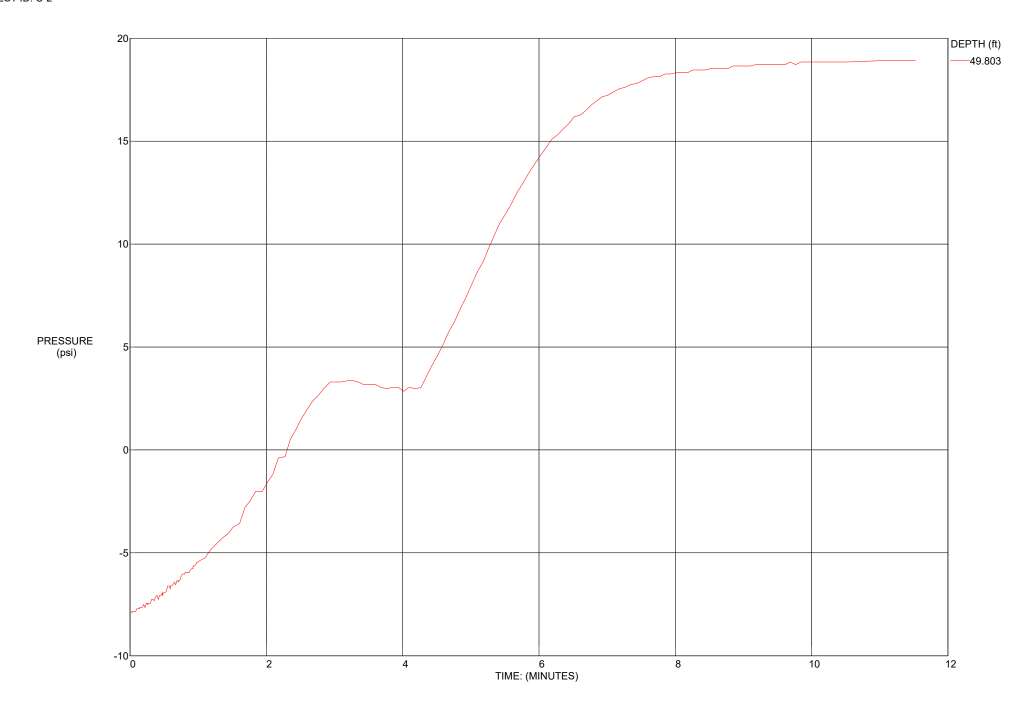
					S-Wave	Interval
	Tip	Geophone	Travel	S-Wave	Velocity	S-Wave
	Depth	Depth	Distance	Arrival	from Surface	Velocity
Location	(ft)	(ft)	(ft)	(msec)	(ft/sec)	(ft/sec)
C-1	10.04	9.04	9.26	14.24	650	
	20.05	19.05	19.15	32.76	585	534
	30.02	29.02	29.09	47.96	607	654
	40.03	39.03	39.08	60.68	644	786
	50.03	49.03	49.07	76.88	638	617
	60.04	59.04	59.07	89.38	661	800
	70.05	69.05	69.08	103.72	666	698
	80.09	79.09	79.12	114.24	693	954
	90.03	89.03	89.05	123.00	724	1134

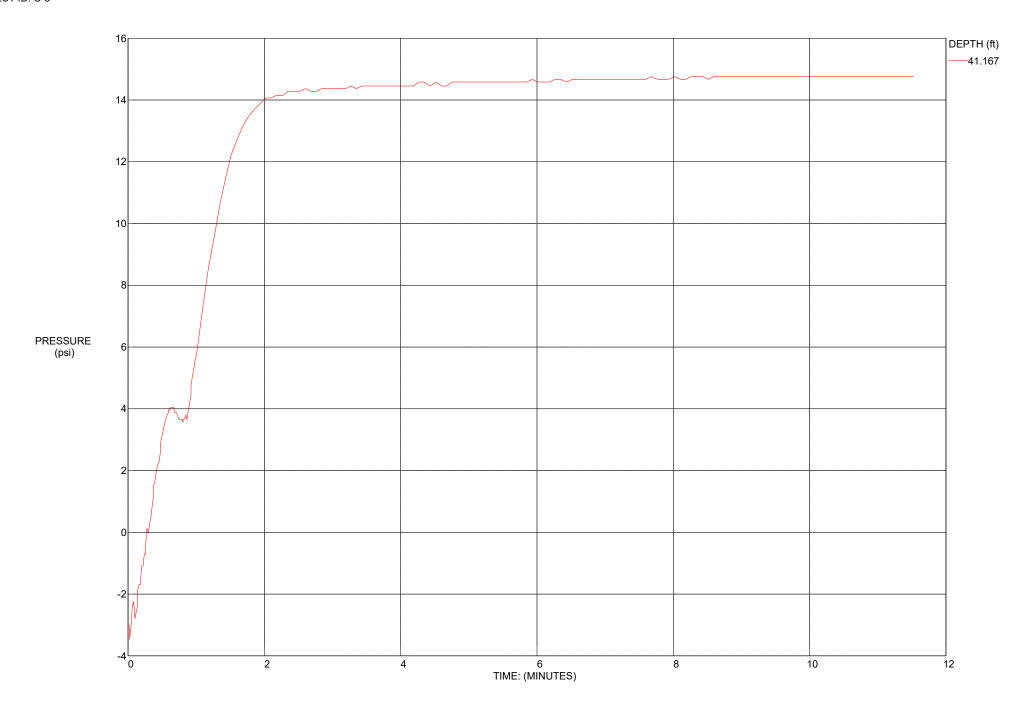
Shear Wave Source Offset -

2 ft

S-Wave Velocity from Surface = Travel Distance/S-Wave Arrival Interval S-Wave Velocity = (Travel Dist2-Travel Dist1)/(Time2-Time1)







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#### **NOVA Services, Inc.**

4373 Viewridge Avenue, Suite B San Diego, CA 92123

### LIQUEFACTION ANALYSIS REPORT

Project title : Eddy Jones Warehouse

Location: 630 Eddy Jones, Oceanside, CA

CPT file: CPT-1

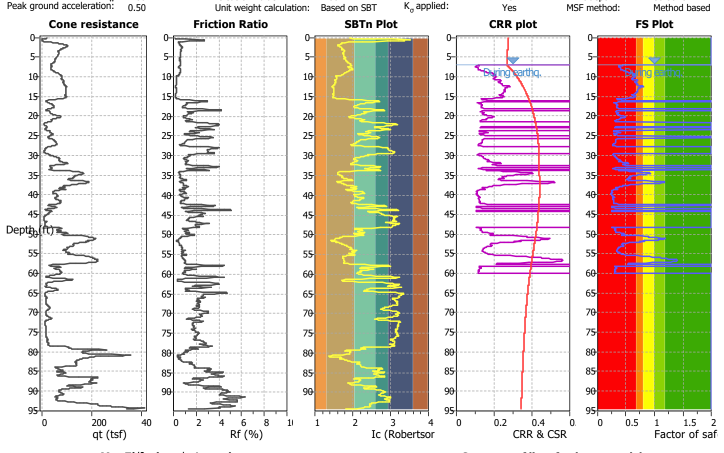
#### Input parameters and analysis data

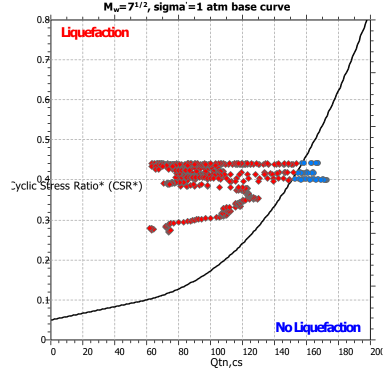
Analysis method: NCEE
Fines correction method: NCEE
Points to test: Baser
Earthquake magnitude M<sub>w</sub>: 7.00

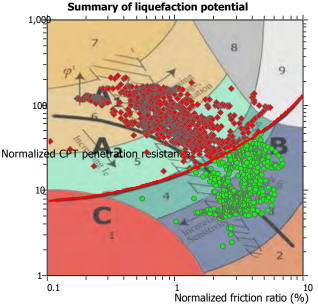
NCEER (1998) NCEER (1998) Based on Ic value 7.00 G.W.T. (in-situ): G.W.T. (earthq.): Average results interval: Ic cut-off value: Unit weight calculation:

8.00 ft 7.00 ft al: 3 2.60 n: Based on SBT Clay like behavior applied: Limit depth applied: Limit depth: MSF method:

Sands only 1: Yes 60.00 ft Method based



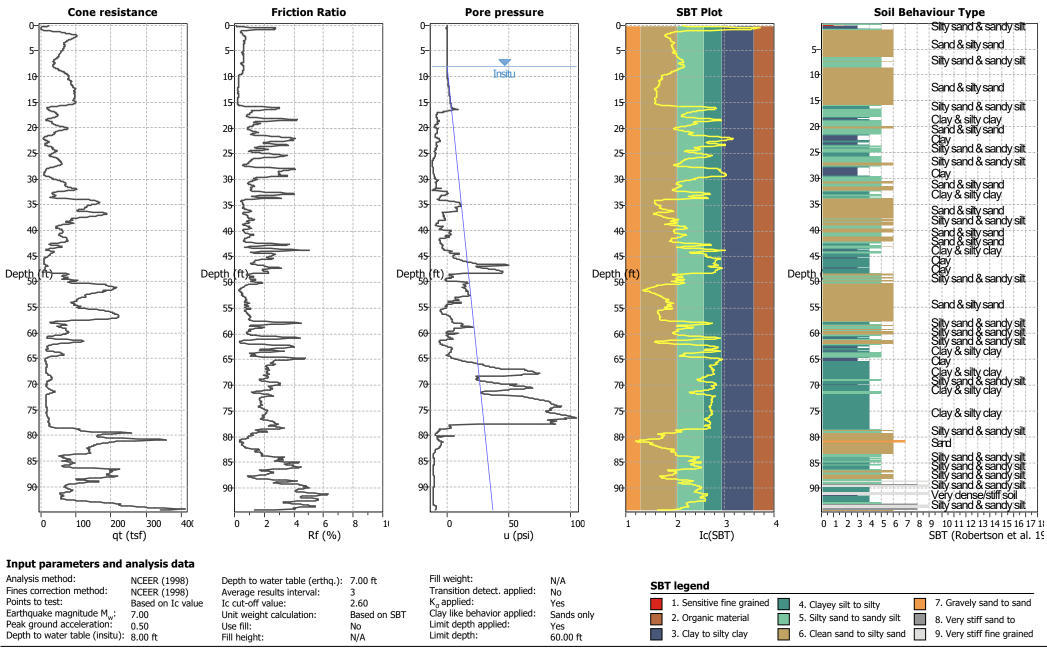


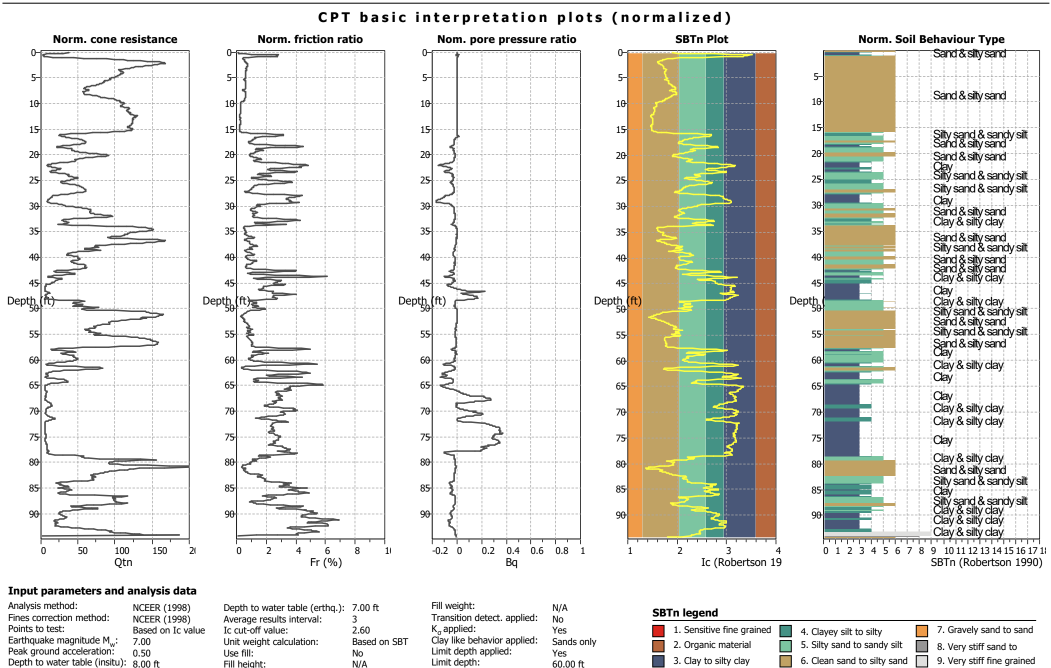


Zone  $A_1$ : Cyclic liquefaction likely depending on size and duration of cyclic loading Zone  $A_2$ : Cyclic liquefaction and strength loss likely depending on loading and ground geometry

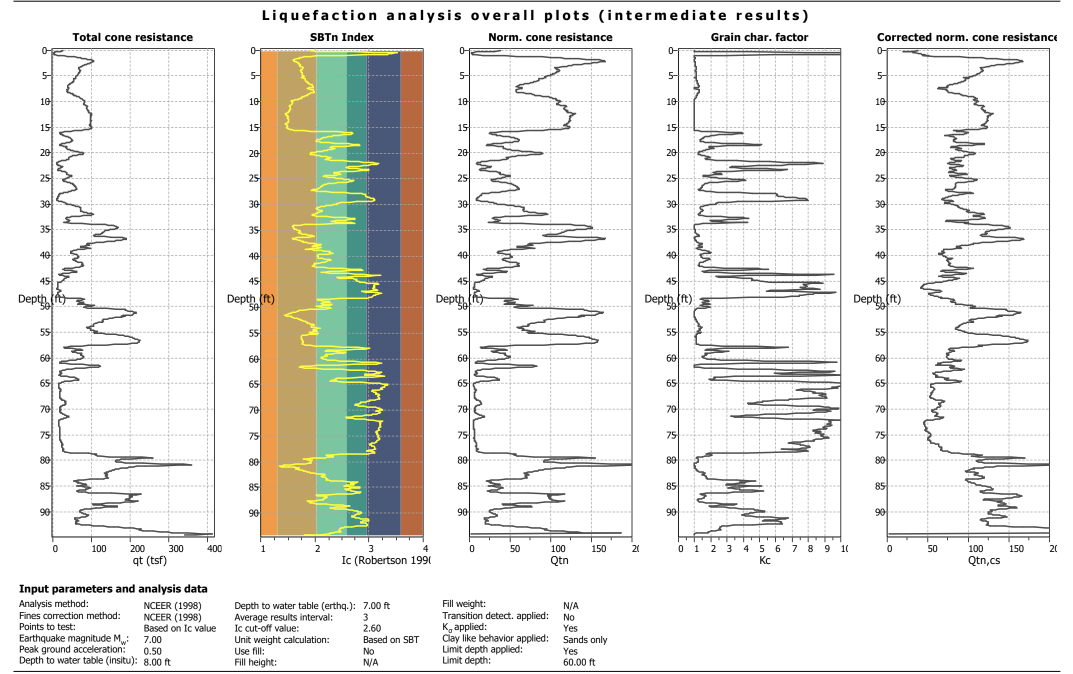
Zone B: Liquefaction and post-earthquake strength loss unlikely, check cyclic softening Zone C: Cyclic liquefaction and strength loss possible depending on soil plasticity, brittleness/sensitivity, strain to peak undrained strength and ground geometry

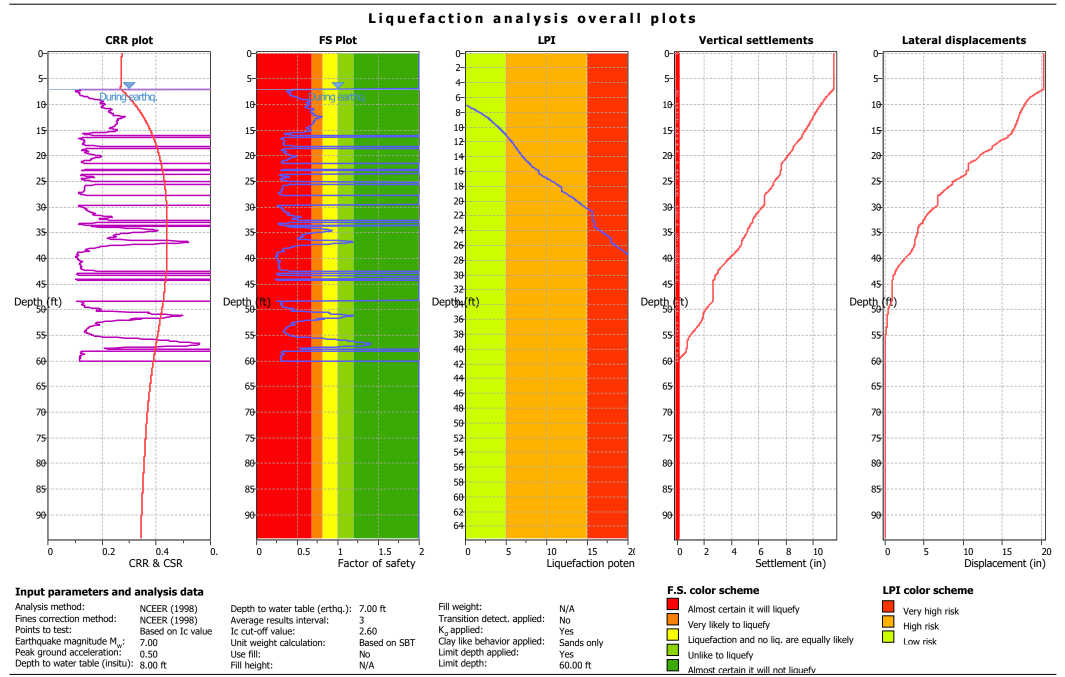
### CPT basic interpretation plots





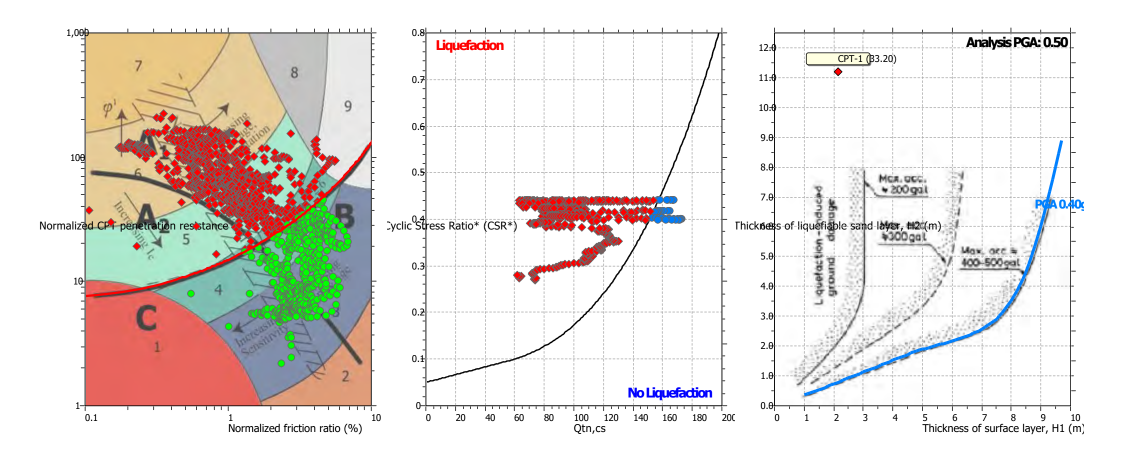
CLiq v.2.2.1.9 - CPT Liquefaction Assessment Software - Report created on: 10/8/2021, 10:44:59 AM





CLiq v.2.2.1.9 - CPT Liquefaction Assessment Software - Report created on: 10/8/2021, 10:44:59 AM

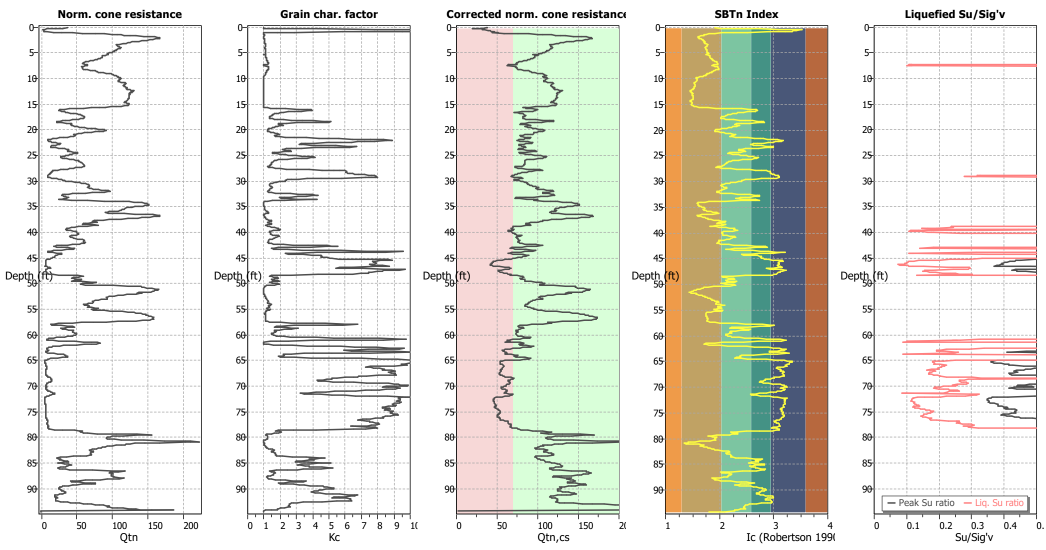
### Liquefaction analysis summary plots



#### Input parameters and analysis data

Analysis method: Fill weight: NCEER (1998) Depth to water table (erthq.): 7.00 ft N/A Fines correction method: Average results interval: Transition detect. applied: NCEER (1998) 3 No Points to test:  $K_{\sigma}$  applied: Based on Ic value Ic cut-off value: 2.60 Yes Earthquake magnitude M<sub>w</sub>: Clay like behavior applied: 7.00 Unit weight calculation: Based on SBT Sands only Peak ground acceleration: Limit depth applied: 0.50 Use fill: No Yes Depth to water table (insitu): 8.00 ft Limit depth: Fill height: N/A 60.00 ft

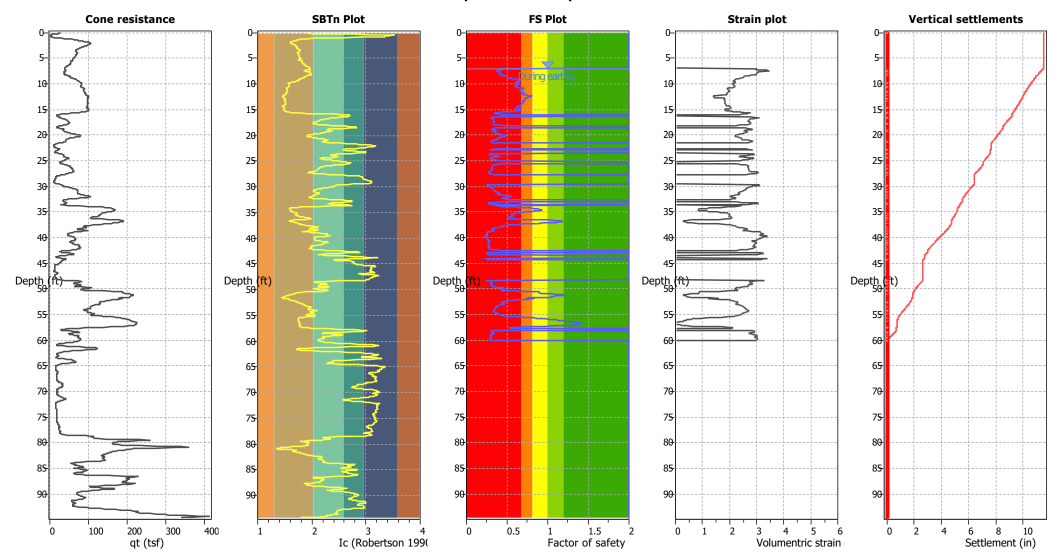
### Check for strength loss plots (Robertson (2010))



#### Input parameters and analysis data

Analysis method: Fill weight: NCEER (1998) Depth to water table (erthq.): 7.00 ft N/A Fines correction method: Transition detect. applied: NCEER (1998) Average results interval: No Points to test:  $K_{\sigma}$  applied: Based on Ic value Ic cut-off value: 2.60 Yes Earthquake magnitude  $M_w$ : 7.00 Unit weight calculation: Based on SBT Clay like behavior applied: Sands only Peak ground acceleration: Limit depth applied: 0.50 Use fill: Yes Depth to water table (insitu): 8.00 ft Limit depth: Fill height: N/A 60.00 ft

### Estimation of post-earthquake settlements



#### **Abbreviations**

Total cone resistance (cone resistance q<sub>c</sub> corrected for pore water effects) q<sub>t</sub>: I<sub>c</sub>:

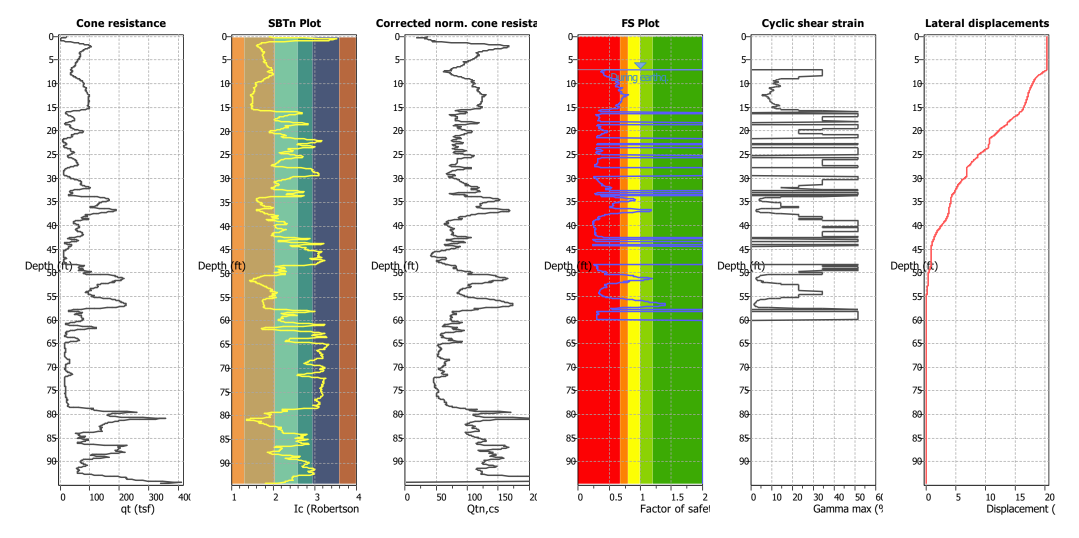
Soil Behaviour Type Index

Calculated Factor of Safety against liquefaction FS:

Volumentric strain: Post-liquefaction volumentric strain

### **Estimation of post-earthquake lateral Displacements**

#### Geometric parameters: Gently sloping ground without free face (Slope 0.12 %)



#### **Abbreviations**

qt: Total cone resistance (cone resistance qc corrected for pore water effects)

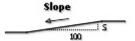
I<sub>c</sub>: Soil Behaviour Type Index

Q<sub>tn,cs</sub>: Equivalent clean sand normalized CPT total cone resistance

F.S.: Factor of safety

γ<sub>max</sub>: Maximum cyclic shear strain LDI: Lateral displacement index

#### Surface condition



#### **NOVA Services, Inc.**

4373 Viewridge Avenue, Suite B San Diego, CA 92123

### LIQUEFACTION ANALYSIS REPORT

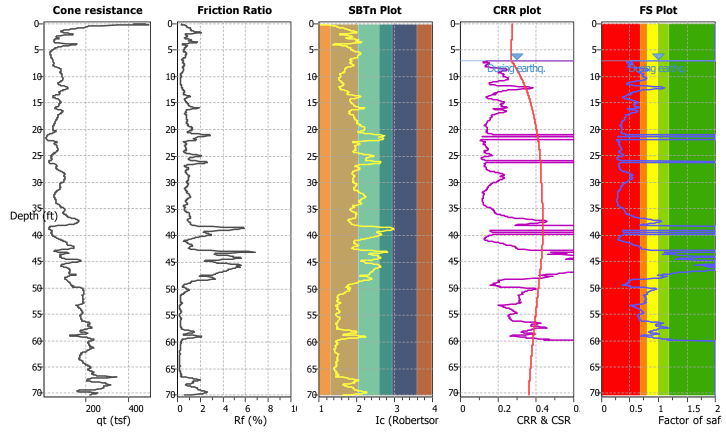
**Project title: Eddy Jones Warehouse** Location: 630 Eddy Jones, Oceanside, CA

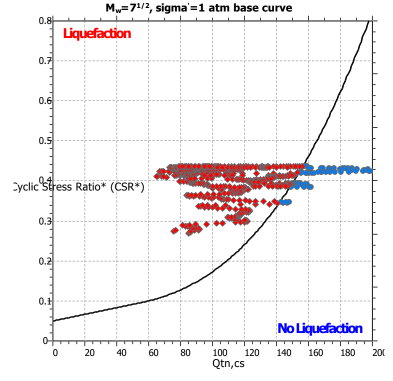
**CPT file: CPT-2** 

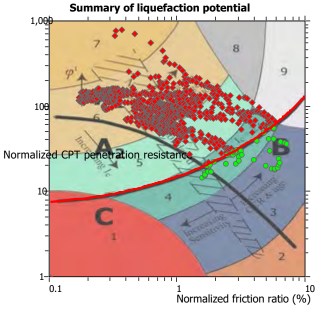
#### Input parameters and analysis data

Analysis method: NCEER (1998) G.W.T. (in-situ): 8.00 ft Fines correction method: NCEER (1998) G.W.T. (earthq.): 7.00 ft Average results interval: Points to test: Based on Ic value Earthquake magnitude M<sub>w</sub>: Ic cut-off value: 2.60 7.00 Peak ground acceleration: Based on SBT 0.50 Unit weight calculation:

Use fill: No Fill height: N/A Fill weight: N/A Trans. detect. applied: No  $K_{\sigma}$  applied: Yes Clay like behavior applied: Sands only Limit depth applied: Yes 60.00 ft Limit depth: MSF method: Method based



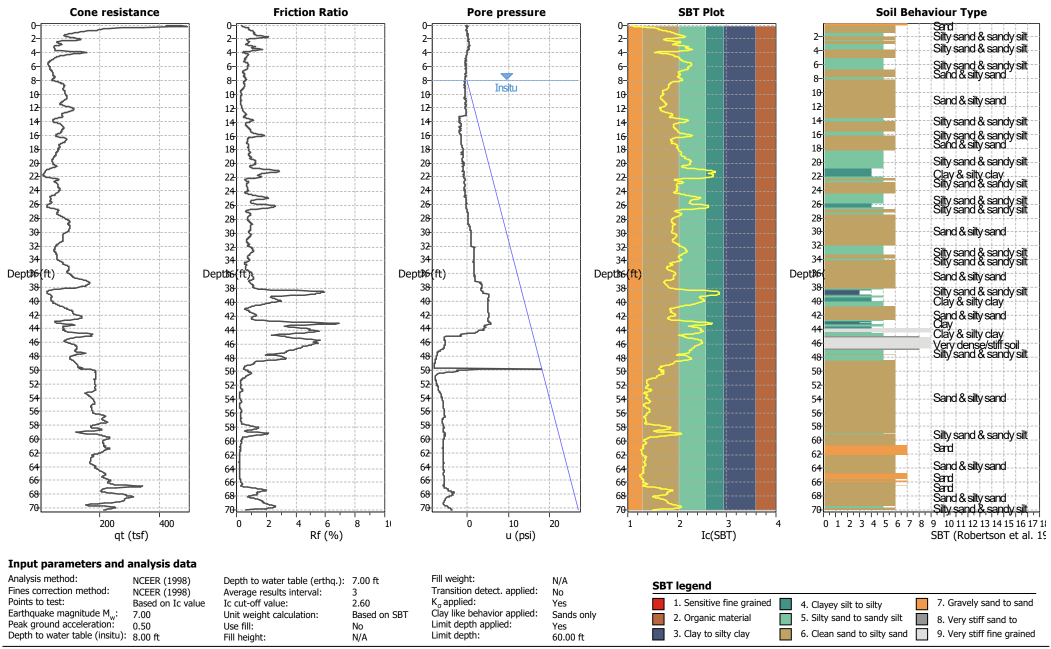


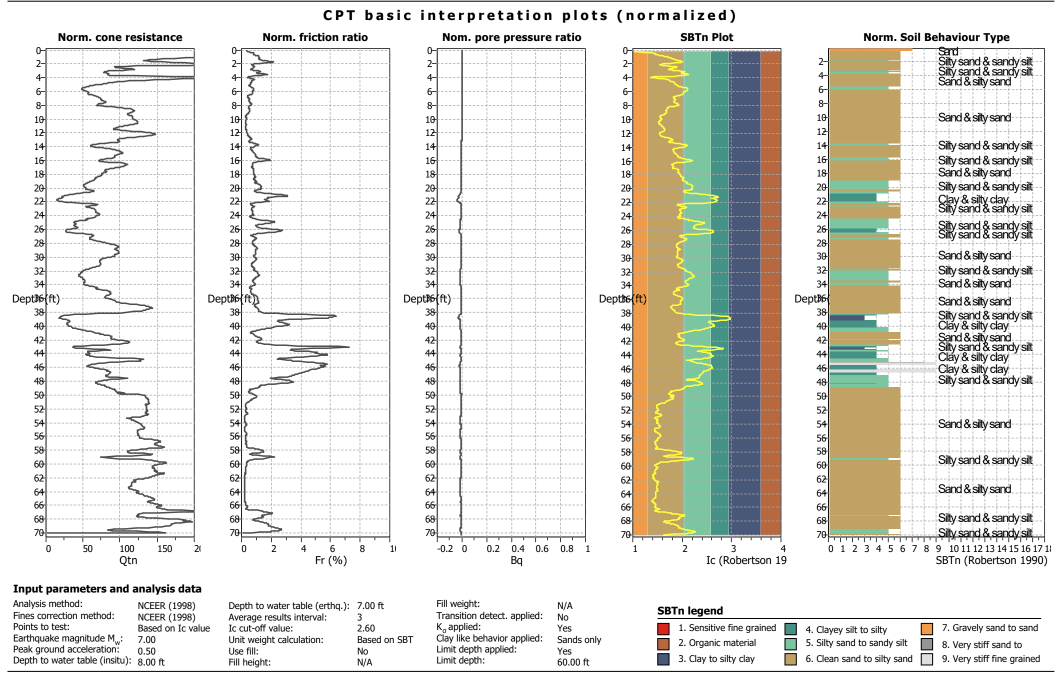


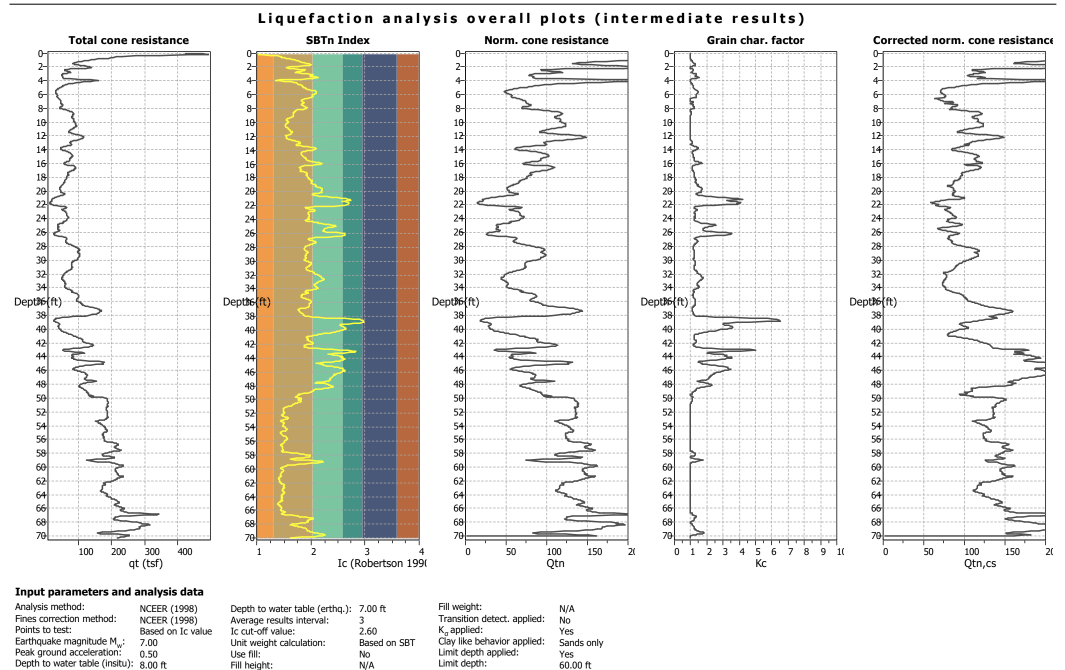
Zone  $A_1$ : Cyclic liquefaction likely depending on size and duration of cyclic loading Zone  $A_2$ : Cyclic liquefaction and strength loss likely depending on loading and ground

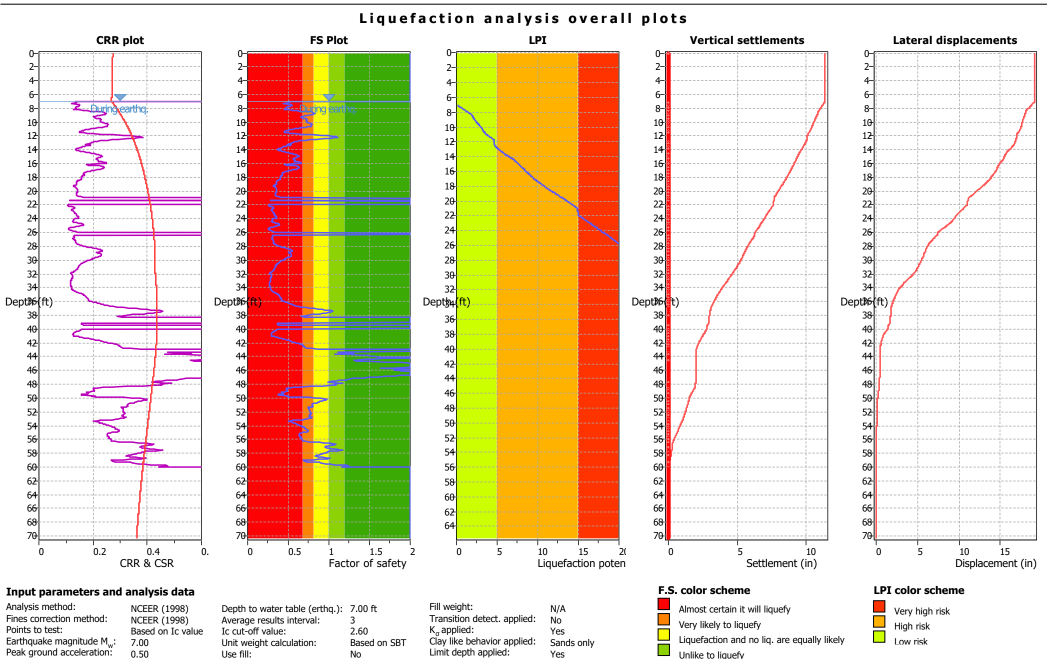
Zone B: Liquefaction and post-earthquake strength loss unlikely, check cyclic softening Zone C: Cyclic liquefaction and strength loss possible depending on soil plasticity, brittleness/sensitivity, strain to peak undrained strength and ground geometry

## CPT basic interpretation plots









60.00 ft

Almost certain it will not liquefy

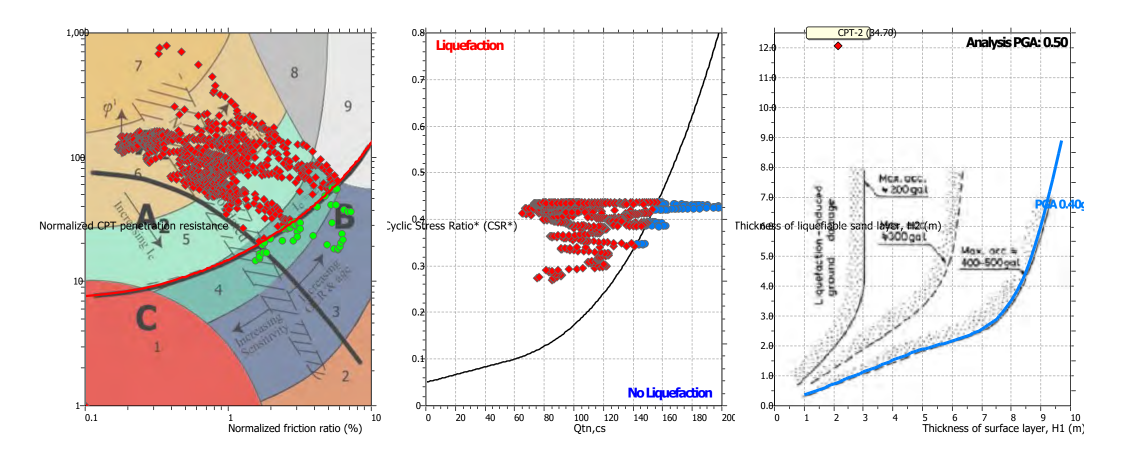
Fill height: CLiq v.2.2.1.9 - CPT Liquefaction Assessment Software - Report created on: 10/8/2021, 10:45:03 AM

Depth to water table (insitu): 8.00 ft

N/A

Limit depth:

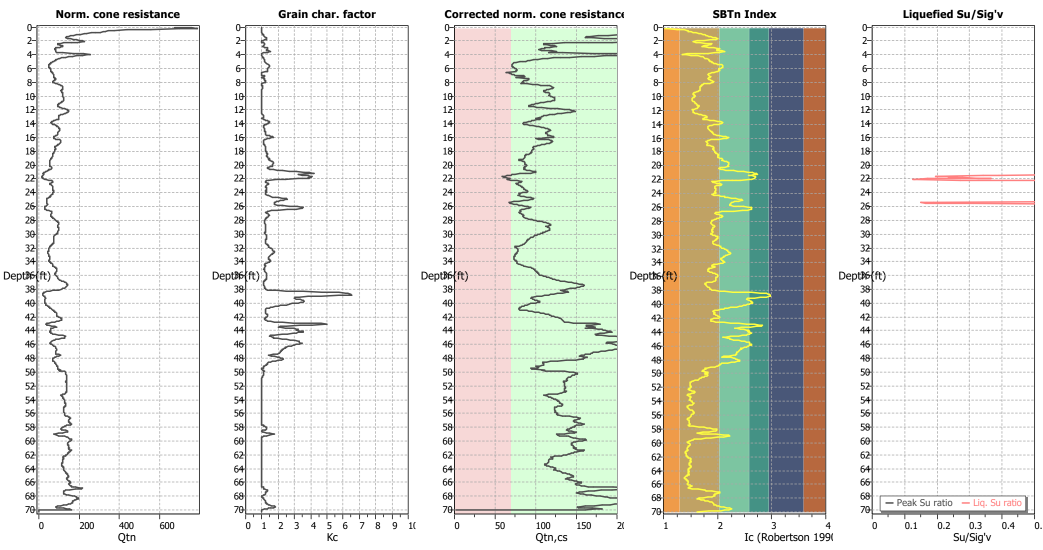
### Liquefaction analysis summary plots



#### Input parameters and analysis data

Analysis method: Fill weight: NCEER (1998) Depth to water table (erthq.): 7.00 ft N/A Fines correction method: Transition detect. applied: NCEER (1998) Average results interval: No Points to test:  $K_{\sigma}$  applied: Based on Ic value Ic cut-off value: 2.60 Yes Earthquake magnitude M<sub>w</sub>: Clay like behavior applied: 7.00 Unit weight calculation: Based on SBT Sands only Peak ground acceleration: Limit depth applied: 0.50 Use fill: No Yes Depth to water table (insitu): 8.00 ft Limit depth: Fill height: N/A 60.00 ft

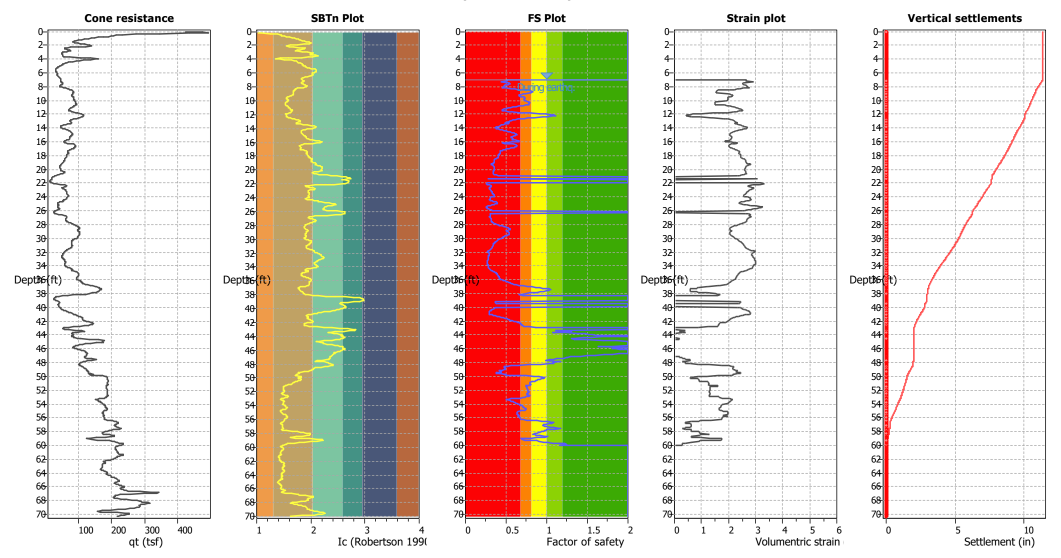
### Check for strength loss plots (Robertson (2010))



#### Input parameters and analysis data

Analysis method: Fill weight: NCEER (1998) Depth to water table (erthq.): 7.00 ft N/A Fines correction method: Transition detect. applied: Average results interval: NCEER (1998) No Points to test:  $K_{\sigma}$  applied: Based on Ic value Ic cut-off value: 2.60 Yes Earthquake magnitude M<sub>w</sub>: 7.00 Unit weight calculation: Based on SBT Clay like behavior applied: Sands only Peak ground acceleration: Limit depth applied: 0.50 Use fill: No Yes Depth to water table (insitu): 8.00 ft Limit depth: Fill height: N/A 60.00 ft

### Estimation of post-earthquake settlements



#### Abbreviations

Total cone resistance (cone resistance q<sub>c</sub> corrected for pore water effects) q<sub>t</sub>: I<sub>c</sub>:

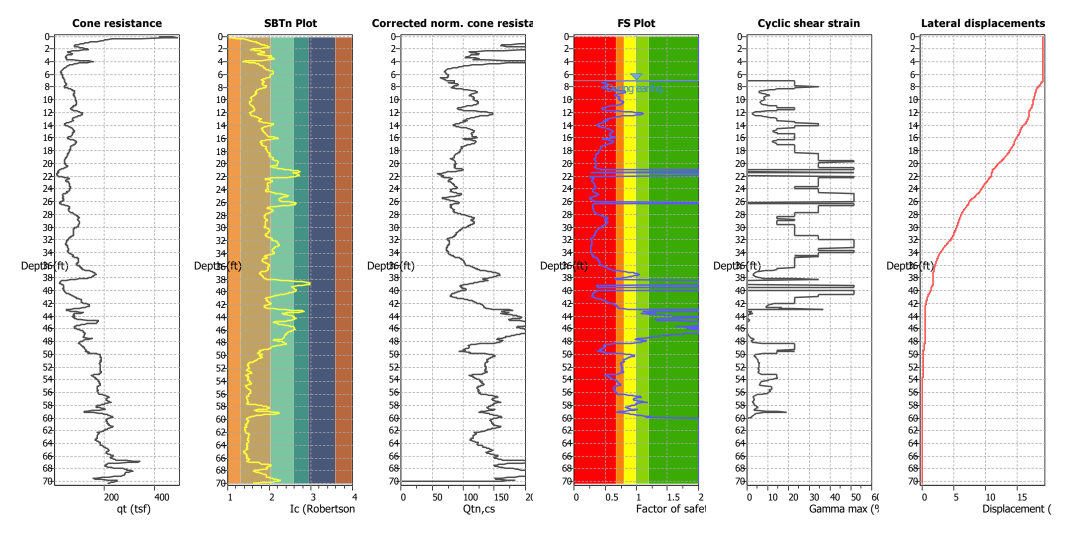
Soil Behaviour Type Index

Calculated Factor of Safety against liquefaction FS:

Volumentric strain: Post-liquefaction volumentric strain

### **Estimation of post-earthquake lateral Displacements**

Geometric parameters: Gently sloping ground without free face (Slope 0.12 %)



#### **Abbreviations**

q<sub>t</sub>: Total cone resistance (cone resistance q<sub>c</sub> corrected for pore water effects)

I<sub>c</sub>: Soil Behaviour Type Index

Q<sub>tn,cs</sub>: Equivalent clean sand normalized CPT total cone resistance

F.S.: Factor of safety

γ<sub>max</sub>: Maximum cyclic shear strain LDI: Lateral displacement index

### Surface condition



### **NOVA Services, Inc.**

4373 Viewridge Avenue, Suite B San Diego, CA 92123

### LIQUEFACTION ANALYSIS REPORT

**Project title: Eddy Jones Warehouse** 

Location: 630 Eddy Jones, Oceanside, CA

**CPT file: CPT-3** 

#### Input parameters and analysis data

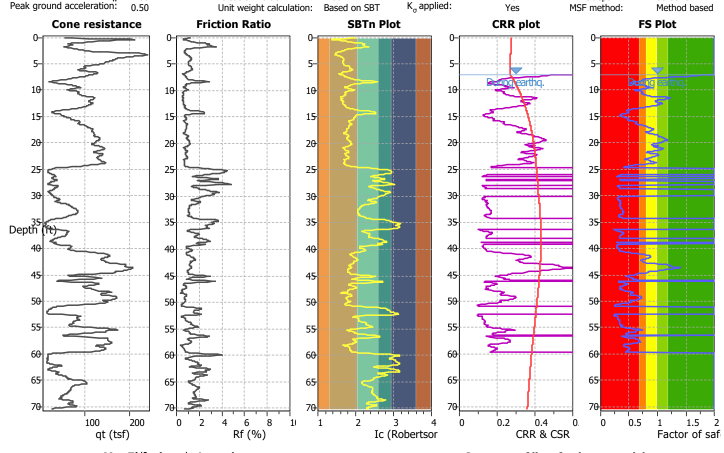
Analysis method: NCEER (1998) Fines correction method: NCEER (1998) Points to test: Based on Ic value Earthquake magnitude M<sub>w</sub>: 7.00

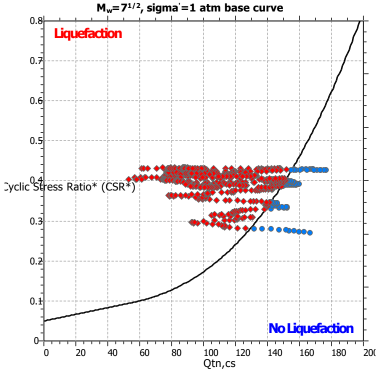
G.W.T. (in-situ): G.W.T. (earthq.): Average results interval: Ic cut-off value: Unit weight calculation:

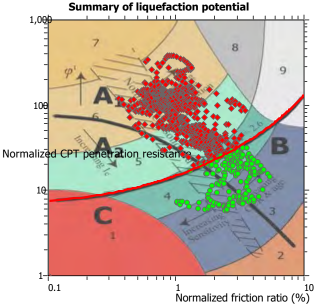
8.00 ft 7.00 ft 2.60 Based on SBT Use fill: No Fill height: Fill weight: Trans. detect. applied:  $K_{\sigma}$  applied:

N/A N/A No Yes

Clay like behavior applied: Sands only Limit depth applied: Yes 60.00 ft Limit depth: MSF method: Method based



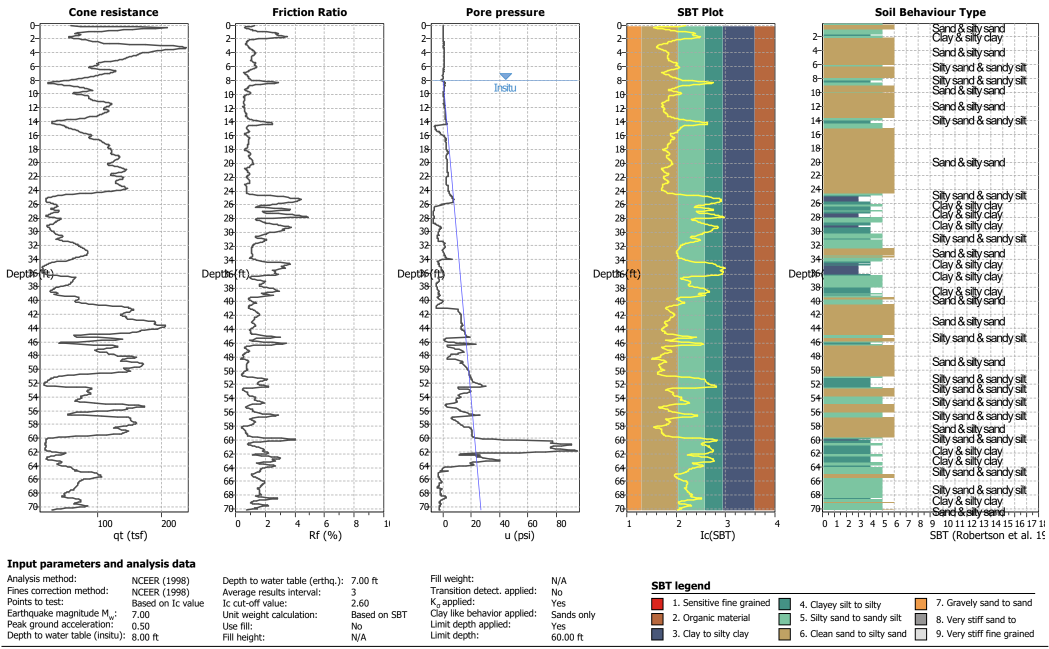




Zone A $_1$ : Cyclic liquefaction likely depending on size and duration of cyclic loading Zone A $_2$ : Cyclic liquefaction and strength loss likely depending on loading and ground

Zone B. Liquefaction and post-earthquake strength loss unlikely, check cyclic softening Zone C: Cyclic liquefaction and strength loss possible depending on soil plasticity. brittleness/sensitivity, strain to peak undrained strength and ground geometry

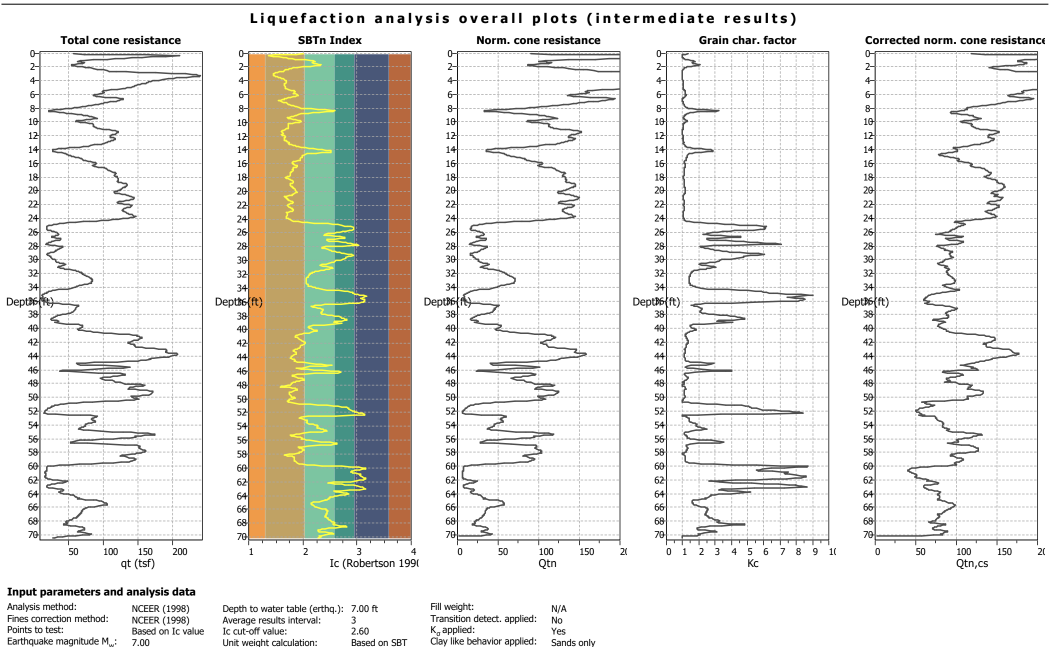
### CPT basic interpretation plots



CPT name: CPT-3 This software is licensed to: John OBrien

#### CPT basic interpretation plots (normalized) SBTn Plot Norm. cone resistance Norm. friction ratio Nom. pore pressure ratio Norm. Soil Behaviour Type Sand & silty sand 2-2-4-Sand & silty sand 6-6-6-8-8-8-Silty sand & sandy silt 10 10 10 10-10 Sand & silty sand 12 12 12 12-12 14 14 Silty sand & sandy silt 14 14 16 16 16 16 16 18 18 18 18 18 Sand & silty sand 20-20 20 20-20-22 22-22 22 22 24 24 24 24 24 Silty sand & sandy silt 26 26 26 26 26 Clay & silty clay Clay & silty clay 28 28 28 28 Clay & silty clay 30-30 30 30 30-Silty sand & sandy silt 32-32 32-32-32 Silty sand & sandy silt 34 34 34 Clay & silty clay Dept36 Dept36 Dept36 Dept36 Depth (ft Clay & silty clay 38 38 38 38-38-Clay & silty clay Silty sand & sandy silt 40 40 40 40 40 42 42 42 42 42-Silty sand & sandy silt Sand & silty sand Silty sand & sandy silt Silty sand & sandy silt 44 44 44 46 46 46 46 48 48 48 48 48 Sand & silty sand 50 50 50 50-50-Silty sand & sandy silt Cav 52 52 52 52-52 54 54 54 54 Silty sand & sandy silt Sand & silty sand Silty sand & sandy silt Sand & silty sand 56 56 56 56-58 58 58 58-58 Silty sand & sandy silt 60 60 60 60 60 62 62 62 Clay 62-62 64 64 64 64 66 66 66 66 66 Silty sand & sandy silt 68 68 68 68-Clay & silty clay 70-70 70-Claý & siltý claý 50 100 150 -0.2 0 0.2 0.4 0.6 0.8 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 Fr (%) Ic (Robertson 19 SBTn (Robertson 1990) Qtn Bq Input parameters and analysis data Analysis method: Fill weight: NCEER (1998) Depth to water table (erthq.): 7.00 ft N/A SBTn legend Fines correction method: Transition detect. applied: NCEER (1998) Average results interval: 3 No Points to test: K<sub>a</sub> applied: 7. Gravely sand to sand Based on Ic value Ic cut-off value: 2.60 Yes 1. Sensitive fine grained 4. Clayey silt to silty Earthquake magnitude M<sub>w</sub>: 7.00 Unit weight calculation: Clay like behavior applied: Based on SBT Sands only 2. Organic material 5. Silty sand to sandy silt 8. Very stiff sand to Peak ground acceleration: Limit depth applied: 0.50 Use fill: No Yes 3. Clay to silty clay 6. Clean sand to silty sand 9. Very stiff fine grained Depth to water table (insitu): 8.00 ft Limit depth: Fill height: N/A

60.00 ft



Use fill:

Peak ground acceleration:

Depth to water table (insitu): 8.00 ft

0.50

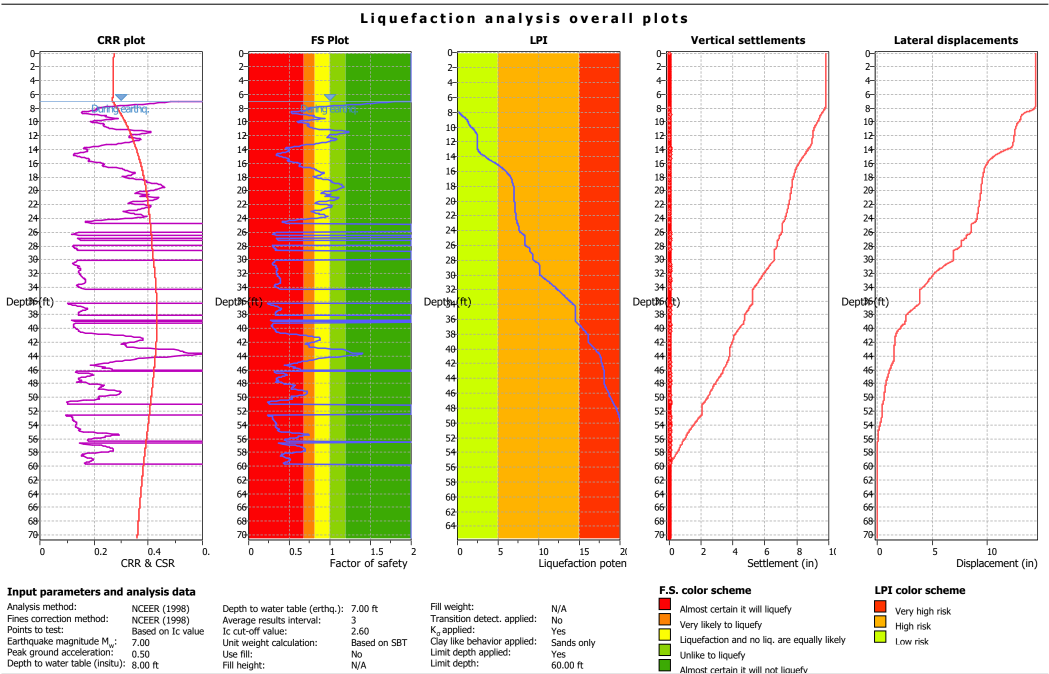
N/A

Limit depth applied:

Limit depth:

Yes

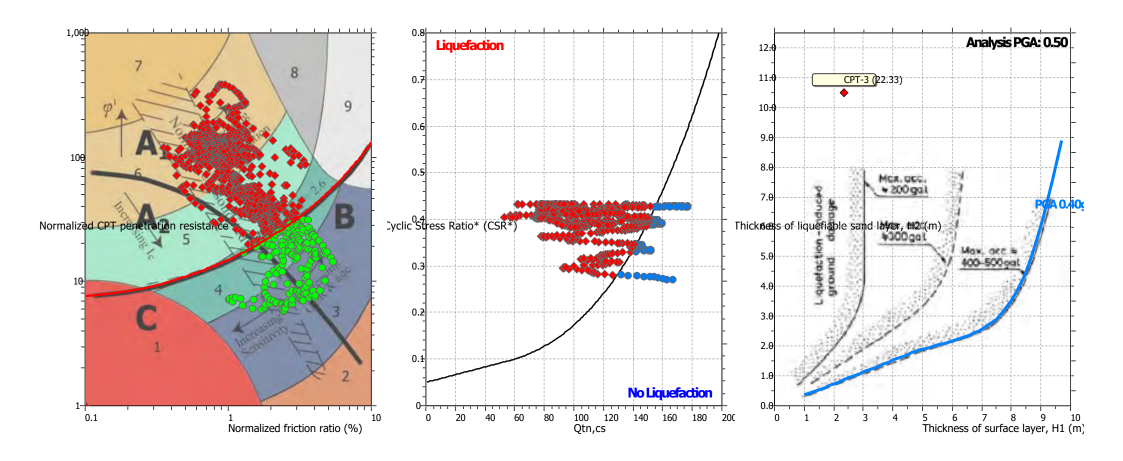
60.00 ft



CLiq v.2.2.1.9 - CPT Liquefaction Assessment Software - Report created on: 10/8/2021, 10:45:07 AM

This software is licensed to: John OBrien CPT-3

#### Liquefaction analysis summary plots

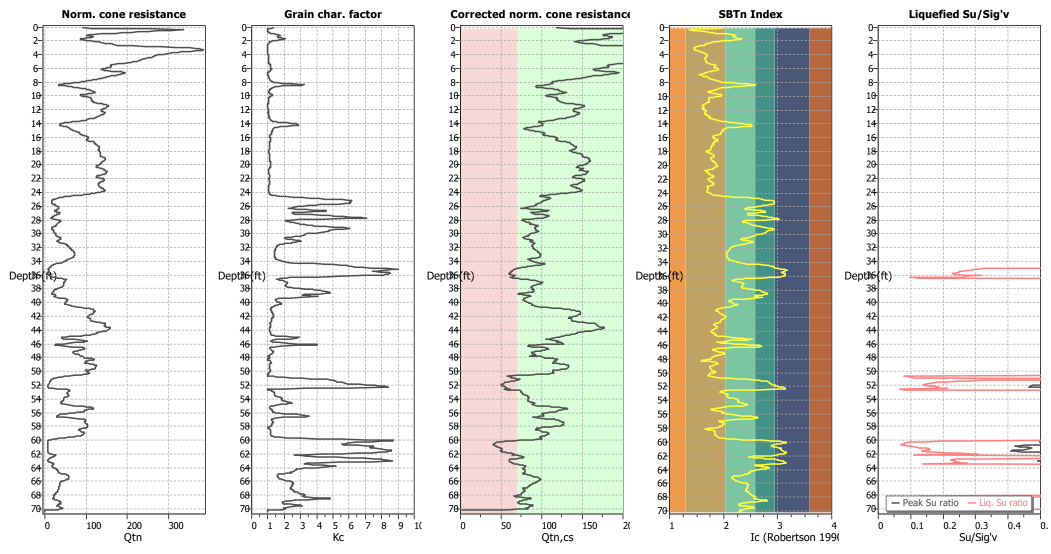


#### Input parameters and analysis data

Analysis method: Fill weight: NCEER (1998) Depth to water table (erthq.): 7.00 ft N/A Fines correction method: Transition detect. applied: NCEER (1998) Average results interval: No Points to test:  $K_{\sigma}$  applied: Based on Ic value Ic cut-off value: 2.60 Yes Earthquake magnitude M<sub>w</sub>: Clay like behavior applied: 7.00 Unit weight calculation: Based on SBT Sands only Peak ground acceleration: Limit depth applied: 0.50 Use fill: No Yes Depth to water table (insitu): 8.00 ft Limit depth: Fill height: N/A 60.00 ft

This software is licensed to: John OBrien CPT-3

#### Check for strength loss plots (Robertson (2010))

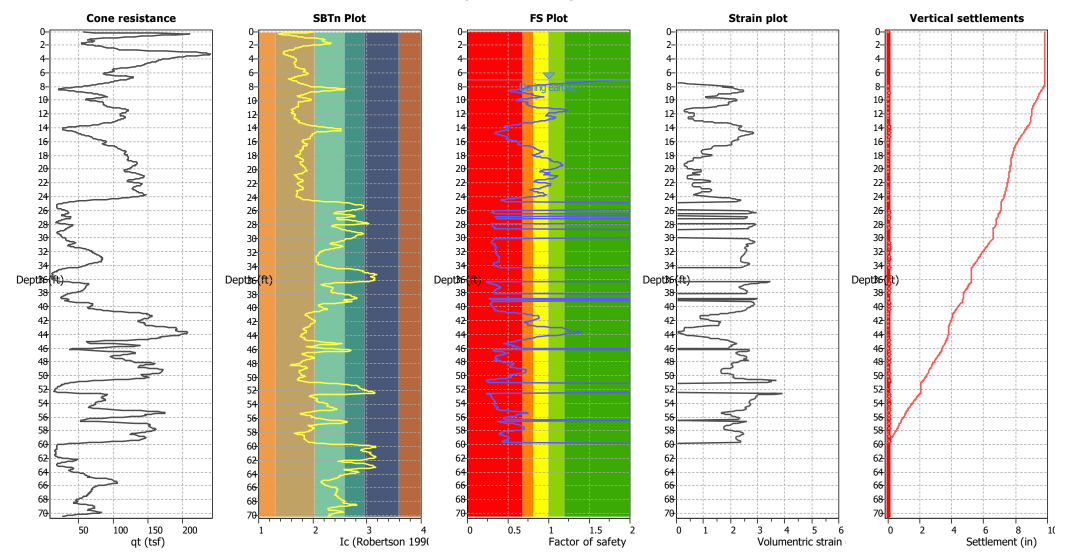


#### Input parameters and analysis data

Analysis method: Fill weight: NCEER (1998) Depth to water table (erthq.): 7.00 ft N/A Fines correction method: Transition detect. applied: Average results interval: NCEER (1998) No Points to test:  $K_{\sigma}$  applied: Based on Ic value Ic cut-off value: 2.60 Yes Clay like behavior applied: Earthquake magnitude M<sub>w</sub>: 7.00 Unit weight calculation: Based on SBT Sands only Peak ground acceleration: Limit depth applied: 0.50 Use fill: Yes No Depth to water table (insitu): 8.00 ft Limit depth: Fill height: N/A 60.00 ft

CPT name: CPT-3 This software is licensed to: John OBrien

#### Estimation of post-earthquake settlements



#### **Abbreviations**

Total cone resistance (cone resistance q<sub>c</sub> corrected for pore water effects) q<sub>t</sub>: I<sub>c</sub>:

Soil Behaviour Type Index

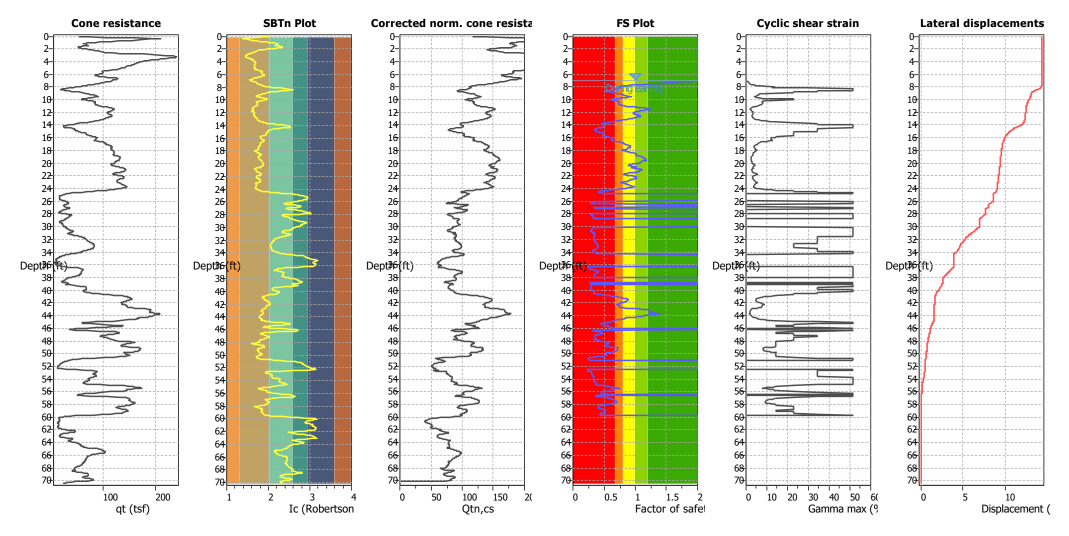
Calculated Factor of Safety against liquefaction FS:

Volumentric strain: Post-liquefaction volumentric strain

This software is licensed to: John OBrien CPT-3

#### **Estimation of post-earthquake lateral Displacements**

Geometric parameters: Gently sloping ground without free face (Slope 0.12 %)



#### **Abbreviations**

qt: Total cone resistance (cone resistance qc corrected for pore water effects)

I<sub>c</sub>: Soil Behaviour Type Index

Q<sub>tn,cs</sub>: Equivalent clean sand normalized CPT total cone resistance

F.S.: Factor of safety

γ<sub>max</sub>: Maximum cyclic shear strain LDI: Lateral displacement index

#### Surface condition



#### **NOVA Services, Inc.**

4373 Viewridge Avenue, Suite B San Diego, CA 92123

#### LIQUEFACTION ANALYSIS REPORT

**Project title: Eddy Jones Warehouse** 

Location: 630 Eddy Jones, Oceanside, CA

**CPT file: CPT-4** 

#### Input parameters and analysis data

Analysis method: NCEER (1998) Fines correction method: NCEER (1998) Points to test: Based on Ic value Earthquake magnitude M<sub>w</sub>: 7.00 Peak ground acceleration:

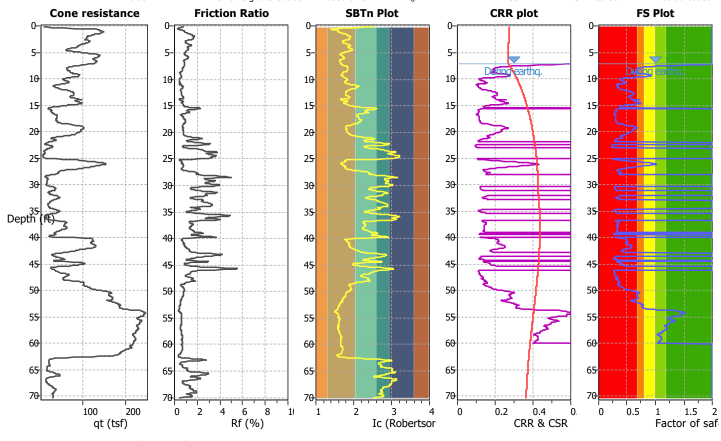
0.50

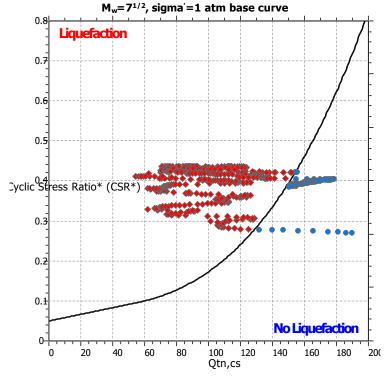
G.W.T. (in-situ): G.W.T. (earthq.): Average results interval: Ic cut-off value: Unit weight calculation:

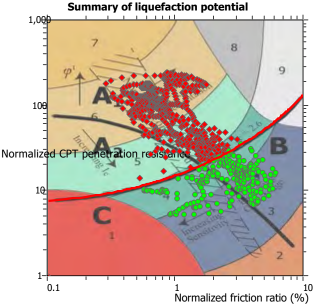
8.00 ft 7.00 ft 2.60 Based on SBT Use fill: No Fill height: Fill weight: Trans. detect. applied:  $K_{\sigma}$  applied:

N/A N/A No Yes

Clay like behavior applied: Sands only Limit depth applied: Yes 60.00 ft Limit depth: MSF method: Method based





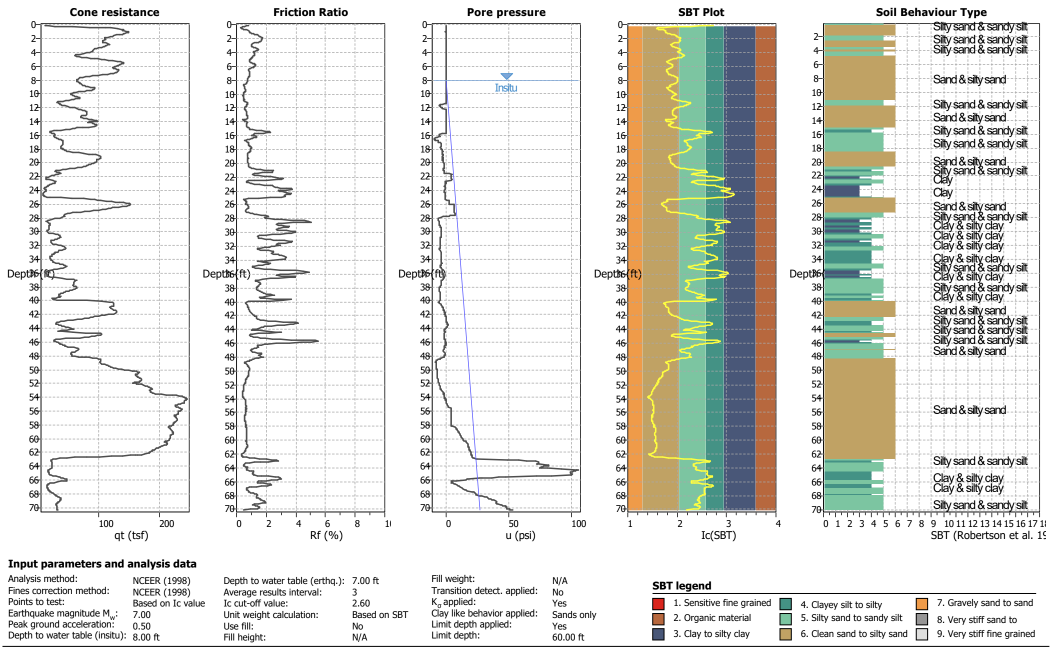


Zone A $_1$ : Cyclic liquefaction likely depending on size and duration of cyclic loading Zone A $_2$ : Cyclic liquefaction and strength loss likely depending on loading and ground

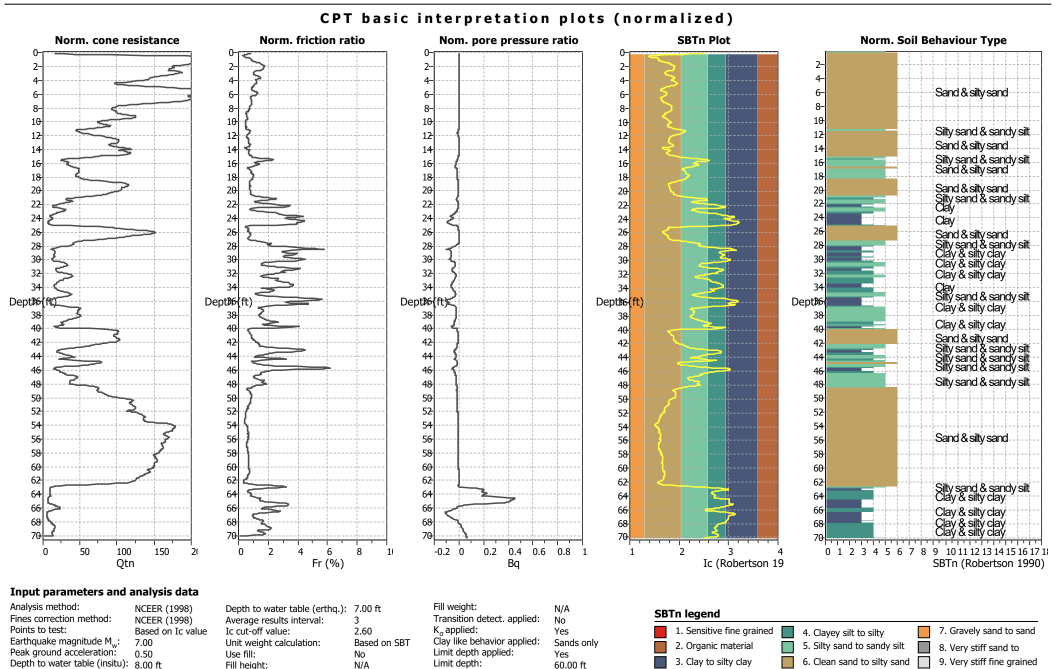
Zone B. Liquefaction and post-earthquake strength loss unlikely, check cyclic softening Zone C: Cyclic liquefaction and strength loss possible depending on soil plasticity. brittleness/sensitivity, strain to peak undrained strength and ground geometry

This software is licensed to: John OBrien CPT name: CPT-4

#### CPT basic interpretation plots



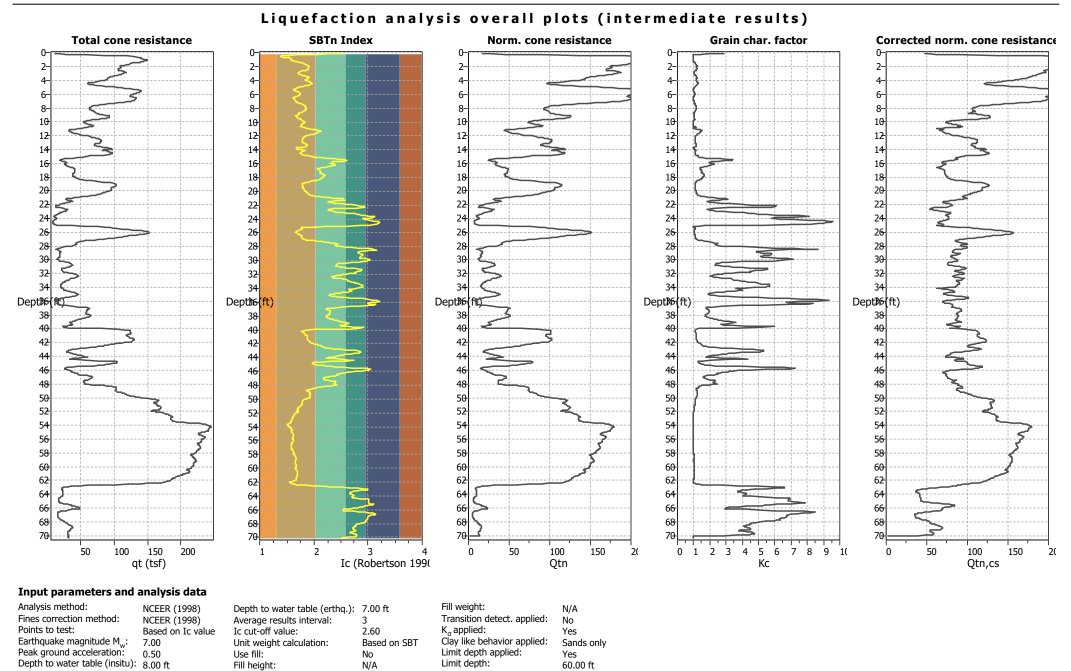
CPT name: CPT-4 This software is licensed to: John OBrien



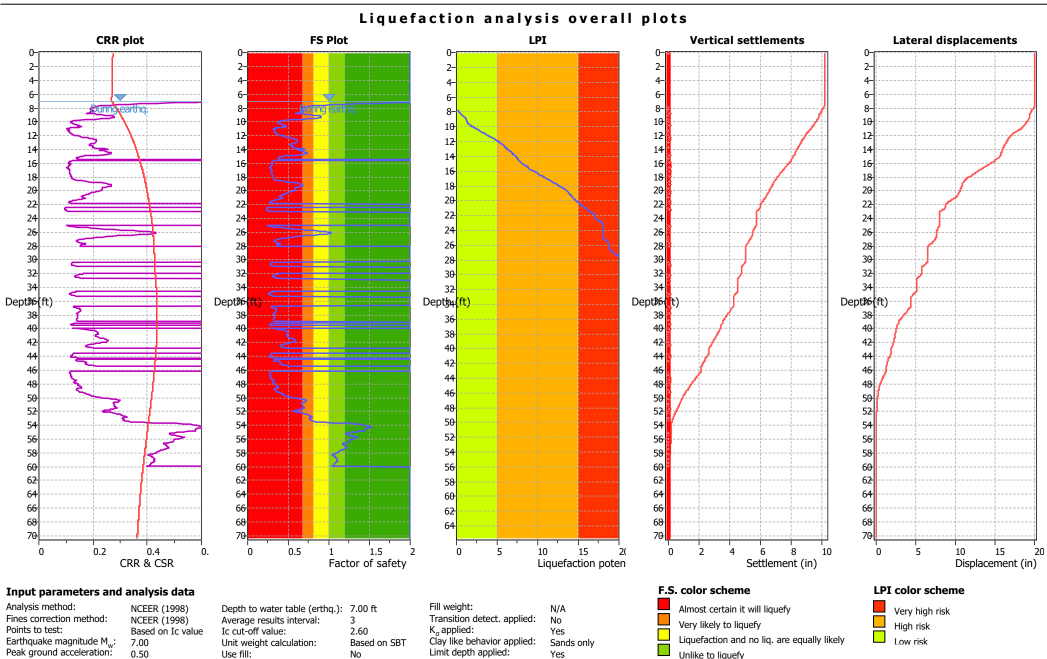
60.00 ft

N/A

This software is licensed to: John OBrien CPT-4



This software is licensed to: John OBrien CPT name: CPT-4



60.00 ft

Almost certain it will not liquefy

Fill height: CLiq v.2.2.1.9 - CPT Liquefaction Assessment Software - Report created on: 10/8/2021, 10:45:11 AM

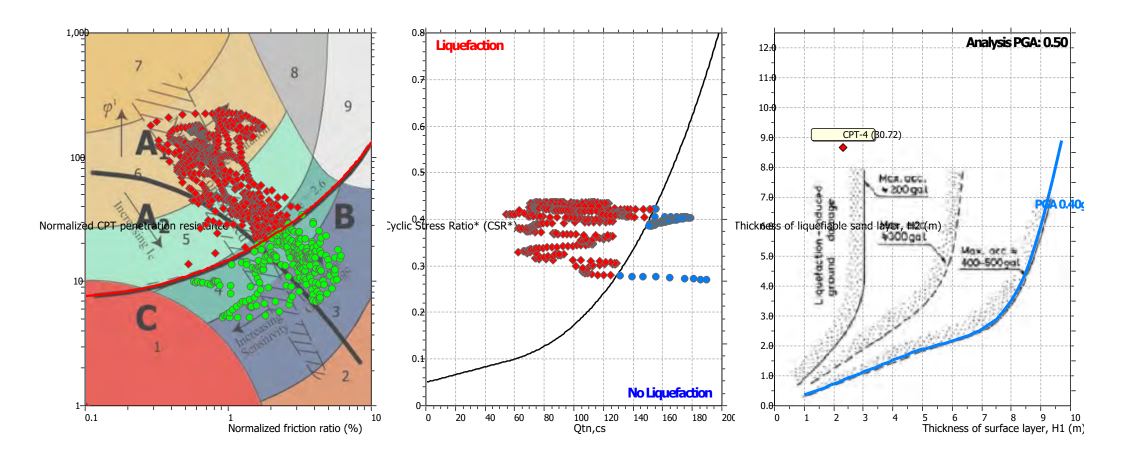
Depth to water table (insitu): 8.00 ft

N/A

Limit depth:

This software is licensed to: John OBrien CPT-4

#### Liquefaction analysis summary plots

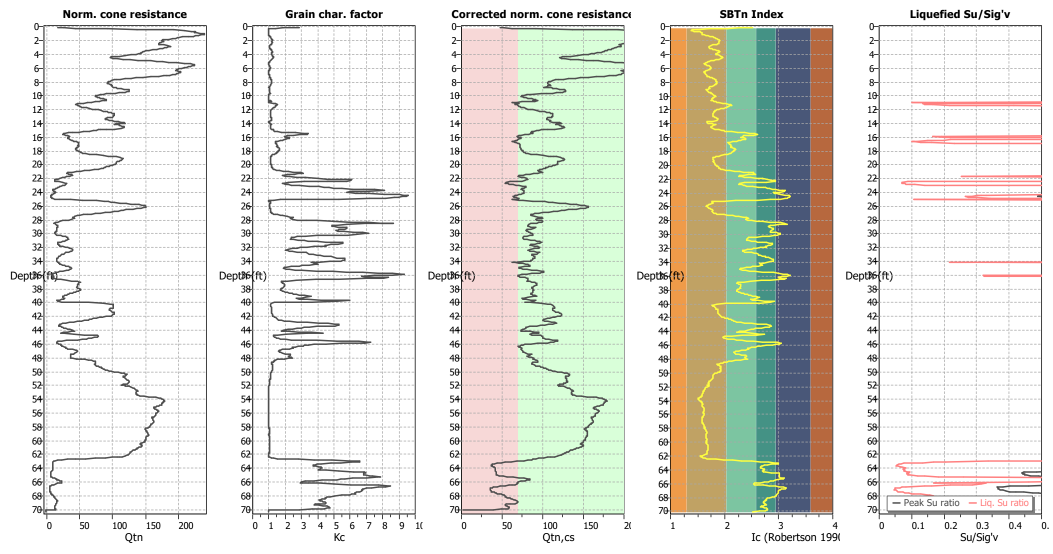


#### Input parameters and analysis data

Analysis method: Fill weight: NCEER (1998) Depth to water table (erthq.): 7.00 ft N/A Fines correction method: Average results interval: Transition detect. applied: NCEER (1998) No Points to test:  $K_{\sigma}$  applied: Based on Ic value Ic cut-off value: 2.60 Yes Earthquake magnitude M<sub>w</sub>: Clay like behavior applied: 7.00 Unit weight calculation: Based on SBT Sands only Peak ground acceleration: Limit depth applied: 0.50 Use fill: No Yes Depth to water table (insitu): 8.00 ft Limit depth: Fill height: N/A 60.00 ft

This software is licensed to: John OBrien CPT-4

#### Check for strength loss plots (Robertson (2010))

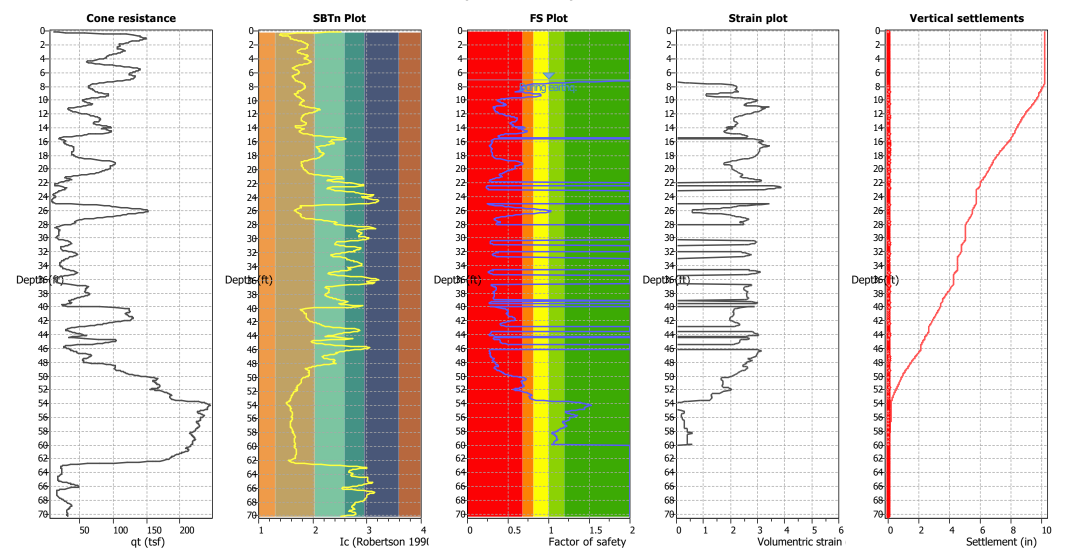


#### Input parameters and analysis data

Analysis method: Fill weight: NCEER (1998) Depth to water table (erthq.): 7.00 ft N/A Fines correction method: Transition detect. applied: Average results interval: NCEER (1998) No Points to test:  $K_{\sigma}$  applied: Based on Ic value Ic cut-off value: 2.60 Yes Clay like behavior applied: Earthquake magnitude M<sub>w</sub>: 7.00 Unit weight calculation: Based on SBT Sands only Peak ground acceleration: Limit depth applied: 0.50 Use fill: Yes No Depth to water table (insitu): 8.00 ft Limit depth: Fill height: N/A 60.00 ft

CPT name: CPT-4 This software is licensed to: John OBrien

#### Estimation of post-earthquake settlements



#### **Abbreviations**

q<sub>t</sub>: I<sub>c</sub>: Total cone resistance (cone resistance q<sub>c</sub> corrected for pore water effects)

Soil Behaviour Type Index

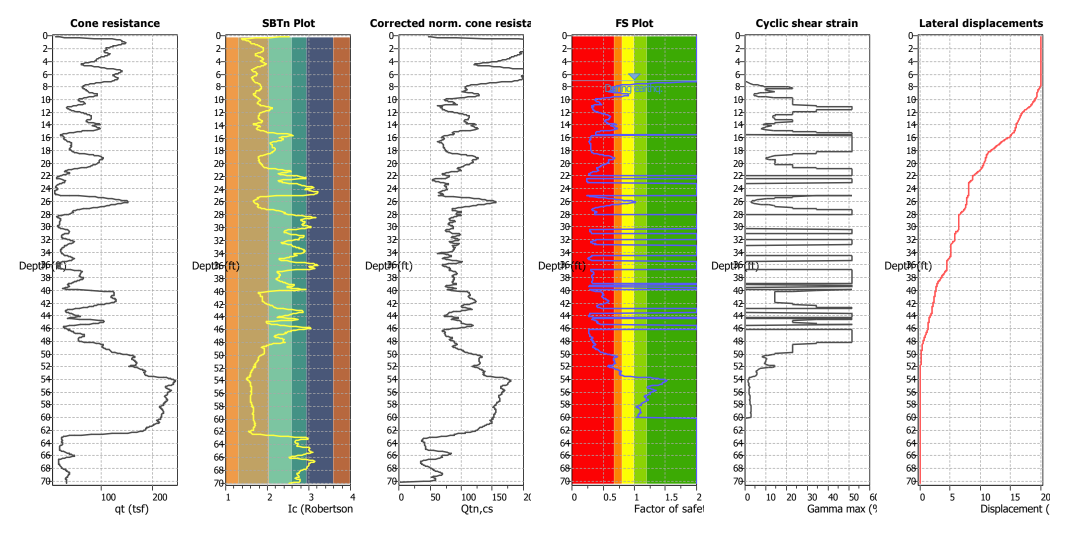
Calculated Factor of Safety against liquefaction FS:

Volumentric strain: Post-liquefaction volumentric strain

This software is licensed to: John OBrien CPT-4

#### **Estimation of post-earthquake lateral Displacements**

Geometric parameters: Gently sloping ground without free face (Slope 0.12 %)



#### **Abbreviations**

qt: Total cone resistance (cone resistance qc corrected for pore water effects)

I<sub>c</sub>: Soil Behaviour Type Index

Q<sub>tn,cs</sub>: Equivalent clean sand normalized CPT total cone resistance

F.S.: Factor of safety

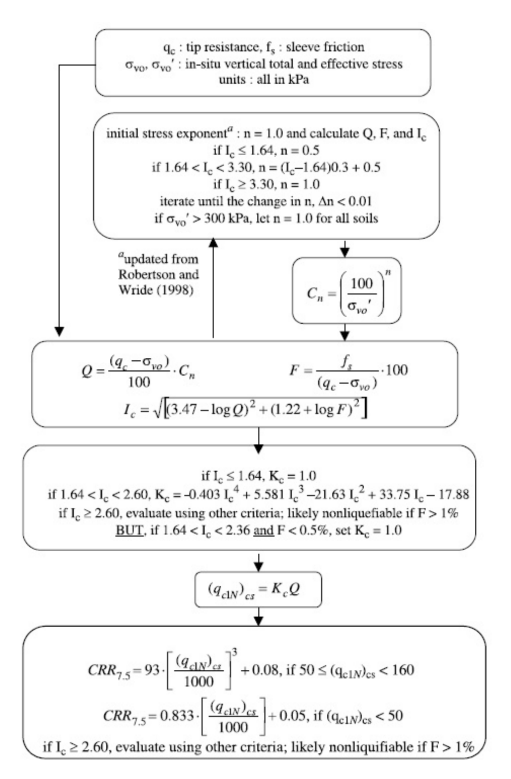
γ<sub>max</sub>: Maximum cyclic shear strain LDI: Lateral displacement index

#### Surface condition



#### Procedure for the evaluation of soil liquefaction resistance, NCEER (1998)

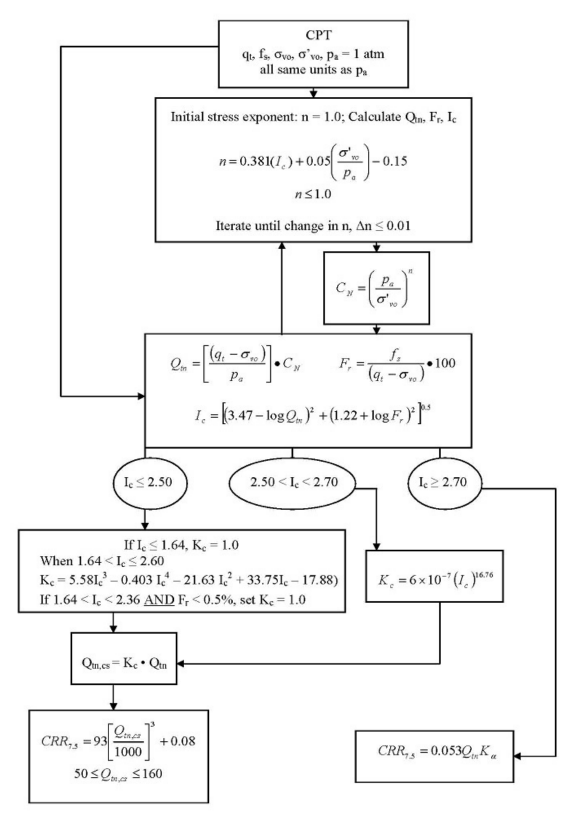
Calculation of soil resistance against liquefaction is performed according to the Robertson & Wride (1998) procedure. The procedure used in the software, slightly differs from the one originally published in NCEER-97-0022 (Proceedings of the NCEER Workshop on Evaluation of Liquefaction Resistance of Soils). The revised procedure is presented below in the form of a flowchart<sup>1</sup>:



<sup>&</sup>lt;sup>1</sup> "Estimating liquefaction-induced ground settlements from CPT for level ground", G. Zhang, P.K. Robertson, and R.W.I. Brachman

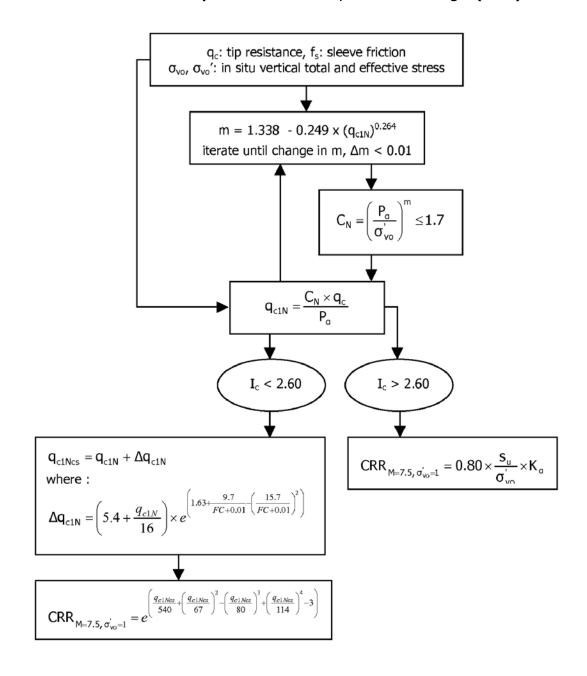
#### Procedure for the evaluation of soil liquefaction resistance (all soils), Robertson (2010)

Calculation of soil resistance against liquefaction is performed according to the Robertson & Wride (1998) procedure. This procedure used in the software, slightly differs from the one originally published in NCEER-97-0022 (Proceedings of the NCEER Workshop on Evaluation of Liquefaction Resistance of Soils). The revised procedure is presented below in the form of a flowchart<sup>1</sup>:

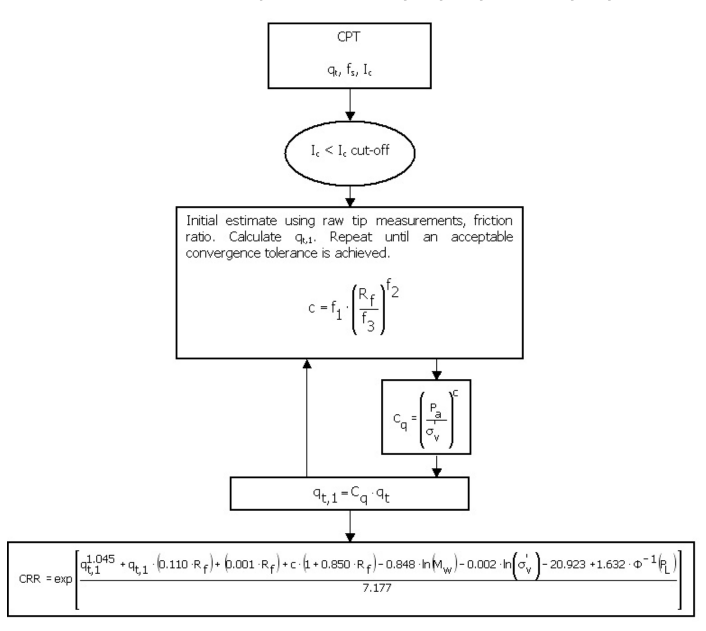


<sup>&</sup>lt;sup>1</sup> P.K. Robertson, 2009. "Performance based earthquake design using the CPT", Keynote Lecture, International Conference on Performance-based Design in Earthquake Geotechnical Engineering – from case history to practice, IS-Tokyo, June 2009

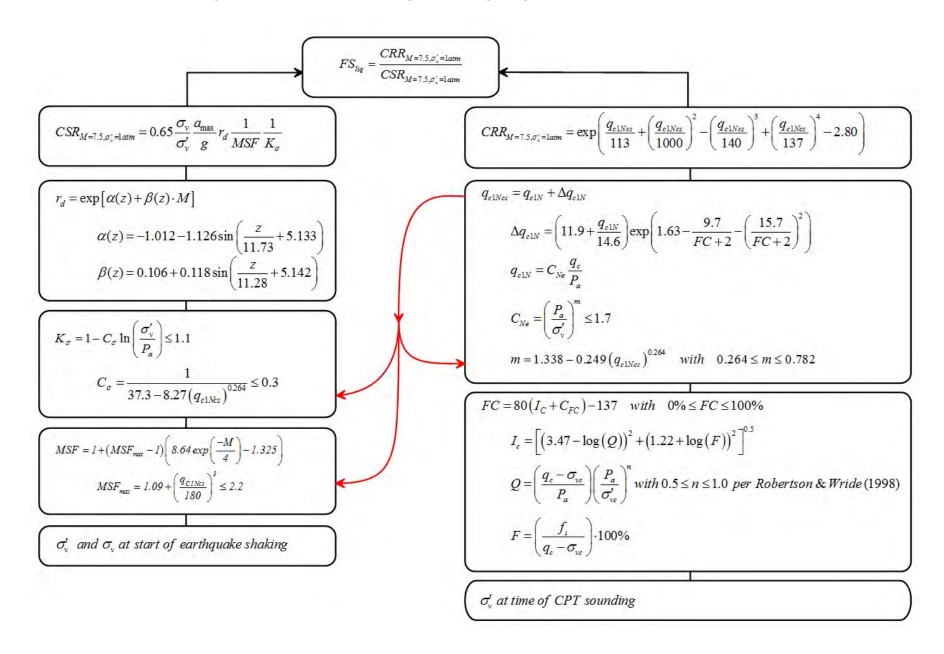
#### Procedure for the evaluation of soil liquefaction resistance, Idriss & Boulanger (2008)



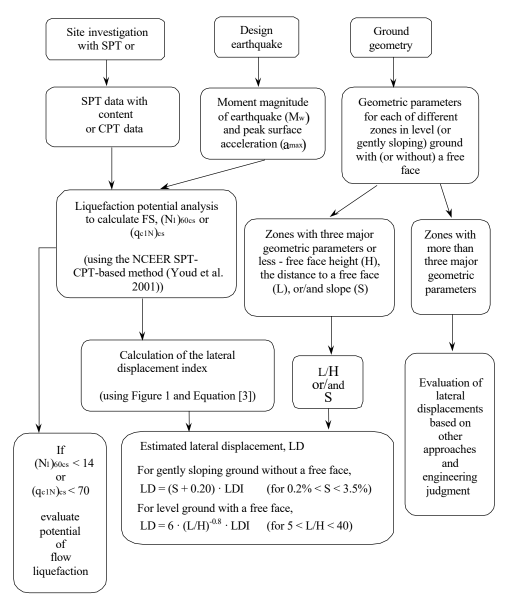
#### Procedure for the evaluation of soil liquefaction resistance (sandy soils), Moss et al. (2006)



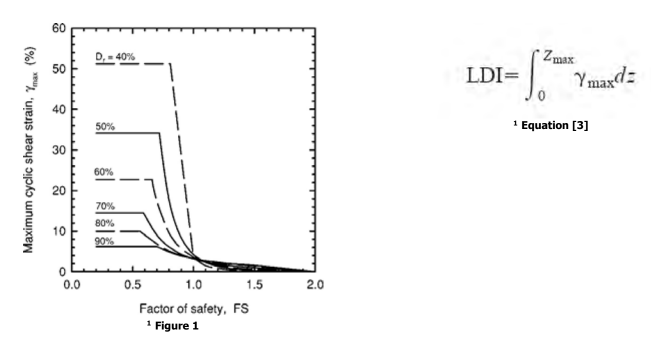
#### Procedure for the evaluation of soil liquefaction resistance, Boulanger & Idriss(2014)



#### Procedure for the evaluation of liquefaction-induced lateral spreading displacements

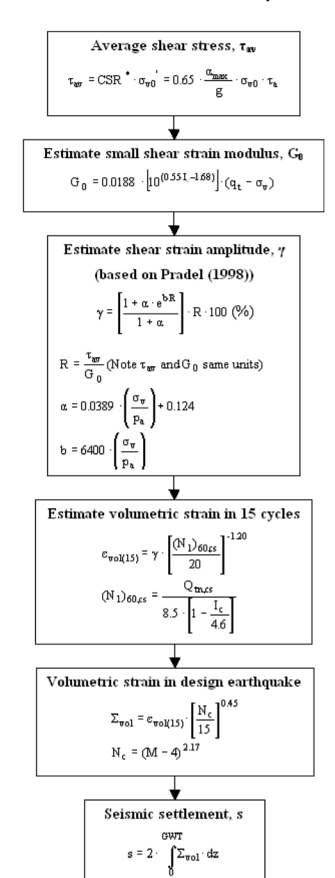


<sup>&</sup>lt;sup>1</sup> Flow chart illustrating major steps in estimating liquefaction-induced lateral spreading displacements using the proposed approach



<sup>&</sup>lt;sup>1</sup> "Estimating liquefaction-induced ground settlements from CPT for level ground", G. Zhang, P.K. Robertson, and R.W.I. Brachman

#### Procedure for the estimation of seismic induced settlements in dry sands



Robertson, P.K. and Lisheng, S., 2010, "Estimation of seismic compression in dry soils using the CPT" FIFTH INTERNATIONAL CONFERENCE ON RECENT ADVANCES IN GEOTECHNICAL EARTHQUAKE ENGINEERING AND SOIL DYNAMICS, Symposium in honor of professor I. M. Idriss, San Diego. CA

#### Liquefaction Potential Index (LPI) calculation procedure

Calculation of the Liquefaction Potential Index (LPI) is used to interpret the liquefaction assessment calculations in terms of severity over depth. The calculation procedure is based on the methology developed by Iwasaki (1982) and is adopted by AFPS.

To estimate the severity of liquefaction extent at a given site, LPI is calculated based on the following equation:

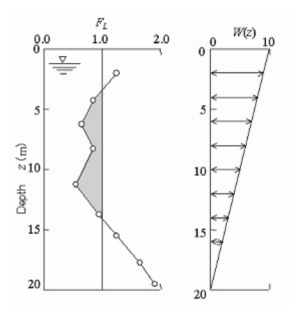
$$\mathbf{LPI} = \int_{0}^{20} (10 - 0.5_{Z}) \times F_{L} \times d_{z}$$

where:

 $F_L = 1$  - F.S. when F.S. less than 1  $F_L = 0$  when F.S. greater than 1 z depth of measurment in meters

Values of LPI range between zero (0) when no test point is characterized as liquefiable and 100 when all points are characterized as susceptible to liquefaction. Iwasaki proposed four (4) discrete categories based on the numeric value of LPI:

LPI = 0 : Liquefaction risk is very low
 0 < LPI <= 5 : Liquefaction risk is low</li>
 5 < LPI <= 15 : Liquefaction risk is high</li>
 LPI > 15 : Liquefaction risk is very high



Graphical presentation of the LPI calculation procedure

#### Shear-Induced Building Settlement (Ds) calculation procedure

The shear-induced building settlement (Ds) due to liquefaction below the building can be estimated using the relationship developed by Bray and Macedo (2017):

$$Ln(Ds) = c1 + c2 * LBS + 0.58 * Ln\left(Tanh\left(\frac{HL}{6}\right)\right) +$$

$$4.59 * Ln(Q) - 0.42 * Ln(Q)^{2} - 0.02 * B +$$

$$0.84 * Ln(CAVdp) + 0.41 * Ln(Sa1) + \varepsilon$$

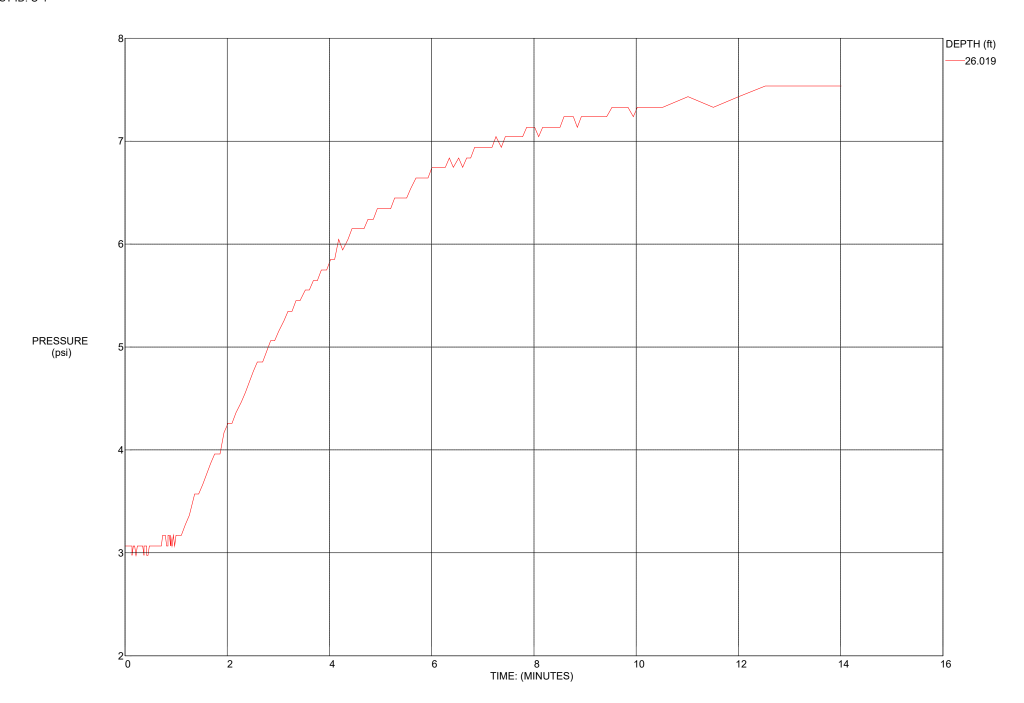
where Ds is in the units of mm, c1= -8.35 and c2= 0.072 for LBS  $\leq$  16, and c1= -7.48 and c2= 0.014 otherwise. Q is the building contact pressure in units of kPa, HL is the cumulative thickness of the liquefiable layers in the units of m, B is the building width in the units of m, CAVdp is a standardized version of the cumulative absolute velocity in the units of g-s, Sa1 is 5%-damped pseudo-acceleration response spectral value at a period of 1 s in the units of g, and  $\epsilon$  is a normal random variable with zero mean and 0.50 standard deviation in Ln units. The liquefaction-induced building settlement index (LBS) is:

$$LBS = \sum W * \frac{\varepsilon_{shear}}{z} dz$$

where z (m) is the depth measured from the ground surface > 0, W is a foundation-weighting factor wherein W = 0.0 for z less than Df, which is the embedment depth of the foundation, and W = 1.0 otherwise. The shear strain parameter ( $\epsilon$ \_shear) is the liquefaction-induced free-field shear strain (in %) estimated using Zhang et al. (2004). It is calculated based on the estimated Dr of the liquefied soil layer and the calculated safety factor against liquefaction triggering (FSL).

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#### **Geotechnical Investigation**



Proposed Industrial Development, 260 Eddy Jones Way, Oceanside, CA NOVA Project No. 2021176

October 22, 2021

# APPENDIX D LABORATORY TESTING

Laboratory tests were performed in accordance with the generally accepted American Society for Testing and Materials (ASTM) test methods or suggested procedures. Brief descriptions of the tests performed are presented below:

- CLASSIFICATION: Field classifications were verified in the laboratory by visual examination. The final soil classifications are in accordance with the Unified Soils Classification System and are presented on the exploration logs in Appendix B.
- GRADATION ANALYSIS (ASTM D6913): Tests were performed on selected representative soil samples in general accordance with ASTM D422. The grain size distributions of selected samples were determined in accordance with ASTM D6913. The results of the tests are summarized on Figure D.2 through Figure D.4.
- ATTERBERG LIMITS (ASTM D 4318): Tests were performed on selected representative fine-grained soil samples to evaluate the liquid limit, plastic limit, and plasticity index in general accordance with ASTM D 4318. These test results were utilized to evaluate the soil classification in accordance with the Unified Soil Classification System.
- EXPANSION INDEX (ASTM D4829): The expansion index of selected materials was evaluated in general accordance with ASTM D4829. Specimens were molded under a specified compactive energy at approximately 50 percent saturation (plus or minus 1 percent). The prepared 1-inch thick by 4-inch diameter specimens were loaded with a surcharge of 144 pounds per square foot and were inundated with tap water. Readings of volumetric swell were made for a period of 24 hours.
- R-VALUE (ASTM D 2844): The resistance Value, or R-Value, for near-surface site soils were evaluated in general accordance with California Test (CT) 301 and ASTM D 2844. Samples were prepared and evaluated for exudation pressure and expansion pressure. The equilibrium R-value is reported as the lesser or more conservative of the two calculated results.
- CORROSIVITY TEST (CAL. TEST METHOD 417, 422, 643): Soil PH, and minimum resistivity tests were performed on a representative soil sample in general accordance with test method CT 643. The sulfate and chloride content of the selected sample were evaluated in general accordance with CT 417 and CT 422, respectively.



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 P: 949.388.7710

#### LAB TEST SUMMARY

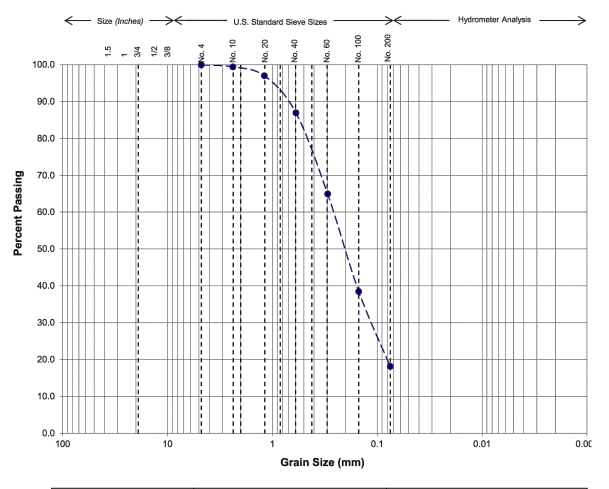
#### PROPOSED INDUSTRIAL DEVELOPMENT

260 EDDY JONES WAY, OCEANSIDE, CA 92058

BY: GN DATE: OCT 2021 PF

PROJECT: 2021176

FIGURE: D.1



Grav	⁄el		Sand		Silt or Clay
Coarse	Fine	Coarse	Medium	Fine	one of oney

Sample Location: B - 2

Depth (ft): 0 - 5

USCS Soil Type: SM

Passing No. 200 (%): 18



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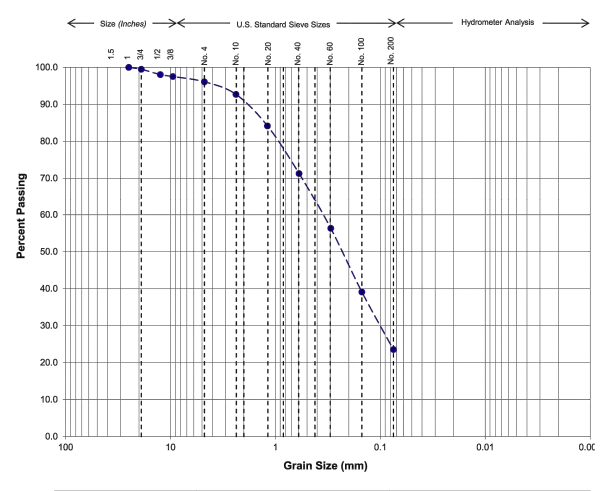
#### **CLASSIFICATION TEST RESULTS**

#### PROPOSED INDUSTRIAL DEVELOPMENT

260 EDDY JONES WAY,

OCEANSIDE, CA 92058

BY: GN DATE: OCT 2021 PROJECT: 2021176 FIGURE: D.2



Gravel			Sand		Silt or Clay
Coarse	Fine	Coarse	Medium	Fine	Jan Si Siay

Sample Location: B - 4 <u>Atterberg Limits (ASTM D4318)</u>:

Depth (ft): 0 - 5 Liquid Limit, LL: 24

USCS Soil Type: SC-SM Plastic Limit, PL: 19

Passing No. 200 (%): 24 Plasticity Index, PI: 5



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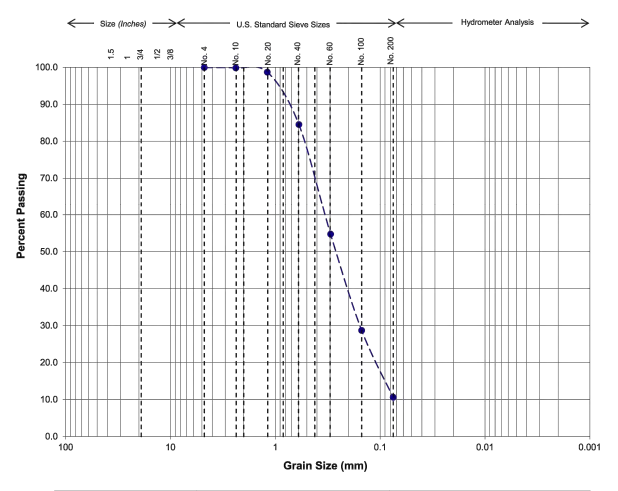
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#### **CLASSIFICATION TEST RESULTS**

#### PROPOSED INDUSTRIAL DEVELOPMENT

260 EDDY JONES WAY, OCEANSIDE, CA 92058

BY: GN DATE: OCT 2021 PROJECT: 2021176 FIGURE: D.3



Gravel			Sand		Silt or Clay
Coarse	Fine	Coarse	Medium	Fine	Jan Si Siay

Sample Location: P - 1

Depth (ft): 0 - 5

USCS Soil Type: SP-SM

Passing No. 200 (%): 11



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#### **CLASSIFICATION TEST RESULTS**

#### PROPOSED INDUSTRIAL DEVELOPMENT

260 EDDY JONES WAY,

OCEANSIDE, CA 92058

BY: GN DATE: OCT 2021 PROJECT: 2021176 FIGURE: D.4

#### **Expansion Index (ASTM D4829)**

Sample Location	Sample Depth (ft.)	Expansion Index	Expansion Potential
B - 2	0 - 5	0	Very Low
B - 4	0 - 5	2	Very Low

#### Resistance Value (Cal. Test Method 301 & ASTM D2844)

Sample Location	Sample Depth (ft.)	R-Value
B - 1	0 - 5	54
B - 4	0 - 5	39

#### **Corrosivity (Cal. Test Method 417,422,643)**

Sample	Sample Depth		Resistivity	Sulfate Content		<b>Chloride Content</b>	
Location	(ft.)	рН	(Ohm-cm)	(ppm)	(%)	(ppm)	(%)
B - 2	0 - 5	8.6	970	270	0.027	32	0.003
B - 4	0 - 5	7.2	920	45	0.005	64	0.006



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#### LAB TEST RESULTS

#### PROPOSED INDUSTRIAL DEVELOPMENT

260 EDDY JONES WAY, OCEANSIDE, CA 92058

oce, indibe,

BY: GN

DATE: OCT 2021

PROJECT: 2021176

FIGURE: D.5





Proposed Industrial Development, 260 Eddy Jones Way, Oceanside, CA NOVA Project No. 2021176

October 22, 2021

# APPENDIX E WORKSHEET C.4-1: CATEGORIZATION OF INFILTRATION FEASIBILITY

#### Appendix C: Geotechnical and Groundwater Investigation Requirements

#### Worksheet C.4-1: Categorization of Infiltration Feasibility Condition

Categ	orization of Infiltration Feasibility Condition	Worksh	eet C.4-1
Would i	Full Infiltration Feasibility Screening Criteria  Infiltration of the full design volume be feasible from a physical per  Indicated the seasonably mitigated?	spective withou	nt any undesirab
Criteria	Screening Question	Yes	No
1	Is the estimated reliable infiltration rate below proposed facility locations greater than 0.5 inches per hour? The response to this Screening Question shall be based on a comprehensive evaluation of the factors presented in Appendix C.2 and Appendix D.		X
2	Can infiltration greater than 0.5 inches per hour be allowed without increasing risk of geotechnical hazards (slope stability, groundwater mounding, utilities, or other factors) that cannot be mitigated to an acceptable level? The response to this Screening Question shall be based on a comprehensive evaluation of the factors presented in Appendix C.2.		x
Provide No. S	basis: ee Criterion 1.		

#### Appendix C: Geotechnical and Groundwater Investigation Requirements

	Worksheet C.4-1 Page 2 of 4		
Criteria	Screening Question	Yes	No
3	Can infiltration greater than 0.5 inches per hour be allowed without increasing risk of groundwater contamination (shallow water table, storm water pollutants or other factors) that cannot be mitigated to an acceptable level? The response to this Screening Question shall be based on a comprehensive evaluation of the factors presented in Appendix C.3.		
Provide	basis:		
Water	contamination was not evaluated by NOVA Services.		
	ze findings of studies; provide reference to studies, calculations, maps, on of study/data source applicability.	data sources, etc	c. Provide narrative
4	Can infiltration greater than 0.5 inches per hour be allowed without causing potential water balance issues such as change of seasonality of ephemeral streams or increased discharge of contaminated groundwater to surface waters? The response to this Screening Question shall be based on a comprehensive evaluation of the factors presented in Appendix C.3.		
Provide			
The po	tential for water balance was not evaluated by NOVA Servio	ces.	
	ze findings of studies; provide reference to studies, calculations, maps, on of study/data source applicability.	data sources, etc	c. Provide narrative
Part 1 Result*	If all answers to rows 1 - 4 are "Yes" a full infiltration design is potent. The feasibility screening category is Full Infiltration  If any answer from row 1-4 is "No", infiltration may be possible to sow would not generally be feasible or desirable to achieve a "full infiltration Proceed to Part 2	me extent but	Proceed to Part 2

\*To be completed using gathered site information and best professional judgment considering the definition of MEP in the MS4 Permit. Additional testing and/or studies may be required by [City Engineer] to substantiate findings.

#### Worksheet C.4-1 Page 3 of 4

#### Part 2 - Partial Infiltration vs. No Infiltration Feasibility Screening Criteria

Would infiltration of water in any appreciable amount be physically feasible without any negative consequences that cannot be reasonably mitigated?

(	Criteria	Screening Question	Yes	No
	5	Do soil and geologic conditions allow for infiltration in any appreciable rate or volume? The response to this Screening Question shall be based on a comprehensive evaluation of the factors presented in Appendix C.2 and Appendix D.	x	

#### Provide basis:

The infiltration rate of the existing soils at locations P-1 and P-2, based on the on-site infiltration study was calculated to be less than 0.5 inches per hour and greater than 0.01 (0.45 and 0.12 inches per hour for P-1 and P-2, respectively) after applying a minimum factor of safety (F) of F=2.

The soil and geologic conditions allow for infiltration in an appreciable rate and volume, however, not without increasing geotechnical hazards.

Summarize findings of studies; provide reference to studies, calculations, maps, data sources, etc. Provide narrative discussion of study/data source applicability and why it was not feasible to mitigate low infiltration rates.

6	Can Infiltration in any appreciable quantity be allowed without increasing risk of geotechnical hazards (slope stability, groundwater mounding, utilities, or other factors) that cannot be mitigated to an acceptable level? The response to this Screening Question shall be based on a comprehensive evaluation of the factors presented in Appendix C.2	x
	presented in Appendix C.2.	

#### Provide basis:

- C2.1 A geologic investigation was performed at the subject site. See NOVA 2021.
- C2.2 Settlement and soil volume change due to stormwater infiltration is a concern with underlying soils with the potential for liquefaction.
- C2.3 Infiltration has the potential to cause slope failures. BMPs are to be sited a minimum of 50 feet away from any slope.
- C2.4 BMPs are to be sited a minimum of 10 feet away from all underground utilities.
- C2.5 Stormwater infiltration can result in damaging ground water mounding during wet periods.
- C2.6 Infiltration has the potential to increase lateral pressure and reduce soil strength which can impact foundations and retaining walls. BMPs are to be sited a minimum of 10 feet away from any foundations or retaining walls.
- C2.7 Other Factors: The complete design is not known at this point. Based on the liquefaction potential of the underlying soils and proximity to groundwater, it is NOVA's judgment that the site is not suitable for permanent stormwater BMPs.

#### Appendix C: Geotechnical and Groundwater Investigation Requirements

Criteria			
	Screening Question	Yes	No
7	Can Infiltration in any appreciable quantity be allowed without posing significant risk for groundwater related concerns (shallow water table, storm water pollutants or other factors)? The response to this Screening Question shall be based on a comprehensive evaluation of the factors presented in Appendix C.3.		
Provide b	acie:		
	contamination was not evaluated by NOVA Services.		
vvalor c	ontainmation was not evaluated by NOVN Services.		
	e findings of studies; provide reference to studies, calculations, maps, or		
discussion	of study/data source applicability and why it was not feasible to mitigate	low infiltration rate	S.
	Can infiltration be allowed without violating downstream water		
8	<b>rights</b> ? The response to this Screening Question shall be based on a comprehensive evaluation of the factors presented in Appendix C.3.		
	comprehensive evaluation of the factors presented in appendix o.s.		
	comprehensive evaluation of the factors presented in Appendix C.3.		
Provide b	asis:		

Summarize findings of studies; provide reference to studies, calculations, maps, data sources, etc. Provide narrative discussion of study/data source applicability and why it was not feasible to mitigate low infiltration rates.

Part 2 Result*	If all answers from row 5-8 are yes then partial infiltration design is potentially feasible. The feasibility screening category is <b>Partial Infiltration</b> .  If any answer from row 5-8 is no, then infiltration of any volume is considered to be <b>infeasible</b> within the drainage area. The feasibility screening category is <b>No Infiltration</b> .	No Infiltration
-------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------

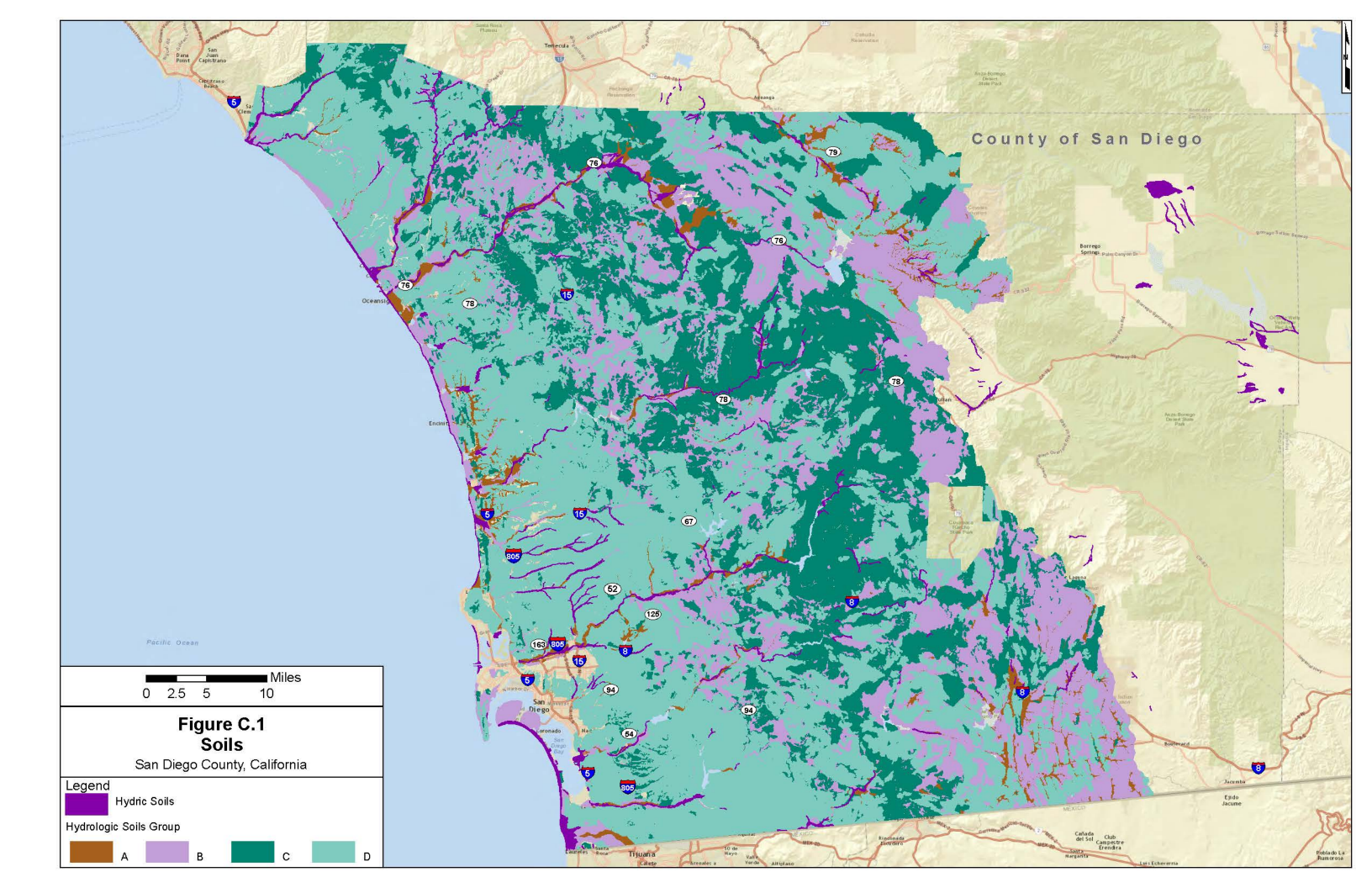
<sup>\*</sup>To be completed using gathered site information and best professional judgment considering the definition of MEP in the MS4 Permit. Additional testing and/or studies may be required by Agency/Jurisdictions to substantiate findings

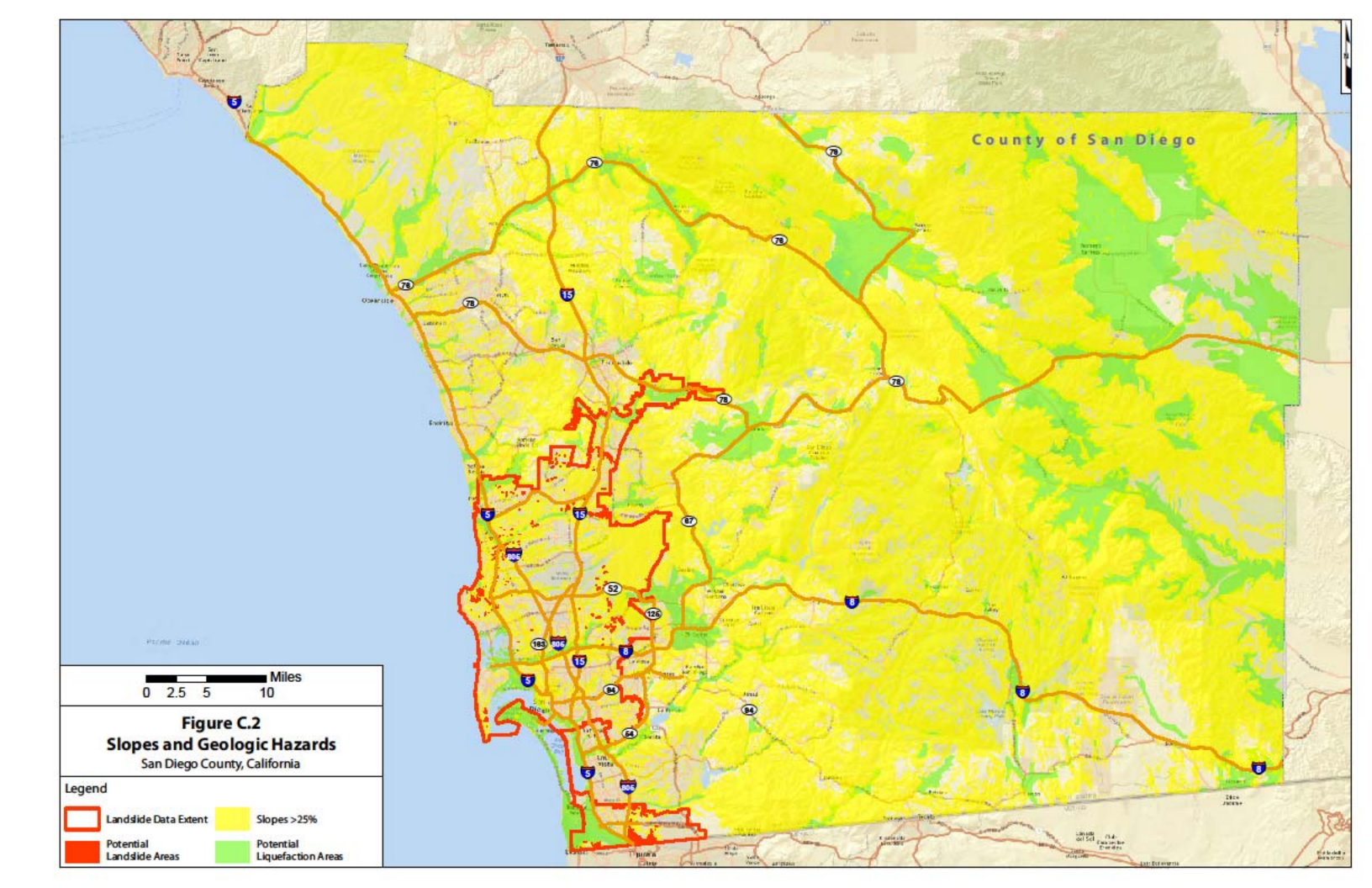
### **C.5** Feasibility Screening Exhibits

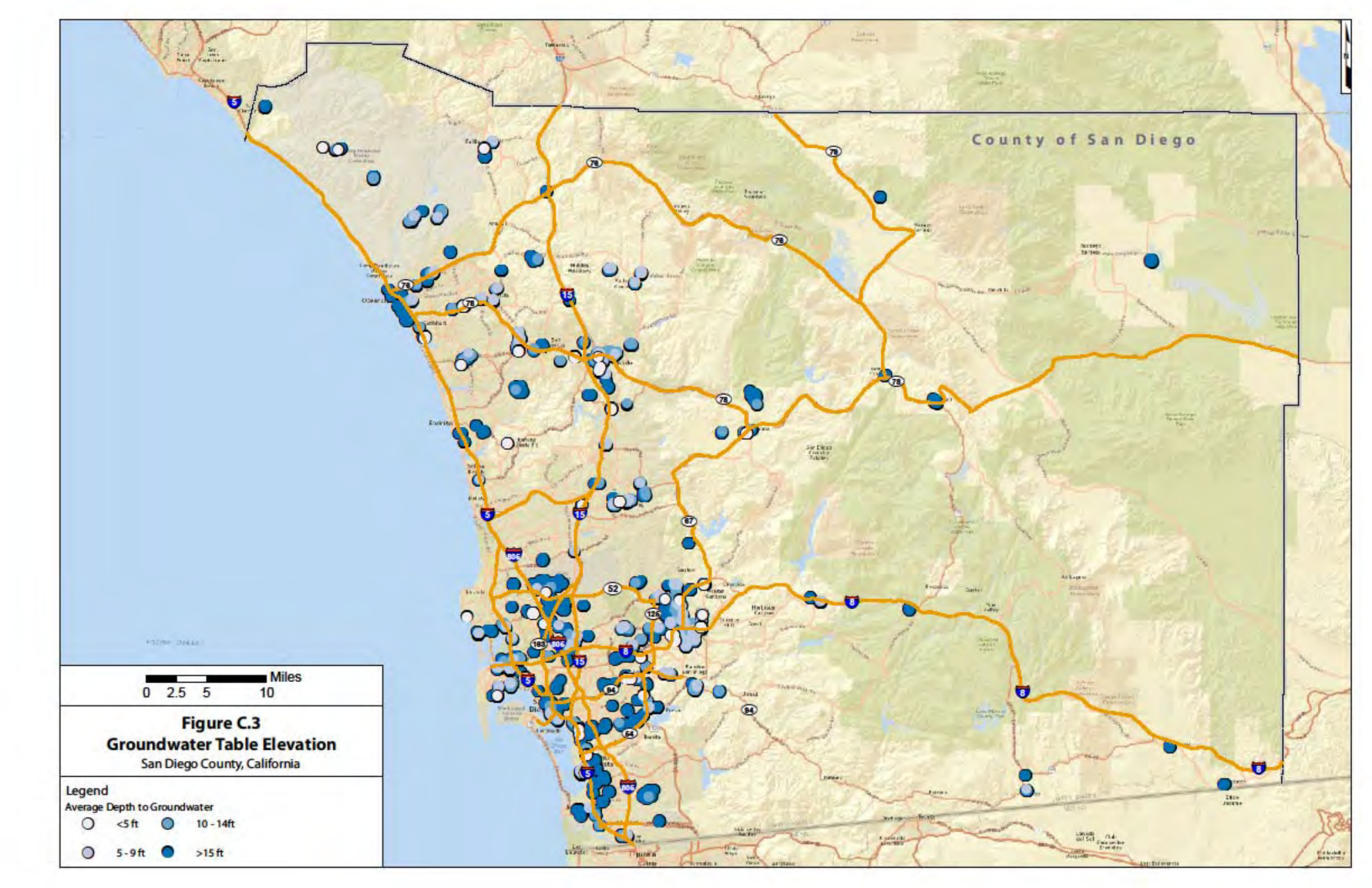
Table C.5-1 lists the feasibility screening exhibits that were generated using readily available GIS data sets to assist the project applicant to screen the project site for feasibility.

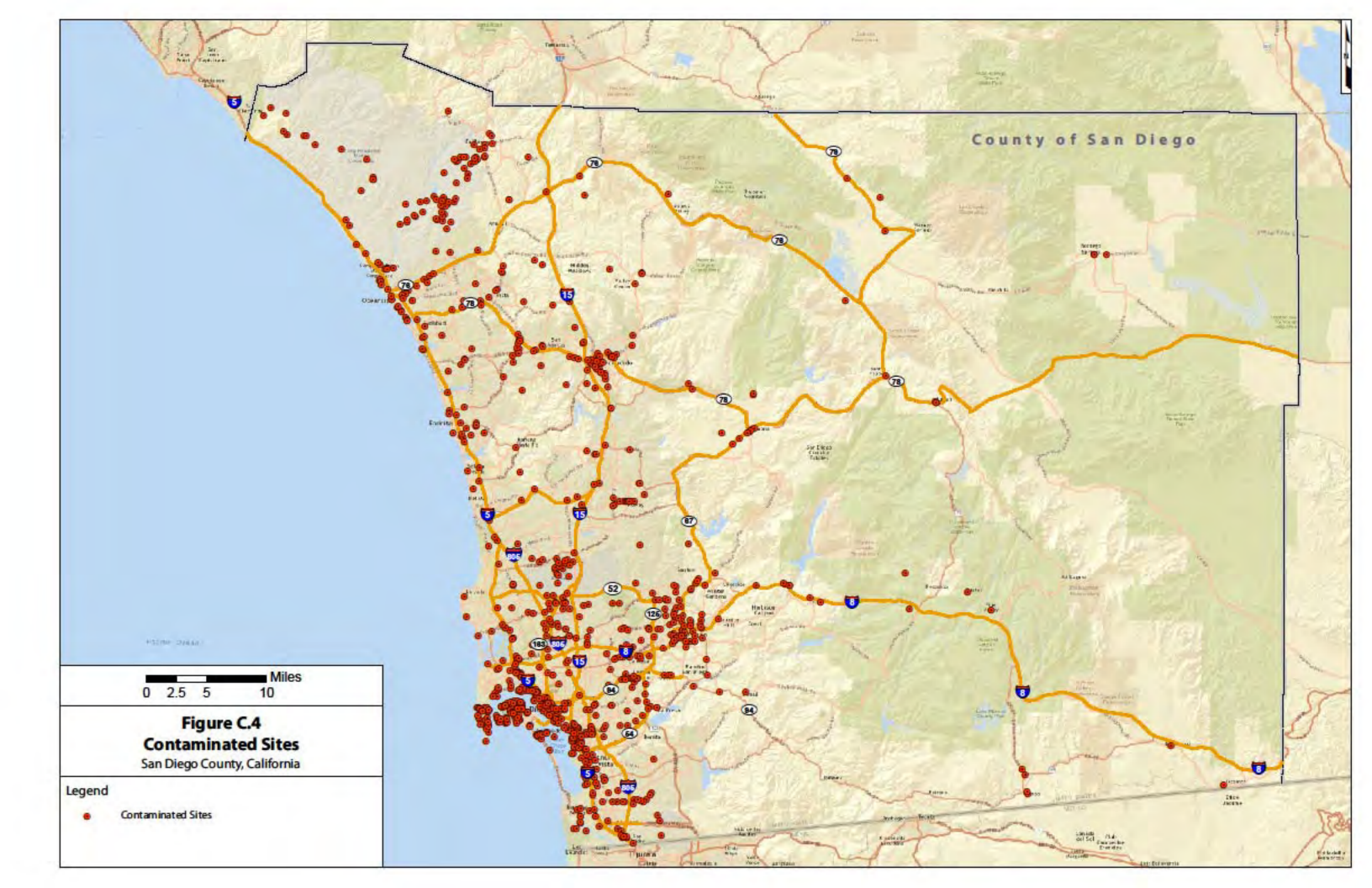
Table C.5-1: Feasibility Screening Exhibits

Figures	Layer	Intent/Rationale	Data Sources
	Hydrologic Soil Group – A, B, C, D	Hydrologic Soil Group will aid in determining areas of potential infiltration	SanGIS http://www.sangis.org/
C.1 Soils	Hydric Soils	Hydric soils will indicate layers of intermittent saturation that may function like a D soil and should be avoided for infiltration	USDA Web Soil Survey. Hydric soils, (ratings of 100) were classified as hydric. http://websoilsurvey.sc.egov.usda.gov/App/HomePage.htm
	Slopes >25%	BMPs are hard to construct on slopes >25% and can potentially cause slope instability	SanGIS http://www.sangis.org/
C.2: Slopes and Geologic	Liquefaction Potential	BMPs (particularly infiltration BMPs) must	SanGIS http://www.sangis.org/
Hazards	Landslide Potential	not be sited in areas with high potential for liquefaction or landslides to minimize earthquake/landslide risks	SanGIS Geologic Hazards layer. Subset of polygons with hazard codes related to landslides was selected. This data is limited to the City of San Diego Boundary.  http://www.sangis.org/
C.3: Groundwater Table Elevations	Groundwater Depths	Infiltration BMPs will need to be sited in areas with adequate distance (>10 ft) from the groundwater table	GeoTracker. Data downloaded for San Diego county from 2014 and 2013. In cases where there were multiple measurements made at the same well, the average was taken over that year.  http://geotracker.waterboards.ca.gov/data _download_by_county.asp
C.4: Contaminated Sites	Contaminated soils and/or groundwater sites	Infiltration must limited in areas of contaminated soil/groundwater	GeoTracker. Data downloaded for San Diego county and limited to active cleanup sites http://geotracker.waterboards.ca.gov/









### ATTACHMENT 7 Storm Water Quality Assessment Form

This is the cover sheet for Attachment 7.





# City of Oceanside – Engineering Division – Clean Water Program STORM WATER QUALITY ASSESSMENT FOR PLANNING, ENGINEERING, AND BUILDING PERMIT APPLICATIONS

All applications for Planning, Engineering, or Building Division permits are required to complete this assessment form and include it as part of the initial permit application submittal. Staff will review the permit application content to determine the applicability of State and City storm water requirements. Please note a storm water assessment cannot be provided without a complete permit application package.

	Section 1 – Project Information						
Applicant Name: Adam Robinson / RAF Pacifica Group		Phone Number: (760) 473-8838					
Projec	t Name: Eddie Jones Industrial	Project Site Address: 250 Eddie Jones Way, Oceanside, CA					
Permi	t Applications Number(s): D22-00001, CUP22-00001	Assessor Parcel Number(s): 145-021-29, -30, & -32-00					
Projec	t Description: Proposed +/- 540,000 SF warehouse / shipping facility on 31.79 AC site	Project Disturbed Area (square feet): 1,157,378 SF (26.57 AC)					
Existir	ng Impervious Area (square feet): 591,152 SF	Created or Replaced Impervious Area (square feet): 1,065,714 SF					
Secti	on 2 – Identify Applicable Priority Developmen	t Project Categories (Check All Boxes that Apply)					
	New Development Project – A project that create	s 10,000 square feet or more of impervious surfaces (collectively					
	over the entire project site). This includes commerce projects on public or private land.	cial, industrial, residential, mixed-use, and public development					
	Redevelopment Project – A project that creates	s and/or replaces 5,000 square feet or more of impervious surface					
X		ting site of 10,000 square feet or more of impervious surfaces). This					
		use, and public development projects on public or private land.					
		that sells prepared foods and drinks for consumption, including					
	- · · · · · · · · · · · · · · · · · · ·	selling prepared foods and drinks for immediate consumption (SIC					
		create and/or replace 5,000 square feet or more impervious surface					
	(collectively over the entire project site).	reliate analyti replace of our equal trees of more importing a samate					
		lopment on any natural slope that is twenty-five percent or greater;					
	where new or redevelopment projects create and/or replace 5,000 square feet or more impervious surface (collectively over the entire project site).						
		ea or facility for the temporary parking or storage of motor vehicles					
	used personally, for business, or for commerce; where new or redevelopment projects create and/or replace 5,000 square feet or more impervious surface (collectively over the entire project site).						
	Streets, Roads, Highways, Freeways, and Driveways – Category is defined as any paved impervious surface used						
	for the transportation of automobiles, trucks, motorcycles, and other vehicles; where new or redevelopment projects						
	that create and/or replace 5,000 square feet or more impervious surface (collectively over the entire project site).						
		New or redevelopment projects that create and/or replace 2,500					
	•						
TZ	square feet or more of impervious surface (collectively over the entire project site), and discharge directly to a Water Quality Environmentally Sensitive Area (WQESA). "Discharge directly to" includes flow that is conveyed overland a						
X							
	distance of 200 feet or less from the project to the WQESA, or conveyed in a pipe or open channel any distance as an isolated flow from the project to the ESA (i.e. not commingled with flows from adjacent lands).						
		as a facility that is categorized in any one of the following Standard					
	Industrial Classification (SIC) codes: 5013, 5014, 5541, 7532-7534, or 7536-7539, where new or redevelopment						
	projects create and/or replace 5,000 square feet or more impervious surface (collectively over the entire project site).						
	Retail Gasoline Outlet (RGOs) – Category includes RGOs that meet the following criteria (a) 5,000 square feet or						
	more or (b) a projected Average Daily Traffic (ADT) of 100 or more vehicles per day; where new or redevelopment						
	projects create and/or replace 5,000 square feet or more impervious surface (collectively over the entire project site).						
X		New or redevelopment projects that result in the disturbance of one					
	or more acres of land and are expected to generat	e poliutarits post construction.					



# City of Oceanside – Engineering Division – Clean Water Program STORM WATER QUALITY ASSESSMENT FOR PLANNING, ENGINEERING, AND BUILDING PERMIT APPLICATIONS

Section 3 – Identify Projects Not Subject to Permanent Stormwater Requirements (Check All Boxes that Apply)					
	The project consists of work entirely within an existing structure.				
	The project consists of construction of overhead or underground utilities (no new impervious surfaces).				
	The project consists of routine maintenance.				
	The project consists of less than 50 yards of grading and presents no opportunities to improve water quality.				
Secti	on 4 – Project Category Determination				
X	Priority Development Project: If any item in Section 2 is applicable, the project is a Priority Development Project.  Please prepare a PDP SWQMP for the project.				
	Standard Development Project: If none of the items in Section 2 or 3 are applicable, the project is a Standard Development Project. Please prepare an SDP SWQMP.				
	Project Not Subject to Permanent Stormwater Requirements: If any item in Section 3 is applicable, the project is not subject to Permanent Stormwater Requirements. Please submit the project plans with this form.  Note: Projects in this category are subject to typical pollution prevention measures outlined by the pollution prevention checklist on the following page.				
Secti	on 5 – Applicant Certification				
Name	of Responsible Party: Adam Robinson for: RAF Pacifica Group	Title: President			
Email	Address (optional) adam@rafpg.com	Phone Number: (760) 473-8838			
I understand and acknowledge the City of Oceanside has adopted minimum requirements, as mandated by the San Diego Regional Water Quality Control Board – Order No. R9-2013-0001, as amended by Order Nos. R9-2015-0001 and R9-2015-0100 (NPDES NO. CAS0109266) for mitigating impacts associated with urban runoff, including storm water from construction and land development activities. I certify this assessment has been accurately completed to the best of my knowledge and is consistent with the proposed project. I acknowledge that non-compliance with the City Best Management Practice (BMP) Design Manual, Grading Ordinance, and Erosion Control Ordinance may result in enforcement action by the City, the California State Water Resources Control Board, and/or the San Diego Regional Water Quality Control Board. Enforcement action may include stop work orders, notice of violation, fines, or other actions.  Applicant Signature:  Date:					
		11-1-22			



### City of Oceanside – Engineering Division – Clean Water Program STORM WATER QUALITY ASSESSMENT FOR PLANNING, ENGINEERING, AND BUILDING PERMIT APPLICATIONS

### Stormwater Pollution Prevention Measures for Projects Not Subject to Permanent Stormwater Requirements

Project Activity	Yes	No	Required Pollution Prevention	
Trash & Waste Generation  **REQUIRED FOR ALL PROJECTS**			<ul> <li>Train/inform all employees of pollution prevention requirements</li> <li>Collect and contain all construction trash, waste, and debris</li> <li>Promptly contain and clean any spill on site</li> <li>Routinely inspect site, remove loose trash and prevent spills</li> <li>Properly dispose of any hazardous materials</li> <li>Do not wash down surfaces unless water is collected or directed to landscape</li> <li>Permanent trash collection areas require full structure/enclosure</li> </ul>	
Digging of Dirt – excavation, trenching, or grading			<ul> <li>Do not allow dirt to migrate into street, sidewalk, or storm drain</li> <li>Preserve existing vegetation where feasible</li> <li>Perimeter site controls such as silt fence or straw wattles</li> <li>Cover exposed dirt using mulch, tarps, or erosion control devices</li> <li>Install and secure tarps over dirt piles</li> <li>Routinely sweep site to remove dirt</li> </ul>	
Landscaping and Irrigation Systems			<ul> <li>Do not store landscape materials in street</li> <li>Do not allow dirt to migrate into street, sidewalk, or storm drain</li> <li>Test irrigation system and prevent runoff/overspray</li> <li>Install and secure tarps over piles of mulch or soil</li> <li>Routinely sweep site to remove mulch or soil</li> <li>Do not wash down surfaces unless water is collected or directed to landscape</li> </ul>	
Concrete, Paint, Mortar, or Stucco Work			<ul> <li>Contain wet mixing areas within confined area</li> <li>Do not allow material to travel into site soil, street, or storm drain</li> <li>Properly dispose of waste material</li> </ul>	
Temporary Storage of Materials Outside			<ul> <li>Elevate material off ground where possible, such as on pallets</li> <li>Install and secure tarps over materials</li> </ul>	
Demolition of Structures			Follow Required Pollution Prevention for "Digging of Dirt"	
New Structure – house addition, shed, etc.			<ul> <li>Follow Required Pollution Prevention for "Digging of Dirt"</li> <li>Direct downspouts to landscape, where feasible</li> <li>Consider rainwater harvesting</li> <li>Preserve existing vegetation and drainage patterns, where feasible</li> </ul>	
Patio, Driveway, or Sidewalk			<ul> <li>Consider use of pervious pavers or pervious concrete (refer to Section 3 of page 4 for routine maintenance information)</li> <li>Direct runoff to landscape areas, where feasible</li> </ul>	
Re-Roofing			<ul> <li>Contain removed roof debris in waste containers</li> <li>Follow Required Pollution Prevention for "Temporary Storage of Materials Outside"</li> </ul>	
Washing of Material, Equipment, or Surface			Do not wash down surfaces unless water is collected or directed to landscape	
Draining of Water Heater, Pool, or Spa			<ul> <li>Direct drain water to landscape areas where possible</li> <li>Contact Stormwater Division if considering draining to sanitary system cleanout or storm drain system (760-643-2804)</li> </ul>	
Storm Drain at Industrial or Commercial Property			Install "No Dumping" or similar signage at each storm drain inlet	



#### City of Oceanside – Engineering Division – Clean Water Program STORM WATER QUALITY ASSESSMENT FOR PLANNING, ENGINEERING, AND BUILDING PERMIT APPLICATIONS

#### **Completion Guidance**

Please note – the Applicant is required to complete and submit this form as part of the project application. For definitions and additional information, please refer to the City of Oceanside BMP Design Manual. For assistance, please contact Development Services Staff at (760) 435-4373.

#### Section 1 - Project Information

- 1. Applicant Name provide name of Individual completing form, i.e. Owner or Owner Representative
- 2. Phone Number provide phone number of Individual completing form, i.e. Owner or Owner Representative
- 3. Project Name provide project name (consistent with project application)
- 4. Project Site Address provide a physical address for the proposed project, or nearest cross street
- 5. Permit Application Number(s) provide all applicable permit application numbers
- 6. Assessor Parcel Number(s) provide Assessor Parcel Number(s); refer to title documents or contact City Staff for assistance
- 7. Project Description provide a brief project description (e.g. single-family dwelling, retail business, repair shop, etc)
- 8. Project Disturbed Area provide the disturbed area for the entire project, including onsite and offsite work
- 9. Existing Impervious Area provide the total existing impervious area within the property and project boundary
- 10. Created or Replaced Impervious Area provide the total area of all newly created or replaced impervious surfaces within the project area

#### Section 2 - Identify Applicable Priority Development Project Categories

- 1. Review each category and check the appropriate boxes that apply to your project.
- General identification of Automotive Repair Shop SIC (Standard Industrial Classifications) as follows:
   5013 Motor vehicle supplies and new parts, 5014 Tires and tubes, 5541 Gasoline service stations, 7532 Top and body repair, and paint shops, 7533 Auto exhaust system repair shops, 7534 Tire retreading and repair shops, 7536 Automotive glass replacement shops, 7537 Automotive transmission repair shops, 7538 General automotive repair shops, 7539 Automotive repair shops-not elsewhere classified
- 3. Contact Staff for assistance in determining applicability of the Water Quality Environmentally Sensitive Area (WQESA) category

#### Section 3 – Identify Projects Not Subject to Permanent Stormwater Requirements

- 1. Please refer to Page 1-6 of the City of Oceanside BMP Design Manual for a complete list of routine maintenance activities.
- 2. Activities that expose native subgrade in the process of replacing impervious surfaces, are not considered routine maintenance.

#### Section 4 – Project Category Determination

- 1. PDP SWQMP Priority Development Project Stormwater Quality Management Plan
- 2. SDP SWQMP Standard Development Project Stormwater Quality Management Plan
- 3. Contact Staff for assistance in determining the Project Category

#### <u>Section 5 – Applicant Certification</u>

- 1. Name of Responsible Party provide name of Owner
- 2. Title of Responsible Party provide responsible party's title, if applicable
- 3. Phone Number provide phone number of Owner
- 4. Email Address (Optional) provide email address
- 5. Applicant Signature provide signature of Individual completing form, i.e. Owner or Owner Representative
- 6. Date provide date current date

[Insert other supporting documentation here]

