ATTACHMENT E

HSC-2: Impervious Area Dispersion

Impervious area dispersion refers to the practice of routing runoff from impervious areas, such as rooftops, walkways, and patios onto the surface of adjacent pervious areas. Runoff is dispersed uniformly via splash block or dispersion trench and soaks into the ground as it move slowly across the surface of pervious areas. Minor ponding may occur, but it is not the intent of this practice to actively promote localized on-lot storage (See HSC-1: Localized On-Lot Infiltration).

Feasibility Screening Considerations

 Impervious area dispersion can be used where infiltration would otherwise be infeasible, however dispersion depth over landscaped areas should be limited by site-specific conditions to prevent standing water or geotechnical issues.

Opportunity Criteria

- Rooftops and other low traffic impervious surface present in drainage area.
- Soils are adequate for infiltration. If not, soils can be amended to improve capacity to absorb dispersed water (see MISC-2: Amended Soils).
- Significant pervious area present in drainage area with shallow slope
- Overflow from pervious area can be safely managed.

OC-Specific Design Criteria and Considerations

Soils should be preserved from their natural condition or restored via soil amendments to meet minimum criteria described in Section .

A minimum of 1 part pervious area capable of receiving flow should be provided for every 2 parts of impervious area disconnected.

The pervious area receiving flow should have a slope ≤ 2 percent and path lengths of ≥ 20 feet per 1000 sf of impervious area.

Dispersion areas should be maintained to remove trash and debris, loose vegetation, and protect any areas of bare soil from erosion.

Velocity of dispersed flow should not be greater than 0.5 ft per second to avoid scour.

Calculating HSC Retention Volume

- The retention volume provided by downspout dispersion is a function of the ratio of impervious to pervious area and the condition of soils in the pervious area.
- Determine flow patterns in pervious area and estimate footprint of pervious area receiving dispersed flow. Calculate the ratio of pervious to impervious area.
- Check soil conditions using the soil condition design criteria below; amend if necessary.
- Look up the storm retention depth, d_{HSC} from the chart below.

Also known as:

> Downspout disconnection

> Impervious area disconnection

> Sheet flow dispersion



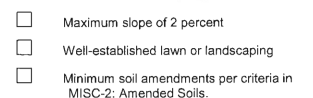
Simple Downspout Dispersion *Source:*

toronto.ca/environment/water.htm

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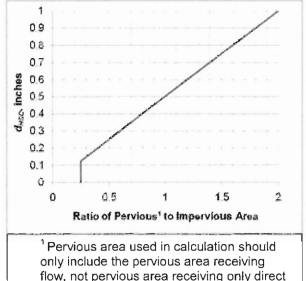
 The max d_{HSC} is equal to the design storm depth for the project site.

Soil Condition Design Criteria



Configuration for Use in a Treatment Train

- Impervious area disconnection is an HSC that may be used as the first element in any treatment train
- The use of impervious area disconnection reduces the sizing requirement for downstream LID and/or treatment control BMPs



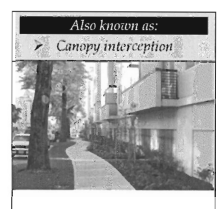
rainfall or upslope pervious drainage.

Additional References for Design Guidance

- SMC LID Manual (pp 131)
 http://www.lowimpactdevelopment.org/guest75/pub/All Projects/SoCal LID Manual/SoCalL
 ID Manual FINAL 040910.pdf
- City of Portland Bureau of Environmental Services. 2010. How to manage stormwater Disconnect Downspouts. http://www.portlandonline.com/bes/index.cfm?c=43081&a=177702
- Seattle Public Utility: http://www.cityofseattle.org/util/stellent/groups/public/@spu/@usm/documents/webcontent/spu01_006395.pdf
- Thurston County, Washington State (pp 10): http://www.co.thurston.wa.us/stormwater/manual/docs-faqs/DG-5-Roof-Runoff-Control Rev11]an24.pdf

HSC-3: Street Trees

By intercepting rainfall, trees can provide several aesthetic and stormwater benefits including peak flow control, increased infiltration and ET, and runoff temperature reduction. The volume of precipitation intercepted by the canopy reduces the treatment volume required for downstream treatment BMPs. Shading reduces the heat island effect as well as the temperature of adjacent impervious surfaces, over which stormwater flows, and thus reduces the heat transferred to downstream receiving waters. Tree roots also strengthen the soil structure and provide infiltrative pathways, simultaneously reducing erosion potential and enhancing infiltration.



Street trees
Source: Geosyntec Consultants

1 4000794

Feasibility Screening Considerations

Not applicable

Opportunity Criteria

- Street trees can be incorporated in green streets designs along sidewalks, streets, parking lots, or driveways.
- Street trees can be used in combination with bioretention systems along medians or in traffic calming bays.
- There must be sufficient space available to accommodate both the tree canopy and root system.

OC-Specific Design Criteria and Considerations

Mature tree canopy, height, and root system should not interfere with subsurface utilities, suspended powerlines, buildings and foundations, or other existing or planned structures. Required setbacks should be adhered to.
Depending on space constarints, a 20 to 30 foot diameter canopy (at maturity) is recommended for stormwater mitigation.
Native, drought-tolerant species should be selected in order to minimize irrigation requirements and improve the long-term viability of trees.
Trees should not impede pedstrian or vehicle sight lines.
Planting locations should receive adequate sunlight and wind protection; other environmental factors should be considered prior to planting.
Frequency and degree of vegetation management and maintenance should be considered with respect to owner capabilities (e.g., staffing, funding, etc.).
Soils should be preserved in their natural condition (if appropriate for planting) or restored via soil amendments to meet minimum criteria described in MISC-2: Amended Soils. If necessary, a landscape architect or plant biologist should be consulted.
A street tree selection guide, such as that specific to the City of Los Angeles, may need to be consulted to select species appropriate for the site design constraints (e.g., parkway size, tree height, canopy spread, etc.)
Infiltration should not cause geotechnical hazards related to adjacent structures (buildings,

roadways, sidewalks, utilities, etc.)

Calculating HSC Retention Volume

- The retention volume provided by streets trees via canopy interception is dependent on the tree species, time of the year, and maturity.
- To compute the retention depth, the expected impervious area covered by the full tree canopy after 4 years of growth must be computed (IA_{HSC}). The maximum retention depth credit for canopy interception (d_{HSC}) is 0.05 inches over the area covered by the canopy at 4 years of growth.

Configuration for Use in a Treatment Train

 As a HSC, street trees would serve as the first step in a treatment train by reducing the treatment volume and flow rate of a downstream treatment BMP.

Additional References for Design Guidance

- California Stormwater BMP Handbook.
 http://www.cabmphandbooks.com/Documents/Development/Section_3.pdf
- City of Los Angeles, Street Tree Division Street Tree Selection Guide. http://bss.lacity.org/UrbanForestryDivision/StreetTreeSelectionGuide.htm
- Portland Stormwater Management Manual.
 http://www.portlandonline.com/bes/index.cfm?c=35122&a=55791
- San Diego County Low Impact Development Fact Sheets. http://www.sdcounty.ca.gov/dplu/docs/LID-Appendices.pdf

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MISC-2: Amended Soils

Soil amendments alter the soil characteristics to allow it to absorb, infiltrate, and retain more water to help reduce runoff volume and velocity, filter pollutants, increase the quality and quantity of vegetation, and reduce erosion potential more effectively than soils without soil amendments. Mulch is an amendment that is added on the top of the soil, rather than mixed into the soil, which reduces evaporation and adds to the aesthetics of a site. Compost and fertilizers are common soil amendments that must be completely mixed into the soil to function properly.



Soil amended area at U.S. EPA Ariel Rios building. Source: http://www.epa.gov/oaintrnt/stormwat

er/hq_projects.htm

General Criteria

- Compost, soil conditioners, and fertilizers should be rototilled into the native soil to a minimum depth of 6" (12 inches preferred). Mulch at grade should be spread over all planting areas to a depth of 3".
- Sand can be used as an amendment to improve the drainage rates of amended soils. Sand should be free of stones, stumps, roots or other similar objects larger than 5 mm
- Incorporating compost and other organics into the root zone results in enhanced biological
 activity, attenuation of environemntal contaminants, increased moisture holding capacity, and
 improved soil structure. Compost shall meet the specifications below.
- All soil amendments should be free of stones, stumps, roots or other similar objects larger than 2 inches.
- All soil amendments should be free of glass, plastic, metal, and other deleterious materials.

Accounting for Soil Amendments in Sizing Calculations

No retention credit is given for amended soils alone. Amended soils should be used as part of HSC-2 Impervious Area Dispersion, and to increase the retention volume of Infiltration and Biotreatment BMPs.

Additional References

Los Angeles Unified School District (LAUSD) Stormwater Technical Manual, Chapter 3: http://www.laschools.org/employee/design/fs-studies-and-reports/download/white_paper_report_material/Storm_Water_Technical_Manual_2009-opt-red.pdf?version_id=76975850

Santa Barbara BMP Guidance Manual, Chapter 5: http://www.santabarbaraca.gov/NR/rdonlyres/91D1FA75-C185-491E-A882-49EE17789DF8/0/Manual_071008_Final.pdf

 San Diego County LID Handbook Appendix 4 (Factsheet 30): http://www.sdcounty.ca.gov/dplu/docs/LID-Appendices.pdf

XIV-20

INF-6: Permeable Pavement (concrete, asphalt, and pavers)

Permeable pavements contain small voids that allow water to pass through to a gravel base. They come in a variety of forms; they may be a modular paving system (concrete pavers, grass-pave, or gravel-pave) or poured in place pavement (porous concrete, permeable asphalt). All permeable pavements treat stormwater and remove sediments and metals to some degree within the pavement pore space and gravel base. While conventional pavement result in increased rates and volumes of surface runoff, properly constructed and maintained porous pavements, allow stormwater to percolate through the pavement and enter the soil below. This facilitates groundwater recharge while providing the structural and functional features needed for the roadway, parking lot, or sidewalk. The paving surface, subgrade, and installation requirements of permeable pavements are more complex than those for conventional asphalt or concrete surfaces. For porous pavements to function properly over an expected life span of

Also known as: Pervious pavement Porous concrete Pavers Permeable asphalt

Permeable Pavement Source: Geosyntec Consultants

15 to 20 years, they must be properly sited and carefully designed and installed, as well as periodically maintained. Failure to protect paved areas from construction-related sediment loads can result in their premature clogging and failure.

Feasibility Screening Considerations

- Permeable pavement shall pass infiltration infeasibility screening to be considered for use.
- Permeable pavements pose a potential risk of groundwater contamination; they may not provide significant attenuation of stormwater pollutants if underlying soils have high permeability.

Opportunity Criteria

- Permeable pavement areas can be applied to individual lot driveways, walkways, parking lots, low-traffic roads, high-traffic (with low speeds) roads/lots, golf cart paths, within road right-ofways, and in parks and along open space edges. Impervious surfaces draining to the BMP are limited to surfaces immediately adjacent to the permeable pavement, rooftop runoff, and other nearby surfaces that do not contain significant sediment loads.
- Soils are adequate for infiltration or can be amended to provide an adequate infiltration rate.
- Infiltration is into native soil, or depth of engineered fill is ≤ 5 feet from the bottom of the facility to native material and infiltration into fill is approved by a geotechnical professional.

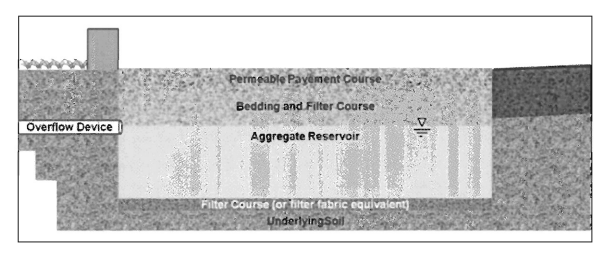
OC-Specific Design Criteria and Considerations

Placement of BMPs should observe geotechnical recommendations with respect to geological hazards (e.g. landslides, liquefaction zones, erosion, etc.) and set-backs (e.g., foundations, utilities, roadways, etc)
Minimum separation to mounded seasonally high groundwater of 5 feet shall be observed.

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A biotreatment BMP should be provided for all runoff from off-site sources that are not directly adjacent to the permeable pavement, with the exception of rooftops.
Permeable pavement should not be used for drainage areas with high sediment production potential (e.g., landscape areas) unless preceded by full treatment control with a BMP effective for sediment removal
All aggregate used to construct permeable pavement shall be thoroughly washed before being delivered to the construction site.
The top or wearing layer course (permeable pavement course) should consist of asphalt or concrete with greater than normal percentage of voids, or paving stones.
A layer of washed fine aggregate (e.g., No. 8) just under the permeable pavement course may be installed to provide a level surface for installing the permeable pavement and also acts as a filter to trap particles and help prevent the reservoir layer from clogging. This layer can also act as interstitial media between pavers.
Below this layer, the bedding and filter course course should be 1.5 to 3 inches deep and may be underlain by choking stone to prevent the smaller sized aggregate from migrating into the large aggregate base layer.
The bedding, filter, and choke stone layers, as applicable, are referred to collectively as the bedding and filter course.
The aggregate reservoir layer should be designed to function as a support layer as well as a reservoir layer the reservoir layer should be washed, open-graded No. 57 aggregate without any fine sands.
The type of pedestrian traffic should be considered when determining which type of permeable pavement to use in particular locations (e.g., pavers may not be a good option for locations where people wearing high heels will be walking).
An overflow device is required in the form of perimeter control or overflow pipes. This should generally be set at an elevation to prevent ponding of water into the bedding and filter course.

Figure XIV.1: Schematic Diagram of Permeable Pavement without Underdrains



Simple Sizing Method for Permeable Pavement

Permeable pavement that manages only direct rainfall and runoff from adjacent impermeable surfaces less than 50 percent the size of the permeable pavement are are not required to conduct sizing calculations. These areas are assumed to be self-retaining for the purpose of drainage planning. For permeable pavement with larger tributary area ratios, sizing calculations must be performed.

If the Simple Design Capture Volume Sizing Method described in **Appendix III.3.1** is used to size permeable pavement, the user calculates the DCV, designs the geometry required to draw down the DCV in 48 hours, then determines the area that is needed for the BMP. The area of the porous pavement itself as well as the area of the tributary areas should be considered in calculating the DCV. The sizing steps are as follows:

Step 1: Determine Permeable Pavement DCV

Calculate the DCV using the Simple Design Capture Volume Sizing Method described in **Appendix** III.3.1.

Step 2: Determine the 48-hour Effective Depth

The depth of water that can be drawn down in 48 hours can be calculated using the following equation:

 $d_{48} = K_{DESIGN} \times 48 \text{ hours} \times 1 \text{ ft/}12 \text{ inches}$

Where:

 d_{48} = pavement effective 48-hour drawdown depth, ft

K_{DESIGN} = basin design infiltration rate, in/hr (See Appendix VII)

This is the maximum effective depth of water storage in the aggregate reservoir to achieve drawdown in 48 hours.

Step 3: Determine the Aggregate Reservoir Depth

The depth of water stored in the gravel reservoir should be equal or less than d₄₈. Determine the reservoir depth such that:

$$d_{48} \ge (n_R \times d_R)$$

Where:

 d_{48} = trench effective 48-hour depth, ft (from Step 2)

 n_{R} = porosity of aggregate reservoir fill; 0.35 may be assumed where other information is not available

d_R = depth of trench fill, ft

Step 4: Calculate the Required Infiltrating Area

The required infiltrating area can be calculated using the following equation:

$$A = DCV / (n_R \times d_R)$$

Where:

A = required footprint area, sq-ft

DCV = design capture volume, cu-ft (see Step 1)

n_R = porosity of trench fill; 0.35 may be assumed where other information is not available

 d_R = depth of trench fill, ft

This area is equal to the required pavement area.

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The ratio total tributary area (including the porous pavement) to the area of the porous pavement should not exceed 4:1.

Capture Efficiency Method for Permeable Pavement

If BMP geometry has already been defined and deviates from the 48 hour drawdown time, the designer can use the Capture Efficiency Method for Volume-Based, Constant Drawdown BMPs (See **Appendix** III.3.2) to determine the fraction of the DCV that must be provided to manage 80 percent of average annual runoff volume. This method accounts for drawdown time different than 48 hours.

Option 1: Pavement Geometry is Predefined

Step 1: Determine the Drawdown Time Associated with the Selected Pavement Geometry

 $DD = ((n_R \times d_R) / K_{DESIGN}) \times 12 in/ft$

Where:

DD = time to completely drain pavement, hours

n_R = porosity of reservoir fill; 0.35 may be assumed where other information is not available

 d_R = depth of reservoir, ft

K_{DESIGN} = basin design infiltration rate, in/hr (See Appendix VII)

Step 2: Determine the Required Adjusted DCV for this Drawdown Time

Use the Capture Efficiency Method for Volume-Based, Constant Drawdown BMPs (See **Appendix III.3.2**) to calculate the draw-down adjusted DCV that the basin must hold to achieve 80 percent capture of average annual stormwater runoff volume based on the pavement drawdown time calculated above.

Step 3: Determine the Pavement Infiltrating Area Needed

The required infiltrating area can be calculated using the following equation:

 $A = DCV/(n_R \times d_R)$

Where:

A = required footprint area, sq-ft

DCV = design capture volume, cu-ft (see Step 1)

n_R = porosity of reservoir fill; 0.35 may be assumed where other information is not available

 d_R = depth of reservoir, ft

If the area required is greater than the selected pavement area, adjust reservoir depth and recalculate required area until the required area is achieved.

Configuration for Use in a Treatment Train

- Permeable pavement may be preceded in a treatment train by HSCs in the drainage area, which
 would reduce the runoff volume to be infiltrated by the permeable pavement
- Permeable pavement areas can be designed to be self-retaining to lessen the pollutant and volume load on downstream BMPs.

Additional References for Design Guidance

SMC LID Manual (pp 84):
<a href="http://www.lowimpactdevelopment.org/guest75/pub/All_Projects/SoCal_LID_Manual/SoCalLID_Manual

TECHNICAL GUIDANCE DOCUMENT APPENDICES

- Los Angeles Unified School District (LAUSD) Stormwater Technical Manual, Chapter 5: http://www.laschools.org/employee/design/fs-studies-and-reports/download/white_paper_report_material/Storm_Water_Technical_Manual_2009-opt-red.pdf?version_id=76975850
- City of Portland Stormwater Management Manual (Pervious Pavement, page 2-40)
 http://www.portlandonline.com/bes/index.cfm?c=47954&a=202883

San Diego County LID Handbook Appendix 4 (Factsheets 8, 9 & 10): http://www.sdcounty.ca.gov/dplu/docs/LID-Appendices.pdf

City of Santa Barbara Storm Water BMP Guidance Manual, Chapter 6: http://www.santabarbaraca.gov/NR/rdonlyres/91D1FA75-C185-491E-A882-49EE17789DF8/0/Manual_071008_Final.pdf

County of Los Angeles Low Impact Development Standards Manual, Chapter 5: http://dpw.lacounty.gov/wmd/LA County LID Manual.pdf

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ATTACHMENT F

Water Quality Management Plan Notice of Transfer of Responsibility

Submission of this Notice of Transfer of Responsibility constitutes notice to the City of Garden Grove that responsibility for the Water Quality Management Plan ("WQMP") for the subject property identified below, and implementation of that plan, is being transferred from the Previous Owner (and his/ her agent) of the site (or a portion thereof) to the New Owner, as further described below.

I. Previous Owner/ Previous Responsibility Party Information

Company/ Individual Nan	ne	Contact Person		
Street Address		Title		
City State		Zip	Phone	

II. Information about Site Transferred

Name of Project		
Title of WQMP Applicable to Site:		
Street Address of Site		
Tract Number(s) for Site	Lot Numbers	
Date WQMP Prepared (or Revised)		

III. New Owner/ New Responsible Party Information

Company/ Individual Nan	ne	Contact Person		
Street Address		Title		
City	State	Zip	Phone	

IV. <u>Ownership Transfer Information</u>

General Description of Site Transferred to New Owner	General Description of Portion of Project/ Parcel Subject to WQMP Retained by Owner (if any)			
Lot/ Tract Number(s) of Site Transferred to New Owner				
Remaining Lot/ Tract Number(s) to WQMP still held by Owner (if any)				
Date of Ownership Transfer				

Note: When the Previous Owner is transferring a Site that is a portion of a larger project/ parcel addressed by the WQMP, as opposed to the entire project/ parcel addressed by the WQMP, the General Description of the Site transferred and the remainder of the project/ parcel no transferred shall be set forth as maps attached to this notice. These maps shall show those portions of the project/ parcel addressed by the WQMP that are transferred to the New Owner (the Transferred Site), those portions retained by the Previous Owner, and those portions previously transferred by the Previous Owner. Those portions retained by the Previous Owner shall be labeled "Previous Owner," and those portions previously transferred by the Previous Owner shall be labeled as "Previously Transferred."

V. <u>Purpose of Notice of Transfer</u>

The purposes of this Notice of Transfer of Responsibility are: 1) to track transfer of responsibility for implementation and amendment of the WQMP when property to which the WQMP is transferred from the Previous Owner to the New Owner, and 2) to facilitate notification to a transferee of property subject to a WQMP that such New Owner is now the Responsible Party of record for the WQMP for this portions of the site that it owns.

VI. Certifications

A. Previous Owner

I certify under penalty of law that I am no longer the owner of the Transferred Site as described in Section II above. I have provided the New Owner with a copy of the WQMP applicable to the Transferred Site that the New Owner is acquiring from the New Owner.

Print Name of Previous Owner Representative	Title
Signature of Previous Owner Representative	Date

B. New Owner

I certify under penalty of law that I am the owner of the Transferred Site, as described in Section II above, that I have been provided a copy of the WQMP, and that I have informed myself and understand the New Owner's responsibilities related to the WQMP, its implementation, and Best Management Practices associated with it. I understand that by signing this notice, the New Owner is accepting all ongoing responsibilities for implementation and amendment of the WQMP for the Transferred Site, which the New Owner has acquired from the Previous Owner.

Print Name of New Owner Representative	Title
Signature of New Owner Representative	Date

ATTACHMENT G



August 24, 2012

Justin Park
Project Manager
The Wieland-Davco Corp.
3355 Via Lido, Suite A
Newport Beach, California 92663

Phone: (517 723-0279 E-mail: justin.park@wieland-davco.com

Re: Geotechnical Engineering Services Report

Proposed Townhome / Condominium Development

NWC Via Lido & Via Malaga Newport Beach, California PSI Report No. 0559771

Dear Mr. Park:

Professional Service Industries, Inc. (PSI) is pleased to transmit our Geotechnical Engineering Services Report for the referenced project. This report includes the results of field and laboratory testing, and recommendations pertaining to site preparation, foundation design and construction for the proposed improvements.

We appreciate the opportunity to have performed this Geotechnical Study and look forward to our continued participation during the design and construction phases of this project. If you have any questions pertaining to this report, or if we may be of further service, please contact our office.

Respectfully submitted,

PROFESSIONAL SERVICE INDUSTRIES, INC.

∕Zach McClellan, EIT Project Engineer Robert R. Russell, Gl

Chief Engineer

GEOTECHNICAL ENGINEERING SERVICES REPORT

PROPOSED TOWNHOME / CONDOMINIUM DEVELOPMENT NWC VIA LIDO & VIA MALAGA NEWPORT BEACH, CALIFORNIA

PSI REPORT No. 0559771

PREPARED FOR

THE WIELAND-DAVCO CORP. 3355 VIA LIDO, SUITE A NEWPORT BEACH, CA

ATTENTION: MR. JUSTIN PARK

AUGUST 24, 2012

BY

PROFESSIONAL SERVICE INDUSTRIES, INC.

6330 GATEWAY DRIVE, SUITE B, CYPRESS, CALIFORNIA 90630 Ph. 714-484-8600 FAX. 714-484-8601

Zach McClellan, EIT Project Engineer

Russell, PE, GE

Chief Engineer

Professional Service Industries, Inc, DBA PSI, Inc

Registered Engineering Firm: F-3307

1901 S. Meyers Rd, Ste 400 Oakbrook Terrace, IL 60191



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PROJECT INFORMATION

PROJECT AUTHORIZATION

Professional Service Industries, Inc. (PSI) has completed a geotechnical exploration for the proposed townhome/condominium development to be located at the NWC of Via Lido and Via Malaga in Newport Beach, California. The Wieland-Davco Corp. authorized our services on August 7, 2012 by signing PSI proposal 0559-75353 dated August 1, 2012.

PROJECT DESCRIPTION

Mr. Justin Park of the Wieland-Davco Corp. provided the project information as described herein to PSI. Based on our discussions with Mr. Park and a review of the site plan prepared by Shusin + Donaldson Architects, Inc. for 3355 & 3388 Via Lido, we understand that new at-grade two to three story townhome/condominium buildings and associated improvements are planned to be constructed at the above mentioned addresses in Newport Beach, California. The site is presently occupied by commercial retail buildings along Via Lido (to the east) and a parking lot (to the west). The existing commercial/retail buildings and paving will be demolished to make way for the planned townhomes/condos to be constructed along the property lines and driveways and parking to be constructed between the proposed townhomes/condos. A Site Vicinity Map showing the site location is included as Figure 1 in the Appendix.

Detailed structural loading has not been provided to us, however we were informed that loads for a 3-story wood-framed residential structure on the order of 3 kips per foot for wall footings and 50 kips for columns would be reasonable assumptions. Detailed grading information has also not been provided, however, PSI has assumed that the site grading will consist of cuts and fills of less than 3 feet, not including any remedial grading.

The geotechnical recommendations presented in this report are based on the available project information, site location, laboratory testing, and the subsurface materials. If any of the noted information is incorrect, please inform PSI in writing so that we may amend the recommendations presented in this report if appropriate and if desired by the client. PSI will not be responsible for the implementation of its recommendations when it is not notified of changes in the project.

PURPOSE AND SCOPE OF SERVICES

The purpose of this geotechnical study was to explore the subsurface conditions and provide suitable foundation recommendations for the proposed construction. The geotechnical exploration for this project involved drilling four test borings, laboratory testing, and geotechnical analyses. This report briefly outlines the testing procedures, presents available project information, describes the site and subsurface conditions, and presents recommendations for the following:

- Site preparation and grading.
- Findings pertaining to potentially expansive, deleterious or corrosive materials.
- An assessment of the liquefaction potential and an estimate of seismic-induced settlements



- Recommendations pertaining to design and construction of foundations for support of the proposed construction, including allowable soil bearing pressure, anticipated bearing depths and estimated settlements.
- Pavement recommendations including subgrade preparation and construction control of groundwater.
- Comments regarding factors that may impact construction and performance of the proposed construction.

The scope of services did not include an environmental assessment for determining the presence or absence of wetlands, or hazardous or toxic materials in the soil, surface water, groundwater, or air on or below, or around this site. Any statements in this report or on the boring logs regarding odors, colors, and unusual or suspicious items or conditions are strictly for informational purposes. PSI is concurrently performing a Phase I Environmental Site Assessment (ESA) at the subject site and a separate report will be issued to address environmental concerns.

A geologic fault study to evaluate the possibility of surface faulting at this site was beyond the scope of this investigation. Should you desire a detailed fault study, please contact us; however, active faults are not known to exist on or in the immediate vicinity of the site.

Services that investigate or detect the presence of moisture, mold, or other biological contaminants in or around any structure, or any service that was designed or intended to prevent or lower the risk of the occurrence of the amplification of the same, were not provided. Mold is ubiquitous to the environment with mold amplification occurring when building materials are impacted by moisture. Site conditions are outside of PSI's control, and mold amplification will likely occur, or continue to occur, in the presence of moisture. As such, PSI cannot be held responsible for the occurrence or recurrence of mold amplification.

SITE AND SUBSURFACE CONDITIONS

SITE LOCATION AND DESCRIPTION

The project site is located adjacent to the NWC of Via Lido and Via Malaga in Newport Beach, California. Furnished information indicates the approximate site GPS coordinates are latitude: 34.6167°N and longitude: -117.9281°W. The subject site is currently developed with existing commercial/retail buildings along Via Lido (to the east) and a parking lot (to the west. The site is relatively level with a maximum elevation differential of about 2 feet, sloping down to the west (Google Earth, 2011). The site is triangular in shape and bounded by Via Lido to the northeast, Via Malaga to the south and Via Oporto to the west.

REGIONAL GEOLOGY

The subject site is located at elevations between approximately 6 to 8 feet above mean sea level (Google Earth). Based on a review of the *CGS Seismic Hazard Report, Newport Quadrangle*, the site is located within the Orange County coastal plain and underlain by Quaternary alluvial and fluvial sedimentary deposits.

REGIONAL SEISMICITY

The project site is located in Southern California, which has undergone a complex multiphase structural history and remains an active tectonic region with documented historic earthquakes. Generally, the seismicity within California can be attributed to faulting due to regional tectonic movement. This includes the San Andreas Fault and other sub-parallel strike-slip faults, as well as normal and thrust faulting within the State. The area of the subject site is considered seismically active. Seismic hazards within the site can be attributed to potential ground shaking resulting from earthquake events along nearby or more distant faulting.

The primary causes of damage in this general area during seismic events include ground shaking and liquefaction of the subsurface strata. Liquefaction occurs when loose granular and low plastic materials below the groundwater table are subjected to cyclic shear forces resulting from seismic events. During seismic shaking the porewater pressure increases with a corresponding decrease in the soils effective stress. Excess pore pressures ultimately dissipate and the soil consolidates, often resulting in significant total and differential settlement of the ground surface.

SUBSURFACE CONDITIONS

The boring locations were marked in the field by a PSI representative by referencing existing landmarks based on the information provided by the client. A truck-mounted CME-75 drill rig using mud rotary drilling methods was used to advance the borings. Soil samples were routinely obtained during the drilling process. Drilling and sampling techniques were accomplished general in accordance with ASTM procedures (ASTM D1586 and D3550).

The subsurface conditions were explored by drilling four soil borings at this site. Soil borings B1 through B4, were drilled within the existing parking lot to depths ranging from approximately 20 to 50-feet below the existing ground surface elevation. The locations of our test borings were restricted due to the existing on-site improvements. Figure 2 in the Appendix shows the approximate boring locations. The soil types encountered at the specific boring locations are presented on the attached Boring Logs in the Appendix.

As indicated on our boring logs, the existing pavement section generally consists of approximately 3 inches of asphalt underlain by a silty sand with gravel (apparent base course) that was estimated to be about 6 inches thick. The pavement section was underlain by native soil consisting of medium dense silty gravely sand with trace organics that extend to a depth of approximately 5-feet below existing grade, very soft to soft clayey silt that extends to a depth of approximately 7½-feet below existing grade, and loose to very dense slightly silty sand to the maximum depth explored of approximately 50-feet below the existing ground surface elevation.

During the sampling procedure, Standard Penetration Tests (SPT) were performed in accordance with ASTM D1586 and relatively undisturbed samples were obtained in general accordance with ASTM D3550. The SPT for soil borings is performed by driving a 2-inch diameter split-spoon sampler into the undisturbed formation located at the bottom of the advanced borehole with repeated blows of a 140-pound hammer falling a vertical distance of 30-inches. The number of blows required to drive the sampler the last 12-inches of an 18-inch penetration depth is a measure of the soil consistency. For ASTM D-3550 (California Modified

Sampler), the split barrel sampler possesses a 3-inch O.D. and is driven in the same manner as the SPT. The blow count obtained from the California Modified sampler should be reduced by approximately 40 percent to obtain a rough correlation to SPT blow counts (N-value). Samples were identified in the field, placed in sealed containers and transported to the laboratory for further classification and testing.

The stratification presented on the Boring Logs is based on a visual examination of the recovered soil samples and the interpretation of field logs by a geotechnical professional. Included on the Boring Logs are the standard penetration resistances (SPT N-values and California Modified sampler blows) recorded in the individual borings at standard testing intervals to the boring termination depths.

The above subsurface information is of a generalized nature to highlight the major subsurface stratification features and material characteristics. The Boring Logs, included in the Appendix, should be reviewed for specific information at the boring locations. These records include soil descriptions, stratification, penetration resistance, locations of the samples and laboratory test data. The stratification shown on the logs represent the conditions only at the actual location at the time of our exploration. Variations may occur and should be expected between locations. The stratification that represents the approximate boundary between subsurface materials and the actual transition may be gradual. Lines of demarcation represent the approximate boundary between subsurface materials, and the transition may be gradual. It should be noted that, although the test borings are drilled and sampled by experienced professionals, it is sometimes difficult to record changes in stratification within narrow limits, especially at great depths. In the absence of foreign substances, it is also sometimes difficult to distinguish between discolored soils and clean fill soil.

GROUNDWATER INFORMATION

Groundwater was measured at approximately 5-feet below existing grade in all four borings at the time of drilling. Based on a review of the California Geological Survey (CGS) Seismic Hazard Zone Report for the Newport Quadrangle, the historic high groundwater depth for the site area is noted to be about 5 feet below grade.

It is possible that seasonal variations (temperature, rainfall, tide conditions etc) will cause fluctuations in the groundwater level. Additionally, perched water may be encountered in discontinuous zones within the overburden. The groundwater levels presented in this report are the levels that were measured at the time of our field activities. It is recommended that the contractor determine the actual groundwater levels at the site at the time of the construction activities to determine the impact, if any, on the construction procedures.

LABORATORY TESTING

The soil samples obtained during the field exploration were transported to our laboratory and selected soil samples were tested in the laboratory to determine the material properties for evaluation. Laboratory testing on selected samples included Moisture Content (ASTM D2216), Unit Weight, Sieve Analysis (ASTM D422 and D1140), Expansion Index testing (ASTM D4829), Corrosion testing (CTM 643, CTM 417 and CMT 422), Atterberg Limit testing (ASTM D4318), and Consolidation (ASTM D2435). Laboratory testing was performed in general accordance

with ASTM and/or California Test procedures. Unless otherwise informed, the soil samples will be discarded 60 days from the issuance of the report.

Results of our laboratory testing indicate the tested materials have moisture contents between approximately 3 percent to 54 percent. Consolidation tests were performed on samples at depths of 7½ feet, 5 feet, and 10 feet below existing grade at Test Boring Nos. 1, 2, and 3, respectively, and these tests indicated the soils at 7½ feet and 10 feet in Test Borings Nos. 1 and 3, respectively possess a relatively low compressibility. However the consolidation test performed on the soil sample at 5-feet in Test Boring No. 2 indicated a high level of compressibility. The corrosion test results indicated the near surface soils are nearly neutral, have a low chloride content, possess a *negligible sulfate exposure* and resistivity results indicates the materials possess a *progressively less corrosive* environment for ferrous metals. The results of our Expansion Index testing indicate the near surface soils have a very low expansion potential (EI=0). Laboratory test data along with detailed descriptions of the soils can be found on the Boring Logs in the Appendix.

CONCLUSIONS AND RECOMMENDATIONS

GENERAL

The following geotechnical design recommendations have been developed on the basis of the previously described project characteristics and subsurface conditions encountered. If there are any changes in these project criteria, including building location on the site, PSI should be contacted to determine if modifications to the recommendations are warranted.

EARTHQUAKE AND SEISMIC DESIGN CONSIDERATIONS

The project site is located within a municipality that employs the 2010 California Building Code (CBC), the locally adopted version of the International Building Code, 2009 edition. As part of this code, the design of structures must consider dynamic forces resulting from seismic events. These forces are dependent upon the magnitude of the earthquake event as well as the properties of the soils that underlie the site. As part of the procedure to evaluate seismic forces, the code requires the evaluation of the Seismic Site Class, which categorizes the site based upon the characteristics of the subsurface profile within the upper 100 feet of the ground surface. To define the Site Class for this project, we have interpreted the results of soil test borings drilled within the project site and estimated appropriate soil properties below the base of the borings to a depth of 100 feet as permitted by the code. The estimated soil properties were based upon our experience with subsurface conditions in the general site area.

Based upon our evaluation, the subsurface conditions within the site are consistent with the characteristics of a Site Class "D" as defined in Table 1613.5.2 of the CBC. The associated USGS-NEHRP (2002) probabilistic ground acceleration values and site coefficients for the general site area were obtained from the USGS geohazards web page: http://earthquake.usgs.gov/research/hazmaps/design

Which is presented in Table 1.

Period (sec)	Mapped MCE Spectral Response Acceleration** (g)		Site Coefficients		Adjusted MCE Spectral Response Acceleration (g)		Design Spectral Response Acceleration (g)	
0.2	Ss	1.847	F _a	1.0	S _{Ms}	1.847	S_{Ds}	1.231
1.0	S ₁	0.695	F_{v}	1.5	S_{M1}	1.042	S_{D1}	0.695

Table 1: Ground Motion Values*

The Site Coefficients, F_a and F_v presented in the above table were also obtained from the noted USGS webpage, as a function of the site classification and mapped spectral response acceleration at the short (S_s) and 1-second (S_1) periods, but can also be interpolated from CBC Tables 1613.5.3(1) and 1613.5.3(2).

Hazard Assessment

Alquist-Priolo Fault Zone - The seismicity of the site was evaluated utilizing deterministic methods for active faults within the regional vicinity. According to the Alquist-Priolo Special Studies Zones Act of 1972 (revised 1994) faults have been classified as active faults which show apparent movement during the last 11,000 years (i.e., Holocene time). The site is not located within a currently designated Earthquake Fault Zone per the Alquist-Priolo Special Studies Zone Map produced by the California Geological Survey (CGS). The nearest zoned active fault is the Newport – Inglewood (L.A. Basin) Fault Zone, mapped 0.4 mile to the northwest of the subject site.

<u>Lurching and Shallow Ground Rupture</u> – Breaking of the ground because of active faulting is not likely due to the absence of known active fault traces within the project limits.

<u>Liquefaction Induced Settlement</u> - Liquefaction and seismically induced settlement typically occur in loose granular and low-plastic silt and clay soils with groundwater near the ground surface. During an earthquake, ground shaking causes the soil to consolidate and an increase in the pore pressures in saturated soils. After dissipation of the excess pore pressures, the saturated soils tend to settle. Fine-grained plastic soils are generally not susceptible to liquefaction or to short-term settlement due to seismic loads.

According to the California Geological Survey (CGS) Newport 7.5' Quadrangle hazard map, the subject site is located within an area that is classified as being susceptible to liquefaction and has a historic high groundwater depth of approximately 5 feet below existing ground surface elevation. Our borings indicate depth to groundwater was measured to be at an approximate depth of 5 feet after drilling was completed.

In order to evaluate the potential for soil liquefaction at this site, we performed an analysis utilizing the LIQUEFYPRO computer software program. For this analysis, we used a groundwater depth of

^{*2%} Probability of Exceedence in 50 years for Latitude 33.6167°N and Longitude -117.9281°W **At B-C interface (i.e. top of bedrock).

MCE = Maximum Considered Earthquake

5 feet (historic high), the soil profile identified in Boring B-1 and a ground acceleration of 0.5g ($S_{DS}/2.5$, as per the CBC). The results of our analysis indicates that localized zones of the silty sand soils are potentially susceptible to liquefaction upon application of the design site acceleration. Our analysis indicates that the sandy soils between about $7\frac{1}{2}$ to 10 feet, 26 to 28 feet, and 29 to 30 feet below grade are potentially susceptible to liquefaction upon application of the design earthquake. The most significant effect of soil liquefaction is expected to be ground surface settlement resulting from volumetric strain within the liquefiable soils. Based on our analysis, we estimate a maximum total seismic induced settlement of approximately 1- $\frac{1}{4}$ inches with an estimated $\frac{2}{4}$ inch of differential settlement across a 40 foot span. Based on this magnitude of estimated settlement, it is our opinion that mitigation of the liquefaction potential is not warranted. The output file from the analysis is provided within the Appendix.

<u>Landsliding</u> – Due to the generally flat nature of the site and surrounding properties, it is our opinion that the site has a low susceptibility to landslides.

<u>Tsunamis and Seiches</u> – Based on our review of the Tsunami Inundation Map for Emergency Planning, Newport Beach Quadrangle, dated March 15, 2009, issued by the State of California-Orange County, the site is located within a designated tsunami inundation area. As such the potential does exist for tsunami inundation to impact the site.

For Seismic Design Category designations of C, D, E or F, which are contingent on the structures "Seismic Use Group", the code requires an assessment of slope stability, liquefaction potential and surface rupture due to faulting or lateral spreading. Detailed evaluations of these factors were beyond the scope of this study. However, the following table presents a qualitative assessment of these issues considering the site class, the subsurface soil properties, the groundwater elevation and probabilistic ground motions.

HazardRelative RiskCommentsLiquefactionModerateDifferential seismic induced settlement of about ⅔ inch is estimated across a 40 foot span.Slope StabilityLowBased on the presumed grading plans, significant cut or fill slopes are not planned for construction.Surface RuptureLowActive faults are not known to underlie the site.

Table 2: Qualitative Seismic Site Assessments

SITE PREPARATION & GRADING

The current geotechnical issues at the site that will affect the construction of the proposed development include the following:

- 1. Surface and subsurface disturbance during clearing and demolition operations.
- 2. Shallow groundwater.
- 3. Potentially liquefiable soils.
- 4. Soft soil deposits which will require the use of a deep foundation system.

Site Preparation

Initial site preparation should include stripping of any vegetation, demolition of the existing buildings and removal of the existing pavement that is present within the planned new development areas. Demolition of the existing buildings should include removal of all shallow foundations, floor slabs and underground construction. Existing underground utilities should either be properly capped off at the property boundaries and removed or be re-routed around the new development. Utilities should be removed and properly abandoned in accordance with local regulatory requirements. All soils disturbed by the clearing and demolition operations should be removed, cleaned of deleterious materials and stockpiled on-site for future use as Engineered Fill. All debris and deleterious materials generated by the site stripping and demolition operations should be legally disposed off-site. If the existing buildings are supported by deep foundations, we recommend that the deep foundations be cut-off at least 3 feet below finished grade and to a depth where they will not impact construction of the new foundations.

If grading occurs in the winter rainy season, unstable subgrade conditions may be present. These conditions may require stabilizing the subgrade with admixtures, such as cement kiln dust or a coarse aggregate. Isolated areas may be stabilized using a geogrid, such as Tensar TX160 or equal, with one foot compacted Class II aggregate base over the geogrid. Additional recommendations can be provided, as required, during construction.

Remedial Grading

Following site clearing, demolition and lowering of site grades where needed, we recommend that the soils beneath the new buildings be over-excavated to a depth of at least two feet below existing or finished grade, whichever is deeper. The exposed soils should then be scarified to a depth of approximately 12 inches, be moisture conditioned to about 0 to 3 percent above the soil's optimum moisture content and then be compacted to at least 90 percent of the soil's maximum dry density, per ASTM D-1557.

The subgrade within all other development areas of site should be proof rolled with a heavy rubber-tired piece of construction equipment approved by and in the presence of the Geotechnical Engineer. Any soil that ruts or excessively deflects during proof rolling should be removed or stabilized as recommended by the Geotechnical Engineer. Due to the presence of shallow groundwater, some unstable soil requiring removal or stabilization should be expected. The soils exposed at the base of all excavations should be scarified to a depth of at least 12 inches, be moisture conditioned to about 0 to 3 percent above the soil's optimum moisture and compacted to at least 90 percent of the soil's maximum dry density, per ASTM D-1557. However, the top 12-inches of the pavement subgrade should be compacted to at least 95 percent of the modified Proctor value (ASTM D-1557).

Site grades may then be raised with low expansive Engineered Fill to achieve the design elevations at the site. A PSI representative should be on-site during site grading to evaluate the degree of compaction obtained by the contractor.

Engineered Fill

Engineered Fill material beneath the proposed exterior slabs to support the generators should

not contain rocks greater than 3-inches in diameter or greater than 30 percent retained on the ¾-inch sieve, and should not contain more than 3 percent (by weight) of organic matter or other unsuitable material. The Expansion Index (EI) for the material should not exceed 40. Based on our subsurface investigation, existing on-site sandy soils are generally suitable for use as Engineered Fill; however, this should be confirmed by a PSI representative during grading. Import materials meeting the above requirements should be approved by the Geotechnical Engineer prior to use as Engineered Fill. The on-site clayey silt soils are not considered suitable for use as Engineered Fill beneath surface improvements.

Engineered Fill should be compacted to at least 90 percent of the maximum dry density as determined by the modified Proctor (ASTM D1557). The moisture content of Engineered Fill should be maintained at approximately 0 to 3 percent above the material's optimum moisture content as determined by the same index during compaction. If the Engineered Fill is too dry, water should be uniformly applied across the affected fill area. If the Engineered Fill is too wet, it must be dried. In either event, the Engineered Fill should be thoroughly mixed by disking to obtain relatively uniform moisture content throughout the lift immediately prior to compaction.

Engineered Fill should be placed in maximum lifts of 8-inches of loose material. Each lift of Engineered Fill should be tested by a PSI soils technician, working under the direction of our Project Geotechnical Engineer, prior to placement of subsequent lifts.

Compaction of the backfill should be checked with a sufficient number of density tests by a representative of the Geotechnical Engineer to determine if adequate compaction is being achieved by the contractor. The properly compacted Engineered Fill should extend horizontally outward beyond the exterior perimeter of the foundations a distance equal to the height of fill or 5-feet, whichever is greater, prior to significant sloping.

TEMPORARY EXCAVATION CONSIDERATIONS

In Federal Register Volume 54, No. 209 (October, 1989), the United States Department of Labor, Occupational Safety and Health Administration (OSHA) amended its "Construction Standards for Excavations, 29 CFR, Part 1926, Subpart P." This document was issued to insure better the safety of workers entering trenches or excavations. It is mandated by this federal regulation that all excavations, whether they be utility trenches, basement excavations, or footing excavations, be construction in accordance with the reviewed OSHA guidelines. It is our understanding that these regulations are being strictly enforced and if they are not closely followed, the owner and the contractor could be liable for substantial penalties.

The contractor is solely responsible for designing and constructing stable, temporary excavations and should shore, slope, or bench the sides of the excavations as required to maintain stability of both the excavation sides and bottom. The contractor's responsible person, as defined in 29 CFR Part 1926, should evaluate the soil exposed in the excavations as part of the contractor's safety procedures. In no case should slope height, slope inclination, or excavation depth, including utility trench excavation depth, exceed those specified in local, state, and federal safety regulations.

We are providing this information solely as a service to our client. PSI is not assuming responsibility for construction site safety or the contractor's activities; such responsibility is not

being implied and should not be inferred.

DEEP FOUNDATIONS

Due to the presence of the soft and compressible soils at a depth of about 5 feet below grade and the shallow water table, it is our opinion that the proposed buildings should be supported by a deep foundation system that extends through the soft soil deposits and the potentially liquefiable soils and be supported within the underlying medium dense to dense sandy soil deposits. The deep foundation system may consist of cast in-place drilled piers (CIDH), driven pile, auger-cast piles or other propriety systems. We are providing recommendations for CIDH but other systems can be used and PSI can provide supplemental recommendations as needed. CIDH should possess a minimum diameter of 24 inches.

Our analysis included a factor of safety of 2 for skin friction and 3 for end bearing. In our analysis, we conservatively assumed that the soils to a depth of 10 feet had no load-carrying capacity (skin friction of zero). Additionally, drag load (negative skin friction) resulting from potential soil liquefaction has been included in the CIDH capacities provided below.

Based on our analysis, we anticipate that the drilled piers will have the allowable axial capacities as indicated on the following Table 3 for the various pile lengths noted.

Table 3: Allowable CIDH Axial Capacities Versus Depth*

CIDH Tip Depth	24 In. Diam CIDH
15 Feet	25 Kips
25 Feet	60 Kips
35 Feet	100 Kips

^{*}Minimum depth of 15 feet recommended

CIDH may be installed on a spacing of 3 pier diameters (center to center) with no reduction in capacity for group effects. CIDH capacities for compressive and uplift loading may be increased by $\frac{1}{3}$ for temporary wind and/or seismic loading conditions.

For uplift resistance, we recommend the capacity be based on an average allowable unit skin friction value of 500 psf within the soils below a depth of 10 feet. The upper 10 feet of soil should be neglected in calculating the uplift resistance.

We estimate settlement at the base of the CIDH for the design load will be less than \(^2\)_3 inch.

Detailed inspection of CIDH construction should be made to verify that the CIDHs are vertical and founded in the proper bearing stratum, and to verify that all loose materials have been removed prior to concrete placement. Due to the presence of shallow groundwater and sandy soils, temporary casing is recommended to limit sloughing of soil and groundwater intrusion into the drilled shafts. Any accumulated water must be removed prior to the placement of concrete. A hopper and tremie should be utilized during concrete placement to control the maximum free fall of the wet concrete to less than five feet unless the mix is designed so that it does not segregate during free fall and provided the pier excavation is dry. Temporary casing may be removed as the concrete is placed into the drilled shaft keeping a concrete head of at least two feet above the bottom of the casing as it is being removed.

Shafts should be clean and be free of all loose materials prior to placement of concrete. The drilled shafts should be installed in accordance with the guidelines provided in FHWA-IF-99-025. A PSI representative should verify the bearing stratum, bearing depth, bearing soil condition, and bearing area and that the pier installation procedures meet the specifications.

LATERAL CAPACITIES

To assess the deflection, moment and shear capacity of the CIDH piers, the computer software program L-Pile by Ensoft, Inc. was utilized. The analyses were performed for a 24 inch diameter CIDH pier for varying lengths. For the analyses, the bottom of the pile cap was assumed to be at finished grade (no pile cap). Lateral capacities were developed for both free and fixed-head pile conditions. In our analysis, we assumed the soil within the upper 10 feet of grade will have no lateral support capacity. The computer output files for those analyses are included within the Appendix. Once the specific foundation type, dimensions and structural detailing is known, the lateral pile capacities can be re-evaluated.

INTERIOR FLOOR SLABS

The proposed structures may incorporate a conventional slab-on-grade provided the subgrade is prepared as previously recommended. The on-grade floor slabs should be supported on Engineered Fill. Soft or otherwise unsuitable areas observed should be addressed on a case-by-case basis by our Geotechnical Engineer. Although the slab thickness and steel reinforcement should be determined by the structural engineer, we recommend the floor slab possess a minimum thickness of 5 inches.

Where concrete slabs are designed as beams on an elastic foundation, the subgrade should be assumed to have a modulus of subgrade reaction (k-value) of 150 pounds per cubic inch (pci), based on a one foot square plate bearing test. Dependent on how the floor slab load is applied, the above subgrade modulus value may need to be geometrically adjusted.

If reducing moisture vapor transmission is a design consideration, we would recommend a vapor retarding membrane be included in the design. Membrane specification should be provided by manufacturer. Vapor retarders should be installed in accordance with ACI 302.1, Chapter 3. A capillary break material (sand) should be provided beneath the vapor retarder.

The precautions listed below should be followed closely for construction of all slabs-on-grade. These details will not reduce the amount of movement, but are intended to reduce potential

damage should some settlement of the supporting subgrade take place.

- Cracking of slabs-on-grade is normal and should be expected. Cracking can occur not only because of heaving or compression of the supporting soil, but also because of concrete curing stresses. The occurrence of concrete shrinkage cracks, and problems associated with concrete curing may be reduced and/or controlled by limiting the water/cement ratio of the concrete, proper concrete placement, finishing, and curing, and by the placement of crack control joints at frequent intervals, particularly, where re-entrant slab corners occur. The American Concrete Institute (ACI) recommends a maximum panel size (in feet) equal to approximately three times the thickness of the slab (in inches) in both directions. For example, joints are recommended at a maximum spacing of 12 feet, assuming a four-inch thick slab. We recommend also that control joints be scored three feet in from, and parallel to, the foundation walls. Using fiber reinforcement in the concrete can also control shrinkage cracking.
- Some increase in moisture content is inevitable because of development and associated landscaping. However, extreme moisture content increases can be largely controlled by proper and responsible site drainage, building maintenance and irrigation practices.
- Exterior slabs should be isolated from the building. These slabs should be reinforced to function as independent units. Movement of these slabs should not be transmitted to the building foundation or superstructure.

PAVEMENT DESIGN

The recommended thicknesses presented below are considered typical and minimum for the assumed parameters. We understand that budgetary considerations sometimes warrant thinner pavement sections than those presented. However, the client, the owner, and the project principals should be aware that thinner pavement sections might result in increased maintenance costs and lower than anticipated pavement life.

In designing the proposed paved areas, the existing subgrade conditions must be considered together with the expected traffic use and loading conditions.

The conditions that will influence the pavement design can be summarized as follows:

- 1) Subgrade support characteristics of the subgrade. This is typically represented by a R-Value for the design of flexible pavements in this region.
- 2) Vehicular traffic, in terms of the number and frequency of vehicles and their range of axle loads.
- 3) Probable increase in vehicular use over the life of the pavement.

We recommend that the exposed subgrade be prepared in accordance with the site preparation requirements specified previously in this report. The upper one foot of pavement subgrade should be compacted to at least 95 percent of the maximum dry density as determined by the modified Proctor (ASTM D1557). The fill moisture content at the time of compaction should be within 1 to 3 percent above the optimum moisture content value. Undercut soil should be

replaced by Engineered Fill.

The appropriate pavement section depends primarily upon the type of subgrade soil, shear strength, traffic load, and planned pavement life. For preliminary purposes, we have assumed Traffic Indices of TI=5.0 for parking areas and TI=6.5 for those driveway and truck lanes subject to relatively heavy traffic. These assumed traffic indices should be verified by the project civil engineer prior to construction. Based on the soils encountered within our test borings, we have assumed an R-value of 30 for the near-surface soils within pavement areas. Since an evaluation of the characteristics of the actual soils at pavement subgrade can only be provided at the completion of grading, the following pavement sections should be used for planning purposes only. Final pavement designs should be evaluated after R-value tests have been performed on the actual subgrade material.

It should be noted that additional earthwork and/or ground improvement efforts may be required during grading on the actual subgrade material, in order to achieve the aforementioned design parameters and assumptions. These design thicknesses assume that a properly prepared subgrade has been achieved.

Pavement Loading Conditions	Assumed Traffic Index	Recommended Pavement Section
Standard Duty (Parking Areas)	5.0	3 inches AC over 6-inches Class II Aggregate Base
Heavy Duty (Drive Aisles)	6.5	4 inches AC over 8-inches Class II Aggregate Base

Table 4: Flexible Pavement Recommendations

Concrete pavement is recommended in areas that receive continuous repetitive traffic such as loading areas and parking lot entrances. Due to heavy wheel loads and impact loads, concrete approach aprons and dumpster pads, should have a minimum thickness of 6 inches, with an underlying 4-inch thick section of Class II Aggregate Base (AB). Portland Cement Concrete pavement sections should incorporate appropriate steel reinforcement and crack control joints as designed by the project structural engineer. We recommend that sections be as nearly squared as possible and no more than 15-feet on a side. A minimum 3,500 psi mix is recommended. The actual design should also be in accordance with design criteria specified by the governing jurisdiction.

Asphalt Concrete (AC), Portland Cement Concrete, and Class II aggregate base should conform to and be placed in accordance with the latest revision of the California Department of Transportation Standard Specifications and American Concrete Institute (ACI) codes. Aggregate base should be compacted to a minimum of 95 percent of the maximum dry density as determined by the modified Proctor (ASTM D1557) prior to placement of AC. Subgrade preparation for pavement areas is included in the Site Preparation section of this report.

CONSTRUCTION CONSIDERATIONS

Moisture Sensitive Soils/Weather Related Concerns

Note that the upper soils are sensitive to disturbances caused by construction traffic and to changes in moisture content. During wet weather periods, increases in the moisture content of the soil can cause significant reduction in the soil strength and support capabilities. Furthermore, perched groundwater conditions can develop during periods of heavy rainfall as a result of less permeable layers impeding infiltration. In these instances, overlying subgrade soils may become unstable and require remedial measures. It will, therefore, be advantageous to perform earthwork and foundation construction activities during dry weather.

Groundwater was measured to be approximately 5-feet below existing ground surface elevation. It should be noted, however, that variations in the groundwater table may result from fluctuation in the ground surface topography, subsurface stratification, precipitation, irrigation, and other factors that may not have evident at the time of our exploration. This sometimes occurs where relatively impermeable and/or cemented materials are overlain by fill soils. We recommend that a representative of PSI be present during grading operations to evaluate areas of seepage. Drainage devices for reduction of water accumulation can be recommended if these conditions occur.

Water should not be allowed to collect in the foundation excavation, on floor slab areas, or on prepared subgrades of the construction area either during or after construction. Undercut or excavated areas should be sloped toward one corner to facilitate removal of any collected rainwater, groundwater, or surface runoff. Positive site drainage should be provided to reduce infiltration of surface water around the perimeter of the building and beneath the floor slabs. The grades should be sloped away from the building and surface drainage should be collected and discharged such that water is not permitted to infiltrate the backfill and floor slab areas of the building.

Corrosive Soil Concerns

The corrosive testing on a representative sample of the site soils indicates that the soils possess a negligible sulfate exposure. Based on this result, it is our opinion that special sulfate-resistant concrete mix designs are not warranted and Type II cement may be used. Additional testing should be performed during site grading to assess the sulfate content of the as-graded soils.

The resistivity results indicate a progressively less corrosive environment for metal pipes. We suggest that a corrosion engineer be consulted to determine what corrosion protection may be warranted at this site.

PLAN REVIEW

Once final design plans and specifications are available, a review of grading and foundation plans by PSI is recommended as a means to check that the evaluations made in preparation of this report are correct and that earthwork and foundation recommendations have been properly interpreted and implemented.

OBSERVATION AND TESTING DURING CONSTRUCTION

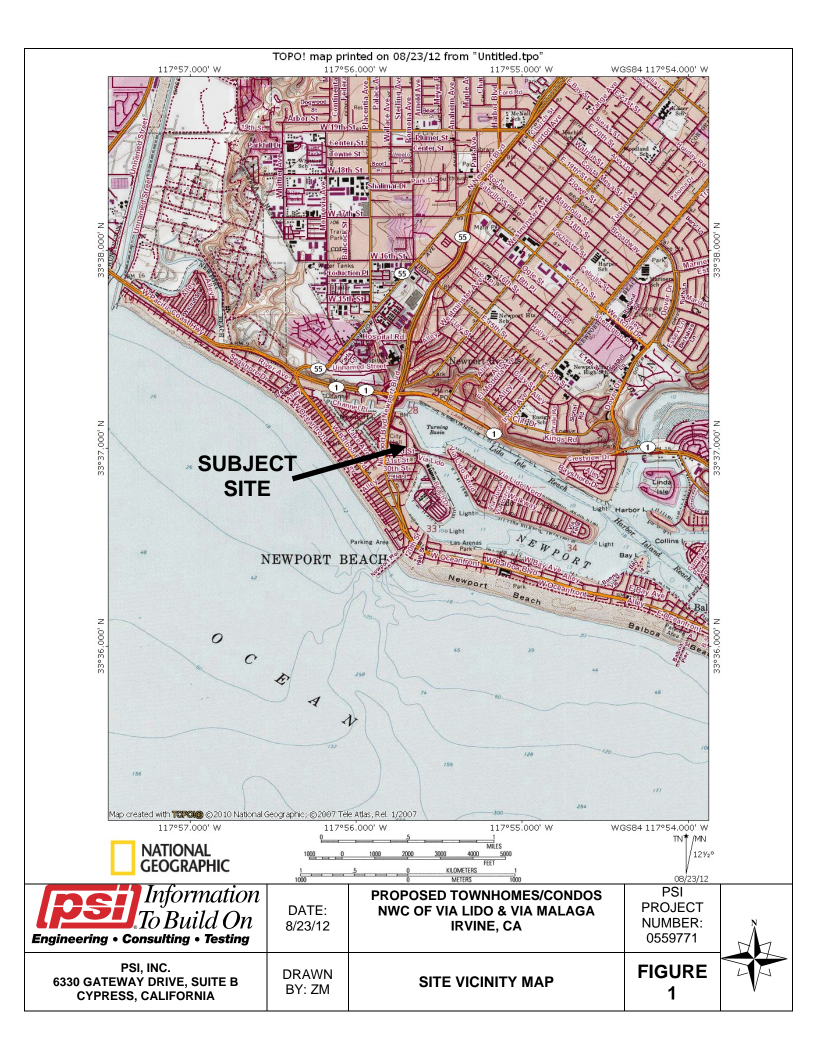
It is recommended that PSI be retained to provide observation and testing services during for newly proposed construction. This is to observe compliance with the design concepts, specifications and recommendations, and to allow for possible changes in the event that subsurface conditions differ from those anticipated prior to the start of construction.

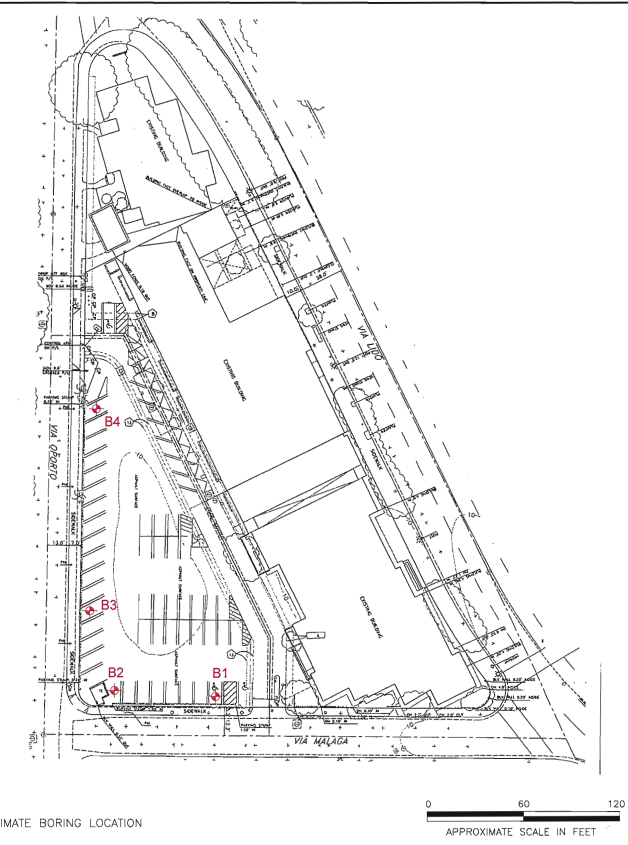
REPORT LIMITATIONS

The proposed professional services have been performed, findings obtained, and recommendations prepared in accordance with generally accepted geotechnical engineering principles and practices at the time of this report. PSI is not responsible for the conclusions, opinions, or recommendations made by others based on this data. No other warranties are implied or expressed. The Wieland-Davco Corp., its subsidiaries and affiliates can rely upon the report under the same terms as if it was originally prepared for them.

The scope of exploration was intended to evaluate soil conditions within the influence of the proposed foundations. The analyses and recommendations submitted in this report are based upon the data obtained from the soil borings performed at the locations indicated. If any subsoil variations become evident during the course of this project, a re-evaluation of the recommendations contained in this report will be necessary after we have had an opportunity to observe the characteristics of the conditions encountered. The applicability of the report should also be reviewed in the event significant changes occur in the design, nature, or location of the proposed improvements.

APPENDIX







B4

APPROXIMATE BORING LOCATION

me		Information To Build On				
		To	Bu	iild	0n	
Engineering	0	/+:-		Tank	:	

Engineering • Consulting • Testing 6330 Gateway Drive, Suite B Cypress, California 90630 (714) 484-8600

	DATE: 8/13/2012	PROPOSED NEWPORT BEACH TOWNHOMES 3303-3315 VIA LIDO NEWPORT BEACH, CALIFORNIA	PROJECT No.: 0559771
ĺ	DRAWN BY:		FIGURE:

BORING LOCATION MAP **EFD**

559771 URE: 2

Professional Service Industries, Inc. 6330 Gateway Drive, Suite B Cypress, CA 90630

Telephone: (714) 484-8600

LOG OF BORING B1

Sheet 1 of 2

Fax: (714) 484-8601 WATER LEVELS Drilling Method: Mud Rotary PSI Job No.: 0559771 Sampling Method:2-in SS Proposed Townhome/Condo Development Project: feet Hammer Type: Automatic Location: NWC Via Malaga & Via Lido ▼ Upon Completion 5 feet Boring Location: Newport Beach, CA Delay N/A Station: N/A SPT Blows per 6-inch (SS) STANDARD PENETRATION Offset: N/A TEST DATA **USCS Classification** Recovery (inches) Elevation (feet) N in blows/ft ⊚ Sample Type Graphic Log Depth, (feet) Sample No. % PL × Moisture Moisture, MATERIAL DESCRIPTION Additional 11 Remarks STRENGTH, tsf Ж Qu Qp lack0 **ASPHALT**, 3 inches AC Silty SAND, light brown, damp SM Apparent Base Silty SAND with Gravel trace organics, light 9 X to dark brown, wet, medium dense DD = 128 pcf SM 18 14/15/22 N=37 Sandy GRAVEL, light to dark brown, 5/7/12 2 6 subangular gravel sand mixture, trace GW organics N=19 0 30 X DD = 93 pcfSilty SAND, trace gravel, trace organics, 3 18 grey-brown, wet, loose 1/3/6 N=9 10 medium dense 18 7/13/18 N = 31Fines=6.0% 6/8/9 18 N=17 20 6 18 8/12/15 N=27 25 Fines=5.1% 18 7/7/11 N=18 SM/SP 30 Continued Next Page Completion Depth: 51.5 ft Sample Types: Latitude: 33.616706° Shelby Tube Longitude: -117.928053° 8/13/12 Date Boring Started: Auger Cutting Hand Auger Drill Rig: CME 75 Date Boring Completed: 8/13/12 Split-Spoon Calif. Sampler Remarks: Logged By: ΖM

Cal-Pac

Drilling Contractor:

Rock Core

Texas Cone

(psi)

Professional Service Industries, Inc. 6330 Gateway Drive, Suite B Cypress, CA 90630

Telephone: (714) 484-8600 Fax: (714) 484-8601

LOG OF BORING B1

Sheet 2 of 2

PSI Job No.: 0559771

Project: Proposed Townhome/Condo Development Location: NWC Via Malaga & Via Lido

Newport Beach, CA

Drilling Method: Mud Rotary Sampling Method:2-in SS Hammer Type: Automatic

Boring Location:

WATER LEVELS

While Drilling

✓ While Drilling feet✓ Upon Completion 5 feet

▼ Delay N/A

												elay	N/A
Elevation (feet)	Graphic Log	Sample Type	Sample No.	Recovery (inches)	Station: N/A Offset: N/A MATERIAL DESCRIPTION		USCS Classification	SPT Blows per 6-inch (SS)	Moisture, %	T N i × Mois	RD PENETI EST DATA n blows/ft (sture	⊚ I PL I LL 50	Additional Remarks
30 -			8	18	Silty SAND, trace gravel, trace organics, grey-brown, wet, loose dense			13/19/26 N=45					
- 35 - 			9	18				14/18/23 N=41				©	
- 40 - 			10	18				10/15/20 N=35			(Fines=5.0%
- 45 - - 45 - 		M	11	18	very dense			17/26/36 N=62				>>©	
- 50 -			12	18	Boring Terminated at 51.5 feet Groundwatermeasured at approximately after drilling Boring backfilled with bentonite and capp with asphalt			16/22/16 N=38					
Completion E Date Boring (Date Boring (Logged By: Drilling Contr	Starte Comp	d: lete	d:	51.5 8/13/ 8/13/ ZM Cal-F	12 Auger Cutting Split-Spoon	Ha T Ca	nelby and A alif. Sa	uger ampler	Longi	de: 33.61 tude: -117 tig: CME trks:	.928053°		

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LOG OF BORING B2

Sheet 1 of 2

Fax: (714) 484-8601 WATER LEVELS Drilling Method: Mud Rotary PSI Job No.: 0559771 Sampling Method:2-in SS Proposed Townhome/Condo Development Project: feet Hammer Type: Automatic Location: NWC Via Malaga & Via Lido ▼ Upon Completion 5 feet Newport Beach, CA Boring Location: Delay N/A Station: N/A SPT Blows per 6-inch (SS) STANDARD PENETRATION Offset: N/A TEST DATA **USCS Classification** Recovery (inches) Elevation (feet) N in blows/ft ⊚ Graphic Log Sample Type Depth, (feet) Sample No. % PL × Moisture Moisture, MATERIAL DESCRIPTION Additional 11 Remarks STRENGTH, tsf Ж ▲ Qu Qp 0 ASPHALT, 3 inches AC Silty SAND, trace gravels, light brown, moist SM Apparent Base Silty SAND, trace organics, light to dark brown, wet, medium dense 9 X DD = 99 pcf SM 18 7/8/9 N=17 Clayey SILT, trace organics, grey-brown, 54 >> DD = 61 pcf 2 2/1/1 18 wet, very soft МН N=2Fines=8.8% Silty SAND, trace organics, grey-brown, wet, 3/5/10 3 18 medium dense N=15 DD = 102 pcf 10 25 Fines=10.1% 18 5/10/16 N=26 6/7/9 18 N=16 SM/SP 20 6 18 8/8/11 N=19 25 18 7/12/16 N=28 30 Continued Next Page Completion Depth: 31.5 ft Sample Types: Latitude: 33.616706° Shelby Tube Longitude: -117.928053° 8/13/12 Date Boring Started: Auger Cutting Hand Auger Drill Rig: CME 75 Date Boring Completed: 8/13/12 Split-Spoon Calif. Sampler Remarks: Logged By: ΖM

Texas Cone

Cal-Pac

Drilling Contractor:

Rock Core

(Psi)

Professional Service Industries, Inc. 6330 Gateway Drive, Suite B Cypress, CA 90630

Telephone: (714) 484-8600 Fax: (714) 484-8601

LOG OF BORING B2

Sheet 2 of 2

WATER LEVELS Drilling Method: Mud Rotary PSI Job No.: 0559771 Sampling Method:2-in SS Proposed Townhome/Condo Development Project: feet Hammer Type: Automatic Location: NWC Via Malaga & Via Lido ▼ Upon Completion 5 feet Boring Location: Newport Beach, CA Delay N/A Station: N/A SPT Blows per 6-inch (SS) STANDARD PENETRATION Offset: N/A TEST DATA **USCS Classification** Recovery (inches) Elevation (feet) N in blows/ft ⊚ Sample Type Graphic Log Depth, (feet) Sample No. % × Moisture Moisture, MATERIAL DESCRIPTION Additional 11 Remarks STRENGTH, tsf Ж ▲ Qu Qp 30 Silty SAND, trace organics, grey-brown, wet, medium dense 13/16/16 18 N=32 dense Boring Terminated at 31.5 ft Groundwater measured at approximately 5 ft after drilling Boring backfilled with bentonite and capped with ashpalt Completion Depth: 31.5 ft Sample Types: Latitude: 33.616706° Shelby Tube Longitude: -117.928053° Date Boring Started: 8/13/12 Auger Cutting Hand Auger Drill Rig: CME 75 Date Boring Completed: 8/13/12 Split-Spoon Calif. Sampler Remarks: Logged By: ZM**Texas Cone** Rock Core **Drilling Contractor:** Cal-Pac

Professional Service Industries, Inc. 6330 Gateway Drive, Suite B Cypress, CA 90630

Telephone: (714) 484-8600 Fax: (714) 484-8601

LOG OF BORING B3

Sheet 1 of 2

WATER LEVELS Drilling Method: Mud Rotary PSI Job No.: 0559771 Sampling Method:2-in SS Proposed Townhome/Condo Development Project: feet Hammer Type: Automatic Location: NWC Via Malaga & Via Lido ▼ Upon Completion 5 feet Newport Beach, CA Boring Location: Delay N/A Station: N/A SPT Blows per 6-inch (SS) STANDARD PENETRATION Offset: N/A TEST DATA **USCS Classification** Recovery (inches) Elevation (feet) N in blows/ft ⊚ Graphic Log Sample Type Depth, (feet) Sample No. % PL × Moisture Moisture, MATERIAL DESCRIPTION Additional 11 Remarks STRENGTH, tsf Ж ▲ Qu Qp 0 ASPHALT, 3 inches AC Silty SAND, trace gravels, light brown, moist SM Apparent Base Silty SAND, trace organics, light to dark 3 X brown, wet, loose DD = 105 pcf SM 18 5/5/6 N=11 DD = 68 pcf Clayey SILT, trace organics, grey-brown, 85 LL = 66 PL = 34 2 1/1/1 18 very soft МН N=232 \times DD = 93 pcf Silty SAND, trace organics, grey-brown, wet, 3/8/10 3 18 medium dense N=18 10 20 DD = 109 pcf 18 4/9/15 N=24 6/8/10 18 N=18 SM/SP 20 6 18 7/8/15 N=23 25 18 8/13/14 N=27 30 Continued Next Page Completion Depth: 31.5 ft Sample Types: Latitude: 33.616706° Shelby Tube Longitude: -117.928053° 8/13/12 Date Boring Started: Auger Cutting Hand Auger Drill Rig: CME 75 Date Boring Completed: 8/13/12 Split-Spoon Calif. Sampler Remarks: Logged By: ΖM **Texas Cone** Rock Core

Cal-Pac

Drilling Contractor:

(Psi)

Professional Service Industries, Inc. 6330 Gateway Drive, Suite B Cypress, CA 90630

Telephone: (714) 484-8600 Fax: (714) 484-8601

LOG OF BORING B3

Sheet 2 of 2

WATER LEVELS Drilling Method: Mud Rotary PSI Job No.: 0559771 Sampling Method:2-in SS Proposed Townhome/Condo Development Project: feet Hammer Type: Automatic Location: NWC Via Malaga & Via Lido ▼ Upon Completion 5 feet Boring Location: Newport Beach, CA Delay N/A Station: N/A SPT Blows per 6-inch (SS) STANDARD PENETRATION Offset: N/A TEST DATA **USCS Classification** Recovery (inches) Elevation (feet) N in blows/ft ⊚ Sample Type Graphic Log Depth, (feet) Sample No. % × Moisture Moisture, MATERIAL DESCRIPTION Additional 11 Remarks STRENGTH, tsf Ж ▲ Qu Qр 30 Silty SAND, trace organics, grey-brown, wet, medium dense 11/16/17 18 N=33 dense Boring Terminated at 31.5 ft Groundwater measured at approximately 5 ft after drilling Boring backfilled with bentonite and capped with asphalt Completion Depth: 31.5 ft Sample Types: Latitude: 33.616706° Shelby Tube Longitude: -117.928053° Date Boring Started: 8/13/12 Auger Cutting Hand Auger Drill Rig: CME 75 Date Boring Completed: 8/13/12 Split-Spoon Calif. Sampler Remarks: Logged By: ZM**Texas Cone** Rock Core **Drilling Contractor:** Cal-Pac

0559771

Professional Service Industries, Inc. 6330 Gateway Drive, Suite B Cypress, CA 90630

Telephone: (714) 484-8600 Fax: (714) 484-8601

LOG OF BORING B4

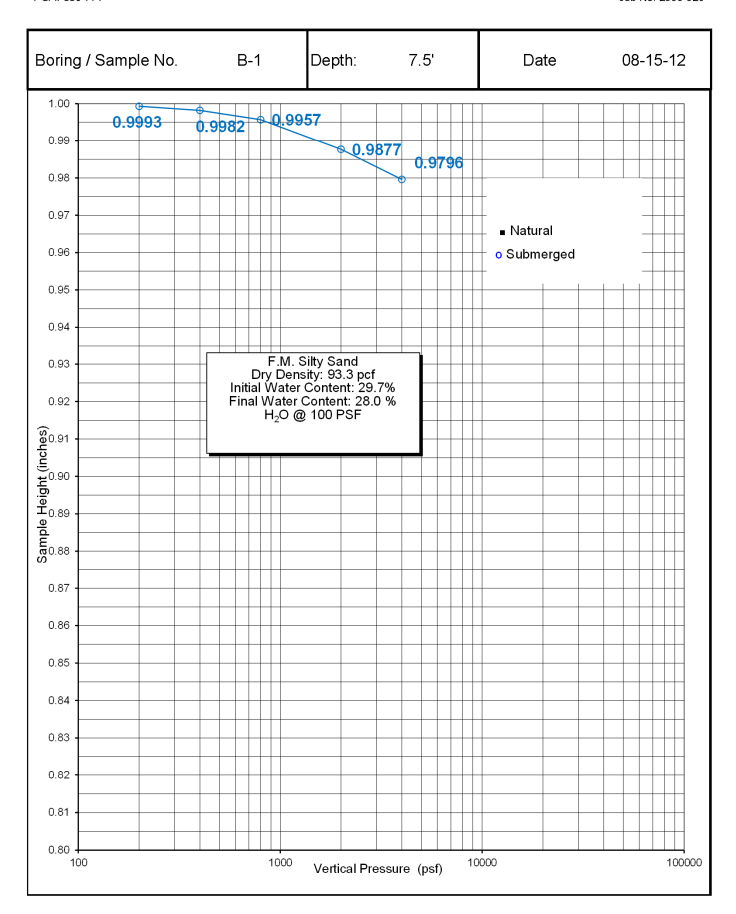
Sheet 1 of 1

WATER LEVELS

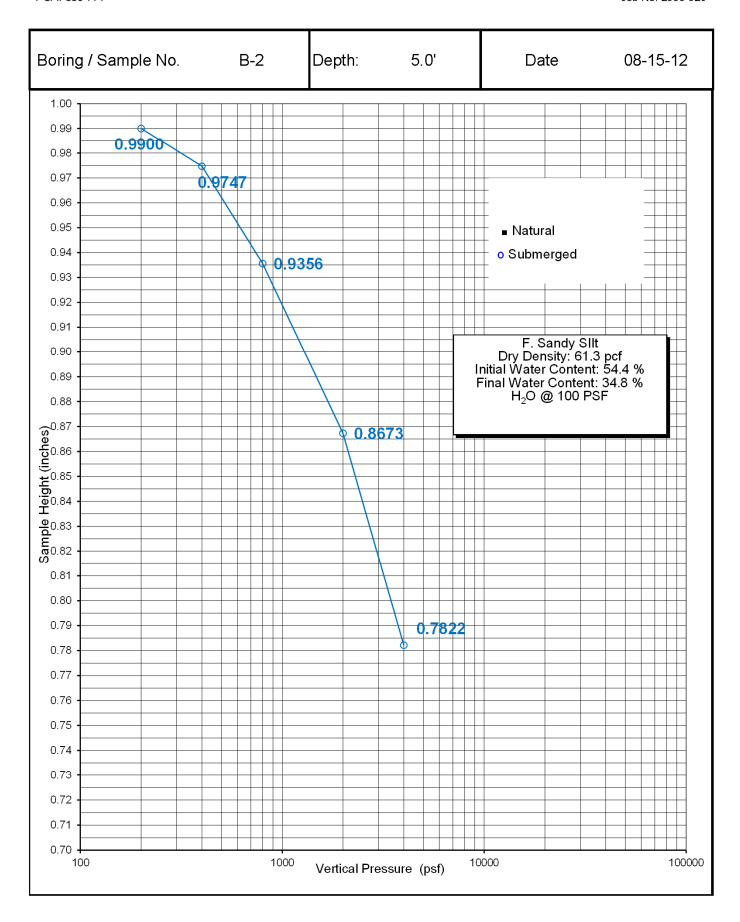
PSI Job No.: Sampling Method:2-in SS Project: Proposed Townhome/Condo Development feet Hammer Type: Automatic Location: NWC Via Malaga & Via Lido ▼ Upon Completion 5 feet Boring Location: Newport Beach, CA Delay N/A Station: N/A SPT Blows per 6-inch (SS) STANDARD PENETRATION Offset: N/A TEST DATA **USCS Classification** Recovery (inches) Elevation (feet) N in blows/ft ⊚ Graphic Log Sample Type Depth, (feet) Sample No. % PL Moisture Moisture, MATERIAL DESCRIPTION Additional 11 Remarks STRENGTH, tsf Ж Qu Qp lack0 ASPHALT, 3 inches AC Silty SAND, trace gravels, light brown, moist SM Apparent Base Silty SAND, trace organics, light to dark 16 brown, wet, loose X DD = 93 pcf SM 18 6/7/8 0 N=15 Clayey SILT, trace organics, grey-brown, 87 >> DD = 59 pcf 2 1/2/3 18 МН N=5 31 X DD = 92 pcf Silty SAND, trace organics, grey-brown, wet, 4/5/5 3 18 loose N=10 10 medium dense 18 11/18/20 N=38 SM/SP loose 4/4/5 18 N=9 20 medium dense 6 18 6/11/13 N=24 Boring Terminated at 21.5 ft Groundwater measured at approximately 5 ft after drilling Boring backfilled with bentonite and capped with asphalt Latitude: 33.616706° Completion Depth: 21.5 ft Sample Types: Shelby Tube Longitude: -117.928053° Date Boring Started: 8/13/12 Hand Auger Auger Cutting Drill Rig: CME 75 Date Boring Completed: 8/13/12 Split-Spoon Calif. Sampler Remarks: Logged By: ΖM Texas Cone Rock Core **Drilling Contractor:** Cal-Pac

Drilling Method:

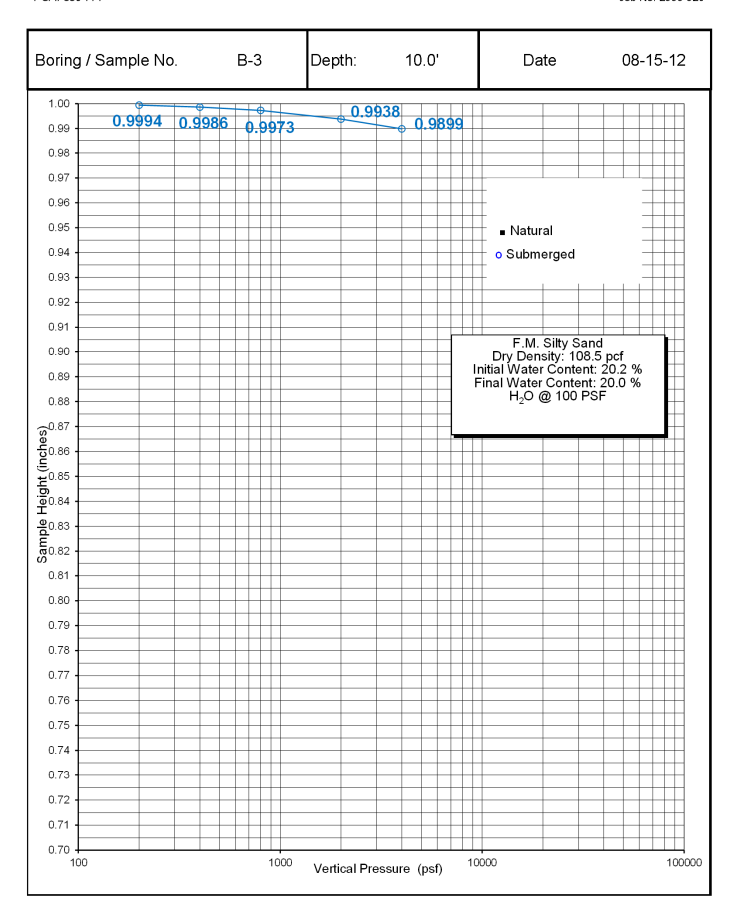
Mud Rotary









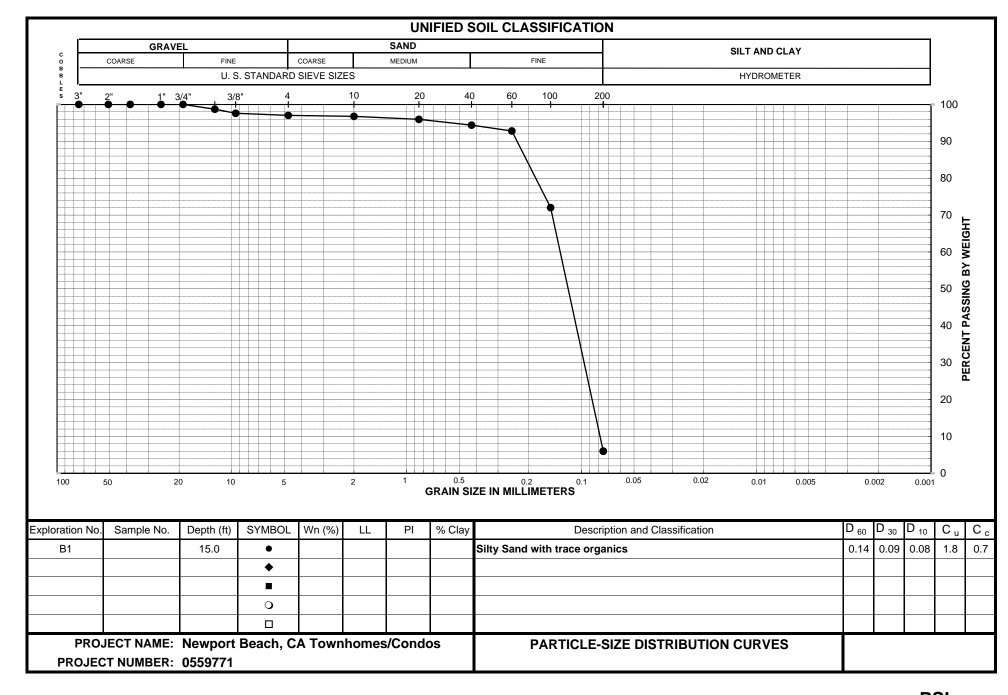


SAMPLE NO.:	` B-4 @ 0-3'		
DESCRIPTION	F.M. Sand		
DIRECT SHEAR TEST (type)			
Initial Moisture Content %			
Dry Density (pcf)			
Normal Stress (psf)			
Peak Shear Stress (psf)			
Ultimate Shear Stress (psf)			
Cohesion (psf)			
Internal Friction Angle (degrees)			
EXPANSION TEST UBC STD 18-2			
Initial Dry Density (pcf)			
Initial Moisture Content %			
Final Moisture Content %			
Pressure (psf)			
Expansion Index Swell %			
CORROSIVITY TEST			
Resistivity (CTM643) (ohm-cm)	11150		
pH (CTM643)	7.8		
CHEMICAL TESTS			
Soluble Sulfate (CTM 417) (ppm)	156		
Chloride Content (CTM 422) (ppm)	99		
Wash #200 Sieve (ASTM-1140) %			
Sand Equivalent (ASTM D2419)			



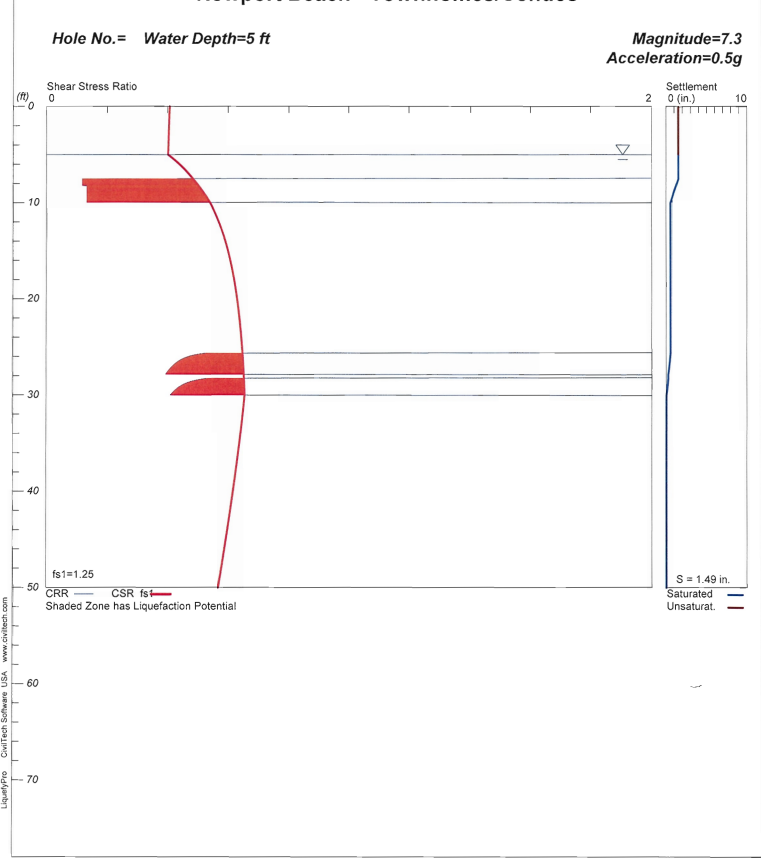
EXPANSION INDEX - UBC 18-2 & ASTM D 4829-88

PROJECT	PSI # 559	-771				JOB NO.	2008-026	
Sample	B-4 @ 0-3	.0'	Ву	LD	Sample		Ву	
Sta. No.		_			Sta. No.			
Soil Type	Brown, F.I	M. Sand			Soil Type			
		T	1					
Date	Time	Dial Reading	Wet+Tare	595.4	Date	Dial Reading	Wet+Tare	
8/20/2012	15:00	0.1253	Tare	219.6			Tare	
		H2O	Net Weight	375.8			Net Weight	
8/21/2012	10:30	0.1259	% Water	12.5			% Water	
				101.2			Dry Dens.	
			% Max				% Max	
			Wet+Tare	619.5			Wet+Tare	
			Tare	219.6			Tare	
			Net Weight	399.9			Net Weight	
INDEX	-1	-0.1%	% Water	19.7	INDEX		% Water	
Sample			Ry		Sample		Ву	
Sta. No.								
Soil Type		-			Soil Type			
Son Type								
Date		Dial Reading	Wet+Tare		Date	Dial Reading	Wet+Tare	
			Tare				Tare	
			Net Weight				Net Weight	
			% Water				% Water	
			Dry Dens.				Dry Dens.	
			% Max				% Max	
			Wet+Tare				Wet+Tare	
			Tare				Tare	
			Net Weight				Net Weight	
INDEX			% Water		INDEX		% Water	



LIQUEFACTION ANALYSIS

Newport Beach - Townhomes/Condos



liquefy.sum.txt

LIQUEFACTION ANALYSIS SUMMARY

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************* Font: Courier New, Regular, Size 8 is recommended for this report. Licensed to , 8/23/2012 4:16:10 PM Input File Name: P:\056\2012 Projects\0559771 Newport Beach Townhomes\liquefy.liq Title: Newport Beach - Townhomes/Condos Subtitle: 0559771 Surface Elev.= Hole No.= Depth of Hole= 50.00 ft water Table during Earthquake= 5.00 ft Water Table during In-Situ Testing= 0.00 ft Max. Acceleration= 0.5 g Earthquake Magnitude= 7.30 Input Data: Surface Elev.= Hole No.= Depth of Hole=50.00 ft water Table during Earthquake= 5.00 ft Water Table during In-Situ Testing= 0.00 ft Max. Acceleration=0.5 g Earthquake Magnitude=7.30 No-Liquefiable Soils: CL, OL are Non-Liq. Soil SPT or BPT Calculation.
 Settlement Analysis Method: Ishihara / Yoshimine
 Fines Correction for Liquefaction: Idriss/Seed
 Fine Correction for Settlement: During Liquefaction* 5. Settlement Calculation in: All zones* 6. Hammer Energy Ratio, Ce = 1.257. Borehole Diameter, Cb=18. Sampling Method, Cs = 1.29. User request factor of safety (apply to CSR), User= 1.25 Plot one CSR curve (fs1=User) 10. Use Curve Smoothing: No
* Recommended Options

Tn-Situ	Toct	Da+a.
10-51111	125	пата:

Depth ft	SPT	gamma pcf	Fines %
0.00	20.00	116.00	NoLiq
5.00	19.00	126.00	5.00
7.50	5.00	110.00	8.80
10.00	19.00	126.00	10.10
15.00	17.00	126.00	6.00
20.00	27.00	126.00	6.00
25.00	18.00	126.00	5.10
30.00	45.00	126.00	5.10
35.00	41.00	126.00	5.10

1iquefy.sum.txt

40.00	35.00	126.00	5.00
45.00	62.00	126.00	5.00
50.00	38.00	126.00	5.00

Output Results:
Settlement of Saturated Sands=1.49 in.
Settlement of Unsaturated Sands=0.00 in.
Total Settlement of Saturated and Unsaturated Sands=1.49 in.
Differential Settlement=0.746 to 0.985 in.

Depth ft	CRRM	CSRfs	F.S.	S_sat. in.	S_dry in.	S_all in.
0.00 1.00 2.00 3.00 4.00 5.00 6.00 7.00 8.00 9.00 11.00 12.00 13.00 14.00 15.00 16.00 17.00 18.00 19.00 22.00 22.00 22.00 22.00 22.00 23.00 24.00 25.00 27.00 28.00 29.00 31.00 32.00 31.00	2.00 2.00 2.00 2.00 2.14 2.14 2.14 2.14 2.14 2.14 2.14 2.14	0.41 0.40 0.40 0.40 0.40 0.44 0.52 0.55 0.55 0.66 0.66 0.66 0.66 0.66 0.66	55.00 55.00 55.00 55.00 55.00 55.00 55.00 55.00 55.00 55.00 56	1.49 1.49 1.49 1.49 1.49 1.49 1.49 1.49	0.00 0.00	1.49 1.49 1.49 1.49 1.49 1.49 1.49 1.29 0.50 0.50 0.50 0.50 0.50 0.50 0.50 0.5
				Page 2		

liquefy.sum.txt 73 0.00 0.00 3.73 3.77 0.57 0.57 49.00 2.14 0.00 50.00 2.14 0.00 0.00 0.00

* F.S.<1, Liquefaction Potential Zone (F.S. is limited to 5, CRR is limited to 2, CSR is limited to 2)

Units: Unit: qc, fs, Stress or Pressure = atm (1.0581tsf); Unit Weight = pcf; Depth = ft; Settlement = in.

Cyclic stress ratio induced by a given earthquake (with user CSRsf

request factor of safety)

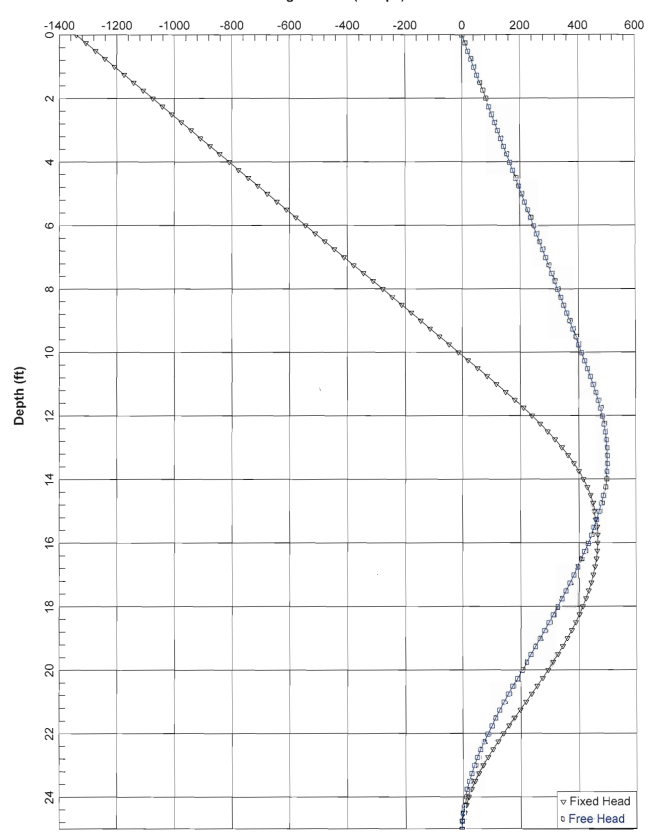
Factor of Safety against liquefaction, F.S.=CRRm/CSRsf Settlement from saturated sands F.S.

S_sat S_dry Settlement from Unsaturated Sands

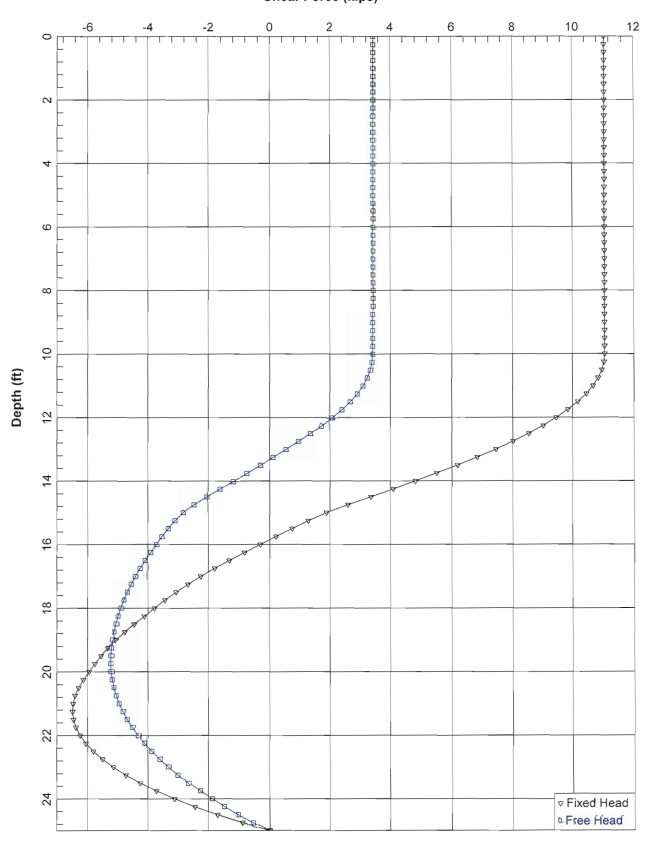
s_alĺ Total Settlement from Saturated and Unsaturated Sands

No-Liquefy Soils NoLiq

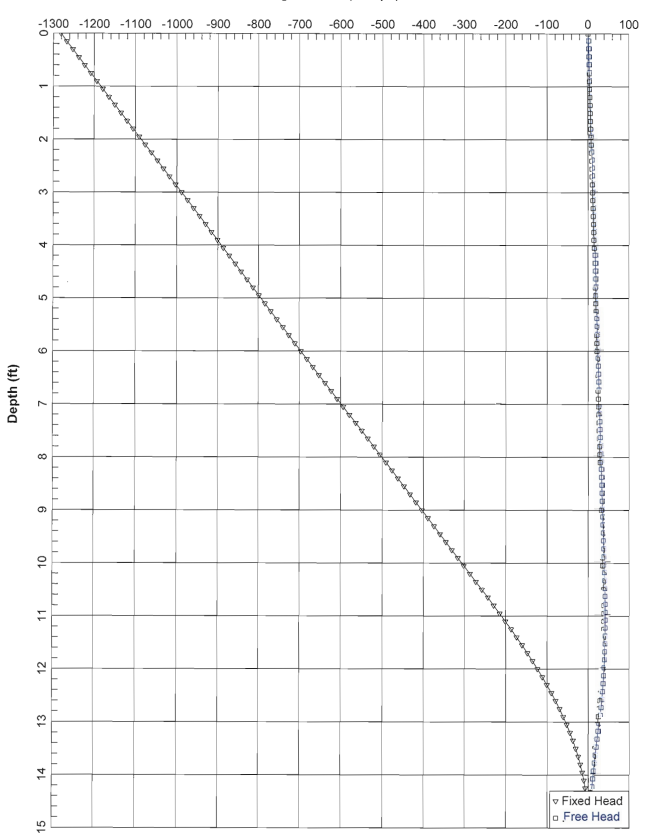
0559771 D=2 ft L=25 ft Q=50 kips Deflection=0.25" Bending Moment (in-kips)



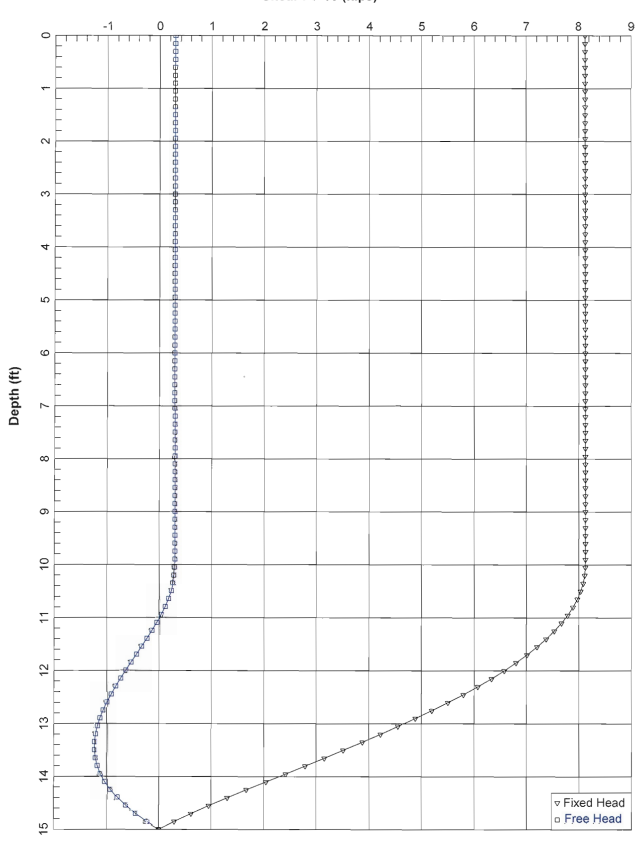
0559771 D=2 ft L=25 ft Q=50 kips Deflection=0.25" Shear Force (kips)



0559771 D=2 ft L=15 ft Q=50 kips Deflection=0.25" Bending Moment (in-kips)



0559771 D=2 ft L=15 ft Q=50 kips Deflection=0.25" Shear Force (kips)



0559771 D=2 ft L=35 ft Q=50 kips Deflection=0.25" Bending Moment (in-kips)

