

GEOTECHNICAL INVESTIGATION PROPOSED RESIDENCES (APN 090-095-006/015) W. BRANCH ST & N. THOMPSON AVE NIPOMO, CALIFORNIA

January 31, 2020 PROJECT 20-9060

FOR JOSHUA HERNDON PEOPLES SELF HELP HOUSING 3533 EMPLEO STREET SAN LUIS OBISPO, CA 93401



Pacific Coast Testing, Inc.

January 31, 2020 Project 20-9060

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Joshua Herndon Peoples Self Help Housing 3533 Empleo Street San Luis Obispo, CA 93401

Subject: Geotechnical Investigation, Proposed Residences, West Branch Street and North

Thompson Avenue (APN 090-095-006/015), Nipomo, California.

Dear Joshua:

Pacific Coast Testing (PCT) is pleased to submit this Geotechnical Investigation Report for the proposed residences at West Branch Street North Thompson Avenue (APN 090-095-006/015), Nipomo, California. This report was prepared in accordance with the scope of services presented in our proposal. The report provides geotechnical recommendations for site preparation, foundations, slabs-on-grade, retaining walls, pavement sections etc.

The primary concerns from a geotechnical standpoint are the presence of soft and expansive soils in the upper 3 to 4 feet and the potential for settlements. Excavation of the pad areas will be required with placement of a select non-expansive soil cap to provide uniform support for the residences.

Please contact the undersigned if you have any questions concerning the findings or conclusions provided in this report.

Sincerely,

PACIFIC COAST TESTING INC.

Ron J. Church GE #2184

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GEOTECHNICAL INVESTIGATION PROPOSED RESIDENCES (APN 090-095-006/015) W. BRANCH STREET & N. THOMPSON AVENUE NIPOMO, CALIFORNIA

PROJECT 20-9060

1.0 INTRODUCTION

This report presents the results of our geotechnical investigation for the proposed residences at West Branch Street and North Thompson Avenue (APN 090-095-006/015) in Nipomo, California. A site location map is presented in Figure 1.

The property is located northwest of West Branch Street and southwest of North Thompson Avenue, approximately 500 feet northwest of the intersection of North Thompson Avenue and Tefft Street. The property is bounded by vacant land and existing residences. Topographically, the site is relatively level with an average elevation of around 330 feet above mean sea level. The property covers an area of approximately 1.5 acres. The boring locations were covered with native grasses and weeds at the time of our field exploration. Some trees are located on the property.

It is our understanding that ten (10) single family residences will be constructed on the property. The residences will be wood framed structures with concrete slab-on-grade floors. Footing loads for the proposed residences are presently unavailable. For the purpose of this report, loads on the order of 15 kips (columns) and 1.0 kip per lineal foot (continuous) have been estimated.

The project description is based on a site reconnaissance performed by a Pacific Coast Testing, Inc., and information provided by Peoples Self Help Housing. An aerial photograph forms the basis for the "Site Plan", Figure 2.

In the event that there is change in the nature, design or location of improvements, or if the assumed loads are not consistent with actual design loads, the conclusions and recommendations contained in this report should be reviewed and modified, if required. Evaluations of the soils for hydrocarbons or other chemical properties are beyond the scope of the investigation.

2.0 PURPOSE AND SCOPE

The purpose of this study was to explore and evaluate the surface and subsurface soil conditions at the site and to develop geotechnical information and design criteria for the proposed project. The scope of this study included the following items.

- 1. A review of available soil and geologic information for this area of Nipomo.
- 2. A field study consisting of a site reconnaissance and an exploratory boring program to formulate a description of the subsurface conditions.
- A laboratory testing program performed on representative soil samples collected during our field study.
- 4. Engineering analysis of the data gathered during our field study, laboratory testing, and literature review. Development of recommendations for site preparation, and geotechnical design criteria for foundations, slab-on-grade construction, retaining walls, pavement design and underground facilities.
- 5. Preparation of this report summarizing our findings, conclusions, and recommendations regarding the geotechnical aspects of the project site.

3.0 SUBSURFACE SOIL CONDITIONS

The near surface materials consist of dark brown to pale brown silty clays to a depth of 4 to 5 feet below existing grades. These soils were found in a soft to stiff condition and in a moist state. Pale brown to yellowish brown silty clays was encountered below the near surface soils to a depth of 20 feet. These materials were found in a moist state and in a stiff to hard condition. Based on previous borings in the area of Nipomo similar silty clay materials over bedrock can be anticipated to a depth of 50 feet. Laboratory testing indicates that the near surface soils have moderate to high expansivity.

Free ground water was not encountered at the time of the field investigation. Based on previous borings drilled in this area, perched groundwater is likely to be encountered between 15 feet and 25 feet below existing grades. In addition, very moist to saturated conditions can be expected in the upper 2 to 3 feet during wet winter months.

A more detailed description of the soils encountered is presented graphically on the "Exploratory Boring Logs", B-1 through B-5, Appendix A. An explanation of the symbols and descriptions used on these logs are presented on the "Soil Classification Chart".

The soil profile described above is generalized; therefore, the reader is advised to consult the boring logs (Appendix A) for soil conditions at specific locations. Care should be exercised in interpolating or extrapolating subsurface conditions between or beyond and borings. On the boring logs, we have indicated the soil type, moisture content, grain size, dry density, and the applicable Unified Soil Classification System Symbol.

The locations of our exploratory borings, shown on Site Plan, Figure 2, were approximately determined from features at the site. Hence, accuracy can be implied only to the degree that this method warrants. Surface elevations at boring locations were not determined.

4.0 SEISMIC CONSIDERATIONS

4.1 Seismic Coefficients

Structures should be designed to resist the lateral forces generated by earthquake shaking in accordance with the building code and local design practice. This section presents seismic design parameters for use with the California Building Code (CBC) and ASCE 7-16. The site coordinates and ASCE 7 Hazard Tool were used to obtain the seismic design criteria. The peak ground acceleration was estimated for a 2 percent probability of occurrence in 50 years using the USGS online deaggregation tool.

Seismic Data

California Building Code Seismic Parameter	Values for Site Class D
Latitude, degrees	35.043800
Longitude, degrees	-120.477600
S _s Seismic Factor	1.089
S ₁ Seismic Factor	0.397
Site Class	Sd, Stiff Soil
Fa, Short-Period Site Coefficient (@ 0.2-s Period)	1.064
F _v , Long-Period Site Coefficient (@ 1.0-s Period)	1.900*
S _{MS} , Site Specific Response Parameter for Site Class at 0.2 sec	1.159
S _{M1} , Site Specific Response Parameter for Site Class at 1 sec	0.754
S _{DS} = 2/3 S _{MS}	0.773
S _{D1} = 2/3 S _{M1}	0.503
Peak Ground Acceleration (2% probability in 50 years)	0.538
Likely Magnitude (M)	6.8

*Fv is based on Table 11.4.2 of ASCE 7-16 assuming the fundamental period (T) for the proposed structure is taken to be less than or equal to Ts (S_{D1}/S_{DS}) and Cs is determined by Eq. 12.8.2 (Exception 2 of 11.4.8). If the structure does not meet with this exception, updated values or a design response spectrum can be prepared, upon request.

4.2 Liquefaction Analysis

Liquefaction is described as the sudden loss of soil shear strength due to a rapid increase of pore water pressures caused by cyclic loading from a seismic event. In simple terms, it means that the soil acts more like a fluid than a solid in a liquefiable event. In order for liquefaction to occur, the following are generally needed; granular soils (sand, silty sand and sandy silt), groundwater and low density (very loose to medium dense) conditions. A liquefaction study was not part of our scope for this project; however, an opinion can be provided based the borings performed and on our experience in this area of Nipomo. In general, silty clays were encountered below a depth of 5 feet in a very stiff to hard condition. Based on our experience in this general area, similar silty clays and clayey silt materials over bedrock can be expected to a depth of 50 feet. As discussed above, perched groundwater is likely to be encountered as shallow as 15 feet below existing grades. However, due to the predominately clayey soils

encountered and the high relative densities, the potential for liquefaction would be in the low category. This is a preliminary assessment and a detailed liquefaction study would be required to fully investigate the potential for liquefaction.

4.3 Lateral Spreading

Due to the near level terrain and predominately clayey soils encountered, the potential for lateral displacements would be negligible.

4.4 Slope Stability

The proposed residences will be located in near level terrain. There was no visual evidence of overall instability at the site; although, shallow instability and erosion could occur in surficial soils, if over-saturated conditions were to occur. However the potential for slope movements influencing the proposed construction would be negligible.

4.5 Faulting

There are no active or potentially active faults in the direct vicinity of the building pad areas. The nearest known active fault (Los Osos Fault) is located north and west of the site. The site is not within a State of California Fault Hazards Zone (Alquist-Priolo). It is our opinion that there is a negligible potential for fault rupture to impact the proposed structures based on review of the published maps.

5.0 CONCLUSIONS AND RECOMMENDATIONS

- The site is suitable from a geotechnical standpoint for the proposed construction provided the recommendations presented in this report are incorporated into the project plans and specifications.
- All grading and foundation plans should be reviewed by Pacific Coast Testing Inc., hereinafter described as the Geotechnical Engineer, prior to contract bidding. This review should be performed to determine whether the

recommendations contained within this report are incorporated into the project plans and specifications.

- The Geotechnical Engineer should be notified at least two (2) working days
 before site clearing or grading operations commence and should be present to
 observe the stripping of deleterious material and provide consultation to the
 Grading Contractor in the field.
- 4. Field observation and testing during the grading operations should be provided by the Geotechnical Engineer so that a decision can be formed regarding the adequacy of the site preparation, the acceptability of fill materials, and the extent to which the earthwork construction and the degree of compaction comply with the project geotechnical specifications. Any work related to grading performed without the full knowledge of, and under direct observation of the Geotechnical Engineer, may render the recommendations of this report invalid.

5.1 Clearing and Stripping

- 1. All surface and subsurface deleterious materials should be removed from the proposed building, and driveway areas and disposed of off-site. This includes but is not limited to any trees and associated rootballs, buried utility lines, loose fills, septic systems, debris, building materials, and any other surface and subsurface structures within proposed building areas. Voids left from site clearing, should be cleaned and backfilled as recommended for structural fill.
- 2. Once the site has been cleared, the exposed ground surface should be stripped to remove surface vegetation and organic soil. The surface may be disced, rather than stripped, if the organic content of the soil is not more than three percent by weight. If stripping is required, depths should be determined by a member of our staff in the field at the time of stripping. Strippings may be either disposed of off-site or stockpiled for future use in landscape areas if approved by the landscape architect.

5.2 Site Preparation

1. After clearing and stripping, the building pad areas should be excavated to a level plane at least four (4) feet below lowest existing grade or two (2) feet below the bottom of the deepest footing, whichever is deeper. The excavation bottom should be approved by the geotechnical engineer. After approval, the exposed surface should then be scarified, wetted to slightly above optimum moisture (2-3%) and compacted to at least ninety (90) percent of maximum dry density. The removed materials can then be replaced and similarly compacted; however, the upper 30 inches of the pad areas should consist of a suitable non-expansive import material such as decomposed granite or Class II/III base (compacted to 90%). The lateral limits of excavation, scarification and fill placement should be at least 5 feet beyond the perimeter building and footing lines. Fill and cut slopes should be constructed at a maximum slope of 3:1 (horizontal to vertical).

- In order to help minimize potential settlement problems associated with structures supported on non-uniform materials, the soils engineer should be consulted for specific site recommendations during site excavation and grading. In general, all proposed construction should be supported on a uniform thickness of compacted soil.
- 3. The above grading is based on the strength characteristics of the materials under conditions of normal moisture that would result from rain water and do not take into consideration the additional activating forces applied by seepage from springs or subsurface water. Areas of observed seepage should be provided with subsurface drains to release the hydrostatic pressures.
- 4. The near-surface soils may become partially or completely saturated during the rainy season. Grading operations during this time period may be difficult since the saturated materials may not be compactable, and they may not support construction equipment. Consideration should be given to the seasonal limit of the grading operations on the site.

5. All final grades should be provided with a positive drainage gradient away from foundations. Final grades should provide for rapid removal of surface water runoff. Ponding of water should not be allowed on building pads or adjacent to foundations.

5.3 Preparation of Paved Areas

- After clearing and grubbing, the existing soils should be removed to a depth of at least 2 feet below the existing ground surface or 1 foot below the proposed structural section, whichever is deeper. The bottom of the excavation should then be scarified, moisture-conditioned and compacted to at least 90 percent.
 Native fill materials can then be placed and similarly compacted.
- 2. The upper 12 inches of subgrade beneath all paved areas should be compacted to at least 95 percent relative compaction. Subgrade soils should not be allowed to dry out or have excessive construction traffic between the time of water conditioning and compaction, and the time of placement of the pavement structural section.

5.4 Structural Fill

- On-site soils free of organic and deleterious material are suitable for use as fill below the select non-expansive section. As discussed previously, a suitable select import should be used to cap the pad areas. These fills should not contain rocks larger than 3 inches in greatest dimension and should have no more than 15 percent larger than 1.5 inches in greatest dimension.
- 2. Select import (decomposed granite or Class II/III Base) should be free of organic and other deleterious material and should be non-expansive with a plasticity index of 10 or less and a sand equivalent of at least 30. Before delivery to the site, a sample of the proposed import should be tested in our laboratory to determine its suitability for use as structural fill.

3. Structural fill using approved import should be placed in layers, each not exceeding eight inches in thickness before compaction. The imported soil should be conditioned with water, or allowed to dry, to produce a soil water content at approximately optimum value and should be compacted to at least 90 percent relative compaction based on ASTM D1557-02.

5.5 **Foundations**

- Conventional continuous footings and spread footings may be used for support of the proposed residences.
- 2. Footings should extend to a minimum depth of 24 inches below pad grade or below adjacent finished grade, whichever is lower. Continuous footings and grade beams should be a minimum of 15 inches wide. Isolated spread footings should extend to a similar depth and be at least 24 inches square and tied to the perimeter footings with grade beams (min 15" wide by 24" deep). Reinforcement would be designed by the structural engineer; however, a minimum of four (4) No. 5 bars should be provided, two (2) on the top and two (2) on the bottom for continuous footings and grade beams with dowels (#4 at 18 inches on-center) to tie the footings and grade beams to slabs.
- 3. An allowable dead plus live bearing pressure of 1800 psf can be used. Total structural settlements on the order of 1-inch are anticipated, with differential settlement being 3/4-inch over 30 feet.
- 4. The above allowable pressures are for support of dead plus live loads and may be increased by one-third for short-term wind and seismic loads.
- 5. Lateral forces on structures may be resisted by passive pressure acting against the sides of shallow footings and/or friction between the soil and the bottom of the footing. For resistance to lateral loads, a friction factor of 0.35 may be utilized for sliding resistance at the base of the spread footings in engineered fill. A passive resistance of 350 pcf equivalent fluid weight may be used against the

side of shallow footings. If friction and passive pressures are combined, the lesser value should be reduced by 33 percent.

5.6 Slab-On-Grade Construction

- Concrete slabs-on-grade and flatwork should not be placed directly on unprepared loose fill materials. Preparation of subgrade to receive concrete slabs-on-grade and flatwork should be processed as discussed in the preceding sections of this report.
- 2. To minimize floor dampness a section of capillary break material at least 4 inches thick and covered with a 15-mil Stego-Type vapor barrier should be provided between the floor slab and compacted soil subgrade. All seams through the vapor barrier should be overlapped and sealed. Where pipes extend through the vapor barrier, the barrier should be sealed to the pipes. The capillary break should be a clean free-draining material such as clean gravel or permeable aggregate complying with Caltrans Standard Specifications 68, Class I, Type A or Type B, to service as a cushion and a capillary break. It is suggested that a 2-inch thick sand layer be placed on top of the membrane to assist in the curing of the concrete. The sand should be lightly moistened prior to placing concrete.
- 3. Concrete slabs-on-grade should be a minimum of 5 inches thick and should be reinforced with at least No. 4 reinforcing bars placed at 18 inches on-center both ways at or slightly above the center of the structural section. Reinforcing bars should have a minimum clear cover of 1.5 inches, and hot bars should be cooled prior to placing concrete. The aforementioned reinforcement may be used for anticipated uniform floor loads not exceeding 100 psf. If floor loads greater than 100 psf are anticipated, the slab should be evaluated by a structural engineer.
- 4. All slabs should be poured at a maximum slump of less than 5 inches. Excessive water content is the major cause of concrete cracking. For design of concrete floors, a modulus of subgrade reaction of k = 100 psi per inch would be applicable to on-site engineered fill soils.

5.7 **Retaining Walls**

1. Retaining walls should be designed to resist lateral pressures from adjacent soils and surcharge loads applied behind the walls.

	ressure and Condition ompacted Fill)	Equivalent Fluid Pressure, pcf		
		Unrestrained Wall	Rigidly Supported Wall	
Active Case,	Level-native soils	55		
Drained	Level-granular backfill	30		
At-Rest Case,	Level-native soils		75	
Drained	Level-granular backfill		50	
Passive Case, Drained	Level 2:1 Sloping Down	300 175		
For sloping backfill add 1 pcf for every 2 deg. (Active case) and 1.5 pcf for every 2 deg. (At-rest case)				

- 2. Isolated retaining wall foundations should extend a minimum depth of 30 inches below lowest adjacent grade. An allowable toe pressure of 2,200 psf is recommended for footings supported on 12 inches of compacted (90%) soil. A coefficient of friction of 0.30 may be used between native subgrade soils and concrete footings.
- 3. For retaining walls greater than 6 feet, as measured from the top of the foundation, a seismic horizontal surcharge of 10H² (pounds per linear foot of wall) may be assumed to act on retaining walls. The surcharge will act at a height of 0.33H above the wall base (where H is the height of the wall in feet). This surcharge force shall be added to an active design equivalent fluid pressure of 55 pounds per square foot of depth for the seismic condition.
- 4. In addition to the lateral soil pressure given above, retaining walls should be designed to support any design live load, such as from vehicle and construction surcharges, etc., to be supported by the wall backfill. If construction vehicles are

required to operate within 10 feet of a wall, supplemental pressures will be induced and should be taken into account through design.

- 5. The above-recommended pressures are based on the assumption that sufficient subsurface drainage will be provided behind the walls to prevent the build-up of hydrostatic pressure. To achieve this, we recommend that a filter material be placed behind all proposed walls. The blanket of filter material should be a minimum of 12 inches thick and should extend from the bottom of the wall to within 12 inches of the ground surface. The top 12 inches should consist of water conditioned, compacted native soil. A 4-inch diameter drain pipe should be installed near the bottom of the filter blanket with perforations facing down. The drain pipe should be underlain by at least 4 inches of filter type material. Adequate gradients should be provided to discharge water that collects behind the retaining wall to an adequately controlled discharge system with suitably projected outlets. The filter material should conform to Class I, Type B permeable material as specified in Section 68 of the California Department of Transportation Standard Specifications, current edition. A typical 1" x #4 concrete coarse aggregate mix approximates this specification.
- 6. For hydrostatic loading conditions (i.e. no free drainage behind walls), an additional loading of 45 pcf equivalent fluid weight should be added to the above soil pressures. If it is necessary to design retaining structures for submerged conditions, allowed bearing and passive pressures should be reduced by 50 percent. In addition, soil friction beneath the base of the foundations should be neglected.
- 7. Precautions should be taken to ensure that heavy compaction equipment is not used immediately adjacent to walls, so as to prevent undue pressure against, and movement of, the walls. The use of water-stops/impermeable barriers should be considered for any basement construction, and for building walls, which retain earth.

5.8 Pavement Design

 The following table provides recommended pavement sections based on an R-Value of 10 for the near surface silty clay soils encountered at the site.

RECOMMENDED MINIMUM ASPHALT CONCRETE PAVEMENT SECTIONS DESIGN THICKNESS			
T.I.	A.Cin.	A.Bin.	
4.5	2.5	8.5	
5.0	2.5	10.0	
5.5	3.0	11.0	
6.0	3.0	12.5	
T.I. = Traffic Index A.C. = Asphaltic Concrete - must meet specifications for Caltrans Type A Asphalt Concrete A.B. = Aggregate Base - must meet specifications for Caltrans Class II Aggregate Base (R-Value = minimum 78)			

- R-value samples should be obtained and tested at the completion of rough grading and the pavement sections confirmed or revised. All asphaltic concrete pavement sections and all sections should be crowned for good drainage.
- All asphalt pavement construction and materials used should conform with Sections 26 and 39 of the latest edition of the Standard Specifications, State of California, Department of Transportation. Aggregate bases and sub-bases should also be compacted to a minimum relative compaction of 95 percent based on ASTM D1557-02.

5.9 <u>Underground Facilities Construction</u>

 The attention of contractors, particularly the underground contractors, should be drawn to the State of California Construction Safety Orders for "Excavations, Trenches, Earthwork". Trenches or excavations greater than 5 feet in depth should be shored or sloped back in accordance with OSHA Regulations prior to entry.

2. For purposes of this section of the report, bedding is defined as material placed in a trench up to 1 foot above a utility pipe and backfill is all material placed in the trench above the bedding. Unless concrete bedding is required around utility pipes, free-draining sand should be used as bedding. Sand proposed for use as bedding should be tested in our laboratory to verify its suitability and to measure its compaction characteristics. Sand bedding should be compacted by mechanical means to achieve at least 90 percent relative compaction based on ASTM Test D1557-02.

On-site inorganic soil, or approved import, may be used as utility trench backfill. Proper compaction of trench backfill will be necessary under and adjacent to structural fill, building foundations, concrete slabs and vehicle pavements. In these areas, backfill should be conditioned with water (or allowed to dry), to produce a soil water content of about 2 to 3 percent above the optimum value and placed in horizontal layers each not exceeding 8 inches in thickness before compaction. Each layer should be compacted to at least 90 percent relative compaction based on ASTM Test D1557-02. The top lift of trench backfill under vehicle pavements should be compacted to the requirements given in report section 5.3 for vehicle pavement subgrades. Trench walls must be kept moist prior to and during backfill placement.

5.10 Surface and Subsurface Drainage

- Concentrated surface water runoff within or immediately adjacent to the site should be conveyed in pipes or in lined channels to discharge areas that are relatively level or that are adequately protected against erosion.
- Water from roof downspouts should be conveyed in pipes that discharge in areas a safe distance away from structures. Surface drainage gradients should be planned to prevent ponding and promote drainage of surface water away from building foundations, edges of pavements and sidewalks. For soil areas, we recommend that a minimum of five (5) percent gradient be maintained.

3. Maintenance of slopes is important to their long-term performance. It is recommended that (where disturbed) slope surfaces be planted with appropriate drought-resistant vegetation as recommended by a landscape architect, and not over-irrigating, a primary source of surficial failures. In addition, an erosion control blanket (Greenfix CF072RR or equivalent) should be placed over the slopes to protect the vegetation while it becomes established. In addition, water should not be allowed to run over the sides of the slopes

- 4. Careful attention should be paid to erosion protection of soil surfaces adjacent to the edges of roads, curbs and sidewalks, and in other areas where "hard" edges of structures may cause concentrated flow of surface water runoff. Erosion resistant matting such as Miramat, or other similar products, may be considered for lining drainage channels.
- 5. Subdrains should be placed in established drainage courses and potential seepage areas. The location of subdrains should be determined during grading. The subdrain outlet should extend into a suitable protected area or could be connected to the proposed storm drain system. The outlet pipe should consist of an unperforated pipe the same diameter as the perforated pipe.

5.11 <u>Percolation Testing</u>

Two (2) percolation tests were performed at the property. Silty clays were
encountered at the locations drilled. The percolation tests were conducted in
general conformance with U.S. Department of Health, Education and Welfare
Manual of Septic Tank Practice Guidelines. The results are summarized in the
following table.

Test No.	Depth (feet)	Soil Description	Percolation Rate
P-1	5	Silty Clay (CL-CH)	65 min/in
P-2	10	Silty Clay (CL-CH)	83 min/in

5.12 Geotechnical Observation and Testing

Field exploration and site reconnaissance provides only a limited view of the
geotechnical conditions of the site. Substantially more information will be
revealed during the excavation and grading phases of the construction.
 Stripping & clearing of vegetation, overexcavation, scarification, fill and backfill
placement and compaction should be reviewed by the geotechnical
professional during construction to evaluate if the materials encountered during
construction are consistent with those assumed for this report.

 Special inspection of grading should be provided in accordance with California Building Code Section 1705.6 and Table 1705.6. The special inspector should be under the direction of the engineer.

CBC TABLE 1705.6 REQUIRED VERIFICATION AND INSPECTION OF SOILS			
VERIFICATION AND INSPECTION TASK	CONTINUOUS DURING TASK LISTED	PERIODIC DURING TASK LISTED	
Verify materials below shallow foundations are adequate to achieve the design bearing capacity		Х	
Verify excavations are extended to proper depth and have reached proper material		Х	
Perform classification and testing of compacted fill		Χ	
Verify use of proper materials, densities and lift thicknesses during placement and compaction of compacted fill	X		
5. Prior to placement of compacted fill, observe subgrade and verify that site has been prepared properly.		Х	

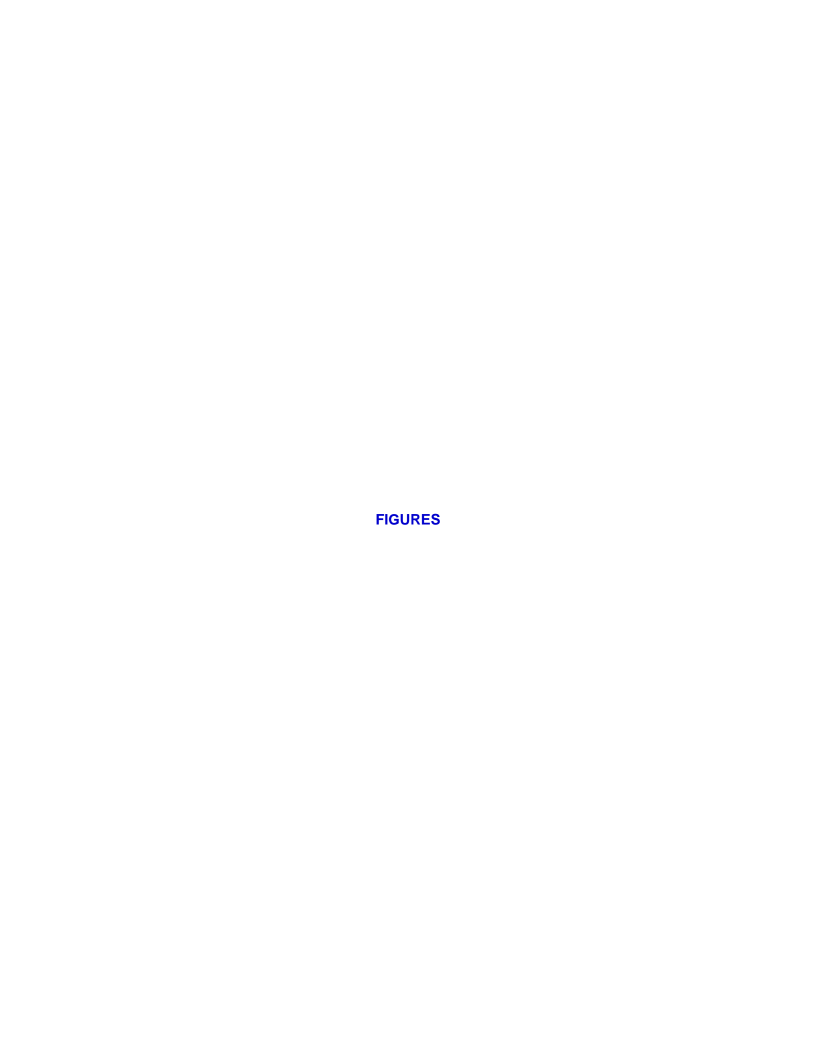
3. The validity of the recommendations contained in this report are also dependent upon a prescribed testing and observation program. Our firm assumes no responsibility for construction compliance with these design concepts and recommendations unless we have been retained to perform on-site testing and review during all phases of site preparation, grading, and foundation/slab construction. The Geotechnical Engineer should be notified at least two (2) working days before site clearing or grading operations commence to develop a program of quality control.

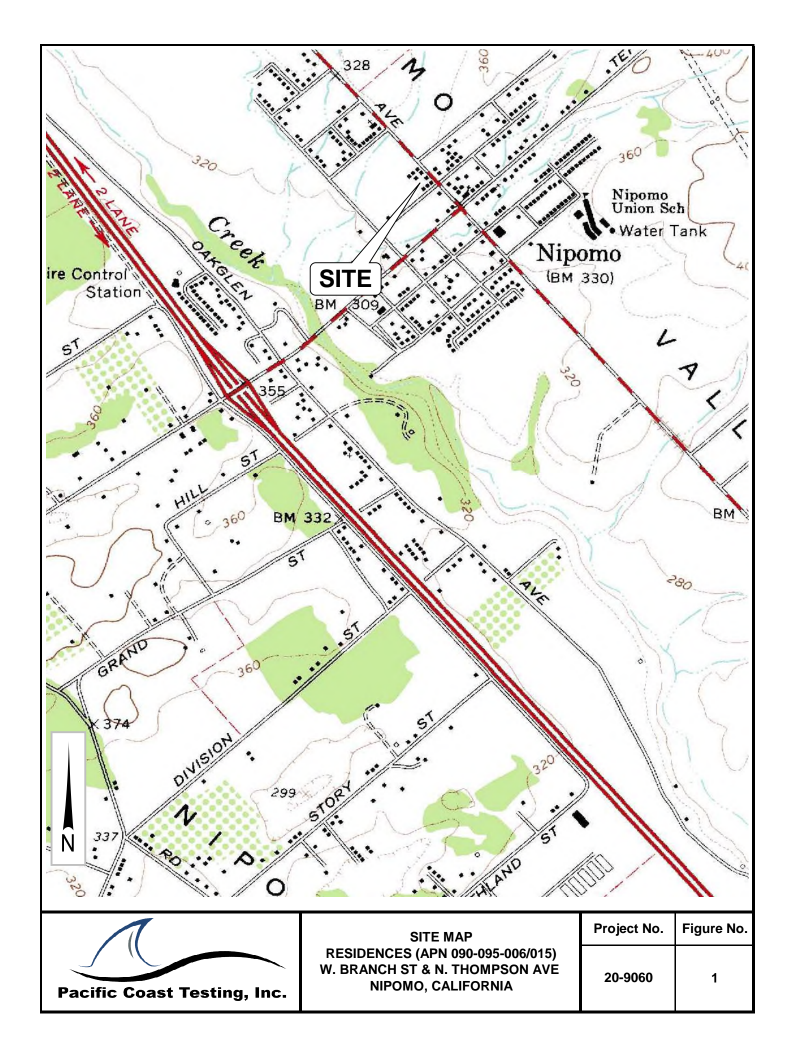
6.0 <u>LIMITATIONS AND UNIFORMITY OF CONDITIONS</u>

 It should be noted that it is the responsibility of the owner or his/her representative to notify Pacific Coast Testing Inc. a minimum of 48 hours before any stripping, grading, or foundation excavations can commence at this site.

- 2. The recommendations of this report are based upon the assumption that the soil conditions do not deviate from those disclosed during our study. Should any variations or undesirable conditions be encountered during grading of the site, Pacific Coast Testing Inc. will provide supplemental recommendations as dictated by the field conditions.
- 3. This report is issued with the understanding that it is the responsibility of the owner or his/her representative to ensure that the information and recommendations contained herein are brought to the attention of the architect and engineer for the project and incorporated into the project plans and specifications. The owner or his/her representative is responsible for ensuring that the necessary steps are taken to see that the contractor and subcontractors carry out such recommendations in the field.
- 4. As of the present date, the findings of this report are valid for the property studied. With the passage of time, changes in the conditions of a property can occur whether they are due to natural processes or to the works of man on this or adjacent properties. Legislation or the broadening of knowledge may result in changes in applicable standards. Changes outside of our control may find this report to be invalid, wholly or partially. Therefore, this report should not be relied upon after a period of three (3) years without our review nor is it applicable for any properties other than those studied.
- Validity of the recommendations contained in this report is also dependent upon the prescribed testing and observation program during the site preparation and construction phases. Our firm assumes no responsibility for construction

compliance with these design concepts and recommendations unless we have been retained to perform continuous on-site testing and review during all phases of site preparation, grading, and foundation/slab construction.



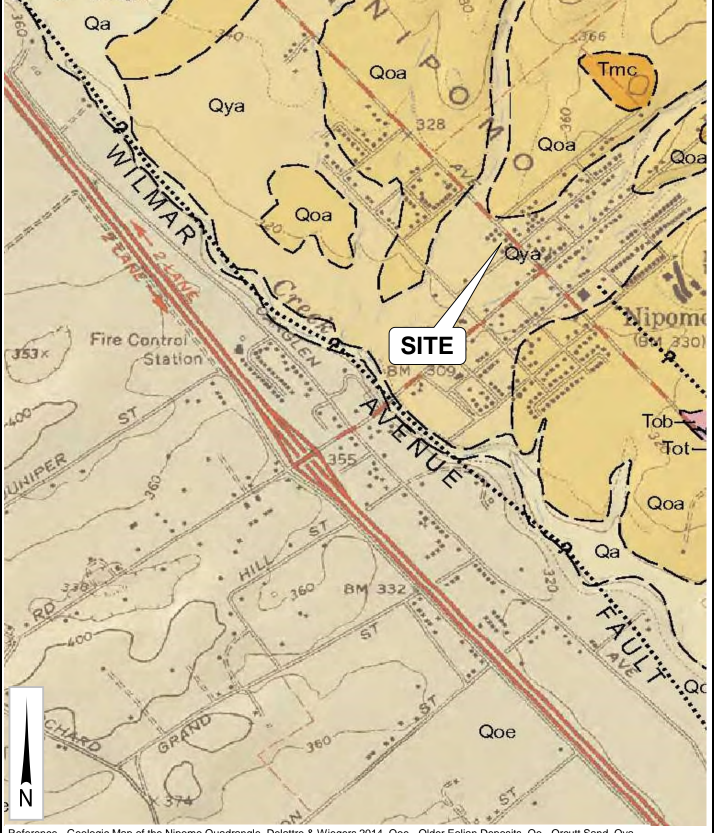




Pacific Coast Testing, Inc.

SITE PLAN RESIDENCES (APN 090-095-006/015) W. BRANCH ST & N. THOMPSON AVE NIPOMO, CALIFORNIA

Project No.	Figure No.
20-9060	2

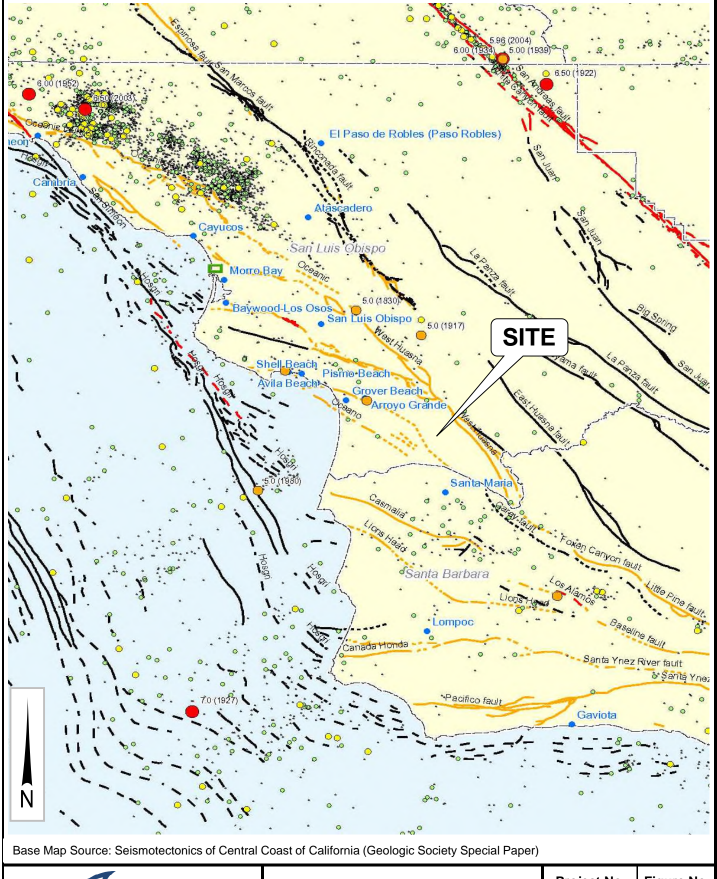


Reference - Geologic Map of the Nipomo Quadrangle, Delattre & Wiegers 2014, Qoe - Older Eolian Deposits, Qo - Orcutt Sand, Qya - Younger Alluvial Deposits



GEOLOGIC MAP RESIDENCES (APN 090-095-006/015) W. BRANCH ST & N. THOMPSON AVE NIPOMO, CALIFORNIA

Project No.	Figure No.
20-9060	3





HISTORIC SEISMICITY MAP RESIDENCES (APN 090-095-006/015) W. BRANCH ST & N. THOMPSON AVE NIPOMO, CALIFORNIA

Project No.	Figure No.
20-9060	4

APPENDIX A

Field Investigation Key to Boring Logs Boring Logs

FIELD INVESTIGATION

Test Hole Drilling

The field investigation was conducted on January 8, 2020. Five (5) exploratory borings were drilled at the approximate locations indicated on the Site Plan, Figure 2. The locations of these borings were approximated in the field.

Undisturbed and bulk samples were obtained at various depths during test hole drilling. The undisturbed samples were obtained by driving a 2.4-inch inside diameter sampler into soils. Bulk samples were also obtained during drilling.

Logs of Boring

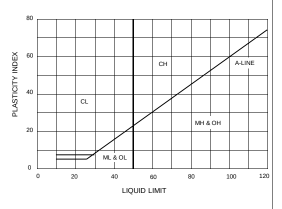
A continuous log of soils, as encountered in the borings was recorded at the time of the field investigation. The Exploration Boring Logs are attached.

Locations and depth of sampling, in-situ soil dry densities and moisture contents are tabulated in the Boring Logs.

UNIFIED SOIL CLASSIFICATION SYSTEMS MAJOR DIVISION SYMBOLS TYPICAL NAMES GW 000 WELL GRADED GRAVELS, GRAVEL-SAND MIXTURES CLEAN GRAVELS WITH LITTLE OR NO FINES GM POORLY GRADED GRAVELS, GRAVEL-SAND MIXTURES GM SILTY GRAVELS, POORLY GRADED GRAVEL-SAND-SILT MIXTURES GC CLAYEY GRAVELS, POORLY GRADED GRAVEL-SAND-CLAY MIXTURES COADED SANDS GRAVELLY SANDS **GRAVELS** > #4 sieve COARSE GRAINED Over 50% > #200 WELL GRADED SANDS, GRAVELLY SANDS CLEAN SANDS WITH LITTLE OR NO FINES SANDS POORLY GRADED SANDS, GRAVELLY SANDS Over 50% < #4 sieve SP SILTY SANDS, POORLY GRADED SAND-SILT MIXTURES SANDS WITH OVER 12% FINES CLAYEY SANDS, POORLY GRADED SAND-CLAY MIXTURES INORGANIC SILTS, SILTY OR CLAYEY FINE SANDS, OR CLAYEY SILTS WITH SLIGHT PLASTICITY ML SILTS AND CLAYS Liquid limit < 50 INORGANIC CLAYS OF LOW TO MEDIUM PLASTICITY, GRAINED SOILS 50% < #200 sieve CL GRAVELLY, SANDY, OR SILTY CLAYS, LEAN CLAYS ORGANIC CLAYS AND ORGANIC SILTY CLAYS OF LOW PLASTICITY MH IIII INORGANIC SILTS , MICACEOUS OR DIATOMACIOUS FINE SANDY OR SILTY SOILS, ELASTIC SILTS FINE SILTS AND CLAYS Liquid limit > 50 INORGANIC CLAYS OF HIGH PLASTICITY, FAT CLAYS CH ORGANIC CLAYS OF MEDIUM TO HIGH PLASTICITY, ORGANIC ОН

PLASTICITY CHART

USED FOR CLASSIFICATION OF FINE GRAINED SOILS



U.S. STANDARD SIEVE

6" 3" 3/4" 4 10 40 200

SOIL GRAIN SIZE

HIGHLY ORGANIC CLAYS



SAMPLE DRIVING RECORD

BLOWS PER FOOT	DESCRIPTION		
25	25 BLOWS DROVE SAMPLER 12 INCHES, AFTER INITIAL 6 INCHES OF SEATING		
50/7"	50 BLOWS DROVE SAMPLER 7 INCHES, AFTER INITIAL 6 INCHES OF SEATING		
Ref/3"	50 BLOWS DROVE SAMPLER 3 INCHES DURING OR AFTER INITIAL 6 INCHES OF SEATING		

PEAT AND OTHER HIGHLY ORGANIC SOILS

NOTE: TO AVOID DAMAGE TO SAMPLING TOOLS, DRIVING IS LIMITED TO 50 BLOWS PER 6 INCHES DURING OR AFTER SEATING INTERVAL

KEY TO TEST DATA

В	Bag Sample	CONS	Consolidation (ASTM D2435)
	Drive, No Sample Collected	DS	Cons. Drained Direct Shear (ASTM D3080)
	2 1/2" O.D. Mod. California Sampler, Not Tested	PP	Pocket Penetrometer
	2 1/2" O.D. Mod. California Sampler, Tested	GSD	Grain Size Distribution (ASTM D422)
	Standard Penetration Test	CP	Compaction Test (ASTM D1557)
0	Sample Attempted with No Recovery	EI	Expansion Index (ASTM D4829)
\subseteq	Water Level at Time of Drilling	LL	Liquid Limit (in percent)
$\overline{\underline{\bullet}}$	Water Level after Drilling	PI	Plasticity Index

RELATIVE DENSITY

RELATIVE BENOTITI		
SANDS, GRAVELS, AND NON PLASTIC SILTS	BLOWS/FOOT	
VERY LOOSE	0 - 4	
LOOSE	4 - 10	
MEDIUM DENSE	10 - 30	
DENSE	30 - 50	
VERY DENSE	OVER 50	

RELATIVE DENSITY

CLAYS AND PLASTIC SILTS	STRENGTH	BLOWS/FOOT
VERY SOFT	0 - 1/4	0 - 2
SOFT	1/4 - 1/2	2 - 4
FIRM	1/2 - 1	4 - 8
STIFF	1 - 2	8 - 16
VERY STIFF	2 - 4	16 - 32
HARD	OVER 4	OVER 32



PROJECT NO.:	20-9060	SOIL CLASSIFICATION CHART
DATE DRILLED:	1/8/2020	AND BORING LOG LEGEND

RESIDENCES (APN 090-095-006/015)
NIPOMO, CALIFORNIA

A-1

LO	GGE	D BY:	JM	DRILL RIG:	Simc	o 2	400			В	ORIN	G NO.:	B-1
EL	.EVA	TION:	330' BORING DIAME	ETER (INCH):	5				I	DAT	E DR	ILLED:	8 January 2020
	GROUNDWATER DEPTH (FT):												
ELEVATION (FT)	DEPTH (FT)	GRAPHIC LOG	GEOTECHNICAL DESCRIPTION		SOIL TYPE	SAMPLE	CONV. SPT BLOW COUNT	WATER CONTENT (%)	DRY DENSITY (PCF)	LIQUID LIMIT	PLASIT. INDEX	UNC. COMP. STRENGTH (PSF)	COMMENTS AND ADDITIONAL TESTS
329	1	<u> </u>	Silty Clay: dark brown to pale browsome sand and gravel, soft	wn, moist,	CL- CH								
328	2	<u> </u>				В							
327	3	-\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	stiff			4	14	22.2					
326	4	-\/// -\/// -\///											
325 324	5 6	-{/// -{//// -{////	Silty Clay: yellowish brown, moist and gravel, stiff	, some sand	CL- CH	В							
323	7	- - - - !///				Ь							
322	8												
321	9	<u> </u>	very stiff			II	29	22.4					
320	10	-\/// -\///											
319 318	11 12	-{/// -{//// -{////	Silty Clay: light yellowish brown, n sand, very stiff	noist, trace	CL- CH								
317	13	-											
316	14	<u> </u>	very moist			Ш	26	28.1					
315	15	\/// \////											
314	16	\/// \////											
313	17	\/// \/// \///	moist										
312	18	-\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	most			В		21.9					
311	19	-{/// -{///											
310	20		Boring terminated at 20 feet EXP	LORATO	RY B] OR	ING	LOC	as				
			A							09	0-0	95-00	06/015)
					W. B	RA	NCF			Th	IOI	MPSC	N AVE
	Pad	cific	Coast Testing, Inc.	PF	ROJEC 20-90				J		ATE ary-		FIGURE NO. A-2

LO	GGE	D BY:	JM		DRILL RIG:	Simc	o 2	400			В	ORIN	IG NO.:	B-2
EL	_EVA	TION:	330'	BORING DIAME	TER (INCH):	5					DAT	E DF	RILLED:	8 January 2020
	GROUNDWATER DEPTH (FT):													
ELEVATION (FT)	DEPTH (FT)	GRAPHIC LOG		GEOTECHNICAL DESCRIPTION		SOIL TYPE	SAMPLE	CONV. SPT BLOW COUNT	WATER CONTENT (%)	DRY DENSITY (PCF)	LIQUID LIMIT	PLASIT. INDEX	UNC. COMP. STRENGTH (PSF)	COMMENTS AND ADDITIONAL TESTS
329	1	\/// \/// \////		ay: dark brown to pale brow and and gravel, soft	n, moist,	CL- CH	В		20.3					
328 327	2	- !/// - !///							20.5					
326	4	\/// \//// \////	stiff	av vallaviah brava, maiat	sama sand	CI								
325	5		and gra	ay: yellowish brown, moist, vel, very stiff	some sand	CL- CH		29	20.6					
324	6	\/// \////												
323	7	<u> </u>					В							
322	9	\/// \///												
320	10	<u> </u>	hard					37	24.2					
319	11	\/// \//// \////	light vo	llowish brown										
318 317	12	_{/// -{////	ingrit ye	nowish brown										
316	13	\/// \////					В							
315	15	<u> </u>	Boring	terminated at 15 feet			ľ							
314	16	_												
313	17	-												
312	18 19													
310	20													
				EXPL	ORATO	RY B	OR	ING	LOC	3S				
		/	1											06/015) ON AVE
	PROJECT NO. DATE FIGURE NO. 20-9060 January-20 A-3							FIGURE NO.						

LO	GGEI	O BY:	JM		DRILL RIG:	Simc	o 2	400			В	ORIN	IG NO.:	B-3
EL	_EVA	ΓΙΟN:	330'	BORING DIAME	TER (INCH):	5				ı	DAT	E DF	RILLED:	8 January 2020
	GROUNDWATER DEPTH (FT):													
ELEVATION (FT)	DEPTH (FT)	GRAPHIC LOG		GEOTECHNICAL DESCRIPTION		SOIL TYPE	SAMPLE	CONV. SPT BLOW COUNT	WATER CONTENT (%)	DRY DENSITY (PCF)	LIQUID LIMIT	PLASIT. INDEX	UNC. COMP. STRENGTH (PSF)	COMMENTS AND ADDITIONAL TESTS
329	1 2	\/// \/// \///		ay: dark brown to pale brow and and gravel, soft	vn, moist,	CL- CH	В		23.7					
327	3	\/// \/// \///	stiff											
326 325	5		Silty Cland gra	ay: yellowish brown, moist, avel, very stiff	some sand	CL- CH	II	30	24.9					
324	6 - 7 -						В							
322 321	9	\/// \/// \///												
320 319	10	\/// \/// \///	Boring	terminated at 11 feet			В		26.3					
318 317	12													
316 315	14	_												
314	16													
313	17													
311 310	19													
			1	EXPL	ORATO	RY B	OR	ING	LOC	3S	1	1	<u>I</u>	1
			1			W. B	RA	NCF			TH	101	MPSC	06/015) ON AVE
PROJECT NO. DATE FIGURE NO. 20-9060 January-20 A-4														

LO	GGE	D BY:	JM	DRILL RIG:	Simc	o 2	400			В	ORIN	IG NO.:	B-4
EL	.EVA	TION:	330' BORING DIAME	ETER (INCH):	5				l	DAT	E DR	RILLED:	8 January 2020
	GROUNDWATER DEPTH (FT):												
ELEVATION (FT)	DEPTH (FT)	GRAPHIC LOG	GEOTECHNICAL DESCRIPTION		SOIL TYPE	SAMPLE	CONV. SPT BLOW COUNT	WATER CONTENT (%)	DRY DENSITY (PCF)	LIQUID LIMIT	PLASIT. INDEX	UNC. COMP. STRENGTH (PSF)	COMMENTS AND ADDITIONAL TESTS
329	1	\/// \//// \////	Silty Clay: dark brown to pale browsome sand and gravel, soft	wn, moist,	CL- CH								
328	2	\/// \///				В		18.3					
327	3	-\/// -\///	firm										
326	4	\/// \//// \////	stiff			II	15	19.2					
325	5	-{/// -{///, -{///,	Silty Clay: yellowish brown, moist and gravel, stiff	, some sand	CL- CH								
324	6 7	-{/// -{///				В							
323	8	\/// \///											
321	9	\/// -\///	Learn of the				00	00.4					
320	10	\/// -\/// -\///.	very stiff				22	20.1					
319	11												
318	12	<u> </u>											
317	13	-\/// -\///											
316	14	\/// \/// \///	light yellowish brown, hard			II	39	27.2					
315	15	-{/// -{///, -{///,	light yellowish brown, hard										
314	16 17												
313	18	\/// \////	moist										
311	19	\/// -\///				В		24.1					
310	20	<u> </u>	Boring terminated at 20 feet										
			<u> </u>	LORATO	RY B	OR	ING	LOC	SS	1			1
			1		RES	SID	ENC	ES (APN	09	0-0	95-00	06/015)
	, ,				W. B	RA	NCF			Th	101	MPSC	N AVE
ļ	Pad	cific	Coast Testing, Inc.	PF	ROJEC 20-90				J		ATE ary		FIGURE NO. A-5

ELEVATION: 330' BORING DIAMETER (INCH): 5 DATE DRILLED: 8	_								
	3 January 2020								
GROUNDWATER DEPTH (FT):									
SOIL TYPE SAMPLE CONV. SPT BLOW COUNT WATER CONTENT (%) DRY DENSITY (PCF) LIQUID LIMIT PLASIT. INDEX UNC. COMP. STRENGTH (PSF)	COMMENTS AND ADDITIONAL TESTS								
Silty Clay: dark brown to pale brown, moist, Some sand and gravel, soft CH									
328 2 — B 15.9									
327 3 – //// firm									
326 4 – /// Silty Clay: yellowish brown, moist, some sand CL-									
and gravel, very stiff CH ■ 19 24.8									
324 6 - ///									
323 7 -									
322 8 — B									
321 9 –									
320 10 - 27 25.7									
Boring terminated at 11 feet									
318 12 –									
317 13 –									
316 14 –									
315 15 –									
314 16 –									
313 17 –									
312 18 –									
311 19 —									
310 20 —									
EXPLORATORY BORING LOGS									
RESIDENCES (APN 090-095-006) W. BRANCH ST & N. THOMPSON									
PROJECT NO. DATE Pacific Coast Testing, Inc. 20-9060 January-20	FIGURE NO. A-6								

LO	GGE	O BY:	JM		DRILL RIG:	Simc	o 2	400			В	ORIN	IG NO.:	P-1
EL	_EVA	ΓΙΟN:	330'	BORING DIAME	TER (INCH):	5				l	DAT	E DF	RILLED:	8 January 2020
	GROUNDWATER DEPTH (FT):													
ELEVATION (FT)	ОЕРТН (FT)	GRAPHIC LOG		GEOTECHNICAL DESCRIPTION		SOIL TYPE	SAMPLE	CONV. SPT BLOW COUNT	WATER CONTENT (%)	DRY DENSITY (PCF)	LIQUID LIMIT	PLASIT. INDEX	UNC. COMP. STRENGTH (PSF)	COMMENTS AND ADDITIONAL TESTS
329	1 -	\/// \/// \///		y: dark brown to pale brow nd and gravel, soft	vn, moist,	CL- CH	В							
328	3	\// _\												
326	4		firm				В							
325	5	<u> </u>	Boring to	erminated at 5 feet										
324	6													
323	7													
322	8 -													
321	9													
319	11	-												
318	12													
317	13													
316	14													
315	15													
314	16													
312	18													
311	19													
310	20													
				EXPL	ORATO	RY B	OR	ING	LOC	SS				
			1											06/015) ON AVE
	PROJECT NO. DATE FIGURE NO. 20-9060 January-20 A-7							FIGURE NO.						

LO	GGE	D BY:	JM		DRILL RIG:	Simc	o 2	400			В	ORIN	IG NO.:	P-2
EL	.EVA	TION:	330'	BORING DIAME	TER (INCH):	5					DAT	E DF	RILLED:	8 January 2020
GROUNDWATER DEPTH (FT):														
ELEVATION (FT)	DEPTH (FT)	GRAPHIC LOG		GEOTECHNICAL DESCRIPTION		SOIL TYPE	SAMPLE	CONV. SPT BLOW COUNT	WATER CONTENT (%)	DRY DENSITY (PCF)	LIQUID LIMIT	PLASIT. INDEX	UNC. COMP. STRENGTH (PSF)	COMMENTS AND ADDITIONAL TESTS
329	1	\//, \///, \///,		ay: dark brown to pale brow and and gravel, soft	n, moist,	CL- CH								
328	2	<u> </u>					В							
327	3	<u> </u>												
326	4	-\// -\/// -\///		ay: yellowish brown, moist, avel, very stiff	some sand	CL-								
325	5	<u> </u>	and gra	aver, very sum		СН								
324	6	<u> </u>					В							
323	7	-{/// -{//// -{////												
322	8	-{/// -{//// -{////												
321	9	-(/// -(///					В							
320	10	_////	Boring	terminated at 10 feet										
319	11	-												
318	12	-												
317	13	-												
316 315	14	-												
314	16	-												
313	17	-												
312	18	-												
311	19	-												
310	20	_												
				EXPL	ORATO	RY B	OR	ING	LOC	SS				
		/	1							-				06/015) ON AVE
	D=	<i>J</i>		A Tanking Inc	PF	ROJEC						ATE		FIGURE NO.
	Pacific Coast Testing, Inc. 20-9060 January-20 A-8													

APPENDIX B

Moisture-Density Tests
Direct Shear Test
R-Value Test
Expansion Index Test

LABORATORY TESTING

Moisture-Density Tests

The field moisture content, as a percentage of the dry weight of the soil, was determined by weighing samples before and after oven drying. Dry densities, in pounds per cubic foot, were also determined for the undisturbed samples. Results of these determinations are shown in the Exploration Drill Hole Logs.

Direct Shear Test

Direct shear tests were performed on undisturbed samples, to determine strength characteristics of the soil. The test specimens were soaked prior to testing. Results of the shear strength tests are attached.

Resistance (R) Value Test

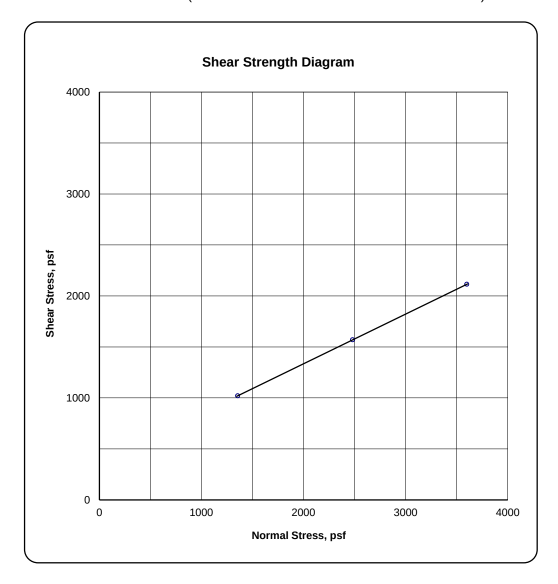
An R-Value test was estimated based on seive analysis and plasticity on a bulk sample obtained from boring B-3. The results of the tests indicate that the silty clay soils have an R-Value of 10.

Expansion Index Test

Expansion indices of 87 and 71 was obtained for the native silty clay soils encountered in borings B-1 and B-5. The test procedure was performed in accordance with ASTM D4829 – Standard Test Method for Expansion Index of Soils.

DIRECT SHEAR TEST

ASTM D3080-11 (Modified for unconsolidated-undrained conditions)



Sample Type:	Remolded Ring	Peak Shear Angle Cohesion (psf)	26 360
Soil Description:	Silty Clay	Initial Moisture (%)	22.2
Sample Location:	B-1 @ 3 Feet	Initial Dry Density (pcf)	95.4
Project: PROPOS	SED RESIDENCES	Project No.	20-9060