Final Environmental Impact Report
Volume III - Appendices E - J
South Shores Church Master Plan
City of Dana Point

SCH No. 2009041129

Prepared by
LSA
LSA ASSOCIATES, INC.

March 2015
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GEOTECHNICAL REPORTS
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Geotechnical Evaluation and Slope Stabilization Design for Environmental Impact Report Purposes, for Proposed New Structures at the South Shores Church, City of Dana Point, California

Volume I

Prepared For:

Mr. GG Kohlhagan
South Shores Church
32712 Crown Valley Parkway
Dana Point, CA 92629

Dated: May 22, 2013

Project No. 10132-01
May 20, 2013

Mr. GG Kohlhagan
South Shores Church
32712 Crown Valley Parkway
Dana Point, CA 92629

Subject: Geotechnical Evaluation and Slope Stabilization Design for Environmental Impact Report Purposes, for Proposed New Structures at the South Shores Church, City of Dana Point, California

In accordance with your request, LGC Geotechnical, Inc. has performed a geotechnical evaluation of subsurface conditions relative to the proposed construction of new structures at the South Shores Church located in the City of Dana Point, California. The proposed site development includes phased construction of four, two-story buildings, associated walls, a parking structure, and a meditation garden. Previous iterations of this report have been submitted and reviewed by the City of Dana Point. This integrated report encompasses our previous findings, conclusions, and recommendations as well as responses to review questions in a stand-alone report. It is intended to provide sufficient geotechnical information and design recommendations, as required for environmental impact report purposes, to show that the project can be successfully developed from a geotechnical point of view. Subsequent, specific design reports will be required prior to actual construction.

Please note that the proposed “Master Plan Alternative” was also considered from a geotechnical perspective within the report in order to present the possible design for review as part of the EIR process. The Master Plan Alternative project can also be successfully developed from a geotechnical point of view.

Should you have any questions regarding this report, please do not hesitate to contact our office. We appreciate this opportunity to be of service.

Sincerely,

LGC Geotechnical, Inc.

Katie Maes, CEG 2216
Project Geologist

Tim Lawson, GE 2626
Geotechnical Engineer

Distribution: (4) Addressee (includes 3 wet-signs for City of Dana Point, 1 sealed)
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1.0 INTRODUCTION

The purpose of this evaluation was to review previous geotechnical data relevant to the South Shores Church property located in the City of Dana Point, California (Site Location Map, Page 4), refine and update the geologic model, and provide geotechnical recommendations for the proposed re-development of the site. During previous geotechnical evaluations of the site, numerous borings and trenches were excavated, logged, tested, and reported. LGC Geotechnical has reviewed the referenced geotechnical reports and drilled two additional borings in order to gain supplemental information and to create a baseline of comparison with borings and trenches previously excavated and logged by others (References, Appendix A). Off-site borings, regional and local geologic maps by others, and interpretations of aerial photographs were incorporated into our geotechnical evaluation. The combination of previously available data and supplemental data has provided detailed characterization of the subsurface conditions that may affect the proposed re-development of the site. Specific geologic features were stratigraphically and structurally correlated between borings and a refined geologic model was created for engineering analysis.

The available suite of subsurface data was geotechnically analyzed with the intent to improve the previously proposed mitigation design. The previous mitigation design involved construction of a replacement fill buttress with significant earthwork grading and construction phasing, in addition to installation of a mechanical stabilization system at the completion of earthwork grading (Nicoll, 2006 through 2008d). A revised plan was desired in order to reduce the complexity of construction and potential impact to surrounding neighborhoods. Also, the overall development plan for the Proposed Master Plan has been reduced in scope at the northeast portion of the project with a scaling back of the previously proposed, stabilized flat area and retaining wall to the east of the proposed Christian Education Buildings. The development plan for the Proposed Master Plan Alternative is even further scaled back in overall scope and square footage of structures and incorporates additional setbacks from the property limits. The combined benefits of a refined geologic model, reduced development, and revised stabilization methods presented herein are anticipated to significantly reduce the level of earthwork grading and construction that was previously required. The intent of this report is to present the refined geologic model and to demonstrate feasibility of construction of the planned re-development project using the stabilization methods presented herein.

1.1 Project Description

The South Shores Church is a hilltop property located on the east side of Crown Valley Parkway, approximately a quarter-mile from its intersection with Pacific Coast Highway, in the City of Dana Point, California, as shown in the Site Location Map (Figure 1, Page 4).

The subject site is bounded at the west by Crown Valley Parkway, at the south by an existing residential community, and at the north by a descending graded cut slope and vacant area within an existing apartment complex. At the east boundary, a large, natural slope descends to a graded area with a portion of a golf course and a bike path near the toe-of-slope. Salt Creek runs through the golf course that is adjacent to and below the site.

The proposed re-development of the subject site will include phased demolition of the existing Preschool, Chapel, and Administration/Fellowship Hall. Ground improvement in the form of mechanical slope stabilization will be undertaken at the northeast portion of the site, and various new buildings and retaining walls will be constructed. New buildings will be constructed to the south and...
north of the existing Sanctuary, which will remain. The new buildings will consist of a Preschool/Administration Building with a Meditation Garden to the south of the Sanctuary, and two Christian Education Buildings and a Community Life Center to the north of the Sanctuary. The proposed buildings are one- and two-story structures, to be set into gently variable topography with the use of interior and exterior retaining walls. Parking areas and access pathways will be reconfigured with relatively minor cut and fill grading and a second-story parking deck is proposed for a portion of the parking area. Proposed structures, relative to each respective design, are depicted on the Geotechnical Maps, Sheets 1 and 5.

This evaluation includes information pertaining to both the Proposed Master Plan and the Proposed Master Plan Alternative. The Alternative Design generally represents a significantly lesser footprint of environmental impact in the majority of areas in comparison to the Proposed Master Plan. Per the Alternative Design, the Christian Education Buildings are reduced in size, the retaining wall at the east side of the property is removed, and the Preschool/Administration Building and parking structure become smaller and further set back from the property limits. Additionally, the Community Life Center becomes a smaller, one-story structure and moves slopeward in order to accommodate an increased distance from Crown Valley Parkway. We anticipate that the City’s review of the project can be evaluated for both cases with regards to environmental impact, utilizing the information presented herein.

1.2 Background

The existing structures at the subject site have been constructed over the many years of existence of the South Shores Church. The existing Sanctuary building is the most modern structure onsite, and it will remain during construction of the proposed improvements. The previous consultant, G.A. Nicoll and Associates, Inc. (Nicoll), provided geotechnical engineering services for the design and construction of the existing crib wall at the southern boundary of the site and Sanctuary (1992 & 1993), and then continued as the geotechnical consultant during the majority of the subsurface investigation that forms the basis for the geologic model presented here.

A series of subsurface investigation and review response reports was provided by Nicoll (References), in support of a previous iteration of the South Shores Church plan. The plan has since been refined, and the geologic model has also been refined based on the subsurface evaluation conducted by LGC Geotechnical that is described below.

1.3 Subsurface Evaluation

The recent subsurface evaluation by LGC Geotechnical consisted of the excavation of two large-diameter borings, LGC-1 and LGC-2, at the locations shown on the Geotechnical Maps, Sheets 1 and 6. The purpose of the borings was to obtain additional structural geologic data and to establish a baseline of comparison with previous subsurface excavations by others over the years (References). Previous subsurface investigations both onsite and off-site have been compiled and reviewed, data included herein. Boring and trench locations are depicted on the Geotechnical Maps (Sheets 1 and 6), and boring and trench logs have been included in Appendix B. Results of laboratory testing on samples from recent borings are noted on boring logs and included in Appendix C, Laboratory Test Results.
The combination of the previous investigations and the recent borings by LGC Geotechnical provide a sufficient amount of data for design of mitigation measures for the geotechnical issues that affect the site. Additionally, laboratory testing has been performed by LGC Geotechnical and by others during previous investigations and earthwork activities at the site, and the data will be incorporated into a future grading plan review of the proposed development.
2.0 GEOTECHNICAL CONDITIONS

2.1 Geologic Structure

The subject site is generally located within the Peninsular Ranges Geomorphic Province, more specifically within the San Joaquin Hills that are located along the southern boundary of the broad Los Angeles Sedimentary Basin. The San Joaquin Hills is an area of coastal uplift estimated to be based on a blind thrust fault at depth. The property is near the top of a hill that is underlain by materials of the Tertiary-age San Onofre Formation, landslide derived from the San Onofre Formation, and artificial fill.

The majority of the subject site is underlain by the San Onofre Breccia, one of the most resilient bedrock formations in South Orange County. The marine sedimentary formation consists of cobble conglomerate zones, cemented zones, and a few zones of well-bedded, fine grained material. The few zones of fine grained material consisting of silt and clay form weaker layers within the otherwise resilient bedrock. Another formational material, the Tertiary Monterey Formation, was identified off-site, near the toe of the large descending slope that underlies the site. The Monterey Formation is primarily a siltstone, and it is known for its potential for landsliding. The two bedrock formations, landslides, and graded areas of artificial fill have altogether created a variable complex of materials at the off-site, toe-of-slope area.

A landslide is present at the northeast portion of the site that follows one of the weak layers of the San Onofre Breccia described above, at depth. A second weak layer at depth below the landslide at the northeast corner of the site was specifically noted by both the previous consultant and LGC Geotechnical as an important geologic control for slope stabilization. Formerly labeled “hypothetical shear” in Nicoll, 2008a, the feature is now labeled “Silty Clay Bed” in this report. The character of the material between the identified landslide and the Silty Clay Bed is variously described as tectonically fractured bedrock and queried landslide. The material below the Silty Clay Bed was observed by LGC Geotechnical to be bedrock.

In general, site data regarding bedding and jointing/fractures can be summarized as follows. Within the formational materials at the site, the fine grained bedding has been interpreted to posses the actual strike and dip of the bedding that underlies the site. Based on review of previous borings and downhole logging observations of a recently excavated large-diameter boring LGC-1, bedding within the coarse grained/cobble beds indicates a large variation of strikes, and a lesser variation of dips. Strike of the coarse grain deposits as measured ranged widely between N85E and N20W, and dips range between 12 degrees south/east and 38 south/east. Fine grain materials are considered to be more representative of actual, originally horizontal bedding. Strike of the fine grain beds generally range between N25W and N10E, while dips range between 12 degrees east and 25 degrees east. More variation is present within the landslide-affected outer slope areas and areas to the south where the east boundary hillside shallows and significantly decreases in height.

In general, within the critical location of areas north of the existing Sanctuary structure, the upper portion of the hillside has a slightly steeper dip range than the lower portion of the hillside indicating a slight synclinal component but with an overall trend close to the character of a dip-slope. The recently excavated boring LGC-2 at the southern portion of the site indicates the bedding there is anomalously southwest-dipping. Fracture orientation was relatively sporadic within the landslide portion of the observed geologic structure, and few fracture attitudes were recorded in previous logs, especially within...
the predominantly coarse-grained material. Minor shears indicative of tectonic faulting were recorded within various borings, however.

A fault was observed in boring LB-7(B) at a depth of 18 feet, oriented into-slope and within the bedrock core of the site, presented on the Geotechnical Maps (Sheets 1 and 6). The fault is interpreted as a normal fault due to the inclination of the feature and the general extensional regional geologic regime related to uplift (not compression) of the San Joaquin Hills. No geomorphic indicators of the fault were observed in review of aerial photographs. A similarly oriented shear is recorded within nearby boring BA-3. The presence of minor faulting has been considered with relation to the Silty Clay Bed and overall site geologic conditions.

Specific stratigraphic correlation between borings and interpretation of the large suite of available data was necessary for refining the geologic model for geotechnical mitigation of the site relative to the previous consultant’s interpretations. The recent boring LGC-1 was advanced at a critical location where previous borings by others had terminated on refusal. Information obtained from the boring was used to compare stratigraphy between previous borings. The Silty Clay Bed observed at 68 feet in depth in LGC-1 was correlated to similarly-described features in older borings and projected to the surface along strike and dip. Previous interpretations did not present the surface location of the feature and did not project the bed to the north and south along bedding.

The surface expression of the Silty Clay Bed was constructed one point at a time, starting with Cross-Sections A-A’ and B-B’. Boring BN-1 supports the location of the feature in addition to the information gathered in LGC-1. The total depth of those borings helps to constrain against the presence of additional weak beds at depth. Off-site Boring LB-1(B) behind and below the Silty Clay Bed also helps to constrain against the presence of additional weak beds at depth.

For establishing the location of the Silty Clay Bed in the area of Cross-Section C-C’, presence of the fault in LB-7 and the feature at 28.5 feet in depth within Boring BB-106 were important. The fault is interpreted to offset the Silty Clay Bed down to the northwest (normal movement), putting the Silty Clay Bed at the location observed in BB-106. This was supported by a fence diagram constructed through borings BB-106 and BA-1(X) in the area of the existing Sanctuary. The Silty Clay Bed was observed in BB-106 but was not observed in BA-1(X) below the Sanctuary. The feature in Boring BB-104, at 9 feet in depth, established another location of the Silty Clay Bed further to the south in the area of Cross-Section D-D’ that lines up with the feature as observed in BB-106.

At the southern portion of the site between the areas of Cross-Sections D-D’ and E-E’, the descending offsite slope is reduced to a gently-inclined ridgeline. Areas previously graded under the observation and testing of Nicoll (1993) were provided with a stabilization fill and subdrain. The southern boundary of the subject property was provided with a crib wall approximately 215 feet long, backfilled with engineered fill. Recent boring LGC-2 was excavated through the existing engineered fill to evaluate the fill and underlying geologic conditions, as depicted on Cross-Section G-G’. Orientation of bedding is south to southwest in this area, significantly different from the northeast portion of the site. The change in bedding direction may be related to the change in geomorphology of the hillside (reduction in slope height and inclination), as may occur with a resistant anticline within the bedrock. Such an anticline, if present, would not influence the slope stability evaluation of the eastern perimeter slope. The bedding orientation at LGC-2 is geotechnically favorable in that it is into-slope relative to the site’s eastern boundary condition.
The Geotechnical Maps, Sheets 1 and 6, present the borings and geologic attitudes of the critical surfaces in each boring depicted with overlays of the Proposed Master Plan and Alternative Design, respectively. The approximate surface location of the Silty Clay Bed is also depicted. Cross Sections A-A’ through G-G’ depict the interpreted subsurface geologic structure relative to each plan also. Boring logs and trenches from the recent investigation and previous investigations are included in Appendix B for reference.

2.2 Seismicity and Faulting

Southern California is an area known for its active faults, and seismic hazards exist for areas of active faulting in the form of ground rupture and ground shaking due to earthquakes. The subject site is not located within an active fault zone, but may still be affected by ground shaking. Some of the active faults that may affect the subject site include the San Andreas Fault, the Newport-Inglewood Fault, and the Whittier Elsinore Fault. The closest significant fault to the site is the active off-shore portion of the Newport-Inglewood Fault Zone, located approximately 3 miles west of the site. The site is located within the San Joaquin Hills; these coastal hills are inferred by indirect evidence to be uplifted along a blind thrust fault at depth.

The subject site is not located within an Alquist-Priolo/Special Studies Earthquake Fault Zone and there are no known active or potentially active faults onsite (CDMG, 2001). Therefore ground rupture due to faulting is not anticipated to affect the site. Secondary hazards from ground shaking are discussed below in the section titled “Geotechnical Hazards”.

2.3 Geologic Material Types

The following materials were encountered during the recent and previous subsurface investigations. The approximate extent of materials described below is depicted on the Geotechnical Maps and Cross Sections (Sheets 1 through 10).

2.3.1 Artificial Fill Soils (Map Symbol - Af)

Artificial fill soils are present across the site with the exception of the central area of the existing parking lot. The maximum depth of fill is estimated to be 25 feet at the southeast portion of the site, placed under the observation and testing of the previous consultant and reported in the referenced grading report (Nicoll, 1993). Boring LGC-2 was recently excavated by LGC Geotechnical for evaluation of the quality of the engineered fill material at the southern portion of the site adjacent to the existing crib wall. The boring log is presented in Appendix B, and laboratory test results are presented on the boring and in Appendix C. Where encountered, the fill was observed to be reddish-brown to dark brown clayey sand with gravel, moist and dense.
2.3.2 **Quaternary Landslide (Map Symbol – Qls)**

Recent boring LGC-1 was excavated through the upper portion of a landslide at the northeastern portion of the site. At depth, the basal rupture surface of the landslide is estimated to follow one of the weak beds of the San Onofre Breccia or Monterey Formation near the toe-of-slope. The landslide material, where encountered, was highly to moderately weathered cobble breccia and clayey sandstone, moist, and dense.

2.3.3 **Tertiary San Onofre Breccia (Map Symbol – Tso)**

The primary bedrock formation underlying the site is the San Onofre Breccia Formation. Variable brecciated cobbles and gravels of metamorphic origin are weakly to well cemented within a matrix of clayey sandstone, brown to gray, moist, and very dense. Few, thin beds of clay and silty clay materials were encountered during various phases of subsurface exploration, generally traceable between borings. Also, zones of nested cobbles and boulders were encountered, typically at the base of a coarsening-downward stratigraphic sequence. Correlation of the cobble and boulder zones between borings indicated these high-energy deposits have variable thickness.

The upper, weathered portion of the San Onofre Breccia Formation was observed to be relatively more oxidized, slightly less dense, and weakly cemented in comparison to the same material at depth. There is some question in the recent and previous boring logs and reports as to whether the queried San Onofre Breccia material (Map Symbol - Tso?) on the Geotechnical Map is landslide material or weathered bedrock affected by tectonic shearing. Below the Silty Clay Bed feature, the bedrock in LGC-1 was observed to be fresh, unoxidized, consistently gray, very dense, and weakly to well cemented. Approximate locations of the oxidized to unoxidized bedrock are presented for locations where the contact was encountered in borings at depth or projected, then contoured to match site topography.

2.3.4 **Tertiary Monterey Formation (Map Symbol – Tm)**

Monterey Formation material is located off-site near the base of the large descending natural slope east of the site. This material generally consists of thinly interbedded siltstone, clayey siltstone, and fine sand lenses, typically brown to dark gray, moist, and stiff to moderately hard in comparison to “soil”, moderately soft in comparison to “rock”.

2.4 **Expansion and Corrosion Potential**

The expansion potential of the near-surface soils underlying the subject site have been identified by others during construction of the existing improvements as low to moderate based on visual observation. Testing in accordance with ASTM D4829 Test Method indicated site soils possess an expansion index of 78, indicating “moderate” expansion potential (Nicoll, 2006).
Corrosion potential of near surface soils has been evaluated by Nicoll in the referenced report (2007a). Test results indicated that the level of sulfate exposure for concrete is classified as “not applicable”, however, onsite soils are considered very highly corrosive to buried metals (ACI, 2008).

2.5 Geotechnical Hazards

Geotechnical hazards that may affect development of any site include earthquake-induced landslides, liquefaction potential, lateral spreading, subsidence, soil collapse, and potential for tsunami or seiche. Based on review of the Dana Point Seismic Hazards Report (CDMG, 2001), the subject site is located in an area with potential for earthquake-induced landslide, however, the potential hazard to development at the site can be mitigated with implementation of the geotechnical recommendations of this report and future applicable reports.

The site is not located within an area of potential liquefaction (CDMG, 2001), and it is not considered a potential risk for lateral spreading, subsidence, or soil collapse, based on the material types underlying the site, and anticipation that site earthwork will be performed in accordance with project specifications.

The site is not considered to have potential for tsunami or seiche hazard due to the elevation above sea level and lack of a major body of water in the proximity.

2.6 Infiltration Feasibility

Based on the geotechnical conditions encountered during subsurface evaluations by this firm and previous consultants, LGC Geotechnical recommends that no water be purposefully infiltrated to the subsurface on a permanent basis. However, it is our opinion that watering to “mimic ambient rainfall” may be performed for establishment of plantings within the un-improved portions of the site such as the Fuel Management Zone.

Additionally, based on review of the Preliminary Water Quality Management Plan and proposed “bioretention BMPs” planned to be installed adjacent to the proposed buildings, it is our opinion that the planted retention areas will not lead to infiltration of water to the subsurface. The areas are lined with impermeable materials and collected water is ultimately transported to site drainage conveyances (Adam-Streeter, 2012a and 2012b).

2.7 Groundwater

Minor groundwater seepage was encountered sporadically during the subject evaluation and previous evaluations at various depths within deep borings. A static water table was encountered in LGC-1 at approximately 90 feet in depth.
3.0 ENGINEERING ANALYSES

3.1 Soil Shear Strength Parameters

Soil shear strength parameters for the materials that comprise the site, utilized in our slope stability analysis, are provided in Table 1. These values are based upon our experience in the area and review of parameters used by Nicoll, supported by back-calculation of the existing conditions and published shear strength data (References). The back calculations are included in the attached Appendix D, Slope Stability Analyses. The site soil shear strength values were applied to the existing slope in the original condition, without engineered fill at the toe-of-slope, along both the defined landslide rupture surface and the Silty Clay Bed, respectively.

Shear strength values for the controlling feature, the Silty Clay Bed, are the same as the landslide rupture surface shear strength value previously used by Nicoll, reviewed by LGC Geotechnical and accepted for the project. The material noted as Tso(?), on the Geotechnical Maps and Cross Sections has been modeled using shear strength values obtained during direct shear testing of multiple saturated samples taken from the same material interval (Nicoll, 2008), also reviewed and geotechnically accepted for the project.

One additional shear strength value has been added for the unoxidized zone of the San Onofre bedrock as encountered during drilling at depth within the hillside. The zone of unoxidized bedrock was observed in limited areas within borings excavated at the site and it has been delineated on the Geotechnical Cross-Sections provided herein, for areas where it has been observed. The material is too hard to sample and has therefore not been specifically tested; it represents the cemented and partially cemented material that can be difficult to excavate, sometimes resulting in drilling refusal with conventional bucket auger drill rigs.

The laboratory testing performed by G.A. Nicoll and Associates, Inc. and others (References), has been gathered and provided in the attached Appendix C, Laboratory Test Results.

TABLE 1

<table>
<thead>
<tr>
<th>Soil Type</th>
<th>$\phi$ (Degrees)</th>
<th>Cohesion (psf)</th>
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<td>Landslide Material, Landslide Rupture Plane, and Silty Clay Bed</td>
<td>19</td>
<td>270</td>
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<tr>
<td>Compacted Fill (Af)</td>
<td>29</td>
<td>200</td>
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<tr>
<td>Weathered San Onofre Breccia (Tso), and Queried San Onofre Breccia</td>
<td>30</td>
<td>500</td>
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<tr>
<td>Unoxidized San Onofre Breccia (Tso), across bedding</td>
<td>39</td>
<td>1,500</td>
</tr>
</tbody>
</table>
3.2 **Slope Stability Analyses**

Slope stability analyses were based on modeling the two-dimensional geotechnical Cross-Sections A-A’ through F-F’ for both the Proposed Master Plan and the Alternative. Slope stability analyses for the critical area of the slope at the northeast portion of the site were performed utilizing a conceptual design of caissons (a.k.a. “piers”) and tiebacks in order to stabilize the ground supporting the proposed building locations. Caisson depths and tieback array details including unbonded length, strength, and spacing of tiebacks were modeled to increase the static factor of safety to a minimum of 1.5 and pseudo-static factor of safety to a minimum of 1.1. These analyses were performed using the computer program GSTABL7 with STEDwin version 2.002. Block failure modes were analyzed using Janbu’s Simplified Method. Pseudo-static analysis was performed utilizing a vertical acceleration coefficient of 0.4g and a horizontal coefficient of 0.15g. The engineering analyses have been provided in Appendix D. The Preliminary Remedial Measures Maps (Sheets 2 and 7) and selected cross-sections depict the proposed tieback and caisson mitigation plan.

The areas depicted by Cross-Sections D-D’ and E-E’ at the southeast portion of the site have been analyzed for slope stability using the Modified Bishop Method. Factors of safety for the proposed development of the southeast portion of the site were calculated to exceed code minimums. Engineering analyses for Cross-Sections D-D’ and E-E’ are included in Appendix D.

The proposed new structures to the north of the existing Sanctuary will be protected in their entirety with the caisson and tieback array. The existing Sanctuary structure is founded on bedrock of the San Onofre Formation as reported by Nicoll and additionally determined by LGC Geotechnical based on review of site geologic structure. The Sanctuary building is supported by engineered fill placed on bedrock reviewed and accepted by Nicoll, within a zone where underlying geologic conditions for construction of the Sanctuary are supported by their excavation and analysis of data from Boring BA-1(X) at the outer edge of the structure. In the unlikely event of failure through the engineered fill materials that overlie the projected location of the Silty Clay Bed east of the Sanctuary, a bedrock slope would be left in-place for support of the Sanctuary structure.

For the proposed Master Plan, an additional row of caissons has been recommended south of the tieback system in order to extend the increase in stability gained with the tieback system southward, toward the existing Sanctuary. The caissons are depicted in plan view on the Preliminary Remedial Measures Map (Sheet 2) to the limits of existing engineered fill placed for support of the slope below the Sanctuary. Although presence of caissons in this area would limit potential size of a hypothetical failure east of the Sanctuary, such a failure would require slope repairs to be implemented in accordance with standard geotechnical recommendations.

3.3 **Risk Assessment of Unimproved Areas**

Slope stability analysis for the slope area to the east of the proposed structures at the northern portion of the site has been performed for estimation of post-construction stability of unimproved areas. The method of averaging the results of slope stability analyses across multiple, equally spaced, parallel cross-sections is an engineering technique for estimating potential for failure in three dimensions. Analysis has been performed for Cross-Sections A-A’, B-B’, C-C’, and two intermediate cross-sections equally spaced between the original three parallel cross-sections. The landslide basal rupture surface has been modeled along with site improvements (tiebacks and caissons) within the five analyses. The
average factor of safety against reactivation of the landslide is approximately 1.2. Results of the analyses are presented in Appendix D within the section titled “Risk Assessment of Unimproved Areas”. The line noted as “Approximate Limit of Factor of Safety of 1.5” on the Preliminary Remedial Measures Maps (Sheets 2 and 7) represents the approximate line of demarcation between portions of the site which will possess slope stability factors of safety of at least 1.5 for static and 1.1 for seismic, and portions of the site that do not.

After construction of site improvements in general accordance with the recommendations presented herein, unimproved slope areas will remain at risk for failure. The size of potential failure is significantly reduced, however, and there is some reduction in the risk for global failure as the solution provides for mechanical support of the upper portion of the slope instead of bearing on the lower portion of slope. Practices such as establishing plants, avoiding concentration of water to the subsurface, discouraging rodent activities, and repairing erosion rills that may occur will help to limit potential for failure of unimproved areas. Slope maintenance recommendations will be provided in a future grading plan review report. In the event of failure, slope repairs should be implemented in accordance with geotechnical recommendations on a case-by-case basis.

A typical mudflow or mudslide is a failure of the upper 4 feet of saturated hillside material. The potential for mudslide or mudflow after construction of site improvements is lessened with the implementation of a slope maintenance program within the limits of the property. Potential for mudflow or mudslide for hillside areas outside of the property limits would also be incrementally lessened by the recommended slope maintenance program due to the decreased potential for the upper portion of the slope to fail as a mudflow or mudslide.

It should be noted that the neighboring site to the north was subject to a post-construction landslide during 1991. The Bluffs Development was constructed near the toe of slope area within the Monterey Formation. The Monterey Formation is known for its higher potential for landslide occurrence in comparison to the San Onofre Breccia due to the nature of the material; it is considered weaker than the San Onofre Breccia from a geotechnical perspective. The South Shores Church is sited fully within the San Onofre Breccia, and the proposed tieback and caisson system will tie the development to the stronger material.

3.4 Seismic Design Criteria

The site seismic characteristics were evaluated per the guidelines set forth in Chapter 16, Section 1613 of the 2010 C.B.C. Site coordinates of latitude 33.4880 degrees north and longitude -117.7213 degrees west, which are representative of the site, were utilized in our analyses. The initial results of our analyses for the maximum considered earthquake spectral response accelerations (S_s and S_l) are presented in Table 2A.
TABLE 2A

Seismic Design Values

<table>
<thead>
<tr>
<th>Selected Parameters from the 2010 C.B.C. Section 1613 - Earthquake Loads</th>
<th>Seismic Design Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Site Class per Table 1613.5.2</td>
<td>C</td>
</tr>
<tr>
<td>Spectral Acceleration for Short Periods (S_s)*</td>
<td>1.629 g</td>
</tr>
<tr>
<td>Spectral Accelerations for 1-Second Periods (S_1)*</td>
<td>0.593 g</td>
</tr>
<tr>
<td>Site Coefficient F_a per Table 1613.5.3(1)</td>
<td>1.0</td>
</tr>
<tr>
<td>Site Coefficient F_v per Table 1613.5.3(2)</td>
<td>1.3</td>
</tr>
</tbody>
</table>

* Calculated from the USGS computer program “Seismic Hazard Curves, Response Parameters and Design Parameters” v5.1.0 (02/10/11)

The spectral response accelerations (S_MS and S_M1) and design spectral response acceleration parameters (S_DS and S_D1), adjusted for Site Class C, were evaluated for the site in general accordance with section 1613 of the 2010 C.B.C. These site class adjusted parameters are presented in Table 2B.

TABLE 2B

Seismic Design Values Modified for Site Class C

<table>
<thead>
<tr>
<th>Selected Parameters from the 2010 C.B.C. Section 1613 - Earthquake Loads</th>
<th>Seismic Design Values Modified for Site Class C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Site Modified Spectral Acceleration for Short Periods (S_MS) for Site Class C [Note: S_MS = F_aS_S]</td>
<td>1.629 g</td>
</tr>
<tr>
<td>Site Modified Spectral Acceleration for 1-Second Periods (S_M1) for Site Class C [Note: S_M1 = F_vS_1]</td>
<td>0.771 g</td>
</tr>
<tr>
<td>Design Spectral Acceleration for Short Periods (S_DS) for Site Class C [Note: S_DS = (2/3)S_MS]</td>
<td>1.086 g</td>
</tr>
<tr>
<td>Design Spectral Acceleration for 1-Second Periods (S_D1) for Site Class C [Note: S_D1 = (2/3)S_M1]</td>
<td>0.514 g</td>
</tr>
</tbody>
</table>

In accordance with Tables 1613.5.6 (1 & 2), the Seismic Design Category for the subject site is Category D, where S_DS ≥ 0.50g and S_D1 ≥ 0.20g.

Section 1803.5.12 of the 2010 C.B.C. states that the PGA for a site may be defined as S_DS/2.5. The S_DS for the subject site has been calculated as 1.086g. Therefore, PGA = 1.086g/2.5 = 0.43g
4.0 CONCLUSIONS

The following conclusions have been determined to be applicable to the proposed re-development of the subject site.

- The site is feasible for construction and is suitable for the proposed re-development in accordance with both the Proposed Master Plan and Alternative Design from a geotechnical viewpoint, provided the recommendations of this report and a future grading plan review report are implemented.
- The northeast portion of the site will require slope stabilization in order to achieve stable land to the current building code for construction of the Community Life Center Building and the Christian Education Buildings.
- The site is potentially affected by earthquake-induced landslides that can be mitigated by slope stabilization in accordance with the geotechnical recommendations of this report and future reports.
- Seismic design parameters indicate the site is subject to a peak ground acceleration of approximately 0.43g.
- No liquefaction hazard is present, based on our subsurface evaluation and the Seismic Hazard Map applicable to the City of Dana Point.
- Expansive soil potential at the site is anticipated to range from “low” to “moderate”, based on visual observation and testing of on-site, near surface soils in accordance with ASTM D4829 Test Method.
- Groundwater was encountered during the subsurface investigations as random seepages and as a static water table as observed at approximately 90 feet below ground in boring LGC-1.
- It is our opinion that no substantial soil erosion or loss of topsoil (including mudflows and mudslides) in ungraded areas will occur as a result of the proposed development, as long as the recommendations presented here and in future reports are implemented.
5.0 PRELIMINARY RECOMMENDATIONS

The following recommendations are to be considered preliminary, and should be finalized and expanded in a grading plan review report. In addition, all recommendations from LGC Geotechnical should be considered minimal from a geotechnical viewpoint, as there may be more restrictive requirements from the architect, structural engineer, building codes, governing agencies, or the City of Dana Point.

Please note that the proposed tieback and caisson solution presented below for mitigation of onsite stabilization issues also significantly lessens the potential for off-site failure of northeastern slope areas in the future. The solution provides for mechanical support of the upper portion of the slope instead of bearing on the lower portion of the slope.

5.1 Mechanical Slope Stabilization

In order to increase the gross stability of the northeast portion of the site to the minimum factor of safety required for new construction, a slope stabilization system consisting of tiebacks and caissons is proposed as presented on the Preliminary Remedial Measures Maps (Sheets 2 and 7). The geologic feature that controls the engineering analysis is labeled Silty Clay Bed on the Geotechnical Maps (Sheets 1 and 6). The feature is angled at depth as shown on the cross-sections. Based on slope stability analysis of the most critical Cross-Section A-A’ for the Proposed Master Plan, the proposed tieback and caisson array for stabilization of the area furthest from the design geologic feature is achievable and stabilizes the slope to the required minimum factor of safety of 1.5 for static conditions, and to the minimum factor of safety of 1.1 for pseudo-static conditions. Slope stability analysis is presented in Appendix D.

The tieback array as modeled is recommended to be 5-foot on center for both rows and columns. Recommended preliminary positions of reaction walls, tieback columns, and caissons are presented on the Preliminary Remedial Measures Maps. Tieback columns are shown in cross-sectional view at 5-foot on center vertical spacing showing 4 tiebacks, 3 tiebacks, and 2 tiebacks per column depending on distance to the design feature. Based on the geometry of the design geologic feature (Silty Clay Bed), stabilization of areas closer to the feature requires fewer tiebacks (or lower-capacity tiebacks) and shallower caissons. Stabilization of areas further from the feature requires more, higher-capacity tiebacks and deeper caissons.

The restraining loads needed to stabilize the slope at the location of the highest anticipated loads, Cross-Section A-A’ for the Proposed Master Plan, are approximately 360 kips per anchor for the analyzed tieback array, as shown on the slope stability analysis for the cross-section. This load is achievable in accordance with the current standards of tieback installation, using approximately 11 strands per anchor. It is our understanding that loads of up to 420 kips are constructible with standard equipment, using 14-strand anchors. Therefore, there is some room for a greater load in the unlikely event that distance to the design feature was to increase.

There is a great deal of flexibility in the potential design in that an additional row of tieback anchors could be designed to reduce the restraining loads of each anchor, or a row could be removed and the loads increased for areas of lesser distance from the design feature. The maximum load of 360 kips per anchor is an achievable load that will allow excavation of the anticipated access pad geometry for the
number of rows proposed at each area for both the Proposed Master Plan and the Alternative Design as represented by Cross-Sections A-A’, B-B’, and C-C’.

Please note that with the Alternative Design, the critical cross-section becomes Cross-Section B-B’; all other tieback wall locations would be pulled back toward the Silty Clay Bed and have lesser loads or fewer tiebacks than the Proposed Master Plan. Restraining loads are approximately 250 kips per anchor at Cross-Section B-B’ in this preliminary design.

Caissons recommended to be constructed in conjunction with the tieback array are modeled to be 3 feet in diameter, and should extend to depths that exceed approximately 40 feet of horizontal setback from the Silty Clay Bed at depth. This relationship is presented on applicable cross-sections for clarity. Grade beams connecting the caissons will be utilized.

For the Proposed Master Plan, additional grade beams will be recommended to tie all caissons supporting the proposed retaining wall east of the Christian Education Buildings to the caissons adjacent to the tieback array, in order to ensure stability. Three locations where the retaining wall is outside of the tieback wall create respective structural triangles in plan view. The caissons supporting the eastern retaining wall will be sufficiently deepened and reinforced to take deflection due to the small wedge of earth between the tieback reaction wall and the retaining wall. Within the structural triangles, interior grade beams and additional caissons may be added by the structural engineer during design. The retaining wall should be constructed on a grade beam supported by the caissons, and designed with geogrid or similar locally stabilizing elements. The caisson array will be tied to the tieback reaction wall within an additionally reinforced grade beam at the base of the tieback wall. A caisson row is recommended to extend past the tiebacks to the south in order to extend the increase in stability gained with the tieback wall toward the existing Sanctuary.

Caissons that are recommended for the horizontal slope setback should be specifically designed in accordance with slope setback/deepened footing requirements as discussed in Section 5.7.

Precise location of the stabilization system relative to structures will be finalized and specific details of the proposed tieback and caisson array and grade beam connections will be designed at the grading plan review phase.

5.2 Tieback Access Excavation

In order to construct the recommended tieback and caisson stabilization system, an excavation will be necessary to achieve access. It is anticipated that the tieback and caisson access excavation will be performed in stages, where the first section is cut down to the level required to install the system, and the next section is cut to the required level while backfilling the first section. Please note that a completed, installed stabilization system does not depend on the presence of backfill for achieving stability, therefore timing of backfill of the access excavation is not critical to the interim stability of the site.

Approximate limits of the proposed tieback access excavation are depicted on the Preliminary Remedial Measures Maps, Sheets 2 and 7.
5.3 Community Life Center and Christian Education Building Retaining Walls

Retaining walls are proposed at the northeast area of the subject site for both the Proposed Master Plan and the Alternative Design. The most structurally significant wall for the Proposed Master Plan is the approximately 270-foot long wall proposed for local support of both the Community Life Center and the walkway and drive aisles adjacent to the Christian Education Buildings. The Alternative Design depicts a similar length of variable retaining walls that are smaller in general and obscured by the Christian Education Buildings in most locations.

For each of the respective designs presented herein, the retaining structure adjacent to the Community Life Center would begin along the north-facing side of the building pad, turn a corner, and extend the length of either the Community Life Building (Master Plan) or the west side of a Christian Education Building (Alternative Plan). Going south, a wall for support of walkways and drive aisles is proposed adjacent to the west side of the Christian Education Building(s). Specifics of these proposed retaining structures have not been provided at this time, however, they are considered feasible for construction from a geotechnical viewpoint. Cross-Sections A-A’, B-B’, and F-F’ generally depict the walls relative to the respective designs. Deepened foundations for the northern boundary of the wall adjacent to the Community Life Center are recommended as presented on the Preliminary Remedial Measures Maps, Sheets 2 and 7, and in profile on the noted cross-sections. See Section 5.7 for further discussion on deepened footings.

For the Proposed Master Plan only, a retaining wall is proposed at the eastern side of the Christian Education buildings that provides for a small area of fill between approximately 6 feet and 12 feet high, supported on caissons. Structural support for the wall is discussed in Section 5.1 titled “Mechanical Slope Stabilization”. The retaining wall is depicted on the Preliminary Remedial Measures Map (Sheet 2), and within profiles on Cross-Sections A-A’ and C-C’. The additional fill has been modeled on slope stability analyses for the noted cross-sections, as presented in Appendix D.

Once final design plans for the proposed retaining walls are completed, LGC Geotechnical will provide specific geotechnical recommendations for structural design and construction. Provisional geotechnical analysis indicates the proposed retaining walls can be constructed without off-site geotechnical impact.

5.4 Pre-School/Administration Building and Meditation Garden

The Pre-School/Administration Building at the southeastern portion of the site is planned to be contiguous with the adjacent Meditation Garden. For the Alternative Design, the Pre-School/Administration structure is significantly smaller than the Proposed Master Plan and pulled back from the eastern property line. A series of retaining walls have been proposed along the east and south facing outside slope face, to create the curving walls for the Meditation Garden at variable levels, to be combined with water features and landscaping. Cross-Sections D-D’ and E-E’ for both the Proposed Master Plan and the Alternative Design depict the area in profile, and global slope stability analysis of the cross-sections for each respective design are presented in Appendix D.

Once final design plans for the proposed retaining walls are completed, LGC Geotechnical will provide specific geotechnical recommendations for structural design and construction. Provisional geotechnical analysis indicates the proposed retaining walls can be constructed without off-site geotechnical impact.
5.5 **Existing Crib Wall**

The existing crib wall structure and engineered backfill at the southern boundary of the project was geotechnically reviewed with regards to the additional load of the parking structure to be placed near the top of the crib wall. An exploratory boring was excavated through the approximately thickest portion of engineered fill for confirmation of the competency of the fill placed under observation and testing by Nicoll (1992). Boring LGC-2, depicted on the Geotechnical Maps (Sheets 1 and 6), was sampled, downhole logged, and laboratory testing was performed on representative samples. Boring information and laboratory testing results are presented in Appendix B and C, respectively. Minor tension cracks are visible within the existing parking lot parallel to the top of the ascending slope above the existing crib wall; however, no vertical offset was observed within the relatively old cracks. The approximately 20-year-old certified fill was observed, tested, and determined to be competent for future continued use in support of parking areas. Specific recommendations for construction of new improvements adjacent to the existing crib wall are required in order to ensure no additional structural loads are placed on the wall. Refer to Section 5.7, Deepened Foundations for Top-of-Slope Structures, for additional details.

5.6 **Parking Structure**

A two-story parking structure is proposed within both the Proposed Master Plan and Alternative Design. Within the Alternative Design, however, the majority of the southern boundary of the structure is pulled back from the crib wall by an additional 10 feet in comparison to the Proposed Master Plan. The structure will be constructed with several conventional retaining walls at the northern and western perimeters, and it will overlie a portion of the backfill for the existing crib wall at the southern perimeter. Although actual design loads for the parking structure are not available at this time, we anticipate that all structural loads over existing fill material will be transmitted to bedrock below by caissons or deepened footings in the area of the existing crib wall. Areas of the structure underlain directly by the San Onofre Breccia can be provisionally designed as spread footings.

For evaluation of the parking structure relative to the crib wall, an Existing Crib Wall Exhibit was provided by Adams-Streeter, presented at the rear of text. The exhibit depicts the subsurface configuration of the existing crib wall at approximately the maximum height of the wall, and the relative distance between existing and proposed foundation elements for the parking structure. Cross-Section G-G’ by LGC Geotechnical (Sheets 5 and 10) depicts our geotechnical recommendations for construction of the proposed parking structure. The approximate locations of the recommended deepened foundation elements, or caissons, are presented in plan view on the Preliminary Remedial Measures Maps (Sheets 2 and 7). See Section 5.7 for further discussion on deepened footings.

Once final design plans for the parking structure are completed and structural loads are finalized, LGC Geotechnical will provide specific geotechnical recommendations for construction. Provisional geotechnical analysis indicates the structure can be constructed without off-site geotechnical impact.
5.7 Deepened Foundations for Top-of-Slope Structures

The City of Dana Point and the current California Building Code are applicable in determining the appropriate depth of deepened foundations for reducing the required top-of-slope setback for proposed structures. Foundation criteria should be reviewed by LGC Geotechnical based on the final grading plan. Specific foundation systems for each area are not fully designed at this time, however, the following guidelines are recommended.

In general, the intent of the geotechnical slope setback requirements is to ensure the stability of proposed structures. As such, since the majority of the Community Life Center and the Christian Education Buildings are to be founded above an extensive system of slope stabilizing caissons and tiebacks, no additional setbacks are recommended. This condition applies to Geologic Cross-Sections A-A’, B-B’, and C-C’ for both the Proposed Master Plan and the Alternative Design. The Christian Education Buildings are recommended to be founded on conventional footings for both designs. For the Proposed Master Plan, the northwest corner of Christian Education Building No. 2 will require a small zone of deepened footings to ensure the entire foundation is within competent native soils.

The variable height wall at the northern perimeter of the Community Life Center is recommended to be supported by deepened footings in accordance with horizontal setbacks per code. As shown in the slope stability analysis for Cross-Section F-F’ that is included within this report (Appendix D), the location does not require global stabilization due to the shallower inclination of the slope, the presence of fill at the toe-of-slope, and slightly more favorable structural geology (apparent dip). However, we recommend that the wall structure at the top of the slope be founded on a deep foundation system to negate the effects of slope creep. The approximate locations of caissons for deepened foundations are presented on the Preliminary Remedial Measures Maps (Sheets 2 and 7). Specific recommendations for these caissons, including anticipated deflection, will be provided in the design phase of the project. The Community Life Center structure is located behind the wall and is recommended to be founded on conventional footings. The entire foundation will be constructed on engineered fill that is a minimum of 5 feet thick.

The Pre-School/Administration Building at the southeastern portion of the site is proposed to be founded on conventional footings. The foundation will be constructed on the engineered fill that is a minimum of 5 feet thick. The retaining walls for the adjacent Meditation Garden will require deepened footings. For geologic Cross-Sections D-D’ and E-E’, where slopes are relatively gradual below the proposed improvements, we will provide specific foundation setbacks from slope faces at the design phase of the project. As a general rule, we recommend that the base of retaining wall footings be a minimum of 10 feet from slope faces and other habitable structure footings be a minimum of 20 feet from slope faces. These recommendations will be finalized at the grading plan review/design stage of the project.

The southern boundary of the proposed parking structure will require caissons and deepened foundation elements in consideration of its proximity with the existing crib wall near the southern property line, as discussed in the section titled Parking Structure (Section 5.6), and in accordance with the Existing Crib Wall Exhibit (Rear of Text) and Cross-Sections G-G’ (Sheets 5 and 10). We anticipate all these caissons will extend through fill to bedrock. Approximate locations of proposed caissons are depicted on the Preliminary Remedial Measures Maps (Sheets 2 and 7).
5.8 **Site Earthwork**

The proposed remedial grading for the project will include site preparation, design cuts and fills in accordance with the civil engineering plan, overexcavation of structures supported on conventional (non-deepened) footings on cut to fill transitions where the exposed cut is formational material, excavation of an access pad for installation of tiebacks at the eastern boundary of the tieback reaction wall area, and retaining wall and utility line excavation and backfill. Design cuts and fills planned for achieving the terracing effect of the Meditation Garden are intended to work with the natural topography of the area. Both the Proposed Master Plan and Alternative Design incorporate these grading features.

Some export of excess soils is anticipated in order to balance site earthwork. The “South Shores Church Corrective Grading Exhibit, Rough Grade Earthwork Quantities, Sheets C-2.0 through C-2.5” by Adams-Streeter Civil Engineers, Inc. (2013), specifically details the design cuts and fills for the proposed plan. Material that is removed during remedial grading may be placed as fill. Placement and compaction of fill should be performed in accordance with the grading plan review report, local grading ordinances, and under the observation and testing of LGC Geotechnical. General Earthwork and Grading Specifications for Rough Grading have been included as Appendix E for reference. All areas to accept fill placement shall be geotechnically accepted prior to placement of fill.

Design cuts of up to 5 feet and design fills of up to 10 feet are anticipated to be required at the southeast portion of the site, below the proposed Pre-School/Administration structure. The structure is sited within previously placed artificial fill soils and will therefore require minimal remedial grading including surficial reprocessing estimated to be approximately 2 to 3 feet below existing grades in order to moisture condition and re-compact any weathered existing engineered fill. The existing engineered fill placed under observation and testing by Nicoll (1992) was evaluated by LGC Geotechnical within the recently excavated boring LGC-2, and it was found to be generally acceptable for support of future fill and structures constructed in accordance with project specifications. Additionally, a relatively small area of shallow fill at the northern corner of the building will require 5 feet of overexcavation, as depicted in plan view of the Preliminary Remedial Measures Maps, Sheets 2 and 7.

The parking structure is generally proposed to be a variable design cut of up to 10 feet. The parking areas are not recommended to be overexcavated, and the materials that will be exposed at grade are anticipated to be acceptable for construction. Conventional retaining walls, proposed at the parking structure boundaries, will range between approximately 3 and 10 feet in height, and will require standard backcut excavations for construction access. The southern boundary of the parking structure will require additional foundation recommendations as outlined above in Section 5.6, Parking Structure.

The proposed Community Life Center per the Proposed Master Plan is sited over a cut to fill transition of design cut up to 5 feet, and design fill of up to 15 feet for the variable-height retaining wall supporting the overall structure at the northern and eastern boundary. The Alternative Design improves conditions by siting the Community Life Center at a lower elevation, thereby minimizing the amount of fill and height of retaining walls adjacent to that structure. Cross-Sections B-B’ (Sheets 3 and 8) depict the proposed geometry of the most critical location in this area for each respective design. To reduce differential settlement, the cut portion of the building footprint is recommended to be overexcavated 5 feet below pad grade. The material will be removed and replaced as engineered fill to achieve pad grade.
The Christian Education Buildings are generally within design cut, up to 18 feet at the west boundary. For the Proposed Master Plan, a very small zone of sliver fill at the northeast corner of the north building of up to 5 feet will be required. Based on the materials observed within the upper portion of Boring LGC-1, it is our opinion that remedial measures were performed prior to placement of engineered fill, and the landslide materials are competent at approximate foundation grade (to be verified during grading). This area will be provided with recommendations for deepened footings as necessary, placing footing foundations into native materials throughout.

The remaining area of important grading activity is the access pad for construction of the proposed tieback reaction wall at the eastern boundary of the Community Life Center and Christian Education Buildings. The approximate elevations and limits of the access pad for each design are depicted on the Preliminary Remedial Measures Maps and detailed in the corrective grading plan by Adams-Streeter. Section 5.2 titled “Tieback Access Excavation” provides additional details regarding the anticipated earthwork for this area. We recommend the access pad be removed in stages and backfilled concurrently, in order to minimize overall disturbance and/or stockpiling activities at the site.

5.9 Geotechnical Role during Construction

During construction of the project, the geotechnical consultant must observe and geologically map native materials within all overexcavation bottoms, design cuts, temporary slopes, and tieback access pad exposures. Areas of pre-existing engineered fill shall be verified to be competent in accordance with project specifications prior to additional fill placement. Landslide materials to be left in place below the Christian Education Buildings shall be verified to be competent for support of structures. Caissons shall be downhole-logged as required in order to verify geologic conditions at regular intervals. More detailed specifications for the geotechnical consultant’s role during construction will be provided at the grading plan review phase of work. This will include observation and testing requirements for fill placement, tieback and caisson installation, subsurface drainage, and wall construction.

5.10 Temporary Stability

The most significant temporary slopes that will be exposed during grading of the subject site are the tieback reaction walls depicted on Cross-Sections A-A’, B-B’, and C-C’ for both the Master Proposed Plan and Alternative Design. The method of construction of the tieback walls is anticipated to be from top to bottom with installation of upper tieback anchors prior to excavation of lower portions of each section of wall. This type of installation will be recommended unless the contractor prefers and defends an alternative that is similarly protective. The individual tieback anchors will provide both temporary and permanent shoring.

The temporary 1:1 (H:V) slopes proposed for interim earthwork construction within the interior of the site are a maximum of 15 feet in height and anticipated to be constructed within bedrock and engineered fill. Temporary slopes are noted on the cross sections herein. These temporary slopes are anticipated to be sufficiently stable for the interim condition. The project geologist should review these slopes during construction and provide additional recommendations in the event that unanticipated geotechnical conditions are observed.
The retaining walls proposed at other locations throughout the subject site are either design fill construction or conventional retaining walls less than 10 feet in height without surcharged backcuts. It is the responsibility of the contractor to construct temporary backcuts for the conventional walls in accordance with OSHA regulations and standard of care for the industry.

Temporary stability of interim slopes and the caisson and tieback stabilization system is not anticipated to be affected by the presence of groundwater at depth within the subject hillside. The groundwater as observed during our recent geotechnical investigation was well below the work area for the tiebacks, at approximately 90 feet below proposed foundation level for new structures. Some minor amounts of groundwater may be present at the bottoms of the deepest proposed caissons; however, the structural design of the caissons will take groundwater into account. The construction method for the deep caissons should include direction of minor amounts of displaced water to approved collection areas as necessary. No mudflow or mudslide due to construction activities is anticipated.

5.11 Subsurface Drainage

Tieback reaction wall backdrains and retaining wall drains should be planned and constructed in accordance with current standards of practice and reviewed by LGC Geotechnical prior to construction. We anticipate the elevation of the lowest tieback reaction wall drainage outlet will allow drainage utilizing the conventional drain system currently proposed for the subject property.

LGC Geotechnical specifically recommends that no purposeful storm water or other infiltration to the subsurface be planned at the site. Review of the Preliminary Water Quality Management Plan and related exhibit (Adam-Streeter, 2012a and 2012b) indicates general conformance with this recommendation. Landscape watering should primarily drain to site surface drainage conveyances. However, as noted in Section 2.6, Infiltration Feasibility, a minimal watering to establish healthy plant growth may be implemented for the Fuel Management areas that generally “mimics ambient rainfall.”

5.12 Grading Plan Review

We have reviewed the referenced preliminary plans (Matlock, 2013 & Adams-Streeter, 2013) and find them to be in general accordance with our geotechnical recommendations. Once the plans are approved, LGC Geotechnical should perform a grading plan review in order to provide full ground stabilization, foundation, and earthwork construction recommendations. Future versions of the development plan and all subsequent plans should be provided to this office for geotechnical review for conformance with the geotechnical recommendations provided in this and subsequent reports.
6.0 LIMITATIONS

Our services were performed using the degree of care and skill ordinarily exercised, under similar circumstances, by reputable soils engineers and geologists practicing in this or similar localities. No other warranty, expressed or implied, is made as to the conclusions and professional advice included in this report.

It should be understood that LGC Geotechnical has relied on the accuracy of documents, verbal information, and other material and information provided by you and other associated parties in preparation of this report. LGC Geotechnical makes no warranties or guarantees as to the accuracy or completeness of information obtained from or compiled by others.
EXISTING CRIB WALL EXHIBIT
SOUTH SHORES CHURCH

SECTION A-A
N.T.S.

PROPOSED ELEVATION

APPROX. LOCATION OF EXISTING CRIB WALL

(255.0)TW

EXISTING CRIB WALL

(248.1)TW

(245.0)TW

GRAPHIC SCALE: 1"=30'

PLOT DATE: JUNE 6, 2012
PREPARED BY:
ADAMS • STREETER
CIVIL ENGINEERS, INC.
15 Corporate Park, Brea, CA 92821
Ph: 949-474-2330 Fax 949-474-0291
Appendix A
References
APPENDIX A

References


______, 2013, South Shores Church Corrective Grading Exhibit, Sheets C-2.0 through C-2.5.


AMEC, 2000, Revised Field Exploration and Geology Map and Geologic Cross Sections Hillside Village South, Dana Point, California, Project No. 8-212-107500, dated September 21, 2000.

American Concrete Institute, 2008, Building Code Requirements for Structural Concrete (ACI 318-08) and Commentary (ACI 318R-08).


California Division of Mines & Geology, Dana Point 7.5-Minute Quadrangle, Orange County, California.


David A. Boyle Engineering, 1992, Precise Grading Plan for Phase I South Shores Baptist Church, City of Dana Point, Job No. S23-100-01, Sheets 1 through 4, Revision 2 dated May 7, 1992.


______, 1993, Geotechnical Investigation, Proposed Sanctuary Building, South Shores Baptist Church, 32712 Crown Valley Parkway, Dana Point, California, Project No. 4800-04, dated June 29, 1993.

LGC Geotechnical, 2011, Geotechnical Evaluation and Slope Stabilization Design for Environmental Impact Report Purposes, for Proposed New Structures at the South Shores Church, City of Dana Point, California, Project No. 10132-01, dated September 19, 2011.


Matlock Associates, 2013, South Shores Church (Conditional Use Permit Submittal) Proposed Master Site Plan and Alternative Site Plan, Plan dated April 26, 2013
Appendix B
Boring Logs and Trench Logs
### Geotechnical Boring Log LGC-1

**Date:** 1/25/2011  
**Drilling Company:** Al-Roy Drilling  
**Project Name:** South Shores Church  
**Project Number:** 10132-01  
**Type of Rig:** EZ Bore Bucket Auger  
**Drop:** 12"  
**Hole Diameter:** 28"  
**Elevation of Top of Hole:** ~ 253 ' MSL  
**Hole Location:** See Geotechnical Map  
**Drive Weight:** Kelly Bar, varies with depth  

<table>
<thead>
<tr>
<th>Elevation (ft)</th>
<th>Depth (ft)</th>
<th>Graphic Log</th>
<th>Attitudes</th>
<th>Sample Number</th>
<th>Blow Count</th>
<th>Dry Density (pcf)</th>
<th>Moisture (%)</th>
<th>USCS Symbol</th>
<th>DESCRIPTION</th>
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<td>R-1</td>
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<td>@0' to 3' Artificial Fill (Af) - Brown Clay &amp; Sand &amp; Pebbles, v. moist, v. stiff.</td>
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<td>@3' to 35' Quaternary Landslide (Qls) - Cobble Breccia w/ lt. brown Clayey Sandstone matrix &amp; few boulders, damp to moist, sl. dense to v. dense, variable. Zones of clast supported, clasts typically angular to subangular, bluish color, meta-origin.</td>
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<td>@3' Rock to 5' dia., rock clasts &gt;60%, highly weathered</td>
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<td>@5' Sample R-1 - as above</td>
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<td>@7' Boulder to 10' dia., Material grades to mod. weathered, zones of friable, iron oxide staining</td>
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<td>@9 to 11' Bulk Bag Sample - as above</td>
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<td>@15' Sample R-2 - Gravelly Sandstone w/ Clay, lt brown to lt olive green, moist, v. dense, iron oxide, subangular schist gravel</td>
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<td>@22' Vague general bedding attitude on 2&quot; thick coarse sandstone within lt. brown Cobbly Sandstone, sl. moist, v. dense.</td>
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<td>@25' Boulder 12&quot; dia., abundant iron oxide staining. Zones of clast supported below.</td>
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<td>@29' Decrease in rock. General bedding attitude on 2&quot; thick coarse sand lens.</td>
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<td>@29' Sample R-3 lt. orange brown Clayey Sandstone.</td>
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</table>

**Logged by KTM/TJL**  
**Sampled by KTM**

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**LGC Geotechnical, Inc**

*This summary applies only at the location of this boring and at the time of drilling. Subsurface conditions may differ at other locations and may change at this location with the passage of time. The data presented is a simplification of the actual conditions encountered.*

**Sample Types:**  
- B: Bulk Sample  
- R: Ring Sample  
- G: Grab Sample

**Test Types:**  
- DS: Direct Shear  
- MD: Maximum Density  
- SA: Sieve Analysis  
- SMH: Sieve and Hydrometer  
- EI: Expansion Index  
- CN: Consolidation  
- CR: Corrosion  
- AL: Atterberg Limits  
- CO: Collapse/Swell  
- RV: R-Value
# Geotechnical Boring Log LGC-1

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<th>Date</th>
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<td>Project Name</td>
<td>South Shores Church</td>
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<td>Project Number</td>
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<td>Elevation of Top of Hole</td>
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<td>Hole Location</td>
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<td>Drilling Rig</td>
<td>EZ Bore Bucket Auger</td>
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<tr>
<td>Drop</td>
<td>12&quot;</td>
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<td>Hole Diameter</td>
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<th>Moisture (%)</th>
<th>USCS Symbol</th>
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<td>R-4</td>
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**DESCRIPTION**

- @31' Broken zones of cementation, up to 1' dia. angular, cemented material w/ clayey infill.
- @35' Rupture Surface attitude, well-defined, oxidized, barely clay-lined, faint striations trend E-W. Surface enters at 34' 6", exits hole at 36' 9". Zone splits to 3' wide at exit.
  - @36' to 68' Tertiary San Onofre Breccia (Teo)2 (Possible Landslide) - Cobble Breccia in fine to coarse Sandstone w/ Clay, lt. orange brown, dense to v. dense, sl. moist. Cobbles are angular, bluish common, quartz, meta-origin.
  - @39' Cobble supported zone, 1 ft. thick.
  - @40' Generalized Bedding attitude on 2" thick Clayey Sand bed, varies in portion of borewall by up to 1'. Below is coarse Sandstone w/ Gravel, dense, moist.
- @46' Mod. cemented zone, well cemented lens, rock is 2" to 6" dia. in zone
- @49' Base of cemented zone, becomes Silty Sandstone w/ Gravels, sl. moist, v. dense
- @50' Joint attitude, iron oxide lined
- @50' Sample R-4 - Lt. olive green & gray mottled Silty Coarse Sandstone, moist, v. dense, some oxidation.
- @52' Becomes mod. cemented to 59'
- @59' Top of rock-supported zone, rock to 18" dia., subangular, remains sl. moist

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**LGC Geotechnical, Inc.**

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THIS SUMMARY APPLIES ONLY AT THE LOCATION OF THIS BORING AND AT THE TIME OF DRILLING. SUBSURFACE CONDITIONS MAY DIFFER AT OTHER LOCATIONS AND MAY CHANGE AT THIS LOCATION WITH THE PASSAGE OF TIME. THE DATA PRESENTED IS A SIMPLIFICATION OF THE ACTUAL CONDITIONS ENCOUNTERED.

**SAMPLE TYPES:**
- B: BULK SAMPLE
- R: RING SAMPLE
- G: GRAB SAMPLE

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<td>@68' Contact attitude, sub-planar, below is lt. brown Clayey Sandstone, v. dense, wet (no free water visible), sand to 1/8&quot; dia.</td>
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<td>@68' Sample R-5 - Lt. olive brown Clayey Siltstone, grades to Silty Sandstone, v. dense, v. moist to wet.</td>
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<td>@68' Base of sandstone, oxidation stained.</td>
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<td>@68' Clay Seam attitude, possible Rupture Surface. Olive green Clayey Siltstone bed is soft to stiff, v. moist to wet. V. thin (1/16&quot;) polished, striated, el. undulatory clay seam near top of 4&quot; thick bed. Bentonitic clay, small grab sample taken.</td>
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<td>@68' to TD - Tertiary San Onofre Breccia (Tso) - Cobble Breccia &amp; Sandstone, lt. blue gray, v. dense, moist to wet. Variable, lenses of Siltstone w/ coarse sand. Grades to rock-supported zone, slight belling of borewalls.</td>
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<td>@75' Decrease belling, becomes predominantly lt. blue gray Gravelly Sandstone, v. dense, v. moist, unoxidized/fresh, gradual Increase cementation, increase moisture w/ depth.</td>
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<td>@84' Lens of Siltstone, 2&quot; thick, poorly defined. Increase cementation below.</td>
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<td>@86' Zone of highly cemented material, 10&quot; thick.</td>
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<td>@87' Decrease cementation, becomes Siltstone.</td>
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</tbody>
</table>

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</tbody>
</table>

**DESCRIPTION**

@90' Groundwater level. Water seeping from walls. Grades to rock-supported zone below.

@97' Base of rock supported zone. Decrease rock size and amount, increase sandstone matrix. Wet v. dense.

Downhole logged to 104'

Total Depth = 107'
Groundwater Encountered at 90'
Backfilled with Cuttings and Tamped on 1/25/2011

---

**LGC Geotechnical, Inc**

**This summary applies only at the location of this boring and at the time of drilling. Subsurface conditions may differ at other locations and may change at this location with the passage of time. The data presented is a simplification of the actual conditions encountered.**

**Sample Types:**
- CS: Direct Shear
- MD: Maximum Density
- SA: Sieve Analysis
- SH: Expansion Index
- CN: Consolodation
- CR: Corrosion
- AL: Atterberg Limits
- CO: Collapse/Swell
- RV: R-value

**Test Types:**
- COC: Core Test
- PT: Pressure Test
- PCC: Pile Cap Load Test
- BQ: Borehole Image
- RQD: Rock Quality Designation
Geotechnical Boring Log LGC-2

**Date:** 5/14/2012  
**Project Name:** South Shores Church  
**Project Number:** 10132-01  
**Elevation of Top of Hole:** ~ 252' MSL  
**Hole Location:** See Geotechnical Map  
**Drilling Company:** Al Roy Drilling  
**Type of Rig:** Bucket Auger  
**Drop:** 30"  
**Hole Diameter:** 26"  
**Drive Weight:** Between 0' and 30' = 2400 pounds  
Between 31' and 60' = 1550 pounds  

<table>
<thead>
<tr>
<th>Elevation (ft)</th>
<th>Depth (ft)</th>
<th>Graphic Log</th>
<th>Attitudes</th>
<th>Sample Number</th>
<th>Blow Count</th>
<th>Dry Density(lb/ft³)</th>
<th>Moisture (%)</th>
<th>USCS Symbol</th>
<th>Type of Test</th>
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<tr>
<td>0</td>
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<td></td>
<td>R-1</td>
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<td>112.6</td>
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<td>250</td>
<td>5</td>
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<td>R-2</td>
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<td>3</td>
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<tr>
<td>245</td>
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<td>R-3</td>
<td>3</td>
<td>3</td>
<td>124.5</td>
<td>15.1</td>
<td>SC-SM</td>
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<tr>
<td>240</td>
<td>15</td>
<td></td>
<td>R-4</td>
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<td>110.5</td>
<td>13.8</td>
<td>SC</td>
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<td>235</td>
<td>20</td>
<td></td>
<td>R-5</td>
<td>4</td>
<td>4</td>
<td>116.2</td>
<td>12.2</td>
<td>SC</td>
<td></td>
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<tr>
<td>230</td>
<td>25</td>
<td>B: N40W, 26SW</td>
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<td></td>
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<tr>
<td>225</td>
<td>30</td>
<td>GB: EW, 24 S</td>
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<tr>
<td></td>
<td>109&quot;</td>
<td>109&quot;</td>
<td>R-6</td>
<td>N/A</td>
<td>10.5</td>
<td>[SM]</td>
<td></td>
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</tr>
</tbody>
</table>

**DESCRIPTION**

- Asphalt 4" over Base
- @0.5' to 19' - Artificial Fill; Older (Af)
- @2.5' R-1 Dark & light gray with some bluish gray mottled, CLAYEY fine to coarse SAND with some GRAVELS, very moist, stiff, gravels to 3" dia., angular, metamorphic origin, and rounded (5 rings only, disturbed sample)
- @5' R-2 Dark gray & brown mottled, CLAYEY SAND with GRAVELS, very moist, stiff, slightly odorous
- @4' to 7' - Bag Sample B-1, as above
- @7.5' R-3 Brown, gray, & greenish brown mottled, CLAY, SILT, & fine to coarse SAND with some GRAVELS, very moist, stiff, gravels subrounded. Slight seepage.
- @10' R-4 As above, (5 rings, disturbed sample)
- @13' Fill changes to material at 15'
- @15' R-5 Light & dark reddish brown mottled, fine to coarse SAND with CLAY & GRAVELS, moist, very stiff. Gravels to 4" typically angular, highly oxidized. @15' to 18' - Bag Sample B-2
- Contact with bedrock along undulatory tight contact, lacks topsoil, etc.
- @18' to TD - Tertiary San Onofre Breccia (Tso) - Light yellowish & reddish brown, SANDSTONE w/ CLAY & GRAVELS & COBBLES and some SILTSTONE, moist, very dense, highly weathered upper portion
- @20' R-6 Light yellowish & reddish brown mottled, SILTY SANDSTONE with CLAY & GRAVELS, slightly moist, very dense. Gravels to 1" dia., metamorphic.
- @22' Bedding defined by 1" to 2" thick, non-continuous, subplanar cemented opaque white mineral. Fabric of sandstone similar orientation, highly oxidized, weakly cemented matrix.
- @26' Generalized Bedding, defined by elongate clasts, increase rocks, belling. @29' Cemented zone 1" dia., tight

**Sample Types:**
- B: DRILL SAMPLE
- R: RING SAMPLE
- G: GRAB SAMPLE

**Test Types:**
- DS: DIRECT SHEAR
- MD: MAXIMUM DENSITY
- SA: SIEVE ANALYSIS
- SH: SIEVE AND HYDROMETER
- EI: EXPANSION INDEX
- CON: CONSOLIDATION
- CR: CORROSION
- AL: ATTERBURY LIMITS
- DD: COLLAPSE INDEX
- RV: R-VALUE

**This summary applies only at the location of this boring and at the time of drilling. Subsurface conditions may differ at other locations and may change at this location with the passage of time. The data presented is a simplification of the actual conditions encountered.**
**Geotechnical Boring Log LGC-2**

<table>
<thead>
<tr>
<th>Elevation (ft)</th>
<th>Depth (ft)</th>
<th>Graphic Log</th>
<th>Attitudes</th>
<th>Sample Number</th>
<th>Blow Count</th>
<th>Dry Density (pcf)</th>
<th>Moisture (%)</th>
<th>U.S.C.S. Symbol</th>
<th>Type of Test</th>
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<tbody>
<tr>
<td>30</td>
<td>220</td>
<td>GB, N40W, 25SW</td>
<td>R-7</td>
<td>N/A</td>
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<td>5.6</td>
<td>[SM]</td>
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<td>35</td>
<td>215</td>
<td>R-8</td>
<td>14.6</td>
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<td>7.9</td>
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<td>[GM-GC]</td>
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</tbody>
</table>

**DESCRIPTION**

- @30' R-7 Light yellowish brown, SANDY SILTSTONE/SILTY SANDSTONE with GRAVELS, slightly moist, very dense. Clasts oxidized, meta, angular.
- @31' Generalized Bedding, well defined by fabric of elongate/flat clasts. Gradual increase in rock content (gravels and cobbles) to about 50%.
- @35' Becomes clast-supported, up to 1' dia., both angular (elongate & flat) metamorphic & subrounded granitic. Clayey matrix becomes light gray with some white mineral, micaceous. Belling of borehole walls up to 1 foot.
- @40' R-8 (disturbed) Note drive weight decreased to 1550 pounds. Light brown, GRAVELS with CLAY and SAND, slightly moist, very dense.

**Total Depth = 40’**

No Ground Water Encountered
Backfilled with Tamped Cuttings and Capped with AC to 4 inches on 5/14/2012
# LOG OF BORING

**Drill Rig:** Al-Roy Hollow Stem Mobile 57  
**Boring Diameter:** 8 inches  
**Boring Elevation:** 275 feet  
**Boring No.:** B-1  
**Date Drilled:** 2/17/2006 WGN  

This log is a representation of subsurface conditions at the time and place of drilling. With the passage of time or at any other location, there may be consequential changes in conditions.

<table>
<thead>
<tr>
<th>SAMPLE</th>
<th>BLOWNFT</th>
<th>FIELD MOISTURE'S</th>
<th>DRY DENSITY</th>
<th>DRY DENSITY LEVEL, FT</th>
<th>SOIL RESISTANCE KIPS/IN2, FT</th>
<th>DEPTH FEET</th>
<th>SOURCE SYMBOL</th>
<th>SOURCE TYPE</th>
<th>DESCRIPTIONS AND REMARKS</th>
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<tr>
<td>43</td>
<td>8.6</td>
<td>119.6</td>
<td>10.8</td>
<td>10.8</td>
<td>10.8</td>
<td>3</td>
<td></td>
<td></td>
<td>@ 3 inches, A.C. / 6 inches A.B.</td>
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<tr>
<td>21</td>
<td>25.9</td>
<td>95.2</td>
<td>13.6</td>
<td>13.6</td>
<td>13.6</td>
<td>5</td>
<td>BRECCIA</td>
<td></td>
<td>Silty CLAY: stiff, gray-brown, moist, trace of sand and gravel</td>
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<td>65</td>
<td>11.2</td>
<td>103.0</td>
<td>15.2</td>
<td>15.2</td>
<td>15.2</td>
<td>6</td>
<td></td>
<td></td>
<td>@ 4 feet, hard drilling</td>
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<tr>
<td>41</td>
<td>17.8</td>
<td>108.3</td>
<td>21.2</td>
<td>21.2</td>
<td>21.2</td>
<td>10</td>
<td></td>
<td></td>
<td>@ 6 feet, softer with CLAY: stiff</td>
</tr>
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</table>

**SAN ONOFRE BRECCIA**

Bottom of boring at 11 feet.  
Note:  
1) Hard drilling.  
2) No water.  
3) No caving.  
4) Hole backfilled, tamped and A.C. patched.  
5) All 3-inch O/D Ring Samples driven with energy: 140# hammer at 30-inch drop.
**LOG OF BORING**

<table>
<thead>
<tr>
<th>Bore Rig:</th>
<th>Al-Ray Hollow Stem Mobile 57</th>
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<tbody>
<tr>
<td>Boring Diameter:</td>
<td>8 inches</td>
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<tr>
<td>Boring Elevation:</td>
<td>270 feet</td>
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<tr>
<td>Boring No.</td>
<td>B-2</td>
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<td>Date Drilled:</td>
<td>2/17/2006 WGN</td>
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</table>

This log is a representation of subsurface conditions at the time and place of drilling. With the passage of time or at any other location, there may be consequential changes in conditions.

**SAMPLE**

<table>
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<th>Sample Type</th>
<th>Description</th>
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<tbody>
<tr>
<td>NO SAMPLES</td>
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</table>

**Descriptions and Remarks**

- @ 3 inches, A.C. / 4 inches A.B.
- @ 19 inches, very hard rock drilling

SAN ONOFRE BRECCIA

Bottom of boring at 2 feet.

Note:
1) No water.
2) No caving.
3) Hole backfilled, lammed and A.C. patched.

EARTH SCIENCE CONSULTANTS
Irvine, California

South Shores Church
32712 Crown Valley Parkway
Dana Point, California

Project No.: 6375-04
Figure No.: B-3
**LOG OF BORING**

**Drill Rig:** Al-Roy Hollow Stem Mobile 57  
**Boring Diameter:** 8 inches  
**Boring Elevation:** 265 feet  
**Date Drilled:** 2/1706  
**Boring No.:** B-3

This log is a representation of subsurface conditions at the time and place of drilling. With the passage of time or at any other location, there may be consequential changes in conditions.

<table>
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<th>SAMPLE</th>
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<th>8.8</th>
<th>121.4</th>
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<tr>
<td>BULK</td>
<td>TUBE</td>
<td>BLOWS/FT</td>
<td>MOIST DENSITY</td>
<td>SHEAR RESISTANCE</td>
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<td>121.4</td>
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<td><strong>BEDROCK</strong></td>
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</table>

**DESCRIPTIONS AND REMARKS**

- BRECCIA: very hard drilling

- **SAN ONOFRE BRECCIA**

Bottom of boring at 6 feet.

**Note:**

1) No water.
2) No caving.
3) Hole backfilled, tamped and A.C. patched.

---

EARTH SCIENCE CONSULTANTS  
Irvine, California

South Shores Church  
32712 Crown Valley Parkway  
Dana Point, California

Project No.: 6375-04  
Figure No.: B-4
# LOG OF BORING

**Drill Rig:**
Al-Ray Hollow Stem Mobile 57

**Boring Diameter:**
8 inches

**Boring Elevation:**
265 feet

**Boring No.:**
B-4

**Date Drilled:**
2/17/2006 WGN

---

**Descriptions and Remarks**

- 9' 3 inches, A.C., 7 1/2 inches A.C.

- **BRECCIA:** Very hard drilling.

- **SAN ONOFRE BRECCIA**

  - Bottom of boring at 9 feet.
  - Note:
    1) No water.
    2) No caving.
    3) Hole backfilled, tamped and A.C. patched.

---

**G. A. Nicoll & Associates, Inc.**
EARTH SCIENCE CONSULTANTS
Irvine, California

**South Shores Church**
32712 Crown Valley Parkway
Dana Point, California

**Project No.:**
6375-04

**Figure No.:**
B-5
**LOG OF BORING**

**Drill Rig:** Al-Roy Hollow Stem Mobile 57  
**Boring Diameter:** 8 inches  
**Boring Elevation:** 263 feet  
**Date Drilled:** 2/17/2006 WGN  
**Boring No.:** B-5  

This log is a representation of subsurface conditions at the time and place of drilling. With the passage of time or at any other location, there may be consequential changes in conditions.

<table>
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<tr>
<th>SAMPLE</th>
<th>BULK</th>
<th>TIDE</th>
<th>BLOW/SF</th>
<th>FIELD MOISTURE</th>
<th>DRY DENSITY LBS/FT³</th>
<th>SNARE RESISTANCE</th>
<th>DEPTH FEET</th>
<th>SOIL/ROCK TYPE</th>
<th>SOIL/ROCK TYPE DESCRIPTIVE</th>
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</table>

**Descriptions and Remarks**

- **BRECCIA:** hard  
- **SAN ONOFRE BRECCIA**

Bottom of boring at 2 feet.

**Note:**

1) No water.
2) No caving.
3) Very hard drilling to 2 feet and sample not possible.
4) Hole backfilled, tamped and A.C. patched.

---

EARTH SCIENCE CONSULTANTS  
Irvine, California  

South Shores Church  
32712 Crown Valley Parkway  
Dana Point, California  

**Project No.:** 6375-04  
**Figure No.:** B-6
**LOG OF BORING**

**Drill Rig:** Al-Roy Hollow Stem Mobile 57

**Boring Diameter:** 8 inches

**Boring Elevation:** 262 feet

**Date Drilled:** 2/17/2006 WGN

This log is a representation of subsurface conditions at the time and place of drilling. With the passage of time or at any other location, there may be consequential changes in conditions.

<table>
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<th>SAMPLE</th>
<th>BULK</th>
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<th>BLOWS/FT.</th>
<th>FIELD MOISTURE &amp; DRY WEIGHT</th>
<th>DRY DENSITY &amp; LIQUIDITY</th>
<th>SRESS RESISTANCE</th>
<th>DEPTH FEET</th>
<th>SOILGROUP</th>
<th>SOILROCK</th>
<th>SOILROCK TYPE</th>
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<td>15</td>
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</tr>
</tbody>
</table>

**Descriptions and Remarks**

- 3 inches, A.C. 7 5 inches A.P.
- Silty CLAY with Gravel and Sand: compacted, dark brown-gray, stiff
- FILL
- Silty CLAY: very stiff, angular rock fragments
- BEDROCK
- SAN ONOFRE BRECCIA

Bottom of boring at 16 feet.

**Note:**

1) No water.
2) No caving.
3) Hole backfilled, tamped and AC patched.
4) Blows/ft. on 3" O/D ring sampler
5) Energy used: 140# hammer @ 30" drop

---

EARTH SCIENCE CONSULTANTS
Irvine, California

South Shores Church
32712 Crown Valley Parkway
Dana Point, California

Project No.: 6375-04
Figure No.: B-7
## LOG OF BORING

<table>
<thead>
<tr>
<th>Sample</th>
<th>Bulk</th>
<th>Tube</th>
<th>Blow soft.</th>
<th>Field moisture</th>
<th>Specific gravity</th>
<th>Dry density</th>
<th>Shear resistance</th>
<th>Soil Type</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>75</td>
<td>2.5</td>
<td>135.2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>BEDROCK</td>
<td>SAN ONOFRE BRECCIA</td>
</tr>
<tr>
<td></td>
<td>50</td>
<td>7.1</td>
<td>113.3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>BEDROCK</td>
<td>1) Hole backfilled, tamped and A.C. patched.</td>
</tr>
</tbody>
</table>

- B-7

---

South Shores Church  
32712 Crown Valley Parkway  
Dana Point, California

EARTH SCIENCE CONSULTANTS  
Irvine, California
**LOG OF BORING**

<table>
<thead>
<tr>
<th>SAMPLE</th>
<th>BULK</th>
<th>TUBE</th>
<th>BLOWSOFT</th>
<th>FIELD MOISTURE %</th>
<th>DRY DENSITY LB/FT³</th>
<th>DEPTH FEET</th>
<th>SOIL/ROCK SYMBOL</th>
<th>SOIL/ROCK TYPE</th>
<th>DESCRIPTIONS AND REMARKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>13.7</td>
<td>107.8</td>
<td></td>
<td></td>
<td></td>
<td>5</td>
<td></td>
<td></td>
<td>Silty CLAY with angular gravel, compacted, gray-brown, soft, wet to medium stiff, very moist</td>
</tr>
<tr>
<td>17</td>
<td>15.8</td>
<td>111.1</td>
<td></td>
<td></td>
<td></td>
<td>10</td>
<td></td>
<td></td>
<td>Stiff dark gray Silty CLAY with Gravel and Asphalt</td>
</tr>
<tr>
<td>15</td>
<td>12.8</td>
<td>111.6</td>
<td></td>
<td></td>
<td></td>
<td>15</td>
<td></td>
<td></td>
<td>Silty SANDSTONE with cobbles: hard</td>
</tr>
<tr>
<td>34</td>
<td>10.6</td>
<td>102.6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Bottom of boring at 16 feet.</td>
</tr>
<tr>
<td>65</td>
<td>6.2</td>
<td>123.6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1) No water.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2) No caving.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>3) Hole backfilled, tamped and A.C. patched.</td>
</tr>
</tbody>
</table>

---

South Shores Church  
32712 Crown Valley Parkway  
Dana Point, California

EARTH SCIENCE CONSULTANTS  
Irvine, California
# LOG OF BORING

**Drill Rig:** Al-Roy Hollow Stem Mobile 57  
**Boring Diameter:** 8 inches  
**Boring Elevation:** 254 feet  
**Boring No.:** B-9  
**Date Drilled:** 2/17/2006 WGN

This log is a representation of subsurface conditions at the time and place of drilling. With the passage of time or at any other location, there may be consequential changes in conditions.

<table>
<thead>
<tr>
<th>SAMPLE</th>
<th>BULK</th>
<th>TUBE</th>
<th>BLOW/SFT</th>
<th>FIELD DRY DENSITY</th>
<th>SKEW RESISTANCE</th>
<th>DEPTH</th>
<th>DESCRIBED BY</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>13.6</td>
<td>106.3</td>
<td></td>
<td></td>
<td></td>
<td>5</td>
<td></td>
<td>Gray-brown Silty CLAY with Gravel; very wet, soft to medium stiff</td>
</tr>
<tr>
<td>43</td>
<td>14.0</td>
<td>114.7</td>
<td></td>
<td></td>
<td></td>
<td>5</td>
<td>FILL</td>
<td>Sandy and Gravelly SILTSTONE: olive-green; hard drilling to 10 feet</td>
</tr>
<tr>
<td>52</td>
<td>14.8</td>
<td>113.7</td>
<td></td>
<td></td>
<td></td>
<td>10</td>
<td>BEDROCK</td>
<td>SAN ONOFRE BRECCIA</td>
</tr>
<tr>
<td>78</td>
<td>5.1</td>
<td>126.6</td>
<td></td>
<td></td>
<td></td>
<td>15</td>
<td></td>
<td>Bottom of boring at 11 feet. Note: 1) No water. 2) No caving. 3) All borings backfilled, tamped, and A.C. capped.</td>
</tr>
</tbody>
</table>

---

EARTH SCIENCE CONSULTANTS  
Irvine, California

South Shores Church  
32712 Crown Valley Parkway  
Dana Point, California

Project No.: 6375-04  
Figure No.: B-10
LOG OF BORING

Drill Rig: AI-Roy 0-24 2150
Date Drilled: 2/17/2006 TH

Boring Diameter: 24 inches
Boring Elevation: BA-1

This log is a representation of subsurface conditions at the time and place of drilling. With the passage of time or at any other location, there may be consequential changes in conditions.

<table>
<thead>
<tr>
<th>SAMPLE</th>
<th>TIME</th>
<th>BLOWNIT</th>
<th>FIELD</th>
<th>MOISTURE</th>
<th>DRY DENSITY</th>
<th>SOILROCK</th>
<th>SYMBOL</th>
<th>SOILROCK TYPE</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>15.9</td>
<td>112.6</td>
<td>CL</td>
<td>Silty CLAY with Gravel and Cobble: mottled brown and gray, very moist, stiff</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>13.7</td>
<td>116.5</td>
<td>FILL</td>
<td>5 feet, more sand</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>11.2</td>
<td>117.5</td>
<td>SC</td>
<td>Clayey SAND with Gravel and Cobble: yellow-brown, moist, loose</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>12.6</td>
<td>120.0</td>
<td>FILL</td>
<td>Sandy CLAY: mottled gray and yellow-brown, moist, very stiff with gravel, cobbles, copper pipe fragments, AC chunks, wire</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>9.4</td>
<td>128.3</td>
<td>SC</td>
<td>Silty SANDSTONE with some fine Gravel: moist, very dense, clean horizontal contact with fill above</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>7.6</td>
<td>133.7</td>
<td>BEDROCK</td>
<td>15 to 17 feet, SANDSTONE then hard, cobble BRECCIA, massive</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SAN ONOFRE BRECCIA</td>
<td>Bottom of boring at 21 feet. Note: 1) No water or caving. 2) Backfilled with cuttings and tamped.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

EARTH SCIENCE CONSULTANTS
Irvine, California

South Shores Church
32712 Crown Valley Parkway
Dana Point, California

Project No.: 6375-04
Figure No.: B-11
# LOG OF BORING

**Drill Rig:** AI-Roy 0-24 2150

**Date Drilled:** 2/17/2006 TH

**Boring Diameter:** 18 inches

**Boring Elevation:**

<table>
<thead>
<tr>
<th>SAMPLE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BULK</th>
<th>TUBE</th>
<th>BLOWSOFT</th>
<th>WET DENSITY</th>
<th>DRY DENSITY</th>
<th>SURFACE RESISTANCE</th>
<th>KNOCKED</th>
<th>BORE/Rock</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>14.3</td>
<td>116.1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>CL</td>
<td>Silty CLAY with Gravel and Cobbles: mottled gray and brown, very moist, stiff</td>
</tr>
<tr>
<td>3</td>
<td>11.8</td>
<td>119.7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>@ 5 to 10 feet, few A.C. fragments</td>
</tr>
<tr>
<td>3</td>
<td>16.5</td>
<td>109.7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>15.2</td>
<td>108.9</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>11.8</td>
<td>119.0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Clayey SANDSTONE with Gravel and Cobbles: weathered and Clayey in SPC, yellow-brown, very tight</td>
</tr>
<tr>
<td>10</td>
<td>9.1</td>
<td>117.3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>@ 26 feet, refusal on hard BRECCIA</td>
</tr>
</tbody>
</table>

**Descriptions and Remarks**

- Bottom of boring at 26 feet. Note:
  1. No water or caving.
  2. Boring backfilled and tamped.

---

**G. A. Nicoll & Associates, Inc.**

EARTH SCIENCE CONSULTANTS
Irvine, California

South Shores Church
32712 Crown Valley Parkway
Dana Point, California

**Project No.:** 6375-04

**Figure No.:** B-12
LOG OF BORING

Drill Rig: Al-Roy 0-24 2150#  
Boring Diameter: 24 inches  
Boring Elevation:  
Boring No.: BA-3

Date Drilled: 2/17/2006 TH

This log is a representation of subsurface conditions at the time and place of drilling. With the passage of time or at any other location, there may be consequential changes in conditions.

<table>
<thead>
<tr>
<th>SAMPLE</th>
<th>BULK</th>
<th>TUBE</th>
<th>BLOW/DPT</th>
<th>FIELD MOIST</th>
<th>% DRY WEIGHT</th>
<th>DRY DENSITY</th>
<th>LB</th>
<th>SF/FT</th>
<th>DEPTH FEET</th>
<th>SOIL ROCK TYPE</th>
<th>SOIL ROCK DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>18.4</td>
<td>104.7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>CL Silty CLAY with Gravel and Cobbles: motiled gray and brown, very moist and firm</td>
</tr>
<tr>
<td>2</td>
<td>24.1</td>
<td>97.5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>5</td>
<td></td>
<td>FILL</td>
</tr>
<tr>
<td>10</td>
<td>15.8</td>
<td>117.4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>10</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Descriptions and Remarks:

- Silty SAND with Clay, Gravel & Cobbles: weathered, than hard bedrock, moist, hard
- 6 feet, Bedding: 42E,33SE
- 13 to 15 feet, Gravelly zone, crude Bedding: N10E,15-20SE
- 16 feet, Clay Shear: N40E,56NW
- continues yellow-brown Silty SANDSTONE with Gravel and Cobbles in beds and lenses
- 22.5 refusal

Bottom of boring at 22.5 feet.

Note:
1) Refusal on hard BRECCIA at 22.5 feet.
2) No ground water encountered.
3) No caving.
4) Boring backfilled and tamped.

EARTH SCIENCE CONSULTANTS
Irvine, California

South Shores Church
32712 Crown Valley Parkway
Dana Point, California

Project No.: 6375-04
Figure No.: B-13
**LOG OF BORING**

**Drill Rig:** Bucket Auger EZ Bore  
**Boring Diameter:** 28 inches  
**Boring Elevation:** 253 feet  
**Boring No.:** BA-4

<table>
<thead>
<tr>
<th>SAMPLE</th>
<th>BLOWNFT</th>
<th>MOIST %</th>
<th>DRY WEIGHT</th>
<th>DENSITY</th>
<th>RESISTANCE</th>
<th>DEPTH FEET</th>
<th>SOIL/ROCK SYMBOL</th>
<th>SOIL/ROCK TYPE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ML</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>6-8 feet</td>
<td>Sandy SILT:</td>
<td>moist, rock fragments, stiff</td>
</tr>
<tr>
<td></td>
<td>@ 2 to 3 feet, Sandy CLAY: stiff</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>8.5 feet</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>@ 4 feet, very irregular contact, roughly horizontal</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>11 to 12 feet, crude layer of gravel and small cobbles, dips roughly 25° south</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>@ 14 feet, 18-inch boulder</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>21 to 23 feet, fewer clasts</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>@ 15 feet, 18-inch boulder</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>23 to 26 feet, numerous cobbles and few boulders</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>@ 18 feet, 12-inch boulder</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>3 feet, crude contact: approx.: N60W,15-18SW</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>@ 19 to 21 feet, cobble layer</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>25 feet, hard cobble layer</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>@ 20 feet, hard cobble layer</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>25 to 30 feet, occasional coring required</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>@ 21 to 23 feet, small cobbles and few boulders</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>29 to 30 feet, crude layer of cobbles and small boulders</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Descriptions and Remarks**

- Sandy SILT: moist, rock fragments, stiff
- 2 to 3 feet, Sandy CLAY: stiff
- 4 feet, very irregular contact, roughly horizontal
- BRECCIA: Gravel and cobble-size clasts of subangular to subrounded dark gray (GLEY-1-N4) to dark greenish-gray (GLEY-2-10G4/1) schist with some quartzite and white quartz fragments, some pockets and crude layers and lenses of cobbles and boulders in matrix of greenish-brown Sandy SILT and Silty SAND
- 6 to 8 feet, slightly clayey
- 8.5 feet, 16-inch boulder
- 11 to 12 feet, crude layer of gravel and small cobbles, dips roughly 25° south
- 14 feet, 18-inch boulder
- 15 feet, 18-inch boulder
- 18 feet, 12-inch boulder
- 19 to 21 feet, cobble layer
- 21 to 23 feet, fewer clasts
- 23 to 26 feet, numerous cobbles and few boulders
- 23 feet, crude contact: approx.: N60W,15-18SW
- 25 feet, hard cobble layer
- 25 to 30 feet, occasional coring required
- 29 to 30 feet, crude layer of cobbles and small boulders, corinb
LOG OF BORING

Drill Rig: Bucket Auger - EZ Bore

Boring Diameter: 28 inches

Boring Elevation: 253 feet

Date Drilled: 2/20/2006 GDH

This log is a representation of subsurface conditions at the time and place of drilling. With the passage of time or at any other location, there may be consequential changes in conditions.

Boring No. BA-4

EARTH SCIENCE CONSULTANTS
Irvine, California

Borehole Association

South Shores Church
32712 Crown Valley Parkway
Dana Point, California

Project No.: 6375-04
Figure No.: B-14.2

SAMPLE

<table>
<thead>
<tr>
<th>SAMPLE</th>
<th>BULK</th>
<th>TUBE</th>
<th>BLOWFRT.</th>
<th>FIELD MOISTURE %</th>
<th>DRY DENSITY LOCAL/FT</th>
<th>SHEAR RESISTANCE KSQ/FT</th>
<th>DEPTH FEET</th>
<th>SEDIMENT DISCRIM.</th>
<th>SOIL/ROCK TYPE</th>
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</thead>
<tbody>
<tr>
<td>6</td>
<td>7.8</td>
<td></td>
<td>132.4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>4.8</td>
<td></td>
<td>124.7</td>
<td></td>
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<tr>
<td>14</td>
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<td>135.5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Descriptions and Remarks**

- @ 31 feet, 8-inch layer of finely micaceous, Sandy Siltstone: greenish-brown and medium greenish-gray (GLEY-1-10YR5/1)
- @ 31.7 to 32.4 feet, mostly gravel-size clasts in fine to coarse Silty SAND matrix
- @ 32.5 feet, Shear: N10W, 25° NE; with 1/2 to 1 inch Clayey Silt above, smooth surface, dull to moderately polished, possible striations plunge S85E
- @ 33 to 40 feet, mostly medium greenish-gray, fine- to coarse-grained Silty SANDSTONE with fine to medium gravel-size clasts
- @ 40 feet, more gravel and coarser clasts
- @ 41 feet, clasts are mostly fine to medium gravel-size
- @ 41.5 feet, 8-inch irregular bed of fine to coarse Clayey SANDSTONE: N30E, 28° SE
- @ 44 feet, fine to coarse gravel-size clasts
- @ 45 to 46 feet, cement lens on SE side, small cobble on NW
- @ 48 feet, more silty matrix
- @ 50 feet, greenish-brown to greenish-gray, very Silty Clayey SAND matrix:
- @ 52 feet, gravel- and cobble-size clasts become more numerous
- @ 54 feet, seepage from crude cobble lens, fine to coarse Silty SAND matrix, less silty
- @ 55 to 60 feet, mostly fine to coarse Silty SANDSTONE with few gravel and cobble clasts and very moist, light greenish-gray (GLEY-1-10YR5/1) (unoxidized)
### LOG OF BORING

**Drill Rig:** Bucket Auger - EZ Bore  
**Boring Diameter:** 28 inches  
**Boring Elevation:** 253 feet  
**Boring No.:** BA-4  

**Date Drilled:** 2/20/2006 GDH

---

**SAMPLE**

<table>
<thead>
<tr>
<th>SAMPLE</th>
<th>BULK</th>
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<th>ELOYSFT</th>
<th>MOISTURE</th>
<th>DRY WEIGHT</th>
<th>DRY DENSITY</th>
<th>LAB NO. FT</th>
<th>DEPTH FEET</th>
<th>SOIL TYPE</th>
<th>BEDROCK TYPE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>25</td>
<td>5.1</td>
<td>141.1</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Descriptions and Remarks**

- @ 60 feet, greenish-gray (GLEY-1-5B5/1) to bluish-gray (GLEY-2-5B5/1), unoxidized, with more numerous gravel- to cobble-size clasts and very slight seepage on the east side.
- @ 62 feet, more numerous clasts and greenish-gray (5Y-5/2).
- @ 63 to 70.5 feet, numerous gravel and cobble-size clasts with some boulders.
- @ 66 feet, coring.
- @ 66 to 69 feet, slight seepage from crude gravel and cobble lenses.

- @ 70.5 feet, 12-inch greenish-gray Sandy SILTSTONE
- @ 71.5 feet, 12-inch cemented lens.
- @ 72 to 73.5 feet, irregular bed of greenish-gray (GLEY-1-10GYS/1) very moist, very stiff Sandy SILT.
- @ 73.5 feet, shear at base of SILTSTONE: N75W, 11-13NE and N10E, 15-17SE with 1/2-inch to 1-inch greenish-brown, Clayey SILT group with some small rock fragments and few 1/4-inch gypsum crystals.
- @ 73.5 to 78 feet, Fracture with red-brown oxide staining: N10E, 63-65SE; does not cut the shear above.
- @ 73.5 to 85 feet, numerous gravels and cobble-size clasts and few boulders in dense matrix of Silty SAND.
- @ 75 feet, seepage from fracture.

---

**SAN ONOFRE BRECCIA**

Bottom of boring at 85 feet. Note:
1) Seepages at 60', 66-69' and 75'.
2) No caving.
3) Boring down-hole logged and backfilled and tamped.

---

EARTH SCIENCE CONSULTANTS  
Irvine, California

South Shores Church  
32712 Crown Valley Parkway  
Dana Point, California

Project No.: 6375-04  
Figure No.: B-14.3
<table>
<thead>
<tr>
<th>SAMPLE</th>
<th>DESCRIPTIONS AND REMARKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>push</td>
<td>Sandy SILT with Clay, dark greenish-brown, very moist to saturated, soft</td>
</tr>
<tr>
<td>5</td>
<td>CL: Silty CLAY with Sand, reddish-brown (5YR-4/3), very moist, soft</td>
</tr>
<tr>
<td>7</td>
<td>BRECCIA: gravel- to cobble-size, sub-angular to sub-rounded, dark gray (GLEY-1-N4) to dark greenish-gray (GLEY-2-10G 4/1) and some light colored quartile clasts in greenish-brown (2.5Y-5/3) Sandy SILT and Silty SAND Matrix: some crude cobble/bouldery layers</td>
</tr>
<tr>
<td>9.5</td>
<td>@ 7 to 9 feet, mostly fine- to coarse Silty SANDSTONE with Gravel-size clasts</td>
</tr>
<tr>
<td>9</td>
<td>@ 9.5 feet, gravel to cobble-size clasts more numerous</td>
</tr>
<tr>
<td>10</td>
<td>@ 13 feet, crude contact with pebbly Silty SANDSTONE: N65E, 20-22SE</td>
</tr>
<tr>
<td>15</td>
<td>@ 15 feet, crude boulder/cobble layer with boulders to 16 inches</td>
</tr>
<tr>
<td>17</td>
<td>@ 17 feet, 18-inch boulder</td>
</tr>
<tr>
<td>18.5</td>
<td>@ 18.5 to 20.5 feet, cemented, pebbly, light yellowish-brown, Sandy SILTSTONE: N25W/20NE</td>
</tr>
<tr>
<td>20.5</td>
<td>@ 20.5 feet, becomes gravelly/cobbly again</td>
</tr>
<tr>
<td>25</td>
<td>@ 25 feet, crude contact with pebbly, orange-brown, slightly cemented Silty SANDSTONE with some scattered cobble-size clasts: N75 E, 25 SE</td>
</tr>
<tr>
<td>20</td>
<td>@ 20.5 to 30 feet, 4 to 6 inch shear zone with some ribbon and pockets of dark greenish-gray CLAY in mostly Clayey SILT with Sand: N-S, 35W</td>
</tr>
<tr>
<td>30</td>
<td>@ 30 feet, base of shear zone dull surface: N10E, 45 NW</td>
</tr>
</tbody>
</table>

South Shores Church
32712 Crown Valley Parkway
Dana Point, California

GANICO Geotechnical, Inc.
EARTH SCIENCE CONSULTANTS
Irvine, California

Project No.: 6375-04.1
Figure No.: B-2.1
**LOG OF BORING**

- **Drill Rig:** EZ Bore Bucket Auger
- **Boring Diameter:** 30 inches
- **Boring Elevation:** 264.2 feet
- **Date Drilled:** 7/26/2006 GDH

---

**SAMPLE**

<table>
<thead>
<tr>
<th>DEPTH FEET</th>
<th>DESCRIPTIONS AND REMARKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td>@ 30 feet, gravel, cobble and boulder-size clasts</td>
</tr>
<tr>
<td>31.5 to 33</td>
<td>@ 31.5 to 33 feet, matrix is very light brown and cemented and smaller clasts</td>
</tr>
<tr>
<td>33</td>
<td>@ 33 feet, becomes medium to dark greenish-brown</td>
</tr>
<tr>
<td>35</td>
<td>@ 35 feet, no sample, too hard (boulders)</td>
</tr>
<tr>
<td>38 to 40</td>
<td>@ 38 to 40 feet: coring</td>
</tr>
<tr>
<td>38</td>
<td>@ 38 feet, 18-inch boulder</td>
</tr>
<tr>
<td>39 to 41</td>
<td>@ 39 to 41 feet, cemented. Lens light greenish-brown (5y-5/4)</td>
</tr>
<tr>
<td>41</td>
<td>@ 41 feet, 2 to 4 inches shear zone with mostly greenish-gray Silty CLAY with Sand and some pebbles and small rock fragments: moderately irregular. N15W, 35 NE, moderately polished on portions of the base with striations plunge N82E</td>
</tr>
<tr>
<td>42 to 44</td>
<td>@ 42 to 44 feet, crude, moderately cemented, light yellowish-brown Sandy SILTSTONE dips N-S, 25-30 degrees E</td>
</tr>
<tr>
<td>44.5</td>
<td>@ 44.5 feet, moderately irregular shear: N-S, 30-35E, some pockets of medium greenish-gray Silty CLAY</td>
</tr>
<tr>
<td>45</td>
<td>@ 45 feet, becomes darker greenish-brown (5y-4/3)</td>
</tr>
<tr>
<td>46</td>
<td>@ 46 feet, 20-inch x 10-inch rock fragment</td>
</tr>
<tr>
<td>55</td>
<td>@ 55 feet, cobbles and boulder-size clasts becoming more numerous, matrix becomes very moist</td>
</tr>
<tr>
<td>57</td>
<td>@ 57 feet, very slight seepage</td>
</tr>
<tr>
<td>58 to 59</td>
<td>@ 58 to 59 feet, crude cemented lens</td>
</tr>
<tr>
<td>59</td>
<td>@ 59 feet, slight increase in seepage</td>
</tr>
</tbody>
</table>

---

**South Shores Church**
32712 Crown Valley Parkway
Dana Point, California

GANICO Geotechnical, Inc.
EARTH SCIENCE CONSULTANTS
Irvine, California

**Project No.:** 6375-04.1
**Figure No.:** B-2.2
The log represents subsurface conditions at the time and place of drilling. With the passage of time or at any other location, there may be consequential changes in conditions.

- @ 60 feet, more numerous boulder size clasts
- @ 60.5 feet, matrix slightly cemented
- @ 60 to 65 feet, coring required
- @ 65 feet, coring rate too slow and drilling terminated

Bottom of boring at 65 feet.

Note: 1) seepage at 57 to 59 feet
2) Water level at 63 feet/overnight
3) boring down-hole logged to 61 feet
4) Boring backfilled and tamped and sod replaced
## LOG OF BORING

**Drill Rig:** EZ Bore Bucket Auger  
**Boring Diameter:** 30 inches  
**Boring Elevation:** 232 ± feet

**Date Drilled:** 7/26/2006 GDH  
**Boring No.:** BN-2

This log is a representation of subsurface conditions at the time and place of drilling. With the passage of time or at any other location, there may be consequential changes in conditions.

<table>
<thead>
<tr>
<th>SAMPLE</th>
<th>BULK</th>
<th>TUBE</th>
<th>GLOWSITT</th>
<th>MOISTURE %</th>
<th>DRY WEIGHT</th>
<th>DRY DENSITY, LB/CU FT</th>
<th>SHEAR RESISTANCE, IPSOQ, FT</th>
<th>DEPTH FEET</th>
<th>SOURCE ROCK SYMBOL</th>
<th>SOURCE ROCK TYPE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>2</td>
<td>6.3</td>
<td>130.0</td>
<td></td>
<td></td>
<td></td>
<td>5</td>
<td>SM</td>
<td>Silty SAND: fine- to coarse-grained</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5</td>
<td>8.8</td>
<td>128.9</td>
<td></td>
<td></td>
<td></td>
<td>10</td>
<td>SM</td>
<td>Silty SAND with Clay: dark yellowish-brown, gravel-size rock fragments</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>15</td>
<td></td>
<td>BRECCIA: Sub-angular to rounded, mostly gravel-size clasts with isolated cobbles and small boulders in a greenish-brown, Silty Sand matrix,</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>@ 6 feet: crude lens of cobbles</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>@ 8 to 9 feet: cobbles and small boulders</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>@ 10 feet: mostly gravel-size clasts in Silty SAND Matrix</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>@ 14 feet: began coring and cored to 15 feet but unable to extract the core</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>@ 15 feet: refusal in cemented matrix with cobbles and boulders</td>
</tr>
</tbody>
</table>

Bottom of boring at 15 feet.

**Notes:**
1. No ground water encountered.
2. No caving.
3. Refusal at 15 feet.
4. Boring backfilled and tamped.

---

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Irvine, California

South Shores Church  
32712 Crown Valley Parkway  
Dana Point, California

Project No.: 6375-04.1  
Figure No.: B-3
## LOG OF BORING

**Drill Rig:** EZ Bore Bucket Auger  
**Boring Diameter:** 30 inches  
**Boring Elevation:** 232 ± feet  
**Date Drilled:** 7/26/2006 GDH

This log is a representation of subsurface conditions at the time and place of drilling. With the passage of time or at any other location, there may be consequential changes in conditions.

**Sample Table:**

<table>
<thead>
<tr>
<th>Depth</th>
<th>Blown ft</th>
<th>Field Moisture</th>
<th>Dry Density</th>
<th>Soil Type</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>4.9</td>
<td>139.6</td>
<td></td>
<td>SM</td>
<td>Silty SAND: fine- to coarse, gravelly PAD FILL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>SM</td>
<td>Silty SAND with Clay: dark yellowish-brown, gravel-size clasts</td>
</tr>
</tbody>
</table>

**Descriptions and Remarks:**

- **COLLUVIUM**
  - Displaced BRECCIA: mostly sub-angular to rounded, gravel-size clasts in a tight, greenish-brown Silty sand to Sandy Silt matrix with some isolated cobbles and boulders and crude cobble and boulder lenses and pockets
  - @ 6 feet: cobbles lens
  - @ 8 to 9 feet: cobbles and small boulders
  - @ 9 feet: mostly gravel-size in tight Silty Sand to Sandy Silt

- **LANDSLIDE**
  - @ 15 feet: more numerous clasts gravel to cobble size
  - @ 17 feet: 12-inch boulders
  - @ 19.5 feet: becomes Silty Sandstone with gravel-size clasts
  - @ 20.5 feet: irregular 6-inch bed of pebbly Silty Sandstone: N40E, 20SE
  - @ 21.5 feet: irregular 6-inch bed of pebbly Silty Sandstone: N40E, 20SE
  - @ 22 to 23 feet: 1/4-inch thick, dark greenish-brown, Silty Clay Seam dips 25 - 35° east, with polished shear surface at base: N10E, 35SE; well-developed striations plunge 585E, gravelly Silty Sandstone below with reddish-brown oxidation

- **LANDSLIDE**
  - Displaced (?) BRECCIA: dense, greenish-gray
  - @ 24 to 26 feet: small boulder-and cobble-size clasts
  - @ 26.5 to 27.5 feet: greenish-gray and very Silty
  - @ 28 to 30 feet: cemented matrix with cobbles and small boulders, cured for 2 hours and could not extract the core
  - Refusal at 30 feet.
  - Bottom of boring is at 30 feet.

**Notes:**
1. No ground water encountered  
2. No caving  
3. Boring backfilled and tamped

---

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Irvine, California

**South Shores Church**  
32712 Crown Valley Parkway  
Dana Point, California

**Project No.:** 6375-04.1  
**Figure No.:** B-4
**LOG OF BORING**

**Drill Rig:** Bucket Auger  
**Boring Diameter:** 24 inches  
**Boring Elevation:** 160± feet  
**Date Drilled:** 2/9/2007 GDH  
**Boring No.:** BN-4

This log is a representation of subsurface conditions at the time and place of drilling. With the passage of time or at any other location, there may be consequential changes in conditions.

<table>
<thead>
<tr>
<th>Depth (ft)</th>
<th>Bulk Sample</th>
<th>Tube Sample</th>
<th>Shear Strength</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>7.7</td>
<td>131.5</td>
<td></td>
<td>Displaced, BRECCIA: greenish-brown, very weathered Silty Sand matrix with mostly gravel-size sub-angular to well-rounded gravel size clasts, some isolated cobbles</td>
</tr>
<tr>
<td>15</td>
<td>7.5</td>
<td>136.4</td>
<td></td>
<td>@ 7.5 to 8.5 feet: Shear Zone with 2-inch Clayey SILT with grit and some soft, white chalk-like inclusions, roots along the base: N15E, 26 SE</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>@ 8.5 feet: matrix is tighter and less weathered</td>
</tr>
<tr>
<td>11 to 12</td>
<td></td>
<td></td>
<td></td>
<td>@ 11 to 12 feet: irregular bed of pebbly SANDSTONE N30E, 20-25 SE; 6-inch cobble below</td>
</tr>
<tr>
<td>14</td>
<td></td>
<td></td>
<td></td>
<td>@ 14 feet: Rupture Surface with 1-inch greenish-brown, moderately plastic Silty Clay gouge: N17 E, 22-23 SE, well-developed striations S65E, some decayed roots along the base</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>LANDSLIDE Displaced BRECCIA: greenish-gray with mostly gravel-size clasts</td>
</tr>
<tr>
<td>@ 15 feet</td>
<td></td>
<td></td>
<td></td>
<td>@ 15 feet: tighter and slightly darker</td>
</tr>
<tr>
<td>@ 16 to 17</td>
<td></td>
<td></td>
<td></td>
<td>@ 16 to 17 feet: crude pebbly Sandstone bed, dips about 20° E, more gravelly clasts below with few small cobbles</td>
</tr>
<tr>
<td>@ 20 feet</td>
<td></td>
<td></td>
<td></td>
<td>@ 20 feet: 6-inch irregular dark bluish-gray Sandy SILTSTONE bed, dips about 20° E</td>
</tr>
<tr>
<td>@ 21 feet</td>
<td></td>
<td></td>
<td></td>
<td>@ 21 feet: 12-inch cemented lens, required coring</td>
</tr>
<tr>
<td>@ 22 feet</td>
<td></td>
<td></td>
<td></td>
<td>@ 22 feet: becomes bluish-gray matrix of Sandy SILT with mostly gravel-size, sub-angular to rounded clasts and few cobbles and small boulders</td>
</tr>
<tr>
<td>@ 25 feet</td>
<td></td>
<td></td>
<td></td>
<td>@ 25 feet: fracture: N35 SE, 85 NW</td>
</tr>
<tr>
<td>@ 26 feet</td>
<td></td>
<td></td>
<td></td>
<td>@ 26 feet: more numerous clasts</td>
</tr>
<tr>
<td>@ 27.5 feet</td>
<td></td>
<td></td>
<td></td>
<td>@ 27.5 feet: becoming Silty SAND matrix</td>
</tr>
</tbody>
</table>

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Irvine, California

South Shores Church  
32712 Crown Valley Parkway  
Dana Point, California

**Project No.:** 6375-04.1  
**Figure No.:** B-5.1
**LOG OF BORING**

**Drill Rig:** Bucket Auger  | **Boring Diameter:** 24 inches  | **Boring Elevation:** 160 feet  | **Boring No.:** BN-4

**Date Drilled:** 2/9/2007 GDH

This log is a representation of subsurface conditions at the time and place of drilling. With the passage of time or at any other location, there may be consequential changes in conditions.

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>BOREHOLE TYPE</th>
<th>BOREHOLE SYMBOL</th>
<th>DEPTH, FT.</th>
</tr>
</thead>
<tbody>
<tr>
<td>@ 30 feet:</td>
<td>wet along vertical fracture (NSW)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>@ 31 feet:</td>
<td>12-inch irregular, cemented lens on west side</td>
<td></td>
<td></td>
</tr>
<tr>
<td>@ 36.5 feet:</td>
<td>irregular shear with 1-inch Silty Clay with grit (N53E, 16-17 SE) no striations found, 12-inch cemented lens beneath the shear on west side.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>@ 32.5 feet:</td>
<td>very slight seepage on south side and greenish-gray</td>
<td></td>
<td></td>
</tr>
<tr>
<td>@ 35 feet:</td>
<td>small boulder</td>
<td></td>
<td></td>
</tr>
<tr>
<td>@ 42 feet:</td>
<td>cemented, cored for 90 minutes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>@ 43 feet:</td>
<td>refusal</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Bottom of boring at 43 feet.

**Notes:**
1) Very slight seepage at 30 and 31.5 feet.
2) Boring down-hole logged.
3) Boring backfilled and tamped

---

South Shores Church  
32712 Crown Valley Parkway  
Dana Point, California

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Irvine, California

**Project No.:** 6375-04.1  
**Figure No.:** B-5.2
**LOG OF BORING**

**Drill Rig:** Boyle 37 Truck-mounted Core rig  
**Boring Diameter:** 4 inches  
**Boring Elevation:** 233± feet  
**Boring No.:** BN-5

**Date Drilled:** 2/13/07-2/14/07

This log represents the subsurface conditions at the time and place of drilling. With the passage of time or at any other location, there may be consequential changes in conditions.

<table>
<thead>
<tr>
<th>Depth (ft)</th>
<th>Descriptions and Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Silty SAND with Gravel</td>
</tr>
<tr>
<td>0</td>
<td>PAD_FILL</td>
</tr>
<tr>
<td>1</td>
<td>Silty SAND with Clay and gravel-size clasts</td>
</tr>
<tr>
<td>2</td>
<td>COLLUVIUM</td>
</tr>
<tr>
<td>3</td>
<td>Displaced BRECCIA, mostly gravel-size, subangular to rounded clasts in a greenish-brown, Silty Sand matrix, with pockets and crude lenses of cobbles and boulders and irregular beds of Silty Sand and Sandy Silt; soft and very weathered to 10 feet.</td>
</tr>
<tr>
<td>4</td>
<td>@ 7 feet: soft, sheared, 60° - 70° NW</td>
</tr>
<tr>
<td>5</td>
<td>@ 8 feet: cobbles and small boulders</td>
</tr>
<tr>
<td>6</td>
<td>@ 10 to 11 feet: fine, sub-angular gravel-size clasts in Silty Sand matrix</td>
</tr>
<tr>
<td>7</td>
<td>@ 15 feet: oxidized fracture dips 45° NW</td>
</tr>
<tr>
<td>8</td>
<td>@ 15 feet: 12 inches hard, bluish-gray boulder</td>
</tr>
<tr>
<td>9</td>
<td>@ 16 to 19 feet: soft, very weathered, greenish-brown (5Y 5/3) Sandy SILTSTONE with sub-angular gravel-size clasts</td>
</tr>
<tr>
<td>10</td>
<td>@ 20 feet: polished shear dips 30° east</td>
</tr>
<tr>
<td>11</td>
<td>@ 20.5 feet: becomes soft and sheared</td>
</tr>
<tr>
<td>12</td>
<td>@ 20.8 feet: shear with 1/8-inch Clay gouge: N40E, 7SE</td>
</tr>
<tr>
<td>13</td>
<td>LANDSLIDE</td>
</tr>
<tr>
<td>14</td>
<td>LANDSLIDE</td>
</tr>
<tr>
<td>15</td>
<td>LANDSLIDE</td>
</tr>
<tr>
<td>16</td>
<td>LANDSLIDE</td>
</tr>
<tr>
<td>17</td>
<td>LANDSLIDE</td>
</tr>
<tr>
<td>18</td>
<td>LANDSLIDE</td>
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<tr>
<td>19</td>
<td>LANDSLIDE</td>
</tr>
<tr>
<td>20</td>
<td>LANDSLIDE</td>
</tr>
<tr>
<td>21</td>
<td>LANDSLIDE</td>
</tr>
<tr>
<td>22</td>
<td>LANDSLIDE</td>
</tr>
<tr>
<td>23</td>
<td>LANDSLIDE</td>
</tr>
<tr>
<td>24</td>
<td>LANDSLIDE</td>
</tr>
<tr>
<td>25</td>
<td>LANDSLIDE</td>
</tr>
</tbody>
</table>

South Shores Church  
32712 Crown Valley Parkway  
Dana Point, California

EARTH SCIENCE CONSULTANTS  
Irvine, California

Project No.: 6375-04.1  
Figure No.: B-6.1
This log is a representation of subsurface conditions at the time and place of drilling. With the passage of time or at any other location, there may be consequential changes in conditions.

**Boring Diameter:** 4 inches  
**Boring Elevation:** 233± feet

---

**Descriptions and Remarks**

- **@ 31.2 feet:** light greenish-brown, moderately cemented Silty SANDSTONE
- **@ 31.5 feet:** dull Sheen with 1/4-inch Sandy Silt with Clay: N 18 E, 29 NW
- **@ 31.7 feet:** 4-inch cemented bed
- **@ 32 to 33.5 feet:** slightly cemented, with gravel in greenish-brown Silty SANDSTONE
- **@ 33.5 to 35 feet:** no recovery
- **@ 35 to 36.8 feet:** light green-gray, Silty Sandstone with gravel-size, sub-angular clasts
- **@ 36.8 feet:** small, hard cobble
- **@ 37 to 38 feet:** greenish-brown and more numerous gravel-size clasts
- **@ 38 to 39 feet:** cobbles
- **@ 39 to 42.7 feet:** moderately cemented, Silty SAND with gravel-size clasts, cobble at 42.7 feet some dark yellowish-brown oxidation and irregular fractures
- **@ 43 to 47 feet:** moderately cemented with more numerous gravel- to small cobble-size clasts
- **@ 43.5 feet:** irregular shear with thin Clayey SILT gouge and oxide stained, dips 35° approximately east

**LANDSLIDE?**

---

**BRECCIA**

- **@ 44.2 feet:** 6-inch well cemented bed
- **@ 45 feet:** more cobbly, weathered and soft to 47 feet
- **@ 47 feet:** thin 1/4-inch, low-angle, Clayey Silt bed
- **@ 47 to 49 feet:** small boulders and cobbles and random fractures
- **@ 49 to 51 feet:** closely fractured, moderate to high angle
- **@ 51 to 53 feet:** no recovery
- **@ 53 to 54.8 feet:** closely fractured
- **@ 54.8 feet:** 3-inch white quartz cobble
- **@ 55 to 57 feet:** no recovery
- **@ 57 to 59 feet:** closely fractured, weathered, gravel to cobble-sized clasts
- **@ 58.5 feet:** 4 to 5 inches greenish-brown (SY-5/0) soft, weathered Clayey SILTSTONE
- **@ 59 to 61.5 feet:** no recovery

---

**BEDROCK**

**South Shores Church**  
32712 Crown Valley Parkway
Dana Point, California

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EARTH SCIENCE CONSULTANTS
Irvine, California

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Project No.: 6375-04.1  
Figure No.: B-6.2
LOG OF BORING

Drill Rig: Boyle 37 Truck-Mounted Core Rig

Boring Diameter: 4 inches
Boring Elevation: 233 feet

Date Drilled: 2/14/2007 GDH

This log is a representation of subsurface conditions at the time and place of drilling. With the passage of time or at any other location, there may be consequential changes in conditions.

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<th>BLOWNFT</th>
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Descriptions and Remarks

@ 59 to 61.5 feet: no recovery (large piece of gravel stuck in sampler tip)
@ 61.5 to 62 feet: slightly cemented, greenish-brown Sandy Siltstone with clay
@ 62 to 62.5 feet: cemented at 62.5 and small cobbles
@ 62.5 to 63 feet: greenish-brown, Sandy Silt with clay matrix
@ 63 to 64.8 feet: mostly greenish-brown (5Y-5/3), soft, weathered, Silty Sand with Clay matrix and sub-angular, gravel-
@ 64.8 to 66 feet: fine- to coarse-grained, greenish-brown Silty Sandstone, finer at 66 feet
@ 66 feet: fine- to medium, weathered, slightly cemented and greenish-gray (5Y-6/2)
@ 66.5 feet: Shear with clay coating, dips about 5° approximately east with possible striations S 45 E
@ 66.6 feet: becomes moderately cemented Silty Sand matrix with gravel-size clasts
@ 67.5 feet: becomes dark bluish-gray (GLEY-2, 5B-4/1) to dark greenish-gray (GLEY-2, 10BG-4/1), fine to coarse, Silty Sand matrix, slight to moderately cemented, with sub-angular, gravel-size clasts
@ 70 feet: 3-inch dark greenish-gray, very stiff Clayey Siltstone bed with random shears, dips approximately east at about 5°
@ 71.5 feet: becomes fine-coarse, slightly cemented Silty Sandstone
@ 72.1 feet: 3-inch Clayey Siltstone, slightly clayey with 2 parallel polished shears, dip 12 degrees approximately east; shear at 72.3 has 1/2-inch very stiff Silty Clay
@ 72.5 feet: moderately cemented, some fine clasts in Sandy Silt with Clay matrix
@ 73 feet: fine- to coarse-grained Silty Sandstone
@ 73.3 feet: becomes very dark greenish-gray to bluish-gray, unoxidized (GLEY-2, 5GB-4/1 to 5B-3/1), moderate to well cemented Silty Sand matrix with numerous sub-angular to rounded gravel-size clasts
@ 77 feet: some larger clasts (coarse-gravel size) with few small cobbles
@ 78 feet: 6-inch pebbly Sandstone bed, irregular contacts
@ 81 feet: 3-inch cemented bed @ 81.6 feet: cement bed
@ 82.1 to 83.3 feet: fine- to coarse-grained, very dark greenish-gray, cemented Silty Sandstone with some pebbles
@ 82.3 to 84.5 feet: numerous clasts
@ 84.5 feet: 4-inch cemented bed
@ 85 to 90 feet: Silty Sandstone matrix, hard with gravel to small cobble-size clasts

SAN ONOFRE BRECCIA

Bottom of boring at 90 feet

Notes:
1) Ground water at 63 feet at 7:30 AM, 2/15/07
2) OPTV logged on 2/16/07
3) Boring backfilled with bentonite/ cement slurry

South Shores Church
32712 Crown Valley Parkway
Dana Point, California

EARTH SCIENCE CONSULTANTS
Irvine, California

Project No.: 6375-04.1
Figure No.: B-6.3
## FEATURE TABLE

Azimuth values relative to magnetic north

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**LOG OF BORING**

**Drill Rig:** Boyle 37 Truck-Mounted Core Rig  
**Boring Diameter:** 4 inches  
**Boring Elevation:** 232± feet  
**Date Drilled:** 2/15/2007 GDH  
**Boring No.:** BN-6

This log is a representation of subsurface conditions at the time and place of drilling. With the passage of time or at any other location, there may be consequential changes in conditions.

### Descriptions and Remarks

- Silty SAND with Clay; dark brown, moist  
  - 1 foot: reddish-brown Silty CLAY with Sand and rock fragments
  - 3 feet: grading to breccia

Displaced BRECCIA: brown to greenish-brown Silty SAND to Sandy SILT matrix with gravel-cobble-size, sub-angular to sub-rounded clasts  
- 6 to 8 feet: soft, weathered, greenish-brown (5Y-5/3) Sandy to Clayey SILTSTONE with isolated and crude thin lenses of sub-angular, gravel-size clasts and some random shears
- 7 feet: irregular Shear dips 45° approximately east. LANDSLIDE

Displaced BRECCIA  
- 8 to 9.5 feet: fine- to coarse-grained Silty SANDSTONE, tight  
- 9 feet: tight, 75° oxidized-stained fracture  
- 9.5 to 13.5 feet: numerous sub-angular to rounded gravel-size clasts in Silty SAND matrix, slightly cemented, some oxide-satined random fractures  
- 13.5 feet: 5 inch Sandy SILTSTONE bed  
- 14 to 14.5 feet: Silty SANDSTONE bed  
- 14.5 feet: gravelly layer  
- 15 feet: becomes fine-grained and greenish-brown  
- 15 feet: bedding: N 70 W, 21 SW (from OPTV log and core)
- 16 feet: becomes fine- to coarse-grained, with no clasts to 17.2 feet and greenish-brown (5Y-5/3)  
- 17.2 to 19 feet: some gravel-size clasts, soft and very weathered  
- 19 to 20 feet: hard, dark bluish-gray, quartzite boulder  
- 20 feet: cobble
- 21 feet: bedding: N 75W, 12 NE
- 20 to 26 feet: numerous gravel-size clasts in light greenish-brown (5Y-5/3 to 6/3) Silty SAND matrix, slightly to moderately cemented, some oxide staining
- 26 to 27.8 feet: partial recovery (loose clasts only), soft and very weathered  
- 27.8 to 28.3 feet: 30° to 60° random fractures  
- 28.3 to 29 feet: moderately well cemented gravelly SANDSTONE  
- 29 to 29.4 feet: intense oxide staining and not cemented  
- 29.8 feet: becomes greenish-brown Sandy SILT matrix

---

**South Shores Church**  
32712 Crown Valley Parkway  
Dana Point, California

**G. A. Nicoll & Associates, Inc.**  
EARTH SCIENCE CONSULTANTS  
Irvine, California

**Project No.:** 6375-04.1  
**Figure No.:** B-7.1
LOG OF BORING

Drill Rig: Boyle 37 Truck-Mounted Core Rig
Boring Diameter: 4 inches
Boring Elevation: 232± feet

Date Drilled: 2/15/2007 GDH

This log is a representation of subsurface conditions at the time and place of drilling. With the passage of time or at any other location, there may be consequential changes in conditions.

Boring No. BN-6

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<td>30 to 30.3 feet: gravel-size clasts in Sandy SILT matrix, cemented at 30.3 to 30.8 feet</td>
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<td>30.8 feet: becomes clayey SILTSTONE, light greenish-brown to greenish-gray (5Y 6/3 to 6/2) soft and sheared, few random clasts</td>
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<td>31 to 31.7 feet: several polished shears dip 15 to 20° approximately east</td>
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LANDSLIDE

BRECCIA:
- 31.9 feet: numerous gravel- to small boulder-size clasts in greenish-brown Sandy SILT with Clay matrix with random, oxide-stained fractures
- 35 feet: Bedding from OPTV log: N 65° E, 15° SE
- 36 feet: small white quartz cobbles
- 37 to 41 feet: no recovery; cuttings are fine- to coarse-grained Sand (rock fragment plug in the bit)
- 41 to 43 feet: cobbles and small boulders, fractured with oxide staining

42 feet: approximately 30° polished shear with 1/4-inch Sandy SILT with Clay gouge
43 to 43.8 feet: No recovery
43.8 to 46 feet: closely-fractured cobbles and small boulders, 45 to 60° dips with greenish-brown Clayey SILT coating along fractures
45.7 feet: 3-inch Shear with Clayey SILT and small rock fragments and black (tornblend) fragment: N 45° E, 19° SE
46.5 feet: mafic cacti, slightly cemented
47.5 to 50 feet: not cemented, greenish-brown, mostly weathered, Silty Sand matrix with small gravel-size clasts, with few scattered, larger clasts
47.8 feet: 25° polished Shear and soft to 48.3 feet
48 feet: Bedding: 15° E, 10° NW (from OPTV log)
49.5 feet: larger cacti
49.8 feet: stiff Sandy SILTSTONE bed
50 to 53 feet: no recovery, rock plug in cutting head (probably mostly Sandstone)

53 to 54.8 feet: mostly light greenish-brown Silty SANDSTONE, slightly cemented with mostly fine- to medium-gravel-size clasts and some thin, irregular Sandy Siltstone beds
54.6 to 55 feet: light greenish-brown Clayey SILT
54.6 feet: polished Shear, dips 45° approximately east
55.6 feet: 5 inches Sandy SILT bed, medium to dark greenish-gray (GLEY, BG-5/1-4/1)
56.5 feet: becoming greenish- to bluish-gray (unoxidized) and harder, moderately cemented Silty SAND matrix with gravel-size clasts

South Shores Church
32712 Crown Valley Parkway
Dana Point, California

EARTH SCIENCE CONSULTANTS
Irvine, California

Project No.: 6375-04.1
Figure No.: B-7.2
LOG OF BORING

Drill Rig: Boyle 37 Truck-Mounted Core Rig
Boring Diameter: 4 inches
Boring Elevation: 232± feet
No. BN-6

Date Drilled: 2/15/2007 GDH

This log is a representation of subsurface conditions at the time and place of drilling. With the passage of time or at any other location, there may be consequential changes in conditions.

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Descriptions and Remarks

@ 60 feet: becomes harder, slower drilling
@ 60 to 61 feet: greenish-gray with light brown, irregular Sandy Silt inclusions and motling
@ 60.5 feet: bedding: N 10 W, 10 NE
@ 60 to 64 feet: mostly fine, gravel-size, sub-angular to rounded clasts in dark greenishgray, unoxidized, Silty SAND matrix
@ 61 to 61.5 feet: several thin, hard, dark greenish-gray Silty CLAY beds with polished shears along bedding and waxy texture; few isolated, rounded pebbles in the CLAY beds; beds dip 7 to 10 degrees approximately east
@ 63.8 feet: small cobble

SAN ONOFRE BRECCIA

Bottom of boring at 64 feet.

Notes:
1) No ground water encountered
2) OPTV logged on 2/16/07
3) Boring backfilled with bentonite and cement slurry

South Shores Church
32712 Crown Valley Parkway
Dana Point, California

EARTH SCIENCE CONSULTANTS
Irvine, California

Project No.: 6375-04.1
Figure No.: B-7.3
<table>
<thead>
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<th>Depth m</th>
<th>Depth ft</th>
<th>Azimuth deg</th>
<th>Dip deg</th>
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<td>13.87</td>
<td>45.5</td>
<td>121</td>
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<td>14.16</td>
<td>46.5</td>
<td>78</td>
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Borehole ID: BN-6

Azimuth values relative to magnetic north
## LOG OF TEST PIT

<table>
<thead>
<tr>
<th>Surface Elevation:</th>
<th>249 ft</th>
<th>Logged By:</th>
<th>T. Hill</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pit Orientation:</td>
<td>N70E</td>
<td>Date:</td>
<td>16-Feb-06</td>
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<tr>
<td>Pit Dimensions:</td>
<td>See Below</td>
<td>Equipment:</td>
<td>Backhoe - Al-Ray</td>
</tr>
<tr>
<td>Ground Water Depth:</td>
<td>0-0</td>
<td>Test Pit Number:</td>
<td>TP-1</td>
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</table>

### GEOLOGICAL Classification and Description

<table>
<thead>
<tr>
<th>Depth (ft)</th>
<th>Graphic</th>
<th>Symbol</th>
<th>Soil Type</th>
<th>USCS</th>
<th>In-Situ</th>
<th>Bulk</th>
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<tbody>
<tr>
<td>0</td>
<td></td>
<td></td>
<td>Residual Soil (CL)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.5</td>
<td></td>
<td></td>
<td>Bedrock: Conglomerate and SANDSTONE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SAN ONOFRE BRECCIA</td>
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### ENGINEERING Classification and Description

<table>
<thead>
<tr>
<th>Moisture (%)</th>
<th>Dry Density (p.c.)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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</tbody>
</table>

0 to 2 feet, RESIDUAL SOIL. Sandy Clay (CL) with gravel and cobbles. Brown to 12 inches then orange-brown. Dry to 12 inches then humid to moist. Cracked and dry. Many roots to 12 inches.

2 to 5.5 feet, Bedrock: San Onofre Breccia interbedded Cobble Conglomerate and Conglomeratic SANDSTONE. Massive, hard, no bedding observed.

Note: Test pit backfilled and tamped.

---

**Surface Gradient:**

**Slope Gradient:** ~20°

**Scale:** 1" = 2.5'

---

**GANICO Geotechnical, Inc.**

**EARTH SCIENCE CONSULTANTS**

- South Shores Church
- 32712 Crown Valley Parkway
- Dana Point, California
- Date: Mar-06
- Project No. 6375-04
- Figure No. B-15
**LOG OF TEST PIT**

<table>
<thead>
<tr>
<th>Surface Elevation:</th>
<th>248±</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pit Orientation:</td>
<td>NS</td>
</tr>
<tr>
<td>Pit Dimensions:</td>
<td>8x6.5</td>
</tr>
<tr>
<td>Ground Water Depth:</td>
<td>Seepage 2.5-5.5'</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Samples</th>
<th>GEOLOGICAL Classification and Description</th>
<th>ENGINEERING Classification and Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Residual Soil (CL)</td>
<td>0 to 2 feet, RESIDUAL SOIL... Sandy Clay (CL) with gravel and cobbles. Dark brown to 2 feet then reddish-brown. Very moist (watered area) soft at surface then stiff. 2.5 to 5.5 feet, Bedrock: San Onofre Breccia. Cobble Conglomerate with SAND and CLAY. Matrix massive. Hard below 4'. Minor seepage at Soil/Bedrock Contact from irrigation water. Note: Test pit backfilled and tamped.</td>
</tr>
<tr>
<td></td>
<td>Bedrock: 2.5</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SAN ONOFRE BRECCIA</td>
<td></td>
</tr>
</tbody>
</table>

**Scale:** 1"=2.5'  
**Surface Gradient:** 10' in trench direction - 16° downslope

**Test Pit Number:**  
TP-2  
**Logged By:** T. Hill  
**Date:** 16-Feb-06  
**Equipment:** Backhoe - Al-Roy  
**Test Pit Number:** TP-2

**GANICO Geotechnical, Inc.**
**EARTH SCIENCE CONSULTANTS**

South Shores Church  
32712 Crown Valley Parkway  
Dana Point, California  
Date: Mar-06  
Project No. 6375-04  
Figure No. B-16
# LOG OF TEST PITS

**Test Pit Number T-1**

**Surface Elevation:** 269± feet  
**Logged By:** T. Hill  
**Date:** 3/9/2006  
**Pit Orientation:** N/A  
**Equipment:** Hand Auger

**Samples**

<table>
<thead>
<tr>
<th>Bulk Size</th>
<th>Tube</th>
<th>Depth (ft)</th>
<th>Moisture (%)</th>
<th>Dry Density (p.c.)</th>
<th>Graphic Symbol</th>
<th>Soil Type (USCS)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>18.6</td>
<td>105.1</td>
<td></td>
<td>CL</td>
<td>Sandy CLAY: dark brown, very moist, soft, many roots, 14&quot; thick</td>
</tr>
<tr>
<td></td>
<td></td>
<td>16.7</td>
<td>105.6</td>
<td></td>
<td>CL</td>
<td>Sandy CLAY: reddish-brown, moist, very stiff, fine roots, few cobbles (14 to 28&quot;)</td>
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<tr>
<td></td>
<td></td>
<td>14.7</td>
<td>114.2</td>
<td></td>
<td></td>
<td>BRECCIA: Gravel to boulder-size clasts in a sandstone matrix, no bedding found, very difficult to excavate (29 to 66&quot;)</td>
</tr>
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</table>

Bottom of pit at 5.5 feet.  
**Note:**  
1) No caving.  
2) Pit backfilled and tamped.

---

**Test Pit Number T-2**

**Surface Elevation:** 263± FEET  
**Logged By:** T. Hill  
**Date:** 3/9/2006  
**Pit Orientation:** N/A  
**Equipment:** Hand Equipment

**Samples**

<table>
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<tr>
<th>Bulk Size</th>
<th>Tube</th>
<th>Depth (ft)</th>
<th>Moisture (%)</th>
<th>Dry Density (p.c.)</th>
<th>Graphic Symbol</th>
<th>Soil Type (USCS)</th>
</tr>
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<tbody>
<tr>
<td></td>
<td></td>
<td>18.6</td>
<td>105.1</td>
<td></td>
<td>CL</td>
<td>Sandy CLAY: dark brown, very moist, soft, bedrock fragments</td>
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<tr>
<td></td>
<td></td>
<td>16.7</td>
<td>105.6</td>
<td></td>
<td>CL</td>
<td>CLAY: dark yellowish-brown, moist, stiff, with sand and rock fragments, grades to bedrock</td>
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<tr>
<td></td>
<td></td>
<td>14.7</td>
<td>114.2</td>
<td></td>
<td></td>
<td>Gravelly SANDSTONE: massive, hard</td>
</tr>
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</table>

Bottom of pit at 2.5 feet.  
**Note:**  
1) No caving.  
2) Pit backfilled and tamped.
LOG OF TEST PITS

Test Pit Number
T-3

Surface Elevation: 265± feet
Pit Orientation: N/A
Pit Dimensions: 2x3x5'
Ground Water Depth: None Encountered
Logged By: T. Hill
Date: 3/9/2006
Equipment: Hand Equipment

Samples

<table>
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<tr>
<th>Bulk</th>
<th>Tube</th>
<th>Depth (ft.)</th>
<th>Moisture (%)</th>
<th>Dry Density (p.c.f.)</th>
<th>Graphic Symbol</th>
<th>Soil Type (USCS)</th>
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<tbody>
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<td>7.6</td>
<td>115.5</td>
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<td>SC</td>
<td>CL</td>
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<td>13.2</td>
<td>110.5</td>
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</table>

Bottom of pit at 5 feet.
Note:
1) No caving.
2) Pit backfilled and tamped.

DESCRIPTION AND REMARKS

Sandy CLAY: dark brown, very moist, soft, roots
LANDSCAPE SOIL

Clayey SAND and Sandy CLAY: layered, brown and reddish-brown, very moist, stiff/dense, some cobbles, few brick and branch fragments
FILL

Sandy CLAY: reddish-brown
RESIDUAL SOIL

Breccia: Boulders, hard
SAN ONOFRE BRECCIA

Test Pit Number
T-4

Surface Elevation: 351± feet
Pit Orientation: N/A
Pit Dimensions: 1.5x1.5x2.6'
Ground Water Depth: None Encountered
Logged By: T. Hill
Date: 3/8/2006
Equipment: Hand Equipment

Samples

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<tr>
<th>Bulk</th>
<th>Tube</th>
<th>Depth (ft.)</th>
<th>Moisture (%)</th>
<th>Dry Density (p.c.f.)</th>
<th>Graphic Symbol</th>
<th>Soil Type (USCS)</th>
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<td></td>
<td>15</td>
<td></td>
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</table>

Bottom of pit at 2.6 feet.
Note:
1) No caving.
2) Pit backfilled and tamped.

Sandy CLAY: dark brown, moist, stiff
COLLUVIUM

CLAY: dark yellowish-brown, moist, stiff, rock fragments
RESIDUAL SOIL

SANDSTONE with Gravel and Cobbles: yellowish-brown, massive, hard
SAN ONOFRE BRECCIA

G. A. NICOLL & ASSOCIATES, INC.
EARTH SCIENCE CONSULTANTS

South Shores Church
32712 Crown Valley Parkway
Dana Point, California

Date: April-05
Project No: 6375-04
Figure No: B-18
LOG OF TEST PITS

Surface Elevation: 237± feet
Pit Orientation: E-W
Pit Dimensions: 2x5x3.5'
Ground Water Depth: None Encountered

Logged By: T. Hill
Date: 3/6/2006
Equipment: Hand Equipment

Test Pit Number
T-5

Samples

<table>
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<tr>
<th>Bulk</th>
<th>Tube</th>
<th>Depth (ft.)</th>
<th>Moisture (%)</th>
<th>Dry Density (b.c.f.)</th>
<th>Graphic Symbol</th>
<th>Soil Type (USCS)</th>
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<td>CI</td>
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</tr>
</tbody>
</table>

DESCRIPTION AND REMARKS

Sandy CLAY with rock fragments: dark yellowish-brown, moist, stiff, fragments to 12' diameter

Sandy CLAY: medium brown, moist, stiff, rock fragments

Clayey SANDSTONE with Gravel and Cobbles: yellowish-brown, massive, hard

SAN ONOFRE BRECCIA

Bottom of pit at 3.5 feet.

Note:
1) No caving.
2) Pit backfilled and tamped.
0-9" Dark yellowish-brown, Sandy CLAY to Clayey SAND: moist, loose, with organics, roots, prismatic fracturing.


2.5-3.5' Bedrock: San Onofre Breccia. Yellow-brown gravel cobble breccia with sandstone matrix. Massive, hard, slightly to moderately fractured.
**Trench TR-2**

Fill: Silty sand w/clay; loose, w/gravel and cobbles

Colluvium: Silty sand w/clay;
- fine-to coarse-grained
- dk brown to dk yellowish-br.
- numerous gravel and cobbles;
- size clasts: grades to v. weathered breccia

Tso: Breccia: Sub-angular to sub-rounded gravel to large boulder-size clasts
in a greenish-brown silty sand w/clay matrix; bedding is very crude to indistinct
# LOG OF BORING

**Drill Rig:** Bucket Auger  
**Boring Diameter:** 28 inches  
**Boring Elevation:** 175 feet  
**Date Drilled:** 9/13-14/05  
**Boring No.:** (MC) BA-3

This log is a representation of subsurface conditions at the time and place of dilating. With the passage of time or at any other location, there may be consequential changes in conditions.

## Descriptions and Remarks

<table>
<thead>
<tr>
<th>Depth Feet</th>
<th>Soil/Rock Type</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>CL</td>
<td>Silty CLAY with Sand: dark greenish-brown, very moist, firm, some rock fragments</td>
</tr>
<tr>
<td>10</td>
<td></td>
<td>@ 10 feet, large rock fragment</td>
</tr>
<tr>
<td>14-17</td>
<td></td>
<td>@ 14 to 17 feet, mostly dark brownish-gray, odorous with some thin (1&quot;) grass layers</td>
</tr>
<tr>
<td>20</td>
<td>ML/CL</td>
<td>Clayey SILT to Silty CLAY with Sand: brown to greenish-brown, moist, firm to stiff, siltstone fragments</td>
</tr>
<tr>
<td>21.5-22.5</td>
<td>CL</td>
<td>@ 21.5 to 22.5 feet, soft, very moist layer</td>
</tr>
<tr>
<td>25</td>
<td></td>
<td>@ 25 feet, becomes more stiff</td>
</tr>
<tr>
<td>28</td>
<td>ML/SM</td>
<td>Displaced, Sandy SILT: dark brown (7.5 YR-3/3-4/3) to reddish-brown (5 YR-3/3), numerous gravel and cobble clasts, some &quot;rotten&quot; granitic clasts</td>
</tr>
</tbody>
</table>

---

**GANICO Geotechnical, Inc.**  
**EARTH SCIENCE CONSULTANTS**  
Irvine, California

**Project No.:** G6328-04  
**Figure No.:** B-4.1
### LOG OF BORING

**Drill Rig:** Bucket Auger  
**Date Drilled:** 9/14/2005 GDH  
**Boring Diameter:** 28 inches  
**Boring Elevation:** 175 feet  

This log is a representation of subsurface conditions at the time and place of drilling. With the passage of time or at any other location, there may be consequential changes in conditions.

#### Descriptions and Remarks

<table>
<thead>
<tr>
<th>SAMPLE</th>
<th>DEPTH FEET</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>30 feet</td>
<td>more sandy</td>
</tr>
<tr>
<td>2</td>
<td>32.5 to 33.5 feet, irregular contact with greenish-gray Sandy Silt, with only few rounded gravel clasts; some yellowish-brown oxidation and few small roots at contact</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>34 feet</td>
<td>more Sandy</td>
</tr>
<tr>
<td>2</td>
<td>35 feet</td>
<td>more Clayey and mottled OLDER LANDSLIDE - Q2s&lt;sub&gt;g&lt;/sub&gt;(Q)</td>
</tr>
</tbody>
</table>

Displaced, Clayey Siltstone: greenish-gray, weathered, stiff; numerous random, polished slicks

- @ 39 feet, Shear: N55W, 28NE

- @ 42.5 to 44 feet, dark gray and tightly folded

- @ 43.5 to 44.5 feet, broken cemented bed on west side of fold

- @ 45 feet, irregular clay seam: N05E, 14-15SE; with some light gray silty inclusions

- @ 46 feet, becomes stiffer and darker gray to brownish-gray

- @ 48 feet, slight seepage on west side of boring

- @ 48.5 to 50 feet, numerous cemented fragments

- @ 50 feet, slight seepage at NW side of boring

- @ 50.5 feet, softer, numerous random slicks

- @ 52 feet, Polished Shear: N25W, 28NE

- @ 53.5 to 54.5 feet, Slide Plane: N10W, 28NE; striations and shallow grooves on medium greenish-gray surface dip 80E

OLDERR LANDSLIDE - Q2s<sub>g</sub>, (Tm)

Sandy Siltstone: medium greenish-gray, dense, some gravel-size clasts

- @ 58 feet, Breccia, with gravel- to boulder-size clasts; hard, very slight seepage and sandy matrix

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**GANICO Geotechnical, Inc.**  
**EARTH SCIENCE CONSULTANTS**  
Irvine, California

**Project No.:** G6328-04  
**Figure No.:** B-4.2
**LOG OF BORING**

**Drill Rig:** Bucket Auger  
**Boring Diameter:** 28 inches  
**Boring Elevation:** 175 feet  
**Date Drilled:** 9/14/2005 GDH  
**Boring No.:** BA-3

This log is a representation of subsurface conditions at the time and place of drilling. With the passage of time or at any other location, there may be consequential changes in conditions.

<table>
<thead>
<tr>
<th>Depth Feet</th>
<th>Soil Type</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-60</td>
<td>Cементed Lens</td>
<td></td>
</tr>
<tr>
<td>65</td>
<td>Bedrock</td>
<td></td>
</tr>
<tr>
<td>85</td>
<td>San Onofre Breccia</td>
<td></td>
</tr>
</tbody>
</table>

**Bottom of boring at 65 feet.**  
**Note:**  
1) Slight seepage at 48 and 50 feet.  
2) No caving.  
3) Boring backfilled and tamped.
# Log of Boring

**Boring No.:** LB-1  
**Date:** June 24, 1997  
**Surface Elevation:** ± 177 feet  
**Excavated by:** 24inch bucket auger  
**Logged by:** RH/RM  

<table>
<thead>
<tr>
<th>Sample No. and Depth</th>
<th>Moisture Content (%)</th>
<th>Dry Unit Weight (lbs. per cu. ft.)</th>
<th>Blows per foot</th>
<th>Depth (in feet)</th>
<th>Elevation (in feet)</th>
<th>Graphic Log</th>
<th>Description</th>
</tr>
</thead>
</table>
| S-1                  | 24.4                 | 100.3                               | push 3350 lb.bar | 5              | -175                | Af          | ARTIFICIAL FILL (Af)  
|                      |                      |                                     |                |                |                     |             | Asphalitic Concrete |
|                      |                      |                                     |                |                |                     |             | Silt: Clayey to sandy with fragments of rock, greenish gray to brown. |
|                      |                      |                                     |                |                |                     |             | large rock fragment |
| S-2                  | 30.4                 | 93.4                                | push 3350 lb.bar | 10             | -170                | Af          | Silt: Sandy to clayey, brown, moist. |
|                      |                      |                                     |                |                |                     |             | Silt: Clayey to sandy with fragments of rock, greenish gray to brown. |
|                      |                      |                                     |                |                |                     |             | [Silt: Clayey to sandy with fragments of rock, greenish gray to brown.] |
|                      |                      |                                     |                |                |                     |             | [Silt: Clayey to sandy with fragments of rock, greenish gray to brown.] |
|                      |                      |                                     |                |                |                     |             | large rock fragment |
| S-3                  | 25.6                 | 97.6                                | push 3350 lb.bar | 15             | -165                | Af          | [Silt: Clayey to sandy with fragments of rock, greenish gray to brown.] |
|                      |                      |                                     |                |                |                     |             | |
**S-3 15'**
- 25.6
- 97.6
- push 3350 lb.bar
- 15
- -160

[Silt: Clayey to sandy with fragments of rock, greenish gray to brown.]

---

**S-4 20'**
- 19.5
- 103.9
- push 3350 lb.bar
- 20
- -155

[Silt: Sandy to clayey, tan to brown.]

**S-5 25'**
- 7.9
- 144.0
- 10 3350 lb.bar
- 25
- -150

[Silt: Sandy to clayey, tan to brown.]

**BEDROCK- SAN ONOFRE BRECCIA (Tso)**

**Breccia:** Angular fragments of rock (schistose) in silty sand matrix, brown.

**Breccia:** Angular fragment of rock (schistose) in sandy silt matrix, blueish gray to rusty brown with veins of caliche.

---

**S-6 30'**
- 24.7
- 100.6
- 7 2045 lb.bar
- 30
- -145

Breccia: Clayey silt, brown, sheared.

---

**S-7 35'**
- 14.2
- 120.1
- 5 2045 lb.bar
- 35
- -140

**Breccia:** Angular fragments of rock (schistose) in sandy silt matrix, brown.

**Breccia:** Angular fragments of rock (schistose) in clayey sand matrix, brown.

**Breccia:** Angular fragments of rock (schistose) in silty sand matrix, brown.

**Breccia:** Angular fragments of rock (schistose) in sandy silt matrix, gray to reddish brown.

---

**Tso**
- water seepage

Bottom of Boring at 43 feet (refusal)
# Log of Boring

**Boring No.:** LB-2  
**Job No.:** 93-102

**Date:** August 7, 1997  
**Excavated by:** 24 inch bucket auger

**Surface Elevation:** +178.5 feet  
**Logged by:** RH/RM

<table>
<thead>
<tr>
<th>Sample No. and Depth</th>
<th>Moisture Content (%)</th>
<th>Dry Unit Weight (lbs. per cu. ft.)</th>
<th>Blows per foot</th>
<th>Depth (in feet)</th>
<th>Elevation (in feet)</th>
<th>Graphic Log</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>S-1 5' 27.5</td>
<td>96.3</td>
<td>2400</td>
<td>5</td>
<td>-175</td>
<td></td>
<td>Af</td>
<td>Artificial Fill (Af)</td>
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<td></td>
<td>Asphalitic Concrete</td>
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<td>Silt: Sandy to clayey, tan to light brown.</td>
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<td>Sand: Silty to clayey, tan to brown.</td>
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<td>Silt: Clayey, greenish gray to brown.</td>
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<td>Sand: Silty, reddish brown.</td>
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<td>Silt: Clayey to sandy, greenish gray to brown.</td>
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<td></td>
<td>becomes somewhat moist</td>
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<td></td>
<td>Sand: Clayey to silty, brown.</td>
</tr>
<tr>
<td>S-2 10' 8.0</td>
<td>137.2</td>
<td>2400</td>
<td>10</td>
<td>-170</td>
<td>Af</td>
<td>Tso</td>
<td>Bedrock-San Onofre Breccia (Tso)</td>
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<tr>
<td></td>
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<td></td>
<td>Breccia: Angular fragments of rock (schistose) in sandy matrix, brown.</td>
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<td></td>
<td>Breccia: Angular fragments of rock (schistose) in silty sand matrix, tan to brown.</td>
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<td></td>
<td>Breccia: Angular fragments of rock (schistose), some relatively large, in clayey to sandy silt matrix.</td>
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<td></td>
<td></td>
<td>becomes very firm</td>
</tr>
</tbody>
</table>

| S-3 19'              | -                    | -                                | 15            | -165           | Af                  |             |                          |

**Note:** The description of the bedrock and artificial fill is based on visual and physical observations during the boring process.
<table>
<thead>
<tr>
<th>Sample No. and L</th>
<th>Moisture Cont. (%)</th>
<th>Dry Unit Weil (lbs. per cu.)</th>
<th>Blows per ft</th>
<th>Depth (in feet)</th>
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<th>Description</th>
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<td>S-1 5'</td>
<td>27.5</td>
<td>96.3</td>
<td>2400</td>
<td>-175</td>
<td>Af</td>
<td>ARTIFICIAL FILL (Af)</td>
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<td>Asphalitic Concrete</td>
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<td>Silt: Sandy to clayey, tan to light brown.</td>
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<td></td>
<td>Sand: Silty to clayey, tan to brown.</td>
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<td></td>
<td>Silt: Clayey, greenish gray to brown.</td>
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<td>Sand: Silty, reddish brown.</td>
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<td>Silt: Clayey to sandy, greenish gray to brown.</td>
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<td></td>
<td>becomes somewhat moist</td>
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<tr>
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<td></td>
<td>Sand: Clayey to silty, brown.</td>
</tr>
<tr>
<td>S-2 10'</td>
<td>8.0</td>
<td>137.2</td>
<td>2400</td>
<td>-170</td>
<td>Tso</td>
<td>BEDROCK- SAN ONOFRE BRECCIA (Tso)</td>
</tr>
<tr>
<td></td>
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<td></td>
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<td></td>
<td>Breccia: Angular fragments of rock (schistose) in sandy matrix, brown.</td>
</tr>
<tr>
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<td></td>
<td>Breccia: Angular fragments of rock (schistose) in silty sand matrix, tan to brown.</td>
</tr>
<tr>
<td></td>
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<td></td>
<td>Breccia: Angular fragments of rock (schistose), some relatively large, in clayey to sandy silt matrix.</td>
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<td></td>
<td></td>
<td></td>
<td>becomes very firm</td>
</tr>
<tr>
<td>S-3 15'</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-165</td>
<td>Tso</td>
<td>Clay seam: Somewhat silty to sandy, white to light tan, somewhat sheared.</td>
</tr>
<tr>
<td></td>
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<td></td>
<td></td>
<td>Attitude of Clay Seam: N20°W, 24°NE</td>
</tr>
<tr>
<td></td>
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<td></td>
<td></td>
<td>Breccia: Angular fragments of rock (schistose) in sandy to slightly clayey silt matrix, gray to tan to brown with rusty staining.</td>
</tr>
<tr>
<td></td>
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<td></td>
<td></td>
<td></td>
<td>large rock fragments (as much as 1 foot in diameter).</td>
</tr>
<tr>
<td>S-4 19.5'</td>
<td>8.8</td>
<td>136.2</td>
<td>2400</td>
<td>-155</td>
<td>Tso</td>
<td>Bottom of Boring at 26 feet (refusal)</td>
</tr>
</tbody>
</table>
# LOG OF BORING

**Boring No.:** LB-3  
**Date:** August 7, 1997  
**Surface Elevation:** +178.1 feet  
**Excavated by:** 24 inch bucket auger  
**Logged by:** RH/RM  
**Job No.:** 93-102

<table>
<thead>
<tr>
<th>Sample No. and Depth</th>
<th>Moisture Content (%)</th>
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<th>Blows per foot</th>
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<th>Graphic Log</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>S-1 5’</strong></td>
<td>30.1</td>
<td>93.2</td>
<td>2400 lb./bar</td>
<td>5</td>
<td>-175</td>
<td>Af</td>
<td>ARTIFICIAL FILL (Af)</td>
</tr>
<tr>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td>Asphalitic Concrete</td>
</tr>
<tr>
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<td></td>
<td></td>
<td>Silt: Sandy to clayey, brown.</td>
</tr>
<tr>
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<td></td>
<td>Silt: Sandy to clayey, greenish gray to brown.</td>
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<tr>
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<td></td>
<td>Sand: Silty, reddish brown.</td>
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<tr>
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<td></td>
<td></td>
<td>Silt: Sandy to clayey, greenish gray to brown.</td>
</tr>
<tr>
<td><strong>S-2 10’</strong></td>
<td>4.8</td>
<td>141.0</td>
<td>2400 lb./bar</td>
<td>10</td>
<td>-170</td>
<td>Af</td>
<td>BEDROCK- SAN ONOFRE BRECCIA (Tso)</td>
</tr>
<tr>
<td></td>
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<td></td>
<td></td>
<td>Breccia: Angular fragments of rock (schistose) in a gravelly to silty sand matrix, greenish gray to reddish brown.</td>
</tr>
<tr>
<td></td>
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<td></td>
<td>Breccia: Angular fragments of rock (schistose) in a sandy to clayey silt matrix, brown.</td>
</tr>
<tr>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td>lots of rock fragments</td>
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<tr>
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<td></td>
<td></td>
<td>large rock fragment (8 inches)</td>
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<td></td>
<td></td>
<td>Breccia: Angular fragments of rock (schistose) in a gravelly to silty sand matrix, greenish gray to reddish brown.</td>
</tr>
</tbody>
</table>
Sand: Silty to slightly clayey, greenish gray to brown.
Silt: Sandy to clayey, greenish gray to brown.

BEDROCK - SAN ONOFRE BRECCIA (Tso)
Breccia: Angular fragments of rock (schistose) in a gravelly to silty sand matrix, greenish gray to reddish brown.

Breccia: Angular fragments of rock (schistose) in a sandy to clayey silt matrix, brown.
lots of rock fragments
large rock fragment (8 inches)

Breccia: Angular fragments of rock (schistose) in a gravelly to silty sand matrix, greenish gray to reddish brown.

Breccia: Angular fragments of rock (schistose) in a sandy to clayey silt matrix, brown.
lots of rock fragments

Breccia: Angular fragments of rock (schistose) in a sandy to clayey silt matrix, greenish gray to brown.

water seepage
Clay Seam: Somewhat silty to sandy, white to light tan, somewhat sheared.
Attitude of Clay Seam: N20°W, 25°NE

Breccia: Angular fragments of rock (schistose) in a silty to clayey sand matrix, greenish gray to reddish brown.
lots of rock fragments

Bottom of Boring at 37 feet (refusal)
**Geotechnical Boring Log**

**Date:** 10-21-85  
**Drill Hole No.: B-1**  
**Project:** REGIS AREA 15  
**Drilling Co.:** QO-JAC/Shoring Engineering  
**Hole Diameter:** 24"  
**Elevation Top of Hole:** 2552  
**Drive Weight:** 2500 lb./1500 lb. @ 35'/250 lb./75'  
**Drop:** 12  
**Type of Rig:** Bucket  
**Ref. or Datum:** See geotechnical map  

### Geotechnical Description

Logged by: W.G.  
Sampled by: W.G.

San Onofre Breccia:
- Orange-bra - mottled w/ gray, damo, dense, clayey sandy breccia; abbt cobbles & pebbles; clasts predom. blueschist; large ant thin roots to 4'; iron-stained; massive.

@ 12'
- Clasts smaller in size @ 12-18", increase in moisture.

@ 14.5'
- SE wall - large boulder 1-2' diam., above sandy zone.

@ 21'
- Large boulder on west side of hole 2' diam.; some discontinuous sand lenses, poorly developed.

@ 23'
- Increase in clayey sand.

@ 28'
- Minor belling of bore hole.
### Geotechnical Boring Log

**Date:** 10-21-85  
**Drill Hole No:** B-1  
**Project Area:** Regis/Area 15  
**Drilling Co:** Go-Jac/Shoring Engineering  
**Hole Diameter:** 24"  
**Elevation Top of Hole:** 255'  
**Ref. or Datum:** See Geotechnical Map  
**Sheet:** 2 of 3  
**Project No:** 1851456-G1  
**Type of Rig:** Bucket  
**Drop:** 12-1

<table>
<thead>
<tr>
<th>Depth (Ft)</th>
<th>Graphic Log</th>
<th>Elevation</th>
<th>Tube No.</th>
<th>Blows per Foot</th>
<th>Dry Density PCF</th>
<th>Moisture Content</th>
<th>Soil Class (U.S.C.S.)</th>
<th>Logged By</th>
<th>Sampled By</th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td></td>
<td></td>
<td>2</td>
<td>16</td>
<td>120.9</td>
<td>12.7</td>
<td>GM/CC</td>
<td>WG</td>
<td>WG</td>
</tr>
<tr>
<td>33</td>
<td></td>
<td></td>
<td>3</td>
<td>16</td>
<td>123.5</td>
<td>7.8</td>
<td>GM/CC</td>
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<td>36-40</td>
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</tbody>
</table>

**Geotechnical Description**

- @ 30': Color change from mottled grayish brown to orangeish brown.
- @ 33': Grayish brown, mottled w/ orange; on west wall large boulder to 35'.
- @ 35': NW wall - seepage below boulder.
- @ 36-40': 2' sand & gravel bed below large cobbles & boulders; seepage confined to north & west walls.
- @ 40': Seepage from gravel bed.
- @ 43.5': Grayish brown, 2' sand bed; med grained, well-packed, grades below to a clayey sand.
- @ 44': Mottled gray brown to orange; pebbles, cobbles, small boulders.
- @ 48': Sand bed 1.5' thk.
- @ 57': Less clay, more sand in matrix; very abdt cobbles & small boulders.
- @ 60': Caving below.
### Geotechnical Boring Log

**Date:** 10-31-85  
**Drill Hole No.:** B-1  
**Project:** REGIS/AREA 15  
**Project No.:** 1834156-0  
**Drilling Co.:** Bo-Jac/Shoring Engineering  
**Hole Diameter:** 24"  
**Drive Weight:** 2500 lbs/500 lbs/250 lbs/100 lbs  
**Elevation Top of Hole:** 225'  
**Ref. or Datum:** SEE GEOTECHNICAL MAP

#### Geotechnical Description

<table>
<thead>
<tr>
<th>Depth (feet)</th>
<th>Soil Class (U.S.C.S.)</th>
<th>Logged by</th>
<th>Sampled by</th>
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<tr>
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</table>

**0 75'**  
Grey blue, damp, silty sandy breccia; fine-grained matrix; obdlt subangular-subrounded clasts of blueschist & quartzite.

**TD 78.5'**  
Downhole logged to 60'.  
Light seepage at 35' & 40'.  
Heavy seepage below 60'.  
Caving below 60'  
After 1 hour, water level at 70'.

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**Additional Notes:**

- **Type of Rig:** Bucket
- **Drop:**
<table>
<thead>
<tr>
<th>Depth (Feet)</th>
<th>Graphic Log</th>
<th>Attitudes</th>
<th>Tube Sample</th>
<th>Blows/Per Foot</th>
<th>Dry Density Pcf</th>
<th>Moisture Content</th>
<th>Soil Class</th>
<th>Logs by</th>
<th>Sampled by</th>
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<tr>
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**Geotechnical Description**

- **Artificial Fill:**
  - Red brn, v. moist, sandy silty clay; occasional pebbles & debris, variable to sandy clayey silt w/ pebbles & cobbles abdt, up to 9" diam.

- **Landslide Debris:**
  - @ 12’: Yellow orange brn, moist, firm, sandy silt w/ abdt pebbles & cobbles - breccia?
  - @ 15: Reddish green to gray, mottled, sandy silt w/ large boulders & cobbles to 12" diam.; roots & root hairs, local clayey zones.

- **@ 20’**
  - Grades to med-brn, v. moist, sdy silt w/ clay; abdt pebbles & cobbles, generally less than 3", mottled w/ green grey, abdt FeO stn.
  - @ 21’ Very clayey
  - @ 24’ Clayey - clayey silt, pick goes in 1/2", clayey on west wall than north wall, becoming predom. reddish with some gray.

- **@ 27’**
  - RS: yellow red-brn, v. moist, silty clay; 1/4"-1"; plastic, polished & striated surface; well-developed striae down dip.
  - San Onofre Breccia: (27')
  - @ 27’ Blue-gray sandy silt, mod. abdt pebbles, s. FeO stn.
  - @ 27.8'-28.3' Silty fine sand bed, parallel to RS - appears sheared.
  - @ 28.3' Red bluish gray, moist, sdy silt matrix; clasts predom. pebbles; well consolidated.
  - @ 29.6' Silty sand zone
**GEOTECHNICAL BORING LOG**

**DATE:** 12-10-85  
**DRILL HOLE NO.:** B-1  
**PROJECT:** Stein-Brief/Area 16  
**DRILLING CO.:** Contractors Drilling Service  
**HOLE DIAMETER:** 24"  
**ELEVATION TOP OF HOLE:** 129'  
**DRIVE WEIGHT:** See p. 1  
**REF. OR DATUM:** See Geotechnical Map  
**TYPE OF RIG:** Bucket  
**DROP:** 12 IN

<table>
<thead>
<tr>
<th>DEPTH (FEET)</th>
<th>GRAPHIC LOG</th>
<th>ATTITUDES</th>
<th>TUBE SAMPLE</th>
<th>BLOWS PER FOOT</th>
<th>DRY DENSITY PCF</th>
<th>MOISTURE CONTENT, %</th>
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</table>

**GEOTECHNICAL DESCRIPTION**

- @ 30: Med blue gray sandy silt w/ cobbles & pebbles
- @ 33': Larger cobbles  
- @ 33.5': Several large boulders up to 12'' diam.  
- @ 35': Med blue gray, sl. damp, soft, sdy clayey silt, w/ gravel & pebbles.  
- @ 38': Zone of larger cobbles  
- @ 40': Slightly clayier than above; soft, slightly moist

**TD 47'**  
Downhole logged to 45'  
No water  
No caving
# Test Boring Log

<table>
<thead>
<tr>
<th>Type</th>
<th>5&quot; Rotary Wash</th>
<th>Elevation +/-108.5 Feet</th>
<th>Boring R-2</th>
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<tbody>
<tr>
<td></td>
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<td>ML. Fill (A0):</td>
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<tr>
<td></td>
<td></td>
<td>CLAYEY SILT, dark grayish brown, dry to moist, soft to firm</td>
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<td>... (1.5 feet) zig chatter, COBBLE, dark gray, igneous in nature</td>
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<td>LANDSLIDE DEBRIS (Qa):</td>
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<td>... (4 feet) SILTY CLAY, laminated light gray 2.5Y 7/1, light brownish gray 2.5Y 6/2, grayish brown 2.5Y 5/2 and light olive brown 2.5Y 5/3, diatomaceous, gysiferous, scattered pockets of rust staining, roots, moist, soft</td>
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<td>... (10 feet) Diatomaceous SILTSTONE, laminated white 2.5Y 8/1, light grayish brown 2.5Y 6/2, pale yellow 2.5Y 7/4 and brownish yellow 10YR 6/6, jointed/fractured, staining along fracture surfaces, interbedded with fine SAND, light brownish gray 2.5Y 6/4, micaceous, moist, firm to stiff</td>
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<td>... (15 to 18 feet - 3 feet recovery) Diatomaceous SILTSTONE, laminated white 2.5Y 8/1, light grayish brown 2.5Y 6/2 and brownish yellow 10YR 6/6, high angle closed fractures, with up to 1/4&quot; offset, fish scales, moist, soft</td>
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<tr>
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<td>Diatomaceous SILTSTONE, laminated very pale brown 10YR 8/4, brownish yellow 10YR 6/8, light brownish gray 10YR 6/2 and gray 10YR 5/1, healed joints/fractures, abundant rip ups and rolled shears, moist, firm to stiff</td>
<td></td>
</tr>
</tbody>
</table>

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**Strike:**

**Relative Compaction:**

**Dry Density:**

**Moisture:**

**Blows/foot:**

**Sample Size (inches):**

**Sample No.:**

**Depth:**

**Unified Soil Classification:**

**NOTES:**

**Logged By:** DB/JG **Date:** 3-17-99

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**AGRA Earth & Environmental, Inc.**

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**Job No. 8-212-107500 - March 20, 2000**

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