



GEOTECHNICAL EVALUATION

**Proposed Meyers Avenue Industrial Building
Meyers Avenue south of Barham Drive
Assessor's Parcel Number (APN): 228-312-05-00
City of Escondido, County of San Diego, California**

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EEI Project Number AAA-72446.4

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Distribution: (1) Addressee via an electronic copy

1.0 INTRODUCTION

1.1 Purpose

The purpose of this Geotechnical Evaluation is to provide preliminary geotechnical information to OnPoint Development (“Client”) regarding the subject property in the City of Escondido, San Diego County, California. The information gathered in this evaluation is intended to provide the Client with an understanding of the physical conditions of site-specific subsurface soils, groundwater, and the regional geologic setting which could affect the cost or design of the proposed development at the property (**Figure 1** -Site Vicinity Map, **Figure 2**-Aerial Site Map).

This Geotechnical Evaluation has been conducted in general accordance with accepted geotechnical engineering principles and in general conformance with the approved proposal and cost estimate for the project by EEI, dated October 9, 2020.

Field exploration by EEI was conducted on July 7 and 8, 2017 and October 17, 2020. Drilling and sampling of four (4) hollow-stem auger borings as well as performance of the percolation testing was performed on July 7 and 8, 2017. Our October 2020 field exploration consisted of excavation of eleven (11) backhoe test trenches.

1.2 Project Description

Based on information provided by you and a preliminary site plan by Pasco Laret Suiter & Associates (undated), we understand that development of the subject property will consist of construction of an approximately 61,000 square-foot industrial building, paved roadways and parking areas, retaining walls, and other associated improvements. No other information is known at this time.

No detailed grading plans were provided to EEI at the time of our preparation of this report; however, based on the referenced site conceptual plan, grading is anticipated to include cuts and fills on the order of approximately 20 and 10 feet, respectively across the subject property (exclusive of remedial grading). No foundation plans were provided to EEI at the time of report preparation; however, foundation loads are assumed to be typical for the type of the proposed construction.

1.3 Scope of Services

The scope of our services included:

- A review of readily available data pertinent to the subject property, including published and unpublished geologic reports/maps, and soils data for the area (**References**).
- Conducting a geotechnical reconnaissance of the subject property and nearby vicinity.
- Coordination with Underground Service Alert (USA) to identify the presence of underground utilities for clearance of proposed boring locations.
- Drilling and logging of four (4) small diameter exploratory borings to depths of approximately 8 to 17.5 feet below the existing ground surface (bgs), including conducting percolation testing at two of the boring locations.

- Excavation and logging of eleven (11) exploratory test trenches throughout the property to the approximate depths of 3 to 9 feet below the existing ground surface.
- An evaluation of seismicity and geologic hazards including an evaluation of faulting and liquefaction potential.
- Completion of laboratory testing of representative earth materials encountered onsite to obtain their pertinent soils engineering properties, including corrosion potential.
- Preparation of this report which presents our findings, conclusions, and recommendations.

2.0 BACKGROUND

2.1 Subject Property Description

Based on the information provided by OnPoint Development (“Client”) and a review of the GoogleEarth® online imagery, the overall subject property is located south of the intersection of Barham Drive and Meyers Avenue along the west side of Meyers Avenue in the City of Escondido, San Diego County, California. The subject property comprises roughly 4.5 acres and is identified by the Assessor’s Parcel Number (APN) 228-312-05-00. The property is currently undeveloped land. The property is bordered by a single-family residential development to the west, and by variety of commercial developments to the north, east and south.

The center of the subject property is approximately situated at 33.1304° north latitude and 117.1292° west longitude (GoogleEarth®, 2016).

2.2 Topography

The subject property is located within the 7.5 minute San Marcos, California Quadrangle at an elevation ranging from approximately 700 to 732 feet (GoogleEarth®, 2016). Based on the Conceptual Plan prepared by Pasco Laret Suiter & Associates for the property, the ground surface at the property generally descends from the southwest to the northeast and ranges in elevation from approximately 732 to 700 feet.

3.0 FIELD EXPLORATION, SUBSURFACE CONDITIONS AND LABORATORY TESTING

3.1 Field Exploration

Field work for our Geotechnical Evaluation was conducted on July 7 and 8, 2017 and October 17, 2020. Drilling and sampling of four (4) hollow-stem auger borings as well as performance of the percolation testing was performed on July 7 & 8, 2017. Our October 2020 field exploration consisted of excavation of eleven (11) backhoe test trenches.

A total of four (4) hollow-stem auger borings were advanced at the subject property. Boring depths ranged from approximately 8 to 17.5 feet below grade surface (bgs) and were logged under the supervision of a Registered Professional Engineer and Certified Engineering Geologist at EEI. A truck mounted hollow-stem auger (HSA) drill rig was used to advance the exploratory borings. Blow count (N) values were determined utilizing a 140-pound hammer, falling 30-inches onto a Standard Penetration Test (SPT) split-spoon sampler and a Modified California split-tube sampler. The blows per 6-inch increment required to advance the 18-inch long SPT and 18-inch long Modified California split-tube samplers were measured at various depth intervals or at changes in lithology, and recorded on the boring logs. Energy-corrected SPT N_{60} values are also presented on the borings logs.

Additionally; subsurface conditions at the site were investigated by excavating eleven (11) exploratory test trenches throughout the property to the approximate depths of 3 to 9 feet below the existing ground surface by utilizing John Deere backhoe equipment.

Relatively “undisturbed” samples were collected in a 2.42-inch (inside diameter) California Modified split-tube sampler for visual examination and laboratory testing. Representative bulk samples were also collected for appropriate laboratory testing.

The soils were classified in accordance with the Unified Soil Classification System (ASTM, 2015). Logs of the borings and test trench excavations are presented in **Appendix A** (Soil Classification Chart and Boring Logs). The approximate locations are shown on **Figure 3**.

3.2 Laboratory Testing

Selected samples obtained from our borings were tested to evaluate pertinent soil classification and engineering properties and enable development of geotechnical conclusions and recommendations. The laboratory tests consisted of:

- Moisture Content and Dry Density
- Maximum Dry Density and Optimum Moisture Content
- Expansion Index
- Direct Shear
- Corrosivity

The results of the laboratory tests are presented in **Appendix B**. It should be understood that the results provided in **Appendix B** are based upon pre-development conditions. Verification testing is recommended at the conclusion of grading on samples collected at or near finish grade.

4.0 GEOLOGIC SETTING AND SUBSURFACE CONDITIONS

4.1 Geologic Setting

Regionally, the subject property lies within the Peninsular Ranges Geomorphic Province of southern California. This province consists of a series of ranges separated by northwest trending valleys; sub parallel to branches of the San Andreas Fault (CGS, 2002). The Peninsular Ranges geomorphic province, one of the largest geomorphic units in western North America, extends from the Transverse Ranges geomorphic province and the Los Angeles Basin, south to Baja California. It is bound on the west by the Pacific Ocean, on the south by the Gulf of California and on the east by the Colorado Desert Province.

The Peninsular Ranges are essentially a series of northwest-southeast oriented fault blocks (CGS, 2002). Major fault zones and subordinate fault zones found in the Peninsular Ranges Province typically trend in a northwest-southeast direction.

Regional geologic maps of the subject property and vicinity (published by the California Geological Survey) indicate the property is underlain by Cretaceous-age undivided tonalite materials (decomposed granitic rock, map symbol Kt). These tonalite materials are considered massive, and typically comprise coarse-grained, light-gray hornblende-biotite tonalite.

4.2 Subsurface Conditions

The subsurface materials encountered in our exploratory borings consisted of localized topsoil and middle Cretaceous-aged decomposed granitic rock materials (tonalite). A brief description of the subsurface conditions is provided in the following section. Detailed descriptions of the subsurface conditions are provided on the boring and trench excavation logs included in **Appendix A**.

Topsoil – Approximately 2.5 to 3 feet thick of topsoil was encountered in our borings and test trench excavations. The observed topsoil was generally comprised of orange brown silty-sands with localized clayey sands and sandy clay. These materials were observed to be typically dry to slightly moist at the time of our subsurface exploration.

Weathered Granitics (Tonalite) – The tonalite materials were encountered underlying the topsoil in the borings and test trench excavations. Refusal on the tonalite (decomposed granitic rock) was encountered in exploratory borings B-4 and B-5 at approximate depths of 12.5 and 17.5 feet below existing grades respectively. Additionally, all of our test trench excavations were terminated due to the hard excavating conditions.

As encountered in our exploratory excavations, the decomposed granitic rock materials (tonalite) were observed to consist of light brown, orange- brown, gray, fine to coarse-grained highly weathered tonalite which excavated to mixed sands. The tonalite materials were observed to be typically slightly moist to moist, and dense to very dense.

4.3 Groundwater

Static groundwater was not encountered in any of our exploratory borings to a depth of 17.5 feet bgs at the time of exploration. However, minor seepage was noted in boring B-4 at a depth of approximately 11.5 feet bgs. It should be noted that fluctuations in groundwater may result from variations in the ground surface topography, subsurface stratification, rainfall, irrigation, and other factors that may not have been evident at the time of our subsurface exploration.

5.0 GEOLOGIC HAZARDS

5.1 California Building Code Seismic Design Parameters

EEI utilized seismic design criteria provided in the CBC (2019) and ASCE 7-16. Final selection of the appropriate seismic design coefficients should be made by the structural consultant based on the local laws and ordinances, expected building response, and desired level of conservatism. The site coefficients and adjusted maximum considered earthquake spectral response accelerations in accordance with the 2019 California Building Code are presented in **Table 1**.

TABLE 1 2019 CBC Seismic Design Parameters	
Parameter	Value
Site Coordinates	Latitude 33.1304° Longitude -117.1292°
Site Classification	C
Mapped Spectral Acceleration Value at Short Period: S_s	0.895g
Mapped Spectral Acceleration Value at 1-Second Period: S_1	0.329g
Adjusted Maximum Considered Earthquake (MCE _R) Spectral Response Acceleration at Short Period: S_{MS}	1.074g
Adjusted Maximum Considered Earthquake (MCE _R) Spectral Response Acceleration at 1-Second Period: S_{M1}	0.493g
Short Period Site Coefficient: F_a	1.200
1-Second Period Site Coefficient: F_v	1.500
Design Spectral Response Acceleration at Short Periods: S_{DS}	0.716g
Design Spectral Response Acceleration at 1-Second Period: S_{D1}	0.329g
Seismic Design Category: SDC	D
Peak Ground Acceleration adjusted for Site Class Effects: PGA_M	0.464g

5.2 Faulting and Surface Rupture

The subject property is located within an area of California known to contain a number of active and potentially active faults. There are no known active faults crossing the property (Jennings and Bryant, 2010) and the property is not within a State of California Earthquake Fault Zone (Hart and Bryant, 1997; CDMG, 2000). The closest known active fault is the Rose Canyon Fault Zone, located offshore approximately 13.2 miles west of the property (USGS, 2008). Therefore, the potential for surface rupture at the property is considered low. Three of the closest faults along with their distance from the property and Maximum Magnitude are shown in **Table 2**.

Table 2 Nearby Active Faults		
Fault	Distance in Miles (Kilometers) ¹	Maximum Magnitude ¹
Rose Canyon Fault	13.67 (22.0)	6.9
Newport Inglewood Connected Alt 1	13.67 (22.0)	7.5
Newport Inglewood Connected Alt 2	13.67 (22.0)	7.5

1. USGS Online Fault Search (2008)

5.3 Landslides and Slope Stability

The subject property and surrounding areas are slightly to moderately sloping. However, the property is underlain at shallow depths by hard/very dense granitic bedrock (tonalite) that is considered to be massive. As a result, we consider the potential for landslides or slope instabilities to occur at the property to be negligible.

5.4 Liquefaction and Dynamic Settlement

Liquefaction occurs when loose, saturated, generally fine sands and silts are subjected to strong ground shaking. The soils lose shear strength and become liquid; potentially resulting in large total and differential ground surface settlements as well as possible lateral spreading during an earthquake. Seismically induced settlement can occur in response to liquefaction of saturated loose granular soils, as well as the reorientation of soil particles during strong shaking of loose, unsaturated sands. Due to the lack of shallow groundwater and the relatively dense granitic bedrock (tonalite) material at the subject property the potential for liquefaction and dynamic settlement to occur is considered very low.

5.5 Tsunamis, Flooding and Seiches

The subject property is not located within a Tsunami Evacuation Area or FEMA Flood Zone; therefore, damage due to tsunamis and flooding is considered low.

EEI reviewed the Federal Emergency Management Agency (FEMA, 2012) Flood Insurance Rate Map (FIRM) panel 06073C0794G to determine if the subject property was located within an area designated as a Flood Hazard Zone. The property is within Zone X described as an area determined to be outside the 0.2 percent annual chance floodplain.

Seiches are periodic oscillations in large bodies of water such as lakes, harbors, bays, or reservoirs. The subject property is not located immediately adjacent to any lakes or confined bodies of water; therefore, the potential for a seiche to affect the site is considered low.

5.6 Expansive Soil

Laboratory test results indicate the near surface onsite soils have a very low expansion potential. The expansion potential of these materials is not considered to pose a hazard for the proposed development.

6.0 CONCLUSIONS

Based on our field exploration, laboratory testing and engineering and geologic analysis, it is our opinion that the subject property is suitable for the proposed residential development project from a geotechnical engineering and geologic viewpoint; however, there are existing geotechnical conditions associated with the property that will warrant mitigation and/or consideration during planning stages. If site plans and/or the proposed building locations are revised, additional field studies may be warranted to address proposed site-specific conditions. The main geotechnical conclusions for the project are presented in the following text.

- A total of four HAS exploratory borings and eleven backhoe test trench excavations were advanced within the subject property. HSA boring depths ranged from 8 to 17.5 feet and backhoe test trenches ranged from 3 to 9 feet below ground surface, respectively. The property is underlain by topsoil and granitic bedrock (tonalite).
- The topsoil encountered in the test excavations was 2.5 to 3 feet thick and was observed to consist of orange-brown, loose to medium dense, mixed silty sands, and minor clayey sands and sandy clays.
- The granitic bedrock materials (tonalite) were observed to consist of light brown, orange-brown, gray, fine- to coarse-grained, highly weathered granitic rock (tonalite, decomposed granitics). The tonalite materials were encountered underlying the topsoil in all of the exploratory excavations. Refusal on the tonalite (decomposed granitic rock) was encountered in exploratory borings B-4 and B-5 at approximate depths of 12.5 and 17.5 feet below existing grades respectively. Additionally, all of our test trench excavations were terminated due to the hard excavating conditions.
- Our preliminary study should not be relied upon as a detailed evaluation of rock hardness or the excavation/rippability characteristics of the onsite granitic (tonalite) materials. Supplemental studies could be warranted to further evaluate the rock hardness or the excavation/rippability characteristics of the underlying materials in areas of planned deeper cut excavations. It is anticipated that excavations within the onsite upper surficial soil materials and the upper 10 to 20 feet of the highly weathered portions of the granitic rock can be excavated with heavy duty conventional grading equipment. However, localized areas within the granitic (tonalite) materials could encounter relatively unweathered cores and difficult rippability or blasting conditions. Refusal on the tonalite (decomposed granitic rock) was encountered in exploratory borings B-4 and B-5 at approximate depths of 12.5 and 17.5 feet below existing grades respectively. Additionally, all of our test trench excavations were terminated due to the hard excavating conditions.
- In general, the ease of rock excavation or rippability depends on various factors such as rock type, rock hardness and density, the amount of weathering, and the existence and characteristics of discontinuities such as joint spacing, foliation, or fractures.
- Due to the relatively hard and dense character of the granitic bedrock encountered onsite, it is likely that oversized rock materials will be generated during grading operations. Native earth materials appear to be suitable for use as structural fill provided they are moisture conditioned (as needed), meet EEI's recommendations for size and organic content (**Section 7.4**), and are properly compacted. Dependent upon the grading plan, some of the oversized materials may be re-used in landscape areas.
- Groundwater was not encountered in any of our exploratory excavations at the time of our subsurface exploration.
- The subject property is located within an area of southern California recognized as having a number of active and potentially-active faults located nearby. Our review indicates that there are no known active faults mapped as crossing the property and the property is not located within an Earthquake Fault Zone.

- Based on EEI's evaluation, earth materials underlying the subject property are not considered susceptible to liquefaction or significant amounts of seismic settlement.
- The onsite soils are predominantly silty sands and in general are anticipated to have a very low expansion potential ($EI \leq 20$). It should be noted, however, that localized clayey soils could potentially be low to medium expansive ($EI > 20$ to 50), and should be further evaluated during future studies or during earthwork when the proposed building pads are near finish grade.
- Based on the preliminary site plan for the proposed industrial building, grading is anticipated to include cuts and fills on the order of approximately 20 and 10 feet, respectively across the subject property (exclusive of remedial grading).
- Topsoil encountered during our subsurface investigation is variable in density, and are considered potentially compressible. As such, they are considered unsuitable for the support of settlement-sensitive structures or additional fill in their current condition. Therefore, these materials should be removed to the contact with underlying firm tonalite deposits and properly recompacted. Based on the results of our subsurface exploration, we anticipate that these removals need to extend up to approximately four feet below existing site grades. Localized areas of deeper removals may be necessary depending on field conditions encountered.
- A conventional shallow foundation system in conjunction with a concrete slab-on-grade floor appears to be suitable for support of the proposed industrial building.

7.0 RECOMMENDATIONS

The recommendations presented herein should be incorporated into the planning and design phases of development. Guidelines for site preparation, earthwork, and onsite improvements are provided in the following sections.

7.1 General

Grading should conform to the guidelines presented in the 2019 California Building Code (CBC, 2019), as well as the requirements of the City of Escondido and the County of San Diego. Additionally, general Earthwork and Grading Guidelines are provided herein as **Appendix C**.

During earthwork construction, removals and reprocessing of soft or unsuitable fill and topsoil materials, as well as general grading procedures of the contractor should be observed and the fill placed should be selectively tested by representatives of the geotechnical engineer, EEI. If any unusual or unexpected conditions are exposed in the field, they should be reviewed by the geotechnical engineer and if warranted, modified and/or additional recommendations will be offered. Specific guidelines and comments pertinent to the planned development are provided herein.

The recommendations presented herein have been completed using the preliminary information provided to us regarding site development. EEI should be provided with grading and foundation plans once they are available so that we can determine if the recommendations provided in this report remain applicable.

7.2 Site Preparation and Grading

Debris and other deleterious material, such as organic soils, tree footfalls' and/or environmentally impacted earth materials (if any) should be removed from the subject property prior to the start of grading. Any undocumented fill encountered should be removed and if suitable, can be reused as compacted fill.

Areas to receive fill should be properly scarified and/or benched in accordance with current industry standards of practice and guidelines specified in the CBC (2019) and the requirements of the local jurisdiction.

Abandoned trenches should be properly backfilled and tested. If unanticipated subsurface improvements (utility lines, septic systems, wells, utilities, etc.) are encountered during earthwork construction, the geotechnical engineer should be informed and appropriate remedial recommendations would then be provided.

7.3 Remedial Earthwork

Topsoil encountered during our subsurface investigation is variable in density, and are considered potentially compressible. As such, they are considered unsuitable for the support of the proposed developments in their current condition. Therefore, there not already removed by the proposed site grading topsoil and any undocumented fill should be removed to the contact with underlying firm tonalite deposits and properly recompacted. Based on the results of our subsurface exploration, we anticipate that these removals need to extend up to approximately four feet below existing site grades. Localized areas of deeper removals may be necessary depending on field conditions encountered.

Cut-Fill Transition : It is recommended that where cut-fill transitions (daylight) are encountered across the proposed building pad, the entire cut portion of the pad be over-excavated to a minimum depth of five feet below finish grade or three feet below the bottoms of the proposed footings (whichever is deeper) and replaced with properly compacted fill. Over-excavation of transition areas is recommended in order to reduce the potential for differential settlements between cut and fill transitions.

Cut areas: In order to provide uniform bearing conditions and to help facilitate foundation construction for the proposed industrial building, we recommend that consideration be given to over-excavation of the pad to a minimum depth of three feet below finish grade or 18-inches below the bottoms of the proposed footings (whichever is deeper) and replaced with compacted fill possessing a low expansion potential.

Utility Installation: Alignments that are cut into the granitic rock (tonalite) could potentially pose excavation difficulties during utility installation. Consideration should be given to undercutting or over excavating the utility areas during the rough grading to minimize this condition and help facilitate utility installation. The undercut zone should extend at least one foot below the deepest utility.

The resulting excavation(s) for the removals should be observed by a representative of EEI to check that unsuitable materials have been sufficiently removed. It should be understood that based on the observations of our field representative, localized deeper removals may be recommended.

The base of the removals should be scarified to a minimum depth of 6-inches, moisture conditioned as needed to achieve at least optimum moisture content and re-compacted to at least 90 percent of the maximum dry density (based on ASTM D1557).

The over-excavated areas should then be backfilled with onsite and/or imported soils that are placed and compacted as recommended herein until design finish grades are reached.

7.4 Fill Materials and Placement

Fill material should possess a low expansion potential (expansion index of less than 50 as determined by ASTM D4829) be free of organic matter (less than 2 percent organics by weight) and other deleterious material. Much of the onsite materials appear to be suitable for re-use as fill, provided they do not contain rocks greater than 6-inches in maximum dimension, organic debris and other deleterious materials.

If imported soils will be needed to raise the existing grade to design elevations; the earthwork contractor should ensure that all proposed fill materials are approved by the Geotechnical Engineer prior to use. Representative soil samples should be made available for testing at least ten working days prior to hauling to the property to allow for laboratory tests.

7.5 Yielding Subgrade Conditions

The soils can exhibit “pumping” or yielding if they become saturated. This can often occur in response to periods of significant precipitation, such as during the winter rainy season. If this occurs and in order to help stabilize the yielding subgrade soils within the bottom of the removal areas, the contractor can consider the placement of stabilization fabric or geo-grid over the yielding areas, depending on the relative severity.

Mirafi 600X (or approved equivalent) stabilization fabric may be used for areas with low to moderate yielding conditions. Geo-grid such as Tensar TX-5 (or approved equivalent) may be used for areas with moderate to severe yielding conditions. Uniform sized, ¾- to 2-inch crushed rock, should be placed over the stabilization fabric or geo-grid. A 12-inch thick section of crushed rock will typically be necessary to stabilize yielding ground.

A filter fabric should be placed over the crushed rock/gravel to prevent migration of fines into the gravel and subsequent settlement of the overlying fill. Fill soils, which should be placed and compacted in accordance with the recommendations presented herein, should then be placed over the filter fabric until design finish grades are reached. The crushed rock/gravel and stabilization fabric or geo-grid should extend at least 5 feet laterally beyond the limits of the yielding areas. These operations should be performed under the observation and testing of a representative of EEI in order to evaluate the effectiveness of these measures and to provide additional recommendations for mitigation, as necessary.

After preparation of the subgrade by removal and replacement with compacted fill, we do not anticipate that any significant subgrade yielding will occur except for normal settlement due to the applied loads.

7.6 Shrinkage and Bulking

Several factors will impact earthwork balancing on the site, including shrinkage, bulking, subsidence, trench spoils from utilities and footing excavations, and final pavement section thickness as well as the accuracy of topography.

Shrinkage, bulking and subsidence are primarily dependent upon the degree of compactive effort achieved during construction. For planning purposes, the shrinkage factor is estimated to be on the order of 10 to 15 percent for the topsoil to be utilized as fill. This shrinkage factor may vary with methods employed by the contractor. Subsidence is estimated to be on the order of 0.1 foot. For preliminary planning purposes, bulking of granitic rock (tonalite) materials is estimated to be 5 to 10 percent. Losses from site clearing and removal of existing site improvements, as well as the generation of oversize material may affect earthwork quantity calculation and should be considered.

These estimates are intended as an aid for the project engineers in estimating earthwork quantities. It is recommended that the site development be planned to include an area that could be raised or lowered to accommodate final site balancing.

7.7 Site Excavation and Rippability

Our preliminary study should not be relied upon as a detailed evaluation of rock hardness or the excavation/rippability characteristics of the onsite granitic rock (tonalite) materials. Supplemental studies could be warranted to further evaluate the rock hardness or the excavation/rippability characteristics of the underlying materials in deeper cut areas and based on the final design cuts. Refusal on the tonalite (decomposed granitic rock) was encountered in exploratory borings B-4 and B-5 at approximate depths of 12.5 and 17.5 feet below existing grades respectively. Additionally, all of our test trench excavations were terminated due to the hard excavating conditions.

It is anticipated that excavations within the onsite upper surficial soil materials and the upper 10 to 20 feet of the highly weathered portions of the granitic rock can be excavated with heavy duty conventional grading equipment. However, localized areas within the granitic rock (tonalite) materials could consist of marginal to difficult rippability. Heavy ripping with a single shank or a “rock breaker” should be anticipated for the relatively deep cuts at the subject property.

Areas planned for deeper cuts in the relatively less weathered tonalite bedrock or in areas where boulder outcrops exist may require localized blasting to achieve proposed grades. If blasting is required to remove the observed boulders/granitic outcrops, we recommend that a contractor specialized in controlled blasting or non-blasting methods be contacted to assess the site conditions and minimize the effect to adjacent properties.

7.8 Oversize Rock Fragments

Due to the relatively hard and dense characteristic of the granitic bedrock encountered onsite, it is likely that oversized rock materials will be generated during grading operations. It is our understanding the onsite crushing of the oversized rock fragments is presently contemplated. Additionally, it is understood that utilization of the onsite crushed rock as aggregate base within the pavement areas as well as shading of the underground utility lines is planned.

The aggregate base for the pavement should meet the requirements of Crushed Miscellaneous base as described by the Standard Specifications for Public Works Construction “Green book”, latest edition.

7.9 Temporary Site Excavations

Temporary excavations within the onsite materials should be stable at 1H:1V inclinations for short durations during construction up to heights of 15 feet. Some sloughing of surface soils should be anticipated. Temporary excavations 4 feet deep or less can be made vertically.

The faces of temporary slopes should be inspected daily by the contractor’s Competent Person before personnel are allowed to enter the excavation. Any zones of potential instability, sloughing or raveling should be brought to the attention of the Engineer and corrective action implemented before personnel begin working in the excavation.

Excavated soils should not be stockpiled behind temporary excavations within a distance equal to the depth of the excavation. EEI should be notified if other surcharge loads are anticipated so that lateral load criteria can be developed for the specific situation. If temporary slopes are to be maintained during the rainy season, berms are recommended along the tops of slopes to prevent runoff water from entering the excavation and eroding the slope faces.

7.10 Slopes

Permanent slopes should be constructed at an inclination of 2:1 H:V or flatter. Faces of fill slopes should be compacted either by rolling with a sheep-foot roller or other suitable equipment, or by overfilling and cutting back to design grade. All slopes are susceptible to surficial slope failure and erosion. Water should not be allowed to flow over the top of slopes. Additionally, slopes should be planted with vegetation that will reduce the potential for erosion.

8.0 FOUNDATION RECOMMENDATIONS

8.1 General

The conclusions and recommendations presented herein are based on the assumption that the planned development will consist of conventional shallow foundation system and slab-on-grade structures. EEI should be provided with grading and foundation plans once they are available so that we can determine if the recommendations provided in this report remain applicable.

The foundation recommendations provided herein are based on the soil materials within 4 feet of building pad grade possessing a low expansion potential ($EI < 50$). The earthwork contractor should ensure that all proposed fill materials are approved by the Geotechnical Engineer prior to use. Recommendations by the project's design-structural engineer or architect may exceed the following minimum recommendations.

8.2 Preliminary Foundation Design

Provided the subject property is graded in accordance with the California Building Code (CBC, 2019) and the City of Escondido grading ordinances, the proposed industrial building can be supported on conventional continuous or isolated shallow spread footings bearing entirely on compacted fill materials placed in accordance with the recommendations provided in **Section 7**.

Footings should extend at least 18-inches below lowest adjacent finished grade. A minimum width of 18-inches is recommended for continuous footings and 24-inches for isolated or retaining wall footings. An allowable bearing capacity of 2,500 pounds per square-foot (psf) can be used for footings extending at least 18-inches below lowest adjacent finished grade. The bearing value can be increased by one-third when considering the total of all loads, including wind or seismic forces.

8.3 Lateral Loads

Lateral loads will be resisted by friction between the bottoms of footings and passive pressure on the faces of footings and other structural elements below grade. An allowable coefficient of friction of 0.40 can be used. Passive pressure can be computed using an allowable lateral pressure of 250 psf per foot of depth below the ground surface for level ground conditions. Reductions for sloping ground should be made. The passive pressure can be increased by one-third when considering the total of all loads, including wind or seismic forces. The upper one-foot of soil should not be relied on for passive support unless the ground is covered with pavements or slabs.

8.4 Settlement

Settlement estimates for conventional foundations are as follows:

- Static Total Settlement: Less than 1-inch
- Static Differential Settlement: Less than ½ inch over a distance of 40 feet

8.5 Footing Setbacks

Footings adjacent to unlined drainage swales or underground utilities (if any) should be deepened to a minimum of 6-inches below the invert of the adjacent unlined swale or utilities. This distance is measured from the footing face at the bearing elevation. Footings for structures adjacent to retaining walls should be deepened so as to extend below a 1:1 projection from the heel of the wall. Alternatively, walls may be designed to accommodate structural loads from buildings or appurtenances.

Footings located adjacent to or within engineered slopes should be extended to a depth such that a minimum horizontal distance of 7 feet exists between the lower outside footing edge and the face of the slope. Reductions for sloping ground should be made.

8.6 Interior Slabs-on-Grade

The project structural engineer should design the interior concrete slabs-on-grade floor. As a minimum, we recommend that building slabs be at least 5-inches in thickness and reinforced with at least No. 4 bars spaced 18-inches on center, each way, and placed at slab mid-height. Subgrade materials should not be allowed to desiccate between grading and the construction of the concrete slabs. The floor slab subgrade should be thoroughly and uniformly moistened prior to placing concrete.

A moisture vapor retarder/barrier should be placed beneath slabs where moisture sensitive floor coverings will be installed. Typically, plastic is used as a vapor retardant. If plastic is used, a minimum 15-mil is recommended. The plastic should comply with ASTM E1745. Plastic installation should comply with ASTM E1643.

Current construction practice typically includes placement of a 2-inch thick sand cushion between the bottom of the concrete slab and the moisture vapor retarder/barrier. This cushion can provide some protection to the vapor retarder/barrier during construction, and may assist in reducing the potential for edge curling in the slab during curing. However, the sand layer also provides a source of moisture vapor to the underside of the slab that can increase the time required to reduce moisture vapor emissions to limits acceptable for the type of floor covering placed on top of the slab. The slab can be placed directly on the vapor retarder/barrier. The floor covering manufacturer should be contacted to determine the volume of moisture vapor allowable and any treatment needed to reduce moisture vapor emissions to acceptable limits for the particular type of floor covering installed. The project team should determine the appropriate treatment for the specific application.

8.7 Exterior Slabs-on-Grade (Hardscape)

The top 2 feet of soil below exterior concrete slabs-on-grade should have an expansion index of 50 or less. Exterior slabs should have a minimum thickness of 4-inches and be reinforced with at least No. 3 bars at 18-inches on center each way.

Slabs should be provided with weakened plane joints. Joints should be placed in accordance with the American Concrete Institute (ACI) guidelines. Proper control joints should be provided to reduce the potential for damage resulting from shrinkage. Subgrade materials should not be allowed to desiccate between grading and the construction of the concrete slabs. The floor slab subgrade should be thoroughly and uniformly moistened prior to placing concrete.

All dedicated exterior flatwork should conform to standards provided by the governing agency including section composition, supporting material thickness and any requirements for reinforcing steel. Concrete mix proportions and construction techniques, including the addition of water and improper curing, can adversely affect the finished quality of the concrete and result in cracking and spalling of the slab. We recommend that all placement and curing be performed in accordance with procedures outlined by the American Concrete Institute and/or Portland Cement Association. Special consideration should be given to concrete placed and cured during hot or cold weather conditions.

8.8 Mechanically Stabilized Earth (MSE) Walls

It is our understanding that construction of MSE and Anchorplex retaining walls at the site are presently contemplated. Also it is our understanding that Anchorplex wall system is planned only in the areas where very hard bedrock is encountered. In these areas the temporary excavations within the hard bedrock could be stable at 0.5H: 1V inclinations for short durations during construction.

The following are the geotechnical design parameters for the proposed MSE and Anchorplex retaining walls.

8.8.1 MSE Wall Design Recommendations

TABLE 3 Recommended Geotechnical Parameters for Proposed MSE Walls				
Soil Parameters	Internal Friction Angle (Degrees)	Cohesion (psf)	Moist Unit Weight (pcf)	Soil Type
Reinforced Soil	30	0	125	Compacted select onsite or import materials with $EI < 50$ and 35% or less passing #200 sieve.
Retained Soil	28	200	125	In-place onsite materials or compacted onsite/imported granular materials.
Foundation Soil	30	200	125	Compacted onsite/imported granular materials.

8.8.2 Anchorplex Wall Design Recommendations

It is our understanding that Anchorplex wall system is planned only in the areas where very hard bedrock is encountered. In these areas the temporary excavations within the hard non-weathered bedrock (Tonalite) deposits could be stable at 0.5H: 1V inclinations for short durations during construction. At the time of grading the presence of the non-weathered Tonalite deposits should be verified by obtaining rock samples and performing appropriate laboratory testing. Depending upon the results of our supplemental investigation and laboratory testing the following design parameters for the construction of the Anchorplex Walls may need to be modified.

TABLE 4 Recommended Geotechnical Parameters for Proposed Anchorplex Walls				
Soil Parameters	Internal Friction Angle (Degrees)	Cohesion (psf)	Moist Unit Weight (pcf)	Soil Type
Structural backfill	Anchorplex System Material Specifications	Anchorplex System Material Specifications	Anchorplex System Material Specifications	Structural backfill (no-fines concrete) per Anchorplex System Material Specifications
Retained Soil	40	0.0	125	Onsite non-weathered granitic rock (tonalite) deposits.
Foundation Soil	40	0.0	125	Onsite non-weathered granitic rock (tonalite) deposits.

8.8.3 Back Drainage

MSE walls should be provided with an adequate back drainage system in accordance with standard practice within Southern California and as required by the wall manufacturer/designer. Proper back drainage can reduce the potential for the accumulation of hydrostatic pressures behind the walls. The location of onsite storm water facilities (i.e., BMPs), if planned within the vicinity of the MSE walls, and the potential for increased hydrostatic pressures should be considered in design of the MSE walls.

8.9 Conventional Retaining Walls

8.9.1 Foundations

The recommendations provided in the foundation section of this report are also applicable to conventional retaining walls.

8.9.2 Lateral Earth Pressures

The active earth pressure for the design of unrestrained earth retaining structures with level backfills can be taken as equivalent to the pressure of a fluid weighing 40 pcf. The at-rest earth pressure for the design of restrained earth retaining structures (such as basement walls or re-entrant corners) with level backfills can be taken as equivalent to the pressure of a fluid weighing 60 pcf. The values mentioned herein assume a granular and drained backfill condition. If expansive soils are used to backfill the proposed walls, increased active and at-rest earth pressures will need to be utilized for retaining wall design, and can be provided upon request. An additional 20 pcf should be added to these values for walls with a 2:1 H:V sloping backfill. An increase in earth pressure equivalent to an additional 2 feet of retained soil can be used to account for surcharge loads from light traffic. The above values do not include a factor of safety. Appropriate factors of safety should be incorporated into the design. If any other surcharge loads are anticipated, EEI should be contacted for the necessary increase in soil pressure.

8.9.3 Retaining Wall Drainage

Retaining walls should be designed to resist hydrostatic pressures or be provided with a backdrain to reduce the accumulation of hydrostatic pressures. Backdrains may consist of a 2-foot wide zone of ¾-inch crushed rock. The backdrain should be separated from the adjacent soils using a non-woven filter fabric, such as Mirafi 140N or equivalent. Weep holes should be provided or a perforated pipe (Schedule 40 PVC) should be installed at the base of the backdrain and sloped to discharge to a suitable storm drain facility. As an alternative, a geocomposite drainage system such as Miradrain 6000 or equivalent placed behind the wall and connected to a suitable storm drain facility can be used. The project architect should provide waterproofing specifications and details.

8.9.4 Seismic Earth Pressures

If required, the seismic earth pressures can be taken as equivalent to the pressure of a fluid weighing 13 pounds per cubic foot (pcf) for flexible walls and 25 pcf for restrained walls. These values are for level backfill conditions and do not include a factor of safety. Appropriate factors of safety should be incorporated into the design. This pressure is in addition to the un-factored static pressures. The allowable passive pressure and bearing capacity can be increased by one-third in determining the stability of the wall.

8.9.5 Backfill

All backfill soils should be compacted to at least 90 percent relative compaction. Backfill soils should consist of granular, free-draining material having an expansion index of 50 or less determined in accordance with ASTM D4829. Expansive or clayey soil should not be used for backfill material. Additionally, fill within 3 feet from the back of the wall should not contain rocks greater than 3-inches in any dimension. The wall should not be backfilled until it has reached an adequate strength.

8.10 Corrosivity

One sample of the onsite soils was tested to provide a preliminary indication of the corrosion potential of the onsite soils. The test results are presented in **Appendix B**. A brief discussion of the corrosion test results is provided in the following section.

- The sample tested had a soluble sulfate concentration of 0.003 percent, which indicates the sample has a negligible sulfate corrosion potential relative to concrete.

It should be noted that soluble sulfate in the irrigation water supply, and/or the use of fertilizer may cause the sulfate content in the surficial soils to increase with time. This may result in a higher sulfate exposure than that indicated by the test results reported herein. Studies have shown that the use of improved cements in the concrete, and a low water-cement ratio will improve the resistance of the concrete to sulfate exposure. Therefore; as a minimum we recommend that the concrete should utilize type II cement with maximum 0.50 water/cement ratio. Concrete mix design, materials, placement, curing, and finishing should be in conformance with the California Building Code (2019), and American Concrete Institute (ACI) specifications.

- The sample tested had a chloride concentration of 0.002 percent, which indicates the sample has a negligible chloride corrosion potential relative to metal.
- The sample tested had a minimum resistivity of 5,100 ohm-cm, which indicates the sample is low to moderately corrosive to ferrous metals.
- The sample tested had a pH of 6.7, which indicates the sample is slightly alkaline.

Additional testing should be performed after grading to evaluate the as-graded corrosion potential of the onsite soils. We are not corrosion engineers. A corrosion consultant should be retained to provide corrosion control recommendations if deemed necessary.

9.0 PAVEMENT DESIGN RECOMMENDATIONS

Deleterious material, excessively wet or dry pockets, concentrated zones of oversized rock fragments, and any other unsuitable yielding materials encountered during grading should be removed. Once compacted fill and/or native soils are brought to the proposed pavement subgrade elevations, the subgrade should be proof-rolled in order to check for a uniform firm and unyielding surface. Representatives of the project geotechnical engineer should observe all grading and fill placement.

The upper 24-inches of pavement subgrade soils should be scarified; moisture conditioned to at least 2 to 4 percent above optimum moisture content and compacted to at least 95 percent of the laboratory standard (ASTM D1557). If loose or yielding materials are encountered during subgrade preparation, evaluation should be performed by EEI.

Aggregate base materials should be properly prepared (i.e., processed and moisture conditioned) and compacted to at least 95 percent of the maximum dry density as determined by ASTM D1557. All pavement section changes should be properly transitioned. Although not anticipated, if adverse conditions are encountered during the preparation of subgrade materials, special construction methods may need to be employed. A representative of the project geotechnical engineer should be present for the preparation of subgrade and aggregate base.

For preliminary design purposes, we have assumed an R-Value of 6 for the materials likely to be exposed at subgrade. For design purposes we have assumed a Traffic Index (TI) of 5.0 for the parking stalls and a Traffic Index (TI) of 6.0 for drive areas. This assumed TI should be verified as necessary by the Civil Engineer or Traffic Engineer.

TABLE 5 Preliminary Pavement Design Recommendations		
Traffic Index (TI) / Intended Use	Pavement Surface	Aggregate Base Material ⁽¹⁾
5	3.0-inches Asphalt Concrete	10.0-inches
6	3.0-inches Asphalt Concrete	13.0-inches
Concrete Pavement Section	6.0-inches Portland Cement Concrete	6.0-inches
(1) R-Value of 78 for Caltrans Class 2 aggregate base		

The recommended pavement sections provided in **Table 5** are intended as a minimum guideline. If thinner or highly variable pavement sections are constructed, increased maintenance and repair could be expected. If the actual traffic index (TI) increases beyond our assumed values, increased maintenance and repair could be required for the pavement section. Final pavement design should be verified by testing of soils exposed at subgrade after grading has been completed. Thicker pavement sections could result if R-Value testing indicates lower values.

10.0 DEVELOPMENT RECOMMENDATIONS

10.1 Landscape Maintenance and Planting

Water is known to decrease the physical strength of earth materials, significantly reducing stability by high moisture conditions. Surface drainage away from foundations and graded slopes should be maintained. Only the volume and frequency of irrigation necessary to sustain plant life should be applied.

Consideration should be given to selecting lightweight, deep rooted types of landscape vegetation which require low irrigation that are capable of surviving the local climate. From a soils engineering viewpoint, “leaching” of the onsite soils is not recommended for establishing landscaping. If landscape soils are processed for the addition of amendments, the processed soils should be re-compacted to at least 90 percent relative compaction (based on ASTM D1557).

10.2 Site Drainage

Positive site drainage should be maintained at all times. Drainage should not flow uncontrolled over slopes. Runoff should be channeled away from slopes and structures and not allowed to pond and/or seep uncontrolled into the ground. Pad drainage should be directed toward an acceptable outlet. Consideration should be given to eliminating open bottom planters directly adjacent to proposed structures for a minimum distance of 10 feet. As an alternative, closed-bottom type planters could be utilized, with a properly designed drain outlet placed in the bottom of the planter.

Final surface grades around structures should be designed to collect and direct surface water away from structures and toward appropriate drainage facilities. The ground around the structure should be graded so that surface water flows rapidly away from the structure without ponding. In general, we recommend that the ground adjacent to the structure slope away at a gradient of at least 2 percent. Densely vegetated areas where runoff can be impaired should have a minimum gradient of at least 5 percent within the first 5 feet from the structure. Roof gutters with downspouts that discharge directly into a closed drainage system are recommended on structures. Drainage patterns established at the time of fine grading should be maintained throughout the life of the proposed structures.

10.3 Site Runoff Considerations - Stormwater Disposal Systems

It is our understanding that the Client is considering that runoff generated from the facility to be disposed of in engineered subsurface features onsite. We performed percolation testing in order to provide an indication of the infiltration characteristics of the onsite materials. Our testing and findings are summarized in the following sections.

10.3.1 Percolation Testing

Following the drilling of exploratory borings B-1/P-1 and B-2/P-2, a 3-inch diameter perforated polyvinyl chloride (PVC) pipe was placed in the hole and gravel was placed around the pipe. The test holes were presoaked in general accordance with San Diego Region guidelines.

Percolation testing was performed until consistent results were obtained. The results were used to calculate the pre-adjusted percolation rate for the test hole. Upon conclusion of testing, the perforated pipe was removed from the test hole and the test hole was backfilled.

We note that a soil profile’s percolation rate is not the same as its infiltration rate. Therefore, the measured/calculated field percolation rate was converted to an estimated infiltration rate utilizing a reduction factor determined using the Porchet method. Additionally, as indicated in the County of San Diego BMP guidelines (County of San Diego, 2016), a feasibility factor of safety of 2.0 is should be applied to the measured infiltration rates to account for remaining uncertainty and long-term deterioration that cannot be technically mitigated.

The following **Table 4** presents the measured percolation rate and corresponding infiltration rate calculated for the test hole.

TABLE 4 Summary of Percolation Testing			
Location	Depth (ft.)	Pre-Adjusted Percolation Rate (in/hr)	Infiltration Rate* (in/hr)
B-1/P-1	~ 7-8	0.24	0.01
B-2/P-2	~ 8-9	0	0

*Feasibility factor of safety of 2.0 is included

10.3.2 Summary of Findings

The County of San Diego BMP guidelines indicate that onsite storm-water disposal systems can be designed for “Full-Infiltration” for subsurface materials with corrected infiltration rates equal to or greater than 0.5-inches per hour, and for “Partial Infiltration” for corrected infiltration rates less than 0.5-inches per hour. However, based on the relatively low infiltration rates and the presence of shallow bedrock across the site, it is our preliminary conclusion that the onsite soils in the areas tested are not suitable for direct infiltration of stormwater (No Infiltration).

We provide the following conclusions regarding the percolation test results:

- It is our opinion that the percolation characteristics at the tested depths are generally representative of the site conditions in the vicinity of the test holes. Percolation testing was performed within natural bedrock materials consisting of primarily of dense sandy soils.
- As discussed in the County of San Diego BMP guidelines for percolation testing, the bottom of the borings where the percolation tests are performed should be at approximately the same depth of the invert of the proposed infiltration facility. The project civil engineer should determine if the tests performed meet this requirement.

- As discussed in the County of San Diego BMP guidelines, a correction factor should be applied to the measured infiltration rates to account for soil assessment method, soil type, soil variability, depth to groundwater, level of pretreatment, redundancy, and compaction during construction. The project civil engineer should determine the appropriate design-level factor of safety for the proposed disposal system.

Design of the stormwater disposal system should be in accordance with the County of San Diego guidelines.

10.3.3 Structure Setback from Retention Devices

We recommend that storm-water disposal systems be situated at least three times their depth, or a minimum of 15 feet (whichever is greater), from the outside bottom edge of structural foundations.

Structural foundations include (but are not limited to) buildings, loading docks, retaining walls, and screen walls. The invert of storm-water infiltration should be outside a 1:1 (H:V) plane projected from the bottom of adjacent foundations.

Stormwater disposal systems should be checked and maintained on regular intervals. Storm-water devices including bio-swales that are located closer than 10 feet from any foundations/footings should be lined with an impermeable membrane to reduce the potential for saturation of foundation soils. Foundations may also need to be deepened.

10.4 Additional Site Improvements

Recommendations for additional grading can be provided upon request. If in the future, additional property improvements are planned for the subject property, recommendations concerning the design and construction of improvements would be provided upon request.

10.5 Utility Trench Backfill

Utility pipes should be placed on the bottom of a neatly cut trench on a layer of bedding material in accordance with the manufacturer's recommendation. The bedding material shall satisfy the requirements of Standard Specifications for Public Work Construction, Section 306-1.2.1.

Fill around the pipe should be placed in accordance with details shown on the drawings, and should be placed in layers not to exceed 8-inches loose (unless otherwise approved by the geotechnical engineer) and compacted to at least 90 percent of the maximum dry density as determined in accordance with ASTM D1557 (Modified Proctor). The geotechnical engineer should approve all backfill material.

Select material should be used when called for on the drawings, or when recommended by the geotechnical engineer. Care should be taken during backfill and compaction operations to maintain alignment and prevent damage to the joints. The backfill should be kept free from oversized material, chunks of highly plastic clay, or other unsuitable or deleterious material. Backfill soils should be non-expansive, non-corrosive, and compatible with native earth materials. Backfill materials and testing should be in accordance with the CBC (2019), and the requirements of the local governing jurisdiction.

Pipe backfill areas should be graded and maintained in such a condition that erosion or saturation will not damage the pipe bedding or backfill. Flooding trench backfill is not recommended. Heavy equipment should not be operated over any pipe until it has been properly backfilled with a minimum of 2 to 3 feet of cover. The utility trench should be systematically backfilled to allow maximum time for natural settlement. Backfill should not occur over porous, wet, or spongy subgrade surfaces. Should these conditions exist, the areas should be removed, replaced and recompacted.

Utility pipes should be placed on the bottom of a neatly cut trench on a layer of bedding material in accordance with the manufacture's recommendation. The bedding material shall satisfy the requirements of Standard Specifications for Public Work Construction, Section 306-1.2.1.

11.0 PLAN REVIEW

Once detailed grading and foundation plans are available, they should be submitted to EEI for review and comment, to reduce the potential for discrepancies between plans and recommendations presented herein. If conditions found differ substantially from those stated; appropriate recommendations will be provided. Additional field studies may be warranted.

12.0 LIMITATIONS

This Geotechnical Evaluation has been conducted in accordance with generally accepted geotechnical engineering principles and practices. Findings provided herein have been derived in accordance with current standards of practice, and no warranty is expressed or implied.

Standards of practice are subject to change with time. This report has been prepared for the sole use of OnPoint Development (Client), within a reasonable time from its authorization.

Subject property conditions, land use (both onsite and offsite), or other factors may change as a result of manmade influences, and additional work may be required with the passage of time. This Geotechnical Evaluation should not be relied upon by other parties without the express written consent of EEI and the Client; therefore, any use or reliance upon this Geotechnical Evaluation by a party other than the Client should be solely at the risk of such third party and without legal recourse against EEI, its employees, officers, or directors, regardless of whether the action in which recovery of damages is brought or based upon contract, tort, statute, or otherwise. The Client has the responsibility to see that all parties to the project, including the designer, contractor, subcontractor, and building official, etc. are aware of this report in its complete form. This report contains information that may be used in the preparation of contract specifications; however, the report is not designed as a specification document, and may not contain sufficient information for use without additional assessment. EEI assumes no responsibility or liability for work or testing performed by others. In addition, this report may be subject to review by the controlling authorities.

13.0 REFERENCES

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FIGURES

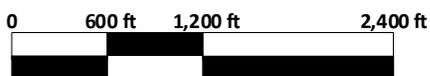


USGS US Topo 7.5-minute map for San Marcos, CA 2018

LEGEND



Scale: 1" = 1,200 feet



Note: All Locations Are Approximate

SITE VICINITY MAP

OnPoint Development
Myers Ave
 Myers Ave, South of Barham Dr
 APN 228-312-05-00
 Escondido, San Diego County, CA
 EEI Project AAA-72446.4



FIGURE 1

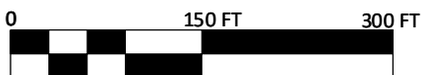


Map Source: Google Earth®, Image Date: August 17, 2019

LEGEND



Scale: 1" = 150'



Note All Locations Are Approximate

AERIAL VICINITY MAP

OnPoint Development

Myers Ave

Myers Ave, South of Barham Dr

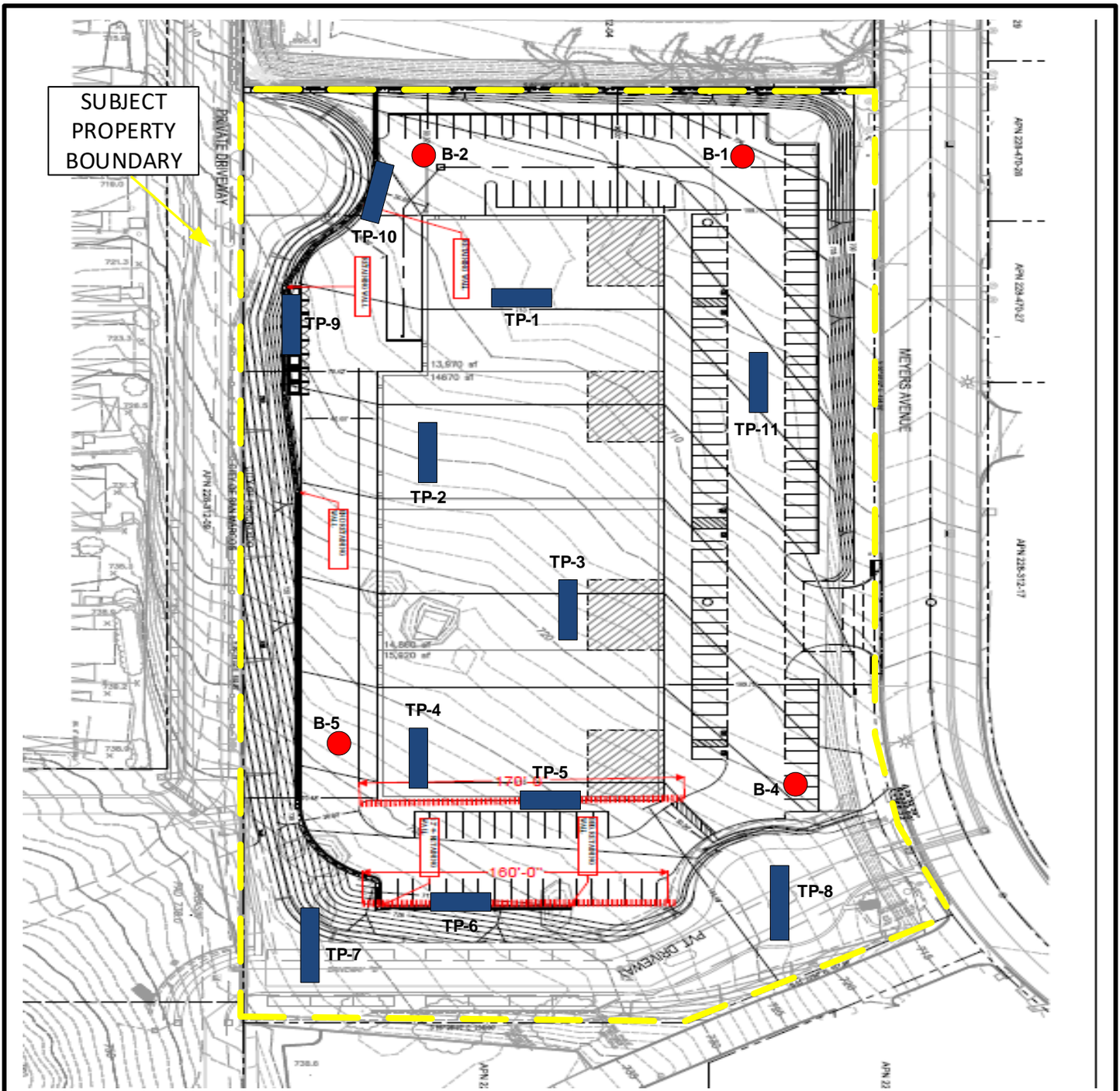
APN 228-312-05-00

Escondido, San Diego County, CA

EI Project AAA-72446.4



FIGURE 2

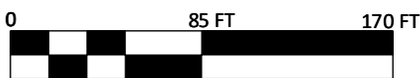


Map Source: Pasco Laret Seiter & Associates

LEGEND

-  **TP-9** *Approximate Location of test pits*
-  **B-2** *Approximate Locations of 2017 EEI exploratory borings*

Scale: 1" = 85'



Note All Locations Are Approximate



GEOTECHNICAL MAP

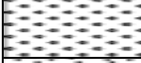
OnPoint Development
Myers Ave
 Myers Ave, South of Barham Dr
 APN 228-312-05-00
 Escondido, San Diego County, CA
 EEI Project AAA-72446.4



FIGURE 3

**APPENDIX A
SOIL CLASSIFICATION CHART AND BORING LOGS**

UNIFIED SOIL CLASSIFICATION (ASTM D-2487-98)

MAJOR DIVISIONS			SYMBOLS		TYPICAL DESCRIPTIONS
			GRAPH	LETTER	
COARSE GRAINED SOILS MORE THAN 50% OF MATERIAL IS LARGER THAN NO. 200 SIEVE SIZE	GRAVEL AND GRAVELLY SOILS MORE THAN 50% OF COARSE FRACTION RETAINED ON NO. 4 SIEVE	CLEAN GRAVELS (LITTLE OR NO FINES)		GW	WELL-GRADED GRAVELS, GRAVEL-SAND MIXTURES, LITTLE OR NO FINES
		GRAVELS WITH FINES (APPRECIABLE AMOUNT OF FINES)		GP	POORLY-GRADED GRAVELS, GRAVEL-SAND MIXTURES, LITTLE OR NO FINES
		GRAVELS WITH FINES (APPRECIABLE AMOUNT OF FINES)		GM	SILTY GRAVELS, GRAVEL-SAND-SILT MIXTURES
	SAND AND SANDY SOILS MORE THAN 50% OF COARSE FRACTION RETAINED ON NO. 4 SIEVE	CLEAN SANDS (LITTLE OR NO FINES)		SW	WELL-GRADED SANDS, GRAVELLY SANDS, LITTLE OR NO FINES
		SANDS WITH FINES (APPRECIABLE AMOUNT OF FINES)		SP	POORLY-GRADED SANDS, GRAVELLY SAND, LITTLE OR NO FINES
		SANDS WITH FINES (APPRECIABLE AMOUNT OF FINES)		SM	SILTY-SANDS, SAND - SILT MIXTURES
FINE GRAINED SOILS MORE THAN 50% OF MATERIAL IS SMALLER THAN NO. 200 SIEVE SIZE	SILTS AND CLAYS LIQUID LIMIT LESS THAN 50	CLEAN SANDS (LITTLE OR NO FINES)		ML	INORGANIC SILTS AND VERY FINE SANDS, ROCK FLOUR, SILTY OR CLAYEY FINE SANDS OR CLAYEY SILTS WITH SLIGHT PLASTICITY
		SANDS WITH FINES (APPRECIABLE AMOUNT OF FINES)		CL	INORGANIC CLAYS OF LOW TO MEDIUM PLASTICITY, GRAVELLY CLAYS, SANDY CLAYS, SILTY CLAYS, LEAN CLAYS
		SANDS WITH FINES (APPRECIABLE AMOUNT OF FINES)		OL	ORGANIC SILTS AND ORGANIC SILTY CLAYS OF LOW PLASTICITY
	SILTS AND CLAYS LIQUID LIMIT GREATER THAN 50	SANDS WITH FINES (APPRECIABLE AMOUNT OF FINES)		MH	INORGANIC SILTS, MICACEOUS OR DIATOMACEOUS FINE SAND OR SILTY SOILS
		SANDS WITH FINES (APPRECIABLE AMOUNT OF FINES)		CH	INORGANIC CLAYS OF HIGH PLASTICITY
		SANDS WITH FINES (APPRECIABLE AMOUNT OF FINES)		OH	ORGANIC CLAYS OF MEDIUM TO HIGH PLASTICITY, ORGANIC SILTS

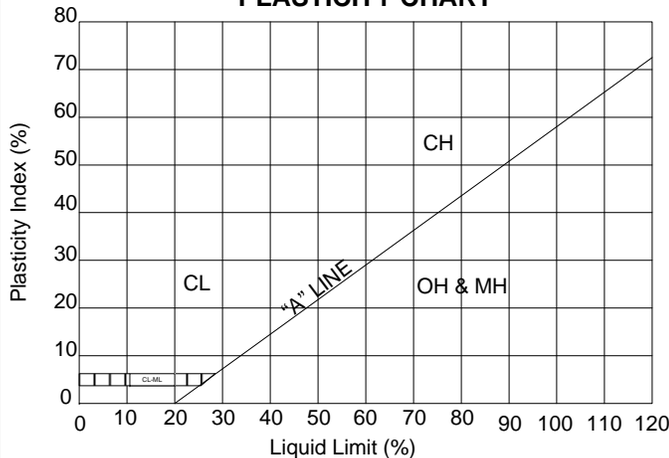
SAMPLER TYPES

	SPT		Rock Core
	Modified California (2.5" I.D.)		Shelby Tube
	Bulk		Water Level

OTHER TESTS

ATT – Atterberg Limit (Plasticity Index)	RV – R-Value
CD – Consolidated Drained Triaxial	SA – Sieve Analysis
CON – Consolidation	-#200 - Percent Passing #200 Sieve
COR – Corrosivity)	TV – Torvane Shear
DS – Direct Shear	UU – Unconsolidated Undrained Triaxial
EI – Expansion Index	
MAX – Maximum Density	

PLASTICITY CHART



PENETRATION RESISTANCE (Recorded As Blows/Foot)

SAND & GRAVEL		SILT & CLAY	
Relative Density	Blows/Foot* N ₆₀	Consistency	Blows/Foot* N ₆₀ Strength-(KSF)
Very Loose	0-4	Very Soft	0 - 2 0 - 0.5
Loose	4-10	Soft	2 - 4 0.5 - 1.0
Medium Dense	10-30	Medium Stiff	4 - 8 1.0 - 2.0
Dense	30-50	Stiff	8 - 15 2.0 - 4.0
Very Dense	Over 50	Very Stiff	15 - 30 4.0 - 8.0
		Hard	Over 30 Over 8.0

* Number of blows of 140LB hammer falling 30 inches to drive a 2 inch O.D. (1-3/8 inch I.D.) split barrel sampler the last 12 inches of an 18-inch drive (ASTM-1586 Standard Penetration Test)

** Undrained shear strength in kips/sq. ft. As determined by laboratory testing or approximated by the standard penetration test, pocket penetrometer, torvane, or visual observation



CLIENT Integral Communities **PROJECT NAME** Barham Drive/San Marcos, California
PROJECT NUMBER IPF-72446.4 **PROJECT LOCATION** Barham Drive/Meyers Avenue, San Marcos, CA
DATE STARTED 7/7/17 **COMPLETED** 7/7/17 **GROUND ELEVATION** _____ **BORING DIAMETER** 8-inch
EQUIPMENT / RIG Truck-Mounted B-53 **HAMMER EFFICIENCY (%)** 68
METHOD 8" Hollow Stem Auger 140 lbs Auto Hammer **SPT CORRECTION** 1.13 **CAL CORRECTION** 0.62
LOGGED BY WP **CHECKED BY** _____ **GROUNDWATER DEPTH (ft)** Not Encountered
NOTES _____

DEPTH (ft)	GRAPHIC LOG	MATERIAL DESCRIPTION	USCS SYMBOL	SAMPLE TYPE	PENETRATION RESISTANCE (blows/6-inches)	SPT N60	POCKET PEN (tsf)	MOISTURE CONTENT (%)	DRY DENSITY (pcf)	ATTERBERG LIMITS (PI,LL)	FINES CONTENT (%)	OTHER TESTS
0		TOPSOIL										
1		SILTY SAND - orange-brown, fine to coarse grained; slightly moist, loose	SM	BULK								EI
2												
3		@ 2.5' - WEATHERED GRANITICS										
3		SILTY SAND with trace CLAY - orange-brown, fine to medium grained, moist, medium dense	SM	MC	7 10 17	17		11	118			DS MAX
4												
5		@ 5' - SILTY SAND - brown, fine to coarse grained, dry, very dense										
5				MC	50 for 5"			3	126			
6												
7												
7				MC	50 for 4"			4	114			
8												

Total depth: 8-feet
 Percolation test performed
 No groundwater encountered
 Boring backfilled on 7/7/2017



CLIENT Integral Communities **PROJECT NAME** Barham Drive/San Marcos, California
PROJECT NUMBER IPF-72446.4 **PROJECT LOCATION** Barham Drive/Meyers Avenue, San Marcos, CA
DATE STARTED 7/7/17 **COMPLETED** 7/7/17 **GROUND ELEVATION** _____ **BORING DIAMETER** 8-inch
EQUIPMENT / RIG Truck-Mounted B-53 **HAMMER EFFICIENCY (%)** 68
METHOD 8" Hollow Stem Auger 140 lbs Auto Hammer **SPT CORRECTION** 1.13 **CAL CORRECTION** 0.62
LOGGED BY WP **CHECKED BY** _____ **GROUNDWATER DEPTH (ft)** Not Encountered
NOTES _____

DEPTH (ft)	GRAPHIC LOG	MATERIAL DESCRIPTION	USCS SYMBOL	SAMPLE TYPE	PENETRATION RESISTANCE (blows/6-inches)	SPT N60	POCKET PEN (tsf)	MOISTURE CONTENT (%)	DRY DENSITY (pcf)	ATTERBERG LIMITS (PI,LL)	FINES CONTENT (%)	OTHER TESTS
0		TOPSOIL										
1		SILTY SAND - orange-brown, fine to coarse grained; slightly moist, loose	SM									
2												
3		@ 2.5' - WEATHERED GRANITICS										
3		SILTY SAND - orange-brown, fine to coarse grained, moist, medium dense	SM	MC	20 27 35	39		11	125			
4												
5		@ 5' - SILTY SAND - orange-brown, fine to coarse grained, moist, dense										
5		SILTY SAND - orange-brown, fine to coarse grained, moist, dense		MC	12 20 25	28		14	116			
6												
7												
8		@ 7.5' - becomes light brown										
8		SILTY SAND - orange-brown, fine to coarse grained, moist, dense		MC	16 27 47	46		10	120			
9												
10		@ 10' - becomes very dense		MC	50 for 6"			6	97			

Total depth: 10.5-feet
 Percolation test performed
 No groundwater encountered
 Boring backfilled on 7/7/2017



CLIENT Integral Communities **PROJECT NAME** Barham Drive/San Marcos, California
PROJECT NUMBER IPF-72446.4 **PROJECT LOCATION** Barham Drive/Meyers Avenue, San Marcos, CA
DATE STARTED 7/7/17 **COMPLETED** 7/7/17 **GROUND ELEVATION** _____ **BORING DIAMETER** 8-inch
EQUIPMENT / RIG Truck-Mounted B-53 **HAMMER EFFICIENCY (%)** 68
METHOD 8" Hollow Stem Auger 140 lbs Auto Hammer **SPT CORRECTION** 1.13 **CAL CORRECTION** 0.62
LOGGED BY WP **CHECKED BY** _____ **GROUNDWATER DEPTH (ft)** Not Encountered
NOTES _____

DEPTH (ft)	GRAPHIC LOG	MATERIAL DESCRIPTION	USCS SYMBOL	SAMPLE TYPE	PENETRATION RESISTANCE (blows/6-inches)	SPT N60	POCKET PEN (tsf)	MOISTURE CONTENT (%)	DRY DENSITY (pcf)	ATTERBERG LIMITS (PI,LL)	FINES CONTENT (%)	OTHER TESTS
0		TOPSOIL										
1		SILTY-SAND - orange-brown, fine to coarse grained, slightly moist, very dense	SM									
2												
3		@ 2.5' - WEATHERED GRANITICS										
3		SILTY-SAND - orange-brown, fine to coarse grained, slightly moist, very dense	SM	MC	21 40 40	50		6	121			
4												
5		@ 5' - SILTY SAND, CLAYEY SAND - orange, fine to medium grained, moist, medium dense										
5				MC	5 15 30	28		13	121			
6												
7												
7		@ 7.5' - SILTY-SAND - orange-brown, fine to coarse grained, slightly moist, very dense										
7				MC	50 for 6"			11	93			
8												
8		@ 10' - becomes dry										
8				MC	36 50 for 3"			9	112			
9												
9		@ 11.5' -minor seepage										
9				SPT	50 for 1"			14				
10												
10												
11												
11												
12												

Total depth: 12.5-feet Due to Refusal
 No groundwater encountered
 Boring backfilled on 7/7/2017



CLIENT Integral Communities **PROJECT NAME** Barham Drive/San Marcos, California
PROJECT NUMBER IPF-72446.4 **PROJECT LOCATION** Barham Drive/Meyers Avenue, San Marcos, CA
DATE STARTED 7/7/17 **COMPLETED** 7/7/17 **GROUND ELEVATION** _____ **BORING DIAMETER** 8-inch
EQUIPMENT / RIG Truck-Mounted B-53 **HAMMER EFFICIENCY (%)** 68
METHOD 8" Hollow Stem Auger 140 lbs Auto Hammer **SPT CORRECTION** 1.13 **CAL CORRECTION** 0.62
LOGGED BY WP **CHECKED BY** _____ **GROUNDWATER DEPTH (ft)** Not Encountered
NOTES _____

DEPTH (ft)	GRAPHIC LOG	MATERIAL DESCRIPTION	USCS SYMBOL	SAMPLE TYPE	PENETRATION RESISTANCE (blows/6-inches)	SPT N60	POCKET PEN (tsf)	MOISTURE CONTENT (%)	DRY DENSITY (pcf)	ATTERBERG LIMITS (PI,LL)	FINES CONTENT (%)	OTHER TESTS
0		TOPSOIL										
1		SILTY-SAND -orange-brown, fine to coarse grained, slightly moist, loose	SM	BULK								COR
2												
3		@ 2.5' - WEATHERED GRANITICS										
3		SILTY-SAND - orange-brown, fine to coarse grained, slightly moist, medium dense		MC	5 7 10	11		7	99			DS MAX
4												
5		@ 7' - SILTY-SAND - orange- brown, fine to coarse grained, moist, very dense										
5				MC	18 50 for 5"			8	121			
6												
7												
7		@ 7.5 -becomes gray brown										
7				MC	50 for 6"			7	110			
8												
8			SM									
8				MC	34 50 for 6"			6	119			
9												
9												
10												
10												
11												
11												
12												
12												
13												
13												
14												
14												
15		@ 15 - trace GRAVELS										
15				SPT	50 for 3"			2				
16												
16												
17				SPT	50 for 1"			2				

Total depth: 17.5-feet Due to Refusal
 No groundwater encountered
 Boring backfilled on 7/7/2017

GEOTECH LOG - COLUMNS BORING LOGS.GPJ GINT STD US LAB.GDT 8/2/17



BOREHOLE LOG

Number:

TP-1

Client:

OnPoint Development

Sheet:

1 of 1

Location:

Myers Ave
Myers Ave, South of Barham Dr.

Date Started:

10/19/2020

Date Finished:

10/19/2020

EEI Rep:

BS

Project No.:

AAA-72446.4

Drill Rig/Sampling Method

John Deere 310 / Backhoe

Borehole Diameter:

SAMPLE LOG

BOREHOLE LOG

Bulk	Sample Type	Blows Per 6"	Dry Unit Wt. (pcf)	Moisture (%)	Depth In Feet	USCS Symbol	Graphic Log	Geologic Description <small>(SoilType, Color, Grain, Minor Soil Component, Moisture, Density, Odor, Etc.)</small>
[Cross-hatch pattern]					1	SM	[Dotted pattern]	<p>TOPSOIL Silty SAND (SM) light orange brown, dry, loose to medium dense, fine to coarse grained. Trace root hairs.</p> <hr style="border-top: 1px dashed black;"/> <p>WEATHERED GRANITICS Silty SAND (SM) light to dark orange brown, dry to slightly moist, dense to very dense, fine to very coarse grained. Intact highly weathered and fractured granitic rock. Rock becomes less weathered and digging is near refusal.</p> <p>Total Depth: 3.0' No groundwater encountered Backfilled with native soils</p>
					2	SM	[Dotted pattern]	
					3		[Dotted pattern]	
					4			
					5			
					6			
					7			
					8			
					9			
					10			
					11			
					12			
					13			
					14			
					15			
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					26			
					27			
					28			
					29			
					30			
					31			
					32			
					33			
					34			



BOREHOLE LOG

Number:

TP-2

Client:

OnPoint Development

Sheet:

1 of 1

Location:

Myers Ave
Myers Ave, South of Barham Dr.

Date Started:

10/19/2020

Date Finished:

10/19/2020

EEI Rep:

BS

Project No.:

AAA-72446.4

Drill Rig/Sampling Method

John Deere 310 / Backhoe

Borehole Diameter:

SAMPLE LOG

BOREHOLE LOG

Bulk	Sample Type	Blows Per 6"	Dry Unit Wt. (pcf)	Moisture (%)	Depth In Feet	USCS Symbol	Graphic Log	Geologic Description <small>(SoilType, Color, Grain, Minor Soil Component, Moisture, Density, Odor, Etc.)</small>
					1	SM		TOPSOIL Silty SAND (SM) light orange brown, dry, loose to medium dense, fine to coarse grained. Trace root hairs.
					2	SM		WEATHERED GRANITICS Silty SAND (SM) light to dark orange brown, dry to slightly moist, dense to very dense, fine to coarse grained. Intact highly weathered and fractured granitic rock. @2' Becomes very coarse grained and very dense. Some intact less weathered granitic rocks. @4.2' Rock becomes less weathered and digging is near refusal.
				3				
				4				
				5				
					6			<p>Total Depth: 4.5' No groundwater encountered Backfilled with native soils</p>
					7			
					8			
					9			
					10			
					11			
					12			
					13			
					14			
					15			
					16			
					17			
					18			
					19			
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					22			
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					24			
					25			
					26			
					27			
					28			
					29			
					30			
					31			
					32			
					33			
					34			



BOREHOLE LOG

Number:

TP-3

Client:

OnPoint Development

Sheet:

1 of 1

Location:

Myers Ave
Myers Ave, South of Barham Dr.

Date Started:

10/19/2020

Date Finished:

10/19/2020

EEI Rep:

BS

Project No.:

AAA-72446.4

Drill Rig/Sampling Method

John Deere 310 / Backhoe

Borehole Diameter:

SAMPLE LOG

BOREHOLE LOG

Bulk	Sample Type	Blows Per 6"	Dry Unit Wt. (pcf)	Moisture (%)	Depth In Feet	USCS Symbol	Graphic Log	Geologic Description <small>(SoilType, Color, Grain, Minor Soil Component, Moisture, Density, Odor, Etc.)</small>
					1	SM		TOPSOIL Silty SAND (SM) light orange brown, dry, loose to medium dense, fine to coarse grained. Trace root hairs.
					2	SM		WEATHERED GRANITICS Silty SAND (SM) light orange brown, dry to slightly moist, dense to very dense, fine to very coarse grained. Intact highly weathered and fractured granitic rock.
					3			
					4			@2.5' Becomes dark orange brown, very dense and digging is near refusal.
					5			Total Depth: 4.0' No groundwater encountered Backfilled with native soils
					6			
					7			
					8			
					9			
					10			
					11			
					12			
					13			
					14			
					15			
					16			
					17			
					18			
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					23			
					24			
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					26			
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					28			
					29			
					30			
					31			
					32			
					33			
					34			



BOREHOLE LOG

Number:

TP-4

Client:

OnPoint Development

Sheet:

1 of 1

Location:

Myers Ave
Myers Ave, South of Barham Dr.

Date Started:

10/19/2020

Date Finished:

10/19/2020

EEI Rep:

BS

Project No.:

AAA-72446.4

Drill Rig/Sampling Method

John Deere 310 / Backhoe

Borehole Diameter:

SAMPLE LOG

BOREHOLE LOG

Bulk	Sample Type	Blows Per 6"	Dry Unit Wt. (pcf)	Moisture (%)	Depth In Feet	USCS Symbol	Graphic Log	Geologic Description <small>(SoilType, Color, Grain, Minor Soil Component, Moisture, Density, Odor, Etc.)</small>
					1	SM		TOPSOIL Silty SAND (SM) light orange brown, dry, loose to medium dense, fine to coarse grained. Trace root hairs.
					2	SM		WEATHERED GRANITICS Silty SAND (SM) light orange brown, dry to slightly moist, dense to very dense, fine to coarse grained. Intact highly weathered and fractured granitic rock.
					3	SM		
					4	SM		Silty SAND (SM) dark orange brown, moist, very dense, fine to very coarse grained.
					5	SM		
					6			Digging is near refusal.
					7			
					8			
					9			
					10			Total Depth: 6.0'
					11			No groundwater encountered
					12			Backfilled with native soils
					13			
					14			
					15			
					16			
					17			
					18			
					19			
					20			
					21			
					22			
					23			
					24			
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					29			
					30			
					31			
					32			
					33			
					34			



BOREHOLE LOG

Number:

TP-5

Client:

OnPoint Development

Sheet:

1 of 1

Location:

Myers Ave
Myers Ave, South of Barham Dr.

Date Started:

10/19/2020

Date Finished:

10/19/2020

EEI Rep:

BS

Project No.:

AAA-72446.4

Drill Rig/Sampling Method

John Deere 310 / Backhoe

Borehole Diameter:

SAMPLE LOG

BOREHOLE LOG

Bulk	Sample Type	Blows Per 6"	Dry Unit Wt. (pcf)	Moisture (%)	Depth In Feet	USCS Symbol	Graphic Log	Geologic Description <small>(SoilType, Color, Grain, Minor Soil Component, Moisture, Density, Odor, Etc.)</small>
					1	SM	[Pattern]	TOPSOIL Silty SAND (SM) light orange brown, dry, loose to medium dense, fine to coarse grained. Trace root hairs.
					2	SM	[Pattern]	WEATHERED GRANITICS Silty SAND (SM) light orange brown, dry to slightly moist, dense, fine to coarse grained.
					3	SM	[Pattern]	
					4	SM	[Pattern]	Silty SAND (SM) dark orange brown, moist, very dense, fine to very coarse grained. Intact highly weathered and fractured granitic rock.
					5	SM	[Pattern]	
					6	SM	[Pattern]	
					7	SM	[Pattern]	
					8	SM	[Pattern]	Digging is near refusal.
					9			
					10			
					11			
					12			
					13			
					14			
					15			
					16			
					17			
					18			
					19			
					20			
					21			
					22			
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					24			
					25			
					26			
					27			
					28			
					29			
					30			
					31			
					32			
					33			
					34			

Total Depth: 8.0'
No groundwater encountered
Backfilled with native soils



BOREHOLE LOG

Number:

TP-6

Client:

OnPoint Development

Sheet:

1 of 1

Location:

Myers Ave
Myers Ave, South of Barham Dr.

Date Started:

10/19/2020

Date Finished:

10/19/2020

EEI Rep:

BS

Project No.:

AAA-72446.4

Drill Rig/Sampling Method

John Deere 310 / Backhoe

Borehole Diameter:

SAMPLE LOG

BOREHOLE LOG

Bulk	Sample Type	Blows Per 6"	Dry Unit Wt. (pcf)	Moisture (%)	Depth In Feet	USCS Symbol	Graphic Log	Geologic Description <small>(SoilType, Color, Grain, Minor Soil Component, Moisture, Density, Odor, Etc.)</small>
					1	SM		TOPSOIL Silty SAND (SM) light orange brown, dry, loose to medium dense, fine to coarse grained. Trace root hairs.
					2	SM		WEATHERED GRANITICS Silty SAND (SM) light orange brown, dry to slightly moist, dense, fine to coarse grained.
				3				
					4	SM		Silty SAND (SM) dark orange brown, moist, dense to very dense, fine to very coarse grained.
				5				
				6				
					7			Digging is near refusal.
					8			Total Depth: 7.0' No groundwater encountered Backfilled with native soils
					9			
					10			
					11			
					12			
					13			
					14			
					15			
					16			
					17			
					18			
					19			
					20			
					21			
					22			
					23			
					24			
					25			
					26			
					27			
					28			
					29			
					30			
					31			
					32			
					33			
					34			



BOREHOLE LOG

Number:

TP-7

Client:

OnPoint Development

Sheet:

1 of 1

Location:

Myers Ave
Myers Ave, South of Barham Dr.

Date Started:

10/19/2020

Date Finished:

10/19/2020

EEI Rep:

BS

Project No.:

AAA-72446.4

Drill Rig/Sampling Method

John Deere 310 / Backhoe

Borehole Diameter:

SAMPLE LOG

BOREHOLE LOG

Bulk	Sample Type	Blows Per 6"	Dry Unit Wt. (pcf)	Moisture (%)	Depth In Feet	USCS Symbol	Graphic Log	Geologic Description <small>(SoilType, Color, Grain, Minor Soil Component, Moisture, Density, Odor, Etc.)</small>
					1	SM		TOPSOIL Silty SAND (SM) light orange brown, dry, loose to medium dense, fine to coarse grained. Trace root hairs.
					2	SM		WEATHERED GRANITICS
					3			Silty SAND (SM) light orange brown, dry to slightly moist, dense, fine to coarse grained.
					4			Silty SAND (SM) dark orange brown, moist, dense to very dense, fine to very coarse grained.
					5			
					6	SM		
					7			
					8			
					9			Digging is near refusal.
					10			
					11			
					12			
					13			
					14			
					15			
					16			
					17			
					18			
					19			
					20			
					21			
					22			
					23			
					24			
					25			
					26			
					27			
					28			
					29			
					30			
					31			
					32			
					33			
					34			

Total Depth: 9.0'
No groundwater encountered
Backfilled with native soils



BOREHOLE LOG

Number:

TP-8

Client:

OnPoint Development

Sheet:

1 of 1

Location:

Myers Ave
Myers Ave, South of Barham Dr.

Date Started:

10/19/2020

Date Finished:

10/19/2020

EEI Rep:

BS

Project No.:

AAA-72446.4

Drill Rig/Sampling Method

John Deere 310 / Backhoe

Borehole Diameter:

SAMPLE LOG

BOREHOLE LOG

Bulk	Sample Type	Blows Per 6"	Dry Unit Wt. (pcf)	Moisture (%)	Depth In Feet	USCS Symbol	Graphic Log	Geologic Description <small>(SoilType, Color, Grain, Minor Soil Component, Moisture, Density, Odor, Etc.)</small>
					1	SM		TOPSOIL Silty SAND (SM) light orange brown, dry, loose to medium dense, fine to coarse grained. Trace root hairs.
					2	SM		WEATHERED GRANITICS Silty SAND (SM) light orange brown, dry to slightly moist, dense to very dense, fine to very coarse grained. Becomes dark orange brown and moist Digging is near refusal.
				3				
				4				
				5				
				6				
					7			Total Depth: 5.5' No groundwater encountered Backfilled with native soils
				8				
				9				
				10				
				11				
				12				
				13				
				14				
				15				
				16				
				17				
				18				
				19				
				20				
				21				
				22				
				23				
				24				
				25				
				26				
				27				
				28				
				29				
				30				
				31				
				32				
				33				
				34				



BOREHOLE LOG

Number:

TP-9

Client:

OnPoint Development

Sheet:

1 of 1

Location:

Myers Ave
Myers Ave, South of Barham Dr.

Date Started:

10/19/2020

Date Finished:

10/19/2020

EEI Rep:

BS

Project No.:

AAA-72446.4

Drill Rig/Sampling Method

John Deere 310 / Backhoe

Borehole Diameter:

SAMPLE LOG

BOREHOLE LOG

Bulk	Sample Type	Blows Per 6"	Dry Unit Wt. (pcf)	Moisture (%)	Depth In Feet	USCS Symbol	Graphic Log	Geologic Description <small>(SoilType, Color, Grain, Minor Soil Component, Moisture, Density, Odor, Etc.)</small>
					1	SM	[Pattern]	TOPSOIL Silty SAND (SM) light orange brown, dry, loose to medium dense, fine to coarse grained. Trace root hairs.
					2	SM	[Pattern]	WEATHERED GRANITICS Silty SAND (SM) light orange brown, dry to slightly moist, dense to very dense, fine to very coarse grained. Becomes green gray and moist. Becomes dark orange brown and moist. Digging is near refusal.
				3	[Pattern]			
				4	[Pattern]			
				5	[Pattern]			
					6			
					7			
					8			
					9			
					10			Total Depth: 6.0' No groundwater encountered Backfilled with native soils
					11			
					12			
					13			
					14			
					15			
					16			
					17			
					18			
					19			
					20			
					21			
					22			
					23			
					24			
					25			
					26			
					27			
					28			
					29			
					30			
					31			
					32			
					33			
					34			

BOREHOLE LOG AAA-72446.4.GPJ EEI.GDT 10/21/20



BOREHOLE LOG

Number:
TP-10

Client: OnPoint Development

Sheet:
1 of 1

Location:
Myers Ave
Myers Ave, South of Barham Dr.

Date Started: 10/19/2020
Date Finished: 10/19/2020

EEI Rep: BS **Project No.:** AAA-72446.4 **Drill Rig/Sampling Method:** John Deere 310 / Backhoe **Borehole Diameter:**

SAMPLE LOG

BOREHOLE LOG

Bulk	Sample Type	Blows Per 6"	Dry Unit Wt. (pcf)	Moisture (%)	Depth In Feet	USCS Symbol	Graphic Log	Geologic Description <small>(SoilType, Color, Grain, Minor Soil Component, Moisture, Density, Odor, Etc.)</small>
					1	SM		TOPSOIL Silty SAND (SM) light orange brown, dry, loose to medium dense, fine to coarse grained. Trace root hairs.
					2			
					3	SM		WEATHERED GRANITICS Silty SAND (SM) light orange brown, slightly moist, medium dense to dense, fine to coarse grained.
					4			Silty SAND (SM) dark orange brown, moist, dense to very dense, fine to very coarse grained.
					5			Digging is near refusal.
					6			
					7			
					8			Total Depth: 4.5'
					9			No groundwater encountered
					10			Backfilled with native soils
					11			
					12			
					13			
					14			
					15			
					16			
					17			
					18			
					19			
					20			
					21			
					22			
					23			
					24			
					25			
					26			
					27			
					28			
					29			
					30			
					31			
					32			
					33			
					34			



BOREHOLE LOG

Number:
TP-11

Client: OnPoint Development

Sheet:
1 of 1

Location:
Myers Ave
Myers Ave, South of Barham Dr.

Date Started: 10/19/2020
Date Finished: 10/19/2020

EEI Rep: BS **Project No.:** AAA-72446.4 **Drill Rig/Sampling Method:** John Deere 310 / Backhoe **Borehole Diameter:**

SAMPLE LOG

BOREHOLE LOG

Bulk	Sample Type	Blows Per 6"	Dry Unit Wt. (pcf)	Moisture (%)	Depth In Feet	USCS Symbol	Graphic Log	Geologic Description <small>(SoilType, Color, Grain, Minor Soil Component, Moisture, Density, Odor, Etc.)</small>
					1	SM		TOPSOIL Silty SAND (SM) light orange brown, dry, loose to medium dense, fine to coarse grained. Trace root hairs.
					2	SM		WEATHERED GRANITICS Silty SAND (SM) light orange brown, dry to slightly moist, dense to very dense, fine to coarse grained.
				3	SM			
				4			Silty SAND (SM) dark orange brown, slightly moist to moist, dense to very dense, fine to very coarse grained. Digging is near refusal.	
					5			Total Depth: 3.5' No groundwater encountered Backfilled with native soils
					6			
					7			
					8			
					9			
					10			
					11			
					12			
					13			
					14			
					15			
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					33			
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BOREHOLE LOG AAA-72446.4.GPJ EEI.GDT 10/21/20

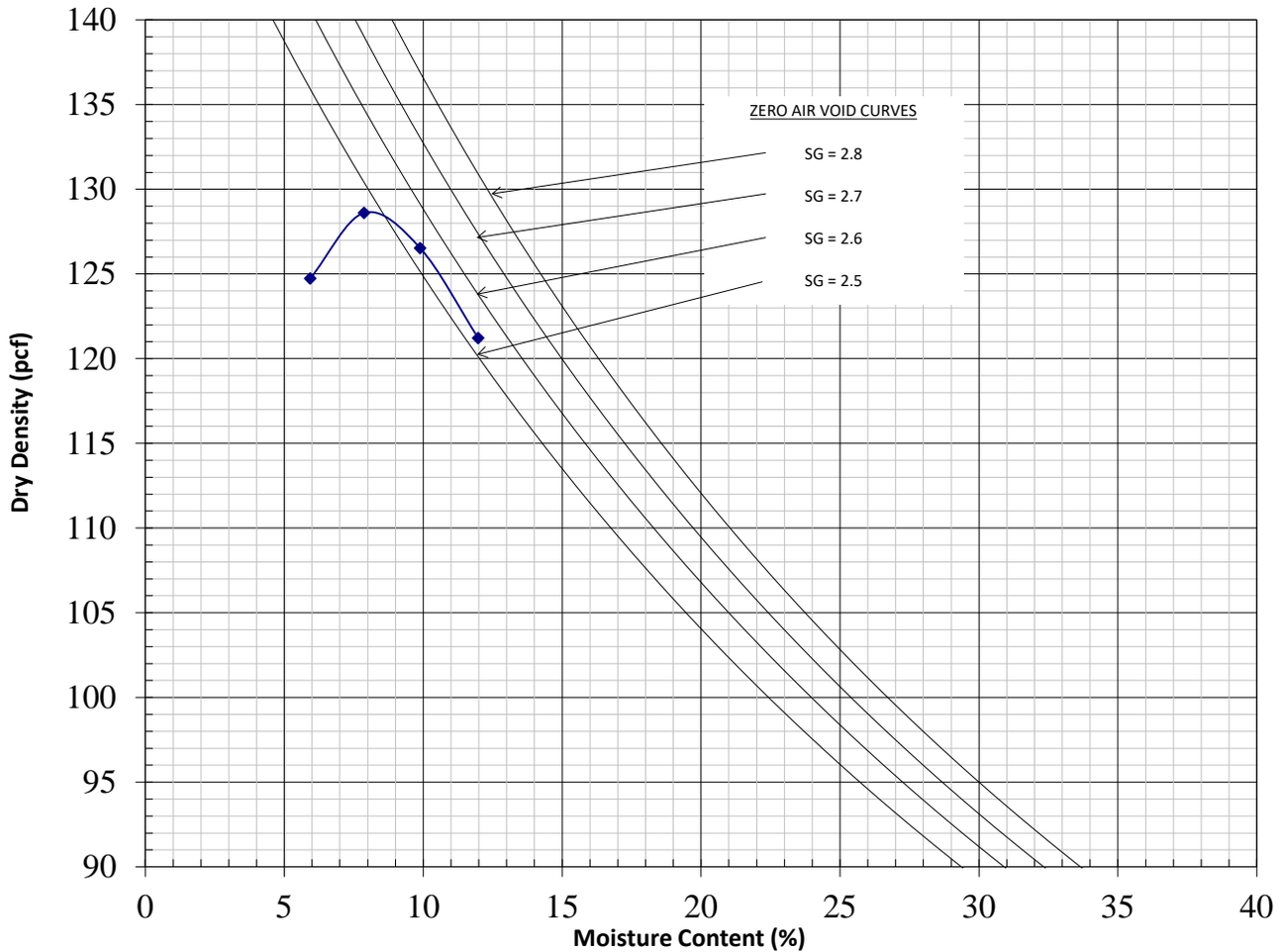
APPENDIX B LABORATORY TEST DATA

Laboratory tests were performed to provide geotechnical parameters for engineering analyses. The following tests were performed:

- **CLASSIFICATION:** Field classifications were verified in the laboratory by visual examination. The final soil classifications are in accordance with the Unified Soil Classification System.
- **MOISTURE CONTENT and DRY DENSITY:** The in-situ moisture content and dry density of soils was determined for soil samples obtained from the borings, and were determined in general accordance with ASTM D2216 and ASTM 2937, respectively.
- **DIRECT SHEAR:** Direct shear testing was run in general accordance with ASTM D3080. Samples were tested with normal load increments of approximately 1,000, 1,700 and 3,000 psf.
- **MAXIMUM DRY DENSITY and OPTIMUM MOISTURE CONTENT:** The maximum dry density and optimum moisture content was determined in general accordance with ASTM D1557, Method A.
- **EXPANSION INDEX:** Expansion Index testing was run in general accordance with ASTM D4829.
- **R-VALUE:** R-Value testing was run by Geosoils, Inc of Carlsbad in general accordance with Caltrans Method 301.
- **CORROSIVITY:** Corrosion testing of representative soil samples included sulfate potential by California Test 417, chloride potential by California Test 422, and soil minimum resistivity and pH by California Test 643. The sample was tested at the Clarkson Laboratory and Supply, Inc. located in Chula Vista, California.

LABORATORY COMPACTION ASTM D 1557

Sample	1	2	3	4
Mold and Wet Soil (lbs.)	8.68	8.90	8.91	8.80
Small Mold (lbs.)	4.28	4.28	4.28	4.28
Wet Soil (lbs.)	4.40	4.62	4.63	4.52
Wet Density (pcf)	132.1	138.7	139.0	135.7
Tare and Wet Soil (gm.)	100.00	100.00	100.00	100.00
Tare and Dry Soil (gm.)	94.40	92.70	91.00	89.30
Moisture (%)	5.9	7.9	9.9	12.0
Dry Density (pcf)	124.7	128.6	126.5	121.2



Maximum Density 129.0 pcf @ 8.0 % Moisture

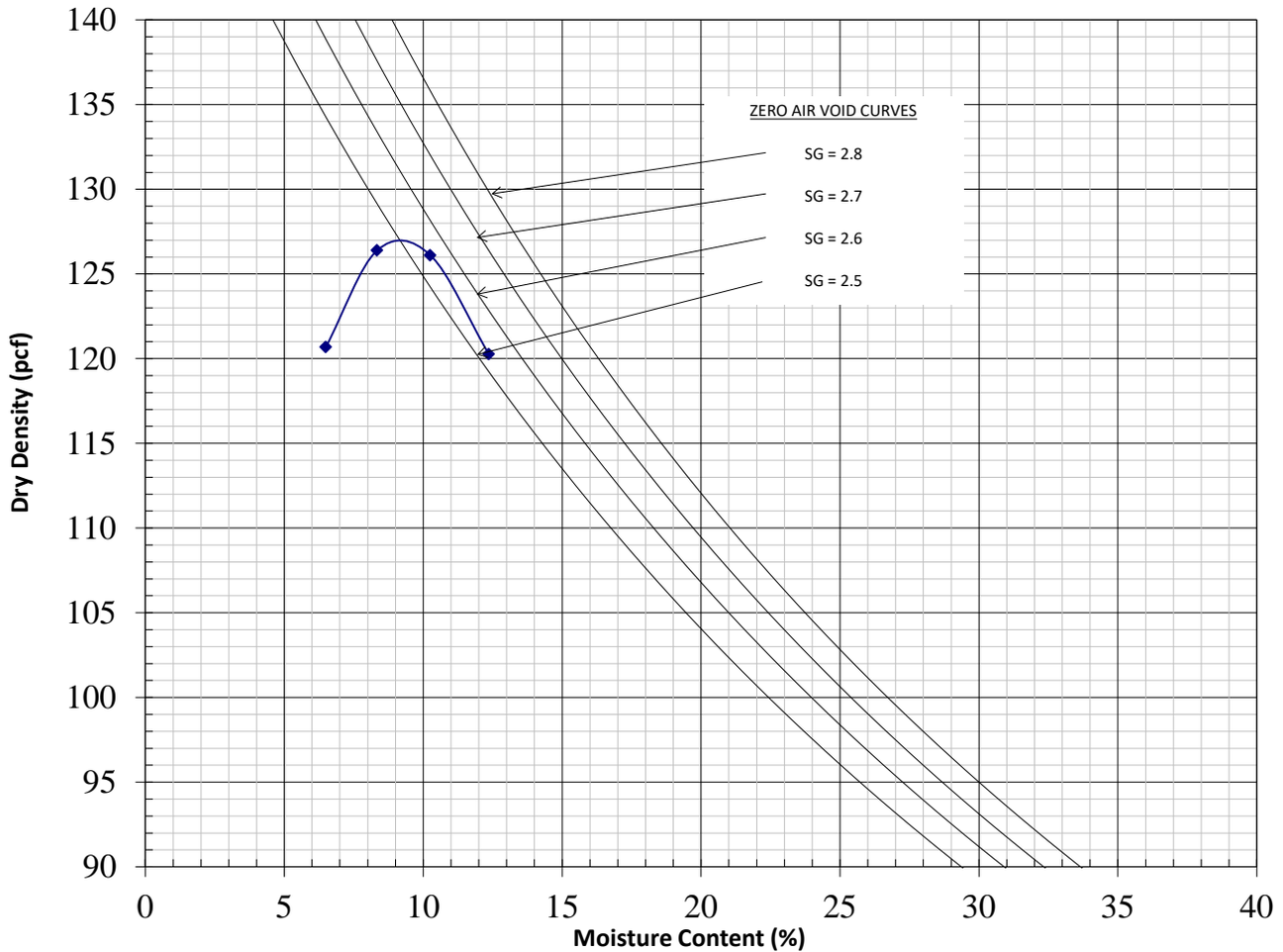


2195 Faraday, Suite K, Carlsbad, CA 92008

Client:	Integral Communities
Project Name:	Sunrise Development
Project Number:	IPF-72446.4
Date:	7/11/2017
Procedure:	D-1557-A
Boring/Sample No.:	B-1
Depth/Location:	0-5 ft.
Soil Description:	Orange-Brn. Silty Sand
Tested By:	B D

LABORATORY COMPACTION ASTM D 1557

Sample	1	2	3	4
Mold and Wet Soil (lbs.)	8.56	8.84	8.91	8.78
Small Mold (lbs.)	4.28	4.28	4.28	4.28
Wet Soil (lbs.)	4.28	4.56	4.63	4.50
Wet Density (pcf)	128.5	136.9	139.0	135.1
Tare and Wet Soil (gm.)	100.00	100.00	100.00	100.00
Tare and Dry Soil (gm.)	93.90	92.30	90.70	89.00
Moisture (%)	6.5	8.3	10.3	12.4
Dry Density (pcf)	120.7	126.4	126.1	120.3



Maximum Density 127.0 pcf @ 9.3 % Moisture



2195 Faraday, Suite K, Carlsbad, CA 92008

Client:	Integral Communities
Project Name:	Sunrise Development
Project Number:	IPF-72446.4
Date:	7/13/2017
Procedure:	D-1557-A
Boring/Sample No.:	B-5
Depth/Location:	0-5 ft.
Soil Description:	Orange-Brn.Silty Sand SM
Tested By:	B D

EXPANSION INDEX TEST

ASTM METHOD D4829

B-1 @ 0-5 ft.

Moisture Content of Initial Sample		% Saturation of Re-molded Sample		Moisture Content of Final Sample	
Tare No. -	19	Wt. of Soil and Ring (g) -	602	Wt. of Soil and Ring (g) -	620
Wet Weight and Tare (g) -	164.1	Ring Weight (g) -	198.7	Ring Weight (g) -	198.7
Dry Weight and Tare (g) -	154.0	Wet Weight of Soil (g) -	403.3	Wet Weight of Soil (g) -	421.3
Tare Weight (g) -	50.4	Dry Weight of Soil (g) -	367.5	Dry Weight of Soil (g) -	367.5
Water Loss (g) -	10.1	Volume of Ring (ft ³) -	0.0073	Weight of Water (g) -	53.8
Dry Weight (g) -	103.6	Dry Density (pcf) -	111.0	Final Moisture (%)	14.6
Initial Moisture (%) -	9.7	Initial Saturation (%) -	50.8	Final Saturation (%) -	76.3

Expansion Test - UBC (144 PSF)			
	Date	Time	Reading
Add Weight	7/11/17	8:05	0.000
10 Minutes		8:15	0.000
Add Water		10:08	0.003
		1:15	0.005
	7/12/17	6:14	0.008

Initial Reading
Final Reading

E _{measured}	=	8
E ₅₀	=	8

Expansion Index, E ₅₀	Potential Expansion
0-20	Very Low
21-50	Low
51-90	Medium
91-130	High
>130	Very High



2195 Faraday Avenue, Suite K, Carlsbad, CA 92008

Client:	Integral Communities
Project Name:	Sunrise Development
Project No.:	IPF-72446.4
Date:	7/11/2017
Boring/Sample No.:	B-1
Depth/Location:	0-5 ft.
Soil Description:	Orange/Brn. Silty Sand SM
Tested By:	B D

DIRECT SHEAR TEST (ASTM D3080)

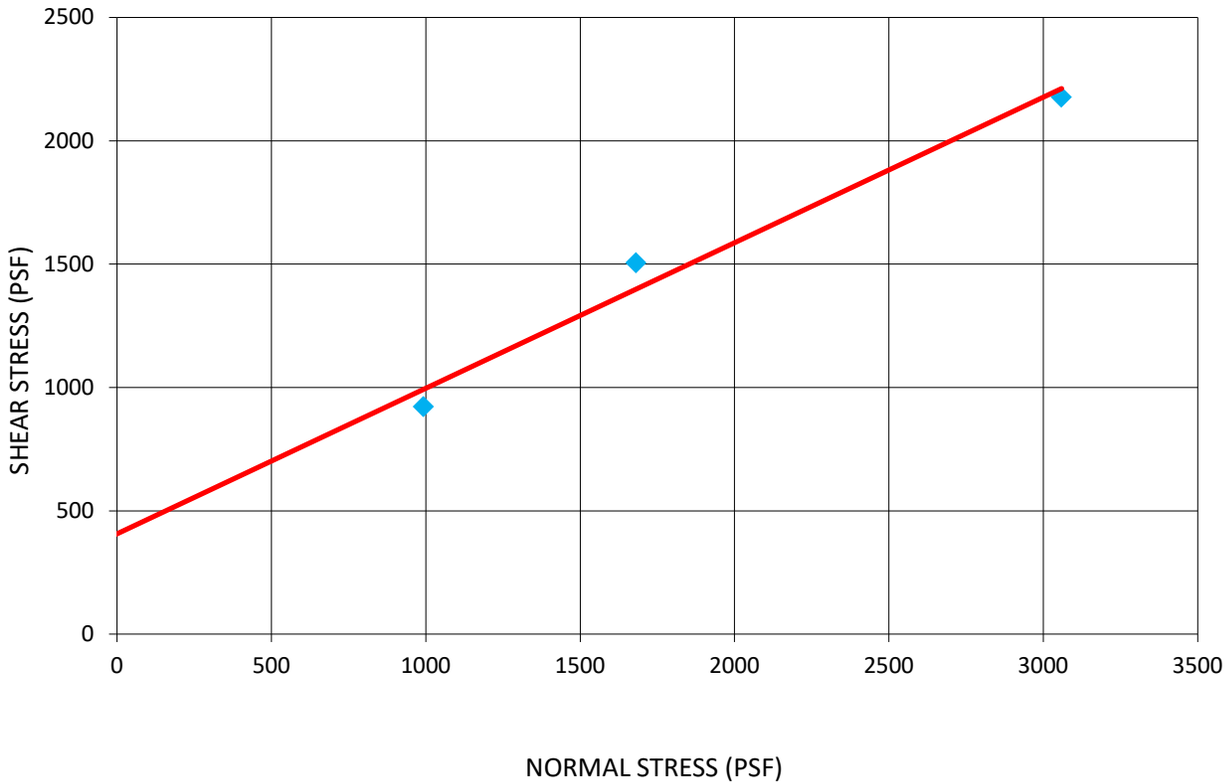
B-1 @ 0-5 ft.

Sample Data	
Remolded:	90%
Remarks:	Sample inundated prior to testing
Soil Description:	Red-Brn. Silty Sand SM

Test Results		
Average Initial Moisture =	8.0	%
Average Dry Density =	116.0	pcf
Average Final Moisture =	15.7	%

Peak Strength	$\phi = 31 \text{ deg.}$	$c = 407 \text{ psf}$
----------------------	--------------------------	-----------------------

SHEAR TEST DIAGRAM



2195 Faraday Avenue, Suite K, Carlsbad, CA 92008

Client:	Integral Communities
Project Name:	Sunrise Development
Project No.:	IPF-72446.4
Date:	7/13/17
Boring/Sample No:	B-1
Depth/Location:	0-5 ft.
Soil Description:	Red-Brn. Silty Sand SM
Tested by:	B D

DIRECT SHEAR TEST (ASTM D3080)

B-5 @ 0-5 ft.

Sample Data

Remolded:	90%
Remarks:	Sample inundated prior to testing
Soil Description:	Red-Brn. Silty Sand SM

Test Results

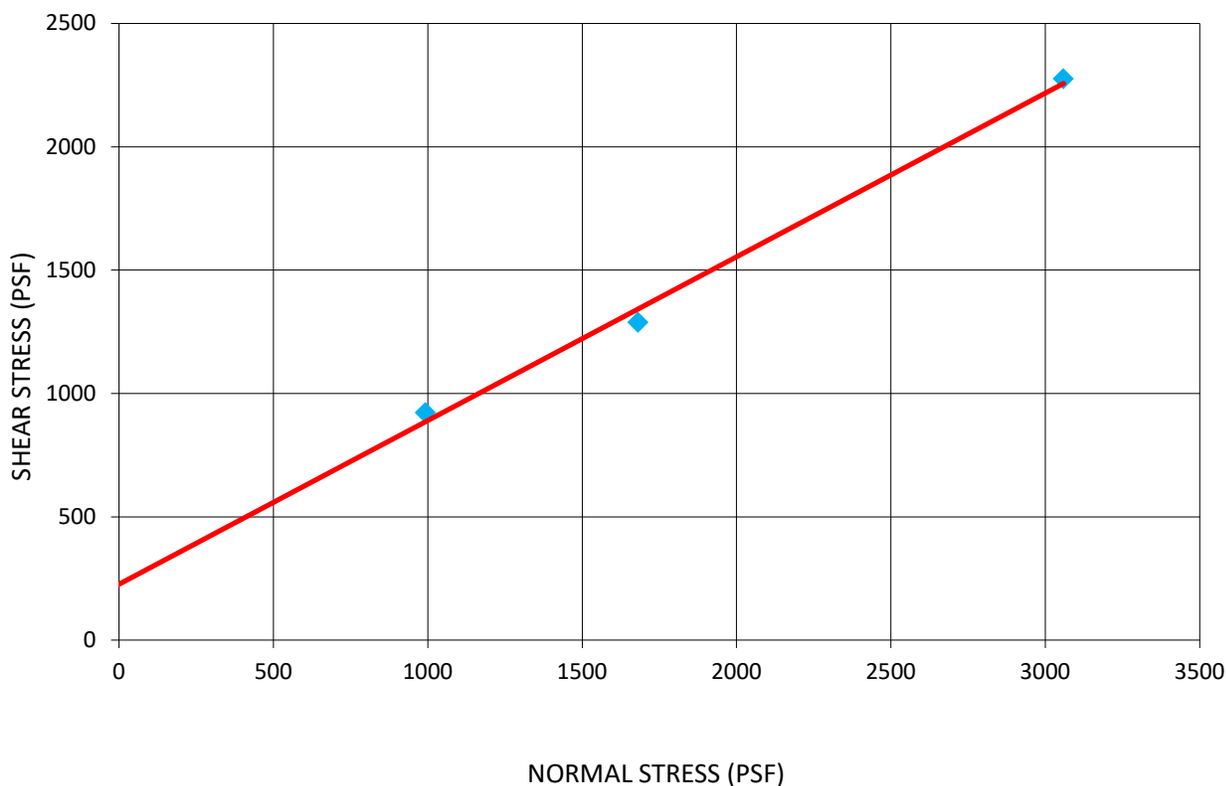
Average Initial Moisture =	9.3	%
Average Dry Density =	114.2	pcf
Average Final Moisture =	15.0	%

Peak Strength

$\phi = 34$ deg.

c = 227 psf

SHEAR TEST DIAGRAM



2195 Faraday Avenue, Suite K, Carlsbad, CA 92008

Client:	Integral Communities
Project Name:	Sunrise Development
Project No.:	IPF-72446.4
Date:	7/14/17
Boring/Sample No:	B-5
Depth/Location:	0-5 ft.
Soil Description:	Red-Brn. Silty Sand SM
Tested by:	B D

L A B O R A T O R Y R E P O R T

Telephone (619) 425-1993 Fax 425-7917 Established 1928

C L A R K S O N L A B O R A T O R Y A N D S U P P L Y I N C.
350 Trousdale Dr. Chula Vista, Ca. 91910 www.clarksonlab.com
A N A L Y T I C A L A N D C O N S U L T I N G C H E M I S T S

Date: July 18, 2017
Purchase Order Number: IPF-72446-4
Sales Order Number: 36551
Account Number: EEI

To:

EEI Environmental Equalizers Inc
2195 Faraday Avenue Suite K
Carlsbad, CA 92008
Attention: Jeff Blake

Laboratory Number: S06454 Customers Phone: 760-431-3747

Sample Designation:

One soil sample received on 07/13/17 at 1:45pm,
taken from Sunrise Dev Project#IPF-72446-4
marked as B-5@0'-5'.

Analysis By California Test 643, 1999, Department of Transportation
Division of Construction, Method for Estimating the Service Life of
Steel Culverts.

pH 6.7

Water Added (ml)	Resistivity (ohm-cm)
10	12000
5	7400
5	5700
5	5200
5	5100
5	5300
5	5500

29 years to perforation for a 16 gauge metal culvert.
38 years to perforation for a 14 gauge metal culvert.
53 years to perforation for a 12 gauge metal culvert.
67 years to perforation for a 10 gauge metal culvert.
82 years to perforation for a 8 gauge metal culvert.

Water Soluble Sulfate Calif. Test 417 0.003%

Water Soluble Chloride Calif. Test 422 0.002%



Laura Torres
LT/ilv

**APPENDIX C
EARTHWORK AND GRADING GUIDELINES**



EARTHWORK AND GRADING GUIDELINES

GENERAL

These guidelines present general procedures and recommendations for earthwork and grading as required on the approved grading plans, including preparation of areas to be filled, placement of fill and installation of subdrains and excavations. The recommendations contained in the geotechnical report are applicable to each specific project, are part of the earthwork and grading guidelines and would supersede the provisions contained hereafter in the case of conflict. Observations and/or testing performed by the consultant during the course of grading may result in revised recommendations which could supersede these guidelines or the recommendations contained in the geotechnical report. Figures A through O is provided at the back of this appendix, exhibiting generalized cross sections relating to these guidelines.

The contractor is responsible for the satisfactory completion of all earthworks in accordance with provisions of the project plans and specifications. The project soil engineer and engineering geologist (geotechnical consultant) or their representatives should provide observation and testing services, and geotechnical consultation throughout the duration of the project.

EARTHWORK OBSERVATIONS AND TESTING

Geotechnical Consultant

Prior to the commencement of grading, a qualified geotechnical consultant (a soil engineer and engineering geologist) should be employed for the purpose of observing earthwork procedures and testing the fills for conformance with the recommendations of the geotechnical report, the approved grading plans, and applicable grading codes and ordinances.

The geotechnical consultant should provide testing and observation so that determination may be made that the work is being completed as specified. It is the responsibility of the contractor to assist the consultant and keep them aware of work schedules and predicted changes, so that the consultant may schedule their personnel accordingly.

All removals, prepared ground to receive fill, key excavations, and subdrains should be observed and documented by the project engineering geologist and/or soil engineer prior to placing any fill. It is the contractor's responsibility to notify the engineering geologist and soil engineer when such areas are ready for observation.

Laboratory and Field Tests

Maximum dry density tests to determine the degree of compaction should be performed in accordance with American Standard Testing Materials test method ASTM designation D-1557-78. Random field compaction tests should be performed in accordance with test method ASTM designations D-1556-82, D-2937 or D-2922 & D-3017, at intervals of approximately two feet of fill height per 10,000 sq. ft. or every one thousand cubic yards of fill placed. These criteria would vary depending on the soil conditions and the size of the project. The location and frequency of testing would be at the discretion of the geotechnical consultant

Contractor's Responsibility

All clearing, site preparation, and earthwork performed on the project should be conducted by the contractor, with observation by geotechnical consultants and staged approval by the appropriate governing agencies. It is the contractor's responsibility to prepare the ground surface to receive the fill to the satisfaction of the soil engineer, and to place, spread, moisture condition, mix and compact the fill in accordance with the recommendations of the soil engineer. The contractor should also remove all major deleterious material considered unsatisfactory by the soil engineer.

It is the sole responsibility of the contractor to provide adequate equipment and methods to accomplish the earthwork in accordance with applicable grading guidelines, codes or agency ordinances, and approved grading plans. Sufficient watering apparatus and compaction equipment should be provided by the contractor with due consideration for the fill material, rate of placement, and climatic conditions. If, in the opinion of the geotechnical consultant, unsatisfactory conditions such as questionable weather, excessive oversized rock, deleterious material or insufficient support equipment are resulting in a quality of work that is not acceptable, the consultant will inform the contractor, and the contractor is expected to rectify the conditions, and if necessary, stop work until conditions are satisfactory.

The contractor will properly grade all surfaces to maintain good drainage and prevent ponding of water. The contractor will take action to control surface water and to prevent erosion control measures that have been installed.

SITE PREPARATION

All vegetation including brush, trees, thick grasses, organic debris, and other deleterious material should be removed and disposed of offsite, and must be concluded prior to placing fill. Existing fill, soil, alluvium, colluvium, or rock materials determined by the soil engineer or engineering geologist as unsuitable for structural in-place support should be removed prior to fill placement. Depending upon the soil conditions, these materials may be reused as compacted fills. Any materials incorporated as part of the compacted fills should be approved by the soil engineer.

Any underground structures such as cesspools, cisterns, mining shafts, tunnels, septic tanks, wells, pipelines, or other structures not located prior to grading are to be removed or treated in a manner recommended by the soil engineer. Soft, dry, spongy, highly fractured, or otherwise unsuitable ground extending to such a depth that surface processing cannot adequately improve the condition should be over excavated down to firm ground and approved by the soil engineer before compaction and filling operations continue. Over excavated and processed soils which have been properly mixed and moisture-conditioned should be recompacted to the minimum relative compaction as specified in these guidelines.

Earthwork and Grading Guidelines

Existing ground which is determined to be satisfactory for support of the fills should be scarified to a minimum depth of 6 inches, or as directed by the soil engineer. After the scarified ground is brought to optimum moisture (or greater) and mixed, the materials should be compacted as specified herein. If the scarified zone is greater than 6 inches in depth, it may be necessary to remove the excess and place the material in lifts restricted to 6 inches in compacted thickness.

Existing grind which is not satisfactory to support compacted fill should be over excavated as required in the geotechnical report or by the onsite soils engineer and/or engineering geologists. Scarification, discing, or other acceptable form of mixing should continue until the soils are broken down and free of large fragments or clods, until the working surface is reasonably uniform and free from ruts, hollows, hummocks, or other uneven features which would inhibit compaction as described above.

Where fills are to be placed on ground with slopes steeper than 5:1 (horizontal to vertical) gradient, the ground should be benched. The lowest bench, which will act as a key, should be a minimum of 12 feet wide and should be at least two feet deep into competent material, approved by the soil engineer and/or engineering geologist. In fill over cut slope conditions, the recommended minimum width of the lowest bench or key is at least 15 feet with the key excavated on competent material, as designated by the Geotechnical Consultant. As a general rule, unless superseded by the Soil Engineer, the minimum width of fill keys should be approximately equal to one-half ($\frac{1}{2}$) the height of the slope.

Standard benching is typically four feet (minimum) vertically, exposing competent material. Benching may be used to remove unsuitable materials, although it is understood that the vertical height of the bench may exceed four feet. Pre stripping may be considered for removal of unsuitable materials in excess of four feet in thickness.

All areas to receive fill, including processed areas, removal areas, and toe of fill benches should be observed and approved by the soil engineer and/or engineering geologist prior to placement of fill. Fills may then be properly placed and compacted until design grades are attained.

COMPACTED FILLS

Earth materials imported or excavated on the property may be utilized as fill provided that each soil type has been accepted by the soil engineer. These materials should be free of roots, tree branches, other organic matter or other deleterious materials. All unsuitable materials should be removed from the fill as directed by the soil engineer. Soils of poor gradation, undesirable expansion potential, or substandard strength characteristics may be designated unsuitable by the consultant and may require mixing with other earth materials to serve as a satisfactory fill material.

Fill materials generated from benching operations should be dispersed throughout the fill area. Benching operations should not result in the benched material being placed only within a single equipment width away from the fill/bedrock contact.

Earthwork and Grading Guidelines

Oversized materials, defined as rock or other irreducible materials with a maximum size exceeding 12 inches in one dimension, should not be buried or placed in fills unless the location of materials and disposal methods are specifically approved by the soil engineer. Oversized material should be taken offsite or placed in accordance with recommendations of the soil engineer in areas designated as suitable for rock disposal. Oversized material should not be placed vertically within 10 feet of finish grade or horizontally within 20 feet of slope faces.

To facilitate trenching, rock should not be placed within the range of foundation excavations or future utilities unless specifically approved by the soil engineer and/or the representative developers.

If import fill material is required for grading, representative samples of the material should be analyzed in the laboratory by the soil engineer to determine its physical properties. If any material other than that previously analyzed is imported to the fill or encountered during grading, analysis of this material should be conducted by the soil engineer as soon as practical.

Fill material should be placed in areas prepared to receive fill in near-horizontal layers that should not exceed six inches compacted in thickness. The soil engineer may approve thicker lifts if testing indicates the grading procedures are such that adequate compaction is being achieved. Each layer should be spread evenly and mixed to attain uniformity of material and moisture suitable for compaction.

Fill materials at moisture content less than optimum should be watered and mixed, and "wet" fill materials should be aerated by scarification, or should be mixed with drier material. Moisture conditioning and mixing of fill materials should continue until the fill materials have uniform moisture content at or above optimum moisture.

After each layer has been evenly spread, moisture-conditioned and mixed, it should be uniformly compacted to a minimum of 90 percent of maximum density as determined by ASTM test designation, D 1557-78, or as otherwise recommended by the soil engineer. Compaction equipment should be adequately sized and should be reliable to efficiently achieve the required degree of compaction.

Where tests indicate that the density of any layer of fill, or portion thereof, is below the required relative compaction or improper moisture content, the particular layer or portion will be reworked until the required density and/or moisture content has been attained. No additional fill will be placed in an area until the last placed lift of fill has been tested and found to meet the density and moisture requirements, and is approved by the soil engineer.

Compaction of slopes should be accomplished by over-building the outside edge a minimum of three feet horizontally, and subsequently trimming back to the finish design slope configuration. Testing will be performed as the fill is horizontally placed to evaluate compaction as the fill core is being developed. Special efforts may be necessary to attain the specified compaction in the fill slope zone. Final slope shaping should be performed by trimming and removing loose materials with appropriate equipment. A final determination of fill slope compaction should be based on observation and/or testing of the finished slope face.

Earthwork and Grading Guidelines

If an alternative to over-building and cutting back the compacted fill slope is selected, then additional efforts should be made to achieve the required compaction in the outer 10 feet of each lift of fill by undertaking the following:

- Equipment consisting of a heavy short-shanked sheepsfoot should be used to roll (horizontal) parallel to the slopes continuously as fill is placed. The sheepsfoot roller should also be used to roll perpendicular to the slopes, and extend out over the slope to provide adequate compaction to the face slope.
- Loose fill should not be spilled out over the face of the slope as each lift is compacted. Any loose fill spilled over a previously completed slope face should be trimmed off or be subject to re-rolling.
- Field compaction tests will be made in the outer two to five feet of the slope at two to three foot vertical intervals, subsequent to compaction operations.
- After completion of the slope, the slope face should be shaped with a small dozer and then re-rolled with a sheepsfoot to achieve compaction to near the slope face. Subsequent to testing to verify compaction, the slopes should be grid-rolled to achieve adequate compaction to the slope face. Final testing should be used to confirm compaction after grid rolling.
- Where testing indicates less than adequate compaction, the contractor will be responsible to process, moisture condition, mix and recompact the slope materials as necessary to achieve compaction. Additional testing should be performed to verify compaction.
- Erosion control and drainage devices should be designed by the project civil engineer in compliance with the ordinances of the controlling governmental agencies, and/or in accordance with the recommendations of the soil engineer or engineering geologist.

EXCAVATIONS

Excavations and cut slopes should be observed and mapped during grading by the engineering geologist. If directed by the engineering geologist, further excavations or over-excavation and refilling of cut areas should be performed. When fills over cut slopes are to be graded, the cut portion of the slope should be observed by the engineering geologist prior to placement of the overlying fill portion of the slope. The engineering geologist should observe all cut slopes and should be notified by the contractor when cut slopes are started.

If, during the course of grading, unanticipated adverse or potentially adverse geologic conditions are encountered, the engineering geologist and soil engineer should investigate, evaluate and make recommendations to mitigate (or limit) these conditions. The need for cut slope buttressing or stabilizing should be based on as-grading evaluations by the engineering geologist, whether anticipated previously or not.

Unless otherwise specified in soil and geological reports, no cut slopes should be excavated higher or steeper than that allowed by the ordinances of controlling governmental agencies. Additionally, short-term stability of temporary cut slopes is the contractor's responsibility.

Earthwork and Grading Guidelines

Erosion control and drainage devices should be designed by the project civil engineer and should be constructed in compliance with the ordinances of the controlling governmental agencies, and/or in accordance with the recommendations of the soil engineer or engineering geologist.

SUBDRAIN INSTALLATION

Subdrains should be installed in accordance with the approved embedment material, alignment and details indicated by the geotechnical consultant. Subdrain locations or construction materials should not be changed or modified without approval of the geotechnical consultant. The soil engineer and/or engineering geologist may recommend and direct changes in subdrain line, grade and drain material in the field, pending exposed conditions. The location of constructed subdrains should be recorded by the project civil engineer.

COMPLETION

Consultation, observation and testing by the geotechnical consultant should be completed during grading operations in order to state an opinion that all cut and filled areas are graded in accordance with the approved project specifications.

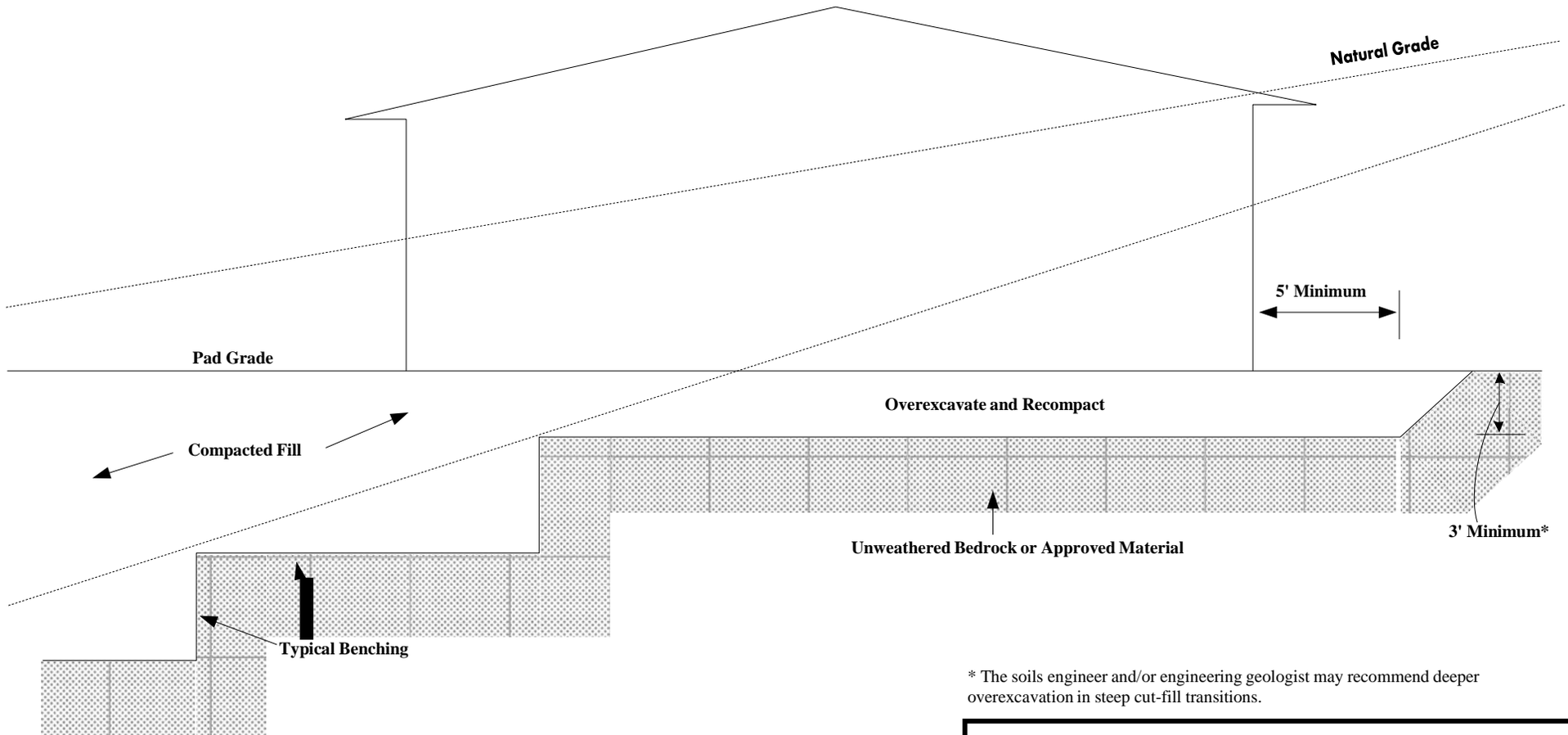
After completion of grading and after the soil engineer and engineering geologist have finished their observations, final reports should be submitted subject to review by the controlling governmental agencies. No additional grading should be undertaken without prior notification of the soil engineer and/or engineering geologist.

All finished cut and fill slopes should be protected from erosion, including but not limited to planting in accordance with the plan design specifications and/or as recommended by a landscape architect. Such protection and/or planning should be undertaken as soon as possible after completion of grading.

ATTACHMENTS

- Figure A – Transition Lot Detail Cut Lot
- Figure B – Transition Lot Detail Cut - Fill
- Figure C – Rock Disposal Pits
- Figure D – Detail for Fill Slope Toeing out on a Flat Alluviated Canyon
- Figure E – Removal Adjacent to Existing Fill
- Figure F – Daylight Cut Lot Detail
- Figure G – Skin Fill of Natural Ground
- Figure H – Typical Stabilization Buttress Fill Design
- Figure I – Stabilization Fill for Unstable Material Exposed in Portion of Cut Slope
- Figure J – Fill Over Cut Detail
- Figure K – Fill Over Natural Detail
- Figure L – Oversize Rock Disposal
- Figure M – Canyon Subdrain Detail
- Figure N – Canyon Subdrain Alternate Details
- Figure O – Typical Stabilization Buttress Subdrain Detail
- Figure P – Retaining Wall Backfill

**TRANSITION LOT DETAIL
CUT LOT – MATERIAL TYPE
TRANSITION**



**EARTHWORK AND GRADING GUIDELINES
TRANSITION LOT DETAIL
CUT LOT – MATERIAL TYPE TRANSITION**



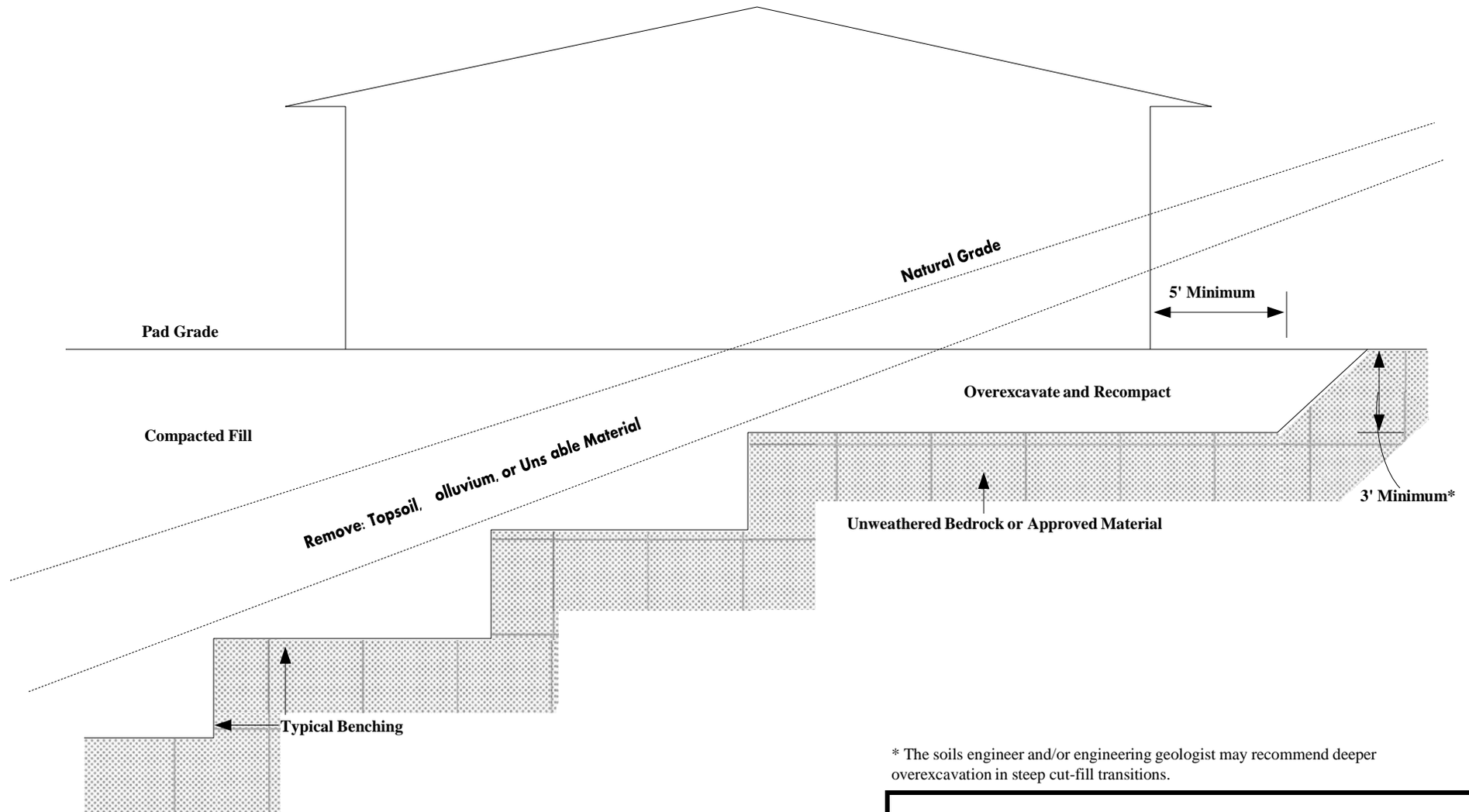
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FIGURE A

Note: Figure not to scale

TRANSITION LOT DETAIL CUT – FILL – DAYLIGHT TRANSITION



* The soils engineer and/or engineering geologist may recommend deeper overexcavation in steep cut-fill transitions.

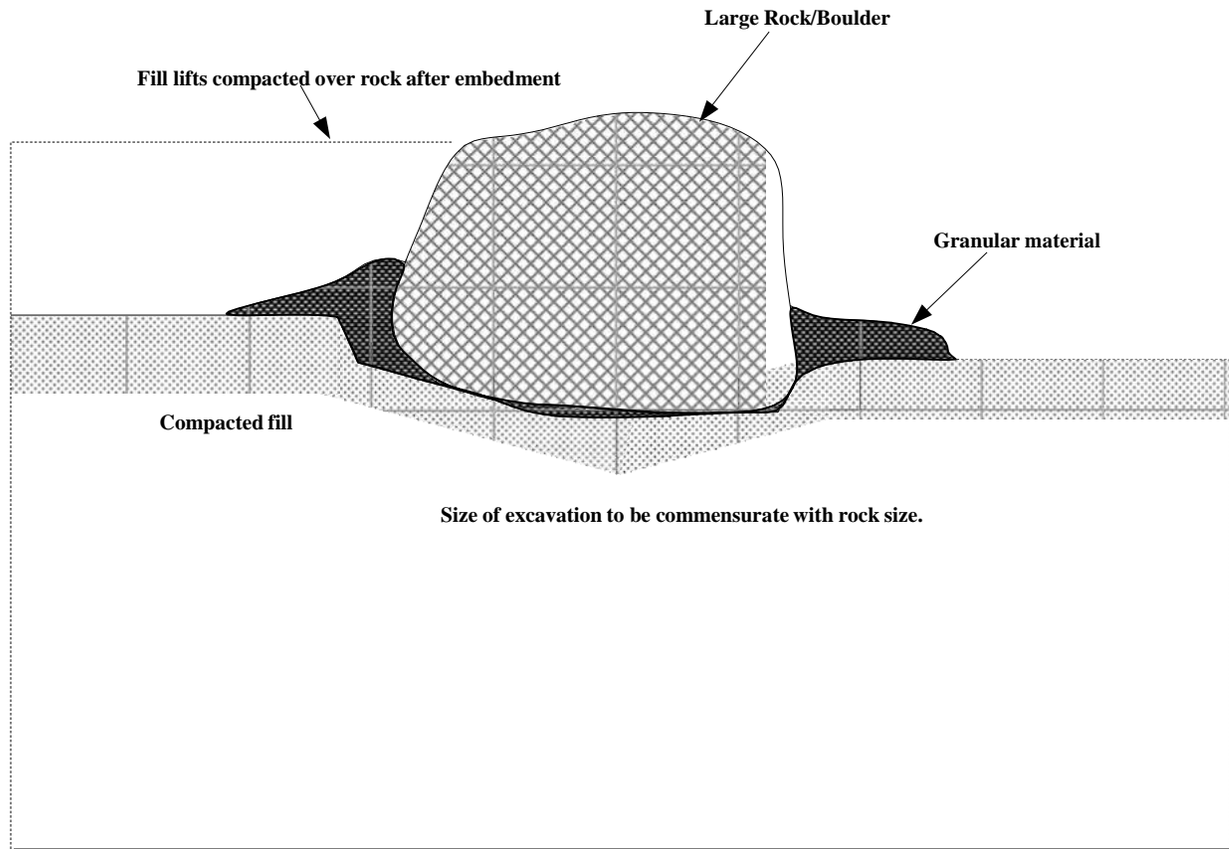
EARTHWORK AND GRADING GUIDELINES TRANSITION LOT DETAIL CUT – FILL – DAYLIGHT TRANSITION



FIGURE B

Note: Figure not to scale

ROCK DISPOSAL PITS



- Note:
- (1) Large rock is defined as having a diameter larger than 3 feet in maximum size.
 - (2) Pit shall be excavated into compacted fill to a depth equal to half of the rock size.
 - (3) Granular soil shall be pushed into the pit and then flooded around the rock using a sheepsfoot to help with compaction.
 - (4) A minimum of 3 feet of compacted fill should be laid over each pit.
 - (5) Pits shall have at least 15 feet of separation between one another, horizontally.
 - (6) Pits shall be placed at least 20 feet from any fill slope.
 - (7) Pits shall be used only in deep fill areas.

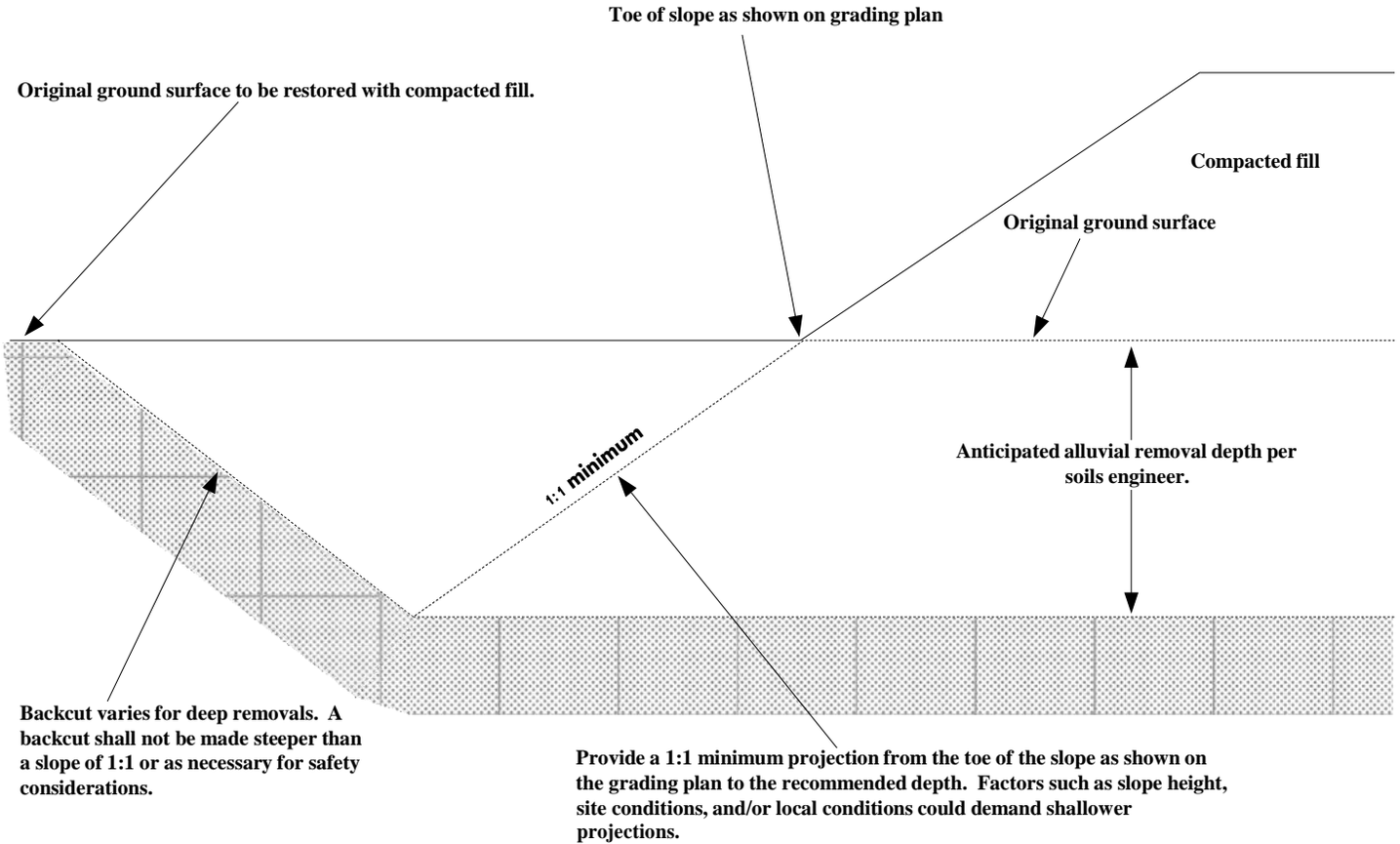
EARTHWORK AND GRADING GUIDELINES ROCK DISPOSAL PITS



FIGURE C

Note: Figure not to scale

DETAIL FOR FILL SLOPE TOEING OUT ON FLAT ALLUVIATED CANYON



EARTHWORK AND GRADING GUIDELINES DETAIL FOR FILL SLOPE TOEING OUT ON A FLAT ALLUVIATED CANYON



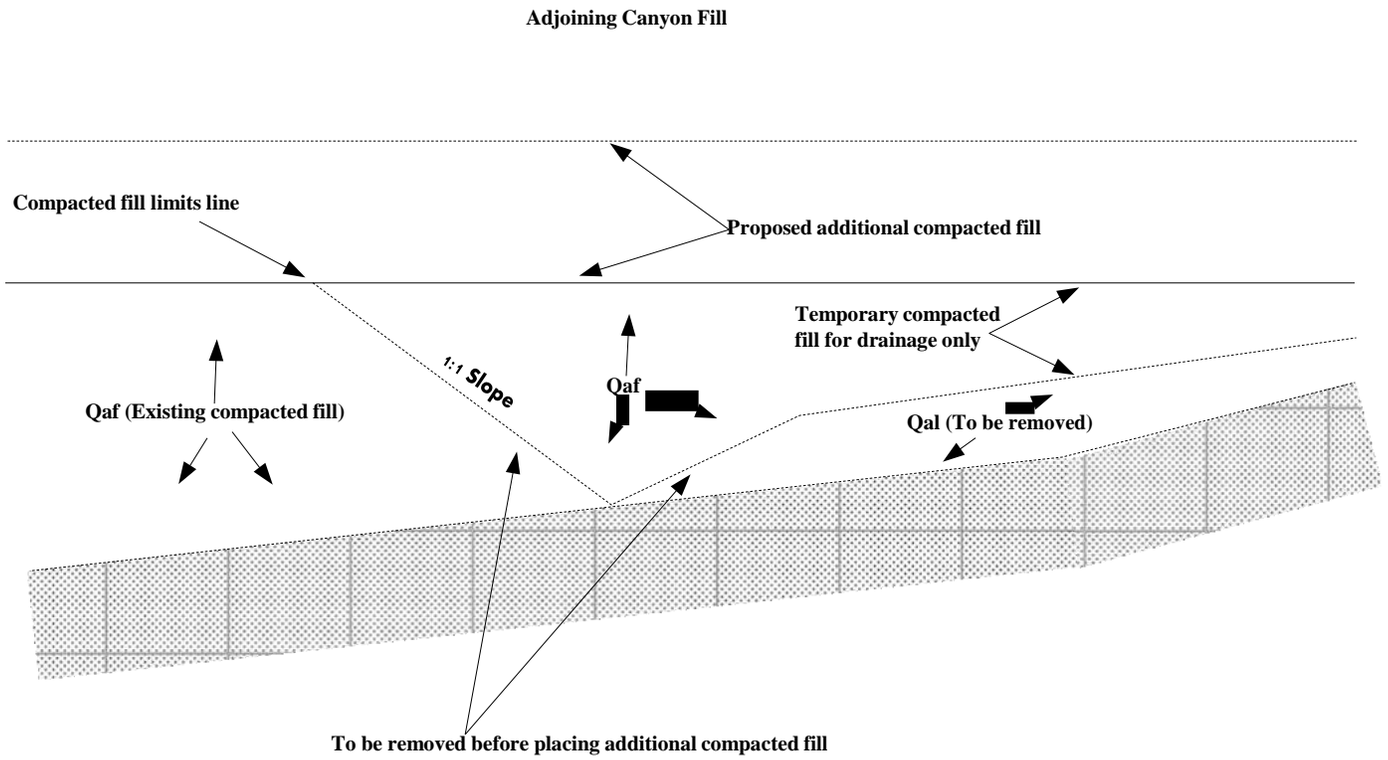
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FIGURE D

Note: Figure not to scale

REMOVAL ADJACENT TO EXISTING FILL



Legend

Qaf - Artificial Fill

Qal - Alluvium

EARTHWORK AND GRADING GUIDELINES REMOVAL ADJACENT TO EXISTING FILL



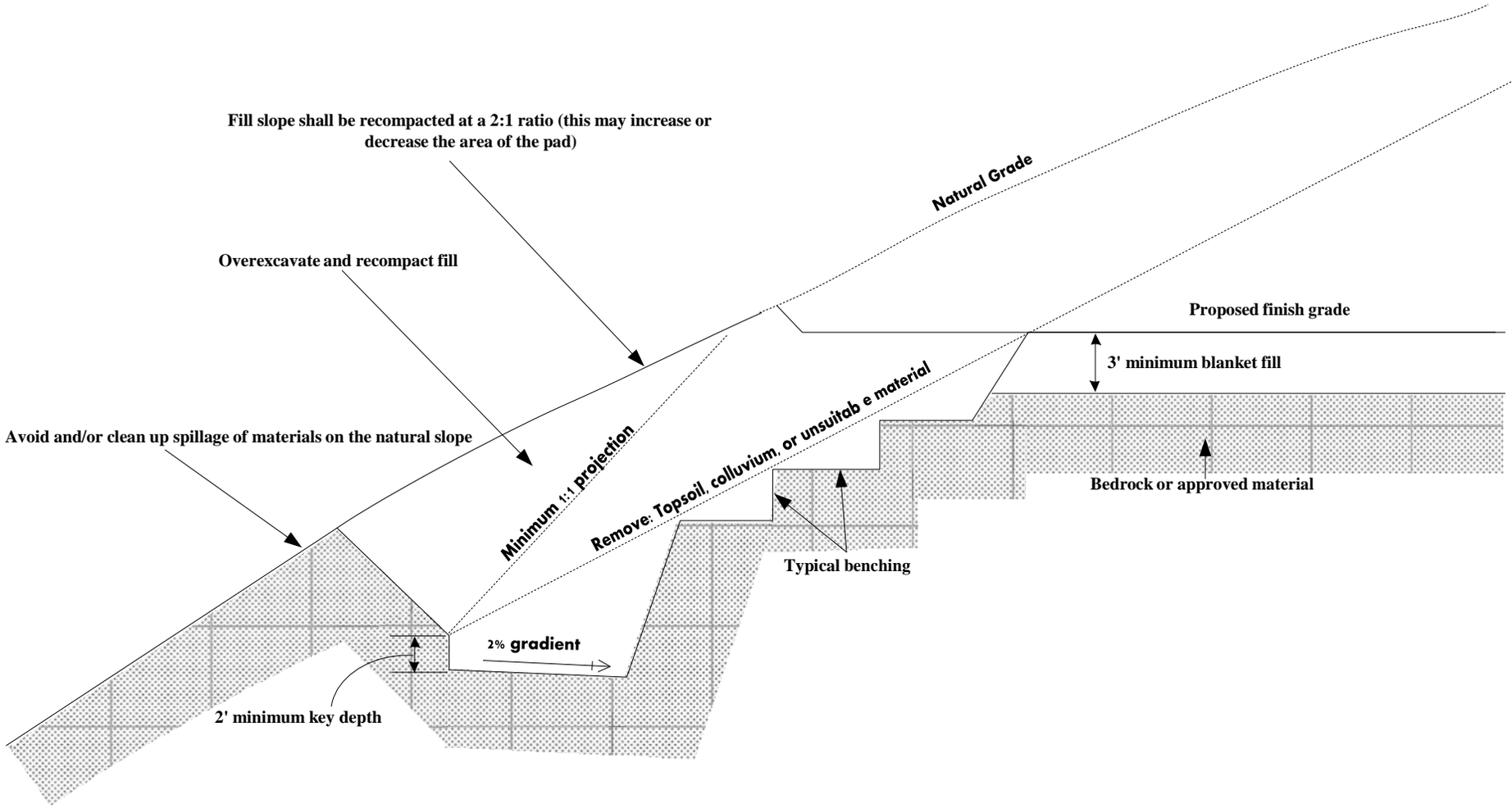
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FIGURE E

Note: Figure not to scale

DAYLIGHT CUT LOT DETAIL



- Note:
- (1) Subdrain and key width requirements shall be determined based on exposed subsurface conditions and the thickness of overburden.
 - (2) Pad overexcavation and recompaction shall be completed if determined as necessary by the soils engineer and/or engineering geologist.

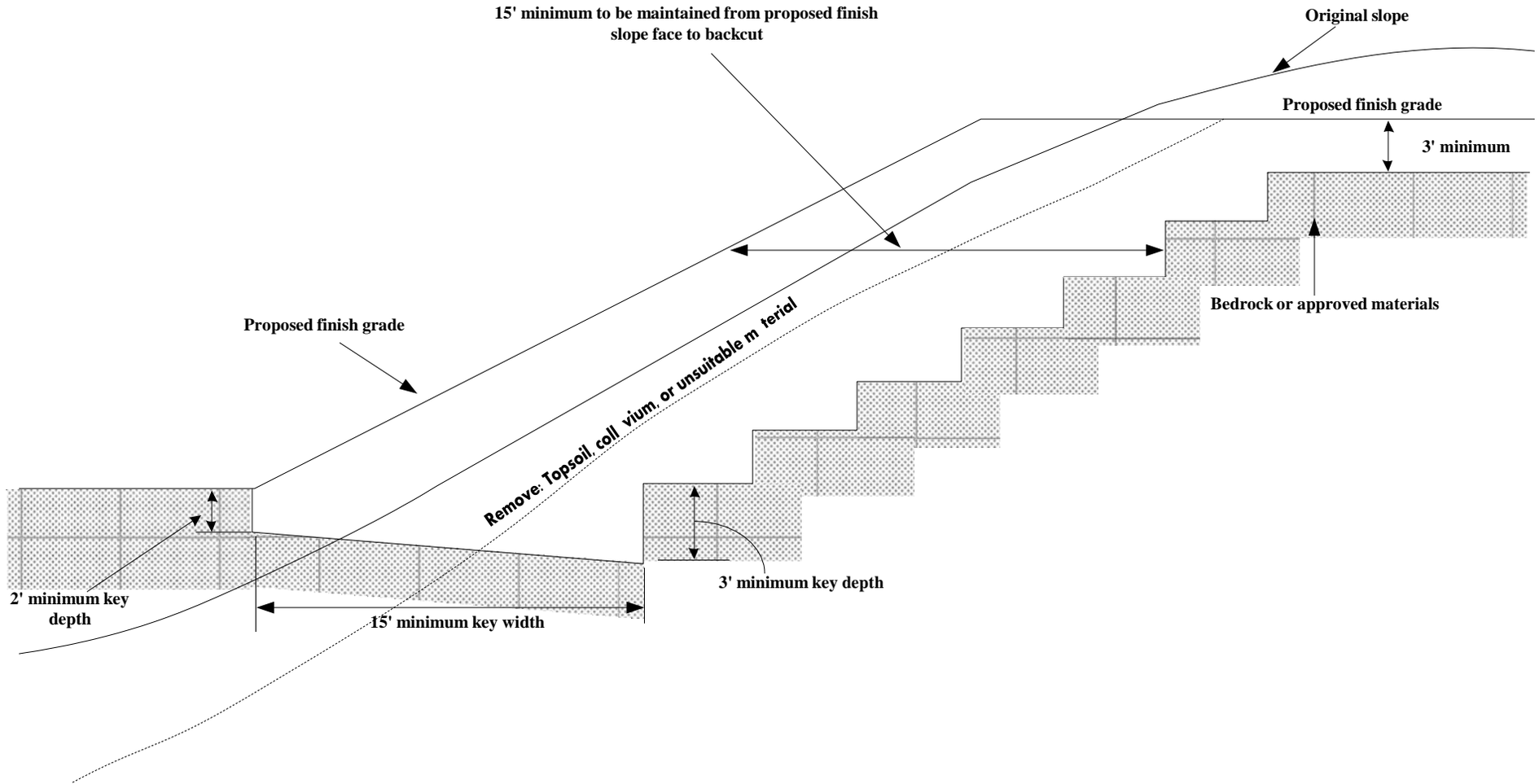
EARTHWORK AND GRADING GUIDELINES DAYLIGHT CUT LOT DETAIL



FIGURE F

Note: Figure not to scale

SKIN FILL OF NATURAL GROUND



- Note:
- (1) The need and disposition of drains will be determined by the soils engineer and/or engineering geologist based on site conditions.
 - (2) Pad overexcavation and recompaction shall be completed if determined as necessary by the soils engineer and/or engineering geologist.

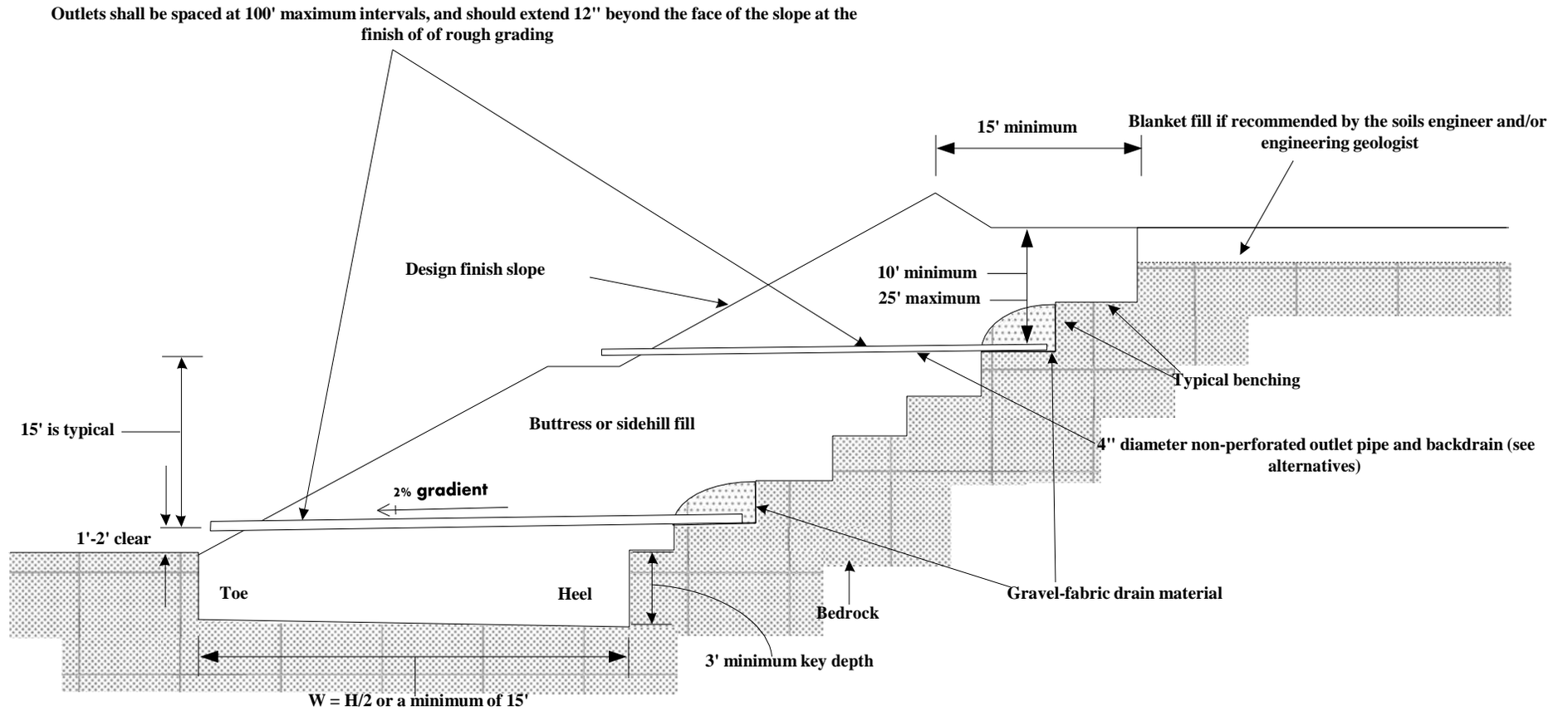
Note: Figure not to scale

EARTHWORK AND GRADING GUIDELINES SKIN FILL OF NATURAL GROUND



FIGURE G

TYPICAL STABILIZATION BUTTRESS FILL DESIGN



EARTHWORK AND GRADING GUIDELINES TYPICAL STABILIZATION BUTTRESS FILL DESIGN



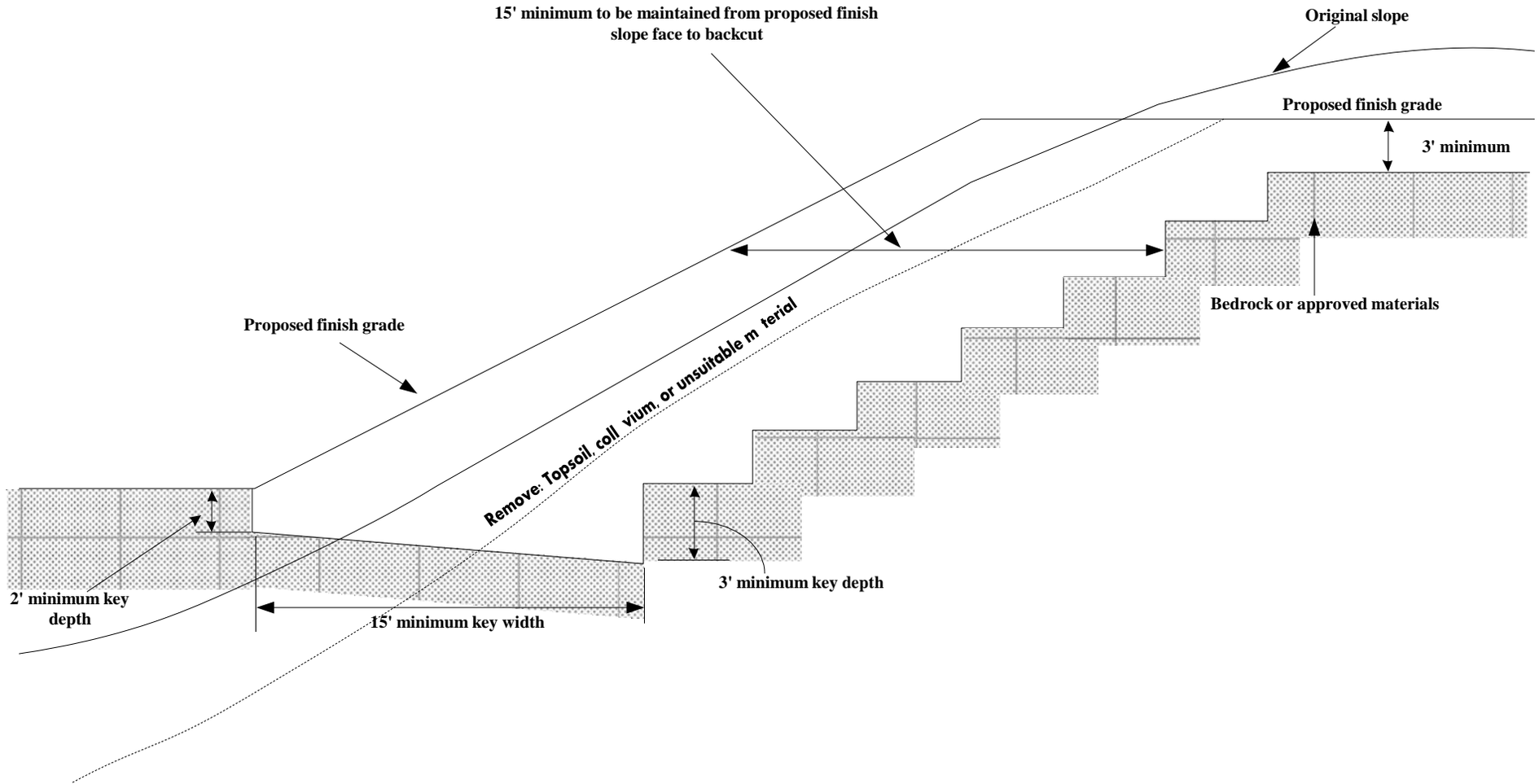
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FIGURE H

Note: Figure not to scale

SKIN FILL OF NATURAL GROUND



- Note:
- (1) The need and disposition of drains will be determined by the soils engineer and/or engineering geologist based on site conditions.
 - (2) Pad overexcavation and recompaction shall be completed if determined as necessary by the soils engineer and/or engineering geologist.

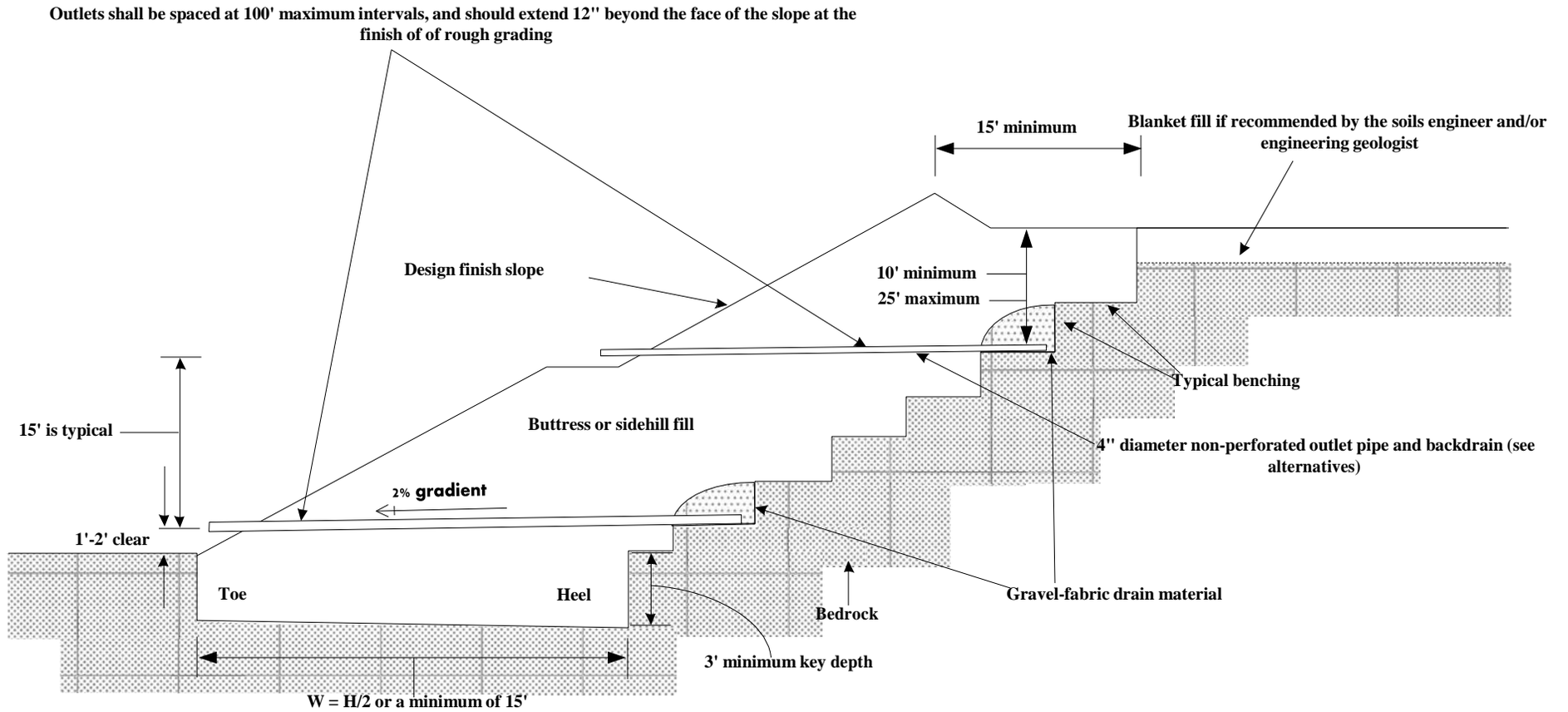
Note: Figure not to scale

EARTHWORK AND GRADING GUIDELINES SKIN FILL OF NATURAL GROUND



FIGURE G

TYPICAL STABILIZATION BUTTRESS FILL DESIGN



EARTHWORK AND GRADING GUIDELINES TYPICAL STABILIZATION BUTTRESS FILL DESIGN



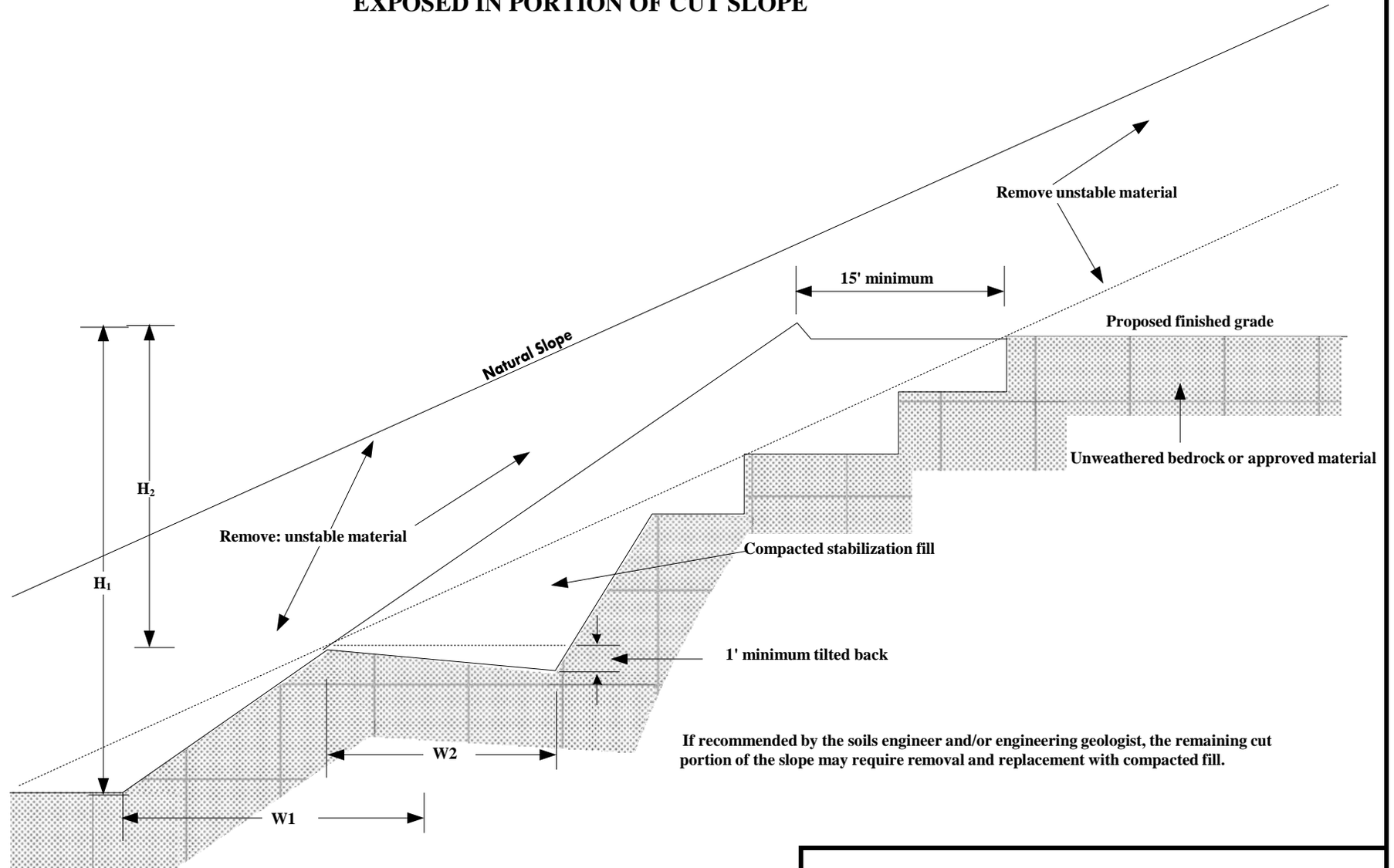
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FIGURE H

Note: Figure not to scale

**STABILIZATION FILL FOR UNSTABLE MATERIAL
EXPOSED IN PORTION OF CUT SLOPE**



If recommended by the soils engineer and/or engineering geologist, the remaining cut portion of the slope may require removal and replacement with compacted fill.

- Note:
- (1) Subdrains are required only if specified by the soils engineer and/or engineering geologist.
 - (2) "W" shall be the equipment width (15') for slope heights less than 25 feet. For slopes greater than 25 feet "W" shall be determined by the project soils engineer and/or the engineering geologist. "W" shall never be less than H/2.

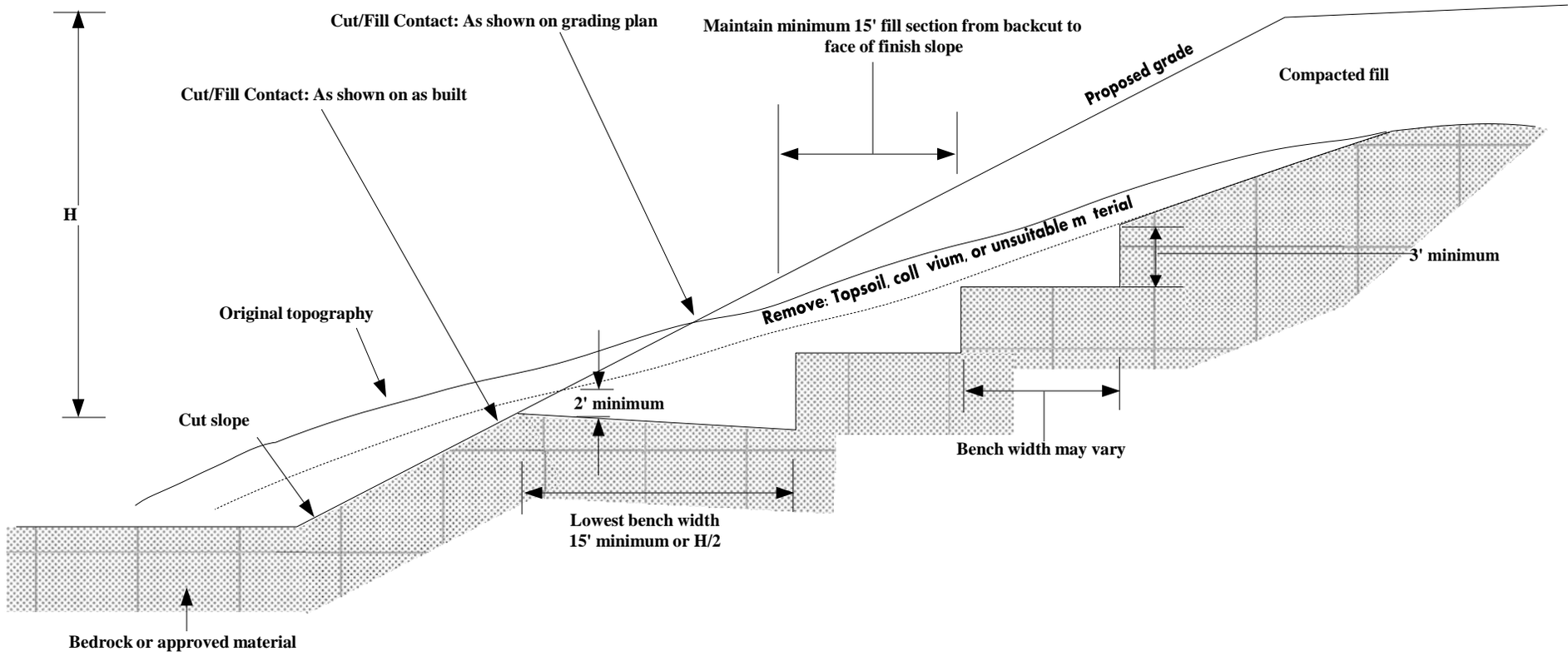
**EARTHWORK AND GRADING GUIDELINES
STABILIZATION FILL FOR UNSTABLE MATERIAL
EXPOSED IN PORTION OF CUT SLOPE**



FIGURE I

Note: Figure not to scale

FILL OVER CUT DETAIL



Note: The cut section shall be excavated and evaluated by the soils engineer/engineering geologist prior to constructing the fill portion.

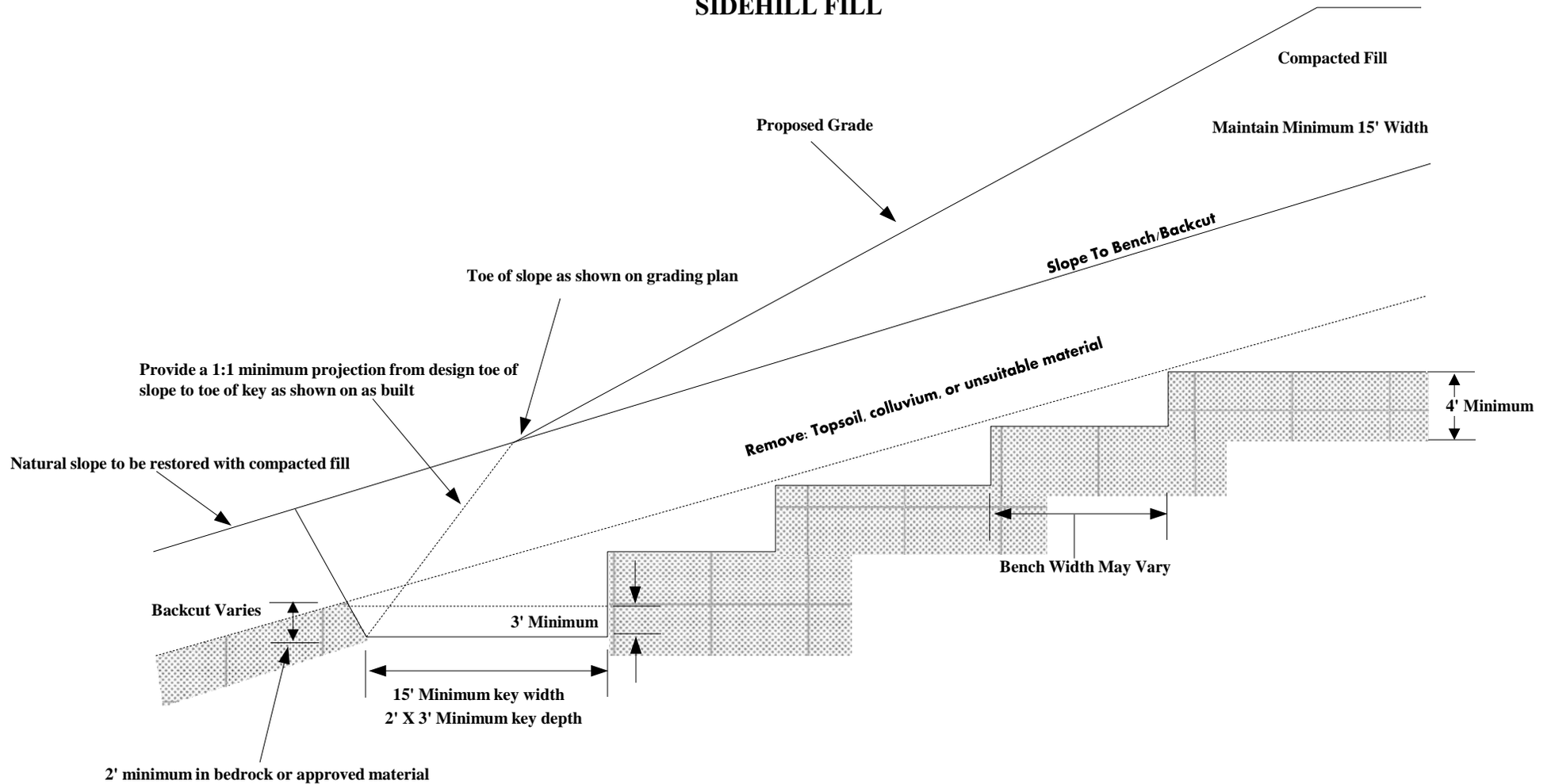
EARTHWORK AND GRADING GUIDELINES FILL OVER CUT DETAIL



FIGURE J

Note: Figure not to scale

FILL OVER NATURAL DETAIL SIDEHILL FILL



- Note:
- (1) Special recommendations shall be provided by the soils engineer/engineering geologist where the natural slope approaches or exceeds the design slope ratio.
 - (2) The need for and disposition of drains would be determined by the soils engineer/engineering geologist based upon exposed conditions.

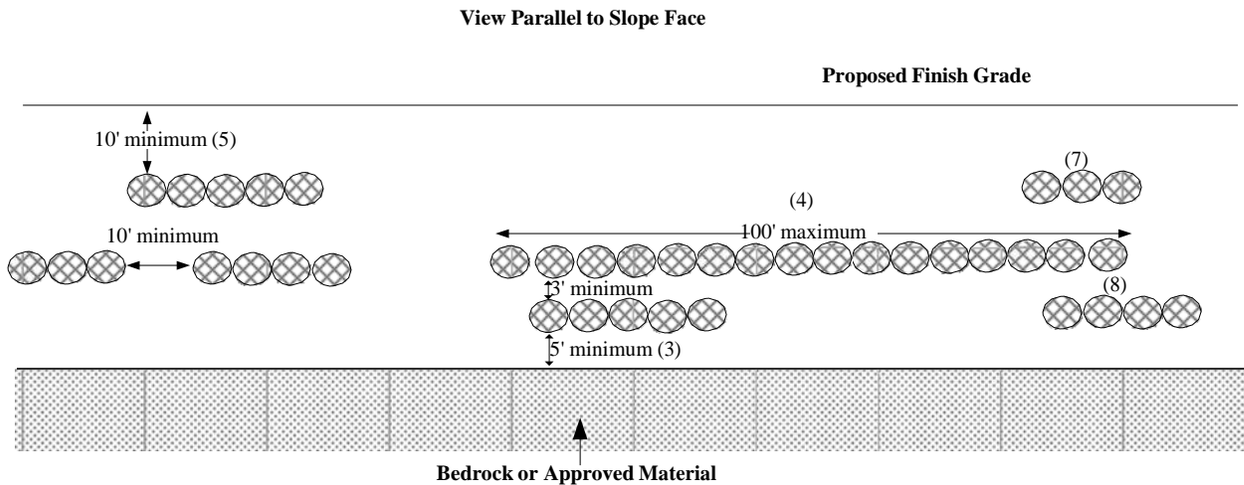
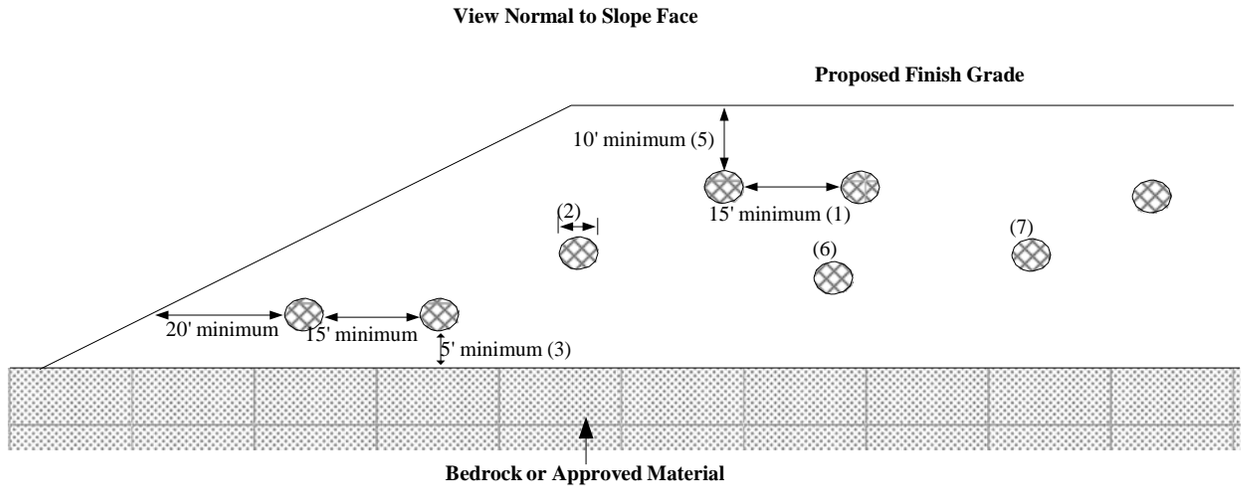
Note: Figures not to scale

EARTHWORK AND GRADING GUIDELINES FILL OVER NATURAL DETAIL SIDEHILL FILL



FIGURE K

OVERSIZE ROCK DISPOSAL



- Note:
- (1) One Equipment width or a minimum of 15 feet.
 - (2) Height and width may vary depending on rock size and type of equipment used. Length of windrow shall be no greater than 100 feet maximum.
 - (3) If approved by the soils engineer and/or engineering geologist.
 - (4) Orientation of windrows may vary but shall be as recommended by the soils engineer and/or engineering geologist. Unless recommended staggering of windrows is not necessary.
 - (5) Areas shall be cleared for utility trenches, foundations, and swimming pools.
 - (6) Voids in windrows shall be filled by flooding granular soil into place. Granular soil shall be any soil which has a unified soil classification system (Universal Building Code (UBC) 29-1). Designation of SM, SP, SW, GP, or GW.
 - (7) After fill between windrows is placed and compacted with the lift of fill covering windrow, windrow shall be proof rolled with a D-9 dozer or equivalent.
 - (8) Oversized rock is defined as larger than 12", and less than 4 feet in size.

Approximate Scale: 1" = 30'



Note: All distances are approximate

EARTHWORK AND GRADING GUIDELINES OVERSIZE ROCK DISPOSAL

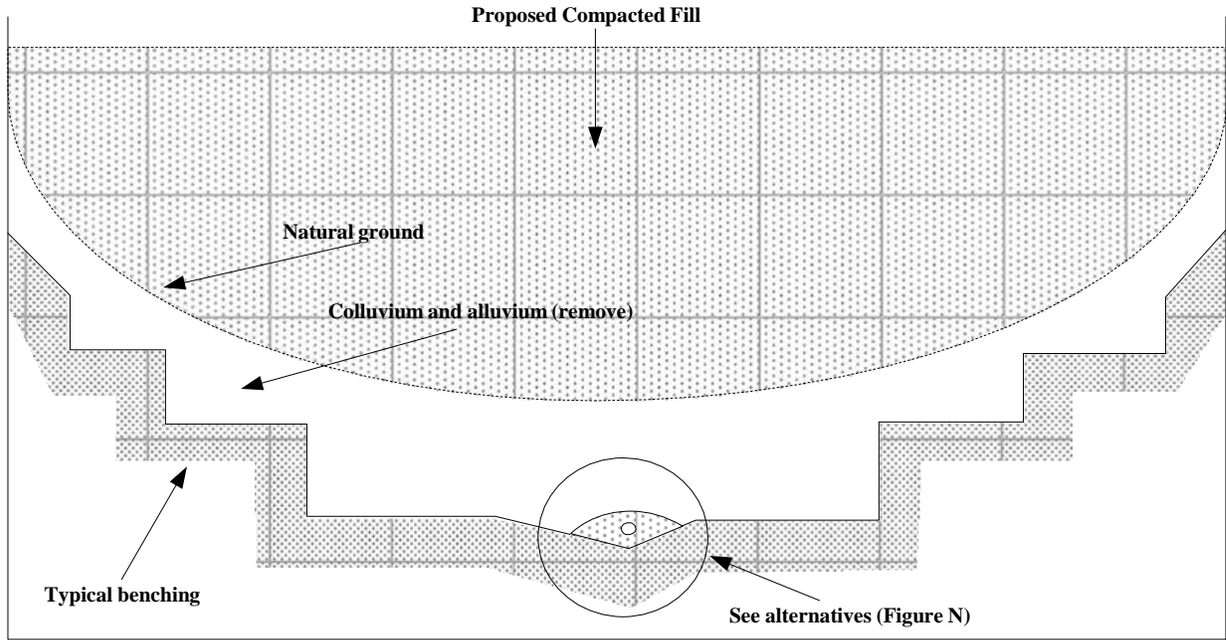


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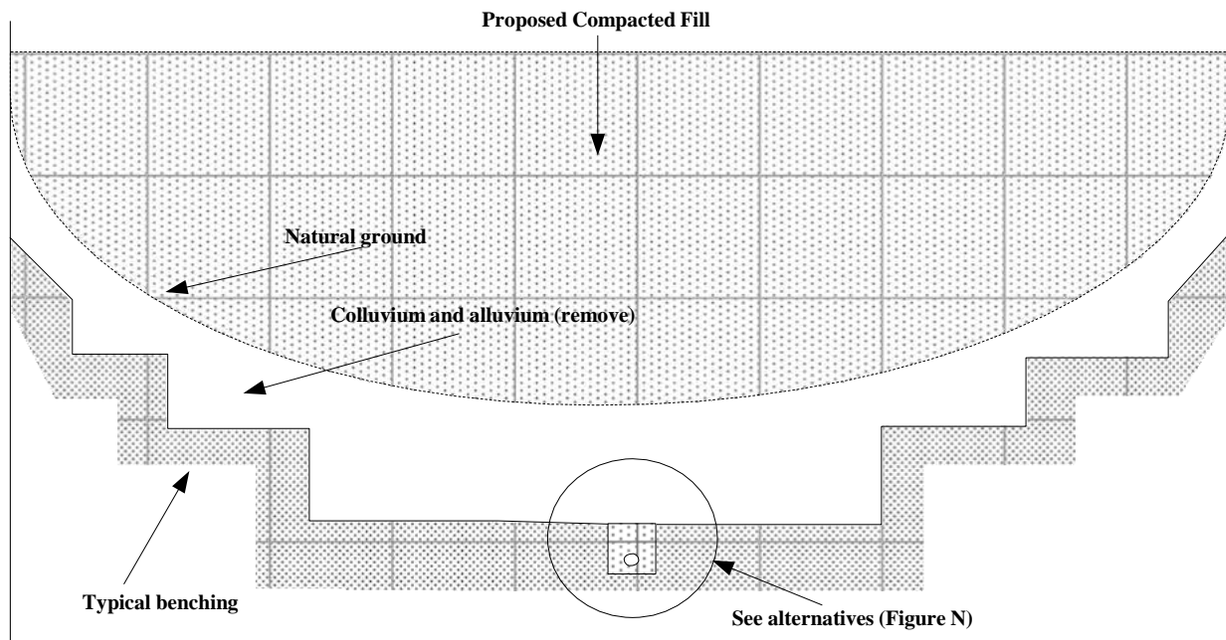
FIGURE L

CANYON SUBDRAIN DETAIL

Type A



Type B



Note: Alternatives, locations, and extent of subdrains should be determined by the soils engineer and/or engineering geologist during actual grading.

EARTHWORK AND GRADING GUIDELINES CANYON SUBDRAIN DETAIL



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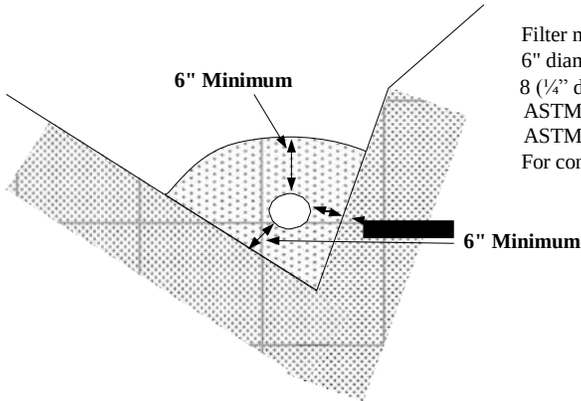
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FIGURE M

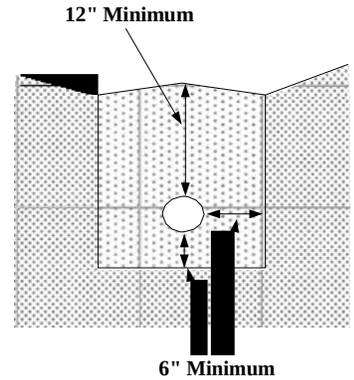
Note: Figures not to scale

CANYON SUBDRAIN ALTERNATE DETAILS

Alternate 1: Perforated Pipe and Filter Material



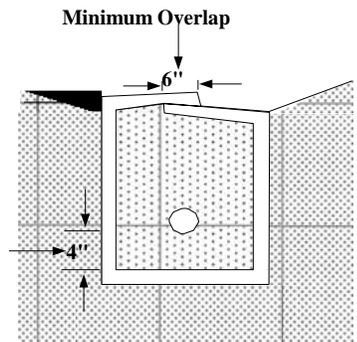
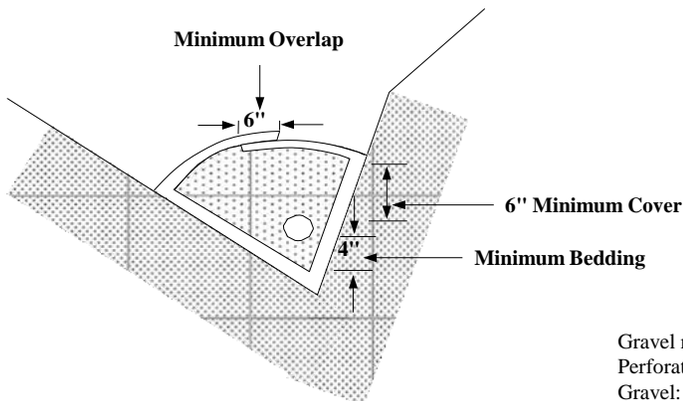
Filter material: Minimum volume of 9 feet³/linear foot.
 6" diameter ABS or PVC pipe or approved substitute with minimum
 8 (1/4" diameter) perforations per linear foot in bottom half of pipe.
 ASTM D 2751, SDR 35 or ASTM D 1527, Schedule 40.
 ASTM D 3034, SDR 35 or ASTM D 1785, Schedule 40.
 For continuous run in excess of 500 feet use 8" diameter pipe.



Filter Material

Sieve Size	Percent Passing
1"	100
3/4"	90-100
3/8"	40-100
No. 4	25-40
No. 8	18-33
No. 30	5-15
No. 50	0-7
No. 200	0-3

Alternate 2: Perforated Pipe, Gravel and Filter Fabric



Gravel material 9 feet³/linear foot.
 Perforated pipe: see alternate 1.
 Gravel: Clean 3/4" rock or approved substitute.
 Filter Fabric: Mirafi 140 or approved substitute.

EARTHWORK AND GRADING GUIDELINES CANYON SUBDRAIN ALTERNATE DETAILS



FIGURE N

Note: Figures not to scale

TYPICAL STABILIZATION BUTTRESS SUBDRAIN DETAIL



Filter Material: Minimum of 5 ft³/linear foot of pipe or 4 ft³/linear foot of pipe when placed in square cut trench.

Alternative In Lieu Of Filter Material: Gravel may be encased in approved filter fabric. Filter fabric shall be mirafi 140 or equivalent. Filter fabric shall be lapped a minimum of 12" on all joints.

Minimum 4" Diameter Pipe: ABS-ASTM D-2751, SDR 35 or ASTM D-1527 schedule 40 PVC-ASTM D-3034, SDR 35 or ASTM D-1785 schedule 40 with a crushing strength of 1,000 pounds minimum, and a minimum of 8 uniformly spaced perforations per foot of pipe installed with perforations at bottom of pipe. Provide cap at upstream end of pipe. Slope at 2% to outlet pipe. Outlet pipe shall be connected to the subdrain pipe with tee or elbow.

- Note: (1) Trench for outlet pipes shall be backfilled with onsite soil.
 (2) Backdrains and lateral drains shall be located at the elevation of every bench drain. First drain shall be located at the elevation just above the lower lot grade. Additional drains may be required at the discretion of the soils engineer and/or engineering geologist.

Filter Material – Shall be of the following specification or an approved equivalent:

Filter Material

Sieve Size	Percent Passing
1"	100
¾"	90-100
3/8"	40-100
No. 4	25-40
No. 8	18-33
No. 30	5-15
No. 50	0-7
No. 200	0-3

Gravel - Shall be of the following specification or an approved equivalent:

Filter Material

Sieve Size	Percent Passing
1½"	100
No. 4	50
No. 200	8

Sand equivalent: Minimum of 50

Note: Figures not to scale

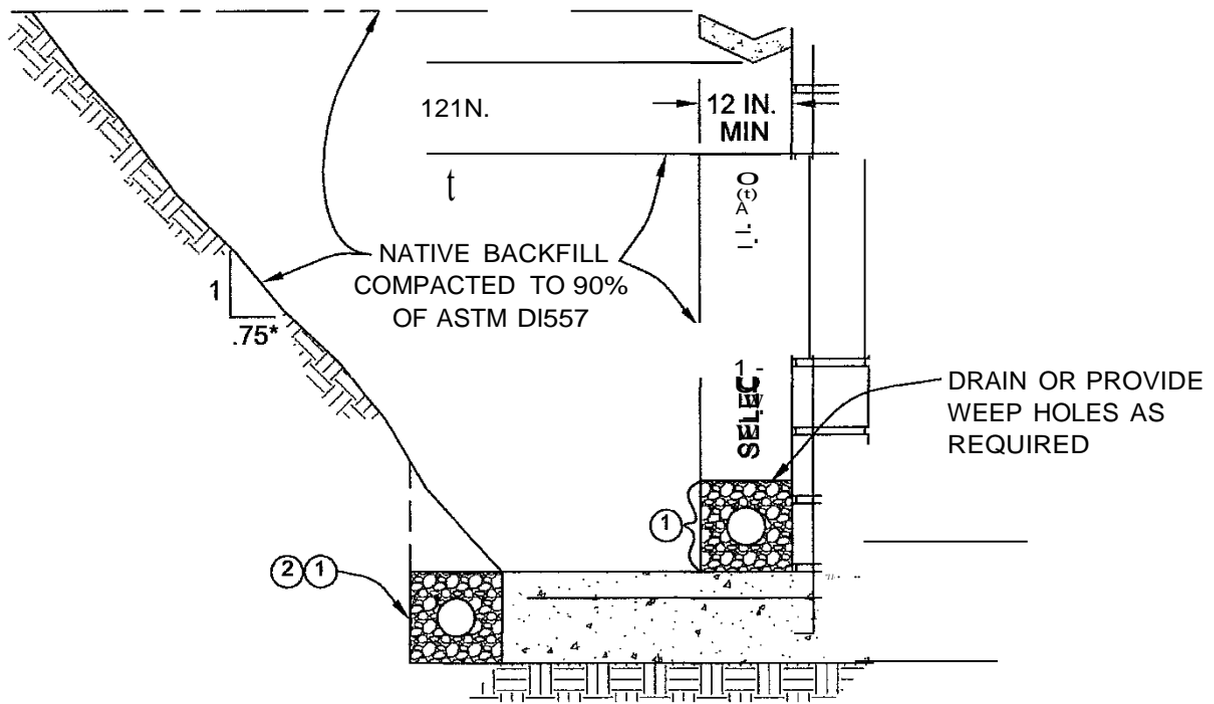
EARTHWORK AND GRADING GUIDELINES TYPICAL STABILIZATION BUTTRESS SUBDRAIN DETAIL



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FIGURE O

PROVIDE
DRAINAGE SWALE



* OR AS REQUIRED FOR SAFETY

NOTES

- (!) 4-INCH PERFORATED PVC SCHEDULE 40 OR APPROVED ALTERNATE. PLACE PERFORATION DOWN AND SURROUND WITH A MINIMUM OF 1 CUBIC FOOT PER LINEAL FOOT (1 FT. /FT.) OF 3/4 INCH ROCK OR APPROVED ALTERNATE AND WRAPPED IN FILTER FABRIC.
- (R) PLACE DRAIN AS SHOWN WHERE MOISTURE MIGRATION THROUGH THE WALL IS UNDESIRABLE.

EARTHWORK & GRADING GUIDELINES
TYPICAL RETAINING WALL BACKFILL

NOTE: FIGURE NOT TO SCALE



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FIGURE P