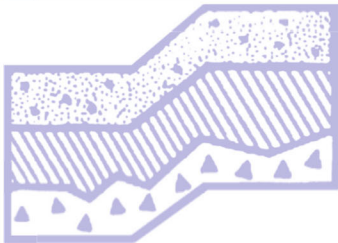


GEOTECHNICAL REPORT

**3036 – 67th Avenue Southeast
Mercer Island, Washington**

Project No. T-8718



Terra Associates, Inc.

Prepared for:

**William E. Buchan, Inc.
Bellevue, Washington**

**August 18, 2022
Revised April 21, 2023**



TERRA ASSOCIATES, Inc.

Consultants in Geotechnical Engineering, Geology
and
Environmental Earth Sciences

August 18, 2022
Revised April 21, 2023
Project No. T-8718

Mr. Jamie Buchan
William E. Buchan, Inc.
2630 – 116th Avenue Northeast, Suite 100
Bellevue, Washington 98004

Subject: Geotechnical Report
3036 – 67th Avenue Southeast
Mercer Island, Washington

Dear Mr. Buchan:

As requested, we have conducted a geotechnical engineering study for the subject project. The attached report presents our findings and recommendations for the geotechnical aspects of project design and construction.

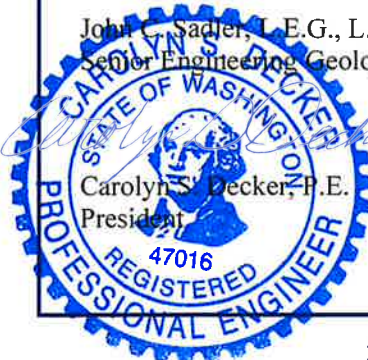
The site soils consist primarily of medium dense to very dense, moist to wet, interbedded sand to silty sand and sandy silt to silt with variable minor proportions of gravel. Wet soils indicative of perched groundwater were observed below depths of about 2.5 and 7.5 feet.

In our opinion, the native soils will generally be suitable for support of the proposed development provided the recommendations presented in this report are incorporated into project design and construction. We trust the information presented in this report is sufficient for your current needs. If you have any questions or require additional information, please call.

Sincerely yours,
TERRA ASSOCIATES, INC.

Tyler A. Gilsdorf, L.G.
Staff Geologist

John C. Sadler, L.E.G., L.H.G.
Senior Engineering Geologist



4-21-2023

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Geotechnical Report 3036 – 67th Ave Southeast Mercer Island, Washington

1.0 PROJECT DESCRIPTION

The project is a new single-family residence. A preliminary site plan by Architectural Innovations, PS, dated January 5, 2022, indicates the proposed residence will be a two-story, wood-frame structure with a daylight basement/garage. Structural loading should be relatively light, with bearing walls carrying loads of 2 to 3 kips per foot and isolated columns carrying maximum loads of 30 to 40 kips.

The preliminary plan indicates the lower and main floor levels will be at Elev. 101.16 and Elev. 111.31, respectively. The existing surface elevations shown on the preliminary site plan indicate that excavations of about 9 to 13 feet below existing grade will be required for construction of the lower building level.

The recommendations in the following sections of this report are based on the design discussed above. If actual features vary or changes are made, we should review the plans in order to modify our recommendations as needed. We should review final design drawings and specifications as they become available to verify our recommendations have been properly interpreted and incorporated into the project design.

2.0 SCOPE OF WORK

On March 9, 2022, we explored subsurface conditions at the site in two 26.5-foot deep test borings drilled with a track-mounted drill rig using hollow-stem auger drilling methods. Using the information obtained from the subsurface explorations and laboratory testing, we performed analyses to develop geotechnical recommendations for project design and construction. Specifically, this report addresses the following:

- Soil and groundwater conditions.
- Seismic design parameters per the current International Building Code (IBC).
- Geologic Hazards per the City of Mercer Island Municipal Code.
- Site preparation and grading.
- Relative slope stability.
- Excavation.
- Foundations.
- Floor Slab-on-grade.
- Lateral earth pressures on below-grade walls.
- Drainage.
- Utilities.

It should be noted, recommendations outlined in this report regarding drainage are associated with soil strength, design earth pressures, erosion, and stability. Design and performance issues with respect to moisture as it relates to the structure environment are beyond Terra Associates, Inc.'s purview. A building envelope specialist or contractor should be consulted to address these issues, as needed.

3.0 SITE CONDITIONS

3.1 Surface

The site is a 0.29-acre residential lot located east of and adjacent to 67th Avenue SE approximately 400 feet north of the intersection with West Mercer Way in Mercer Island, Washington. The approximate site location is shown on Figure 1.

A single-family residence occupies the central portion of the site. Existing surface gradients generally slope down to the west at inclinations of about 26 to 30 percent in the upper eastern portion of the lot to about 13 to 16 percent in the central and western areas. Topographic relief across the site is about 18 feet.

We did not observe any indications of instability, significant erosion, surface water accumulation or flow, or groundwater seepage at the site; however, the presence of horsetail growth along the western site margin suggest that persistently-wet soil conditions may exist at that location. Site vegetation consists mainly of lawn and landscape trees and shrubs with scattered mature coniferous trees.

3.2 Soils

The soils observed in the test borings consist primarily of medium dense to very dense, moist to wet, interbedded sand to silty sand and sandy silt to silt with variable minor proportions of gravel. Cleaner sand layers encountered between depths of about 10 and 16.5 feet in both test borings were generally in a loose and saturated condition.

The *Geologic Map of Mercer Island, Washington* by K.G. Troost & A.P. Wisher (2006) shows surficial geology in the site location mapped as Vashon till (Qvt) and older (pre-Olympia age) deposits of glacial (Qpogf) and non-glacial (Qpon) origin. We did not observe till or till-like deposits in the test borings. The native soils observed in our subsurface explorations are generally consistent with the Qpon and Qpogf geologic map units. The overlying loose to medium dense soils are interpreted to be a glacial drift or a weathered zone of the underlying older deposits.

Detailed descriptions of the subsurface conditions observed in the test borings are presented on the Test Boring Logs in Appendix A. The approximate test boring locations are shown on Figure 2.

3.3 Groundwater

Wet soils indicative of perched groundwater were observed below depths of about 7.5 feet in Boring B-1 and below about 2.5 feet in Boring B-2. Based on our field observations, it appears that the perched groundwater resides primarily in the interbedded layers of cleaner sand within the soil column, and is not indicative of a regional groundwater table. We expect that the perched groundwater conditions observed in the test borings persist year-round.

3.4 Geologic Hazards

We evaluated site conditions for the presence of geologic hazards. Mercer Island City Code (MICC) Section 19.07.160.A defines geologically hazardous areas as "...lands that are susceptible to erosion, landslides, seismic events, or other factors as identified by WAC 365-190-120." The City of Mercer Island Information & Geographic Services (IGS) map portal website shows the vast majority of the site mapped as a potential landslide hazard area and erosion hazard area. The mapped potential landslide and erosion hazard areas are shown on Figure 3.

3.4.1 Erosion Hazard Areas

Section 19.16.010 of the MICC defines erosion hazard areas as "those areas greater than 15 percent slope and subject to a severe risk of erosion due to wind, rain, water, slope and other natural agents including those soil types and/or areas identified by the U.S. Department of Agriculture's Natural Resources Conservation Service as having a "severe" or "very severe" rill and inter-rill erosion hazard.."

The Natural Resources Conservation Service (NRCS) has mapped the site soils as *Kitsap Silt Loam, 2 to 8 percent slopes (KpB)*, which is described as having a moderate erosion hazard rating. However, with the existing surface gradients at the site typically ranging between about 13 and 30 percent, it is our opinion that the site soils would be better classified as *Kitsap Silt Loam, 15 to 30 percent slopes (KpD)*. The NRCS rates the erosion hazard of KpD soils as severe, which meets the above criteria defining an erosion hazard area.

As discussed, we did not observe indications of significant erosion at the site; however, the site soils will be susceptible to erosion when exposed during construction. In our opinion, proper implementation and maintenance of Best Management Practices (BMPs) for erosion prevention and sedimentation control would adequately mitigate the erosion potential at the site. All BMPs for erosion prevention and sedimentation control should conform to City of Mercer Island requirements.

3.4.2 Landslide Hazard Areas

Section 19.16.010 of the MICC defines a landslide hazard area as "areas subject to landslides based on a combination of geologic, topographic, and hydrologic factors, including:

1. Areas of historic failures.
2. Areas with all three of the following characteristics:
 - a. Slopes steeper than 15 percent.
 - b. Hillsides intersecting geologic contacts with relatively permeable sediment overlying a relatively impermeable sediment or bedrock.
 - c. Springs or groundwater seepage.
3. Areas that have shown evidence of past movement or that are underlain or covered by mass wastage debris from past movements.
4. Areas potentially unstable because of rapid stream incision and stream bank erosion.
5. Steep Slope. Any slope of 40 percent or greater calculated by measuring the vertical rise over any 30-foot horizontal run."

Conditions meeting the above criteria do not exist at the site. Therefore, potential landslide hazards do not exist at the site. Based on our study, it is our opinion that the site is relatively stable with regard to deep seated ground movement. Our opinion of site stability is supported by the results of stability analyses discussed below.

Stability Analysis

We performed stability analyses using the computer program Slide2 v.9.009, published by RocScience, Inc. to evaluate the relative stability of the site. Our analyses were performed for both static and pseudostatic (seismic) loading of the existing site condition, site conditions during construction, and a post-development condition with residential building loads applied. The analyses were performed on slope sections identified on Figures 2 and 3 as Section A-A' and Section B-B'. Soil parameters used for our analyses are estimates based on field data obtained from the onsite test borings, our experience with similar soil and slope conditions, and published data. The soil parameters are shown on the attached Slide 2 output in Appendix B and on the Test Boring Logs.

The slope models used in the stability analyses are conservative with respect to groundwater, which was applied as a water table below the depth where wet soils were first encountered in the test boring (7.5 feet in Boring B-1 and 2.5 feet in Boring B-2). As discussed, groundwater beneath the site exists as localized perched groundwater zones residing within cleaner sand layers of the interbedded deposits. The safety factors determined for the during and post-development phases are based on a water table that is lowered to Elev. 97.0 by means of an interceptor drain constructed on the upgradient side of the proposed building. The approximate location of the proposed interceptor drain is shown on Figure 2.

The pseudostatic analysis used a horizontal earthquake coefficient value of 0.33g to model ground motions expected from a severe earthquake. The seismic acceleration used is one-half of the site-modified peak ground acceleration (PGA_M) value for the ASCE 7-16 maximum considered earthquake (MCE) determined for the site (Latitude 47.58325392 and Longitude -122.24788895) using the Structural Engineers Association of California (SEAOC) U.S. Seismic Design Maps website (<https://seismicmaps.org/>) accessed on February 20, 2023. The lowest factors of safety determined by our analyses are presented in the following table:

Section Analyzed	Minimum Safety Factors		
	Static	Pseudostatic	Static – No Cohesion
A-A' Existing	2.6	1.1	2.1
A-A' During Construction ²	1.5	NA	NA
A-A' Post-Development	2.0	1.1	1.7
B-B' Existing	3.3	1.0	2.6
B-B' During Construction ²	1.4	NA	NA
B-B' Post-Development	2.0	1.2	1.8
<i>Min. Acceptable Safety Factors ¹</i>	<i>1.5</i>	<i>1.1</i>	<i>1.5</i>

NA Not applicable.

1 Minimum safety factor values considered acceptable for stable slopes by local geotechnical engineering practice.

2 Minimum safety factor of 1.3 considered acceptable for temporary slopes by local geotechnical engineering practice.

The results of the stability analyses indicate all conditions analyzed are stable under static and pseudostatic conditions. As indicated above, drainage improvements associated with the proposed development result in an improved safety factor for the pseudostatic analysis of Section B-B'.

3.4.3 Seismic Hazard Areas

Per WAC 365-190-120(7), seismic hazard areas include areas subject to severe risk of damage as a result of earthquake-induced ground shaking, slope failure, settlement or subsidence, soil liquefaction, surface faulting, or tsunamis. Our evaluation of site susceptibility to these earthquake-induced conditions are discussed below:

Surface Faulting

The Washington State Department of Natural Resources (DNR) Geologic Information Portal website (<https://www.dnr.wa.gov/geologyportal>) shows the nearest fault suspected of Quaternary activity (designated "Class B") as a northern strand of the Seattle Fault Zone. The inferred trace of this feature trends east-west about 2,600 feet south of the subject site. Accordingly, the risk of ground rupture (surface faulting) along a fault at the site is low.

Soil Liquefaction

Due to presence of relatively loose, saturated interbedded sand zones between depths of about 10 and 16.5 feet in the test borings, we completed a liquefaction analysis using the computer program LiquefyPro published by CivilTech Corporation. The analysis was completed for the post-development site conditions using a conservative water table established at Elev. 97.0, and a horizontal acceleration equal to the full PG_{AM} value for the site of 0.662g.

The results of our analysis indicate soil liquefaction could occur during the design earthquake event resulting in total settlements between about 0.5 and 1.0 inches, half of which could be differential in nature. Total settlements of this magnitude are within acceptable limits for residential structures and would not result in significant adverse impacts to the proposed residence or subject property. Accordingly, the site conditions are not subject to severe risk of damage resulting liquefaction-induced settlement, and the site is not a seismic hazard area with respect to soil liquefaction per the defining criteria given above. The liquefaction analysis results are presented in Appendix C.

As noted above, the subsurface model used in the liquefaction analysis did not consider post-development drainage improvements or potential subgrade improvements in the building excavation. In our opinion, these improvements will significantly reduce or eliminate the potential for soil liquefaction to occur in the planned development area.

Settlement or Subsidence

Settlement and subsidence during a severe seismic event is typically a result of soil liquefaction or landslide-related ground movement. As discussed above, the site conditions are not subject to landsliding or the severe risk of damage resulting from liquefaction-induced settlement. The site location is not susceptible to regional settlement resulting from large subduction zone earthquakes.

Tsunamis

The site location is not susceptible to tsunami inundation.

Ground Shaking

Based on the subsurface conditions observed at the site, it is our opinion that design in accordance with local building codes for determining seismic forces would adequately mitigate impacts associated with ground shaking. As discussed, localized soil zones at the site will be subject to the soil liquefaction phenomenon during a severe seismic event. Because of this condition, per the current International Building Code (IBC), subsurface conditions would be assigned site class “F” which would require performing a site-specific seismic analysis to determine seismic forces for structural design. However, the IBC allows for using code derived seismic values for the soil conditions indicated if the building’s fundamental period is equal to or less than 0.5 seconds. The proposed residential structure falls into this category; therefore, based on soil conditions encountered and our knowledge of the area geology, site class “D” can be used to determine seismic design forces.

Slope Failure

The results of our stability analyses indicate the site is not susceptible to slope failure during a severe seismic event.

The results of our study indicate that the site conditions are not subject to a severe risk of damage resulting from earthquake-induced ground shaking, settlement or subsidence, soil liquefaction, surface faulting, or tsunamis, or slope failure. Accordingly, the site conditions do not meet the criteria defining a seismic hazard area given in WAC 365-190-120(7) as referenced in MICC 19.07.160.A.

3.4.4 Summary of Geologic Hazard Evaluation and Statement of Risk

The results of our study indicate that site conditions are not susceptible to landslides, seismic events, or other factors identified by WAC 365-190-120 as referenced in MICC 19.07.160.A. In accordance with the requirements of MICC Section 19.07.160.3.a, we submit the following statement of risk for the subject site: *An evaluation of site-specific subsurface conditions demonstrates that the proposed development is not located in a landslide hazard area or seismic hazard area.* Site conditions do meet the criteria defining an erosion hazard area; however, the potential for site erosion and sedimentation during construction will be adequately mitigated with proper implementation and maintenance of BMPs for erosion prevention and sedimentation control.

4.0 DISCUSSION AND RECOMMENDATIONS

4.1 General

Based on our study, there are no geotechnical conditions that would preclude the planned development. The structure can be supported on conventional spread footings bearing on competent native soils or on structural fill that is placed on a competent native soil subgrade. Floor slabs can be similarly supported. Loose soils observed between depths of about 10 and 16.5 feet would generally not be suitable for structural support. Loose soils that are exposed at foundation subgrade elevations should be mechanically recompacted in place or removed and replaced with structural fill.

We expect that perched groundwater seepage will be encountered in site excavations extending beyond depths of about 2.5 to 7.5 feet below existing ground surface. In our opinion, drainage measures will be necessary to intercept and control perched groundwater seepage to facilitate site excavation and construction.

The native soils are generally fine grained, and will be easily disturbed by normal construction activity, particularly when wet. If disturbed, the soil will not be suitable for support, and the affected material would need to be removed with the foundations lowered to obtain support on an undisturbed soil subgrade. Alternatively, the soils can be removed and grade restored with granular structural fill. To reduce the potential for subgrade disturbance, particularly during wet weather, consideration should be given to placing a six-inch layer of one- to two-inch sized crushed rock or a four-inch layer of lean concrete on completed subgrades to serve as a working surface.

A large portion of the site soils contain a sufficient amount of fines (silt- and clay-sized particles) such that they will be difficult to compact as structural fill when too wet or too dry. Accordingly, the ability to use the soils from site excavations as structural fill will depend on their moisture content and the prevailing weather conditions at the time of construction. If grading activities take place during wet conditions, the owner should be prepared to import free-draining granular material for use as structural fill and backfill.

Detailed recommendations regarding these issues and other geotechnical design considerations are provided in the following sections of this report. These recommendations should be incorporated into the final design drawings and construction specifications. Terra Associates, Inc. should review proposed building and grading plans for the project when available to verify that our geotechnical recommendations have been properly interpreted and incorporated into the project design, and to provide additional or alternate recommendations, if needed.

4.2 Site Preparation and Excavation

To prepare the site for construction, all vegetation, organic surface soils, and other deleterious materials should be removed from areas of planned construction. Soils containing organic material will not be suitable for use as structural fill but may be used for limited depths in nonstructural areas. Demolition of the existing structure should include removal of existing foundations, floor slabs and abandoned buried utilities. Abandoned existing utilities that fall outside of the new building footprint can remain in place provided they are sealed to prevent groundwater and soil intrusion.

We recommend installing a permanent interceptor drain on the upgradient side of the planned building area during the initial stages of site excavation to facilitate site excavation and to maintain a relatively dry building area. The interceptor drain should be constructed at the approximate location shown on Figure 2, with the drain invert established at Elev. 97.0. Water intercepted by the drain should be conveyed via tightline pipe for discharge into the existing storm sewer system. A representative of Terra Associates, Inc. should observe drain construction to verify that subsurface conditions are as anticipated and to provide additional or alternate drainage recommendations, if necessary. A typical interceptor drain detail is shown on Figure 4.

Based on the Washington State Department of Labor and Industries current occupational safety and health regulations, the native soils would fall into the Type C category. Accordingly, for excavations deeper than 4 feet, and up to a maximum of 20 feet, excavation side slopes should be inclined at a gradient of 1.5:1 (Horizontal:Vertical) or flatter. We expect that the vast majority of perched groundwater seepage into the excavation will be controlled by the recommended interceptor drain; however, some degree of perched groundwater seepage may still occur. We expect that this perched seepage would be relatively minor, and would not be expected to impact the stability of the excavations when completed as described above. If necessary, a system of collection trenches and conventional sump pumping procedures would be suitable for maintaining a relatively dry excavation for construction purposes, if water from seepage or direct precipitation accumulates in the bottom of the completed excavation.

A representative of Terra Associates, Inc. should examine all bearing surfaces to verify that conditions encountered are as anticipated and are suitable for placement of structural fill or direct support of building elements. Our representative may request proofrolling exposed surfaces with a heavy rubber-tired vehicle to determine if any isolated soft and yielding areas are present. If unstable yielding areas are observed, they should be cut to firm bearing soil and filled to grade with structural fill.

Based on existing surface grades and the planned lower floor level at Elev. 101.16, there appears to be sufficient room to complete the western, northern, and eastern sides of the basement excavation using open cuts that are sloped as discussed above. Site constraints may require the use of temporary shoring to support a portion of the excavation on the southern side of the building. All exposed temporary cut faces that will remain open for an extended period of time should be covered with a durable reinforced plastic membrane during construction to prevent slope raveling and rutting during periods of precipitation.

This information is provided solely for the benefit of the owner and other design consultants and should not be construed to imply that Terra Associates, Inc. assumes responsibility for job site safety. It is understood that job site safety is the sole responsibility of the project contractor.

4.3 Structural Fill and Backfill

The site soils contain a sufficient amount of fines (silt and clay size particles) that will make them difficult to compact as structural fill if they are too wet or too dry. Accordingly, the ability to use these soils from site excavations as structural fill will depend on their moisture content and the prevailing weather conditions when site grading activities take place. Soils that are too wet to properly compact could be dried by aeration during dry weather conditions or mixed with an additive such as cement or lime to stabilize the soil and facilitate compaction. If an additive is used, additional Best Management Practices (BMPs) for its use will need to be incorporated into the Temporary Erosion and Sedimentation Control (TESC) plan for the project. Soils that are dry of optimum should be moisture conditioned by controlled addition of water and blending prior to material placement.

If grading or backfilling activities are planned during the wet winter months, or if they are initiated during the summer and extend into fall and winter, the owner should be prepared to import wet weather structural fill. For this purpose, we recommend importing a granular soil that meets the following grading requirements:

U.S. Sieve Size	Percent Passing
6 inches	100
No. 4	75 maximum
No. 200	5 maximum*

*Based on the 3/4-inch fraction.

Prior to use, Terra Associates, Inc. should examine and test all materials imported to the site for use as structural fill.

Structural fill should be placed in uniform loose layers no thicker than 12 inches and compacted to a minimum of 95 percent of the soil's maximum dry density, as determined by American Society for Testing and Materials (ASTM) Test Designation D-698 (Standard Proctor). The moisture content of the soil at the time of compaction should be within two percent of its optimum, as determined by this ASTM standard. In nonstructural areas, the degree of compaction can be reduced to 90 percent.

4.4 Foundations

The residence may be supported on conventional spread footing foundations bearing on competent native soils or on structural fill that is placed on a competent native soil subgrade. Perimeter foundations exposed to the weather should bear at a minimum depth of 1.5 feet below final exterior grades for frost protection. Interior foundations can be constructed at any convenient depth below the floor slab. Foundation subgrades should be prepared as recommended in Section 4.2 of this report.

We recommend designing foundations that bear on competent native soil or properly placed and compacted structural fill for a net allowable bearing capacity of 2,000 pounds per square foot (psf). For short-term loads, such as wind and seismic, a one-third increase in this allowable capacity can be used in design. With the anticipated loads and this bearing stress applied, building settlements should be less than one-half inch total and one-fourth inch differential.

For designing foundations to resist lateral loads, a base friction coefficient of 0.30 can be used. Passive earth pressure acting on the sides of the footings may also be considered. We recommend calculating this lateral resistance using an equivalent fluid weight of 300 pounds per cubic foot (pcf). We recommend not including the upper 12 inches of soil in this computation because they can be affected by weather or disturbed by future grading activity. This value assumes the foundations will be constructed neat against competent native soil or the excavations are backfilled with structural fill, as described in Section 4.3 of this report. The recommended passive and friction values include a safety factor of 1.5.

4.5 Slab-on-Grade Floors

Slab-on-grade floors may be supported on a subgrade prepared as recommended in Section 4.2 of this report. Immediately below the floor slab, we recommend placing a 4-inch thick capillary break layer composed of clean, coarse sand or fine gravel that has less than five percent passing the No. 200 sieve. This material will reduce the potential for upward capillary movement of water through the underlying soil and subsequent wetting of the floor slab.

The capillary break layer will not prevent moisture intrusion through the slab caused by water vapor transmission. Where moisture by vapor transmission is undesirable, such as covered floor areas, a common practice is to place a durable plastic membrane on the capillary break layer and then cover the membrane with a layer of clean sand or fine gravel to protect it from damage during construction, and aid in uniform curing of the concrete slab. It should be noted that if the sand or gravel layer overlying the membrane is saturated prior to pouring the slab, it will be ineffective in assisting uniform curing of the slab and can actually serve as a water supply for moisture transmission through the slab that can subsequently affect floor coverings. Therefore, in our opinion, covering the membrane with a layer of sand or gravel should be avoided if floor slab construction occurs during the wet winter months and the layer cannot be effectively drained. We recommend floor designers and contractors refer to the current ACI Collection of Concrete Codes, Specifications, and Practices for further information regarding vapor barrier installation below slab-on-grade floors.

4.6 Lateral Earth Pressures

The magnitude of earth pressures developing on below-grade walls will depend on the quality and compaction of the wall backfill. We recommend placing and compacting wall backfill as structural fill, as described in Section 4.3 of this report. To prevent overstressing the walls during backfilling, heavy construction machinery should not be operated within five feet of the wall. Wall backfill in this zone should be compacted with hand-operated equipment. To prevent hydrostatic pressure development, wall drainage must also be installed. A typical wall drainage detail is shown on Figure 5.

With wall backfill placed and compacted as recommended, and drainage properly installed, we recommend designing unrestrained walls for an active earth pressure equivalent to a fluid weighing 35 pounds per cubic foot (pcf). For restrained walls, an additional uniform load of 100 psf should be added to the 35 pcf. To account for typical traffic surcharge loading, the walls can be designed for an additional imaginary height of two feet (2-foot soil surcharge). For evaluation of wall performance under seismic loading, a uniform pressure equivalent to $8H$ psf, where H is the height of the below-grade portion of the wall should be applied in addition to the static lateral earth pressure. These values assume a horizontal backfill condition and that no other surcharge loading, sloping embankments, or adjacent buildings will act on the wall. If such conditions exist, then the imposed loading must be included in the wall design. Friction at the base of foundations and passive earth pressure will provide resistance to these lateral loads. Values for these parameters are provided in Section 4.4 of this report.

4.7 Infiltration Feasibility

Due to the relatively low hydraulic conductivities of the interbedded silt soils observed in the test borings and the presence of perched groundwater within about 2.5 feet of the ground surface in one test boring, it is our opinion that subsurface conditions at the site are not suitable for stormwater infiltration including the use of Low Impact Development (LID) natural drainage practices (NDPs).

4.8 Drainage

Surface

Final exterior grades should promote free and positive drainage away from the building perimeter. If a positive gradient cannot be provided, provisions for collection and disposal of surface water adjacent to the structure should be provided.

Subsurface

We recommend installing a continuous drain along the outside lower edge of the perimeter building foundation and the basement wall foundations. The drains can be laid to grade at an invert elevation equivalent to the bottom of footing grade. The drains can consist of 4-inch diameter perforated PVC pipe that is enveloped in washed 1/2- to 3/4-inch gravel-sized drainage aggregate. The aggregate should extend 6 inches above and to the sides of the pipe. The foundation drains and roof downspouts should be tightlined separately to an approved point of controlled discharge. All drains should be provided with cleanouts at easily accessible locations. These cleanouts should be serviced at least once each year.

4.9 Utilities

Utility pipes should be bedded and backfilled in accordance with American Public Works Association (APWA) or local jurisdictional requirements. At minimum, trench backfill should be placed and compacted as structural fill as described in Section 4.3 of this report. Based on our field observations, native soils from on-site excavations would likely be wet of optimum when excavated, and would generally not be suitable for immediate reuse as trench backfill. If the soils cannot be dried back to a moisture content that facilitates proper compaction, or utility construction takes place during the winter, it may be necessary to import suitable wet weather fill for utility trench backfilling.

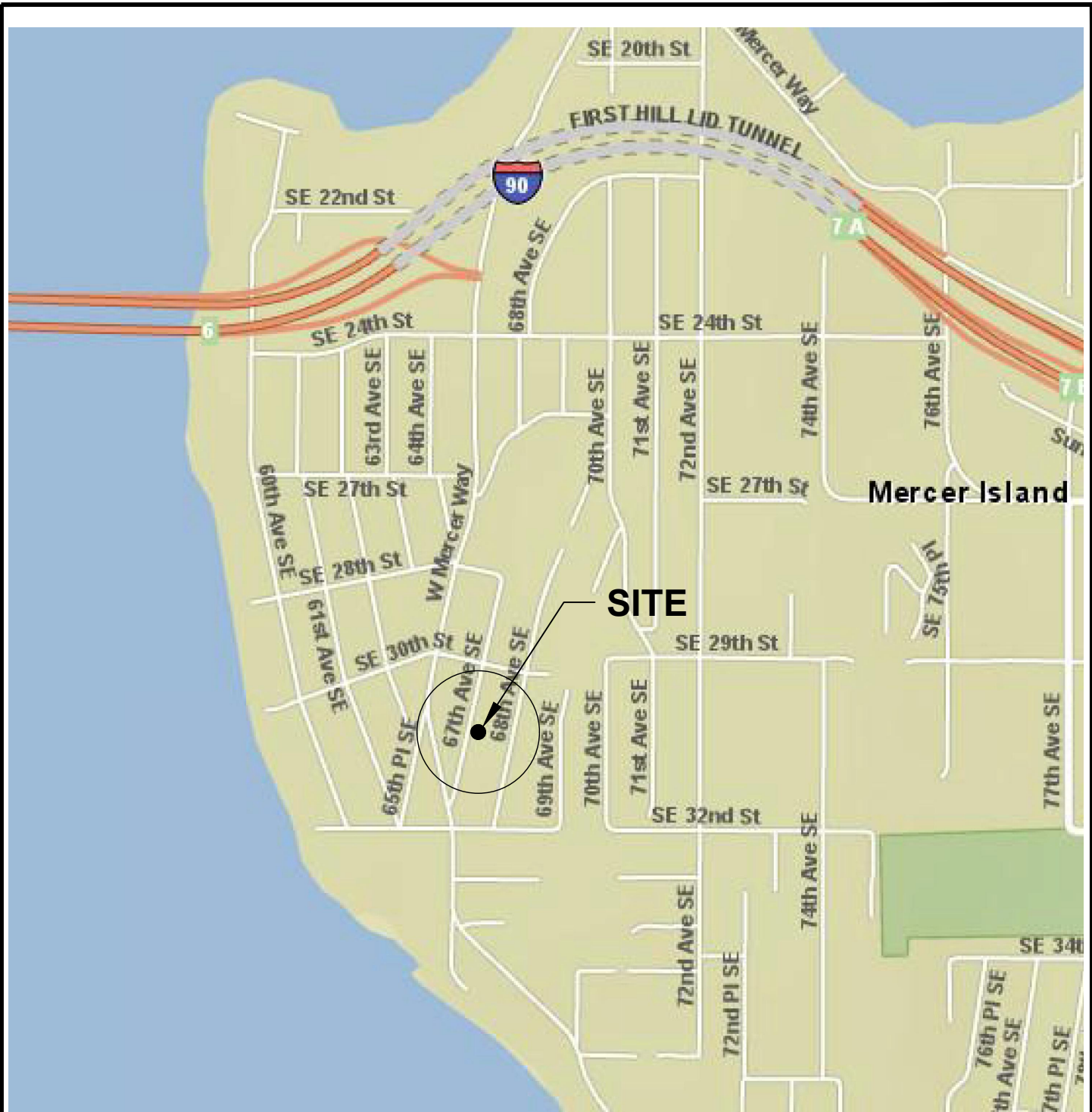
5.0 ADDITIONAL SERVICES

Terra Associates, Inc. should review the final design drawings and specifications in order to verify that earthwork and foundation recommendations have been properly interpreted and implemented in project design. We should also provide geotechnical service during construction to observe compliance with our design concepts, specifications, and recommendations. This will allow for design changes if subsurface conditions differ from those anticipated prior to the start of construction.

6.0 LIMITATIONS

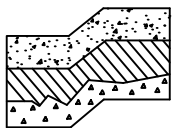
We prepared this report in accordance with generally accepted geotechnical engineering practices. No other warranty, expressed or implied, is made. This report is the copyrighted property of Terra Associates, Inc. and is intended for specific application to the 3036 – 67th Avenue SE project, and for the exclusive use of William E. Buchan, Inc., and their authorized representatives.

The analyses and recommendations present in this report are based on data obtained from the on-site borings. Variations in soil conditions can occur, the nature and extent of which may not become evident until construction. If variations appear evident, Terra Associates, Inc. should be requested to reevaluate the recommendations in this report prior to proceeding with construction.



REFERENCE: WSDOT GEOPORTAL

NOT TO SCALE



Terra Associates, Inc.

Consultants in Geotechnical Engineering
Geology and
Environmental Earth Sciences

VICINITY MAP
3036 - 67TH AVENUE SE
MERCER ISLAND, WASHINGTON





Proj. No. T-8718

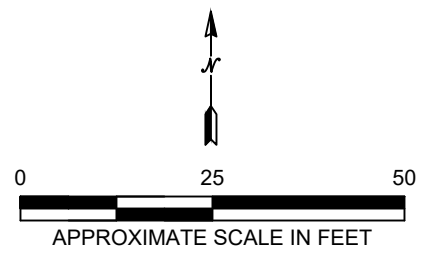
Date APR 2023

Figure 1

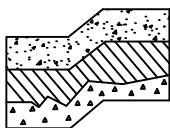


LEGEND:

-  POTENTIAL LANDSLIDE HAZARD AREA PER MERCER ISLAND IGS MAPPING
-  POTENTIAL EROSION HAZARD AREA PER MERCER ISLAND IGS MAPPING
-  APPROXIMATE BORING LOCATION
-  GEOLOGIC SECTION



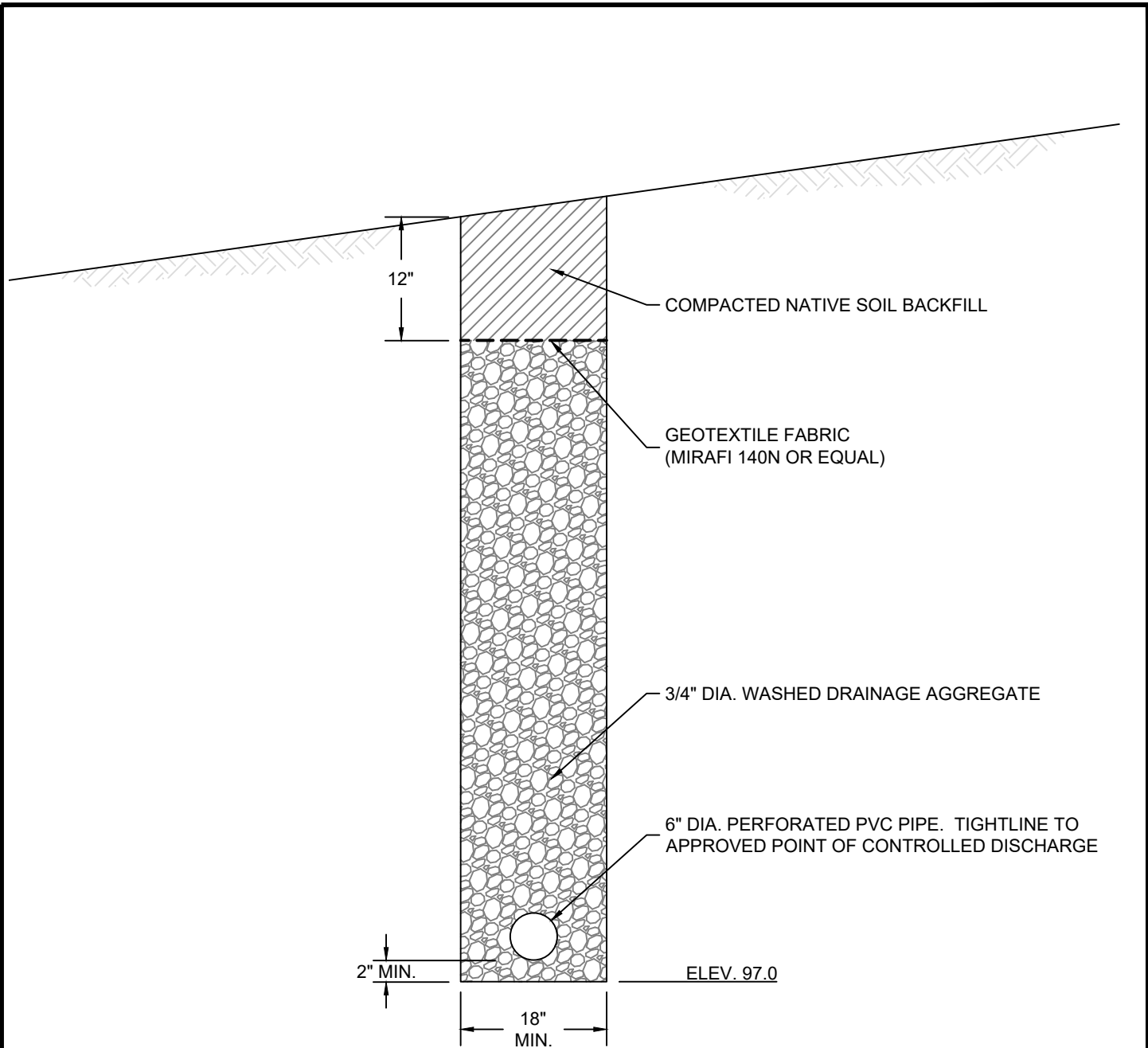
REFERENCES: MERCER ISLAND IGS, SITE SURVEYING, INC.



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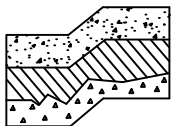
MAPPED GEOLOGIC HAZARD AREAS
 3036 - 67TH AVENUE SE
 MERCER ISLAND, WASHINGTON

Proj. No.T-8718	Date APR 2023	Figure 3
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NOT TO SCALE

NOTE:
 METHOD OF DRAIN INSTALLATION AND TRENCH SIDEWALL
 STABILITY SHOULD BE ASSESSED BY THE CONTRACTOR



Terra Associates, Inc.

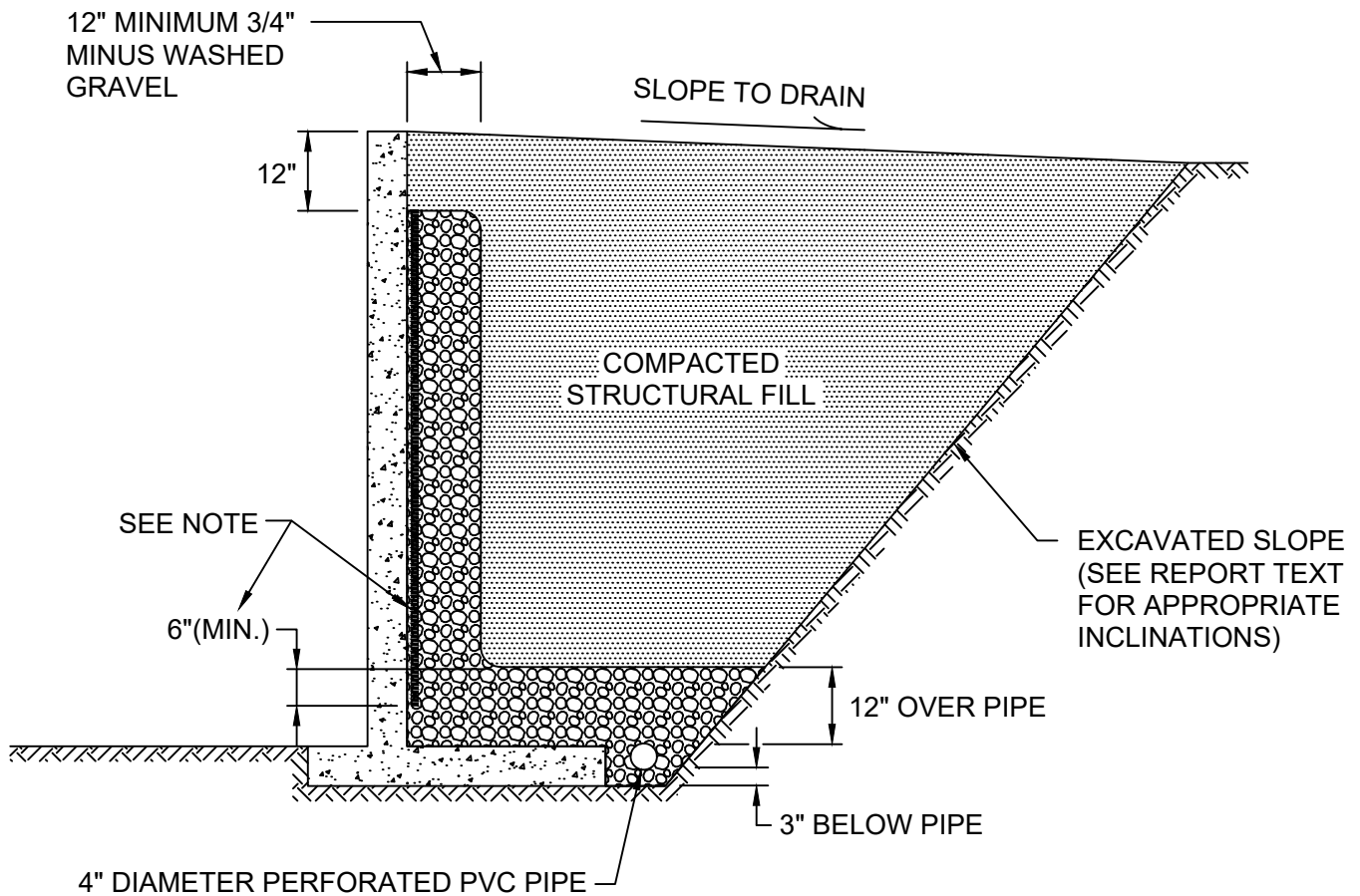
Consultants in Geotechnical Engineering
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INTERCEPTOR DRAIN DETAIL
 3036 - 67TH AVENUE SE
 MERCER ISLAND, WASHINGTON

Proj. No.T-8718

Date APR 2023

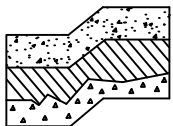
Figure 4



NOT TO SCALE

NOTE:

MIRADRAIN G100N PREFABRICATED DRAINAGE PANELS OR SIMILAR PRODUCT CAN BE SUBSTITUTED FOR THE 12-INCH WIDE GRAVEL DRAIN BEHIND WALL. DRAINAGE PANELS SHOULD EXTEND A MINIMUM OF SIX INCHES INTO 12-INCH THICK DRAINAGE GRAVEL LAYER OVER PERFORATED DRAIN PIPE.



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TYPICAL WALL DRAINAGE DETAIL
3036 - 67TH AVENUE SE
MERCER ISLAND, WASHINGTON

Proj. No.T-8718

Date APR 2023

Figure 5

APPENDIX A
FIELD EXPLORATION AND LABORATORY TESTING

3036 – 67th Avenue Southeast
Mercer Island, Washington




On March 9, 2022, we investigated subsurface conditions at the site at 2 test borings drilled to a maximum depth of about 26.5 feet below existing grades. The test boring locations were approximately determined in the field using GPS tracking and by pacing and sighting from existing site features. The approximate test boring locations are shown on the attached Exploration Location Plan, Figure 2. The Test Boring Logs are presented as Figures A-2 and A-3.

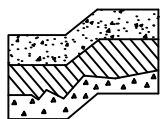
A geologist from our office conducted the field exploration. Our representative classified the soil conditions encountered, maintained a log of each test boring, obtained representative soil samples, and recorded water levels observed during excavation. During drilling, soil samples were obtained in general accordance with ASTM Test Designation D-1586. Using this procedure, a 2-inch (outside diameter) split barrel sampler is driven into the ground 18 inches using a 140-pound hammer free falling from a height of 30 inches. The number of blows required to drive the sampler 12 inches after an initial 6-inch set is referred to as the Standard Penetration Resistance value or N value. This is an index related to the consistency of cohesive soils and relative density of cohesionless materials. N values obtained for each sampling interval are recorded on the Test Boring Logs. All soil samples were visually classified in accordance with the Unified Soil Classification System (USCS) described on Figure A-1.

Representative soil samples obtained from the test borings were placed in sealed plastic bags and taken to our laboratory for further examination and testing. The moisture content of each sample was measured and is reported on the Test Boring Logs. Grain size analyses were performed on four select soil samples. The grain size analysis results are presented on Figures A-4 and A-5.

MAJOR DIVISIONS			LETTER SYMBOL	TYPICAL DESCRIPTION	
COARSE GRAINED SOILS	More than 50% material larger than No. 200 sieve size	GRAVELS More than 50% of coarse fraction is larger than No. 4 sieve	Clean Gravels (less than 5% fines)	GW	Well-graded gravels, gravel-sand mixtures, little or no fines.
				GP	Poorly-graded gravels, gravel-sand mixtures, little or no fines.
			Gravels with fines	GM	Silty gravels, gravel-sand-silt mixtures, non-plastic fines.
				GC	Clayey gravels, gravel-sand-clay mixtures, plastic fines.
	More than 50% of coarse fraction is smaller than No. 4 sieve	SANDS More than 50% of coarse fraction is smaller than No. 4 sieve	Clean Sands (less than 5% fines)	SW	Well-graded sands, sands with gravel, little or no fines.
				SP	Poorly-graded sands, sands with gravel, little or no fines.
			Sands with fines	SM	Silty sands, sand-silt mixtures, non-plastic fines.
				SC	Clayey sands, sand-clay mixtures, plastic fines.
FINE GRAINED SOILS	More than 50% material smaller than No. 200 sieve size	SILTS AND CLAYS Liquid Limit is less than 50%	ML	Inorganic silts, rock flour, clayey silts with slight plasticity.	
			CL	Inorganic clays of low to medium plasticity. (Lean clay)	
			OL	Organic silts and organic clays of low plasticity.	
		SILTS AND CLAYS Liquid Limit is greater than 50%	MH	Inorganic silts, elastic.	
			CH	Inorganic clays of high plasticity. (Fat clay)	
			OH	Organic clays of high plasticity.	
HIGHLY ORGANIC SOILS			PT	Peat.	

DEFINITION OF TERMS AND SYMBOLS

COHESIONLESS	<u>Density</u>	<u>Standard Penetration Resistance in Blows/Foot</u>	 2" OUTSIDE DIAMETER SPILT SPOON SAMPLER
	Very Loose Loose Medium Dense Dense Very Dense	0-4 4-10 10-30 30-50 >50	 2.4" INSIDE DIAMETER RING SAMPLER OR SHELBY TUBE SAMPLER  WATER LEVEL (Date) Tr TORVANE READINGS, tsf
COHESIVE	<u>Consistency</u>	<u>Standard Penetration Resistance in Blows/Foot</u>	Pp PENETROMETER READING, tsf
	Very Soft Soft Medium Stiff Stiff Very Stiff Hard	0-2 2-4 4-8 8-16 16-32 >32	DD DRY DENSITY, pounds per cubic foot LL LIQUID LIMIT, percent PI PLASTIC INDEX N STANDARD PENETRATION, blows per foot



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UNIFIED SOIL CLASSIFICATION SYSTEM
 3036 67TH AVE SE
 MERCER ISLAND, WASHINGTON

Proj.No. T-8718

Date: APR 2023

Figure A-1

LOG OF BORING NO. B-1

Figure No. A-2

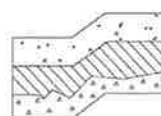
Project: 3036 67th Ave SE Project No: T-8718 Date Drilled: 3/9/22

Client: William E. Buchan, Inc. Driller: Borettec Logged By: TG

Location: Mercer Island, Washington Depth to Groundwater: 7.5 feet Approx. Elev.: 112'

Depth (ft)	Sample Interval	Soil Description	Consistency/ Relative Density	SPT (N) Blows/foot			Moisture Content (%)
				10	30	50	
0		(9 inches Grass Sod & Topsoil)					
0 - 5		Brownish gray, silty SAND, fine to coarse sand, moist to wet, mottled, small rootlets to 5' (SM) [Est. Parameters: 125 pcf, 100 psf, 30 deg]	Medium Dense				11 15.3
5 - 7.5		- Becomes wet with increasing gravel content below about 7.5 feet.					10 19.1
7.5 - 10							13 21.7
10 - 12.5		Gray to brownish gray, silty SAND with gravel to SAND with silt and gravel, fine to coarse sand, fine gravel, wet to saturated, stratified, water within cleaner sands (SM/SP-SM) [Est. Parameters: 120 pcf, 50 psf, 28 deg]	Loose				6 29.9
12.5 - 15		Interbedded, light brown to dark brownish gray, SAND with silt and gravel, silty SAND with gravel, and SILT with sand, fine to coarse sand, fine to coarse gravel, wet to saturated, faint mottling, water within cleaner sands (SP-SM, SM, and ML) [Est. Parameters: 115 pcf, 75 psf, 32 deg]	Medium Dense				15 48.9
15 - 17.5							6 14.9
17.5 - 20		Gray to dark gray, silty SAND with gravel, fine to coarse sand, fine to coarse gravel, wet. (SM) [Est. Parameters: 125 pcf, 100 psf, 28 deg]	Medium Dense				20 25.5
20 - 22.5		Interbedded, gray to brownish gray, silty SAND with gravel and sandy SILT, fine to coarse sand, fine gravel, wet. (SM and ML) [Est. Parameters: 115 pcf, 150 psf, 39 deg]	Medium Dense				
22.5 - 25		- Drills harder below about 22.5 feet.	Dense				44 30.9
25 - 26.5		Boring terminated at approximately 26.5 feet. Groundwater encountered below approximately 10 feet.					
26.5 - 30							

NOTE: This borehole log has been prepared for geotechnical purposes. This information pertains only to this boring location and should not be interpreted as being indicative of other areas of the site



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LOG OF BORING NO. B-2

Figure No. A-3

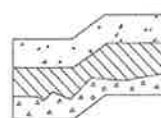
Project: 3036 67th Ave SE Project No: T-8718 Date Drilled: 3/9/22

Client: William E. Buchan, Inc. Driller: Borettec Logged By: TG

Location: Mercer Island, Washington Depth to Groundwater: > 2.5 ft Approx. Elev: 105'

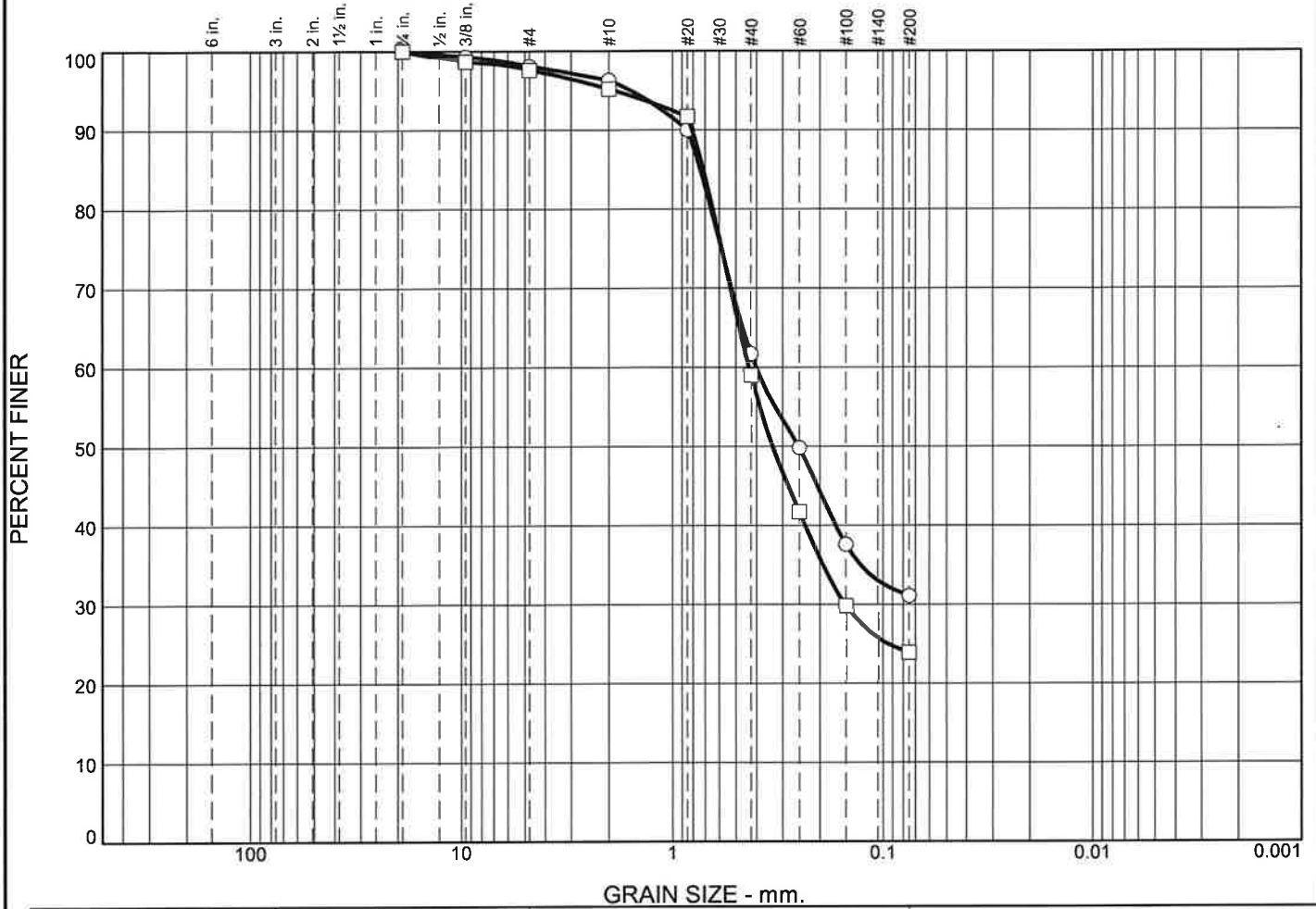
Depth (ft)	Sample Interval	Soil Description	Consistency/ Relative Density	SPT (N) Blows/foot			Moisture Content (%)	
				10	30	50		
0		(9 inches of Grass Sod & Topsoil)						
5		Interbedded, gray to brownish gray, sandy SILT and SILT, fine to medium sand, wet, mottled. (ML) [Est. Parameters: 105 pcf, 150 psf, 32 deg] - Becomes light brown below 5 feet.	Medium Dense				12	28.2
							11	38.3
10		Interbedded, brownish gray to gray, SAND with silt and gravel, silty SAND with gravel, and sandy SILT, fine to coarse sand, fine gravel, wet to saturated, mottled above 10 feet, water within cleaner sands (SP-SM, SM, and ML) [Est. Parameters: 115 pcf, 75 psf, 32 deg] - Grades dark gray with fine to coarse gravel below 10 feet.					23	38.9
12 - 14.5		12 - 14.5 feet - [Est. Parameters 115 pcf, 75 psf, 28 deg]					10	19.3
15		Interbedded, gray to dark gray, silty SAND and sandy SILT, fine to medium sand, moist to wet. (SM and ML) 14.5 - 18 feet - [Est. Parameters 115 pcf, 150 psf, 28 deg]	Loose				7	22.9
18 - 20		18 - 26.5 feet - [Est. Parameters 115 pcf, 150 psf, 40 deg] - Becomes wet below 20 feet.					9	25.3
25		Gray to dark gray, sandy SILT to SILT with sand, fine sand, moist to wet, laminated (ML)	Very Dense				58	28.6
							38	23.3
26.5		Boring terminated at approximately 26.5 feet. Wet soils encountered below 2.5 feet.	Dense					
30								

NOTE: This borehole log has been prepared for geotechnical purposes. This information pertains only to this boring location and should not be interpreted as being indicative of other areas of the site



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Particle Size Distribution Report



	% +3"	% Gravel		% Sand			% Fines	
		Coarse	Fine	Coarse	Medium	Fine	Silt	Clay
○	0.0	0.0	1.9	1.8	34.6	30.6	31.1	
□	0.0	0.0	2.4	2.4	36.2	35.1	23.9	

	LL	PL	D85	D60	D50	D30	D15	D10	Cc	Cu
○			0.7375	0.4023	0.2523					
□			0.7137	0.4346	0.3345	0.1518				

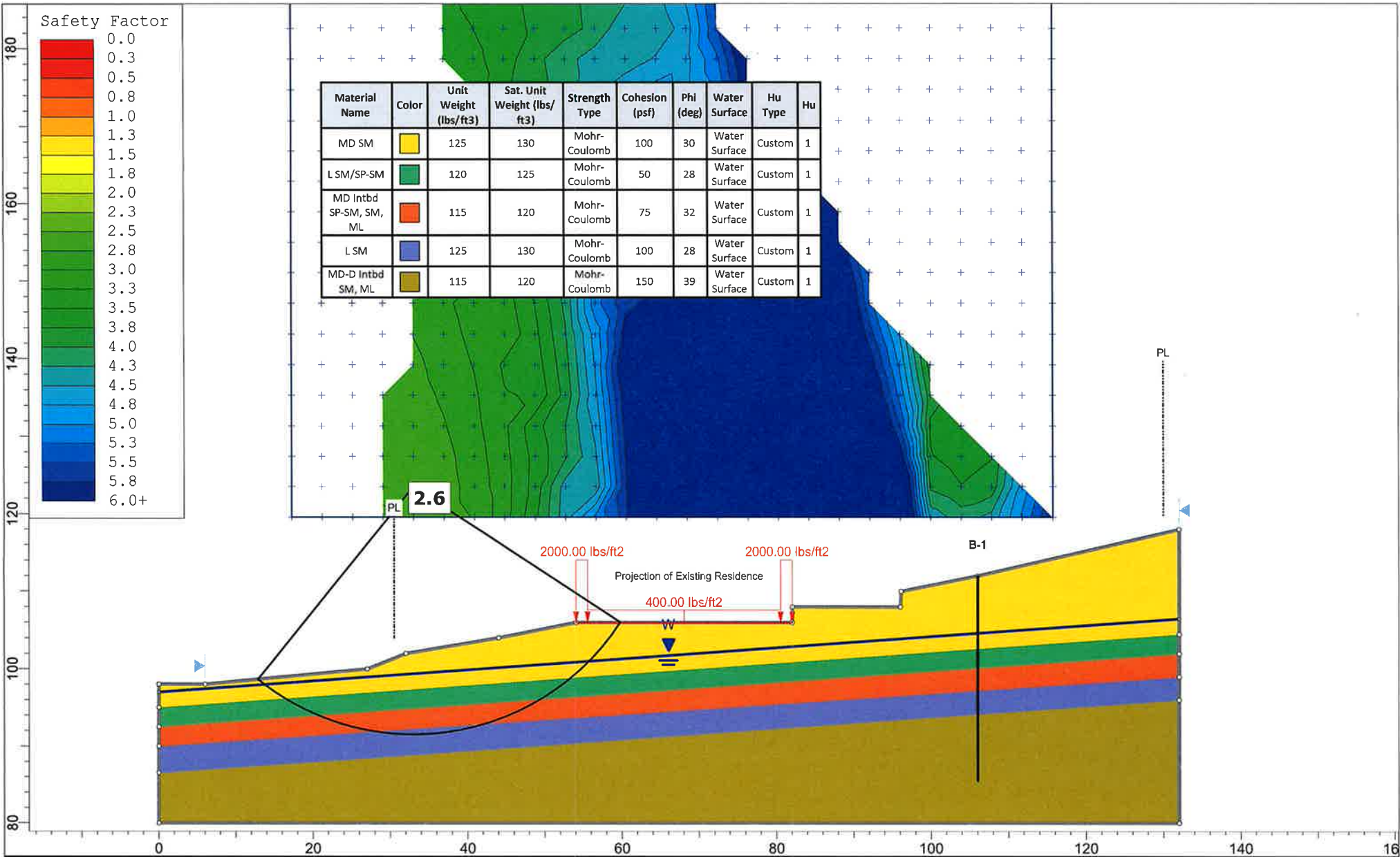
Material Description	USCS	AASHTO
○ silty SAND	SM	
□ silty SAND	SM	

<p>Project No. T-8718 Client: William E. Buchan, Inc.</p> <p>Project: 3036 67th Ave SE</p> <p>○ Location: B-1 Depth: 2.5'</p> <p>□ Location: B-1 Depth: 5'</p>	<p>Remarks:</p> <p>○ Tested on 3/23/22</p> <p>□ Tested on 3/23/22</p>
<p>Terra Associates, Inc.</p> <p>Kirkland, WA</p>	

Figure A-4

Tested By: KJ

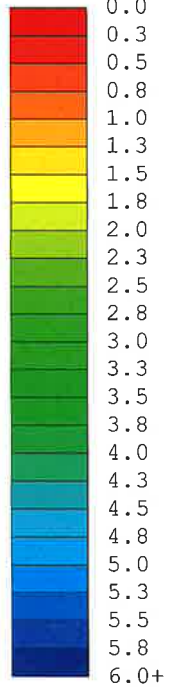
APPENDIX B
SLIDE2 OUTPUT PLOTS AND REPORT



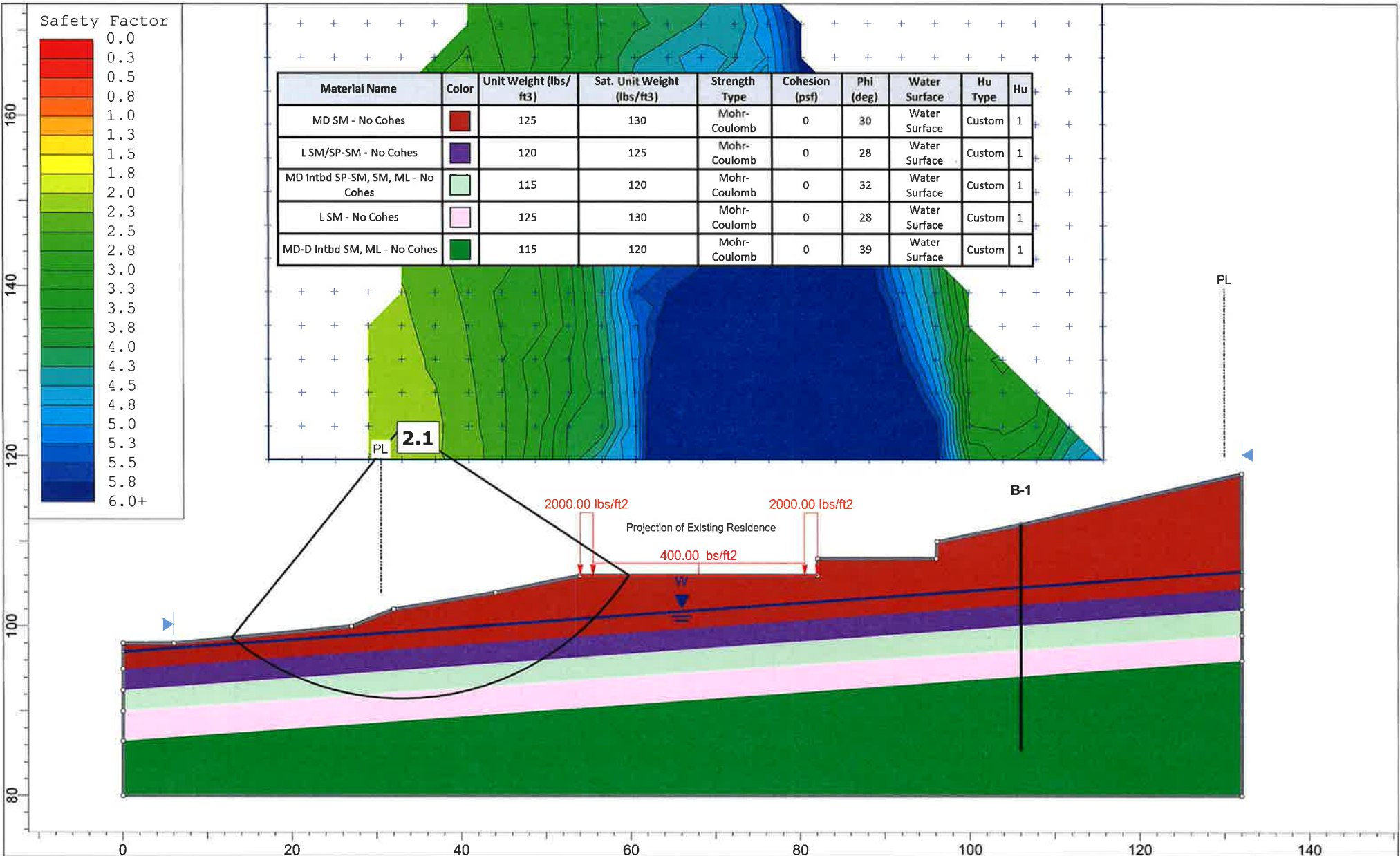
SLIDEINTERPRET 9.009

Project	3036 67th Ave SE.slmd		
Analysis Description	A-A' Existing Static		
Drawn By	JCS	Company	Terra Associates, Inc.
Date	2/25/2023	File Name	3036 67th Ave SE.slmd

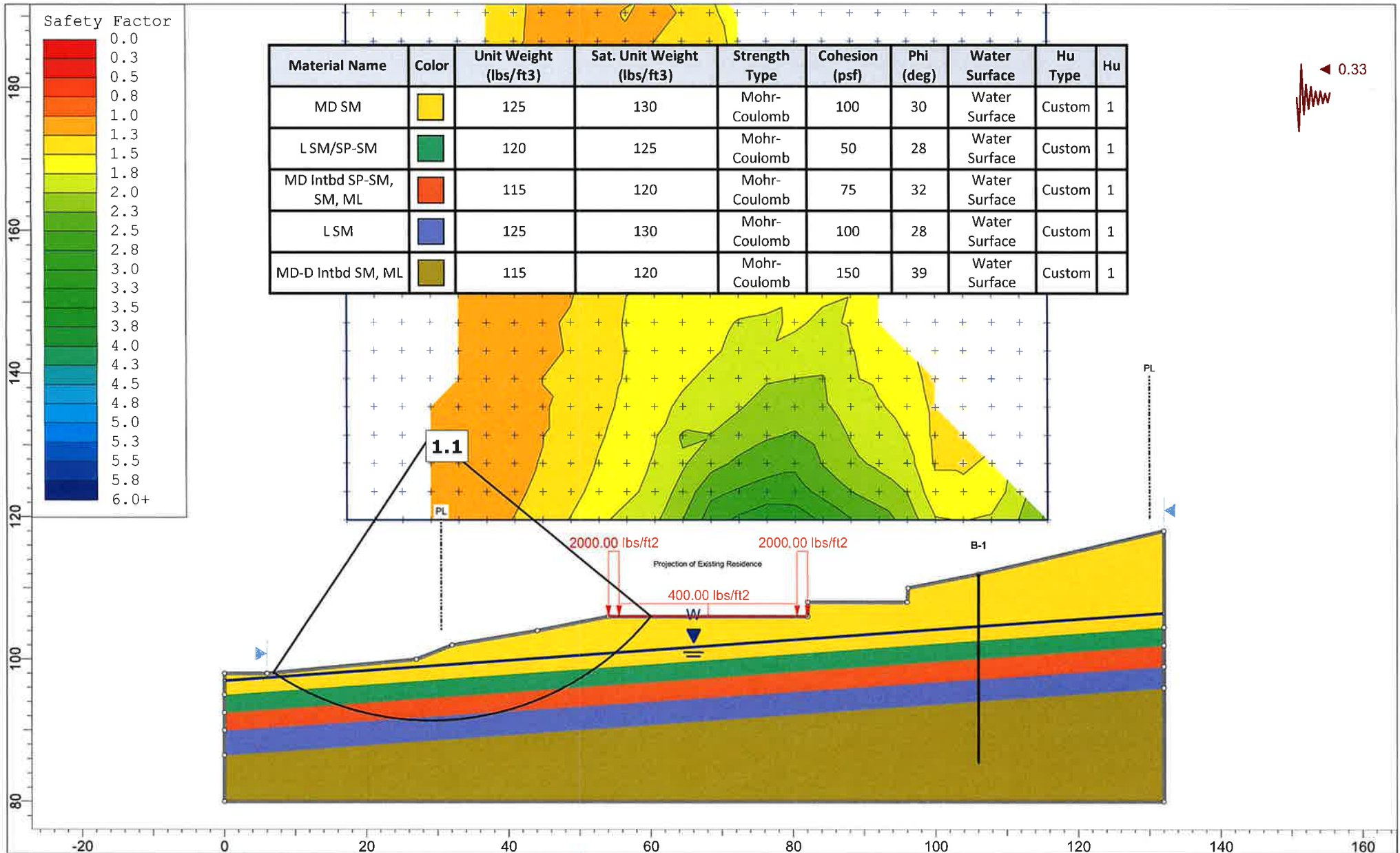
Safety Factor



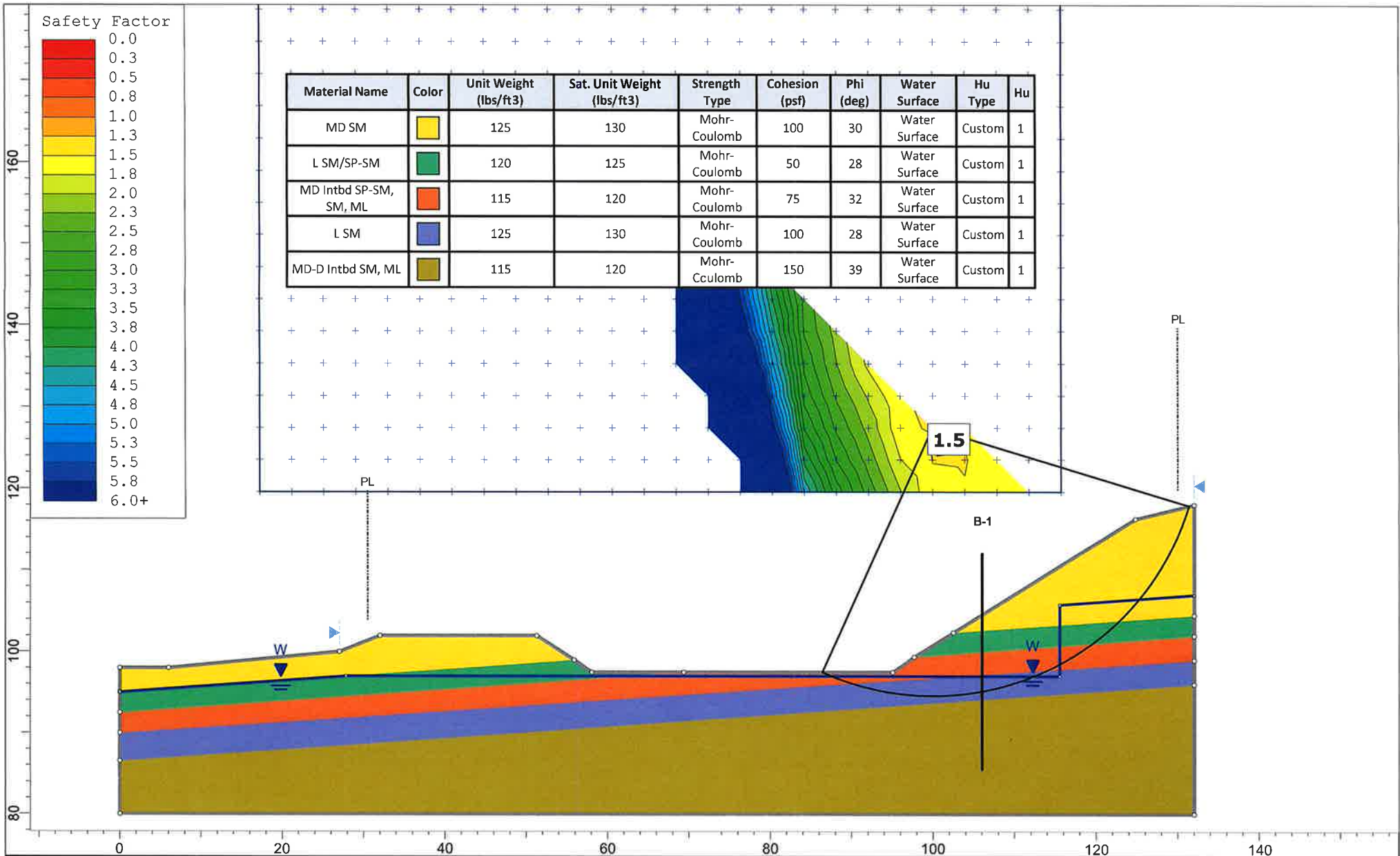
Material Name	Color	Unit Weight (lbs/ft ³)	Sat. Unit Weight (lbs/ft ³)	Strength Type	Cohesion (psf)	Phi (deg)	Water Surface	Hu Type	Hu
MD SM - No Cohes	Red	125	130	Mohr-Coulomb	0	30	Water Surface	Custom	1
L SM/SP-SM - No Cohes	Purple	120	125	Mohr-Coulomb	0	28	Water Surface	Custom	1
MD Intbd SP-SM, SM, ML - No Cohes	Light Green	115	120	Mohr-Coulomb	0	32	Water Surface	Custom	1
L SM - No Cohes	Pink	125	130	Mohr-Coulomb	0	28	Water Surface	Custom	1
MD-D Intbd SM, ML - No Cohes	Dark Green	115	120	Mohr-Coulomb	0	39	Water Surface	Custom	1



Project	3036 67th Ave SE.slm		
Analysis Description	A-A' Existing Static - No Cohes		
Drawn By	JCS	Company	Terra Associates, Inc.
Date	2/25/2023	File Name	3036 67th Ave SE.slm

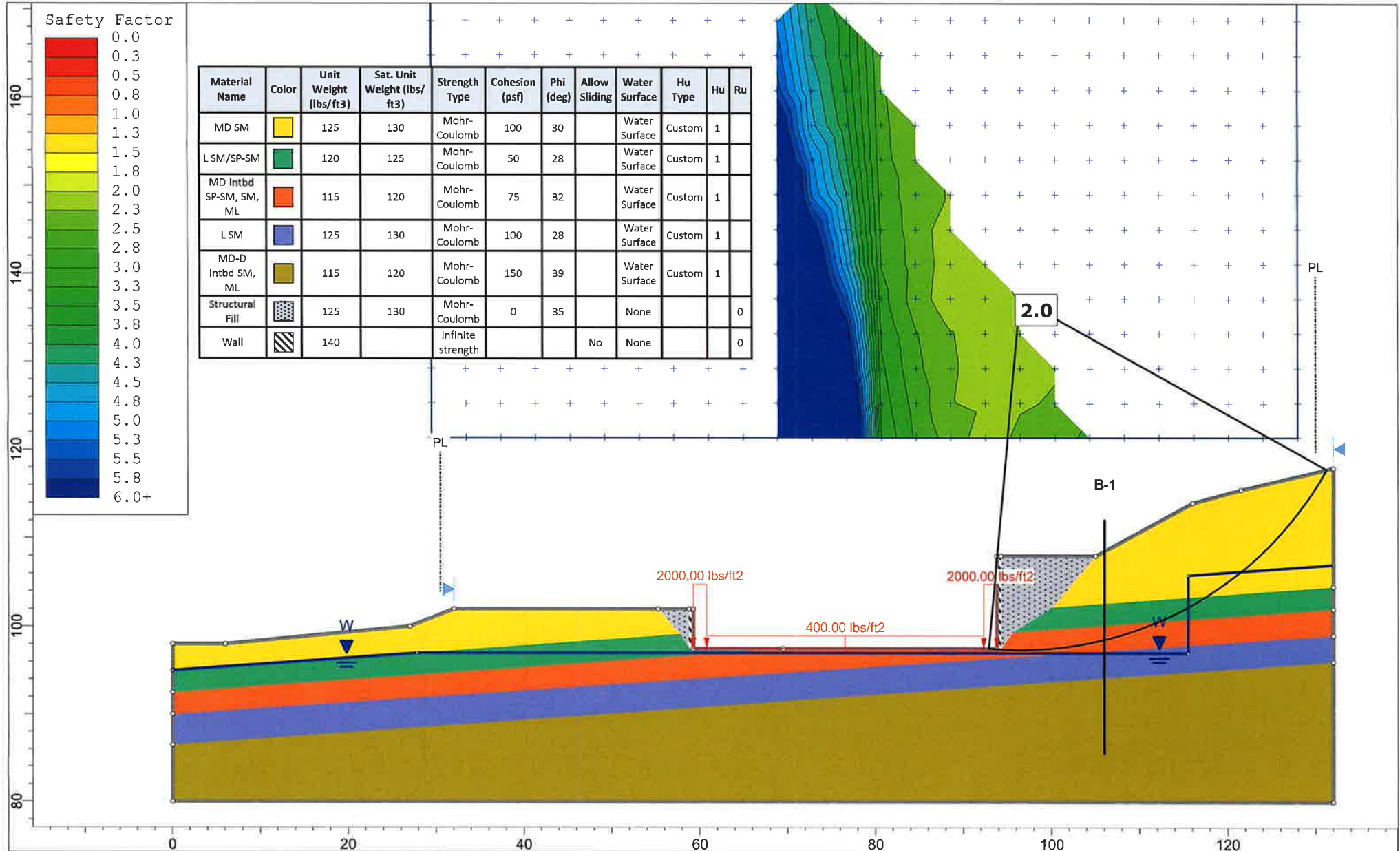


Project	3036 67th Ave SE.slm		
Analysis Description	A-A' Existing Pseudostatic		
Drawn By	JCS	Company	Terra Associates, Inc.
Date	2/25/2023	File Name	3036 67th Ave SE.slm

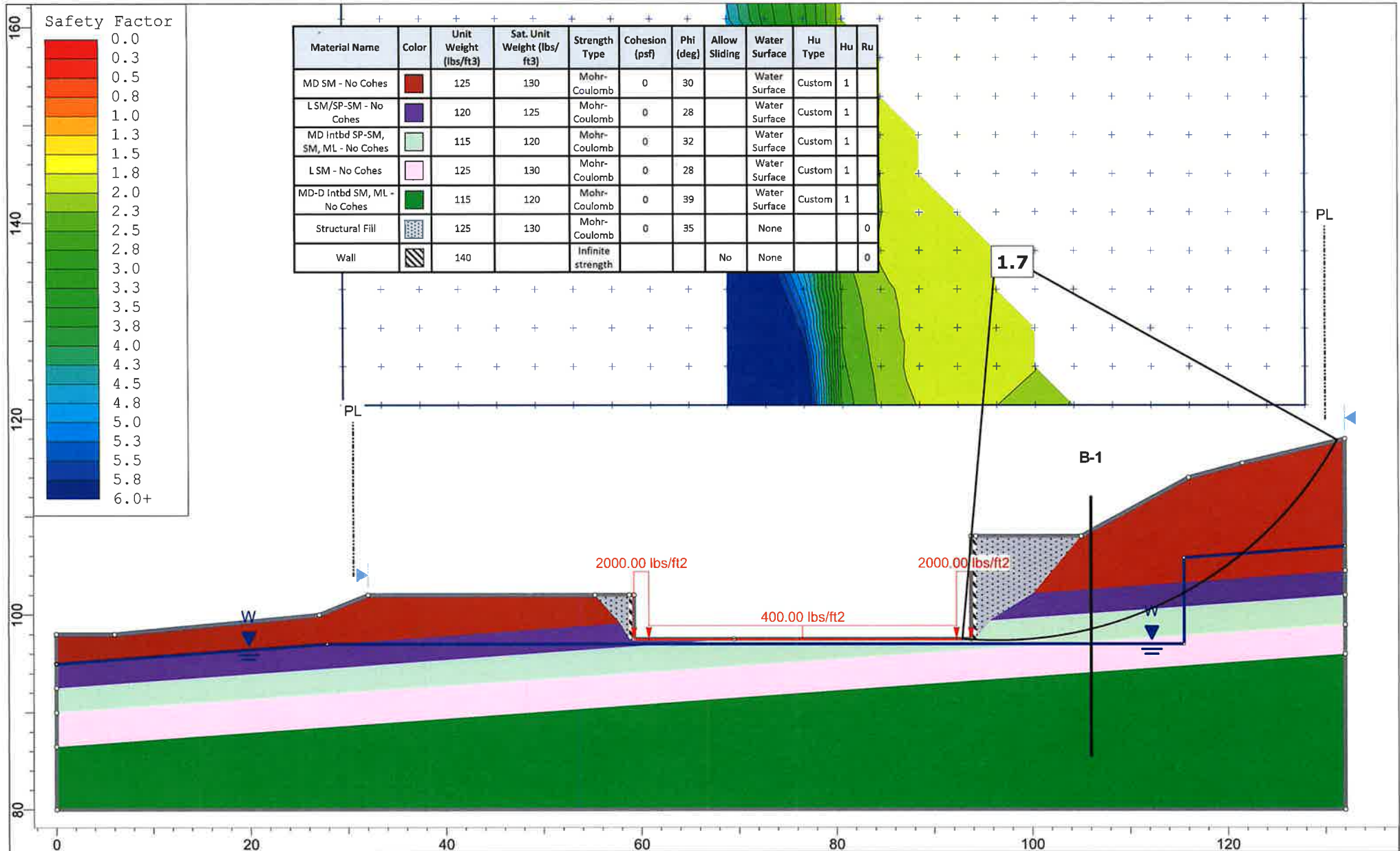


Material Name	Color	Unit Weight (lbs/ft3)	Sat. Unit Weight (lbs/ft3)	Strength Type	Cohesion (psf)	Phi (deg)	Water Surface	Hu Type	Hu
MD SM	Yellow	125	130	Mohr-Coulomb	100	30	Water Surface	Custom	1
L SM/SP-SM	Green	120	125	Mohr-Coulomb	50	28	Water Surface	Custom	1
MD Intbd SP-SM, SM, ML	Orange	115	120	Mohr-Coulomb	75	32	Water Surface	Custom	1
L SM	Blue	125	130	Mohr-Coulomb	100	28	Water Surface	Custom	1
MD-D Intbd SM, ML	Olive	115	120	Mohr-Coulomb	150	39	Water Surface	Custom	1

	Project	3036 67th Ave SE.slm	
	Analysis Description	A-A' During Const Static	
	Drawn By	JCS	Company Terra Associates, Inc.
	Date	2/24/2023	File Name 3036 67th Ave SE.slm

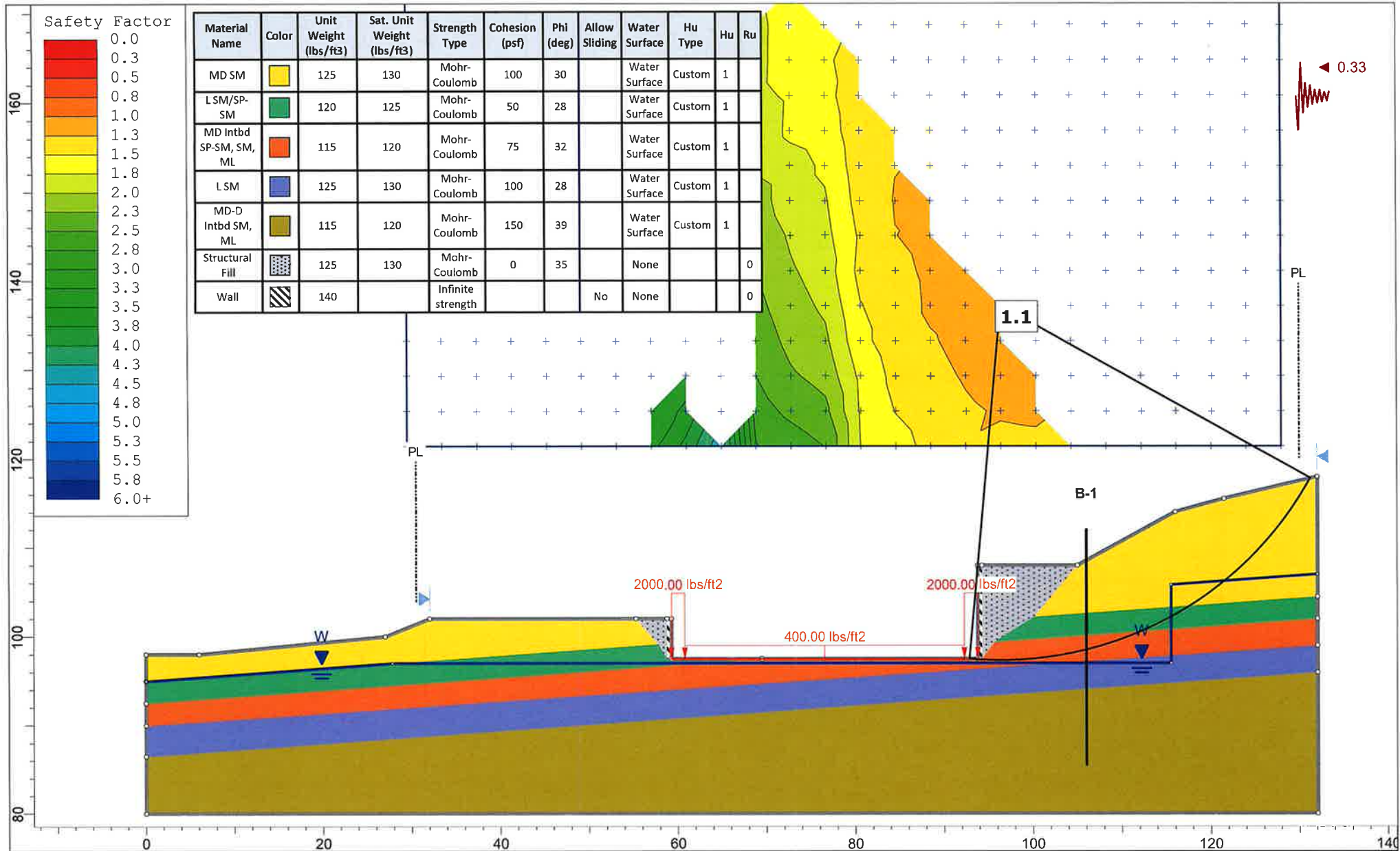


	Project		3036 67th Ave SE.sldm	
	Analysis Description		A-A' Post-Development Static	
	Drawn By	JCS	Company	Terra Associates, Inc.
	Date	2/24/2023	File Name	3036 67th Ave SE.sldm

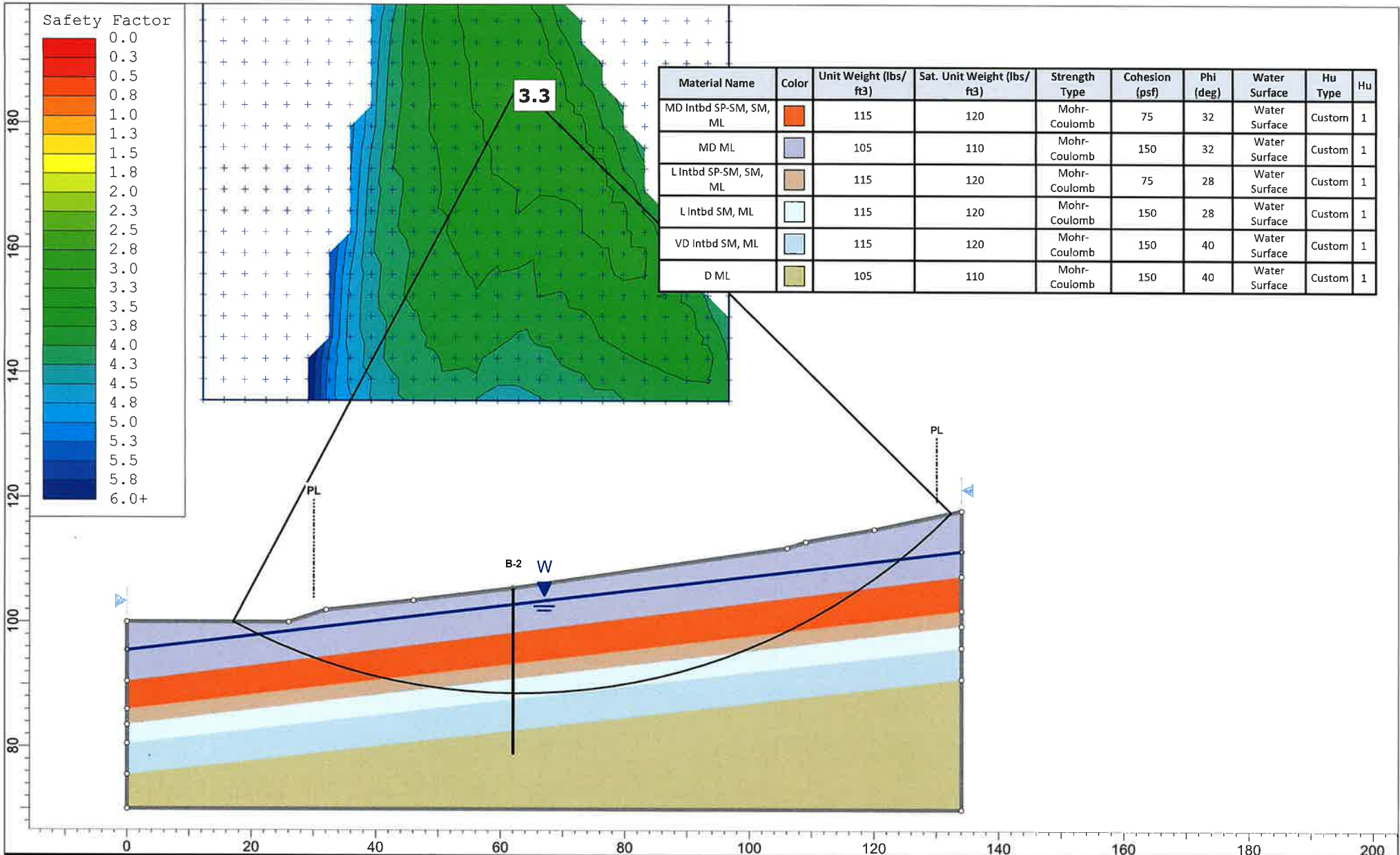


SLIDEINTERPRET 9.009

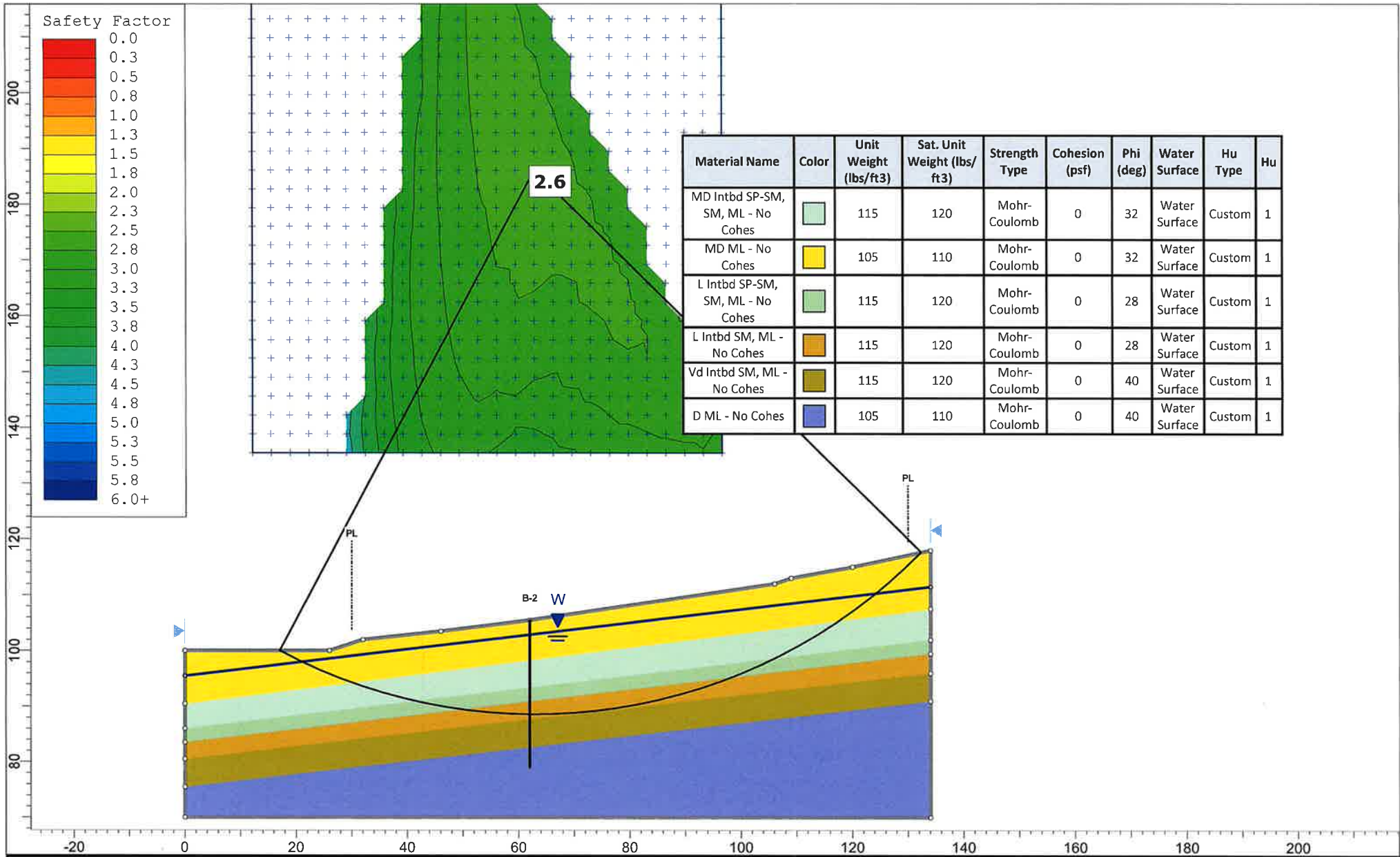
Project	3036 67th Ave SE.slm		
Analysis Description	A-A' Post-Development Static - No Cohes		
Drawn By	JCS	Company	Terra Associates, Inc.
Date	2/24/2023	File Name	3036 67th Ave SE.slm



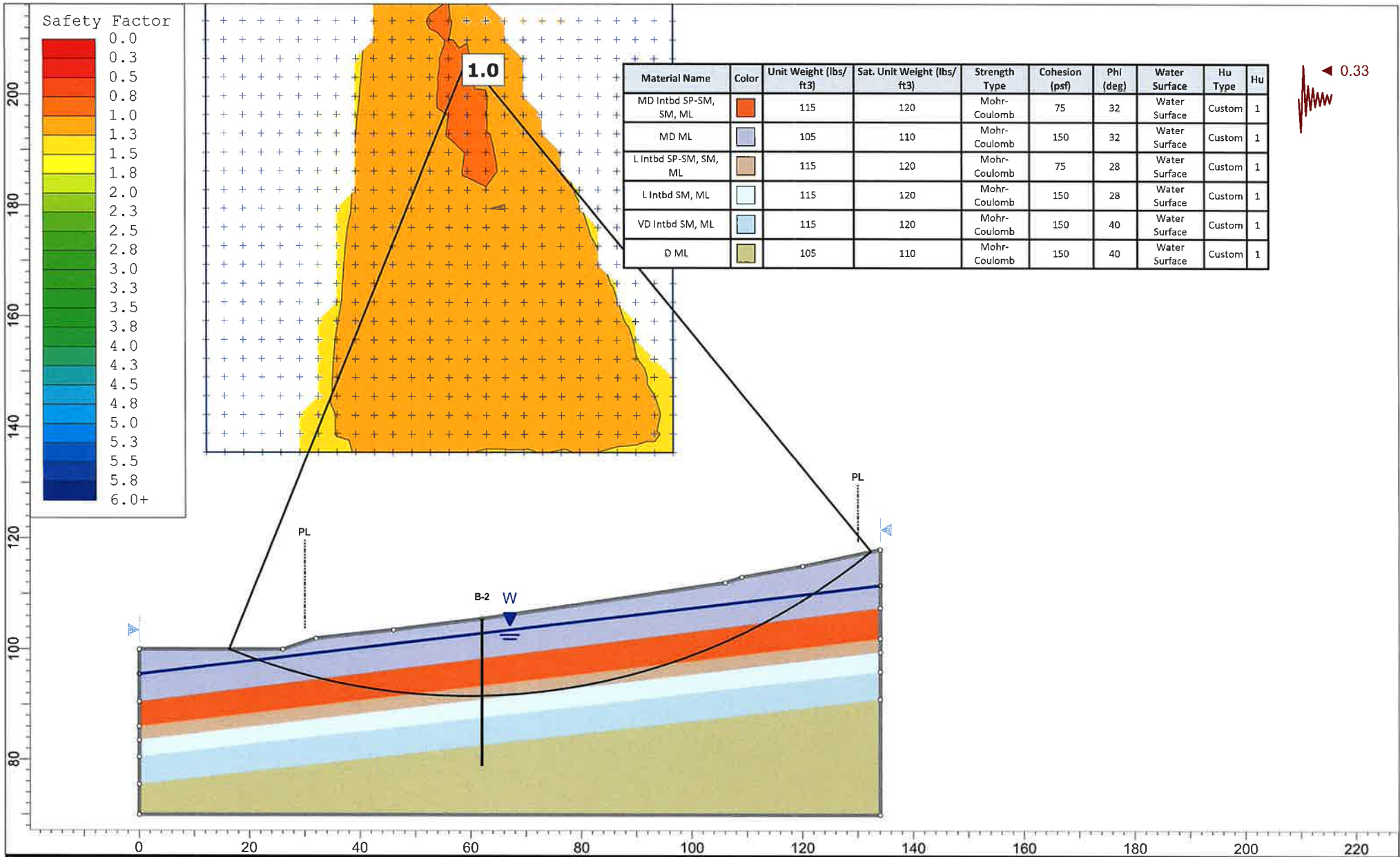
	Project	3036 67th Ave SE.slm	
	Analysis Description	A-A' Post-Development Pseudostatic	
	Drawn By	JCS	Company Terra Associates, Inc.
	Date	2/24/2023	File Name 3036 67th Ave SE.slm



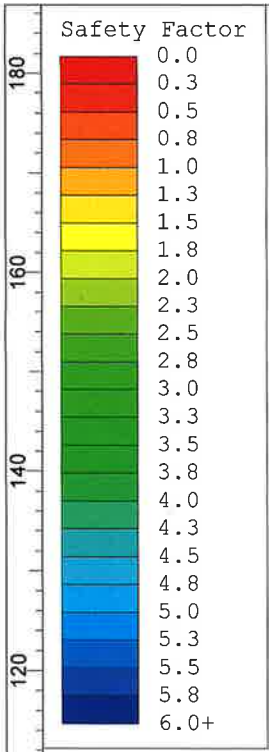
Project	3036 67th Ave SE.slm		
Analysis Description	B-B' Existing Static		
Drawn By	JCS	Company	Terra Associates, Inc.
Date	2/24/2023	File Name	3036 67th Ave SE.slm



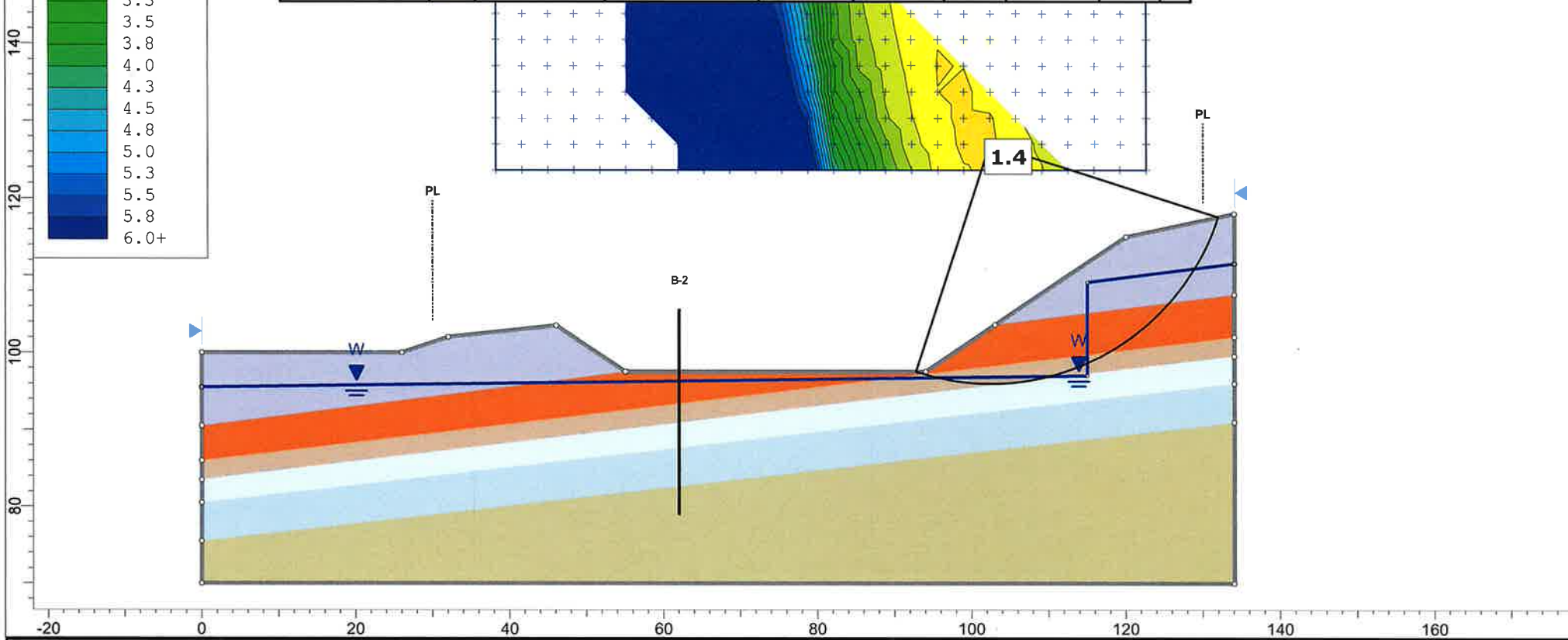
	Project	3036 67th Ave SE.slm	
	Analysis Description	B-B' Existing Static - No Cohes	
	Drawn By	JCS	Company Terra Associates, Inc.
	Date	2/24/2023	File Name 3036 67th Ave SE.slm



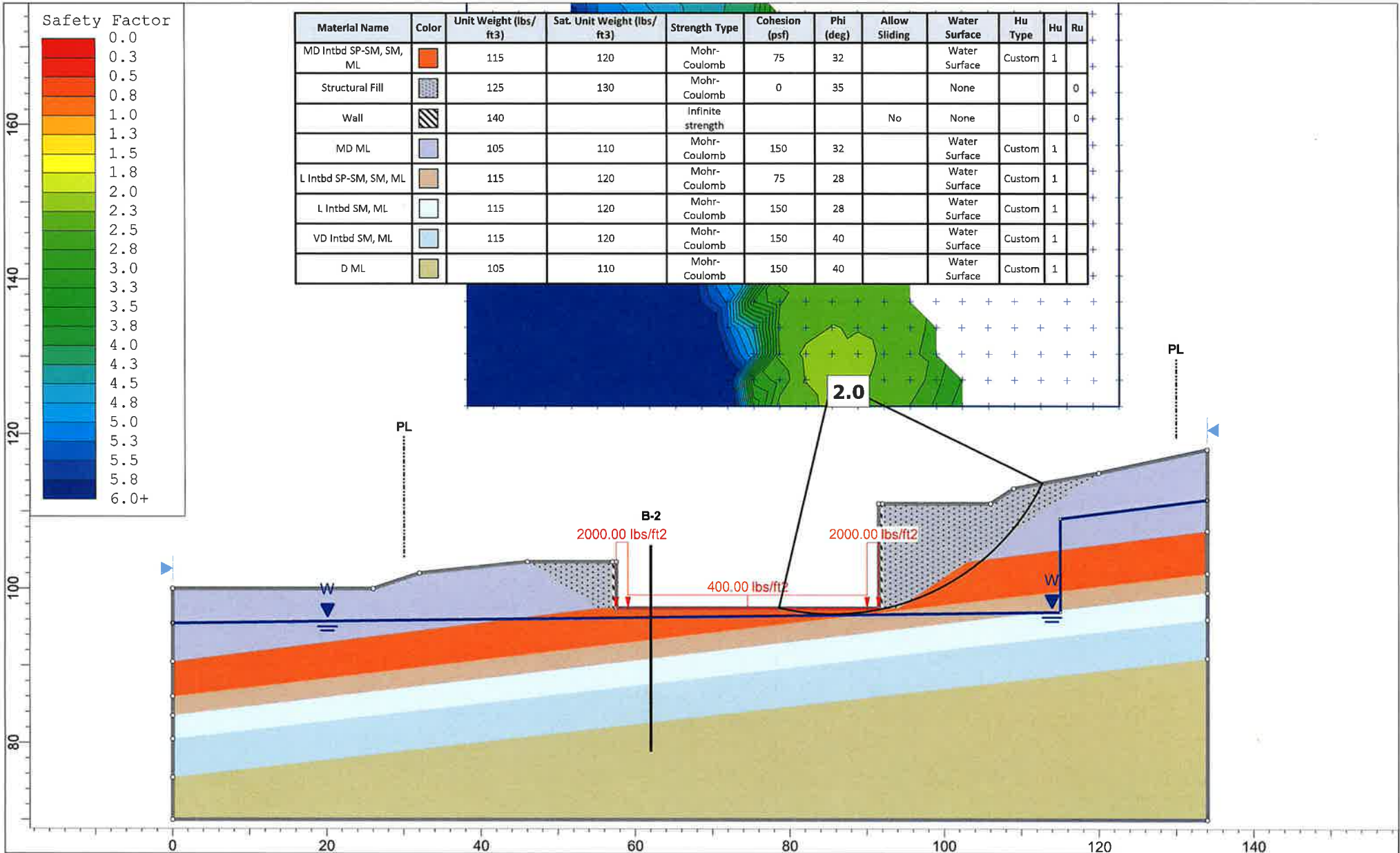
Project	3036 67th Ave SE.sldm		
Analysis Description	B-B' Existing Pseudostatic		
Drawn By	JCS	Company	Terra Associates, Inc.
Date	2/24/2023	File Name	3036 67th Ave SE.sldm



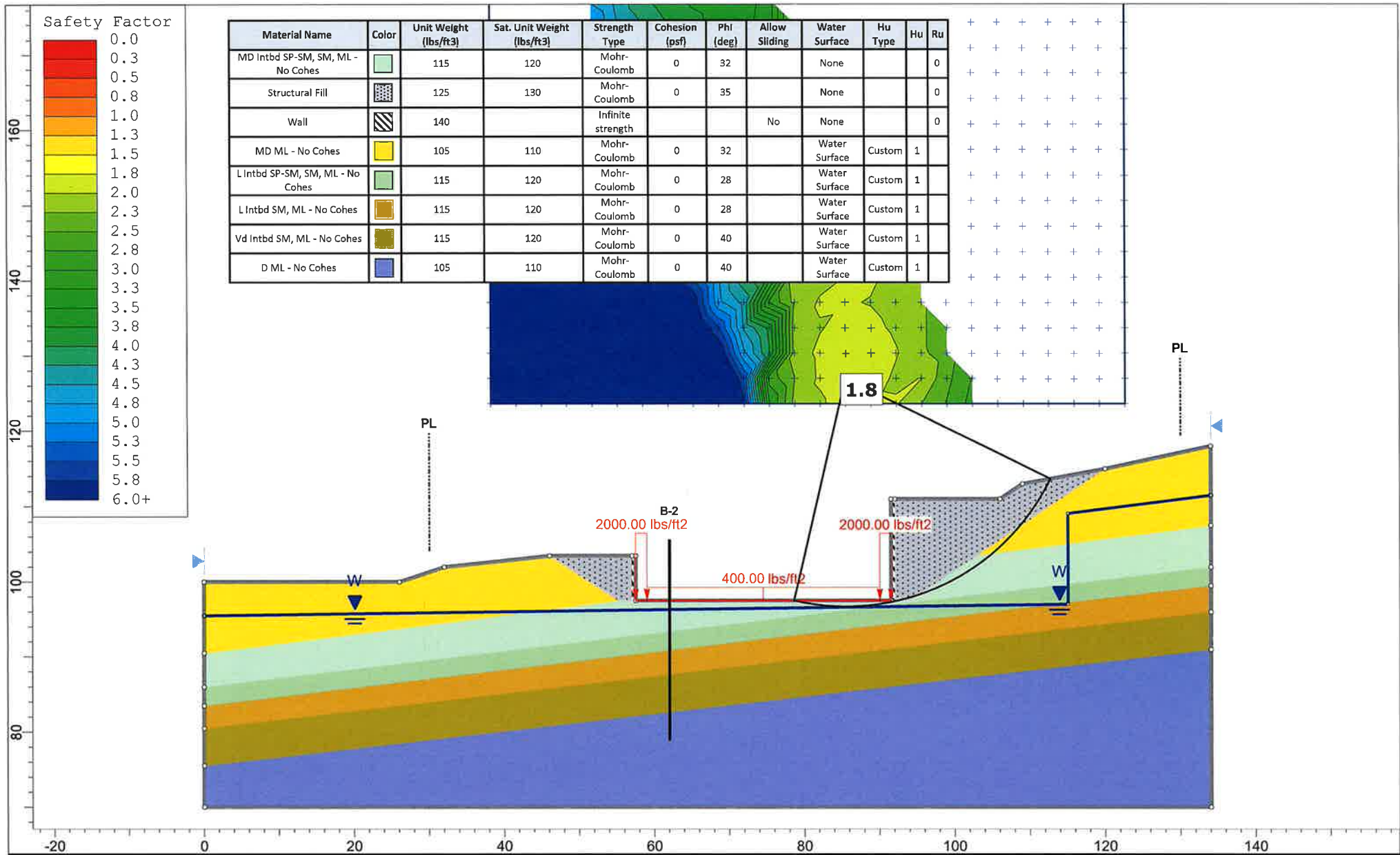
Material Name	Color	Unit Weight (lbs/ft3)	Sat. Unit Weight (lbs/ft3)	Strength Type	Cohesion (psf)	Phi (deg)	Water Surface	Hu Type	Hu
MD Intbd SP-SM, SM, ML		115	120	Mohr-Coulomb	75	32	Water Surface	Custom	1
MD ML		105	110	Mohr-Coulomb	150	32	Water Surface	Custom	1
L Intbd SP-SM, SM, ML		115	120	Mohr-Coulomb	75	28	Water Surface	Custom	1
L Intbd SM, ML		115	120	Mohr-Coulomb	150	28	Water Surface	Custom	1
VD Intbd SM, ML		115	120	Mohr-Coulomb	150	40	Water Surface	Custom	1
D ML		105	110	Mohr-Coulomb	150	40	Water Surface	Custom	1



Project	3036 67th Ave SE.slm		
Analysis Description	B-B' During Const Static		
Drawn By	JCS	Company	Terra Associates, Inc.
Date	2/24/2023	File Name	3036 67th Ave SE.slm

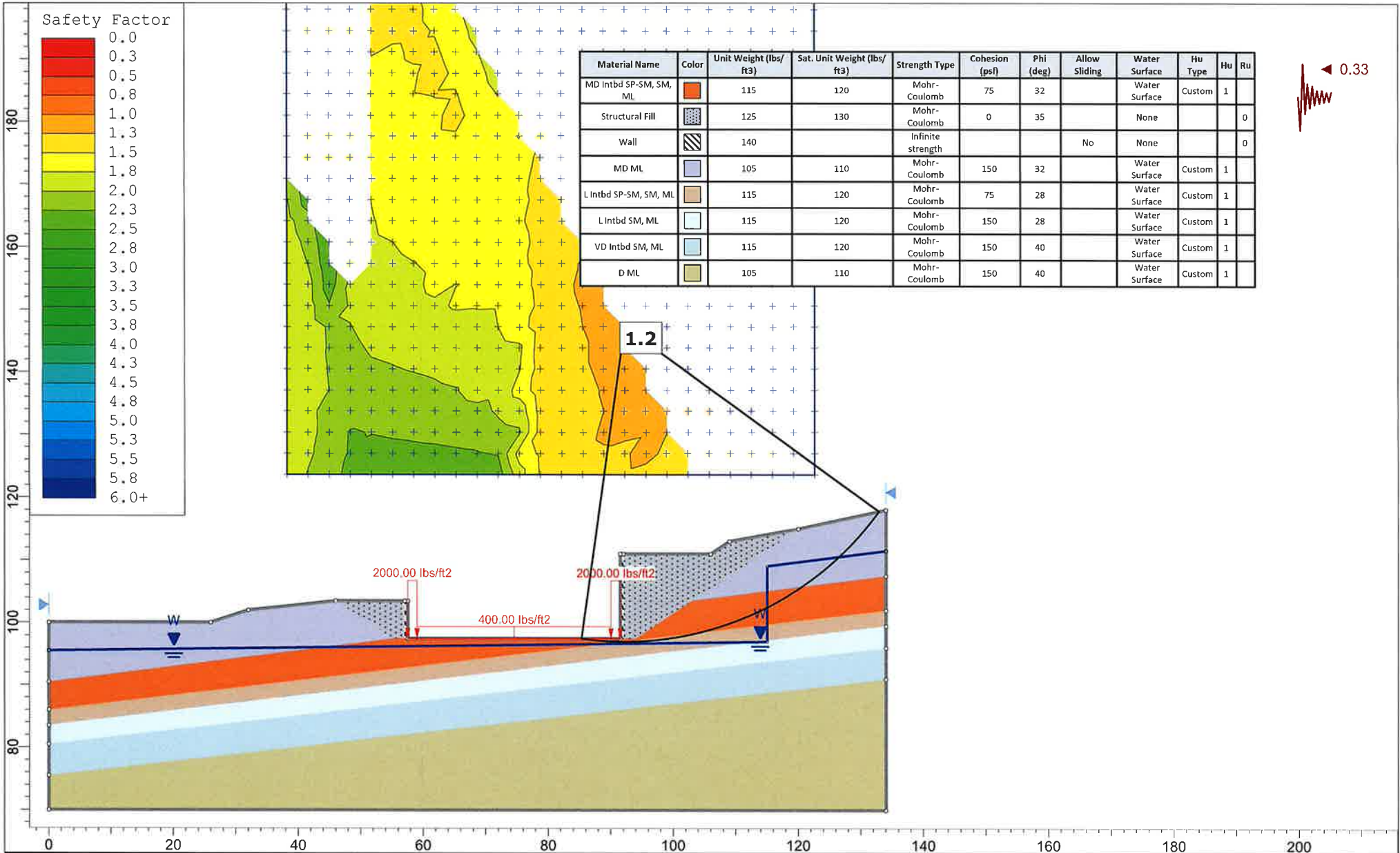


	Project	3036 67th Ave SE.slm	
	Analysis Description	B-B' Post Development Static	
	Drawn By	JCS	Company Terra Associates, Inc.
	Date	2/24/2023	File Name 3036 67th Ave SE.slm



SLIDEINTERPRET 9.009

Project	3036 67th Ave SE.slmd		
Analysis Description	B-B' Post Development Static - No Cohes		
Drawn By	JCS	Company	Terra Associates, Inc.
Date	2/24/2023	File Name	3036 67th Ave SE.slmd



Material Name	Color	Unit Weight (lbs/ft3)	Sat. Unit Weight (lbs/ft3)	Strength Type	Cohesion (psf)	Phi (deg)	Allow Sliding	Water Surface	Hu Type	Hu	Ru
MD Intbd SP-SM, SM, ML	[Red]	115	120	Mohr-Coulomb	75	32		Water Surface	Custom	1	
Structural Fill	[Dotted]	125	130	Mohr-Coulomb	0	35		None			0
Wall	[Hatched]	140		Infinite strength			No	None			0
MD ML	[Purple]	105	110	Mohr-Coulomb	150	32		Water Surface	Custom	1	
L Intbd SP-SM, SM, ML	[Brown]	115	120	Mohr-Coulomb	75	28		Water Surface	Custom	1	
L Intbd SM, ML	[Light Blue]	115	120	Mohr-Coulomb	150	28		Water Surface	Custom	1	
VD Intbd SM, ML	[Light Blue]	115	120	Mohr-Coulomb	150	40		Water Surface	Custom	1	
D ML	[Tan]	105	110	Mohr-Coulomb	150	40		Water Surface	Custom	1	



Project	3036 67th Ave SE.slm		
Analysis Description	B-B' Post Development Pseudostatic		
Drawn By	JCS	Company	Terra Associates, Inc.
Date	2/24/2023	File Name	3036 67th Ave SE.slm



3036 67th Ave SE
SLIDE - An Interactive Slope Stability Program
Date Created: 2/16/2023, 3:58:02 PM
Software Version: 9.009

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Slide Analysis Information

3036 67th Ave SE

Project Summary

File Name:	3036 67th Ave SE.slmd
Slide Modeler Version:	9.009
Project Title:	SLIDE - An Interactive Slope Stability Program
Date Created:	2/16/2023, 3:58:02 PM

Currently Open Scenarios

Group Name	Scenario Name	Global Minimum	Compute Time
A-A' Existing 	Master Scenario	Bishop Simplified: 2.600440	00h:00m:00.167s
	Static	Bishop Simplified: 2.600440	00h:00m:00.158s
	Static - No Cohes	Bishop Simplified: 2.131470	00h:00m:00.154s
	Pseudostatic	Bishop Simplified: 1.087100	00h:00m:00.158s
A-A' During Const 	Master Scenario	Bishop Simplified: 1.464640	00h:00m:00.124s
	Static	Bishop Simplified: 1.464640	00h:00m:00.131s
A-A' Post-Development 	Master Scenario	Bishop Simplified: 1.984170	00h:00m:00.133s
	Static	Bishop Simplified: 1.984170	00h:00m:00.127s
	Static - No Cohes	Bishop Simplified: 1.746800	00h:00m:00.126s
	Pseudostatic	Bishop Simplified: 1.053790	00h:00m:00.129s
B-B' Existing 	Master Scenario	Bishop Simplified: 3.297380	00h:00m:00.168s
	Static	Bishop Simplified: 3.297380	00h:00m:00.163s
	Static - No Cohes	Bishop Simplified: 2.558350	00h:00m:00.163s
	Pseudostatic	Bishop Simplified: 0.983231	00h:00m:00.169s
B-B' During Const 	Master Scenario	Bishop Simplified: 1.435670	00h:00m:00.175s
	Static	Bishop Simplified: 1.435670	00h:00m:00.177s
B-B' Post Development 	Master Scenario	Bishop Simplified: 2.043240	00h:00m:00.166s
	Static	Bishop Simplified: 2.043240	00h:00m:00.171s
	Static - No Cohes	Bishop Simplified: 1.802570	00h:00m:00.169s
	Pseudostatic	Bishop Simplified: 1.158060	00h:00m:00.168s

General Settings

Units of Measurement:	Imperial Units
Time Units:	days
Permeability Units:	feet/second
Data Output:	Standard
Failure Direction:	Right to Left

Analysis Options

All Open Scenarios

Slices Type:	Vertical
Analysis Methods Used	
	Bishop simplified
Number of slices:	50
Tolerance:	0.005
Maximum number of iterations:	75
Check malpha < 0.2:	Yes
Create Interslice boundaries at intersections with water tables and piezos:	Yes
Initial trial value of FS:	1
Steffensen Iteration:	Yes

Groundwater Analysis

All Open Scenarios

Groundwater Method:	Water Surfaces
Pore Fluid Unit Weight [lbs/ft ³]:	62.4
Use negative pore pressure cutoff:	Yes
Maximum negative pore pressure [psf]:	0
Advanced Groundwater Method:	None

Random Numbers

All Open Scenarios

Pseudo-random Seed:

10116

Random Number Generation Method:

Park and Miller v.3

Surface Options

◆ A-A' Existing

Surface Type:	Circular
Search Method:	Grid Search
Radius Increment:	10
Composite Surfaces:	Disabled
Reverse Curvature:	Invalid Surfaces
Minimum Elevation [ft]:	81
Minimum Depth [ft]:	10
Minimum Area:	Not Defined
Minimum Weight:	Not Defined

◆ A-A' During Const

Surface Type:	Circular
Search Method:	Grid Search
Radius Increment:	10
Composite Surfaces:	Disabled
Reverse Curvature:	Invalid Surfaces
Minimum Elevation [ft]:	81
Minimum Depth [ft]:	10
Minimum Area:	Not Defined
Minimum Weight:	Not Defined

◆ A-A' Post-Development

Surface Type:	Circular
Search Method:	Grid Search
Radius Increment:	10
Composite Surfaces:	Disabled
Reverse Curvature:	Invalid Surfaces
Minimum Elevation [ft]:	81
Minimum Depth [ft]:	10
Minimum Area:	Not Defined
Minimum Weight:	Not Defined

◆ B-B' Existing

Surface Type:	Circular
Search Method:	Grid Search
Radius Increment:	10
Composite Surfaces:	Disabled
Reverse Curvature:	Invalid Surfaces
Minimum Elevation [ft]:	71
Minimum Depth [ft]:	10
Minimum Area:	Not Defined
Minimum Weight:	Not Defined

◆ B-B' During Const

Surface Type:	Circular
Search Method:	Grid Search
Radius Increment:	10
Composite Surfaces:	Disabled
Reverse Curvature:	Invalid Surfaces
Minimum Elevation [ft]:	71
Minimum Depth [ft]:	10
Minimum Area:	Not Defined
Minimum Weight:	Not Defined

 **B-B' Post Development**

Surface Type:	Circular
Search Method:	Grid Search
Radius Increment:	10
Composite Surfaces:	Disabled
Reverse Curvature:	Invalid Surfaces
Minimum Elevation [ft]:	71
Minimum Depth [ft]:	10
Minimum Area:	Not Defined
Minimum Weight:	Not Defined

Seismic Loading

◆ A-A' Existing - Master Scenario

Advanced seismic analysis:	No
Staged pseudostatic analysis:	No

◆ A-A' Existing - Static

Advanced seismic analysis:	No
Staged pseudostatic analysis:	No

◆ A-A' Existing - Static - No Cohes

Advanced seismic analysis:	No
Staged pseudostatic analysis:	No

◆ A-A' Existing - Pseudostatic

Advanced seismic analysis:	No
Staged pseudostatic analysis:	No
Seismic Load Coefficient (Horizontal):	0.33

◆ A-A' During Const

Advanced seismic analysis:	No
Staged pseudostatic analysis:	No

◆ A-A' Post-Development - Master Scenario

Advanced seismic analysis:	No
Staged pseudostatic analysis:	No

◆ A-A' Post-Development - Static

Advanced seismic analysis:	No
Staged pseudostatic analysis:	No

◆ A-A' Post-Development - Static - No Cohes

Advanced seismic analysis:	No
Staged pseudostatic analysis:	No

◆ A-A' Post-Development - Pseudostatic

Advanced seismic analysis:	No
Staged pseudostatic analysis:	No
Seismic Load Coefficient (Horizontal):	0.33

◆ B-B' Existing - Master Scenario

Advanced seismic analysis:	No
Staged pseudostatic analysis:	No

◆ B-B' Existing - Static

Advanced seismic analysis:	No
Staged pseudostatic analysis:	No

◆ **B-B' Existing - Static - No Cohes**

Advanced seismic analysis:	No
Staged pseudostatic analysis:	No

◆ **B-B' Existing - Pseudostatic**

Advanced seismic analysis:	No
Staged pseudostatic analysis:	No
Seismic Load Coefficient (Horizontal):	0.33

◆ **B-B' During Const**

Advanced seismic analysis:	No
Staged pseudostatic analysis:	No

◆ **B-B' Post Development - Master Scenario**

Advanced seismic analysis:	No
Staged pseudostatic analysis:	No

◆ **B-B' Post Development - Static**

Advanced seismic analysis:	No
Staged pseudostatic analysis:	No

◆ **B-B' Post Development - Static - No Cohes**

Advanced seismic analysis:	No
Staged pseudostatic analysis:	No

◆ **B-B' Post Development - Pseudostatic**

Advanced seismic analysis:	No
Staged pseudostatic analysis:	No
Seismic Load Coefficient (Horizontal):	0.33

Loading

◆ A-A' Existing

Distribution:	Constant
Magnitude [psf]:	2000
Orientation:	Normal to boundary
Distribution:	Constant
Magnitude [psf]:	2000
Orientation:	Normal to boundary
Distribution:	Constant
Magnitude [psf]:	400
Orientation:	Normal to boundary

◆ A-A' Post-Development


Distribution:	Constant
Magnitude [psf]:	2000
Orientation:	Normal to boundary
Distribution:	Constant
Magnitude [psf]:	2000
Orientation:	Normal to boundary
Distribution:	Constant
Magnitude [psf]:	400
Orientation:	Normal to boundary

◆ B-B' Post Development


Distribution:	Constant
Magnitude [psf]:	2000
Orientation:	Normal to boundary
Distribution:	Constant
Magnitude [psf]:	2000
Orientation:	Normal to boundary
Distribution:	Constant
Magnitude [psf]:	400
Orientation:	Normal to boundary

Materials


MD SM

Color	
Strength Type	Mohr-Coulomb
Unsaturated Unit Weight [lbs/ft3]	125
Saturated Unit Weight [lbs/ft3]	130
Cohesion [psf]	100
Friction Angle [deg]	30
Water Surface	Assigned per scenario
Ru Value	0


L SM/SP-SM

Color	
Strength Type	Mohr-Coulomb
Unsaturated Unit Weight [lbs/ft3]	120
Saturated Unit Weight [lbs/ft3]	125
Cohesion [psf]	50
Friction Angle [deg]	28
Water Surface	Assigned per scenario
Ru Value	0


MD Intbd SP-SM, SM, ML

Color	
Strength Type	Mohr-Coulomb
Unsaturated Unit Weight [lbs/ft3]	115
Saturated Unit Weight [lbs/ft3]	120
Cohesion [psf]	75
Friction Angle [deg]	32
Water Surface	Assigned per scenario
Hu Value	1







L SM







Color	
Strength Type	Mohr-Coulomb
Unsaturated Unit Weight [lbs/ft3]	125
Saturated Unit Weight [lbs/ft3]	130
Cohesion [psf]	100
Friction Angle [deg]	28
Water Surface	Assigned per scenario
Ru Value	0

MD-D Intbd SM, ML

Color	
Strength Type	Mohr-Coulomb
Unsaturated Unit Weight [lbs/ft3]	115
Saturated Unit Weight [lbs/ft3]	120
Cohesion [psf]	150
Friction Angle [deg]	39
Water Surface	Assigned per scenario
Ru Value	0


MD SM - No Cohes

Color	
Strength Type	Mohr-Coulomb
Unsaturated Unit Weight [lbs/ft ³]	125
Saturated Unit Weight [lbs/ft ³]	130
Cohesion [psf]	0
Friction Angle [deg]	30
Water Surface	Assigned per scenario
Ru Value	0
L SM/SP-SM - No Cohes	
Color	
Strength Type	Mohr-Coulomb
Unsaturated Unit Weight [lbs/ft ³]	120
Saturated Unit Weight [lbs/ft ³]	125
Cohesion [psf]	0
Friction Angle [deg]	28
Water Surface	Assigned per scenario
Ru Value	0
MD Intbd SP-SM, SM, ML - No Cohes	
Color	
Strength Type	Mohr-Coulomb
Unsaturated Unit Weight [lbs/ft ³]	115
Saturated Unit Weight [lbs/ft ³]	120
Cohesion [psf]	0
Friction Angle [deg]	32
Water Surface	Assigned per scenario
Ru Value	0
L SM - No Cohes	
Color	
Strength Type	Mohr-Coulomb
Unsaturated Unit Weight [lbs/ft ³]	125
Saturated Unit Weight [lbs/ft ³]	130
Cohesion [psf]	0
Friction Angle [deg]	28
Water Surface	Assigned per scenario
Ru Value	0
MD-D Intbd SM, ML - No Cohes	
Color	
Strength Type	Mohr-Coulomb
Unsaturated Unit Weight [lbs/ft ³]	115
Saturated Unit Weight [lbs/ft ³]	120
Cohesion [psf]	0
Friction Angle [deg]	39
Water Surface	Assigned per scenario
Ru Value	0
Structural Fill	
Color	
Strength Type	Mohr-Coulomb
Unsaturated Unit Weight [lbs/ft ³]	125
Saturated Unit Weight [lbs/ft ³]	130
Cohesion [psf]	0


Friction Angle [deg]	35
Water Surface	Assigned per scenario
Ru Value	0
Wall	
Color	
Strength Type	Infinite strength
Unit Weight [lbs/ft3]	140
Allow Sliding Along Boundary	No
Water Surface	Assigned per scenario
Ru Value	0
MD ML	
Color	
Strength Type	Mohr-Coulomb
Unsaturated Unit Weight [lbs/ft3]	105
Saturated Unit Weight [lbs/ft3]	110
Cohesion [psf]	150
Friction Angle [deg]	32
Water Surface	Assigned per scenario
Hu Value	1
L Intbd SP-SM, SM, ML	
Color	
Strength Type	Mohr-Coulomb
Unsaturated Unit Weight [lbs/ft3]	115
Saturated Unit Weight [lbs/ft3]	120
Cohesion [psf]	75
Friction Angle [deg]	28
Water Surface	Assigned per scenario
Hu Value	1
L Intbd SM, ML	
Color	
Strength Type	Mohr-Coulomb
Unsaturated Unit Weight [lbs/ft3]	115
Saturated Unit Weight [lbs/ft3]	120
Cohesion [psf]	150
Friction Angle [deg]	28
Water Surface	Assigned per scenario
Hu Value	1
VD Intbd SM, ML	
Color	
Strength Type	Mohr-Coulomb
Unsaturated Unit Weight [lbs/ft3]	115
Saturated Unit Weight [lbs/ft3]	120
Cohesion [psf]	150
Friction Angle [deg]	40
Water Surface	Assigned per scenario
Hu Value	1
D ML	
Color	
Strength Type	Mohr-Coulomb
Unsaturated Unit Weight [lbs/ft3]	105

Saturated Unit Weight [lbs/ft ³]	110
Cohesion [psf]	150
Friction Angle [deg]	40
Water Surface	Assigned per scenario
Hu Value	1


MD ML - No Cohes

Color	
Strength Type	Mohr-Coulomb
Unsaturated Unit Weight [lbs/ft ³]	105
Saturated Unit Weight [lbs/ft ³]	110
Cohesion [psf]	0
Friction Angle [deg]	32
Water Surface	Assigned per scenario
Hu Value	1


L Intbd SP-SM, SM, ML - No Cohes

Color	
Strength Type	Mohr-Coulomb
Unsaturated Unit Weight [lbs/ft ³]	115
Saturated Unit Weight [lbs/ft ³]	120
Cohesion [psf]	0
Friction Angle [deg]	28
Water Surface	Assigned per scenario
Hu Value	1


L Intbd SM, ML - No Cohes

Color	
Strength Type	Mohr-Coulomb
Unsaturated Unit Weight [lbs/ft ³]	115
Saturated Unit Weight [lbs/ft ³]	120
Cohesion [psf]	0
Friction Angle [deg]	28
Water Surface	Assigned per scenario
Hu Value	1

Vd Intbd SM, ML - No Cohes

Color	
Strength Type	Mohr-Coulomb
Unsaturated Unit Weight [lbs/ft ³]	115
Saturated Unit Weight [lbs/ft ³]	120
Cohesion [psf]	0
Friction Angle [deg]	40
Water Surface	Assigned per scenario
Hu Value	1

D ML - No Cohes

Color	
Strength Type	Mohr-Coulomb
Unsaturated Unit Weight [lbs/ft ³]	105
Saturated Unit Weight [lbs/ft ³]	110
Cohesion [psf]	0
Friction Angle [deg]	40
Water Surface	Assigned per scenario
Hu Value	1

Materials In Use

Material	A-A' Existing	Static	Static - No Cohes	Pseudo static	A-A' Durable Const	Static	A-A' Post-Development	Static	Static - No Cohes	Pseudo static	B-B' Existing	Static	Static - No Cohes	Pseudo static	B-B' Durable Const	Static	B-B' Post-Development	Static	Static - No Cohes	Pseudo static	
MD S	✓	✓	✗	✓	✓	✓	✓	✓	✗	✓	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	
L SM	✓	✓	✗	✓	✓	✓	✓	✓	✗	✓	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	
MD I SM, !	✓	✓	✗	✓	✓	✓	✓	✓	✗	✓	✓	✓	✗	✓	✓	✓	✓	✓	✓	✗	✓
L SM	✓	✓	✗	✓	✓	✓	✓	✓	✗	✓	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗
MD-I SM, I	✓	✓	✗	✓	✓	✓	✓	✓	✗	✓	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗
MD S Cohe	✗	✗	✓	✗	✗	✗	✗	✗	✓	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗
L SM No C	✗	✗	✓	✗	✗	✗	✗	✗	✓	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗
MD I SM, ! No C	✗	✗	✓	✗	✗	✗	✗	✗	✓	✗	✗	✗	✓	✗	✗	✗	✗	✗	✗	✓	✗
L SM Cohe	✗	✗	✓	✗	✗	✗	✗	✗	✓	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗
MD-I SM, I Cohe	✗	✗	✓	✗	✗	✗	✗	✗	✓	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗
Struc	✗	✗	✗	✗	✗	✗	✓	✓	✓	✓	✗	✗	✗	✗	✗	✗	✗	✓	✓	✓	✓
Wall	✗	✗	✗	✗	✗	✗	✓	✓	✓	✓	✗	✗	✗	✗	✗	✗	✗	✓	✓	✓	✓
MD M	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✓	✓	✗	✓	✓	✓	✓	✓	✓	✗	✓
L Int SM, I	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✓	✓	✗	✓	✓	✓	✓	✓	✓	✗	✓
L Int	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✓	✓	✗	✓	✓	✓	✓	✓	✓	✗	✓
VD Ir ML	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✓	✓	✗	✓	✓	✓	✓	✓	✓	✗	✓
D ML	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✓	✓	✗	✓	✓	✓	✓	✓	✓	✗	✓
MD M Cohe	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✓	✗	✗	✗	✗	✗	✗	✓	✗
L Int SM, I Cohe	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✓	✗	✗	✗	✗	✗	✗	✓	✗
L Int - No	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✓	✗	✗	✗	✗	✗	✗	✓	✗
Vd Ir ML -	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✓	✗	✗	✗	✗	✗	✗	✓	✗
D ML Cohe	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✓	✗	✗	✗	✗	✗	✗	✓	✗

Global Minimums

◆ A-A' Existing - Master Scenario

Method: bishop simplified

FS	2.600440
Center:	32.996, 123.509
Radius:	31.993
Left Slip Surface Endpoint:	12.854, 98.653
Right Slip Surface Endpoint:	59.773, 106.000
Resisting Moment:	816582 lb-ft
Driving Moment:	314017 lb-ft
Total Slice Area:	353.726 ft ²
Surface Horizontal Width:	46.9196 ft
Surface Average Height:	7.53899 ft

◆ A-A' Existing - Static

Method: bishop simplified

FS	2.600440
Center:	32.996, 123.509
Radius:	31.993
Left Slip Surface Endpoint:	12.854, 98.653
Right Slip Surface Endpoint:	59.773, 106.000
Resisting Moment:	816582 lb-ft
Driving Moment:	314017 lb-ft
Total Slice Area:	353.726 ft ²
Surface Horizontal Width:	46.9196 ft
Surface Average Height:	7.53899 ft

◆ A-A' Existing - Static - No Cohes

Method: bishop simplified

FS	2.131470
Center:	32.996, 123.509
Radius:	31.993
Left Slip Surface Endpoint:	12.854, 98.653
Right Slip Surface Endpoint:	59.773, 106.000
Resisting Moment:	669317 lb-ft
Driving Moment:	314017 lb-ft
Total Slice Area:	353.726 ft ²
Surface Horizontal Width:	46.9196 ft
Surface Average Height:	7.53899 ft

◆ A-A' Existing - Pseudostatic

Method: bishop simplified

	FS	1.087100
Center:	29.058, 131.385	
Radius:	40.019	
Left Slip Surface Endpoint:	6.867, 98.083	
Right Slip Surface Endpoint:	59.995, 106.000	
Resisting Moment:	1.01428e+06 lb-ft	
Driving Moment:	933017 lb-ft	
Total Slice Area:	380.492 ft ²	
Surface Horizontal Width:	53.1279 ft	
Surface Average Height:	7.16181 ft	

◆ A-A' During Const

Method: bishop simplified

	FS	1.464640
Center:	99.944, 127.447	
Radius:	32.879	
Left Slip Surface Endpoint:	86.373, 97.500	
Right Slip Surface Endpoint:	131.391, 117.852	
Resisting Moment:	807729 lb-ft	
Driving Moment:	551485 lb-ft	
Total Slice Area:	336.456 ft ²	
Surface Horizontal Width:	45.0186 ft	
Surface Average Height:	7.47371 ft	

◆ A-A' Post-Development - Master Scenario

Method: bishop simplified

	FS	1.984170
Center:	96.444, 137.171	
Radius:	39.834	
Left Slip Surface Endpoint:	92.847, 97.500	
Right Slip Surface Endpoint:	131.264, 117.825	
Resisting Moment:	1.18315e+06 lb-ft	
Driving Moment:	596295 lb-ft	
Total Slice Area:	348.242 ft ²	
Surface Horizontal Width:	38.4174 ft	
Surface Average Height:	9.06469 ft	

◆ A-A' Post-Development - Static

Method: bishop simplified

	FS	1.984170
Center:	96.444, 137.171	
Radius:	39.834	
Left Slip Surface Endpoint:	92.847, 97.500	
Right Slip Surface Endpoint:	131.264, 117.825	
Resisting Moment:	1.18315e+06 lb-ft	
Driving Moment:	596295 lb-ft	
Total Slice Area:	348.242 ft ²	
Surface Horizontal Width:	38.4174 ft	
Surface Average Height:	9.06469 ft	

◆ A-A' Post-Development - Static - No Cohes

Method: bishop simplified

FS	1.746800
Center:	96.444, 137.171
Radius:	39.834
Left Slip Surface Endpoint:	92.847, 97.500
Right Slip Surface Endpoint:	131.264, 117.825
Resisting Moment:	1.04161e+06 lb-ft
Driving Moment:	596295 lb-ft
Total Slice Area:	348.242 ft ²
Surface Horizontal Width:	38.4174 ft
Surface Average Height:	9.06469 ft

◆ **A-A' Post-Development - Pseudostatic****Method: bishop simplified**

FS	1.053790
Center:	96.444, 137.171
Radius:	39.834
Left Slip Surface Endpoint:	92.847, 97.500
Right Slip Surface Endpoint:	131.264, 117.825
Resisting Moment:	1.08917e+06 lb-ft
Driving Moment:	1.03357e+06 lb-ft
Total Slice Area:	348.242 ft ²
Surface Horizontal Width:	38.4174 ft
Surface Average Height:	9.06469 ft

◆ **B-B' Existing - Master Scenario****Method: bishop simplified**

FS	3.297380
Center:	62.862, 186.142
Radius:	97.566
Left Slip Surface Endpoint:	17.051, 100.000
Right Slip Surface Endpoint:	132.339, 117.644
Resisting Moment:	6.77182e+06 lb-ft
Driving Moment:	2.0537e+06 lb-ft
Total Slice Area:	1413.41 ft ²
Surface Horizontal Width:	115.289 ft
Surface Average Height:	12.2598 ft

◆ **B-B' Existing - Static****Method: bishop simplified**

FS	3.297380
Center:	62.862, 186.142
Radius:	97.566
Left Slip Surface Endpoint:	17.051, 100.000
Right Slip Surface Endpoint:	132.339, 117.644
Resisting Moment:	6.77182e+06 lb-ft
Driving Moment:	2.0537e+06 lb-ft
Total Slice Area:	1413.41 ft ²
Surface Horizontal Width:	115.289 ft
Surface Average Height:	12.2598 ft

◆ B-B' Existing - Static - No Cohes

Method: bishop simplified

FS	2.558350
Center:	62.862, 186.142
Radius:	97.566
Left Slip Surface Endpoint:	17.051, 100.000
Right Slip Surface Endpoint:	132.339, 117.644
Resisting Moment:	5.25407e+06 lb-ft
Driving Moment:	2.0537e+06 lb-ft
Total Slice Area:	1413.41 ft ²
Surface Horizontal Width:	115.289 ft
Surface Average Height:	12.2598 ft

◆ B-B' Existing - Pseudostatic

Method: bishop simplified

FS	0.983231
Center:	59.486, 206.399
Radius:	114.843
Left Slip Surface Endpoint:	16.263, 100.000
Right Slip Surface Endpoint:	132.375, 117.652
Resisting Moment:	6.38107e+06 lb-ft
Driving Moment:	6.4899e+06 lb-ft
Total Slice Area:	1153.03 ft ²
Surface Horizontal Width:	116.112 ft
Surface Average Height:	9.93032 ft

◆ B-B' During Const

Method: bishop simplified

FS	1.435670
Center:	102.388, 126.997
Radius:	31.036
Left Slip Surface Endpoint:	92.734, 97.500
Right Slip Surface Endpoint:	131.955, 117.562
Resisting Moment:	648136 lb-ft
Driving Moment:	451451 lb-ft
Total Slice Area:	336.913 ft ²
Surface Horizontal Width:	39.2207 ft
Surface Average Height:	8.59019 ft

◆ B-B' Post Development - Master Scenario

Method: bishop simplified

FS	2.043240
Center:	85.507, 126.997
Radius:	30.300
Left Slip Surface Endpoint:	78.577, 97.500
Right Slip Surface Endpoint:	112.722, 113.677
Resisting Moment:	679751 lb-ft
Driving Moment:	332684 lb-ft
Total Slice Area:	192.456 ft ²
Surface Horizontal Width:	34.1455 ft
Surface Average Height:	5.63635 ft

◆ **B-B' Post Development - Static****Method: bishop simplified**

FS	2.043240
Center:	85.507, 126.997
Radius:	30.300
Left Slip Surface Endpoint:	78.577, 97.500
Right Slip Surface Endpoint:	112.722, 113.677
Resisting Moment:	679751 lb-ft
Driving Moment:	332684 lb-ft
Total Slice Area:	192.456 ft ²
Surface Horizontal Width:	34.1455 ft
Surface Average Height:	5.63635 ft

◆ **B-B' Post Development - Static - No Cohes****Method: bishop simplified**

FS	1.802570
Center:	85.507, 126.997
Radius:	30.300
Left Slip Surface Endpoint:	78.577, 97.500
Right Slip Surface Endpoint:	112.722, 113.677
Resisting Moment:	599685 lb-ft
Driving Moment:	332684 lb-ft
Total Slice Area:	192.456 ft ²
Surface Horizontal Width:	34.1455 ft
Surface Average Height:	5.63635 ft

◆ **B-B' Post Development - Pseudostatic****Method: bishop simplified**

	FS	1.158060
Center:		92.259, 147.254
Radius:		50.235
Left Slip Surface Endpoint:		85.320, 97.500
Right Slip Surface Endpoint:		132.933, 117.771
Resisting Moment:		1.67043e+06 lb-ft
Driving Moment:		1.44244e+06 lb-ft
Total Slice Area:		433.638 ft ²
Surface Horizontal Width:		47.6138 ft
Surface Average Height:		9.10741 ft

Global Minimum Support Data

All Open Scenarios

No Supports Present

Valid and Invalid Surfaces

◆ A-A' Existing - Master Scenario

Method: bishop simplified

Number of Valid Surfaces:	2794
Number of Invalid Surfaces:	11402

Error Codes

Error Code -106 reported for 162 surfaces
 Error Code -107 reported for 8 surfaces
 Error Code -108 reported for 4 surfaces
 Error Code -112 reported for 2 surfaces
 Error Code -115 reported for 10974 surfaces
 Error Code -1000 reported for 252 surfaces

◆ A-A' Existing - Static

Method: bishop simplified

Number of Valid Surfaces:	2794
Number of Invalid Surfaces:	11402

Error Codes

Error Code -106 reported for 162 surfaces
 Error Code -107 reported for 8 surfaces
 Error Code -108 reported for 4 surfaces
 Error Code -112 reported for 2 surfaces
 Error Code -115 reported for 10974 surfaces
 Error Code -1000 reported for 252 surfaces

◆ A-A' Existing - Static - No Cohes

Method: bishop simplified

Number of Valid Surfaces:	2796
Number of Invalid Surfaces:	11400

Error Codes

Error Code -106 reported for 162 surfaces
 Error Code -107 reported for 8 surfaces
 Error Code -108 reported for 4 surfaces
 Error Code -115 reported for 10974 surfaces
 Error Code -1000 reported for 252 surfaces

◆ A-A' Existing - Pseudostatic

Method: bishop simplified

Number of Valid Surfaces:	2808
Number of Invalid Surfaces:	11388

Error Codes

Error Code -106 reported for 162 surfaces
 Error Code -115 reported for 10974 surfaces
 Error Code -1000 reported for 252 surfaces

◆ A-A' During Const

Method: bishop simplified

Number of Valid Surfaces:	394
Number of Invalid Surfaces:	13802

Error Codes

Error Code -106 reported for 39 surfaces
 Error Code -107 reported for 306 surfaces
 Error Code -108 reported for 2 surfaces
 Error Code -115 reported for 13098 surfaces
 Error Code -1000 reported for 357 surfaces

◆ A-A' Post-Development - Master Scenario

Method: bishop simplified

Number of Valid Surfaces:	623
Number of Invalid Surfaces:	13573

Error Codes

Error Code -99 reported for 4812 surfaces
 Error Code -102 reported for 15 surfaces
 Error Code -106 reported for 155 surfaces
 Error Code -107 reported for 24 surfaces
 Error Code -115 reported for 6572 surfaces
 Error Code -1000 reported for 1995 surfaces

◆ A-A' Post-Development - Static

Method: bishop simplified

Number of Valid Surfaces:	623
Number of Invalid Surfaces:	13573

Error Codes

Error Code -99 reported for 4812 surfaces
 Error Code -102 reported for 15 surfaces
 Error Code -106 reported for 155 surfaces
 Error Code -107 reported for 24 surfaces
 Error Code -115 reported for 6572 surfaces
 Error Code -1000 reported for 1995 surfaces

◆ A-A' Post-Development - Static - No Cohes

Method: bishop simplified

Number of Valid Surfaces:	623
Number of Invalid Surfaces:	13573

Error Codes

Error Code -99 reported for 4812 surfaces
 Error Code -102 reported for 15 surfaces
 Error Code -106 reported for 155 surfaces
 Error Code -107 reported for 24 surfaces
 Error Code -115 reported for 6572 surfaces
 Error Code -1000 reported for 1995 surfaces

◆ A-A' Post-Development - Pseudostatic

Method: bishop simplified

Number of Valid Surfaces:	641
Number of Invalid Surfaces:	13555

Error Codes

Error Code -99 reported for 4818 surfaces
 Error Code -102 reported for 15 surfaces
 Error Code -106 reported for 155 surfaces
 Error Code -115 reported for 6572 surfaces
 Error Code -1000 reported for 1995 surfaces

◆ **B-B' Existing**

Method: bishop simplified

Number of Valid Surfaces:	3108
Number of Invalid Surfaces:	11088

Error Codes

Error Code -106 reported for 3 surfaces
 Error Code -115 reported for 11085 surfaces

◆ **B-B' During Const**

Method: bishop simplified

Number of Valid Surfaces:	1328
Number of Invalid Surfaces:	12868

Error Codes

Error Code -102 reported for 21 surfaces
 Error Code -106 reported for 36 surfaces
 Error Code -107 reported for 1680 surfaces
 Error Code -115 reported for 10711 surfaces
 Error Code -1000 reported for 420 surfaces

◆ **B-B' Post Development - Master Scenario**

Method: bishop simplified

Number of Valid Surfaces:	2222
Number of Invalid Surfaces:	11974

Error Codes

Error Code -99 reported for 7315 surfaces
 Error Code -102 reported for 21 surfaces
 Error Code -106 reported for 113 surfaces
 Error Code -107 reported for 48 surfaces
 Error Code -108 reported for 2 surfaces
 Error Code -115 reported for 4055 surfaces
 Error Code -1000 reported for 420 surfaces

◆ **B-B' Post Development - Static**

Method: bishop simplified

Number of Valid Surfaces:	2222
Number of Invalid Surfaces:	11974

Error Codes

Error Code -99 reported for 7315 surfaces
 Error Code -102 reported for 21 surfaces
 Error Code -106 reported for 113 surfaces
 Error Code -107 reported for 48 surfaces
 Error Code -108 reported for 2 surfaces
 Error Code -115 reported for 4055 surfaces
 Error Code -1000 reported for 420 surfaces

◆ B-B' Post Development - Static - No Cohes

Method: bishop simplified

Number of Valid Surfaces:	2222
Number of Invalid Surfaces:	11974

Error Codes

Error Code -99 reported for 7315 surfaces
 Error Code -102 reported for 21 surfaces
 Error Code -106 reported for 113 surfaces
 Error Code -107 reported for 48 surfaces
 Error Code -108 reported for 2 surfaces
 Error Code -115 reported for 4055 surfaces
 Error Code -1000 reported for 420 surfaces

◆ B-B' Post Development - Pseudostatic

Method: bishop simplified

Number of Valid Surfaces:	2270
Number of Invalid Surfaces:	11926

Error Codes

Error Code -99 reported for 7315 surfaces
 Error Code -102 reported for 21 surfaces
 Error Code -106 reported for 113 surfaces
 Error Code -112 reported for 2 surfaces
 Error Code -115 reported for 4055 surfaces
 Error Code -1000 reported for 420 surfaces

Error Code Descriptions

The following errors were encountered during the computation:

-99 = Slip surface intersects an infinite strength material. If infinite strength regions are defined for a model, a large number of potential slip surfaces may show this error code. This is Normal.

-102 = Two surface / slope intersections, but resulting arc is actually outside soil region.

-106 = Average slice width is less than $0.0001 * (\text{maximum horizontal extent of soil region})$. This limitation is imposed to avoid numerical errors which may result from too many slices, or too small a slip region.

-107 = Total driving moment or total driving force is negative. This will occur if the wrong failure direction is specified, or if high external or anchor loads are applied against the failure direction.

-108 = Total driving moment or total driving force < 0.1 . This is to limit the calculation of extremely high safety factors if the driving force is very small (0.1 is an arbitrary number).

-112 = The coefficient $M\text{-Alpha} = \cos(\alpha)(1 + \tan(\alpha)\tan(\phi)/F) < 0.2$ for the final iteration of the safety factor calculation. This screens out some slip surfaces which may not be valid in the context of the analysis, in particular, deep seated slip surfaces with many high negative base angle slices in the passive zone.

-115 = Surface too shallow, below the minimum depth.

-1000 = No valid slip surface is generated

Slice Data

◆ A-A' Existing - Master Scenario

Global Minimum Query (bishop simplified) - Safety Factor: 2.60044

Slice Number	Width [ft]	Weight [lbs]	Angle of Slice Base [deg]	Base Material	Base Cohesion [psf]	Base Friction Angle [deg]	Shear Stress [psf]	Shear Strength [psf]	Base Normal Stress [psf]	Pore Pressure [psf]	Effective Normal Stress [psf]	Base Vertical Stress [psf]	Effective Vertical Stress [psf]
1	0.851338	39.7714	-38.052	MD SM	100	30	59.0959	153.675	92.9685	0	92.9685	46.7114	46.7114
2	0.886982	124.989	-36.1008	MD SM	100	30	77.3388	201.115	197.306	22.1711	175.135	140.908	118.737
3	0.886982	206.628	-34.1579	MD SM	100	30	89.148	231.824	293.439	65.1126	228.326	232.949	167.837
4	0.886982	283.252	-32.2588	MD SM	100	30	99.9765	259.983	382.439	105.34	277.099	319.337	213.997
5	0.860045	342.179	-30.4264	L SM/SP-SM	50	28	81.1924	211.136	445.542	142.49	303.052	397.856	255.366
6	0.860045	403.4	-28.6556	L SM/SP-SM	50	28	88.9223	231.237	517.633	176.776	340.857	469.039	292.263
7	0.860045	460.937	-26.9143	L SM/SP-SM	50	28	96.0634	249.807	584.705	208.924	375.781	535.939	327.015
8	0.860045	514.964	-25.1994	L SM/SP-SM	50	28	102.657	266.954	647.065	239.034	408.031	598.759	359.725
9	0.860045	565.633	-23.5084	L SM/SP-SM	50	28	108.74	282.771	704.974	267.195	437.779	657.674	390.479
10	0.916342	653.758	-21.7849	MD Intbd SP-SM, SM, ML	75	32	143.326	372.711	770.719	294.283	476.436	713.436	419.153
11	0.916342	701.953	-20.0279	MD Intbd SP-SM, SM, ML	75	32	149.013	387.5	820.35	320.246	500.104	766.031	445.785
12	0.916342	746.664	-18.2903	MD Intbd SP-SM, SM, ML	75	32	154.166	400.9	865.782	344.233	521.549	814.826	470.593
13	0.916342	788.001	-16.57	MD Intbd SP-SM, SM, ML	75	32	158.813	412.983	907.19	366.304	540.886	859.936	493.632
14	0.916342	826.058	-14.8649	MD Intbd SP-SM, SM, ML	75	32	162.976	423.809	944.726	386.515	558.211	901.468	514.953
15	0.916342	860.916	-13.1732	MD Intbd SP-SM, SM, ML	75	32	166.676	433.432	978.521	404.91	573.611	939.51	534.6
16	0.916342	892.769	-11.4931	MD Intbd SP-SM, SM, ML	75	32	169.966	441.986	1008.83	421.53	587.3	974.271	552.741
17	0.916342	940.109	-9.82303	MD Intbd SP-SM, SM, ML	75	32	177.902	462.624	1056.74	436.408	620.328	1025.93	589.525
18	0.949458	1035.77	-8.13142	L SM	100	28	174.647	454.16	1115.86	449.781	666.077	1090.9	641.123
19	0.949458	1096.1	-6.417	L SM	100	28	184.358	479.411	1175.18	461.609	713.572	1154.45	692.838
20	0.949458	1152.88	-4.70835	L SM	100	28	193.553	503.324	1230.19	471.644	758.547	1214.25	742.606
21	0.949458	1206.14	-3.00388	L SM	100	28	202.246	525.929	1280.96	479.903	801.056	1270.35	790.443
22	0.949458	1247.84	-1.30207	L SM	100	28	208.699	542.708	1319	486.394	832.607	1314.26	827.864
23	0.949458	1268.45	0.398589	L SM	100	28	210.9	548.432	1334.51	491.125	843.383	1335.97	844.85
24	0.949458	1284.96	2.0996	L SM	100	28	212.556	552.738	1345.57	494.097	851.472	1353.36	859.265
25	0.949458	1297.99	3.80247	L SM	100	28	213.802	555.979	1352.88	495.306	857.577	1367.09	871.787
26	0.949458	1307.52	5.5087	L SM	100	28	214.641	558.161	1356.42	494.744	861.676	1377.12	882.377
27	0.949458	1313.51	7.21986	L SM	100	28	215.074	559.287	1356.19	492.399	863.794	1383.44	891.04
28	0.949458	1315.95	8.93753	L SM	100	28	215.1	559.355	1352.17	488.251	863.921	1386	897.749
29	0.949458	1314.77	10.6633	L SM	100	28	214.718	558.362	1344.34	482.279	862.057	1384.77	902.487
30	0.949458	1309.93	12.399	L SM	100	28	213.926	556.301	1332.63	474.452	858.175	1379.66	905.206
31	0.949458	1301.35	14.1463	L SM	100	28	212.719	553.162	1317.01	464.738	852.27	1370.62	905.884
32	0.949458	1288.95	15.9072	L SM	100	28	211.092	548.931	1297.4	453.093	844.311	1357.56	904.471
33	1.02689	1376.85	17.7568	MD Intbd SP-SM, SM, ML	75	32	228.034	592.988	1267.78	438.828	828.953	1340.81	901.977
34	1.02689	1355.7	19.6991	MD Intbd SP-SM, SM, ML	75	32	225.358	586.03	1239.53	421.709	817.822	1320.22	898.508

35	1.02689	1332.77	21.6652	MD Intbd SP-SM, SM, ML	75	32	222.819	579.427	1209.38	402.123	807.253	1297.89	895.766
36	1.02689	1305.9	23.6586	MD Intbd SP-SM, SM, ML	75	32	219.967	572.011	1175.35	379.97	795.381	1271.72	891.75
37	1.02689	1273.74	25.6829	MD Intbd SP-SM, SM, ML	75	32	216.542	563.105	1136.27	355.138	781.132	1240.4	885.267
38	1.02689	1236.02	27.7423	MD Intbd SP-SM, SM, ML	75	32	212.522	552.652	1091.9	327.491	764.406	1203.67	876.182
39	1.02689	1192.43	29.8414	MD Intbd SP-SM, SM, ML	75	32	207.883	540.588	1041.97	296.873	745.093	1161.22	864.349
40	0.985558	1096.37	31.9415	L SM/SP- SM	50	28	170.949	444.542	1005.86	263.841	742.024	1112.44	848.602
41	0.985558	1041.78	34.0467	L SM/SP- SM	50	28	165.776	431.091	945.049	228.319	716.73	1057.06	828.744
42	0.985558	980.605	36.2056	L SM/SP- SM	50	28	159.987	416.036	877.872	189.458	688.414	994.988	805.53
43	0.985558	912.286	38.4259	L SM/SP- SM	50	28	153.539	399.27	803.859	146.98	656.879	925.666	778.686
44	0.791517	676.604	40.4844	MD SM	100	30	247.936	644.742	1049.01	105.496	943.519	1260.66	1155.16
45	0.791517	609.891	42.3757	MD SM	100	30	531.41	1381.9	2285.75	65.4396	2220.31	2770.59	2705.15
46	0.791517	533.188	44.326	MD SM	100	30	425.49	1106.46	1765.58	22.3425	1743.24	2181.17	2158.83
47	1.00737	560.974	46.6304	MD SM	100	30	203.157	528.297	741.833	0	741.833	956.894	956.894
48	1.00737	420.02	49.3284	MD SM	100	30	174.7	454.296	613.658	0	613.658	816.969	816.969
49	1.00737	264.488	52.1839	MD SM	100	30	144.285	375.205	476.669	0	476.669	662.573	662.573
50	1.00737	91.3843	55.2375	MD SM	100	30	111.682	290.422	329.82	0	329.82	490.734	490.734

◆ A-A' Existing - Static

Global Minimum Query (bishop simplified) - Safety Factor: 2.60044

Slice Number	Width [ft]	Weight [lbs]	Angle of Slice Base [deg]	Base Material	Base Cohesion [psf]	Base Friction Angle [deg]	Shear Stress [psf]	Shear Strength [psf]	Base Normal Stress [psf]	Pore Pressure [psf]	Effective Normal Stress [psf]	Base Vertical Stress [psf]	Effective Vertical Stress [psf]
1	0.851338	39.7714	-38.052	MD SM	100	30	59.0959	153.675	92.9685	0	92.9685	46.7114	46.7114
2	0.886982	124.989	-36.1008	MD SM	100	30	77.3388	201.115	197.306	22.1711	175.135	140.908	118.737
3	0.886982	206.628	-34.1579	MD SM	100	30	89.148	231.824	293.439	65.1126	228.326	232.949	167.837
4	0.886982	283.252	-32.2588	MD SM	100	30	99.9765	259.983	382.439	105.34	277.099	319.337	213.997
5	0.860045	342.179	-30.4264	L SM/SP-SM	50	28	81.1924	211.136	445.542	142.49	303.052	397.856	255.366
6	0.860045	403.4	-28.6556	L SM/SP-SM	50	28	88.9223	231.237	517.633	176.776	340.857	469.039	292.263
7	0.860045	460.937	-26.9143	L SM/SP-SM	50	28	96.0634	249.807	584.705	208.924	375.781	535.939	327.015
8	0.860045	514.964	-25.1994	L SM/SP-SM	50	28	102.657	266.954	647.065	239.034	408.031	598.759	359.725
9	0.860045	565.633	-23.5084	L SM/SP-SM	50	28	108.74	282.771	704.974	267.195	437.779	657.674	390.479
10	0.916342	653.758	-21.7849	MD Intbd SP-SM, SM, ML	75	32	143.326	372.711	770.719	294.283	476.436	713.436	419.153
11	0.916342	701.953	-20.0279	MD Intbd SP-SM, SM, ML	75	32	149.013	387.5	820.35	320.246	500.104	766.031	445.785
12	0.916342	746.664	-18.2903	MD Intbd SP-SM, SM, ML	75	32	154.166	400.9	865.782	344.233	521.549	814.826	470.593
13	0.916342	788.001	-16.57	MD Intbd SP-SM, SM, ML	75	32	158.813	412.983	907.19	366.304	540.886	859.936	493.632
14	0.916342	826.058	-14.8649	MD Intbd SP-SM, SM, ML	75	32	162.976	423.809	944.726	386.515	558.211	901.468	514.953
15	0.916342	860.916	-13.1732	MD Intbd SP-SM, SM, ML	75	32	166.676	433.432	978.521	404.91	573.611	939.51	534.6
16	0.916342	892.769	-11.4931	MD Intbd SP-SM, SM, ML	75	32	169.966	441.986	1008.83	421.53	587.3	974.271	552.741
17	0.916342	940.109	-9.82303	MD Intbd SP-SM, SM, ML	75	32	177.902	462.624	1056.74	436.408	620.328	1025.93	589.525
18	0.949458	1035.77	-8.13142	L SM	100	28	174.647	454.16	1115.86	449.781	666.077	1090.9	641.123
19	0.949458	1096.1	-6.417	L SM	100	28	184.358	479.411	1175.18	461.609	713.572	1154.45	692.838
20	0.949458	1152.88	-4.70835	L SM	100	28	193.553	503.324	1230.19	471.644	758.547	1214.25	742.606
21	0.949458	1206.14	-3.00388	L SM	100	28	202.246	525.929	1280.96	479.903	801.056	1270.35	790.443
22	0.949458	1247.84	-1.30207	L SM	100	28	208.699	542.708	1319	486.394	832.607	1314.26	827.864
23	0.949458	1268.45	0.398589	L SM	100	28	210.9	548.432	1334.51	491.125	843.383	1335.97	844.85
24	0.949458	1284.96	2.0996	L SM	100	28	212.556	552.738	1345.57	494.097	851.472	1353.36	859.265
25	0.949458	1297.99	3.80247	L SM	100	28	213.802	555.979	1352.88	495.306	857.577	1367.09	871.787
26	0.949458	1307.52	5.5087	L SM	100	28	214.641	558.161	1356.42	494.744	861.676	1377.12	882.377
27	0.949458	1313.51	7.21986	L SM	100	28	215.074	559.287	1356.19	492.399	863.794	1383.44	891.04
28	0.949458	1315.95	8.93753	L SM	100	28	215.1	559.355	1352.17	488.251	863.921	1386	897.749
29	0.949458	1314.77	10.6633	L SM	100	28	214.718	558.362	1344.34	482.279	862.057	1384.77	902.487
30	0.949458	1309.93	12.399	L SM	100	28	213.926	556.301	1332.63	474.452	858.175	1379.66	905.206
31	0.949458	1301.35	14.1463	L SM	100	28	212.719	553.162	1317.01	464.738	852.27	1370.62	905.884
32	0.949458	1288.95	15.9072	L SM	100	28	211.092	548.931	1297.4	453.093	844.311	1357.56	904.471
33	1.02689	1376.85	17.7568	MD Intbd SP-SM, SM, ML	75	32	228.034	592.988	1267.78	438.828	828.953	1340.81	901.977
34	1.02689	1355.7	19.6991	MD Intbd SP-SM, SM, ML	75	32	225.358	586.03	1239.53	421.709	817.822	1320.22	898.508
35	1.02689	1332.77	21.6652	MD Intbd SP-SM, SM, ML	75	32	222.819	579.427	1209.38	402.123	807.253	1297.89	895.766
36	1.02689	1305.9	23.6586	MD Intbd SP-SM, SM, ML	75	32	219.967	572.011	1175.35	379.97	795.381	1271.72	891.75

37	1.02689	1273.74	25.6829	MD Intbd SP-SM, SM, ML	75	32	216.542	563.105	1136.27	355.138	781.132	1240.4	885.267
38	1.02689	1236.02	27.7423	MD Intbd SP-SM, SM, ML	75	32	212.522	552.652	1091.9	327.491	764.406	1203.67	876.182
39	1.02689	1192.43	29.8414	MD Intbd SP-SM, SM, ML	75	32	207.883	540.588	1041.97	296.873	745.093	1161.22	864.349
40	0.985558	1096.37	31.9415	L SM/SP- SM	50	28	170.949	444.542	1005.86	263.841	742.024	1112.44	848.602
41	0.985558	1041.78	34.0467	L SM/SP- SM	50	28	165.776	431.091	945.049	228.319	716.73	1057.06	828.744
42	0.985558	980.605	36.2056	L SM/SP- SM	50	28	159.987	416.036	877.872	189.458	688.414	994.988	805.53
43	0.985558	912.286	38.4259	L SM/SP- SM	50	28	153.539	399.27	803.859	146.98	656.879	925.666	778.686
44	0.791517	676.604	40.4844	MD SM	100	30	247.936	644.742	1049.01	105.496	943.519	1260.66	1155.16
45	0.791517	609.891	42.3757	MD SM	100	30	531.41	1381.9	2285.75	65.4396	2220.31	2770.59	2705.15
46	0.791517	533.188	44.326	MD SM	100	30	425.49	1106.46	1765.58	22.3425	1743.24	2181.17	2158.83
47	1.00737	560.974	46.6304	MD SM	100	30	203.157	528.297	741.833	0	741.833	956.894	956.894
48	1.00737	420.02	49.3284	MD SM	100	30	174.7	454.296	613.658	0	613.658	816.969	816.969
49	1.00737	264.488	52.1839	MD SM	100	30	144.285	375.205	476.669	0	476.669	662.573	662.573
50	1.00737	91.3843	55.2375	MD SM	100	30	111.682	290.422	329.82	0	329.82	490.734	490.734

A-A' Existing - Static - No Cohes

Global Minimum Query (bishop simplified) - Safety Factor: 2.13147

Slice Number	Width [ft]	Weight [lbs]	Angle of Slice Base [deg]	Base Material	Base Cohesion [psf]	Base Friction Angle [deg]	Shear Stress [psf]	Shear Strength [psf]	Base Normal Stress [psf]	Pore Pressure [psf]	Effective Normal Stress [psf]	Base Vertical Stress [psf]	Effective Vertical Stress [psf]
1	0.851338	39.7714	-38.052	MD SM - No Cohes	0	30	16.0493	34.2085	59.2508	0	59.2508	46.6883	46.6883
2	0.886982	124.989	-36.1008	MD SM - No Cohes	0	30	40.0592	85.385	170.062	22.1711	147.891	140.85	118.679
3	0.886982	206.628	-34.1579	MD SM - No Cohes	0	30	55.6733	118.666	270.648	65.1126	205.535	232.872	167.76
4	0.886982	283.252	-32.2588	MD SM - No Cohes	0	30	69.8889	148.966	363.357	105.34	258.017	319.245	213.905
5	0.860045	342.179	-30.4264	L SM/SP-SM - No Cohes	0	28	74.6109	159.031	441.584	142.49	299.094	397.764	255.274
6	0.860045	403.4	-28.6556	L SM/SP-SM - No Cohes	0	28	84.3864	179.867	515.057	176.776	338.281	468.941	292.165
7	0.860045	460.937	-26.9143	L SM/SP-SM - No Cohes	0	28	93.3759	199.028	583.241	208.924	374.317	535.84	326.916
8	0.860045	514.964	-25.1994	L SM/SP-SM - No Cohes	0	28	101.642	216.646	646.485	239.034	407.451	598.657	359.623
9	0.860045	565.633	-23.5084	L SM/SP-SM - No Cohes	0	28	109.235	232.832	705.088	267.195	437.893	657.572	390.377
10	0.916342	653.758	-21.7849	MD Intbd SP-SM, SM, ML - No Cohes	0	32	139.15	296.594	768.933	294.283	474.65	713.319	419.036
11	0.916342	701.953	-20.0279	MD Intbd SP-SM, SM, ML - No Cohes	0	32	146.288	311.808	819.244	320.246	498.998	765.919	445.673
12	0.916342	746.664	-18.2903	MD Intbd SP-SM, SM, ML - No Cohes	0	32	152.728	325.536	865.2	344.233	520.967	814.719	470.486
13	0.916342	788.001	-16.57	MD Intbd SP-SM, SM, ML - No Cohes	0	32	158.513	337.865	907	366.304	540.696	859.836	493.532
14	0.916342	826.058	-14.8649	MD Intbd SP-SM, SM, ML - No Cohes	0	32	163.674	348.867	944.82	386.515	558.305	901.377	514.862
15	0.916342	860.916	-13.1732	MD Intbd SP-SM, SM, ML - No Cohes	0	32	168.245	358.609	978.805	404.91	573.895	939.426	534.516
16	0.916342	892.769	-11.4931	MD Intbd SP-SM, SM, ML - No Cohes	0	32	172.292	367.235	1009.23	421.53	587.699	974.197	552.667
17	0.916342	940.109	-9.82303	MD Intbd SP-SM, SM, ML - No Cohes	0	32	182.048	388.03	1057.39	436.408	620.979	1025.87	589.459
18	0.949458	1035.77	-8.13142	L SM - No Cohes	0	28	165.831	353.463	1114.54	449.781	664.763	1090.85	641.069
19	0.949458	1096.1	-6.417	L SM - No Cohes	0	28	177.81	378.997	1174.4	461.609	712.787	1154.4	692.789
20	0.949458	1152.88	-4.70835	L SM - No Cohes	0	28	189.124	403.113	1229.79	471.644	758.148	1214.22	742.572
21	0.949458	1206.14	-3.00388	L SM - No Cohes	0	28	199.791	425.849	1280.81	479.903	800.908	1270.33	790.424
22	0.949458	1247.84	-1.30207	L SM - No Cohes	0	28	207.692	442.69	1318.97	486.394	832.576	1314.25	827.855
23	0.949458	1268.45	0.398589	L SM - No Cohes	0	28	210.388	448.436	1334.51	491.125	843.383	1335.97	844.846

24	0.949458	1284.96	2.0996	L SM - No Cohes	0	28	212.412	452.749	1345.59	494.097	851.493	1353.38	859.281
25	0.949458	1297.99	3.80247	L SM - No Cohes	0	28	213.932	455.99	1352.9	495.306	857.598	1367.12	871.817
26	0.949458	1307.52	5.5087	L SM - No Cohes	0	28	214.954	458.169	1356.43	494.744	861.687	1377.16	882.418
27	0.949458	1313.51	7.21986	L SM - No Cohes	0	28	215.48	459.29	1356.19	492.399	863.794	1383.49	891.092
28	0.949458	1315.95	8.93753	L SM - No Cohes	0	28	215.513	459.359	1352.18	488.251	863.931	1386.08	897.824
29	0.949458	1314.77	10.6633	L SM - No Cohes	0	28	215.051	458.375	1344.36	482.279	862.078	1384.85	902.57
30	0.949458	1309.93	12.399	L SM - No Cohes	0	28	214.094	456.335	1332.69	474.452	858.237	1379.76	905.305
31	0.949458	1301.35	14.1463	L SM - No Cohes	0	28	212.639	453.233	1317.14	464.738	852.403	1370.73	905.997
32	0.949458	1288.95	15.9072	L SM - No Cohes	0	28	210.681	449.061	1297.66	453.093	844.565	1357.7	904.607
33	1.02689	1376.85	17.7568	MD Intbd SP-SM, SM, ML - No Cohes	0	32	241.777	515.341	1263.54	438.828	824.715	1340.97	902.14
34	1.02689	1355.7	19.6991	MD Intbd SP-SM, SM, ML - No Cohes	0	32	238.435	508.218	1235.03	421.709	813.321	1320.4	898.689
35	1.02689	1332.77	21.6652	MD Intbd SP-SM, SM, ML - No Cohes	0	32	235.266	501.462	1204.63	402.123	802.51	1298.09	895.968
36	1.02689	1305.9	23.6586	MD Intbd SP-SM, SM, ML - No Cohes	0	32	231.73	493.926	1170.42	379.97	790.448	1271.94	891.971
37	1.02689	1273.74	25.6829	MD Intbd SP-SM, SM, ML - No Cohes	0	32	227.52	484.951	1131.22	355.138	776.085	1240.64	885.5
38	1.02689	1236.02	27.7423	MD Intbd SP-SM, SM, ML - No Cohes	0	32	222.613	474.492	1086.84	327.491	759.346	1203.92	876.43
39	1.02689	1192.43	29.8414	MD Intbd SP-SM, SM, ML - No Cohes	0	32	216.983	462.492	1037.02	296.873	740.144	1161.49	864.619
40	0.985558	1096.37	31.9415	L SM/SP-SM - No Cohes	0	28	183.251	390.594	998.443	263.841	734.602	1112.69	848.85
41	0.985558	1041.78	34.0467	L SM/SP-SM - No Cohes	0	28	176.969	377.205	937.735	228.319	709.416	1057.31	828.993
42	0.985558	980.605	36.2056	L SM/SP-SM - No Cohes	0	28	169.972	362.29	870.822	189.458	681.364	995.249	805.791
43	0.985558	912.286	38.4259	L SM/SP-SM - No Cohes	0	28	162.215	345.756	797.253	146.98	650.273	925.943	778.963
44	0.791517	676.604	40.4844	MD SM - No Cohes	0	30	254.239	541.902	1044.09	105.496	938.599	1261.12	1155.62
45	0.791517	609.891	42.3757	MD SM - No Cohes	0	30	587.792	1252.86	2235.46	65.4396	2170.02	2771.73	2706.29
46	0.791517	533.188	44.326	MD SM - No Cohes	0	30	462.626	986.073	1730.27	22.3425	1707.93	2182.14	2159.79
47	1.00737	560.974	46.6304	MD SM - No Cohes	0	30	201.529	429.553	744.008	0	744.008	957.346	957.346
48	1.00737	420.02	49.3284	MD SM - No Cohes	0	30	168.339	358.809	621.476	0	621.476	817.384	817.384
49	1.00737	264.488	52.1839	MD SM - No Cohes	0	30	133.113	283.726	491.427	0	491.427	662.936	662.936
50	1.00737	91.3843	55.2375	MD SM - No Cohes	0	30	95.6668	203.911	353.184	0	353.184	491.024	491.024

◆ A-A' Existing - Pseudostatic

Global Minimum Query (bishop simplified) - Safety Factor: 1.0871

Slice Number	Width [ft]	Weight [lbs]	Angle of Slice Base [deg]	Base Material	Base Cohesion [psf]	Base Friction Angle [deg]	Shear Stress [psf]	Shear Strength [psf]	Base Normal Stress [psf]	Pore Pressure [psf]	Effective Normal Stress [psf]	Base Vertical Stress [psf]	Effective Vertical Stress [psf]
1	0.816151	30.9807	-32.9806	MD SM	100	30	171.124	186.029	149.006	0	149.006	37.959	37.959
2	1.03715	128.038	-31.4141	MD SM	100	30	215.825	234.623	255.264	22.0906	233.173	123.451	101.36
3	1.03715	223.796	-29.6894	MD SM	100	30	246.826	268.325	356.507	64.9606	291.547	215.78	150.82
4	1.03715	314.02	-27.9939	MD SM	100	30	274.327	298.221	448.598	105.269	343.329	302.773	197.504
5	0.996007	380.216	-26.3573	L SM/SP-SM	50	28	215.191	233.934	488.363	142.432	345.931	381.741	239.309
6	0.996007	451.364	-24.7762	L SM/SP-SM	50	28	234.093	254.483	561.222	176.646	384.576	453.174	276.528
7	0.996007	518.385	-23.2151	L SM/SP-SM	50	28	251.116	272.988	628.17	208.79	419.38	520.463	311.673
8	0.996007	581.427	-21.672	L SM/SP-SM	50	28	266.431	289.637	689.633	238.941	450.692	583.758	344.817
9	0.996007	640.62	-20.1452	L SM/SP-SM	50	28	280.183	304.587	745.972	267.162	478.81	643.188	376.026
10	1.06134	742.395	-18.5842	MD Intbd SP-SM, SM, ML	75	32	374.208	406.802	825.311	294.316	530.995	699.491	405.175
11	1.06134	798.772	-16.9881	MD Intbd SP-SM, SM, ML	75	32	385.089	418.63	870.256	320.332	549.924	752.609	432.277
12	1.06134	851.048	-15.4055	MD Intbd SP-SM, SM, ML	75	32	394.454	428.811	910.553	344.339	566.214	801.861	457.522
13	1.06134	899.32	-13.8349	MD Intbd SP-SM, SM, ML	75	32	402.414	437.464	946.446	366.385	580.061	847.343	480.958
14	1.06134	943.674	-12.2749	MD Intbd SP-SM, SM, ML	75	32	409.061	444.69	978.137	386.511	591.626	889.135	502.624
15	1.06134	984.184	-10.724	MD Intbd SP-SM, SM, ML	75	32	414.476	450.577	1005.8	404.754	601.049	927.306	522.552
16	1.06134	1020.91	-9.18107	MD Intbd SP-SM, SM, ML	75	32	418.728	455.199	1029.59	421.143	608.445	961.911	540.768
17	1.06134	1053.91	-7.64482	MD Intbd SP-SM, SM, ML	75	32	421.877	458.623	1049.63	435.706	613.923	993.003	557.297
18	1.14874	1174.73	-6.05124	L SM	100	28	392.966	427.193	1064.27	448.913	615.362	1022.62	573.704
19	1.14874	1206.55	-4.39946	L SM	100	28	395.287	429.716	1080.74	460.629	620.109	1050.33	589.697
20	1.14874	1243.06	-2.75134	L SM	100	28	400.658	435.555	1101.36	470.268	631.091	1082.1	611.837
21	1.14874	1311.6	-1.10551	L SM	100	28	420.693	457.335	1149.89	477.841	672.053	1141.78	663.935
22	1.14874	1378.86	0.539421	L SM	100	28	440.631	479.01	1196.17	483.354	712.812	1200.31	716.961
23	1.14874	1441.18	2.18479	L SM	100	28	458.944	498.918	1237.06	486.808	750.253	1254.57	767.761
24	1.14874	1497.2	3.83197	L SM	100	28	475.113	516.495	1271.51	488.199	783.309	1303.33	815.132
25	1.14874	1521.48	5.48233	L SM	100	28	478.868	520.577	1278.51	487.517	790.993	1324.47	836.954
26	1.14874	1530.42	7.13727	L SM	100	28	477.279	518.85	1272.49	484.748	787.741	1332.25	847.505
27	1.14874	1534.32	8.79822	L SM	100	28	474.626	515.966	1262.19	479.872	782.32	1335.65	855.781
28	1.14874	1533.12	10.4667	L SM	100	28	470.921	511.938	1247.61	472.862	774.743	1334.6	861.74
29	1.14874	1526.73	12.1441	L SM	100	28	466.175	506.779	1228.72	463.688	765.036	1329.04	865.351
30	1.14874	1515.07	13.8323	L SM	100	28	460.396	500.496	1205.53	452.309	753.224	1318.89	866.583
31	1.05139	1373.08	15.4601	MD Intbd SP-SM, SM, ML	75	32	489.335	531.956	1170.64	439.352	731.287	1305.98	866.625
32	1.05139	1357.06	17.0282	MD Intbd SP-SM, SM, ML	75	32	481.82	523.787	1143.16	424.955	718.206	1290.73	865.773
33	1.05139	1337.04	18.6096	MD Intbd SP-SM, SM, ML	75	32	473.47	514.709	1112.27	408.584	703.685	1271.7	863.113
34	1.05139	1312.93	20.2058	MD Intbd SP-SM, SM, ML	75	32	464.282	504.721	1077.88	390.187	687.697	1248.76	858.574

35	1.05139	1285.03	21.8186	MD Intbd SP-SM, SM, ML	75	32	454.447	494.029	1040.29	369.703	670.585	1222.23	852.522
36	1.05139	1256.21	23.4498	MD Intbd SP-SM, SM, ML	75	32	445.262	484.044	1001.67	347.063	654.605	1194.81	847.747
37	1.05139	1223.6	25.1014	MD Intbd SP-SM, SM, ML	75	32	435.488	473.419	959.79	322.189	637.601	1163.8	841.611
38	1.05139	1186.3	26.7756	MD Intbd SP-SM, SM, ML	75	32	424.786	461.785	913.976	294.991	618.985	1128.32	833.333
39	1.15551	1253.24	28.5605	L SM/SP- SM	50	28	353.378	384.157	892.231	263.769	628.462	1084.58	820.814
40	1.15551	1192.12	30.462	L SM/SP- SM	50	28	340.938	370.634	831.157	228.131	603.026	1031.68	803.55
41	1.15551	1123.45	32.4015	L SM/SP- SM	50	28	327.359	355.872	764.494	189.236	575.258	972.255	783.019
42	1.15551	1046.77	34.3836	L SM/SP- SM	50	28	312.608	339.836	691.975	146.874	545.101	905.891	759.017
43	0.941681	789.149	36.2216	MD SM	100	30	346.349	376.516	584.333	105.393	478.94	838.022	732.629
44	0.941681	724.361	37.9117	MD SM	100	30	421.885	458.631	686.386	65.2201	621.166	1014.95	949.733
45	0.941681	640.564	39.6416	MD SM	100	30	1044.19	1135.14	1815.13	22.2258	1792.9	2680.24	2658.01
46	0.987546	567.999	41.4604	MD SM	100	30	674.336	733.071	1096.51	0	1096.51	1692.29	1692.29
47	0.987546	456.554	43.3765	MD SM	100	30	366.194	398.089	516.306	0	516.306	862.313	862.313
48	0.987546	337.248	45.3552	MD SM	100	30	315.918	343.435	421.642	0	421.642	741.501	741.501
49	0.987546	209.235	47.4059	MD SM	100	30	264.28	287.299	324.412	0	324.412	611.873	611.873
50	0.987546	71.4676	49.5399	MD SM	100	30	211.289	229.692	224.633	0	224.633	472.369	472.369

A-A' During Const

Global Minimum Query (bishop simplified) - Safety Factor: 1.46464

Slice Number	Width [ft]	Weight [lbs]	Angle of Slice Base [deg]	Base Material	Base Cohesion [psf]	Base Friction Angle [deg]	Shear Stress [psf]	Shear Strength [psf]	Base Normal Stress [psf]	Pore Pressure [psf]	Effective Normal Stress [psf]	Base Vertical Stress [psf]	Effective Vertical Stress [psf]
1	1.16232	33.4168	-23.276	MD Intbd SP-SM, SM, ML	75	32	77.7306	113.847	62.1687	0	62.1687	28.7311	28.7311
2	0.79741	60.8234	-21.4271	MD Intbd SP-SM, SM, ML	75	32	95.578	139.987	113.764	9.76239	104.001	76.2551	66.4927
3	0.79741	89.6378	-19.9415	MD Intbd SP-SM, SM, ML	75	32	102.904	150.717	149.726	28.5526	121.173	112.391	83.8379
4	0.79741	116.223	-18.4698	MD Intbd SP-SM, SM, ML	75	32	109.391	160.219	182.267	45.889	136.378	145.73	99.8406
5	0.934394	168.646	-16.8864	L SM	100	28	124.637	182.549	218.301	63.0488	155.252	180.465	117.416
6	0.934394	201.879	-15.1919	L SM	100	28	130.602	191.285	251.497	79.8149	171.682	216.033	136.218
7	0.934394	231.52	-13.5109	L SM	100	28	135.661	198.695	280.354	94.736	185.618	247.757	153.021
8	0.934394	257.651	-11.8416	L SM	100	28	139.864	204.851	305.049	107.853	197.196	275.724	167.871
9	0.934394	280.338	-10.1825	L SM	100	28	143.255	209.817	325.738	119.202	206.536	300.007	180.805
10	0.934394	311.13	-8.532	L SM	100	28	150.591	220.561	355.554	128.812	226.742	332.962	204.15
11	0.934394	391.06	-6.8886	L SM	100	28	178.402	261.294	440.058	136.708	303.35	418.505	281.797
12	0.934394	474.169	-5.25088	L SM	100	28	207.54	303.972	526.524	142.909	383.615	507.451	364.542
13	0.934394	552.835	-3.61746	L SM	100	28	234.93	344.088	606.495	147.431	459.064	591.642	444.211
14	0.934394	625.076	-1.98698	L SM	100	28	259.843	380.577	677.973	150.286	527.687	668.958	518.672
15	0.934394	693.906	-0.358107	L SM	100	28	283.524	415.26	744.398	151.479	592.919	742.626	591.147
16	0.934394	759.509	1.27048	L SM	100	28	306.075	448.289	806.052	151.015	655.037	812.84	661.825
17	0.934394	821.882	2.90009	L SM	100	28	327.521	479.701	863.006	148.892	714.114	879.598	730.706
18	0.934394	881.208	4.53205	L SM	100	28	347.959	509.635	915.516	145.104	770.412	943.096	797.992
19	0.934394	938.122	6.16771	L SM	100	28	367.646	538.469	964.283	139.643	824.64	1004.01	864.37
20	0.934394	991.851	7.80844	L SM	100	28	386.31	565.805	1008.55	132.494	876.051	1061.52	929.027
21	0.934394	1042.26	9.45564	L SM	100	28	403.922	591.6	1048.21	123.641	924.566	1115.48	991.838
22	0.934394	1089.31	11.1108	L SM	100	28	420.488	615.864	1083.25	113.061	970.193	1165.83	1052.77
23	0.934394	1132.94	12.7754	L SM	100	28	436.01	638.597	1113.68	100.725	1012.95	1212.54	1111.82
24	0.934394	1173.09	14.451	L SM	100	28	450.485	659.798	1139.43	86.602	1052.83	1255.52	1168.92
25	0.934394	1209.69	16.1394	L SM	100	28	463.907	679.457	1160.45	70.6527	1089.8	1294.7	1224.05
26	0.934394	1242.64	17.8423	L SM	100	28	476.266	697.558	1176.67	52.8327	1123.84	1329.97	1277.14
27	0.934394	1271.85	19.5617	L SM	100	28	487.548	714.082	1188	33.0899	1154.92	1361.25	1328.16
28	0.934394	1297.21	21.2996	L SM	100	28	497.733	729	1194.34	11.3648	1182.97	1388.39	1377.03
29	0.882822	1246.17	23.0092	L SM	100	28	503.188	736.99	1198	0	1198	1411.69	1411.69
30	0.882822	1263.47	24.6916	L SM	100	28	503.793	737.875	1199.67	0	1199.67	1431.3	1431.3
31	0.690799	999.565	26.2092	MD Intbd SP-SM, SM, ML	75	32	552.558	809.298	1175.12	0	1175.12	1447.12	1447.12
32	0.690799	1008.38	27.559	MD Intbd SP-SM, SM, ML	75	32	551.305	807.463	1172.19	0	1172.19	1459.9	1459.9
33	1.00959	1521.67	29.2462	MD Intbd SP-SM, SM, ML	75	32	408.165	597.815	1278.8	442.121	836.682	1507.35	1065.23
34	1.00959	1528.91	31.2839	MD Intbd SP-SM, SM, ML	75	32	414.929	607.722	1262.41	409.876	852.537	1514.53	1104.66
35	1.00959	1530.11	33.3666	MD Intbd SP-SM, SM, ML	75	32	420.069	615.25	1239.1	374.525	864.578	1515.74	1141.21
36	1.00959	1524.86	35.5005	MD Intbd SP-SM, SM, ML	75	32	423.498	620.272	1208.46	335.845	872.619	1510.55	1174.7
37	0.825126	1236.49	37.4872	L SM/SP-SM	50	28	367.734	538.598	1216.67	297.75	918.92	1498.71	1200.96
38	0.825126	1221.79	39.3227	L SM/SP-SM	50	28	367.771	538.652	1179.64	260.62	919.021	1480.9	1220.28
39	0.825126	1202.46	41.2078	L SM/SP-SM	50	28	366.594	536.928	1136.47	220.693	915.782	1457.49	1236.8
40	0.825126	1178.1	43.149	L SM/SP-SM	50	28	364.112	533.293	1086.67	177.721	908.945	1427.98	1250.26

41	0.820726	1140.62	45.1485	MD SM	100	30	404.193	591.997	983.706	131.544	852.162	1390	1258.45
42	0.820726	1101.77	47.2154	MD SM	100	30	396.443	580.647	914.323	81.8207	832.503	1342.67	1260.85
43	0.820726	1049.37	49.3664	MD SM	100	30	384.651	563.375	830.585	27.997	802.588	1278.83	1250.84
44	0.870048	1023.11	51.6875	MD SM	100	30	354.869	519.755	727.033	0	727.033	1176.17	1176.17
45	0.870048	920.635	54.2067	MD SM	100	30	313.885	459.729	623.068	0	623.068	1058.39	1058.39
46	0.870048	805.49	56.891	MD SM	100	30	270.063	395.545	511.899	0	511.899	926.033	926.033
47	0.870048	674.717	59.7856	MD SM	100	30	223.064	326.708	392.67	0	392.67	775.71	775.71
48	0.870048	523.802	62.96	MD SM	100	30	172.47	252.606	264.322	0	264.322	602.229	602.229
49	0.870048	345.155	66.5317	MD SM	100	30	117.778	172.503	125.579	0	125.579	396.861	396.861
50	0.870048	123.846	70.7338	MD SM	100	30	58.4763	85.6468	-24.8604	0	-24.8604	142.438	142.438

A-A' Post-Development - Master Scenario

Global Minimum Query (bishop simplified) - Safety Factor: 1.98417

Slice Number	Width [ft]	Weight [lbs]	Angle of Slice Base [deg]	Base Material	Base Cohesion [psf]	Base Friction Angle [deg]	Shear Stress [psf]	Shear Strength [psf]	Base Normal Stress [psf]	Pore Pressure [psf]	Effective Normal Stress [psf]	Base Vertical Stress [psf]	Effective Vertical Stress [psf]
1	0.772907	2.77756	-4.62296	MD Intbd SP-SM, SM, ML	75	32	686.247	1361.63	2059.04	0	2059.04	2003.55	2003.55
2	0.772907	929.959	-3.50837	MD Intbd SP-SM, SM, ML	75	32	533.02	1057.6	1572.49	0	1572.49	1539.81	1539.81
3	0.772907	1020	-2.3951	MD Intbd SP-SM, SM, ML	75	32	459.452	911.631	1338.89	0	1338.89	1319.67	1319.67
4	0.772907	1014.5	-1.28274	MD Intbd SP-SM, SM, ML	75	32	454.368	901.543	1322.75	0	1322.75	1312.58	1312.58
5	0.772907	1012.27	-0.170864	MD Intbd SP-SM, SM, ML	75	32	450.679	894.224	1311.03	0	1311.03	1309.69	1309.69
6	0.772907	1009.73	0.940949	MD Intbd SP-SM, SM, ML	75	32	446.913	886.751	1299.08	0	1299.08	1306.42	1306.42
7	0.772907	1005.86	2.05312	MD Intbd SP-SM, SM, ML	75	32	442.652	878.297	1285.54	0	1285.54	1301.41	1301.41
8	0.772907	1000.66	3.16606	MD Intbd SP-SM, SM, ML	75	32	437.902	868.872	1270.46	0	1270.46	1294.68	1294.68
9	0.772907	994.11	4.2802	MD Intbd SP-SM, SM, ML	75	32	432.667	858.485	1253.84	0	1253.84	1286.22	1286.22
10	0.772907	986.467	5.39596	MD Intbd SP-SM, SM, ML	75	32	427.05	847.339	1236	0	1236	1276.34	1276.34
11	0.772907	978.703	6.51379	MD Intbd SP-SM, SM, ML	75	32	421.437	836.203	1218.18	0	1218.18	1266.3	1266.3
12	0.772907	969.747	7.63411	MD Intbd SP-SM, SM, ML	75	32	415.409	824.243	1199.04	0	1199.04	1254.72	1254.72
13	0.772907	959.422	8.75737	MD Intbd SP-SM, SM, ML	75	32	408.901	811.33	1178.37	0	1178.37	1241.36	1241.36
14	0.772907	947.715	9.88404	MD Intbd SP-SM, SM, ML	75	32	401.916	797.47	1156.19	0	1156.19	1226.22	1226.22
15	0.772907	934.614	11.0146	MD Intbd SP-SM, SM, ML	75	32	394.455	782.665	1132.5	0	1132.5	1209.28	1209.28
16	0.772907	921.657	12.1495	MD Intbd SP-SM, SM, ML	75	32	387.11	768.093	1109.18	0	1109.18	1192.52	1192.52
17	0.772907	935.782	13.2893	MD Intbd SP-SM, SM, ML	75	32	390.097	774.019	1118.66	0	1118.66	1210.8	1210.8
18	0.772907	959.128	14.4344	MD Intbd SP-SM, SM, ML	75	32	396.489	786.701	1138.96	0	1138.96	1241.02	1241.02
19	0.772907	981.007	15.5855	MD Intbd SP-SM, SM, ML	75	32	402.214	798.061	1157.14	0	1157.14	1269.33	1269.33
20	0.772907	1001.39	16.743	MD Intbd SP-SM, SM, ML	75	32	407.27	808.092	1173.19	0	1173.19	1295.71	1295.71
21	0.772907	1020.26	17.9077	MD Intbd SP-SM, SM, ML	75	32	411.653	816.79	1187.11	0	1187.11	1320.13	1320.13
22	0.772907	1037.58	19.08	MD Intbd SP-SM, SM, ML	75	32	415.36	824.144	1198.88	0	1198.88	1342.55	1342.55

23	0.772907	1053.32	20.2608	MD Intbd SP-SM, SM, ML	75	32	418.384	830.144	1208.48	0	1208.48	1362.92	1362.92
24	0.772907	1067.45	21.4505	MD Intbd SP-SM, SM, ML	75	32	420.719	834.779	1215.9	0	1215.9	1381.21	1381.21
25	0.772907	1079.92	22.6501	MD Intbd SP-SM, SM, ML	75	32	422.358	838.031	1221.11	0	1221.11	1397.35	1397.35
26	0.832581	1174.63	23.9074	L SM/SP- SM	50	28	360.478	715.25	1251.15	0	1251.15	1410.95	1410.95
27	0.832581	1183.61	25.2243	L SM/SP- SM	50	28	360.664	715.619	1251.84	0	1251.84	1421.75	1421.75
28	0.832581	1190.25	26.5556	L SM/SP- SM	50	28	360.102	714.503	1249.75	0	1249.75	1429.73	1429.73
29	0.832581	1194.45	27.9026	L SM/SP- SM	50	28	358.775	711.871	1244.8	0	1244.8	1434.78	1434.78
30	0.7263	1055.12	29.1784	L SM/SP- SM	50	28	310.467	616.019	1279.51	214.982	1064.53	1452.87	1237.89
31	0.7263	1039.63	30.3822	L SM/SP- SM	50	28	308.774	612.66	1250.51	192.303	1058.21	1431.54	1239.24
32	0.7263	1018	31.601	L SM/SP- SM	50	28	305.382	605.929	1213.89	168.337	1045.55	1401.77	1233.43
33	0.775081	1059.43	32.878	MD SM	100	30	342.414	679.408	1145.7	142.134	1003.57	1367.03	1224.9
34	0.775081	1028.33	34.2159	MD SM	100	30	336.82	668.308	1097.87	113.538	984.334	1326.91	1213.37
35	0.775081	994.541	35.5753	MD SM	100	30	330.749	656.262	1046.75	83.2762	963.474	1283.33	1200.05
36	0.775081	957.925	36.9583	MD SM	100	30	324.183	643.235	992.173	51.2631	940.91	1236.09	1184.83
37	0.775081	918.321	38.3668	MD SM	100	30	317.1	629.18	933.97	17.4031	916.567	1185	1167.6
38	0.746929	844.254	39.7768	MD SM	100	30	305.377	605.919	876.277	0	876.277	1130.5	1130.5
39	0.746929	801.316	41.1896	MD SM	100	30	289.025	573.474	820.081	0	820.081	1073.01	1073.01
40	0.746929	755.305	42.6336	MD SM	100	30	271.868	539.432	761.118	0	761.118	1011.41	1011.41
41	0.746929	706.003	44.112	MD SM	100	30	253.873	503.727	699.276	0	699.276	945.399	945.399
42	0.746929	653.161	45.6284	MD SM	100	30	235.005	466.289	634.431	0	634.431	874.647	874.647
43	0.746929	596.485	47.187	MD SM	100	30	215.223	427.04	566.449	0	566.449	798.763	798.763
44	0.746929	535.631	48.7929	MD SM	100	30	194.485	385.892	495.18	0	495.18	717.283	717.283
45	0.746929	470.187	50.452	MD SM	100	30	172.743	342.752	420.459	0	420.459	629.656	629.656
46	0.746929	399.658	52.1716	MD SM	100	30	149.945	297.516	342.108	0	342.108	535.218	535.218
47	0.746929	323.432	53.9606	MD SM	100	30	126.033	250.071	259.931	0	259.931	433.15	433.15
48	0.746929	240.746	55.8301	MD SM	100	30	100.948	200.298	173.722	0	173.722	322.43	322.43
49	0.746929	150.625	57.7945	MD SM	100	30	74.6283	148.075	83.2684	0	83.2684	201.751	201.751
50	0.746929	51.7842	59.8728	MD SM	100	30	47.016	93.2877	-11.6261	0	-11.6261	69.3922	69.3922

◆ A-A' Post-Development - Static

Global Minimum Query (bishop simplified) - Safety Factor: 1.98417

Slice Number	Width [ft]	Weight [lbs]	Angle of Slice Base [deg]	Base Material	Base Cohesion [psf]	Base Friction Angle [deg]	Shear Stress [psf]	Shear Strength [psf]	Base Normal Stress [psf]	Pore Pressure [psf]	Effective Normal Stress [psf]	Base Vertical Stress [psf]	Effective Vertical Stress [psf]
1	0.772907	2.77756	-4.62296	MD Intbd SP-SM, SM, ML	75	32	686.247	1361.63	2059.04	0	2059.04	2003.55	2003.55
2	0.772907	929.959	-3.50837	MD Intbd SP-SM, SM, ML	75	32	533.02	1057.6	1572.49	0	1572.49	1539.81	1539.81
3	0.772907	1020	-2.3951	MD Intbd SP-SM, SM, ML	75	32	459.452	911.631	1338.89	0	1338.89	1319.67	1319.67
4	0.772907	1014.5	-1.28274	MD Intbd SP-SM, SM, ML	75	32	454.368	901.543	1322.75	0	1322.75	1312.58	1312.58
5	0.772907	1012.27	-0.170864	MD Intbd SP-SM, SM, ML	75	32	450.679	894.224	1311.03	0	1311.03	1309.69	1309.69
6	0.772907	1009.73	0.940949	MD Intbd SP-SM, SM, ML	75	32	446.913	886.751	1299.08	0	1299.08	1306.42	1306.42
7	0.772907	1005.86	2.05312	MD Intbd SP-SM, SM, ML	75	32	442.652	878.297	1285.54	0	1285.54	1301.41	1301.41
8	0.772907	1000.66	3.16606	MD Intbd SP-SM, SM, ML	75	32	437.902	868.872	1270.46	0	1270.46	1294.68	1294.68
9	0.772907	994.11	4.2802	MD Intbd SP-SM, SM, ML	75	32	432.667	858.485	1253.84	0	1253.84	1286.22	1286.22
10	0.772907	986.467	5.39596	MD Intbd SP-SM, SM, ML	75	32	427.05	847.339	1236	0	1236	1276.34	1276.34
11	0.772907	978.703	6.51379	MD Intbd SP-SM, SM, ML	75	32	421.437	836.203	1218.18	0	1218.18	1266.3	1266.3
12	0.772907	969.747	7.63411	MD Intbd SP-SM, SM, ML	75	32	415.409	824.243	1199.04	0	1199.04	1254.72	1254.72
13	0.772907	959.422	8.75737	MD Intbd SP-SM, SM, ML	75	32	408.901	811.33	1178.37	0	1178.37	1241.36	1241.36
14	0.772907	947.715	9.88404	MD Intbd SP-SM, SM, ML	75	32	401.916	797.47	1156.19	0	1156.19	1226.22	1226.22
15	0.772907	934.614	11.0146	MD Intbd SP-SM, SM, ML	75	32	394.455	782.665	1132.5	0	1132.5	1209.28	1209.28
16	0.772907	921.657	12.1495	MD Intbd SP-SM, SM, ML	75	32	387.11	768.093	1109.18	0	1109.18	1192.52	1192.52
17	0.772907	935.782	13.2893	MD Intbd SP-SM, SM, ML	75	32	390.097	774.019	1118.66	0	1118.66	1210.8	1210.8
18	0.772907	959.128	14.4344	MD Intbd SP-SM, SM, ML	75	32	396.489	786.701	1138.96	0	1138.96	1241.02	1241.02
19	0.772907	981.007	15.5855	MD Intbd SP-SM, SM, ML	75	32	402.214	798.061	1157.14	0	1157.14	1269.33	1269.33
20	0.772907	1001.39	16.743	MD Intbd SP-SM, SM, ML	75	32	407.27	808.092	1173.19	0	1173.19	1295.71	1295.71
21	0.772907	1020.26	17.9077	MD Intbd SP-SM, SM, ML	75	32	411.653	816.79	1187.11	0	1187.11	1320.13	1320.13
22	0.772907	1037.58	19.08	MD Intbd SP-SM, SM, ML	75	32	415.36	824.144	1198.88	0	1198.88	1342.55	1342.55

23	0.772907	1053.32	20.2608	MD Intbd SP-SM, SM, ML	75	32	418.384	830.144	1208.48	0	1208.48	1362.92	1362.92
24	0.772907	1067.45	21.4505	MD Intbd SP-SM, SM, ML	75	32	420.719	834.779	1215.9	0	1215.9	1381.21	1381.21
25	0.772907	1079.92	22.6501	MD Intbd SP-SM, SM, ML	75	32	422.358	838.031	1221.11	0	1221.11	1397.35	1397.35
26	0.832581	1174.63	23.9074	L SM/SP- SM	50	28	360.478	715.25	1251.15	0	1251.15	1410.95	1410.95
27	0.832581	1183.61	25.2243	L SM/SP- SM	50	28	360.664	715.619	1251.84	0	1251.84	1421.75	1421.75
28	0.832581	1190.25	26.5556	L SM/SP- SM	50	28	360.102	714.503	1249.75	0	1249.75	1429.73	1429.73
29	0.832581	1194.45	27.9026	L SM/SP- SM	50	28	358.775	711.871	1244.8	0	1244.8	1434.78	1434.78
30	0.7263	1055.12	29.1784	L SM/SP- SM	50	28	310.467	616.019	1279.51	214.982	1064.53	1452.87	1237.89
31	0.7263	1039.63	30.3822	L SM/SP- SM	50	28	308.774	612.66	1250.51	192.303	1058.21	1431.54	1239.24
32	0.7263	1018	31.601	L SM/SP- SM	50	28	305.382	605.929	1213.89	168.337	1045.55	1401.77	1233.43
33	0.775081	1059.43	32.878	MD SM	100	30	342.414	679.408	1145.7	142.134	1003.57	1367.03	1224.9
34	0.775081	1028.33	34.2159	MD SM	100	30	336.82	668.308	1097.87	113.538	984.334	1326.91	1213.37
35	0.775081	994.541	35.5753	MD SM	100	30	330.749	656.262	1046.75	83.2762	963.474	1283.33	1200.05
36	0.775081	957.925	36.9583	MD SM	100	30	324.183	643.235	992.173	51.2631	940.91	1236.09	1184.83
37	0.775081	918.321	38.3668	MD SM	100	30	317.1	629.18	933.97	17.4031	916.567	1185	1167.6
38	0.746929	844.254	39.7768	MD SM	100	30	305.377	605.919	876.277	0	876.277	1130.5	1130.5
39	0.746929	801.316	41.1896	MD SM	100	30	289.025	573.474	820.081	0	820.081	1073.01	1073.01
40	0.746929	755.305	42.6336	MD SM	100	30	271.868	539.432	761.118	0	761.118	1011.41	1011.41
41	0.746929	706.003	44.112	MD SM	100	30	253.873	503.727	699.276	0	699.276	945.399	945.399
42	0.746929	653.161	45.6284	MD SM	100	30	235.005	466.289	634.431	0	634.431	874.647	874.647
43	0.746929	596.485	47.187	MD SM	100	30	215.223	427.04	566.449	0	566.449	798.763	798.763
44	0.746929	535.631	48.7929	MD SM	100	30	194.485	385.892	495.18	0	495.18	717.283	717.283
45	0.746929	470.187	50.452	MD SM	100	30	172.743	342.752	420.459	0	420.459	629.656	629.656
46	0.746929	399.658	52.1716	MD SM	100	30	149.945	297.516	342.108	0	342.108	535.218	535.218
47	0.746929	323.432	53.9606	MD SM	100	30	126.033	250.071	259.931	0	259.931	433.15	433.15
48	0.746929	240.746	55.8301	MD SM	100	30	100.948	200.298	173.722	0	173.722	322.43	322.43
49	0.746929	150.625	57.7945	MD SM	100	30	74.6283	148.075	83.2684	0	83.2684	201.751	201.751
50	0.746929	51.7842	59.8728	MD SM	100	30	47.016	93.2877	-11.6261	0	-11.6261	69.3922	69.3922

◆ A-A' Post-Development - Static - No Cohes

Global Minimum Query (bishop simplified) - Safety Factor: 1.7468

Slice Number	Width [ft]	Weight [lbs]	Angle of Slice Base [deg]	Base Material	Base Cohesion [psf]	Base Friction Angle [deg]	Shear Stress [psf]	Shear Strength [psf]	Base Normal Stress [psf]	Pore Pressure [psf]	Effective Normal Stress [psf]	Base Vertical Stress [psf]	Effective Vertical Stress [psf]
1	0.772907	2.77756	-4.62296	MD Intbd SP-SM, SM, ML - No Cohes	0	32	738.07	1289.26	2063.24	0	2063.24	2003.56	2003.56
2	0.772907	929.959	-3.50837	MD Intbd SP-SM, SM, ML - No Cohes	0	32	563.18	983.762	1574.35	0	1574.35	1539.82	1539.82
3	0.772907	1020	-2.3951	MD Intbd SP-SM, SM, ML - No Cohes	0	32	479.248	837.151	1339.73	0	1339.73	1319.68	1319.68
4	0.772907	1014.5	-1.28274	MD Intbd SP-SM, SM, ML - No Cohes	0	32	473.328	826.81	1323.18	0	1323.18	1312.58	1312.58
5	0.772907	1012.27	-0.170864	MD Intbd SP-SM, SM, ML - No Cohes	0	32	469.005	819.258	1311.08	0	1311.08	1309.68	1309.68
6	0.772907	1009.73	0.940949	MD Intbd SP-SM, SM, ML - No Cohes	0	32	464.603	811.569	1298.78	0	1298.78	1306.41	1306.41
7	0.772907	1005.86	2.05312	MD Intbd SP-SM, SM, ML - No Cohes	0	32	459.649	802.914	1284.93	0	1284.93	1301.41	1301.41
8	0.772907	1000.66	3.16606	MD Intbd SP-SM, SM, ML - No Cohes	0	32	454.149	793.307	1269.56	0	1269.56	1294.68	1294.68
9	0.772907	994.11	4.2802	MD Intbd SP-SM, SM, ML - No Cohes	0	32	448.11	782.758	1252.68	0	1252.68	1286.21	1286.21
10	0.772907	986.467	5.39596	MD Intbd SP-SM, SM, ML - No Cohes	0	32	441.649	771.472	1234.61	0	1234.61	1276.33	1276.33
11	0.772907	978.703	6.51379	MD Intbd SP-SM, SM, ML - No Cohes	0	32	435.204	760.214	1216.6	0	1216.6	1266.29	1266.29
12	0.772907	969.747	7.63411	MD Intbd SP-SM, SM, ML - No Cohes	0	32	428.3	748.155	1197.3	0	1197.3	1254.7	1254.7
13	0.772907	959.422	8.75737	MD Intbd SP-SM, SM, ML - No Cohes	0	32	420.866	735.169	1176.52	0	1176.52	1241.35	1241.35
14	0.772907	947.715	9.88404	MD Intbd SP-SM, SM, ML - No Cohes	0	32	412.905	721.263	1154.26	0	1154.26	1226.21	1226.21
15	0.772907	934.614	11.0146	MD Intbd SP-SM, SM, ML - No Cohes	0	32	404.42	706.441	1130.54	0	1130.54	1209.26	1209.26
16	0.772907	921.657	12.1495	MD Intbd SP-SM, SM, ML - No Cohes	0	32	396.081	691.874	1107.23	0	1107.23	1192.5	1192.5
17	0.772907	935.782	13.2893	MD Intbd SP-SM, SM, ML - No Cohes	0	32	399.379	697.635	1116.45	0	1116.45	1210.78	1210.78

18	0.772907	959.128	14.4344	MD Intbd SP-SM, SM, ML - No Cohes	0	32	406.501	710.076	1136.36	0	1136.36	1240.99	1240.99
19	0.772907	981.007	15.5855	MD Intbd SP-SM, SM, ML - No Cohes	0	32	412.862	721.188	1154.14	0	1154.14	1269.3	1269.3
20	0.772907	1001.39	16.743	MD Intbd SP-SM, SM, ML - No Cohes	0	32	418.462	730.97	1169.8	0	1169.8	1295.68	1295.68
21	0.772907	1020.26	17.9077	MD Intbd SP-SM, SM, ML - No Cohes	0	32	423.299	739.418	1183.32	0	1183.32	1320.1	1320.1
22	0.772907	1037.58	19.08	MD Intbd SP-SM, SM, ML - No Cohes	0	32	427.368	746.527	1194.69	0	1194.69	1342.52	1342.52
23	0.772907	1053.32	20.2608	MD Intbd SP-SM, SM, ML - No Cohes	0	32	430.666	752.288	1203.91	0	1203.91	1362.89	1362.89
24	0.772907	1067.45	21.4505	MD Intbd SP-SM, SM, ML - No Cohes	0	32	433.188	756.693	1210.97	0	1210.97	1381.17	1381.17
25	0.772907	1079.92	22.6501	MD Intbd SP-SM, SM, ML - No Cohes	0	32	434.926	759.728	1215.82	0	1215.82	1397.31	1397.31
26	0.832581	1174.63	23.9074	L SM/SP- SM - No Cohes	0	28	378.409	661.005	1243.17	0	1243.17	1410.92	1410.92
27	0.832581	1183.61	25.2243	L SM/SP- SM - No Cohes	0	28	378.484	661.135	1243.41	0	1243.41	1421.71	1421.71
28	0.832581	1190.25	26.5556	L SM/SP- SM - No Cohes	0	28	377.719	659.799	1240.9	0	1240.9	1429.68	1429.68
29	0.832581	1194.45	27.9026	L SM/SP- SM - No Cohes	0	28	376.099	656.97	1235.58	0	1235.58	1434.74	1434.74
30	0.7263	1055.12	29.1784	L SM/SP- SM - No Cohes	0	28	322.051	562.558	1272.99	214.982	1058.01	1452.82	1237.84
31	0.7263	1039.63	30.3822	L SM/SP- SM - No Cohes	0	28	320.079	559.114	1243.85	192.303	1051.54	1431.5	1239.2
32	0.7263	1018	31.601	L SM/SP- SM - No Cohes	0	28	316.214	552.362	1207.18	168.337	1038.84	1401.72	1233.39
33	0.775081	1059.43	32.878	MD SM - No Cohes	0	30	333.568	582.676	1151.36	142.134	1009.22	1366.97	1224.83
34	0.775081	1028.33	34.2159	MD SM - No Cohes	0	30	327.432	571.958	1104.2	113.538	990.66	1326.85	1213.32
35	0.775081	994.541	35.5753	MD SM - No Cohes	0	30	320.781	560.341	1053.82	83.2762	970.539	1283.26	1199.99
36	0.775081	957.925	36.9583	MD SM - No Cohes	0	30	313.599	547.794	1000.07	51.2631	948.808	1236.03	1184.76
37	0.775081	918.321	38.3668	MD SM - No Cohes	0	30	305.861	534.278	942.799	17.4031	925.396	1184.93	1167.53
38	0.746929	844.254	39.7768	MD SM - No Cohes	0	30	293.007	511.824	886.505	0	886.505	1130.43	1130.43
39	0.746929	801.316	41.1896	MD SM - No Cohes	0	30	275.066	480.486	832.225	0	832.225	1072.94	1072.94
40	0.746929	755.305	42.6336	MD SM - No Cohes	0	30	256.283	447.675	775.395	0	775.395	1011.34	1011.34
41	0.746929	706.003	44.112	MD SM - No Cohes	0	30	236.626	413.339	715.925	0	715.925	945.328	945.328
42	0.746929	653.161	45.6284	MD SM - No Cohes	0	30	216.067	377.425	653.718	0	653.718	874.577	874.577
43	0.746929	596.485	47.187	MD SM - No Cohes	0	30	194.568	339.871	588.674	0	588.674	798.692	798.692

44	0.746929	535.631	48.7929	MD SM - No Cohes	0	30	172.095	300.615	520.681	0	520.681	717.213	717.213
45	0.746929	470.187	50.452	MD SM - No Cohes	0	30	148.608	259.588	449.62	0	449.62	629.588	629.588
46	0.746929	399.658	52.1716	MD SM - No Cohes	0	30	124.067	216.72	375.369	0	375.369	535.151	535.151
47	0.746929	323.432	53.9606	MD SM - No Cohes	0	30	98.4303	171.938	297.804	0	297.804	433.086	433.086
48	0.746929	240.746	55.8301	MD SM - No Cohes	0	30	71.659	125.174	216.808	0	216.808	322.37	322.37
49	0.746929	150.625	57.7945	MD SM - No Cohes	0	30	43.7216	76.3729	132.282	0	132.282	201.696	201.696
50	0.746929	51.7842	59.8728	MD SM - No Cohes	0	30	14.6022	25.5072	44.1799	0	44.1799	69.3425	69.3425

◆ A-A' Post-Development - Pseudostatic

Global Minimum Query (bishop simplified) - Safety Factor: 1.05379

Slice Number	Width [ft]	Weight [lbs]	Angle of Slice Base [deg]	Base Material	Base Cohesion [psf]	Base Friction Angle [deg]	Shear Stress [psf]	Shear Strength [psf]	Base Normal Stress [psf]	Pore Pressure [psf]	Effective Normal Stress [psf]	Base Vertical Stress [psf]	Effective Vertical Stress [psf]
1	0.772907	2.77756	-4.62296	MD Intbd SP-SM, SM, ML	75	32	1322.66	1393.81	2110.55	0	2110.55	2003.59	2003.59
2	0.772907	929.959	-3.50837	MD Intbd SP-SM, SM, ML	75	32	1021.39	1076.33	1602.45	0	1602.45	1539.83	1539.83
3	0.772907	1020	-2.3951	MD Intbd SP-SM, SM, ML	75	32	875.422	922.511	1356.3	0	1356.3	1319.68	1319.68
4	0.772907	1014.5	-1.28274	MD Intbd SP-SM, SM, ML	75	32	860.927	907.236	1331.86	0	1331.86	1312.58	1312.58
5	0.772907	1012.27	-0.170864	MD Intbd SP-SM, SM, ML	75	32	849.284	894.967	1312.22	0	1312.22	1309.69	1309.69
6	0.772907	1009.73	0.940949	MD Intbd SP-SM, SM, ML	75	32	837.679	882.738	1292.65	0	1292.65	1306.41	1306.41
7	0.772907	1005.86	2.05312	MD Intbd SP-SM, SM, ML	75	32	825.324	869.718	1271.81	0	1271.81	1301.4	1301.4
8	0.772907	1000.66	3.16606	MD Intbd SP-SM, SM, ML	75	32	812.233	855.923	1249.74	0	1249.74	1294.67	1294.67
9	0.772907	994.11	4.2802	MD Intbd SP-SM, SM, ML	75	32	798.42	841.367	1226.44	0	1226.44	1286.2	1286.2
10	0.772907	986.467	5.39596	MD Intbd SP-SM, SM, ML	75	32	784.074	826.249	1202.25	0	1202.25	1276.31	1276.31
11	0.772907	978.703	6.51379	MD Intbd SP-SM, SM, ML	75	32	769.908	811.321	1178.36	0	1178.36	1266.27	1266.27
12	0.772907	969.747	7.63411	MD Intbd SP-SM, SM, ML	75	32	755.146	795.765	1153.47	0	1153.47	1254.68	1254.68
13	0.772907	959.422	8.75737	MD Intbd SP-SM, SM, ML	75	32	739.677	779.464	1127.38	0	1127.38	1241.32	1241.32
14	0.772907	947.715	9.88404	MD Intbd SP-SM, SM, ML	75	32	723.508	762.426	1100.11	0	1100.11	1226.18	1226.18
15	0.772907	934.614	11.0146	MD Intbd SP-SM, SM, ML	75	32	706.65	744.661	1071.68	0	1071.68	1209.23	1209.23
16	0.772907	921.657	12.1495	MD Intbd SP-SM, SM, ML	75	32	690.166	727.29	1043.88	0	1043.88	1192.46	1192.46
17	0.772907	935.782	13.2893	MD Intbd SP-SM, SM, ML	75	32	692.166	729.398	1047.26	0	1047.26	1210.74	1210.74
18	0.772907	959.128	14.4344	MD Intbd SP-SM, SM, ML	75	32	700.156	737.817	1060.73	0	1060.73	1240.95	1240.95
19	0.772907	981.007	15.5855	MD Intbd SP-SM, SM, ML	75	32	706.887	744.91	1072.08	0	1072.08	1269.25	1269.25
20	0.772907	1001.39	16.743	MD Intbd SP-SM, SM, ML	75	32	712.37	750.688	1081.33	0	1081.33	1295.63	1295.63
21	0.772907	1020.26	17.9077	MD Intbd SP-SM, SM, ML	75	32	716.61	755.156	1088.48	0	1088.48	1320.04	1320.04
22	0.772907	1037.58	19.08	MD Intbd SP-SM, SM, ML	75	32	719.614	758.322	1093.54	0	1093.54	1342.45	1342.45

23	0.772907	1053.32	20.2608	MD Intbd SP-SM, SM, ML	75	32	721.386	760.189	1096.53	0	1096.53	1362.82	1362.82
24	0.772907	1067.45	21.4505	MD Intbd SP-SM, SM, ML	75	32	721.925	760.757	1097.44	0	1097.44	1381.09	1381.09
25	0.772907	1079.92	22.6501	MD Intbd SP-SM, SM, ML	75	32	721.231	760.026	1096.27	0	1096.27	1397.23	1397.23
26	0.832581	1174.63	23.9074	L SM/SP- SM	50	28	620.522	653.9	1135.77	0	1135.77	1410.85	1410.85
27	0.832581	1183.61	25.2243	L SM/SP- SM	50	28	617.892	651.128	1130.56	0	1130.56	1421.64	1421.64
28	0.832581	1190.25	26.5556	L SM/SP- SM	50	28	613.953	646.978	1122.75	0	1122.75	1429.6	1429.6
29	0.832581	1194.45	27.9026	L SM/SP- SM	50	28	608.694	641.436	1112.33	0	1112.33	1434.65	1434.65
30	0.7263	1055.12	29.1784	L SM/SP- SM	50	28	524.275	552.476	1160	214.982	945.021	1452.75	1237.77
31	0.7263	1039.63	30.3822	L SM/SP- SM	50	28	519.105	547.028	1127.08	192.303	934.775	1431.42	1239.11
32	0.7263	1018	31.601	L SM/SP- SM	50	28	511.081	538.572	1087.21	168.337	918.87	1401.64	1233.3
33	0.775081	1059.43	32.878	MD SM	100	30	565.605	596.029	1001.28	142.134	859.147	1366.88	1224.75
34	0.775081	1028.33	34.2159	MD SM	100	30	553.414	583.182	950.435	113.538	836.897	1326.76	1213.22
35	0.775081	994.541	35.5753	MD SM	100	30	540.483	569.556	896.571	83.2762	813.294	1283.17	1199.89
36	0.775081	957.925	36.9583	MD SM	100	30	526.789	555.125	839.563	51.2631	788.3	1235.93	1184.66
37	0.775081	918.321	38.3668	MD SM	100	30	512.304	539.861	779.265	17.4031	761.862	1184.83	1167.43
38	0.746929	844.254	39.7768	MD SM	100	30	490.472	516.855	722.014	0	722.014	1130.32	1130.32
39	0.746929	801.316	41.1896	MD SM	100	30	461.44	486.261	669.025	0	669.025	1072.84	1072.84
40	0.746929	755.305	42.6336	MD SM	100	30	431.357	454.56	614.116	0	614.116	1011.24	1011.24
41	0.746929	706.003	44.112	MD SM	100	30	400.2	421.727	557.247	0	557.247	945.23	945.23
42	0.746929	653.161	45.6284	MD SM	100	30	367.946	387.738	498.376	0	498.376	874.483	874.483
43	0.746929	596.485	47.187	MD SM	100	30	334.572	352.569	437.463	0	437.463	798.603	798.603
44	0.746929	535.631	48.7929	MD SM	100	30	300.057	316.197	374.465	0	374.465	717.131	717.131
45	0.746929	470.187	50.452	MD SM	100	30	264.378	278.599	309.343	0	309.343	629.512	629.512
46	0.746929	399.658	52.1716	MD SM	100	30	227.52	239.758	242.068	0	242.068	535.085	535.085
47	0.746929	323.432	53.9606	MD SM	100	30	189.472	199.663	172.622	0	172.622	433.03	433.03
48	0.746929	240.746	55.8301	MD SM	100	30	150.237	158.318	101.01	0	101.01	322.327	322.327
49	0.746929	150.625	57.7945	MD SM	100	30	109.842	115.75	27.2803	0	27.2803	201.669	201.669
50	0.746929	51.7842	59.8728	MD SM	100	30	68.3518	72.0284	-48.4481	0	-48.4481	69.336	69.336

B-B' Existing - Master Scenario

Global Minimum Query (bishop simplified) - Safety Factor: 3.29738

Slice Number	Width [ft]	Weight [lbs]	Angle of Slice Base [deg]	Base Material	Base Cohesion [psf]	Base Friction Angle [deg]	Shear Stress [psf]	Shear Strength [psf]	Base Normal Stress [psf]	Pore Pressure [psf]	Effective Normal Stress [psf]	Base Vertical Stress [psf]	Effective Vertical Stress [psf]
1	1.97945	106.401	-27.3499	MD ML	150	32	61.7203	203.515	85.6424	0	85.6424	53.718	53.718
2	1.97945	313.348	-26.0486	MD ML	150	32	83.1863	274.297	198.916	0	198.916	158.256	158.256
3	2.23261	594.295	-24.6802	MD ML	150	32	96.7053	318.874	310.58	40.3257	270.254	266.141	225.815
4	2.23261	841.007	-23.2452	MD ML	150	32	102.696	338.627	420.758	118.89	301.868	376.647	257.757
5	2.23261	1122.56	-21.8256	MD ML	150	32	112.677	371.539	547.876	193.342	354.534	502.75	309.408
6	2.23261	1507.02	-20.4199	MD ML	150	32	132.772	437.8	724.382	263.806	460.576	674.952	411.146
7	2.30514	1960	-19.0044	MD Intbd SP-SM, SM, ML	75	32	129.516	427.063	894.832	331.414	563.418	850.225	518.811
8	2.30514	2290.89	-17.5785	MD Intbd SP-SM, SM, ML	75	32	144.684	477.079	1039.61	396.145	643.462	993.77	597.625
9	2.30514	2554	-16.1638	MD Intbd SP-SM, SM, ML	75	32	154.596	509.763	1152.72	456.95	695.767	1107.91	650.959
10	2.30514	2800.09	-14.7591	MD Intbd SP-SM, SM, ML	75	32	163.714	539.828	1257.8	513.918	743.879	1214.67	700.748
11	2.30514	3029.52	-13.3634	MD Intbd SP-SM, SM, ML	75	32	172.065	567.364	1355.07	567.126	787.948	1314.2	747.072
12	2.09162	2933.92	-12.0398	L Intbd SP -SM, SM, ML	75	28	155.174	511.666	1435.76	614.509	821.249	1402.66	788.153
13	2.09162	3097.29	-10.7866	L Intbd SP -SM, SM, ML	75	28	160.604	529.573	1511.37	656.445	854.926	1480.77	824.328
14	2.09162	3251.63	-9.53857	L Intbd SP -SM, SM, ML	75	28	165.775	546.623	1582.42	695.428	886.992	1554.56	859.136
15	2.09162	3399.48	-8.29514	L Intbd SP -SM, SM, ML	75	28	170.884	563.468	1650.17	731.492	918.674	1625.25	893.76
16	2.30755	3907.91	-6.99183	L Intbd SM, ML	150	28	198.951	656.016	1717.91	766.225	951.68	1693.51	927.281
17	2.30755	4058.4	-5.62832	L Intbd SM, ML	150	28	203.426	670.772	1778.77	799.342	979.431	1758.73	959.384
18	2.30755	4193.55	-4.26801	L Intbd SM, ML	150	28	207.351	683.714	1832.78	829.004	1003.77	1817.3	988.297
19	2.30755	4313.46	-2.9101	L Intbd SM, ML	150	28	210.734	694.869	1879.98	855.229	1024.75	1869.27	1014.04
20	2.30755	4418.19	-1.55383	L Intbd SM, ML	150	28	213.582	704.262	1920.45	878.035	1042.42	1914.66	1036.62
21	2.30755	4511.14	-0.198436	L Intbd SM, ML	150	28	216.138	712.689	1955.7	897.431	1058.26	1954.95	1057.52
22	2.30755	4597.86	1.15685	L Intbd SM, ML	150	28	218.787	721.423	1988.11	913.419	1074.69	1992.53	1079.11
23	2.30755	4669.91	2.51279	L Intbd SM, ML	150	28	220.944	728.535	2014.07	925.999	1088.07	2023.76	1097.76
24	2.30755	4726.81	3.87013	L Intbd SM, ML	150	28	222.578	733.925	2033.36	935.162	1098.2	2048.42	1113.26
25	2.30755	4768.48	5.22966	L Intbd SM, ML	150	28	223.693	737.602	2046.01	940.895	1105.12	2066.49	1125.59
26	2.30755	4794.85	6.59215	L Intbd SM, ML	150	28	224.29	739.571	2052	943.178	1108.82	2077.92	1134.74
27	2.30755	4805.79	7.95839	L Intbd SM, ML	150	28	224.37	739.833	2051.3	941.986	1109.31	2082.67	1140.68
28	2.30755	4801.17	9.32921	L Intbd SM, ML	150	28	223.932	738.388	2043.88	937.286	1106.6	2080.67	1143.38
29	2.30755	4780.81	10.7054	L Intbd SM, ML	150	28	222.975	735.232	2029.7	929.041	1100.66	2071.86	1142.81
30	2.30755	4744.52	12.088	L Intbd SM, ML	150	28	221.496	730.357	2008.7	917.204	1091.49	2056.13	1138.93
31	2.30755	4692.06	13.4777	L Intbd SM, ML	150	28	219.494	723.754	1980.8	901.724	1079.07	2033.4	1131.68

32	2.30755	4623.15	14.8755	L Intbd SM, ML	150	28	216.963	715.409	1945.92	882.538	1063.38	2003.55	1121.01
33	2.30755	4537.5	16.2824	L Intbd SM, ML	150	28	213.899	705.307	1903.96	859.578	1044.38	1966.44	1106.86
34	2.30755	4434.75	17.6996	L Intbd SM, ML	150	28	210.296	693.426	1854.8	832.766	1022.03	1921.91	1089.15
35	2.30755	4314.52	19.128	L Intbd SM, ML	150	28	206.146	679.743	1798.32	802.013	996.303	1869.81	1067.8
36	2.30755	4176.35	20.5689	L Intbd SM, ML	150	28	201.442	664.232	1734.35	767.219	967.131	1809.94	1042.72
37	2.59262	4504.09	22.1143	L Intbd SP -SM, SM, ML	75	28	174.462	575.267	1666.45	725.588	940.863	1737.34	1011.76
38	2.59262	4279.4	23.7679	L Intbd SP -SM, SM, ML	75	28	167.924	553.709	1576.73	676.413	900.32	1650.68	974.271
39	2.59262	4026.77	25.4428	L Intbd SP -SM, SM, ML	75	28	160.647	529.715	1476.82	621.624	855.195	1553.25	931.623
40	2.32123	3423.06	27.0512	MD Intbd SP-SM, SM, ML	75	32	178.025	587.017	1383.86	564.464	819.399	1474.77	910.308
41	2.32123	3257.1	28.5927	MD Intbd SP-SM, SM, ML	75	32	174.856	576.566	1307.98	505.302	802.676	1403.28	897.981
42	2.32123	3008.93	30.1573	MD Intbd SP-SM, SM, ML	75	32	166.501	549.018	1199.63	441.044	758.588	1296.37	855.328
43	2.32123	2733.98	31.7471	MD Intbd SP-SM, SM, ML	75	32	157.149	518.18	1080.68	371.449	709.235	1177.92	806.471
44	2.32123	2433.98	33.3647	MD Intbd SP-SM, SM, ML	75	32	146.993	484.691	951.885	296.243	655.642	1048.68	752.437
45	2.20441	2023.83	34.9707	MD ML	150	32	157.445	519.155	808.078	217.307	590.771	918.202	700.895
46	2.20441	1741.72	36.5666	MD ML	150	32	148.815	490.698	679.839	134.609	545.23	790.223	655.614
47	2.20441	1445.39	38.1961	MD ML	150	32	140.169	462.192	545.514	45.9016	499.612	655.801	609.899
48	2.68373	1335.17	40.0492	MD ML	150	32	120.583	397.608	396.256	0	396.256	497.614	497.614
49	2.68373	837.22	42.1415	MD ML	150	32	89.3103	294.49	231.233	0	231.233	312.048	312.048
50	2.68373	288.043	44.3055	MD ML	150	32	55.5637	183.215	53.1546	0	53.1546	107.387	107.387

B-B' Existing - Static

Global Minimum Query (bishop simplified) - Safety Factor: 3.29738

Slice Number	Width [ft]	Weight [lbs]	Angle of Slice Base [deg]	Base Material	Base Cohesion [psf]	Base Friction Angle [deg]	Shear Stress [psf]	Shear Strength [psf]	Base Normal Stress [psf]	Pore Pressure [psf]	Effective Normal Stress [psf]	Base Vertical Stress [psf]	Effective Vertical Stress [psf]
1	1.97945	106.401	-27.3499	MD ML	150	32	61.7203	203.515	85.6424	0	85.6424	53.718	53.718
2	1.97945	313.348	-26.0486	MD ML	150	32	83.1863	274.297	198.916	0	198.916	158.256	158.256
3	2.23261	594.295	-24.6802	MD ML	150	32	96.7053	318.874	310.58	40.3257	270.254	266.141	225.815
4	2.23261	841.007	-23.2452	MD ML	150	32	102.696	338.627	420.758	118.89	301.868	376.647	257.757
5	2.23261	1122.56	-21.8256	MD ML	150	32	112.677	371.539	547.876	193.342	354.534	502.75	309.408
6	2.23261	1507.02	-20.4199	MD ML	150	32	132.772	437.8	724.382	263.806	460.576	674.952	411.146
7	2.30514	1960	-19.0044	MD Intbd SP-SM, SM, ML	75	32	129.516	427.063	894.832	331.414	563.418	850.225	518.811
8	2.30514	2290.89	-17.5785	MD Intbd SP-SM, SM, ML	75	32	144.684	477.079	1039.61	396.145	643.462	993.77	597.625
9	2.30514	2554	-16.1638	MD Intbd SP-SM, SM, ML	75	32	154.596	509.763	1152.72	456.95	695.767	1107.91	650.959
10	2.30514	2800.09	-14.7591	MD Intbd SP-SM, SM, ML	75	32	163.714	539.828	1257.8	513.918	743.879	1214.67	700.748
11	2.30514	3029.52	-13.3634	MD Intbd SP-SM, SM, ML	75	32	172.065	567.364	1355.07	567.126	787.948	1314.2	747.072
12	2.09162	2933.92	-12.0398	L Intbd SP -SM, SM, ML	75	28	155.174	511.666	1435.76	614.509	821.249	1402.66	788.153
13	2.09162	3097.29	-10.7866	L Intbd SP -SM, SM, ML	75	28	160.604	529.573	1511.37	656.445	854.926	1480.77	824.328
14	2.09162	3251.63	-9.53857	L Intbd SP -SM, SM, ML	75	28	165.775	546.623	1582.42	695.428	886.992	1554.56	859.136
15	2.09162	3399.48	-8.29514	L Intbd SP -SM, SM, ML	75	28	170.884	563.468	1650.17	731.492	918.674	1625.25	893.76
16	2.30755	3907.91	-6.99183	L Intbd SM, ML	150	28	198.951	656.016	1717.91	766.225	951.68	1693.51	927.281
17	2.30755	4058.4	-5.62832	L Intbd SM, ML	150	28	203.426	670.772	1778.77	799.342	979.431	1758.73	959.384
18	2.30755	4193.55	-4.26801	L Intbd SM, ML	150	28	207.351	683.714	1832.78	829.004	1003.77	1817.3	988.297
19	2.30755	4313.46	-2.9101	L Intbd SM, ML	150	28	210.734	694.869	1879.98	855.229	1024.75	1869.27	1014.04
20	2.30755	4418.19	-1.55383	L Intbd SM, ML	150	28	213.582	704.262	1920.45	878.035	1042.42	1914.66	1036.62
21	2.30755	4511.14	-0.198436	L Intbd SM, ML	150	28	216.138	712.689	1955.7	897.431	1058.26	1954.95	1057.52
22	2.30755	4597.86	1.15685	L Intbd SM, ML	150	28	218.787	721.423	1988.11	913.419	1074.69	1992.53	1079.11
23	2.30755	4669.91	2.51279	L Intbd SM, ML	150	28	220.944	728.535	2014.07	925.999	1088.07	2023.76	1097.76
24	2.30755	4726.81	3.87013	L Intbd SM, ML	150	28	222.578	733.925	2033.36	935.162	1098.2	2048.42	1113.26
25	2.30755	4768.48	5.22966	L Intbd SM, ML	150	28	223.693	737.602	2046.01	940.895	1105.12	2066.49	1125.59
26	2.30755	4794.85	6.59215	L Intbd SM, ML	150	28	224.29	739.571	2052	943.178	1108.82	2077.92	1134.74
27	2.30755	4805.79	7.95839	L Intbd SM, ML	150	28	224.37	739.833	2051.3	941.986	1109.31	2082.67	1140.68
28	2.30755	4801.17	9.32921	L Intbd SM, ML	150	28	223.932	738.388	2043.88	937.286	1106.6	2080.67	1143.38
29	2.30755	4780.81	10.7054	L Intbd SM, ML	150	28	222.975	735.232	2029.7	929.041	1100.66	2071.86	1142.81
30	2.30755	4744.52	12.088	L Intbd SM, ML	150	28	221.496	730.357	2008.7	917.204	1091.49	2056.13	1138.93
31	2.30755	4692.06	13.4777	L Intbd SM, ML	150	28	219.494	723.754	1980.8	901.724	1079.07	2033.4	1131.68

32	2.30755	4623.15	14.8755	L Intbd SM, ML	150	28	216.963	715.409	1945.92	882.538	1063.38	2003.55	1121.01
33	2.30755	4537.5	16.2824	L Intbd SM, ML	150	28	213.899	705.307	1903.96	859.578	1044.38	1966.44	1106.86
34	2.30755	4434.75	17.6996	L Intbd SM, ML	150	28	210.296	693.426	1854.8	832.766	1022.03	1921.91	1089.15
35	2.30755	4314.52	19.128	L Intbd SM, ML	150	28	206.146	679.743	1798.32	802.013	996.303	1869.81	1067.8
36	2.30755	4176.35	20.5689	L Intbd SM, ML	150	28	201.442	664.232	1734.35	767.219	967.131	1809.94	1042.72
37	2.59262	4504.09	22.1143	L Intbd SP -SM, SM, ML	75	28	174.462	575.267	1666.45	725.588	940.863	1737.34	1011.76
38	2.59262	4279.4	23.7679	L Intbd SP -SM, SM, ML	75	28	167.924	553.709	1576.73	676.413	900.32	1650.68	974.271
39	2.59262	4026.77	25.4428	L Intbd SP -SM, SM, ML	75	28	160.647	529.715	1476.82	621.624	855.195	1553.25	931.623
40	2.32123	3423.06	27.0512	MD Intbd SP-SM, SM, ML	75	32	178.025	587.017	1383.86	564.464	819.399	1474.77	910.308
41	2.32123	3257.1	28.5927	MD Intbd SP-SM, SM, ML	75	32	174.856	576.566	1307.98	505.302	802.676	1403.28	897.981
42	2.32123	3008.93	30.1573	MD Intbd SP-SM, SM, ML	75	32	166.501	549.018	1199.63	441.044	758.588	1296.37	855.328
43	2.32123	2733.98	31.7471	MD Intbd SP-SM, SM, ML	75	32	157.149	518.18	1080.68	371.449	709.235	1177.92	806.471
44	2.32123	2433.98	33.3647	MD Intbd SP-SM, SM, ML	75	32	146.993	484.691	951.885	296.243	655.642	1048.68	752.437
45	2.20441	2023.83	34.9707	MD ML	150	32	157.445	519.155	808.078	217.307	590.771	918.202	700.895
46	2.20441	1741.72	36.5666	MD ML	150	32	148.815	490.698	679.839	134.609	545.23	790.223	655.614
47	2.20441	1445.39	38.1961	MD ML	150	32	140.169	462.192	545.514	45.9016	499.612	655.801	609.899
48	2.68373	1335.17	40.0492	MD ML	150	32	120.583	397.608	396.256	0	396.256	497.614	497.614
49	2.68373	837.22	42.1415	MD ML	150	32	89.3103	294.49	231.233	0	231.233	312.048	312.048
50	2.68373	288.043	44.3055	MD ML	150	32	55.5637	183.215	53.1546	0	53.1546	107.387	107.387

◆ **B-B' Existing - Static - No Cohes**

Global Minimum Query (bishop simplified) - Safety Factor: 2.55835

Slice Number	Width [ft]	Weight [lbs]	Angle of Slice Base [deg]	Base Material	Base Cohesion [psf]	Base Friction Angle [deg]	Shear Stress [psf]	Shear Strength [psf]	Base Normal Stress [psf]	Pore Pressure [psf]	Effective Normal Stress [psf]	Base Vertical Stress [psf]	Effective Vertical Stress [psf]
1	1.97945	106.401	-27.3499	MD ML - No Cohes	0	32	15.0253	38.4401	61.517	0	61.517	53.7453	53.7453
2	1.97945	313.348	-26.0486	MD ML - No Cohes	0	32	43.9006	112.313	179.738	0	179.738	158.28	158.28
3	2.23261	594.295	-24.6802	MD ML - No Cohes	0	32	62.1338	158.96	294.715	40.3257	254.389	266.162	225.837
4	2.23261	841.007	-23.2452	MD ML - No Cohes	0	32	70.3403	179.955	406.878	118.89	287.988	376.665	257.775
5	2.23261	1122.56	-21.8256	MD ML - No Cohes	0	32	83.7712	214.316	536.317	193.342	342.975	502.767	309.425
6	2.23261	1507.02	-20.4199	MD ML - No Cohes	0	32	110.47	282.621	716.096	263.806	452.29	674.968	411.162
7	2.30514	1960	-19.0044	MD Intbd SP-SM, SM, ML - No Cohes	0	32	138.358	353.968	897.88	331.414	566.466	850.227	518.813
8	2.30514	2290.89	-17.5785	MD Intbd SP-SM, SM, ML - No Cohes	0	32	158.211	404.758	1043.89	396.145	647.747	993.77	597.625
9	2.30514	2554	-16.1638	MD Intbd SP-SM, SM, ML - No Cohes	0	32	171.108	437.755	1157.5	456.95	700.555	1107.91	650.96
10	2.30514	2800.09	-14.7591	MD Intbd SP-SM, SM, ML - No Cohes	0	32	182.927	467.992	1262.86	513.918	748.942	1214.67	700.75
11	2.30514	3029.52	-13.3634	MD Intbd SP-SM, SM, ML - No Cohes	0	32	193.71	495.578	1360.21	567.126	793.089	1314.2	747.071
12	2.09162	2933.92	-12.0398	L Intbd SP -SM, SM, ML - No Cohes	0	28	171.402	438.507	1439.22	614.509	824.714	1402.67	788.157
13	2.09162	3097.29	-10.7866	L Intbd SP -SM, SM, ML - No Cohes	0	28	178.386	456.375	1514.76	656.445	858.317	1480.78	824.331
14	2.09162	3251.63	-9.53857	L Intbd SP -SM, SM, ML - No Cohes	0	28	185.019	473.343	1585.65	695.428	890.226	1554.56	859.136
15	2.09162	3399.48	-8.29514	L Intbd SP -SM, SM, ML - No Cohes	0	28	191.558	490.072	1653.18	731.492	921.693	1625.26	893.764
16	2.30755	3907.91	-6.99183	L Intbd SM, ML - No Cohes	0	28	197.761	505.941	1717.76	766.225	951.538	1693.51	927.285
17	2.30755	4058.4	-5.62832	L Intbd SM, ML - No Cohes	0	28	203.561	520.781	1778.79	799.342	979.448	1758.73	959.387
18	2.30755	4193.55	-4.26801	L Intbd SM, ML - No Cohes	0	28	208.637	533.766	1832.87	829.004	1003.87	1817.3	988.296
19	2.30755	4313.46	-2.9101	L Intbd SM, ML - No Cohes	0	28	213.001	544.931	1880.1	855.229	1024.87	1869.27	1014.04
20	2.30755	4418.19	-1.55383	L Intbd SM, ML - No Cohes	0	28	216.666	554.307	1920.54	878.035	1042.5	1914.66	1036.62
21	2.30755	4511.14	-0.198436	L Intbd SM, ML - No Cohes	0	28	219.945	562.696	1955.71	897.431	1058.28	1954.95	1057.52

22	2.30755	4597.86	1.15685	L Intbd SM, ML - No Cohes	0	28	223.337	571.374	1988.02	913.419	1074.6	1992.53	1079.11
23	2.30755	4669.91	2.51279	L Intbd SM, ML - No Cohes	0	28	226.089	578.414	2013.84	925.999	1087.84	2023.76	1097.76
24	2.30755	4726.81	3.87013	L Intbd SM, ML - No Cohes	0	28	228.164	583.723	2032.99	935.162	1097.82	2048.42	1113.26
25	2.30755	4768.48	5.22966	L Intbd SM, ML - No Cohes	0	28	229.568	587.315	2045.47	940.895	1104.58	2066.48	1125.59
26	2.30755	4794.85	6.59215	L Intbd SM, ML - No Cohes	0	28	230.305	589.2	2051.3	943.178	1108.12	2077.92	1134.74
27	2.30755	4805.79	7.95839	L Intbd SM, ML - No Cohes	0	28	230.377	589.385	2050.46	941.986	1108.47	2082.66	1140.68
28	2.30755	4801.17	9.32921	L Intbd SM, ML - No Cohes	0	28	229.786	587.874	2042.92	937.286	1105.63	2080.67	1143.38
29	2.30755	4780.81	10.7054	L Intbd SM, ML - No Cohes	0	28	228.534	584.67	2028.65	929.041	1099.6	2071.85	1142.81
30	2.30755	4744.52	12.088	L Intbd SM, ML - No Cohes	0	28	226.619	579.771	2007.59	917.204	1090.39	2056.13	1138.92
31	2.30755	4692.06	13.4777	L Intbd SM, ML - No Cohes	0	28	224.039	573.171	1979.7	901.724	1077.98	2033.4	1131.67
32	2.30755	4623.15	14.8755	L Intbd SM, ML - No Cohes	0	28	220.793	564.865	1944.89	882.538	1062.35	2003.54	1121
33	2.30755	4537.5	16.2824	L Intbd SM, ML - No Cohes	0	28	216.874	554.84	1903.08	859.578	1043.5	1966.43	1106.85
34	2.30755	4434.75	17.6996	L Intbd SM, ML - No Cohes	0	28	212.279	543.084	1854.16	832.766	1021.39	1921.9	1089.14
35	2.30755	4314.52	19.128	L Intbd SM, ML - No Cohes	0	28	207.001	529.58	1798.01	802.013	995.996	1869.8	1067.79
36	2.30755	4176.35	20.5689	L Intbd SM, ML - No Cohes	0	28	201.031	514.308	1734.49	767.219	967.273	1809.93	1042.71
37	2.59262	4504.09	22.1143	L Intbd SP -SM, SM, ML - No Cohes	0	28	193.9	496.065	1658.55	725.588	932.963	1737.34	1011.75
38	2.59262	4279.4	23.7679	L Intbd SP -SM, SM, ML - No Cohes	0	28	185.506	474.59	1568.99	676.413	892.576	1650.68	974.269
39	2.59262	4026.77	25.4428	L Intbd SP -SM, SM, ML - No Cohes	0	28	176.199	450.779	1469.41	621.624	847.79	1553.24	931.616
40	2.32123	3423.06	27.0512	MD Intbd SP-SM, SM, ML - No Cohes	0	32	197.683	505.742	1373.82	564.464	809.358	1474.77	910.305
41	2.32123	3257.1	28.5927	MD Intbd SP-SM, SM, ML - No Cohes	0	32	193.56	495.194	1297.78	505.302	792.474	1403.28	897.974
42	2.32123	3008.93	30.1573	MD Intbd SP-SM, SM, ML - No Cohes	0	32	182.948	468.044	1190.07	441.044	749.026	1296.37	855.321
43	2.32123	2733.98	31.7471	MD Intbd SP-SM, SM, ML - No Cohes	0	32	171.117	437.776	1072.04	371.449	700.589	1177.92	806.467

44	2.32123	2433.98	33.3647	MD Intbd SP-SM, SM, ML - No Cohes	0	32	158.316	405.027	944.423	296.243	648.18	1048.67	752.43
45	2.20441	2023.83	34.9707	MD ML - No Cohes	0	32	146.208	374.051	815.914	217.307	598.607	918.179	700.872
46	2.20441	1741.72	36.5666	MD ML - No Cohes	0	32	135.566	346.824	689.643	134.609	555.034	790.2	655.591
47	2.20441	1445.39	38.1961	MD ML - No Cohes	0	32	124.947	319.659	557.464	45.9016	511.562	655.774	609.872
48	2.68373	1335.17	40.0492	MD ML - No Cohes	0	32	100.832	257.963	412.828	0	412.828	497.584	497.584
49	2.68373	837.22	42.1415	MD ML - No Cohes	0	32	62.4141	159.677	255.536	0	255.536	312.014	312.014
50	2.68373	288.043	44.3055	MD ML - No Cohes	0	32	21.1722	54.1658	86.6833	0	86.6833	107.348	107.348

B-B' Existing - Pseudostatic

Global Minimum Query (bishop simplified) - Safety Factor: 0.983231

Slice Number	Width [ft]	Weight [lbs]	Angle of Slice Base [deg]	Base Material	Base Cohesion [psf]	Base Friction Angle [deg]	Shear Stress [psf]	Shear Strength [psf]	Base Normal Stress [psf]	Pore Pressure [psf]	Effective Normal Stress [psf]	Base Vertical Stress [psf]	Effective Vertical Stress [psf]
1	2.56825	135.85	-21.4204	MD ML	150	32	247.949	243.791	150.097	0	150.097	52.8251	52.8251
2	2.56825	398.081	-20.0502	MD ML	150	32	326.812	321.332	274.188	0	274.188	154.914	154.914
3	2.30097	570.376	-18.762	MD ML	150	32	368.684	362.502	373.032	32.957	340.075	247.794	214.837
4	2.30097	764.567	-17.5538	MD ML	150	32	377.871	371.534	451.726	97.1966	354.529	332.193	234.997
5	2.30097	1038.04	-16.3536	MD ML	150	32	416.369	409.387	573.219	158.116	415.103	451.042	292.926
6	2.30097	1390.86	-15.1607	MD ML	150	32	482.628	474.535	735.141	215.778	519.363	604.37	388.592
7	2.30097	1720.98	-13.9745	MD ML	150	32	541.77	532.685	882.662	270.239	612.423	747.84	477.601
8	2.42681	2067.7	-12.7623	MD Intbd SP-SM, SM, ML	75	32	481.891	473.81	961.094	322.867	638.227	851.945	529.078
9	2.42681	2297.03	-11.5237	MD Intbd SP-SM, SM, ML	75	32	505.936	497.452	1049.6	373.536	676.065	946.449	572.913
10	2.42681	2510.47	-10.2906	MD Intbd SP-SM, SM, ML	75	32	527.057	518.219	1130.1	420.802	709.298	1034.41	613.605
11	2.42681	2708.24	-9.06228	MD Intbd SP-SM, SM, ML	75	32	545.418	536.272	1202.9	464.707	738.191	1115.9	651.198
12	2.42681	2890.48	-7.83815	MD Intbd SP-SM, SM, ML	75	32	561.167	551.757	1268.26	505.288	762.973	1191.01	685.722
13	2.42681	3059.38	-6.61761	MD Intbd SP-SM, SM, ML	75	32	575.005	565.363	1327.32	542.577	784.746	1260.61	718.036
14	2.42681	3221.2	-5.40009	MD Intbd SP-SM, SM, ML	75	32	588.737	578.864	1382.95	576.601	806.352	1327.3	750.699
15	2.29316	3179.76	-4.21841	L Intbd SP -SM, SM, ML	75	28	518.769	510.07	1424.87	606.619	818.247	1386.6	779.983
16	2.29316	3298.8	-3.07194	L Intbd SP -SM, SM, ML	75	28	527.285	518.443	1466.81	632.821	833.994	1438.52	805.696
17	2.29316	3405.17	-1.92671	L Intbd SP -SM, SM, ML	75	28	534.172	525.214	1502.88	656.154	846.729	1484.91	828.76
18	2.29316	3498.93	-0.782243	L Intbd SP -SM, SM, ML	75	28	539.482	530.435	1533.17	676.623	856.547	1525.8	849.181
19	2.29316	3580.07	0.361909	L Intbd SP -SM, SM, ML	75	28	543.259	534.149	1557.77	694.234	863.533	1561.2	866.965
20	2.29316	3651.86	1.5062	L Intbd SP -SM, SM, ML	75	28	546.303	537.142	1578.15	708.986	869.164	1592.51	883.529
21	2.29316	3719.84	2.6511	L Intbd SP -SM, SM, ML	75	28	549.906	540.685	1596.7	720.878	875.826	1622.17	901.289
22	2.29316	3775.67	3.79706	L Intbd SP -SM, SM, ML	75	28	552.149	542.89	1609.87	729.902	879.972	1646.52	916.618
23	2.29316	3818.81	4.94454	L Intbd SP -SM, SM, ML	75	28	552.95	543.678	1617.5	736.05	881.454	1665.34	929.292
24	2.29316	3849.21	6.09402	L Intbd SP -SM, SM, ML	75	28	552.341	543.079	1619.64	739.307	880.329	1678.61	939.299
25	2.29316	3866.79	7.24596	L Intbd SP -SM, SM, ML	75	28	550.35	541.121	1616.3	739.658	876.646	1686.28	946.62
26	2.29316	3871.45	8.40086	L Intbd SP -SM, SM, ML	75	28	547.004	537.831	1607.54	737.081	870.456	1688.32	951.238

27	2.29316	3863.1	9.55921	L Intbd SP -SM, SM, ML	75	28	542.324	533.23	1593.36	731.551	861.806	1684.69	953.136
28	2.29316	3841.61	10.7215	L Intbd SP -SM, SM, ML	75	28	536.335	527.341	1573.77	723.042	850.73	1675.32	952.28
29	2.29316	3806.82	11.8883	L Intbd SP -SM, SM, ML	75	28	529.053	520.181	1548.78	711.519	837.262	1660.16	948.638
30	2.29316	3758.59	13.0601	L Intbd SP -SM, SM, ML	75	28	520.498	511.77	1518.39	696.946	821.446	1639.13	942.187
31	2.29316	3696.72	14.2375	L Intbd SP -SM, SM, ML	75	28	510.685	502.121	1482.58	679.281	803.3	1612.16	932.879
32	2.29316	3621.01	15.4211	L Intbd SP -SM, SM, ML	75	28	499.628	491.25	1441.33	658.477	782.854	1579.15	920.672
33	2.29316	3531.23	16.6115	L Intbd SP -SM, SM, ML	75	28	487.341	479.169	1394.61	634.482	760.13	1540	905.519
34	2.29316	3427.12	17.8093	L Intbd SP -SM, SM, ML	75	28	473.834	465.888	1342.39	607.24	735.154	1494.61	887.369
35	2.17113	3135.71	18.9829	MD Intbd SP-SM, SM, ML	75	32	514.653	506.023	1267.37	577.585	689.783	1444.4	866.82
36	2.17113	3016.65	20.1325	MD Intbd SP-SM, SM, ML	75	32	496.867	488.535	1207.42	545.627	661.796	1389.57	843.943
37	2.17113	2884.66	21.2906	MD Intbd SP-SM, SM, ML	75	32	477.911	469.897	1142.54	510.574	631.965	1328.78	818.204
38	2.17113	2739.45	22.4579	MD Intbd SP-SM, SM, ML	75	32	457.796	450.119	1072.67	472.352	600.317	1261.9	789.548
39	2.17113	2584.31	23.6351	MD Intbd SP-SM, SM, ML	75	32	437.362	430.028	999.048	430.885	568.163	1190.45	759.561
40	2.17113	2479.77	24.8231	MD Intbd SP-SM, SM, ML	75	32	430.363	423.146	943.234	386.084	557.15	1142.3	756.215
41	2.17113	2354.3	26.0225	MD Intbd SP-SM, SM, ML	75	32	420.371	413.322	879.285	337.856	541.429	1084.52	746.662
42	2.17113	2169.82	27.2344	MD Intbd SP-SM, SM, ML	75	32	399.137	392.444	794.115	286.096	508.019	999.546	713.45
43	2.22167	2023.26	28.474	MD ML	150	32	435.243	427.944	674.805	230.002	444.803	910.866	680.864
44	2.22167	1818.09	29.7427	MD ML	150	32	414.575	407.623	581.639	169.354	412.285	818.518	649.164
45	2.22167	1596.86	31.0278	MD ML	150	32	392.815	386.228	482.649	104.607	378.042	718.936	614.329
46	2.22167	1365.81	32.3304	MD ML	150	32	371.371	365.143	379.894	35.5935	344.3	614.941	579.347
47	2.59115	1298.84	33.7638	MD ML	150	32	330.716	325.17	280.33	0	280.33	501.423	501.423
48	2.59115	964.373	35.3337	MD ML	150	32	268.298	263.799	182.116	0	182.116	372.319	372.319
49	2.59115	600.563	36.9347	MD ML	150	32	202.96	199.557	79.3071	0	79.3071	231.886	231.886
50	2.59115	205.554	38.5702	MD ML	150	32	134.739	132.48	-28.0384	0	-28.0384	79.4076	79.4076

◆ B-B' During Const

Global Minimum Query (bishop simplified) - Safety Factor: 1.43567

Slice Number	Width [ft]	Weight [lbs]	Angle of Slice Base [deg]	Base Material	Base Cohesion [psf]	Base Friction Angle [deg]	Shear Stress [psf]	Shear Strength [psf]	Base Normal Stress [psf]	Pore Pressure [psf]	Effective Normal Stress [psf]	Base Vertical Stress [psf]	Effective Vertical Stress [psf]
1	0.997897	17.6774	-17.1571	MD Intbd SP-SM, SM, ML	75	32	69.2241	99.383	39.0209	0	39.0209	17.6492	17.6492
2	0.860788	55.822	-15.369	L Intbd SP -SM, SM, ML	75	28	84.8712	121.847	88.1065	0	88.1065	64.7784	64.7784
3	0.860788	132.519	-13.727	L Intbd SP -SM, SM, ML	75	28	120.088	172.407	183.195	0	183.195	153.861	153.861
4	0.771269	184.503	-12.1808	L Intbd SP -SM, SM, ML	75	28	150.817	216.524	271.674	5.5069	266.168	239.12	233.613
5	0.771269	245.052	-10.7279	L Intbd SP -SM, SM, ML	75	28	176.365	253.202	351.037	15.8879	335.149	317.624	301.736
6	0.771269	303.73	-9.28189	L Intbd SP -SM, SM, ML	75	28	200.953	288.502	426.547	25.0074	401.54	393.705	368.697
7	0.771269	360.561	-7.84187	L Intbd SP -SM, SM, ML	75	28	224.623	322.485	498.333	32.8821	465.451	467.396	434.514
8	0.771269	415.568	-6.40681	L Intbd SP -SM, SM, ML	75	28	247.411	355.2	566.507	39.5261	526.981	538.725	499.199
9	0.771269	468.766	-4.97578	L Intbd SP -SM, SM, ML	75	28	269.348	386.695	631.163	44.951	586.212	607.713	562.762
10	0.771269	520.169	-3.54786	L Intbd SP -SM, SM, ML	75	28	290.461	417.006	692.387	49.1657	643.221	674.378	625.212
11	0.771269	569.787	-2.12215	L Intbd SP -SM, SM, ML	75	28	310.775	446.17	750.247	52.1772	698.069	738.731	686.554
12	0.771269	617.627	-0.697747	L Intbd SP -SM, SM, ML	75	28	330.309	474.215	804.805	53.9896	750.815	800.782	746.793
13	0.771269	663.632	0.726222	L Intbd SP -SM, SM, ML	75	28	349.053	501.125	856.031	54.6054	801.425	860.455	805.85
14	0.771269	705.729	2.15064	L Intbd SP -SM, SM, ML	75	28	366.042	525.515	901.32	54.0245	847.295	915.066	861.042
15	0.771269	744.992	3.57639	L Intbd SP -SM, SM, ML	75	28	381.819	548.166	942.14	52.2446	889.895	966.004	913.759
16	0.771269	782.47	5.00436	L Intbd SP -SM, SM, ML	75	28	396.899	569.816	979.875	49.2612	930.614	1014.63	965.368
17	0.771269	818.152	6.43546	L Intbd SP -SM, SM, ML	75	28	411.29	590.477	1014.54	45.0675	969.471	1060.93	1015.86
18	0.771269	852.026	7.87061	L Intbd SP -SM, SM, ML	75	28	424.997	610.156	1046.14	39.6545	1006.48	1104.89	1065.23
19	0.771269	884.075	9.31074	L Intbd SP -SM, SM, ML	75	28	438.024	628.858	1074.67	33.0105	1041.66	1146.48	1113.47
20	0.771269	914.276	10.7568	L Intbd SP -SM, SM, ML	75	28	450.372	646.586	1100.12	25.1215	1075	1185.68	1160.56
21	0.771269	942.606	12.2099	L Intbd SP -SM, SM, ML	75	28	462.041	663.339	1122.48	15.9706	1106.5	1222.46	1206.49
22	0.771269	969.035	13.671	L Intbd SP -SM, SM, ML	75	28	473.029	679.114	1141.71	5.53805	1136.17	1256.77	1251.23

23	0.815333	1051.4	15.1835	L Intbd SP -SM, SM, ML	75	28	481.573	691.38	1159.24	0	1159.24	1289.93	1289.93
24	0.815333	1077.35	16.7493	L Intbd SP -SM, SM, ML	75	28	487.449	699.816	1175.1	0	1175.1	1321.8	1321.8
25	0.815333	1101.01	18.3281	L Intbd SP -SM, SM, ML	75	28	492.165	706.586	1187.84	0	1187.84	1350.87	1350.87
26	0.815333	1122.32	19.9214	L Intbd SP -SM, SM, ML	75	28	495.708	711.673	1197.41	0	1197.41	1377.07	1377.07
27	0.815333	1141.21	21.531	L Intbd SP -SM, SM, ML	75	28	498.067	715.06	1203.78	0	1203.78	1400.29	1400.29
28	0.815333	1157.6	23.1586	L Intbd SP -SM, SM, ML	75	28	499.223	716.72	1206.9	0	1206.9	1420.44	1420.44
29	0.70429	1047.59	24.6928	L Intbd SP -SM, SM, ML	75	28	311.436	447.119	1344.68	644.834	699.85	1487.88	843.046
30	0.70429	1055.31	26.1324	L Intbd SP -SM, SM, ML	75	28	316.672	454.636	1343.51	629.525	713.987	1498.87	869.345
31	0.70429	1061.15	27.5901	L Intbd SP -SM, SM, ML	75	28	321.297	461.276	1339.31	612.836	726.474	1507.21	894.373
32	0.70429	1065.06	29.0674	L Intbd SP -SM, SM, ML	75	28	325.293	467.014	1331.98	594.714	737.264	1512.79	918.078
33	0.782211	1184.96	30.6504	MD Intbd SP-SM, SM, ML	75	32	367.337	527.375	1297.87	573.92	723.948	1515.55	941.627
34	0.782211	1184.36	32.3444	MD Intbd SP-SM, SM, ML	75	32	370.093	531.331	1280.47	550.195	730.279	1514.84	964.643
35	0.782211	1180.05	34.0707	MD Intbd SP-SM, SM, ML	75	32	371.562	533.441	1258.08	524.426	733.655	1509.37	984.944
36	0.782211	1152.85	35.8329	MD Intbd SP-SM, SM, ML	75	32	363.678	522.121	1212.03	496.489	715.543	1474.64	978.153
37	0.782211	1112.97	37.6353	MD Intbd SP-SM, SM, ML	75	32	351.121	504.094	1152.94	466.239	686.697	1423.68	957.441
38	0.782211	1069.35	39.4826	MD Intbd SP-SM, SM, ML	75	32	337.816	484.993	1089.64	433.507	656.13	1367.94	934.432
39	0.782211	1021.69	41.3804	MD Intbd SP-SM, SM, ML	75	32	323.721	464.756	1021.83	398.091	623.742	1307.03	908.944
40	0.782211	969.642	43.3354	MD Intbd SP-SM, SM, ML	75	32	308.781	443.307	949.167	359.755	589.412	1240.51	880.752
41	0.782211	912.765	45.3556	MD Intbd SP-SM, SM, ML	75	32	292.935	420.558	871.218	318.209	553.009	1167.81	849.603
42	0.782211	850.532	47.451	MD Intbd SP-SM, SM, ML	75	32	276.112	396.405	787.459	273.103	514.356	1088.26	815.161
43	0.813787	815.766	49.6797	MD ML	150	32	293.632	421.559	657.5	222.914	434.586	1003.49	780.576
44	0.813787	741.442	52.0625	MD ML	150	32	275.213	395.115	559.132	166.866	392.266	912.182	745.316
45	0.813787	658.821	54.5806	MD ML	150	32	255.338	366.581	451.636	105.035	346.601	810.674	705.639
46	0.813787	566.263	57.2661	MD ML	150	32	233.761	335.604	333.304	36.276	297.028	696.951	660.675
47	0.765175	439.556	60.0711	MD ML	150	32	202.147	290.216	224.393	0	224.393	575.527	575.527
48	0.765175	338.891	63.0452	MD ML	150	32	160.392	230.269	128.458	0	128.458	443.859	443.859
49	0.765175	221.377	66.3656	MD ML	150	32	115.69	166.093	25.7539	0	25.7539	290.125	290.125
50	0.765175	78.8607	70.2146	MD ML	150	32	67.6901	97.1807	-84.5286	0	-84.5286	103.638	103.638

B-B' Post Development - Master Scenario

Global Minimum Query (bishop simplified) - Safety Factor: 2.04324

Slice Number	Width [ft]	Weight [lbs]	Angle of Slice Base [deg]	Base Material	Base Cohesion [psf]	Base Friction Angle [deg]	Shear Stress [psf]	Shear Strength [psf]	Base Normal Stress [psf]	Pore Pressure [psf]	Effective Normal Stress [psf]	Base Vertical Stress [psf]	Effective Vertical Stress [psf]
1	0.693016	6.14763	-12.5502	MD Intbd SP-SM, SM, ML	75	32	173.551	354.606	447.463	0	447.463	408.828	408.828
2	0.693016	17.7688	-11.211	MD Intbd SP-SM, SM, ML	75	32	177.632	362.945	460.808	0	460.808	425.601	425.601
3	0.693016	28.051	-9.87787	MD Intbd SP-SM, SM, ML	75	32	181.045	369.918	471.968	0	471.968	440.442	440.442
4	0.693016	37.0116	-8.55017	MD Intbd SP-SM, SM, ML	75	32	183.811	375.569	481.011	0	481.011	453.376	453.376
5	0.693016	44.6654	-7.22709	MD Intbd SP-SM, SM, ML	75	32	185.95	379.94	488.005	0	488.005	464.425	464.425
6	0.693016	51.025	-5.90786	MD Intbd SP-SM, SM, ML	75	32	187.479	383.065	493.007	0	493.007	473.607	473.607
7	0.693016	56.1005	-4.59178	MD Intbd SP-SM, SM, ML	75	32	188.415	384.977	496.066	0	496.066	480.934	480.934
8	0.693016	59.9002	-3.27812	MD Intbd SP-SM, SM, ML	75	32	188.772	385.707	497.234	0	497.234	486.422	486.422
9	0.693016	62.4299	-1.96618	MD Intbd SP-SM, SM, ML	75	32	188.563	385.279	496.55	0	496.55	490.077	490.077
10	0.693016	63.6938	-0.655281	MD Intbd SP-SM, SM, ML	75	32	187.799	383.719	494.054	0	494.054	491.906	491.906
11	0.693016	63.6938	0.655281	MD Intbd SP-SM, SM, ML	75	32	186.492	381.047	489.778	0	489.778	491.911	491.911
12	0.693016	62.4299	1.96618	MD Intbd SP-SM, SM, ML	75	32	184.649	377.282	483.753	0	483.753	490.092	490.092
13	0.693016	59.9002	3.27812	MD Intbd SP-SM, SM, ML	75	32	182.28	372.441	476.005	0	476.005	486.446	486.446
14	0.693016	56.1005	4.59178	MD Intbd SP-SM, SM, ML	75	32	179.391	366.539	466.559	0	466.559	480.967	480.967
15	0.693016	51.025	5.90786	MD Intbd SP-SM, SM, ML	75	32	175.989	359.588	455.436	0	455.436	473.647	473.647
16	0.693016	44.6654	7.22709	MD Intbd SP-SM, SM, ML	75	32	172.08	351.6	442.653	0	442.653	464.474	464.474
17	0.693016	37.0116	8.55017	MD Intbd SP-SM, SM, ML	75	32	409.461	836.627	1218.86	0	1218.86	1280.42	1280.42
18	0.693016	28.051	9.87787	MD Intbd SP-SM, SM, ML	75	32	627.357	1281.84	1931.35	0	1931.35	2040.6	2040.6
19	0.693016	479.328	11.211	MD Intbd SP-SM, SM, ML	75	32	607.55	1241.37	1866.59	0	1866.59	1987.01	1987.01
20	0.693016	1227.41	12.5502	MD Intbd SP-SM, SM, ML	75	32	541.527	1106.47	1650.69	0	1650.69	1771.25	1771.25
21	0.676831	1135.08	13.8807	Structural Fill	0	35	529.889	1082.69	1546.25	0	1546.25	1677.19	1677.19
22	0.676831	1120.22	15.203	Structural Fill	0	35	518.921	1060.28	1514.23	0	1514.23	1655.25	1655.25
23	0.676831	1103.94	16.5337	Structural Fill	0	35	507.39	1036.72	1480.59	0	1480.59	1631.21	1631.21

24	0.676831	1086.21	17.8736	Structural Fill	0	35	495.297	1012.01	1445.3	0	1445.3	1605.02	1605.02
25	0.659032	1038.49	19.2058	MD Intbd SP-SM, SM, ML	75	32	468.736	957.74	1412.68	0	1412.68	1575.96	1575.96
26	0.659032	1017.52	20.531	MD Intbd SP-SM, SM, ML	75	32	456.641	933.027	1373.13	0	1373.13	1544.14	1544.14
27	0.659032	995.218	21.8678	MD Intbd SP-SM, SM, ML	75	32	444.088	907.378	1332.08	0	1332.08	1510.32	1510.32
28	0.659032	971.559	23.2173	MD Intbd SP-SM, SM, ML	75	32	431.069	880.777	1289.51	0	1289.51	1474.42	1474.42
29	0.659032	946.5	24.5805	MD Intbd SP-SM, SM, ML	75	32	417.577	853.21	1245.4	0	1245.4	1436.41	1436.41
30	0.659032	919.995	25.9587	MD Intbd SP-SM, SM, ML	75	32	403.603	824.658	1199.7	0	1199.7	1396.19	1396.19
31	0.659032	891.994	27.3533	MD Intbd SP-SM, SM, ML	75	32	389.138	795.102	1152.4	0	1152.4	1353.71	1353.71
32	0.659032	862.442	28.7657	MD Intbd SP-SM, SM, ML	75	32	374.17	764.52	1103.46	0	1103.46	1308.87	1308.87
33	0.659032	831.275	30.1974	MD Intbd SP-SM, SM, ML	75	32	358.69	732.89	1052.84	0	1052.84	1261.58	1261.58
34	0.659032	798.424	31.6504	MD Intbd SP-SM, SM, ML	75	32	342.684	700.185	1000.51	0	1000.51	1211.74	1211.74
35	0.659032	763.81	33.1264	MD Intbd SP-SM, SM, ML	75	32	326.137	666.376	946.4	0	946.4	1159.22	1159.22
36	0.659032	727.341	34.6277	MD Intbd SP-SM, SM, ML	75	32	309.034	631.43	890.474	0	890.474	1103.88	1103.88
37	0.659032	687.612	36.1567	MD Intbd SP-SM, SM, ML	75	32	290.863	594.302	831.057	0	831.057	1043.6	1043.6
38	0.659032	644.754	37.7161	MD Intbd SP-SM, SM, ML	75	32	271.713	555.174	768.44	0	768.44	978.565	978.565
39	0.659032	599.699	39.3091	MD Intbd SP-SM, SM, ML	75	32	251.972	514.839	703.89	0	703.89	910.194	910.194
40	0.69258	580.85	40.9819	MD ML	150	32	260.709	532.692	612.436	0	612.436	838.922	838.922
41	0.69258	536.428	42.7409	MD ML	150	32	241.974	494.41	551.172	0	551.172	774.779	774.779
42	0.69258	518.674	44.5515	MD ML	150	32	232.516	475.087	520.248	0	520.248	749.152	749.152
43	0.69258	500.935	46.4203	MD ML	150	32	223.017	455.678	489.187	0	489.187	723.545	723.545
44	0.69258	479.668	48.3557	MD ML	150	32	212.289	433.757	454.107	0	454.107	692.841	692.841
45	0.704916	458.439	50.3865	Structural Fill	0	35	157.661	322.14	460.064	0	460.064	650.553	650.553
46	0.704916	399.487	52.5274	Structural Fill	0	35	134.256	274.318	391.766	0	391.766	566.906	566.906
47	0.704916	326.275	54.7786	Structural Fill	0	35	106.822	218.263	311.712	0	311.712	463.022	463.022
48	0.704916	245.455	57.1635	Structural Fill	0	35	77.9698	159.311	227.519	0	227.519	348.336	348.336
49	0.704916	155.447	59.7144	Structural Fill	0	35	47.644	97.3482	139.028	0	139.028	220.608	220.608
50	0.704916	53.9581	62.4785	Structural Fill	0	35	15.8309	32.3464	46.1954	0	46.1954	76.5785	76.5785

B-B' Post Development - Static

Global Minimum Query (bishop simplified) - Safety Factor: 2.04324

Slice Number	Width [ft]	Weight [lbs]	Angle of Slice Base [deg]	Base Material	Base Cohesion [psf]	Base Friction Angle [deg]	Shear Stress [psf]	Shear Strength [psf]	Base Normal Stress [psf]	Pore Pressure [psf]	Effective Normal Stress [psf]	Base Vertical Stress [psf]	Effective Vertical Stress [psf]
1	0.693016	6.14763	-12.5502	MD Intbd SP-SM, SM, ML	75	32	173.551	354.606	447.463	0	447.463	408.828	408.828
2	0.693016	17.7688	-11.211	MD Intbd SP-SM, SM, ML	75	32	177.632	362.945	460.808	0	460.808	425.601	425.601
3	0.693016	28.051	-9.87787	MD Intbd SP-SM, SM, ML	75	32	181.045	369.918	471.968	0	471.968	440.442	440.442
4	0.693016	37.0116	-8.55017	MD Intbd SP-SM, SM, ML	75	32	183.811	375.569	481.011	0	481.011	453.376	453.376
5	0.693016	44.6654	-7.22709	MD Intbd SP-SM, SM, ML	75	32	185.95	379.94	488.005	0	488.005	464.425	464.425
6	0.693016	51.025	-5.90786	MD Intbd SP-SM, SM, ML	75	32	187.479	383.065	493.007	0	493.007	473.607	473.607
7	0.693016	56.1005	-4.59178	MD Intbd SP-SM, SM, ML	75	32	188.415	384.977	496.066	0	496.066	480.934	480.934
8	0.693016	59.9002	-3.27812	MD Intbd SP-SM, SM, ML	75	32	188.772	385.707	497.234	0	497.234	486.422	486.422
9	0.693016	62.4299	-1.96618	MD Intbd SP-SM, SM, ML	75	32	188.563	385.279	496.55	0	496.55	490.077	490.077
10	0.693016	63.6938	-0.655281	MD Intbd SP-SM, SM, ML	75	32	187.799	383.719	494.054	0	494.054	491.906	491.906
11	0.693016	63.6938	0.655281	MD Intbd SP-SM, SM, ML	75	32	186.492	381.047	489.778	0	489.778	491.911	491.911
12	0.693016	62.4299	1.96618	MD Intbd SP-SM, SM, ML	75	32	184.649	377.282	483.753	0	483.753	490.092	490.092
13	0.693016	59.9002	3.27812	MD Intbd SP-SM, SM, ML	75	32	182.28	372.441	476.005	0	476.005	486.446	486.446
14	0.693016	56.1005	4.59178	MD Intbd SP-SM, SM, ML	75	32	179.391	366.539	466.559	0	466.559	480.967	480.967
15	0.693016	51.025	5.90786	MD Intbd SP-SM, SM, ML	75	32	175.989	359.588	455.436	0	455.436	473.647	473.647
16	0.693016	44.6654	7.22709	MD Intbd SP-SM, SM, ML	75	32	172.08	351.6	442.653	0	442.653	464.474	464.474
17	0.693016	37.0116	8.55017	MD Intbd SP-SM, SM, ML	75	32	409.461	836.627	1218.86	0	1218.86	1280.42	1280.42
18	0.693016	28.051	9.87787	MD Intbd SP-SM, SM, ML	75	32	627.357	1281.84	1931.35	0	1931.35	2040.6	2040.6
19	0.693016	479.328	11.211	MD Intbd SP-SM, SM, ML	75	32	607.55	1241.37	1866.59	0	1866.59	1987.01	1987.01
20	0.693016	1227.41	12.5502	MD Intbd SP-SM, SM, ML	75	32	541.527	1106.47	1650.69	0	1650.69	1771.25	1771.25
21	0.676831	1135.08	13.8807	Structural Fill	0	35	529.889	1082.69	1546.25	0	1546.25	1677.19	1677.19
22	0.676831	1120.22	15.203	Structural Fill	0	35	518.921	1060.28	1514.23	0	1514.23	1655.25	1655.25
23	0.676831	1103.94	16.5337	Structural Fill	0	35	507.39	1036.72	1480.59	0	1480.59	1631.21	1631.21

24	0.676831	1086.21	17.8736	Structural Fill	0	35	495.297	1012.01	1445.3	0	1445.3	1605.02	1605.02
25	0.659032	1038.49	19.2058	MD Intbd SP-SM, SM, ML	75	32	468.736	957.74	1412.68	0	1412.68	1575.96	1575.96
26	0.659032	1017.52	20.531	MD Intbd SP-SM, SM, ML	75	32	456.641	933.027	1373.13	0	1373.13	1544.14	1544.14
27	0.659032	995.218	21.8678	MD Intbd SP-SM, SM, ML	75	32	444.088	907.378	1332.08	0	1332.08	1510.32	1510.32
28	0.659032	971.559	23.2173	MD Intbd SP-SM, SM, ML	75	32	431.069	880.777	1289.51	0	1289.51	1474.42	1474.42
29	0.659032	946.5	24.5805	MD Intbd SP-SM, SM, ML	75	32	417.577	853.21	1245.4	0	1245.4	1436.41	1436.41
30	0.659032	919.995	25.9587	MD Intbd SP-SM, SM, ML	75	32	403.603	824.658	1199.7	0	1199.7	1396.19	1396.19
31	0.659032	891.994	27.3533	MD Intbd SP-SM, SM, ML	75	32	389.138	795.102	1152.4	0	1152.4	1353.71	1353.71
32	0.659032	862.442	28.7657	MD Intbd SP-SM, SM, ML	75	32	374.17	764.52	1103.46	0	1103.46	1308.87	1308.87
33	0.659032	831.275	30.1974	MD Intbd SP-SM, SM, ML	75	32	358.69	732.89	1052.84	0	1052.84	1261.58	1261.58
34	0.659032	798.424	31.6504	MD Intbd SP-SM, SM, ML	75	32	342.684	700.185	1000.51	0	1000.51	1211.74	1211.74
35	0.659032	763.81	33.1264	MD Intbd SP-SM, SM, ML	75	32	326.137	666.376	946.4	0	946.4	1159.22	1159.22
36	0.659032	727.341	34.6277	MD Intbd SP-SM, SM, ML	75	32	309.034	631.43	890.474	0	890.474	1103.88	1103.88
37	0.659032	687.612	36.1567	MD Intbd SP-SM, SM, ML	75	32	290.863	594.302	831.057	0	831.057	1043.6	1043.6
38	0.659032	644.754	37.7161	MD Intbd SP-SM, SM, ML	75	32	271.713	555.174	768.44	0	768.44	978.565	978.565
39	0.659032	599.699	39.3091	MD Intbd SP-SM, SM, ML	75	32	251.972	514.839	703.89	0	703.89	910.194	910.194
40	0.69258	580.85	40.9819	MD ML	150	32	260.709	532.692	612.436	0	612.436	838.922	838.922
41	0.69258	536.428	42.7409	MD ML	150	32	241.974	494.41	551.172	0	551.172	774.779	774.779
42	0.69258	518.674	44.5515	MD ML	150	32	232.516	475.087	520.248	0	520.248	749.152	749.152
43	0.69258	500.935	46.4203	MD ML	150	32	223.017	455.678	489.187	0	489.187	723.545	723.545
44	0.69258	479.668	48.3557	MD ML	150	32	212.289	433.757	454.107	0	454.107	692.841	692.841
45	0.704916	458.439	50.3865	Structural Fill	0	35	157.661	322.14	460.064	0	460.064	650.553	650.553
46	0.704916	399.487	52.5274	Structural Fill	0	35	134.256	274.318	391.766	0	391.766	566.906	566.906
47	0.704916	326.275	54.7786	Structural Fill	0	35	106.822	218.263	311.712	0	311.712	463.022	463.022
48	0.704916	245.455	57.1635	Structural Fill	0	35	77.9698	159.311	227.519	0	227.519	348.336	348.336
49	0.704916	155.447	59.7144	Structural Fill	0	35	47.644	97.3482	139.028	0	139.028	220.608	220.608
50	0.704916	53.9581	62.4785	Structural Fill	0	35	15.8309	32.3464	46.1954	0	46.1954	76.5785	76.5785

B-B' Post Development - Static - No Cohes

Global Minimum Query (bishop simplified) - Safety Factor: 1.80257

Slice Number	Width [ft]	Weight [lbs]	Angle of Slice Base [deg]	Base Material	Base Cohesion [psf]	Base Friction Angle [deg]	Shear Stress [psf]	Shear Strength [psf]	Base Normal Stress [psf]	Pore Pressure [psf]	Effective Normal Stress [psf]	Base Vertical Stress [psf]	Effective Vertical Stress [psf]
1	0.693016	6.14763	-12.5502	MD Intbd SP-SM, SM, ML - No Cohes	0	32	153.578	276.835	443.029	0	443.029	408.84	408.84
2	0.693016	17.7688	-11.211	MD Intbd SP-SM, SM, ML - No Cohes	0	32	158.425	285.573	457.012	0	457.012	425.612	425.612
3	0.693016	28.051	-9.87787	MD Intbd SP-SM, SM, ML - No Cohes	0	32	162.493	292.905	468.747	0	468.747	440.452	440.452
4	0.693016	37.0116	-8.55017	MD Intbd SP-SM, SM, ML - No Cohes	0	32	165.809	298.883	478.313	0	478.313	453.384	453.384
5	0.693016	44.6654	-7.22709	MD Intbd SP-SM, SM, ML - No Cohes	0	32	168.4	303.553	485.787	0	485.787	464.432	464.432
6	0.693016	51.025	-5.90786	MD Intbd SP-SM, SM, ML - No Cohes	0	32	170.288	306.956	491.233	0	491.233	473.612	473.612
7	0.693016	56.1005	-4.59178	MD Intbd SP-SM, SM, ML - No Cohes	0	32	171.495	309.131	494.713	0	494.713	480.94	480.94
8	0.693016	59.9002	-3.27812	MD Intbd SP-SM, SM, ML - No Cohes	0	32	172.037	310.109	496.279	0	496.279	486.425	486.425
9	0.693016	62.4299	-1.96618	MD Intbd SP-SM, SM, ML - No Cohes	0	32	171.935	309.924	495.982	0	495.982	490.08	490.08
10	0.693016	63.6938	-0.655281	MD Intbd SP-SM, SM, ML - No Cohes	0	32	171.201	308.601	493.864	0	493.864	491.906	491.906
11	0.693016	63.6938	0.655281	MD Intbd SP-SM, SM, ML - No Cohes	0	32	169.85	306.166	489.967	0	489.967	491.909	491.909
12	0.693016	62.4299	1.96618	MD Intbd SP-SM, SM, ML - No Cohes	0	32	167.894	302.64	484.325	0	484.325	490.089	490.089
13	0.693016	59.9002	3.27812	MD Intbd SP-SM, SM, ML - No Cohes	0	32	165.344	298.045	476.972	0	476.972	486.442	486.442
14	0.693016	56.1005	4.59178	MD Intbd SP-SM, SM, ML - No Cohes	0	32	162.212	292.398	467.935	0	467.935	480.963	480.963
15	0.693016	51.025	5.90786	MD Intbd SP-SM, SM, ML - No Cohes	0	32	158.504	285.715	457.24	0	457.24	473.642	473.642
16	0.693016	44.6654	7.22709	MD Intbd SP-SM, SM, ML - No Cohes	0	32	154.23	278.011	444.91	0	444.91	464.468	464.468
17	0.693016	37.0116	8.55017	MD Intbd SP-SM, SM, ML - No Cohes	0	32	421.872	760.454	1216.98	0	1216.98	1280.41	1280.41

18	0.693016	28.051	9.87787	MD Intbd SP-SM, SM, ML - No Cohes	0	32	667.109	1202.51	1924.42	0	1924.42	2040.58	2040.58
19	0.693016	479.328	11.211	MD Intbd SP-SM, SM, ML - No Cohes	0	32	644.519	1161.79	1859.24	0	1859.24	1986.99	1986.99
20	0.693016	1227.41	12.5502	MD Intbd SP-SM, SM, ML - No Cohes	0	32	570.014	1027.49	1644.33	0	1644.33	1771.22	1771.22
21	0.676831	1135.08	13.8807	Structural Fill	0	35	594.44	1071.52	1530.28	0	1530.28	1677.18	1677.18
22	0.676831	1120.22	15.203	Structural Fill	0	35	581.586	1048.35	1497.2	0	1497.2	1655.24	1655.24
23	0.676831	1103.94	16.5337	Structural Fill	0	35	568.128	1024.09	1462.54	0	1462.54	1631.19	1631.19
24	0.676831	1086.21	17.8736	Structural Fill	0	35	554.058	998.728	1426.33	0	1426.33	1605	1605
25	0.659032	1038.49	19.2058	MD Intbd SP-SM, SM, ML - No Cohes	0	32	487.443	878.651	1406.14	0	1406.14	1575.94	1575.94
26	0.659032	1017.52	20.531	MD Intbd SP-SM, SM, ML - No Cohes	0	32	473.769	854.002	1366.69	0	1366.69	1544.12	1544.12
27	0.659032	995.218	21.8678	MD Intbd SP-SM, SM, ML - No Cohes	0	32	459.604	828.468	1325.83	0	1325.83	1510.29	1510.29
28	0.659032	971.559	23.2173	MD Intbd SP-SM, SM, ML - No Cohes	0	32	444.942	802.039	1283.53	0	1283.53	1474.39	1474.39
29	0.659032	946.5	24.5805	MD Intbd SP-SM, SM, ML - No Cohes	0	32	429.776	774.702	1239.78	0	1239.78	1436.37	1436.37
30	0.659032	919.995	25.9587	MD Intbd SP-SM, SM, ML - No Cohes	0	32	414.099	746.443	1194.56	0	1194.56	1396.16	1396.16
31	0.659032	891.994	27.3533	MD Intbd SP-SM, SM, ML - No Cohes	0	32	397.902	717.246	1147.83	0	1147.83	1353.68	1353.68
32	0.659032	862.442	28.7657	MD Intbd SP-SM, SM, ML - No Cohes	0	32	381.175	687.094	1099.58	0	1099.58	1308.84	1308.84
33	0.659032	831.275	30.1974	MD Intbd SP-SM, SM, ML - No Cohes	0	32	363.908	655.969	1049.77	0	1049.77	1261.55	1261.55
34	0.659032	798.424	31.6504	MD Intbd SP-SM, SM, ML - No Cohes	0	32	346.089	623.849	998.366	0	998.366	1211.7	1211.7
35	0.659032	763.81	33.1264	MD Intbd SP-SM, SM, ML - No Cohes	0	32	327.705	590.711	945.336	0	945.336	1159.18	1159.18
36	0.659032	727.341	34.6277	MD Intbd SP-SM, SM, ML - No Cohes	0	32	308.743	556.53	890.634	0	890.634	1103.84	1103.84
37	0.659032	687.612	36.1567	MD Intbd SP-SM, SM, ML - No Cohes	0	32	288.638	520.291	832.639	0	832.639	1043.55	1043.55
38	0.659032	644.754	37.7161	MD Intbd SP-SM, SM, ML - No Cohes	0	32	267.498	482.183	771.654	0	771.654	978.52	978.52

39	0.659032	599.699	39.3091	MD Intbd SP-SM, SM, ML - No Cohes	0	32	245.755	442.991	708.935	0	708.935	910.149	910.149
40	0.69258	580.85	40.9819	MD ML - No Cohes	0	32	223.488	402.852	644.698	0	644.698	838.849	838.849
41	0.69258	536.428	42.7409	MD ML - No Cohes	0	32	203.397	366.638	586.744	0	586.744	774.703	774.703
42	0.69258	518.674	44.5515	MD ML - No Cohes	0	32	193.6	348.977	558.48	0	558.48	749.072	749.072
43	0.69258	500.935	46.4203	MD ML - No Cohes	0	32	183.826	331.36	530.287	0	530.287	723.461	723.461
44	0.69258	479.668	48.3557	MD ML - No Cohes	0	32	172.787	311.461	498.442	0	498.442	692.755	692.755
45	0.704916	458.439	50.3865	Structural Fill	0	35	171.982	310.01	442.74	0	442.74	650.531	650.531
46	0.704916	399.487	52.5274	Structural Fill	0	35	146.147	263.441	376.234	0	376.234	566.885	566.885
47	0.704916	326.275	54.7786	Structural Fill	0	35	116.018	209.13	298.668	0	298.668	463.004	463.004
48	0.704916	245.455	57.1635	Structural Fill	0	35	84.465	152.254	217.441	0	217.441	348.322	348.322
49	0.704916	155.447	59.7144	Structural Fill	0	35	51.4619	92.7637	132.48	0	132.48	220.597	220.597
50	0.704916	53.9581	62.4785	Structural Fill	0	35	17.0409	30.7175	43.8692	0	43.8692	76.5746	76.5746

◆ B-B' Post Development - Pseudostatic

Global Minimum Query (bishop simplified) - Safety Factor: 1.15806

Slice Number	Width [ft]	Weight [lbs]	Angle of Slice Base [deg]	Base Material	Base Cohesion [psf]	Base Friction Angle [deg]	Shear Stress [psf]	Shear Strength [psf]	Base Normal Stress [psf]	Pore Pressure [psf]	Effective Normal Stress [psf]	Base Vertical Stress [psf]	Effective Vertical Stress [psf]
1	0.994167	7.34951	-7.3687	MD Intbd SP-SM, SM, ML	75	32	305.926	354.281	446.943	0	446.943	407.38	407.38
2	0.994167	20.8997	-6.2267	MD Intbd SP-SM, SM, ML	75	32	310.195	359.225	454.855	0	454.855	421.011	421.011
3	0.994167	32.1595	-5.08718	MD Intbd SP-SM, SM, ML	75	32	313.086	362.572	460.211	0	460.211	432.339	432.339
4	0.994167	41.1426	-3.94968	MD Intbd SP-SM, SM, ML	75	32	314.645	364.378	463.101	0	463.101	441.377	441.377
5	0.994167	47.8597	-2.81373	MD Intbd SP-SM, SM, ML	75	32	574.038	664.77	943.83	0	943.83	915.617	915.617
6	0.994167	52.3186	-1.67889	MD Intbd SP-SM, SM, ML	75	32	1191.16	1379.43	2087.52	0	2087.52	2052.61	2052.61
7	0.994167	1470.01	-0.544708	MD Intbd SP-SM, SM, ML	75	32	1102.03	1276.22	1922.36	0	1922.36	1911.88	1911.88
8	0.982447	1711.73	0.582575	L Intbd SP -SM, SM, ML	75	28	860.709	996.753	1733.56	0	1733.56	1742.31	1742.31
9	0.982447	1709.32	1.7034	L Intbd SP -SM, SM, ML	75	28	851.968	986.63	1714.53	0	1714.53	1739.87	1739.87
10	0.982447	1700.27	2.82487	L Intbd SP -SM, SM, ML	75	28	840.336	973.16	1689.19	0	1689.19	1730.66	1730.66
11	0.982447	1687.2	3.94743	L Intbd SP -SM, SM, ML	75	28	827.068	957.794	1660.29	0	1660.29	1717.37	1717.37
12	0.982447	1671.95	5.07151	L Intbd SP -SM, SM, ML	75	28	813.017	941.523	1629.69	0	1629.69	1701.84	1701.84
13	0.982447	1654.5	6.19755	L Intbd SP -SM, SM, ML	75	28	798.196	924.359	1597.41	0	1597.41	1684.09	1684.09
14	0.982447	1634.84	7.326	L Intbd SP -SM, SM, ML	75	28	782.611	906.311	1563.47	0	1563.47	1664.09	1664.09
15	0.982447	1612.96	8.45731	L Intbd SP -SM, SM, ML	75	28	766.27	887.387	1527.88	0	1527.88	1641.81	1641.81
16	0.982447	1588.83	9.59196	L Intbd SP -SM, SM, ML	75	28	749.179	867.594	1490.65	0	1490.65	1617.26	1617.26
17	0.982447	1562.44	10.7304	L Intbd SP -SM, SM, ML	75	28	731.344	846.94	1451.81	0	1451.81	1590.4	1590.4
18	0.982447	1533.75	11.8732	L Intbd SP -SM, SM, ML	75	28	712.764	825.423	1411.34	0	1411.34	1561.19	1561.19
19	0.982447	1499.76	13.0208	L Intbd SP -SM, SM, ML	75	28	692.19	801.598	1366.54	0	1366.54	1526.61	1526.61
20	0.910985	1356.23	14.1316	MD Intbd SP-SM, SM, ML	75	32	764.276	885.078	1296.39	0	1296.39	1488.81	1488.81
21	0.910985	1321.13	15.2057	MD Intbd SP-SM, SM, ML	75	32	738.941	855.738	1249.44	0	1249.44	1450.29	1450.29
22	0.910985	1310.84	16.2853	MD Intbd SP-SM, SM, ML	75	32	726.674	841.532	1226.7	0	1226.7	1438.99	1438.99

23	0.910985	1340.51	17.3708	MD Intbd SP-SM, SM, ML	75	32	734.773	850.911	1241.72	0	1241.72	1471.57	1471.57
24	0.910985	1368.69	18.4629	MD Intbd SP-SM, SM, ML	75	32	741.846	859.102	1254.83	0	1254.83	1502.51	1502.51
25	0.910985	1386.2	19.5619	MD Intbd SP-SM, SM, ML	75	32	743.341	860.833	1257.6	0	1257.6	1521.73	1521.73
26	0.910985	1364.29	20.6685	MD Intbd SP-SM, SM, ML	75	32	725.259	839.894	1224.08	0	1224.08	1497.68	1497.68
27	0.910985	1335.96	21.7833	MD Intbd SP-SM, SM, ML	75	32	704.248	815.562	1185.14	0	1185.14	1466.58	1466.58
28	0.910985	1305.47	22.9067	MD Intbd SP-SM, SM, ML	75	32	682.45	790.318	1144.75	0	1144.75	1433.12	1433.12
29	0.910985	1272.76	24.0396	MD Intbd SP-SM, SM, ML	75	32	659.86	764.158	1102.88	0	1102.88	1397.22	1397.22
30	0.910985	1237.78	25.1825	MD Intbd SP-SM, SM, ML	75	32	636.481	737.083	1059.55	0	1059.55	1358.82	1358.82
31	0.910985	1200.46	26.3363	MD Intbd SP-SM, SM, ML	75	32	612.309	709.09	1014.76	0	1014.76	1317.86	1317.86
32	0.940491	1227.94	27.5208	MD Intbd SP-SM, SM, ML	75	32	431.116	499.258	1081.08	402.126	678.957	1305.71	903.58
33	0.940491	1181.06	28.7372	MD Intbd SP-SM, SM, ML	75	32	415.429	481.092	1028.07	378.191	649.882	1255.87	877.674
34	0.940491	1131.24	29.968	MD Intbd SP-SM, SM, ML	75	32	399.314	462.43	972.647	352.626	620.021	1202.89	850.268
35	0.940491	1078.36	31.2143	MD Intbd SP-SM, SM, ML	75	32	382.768	443.268	914.724	325.369	589.355	1146.67	821.298
36	0.940491	1022.3	32.4772	MD Intbd SP-SM, SM, ML	75	32	365.783	423.599	854.231	296.355	557.876	1087.06	790.701
37	0.940491	965.658	33.7581	MD Intbd SP-SM, SM, ML	75	32	349.511	404.755	793.227	265.509	527.718	1026.83	761.326
38	0.987164	960.677	35.0912	MD ML	150	32	383.986	444.679	703.471	231.886	471.585	973.254	741.368
39	0.987164	905.934	36.4794	MD ML	150	32	371.261	429.943	643.289	195.287	448.002	917.802	722.515
40	0.987164	847.135	37.8929	MD ML	150	32	357.937	414.512	579.664	156.356	423.308	858.239	701.883
41	0.987164	784.043	39.3342	MD ML	150	32	343.995	398.367	512.429	114.959	397.47	794.328	679.369
42	0.987164	716.392	40.8058	MD ML	150	32	329.417	381.485	441.394	70.9416	370.453	725.798	654.856
43	0.987164	643.875	42.3108	MD ML	150	32	314.182	363.842	366.346	24.1281	342.218	652.338	628.21
44	0.909646	526.408	43.7907	MD ML	150	32	291.199	337.226	299.624	0	299.624	578.784	578.784
45	0.909646	459.564	45.2462	MD ML	150	32	260.436	301.601	242.611	0	242.611	505.295	505.295
46	0.909646	388.202	46.7399	MD ML	150	32	228.705	264.854	183.804	0	183.804	426.839	426.839
47	0.909646	311.939	48.2764	MD ML	150	32	195.999	226.978	123.191	0	123.191	342.993	342.993
48	0.909646	230.323	49.8606	MD ML	150	32	162.318	187.974	60.7718	0	60.7718	253.262	253.262
49	0.909646	142.814	51.4986	MD ML	150	32	127.669	147.848	-3.44342	0	-3.44342	157.05	157.05
50	0.909646	48.7561	53.1979	MD ML	150	32	92.0679	106.62	-69.4223	0	-69.4223	53.638	53.638

Interslice Data

◆ A-A' Existing - Master Scenario

Global Minimum Query (bishop simplified) - Safety Factor: 2.60044

Slice Number	X coordinate [ft]	Y coordinate - Bottom [ft]	Interslice Normal Force [lbs]	Interslice Shear Force [lbs]	Interslice Force Angle [deg]
1	12.8535	98.6527	0	0	0
2	13.7049	97.9863	112.257	0	0
3	14.5919	97.3395	308.469	0	0
4	15.4788	96.7377	564.136	0	0
5	16.3658	96.1778	866.906	0	0
6	17.2259	95.6727	1161.78	0	0
7	18.0859	95.2027	1481.53	0	0
8	18.946	94.7661	1819.42	0	0
9	19.806	94.3614	2169.57	0	0
10	20.666	93.9873	2526.81	0	0
11	21.5824	93.6211	2940.4	0	0
12	22.4987	93.2871	3350.95	0	0
13	23.4151	92.9842	3754.43	0	0
14	24.3314	92.7115	4147.28	0	0
15	25.2478	92.4683	4526.38	0	0
16	26.1641	92.2538	4888.97	0	0
17	27.0804	92.0675	5232.66	0	0
18	27.9968	91.9089	5563.32	0	0
19	28.9462	91.7732	5880.5	0	0
20	29.8957	91.6664	6181.01	0	0
21	30.8452	91.5882	6460.96	0	0
22	31.7946	91.5384	6716.78	0	0
23	32.7441	91.5168	6943.37	0	0
24	33.6935	91.5234	7134.78	0	0
25	34.643	91.5582	7289.73	0	0
26	35.5925	91.6213	7407.33	0	0
27	36.5419	91.7129	7486.9	0	0
28	37.4914	91.8332	7527.96	0	0
29	38.4408	91.9825	7530.26	0	0
30	39.3903	92.1613	7493.77	0	0
31	40.3397	92.37	7418.7	0	0
32	41.2892	92.6093	7305.47	0	0
33	42.2387	92.8799	7154.81	0	0
34	43.2655	93.2088	6972.05	0	0
35	44.2924	93.5764	6747.71	0	0
36	45.3193	93.9843	6483.16	0	0
37	46.3462	94.4342	6180.24	0	0
38	47.3731	94.9281	5841.46	0	0
39	48.4	95.4681	5469.94	0	0
40	49.4269	96.0572	5069.58	0	0
41	50.4124	96.6717	4619.99	0	0
42	51.398	97.3376	4154.01	0	0
43	52.3835	98.0591	3678.31	0	0
44	53.3691	98.841	3201.1	0	0
45	54.1606	99.5166	2688.56	0	0
46	54.9521	100.239	1458.5	0	0
47	55.7436	101.012	430.255	0	0
48	56.751	102.078	-156.203	0	0
49	57.7584	103.251	-699.659	0	0
50	58.7658	104.549	-1173.02	0	0
51	59.7731	106	0	0	0

◆ A-A' Existing - Static

Global Minimum Query (bishop simplified) - Safety Factor: 2.60044

Slice Number	X coordinate [ft]	Y coordinate - Bottom [ft]	Interslice Normal Force [lbs]	Interslice Shear Force [lbs]	Interslice Force Angle [deg]
1	12.8535	98.6527	0	0	0
2	13.7049	97.9863	112.257	0	0
3	14.5919	97.3395	308.469	0	0
4	15.4788	96.7377	564.136	0	0
5	16.3658	96.1778	866.906	0	0
6	17.2259	95.6727	1161.78	0	0
7	18.0859	95.2027	1481.53	0	0
8	18.946	94.7661	1819.42	0	0
9	19.806	94.3614	2169.57	0	0
10	20.666	93.9873	2526.81	0	0
11	21.5824	93.6211	2940.4	0	0
12	22.4987	93.2871	3350.95	0	0
13	23.4151	92.9842	3754.43	0	0
14	24.3314	92.7115	4147.28	0	0
15	25.2478	92.4683	4526.38	0	0
16	26.1641	92.2538	4888.97	0	0
17	27.0804	92.0675	5232.66	0	0
18	27.9968	91.9089	5563.32	0	0
19	28.9462	91.7732	5880.5	0	0
20	29.8957	91.6664	6181.01	0	0
21	30.8452	91.5882	6460.96	0	0
22	31.7946	91.5384	6716.78	0	0
23	32.7441	91.5168	6943.37	0	0
24	33.6935	91.5234	7134.78	0	0
25	34.643	91.5582	7289.73	0	0
26	35.5925	91.6213	7407.33	0	0
27	36.5419	91.7129	7486.9	0	0
28	37.4914	91.8332	7527.96	0	0
29	38.4408	91.9825	7530.26	0	0
30	39.3903	92.1613	7493.77	0	0
31	40.3397	92.37	7418.7	0	0
32	41.2892	92.6093	7305.47	0	0
33	42.2387	92.8799	7154.81	0	0
34	43.2655	93.2088	6972.05	0	0
35	44.2924	93.5764	6747.71	0	0
36	45.3193	93.9843	6483.16	0	0
37	46.3462	94.4342	6180.24	0	0
38	47.3731	94.9281	5841.46	0	0
39	48.4	95.4681	5469.94	0	0
40	49.4269	96.0572	5069.58	0	0
41	50.4124	96.6717	4619.99	0	0
42	51.398	97.3376	4154.01	0	0
43	52.3835	98.0591	3678.31	0	0
44	53.3691	98.841	3201.1	0	0
45	54.1606	99.5166	2688.56	0	0
46	54.9521	100.239	1458.5	0	0
47	55.7436	101.012	430.255	0	0
48	56.751	102.078	-156.203	0	0
49	57.7584	103.251	-699.659	0	0
50	58.7658	104.549	-1173.02	0	0
51	59.7731	106	0	0	0

◆ A-A' Existing - Static - No Cohes

Global Minimum Query (bishop simplified) - Safety Factor: 2.13147

Slice Number	X coordinate [ft]	Y coordinate - Bottom [ft]	Interslice Normal Force [lbs]	Interslice Shear Force [lbs]	Interslice Force Angle [deg]
1	12.8535	98.6527	0	0	0
2	13.7049	97.9863	53.1164	0	0
3	14.5919	97.3395	198.568	0	0
4	15.4788	96.7377	410.726	0	0
5	16.3658	96.1778	675.997	0	0
6	17.2259	95.6727	963.074	0	0
7	18.0859	95.2027	1277.56	0	0
8	18.946	94.7661	1612.33	0	0
9	19.806	94.3614	1961.18	0	0
10	20.666	93.9873	2318.7	0	0
11	21.5824	93.6211	2727.53	0	0
12	22.4987	93.2871	3134.93	0	0
13	23.4151	92.9842	3536.62	0	0
14	24.3314	92.7115	3928.84	0	0
15	25.2478	92.4683	4308.29	0	0
16	26.1641	92.2538	4672.04	0	0
17	27.0804	92.0675	5017.6	0	0
18	27.9968	91.9089	5351.81	0	0
19	28.9462	91.7732	5660.11	0	0
20	29.8957	91.6664	5953.96	0	0
21	30.8452	91.5882	6229.29	0	0
22	31.7946	91.5384	6482.38	0	0
23	32.7441	91.5168	6707.6	0	0
24	33.6935	91.5234	6898.09	0	0
25	34.643	91.5582	7052.48	0	0
26	35.5925	91.6213	7169.77	0	0
27	36.5419	91.7129	7249.2	0	0
28	37.4914	91.8332	7290.21	0	0
29	38.4408	91.9825	7292.47	0	0
30	39.3903	92.1613	7255.86	0	0
31	40.3397	92.37	7180.5	0	0
32	41.2892	92.6093	7066.74	0	0
33	42.2387	92.8799	6915.19	0	0
34	43.2655	93.2088	6747.41	0	0
35	44.2924	93.5764	6537.64	0	0
36	45.3193	93.9843	6287.29	0	0
37	46.3462	94.4342	5998.16	0	0
38	47.3731	94.9281	5672.65	0	0
39	48.4	95.4681	5313.74	0	0
40	49.4269	96.0572	4925.16	0	0
41	50.4124	96.6717	4491.87	0	0
42	51.398	97.3376	4041.42	0	0
43	52.3835	98.0591	3580.29	0	0
44	53.3691	98.841	3116.46	0	0
45	54.1606	99.5166	2611.8	0	0
46	54.9521	100.239	1461.7	0	0
47	55.7436	101.012	489.366	0	0
48	56.751	102.078	-101.483	0	0
49	57.7584	103.251	-660.871	0	0
50	58.7658	104.549	-1164.92	0	0
51	59.7731	106	0	0	0

◆ A-A' Existing - Pseudostatic

Global Minimum Query (bishop simplified) - Safety Factor: 1.0871

Slice Number	X coordinate [ft]	Y coordinate - Bottom [ft]	Interslice Normal Force [lbs]	Interslice Shear Force [lbs]	Interslice Force Angle [deg]
1	6.86723	98.0826	0	0	0
2	7.68338	97.553	208.356	0	0
3	8.72052	96.9195	551.636	0	0
4	9.75767	96.3282	944.588	0	0
5	10.7948	95.7769	1372.8	0	0
6	11.7908	95.2834	1702.66	0	0
7	12.7868	94.8237	2044.88	0	0
8	13.7828	94.3965	2392.27	0	0
9	14.7788	94.0007	2738.72	0	0
10	15.7748	93.6353	3078.94	0	0
11	16.8362	93.2785	3525.63	0	0
12	17.8975	92.9542	3952.91	0	0
13	18.9589	92.6618	4357.01	0	0
14	20.0202	92.4004	4734.71	0	0
15	21.0815	92.1695	5083.32	0	0
16	22.1429	91.9685	5400.6	0	0
17	23.2042	91.7969	5684.73	0	0
18	24.2655	91.6545	5934.22	0	0
19	25.4143	91.5327	6127.58	0	0
20	26.563	91.4443	6279.01	0	0
21	27.7118	91.3891	6389.86	0	0
22	28.8605	91.3669	6465.78	0	0
23	30.0093	91.3778	6503.99	0	0
24	31.158	91.4216	6501.4	0	0
25	32.3067	91.4985	6455.27	0	0
26	33.4555	91.6088	6362.32	0	0
27	34.6042	91.7526	6222.51	0	0
28	35.753	91.9304	6036.99	0	0
29	36.9017	92.1426	5807.27	0	0
30	38.0505	92.3898	5535.22	0	0
31	39.1992	92.6727	5223.15	0	0
32	40.2506	92.9635	4944.1	0	0
33	41.302	93.2855	4634.75	0	0
34	42.3534	93.6395	4297.55	0	0
35	43.4048	94.0265	3935.33	0	0
36	44.4561	94.4474	3551.18	0	0
37	45.5075	94.9034	3147.95	0	0
38	46.5589	95.396	2729.3	0	0
39	47.6103	95.9265	2299.54	0	0
40	48.7658	96.5555	1733.11	0	0
41	49.9213	97.2351	1168.8	0	0
42	51.0768	97.9684	615.685	0	0
43	52.2323	98.7591	84.3217	0	0
44	53.174	99.4489	-252.993	0	0
45	54.1157	100.182	-598.14	0	0
46	55.0574	100.962	-1242.37	0	0
47	56.0449	101.835	-1720.57	0	0
48	57.0325	102.768	-1991.37	0	0
49	58.02	103.768	-2212.26	0	0
50	59.0076	104.842	-2368.79	0	0
51	59.9951	106	0	0	0

◆ **A-A' During Const**

Global Minimum Query (bishop simplified) - Safety Factor: 1.46464

Slice Number	X coordinate [ft]	Y coordinate - Bottom [ft]	Interslice Normal Force [lbs]	Interslice Shear Force [lbs]	Interslice Force Angle [deg]
1	86.3728	97.5	0	0	0
2	87.5351	97	121.382	0	0
3	88.3325	96.6871	233.154	0	0
4	89.1299	96.3978	358.482	0	0
5	89.9273	96.1314	494.208	0	0
6	90.8617	95.8478	672.524	0	0
7	91.7961	95.594	858.3	0	0
8	92.7305	95.3695	1047.93	0	0
9	93.6649	95.1736	1238.31	0	0
10	94.5993	95.0058	1426.76	0	0
11	95.5337	94.8656	1617.23	0	0
12	96.4681	94.7527	1833.51	0	0
13	97.4025	94.6668	2072.54	0	0
14	98.3369	94.6078	2327.76	0	0
15	99.2712	94.5753	2592.4	0	0
16	100.206	94.5695	2861.52	0	0
17	101.14	94.5902	3130.65	0	0
18	102.074	94.6376	3395.66	0	0
19	103.009	94.7116	3652.8	0	0
20	103.943	94.8126	3898.76	0	0
21	104.878	94.9407	4130.3	0	0
22	105.812	95.0964	4344.38	0	0
23	106.746	95.2799	4538.28	0	0
24	107.681	95.4917	4709.5	0	0
25	108.615	95.7325	4855.82	0	0
26	109.55	96.0029	4975.27	0	0
27	110.484	96.3037	5066.14	0	0
28	111.418	96.6357	5127	0	0
29	112.353	97	5156.72	0	0
30	113.236	97.3749	5151.56	0	0
31	114.118	97.7808	5109.13	0	0
32	114.809	98.1209	5091.02	0	0
33	115.5	98.4814	5049.06	0	0
34	116.51	99.0467	4737.98	0	0
35	117.519	99.6601	4382.23	0	0
36	118.529	100.325	3982.26	0	0
37	119.538	101.045	3539.31	0	0
38	120.363	101.678	3072.6	0	0
39	121.189	102.354	2578.56	0	0
40	122.014	103.076	2059.72	0	0
41	122.839	103.85	1519.5	0	0
42	123.66	104.675	1039.49	0	0
43	124.48	105.562	553.873	0	0
44	125.301	106.518	74.9961	0	0
45	126.171	107.619	-417.022	0	0
46	127.041	108.826	-895.907	0	0
47	127.911	110.16	-1344.04	0	0
48	128.781	111.654	-1736.74	0	0
49	129.651	113.359	-2037.33	0	0
50	130.521	115.363	-2186.58	0	0
51	131.391	117.852	0	0	0

◆ **A-A' Post-Development - Master Scenario**

Global Minimum Query (bishop simplified) - Safety Factor: 1.98417

Slice Number	X coordinate [ft]	Y coordinate - Bottom [ft]	Interslice Normal Force [lbs]	Interslice Shear Force [lbs]	Interslice Force Angle [deg]
1	92.847	97.5	0	0	0
2	93.6199	97.4375	658.682	0	0
3	94.3928	97.3901	1144.85	0	0
4	95.1657	97.3578	1542.98	0	0
5	95.9386	97.3405	1916.78	0	0
6	96.7115	97.3382	2267.87	0	0
7	97.4844	97.3509	2596.53	0	0
8	98.2573	97.3786	2902.77	0	0
9	99.0303	97.4213	3186.65	0	0
10	99.8032	97.4792	3448.28	0	0
11	100.576	97.5522	3687.86	0	0
12	101.349	97.6404	3905.83	0	0
13	102.122	97.744	4102.44	0	0
14	102.895	97.8631	4277.94	0	0
15	103.668	97.9978	4432.63	0	0
16	104.441	98.1482	4566.9	0	0
17	105.214	98.3146	4681.3	0	0
18	105.986	98.4972	4778.36	0	0
19	106.759	98.6961	4857.99	0	0
20	107.532	98.9117	4919.15	0	0
21	108.305	99.1442	4960.91	0	0
22	109.078	99.394	4982.34	0	0
23	109.851	99.6613	4982.61	0	0
24	110.624	99.9466	4960.95	0	0
25	111.397	100.25	4916.62	0	0
26	112.17	100.573	4848.98	0	0
27	113.002	100.942	4687.1	0	0
28	113.835	101.334	4496.16	0	0
29	114.667	101.75	4275.7	0	0
30	115.5	102.191	4025.37	0	0
31	116.226	102.597	3731.78	0	0
32	116.953	103.022	3423.38	0	0
33	117.679	103.469	3102.6	0	0
34	118.454	103.97	2793.79	0	0
35	119.229	104.497	2476.01	0	0
36	120.004	105.052	2151.85	0	0
37	120.779	105.635	1824.31	0	0
38	121.554	106.249	1496.82	0	0
39	122.301	106.87	1179.87	0	0
40	123.048	107.524	859.537	0	0
41	123.795	108.212	539.067	0	0
42	124.542	108.936	222.18	0	0
43	125.289	109.699	-86.8085	0	0
44	126.036	110.506	-382.872	0	0
45	126.783	111.358	-660.103	0	0
46	127.53	112.263	-911.503	0	0
47	128.277	113.225	-1128.68	0	0
48	129.024	114.252	-1301.45	0	0
49	129.771	115.352	-1417.26	0	0
50	130.517	116.538	-1460.31	0	0
51	131.264	117.825	0	0	0

◆ A-A' Post-Development - Static

Global Minimum Query (bishop simplified) - Safety Factor: 1.98417

Slice Number	X coordinate [ft]	Y coordinate - Bottom [ft]	Interslice Normal Force [lbs]	Interslice Shear Force [lbs]	Interslice Force Angle [deg]
1	92.847	97.5	0	0	0
2	93.6199	97.4375	658.682	0	0
3	94.3928	97.3901	1144.85	0	0
4	95.1657	97.3578	1542.98	0	0
5	95.9386	97.3405	1916.78	0	0
6	96.7115	97.3382	2267.87	0	0
7	97.4844	97.3509	2596.53	0	0
8	98.2573	97.3786	2902.77	0	0
9	99.0303	97.4213	3186.65	0	0
10	99.8032	97.4792	3448.28	0	0
11	100.576	97.5522	3687.86	0	0
12	101.349	97.6404	3905.83	0	0
13	102.122	97.744	4102.44	0	0
14	102.895	97.8631	4277.94	0	0
15	103.668	97.9978	4432.63	0	0
16	104.441	98.1482	4566.9	0	0
17	105.214	98.3146	4681.3	0	0
18	105.986	98.4972	4778.36	0	0
19	106.759	98.6961	4857.99	0	0
20	107.532	98.9117	4919.15	0	0
21	108.305	99.1442	4960.91	0	0
22	109.078	99.394	4982.34	0	0
23	109.851	99.6613	4982.61	0	0
24	110.624	99.9466	4960.95	0	0
25	111.397	100.25	4916.62	0	0
26	112.17	100.573	4848.98	0	0
27	113.002	100.942	4687.1	0	0
28	113.835	101.334	4496.16	0	0
29	114.667	101.75	4275.7	0	0
30	115.5	102.191	4025.37	0	0
31	116.226	102.597	3731.78	0	0
32	116.953	103.022	3423.38	0	0
33	117.679	103.469	3102.6	0	0
34	118.454	103.97	2793.79	0	0
35	119.229	104.497	2476.01	0	0
36	120.004	105.052	2151.85	0	0
37	120.779	105.635	1824.31	0	0
38	121.554	106.249	1496.82	0	0
39	122.301	106.87	1179.87	0	0
40	123.048	107.524	859.537	0	0
41	123.795	108.212	539.067	0	0
42	124.542	108.936	222.18	0	0
43	125.289	109.699	-86.8085	0	0
44	126.036	110.506	-382.872	0	0
45	126.783	111.358	-660.103	0	0
46	127.53	112.263	-911.503	0	0
47	128.277	113.225	-1128.68	0	0
48	129.024	114.252	-1301.45	0	0
49	129.771	115.352	-1417.26	0	0
50	130.517	116.538	-1460.31	0	0
51	131.264	117.825	0	0	0

◆ **A-A' Post-Development - Static - No Cohes**

Global Minimum Query (bishop simplified) - Safety Factor: 1.7468

Slice Number	X coordinate [ft]	Y coordinate - Bottom [ft]	Interslice Normal Force [lbs]	Interslice Shear Force [lbs]	Interslice Force Angle [deg]
1	92.847	97.5	0	0	0
2	93.6199	97.4375	699.111	0	0
3	94.3928	97.3901	1208.77	0	0
4	95.1657	97.3578	1622.31	0	0
5	95.9386	97.3405	2010.85	0	0
6	96.7115	97.3382	2376.19	0	0
7	97.4844	97.3509	2718.61	0	0
8	98.2573	97.3786	3038.08	0	0
9	99.0303	97.4213	3334.64	0	0
10	99.8032	97.4792	3608.34	0	0
11	100.576	97.5522	3859.39	0	0
12	101.349	97.6404	4088.22	0	0
13	102.122	97.744	4295.05	0	0
14	102.895	97.8631	4480.09	0	0
15	103.668	97.9978	4643.61	0	0
16	104.441	98.1482	4785.95	0	0
17	105.214	98.3146	4907.68	0	0
18	105.986	98.4972	5012.39	0	0
19	106.759	98.6961	5100.35	0	0
20	107.532	98.9117	5170.47	0	0
21	108.305	99.1442	5221.73	0	0
22	109.078	99.394	5253.19	0	0
23	109.851	99.6613	5263.95	0	0
24	110.624	99.9466	5253.15	0	0
25	111.397	100.25	5220.04	0	0
26	112.17	100.573	5163.9	0	0
27	113.002	100.942	5019.96	0	0
28	113.835	101.334	4847.23	0	0
29	114.667	101.75	4645.19	0	0
30	115.5	102.191	4413.42	0	0
31	116.226	102.597	4130.93	0	0
32	116.953	103.022	3833.64	0	0
33	117.679	103.469	3523.77	0	0
34	118.454	103.97	3205.34	0	0
35	119.229	104.497	2877.02	0	0
36	120.004	105.052	2541.29	0	0
37	120.779	105.635	2201.01	0	0
38	121.554	106.249	1859.46	0	0
39	122.301	106.87	1526.97	0	0
40	123.048	107.524	1188.33	0	0
41	123.795	108.212	846.46	0	0
42	124.542	108.936	504.691	0	0
43	125.289	109.699	166.883	0	0
44	126.036	110.506	-162.478	0	0
45	126.783	111.358	-478.141	0	0
46	127.53	112.263	-773.903	0	0
47	128.277	113.225	-1042.37	0	0
48	129.024	114.252	-1274.6	0	0
49	129.771	115.352	-1459.67	0	0
50	130.517	116.538	-1583.89	0	0
51	131.264	117.825	0	0	0

◆ A-A' Post-Development - Pseudostatic

Global Minimum Query (bishop simplified) - Safety Factor: 1.05379

Slice Number	X coordinate [ft]	Y coordinate - Bottom [ft]	Interslice Normal Force [lbs]	Interslice Shear Force [lbs]	Interslice Force Angle [deg]
1	92.847	97.5	0	0	0
2	93.6199	97.4375	1153.23	0	0
3	94.3928	97.3901	1711.67	0	0
4	95.1657	97.3578	2095.5	0	0
5	95.9386	97.3405	2449.14	0	0
6	96.7115	97.3382	2774.5	0	0
7	97.4844	97.3509	3072.29	0	0
8	98.2573	97.3786	3342.98	0	0
9	99.0303	97.4213	3587.08	0	0
10	99.8032	97.4792	3805.15	0	0
11	100.576	97.5522	3997.83	0	0
12	101.349	97.6404	4165.9	0	0
13	102.122	97.744	4310.01	0	0
14	102.895	97.8631	4430.84	0	0
15	103.668	97.9978	4529.12	0	0
16	104.441	98.1482	4605.61	0	0
17	105.214	98.3146	4661.17	0	0
18	105.986	98.4972	4696.13	0	0
19	106.759	98.6961	4709.72	0	0
20	107.532	98.9117	4701.19	0	0
21	108.305	99.1442	4669.87	0	0
22	109.078	99.394	4615.17	0	0
23	109.851	99.6613	4536.58	0	0
24	110.624	99.9466	4433.67	0	0
25	111.397	100.25	4306.09	0	0
26	112.17	100.573	4153.56	0	0
27	113.002	100.942	3863.35	0	0
28	113.835	101.334	3543.75	0	0
29	114.667	101.75	3194.91	0	0
30	115.5	102.191	2817.1	0	0
31	116.226	102.597	2379.22	0	0
32	116.953	103.022	1933.23	0	0
33	117.679	103.469	1482.66	0	0
34	118.454	103.97	1069.77	0	0
35	119.229	104.497	658.406	0	0
36	120.004	105.052	252.045	0	0
37	120.779	105.635	-145.406	0	0
38	121.554	106.249	-529.548	0	0
39	122.301	106.87	-890.776	0	0
40	123.048	107.524	-1247.87	0	0
41	123.795	108.212	-1597.24	0	0
42	124.542	108.936	-1934.84	0	0
43	125.289	109.699	-2256.07	0	0
44	126.036	110.506	-2555.72	0	0
45	126.783	111.358	-2827.79	0	0
46	127.53	112.263	-3065.31	0	0
47	128.277	113.225	-3260.12	0	0
48	129.024	114.252	-3402.55	0	0
49	129.771	115.352	-3480.93	0	0
50	130.517	116.538	-3480.95	0	0
51	131.264	117.825	0	0	0

◆ B-B' Existing - Master Scenario

Global Minimum Query (bishop simplified) - Safety Factor: 3.29738

Slice Number	X coordinate [ft]	Y coordinate - Bottom [ft]	Interslice Normal Force [lbs]	Interslice Shear Force [lbs]	Interslice Force Angle [deg]
1	17.0508	100	0	0	0
2	19.0302	98.9761	209.727	0	0
3	21.0097	98.0086	566.669	0	0
4	23.2423	96.9827	1100.98	0	0
5	25.4749	96.0237	1733.51	0	0
6	27.7075	95.1296	2474.68	0	0
7	29.9401	94.2984	3372.88	0	0
8	32.2452	93.5044	4381.54	0	0
9	34.5504	92.7742	5473.91	0	0
10	36.8555	92.106	6600.05	0	0
11	39.1607	91.4988	7740.87	0	0
12	41.4658	90.9511	8879.13	0	0
13	43.5574	90.505	9843.84	0	0
14	45.6491	90.1065	10781.7	0	0
15	47.7407	89.7551	11684.2	0	0
16	49.8323	89.4501	12544.5	0	0
17	52.1399	89.1671	13489.2	0	0
18	54.4474	88.9397	14362.6	0	0
19	56.755	88.7675	15156.2	0	0
20	59.0625	88.6502	15862.5	0	0
21	61.3701	88.5876	16475	0	0
22	63.6776	88.5796	16988.9	0	0
23	65.9852	88.6262	17400.6	0	0
24	68.2928	88.7275	17705.9	0	0
25	70.6003	88.8836	17901.5	0	0
26	72.9079	89.0948	17985	0	0
27	75.2154	89.3615	17954.8	0	0
28	77.523	89.6841	17810.3	0	0
29	79.8305	90.0632	17551.6	0	0
30	82.1381	90.4994	17180.2	0	0
31	84.4456	90.9936	16698.1	0	0
32	86.7532	91.5466	16108.5	0	0
33	89.0607	92.1596	15415.9	0	0
34	91.3683	92.8336	14625.7	0	0
35	93.6759	93.57	13744.5	0	0
36	95.9834	94.3703	12780.5	0	0
37	98.291	95.2362	11743	0	0
38	100.884	96.2897	10439.2	0	0
39	103.476	97.4315	9073.88	0	0
40	106.069	98.6649	7668.36	0	0
41	108.39	99.8503	6440.81	0	0
42	110.711	101.115	5191.41	0	0
43	113.033	102.464	3959.57	0	0
44	115.354	103.9	2771.82	0	0
45	117.675	105.429	1657.68	0	0
46	119.879	106.971	758.429	0	0
47	122.084	108.606	-25.5118	0	0
48	124.288	110.34	-663.024	0	0
49	126.972	112.596	-1233.65	0	0
50	129.656	115.025	-1555.77	0	0
51	132.339	117.644	0	0	0

B-B' Existing - Static

Global Minimum Query (bishop simplified) - Safety Factor: 3.29738

Slice Number	X coordinate [ft]	Y coordinate - Bottom [ft]	Interslice Normal Force [lbs]	Interslice Shear Force [lbs]	Interslice Force Angle [deg]
1	17.0508	100	0	0	0
2	19.0302	98.9761	209.727	0	0
3	21.0097	98.0086	566.669	0	0
4	23.2423	96.9827	1100.98	0	0
5	25.4749	96.0237	1733.51	0	0
6	27.7075	95.1296	2474.68	0	0
7	29.9401	94.2984	3372.88	0	0
8	32.2452	93.5044	4381.54	0	0
9	34.5504	92.7742	5473.91	0	0
10	36.8555	92.106	6600.05	0	0
11	39.1607	91.4988	7740.87	0	0
12	41.4658	90.9511	8879.13	0	0
13	43.5574	90.505	9843.84	0	0
14	45.6491	90.1065	10781.7	0	0
15	47.7407	89.7551	11684.2	0	0
16	49.8323	89.4501	12544.5	0	0
17	52.1399	89.1671	13489.2	0	0
18	54.4474	88.9397	14362.6	0	0
19	56.755	88.7675	15156.2	0	0
20	59.0625	88.6502	15862.5	0	0
21	61.3701	88.5876	16475	0	0
22	63.6776	88.5796	16988.9	0	0
23	65.9852	88.6262	17400.6	0	0
24	68.2928	88.7275	17705.9	0	0
25	70.6003	88.8836	17901.5	0	0
26	72.9079	89.0948	17985	0	0
27	75.2154	89.3615	17954.8	0	0
28	77.523	89.6841	17810.3	0	0
29	79.8305	90.0632	17551.6	0	0
30	82.1381	90.4994	17180.2	0	0
31	84.4456	90.9936	16698.1	0	0
32	86.7532	91.5466	16108.5	0	0
33	89.0607	92.1596	15415.9	0	0
34	91.3683	92.8336	14625.7	0	0
35	93.6759	93.57	13744.5	0	0
36	95.9834	94.3703	12780.5	0	0
37	98.291	95.2362	11743	0	0
38	100.884	96.2897	10439.2	0	0
39	103.476	97.4315	9073.88	0	0
40	106.069	98.6649	7668.36	0	0
41	108.39	99.8503	6440.81	0	0
42	110.711	101.115	5191.41	0	0
43	113.033	102.464	3959.57	0	0
44	115.354	103.9	2771.82	0	0
45	117.675	105.429	1657.68	0	0
46	119.879	106.971	758.429	0	0
47	122.084	108.606	-25.5118	0	0
48	124.288	110.34	-663.024	0	0
49	126.972	112.596	-1233.65	0	0
50	129.656	115.025	-1555.77	0	0
51	132.339	117.644	0	0	0

B-B' Existing - Static - No Cohes

Global Minimum Query (bishop simplified) - Safety Factor: 2.55835

Slice Number	X coordinate [ft]	Y coordinate - Bottom [ft]	Interslice Normal Force [lbs]	Interslice Shear Force [lbs]	Interslice Force Angle [deg]
1	17.0508	100	0	0	0
2	19.0302	98.9761	92.699	0	0
3	21.0097	98.0086	353.418	0	0
4	23.2423	96.9827	794.37	0	0
5	25.4749	96.0237	1341.46	0	0
6	27.7075	95.1296	2007.85	0	0
7	29.9401	94.2984	2849.46	0	0
8	32.2452	93.5044	3880.95	0	0
9	34.5504	92.7742	5007.64	0	0
10	36.8555	92.106	6175.06	0	0
11	39.1607	91.4988	7363.26	0	0
12	41.4658	90.9511	8554.24	0	0
13	43.5574	90.505	9554.46	0	0
14	45.6491	90.1065	10530.8	0	0
15	47.7407	89.7551	11474.8	0	0
16	49.8323	89.4501	12379.2	0	0
17	52.1399	89.1671	13321.3	0	0
18	54.4474	88.9397	14195.1	0	0
19	56.755	88.7675	14991.7	0	0
20	59.0625	88.6502	15703.3	0	0
21	61.3701	88.5876	16323	0	0
22	63.6776	88.5796	16845.7	0	0
23	65.9852	88.6262	17267.9	0	0
24	68.2928	88.7275	17585.2	0	0
25	70.6003	88.8836	17793.9	0	0
26	72.9079	89.0948	17891.1	0	0
27	75.2154	89.3615	17875	0	0
28	77.523	89.6841	17744.7	0	0
29	79.8305	90.0632	17500	0	0
30	82.1381	90.4994	17141.9	0	0
31	84.4456	90.9936	16672.2	0	0
32	86.7532	91.5466	16093.8	0	0
33	89.0607	92.1596	15410.7	0	0
34	91.3683	92.8336	14628	0	0
35	93.6759	93.57	13752	0	0
36	95.9834	94.3703	12790.2	0	0
37	98.291	95.2362	11751.7	0	0
38	100.884	96.2897	10506.7	0	0
39	103.476	97.4315	9195.79	0	0
40	106.069	98.6649	7839.74	0	0
41	108.39	99.8503	6669.74	0	0
42	110.711	101.115	5476.68	0	0
43	113.033	102.464	4295.93	0	0
44	115.354	103.9	3153.04	0	0
45	117.675	105.429	2076.62	0	0
46	119.879	106.971	1140.59	0	0
47	122.084	108.606	311.489	0	0
48	124.288	110.34	-380.229	0	0
49	126.972	112.596	-1041.15	0	0
50	129.656	115.025	-1494.37	0	0
51	132.339	117.644	0	0	0

◆ **B-B' Existing - Pseudostatic**

Global Minimum Query (bishop simplified) - Safety Factor: 0.983231

Slice Number	X coordinate [ft]	Y coordinate - Bottom [ft]	Interslice Normal Force [lbs]	Interslice Shear Force [lbs]	Interslice Force Angle [deg]
1	16.2628	100	0	0	0
2	18.8311	98.9925	742.728	0	0
3	21.3993	98.0551	1707.08	0	0
4	23.7003	97.2735	2658.14	0	0
5	26.0012	96.5457	3603.46	0	0
6	28.3022	95.8705	4605.29	0	0
7	30.6032	95.247	5714.34	0	0
8	32.9041	94.6744	6897.52	0	0
9	35.331	94.1247	7912.07	0	0
10	37.7578	93.6299	8900.29	0	0
11	40.1846	93.1893	9847.91	0	0
12	42.6114	92.8023	10742.5	0	0
13	45.0382	92.4682	11573.1	0	0
14	47.465	92.1866	12331.7	0	0
15	49.8918	91.9572	13013.6	0	0
16	52.1849	91.7881	13394.1	0	0
17	54.4781	91.665	13694.2	0	0
18	56.7713	91.5879	13910.5	0	0
19	59.0644	91.5566	14040.1	0	0
20	61.3576	91.5711	14081	0	0
21	63.6507	91.6314	14032.5	0	0
22	65.9439	91.7375	13895.5	0	0
23	68.2371	91.8897	13669.8	0	0
24	70.5302	92.0881	13355.8	0	0
25	72.8234	92.3329	12954.7	0	0
26	75.1165	92.6245	12468.5	0	0
27	77.4097	92.9632	11900	0	0
28	79.7029	93.3493	11252.6	0	0
29	81.996	93.7835	10530.5	0	0
30	84.2892	94.2663	9738.9	0	0
31	86.5823	94.7982	8883.57	0	0
32	88.8755	95.3801	7971.23	0	0
33	91.1687	96.0126	7009.48	0	0
34	93.4618	96.6968	6006.82	0	0
35	95.755	97.4334	4972.77	0	0
36	97.9261	98.1803	4108.01	0	0
37	100.097	98.9762	3229.49	0	0
38	102.268	99.8223	2347.72	0	0
39	104.439	100.72	1474.25	0	0
40	106.611	101.67	621.083	0	0
41	108.782	102.674	-210.804	0	0
42	110.953	103.734	-1007.74	0	0
43	113.124	104.852	-1745.22	0	0
44	115.346	106.057	-2259.75	0	0
45	117.567	107.326	-2677.68	0	0
46	119.789	108.662	-2977.58	0	0
47	122.011	110.068	-3138.02	0	0
48	124.602	111.801	-3195.94	0	0
49	127.193	113.638	-3154.02	0	0
50	129.784	115.586	-2981.18	0	0
51	132.375	117.652	0	0	0

◆ **B-B' During Const**

Global Minimum Query (bishop simplified) - Safety Factor: 1.43567

Slice Number	X coordinate [ft]	Y coordinate - Bottom [ft]	Interslice Normal Force [lbs]	Interslice Shear Force [lbs]	Interslice Force Angle [deg]
1	92.7344	97.5	0	0	0
2	93.7323	97.1919	80.8886	0	0
3	94.5931	96.9553	174.567	0	0
4	95.4539	96.7451	316.141	0	0
5	96.2252	96.5786	477.335	0	0
6	96.9964	96.4324	664.237	0	0
7	97.7677	96.3064	872.517	0	0
8	98.539	96.2002	1098.17	0	0
9	99.3102	96.1136	1337.47	0	0
10	100.082	96.0464	1586.95	0	0
11	100.853	95.9986	1843.4	0	0
12	101.624	95.97	2103.8	0	0
13	102.395	95.9606	2365.33	0	0
14	103.167	95.9704	2625.35	0	0
15	103.938	95.9994	2880.7	0	0
16	104.709	96.0476	3128.87	0	0
17	105.48	96.1151	3367.87	0	0
18	106.252	96.2021	3595.85	0	0
19	107.023	96.3087	3811.1	0	0
20	107.794	96.4352	4012.01	0	0
21	108.565	96.5817	4197.11	0	0
22	109.337	96.7486	4365.04	0	0
23	110.108	96.9362	4514.57	0	0
24	110.923	97.1575	4649.5	0	0
25	111.739	97.4028	4757.38	0	0
26	112.554	97.6729	4836.6	0	0
27	113.369	97.9684	4885.71	0	0
28	114.185	98.2901	4903.33	0	0
29	115	98.6389	4888.2	0	0
30	115.704	98.9627	4671.42	0	0
31	116.409	99.3082	4429.55	0	0
32	117.113	99.6762	4162.22	0	0
33	117.817	100.068	3869.18	0	0
34	118.599	100.531	3554.04	0	0
35	119.382	101.027	3208.37	0	0
36	120.164	101.556	2832.58	0	0
37	120.946	102.12	2431.58	0	0
38	121.728	102.724	2010	0	0
39	122.51	103.368	1571.27	0	0
40	123.293	104.057	1119.53	0	0
41	124.075	104.795	659.805	0	0
42	124.857	105.587	198.251	0	0
43	125.639	106.439	-257.48	0	0
44	126.453	107.398	-649.731	0	0
45	127.267	108.442	-1010.16	0	0
46	128.081	109.586	-1319.8	0	0
47	128.894	110.852	-1552.1	0	0
48	129.66	112.182	-1696.15	0	0
49	130.425	113.686	-1767.08	0	0
50	131.19	115.435	-1723.86	0	0
51	131.955	117.562	0	0	0

B-B' Post Development - Master Scenario

Global Minimum Query (bishop simplified) - Safety Factor: 2.04324

Slice Number	X coordinate [ft]	Y coordinate - Bottom [ft]	Interslice Normal Force [lbs]	Interslice Shear Force [lbs]	Interslice Force Angle [deg]
1	78.5769	97.5	0	0	0
2	79.2699	97.3457	189.175	0	0
3	79.9629	97.2084	375.439	0	0
4	80.656	97.0877	557.724	0	0
5	81.349	96.9835	735.086	0	0
6	82.042	96.8956	906.698	0	0
7	82.735	96.8239	1071.84	0	0
8	83.428	96.7682	1229.88	0	0
9	84.121	96.7286	1380.3	0	0
10	84.8141	96.7048	1522.64	0	0
11	85.5071	96.6968	1656.57	0	0
12	86.2001	96.7048	1781.78	0	0
13	86.8931	96.7286	1898.1	0	0
14	87.5861	96.7682	2005.39	0	0
15	88.2791	96.8239	2103.61	0	0
16	88.9721	96.8956	2192.78	0	0
17	89.6652	96.9835	2273	0	0
18	90.3582	97.0877	2429.46	0	0
19	91.0512	97.2084	2630.69	0	0
20	91.7442	97.3457	2794.88	0	0
21	92.4372	97.5	2915.1	0	0
22	93.1141	97.6673	3014.73	0	0
23	93.7909	97.8512	3087.06	0	0
24	94.4677	98.0521	3132.62	0	0
25	95.1446	98.2704	3152.03	0	0
26	95.8036	98.4999	3136.29	0	0
27	96.4626	98.7468	3098	0	0
28	97.1216	99.0113	3038.01	0	0
29	97.7807	99.294	2957.25	0	0
30	98.4397	99.5954	2856.71	0	0
31	99.0987	99.9163	2737.49	0	0
32	99.7578	100.257	2600.78	0	0
33	100.417	100.619	2447.88	0	0
34	101.076	101.002	2280.22	0	0
35	101.735	101.409	2099.37	0	0
36	102.394	101.839	1907.07	0	0
37	103.053	102.294	1705.25	0	0
38	103.712	102.775	1496.51	0	0
39	104.371	103.285	1283.75	0	0
40	105.03	103.825	1069.81	0	0
41	105.723	104.426	881.696	0	0
42	106.415	105.066	696.343	0	0
43	107.108	105.748	502.488	0	0
44	107.8	106.476	300.748	0	0
45	108.493	107.255	93.9303	0	0
46	109.198	108.107	-186.884	0	0
47	109.903	109.026	-452.606	0	0
48	110.608	110.025	-688.63	0	0
49	111.313	111.117	-882.244	0	0
50	112.018	112.324	-1016.5	0	0
51	112.722	113.677	0	0	0

◆ B-B' Post Development - Static

Global Minimum Query (bishop simplified) - Safety Factor: 2.04324

Slice Number	X coordinate [ft]	Y coordinate - Bottom [ft]	Interslice Normal Force [lbs]	Interslice Shear Force [lbs]	Interslice Force Angle [deg]
1	78.5769	97.5	0	0	0
2	79.2699	97.3457	189.175	0	0
3	79.9629	97.2084	375.439	0	0
4	80.656	97.0877	557.724	0	0
5	81.349	96.9835	735.086	0	0
6	82.042	96.8956	906.698	0	0
7	82.735	96.8239	1071.84	0	0
8	83.428	96.7682	1229.88	0	0
9	84.121	96.7286	1380.3	0	0
10	84.8141	96.7048	1522.64	0	0
11	85.5071	96.6968	1656.57	0	0
12	86.2001	96.7048	1781.78	0	0
13	86.8931	96.7286	1898.1	0	0
14	87.5861	96.7682	2005.39	0	0
15	88.2791	96.8239	2103.61	0	0
16	88.9721	96.8956	2192.78	0	0
17	89.6652	96.9835	2273	0	0
18	90.3582	97.0877	2429.46	0	0
19	91.0512	97.2084	2630.69	0	0
20	91.7442	97.3457	2794.88	0	0
21	92.4372	97.5	2915.1	0	0
22	93.1141	97.6673	3014.73	0	0
23	93.7909	97.8512	3087.06	0	0
24	94.4677	98.0521	3132.62	0	0
25	95.1446	98.2704	3152.03	0	0
26	95.8036	98.4999	3136.29	0	0
27	96.4626	98.7468	3098	0	0
28	97.1216	99.0113	3038.01	0	0
29	97.7807	99.294	2957.25	0	0
30	98.4397	99.5954	2856.71	0	0
31	99.0987	99.9163	2737.49	0	0
32	99.7578	100.257	2600.78	0	0
33	100.417	100.619	2447.88	0	0
34	101.076	101.002	2280.22	0	0
35	101.735	101.409	2099.37	0	0
36	102.394	101.839	1907.07	0	0
37	103.053	102.294	1705.25	0	0
38	103.712	102.775	1496.51	0	0
39	104.371	103.285	1283.75	0	0
40	105.03	103.825	1069.81	0	0
41	105.723	104.426	881.696	0	0
42	106.415	105.066	696.343	0	0
43	107.108	105.748	502.488	0	0
44	107.8	106.476	300.748	0	0
45	108.493	107.255	93.9303	0	0
46	109.198	108.107	-186.884	0	0
47	109.903	109.026	-452.606	0	0
48	110.608	110.025	-688.63	0	0
49	111.313	111.117	-882.244	0	0
50	112.018	112.324	-1016.5	0	0
51	112.722	113.677	0	0	0

◆ B-B' Post Development - Static - No Cohes

Global Minimum Query (bishop simplified) - Safety Factor: 1.80257

Slice Number	X coordinate [ft]	Y coordinate - Bottom [ft]	Interslice Normal Force [lbs]	Interslice Shear Force [lbs]	Interslice Force Angle [deg]
1	78.5769	97.5	0	0	0
2	79.2699	97.3457	174.685	0	0
3	79.9629	97.2084	347.153	0	0
4	80.656	97.0877	516.229	0	0
5	81.349	96.9835	680.871	0	0
6	82.042	96.8956	840.163	0	0
7	82.735	96.8239	993.297	0	0
8	83.428	96.7682	1139.57	0	0
9	84.121	96.7286	1278.39	0	0
10	84.8141	96.7048	1409.24	0	0
11	85.5071	96.6968	1531.69	0	0
12	86.2001	96.7048	1645.41	0	0
13	86.8931	96.7286	1750.14	0	0
14	87.5861	96.7682	1845.69	0	0
15	88.2791	96.8239	1931.96	0	0
16	88.9721	96.8956	2008.92	0	0
17	89.6652	96.9835	2076.61	0	0
18	90.3582	97.0877	2241.91	0	0
19	91.0512	97.2084	2471.58	0	0
20	91.7442	97.3457	2662.46	0	0
21	92.4372	97.5	2803.46	0	0
22	93.1141	97.6673	2949.48	0	0
23	93.7909	97.8512	3067.39	0	0
24	94.4677	98.0521	3157.71	0	0
25	95.1446	98.2704	3221.06	0	0
26	95.8036	98.4999	3219.2	0	0
27	96.4626	98.7468	3193.84	0	0
28	97.1216	99.0113	3145.79	0	0
29	97.7807	99.294	3075.9	0	0
30	98.4397	99.5954	2985.15	0	0
31	99.0987	99.9163	2874.54	0	0
32	99.7578	100.257	2745.21	0	0
33	100.417	100.619	2598.37	0	0
34	101.076	101.002	2435.37	0	0
35	101.735	101.409	2257.67	0	0
36	102.394	101.839	2066.91	0	0
37	103.053	102.294	1864.86	0	0
38	103.712	102.775	1653.94	0	0
39	104.371	103.285	1436.79	0	0
40	105.03	103.825	1216.08	0	0
41	105.723	104.426	982.831	0	0
42	106.415	105.066	748.051	0	0
43	107.108	105.748	501.231	0	0
44	107.8	106.476	242.49	0	0
45	108.493	107.255	-26.1636	0	0
46	109.198	108.107	-282.116	0	0
47	109.903	109.026	-525.16	0	0
48	110.608	110.025	-741.669	0	0
49	111.313	111.117	-919.689	0	0
50	112.018	112.324	-1043.35	0	0
51	112.722	113.677	0	0	0

◆ B-B' Post Development - Pseudostatic

Global Minimum Query (bishop simplified) - Safety Factor: 1.15806

Slice Number	X coordinate [ft]	Y coordinate - Bottom [ft]	Interslice Normal Force [lbs]	Interslice Shear Force [lbs]	Interslice Force Angle [deg]
1	85.3196	97.5	0	0	0
2	86.3138	97.3714	359.082	0	0
3	87.308	97.263	709.812	0	0
4	88.3021	97.1745	1051.09	0	0
5	89.2963	97.1058	1382.01	0	0
6	90.2905	97.057	1982.84	0	0
7	91.2846	97.0278	3210.24	0	0
8	92.2788	97.0184	3838.56	0	0
9	93.2613	97.0284	4101.71	0	0
10	94.2437	97.0576	4324.29	0	0
11	95.2262	97.106	4506.64	0	0
12	96.2086	97.1738	4649.59	0	0
13	97.191	97.261	4754.25	0	0
14	98.1735	97.3677	4821.78	0	0
15	99.1559	97.494	4853.44	0	0
16	100.138	97.6401	4850.55	0	0
17	101.121	97.8061	4814.54	0	0
18	102.103	97.9923	4746.92	0	0
19	103.086	98.1989	4649.3	0	0
20	104.068	98.4261	4523.74	0	0
21	104.979	98.6554	4474.87	0	0
22	105.89	98.903	4402.47	0	0
23	106.801	99.1692	4305.2	0	0
24	107.712	99.4541	4178.13	0	0
25	108.623	99.7583	4020.39	0	0
26	109.534	100.082	3832.81	0	0
27	110.445	100.426	3622.42	0	0
28	111.356	100.79	3391.45	0	0
29	112.267	101.175	3141.48	0	0
30	113.178	101.581	2874.25	0	0
31	114.089	102.009	2591.57	0	0
32	115	102.46	2295.44	0	0
33	115.94	102.95	1765.8	0	0
34	116.881	103.466	1236.45	0	0
35	117.821	104.008	711.12	0	0
36	118.762	104.578	193.835	0	0
37	119.702	105.177	-310.986	0	0
38	120.643	105.805	-799.675	0	0
39	121.63	106.499	-1225.66	0	0
40	122.617	107.229	-1627.79	0	0
41	123.604	107.997	-1999.46	0	0
42	124.592	108.806	-2333.27	0	0
43	125.579	109.658	-2620.78	0	0
44	126.566	110.557	-2852.4	0	0
45	127.476	111.429	-3022.59	0	0
46	128.385	112.347	-3160.02	0	0
47	129.295	113.313	-3257.82	0	0
48	130.205	114.333	-3308.2	0	0
49	131.114	115.412	-3302.16	0	0
50	132.024	116.556	-3229.25	0	0
51	132.933	117.771	0	0	0





















Entity Information

◆ A-A' Existing

Shared Entities

Type	Coordinates (x,y)
External Boundary	0, 80
	132, 80
	132, 96
	132, 99
	132, 102
	132, 104.5
	132, 118
	106, 112
	96.1, 110
	96, 108
	82, 108
	82, 106
	54, 106
	44, 104
	32, 102
	27, 100
	6, 98
0, 98	
0, 95	
0, 92.5	
0, 90	
0, 86.5	
Material Boundary	0, 95
	132, 104.5
Material Boundary	0, 92.5
	132, 102
Material Boundary	0, 90
	132, 99
Material Boundary	0, 86.5
	132, 96

Scenario-based Entities











Type	Coordinates (x,y)	Master Scenario	Static	Static - No Cohes	Pseudostatic
Water Table	0, 97 132, 106.5	Assigned to:  MD SM  L SM/SP-SM  MD Intbd S SM, SM, ML  L SM  MD-D Intbd SM, ML	Assigned to:  MD SM  L SM/SP-SM  MD Intbd S SM, SM, ML  L SM  MD-D Intbd SM, ML	Assigned to:  MD SM - No Cohes  L SM/SP-SM No Cohes  MD Intbd S SM, SM, ML No Cohes  L SM - No Cohes  MD-D Intbd SM, ML - No Cohes	Assigned to:  MD SM  L SM/SP-SM  MD Intbd S SM, SM, ML  L SM  MD-D Intbd SM, ML
Distributed Load	55.5, 106 54, 106	Constant DistributionOri entation: Normal to boundaryMagni tude: 2000 lbs/ft2Creates Excess Pore Pressure: No	Constant DistributionOri entation: Normal to boundaryMagni tude: 2000 lbs/ft2Creates Excess Pore Pressure: No	Constant DistributionOri entation: Normal to boundaryMagni tude: 2000 lbs/ft2Creates Excess Pore Pressure: No	Constant DistributionOri entation: Normal to boundaryMagni tude: 2000 lbs/ft2Creates Excess Pore Pressure: No
Distributed Load	82, 106 80.5, 106	Constant DistributionOri entation: Normal to boundaryMagni tude: 2000 lbs/ft2Creates Excess Pore Pressure: No	Constant DistributionOri entation: Normal to boundaryMagni tude: 2000 lbs/ft2Creates Excess Pore Pressure: No	Constant DistributionOri entation: Normal to boundaryMagni tude: 2000 lbs/ft2Creates Excess Pore Pressure: No	Constant DistributionOri entation: Normal to boundaryMagni tude: 2000 lbs/ft2Creates Excess Pore Pressure: No
Distributed Load	80.5, 106 55.5, 106	Constant DistributionOri entation: Normal to boundaryMagni tude: 400 lbs/ft2Creates Excess Pore Pressure: No	Constant DistributionOri entation: Normal to boundaryMagni tude: 400 lbs/ft2Creates Excess Pore Pressure: No	Constant DistributionOri entation: Normal to boundaryMagni tude: 400 lbs/ft2Creates Excess Pore Pressure: No	Constant DistributionOri entation: Normal to boundaryMagni tude: 400 lbs/ft2Creates Excess Pore Pressure: No

◆ A-A' During Const

Shared Entities

Type	Coordinates (x,y)
External Boundary	0, 80
	132, 80
	132, 96
	132, 99
	132, 102
	132, 104.5
	132, 118
	124.774, 116.242
	102.464, 102.404
	97.664, 99.369
	95, 97.5
	69.319, 97.5
	58, 97.5
	55.851, 99
	51.25, 102
	32, 102
27, 100	
6, 98	
0, 98	
0, 95	
0, 92.5	
0, 90	
0, 86.5	
Material Boundary	0, 95 55.851, 99
Material Boundary	0, 92.5 69.319, 97.5
Material Boundary	0, 90 132, 99
Material Boundary	0, 86.5 132, 96
Material Boundary	97.664, 99.369 132, 102
Material Boundary	102.464, 102.404 132, 104.5

Scenario-based Entities





















Type	Coordinates (x,y)	Master Scenario	Static
Water Table	0, 95 27.7895, 97 115.5, 97 115.5, 105.813 132, 107	Assigned to:	Assigned to:
		 MD SM	 MD SM
		 L SM/SP-SM	 L SM/SP-SM
		 MD Intbd SP-SM, SM, ML	 MD Intbd SP-SM, SM, ML
		 L SM	 L SM
 MD-D Intbd SM, ML	 MD-D Intbd SM, ML		

A-A' Post-Development

Shared Entities

Type	Coordinates (x,y)
External Boundary	132, 80
	132, 96
	132, 99
	132, 102
	132, 104.5
	132, 118
	121.5, 115.5
	116, 114
	105, 108
	94.25, 108
	93.75, 108
	93.75, 97.5
	69.4737, 97.5
	59.25, 97.5
	59.25, 102
	58.75, 102
	55.242, 102
32, 102	
27, 100	
6, 98	
0, 98	
0, 95	
0, 92.5	
0, 90	
0, 86.5	
0, 80	
Material Boundary	0, 90
	132, 99
Material Boundary	0, 86.5
	132, 96
Material Boundary	0, 95
	57.7641, 99.1573
Material Boundary	95.6122, 99.3812
	132, 102
Material Boundary	100.152, 102.208
	132, 104.5
Material Boundary	0, 92.5
	69.4737, 97.5
Material Boundary	93.75, 97.5
	94.25, 97.5
	94.25, 108
Material Boundary	58.75, 102
	58.75, 97.5
	59.25, 97.5
Material Boundary	94.25, 97.5
	95.6122, 99.3812
	100.152, 102.208
	105, 108
Material Boundary	55.242, 102
	57.7641, 99.1573
	58.75, 97.5

Scenario-based Entities

























Type	Coordinates (x,y)	Master Scenario	Static	Static - No Cohes	Pseudostatic
Water Table	0, 95 27.7895, 97 115.5, 97 115.5, 105.813 132, 107	Assigned to:  MD SM  L SM/SP-SM  MD Intbd S SM, SM, ML  L SM  MD-D Intbd SM, ML	Assigned to:  MD SM  L SM/SP-SM  MD Intbd S SM, SM, ML  L SM  MD-D Intbd SM, ML	Assigned to:  MD SM - No Cohes  L SM/SP-SM No Cohes  MD Intbd S SM, SM, ML No Cohes  L SM - No Cohes  MD-D Intbd SM, ML - No Cohes	Assigned to:  MD SM  L SM/SP-SM  MD Intbd S SM, SM, ML  L SM  MD-D Intbd SM, ML
Distributed Load	60.75, 97.5 59.25, 97.5	Constant DistributionOri entation: Normal to boundaryMagni tude: 2000 lbs/ft2Creates Excess Pore Pressure: No	Constant DistributionOri entation: Normal to boundaryMagni tude: 2000 lbs/ft2Creates Excess Pore Pressure: No	Constant DistributionOri entation: Normal to boundaryMagni tude: 2000 lbs/ft2Creates Excess Pore Pressure: No	Constant DistributionOri entation: Normal to boundaryMagni tude: 2000 lbs/ft2Creates Excess Pore Pressure: No
Distributed Load	93.75, 97.5 92.25, 97.5	Constant DistributionOri entation: Normal to boundaryMagni tude: 2000 lbs/ft2Creates Excess Pore Pressure: No	Constant DistributionOri entation: Normal to boundaryMagni tude: 2000 lbs/ft2Creates Excess Pore Pressure: No	Constant DistributionOri entation: Normal to boundaryMagni tude: 2000 lbs/ft2Creates Excess Pore Pressure: No	Constant DistributionOri entation: Normal to boundaryMagni tude: 2000 lbs/ft2Creates Excess Pore Pressure: No
Distributed Load	92.25, 97.5 69.4737, 97.5 60.75, 97.5	Constant DistributionOri entation: Normal to boundaryMagni tude: 400 lbs/ft2Creates Excess Pore Pressure: No	Constant DistributionOri entation: Normal to boundaryMagni tude: 400 lbs/ft2Creates Excess Pore Pressure: No	Constant DistributionOri entation: Normal to boundaryMagni tude: 400 lbs/ft2Creates Excess Pore Pressure: No	Constant DistributionOri entation: Normal to boundaryMagni tude: 400 lbs/ft2Creates Excess Pore Pressure: No

B-B' Existing

Shared Entities

Type	Coordinates (x,y)
External Boundary	0, 70
	134, 70
	134, 91
	134, 96
	134, 99.5
	134, 102
	134, 107.5
	134, 111.5
	134, 118
	120, 115
	109, 113
	106, 112
	62, 105.5
	46, 103.5
	32, 102
	26, 100
	0, 100
0, 95.5	
0, 90.5	
0, 86	
0, 83.5	
0, 80.5	
0, 75.5	
Material Boundary	0, 90.5 134, 107.5
Material Boundary	0, 86 134, 102
Material Boundary	0, 83.5 134, 99.5
Material Boundary	0, 80.5 134, 96
Material Boundary	0, 75.5 134, 91

Scenario-based Entities













Type	Coordinates (x,y)	Master Scenario	Static	Static - No Cohes	Pseudostatic
Water Table	0, 95.5 134, 111.5	Assigned to:	Assigned to:	Assigned to:	Assigned to:
		 MD Intbd S SM, SM, ML	 MD Intbd S SM, SM, ML	 MD Intbd S SM, SM, ML	 MD Intbd S SM, SM, ML
		 MD ML	 MD ML	No Cohes	 MD ML
		 L Intbd SP-S SM, ML	 L Intbd SP-S SM, ML	 MD ML - No Cohes	 L Intbd SP-S SM, ML
		 L Intbd SM,	 L Intbd SM,	 L Intbd SP-S SM, ML - No	 L Intbd SM,
		 VD Intbd SM ML	 VD Intbd SM ML	Cohes	 VD Intbd SM ML
		 D ML	 D ML	 L Intbd SM, - No Cohes	 D ML
			 Vd Intbd SM ML - No Coh		
			 D ML - No Cohes		

◆ B-B' During Const

Shared Entities

Type	Coordinates (x,y)
External Boundary	0, 70
	134, 70
	134, 91
	134, 96
	134, 99.5
	134, 102
	134, 107.5
	134, 111.5
	134, 118
	120, 115
	103.017, 103.569
	94, 97.5
	55.1765, 97.5
	55, 97.5
	46, 103.5
	32, 102
	26, 100
0, 100	
0, 95.5	
0, 90.5	
0, 86	
0, 83.5	
0, 80.5	
0, 75.5	
Material Boundary	0, 90.5 55.1765, 97.5
Material Boundary	0, 86 134, 102
Material Boundary	0, 83.5 134, 99.5
Material Boundary	0, 80.5 134, 96
Material Boundary	0, 75.5 134, 91
Material Boundary	103.017, 103.569 134, 107.5

Scenario-based Entities
























Type	Coordinates (x,y)	Master Scenario	Static
Water Table	0, 95.5 115, 97 115, 109.09 134, 111.5	Assigned to:	Assigned to:
		 MD Intbd SP-SM, SM, ML	 MD Intbd SP-SM, SM, ML
		 MD ML	 MD ML
		 L Intbd SP-SM, SM, ML	 L Intbd SP-SM, SM, ML
		 L Intbd SM, ML	 L Intbd SM, ML
		 VD Intbd SM, ML	 VD Intbd SM, ML
		 D ML	 D ML

 **B-B' Post Development**

Shared Entities

Type	Coordinates (x,y)
External Boundary	0, 70 134, 70 134, 91 134, 96 134, 99.5 134, 102 134, 107.5 134, 111.5 134, 118 120, 115 109, 113 106, 111 92, 111 91.5, 111 91.5, 97.5 57.5, 97.5 57.5, 103.5 57, 103.5 46, 103.5 32, 102 26, 100 0, 100 0, 95.5 0, 90.5 0, 86 0, 83.5 0, 80.5 0, 75.5
Material Boundary	0, 90.5 55.1765, 97.5
Material Boundary	0, 86 134, 102
Material Boundary	0, 83.5 134, 99.5
Material Boundary	0, 80.5 134, 96
Material Boundary	0, 75.5 134, 91
Material Boundary	103.017, 103.569 134, 107.5
Material Boundary	91.5, 97.5 92, 97.5 92, 111
Material Boundary	92, 97.5 94, 97.5 103.017, 103.569 120, 115
Material Boundary	46, 103.5 55.1765, 97.5 57, 97.5 57.5, 97.5
Material Boundary	57, 97.5 57, 103.5

Scenario-based Entities

Type	Coordinates (x,y)	Master Scenario	Static	Static - No Cohes	Pseudostatic
Water Table	0, 95.5 115, 97 115, 109.09 134, 111.5	Assigned to:  MD Intbd S SM, SM, ML  MD ML  L Intbd SP-5 SM, ML  L Intbd SM,  VD Intbd SM ML  D ML	Assigned to:  MD Intbd S SM, SM, ML  MD ML  L Intbd SP-5 SM, ML  L Intbd SM,  VD Intbd SM ML  D ML	Assigned to:  MD ML - No Cohes  L Intbd SP-5 SM, ML - No Cohes  L Intbd SM, - No Cohes  Vd Intbd SM ML - No Coh  D ML - No Cohes	Assigned to:  MD Intbd S SM, SM, ML  MD ML  L Intbd SP-5 SM, ML  L Intbd SM,  VD Intbd SM ML  D ML
Distributed Load	59, 97.5 57.5, 97.5	Constant DistributionOri entation: Normal to boundaryMagni tude: 2000 lbs/ft2Creates Excess Pore Pressure: No	Constant DistributionOri entation: Normal to boundaryMagni tude: 2000 lbs/ft2Creates Excess Pore Pressure: No	Constant DistributionOri entation: Normal to boundaryMagni tude: 2000 lbs/ft2Creates Excess Pore Pressure: No	Constant DistributionOri entation: Normal to boundaryMagni tude: 2000 lbs/ft2Creates Excess Pore Pressure: No
Distributed Load	91.5, 97.5 90, 97.5	Constant DistributionOri entation: Normal to boundaryMagni tude: 2000 lbs/ft2Creates Excess Pore Pressure: No	Constant DistributionOri entation: Normal to boundaryMagni tude: 2000 lbs/ft2Creates Excess Pore Pressure: No	Constant DistributionOri entation: Normal to boundaryMagni tude: 2000 lbs/ft2Creates Excess Pore Pressure: No	Constant DistributionOri entation: Normal to boundaryMagni tude: 2000 lbs/ft2Creates Excess Pore Pressure: No
Distributed Load	90, 97.5 59, 97.5	Constant DistributionOri entation: Normal to boundaryMagni tude: 400 lbs/ft2Creates Excess Pore Pressure: No	Constant DistributionOri entation: Normal to boundaryMagni tude: 400 lbs/ft2Creates Excess Pore Pressure: No	Constant DistributionOri entation: Normal to boundaryMagni tude: 400 lbs/ft2Creates Excess Pore Pressure: No	Constant DistributionOri entation: Normal to boundaryMagni tude: 400 lbs/ft2Creates Excess Pore Pressure: No

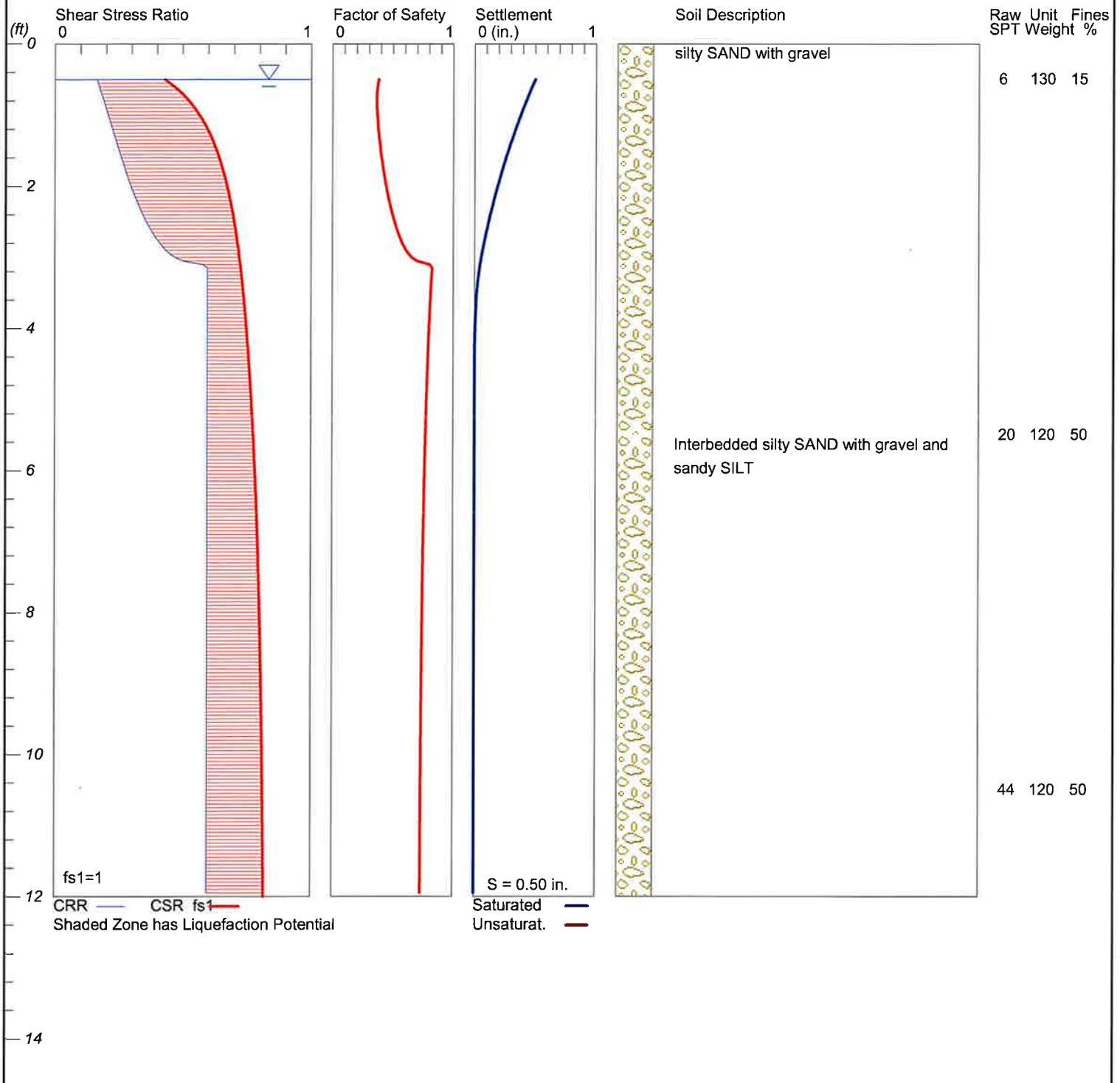
APPENDIX C
LIQUEFACTION ANALYSES

LIQUEFACTION ANALYSIS

3036 - 67th Ave SE

Hole No.=B-1 Water Depth=0.5 ft Surface Elev.=97.5

Magnitude=7
Acceleration=0.662g



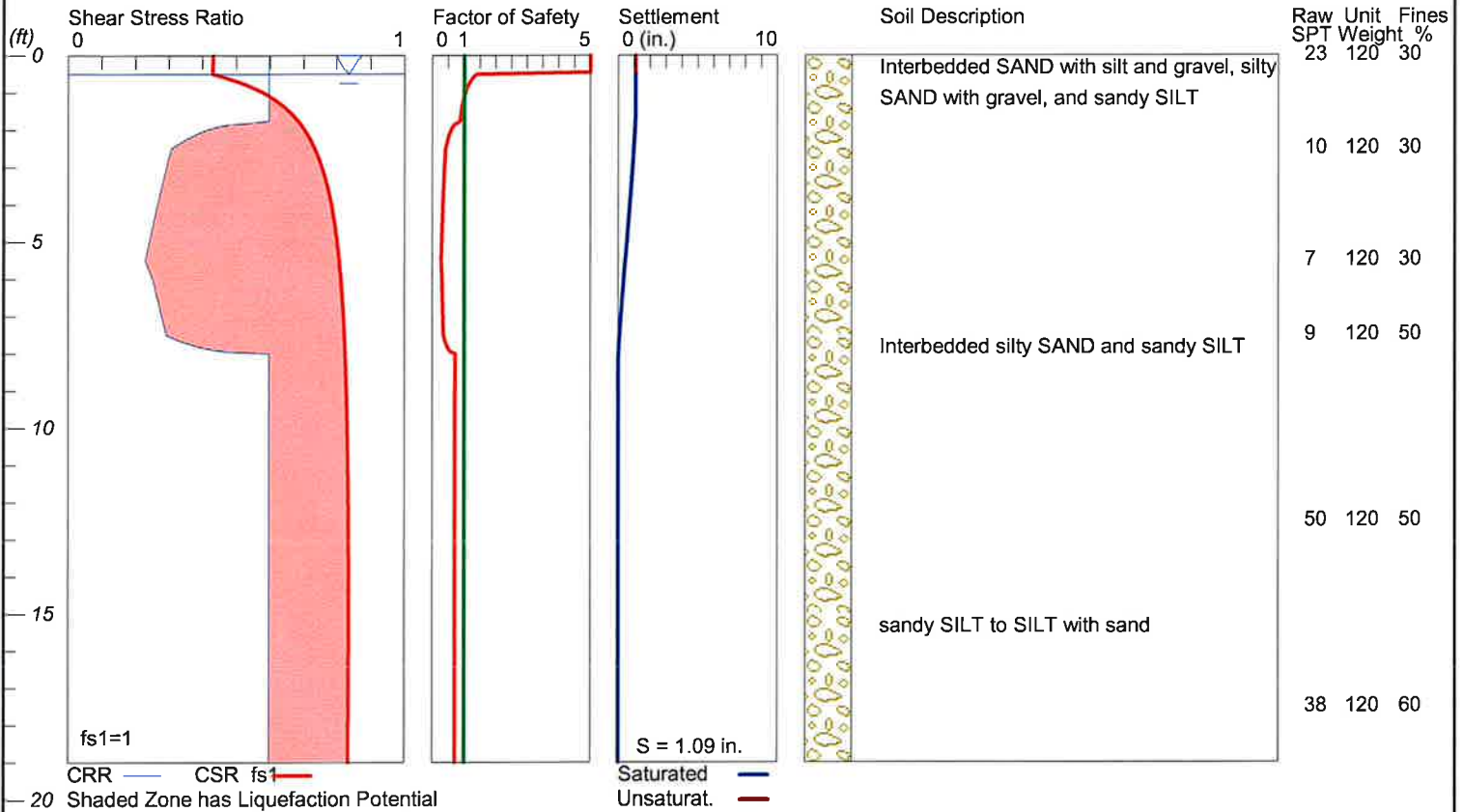
LiquefyPro CivilTech Software USA www.civilttech.com

LIQUEFACTION ANALYSIS

3036 - 67th Ave SE

Hole No.=B-2 Water Depth=0.5 ft Surface Elev.=97.5

Magnitude=7
Acceleration=0.662g



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