

AMERICAN GEOSERVICES

Geotechnical & Geologic Hazards Evaluation Report

2727 Evergreen Road, Colorado Springs, CO 80921

Date: July 19, 2018
Project No: 0256-CS18





GEOTECHNICAL & MATERIALS
ENVIRONMENTAL
STRUCTURAL
CIVIL
ENGINEERING AND SCIENCE

888-276-4027

July 3, 2018

PROJECT NO: 0256-CS18

Mr. Harry Studer

Re: Geotechnical and Geologic Hazards Evaluation Report, 2727 Evergreen Rd. Colorado Springs, CO 80921.

Dear Mr. Studer,

At your request, we have completed the geotechnical and geologic hazards evaluation for the referenced project in accordance with the American GeoServices, LLC (AGS) Proposal. Results of our evaluation and design recommendations are summarized below.

PROJECT INFORMATION

The site is located as shown in attached figures. The proposed development will consist of new residential construction. We do not anticipate significant site grading for this project. We anticipate proposed structure will be constructed with light to moderate foundation loads.

SCOPE OF WORK

Our scope of services included the geologic literature review, soil explorations, engineering geology and geologic hazards evaluation, geotechnical evaluation, and the preparation of this report. Evaluation of any kind of existing structures on and adjacent to the site was beyond our scope of services.

In June 2018, we performed two soil explorations (B1 and B2) at approximate locations that were accessible, as shown in Figure 2. Our soil exploration included logging of soils from soil boring. Our explorations extended to a maximum depth of 6.5 feet below existing ground surface (BGS) where refusal to drilling was encountered, most likely on pebbles. All soil/rock samples were identified in the field and were placed in sealed containers and transported to the laboratory for

further testing and classification. Logs of all soil explorations showing details of subsurface soil conditions encountered at the site are included in an appendix. The Legend and Notes necessary to interpret our Exploration Logs are also included in an appendix.

Data obtained from site observations, subsurface exploration, laboratory evaluation, and previous experience in the area was used to perform engineering analyses. Results of engineering analyses were then used to reach conclusions and recommendations presented in this report.

SURFACE CONDITIONS

The site is roughly an irregularly shaped parcel of undeveloped land as shown in Figure 2. Currently the site topography is gently to moderately sloping downwards to the east-northeast. Site surface conditions are shown in attached photographs. Further details are discussed in the following paragraphs.

GEOLOGY

Bedrock Geology: The site is located in the western portion of the Great Plains Physiographic Province. The site is located near the western edge of an asymmetrical, oval-shaped, structural depression known as the Denver Basin, which lies just east of the Front Range and covers most of eastern Colorado. Bedrock in this area dips gently northeast towards the axis of this basin. The bedrock in the site vicinity area are the Dawson Arkose Formation which is sedimentary in nature and typically Tertiary to Upper Cretaceous in age (TKda). At the time of deposition of this unit during the early Paleocene age, the uplift of the Front Range was well underway. Energetic braided streams were delivering to the basin a mixture of coarse gravel, sand, and finer silt and clay derived from weathering and erosion mostly of the Precambrian Pikes Peak Granite. The source area for these granitic arkosic materials was immediately to the west across the mountain-front fault system called the Rampart Range Fault. Stream flow was generally towards the east. The pebble conglomerate and arkosic sand beds of unit TKda are cross-bedded and fill broad channels generally cut into finer-grained deposits of clayey sandstones and sandy claystones.

Surficial Geology: Most of the surficial units in the site vicinity area consist of TKda5, a thick-bedded to massive, cross-bedded, light-colored arkoses and pebbly arkoses, which can be as deep as 500 feet.

Structural Geology: The structural geology of the site vicinity area is not complex. Bedrock units dip gently to the northeast at 3°–5°. Measurement of strike and dip in the Dawson Formation is difficult and questionable because of the coarse-grained, lenticular and cross-bedded character of most of the beds.

Stratigraphy: The site is underlain by the following geologic units as shown in Figure 3.

Dawson Formation of Upper Cretaceous to Eocene Age, Tkda: Surficial alluvial deposit is typically underlain by the Dawson formation which typically consists of arkosic sandstone with interbedded fine-grained sandstone, siltstone and very little of claystone. The Dawson Formation is divided into upper and lower parts. The lower part, composed almost exclusively of andesitic debris, is not exposed in the site vicinity area. The upper part of the Dawson Formation is divided into facies unit one (TKda1), facies unit two (TKda2), facies unit three (TKda3), facies unit four (TKda4), and facies unit five (TKda5). These facies units are differentiated on the relative proportions of andesitic and arkosic material, on the thickness and style of coarse-grained bedding units, and on the relative proportion of fine-grained claystone and siltstone versus coarser-grained beds of sandstone, arkose, pebbly arkose, and pebble conglomerate. The site vicinity area is mostly underlain by TKda5 as described earlier.

Mineral Resources: Sand and gravel are probably the most significant mineral resources in the site vicinity area. Thin coal beds occur in facies three of the upper part of the Dawson Formation, but there is no recorded mining of these beds in the site vicinity area. Test wells for oil and gas reported no shows and were abandoned. No metallic or radioactive mineral resources are known in the site vicinity area. Clay has been mined from pits in the Monument area, but none are currently active or permitted.

On-site sandy alluvium materials derived from arkose can be considered a low-grade sand resource. According to the El Paso County Aggregate Resource Evaluation Map, the site is not mapped as containing aggregate deposits. According to the Atlas of Sand, Gravel and Quarry Aggregate Resources, Colorado Front Range Counties published by the Colorado Geological Survey, the site is not mapped as having any resources. According to the Evaluation of Mineral and Mineral Fuel Potential Maps, the site is mapped as having "poor" industrial minerals. In our opinion, considering the sandy nature of much of the on-site materials and abundance of similar materials in the site vicinity area and through the region, and considering the proximity to developed land, on-site mineral resources are considered as having little significance as an economic resource.

According to the Evaluation of Mineral and Mineral Fuel Potential of El Paso County State Mineral Lands, the site is mapped within the Denver Basin Coal Region. However, the area of the site has been mapped as "Poor" for coal resources. No active or inactive coal mines have been mapped in the site vicinity. No metallic mineral resources have been mapped in the site vicinity. The site has been mapped as "Fair" for oil and gas resources, however, no oil or gas fields have been discovered in the site vicinity, most likely because the sedimentary bedrock in the site vicinity lack the geologic structure for trapping oil or gas. The site vicinity has not been explored for hydraulic

fracturing to determine whether bedrock underlying the site is a commercially viable resource for oil and gas. Moreover, the method of hydraulic fracturing has come under review due to environmental, health and safety concerns.

GEOLOGIC HAZARDS

Based on the results of our site reconnaissance and detailed geologic literature review, we have prepared an engineering geology map as shown in Figure 4A. The site should be developed considering the geologic conditions illustrated in Figure 4A and all the geologic hazards should be understood and mitigated as discussed below.

Landslides: Our review of available geologic maps and landslide hazard maps did not indicate that landslides had occurred at the site or in the site vicinity area, and the site is not located within the existing known landslide area. During our site reconnaissance and in the available geologic and geologic hazards maps, landslide features were not mapped within the site boundary area. In general, the site and the vicinity area are not close to the zone designated as having landslide potential. The site itself and the immediate vicinity area has not been subjected to the deep-seated landslides or slope failures. The closest landslide hazard area of concern is located several miles away from the site to the west.

Our site reconnaissance did not reveal any significant potential for slope failures, shallow slumps, or existing severe erosion at the site. At present, there are no visual signs of slope failures such as tension cracks, several bent trees, unusual drainage patterns and vegetation, leaning retaining walls, or significant settlements or movements in any existing structures.

Slope Stability: Using the results of subsurface exploration, laboratory evaluation, and site reconnaissance data, we analyzed on-site slopes by performing preliminary slope stability analyses. We used the software SLOPE/W to model on-site slopes, subsurface soil conditions, and the impact of proposed construction on the stability of the site. Based on the results of our preliminary evaluation, we make following recommendations.

- There is a very low potential for shallow slumps or slope failures provided proper geotechnical design and well-monitored construction activities are used to develop the site. Provided proper geotechnical design is done, and all our recommendations are strictly followed, the site will remain stable after proposed construction. Although the potential is low, minor localized and shallow slumps may occur in areas steeper than 2.5H(Horizontal):1V(Vertical); however, their occurrence will not impact the stability of the proposed structures provided they are properly located and designed in accordance with our recommendations given in the following paragraphs.

- All proposed structures should be located **at least 25 feet** from the crest of any slope areas steeper than 2.5H:1V and any ditch or drainage areas or drainage gullies. At the time of construction, AGS should inspect the foundation location and confirm the presence of adequate slope setback.
- Storm water disposal regulations of El Paso County, and general drainage recommendations given in following sections should be strictly followed.
- In general, areas with moderate to steep slopes present greater construction difficulties. These areas can easily become unstable as the result of poorly planned or non-engineered construction activities such as cuts and fill. Therefore, these areas should not be considered for development or disturbed without a detailed review of site grading plans and house plans by the project geotechnical engineer, and slope stability analysis and foundation design as required once the site grading plans and house plans are completed.

Earthquakes: Based on site geology, topography, and our preliminary evaluation, in our opinion, the site is generally not considered to be located within highly active seismic area. Therefore, anticipated ground motions in the region due to seismic activity are relatively low and do not pose a significant hazard. Ground accelerations more than 0.1g to -0.2g are not anticipated to occur at the site.

Based on the results of our subsurface explorations and review of available literature (Current international Building Code), in our opinion, a site classification “D” may be used for this project. However, this site classification may be revised by performing a site-specific shear wave velocity study.

Subsurface soil conditions at the site are not susceptible to liquefaction. Seismically induced slope instability may occur on a localized scale in the steep slope areas; however, such an evaluation was beyond our scope of services. A detailed seismic hazards evaluation of the site was beyond our scope of services

Expansive Soils and Bedrock: The site is not underlain by expansive clayey soils or clayey sedimentary bedrock materials (Figure 5). In any case, if expansive soil pockets are encountered, mitigation of expansive soils will require over-excavation and replacement with non-expansive soils placed and compacted at a minimum of 95% of its maximum Standard Proctor Dry Density, ASTM D-698. As an option, the use of drilled pier foundation may be considered. Floor slabs on expansive soils should be expected to experience movement. Over-excavation and replacement has been successful in minimizing slab movements. The use of structural floors should be considered for basement construction on highly expansive clays. Final recommendations should be determined after an open-hole inspection is performed by AGS during construction.

Collapsible Soils: The site is not underlain by loess or wind-blown deposit which are collapsible soils. In any case, if collapsible soil pockets are encountered, they will require surficial densification or over-excavation and replacement with non-collapsible soils placed and compacted a minimum of 95% of its maximum Standard Proctor Dry Density, ASTM D-698. As an option, the use of drilled pier foundation may be considered. Final recommendations should be determined after an open-hole inspection is performed by AGS during construction.

Man-made soils or Artificial Fill: These consist of man-made fill deposits associated with erosion berms and earthen dams. These areas were not present at the time of site reconnaissance. Any earthen dam should be avoided during development unless significant grading is required in the drainage areas. Mitigation of drainage areas is discussed in the following paragraphs.

Seasonal & Potentially Seasonal Shallow Groundwater Areas: These areas have periodically high subsurface moisture conditions and frost-heave potential. In general, these areas lie within the drainages and low-lying areas. These areas are not present at the site. The site is not located within any mapped floodplain zones according to the FEMA Maps. A detailed flood hazard evaluation, or the determination of exact locations of floodplain and specific drainage studies were beyond our scope of services. In any case, as a minimum, finished floor elevations must be at least one foot above the 100-year floodplain elevations. If seasonal shallow groundwater areas are noted during construction, following mitigation measures should be implemented.

Foundations should be placed at least 36 inches below the finished exterior grade for frost protection. In areas where high subsurface moisture conditions are anticipated periodically, subsurface perimeter drains should be installed to mitigate water intrusion into areas below grade. Proper grading (minimum 2%) should be done to direct surface water run-off around construction to avoid soil saturation or ponding.

Any organic material (including topsoil) should be completely removed from the construction area prior to the placement of fill.

Any potentially seasonal shallow groundwater areas may experience high subsurface moisture conditions and frost-heave potential. These lie within the drainages and low-lying areas and should be avoided using proper development methods or properly mitigated as discussed above. At the site, the potential does not exist for high groundwater during high moisture periods.

Flooding: Our review of available flood hazards map and literature did not indicate that the site is susceptible to flooding due to river, or due to any perennial and intermittent tributaries across

the project area. Notwithstanding, a detailed flood hazard evaluation was beyond our scope of services.

Erosion & Gullying: The areas that are undergoing severe erosion by water and sheetwash producing gullies and rill erosion were not noted during reconnaissance. Only minor areas of erosion were observed on site at random isolated locations. Notwithstanding, due to the nature of on-site soils, majority of the site is subject to erosion by wind and water, unless proper geotechnical measures are implemented during construction. The presence of vegetation generally reduces the potential for erosion. Prior to or during construction, if eroding areas are identified, they should be mitigated using check dams, regrading, and revegetation using channel lining mats and erosion mats to anchor vegetation and promote vegetation. Specific recommendations pertaining to revegetation should be provided by a qualified landscape architect and/or the Natural Resource Conservation Service (previously Soil Conservation Service) officials.

Erosion Control: On-site soils are mildly to moderately susceptible to wind erosion, and moderately to highly susceptible to water erosion. During and immediately after construction, minor wind erosion and dust may occur. This minor hazard may be mitigated by watering exposed and cut areas or the use of a chemical palliative may be considered to control dust. In our opinion, after the completion of construction and re-vegetation at the site, the wind erosion hazard will be significantly reduced.

Any exposed or loosely compacted soils will be the most susceptible to water erosion. In general, residually weathered soils and weathered bedrock materials are significantly less susceptible to water erosion than alluvial soils. For on-site alluvial soils derived from arkose, water erosion hazard can be minimized by limiting velocities for unvegetated and unlined earth channels to 3 to 4 feet/second, depending upon the sediment load carried by water. Allowable velocities can be increased to 4 to 7 feet/second provided adequate vegetation is used; final numbers depending upon the type of vegetation established. If anticipated velocities exceed these values, channel lining material or conventional riprap may be used to reduce erosion potential. In areas where ditch-lining materials are inadequate to control erosion, small check dams or sediment traps may be used. Check dams generally reduce flow velocities as well as provide small traps for containing sediment. A drainage engineer or civil engineer should determine the amount and location for the placement of ditch linings, check dams, and any special erosion control features.

We anticipate sheetwash and rill erosion in the proposed cut and fill slope areas, unless these areas are properly re-vegetated. It should be noted that the unchecked rill erosion eventually leads to concentrated flows of water, which result in gully erosion. Therefore, adequate re-vegetation of cut and fill slope area is important. Cut and fill slope areas steeper than 3H:1V are

increasingly more difficult to revegetate. Such areas should be revegetated based on the specific recommendations given by a qualified landscape architect and/or the Soil Conservation Service official.

Land Use Planning: The proposed development is residential. Based on the results of our geologic hazards evaluation, in our opinion, the existing geologic and engineering geologic conditions at the site will impose minor constraints on the proposed residential development and construction. The primary issues affecting development will be drainage and erosion related which can be avoided or mitigated through proper engineering design and the use of good construction means and methods.

The near-surface soils at the site are typically loose to medium dense in relative density and should provide adequate foundation support as discussed in the following paragraphs. Considering lightly loaded proposed structures, we anticipate the use of standard shallow spread footings. Expansive soils or collapsible soils were not encountered in our explorations. Expansive clayey sandstone and claystone are not expected to be encountered due to their significant depth below existing grades and proposed excavations, thus not requiring any mitigation measures. Difficult excavations or excavations in hard materials is not anticipated due to the absence of shallow bedrock.

Seasonal shallow groundwater and potentially seasonal shallow groundwater area were not encountered at the site. Due to the large size of the lot and the proposed residential development, any such areas, if encountered, can be easily avoided by not disturbing during construction. In general, any proposed structures should not block drainage pathways. Septic fields should not be located in these areas.

In conclusion, residential development of the site can be achieved provided all the above-mentioned hazards are mitigated through proper engineering design and good construction means and methods, and through non-disturbance of hazard areas.

SOIL HAZARDS

Based on our review of the Natural Resource Conservation Service, previously known as the Soil Conservation Service, the site has been mapped as having one soil type, "Kettle Gravelly Loamy Sand, 8 to 40 percent slopes," as shown in Figure 4, and as described in an appendix. These soils have high permeabilities and classified as somewhat excessively drained. Limitations on development does not include frost action potential. Development may occur without the frost-heave or expansive soils concerns.

Possible hazards with moderate soil erosion are possible for the site, however, erosion potential can be controlled with vegetation, drainage and surface run-off management, and adequate erosion control measures during construction. In order to mitigate the soil hazards, AGS should be contacted to provide following additional services once the project plans are completed.

- Develop and implement stormwater management plan and drainage plan to minimize surface water run-off in steep slope areas and in the proposed cut/fill areas.
- Develop and implement a grading plan and erosion control plan for the proposed construction area including the access roads (especially in steep slope area) for maintaining slope stability during and after construction, and for minimizing erosion control during and after construction.

SUBSURFACE EXPLORATION

Subsurface conditions encountered in our explorations and noted in our literature research are described in detail in the Exploration Log provided in an Appendix and in the following paragraphs. Soil classification and identification is based on commonly accepted methods employed in the practice of geotechnical engineering. In some cases, the stratigraphic boundaries shown on Exploration Logs represent transitions between soil types rather than distinct lithological boundaries. It should be recognized that subsurface conditions often vary both with depth and laterally between individual exploration locations. The following is a summary of the subsurface conditions encountered at the site at the proposed house location.

Surface Conditions: Approximately 3-6 inches mixtures of topsoil, loam, sand, and root mass is present at the surface.

Alluvium derived from Arkose: Below topsoil, site is underlain by generally loose or medium dense mixtures of sands, gravels and silts (SP, SM, GP, GM) extending to the maximum explored depth of 6.5 feet, where refusal to exploration was encountered. Based on the results of our geologic literature review (Figure 3) and our local knowledge, this alluvium is known to extend to a few feet, about 5-15 feet, below the ground surface (BGS) where it is known to be underlain by local Arkose bedrock formation.

Groundwater: Groundwater was not encountered during or at the completion of our soil explorations which extended to a maximum explored depth of 6.5 feet. This observation may not be indicative of other times or at locations other than the site. Some variations in the groundwater level may be experienced in the future. The magnitude of the variation will largely depend upon the duration and intensity of precipitation, temperature and the surface and subsurface drainage characteristics of the surrounding area.

CONCLUSIONS AND RECOMMENDATIONS

Based on the results of our geotechnical evaluation, in our opinion, the site is suitable for the proposed construction provided following recommendations are strictly followed. It should be noted that our conclusions and recommendations are intended as design guidance. They are based on our interpretation of the geotechnical data obtained during our evaluation and following assumptions:

- Proposed/Final site grades will not differ significantly from the current site grades;
- Proposed foundations will be constructed on level ground; and
- Structural loads will be static in nature.

Construction recommendations are provided to highlight aspects of construction that could affect the design of the project. Entities requiring information on various aspects of construction must make their own interpretation of the subsurface conditions to determine construction methods, cost, equipment, and work schedule.

SHALLOW FOUNDATIONS

We recommend that the proposed structure be supported on shallow spread footings designed and constructed in accordance with following criteria:

- Excavate foundation subgrades by 24 inches, then surficially compact the loose sandy subgrades using a vibratory compactor. Backfill (if necessary) with granular free-draining structural fill (or onsite sandy soils) compacted to at least 95% of ASTM D698 maximum dry density in order to achieve a “uniform subgrade” and to facilitate the placement of foundation drain. Over-excavation can be minimized or eliminated based on the results of open-hole inspection or foundation subgrade inspection performed by AGS. Onsite materials may be used as structural fill provided they are approved by AGS.
- Foundations bearing upon properly prepared and approved subgrade should be designed for a maximum allowable bearing pressure of **2,000** pounds per square foot (psf).
- Estimated final structural loads will dictate the final form and size of foundations to be constructed. However, as a minimum, we recommend bearing walls be supported by continuous footings of at least 18 inches in width. Isolated columns should be supported on pads with minimum dimensions of 24 inches square.
- Exterior footings and footings in unheated areas should extend below design/preferred frost depth of 36 inches.

- Continuous foundation walls should be reinforced in the top and bottom to span an unsupported length of at least 8 feet to further aid in resisting differential movement. As a minimum, additional reinforcement as shown in Figure 6 should be placed.
- Foundation/stem walls should be adequately designed as retaining walls and adequate drainage measures should be implemented as shown in Figure 7.

We estimate total settlement for foundations designed and constructed as discussed in this section will be one inch or less, with differential settlements on the order of one-half to three-fourths of the total settlement.

STRUCTURAL FLOOR & CRAWL SPACE

The grade beams (if used) and floor system should be physically isolated from the underlying soil materials with crawl-space type construction. The void or crawl space of minimum of 6 inches or whatever minimum current Uniform Building Code (UBC) requirement is.

For crawl-space construction, various items should be considered in the design and construction that are beyond the scope of geotechnical scope of work for this project and require specialized expertise. Some of these include design considerations associated with clearance, ventilation, insulation, standard construction practice, and local building codes. If not properly drained and constructed, there is the potential for moisture to develop in crawl-spaces through transpiration of the moisture/groundwater within native soils underlying the structure, water intrusion from snowmelt and precipitation, and surface runoff or infiltration of water through irrigation of lawns and landscaping. In crawl space, excessive moisture or sustained elevated humidity can increase the potential for mold to develop on organic building materials. A qualified professional engineer in building systems should address moisture and humidity issues.

CRAWL SPACE PERIMETER/UNDERDRAIN SYSTEM

For the crawl space to remain free of moisture, it is important that drainage recommendations are properly implemented, and adequate inspections are performed prior to the placement of concrete.

- As a minimum, subgrade beneath a structural floor system should be graded so that water does not pond. Perimeter drains, and under-slab drains should be installed in conjunction with a sump pump system to eliminate the potential for ponding and any subsequent damage to foundation and slab elements. The lot-specific perimeter dewatering and underdrain systems should be properly designed and connected to the area underdrain system or a sump-pump system for suitable discharge from the lot.

- Drainage recommendations illustrated in Figure 11 should be implemented. The subsurface drainage system should consist typically of 4-inch minimum diameter perforated rigid PVC or flexible pipe (rigid preferred due to depth of placement) surrounded by at least one pipe diameter of free draining gravel. The pipe should be wrapped in a geosynthetic to prevent fine soils from clogging the system in the future. The pipe should drain by gravity to a suitable all-weather outlet or a sump-pit. Surface cleanouts of the perimeter drain should be installed at minimum serviceability distances around the structure. A properly constructed drain system can result in a reduction of moisture infiltration of the subsurface soils. Drains which are improperly installed can introduce settlement or heave of the subsurface soils and could result in improper surface grading only compounding the potential issues.
- The underdrain system should consist of adequate lateral drains and a main drain, regular clean out and inspection locations, and proper connections to the sump-pump system for discharge into suitable receptacles located away from the site.
- The entire design and construction team should evaluate, within their respective field of expertise, the current and potential sources of water throughout the life of the structure and provide any design/construction criteria to alleviate the potential for moisture changes. If recommended drain systems are used, the actual design/layout, outlets, locations, and construction means, and methods should be observed by a representative of AGS.

SLAB-ON-GRADE AND PERIMETER/UNDERDRAIN SYSTEM

Groundwater is not expected to be at depths below the proposed foundation levels if excavation is performed during dry seasons and if basement is proposed in the area of borehole location B1 or B2. In any case, during construction, AGS should be contacted to evaluate the site conditions for moisture conditions at the slab level. To assure proper slab-on-grade construction (if used), following recommendations should be strictly followed:

- A perimeter dewatering system should be installed to reduce the potential for groundwater entering slab-on-grade areas. The lot-specific perimeter dewatering should be properly designed and connected to the area underdrain system or a sump-pump system for suitable discharge from the lot.
- As a minimum, drainage recommendations illustrated in Figure 11 should be implemented. The subsurface drainage system should consist typically of 4-inch minimum diameter perforated rigid PVC or flexible pipe (rigid preferred due to depth of placement) surrounded by at least one pipe diameter of free draining gravel. The pipe should be wrapped in a geosynthetic to prevent fine soils from clogging the system in the future. The pipe should drain by gravity to a suitable all-weather outlet or a sump-pit. Surface cleanouts of the

perimeter drain should be installed at minimum serviceability distances around the structure. A properly constructed drain system can result in a reduction of moisture infiltration of the subsurface soils. Drains which are improperly installed can introduce settlement or heave of the subsurface soils and could result in improper surface grading only compounding the potential issues.

- The entire design and construction team should evaluate, within their respective field of expertise, the current and potential sources of water throughout the life of the structure and provide any design/construction criteria to alleviate the potential for moisture changes. If recommended drain systems are used, the actual design/layout, outlets, locations, and construction means, and methods should be observed by a representative of AGS.

The "Slab Performance Risk" associated with native soils is "Low". All slab subgrades should be prepared in similar fashion as described under foundation section. All slab subgrades must be surficially compacted using a vibratory compactor, and then the subgrades should be inspected and approved by AGS.

The actual slab movements that will occur on a project site are very difficult, if not impossible, to predict accurately because these movements depend on loads, evapo-transpiration cycles, surface and subsurface drainage, consolidation characteristics, swell index, swell pressures and soil suction values. The actual time of year during which the slab-on-grade is constructed has been found to have a large influence on future slab-on-grade movements.

Slab heaves or settlements are normally defined in terms of "total" and "differential" movement. "Total" movement refers to the maximum amount of heave or settlement that the slab may experience as a whole. "Differential" movement refers to unequal heave or settlement that different points of the same slab may experience, sometimes over relatively short horizontal distances. Differential movements are arbitrarily determined to be one-half of the total movement in soils exhibiting Low Slab Performance Risk. Greater differential movements can occur in areas where expansive soils have been encountered and where the natural soils abruptly transition to fill material.

Provided slab subgrades are surficially compacted, for design of floor slabs, a modulus of subgrade reaction of 200 pounds per cubic inch (pci) may be used. Based on the results of our analyses, we believe that interior floor slabs designed as recommended above and constructed as recommended in following paragraphs could result in "total" movement of approximately up to 1-inch with "differential" movement on the order of half the total movement.

We recommend that the construction measures outlined in the following paragraphs be followed to reduce potential damage to floor slabs, should excessive wetting of the subsurface soils occur:

- Design and construct the floor slab to move independently of bearing members (floating slab construction). Provide slip joints around exterior.
- Frequent control joints should be provided at about 10 feet spacing in the floor slab to reduce problems with shrinkage and cracking according to ACI specifications. Control joint spacing is a function of slab thickness, aggregate size, slump and curing conditions. The requirements for concrete slab thickness, joint spacing, and reinforcement should be established by the designer, based on experience, recognized design guidelines and the intended slab use. Placement and curing conditions will have a strong impact on the final concrete slab integrity. Floor slabs should be adequately reinforced with welded wire mesh *and* steel rebar. Structural engineer should include steel rebar in addition to welded wire mesh in order to reduce the risk of differential movement due to bending over 8 feet of unsupported length.
- The need for a vapor barrier will depend on the sensitivity of floor coverings to moisture. If moisture sensitive floor coverings are proposed for portions of the proposed structure, a capillary break material, typically consisting of a “clean” gravel, should be considered. We can provide additional recommendations if this is the case.
- Provided gravel is desired below the slab, a layer of 4 to 6 inches can be used. Plumbing passing through slabs should be isolated from the slabs and provided with flexible connections to allow for movement. Under slab plumbing should be avoided if possible and should be brought above the slab as soon as possible.
- Where mechanical equipment and HVAC equipment are supported on slabs, we recommend provision of a flexible connection between the furnace and ductwork with a minimum of 2 inches of vertical movement.

RETAINING WALL

Retaining walls for at-rest conditions can be designed to resist an equivalent fluid density of 55 pcf for on-site fill materials if needed only imported granular backfill meeting CDOT Class 1 structural backfill should be used. Retaining walls for unrestrained conditions (free lateral movement) can be designed to resist an equivalent fluid density of 35 pcf for on-site fill materials and 35 pcf for imported granular backfill or CDOT Class 1 structural backfill. For passive resistance of unrestrained walls, we recommend passive resistance of 300 psf per foot of wall height. A coefficient of friction value of 0.35 may be used for contact between the prepared soil surface and concrete base.

The above recommended values do not include a factor of safety or allowances for surcharge loads such as adjacent foundations, sloping backfill, vehicle traffic, or hydrostatic pressure. We should be contacted to provide additional recommendations for any specific site retaining conditions.

Retaining wall backfill should be placed in strict accordance with our earthwork recommendations given below and as illustrated in Figure 4. Backfill should not be over-compacted in order to minimize excessive lateral pressures on the walls. As a precautionary measure, a drainage collection system (drains or geosynthetic drains) should be included in the wall design in order to minimize hydrostatic pressures. A prefabricated drainage composite or drain board such as the MiraDrain 2000 or an engineer-approved equivalent may be installed along the backfilled side of the basement foundation wall.

EARTHWORK CONSTRUCTION

Site grading should be carefully planned so that positive drainage away from all structures is achieved. Following earthwork recommendations should be followed for all aspects of the project.

Fill material should be placed in uniform horizontal layers (lifts) not exceeding 8 inches before compacting to the required density and before successive layers are placed. If the contractor's equipment is not capable of properly moisture conditioning and compacting 8-inch lifts, then the lift thickness shall be reduced until satisfactory results are achieved.

Clays or weathered sandstone/claystone bedrock (if encountered) should not be re-used onsite except in landscaped areas. Import soils should be approved by AGS prior to placement. *Fill placement observations and fill compaction tests should be performed by AGS Engineering in order to minimize the potential for future problems.* Fill material should not be placed on frozen ground. Vegetation, roots, topsoil, the existing fill materials, and other deleterious material to depth of approximately 6 inches should be removed before new fill material is placed.

On-site fill to be placed should be moisture treated to within 2 percent of optimum moisture content (OMC) for sand fill and from OMC to 3-4 percent above OMC for clay and weathered bedrock. Fill to be placed in wall backfill areas and driveway areas and all other structural areas should be compacted to 95% of Standard Proctor (ASTM D 698) dry density or greater. Compaction in landscape areas should be 85% or greater.

Imported structural fill should consist of sand or gravel material with a maximum particle size of 3 inches or less. In addition, this material shall have a liquid limit less than 30 and a plasticity index

of 15 or less. Structural fill should also have a percent fine between 15 to 30 percent passing the No. 200 sieve. Structural fill should be moisture conditioned to within 2 percent of OMC and compacted to at least 95 percent of Standard Proctor (ASTM D698) dry density.

In our opinion, the materials encountered at this site may be excavated with conventional mechanical excavating equipment. For deeper excavations, heavier equipment with toothed bucket may be required. Although our soil explorations did not reveal "buried" foundation elements or other structures or debris within the building footprint, these materials may be encountered during excavation activities. Debris materials such as brick, wood, concrete, and abandoned utility lines, if encountered, should be removed from structural areas when encountered in excavations and either wasted from the site or placed in landscaped areas.

Temporary excavations should comply with OSHA and other applicable federal, state, and local safety regulations. In our opinion, OSHA Type C soils should be encountered at this site during excavation. OSHA recommends maximum allowable unbraced temporary excavation slopes of 1.5:1(H:V) for Type C soils for excavations up to 15 feet deep. Permanent cut and fill slopes are anticipated to be stable at slope ratios as steep as 2H:1V (horizontal to vertical) under dry conditions. New slopes should be revegetated as soon as possible after completion to minimize erosion.

We recommend a minimum of 12 feet of clearance between the top of excavation slopes and soil stockpiles or heavy equipment or adjacent structures. This setback recommendation may be revised by AGS once the project plans are available for review. If braced excavations or shoring systems are to be used or needed, they should be reviewed and designed by AGS. It should be noted that near-surface soils encountered at the site will be susceptible to some sloughing and excavations should be periodically monitored by AGS's representative.

The proposed excavation should not adversely impact any existing structures. Proper shoring and/or underpinning should be used to maintain the stability of existing structure as well as the excavated faces of the new construction area.

It should be noted that the above excavation recommendations are commonly provided by local consultants. The evaluation of site safety during construction, stability of excavated slopes and cuts, and overall stability of the adjacent areas during and after construction is beyond our scope of services. At your request, we can provide these services at an additional cost.

During construction in wet or cold weather, grade the site such that surface water can drain readily away from the building areas. Promptly pump out or otherwise remove any water that may accumulate in excavations or on subgrade surfaces and allow these areas to dry before resuming

construction. Berms, ditches and similar means may be used to prevent storm water from entering the work area and to convey any water off-site efficiently.

If earthwork is performed during the winter months when freezing is a factor, no grading fill, structural fill or other fill should be placed on frosted or frozen ground, nor should frozen material be placed as fill. Frozen ground should be allowed to thaw or be completely removed prior to placement of fill. A good practice is to cover the compacted fill with a “blanket” of loose fill to help prevent the compacted fill from freezing overnight. The “blanket” of loose fill should be removed the next morning prior to resuming fill placement.

During cold weather, foundations, concrete slabs-on-grade, or other concrete elements should not be constructed on frozen soil. Frozen soil should be completely removed from beneath the concrete elements, or thawed, scarified and re-compacted. The amount of time passing between excavation or subgrade preparation and placing concrete should be minimized during freezing conditions to prevent the prepared soils from freezing. Blankets, soil cover or heating as required may be utilized to prevent the subgrade from freezing.

GENERAL DRAINAGE

Proper drainage is critical for achieving long-term stability and overall success. In general, where interior floor elevations are situated at an elevation below proposed exterior grades, we recommend installation of a perimeter drains around the exterior grade beam and foundations as illustrated in Figure 11. In addition, drain laterals that span the crawl space are recommended to prevent ponding of water within the crawlspace (if used). If necessary, AGS can provide further recommendations for the exterior drain system and a typical drain detail.

Groundwater was not encountered at the time of our explorations. However, based on the weather and surface water run-off conditions in the site vicinity area during construction, site may require pumping and other dewatering methods during construction.

Proper surface drainage should be maintained at this site during and after completion of construction operations. The ground surface adjacent to buildings should be sloped to promote rapid run-off of surface water. We recommend a minimum slope of six inches in the first five horizontal feet for landscaped or graveled areas. These slopes should be maintained during the service life of buildings. If necessary, adequate interceptor drains should be installed on uphill sides to intercept any surface water run-off towards the site.

Landscaping should be limited around building areas to either xeri-scaping, landscaping gravel, or plants with low moisture requirements. No trees should be planted or present within 15 feet of

the foundations. Irrigation should be minimal and limited to maintain plants. Roof downspouts should discharge on splash-blocks or other impervious surfaces and directed away from the building. Ponding of water should not be allowed immediately adjacent to the building.

It is important to follow these recommendations to minimize wetting or drying of the foundation elements throughout the life of the facility. Construction means and methods should also be utilized which minimize improper increases/decreases in the moisture contents of the soils during construction.

Again, positive drainage away from the new structures is essential to the successful performance of foundations and flatwork, and should be provided during the life of the structure. Paved areas and landscape areas within 10 feet of structures should slope at a minimum grade of 10H:1V away from foundations. Downspouts from all roof drains, if any, should cross all backfilled areas such that they discharge all water away from the backfill zones and structures. Drainage should be created such that water is diverted away from building sites and away from backfill areas of adjacent buildings.

CONCRETE CONSTRUCTION

Concrete sidewalks and any other exterior concrete flatwork around the proposed structure may experience some differential movement and cracking. While it is not likely that the exterior flatworks can be economically protected from distress, we recommend following techniques to reduce the potential long-term movement:

- Scarify and re-compact at least 12 inches of subgrade material located immediately beneath structures.
- Avoid landscape irrigation and moisture holding plants adjacent to structures. No trees should be planted or present within 15 feet of the foundations.
- Thicken or structurally reinforce the structures.

We recommend Type I-II cement for all concrete in contact with the soil on this site. Calcium chloride should not be added. Concrete should not be placed on frost or frozen soil. Concrete must be protected from low temperatures and properly cured.

LIMITATIONS

Recommendations contained in this report are based on our field observations and subsurface explorations, limited laboratory evaluation, and our present knowledge of the proposed construction. It is possible that soil conditions could vary between or beyond the points explored.

If soil conditions are encountered during construction that differ from those described herein, we should be notified so that we can review and make any supplemental recommendations necessary. If the scope of the proposed construction, including the proposed loads or structural locations, changes from that described in this report, our recommendations should also be reviewed and revised by AGS.

Our Scope of Work for this project did not include research, testing, or assessment relative to past or present contamination of the site by any source. If such contamination were present, it is very likely that the exploration and testing conducted for this report would not reveal its existence. If the Owner is concerned about the potential for such contamination, additional studies should be undertaken. We are available to discuss the scope of such studies with you. No tests were performed to detect the existence of mold or other environmental hazards as it was beyond Scope of Work.

Local regulations regarding land or facility use, on and off-site conditions, or other factors may change over time, and additional work may be required with the passage of time. Based on the intended use of the report within one year from the date of report preparation, AGS may recommend additional work and report updates. Non-compliance with any of these requirements by the client or anyone else will release AGS from any liability resulting from the use of this report by any unauthorized party. Client agrees to defend, indemnify, and hold harmless AGS from any claim or liability associated with such unauthorized use or non-compliance.

In this report, we have presented judgments based partly on our understanding of the proposed construction and partly on the data we have obtained. This report meets professional standards expected for reports of this type in this area. Our company is not responsible for the conclusions, opinions or recommendations made by others based on the data we have presented. Refer to American Society of Foundation Engineers (ASFE) general conditions included in an appendix.

This report has been prepared exclusively for the client, its' engineers and subcontractors for the purpose of design and construction of the proposed structure. No other engineer, consultant, or contractor shall be entitled to rely on information, conclusions or recommendations presented in this document without the prior written approval of AGS.

We appreciate the opportunity to be of service to you on this project. If we can provide additional assistance or observation and testing services during design and construction phases, please call us at 1 888 276 4027.

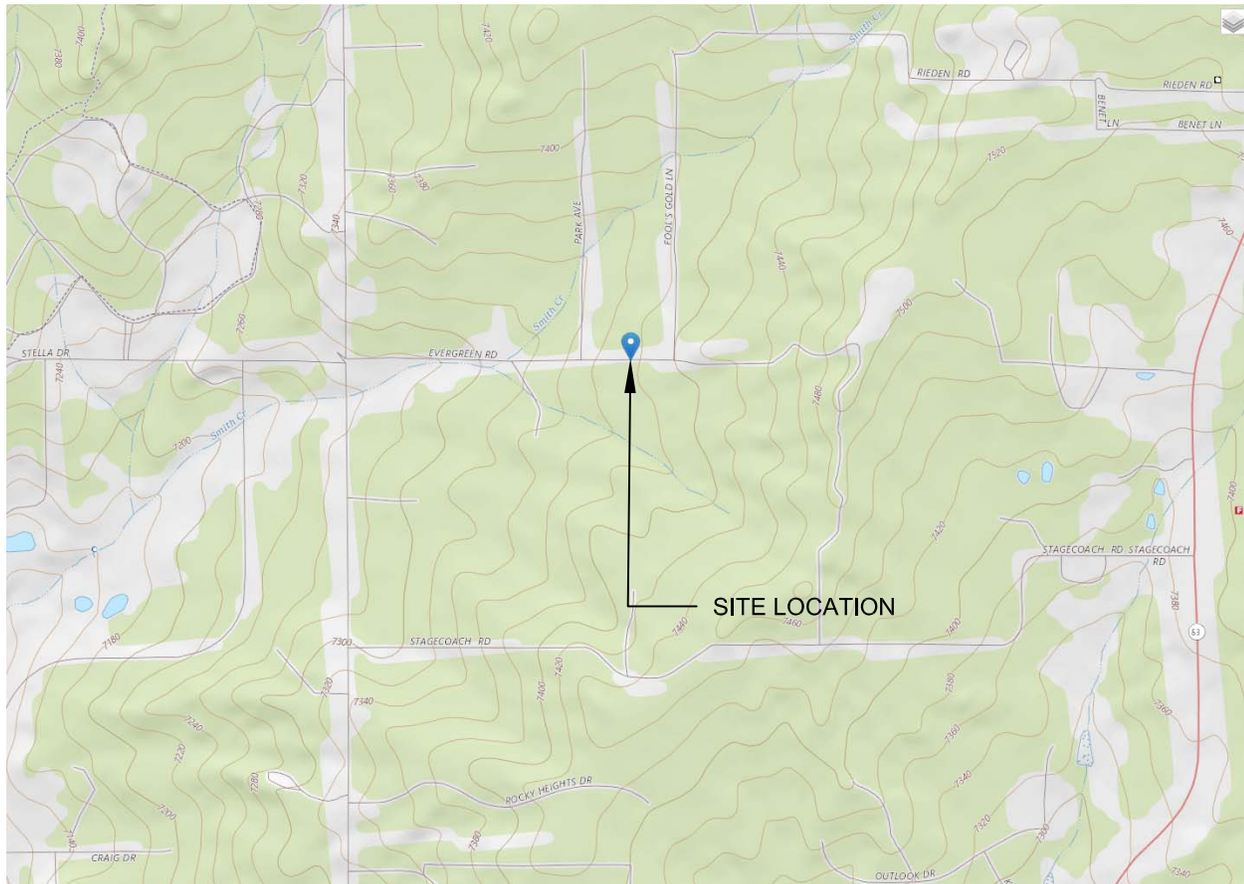
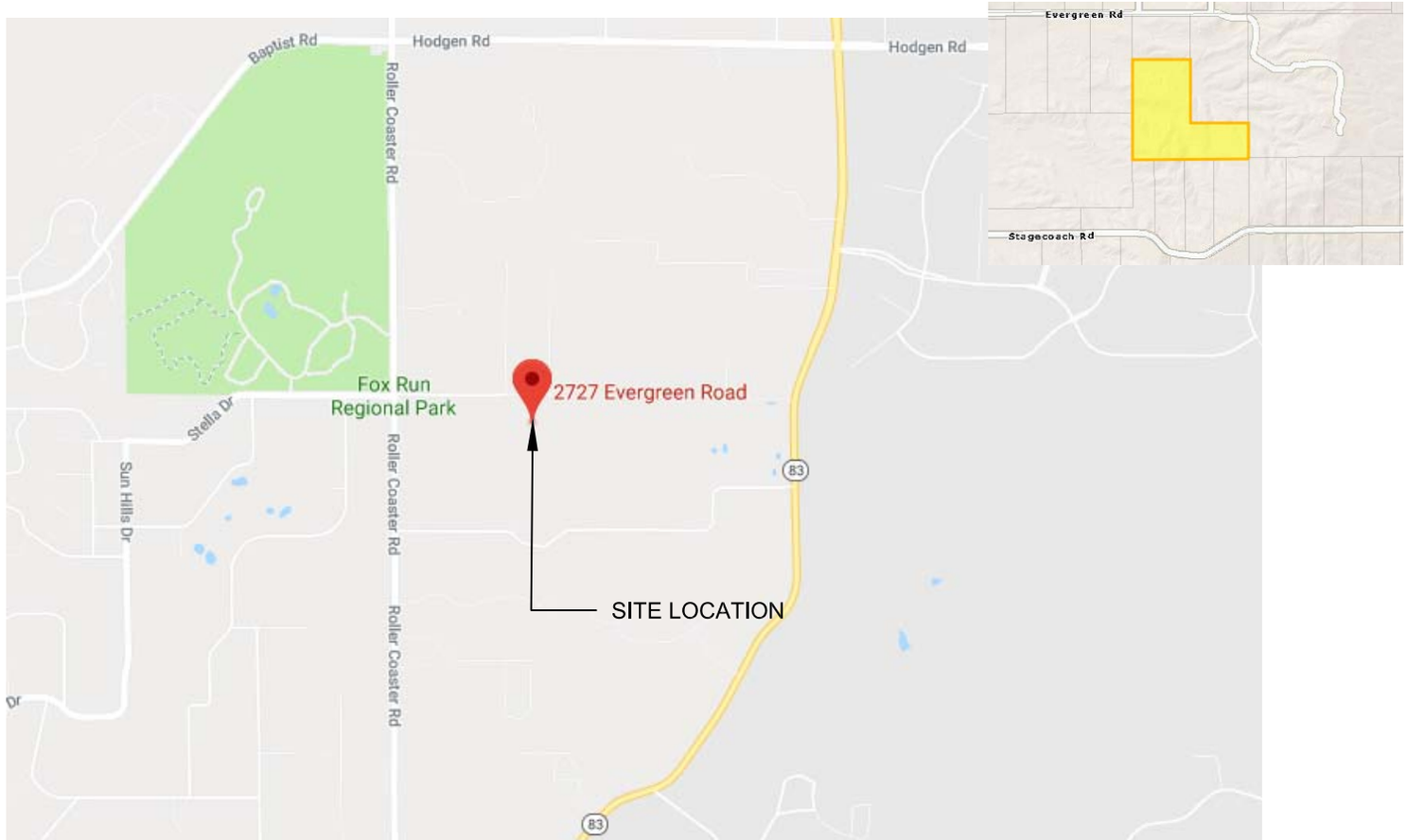
Sincerely,



Sam Adettiwar, MS, PE, GE, P.Eng, M.ASCE
Senior Engineer

Attachments

FIGURES

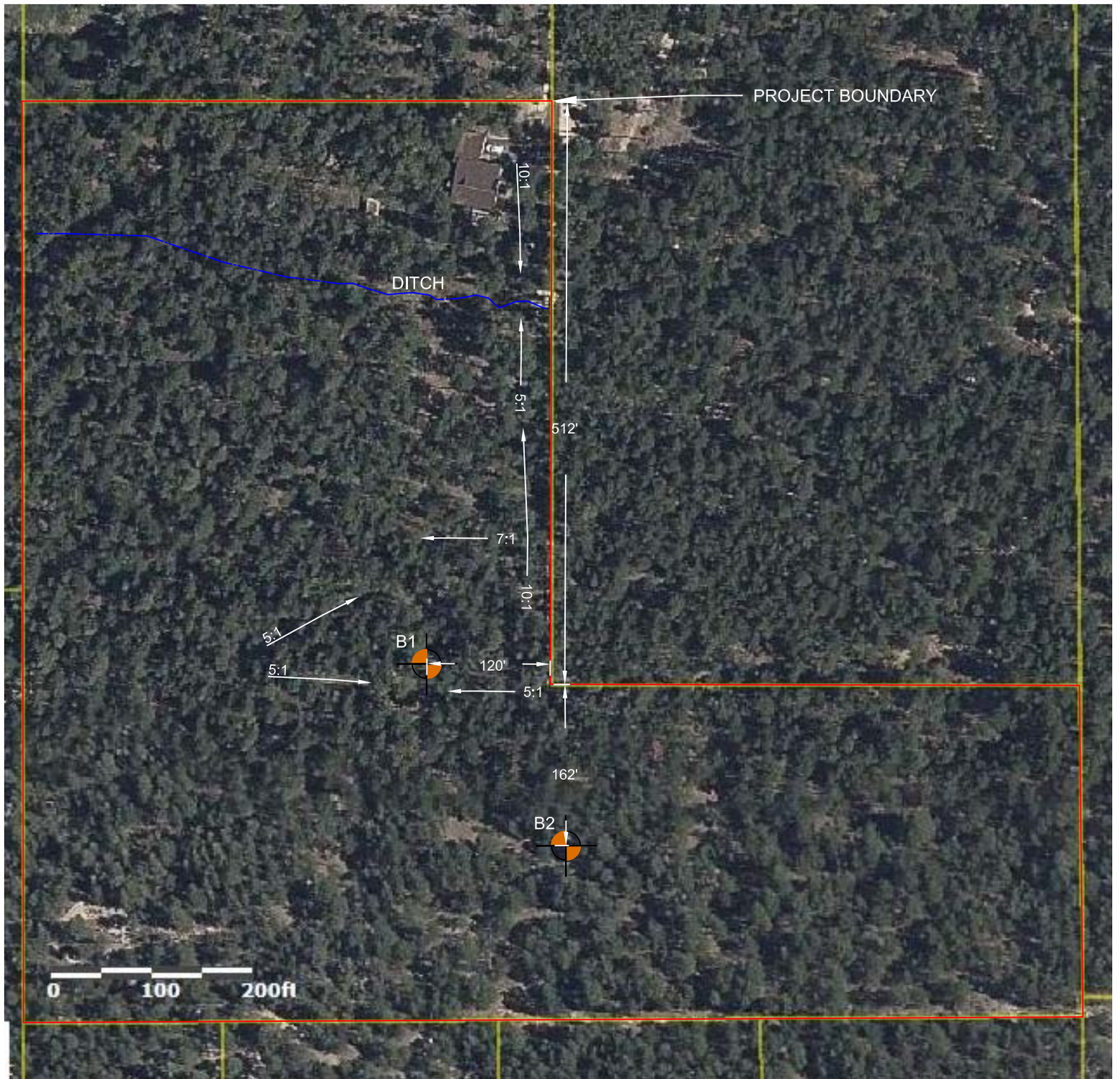


REFERENCE:
GOOGLE MAPS
USGS TOPOGRAPHIC MAPS



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FIGURE 1: SITE LOCATION MAP



NOTE:
SCHEMATIC PLAN TO SHOW APPROXIMATE SUBSURFACE EXPLORATION LOCATION ONLY; NOT SURVEYED.



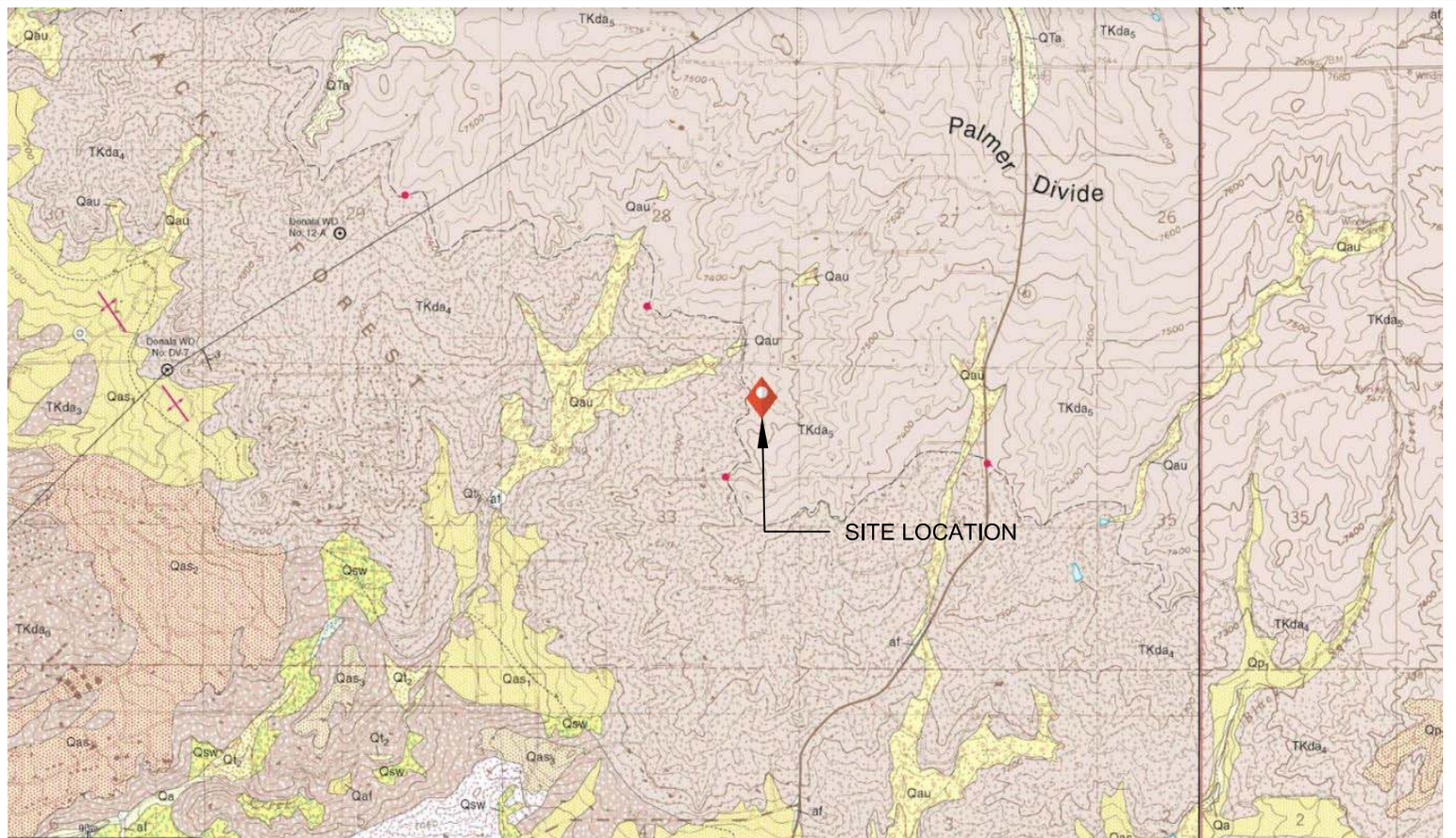
LEGEND:

 DESIGNATES SUBSURFACE EXPLORATION LOCATION, BY AMERICAN GEOSERVICES, LLC. , JUNE 2018 SEE EXPLORATION LOG IN APPENDIX FOR FURTHER DETAILS.

REFERENCE:
GOOGLE MAPS



FIGURE 2: SCHEMATIC SITE PLAN



LEGEND

TKda₅

Facies unit five (early to middle(?) Eocene)—Similar to facies units one and four (TKda₁, TKda₄); dominated by thick-bedded to massive, cross-bedded, light-colored arkoses and pebbly arkoses, but the individual grains of feldspar or granite are often pink instead of light gray to white; contains common white to light-tan, fine- to medium grained feldspathic cross-bedded friable sandstone, poorly sorted with high clay content, thin or medium bedded; wavy bedding and ripple cross-laminations common. Contains rare interbeds of thin- to very thin-bedded gray claystone and sandy claystone, or dark-brown to brownish-gray, organic-rich siltstone to coarse sandstone containing plant fragments. In the northwestern part of the quadrangle unit TKda₅ contains thin, poorly developed, red, pink, and yellow-brown oxidized paleosol zones interbedded with, or developed within, thick arkoses. Facies five is about 500 feet thick in the northeast part of the quadrangle; its top has been eroded



REFERENCE:
U.S. GEOLOGICAL MAPS

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FIGURE 3: GEOLOGIC MAP



LEGEND

El Paso County Area, Colorado (C0625)

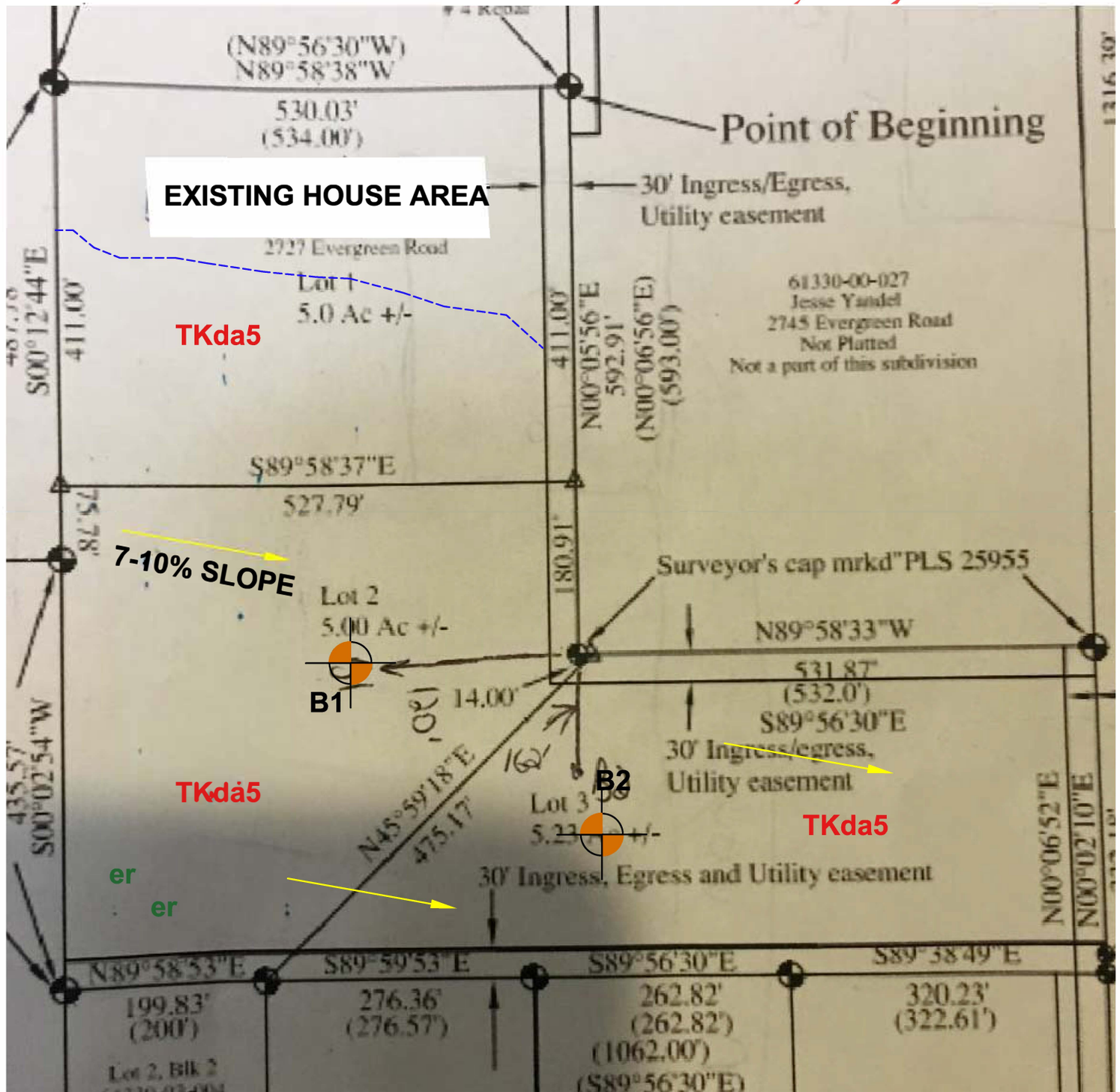
El Paso County Area, Colorado (C0625)			
Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI
41	Kettle gravelly loamy sand, 8 to 40 percent slopes	51.4	100.0%
Totals for Area of Interest		51.4	100.0%



REFERENCE:
WEB SOIL SURVEY



FIGURE 4: SOIL SURVEY MAP



NOTE:
 ARTIFICIAL FILL, MAN-MADE FILL, SEASONAL SHALLOW GROUNDWATER AREAS, PONDED AREAS, OR SIGNIFICANT AREAS OF EROSION WERE NOT PRESENT AT THE TIME OF SITE VISIT IN JULY 2018.

LEGEND:
 DESIGNATES SUBSURFACE EXPLORATION LOCATION, BY AMERICAN GEOSERVICES, LLC., JUNE 2018 SEE EXPLORATION LOG IN APPENDIX FOR FURTHER DETAILS.

TKda5 DAWSON ARKOSE FACIES UNIT FIVE, EARLY TO MIDDLE EOCENE AGE

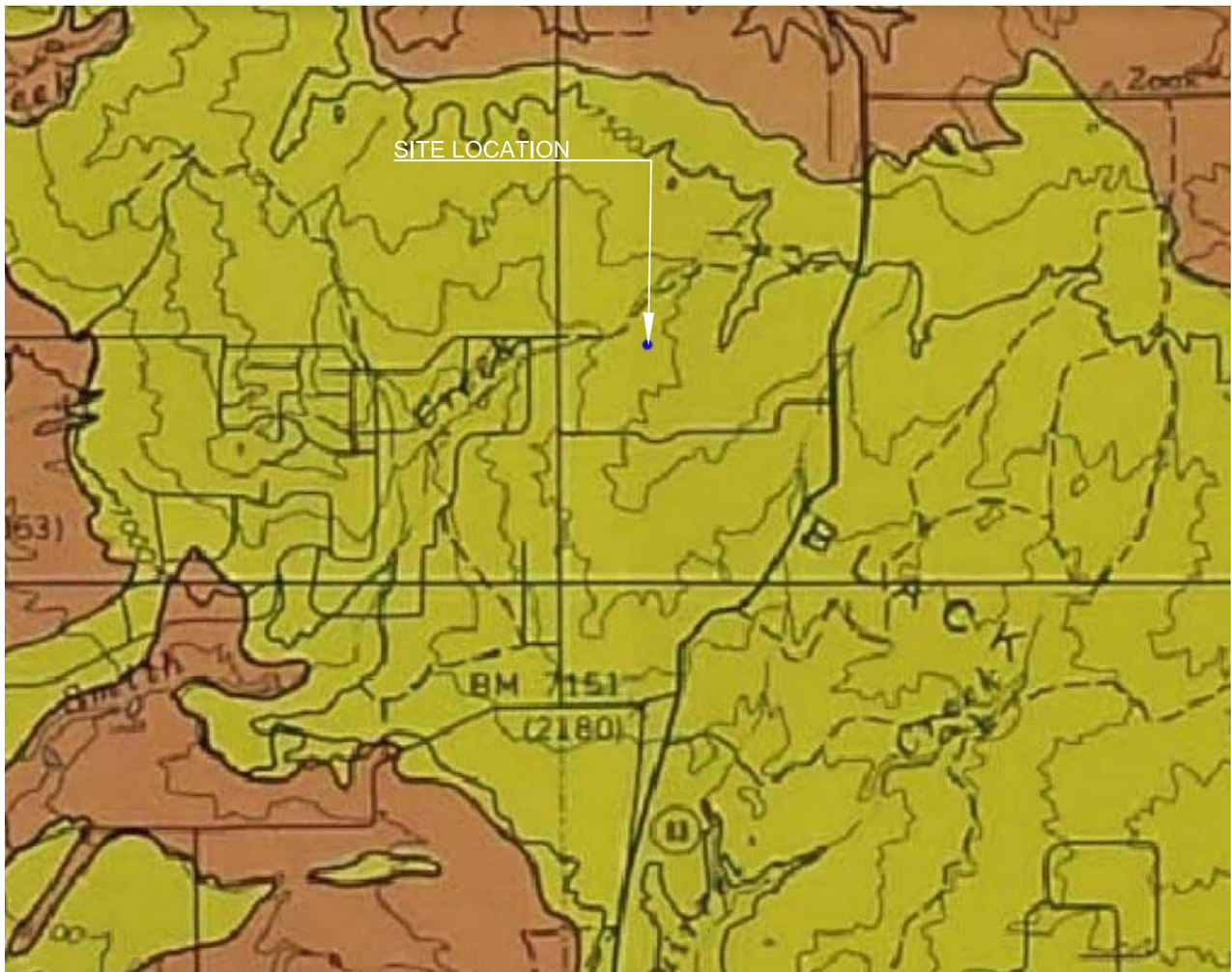
 DITCH AREAS; MINIMUM SETBACK REQUIRED FROM THE EDGES OF THE DITCH IS 25 FEET.

er AREAS OF POSSIBLE EROSION HAZARD; PROVIDE EROSION PROTECTION AND DO NOT DISTURB WITHOUT GEOTECHNICAL OVERSIGHT.

REFERENCE:
 HANNIGAN & ASSOCIATES

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FIGURE 4A:
ENGINEERING GEOLOGY MAP



LEGEND:

RED ZONE: VERY HIGH SWELL POTENTIAL: THIS CATEGORY INCLUDES ONLY BEDROCK OR WEATHERED BEDROCK. THE PRECAUTIONS LISTED BELOW UNDER "HIGH SWELL POTENTIAL" MUST BE UTILIZED.

BROWN ZONE: HIGH SWELL POTENTIAL: THIS CATEGORY GENERALLY INCLUDES ONLY BEDROCK, WEATHERED BEDROCK, AND COLLUVIUM. CAREFUL SITE INVESTIGATION, SPECIAL FOUNDATION DESIGN, AND PROPER POST-CONSTRUCTION LANDSCAPING AND MAINTENANCE ARE REQUIRED TO PREVENT OR MINIMIZE DAMAGE.

PALE BROWN ZONE: MODERATE SWELL POTENTIAL: THIS CATEGORY INCLUDES SEVERAL BEDROCK FORMATION AND A FEW SURFICIAL DEPOSITS OF VARIABLE THICKNESS. SPECIAL FOUNDATION DESIGNS ARE GENERALLY NECESSARY TO PREVENT DAMAGE.

YELLOW ZONE: LOW SWELL POTENTIAL: THIS CATEGORY INCLUDES SEVERAL BEDROCK FORMATIONS AND MANY SURFICIAL DEPOSITS. THE THICKNESS OF THE SURFICIAL DEPOSITS MAY BE VARIABLE, THEREFORE, BEDROCK WITH A HIGHER SWELL POTENTIAL MAY LOCALLY BE LESS THAN 10 FT. BELOW THE SURFACE.

YELLOW HATCHED ZONE: WINDBLOWN SAND OR SILT: ALTHOUGH THIS MATERIAL GENERALLY HAS LOW SWELL POTENTIAL, THE UPPER 6 INCHES TO 12 INCHES MAY LOCALLY HAVE MODERATE SWELL POTENTIAL. WINDBLOWN MATERIAL MAY BE SUBJECT TO SEVERE SETTLEMENT OR HYDROCOMPACTION WHEN WATER IS ALLOWED TO SATURATE THE DEPOSITS. THE THICKNESS OF WINDBLOWN MATERIAL MAY BE VERY VARIABLE, THEREFORE, BEDROCK WITH HIGHER SWELL POTENTIAL MAY LOCALLY BE LESS THAN 10 FT BELOW THE SURFACE.



REFERENCE:

COLORADO GEOLOGICAL SURVEY



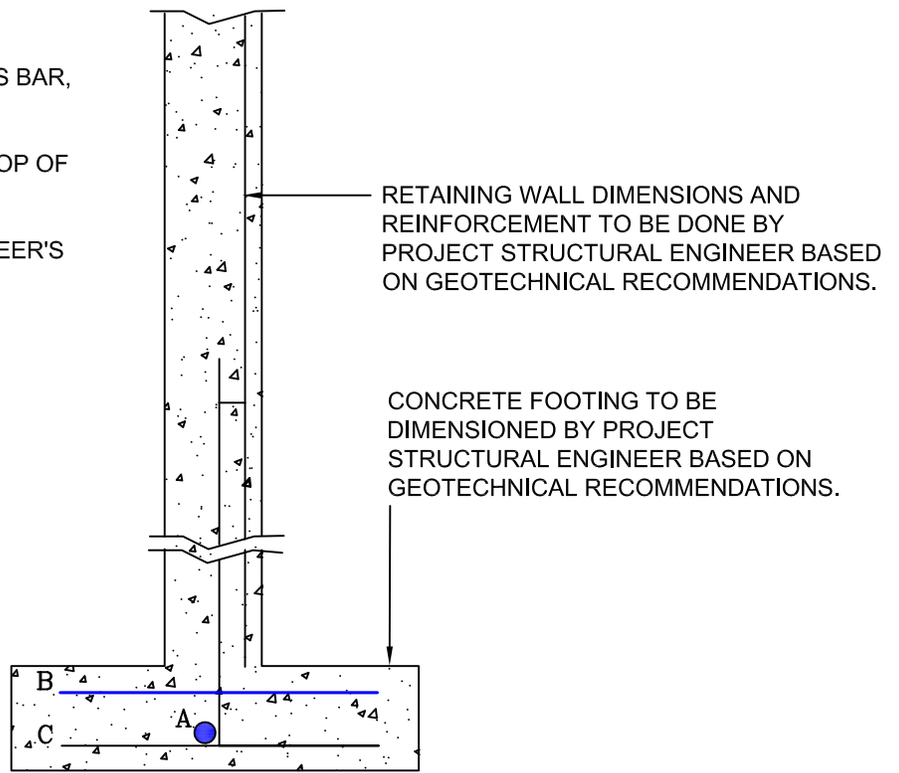
FIGURE 5: SWELLING SOILS MAP

NOTES:

A. ADDITIONAL REINFORCEMENT, #4 CONTINUOUS BAR, BOTTOM OF FOOTING.

B. ADDITIONAL REINFORCEMENT, #4 AT 48" C/C, TOP OF FOOTING.

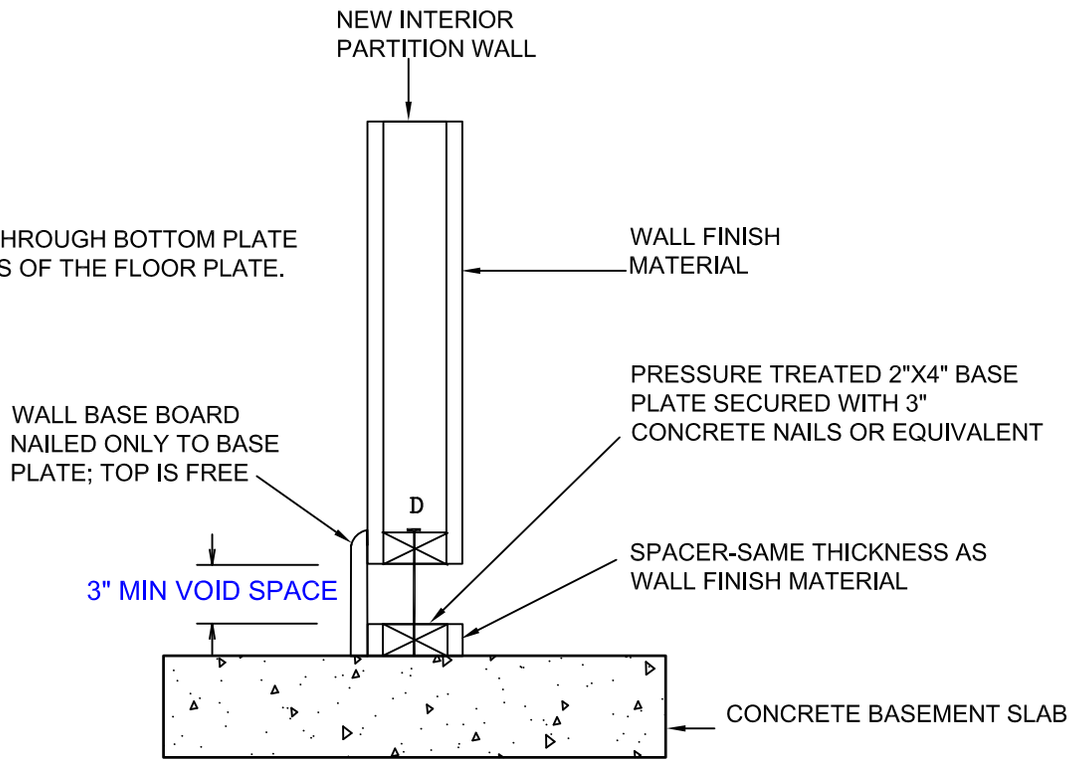
C. REINFORCEMENT AS PER STRUCTURAL ENGINEER'S DESIGN. AS A MINIMUM, USE #4 AT 48" C/C.



ADDITIONAL FOOTING REINFORCEMENT DETAIL

NOTES:

D. 40d NAILS EVERY 24" THROUGH BOTTOM PLATE INTO PRE-DRILLED HOLES OF THE FLOOR PLATE.



"FLOAT" (FLOATING WALL DETAIL)



SILICON SEAL OR HIGH QUALITY FLEXIBLE ADHESIVE EQUIVALENT, 4" ABOVE GROUND; MAINTAIN LEAK-FREE

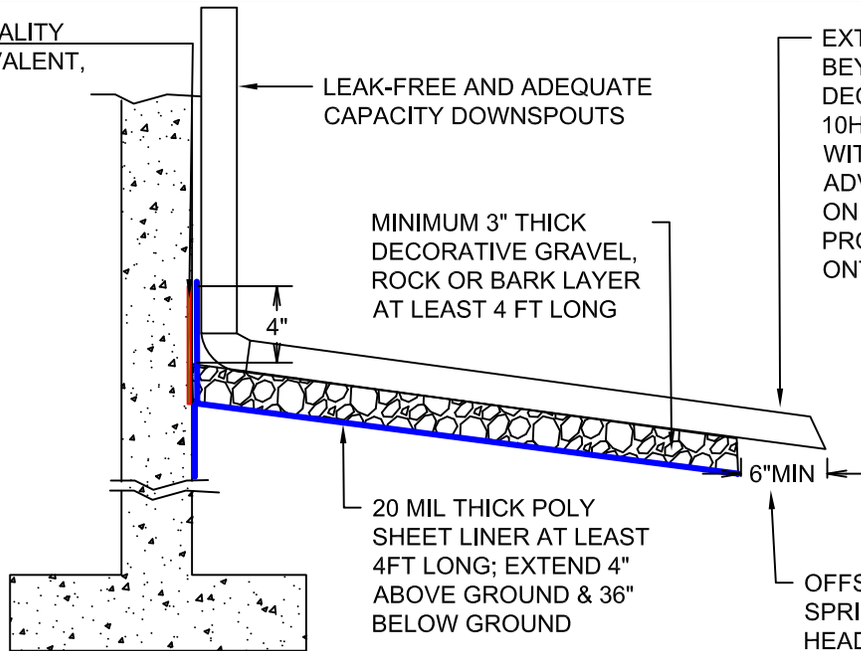
LEAK-FREE AND ADEQUATE CAPACITY DOWNSPOUTS

EXTEND DOWNSPOUT BEYOND DECORATIVE LAYER, 10H:1V GRADE; WITHOUT CAUSING ADVERSE IMPACT ON ADJACENT PROPERTIES; DISCHARGE ONTO SPLASH BLOCKS.

MINIMUM 3" THICK DECORATIVE GRAVEL, ROCK OR BARK LAYER AT LEAST 4 FT LONG

20 MIL THICK POLY SHEET LINER AT LEAST 4 FT LONG; EXTEND 4" ABOVE GROUND & 36" BELOW GROUND

OFFSET FOR ANY SPRINKLER HEADS; PART CIRCLE SPRAYING AWAY FROM BUILDING



DOWNSPOUT & MOISTURE BARRIER DETAIL

COMPACTED EARTH BACKFILL/SOIL CAP (DO NOT USE IF STEM WALL IS DESIGNED AS A RETAINING WALL. IN CASE OF RETAINING WALL, USE FREE-DRAINING CRUSHED ROCK FILL TO AVOID HYSROSTATIC PRESSURE.

FOUNDATION/STEM WALL

POLYETHYLENE FILM GLUED TO FOUNDATION WALL AND EXTENDED BELOW THE DRAIN AS SHOWN

SLOPE TO DRAIN AWAY FROM STRUCTURE, 10H:1V (SEE DOWNSPOUT DETAIL)

MIRAFI 140 N FILTER FABRIC OR EQUIVALENT

SLAB-ON-GRADE WITH EXPANSION JOINTS OR CRAWL-SPACE

OVER-EXCAVATION (SEE NOTE B)

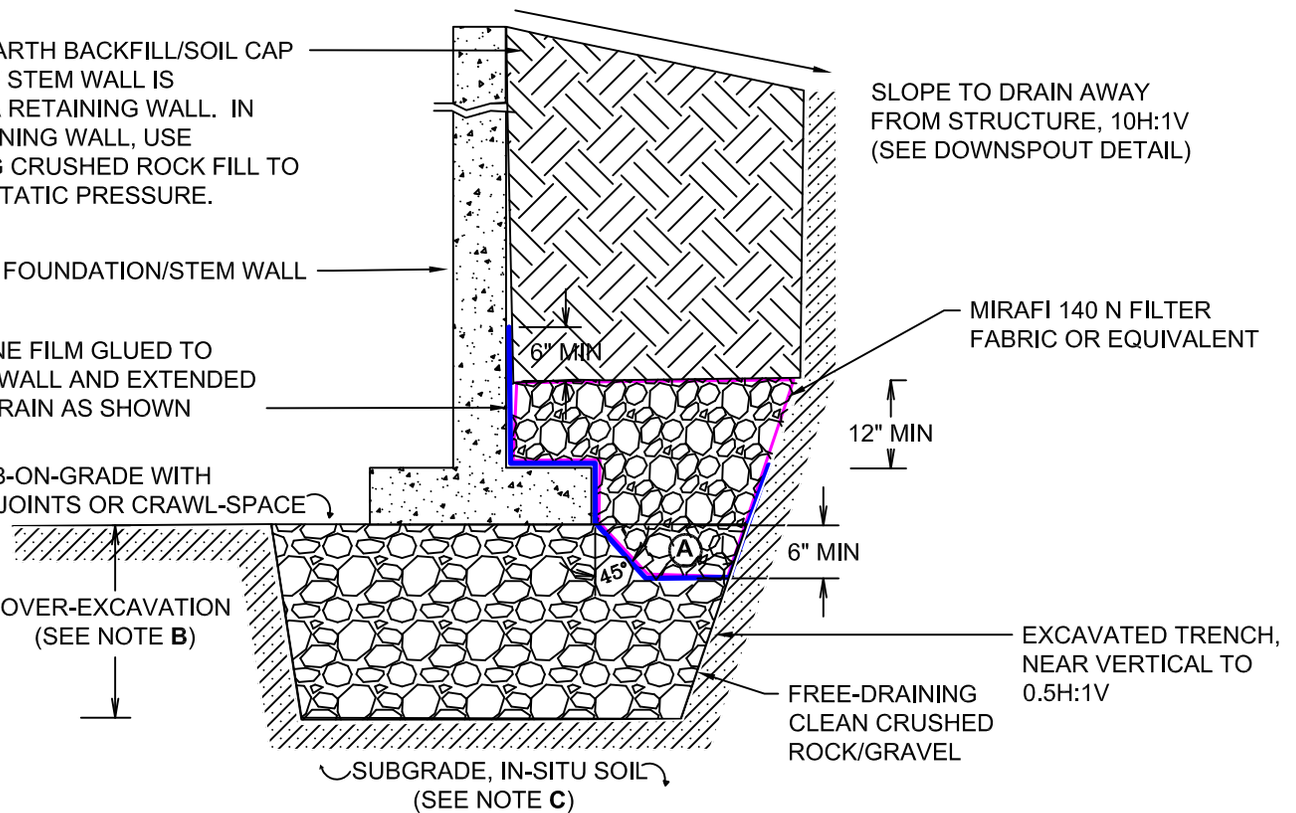
12" MIN

6" MIN

EXCAVATED TRENCH, NEAR VERTICAL TO 0.5H:1V

FREE-DRAINING CLEAN CRUSHED ROCK/GRAVEL

SUBGRADE, IN-SITU SOIL (SEE NOTE C)



PERIMETER OR FOUNDATION DRAIN DETAIL

NOTES: **A.** 4-INCH DIAMETER PERFORATED PIPE PLACED 2" ABOVE DRAIN SUBGRADE EMBEDDED IN FREE-DRAINING GRAVEL OR CRUSHED ROCK ENVELOPE WITH 2% GRADE TO SUMP PIT OR DISCHARGED TO A SUITABLE RECEPTACLE SUCH THAT ON-SITE AS WELL AS OFF-SITE STABILITY IS NOT ADVERSELY IMPACTED. **B.** DEPTH BASED ON OPEN HOLE INSPECTION, FOR SHALLOW FOUNDATION OPTION. **C.** ALL FOUNDATION OR OVER-EXCAVATED SUBGRADES MUST BE INSPECTED AND APPROVED BY A GEOTECHNICAL ENGINEER.



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FIGURE 7: DRAINAGE DETAILS

APPENDIX

B1

2727 Evergreen Rd. Colorado Springs, CO 80921

Project Number	0256-CS18	Drill Rig: CME55 Solid Stem Auger, 4" Diameter
Geologist/Engineer	SMA	Ground Elevation See Figures
Date Drilled	06-20-18	Total Depth of Borehole 6.5 Feet
Borehole Diameter	4 OD Inches	Depth to Water Not Encountered

Graphic Log	Description / Lithology	Depth (feet)	Sample	SPT Blow Count	Recovery (%)	Moisture (%)	DD (pcf)	LL (%), PL (%)	Swell (%)	Completion
	TOPSOIL: 3.0" thick, sand and organics GRAVELLY SILTY SAND, fine to medium grained, brown, trace pebbles, loose to medium dense, damp to dry	2.5		10-15-25	50	8	107	NP		
	SANDY GRAVEL to GRAVELLY SAND, medium to coarse grained, brown to pale brown, trace to some pebble, trace clay, medium dense, damp (Residuum from COMPLETELY WEATHERED DAWSON ARKOSE)	5.0		17-28-40	30	7		NP		
	COMPLETELY WEATHERED DAWSON ARKOSE									
	End of Borehole at 6.5 feet. Groundwater was not encountered during or at the completion of drilling. At completion, borehole was backfilled with soil cuttings.	7.5								
		10								



B2

2727 Evergreen Rd. Colorado Springs, CO 80921

Project Number	0256-CS18	Drill Rig: CME55 Solid Stem Auger, 4" Diameter
Geologist/Engineer	SMA	Ground Elevation See Figures
Date Drilled	06-20-18	Total Depth of Borehole 6.5 Feet
Borehole Diameter	4 OD Inches	Depth to Water Not Encountered

Graphic Log	Description / Lithology	Depth (feet)	Sample	SPT Blow Count	Recovery (%)	Moisture (%)	DD (pcf)	LL (%), PL (%)	Swell (%)	Completion
	TOPSOIL: 6.0" thick, sand and organics GRAVELLY SILTY SAND, fine to medium grained, brown, trace pebbles, loose to medium dense, damp to dry	2.5	X	12-17-25	40					X
	SANDY GRAVEL to GRAVELLY SAND, medium to coarse grained, brown to pale brown, trace to some pebble, trace clay, medium dense, damp (Residuum from COMPLETELY WEATHERED DAWSON ARKOSE)	5.0	X	15-29-37	40			NP		X
	COMPLETELY WEATHERED DAWSON ARKOSE									X
	End of Borehole at 6.5 feet. Groundwater was not encountered during or at the completion of drilling. At completion, borehole was backfilled with soil cuttings.	7.5								
		10								

El Paso County Area, Colorado

41—Kettle gravelly loamy sand, 8 to 40 percent slopes

Map Unit Setting

National map unit symbol: 368h

Elevation: 7,000 to 7,700 feet

Farmland classification: Not prime farmland

Map Unit Composition

Kettle and similar soils: 85 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Kettle

Setting

Landform: Hills

Landform position (three-dimensional): Side slope

Down-slope shape: Linear

Across-slope shape: Linear

Parent material: Sandy alluvium derived from arkose

Typical profile

E - 0 to 16 inches: gravelly loamy sand

Bt - 16 to 40 inches: gravelly sandy loam

C - 40 to 60 inches: extremely gravelly loamy sand

Properties and qualities

Slope: 8 to 40 percent

Depth to restrictive feature: More than 80 inches

Natural drainage class: Somewhat excessively drained

Runoff class: Medium

Capacity of the most limiting layer to transmit water (Ksat): High
(2.00 to 6.00 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None

Frequency of ponding: None

Available water storage in profile: Low (about 3.4 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 7e

Hydrologic Soil Group: B

Hydric soil rating: No

Minor Components

Other soils

Percent of map unit:

Hydric soil rating: No

Pleasant

Percent of map unit:

Landform: Depressions

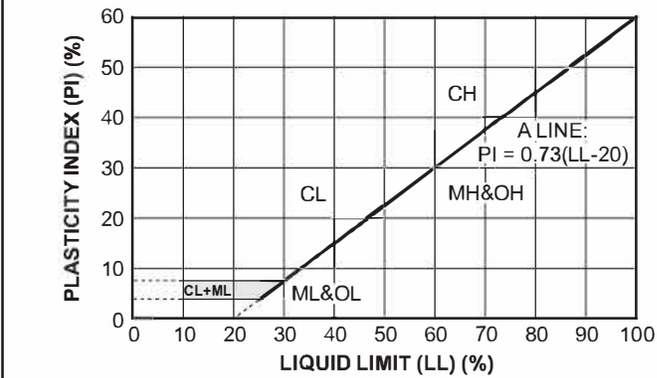
Hydric soil rating: Yes

Data Source Information

Soil Survey Area: El Paso County Area, Colorado

Survey Area Data: Version 15, Oct 10, 2017

DESCRIPTIVE TERMINOLOGY & SOIL CLASSIFICATION UNIFIED SOIL CLASSIFICATION SYSTEM

UNIFIED SOIL CLASSIFICATION AND SYMBOL CHART		LABORATORY CLASSIFICATION CRITERIA	
COARSE-GRAINED SOILS (more than 50% of material is larger than No. 200 sieve size.)			
GRAVELS More than 50% of coarse fraction larger than No. 4 sieve size	Clean Gravels (Less than 5% fines)		
	 GW	Well-graded gravels, gravel-sand mixtures, little or no fines	$C_u = \frac{D_{60}}{D_{10}}$ greater than 4; $C_c = \frac{D_{30}}{D_{10} \times D_{60}}$ between 1 and 3
	 GP	Poorly-graded gravels, gravel-sand mixtures, little or no fines	
	Gravels with fines (More than 12% fines)		Above "A" line with P.I. between 4 and 7 are borderline cases requiring use of dual symbols
	 GM	Silty gravels, gravel-sand-silt mixtures	
	 GC	Clayey gravels, gravel-sand-clay mixtures	Atterberg limits above "A" line with P.I. greater than 7
SANDS 50% or more of coarse fraction smaller than No. 4 sieve size	Clean Sands (Less than 5% fines)		
	 SW	Well-graded sands, gravelly sands, little or no fines	$C_u = \frac{D_{60}}{D_{10}}$ greater than 4; $C_c = \frac{D_{30}}{D_{10} \times D_{60}}$ between 1 and 3
	 SP	Poorly graded sands, gravelly sands, little or no fines	
	Sands with fines (More than 12% fines)		Limits plotting in shaded zone with P.I. between 4 and 7 are borderline cases requiring use of dual symbols.
	 SM	Silty sands, sand-silt mixtures	
	 SC	Clayey sands, sand-clay mixtures	Atterberg limits above "A" line with P.I. greater than 7
FINE-GRAINED SOILS (50% or more of material is smaller than No. 200 sieve size.)			
SILTS AND CLAYS Liquid limit less than 50%	 ML	Inorganic silts and very fine sands, rock flour, silty or clayey fine sands or clayey silts with slight plasticity	Determine percentages of sand and gravel from grain-size curve. Depending on percentage of fines (fraction smaller than No. 200 sieve size), coarse-grained soils are classified as follows: Less than 5 percent GW, GP, SW, SP More than 12 percent GM, GC, SM, SC 5 to 12 percent Borderline cases requiring dual symbols
	 CL	Inorganic clays of low to medium plasticity, gravelly clays, sandy clays, silty clays, lean clays	
	 OL	Organic silts and organic silty clays of low plasticity	
SILTS AND CLAYS Liquid limit 50% or greater	 MH	Inorganic silts, micaceous or diatomaceous fine sandy or silty soils, elastic silts	PLASTICITY CHART 
	 CH	Inorganic clays of high plasticity, fat clays	
	 OH	Organic clays of medium to high plasticity, organic silts	
 PT	Peat and other highly organic soils		

DESCRIPTIVE TERMINOLOGY & SOIL CLASSIFICATION

LABORATORY/FIELD TESTING DEFINITIONS FOR EXPLORATION LOGS

- DD = DRY DENSITY (PCF)
- WD = WET DENSITY (PCF)
- MC = MOISTURE CONTENT (%)
- PL = PLASTIC LIMIT (%)
- LL = LIQUID LIMIT (%)
- PI = PLASTICITY INDEX
- OC = ORGANIC CONTENT (%)
- S = SATURATION PERCENT (%)
- SG = SPECIFIC GRAVITY
- C = COHESION
- ϕ = ANGLE OF INTERNAL FRICTION
- QU = UNCONFINED COMPRESSION STRENGTH
- #200 = PERCENT PASSING THE #200 SIEVE
- CBR = CALIFORNIA BEARING RATIO
- VS = VANE SHEAR
- PP = POCKET PENETROMETER
- DP = DRIVE PROBE
- SPT = STANDARD PENETRATION TEST
- BPF = BLOWS PER FOOT (N VALUE)
- SH = SHELBY TUBE SAMPLE
- GW = GROUND WATER
- RQD = ROCK QUALITY DESIGNATION
- TP = TEST PIT
- B = BORING
- HA = HAND AUGER


 GROUNDWATER LEVEL/SEEPAGE
 ENCOUNTERED DURING EXPLORATION


 STATIC GROUNDWATER LEVEL WITH
 DATE MEASURED

CONSISTENCY OF COHESIVE SOILS

CONSISTENCY	STP (BPF)	PP (TSF)
VERY SOFT	0-1	LESS THAN 0.25
SOFT	2 - 4	0.25 - 0.5
MEDIUM STIFF	5 - 8	0.5 - 1.0
STIFF	9 - 15	1.0 - 2.0
VERY STIFF	16 - 30	2.0 - 4.0
HARD	30+	OVER 4.0

RELATIVE DENSITY OF COHESIONLESS SOILS

DENSITY	SPT (BPF)
VERY LOOSE	0 - 4
LOOSE	5 - 10
MEDIUM DENSE	11 - 30
DENSE	31 - 50
VERY DENSE	50+

PARTICLE SIZE IDENTIFICATION

NAME	DIAMETER (INCHES)	SIEVE NO.
ROCK BLOCK	>120	
BOULDER	12-120	
COBBLE	3-12	
GRAVEL		
COURSE	3/4 - 3	
FINE	1/4 - 3/4	NO. 4
SAND		
COARSE	4.75 MM	NO. 10
MEDIUM	2.0MM	NO. 40
FINE	.425 MM	NO. 200
SILT	.075 MM	
CLAY	<0.005 MM	

GRAIN SIZE

FINE GRAINED	<0.04 INCH	FEW GRAINS ARE DISTINGUISHABLE IN THE FIELD OR WITH HAND LENS.
MEDIUM GRAINED	0.04-0.2 INCH	GRAINS ARE DISTINGUISHABLE WITH THE AID OF A HAND LENS.
COARSE GRAINED	0.04-0.2 INCH	MOST GRAINS ARE DISTINGUISHABLE WITH THE NAKED EYE.

DESCRIPTIVE TERMINOLOGY & SOIL CLASSIFICATION

SPT EXPLORATIONS:

STANDARD PENETRATION TESTING IS PERFORMED BY DRIVING A 2 – INCH O.D. SPLIT-SPOON INTO THE UNDISTURBED FORMATION AT THE BOTTOM OF THE BORING WITH REPEATED BLOWS OF A 140 – POUND PIN GUIDED HAMMER FALLING 30 INCHES. NUMBER OF BLOWS (N VALUE) REQUIRED TO DRIVE THE SAMPLER A GIVEN DISTANCE WAS CONSIDERED A MEASURE OF SOIL CONSISTENCY.

SH SAMPLING:

SHELBY TUBE SAMPLING IS PERFORMED WITH A THIN WALLED SAMPLER PUSHED INTO THE UNDISTURBED SOIL TO SAMPLE 2.0 FEET OF SOIL.

AIR TRACK EXPLORATION:

TESTING IS PERFORMED BY MEASURING RATE OF ADVANCEMENT AND SAMPLES ARE RETRIEVED FROM CUTTINGS.

HAND AUGUR EXPLORATION:

TESTING IS PERFORMED USING A 3.25” DIAMETER AUGUR TO ADVANCE INTO THE EARTH AND RETRIEVE SAMPLES.

DRIVE PROBE EXPLORATIONS:

THIS “RELATIVE DENSITY” EXPLORATION DEVICE IS USED TO DETERMINE THE DISTRIBUTION AND ESTIMATE STRENGTH OF THE SUBSURFACE SOIL AND DECOMPRESSED ROCK UNITS. THE RESISTANCE TO PENETRATION IS MEASURED IN BLOWS-PER-1/2 FOOT OF AN 11-POUND HAMMER WHICH FREE FALLS ROUGHLY 3.5 FEET DRIVING THE 0.5 INCH DIAMETER PIPE INTO THE GROUND. FOR A MORE DETAILED DESCRIPTION OF THIS GEOTECHNICAL EXPLORATION METHOD, THE SLOPE STABILITY REFERENCE GUIDE FOR NATIONAL FORESTS IN THE UNITED STATES, VOLUME I, UNITED STATES DEPARTMENT OF AGRICULTURE, EM-7170-13, AUGUST 1994, P. 317-321.

CPT EXPLORATION:

CONE PENETROMETER EXPLORATIONS CONSIST OF PUSHING A PROBE CONE INTO THE EARTH USING THE REACTION OF A 20-TON TRUCK. THE CONE RESISTANCE (QC) AND SLEEVE FRICTION (FS) ARE MEASURED AS THE PROBE WAS PUSHED INTO THE EARTH. THE VALUES OF QC AND FS (IN TSF) ARE NOTED AS THE LOCALIZED INDEX OF SOIL STRENGTH.

ANGULARITY OF GRAVEL & COBBLES

ANGULAR	COARSE PARTICLES HAVE SHARP EDGES AND RELATIVELY PLANE SIDES WITH UNPOLISHED SURFACES.
SUBANGULAR	COARSE GRAINED PARTICLES ARE SIMILAR TO ANGULAR BUT HAVE ROUNDED EDGES.
SUBROUNDED	COARSE GRAINED PARTICLES HAVE NEARLY PLANE SIDES BUT HAVE WELL ROUNDED CORNERS AND EDGES.
ROUNDED	COARSE GRAINED PARTICLES HAVE SMOOTHLY CURVED SIDES AND NO EDGES.

SOIL MOISTURE MODIFIER

DRY	ABSENCE OF MOISTURE; DUSTY, DRY TO TOUCH
MOIST	DAMP BUT NO VISIBLE WATER
WET	VISIBLE FREE WATER

WEATHERED STATE

FRESH	NO VISIBLE SIGN OF ROCK MATERIAL WEATHERING; PERHAPS SLIGHT DISCOLORATION IN MAJOR DISCONTINUITY SURFACES.
SLIGHTLY WEATHERED	DISCOLORATION INDICATES WEATHERING OF ROCK MATERIAL AND DISCONTINUITY SURFACES. ALL THE ROCK MATERIAL MAY BE DISCOLORED BY WEATHERING AND MAY BE SOMEWHAT WEAKER EXTERNALLY THAN ITS FRESH CONDITION.
MODERATELY WEATHERED	LESS THAN HALF OF THE ROCK MATERIAL IS DECOMPOSED AND/OR DISINTEGRATED TO SOIL. FRESH OR DISCOLORED ROCK IS PRESENT EITHER AS A CONTINUOUS FRAMEWORK OR AS CORE STONES.
HIGHLY WEATHERED	MORE THAN HALF OF THE ROCK MATERIAL IS DECOMPOSED AND/OR DISINTEGRATED TO SOIL. FRESH OR DISCOLORED ROCK IS PRESENT EITHER AS DISCONTINUOUS FRAMEWORK OR AS CORE STONE.
COMPLETELY WEATHERED	ALL ROCK MATERIAL IS DECOMPOSED AND/OR DISINTEGRATED TO SOIL. THE ORIGINAL MASS STRUCTURE IS STILL LARGELY INTACT.
RESIDUAL SOIL	ALL ROCK MATERIAL IS CONVERTED TO SOIL. THE MASS STRUCTURE AND MATERIAL FABRIC IS DESTROYED. THERE IS A LARGE CHANGE IN VOLUME, BUT THE SOIL HAS NOT BEEN SIGNIFICANTLY TRANSPORTED.

IMPORTANT INFORMATION ABOUT YOUR GEOTECHNICAL ENGINEERING REPORT

As the client of a consulting geotechnical engineer, you should know that site subsurface conditions cause more construction problems than any other factor. ASFE/the Association of Engineering Firms Practicing in the Geosciences offers the following suggestions and observations to help you manage your risks.

A GEOTECHNICAL ENGINEERING REPORT IS BASED ON A UNIQUE SET OF PROJECT-SPECIFIC FACTORS Your geotechnical engineering report is based on a subsurface exploration plan designed to consider a unique set of project-specific factors. These factors typically include: the general nature of the structure involved, its size, and configuration; the location of the structure on the site; other improvements, such as access roads, parking lots, and underground utilities; and the additional risk created by scope-of-service limitations imposed by the client. To help avoid costly problems, ask your geotechnical engineer to evaluate how factors that change subsequent to the date of the report may affect the report's recommendations.

Unless your geotechnical engineer indicates otherwise, do not use your geotechnical engineering report:

MOST GEOTECHNICAL FINDINGS ARE PROFESSIONAL JUDGMENTS

Site exploration identifies actual subsurface conditions only at those points where samples are taken. The data were extrapolated by your geotechnical engineer who then applied judgment to render an opinion about overall subsurface conditions. The actual interface between materials may be far more gradual or abrupt than your report indicates. Actual conditions in areas not sampled may differ from those predicted in your report. While nothing can be done to prevent such situations, you and your geotechnical engineer can work together to help minimize their impact. Retaining your geotechnical engineer to observe construction can be particularly beneficial in this respect.

- when the nature of the proposed structure is changed, for example, if an office building will be erected instead of a parking garage, or a refrigerated warehouse will be built instead of an unrefrigerated one;
- when the size, elevation, or configuration of the proposed structure is altered;
- when the location or orientation of the proposed structure is modified;
- when there is a change of ownership; or .for application to an adjacent site.

Geotechnical engineers cannot accept responsibility for problems that may occur if they are not consulted after factors considered in their report's development have changed.

A REPORT'S RECOMMENDATIONS CAN ONLY BE PRELIMINARY

The construction recommendations included in your geotechnical engineer's report are preliminary, because they must be based on the assumption that conditions revealed through selective exploratory sampling are indicative of actual conditions throughout a site.

Because actual subsurface conditions can be discerned only during earthwork, you should retain your geotechnical engineer to observe actual conditions and to finalize recommendations. Only the geotechnical engineer who prepared the report is fully familiar with the background information needed to determine whether or not the report's recommendations are valid and whether or not the contractor is abiding by applicable recommendations. The geotechnical engineer who developed your report cannot assume responsibility or liability for the adequacy of the report's recommendations if another party is retained to observe construction.

SUBSURFACE CONDITIONS CAN CHANGE A geotechnical engineering report is based on conditions that existed at the time of subsurface exploration. Do not base construction decisions on a geotechnical engineering report whose adequacy may have been affected by time. Speak with your geotechnical consultant to learn if additional tests are advisable before construction starts. Note, too, that additional tests may be required when subsurface conditions are affected by construction operations at or adjacent to the site, or by natural events such as floods, earthquakes, or ground water fluctuations. Keep your geotechnical consultant apprised of any such events.

GEOTECHNICAL SERVICES ARE PERFORMED FOR SPECIFIC PURPOSES AND PERSONS

Consulting geotechnical engineers prepare reports to meet the specific needs of specific individuals. A report prepared for a civil engineer may not be adequate for a construction contractor or even another civil engineer. Unless indicated otherwise, your geotechnical engineer prepared your report expressly for you and expressly for purposes you indicated. No one other than you should apply this report for its intended purpose without first conferring with the geotechnical engineer. No party should apply this report for any purpose other than that originally contemplated without first conferring with the geotechnical engineer.

GEOENVIRONMENTAL CONCERNS ARE NOT AT ISSUE

Your geotechnical engineering report is not likely to relate any findings, conclusions, or recommendations

about the potential for hazardous materials existing at the site. The equipment, techniques, and personnel used to perform a geoenvironmental exploration differ substantially from those applied in geotechnical engineering. Contamination can create major risks. If you have no information about the potential for your site being contaminated, you are advised to speak with your geotechnical consultant for information relating to geoenvironmental issues.

A GEOTECHNICAL ENGINEERING REPORT IS SUBJECT TO MISINTERPRETATION Costly problems can occur when other design professionals develop their plans based on misinterpretations of a geotechnical engineering report. To help avoid misinterpretations, retain your geotechnical engineer to work with other project design professionals who are affected by the geotechnical report. Have your geotechnical engineer explain report implications to design professionals affected by them, and then review those design professionals' plans and specifications to see how they have incorporated geotechnical factors. Although certain other design professionals may be familiar with geotechnical concerns, none knows as much about them as a competent geotechnical engineer.

BORING LOGS SHOULD NOT BE SEPARATED FROM THE REPORT Geotechnical engineers develop final boring logs based upon their interpretation of the field logs (assembled by site personnel) and laboratory evaluation of field samples. Geotechnical engineers customarily include only final boring logs in their reports. Final boring logs should not under any circumstances be redrawn for inclusion in architectural or other design drawings, because drafters may commit errors or omissions in the transfer process. Although photographic reproduction eliminates this problem, it does nothing to minimize the possibility of contractors misinterpreting the logs during bid preparation. When this occurs, delays, disputes, and unanticipated costs are the all-too-frequent result.

To minimize the likelihood of boring log misinterpretation, give contractors ready access to the complete geotechnical engineering report prepared or authorized for their use. (If access is provided only to the report prepared for you, you should advise contractors of the report's limitations, assuming that a contractor was not one of the specific persons for whom the report was prepared and that developing

construction cost estimates was not one of the specific purposes for which it was prepared. In other words, while a contractor may gain important knowledge from a report prepared for another party, the contractor would be well-advised to discuss the report with your geotechnical engineer and to perform the additional or alternative work that the contractor believes may be needed to obtain the data specifically appropriate for construction cost estimating purposes.) Some clients believe that it is unwise or unnecessary to give contractors access to their geotechnical engineering reports because they hold the mistaken impression that simply disclaiming responsibility for the accuracy of subsurface information always insulates them from attendant liability. Providing the best available information to contractors helps prevent costly construction problems. It also helps reduce the adversarial attitudes that can aggravate problems to disproportionate scale.

READ RESPONSIBILITY CLAUSES CLOSELY Because geotechnical engineering is based extensively on judgment and opinion, it is far less exact than other design disciplines. This situation has resulted in wholly unwarranted claims being lodged against geotechnical engineers. To help prevent this problem, geotechnical engineers have developed a number of clauses for use in their contracts, reports, and other documents. Responsibility clauses are not exculpatory clauses designed to transfer geotechnical engineers' liabilities to other parties. Instead, they are definitive clauses that identify where geotechnical engineers' responsibilities begin and end. Their use helps all parties involved recognize their individual responsibilities and take appropriate action. Some of these definitive clauses are likely to appear in your geotechnical engineering report. Read them closely. Your geotechnical engineer will be pleased to give full and frank answers to any questions.

RELY ON THE GEOTECHNICAL ENGINEER FOR ADDITIONAL ASSISTANCE Most ASFE-member consulting geotechnical engineering firms are familiar with a variety of techniques and approaches that can be used to help reduce risks for all parties to a construction project, from design through construction. Speak with your geotechnical engineer not only about geotechnical issues, but others as well, to learn about approaches that may be of genuine benefit. You may also wish to obtain certain ASFE publications. Contact a member of ASFE for a complimentary directory of ASFE publications.

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