Geotechnical Investigation Report 24 Road and G Road Improvements City of Grand Junction, Colorado RockSol Project No. 599.07

November 12, 2020



Prepared for:

City of Grand Junction

333 West Avenue, Building C Grand Junction, Colorado 81501

Attention: Mr. Lee Cooper, PE

Prepared by:



RockSol Consulting Group, Inc.

566 W Crete Circle, Unit 2 Grand Junction, Colorado 81505 (970)-822-4350

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Appendix A: Legend and Individual Borehole Logs Appendix B: Summary of Laboratory Test Results

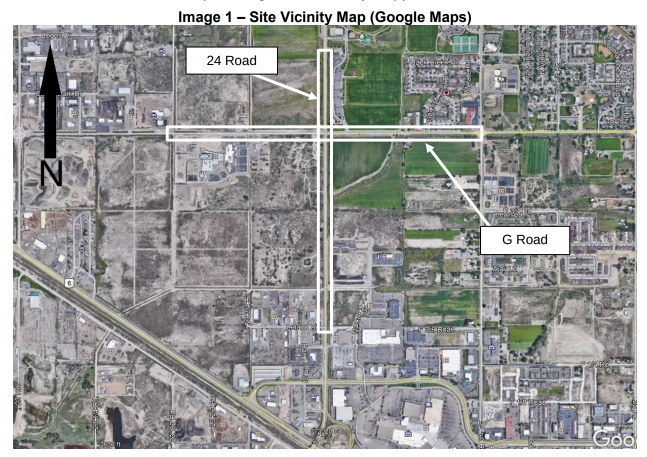
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1.0 PROJECT OBJECTIVE AND DESCRIPTION

This report documents the geotechnical engineering investigation performed by RockSol Consulting Group, Inc. (RockSol) for the 24 Road and G Road Improvements Project in the City of Grand Junction, Colorado (see Image 1, *Site Vicinity Map*).



The City of Grand Junction is planning to make improvements to the intersection of 24 Road and G Road, relocate and replace the bridge over relocated North Leach Creek and design and construct a pedestrian underpass beneath G Road (See Figure 8). A new pedestrian bridge over Leach Creek is also proposed as part of this project approximately 1,000 feet south of G Road, east of 24 Road (See Figure 7). The primary purpose of the improvements to the intersection is to add a traffic circle (roundabout) to improve traffic and pedestrian movements.

The geotechnical investigation was conducted by RockSol for the City of Grand Junction. The scope of work for this geotechnical investigation included:

- Preparing a drilling/sampling program to perform a subsurface investigation and implementing the program to collect soil samples for laboratory testing.
- Performing laboratory tests and analyzing the data.
- Preparing a report that presents the field and laboratory data obtained, geological setting
 and conditions, geotechnical design parameters for the proposed structures, project site
 improvements, and roadway pavement thickness recommendations.



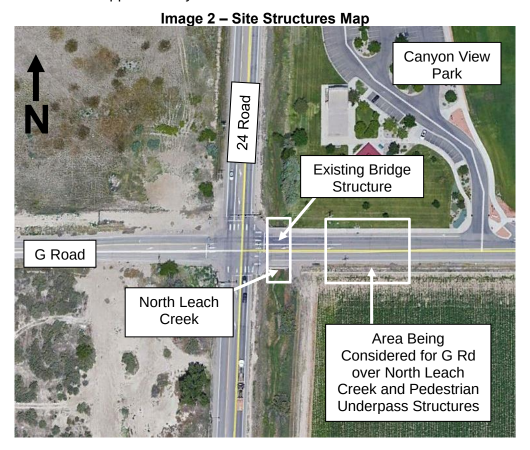
Surface and groundwater hydrology, hydraulic engineering, and environmental evaluation of site soils and groundwater for possible contaminant characterization were not included in RockSol's geotechnical scope of work.

2.0 PROJECT SITE CONDITIONS

24 Road is classified as a principal arterial roadway and G Road is classified as a minor arterial roadway. A combination of farm, commercial, and undeveloped land immediately surround the project limits, with residential neighborhoods less than a half mile from the site. Canyon View Park is located east of 24 Road and north of G Road.

24 Road currently consists of three lanes, one in each direction and a center turn lane within the project vicinity. G Road consists of two lanes, one in each direction. At the intersection of 24 Road and G Road, each direction of travel has a designated left turn lane and pedestrian crossing. Both roads have shoulders on each side of varying widths. The existing lanes are approximately 12 feet wide and surfaced with asphalt pavement in all directions of travel.

Topography throughout the project limits of 24 Road and G Road consist of nearly flat slopes. North Leach Creek crosses under G Road in a north/south direction within the project limits (see Image 2) just east of 24 Road. The existing bridge structure that takes G Road traffic over North Leach Creek will be replaced as part of this project. In addition, a pedestrian crossing structure is proposed at a location approximately 250 feet east of 24 Road under G Road.





3.0 GEOLOGICAL CONDITIONS

Based on information presented in the United States Geological Survey (USGS) Geologic Map (See Image 3, *Site Geology Map*) of the Grand Junction Quadrangle, Mesa County, Colorado, by Roger B. Scott, Paul E. Carrara, William C. Hood, and Kyle E. Murray, dated 2002, alluvium and colluvium, undivided, (Holocene and late Pleistocene) (Qac) is mapped at the project site, as well as at the immediate surrounding areas. Alluvium generally consists of silt, sand and gravels and the colluvium generally consists of sandy silt, silty to clayey sand, and sandy clay. The materials identified by the USGS mapping was consistent with native soils encountered during our geotechnical investigation.

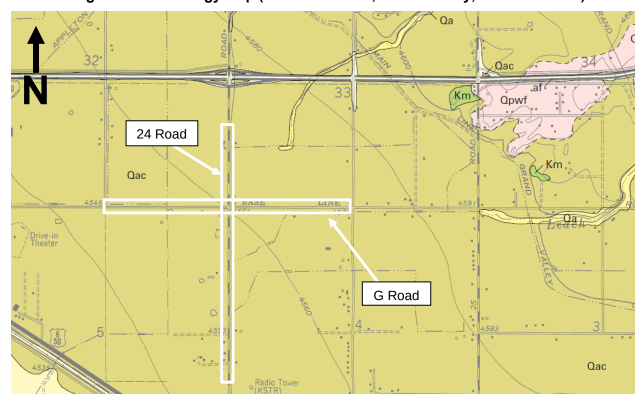


Image 3 – Site Geology Map (Grand Junction, Mesa County, Colorado 2002)

4.0 SUBSURFACE EXPLORATION

For this investigation, RockSol completed a total of 18 boreholes identified as 24-1 through 24-4, 24-6, 24-7, G-1, G-2, G-4 through G-6, LC-1, LC-2, T-1 through T-3, UP-1 and UP-2 (See Figures 1 through 7).

Boreholes 24-1 through 24-4, 24-6, and 24-7 were drilled along 24 Road and Boreholes G-1, G-2, G-4 through G-6 were drilled along G Road (See Figures 1 through 6). These boreholes extended to approximate depths of 5 feet to 10 feet for characterization of subsurface conditions, including groundwater depths/elevations, to assist with development of pavement thickness recommendations.

Boreholes LC-1 and LC-2 were drilled approximately 1,000 feet south of G Road and east of 24 Road on the north and south sides of Leach Creek to provide subsurface information for the proposed pedestrian bridge structure over Leach Creek (See Figure 7).



Boreholes T-1 through T-3 were drilled east of 24 Road on the north and south sides of G Road to provide subsurface information for the proposed crossing structure over relocated North Leach Creek (See Figure 3).

Boreholes UP-1 and UP-2 were drilled on the north and south sides of G Road approximately 250 feet east of 24 Road to provide subsurface information for the proposed pedestrian underpass structure and extended to approximate depths of 20 feet to 30 feet (See Figure 3).

The locations of the geotechnical investigation boreholes are summarized below in Table 4. The boreholes were drilled between June 9, 2020 and July 24, 2020. The boreholes were surveyed after drilling operations were completed by the City of Grand Junction and the survey information (surface elevations, northing, easting) was provided to RockSol.

Borehole **Borehole Location** Location ID 24-1 Outside Shoulder SB 24 Road 24-2 SB 24 Road at NW corner of 24 Road and F 1/2 Road Off SB Shoulder NB 24 Road, ~1000' N of F 1/2 Road Outside Shoulder 24-3 24-4 NB 24 Road Outside Shoulder NW corner of 24 Road and G Road Off SB Shoulder 24-6 24-7 SB 24 Road On inside white edge line G-1 EB G Road Off Shoulder WB G Road Outside Shoulder G-2 G-4 EB G Road, SW corner of G Road and 24 Road Off Shoulder G-5 WB G Road Off Shoulder G-6 Off Shoulder EB G Road LC-1 ≈1,056 ft S. of G Road & 90 ft E of 24 Rd North side of Leach Creek LC-2 ≈1,140 ft S. of G Road & 70 ft E of 24 Rd South side of Leach Creek T-1 NE corner of 24 Road and G Road Off Shoulder T-2 SE corner of 24 Road and G Road Within private property T-3 NE corner of 24 Road and G Road In park

Table 4- Borehole and Pavement Core Location Summary

Boreholes were advanced with a truck mounted Simco 2800 drill rig or CME 55 track mounted drill rig using 4.25-inch outside diameter solid stem or 8-inch outside diameter hollow stem augers. The boreholes were logged in the field by a representative of RockSol with the depth to groundwater, if encountered, noted at the time of drilling. The boreholes were backfilled at the completion of drilling and groundwater level checks and patched with surface asphalt patch mix when drilled within existing pavement. A temporary piezometer well was installed at Borehole UP-2 for purposes of monitoring groundwater levels at the proposed underpass structure. The temporary piezometer well is within City of Grand Junction right-of-way (outside shoulder) of eastbound G Road.

NE corner of 24 Road and G Road

EB G Road

Subsurface materials were sampled and resistance of the soil to penetration of the sampler was performed using modified California barrel and standard split spoon samplers. Penetration Tests were performed using an automatic lift system and a hammer weighing 140 pounds falling 30 inches. The modified California barrel sampler has an outside diameter of approximately 2.5

UP-1

UP-2

In park

Off shoulder



inches and an inside diameter of 2 inches. The standard split spoon sampler used had an outside diameter of 2 inches and an inside diameter of 1%-inches. Brass tube liners were used with the modified California barrel sampler. Brass tube liners are not used with the standard split spoon sampler.

The standard split spoon sampling method is the Standard Penetration Test (SPT) described by ASTM Method D-1586.

The modified California Barrel sampling method is similar to the SPT test with the difference being the sampler dimensions and the number of 6-inch intervals driven with the hammer per ASTM D3550. It is RockSol's experience that blow counts obtained with the modified California sampler tend to be slightly greater than a standard split spoon sampler.

Penetration resistance values (blow counts) were recorded for each sampling event. Blow counts, when properly evaluated, indicate the relative density or consistency of the soils. Depths at which the samples were taken, the type of sampler used, and the blow counts that were obtained are shown on the Borehole Logs (See Appendix A).

5.0 SURFACE AND SUBSURFACE CONDITIONS

The surface and subsurface materials encountered by RockSol at our borehole locations included asphaltic pavement, road base (aggregate base course/pit run material), topsoil, fill material, native soils, and sedimentary bedrock. A brief description of the materials encountered is presented below.

5.1 Existing Asphalt Pavement Sections

Asphalt pavement was encountered in Boreholes 24-1, 24-3, 24-4, 24-7, and G-2. Asphalt pavement ranged in thickness from 3 to 15 inches.

Road base or aggregate base course (ABC) was noted at the ground surface in Boreholes 24-2, 24-6, G-1, and G-4 and ranged in thickness from 4 to 18 inches. A summary of existing pavement section thickness encountered at each borehole location is presented in Table 5.1. Pavement section thicknesses are also shown on the individual borehole logs in Appendix A.

Table 5.1 – Existing Pavement Sections

Borehole ID	Pavement Type	Pavement Thickness (in)	ABC Thickness (in)
24-1	HMA	8	NE
24-2	Road Base	NE	12
24-3	HMA	8	21.5
24-4	HMA	8.5	3.5
24-6	Road Base	NE	6
24-7	HMA	15	NE
G-1	ABC	NE	18
G-2	HMA	3	9
G-4	Road Base	NE	4

HMA = Hot Mix Asphalt; ABC = Aggregate Base Course; NE = Not Encountered



5.2 Fill Material

Fill material was encountered in boreholes 24-1, 24-3, 24-4, 24-6, 24-7, G-4 through G-6, T-1, and UP-1, and extended to depths ranging from 1 foot to 5 feet below existing grades. Fill material generally consisted of loose to dense, brown to brownish gray and black, slightly moist to moist, slightly silty and gravelly sand and sandy gravel with cobbles and clay lenses in parts.

5.3 Native Subgrade Soils

With the exception of 24-1 and G-5, native soils were encountered in all boreholes and extended to depths ranging from 5 feet (maximum depth drilled) within the pavement boreholes and to 53 feet below existing grades in the structure boreholes. Native soils encountered generally consisted of varying layers of hard to very loose, light brown to brownish gray, moist to wet, occasionally calcareous, silty to clayey sand with gravel and sandy silt in parts, and medium stiff, brown to brownish gray, moist, sandy to silty clay with iron staining in parts. The native soils encountered by RockSol are generally consistent with the alluvium and colluvium materials identified on the USGS Geological Map (See Image 3 – Site Geology Map) found in Section 3.0 of this report.

5.4 Sedimentary Bedrock

Sedimentary bedrock was encountered at borehole locations LC-1, LC-2, T-1, T-2 and T-3 at approximate depths ranging from 44 feet to 53 feet below existing grades (elevations ranging from 4,512 feet and 4,521 feet). Bedrock encountered consisted of very hard, dark gray, moist claystone and shale. See Table 5.2, *Approximate Bedrock Depth and Elevation* for approximate depths and elevations to bedrock.

Table 3.2 – Approximate bedrock beptil and Elevation								
Borehole I.D.	Bedrock Depth (Feet)	Bedrock Elevation (Feet)						
LC-1	46	4,515.7						
LC-2	44	4,516.1						
T-1	46	4,521.4						
T-2	53	4,512.7						
T-3	53	4 513 5						

Table 5.2 – Approximate Bedrock Depth and Elevation

5.5 Groundwater

Groundwater was encountered during drilling/sampling activities at borehole locations 24-4, G-4, LC-1, LC-2, T-1 through T-3, UP-1, and UP-2 at approximate depths ranging from 4 feet to 14 feet below existing grade at the time of drilling operations. See Table 5.3, *Approximate Groundwater Depths and Elevations* for approximate depths and elevations to groundwater, where encountered. The boreholes were backfilled at the completion of drilling/sampling operations except at Borehole UP-2 were a temporary monitoring well was installed to an approximate depth of 15 feet below existing grade for groundwater level monitoring for the proposed underpass structure.



Table 5.3 – Approximate Groundwater Depths and Elevations

Borehole I.D.	Ground Surface Elevation (Feet)	Groundwater Depth (Feet)	Groundwater Elevation (Feet)
24-1	4,553.7	NE	NE
24-2	4,554.1	NE	NE
24-3	4,559.0	NE	NE
24-4	4,562.0	4	4,558.0
24-6	4,566.0	NE	NE
24-7	4,571.8	NE	NE
G-1	4,574.8	NE	NE
G-2	4,571.2	NE	NE
G-4	4,565.3	4	4,561.3

Table 5.3 – Approximate Groundwater Depths and Elevations (Continued)

Borehole I.D.	Ground Surface Elevation (Feet)	Groundwater Depth (Feet)	Groundwater Elevation (Feet)
G-5	4,555.5	NE	NE
G-6	4,548.7	NE	NE
LC-1	4,561.7	11.5	4,550.2
LC-2	4,560.2	14.0	4,546.2
T-1	4,567.4	9	4,558.4
T-2	4,565.7	8	4,557.7
T-3	4,566.5	8	4,558.5
UP-1	4,567.0	7	4,560.0
UP-2	4,566.2	9 (during drilling) and 6 (≈ 06/15/2020)	4,557.2 and 4,560.2

NE = Not Encountered to the depth drilled

Groundwater elevations are subject to change depending on climatic conditions, water flows in North Leach Creek and Leach Creek, local irrigation practices, changes in local topography, and changes in surface storm water management. Long-term monitoring of groundwater elevations is required to establish groundwater fluctuations.

6.0 LABORATORY TESTING

Soil samples retrieved from the borehole locations were examined by the project geotechnical engineer in the RockSol laboratory. Selected samples were tested and classified per the Unified Soil Classification System (USCS). The following laboratory tests were performed in accordance with the American Society for Testing and Materials (ASTM), American Association of State Highway and Transportation Officials (AASHTO), and current local practices:

- Natural Moisture Content (ASTM D-2216)
- Percent Passing No. 200 Sieve (ASTM D-1140)
- Liquid and Plastic Limits (ASTM D-4318)
- Dry Density (ASTM D-2937)
- Gradation (ASTM D 6913)
- Water-Soluble Sulfates (CDOT CP-L 2103)
- Water-Soluble Chloride Content (AASHTO T291-91)



- Standard Test Method for pH of Soils (ASTM D4972-01)
- Soil Resistivity (ASTM G187 Soil Box)
- Soil Classification (ASTM D-2487, ASTM D-2488, and AASHTO M145)
- Swell Test (ASTM D-4546)
- Resistance Value (AASHTO T-190)

R-Values (Resistance Values) were tested by Cesare, Inc. All other laboratory tests were performed by RockSol. Laboratory test results are presented in Appendix B and are also summarized on the Borehole Logs presented in Appendix A.

7.0 SUBGRADE CHARACTERIZATION

Laboratory test results were used to characterize the engineering properties of the subsurface material encountered. For soil classification, RockSol conducted sieve analyses and Atterberg Limits tests. RockSol assigned R-Value testing based on the results of the soil classifications. Swell tests were used to determine the swell or consolidation characteristics of the subsurface materials. Lab testing was also performed on selected samples to determine the water-soluble sulfate content of subsurface materials to assist with cement type recommendations. A summary of the physical and chemical test results is included in Appendix B.

7.1 Roadway Subgrade Soil Classification

Subgrade bulk samples of existing roadway grades were obtained at various depths from each pavement borehole location and were tested for AASHTO soil classification. The subgrade soils tested varied between A-1 and A-4 AASHTO soil types. A summary of the roadway subgrade soil classifications is presented in Table 7.1.

Borehole Location Depth (feet) AASHTO Classification 24-1 0.67-4 A-1-b (0) A-6 (9) 24-2 1-4 0.67-2.5 24-3 A-1-b (0) 24-4 0.71-2 A-1-b (0) 24-6 0-4 A-4 (4) 24-7 1.25-3.5 A-1-a (0) A-4 (0) G-1 1.5-7 G-2 2.1-7 A-4 (0) 0-4 A-1-a (0) G-5 G-6 0-4 A-4 (0)

Table 7.1 – Roadway Subgrade Soil Classifications

7.2 Swell/Consolidation Potential of Subgrade Soils

Based on swell test results and plasticity index (PI) testing, the subgrade soils encountered within the upper 4 feet of the pavement surface of 24 Road and G Road exhibit low swell potential and low to moderate consolidation potential (-1.1 percent consolidation to 0.7 percent swell under 200 pounds per square foot (psf) surcharge pressure). Tests performed on samples obtained from Boreholes LC-1, LC-2, T-1, T-2, and T-3 for the proposed structures exhibited -2.4 to 0.4 percent swell.

Based on the swell test results and subgrade soil classifications obtained, special mitigation methods for expansive soil are not deemed necessary for new pavement construction or for the proposed G



Road over North Leach Creek structure (bridge and abutment walls), pedestrian underpass structure, and pedestrian bridge structure.

However, based on consolidation and penetration data obtained from the boreholes drilled, special mitigation is recommended for design and construction of shallow foundation systems being considered (See Section 9) due to settlement potential and constructability. Mitigation may consist of over excavation and replacement with coarse, granular material with geosynthetic fabrics and geogrids to help stabilize shallow foundation soils.

7.3 Water-Soluble Sulfate Content

Cementitious material requirements for concrete in contact with site soils or groundwater is typically based on the percentage of water-soluble sulfate. Mix design requirements for concrete exposed to water-soluble sulfates in soils or water is considered by CDOT as shown in Table 7.3a and in the CDOT Standard Specifications for Road and Bridge Construction, dated 2019. Water-soluble Sulfate Testing Results are summarized in Table 7.3b.

Table 7.3a – Requirements to Protect Against Damage to Concrete by Sulfate Attack from External Sources of Sulfate

Severity of Sulfate Exposure	Water-Soluble Sulfate (SO ₄), in dry soil, percent	Sulfate (SO ₄), in water, ppm	Water Cementitious Ratio, Maximum	Cementitious Material Requirements
Class 0	0.00 to 0.10	0 to 150	0.45	Class 0
Class 1	0.11 to 0.20	151 to 1,500	0.45	Class 1
Class 2	0.21 to 2.0	1,501 to 10,000	0.45	Class 2
Class 3	2.01 or greater	10,001 or greater	0.40	Class 3

Table 7.3b – Water-Soluble Sulfate Testing Summary

Borehole I.D.	Sample Depth (Feet)	Water-Soluble Sulfate (SO ₄) in dry soil, percent	Cementitious Material Requirements
24-1	0.67 – 4	0.43	Class 2
24-2	1 – 4	0.32	Class 2
24-3	0.67 – 2.5	0.29	Class 2
24-3	2.5 – 4	0.08	Class 0
24-4	0.71 – 2	0.26	Class 2
24-4	2.1 – 4	0.37	Class 2
24-6	0 – 4	0.72	Class 2
24-7	1.25 – 3.5	1.38	Class 2
G-1	1.5 – 7	0.76	Class 2
G-2	2.1 – 7	0.40	Class 2
G-5	0 – 4	0.49	Class 2
G-6	0 – 4	0.40	Class 2
LC-1	48	0.45	Class 2
LC-2	2	1.32	Class 2
LC-2	9	0.12	Class 1
T-1	0 – 4	0.40	Class 2
T-1	24	0.13	Class 1
T-2	9	0.08	Class 0
T-2	60	0.33	Class 2
T-3	53 – 72	0.24	Class 2
UP-1	9	0.45	Class 2
UP-2	0 – 4	0.40	Class 2
UP-2	4	0.36	Class 2



The concentration of water-soluble sulfates measured in soil samples obtained from RockSol's exploratory boreholes ranged from 0.08 percent to 1.38 percent by weight. Based on the results of the water-soluble sulfate testing, concrete in contact with subgrade materials may be constructed with cement meeting the requirements for CDOT Exposure Class 2. Concrete constructed with ASTM C150 Type II, III, or V cement is appropriate for Class 2 requirements.

8.0 G ROAD OVER NORTH LEACH CREEK CROSSING FOUNDATION RECOMMENDATIONS

As part of the proposed roundabout at the intersection of G Road and 24 Road, North Leach Creek is proposed to be relocated east of its present alignment and a new crossing structure over North Leach Creek will be constructed. The North Leach Creek crossing is feasible using a bridge structure or four-sided concrete box culvert (CBC). Recommendations for both structure types are presented below.

The sedimentary bedrock encountered in the RockSol boreholes is considered suitable bearing material for supporting heavily loaded structures such as the proposed G Road bridge structure over North Leach Creek. Drilled shafts (caisson) and driven steel H-piles are feasible foundation systems for the proposed bridge structure and retaining wall abutments. Geotechnical design parameters for the deep foundation geotechnical parameters are presented in Sections 8.1 and 8.2. Due to the presence of soft to very soft subsurface soil conditions, deep foundation systems are recommended for retaining wall/wing wall structures at the bridge abutments.

A CBC structure is also feasible for the proposed G Road crossing of North Leach Creek. However, due to the presence of soft to very soft subsurface soil and groundwater conditions, ground improvement is recommended. Construction of the CBC will require excavations extend below groundwater elevations, therefore dewatering and control of groundwater during construction should be anticipated. A discussion of ground improvement mitigation for a shallow foundation system is presented in Section 8.3.

8.1 Drilled Shaft Foundation System

Drilled shafts will provide support by embedment into sedimentary bedrock. Based on the subsurface conditions encountered, it is anticipated that very hard claystone/shale bedrock will be encountered at an approximate elevation 4,513 feet.

Based on our evaluation, recommended nominal (unfactored) base resistance and nominal (unfactored) side resistance values for the bedrock material are presented in Table 8.1 for use with Load and Resistance Factor Design (LRFD) methods.

Table 8.1: Base and Side Resistance Values for Drilled Shafts in Bedrock

Bridge at G Road Over	Estimated Bedrock Elevation	Ultimate (I Resistanc		Service Resistance (LRFD)	
North Leach Creek	at Borehole (feet)	Base (ksf)	Side (ksf)	Bearing (ksf)	Side (ksf)
South Abutment	4,513.5 (T-2)	138	11.3	47	3.8
North Abutment	4,512.7 (T-3)	130	11.3	4/	ა.0

The side resistance is applicable to the portion of the shaft embedded in competent bedrock. When evaluating the side resistance of the drilled shaft, the lower 1.0-diameter length above the



shaft tip should be ignored. Side resistance in the soil zone above competent bedrock should be neglected when calculating axial resistance. For LRFD strength limit state evaluation, a resistance factor of 0.55 is recommended for base/ tip resistance and a resistance factor of 0.60 is recommended for side resistance evaluation for redundant single shafts. Per AASHTO LRFD (Section 10.5.5.2.4) the resistance factors for base/tip and side resistance should be reduced by 20 percent for non-redundant single shafts.

For axial bearing, a minimum shaft embedment into bedrock of 5 feet is recommended.

Drilled shaft diameters shall be sufficient to satisfy axial, bending, and lateral load resistance requirements. In addition, the shaft diameters shall be sufficient to allow for use of casing, if required, and placement of reinforcement with adequate concrete cover.

Additional design and construction considerations for drilled shafts are presented below.

- (a) The construction of the drilled shafts should follow the guidelines specified in the "CDOT Standard Specifications for Road and Bridge Construction (SSRBC), Section 503, 2019."
- (b) During construction of drilled shafts, casing or slurry methods may be required to support the excavation where holes are unstable due to soil and groundwater conditions. Groundwater was encountered in Boreholes (T-1 through T-3) at an approximate depth of 8 feet (approximate elevation of 4,558 feet) below the existing ground surface during drilling operations.
- (c) Prior to the placement of the concrete, the drilled shaft excavation, including the bottom, should be cleaned of all loose material. For wet conditions (more than two inches of water), concrete placement by "tremie" methods should be used.
- (d) Lateral load capacity of the drilled shafts should be evaluated. Geotechnical parameters for evaluation of lateral load capacity are provided in Table 8.2.3.
- (e) Drilled shafts should be constructed with spacing at least four shaft diameters center to center. For closely spaced drilled shafts, the axial and lateral capacities should be appropriately reduced. Group action of drilled shafts should be analyzed on an individual basis to assess the appropriate reduction.

8.2 Driven Pile Foundation System

Alternatively, the G Road bridge structure over North Leach Creek and abutment retaining wall structures may be supported on driven steel H-piles (Grade 50 steel). RockSol recommends the piles be driven to practical refusal in the bedrock. If significant penetration into bedrock (greater than 5 feet) is necessary for lateral resistance requirements, pre-drilling may be required. For the LRFD method, a nominal (ultimate) geotechnical capacity of 36 ksi, based on the cross-section area of the pile, can be used for Grade 50 steel.

During construction, pile driving shall be monitored per CDOT requirements per Section 502 of the "CDOT Standard Specifications for Road and Bridge Construction (SSRBC), 2019". Monitoring shall be conducted using a Pile Driving Analyzer (PDA) to determine the condition of the pile, the efficiency of the hammer and the static bearing capacity of the pile, and to establish the pile driving criteria. A resistance factor of 0.65 is recommended for LRFD strength limit state design for axial compression provided PDA testing is performed.

Additional design and construction considerations for driven piles are presented below.

(a) Steel piling, pile driving equipment, and installation of the driven steel H-piles should follow the guidelines specified in "CDOT Standard Specifications for Road and Bridge Construction (SSRBC), Section 502, 2019".



- (b) Lateral load parameters presented in Table 8.2.1 may be used for lateral load analysis. Battered piles may be used to resist the lateral loads. The battered piles inclination should be within one (1) horizontal to four (4) vertical.
- (c) RockSol anticipates that 3 to 5 feet of pile penetration into bedrock will be required to achieve capacity. The actual length of the piles should be determined during installation.
- (d) Center to center pile spacing should not be less than 30 inches or 2.5 pile diameters. For evaluation of horizontal pile foundation movement, the effects of group interaction shall be evaluated in accordance with AASHTO LRFD Bridge Design Specifications, Section 10.7.2.4.
- (e) Pile tips should be protected against damage using driving shoes during penetration into the sedimentary bedrock.
- (f) Potential damage to adjacent properties or structures during pile installation due to noise and vibrations should be considered and evaluated, if necessary.

Lateral Resistance Parameters (Drilled Shaft and Driven Pile Foundations)

Recommended preliminary lateral resistance parameters for drilled shafts and driven piles constructed are presented in Table 8.2.1. The parameters listed are for use with LPILE® or equivalent software.

Table 8.2.1: Drilled Shaft and Driven Pile Lateral Resistance Parameters

Borehole Material	L-Pile Soil Type	Undrained Shear Strength (psf)	Angle of Internal Friction (degrees)	Subgrade Reaction Coefficient (pci)	Strain Factor \$50 (%)	Unit Weight (pcf)
CLAY, silty to sandy, above water table	Stiff clay w/o free water	500	0	500	0.015	125 (Total)
CLAY, silty to sandy, below water table	Stiff clay w/ free water	250	0	100	0.025	63 (Submerged)
GRAVEL, silty to sandy, Below water table	Sand	0	34	60		63 (Submerged)
Claystone/Shale Bedrock	Stiff clay w/o free water	8,000	0	2,000	0.004	125 (Total)

Total unit weight indicated in the table above includes soil plus moisture content. Depths at which groundwater were encountered are indicated on the attached borehole logs.

Lateral Earth Pressure Parameters (Bridge Abutments and Wing Walls)

To assist with design of bridge abutments, lateral earth pressure parameters are presented in Table 8.2.2 for the existing soils encountered. Also included are parameters for CDOT Class 1 Structure backfill material.



Table	8 2	2.	Lateral	Farth	Pressure	Parameters
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Sail Type	Total Effective Unit Friction		Cohesion	Lateral Earth Pressure Coefficients (Notes 1 and 2)		
Soil Type	Weight (γ) pcf	Angle, φ' (degrees)	(psf)	Active (k _a)	At-Rest (k _o)	Passive (k _p) (Note 3)
CDOT Class 1 Structure						
Backfill (CDOT Section 703.08)	125	34	0	0.28	0.44	3.54
CLAY, silty to sandy	125	0	500	0.46	0.63	2.20

Note 1: Based on Coloumb Theory of earth pressure

Note 2: For horizontal backslope and foreslope.

Note 3: Full value, no reduction applied.

8.3 CBC Structure Recommendations with Ground Improvement

Boreholes T-1 through T-3 were advanced at the approximate location of the proposed North Leach Creek CBC structure. RockSol considers a design groundwater elevation of 4,557 feet appropriate for this location. Construction of the CBC will require excavations extend below groundwater elevations, therefore dewatering and control of groundwater during construction should be anticipated.

Based on conditions encountered in RockSol Boreholes T-1 through T-3, ground improvement is recommended to achieve a service bearing resistance greater than 750 psf for a 4-sided CBC system.

At a minimum, RockSol recommends ground improvement consisting of overexcavation of subgrade soils to a minimum depth of 2 feet below the bottom of the CBC bottom slab and replacement with at least 2-feet of a crushed aggregate material meeting CDOT No. 57 Concrete Aggregate which is fully wrapped with a CDOT approved Class 1 stabilization/separator geotextile placed at 6-inch intervals. The crushed aggregate and geotextile shall extend horizontally beyond the limits of the CBC a minimum of 5 feet in each direction (north/south and east/west). Placement of the aggregate material should be in horizonal lifts with a maximum lift thickness of 6 inches. Compaction of each lift with vibratory methods using lightweight equipment is recommended. RockSol recommends placement of at least 6-inches of CDOT Class 1 Structural Fill between the top of the geotextile wrapped granular material and the bottom of the foundation.

With two feet (vertically) of aggregate materials, RockSol considers a service bearing resistance of 1.0 ksf appropriate. If greater service bearing resistance is required, additional thickness of replaced subgrade soil is required. Bearing resistances, based on replacement thicknesses of aggregate is presented in Table 8.3.

Table 8.3 - Bearing Resistances for Shallow Foundations After Ground Improvement

Overexcavation	Strength Limit St	ate (LRFD)	Service Limit State (LRFD)
And	Ultimate (Nominal)	Factored	Service Bearing Resistance
Replacement Thickness	Resistance	Resistance	(LRFD)
(No. 57 Material)	(ksf)	(ksf)	(ksf)
2 feet	4.6	2.1	1.0
3 feet	5.9	2.6	1.5
4 feet	7.7	3.4	2.0

A resistance factor of 0.45 is used to determine the factored bearing resistance for LRFD strength limit state evaluation. Service limit state, service bearing resistance is estimated to correspond to a total settlement of less than 1-inch. RockSol assumes a minimum foundation width of 6 feet for the CBC.



A representative of the geotechnical engineer should observe all foundation excavations prior to placement of the geotextile and aggregate material.

9.0 G ROAD PEDESTRIAN UNDERPASS FOUNDATION RECOMMENDATIONS

A pedestrian underpass is being considered adjacent to the new G Road over North Leach Creek bridge or CBC structure. The underpass would allow for approximately 8 feet to 10 feet of clearance for pedestrians. The bottom of the underpass would likely be approximately 12 feet below the top of pavement on G Road. The bottom of the underpass would be at an approximate elevation of 4,554 feet, which will be approximately 6 feet below the groundwater elevation.

A four-sided concrete box culvert (CBC) structure is feasible for the proposed pedestrian underpass structure. However, due to the presence of soft to very soft subsurface soil and groundwater conditions, ground improvement is recommended. Construction of the CBC will require excavations extend below groundwater elevations, therefore dewatering and control of groundwater during construction should be anticipated. A permanent subsurface drainage system will also be required to control groundwater after construction. A discussion of ground improvement mitigation for a shallow foundation system is presented in Section 9.1.

9.1 Underpass Foundation Recommendations with Ground Improvement

Boreholes UP-1 and UP-2 were advanced at the general location of the proposed underpass CBC structure. RockSol considers a design groundwater elevation of 4,560 feet appropriate for this location. Borehole information from T-1 through T-3 was also used for providing geotechnical recommendations for the pedestrian underpass structure, if elected to attach the pedestrian underpass CBC structure to the G Road over North Leach Creek structure.

Based on conditions encountered in RockSol Boreholes UP-1, UP-2, and T-1 through T-3 ground improvement is recommended to achieve a service bearing resistance greater than 750 psf for a 4-sided CBC system.

At a minimum, RockSol recommends ground improvement consisting of overexcavation of subgrade soils to a minimum depth of 2 feet below the bottom of the CBC bottom slab and replacement with at least 2-feet of a crushed aggregate material meeting CDOT No. 57 Concrete Aggregate which is fully wrapped with a CDOT approved Class 1 stabilization/separator geotextile placed at 6-inch intervals. The crushed aggregate and geotextile shall extend horizontally beyond the limits of the CBC a minimum of 5 feet in each direction (north/south and east/west). Placement of the aggregate material should be in horizonal lifts with a maximum lift thickness of 6 inches. Compaction of each lift with vibratory methods using lightweight equipment is recommended. RockSol recommends placement of at least 6-inches of CDOT Class 1 Structural Fill between the top of the geotextile wrapped granular material and the bottom of the foundation.

With two feet (vertically) of aggregate materials, RockSol considers a service bearing resistance of 1.0 ksf appropriate. If greater service bearing resistance is required, additional thickness of replaced subgrade soil is required. Bearing resistances, based on replacement thicknesses of aggregate is presented in Table 9.1.



 Table 9.1 - Bearing Resistances for Shallow Foundations After Ground Improvement

Overexcavation	Strength Limit St	Service Limit State (LRFD)	
And	Ultimate (Nominal)	Factored	Service Bearing Resistance
Replacement Thickness	Resistance	Resistance	(LRFD)
(No. 57 Material)	(ksf)	(ksf)	(ksf)
2 feet	4.6	2.1	1.0
3 feet	5.9	2.6	1.5
4 feet	7.7	3.4	2.0

A resistance factor of 0.45 is used to determine the factored bearing resistance for LRFD strength limit state evaluation. Service limit state, service bearing resistance is estimated to correspond to a total settlement of less than 1-inch. RockSol assumes a minimum foundation width of 6 feet for the CBC.

A representative of the geotechnical engineer should observe all foundation excavations prior to placement of the geotextile and aggregate material.

10.0 PEDESTRIAN BRIDGE OVER LEACH CREEK FOUNDATION RECOMMENDATIONS

The sedimentary bedrock encountered in the RockSol boreholes is considered suitable bearing material for supporting structures such as the proposed pedestrian bridge at the confluence of Leach Creek and North Leach Creek, approximately 1,000 feet south of the corner of 24 Road and G Road. Drilled shafts (caisson) and driven steel H-piles are feasible foundation systems for the proposed pedestrian bridge structure. Geotechnical design parameters for the deep foundation are presented in Sections 10.1 and 10.2. Shallow foundations with ground improvement may also be feasible due to the lighter loads encountered in a pedestrian bridge.

10.1 Drilled Shaft Foundation System

Drilled shafts will provide support by embedment into sedimentary bedrock. Based on the subsurface conditions encountered, it is anticipated that very hard claystone/shale bedrock will be encountered at an approximate elevation 4,516 feet.

Based on our evaluation, recommended nominal (unfactored) base resistance and nominal (unfactored) side resistance values for the bedrock material are presented in Table 10.1 for use with Load and Resistance Factor Design (LRFD) methods.

Table 10.1: Base and Side Resistance Values for Drilled Shafts in Bedrock

Pedestrian Bridge Over	Estimated Bedrock Elevation		(Nominal) ce (LRFD)	Service Resistance (LRFD)		
Leach Creek	at Borehole (feet)	Base (ksf)	Side (ksf)	Bearing (ksf)	Side (ksf)	
North Caisson	4,516 (LC-1)	400	44.0	47	2.0	
South Caisson	4,516 (LC-2)	138	11.3	47	3.8	

The side resistance is applicable to the portion of the shaft embedded in competent bedrock. When evaluating the side resistance of the drilled shaft, the lower 1.0-diameter length above the shaft tip should be ignored. Side resistance in the soil zone above competent bedrock should be neglected when calculating axial resistance. For LRFD strength limit state evaluation, a resistance factor of 0.55 is recommended for base/ tip resistance and a resistance factor of 0.60 is recommended for side resistance evaluation for redundant single shafts. Per AASHTO LRFD



(Section 10.5.5.2.4) the resistance factors for base/tip and side resistance should be reduced by 20 percent for non-redundant single shafts.

For axial bearing, a minimum shaft embedment into bedrock of 5 feet is recommended.

Drilled shaft diameters shall be sufficient to satisfy axial, bending, and lateral load resistance requirements. In addition, the shaft diameters shall be sufficient to allow for use of casing, if required, and placement of reinforcement with adequate concrete cover.

Additional design and construction considerations for drilled shafts are presented below.

- (f) The construction of the drilled shafts should follow the guidelines specified in the "CDOT Standard Specifications for Road and Bridge Construction (SSRBC), Section 503, 2019."
- (g) During construction of drilled shafts, casing or slurry methods may be required to support the excavation where holes are unstable due to soil and groundwater conditions. Groundwater was encountered in Boreholes LC-1 and LC-2 at an approximate depth 11.5 and 14 feet (approximate elevation of 4,549 and 4,546 feet), respectively, below the existing ground surface during drilling operations.
- (h) Prior to the placement of the concrete, the drilled shaft excavation, including the bottom, should be cleaned of all loose material. For wet conditions (more than two inches of water), concrete placement by "tremie" methods should be used.
- (i) Lateral load capacity of the drilled shafts should be evaluated. Geotechnical parameters for evaluation of lateral load capacity are provided in Table 10.2.
- (j) Drilled shafts should be constructed with spacing at least four shaft diameters center to center. For closely spaced drilled shafts, the axial and lateral capacities should be appropriately reduced. Group action of drilled shafts should be analyzed on an individual basis to assess the appropriate reduction.

10.2 Driven Pile Foundation System

Alternatively, the proposed pedestrian bridge over Leach Creek may be supported on driven steel H-piles (Grade 50 steel). RockSol recommends the piles be driven to practical refusal in the bedrock. If significant penetration into bedrock (greater than 5 feet) is necessary for lateral resistance requirements, pre-drilling may be required.

For the LRFD method, a nominal (ultimate) geotechnical capacity of 36 ksi, based on the cross-section area of the pile, can be used for Grade 50 steel.

During construction, pile driving shall be monitored per CDOT requirements per Section 502 of the "CDOT Standard Specifications for Road and Bridge Construction (SSRBC), 2019". Monitoring shall be conducted using a Pile Driving Analyzer (PDA) to determine the condition of the pile, the efficiency of the hammer and the static bearing capacity of the pile, and to establish the pile driving criteria. A resistance factor of 0.65 is recommended for LRFD strength limit state design for axial compression provided PDA testing is performed.

Additional design and construction considerations for driven piles are presented below.

- (g) Steel piling, pile driving equipment, and installation of the driven steel H-piles should follow the guidelines specified in "CDOT Standard Specifications for Road and Bridge Construction (SSRBC), Section 502, 2019".
- (h) Lateral load parameters presented in Table 10.2 may be used for lateral load analysis. Battered piles may be used to resist the lateral loads. The battered piles inclination should be within one (1) horizontal to four (4) vertical.



- (i) RockSol anticipates that 3 to 5 feet of pile penetration into bedrock will be required to achieve capacity. The actual length of the piles should be determined during installation.
- (j) Center to center pile spacing should not be less than 30 inches or 2.5 pile diameters. For evaluation of horizontal pile foundation movement, the effects of group interaction shall be evaluated in accordance with AASHTO LRFD Bridge Design Specifications, Section 10.7.2.4.
- (k) Pile tips should be protected against damage using driving shoes during penetration into the sedimentary bedrock.
- (I) Potential damage to adjacent properties or structures during pile installation due to noise and vibrations should be considered and evaluated, if necessary.

<u>Lateral Resistance Parameters (Drilled Shaft and Driven Pile Foundations)</u>

Recommended preliminary lateral resistance parameters for drilled shafts and driven piles constructed are presented in Table 10.2. The parameters listed are for use with LPILE® or equivalent software.

Table 10.2: Drilled Shaft and Driven Pile Lateral Resistance Parameters

Borehole Material	L-Pile Soil Type	Undrained Shear Strength (psf)	Angle of Internal Friction (degrees)	Subgrade Reaction Coefficient (pci)	Strain Factor \$50 (%)	Unit Weight (pcf)
CLAY, silty to sandy, above water table	Stiff clay w/o free water	500	0	500	0.015	125 (Total)
CLAY, silty to sandy, below water table	Stiff clay w/ free water	250	0	100	0.025	63 (Submerged)
SAND, with gravel, Below water table	Sand	0	34	60	1	63 (Submerged)
Claystone/Shale Bedrock	Stiff clay w/o free water	8,000	0	2,000	0.004	125 (Total)

Total unit weight indicated in the table above includes soil plus moisture content. Depths at which groundwater were encountered are indicated on the attached borehole logs.

10.3 Shallow Foundation Recommendations with Ground Improvement

Boreholes LC-1 and LC-2 were advanced at the approximate location of the abutments for the proposed pedestrian bridge structure. RockSol considers a design groundwater elevation of 4,549 feet appropriate for this location.

Based on conditions encountered in RockSol Boreholes LC-1 and LC-2, ground improvement is recommended to achieve a service bearing resistance greater than 750 psf for a shallow foundation system.

At a minimum, RockSol recommends ground improvement consisting of overexcavation of subgrade soils to a minimum depth of 2 feet below the bottom of the foundation bottom slab and replacement with at least 2-feet of a crushed aggregate material meeting CDOT No. 57 Concrete



Aggregate which is fully wrapped with a CDOT approved Class 1 stabilization/separator geotextile placed at 6-inch intervals. The crushed aggregate and geotextile shall extend horizontally beyond the limits of the CBC a minimum of 5 feet in each direction (north/south and east/west). Placement of the aggregate material should be in horizonal lifts with a maximum lift thickness of 6 inches. Compaction of each lift with vibratory methods using lightweight equipment is recommended. RockSol recommends placement of at least 6-inches of CDOT Class 1 Structural Fill between the top of the geotextile wrapped granular material and the bottom of the foundation.

With two feet (vertically) of aggregate materials, RockSol considers a service bearing resistance of 1.0 ksf appropriate. If greater service bearing resistance is required, additional thickness of replaced subgrade soil is required. Bearing resistances, based on replacement thicknesses of aggregate is presented in Table 10.3.

Table 10.3 - Bearing Resistances for Shallow Foundations After Ground Improvement

Overexcavation	Strength Limit St	Service Limit State (LRFD)	
And	Ultimate (Nominal) Factored Se		Service Bearing Resistance
Replacement Thickness	Resistance	Resistance	(LRFD)
(No. 57 Material)	(ksf)	(ksf)	(ksf)
2 feet	4.6	2.1	1.0
3 feet	5.9	2.6	1.5
4 feet	7.7	3.4	2.0

A resistance factor of 0.45 is used to determine the factored bearing resistance for LRFD strength limit state evaluation. Service limit state, service bearing resistance is estimated to correspond to a total settlement of less than 1-inch. RockSol assumes a minimum foundation width of 6 feet for the foundation system.

A representative of the geotechnical engineer should observe all foundation excavations prior to placement of the geotextile and aggregate material.

11.0 PAVEMENT DESIGN RECOMMENDATIONS

New pavement is planned for the proposed 24 Road and G Road traffic circle (roundabout) and sections of 24 Road and G Road. Pavement thickness evaluation for development of flexible and rigid pavement design recommendations within the City of Grand Junction right of way was performed in accordance with *Chapter 29.32 – Pavements and Truck Routes* (April 21, 2004) in the City of Grand Junction Municipal Code, *AASHTO Guide for the Design of Pavements* (1993 with the 1998 update for rigid pavement) and the *Guideline for the Design and Use of Asphalt Pavements for Colorado Roadways* (January, 2006), published by the Colorado Asphalt Pavement Association. Correlation of subgrade soil R-Value to Resilient Modulus for this report was performed using the latest correlation used by the Colorado Asphalt Pavement Association. 24 Road is classified as principal arterial and G Road is classified as minor arterial by the City.

11.1 Traffic Loading

Traffic loading was estimated for a 30-year design life in accordance with the City of Grand Junction Municipal Code (Chapter 29.32). The largest of the two vehicle counts for both G road and 24 Road approaching the intersection were taken from the 2035 projections of average daily traffic provided by Fehr and Peers as the midpoint traffic load given the design life. They were then used separately to calculate the equivalent single axle loading (ESALs) on the roadway sections and added together to estimate loading on the roundabout pavement. The 2 percent heavy vehicle ratio was considered for combination trucks, and Rocksol assumed a conservative estimate of 13 percent single axle trucks in the total traffic count.



Traffic data and projections are available in Appendices C through E.

11.2 Pavement Subgrade Characterization

Subgrade bulk samples within the upper four feet of existing roadway grades were obtained at each borehole location and were tested for AASHTO soil classification. The subgrade soils tested classified as A-1-a, A-1-b, A-2-4, A-4, and A-6 AASHTO soil types (See Sections 5.2 and 5.3).

Based on R-Value testing, an R-Value of 20 with a corresponding subgrade resilient modulus value of 4,940 psi was used by RockSol as the design R-value for evaluation of new pavement constructed on the existing site soils.

To provide an appropriate structural transitional material for flexible pavement (HMA), RockSol recommends a subbase soil layer of CDOT Class 1 aggregate base course (ABC) be included as part of the pavement design section in addition to the CDOT Class 6 ABC directly underlying the pavement. A structural coefficient of 0.12 was used for Class 6 ABC, 0.11 for Class 1 ABC and 0.44 for HMA. The Class 1 ABC must have an R-Value of at least 70 and the Class 6 ABC must have an R-Value of at least 78.

For pavement design, RockSol is providing individual pavement thickness recommendations for the roundabout and the adjacent connecting roadways.

11.3 Pavement Section Recommendations

A summary of the recommended pavement section thicknesses for flexible pavement constructed over CDOT Class 6 ABC placed on existing soils and on CDOT Class 1 ABC subbase soils, and rigid pavement placed on CDOT Class 6 ABC over existing soils in the roundabout section is presented in Table 11.3a and the pavement design output sheets are included in Appendix C.

Table 11.3a – Pavement Section Thickness Recommendations (24 Road and G Road Roundabout) (30 Year Design Life)

Subgrade/Subbase	Structural Layering	Material Type	Thickness				
Existing Soils HMA		HMA	10.25 inches				
(R-Value = 20)	Over CDOT Class 6 ABC	ABC	8 inches				
Existing Soils PCCP		PCCP	9 inches				
(R-Value = 20) Over CDOT Class 6 ABC	CDOT Class 6 ABC	8 inches					
0D0T0l 4 AD0 0	HMA Over		HMA Over		HMA Over		6 inches
CDOT Class 1 ABC Over Existing Soils	CDOT Class 6 ABC	CDOT Class 6 ABC	8 inches				
	Over CDOT Class 1 ABC	CDOT Class 1 ABC	16 inches				

HMA = Hot Mix Asphalt; ABC = Aggregate Base Course; PCCP = Portland Cement Concrete Pavement

A summary of the recommended pavement section thicknesses for flexible pavement constructed over CDOT Class 6 ABC placed on existing soils and on CDOT Class 1 ABC subbase soils, and rigid pavement placed on CDOT Class 6 ABC over existing soils at 24 Road is presented in Table 11.3b and the pavement design output sheets are included in Appendix D.



Table 11.3b – Pavement Section Thickness Recommendations (24 Road) (30 Year Design Life)

Subgrade/Subbase	Structural Layering	Material Type	Thickness
Existing Soils HMA Over		НМА	9.5 inches
(R-Value = 20)	CDOT Class 6 ABC	ABC	8 inches
Existing Soils	PCCP Over	PCCP	8.5 inches
(R-Value = 20) CDOT Class 6 ABC	CDOT Class 6 ABC	8 inches	
	HMA Over		6 inches
CDOT Class 1 ABC Over Existing Soils	CDOT Class 6 ABC	CDOT Class 6 ABC	8 inches
	Over CDOT Class 1 ABC	CDOT Class 1 ABC	14 inches

HMA = Hot Mix Asphalt; ABC = Aggregate Base Course; PCCP = Portland Cement Concrete Pavement

A summary of the recommended pavement section thicknesses for flexible pavement constructed over CDOT Class 6 ABC placed on existing soils and on CDOT Class 1 ABC subbase soils, and rigid pavement placed on CDOT Class 6 ABC over existing soils at G Road is presented in Table 10.3c and the pavement design output sheets are included in Appendix E.

Table 11.3c – Pavement Section Thickness Recommendations (G Road)
(30 Year Design Life)

(30 Teal Design Life)						
Subgrade/Subbase	Structural Layering	Thickness				
Existing Soils HMA		НМА	8.5 inches			
(R-Value = 20)			8 inches			
Existing Soils PCCP		PCCP	7.5 inches			
(R-Value = 20)		CDOT Class 6 ABC	8 inches			
	HMA Over		HMA Over		6 inches	
Over Existing Soils CDOT Class 6 ABC	CDOT Class 6 ABC	8 inches				
2.3,	Over CDOT Class 1 ABC	CDOT Class 1 ABC	10 inches			

HMA = Hot Mix Asphalt; ABC = Aggregate Base Course; PCCP = Portland Cement Concrete Pavement

HMA pavement shall consist of CDOT-approved mix designs. The full depth of new HMA should consist of S(100) PG 64-22 or SX(100) PG 64-22 materials to resist rutting damage. ABC should consist of material meeting CDOT Class 5 or 6 Aggregate Base Course and subbase should consist of material meeting CDOT Class 1 Aggregate Base Course per CDOT 703.03. Concrete pavement shall have transverse joint spacing of 12 feet with a panel width of 12 feet and use 1.25-inch diameter (#9) dowels to resist faulting. Concrete mix designs shall consist of CDOT-approved mixes for pavements.

11.4 Subgrade Preparation (Prior to Pavement Construction)

Prior to construction of new pavements on subgrade soils, the underlying subgrade should be properly prepared by removal of all organic matter (topsoil), debris, loose material, and any deleterious material identified by the Project Engineer followed by scarification, moisture conditioning and recompaction. The minimum depth of scarification, moisture conditioning and re-compaction in all cases shall be 6 inches. Cobbles greater than 6 inches in diameter, if encountered, should be removed from the scarification zone.



Prior to pavement section construction, subgrade proof rolling with pneumatic tire equipment shall be performed using a minimum axle load of 18 kips per axle after specified subgrade compaction has been obtained. Areas found to be weak and those areas which exhibit soft spots, non-uniform deflection or excessive deflection as determined by the project engineer shall be ripped, scarified, wetted or dried if necessary, and re-compacted to the requirements for density and moisture. Complete coverage of the proof roller will be required. The use of flyash to assist with subgrade stabilization is acceptable if the contractor proposes to use it.

All pavement subgrade preparation, including final proof-rolling, pavement materials, and pavement construction shall conform to the *Guideline for the Design and Use of Asphalt Pavements for Colorado Roadways* (January 2006). The subgrade should be compacted to a uniform density of 95 percent of the maximum density determined by the Standard or Modified Proctor density (ASTM D698 or ASTM D1557). See Table 11.3 for the required compaction standard by soil type.

Table 11.3 -Roadway Subgrade Compaction Specifications

AASHTO Classification	Minimum Relative Compaction (Percentage of MDD), %	Moisture Content (Deviation from OMC)
A-1-a, A-1-b, A-2-4, A-4	95% of ASTM D1557	-3 to +3
A-6, A-7-6	95% of ASTM D698	-2 to +2

MDD = Maximum Dry Density; OMC = Optimum Moisture Content

Based on the results of our field and laboratory tests, A-1-a, A-1-b, A-2-4, A-4 and A-6 soils are anticipated to be encountered at existing pavement subgrade elevations within the project limits.

12.0 EARTHWORK

North Leach Creek Backfill Recommendations

As part of the proposed roundabout at the intersection of G Road and 24 Road, North Leach Creek is proposed to be relocated east of its present alignment. The approximate layout has been provided by the City of Grand Junction (See Figure 8). The new G Road and 24 Road intersection will be constructed over backfill material placed within the old alignment of North Leach Creek once it is relocated. This backfill zone of North Leach Creek is estimated to be approximately 350 linear feet along the eastern side of 24 Road. RockSol understands the existing utilities will be removed and/or abandoned following removal of the existing 24 Road bridge over North Leach Creek.

Due to the presence of soft to very soft subsurface soil and groundwater conditions, ground improvement is recommended for the proposed backfilling operations to reduce settlement potential within the new roadway improvements. Control of groundwater during backfill placement should be anticipated. Based on data collected from Boreholes T-1 through T-3, RockSol considers a design groundwater elevation of 4,557 feet appropriate for this location.

Prior to placing backfill, RockSol recommends ground improvement consisting of overexcavating North Leach Creek soil/sediment deposits and vegetation (creek muck) to a minimum depth of 12-inches and subsequent placement with at least 3-feet of a crushed aggregate material meeting CDOT No. 57 Concrete Aggregate, which is fully wrapped with a CDOT approved Class 1 stabilization geotextile placed at 12-inch intervals. A total of 3 stabilization/separator geotextile layers are recommended. Before placing the first layer of stabilization geotextile and No. 57 rock.



a layer of pit run material consisting of sands, gravel, and rock/cobble may be used following the muck removal to provide a working platform layer. Consultation with the geotextile manufacture/contractor to ensure proper soil/rock/geotextile interaction is recommended.

The crushed aggregate (No. 57 rock) and geotextile shall extend a minimum of 12-inches horizontally into the creek bank slope. The ends of each layer of geotextile must also extend upward at least 12-inches along the interface of the aggregate fill and the creek bank soil to prevent site soils from migrating into the fill aggregate. Placement of the aggregate material should be in horizonal lifts with a maximum lift thickness of 6 inches. Compaction of each lift using lightweight vibratory equipment is recommended. Each lift of aggregate backfill material should be compacted with a minimum of 3 complete passes of the vibratory compaction equipment.

Above the 3-foot stabilized zone, CDOT Class 2 Aggregate Base Course material is recommended as backfill up to the final pavement section subgrade elevation.

New Embankment

To accommodate widening of 24 Road and G Road, new embankment may be required along the roadway alignments. At some locations minor cuts may be required. Materials used to construct embankments, roadway side slopes, structure backfill, and aggregate base course materials should meet the material and moisture density control requirements specified in Article IV of the Mesa County Standard Specifications for Road and Bridge Construction and City of Grand Junction Transportation Engineering Design Standards (current editions).

At a minimum, the ground surface underlying all embankment fills should be carefully prepared by removing all organic matter (topsoil), scarification to a minimum depth of 6 inches and recompacting to the requirements for maximum dry density and moisture content listed in Table 11.1 of this report prior to fill placement.

Where fill material is to be placed on existing slopes steeper than 4 (H):1 (V), benching must be performed to tie the new fill into the existing slope. Benching into the existing slopes shall allow sufficient bench width to accommodate placing and compaction equipment to operate in a horizontal orientation.

Broken concrete, broken asphalt, or other solid materials more than 6 inches in greatest dimension shall not be placed within embankment areas supporting the roadway shoulders and pavement structure. Claystone materials shall not be used for construction of new embankment. Imported fill material used for embankment constructed shall be compatible with designed side slopes. Material excavated from utility trenches may be used for backfilling provided it does not contain unsuitable material or particles larger than 3 inches. Unsuitable material includes, but is limited to, topsoil, vegetation, brush, sod, trash, and other deleterious substances.

13.0 SEISMICITY DISCUSSION

13.1 General

Boreholes LC-1, LC-2, T-1, T-2 and T-3 terminated at depths ranging from approximately 48 feet to 72 feet below existing grades at the G Road and North Leach Creek crossing and the proposed pedestrian bridge over Leach Creek location. Based on the subsurface conditions encountered, including blow counts and laboratory testing, it is our opinion that the subject structure sites meet criteria for Seismic Site Class E, as defined by AASHTO LRFD Table 3.10.3.1-1. Shear wave velocity testing was not performed by RockSol. Soil conditions necessary for Site Class F were not encountered in RockSol's boreholes.



For final design, RockSol recommends performing shear wave velocity testing or performing penetration tests to a depth of 100 feet if determination of Seismic Site Class D conditions is necessary. Seismic design parameters for Seismic Site Class E are discussed below.

13.2 Seismic Design Parameters

Seismic design parameters were obtained from the 2017 AASHTO Guide Specifications for LRFD Seismic Bridge Design. Interpolated values for Peak Ground Acceleration Coefficient (PGA), Spectral Response Acceleration Parameter for Short Period (S_s), and Spectral Response Acceleration Parameter at 1-s Period (S₁) were obtained using Figures 3.10.2.1-1, 3.10.2.1-2 and 3.10.2.1-3 of the 2017 AASHTO Guide Specifications for LRFD Seismic Bridge Design for the project site. The seismic acceleration coefficients obtained from the Design Maps are presented in Table 13.2.1.

Table 13.2.1 – Seismic Acceleration Coefficients

G Road and 24 Road Project (Latitude°/Longitude°)	Peak Ground Acceleration (PGA)	Spectral Acceleration Coefficient - S _s (Period 0.2 sec)	Spectral Acceleration Coefficient - S ₁ (Period 1.0 sec)
(39° 06' 22.73"/ -108° 36' 29.45")	0.08	0.16	0.045

The acceleration coefficients are then used to obtain Site Factors F_{pga} , F_a , and F_v based on the defined Site Class as shown in Tables 3.10.3.2-1, 3.10.3.2-2 and 3.10.3.2-3 of the *2017 AASHTO Guide Specifications for LRFD Seismic Bridge Design*. A summary of the Site Factor values obtained are shown in Table 13.2.2.

Table 13.2.2 – Seismic Site Factor Values

G Road and 24 Road Project (Latitude°/Longitude°)	F _{pga} (at zero-period on acceleration spectrum)	F _a (for short period range of acceleration spectrum)	F _V (for long period range of acceleration spectrum)
(39° 06' 22.73"/ -108° 36' 29.45")	2.5	2.5	3.5

Values for S_1 and F_v are presented in Tables 13.2.1 and 13.2.2, shown above. The seismic design category was determined with the 2017 AASHTO Guide Specifications for LRFD Seismic Bridge Design Table 3.10.6-1. Table 13.2.3 summarizes the Seismic Design Category determination and horizontal response spectral Acceleration Coefficients (S_{DS} and S_{D1}) obtained for the proposed structure. Seismic Performance Zone determination is based on the value of the horizontal response spectral Acceleration Coefficient, S_{D1} , as determined by Eq. 3.10.4.2-6 and S_{DS} , as determined by Eq. 3.10.4.2-3 of the 2017 AASHTO Guide Specifications for LRFD Seismic Bridge Design.

Table 13.2.3 - Seismic Performance Zone

G Road and 24 Road Project (Latitude°/Longitude°)	Acceleration Coefficient (S _{D1})	Seismic Zone (1)	Acceleration Coefficient, S_{DS}
(39° 06' 22.73"/-108° 36' 29.45")	0.157	2	0.4

Note 1: Seismic Zone 2 is assigned when $0.15 < S_{D1} \le 0.30$.



14.0 OTHER DESIGN AND CONSTRUCTION CONSIDERATIONS

Proper construction practices, in accordance with City of Grand Junction Transportation Engineering Design Standards and Mesa County Standard Specifications for Road and Bridge Construction (current editions), should be followed during site preparation, earthwork, excavations, roadway and bridge construction, and embankment and retaining wall construction for the suitable long-term performance of the proposed improvements. Excavation support should be provided to maintain onsite safety and the stability of excavations and slopes. Excavations shall be constructed in accordance with local, state and federal regulations including OSHA guidelines. The contractor must provide a competent person to determine compliance with OSHA excavation requirements. For preliminary planning, existing fill material and native soils may be considered as OSHA Type C soils.

Surface drainage patterns may be altered during construction and local landscape irrigation (if any) must be controlled to prevent excessive moisture infiltration into the subgrade soils during and after construction.

Environmentally contaminated material, if encountered, should be characterized and removed under the direction of the project environmental consultant. Design and construction plans should be reviewed, and onsite construction should be observed by the professional engineers.

15.0 LIMITATIONS

This geotechnical investigation was conducted in general accordance with the scope of work. RockSol's geotechnical practices are similar to those used in Colorado with similar soil conditions and based on our understanding of the proposed work. This report has been prepared for use by the City of Grand Junction for the project described in this report. The report is based on our exploratory boreholes and does not consider variations in the subsurface conditions that may exist between boreholes. Additional investigation is required to address such variation. If during construction activities, materials or water conditions appear to be different from those described herein, RockSol should be advised at once so that a re-evaluation of the recommendations presented in this report can be made. RockSol is not responsible for liability associated with interpretation of subsurface data by others.



Borehole Location Plan Sheets



Figure 1 – Boreholes 24-1 and 24-2



Figure 2 - Boreholes 24-3 and 24-4



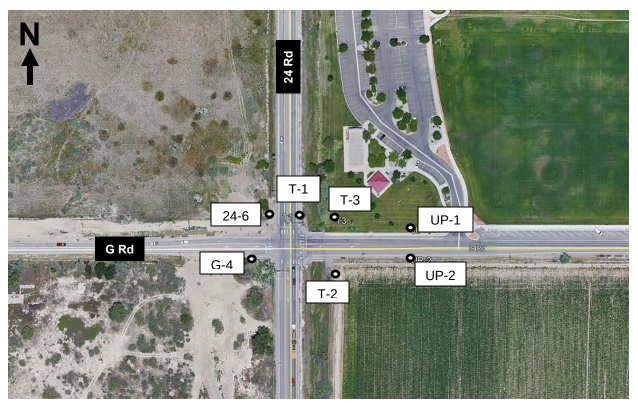


Figure 3 – Boreholes 24-6, G-4, T-1, T-2, T-3, UP-1, and UP-2



Figure 4 - Borehole 24-7





Figure 5 – Boreholes G-1 and G-2



Figure 6 - Boreholes G-5 and G-6

Proposed Pedestrian Bridge Location over Leach Creek





Date: 7/8/2020



LEACH CREEK RELOCATION G Road "BATHTUBE" RETAINING WALL PEDESTRIAN FACILITY 24 Road

Figure 8: North Leach Creek Realignment Conceptual Plan

N:\Landproj\(24 Road and G Road Intersect



APPENDIX A

LEGEND AND INDIVIDUAL BOREHOLE LOGS



CLIENT City of Grand Junction

PROJECT NAME 24 Rd & G Rd Improvements

PROJECT NUMBER 599.07 PROJECT LOCATION Grand Junction, CO

LITHOLOGY

Asphalt Pavement



Fill - SAND



TOPSOIL



Native - SAND, silty



Native - SAND, clayey



Native - CLAY, silty



Native - SILT



Native - GRAVEL, silty



Fill - Aggregate Base Course



Fill - SAND



Native - SAND



Native - SAND, gravelly



Native - CLAY



Native - CLAY, sandy



Native - SILT, sandy



Bedrock - CLAYSTONE

SAMPLE TYPE



Bulk Sample (Auger Cuttings)



GRAB SAMPLE FROM CUTTINGS



MODIFIED CALIFORNIA SAMPLER 2.5" O.D. AND 2" I.D. WITH BRASS LINERS INCLUDED



SPLIT SPOON SAMPLER 2" O.D. AND 1 3/8" I.D. **NO LINERS**

15/12 Indicates 15 blows of a 140 pound hammer falling 30 inches was required to drive the sampler 12 inches.

50/11 Indicates 50 blows of a 140 pound hammer falling 30 inches was required to drive the sampler 11 inches.

5,5,5 Indicates 5 blows, 5 blows, 5 blows of a 140 pound hammer falling 30 inches was required to drive the sampler 18 inches.

▼ GROUND WATER LEVEL NOTED AT THE TIME OF DRILLING

Consulting Group, Inc.

CLIENT City of G	rand Junction	PROJECT NAME	24 Rd &	G Rd I	mprov	/ement	s				
PROJECT NUMBE	R 599.07	PROJECT LOCA	TION Gra	ınd Jun	ction,	СО					
DATE STARTED _	6/9/20 COMPLETED 6/9/20	GROUND ELEV	ATION _455	53.7 ft		STATI	ON NO)			
DRILLING CONTRA	ACTOR McCracken Drilling	NORTH									
	D Solid Stem Auger HOLE SIZE 4.0"	BORING LOCAT	ION: SB 2	24 Rd, o	outsid	e shou	lder				
LOGGED BY R.L	epro HAMMER TYPE Automatic	GROUND WATE	R LEVELS:								
NOTES ~2' W of	white edge line	_ WATER DEF	PTH None	Encou	ntered	d on 6/9	9/20				
_		Щ		(%)		<u>.</u> .	(9)	AT	TERBE LIMITS		Ν
CRAPHIC LOG	MATERIAL DESCRIPTION	SAMPLE TYPE	BLOW	SWELL POTENTIAL (SULFATE (%)	DRY UNIT WT. (pcf)	MOISTURE CONTENT (%)	LIQUID		>	FINES CONTENT
	Asphalt pavement, approximately 8" thick										
	(Fill) SAND, slightly silty and gravelly to with silt a	nd }	_		0.43			NP	NP	NP	17.8
4552.7 1 % A.	gravel, slightly moist to moist, brown, medium de loose	nse to									
	Approximate Bulk Depth 0.67-4 Liquid Limit= NP Plastic Limit= NP Plasticity Index= NP Fines Content= 17.8										
4551.7 2	Sulfate= 0.43					121.7	3.2	NP	NP	NP	11.8
		МС	28/12								
				-							
				_		106.2	20.1				
		МС	7/12								
4548.7 5 \$\frac{1}{2}\cdot \frac{1}{2}\cdot \frac{1}{2}\c	Bottom of hole at 5.0 feet.			_							
	Bottom of note at 5.0 feet.										

RockSol
Consulting Group, Inc.

CLIENT _City of Grand Junction PROJECT NAME _24 Rd & G Rd Improvements													
PROJECT	NUMBE	R 599.07	PROJECT LOCATION Grand Junction, CO										
DATE STA	RTED _6	6/9/20 COMPLETED 6/9/20	GROUN	ID ELEVA	TION 455	4.1 ft		STATI	ON NO)			
DRILLING	CONTRA	ACTOR McCracken Drilling	NORTH	78832.6	3			EAS	T _473	363.1			_
		Solid Stem Auger HOLE SIZE 4.0"		G LOCATI	ON: SB 2	4 Rd,	off sho	oulder					
		epro HAMMER TYPE Automatic	GROUN	ID WATE	R LEVELS:								
NOTES 1	W corne	er of F 1/2 Rd & 24 Rd	_ WA	TER DEP	TH None	Encou	ıntered	d on 6/9	9/20				
				ш		(%	(9)	 -	 @	AT	TERBE LIMITS		F
NO (#) (#) 4554.1 0		MATERIAL DESCRIPTION		SAMPLE TYPE	BLOW	SWELL POTENTIAL (SULFATE (%)	DRY UNIT WT. (pcf)	MOISTURE CONTENT (%)	LIQUID	PLASTIC LIMIT	PLASTICITY INDEX	FINES CONTENT (%)
 	5 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	(Aggregate Base Course) SAND, gravelly, approx 12" thick Approximate Bulk Depth 0-1 Liquid Limit= NP Plastic Limit= NP Plasticity Index= NP Fines Content= 18.5	dimately	B)BULK						NP	NP	NP	18.5
4553.1 1 - + - + - + 4552.1 2		(Native) CLAY, with sand, silty, moist, brown, me Approximate Bulk Depth 1-4 Liquid Limit= 30 Plastic Limit= 16 Plasticity Index= 14 Fines Content= 78.5 Sulfate= 0.32	dium stiff	B)BULK			0.32			30	16	14	78.5
4552.1 2 4551.1 3				МС	6/12			105.9	14.5				85.9
4550.1 4		(Native) CLAY, with sand, moist, brownish gray, r stiff, iron staining	medium			0.1		104.1	17.7				
 4549.1 5				МС	5/12								
		Bottom of hole at 5.0 feet.		']							
4550.1 4 4 4 5 4 4549.1 5													



CLIENT City of Grand Junction PROJECT NAME 24 Rd & G Rd Improvements											
PROJECT NUMBER 599.07	PROJE	CT LOCA	TION Gra	nd Jun	ction,	СО					
	6/9/20 GROUN	ID ELEVA	ATION 455	9.0 ft		STATI	ON NO)			
DRILLING CONTRACTOR McCracken Drilling	NORTH	78895.	7	_		EAS	T _48	502.0			_
DRILLING METHOD Solid Stem Auger HOLE SIZE	<u>4.0"</u> BORING	G LOCAT	ION: NB 2	4 Rd,	outsid	e shou	lder				
LOGGED BY R. Lepro HAMMER TYP	E Automatic GROUN	ID WATE	R LEVELS:								
NOTES _~2" E of white edge line & ~1000' N of F 1/2 F	Rd WA	TER DEP	TH None	Encou	nterec	d on 6/9	9/20				
_		Й		(%)	<u> </u>	<u> </u>	(9)	AT	TERBE		L L
MATERIAL DESC (#) (#) (#) (#) (#) (#) (#) (#) (#) (#)	CRIPTION	SAMPLE TYPE	BLOW	SWELL POTENTIAL (SULFATE (%)	DRY UNIT WT. (pcf)	MOISTURE CONTENT (%)	LIQUID	PLASTIC		FINES CONTENT (%)
Asphalt pavement, approximate	ely 8" thick										
(Aggregate Base Course) SANI with CLAY, slightly moist to moid dense to dense Approximate Bulk Depth 0.67-2 Liquid Limit= NP Plastic Limit= NP Plasticity Index= NP Fines Content= 16.0 Sulfate= 0.29	ist, brownish gray, medium	B) BULK			0.29	129.1	7.5	NP	NP	NP	16.0
(Native) SAND, silty to clayey w moist, brownish gray, medium of the control of t	dense to dense	MC B BULK	32/12		0.08			NP	NP	NP	40.9
Plastic Limit= NP Plasticity Index= NP Fines Content= 40.9 Sulfate= 0.08						111.7	8.8				
Fines Content= 40.9 Sulfate= 0.08 (Native) SAND, trace silt and gr medium dense 4554.0 5	avel, moist, brown,	МС	10/12			111.7	0.0				
Bottom of hole	at 5.0 feet.			1							



LOG - STANDARD 599.07_24 RD & G RD IMPROVEMENTS.GPJ 7/23/20

CLIEN	IT _Cit	y of Gr	and Junction	PROJEC	T NAME	24 Rd &	G Rd I	mprov	ement	S				
			R _599.07	·		TION Gra								
			6/9/20 COMPLETED 6/9/20											
			ACTOR McCracken Drilling								277.7			_
			O Solid Stem Auger HOLE SIZE 4.0"		LOCATI	ON : NB 2	4 Rd,	outsid	e shoul	der				
			PPRO HAMMER TYPE Automatic	0.100.12		R LEVELS:								
NOIE	S <u>~2</u>	E OT W	hite edge line	WAI	ER DEP	TH 4' on 6	5/9/20				A T7		·DC	<u> </u>
z					PE		(%)	(%	Υ.	。 (%		ERBE	3	EN I
ELEVATION (ft)	DEPTH (ft)	GRAPHIC LOG	MATERIAL DESCRIPTION		SAMPLE TYPE	BLOW	SWELL POTENTIAL (SULFATE (%)	DRY UNIT WT. (pcf)	MOISTURE CONTENT (%)	LIQUID	PLASTIC LIMIT	PLASTICITY INDEX	FINES CONTENT (%)
<u> 1562.0</u>	0		Asphalt pavement, approximatley 8.5" thick										ш	ш
 	 	0 . 0	(Aggregate Base Course) SAND, gravelly]}			0.26			NP	NP	NP	15.1
<u>4561.0</u> -	1		(Fill) SAND, slightly silty to gravelly, slightly moist brown, medium dense to dense Approximate Bulk Depth 0.71-2	to moist,	BBULK									
 			Liquid Limit= NP Plastic Limit= NP Plasticity Index= NP Fines Content= 15.1 Sulfate= 0.26											
<u> 4560.0</u> - –	_ 2		(Native) SILT, sandy with clayey SAND in parts, s moist to moist, brownish gray, hard	lightly			0.0	0.37	127.5	10.0	NP	NP	NP	60.7
			Approximate Bulk Depth 2-4 Liquid Limit= NP Plastic Limit= NP Plasticity Index= NP Fines Content= 60.7 Sulfate= 0.37		B BULK	34/12								
4559.0 - – - –	 													
4558. <u>0</u> - –	4		(Native) SAND, with gravel to gravelly, wet, brown loose	ı, very					102.9	21.6				
 					МС	3/12								
4557. <u>0</u>	5		Bottom of hole at 5.0 feet.											
			Bottom of fiole at 3.0 feet.											

BORING: 24-6
PAGE 1 OF 1

Consulting Group, Inc.

CLIENT _City of Grand Junction					PROJECT NAME 24 Rd & G Rd Improvements									
PROJ	ECT N	UMBER	R _599.07	PROJEC	T LOCA	TION Gra	nd Jur	ction,	СО					
DATE	STAR	TED 6	6/9/20 COMPLETED 6/9/20	GROUNI	D ELEVA	ATION 456	6.0 ft		STATI	ON NO)			
DRILL	ING C	ONTRA	ACTOR McCracken Drilling	NORTH	78830.4	4			EAS	T _500	076.0			_
			Solid Stem Auger HOLE SIZE 4.0"	BORING LOCATION: NW corner of 24 Rd & G Rd										
LOGG	SED BY	R. Le	epro HAMMER TYPE Automatic	GROUNI) WATE	R LEVELS:								
NOTE	S off	shoulde	er, ~15' W & 50' N	WAT	ER DEP	TH None	Encou	nterec	d on 6/9	9/20				
_					Й		(%	<u></u>	<u> </u>	(9)	ATT	ERBE		F
ELEVATION (ft)	O DEPTH	GRAPHIC LOG	MATERIAL DESCRIPTION		SAMPLE TYPE	BLOW	SWELL POTENTIAL (%)	SULFATE (%)	DRY UNIT WT. (pcf)	MOISTURE CONTENT (%)	LIQUID	PLASTIC	PLASTICITY INDEX	FINES CONTENT (%)
<u>500.0</u> -			(Aggregate Base Course) SAND, gravelly, approx 6" thick		B) BULK			0.72			26	17	9	68.8
-			(Fill) SAND, silty to gravelly in parts, CLAY lenses slightly moist, brown, loose	in parts,										
.565. <u>0</u> _ _	1 -		Approximate Bulk Depth 0-4 Liquid Limit= 26 Plastic Limit= 17 Plasticity Index= 9 Fines Content= 68.6 Sulfate= 0.72											
- - 564.0	2								111.2	8.3				22.6
 					МС	7/12								
563.0 _	3													
- - 562.0														
 			(Native) SAND, clayey to silty, moist, brown, loose	;	МС	9/12	-0.8		111.9	16.2				
- 1561.0	5		Bottom of hole at 5.0 feet.											

RockSol
Consulting Group, Inc.

CLIENT _City of Grand Junction	PROJECT NAME 24 Rd & G Rd Improvements											
PROJECT NUMBER 599.07	PROJECT LOCA											
DATE STARTED 6/9/20 COMPLETED 6/9/20												
DRILLING CONTRACTOR McCracken Drilling	NORTH _78851	.2			EAS	T _512	211.2			_		
DRILLING METHOD Solid Stem Auger HOLE SIZE 4.0"	BORING LOCAT	ION: SB 2	24 Rd,	in lane	e							
LOGGED BY R. Lepro HAMMER TYPE Automatic	— GROUND WATER LEVELS: WATER DEPTH None Encountered on 6/9/20											
NOTES On inside white edge line	WATER DEI	PTH None	Encou	intered	d on 6/9	9/20						
z	В		(%)	(%)	<u>-</u>		AT	TERBE LIMITS		FINES CONTENT (%)		
(#) OEPTH (#) GRAPHIC LOG LOG NOTITION	SAMPLE TYPE	BLOW	SWELL POTENTIAL (SULFATE (%)	DRY UNIT WT. (pcf)	MOISTURE CONTENT (%)		O	۲			
MATERIAL DESCRIPTION (#) LOG LOG MATERIAL DESCRIPTION	 	BLC	NE L	FA	5 <u>8</u>	TSE TE	LIQUID	STI	듣	100%		
	SAM) ITO	lns) N	ĬŽÕ	= =	PLASTIC LIMIT	PLASTICITY INDEX	ÿ		
4571.8 0			<u> </u>						₫.	匝		
Asphalt pavement, approximately 15" thick												
. † -												
- + -												
- + -												
4570.8 1												
	slightly	-		1.38			NP	NP	NP	14.1		
moist to moist, brown, medium dense	K []											
- 	B BUL {											
ຼົ່າ ເປັນ <mark>Approximate Bulk Depth 1.25-3.5</mark> Liquid Limit= NP												
♣♣∜ Plastic Limit= NP												
Fines Content= 14.1			1		120.3	13.1				66.4		
ໍ່ລໍລໍາ Sulfate= 1.38	M											
	M											
	МС	18/12										
	Λ											
	/ /											
4568.8 3 kr. 20			-									
(Native) CLAY, sandy, moist, brown, medium s	uπ											
- +												
4567.8 4			-0.7		111.8	18.0						
	1		-0.7		111.0	10.0						
(Native) CLAY, sandy, moist, brown, medium s	M											
- +	M _M	7/40										
	МС	7/12										
	N.											
4566.8 5	/ /											
Bottom of hole at 5.0 feet.												



LOG - STANDARD 599.07_24 RD & G RD IMPROVEMENTS.GPJ 7/24/20

CLIEN	T City	of Gr	and Junction	PROJECT NAME 24 Rd & G Rd Improvements											
PROJE	ECT N	JMBEF	R _599.07	PROJECT LOCATION Grand Junction, CO											
						TION 457				ON NO)				
			ACTOR McCracken Drilling	NORTH	81368.3	3			EAS	T 499	8.88			_	
DRILL	ING MI	ETHOD	O Solid Stem Auger HOLE SIZE 4.0"	BORING	LOCATI	ON: EB C	3 Rd								
						R LEVELS:									
NOTE	S Off	should	ler	WA	TER DEP	TH None	Encou	interec	on 6/9)/20					
7					Ы		(%)	9	F.	 @	ATT L	ERBE	RG	ΞNΤ	
ELEVATION (ft)	Ħ (GRAPHIC LOG			SAMPLE TYPE	BLOW	SWELL POTENTIAL (SULFATE (%)	DRY UNIT WT. (pcf)	MOISTURE CONTENT (%))	С	PLASTICITY INDEX	FINES CONTENT (%)	
EVA (ft	DEPTH (ft)	RAF C	MATERIAL DESCRIPTION		1PLE	BLC	SWE	LF A	158	SE	LIQUID	PLASTIC LIMIT	TIC	S CC	
		Θ			SAN		POT	SUI	DR)	ΣŌ	LIC	PL/ LI	LAS IN	INE:	
4574.8	0.0	<u>; y:</u>	(Aggregate Base Course) SAND, gravelly, approxin	natelv							NP	NP	NP	10.0	
		6.6	18" thick	,	∰ GB										
- +		5.	Approximate Grab Sample Depth 0-1.5												
		0.0	Liquid Limit= NP Plastic Limit= NP												
-		0.0	Plasticity Index= NP Fines Content= 10.0												
).													
-		0.70/0			TU			0.76			NP	NP	NP	40.0	
			(Native) SAND, silty, fine to coarse grained, slightly to moist, light brown to brown, medium dense to loc	moist ose,	 ₃ BULK										
_			calcareous]}		0.4		112.0	6.3					
			Approximate Bulk Depth 1.5-7		M		0.4		112.0	0.0					
4572.3	2.5		Liquid Limit= NP		мс	22/42									
			Plastic Limit= NP Plasticity Index= NP		IVIC	22/12									
			Fines Content= 40.0 Sulfate= 0.76		/ \										
_	_				<u> </u>										
- †															
- +									106.3	16.1					
					M										
- +					МС	6/12									
					Λ										
4569.8	5.0														
- 4															
_															
_]															
	_														
_	_		Bottom of hole at 7.0 feet.												

			CKS01)F 1
CLIEN	T Cit		nsulting Group, Inc. and Junction	PROJE	CT NAME	_24 Rd &	G Rd	<u>Im</u> prov	<u>ve</u> ment	s_				
			R _599.07			TION Gra								
DATE	START	FED _6	6/9/20 COMPLETED 6/9/20	GROU	ND ELEVA	TION 45	71.2 ft		STATI	ON NC)			
DRILL	ING CO	ONTRA	CTOR McCracken Drilling	NORTH <u>80314.4</u> EAST <u>50018.9</u>										
DRILL	ING ME	ETHOD	O Solid Stem Auger HOLE SIZE 4.0"	BORIN	G LOCAT	ON: WB	G Rd,	outsid	le shou	lder				
			epro HAMMER TYPE Automatic	GROU	ND WATE	R LEVELS	:							
NOTE	S <u>~3"</u>	N of w	hite edge line	_ WA	ATER DEP	TH None	Encou	ıntered	d on 6/9	9/20				
z					H H		(%)	(%	 	@	AT I	TERBE LIMITS		L N
ELEVATION (ft)	DEPTH (ft)	GRAPHIC LOG	MATERIAL DESCRIPTION		SAMPLE TYPE	BLOW	SWELL POTENTIAL (%)	SULFATE (%)	DRY UNIT WT. (pcf)	MOISTURE CONTENT (%)	LIQUID	PLASTIC LIMIT	PLASTICITY INDEX	FINES CONTENT
ш 1571.2					S A		8	S	占	28		<u></u>	P_A =	Ξ
	0.0		Asphalt pavement, approxiamtely 3" thick											
		0	(Aggregate Base Course) SAND, gravelly, appro 9" thick	ximately]}						19	16	3	23.3
.		<u>ن</u> . (خ			BBULK									
			Approximate Bulk Depth 0.25-1.5 Liquid Limit= 19											
. +		0	Plastic Limit= 16 Plasticity Index= 3											
):):):	Fines Content= 23.3											
			(Native) SAND, silty to slightly clayey in parts, moreoven, medium dense to loose	oist,										
			Approximate Bulk Depth 2-7					0.40	104.9	12.0	NP	NP	NP	60.6
			Liquid Limit= NP		B BULK			0.40			INF	INF	INF	68.2
568.7	2.5		Plastic Limit= NP Plasticity Index= NP		MC	11/12								
			Fines Content= 68.2 Sulfate= 0.40		Λ									
†							-0.1		114.5	15.8				
					М									
					MC	6/12								
					N									
4566.2	5.0						-							
-														
.]														
· †			Bottom of hole at 7.0 feet.		1									

RockSol Consulting Group, Inc.	PAGE 1 OF
CLIENT City of Grand Junction	PROJECT NAME 24 Rd & G Rd Improvements
PROJECT NUMBER 599.07	PROJECT LOCATION Grand Junction, CO
DATE STARTED 6/9/20 COMPLETED 6/9/20	GROUND ELEVATION 4565.3 ft STATION NO.
DRILLING CONTRACTOR McCracken Drilling	NORTH <u>78800.2</u> EAST <u>49978.8</u>

__ **NORTH** <u>78800.2</u> DRILLING METHOD Solid Stem Auger HOLE SIZE 4.0" BORING LOCATION: EB G Rd, off shoulder LOGGED BY R. Lepro HAMMER TYPE Automatic GROUND WATER I EVELS

NOTES SW	/ corner	of G Rd & 24 Rd	▼ WATER D	EPTH 4.0 f	t on 6/9	/20						
7			Щ		(%)	(%)	Ę.	(%	ATT	TERBE LIMITS	ERG S	F
(#) OEPTH	GRAPHIC LOG	MATERIAL DESCRIPTION	SAMPLE TYPE	BLOW	SWELL POTENTIAL (%)	SULFATE (%)	DRY UNIT WT. (pcf)	MOISTURE CONTENT (%)	LIQUID		>	FINES CONTENT
		(Aggragate Base Course) SAND, gravelly, approxin 4" thick	nately									
564.3 1		(Fill) SAND, silty to gravelly, moist, medium dense										
563.3 2		(Native) SAND, silty to slightly clayey in parts, mois brown, loose, gilsinite dust control odor noted Approximate Bulk Depth 1.5-4	st,	LK	0.0		109.4	18.7				
			М	C 6/12	0.0		108.4	10.7				
562.3 3												
561.3 4		(Native) SAND, silty with sandy CLAY lenses in par brownish gray, loose, minor iron staining	rts, wet,		-1.1		99.2	23.8				
560.3 5			М	C 3/12								
330.0	1,1,1,1,	Bottom of hole at 5.0 feet.										

RockSol
Consulting Group, Inc.

CLIENT City of Grand Junction	PROJECT NAME 24 Rd & G Rd Improvements
PROJECT NUMBER 599.07	PROJECT LOCATION Grand Junction, CO
DATE STARTED 6/9/20 COMPLETED 6/9/20	GROUND ELEVATION 4555.5 ft STATION NO.
DRILLING CONTRACTOR McCracken Drilling	NORTH <u>77564.8</u> EAST <u>50040.8</u>
DRILLING METHOD Solid Stem Auger HOLE SIZE 4.0"	BORING LOCATION: WB G Rd, off shoulder
LOGGED BY R. Lepro HAMMER TYPE Automatic	GROUND WATER LEVELS:
NOTES	WATER DEPTH None Encountered on 6/9/20
	Had S S HATTERBERG LIMITS HATT
CRAPHIC GRAPHIC LOG	SAMPLE TYPE BLOW COUNTS SWELL POTENTIAL (%) SULFATE (%) SULFATE (%) DRY UNIT WT. (pcf) MOISTURE CONTENT (%) LIMIT LIMIT PLASTICITY SUBBEX SULFATE (%) DRY UNIT WT. (pcf) NOISTURE CONTENT (%) LIMIT PLASTICITY SUBBEX FINES CONTENT
4555.5 0 (Fill) SAND, gravelly with silt and trace clay, with in parts, slightly moist to moist, brown and dark medium dense to dense Approximate Bulk Depth 0-4 Liquid Limit= 24 Plastic Limit= 18 Plasticity Index= 6 Fines Content= 11.9 Sulfate= 0.49 4553.5 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	cobbles) 0.49 24 18 6 11
4550.5 5 × × ×	MC 31/12
Bottom of hole at 5.0 feet.	

PAGE 1 OF 1

Consulting Group, Inc. CLIENT _City of Grand Junction PROJECT NAME 24 Rd & G Rd Improvements PROJECT NUMBER 599.07 PROJECT LOCATION Grand Junction, CO COMPLETED 6/9/20 **GROUND ELEVATION** <u>4548.7 ft</u> **STATION NO.** DATE STARTED 6/9/20 **DRILLING CONTRACTOR** McCracken Drilling NORTH 76215.5 **EAST** 49980.8 DRILLING METHOD Solid Stem Auger HOLE SIZE 4.0" BORING LOCATION: EB G Rd, off shoulder LOGGED BY R. Lepro HAMMER TYPE Automatic **GROUND WATER LEVELS:** NOTES WATER DEPTH None Encountered on 6/9/20 ATTERBERG FINES CONTENT (%) SWELL POTENTIAL (%) SAMPLE TYPE DRY UNIT WT. (pcf) MOISTURE CONTENT (%) ELEVATION (ft) LIMITS SULFATE (%) GRAPHIC LOG BLOW COUNTS DEPTH (ft) PLASTICITY PLASTIC LIMIT LIQUID INDEX MATERIAL DESCRIPTION (Fill) SAND, silty with gravel and cobbles 0.40 NP NP NP 50.0 B)BULK Approximate Bulk Depth 0-4 Liquid Limit= NP Plastic Limit= NP Plasticity Index= NP Fines Content= 50.0 Sulfate= 0.4 4547.7 0.7 113.9 12.6 (Native) CLAY, sandy with silt, moist, brown, very stiff, slightly calcareous MC 17/12 4545.7 (Native) SAND, silty, slightly clayey in parts, moist, brown, loose 4544.7 114.2 8.7 MC 6/12 4543.7 Bottom of hole at 5.0 feet.

599.07 24 RD & G RD IMPROVEMENTS.GPJ

LOG - STANDARD

RockSol
Consulting Group, Inc.

LOG - STANDARD 599.07_24 RD & G RD IMPROVEMENTS.GPJ 11/13/20

CLIEN	IT _Cit	y of Gr	and Junction	PROJ	ECT NAME	24 Rd &	G Rd I	mprov	/ement	s				
PROJ	ECT N	UMBER	R 599.07	PROJ	ECT LOCA	TION Gra	nd Jun	ction,	СО					
DATE	STAR	TED _7	7/24/20 COMPLE	TED 7/24/20 GROU	IND ELEVA	ATION _456	1.7 ft		STATI	ON NO)			
DRILL	ING C	ONTRA	ACTOR DA Smith	NORT	H <u>78973.</u>	5			EAS	T _489	927.3			
DRILL	ING M	ETHO	Hollow Stem Auger_ HOLI	E SIZE 8.0" BORII	NG LOCAT	ION: North	n side (of Lea	ch Cre	ek				
LOGG	ED BY	′ <u>D. H</u>	amer HAMME	R TYPE Automatic GROU	IND WATE	R LEVELS:								
NOTE	S <u>~1</u> ,	000 ft	S of G Rd & ~100' E of 24 Rd	▼ w	ATER DEP	TH 11.5 ft	on 7/2	24/20						
					ш		(9)				ATT	ERBE		누
ELEVATION (ft)	I	2			SAMPLE TYPE	\ S	L (%)	SULFATE (%)	DRY UNIT WT. (pcf)	MOISTURE CONTENT (%)	L	_IMITS		CONTENT (%)
(A)	DEPTH (ft)	GRAPHIC LOG	MATERIAL	DESCRIPTION	<u>'</u>	BLOW	SWELL POTENTIAL (ATE	pcf)	ST EN:	음느	음느	PLASTICITY INDEX	(%)
E,	□	GR			₩	<u> </u>	STE	ULF	\ \ \	N N	LIQUID	PLASTIC LIMIT	YST NDI	FINES
ш 4561.7	0				"		PC	S		_ o	-	<u>Ф</u>	5_	E I
				ndy, moist to wet, brown to light	187/BULK			0.16			25	18	7	75.5
	-		brown, very soft											
			Approximate Bulk Depth Liquid Limit= 25	<u>0-5</u>	MC	2/12			107.1	19.9				82.0
			Plastic Limit= 18		MC MC	3/12								
			Plasticity Index= 7 Fines Content= 75.5											
			Sulfate= 0.16				-0.6		93.1	25.1	25	20	5	
<u>4551.7</u>	_ 10				MC	1/12	-0.0		93.1	25.1	25	20	5	
			<u>Ā</u>											
					MC MC	1/12			97.8	27.9				91.8
	-													
4541.7	20				MC	1/12	-1.4		99.2	24.4	25	16	9	
10+1. <u>1</u>					IVIO	1/12								
	-													
					4.40	0/10			100.9	26.4				99.7
					MC MC	2/12								
	-													
	-								400.0	00.4				
4531.7	30		(NI-45) CAND with some	al acced Bullethanian Incom	MC MC	6/12			102.9	23.1				
			(Native) SAND, with grav	el, wet, light brown, loose										
	-				MC	1/12			101.0	23.8	NP	NP	NP	12.3
	L .													
4521.7	40					40/00/00				15.7	NP	NP	NP	4.7
+32 1. <i>1</i>	_ 40			el, wet, light brown, dense to ver	y ss	13/32/26								
	-		dense											
		0												
	-			STONE, moist, dark gray, very	7									
	-		hard		SS	50/2.5		0.45		10.4				80.6
			Bottom of	f hole at 49.3 feet.	SS	50/2.5				10.1				
	1				1	1				l		l	1	I

RockSol Consulting Group, Inc.	PAGE 1 OF
CLIENT City of Grand Junction	PROJECT NAME 24 Rd & G Rd Improvements
PROJECT NUMBER 599.07	PROJECT LOCATION Grand Junction, CO
DATE STARTED 7/24/20 COMPLETED 7/24/20	GROUND ELEVATION 4560.2 ft STATION NO.
DRILLING CONTRACTOR _DA Smith	NORTH <u>78963.8</u> EAST <u>48846.9</u>

DRILLING METHOD Hollow Stem Auger HOLE SIZE 8.0" BORING LOCATION: South side of Leach Creek

LOGGED BY D. Han	ner HAMMER TYPE Automatic	GROUND WATE									
NOTES ~1,100' S of	G Rd & ~100' E of 24 Rd	▼ WATER DEP	TH 14.0 f	t on 7/	24/20						
CF.092P	MATERIAL DESCRIPTION	SAMPLE TYPE	BLOW	SWELL POTENTIAL (%)	SULFATE (%)	DRY UNIT WT. (pcf)	MOISTURE CONTENT (%)	LIQUID	PLASTIC WINT LIMIT	S ≻	FINES CONTENT
	(Native) CLAY, sandy to silty, moist to wet, brown, v soft	very MC MC	3/12 2/12	-0.5	1.32	105.5 107.0		24	18	6	93
4550.2 10		MC MC	1/12	-	0.12	98.9	23.7				
Y		⋈ MC	1/12	-0.3		106.0	22.4	20	19	1	
540.2 20		MC MC	1/12	_		72.7	18.3				
530.2 30	(Native) SAND, with cobbles, dense	× ss	36/14/10				16.2				2
520.2 40	(Bedrock) SHALE/CLAYSTONE, moist, dark gray, v	very SS	52/1.5	Ī			23.5				1
	Bottom of hole at 49.2 feet.	SS	50/2)			7.5				76



LOG - STANDARD 599.07_24 RD & G RD IMPROVEMENTS.GPJ 7/23/20

CLIEN	IT _Cit	y of Gr	and Junction	PROJEC	T NAME	24 Rd &	G Rd I	mprov	ement	s				
PROJ	ECT N	JMBEF		PROJEC	T LOCA	TION Gra	nd Jun	ction,	СО					
DATE	STAR	ΓED _6	6/10/20 COMPLETED 6/10/20	GROUN	D ELEVA	TION _456	7.4 ft		STATIO	ON NO)			
				NORTH	78901.3	3	_		EAS	T _500	90.1			_
				BORING	LOCATI	ON : <u>NE c</u>	orner	of 24 F	Rd & G	Rd				
						R LEVELS:								
NOTE	S Pro	posea	bridge location	-¥ WA	ER DEP	TH 9.0 ft o	on 6/10)/20			A T.T		·DC	
ELEVATION (ft)	DEPTH (ft)	GRAPHIC LOG	MATERIAL DESCRIPTION		SAMPLE TYPE	BLOW	SWELL POTENTIAL (%)	SULFATE (%)	DRY UNIT WT. (pcf)	MOISTURE CONTENT (%)	LIQUID LIMIT	PLASTIC HEAD IN THE PROPERTY OF THE PROPERTY O		FINES CONTENT (%)
<u>4567.4</u>	0	\$ \$	(Fill) SAND, clayey to silty, gravel in parts, slightly r	noist, _	BULK			0.40			NP	NP	NP	43.6
			\ brown (Native) CLAY, sandy, moist, brown, medium stiff, s calcareous	• •	M C	6/12	0.4		110.7	14.2				
			(Native) CLAY, sandy to silty with SAND lenses in pwet, brown with gray to brown, soft		M C	2/12	-0.3		98.2	26.8				
<u>4557.4</u> 	10		Approximate Bulk Depth 0-4 Liquid Limit= NP Plastic Limit= NP Plasticity Index= NP		IVIC	2/12								
			Fines Content= 43.6 Sulfate= 0.4		MC MC	2/12			150.8	24.9				77.1
 4547.4 	20		(Alatina VOLAV, and data site of the OAND language in a											
			(Native) CLAY, sandy to silty with SAND lenses in p wet, gray brown, medium stiff to stiff	.				0.13	95.4	25.9				
					MC	6/12		0.10	33.4	20.0				
 4537.4	30													
					M C	11/12			105.6	23.4				85.1
	 		(Native) GRAVEL, sandy with cobbles, wet, brown,											
4527.4 	40													
			(Native) CLAY, sandy, (weathered CLAYSTONE), i staining	ron	V 00	0/7/7				22.7				75.9
	-		(Bedrock) CLAYSTONE, sandy, moist, very hard		X SS SS	6/7/7 50/6								
	_		Bottom of hole at 48.0 feet.											

BORING: T-2
PAGE 1 OF 1



599.07 24 RD & G RD IMPROVEMENTS.GPJ

LOG - STANDARD

CLIENT _City of Grand Junction PROJECT NAME 24 Rd & G Rd Improvements PROJECT NUMBER 599.07 PROJECT LOCATION Grand Junction, CO COMPLETED 6/12/20 **GROUND ELEVATION** 4565.7 ft STATION NO. DATE STARTED 6/12/20 **DRILLING CONTRACTOR** McCracken Drilling **NORTH** 78968.8 **EAST** 49964.2 DRILLING METHOD Solid Stem Auger HOLE SIZE 4.25" BORING LOCATION: SE corner of 24 Rd & G Rd LOGGED BY R. Lepro **HAMMER TYPE** Automatic **GROUND WATER LEVELS:** NOTES Within private property access/roadway entrance **WATER DEPTH** 8.0 ft on 6/12/20 ATTERBERG FINES CONTENT (%) SAMPLE TYPE DRY UNIT WT. (pcf) MOISTURE CONTENT (%) LIMITS ELEVATION (ft) SULFATE (%) GRAPHIC LOG SWELL POTENTIAL (BLOW COUNTS DEPTH (ft) PLASTICITY PLASTIC LIMIT LIQUID MATERIAL DESCRIPTION INDEX 4565.7 (Native) CLAY, with silt and sand, SAND lenses in parts, very moist to wet, brown, very soft 23.2 3 87.4 21 18 × ss 1/1/2 80.0 27.1 4555.7 SS 0/1/1 -1.0 94.7 26.7 ✓ MC 2/12 (Native) CLAY, with silt, wet, brown, medium stiff 95.3 27.9 95.9 4545.7 5/12 98.4 23.5 4535.7 30 MC MC 8/12 (Native) GRAVEL, sandy to silty with cobbles, wet, brown, 6.8 NP NP NP 10.3 4525.7 40 ⊠ ss 50/11 dense to very dense (Native) CLAY, weathered SHALE/CLAYSTONE, moist to very moist, brownish gray, hard <u>4515</u>.7 50 (Bedrock) SHALE/CLAYSTONE, moist, dark gray, very 4505.7 0.33 13.5 51.7 SS 50/1 SS 50/1 Bottom of hole at 70.1 feet.

BORING: T-3
PAGE 1 OF 1



NOTE	S _~20)' E of c	ranal & ~25' W of G Rd, in park	ATER DEP	TH 8.0 ft	on 6/1	1/02						
7				Щ		(%)	(%)	F.	@		ERBE		LN
(f) (f) (2) (f) (f) (f) (f) (f) (f) (f) (f) (f) (f	о DEPTH (ft)	GRAPHIC LOG	MATERIAL DESCRIPTION	SAMPLE TYPE	BLOW	SWELL POTENTIAL (%)	SULFATE (%)	DRY UNIT WT. (pcf)	MOISTURE CONTENT (%)	LIQUID		>	FINES CONTENT (%)
			(Native) CLAY, silty, moist, brown with gray, soft, plant/grass roots encountered	MC MC	4/12	-0.7		97.1	25.2				
 4556.5 	 10		(Native) CLAY, silty, wet, brown to brown with some black, soft	MC_	2/12	-2.3		95.3	29.1				
				<u>MC</u>	3/12	-2.4		100.1	25.2				
4546.5	20			MC_MC	4/12			91.6	28.1				98.3
 4536.5	 - 30		(Native) CLAY, with silt and sand, silty SAND lenses in parts, wet, brown, medium stiff	Mo	5/40			93.5	26.1				
				► MC	5/12								
 4526.5 	- 40 		(Native) GRAVEL, sandy with cobbles, wet, brown, very dense	SS_	50/11				5.3	NP	NP	NP	7.3
28													
	 		(Bedrock) SHALE/CLAYSTONE, moist, dark gray, very hard	BULK			0.24			27	15	12	55.4
106 - STANDARD 399:0 _ 24 RD & G RD IMPROVEMENTS CPJ 6.00	60 			MC	50/1	7			2.3				
4496.5	 70												
16 - 5 IANDARI			Bottom of hole at 72.1 feet.	MC	50/1)			12.1				
- 9O													

PAGE 1 OF 1

Consulting Group, Inc. CLIENT _City of Grand Junction PROJECT NAME 24 Rd & G Rd Improvements PROJECT NUMBER 599.07 PROJECT LOCATION Grand Junction, CO **GROUND ELEVATION** 4567.0 ft STATION NO. DATE STARTED 6/10/20 COMPLETED 6/10/20 **DRILLING CONTRACTOR** McCracken Drilling NORTH 79135.0 **EAST** 50063.1 DRILLING METHOD Solid Stem Auger HOLE SIZE 4.25" BORING LOCATION: Canyon View Park, NE corner of 24 Rd & G Rd LOGGED BY R. Lepro HAMMER TYPE Automatic **GROUND WATER LEVELS:** NOTES Proposed underpass, ~200' E of 24 Rd & ~50' N of G Rd **WATER DEPTH** 7.0 ft on 6/10/20 ATTERBERG FINES CONTENT (%) SAMPLE TYPE SWELL POTENTIAL (%) DRY UNIT WT. (pcf) MOISTURE CONTENT (%) ELEVATION (ft) LIMITS SULFATE (%) GRAPHIC LOG BLOW COUNTS DEPTH (ft) PLASTICITY PLASTIC LIMIT LIQUID MATERIAL DESCRIPTION 4567.0 (Topsoil) Grass landscape, approximately 6" thick (Fill) SAND, silty to clayey with gravel, slightly moist to moist, brown (Native) CLAY, silty, very moist, brown, soft 98.0 25.3 98.9 MC 4/12 4562 (Native) SILT, clayey, wet, brown, soft 0.45 102.5 24.1 MC 2/12 4557.0 10 -0.2 109.4 23.2 MC MC 2/12 4552.0 15 (Native) CLAY, silty, wet, brown, soft to stiff -3.9 97.5 27.8 MC 4/12 7/24/20 599.07 24 RD & G RD IMPROVEMENTS.GPJ (Native) CLAY, silty with SAND lenses, wet, brown, stiff 4542.0 108.2 21.1 MC 8/12 LOG - STANDARD Bottom of hole at 30.0 feet.

PAGE 1 OF 1

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LOG - STANDARD - 2 H20 599.07 24 RD & G RD IMPROVEMENTS.GPJ

CLIENT City of Grand Junction PROJECT NAME 24 Rd & G Rd Improvements PROJECT NUMBER 599.07 PROJECT LOCATION Grand Junction, CO EXISTING ELEVATION 4566.2 ft PROPOSED ELEVATION ft DATE STARTED 6/10/20 **COMPLETED** <u>6/10/20</u> **DRILLING CONTRACTOR** McCracken Drilling NORTH <u>79120.2</u> **EAST** 49984.1 DRILLING METHOD Solid Stem Auger HOLE SIZE 4.25" BORING LOCATION: EB G Rd LOGGED BY R. Lepro HAMMER TYPE Automatic GROUND WATER LEVELS: 1ST DEPTH 9.0 ft on 6/10/20 **NOTES Y 2ND DEPTH** 6.0 ft on 6/15/20 **ATTERBERG** FINES CONTENT (%) SAMPLE TYPE NUMBER DRY UNIT WT. (pcf) MOISTURE CONTENT (%) LIMITS ELEVATION (ft) SULFATE (%) GRAPHIC LOG BLOW COUNTS (N VALUE) SWELL POTENTIAL (DEPTH (ft) PLASTICITY PLASTIC LIMIT LIQUID MATERIAL DESCRIPTION INDEX 4566 B)BULK 0.40 26 75.4 (Topsoil) SAND, clayey, approximately 3" thick (Native) SAND, silty to slightly clayey in parts, moist, brown, loose MC 6/12 20.0 98.9 9.6 (Native) CLAY, silty with silty SAND lenses in parts, very moist to wet, brown, very soft MC 0.36 1/12 96.2 23.2 80.2 4561 Approximate Bulk Depth 0-4 Liquid Limit= 26 Plastic Limit= 16 Plasticity Index= 10 Fines Content= 75.4 Sulfate= 0.4 MC 1/12 -3.3 100.1 23.0 4556 (Native) SAND, silty with sandy CLAY in parts, wet, brown, very soft MC 1/12 -0.1 100.5 26.5 4551 (Native) CLAY, silty, wet, brown to brownish gray, soft to medium stiff ■ MC 3/12 -0.5 99.8 26.6 4546 MC 5/12 98.6 27.6 4541 25 Bottom of hole at 25.0 feet.



APPENDIX B

SUMMARY OF LABORATORY TEST RESULTS



PAGE 1 OF 4

CLIENT City of Grand Junction

PROJECT NAME 24 Rd & G Rd Improvements

PROJECT NUMBER 599.07

PROJECT LOCATION Grand Junction, CO

PROJECT NUM	IDEK 398	9.07									PROJECT LO	CATION	Grand June	tion, C	<u> </u>			
Borehole	Depth	Liquid	Plastic	Plasticity	Swell Potential	%<#200	Class	ification	Water Content	Dry Density	Unconfined Compressive		Resistivity	рН	Chlorides	P S=Standa	Proctor ard M=Modif	fied
borenole	(ft)	Limit	Limit	Index	(%)	Sieve	USCS	AASHTO	(%)	(pcf)	Strength (psi)	(%)	(ohm-cm)	рп	(%)	MDD	ОМС	S/N
24-1	0.67-4	NP	NP	NP		18	GM	A-1-b (0)			, ,	0.43		7.9				
24-1	2	NP	NP	NP		12		A-2-4 (0)	3.2	121.7								
24-1	4								20.1	106.2								
24-2	0-1	NP	NP	NP		18	GM	A-1-b (0)										
24-2	1-4	30	16	14		79	CL	A-6 (9)				0.32	480 @ 19.40%	7.9	0.0327			
24-2	2					86			14.5	105.9								
24-2	4				0.1				17.7	104.1								
24-3	0.67-2.	5 NP	NP	NP		16	SM	A-1-b (0)				0.29	1400 @ 13.80%	7.9	0.0200			
24-3	2					34			7.5	129.1								
24-3	2.5-4	NP	NP	NP		41	SM	A-4 (0)				0.08	790 @ 16.3%	8.1	0.0300			
24-3	4								8.8	111.7								
24-4	0.71-2	NP	NP	NP		15	GM	A-1-b (0)				0.26		7.9				
24-4	2				0.0				10.0	127.5								
24-4	2.1-4	NP	NP	NP		61	ML	A-4 (0)				0.37	670 @ 16.30%	8.0	0.0300			
24-4	4								21.6	102.9								
24-6	0-4	26	17	9		69	CL	A-4 (4)				0.72	790 @ 16.30%	7.9	0.0500			
24-6	2					23			8.3	111.2								
24-6	4				-0.8				16.2	111.9								
24-7	1.25-3.	5 NP	NP	NP		14	GM	A-1-a (0)				1.38		8.2	0.0200			
24-7	2					66			13.1	120.3								
24-7	4				-0.7				18.0	111.8								
G-1	0-1.5	NP	NP	NP		10	GP-GM	A-1-a (0)										
G-1	1.5-7	NP	NP	NP		40	SM	A-4 (0)				0.76	640 @ 16.30%	7.8	0.0500			
G-1	2				0.4				6.3	112.0								
G-1	4								16.1	106.3								
G-2	0.25-1.	5 19	16	3		23	GM	A-1-b (0)										
G-2	2					61			12.0	104.9								
G-2	2.1-7	NP	NP	NP		68	ML	A-4 (0)				0.40	770 @ 17%	7.9	0.0400			\perp
G-2	4				-0.1				15.8	114.5								\perp
G-4	1.5-4																İ	



PAGE 2 OF 4

CLIENT City of Grand Junction

PROJECT NAME 24 Rd & G Rd Improvements

PROJECT NUMBER 599.07

PROJECT LOCATION Grand Junction. CO

PROJECT NUM	BEK _599	9.07									PROJECT LO	CATION	Grand June	tion, Co)			
	Depth	Liquid	Plastic	Plasticity	Swell	%<#200	Class	ification	Water	Dry	Unconfined Compressive	Sulfate	Resistivity		Chlorides	F S=Standa	Proctor ard M=Modi	ified
Borehole	(ft)	Limit	Limit	Index	Potential (%)	Sieve	USCS	AASHTO	Content (%)	Density (pcf)	Strength (psi)	(%)	(ohm-cm)	рН	(%)	MDD	OMC	S/
G-4	2				0.0				18.7	108.4	. ,							
G-4	4				-1.1				23.8	99.2								
G-5	0-4	24	18	6		12	GP-GC	A-1-a (0)				0.49	650 @ 17.30%	7.9	0.0345			
G-5	2	NP	NP	NP		36	SM	A-4 (0)	7.0	114.7								
G-5	4								5.6	124.6								
G-6	0-4	NP	NP	NP		50	GM	A-4 (0)				0.40		7.9	0.0400			
G-6	2				0.7				12.6	113.9								
G-6	4								8.7	114.2								
LC-1	0-5	25	18	7		75	CL-ML	A-4 (3)				0.16	190 @ 24.9%	8.6	0.1557			
LC-1	4					82			19.9	107.1								
LC-1	9	25	20	5	-0.6				25.1	93.1								
LC-1	14					92			27.9	97.8								
LC-1	19	25	16	9	-1.4				24.4	99.2								
LC-1	24					100			26.4	100.9								
LC-1	29								23.1	102.9								
LC-1	34	NP	NP	NP		12		A-2-4 (0)	23.8	101.0								
LC-1	39	NP	NP	NP		5	SP	A-3 (0)	15.7									Τ
LC-1	48					81			10.4			0.45						
LC-1	49								10.1									
LC-2	2					93			20.1	105.5		1.32						
LC-2	4	24	18	6	-0.5				21.5	107.0								
LC-2	9								23.7	98.9		0.12						
LC-2	10					92												
LC-2	14	20	19	1	-0.3				22.4	106.0								
LC-2	24								18.3	72.7								
LC-2	34					29			16.2									
LC-2	44					12			23.5									
LC-2	49					76			7.5									
T-1	0-4	NP	NP	NP		44	SM	A-4 (0)				0.40		7.9	0.0400			
T-1	4				0.4				14.2	110.7								Γ



PAGE 3 OF 4

CLIENT City of Grand Junction

PROJECT NAME 24 Rd & G Rd Improvements

PROJECT NUMBER 599.07

PROJECT LOCATION Grand Junction. CO

PROJECT NUM	IBEK _599	9.07									PROJECT LO	CATION	Grand Junc	tion, Co	0			
	Depth	Liquid	Plastic	Plasticity	Swell	%<#200	Class	ification	Water	Dry	Unconfined Compressive	Sulfate	Resistivity		Chlorides	F S=Standa	Proctor ard M=Modi	fied
Borehole	(ft)	Limit	Limit	Index	Potential (%)	Sieve	USCS	AASHTO	Content (%)	Density (pcf)	Strength (psi)	(%)	(ohm-cm)	рН	(%)	MDD	ОМС	S/I
T-1	9				-0.3				26.8	98.2	, ,							
T-1	14					77			24.9	150.8								
T-1	24								25.9	95.4		0.13						
T-1	34					85			23.4	105.6								
T-1	45					76			22.7									
T-1	46					19			7.8									
T-2	4	21	18	3		87	ML	A-4 (0)	23.2									
T-2	9								27.1			0.08						
T-2	14				-1.0				26.7	94.7								
T-2	19					96			27.9	95.3								
T-2	29								23.5	98.4								
T-2	39	NP	NP	NP		10		A-3 (0)	6.8									
T-2	60					52			13.5			0.33						
T-3	4				-0.7				25.2	97.1								
T-3	9				-2.3				29.1	95.3								
T-3	14				-2.4				25.2	100.1								
T-3	19					98			28.1	91.6								
T-3	29								26.1	93.5								
T-3	39	NP	NP	NP		7	GP-GM	A-1-a (0)	5.3									
T-3	53-72	27	15	12		55	CL	A-6 (4)				0.24						
T-3	63								2.3									
T-3	72								12.1									П
UP-1	4					99			25.3	98.0								
UP-1	9								24.1	102.5		0.45						
UP-1	14				-0.2				23.2	109.4								
UP-1	19				-3.9				27.8	97.5								
UP-1	29								21.1	108.2								
UP-2	0-4	26	16	10		75	CL	A-4 (5)				0.40		7.9	0.0400			
UP-2	2					20			9.6	98.9								
UP-2	4					80			23.2	96.2		0.36						



PAGE 4 OF 4

CLIENT _ City of Grand Junction

PROJECT NAME 24 Rd & G Rd Improvements

PROJECT NUMBER 599.07

PROJECT LOCATION Grand Junction, CO

Borehole	Depth	Liquid	Plastic	Plasticity	Swell	%<#200	Class	ification	Water	Dry	Unconfined Compressive	Sulfate	Resistivity	На	Chlorides		Proctor ard M=Modif	ified
Borenole	(ft)	Limit	Limit	Index	(%)	Sieve	USCS	AASHTO	Content (%)	Density (pcf)	Strength (psi)	(%)	(ohm-cm)	рп	(%)	MDD	ОМС	S/M
UP-2	9				-3.3				23.0	100.1	, ,							
UP-2	14				-0.1				26.5	100.5								
UP-2	19				-0.5				26.6	99.8								
UP-2	24								27.6	98.6								

ARY - STANDARD LANDSCAPE 599.07_24 RD & G RD IMPROVEMENTS.GPJ 11/13/20



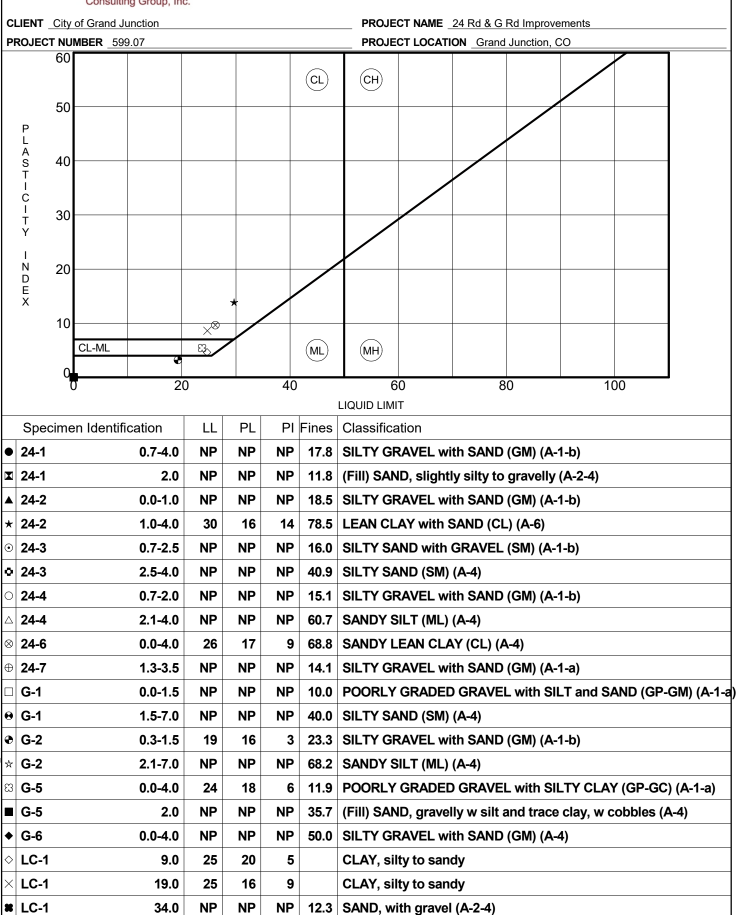
RD & G RD I

24

599.07

STANDARD

ATTERBERG LIMITS RESULTS AASHTO T89 Method A/T90





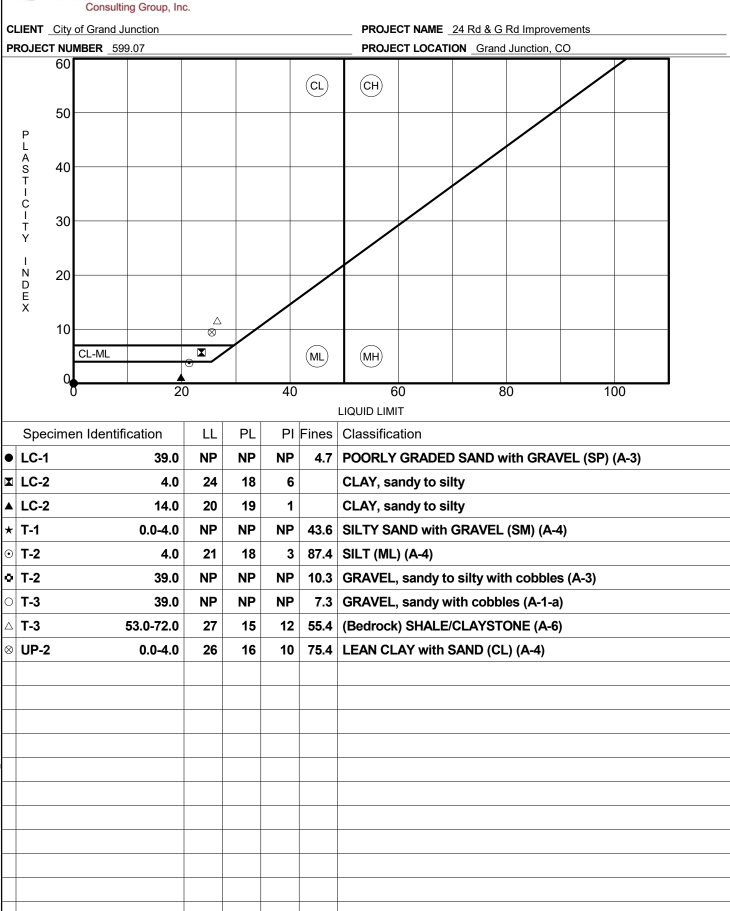
ROCKSOL TEMPLATE.GDT

24 RD & G RD IMPROVEMENTS.GPJ

599.07

ATTERBERG LIMITS - STANDARD

ATTERBERG LIMITS RESULTS AASHTO T89 Method A/T90

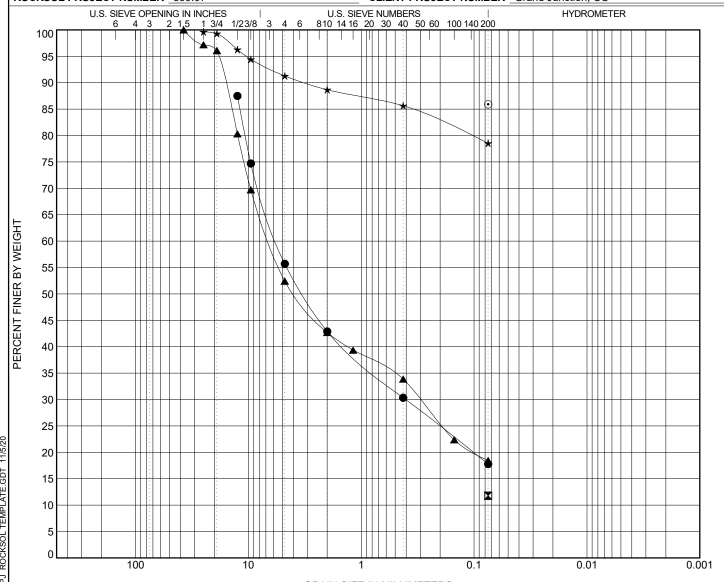




CLIENT City of Grand Junction

PROJECT NAME 24 Rd & G Rd Improvements

ROCKSOL PROJECT NUMBER 599.07 CLIENT PROJECT NUMBER Grand Junction, CO



GRAIN SIZE IN MILLIMETERS

CORRIES	GRA	VEL		SAND)	SILT OR CLAY
COBBLES	coarse	fine	coarse	medium	fine	SILT OR CLAY

Ł												
	Specimen l	dentification			Classification	on		LL	PL	PI	Сс	Cu
5	24-1	0.7-4	;	SILTY GRAV	NP	NP	NP					
ž Ž	24-1	2.0	(F	ill) SAND, sl	NP	NP	NP					
į		0.0-1	;	SILTY GRAV	EL with SAN	ND (GM) (A-1	l-b)	NP	NP	NP		
7.66.C ★	24-2	1.0-4		LEAN CLAY with SAND (CL) (A-6)						14		
90	1	2.0		CLA	Y, with san	d, silty						
	Specimen le	dentification	D100	D60	D30	D10	%Gravel	%Sand	t	%Silt	%(Clay
2	24-1	0.7-4	12.5	5.557	0.406		31.8	37.9		1	17.8	
Z E	24-1	2.0	0.075	0.075						1	11.8	

47.6

8.4

34.0

12.8

18.5

78.5

85.9

0.299

6.434

GRADATION - CLIENT STANDARD 599.07_24 RD & G RD IMPROVEMENTS.GPJ ROCKSOL TEMPLATE.GDT 11/5/20

•

24-2

24-2

24-2

0.0-1

1.0-4

2.0

37.5

25

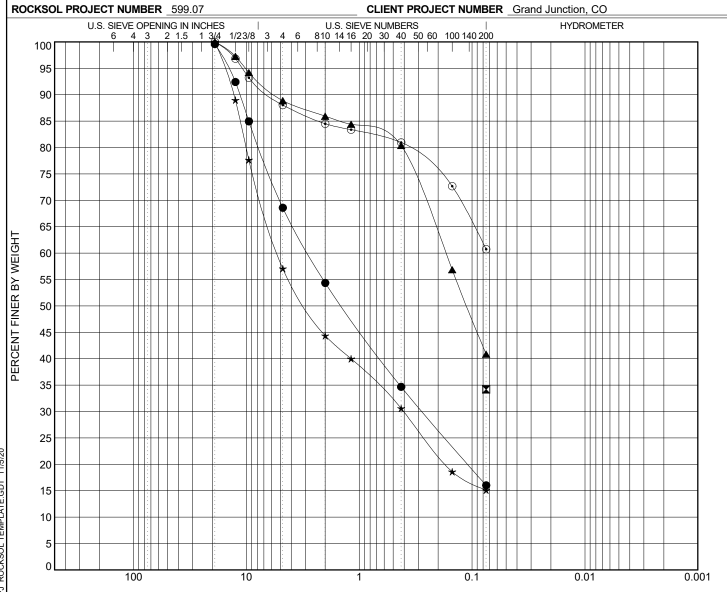
0.075



CLIENT City of Grand Junction

PROJECT NAME 24 Rd & G Rd Improvements

CLIENT PROJECT NUMBER Grand Junction, CO



GRAIN SIZE IN MILLIMETERS

CORRIES	GRA	VEL		SAND)	SILT OP CLAV
COBBLES	coarse	fine	coarse	medium	fine	SILT OR CLAY

S	Specimen Ide	entification			Classification	on		LL	PL	PI	Сс	Cı
•	24-3	0.7-3		SILTY SAND	with GRAV	EL (SM) (A-	1-b)	NP	NP	NP		
×	24-3	2.0	(AE	BC) SAND, sl	ightly silty to	o gravelly v	v CLAY					
▲	24-3	2.5-4		SILT	TY SAND (SI	/I) (A-4)		NP	NP	NP		
*	24-4	0.7-2	,	SILTY GRAV	EL with SAN	ND (GM) (A-	1-b)	NP	NP	NP		
•	24-4	2.1-4		SAN	IDY SILT (MI	_) (A-4)		NP	NP	NP		
S	Specimen Ide	entification	D100	D60	D30	D10	%Gravel	%Sand	t	%Silt	%	Clay
S ●	24-3	0.7-3	19	2.818	0.275		31.0	52.6		•	16.0	
×	24-3	2.0	0.075							;	34.2	
	24-3	2.5-4	19	0.172			11.1	48.0		4	40.9	
▲ ★ ⊙	24-4	0.7-2	19	5.244	0.404		42.9	41.9		•	15.1	
•	24-4	2.1-4	19				12.0	27.3			60.7	

ROVEMENTS.GPJ ROCKSOL TEMPLATE.GDT 11/5/20

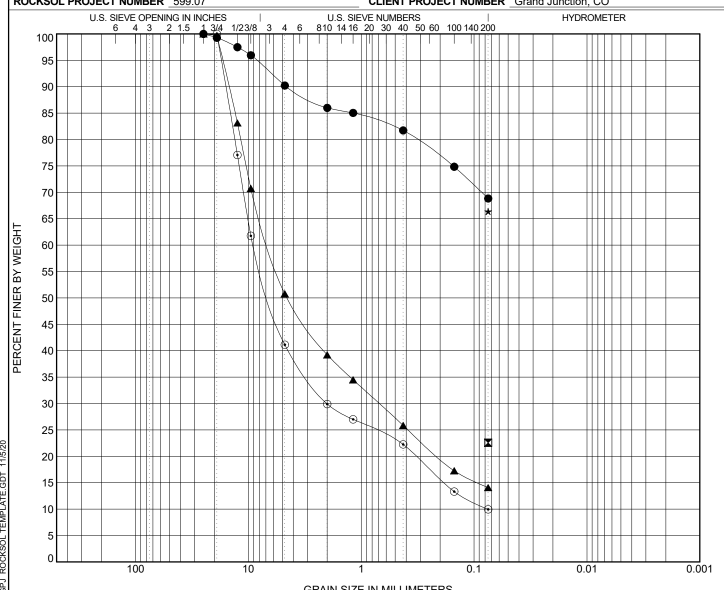
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CLIENT City of Grand Junction

PROJECT NAME 24 Rd & G Rd Improvements

ROCKSOL PROJECT NUMBER 599.07 CLIENT PROJECT NUMBER Grand Junction, CO



GRAIN SIZE IN MILLIMETERS

CORRIES	GRA	VEL		SAND)	SILT OD CLAV
COBBLES	coarse	fine	coarse	medium	fine	SILT OR CLAT

μ١													
G RD IMPR	S	pecimen Idei	ntification			Classification	on		LL	PL	PI	Сс	Cu
GRI	•	24-6	0.0-4		SANDY	LEAN CLAY	(CL) (A-4)		26	17	9		
RD &		24-6	2.0	(Fill) SAN	D, silty to gr	avelly in par	ts, CLAY ler	ses in parts					
7_24	•	24-7	1.3-4	;	SILTY GRAV	/EL with SAN	ND (GM) (A-1	l-a)	NP	NP	NP		
599.07	*	24-7	2.0	(F	ill) SAND, gı	ravelly w SIL	T lenses in	parts					
	•	G-1	0.0-2P	OORLY GR	ADED GRAV	EL with SILT	and SAND	(GP-GM) (A-1	-a) NP	NP	NP	5.99	118.24
ANDARD	S	pecimen Ider	ntification	D100	D60	D30	D10	%Gravel	%Sand		%Silt	%	Clay
TST	•	24-6	0.0-4	25				9.8	21.4			8.8	
CLIENT ST		24-6	2.0	0.075							2	22.6	
7.1	•	24-7	1.3-4	25	6.542	0.694		49.2	36.7		,	14.1	
DATION	*	24-7	2.0	0.075								66.4	

0.076

58.9

31.2

2.016

8.954

IMPROVEMENTS.GPJ ROCKSOL TEMPLATE.GDT 11/5/20

G-1

0.0-2

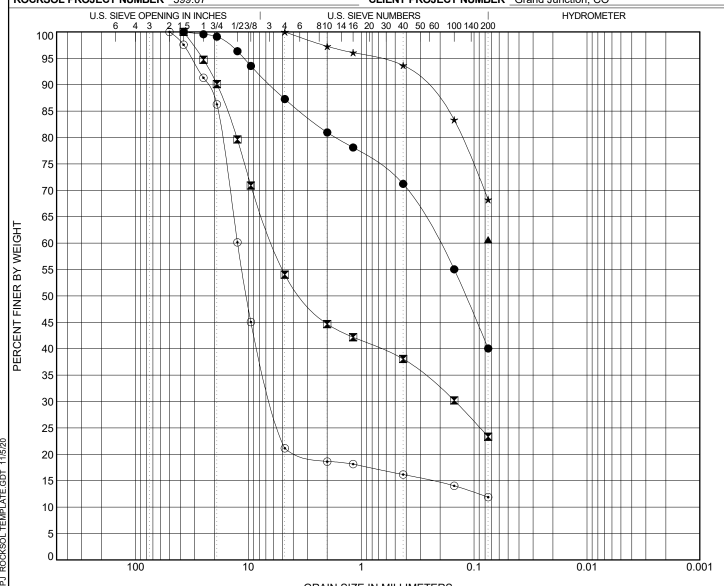
19



CLIENT City of Grand Junction

PROJECT NAME 24 Rd & G Rd Improvements

ROCKSOL PROJECT NUMBER 599.07 CLIENT PROJECT NUMBER Grand Junction, CO



GRAIN SIZE IN MILLIMETERS

CORRIES	GRA	VEL		SAND		SILT OR CLAY
COBBLES	coarse	fine	coarse	medium	fine	SILT OR CLAY

G RD IMP	Specimen Identification			LL	PL	PI	Сс	Cu			
G RI	G-1 1.5-7		SILT	Y SAND (SI	VI) (A-4)		NP	NP	NP		
₽ 2	G-2 0.3-2	;	SILTY GRAV	EL with SAI	ND (GM) (A-1	1-b)	19	16	3		
² 24	G-2 2.0		SAND, silty	to slightly	clayey in par	ts					
£99.07 ★	k G-2 2.1-7		SAN	DY SILT (M	L) (A-4)		NP	NP	NP		
	G-5 0.0-4	POORLY GI	RADED GRA	VEL with SI	LTY CLAY (GP-GC) (A-1-a) 24	18	6	74.38	306.71
	Specimen Identification	D100	D60	D30	D10	%Gravel	%Sand	1	%Silt	%	Clay
T ST	G-1 1.5-7	37.5	0.206			12.7	47.2		4	40.0	
CLIENT STANDARD	G-2 0.3-2	37.5	6.068	0.147		46.0	30.7		2	23.3	
7.1		0.075							(60.6	
¥ Z	k G-2 2.1-7	4.75				0.0	31.8			68.2	
GRADATION -	G-5 0.0-4	50	50 12.468 6.14				9.3		•	11.9	

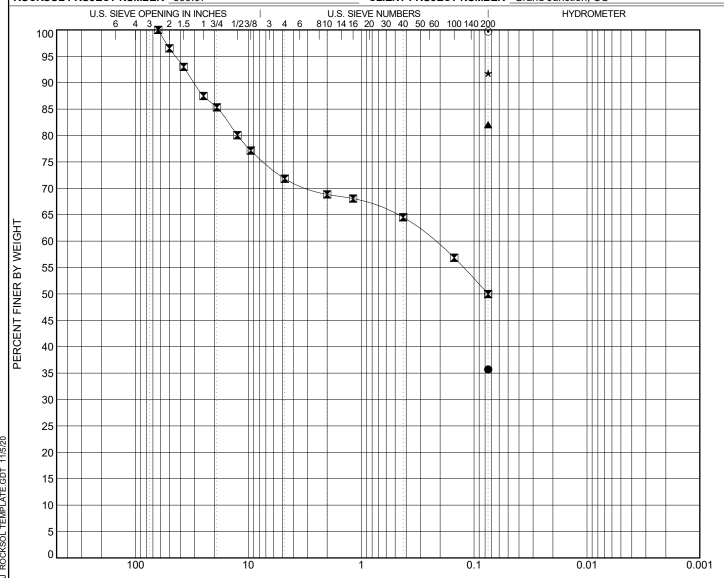
PROVEMENTS.GPJ ROCKSOL TEMPLATE.GDT 11/5/20



CLIENT City of Grand Junction

PROJECT NAME 24 Rd & G Rd Improvements

ROCKSOL PROJECT NUMBER 599.07 CLIENT PROJECT NUMBER Grand Junction, CO



GRAIN SIZE IN MILLIMETERS

CORRIES	GRA	VEL		SAND)	SILT OR CLAY
COBBLES	coarse	fine	coarse	medium	fine	SILT OR CLAY

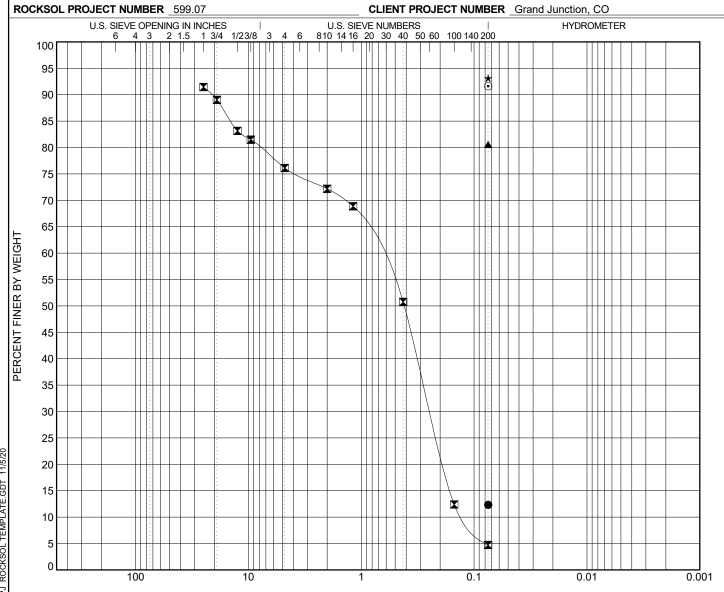
S	Specimen Id	entification			Classification	on		LL	PL	PI	Сс	Cu
•	G-5	2.0	(Fill) SAN	D, gravelly w	v silt and tra	ice clay, w	cobbles (A-4)	NP	NP	NP		
	G-6	0.0-4		SILTY GRAV	VEL with SA	ND (GM) (A	\-4)	NP	NP	NP		
▲	LC-1	4.0		CL	AY, silty to	sandy						
*	LC-1	14.0		CL	AY, silty to	sandy						
•	LC-1	24.0		CL	AY, silty to	sandy						
	pecimen Id	entification	D100	D60	D30	D10	%Gravel	%Sand		%Silt	%	Clay
•	G-5	2.0	0.075							;	35.7	
×	G-6	0.0-4	63	0.23			28.2	21.8			50.0	
	LC-1	4.0	0.075							8	32.0	
★	LC-1	14.0	0.075							9	91.8	
<u></u>	LC-1	24.0	0.075								99.7	

24 RD & G RD IMPROVEMENTS GPJ ROCKSOL TEMPLATE.GDT 11/5/20



CLIENT City of Grand Junction

PROJECT NAME 24 Rd & G Rd Improvements



GRAIN SIZE IN MILLIMETERS

COBBLES	GRA	VEL		SAND)	SILT OR CLAY
COBBLES	coarse	fine	coarse	medium	fine	SILT OR CLAY

- 1												
[Specimen Ide	ntification			Classificati	on		LL	PL	PI	Сс	Cu
	LC-1	34.0		SAND), with grave	NP	NP	NP				
	LC-1	39.0	POOF	RLY GRADE	D SAND with	n GRAVEL (SP) (A-3)	NP	NP	NP	0.68	5.92
Ī	LC-1	48.0		(Bedrock) CLAYSTONE/SHALE								
*	LC-2	2.0		CL	AY, sandy t	o silty						
	LC-2	10.0		CL	AY, sandy t	o silty						
	Specimen Ide	ntification	D100	D60	D30	D10	%Gravel	%Sand	t	%Silt	%	Clay
	LC-1	34.0	0.075								12.3	
	LC-1	39.0	25	0.715	0.242	0.121	15.3	71.4			4.7	
<u>ا</u>	LC-1	48.0	0.075							(80.6	
★	LC-2	2.0	0.075								93.1	
(LC-2	10.0	0.075								91.6	

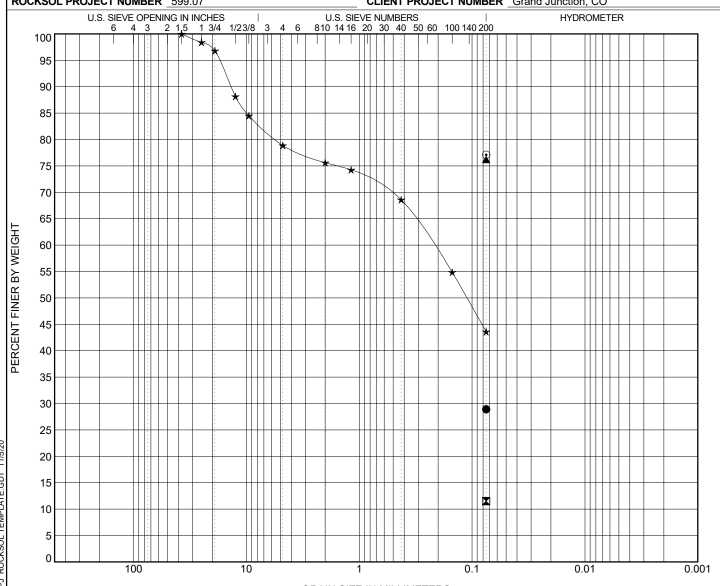
24 RD & G RD IMPROVEMENTS.GPJ ROCKSOL TEMPLATE.GDT 11/5/20



CLIENT City of Grand Junction

PROJECT NAME 24 Rd & G Rd Improvements

ROCKSOL PROJECT NUMBER 599.07 CLIENT PROJECT NUMBER Grand Junction, CO



GRAIN SIZE IN MILLIMETERS

CORRI ES	GRA	VEL		SAND)	SILT OR CLAV
COBBLES	coarse fine		coarse medium		fine	SILT OR CLAY

•	Specimen Ide	ntification	LL	PL	PI	Сс	Cu					
	LC-2	34.0		SA	ND, with co							
X	LC-2	44.0		(Bedroc								
▲	LC-2	49.0		(Bedroc								
*	T-1	0.0-4		SILTY SAN	D with GRA\	NP	NP	NP				
	T-1	14.0	CL	AY, sandy to	silty w SAN	ID lenses i	n parts					
3	Specimen Ide	ntification	D100	D60	D30	D10	%Gravel	%Sand	i	%Silt	%(Clay
•	LC-2	34.0	0.075							2	28.9	
⊙ 3	LC-2	44.0	0.075							•	11.5	
▲	LC-2	49.0	0.075							76.2		
★	T-1	0.0-4	37.5	0.221			21.1	35.3		43.6		
0	T-1	14.0	0.075							77.1		

24 RD & G RD IMPROVEMENTS.GPJ ROCKSOL TEMPLATE.GDT 11/5/20

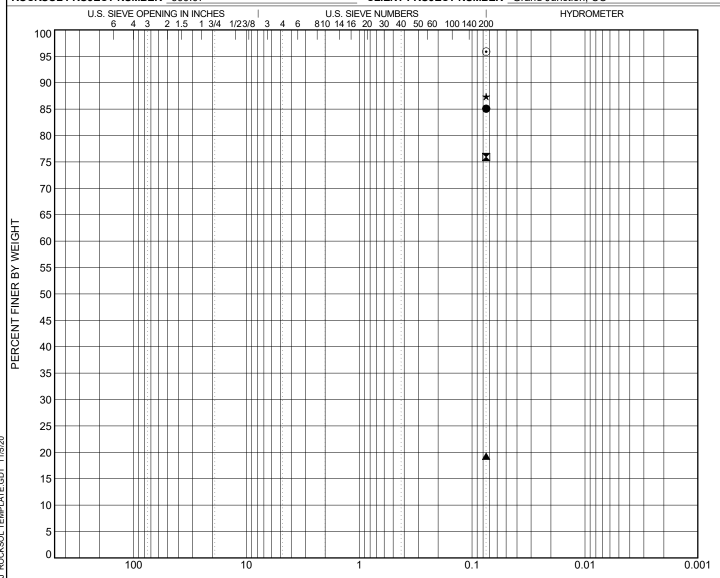
GRADATION - CLIENT STANDARD 599.07 24 RD & G F



CLIENT City of Grand Junction

PROJECT NAME 24 Rd & G Rd Improvements

ROCKSOL PROJECT NUMBER 599.07 CLIENT PROJECT NUMBER Grand Junction, CO



GRAIN SIZE IN MILLIMETERS

CORRI ES	GRA	VEL		SAND)	SULT OR CLAV
COBBLES	coarse	fine	coarse	medium	fine	SILT OR CLAY

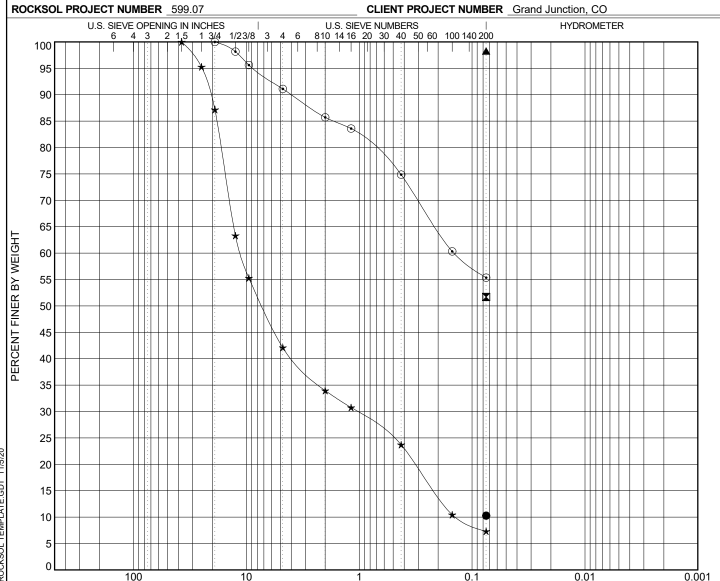
ואר אר												
	Specim	nen Identification	LL	PL	PI	Сс	Cu					
9 G	T-1	34.0	CL	AY, sandy to	silty w SAM							
2	T-1	45.0		CLAY, sandy (weathered CLAYSTONE)								
₹ 4	T-1	46.0		CLAYSTONE, sandy								
¥.0.99.07	r T-2	4.0			21	18	3					
وَ	T-2	19.0			CLAY, w s	ilt						
	Specim	nen Identification	D100	D60	D30	D10	%Gravel	%Sand	i	%Silt	%	Clay
	T-1	34.0	0.075							:	85.1	
	T-1	45.0	0.075							•	75.9	
	T-1	46.0	0.075						19.3			
<u> </u>	r T-2	4.0	0.075	75						-	87.4	
10117017019	T-2	19.0	0.075				95.9					

PROVEMENTS.GPJ ROCKSOL TEMPLATE.GDT 11/5/20



CLIENT City of Grand Junction

PROJECT NAME 24 Rd & G Rd Improvements



GRAIN SIZE IN MILLIMETERS

COBBLES	GRA	VEL		SAND)	SILT OR CLAY
COBBLES	coarse	fine	coarse	medium	fine	SILT OR CLAY

ع ا≧	Specimen Identification Classification								PL	PI	Сс	Cu
G RD IMP	T-2	39.0	G	RAVEL, san	NP	NP	NP					
& ₩ X	T-2	60.0		(Bedrocl								
7 4	T-3	19.0		CLAY, silty								
₹	T-3	39.0		GRAVEL, s	NP	NP	NP	0.74	82.30			
	T-3	53.0-72		(Bedrock) \$	SHALE/CLA	YSTONE (A	-6)	27	15	12		
STANDARD O	Specimen	Identification	D100	D60	D30	D10	%Gravel	%Sand	t	%Silt	%	Clay
T ST	T-2	39.0	0.075								10.3	
CLENT	T-2	60.0	0.075							,	51.7	
7.1	T-3	19.0	0.075							,	98.3	
ĕ[★	T-3	39.0	37.5	11.156	1.057	0.136 57.9		34.8		7.3		
GRADATION - ⊙ ★ ▼	T-3	53.0-72	19	19 0.143 8.9				35.8		55.4		

ROVEMENTS.GPJ ROCKSOL TEMPLATE.GDT 11/5/20

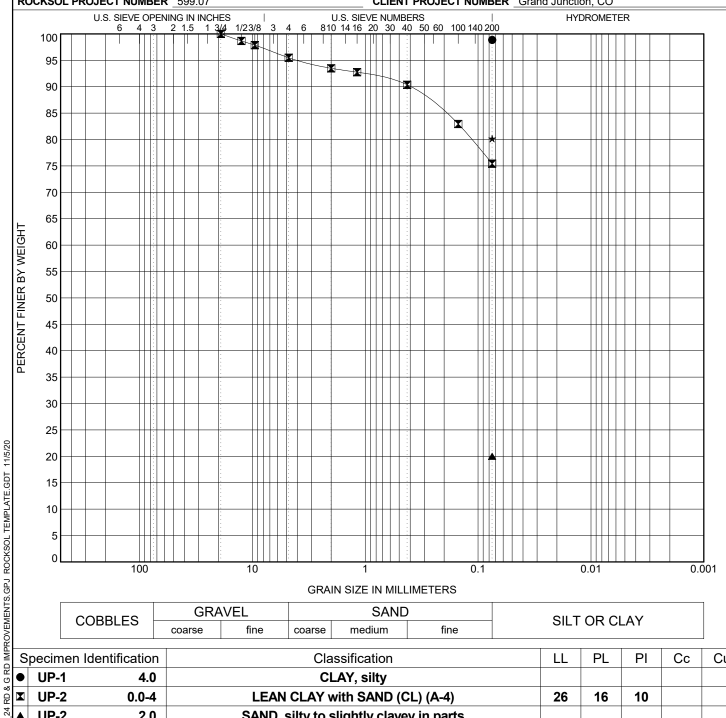
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CLIENT City of Grand Junction

PROJECT NAME 24 Rd & G Rd Improvements

ROCKSOL PROJECT NUMBER 599.07 CLIENT PROJECT NUMBER Grand Junction, CO



GRAIN SIZE IN MILLIMETERS

CORRIES	GRA	VEL		SAND	,	SILT OR CLAY
COBBLES	coarse	fine	coarse	medium	fine	SILT OR CLAY

ğΓ			•		1					-			
G RD IMPRO	S	pecimen Ic	lentification			Classification	LL	PL	PI	Сс	Cu		
GR	•	UP-1	4.0			CLAY, silt							
24 RD &		UP-2	0.0-4		LEAN CL	26	16	10					
7_24	▲	UP-2	2.0		SAND, silty								
599.07	*	UP-2	4.0	(CLAY, silty v	v silty SAND							
AND/	S	pecimen Ic	dentification	D100	D60	D30	D10	%Gravel	%Sand	i	%Silt	%(Clay
IT ST	•	UP-1	4.0	0.075							98.9		
CLIENT STANDARD		UP-2	0.0-4	19				4.5	20.0		75.4		
ž	lack	UP-2	2.0	0.075							2	20.0	

UP-2

4.0

0.075



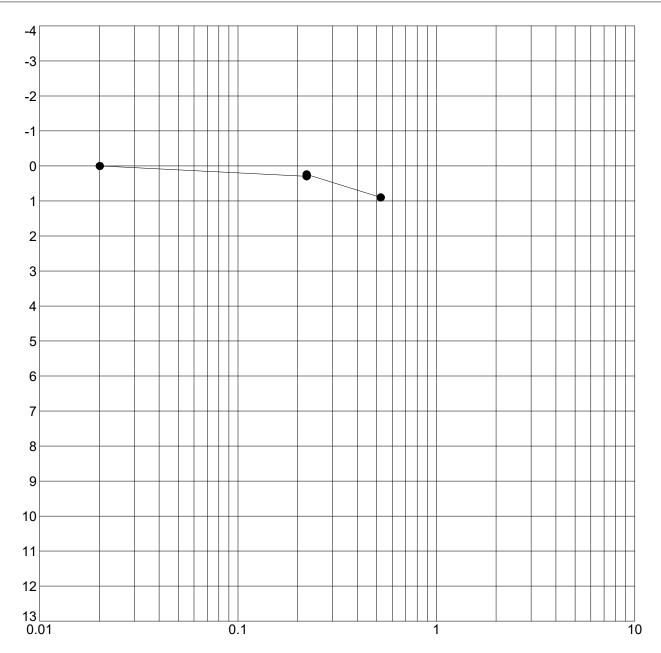
SWELL - CONSOLIDATION TEST

CLIENT _City of Grand Junction

PROJECT NAME 24 Rd & G Rd Improvements

PROJECT NUMBER 599.07

PROJECT LOCATION Grand Junction, CO



STRESS, ksf

S	pecimen Ide	ntification	Classification	Swell/Consol. (%)	$\gamma_{\rm d}({ m pcf})$	MC%
● 24-2 4			CLAY, with sand	0.1	104.1	17.7

SWELL - STANDARD 599.07_24 RD & G RD IMPROVEMENTS.GPJ ROCKSOL TEMPLATE.GDT 9/17/20

STRAIN, %



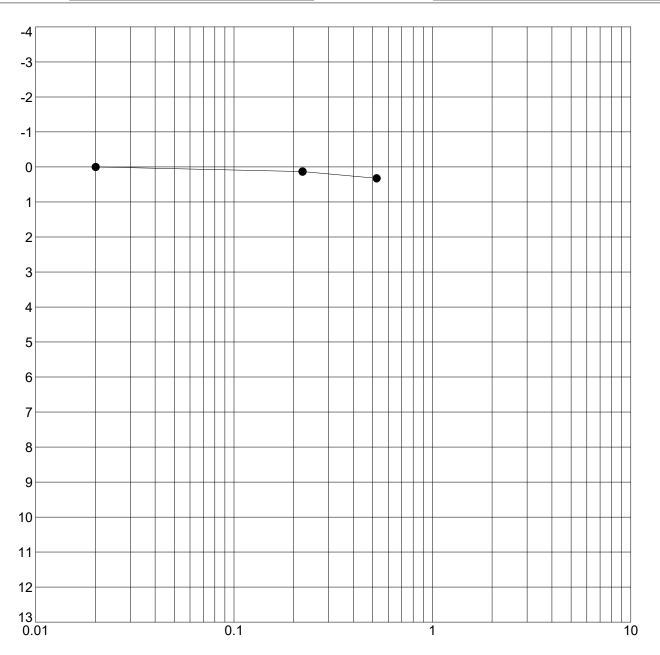
SWELL - CONSOLIDATION TEST

CLIENT _City of Grand Junction

PROJECT NAME 24 Rd & G Rd Improvements

PROJECT NUMBER 599.07

PROJECT LOCATION Grand Junction, CO



STRESS, ksf

S	pecimen Ider	ntification	Classification	Swell/Consol. (%)	$\gamma_{d}(pcf)$	MC%
● 24-4 2			SILT, sandy w clayey SAND in parts	0.0	127.5	10.0

SWELL - STANDARD 599.07_24 RD & G RD IMPROVEMENTS.GPJ ROCKSOL TEMPLATE.GDT 9/17/20

STRAIN, %

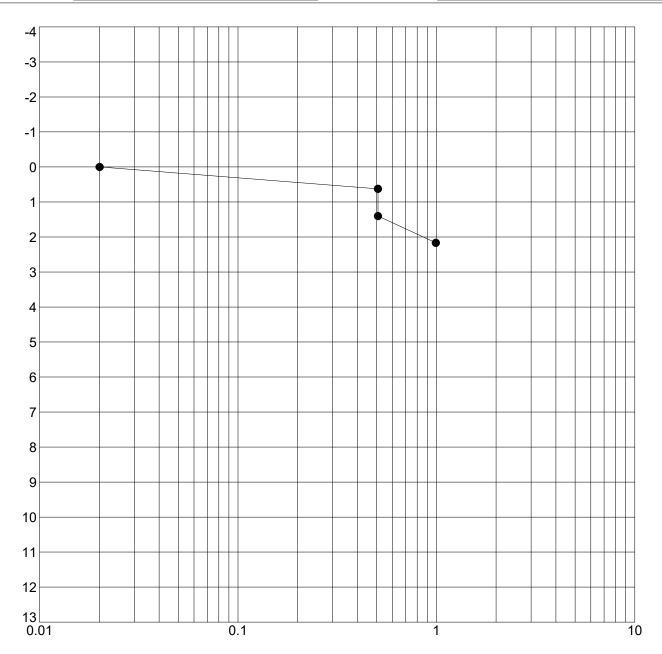


CLIENT _City of Grand Junction

PROJECT NAME 24 Rd & G Rd Improvements

PROJECT NUMBER 599.07

PROJECT LOCATION Grand Junction, CO



STRESS, ksf

S	Specimen Identification		Classification	Swell/Consol. (%)	$\gamma_{d}(pcf)$	MC%
•	24-6	4	SAND, clayey to silty	-0.8	111.9	16.2

SWELL - STANDARD 599.07_24 RD & G RD IMPROVEMENTS.GPJ ROCKSOL TEMPLATE.GDT 9/17/20

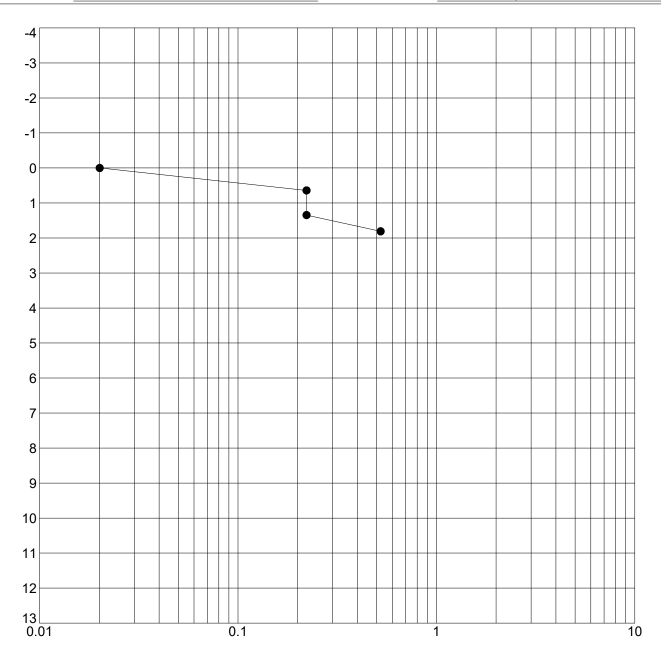


CLIENT _City of Grand Junction

PROJECT NAME 24 Rd & G Rd Improvements

PROJECT NUMBER 599.07

PROJECT LOCATION Grand Junction, CO



STRESS, ksf

Specimen Idea	ntification	Classification	Swell/Consol. (%)	$\gamma_{d}(pcf)$	MC%
• 24-7	4	CLAY, sandy	-0.7	111.8	18.0

SWELL - STANDARD 599.07_24 RD & G RD IMPROVEMENTS.GPJ ROCKSOL TEMPLATE.GDT 9/17/20

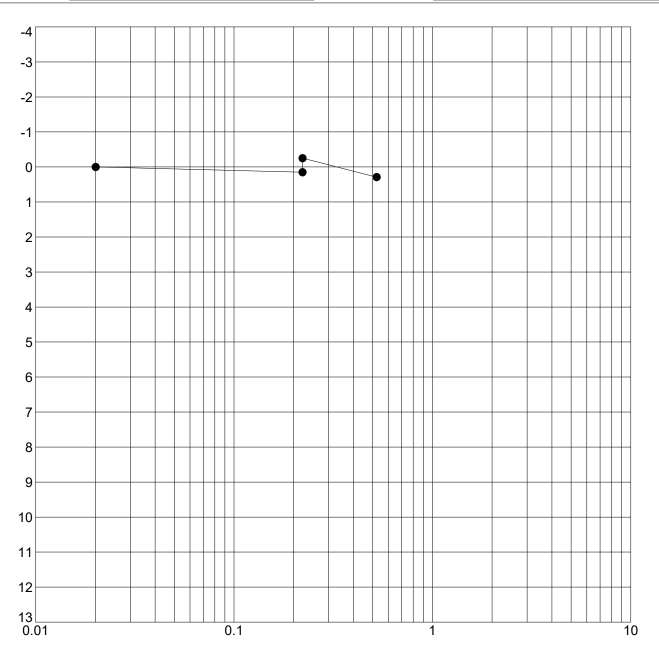


CLIENT _City of Grand Junction

PROJECT NAME 24 Rd & G Rd Improvements

PROJECT NUMBER 599.07

PROJECT LOCATION Grand Junction, CO



STRESS, ksf

S	Specimen Identification		pecimen Identification Classification		Swell/Consol. (%)	$\gamma_{\rm d}({ m pcf})$	MC%
•	• G-1 2		SAND, silty, fine to coarse grained	0.4	112.0	6.3	

SWELL - STANDARD 599.07_24 RD & G RD IMPROVEMENTS.GPJ ROCKSOL TEMPLATE.GDT 9/17/20

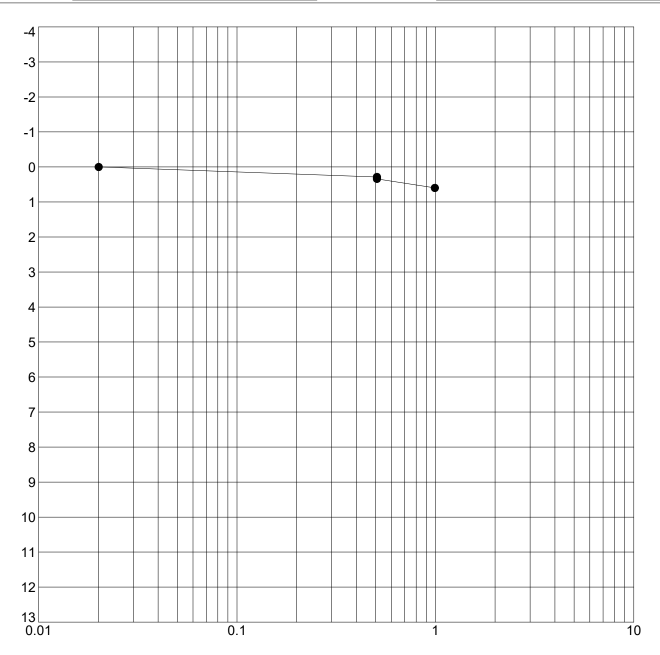


CLIENT _City of Grand Junction

PROJECT NAME 24 Rd & G Rd Improvements

PROJECT NUMBER 599.07

PROJECT LOCATION Grand Junction, CO



STRESS, ksf

S	Specimen Identification		pecimen Identification Classification		$\gamma_{\rm d}({ m pcf})$	MC%
•	G-2	4	SAND, silty to slightly clayey in parts	-0.1	114.5	15.8

SWELL - STANDARD 599.07_24 RD & G RD IMPROVEMENTS.GPJ ROCKSOL TEMPLATE.GDT 9/17/20

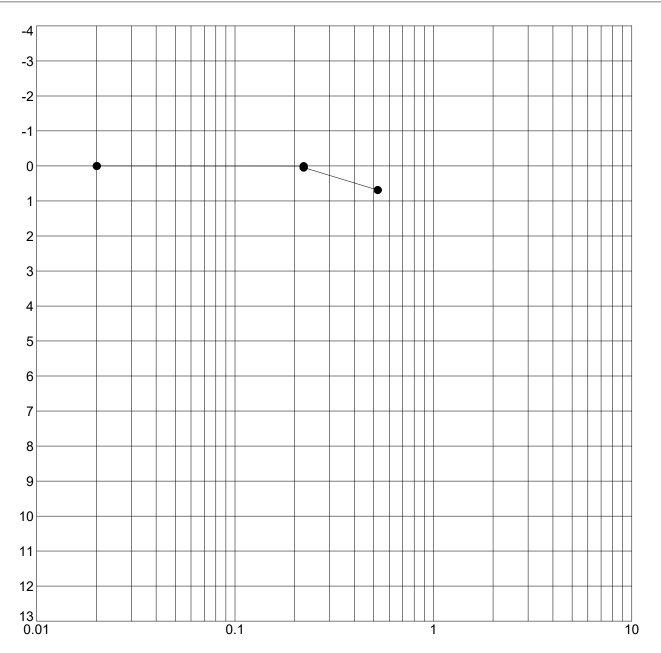


CLIENT _City of Grand Junction

PROJECT NAME 24 Rd & G Rd Improvements

PROJECT NUMBER 599.07

PROJECT LOCATION Grand Junction, CO



STRESS, ksf

Specime	ecimen Identification Classification		Swell/Consol. (%)	$\gamma_{d}(pcf)$	MC%
● G-4	2	SAND, silty to slightly clayey in parts	0.0	108.4	18.7

SWELL - STANDARD 599.07_24 RD & G RD IMPROVEMENTS.GPJ ROCKSOL TEMPLATE.GDT 9/17/20

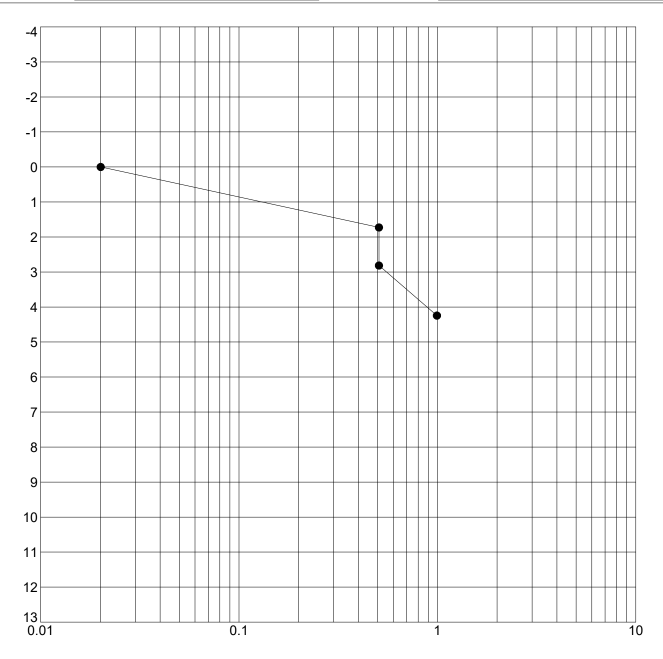


CLIENT _City of Grand Junction

PROJECT NAME 24 Rd & G Rd Improvements

PROJECT NUMBER 599.07

PROJECT LOCATION Grand Junction, CO



STRESS,	kst
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S	Specimen Identification	ecimen Identification Classification		$\gamma_{d}(pcf)$	MC%
•	G-4 4	SAND, silty w sandy CLAY lenses in parts	-1.1	99.2	23.8

SWELL - STANDARD 599.07_24 RD & G RD IMPROVEMENTS.GPJ ROCKSOL TEMPLATE.GDT 9/17/20

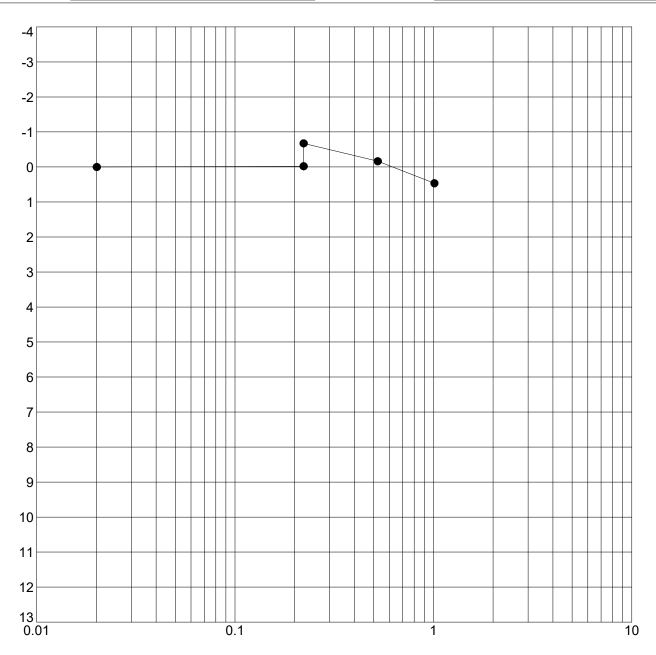


CLIENT _City of Grand Junction

PROJECT NAME 24 Rd & G Rd Improvements

PROJECT NUMBER 599.07

PROJECT LOCATION Grand Junction, CO



STRESS, ksf

S	Specimen Identification		Specimen Identification Classification		Swell/Consol. (%)	$\gamma_{d}(pcf)$	MC%
•	G-6	2	CLAY, sandy w silt	0.7	113.9	12.6	

SWELL - STANDARD 599.07_24 RD & G RD IMPROVEMENTS.GPJ ROCKSOL TEMPLATE.GDT 9/17/20

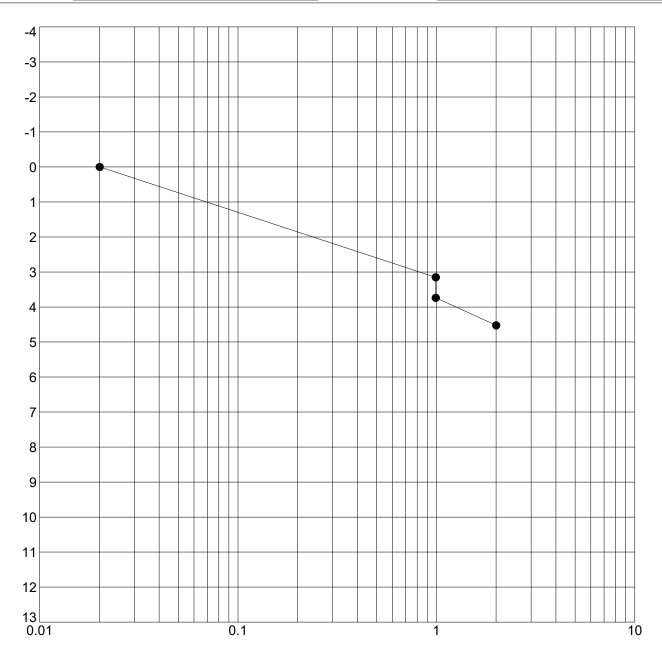


CLIENT _City of Grand Junction

PROJECT NAME 24 Rd & G Rd Improvements

PROJECT NUMBER 599.07

PROJECT LOCATION Grand Junction, CO



STRESS, ksf

Specimen Ide	ntification	Classification	Swell/Consol. (%)	$\gamma_{\rm d}({ m pcf})$	MC%
● LC-1	LC-1 9 CLAY, silty to sandy -0.6		-0.6	93.1	25.1

SWELL - STANDARD 599.07_24 RD & G RD IMPROVEMENTS.GPJ ROCKSOL TEMPLATE.GDT 9/17/20

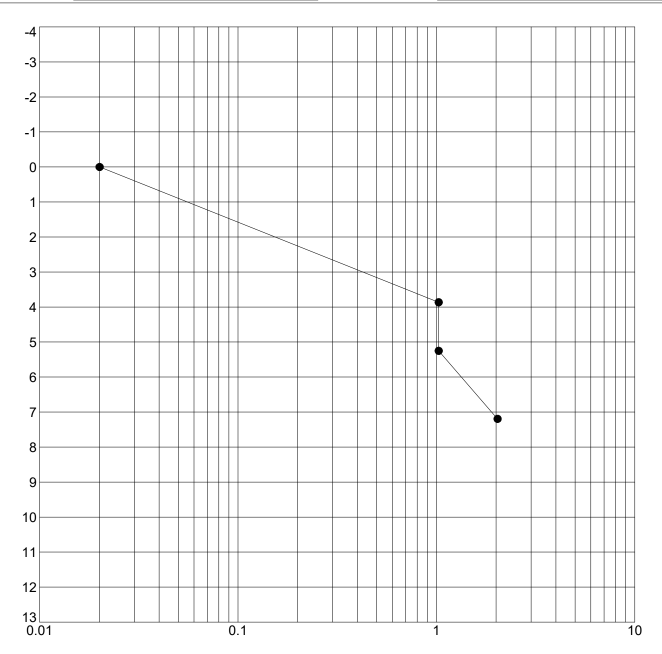


CLIENT _City of Grand Junction

PROJECT NAME 24 Rd & G Rd Improvements

PROJECT NUMBER 599.07

PROJECT LOCATION Grand Junction, CO



STRESS, ksf

Specimen Ide	entification	Classification	Swell/Consol. (%)	$\gamma_{\rm d}({ m pcf})$	MC%
● LC-1	19	CLAY, silty to sandy	-1.4	99.2	24.4

SWELL - STANDARD 599.07_24 RD & G RD IMPROVEMENTS.GPJ ROCKSOL TEMPLATE.GDT 9/17/20

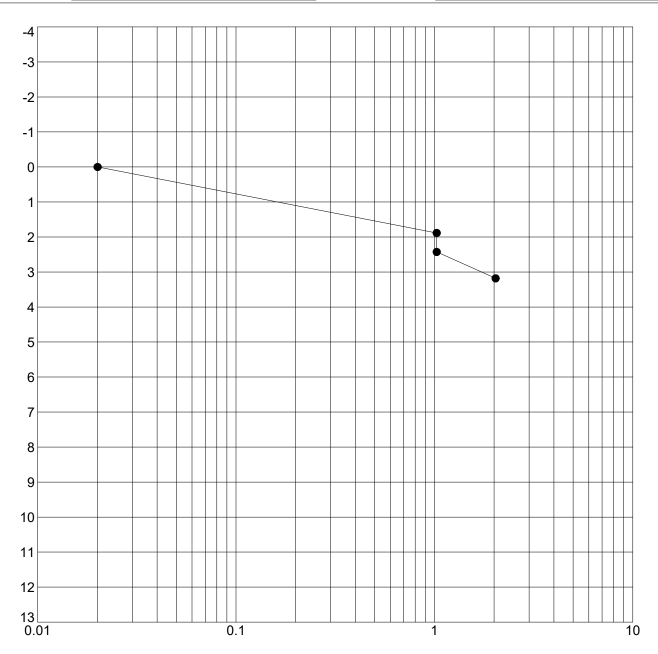


CLIENT _City of Grand Junction

PROJECT NAME 24 Rd & G Rd Improvements

PROJECT NUMBER 599.07

PROJECT LOCATION Grand Junction, CO



STRESS, ksf

S	Specimen Identification		tion Classification Swell/Co		$\gamma_{\rm d}({\rm pcf})$	f) MC%
•	LC-2	4	CLAY, sandy to silty	-0.5	107.0	21.5

SWELL - STANDARD 599.07_24 RD & G RD IMPROVEMENTS.GPJ ROCKSOL TEMPLATE.GDT 9/17/20

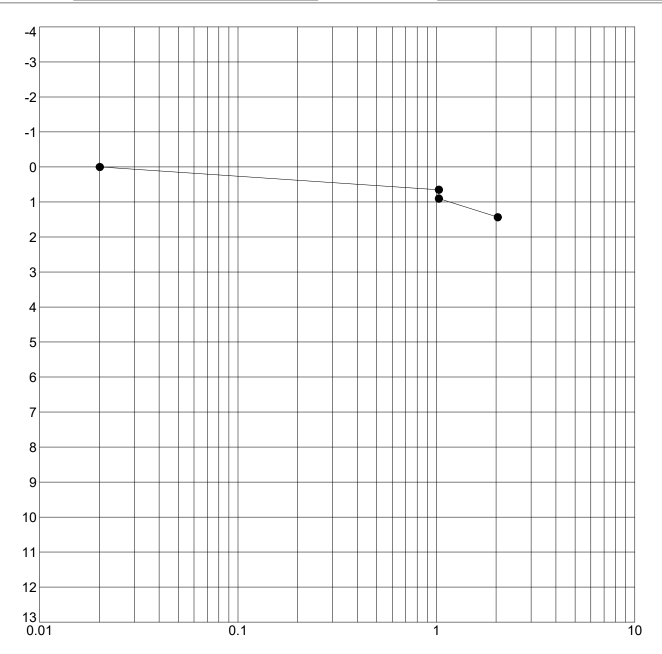


CLIENT City of Grand Junction

PROJECT NAME 24 Rd & G Rd Improvements

PROJECT NUMBER 599.07

PROJECT LOCATION Grand Junction, CO



STRESS, ksf

S	Specimen Identification		pecimen Identification Classification		Swell/Consol. (%)	$\gamma_{\rm d}({\rm pcf})$	MC%
•	LC-2	14	CLAY, sandy to silty	-0.3	106.0	22.4	

SWELL - STANDARD 599.07_24 RD & G RD IMPROVEMENTS.GPJ ROCKSOL TEMPLATE.GDT 9/17/20

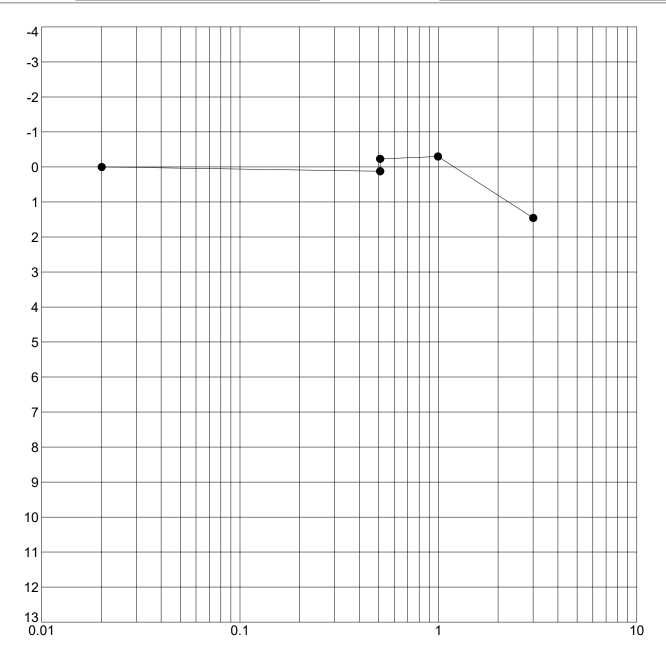


CLIENT _City of Grand Junction

PROJECT NAME 24 Rd & G Rd Improvements

PROJECT NUMBER 599.07

PROJECT LOCATION Grand Junction, CO



STRESS, ksf

Specimen Ide	imen Identification Classification		Swell/Consol. (%)	$\gamma_{\rm d}({ m pcf})$	MC%
● T-1	4	CLAY, sandy	0.4	110.7	14.2

SWELL - STANDARD 599.07_24 RD & G RD IMPROVEMENTS.GPJ ROCKSOL TEMPLATE.GDT 9/17/20

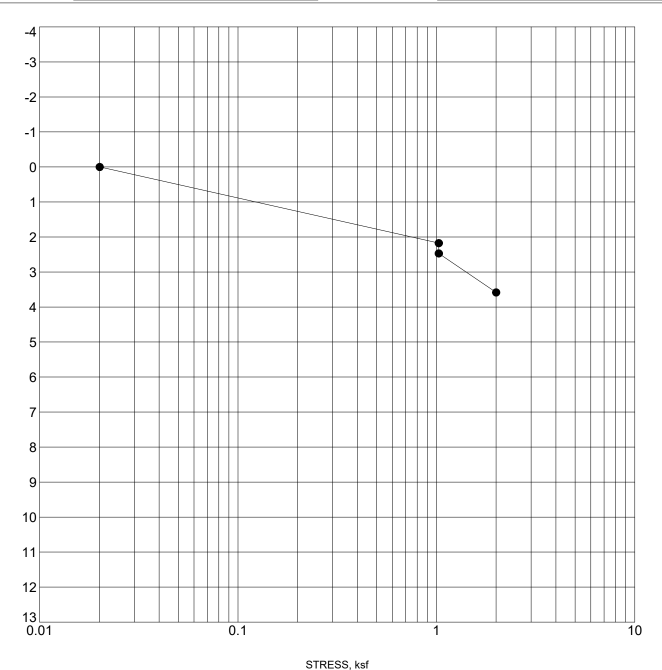


CLIENT _City of Grand Junction

PROJECT NAME 24 Rd & G Rd Improvements

PROJECT NUMBER 599.07

PROJECT LOCATION Grand Junction, CO



Specimen Identif	ication	Classification	Swell/Consol. (%)	$\gamma_{\!\scriptscriptstyle d}(\text{pcf})$	MC%
● T-1	9 C	LAY, sandy to silty w SAND lenses in parts	-0.3	98.2	26.8

SWELL - STANDARD 599.07_24 RD & G RD IMPROVEMENTS.GPJ ROCKSOL TEMPLATE.GDT 9/17/20

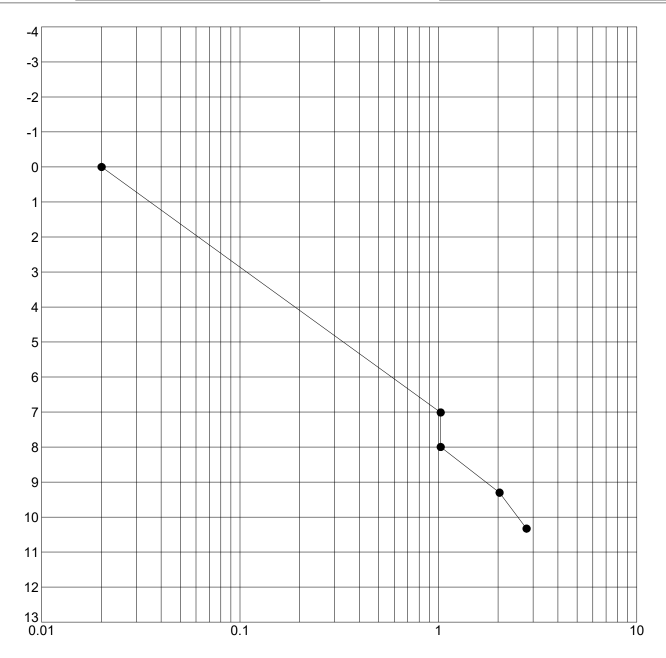


CLIENT _City of Grand Junction

PROJECT NAME 24 Rd & G Rd Improvements

PROJECT NUMBER 599.07

PROJECT LOCATION Grand Junction, CO



STRESS, ksf

Specimen Id	entification	Classification	Swell/Consol. (%)	$\gamma_{\!\scriptscriptstyle d}(\text{pcf})$	MC%
● T-2	14	CLAY, w silt and sand, SAND lenses in parts	-1.0	94.7	26.7

SWELL - STANDARD 599.07_24 RD & G RD IMPROVEMENTS.GPJ ROCKSOL TEMPLATE.GDT 9/17/20

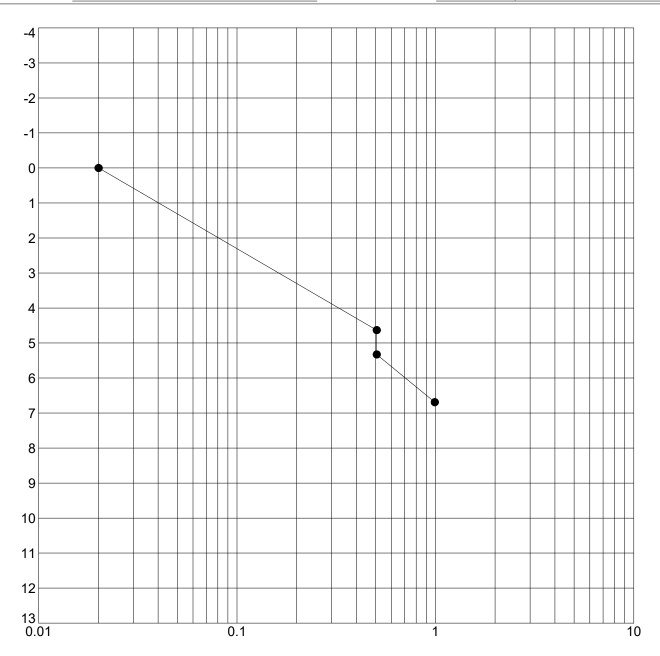


CLIENT _City of Grand Junction

PROJECT NAME 24 Rd & G Rd Improvements

PROJECT NUMBER 599.07

PROJECT LOCATION Grand Junction, CO



STRESS, k	sf
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Specimen Ide	ntification	Classification		$\gamma_{d}(pcf)$	MC%
● T-3	4	CLAY, silty	-0.7	97.1	25.2

SWELL - STANDARD 599.07_24 RD & G RD IMPROVEMENTS.GPJ ROCKSOL TEMPLATE.GDT 9/17/20

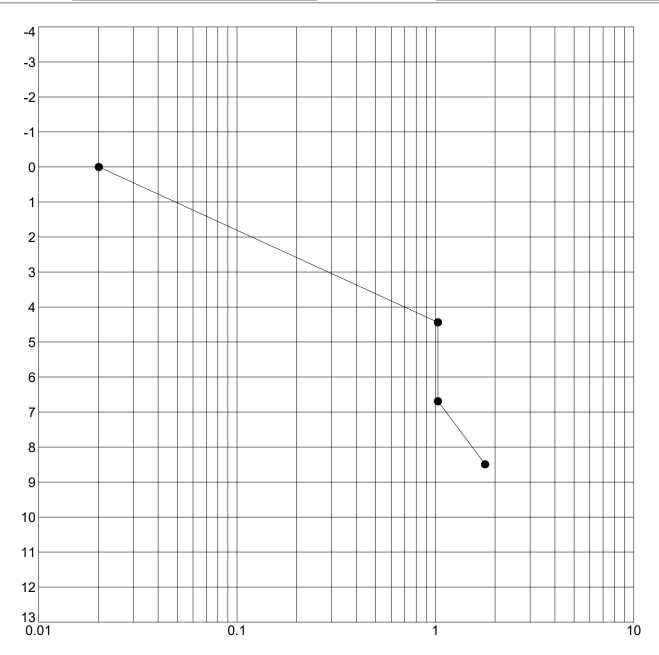


CLIENT _City of Grand Junction

PROJECT NAME 24 Rd & G Rd Improvements

PROJECT NUMBER 599.07

PROJECT LOCATION Grand Junction, CO



STRESS, ksf

S	Specimen Identification		cimen Identification Classification		$\gamma_{\rm d}({\rm pcf})$	MC%
•	T-3	9	CLAY, silty	-2.3	95.3	29.1

SWELL - STANDARD 599.07_24 RD & G RD IMPROVEMENTS.GPJ ROCKSOL TEMPLATE.GDT 9/17/20

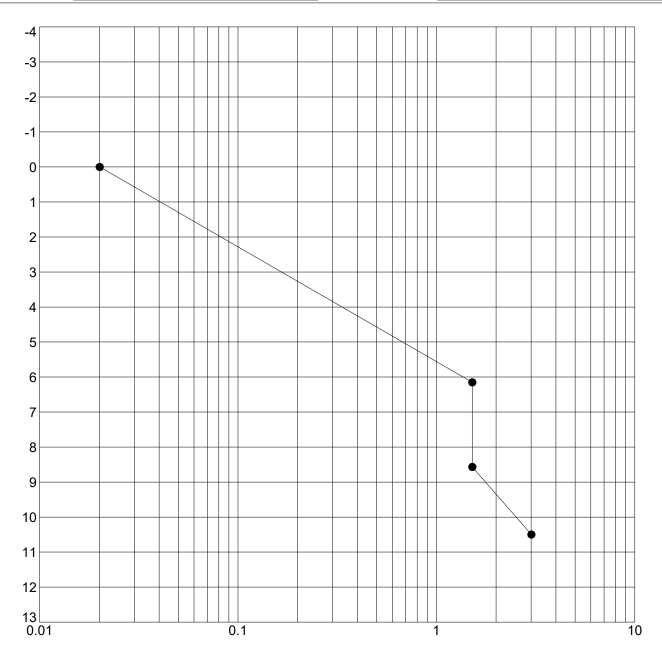


CLIENT _City of Grand Junction

PROJECT NAME 24 Rd & G Rd Improvements

PROJECT NUMBER 599.07

PROJECT LOCATION Grand Junction, CO



STRESS, ksf

Specimen Ide	simen Identification Classification		Swell/Consol. (%)	$\gamma_{\rm d}({\rm pcf})$	MC%
● T-3	14	CLAY, silty	-2.4	100.1	25.2

SWELL - STANDARD 599.07_24 RD & G RD IMPROVEMENTS.GPJ ROCKSOL TEMPLATE.GDT 9/17/20

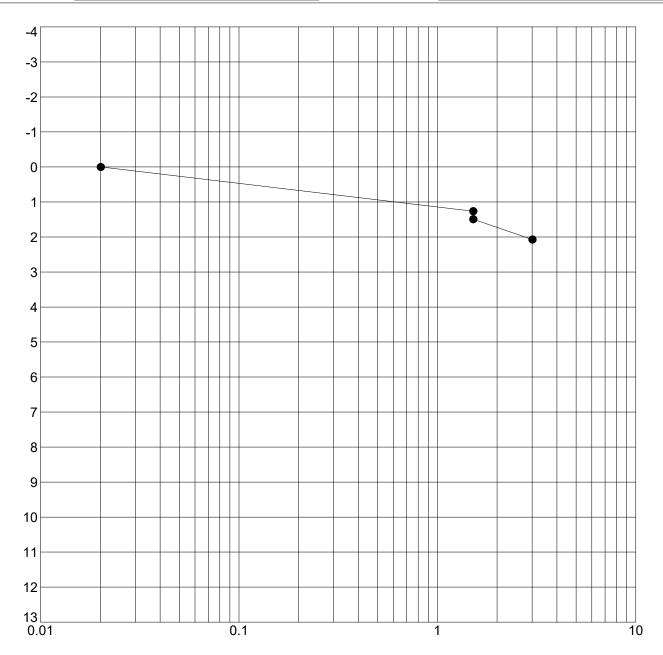


CLIENT _City of Grand Junction

PROJECT NAME 24 Rd & G Rd Improvements

PROJECT NUMBER 599.07

PROJECT LOCATION Grand Junction, CO



STRESS, ksf

Specimen Identification		cimen Identification Classification		$\gamma_{\!\scriptscriptstyle d}({ m pcf})$	MC%
● UP-1	14	SILT, clayey	-0.2	109.4	23.2

SWELL - STANDARD 599.07_24 RD & G RD IMPROVEMENTS.GPJ ROCKSOL TEMPLATE.GDT 9/17/20

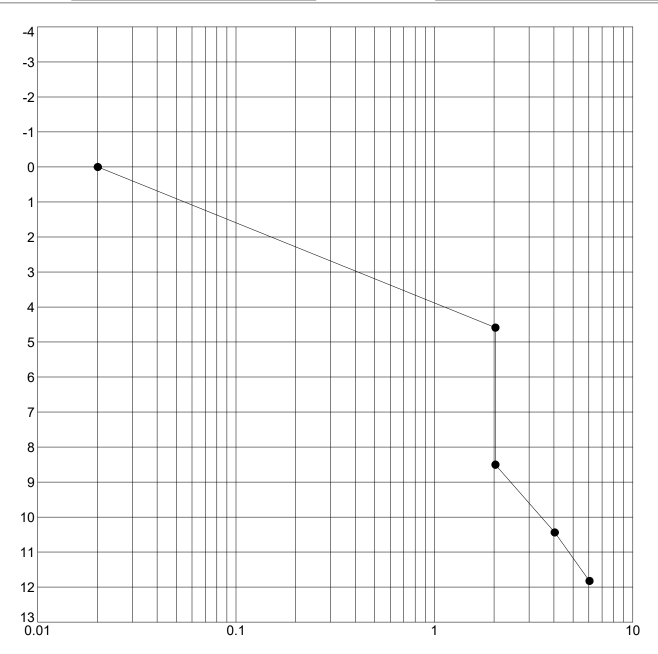


CLIENT _City of Grand Junction

PROJECT NAME 24 Rd & G Rd Improvements

PROJECT NUMBER 599.07

PROJECT LOCATION Grand Junction, CO



STRESS,	ksf
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S	Specimen Identification		nen Identification Classification		$\gamma_{\rm d}({\rm pcf})$	MC%
•	UP-1	19	CLAY, silty	-3.9	97.5	27.8

SWELL - STANDARD 599.07_24 RD & G RD IMPROVEMENTS.GPJ ROCKSOL TEMPLATE.GDT 9/17/20

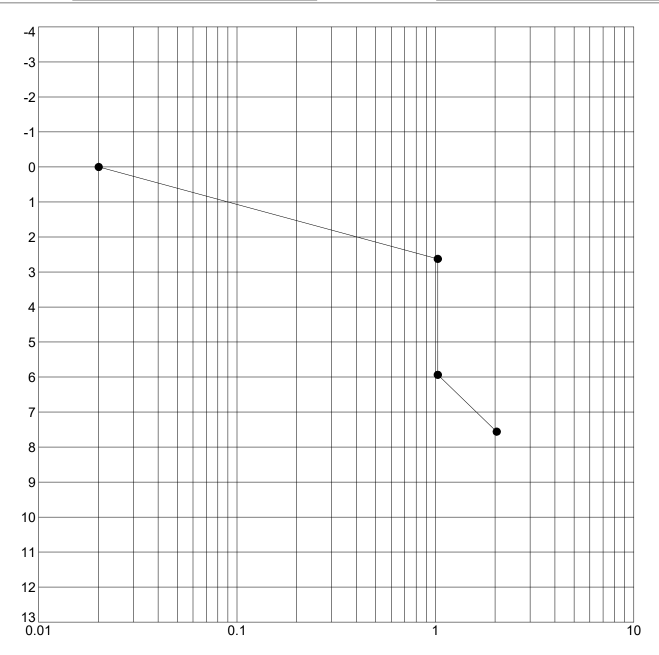


CLIENT _City of Grand Junction

PROJECT NAME 24 Rd & G Rd Improvements

PROJECT NUMBER 599.07

PROJECT LOCATION Grand Junction, CO



STRESS,	kst
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S	Specimen Identification		Classification		$\gamma_{\rm d}({\rm pcf})$	MC%
•	UP-2	9	CLAY, silty w silty SAND lenses in parts	-3.3	100.1	23.0

SWELL - STANDARD 599.07_24 RD & G RD IMPROVEMENTS.GPJ ROCKSOL TEMPLATE.GDT 9/17/20

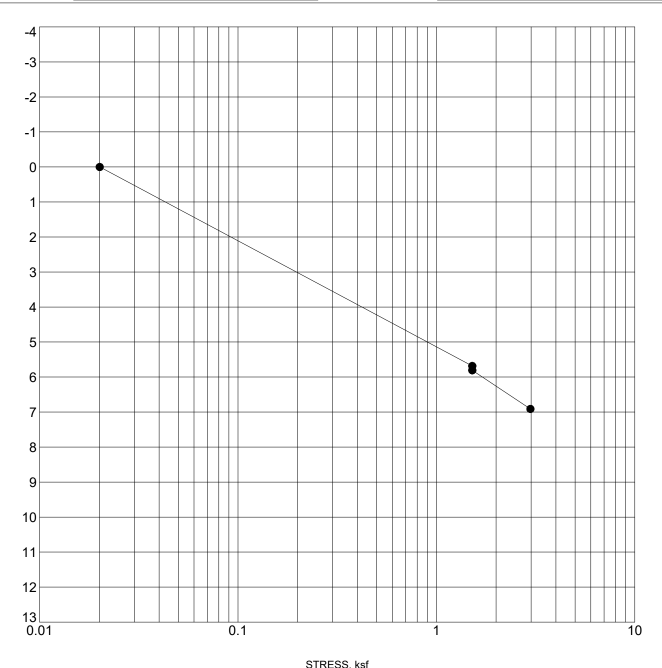


CLIENT _City of Grand Junction

PROJECT NAME 24 Rd & G Rd Improvements

PROJECT NUMBER 599.07

PROJECT LOCATION Grand Junction, CO



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Specimen Ide	ntification	Classification	Swell/Consol. (%)	$\gamma_{\rm d}({ m pcf})$	MC%
● UP-2 14		SAND, silty with sandy CLAY in parts	-0.1	100.5	26.5

SWELL - STANDARD 599.07_24 RD & G RD IMPROVEMENTS.GPJ ROCKSOL TEMPLATE.GDT 9/17/20

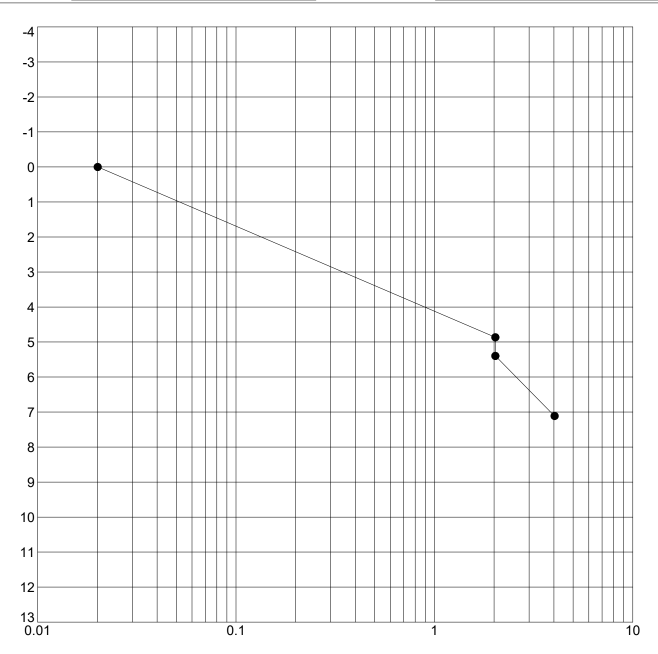


CLIENT _City of Grand Junction

PROJECT NAME 24 Rd & G Rd Improvements

PROJECT NUMBER 599.07

PROJECT LOCATION Grand Junction, CO



STRESS, ksf

Specimen Ide	entification	Classification	Swell/Consol. (%)	$\gamma_{\!\scriptscriptstyle d}({ m pcf})$	MC%
● UP-2	19	CLAY, silty	-0.5	99.8	26.6

SWELL - STANDARD 599.07_24 RD & G RD IMPROVEMENTS.GPJ ROCKSOL TEMPLATE.GDT 9/17/20



GRADATION - SOIL AND AGGREGATE

Project Number:	20.022, RockSol Consulting			Date:	24-Jul-20	
Project Name:	24 & G Road Improvements (Ro	ockSol Proj	ect No. 599.07)	Technician:	J. De Los Santos	
Lab ID Number:	202879			Reviewer:	G. Hoyos	
Sample Location:	Composite: 24-2, 24-3B, 24-6, a	and G2				
Visual Description:	CLAY, sandy, brown					
	SHTO M 145 Classification: ssification System (ASTM D 2487):	A-4 (CL)	_ Group Index: Lean clay with sa	and		

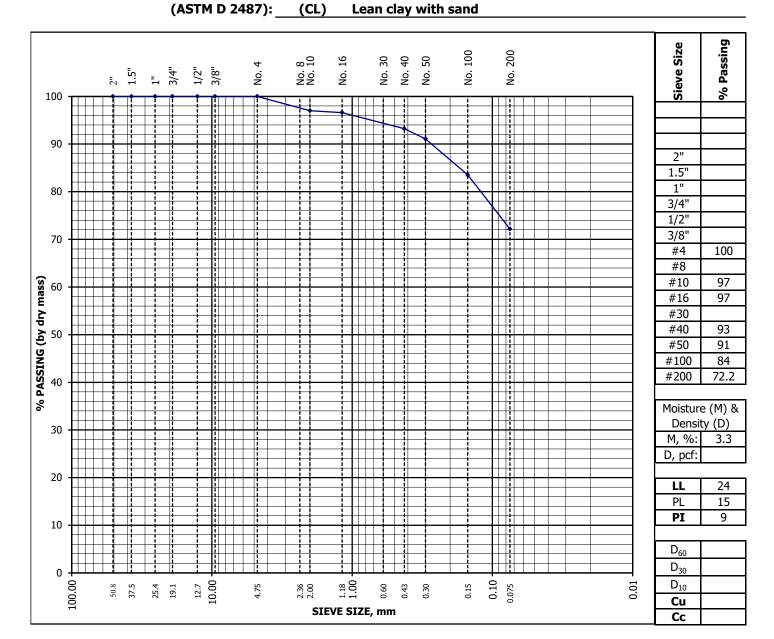
Sie	eve Analysis (AS	ГМ С 136 & <i>I</i>	AASHTO T 2	7)	-#200 Was	sh (D 1140, C	117 & T 11)
sieve size	accum. mass, g	% retained	% passing	Criteria	dish ID		В
2"					dish mass, g		161.7
1.5"					wet soil bef. wa	sh + dish, g	596.4
1"					dry soil bef. was		582.6
3/4"					dry soil aft. was	h + dish, g	287.1
1/2"						00, %	70.2
3/8"					М	oisture Conte	ent
#4	0.0	0.0	100		dish ID		E
#8					mass. of dish, g		176.1
#10	12.6	3.0	97		wet soil + dish,	g	813.6
#16	14.3	3.4	97		dry soil + dish,		793.4
#30						ontent (%)	3.3
#40	28.5	6.8	93		Atterberg Li	mits (D 4318	& T 89/T90
#50	37.6	8.9	91		Liquid Limit (LL)		24
#100	69.4	16.5	84		Plastic Limit (PL		15
#200	117.1	27.8	72.2		Plasticity Inde	ex (PI)	9
Total		grams			Criteria:	LL	
Pan	125.3				Criteria.	PI	
Sp	olit Gradation Sa	mple Mass		Remarks:			
	wet	dry	%				
Total Mass, g							
+#4 Mass, g							
-#4 Mass, g							
		In-	Situ Density	/ (Unit Weight			
diameter, in.		height (in.)		sample mass, g			
diameter, in.		height (in.)		sample moisture content, %			3.3
diameter, in.		height (in.)		dry sample mass			
diameter, in.		height (in.)		wet density (unit	t weight), pcf		
avg. diameter		avg. height		in-situ dry den	sity (unit weigh	t), pcf	



GRADATION PLOT - SOIL & AGGREGATE

Project Number:	20.022, RockSol Consulting	Date:	24-Jul-20	
Project Name:	24 & G Road Improvements (RockSol Project No. 599.07)	Technician:	J. De Los Santos	
Lab ID Number:	202879	Reviewer:	G. Hoyos	
Sample Location:	Composite: 24-2, 24-3B, 24-6, and G2			
Visual Description:	CLAY, sandy, brown			

AASHTO M 145 Classification: A-4 Group Index: Unified Soil Classification System

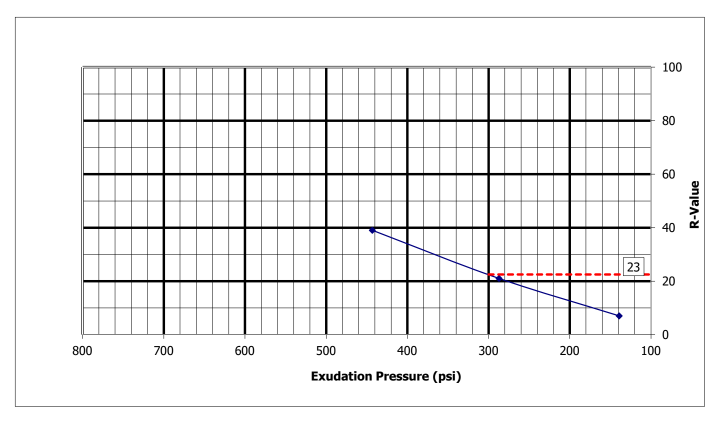






R-VALUE TEST GRAPH (AASHTO T190)

Project Number: 20.022, RockSol Consulting 27-Jul-20 Date: 24 & G Road Improvements (RockSol Project No. 599.07) Project Name: Technician: G. Hoyos Lab ID Number: 202879 Reviewer: G. Hoyos Composite: 24-2, 24-3B, 24-6, and G2 Sample Location: CLAY, sandy, brown Visual Description:



R-Value @ Exudation Pressure 300 psi:	23
Specification:	

CDOT Pavement Design Manual, 2011.

Eq. 2.1 & 2.2, page 2-3.

 S_1 = the Soil Support Value R = the R-Value obtained

 $S_1 = [(R-5)/11.29] + 3$ $S_1 = 4.55$ $M_R = 10^{[(S_1^{+18.72})/6.24]}$ $M_R = 5,360$ $M_R = Resilient Modulus, psi$

rest Specimen:	1	2	3
Moisture Content, %:	11.7	14.0	16.0
Expansion Pressure, psi:	0.76	0.49	-0.03
Dry Density, pcf:	120.7	118.6	115.5
R-Value:	39	21	7
Exudation Pressure, psi:	443	287	139

Note: The R-Value is measured; the M_R is an approximation from correlation formulas.



APPENDIX C

PAVEMENT DESIGN OUTPUT SHEETS – 24 ROAD AND G ROAD ROUNDABOUT

Initial Values Intermediate Calcs Final Calcs

Initial Serviceability Index=	4.5	Calculated Mr=	4940	
Final Serviceability Index=	2.5	Design Mr=	4195 ((substitute into E if necessary)
		Design Serviceability Loss (ΔPSI)=	2	
Overall Standard Deviation, So=	0.44			
Reliability, R (percent)=	90	A=	-0.56	
Standard Normal Deviate (ZR)=	-1.282	B=	7.53	
		C=	-0.20	
Structural Coefficient of HMA=	0.44	D=	-0.28	
Structural Coefficient of ABC=	0.11	E=	0.50	
Design Life ESALs=	9790943			

Roundabout	
Total Traffic	35064
Car	29804
Single Unit	4558
Heavy	702
Daily ESALs Car	89.412
Daily ESALS Single Unit	1134.942
Daily ESALs Heavy	763.074
Total ESALs	1987
Design Period Total ESALs	21757650
Design Lane FSAL's	9790943

SN= 5.3768 (use: Data > What-If Analysis > Goal Seek)

Thickness Equation

6.9908

Such That:

Log₁₀ESAL

6.9908

Full HMA: Depth= HMA over ABC: Depth ABC= Depth HMA=

(Use CDOT Pavement Design 2012, Section 1)

R-Value= 20

Table 1.4 Reliability and Standard Normal Deviate

Reliability, R (percent)	Standard Normal Deviate(Z _R)
50	0.000
60	-0.253
70	-0.524
75	-0.674
80	-0.841
85	-1.037
90	-1.282
91	-1.340
92	-1.405
93	-1.476
94	-1.555
95	-1.645
98	-2.054

$$\log_{10}(W_{18}) = Z_R S_o + 9.36 \log_{10}(SN + 1) - 0.20 +$$

$$\cdot \frac{\log_{10} \left[\frac{\Delta PSI}{4.2 - 1.5} \right]}{0.40 + \frac{1094}{(SN + 1)^{5.19}}} + 2.32 \log_{10} M_R - 8.07$$

Initial Values Intermediate Calcs Final Calcs

Initial Serviceability Index=	4.5
Final Serviceability Index=	2.5
Overall Standard Deviation, So=	0.44
Reliability, R (percent)=	90
Standard Normal Deviate (ZR)=	-1.282
Structural Coefficient of HMA=	0.44
Structural Coefficient of ABC=	0.12
Structural Coefficient of Subbase=	0.11
Design Life ESALs=	9790943

R-Value= 20

Calculated Mr=	4940		SN=	5.3768	(use: Data > What-If Analysis > Goal Seek)
Design Mr=	4195 (s	substitute into E if necessary)	S	uch That:	
Design Serviceability Loss (ΔPSI)=	2		Log ₁₀ ESAL	≤	Thickness Equation
			6.9908	≤	6.9908
A=	-0.56				
B=	7.53		Full HMA:		
C=	-0.20		Depth=	12.22	in
D=	-0.28				
E=	0.50		HMA over ABC:		
			Depth Subbase=	16	in
			Depth ABC=	8	in

Depth HMA= 6.04 in

Roundabout	
Total Traffic	35064
Car	29804
Single Unit	4558
Heavy	702
Daily ESALs Car	89.412
Daily ESALS Single Unit	1134.942
Daily ESALs Heavy	763.074
Total ESALs	1987
Design Period Total ESALs	
· ·	
Design Lane ESAL's	9790943

(Use CDOT Pavement Design 2012, Section 1) Table 1.4 Reliability and Standard Normal Deviate

Reliability, R (percent)	Standard Normal Deviate(Z _R)
50	0.000
60	-0.253
70	-0.524
75	-0.674
80	-0.841
85	-1.037
90	-1.282
91	-1.340
92	-1.405
93	-1.476
94	-1.555
95	-1.645
98	-2.054

$$\log_{10}(W_{18}) = Z_R S_o + 9.36 \log_{10}(SN + 1) - 0.20 +$$

$$\cdot \frac{\log_{10} \left[\frac{\Delta PSI}{4.2-1.5}\right]}{0.40 + \frac{1094}{(SN+1)^{5.19}}} + 2.32 \log_{10} M_{\mathcal{R}} - 8.07$$

Rigid Pavement Design - Based or	n AASHTO Supplemental Guide
Reference: LTPP DATA ANALYSIS - Phase I: Validati Pavement Perform	
I. General	
Agency: RockSol Consulting Group, Inc. Street Address: 12076 Grant Street City: Thornton State: Colorado	
Project Number: 599.07	ID:
Description: 24 Road and G Road Roundabout	
Location: Grand Junction, CO	
II. Design	□ Pavement Type, Joint Spacing (L)
<u>Serviceability</u>	JPCP
Initial Serviceability, P1: 4.5	Joint Spacing:
Terminal Serviceability, P2: 2.5	☐ JRCP 12.0 ft
PCC Properties	○ CRCP
28-day Mean Modulus of Rupture, (S' _c)': 650 psi Elastic Modulus of Slab, E _c : 3,400,000 psi	JPCP
Poisson's Ratio for Concrete, m: 0.15	Effective Joint Spacing: 144 in
Base Properties	Edge Support Conventional 12-ft wide traffic lane
Elastic Modulus of Base, E_b : 25,000 psi Design Thickness of Base, H_b : 8.0 in	Conventional 12-ft wide traffic lane Conventional 12-ft wide traffic lane + tied PCC
Slab-Base Friction Factor, f: 1.4	
Reliability and Standard Deviation	2-ft widened slab w/conventional 12-ft traffic lane
Reliability Level (R): 90.0 % Overall Standard Deviation, S ₀ : 0.34	Edge Support Factor: 0.94
	Sensitivity Analysis
Climatic Properties	Slab Thickness used for
Mean Annual Wind Speed, WIND: 8.8 mph Mean Annual Air Temperature, TEMP: 50.3 °F	Sensitivity Analysis: 8.98 in
Mean Annual Precipitation, PRECIP: 8.3 in	Modulus of Rupture Elastic Modulus (Slab)
Subgrade k-Value	Elastic Modulus (Base) Base Thickness
	k-Value Joint Spacing
<u>Design ESALs</u>	O D II LIII
9.8 million	Reliability Standard Deviation
Calculated Slab Thickness for Above Inpu	8.98 in



APPENDIX D

PAVEMENT DESIGN OUTPUT SHEETS – 24 ROAD

Initial Values Intermediate Calcs Final Calcs

Initial Serviceability Index=	4.5	Calculated Mr=	4940
Final Serviceability Index=	2.5	Design Mr=	4195 (substitute into E if necessary)
		Design Serviceability Loss (ΔPSI)=	2
Overall Standard Deviation, So=	0.44		
Reliability, R (percent)=	90	A=	-0.56
Standard Normal Deviate (ZR)=	-1.282	B=	7.34
		C=	-0.20
Structural Coefficient of HMA=	0.44	D=	-0.26
Structural Coefficient of ABC=	0.11	E=	0.50
Design Life ESALs=	6494445		

SN=	5.0864	(use: Data > What-If Analysis > Goal Seek)
	Such That:	
Log ₁₀ ESAL	≤	Thickness Equation
6.8125	≤	6.8125
Full HMA:		
Depth=	11.56	in
HMA over ABC:		
Depth ABC=	8	in
Depth HMA=	9.56	in

24 Rd	
Total Traffic	23256
Car	19768
Single Unit	3023
Heavy	465
Daily ESALs Car	59.3028
Daily ESALS Single Unit	752.7967
Daily ESALs Heavy	505.5854
Total ESALs	1318
Design Period Total ESALs	14432100
Design Lane ESAL's	6494445

(Use CDOT Pavement Design 2012, Section 1) Table 1.4 Reliability and Standard Normal Deviate

R-Value= 20

Reliability, R (percent)	Standard Normal Deviate(Z _R)		
50	0.000		
60	-0.253		
70	-0.524		
75	-0.674		
80	-0.841		
85	-1.037		
90	-1.282		
91	-1.340		
92	-1.405		
93	-1.476		

$$\frac{\log_{10} \left[\frac{\Delta PSI}{4.2 - 1.5}\right]}{0.40 + \frac{1094}{(SN + 1)^{5.19}}} + 2.32 \log_{10} M_R - 8.07$$

 $\log_{10}(W_{18}) = Z_R S_o + 9.36 \log_{10}(SN + 1) - 0.20 +$

Initial Values	Intermediate Calcs	Final Calcs

Initial Serviceability Index=	4.5	Calculated Mr=	4940	SN:	5.086	(use: Data > What-If Analysis > Goal Seek)
Final Serviceability Index=	2.5	Design Mr=	4195 (su	ubstitute into E if necessary)	Such That:	
		Design Serviceability Loss (ΔPSI)=	2	Log ₁₀ ESAL	≤	Thickness Equation
Overall Standard Deviation, So=	0.44			6.8125	≤	6.8125
Reliability, R (percent)=	90	A=	-0.56			
Standard Normal Deviate (ZR)=	-1.282	B=	7.34	Full HMA	:	
		C=	-0.20	Depth:	11.5	<mark>66</mark> in
Structural Coefficient of HMA=	0.44	D=	-0.26			
Structural Coefficient of ABC=	0.12	E=	0.50	HMA over ABC	:	
Structural Coefficient of Subbase=	0.11			Depth Subbase	= 1	<mark>.4</mark> in
				Depth ABC	=	<mark>8</mark> in
Design Life ESALs=	6494445			Depth HMA:	5.8	<mark>38</mark> in
R-Value=	20					

(Use CDOT Pavement Design 2012, Section 1)
Table 1.4 Reliability and Standard Normal Deviate

Reliability, R (percent)	Standard Normal Deviate(Z _R)
50	0.000
60	-0.253
70	-0.524
75	-0.674
80	-0.841
85	-1.037
90	-1.282
91	-1.340
92	-1.405
93	-1.476
94	-1.555
95	-1.645
98	-2.054

$$\log_{10}(W_{18}) = Z_R S_o + 9.36 \log_{10}(SN + 1) - 0.20 +$$

$$-\frac{\log_{10}\left[\frac{\Delta PSJ}{4.2-1.5}\right]}{0.40+\frac{1094}{(SN+1)^{5.19}}} + 2.32\log_{10}M_R - 8.07$$

24 Rd	
Total Traffic	23256
Car	19768
Single Unit	3023
Heavy	465
Daily ESALs Car	59.3028
Daily ESALS Single Unit	752.7967
Daily ESALs Heavy	505.5854
Total ESALs	1318
Design Period Total ESALs	14432100

6494445

Design Lane ESAL's

Rigid Pavement Design - Based on AASHTO Supplemental Guide				
Reference: LTPP DATA ANALYSIS - Phase I: Validation of Guidelines for k-Value Selection and Concrete Pavement Performance Prediction				
I. General				
Agency: RockSol Consulting Group, Inc. Street Address: 12076 Grant Street City: Thornton State: Colorado				
Project Number: 599.07	ID:			
Description: 24 Road				
Location: Grand Junction, CO				
II. Design				
Comicos bilitu	Pavement Type, Joint Spacin g (L)			
Serviceability Initial Serviceability, P1: 4.5	JPCP Laint Spacings			
Initial Serviceability, P1: 4.5 Terminal Serviceability, P2: 2.5	Joint Spacing:			
PCC Properties				
28-day Mean Modulus of Rupture, (S'c)': 650 psi	JPCP			
Elastic Modulus of Slab, E _c : 3,400,000 psi Poisson's Ratio for Concrete, m: 0.15	Effective Joint Spacing: 144 in			
Base Properties	Edge Support			
Elastic Modulus of Base, E _b : 25,000 psi	Conventional 12-ft wide traffic lane			
Design Thickness of Base, H _b : 8.0 in Slab-Base Friction Factor, f: 1.4	Conventional 12-ft wide traffic lane + tied PCC			
Reliability and Standard Deviation	2-ft widened slab w/conventional 12-ft traffic lane			
Reliability Level (R): 90.0 %	Edge Support Factor: 0.94			
Overall Standard Deviation, S ₀ : 0.34	Sensitivity Analysis			
Climatic Properties	Slab Thickness used for			
Mean Annual Wind Speed, WIND: 8.8 mph Mean Annual Air Temperature, TEMP: 50.3 °F	Sensitivity Analysis: 8.36 in			
Mean Annual Air Temperature, TEMP: 50.3 °F Mean Annual Precipitation, PRECIP: 8.3 in	○ Modulus of Rupture ○ Elastic Modulus (Slab)			
Subgrade k-Value	Elastic Modulus (Base) Base Thickness			
150 psi/in	k-Value Joint Spacing			
<u>Design ESALs</u>				
6.5 million	Reliability Standard Deviation			
Calculated Slab Thickness for Above Inputs: 8.36 in				



APPENDIX E

PAVEMENT DESIGN OUTPUT SHEETS - G ROAD

Initial Values Intermediate Calcs Final Calcs

Initial Serviceability Index=	4.5	Calculated Mr=	4940	SN=	4.6298	<mark>3</mark> (use
Final Serviceability Index=	2.5	Design Mr=	4195 (substitute into E i	f necessary)	Such That:	:
		Design Serviceability Loss (ΔPSI)=	2	Log ₁₀ ESAL	≤	Thic
Overall Standard Deviation, So=	0.44			6.5181	≤	
Reliability, R (percent)=	90	A=	-0.56			
Standard Normal Deviate (ZR)=	-1.282	B=	7.02	Full HMA:		
		C=	-0.20	Depth=	10.52	in
Structural Coefficient of HMA=	0.44	D=	-0.24			
Structural Coefficient of ABC=	0.11	E=	0.50	HMA over ABC:		
				Depth ABC=		<mark>8</mark> in
Design Life ESALs=	3296498			Depth HMA=	8.52	in
R-Value=	20					_

G Rd	
Total Traffic	11808
Car	1003
Single Unit	153
Heavy	236
Daily ESALs Car	30.110
Daily ESALS Single Unit	382.22
Daily ESALs Heavy	256.7059
Total ESALs	669
Design Period Total ESALs	7325550
Design Lane ESAL's	3296498

(Use CDOT Pavement Design 2012, Section 1) Table 1.4 Reliability and Standard Normal Deviate

Reliability,	Standard Norma
R (percent)	Deviate(Z _R)
50	0.000

Reliability, R (percent)	Standard Normal Deviate(Z _R)
50	0.000
60	-0.253
70	-0.524
75	-0.674
80	-0.841
85	-1.037
90	-1.282
91	-1.340
92	-1.405
93	-1.476
94	-1.555
95	-1.645
98	-2.054

$$\log_{10}(W_{18}) = Z_R S_o + 9.36 \log_{10}(SN + 1) - 0.20 +$$

$$-\frac{\log_{10}\left[\frac{\Delta PSI}{4.2-1.5}\right]}{0.40+\frac{1094}{(SN+1)^{5.19}}} + 2.32\log_{10}M_R - 8.07$$

			Total Traffic	11808
۱=	4.6298	(use: Data > What-If Analysis > Goal Seek)	Car	10037
	Such That:		Single Unit	1535
	≤	Thickness Equation	Heavy	236
	≤	6.5182		
			Daily ESALs Car	30.1104
A:			Daily ESALS Single Unit	382.225
า=	10.52	in	Daily ESALs Heavy	256.7059
C:			Total ESALs	669
C=	8	in	Design Period Total ESALs	7325550
\= 	8.52		Design Lane ESAL's	3296498

Initial Values	Intermediate Calcs	Final Calcs

Initial Serviceability Index=	4.5	Calculated Mr=	4940	SN= 4.6298 (use: Data > What-If Analysis > Goal Seek)	Total Traffic Car	11808 10037
Final Serviceability Index=	2.5	Design Mr=	4195 (substitute into E if necessary)	Such That:	Single Unit	1535
		Design Serviceability Loss (ΔPSI)=	2	Log ₁₀ ESAL ≤ Thickness Equation	Heavy	236
Overall Standard Deviation, So=	0.44			6.5181 ≤ 6.5182		
Reliability, R (percent)=	90	A=	-0.56		Daily ESALs Car	30.1104
Standard Normal Deviate (ZR)=	-1.282	B=	7.02	Full HMA:	Daily ESALS Single Unit	382.225
		C=	-0.20	Depth= 10.52 in	Daily ESALs Heavy	256.7059
Structural Coefficient of HMA=	0.44	D=	-0.24			
Structural Coefficient of ABC=	0.12	E=	0.50	HMA over ABC:	Total ESALs	669
Structural Coefficient of Subbase=	0.11			Depth Subbase= 10 in	Design Period Total ESALs	7325550
				Depth ABC= 8 in	Design Lane ESAL's	3296498
Design Life ESALs=	3296498			Depth HMA= 5.84 in		
R-Value=	20					

G Rd

(Use CDOT Pavement Design 2012, Section 1) Table 1.4 Reliability and Standard Normal Deviate

Reliability, R (percent)	Standard Normal Deviate(Z _R)
50	0.000
60	-0.253
70	-0.524
75	-0.674
80	-0.841
85	-1.037
90	-1.282
91	-1.340
92	-1.405
93	-1.476
94	-1.555
95	-1.645
98	-2.054

$$\log_{10}(W_{18}) = Z_R S_o + 9.36 \log_{10}(SN + 1) - 0.20 +$$

$$-\frac{\log_{10}\left[\frac{\Delta PSI}{4.2-1.5}\right]}{0.40+\frac{1094}{(SN+1)^{5.19}}} + 2.32\log_{10}M_R - 8.07$$

Rigid Pavement Design - Based on AASHTO Supplemental Guide				
Reference: LTPP DATA ANALYSIS - Phase I: Validation of Guidelines for k-Value Selection and Concrete Pavement Performance Prediction				
I. General				
Agency: RockSol Consulting Group, Inc. Street Address: 12076 Grant Street Thornton State: Colorado				
Project Number: 599.07	ID:			
Description: G Road				
Location: Grand Junction, CO				
II. Design				
<u>Serviceability</u>	Pavement Type, Joint Spacing (L)			
Initial Serviceability, P1: 4.5	JPCP Joint Spacing:			
Terminal Serviceability, P2: 2.5) JRCP			
PCC Properties				
28-day Mean Modulus of Rupture, (S'c)! 650 psi	JPCP			
Elastic Modulus of Slab, E _c : 3,400,000 psi Poisson's Ratio for Concrete, m: 0.15	Effective Joint Spacing: 144 in			
Base Properties	Edge Support			
Elastic Modulus of Base, E _b : 25,000 psi	Conventional 12-ft wide traffic lane			
Design Thickness of Base, H _b : Slab-Base Friction Factor, f: 1.4	Conventional 12-ft wide traffic lane + tied PCC			
	2-ft widened slab w/conventional 12-ft traffic lane			
Reliability and Standard Deviation				
Reliability Level (R): 90.0 % Overall Standard Deviation, S ₀ : 0.34	Edge Support Factor: 0.94			
Climatic Properties	Sensitivity Analysis			
Mean Annual Wind Speed, WIND: 8.8 mph	Slab Thickness used for Sensitivity Analysis: 7.38 in			
Mean Annual Air Temperature, TEMP: 50.3 °F Mean Annual Precipitation, PRECIP: 8.3 in	Modulus of Rupture Elastic Modulus (Slab)			
<u>Subgrade k-Value</u>	Elastic Modulus (Base) Base Thickness			
150 psi/in	● k-Value			
<u>Design ESALs</u>	Reliability Standard Deviation			
3.3 million	Reliability Standard Deviation			
Calculated Slab Thickness for Above Inpu	7.38 in			