

Date: 8/21/2025

Project Name: Tatanka Trail

Project location: Fort Pierre, South Dakota

Project Number: 24-27631

Bid Date + Time: Thursday, September 4th at 3:00 pm

Architect/Engineer: ISG

The following items shall be appended to and become a part of the plans and specifications for the above reference project and shall supersede any conflicting provisions of these documents.

a.

REFER TO PROJECT MANUAL

1. C-111 Advertisement for Bids
 - a. Bid date revised to **Thursday, September 4th at 3:00 pm.**
2. Refer to revised specification section 04 4316 Stone Fabrications
 - a. Changed monolithic stone material type and specified manufacturer or approved equal.
3. Refer to revised specification section 32 1500 Aggregate Surfacing
 - a. Changed aggregate surfacing material.

REFER TO PLAN SHEETS

1. Refer to revised Plan Sheet C0-25 Site Details Alt 1
 - a. Added dimensions callout
 - b. Revised detail notes
2. Refer to revised Plan Sheet E7-10 – Site Lighting
 - a. Add handhole HH1 to plan
 - b. Add linework showing diagrammatic connections between handholes and electrical panel
 - c. Add labels to currently drawing handholes (HH2-HH4)
 - d. Add keynotes G and H
3. Refer to revised Plan Sheet E7-11 – Site Lighting – Alt 1
 - a. Add handhole HH1 to plan
 - b. Add linework showing diagrammatic connections between handholes and electrical panel
 - c. Add labels to currently drawing handholes (HH2-HH4)
 - d. Add keynotes G and H

ATTACHMENTS

1. C-111 Advertisement for Bids
2. 04 4316 Stone Fabrications
3. 32 1500 Aggregate Surfacing
4. C0-25
5. E7-10
6. E7-11
7. Current Plan Holders List

End of Addendum No. 01

ADVERTISEMENT FOR BIDS

**Tatanka Trail
City of Fort Pierre
Fort Pierre, South Dakota
Engineer Project No. 24-27631**

General Notice

The City of Fort Pierre (Owner) is requesting Bids for the construction of the following Project:

**Tatanka Trail
Engineer Project No. 24-27631**

Bids for the construction of the Project will be received at the City of Fort Pierre City Hall located at 08 East 2nd Avenue, Fort Pierre, SD 57532, until **Thursday September 4th** at 3:00 PM Central local time. At that time the Bids received will be publicly opened and read immediately thereafter.

The Project includes the following Work:

This project consists of grading, trail construction, parking lot construction, landscaping, and any other required miscellaneous work for the proposed recreational trail along Hustan Avenue within the City of Fort Pierre SD.

Obtaining the Bidding Documents

The contract documents may be examined at the following locations:

City of Fort Pierre
08 East 2nd Ave
Fort Pierre, South Dakota 57532

ISG
345 N Reid Place, Suite 300
Sioux Falls, SD 57103
(605) 274-6401

Information and Bidding Documents for the Project can be found at the following designated website:

Quest Construction Network (QuestCDN)

www.questcdn.com

<https://qcpi.questcdn.com/cdn/posting/?projType=&group=112&provider=3949>

For assistance and free membership registration, contact QuestCDN at 952.233.1632 or info@questcdn.com

Bidding Documents may be downloaded from the designated website. Prospective Bidders are urged to register with the designated website as a plan holder, even if Bidding Documents are obtained from a plan room or source other than the designated website in either electronic or paper format. The designated website will be updated periodically with addenda, lists of registered plan holders, reports, and other information relevant to submitting a Bid for the Project. All official notifications, addenda, and other Bidding Documents will be offered only through the designated website. Neither Owner nor

Engineer will be responsible for Bidding Documents, including addenda, if any, obtained from sources other than the designated website.

Bidding Documents may be downloaded online at the designated website. Resident South Dakota contractors who intent, in good faith, to bid upon this project may obtain a paper set of these documents free of charge. Non-resident contractors may receive these documents upon payment of \$100.00, none of which is refundable.

Bid shall be submitted on the prescribed form.

The submittal of the Bid will constitute an incontrovertible representation by Bidder that the Bidder has examined carefully the bidding documents, visited the site, is familiar with the local conditions under which the work is to be performed, and correlated bidders observation with the requirements of the bidding documents.

Each Bid must be accompanied by Bid Security as specified in the bidding documents. Successful bidder shall begin the Work on receipt of the Notice to Proceed and shall complete the Work within the Contract Time.

The City of Fort Pierre reserves the right to retain the bid security of the three lowest bidders for a period not to exceed 30 days after the date and time set for opening bids. The City of Fort Pierre reserves the right to reject any and all bids or any parts thereof.

Federal Participation Disclosure - This project will be partially funded with Federal funds from the United States Department of Commerce, Economic Development Administration and therefore is subject to the Federal laws and regulations associated with that program.

Buy America - Consistent with Executive Order 13858, Strengthening Buy-American Preferences for Infrastructure Projects," as modified by Executive Order 14005, Ensuring the Future Is Made in All of America by All of America's Workers, the Recipient is encouraged to use, to the greatest extent practicable, iron and aluminum as well as steel, cement, and other manufactured products produced in the United States in every contract, subcontract, purchase order, or sub-award that is chargeable under this Award.

Instructions to Bidders.

For all further requirements regarding bid submittal, qualifications, procedures, and contract award, refer to the Instructions to Bidders that are included in the Bidding Documents.

This Advertisement is issued by:

Owner: The City of Fort Pierre

By: Justin Heim, PE - ISG

Title: Signing Engineer

Date: August 21st and August 28th

END OF ADVERTISEMENT FOR BIDS

**SECTION 04 4316
STONE FABRICATIONS**

PART 1 GENERAL

1.01 SECTION INCLUDES

- A. Fabricated oolitic limestone, dolomitic limestone, marble, travertine, granite, slate, and sandstone items.

1.02 SUBMITTALS

- A. See Section 01 3000 - Administrative Requirements for submittal procedures.
- B. Shop Drawings: Indicate fabrication details, layout, pertinent dimensions, anchorages, and jointing methods.
- C. Samples: Submit two stone samples _____ by _____ inches in size, indicating color range and texture, markings, surface finish, and _____.
- D. Stone fabricator's qualification statement.
- E. Installer's qualification statement.

1.03 QUALITY ASSURANCE

- A. Stone Fabricator: Company specializing in fabricating stone with minimum ten years of documented experience.
- B. Installer Qualifications: Company specializing in performing work of the type specified and with at least three years of documented experience.

1.04 DELIVERY, STORAGE, AND HANDLING

- A. Store stone on planks, pallets, or timbers, clear of soil and soil splash.
- B. Protect stone from discoloration.

PART 2 PRODUCTS

2.01 MANUFACTURER

- A. Natural Stone Fabricator with 10+ years of experience
- B. Lyons Sandstone; www.lyonssandstone.com
 - 1. Lyons, CO
- C. or approved equal

2.02 FABRICATED ITEMS

- A. Monolithic Stone Amphitheater Seating - Alternate
 - 1. Monolithic Natural Stone Outcroppings as approved by owner , Sandstone or similar
 - a. Lyons Sandstone - Lyons Red Monolithic Block
 - b. Or Approved Equal
 - 2. Size, Shape, and Configuration: As indicated on drawings.
- B. Monolithic Natural Stone Benches: Alternate
 - 1. Monolithic Natural Stone Outcroppings as approved by owner, Sandstone or similar.
 - a. Lyons Sandstone - Lyons Red Monolithic Block
 - b. Or Approved Equal
 - 2. Size, Shape, and Configuration: As indicated on drawings.

2.03 STONE FABRICATION

- A. Fabricate stone elements in sizes and shapes as necessary and in compliance with requirements indicated on drawings and in specifications.
- B. Finish exposed faces and edges of stones in compliance with indicated requirements for finish under each type and application of stone required and to match approved samples and mock-ups.
- C. Inspect finished stone units at fabrication plant for compliance with requirements for appearance, material, and fabrication. Replace defective units.

PART 3 EXECUTION

3.01 EXAMINATION

- A. Verify that support work and site conditions are ready to receive work of this section.
- B. Verify that built-in items are properly located and sized.

3.02 INSTALLATION

- A. Install natural stone elements atop base materials as indicated in drawings.
- B. Set natural stone flagstone with a consistent joint width of 1/4"-1/2" tolerance
- C. Set monolithic natural stone with up to 1/2" jointing tolerance
- D. split or chisel edge surfaces to ensure jointing tolerance
- E. Split or chisel edge to remove any sharp edges.

3.03 TOLERANCES

- A. Positioning of Elements: Maximum as indicated on drawings

3.04 CUTTING AND FITTING

- A. Obtain approval prior to cutting or fitting any item not so indicated on drawings.
- B. Do not impair appearance or strength of stone work by cutting.

3.05 CLEANING

- A. Remove excess joint material upon completion of work.
- B. Clean debris/dirt off stone surfacing
- C. Use nonmetallic tools in cleaning operations.

END OF SECTION

**SECTION 32 1500
AGGREGATE SURFACING**

PART 1 GENERAL

1.01 SECTION INCLUDES

- A. Crushed stone surfacing.
- B. Aggregate Binder

1.02 RELATED REQUIREMENTS

- A. Section 31 1000 - Site Clearing.
- B. Section 31 2200 - Grading: Preparation of subbase.
- C. Section 31 2316 - Excavation.

1.03 REFERENCE STANDARDS

- A. ASTM C136/C136M - Standard Test Method for Sieve Analysis of Fine and Coarse Aggregates; 2019.

1.04 SUBMITTALS

- A. See Section 01 3000 - Administrative Requirements for submittal procedures.
- B. Manufacturer's Instructions: Include aggregate base course placement, installation procedures, and fill placement.
- C. Manufacturer's qualification statement.
- D. Installer's qualification statement.
- E. 1 quart sample of crushed aggregate material

1.05 QUALITY ASSURANCE

- A. Manufacturer Qualifications: Company specializing in manufacturing products specified in this section, with not less than three years of documented experience.
- B. Installer Qualifications: Company specializing in installing work of the type specified in this section, and approved by manufacturer.

1.06 DELIVERY, STORAGE, AND HANDLING

- A. See Section 01 6000 - Product Requirements for additional requirements.
- B. Protect stabilized crushed aggregate mix from contamination. Store undercover. If the blended and hydrated aggregate is sitting for long periods of time (longer than 48 hours), or when subject to rainfall, it needs to be turned with a skid steerer or loader to ensure consistent moisture content throughout prior to installation. Verify hydration level with snowball test before installation. For any questions regarding storage, contact the manufacturer or local dealer.

1.07 MOCK-UP

- A. Install 16 square feet minimum of stabilized crushed aggregate paving including base course, at location approved by Architect, Engineer.
- B. Allow Architect Engineer] to view test plot before proceeding with rest of stabilized crushed aggregate paving.
- C. Approved mock-up may remain as part of completed Work. Remove test plot after acceptance of work specified in this Section.

1.08 FIELD CONDITIONS

- A. Do not install the Organic-Lock Stabilized Aggregate during rain. Rain within 3-5 days after installation will increase curing time.
- B. Protect all nearby surfaces, plants, and structures from possible contamination from materials or damage by equipment.
- C. It is not recommended to install when temperatures are below 40 degrees Fahrenheit (5 degrees Celsius).
- D. Follow recommendations of geosynthetic manufacturer.

PART 2 PRODUCTS

2.01 MANUFACTURERS

- A. Aggregate Bonding Material
 - 1. Organic-Lock for Organic-Lock Stabilized Aggregate provided by Envirobond Products Corporation; www.organiclock.com
- B. Aggregate Surfacing
 - 1. Morris Inc Aggregates; morris-inc.com
 - 2. Hello Gravel; HelloGravel.com
 - 3. Kafka Granite; kafkagranite.com
 - 4. or approved Equal
- C. Aluminum Edging - Alternate
 - 1. Permaloc
 - a. www.permaloc.com

2.02 MATERIALS

- A. Organic-Lock Stabilized Aggregate
 - 1. Crushed Aggregate Material
 - a. Consisting of sound, angular, durable particles.
 - b. Gradation, in accordance with ASTM C136:
 - c. Coral Red
 - 1) or approved equal as verified by client, architect.
 - 2. Organic-Lock Binder
 - a. Patented powdered organic binder designed to be blended with crushed aggregate
 - 3. Edging
 - a. Permaloc Edging Cleanline XL 3/16" x 5"
 - b. Mill finish

PART 3 EXECUTION

3.01 EXAMINATION

- A. Ensure the subgrade and base are properly graded and compacted to required specifications
- B. Do not begin work until subgrade is correct.

3.02 PREPERATION

- A. Excavate the area to the depth required so that finish grade can be established as noted on plans.
- B. Compact the subgrade to 95% Modified Proctor Density.
- C. Depending upon the method of compaction the installation of base material may require separate lifts. 4 inches can be compacted in a single lift with a minimum 2-ton compaction roller.
- D. Compact the base material to 95% Modified Proctor Density using a single or double drum static roller or vibratory compactor.
- E. Install aluminum edging per manufacturers instructions along both edges of gravel surfacing.

3.03 AGGREGATE INSTALLATION

- A. Crowns and/or cross-slopes must be incorporated into the compacted base material.
- B. If the slope is 2% or lower, a crown should be incorporated into the pathway.
- C. If the slope is greater than 2%, incorporate a cross-slope.
- D. Spreading
 - 1. The use of a paving machine is highly recommended for large projects to evenly spread Organic-Lock Stabilized Aggregate at the specified depth. It's recommended to screed the material to ensure the depth is consistent for smaller projects or projects with tight areas.
 - 2. Spread the loose and uncompacted Organic-Lock Stabilized Aggregate over the compacted base material.

3. Typically, a lift of 4 inches of loose, pre-wet Organic-Lock Stabilized Aggregate will compact to the required 3-inch depth for Foot-Traffic Pathways.
- E. Compaction
1. Make passes using a 1-ton double or single static drum roller, or equivalent. A Foot-Traffic Pathway will typically require one lift, compacted to 3 inches.
 2. Compact until no further deflection occurs during rolling
 3. Note: Vibratory compaction is acceptable for the base material but generally not suitable for Organic-Lock Stabilized Aggregate as it risks disassociating the bonds of the stabilized aggregate or allowing the fines and moisture to migrate to the surface, causing the surface to take on a smooth, concrete-like appearance. Organic-Lock Stabilized Aggregates should be compacted using a single or double drum static roller wherever possible. For tight spaces that are not accessible by drum rollers, a hand tamper is recommended. However, in certain circumstances, a vibratory or plate tamper can be used where the installer deems it to be more effective as hand-tamping over large spaces will create inconsistent results.
 4. Provided the moisture content of the Organic-Lock Stabilized Aggregate is adequate, additional hydration should not be necessary. On dry, sunny days, however, the surface layer may start to dry out while installing, in which case, a light misting would be appropriate to prevent surface cracks from appearing during compaction.
- F. Completing Installation
1. Apply a light spray to the surface of the material to give a clean appearance. Apply water until the water begins to run-off.
 2. Do not allow any traffic on the newly installed pathway until fully cured, a minimum of 24-72 hrs.

3.04 CLEANING

- A. Remove unused or stockpiled fill, base, and reinforcement.
- B. Clean adjacent surfaces of excess sand, gravel, soil, and debris. Sweep broom clean.

END OF SECTION

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NOTES:

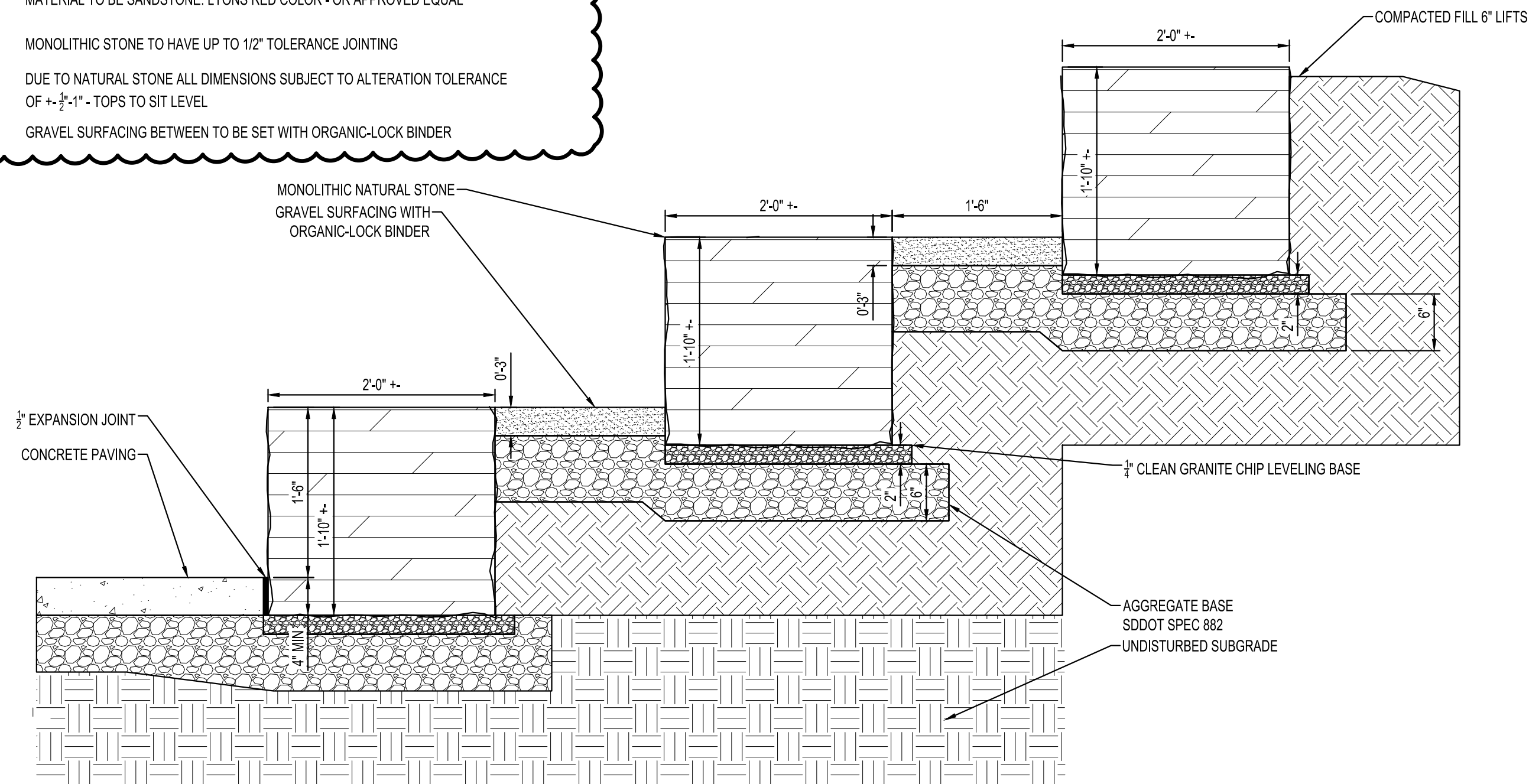
AMPHITHEATER SEATING TO BE MONOLITHIC NATURAL STONE OUTCROPPINGS - SET LEVEL WITH SPLITFACE/CHISELED ENDS - SNAPPED TOP

MATERIAL TO BE SANDSTONE: LYONS RED COLOR - OR APPROVED EQUAL

MONOLITHIC STONE TO HAVE UP TO 1/2" TOLERANCE JOINTING

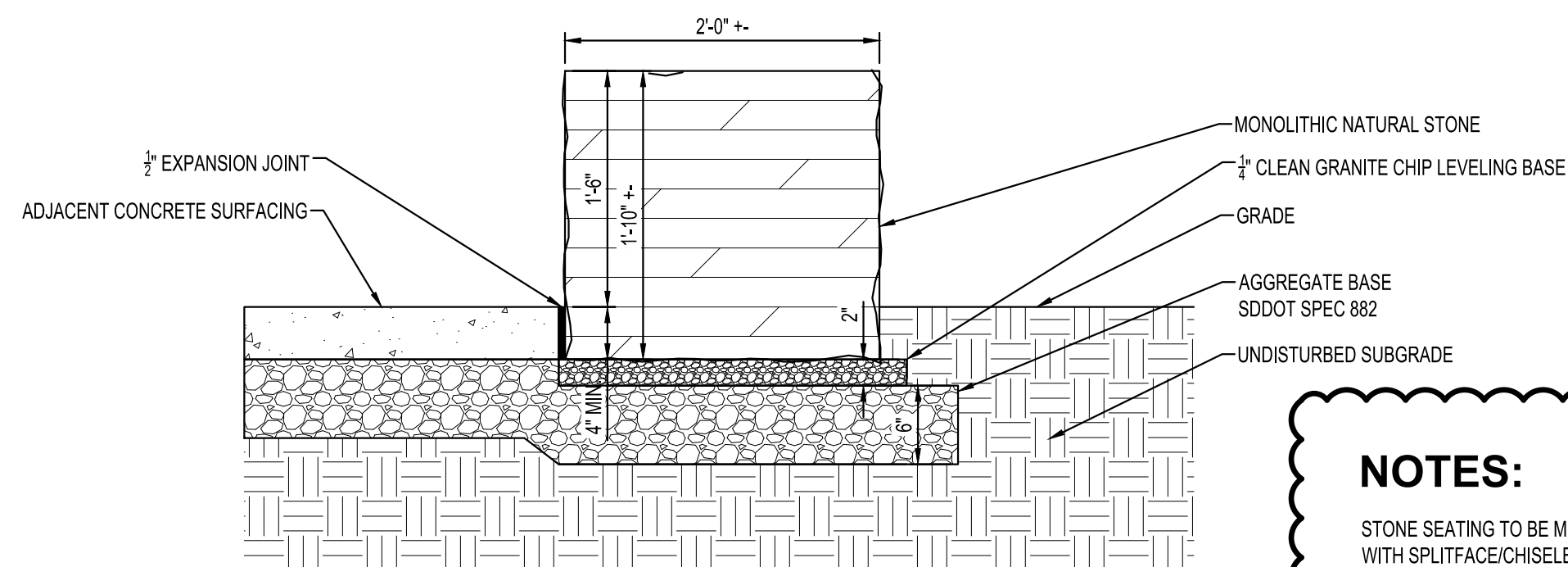
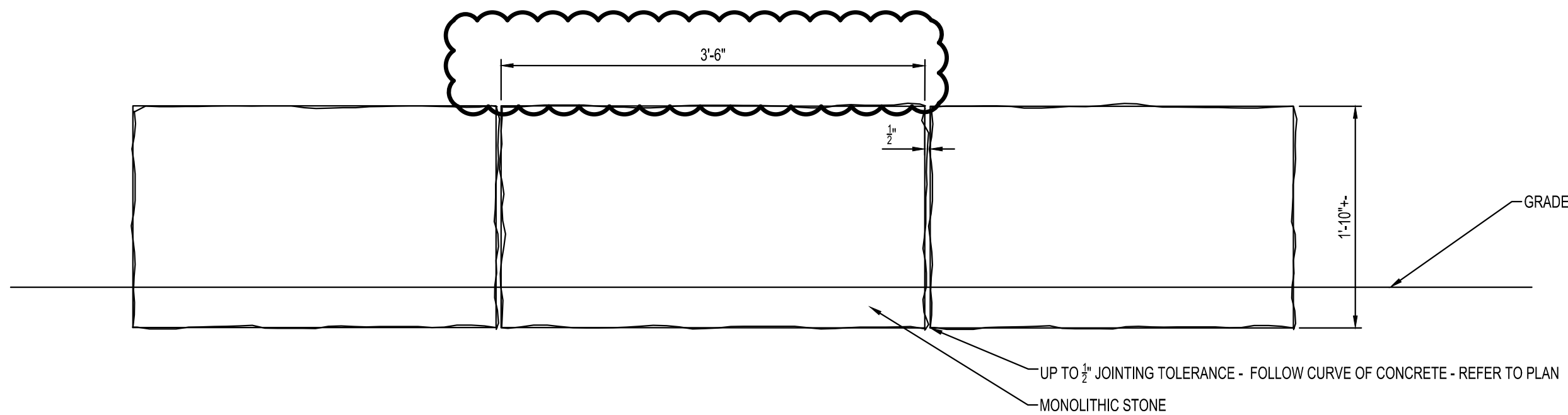
DUE TO NATURAL STONE ALL DIMENSIONS SUBJECT TO ALTERATION TOLERANCE OF +/- 1/2" - 1" - TOPS TO SIT LEVEL

GRAVEL SURFACING BETWEEN TO BE SET WITH ORGANIC-LOCK BINDER



MONOLITHIC STONE AMPHITHEATER SEATING

1"=1'



NOTES:

STONE SEATING TO BE MONOLITHIS NATURAL STONE OUTCROPPINGS - SET LEVEL - WITH SPLITFACE/CHISELED ENDS, SNAPPED TOP

MATERIAL TO BE SANDSTONE: LYONS RED COLOR - OR APPROVED EQUAL

MONOLITHIC STONE TO HAVE UP TO 1/2" TOLERANCE JOINTING BETWEEN

DUE TO NATURAL STONE ALL DIMENSIONS SUBJECT TO ALTERATION TOLERANCE OF +/- 1/2" - 1" - TOPS TO SIT LEVEL

MONOLITHIC NATURAL STONE SEATING

1"=1'

NOTES:

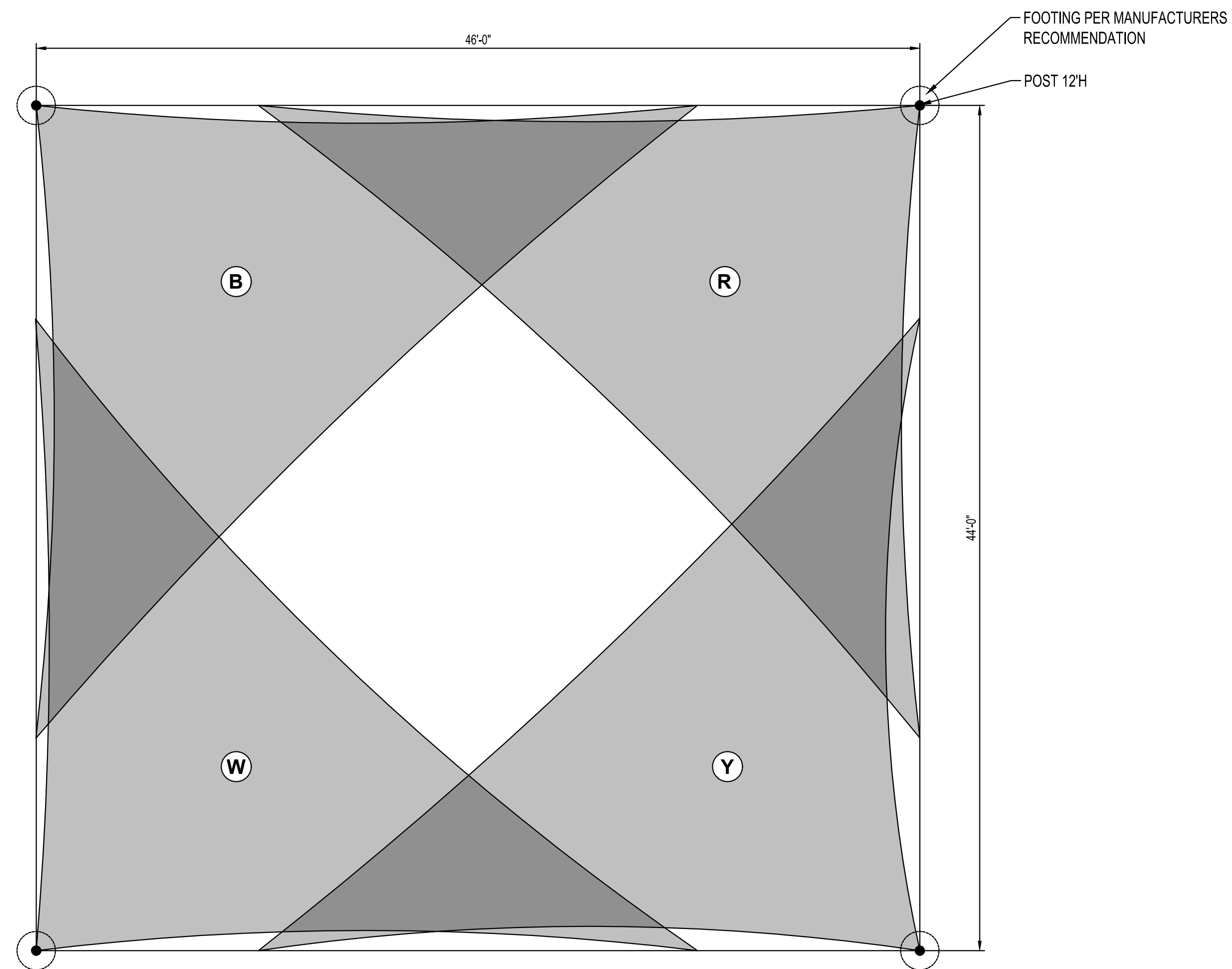
MULTIPLE SHADE SAILS BY SUPERIOR SHADE

POST HEIGHT TO BE 12H - POST SIZE BASED ON MANUFACTURERS RECOMMENDATIONS - 4 SUPPORTING POSTS - POSTS TO BE POWDERCOAT STARLIGHT

UV SHADE FABRIC - 4 SAILS TO BE INSTALLED WITH 4 COLORS - W=NATURAL, R=CAYENNE, B=MIDNIGHT, Y=YELLOW. LOCATION DENOTED IN DETAIL

BOLT AND FASTENING HARDWARE ARE DETERMINED BASED ON CALCULATED ENGINEERING LOAD

FOOTING SHALL BE PLACED IN ACCORDANCE WITH AND CONFORM TO ENGINEERED SPECIFICATIONS AND DRAWINGS PROVIDED BY MANUFACTURER



SHADE SAIL

1"=5'



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PROJECT

CITY OF FORT PIERRE

TATANKA TRAIL

FORT PIERRE SOUTH DAKOTA

REVISION SCHEDULE		
DATE	DESCRIPTION	BY
08/07/2025	0 - FOR CONSTRUCTION	JDH
08/21/25	ADDENDUM #1	KRH

PROJECT NO.	24-27631
FILE NAME	27631 CO-DETAIL
DRAWN BY	DND
DESIGNED BY	DND
REVIEWED BY	DJE
ORIGINAL ISSUE DATE	08/07/2025
CLIENT PROJECT NO.	-

TITLE

SITE DETAILS ALT

1

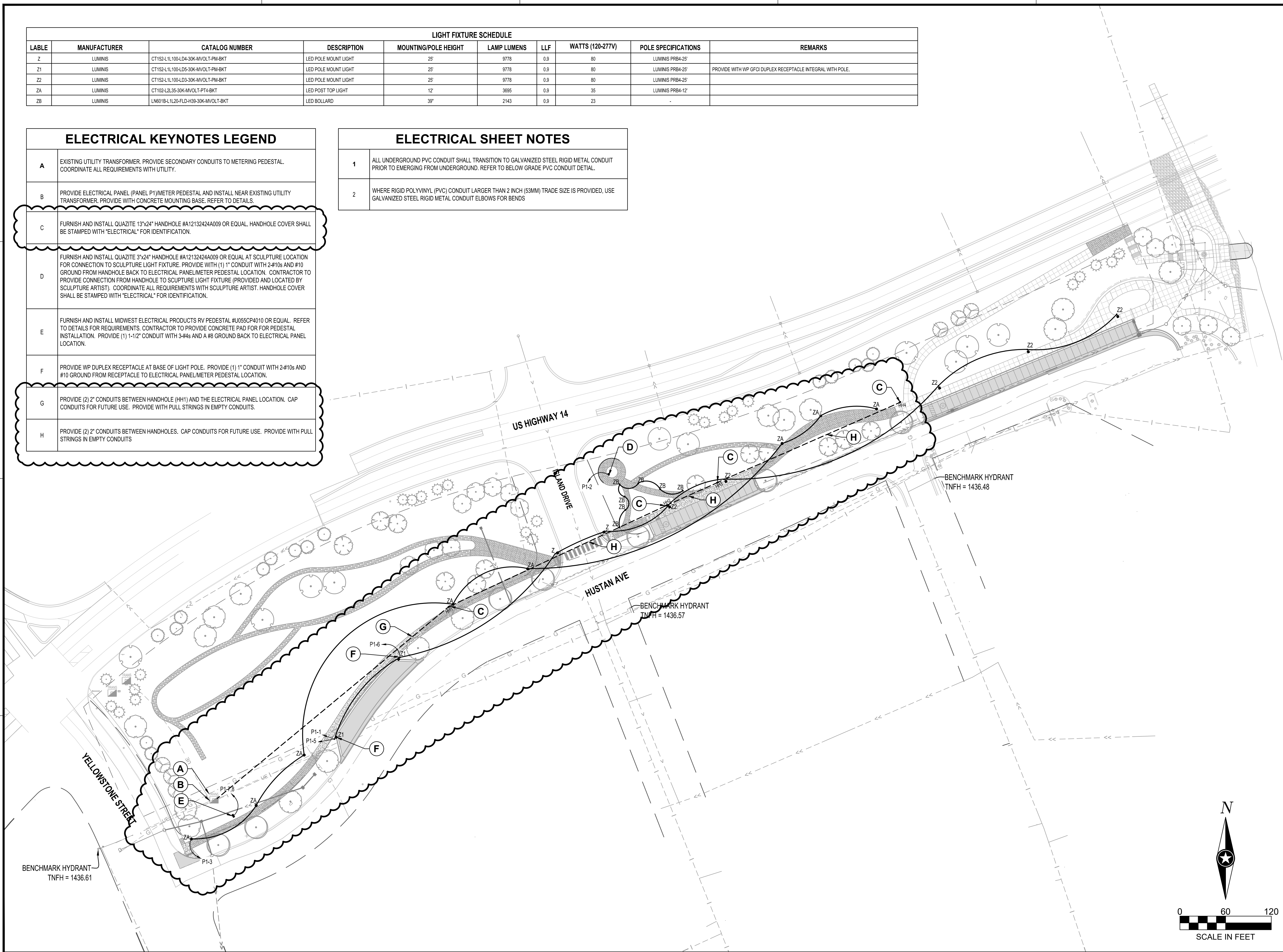
SHEET

C0-25

LIGHT FIXTURE SCHEDULE									
LABLE	MANUFACTURER	CATALOG NUMBER	DESCRIPTION	MOUNTING/POLE HEIGHT	LAMP LUMENS	LLF	WATTS (120-277V)	POLE SPECIFICATIONS	REMARKS
Z	LUMINIS	CT152-L1L100-LD4-30K-MVOLT-PM-BKT	LED POLE MOUNT LIGHT	25'	9778	0.9	80	LUMINIS PRB4-25'	PROVIDE WITH WP GFCI DUPLEX RECEPTACLE INTEGRAL WITH POLE.
Z1	LUMINIS	CT152-L1L100-LD5-30K-MVOLT-PM-BKT	LED POLE MOUNT LIGHT	25'	9778	0.9	80	LUMINIS PRB4-25'	
Z2	LUMINIS	CT152-L1L100-LD3-30K-MVOLT-PM-BKT	LED POLE MOUNT LIGHT	25'	9778	0.9	80	LUMINIS PRB4-25'	
ZA	LUMINIS	CT102-L2L35-30K-MVOLT-P14-BKT	LED POST TOP LIGHT	12'	3695	0.9	35	LUMINIS PRB4-12'	
ZB	LUMINIS	LN601B-L1L20-FLD-H39-30K-MVOLT-BKT	LED BOLLARD	39"	2143	0.9	23		

ELECTRICAL KEYNOTES LEGEND	
A	EXISTING UTILITY TRANSFORMER. PROVIDE SECONDARY CONDUITS TO METERING PEDESTAL. COORDINATE ALL REQUIREMENTS WITH UTILITY.
B	PROVIDE ELECTRICAL PANEL (PANEL P1) METER PEDESTAL AND INSTALL NEAR EXISTING UTILITY TRANSFORMER. PROVIDE WITH CONCRETE MOUNTING BASE. REFER TO DETAILS.
C	FURNISH AND INSTALL QUAZITE 13"x24" HANDHOLE #A12132424A009 OR EQUAL. HANDHOLE COVER SHALL BE STAMPED WITH "ELECTRICAL" FOR IDENTIFICATION.
D	FURNISH AND INSTALL QUAZITE 3"x24" HANDHOLE #A12132424A009 OR EQUAL AT SCULPTURE LOCATION FOR CONNECTION TO SCULPTURE LIGHT FIXTURE. PROVIDE WITH (1) 1" CONDUIT WITH 2-#10s AND #10 GROUND FROM HANDHOLE BACK TO ELECTRICAL PANEL METER PEDESTAL LOCATION. CONTRACTOR TO PROVIDE CONNECTION FROM HANDHOLE TO SCULPTURE LIGHT FIXTURE (PROVIDED AND LOCATED BY SCULPTURE ARTIST). COORDINATE ALL REQUIREMENTS WITH SCULPTURE ARTIST. HANDHOLE COVER SHALL BE STAMPED WITH "ELECTRICAL" FOR IDENTIFICATION.
E	FURNISH AND INSTALL MIDWEST ELECTRICAL PRODUCTS RV PEDESTAL #U065CP4010 OR EQUAL. REFER TO DETAILS FOR REQUIREMENTS. CONTRACTOR TO PROVIDE CONCRETE PAD FOR PEDESTAL INSTALLATION. PROVIDE (1) 1-1/2" CONDUIT WITH 3-#4s AND A #6 GROUND BACK TO ELECTRICAL PANEL LOCATION.
F	PROVIDE WP DUPLEX RECEPTACLE AT BASE OF LIGHT POLE. PROVIDE (1) 1" CONDUIT WITH 2-#10s AND #10 GROUND FROM RECEPTACLE TO ELECTRICAL PANEL METER PEDESTAL LOCATION.
G	PROVIDE (2) 2" CONDUITS BETWEEN HANDHOLE (HH1) AND THE ELECTRICAL PANEL LOCATION. CAP CONDUITS FOR FUTURE USE. PROVIDE WITH PULL STRINGS IN EMPTY CONDUITS.
H	PROVIDE (2) 2" CONDUITS BETWEEN HANDHOLES. CAP CONDUITS FOR FUTURE USE. PROVIDE WITH PULL STRINGS IN EMPTY CONDUITS

ELECTRICAL SHEET NOTES	
1	ALL UNDERGROUND PVC CONDUIT SHALL TRANSITION TO GALVANIZED STEEL RIGID METAL CONDUIT PRIOR TO EMERGING FROM UNDERGROUND. REFER TO BELOW GRADE PVC CONDUIT DETAIL.
2	WHERE RIGID POLYVINYL (PVC) CONDUIT LARGER THAN 2 INCH (53MM) TRADE SIZE IS PROVIDED, USE GALVANIZED STEEL RIGID METAL CONDUIT ELBOWS FOR BENDS



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PROJECT		
CITY OF FORT PIERRE		
TATANKA TRAIL		
FORT PIERRE SOUTH DAKOTA		
REVISION SCHEDULE		
DATE	DESCRIPTION	BY
08/07/2025	0 - FOR CONSTRUCTION	JDH
08/21/25	ADDENDUM #1	KRH
PROJECT NO. 24-27631		
FILE NAME 27631 C5-LAND		
DRAWN BY DND		
DESIGNED BY DND		
REVIEWED BY DJE		
ORIGINAL ISSUE DATE 08/07/2025		
CLIENT PROJECT NO. -		

TITLE
SITE LIGHTING
SHEET
E7-10

Plan Holder Report as of 08/21/2025 02:18 PM CDT

Tatanka Trail

Quest eBidDoc™ Number: 9824329

Closing Date: Wed, 08/27/2025 03:00 PM CDT **Posting Type:** Construction Project **Owner Name:** City of Fort Pierre, SD **Solicitor Name:** ISGInc - Mankato Provider Account **Contact:** Justin Heim **Phone:** 605.274.6401 **Email:** Justin.Heim@isginc.com

Company Name & Address	Contact Name/Email Address	Phone/Fax	Bus. Cert	Bus. Desig	Entry Date	Doc Type	Comments
Plains Builders Exchange, Inc 220 N Kiwanis Ave, Sioux Falls, SD-57104	Andrea Pudwill info@plainsbuilders.com	605-334-8886 605-334-0112		Plan Room	08/11/2025	eBidDoc	
Sioux Falls Builders Exchange 1418 C Avenue, Sioux Falls, SD-57104	Brody Hansen info@sfbx.com	605-357-8687 605-357-8655		Plan Room	08/11/2025	eBidDoc	
BX Civil & Construction 24663 47th Ave, Dell Rapids, SD-57022	Eric Thompson eathompson@bx-cc.com	605 428-5483 605 428-5484		Prime Bidder	08/11/2025	eBidDoc	
Morris, Inc. 220 W. Hwy 14 & 34, Fort Pierre, SD-57532	Mark Morris mark.morris@morris-inc.com	605-223-2586 605-494-0268		Prime Bidder	08/11/2025	eBidDoc	
Anderson Contractors, Inc. P.O. Box 442, Pierre, SD-57501	Brian Buchholtz brian@andersoncontractors.com	605 223 3244	DBE	Prime Bidder	08/11/2025	eBidDoc	
Construction Industry Center 2771 Plant Street, Rapid City, SD-57709	CICRC cic@constructionindustrycenter.com	605-343-5252 605-343-4591		Plan Room	08/11/2025	eBidDoc	
Minnesota Builders Exchange 1123 Glenwood Ave, Minneapolis, MN-55405	David Siegel addenda@mbex.org	612-381-2625		Plan Room	08/12/2025	eBidDoc	
Concrete Solutions Unlimited 4700 N. Westport Ave, Sioux Falls, SD-57107	Patrick Dicus patrickd@concretesu.com	605-553-3928		Subcontractor	08/13/2025	eBidDoc	
ConstructConnect 3825 Edwards Rd, Cincinnati, OH-45209	Eric Mills content@constructconnect.com	800-364-2059 866-570-8187		Plan Room	08/13/2025	eBidDoc	
Stan Houston 3020 W 12th St, Sioux Falls, SD-57104	Chris Hanson chanson@stanhouston.com	605-336-3727		Supplier	08/13/2025	eBidDoc	
Sharpe Enterprises Inc 1908 N Garfield, Pierre, SD-57501	Gerrick Mccomsey contracts@sharpe-ent.com	605-945-1260 605-945-1265		Prime Bidder	08/19/2025	eBidDoc	