GENERAL NOTES

- Profile design lines are based on centerline, as shown, unless otherwise noted.
- 2. All new construction to conform to the specifications of El Paso County Department of Public Works. Any asphalt removed is to be replaced to meet the specifications of the El Paso County Public Works
- 3. For pavement design, curb and gutter, and sidewalks see individual plan and profile sheets. Pavement design to be based on Resistance Value 'R' derived from Hveem tests and are to be approved by the Engineering Division of the El Paso County Planning and Community Development prior to work above
- At intersections, all curb returns will have 20-foot radius unless otherwise noted.
- All existing utilities have been shown according to the best available information. The contractor is responsible for field location and verification prior to beginning work. If it appears that there could be a conflict with any utilities, whether indicated on the plans or not, the contractor is to notify the engineer and owner immediately. The contractor is responsible for the protection and repair (if necessary) of all
- 6. A Pre-Construction meeting shall be held with the El Paso County Planning and Community Development
- 7. Approved plans, Engineering Criteria Manual, etc. is required to be on-site at all times during
- 8. All necessary permits, such as SWMP, ESQCP, Fugitive Dust, Access, C.O.E. 404, etc. shall be obtained prior
- 9. All handicap ramps to be per El Paso County Standard SD_2-40. 10. The contractor shall coordinate locations and layout with the El Paso County Planning and Community
- Development on the placement of any pedestrian ramps prior to construction of the curb. 11. Where appropriate, neatly saw cut all existing concrete and asphalt. Repair/replace all disturbed existing
- items with like materials and thicknesses.
- 12. All disturbed areas shall be revegetated with native grasses within 21 days of excavation per Erosion
- 13. The prepared Erosion/Sediment Control Plan is to be considered a part of these plans and its requirements adhered to during the construction of this project.
- 14. All storm and sanitary sewer pipe lengths and slopes are figured from center of manhole or bend. Pipe lengths are given as a horizontal length.
- 15. All storm sewer bedding to be per CDoT Standards.
- 16. All storm sewer pipe shall be Class III B Wall unless otherwise shown on the storm sewer plan and profile
- 17. All wyes and bends used in construction of storm sewer facilities shall be factory fabricated, unless approved by the El Paso County Planning and Community Development.
- 18. Construction and materials used in all storm and sanitary sewer manholes shall be per specifications. Storm sewer radial deflections to be grouted or installed per manufacturer's recommendations.
- 19. Storm sewer manholes sizes as follows unless otherwise shown:
 - 18" thru 36" use 48" I.D. manhole
 - 42" thru 48" use 60" I.D. manhole
 - 54" thru 60" use 72" I.D. manhole
 - NOTE: Manhole sizes tabulated here shall be increased, if necessary, to accommodate incoming
- 20. All horizontal stationing is based on the 'Face of Curb', unless otherwise shown.
- 21. All vertical design and top of curb are based on the design point shown in the typical cross section. 22. The curb line design point is located at the intersection of the face and top of curb for the Type III
- Standard 6-inch vertical curb. See typical street section for design point locations. .
- 23. Vertical curb to be used between curb returns (CR) and at curb inlets. Transitions from ramp to vertical curb shall be 10-feet unless otherwise approved by the El Paso County Department of Public Works. All other curb & gutter to be ramp curb & gutter.
- 24. Cross pans to be per El Paso County Standard Detail SD_2-26.
- 25. Curb returns shall be straight graded from CR to CR unless otherwise noted. 26. Inlets are Type 'R' inlets (CDOT STD M-604-12) unless otherwise noted.

THE TOP OF AN ALUMINUM SURVEYORS CAP, STAMPED "8953"

NORTHING = 411416.273EASTING = 235167.07

ELEVATION = 7023.42

THE TOP OF RED PLASTIC SURVEYORS CAP, ILLEGIBLE

NORTHING = 410095.404

EASTING = 235052.131ELEVATION = 7000.40

THE TOP OF RED PLASTIC SURVEYORS CAP, STAMPED "38141"

NORTHING = 411399.962EASTING = 233849.817ELEVATION = 7030.82

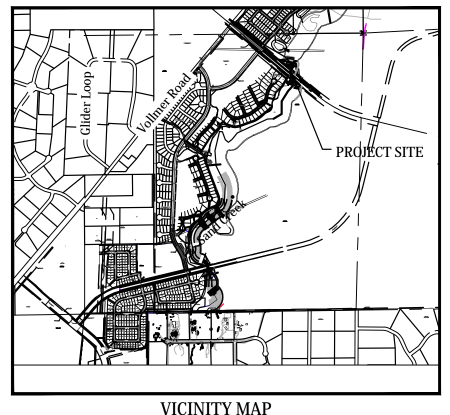
BASIS OF BEARING

THE SOUTH LINE OF THE SOUTHWEST QUARTER (SW $\frac{1}{4}$) OF SECTION 34, TOWNSHIP 12 SOUTH, RANGE 65 WEST OF THE 6TH P.M. AS MONUMENTED AT THE SOUTHWEST CORNER OF SAID SOUTHWEST QUARTER (SW4) BY A 2-1/2" ALUMINUM CAP STAMPED "LS 11624" AND AT THE SOUTHEAST CORNER OF SAID SOUTHWEST QUARTER (SW¹₄) BY A 2-1/2" ALUMINUM CAP STAMPED "LS11624", SAID LINE BEARS N 89°14'14" E, A DISTANCE OF 2,722.56 FEET.

ABBREVIATIONS ASSY = ASSEMBLYNTS = NOT TO SCALE BOA = BOTTOM OF ARCH OD = OUTSIDE DIAMETER PC = POINT OF HORIZONTAL CURVATURE BOF = BOTTOM OF FOOTER BOP = BOTTOM OF PIPE PP = PROPOSED PT = POINT OF HORIZONTAL TANGENCY CL = CENTERLINE CRA = CONCRETE REVERSE ANCHOR PVC = POLY VINYL CHLORIDE PIPE CTRB = CONCRETE THRUST BLOCK PVC = POINT OF VERTICAL CURVATURE PVI = POINT OF VERTICAL INTERSECTION CR = POINT OF CURB RETURN DIP = DUCTILE IRON PIPE EL = ELEVATION RCB = REINFORCED CONCRETE BOX ESMT = EASEMENT RCP = REINFORCED CONCRETE PIPE EX. = EXISTINGROW = RIGHT OF WAY FC = FACE OF CURB RT = RIGHTFES = FLARED END SECTION SHT = SHEETSS = SANITARY SEWER FLG = FLANGEFL = FLOWLINE STA = STATION GB = GRADE BREAK STD = STANDARDHP = HIGH POINT TA = TOP OF ASPHALT HORIZ = HORIZONTAL TOF = TOP OF FOOTER HYD = HYDRANTI.D. = INSIDE DIAMETER TOP = TOP OF PIPE LT = LEFTTOR = TOP OF ROCK LF = LINEAR FEET TYP = TYPICALLP = LOW POINT VC = VERTICAL CURVE MAX = MAXIMUMVERT = VERTICALMH = MANHOLE

STERLING RANCH DEVELOPMENT BRIARGATE BOULEVARD BRIDGE CONSTRUCTION DRAWINGS EL PASO COUNTY, COLORADO

Kiowa Project No. 19032 6/27/2022





STATEMENTS

SCALE: N.T.S.

Design Engineer's Statement

These detailed plans and specifications were prepared under my direction and supervision. Said plans and specifications have been prepared according to the criteria established by the County for detailed roadway, drainage, grading and erosion control plans and specifications, and said plans and specifications are in conformity with applicable master drainage plans and master transportation plans. Said plans and specifications meet the purposes for which the particular roadway and drainage facilities are designed and are correct to the best of my knowledge and belief. I accept responsibility for any liability caused by any negligent acts, errors or omissions on my part in preparation of these detailed plans and specifications.

Todd Cartwright, P.E. #33365 For and on behalf of Kiowa Engineering Corp.

Owner/Developer's Statement:

06/30/2022 33365 I, the owner/developer have read and will comply with of the requirements of the Grading and Erosion Control Plans and all of the requirements specified in these detailed plans and specifications.

6/30/2022 Whorler LOBEL MORECAND

Sterling Ranch Metropolitan District SR LAND, LLC

El Paso County:

County plan review is provided only for general conformance with County Design Criteria. The County is not responsible for the accuracy and adequacy of the design, dimensions, and/or elevations which shall be confirmed at the job site. The County through the approval of this document assumes no responsibility for completeness and/or accuracy of this document.

Filed in accordance with the requirements of the El Paso County Land Development Code, Drainage Criteria Manual Volumes 1 and 2, and Engineering Criteria Manual as amended.

In accordance with ECM Section 1.12, these construction documents will be valid for construction for a period of 2 years from the date signed by the El Paso County Engineer. If construction has not started within those 2 years the plans will need to be resubmitted for approval, including payment of review fees at the Planning and Community Development Directors discretion.

Jennifer Irvine, P.E., County Engineer / ECM Administrator



EL PASO COUNTY STANDARD NOTES

- 1. All drainage and roadway construction shall meet the standards and specifications of the City of Colorado Springs/El Paso County Drainage Criteria Manual, Volumes 1 and 2, and the El Paso County Engineering Criteria Manual.
- 2. Contractor shall be responsible for the notification and field notification of all existing utilities, whether shown on the plans or not, before beginning construction. Location of existing utilities shall be verified by the contractor prior to construction. Call 811 to contact the Utility Notification Center of Colorado
- 3. Contractor shall keep a copy of these approved plans, the Grading and Erosion Control Plan, the Stormwater Management Plan (SWMP), the soils and geotechnical report, and the appropriate design and construction standards and specifications at the job site at all times, including the following:
- a. El Paso County Engineering Criteria Manual (ECM)
- b. City of Colorado Springs/El Paso County Drainage Criteria Manual, Volumes 1 and 2 c. Colorado Department of Transportation (CDOT) Standard Specifications for Road and Bridge
- Construction 2021 d. CDOT M & S Standards 2019

COVER SHEET

HEADWALL REINFORCING DETAILS

MISCELLANEOUS HEADWALL DETAILS

BRIDGECOR SINGLE RADIUS ARCH

SITE PLAN

HW8

HW9

- 4. Notwithstanding anything depicted in these plans in words or graphic representation, all design and construction related to roads, storm drainage and erosion control shall conform to the standards and requirements of the most recent version of the relevant adopted El Paso County standards, including the Land Development Code, the Engineering Criteria Manual, the Drainage Criteria Manual, and the Drainage Criteria Manual Volume 2. Any deviations from regulations and standards must be requested, and approved, in writing. Any modifications necessary to meet criteria after-the-fact will be entirely the developer's responsibility to rectify.
- 5. It is the design engineer's responsibility to accurately show existing conditions, both onsite and offsite, on the construction plans. Any modifications necessary due to conflicts, omissions, or changed conditions will be entirely the developer's responsibility to rectify.
- 6. Contractor shall schedule a pre-construction meeting with El Paso County Planning and Community Development (PCD) - Inspections, prior to starting construction.
- 7. It is the contractor's responsibility to understand the requirements of all jurisdictional agencies and to obtain all required permits, including but not limited to El Paso County Erosion and Stormwater Quality Control Permit (ESQCP), Regional Building Floodplain Development Permit, U.S. Army Corps of Engineers-issued 401 and/or 404 permits, and county and state fugitive dust permits.
- 8. Contractor shall not deviate from the plans without first obtaining written approval from the design engineer and PCD. Contractor shall notify the design engineer immediately upon discovery of any errors
- 9. All storm drain pipe shall be Class III RCP unless otherwise noted and approved by PCD.
- 10. Contractor shall coordinate geotechnical testing per ECM standards. Pavement design shall be approved by El Paso County PCD prior to placement of curb and gutter and pavement.
- 11. All construction traffic must enter/exit the site at approved construction access points.
- 12. Sight visibility triangles as identified in the plans shall be provided at all intersections. Obstructions greater than 18 inches above flowline are not allowed within sight triangles.
- 13. Signing and striping shall comply with El Paso County Department of Public Works and MUTCD criteria. [If applicable, additional signing and striping notes will be provided.]
- 14. Contractor shall obtain any permits required by El Paso County Department of Public Works, including Work Within the Right-of-Way and Special Transport permits.

INDEX OF SHEETS

15. The limits of construction shall remain within the property line unless otherwise noted. The owner/developer shall obtain written permission and easements, where required, from adjoining property owner(s) prior to any off-site disturbance, grading, or construction.

BRIARGATE BOULEVARD BRIDGE PLAN & PROFILE BRIARGATE BOULEVARD BRIDGE STRUCTURE LAYOUT BRIARGATE BOULEVARD BRIDGE DETAILS C204 BRIARGATE BOULEVARD BRIDGE GUARDRAIL PLAN BRIARGATE BOULEVARD BRIDGE GUARDRAIL DETAILS BRIARGATE BOULEVARD BRIDGE HANDRAIL DETAILS C221 WINGWALL PROFILES C222 WINGWALL PROFILES C223 WINGWALL PROFILES C224 WINGWALL DETAILS C225 WINGWALL TABLES C226 WINGWALL TABLES C227 WINGWALL TABLES C231 BRIDGE FOOTER PROFILE C301 DROP STRUCTURE A DETAILS C302 DROP STRUCTURE B DETAILS C303 DROP STRUCTURE DETAILS GRADE CONTROL STRUCTURE DETAILS C311 HW1 HEADWALL GENERAL INFORMATION HEADWALL PLAN AND ELEVATION HW2 HEADWALL TOP PLAN & SHORING REQ'S HW3 HW4 BACK FACE REINFORCING ELEVATION HW5 FRONT FACE REINFORCING ELEVATION HW6 HEADWALL REINFORCING DETAILS HEADWALL REINFORCING DETAILS HW7

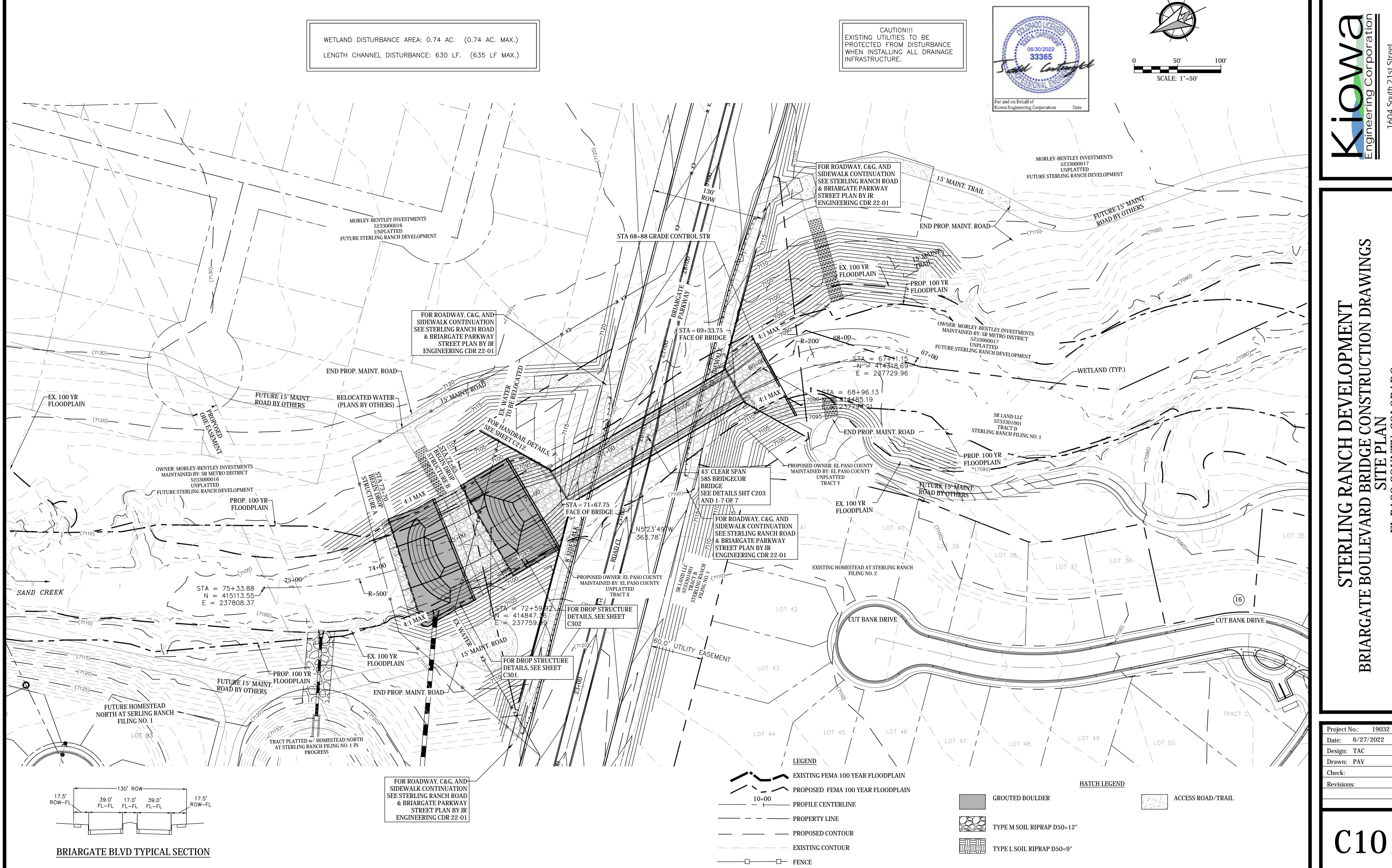
STRUCTION DRAWINGS VELOPMENT BRIDGE (COVER SH SO COUNTY,

VAR

BRIARG/

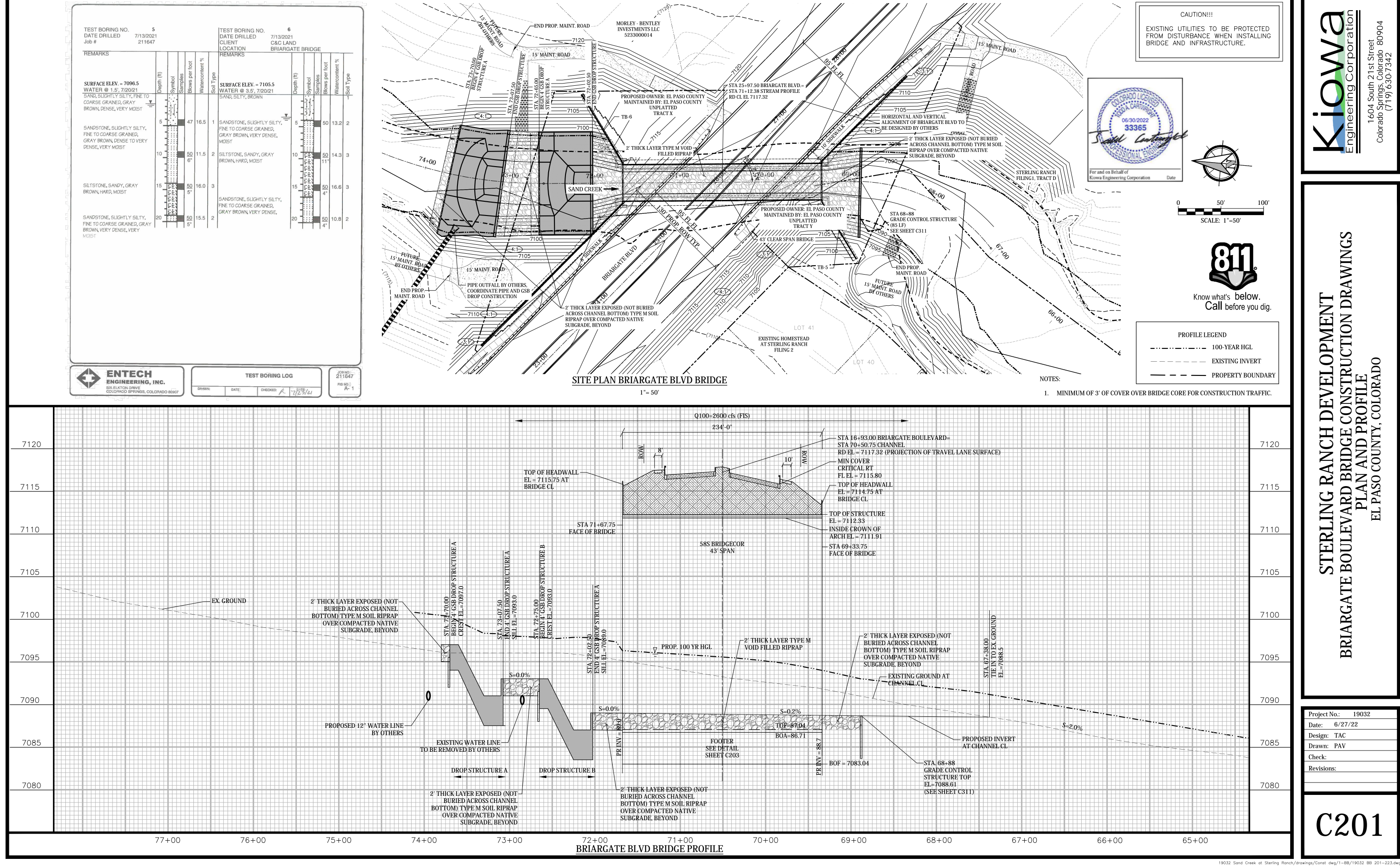
STERLIN(BOULEVAR

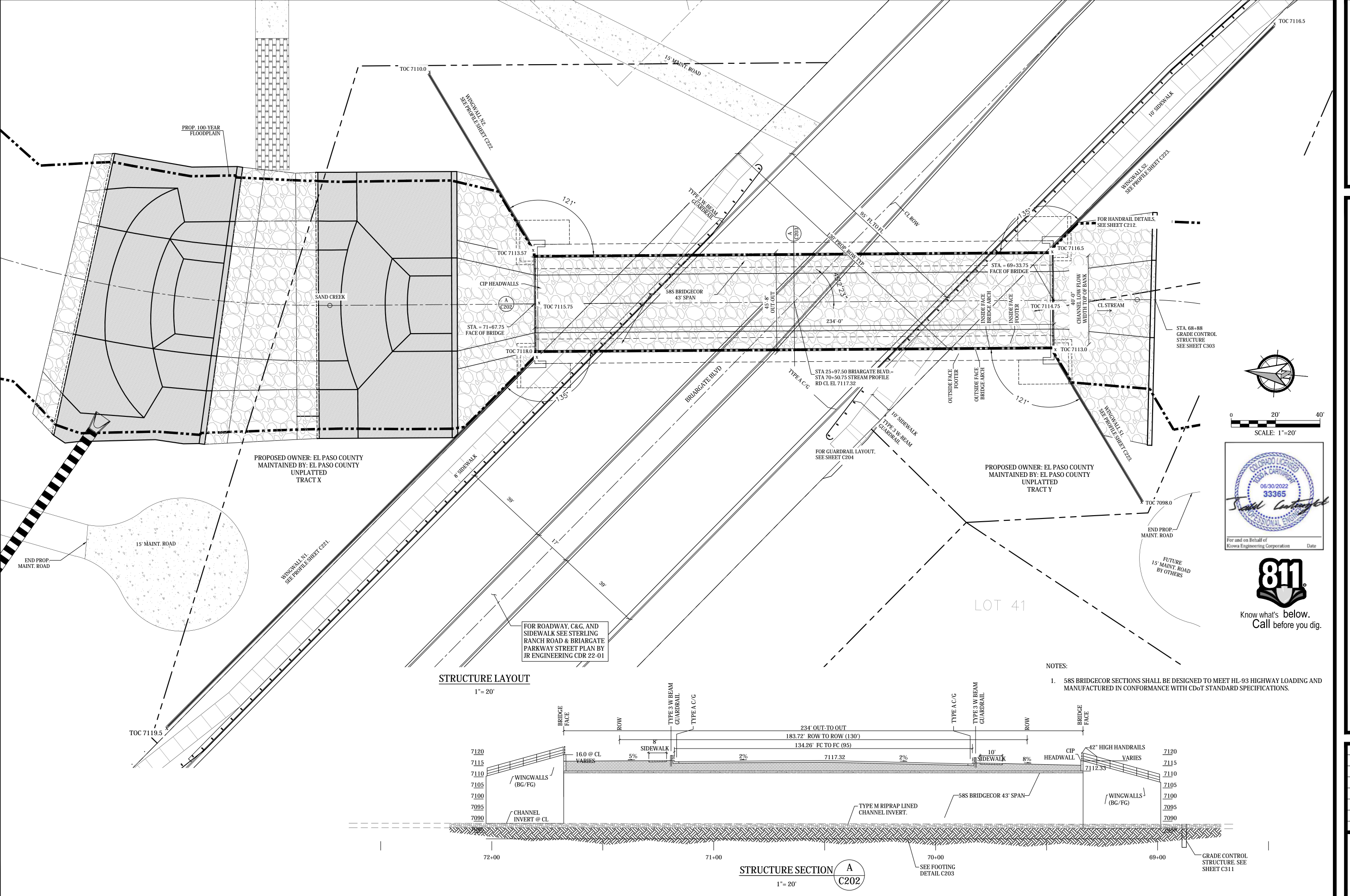
Project No.: 19032 Date: 6/27/2022 Design: TAC Drawn: PAV Check:



DEVELOPMENT CONSTRUCTION DRAWINGS

Date: 6/27/2022 Design: TAC Drawn: PAV Check:





H DEVELOPMENT
E CONSTRUCTION DRAWINGS
F. LAYOUT

1604 South 21st Street
Colorado Springs, Colorado 80904

Project No.: 19032

Date: 6/27/22

Design: TAC

Drawn: PAV

Check:

Revisions:



STERLING RANCH DEVELOPMENT
BRIDGE CONSTRUCTION DRAWINGS
BRIDGE DETAILS

Project No.: 19032

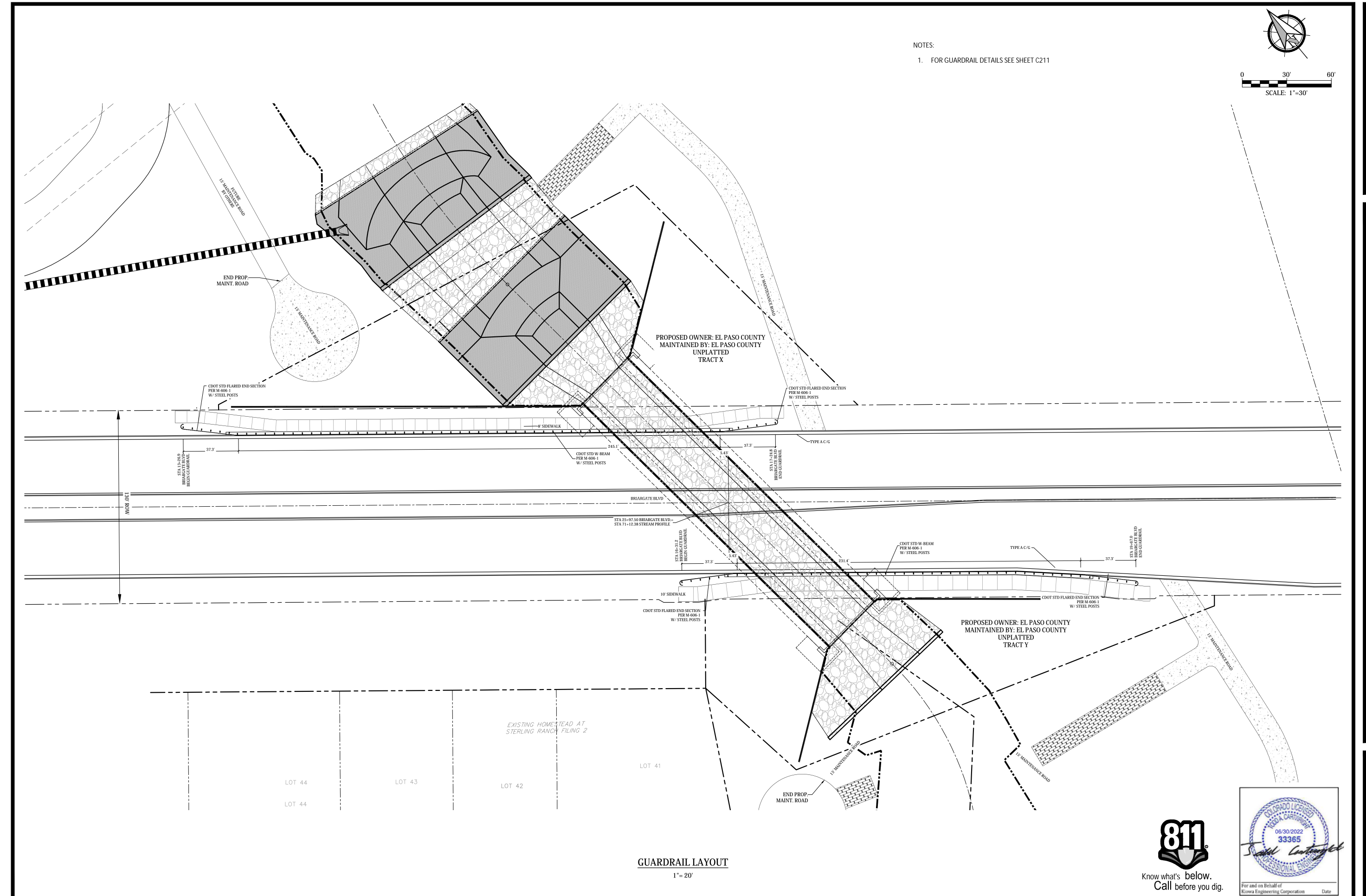
Date: 6/27/22

Design: TAC

Drawn: PAV

Check:

Revisions:





STERLING RANCH DEVELOPMENT
BRIARGATE BOULEVARD BRIDGE CONSTRUCTION DRAWINGS
GUARDRAIL PLAN
EL PASO COUNTY, COLORADO

Project No.: 19032

Date: 6/27/22

Design: TAC

Drawn: PAV

Check:

Revisions:

Project No.: 19032

Date: 6/27/22

Design: TAC

Drawn: PAV

Check:

C211

CDOT STD. W-RAIL W/STEEL POSTS
PER CDOT STD. W-RAIL M-606-1

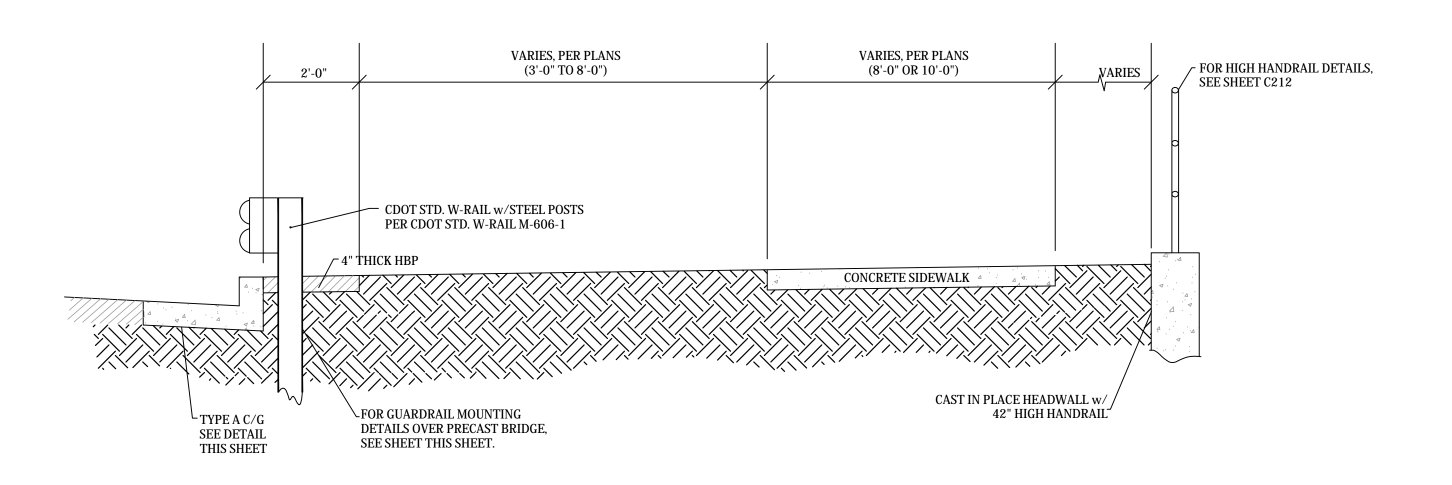
4" THICK HBP

TYPE A C/G
SEE DETAIL
THIS SHEET

MAINTAIN SEPARATION FROM
GUARDRAIL TO BRIDGECOR
(MIN. 8")

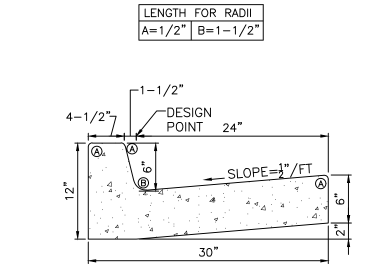
BRIDGECOR ARCH

A GUARDRAIL MOUNTING DETAILS
C211 NTS



B TYPICAL GUARDRAIL LAYOUT BRIARGATE BLVD

1"= 2"



C VERTICAL CURB AND GUTTER

NTS

EPC STD. SD_2-20

NOTES:

- 1. GUARDRAIL POST SPACING OVER THE ARCH SECTIONS SHALL BE IN
- CONFORMANCE WITH CDoT M-606-1.

 EXPANSION JOINTS SHALL BE PLACED IN THE SIDEWALK AT INTERVALS OF
- NOT MORE THAN 100 FEET.

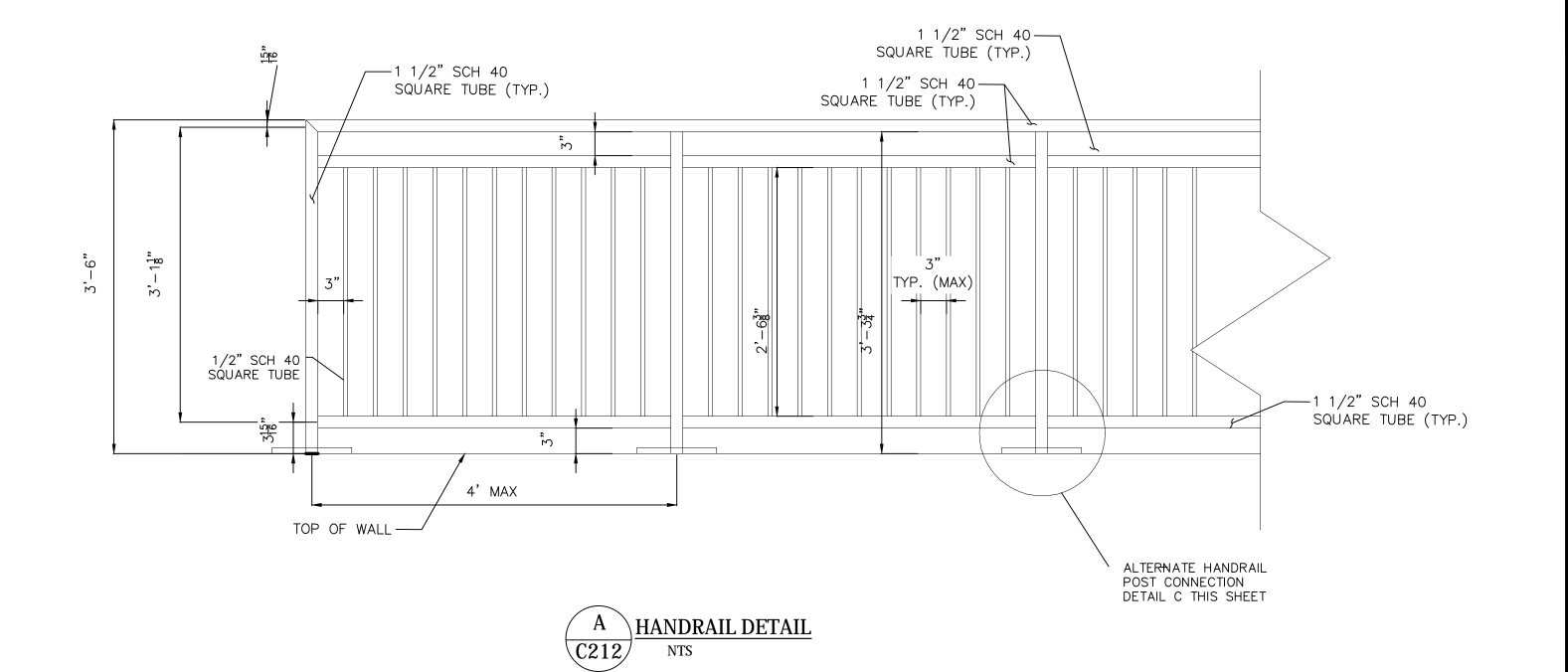


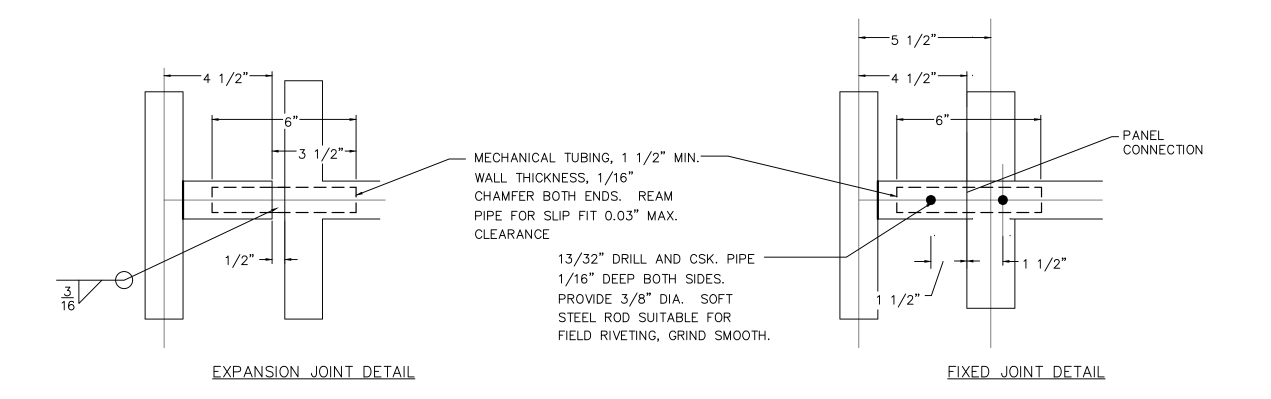
Project No.: 19032 Date: 6/27/22 Design: TAC Drawn: PAV Check:

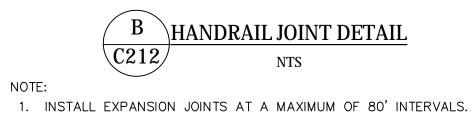
HANDRAIL PAINT NOTE:

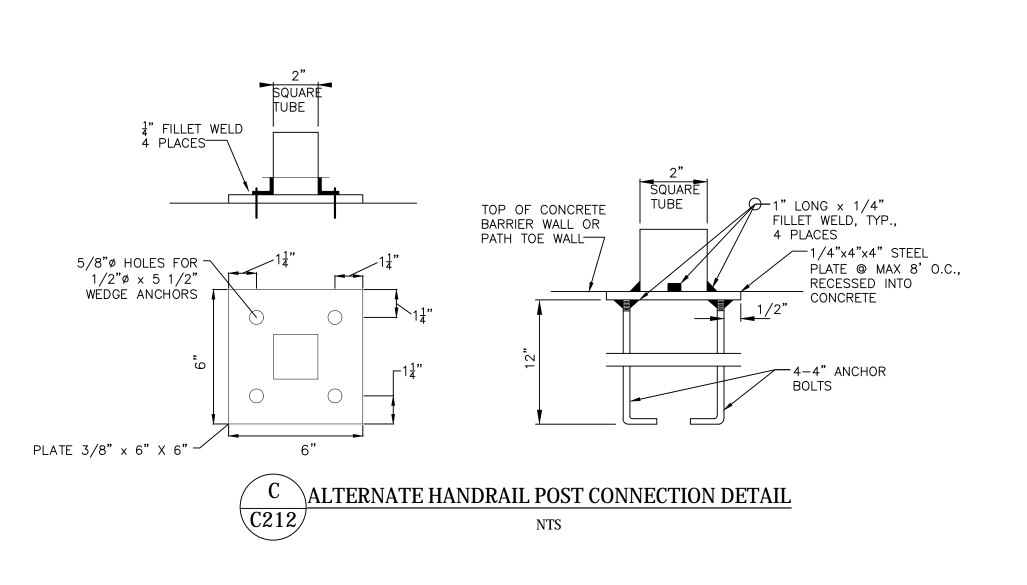
HANDRAIL FINISH SHALL BE ONE COAT METAL PRIMER AND TWO COATS SHERWIN WILLIAMS "BRIDGE GREEN" COLOR, ACROLON 218 HS ACRYLIC POLYURETHANE, SEMI-GLOSS. COLOR SHALL BE VERIFIED BY THE ENGINEER.

BRIDGE GREEN CUSTOM MANUAL MATCH 844 COLORANT OZ 32 64 128 LB-LAMP BLACK 2 16 - -PG-PHTH GREEN 10 - - -2 46 - -TW-WHITE YO-YELLOW OX - 50 - -PB-PHTH - 50 - -4 GALLON KIT ULTRADEEP B65T00654 640335618













STERLING RANCH DEVELOPMENT
BRIARGATE BOULEVARD BRIDGE CONSTRUCTION DRAWINGS
WINGWALL PROFILES
EL PASO COUNTY, COLORADO

Project No.: 19032

Date: 6/27/22

Design: TAC

Drawn: PAV

Check:

Revisions:

Engineering Corporation
1604 South 21st Street
Colorado Springs, Colorado 80904

STERLING RANCH DEVELOPMENT
BRIARGATE BOULEVARD BRIDGE CONSTRUCTION DRAWINGS
WINGWALL PROFILES
EL PASO COUNTY, COLORADO

Project No.: 19032

Date: 6/27/22

Design: TAC

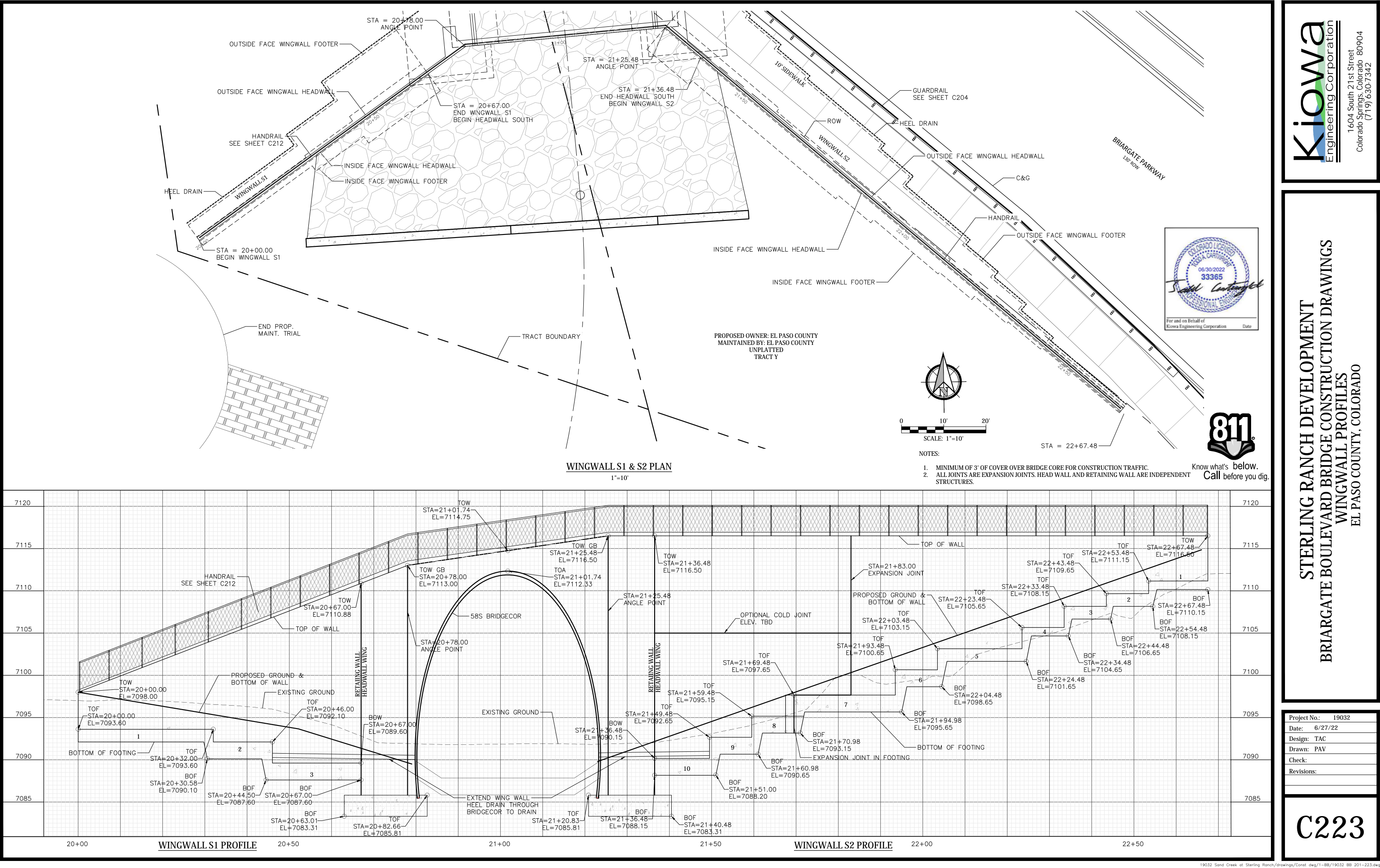
Drawn: PAV

Check:

Revisions:

C222

--- TRACT BOUNDARY



VELOPMENT
ISTRUCTION DRAWINGS STERLING BOULEVARI WIN EL PA

Project No.: 19032 Date: 6/27/22 Design: TAC Drawn: PAV Check: **Revisions:**

BRIARGATE

GENERAL NOTES:

DESIGN CRITERIA

- 1. ALL MATERIALS, WORKMANSHIP, DESIGN, AND CONSTRUCTION SHALL CONFORM TO THE DRAWINGS, SPECIFICATIONS, AND THE 2015 EDITION OF THE INTERNATIONAL BUILDING CODE (IBC), AS ADOPTED AND AMENDED BY THE AUTHORITY HAVING JURISDICTION.
- 2. DESIGN MINIMUM LOADING CRITERIA

SNOW LOADS:20 p.s.f.GROUND SNOW LOAD, Pg20 p.s.f.EXPOSURE FACTOR, Ce1.0IMPORTANCE FACTOR, Is1.0THERMAL FACTOR, Ct1.2

RISK CATEGORYIMPORTANCE FACTOR, Ce,

BASIC SEISMIC FORCE—RESISTING SYSTEM(S): ORDINARY REINFORCED CONCRETE SHEAR WALLS & FLAT BOTTOM GROUND — SUPPORTED

RESPONSE MODIFICATION FACTOR, R4.0

ANALYSIS PROCEDURE: DEFAULT VALUES PER AASHTO 7-14:3.10.9.2

FLOOD LOADS:

DIVERSION STRUCTURE FLOODPLAIN ELEVATION
100 YEAR WSE

- 3. THE GENERAL CONTRACTOR SHALL BE RESPONSIBLE TO COORDINATE THE LOCATION OF DRAINS, INSERTS, DEPRESSIONS, BURIED PIPES, AND UTILITIES, ETC. WITH CIVIL AND STRUCTURAL DRAWINGS.
- 4. VERIFY ALL DIMENSIONS WITH ARCHITECTURAL DRAWINGS, NOTIFY ARCHITECT/ENGINEER OF DISCREPANCIES. WRITTEN DIMENSIONS TAKE PRECEDENCE OVER SCALED DIMENSIONS

 SOIL AND FOUNDATIONS
- 1. FOUNDATION DESIGN IS IN ACCORDANCE WITH THE SOIL REPORT BY ENTECH ENGINEERING, INC. NUMBER 211647, DATED JULY 29, 2021.
- 2. DESIGN OF FOOTINGS AND WALLS IS BASED ON THE FOLLOWING CRITERIA:

MAXIMUM ULTIMATE BEARING PRESSURE (LRFD)4000 PSF (2400 ASD) FOR NATIVE SANDS

5000 PSF (3000 ASD) FOR RE-COMPACTED

SANDS OR IMPORTED FILL

5800 PSF (3500 ASD) FOR UNDISTURBED SANDSTONE

SOIL PROPERTIES:

3. SOIL BENEATH FOOTINGS SHALL BE STABILIZED PER GEOTECHNICAL RECOMMENDATIONS. PRIOR TO PLACEMENT OF CONCRETE SUBSTRATE SHALL BE FREE OF FROST, WATER AND FOREIGN DEBRIS, CONDITIONED AND COMPACTED WITH APPROVED STRUCTURAL FILL IN ACCORDANCE WITH SOILS REPORT AND SPECIFICATIONS HAVING THE REQUIRED MINIMUM DENSITY AS FOLLOWS:

FOUNDATION SUB-GRADE 95% OF STANDARD PROCTOR, ASTM D1557.

4. A REPRESENTATIVE OF THE SOIL ENGINEER SHALL INSPECT THE OPEN EXCAVATION TO DETERMINE THAT THE SOIL TYPE AND CONDITIONS ARE CONSISTENT WITH DESIGN CRITERIA OF THE SOIL REPORT. IF THE SOIL PROPERTIES ARE FOUND TO BE DEFINED FROM THIS CRITERIA, THEN THE ENGINEER SHALL BE PROMPTLY NOTIFIED SO THAT THE FOUNDATION DESIGN MAY BE

ASTM A615, GR. 60

...... 1-1/2" CLEAR

CONCRETE:

- ALL CONCRETE DESIGN, MATERIAL AND CONSTRUCTION SHALL CONFORM TO ACI 318-14 STANDARD, THE INTERNATIONAL BUILDING CODE, 2018 EDITION, THE CRSI MANUAL OF STANDARD PRACTICE (CURRENT EDITION), AND THE PROJECT SPECIFICATIONS.
- 2. MATERIAL SPECIFICATIONS: REINFORCING BARS .
- 4. REINFORCEMENT SHALL BE DETAILED IN ACCORDANCE WITH THE ACI DETAILING MANUAL, LATEST EDITION. FORMWORK SHALL BE DESIGNED, ERECTED AND REMOVED IN ACCORDANCE WITH A.C.I. SPECIFICATIONS.
- 6. REINFORCEMENT SHALL BE SECURELY TIED AND SHALL BE SUPPORTED WITH METAL CHAIRS OR HUNG FROM FORMS.
- 7. CONTINUOUS HORIZONTAL BARS AND CORNER BARS IN FOOTINGS AND STEM WALLS SHALL BE LAPPED AS FOLLOWS AT SPLICES. SPLICE LOCATION SHALL BE STAGGERED WHERE POSSIBLE.

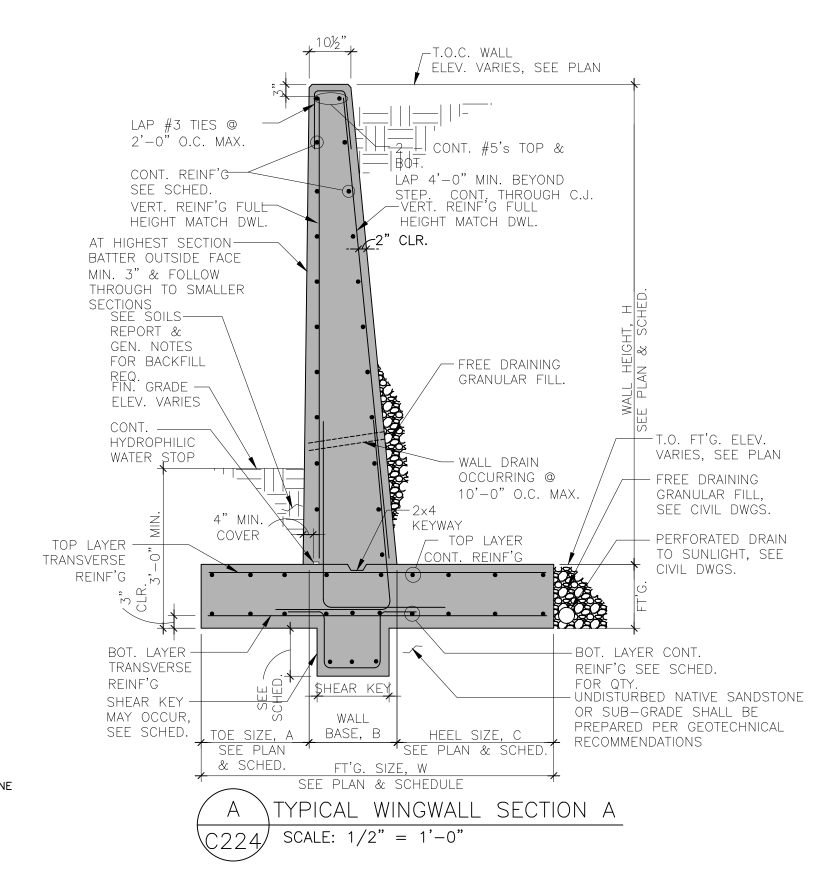
COMPRESSIVE STRENGTH No. 6 BAR & SMALLER No. 7 BAR & LARGER 4500 p.s.i. 35 db 45 db

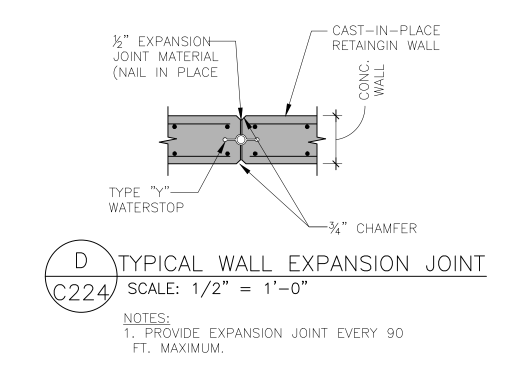
(WHERE $d_b = BAR$ DIAMETERS)

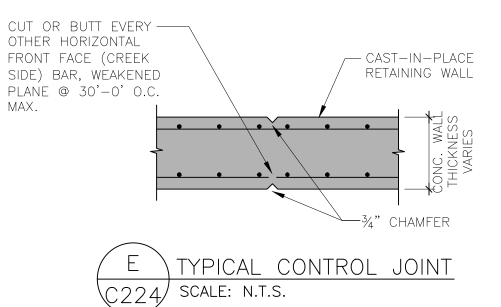
- 8. VERTICAL DOWEL BARS IN WALLS SHALL BE LAPPED A MINIMUM OF 46 BAR DIAMETERS, UNLESS NOTED OTHERWISE ON THE DRAWINGS.
- 9. ADDITIONAL (2) #5 BARS (ONE AT EACH FACE) WITH A 2'-O" PROJECTION SHALL BE PLACED DIAGONALLY ACROSS THE CORNERS OF ALL OPENINGS AND VERTICAL STEPS IN WALLS.
- 10. RETAINING WALLS BELOW GRADE ARE NOT DESIGNED SPECIFICALLY FOR TEMPORARY CONDITIONS & LOADING. THE STRUCTURE IS DESIGNED TO BE STABLE AND SELF SUPPORTING AT THE COMPLETION OF CONSTRUCTION. TEMPORARY BRACES, GUYS, SHORING, ETC. DURING CONSTRUCTION SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR. BACKFILLING SHALL NOT BE ALLOWED UNTIL CONCRETE HAS CURED FOR 7 DAYS AND/OR 85% OF CONCRETE STRENGTH IS ACHIEVED. BACKFILL INSTALLATION; LIFTS, COMPACTION & OPTIMUM MOISTURE SHALL BE IN ACCORDANCE WITH ALL CRITERIA PER GEOTECHNICAL INVESTIGATION INCLUDING FIELD CONFIRMATION OF INITIAL FINDINGS.
- 12. CONSTRUCTION JOINTS SHALL BE PROVIDED IN WALLS WHICH ARE OVER 90 FEET IN A STRAIGHT RUN. WATERSTOPS AND KEYWAYS SHALL BE PROVIDED AT ALL CONSTRUCTION JOINTS WHERE JOINTS OCCUR BELOW GRADE. ALL CONSTRUCTION JOINTS SHALL BE APPROVED BY ENGINEER.

NOTE

1. SEE SHEETS C225-C227 FOR DIMENSION SCHEDULE.





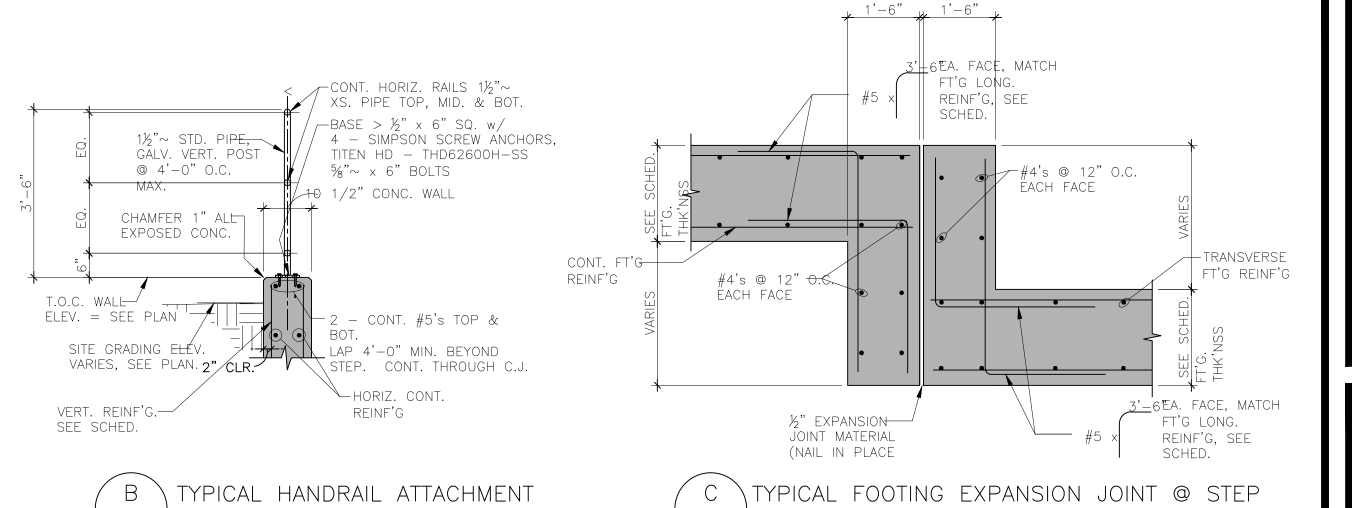


NOTES:

1. PROVIDE CONTROL JOINT EVERY 30 FT. MAXIMUM.

2. AT CONSTRUCTION JOINTS RUN HORIZONTAL
EPOXY COATED REBAR CENTERED ON JOINT WITH
ADJUSTED LAP LENGTHS PER ACI.

3. DO NOT EXTEND JOINTS THROUGH FOOTING.



' SCALE: 1/2" = 1'-0"

MAXIMUM

MINIMUM.

. PROVIDE EXPANSION JOINT EVERY 90 FT.

2. OFFSET WALL EXPANSION JOINTS FROM FOOTING

JOINTS BY ONE-THIRD OF THE WALL HEIGHT,

SIANT BAR TO MATCH
HORZ, DATS TEAST
TYPICAL WALL REINFORCE MENT,
SEE SCHEDULE

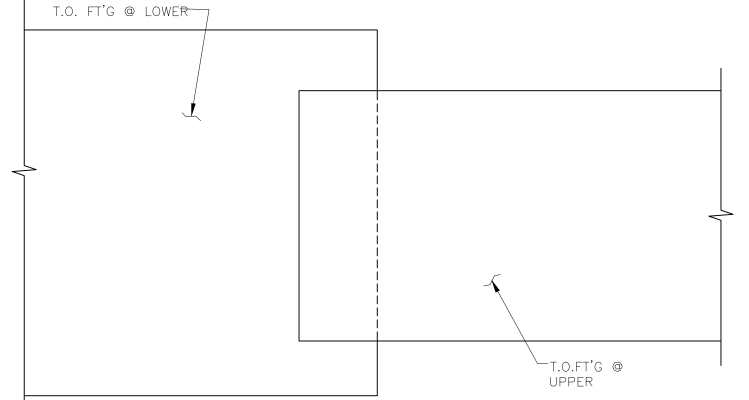
2'-6" TYP.

SOURCE BARS
O.C., EA, FACE

1.0, IT'S @ HOWITE

1.0, IT'S @ HOWITE

SCALE: 1/2" = 1'-0"





F TYPICAL MONOLITHIC STEP ELEV. & PLAN A-A

C224 SCALE: N.T.S.

NOTES:

NOTES:

1. AT CONSTRUCTION JOINTS RUN HORIZONTAL
EPOXY COATED REBAR CENTERED ON JOINT WITH
ADJUSTED LAP LENGTHS PER ACI.
2. PROVIDE VERTICAL DOWEL THROUGH STEP AS
SCHEDULED.





STERLING RANCH DEVELOPMENT
BRIARGATE BOULEVARD BRIDGE CONSTRUCTION DRAWINGS
WINGWALL DETAILS
EL PASO COUNTY, COLORADO

Project No.: 19032

Date: 6/27/22

Design: TAC

Drawn: PAV

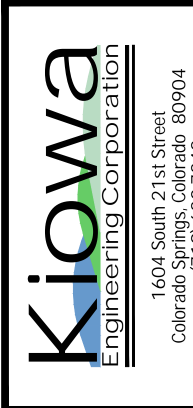
Check:

Revisions:

RETAINING WALL PARAMETERS & REINFORCING SCHEDULE FOR WING WALL N1

	READ TABLE ALOI	NG w/ I	DETAIL						SHEAR	KEY		FOO	TING REIN	FOREMENT	-		W	ALL REINFOI	RCMENT			
	GEOMETRY/ELEVATION AT	RETAINING	WALL STEPS		1			DIMEN	NSIONS	REINFO	RCMENT	CONT. REIN	LONG. FT'G F'G. (S&T)	TRANSVERSI	E REINF'G.	VERTICAL	DOWELS	VERTICAL REIN	FORCING	HORIZ. R	EINFORCING	
TYPE	STATIONS/ TOP OF WALL ELEV. TOP OF FOOTING ELEV.	AVERAGE HEIGHT, H'	FT'G. SIZE W	FOOTING THICKNESS, D	TOE SIZE A	BASE DIM. B	HEEL SIZE C	WIDTH	DEPTH	LONG.	SHEAR REINF'G	TOP LAYER	BOT. LAYER	TOP LAYER (HEEL)	BOT. LAYER (TOE)	EARTH SIDE	CREEK SIDE	EARTH SIDE	CREEK SIDE	EARTH SIDE	CREEK SIDE	
B	STA. 10+00 STA. 10+10 ELEV. =7115.64	3.81'	2'-0"	1'-0"	0'-6"	1'-0"	0'-6"						CONT.			#4's ×1'-2"	10			CONT. #4's @ 18"	COLORADO LA COLORADO LA CARTA	
	7119.50 7119.44 STA. 10+10 STA. 10+20												#5's			@ 15" O.C.	0.C. CONT. #4's @			O.C. CONT. #4's @	06/30/20 3336	22 5
	7119.44 7119.37 ELEV. =7114.64	5.21'	3'-6"	1'-0"	1'-2"	1'-0"	1'-6"						CONT. 4 - #5's			#4's ×1'-4" @ 15" O.C.	18"			18" 0.C.	For and on Behalf of Kiowa Engineering Corpora	ation Date
	STA. 10+20 STA. 10+30 ELEV. =7111.64 7119.37 7119.31	8.60'	6'-0"	1'-0"	1'-6"	1'-0"	3'-5"					CONT. #4's @ 18"	CONT. #4's @ 18"	#5's @ 15" 0.C.	#5's @ 15" 0.C.	#5's ×1'-6" @ 15" O.C.	#4's ×1'-4" @ 15" O.C.	#5's FULL HT. MATCH DOWEL SPACING	#4's FULL HT. MATCH DOWEL SPACING	CONT. #4's @ 18"	CONT. #4's @ 18"	
E		9.00'	8'-6"	1'-0"	2'-6"	1'-0"	5'-0"					O.C. CONT.	O.C. CONT.	#5's @	#5's @	#5's ×1'-6"	#4's ×1' 4"	#5's FULL HT. MATCH DOWEL SPACING	#4's FULL HT. MATCH DOWEL	O.C.	O.C.	
F	7119.31 7119.25									1'-0".[1'-0"		#4's @ 15" O.C.	#5's @ 15" O.C.	9″ O.C.	12" 0.C.	@ 9" O.C.	@ 12" O.C.	SPACING	#4's FULL HT. MATCH	#4's @ 18" 0.C.	#4's @ 18" O.C. CONT.	-
	7119.25 7119.15 ELEV. =7107.64	11.56'	10'-6"	1'-4"	3'-0"	1'-6"	6'-0"	1'-6"	1'-6"	#5 × ₁ '- ₄ " U-DWLS @ 16" O.C.	CONT. 3 - #4 TOP & BOT.	CONT. #5's @ 12" O.C.	CONT. #5's @ 12" O.C.	#6's @ 12" O.C.	#5's @ 12" O.C.	#6's ×1'-6" @ 10" O.C.	#4's ×1'-4" @ 12" O.C.	#6's FULL HT. MATCH DOWEL SPACING	HT. MATCH DOWEL SPACING	CONT. #4's @ 15" O.C.	#4's @ 15" O.C.	
G	ELEV. =7105.14	13.87'	10'-6"	1'-4"	3'-0"	1'-6"	6'-0"	1'-6"	1'-6"	1'-0","01'-0" #5 ×1'-4" U-DWLS	CONT. 3 -	CONT. #5's @ 12"	CONT. #5's @ 12"	#6's @	#5's @ 12" 0.C.	#6's x1'-6"	#4's x1'-4"	#6's FULL HT. MATCH DOWEL SPACING	#4's FULL HT. MATCH DOWEL SPACING	#4 s @ 15"	CONT. #4's @ 15" O.C.	
H	7119.15 7118.86 STA. 11+00 STA. 11+60 ELEV. =7102.14	16.53'	14'-0"	1'-6"	4'-0"	1'-6"	8'-6"	1'-6"	1'-6"	@ 16" 0.C 1'-0"-1'-0" #5 x1'-4" U-DWLS	TOP & BOT. CONT. 3 -	O.C. CONT. #5's	O.C. CONT. #5's	O.C.	#6's @	ِّن ص	0		#4's FULL	O.C. CONT. #4's @	CONT.	
	7118.86 7118.48 STA. 11+60 STA. 11+70		14-0	1 -0	4 -0			1 -0	1 -0	@ 16" O.C.	#4 TOP & BOT.	@ 10" 0.C. CONT.	CONT. #5's @ 10" O.C.	#6's @ 8" O.C.	#6's @ 10" 0.C.	#7's ×1'-6" @ 8" O.C.	"	#7's FULL HT. MATCH DOWEL SPACING		#4's @ 15" 0.C.	#4's @ 15" 0.C. CONT.	-
	7118.48 7118.42 ELEV. =7099.64	18.13'	16'-10"	1'-6"	5'-0"	1'-10"	10'-0"	1'-6"	1'-6"	#5 ×1'-4" U-DWLS @ 16" O.C.	CONT. 3 - #4 TOP & BOT.	#5's @ 10" O.C.	CONT. #5's @ 10" O.C.	#7's @ 8" 0.C.	#7's @ 10" 0.C.	#9's ×1'-6" @ 8" O.C.	#4's ×1'-4" @ 12" O.C.	#9's FULL HT. MATCH DOWEL SPACING		CONT. #4's @ 15" O.C.	#4's @ 15" O.C.	
J	STA. 11+70 STA. 11+90 ELEV. =7097.14 7118.42 7118.26	20.5'	17'-9"	1'-9"	5'-0"	2'-9"	10'-0"	2'-0"	2'-0"	1'-0" #5 x1'-8" U-DWLS @ 16" O.C.	CONT. 3 - #5 TOP & BOT.		CONT. #5's @ 10" O.C.	#8's @ 8" O.C.	#9's @ 10" 0.C.	#9's × 2'-0" @ 8" O.C.	#5's ×1'-0" @ 12" O.C.	ABOVE SPLICE #8's MATCH BELOW SPLICE EPOXY COATED #9's MATCH	HEIGHT	CONT. #5's @ 15" O.C.	CONT. #5's @ 15" O.C.	
	STA. 11+90 STA. 12+04 ELEV. =7094.64 7118.26 7118.20	23.61'	19'-6"	2'-0"	5'-6"	2'-9"	11'-3"	2'-0"	2'-0"	1'-0" #5 ×1'-8" U-DWLS	I# J	CONT. #5's @ 10" O.C.	CONT. #5's @ 10" O.C.	#9's @ 8"	#9's @ 10" 0.C.	#9's × 2'-0" @ 8" O.C.	#5's ×1'-0"	ABOVE SPLICE #9's @ MATCH BELOW SPLICE EPOXY COATED	FULL HEIGHT #5's @	CONT. #5's @	CONT. #5's @ 15"	
1 (L)	STA. 12+04 STA. 12+14 ELEV. =7092.14	26.04	21'-6"	2'-0"	6'-9"	2'-9"	12'-0"	2'-0"	3'-0"	@ 16" O.C. 1'-0"-1'-0" #5 ×1'-8" U-DWLS @ 16" O.C.	TOP & BOT.	CONT. #5's @ 10"	0.C. CONT. #5's @ 10"	0.C. #9's @ 10"			"9 -	#9's MATCH ABOVE SPLICE #10's MATCH	FULL HEIGHT #5's @	O.C. CONT. #5's @ 15"	O.C. CONT. #5's @ 15"	
M	7118.20 7118.13 STA. 12+14 STA. 12+24									1,-0,,-0,	#5 TOP & BOT.	O.C.	O.C.	O.C.	0.0.	(a) 10" O.C.	© 12" O.C.	BELOW SPLICE EPOXY COATED #11's MATCH ABOVE SPLICE #11's MATCH	0.0.	O.C.	O.C. CONT.	
2	7118.13 7118.00 ELEV. =7089.64	28.44'	23'-9"	2'-9"	8'-0"	2'-9"	13'-0"	2'-0"	3'-0"	#5 ×1'-8" U-DWLS @ 16" O.C.	CONT. 3 - #5 TOP & BOT.	#5's @ 10" O.C.	CONT. #5's @ 10" O.C.	#9's @ 8" O.C.	#9's @ 8" O.C.	#11's ½'-0" @ 8" O.C.	#5's ×1'-0" @ 12" O.C.	BELOW SPLICE EPOXY COATED #11's MATCH		#5's @ 15" O.C.	#5's @ 15" O.C.	





STERLING RANCH DEVELOPMENT
BRIARGATE BOULEVARD BRIDGE CONSTRUCTION DRAWINGS
WINGWALL TABLE
EL PASO COUNTY, COLORADO

Project No.: 19032

Date: 6/27/22

Design: TAC

Drawn: PAV

Check:

		READ -		w/ DETA							SHEAR	R KEY		FOOT	ING REINI	FOREMENT				ALL REINFOR	CMENT		
		GEO	METRY/ELEVATION AT	RETAINING V	WALL STEPS					DIME	NSIONS	REINFO	RCMENT	CONT.	LONG. FT'G	TRANSVERSE		VERTICAL	DOWELS	VERTICAL REINF	ORCING	HORIZ. RE	INFORCING
TYF	STATIONS TOP OF	S/ WALL ELEV.	TOP OF FOOTING ELEV.	AVERAGE HEIGHT, H'	FT'G. SIZE W	FOOTING THICKNESS, D	TOE SIZE A	BASE DIM. B	HEEL SIZE C	WIDTH	DEPTH	LONG.	SHEAR REINF'G	TOP LAYER	BOT. LAYER	TOP LAYER (HEEL)	BOT. LAYER (TOE)	EARTH SIDE	CREEK SIDE	EARTH SIDE	CREEK SIDE	EARTH SIDE	CREEK SIDE
1		0.48 STA. 13+75.48	ELEV. =7106.60	3.63'	2'-6"	1'-0"	0'-8"	1'-0"	1'-0"			CRADO LICENIO			CONT. 3 - #5's			#4's ×1'-4" @ 15" O.C.				CONT. #4's @ 18"	
B	7110.19 STA. 13+5	7110.00 3.48 STA. 13+70.48										06/30/2022 33365		CONT. #4's	CONT.	#5's @	#5's @		0-	#5's FULL HT.	#4's FULL	O.C. CONT.	CONT.
2	7110.64	7110.19	ELEV. =7104.11	6.46'	6'-0"	1'-0"	1'-6"	1'-0"	3'-5"		- P	SEL LONG		#+3 @ 18" O.C.	#4's @ 18" O.C.	#5's @ 15" 0.C.	#5's @ 15" O.C.	#5's X1'-6" @ 15" O.C.	#4's X1'-4" @ 15" O.C.	#5's FULL HT. MATCH DOWEL SPACING	HT. MATCH DOWEL SPACING	#4's @ 18" O.C.	#4's @ 18" O.C.
3	STA. 13+4 7111.00	3.48 STA. 13+58.48 7110.64	ELEV. =7101.60	9.38'	8'-6"	1'-0"	2'-6"	1'-0"	5'-0"		For and Kiowa I	d on Behalf of Engineering Corporation	Date	CONT. #4's @ 15" O.C.	CONT. #5's @ 15"	#5's @ 9" O.C.	#5's @ 12" 0.C.	#5's ×1'-6" @ 9" O.C.	#4's ×1'-4" @ 12" O.C.	#5's FULL HT. MATCH DOWEL SPACING	#4's FULL HT. MATCH DOWEL SPACING	CONT. #4's @ 18"	CONT. #4's @ 18" O.C.
D	STA. 13+3	3.48 STA. 13+48.48	ELEV. =7099.10	12 24'	10'-6"	1'-4"	3'-0"	1'-6"	6'-0"	1'-6"	1'-6"	1'-0":1'-0 #5 ×1'-4" U-DWLS	" CONT. 3 -	CONT.	O.C. CONT.			0		#6's FULL HT. MATCH DOWEL SPACING			CONT. #4's @
4	7111.39	7111.00		12.2								@ 16" O.C.	TOP & BOT.	#5's @ 12" O.C.	#5's @ 12" O.C.	12" 0.C.	#5's @ 12" O.C.	#6's × 1'-6" @ 8" O.C.	@ 12" O.C.	MATCH DOWEL SPACING	DOWEL SPACING	15" O.C.	15" O.C.
5 E	STA. 13+2 7111.99	2.48 STA. 13+38.48 7111.39	ELEV. =7096.60	15.22'	14'-0"	1'-6"	4'-0"	1'-10"	8'-6"	1'-6"	1'-6"	1'-0":1'-0" #5 x _{1'-4"} U-DWLS @ 16"	" CONT. 3 - #4 TOP & BOT.	CONT. #5's @ 10" O.C.	CONT. #5's @ 10"	#6's @ 8" O.C.	#6's @ 10" 0.C.	#7's ×1'-6" @ 8" O.C.	#4's ×1'-4" @ 12" O.C.	#7's FULL HT. MATCH DOWEL SPACING	#4's FULL HT. MATCH DOWEL SPACING	CONT. #4's @ 15" O.C.	CONT. #4's @ 15" O.C.
F	STA. 13+1	2.48 STA. 13+22.48	ELEV. =7094.08	18.21'	16'-10"	1'-6"	5'-0"	1'-10"	10'-0"	1'-6"	1'-6"	1'-0"0" #5 ×1'-4" U-DWLS	CONT. 3 - #4	CONT. #5's	0.C. CONT. #5's	#7's @ 8" O.C.	#7's @ 10" 0.C.	#9's ×1'-6"	#4's ×1'-4"	#9's FULL HT. MATCH DOWEL SPACING	#4's FULL HT. MATCH	CONT. #4's @	CONT. #4's @ 15"
6 G	7112.37	7111.99 2.48 STA. 13+12.48										@ 16" O.C.	TOP & BOT.	@ 10" O.C.	@ 10" O.C.	0.C.	0.C.	© 8" O.C.	@ 12" O.C.	ABOVE SPLICE			O.C.
7	7112.75		ELEV. =7091.58	20.98'	17'-9"	1'-9"	5'-0"	2'-9"	10'-0"	2'-0"	2'-0"	#5 x ₁ '-4" U-DWLS @ 16" O.C.	CONT. 3 - #4 TOP & BOT.	CONT. #5's @ 10" O.C.	CONT. #5's @ 10" O.C.	#8's @ 8" O.C.	#9's @ 10" 0.C.	#9's ×2'-0" @ 8" O.C.	#5's \(\frac{1}{1}\)-0" @ 12" O.C.	#8's MATCH BELOW SPLICE EPOXY COATED #9's MATCH	FULL HEIGHT #5's @ 12" O.C.	CONT. #5's @ 15" O.C.	CONT. #5's @ 15" O.C.
H	STA. 12+93	.48 STA. 13+02.48	ELEV. =7089.08	23.84'	19'-6"	2'-0"	5'-6"	2'-9"	11'-3"	2'-0"	2'-0"	1'-0" 1'- #5 ×1'-8" U-DWLS	CONT. 3 - #5	CONT. #5's	CONT. #5's	#9's @	#9's @ 10" O.C.	#9's × 2'-0" @ 8" O.C.	#5's ×1'-0" @ 12" O.C.	ABOVE SPLICE #9's @ MATCH BELOW SPLICE	FULL HEIGHT #5's @	CONT. #5's @ 15"	CONT. #5's @ 15"
8	7113.09	7113.50										@ 16" 0.C.	#5 TOP & BOT	@ 10" O.C.	@ 10" O.C.	#9's @ 8" O.C.	O.C.	@ 8" O.C.	@ 12" O.C. 	EPOXY COATED #9's MATCH	12" O.C.	0.C.	0.C.

RETAINING WALL	PARAMETERS	& REINFORCING	SCHEDULE F	FOR WING WALL S1	
					-

		READ -	TABLE ALONG V	w/ DETA	. _						SHEAF	R KEY		F00 ⁻	TING REINF	FOREMENT				WALL REINFO	RCMENT		
		GEC	METRY/ELEVATION AT	RETAINING V	WALL STEPS					DIME	NSIONS	REINFC	RCMENT		LONG. FT'G F'G. (S&T)	TRANSVERSE	E REINF'G.	VERTICAL	DOWELS	VERTICAL REIN	IFORCING	HORIZ. RE	EINFORCING
TYPE	STATIONS/ TOP OF W.	ALL ELEV.	TOP OF FOOTING ELEV.	AVERAGE HEIGHT, H'	FT'G. SIZE W	FOOTING THICKNESS, D	TOE SIZE A	BASE DIM. B	HEEL SIZE C	WIDTH	DEPTH	LONG.	SHEAR REINF'G	TOP LAYER	BOT. LAYER	TOP LAYER (HEEL)	BOT. LAYER (TOE)	EARTH SIDE	CREEK SIDE	EARTH SIDE	CREEK SIDE	EARTH SIDE	CREEK SIDE
A	STA. 20+00	STA. 20+32	ELEV. =7093.60	6.92'	6'-0"	1'-0"	1'-6"	1'-0"	3'-5"					CONT. #4's	CONT. #4's	#5's @ 15"	#5's @ 15" O.C.	#5's ×1'-6"	#4's ×1'-4'	#5's FULL HT. MATCH DOWEL SPACING	#4's FULL HT. MATCH	CONT. #4's @	CONT. #4's @
	7098.00	7104.00		0.02										@ 18" O.C.	@ 18" 0.C.	0.C.	0.C.	@ 15" O.C.	@ 15" O.C	SPACING	DOWEL SPACING	18" 0.C.	18" 0.C.
B	STA. 20+32	STA. 20+46	ELEV. =7092.10	13.21'	10'-6"	1'-4"	3'-0"	1'-6"	6'-0"	1'-6"	1'-6"	1'-0"-1'-0" #5 ×1'-4" U-DWLS	CONT. 3 -	CONT. #5's	CONT. #5's	#6's @	#5's @	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	#4's ×1'-4"	#6's FULL HT. MATCH DOWEL	#4's FULL HT. MATCH	CONT. #4's @	CONT. #4's @
	7104.00	7106.63	LLLV/092.10									0-DWLS @ 16" 0.C.	#4 TOP & BOT.	@ 12" O.C.	@ 12" O.C.	12" 0.C.	#5's @ 12" O.C.	#6's ×1'-6" @ 8" O.C.	@ 12" O.C	MATCH DOWEL SPACING	DOWEL SPACING	15" 0.C.	15" 0.C.
C	STA. 20+46	STA. 20+67	FLEV 7090.00	20.21	17'-9"	1'-9"	5'-0"	2'-9"	10'-0"	2'-0"	2'-0"	1'-0"-1'-0" #5 x1'-8" U-DWLS	CONT. 3 -	CONT. #5's	CONT. #5's	#8's @	#9's @	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	"9—, * 1	ABOVE SPLICE #8's MATCH	FULL HEIGHT	CONT. #5's @	CONT. #5's @
	7106.63	7113.00	ELEV. =7089.60	20.21	17 -9	1 3		2 3				U-DWLS @ 16" O.C.	#5 TOP & BOT.	@ 10" O.C.	@ 10" O.C.	8" 0.C.	#9's @ 10" 0.C.	#9 s x 2'-0" @ 8" O.C.	#5's ×1'-0 @ 12" 0.(" BELOW SPLICE C. EPOXY COATED #9's MATCH	#5's @ 12" 0.C.	15" 0.C.	15" O.C.



STERLING RANCH DEVELOPMENT
BRIARGATE BOULEVARD BRIDGE CONSTRUCTION DRAWINGS
WINGWALL TABLE
EL PASO COUNTY, COLORADO

Project No.: 19032

Date: 6/27/22

Design: TAC

Drawn: PAV

Check:

Revisions:





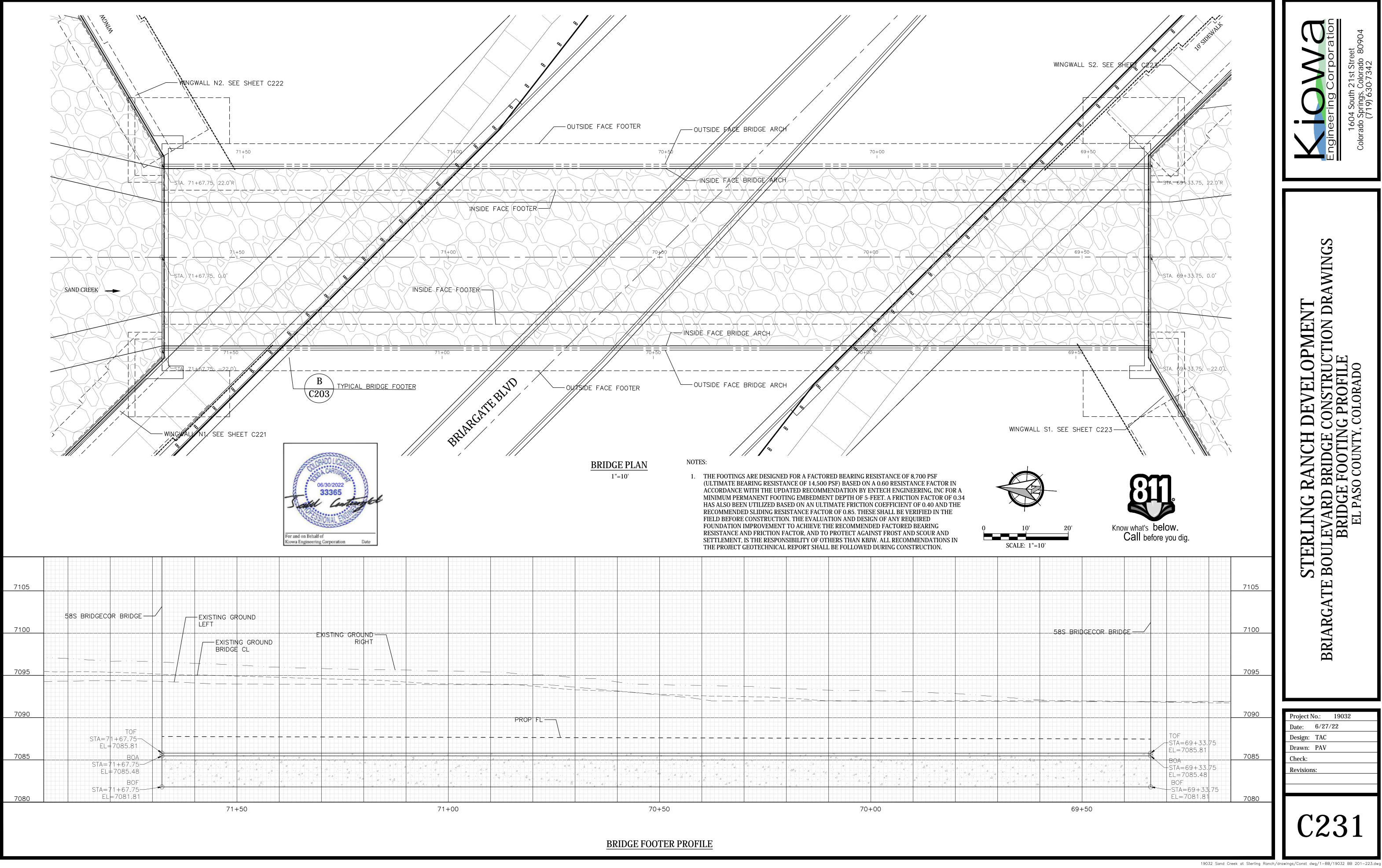


STERLING RANCH DEVELOPMENT
BRIARGATE BOULEVARD BRIDGE CONSTRUCTION DRAWINGS
WINGWALL TABLE
EL PASO COUNTY, COLORADO

Project N	No.:	19032	
Date:	6/27/	/22	
Design:	TAC		
Drawn:	PAV		
Check:			
Dovision	ve.		

C227

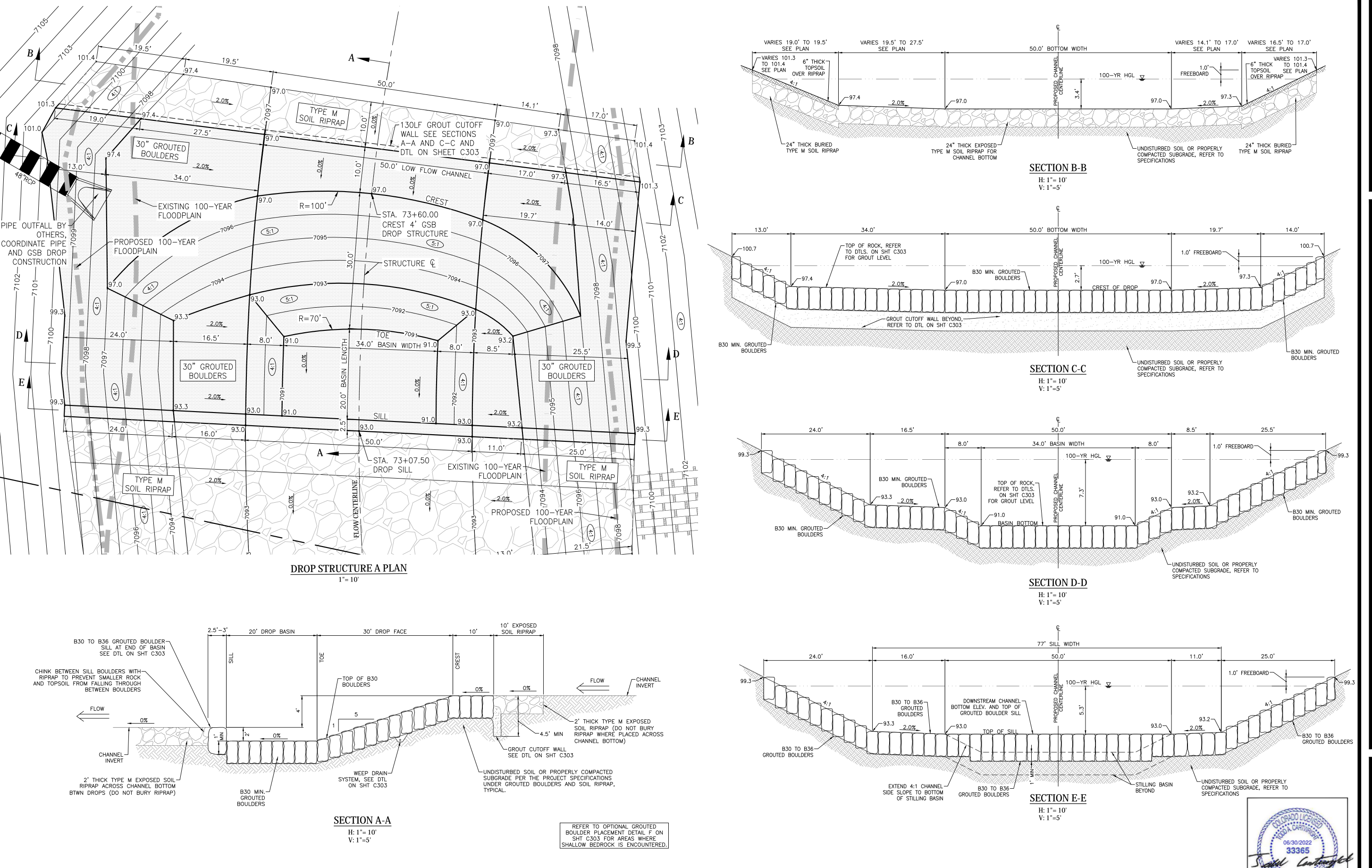
19032 Sand Creek at Sterling Ranch/drawings/Const dwg/1—BB/19032 BB 201—223.dwg





DEVELOPMENT
CONSTRUCTION DRAWINGS
G PROFILE
COLORADO STERLING R
BRIARGATE BOULEVARD E
BRIDGE
EL PASO

Project No.: 19032 Date: 6/27/22 Design: TAC Drawn: PAV Check: Revisions:



Engineering Corporation
1604 South 21st Street
Colorado Springs, Colorado 80904
(719) 630-7342

STERLING RANCH DEVELOPMENT
BRIARGATE BOULEVARD BRIDGE CONSTRUCTION PLANS
DROP STRUCTURE A DETAILS
EL PASO COUNTY, COLORADO

Project No.: 19032

Date: 6/27/22

Design: TAC

Drawn: PAV

Check:

Revisions:

C301

19032 Sand Creek at Sterling Ranch/drawings/Const dwg/19032 10-13.dwg

For and on Behalf of

Gowa Engineering Corporation

V: 1"=5'



RANCH DEVELOPMENT
RD BRIDGE CONSTRUCTION PLANS
'RUCTURE B DETAILS
SO COUNTY, COLORADO STERLING F BRIARGATE BOULEVAR DROP STF EL PASC

Project No.: 19032 Date: 6/27/22 Design: TAC Drawn: PAV Check:

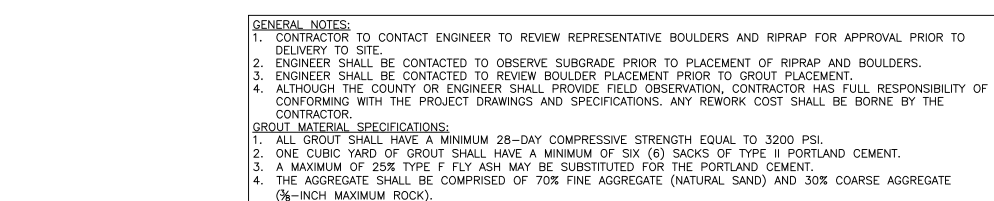
19032 Sand Creek at Sterling Ranch/drawings/Const dwg/19032 10-13.dwg

or and on Behalf of

Gowa Engineering Corporation

VELOPMENT STERLING BRIARGATE

Project No.: 19032 Date: 6/27/22 Design: TAC Drawn: PAV Check:



USING A PENCIL VIBRATOR.

THE GROUT SLUMP SHALL BE 4-INCHES TO 6-INCHES. AIR ENTRAINMENT SHALL BE 5.5%-7.5%. TO CONTROL SHRINKAGE AND CRACKING, 1.5 POUNDS OF FIBERMESH, OR EQUIVALENT, SHALL BE USED PER CUBIC YARD OF GROUT.

COLOR ADDITIVE IN REQUIRED AMOUNTS SHALL BE USED WHEN SPECIFIED BY CONTRACT.

GROUT PLACEMENT SPECIFICATIONS:
1. CLEAN BOULDERS BY BRUSHING AND WASHING BEFORE GROUTING TO IMPROVE THE BOND BETWEEN THE GROUT AND BOULDERS.

GROUT SHALL BE DELIVERED BY MEANS OF A LOW PRESSURE (LESS THAN 10 PSI) CONCRETE PUMP USING A 2-INCH DIAMETER NOZZLE. FULL DEPTH PENETRATION OF THE GROUT INTO THE BOULDER VOIDS SHALL BE ACHIEVED BY INJECTING GROUT STARTING WITH THE NOZZLE NEAR THE BOTTOM AND RAISING IT AS GROUT FILLS, WHILE VIBRATING GROUT INTO PLACE

AFTER GROUT PLACEMENT, EXPOSED BOULDER FACES SHALL BE CLEANED WITH A WET BROOM. 4.1. REMOVE ALL GROUT SPLATTER FROM EXPOSED FACES OF ROCK IMMEDIATELY DURING OR FOLLOWING GROUTING

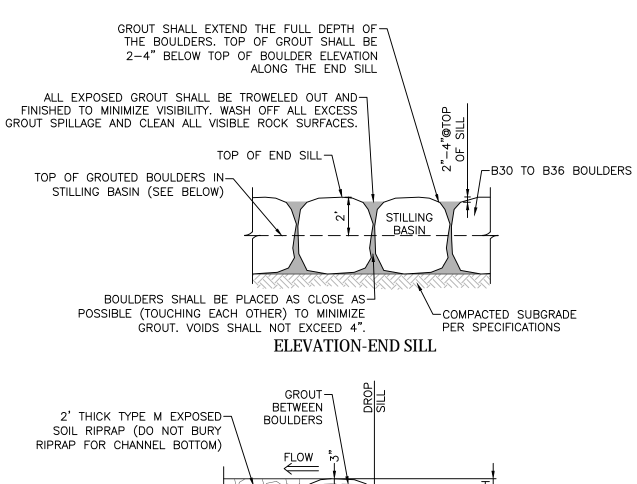
4.2. NO GROUT WILL BE ALLOWED TO REMAIN ON THE EXPOSED BOULDER FACES. SANDBLASTING MAY BE REQUIRED TO REMOVE GROUT SPLATTER OR SPILLS THAT ARE ALLOWED TO DRY AND HARDEN ON THE BOULDER FACES. ALL GROUT BETWEEN BOULDERS SHALL BE TREATED WITH A BROOM FINISH. ALL FINISHED GROUT SURFACES SHALL BE SPRAYED WITH A CLEAR LIQUID MEMBRANE CURING COMPOUND AS SPECIFIED IN ASTM C-309.

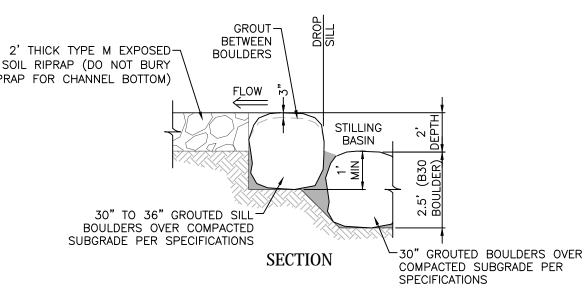
SPECIAL PROCEDURES SHALL BE REQUIRED FOR GROUT PLACEMENT WHEN THE AIR TEMPERATURES ARE LESS THAN 40°F OR GREATER THAN 90°F. CONTRACTOR SHALL OBTAIN PRIOR APPROVAL FROM THE DESIGN ENGINEER OF THE PROCEDURES TO BE USED FOR PROTECTING THE GROUT.

BOULDER PROPERTIES NOMINAL SIZE AND RANGE MAXIMUM RATIO OF IN SMALLEST DIMENSION LARGEST TO SMALLE OF INDIVIDUAL ROCK BOULDER ROCK DIMENSION (BOULDERS (INCHES) CLASSIFICATION INDIVIDUAL BOULDE 24 [20-28] 1.50 [30"-42" MAX 30 [26-34] 1.50 [39"-51" MAX 36 [32-40] 1.50 [48"-60" MAX 42 [38-46] 1.50 [57"-69" MAX 48 [44-52] 1.50 [66"-78" MAX (TABLE 2: BOULDER PROPERTIES. MHFD SPECIFICATION SECTION 31 37

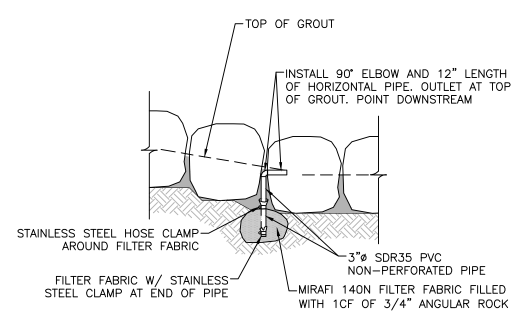
RIPRAP GRADATION								
RIPF DESIGN		% SMALLER THAN GIVEN ZE BY WEIGHT	INTERMEDIATE ROCK DIMENSION (INCHES)	d50* (INCHES)				
TYPE	. VL	70-100 50-70 35-50 2-10	12 9 6 2	6**				
TYP	E L	70-100 50-70 35-50 2-10	15 12 9 3	9**				
TYPI	E M	70-100 50-70 35-50 2-10	21 18 12 4	12**				
TYP	EΗ	70-100 50-70 35-50 2-10	30 24 18 6	18				
TYPE	: VH	70-100 50-70 35-50 2-10	41 33 24 9	24				

** MIX VL, L AND M RIPRAP WITH 35% TOPSOIL (BY VOLUME) AND BURY WITH 4-6 INCHES OF TOPSOIL, ALL VIBRATION COMPACTED & REVEGETATE. (TABLE 1: RIPRAP GRADATION. MHFD SPECIFICATION SECTION 31 37 00)





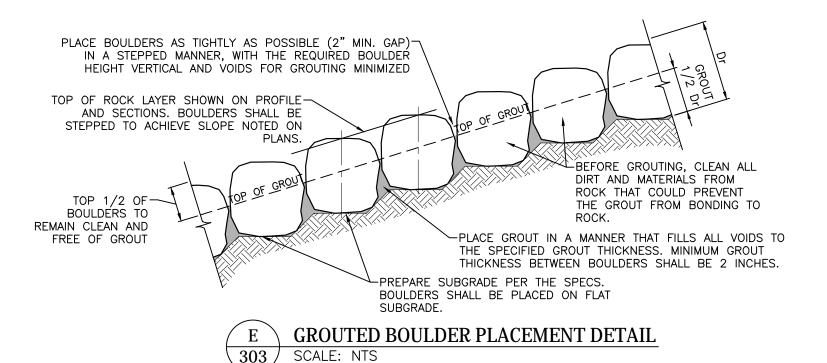
GROUTED BOULDER END SILL DETAIL SCALE: NTS



SINGLE WEEP DRAIN DETAIL

PLACE BOULDERS AS TIGHTLY AS POSSIBLE (2" MIN. GAP)-IN A STEPPED MANNER, WITH THE REQUIRED BOULDER HEIGHT VERTICAL AND VOIDS FOR GROUTING MINIMIZED TOP OF ROCK LAYER SHOWN ON PROFILE-AND SECTIONS. BOULDERS SHALL BE STEPPED TO ACHIEVE SLOPE NOTED ON TOP 1/2 OF— BOULDERS TO BEFORE GROUTING, CLEAN ALL DIRT AND MATERIALS FROM ROCK THAT COULD PREVENT THE GROUT FROM BONDING TO ROCK. REMAIN CLEAN AND FREE OF GROUT -INSTALL MIRAFI 180N DRAINAGE FABRIC OVER CRUSHED ROCK PRIOR TO BOULDER PLACEMENT TEST PITS ARE RECOMMENDED PRIOR TO CONSTRUCTION OF -PLACE GROUT IN A MANNER THAT FILLS ALL VOIDS TO DROP STRUCTURES. GEOTECHNICAL THE SPECIFIED GROUT THICKNESS. MINIMUM GROUT ENGINEER SHALL BE PRESENT THICKNESS BETWEEN BOULDERS SHALL BE 2 INCHES. DURING EXCAVATION OF TEST PITS TO EVALUATE SOIL CONDITIONS. -OVER-EXCAVATE BOULDER SUGRADE SHALLOW BEDROCK-AND PLACE 12" MIN. THICK LAYER 1-1/2" TO 2-1/2" CRUSHED ROCK

SCALE: NTS



TOP OF GROUT-

ADS=ADVANCED DRAINAGE SYSTEMS

-3"ø OR 4"ø HDPE PERF. MANIFOLD PIPE (DUAL

END CAPS AS REQ'D.

AT ALL POINTS.

WALL ADS N-12 OR APPROVED EQUAL). PROVIDE

└-INSTALL MIRAFI 140N DRAINAGE FABRIC AROUND 3/4"

THICK TYPE M EXPOSED SOIL

RIPRAP (DO NOT BURY RIPRAP WHERE PLACED ACROSS CHANNEL BOTTOM, ONLY SIDE SLOPES)

ANGULAR ROCK FILTER MATERIAL, AND PROVIDE 1' FABRIC

OVERLAP. 6" MIN. THICKNESS SURROUNDING PIPE SYSTEM

TEES TO LATERALS SPACED AT 10' O.C. MAX. AND

- GROUTED BOULDERS, -

SEE DTLS FOR DESIGN

CONNECT FABRIC TO-

LATERAL PIPES USING

SCALE: NTS

10' DROP APPROACH

-B30 BOULDERS

GROUT LEVEL-

COMPACTED

SUBGRADE PER **SPECIFICATIONS**

GROUT CUTOFF WALL-

3" MIN. CLR, TYP.

15" MIN

SEEPAGE CUTOFF DETAIL

PLACE MONOLITHICALLY WITH

(NO COLD JOINT ALLOWED)

GROUT PLACED FOR BOULDERS

STAINLESS STEEL

HOSE CLAMP. SEE

DTL D THIS SHT.

WEEP DRAIN SYSTEM DETAIL

10' MIN, SEE PLAN

FLOW

-COMPACTED SUBGRADE PER

ËACH WAY, EACH FACE

SPECIFICATIONS

3"ø OR 4"ø HDPE NON-PERF. LATERAL PIPE-

SPACED 10' O.C. MAX. SLOPE AT 1% TO

SLIGHTLY TO FIT BETWEEN BOULDERS

DAYLIGHT. PIPE ALIGNMENT MAY BE CURVED

COMPACTED

SUBGRADE PER

SPECIFICATIONS

FINISH GRADE -

PROFILE LINE

303 /

(SINGLE WALL ADS N-12 OR APPROVED EQUAL)

IN OUTLET AT TOP OF GROUT-H PIPE INVERT SET 1' ABOVE

LL ELEVATION. TRIM PIPE END

TO MINIMIZE PROTRUSION

OPTIONAL GROUTED BOULDER PLACEMENT DETAIL FOR SHALLOW BEDROCK CONDITIONS

19032 Sand Creek at Sterling Ranch/drawings/Const dwg/19032 10-13.dwg

06/30/2022 33365

EPC FILE NO. CDR 21-013

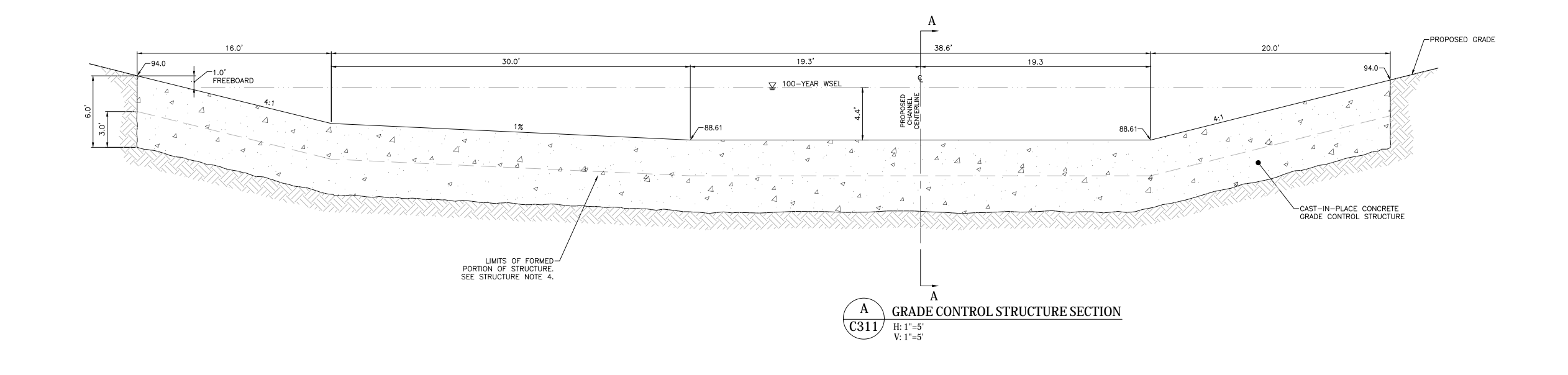
For and on Behalf of

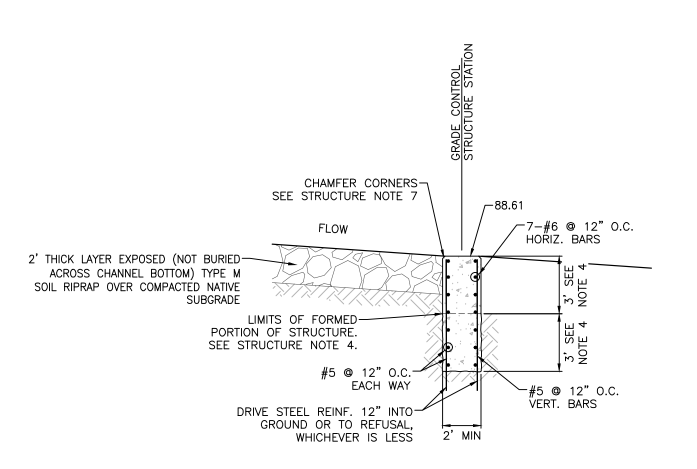
Kiowa Engineering Corporation





Project No.: 19032 Date: 6/27/22 Design: TAC Drawn: PAV Check:





STRUCTURE NOTES:

1. TOP OF STRUCTURE SHALL MATCH PROPOSED GRADE ON THE SIDE SLOPES.

2. BACKFILLING AGAINST WALL SHALL NOT COMMENCE UNTIL CONCRETE HAS OBTAINED ITS FULL SEVEN DAY STRENGTH.

3. BACKFILL MATERIAL SHALL BE COMPACTED TO 95% STANDARD PROCTOR DENSITY PER ASTM M698.

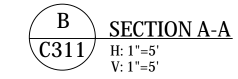
4. THE TOP 3 FEET MINIMUM OF STRUCTURE SHALL BE FORMED CONCRETE, AND THE BOTTOM 3 FEET CAN BE PLACED AGAINST UNDISTURBED SOIL.

REINFORCING STEEL SHALL BE GRADE 60 AND EPOXY COATED. SEE TABLE FOR THE MINIMUM LAP SPLICE LENGTH FOR REINFORCING BARS. ALL REINFORCING STEEL SHALL HAVE 2—INCH MINIMUM CLEARANCE FROM EDGE OF CONCRETE AND 3—INCH MIN CLEARANCE TO EDGE OF CONCRETE PLACED AGAINST SOIL, UNLESS OTHERWISE NOTED. BAR SIZE #4 #5 #6

MIN. SPLICE LENGTH 1'-3" 1'-7" 2'-0"

CONCRETE FOR GRADE CONTROL STRUCTURE SHALL BE 4,500 PSI CDOT CLASS D CONCRETE.

ALL EXPOSED CONCRETE CORNERS SHALL HAVE A 3/4-INCH CHAMFER UNLESS OTHERWISE NOTED.





GENERAL NOTES

ALL WORK SHALL BE DONE IN ACCORDANCE WITH COLORADO DEPARTMENT OF TRANSPORTATION STANDARD CONSTRUCTION SPECIFICATIONS, 2021 EDITION, APPLICABLE TO THIS PROJECT.

STRUCTURE EXCAVATION AND BACKFILL SHALL BE IN ACCORDANCE WITH DETAILS SHOWN IN THESE PLANS AND SECTION 206 OF THE CDOT STANDARD SPECIFICATIONS, UNLESS SPECIFIED OTHERWISE IN THESE PLANS OR OTHER PROJECT STRUCTURAL PLANS.

EXPANSION JOINT MATERIAL SHALL MEET AASHTO SPECIFICATION M-213.

THE FINAL FINISH FOR ALL EXPOSED CONCRETE SURFACES SHALL BE CLASS 2 TO 1'-0" BELOW FINISHED GRADE, UNLESS NOTED OTHERWISE.

GRADE 60 REINFORCING STEEL IS REQUIRED.

ALL CAST-IN-PLACE CONCRETE SHALL BE CLASS D UNLESS NOTED OTHERWISE.

ALL EXPOSED CONCRETE CORNERS SHALL BE CHAMFERED 3/4 INCH, UNLESS NOTED OTHERWISE IN PLANS.

PROVIDE 2 INCH CLEAR COVER TO ALL REINFORCING, UNLESS SHOWN OR NOTED OTHERWISE.

PROVIDE 3 INCH CLEARANCE TO REBAR FOR ALL CONCRETE CAST AGAINST SOIL.

ALL REINFORCING STEEL SHALL BE NON-EPOXY COATED UNLESS NOTED OTHERWISE.

ALL CONSTRUCTION JOINTS SHALL BE THOROUGHLY CLEANED BEFORE FRESH CONCRETE IS PLACED.

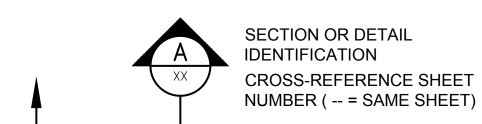
THE CONTRACTOR SHALL NOT BACKFILL STRUCTURES UNTIL RETAINING WALLS HAVE REACHED 80% OF DESIGN STRENGTH.

THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE STABILITY OF THE STRUCTURES DURING CONSTRUCTION.

E.F. = EACH FACE O.F. = OUTSIDE FACE F.F. = FAR FACE T.&B. = TOP AND BOTTOM N.F. = NEAR FACE T.F. = TOP FACE I.F. = INSIDE FACE B.F. = BOTTOM FACE O.C. = ON CENTER

STATIONS, ELEVATIONS, AND DIMENSIONS CONTAINED IN THESE PLANS ARE CALCULATED FROM CIVIL PLAN SET. THE CONTRACTOR SHALL VERIFY ALL DEPENDENT DIMENSIONS IN THE FIELD BEFORE ORDERING OR FABRICATING

THE INFORMATION SHOWN ON THESE PLANS CONCERNING THE TYPE AND LOCATION OF UNDERGROUND UTILITIES IS NOT GUARANTEED TO BE ACCURATE OR ALL INCLUSIVE. THE CONTRACTOR IS RESPONSIBLE FOR MAKING HIS OWN DETERMINATION AS TO THE TYPE AND LOCATION OF UNDERGROUND UTILITIES AS MAY BE NECESSARY TO AVOID DAMAGE THERETO. THE CONTRACTOR SHALL CONTACT THE UTILITY NOTIFICATION CENTER OF COLORADO AT 1-800-922-1987 AT LEAST 2 DAYS (NOT INCLUDING THE DAY OF NOTIFICATION) PRIOR TO ANY EXCAVATION OR OTHER EARTHWORK.



STRUCTURE DESCRIPTIONS AND STRUCTURAL SCOPE OF WORK NARRATIVE

REINFORCED CONCRETE CANTILEVER HEADWALLS ON SPREAD FOOTINGS SPANNING LATERALLY ACROSS ARCH CULVERT TO END PILASTERS. MAX FOOTING-TO-TOP HEIGHT = 31'-2". PILASTER-TO-PILASTER CLEAR SPAN = 54'-9".

HEADWALLS ARE DESIGNED TO BE SELF-SUPPORTING AND CARRY ALL LATERAL EARTH LOADS AND LIVE LOAD SURCHARGE WITHOUT ASSISTANCE OF THE METAL ARCH STRUCTURE (SEE SEPARATE ARCH CONSTRUCTION DRAWINGS).

HEADWALLS ARE DESIGNED TO BE STRUCTURALLY ISOLATED FROM WINGWALLS (SEE SEPARATE WINGWALL CONSTRUCTION DRAWINGS).

DESIGN DATA

AASHTO, 9th EDITION LRFD

DESIGN METHOD: LOAD AND RESISTANCE FACTOR DESIGN.

REINFORCED CONCRETE: CLASS D CONCRETE:

f'c = 4,500 psi

REINFORCING STEEL: f'y = 60,000 psi

DESIGN LOADS (NATIVE SOIL)

LIVE LOAD SURCHARGE:

INTERNAL FRICTION ANGLE: 34 DEGREES **UNIT WEIGHT:** 125 PCF 60 PCF AT-REST EQUIVALENT FLUID PRESSURE: 300 PCF PASSIVE EQUIVALENT FLUID PRESSURE:

FOUNDATION SOILS:

14,500 PSF **ULTIMATE BEARING OF SANDSTONE:** RESISTING FACTOR 0.6 **SLIDING FRICTION FACTOR:** 0.35

REFER TO THE GEOTECHNICAL REPORT NO 211647 BY ENTECH ENGINEERING, INC, DATED FEBRUARY 18, 2022, AND ANY ADDENDA THERETO, FOR ADDITIONAL INFORMATION AND REQUIREMENTS.

HEADWALL STRUCTURAL DRAWING INDEX

HW1 HEADWALL GENERAL INFORMATION HW2 HEADWALL PLAN AND ELEVATION

HW3 HEADWALL TOP PLAN & SHORING REQUIREMENTS

HEADWALL REINFORCING DETAILS

HW4 BACK FACE REINFORCING ELEVATION

HW5 FRONT FACE REINFORCING ELEVATION

HW6 HEADWALL REINFORCING DETAILS

HW8 HEADWALL REINFORCING DETAILS

HW7

2 FEET OF EARTH

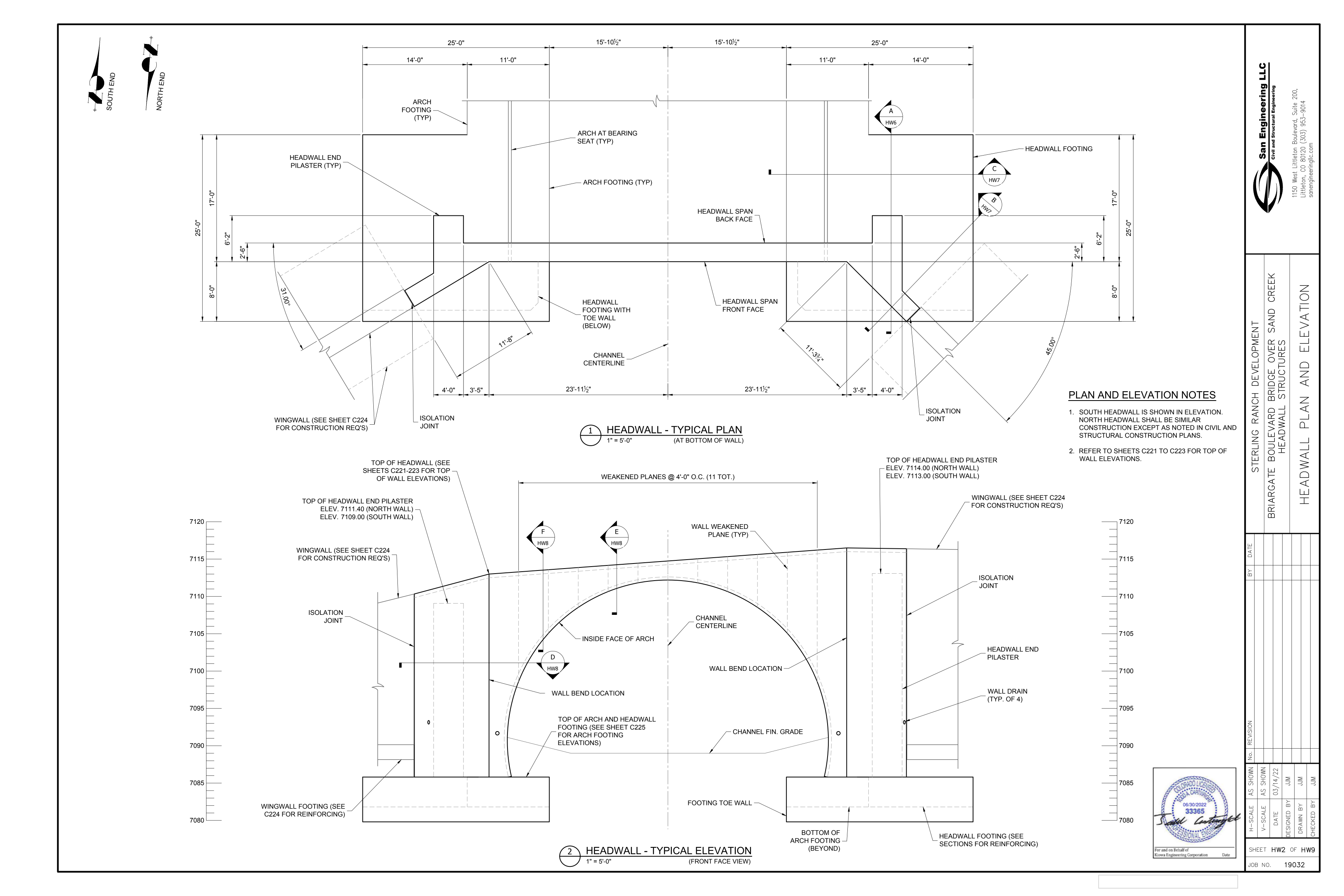
HW9 MISCELLANEOUS HEADWALL DETAILS

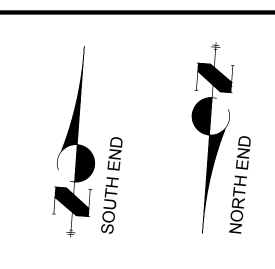
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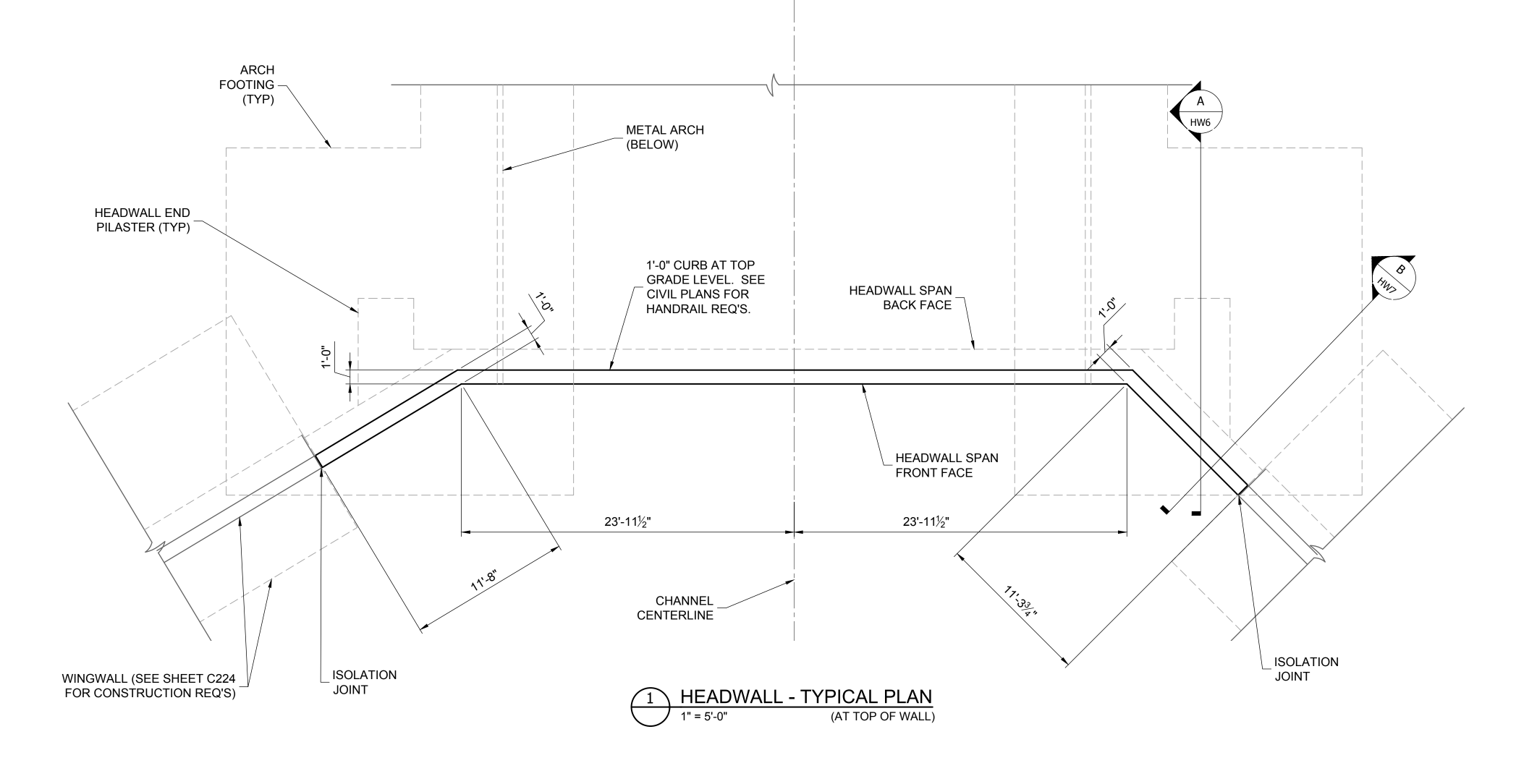


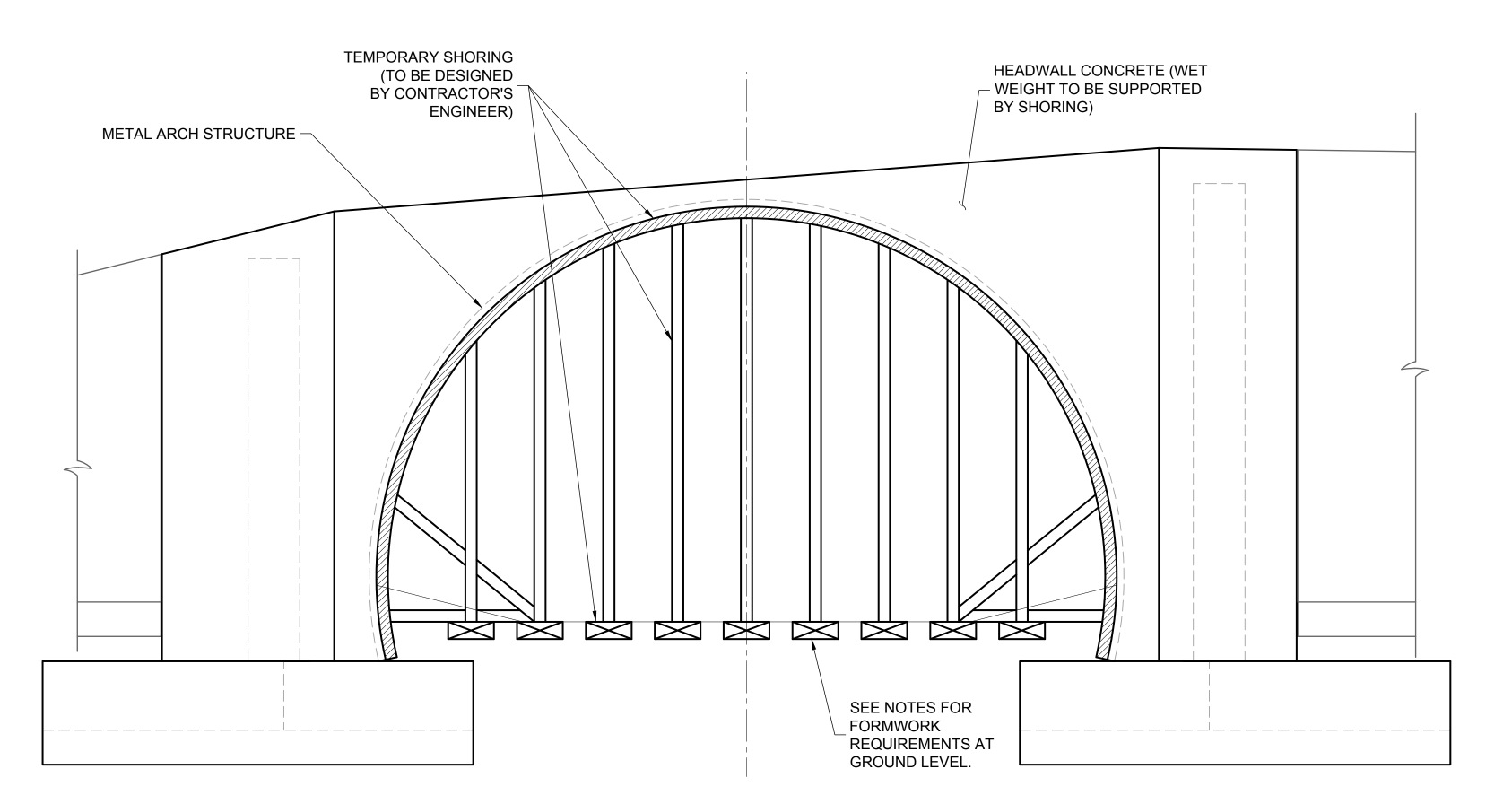
SHEET HW1 OF HW9 JOB NO. 19032

Know what's **below. Call** before you dig.





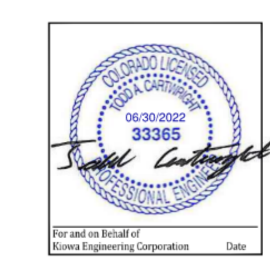




2 HEADWALL SHORING SCHEMATIC DIAGRAM 1" = 5'-0"

TEMPORARY SHORING REQUIREMENTS

- THE METAL ARCH IS NOT DESIGNED TO SUPPORT THE WEIGHT AND HYDROSTATIC PRESSURE OF WET CONCRETE. TEMPORARY SHORING SHALL PROVIDED TO SUPPORT ALL VERTICAL AND LATERAL LOADS OF WET CONCRETE ON THE INTERIOR OF THE ARCH.
- 2. TEMPORARY FOOTINGS OR FOUNDATIONS FOR SHORING AT GROUND LEVEL SHALL BE DESIGNED TO THE POTENTIAL FOR UNINTENDED SETTLEMENT OF UNDERLYING SOILS UNDER THE WEIGHT OF WET CONCRETE.
- 3. SHOP DRAWINGS ACCOMPANIED BY SUPPORTING STRUCTURAL CALCULATIONS FOR THE TEMPORARY SHORING SHALL BE PROVED FOR REVIEW PRIOR TO CONSTRUCTION. CALCULATIONS SHALL BEAR THE SEAL OF A PROFESSIONAL ENGINEER REGISTERED IN THE STATE OF COLORADO.
- 4. PARTIAL-HEIGHT CONSTRUCTION JOINTS IN THE HEADWALL WILL BE CONSIDERED. ANY PROPOSED CONSTRUCTION JOINT LOCATIONS AND DETAILS THEREOF SHALL BE CLEARLY INDICATED IN THE SUBMITTED SHOP DRAWINGS.
- 5. FORMWORK FOR THE HEADWALL, PILASTERS AND FOOTINGS IS ALSO THE RESPONSIBILITY OF THE CONTRACTOR, BUT IS NOT SUBJECT TO THE SUBMITTAL OF SHOP DRAWINGS OR CALCULATIONS.



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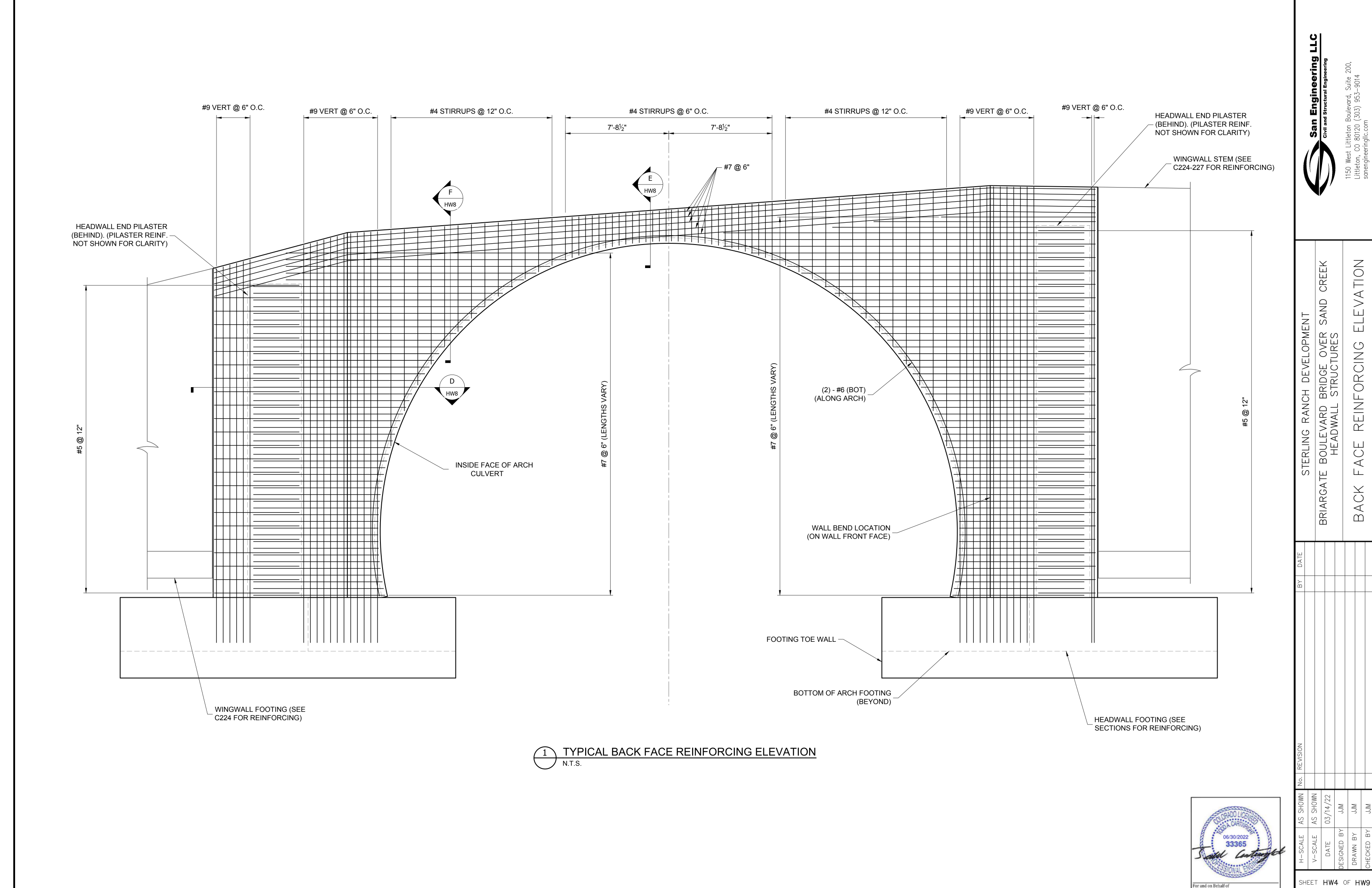
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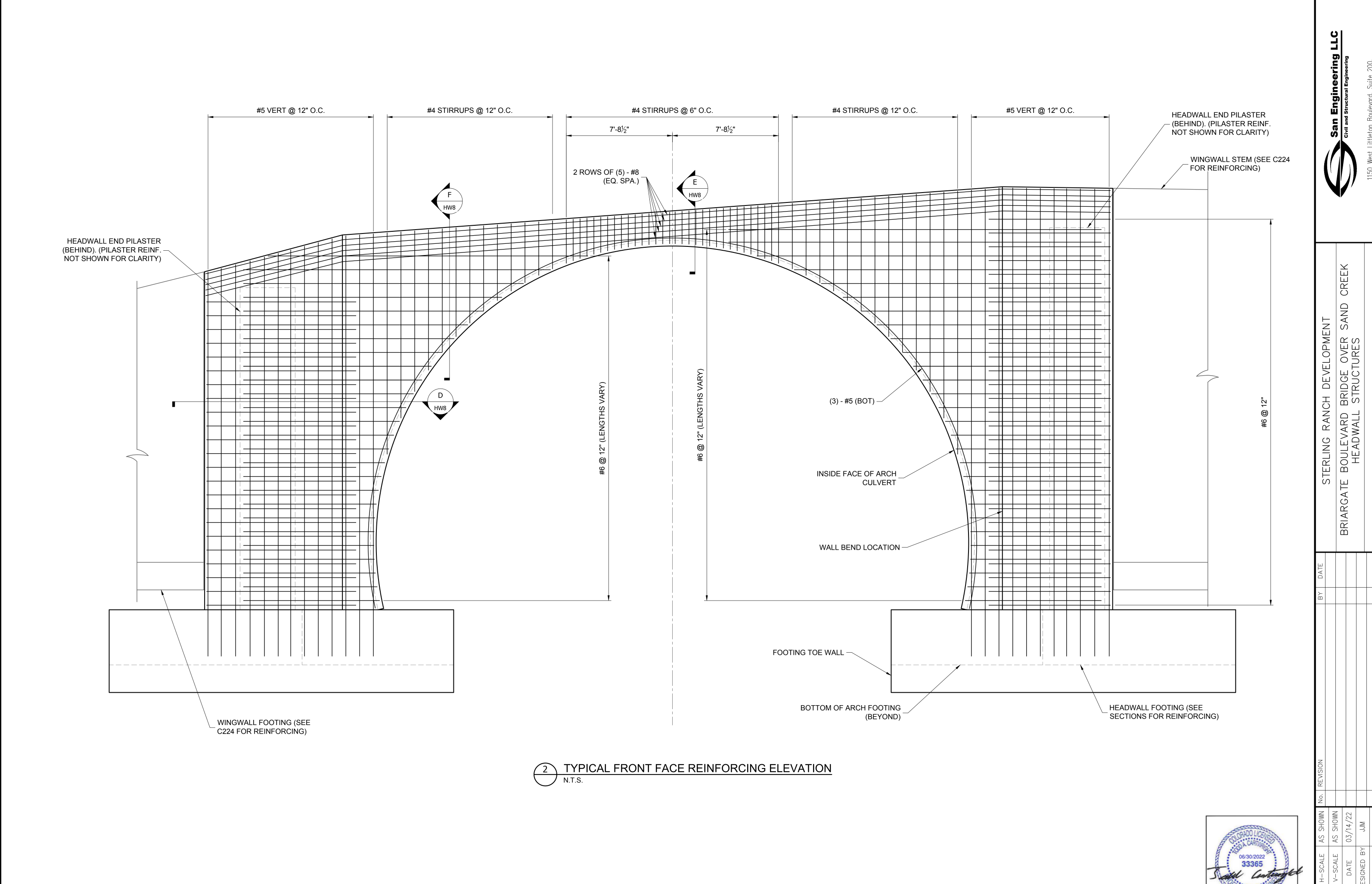
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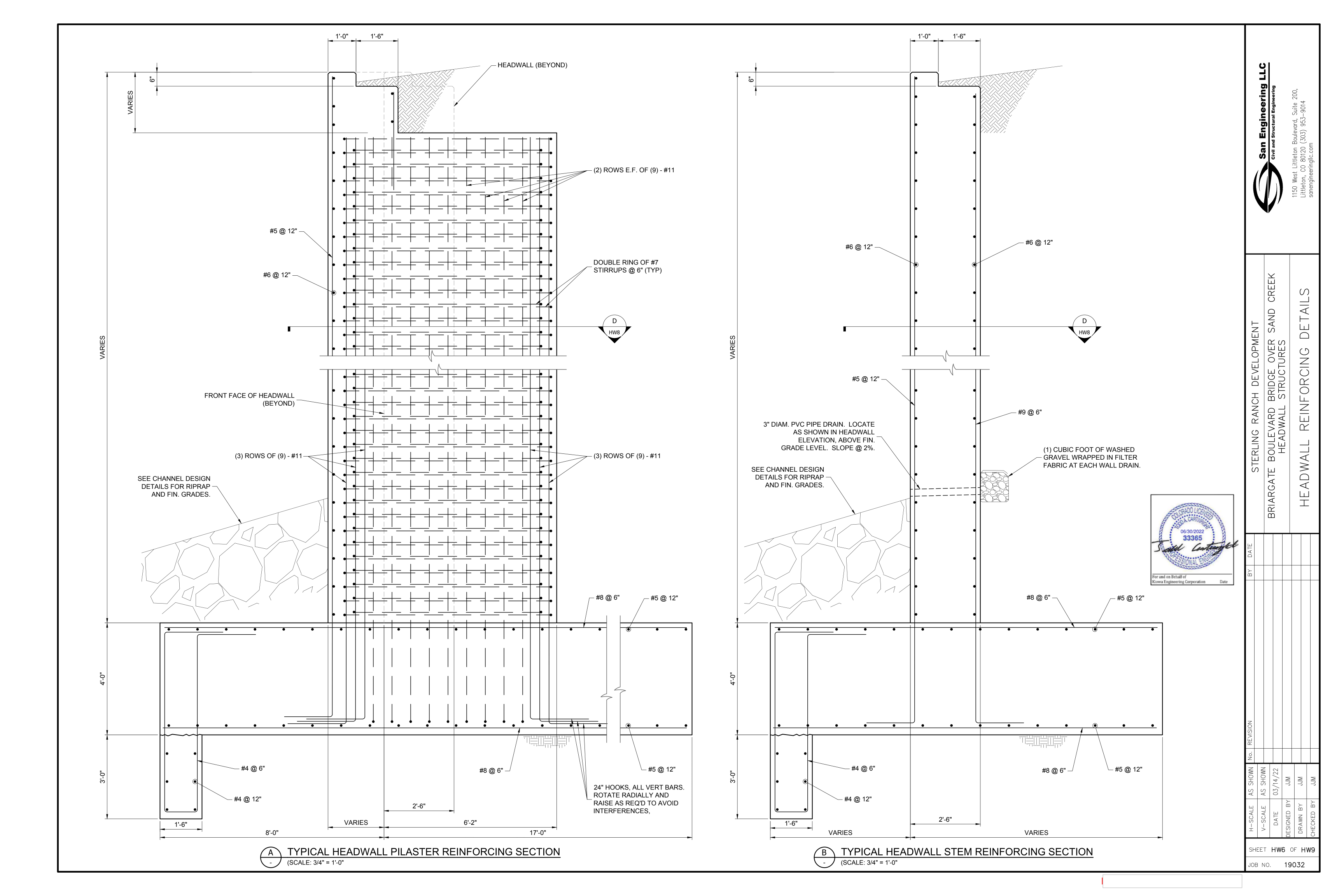
Kiowa Engineering Corporation Date

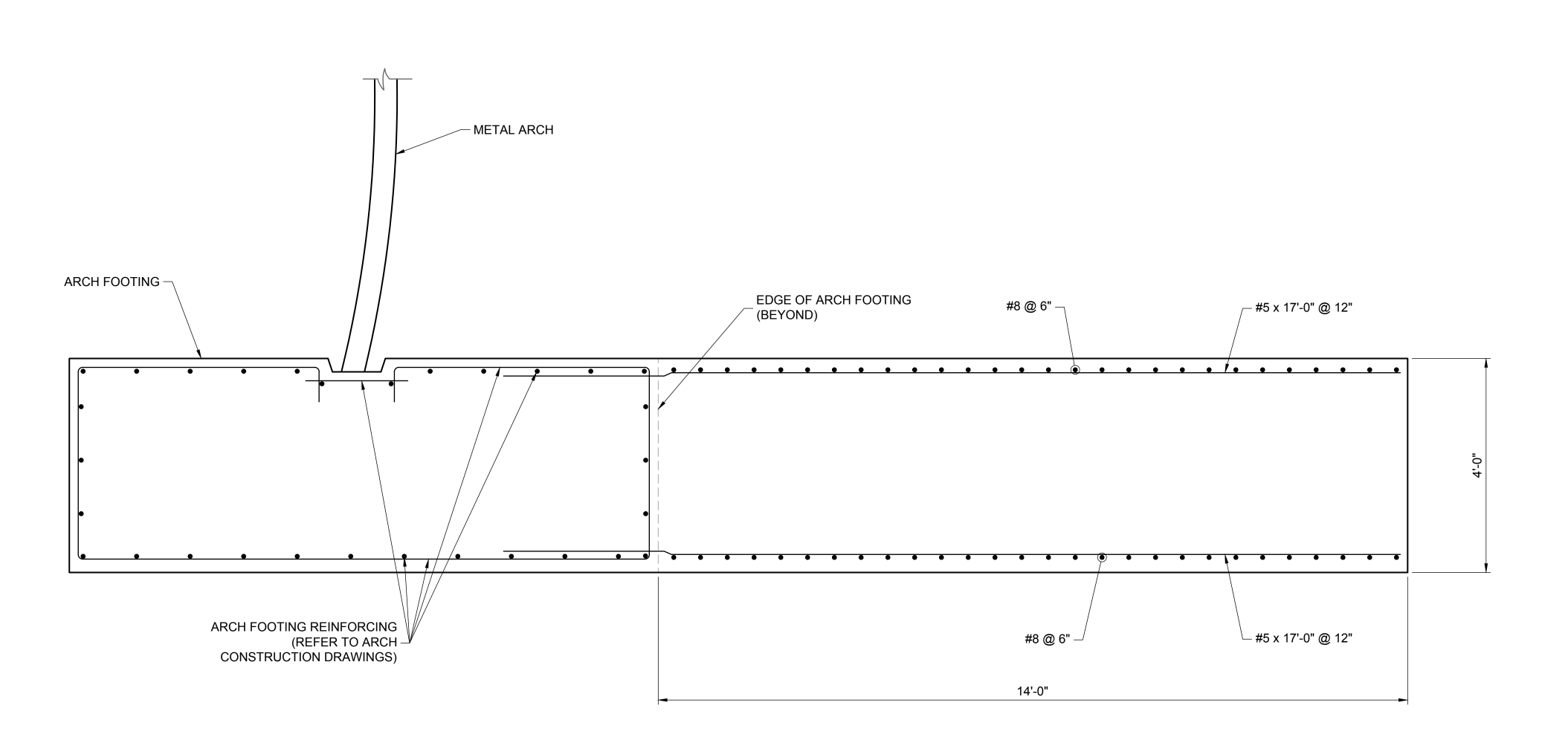


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SHEET HW5 OF HW9

JOB NO. 19032





C TYPICAL HEADWALL FOOTING REINFORCING SECTION AT ARCH (SCALE: 3/4" = 1'-0"

STERLING RANCH DEVELOPMENT BRIARGATE BOULEVARD BRIDGE OVER SAND HEADWALL STRUCTURES ADWALL

OG/30/2022
33365

For and on Behalf of Kiowa Engineering Corporation

Date

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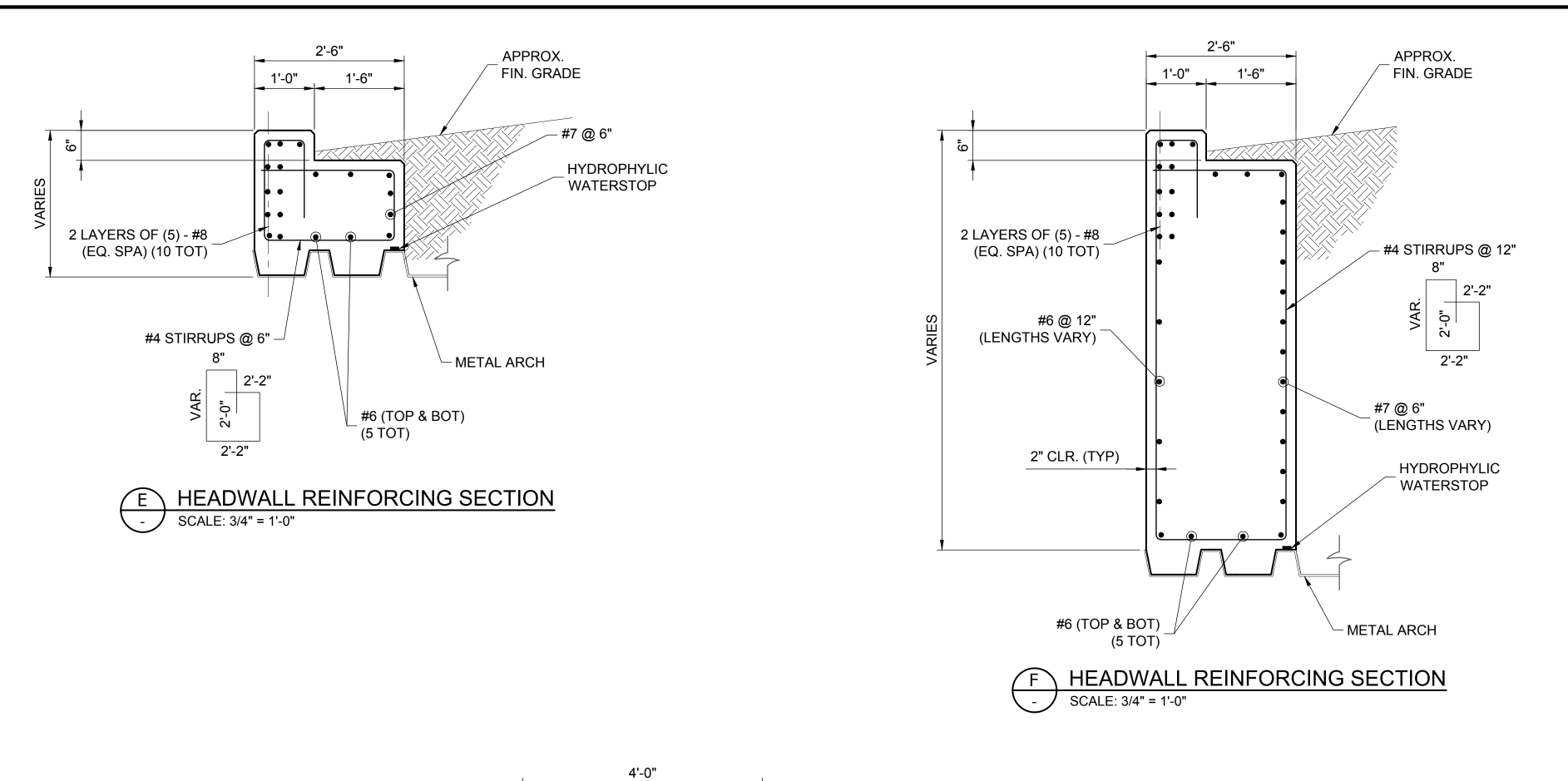
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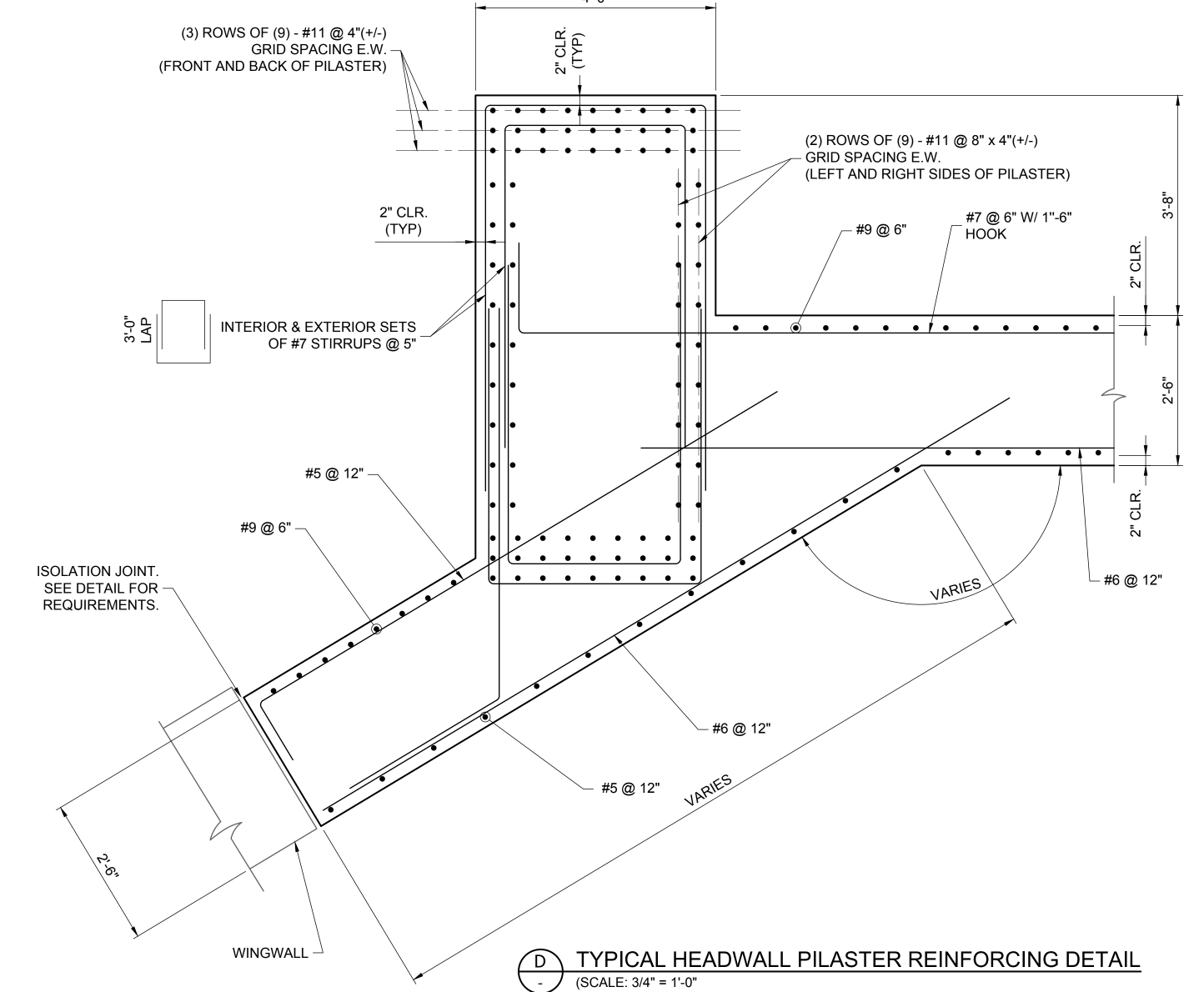
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REINFORCING

ADWALL

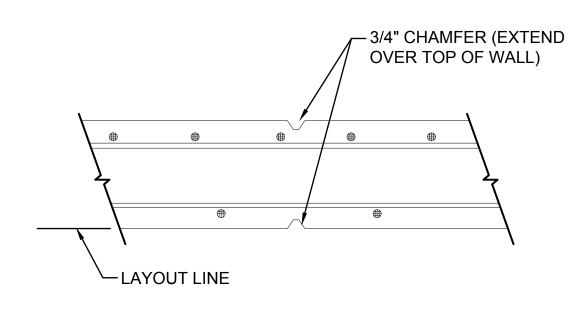


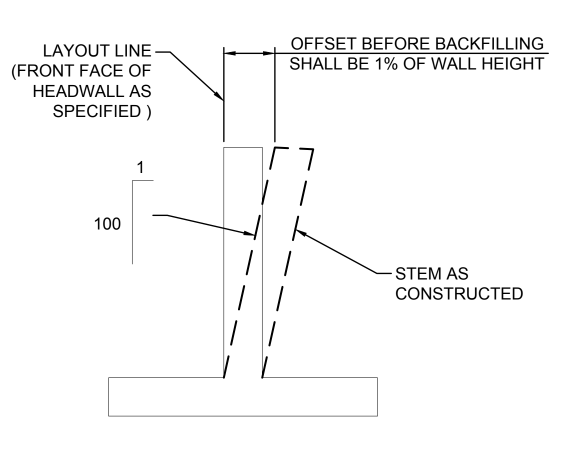


ADWALL ANE MISCELI BRIARGA-

FINISHED GRADE PROPOSED HEADWALL -SIDE STEM RIPRAP PER CIVIL PLANS. — FINISHED GRADE ELEV. **VARIES** VARIES PER LOCATION -MATCH BACKFILL REQUIREMENTS FOR METAL ARCH CULVERT -UNDISTURBED UNDISTURBED —/
SANDSONE SANDSTONE

1/2" EXPANSION JOINT — -3/4" CHAMFER MATERIAL (NAIL IN PLACE) LAYOUT LINE —





HEADWALL SUBGRADE AND BACKFILL REQUIREMENTS NOT TO SCALE

WALL ISOLATION JOINT SECTION (WHERE SHOWN IN PLANS) NOT TO SCALE

WALL CONTROL JOINT SECTION NOT TO SCALE (WHERE SHOWN IN PLANS)

WINGWALL FACE BATTER NOT TO SCALE

SUBGRADE AND BACKFILL REQUIREMENTS

- 1. EXPOSED SUBGRADE FOR ALL FOOTINGS AND BOTTOM SLABS SHALL BE OBSERVED BY THE GEOTECHNICAL ENGINEER UPON EXCAVATION.
- 2. HEADWALL FOOTINGS SHALL BE VERIFIED PRIOR TO CONCRETE AND REINFORCEMENT PLACEMENT, TO BEAR ON SANDSTONE MATERIAL. IF ADDITIONAL DEPTH OF EXCAVATION IS REQUIRED TO REACH SANDSTONE MATERIAL, LEAN CONCRETE SHALL BE USED TO BRING SUBGRADE UP FROM SANDSTONE LEVEL TO SPECIFIED BOTTOM OF FOOTING.
- 3. FRONT OF FOOTING TOE WALLS SHALL BE PLACED DIRECTLY AGAINST SANDSTONE MATERIAL. LEAN CONCRETE SHALL FILL ANY SPACE BETWEEN ACTUAL EXCAVATION FACE AT SANDSTONE AND THE SPECIFIED FRONT FACE OF TOE WALL.
- 4. FOLLOW RECOMMENDATIONS IN THE PROJECT GEOTECHNICAL REPORT FOR SUBGRADE PREPARATION AND PROTECTION, AND TEMPORARY EXCAVATION SLOPE STABILITY.



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JOB NO. 19032

GENERAL NOTES:

- 1. THIS SPECIFICATION COVERS THE MANUFACTURE AND INSTALLATION OF THE GALVANIZED STEEL DEEP CORRUGATED ARCH STRUCTURE (BRIDGECOR®) AS DETAILED IN THE PLANS, ANY INSTALLATION INFORMATION PROVIDED HEREIN SHALL BE REVIEWED AND APPROVED BY THE ENGINEER, CHANGES AND DISCREPANCIES MUST BE FORWARDED TO THE MANUFACTURER TO BE INCORPORATED IN A REVISED DRAWING SET.
- 2. THE ENGINEER SHALL VERIFY THAT THE PROPOSED STRUCTURE IS APPROPRIATE FOR THE SITE CONDITIONS AND THE DESIGN PARAMETERS ARE CONSISTENT WITH THE PROJECT REQUIREMENTS. ALL ASPECTS OF THE STRUCTURE DESIGN AND SITE LAYOUT NOT EXPLICITLY INCLUDED IN THESE DRAWINGS SHALL BE PROVIDED OR COORDINATED BY THE ENGINEER. THIS MAY INCLUDE BUT IS NOT LIMITED TO: FOUNDATIONS, BACKFILL, END TREATMENTS, HYDRAULIC ANALYSIS AND SCOUR ANALYSIS AS REQUIRED.
- CONTECH PRODUCT DRAWINGS MAY NOT BE USED, REPRODUCED, COPIED, OR ISSUED TO A THIRD PARTY WITHOUT THE PRIOR WRITTEN PERMISSION OF CONTECH ENGINEERED SOLUTIONS.
- 4. ALL DIMENSIONS ARE TO THE INSIDE CREST OF THE CORRUGATION PROFILE UNLESS NOTED OTHERWISE AND ARE SUBJECT TO MANUFACTURING TOLERANCES.
- 5. THE STRUCTURE GEOMETRY, DESIGN, AND MATERIALS AS SHOWN IN THESE DRAWINGS ONLY APPLY FOR BRIDGECOR®, DESIGNED AND FABRICATED BY CONTECH ENGINEERED SOLUTIONS (CONTECH). ALTERNATIVE SYSTEMS SHALL BE FULLY DESIGNED AND APPROVED PRIOR TO BIDDING, WITH SEALED DRAWINGS AND CALCULATIONS PROVIDED TO DEMONSTRATE COMPLIANCE WITH THE SAME GEOMETRY, DESIGN, AND MATERIAL REQUIREMENTS AS SHOWN HEREIN.
- 6. CIRCUMFERENTIAL PLATE LENGTHS ARE IN TERMS OF S = 16 INCHES.
- 7. FOR WATER CONVEYANCE APPLICATIONS THE STRUCTURE MUST MEET HYDRAULIC REQUIREMENTS OF THE SITE AS DETERMINED BY THE ENGINEER. SHEET PILING, INLET AND OUTLET APRONS, CUTOFF WALLS, RIP RAP, AND/OR OTHER MEASURES SHALL BE INSTALLED AS NECESSARY TO PREVENT LOSS OF ENGINEERED BACKFILL AND/OR FOUNDATION SOILS DUE TO SCOUR. THE EXTENT, SIZE, AND LOCATION OF SCOUR PROTECTION SHALL BE DETERMINED BY THE ENGINEER.
- 8. PERIMETER DRAINAGE, SURFACE DRAINAGE, AND GRADING AROUND THE STRUCTURE SHALL BE DESIGNED, SPECIFIED, SUPPLIED, AND INSTALLED BY OTHERS.

DESIGN PARAMETERS

 DESIGN BY CONTECH ENGINEERED SOLUTIONS IS BASED ON THE FOLLOWING DESIGN CRITERIA:

VEHICLE LIVE LOAD: HL-93

MINIMUM COVER: 5.0'

MAXIMUM COVER: 7.0'

UNIT WEIGHT OF ENGINEERED BACKFILL = 120 LBS/FT³.

- 2. ENGINEERED BACKFILL MATERIAL SHALL COMPLY WITH THE ENGINEERED BACKFILL MATERIAL REQUIREMENTS SHOWN IN THESE DRAWINGS.
- 3. DESIGN COVER AND LATERAL EXTENT OF ENGINEERED BACKFILL ZONE SHALL BE AS SHOWN IN THESE DRAWINGS AND REQUIRED BY THE DESIGN STANDARDS REFERENCED IN THESE NOTES.
- 4. REFERENCE AASHTO LRFD SECTION 12.6.1 FOR SEISMIC DESIGN CONSIDERATIONS.
- 5. STRUCTURE DESIGN BASED ON SITE SOIL INFORMATION PROVIDED IN CONTRACT DOCUMENTS. IF UNEXPECTED SITE SOIL CONDITIONS ARE ENCOUNTERED, CONTECH MUST BE NOTIFIED TO DETERMINE IF DESIGN CHANGES ARE NEEDED.
- 6. TEMPORARY CONSTRUCTION VEHICLE LOADING HEAVIER THAN THE DESIGN VEHICLE LIVE LOAD SHALL NOT BE PERMITTED TO CROSS OVER THE STRUCTURE WITHOUT THE APPROVAL OF CONTECH. IT IS THE CONTRACTOR'S RESPONSIBILITY TO NOTIFY CONTECH OF THE SIZE, TYPE AND WEIGHT OF ANY CONSTRUCTION VEHICLES INTENDED TO CROSS OVER THE STRUCTURE.

BRIDGECOR SINGLE RADIUS ARCH STERLING RANCH COLORADO SPRINGS COLORADO SPRINGS, CO

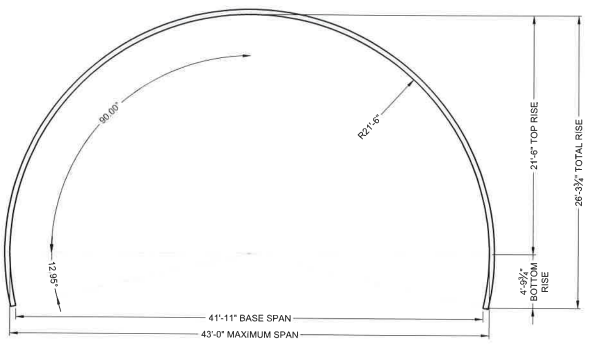


PLATE MAKE UP: 2 @ 11 S, 3 @ 12 S

NOTES:

1) MEASUREMENTS ARE TO THE INSIDE CRESTS OF THE CORRUGATIONS 2) DIMENSIONS ARE SUBJECT TO MANUFACTURING TOLERANCES 3) CIRCUMFERENTIAL PLATE LENGTHS ARE IN TERMS OF S = 16 INCHES.

> BRIDGECOR SINGLE RADIUS ARCH INSIDE END AREA = 932 ft² TOTAL S = 58

STRUCTURE CROSS-SECTION



FOR APPROVAL

The design and information stream of this previous authorized by an a service to the Project course, reprised a man to contact by a control Engineer and Bouleon LLC (Contech)*. Neither this contact by a control Engineer and Bouleon LLC (Contech)*. Propried the Content of Contech Engineer and Bouleon LLC (Contech)*. Propried to content at Content content at Content content at Content and put used reproduced or content and put used reproduced or content and content and the post inches content at Content content at Content content at Content content and Content and Content content and Cont

ENGINEERED SOLUTIONS LLC

 www.ContechES.com

 9025 Centre Pointe Dr., Suite 400, West Chester, OH 45069

 800-338-1122
 513-645-7000
 513-645-7993 FAX



CONTRACT

BRIDGECOR SINGLE RADIUS ARCH 43'-0" MAX. SPAN X 26'-4" RISE STERLING RANCH COLORADO SPRINGS COLORADO SPRINGS. CO

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- 1.1 ALL STANDARDS REFER TO THE CURRENT ASTM/AASHTO EDITION UNLESS
- 1.2 AASHTO M111 STANDARD SPECIFICATION FOR ZINC (HOT-DIP GALVANIZED) COATINGS ON IRON AND STEEL PRODUCTS
- 1.3 AASHTO M232 STANDARD SPECIFICATION FOR ZINC COATING (HOT-DIP) ON IRON
- 1.4 AASHTO M 167 STANDARD SPECIFICATION FOR CORRUGATED STEEL STRUCTURAL PLATE, ZINC COATED, FOR FIELD-BOLTED PIPE, PIPE-ARCHES AND ARCHES
- 1.5 AASHTO LRFD BRIDGE DESIGN SPECIFICATIONS SECTION 12
- 1.6 AASHTO LRFD BRIDGE CONSTRUCTION SPECIFICATIONS SECTION 26
- 1,7 ASTM A761 STANDARD SPECIFICATION FOR CORRUGATED STEEL STRUCTURAL PLATE, ZINC COATED, FOR FIELD-BOLTED PIPE, PIPE-ARCHES AND ARCHES
- 1.8 ASTM A796 STANDARD PRACTICE FOR STRUCTURAL DESIGN OF CORRUGATED STEEL PIPE, PIPE-ARCHES, AND ARCHES FOR STORM AND SANITARY SEWERS AND OTHER BURIED APPLICATIONS
- 1.9 ASTM A807 STANDARD PRACTICE FOR INSTALLING CORRUGATED STEEL STRUCTURAL PLATE PIPE FOR SEWERS AND OTHER APPLICATIONS
- 1.10 ASTM A449 STANDARD SPECIFICATION FOR HEX CAP SCREWS, BOLTS AND STUDS, HEAT TREATED, 120/105/90 KSI MINIMUM TENSILE STRENGTH, GENERAL USE
- 1.11 ASTM A123 STANDARD SPECIFICATION FOR ZINC (HOT DIP GALVANIZED) COATINGS ON IRON AND STEEL PRODUCTS
- 1.12 ASTM A153 STANDARD SPECIFICATION FOR ZINC COATING (HOT-DIP) ON IRON AND
- 2.1 ENGINEER IN THESE NOTES THE WORD "ENGINEER" SHALL MEAN THE ENGINEER OF RECORD OR OWNER'S DESIGNATED ENGINEERING REPRESENTATIVE
- 2.2 MANUFACTURER IN THESE NOTES THE WORD "MANUFACTURER" SHALL MEAN THE MANUFACTURER OF THE DEEP CORRUGATED ARCH PLATES, CONTECH ENGINEERED SOLUTIONS @ PHONE 800/338-1122
- 2.3 CONTRACTOR IN THESE NOTES THE WORD "CONTRACTOR" SHALL MEAN THE FIRM OR CORPORATION UNDERTAKING THE EXECUTION OF ANY INSTALLATION WORK UNDER THE TERMS OF THESE SPECIFICATIONS:
- BRIDGECOR® STRUCTURE ASSEMBLY
- 3.1 ASSEMBLY OF THE BRIDGECOR® STRUCTURE SHALL BE IN ACCORDANCE WITH SECTION 26 OF AASHTO LRFD CONSTRUCTION SPECIFICATIONS (LATEST EDITION WITH INTERIMS) AND ANY SUPPLEMENTAL RECOMMENDATIONS PROVIDED BY THE
- 3.2 ALL PLATES SHALL BE UNLOADED AND HANDLED WITH REASONABLE CARE, PLATES SHALL NOT BE ROLLED OR DRAGGED OVER GRAVEL ROCK AND SHALL BE PREVENTED FROM STRIKING ROCK OR OTHER HARD OBJECTS DURING PLACEMENT
 - GALVANIZED COATINGS THAT HAVE BEEN COMPROMISED SHALL BE RESTORED WITH A MINIMUM OF TWO COATS OF COLD GALVANIZING COMPOUND (SPRAY OF PAINT) IN ACCORDANCE WITH ASTM A761, SECTION 7 OR OTHER MEASURES AS DESCRIBED IN ASTM A780.
- 3,3 FOR STRUCTURES SET ON FOOTINGS, PLATE ASSEMBLY CAN BEGIN AFTER PLACEMENT OF STRUCTURE FOOTINGS HAS BEEN APPROVED BY THE ENGINEER. VERIFICATION OF PROPER SPACING, ALIGNMENT, AND ORIENTATION OF THE FOUNDATIONS IS STRONGLY RECOMMENDED PRIOR TO BEGINNING PLATE ASSEMBLY, ANY MODIFICATIONS TO THE FOUNDATIONS SHALL BE MADE PRIOR TO BEGINNING PLATE ASSEMBLY.
 - BEDDING PREPARATION FOR ROUND AND ELLIPTICAL SHAPES SHOULD BE APPROVED BY THE ENGINEER PRIOR TO ASSEMBLY, THE BED SHOULD BE CONSTRUCTED TO UNIFORM LINE AND GRADE. IT SHOULD BE FREE OF ROCK FORMATIONS, PROTRUDING STONES, FROZEN LUMPS, ROOTS AND OTHER FOREIGN 5,7 HUMIC (DECAYING) ORGANIC MATTER SHALL NOT EXCEED 1.0% (DRY WEIGHT
- 3.4 THE SPAN AND RISE OF THE STRUCTURE SHOULD BE CHECKED FREQUENTLY DURING THE EARLY STAGES OF ASSEMBLY TO VERIFY THAT ASSEMBLY TOLERANCES ARE BEING ACHIEVED AND TO ALLOW FOR ADJUSTMENTS TO PROCEDURES, IF NECESSARY, BEFORE ASSEMBLY IS COMPLETE:
- 3.5 CUT PLATES FOR SKEWED OR BEVELED ENDS SHOULD BE ATTACHED AFTER THE MAIN BARREL OF A STRUCTURE HAS BEEN ASSEMBLED, WHEN CAST-IN-PLACE CONCRETE COLLARS OR HEADWALLS ARE TO BE CONSTRUCTED, THE CONTRACTOR MUST ALLOW FOR FORMWORK TO BE ERECTED ON THE END OF THE STRUCTURE: FORMING AGAINST A SKEWED CORRUGATION PROFILE IS COMPLEX AND SHOULD BE ACCOUNTED FOR BY THE FORMING CONTRACTOR WHEN PLANNING PROCEDURES AND METHODS FOR FORMWORK CONSTRUCTION. IN SOME CASES, FIELD TRIMMING OF THE STRUCTURE MAY BE NECESSARY. SPECIAL

- BRACING AND/OR SCAFFOLDING (DESIGN BY OTHERS) IS REQUIRED TO SUPPORT SKEWED ENDS UNTIL ADEQUATE COMPRESSIVE STRENGTH IS ACHIEVED AS REQUIRED BY THE COLLAR/HEADWALL DESIGNER
- 3.6 NUTS SHALL BE PLACED WITH THE ROUNDED FACE IN CONTACT WITH THE PLATES UNLESS NOTED OTHERWISE, NUTS CAN BE ON EITHER THE INSIDE OR OUTSIDE OF THE STRUCTURE TO FACILITATE ASSEMBLY.
- 3.7 RECOMMENDED TORQUE RANGE ON THE BOLTS IS 150 TO 300 FT-LBS FOR 3/4 DIAMETER BOLTS AND 200-350 FT-LBS FOR 7/8" DIAMETER BOLTS.
- 3.8 INSIDE SPAN AND RISE OF THE ASSEMBLED STRUCTURE AFTER BOLTING SHALL BE WITHIN 2% (OR 5 INCHES, WHICHEVER IS LESS) OF THE PLAN DIMENSIONS. THE TOLERANCE ON STRUCTURE LENGTH IS ± 1/2" PER 10 FT OF STRUCTURE LENGTH
- 4. ENGINEERED BACKFILL ENVELOPE
- 4.1 ENGINEERED BACKFILL MATERIAL SHALL BE PLACED WITHIN THE ENGINEERED BACKFILL ENVELOPE TO THE MINIMUM WIDTH AND WITHIN THE COVER LIMITS SHOWN ON THESE DRAWINGS. THE ENGINEERED BACKFILL ENVELOPE SHALL NOT BE ALTERED WITHOUT WRITTEN APPROVAL FROM CONTECH
- 4.2. IN-SITU SOILS BELOW AND ADJACENT TO THE ENGINEERED BACKFILL ENVELOPE SHALL PROVIDE A FIRM SURFACE AGAINST WHICH TO COMPACT THE ENGINEERED BACKFILL MATERIAL. THE GEOTECHNICAL ENGINEER SHALL EVALUATE THE IN-SITU SOILS AND DETERMINE THE TYPE AND DEGREE OF ANY SOIL IMPROVEMENTS REQUIRED. THESE MAY INCLUDE BENCHING OR SLOPING OF THE SIDE SOILS BACKFILL PLACEMENT MAY NOT BEGIN UNTIL THE GEOTECHNICAL ENGINEER HAS APPROVED THE IN-SITU SOILS AND ANY REQUIRED IMPROVEMENTS
- 4.3. A DRAINED CONDITION WAS ASSUMED FOR THE ENGINEERED BACKFILL ENVELOPE. DESIGN AND SUPPLY OF A SUBSURFACE DRAINAGE SYSTEM (IF NEEDED) SHALL BE PROVIDED BY OTHERS.
- 4.4. IF REQUIRED BY THE GEOTECHNICAL ENGINEER, A GEOTEXTILE OR GRADED SOIL FILTER MAY BE USED BETWEEN THE ENGINEERED BACKFILL AND IN-SITU SOIL TO PREVENT MIGRATION OF FINES AND POSSIBLE INTERNAL EROSION OF THE SOIL.
- ENGINEERED BACKFILL MATERIAL REQUIREMENTS
- 5.1 THE DESIGN OF BRIDGECOR® STRUCTURES RELIES ON COMPACTED SOIL PROPERTIES PROVIDED BY THE ENGINEERED BACKEILL MATERIALS. THE CORRECT SELECTION AND PLACEMENT OF COMPACTED ENGINEERED BACKFILL MATERIAL IS CRITICAL TO THE PERFORMANCE OF BRIDGECOR® STRUCTURES.
- 5.2 THE ENGINEERED BACKFILL MATERIAL SHALL NOT BE ADVERSELY AFFECTED BY WETTING, DRYING, SATURATION, FREEZE/THAW, VIBRATIONS, OR FLOWING WATER
- 5.3 BACKFILL MATERIALS SHALL CONFORM TO PROPERTIES REFERENCED IN THE PROJECT SPECIFICATIONS OR THE PROPERTIES DESCRIBED HEREIN, WHICHEVER IS MORE STRINGENT:
- 5.4 BACKFILL MATERIAL SHOULD CONSIST OF A WELL-GRADED, ANGULAR GRANULAR SOIL WITH A MAXIMUM PARTICLE SIZE OF 3 INCHES. OPEN GRADED OR GAP GRADED MATERIALS ARE NOT PREFERRED. THE BACKFILL MATERIAL SHOULD BE FREE OF FROZEN LUMPS, FOREIGN MATERIAL OR ORGANIC DECOMPOSABLE MATERIALS, FINE BEACH SANDS, WINDBLOWN SANDS, AND STREAM DEPOSITED SANDS ALL OF WHICH EXHIBIT FINE, ROUNDED PARTICLES AND TYPICALLY ARE CLASSIFIED BY AASHTO M 145 AS A-3 MATERIALS ARE NOT ALLOWED, WHEN USING A-2 MATERIALS, MOISTURE CONTENT MUST BE BETWEEN -3% AND +2% OPTIMUM AS DEFINED BY AASHTO T 180
- 5.5 GRAIN SIZE DISTRIBUTION (GRADATION) OF THE ENGINEERED BACKFILL MATERIAL SHALL SATISFY: Cu GREATER THAN OR EQUAL TO 3 AND Cc BETWEEN 0.7 AND 3, WHERE Cu = COEFFICIENT OF UNIFORMITY = D60/D10 AND Cc = COEFFICIENT OF CURVATURE = (D30)2/(D60XD10). DXX IS THE PARTICLE SIZE CORRESPONDING TO XX% FINER ON THE CUMULATIVE PARTICLE SIZE DISTRIBUTION CURVE (ASTM
- Cu REQUIREMENTS ARE WAIVED FOR CRUSHER RUN SCREENED AGGREGATES... Cc REQUIREMENTS ARE WAIVED FOR BACKFILL MATERIAL CONTAINING MORE THAN 60% GRAVEL (> #4 SIEVE)
- 5.6 ABRASION LOSS SHALL NOT EXCEED 45% AS DETERMINED BY THE LOS ANGELES ABRASION TEST (ASTM C131)
- 5.8 ELECTROCHEMICAL REQUIREMENTS FOR SOIL AND WATER IN CONTACT WITH BOTH THE INSIDE AND OUTSIDE OF THE BRIDGECOR® STRUCTURE ARE AS FOLLOWS, PER THE NCSPA DESIGN MANUAL:

 - RESISTIVITY = 2,000 to 10,000 OHM-CM
 - WATER HARDNESS > 50 PPM CaCO₃
- 5.9 IF THE ELECTROCHEMICAL PROPERTIES OF THE BACKFILL OR WATER FALL OUTSIDE OF THE RECOMMENDED RANGE, A SECONDARY PROTECTION SYSTEM MAY BE NEEDED TO ACHIEVE THE DESIGN SERVICE LIFE, SECONDARY PROTECTION SYSTEMS (IF REQUIRED) SHALL BE DESIGNED AND PROVIDED BY OTHERS
- 5.10 THE SELECTION AND EVALUATION OF PROPOSED ENGINEERED BACKFILL MATERIAL

IS THE RESPONSIBILITY OF THE CONTRACTOR. THE CONTRACTOR SHALL PROVIDE CONTECH WITH DOCUMENTATION FROM A QUALIFIED GEOTECHNICAL ENGINEER THAT THE PROPOSED ENGINEERED BACKFILL MATERIAL MEETS OR EXCEEDS THE

ENGINEERED BACKFILL PLACEMENT PROCEDURE

- 6.1 A CONTECH REPRESENTATIVE WILL CONDUCT A PRECONSTRUCTION CONFERENCE PRIOR TO COMMENCEMENT OF WORK TO REVIEW AND DISCUSS THE RECOMMENDED PROCEDURES FOR BACKFILLING, AND STRUCTURE SHAPE MEASUREMENTS, ANY CONTRACTOR WITH RESPONSIBILITY FOR BACKFILLING OR CONSTRUCTION OF END TREATMENTS MUST BE REPRESENTED AT THIS MEETING. IT IS RECOMMENDED THAT THE ENGINEER AND ANY THIRD PARTY INVOLVED IN COMPACTION TESTING OR OTHER QUALITY CONTROL MEASURES ALSO ATTEND
- 6.2 ANY IMPROVEMENT OF THE SUBGRADE AND EMBANKMENT SOILS REQUIRED BY THE GEOTECHNICAL ENGINEER SHALL BE COMPLETED AND APPROVED PRIOR TO BEGINNING PLACEMENT OF ENGINEERED BACKFILL MATERIAL.
- 6,3 THE ENGINEERED BACKFILL MATERIAL SHALL BE PLACED UNIFORMLY ON BOTH SIDES OF THE STRUCTURE IN LAYERS OF 8 INCHES OR LESS (BEFORE
- 6.4 BACKFILL SHALL BE COMPACTED TO THE MINIMUM DENSITY INDICATED IN THESE DRAWINGS DEPENDING ON THE COMPACTION EQUIPMENT AND ENGINEERED BACKFILL MATERIAL USED, IT MAY BE NECESSARY TO DECREASE THE LIFT THICKNESS AND/OR MOISTURE CONDITION THE LOOSE SOIL TO ACHIEVE THE SPECIFIED MINIMUM LEVEL OF COMPACTION.
- 6.5 IF THE ENGINEERED BACKFILL MATERIAL DOES NOT PRODUCE A PROCTOR CURVE AND/OR IS NOT CONDUCIVE TO TRADITIONAL FIELD-TESTING METHODS QUALITATIVE METHODS OF EVALUATING COMPACTION MAY BE USED. SUCH METHODS SHALL BE EVALUATED AND APPROVED BY THE GEOTECHNICAL ENGINEER AND A COPY OF THE METHOD BE PROVIDED TO THE DESIGNER
- 6.6 THE DIFFERENCE IN BACKFILL LEVELS ON THE TWO SIDES OF THE STRUCTURE AT ANY TRANSVERSE SECTION SHALL NOT EXCEED 24 INCHES WITHOUT PRIOR APPROVAL FROM CONTECH
- CONSTRUCTION EQUIPMENT USED WITHIN 5 FEET LATERALLY OF THE WIDEST PART OF THE STRUCTURE, UP TO THE MINIMUM DESIGN COVER HEIGHT ABOVE THE STRUCTURE, SHALL HAVE A STATIC MASS OF 10 TONS OR LESS, IT MAY BE POSSIBLE TO USE HEAVIER EQUIPMENT IF IT CAN BE DEMONSTRATED THAT THE STRUCTURE SHAPE IS NOT ADVERSELY AFFECTED. ENGINEERED BACKFILL MATERIAL PLACED WITHIN 1 FOOT LATERALLY OF THE WIDEST PART OF THE STRUCTURE SHALL BE COMPACTED USING HAND OPERATED EQUIPMENT UNTIL THE MINIMUM COVER HEIGHT IS REACHED. OVER-COMPACTION OF ENGINEERED BACKFILL IN THIS ZONE SHOULD BE AVOIDED, AS THIS CAN CONTRIBUTE TO EXCESSIVE DEFLECTION OF SOME STRUCTURES, AREAS CLOSEST TO THE STRUCTURE SHALL BE COMPACTED RUNNING PARALLEL TO THE LENGTH OF THE
- 6.8 ONCE THE BACKFILL ELEVATION REACHES APPROXIMATELY 1/2 OF THE STRUCTURE RISE (DEPENDING ON THE SHAPE OF THE STRUCTURE AND RELATIVE MOVEMENT DURING THE BACKFILL PROCESS), PLACE AND COMPACT ENGINEERED BACKFILL MATERIAL IN RADIAL LIFTS OVER THE TOP OF THE STRUCTURE USING EQUIPMENT AS DESCRIBED ABOVE, THE FIRST RADIAL LIFT SHOULD BE THICKER AND PROVIDE A MINIMUM 12 INCHES OF COVER BETWEEN THE STRUCTURE AND COMPACTION EQUIPMENT, EQUIPMENT SHOULD RUN PERPENDICULAR TO THE LONGITUDINAL AXIS OF THE STRUCTURE. NO FOUIPMENT SHALL BE ALLOWED OVER THE STRUCTURE THAT WOULD EXCEED THE DESIGN LOAD AT THE MINIMUM DESIGN HEIGHT OF COVER. NO CONSTRUCTION EQUIPMENT SHALL BE ALLOWED TO PARK ON TOP OF A PARTIALLY BACKFILLED STRUCTURE
- 6.9 AT NO TIME SHALL THE ENGINEERED BACKFILL MATERIAL BE DUMPED OR PUSHED AGAINST THE STRUCTURE WALL(S) SO AS TO CHANGE THE SHAPE OR ALIGNMENT OF THE STRUCTURE! MATERIAL SHALL NOT BE DUMPED ON TOP OF THE STRUCTURE AT ANY TIME: TRUCKS MAY UNLOAD IN ROUGH LAYERS NO CLOSER THAN 5 FEET FROM THE WIDEST PART OF THE STRUCTURE
- 6 10 THE STRUCTURE SHALL BE CHECKED PERIODICALLY DURING BACKFILLING TO ENSURE THE SHAPE OF THE STRUCTURE MEETS DESIGN REQUIREMENTS AND IS CONSISTENT WITH THE ASSEMBLY TOLERANCES AS STATED IN THESE NOTES. IF DEFLECTION OF THE STRUCTURE IS GREATER THAN EXPECTED, BACKFILLING SHALL BE HALTED AND BACKFILL PLACEMENT AND COMPACTION PROCEDURES MODIFIED TO CORRECT THE STRUCTURE SHAPE. IT MAY BE NECESSARY TO REMOVE SOME OF THE BACKFILL TO CORRECT EXCESSIVE DEFLECTION. AFTER COMPLETION OF BACKFILL PLACEMENT. THE FINAL SHAPE OF THE STRUCTURE SHALL BE WITHIN 2% (OR 5 INCHES, WHICHEVER IS LESS) OF THE PLAN
- CONSTRUCTION OBSERVATIONS AND TESTING
- 7.1. OBSERVATION AND TESTING SHALL BE PERFORMED DURING CONSTRUCTION TO VERIFY COMPLIANCE WITH THESE DRAWINGS, APPLICABLE PROJECT DOCUMENTS, AND STANDARDS REFERENCED IN THESE NOTES.

- 7.2. THE CONTRACTOR IS RESPONSIBLE FOR QUALITY CONTROL PROCEDURES. VERIFICATION MEASUREMENTS, ADEQUATE SUPERVISION, PROGRESS TESTING EVALUATION OF PROPOSED ENGINEERED BACKFILL MATERIALS, AND/OR OTHER MEASURES AS NEEDED TO ENSURE THAT THE COMPLETED PROJECT COMPLIES WITH THESE DRAWINGS AND NOTES.
- 7.3. THE PROJECT OWNER (OR THEIR DESIGNATED REPRESENTATIVE) IS RESPONSIBLE FOR PROJECT OVERSIGHT AND FINAL ACCEPTANCE OF THE CONSTRUCTED STRUCTURE, THE OWNER MAY ACCEPT THE CONTRACTOR'S QUALITY CONTROL PROGRAM OR ADOPT AN INDEPENDENT QUALITY ASSURANCE PROGRAM TO VERIEY COMPLIANCE.
- 7.4. OBSERVATIONS AND TESTING PRIOR TO STRUCTURE ASSEMBLY & BACKFILL SHALL INCLUDE BUT NOT BE LIMITED TO:
 - EVALUATION OF FOUNDATION SOILS BELOW FOOTINGS AND THE ENGINEERED BACKFILL ENVELOPE
- VERIFICATION OF PROPER ALIGNMENT, DIMENSIONS, AND PLACEMENT OF
- VERIFICATION OF PROPER SHAPING, PLACEMENT, AND PREPARATION OF BEDDING SOILS (STRUCTURES WITH INVERTS)
- VERIFICATION OF PROPER PREPARATION OF EMBANKMENT SOILS ADJACENT TO THE ENGINEERED BACKFILL ENVELOPE
- EVALUATION AND APPROVAL OF ENGINEERED BACKFILL MATERIALS
- VERIFICATION OF PROPER PLACEMENT OF GEOTEXTILES (WHEN REQUIRED)
- 7.5 OBSERVATIONS AND TESTING DURING ASSEMBLY & BACKFILLING SHALL INCLUDE BUT NOT BE LIMITED TO:
- PLATE TIGHTNESS OBSERVATIONS
- BOLT TORQUE MEASUREMENTS
- INITIAL STRUCTURE SHAPE MEASUREMENTS (PRIOR TO STARTING BACKFILLING)
- PERIODIC STRUCTURE SHAPE MEASUREMENTS (DURING BACKFILLING)
- ENGINEERED BACKFILL MATERIAL SAMPLING AND TESTING
- OBSERVATIONS OF PROPER FILL PLACEMENT AND COMPACTION PROCEDURES
- 7.6 CONTECH MAY REQUIRE ADDITIONAL OBSERVATIONS AND/OR TESTING WHICH MAY INCLUDE, BUT NOT BE LIMITED TO, FULL TIME SHAPE MONITORING, ADDITIONAL SOIL TESTING. AND SITE EVALUATIONS DEPENDING ON THE STRUCTURE GEOMETRY, DESIGN, AND/OR OTHER PROJECT SPECIFIC FACTORS



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DATE REVISION DESCRIPTION

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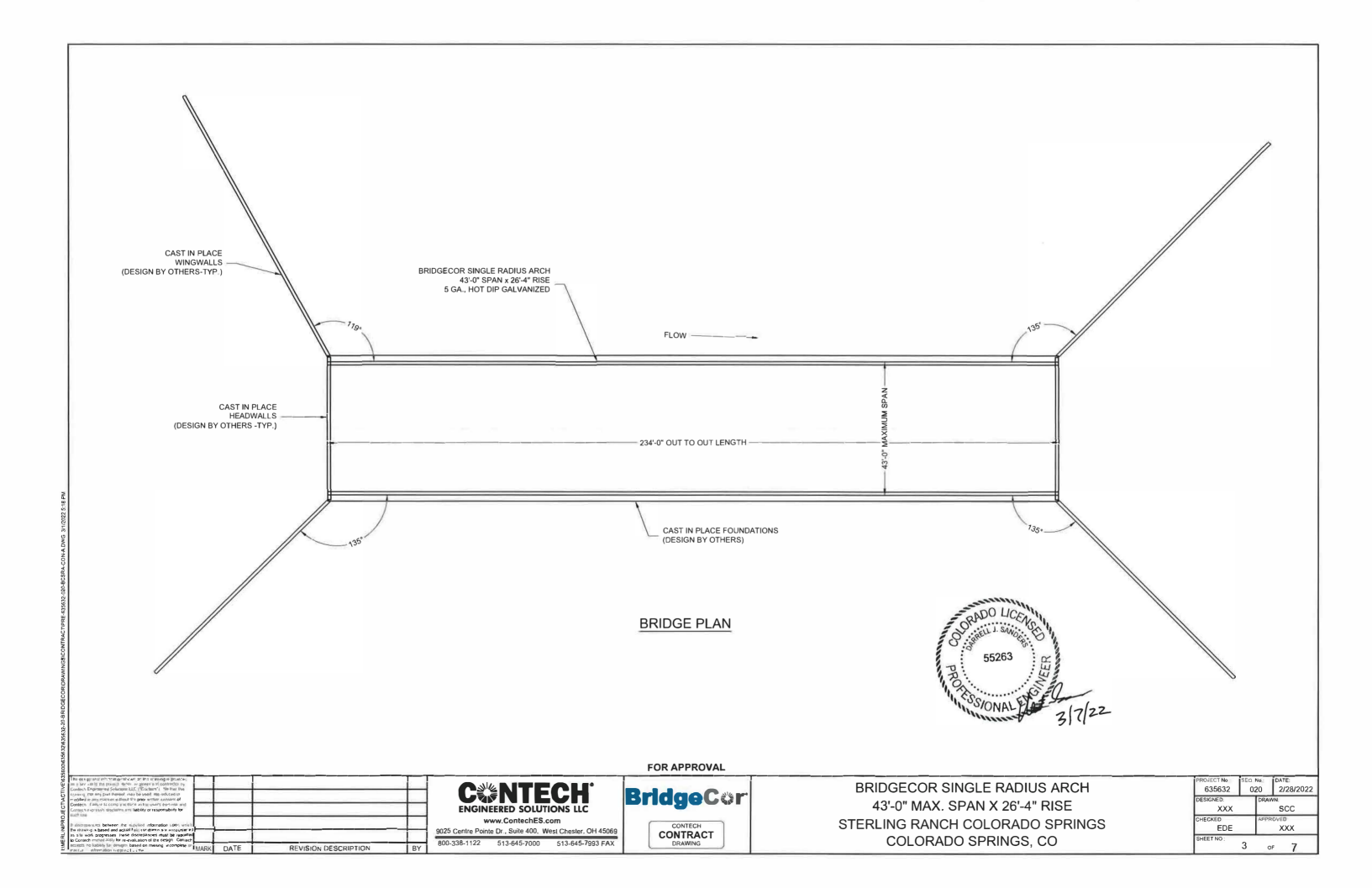
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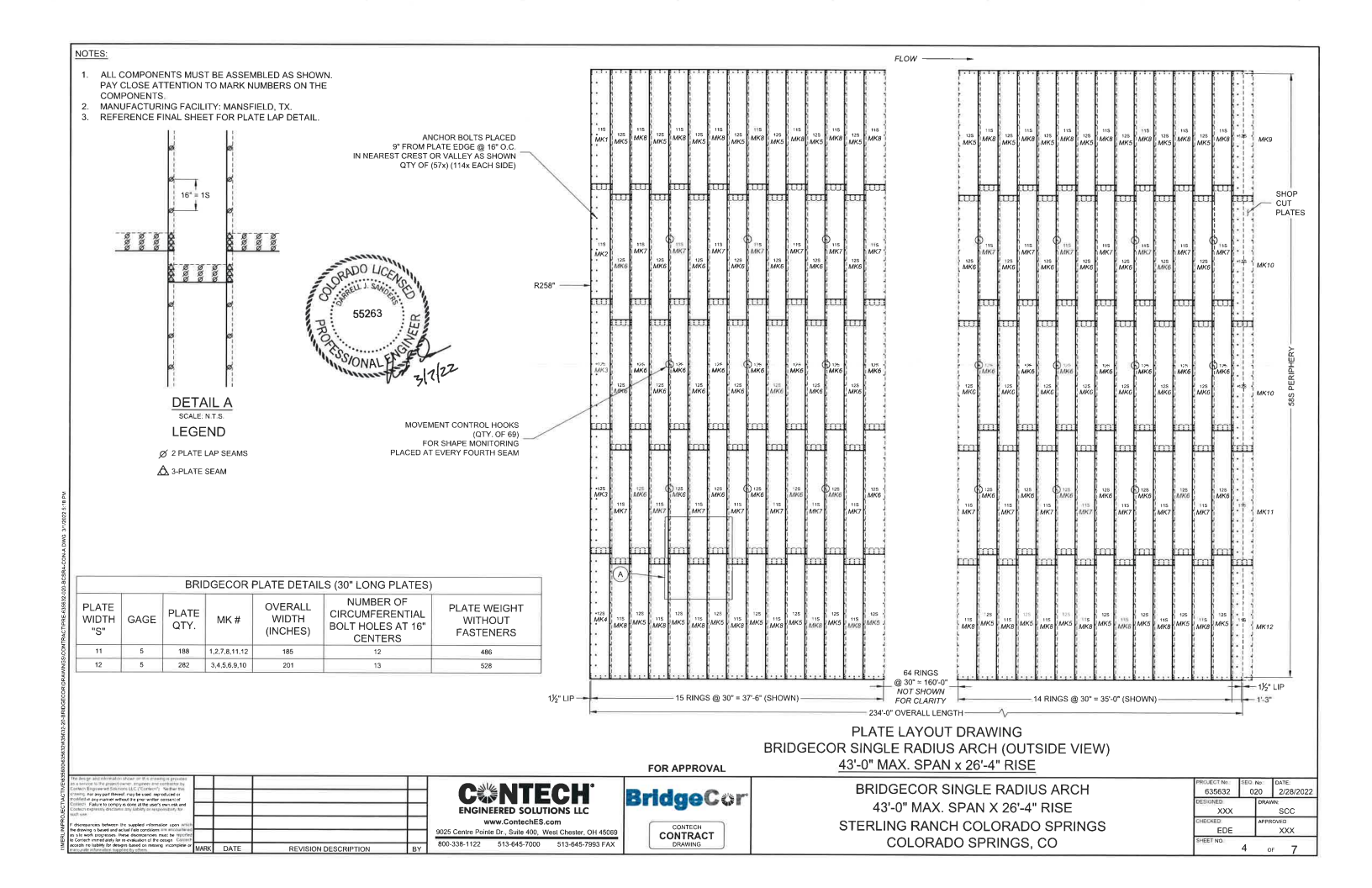


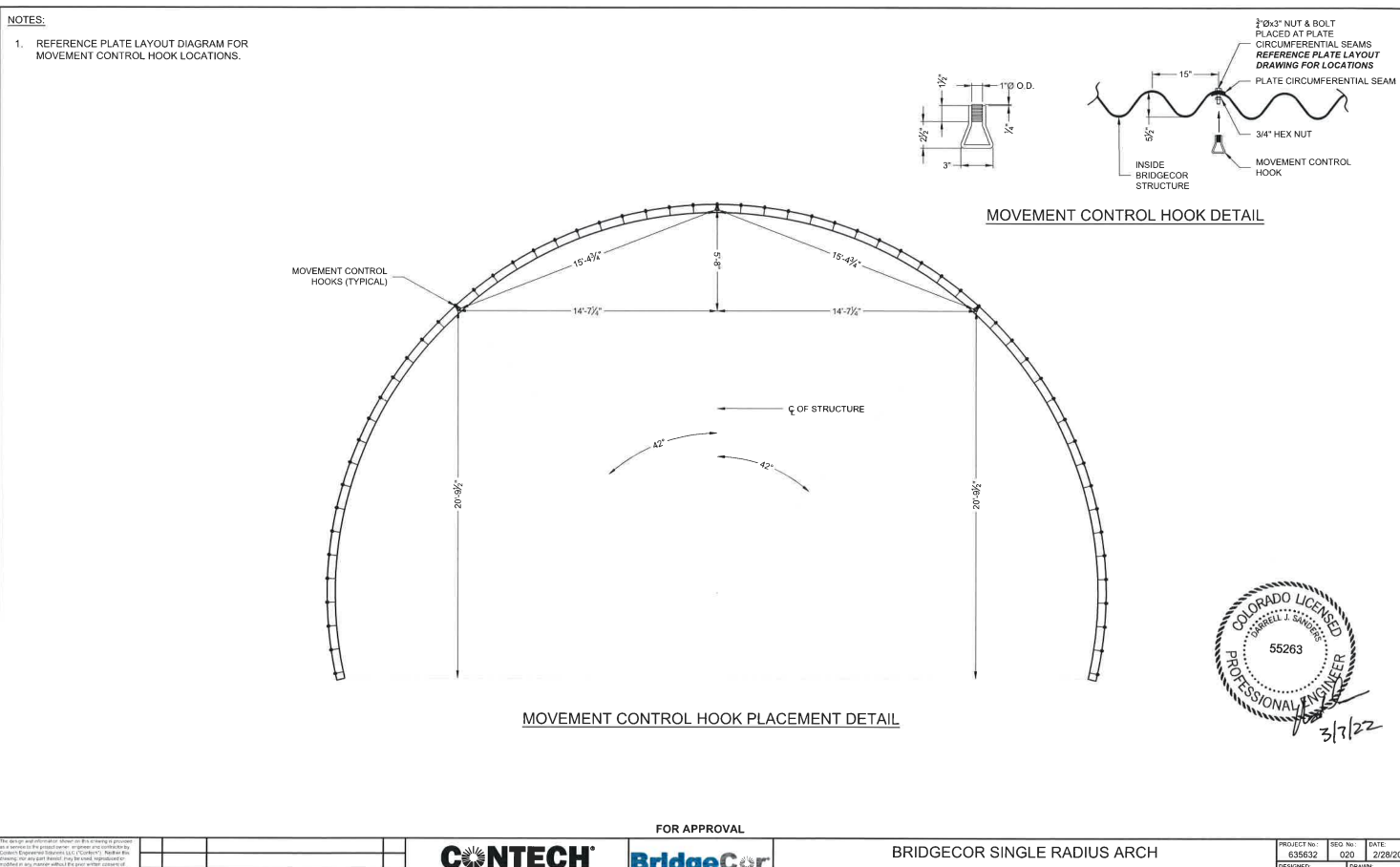
CONTRACT

BRIDGECOR SINGLE RADIUS ARCH 43'-0" MAX. SPAN X 26'-4" RISE STERLING RANCH COLORADO SPRINGS COLORADO SPRINGS, CO

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REVISION DESCRIPTION

43'-0" MAX. SPAN X 26'-4" RISE
STERLING RANCH COLORADO SPRINGS
COLORADO SPRINGS, CO

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SELECT GRANULAR STRUCTURAL BACKFILL LIMITS



INITIAL LIFTS OVER THE CROWN OF STRUCTURE AS INDICATED BY SHADED AREA TO BE COMPACTED TO REQUIRED DENSITY WITH HAND OPERATED EQUIPMENT OR WITH LIGHTWEIGHT TRACTOR (D-4 OR LIGHTER) EQUIPMENT.

NOTES:

- MINIMUM SELECT GRANULAR STRUCTURAL BACKFILL WIDTH IS BASED ON AASHTO LRFD BRIDGE DESIGN SPECIFICATIONS SECTION 12 AND/OR THE RESULTS OF THE PROJECT SPECIFIC FINITE ELEMENT ANALYSIS.
- ALL SELECT GRANULAR STRUCTURAL BACKFILL TO BE PLACED IN A
 BALANCED FASHION IN THIN LIFTS (8" LOOSE TYPICALLY) AND
 COMPACTED TO 90 PERCENT DENSITY PER AASHTO T-180
- MONITORING OF THE SINGLE RADIUS ARCH STRUCTURE IS REQUIRED DURING THE BACKFILLING PROCESS. THE METHOD, FREQUENCY AND DURATION SHALL BE DETERMINED BASED ON THE SIZE AND SHAPE OF THE STRUCTURE.
- 4 PREVENT DISTORTION OF SHAPE AS NECESSARY BY VARYING COMPACTION METHODS AND EQUIPMENT:
- PLACE SELECT GRANULAR STRUCTURAL BACKFILL IN RADIAL LIFTS AT APPROXIMATELY 75% OF THE RISE OF THE SINGLE RADIUS ARCH STRUCTURE.
- BECAUSE OF THE FLEXING AND VIBRATION OF THE CROWN PLATES, THE FULL COMPACTION DENSITY LEVELS OFTEN CAN NOT BE ACHIEVED IN THE FIRST SEVERAL INCHES OF FILL OVER THE CROWN

BASED ON A PROJECT SPECIFIC ANALYSIS GAGE TO BE <u>5</u>, BACKFILL MATERIAL TO BE <u>A-1*</u>, COMPACTED TO <u>90</u> % PER AASHTO T-180.

IF OTHER BACKFILL MATERIALS ARE TO BE EVALUATED, CONTACT YOUR LOCAL CONTECH REPRESENTATIVE.

*INITIAL BACKFILL WIDTH TO BE A-1 MATERIAL. THE REMAINING MATERIAL CAN BE A-2-4, A-2-5 OR A-3. ADDITIONAL SELECT GRANULAR STRUCTURAL BACKFILL NOTES

SATISFACTORY BACKFILL MATERIAL, PROPER PLACEMENT, AND COMPACTION ARE KEY FACTORS IN OBTAINING MAXIMUM STRENGTH AND STABILITY.

THE BACKFILL MATERIAL SHOULD BE FREE OF ROCKS, FROZEN LUMPS, AND FOREIGN MATERIAL THAT COULD CAUSE HARD SPOTS OR DECOMPOSE TO CREATE VOIDS. BACKFILL MATERIAL SHOULD BE WELL GRADED GRANULAR MATERIAL THAT MEETS THE REQUIREMENTS OF THE PROJECT SPECIFIC ANALYSIS NOTED BELOW, REFERENCE THE STRUCTURAL PLATE BACKFILL GROUP CLASSIFICATION TABLE ON THIS SHEET, RECYCLED CONCRETE/SLAG ARE NOT RECOMMENDED FOR STRUCTURAL BACKFILL MATERIAL.

BACKFILL MUST BE PLACED SYMMETRICALLY ON EACH SIDE OF THE STRUCTURE IN 8" LOOSE LIFTS EACH LIFT IS TO BE COMPACTED TO A MINIMUM OF 90% DENSITY PER AASHTO T-180.

A HIGH PERCENTAGE OF SILT OR FINE SAND IN THE NATIVE SOILS SUGGESTS THE NEED FOR A WELL GRADED GRANULAR BACKFILL MATERIAL TO PREVENT SOIL MIGRATION. IF THE PROPOSED BACKFILL IS NOT A WELL GRADED GRANULAR MATERIAL, A NON-WOVEN GEOTEXTILE FILTER FABRIC SHALL BE PLACED BETWEEN THE SELECT BACKFILL AND THE IN SITU MATERIAL.

DURING BACKFILL, ONLY LIGHTWEIGHT TRACKED VEHICLES (D-4 OR LIGHTER) SHOULD BE NEAR THE STRUCTURE AS FILL PROGRESSES ABOVE THE CROWN AND TO THE FINISHED GRADE. THE ENGINEER AND CONTRACTOR ARE CAUTIONED THAT THE MINIMUM COVER MAY NEED TO BE INCREASED TO HANDLE TEMPORARY CONSTRUCTION VEHICLE LOADS (HEAVIER THAN D-4).

STRUCTURAL PLATE BACKF		r		-	
GROUP CLASSIFICATION	A-1-a	A-1-b	A-2-4	A-2-5	A-3
Sieve Analysis Percent Passing					
No. 10 (2.000 mm)	50 max	2004	(ala)	122	
No. 40 (0 425 mm)	30 max	50 max.	37774	Lessy.	51 max.*
No. 200 (0 075 mm)	15 max.	25 max.	35 max.	35 max.	10 max
	Atterberg Limits	for Fraction Passing	No 40 (0 425 mm)		
Liquid Limits	1422	200	40 max	41 min.	****
Prasticity Index	6 max	6 max	10 max.	10 max.	Non Plastic
Usual Malerials	Stone Fragment, Gravel and Sand		Silty or Clayey Gravel and Sand		Coarse Sand

*Modified from AASHTO M-145

Fine beach sands, windblown sands, stream deposited sands, etc., exhibiting fine, rounded particles and typically classified by AASHTO M-145 as A-3 Materials should not be used.

If 95% compaction per AASHTO T-180 is specified, the backfill material shall be A-1-a

Reference the most current version of ASTM D2487, Standard Practice for Classification of Soils for Engineering Purposes (Unified Soil Classification System), for comparable soil groups

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BRIDGECOR SINGLE RADIUS ARCH 43'-0" MAX. SPAN X 26'-4" RISE STERLING RANCH COLORADO SPRINGS COLORADO SPRINGS, CO

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BRIDGECOR CORRUGATION PROFILE

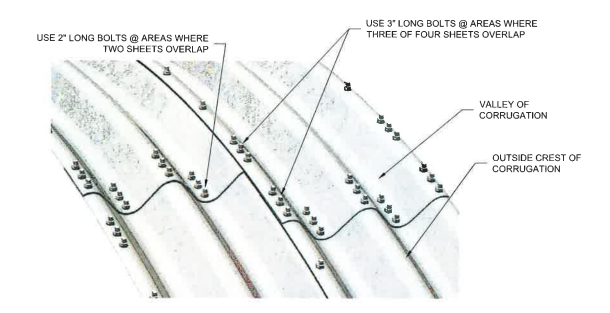
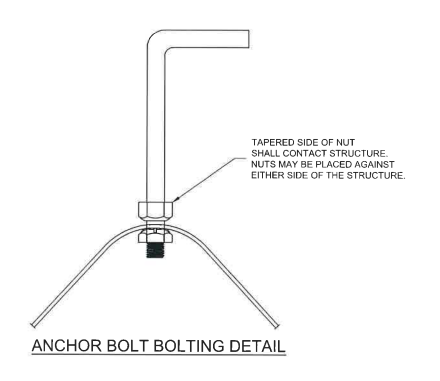
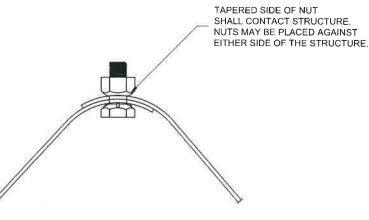


PLATE LAP DETAIL





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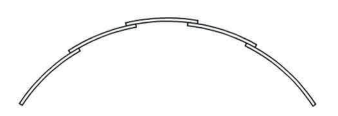


PLATE LAPPING DETAIL (LOOKING DOWNSTREAM)



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TYPICAL BOLTING DETAIL

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