

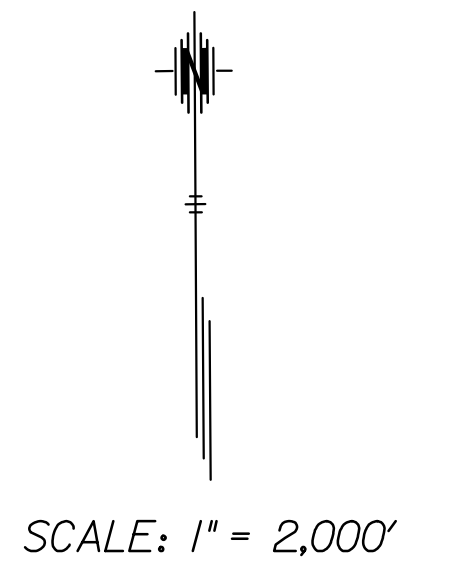
STATE	PROJECT NO.	YEAR	SHEET NO.	TOTAL SHEETS
KANSAS		2021	1	49

INDEX OF SHEETS

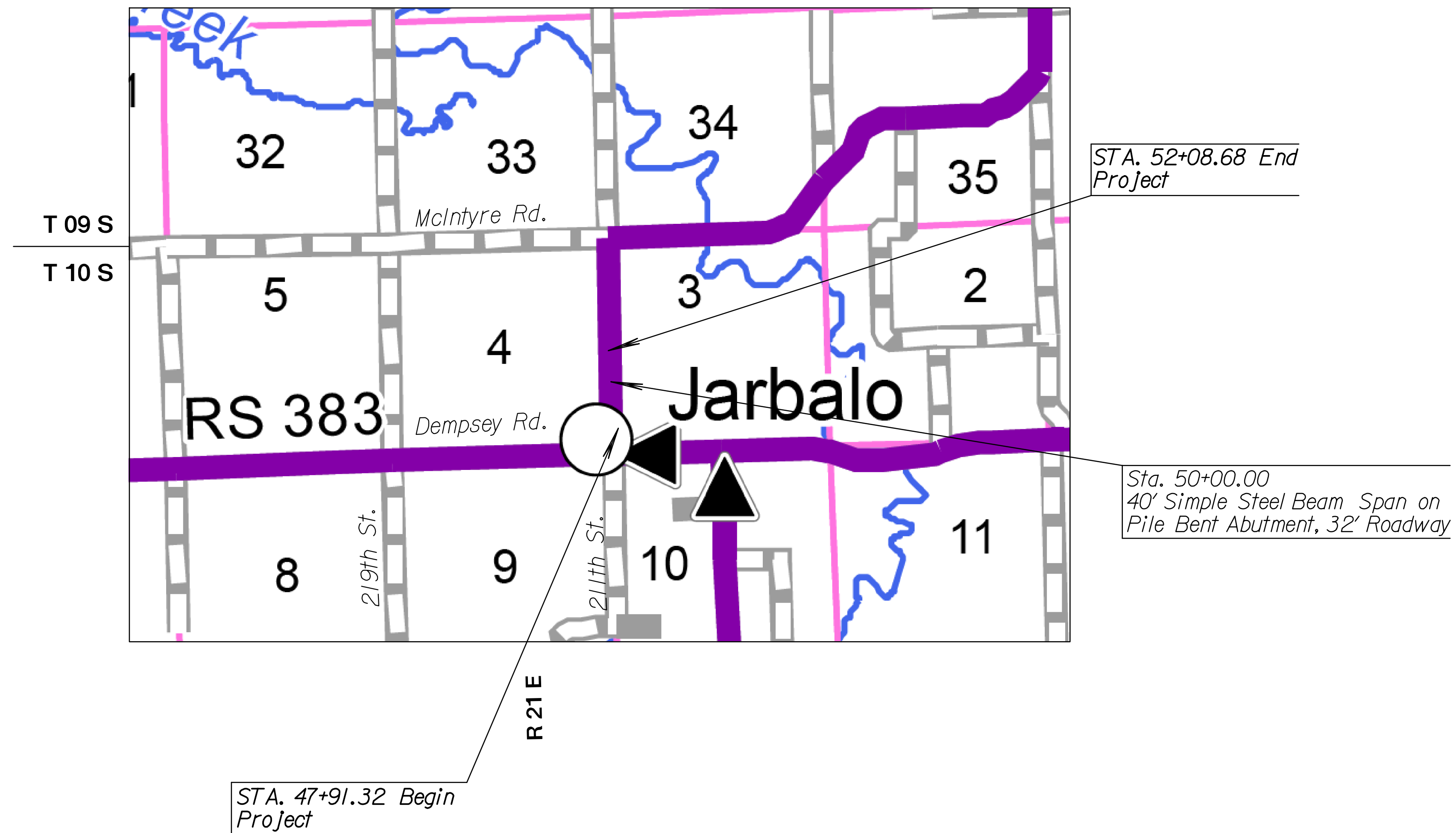
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211th STREET OVER TRIBUTARY TO STRANGER CREEK LEAVENWORTH COUNTY, KANSAS BRIDGE A-49

**GRADING
SURFACING
SEEDING
BRIDGE**



DATE	
BY	
SURVEY	
CADD TECHNICIAN	
DESIGNERS	
SQUAD	



DESIGN DESIGNATION

AADT (2013) 405
T 13%
V 30 mph
Clear Zone 10 FT

Note:
Bridge to be closed during construction.

CONVENTIONAL SIGNS

COUNTY LINE	CENTER LINE OF PROJECT
CITY LIMITS	TERRACE
STATE OR NATIONAL LINE	CULVERTS
TOWNSHIP, SECTION or GRANT LINE	DROP INLET & STORM SEWER
PROPERTY LINE	ACCESS CONTROL
HIGHWAY FENCE	POWER POLE
EXISTING FENCE	TELEPHONE POLE
GUARDRAIL	MARSH
CONSTRUCTION LIMITS	HEDGE
RIGHT OF WAY LINE	TREES
TRAVELED WAY	PROFILE ELEVATION
RAILROADS	STREAM or CREEK

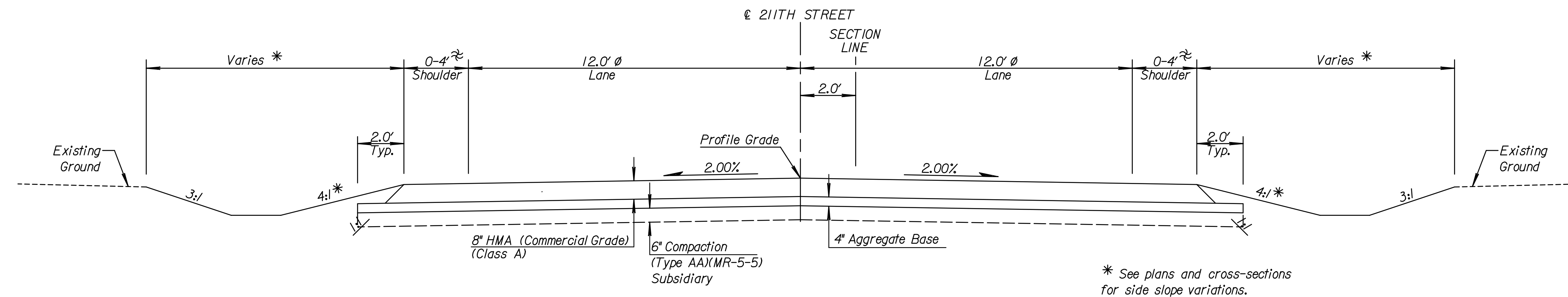
GROSS LENGTH OF PROJECT	417.36 FT. (Includes Equations)
EXCEPTIONS	None
NET LENGTH OF PROJECT	417.36 FT. 0.079 MILES
NET LENGTH OF BRIDGES	40 FT. 0.008 MILES
NET LENGTH OF ROAD	377.36 FT. 0.071 MILES

Approved _____ Date _____

County Engineer

LEAVENWORTH COUNTY

STATE	PROJECT NO.	YEAR	SHEET NO.	TOTAL SHEETS
KANSAS		2021	2	49



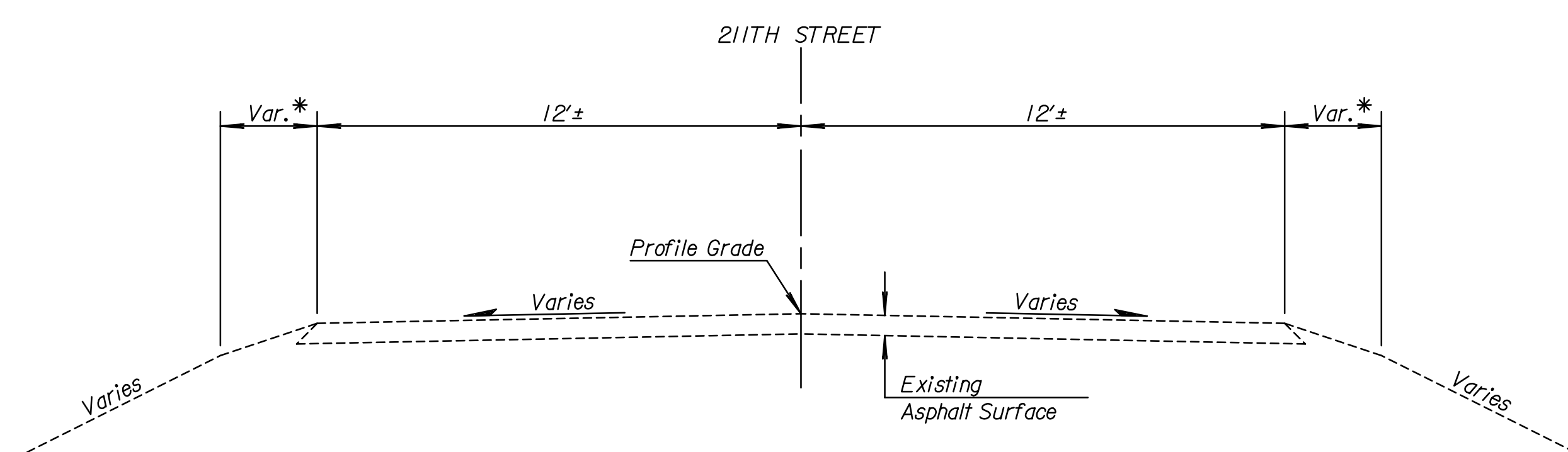
PROPOSED TYPICAL SECTION - 211TH STREET

Sta. 48+05.00 to Sta. 49+67.00
Sta. 50+33.00 to Sta. 51+75.00

* See plans and cross-sections for side slope variations.

∅ Sta. 48+05.00 - Sta. 48+37.00
transition Exist. Lane width 12.0'
Sta. 51+40.00 - Sta. 51+75.00
transition lane width from 12.0' to existing

≈ Sta. 48+37.00 - Sta. 49+17.00
transition shoulder width from 0' to 4'
Sta. 50+83.00 - Sta. 51+40.00 Lt
transition shoulder width from 4' to 0'
Sta. 50+83.00 - Sta. 51+75.00 Rt
transition shoulder width from 4' to 0'



EXISTING TYPICAL SECTION - 211TH STREET

* See plans and cross-sections for side slope variations.

Note:
Intersection of all slope lines shall be softened and rounded for pleasing appearance.
Match Existing Roadway at Sta. 48+05.00 and Sta. 51+75.00

Date : \$DATE\$
File : \$FILE\$

TYPICAL SECTIONS
211TH STREET

STATE	PROJECT NO.	YEAR	SHEET NO.	TOTAL SHEETS
KANSAS	I30563.00	2021	3	49

GENERAL NOTES

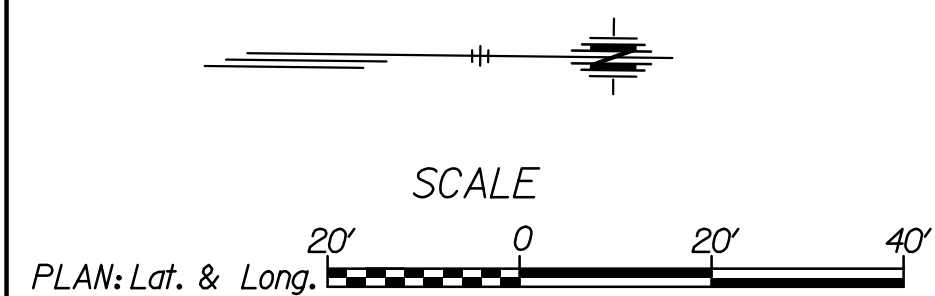
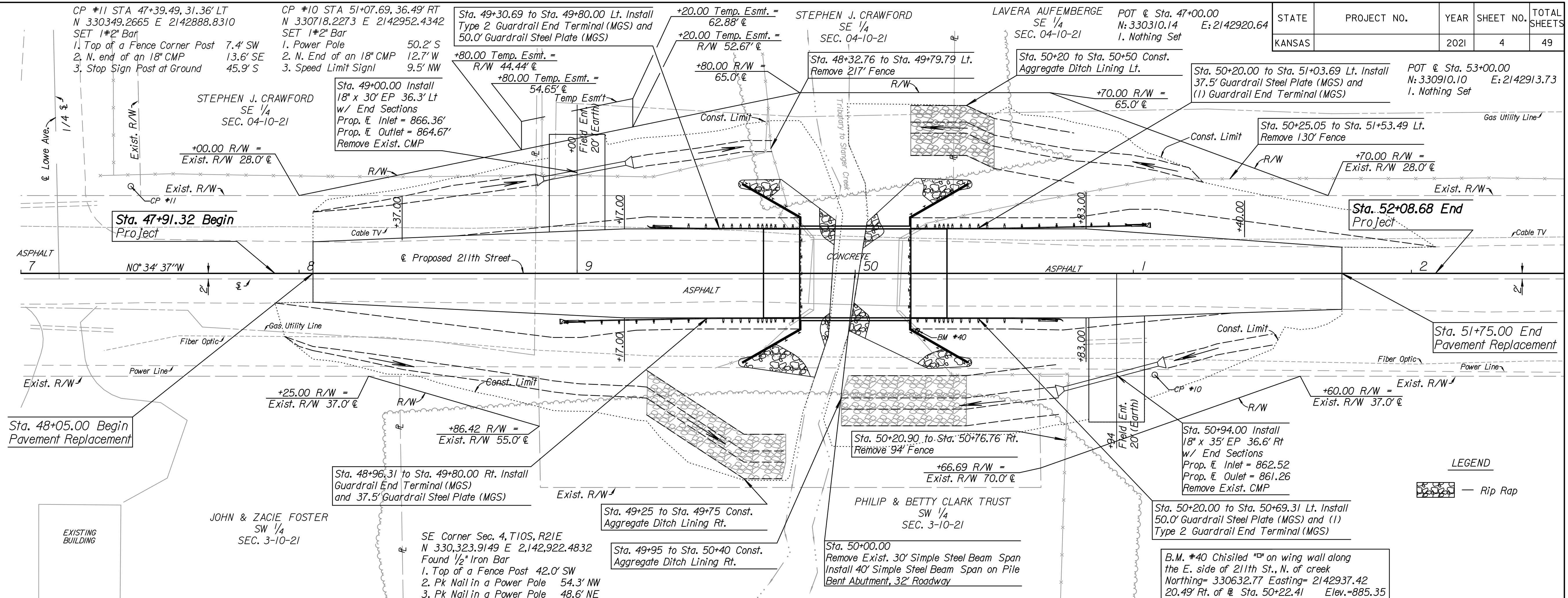
1. THE CONTRACTOR SHALL THOROUGHLY REVIEW AND BECOME FAMILIAR WITH SPECIFICATIONS AND SPECIAL CONDITIONS OF THE CONTRACT DOCUMENTS PRIOR TO BEGINNING CONSTRUCTION ON THIS PROJECT.
2. THE GEOLOGICAL INFORMATION SHOWN ON THESE PLANS IS FROM STUDIES IN THE FIELD AND REPRESENTS THE BEST INFORMATION AVAILABLE TO THE ENGINEER.
3. AT BORROW AREA LOCATIONS ADJACENT TO THE RIGHT OF WAY, UTILITY POLES MAY BE SET AT THE PERMANENT LOCATIONS PRIOR TO CONSTRUCTION AS APPROVED BY THE ENGINEER PROVIDED A MINIMUM VERTICAL CLEARANCE, IN ACCORDANCE WITH THE NATIONAL ELECTRICAL SAFETY CODE, IS OBTAINED. THE CONTRACTOR WILL BE REQUIRED TO WORK AROUND THESE POLES TO COMPLETE THE WORK.
4. ALL BORROW TO BE OBTAINED FROM AREAS PROVIDED BY THE CONTRACTOR SHALL BE APPROVED BY THE ENGINEER, BOTH AS TO SUITABILITY OF MATERIAL AND SITE LOCATION. LOCATIONS WHICH, IN THE OPINION OF THE ENGINEER, CONTAIN UNSUITABLE MATERIAL OR WILL LEAVE AN UNSIGHTLY APPEARANCE ON THE PROJECT WILL NOT BE APPROVED.
5. EMBANKMENT QUANTITIES FOR INITIAL CONSOLIDATION AND SETTLEMENT SHOWN IN THE EARTHWORK QUANTITIES ARE SUBSIDIARY TO OTHER EARTHWORK ITEMS. MATERIAL FOR THE EMBANKMENT IS INCLUDED IN THE EXCAVATION QUANTITIES.
6. EXCAVATION REQUIRED FOR PLACING SELECT SOIL IS INCLUDED IN THE COMMON EXCAVATION QUANTITIES.
7. EXCAVATION SHOWN TO BE WASTED SHALL BE WASTED ON SITES PROVIDED BY THE CONTRACTOR. THESE SITES SHALL BE APPROVED BY THE ENGINEER AS TO SUITABILITY, APPEARANCE, AND SITE LOCATION. LOCATIONS THAT, IN THE OPINION OF THE ENGINEER, WILL LEAVE AN UNSIGHTLY APPEARANCE WILL NOT BE APPROVED.
8. ALL TREES, HEDGE ROWS, SHELTER BELTS, AND WOODY SHRUBS NOT SHOWN TO BE REMOVED AND LOCATED BETWEEN THE CONSTRUCTION LIMITS AND THE RIGHT-OF-WAY LINE OR EASEMENT LINE SHALL BE SPARED UNLESS DIRECTED BY THE ENGINEER TO BE REMOVED. ALL TREES WITHIN THE APPROPRIATE CLEAR ZONE SHALL BE REMOVED.
9. ALL EXISTING SLOPES STEEPER THAN 5 HORIZONTAL TO 1 VERTICAL, 5(H):1(V), IN FILL AREAS SHOULD BE BENCHED PRIOR TO PLACEMENT OF FILL. BENCHING OF THE SLOPE PROVIDES INTERLOCKING BETWEEN THE FILL AND NATURAL SOILS AND FACILITATES COMPACTION OF THE FILL. BENCHES SHOULD BE CUT AS THE FILL PROGRESSES AND SHOULD HAVE A MAXIMUM BENCH HEIGHT OF 3 FEET.
10. THE CONTRACTOR SHALL MAINTAIN ACCESS TO ALL PROPERTY OWNERS LOCATED WITHIN THE WORK ZONE.
11. THE CONTRACTOR IS RESPONSIBLE FOR PROVIDING TEMPORARY TRAFFIC CONTROL IN ACCORDANCE WITH CURRENT MUTCD STANDARDS. THE CONTRACTOR SHALL PREPARE AND SUBMIT A TRAFFIC CONTROL PLAN TO THE COUNTY ENGINEER FOR REVIEW PRIOR TO COMMENCEMENT OF ANY CONSTRUCTION ACTIVITY REQUIRING DIFFERENT TRAFFIC CONTROL THAN IS CURRENTLY SET UP.
12. POLICE, FIRE DEPARTMENTS, U.S. POSTAL SERVICE, AND SCHOOL BUS COMPANIES SHALL BE NOTIFIED PRIOR TO CLOSING ANY ROADS. ROAD CLOSURES REQUIRE THE APPROVAL OF THE COUNTY ENGINEER.
13. THE CONSTRUCTION COVERED BY THESE PLANS SHALL CONFORM TO THE 2015 EDITION OF THE KANSAS STANDARD SPECIFICATIONS FOR STATE ROAD AND BRIDGE CONSTRUCTION.
14. ALL WORKMANSHIP AND MATERIALS SHALL BE SUBJECT TO INSPECTION AND APPROVAL BY LEAVENWORTH COUNTY, KANSAS.
15. ALL EXISTING UTILITIES INDICATED ON THE PLANS ARE ACCORDING TO THE BEST INFORMATION AVAILABLE TO THE ENGINEER; HOWEVER, ALL UTILITIES ACTUALLY EXISTING MAY NOT BE SHOWN. UTILITIES DAMAGED THROUGH THE NEGLIGENCE OF THE CONTRACTOR TO OBTAIN THE EXACT LOCATION OF SAME SHALL BE COORDINATED AND EITHER REPAIRED OR REPLACED BY THE CONTRACTOR AT THEIR EXPENSE. THE CONTRACTOR SHALL BE RESPONSIBLE FOR CONTACTING UTILITIES PRIOR TO CONSTRUCTION TO VERIFY EXISTING FACILITIES, LOCATIONS OF RECENT RELOCATIONS, AS WELL AS LIMITS FOR ABANDONED FACILITIES. KANSAS ONE CALL - 800-344-7233. IF A UTILITY IS FOUND THAT WAS NOT LOCATED, THE CONTRACTOR SHALL CONTACT LEAVENWORTH COUNTY.
16. THE CONTRACTOR SHALL GIVE 48 HOUR ADVANCE NOTICE TO UTILITY COMPANIES PRIOR TO EXCAVATING WITHIN ANY PUBLIC RIGHT-OF-WAY.
17. SILTATION AND EROSION CONTROL SYSTEMS SHALL BE INSTALLED AT THE LOCATIONS AS DIRECTED BY THE ENGINEER. CONTRACTOR SHALL BE RESPONSIBLE FOR MAINTAINING EROSION CONTROL SYSTEMS; REPAIRING DAMAGED OR FAILED EROSION CONTROL DEVICES; AND INSPECTING THE SITE AND REPAIRING THE EROSION CONTROL SYSTEM AS NEEDED WITHIN 24 HOURS AFTER A SIGNIFICANT RAIN EVENT.
18. ALL DISTURBED AREAS SHALL BE SEEDED. REFER TO THE KANSAS STANDARD SPECIFICATION FOR PROJECT SEEDING REQUIREMENTS.
19. THE CONTRACTOR SHALL BE RESPONSIBLE FOR PRESERVING PROPERTY CORNERS AND GOVERNMENT LAND CORNERS. THE CONTRACTOR SHALL BE REQUIRED TO REESTABLISH ANY CORNERS WHICH HAVE BEEN DAMAGED OR DESTROYED BY THEIR CONSTRUCTION OPERATIONS. SUCH CORNERS SHALL BE REESTABLISHED BY A LICENSED LAND SURVEYOR IN ACCORDANCE WITH STATE LAWS. NO SEPARATE MEASURE OF PAYMENT WILL BE MADE FOR THIS WORK AS IT SHALL BE CONSIDERED SUBSIDIARY TO OTHER CONTRACT ITEMS.
20. THE CONTRACTOR SHALL BE RESPONSIBLE FOR COORDINATING WITH THE U.S. POSTAL SERVICE TO ENSURE MAIL DELIVERY IS MAINTAINED DURING ALL CONSTRUCTION ACTIVITIES. ALL MAILBOXES SHALL BE RELOCATED AND REINSTALLED BY CONTRACTOR AND SHALL BE SUBSIDIARY TO OTHER BID ITEMS.
21. THE CONTRACTOR SHALL BE RESPONSIBLE FOR DAMAGE TO EXISTING PAVEMENT, DRIVEWAYS, OTHER SURFACE, STRUCTURE, TREE OR SHRUB, IRRIGATION SYSTEM, ETC. ADJACENT TO THE PROJECT. ALL REPAIRS SHALL BE MADE BY THE CONTRACTOR AT THEIR EXPENSE.
22. SAWCUTS SHALL BE SUBSIDIARY TO THE REMOVAL OF EXISTING PAVEMENT (ROCK EXCAVATION).

GENERAL NOTES
211TH STREET

Date : \$DATE\$
File : \$FILE\$

\$TIME\$

STATE	PROJECT NO.	YEAR	SHEET NO.	TOTAL SHEETS
KANSAS		2021	4	49



PROJECT SURVEY CONTROL

HORIZONTAL PROJECT DATUM
 Proj. Coord. X 0.99991132 = Kansas North Zone State Plane Coordinates NAD 83 (2011)

VERTICAL DATUM
 Sea Level Datum NAVD 88
 Datum Benchmark =
 North American Vertical datum (1988)
 3, (KE0640) Elev. = 1093.89

NGS Data Monument 3
 Copper bolt in concrete mass at
 barbed wire fence corner Elev = 1093.89

UTILITY OWNERS

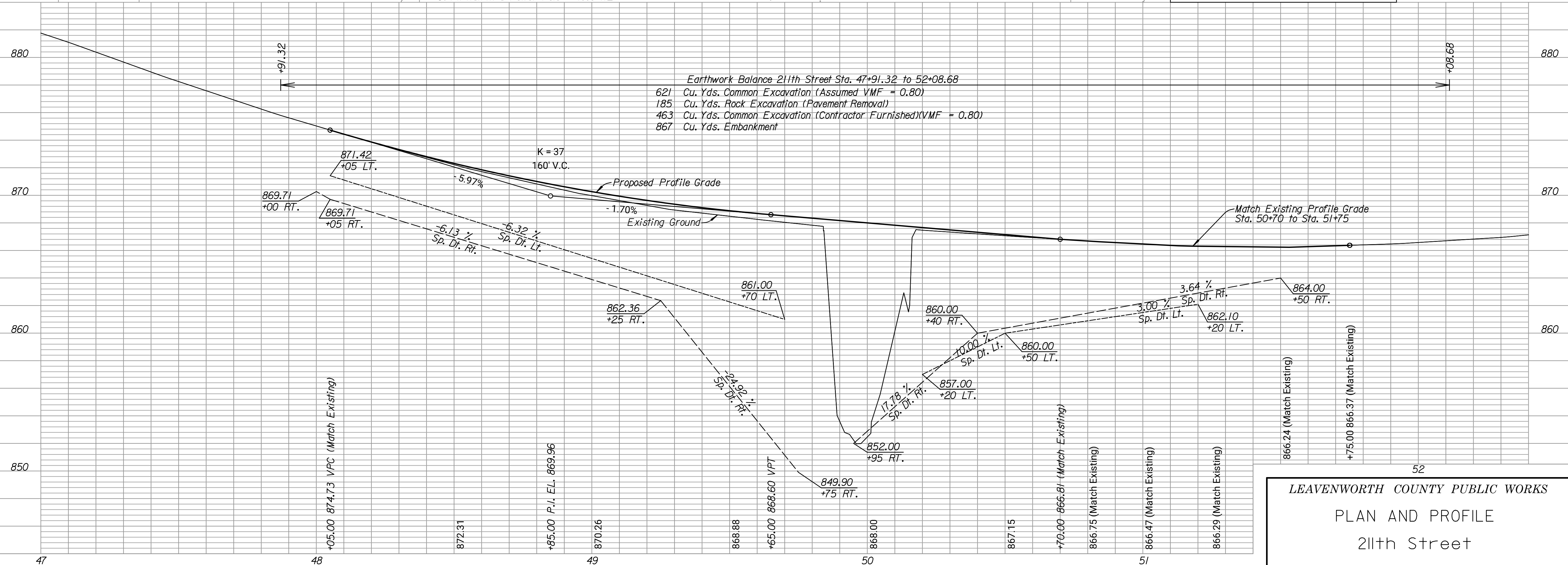
Gas
 Atmos Energy
 866-322-8667

ATT Distribution
 800-778-9140

Fiber
 Century Link
 877-366-8344

Power
 Evergy
 913-758-2727

Water
 LVRWD8
 913-351-4441



LEAVENWORTH COUNTY PUBLIC WORKS

PLAN AND PROFILE

211th Street

Drawn By : mrockwell
 File : A49_PP.dgn
 Plotted : 29-OCT-2020 17:18

Note to Designer - Design guardrail installations using guidance shown on KDOT's 'Guardrail Typical Alignments' Standard Drawings. 'Flared' guardrail installations are preferred over 'Parallel' or 'Zero Flare' installations. Where 'Flared' or 'Parallel' installations are used, the flare rate of the guardrail end terminal typically matches the flare rate of the remaining guardrail installation. For 'Zero Flare' installations, 'Parallel' guardrail end terminals should be designed using typical flare rates of 50:1 or flatter for the length of the end terminal. However, while 50:1 or flatter flare rates are typical for 'Parallel' guardrail end terminals, these end terminals may be flared as steep as 26:1 or flatter in order to offset the end terminal head as far from the edge of the through traveled lane as practicable.

Plotted 29-OCT-2020 17:18

Drawn By: mrockwell
 File: rd606.dgn

STATE	PROJECT NO.	YEAR	SHEET NO.	TOTAL SHEETS
KANSAS		2021	5	49

GENERAL NOTES

Install the guardrail end terminals according to the Manufacturer's Installation Manual. The Contractor will furnish a copy of the Manufacturer's Installation Manual to the Engineer prior to the start of the installation.

Use approved steel (preferred) or wood posts provided by the Manufacturer. The guardrail end terminal post type may be independent of the post type used in the remainder of the installation. However, no mixing of post types is permitted in the remaining w-beam and thrie-beam installation.

Use approved polymer (preferred) or wood blockouts provided by the Manufacturer. The guardrail end terminal blockout size and type may be independent of the blockout size and type used in the remainder of the installation. For blockout size and types for the remaining w-beam and thrie-beam portion of the installation see the details shown on KDOT's 'Guardrail Post Details' and 'Guardrail Thrie-Beam Transition Details' Standard Drawings.

Apply retroreflective sheeting to the end terminal impact head before installation.

Tighten all cable anchor assemblies as per the Manufacturer's Installation Manual.

Lap w-beam and thrie-beam guardrail splices, in the direction of permanent traffic, even where temporary traffic may be carried in the opposite direction of the final traffic configuration. Lap end terminal splices per the Manufacturer's Installation Manual in the direction of permanent traffic, even where temporary traffic may be carried in the opposite direction of the final configuration.

The minimum length of w-beam guardrail required between the thrie-beam transition and the guardrail end terminal is 12'-6" for all installations; unless otherwise stated in the Manufacturer's Installation Manual.

Where pavement with a thickness less than or equal to 8" is encountered during installation, use the details shown on KDOT's 'Guardrail Post Details' Standard Drawings to provide openings in the pavement for the guardrail posts. Where pavement with a thickness greater than 8" or geologic rock is encountered during installation, follow the Manufacturer's Installation Manual for guidance. Where the Manufacturer's Installation Manual does not address pavement with a thickness greater than 8" or geologic rock, contact the manufacturer for instructions or install the guardrail posts as directed by the Engineer.

All work and materials required for w-beam and thrie-beam guardrail installations are paid for under the appropriate bid items for either CGS or MGS guardrail depending on the type of installation.

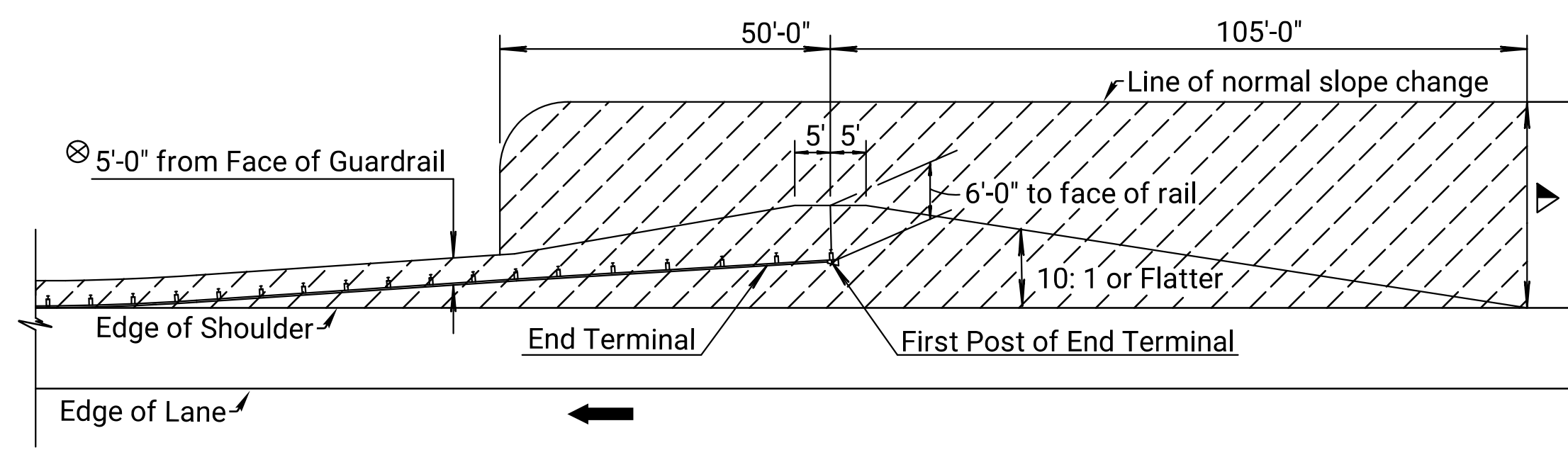
All work and materials required for guardrail end terminal installations are paid for under the bid item for the selected guardrail end terminal. See the table on this sheet for the appropriate end terminal bid item information.

Keep Area Free of Stockpiled Material, Equipment, or Other Obstacles, Such as Temporary Signs, Regardless of Crash Worthiness. This Clear Area Extends 105 Feet in Advance of and 50 Feet behind the First Post of the Guardrail End Terminal and Then, in Order to Maintain Full Post Spacing, Continues 5 Feet behind the Face of the Guardrail through the W-Beam Portion of the Installation as Shown in the 'Guardrail Clear Area' Detail on this Sheet.

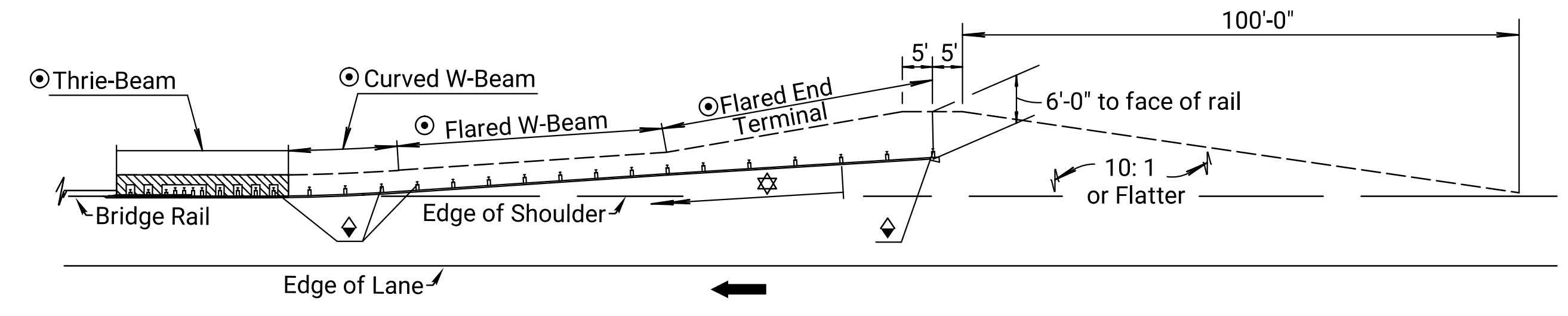
Normal Project Side Slope.

Deflection Distance for Normal Post Spacing

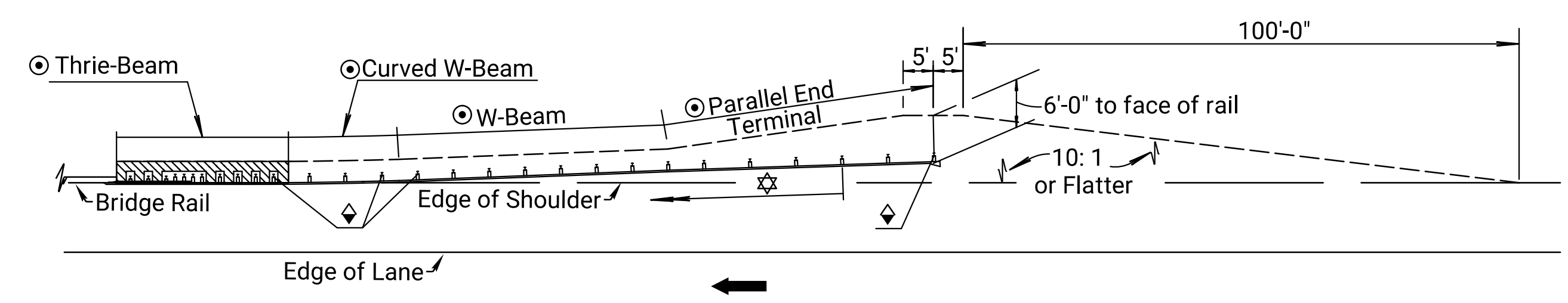
GUARDRAIL CLEAR AREA
 Applies to all guardrail installations unless otherwise shown in the plans.



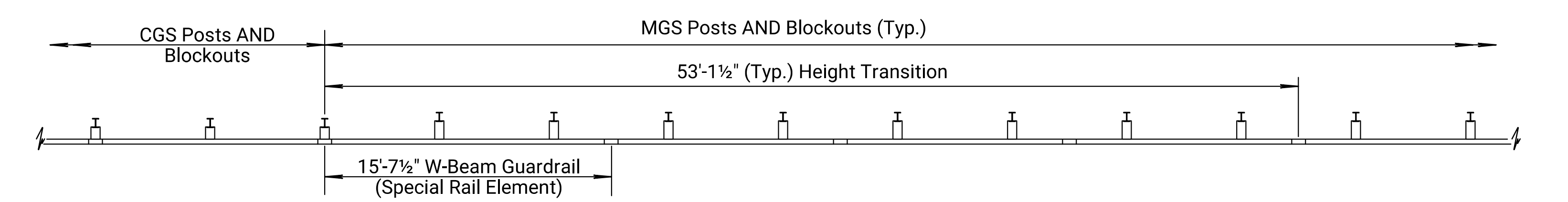
FLARED GUARDRAIL DETAIL
 Applies to CGS AND MGS (MGS Shown)



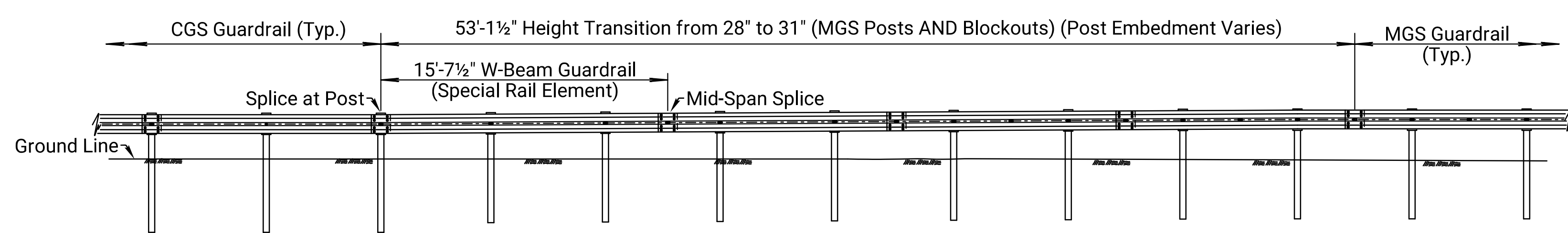
PARALLEL GUARDRAIL DETAIL
 Applies to CGS AND MGS (MGS Shown)



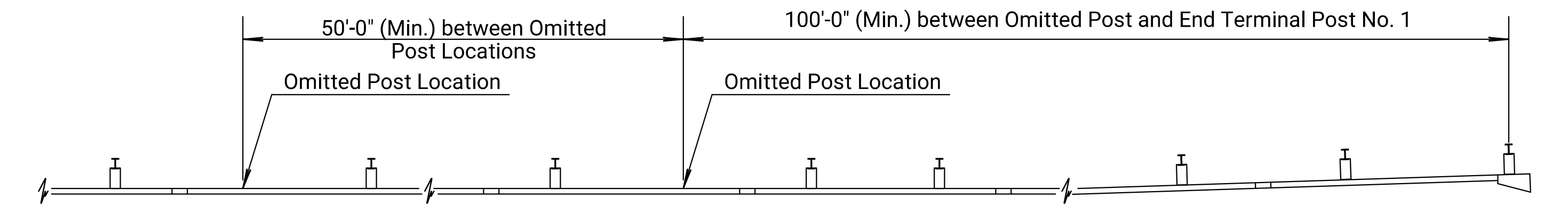
- ⊙ See Guardrail Layout Sheets for Details
- ◆ On Guardrail Layout Sheets, Show Station AND Offset from the Roadway Alignment to the Face of Post at these Locations.
- ☆ Length of Need (Begins at Post 3)



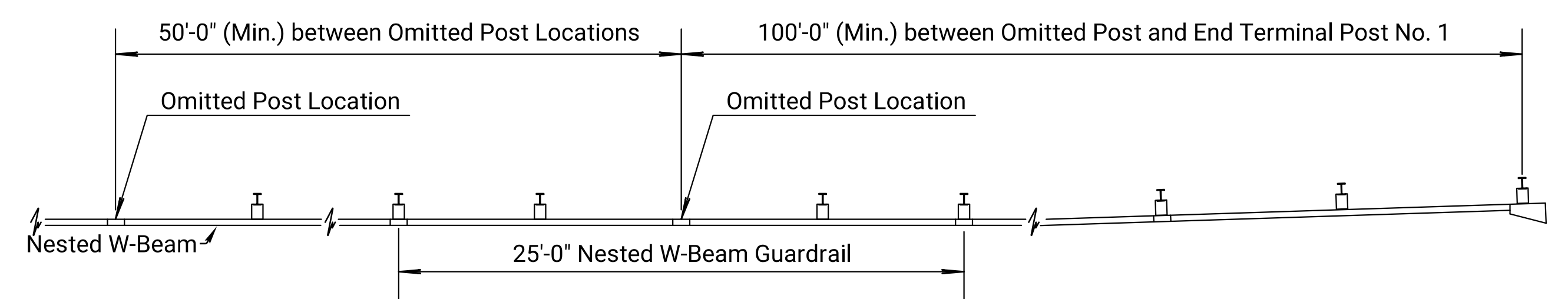
CGS TO MGS TRANSITION DETAILS (PLAN)



CGS TO MGS TRANSITION DETAILS (ELEVATION)



MGS OMITTED POST DETAIL



CGS OMITTED POST DETAIL

MIDWEST GUARDRAIL SYSTEM (MGS) END TERMINALS

END TERMINAL BID ITEM	FLARED OR PARALLEL	MOUNTING HEIGHT	CRASH TESTING CRITERIA	STEEL POST DESIGN AVAILABLE	WOOD POST DESIGN AVAILABLE	ENERGY ABSORBING	MANUFACTURER	DESIGN LENGTH	MANUFACTURER SYSTEM LENGTH
Guardrail End Terminal (MGS-FLEAT)	Flared	31"	NCHRP 350	Yes	Yes	Yes	Road Systems	40'-7 1/2"	37'-6"
Guardrail End Terminal (MGS-SRT)	Flared	31"	NCHRP 350	Yes	Yes	No	Trinity Industries	40'-7 1/2"	37'-6"
Guardrail End Terminal (MGS-MSKT)	Parallel	31"	MASH	Yes	No	Yes	Road Systems	46'-10 1/2"	46'-10 1/2"
Guardrail End Terminal (MGS-SOFTSTOP)	Parallel	31"	MASH	Yes	No	Yes	Trinity Industries	46'-10 1/2"	50'-9 1/2"

CONVENTIONAL GUARDRAIL SYSTEM (CGS) END TERMINALS

END TERMINAL BID ITEM	FLARED OR PARALLEL	MOUNTING HEIGHT	CRASH TESTING CRITERIA	STEEL POST DESIGN AVAILABLE	WOOD POST DESIGN AVAILABLE	ENERGY ABSORBING	MANUFACTURER	DESIGN LENGTH	MANUFACTURER SYSTEM LENGTH
Guardrail End Terminal (FLEAT)	Flared	28"	NCHRP 350	Yes	Yes	Yes	Road Systems	37'-6"	37'-6"
Guardrail End Terminal (SRT)	Flared	28"	NCHRP 350	Yes	Yes	No	Trinity Industries	37'-6"	37'-6"
Guardrail End Terminal (SKT)	Parallel	28"	NCHRP 350	Yes	Yes	Yes	Road Systems	50'-0"	50'-0"

NO.	DATE	REVISIONS	BY	APPD
2	9-5-18	ADD. OMITTED POST AND TRANS. DETAILS	A.L.R.	T.T.R.
1	6-5-18	INITIAL RELEASE	A.L.R.	T.T.R.

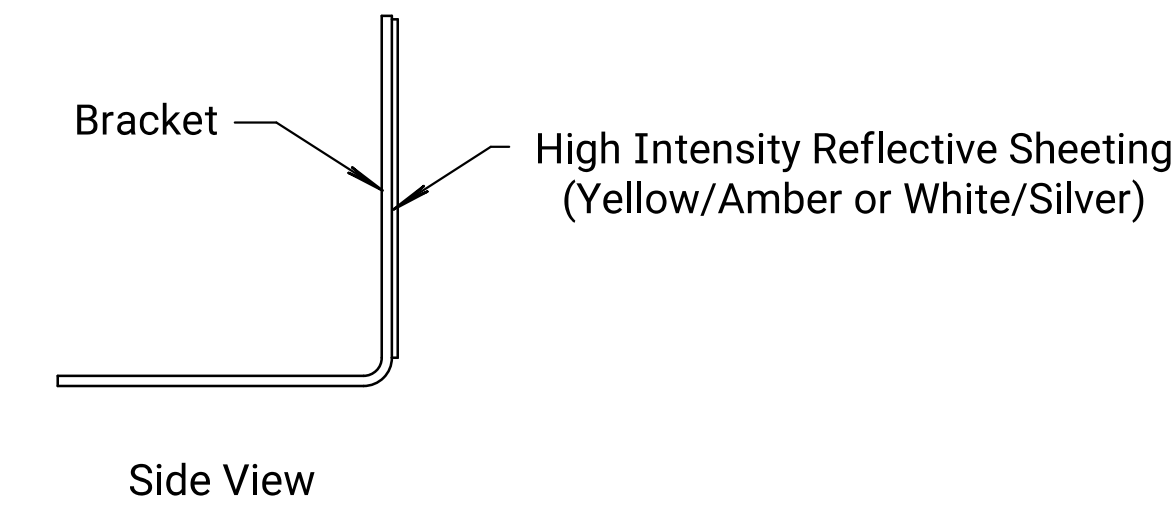
KANSAS DEPARTMENT OF TRANSPORTATION

GUARDRAIL AUXILIARY DETAILS

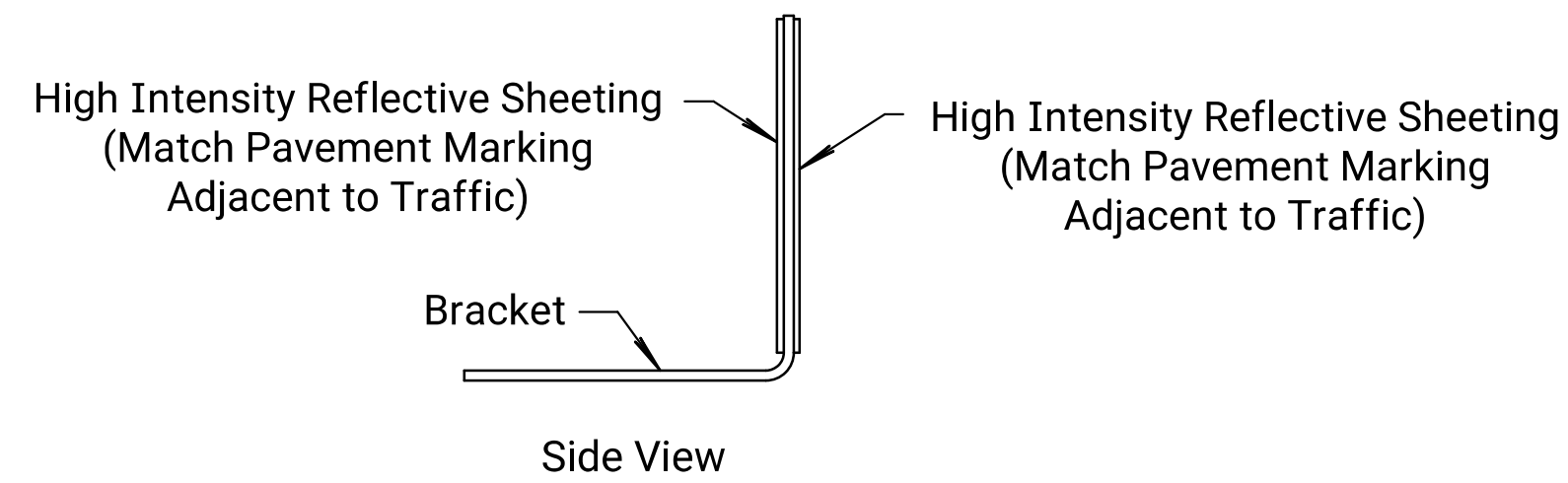
RD606

FHWA APPROVAL	9-25-18	APPD.	SCOTT W. KING
DESIGNED	DETAILED	QUANTITIES	TRACED
DESIGN CK.	DETAIL CK.	QUAN. CK.	TRACE CK.

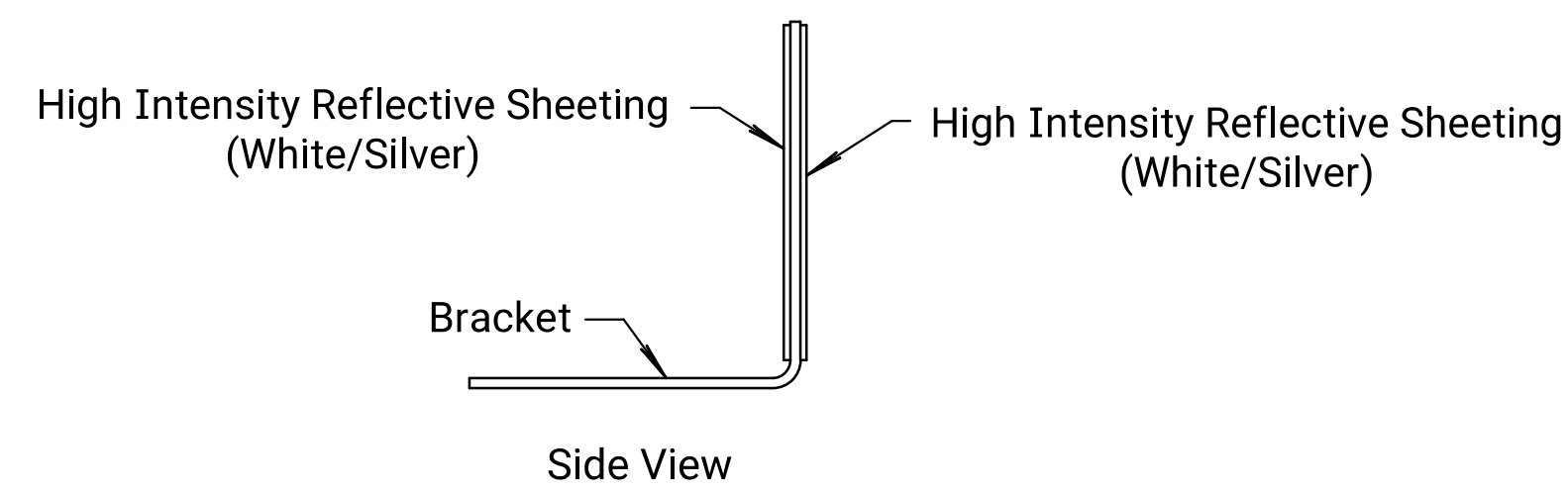
STATE	PROJECT NO.	YEAR	SHEET NO.	TOTAL SHEETS
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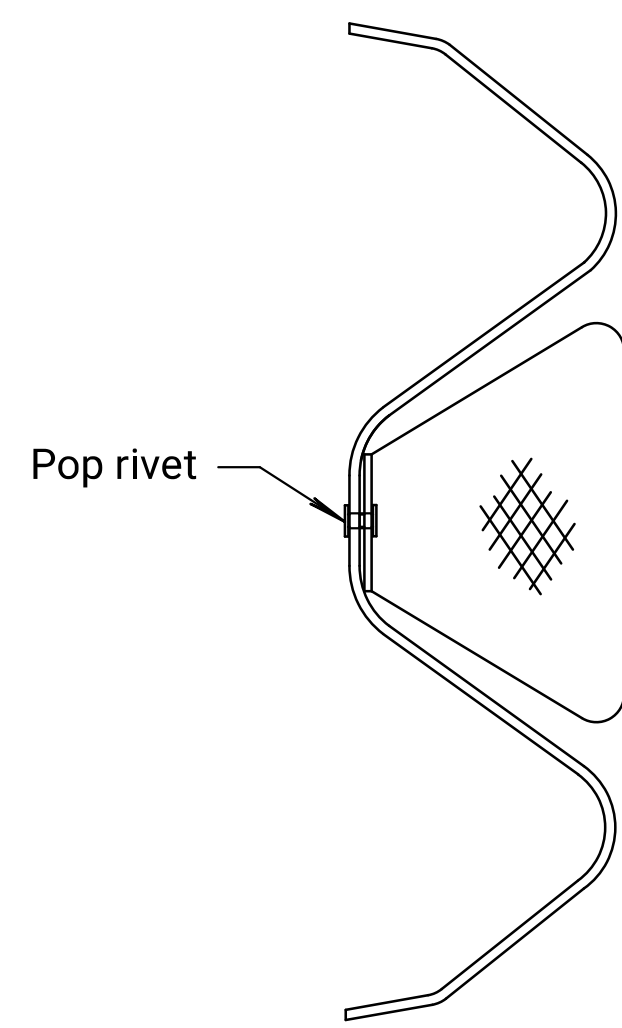
Flexible Marker One-Way Traffic



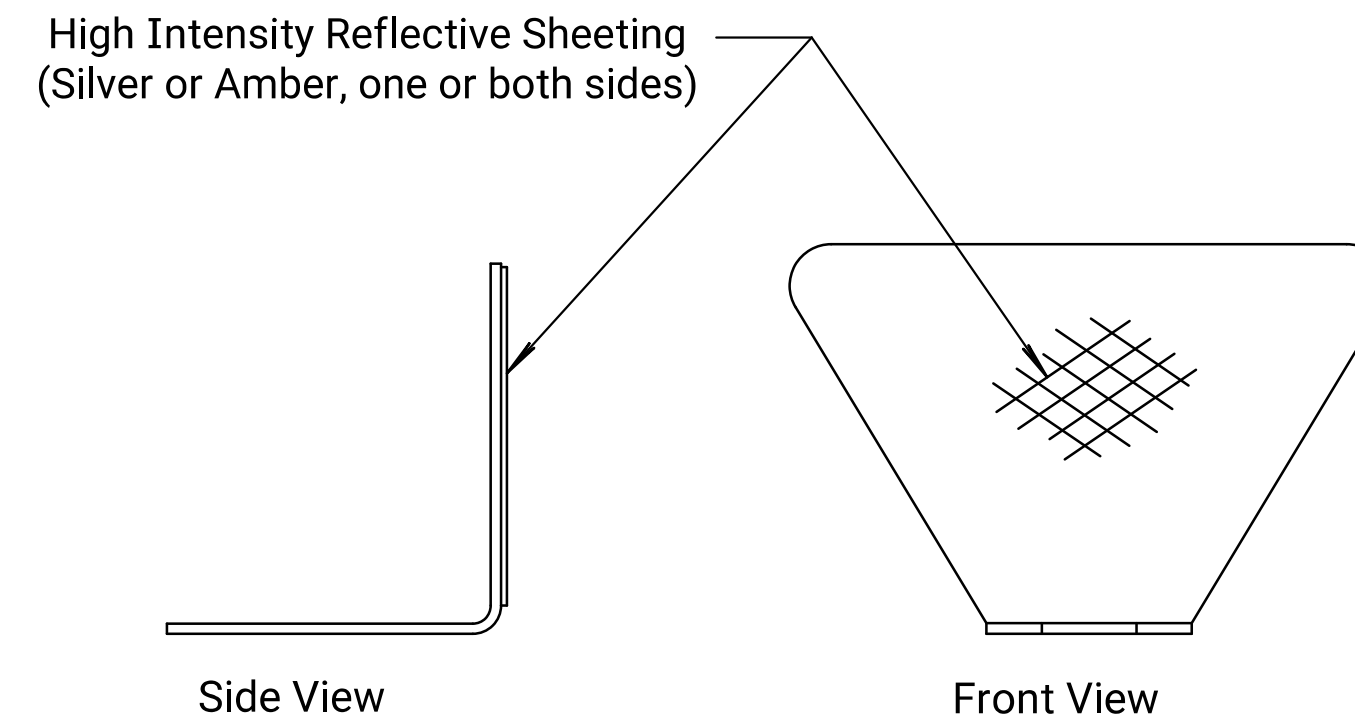
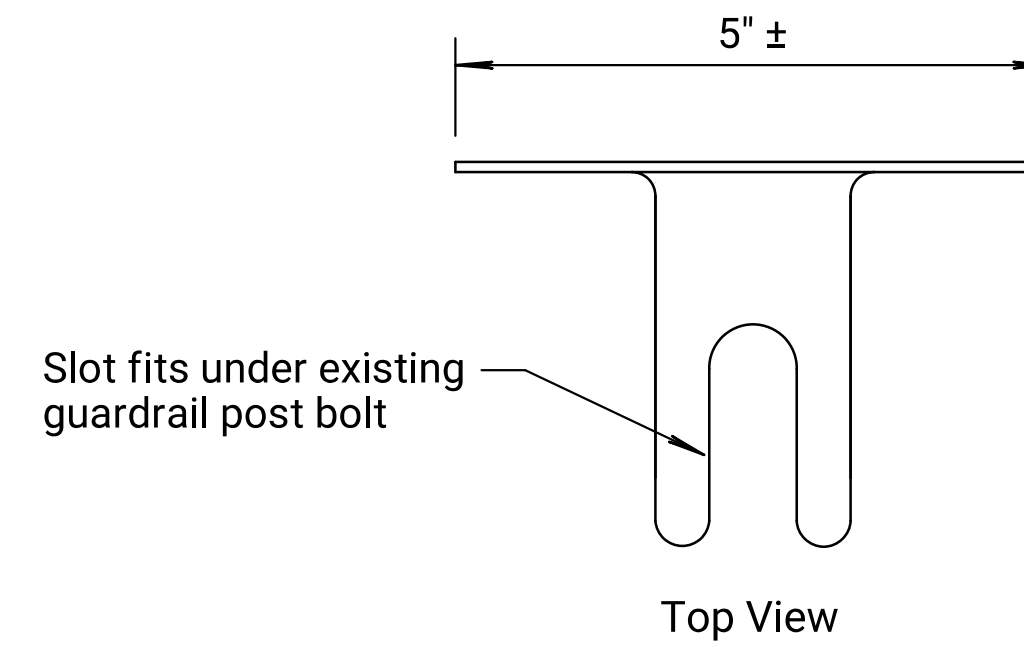
Flexible Marker Median Locations



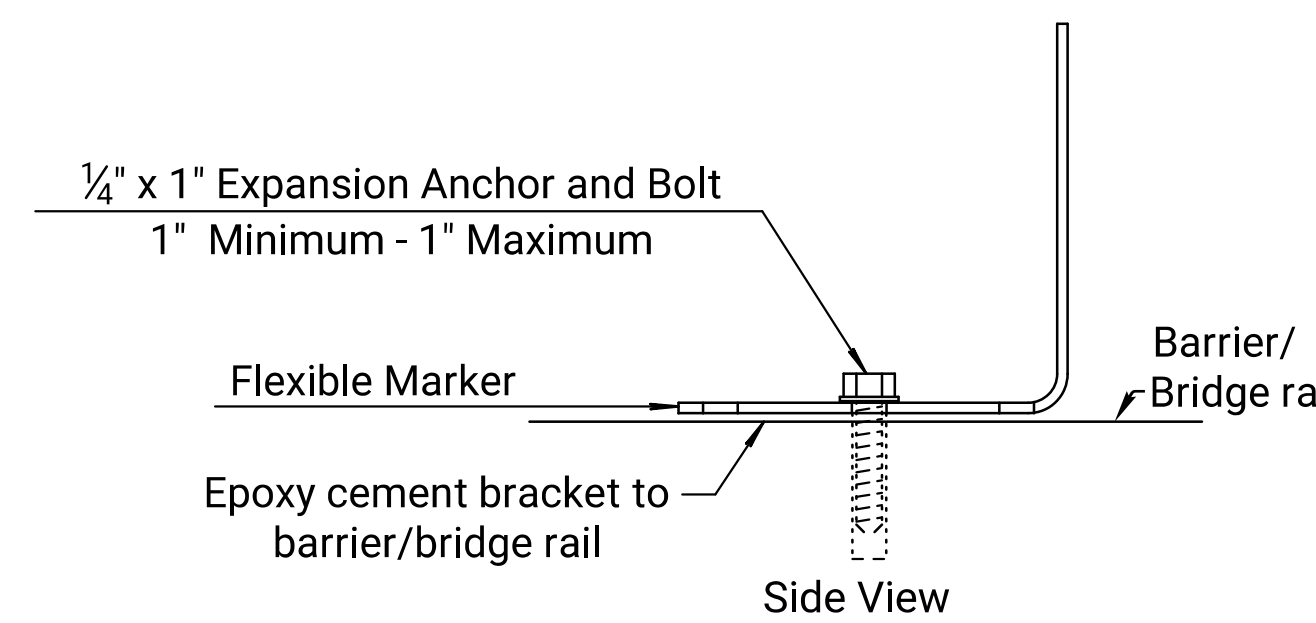
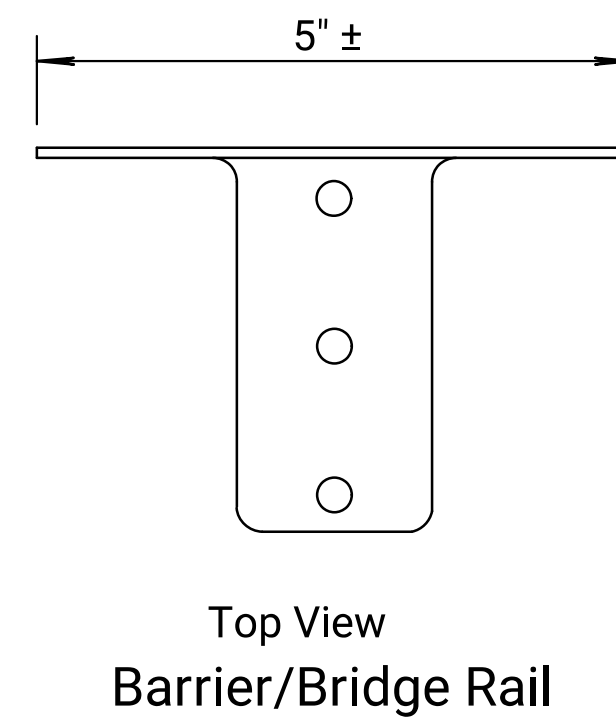
Flexible Marker Two-Way Traffic



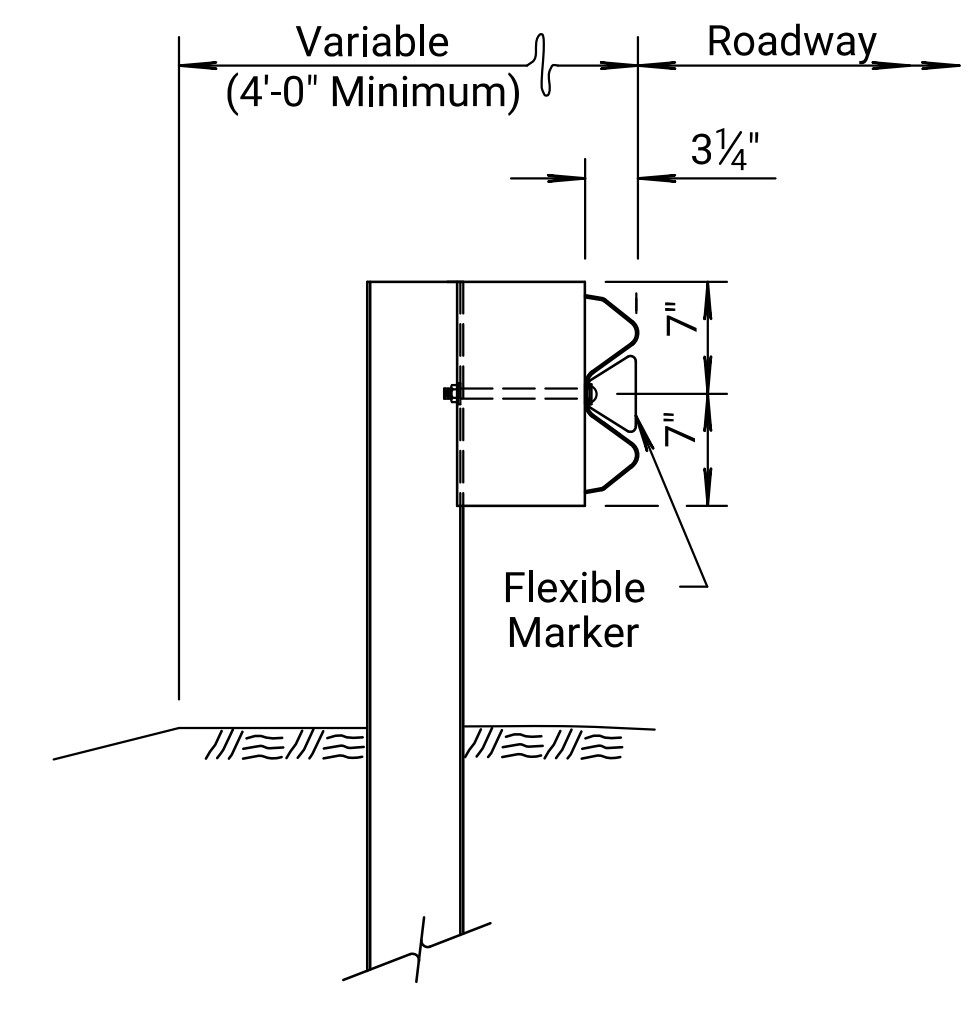
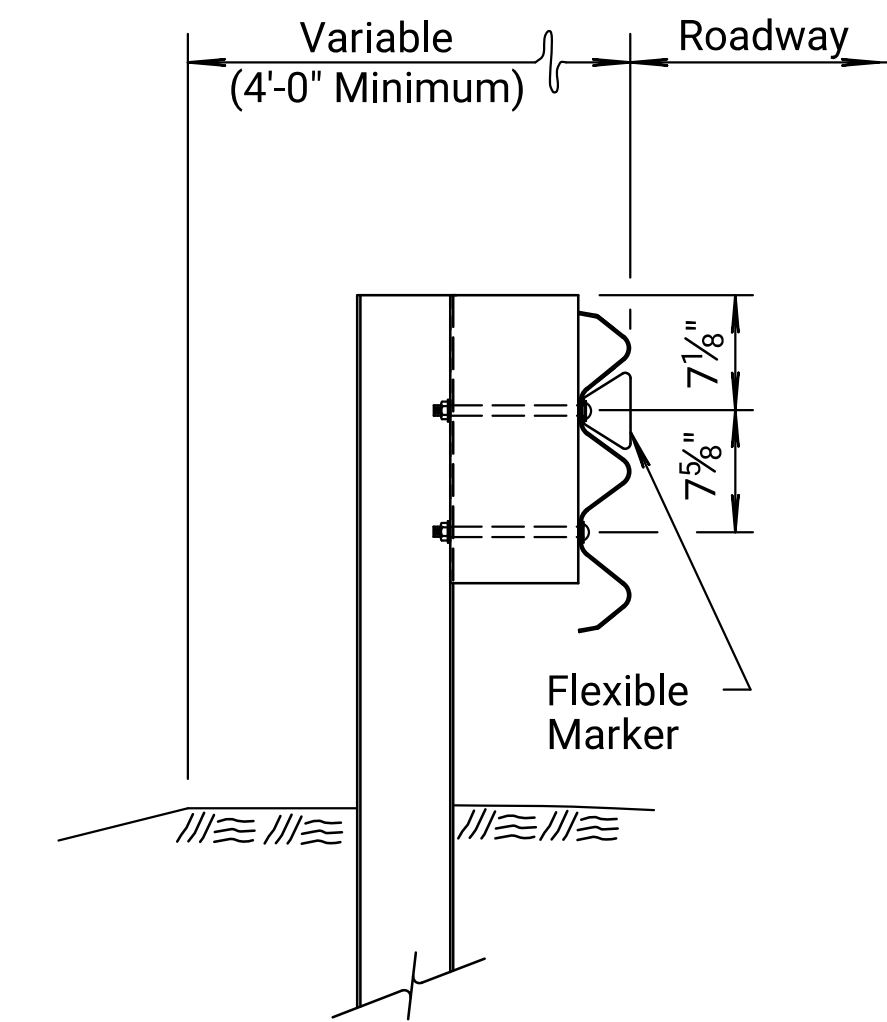
Typical Mounting on W-Beam
Pop rivet attachment to Guardrail when necessary.



Flexible Guardrail Marker
(High Impact Polycarbonate approx. .085" thick, 5 1/4" x 3")



Method of Attaching Flexible Marker to Barrier/Bridge Rail



GENERAL NOTES

Install flexible markers on a post behind the guardrail bolt head on the traffic side of guardrail installations at a spacing not to exceed 25'. No marker is installed between the head and post #5 when the guardrail is terminated with a crashworthy end terminal.

Install flexible markers on the top of bridge rails at a spacing not to exceed 50', except for long bridges (greater than 200' long), where spacing may be increased to 100'.

Install flexible markers on the top of concrete safety barrier at a spacing not to exceed 100', except for barrier along a horizontal curve or along ramps and ramp tapers, where spacing is not to exceed 50'.

Where the height of the bridge rail or concrete barrier is greater than 32", mount the flexible markers on the side of the barrier at a height of 32" as shown on this sheet.

For guardrail, bridge rail, or concrete safety barrier located on two-way roadways, use flexible markers with white/silver high intensity reflective sheeting on both sides.

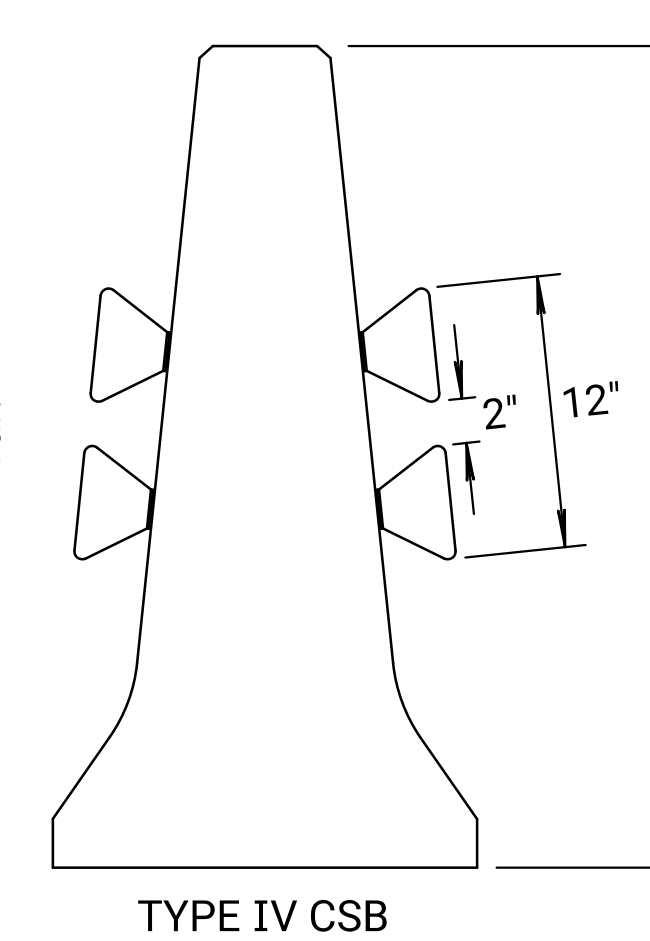
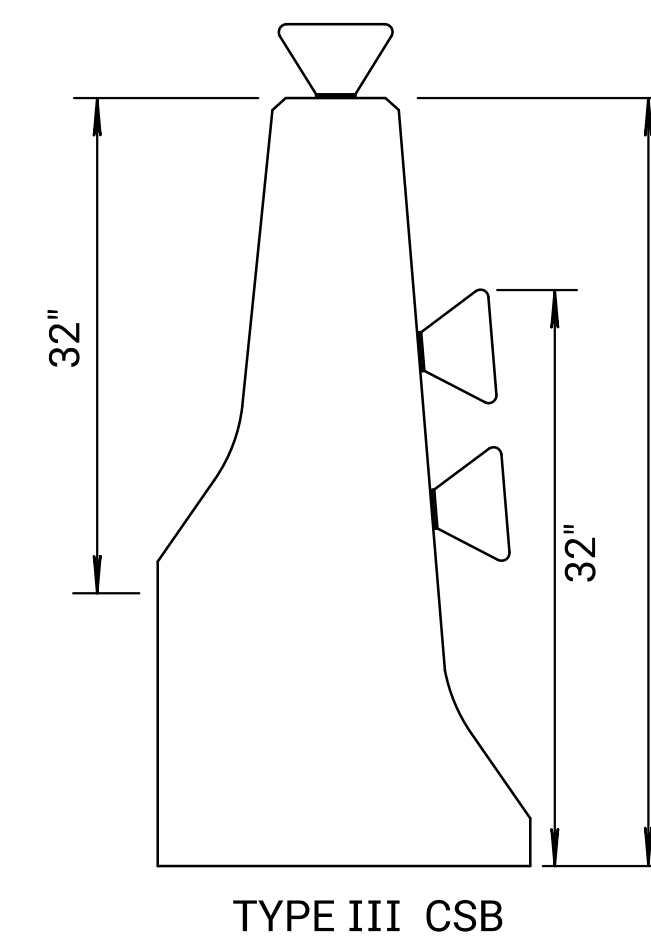
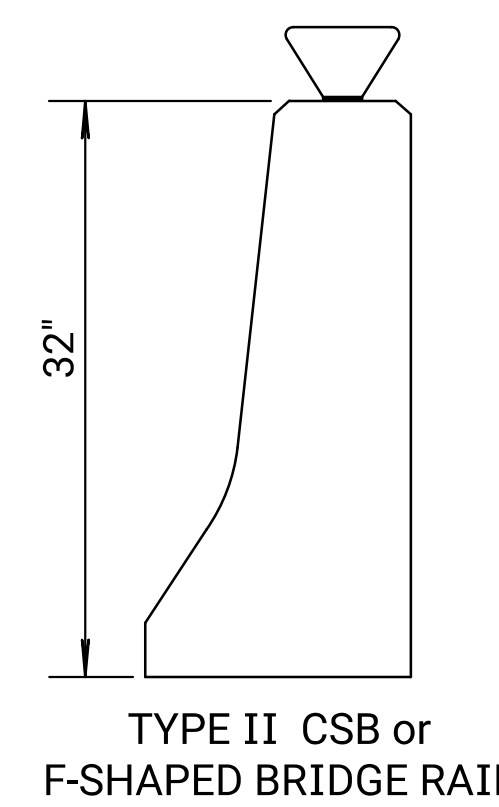
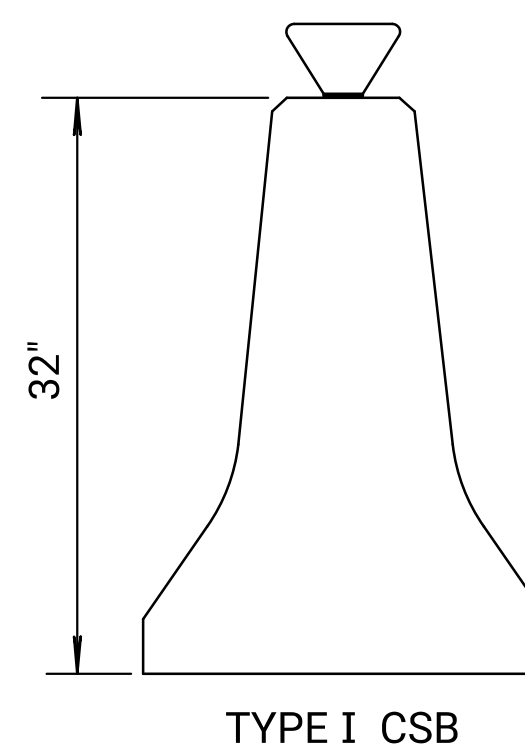
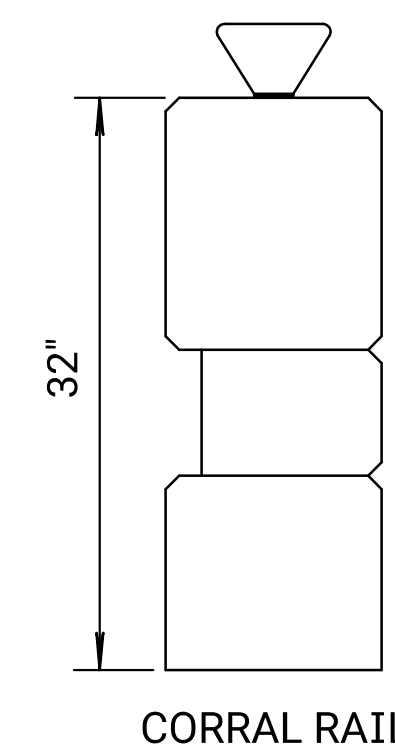
For guardrail located on one-way or divided roadways, use flexible markers with reflective sheeting installed on the approach traffic side of the bracket only. For bridge rail or concrete safety barrier located on the outside edge of one-way or divided roadways, use flexible markers with reflective sheeting installed on the approach traffic side of the bracket only. For bridge rail or concrete safety barrier located in the median, use flexible markers with reflective sheeting installed on both sides of the bracket. Match the color of the marker (yellow/amber or white/silver) to the color of the pavement marking adjacent to the traffic lane.

Use High Impact Polycarbonate Flexible Guardrail Marker with High Intensity Reflective Sheeting or an approved equivalent, see Standard Specifications.

Use zinc or cadmium plated fasteners that comply with Standard Specifications.

Work and materials required for installation of markers on guardrail, bridge rail, or concrete safety barrier are subsidiary to other bid items in the contract.

Install flexible markers for the final (permanent) traffic configuration.



TYPICAL BARRIER/BRIDGE RAIL MOUNTING DETAILS

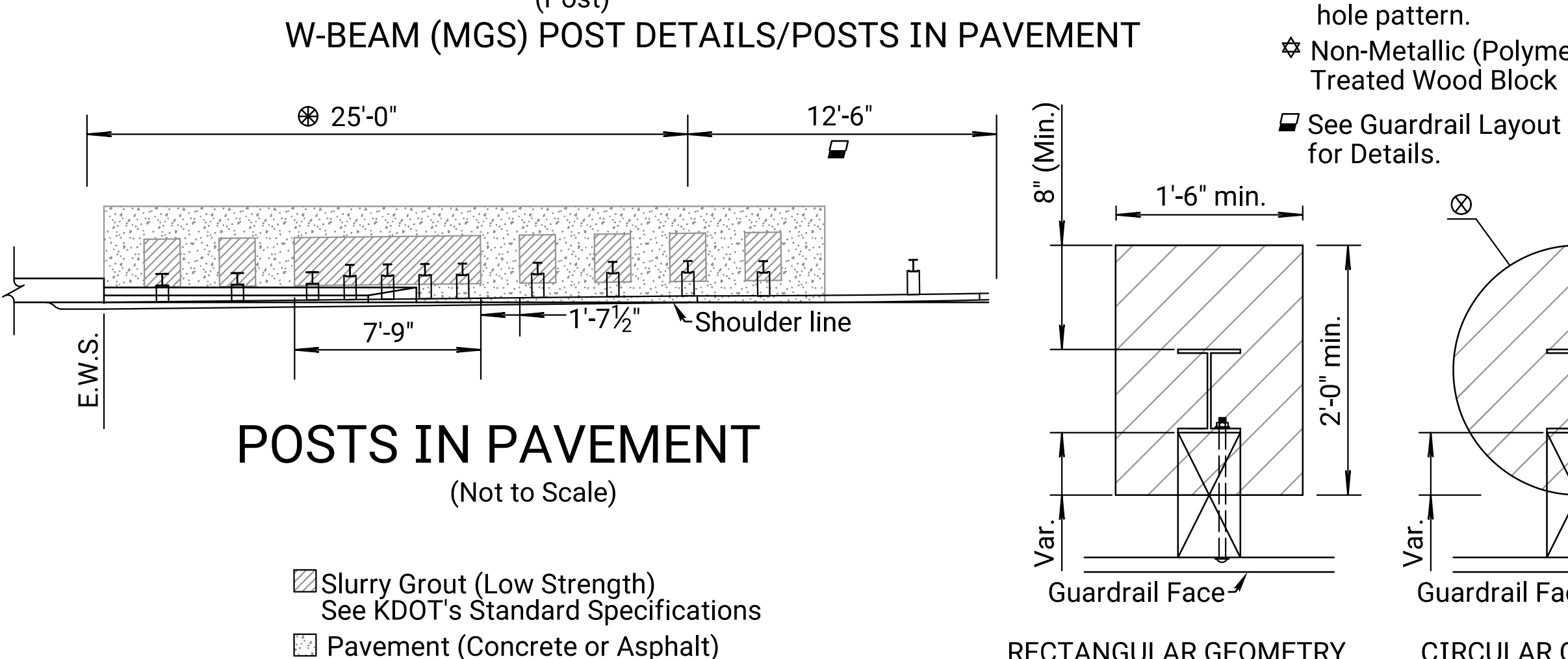
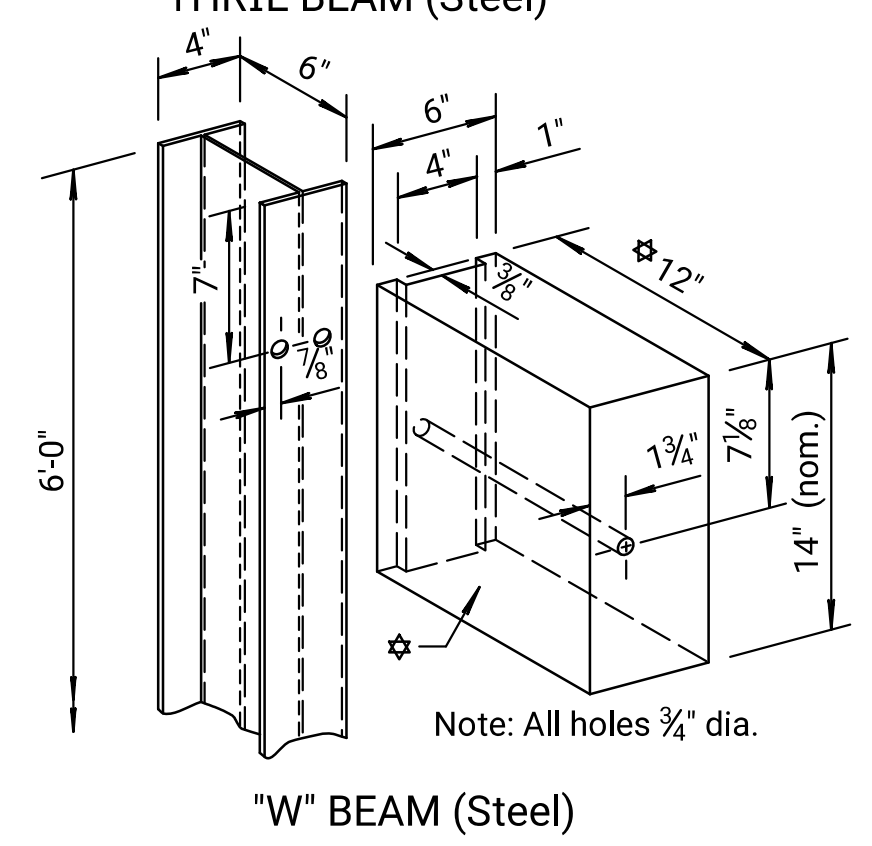
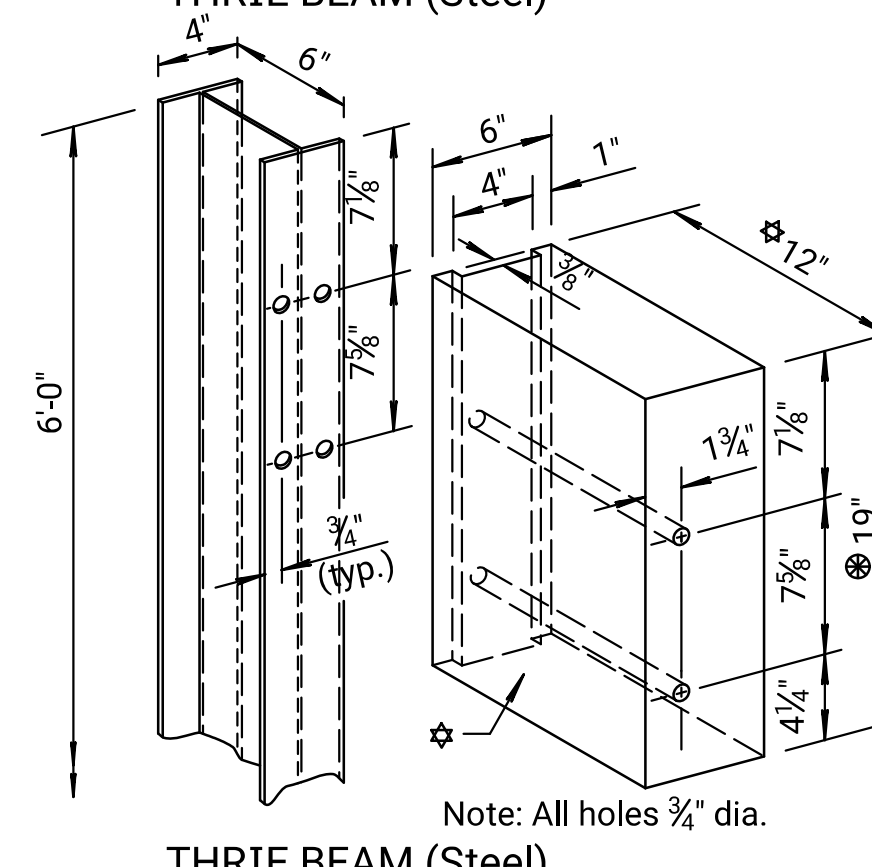
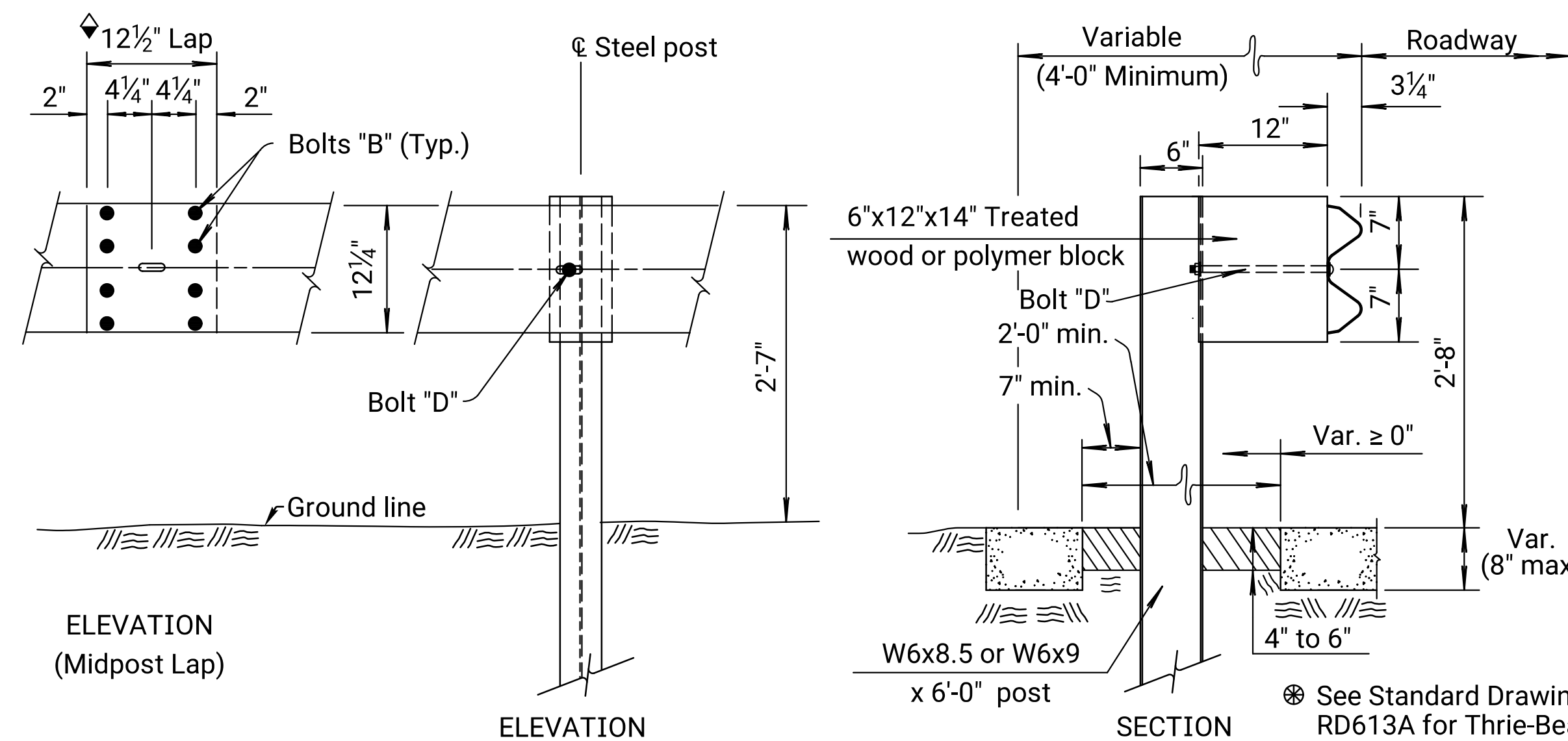
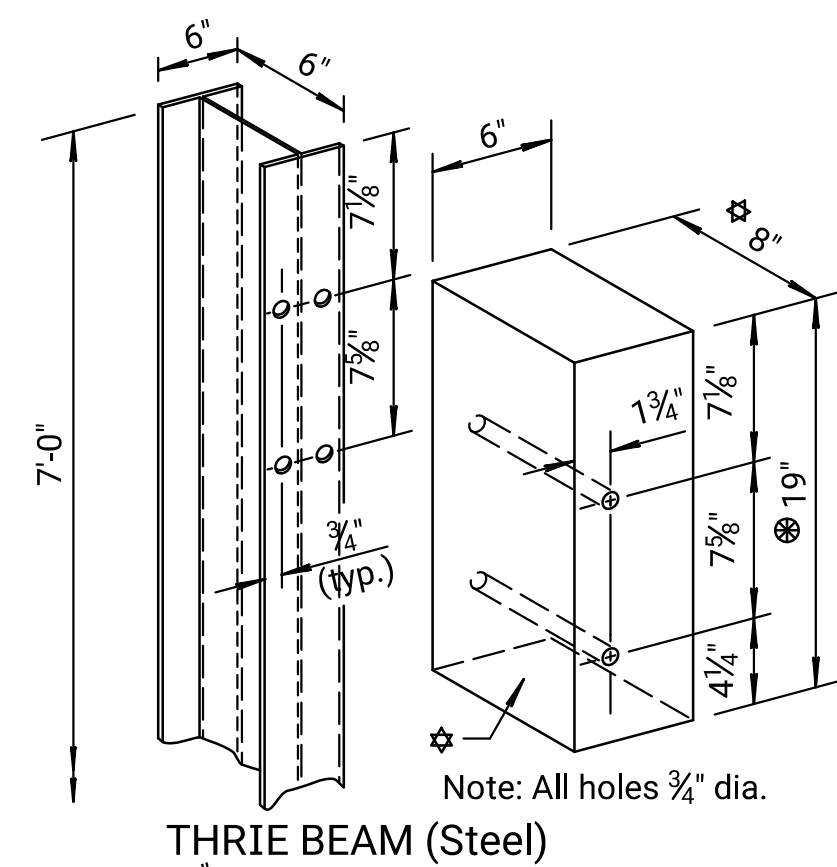
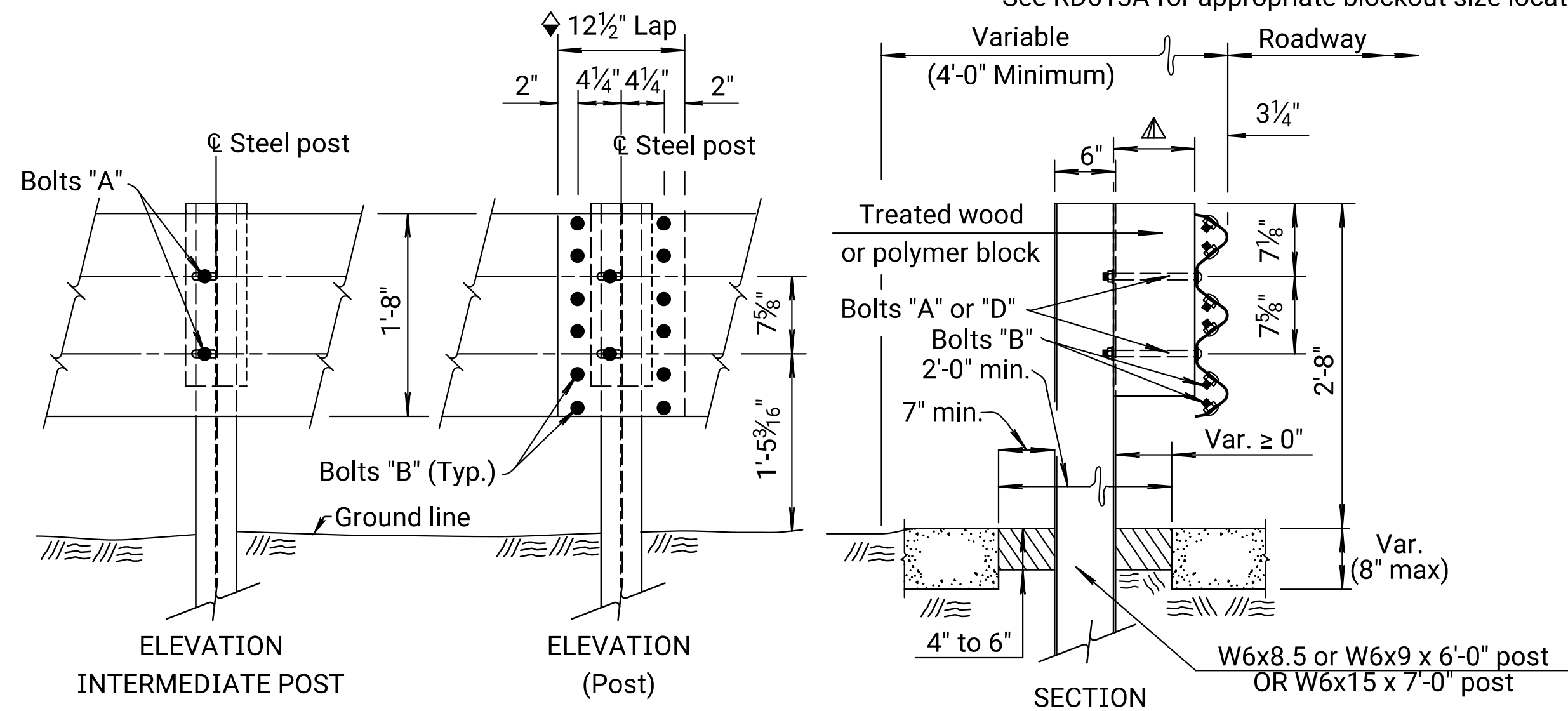
9	9-11-17	Rev. Det. Markers, Rev. Gen. Note	A.L.R.	S.W.K.
8	11-15-10	Revised notes	S.W.K.	J.O.B.
7	12-21-08	AKT marker or approved equal	S.W.K.	J.O.B.
6	3-10-09	Add. Flexible rem. Button deline	S.W.K.	J.O.B.
NO.	DATE	REVISIONS	BY	APP'D

KANSAS DEPARTMENT OF TRANSPORTATION			
MARKER DETAILS FOR GUARDRAIL, BARRIER, AND BRIDGE RAILS			
RD610			
FHWA APPROVAL	3-15-18	APP'D. Scott W. King	
DESIGNED	DETAILED	QUANTITIES	TRACED
DESIGN CK.	DETAIL CK.	QUAN. CK.	TRACE CK.

STATE	PROJECT NO.	YEAR	SHEET NO.	TOTAL SHEETS
KANSAS		2021	7	49

◆ Lap guardrail splices, including terminal connector, in the direction of traffic. Where traffic is temporarily carried in the opposite direction of final configuration, lap rail splices in the direction of permanent traffic.

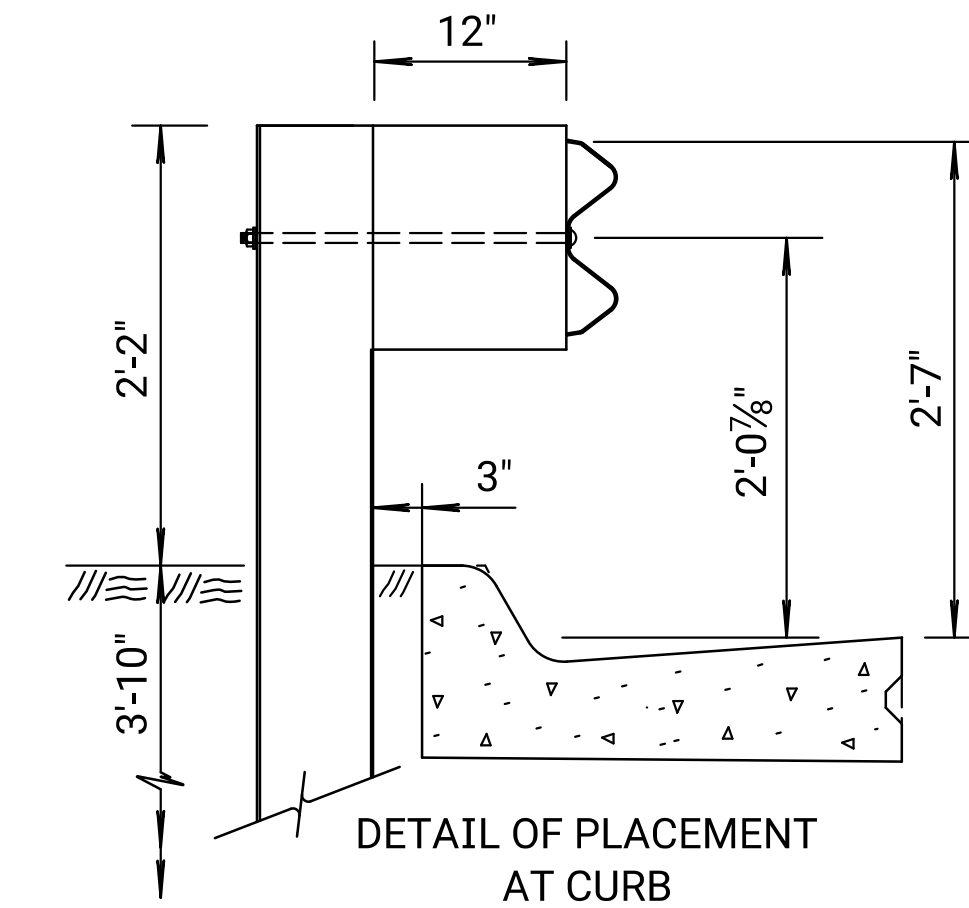
▲ See RD613A for appropriate blackout size location.



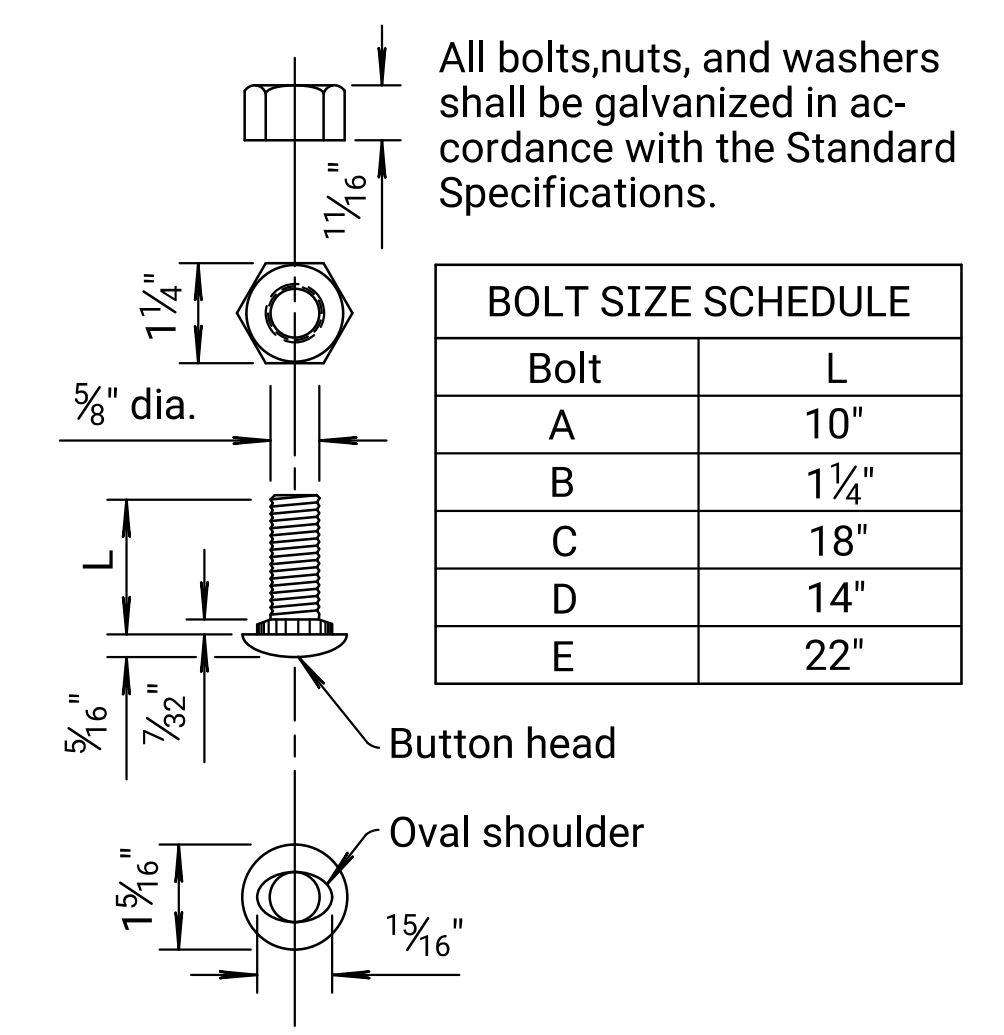
⊠ Slurry Grout (Low Strength)
See KDOT's Standard Specifications

▣ Pavement (Concrete or Asphalt)

Note: Low Strength Grout must have a 28-day compressive strength of 120 psi or less. All work and materials related to posts in pavement are subsidiary to other guardrail bid items. Rectangular geometry shown in Posts in Pavement detail. Circular geometry, as shown on this sheet, may be used at the Contractor's option.



Note: Measure height of rail from the pavement surface at the curb/pavement joint as shown. A special design is needed when guardrail is not located as detailed. A Type II (laydown) curb & gutter is preferred when guardrail is adjacent to curb.



BOLT SIZE SCHEDULE	
Bolt	L
A	10"
B	1 1/4"
C	18"
D	14"
E	22"

NO.	DATE	REVISIONS	BY	J.O.B.
5	9-24-15	Separated Steel/Wood Post Details	T.T.R.	S.W.K.
4	11-8-12	Revised Detail, Posts in Pavement	S.W.K.	J.O.B.
3	8-1-12	Revised Note to Designer	S.W.K.	J.O.B.
2	5-24-12	Revised Detail, Posts in Pavement	S.W.K.	J.O.B.

KANSAS DEPARTMENT OF TRANSPORTATION			
GUARDRAIL POST (STEEL) (MGS) DETAILS			
RD611A			
FHWA APPROVAL	1-29-16	APPD, Scott, W. King	
DESIGNED	DETAILED	QUANTITIES	TRACED
DESIGN CK.	DETAIL CK.	QUAN. CK.	TRACE CK. King

Notes to Designer: For posts installed in pavement thicker than 8" or posts installed in rock formations refer to AASHTO's Roadside Design Guide for details then revise this drawing and all supporting drawings appropriately.

Plotted 29-OCT-2020 17:18

Drawn By: mrockwell
File: rd611a.dgn

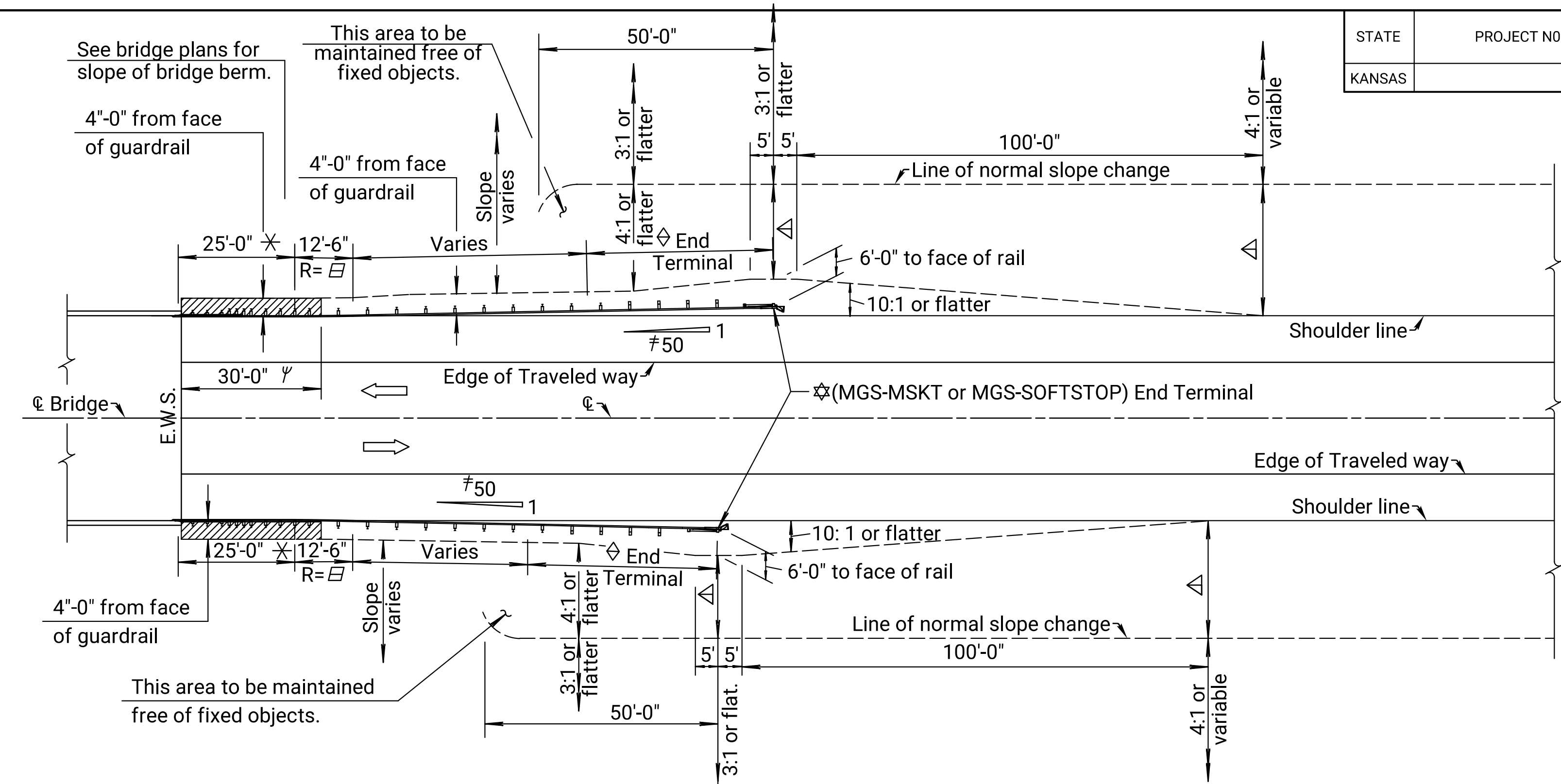
Notes to Designer: Determine the guardrail length of need using either KDOT's Length of Need Equation or a graphic design approach with an L₁ distance measured from the edge of the area of concern to the P.I. of the curved guardrail section. Combine material for asphalt widening in the plan quantities.

"Parallel" installations are flared at a rate of 50:1. "Zero Flare" installations follow the edge of shoulder.

Plotted 29-OCT-2020 17:18

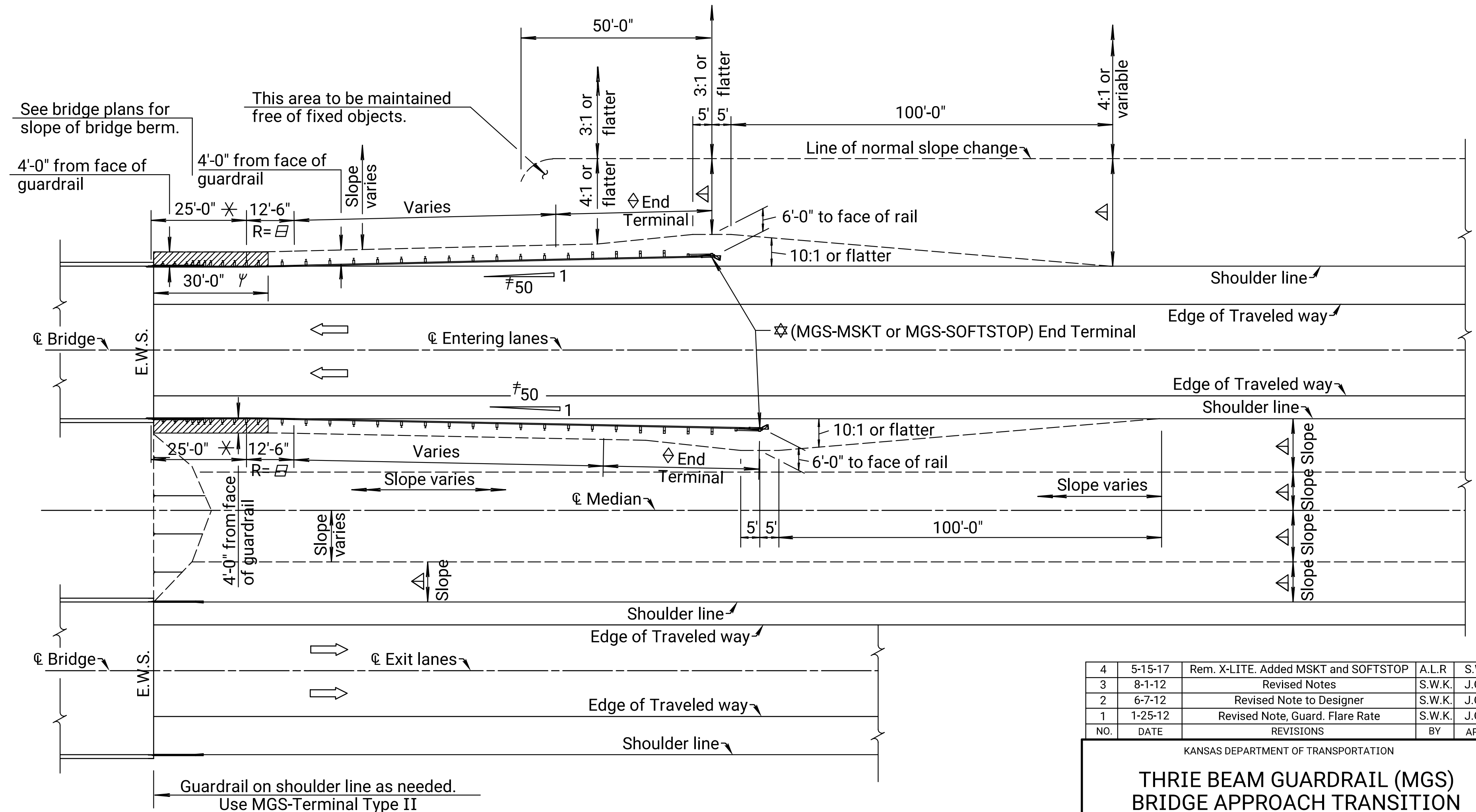
Drawn By: mrockwell
File: rd612b.dgn

STATE	PROJECT NO.	YEAR	SHEET NO.	TOTAL SHEETS
KANSAS		2021	8	49



THRIE BEAM TRANSITION - TWO LANES

- ⊠ Thrie Beam Transition. See Std. Drawing RD613A for details and general note.
- ⊠ Radius= 625.08'
- △ Normal project side slope. See typical sections.
- ◇ See KDOT's 'Guardrail Auxiliary Details' Standard Drawing.
- ∇ 4" Asphalt material placed on 4'-0" embankment widening unless flume inlet and slope drain is constructed. See RD611A for "Post in Pavement" details.
- ≠ Terminate zero flare rate installations with a parallel guardrail end terminal. Typically parallel end terminals are flared at 50:1 over the length of the end terminal, but may be flared up to 26:1 or flatter.
- ⊠ The minimum length of w-beam guardrail required between the thrie-beam transition and the guardrail end terminal is 12'-6" for all installations.



THRIE BEAM TRANSITION - FOUR LANES (DIVIDED)

NO.	DATE	REVISIONS	BY	APPD
4	5-15-17	Rem. X-LITE. Added MSKT and SOFTSTOP	A.L.R.	S.W.K.
3	8-1-12	Revised Notes	S.W.K.	J.O.B.
2	6-7-12	Revised Note to Designer	S.W.K.	J.O.B.
1	1-25-12	Revised Note, Guard. Flare Rate	S.W.K.	J.O.B.

KANSAS DEPARTMENT OF TRANSPORTATION

**THRIE BEAM GUARDRAIL (MGS)
BRIDGE APPROACH TRANSITION
TYPICAL ALIGNMENTS (PARALLEL)**

RD612B

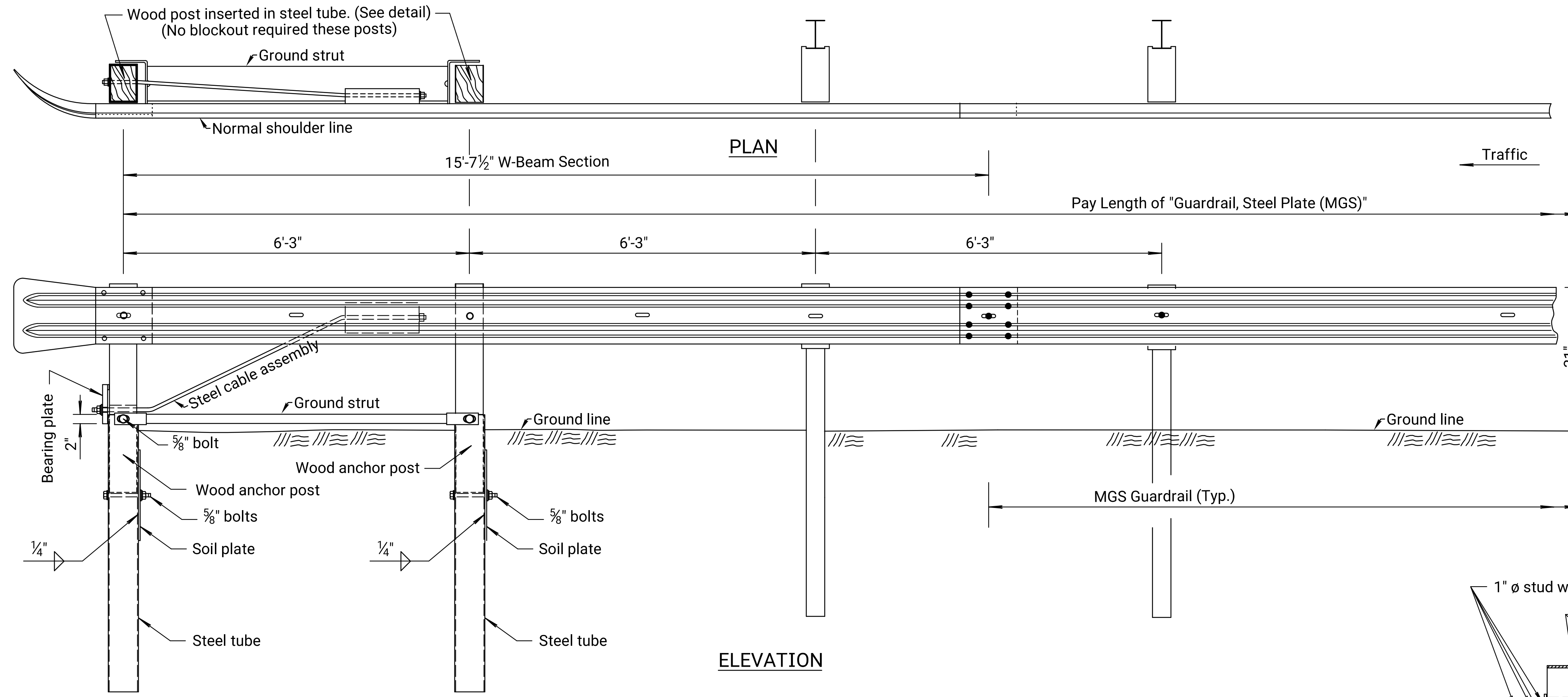
FHWA APPROVAL	10-12-17	APPD.	SCOTT W. KING
DESIGNED	DETAILED	QUANTITIES	TRACED
DESIGN CK.	DETAIL CK.	QUAN. CK.	TRACE CK.

STATE	PROJECT NO.	YEAR	SHEET NO.	TOTAL SHEETS
KANSAS		2021	10	49

Notes to Designer: Use Guardrail End Terminal, MGS Type II on the traffic departing end of barriers where end on impacts are not a consideration and at the end of entrance return.

Plotted 29-OCT-2020 17:18

Drawn By: mrockwell
File: rd618a.dgn



GENERAL NOTE

Terminal end posts consist of a wood post inserted into a steel tube see details on this sheet.

Steel soil tubes may be driven with an approved driving head. Set steel tube and soil plate before installing wood anchor post assembly. Do not drive steel soil tubes with wood post in the tube. Backfill and satisfactorily compact around steel soil tubes placed in drilled holes to prevent tube settlement.

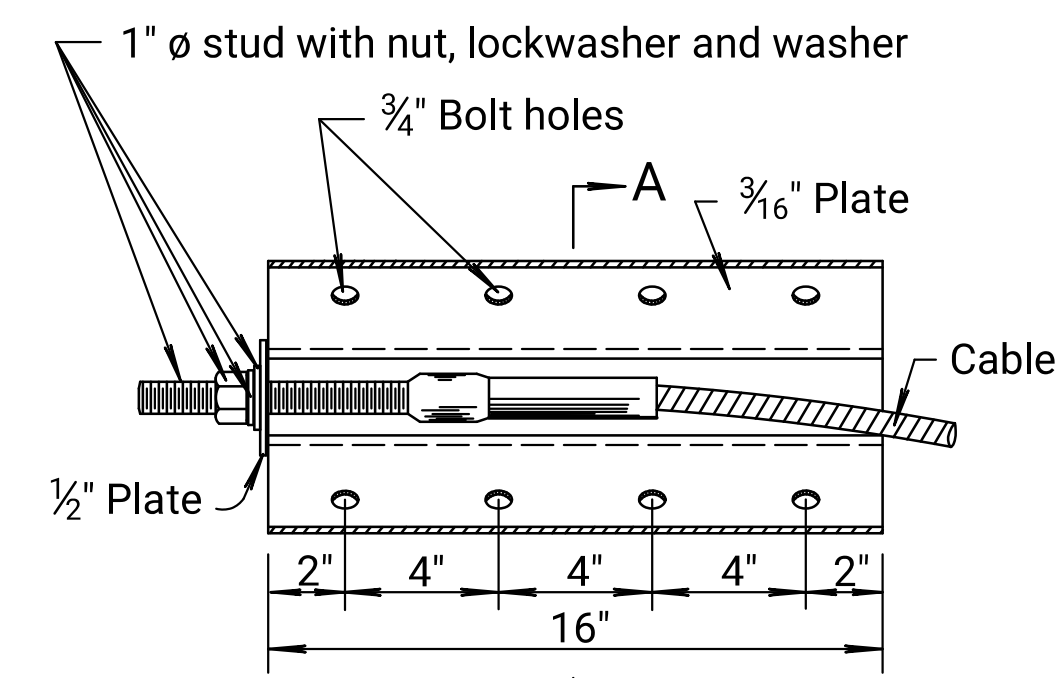
Galvanize all steel parts after fabrication.

Lap guardrail splices, including terminal connector, in the direction of traffic.

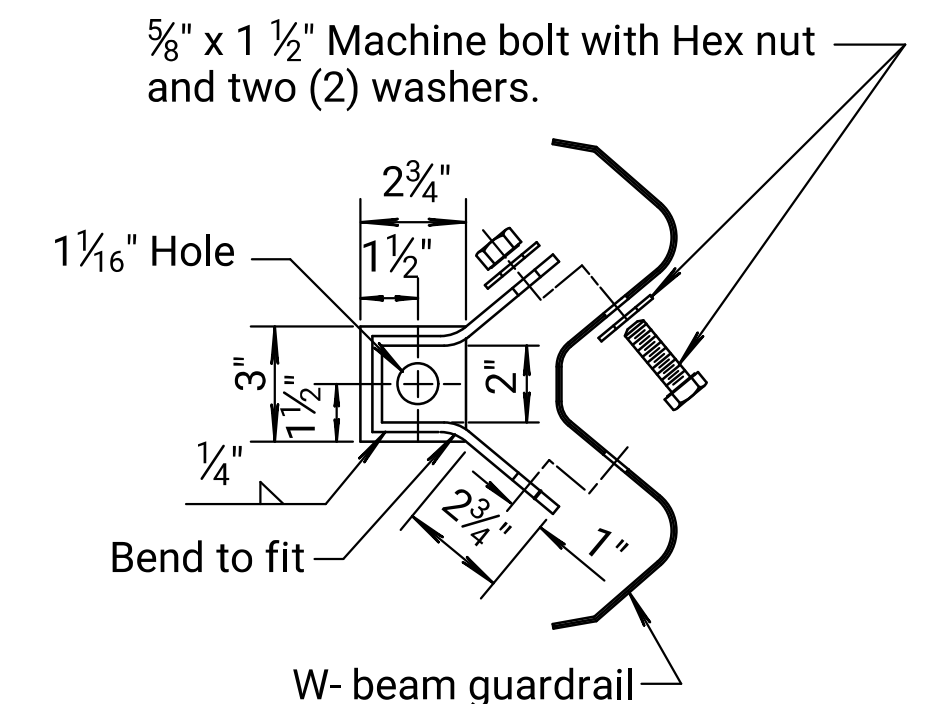
Where traffic is temporarily carried in the opposite direction of final configuration, lap rail splices in the direction of the permanent traffic.

All work and materials required for the installation of MGS Terminal Type II are considered subsidiary to the bid item "Guardrail, Steel Plate (MGS)".

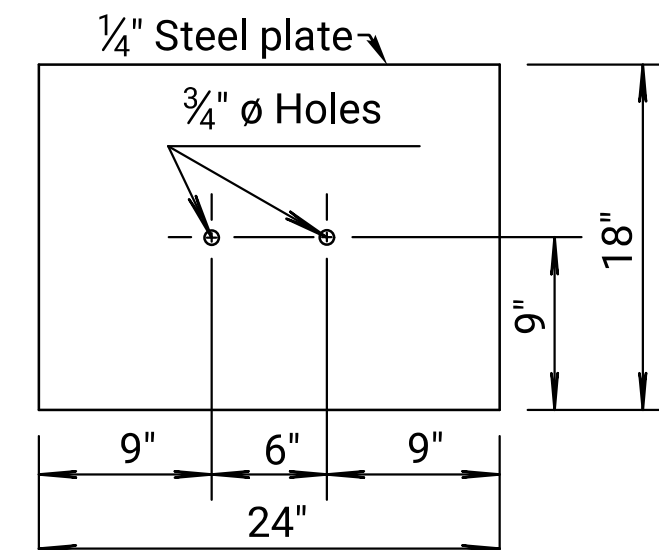
Include MGS Type II end terminal in pay length of "Guardrail, Steel Plate (MGS)".



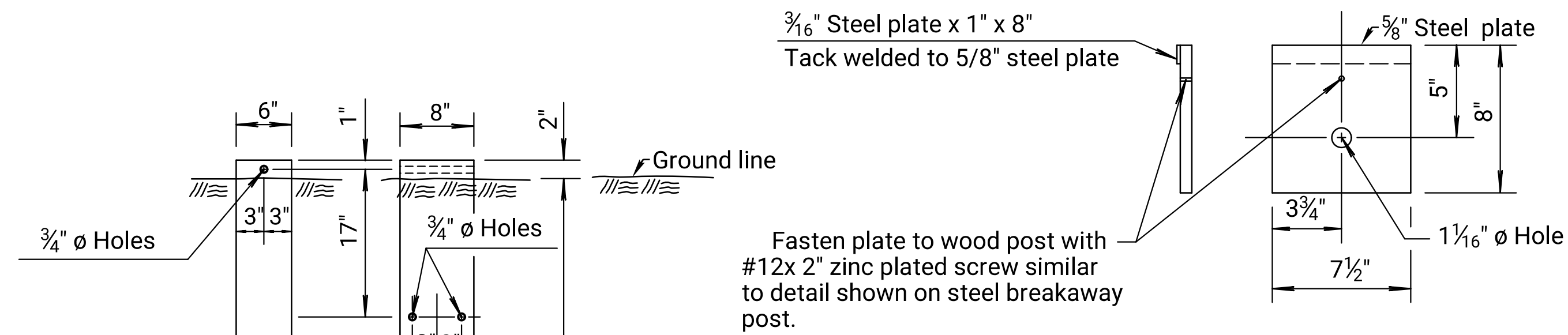
ANCHOR PLATE



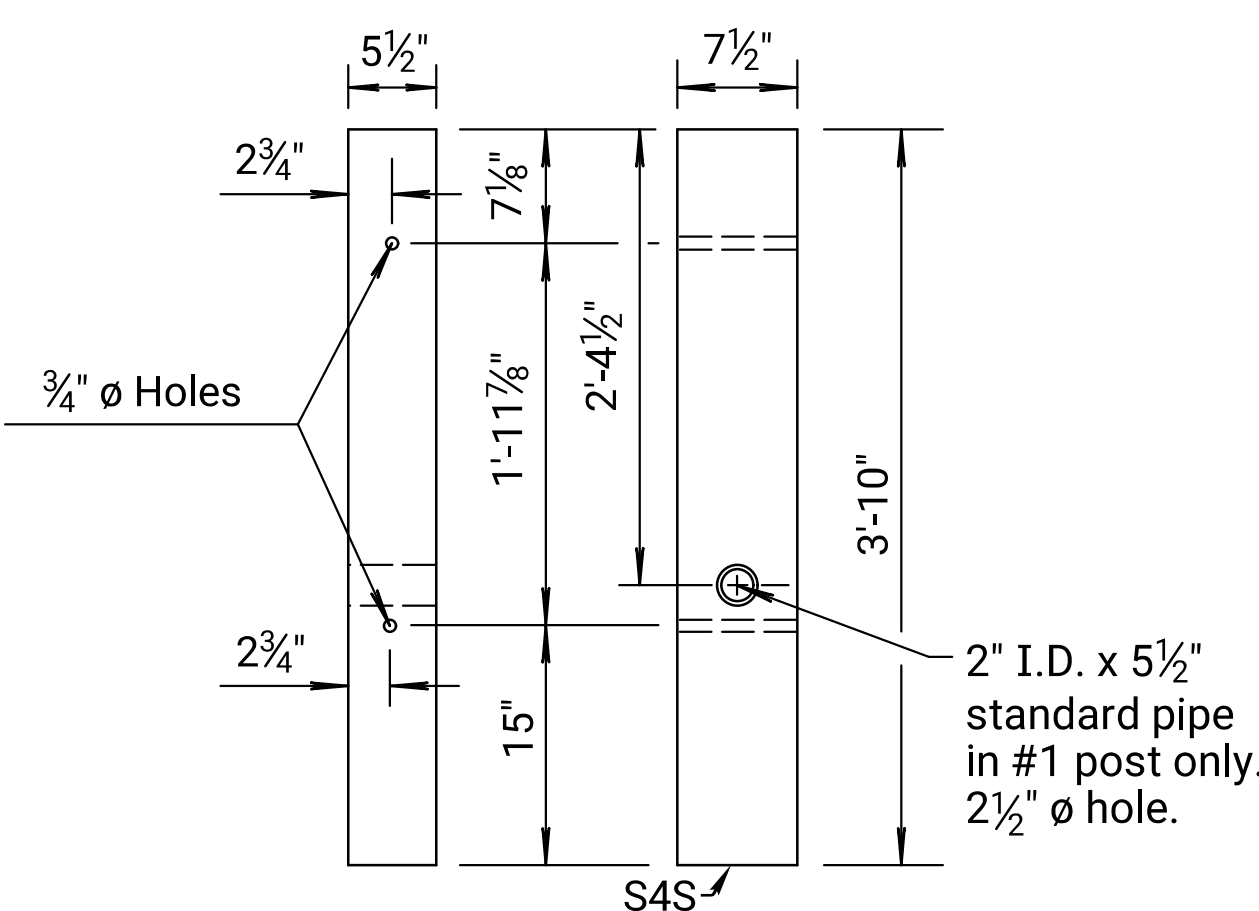
MODIFIED SECTION A-A



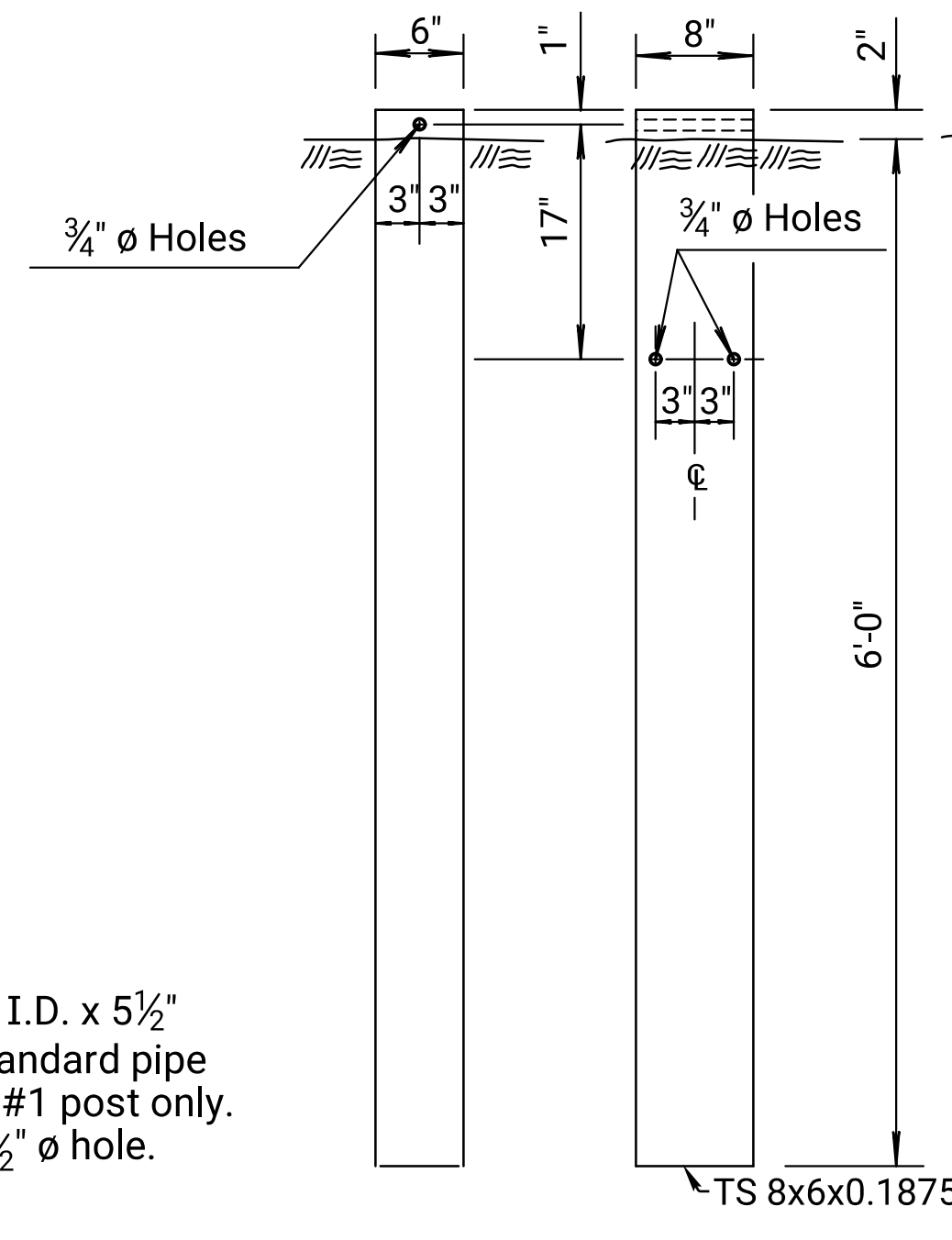
SOIL PLATE



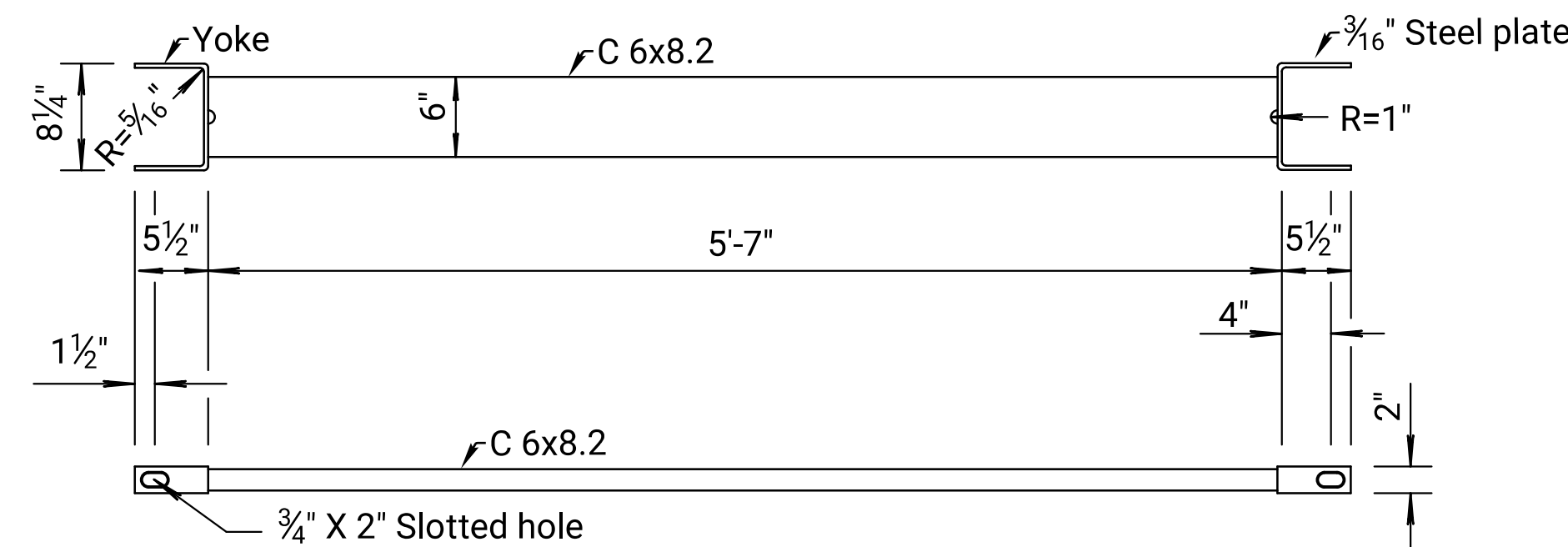
BEARING PLATE



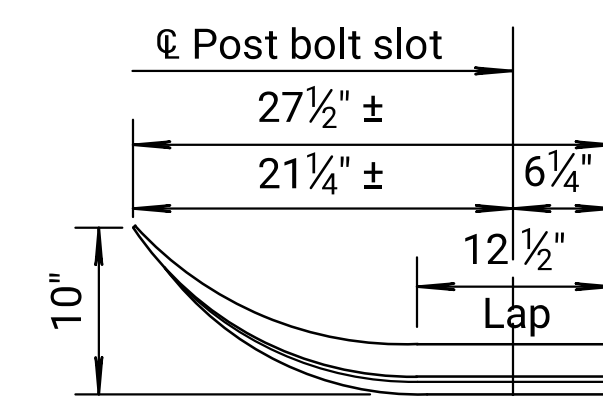
BCT (MGS) WOOD POST



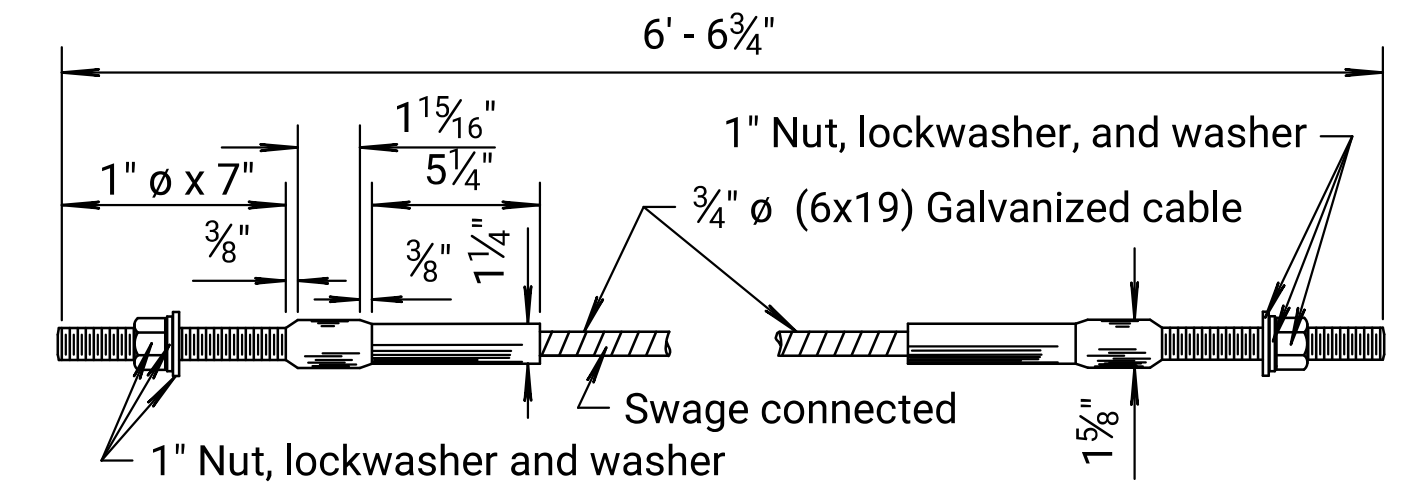
STEEL TUBE



GROUND STRUT
(Strut dimensions shown are typical)



STANDARD END SECTION
(1 each)
(Subsidiary to Steel Plate Guardrail)

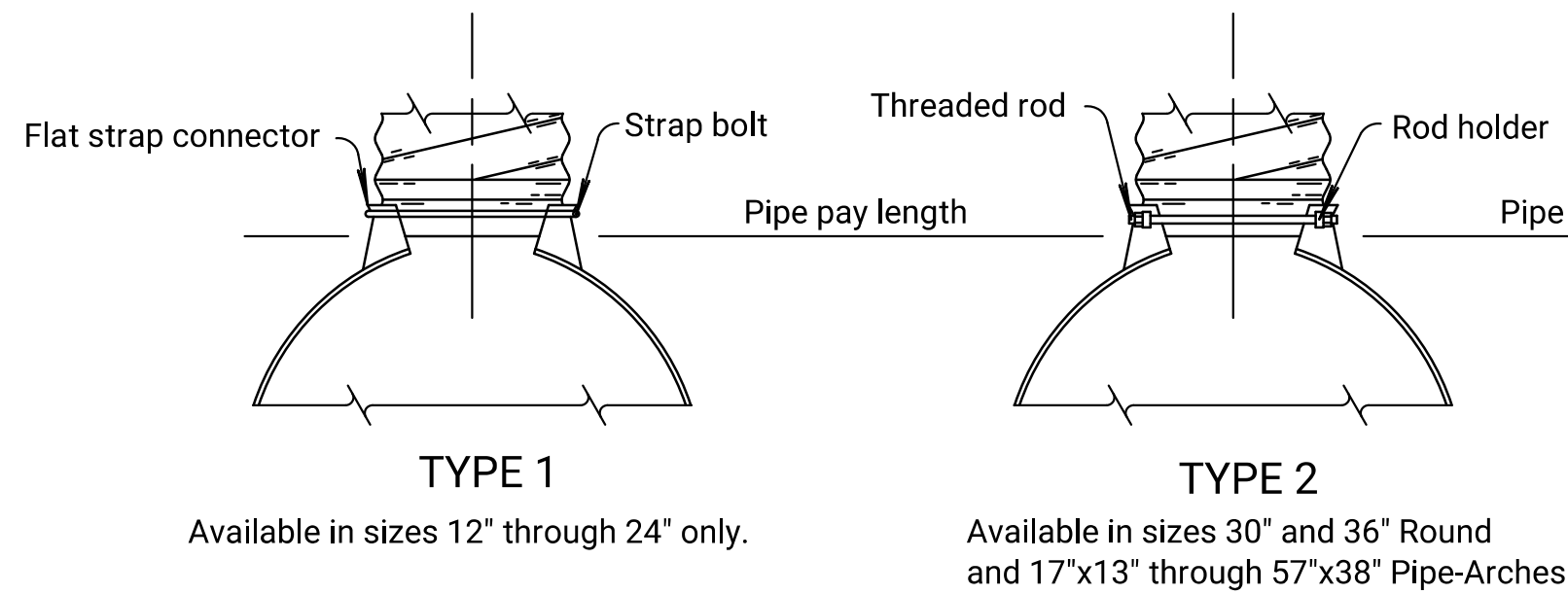
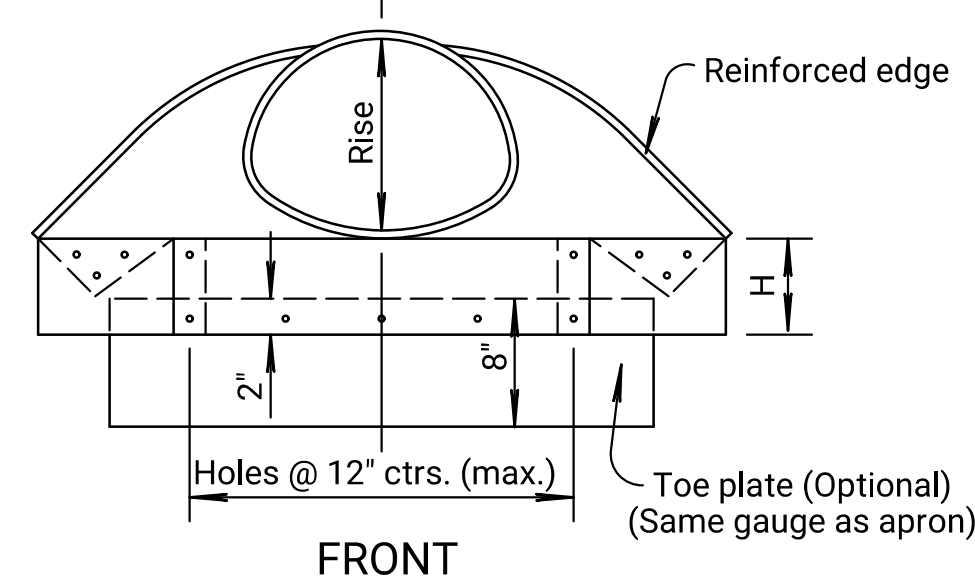
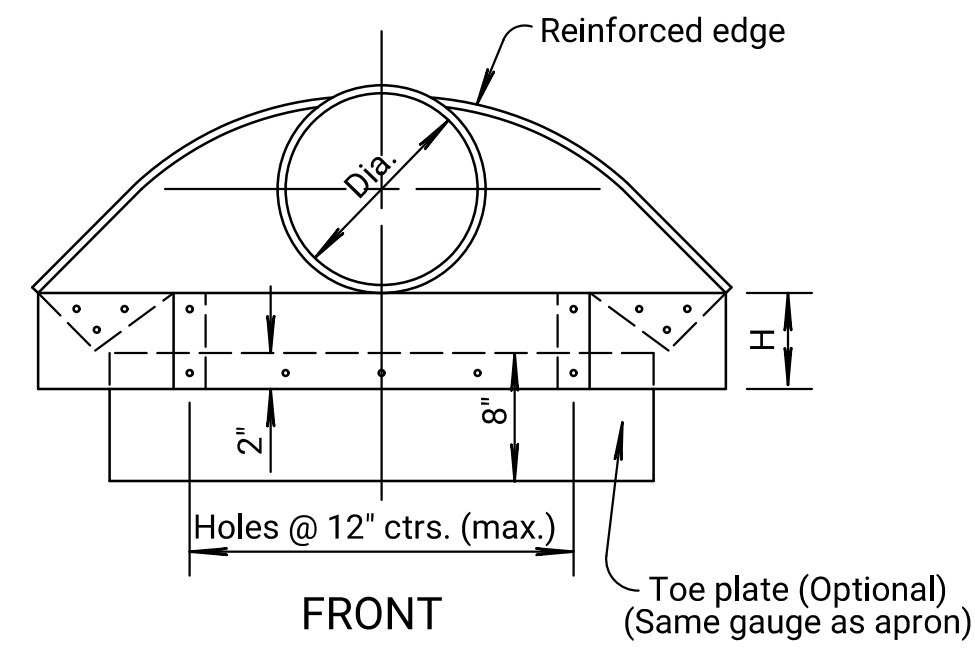
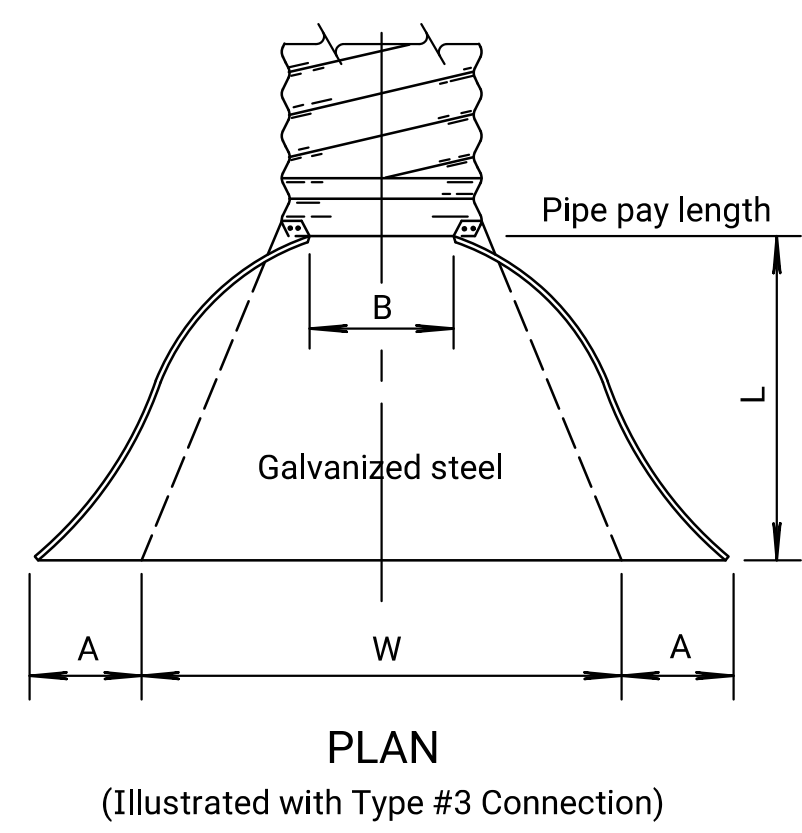


CABLE ASSEMBLY (1 each)
(40,000 lbs. min. breaking strength)
Tighten cable to taut tension.

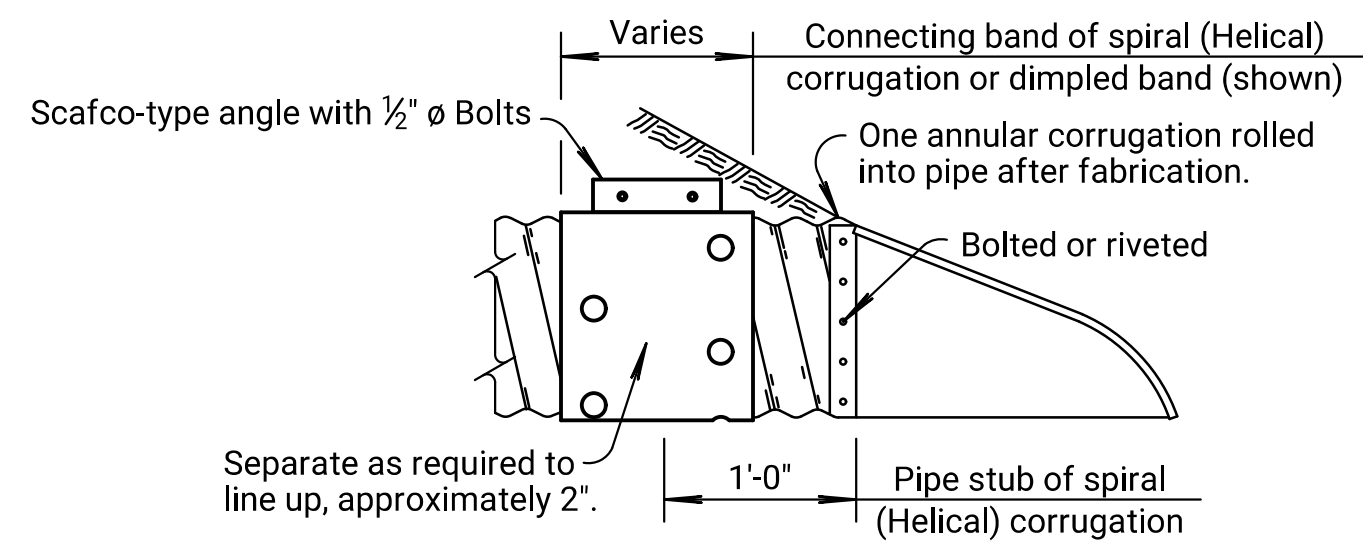
NO.	DATE	REVISIONS	BY	APPD
2	1-5-16	Revised Layout, End Terminal	T.T.R.	S.W.K.
1	1-25-12	Revised Dimension, End Terminal	S.W.K.	J.O.B.

KANSAS DEPARTMENT OF TRANSPORTATION			
GUARDRAIL END TERMINAL (MGS) TYPE II			
RD618A			
DESIGNED	1-6-16	APPD.	Scott W. King
DESIGN CK.	DETAIL CK.	QUANTITIES	TRACED
		QUAN. CK.	TRACE CK.

Note to Designer: KDOT Pipe Policy provides guidance in identifying the prohibited and/or restricted uses of CSP, ACSP, PEP, PVCP, CAP & RCP. Provide end sections of the same type and coating as the pipe. Exceptions to this are noted in the Standard Specifications. Refer to the KDOT Design Manual, Volume I (Part C), Road Section, "Elements of Drainage & Culvert Design" for structural pipe design information which includes: corrugations, sizes, gauges, maximum/minimum fill heights and classes of pipe.



Note: Type 3 connection may be furnished instead of Type 1 or Type 2 for smaller round or arch pipe.

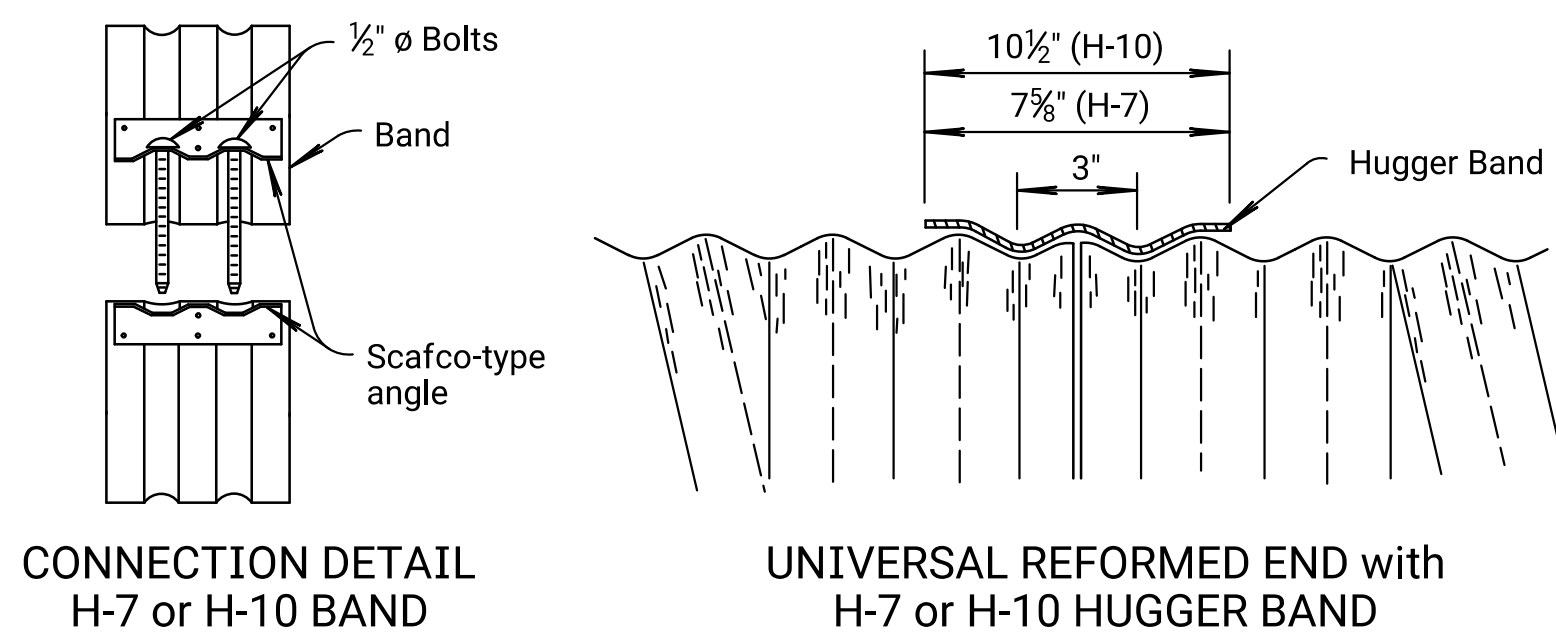


Thickness CSP/ACSP	Thickness CAP	Gauge
0.064"	0.060"	16 ga.
0.079"	0.075"	14 ga.
0.109"	0.105"	12 ga.
0.138"	0.135"	10 ga.
0.168"	0.164"	8 ga.

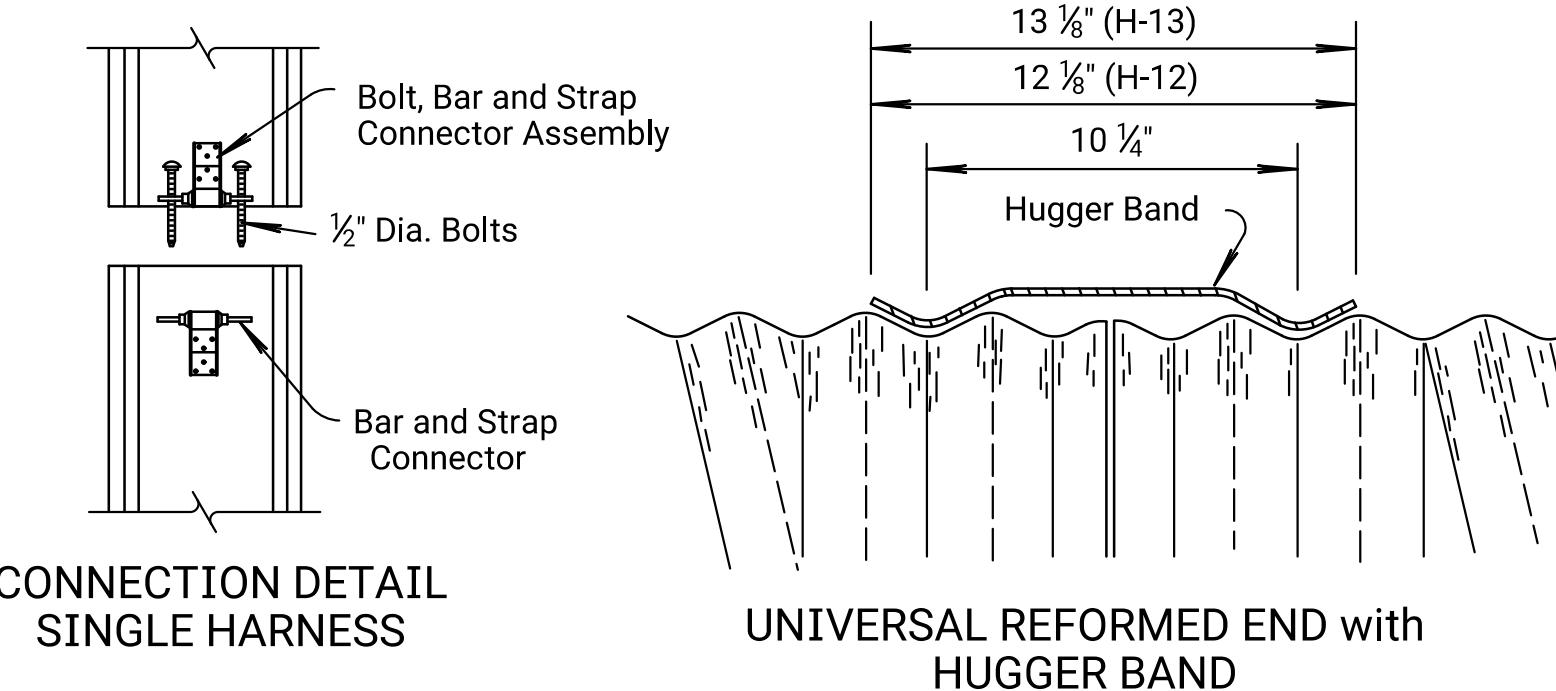
Pipe Dia. (In.)	CS, ACS or CA Gauge	Dimensions in Inches					Approx. Slope
		A (min.)	B (max.)	H (min.)	L (±2")	W (min.)	
12"	16	5	7	6	21	22	2½: 1
15"	16	6	8	6	26	28	2½: 1
18"	16	7	10	6	31	34	2½: 1
21"	16	8	12	6	36	40	2½: 1
24"	16	9	13	6	41	46	2½: 1
30"	14	11	16	8	51	55	2½: 1
36"	14	13	19	9	60	70	2½: 1
42"	12	15	25	10	69	82	2½: 1
48"	12	17	29	12	78	88	2½: 1
54"	12	17	33	12	84	100	2½: 1
60"	12/10	17	36	12	87	112	2: 1
66"	12/10	17	39	12	87	118	2: 1
72"	12/10	17	44	12	87	120	2: 1
78"	12/10	17	48	12	87	130	1½: 1
84"	12/10	17	52	12	87	136	1½: 1
90"	12/10	17	58	12	87	142	1½: 1
96"	12/10	17	58	12	87	144	1½: 1

Bid Designation Sq. Ft.	Nom. W.W. Area Sq. Ft.	Pipe Arch		Dimensions in Inches 2½" x ½" Corrugations					Dimensions in Inches 3" x 1" or 5" x 1" Corr.					Approx. Slope	
		Span & Rise	CS, ACS or CA Gauge	A (min.)	B (max.)	H (min.)	L (±2")	W (min.)	CS, ACS or CA Gauge	A (min.)	B (max.)	H (min.)	L (±2")		W (min.)
1.0	1.1	17" x 13"	16	5	9	6	20	28							2½: 1
1.5	1.6	21" x 15"	16	6	11	6	24	34							2½: 1
2.0	2.2	24" x 18"	16	7	12	6	28	40							2½: 1
2.5	2.9	28" x 20"	16	7	16	6	32	46							2½: 1
3.0 or 4.0	4.5	35" x 24"	14	9	16	6	39	58							2½: 1
5.0 or 6.0	6.5	42" x 29"	14	11	18	7	46	73							2½: 1
7.0 or 8.5	8.9	49" x 33"	12	12	21	9	53	82							2½: 1
10.0 or 11.0	11.7	53" x 41"							12	17	26	12	63	88	2: 1
10.0 or 11.0	11.6	57" x 38"	12	16	26	12	62	88							2: 1
12.5 or 14.0	15.6	60" x 46"							12	17	36	12	70	100	2: 1
12.5 or 14.0	14.7	64" x 43"	12	17	30	12	69	100							2: 1
16.5	19.3	66" x 51"							12/10	17	36	12	70	112	1½: 1
16.5	18.1	71" x 47"	12/10	17	36	12	77	112							1½: 1
21.0	23.2	73" x 55"							12/10	17	36	12	77	124	1½: 1
21.0	21.9	77" x 52"	12/10	17	36	12	77	124							1½: 1
25.0	27.4	81" x 59"							12/10	17	44	12	77	136	1½: 1
25.0	26.0	83" x 57"	12/10	17	44	12	77	130							1½: 1
32.0	32.1	87" x 63"							12/10	17	44	12	77	136	1½: 1
36.0	37.0	95" x 67"							12/10	17	44	12	87	160	1½: 1
42.0	42.4	103" x 71"							12/10	17	44	12	87	172	1½: 1
47.0	48.0	112" x 75"							12/10	17	44	12	87	172	1½: 1

(Information listed in these tables are nominal and may vary by manufacturer.)



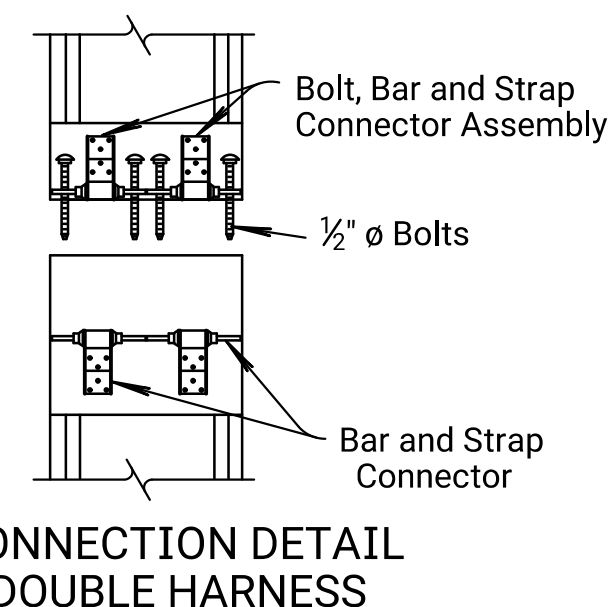
DETAILS FOR H-7 HUGGER BAND (12" thru 36") or H-10 HUGGER BAND (12" thru 120")



DETAILS FOR H-12 or H-13 HUGGER BAND

Pipe Dia. Inches	Minimum Gauge of Round Pipe				
	2½" x ½" Corr.	3" x 1" Corr.	5" x 1" Corr.	2½" x ½" Corr.	3" x 1" Corr.
	CSP or ACSP	CSP or ACSP	CSP or ACSP	CAP	CAP
12"	14			16	
15"	14			16	
18"	14			16	
21"	14			16	
24"	14			16	
30"	14			14	
36"	14			14	16
42"	14			12	16
48"	12	14	16	14	16
54"	12	14	16	14	16
60"	10	14	16	14	16
66"	10	14	16	14	16
72"	10	14	16	14	16
78"	8	14	14	14	14
84"	8	14	14	14	14
90"		14	14	14	14
96"		12	12	12	12
102"		12	12	12	12
108"		12	12	12	12
114"		12	12	12	12
120"		10	10	10	10

Bid Designation Sq. Ft.	Pipe Dimension Span & Rise	Sq. Ft.	Equiv. Round Pipe Diameter	Minimum Gauge of Arch Pipe				
				2½" x ½" Corr.	3" x 1" Corr.	5" x 1" Corr.	2½" x ½" Corr.	3" x 1" Corr.
				CSP or ACSP	CSP or ACSP	CSP or ACSP	CAP	CAP
1.0	17" x 13"	1.1	15"	14			16	
1.5	21" x 15"	1.6	18"	14			16	
2.0	24" x 18"	2.2	21"	14			16	
2.5	28" x 20"	2.9	24"	14			14	
3.0 or 4.0	35" x 24"	4.5	30"	14			14	
5.0 or 6.0	42" x 29"	6.5	36"	14			12	
7.0 or 8.5	49" x 33"	8.9	42"	14			12	
10.0 or 11.0	53" x 41"	11.7	48"		14			
10.0 or 11.0	57" x 38"	11.6	48"	12			10	
12.5 or 14.0	60" x 46"	15.6	54"		14			14
12.5 or 14.0	64" x 43"	14.7	54"	12			10	
16.5	66" x 51"	19.3	60"		14			14
16.5	71" x 47"	18.1	60"	10			8	
21.0	73" x 55"	23.2	66"		14			14
21.0	77" x 52"	21.9	66"	8				
25.0	81" x 59"	27.4	72"		14	12		12
25.0	83" x 57"	26.0	72"	8				
32.0	87" x 63"	32.1	78"		12	12		12
36.0	95" x 67"	37.0	84"		12	12		12
42.0	103" x 71"	42.4	90"		12	12		10
47.0	112" x 75"	48.0	96"		12	12		8
54.0	117" x 79"	54.2	102"		10	10		
60.0	128" x 83"	60.5	108"		10	10		
67.0	137" x 87"	67.4	114"		10	10		
74.0	142" x 91"	74.5	120"		8	8		



CONNECTION DETAIL DOUBLE HARNESS

GENERAL NOTE for METAL PIPE
 Culvert "Type" listed may be CSP, ACSP, CAP, RCP, PVCP & PEP within guidelines of KDOT Pipe Policy for geographic location. More than one pipe "Type" may be acceptable for a design location with allowable types listed for each site.
 There shall be no payment for gain in pipe length due to fit of pipe at connecting band.
 When Hugger Bands are used, the H-7 Hugger Band may be used on circular pipes 36" diameter and smaller or pipe arches 42" x 29" and smaller. The H-10 Hugger Band may be used on 12" thru 120" pipe. The H-12 or H-13 Hugger Band are for pipe sizes larger than 36" diameter or 42" x 29" arch pipe.
 Pipe gauge listed in the tables on this sheet are minimum for E=750 p.s.i. soil. Pipe gauge will be determined for each site based on the Design Manual Volume I- Part C Fill Height Tables and shall be listed in the Pipe Culvert Summary. Gauges shown on this Standard Drawing are KDOT minimum and may not be industry minimum gauge.
 In geographic areas that allow CSP (24" or smaller arched or round pipe) for entrance and side road installation with less than 3,000 AADT, 16 gauge ACSP may be substituted for 14 gauge CSP.
 Aluminum or aluminized pipes or end sections shall be coated with an asphaltic paint when in contact with fresh concrete in accordance with the Standard Specifications.

NO.	DATE	REVISIONS	BY	APPD
4	9-10-09	Rev. Round and Arch tables, add. Alum.	S.W.K.	J.O.B.
3	1-20-09	Rev. Round Pipe Gauges	S.W.K.	J.O.B.
2	4-18-08	Rev. layout, details, tables and notes	S.W.K.	J.O.B.
1	4-27-98	Added pipe corrugation option note	R.J.S.	J.O.B.

KANSAS DEPARTMENT OF TRANSPORTATION

METAL END SECTION FOR ROUND & ARCH METAL CULVERTS (TYPE I) & PIPE GAUGE TABLES

RD660

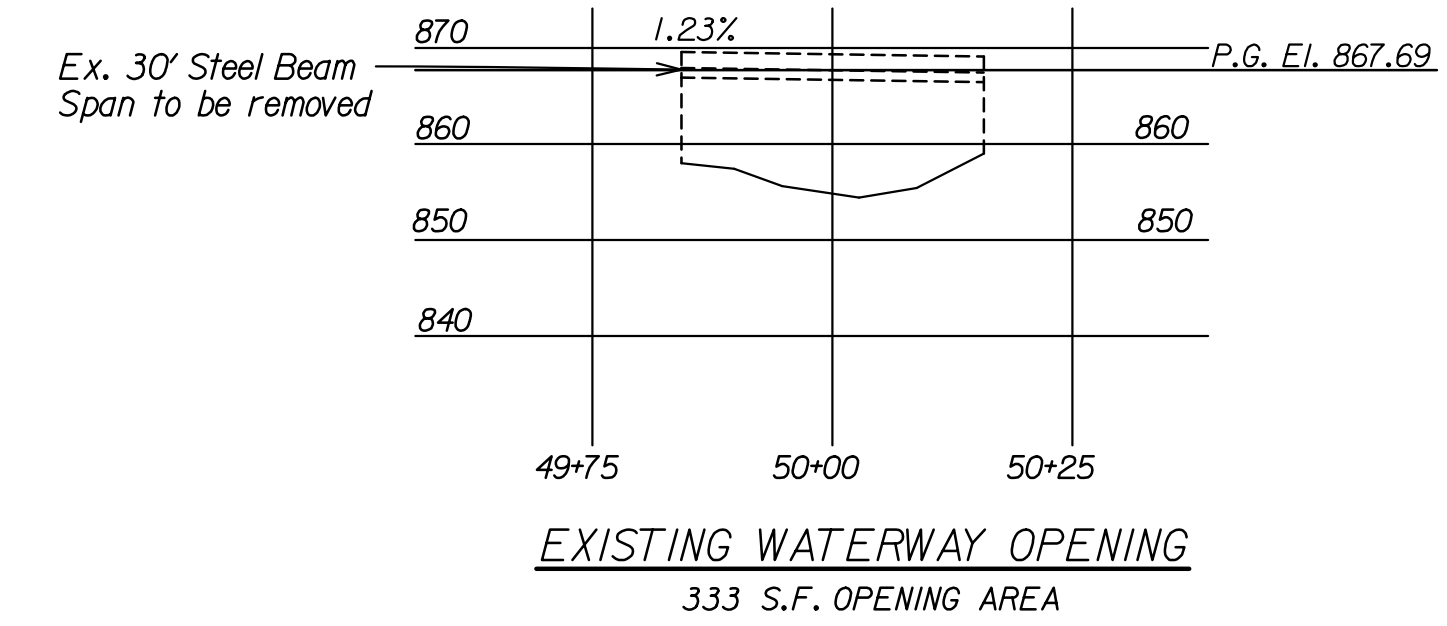
FHWA APPROVAL	12-16-09	APPD. James O. Brewer
DESIGNED	QUANTITIES	TRACED Bowser
DESIGN CK.	DETAIL CK.	QUAN. CK.

KDOT Graphics Certified 03-29-2018 Sh. No. II

STATE	PROJECT NO.	YEAR	SHEET NO.	TOTAL SHEETS
KANSAS	130563.00	2021	13	49

P.T. CL Sta. 39+93.56
N 329,603.747 E 2,142,928.784

P.T. CL Sta. 58+92.17
N 331,502.229 E 2,142,906.901



UTILITY OWNERS

Gas
Atmos Energy
866-322-8667

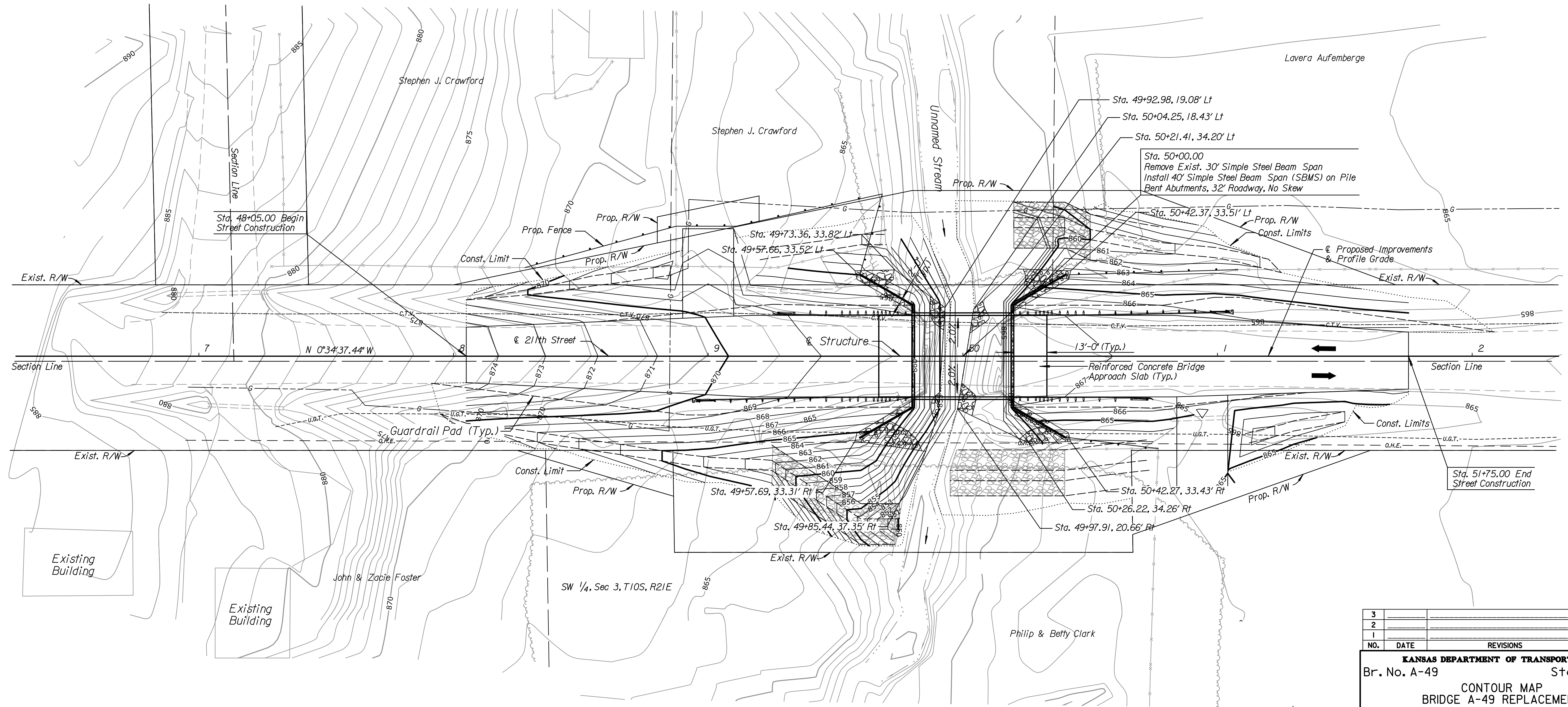
ATT Distribution
800-778-9140

Fiber
Century Link
877-366-8344

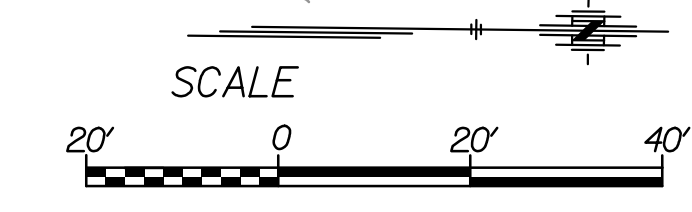
Power
Energy
913-758-2727

Water
LVRWD8
913-351-4441

SE 1/4, Sec 4, T10S, R21E



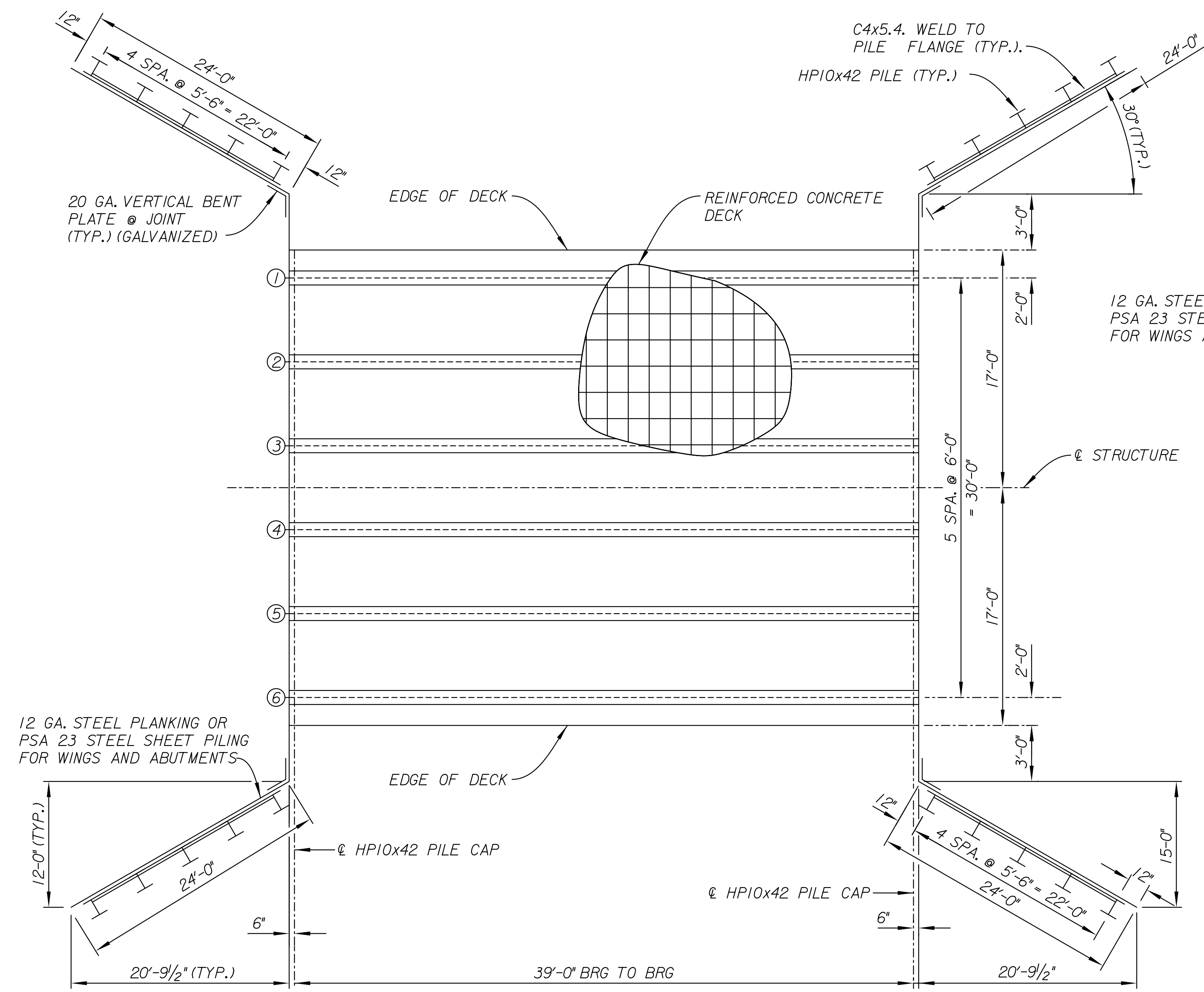
PLAN



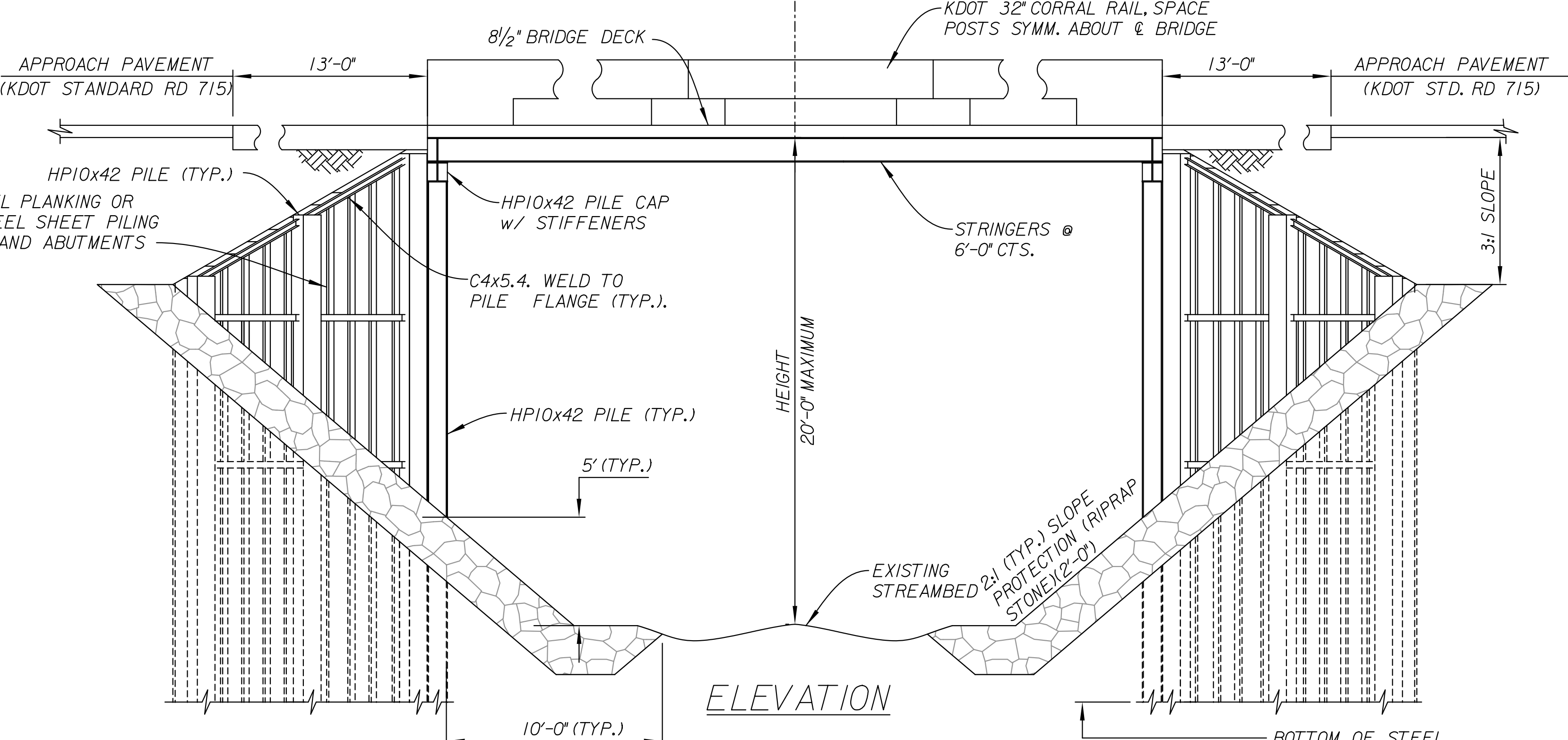
Plotted By: J Russell
 File: 02-Contour Map.dgn
 Plot Date: 03-NOV-2020 15:44

3				
2				
1				
NO.	DATE	REVISIONS	BY	APP'D
KANSAS DEPARTMENT OF TRANSPORTATION				
Br. No. A-49		Sta. 50+00.00		
CONTOUR MAP				
BRIDGE A-49 REPLACEMENT				
21th STREET OVER UNNAMED STREAM				
Proj. No. 130563.00		Leavenworth Co.		
SHEET NO. 13 OF 49	SCALE	APP'D	QUANTITIES	CADD
DESIGNED	DETAILED	DESIGNED	QUAN. CK.	CADD CK.
DESIGN CK.	DETAIL CK.			

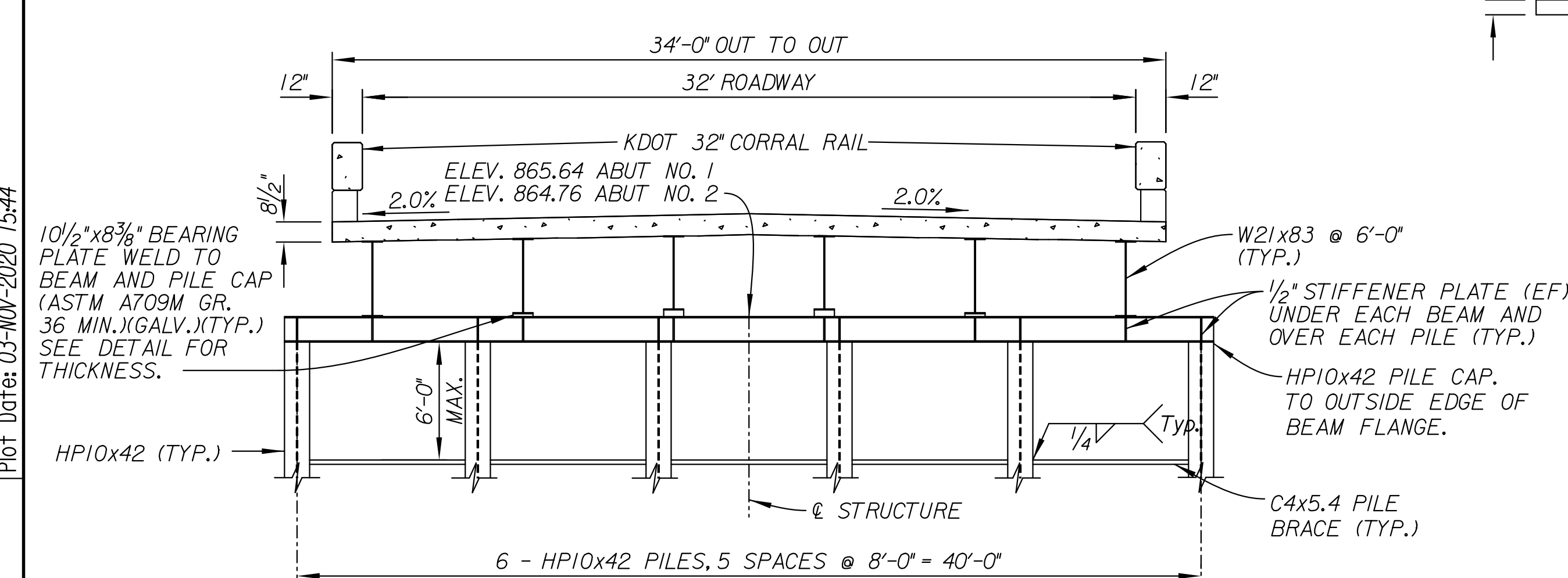
STATE	PROJECT NO.	YEAR	SHEET NO.	TOTAL SHEETS
KANSAS	130563.00	2021	15	49



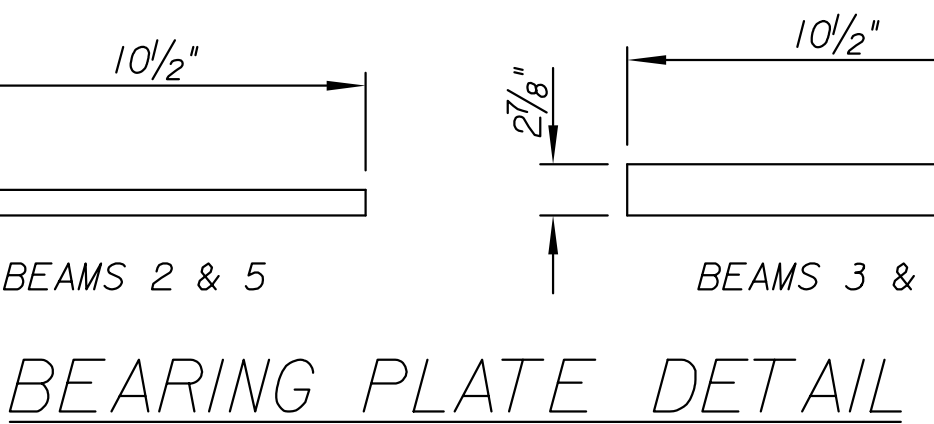
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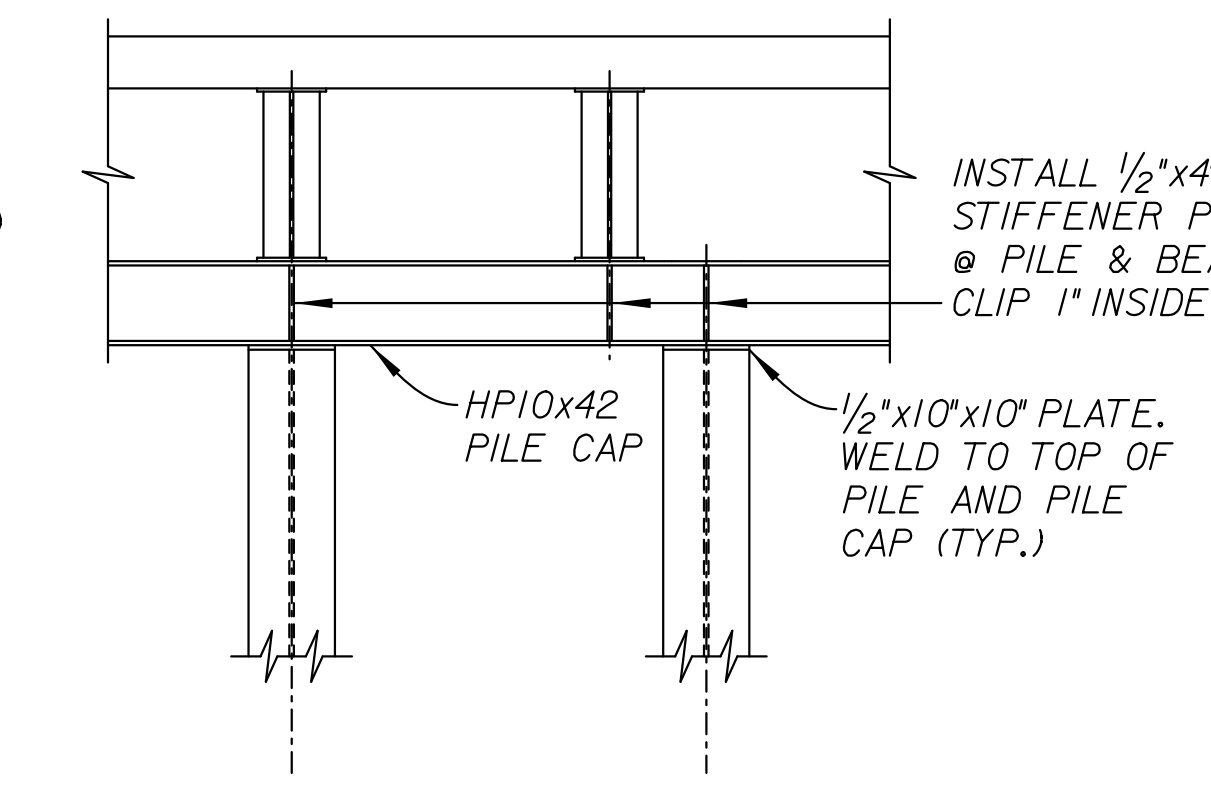
ELEVATION



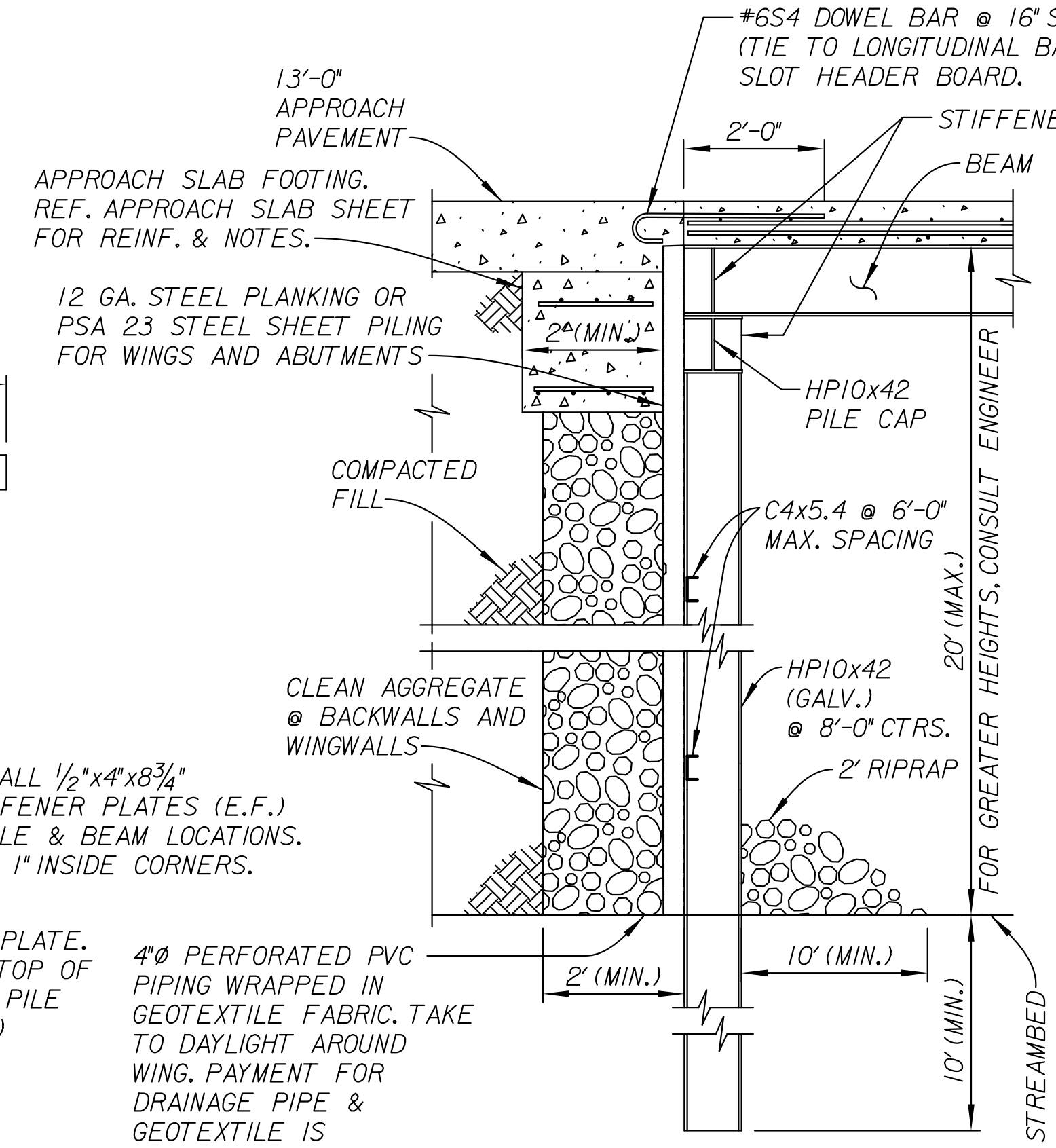
DECK SECTION NEAR ABUTMENT



BEARING PLATE DETAIL



STIFFENER DETAIL



ABUTMENT DETAIL

GENERAL NOTES:
 ALL ABUTMENT AND WING STEEL USED SHALL BE ASTM A709M GR. 36 (MINIMUM) (GALVANIZED).
 STEEL STIFFENERS SHALL USE A 1/4" FILLET WELD (ALL AROUND).
 STEEL ABUTMENT PILING SHALL BE DRIVEN TO REFUSAL OR TO TWICE THE REQUIRED BEARING VALUE, BUT NOT LESS THAN 10'-0" BELOW STREAMBED. DRIVE WING PILES TO 10' BELOW FLOWLINE.
 STEEL WINGWALL PILES SHALL BE HP10x42 AT 5'-6" CENTERS AS SHOWN. FOR HEIGHTS GREATER THAN 20'-0", CONSULT ENGINEER.
 CONCRETE DECK AS SHOWN. 4,000 PSI MIN. (AEKSA).
 ALL REINFORCING STEEL TO BE GRADE 60 (EPOXY COATED).
 PAINT AND GALVANIZING: PRIME END OF BEAMS AND ABUTMENT DIAPHRAGMS. GALVANIZE ALL STEEL AT THE ABUTMENTS AND WINGS. SEE GENERAL NOTES SHEET.

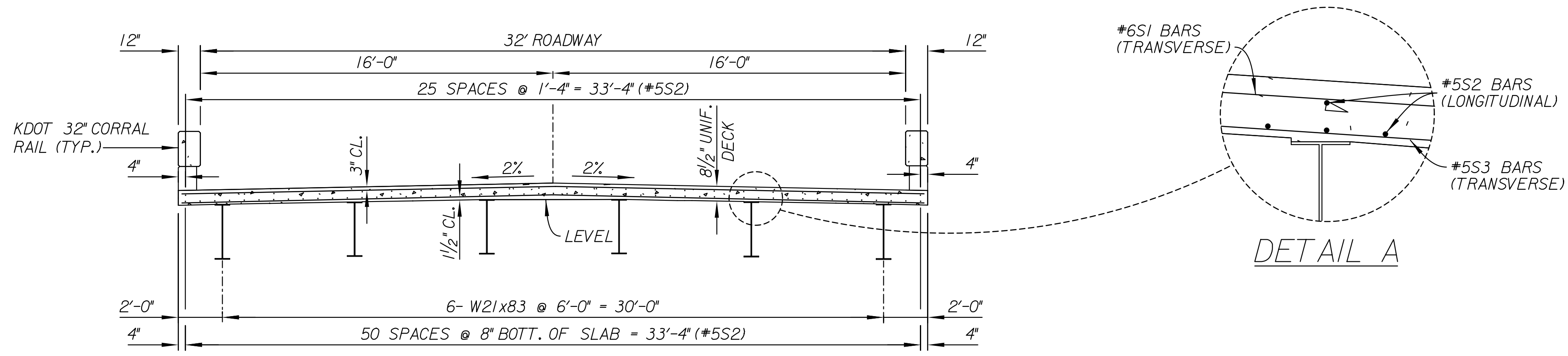
NOTE:
 E.F. = EACH FACE.
 ABUTMENT SHEET PILING NOT SHOWN FOR CLARITY
 STEEL PILES SHALL BE FIELD SPLICED AS REQUIRED PER KDOT STANDARDS.

3					
2					
1					
NO.	DATE	REVISIONS	BY	APP'D	
KANSAS DEPARTMENT OF TRANSPORTATION					
Br. No. A-49			Sta. 50+00.00		
SITE DETAILS					
BRIDGE A-49 REPLACEMENT					
21th STREET OVER UNNAMED STREAM					
Proj. No. 130563.00			Leavenworth Co.		
SHEET NO. 15 OF 49	SCALE	APP'D	QUANTITIES	CADD	
DESIGNED	DETAILED	DESIGNED	QUAN. CK.	CADD CK.	
DESIGN CK.	DETAIL CK.	DESIGNED	QUAN. CK.	CADD CK.	

Plotted By: J Russell
 File: 04-Site Details.dgn
 Plot Date: 03-NOV-2020 15:44

CADconform Certify This File
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STATE	PROJECT NO.	YEAR	SHEET NO.	TOTAL SHEETS
KANSAS	130563.00	2021	17	49



SLAB SECTION

GENERAL NOTES:

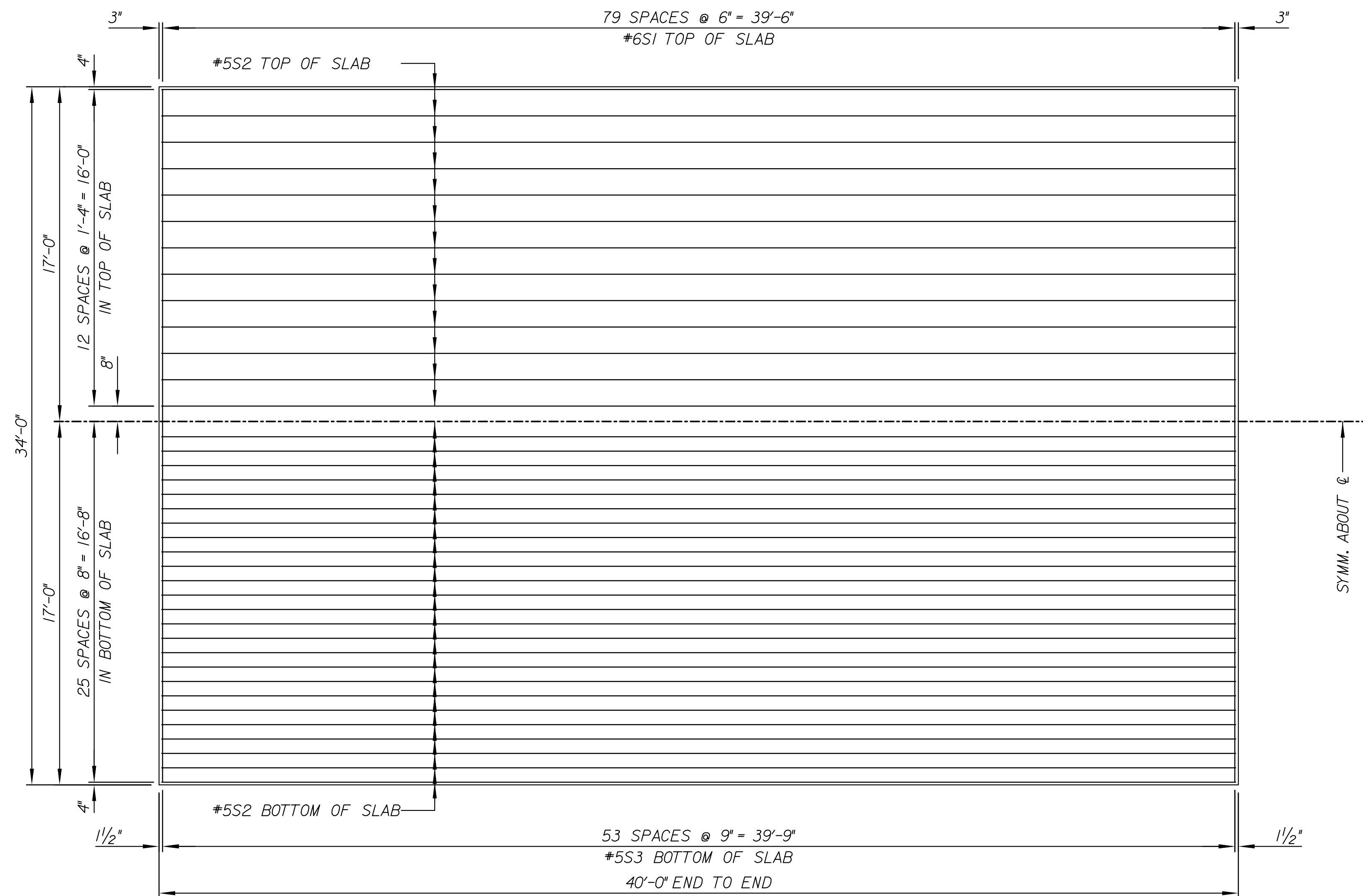
DESIGN: HL-93, AASHTO SPECIFICATIONS, 2014 EDITION AND LATEST INTERIM SPECIFICATIONS, LOAD AND RESISTANCE FACTOR DESIGN.

UNIT STRESSES: CONCRETE 4.0 (A)(X)(SA) $f'_c = 4,000$ PSI, REINFORCING STEEL $f_y = 60,000$ PSI.

CONCRETE: CONCRETE 4.0 (A)(X)(SA) SHALL BE USED THROUGHOUT. BEVEL ALL EXPOSED EDGES WITH 3/4" TRIANGULAR MOLDING UNLESS OTHERWISE NOTED.

REINFORCING: ALL DIMENSIONS IN BENDING DIAGRAM ARE OUT TO OUT OF BAR. ALL OTHER DIMENSIONS RELATIVE TO REINFORCING STEEL ARE TO ϕ OF BARS UNLESS OTHERWISE NOTED. ALL REINFORCING STEEL GRADE 60 (EPOXY COATED).

CONSTRUCTION LOADS: LIMITED TRAFFIC IS PERMITTED ON THE NEW DECK DURING THE CURING PERIOD, KEEP ANY EXPOSED DECK WET DURING THE CURING PERIOD. SEE KDOT SPECIFICATIONS SECTION 710, TABLES 710-1 & 710-2 FOR ADDITIONAL INFORMATION. CONSTRUCTION LOADS ON THE 8 1/2" DECK WILL BE LIMITED TO LOADS APPROVED BY ENGINEER.



PLAN
(TRANSVERSE REINF. NOT SHOWN)

Plotted By: J Russell
File: 06-Slab Plan.dgn
Plot Date: 03-NOV-2020 15:44

3					
2					
1					
NO.	DATE	REVISIONS	BY	APP'D	
KANSAS DEPARTMENT OF TRANSPORTATION Br. No. A-49 Sta. 50+00.00 SLAB DETAILS BRIDGE A-49 REPLACEMENT 211th STREET OVER UNNAMED STREAM Proj. No. 130563.00 Leavenworth Co.					
SHEET NO. 17 OF 49	SCALE	APP'D	DESIGNED	QUANTITIES	CADD
DESIGN CK.	DETAIL CK.	QUAN. CK.	CADD CK.		

STATE	PROJECT NO.	YEAR	SHEET NO.	TOTAL SHEETS
KANSAS	I30563.00	2020	20	49

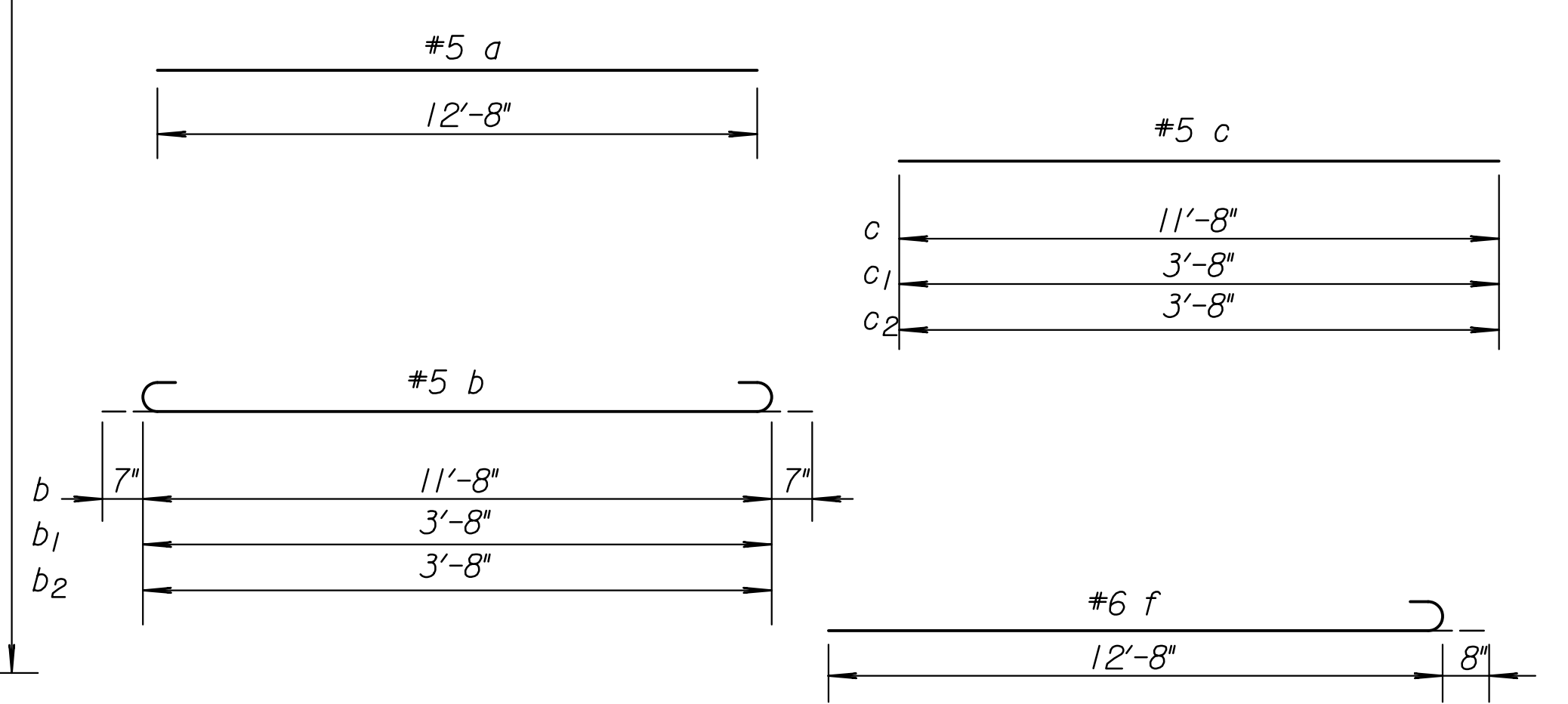
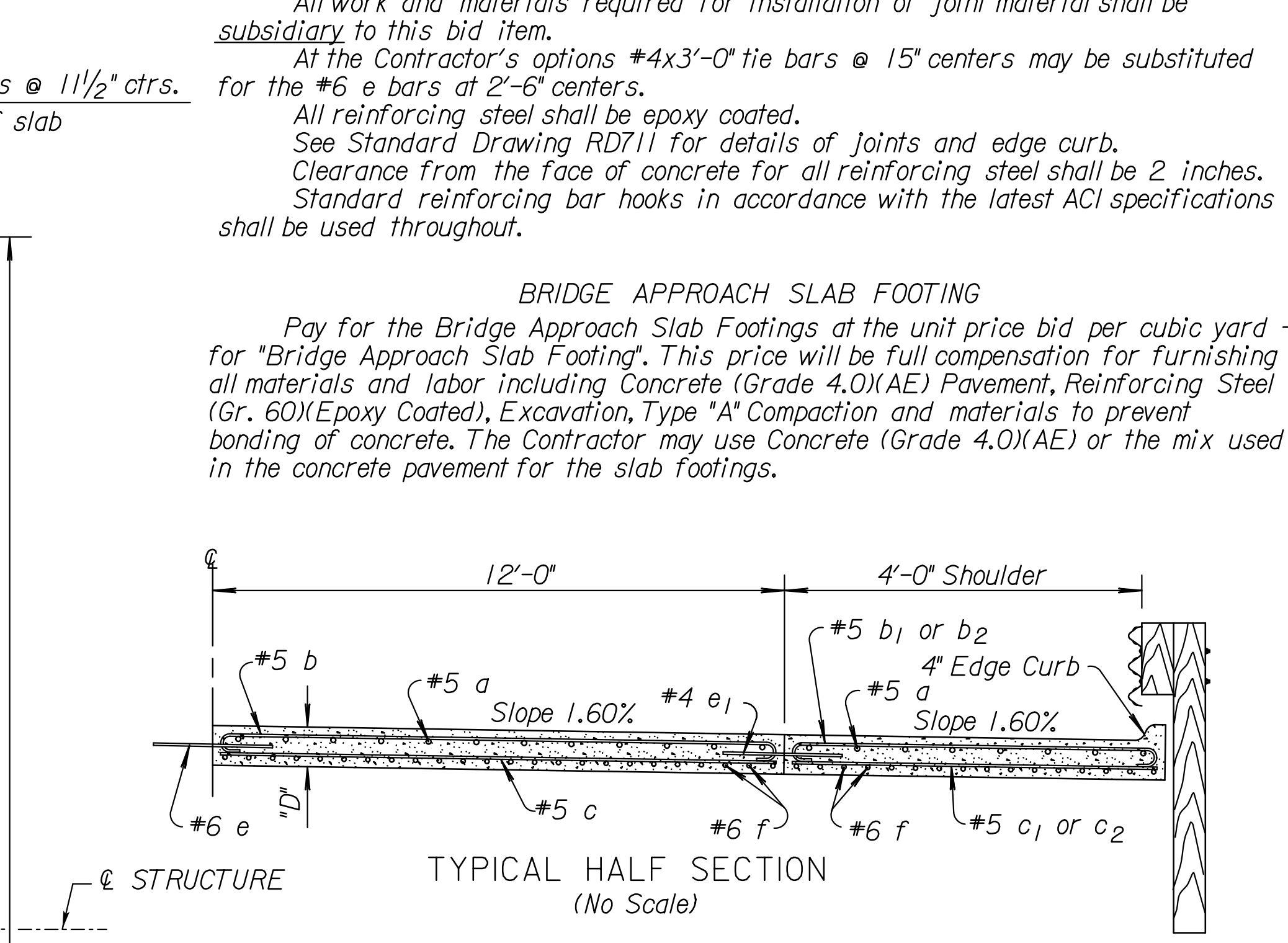
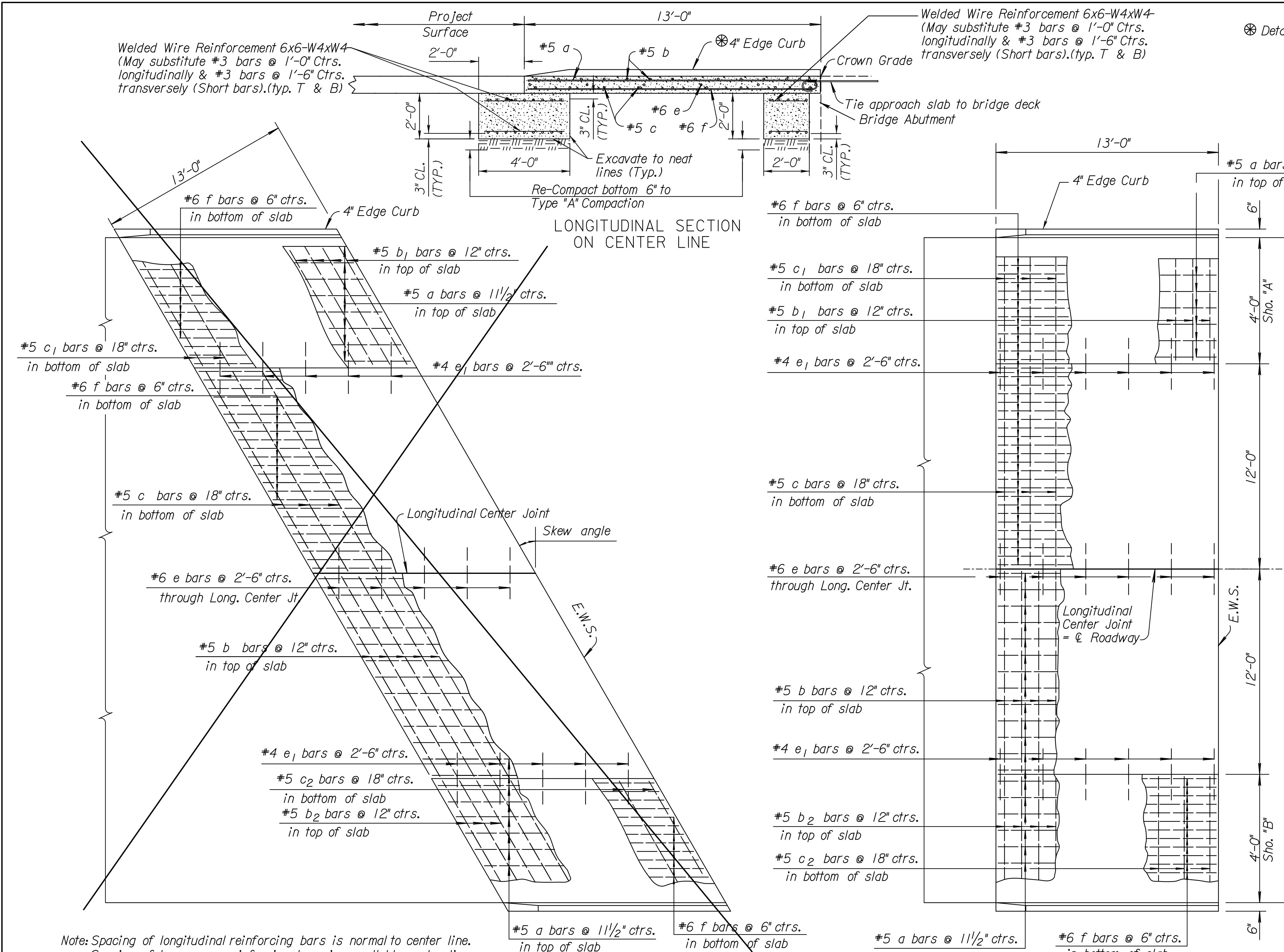
⊗ Details for 4" Edge Curb, See Standard Drawing RD711.

GENERAL NOTES

Special Concrete Bridge Approach shall be paid for as Sq. Yds. of Concrete Pavement (10" Unif.)(AE)(Br App) and includes all work and materials required to construct the approach slab as shown on this sheet.
 All work and materials required for installation of Joint material shall be subsidiary to this bid item.
 At the Contractor's options #4x3'-0" tie bars @ 15" centers may be substituted for the #6 e bars at 2'-6" centers.
 All reinforcing steel shall be epoxy coated.
 See Standard Drawing RD711 for details of Joints and edge curb.
 Clearance from the face of concrete for all reinforcing steel shall be 2 inches.
 Standard reinforcing bar hooks in accordance with the latest ACI specifications shall be used throughout.

BRIDGE APPROACH SLAB FOOTING

Pay for the Bridge Approach Slab Footings at the unit price bid per cubic yard - for "Bridge Approach Slab Footing". This price will be full compensation for furnishing all materials and labor including Concrete (Grade 4.0)(AE) Pavement, Reinforcing Steel (Gr. 60)(Epoxy Coated), Excavation, Type "A" Compaction and materials to prevent bonding of concrete. The Contractor may use Concrete (Grade 4.0)(AE) or the mix used in the concrete pavement for the slab footings.



Note: All dimensions are out to out on bars unless noted otherwise.

Note: Spacing of longitudinal reinforcing bars is normal to center line. Spacing of transverse reinforcing bars is parallel to center line.

PLAN FOR SKEWED APPROACH (SKEW ≤ 5°)
(No Scale)

PLAN FOR NORMAL APPROACH
(No Scale)

BILL OF MATERIALS

Note: Bridge to be constructed normal to roadway ℄, only Approach Slabs are to be skewed as shown.

BAR SCHEDULE

NORMAL APPROACH											--° SKEW										--° SKEW										
Bar	a	b	b ₁	b ₂	c	c ₁	c ₂	e	e ₁	f	a	b	b ₁	b ₂	c	c ₁	c ₂	e	e ₁	f	a	b	b ₁	b ₂	c	c ₁	c ₂	e	e ₁	f	
No.	36	26	13	13	18	9	9	6	12	6	#5	#5	#5	#5	#5	#5	#5	#6	#4	#6	#5	#5	#5	#5	#5	#5	#5	#5	#6	#4	#6
Size	#5	#5	#5	#5	#5	#5	#5	#6	#4	#6	#5	#5	#5	#5	#5	#5	#5	#6	#4	#6	#5	#5	#5	#5	#5	#5	#5	#6	#4	#6	
Length	12'-8"	12'-10"	3'-8"	3'-8"	11'-8"	3'-8"	3'-8"	3'-0"	3'-0"	13'-4"								3'-0"	3'-0"												
Reinforcing Steel (Grade 60) (Epoxy Coated)	2580 lbs.										lbs.										lbs.										
Concrete Pavement (10" Unif.)(AE)	47.7 Sq. Yds.										Sq. Yds.										Sq. Yds.										

Note: Reinforcing steel and joint lengths shown for information only.

NO.	DATE	REVISIONS	BY	APP'D
9	9-09-09	Revised Reinforcing Steel listing	S.W.K.	J.O.B.
8	5-14-09	Revised General Note	S.W.K.	J.O.B.
7	10-30-08	Added guardrail post detail at curb	S.W.K.	J.O.B.
6	11-07-07	Revised pavement slope to percent	S.W.K.	J.O.B.

KANSAS DEPARTMENT OF TRANSPORTATION

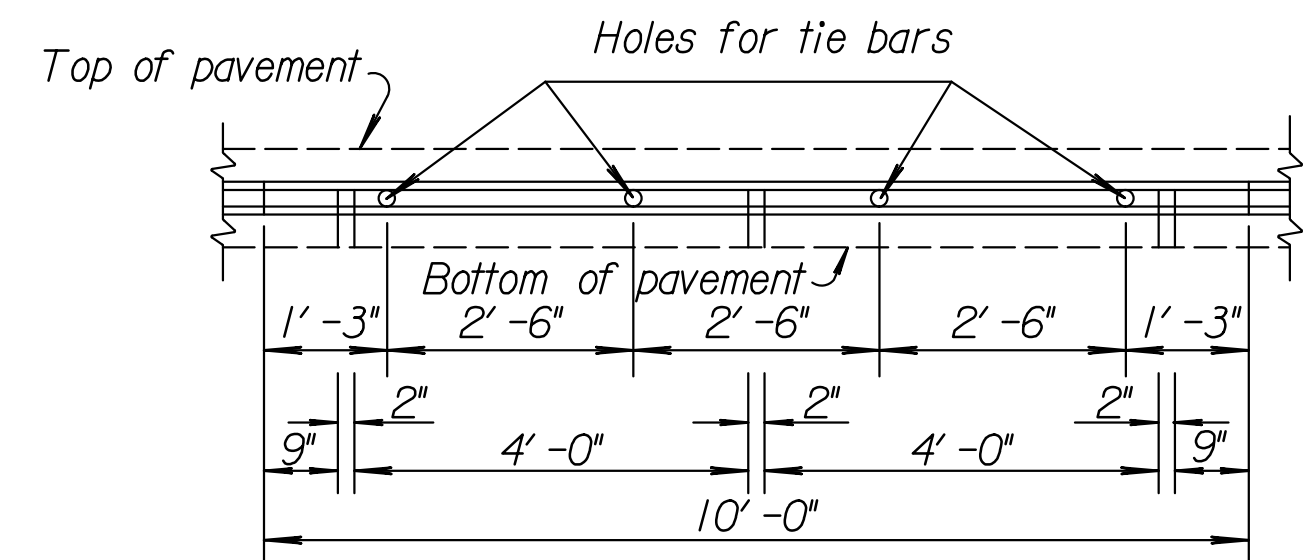
CONCRETE BRIDGE APPROACH PAVEMENT

RD715

DESIGNED	6-9-09	APP'D	James O. Brewer
DESIGN CK.	DETAIL CK.	QUANTITIES	QUAN. CK.
		TRACED	Bowser
		TRACE	CK. King

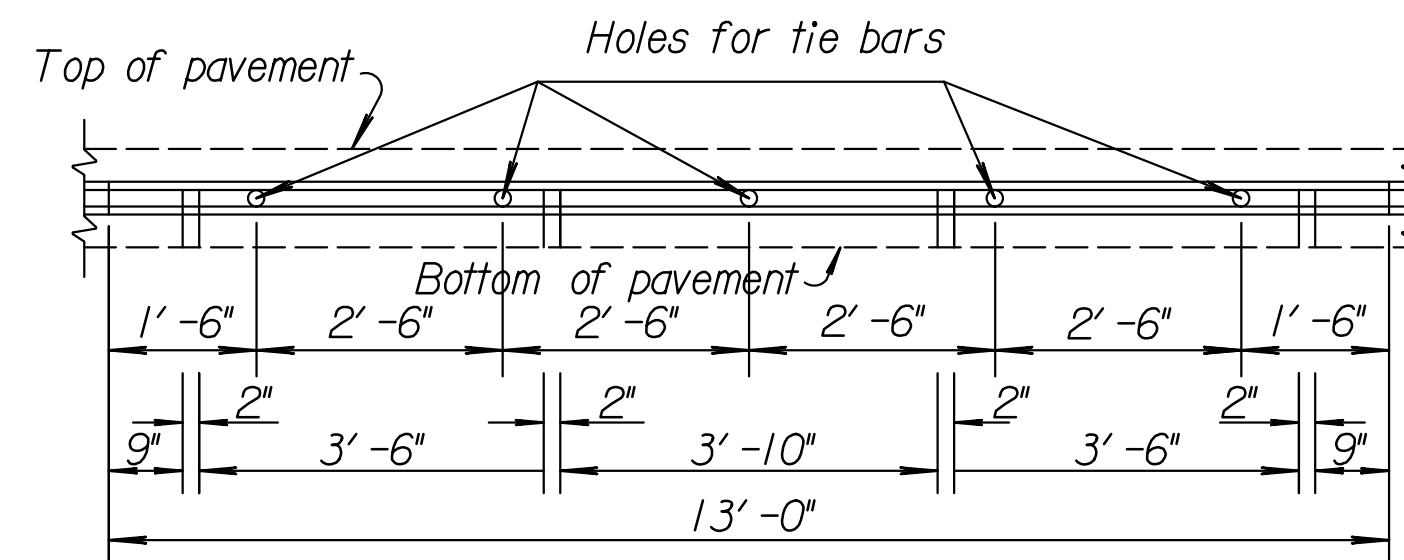
Drawn By: jrussell
 09-Approach Slab.dgn
 Plotted: 03-NOV-2020 15:44

STATE	PROJECT NO.	YEAR	SHEET NO.	TOTAL SHEETS
KANSAS	130563.00	2020	21	49



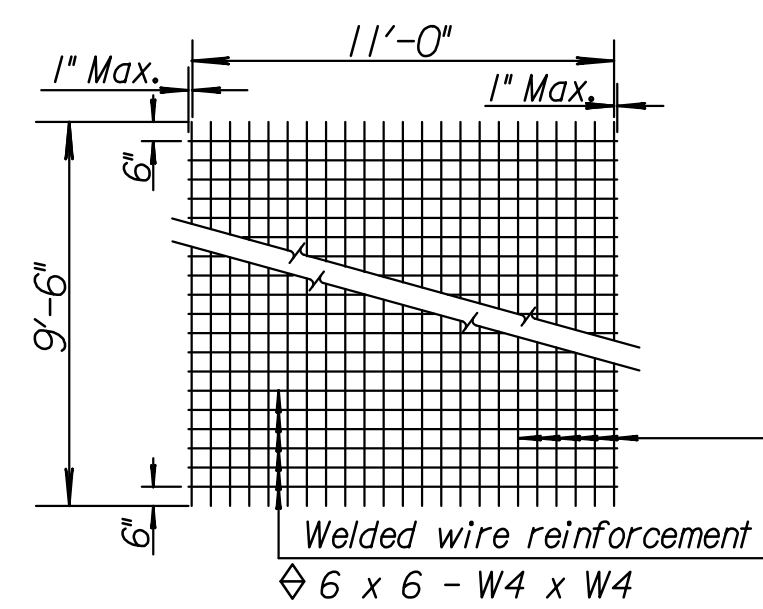
To be used only against forms. Shall not extend through contraction joints.

METAL STRIP FOR LONGITUDINAL CONSTRUCTION JOINT (10'-0")



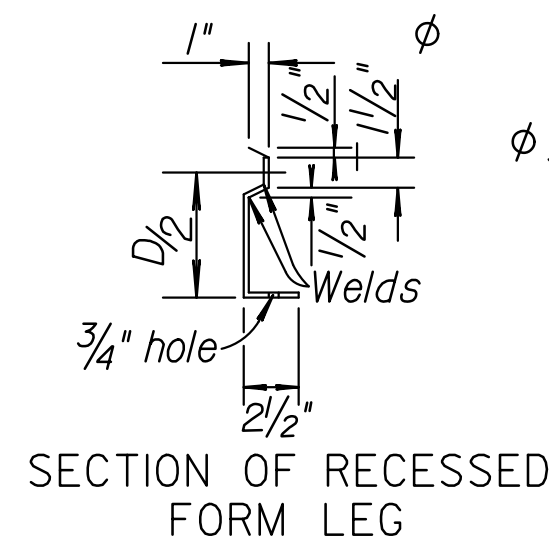
To be used only against forms. Shall not extend through contraction joints.

METAL STRIP FOR LONGITUDINAL CONSTRUCTION JOINT (13'-0")

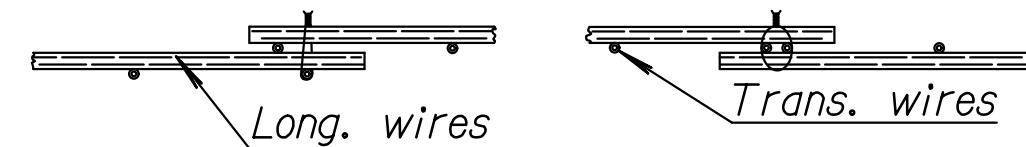


TYPICAL SHEET OF WELDED WIRE REINFORCEMENT FOR SPECIAL BRIDGE APPROACH PAVEMENT

Note: Epoxy coated #3 bars longitudinally @ 12" ctrs. & #3 bars transversely @ 18" ctrs. may be substituted for each layer of epoxy coated welded wire reinforcement.



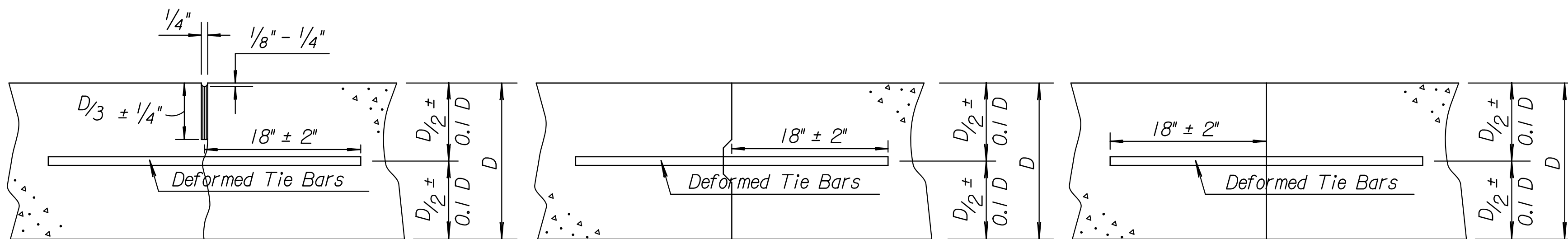
ϕ Snap-in leg or other approved designs may be used in lieu of welded leg.



DETAIL OF LAP FOR WELDED WIRE REINFORCEMENT

The lap shall extend beyond the first transverse or bag wire of each sheet.

The sheet shall be wired securely at the edges and at intervals not to exceed 2'-6" for the full width of the sheet. Approximate weight of welded wire reinforcement = 58 lbs. per 100 sq. ft. Other methods for fastening the sheets of welded wire reinforcement at the laps may be used with the approval of the Engineer.



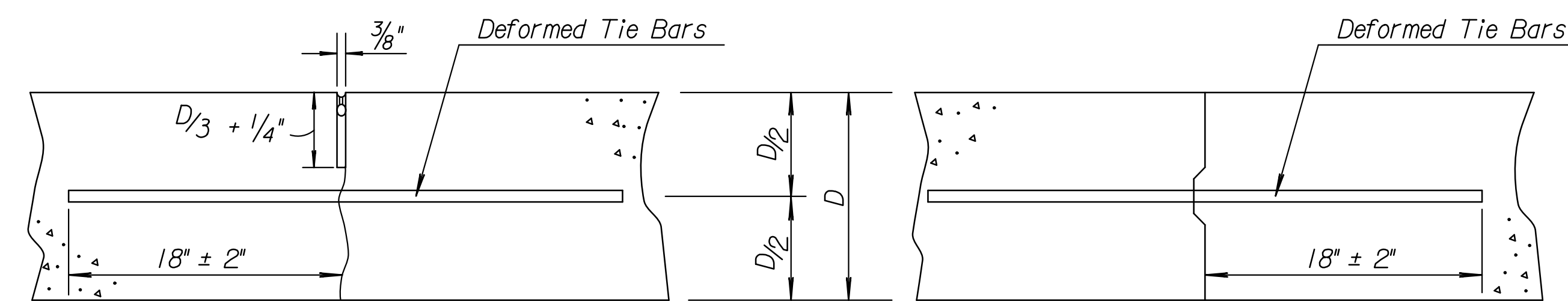
Tied Non-Keyed

Tied Keyed Construction

Tied Butt Construction

LONGITUDINAL JOINTS

Note: For longitudinal construction joints the contractor has the option of using either the keyed or butt type. Place deformed tie bars mid-depth of the shoulder.



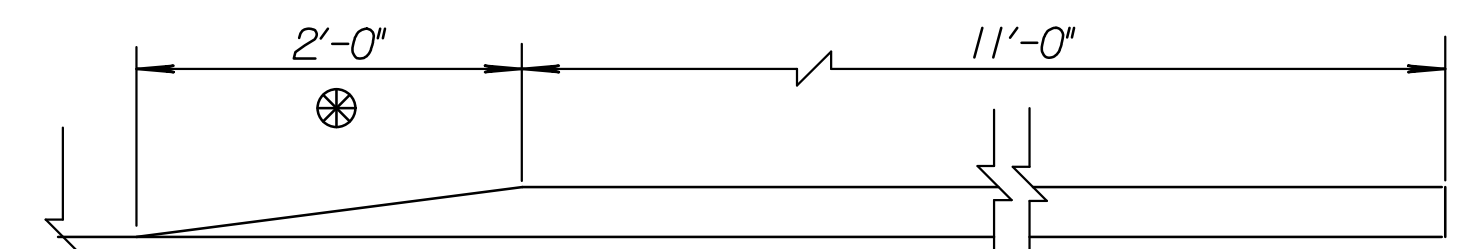
Monolithic Pour

Construction Joint

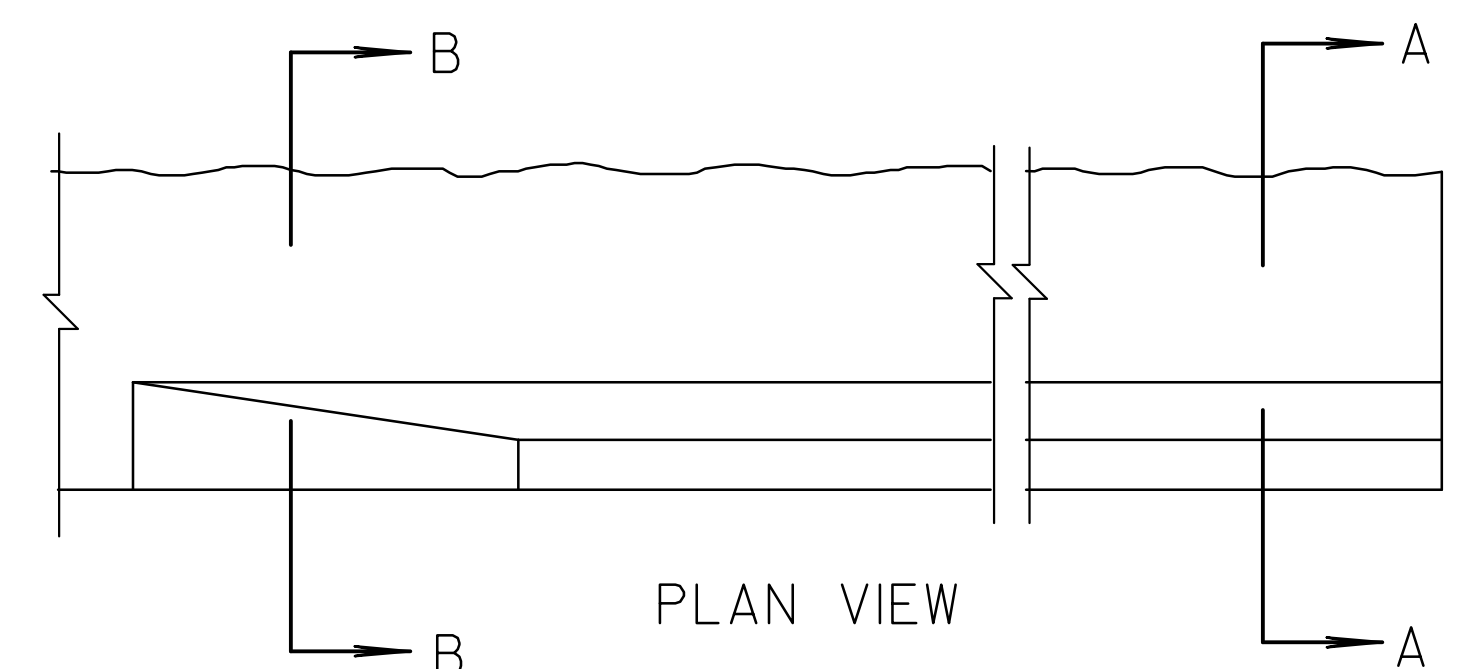
TRANSVERSE JOINTS

Note: A construction joint is required when the concrete placement has been interrupted for a substantial length of time or at the end of a day's placement.

No 4" Curb transition when adjacent to Flume Inlet.



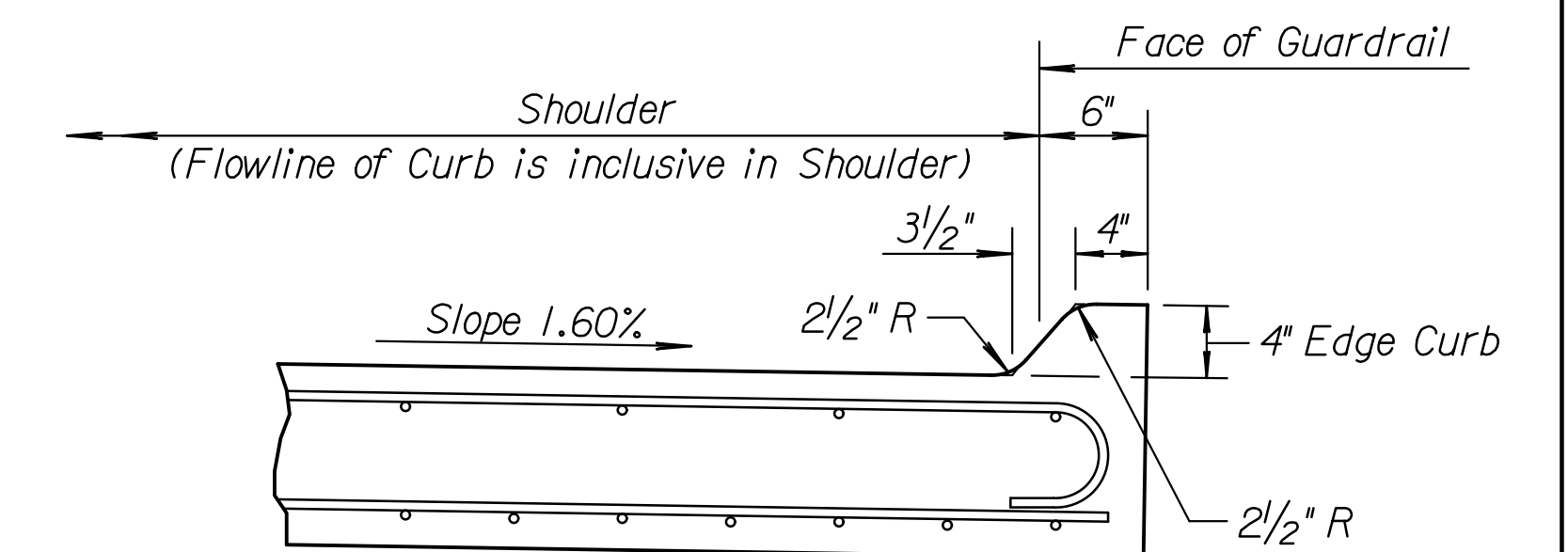
ELEVATION



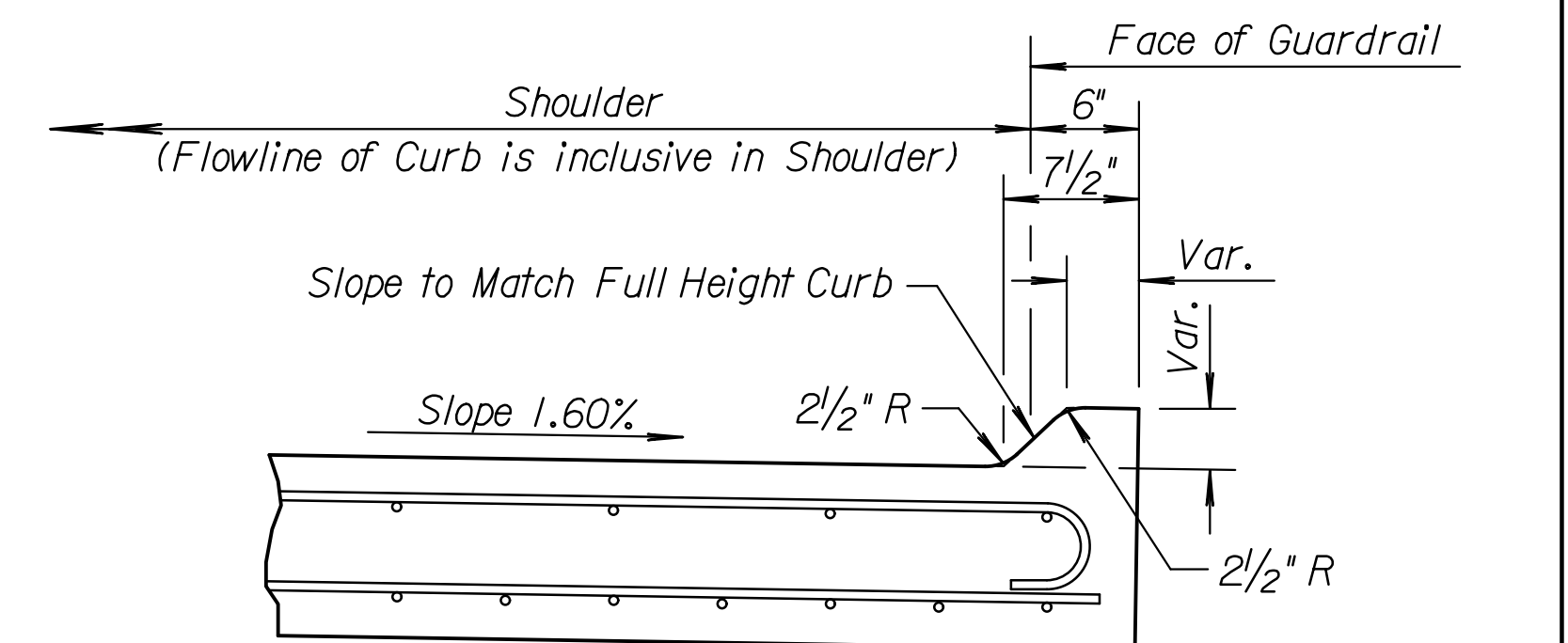
PLAN VIEW

4" EDGE CURB DETAIL

GENERAL NOTES
All work shall be done in conformity with the Standard Specifications applicable to the project.
The cost of all bars and joint material shown on this sheet is to be included in the bid price for Concrete Pavement.
At each planned transverse joint location, a 4 to 6 inch wide strip of the pavement surface shall be protected from the texturing operation to provide a transverse textureless surface centered over the joint sawcut.
All sawed joints on this project shall be filled with sealant in accordance with Standard Specifications.
The 4 inch edge curb shall be constructed integral with the approach slab shoulder.
All materials and work required for this construction shall be Subsidiary to the concrete approach slab.
Tie bars shall be evenly spaced along the length of the slab and no tie bars shall be within 12" of contraction joint.



SECTION A-A



SECTION B-B

NO.	DATE	REVISIONS	BY	APP'D
13	5-17-13	Revised Note, Longitudinal Joints	S.W.K.	J.O.B.
12	5-14-09	Pres. Relief Jt. to R0712/tie bar lab.	S.W.K.	J.O.B.
11	10-23-08	Revised Sec. A-A and Sec. B-B	S.W.K.	J.O.B.
10	10-3-07	Add. manufacturer Jt. size recom'd.	S.W.K.	J.O.B.

KANSAS DEPARTMENT OF TRANSPORTATION

MISCELLANEOUS DETAILS FOR CONCRETE BRIDGE APPROACH PAVEMENT

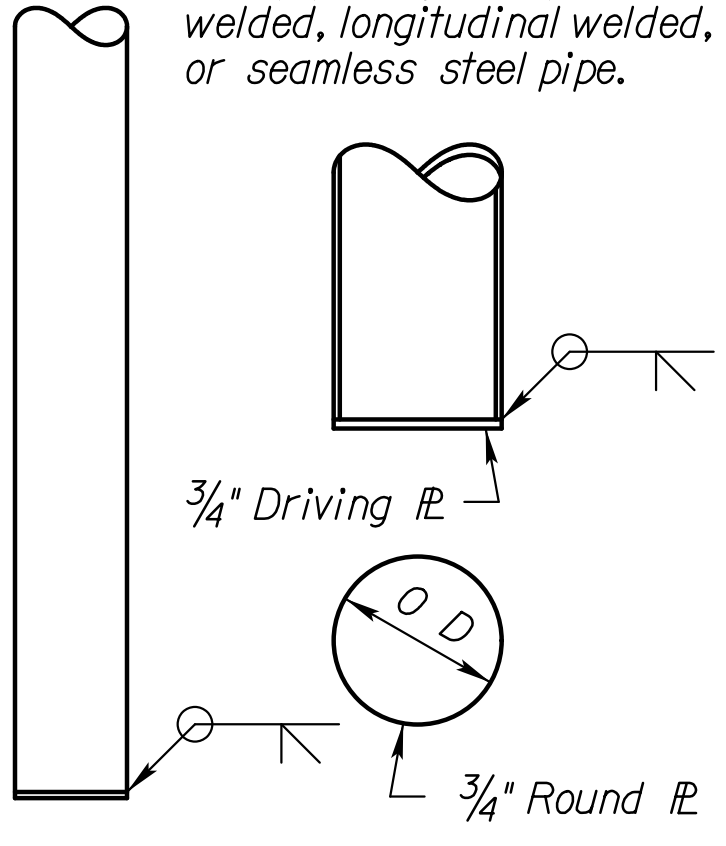
DESIGNED	10-23-13	APP'D. James O. Brewer
DESIGN CK.	DETAIL CK.	QUANTITIES
		TRACED Bowser
		QUAN. CK.
		TRACE CK. King

O D 10 3/4" T. = ++
 O D 12 3/4" T. = ++
 O D 14" T. = ++

++ See the Geology Report or "Summary of Quantities" for Pipe Pile wall thickness

Note: Pile shall be driven with a steel head having a projecting ring fitting inside the pipe. Clearance between ring and pipe should be 1/4".

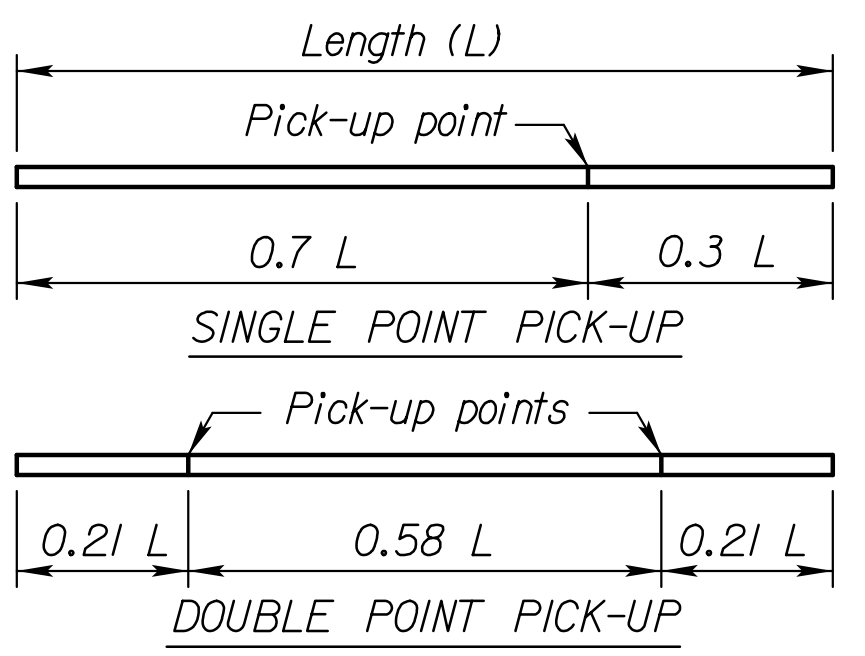
Note: Pile pipe may be spiral welded, longitudinal welded, or seamless steel pipe.



PLAIN ROUND CAST-IN-PLACE CONCRETE PILES

CAST STEEL PILE POINT

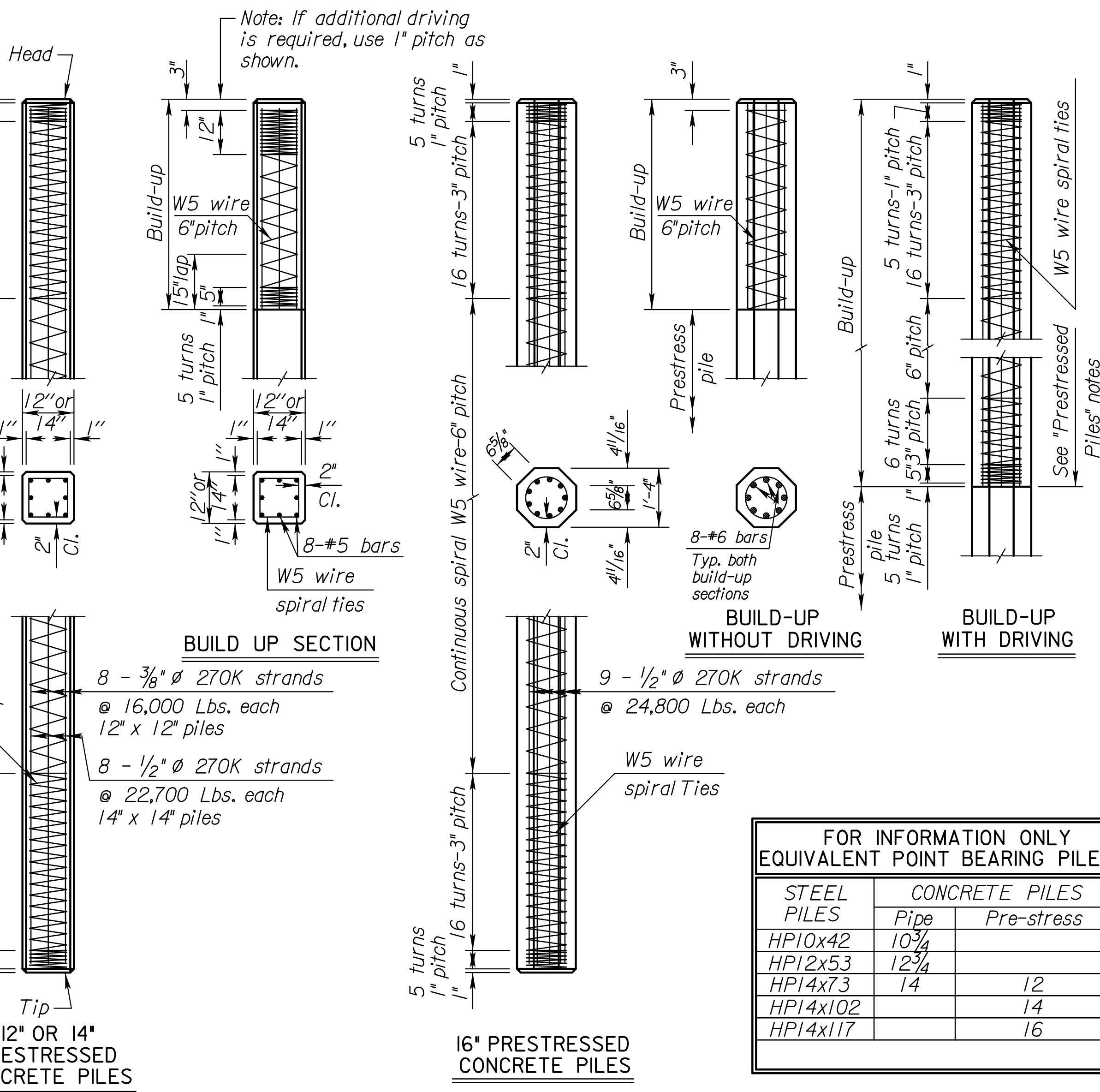
The pile point shall be a one-piece unit of cast steel. Weld pile points in accordance with manufacturer's recommendations to each steel pile before driving.



PICK-UP POINTS FOR PRESTRESSED PILING

Max. length - 55' single point pick-up
 Max. length - 80' double point pick-up

Note: Piles shall be marked at Pick-up points to indicate proper points for attaching handling lines.



12" OR 14" PRESTRESSED CONCRETE PILES

16" PRESTRESSED CONCRETE PILES

FOR INFORMATION ONLY EQUIVALENT POINT BEARING PILES		
STEEL PILES	CONCRETE PILES	
	Pipe	Pre-stress
HPI0x42	10 3/4	
HPI2x53	12 3/4	
HPI4x73	14	12
HPI4x102		14
HPI4x117		16

GENERAL NOTES

PRESTRESSED PILES: Fabricate prestressed concrete pile splices in accordance with the Manufacturer's recommendations subject to the approval of the Engineer.

Method of attachment of pile to build-up may be by any of the methods given in the notes on "Alternate Methods. If mild reinforcing steel is used for attachment, the area shall be no less than that used in the build-up.

ALTERNATE METHODS: Method of attachment of a pile to build-up may be by any of the following methods:

1. Cut off at least 2'-0" of pile and expose a minimum of 2'-0" of strands.
 2. Cast 8-#6, or 8-#5 bars (equally spaced into pile head. All bars shall extend into pile head and project from pile head a minimum of 2'-0".
 3. Drill 8 holes in pile head (equally spaced) for installation of 8 grouted dowel bars of same size and length as in 2.
 4. Provide cored holes for bars as in 3.
- No bars or strands are to extend from head of pile or build-up into footing or pile cap unless approved by the Engineer.

TEST PILES: Drive test piles where called for on the bridge plans. The test piles located within the limits of the substructure will become a part of the bridge pile system.

DRIVING FORMULA: Driving formula shall conform to the Standard Specifications.

MEASUREMENT AND PAYMENT: Measurement and payment for all piles shall comply with the Standard Specifications.

The following items are covered in Division 1000 of the Standard Specifications:

REINFORCEMENT: Use reinforcing steel conforming to ASTM A615, Grade 60. Hoops and spirals may be either plain or deformed bars.

PRESTRESSING STEEL: Use uncoated seven-wire stress relieved or low relaxation prestressing strand conforming to ASTM A416, Gr. 270.

SPECIFICATIONS: Standard Specifications for State Road and Bridge Construction as currently used by the Kansas Department of Transportation. The following items are covered in Division 700 of the Standard Specifications:

CONCRETE: Concrete for cast-in-place shall be f'c = 3,500 PSI. Concrete for prestressed shall be f'c = 5,000 PSI.

WELDING: All field welding shall meet the requirements of the Standard Specifications.

Use only Shielded Metal Arch Welding SMAW (stick welding) for pile splices.

Use only low hydrogen E7018, 7016, or 7015 series welding rod (electrode) for all welding applications during pile splicing. See General Notes or proper storage of welding rod, welding filler rod (electrode) for field welding of splices.

New electrode are to be purchased for each KDOT project. The electrode shall arrive on the project in factory hermetically sealed containers opened and labeled with indelible ink in front of the engineer. The label shall include the current date and the project number. If the container seal is questionable or shows signs of damage the electrode is to be dried in an oven at least one hour at a temperature of 700°F to 800°F.

Upon removal from intact hermetically sealed factory packaging or the drying oven the electrode is to be placed in a storage oven with a minimum temperature of 250°F.

When electrodes are removed from the hermetically sealed container or storage oven and exposed to the atmosphere for less than 4 hours place into the storage oven for at least 4 hours before removing for use.

If electrode is exposed to the atmosphere for 4 hours or more (or 9 hours for moisture resistant electrodes designated with an R in their labeling) then electrode can be dried in a drying oven at a temperature of 450°F to 550°F.

If the electrode is exposed to the atmosphere for 4 hours or more a second time or the rod becomes wet discard rod.

CAST-IN-PLACE SHELLS: Steel shells for cast-in-place piles shall conform to the requirements of the Standard Specifications.

All piles driven without a mandrel shall be of the minimum thicknesses shown. Piles driven with a mandrel shall be of sufficient strength and thickness to withstand driving without injury and to resist harmful distortion and/or buckling due to soil pressure after the mandrel is removed.

Remove, replace or correct to the satisfaction of the Engineer improperly driven, broken or otherwise defective pipe piles. Otherwise drive an additional pile at no extra cost.

The Contractor shall maintain a light suitable for visual inspection of the pile on the job at all times prior to and during the filling of the pipe.

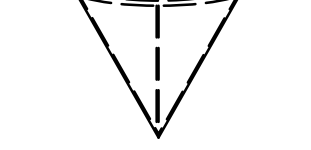
STEEL PILE: Steel pile shall conform to the requirements of the Standard Specifications.

PILE POINTS: Pile points shall conform to the dimensions shown and to requirements of the Standard Specifications.

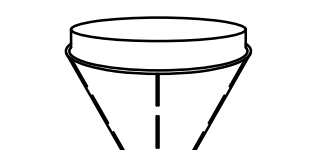
PAINT: All paint shall comply with the Standard Specifications, or as specified on the plans.

MILL TEST REPORTS: Steel piles test reports and steel shell test reports shall comply with the Standard Specifications.

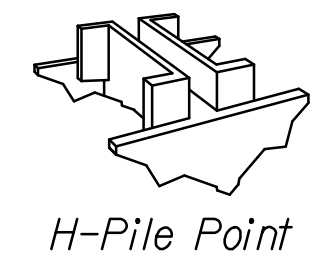
Weld Symbology Definition



Outside Flange



Inside Flange



H-Pile Point

PIPE PILE POINT

Use grinder to bevel edges of splice as shown in weld symbology and drawing. In addition to bevels, produce clean, bare, and shiny surfaces at and around the splice welding location.

Use E7018, 7016, or 7015 series welding rod (electrode) for all welding applications during pile splicing. See General Notes for proper storage of welding rod.

Lay full penetration root weld from beveled side of splice.

Back gouge root weld from side opposite of root welding application making sure to remove all foreign materials, porous steel, and inclusions from root weld. Finish welding the non beveled side of the splice.

Finish welding beveled side of the splice while removing slag, foreign materials, porous steel, and inclusions in between welding passes, use of a grinder may be needed.

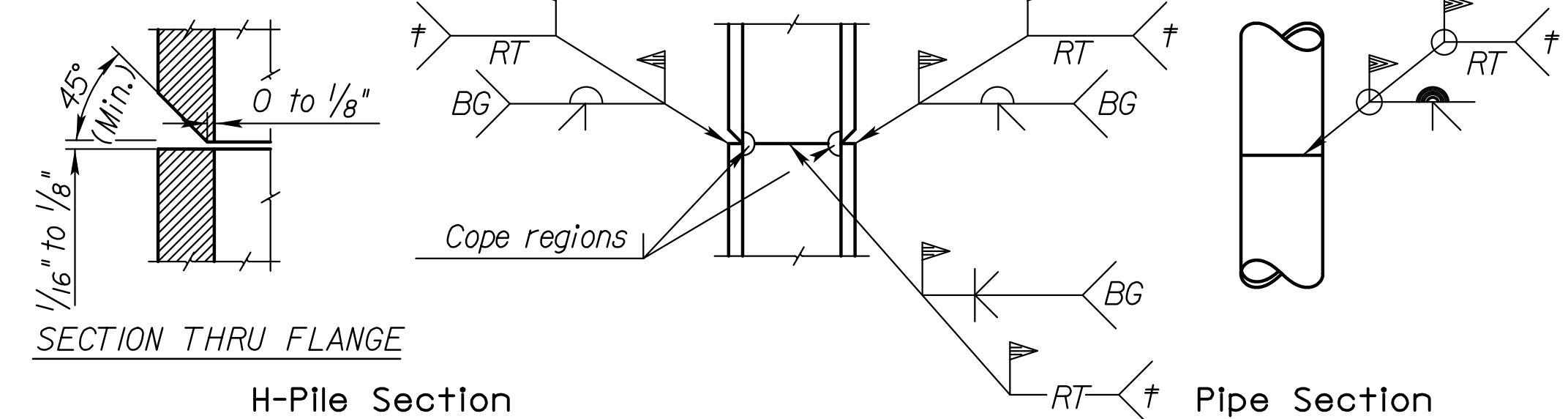
Verify that enough filler metal has been correctly placed in all weld locations to obtain a flush or convex surface with no concavity produced upon completion of the final welds.

SPICES: Splices for steel piles and shell piling shall be in accordance with details shown on this sheet and the Standard Specifications.

For integral pile bent abutments and piers, if a pile splice is required, do not locate the pile splice within a region extending 2'-0" above and 10'-0" below the bottom of the concrete web wall. For abutments, locate the pile splice at least 10'-0" below top of fill.

With the approval of the Engineer, one splice per bent may be allowed in the region described above without testing. If additional splices are anticipated, based on the geology, the Contractor will add a sufficient amount to the bottom of pile, prior to driving, so that the splice is below the regions described above in the completed pile.

† For integral pile bent abutments and piers, if a splice is located within the regions described above, then the Contractor will test the welds by Radiograph (RT) test methods. Repair and retest any welds not passing the test(s). Each weld tested will have written confirmation of results. Report these results to the Engineer. This work is not paid for directly, but is subsidiary to "Piles".



SECTION THRU FLANGE

H-Pile Section

PILE SPLICE DETAILS

Pipe Section

BG = Backgouge

Std. Base File: br110.dgn
 Plotted By: J Russell
 File: I-Standard Pile Details.dgn
 Plot Date: 03-NOV-2020 15:44

NO.	DATE	REVISIONS	BY	APP'D
4	09-15-15	Clarify Notes	JPJ	CER
3	06-18-12	Clarify ft, rod type, use and weld	JPJ	TLF
2	1-5-09	Pile Splice Location and Weld Test	JPJ	KFH
1	6-14-06	Rev. Pile Splice Note & Reinforcing	JPJ	KFH

KANSAS DEPARTMENT OF TRANSPORTATION

STANDARD PILE DETAILS

BRIIO

DESIGNED	JPJ	QUANTITIES	Terry L. Fleck
DETAIL CK.	DETAIL CK.	QUAN. CK.	RAA

FHWA APPROVAL 10-04-12 APP'D

GENERAL NOTES

Reference is made to the latest edition of the CRSI "Manual of Standard Practice" for recommended industry practices concerning reinforcing steel.

Use only the following types of bar supports:

- 1) Wire Bar Supports:
 - a) Epoxy coated reinforcing: Class 1 Protection
 - b) Non-epoxy coated reinforcing: Class 1, 2, or 3 Protection
- 2) Plastic Bar Supports
- 3) Supplementary bars

When securing epoxy coated reinforcement, use tie wires or metal clips that are epoxy or plastic coated.

Do not weld reinforcing steel to bar supports or to other reinforcing steel. Shop weld spacer frames for haunched slabs.

Tie bars at all intersections around the perimeter of each mat and at not less than 2'-0" centers or at every intersection, whichever is greater.

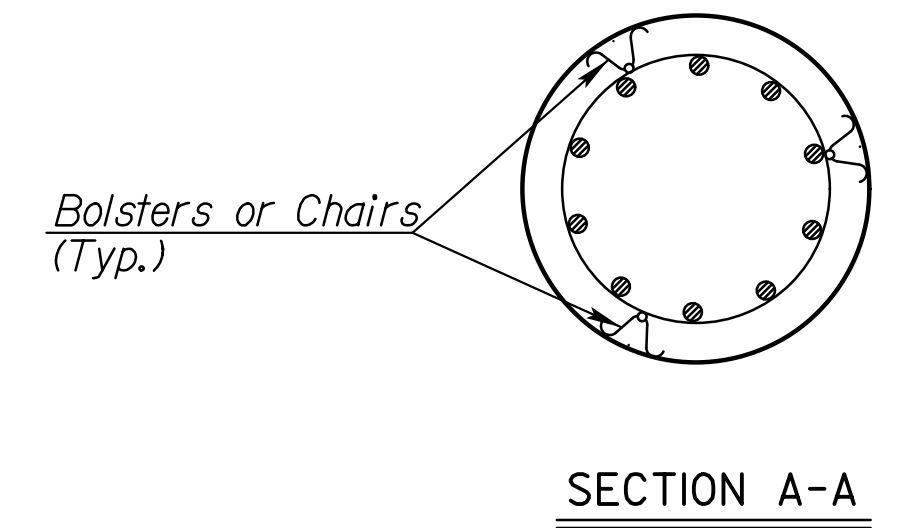
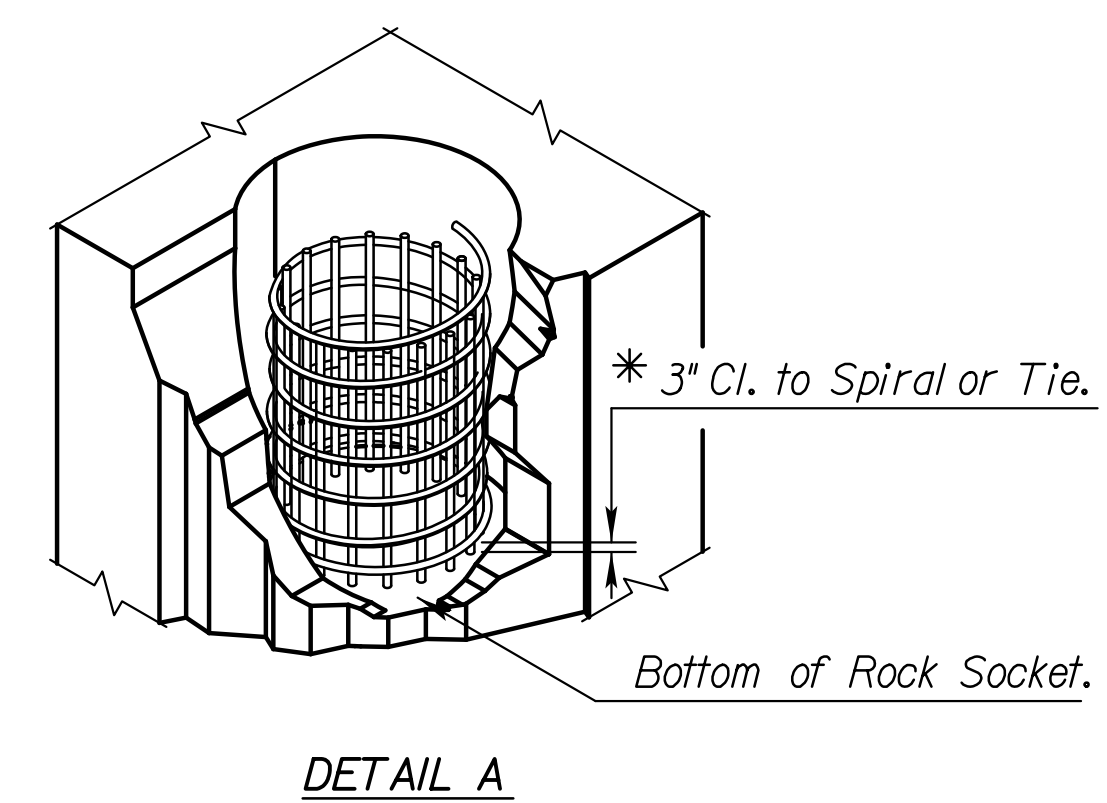
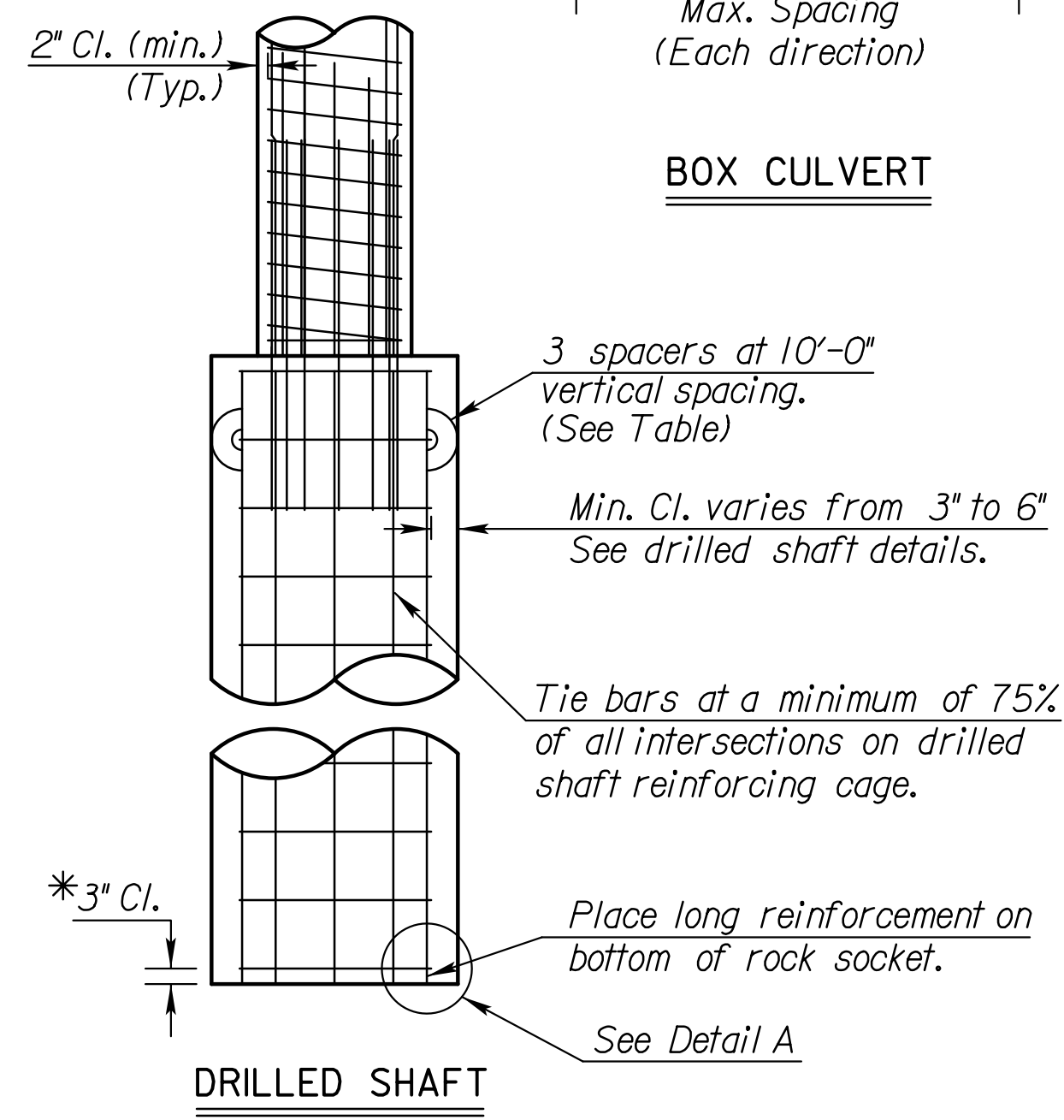
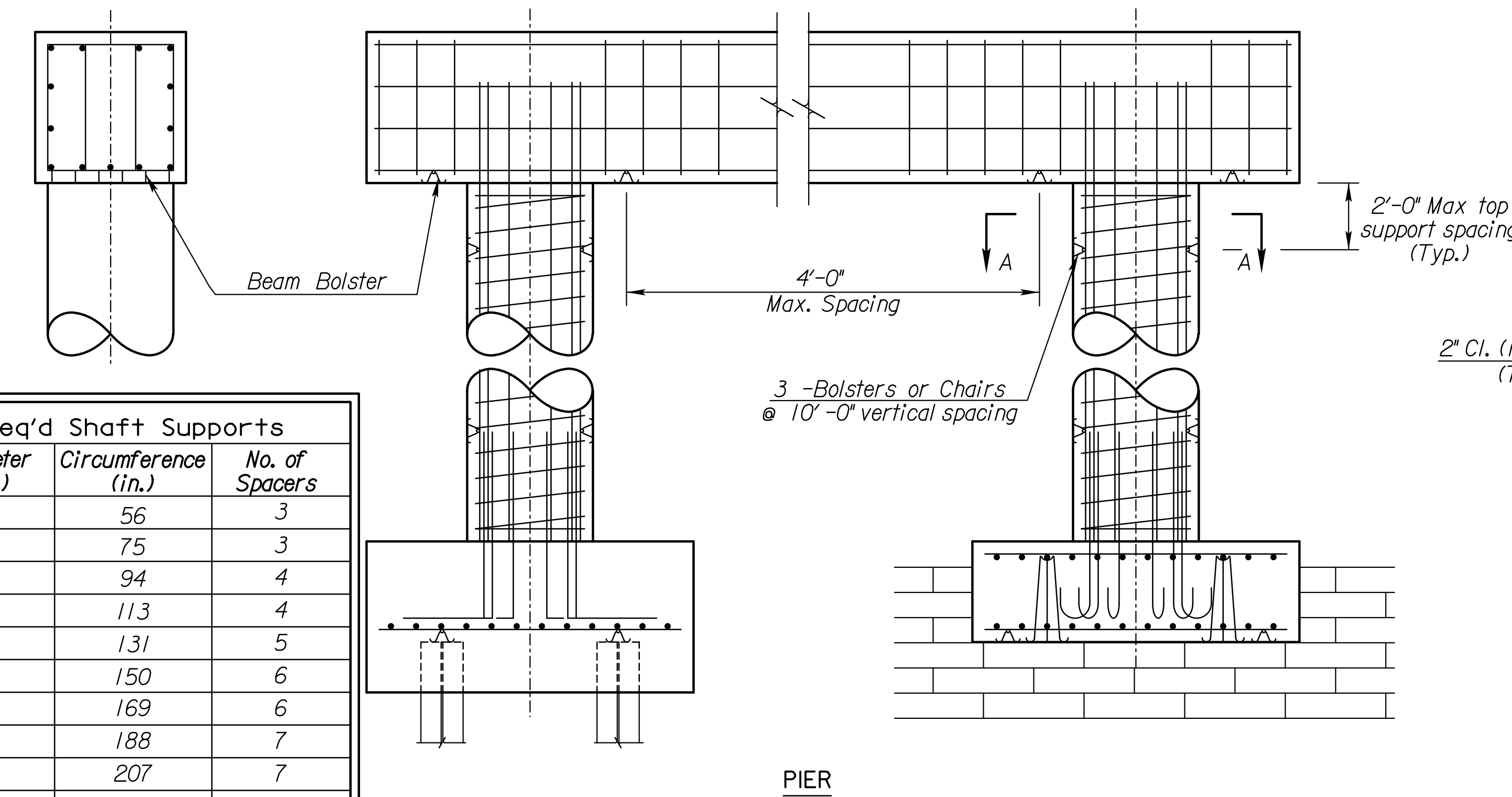
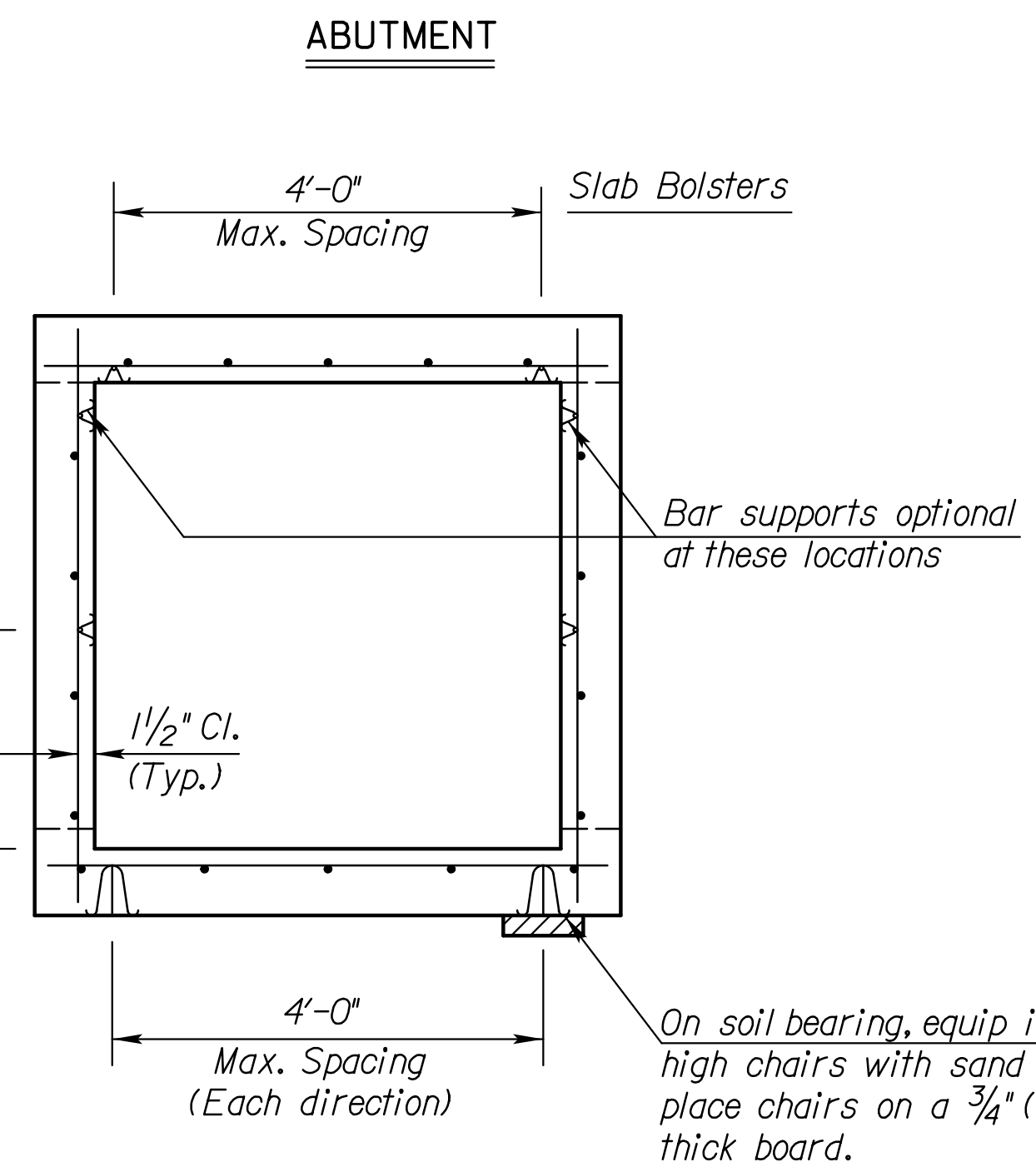
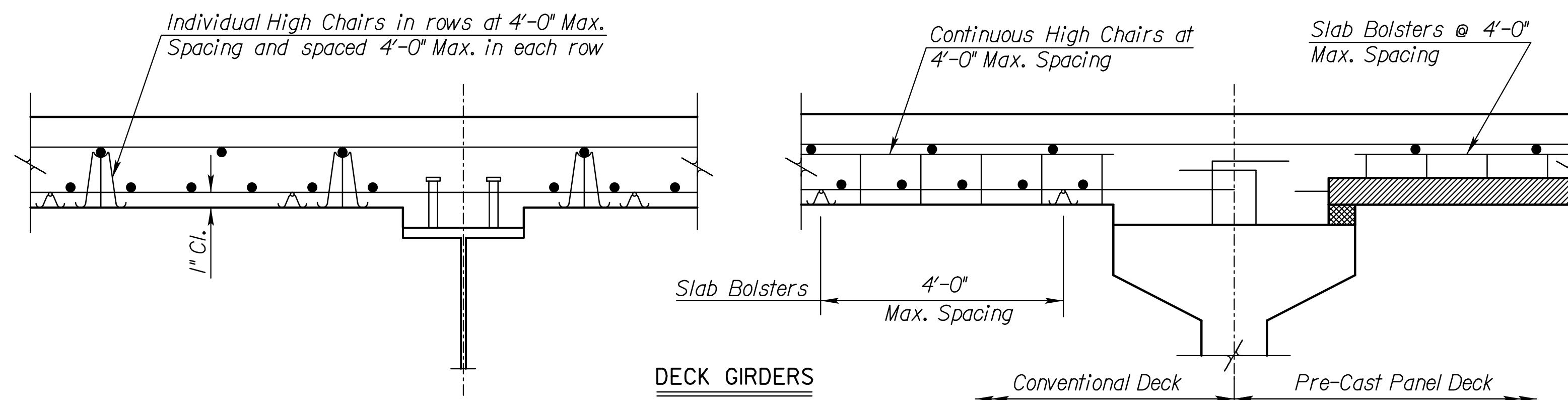
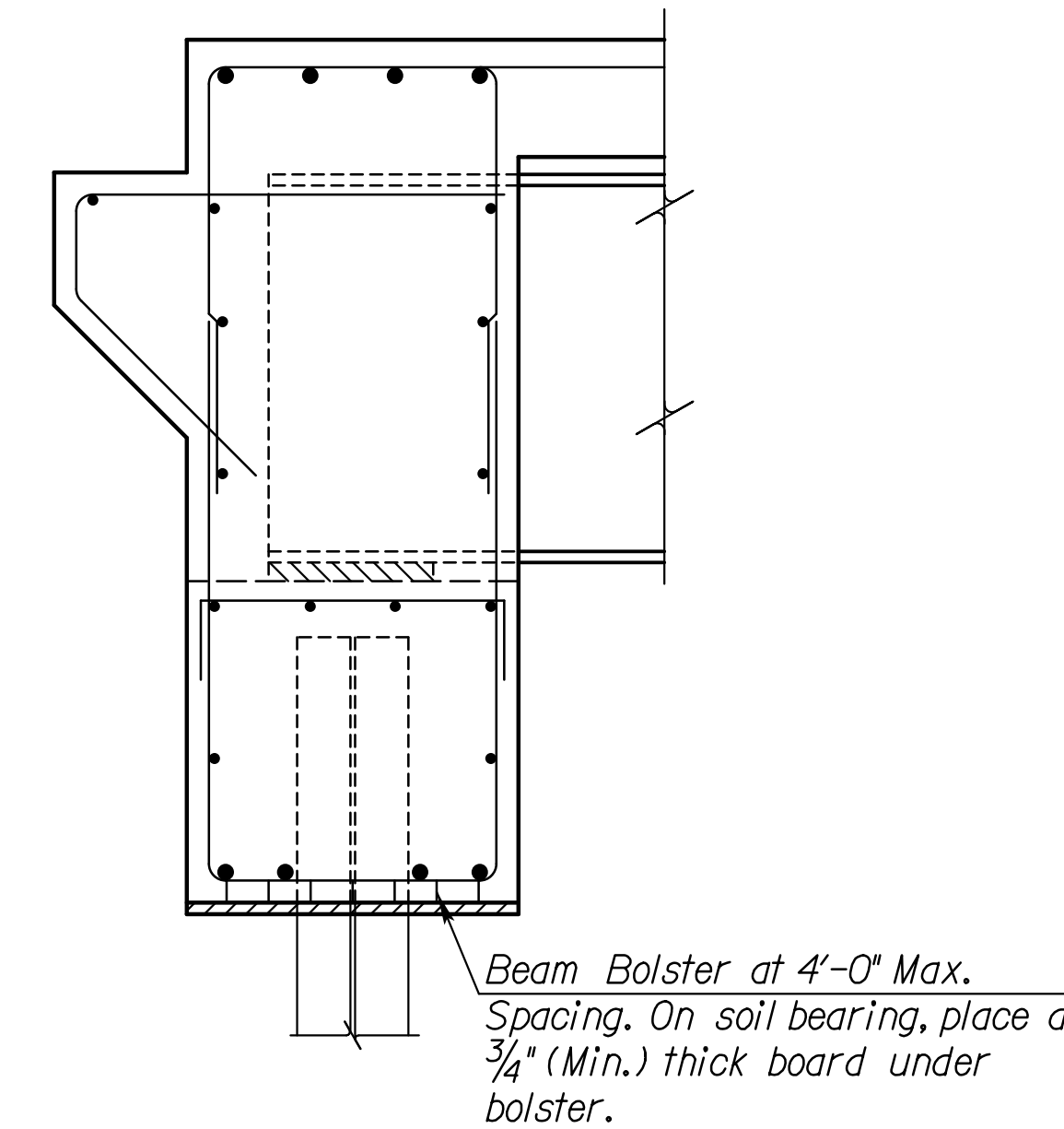
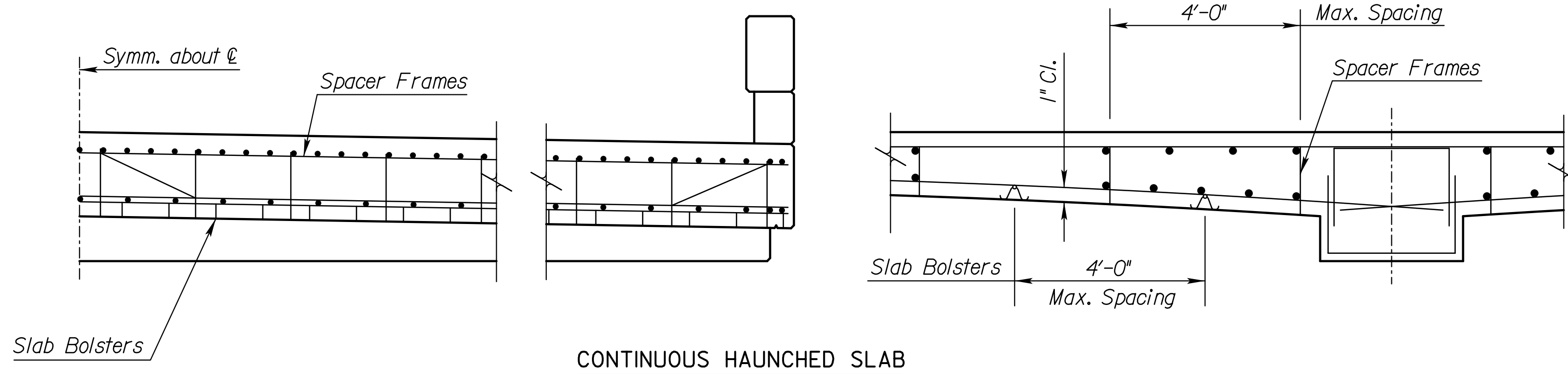
Where more than one length of bar support is required, lap the end legs so they are locked or tied together.

Use proper height supports to maintain the distance between the reinforcing and the formed surface or the top surface of deck slabs within 1/4" of that indicated on the plans.

Spacings shown are maximums. Use sufficient supports, as determined by the Engineer, to retain the reinforcing steel in position.

Construct any platforms, required for the support of workers and/or equipment during concrete placement, directly on the forms and not on the reinforcing steel.

Designs and arrangements of Supports or Spacers other than as shown on this sheet, may be used with the permission of the Engineer.



* Note: Longitudinal reinforcing steel is placed on the bottom of the rock socket. Maintain 3" clearance from the bottom of rock socket to the first spiral or tie bar.

Req'd Shaft Supports		
Diameter (in.)	Circumference (in.)	No. of Spacers
18	56	3
24	75	3
30	94	4
36	113	4
42	131	5
48	150	6
54	169	6
60	188	7
66	207	7
72	226	8
78	244	9
84	263	9
90	282	10
96	301	11
102	320	11
108	339	12

NO.	DATE	REVISIONS	BY	APP'D
5	11-10-10	Column Bar Supports Req'd	JPJ	TLF
4	12-01-05	Drilled Shaft Spiral Steel Placement	JPJ	KFH
3	8-21-00	Added Pre-Cast Panel Detail	RAM	KFH
2	12-20-99	Added Haunched Slab Bolsters	RAM	KFH
1	12-09-99	Revised Drilled Shaft Clearance	RAM	KFH

KANSAS DEPARTMENT OF TRANSPORTATION

SUPPORTS AND SPACERS FOR REINFORCING STEEL

BRI20

DESIGNED	RAM	DETAILED	RAM	QUANTITIES	CADD	Terry L. Fleck
DESIGN CK.	LRRI	DETAIL CK.	RAM	QUAN. CK.	CADD CK.	RAM

Std. Base File: bri20.dgn
 Plotted By: JRussell
 File: 12-Supports and Spacers for Reinforcing.dgn
 Plot Date: 03-NOV-2020 15:44

STATE	PROJECT NO.	YEAR	SHEET NO.	TOTAL SHEETS
KANSAS	130563.00	2020	24	49

GENERAL NOTES

- Limits of slope protection are shown on the Construction Layout sheet. Limits may be adjusted as needed at the direction of the Engineer to match ground elevations found at the site.
- Gradation and aggregate for the Slope Protection (Aggregate) shall meet the requirements of stone for Aggregate Ditch Lining and have a D₅₀ of 4 inches unless otherwise noted on the Plans.
- Wire mesh shall be PVC coated and have a nominal mesh opening of 2 1/2"x3 1/4". Wire mesh shall be furnished full width up to widths of 12.0 feet ("W" = 12.0 ft.). When widths greater than 12.0 feet are specified on the plans, the furnished width shall be as recommended by the manufacturer but not less than 6.0 feet. All splices shall be made with PVC coated facing wire, PVC coated wire ties, or stainless steel fastener clips. The longitudinal edges of the wire mesh shall be securely selvaged to prevent raveling of the mesh. Wire mesh and tie wires shall meet the material requirements for Gabions in the KDOT Specifications. Wire mesh shall not be used unless noted in the Plans and shown in the Table of Quantities. When wire mesh is specified, the bid item shall be "Slope Protection (Special)" and wire mesh shall be subsidiary.
- Excavation and grading for placement of slope protection and all work and material to install geotextile fabric shall be subsidiary to slope protection.
- Slope protection shall be underlain with geotextile fabric with limits shown. Fabric damaged or displaced during construction shall be replaced at no cost to KDOT. Fabric shall be installed and secured as recommended by the fabric manufacturer. One (1) copy of the fabric manufacturer's installation procedure shall be submitted to the Engineer. The installation procedure shall show details of the splices, overlaps, and pin layout. Minimum overlap of geotextile shall be 1 ft. Fabric shall be anchored along edges and splices at a maximum of 3 foot centers with staples or pins (w/washers). Interior area of fabric shall be pinned or stapled as recommended by the manufacturer but not more than 5 foot centers. Pins or staples shall be a minimum of 12 inches in length. Geotextile fabric shall meet the requirements of KDOT Specifications.
- Unless noted otherwise on the Construction Layout, "d" shall be a minimum of 6 in., "W" shall be 12.0 ft.
- The Contractor shall place the rock from the bottom to the top of the slope. Place the rock in a manner which produces a reasonably well graded mass of rock without segregation of the material sizes. Placement, measurement, and payment shall conform to KDOT Specifications for Slope Protection.

QUANTITIES				
† For Information Only				
Bridge Number	Slope Protection	†Geotextile	†Wire Mesh	
A-49	(††)	Sq. Yds.	Sq. Yds.	
Abut. No. 1	76.9	115.3	----	
Abut. No. 2	100.6	151.0	----	

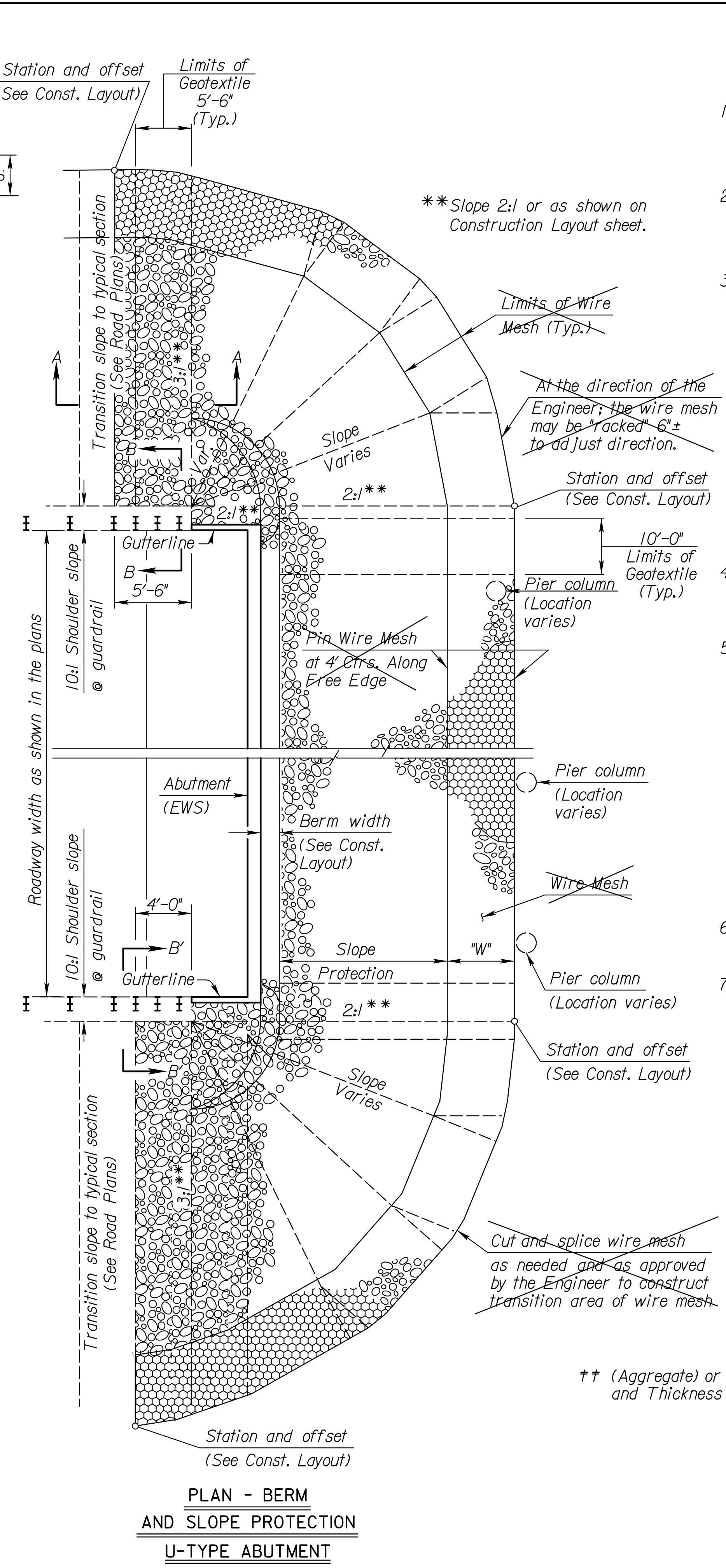
3	12/10/10	Clarified Geotextile	JPJ	TLF
2	7/14/04	Changed to guard 'rail'	RAM	KFH
1	5/15/02	Clarified Bid Items	RAM	KFH
NO.	DATE	REVISIONS	BY	APP'D

KANSAS DEPARTMENT OF TRANSPORTATION

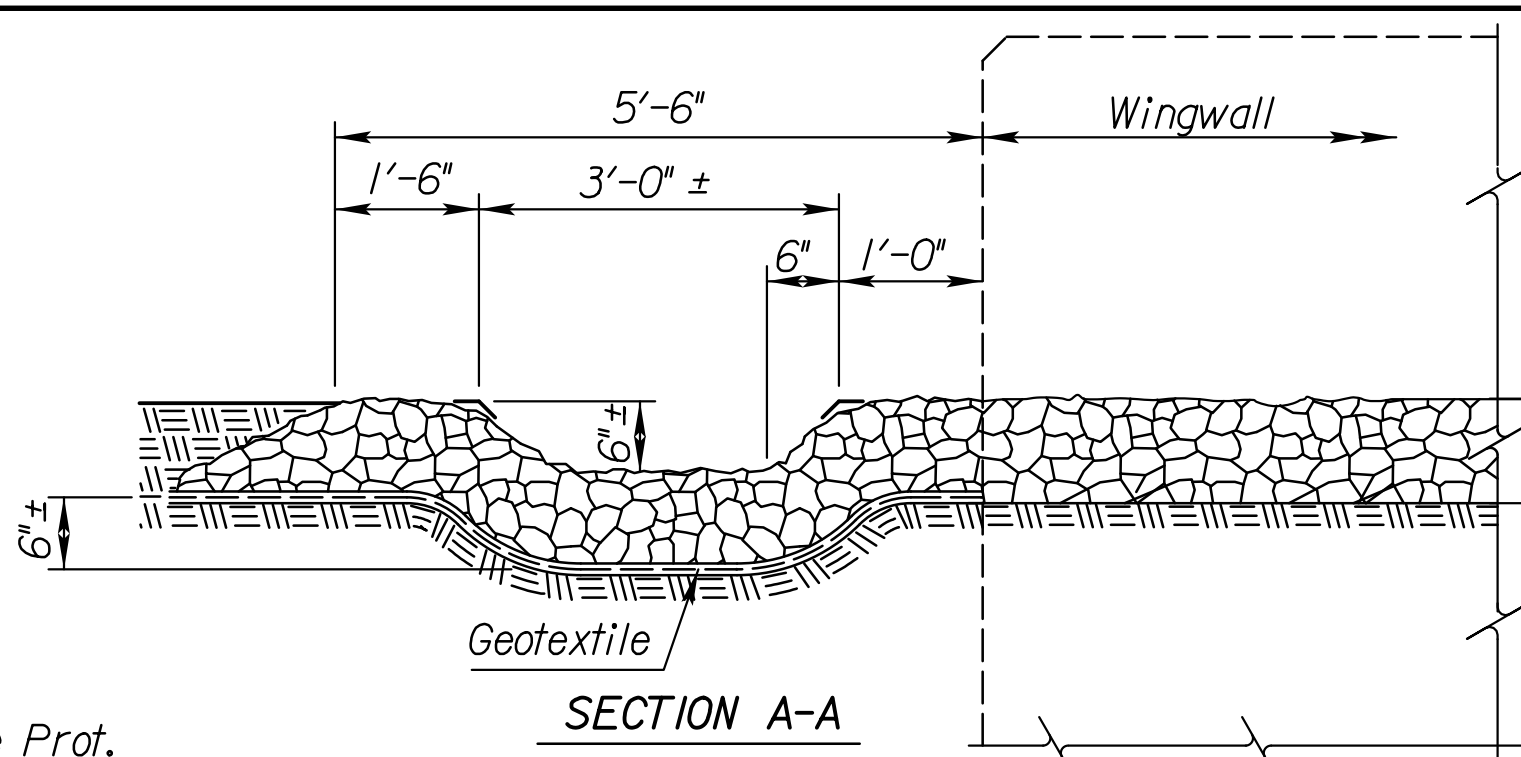
BRIDGE BERM AND SLOPE PROTECTION U-TYPE ABUTMENT

BRI32B

FHWA APPROVAL	6/4/02 APP'D	KENNETH F. HURST
DESIGNED	RRR DETAILED	PGF QUANTITIES
DESIGN CK.	DETAIL CK.	RRR QUAN. CK.
		CADD 5/95
		PGF CK.

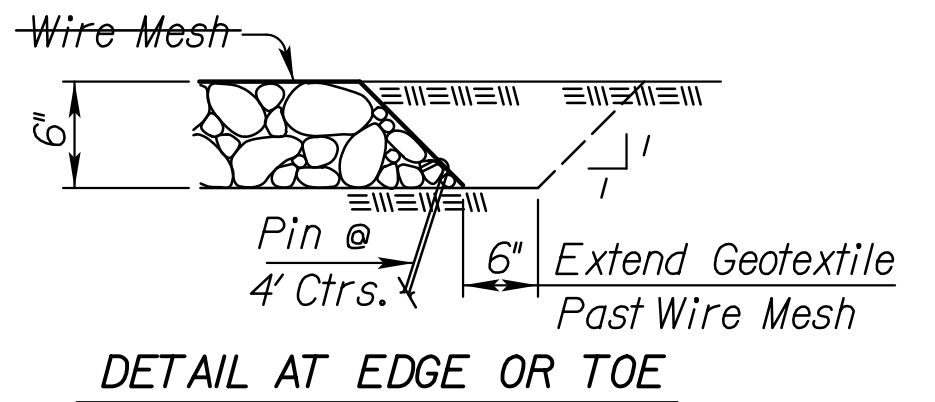


PLAN - BERM AND SLOPE PROTECTION U-TYPE ABUTMENT

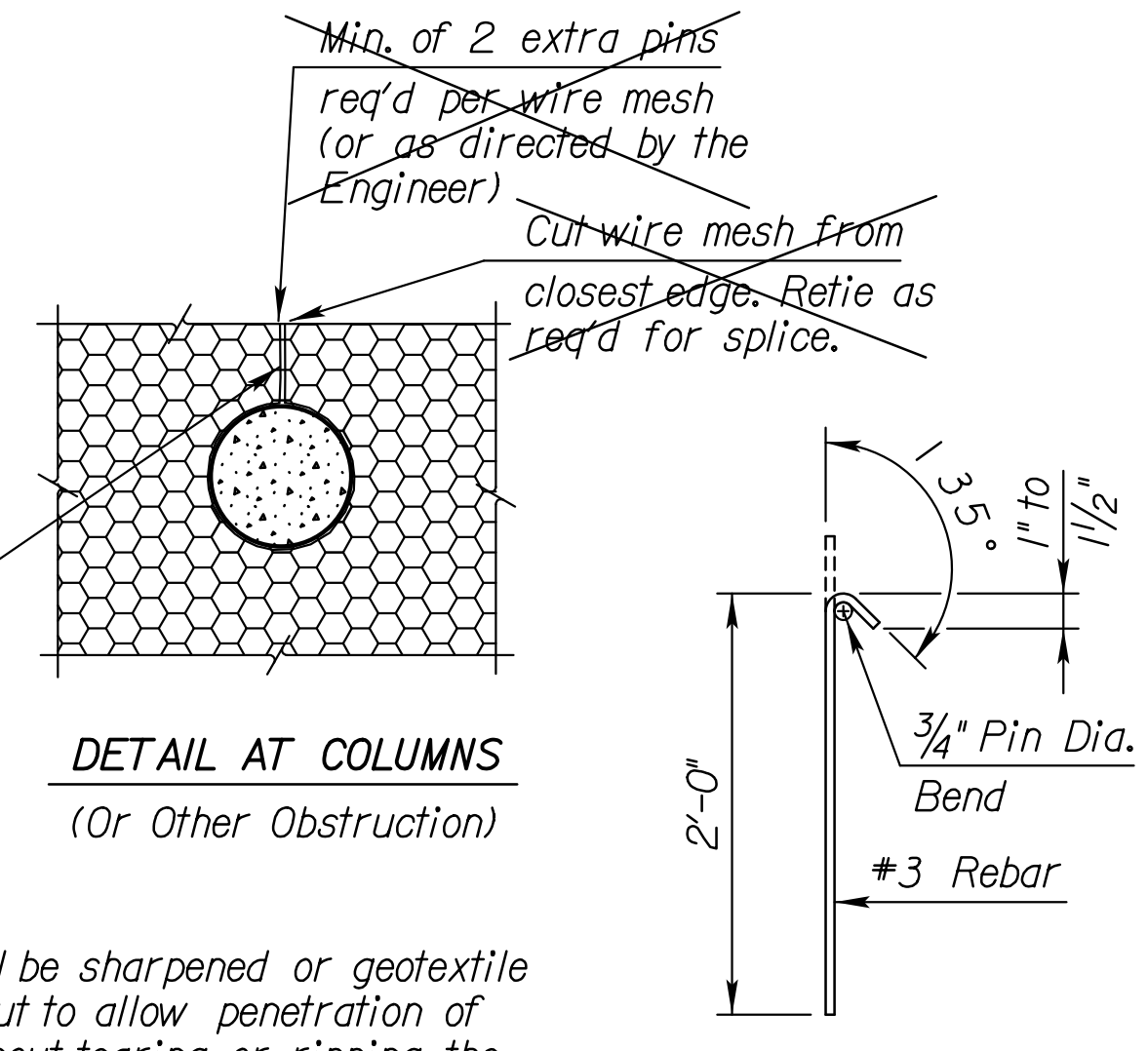


SECTION A-A

NOTE: Section A-A, Rock Flume required when curb is omitted on the approach slab or when shown on the Construction Layout sheet.



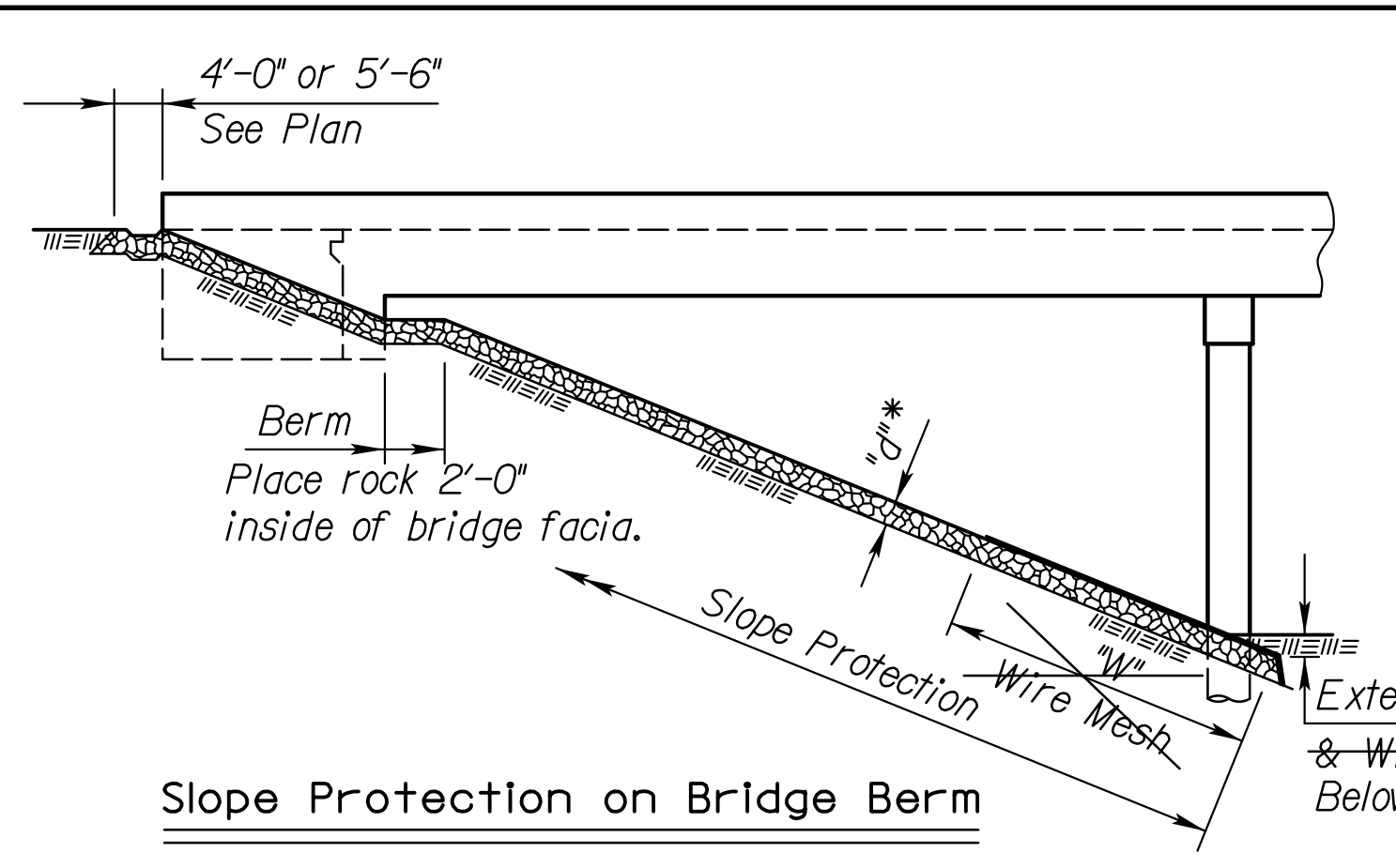
DETAIL AT EDGE OR TOE



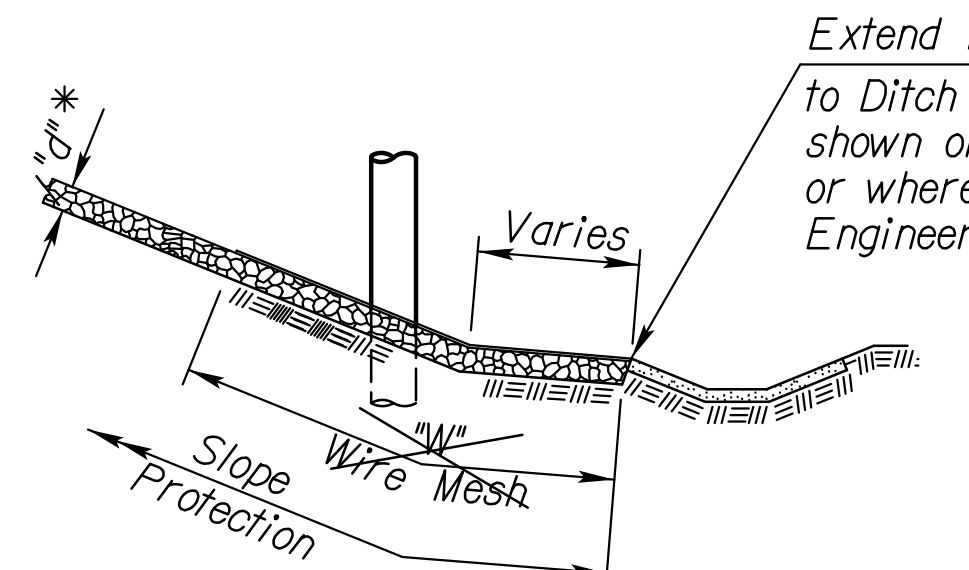
DETAIL AT COLUMNS (Or Other Obstruction)

TYPICAL PIN DETAIL

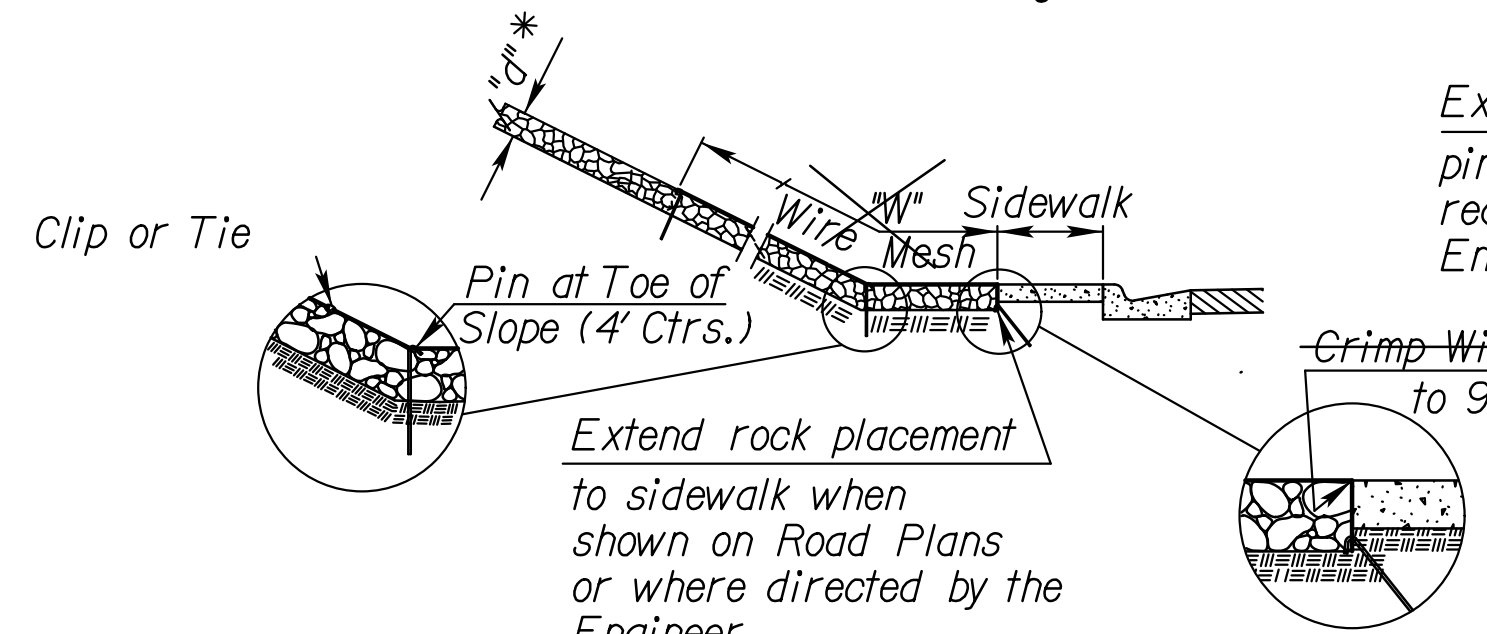
Note: Pins shall be sharpened or geotextile shall be cut to allow penetration of stake without tearing or ripping the geotextile fabric.



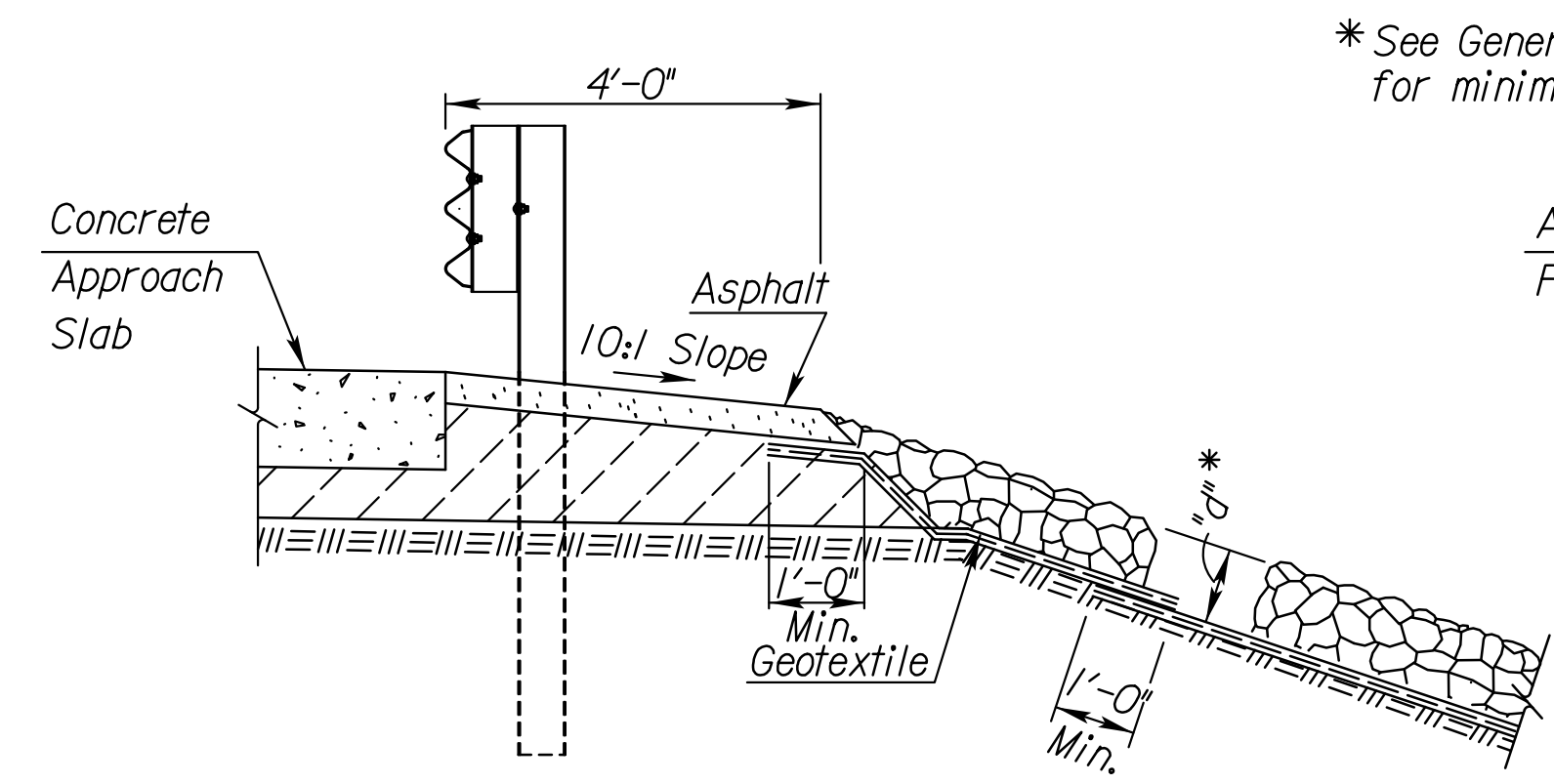
Slope Protection on Bridge Berm



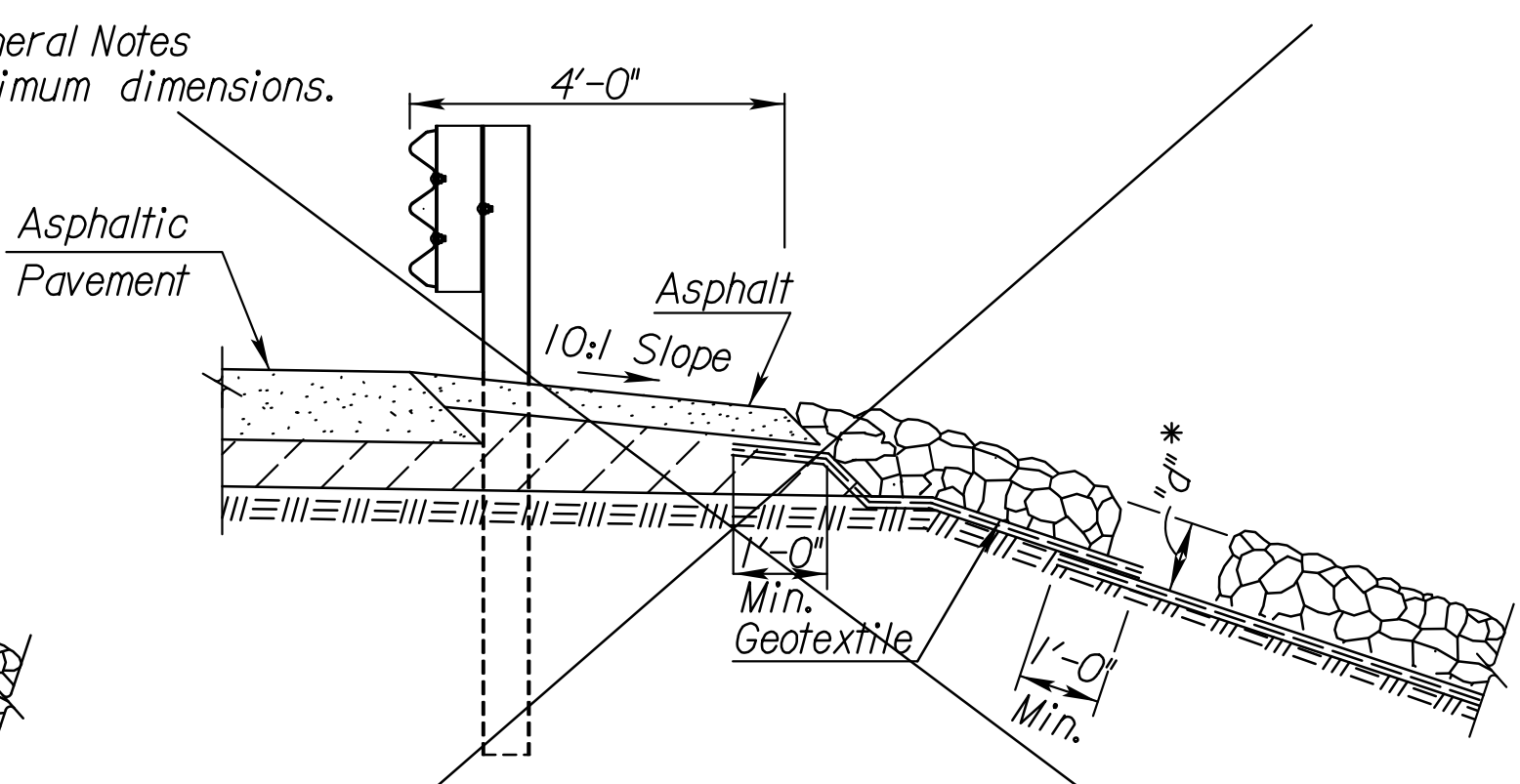
Slope Protection at Toe (with Ditch Lining)



Slope Protection at Toe (with Sidewalk)



SECTION B-B (For Concrete Approach Slab)



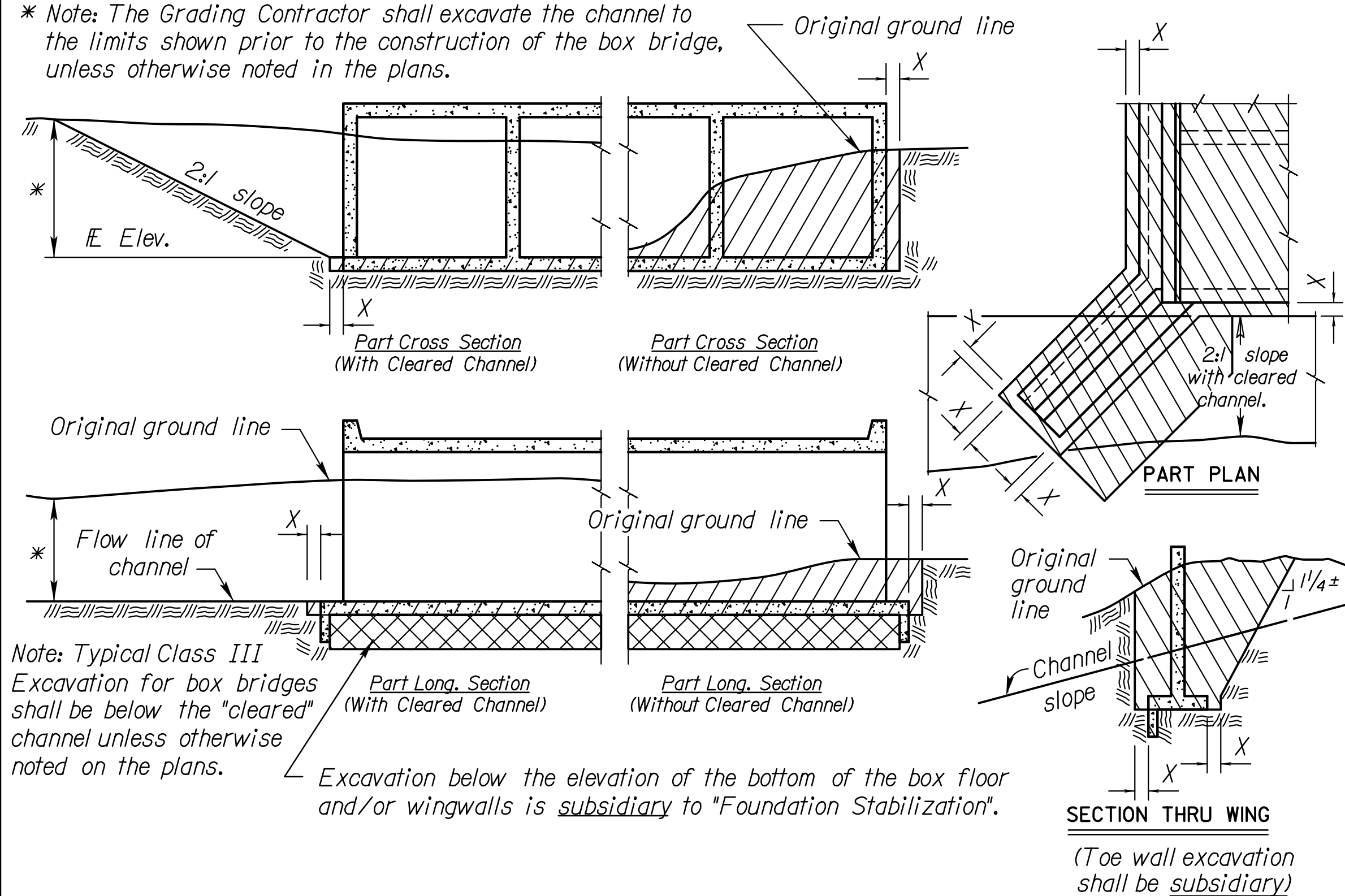
SECTION B'-B' (For Asphaltic Pavement)

TYPICAL ELEVATIONS

Std. Base File: bri32b.dgn
 Plotted By: J Russell
 File: 13-Berm and Slope Protection.dgn
 Plot Date: 03-NOV-2020 15:44

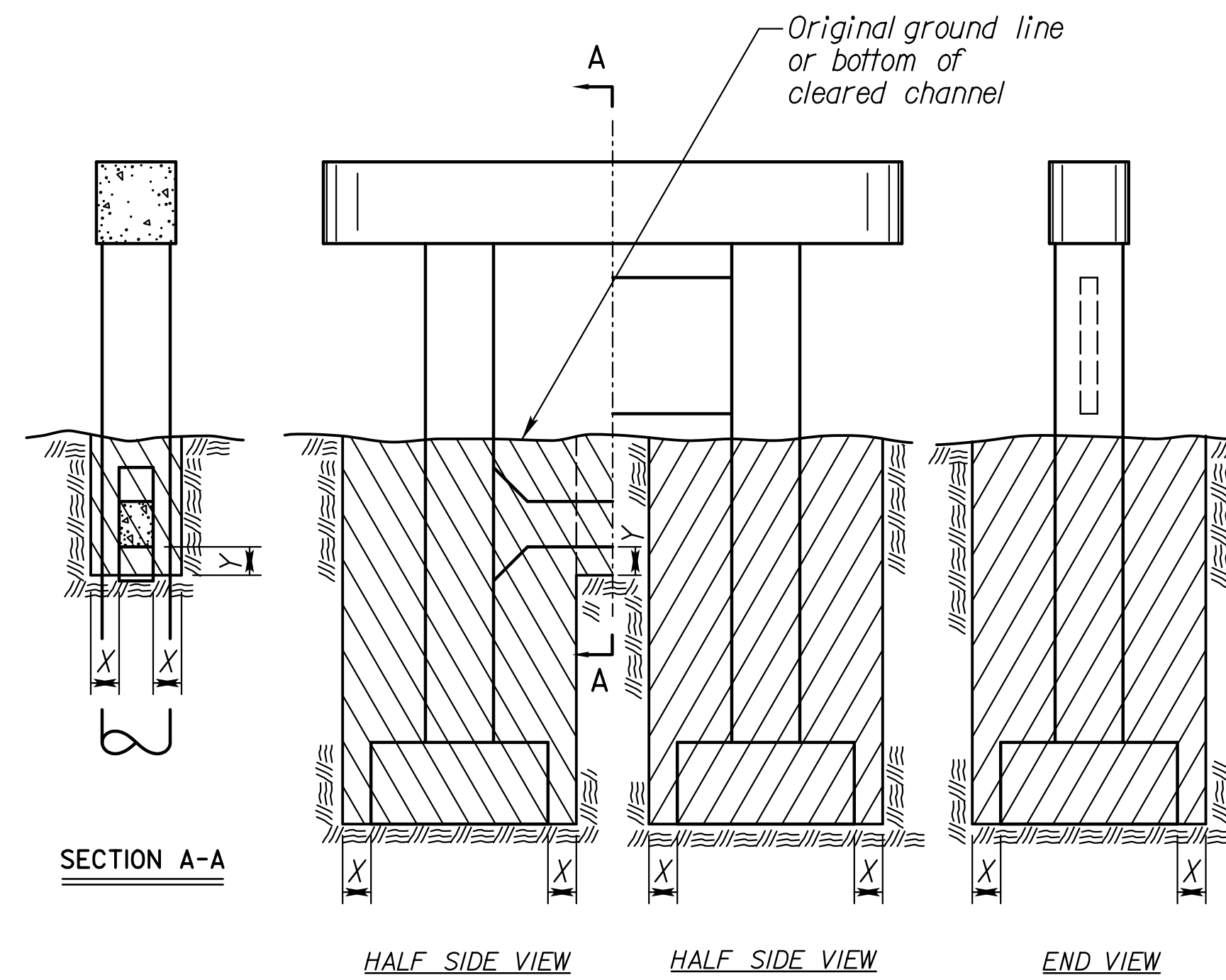
STATE	PROJECT NO.	YEAR	SHEET NO.	TOTAL SHEETS
KANSAS	I30563.00	2020	25	49

* Note: The Grading Contractor shall excavate the channel to the limits shown prior to the construction of the box bridge, unless otherwise noted in the plans.



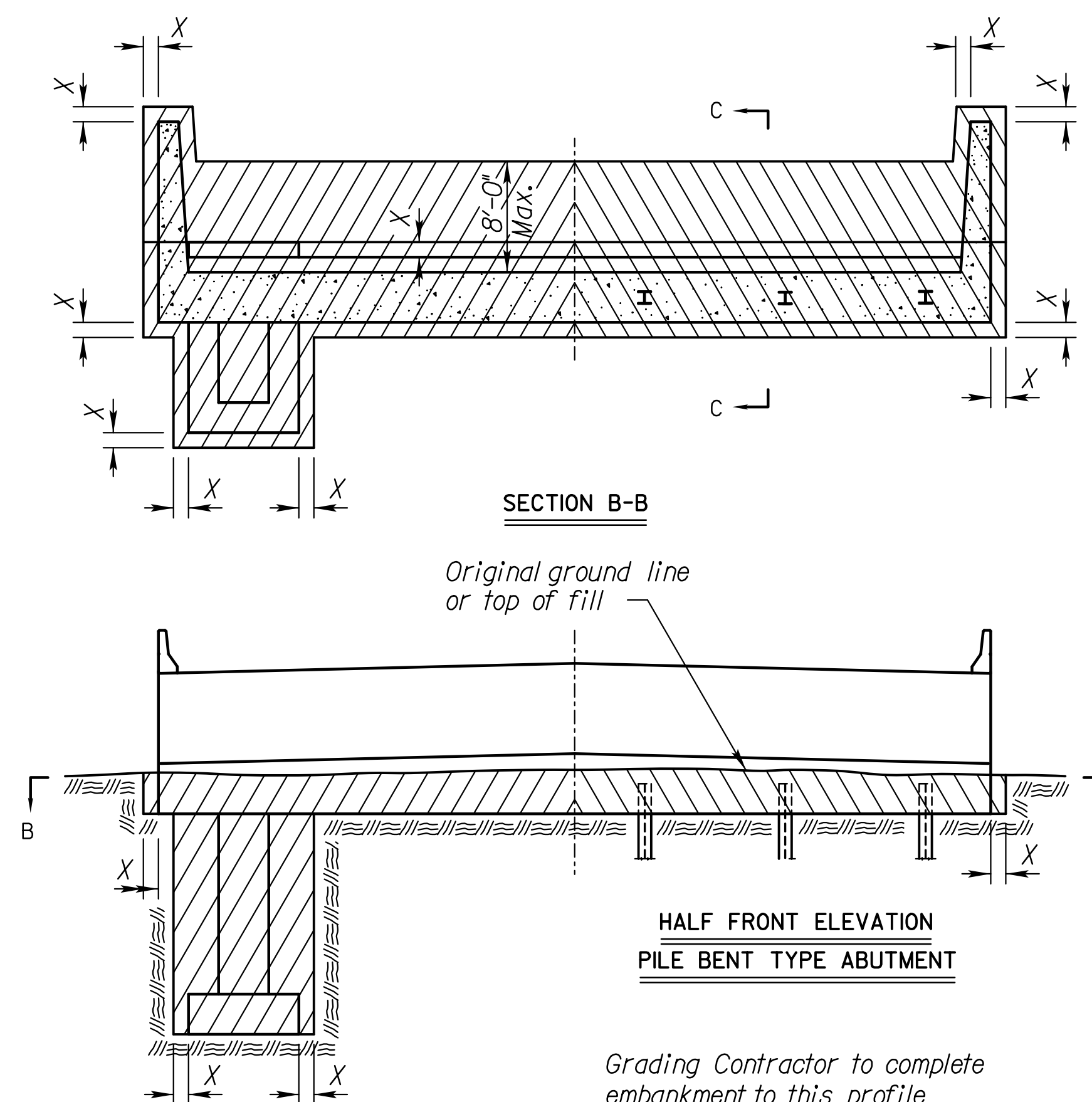
EXCAVATION DETAILS FOR REINFORCED CONCRETE BOX CULVERT

Note: Excavation for culverts less than bridge length and the additional excavation for "Embedded Structures" shall not be paid for as Class III Excavation, but shall be subsidiary to Grade 4.0 Concrete.



EXCAVATION DETAILS FOR TYPICAL PIERS

See detail when rock or shale (rock) is encountered.*

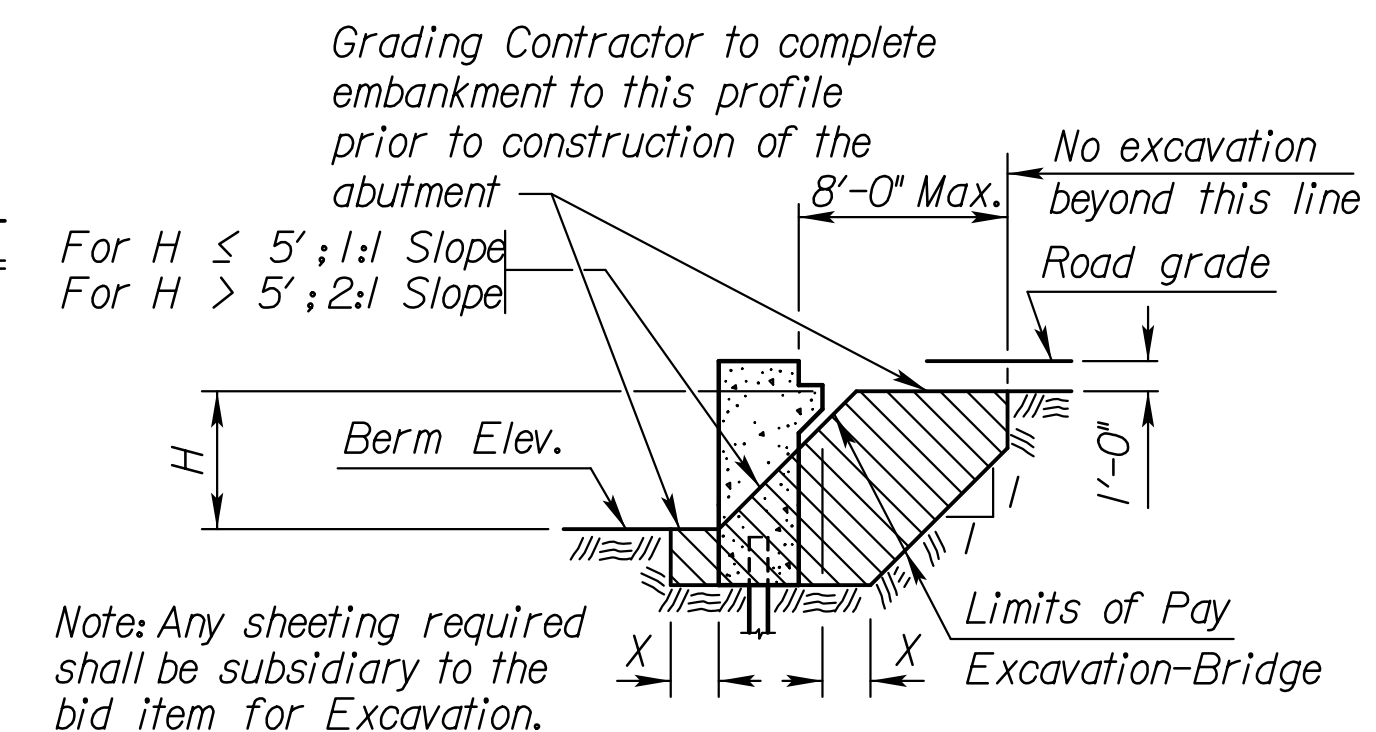


EXCAVATION DETAILS FOR TYPICAL ABUTMENTS

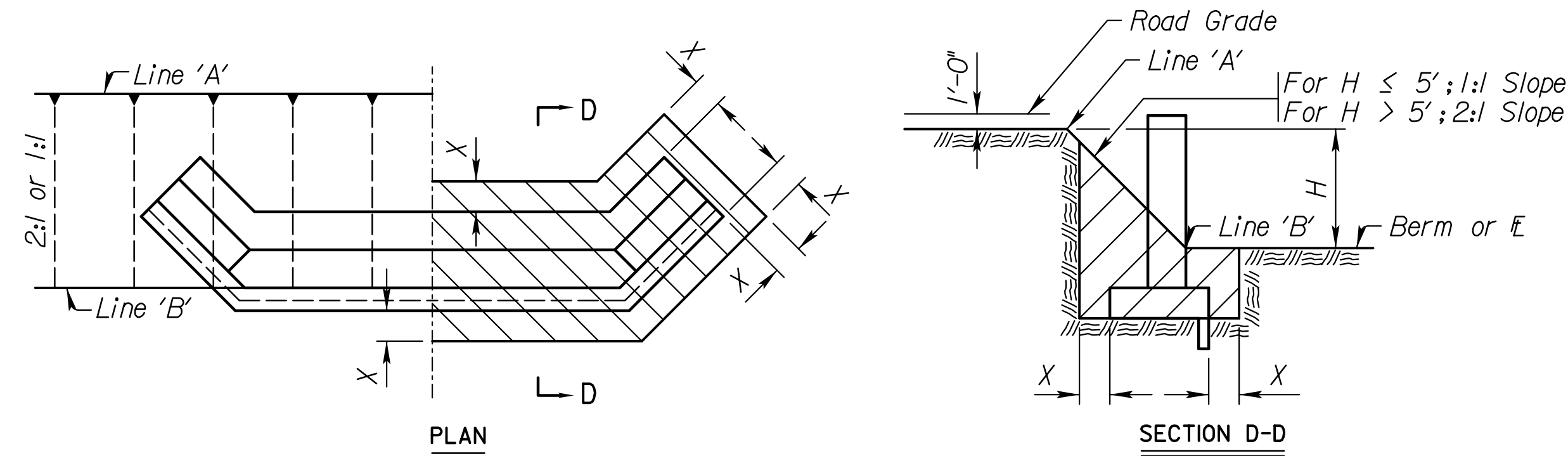
See detail when rock or shale (rock) is encountered.*

HALF FRONT ELEVATION PEDESTAL TYPE ABUTMENT

Note: Bridge Contractor shall finish the embankment and berms after the construction of the abutment and dispose of any excess material as approved by the Engineer.

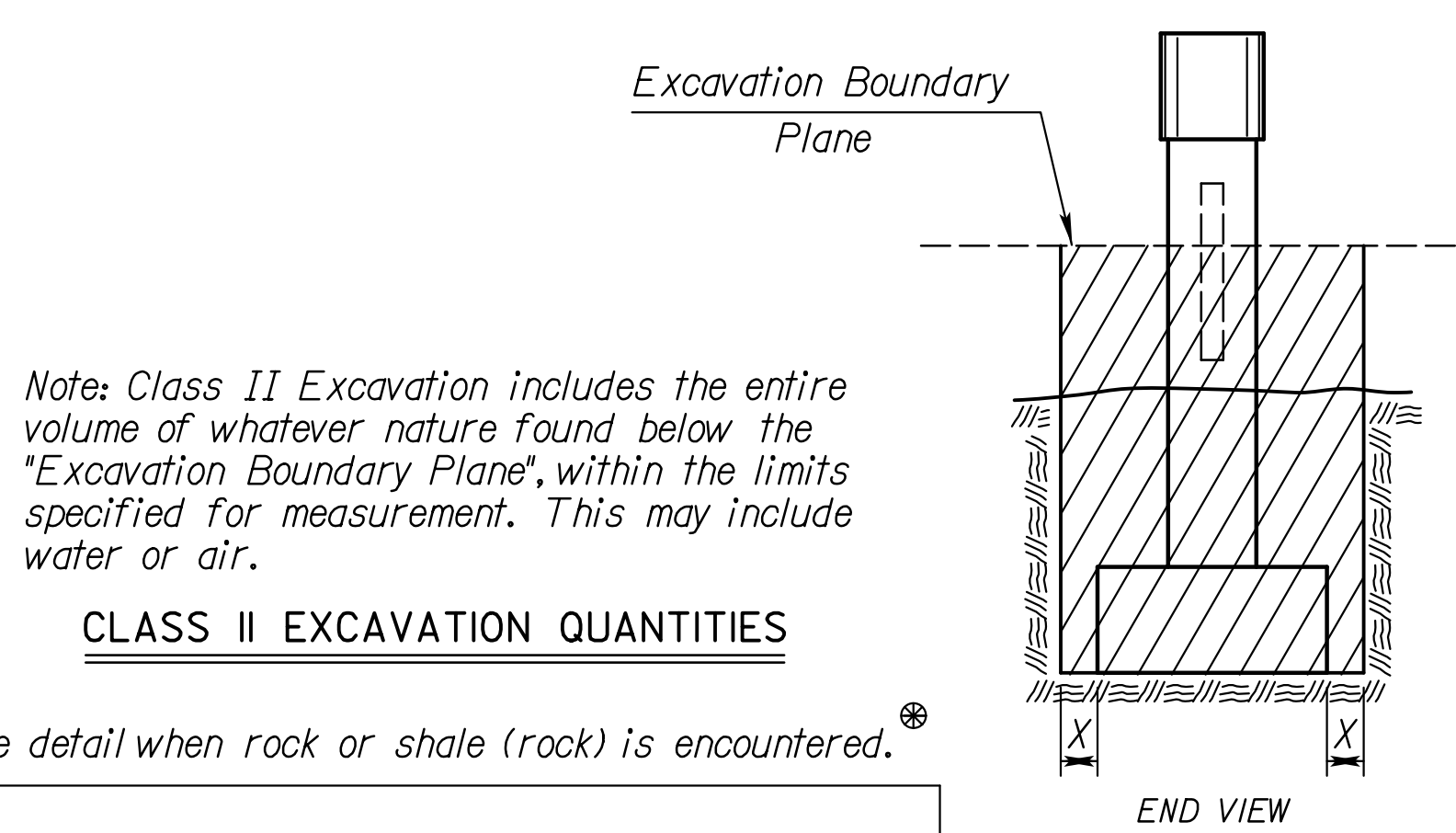


Note: Any sheeting required shall be subsidiary to the bid item for Excavation.



EXCAVATION DETAILS FOR ABUTMENTS WITH FLARED WINGWALLS

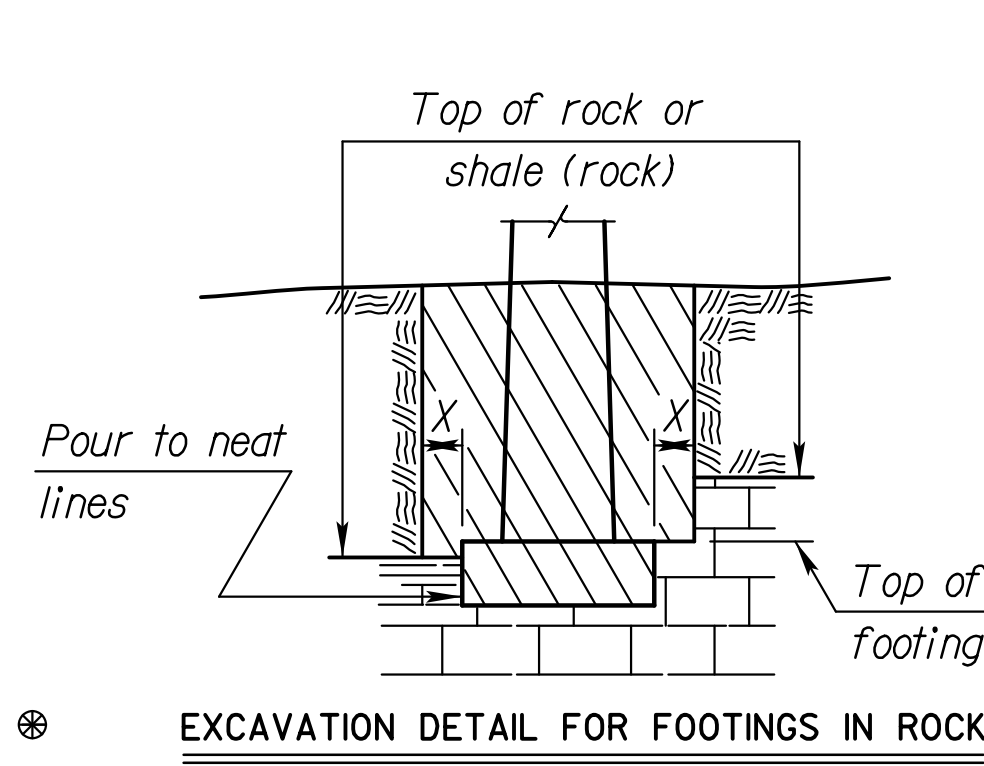
(Toe wall excavation shall be subsidiary)



Note: Class II Excavation includes the entire volume of whatever nature found below the "Excavation Boundary Plane", within the limits specified for measurement. This may include water or air.

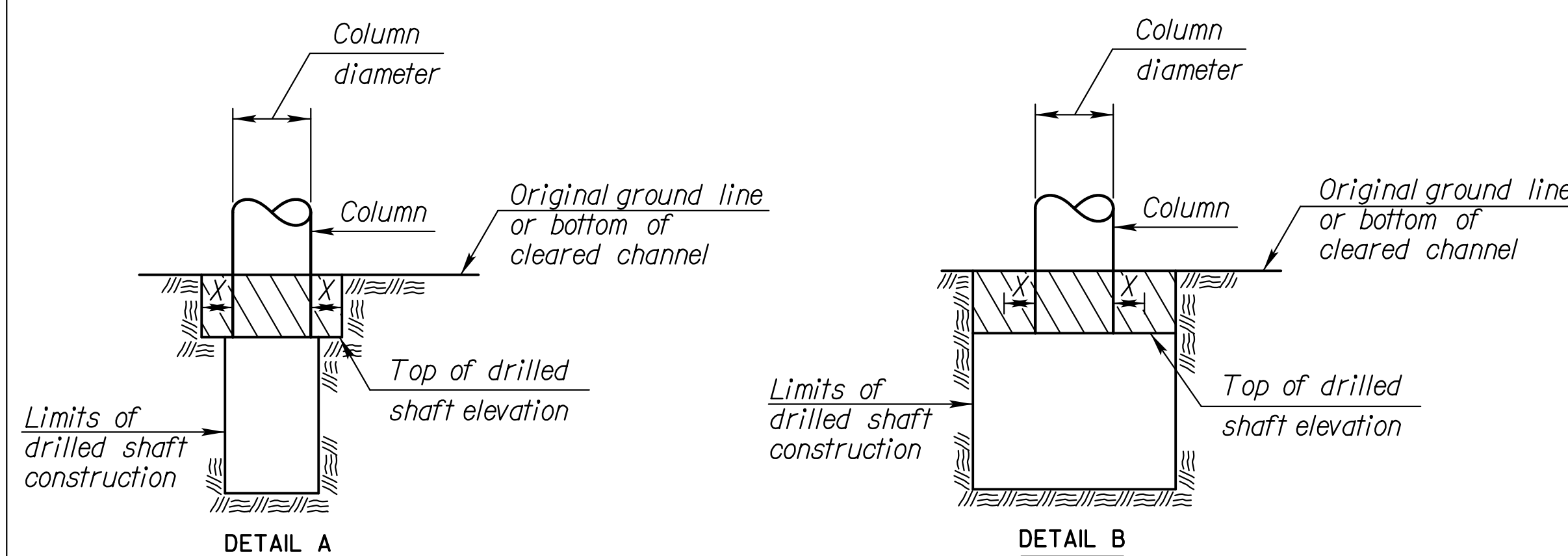
CLASS II EXCAVATION QUANTITIES

See detail when rock or shale (rock) is encountered.*



EXCAVATION DETAIL FOR FOOTINGS IN ROCK OR SHALE (ROCK)
(Piers and Abutments)

Note: Excavation below top of rock, hard shale or below top of footing, whichever is lower, shall be to neat lines of the concrete construction.



DRILLED SHAFT DETAILS

Note: Whenever the limits of the drilled shaft construction are greater than the Column Diameter + 2X, the limits of Class I, II or III Excavation shall be the limits of the drilled shaft construction. (See Detail B)

Note: All bridge excavation shall be computed on the basis of the cross-hatch areas and boundary lines indicated on this sheet and the Excavation Boundary Plane on the Construction Layout.
Sides of trenches in hard or compacted soil including embankments shall be shored, sheeted, braced or otherwise supported when the trench is more than 5 feet in depth and 8 feet or more in length. In lieu of the shoring, the sides of the trench above the 5 foot level may be sloped to preclude collapse. The slope for average soils shall be 1:1. If the angle of repose of the soil is less, flatter slopes shall be required.

Dimension "X" shall be 2'-0" unless indicated otherwise on the general plans.
Dimension "Y" shall be 1'-6" unless indicated otherwise on the general plans.

NO.	DATE	REVISIONS	BY	APP'D
7				
6	8-15-12	Embedment Excavation Subsidiary	JPJ	TLF
5	5-15-12	Revised Wing Excavation	JPJ	TLF
4	3-3-10	Revised Wing Excavation	JPJ	TLF
3	10-16-06	Revised 'Foundation Stab.' Note	JPJ	KFH
2	10-19-04	Concrete - Class to Grade	RAM	KFH
1	4-10-02	Added 'Foundation Stab.' Note	RAM	KFH

KANSAS DEPARTMENT OF TRANSPORTATION

BRIDGE EXCAVATION (LRFD)

DESIGNED		4/17/10 APP'D		TERRY L. FLECK	
DESIGN CK.	DETAIL CK.	LRRI QUAN CK.	CADD CK.	CADD CK.	CADD CK.

Std. Base File: br100.dgn
Plotted By: JRussell
File: 14-Bridge Excavation.dgn
Plot Date: 03-NOV-2020 15:44

STATE	PROJECT NO.	YEAR	SHEET NO.	TOTAL SHEETS
KANSAS	I30563.00	2021	26	49

CLEARING AND GRUBBING
1 acre

REMOVAL OF EXISTING STRUCTURES						
BEGIN STATION	END STATION	LOCATION	SIDE	DESCRIPTION	QUANTITY	UNIT
48+32.76	49+79.79	211th St	LT	Remove existing fencing	441	LF
49+00.00		211th St	LT	Remove existing CMP	30	LF
50+00.00		211th St	CT	Remove existing simple steel beam span	30	LF
50+20.90	50+76.76	211th St	RT	Remove existing fencing	94	LF
50+94.00		211th St	RT	Remove existing CMP	35	LF
					1 LUMP SUM	

EARTHWORK							
BEGIN STATION	END STATION	LOCATION	COMMON EXCAVATION (CY)	ROCK EXCAVATION (PAVEMENT REMOVAL) (CY)	COMMON EXCAVATION (CONTRACTOR FURNISHED) (CY)	COMPACTION (CY)	REMARKS
47+91	52+09	211th St	621	185	463	867	
TOTALS			621	185	463	867	

Assumed VMF=0.80

MGS GUARDRAIL								
BEGIN STATION	END STATION	LOCATION	SIDE	LENGTH (FT)	GUARDRAIL END TERMINAL (MGS MSKT) (ALT #1) (EA)	GUARDRAIL END TERMINAL (MGS SOFTSTOP) (ALT #2) (EA)	TYPE II END TERMINAL (EA)	REMARKS
49+30.69	49+80.00	211th St	LT	50			1	Guardrail length incl. Type II End Terminal
48+96.31	49+80.00	211th St	RT	37.5	1	1		
50+20.00	51+03.69	211th St	LT	37.5	1	1		
50+20.00	50+69.31	211th St	RT	50			1	Guardrail length incl. Type II End Terminal
TOTALS				175	2	2		

AGGREGATE DITCH LINING					
BEGIN STATION	END STATION	LOCATION	SIDE	AGGREGATE DITCH LINING (6") (TONS)	REMARKS
49+25	49+75	211th St	RT	107	
49+95	50+40	211th St	RT	108	
50+20	50+50	211th St	LT	73	
TOTALS				288	

DRAINAGE STRUCTURES				
STATION	LOCATION	SIDE	18" EP (LF)	18" END SECTION (EA)
49+00.00	211TH ST	LT	30	2
50+94.00	211TH ST	RT	35	2
TOTALS			65	4

PAVEMENT MARKING						
BEGIN STATION	END STATION	LOCATION	SIDE	MULTI-COMPONENT 6" SOLID WHITE (LF)	MULTI-COMPONENT 4" SOLID YELLOW (LF)	REMARKS
48+05	51+75	211th St	CL		740	DOUBLE LINE
48+05	51+75	211th St	LT	370		EDGE LINE
48+05	51+75	211th St	RT	370		EDGE LINE
TOTALS				740	740	

CONTRACTOR FURNISHED SURVEYING & STAKING
1 LUMP SUM

MOBILIZATION
1 LUMP SUM

RECAPITULATION OF ROAD QUANTITIES		
ITEM	QUANTITY	UNITS
Contractor Construction Staking	1	L.S.
Mobilization	1	L.S.
Removal of Existing Structures	1	L.S.
Clearing and Grubbing	1	L.S.
Common Excavation	621	C.Y.
Common Excavation (Contractor Furnished)	463	C.Y.
Rock Excavation (Pavement Removal)	185	C.Y.
Compaction of Earthwork (Type AA)(MR-5-5)	867	C.Y.
Aggregate Ditch Lining (6")	288	TONS
Entrance Pipe (18")	65	Lin. Ft.
End Section (18")	4	EA
Guardrail, Steel Plate (MGS)	175	Lin. Ft.
Guardrail End Terminal (MGS MSKT)(ALT #1)	2	EA
Guardrail End Terminal (MGS SOFTSTOP)(ALT #2)	2	EA
Pavement Marking (Multi-Component)(White)(6")	740	Lin. Ft.
Pavement Marking (Multi-Component)(Yellow)(4")	740	Lin. Ft.

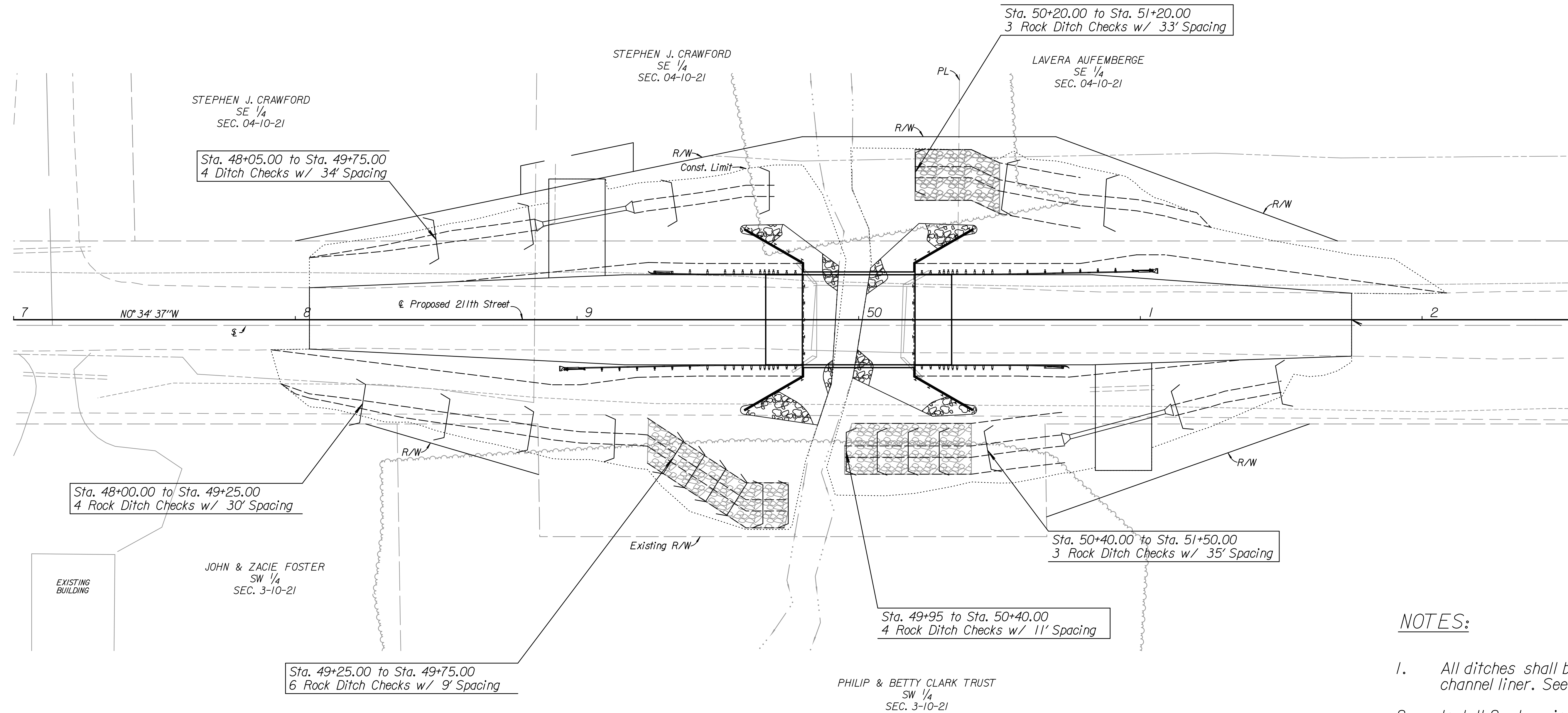
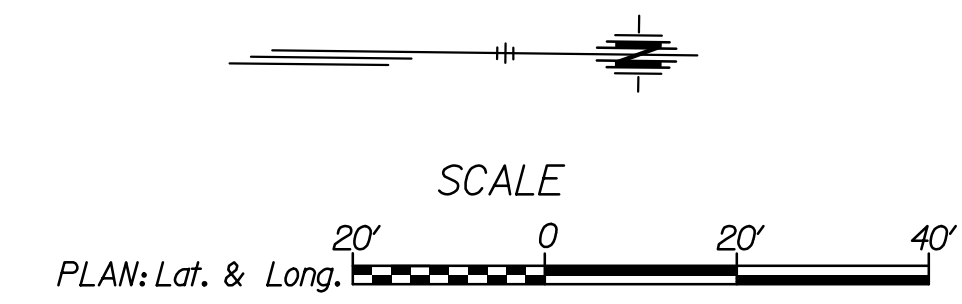
For Temporary Erosion & Pollution Control, See Sheet No. 29
 For Permanent Seeding Quantities, See Sheet No. 37
 For Bridge Quantities, See Sheet No. 12
 For Surfacing Quantities, See Sheet No. 27

SUMMARY OF QUANTITIES
211TH STREET

Date : \$DATE\$
File : \$FILE\$

\$TIME\$

STATE	PROJECT NO.	YEAR	SHEET NO.	TOTAL SHEETS
KANSAS		2021	28	49



NOTES:

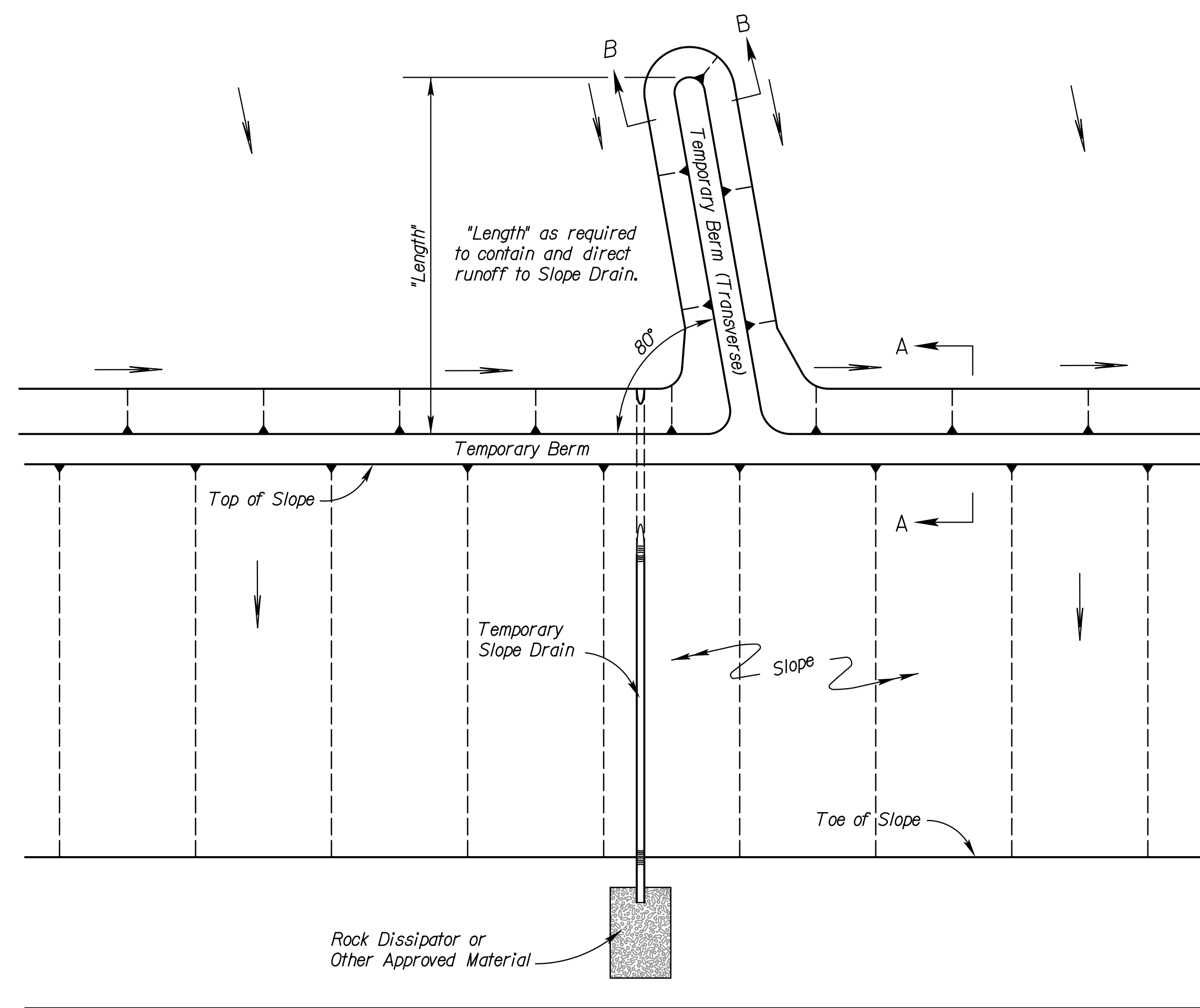
1. All ditches shall be lined with Class II Type E channel liner. See Standard Drawing LA856.
2. Install 2 slope interruptions Sta. 49+43.23 to Sta. 49+67.00 RT according to Standard Drawing LA852D.

LEAVENWORTH COUNTY PUBLIC WORKS
 EROSION CONTROL
 211TH STREET

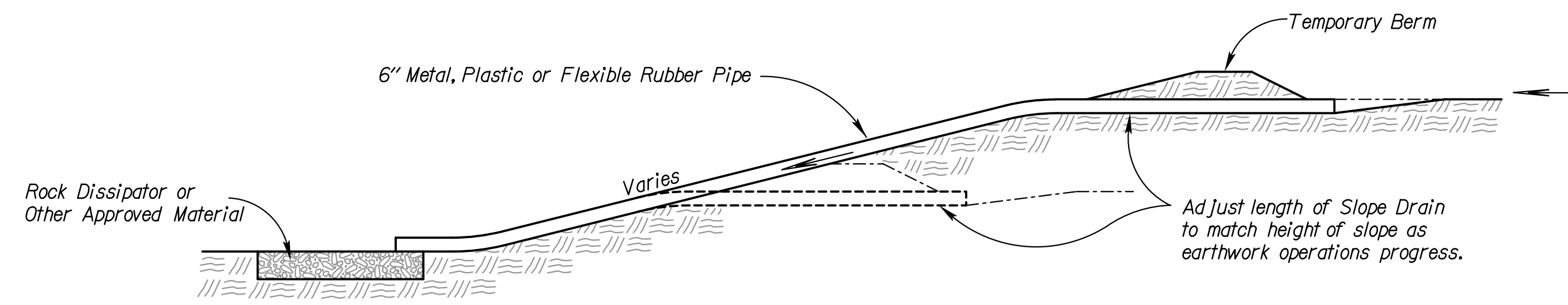
Plotted : 29-OCT-2020 17:19

Drawn By : mrockwell
 File : A49_EC.dgn

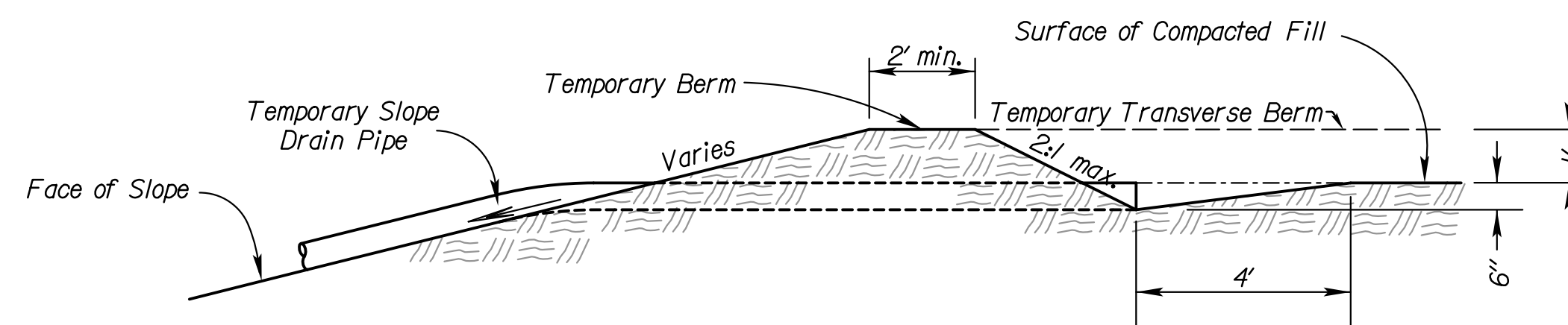
STATE	PROJECT NO.	YEAR	SHEET NO.	TOTAL SHEETS
KANSAS		2021	31	49



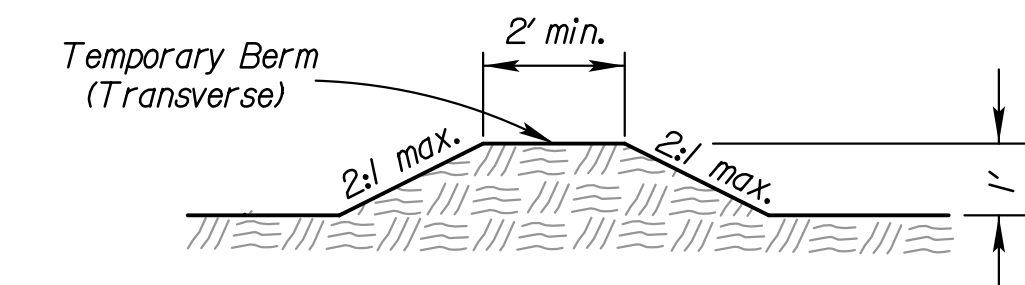
TYPICAL PLAN VIEW OF
TEMPORARY BERM AND
TEMPORARY SLOPE DRAIN
NO SCALE



TYPICAL PROFILE OF TEMPORARY SLOPE DRAIN
NO SCALE



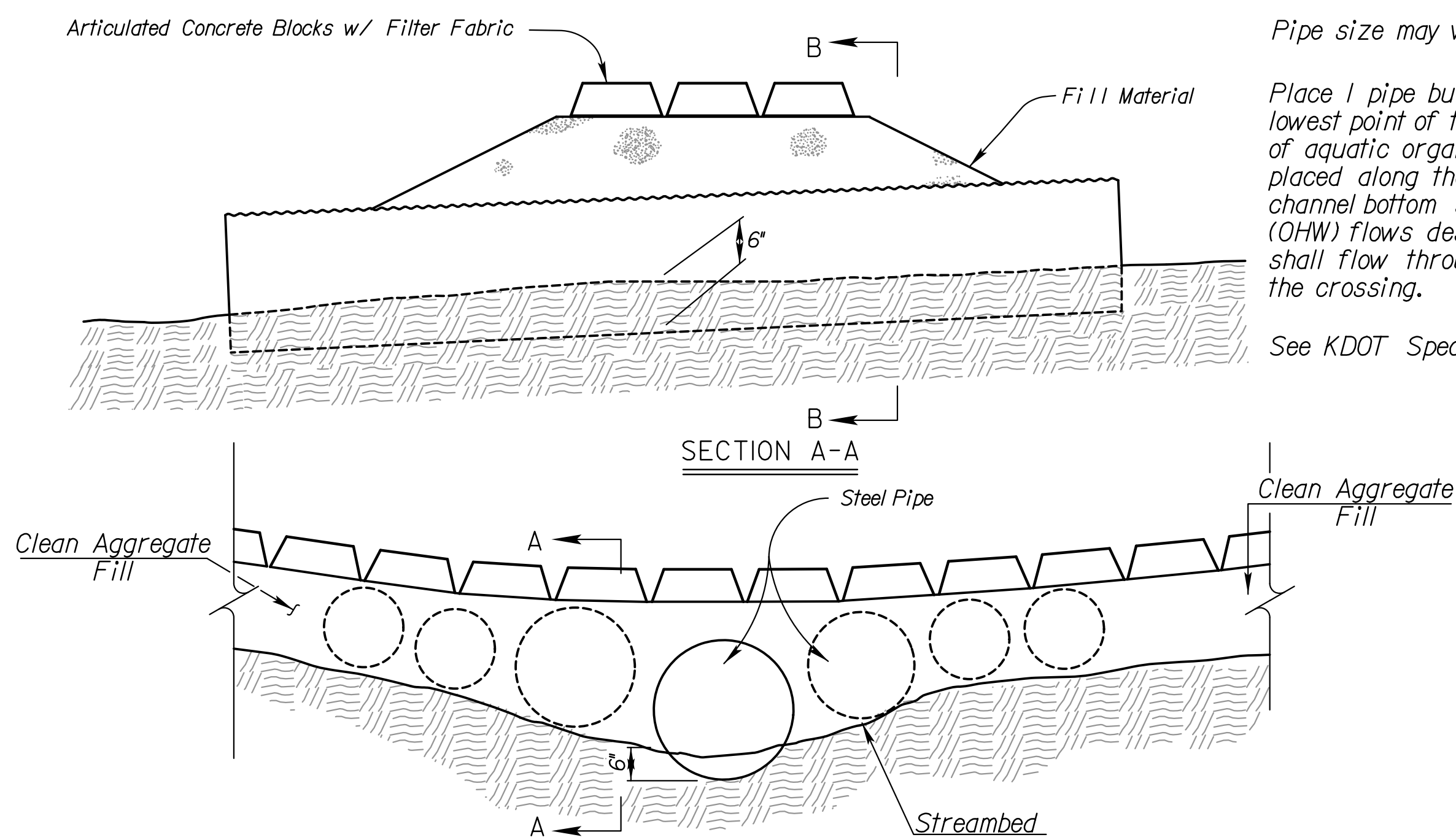
SECTION A-A
NO SCALE



SECTION B-B
NO SCALE

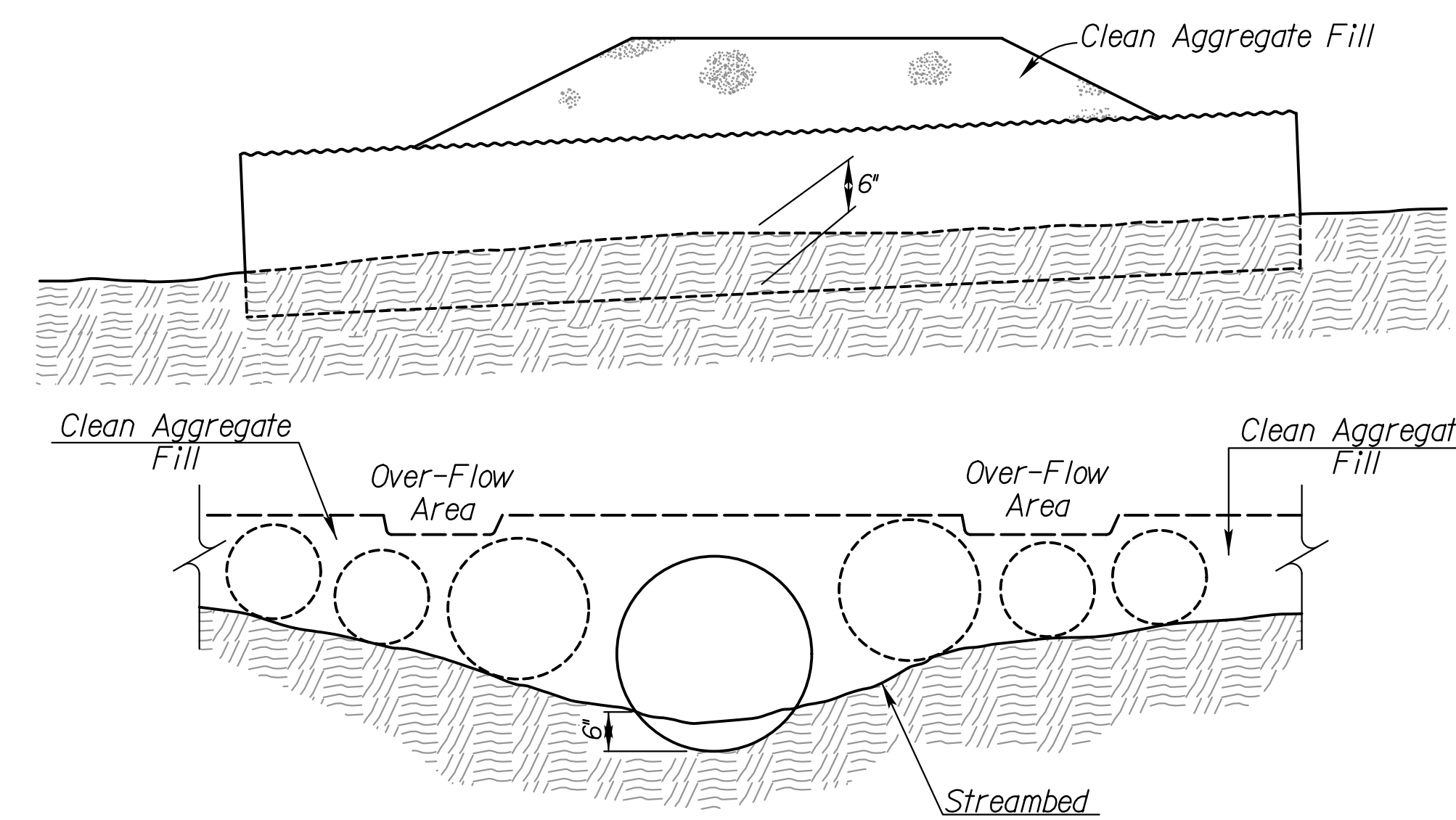
TYPICAL PROFILE OF TEMPORARY BERM
NO SCALE

- NOTES:
- 1) Temporary Slope Drain and Temporary Berm may be used on either project foreslopes or project backslopes.
 - 2) Discharge of Slope Drains shall be into stabilized ditch or area, or into Sediment Basin.
 - 3) Pipe shall be secured in place as approved by Engineer.
 - 4) Temporary Berms under 2,000 feet shall be bid by Set Price.



TEMPORARY STREAM CROSSING (ARTICULATED CONCRETE BLOCKS)
NO SCALE

Pipe size may vary
Place 1 pipe buried 6" into stream bottom, in the lowest point of the channel to allow the passage of aquatic organisms, with additional pipes placed along the remainder of the stream channel bottom such that ordinary high water (OHW) flows designated in the Contract Documents shall flow through the pipes without overtopping the crossing.
See KDOT Specifications for more information



TEMPORARY STREAM CROSSING (AGGREGATE)
NO SCALE

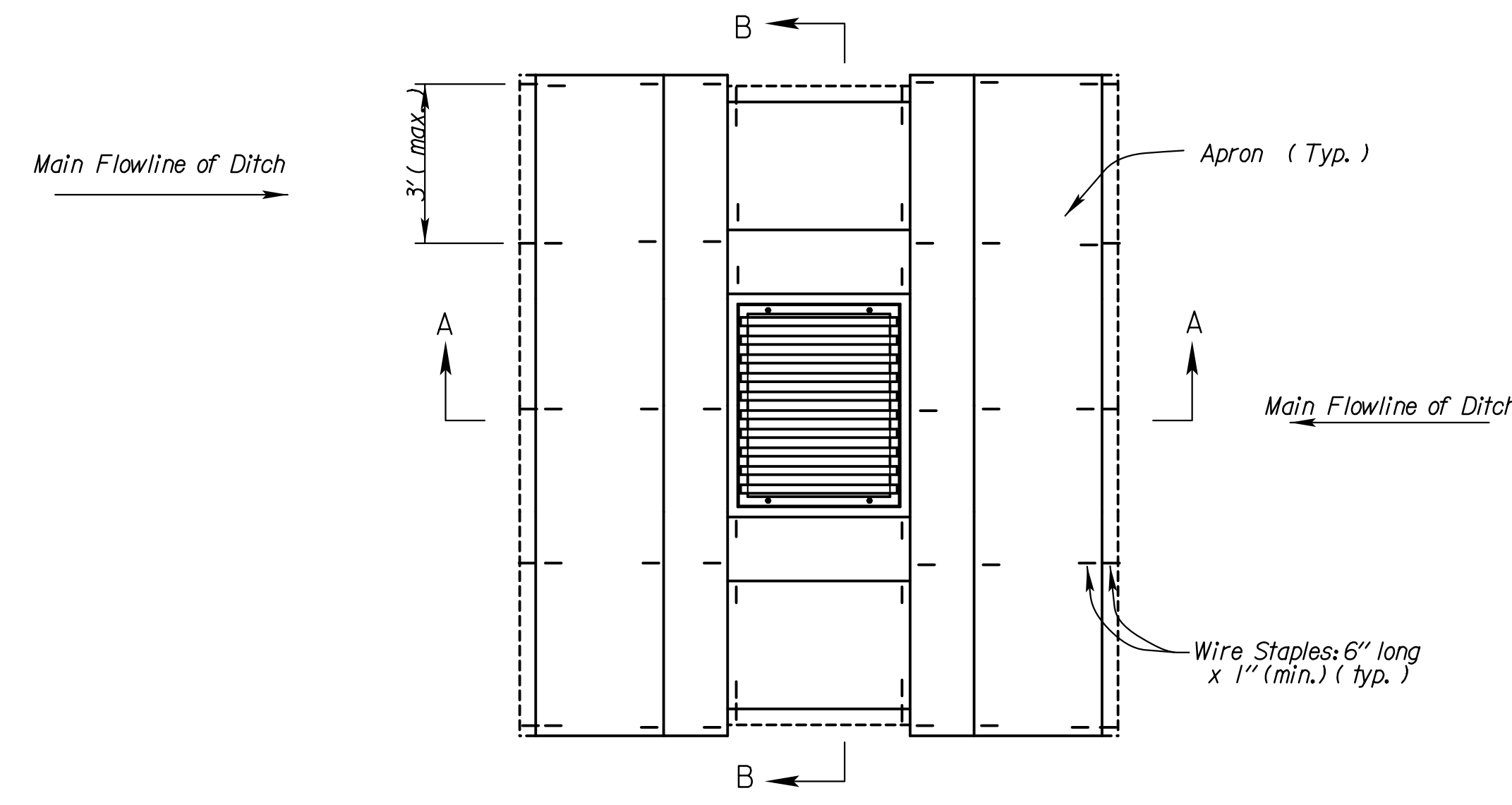
Pipe size may vary
Place 1 pipe buried 6" into stream bottom, in the lowest point of the channel to allow the passage of aquatic organisms, with additional pipes placed along the remainder of the stream channel bottom such that ordinary high water (OHW) flows designated in the Contract Documents shall flow through the pipes without overtopping the crossing.
See KDOT Specifications for more information

NO.	DATE	REVISIONS	BY	APP'D
3	6/11/13	Revised Standard	MRM	SHS
2	11/01/10	Revised Standard	MRM	SHS
1	10/15/10	Revised Standard	WCL	RDR

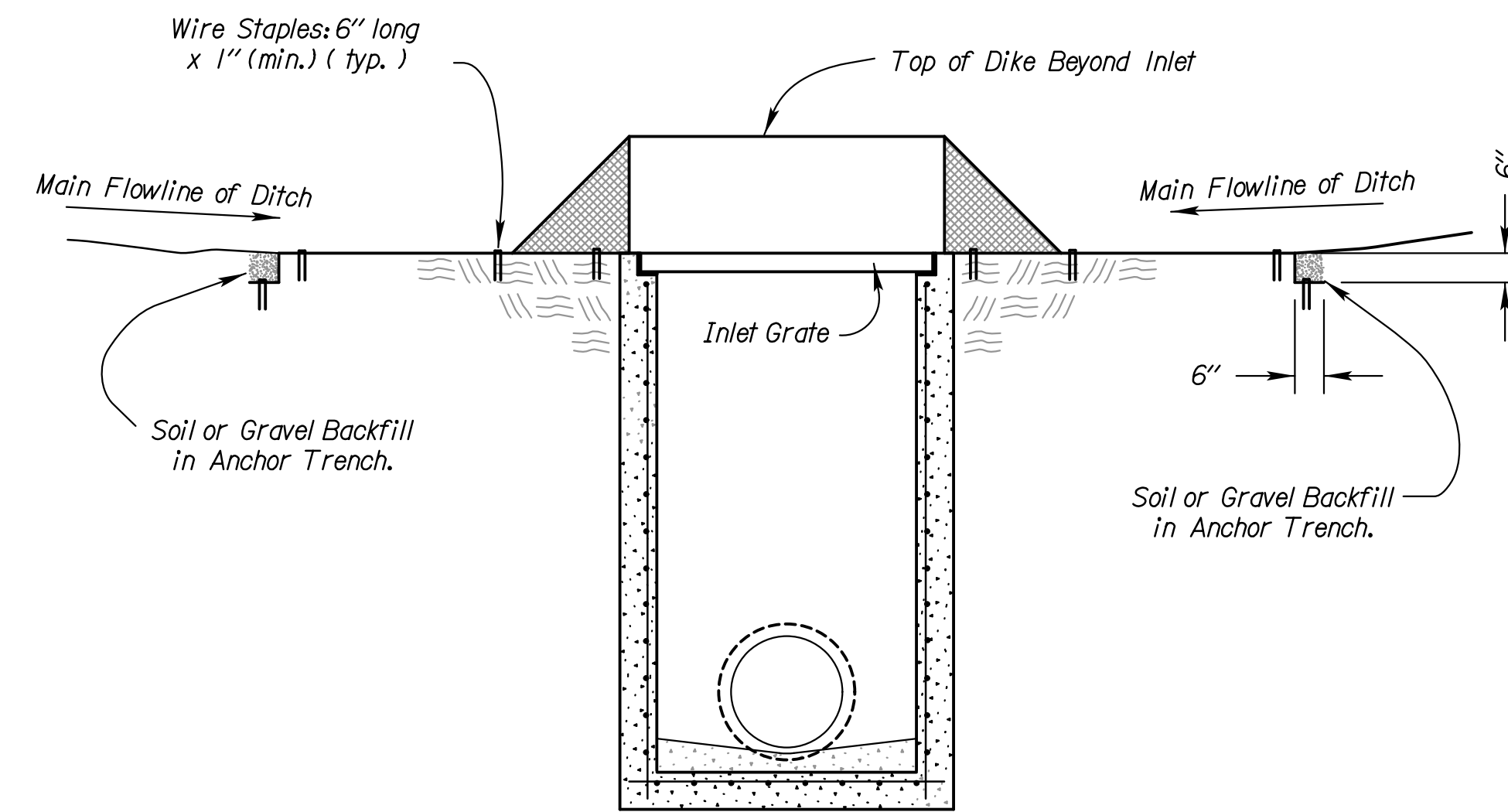
KANSAS DEPARTMENT OF TRANSPORTATION
TEMPORARY EROSION AND POLLUTION CONTROL
TEMPORARY STREAM CROSSING (AGGREGATE)
TEMP. STREAM CROSS. (ARTC. CONC. BLOCKS)
LA852B

DESIGNED	MRM	DETAILED	QUANTITIES	CADD	Scott H. Shields
DESIGN CK.	SHS	DETAIL CK.	QUAN. CK.	CADD CK.	

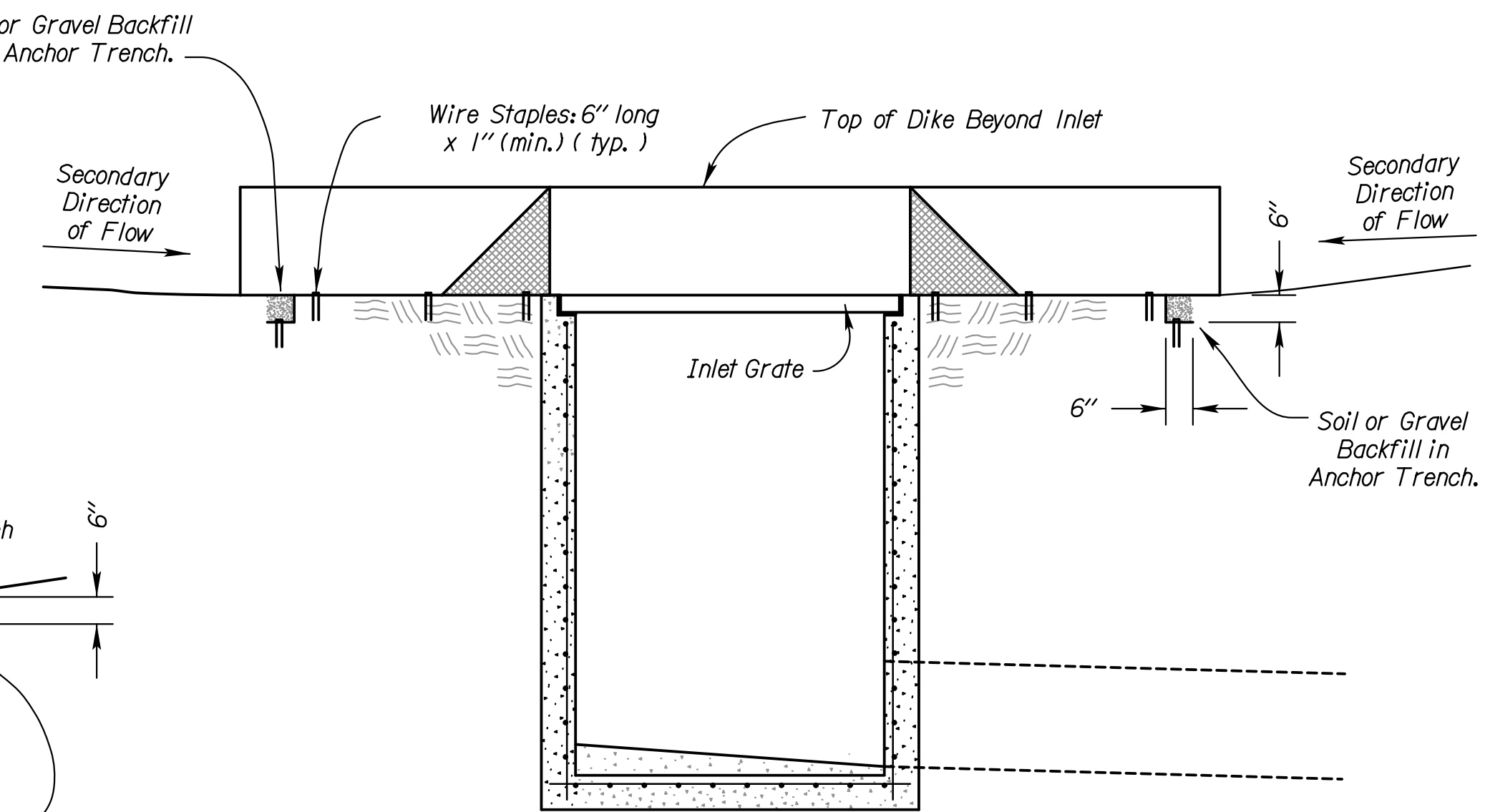
Std. Base File:
Plotted By: mrockwell
File: la852b.dgn
Plot Date: 29-OCT-2020 17:20



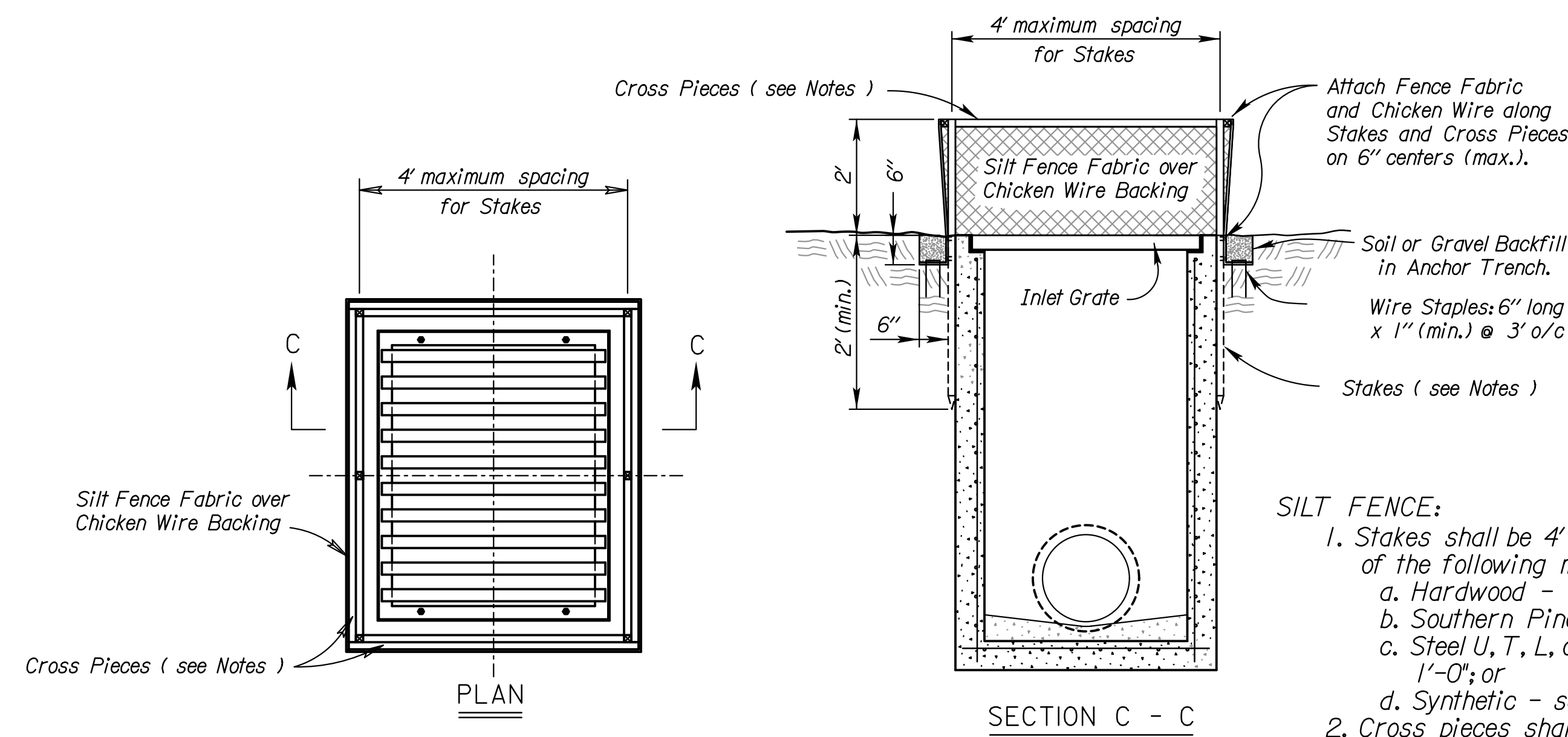
PLAN
TEMPORARY INLET SEDIMENT BARRIER
(TRIANGULAR SILT DIKE METHOD)
 NO SCALE



SECTION A - A



SECTION B - B

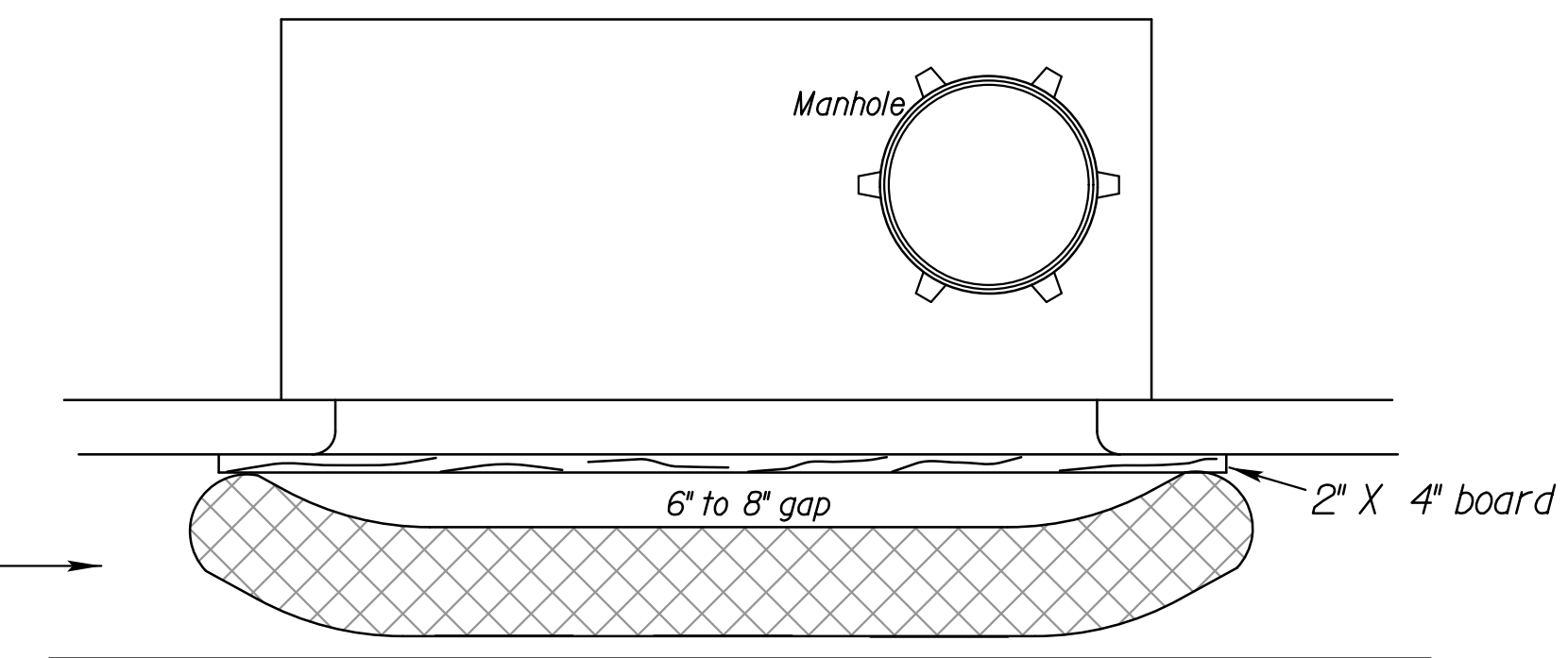


PLAN
TEMPORARY INLET SEDIMENT BARRIER
(SILT FENCE METHOD)
 NO SCALE

SILT FENCE:

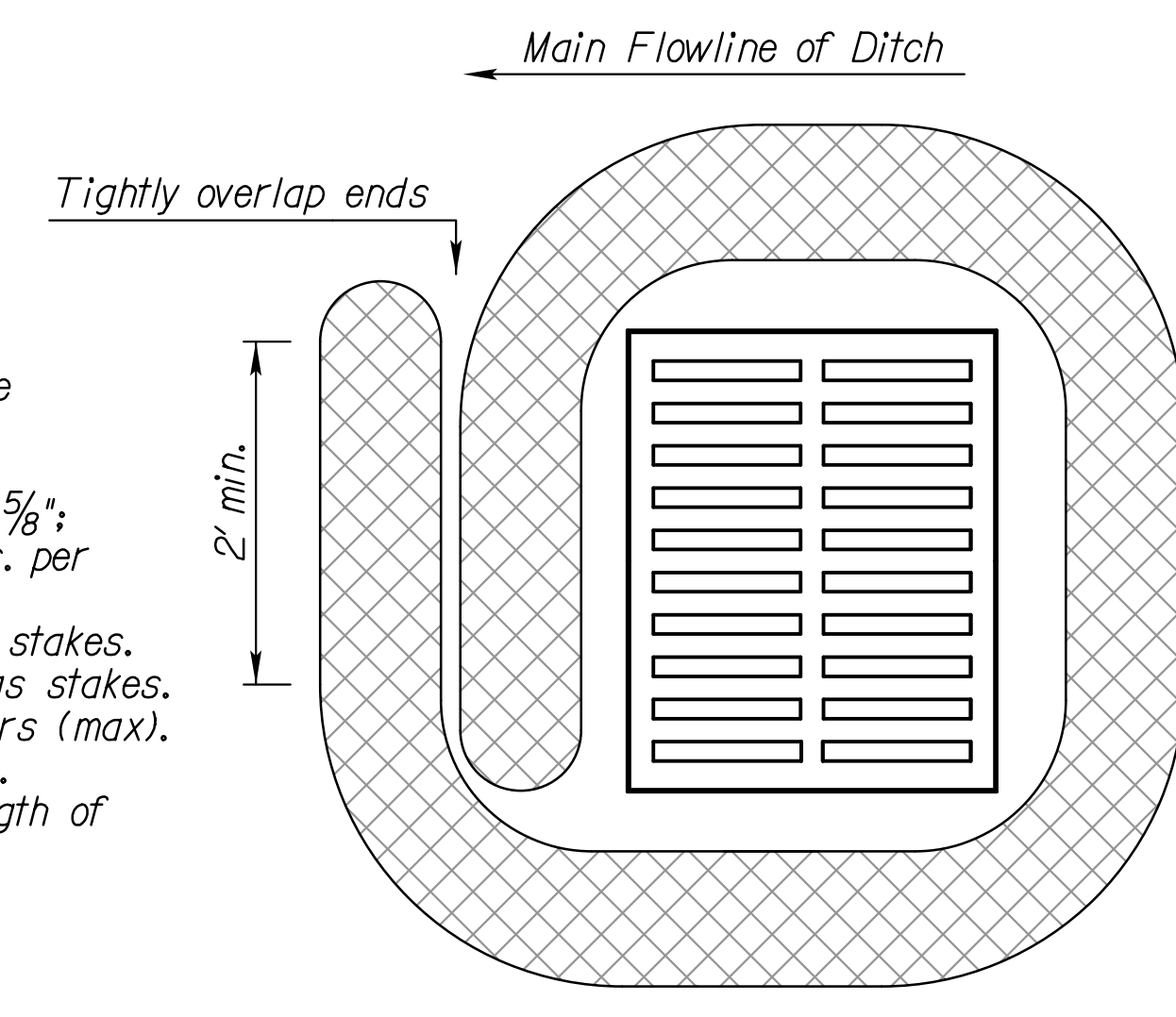
1. Stakes shall be 4' (min.) long and of one of the following materials:
 - a. Hardwood - 1 3/16" x 1 3/16"
 - b. Southern Pine (No. 2) - 2 5/8" x 2 5/8"
 - c. Steel U, T, L, or C Section - .95 lbs. per 1'-0"; or
 - d. Synthetic - same strength as wood stakes.
2. Cross pieces shall be of same material as stakes.
3. Attach fence fabric securely on 6" centers (max).
4. Use of high flow material is acceptable.
5. Refer to plan sheets to estimate the length of silt fence required.

Bags = synthetic net (3mm mesh) or burlap bags
 Rock = approximately 1" to 2" diameter



CURB INLET PROTECTION

1. If multiple gravel bags are required, place them in such a way that no gaps are evident.
2. Height of bags (8" minimum diameter) must not be above top of curb.
3. Alternative products may be used other than gravel bags such as the "Gutter Buddy". Products must be approved by the Engineer.
4. Curb inlet protection will be measured and paid for as Filter Sock.



Drop inlet use
 1'-6" TO 1'-8" diameter log
BIODEGRADABLE LOG/FILTER SOCK
DROP INLET PROTECTION

Note: 25% of log shall be keyed into ground during installation.
 Stake every 4'

Material Requirements

Use 100% shredded mulch or other non-compost biodegradable material as fill for logs.
 No compost or fines.
 No hay or straw.
 Do not use material which prohibits water infiltration.
 Log Mesh:
 Use mesh with 1/4" openings or larger. Mesh must allow water infiltration but also hold fill material in place.

NO.	DATE	REVISIONS	BY	APP'D
3	9/26/19	Changed Direction of Main Flowline of Ditch Arrow	MRD	SHS
2	3/10/15	Revised Standard	RA	SHS
1	6/01/13	Revised Standard	MRM	SHS

KANSAS DEPARTMENT OF TRANSPORTATION				
TEMPORARY EROSION AND POLLUTION CONTROL				
TEMP. INLET SEDIMENT BARRIER (SILT FENCE)				
TEMP. INLET SEDIMENT BARRIER (T.S.D.)				
CURB INLET PROTECTION				
DROP INLET PROTECTION				
LA852C		Scott H. Shields		
DESIGNED	RA	DETAILED	RA	QUANTITIES
DESIGN CK.	SHS	DETAIL CK.	SHS	CADD CK.

Std. Base File:
 Plotted By: mrockwell
 File: la852c.dgn
 Plot Date: 29-OCT-2020 17:20

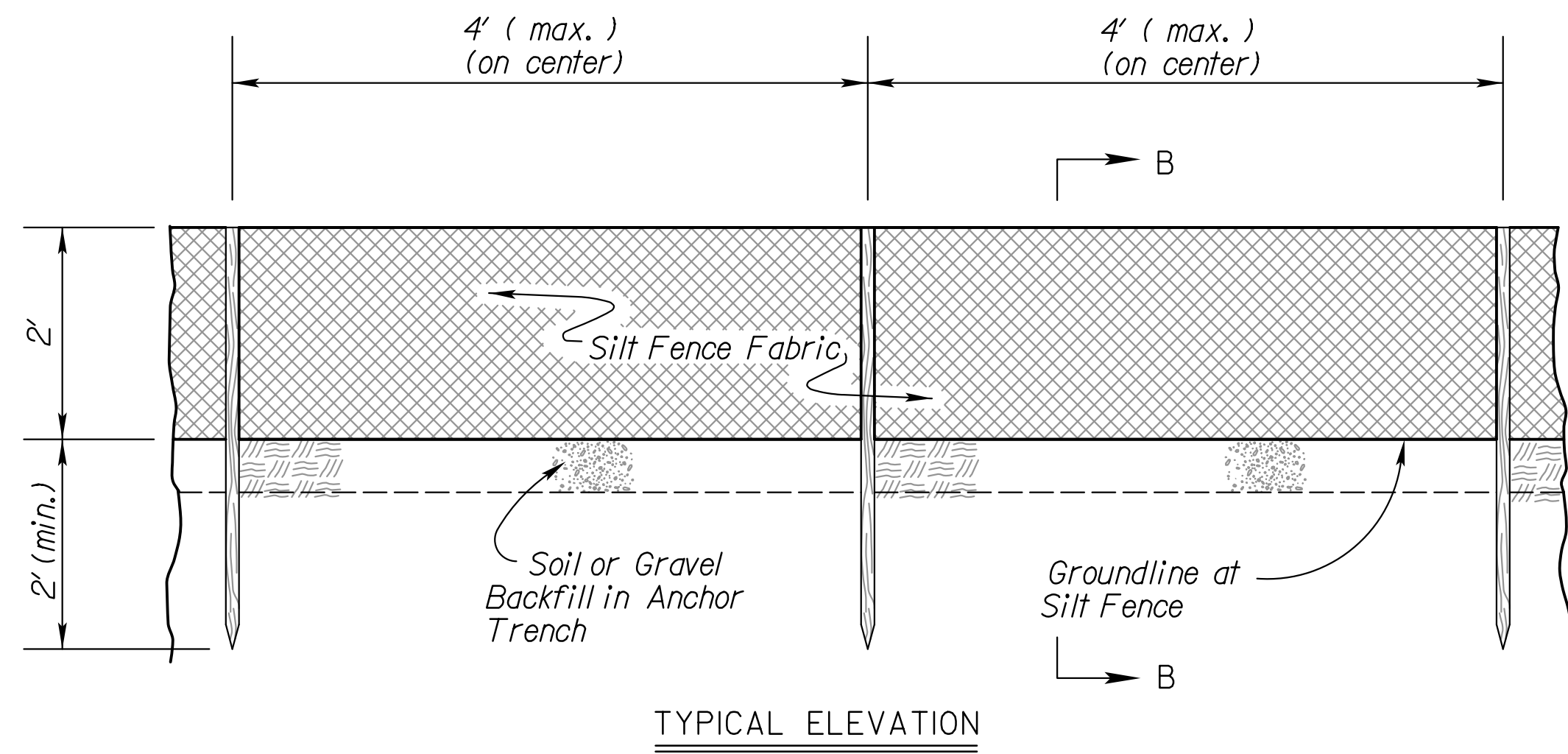
INSTALLATION NOTES

SILT FENCE:

- Stakes shall be 4' (min.) long and of one of the following materials:
 - Hardwood - 1 3/16" x 1 3/16";
 - Southern Pine (No. 2) - 2 5/8" x 2 5/8";
 - Steel U, T, L, or C Section - .95 lbs. per 1'-0"; or
 - Synthetic - same strength as wood stakes.
- Attach fence fabric with 3 zip ties within the top 8" of the fence. Alternate attachment methods may be approved by the Engineer on a performance basis.
- Use of high flow material is acceptable.
- Refer to plan sheets to estimate the length of silt fence required.

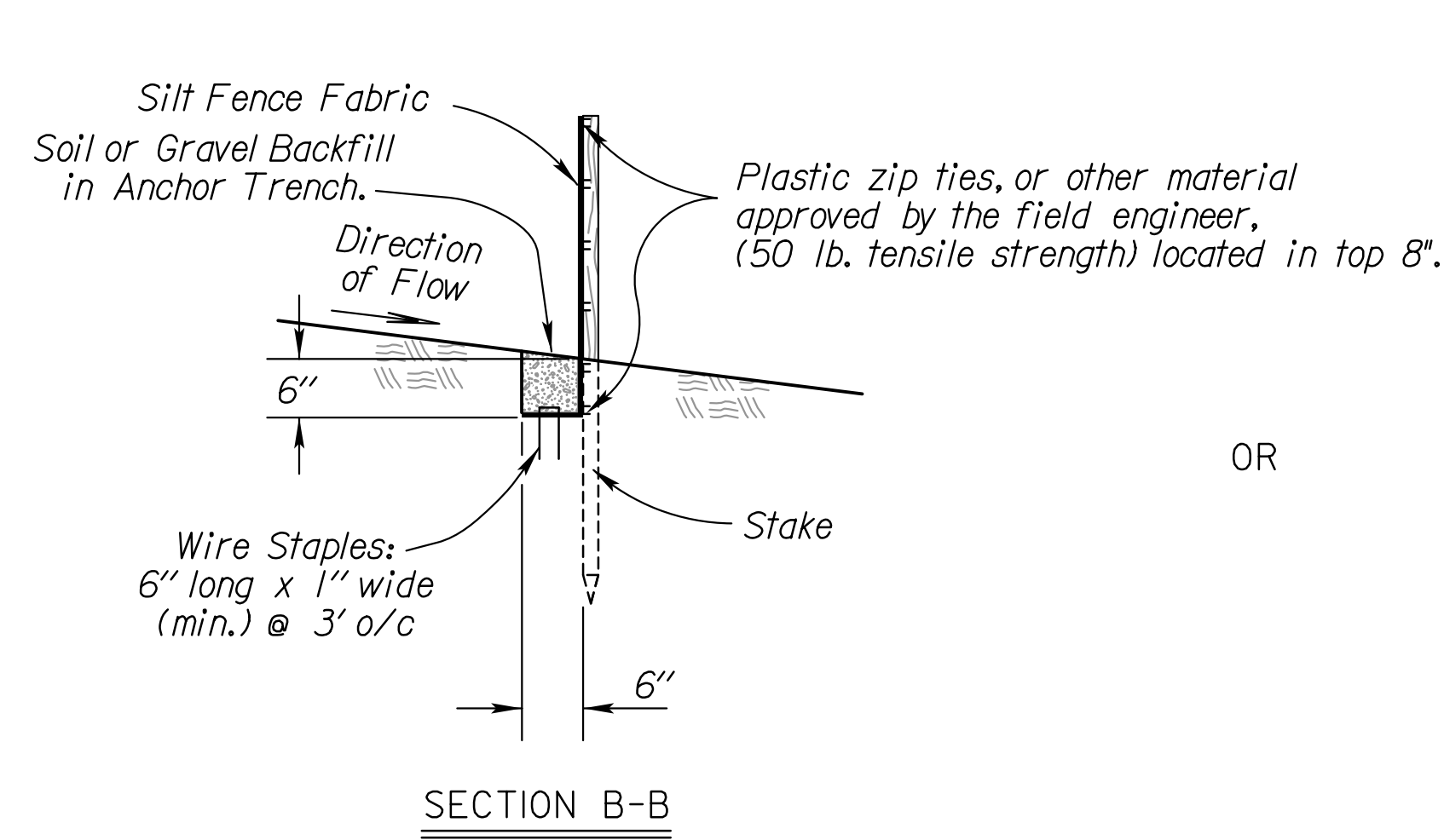
BIODEGRADABLE LOG OR FILTER SOCK

- Place biodegradable logs or filter sock tightly together minimum overlap of 18".
- Wood stakes shall be 2" x 2" (nom.).
- Refer to plan sheets to estimate length of biodegradable log and filter sock required.
- Each log or sock (except compost filter socks) should be keyed into the ground at a minimum of 25% of its height. Compost filter socks should be placed on smooth prepared ground with no gaps between the sock and soil.
- Length of stakes should be 2 times the height of the log at a minimum with minimum ground embedment equal to the height of the log / sock.



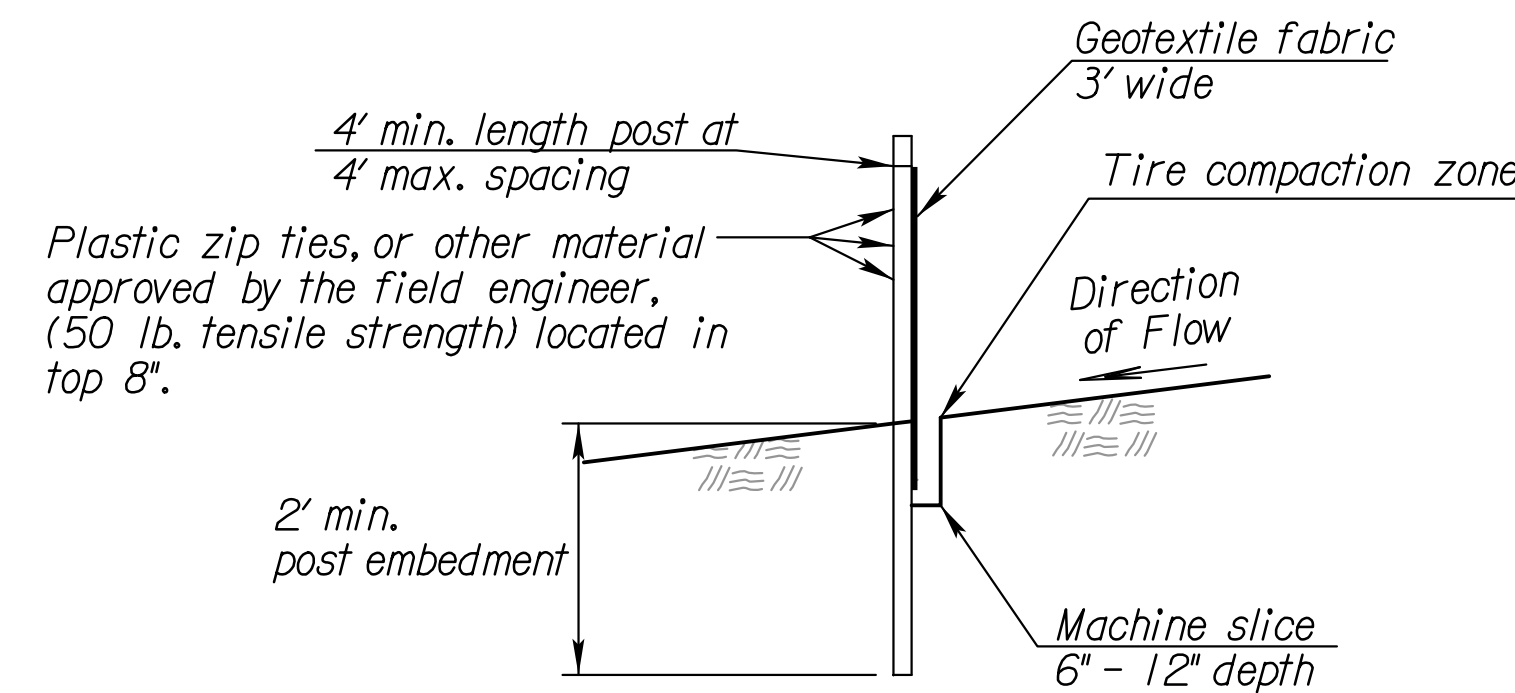
TYPICAL ELEVATION

SILT FENCE BARRIER
NO SCALE



SECTION B-B

OR



SECTION B-B

Biodegradable Log or Filter Sock Slope Interruptions

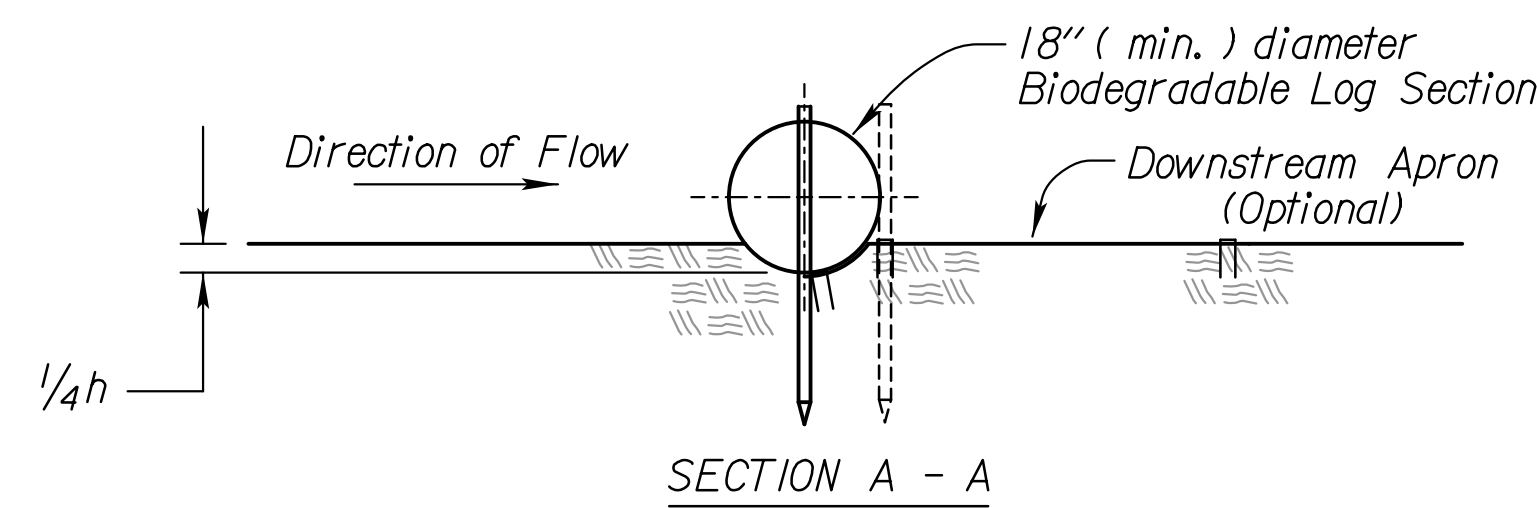
		PRODUCT		
		9" Sediment Log or 8" Filter Sock (ft)	12" Sediment Log or 12" Filter Sock (ft)	20" Sediment Log or 18" Filter Sock (ft)
Slope Gradient	≤4H:1V	40	60	80
	3H:1V	30	45	60

	BIODEGRADABLE LOG MATERIAL	
	LOW FLOW	HIGH FLOW
9"	Straw/Compost	Excelsior / Wood Chips / Coconut Fiber
12"	Straw/Compost	Excelsior / Wood Chips / Coconut Fiber
18"-20"	Straw/Compost	Excelsior / Wood Chips / Coconut Fiber

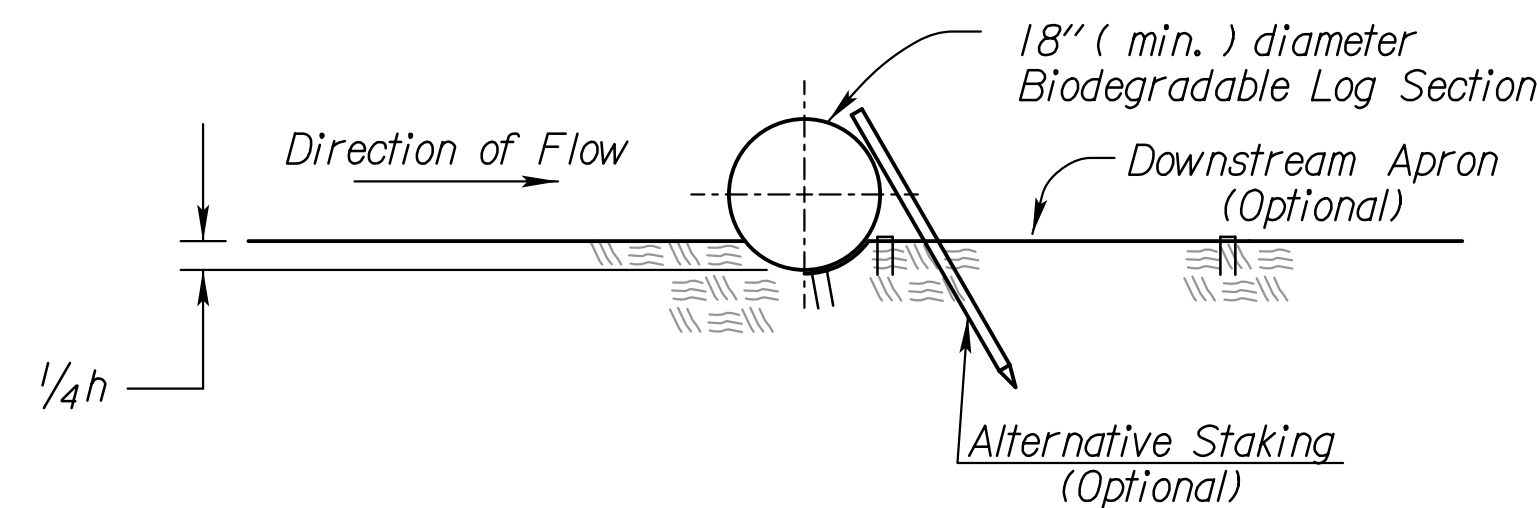
Deviations should be approved by the Field Engineer.

GENERAL NOTES

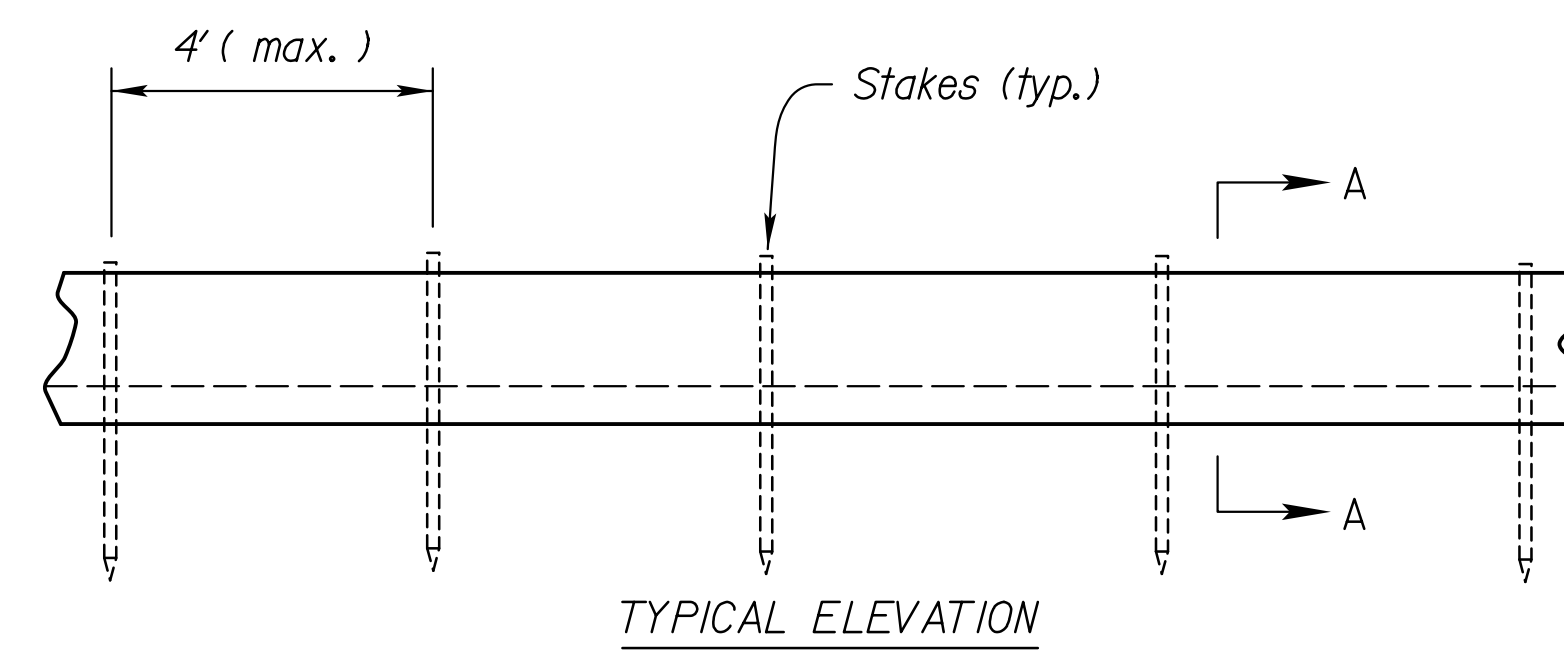
- Slope interruptions shall be placed along contour lines, with a short section turned upgrade at each end of the barrier.
- The maximum length of the slope interruptions shall not exceed 250 feet, and the barrier ends need to be staggered.
- Interruptions damaged by Contractor's negligence, including improper maintenance or lack of maintenance, shall be repaired immediately by Contractor at no additional cost to KDOT.
- Agricultural products, such as native prairie hay, used for mulching and erosion control practices, excluding wood based mulch, shall meet the North American Weed Free Forage Standards.



SECTION A - A



ALT. DETAIL
OPTIONAL



TYPICAL ELEVATION

BIODEGRADABLE LOG SLOPE INTERRUPTIONS
OR Filter Sock

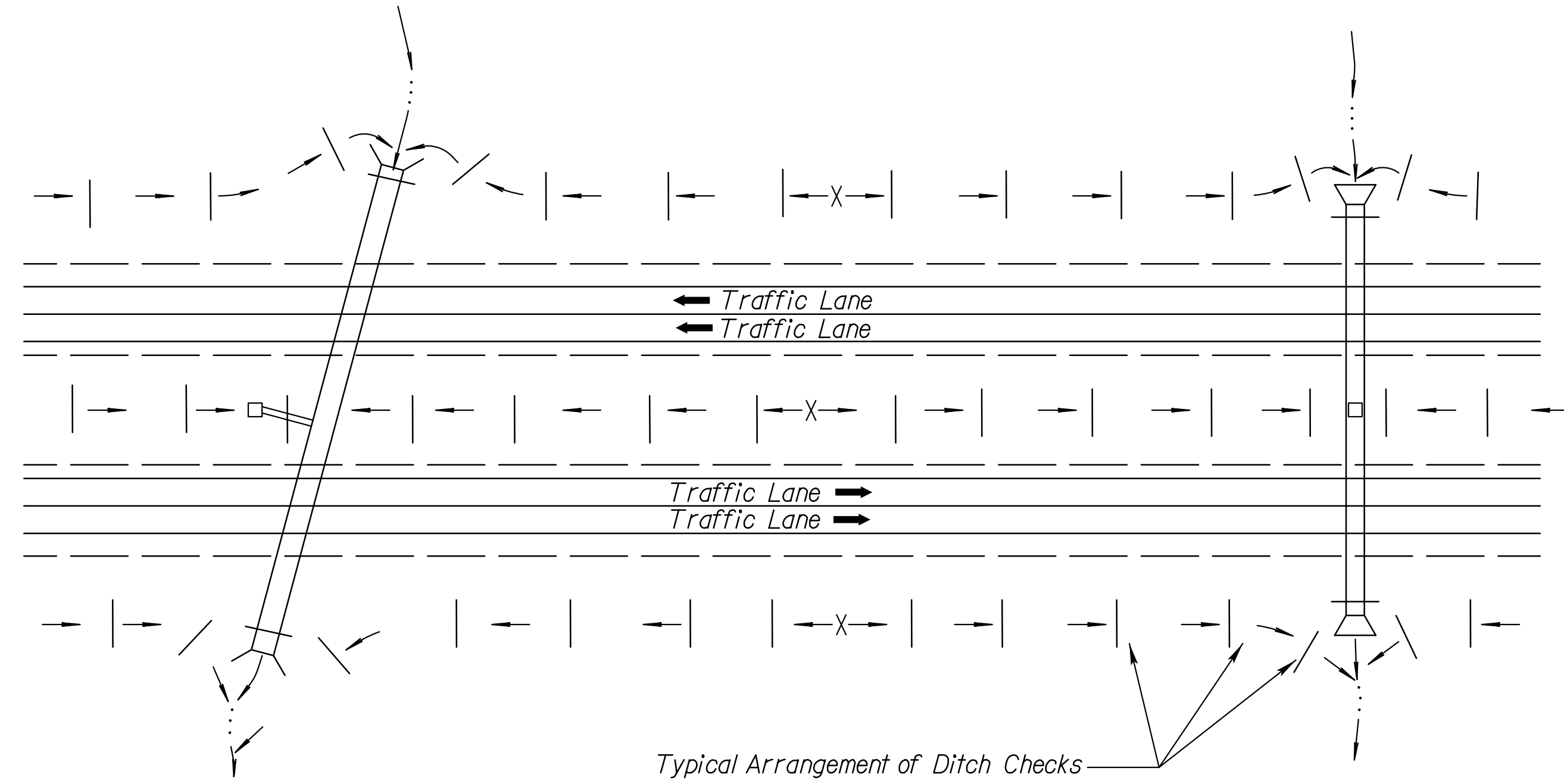
Std. Base File:
 Plotted By: mrockwell
 File: la852d.dgn
 Plot Date: 29-OCT-2020 17:20
 Plot Location:

NO.	DATE	REVISIONS	BY	APP'D
3	6/28/16	Revised Standard	RA	SHS
2	3/01/15	Revised Standard	RA	SHS
1	6/01/13	Revised Standard	MRM	SHS

KANSAS DEPARTMENT OF TRANSPORTATION
TEMPORARY EROSION AND POLLUTION CONTROL
SLOPE INTERRUPTIONS
BIODEGRADABLE LOG / SILT FENCE
LA852D

DESIGNED	SHS	DETAILED	RA	QUANTITIES	CADD
DESIGN CK.	SHS	DETAIL CK.	RA	QUAN. CK.	CADD CK.

Scott H. Shields
 Scott H. Shields



TYPICAL DITCH CHECK LAYOUT PLAN
NO SCALE

20" BIOLOG CHECK SPACING	
DITCH α SLOPE (%)	SPACING INTERVAL (FEET)
1.0	125
2.0	60
3.0	40
4.0	30
5.0	25

NOTE: Use this spacing for all except Rock Ditch Checks.

18" FILTER SOCK CHECK SPACING	
DITCH α SLOPE (%)	SPACING INTERVAL (FEET)
1.0	110
2.0	55
3.0	35
4.0	25
5.0	20

NOTE: Use this spacing for all except Rock Ditch Checks.

GENERAL NOTES

- 1) The choice of ditch check methods is at the option of the Contractor.
- 2) Use only rock checks in situations where the ditch slope is 6 percent or greater.
- 2) Ditch checks damaged by Contractor's negligence, including improper maintenance or lack of maintenance, shall be repaired by Contractor at no extra cost to KDOT.

Std. Base File:
 Plotted By: mrockwell | Plot Location:
 File: la852e.dgn
 Plot Date: 29-OCT-2020 17:20

NO.	DATE	REVISIONS	BY	APP'D
3	8/10/16	Revised Standard	RAA	SHS
2	6/28/16	Revised Standard	RAA	SHS
1	6/01/13	Revised Standard	MRM	SHS

KANSAS DEPARTMENT OF TRANSPORTATION

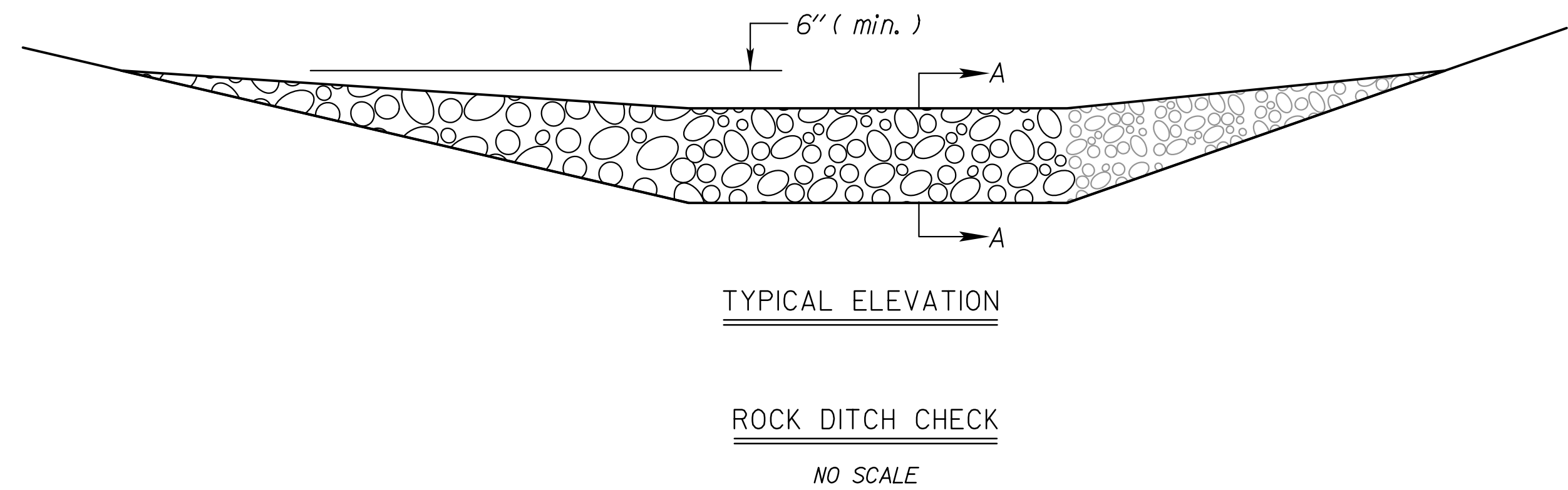
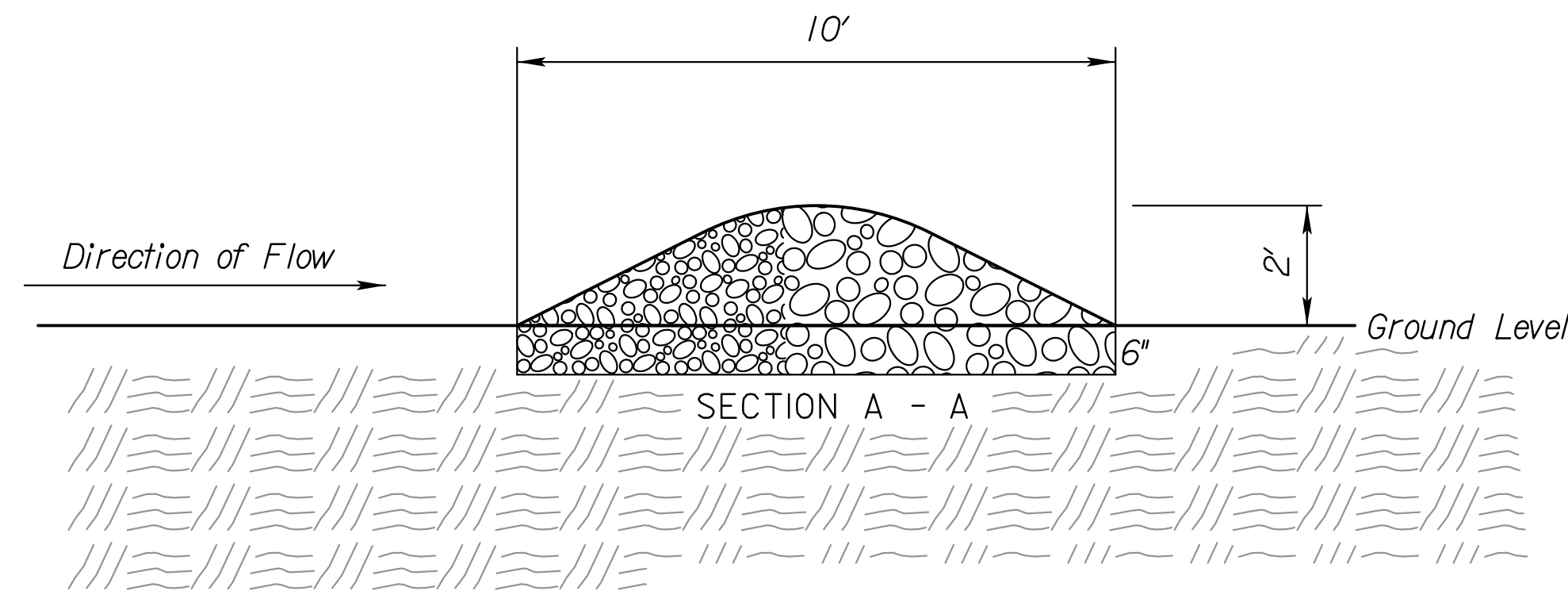
TEMPORARY EROSION AND POLLUTION CONTROL

DITCH CHECKS

LA852E

DESIGNED	SHS	DETAILED	RAA	QUANTITIES	CADD	RAA
DESIGN CK.	SHS	DETAIL CK.	SHS	QUAN. CK.	CADD CK.	SHS

9/14/2016 | APP'D Scott H. Shields



DITCH & SLOPE (%)	SPACING INTERVAL (FEET)
5.0	60
6.0	50
7.0	43
8.0	36
9.0	33
10.0	29

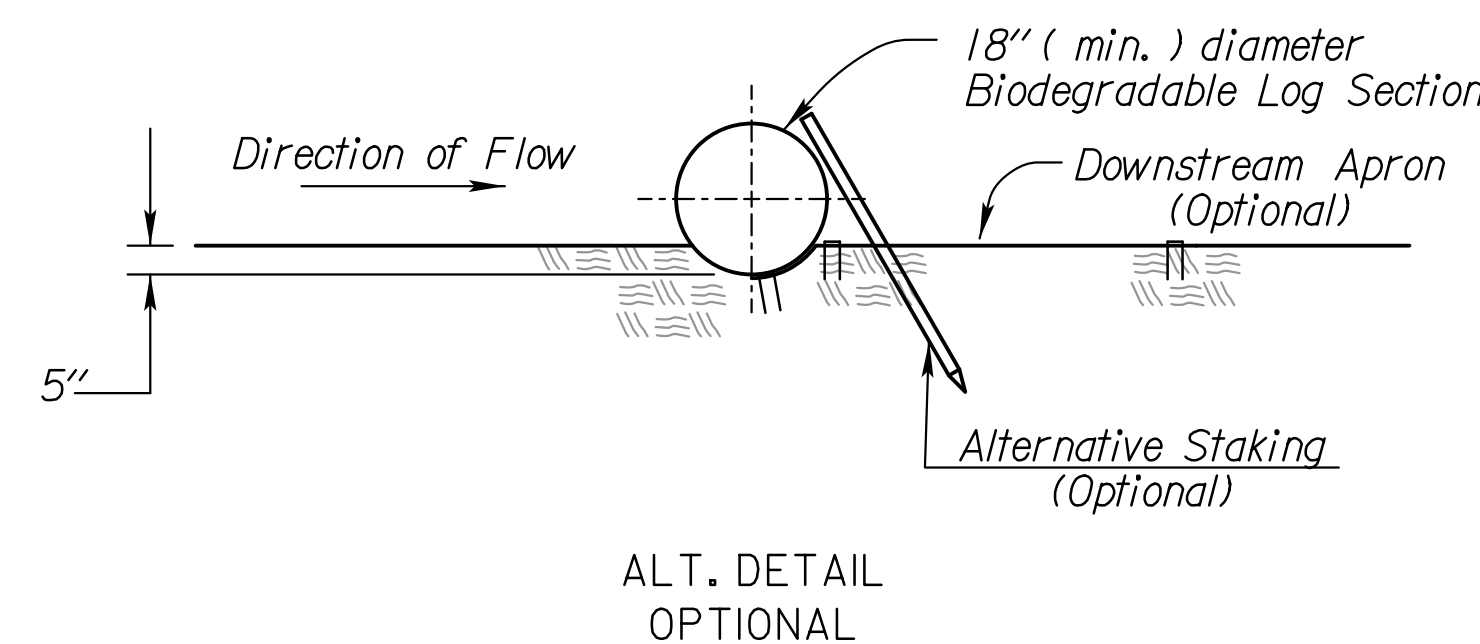
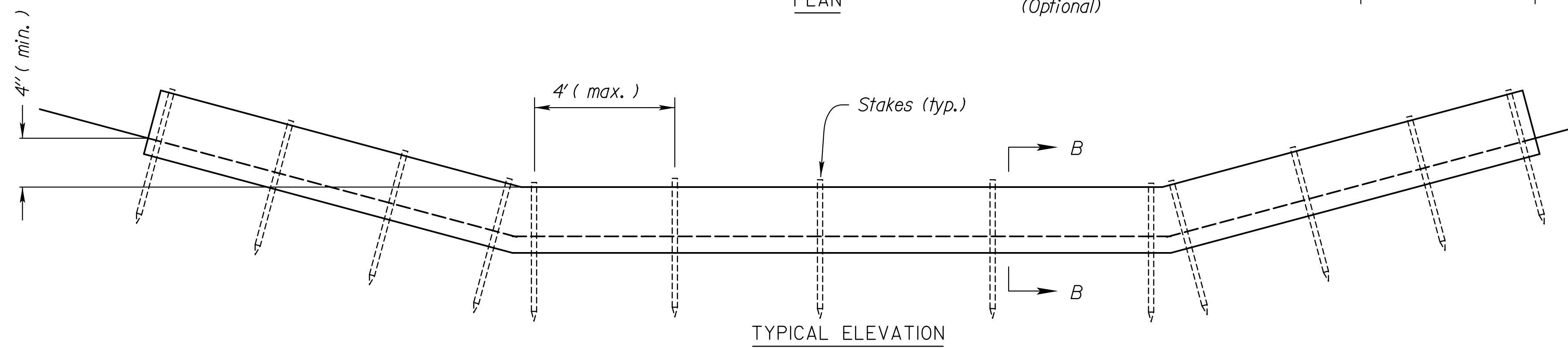
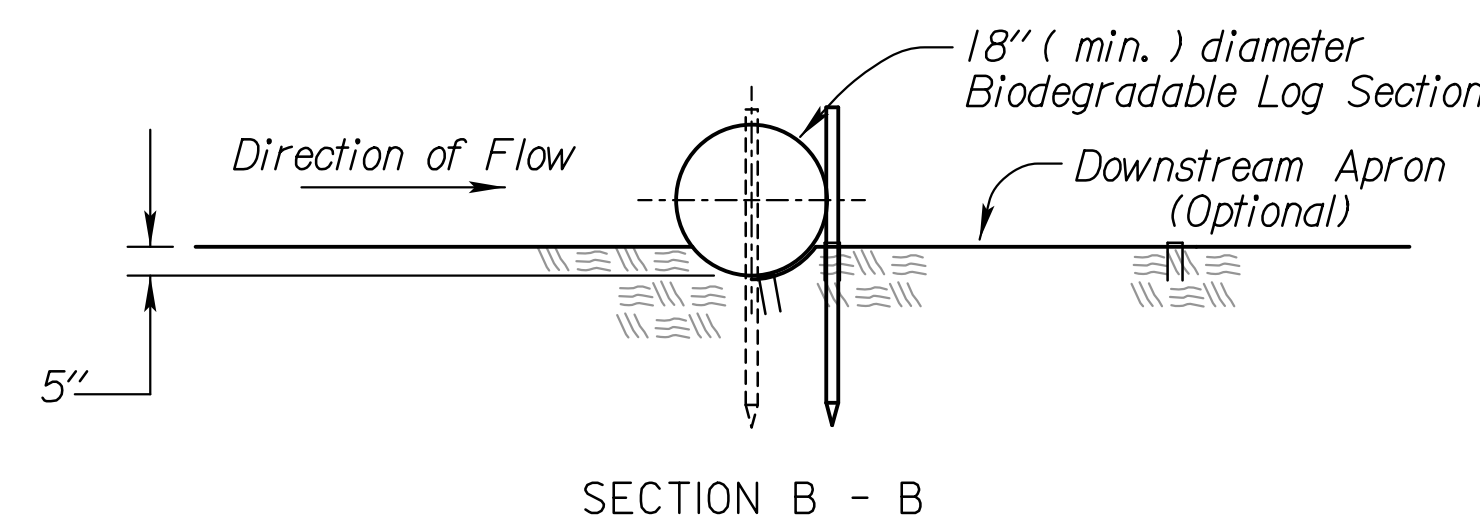
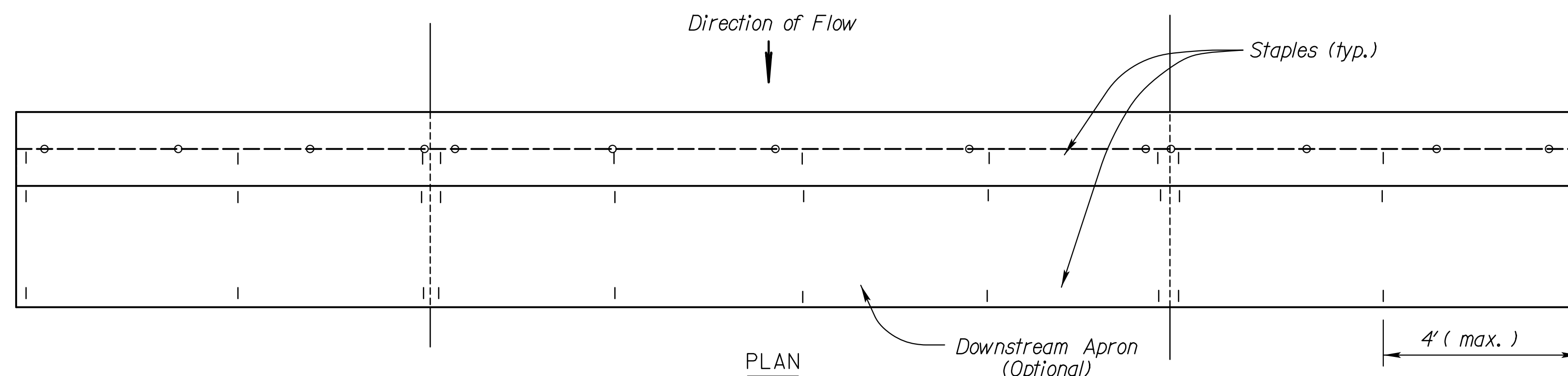
NOTE: Use this spacing only for Rock Ditch Checks.

ROCK DITCH CHECK NOTES

1. Rock shall be clean aggregate, D50 = 6".
2. Place rock in such manner that water will flow over, not around ditch check.
3. Do not use rock ditch checks in clear zone.
4. Excavation: The ditch area shall be reshaped to fill any eroded areas. Prior to placement of the rock, the ditch shall be excavated to the dimensions of the Rock Ditch Check and to a minimum depth of 6" (150mm). After placement of the rock, backfill and compact any over excavated soil to ditch grade. This work shall be subsidiary to the bid item Temporary Ditch Check (Rock).
5. Aggregate excavated on site may be used as an alternate to the 6" rock, if approved by the Engineer.
6. The Engineer may approve the use of larger aggregates for the downstream portion of the check when conditions warrant their use.
7. When the use of larger rock is approved, the upstream portion of the check should be constructed of D50 = 6" or smaller.

BIODEGRADABLE LOG DIKE NOTES

1. Use as many biodegradable log sections as necessary to ensure water does not flow around end of ditch check.
2. Overlap sections a minimum of 18".
3. Stakes shall be wood or steel according to Section 2114 of the Standard Specifications. Length of stakes shall be a minimum of 2 x the diameter of the log.
4. Use Erosion Control (Class 1) (Type C) as the downstream apron when required.
5. A downstream apron is required when directed by the Engineer. Apron material will be paid at the contract unit price.
6. Each log or sock (except compost filter socks) should be keyed into the ground at a minimum of 25% of its height. Compost filter socks should be placed on smooth prepared ground with no gaps between the sock and soil.



BIODEGRADABLE LOG DITCH CHECK
OR Filter Sock Ditch Check
NO SCALE

NO.	DATE	REVISIONS	BY	APP'D
3	8/10/16	Revised Standard	RAA	SHS
2	10/21/15	Revised Standard	RAA	SHS
1	9/15/14	Revised Standard	RAA	SHS

KANSAS DEPARTMENT OF TRANSPORTATION				
TEMPORARY EROSION AND POLLUTION CONTROL				
ROCK DITCH CHECKS				
BIODEGRADABLE LOG DITCH CHECKS				
LA852G				
DESIGNED	SHS	9/14/2016	APP'D	Scott H. Shields
DESIGN CK.	SHS	DETAIL CK.	SHS	QUAN. CK.

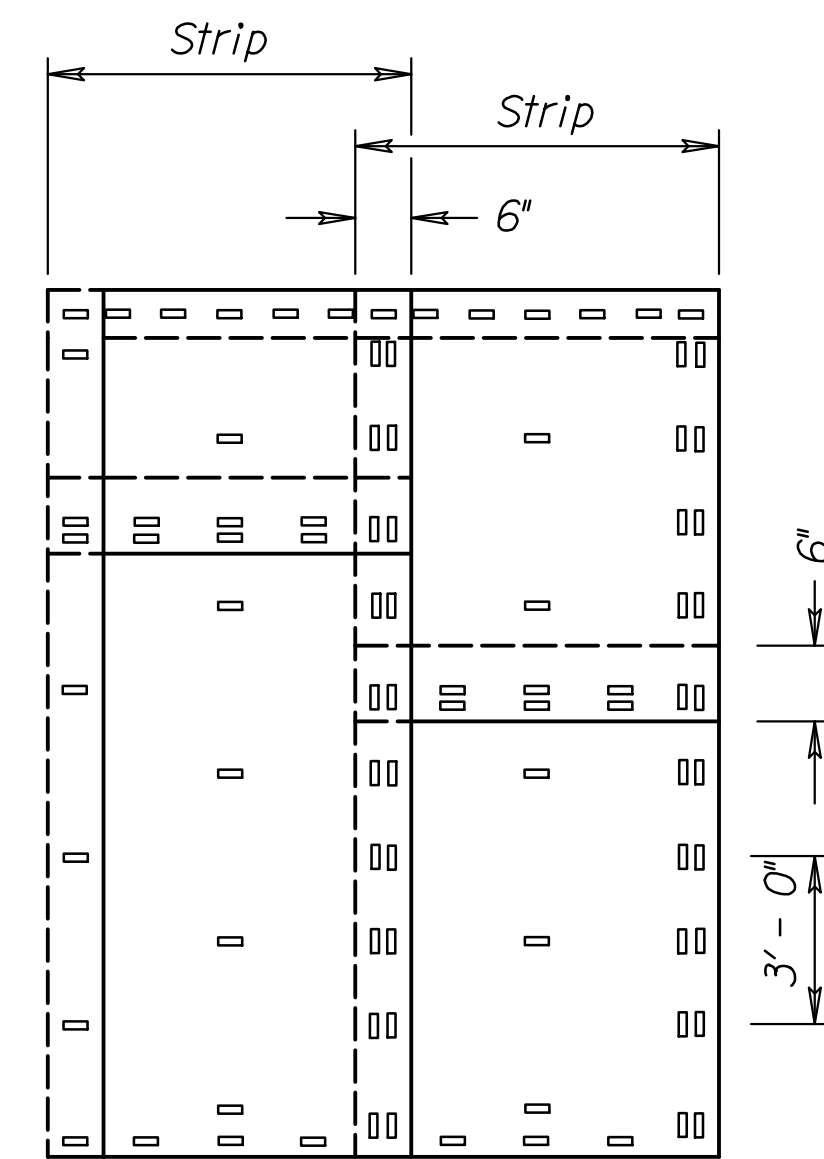
Std. Base File: la852g.dgn
 Plotted By: mrockwell
 File: la852g.dgn
 Plot Location:
 Plot Date: 29-OCT-2020 17:20

STATE	PROJECT NO.	YEAR	SHEET NO.	TOTAL SHEETS
KANSAS		2021	36	49

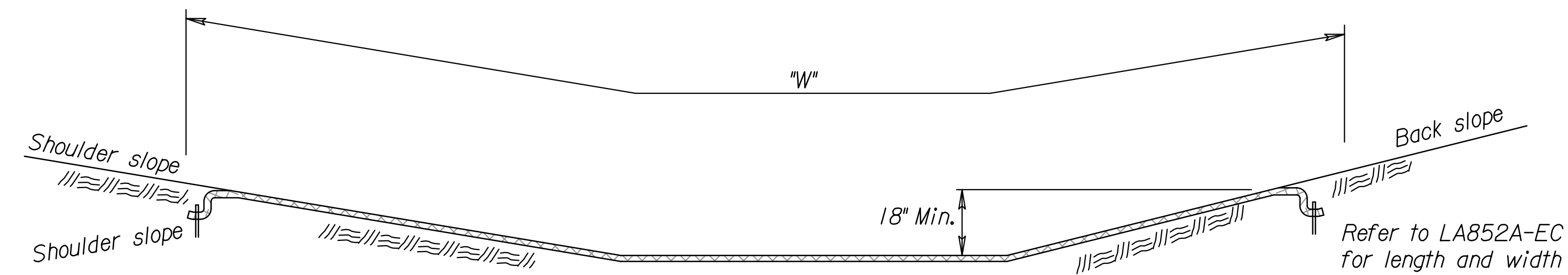
INSTALLATION DETAILS FOR EROSION CONTROL CLASS 2

Erosion Control Mats shall be laid loosely in the direction of the flow, with the first course at the centerline of channel, where applicable. In order for the mat to be in contact with the soil, lay the mat loosely, avoiding stretching.

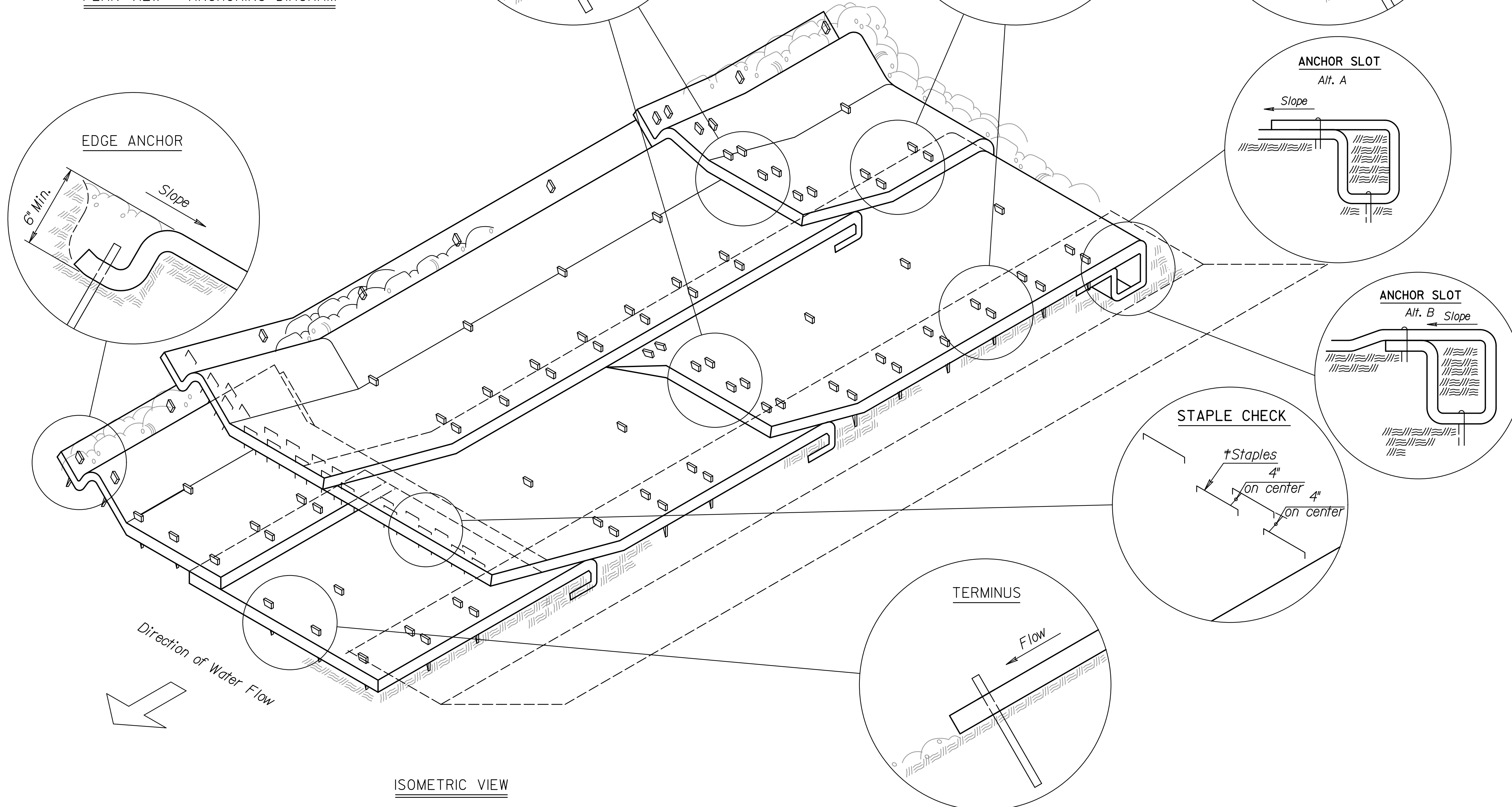
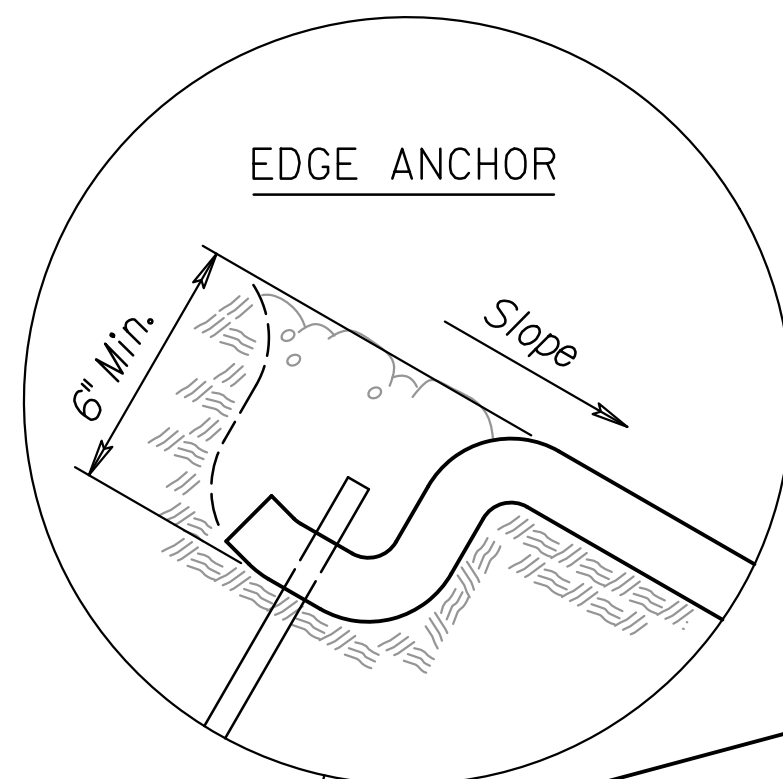
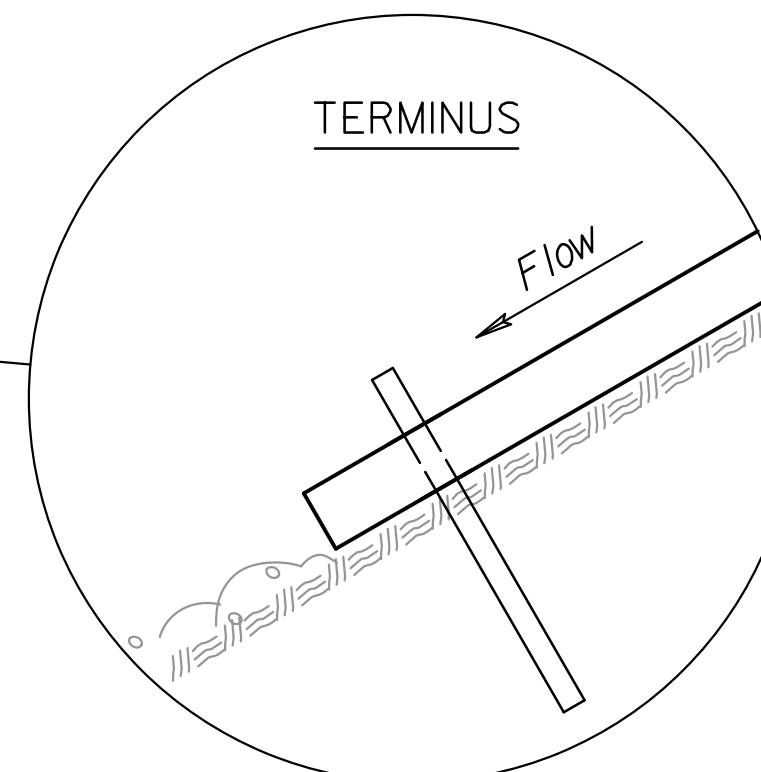
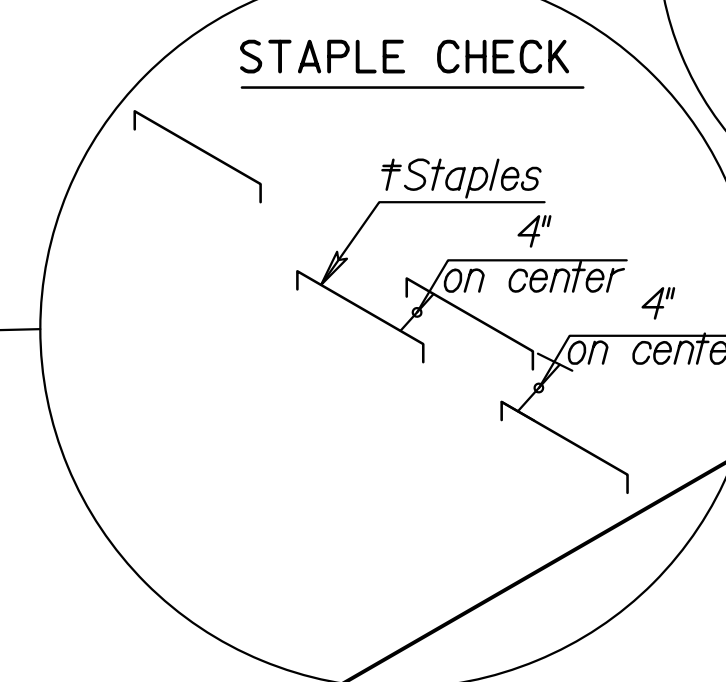
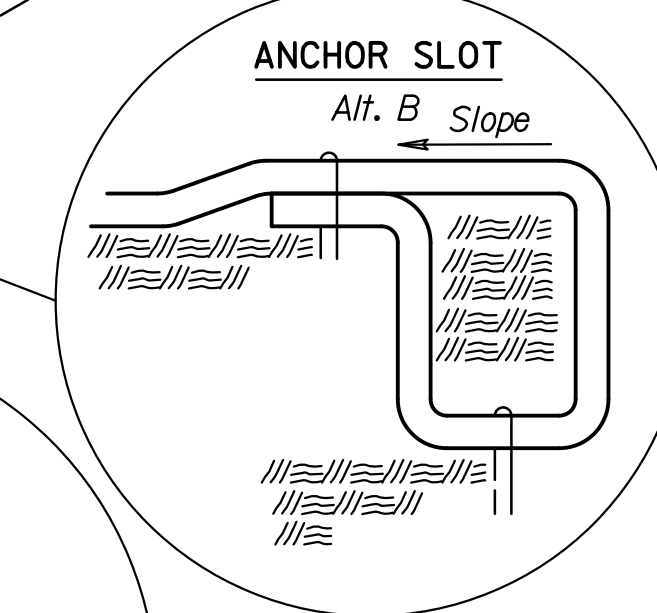
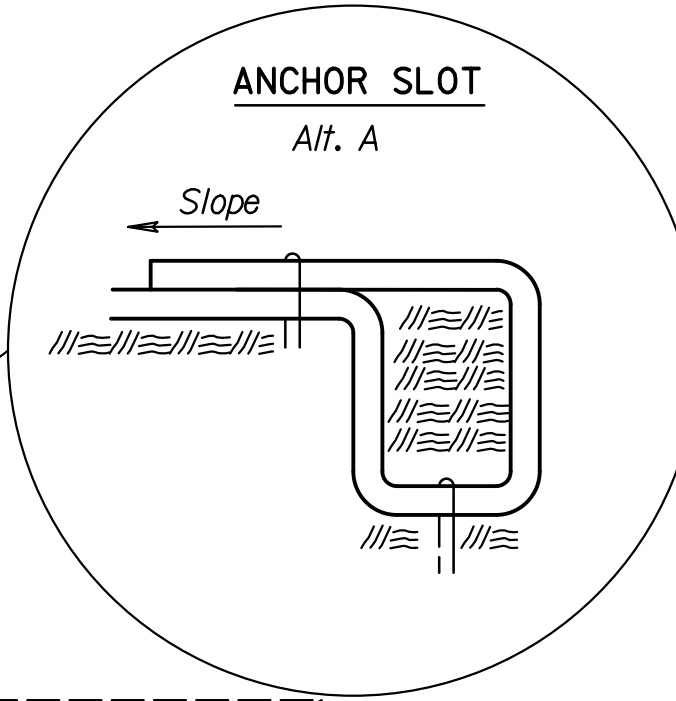
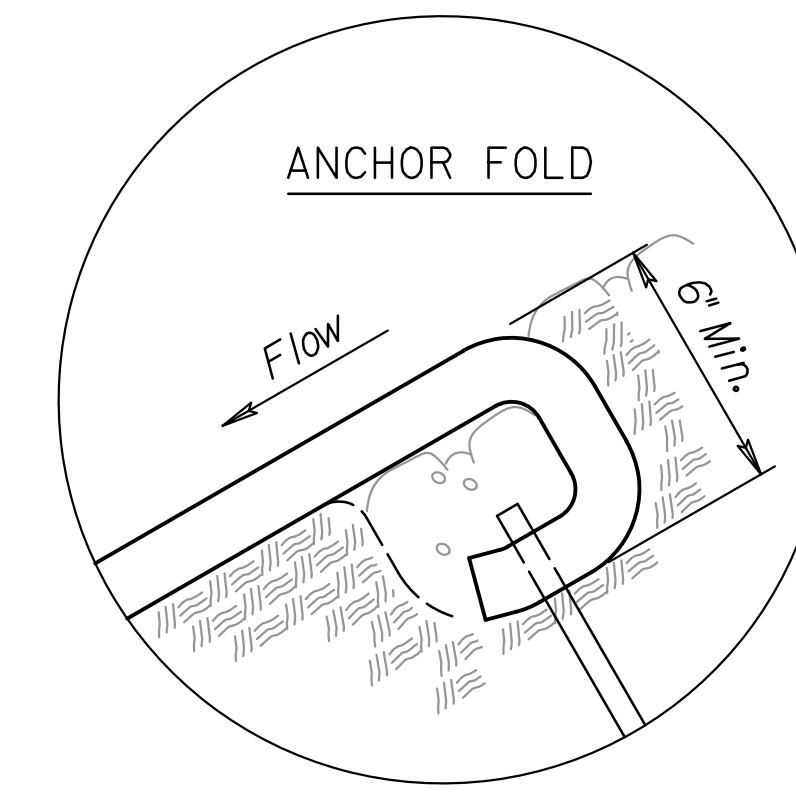
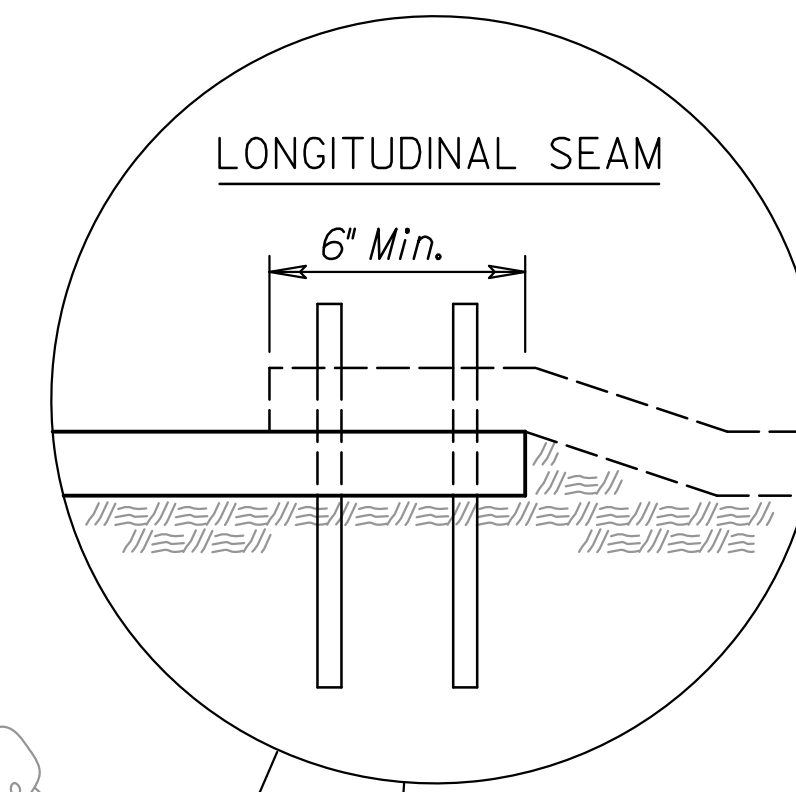
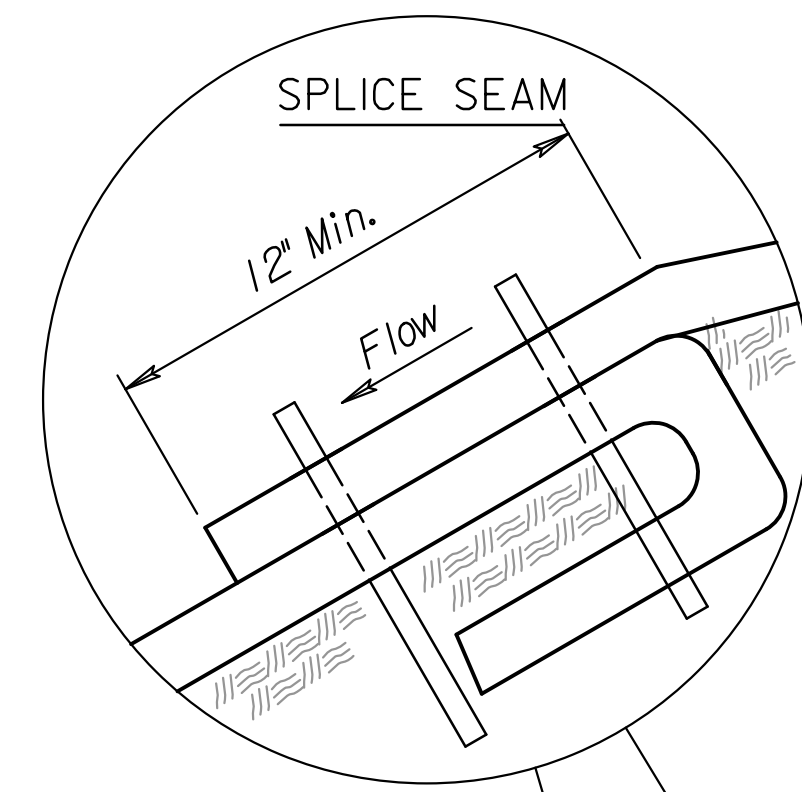
- ANCHOR FOLD:** The top of the mat should be folded under, buried and secured with approved anchors placed 6 inches apart. The top edge of the mat should be buried in a slot, 6 inches wide x 6 inches deep; anchored in the bottom of the slot, backfilled, and the mat folded over the top as shown in detail.
- LONGITUDINAL SEAMS:** The adjacent edges of the mat should overlap a minimum of 6 inches, with anchors catching the edges of both mats.
- SPLICE SEAM:** When splices are necessary, overlap a minimum of 12 inches in direction of water flow. Stagger splice seams.
- STAPLE CHECK:** Establish Staples in 2 rows 4" on center apart. Staple Checks - shall be 30' apart.
- EDGE ANCHOR:** Lay outside edge of mat into trench at top of side slope. Anchor at 3 foot intervals along trench.
- TERMINUS:** The bottom edge of the mat shall be anchored in place with anchors spaced at 9 inch intervals along the terminating edge.
- TYPICAL ANCHORS:** Anchor design shall be as recommended by the manufacturer.



PLAN VIEW - ANCHORING DIAGRAM



CROSS SECTION (Ditch Lining)



ISOMETRIC VIEW

Std. Base File: la856.dgn
 Plotted By: mrockwell
 File: la856.dgn
 Plot Date: 29-OCT-2020 17:20

NO.	DATE	REVISIONS	BY	APP'D
4	9/25/15	Modified Staple Check	RAA	SHS
3	9/15/14	Revised Standard	RAA	SHS
2	3/01/13	Revised Standard	MRM	SHS
1	9/22/99	Revised Standard	WCL	RDR

KANSAS DEPARTMENT OF TRANSPORTATION				
INSTALLATION DETAIL				
EROSION CONTROL CLASS 2				
FLEXIBLE CHANNEL LINER				
LA856				
DESIGNED	RAA	DATE	11/02/2015	APP'D
DESIGN CK.	SHS	DETAIL CK.	SHS	QUAN. CK.
			Scott H. Shields	RAA
			CADD	CK.

SEEDING PERIODS

COOL SEASON	WARM SEASON
February 15 to April 20 and August 15 to Sept. 30	November 15 to June 1
SPECIES	SPECIES
Bluegrasses	Big Bluestem
Bromegrasses	Blue Grama
Canada Wildrye	Buffalograss
Fescues	Indiangrass
Prairie Junegrass	Little Bluestem
Ryegrasses	Sand Bluestem
Sterile Wheatgrass	Sand Dropseed
Tall Dropseed	Sand Lovegrass
Western Wheatgrass	Side Oats Grama
	Switchgrass
	Wildflower Mixes

In areas of 1 acre or more, if Cool Season grasses are mixed with Warm Season grasses, seed the area during the Warm Season seeding period.

See Leavenworth County Road Construction and Drainage Standards for additional seeding requirements.

SODDING PERIODS

COOL SEASON	WARM SEASON
March 1 to April 15	May 15 to September 15
SPECIES	SPECIES
Bluegrass Sod	Buffalograss Sod
Fescue Sod	

GENERAL NOTES

The entire disturbed area, excepting the paved or surfaced areas, steep rocky slopes and areas of undisturbed native sod or other desirable vegetation shall be fertilized (limed when required), seeded and mulched. Soil preparation shall conform to the Standard Specifications except as noted below.

All borrow areas shown on the plans are to be fertilized, seeded, and mulched. However, operation in borrow areas where crops are growing may be omitted when requested by the owner.

If temporary cover has provided stable slopes with no erosion, seed the permanent grasses into the existing cover. If there has been erosion that requires repair prior to seeding, then it may be necessary to regrade the area, resulting in bare ground.

FERTILIZER: A ratio and application rate that equals or exceeds the required minimum rate per acre of N, P₂O₅, K₂O listed in Summary of Seeding Quantities will be acceptable.

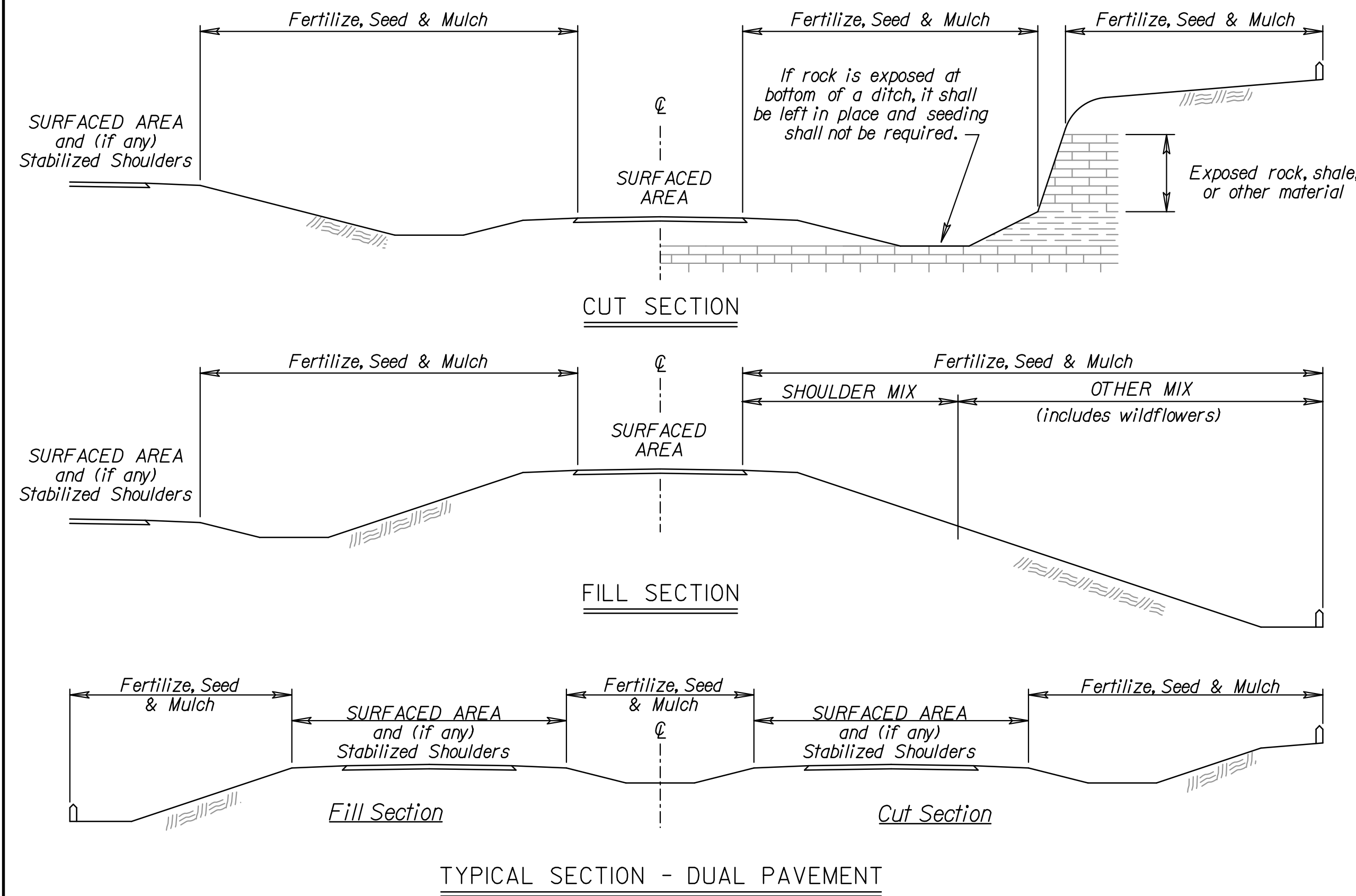
MULCHING: Mulch shall be spread uniformly over all disturbed areas and punched in the soil, unless otherwise noted on the plans. The rate of application per acre, thickness in place, for the mulching material is generally as follows:

1 3/4 - 2 1/4 Tons per Acre - 1 1/2" loose depth spread uniformly over acre.

Agricultural products, such as native prairie hay, used for mulching and erosion control practices, excluding wood based mulch, shall meet the North American Weed Free Forage Standards.

Other vegetative mulches are acceptable only with the Engineer's concurrence.

The above rate is a guide. It will be at the discretion of the Engineer to determine what rate is sufficient for adequate protection of newly seeded areas.



NATIVE WILDFLOWER MIX 1

PLS RATE	NAME	QTY (lb)
0.3	Butterfly Milkweed	0.2
0.3	Common Milkweed	0.2
0.3	Black Eyed Susan	0.2
0.5	Blanket Flower	0.3
0.5	False Sunflower	0.3
0.5	Lance-Leaf Coreopsis	0.3
0.2	Maximilian Sunflower	0.1
0.1	New England Aster	0.1
0.2	Pinnate Prairie Coneflower	0.1
0.2	Plains Coreopsis	0.1
0.3	Purple Coneflower	0.2
0.3	Upright Prairie Coneflower	0.2
0.3	Dames Rocket	0.2
0.3	Lemon Mint	0.2
0.2	Pitcher Sage	0.1
0.2	Wild Bergamot	0.1
1.0	Illinois Bundleflower	0.5
0.2	Common Evening Primrose	0.1
0.1	Hoary Verbena	0.1
0.8	Purple Prairie Clover	0.4
0.3	Roundhead Lespedeza	0.2
3.0	Showy Partridge Pea	1.6
0.2	White Prairie Clover	0.1
10.3	Total (lb)	5.9

NATIVE WILDFLOWER MIX 2

PLS RATE	NAME	QTY (lb)
0.3	Butterfly Milkweed	
0.3	Black Eyed Susan	
0.5	Black Sampson Coneflower	
1.0	Blanket Flower	
0.2	Maximilian Sunflower	
0.2	Plains Coreopsis	
0.2	Upright Prairie Coneflower	
0.2	Western Yarrow	
0.3	Lemon Mint	
0.4	Pitcher Sage	
1.5	Illinois Bundleflower	
0.2	Common Evening Primrose	
1.0	Blue Wild Indigo	
0.4	Leadplant	
0.4	Purple Prairie Clover	
0.3	White Prairie Clover	
7.4	Total (lb)	

Package and deliver the wildflower seed separately from the grass seed mix. Package and deliver the Tall Drop Seed separately from the grass seed and the wildflower mix. Place the grass seed (except Tall Drop Seed) in the large seed box and drill (cover) seed 1/8" - 1/4". Place the wildflower seed in a separate seed box and drill (cover) seed 1/16" maximum. Place the Tall Drop Seed in a separate (third) seed box and place the seed (using the seed drill) on the soil surface.

OPTION: Broadcast Tall Drop Seed on the soil surface.

SUMMARY OF SEEDING QUANTITIES

P.L.S. RATE/ACRE		ACRES		BID ITEM	QUANTITY	UNIT
SHLDR	OTHER	SHLDR	OTHER			
	80			Fertilizer (15-30-15)		
	2			Big Bluestem Grass Seed (Kaw)		
	10			Canada Wildrye Grass Seed		
	2			Indiangrass Seed (Osage)		
	2			Little Bluestem Grass Seed (Aldous)		
	6.3			Sideoats Grama Grass Seed (ElReno)		
	10			Sterile Wheatgrass (Regreen/Quick Guard)		
	0.7			Switchgrass Seed (Blackwell)		
	0.5			Tall Dropseed		
	4			Western Wheatgrass Seed (Barton)		
	10.3			Native Wildflower Mix 1		
				LUMP SUM		
				Mulching *		

SHLDR = Seeded with the Shoulder Mix. Typically 15 feet for 2-lane roads and 30 feet for 4-lane roads. Includes outside roadsides, turfed portions of shoulders, and turfed portion of the median.

OTHER = Seeded with the "Other" Mix. Designated as all other turf areas, except the Shoulder. Usually includes a Native Wildflower Mix.

NOTE: Projects less than 1 acre shall be bid as "Seeding" by the lump sum. All disturbed areas shall be seeded, fertilized and mulched at the listed rate per acre. The acres are estimated.

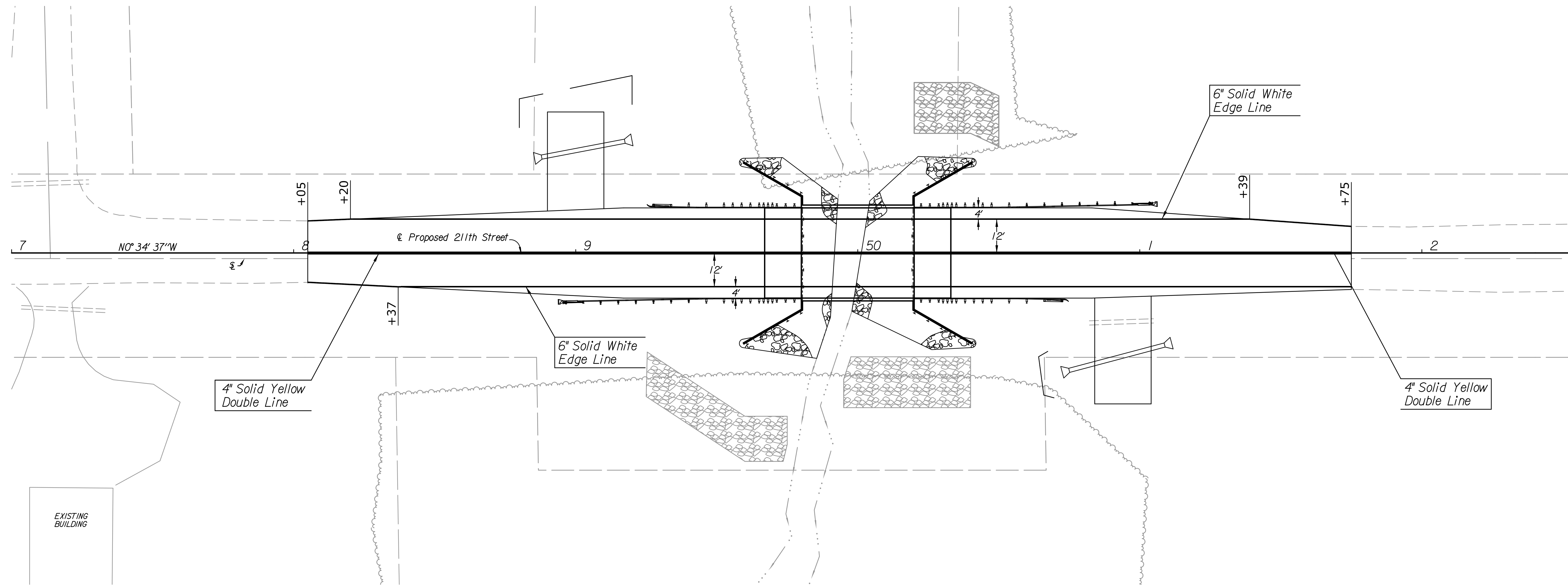
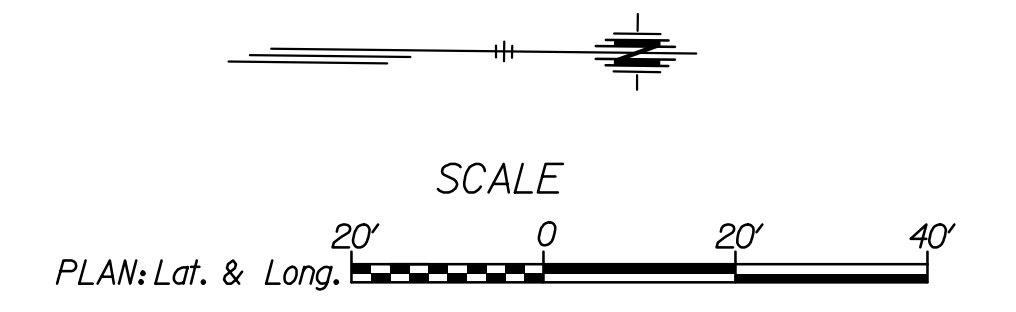
Refer to the Standard Specifications, Division 900, Section 904 'Seeding', and Section 907 'Sodding', for the seeding and sodding seasons.

* See LA852A for mulching quantity. The quantity of mulch is estimated (Acres of Seeding X 1.5 X 2 Tons/Acre). The total mulch required shall be determined in the field. The bid item for mulching shall be paid for according to the Standard Specifications.

Std. Base File:
 Plotted By: mrockwell
 File: la850.dgn
 Plot Date: 29-OCT-2020 17:20
 Plot Location:

2	08/03/20	Added Seeding / Sodding Periods Charts	MRD	ML
1	04/18/19	Revised Standard	MRD	SHS
NO.	DATE	REVISIONS	BY	APP'D
KANSAS DEPARTMENT OF TRANSPORTATION				
PERMANENT SEEDING SUMMARY OF SEEDING QUANTITIES				
LA850				
DESIGNED	MRD	05/06/2019	APP'D	Scott H. Shields
DESIGN CK.	DETAIL CK.	QUAN. CK.	CADD	CADD CK.

STATE	PROJECT NO.	YEAR	SHEET NO.	TOTAL SHEETS
KANSAS		2021	38	49



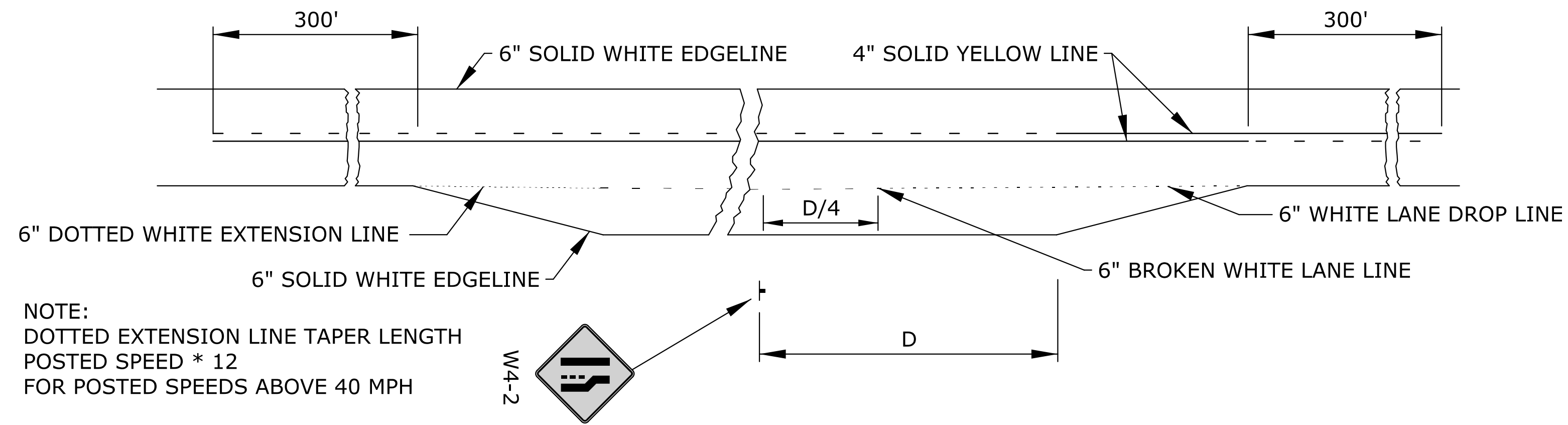
Date : \$DATE\$
 File : \$FILE\$

\$TIME\$

LEAVENWORTH COUNTY PUBLIC WORKS
 PAVEMENT MARKING
 211TH STREET

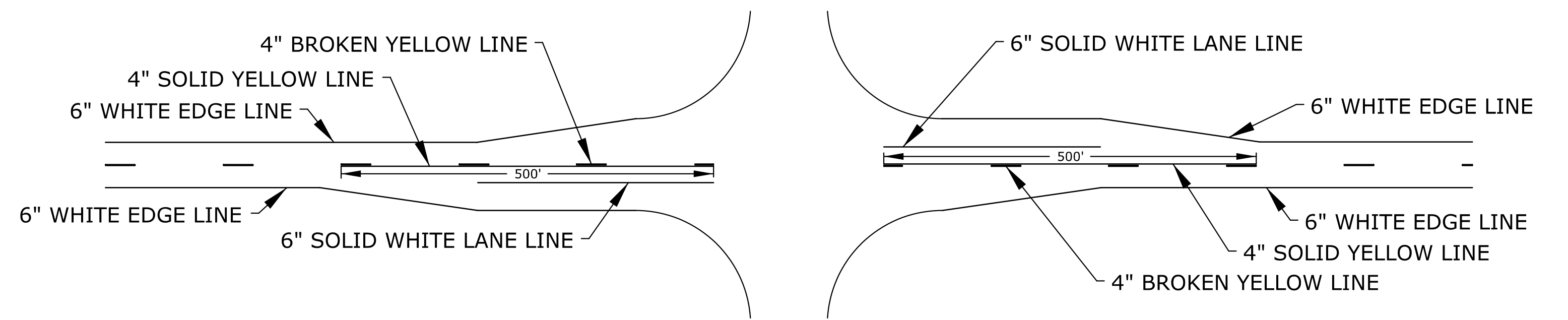
NOTE:
ALL PAVEMENT MARKINGS SHALL BE BROKEN AT CROSS ROADS.

FOR HIGHWAY JUNCTIONS THE NO PASSING ZONE WILL EXTEND 1000' FROM INTERSECTION.

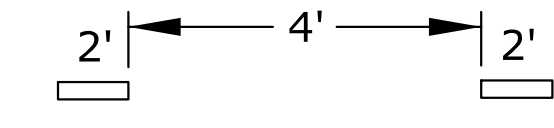


NOTE:
DOTTED EXTENSION LINE TAPER LENGTH
POSTED SPEED * 12
FOR POSTED SPEEDS ABOVE 40 MPH

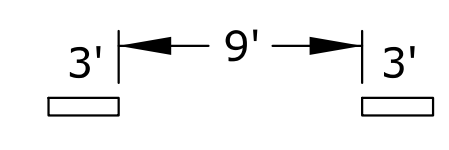
TYPICAL MARKING FOR AUXILIARY PASSING LANE



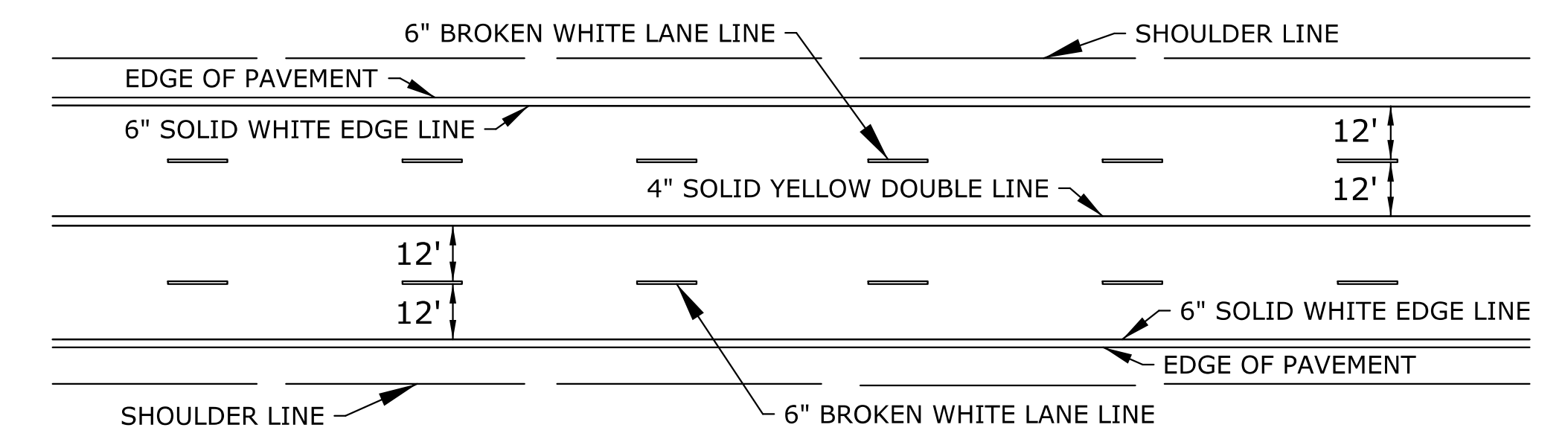
TYPICAL ROAD JUNCTION MARKINGS WITH BYPASS LANES



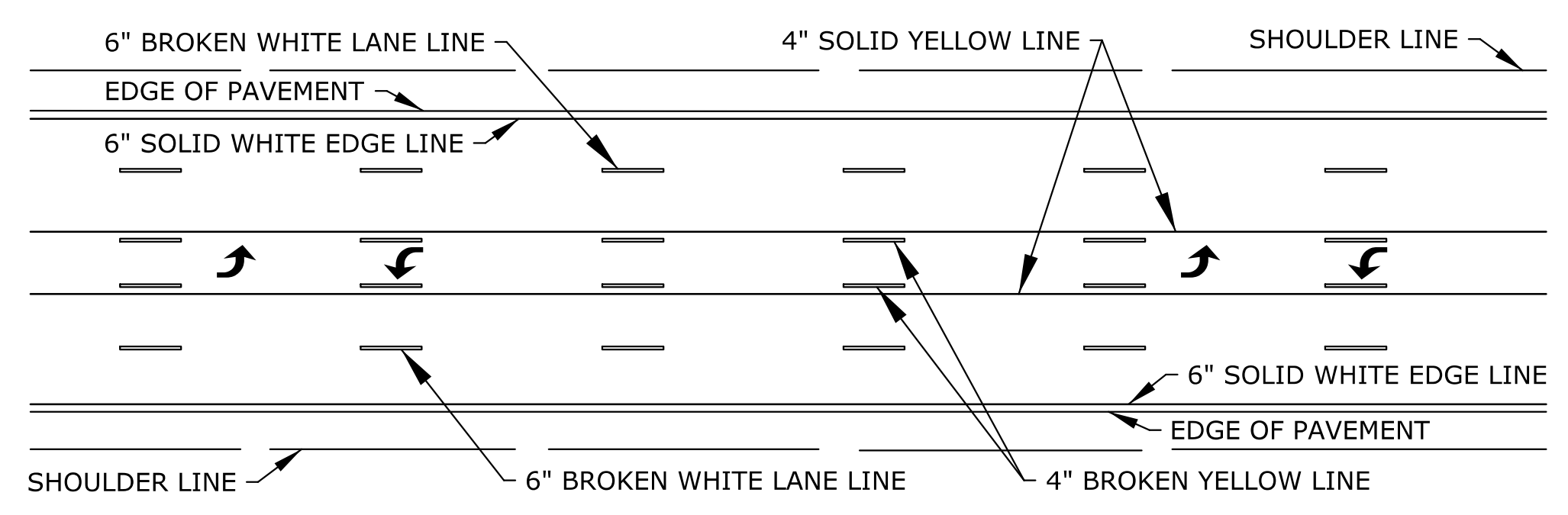
TYPICAL SPACING
FOR DOTTED EXTENSION
LINES, UNLESS OTHERWISE
NOTED ON PLANS.



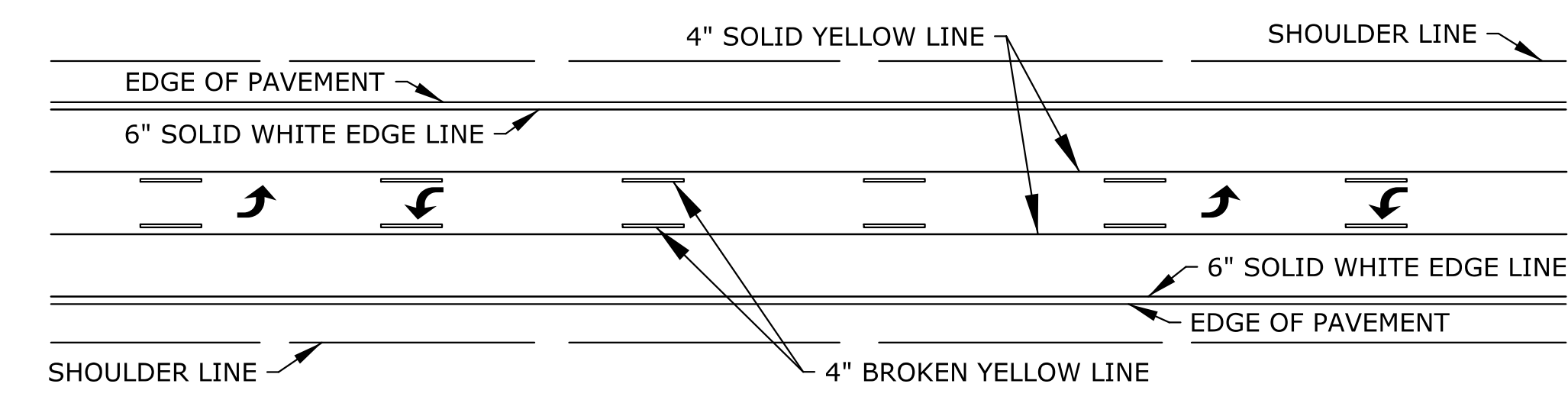
TYPICAL SPACING
FOR LANE DROP.
UNLESS OTHERWISE
NOTED ON PLANS.



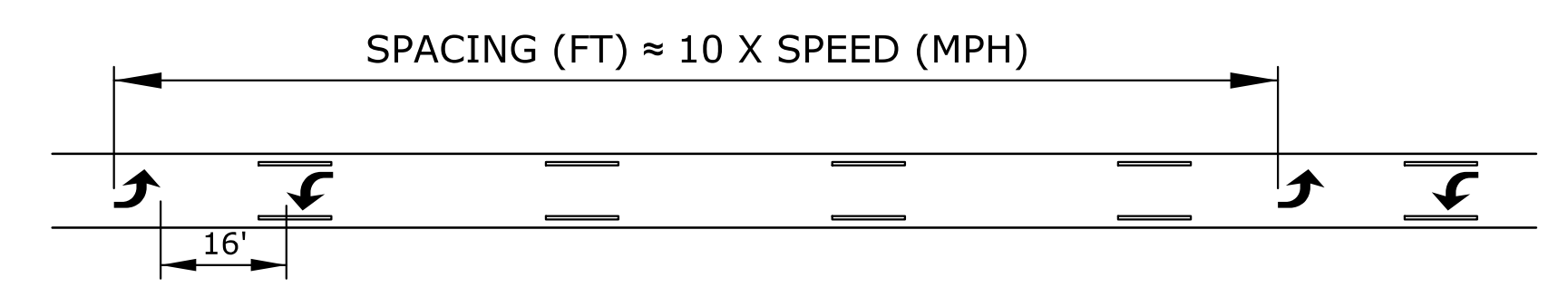
TYPICAL MARKINGS FOR FOUR LANE ROADWAY



TWO-WAY LEFT TURN DETAIL FOR FIVE LANE ROADWAY

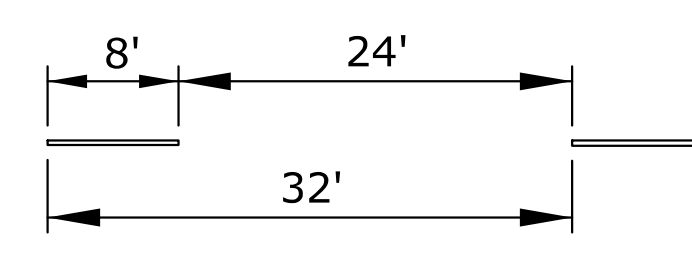


TWO-WAY LEFT TURN DETAIL FOR THREE LANE ROADWAY

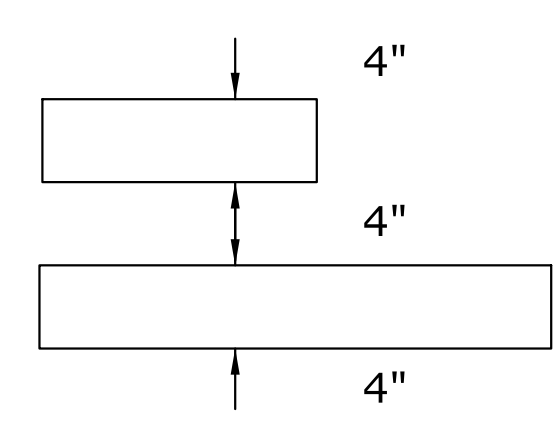


TWO-WAY LEFT TURN ARROW SPACING DETAIL

NOTE:
IF ARROWS ARE USED SPACE THE ARROWS AS SHOWN IN
THE SPACING DETAIL.



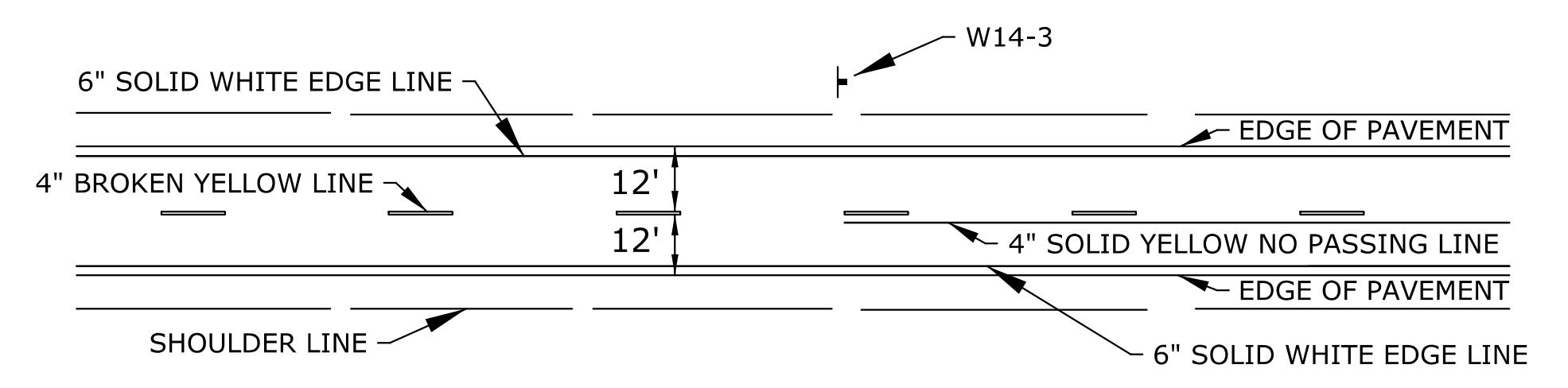
TYPICAL SPACING
FOR BROKEN LINES
UNLESS OTHERWISE
NOTED ON PLANS



TYPICAL SPACING FOR
NO PASSING LINES
UNLESS OTHERWISE
NOTED ON PLANS

NOTE:
LONGITUDINAL PAVEMENT MARKING LINES SHALL BE OFFSET
A MINIMUM OF 2" FROM LONGITUDINAL PAVEMENT JOINTS.

NOTE:
ON NON I, US, AND K ROUTES, 4" EDGE LINES MAY BE INSTALLED.
6" EDGE LINES ARE NOT REQUIRED ON NON I, US, AND K ROUTES.



TYPICAL TWO LANE MARKINGS

3	5/25/12	Added Dotted Extension and Lane Drop Lines	B.A.H.	B.D.G.
2	9/20/05	Removed Aux. Passing Lane Dotted Ext. Line	J.F.F.	B.D.G.
1	7/26/05	New FHWA Approval Date	J.F.F.	B.D.G.
NO.	DATE	REVISIONS	BY	APPD

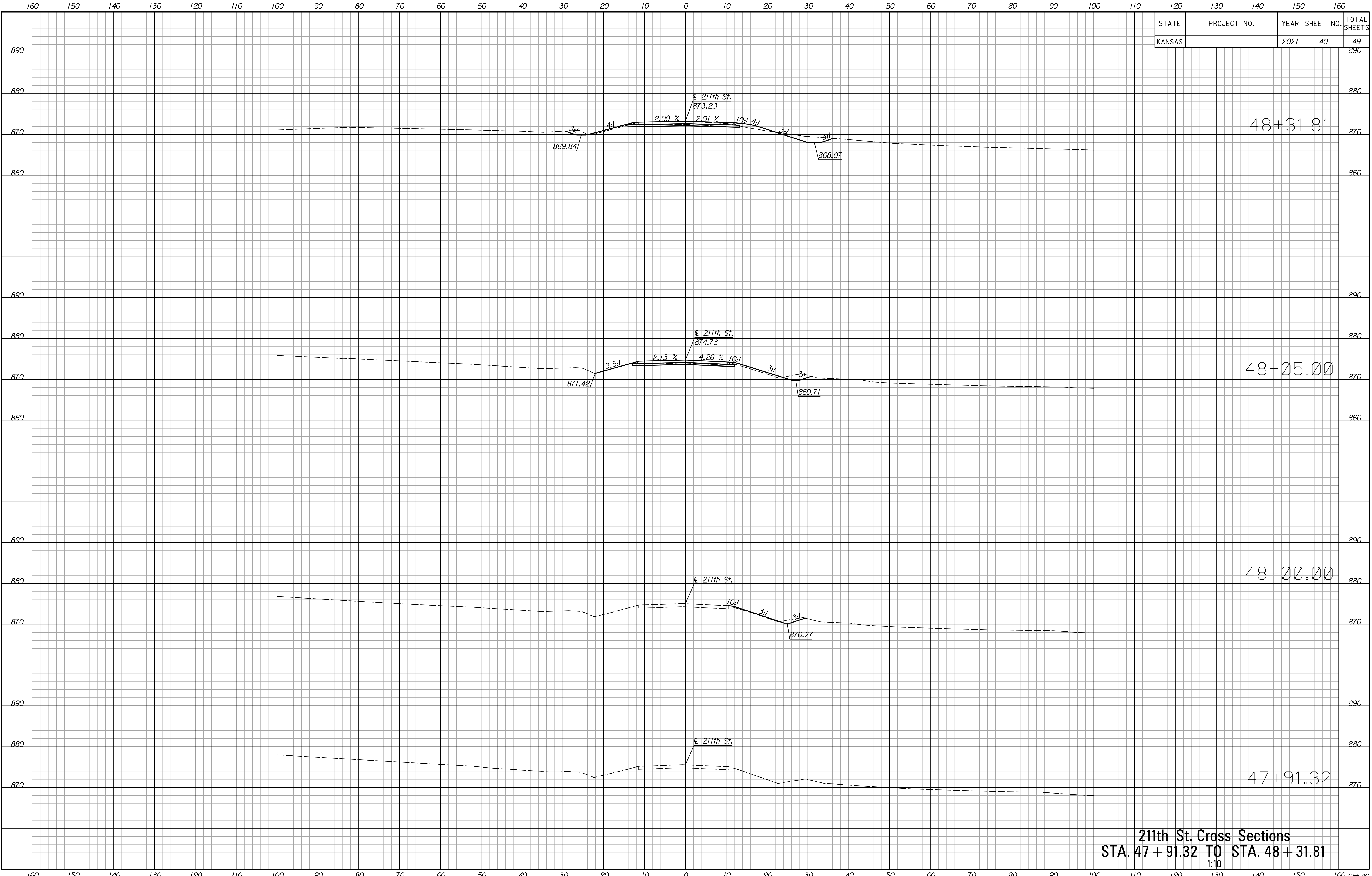
KANSAS DEPARTMENT OF TRANSPORTATION
TYPICAL PAVEMENT
MARKING DETAILS FOR
UNDIVIDED ROADWAYS

TE308

FHWA APPROVAL	5/25/2012	APPD	Brian D. Gower
DESIGNED	J.F.F.	DETAILED	J.F.F.
DESIGN CK.	B.D.G.	DETAIL CK.	B.D.G.
QUANTITIES	TRACED	QUAN. CK.	TRACE CK.

KDOT Graphics Certified 07-17-2018

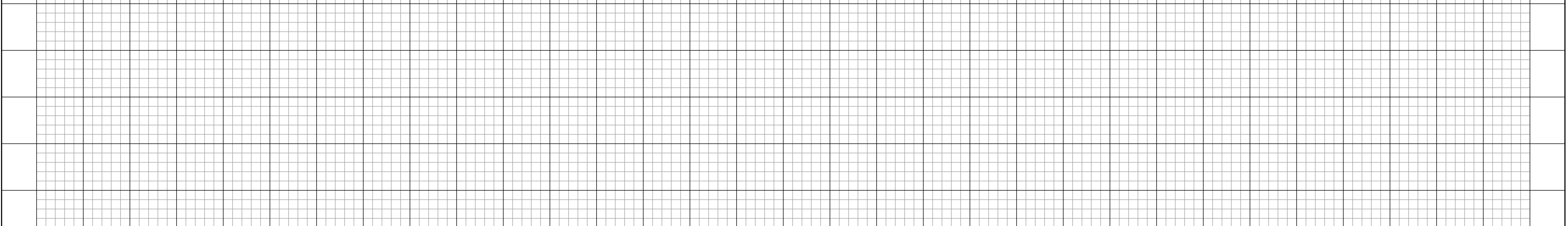
STATE	PROJECT NO.	YEAR	SHEET NO.	TOTAL SHEETS
KANSAS		2021	40	49



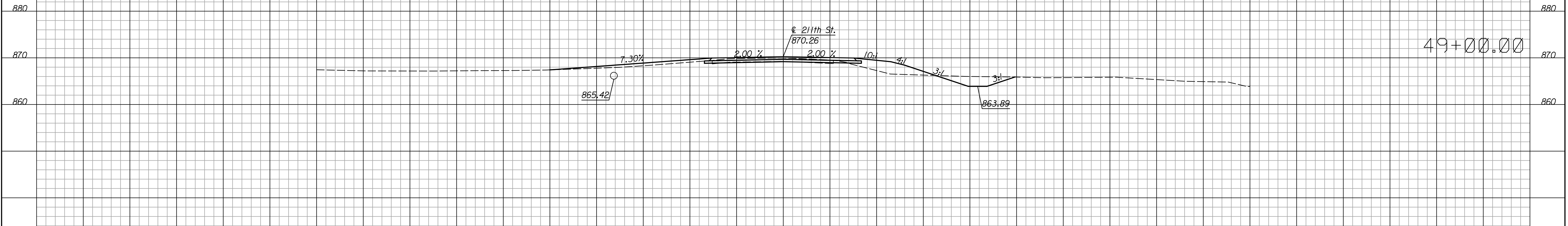
Drawn By : mrockwell
 File : A49_XS.dgn
 Plotted : 29-OCT-2020 17:20

211th St. Cross Sections
 STA. 47+91.32 TO STA. 48+31.81
 1:10

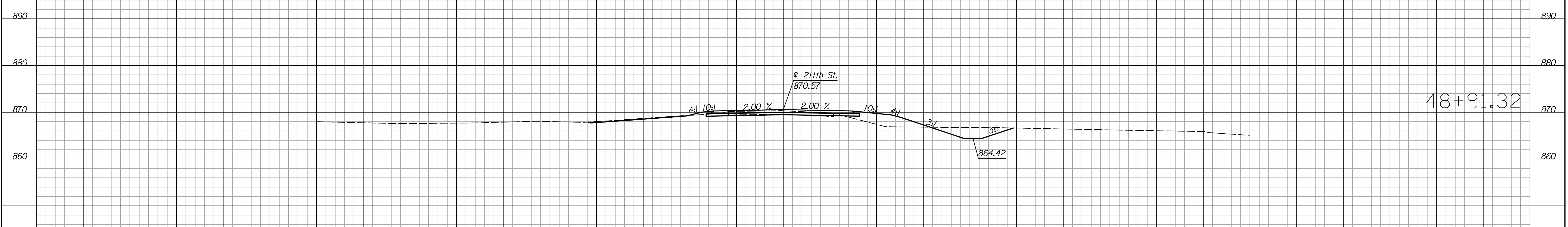
STATE	PROJECT NO.	YEAR	SHEET NO.	TOTAL SHEETS
KANSAS		2021	41	49



49+00.00



48+91.32

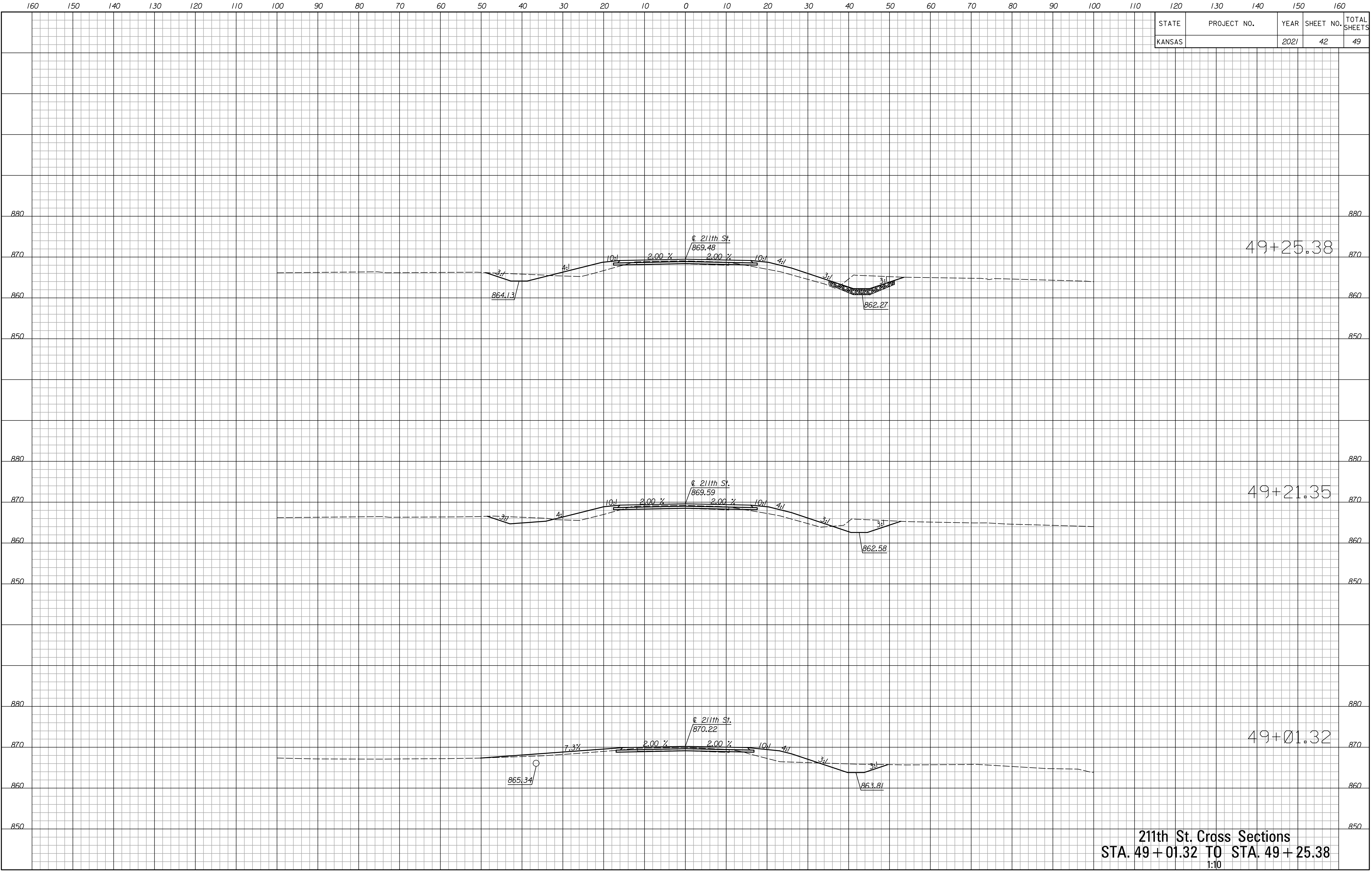


48+50.00

Plotted : 29-OCT-2020 17:20
Drawn By : mrockwell
File : A49_XS.dgn

211th St. Cross Sections
STA. 48+50.00 TO STA. 49+00.00
1:10

STATE	PROJECT NO.	YEAR	SHEET NO.	TOTAL SHEETS
KANSAS		2021	42	49

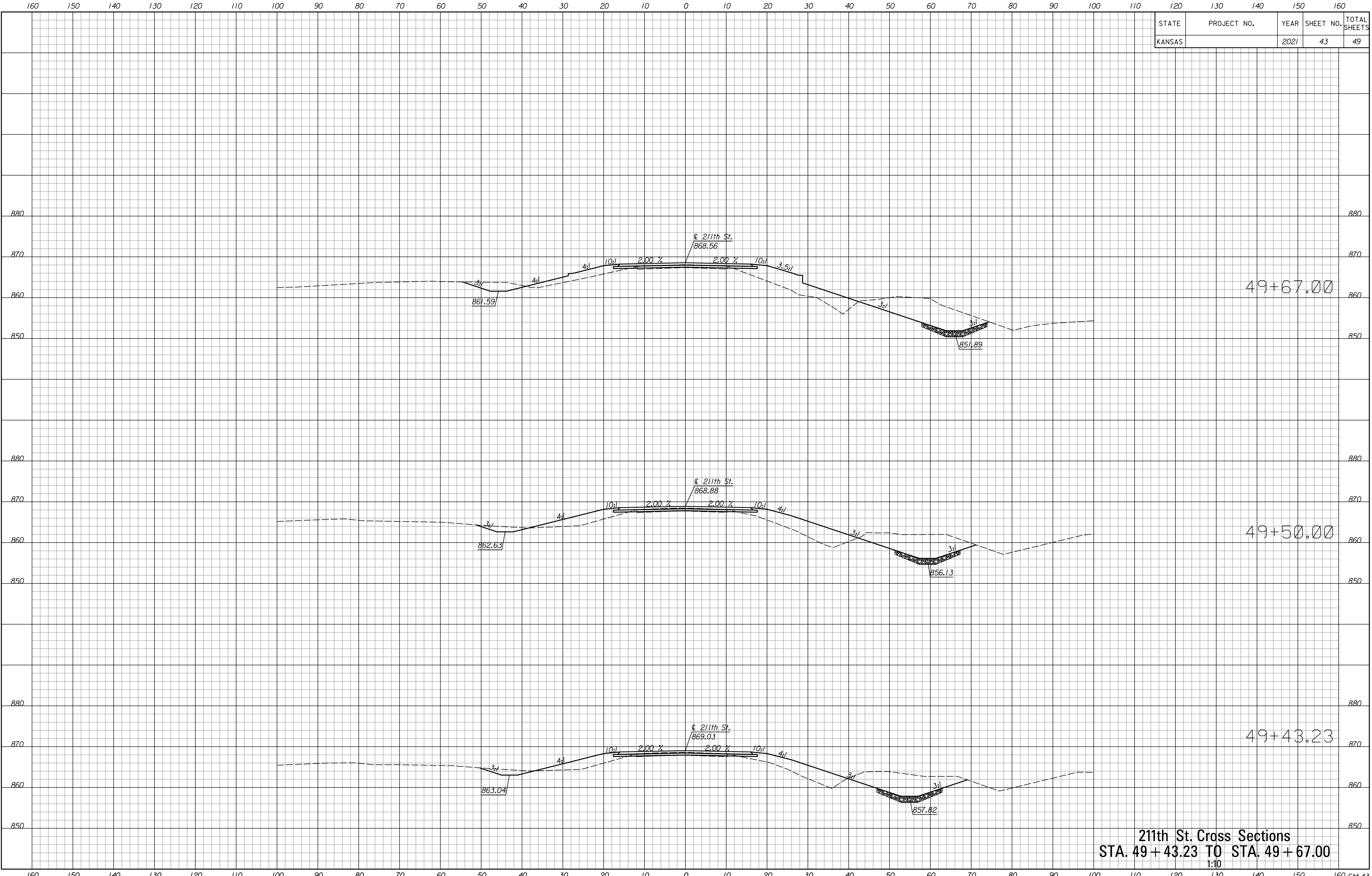


Plotted : 29-OCT-2020 17:20

Drawn By : mrockwell
File : A49_XS.dgn

211th St. Cross Sections
STA. 49+01.32 TO STA. 49+25.38
1:10

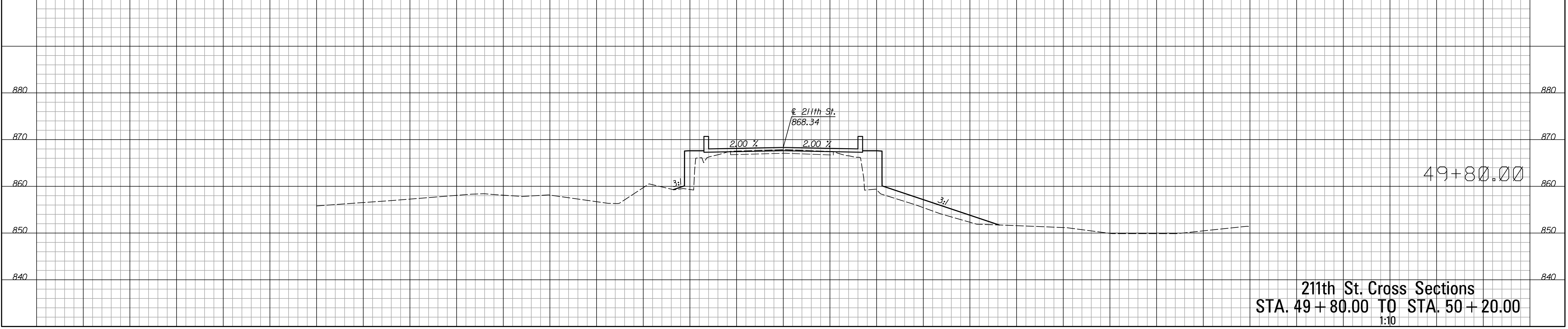
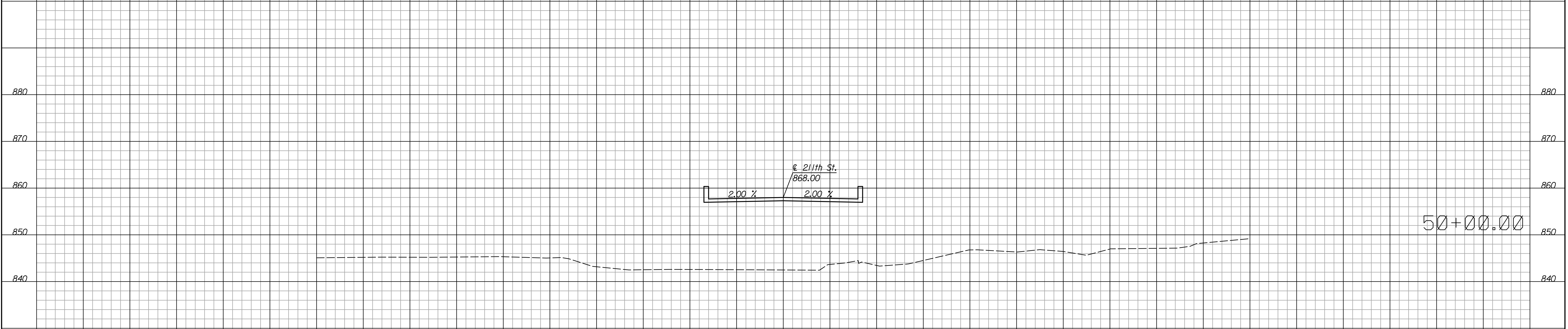
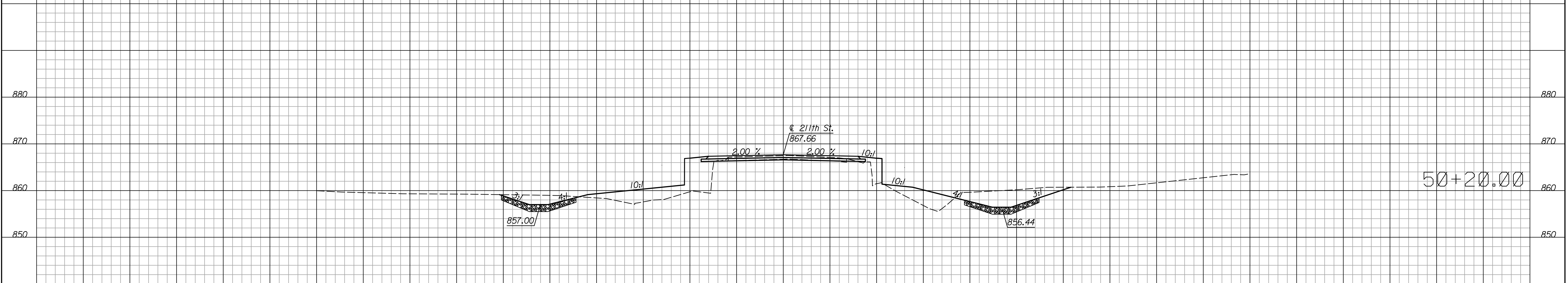
STATE	PROJECT NO.	YEAR	SHEET NO.	TOTAL SHEETS
KANSAS		2021	43	49



Plotted : 29-OCT-2020 17:20
 Drawn By : mrockwell
 File : A49_XS.dgn

211th St. Cross Sections
 STA. 49+43.23 TO STA. 49+67.00
 1:10

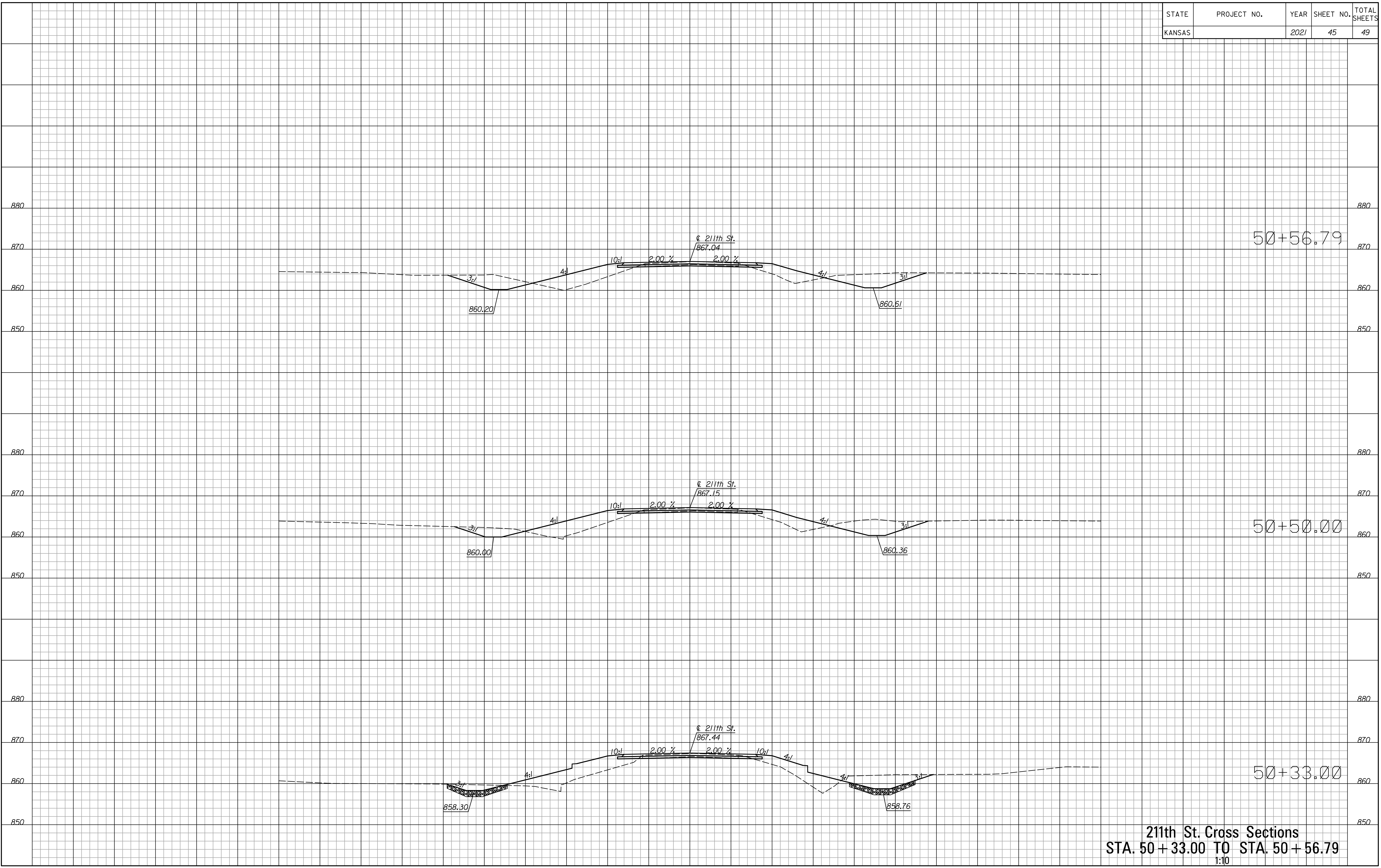
STATE	PROJECT NO.	YEAR	SHEET NO.	TOTAL SHEETS
KANSAS		2021	44	49



211th St. Cross Sections
STA. 49+80.00 TO STA. 50+20.00
 1:10

Drawn By : mrockwell
 File : A49_XS.dgn
 Plotted : 29-OCT-2020 17:20

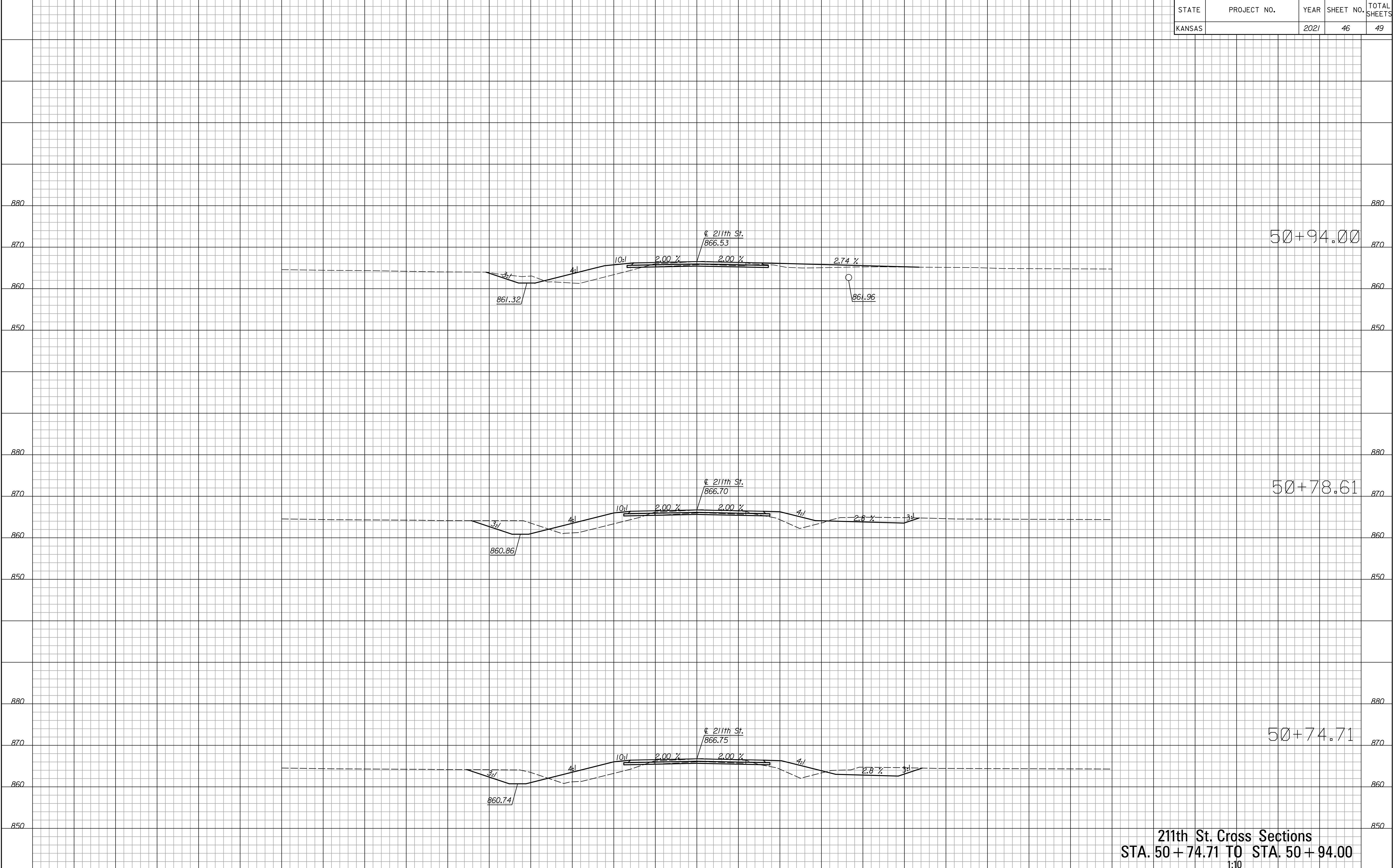
STATE	PROJECT NO.	YEAR	SHEET NO.	TOTAL SHEETS
KANSAS		2021	45	49



Plotted : 29-OCT-2020 17:20
 Drawn By : mrockwell
 File : A49_XS.dgn

211th St. Cross Sections
STA. 50+33.00 TO STA. 50+56.79
 1:10

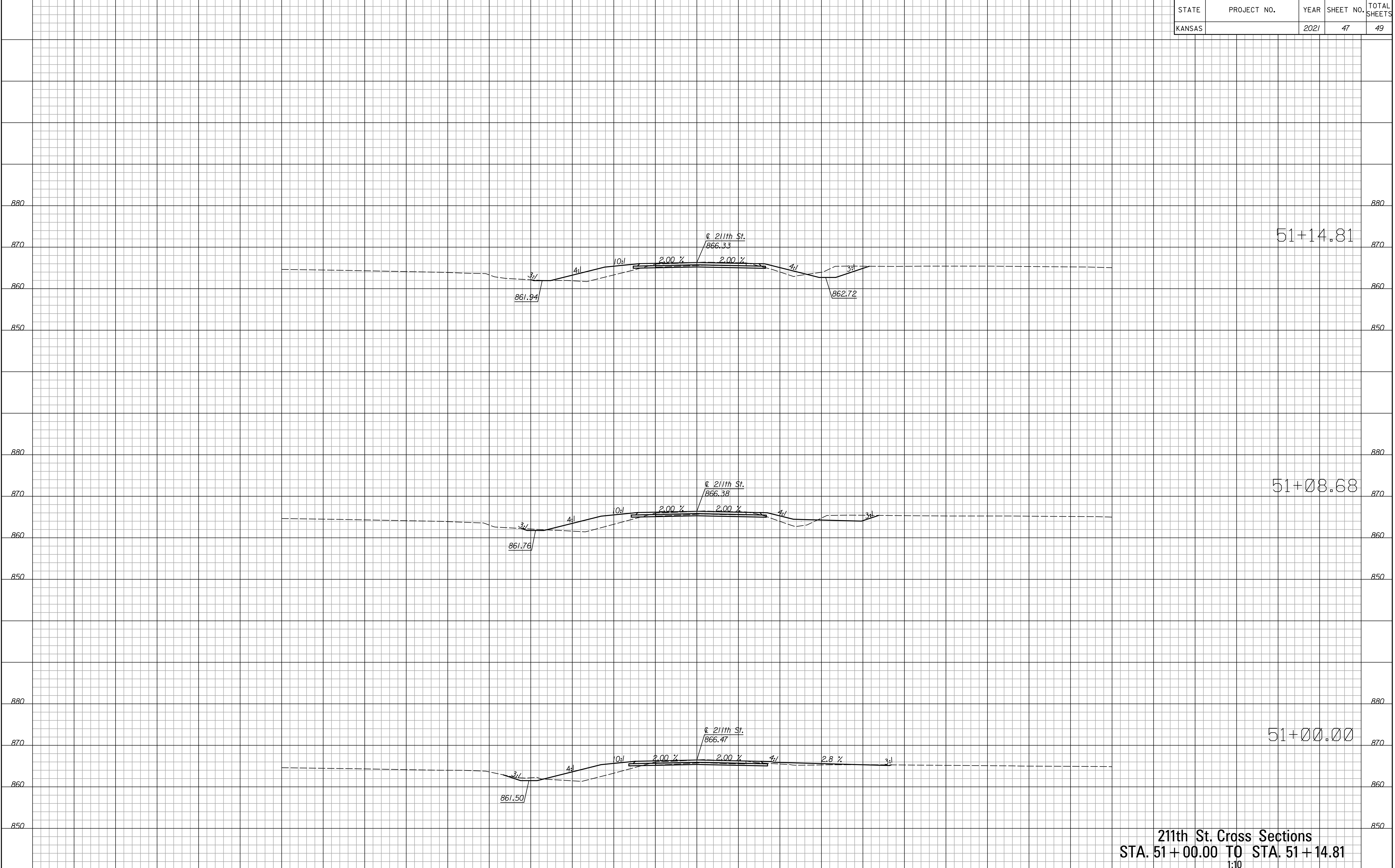
STATE	PROJECT NO.	YEAR	SHEET NO.	TOTAL SHEETS
KANSAS		2021	46	49



Plotted : 29-OCT-2020 17:20
Drawn By : mrockwell
File : A49_XS.dgn

211th St. Cross Sections
STA. 50 + 74.71 TO STA. 50 + 94.00
1:10

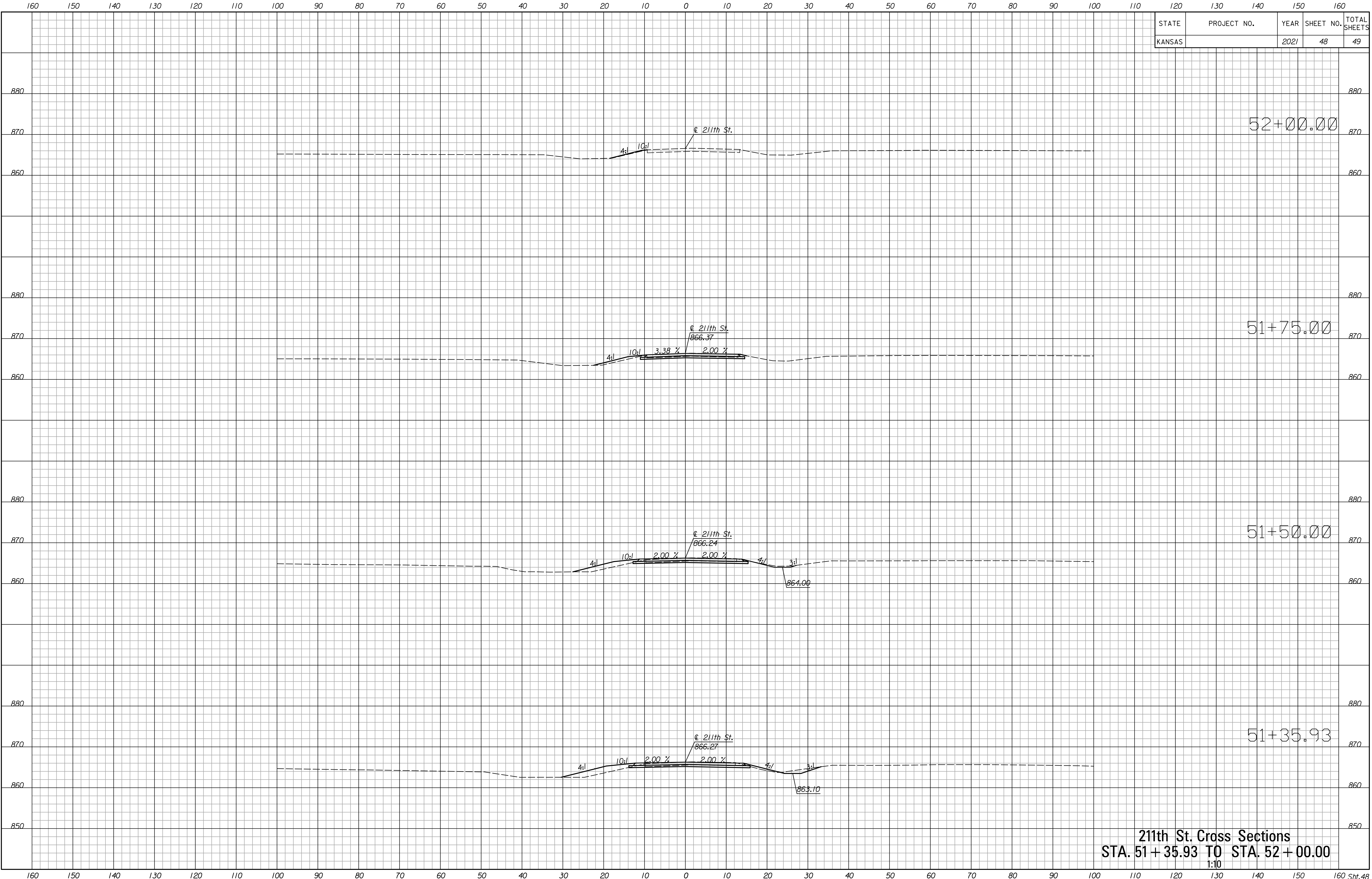
STATE	PROJECT NO.	YEAR	SHEET NO.	TOTAL SHEETS
KANSAS		2021	47	49



Plotted : 29-OCT-2020 17:20
Drawn By : mrockwell
File : A49_XS.dgn

211th St. Cross Sections
STA. 51+00.00 TO STA. 51+14.81
1:10

STATE	PROJECT NO.	YEAR	SHEET NO.	TOTAL SHEETS
KANSAS		2021	48	49



211th St. Cross Sections
STA. 51 + 35.93 TO STA. 52 + 00.00
 1:10

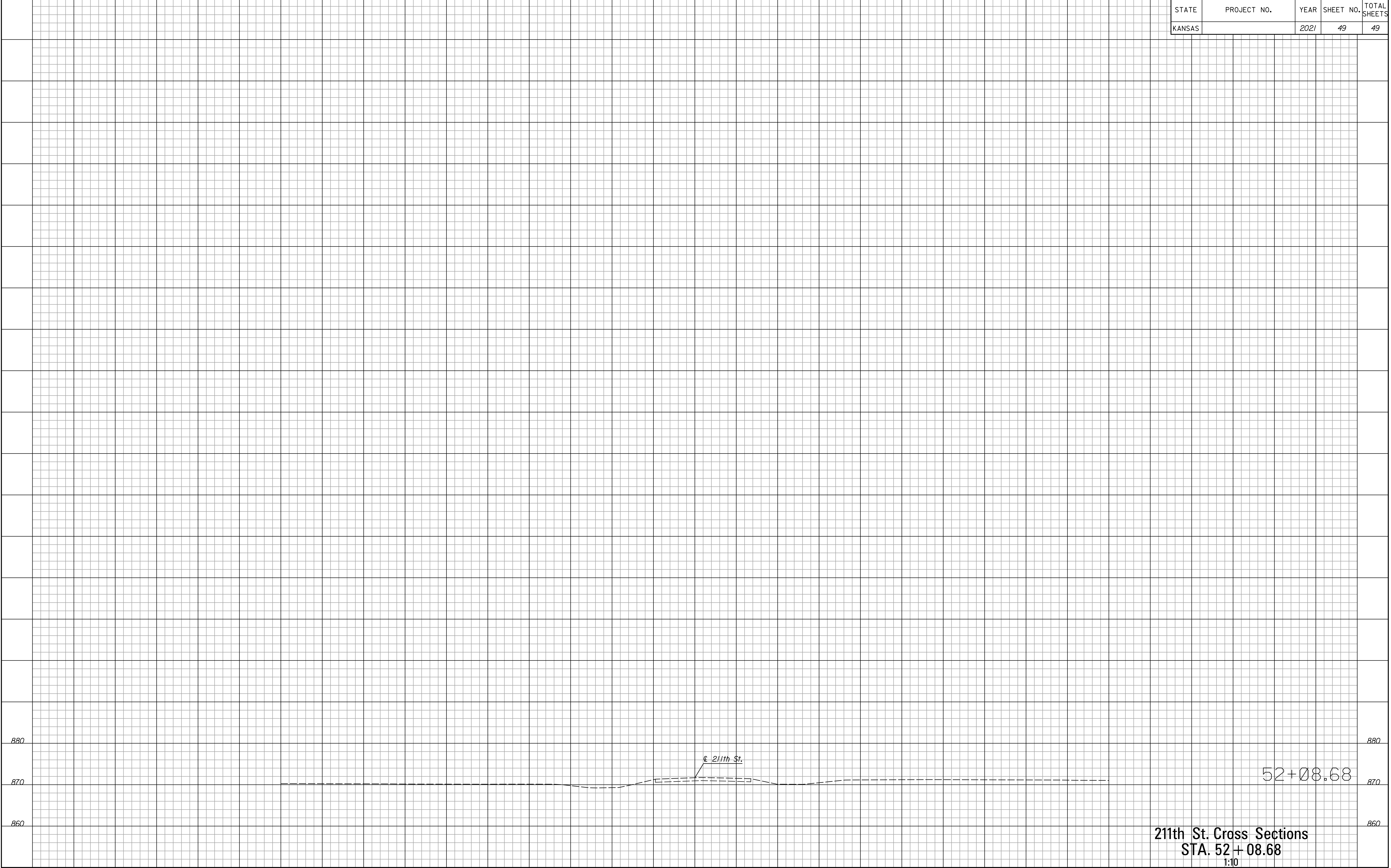
Plotted : 29-OCT-2020 17:20

Drawn By : mrockwell
 File : A49_XS.dgn

160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160

STATE	PROJECT NO.	YEAR	SHEET NO.	TOTAL SHEETS
KANSAS		2021	49	49

Plotted : 29-OCT-2020 17:20
Drawn By : mrockwell
File : A49_XS.dgn



211th St. Cross Sections
STA. 52+08.68
1:10

160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 Sht. 49