DEPARTMENT OF TRANSPORTATION

PLAN AND PROFILE OF PROPOSED

RENO COUNTY

78 C-5229-01

FEDERAL AID PROJECT

COUNTY

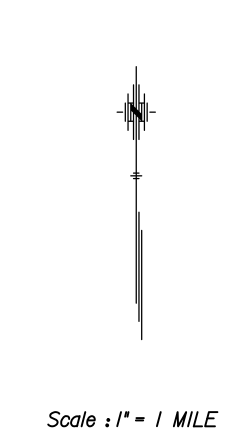
MCPHERSON

PROJ. NO. 078 C-5229-01 FED. AID PROJ. NO. STP-C522(901)

C1217

GRADING BRIDGE LTS

SEEDING





WABAUNSEE COUNTY PUBLIC WORKS

STA. 39+50.00 END KDOT PROJECT NO. 78 C-5229-01

STA. 36+90.00

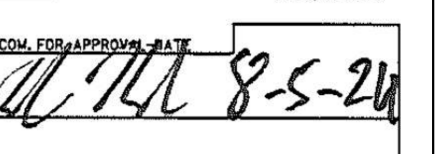
BR. NO. 000780775005601 48'-64'-48' RCSH CONT.

WITH A 24'-O" ROADWAY

STA. 34+00.00 BEGIN KDOT PROJECT NO. 78 C-5229-01

SPANS BRIDGE SKEW 30° Rt.

Manhattan, KS 66502 Salina, KS 67401 Wichita, KS 67212 Beloit, KS 67420



KANSAS DEPARTMENT OF TRANSPORTATION

I. TITLE SHEET

- 2. TYPICAL GRADING SECTION

INDEX OF SHEETS

- 3. PLAN AND PROFILE SHEET 4. SECTION CORNER MONUMENT
- 5-11. GUARDRAIL DETAILS
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- 27. SUMMARY OF QUANTITIES
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- 29-37. TEMPORARY EROSION AND POLLUTION CONTROL
- 38. SEEDING
- 39-44. TRAFFIC CONTROL PLAN
- 45-50. CROSS SECTIONS
- 51-53. CHANNEL CROSS SECTIONS

*DESIGN DESIGNATION

*MEETS DESIGN CRITERIA OF THE VERY LOW-VOLUME LOCAL ROADS GUIDELINES.

40 2023 50 M.P.H.

CONVENTIONAL SIGNS

STATE OR NATIONAL LINE TOWNSHIP, SECTION or GRANT LINE

PROPERTY LINE .. CONSTRUCTION LIMITS RIGHT OF WAY LINE _____ TRAVELED WAY __

CENTER LINE OF PROJECT DROP INLET & STORM SEWER ACCESS CONTROL TELEPHONE POLE PROFILE ELEVATION

GROSS LENGTH OF PROJECT

550.00 FT. (Includes Equations)

22 23 24 X

NOTE: ROAD CLOSED DURING

TRAFFIC ONLY.

CONSTRUCTION. LOCAL

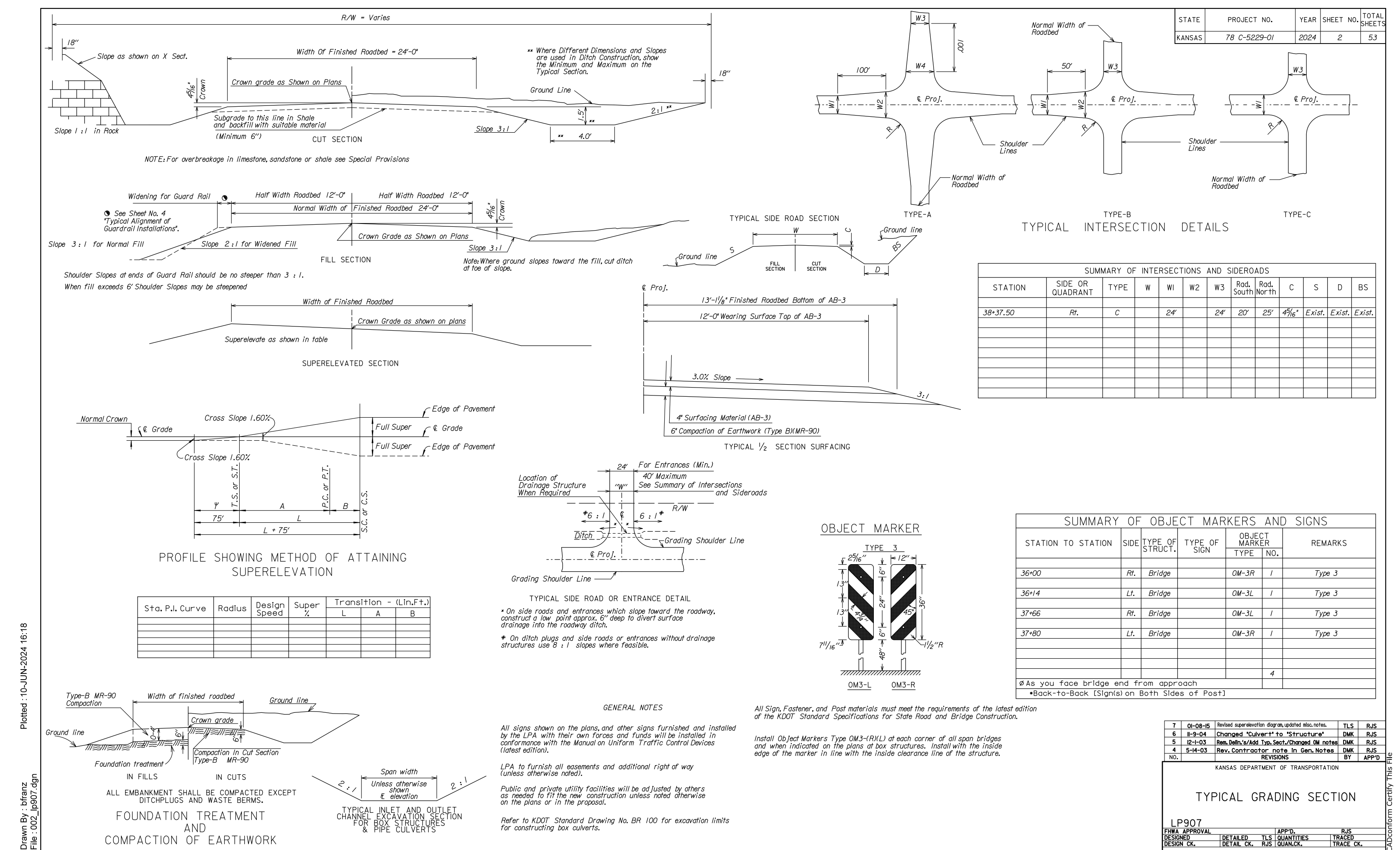
EXCEPTIONS

NET LENGTH OF PROJECT NET LENGTH OF BRIDGES

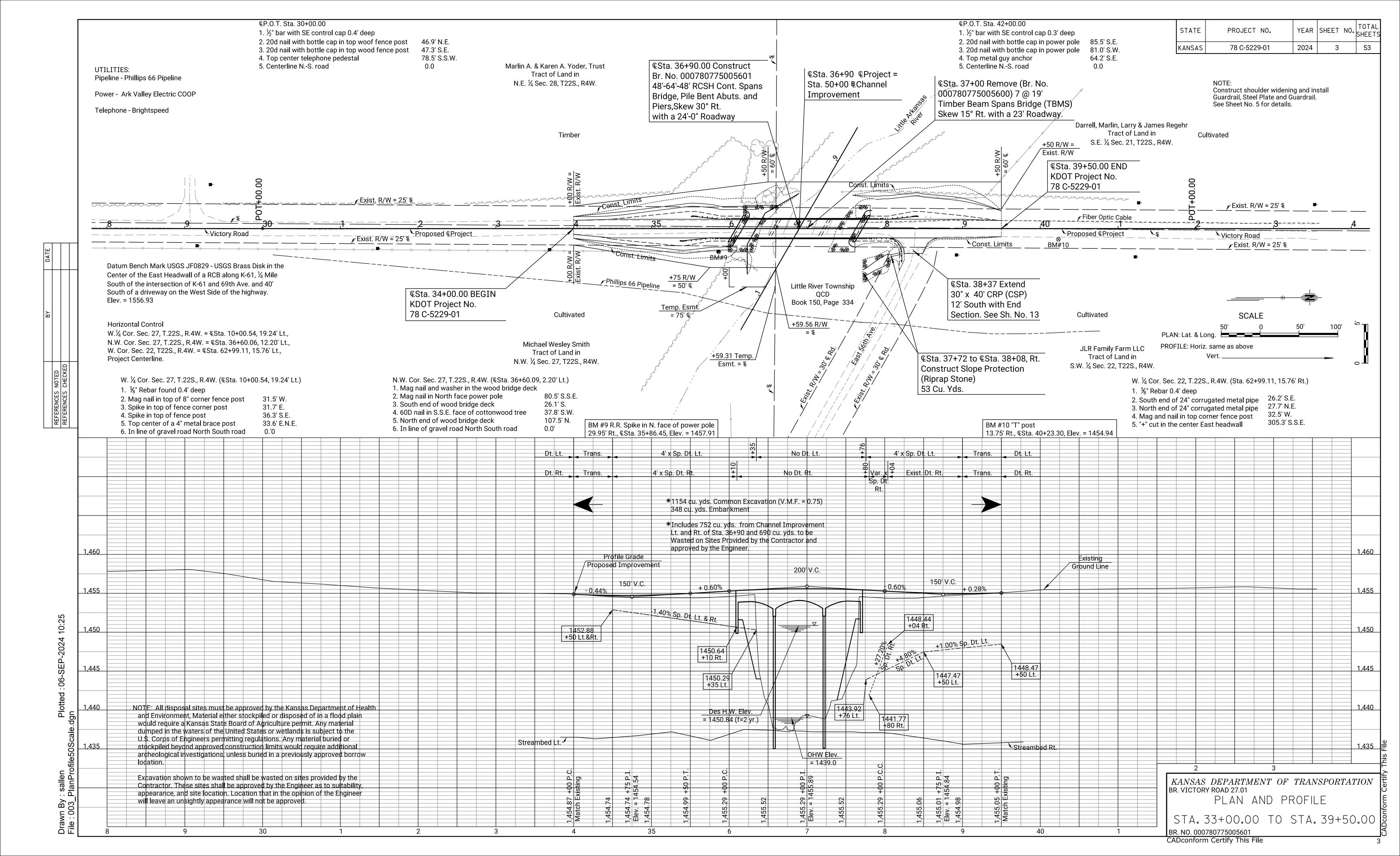
NET LENGTH OF ROAD

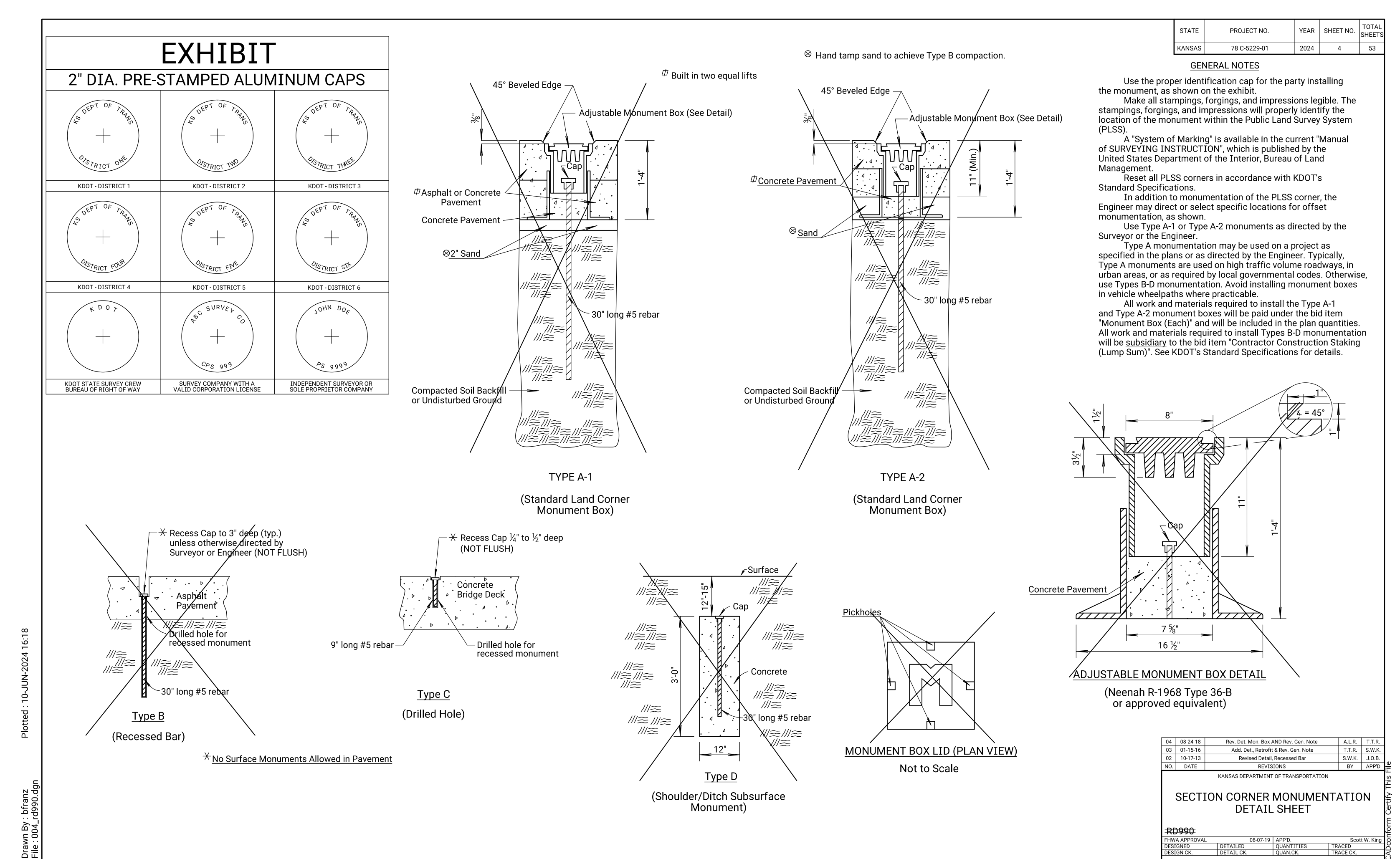
550.00 FT. *0.104* MILES *162.90* FT. *0.031* MILES *387.10* FT. *0.073* MILES

CADconform Certify This File

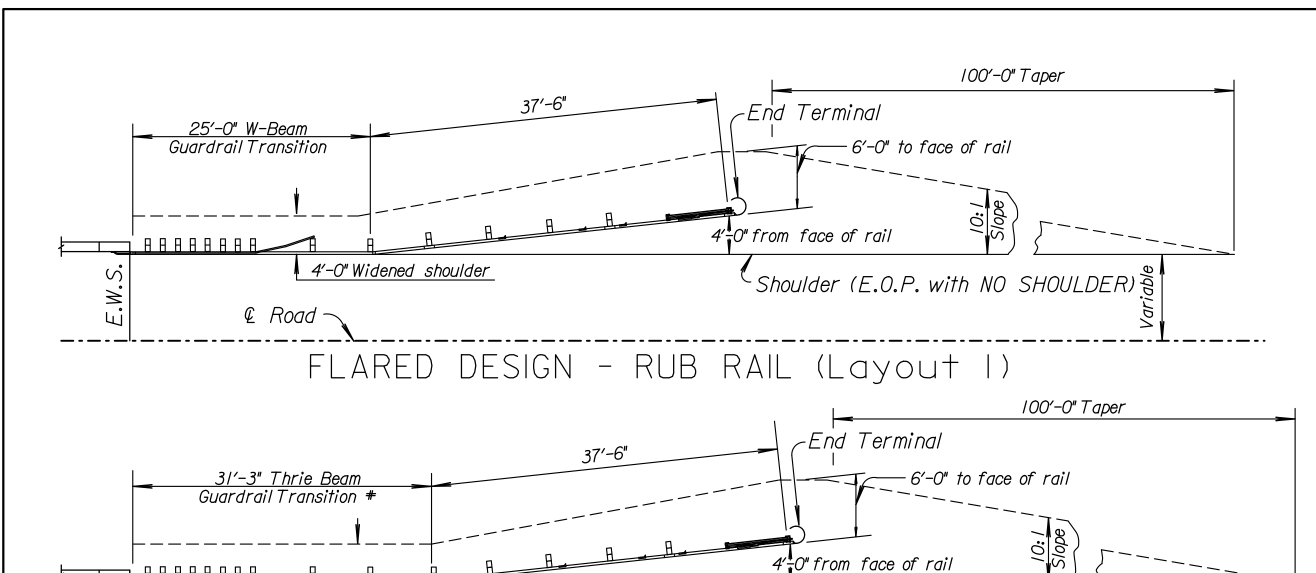


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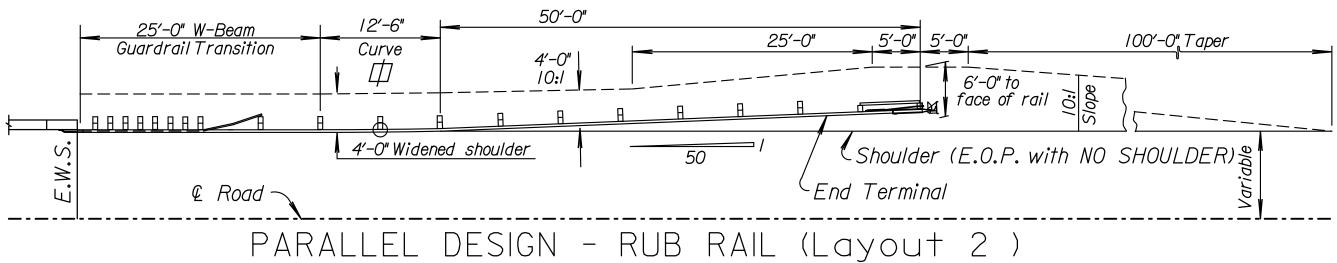


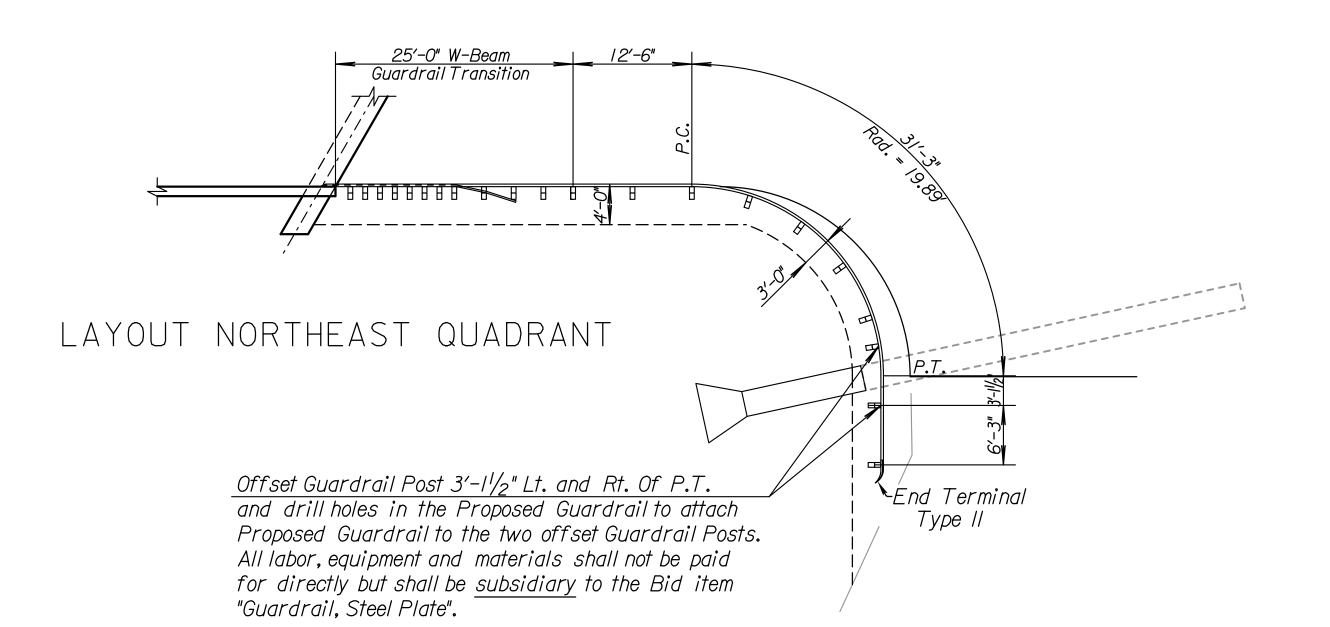


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Shoulder (E.O.P. with NO SHOULDER)





		ДΙ	LOWA	ABLE	END	TERMI	NALS
			La	Required			
TYPE	I	2	3	4	5	6	Required Standard Drawing
SRT	Х		X		Х		RD606
FLEAT	Х		Х		Х		RD606
SKT		X		X		X	

			(SUMMAF	RY OF	STEEL	PLATE	E GUAR	RDRAIL		
Location			Layou†	Additional Standard Sections	Pay	Gd. Rail End Term. (SRT)	ayout lor Gd.Rail End Term. (FLEAT)	Gd. Rail	Layout 2,4,or 6 Gd. Rail. End Term. (SKT)	Layo Gd. Rail End Term. (SRT)	Gd. Rail End Term. (FLEAT)
(Quadrant)	Side	No.	* Lin. Ft.	Lin. Ft.	Length Lin. Ft.	Alt.#I Each	Alt. #2 Each	Each	Each	Alt.#I Each	Alt. #2 Each
Southeast	Rt.		25'-0"	25'-0"	25'-0"	1	1				
Southwest	Lt.		25'-0"	25'-0"	25'-0"	1	1				
Northeast	Rt.		25'-0"	53'-1½"	● 78'-1½"			1			
Northwest	Lt.		25'-0"	25'-0"	25'-0"	1	1				
TOTAL	_	LE	ENGTH		153'-1½"	3	3	(For Information Only)			

*See Guardrail Auxiliary Details (RD606) for Measurement Details. Does Not Include End Terminal.

Includes 31.25 Lin. Ft. with a Bent Radius of 19.89'.

STATE	PROJECT NO.	YEAR	SHEET NO.	TOTAL SHEETS
KANSAS	78 C-5229-01	2024	5	53

NOTE: Layouts 1, 2, 3, and 4 will be symmetric for any quadrant unless otherwise shown in the plans.

When using Rubrail, attach Std. Drawings No. RD611, RD616 and RD615 (parallel) or RD615A (flared).

When using Thrie beam, attach Std. Drawings no. RD611 and RD608 or RD613.

Attach Std. Drawing No. RD617 (parallel) or RD 617A (flared) for post over box less than full depth.

☐ Radius = 625.08′

| I2 | O2-2I-I9 | Updated per Road Memo I8-02 | II | IO-3O-I7 | Removed X-Lite | IO | OI-O6-I5 | Added X-Lite, Removed ET-PLUS | 9 | II-9-05 | Added length for Thrie Beam transition | NO. | DATE | REVISIONS WFL MJS WFL MJS TLS RJS REA RJS BY APP'D KANSAS DEPARTMENT OF TRANSPORTATION TYPICAL ALIGNMENT GUARDRAIL INSTALLATIONS APP'D.

DETAILED TLS QUANTITIES

DETAIL CK. RJS QUAN.CK.

4'-0" Widened shoulder

FLARED DESIGN - THRIE BEAM (Layout 3)

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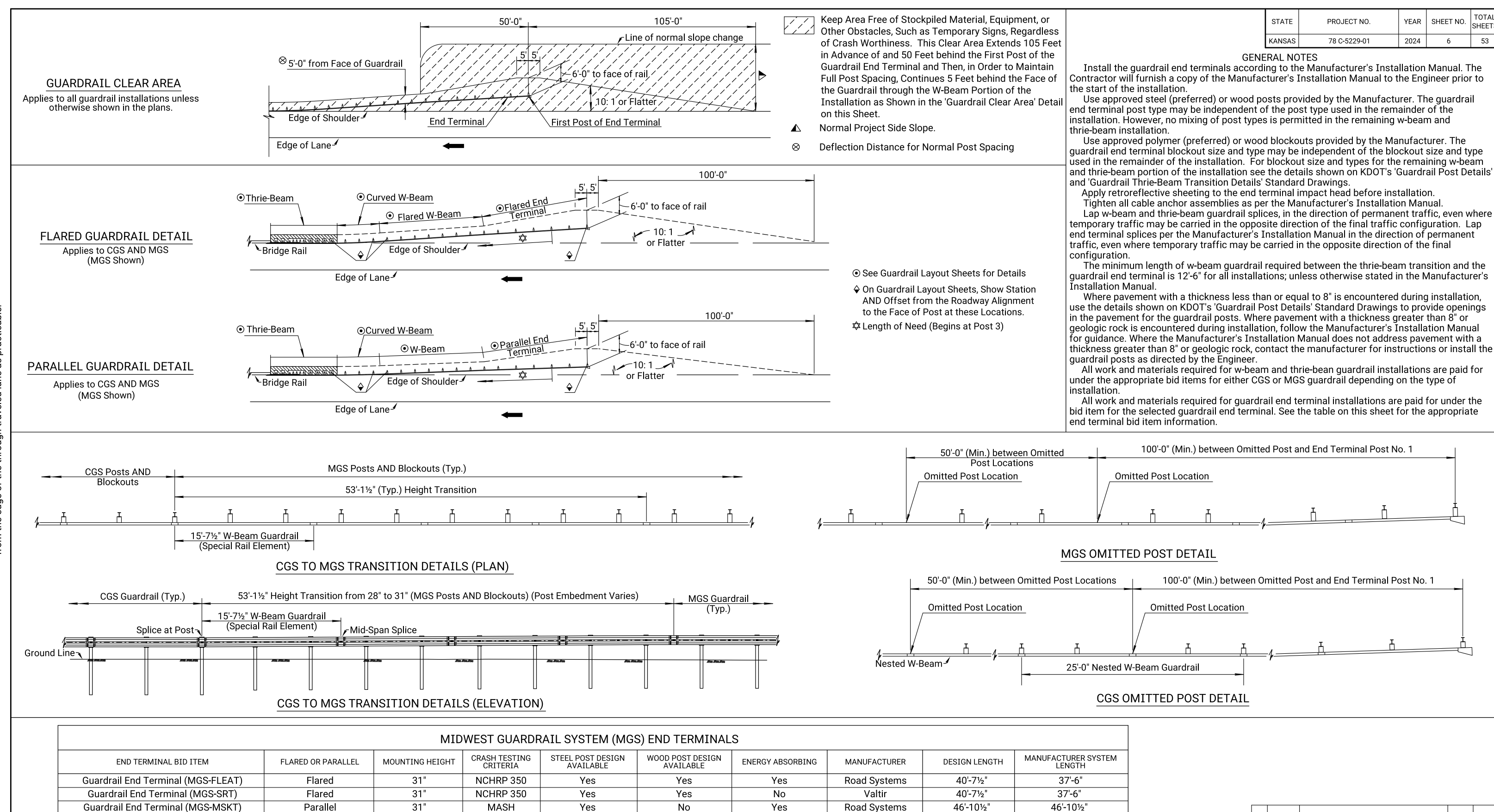
LP620

Guardrail End Terminal (MGS-SOFTSTOP)

Parallel

31"

MASH



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	Valtir	37'-6"	37'-6"
Guardrail End Terminal (SKT)	Parallel	28"	NCHRP 350	Yes	Yes	Yes	Road Systems	50'-0"	50'-0"

Yes

No

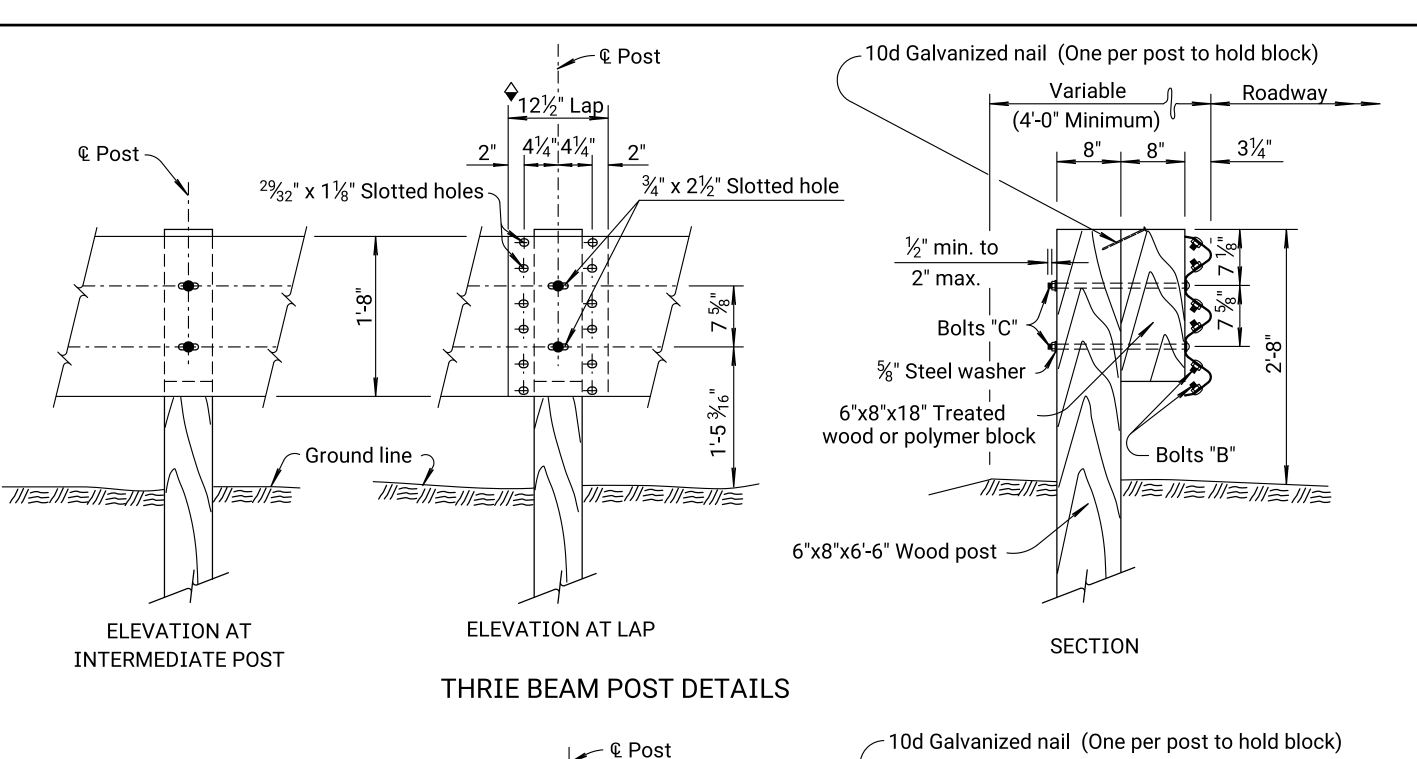
Yes

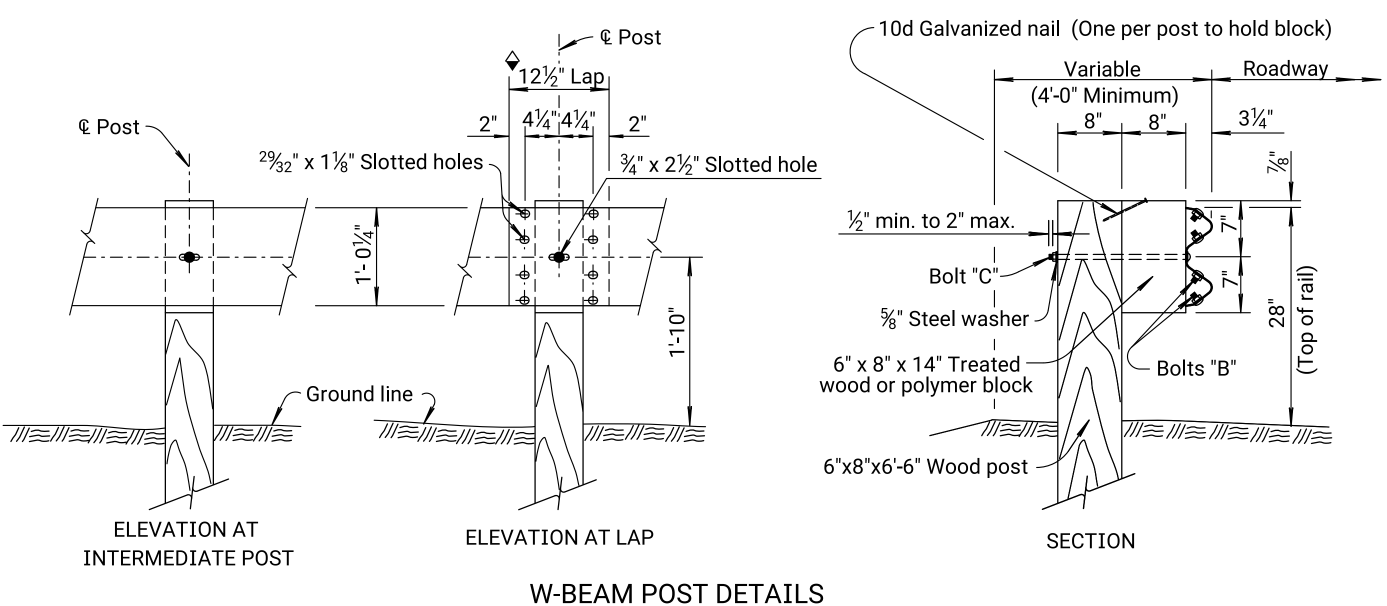
Valtir

46'-101/2"

02 09-05-18 ADD. OMITTED POST AND TRANS. DETAILS A.L.R. T.T.R. 06-05-18 A.L.R. T.T.R. **INITIAL RELEASE** NO. DATE BY APP'D KANSAS DEPARTMENT OF TRANSPORTATION **GUARDRAIL AUXILIARY DETAILS RD606** 09-25-18 APP'D. QUANTITIES DETAIL CK. TRACE CK.

50'-91/2"

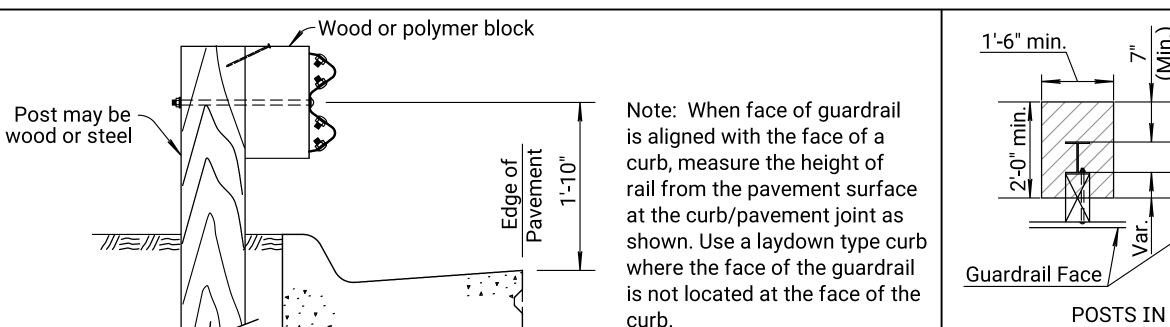




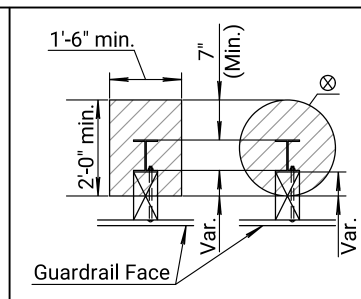
◆ Lap guardrail splices, including terminal connector, in the direction of traffic. Where traffic is temporarily carried in the opposite direction of final configuration, lap rail splices in the direction of permanent traffic.

WOOD POSTS

Give all wood posts and wood blocks a preservative treatment, see standard specifications. Thoroughly saturate all cuts, injuries and bolt holes on wood posts and blocks with preservative. Use only one type of preservative treatment on a project. Use S4S rectangular posts and wood blocks, see standard specifications. Use only one post/blockout type within guardrail run, this excludes the the guardrail end terminals. Set guardrail posts by digging or by driving. Use post caps to protect the post from crushing during driving operations. Contractor must notify Engineer at the earliest time when a non-removable manmade object (footing, pipe, etc.) is encountered and prevents installation of a full length post. Contractor must obtain Engineer approva prior to cutting post shorter than 6'-6". Approved polymer blockouts may be substituted for wood blockouts. Only one type of blockout is permitted on each guardrail installation. This excludes the guardrail end terminals unless certified by the manufacturer. All dimensions are nominal and are subject to manufacturing tolerances. Excavation including rock, shale, and other materials for erection of Guardrail is subsidiary to various bid items for which payment is made. Where guardrail posts are installed in pavement, form openings in the pavement for the guardrail posts.



DETAIL OF PLACEMENT AT CURB

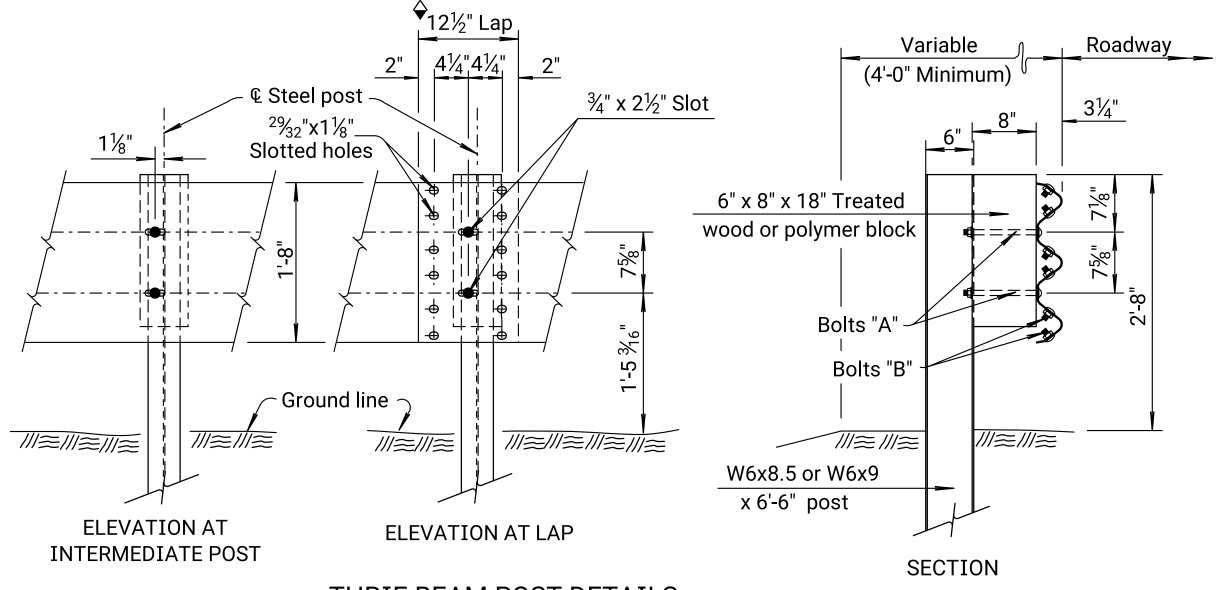


POSTS IN PAVEMENT PLAN (ALTERNATE GEOMETRIES) Applies to All Wood and All Steel Posts (Steel Posts Shown)

☑ Slurry Grout (Low Strength). See **KDOT's Standard Specifications**

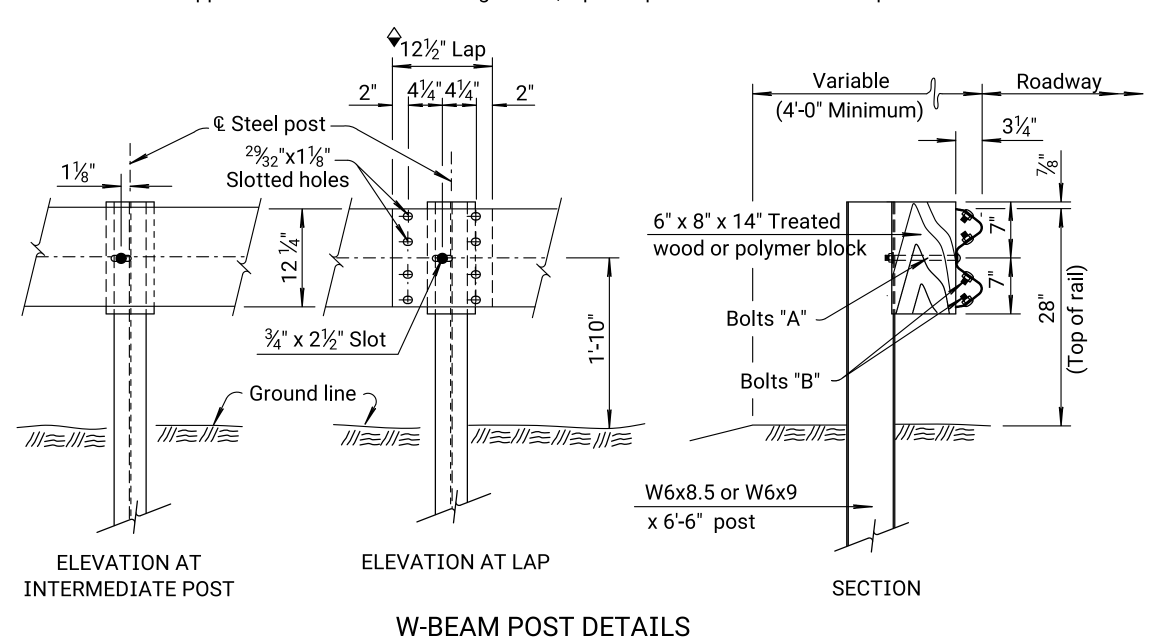
⊗ Diameter may vary from 1'-6" (min.) to 2'-0".

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.



THRIE BEAM POST DETAILS

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.



BOLT SIZE SCHEDULE

8 ½"

1 1/4"

18"

Bolt

STEEL POSTS

GENERAL NOTES (Steel Posts)

☆ Non-Metallic (Polymer) or Treated Wood Block

⊗ See Standard Drawing RD613 for Thrie-Beam Transition Section Details.

YEAR | SHEET NO. |

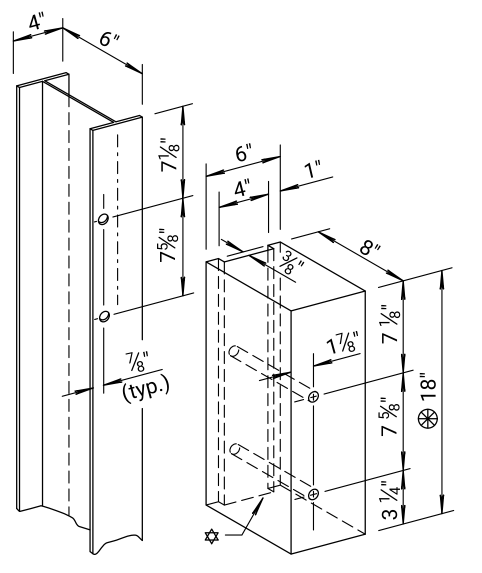
2024

PROJECT NO.

78 C-5229-01

STATE

KANSAS



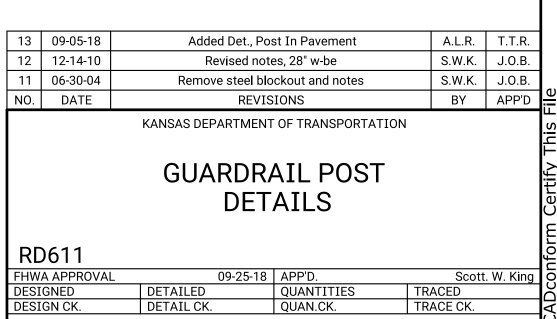
Note: All holes $^{13}/_{16}$ " dia. THRIE BEAM

HOLE PUNCHING DETAILS

Note: All holes $^{13}/_{16}$ " dia. "W" BEAM

HOLE PUNCHING DETAILS Use grade of steel for steel posts that meets the requirements of the standard specifications. Hot dip galvanize the posts after fabrication, see standard specifications. Use only one post/blockout type within guardrail run, this excludes the guardrail end terminals. For wood/polymer blockout requriements see standard specifications. Approved polymer blockouts may be substituted for wood blockouts. Only one type of blockout is permitted on each

> Galvanize all bolts, nuts, and washers in accordance with the KDOT's Standard Specifications.



which payment is made. Where guardrail posts are installed in pavement, form openings in the pavement for the guardrail posts. Button head

Oval shoulder

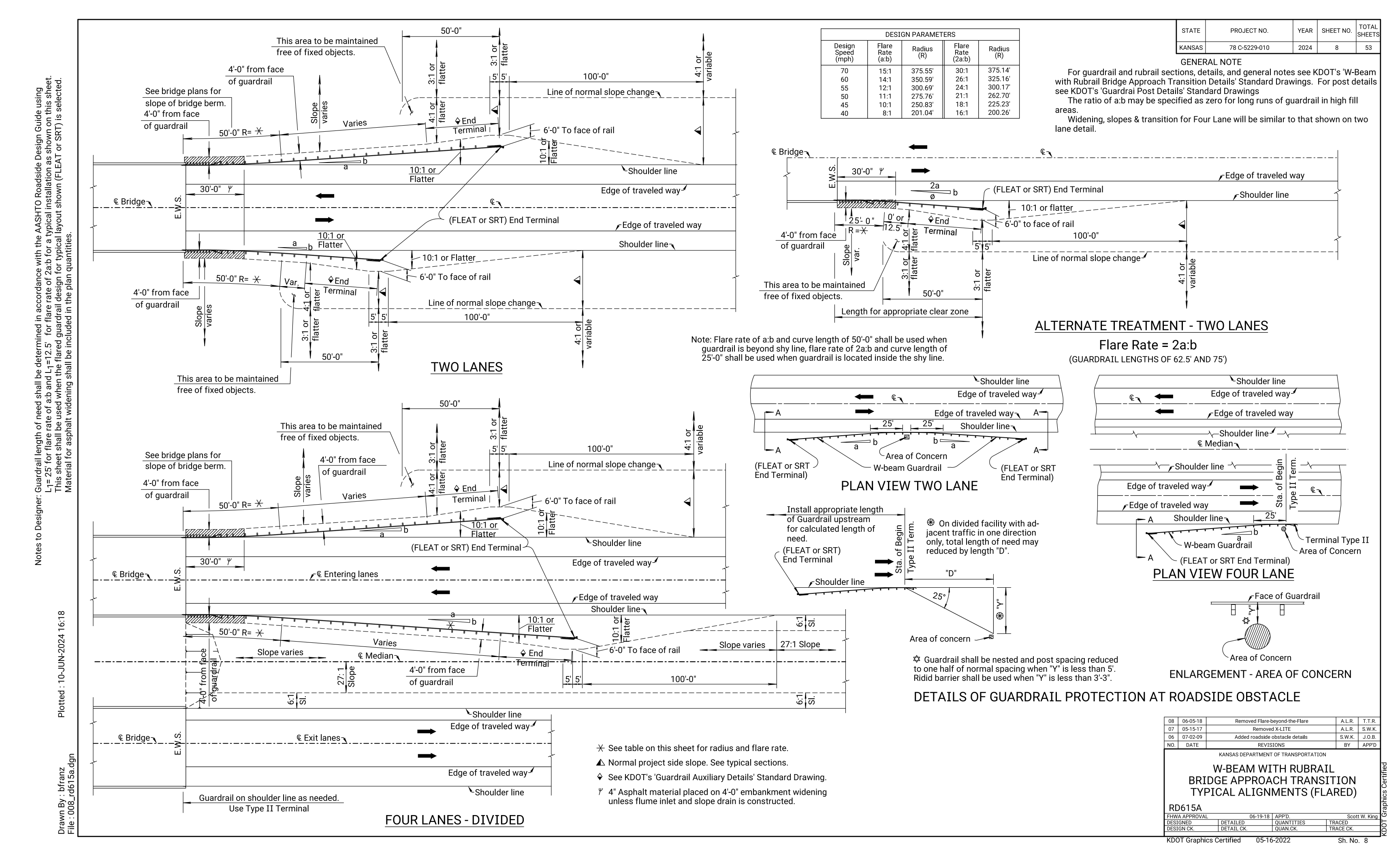
guardrail installation. This excludes the guardrail end terminals. Set guardrail posts by digging or by driving. Use post caps to protect the post from crushing during driving operations. Contractor must notify Engineer at the

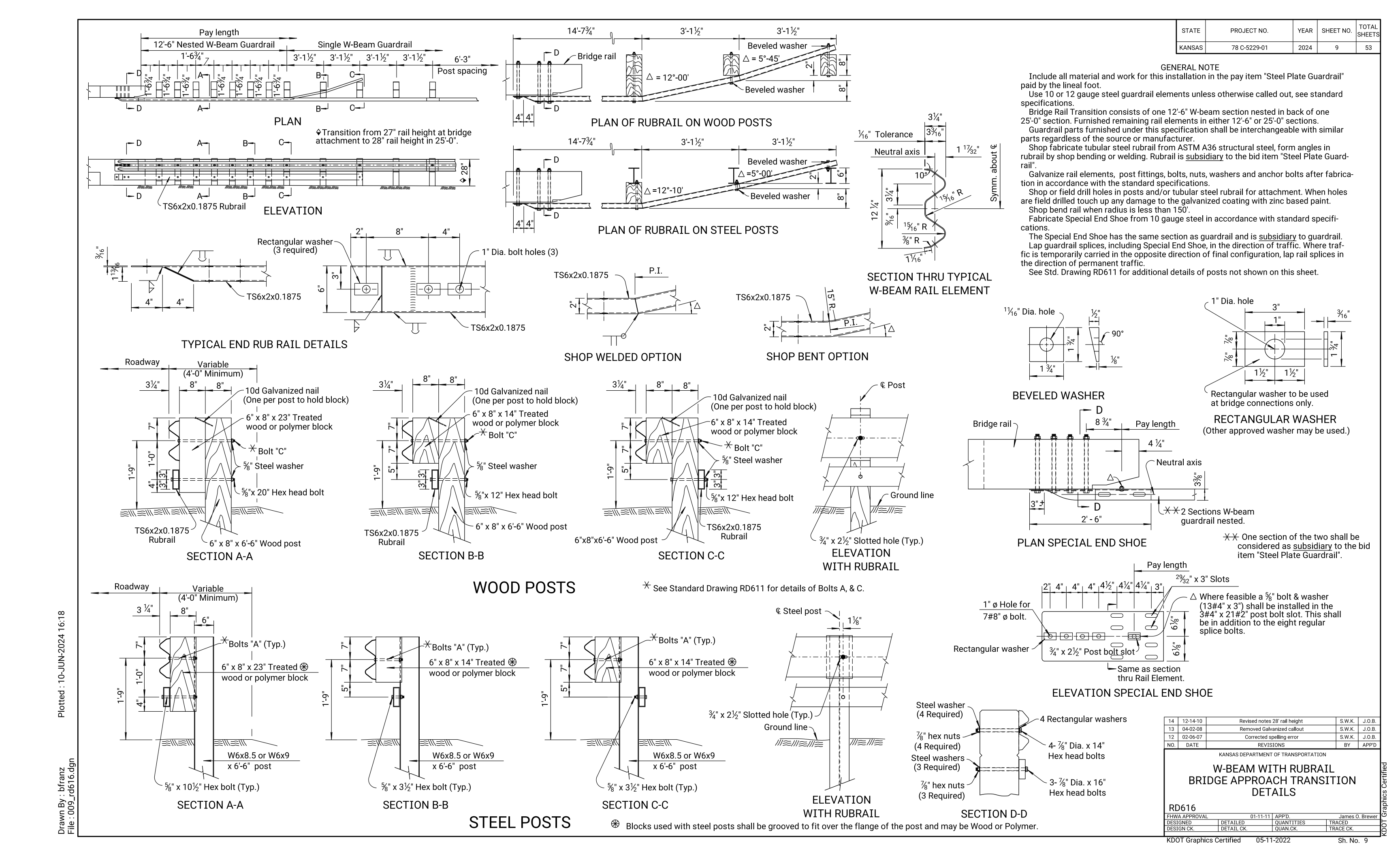
earliest time when a non-removable manmade object (footing, pipe, etc.) is encountered and prevents installation of a full length post. Contractor must obtain Engineer approval prior to cutting post shorter than 6'-6" except as

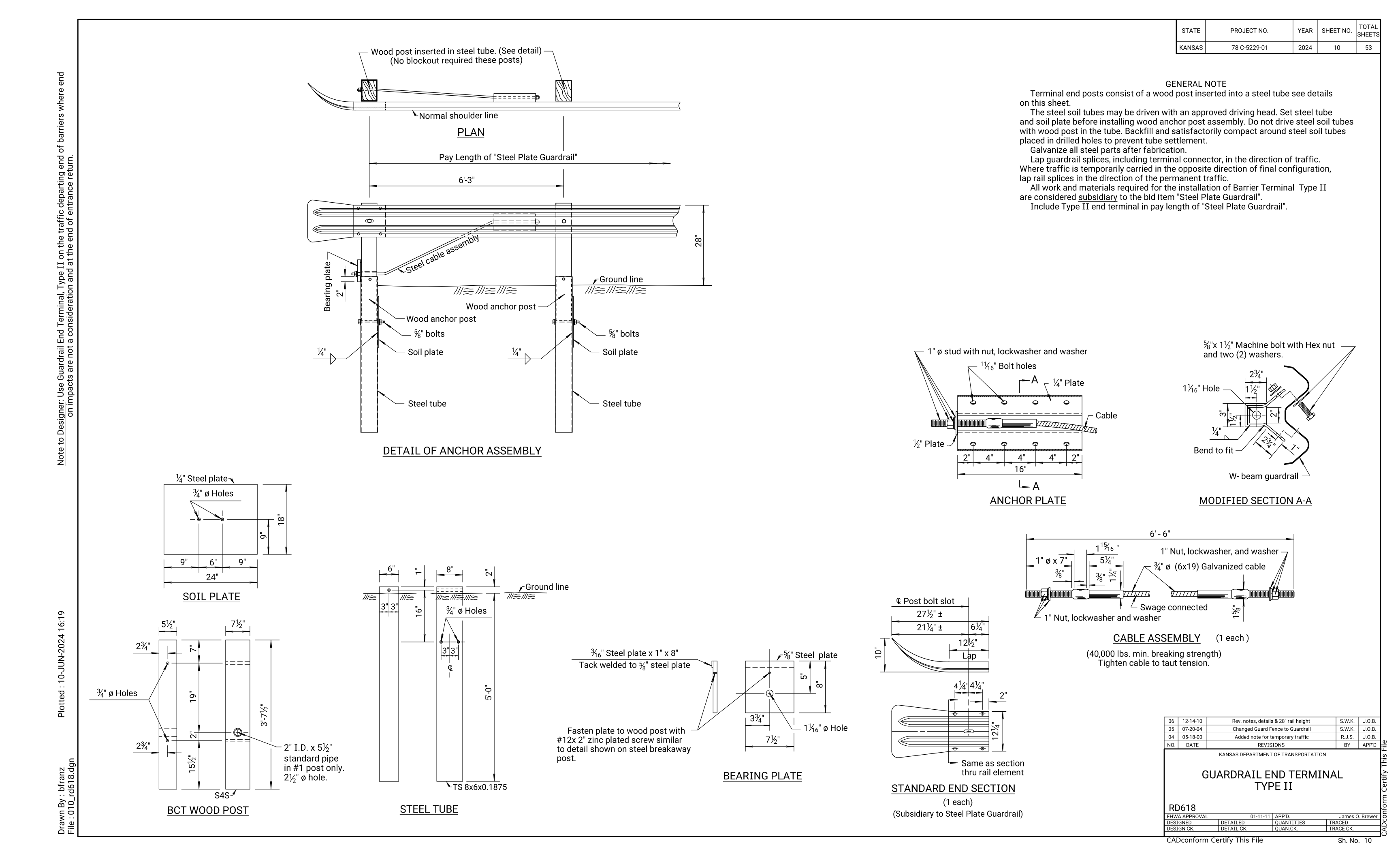
allowed on Standard Drawing RD617. All dimensions are nominal and are subject to manufacturing tolerances. Excavation including rock, shale, and other materials for erection of Guardrail is subsidiary to various bid items for

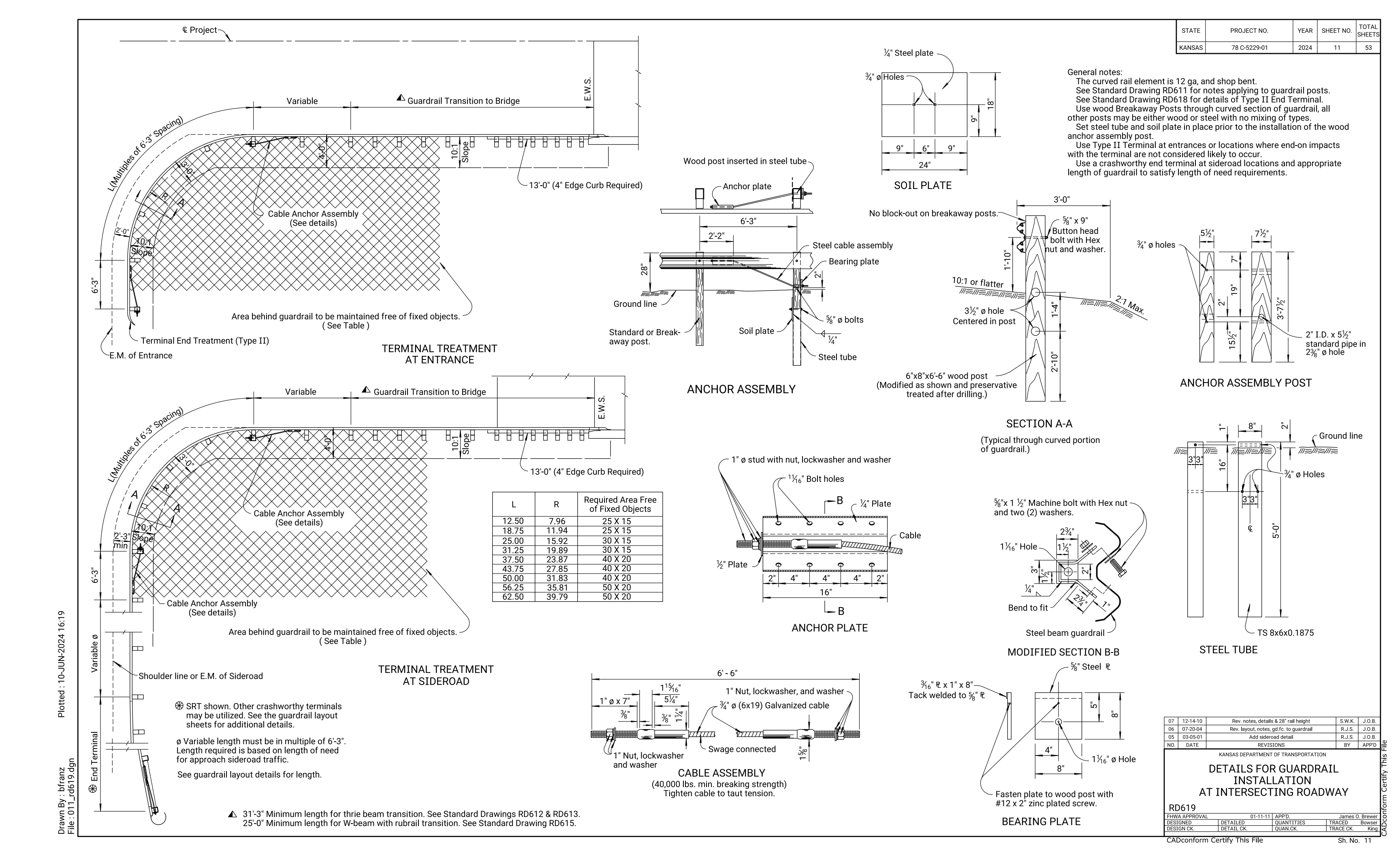
BOLT & NUT DETAILS

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is attached. Threaded rod Strap bolt Rod holder 0000 Flat strap connector Pipe pay length Dimple band collar Pipe pay length Pipe pay length bolted to end section with %" bolts. Riveted or bolted TYPE 1 TYPE 2 TYPE 3 TYPE 5 Available in sizes 12" through 24" only. Available in sizes 30" and 36" Round

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

and 17"x13" through 57"x38" Pipe-Arches.

Pipe to which end section Available for all Round and equivalent Pipe-Arch sizes, Available in sizes 42" through 96" Round

(Type 1 and Type 2 connections are recommended for

the smaller sizes with annular ends).

End section material shall follow KDOT Pipe Policy for geographic location. Location shall govern use of CS (Galvanized), ACS (Aluminized) or CA (Aluminum) (Type I) End Section. Pipe material and End Section material shall be the same with no mixing of types per location.

Toe plate extension, when specified, is an accessory and shall be the same gauge and metal as end section. Toe plate shall be punched to match holes in apron lip and attached with furnished 3#8" diameter nuts & bolts.

GENERAL NOTE for END SECTIONS

W + 10" for 12" to 30" diameter pipes inclusive.

W + 20" for 36" to 84" diameter pipes inclusive

W + 10" for pipe-arches with a rise of 13" to 29" inclusive.

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2024

W + 20" for pipe-arches with a rise of 33" to 59" inclusive.

Multiple panel end sections may contain dual gauges of like metal and shall have lap seams which are tightly joined with rivets or bolts. For 60" and larger diameter round pipe end sections and 77"x52" arch pipe end sections, the reinforced edges are supplemented with stiffener angles. The angles are attached with nuts and bolts. Angle reinforcement may be required uder the center panel seams of 73"x55" and larger arch pipe end sections depending on manufacturer.

Other approved designs may be used in lieu of type shown. Connection of end sections by welding will not be permitted.

(Illustrated with Type #3 Connection) Connecting band of spiral (Helical) ~ Reinforced edge corrugation or dimpled band (shown) Scafco-type angle with $\frac{1}{2}$ " ø Bolts -- One annular corrugation rolled into pipe after fabrication. **Bolted** or riveted Separate as required to -1'-0" Pipe stub of spiral line up, approximately 2". (Helical) corrugation Holes @ 12" ctrs. (max.) Toe plate (Optional)

SPIRAL (HELICAL) CORRUGATION

For all sizes of round and arch culvert pipes having Spiral (Helical) corrugations, the end sections and connecting bands shall be as shown above.

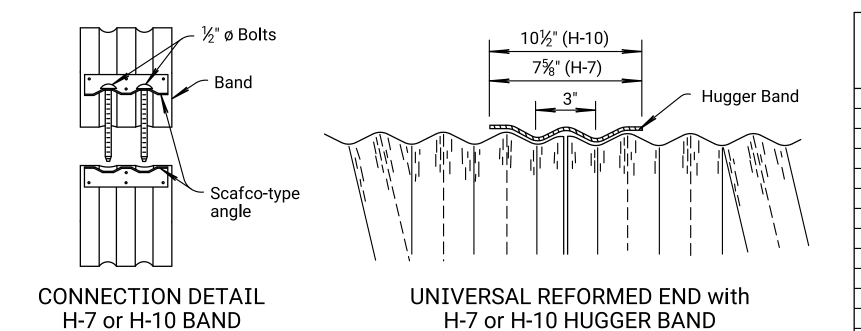
Thickness CSP/ACSP	Thickness CAP	Gauge
0.064"	0.060"	16 ga.
0.079"	0.075"	14 ga.
0.109"	0.105"	12 ga.
0.138"	0.135"	10 ga.
0.168"	0.164"	8 ga.

Pipe	CS, ACS or		Dimer	nsions in	Inches		Approx.
Dia. (In.)	CA Gauge	A (min.)	B (max.)	H (min.)	L (±2")	W (min.)	Slope
12"	16	5	7	6	21	22	2½: 1
15"			8				2½: 1
	16	6		6	26	28	2/2. 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	21/4: 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

and 60"x46" through 81"x59" Pipe-Arches.

Bid	Nom. W.W.	Pipe Arch	Dimer	isions in	Inches	2¾" x ½'	' Corruga	ations	Dime	nsions ir	n Inches	3" x 1" d	or 5" x 1'	' Corr.	Annro
Designation Sq. Ft.	Area Sq. Ft.	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.)	Approx Slope
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:
47.0	48.0	112" x 75"							12/10	17	44	12	87	172	1½:

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



(Same gauge as apron)

Reinforced edge

 ⊤oe plate (Optional) (Same gauge as apron)

Pipe pay length

Galvanized steel

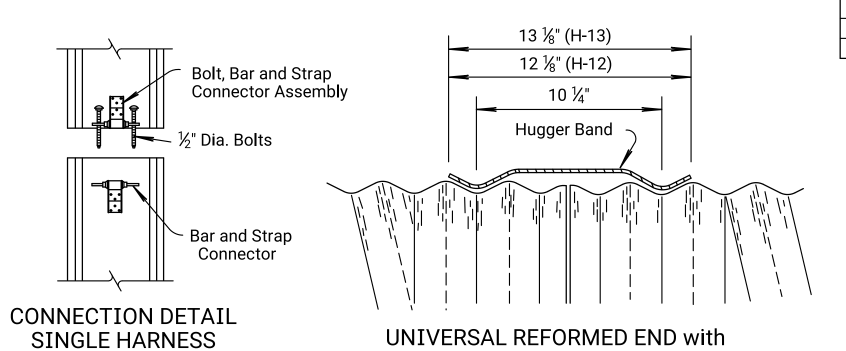
PLAN

FRONT

Holes @ 12" ctrs. (max.)

FRONT

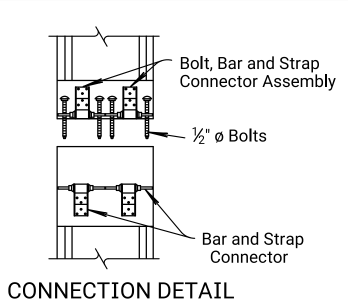
DETAILS FOR H-7 HUGGER BAND (12" thru 36") or H-10 HUGGER BAND (12" thru 120")



DETAILS FOR H-12 or H-13 HUGGER BAND

HUGGER BAND

Pipe		\bigoplus	Minimu	ım Gauç	ge of Rou	ınd Pipe	
Dia.	2¾" x ½" Corr.	3" x 1	" Corr.	5" x 1	" Corr.	2¾"x ½" Corr.	3" x 1" Corr.
Inches	CSP or ACSP	CSP o	r ACSP	CSP o	r 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	12	16
54"	12	14	16	14	16	12	16
60"	10	14	16	14	16	10	16
66"	10	14	16	14	16	8	16
72"	10	14	16	14	16	8	16
78"	8	14	14	14	14		14
84"	8	14	14	14	14		12
90"		14	14	14	14		12
96"		12	12	12	12		12
102"		12	12	12	12		10
108"		12	12	12	12		10
114"		12	12	12	12		8
120"		10	10	10	10		8



DOUBLE HARNESS

Bid	Dia Dia antica		Equiv.		₩ Minimur	m Gauge of Arch	Pipe	
Designation	Pipe Dimension Span & Rise	Sq. Ft.	Round Pipe	2 ¹ / ₃ "x ½" Corr.	3" x 1" Corr.	5" x 1" Corr.	2¾"x ½" Corr.	3" x 1" Corr.
Sq. Ft.	opun a moo		Diameter	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		

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"x29" 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 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.

04	09-10-09	Rev. Round and Arch tables, add. Alum.	S.W.K.	J.O.B.
03	01-20-09	Rev. Round and Arch tables, add. Alum.	S.W.K.	J.O.B.
02	04-18-08	Rev. layout, details, tables and notes	S.W.K.	J.O.B.
NO.	DATE	REVISIONS	BY	APP'D
		KANSAS DEPARTMENT OF TRANSPORTATION		

METAL END SECTION FOR ROUND &

ARCH METAL CULVERTS (TYPE I) & PIPE GAUGE TABLES

RD660				ranhi
FHWA APPROVAL	12-16-09	APP'D.	James O. Brewer	ľ
DESIGNED	DETAILED	QUANTITIES	TRACED	╠
DESIGN CK.	DETAIL CK.	QUAN.CK.	TRACE CK.	Z
	•	•		$\overline{}$

KDOT Graphics Certified 05-16-2022

Size or Bid Crown
Designation Grade
Sq. Ft. Elev. Pipe Steel Alum. Steel Alum. Lt. (N.) Rt. (S.) Lt. Rt. 38+37, Rt. C.R.P. Extend 30" C.R.P. (CMP) Exist. Exist. 1448.22 Unless otherwise noted, minimum pipe gauge & corrugations to be as shown in RD660. See Summary of Quantities for End Section information. → Only include floor elevations for embedded pipes. See RD668 for details. For structures not embedded, the floor elevations may be omitted.

PVCP PEP

PPP SRPE RCP

CAP CSP

**Floor Elev.

Designation

Type

Station

PIPE CULVERT SUMMARY

Lt. Rt. Rotation Lt. Rt.

ALLOWABLE END SECTIONS

Provide End Sections of the same material

CA

RC

and coating type as the pipe.

♦ Type IV End Sections are only made of CS or ACS.

 Ψ Submit Shop Drawing of connection for review

Length of Pipe

Lin. Ft. Height of Concrete Pipe of Fill (max.) AASHTO

Class No.

۲.

Pipe Gauge O Pipe Corrugations

Remarks

<u></u>	A Availanting
Horizontal to roadway, Lt.	Edge of Shoulder Edge of Pavement
Horizontal t	Edge of Pavement - Direction of Stationing © Project -
Horizontal to roadway, Rt.	Edge of Pavement - Edge of Shoulder - Edge of Shoul
<u> </u>	

PLAN

(Showing Rotation about **Q**)

STATE

KANSAS

PROJECT NO.

78 C-5229-01

YEAR | SHEET NO. |

13

₹E Rt.

A.L.R. S.W.K.

A.L.R. S.W.K.

T.T.R. S.W.K. BY APP'D

TRACE CK.

Sh. No. 13

CADconform Certify This File

2024

Design side slope to intersect inside diameter of pipe outside of Clear Zone.

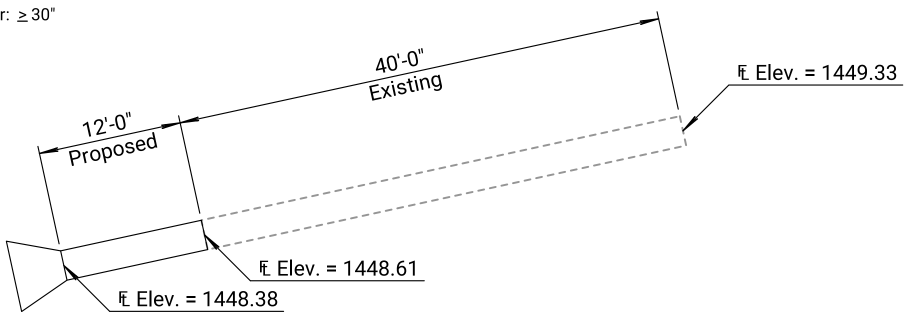
		ALLOWABLE LOCATION 🗥							
Туре	Mainline	Side	Entranco	Storm Sewer					
		Road	Entrance	Under ML	Not Under MI				
₽PVCP									
□ PEP									
■ PPP									
≈ SRPE									
CSP									
ACSP									
CAP									
RCP									
			•						

☆ When inside diameter of pipe is 36" or less.

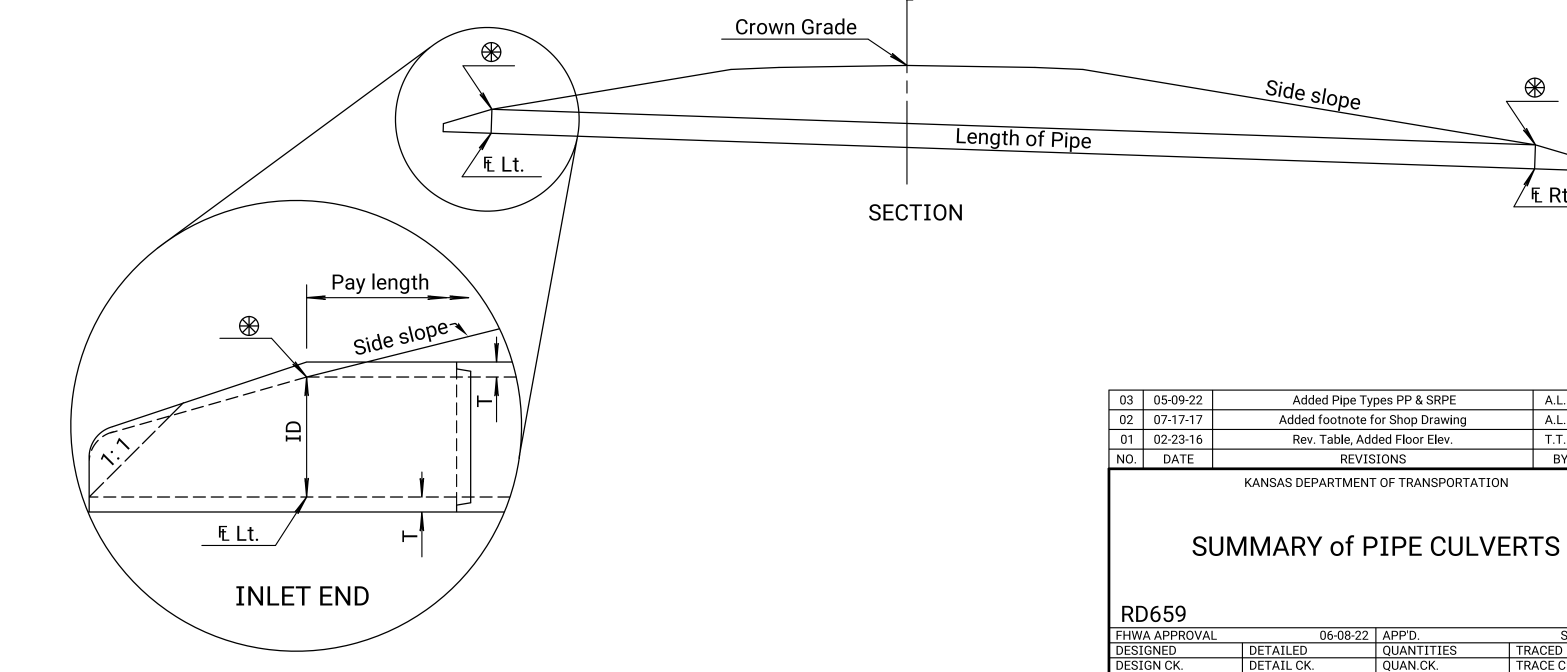
⚠ Unless otherwise specified in the plans. Some pipe types may not be allowed at a location if the fill height exceeds the maximum allowable or is less than the minimum allowable cover.

☐ When inside diameter of pipe is 60" or less.

★ For inside diameter: ≥ 30"



C.R.P. Sta. 38+37, Rt.



						SUM	MARY OF QL	JANTITIES				
74.00		Excav	⁄ation	Cor	ncrete	Reinforci	ing Steel	* Piles	* Piles	Contractor	Slope Protection	Bridge Project
Item	C_{i}	lass I	Class II	(Grade 4.0)	(Grade 4.0)		(Grade 60)	(Steel)	(Steel)	Furnished	(Riprap Stone)	Marker
Location				(AE) (SW)	(AE)				(HP 12x53)	PDA	(200 Lb.)	
Locaron	C	u. Yds.	Cu. Yds.	Cu. Yds.	Cu. Yds.		Lbs.	Lin. Ft.	Lin. Ft.	Each	Cu. Yds.	Each
Abutment No. /	/	49		**			**	479		/	140	1
Pier No. I			38		38.6		/ , 335		656			
Pier No. 2			38		38.6		/ , 335		690	1		
Abutment No. 2	2	49		**			**	476			141	
Substr. Total		98	76		77.2		2,670					
Superstr. Tota	<i>al</i>			336.5			93,980					
Total		98	76	336.5	77.2		96,650	955 †	1,346 †	2 ††	281	1
	NOTF: Or	nlv steel ni	le HPIOX42			are included i cture Total Qua		† Summary of Abutment No.		††Summar ,/ @ 77′	y of Contractor Ful Abutment No.	

Non-participating item. See Sht. 22

* NOTE: Only steel pile HPIOX42 on the Abutments and HPI2x53 on the Piers shall be used on this project.

Pier No. 1 8 @ 82'
Pier No. 2 7 @ 85', 1 @ 95'
Abutment No. 2 7 @ 68'

Use with 77' HPI0x42 Pile Use with 95' HPI2x53 Pile

GENERAL NOTES

Pier No. 2

EMBANKMENT: Complete the embankment at the abutments as shown on the Bridge Excavation sheet prior to driving the abutment piling or commencing with the abutment footing excavation.

BRIDGE EXCAVATION: Elevation 1440.50 shall designate the Excavation Boundary Plane of Class I and Class II Excavation; Class I above the plane, Class II below the plane. See the Bridge Excavation sheet for the limits of pay excavation.

BACKFILL COMPACTION: Compact backfill at the abutments.

PILING: Drive all piling to achieve plan bearing capacity from side friction.

Driving shall stop when in the opinion of the Engineer additional driving may damage the piling. Drive all piling to the Pile Driving Formula Load of:

Abutment No. I

Pier No. I

Pier No. 2

Abutment No. 2

38 Tons
47 Tons
38 Tons
38 Tons

As a minimum drive each pile to the load and penetration, but in no case shall the pile be driven to more than 110% of Pile Driving Formula Driving Load. At any location where problems are experienced, pile damage is suspected, or the Pile Driving Formula Load occurs significantly above the design pile tip elevation, the Engineer may request that the Pile Driving Analyzer (PDA) equipment be used.

CONTRACTOR FURNISHED PDA: Use the Pile Driving Analyzer equipment at the locations shown on the Construction Layout sheet. Use Pile Driving ANALYZER equipment and methods compliant with KDOT Special Provisions. The piling shall remain in place as permanent piling. Drive the piling to the resistance value of (Strength I divided by Phi shown on the plans).

PILING SPLICE LOCATION: Integral pile splice locations and weld testing criteria for, Abutments I and 2 and Piers I and 2 will follow the "Standard Pile Details" Sheet (BRIIO).

CORRAL RAIL: Build the corral rail after the falsework is struck.

REMOVAL OF EXISTING STRUCTURE: Removal of existing structure is included in the bid item, "Removal of Existing Structure", Lump Sum. All materials removed from the existing structure shall become the property of the Contractor. Remove this material from the site.

SLOPE PROTECTION (Riprap Stone)(200 Lb.): Place the Slope Protection (Riprap Stone)(200 Lb.) to the limits and thickness shown on the plans or as directed by the Engineer.

CONCRETE: Superstructure concrete is bid as Concrete (Grade 4.0)(AE) (SW). Substructure concrete is bid as Concrete (Grade 4.0)(AE). Bevel all exposed edges of all concrete with a 3/4" triangular molding, except as otherwise noted on the plans. Construction joints are optional with the Contractor, but if used, place only at locations shown, or at locations approved by the Engineer.

REINFORCING STEEL: All reinforcing steel dimensions are to the centerline of bars unless otherwise noted. All reinforcing steel bars, shall conform to the requirements of ASTM A615, Grade 60.

CAMBER: Provide camber as shown on the Camber Diagram unless the Contractor uses either long span steel beam falsework (concrete dead load deflection greater than 1/4") or timber falsework with greater than 12'-0" clear span. If either case exists, submit falsework plans that show the additional required camber.

FALSEWORK PLANS: A licensed Professional Engineer shall design the falsework details. Details shall bear the seal of a licensed Professional Engineer. Submit electronic plans conforming to Section 105 of the Standard Specification with details in compliance with KDOT Specifications to the Field Engineer for review.

FALSEWORK INSPECTION: This project has falsework plan requirements which are considered "Category 2" by KDOT specifications. If falsework deficiencies or variations from the approved and sealed plans are found, the falsework design Engineer of Record will provide written approval of the changes. If for the convenience of the Contractor the falsework becomes "Category I" by the use of non-typical supports; then the inspection and review requirement of "Category I" will be fully enforced, but at no cost to the State. "Category 2" falsework inspection is not paid for directly, but is subsidiary to other bid items.

FALSEWORK: Leave the falsework in place for the entire unit until 15 days after the last concrete pour for the unit or longer as directed by the Engineer.

DEMOLITION PLANS: This is a <u>Category A</u> Demolition. Submit detailed Demolition Plans to the Field Engineer per KDOT Specifications. No Demolition work will begin without approved Demolition Plans. A Licensed Professional Engineer is not required.

DRIP LINE PROTECTION: Place a 10 foot wide mat of geotextile under the rock/rubble embankment on the berm and berm slopes and centered on the drip lines of the slab.

CONCRETE PLACING SEQUENCE: The sequence of placing concrete in the slab and curbs shall be as shown, or the Contractor may submit an alternate placing sequence for review. Submit the alternate placing sequence to the Engineer at the Preconstruction Conference. Include the proposed rate of concrete placement in C.Y./h, the plant capacity, placement direction, construction joint location, a description of the equipment used in placing the concrete, proposed admixtures, and the quantity of concrete in each placing segment. Any additional cost for the Contractor's alternate plan of placing concrete, including admixtures, shall be at the Contractor's expense and shall be considered subsidiary to the bid item, "Concrete (Grade 4.0)(AE)(SW)". Approval of the Contractor's alternate sequence is required prior to placement of concrete in the deck.

CONSTRUCTION LOADS: Limited traffic is permitted on the new sub-deck, one-course deck or any concrete overlay 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.

QUANTITIES: Items not listed separately in the Summary of Quantities are subsidiary to other items in the proposal.

DIMENSIONS: All dimensions shown on the design plans are horizontal dimensions unless otherwise noted. Make necessary allowances for roadway grade and cross slope.

CONSTRUCTION JOINTS: The construction joints shown are optional with the Contractor. If used, place the construction joints only at locations shown or at locations approved by the Engineer.

CONTRACTOR CONSTRUCTION STAKING: Contractor Construction Staking for clear span bridges requires two independent surveys. See KDOT Specifications.

DECK FINISHING: Set the finishing machine normal to the centerline of the structure for striking off and screeding the concrete.

TEMPERATURE: The design temperature for all dimensions is 60 F.

EWS HEADER: Place bolts and attach header at the EWS in accordance with subsection 710.3c. All materials and labor required for this work will not be paid directley, but shall be <u>subsidiary</u> to other bid items. See Sheet No. 17 for Details.

STATE	PROJECT NO.	YEAR	SHEET NO.	TOTAL SHEETS
KANSAS	78 C-5229-01	2024	14	53

	INDEX TO BRIDGE DRAWINGS
Sheet No.	Drawing
14	General Notes and Quantities
15	Contour Map
16	Construction Layout
16	Engineering Geology
17	Abutment Details
18	Pier Details
19-20	Superstructure Details
21	Rail Details
22	Bridge Plate
23	Bill of Reinforcing Steel and Bending Diagrams
	Standards
24	Bridge Excavation
25	Standard Pile Details
26	Supports and Spacers for Reinforcing Steel

DESIGN DATA

DESIGN SPECIFICATIONS:

AASHTO Specifications, 9th Edition 2020 and latest Interim Specifications. Load and Resistance Factor Design.

DESIGN LOADING: HL-93

Design Dead Load includes an allowance of 25 psf for a future wearing surface.

UNIT STRESSES:

Concrete (Grade 4.0)(AE) f'c = 4 ksi Concrete (Grade 4.0)(AE)(SW) f'c = 4 ksi Reinforcing Steel (Grade 60) fy = 60 ksi Steel Piles fy = 50 ksi

LRFD DESIGN PILE LOAD:

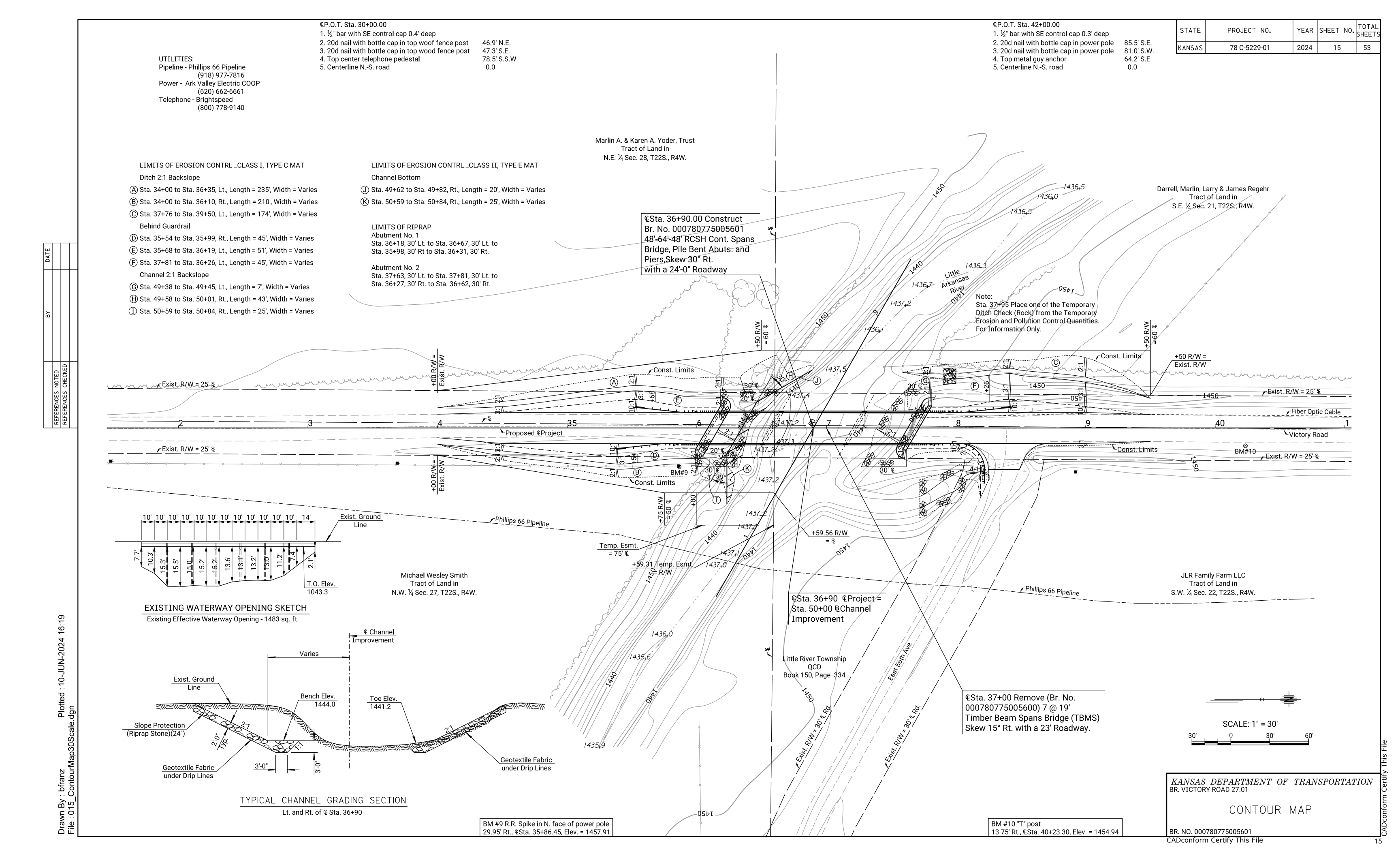
Design Loading (Tons/Pile) Strength I Service I Phi Abutments: 50 38 0.45 Piers: 57 47 0.45

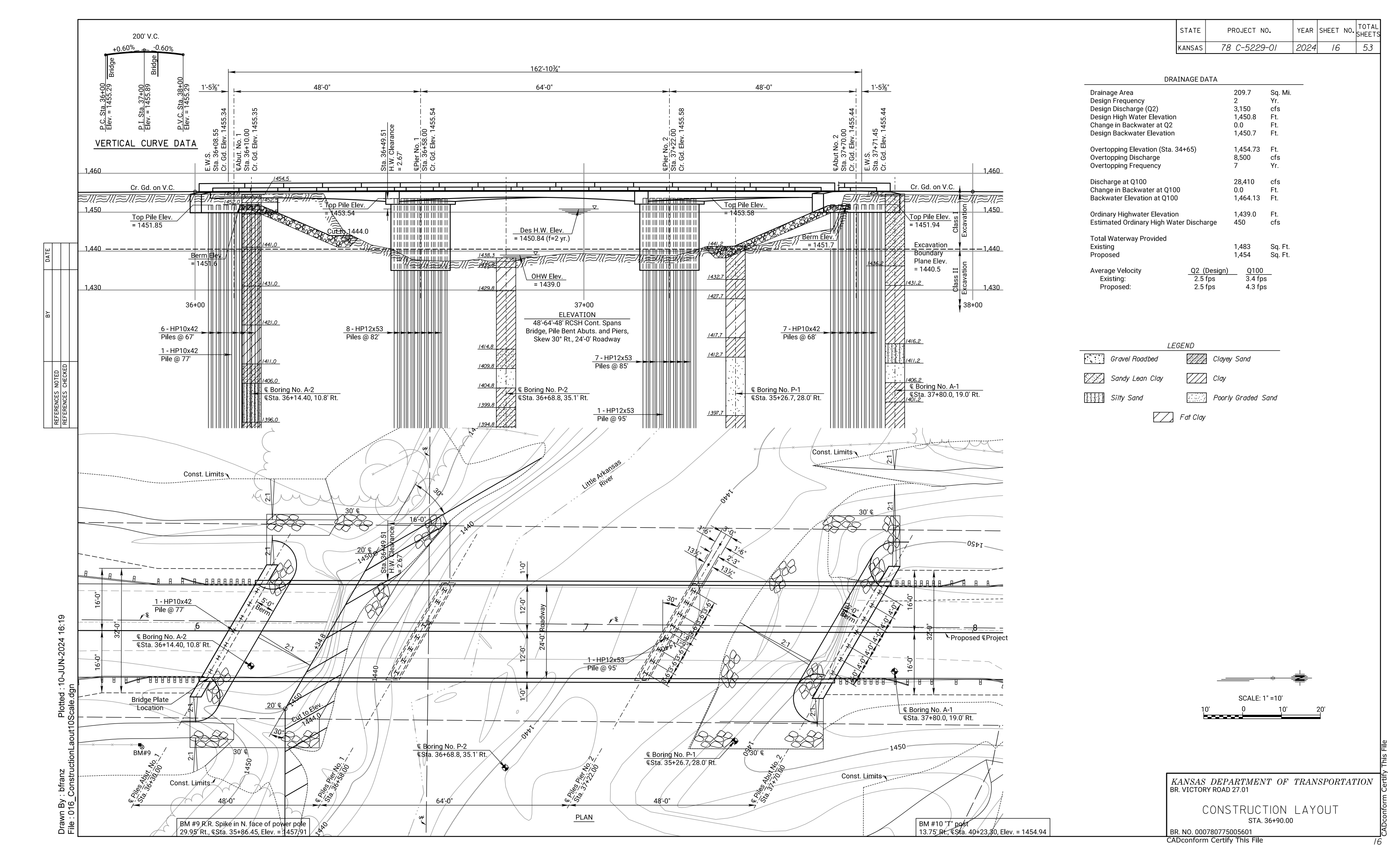
LFD & LRFR RATING FACTORS						
Truck Ro	ating Level	Inventory	Operating			
HS-20	(36T)	1.58	2.65			
Type HET		$>\!\!<$	2.28			
2002 LFD	Rating. 17	th Edition	AASHT0			
HL-93 Load	ding	1.40	1.82			
2008 Manud	alfor Brid	ge Evalua	tion			

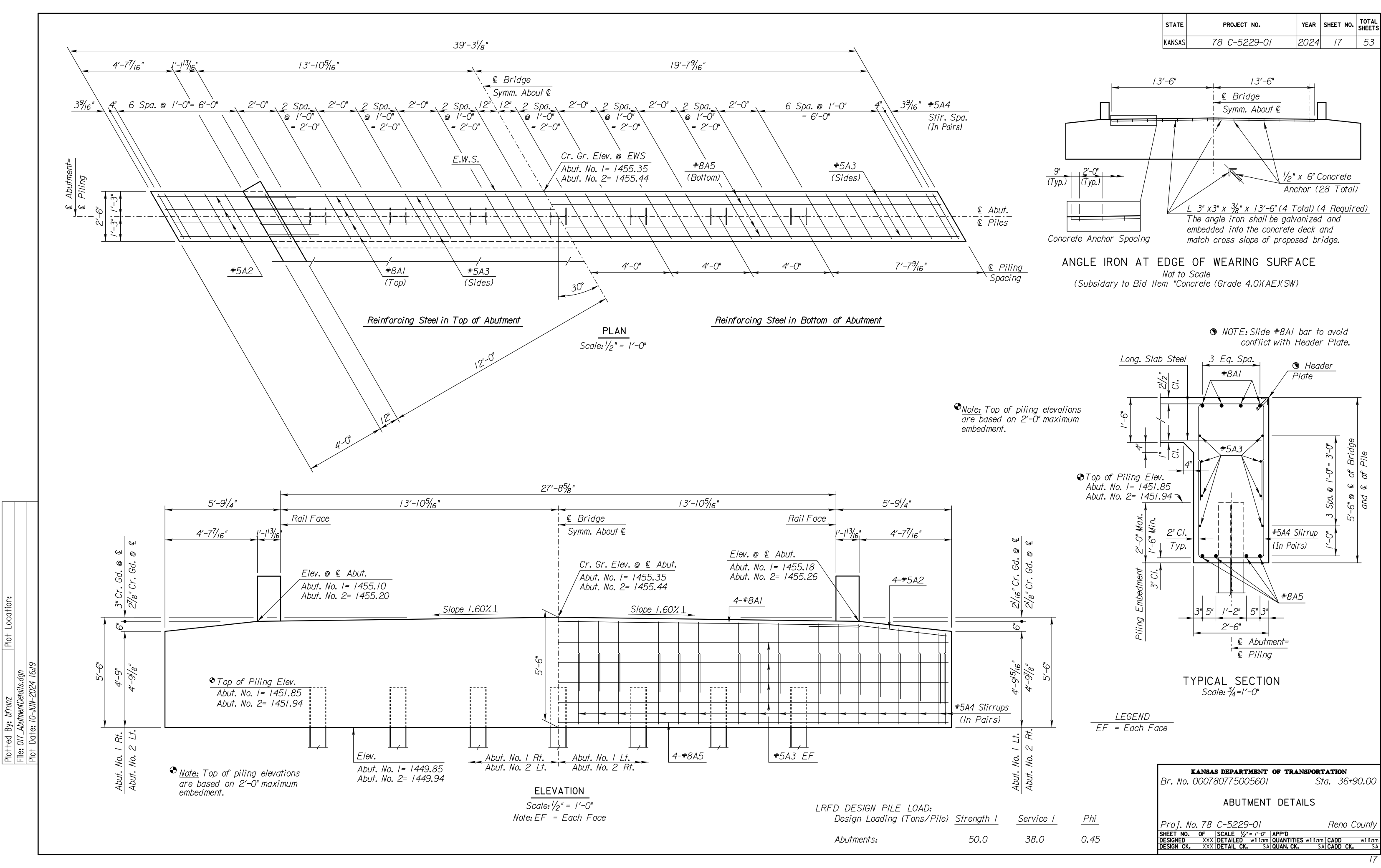
Br. No. 000780775005601 Sta. 36+90.00

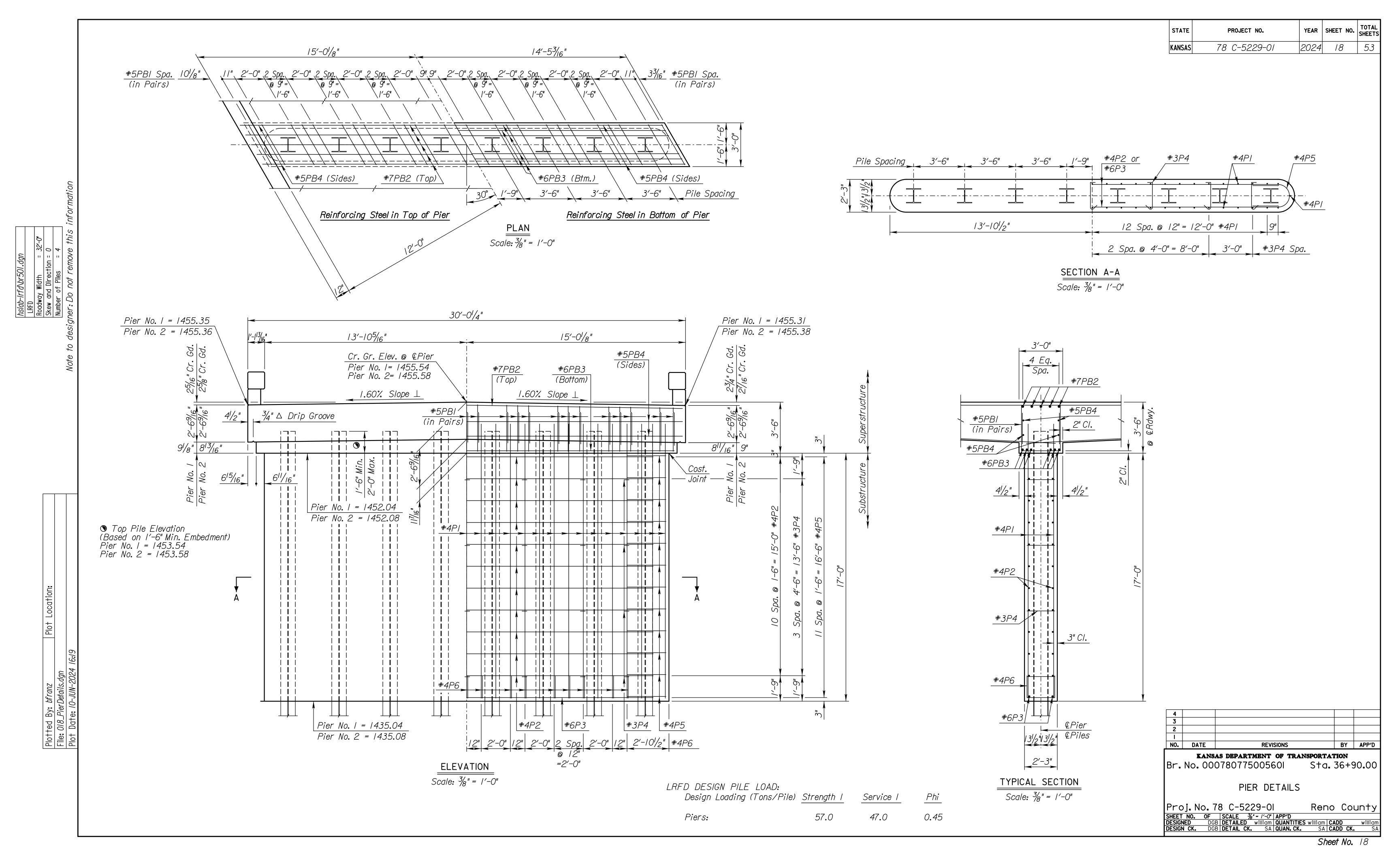
GENERAL NOTES AND QUANTITIES

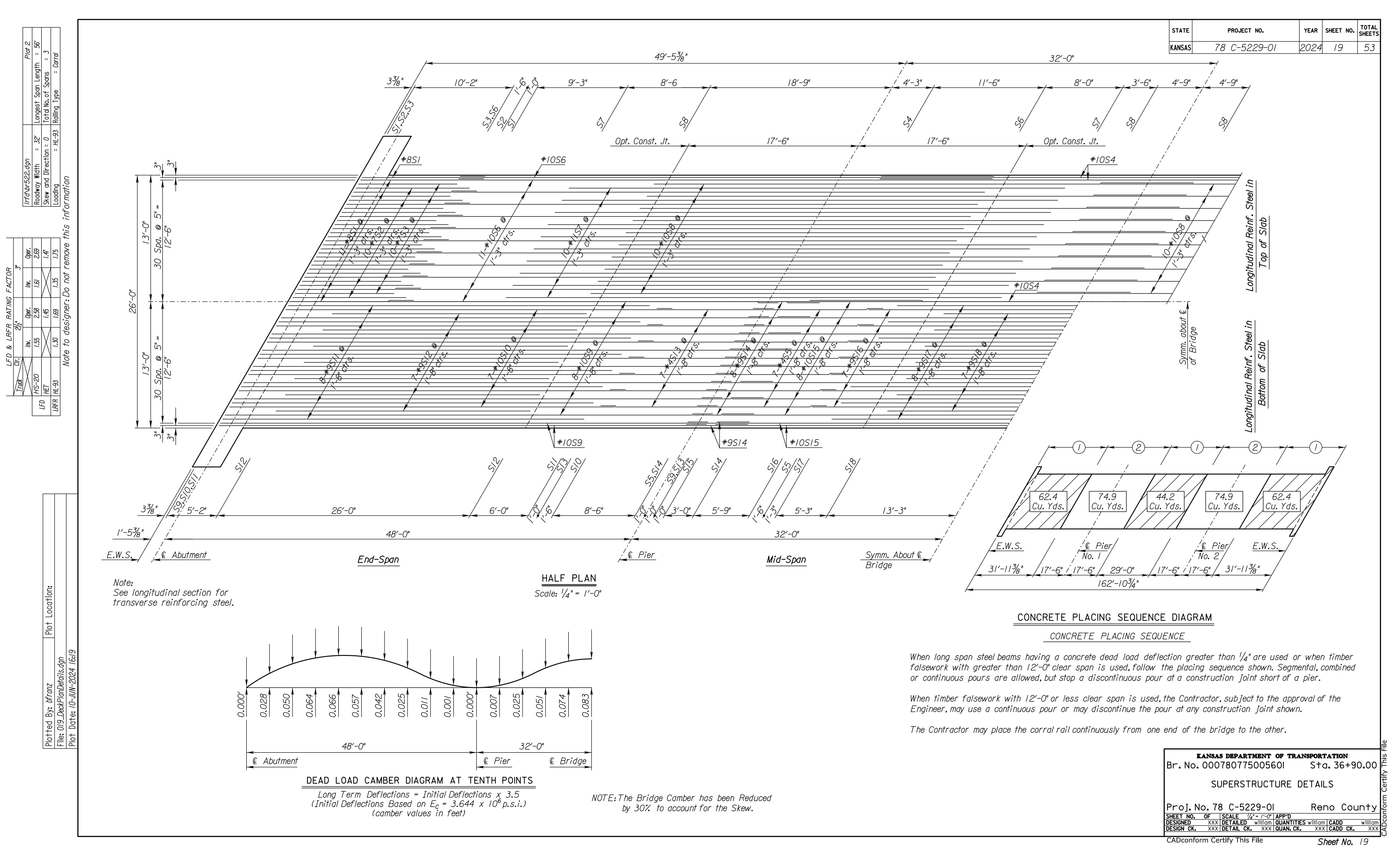
Proj. 78 C-5229-01 Reno County Sheet No. of Scale APP'D DESIGNED DETAILED QUANTITIES CADD DESIGN CK. DETAIL CK. QUAN. CK. CADD CK.

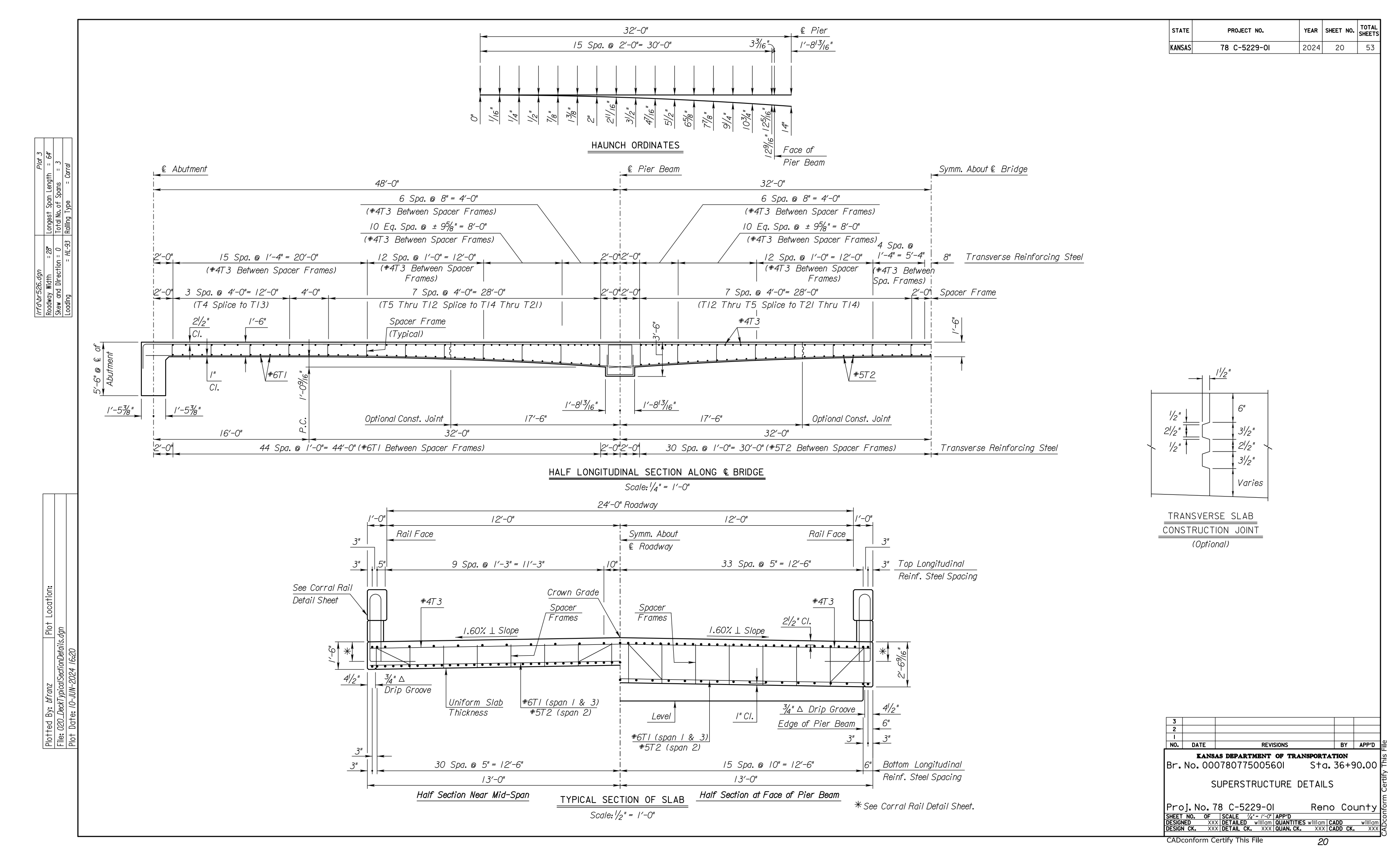


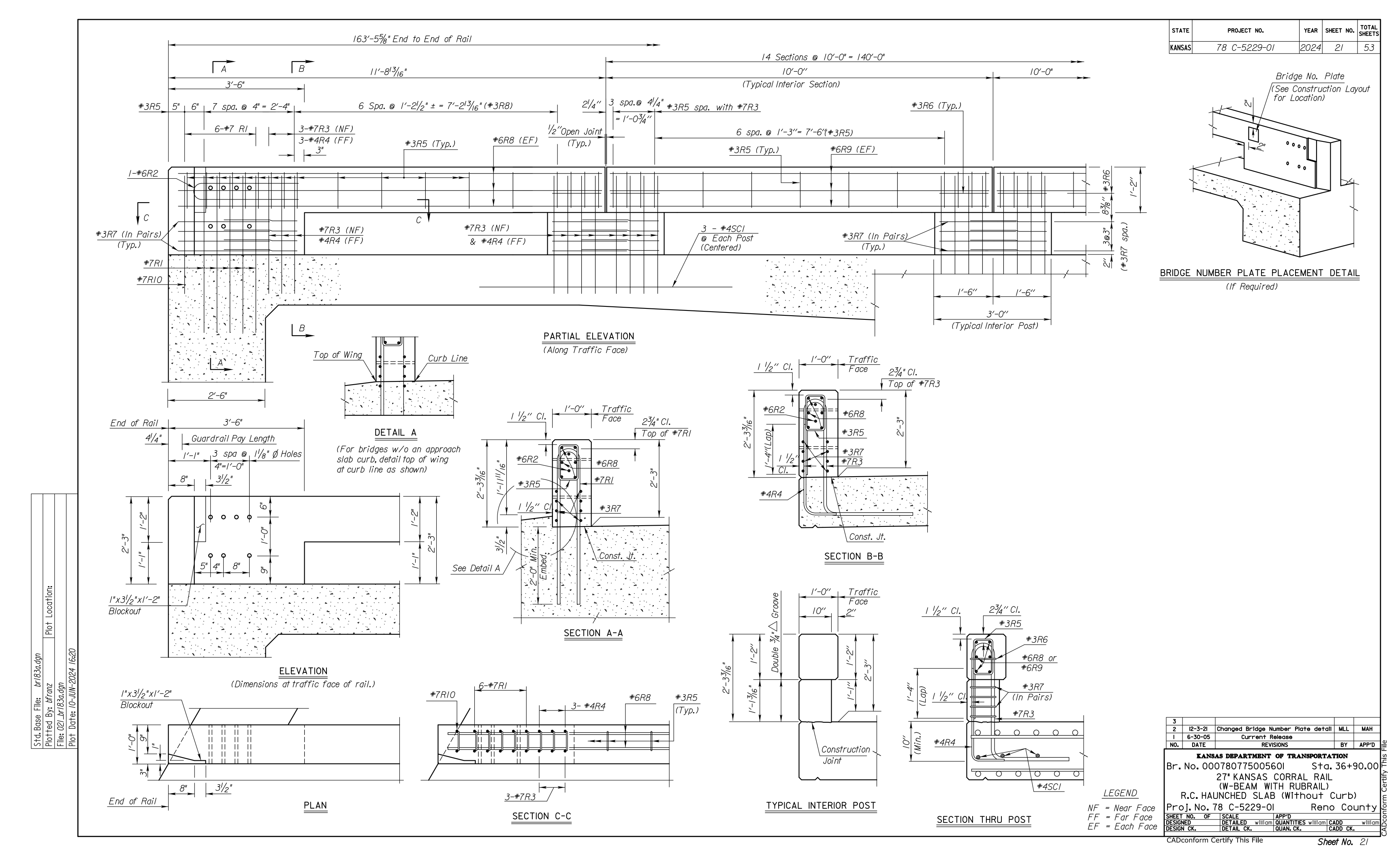


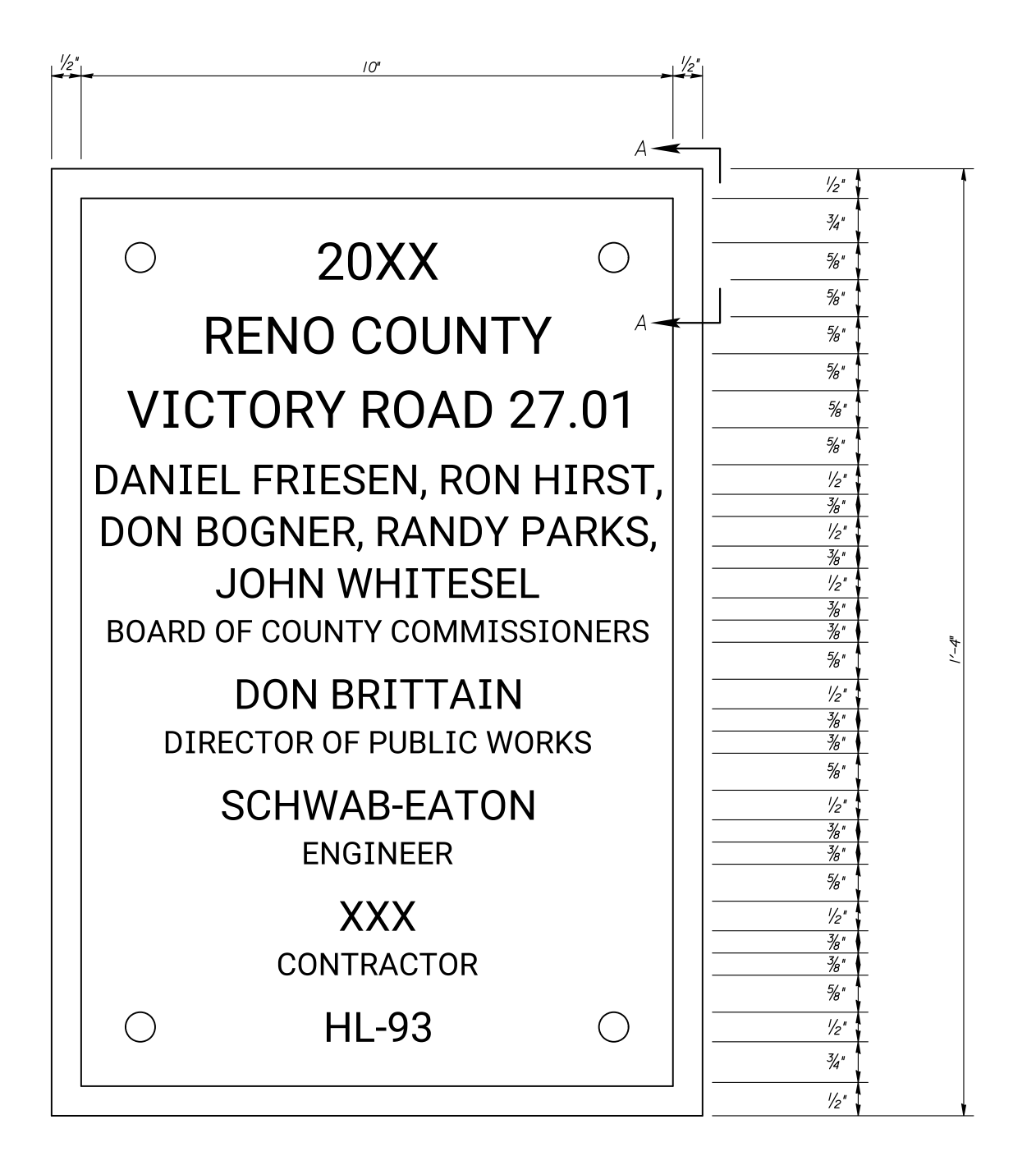


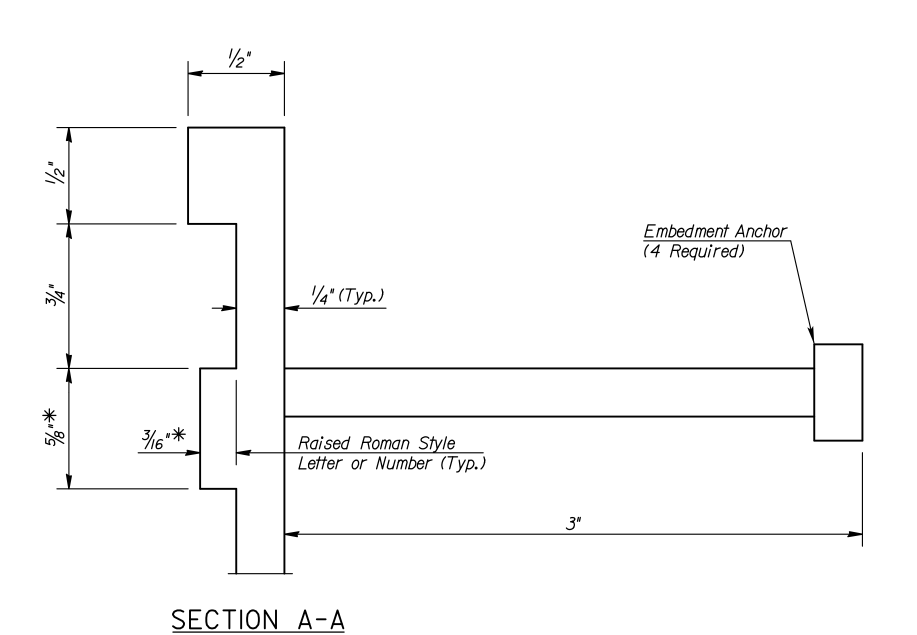












NOTES:

Furnish a rubbing of the Bridge Plaque to the Engineer for Approval before casting.

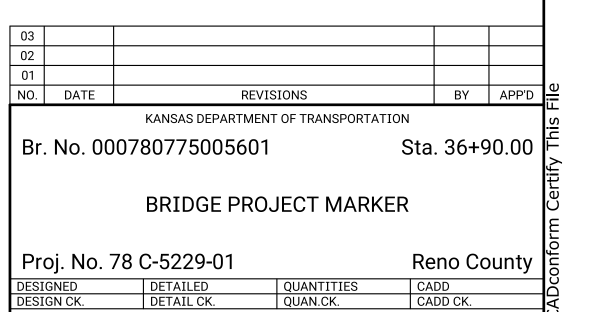
Follow applicable requirements from KDOT Specification 1625. Adjust letter heights as necessary to conform to text requested on Bridge

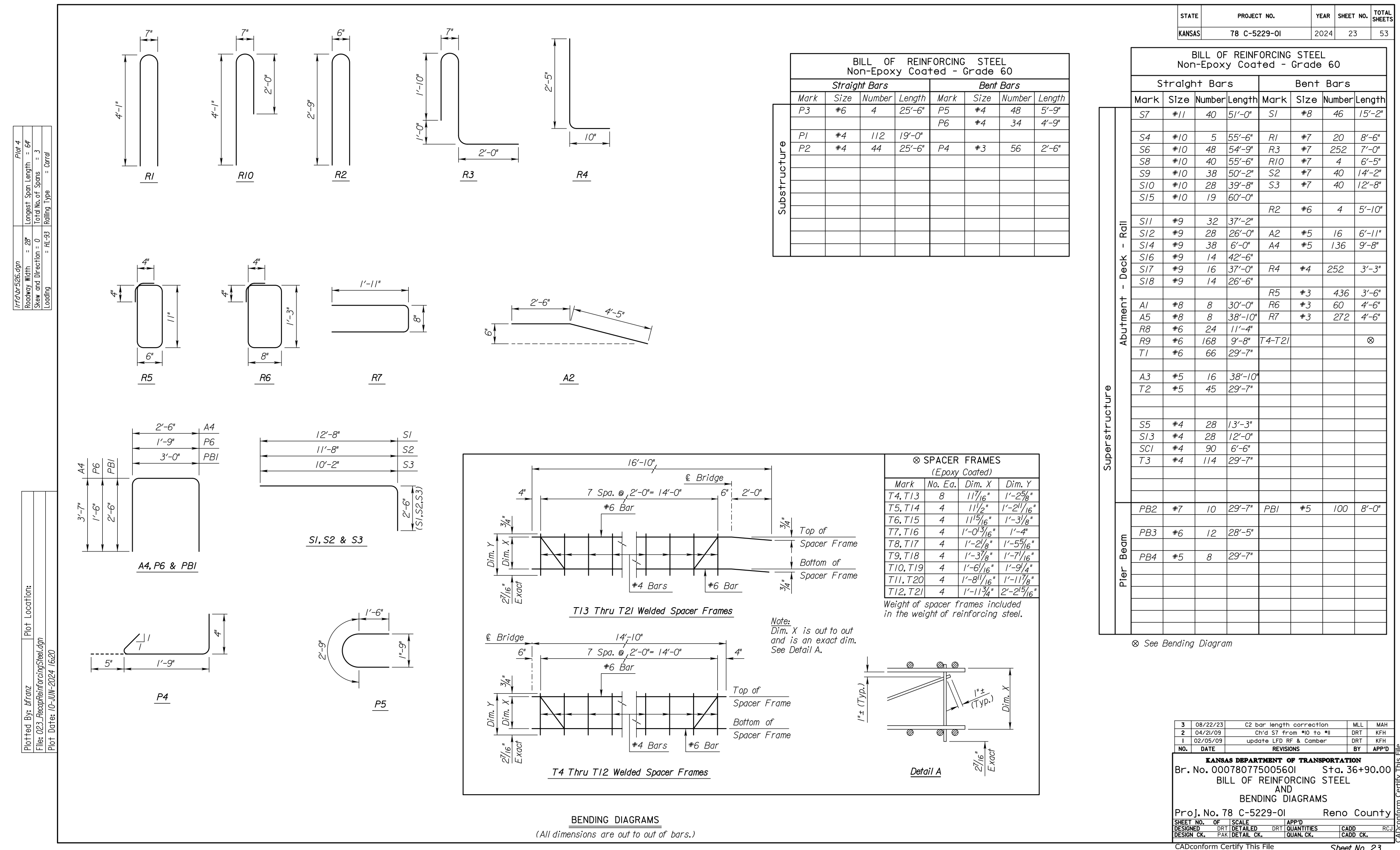
*Variance of dimensions from Section 1625-Standard Specifications, 2015 Edition, Kansas Department of Transportation.

Plate is to be black with bronze lettering and border.

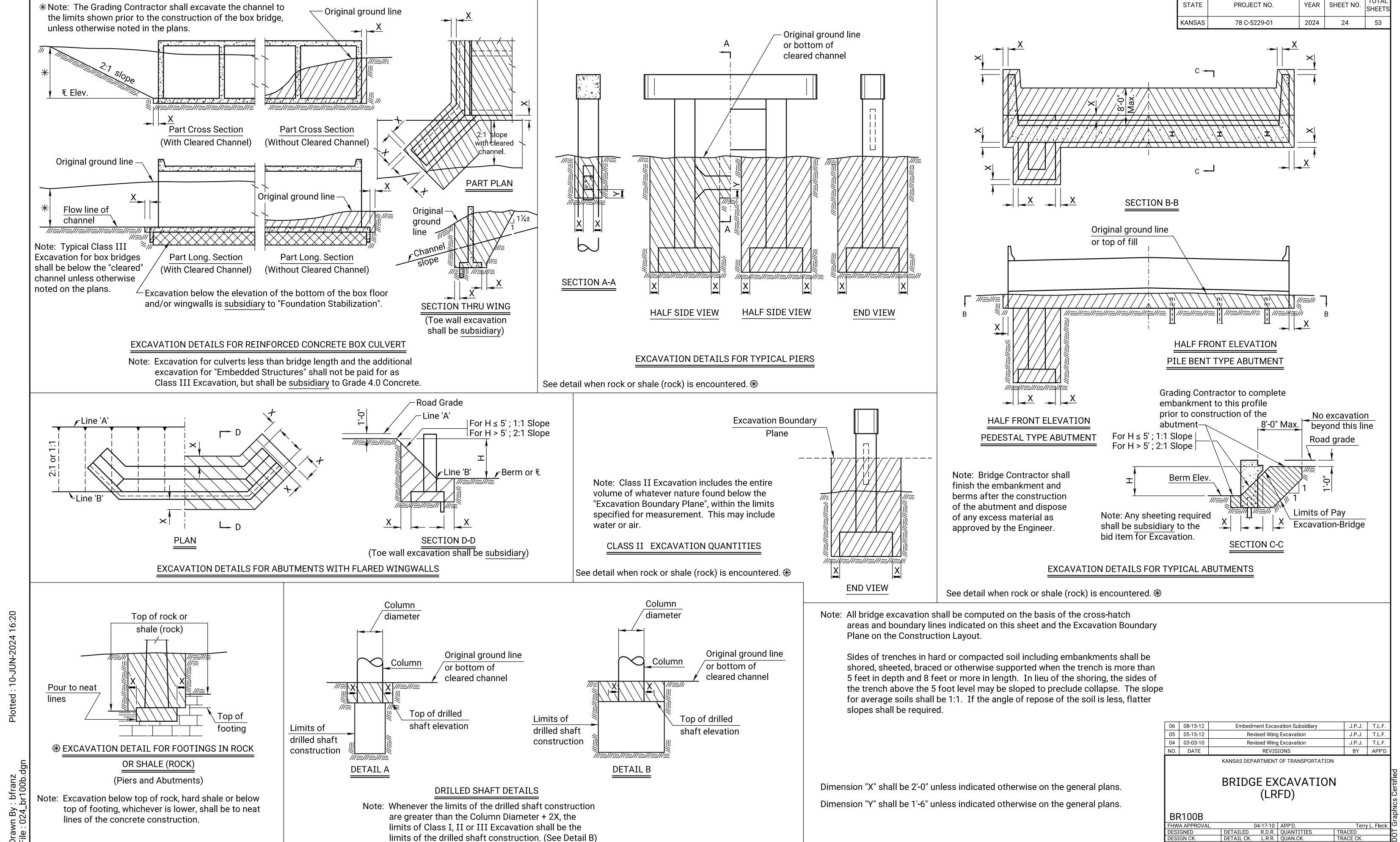
See "Construction Layout" sheet for location. Recess bridge plaque flush with face of Concrete.

Marker to be furnished and installed by the Contractor. This is a non-participating item to be paid by the Contractor, Schwab-Eaton and Reno County.





Sheet No. 23



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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.

New electrodes are to be purchased for each KDOT project. The electrodes 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 concrete 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.

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.

04	08-16-18		Add spl	lice web se	ction, clarify note		M.L.L.	J.P.J.	
03	09-15-15		Clarify Notes					C.E.R.	
02	06-18-12		Clarify f'c, rod type, use and weld					T.L.F.	
NO.	DATE		REVISIONS					APP'D]
KANSAS DEPARTMENT OF TRANSPORTATION									
STANDARD PILE DETAILS BR110								raphics C	
FHW	A APPROVA	L		10-04-12	APP'D.		Terry	L. Fleck	Ö
		l.P.J.	DETAILED		QUANTITIES	TRA		R.A.A.	
	ON OIL		L DETAIL OIL		1 01141 01/		OF 01/		

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.

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 low relaxation prestressing strand conforming to ASTM A416, Gr. 270.

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.

1" pitch pitch Pipe Pile wall thickness ÿ W5 wire 흐 | W5 wire 6"pitch 高 6"pitch 12"or CI 8-#6 bars 8-#5 bars Typ. both build-up W5 wire sections spiral ties welded, longitudinal welded, **BUILD-UP BUILD UP SECTION** WITH DRIVING WITHOUT DRIVING 9 - ½" ø 270K strands $8 - \frac{3}{8}$ " ø 270K strands @ 16,000 Lbs. each @ 24,800 Lbs. each 12" x 12" piles 8 - $\frac{1}{2}$ " ø 270K strands W5 wire spiral ties FOR INFORMATION ONLY @ 22,700 Lbs. each pitch **EQUIVALENT POINT BEARING PILES** 14" x 14" piles CONCRETE PILES STEEL **PILES** Pipe 10¾ HP10x42 HP12x53 12¾ 5 turns 1" pitch HP14x73 14 HP14x102 HP14x117

Weld Symbology Definition

the non beveled side of the splice.

location.

16" PRESTRESSED

CONCRETE PILES

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

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

Finish welding beveled side of the splice while removing slag,

Verify that enough filler metal has been correctly placed in all

foreign materials, porous steel, and inclusions in between

weld locations to obtain a flush or convex surface with no

concavity produced upon completion of the final welds.

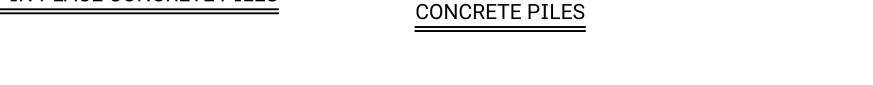
welding passes, use of a grinder may be needed.

- Note: If additional driving

is required, use 1" pitch as

5 turns 1" pitch th

shown.



5 turns 1" pitch th

Length (L) Pick-up point 0.7 L 0.3 L SINGLE POINT PICK-UP Pick-up points 0.21 L 0.58 L 0.21 L

O D $10\frac{3}{4}$ T. = ††

O D 12¾" T. = ##

O D | 14" | T. = ##

†† See the Geology

Note:

Pile shall be driven

having a projecting ring fitting inside

the pipe. Clearance

Pile pipe may be spiral

or seamless steel pipe.

 $\frac{3}{4}$ " Driving \mathbb{R} –

PLAIN ROUND

CAST-IN-PLACE CONCRETE PILES

between ring and

pipe should be $\frac{1}{4}$ ".

with a steel head

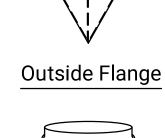
Report or "Summary of Quanities" for

DOUBLE POINT PICK-UP Inside Flange

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

SHELL PILE POINT

H-Pile Point

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.

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

BUILD-UP

Pre-stress

12

14

16

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 prior to driving, will locate the splice so that the splice will not fall within the regions described above.

† 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".

Cope regions H-Pile Section Section thru Flange Section A-A (Thru web)

PILE SPLICE DETAILS

Pipe Section

* Minimum as required by welding process.

BG = Backgouge

KDOT Graphics Certified

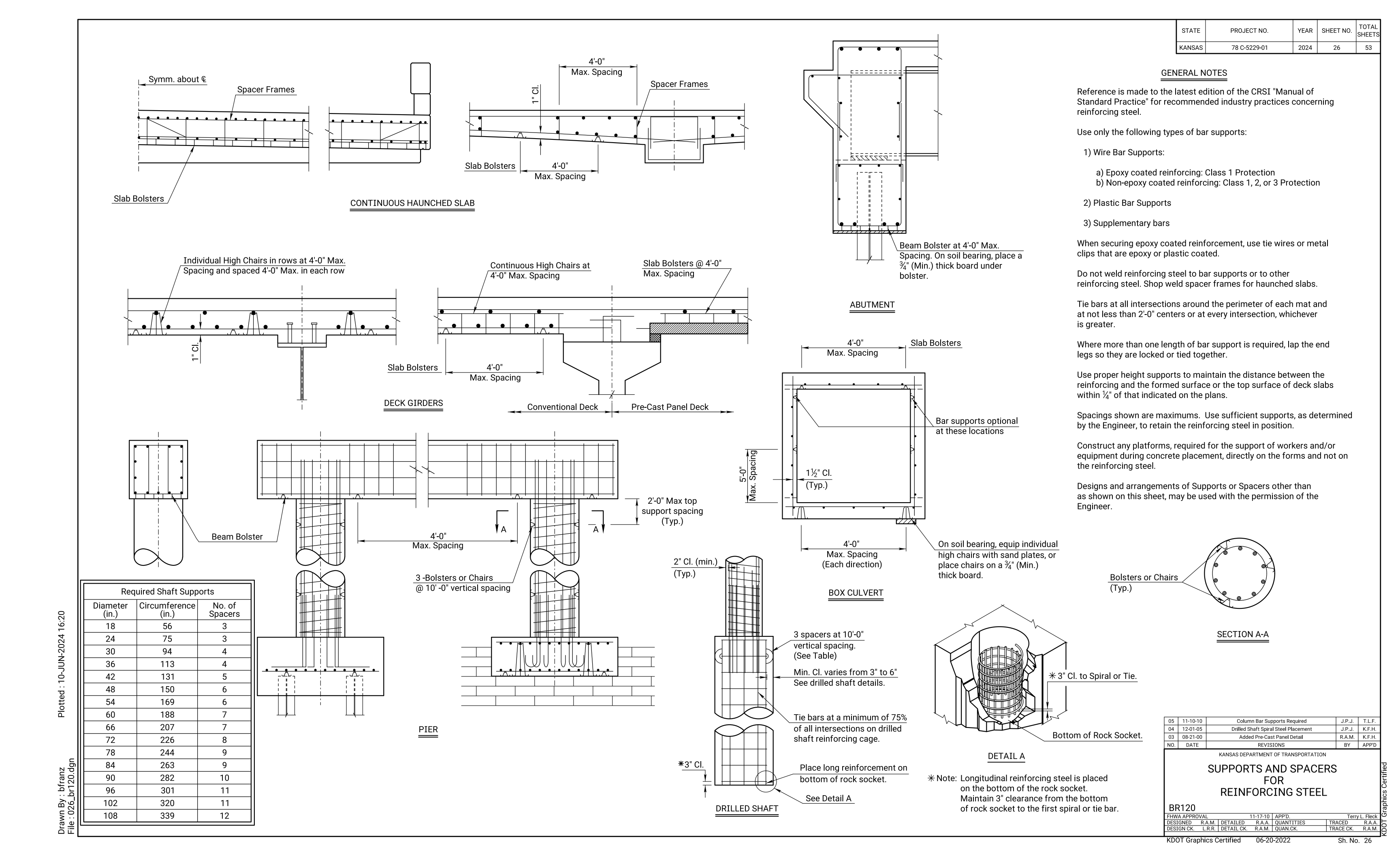
06-20-2022

TRACE CK.

Sh. No. 25

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YEAR SHEET NO. TOTAL SHEETS STATE PROJECT NO. 2024 27 KANSAS 78 C-5229-01

RECAPITULATION OF BRIDGE QUANTITIES BRIDGE NUMBER SEE SHEET NO. 000780775005601 36+90.00 14-23

RECAPITULATION OF ROAD QUAN	ΓΙΤΙΕS	
ITEM	QUANTITY	UNIT
Contractor Construction Staking	Lump Sum	L.S.
Field Office and Laboratory (Type C)	1	Each
Mobilization	Lump Sum	L.S.
Mobilization (DBE)	Lump Sum	L.S.
Removal of Existing Structures	Lump Sum	L.S.
Clearing and Grubbing	Lump Sum	L.S.
Common Excavation (Rural Small)	1154	Cu. Yds.
Compaction of Earthwork (Type B) (MR-90)	348	Cu. Yds.
Water (Grading) (Set Price)	1	M. Gal.
30" Cross Road Pipe (CSP)	12	Lin. Ft.
30" End Section (CS)	1	Each
Slope Protection (RipRap Stone)	53	Cu. Yds.
● Guardrail, Steel Plate	153	Lin. Ft.
Guardrail End Terminal (SRT) (Alt No. 1)	3	Each
Guardrail End Terninal (Fleat) (Alt No. 2)	3	Each
Temporary Surfacing Material (Aggregate) (Set Price)	1	Cu. Yd.
Signing Object Marker (Type 3)	4	Each
Foundation Stabilization (Set Price)	1	Cu. Yd.
Concrete for Seal Course (Set Price)	1	Cu. Yd.
Curing Environment	Lump Sum	L.S.

See Sheet No. 28 for Surfacing Quantities.

See Sheet No. 29 for Temporary Erosion and Pollution Control Quantities.

See Sheet No. 38 for Seeding Quantities.

See Sheet No. 44 for Traffic Control Plan Quantities.

02	01-14-08	Rem. Drainage Structure summary	S.W.K.	J.O.B.
01	01-09-91	Detailed on CADD	R.J.S.	J.O.B
NO.	DATE	REVISIONS	BY	APP'D
		KANSAS DEPARTMENT OF TRANSPORTATION		

SUMMARY OF QUANTITIES

RD050

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Sh. No. 27

* Subsidiary (see General Note). ▲ See General note.

Over all structures, unless otherwise directed by the Engineer, where the top of the hubguard is level with or above the finished shoulder grade, the earth cover over the structure slab shall be removed and backfilled with _____ material

as directed by the Engineer. The removal of this material will be subsidiary.

The _____ material used to backfill over the structure shall be paid for at the prices shown in the contract.

The earth shoulders shall be compacted full depth (Type -MR) except, when ordered by the Engineer, the top 3" shall be left uncompacted for seeding.

with_______to the limits shown on the detail.

Surfacing material (SA-_____) shall be used for surfacing house entrances and side roads (C.Y./SQ. YD.) beyond the limits of the asphalt surface to the

The thickness of side road and entrance surfacing may be increased to the same thickness as the stabilized shoulder within the approximate limits of the shoulder.

On projects which specify both asphalt base and surface course materials, side roads, house entrances and mailbox turnouts may be surfaced with both materials at the contractors option, with the approval of the Engineer.

Quantities for aggregate for shoulders, AS-1, are calculated on the basis of 150 lbs. per cu. ft. Quantities for stabilized base course, AB-3, are calculated on the basis of 156 lbs. per cu. ft. Weight/cu. ft. includes moisture allowed by specification.

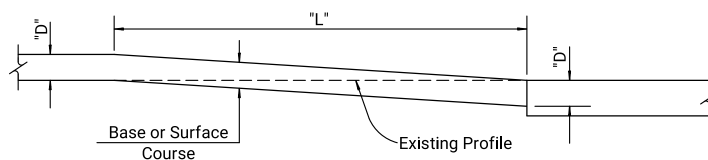
The base course shall be constructed to the plan thickness as shown.

Thicknesses indicated for all construction which is paid for on a weight or volume basis are approximate and may vary to correct for unevenness in the foundations or

for other normal unevenness encountered in placement operations.

A tack coat of SS-1HP shall be provided between each lift of all base courses and surface courses and under the first lift of base or surface courses when they are placed on an existing asphalt, brick, or concrete surface, when so ordered by the Engineer and at the rate designated by him. Quantities are included for these tacks calculated at the rate of 0.06 gal. /sg. yd.

Asphalt Material quantities are calculated on the basis of 8.328 lbs. per gal. Shoulder rumble strips will not be constructed as part of this project.



TYPICAL PROFILE AT GRADE CONTROL POINTS

The Contractor shall cut the subgrade in accordance with this profile at all grade control points, i.e.; existing pavements, grade bridges and R.R. crossings, also at changes in thickness of base or surface courses. Corresponding dimensions of "D" and "L" shall be as given in the table below. The work of cutting the subgrade and disposing of excess excavated material shall be subsidiary to other items in the contract.

TABLE OF DIMENSIONS											
D	L	D	L	D	L	D	L	D	L	D	L
1"	25'	3"	75'	5"	125'	7"	175'	9"	225'	11"	27
2"	50'	4"	100'	6"	150'	8"	200'	10"	250'	12"	30

SUMMARY OF QUANTITIES									
ITEM	Mainline	56th Ave.				TOTAL	UNITS		
Surfacing Material (AB-3)	267.3	19.4				286.7	Tons		
Note.									

Quantities have been increased $\frac{3}{8}$ " for Continencies.

RATES OF APPLICATION

ITEM

Note:

Transition from Sta. 34+00.00 (18.08') to Sta. 34+50 (25.00') Sta. 34+50.00 (25.00') to Sta. 36+08.55 (25.00') Sta. 37+71.45 (25.00') to Sta. 39+00.00 (25.00') Transition from Sta. 39+00.00 (25.00') to Sta. 39+50.00 (20.76') Rate of AB-3 Base = 156 lbs. per cu. ft.

RECA	PITULATION OF QU	JANTITIES					
ITEM		TOTAL					
Surfacing Material (AB-3)				287	Tons		

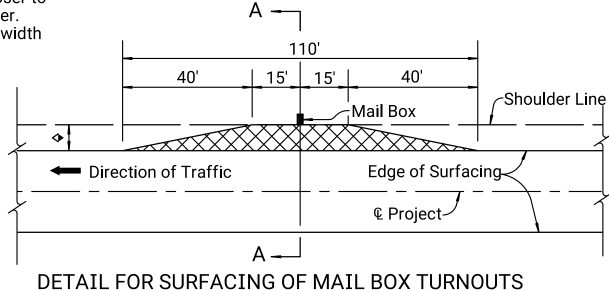
STATE

KANSAS

Surfaced Roadbed

♦ Width shall be 8' or shoulder width, whichever is greater.

Note: The face of Mail Box should be no closer to the roadway than the edge of the shoulder. Align with edge of turnout when turnout width is greater than shoulder width.



PROJECT NO.

78 C-5229-01

M.B. Turnout

SECTION A-A

YEAR | SHEET NO. |

Shoulder Line

28

2024

for Side Roads 24' for Entrances Thickness as shown in General Note. - Variable slope approx. Variable slope approx. 50' or as available. 50' or as available. Typical drainage structure --Rad. Pt. 32.69' E.P. Ditch Shoulder Line Edge of Surface - $\frac{1}{20}$ $\frac{1}{20}$ $\frac{1}{20}$ $\frac{1}{20}$ $\frac{1}{20}$ Edge of Surface

WITH DRAINAGE STRUCTURE

MOUND ENTRANCE OR SIDE ROAD

DETAIL FOR SURFACING OF SIDE ROADS & HOUSE ENTRANCES

▲ 8:1 Slope at the appropriate clear zone shall apply to all mound entrances and mound side roads to 10' fill height. Normal Slope (but not steeper than 6:1) for over 10' fill height.

≈ On side roads and entrances which slope toward the highway, a low point approx. 6" deep shall be constructed to divert surface drainage into the highway ditch, unless otherwise shown on the plans.

12	01-10-07	Changed bituminous to asphalt	S.W.K.	J.O.B.	
11	08-30-06	Changed tack type/rate	S.W.K.	J.O.B.	
10	03-24-05	Revised compaction, tack type/rate	S.W.K.	J.O.B.	١.,
10.	DATE	REVISIONS	BY	APP'D	<u>e</u>
		KANSAS DEPARTMENT OF TRANSPORTATION			S

SUMMARY OF QUANTITIES

(Surfacing)

RD051

FHWA APPROVAL 09-06-06 | APP'D. James O. Brewe

QUANTITIES

† Computed at the rate of

†† Computed at the rate of

RATE UNIT

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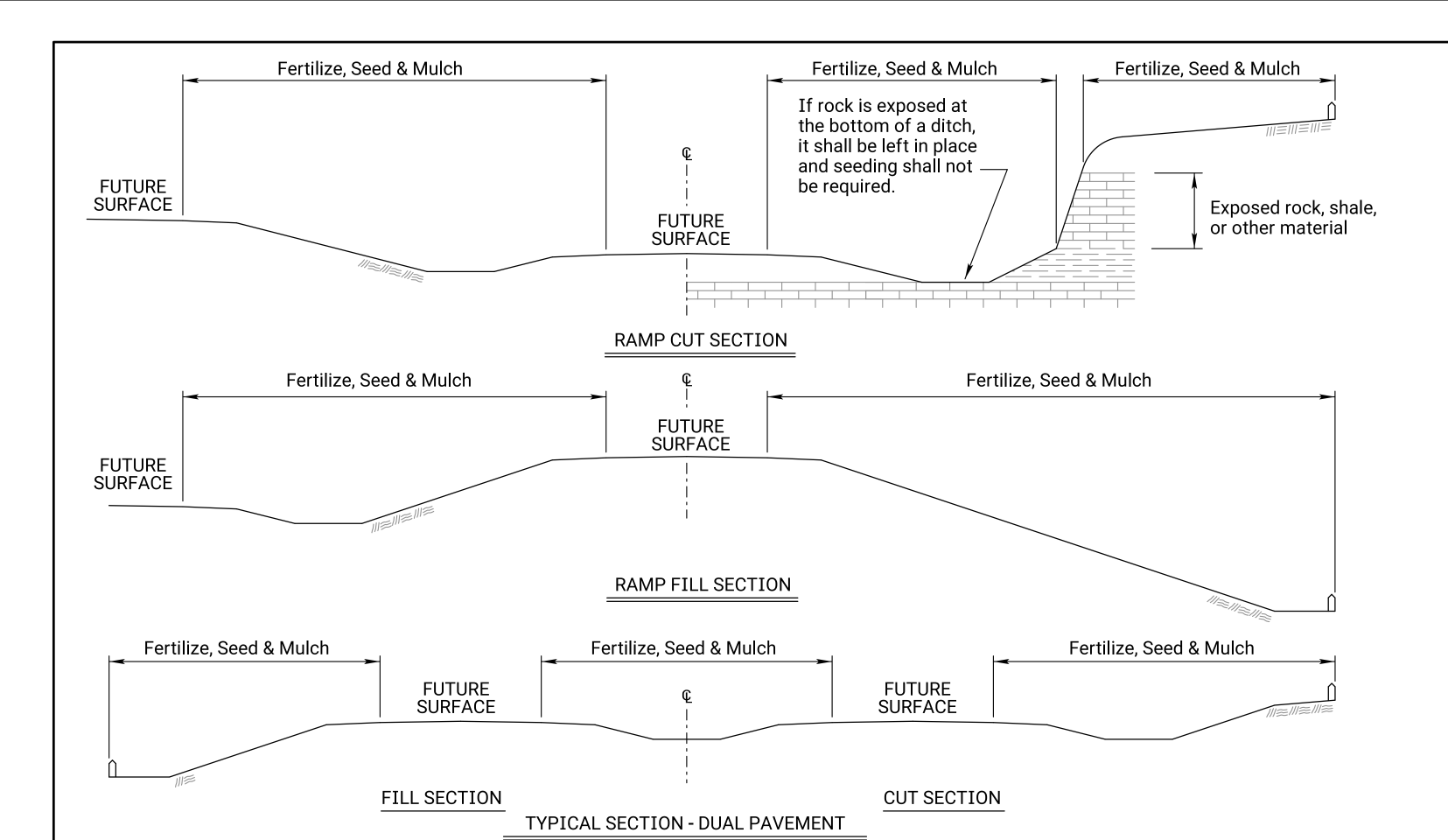
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DETAIL CK.

Sh. No. 28

TRACE CK.





FERTILIZER: A ratio and application rate that equals or exceeds the required minimum rate per acre of N, P_2O_5 , K_2O listed in Summary of Quantities will be acceptable.

- * N = Nitrogen Rate of Application
- ** P₂O₅ = Phosphorous Rate of Application
- *** K₂O = Potassium Rate of Application

The Contractor will be required to finish areas of excavation, borrow and embankment in accordance with the specifications. Areas that require installation or construction of temporary water pollution control items will be finished in reasonable close conformity to the alignment, grade and cross section shown on the plans or as established by the Engineer.

CLT = Construction Limit Tract. This area is defined by the entire disturbed area of the project that requires seeding and erosion control measures to be placed. Any impervious areas (i.e. pavement, gravel, riprap, etc.) shall not be included in this measurement.

Slope = Defined by the area of the project that requires Class 1 erosion control material to be placed. This area shall be seeded using the Soil Erosion Mix prior to placement of the material. Drilling seed is preferred, however, broadcasting is acceptable if drilling is not possible.

Channel = Defined by the area of the project that requires Class 2 erosion control material to be placed. This area shall be seeded using the Soil Erosion Mix prior to placement of the material. Drilling seed is preferred, however, broadcasting is acceptable if drilling is not possible.

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.

Temporary seeding shall be done during any time of the year that the soil can be cultivated. After the temporary seeding has been completed on the entire project, permanent seeding shall be done during the normal seeding season.

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 materials is generally as follows:

 $1\frac{3}{4}$ - $2\frac{1}{4}$ Tons per Acre = $1\frac{1}{2}$ " 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.

STATE	PROJECT NO.	YEAR	SHEET NO.	TOTAL SHEETS
KANSAS	78 C-5229-01	2024	29	53

NOTE: Temporary Ditch Check (Rock) at Sta. 37+90, Lt.

	SUMMARY OF SEEDING / EROSION CONTROL QUANTITIES						
P.L.S. RATE/ ACRE ACRES		RES	BID ITEM	QUANTITY	UNIT		
CLT	SL/CH	CLT	SL/CH		Q 07		
	80		0.16	Temporary Fertilizer (15 - 30 - 15)	13	LB	
20		0.40		Temporary Seed (Canada Wildrye)		LB	
45		0.40		Temporary Seed (Grain Oats)		LB	
45		0.40		Temporary Seed (Sterile Wheatgrass)		LB	
	108.5		0.16	Soil Erosion Mix	17.4	LB	
				Erosion Control (Class 1, Type C)	771	SQ YD	
				Erosion Control (Class 2, Type E)	16	SQ YD	
				Sediment Removal (Set Price)	1	CU YD	
				Synthetic Sediment Barrier		LF	
				Temporary Berm (Set Price) 1		LF	
				Temporary Ditch Check (Rock)	6	CU YD	
				Temporary Inlet Sediment Barrier		EACH	
				Temporary Sediment Basin		CU YD	
				Temporary Slope Drain		LF	
				Temporary Stream Crossing		EACH	
				Biodegradable Log (9")		LF	
				Biodegradable Log (12")		LF	
				Biodegradable Log (20")		LF	
				Filter Sock (****)		LF	
				Geotextile (Erosion Control)	500	SQ YD	
				Silt Fence		LF	
				SWPPP Design †		LS	
				SWPPP Inspection †		EACH	
				Water Pollution Control Manager †		EACH	
900 l bs /	acre	0.40		Mulch Tacking Slurry		LB	
2 tons / a	icre	0.40		Mulching		TON	
				Water (Erosion Control) (Set Price)	1	MGAL	

NOTE: Projects less than 1 acre shall be bid as "Seeding" by the lump sum. See Permanent Seeding Summary of Seeding Quantities sheet LA850 for further details.

Geotextile (Erosion Control) shall be removed prior to placement of permanent slope protection.

Regreen and Quick Guard are the approved sterile wheatgrass products.

† If the <u>total</u> disturbed area of the project, not just the seeding area, is 1 acre or more, then these bid items must be included.

**** List size of material.

The amount of mulch and mulch tacking slurry in the bid quantities is estimated. (Mulch = Acres of Seeding X 1.5 X 2 Tons/Acre). (Mulch Tacking Slurry = Acres of Seeding X 1.5 X 900Lbs/Acre). The estimated quantity includes mulching associated with both temporary and permanent seeding operations. The total mulch and mulch tacking slurry required shall be determined in the field. The bid item for mulching and mulch tacking slurry shall be paid for according to the Standard Specifications.

Quantities for all erosion control items are estimated to give full flexibility for compliance with the NPDES permit. Final quantities will be determined in the field.

SOIL EROSION MIX					
PLS RATE	NAME	QTY (lb)			
0.5	Seed (Blue Grama (Lovington))	0.08			
4.5	Seed (Buffalograss (Treated))	0.72			
45	Seed (Perennial Ryegrass)	7.20			
0.5	Seed (Sand Dropseed)	0.08			
7	Seed (Side Oats Grama (El Reno))	1.12			
45	Seed (Tall Fescue (Endophyte Free))	7.20			
6	Seed (Western Wheat (Barton))	0.96			
108.5	Total (lb)	17.36			

The Soil Erosion Mix is to be placed under the Class 1 and/or Class 2 erosion control material.

The Soil Erosion Mix consists of the Shoulder Area of the Permanent Seed Mix used on the project.

03	08-03-20	Added Note	M.R.D.	M.L.		
02	12-01-17	Revised Standard	M.R.D.	S.H.S.		
01	06-01-17	Revised Standard	M.R.D.	S.H.S.		
NO.	DATE	REVISIONS	BY	APP'D		
KANSAS DEPARTMENT OF TRANSPORTATION						

TEMPORARY EROSION AND POLLUTION CONTROL

LA852/						nforn
FHWA APPRO)VAL		01-26-18	APP'D.	Scott H. Shields	ĮĒ
DESIGNED	M.R.D.	DETAILED	M.R.D.	QUANTITIES	TRACED	۲
DESIGN CK.	S.H.S.	DETAIL CK.	S.H.S.	QUAN.CK.	TRACE CK.	I⊲

EROSION CONTROL- CLASS I, TYPE C					
	SIDE	LENGTH	WIDTH	SQ YARD	
Ditch Backslope					
34+00 to 36+35	Lt.	235'	Varies	168	
34+00 to 36+10	Rt.	210'	Varies	113	
37+76 to 39+50	Lt.	174'	Varies	183	
Behind Guardrail					
35+54 to 35+99	Rt.	45'	Varies	38	
35+68 to 36+19	Lt.	51'	Varies	47	
37+81 to 38+26	Lt.	45'	Varies	108	
Channel Backslope					
49+38 to 49+45	Lt.	7'	Varies	2	
49+58 to 50+01	Rt.	43'	Varies	89	
50+59 to 50+84	Rt.	25'	Varies	23	
_					
TOTAL EROSION CONTROL (<u></u>	C) =		<u> </u> 771	

EROSION CONTROL- CLASS II, TYPE E					
STATION TO STATION	SIDE	LENGTH	WIDTH	SQ YARD	
Channel Bottom	 _ 				
49+62 to 49+82	Rt.	20'	Varies	4	
50+59 to 50+84	Rt.	25'	Varies	12	
	+				
	+				
	+				
	+				
	+				
	1				
	1				
	1			1	
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TOTAL EROSION CONTROL (C		>		16	

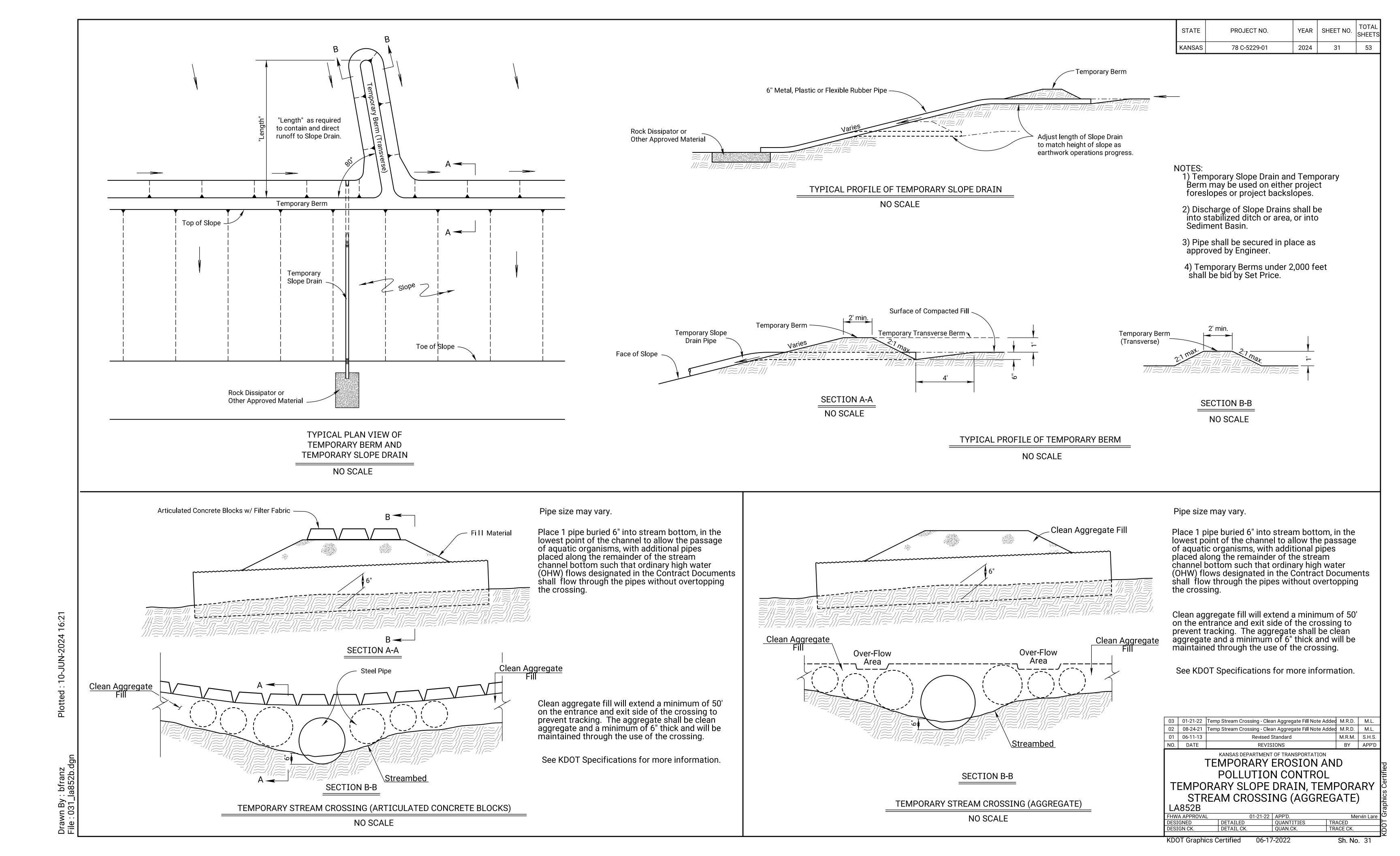
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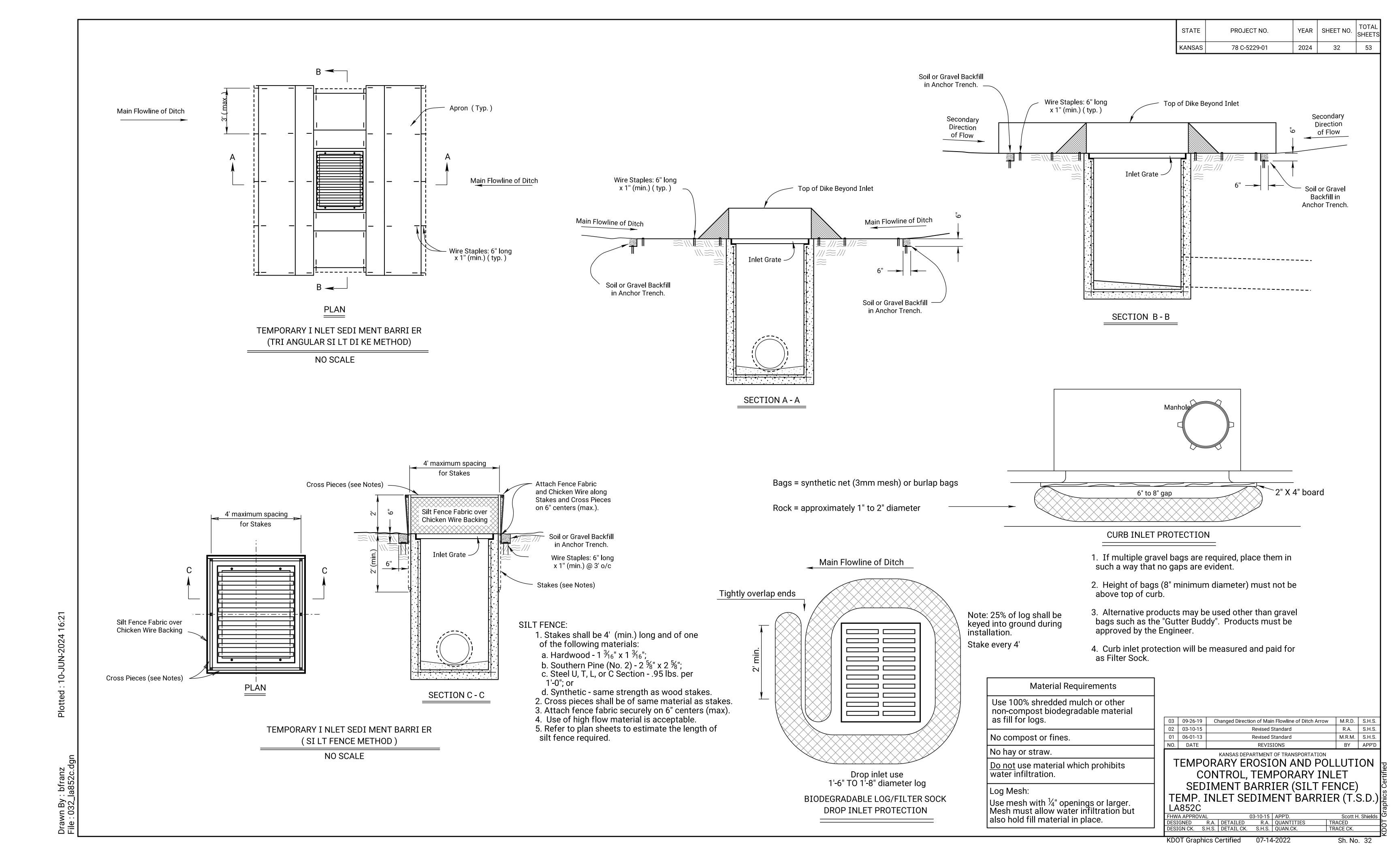
rawn By : bfranz ile : 030_la852a-ec.dgn NO. DATE REVISIONS BY APP'D EROSION CONTROL SEEDING-SODDING

LA852A-EC

FHWA APPROVAL APP'D. Scott H. Shields
DESIGNED M.R.M. DETAILED M.R.M. QUANTITIES TRACED M.R.M.
DESIGN CK. S.H.S. DETAIL CK. S.H.S. QUAN.CK. TRACE CK. S.H.S.

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SILT FENCE:

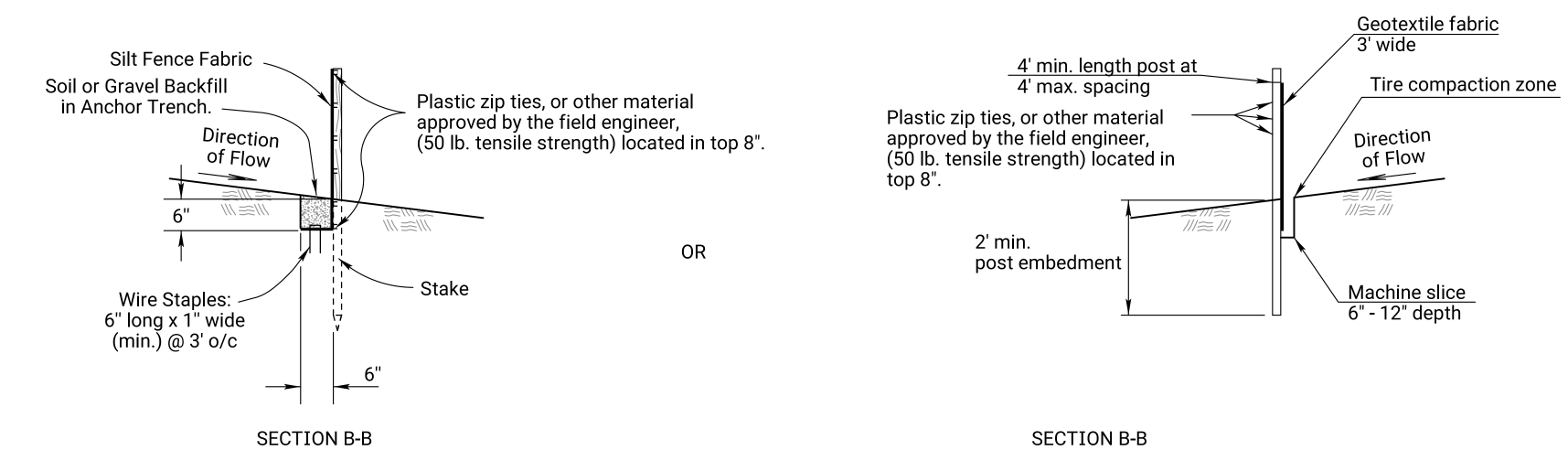
- 1. Stakes shall be 4' (min.) long and of one of the following materials:
- a. Hardwood 1 $\frac{3}{16}$ " x 1 $\frac{3}{16}$ ";
- b. Southern Pine (No. 2) 2 %" x 2 %";
- c. Steel U, T, L, or C Section .95 lbs. per 1'-0"; or
- d. Synthetic same strength as wood stakes.
- 2. Attach fence fabric with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

BIODEGRADABLE LOG OR FILTER SOCK

- 1. Place biodegradable logs or filter sock tightly together minimum overlap of 18".
- 2. Wood stakes shall be 2" x 2" (nom.).
- 3. Refer to plan sheets to estimate length of biodegradable log and filter sock required.
- 4. 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.
- 5. 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.

SILT FENCE BARRIER

NO SCALE



4' (max.)

(on center)

Groundline at

Silt Fence

Biodegradable Log or Filter Sock Slope Interruptions

Rioa	Blodegradable Log or Fliter 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)				
ınt	≤4H:1V	40	60	80				
Gradient	3H:1V	30	45	60				
Slope G								
S								

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

Deviations should be approved by the Field Engineer.

Direction of Flow (Optional) 1/4h

4' (max.)

(on center)

Silt Fence Fabric

TYPICAL ELEVATION

- 18" (min.) diameter

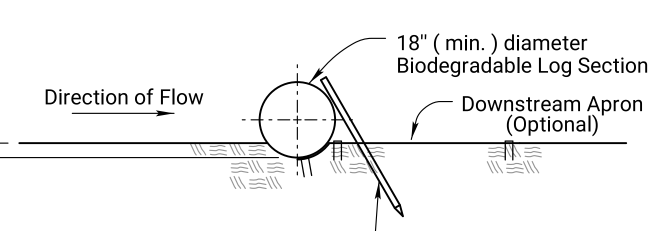
Biodegradable Log Section

Soil or Gravel

Backfill in Anchor

Trench

SECTION A - A



ALT. DETAIL

OPTIONAL

Alternative Staking (Optional)

BIODEGRADABLE LOG SLOPE INTERRUPTIONS

OR Filter Sock

4' (max.)

Stakes (typ.)

TYPICAL ELEVATION

GENERAL NOTES

- 1) Slope interruptions shall be placed along contour lines, with a short section turned upgrade at each end of the barrier.
- 2) The maximum length of the slope interruptions shall not exceed 250 feet, and the barrier ends need to be staggered.
- 3) 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.
- 4) 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.

03	06-28-16	Revised Standard	R.A.	S.H.S.
02	03-01-15	Revised Standard	R.A.	S.H.S.
01	06-01-13	Revised Standard	M.R.M.	S.H.S.
NO.	DATE	REVISIONS	BY	APP'D

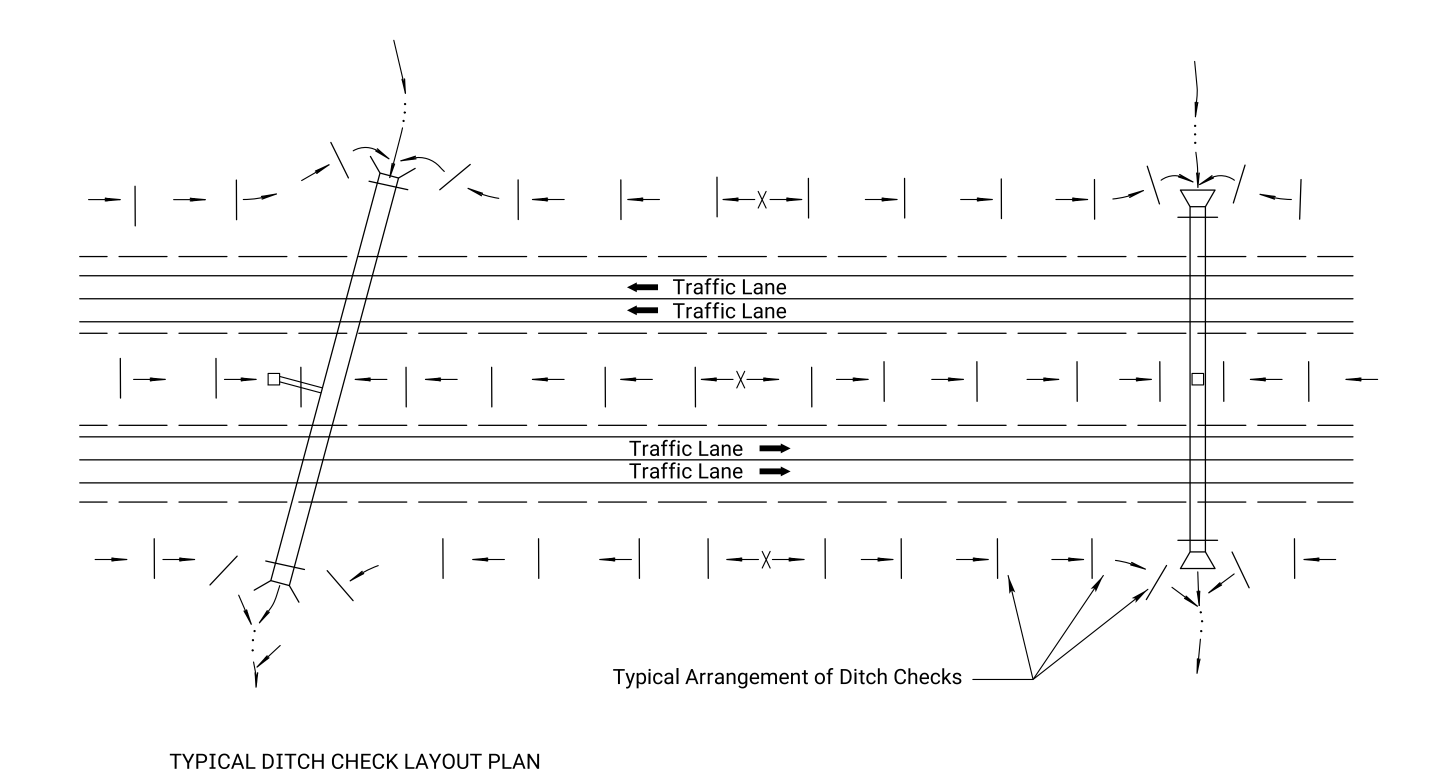
TEMPORARY EROSION AND
POLLUTION CONTROL
SLOPE INTERRUPTIONS
BIODEGRADABLE LOG / SILT FENCE

Sh. No. 33

LA852D

FHWA APPROVAL 09-14-16 APP'D. Scott H. Shields
DESIGNED S.H.S. DETAILED R.A. QUANTITIES TRACED
DESIGN CK. S.H.S. DETAIL CK. QUAN.CK. TRACE CK.

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_					
	20" BIOLOG				
	CHECK S	SPACING			
	DITCH © 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 © 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.

NO SCALE

- Use only rock checks in situations where the ditch slope is 6 percent or greater.
- 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.

03	08-10-16	Revised Standard	R.A.A.	S.H.S.
02	06-28-16	Revised Standard	R.A.A.	S.H.S.
01	06-01-13	Revised Standard	M.R.M.	S.H.S.
NO.	DATE	REVISIONS	BY	APP'D
		KANSAS DEPARTMENT OF TRANSPORTATION		

TEMPORARY EROSION AND POLLUTION CONTROL DITCH CHECKS

LA852E

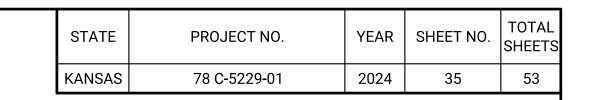
FHWA APPROVAL 09-14-16 APP'D. Scott H. Shields

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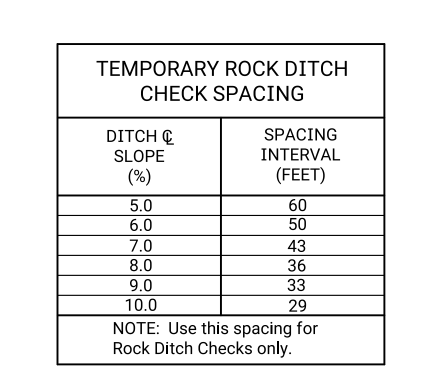
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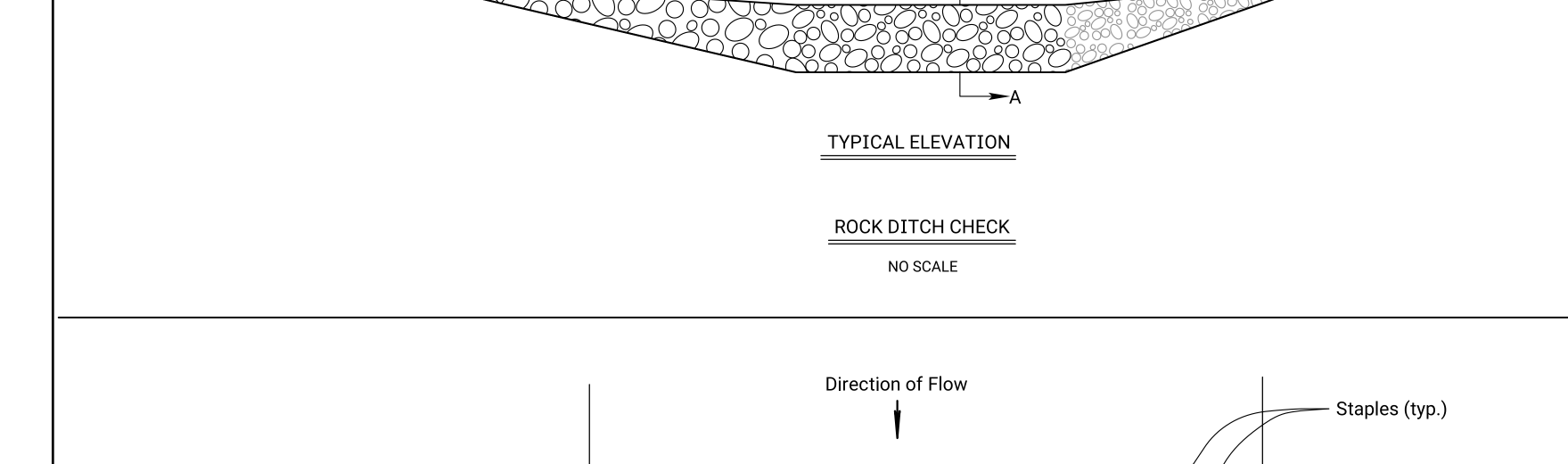
KDOT Graphics Certified 06-18-2022



ROCK DITCH CHECK NOTES

- 1. Rock shall be clean aggregate, D50-6" and aggregate filler.
- 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, D50-6" rock will be placed between the larger aggregate and the aggregate filler.
- Aggregate filler will be placed on the upstream face of the ditch check. Aggregate filler will comply with Filter Course Type I, Division 1114.





4' (max.)

10'

///=///=///=///=///=///=///=///=///=///

— 6" (min.)

PLAN

TYPICAL ELEVATION

Stakes (typ.)

Downstream Apron

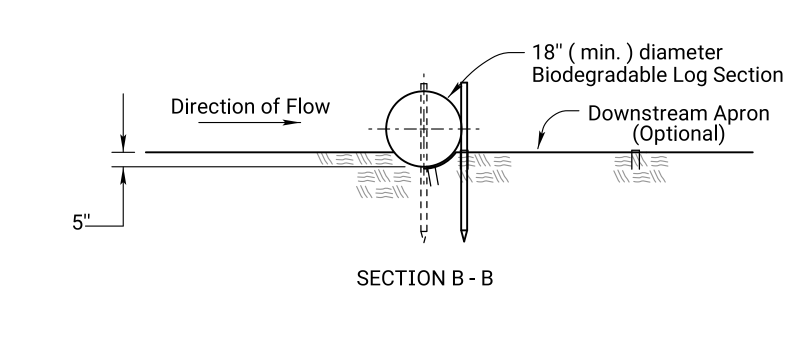
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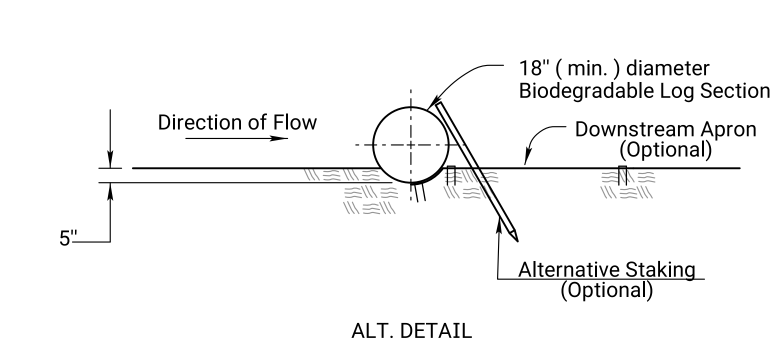
Aggregate Filler

Direction of Flow

024

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OPTIONAL

BIODEGRADABLE LOG DITCH CHECK

OR Filter Sock Ditch Check
NO SCALE

4' (max.)

BIODEGRADABLE LOG DITCH CHECK NOTES

- 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.

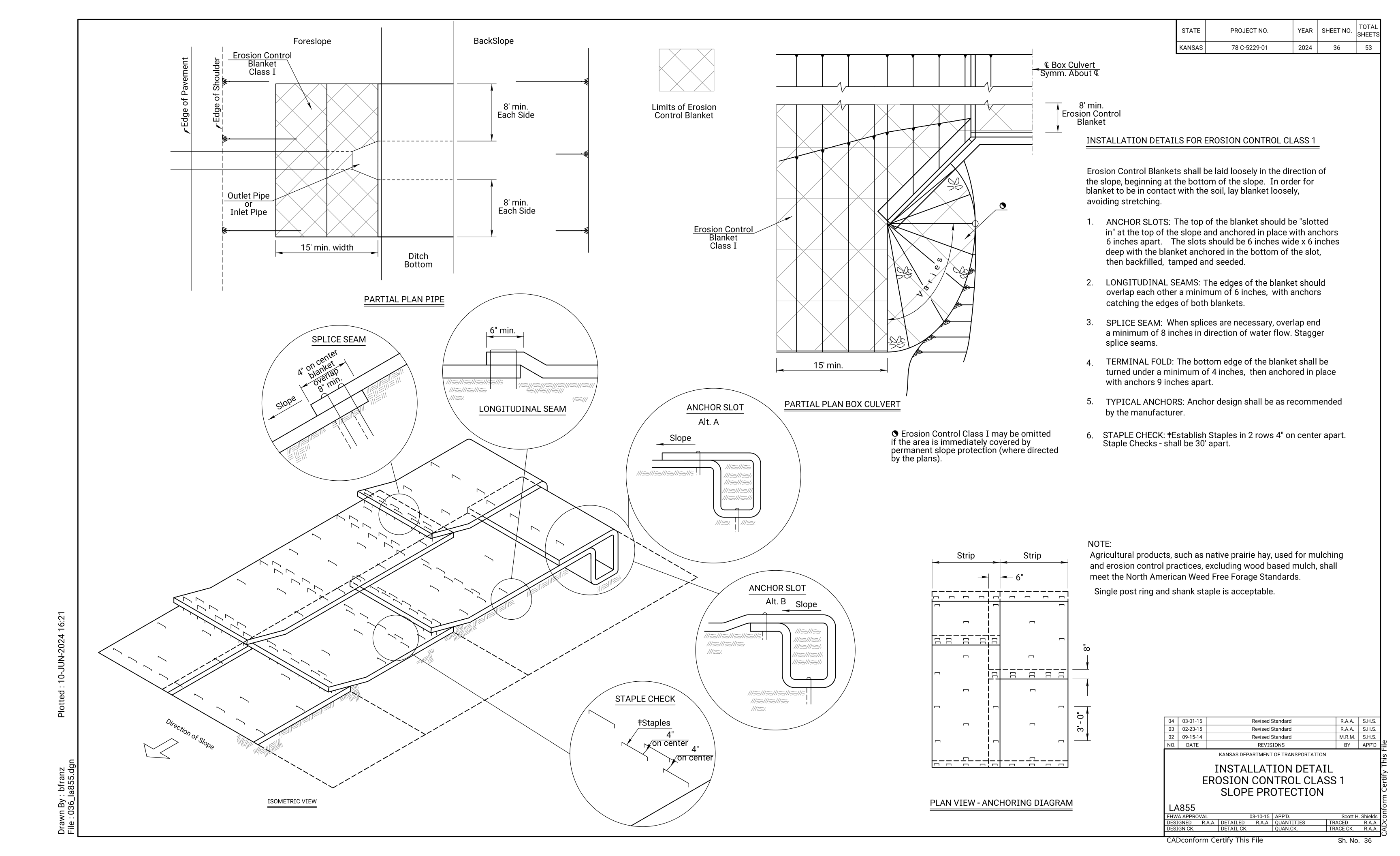
			VANIOA O DED A DEL 4ENTE DE ED ANIODO DE A EXONE			1—
1	NO.	DATE	REVISIONS	ВҮ	APP'D	<u> </u>
	01	10-21-15	Revised Standard	R.A.A.	S.H.S.]_
	02	08-10-16	Revised Standard	R.A.A.	S.H.S.	
	03	11-19-20	Revised Standard	M.R.D.	M.L.	

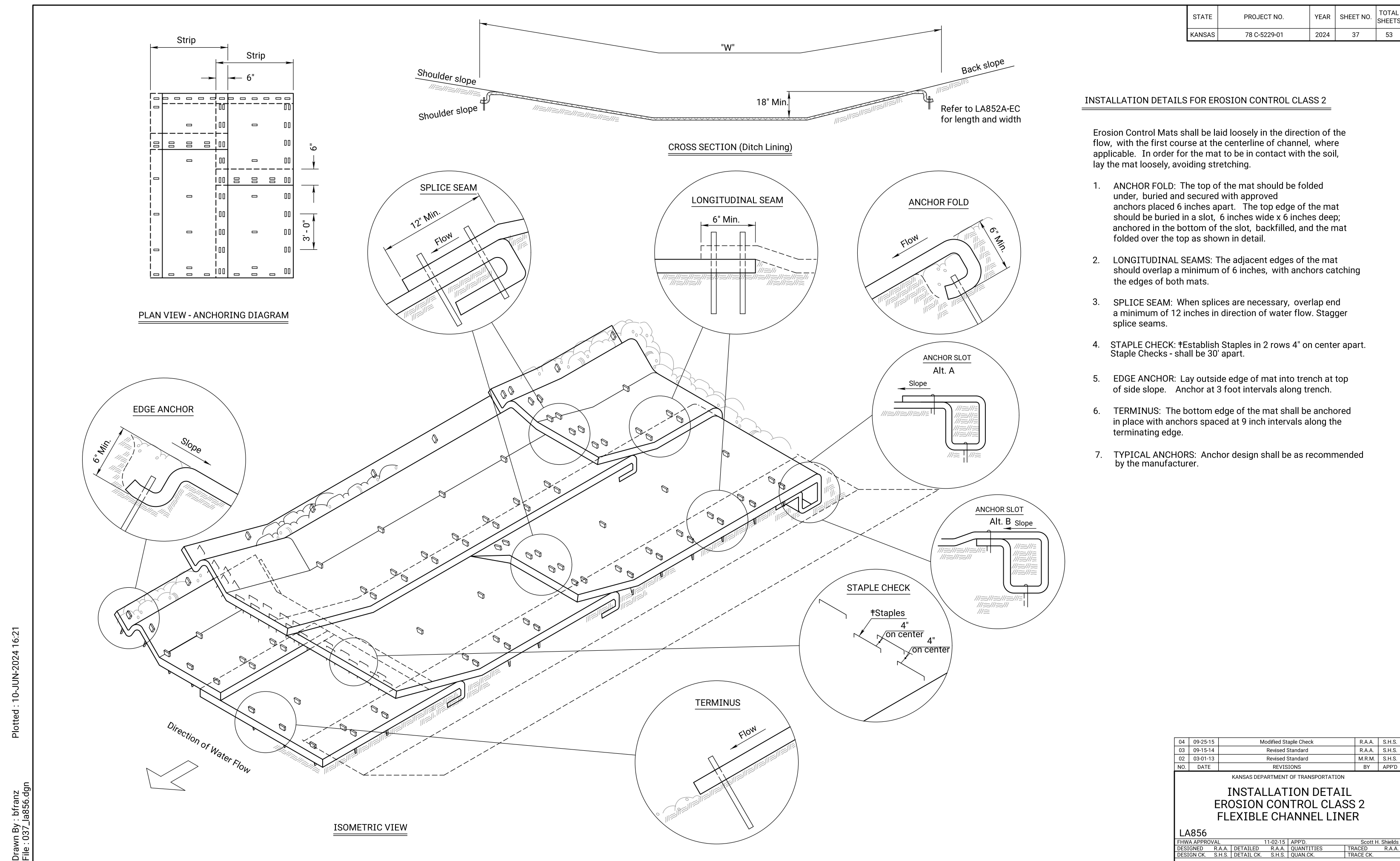
TEMPORARY EROSION AND
POLLUTION CONTROL
ROCK DITCH CHECKS
BIODEGRADABLE LOG DITCH CHECKS

LA852G

FHWA APPROVAL 11-19-20 APP'D. Mervin Lare
DESIGNED M.L. DETAILED D.K. QUANTITIES TRACED R.A.A.
DESIGN CK. M.L. DETAIL CK. M.L. QUAN.CK. TRACE CK. R.A.A.

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KDOT Graphics Certified 06-20-2022

NATIV	'E WILDFLOWER M	IX 1
PLS RATE	NAME	QTY (lb)
0.3	Butterfly Milkweed	
0.3	Common Milkweed	
0.3	Black Eyed Susan	
0.5	Blanket Flower	
0.5	False Sunflower	
0.5	Lance-Leaf Coreopsis	
0.2	Maximilian Sunflower	
0.1	New England Aster	
0.2	Pinnate Prairie Coneflower	
0.2	Plains Coreopsis	
0.3	Purple Coneflower	
0.3	Upright Prairie Coneflower	
0.3	Dames Rocket	
0.3	Lemon Mint	
0.2	Pitcher Sage	
0.2	Wild Bergamot	
1.0	Illinois Bundleflower	
0.2	Common Evening Primrose	
0.1	Hoary Verbena	
0.8	Purple Prairie Clover	
0.3	Roundhead Lespedeza	
3.0	Showy Partridge Pea	
0.2	White Prairie Clover	
10.3	Total (lb)	

IVAIIV	E WILDFLOWER M	
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 \(\frac{1}{8} \)" - \(\frac{1}{4} \)". Place the wildflower seed in a separate seed box and drill (cover) seed $\frac{1}{16}$ " 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.

GRASS & WILDFLOWER SEEDING SEASONS

COOL SEASON GRASSES	WARM SEASON GRASSES & WILDFLOWERS
February 15 thru April 20	November 15 thru June 1
August 15 thru September 30	
SPECIES	SPECIES
Bluegrasses	Bermuda Grass
Brome Grasses	Big Bluestem
Canada Wildrye	Blue Grama
Fescues	Buffalo Grass
Prairie Junegrass	Indiangrass
Ryegrasses	Little Bluestem
Sterile Wheatgrass	Sand Bluestem
Tall Dropseed	Sand Dropseed
Western Wheatgrass	Sand Lovegrass
	Side Oats Grama
	Switchgrass
	Wildflower Mixes

When the area to be seeded is 1 acre or more, if Cool Season grasses are mixed with Warm Season grasses, seed the area during the Warm

When the area to be seeded is less than 1 acre, seed the area any time of the year.

SODDING SEASONS COOL SEASON GRASSES WARM SEASON GRASSES March 1 thru April 15 May 15 thru September 1 September 1 thru November 15

SPECIES SPECIES Buffalo Grass Sod Bluegrass Sod Fescue Sod

If the soil is workable, the Engineer may allow placement of sod between November 15 and March 1. If sod is placed during this time, maintain the sod until 20 days after the beginning of the spring sodding season.

STATE	PROJECT NO.	YEAR	SHEET NO.	TOTAL SHEETS
KANSAS	78 C-5229-01	2024	38	53

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, P_2O_5 , K_2O_5 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:

 $1\frac{3}{4}$ - $2\frac{1}{4}$ Tons per Acre = $1\frac{1}{2}$ " 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.

> When seeding is less than 1 acre, temporary and permanent seeding shall be combined and seeded at the same time.

> There is no seasonal restriction when seeding projects less than one acre.

SUMMARY OF	SEEDING QUANTITIES

	P.L.S. RATE/ACRE			ACRES		BID ITEM	QUANTITY	UNIT	
SHLDR	OTHER			SHLDR	OTHER				
0.5				0.4			Seed (Blue Grama (Lovington))		Lbs
4.5				0.4			Seed (Buffalograss (Treated))		Lbs
45				0.4			Seed (Perennial Ryegrass)		Lbs
0.5				0.4			Seed (Sand Dropseed)		Lbs
7				0.4			Seed (Side Oats Grama (El Reno))		Lbs
45				0.4			Seed (Tall Fescue (Endophyte Free))		Lbs
6				0.4			Seed (Western Wheat (Barton))		Lbs
							Seeding	Lump Sum	LS
			•			<u>'</u>	Mulching *		<u>-</u>

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.

02	11-25-20	Updated Seeding / Sodding Periods Charts	M.R.D.	M.L.
01	08-03-20	Revised Standard	M.R.D.	S.H.S.
NO.	DATE	REVISIONS	BY	APP'D
		KANSAS DEPARTMENT OF TRANSPORTATION		

PERMANENT SEEDING SUMMARY OF SEEDING QUANTITIES

850				nform
APPROVAL	05-06-19	APP'D.	Mervin Lare	ō
GNED	DETAILED	QUANTITIES	TRACED	\mathbb{R}^{2}
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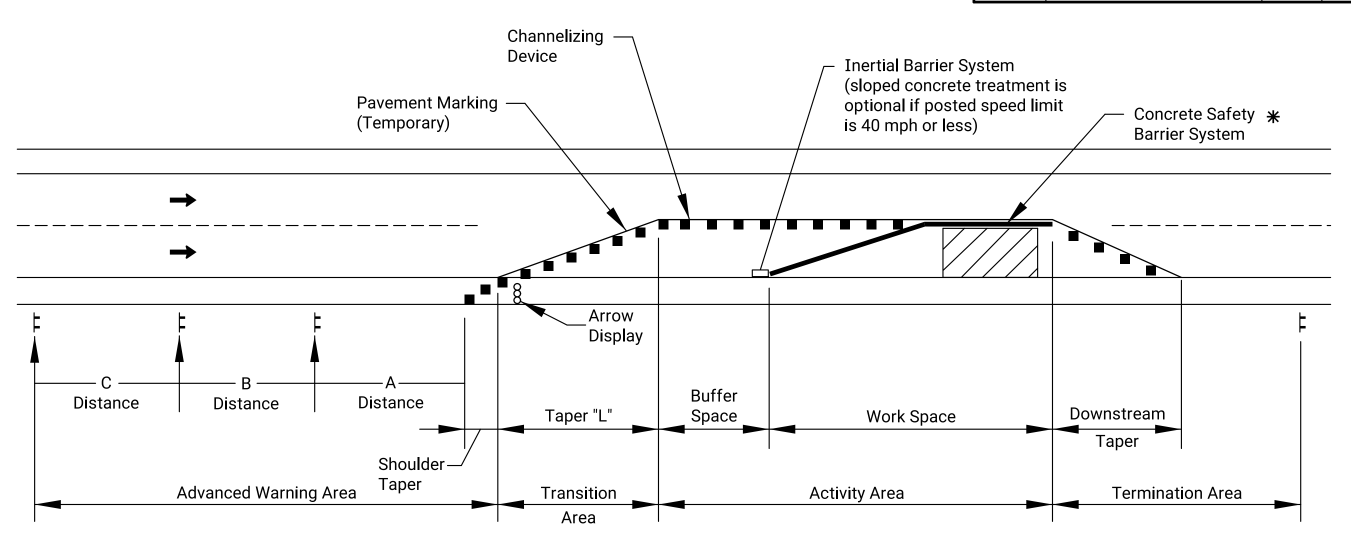
3) Consideration should be made to separate pedestrian and, if needed, bicycle movements from both work site activity and vehicular traffic. Unless a reasonable safe route that does not involve crossing the roadway can be provided, pedestrians should be appropriately directed with advance signing that encourages them to cross to the opposite side of the roadway. In urban and suburban areas with high vehicular traffic volumes, these signs should be placed at intersections (rather than midblock locations) so that pedestrians are not confronted with midblock work sites that will induce them to attempt skirting the work site or making a midblock crossing.

4) When existing pedestrian facilities are disrupted, closed, or relocated, the temporary facilities shall be detectable and include accessibility features consistent with the features present in the existing pedestrian facility.

5) When the driving surface open to traffic is milled or is a temporary surface made of loose material, or when directed by the engineer a W8-15 (Grooved Pavement) or W8-7 (Loose Gravel) sign shall be used on mainline approaches. This sign should be placed a "C" distance after the W20-1 (Road Work Ahead) sign. A W8-15p motorcycle plaque shall be used to supplement the W8-15 or W8-7 signs. All signs shall be displayed as long as the condition is present.

6) Alternative temporary rumble strip options may be available. Please contact the Temporary Traffic Control Unit for more information at 785-296-1179 or 785-296-1183.

STATE	PROJECT NO.	YEAR	SHEET NO.	TOTAL SHEETS	
KANSAS	78 C-5229-01	2024	39	53	



TYPICAL WORK ZONE COMPONENTS

*When concrete barrier system is used, portable channelizing devices are not needed along the tangent barrier section.

Minimum advance warning sign spacing (in feet):

•	•	• ,	•
SPEED (MPH) *	Α	В	С
URBAN (40 MPH OR LOWER)	100	100	100
URBAN (45 MPH OR HIGHER)	350	350	350
RURAL (55 MPH OR LOWER)	500	500	500
RURAL (60 MPH OR HIGHER)	750	750	750
EXPRESSWAY/FREEWAY	1000	1500	2640

* Posted speed prior to work starting

The minimum spacing between signs shall be no less than 100', unless directed by the engineer.

The spacing between any signs may be increased beyond the minimum values in the table above as approved by the engineer in order to maximize visibility.

Taper Formulas:

L = WS for speeds of 45 MPH or more

 $L = WS^2/60$ for speeds of 40 MPH or less

Where: L = Minimum length of taper in feet

S = Numericial value of posted speed prior to work starting in MPH

W = Width in offset feet

Shifting Taper=1/2 L Shoulder Taper=1/3 L

Channelizer Placement:

(1) The spacing between devices in transition area (taper) should not exceed a distance in feet equal to 1/2 the posted speed limit in mph prior to work starting.

(2) The spacing between devices in the advanced warning area and the activity area should not exceed a distance in feet equal to two times the posted speed limit in mph prior to work starting.

(3) Channelizing devices shall be placed for optimum visibility, normally at right angles to the traffic flow.

(4) Place directional indicator barricades in series to direct traffic onto the new path. The arrow sign should not be visible to opposing traffic.

(5) Alternating diagonal orange and white striping must slope downward in the direction traffic is expected to pass.

Buffer Space

SPEED (MPH) *	20	25	30	35	40	45	50	55	60	65	70	75
LENGTH (ft)	115	155	200	250	305	360	425	495	570	645	730	820

* Posted speed prior to work starting

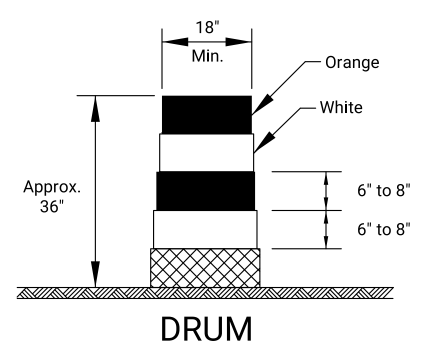
Neither work activity nor storage of equipment, vehicles, or material should occur in the buffer space. When a protection vehicle is placed in advance of the work space, only the space upstream of the vehicle constitutes the buffer space.

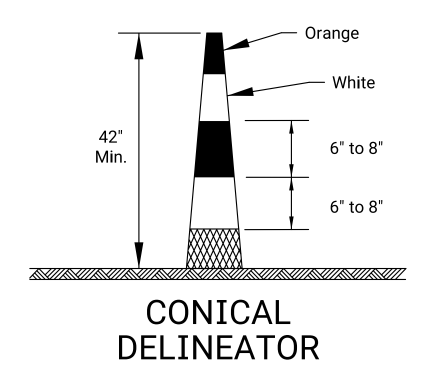
If temporary concrete safety barrier system is used to separate approaching traffic from the work space, the barrier system shall be considered part of the activity area. A full lane width should be available throughout the length of the buffer space. See typical work zone components above.

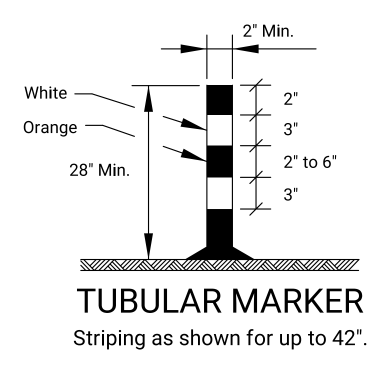
02	03-13-18		W8-15	p usage c	hanged to Sha ll	R.W.E	3.	E.K.G.		
01	08-18-15		Ch	annelizer	spacing info	R.W.E	3.	K.E.		
NO.	DATE			REVIS	IONS	BY		APP'D		
	KANSAS DEPARTMENT OF TRANSPORTATION									
					CONTROL L NOTES					
TE	700									
FHW.	A APPROV	AL		03-13-18	APP'D.		Eric	Kocher		
DESI	GNED	B.A.H.	DETAILED	R.W.B.	QUANTITIES	TRACED				
DESI	GN CK.		DETAIL CK.		QUAN.CK.	TRACE CK				
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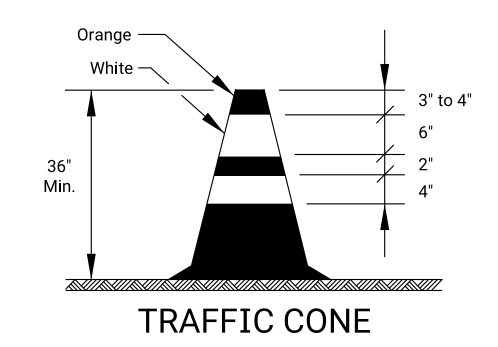
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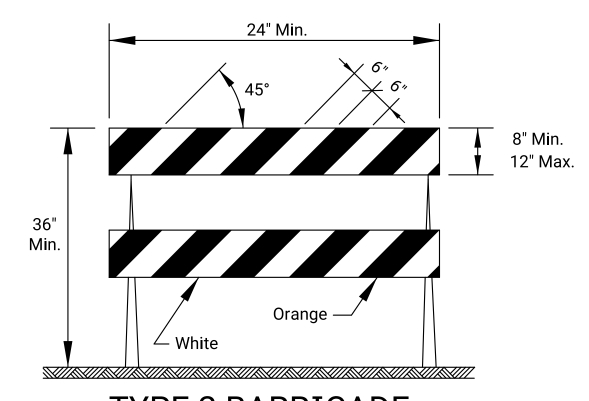
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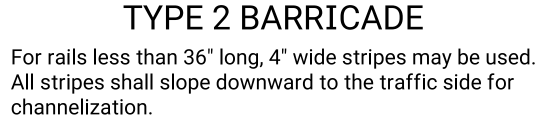


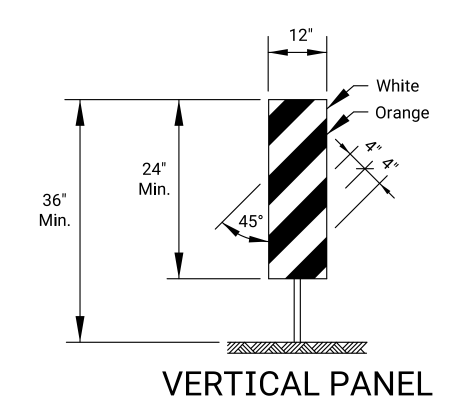




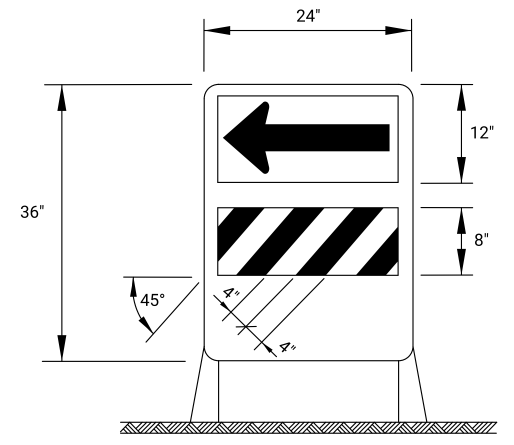






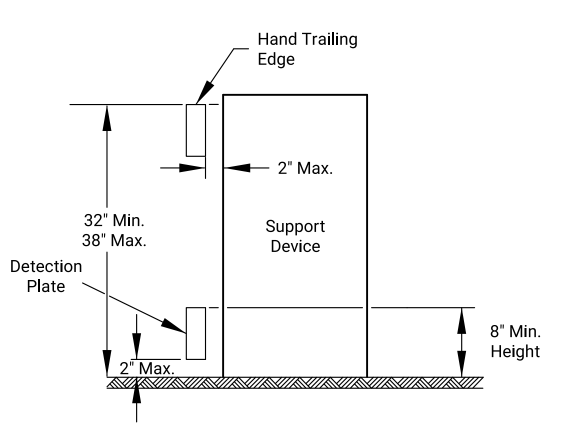


The stripes shall slope downward to the traffic side for channelization.



DIRECTION INDICATOR BARRICADE

The stripes shall slope downward in the direction traffic is to pass. The direction indicator barricade shall be used in series to direct the motorist into the intended lane of travel.



PEDESTRIAN CHANNELIZER

- 1. Support device shall not project beyond the detection plate into the pathway.
- 2. Hand trailing edges and detection plates are optional for continuous walls.
- 3. Interconnect pedestrian channelizers to prevent displacement
- and to provide continuous guidance through or around work. 4. Alternate pathways shall be firm, stable, and slip resistant.
- 5. Treat height differentials > 1/2" in the surfaces of alternate paths with a firm, stable, and slip resistant temporary ramp having a slope of 12:1 or flatter and having a width equal to
- the alternate path. 6. Use alternating orange/white on interconnected devices.

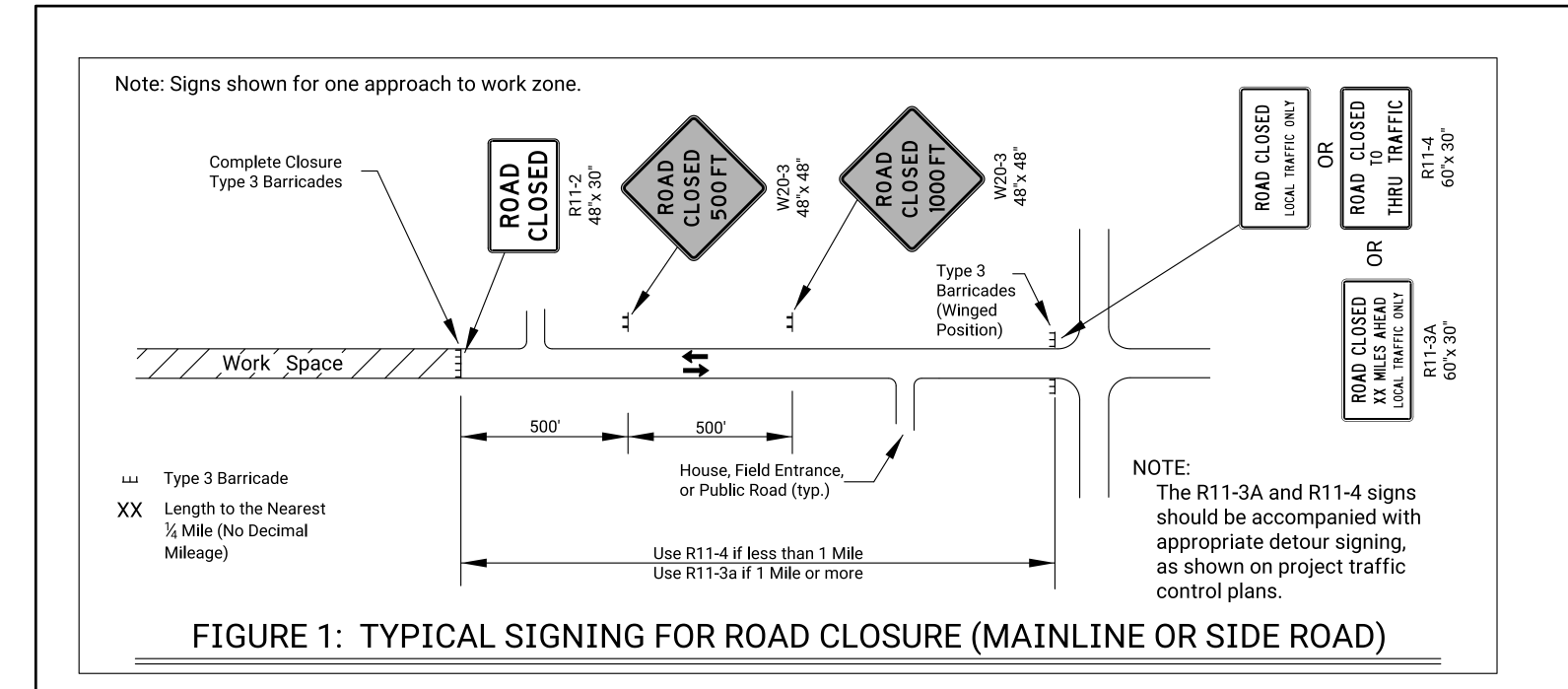
Item	Location	ර්	\$ \$ \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Unersions Tap	ingents 7 ₃₅	Pers.	\$000H	0,000 100,7		Cevices Sores
Portable										
	Drums	Yes	Yes	Yes	Yes	Yes	(1)	Yes	Yes	Yes
	Conical Delineators	Yes	Yes	Yes	Yes	Yes	(1)	Yes	Yes	Yes
	Vertical Panels	(2)	(2)	(2)	(2)	(2)	(1,2)	Yes	(2)	(2)
	Direction Indicator Barricade	No	No	No	Yes	No	No	No	No	No
	Type 2 Barricade	(2)	(2)	(2)	(2)	No	No	Yes	No	No
	Traffic Cones	No	No	(4)	(4)	(4)	No	(4)	(4)	(4)
Fixed										
	Tubular Markers	(3)	(3)	(3)	No	(3)	Yes	No	Yes	Yes
	Vertical Panels	(3)	(3)	(3)	(3)	(3)	(3)	Yes	(2,3)	(2)

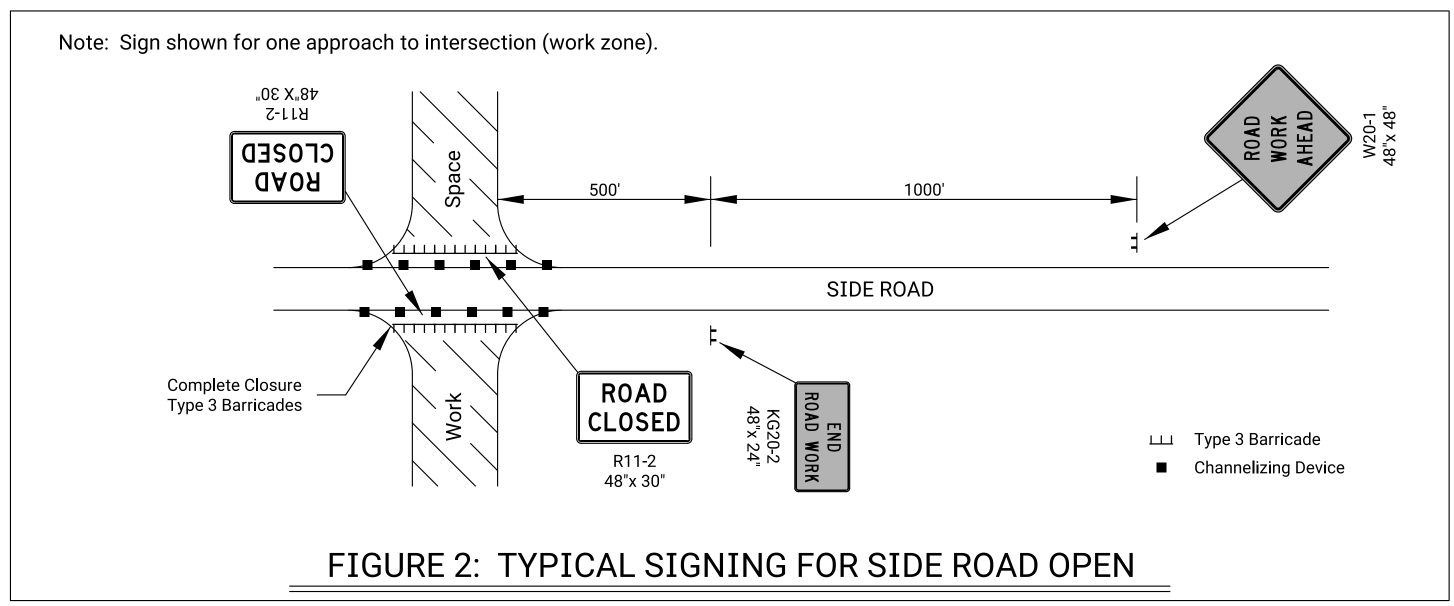
- (4) Daytime operations only.

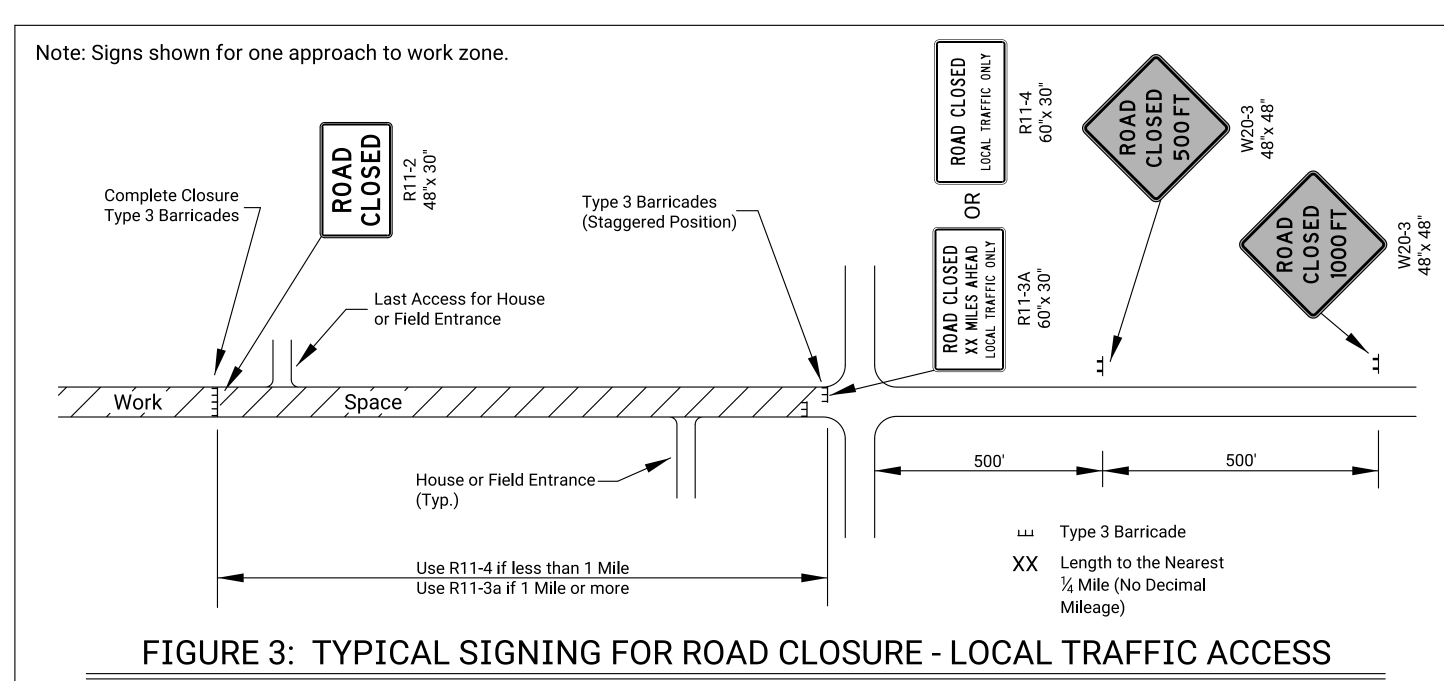


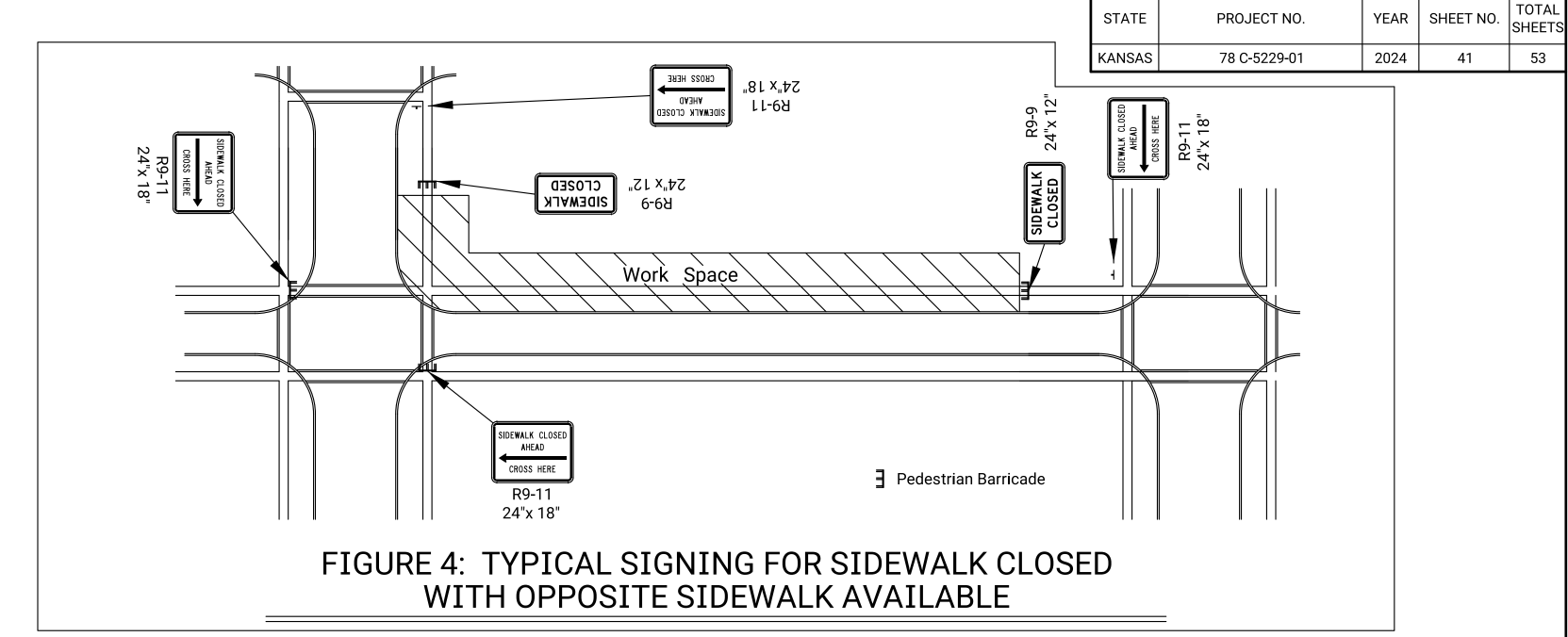
TRACE CK.

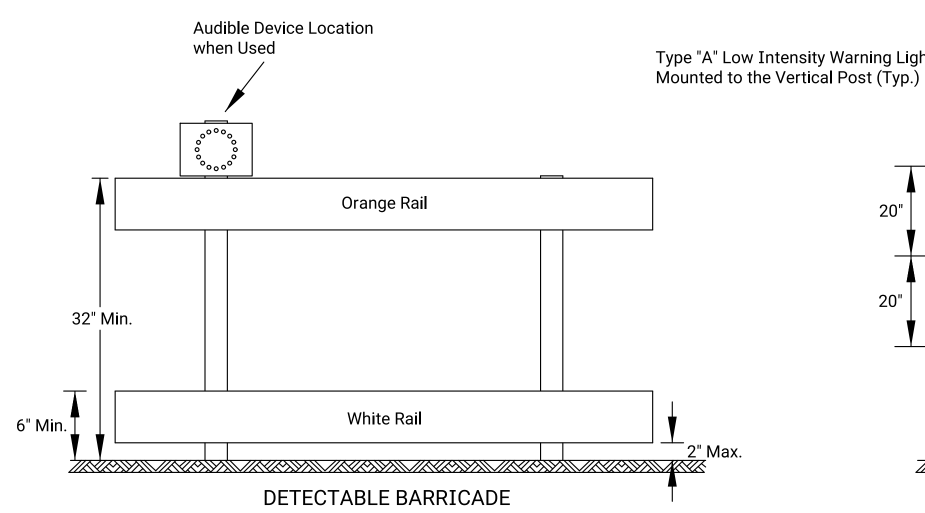




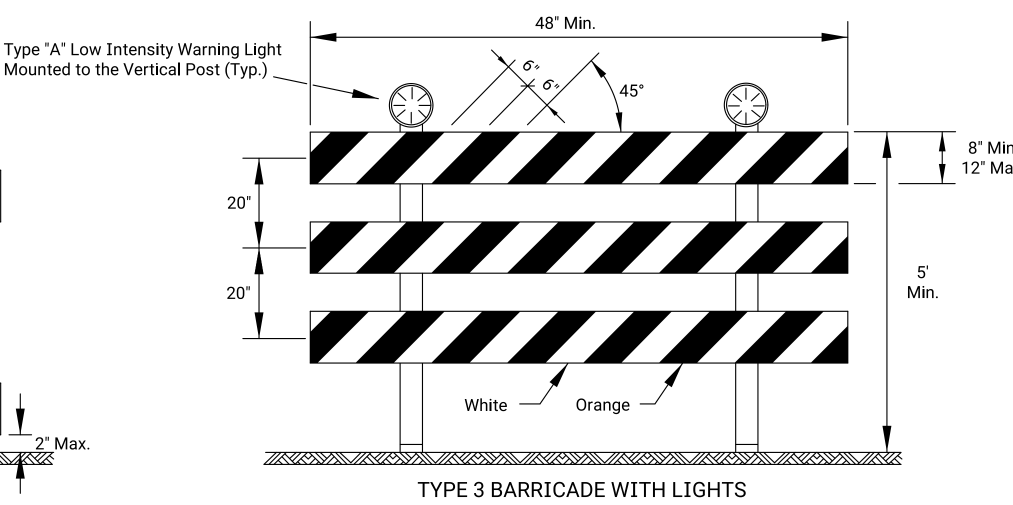








- 1. Support device shall not project beyond the detection plate into the pathway.
- 2. Barricades shall be used to close the entire width of the pathway.
- 3. Do not use warning lights on pedestrian barricades.
- 4. Do not use warning lights on audible devices.



Approved signs mounted on Type 3 barricades should not cover more than 50% of the top two rails or 33% of the total area of the three rails.

When barricades are placed end-to-end or staggered, a Type "A" low intensity warning light shall be mounted to the vertical post near each outside corner of the end barricades.

ROAD CLOSED GENERAL NOTES

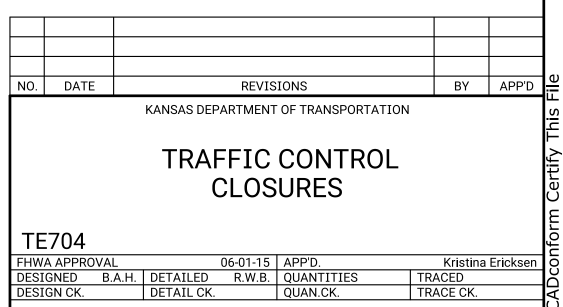
As shown in Figure 1, at the point where thru traffic must detour and local traffic can proceed to the location where the roadway is completely closed, the R11-3a (ROAD CLOSED # MILES AHEAD LOCAL TRAFFIC ONLY) or R11-4 (ROAD CLOSED LOCAL TRAFFIC ONLY or ROAD CLOSED TO THRU TRAFFIC) sign shall be used with Type 3 barricades (winged position), placed on the shoulders of roadway.

As shown in Figure 3, when local traffic must be allowed access into the work zone, Type 3 barricades shall be longitudinally staggered to maintain the appearance of a closed roadway. A second line of end-to-end Type 3 barricades shall be placed just beyond the last access point in the work zone, to completely close the roadway.

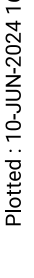
The R11-4 (ROAD CLOSED TO THRU TRAFFIC or ROAD CLOSED LOCAL TRAFFIC ONLY) sign shall be used when the distance to the point of complete closure of the roadway is less than 1 mile.

The R11-3a (ROAD CLOSED # MILES AHEAD LOCAL TRAFFIC ONLY) sign shall be used when the distance to the point of complete closure of the roadway is 1 mile or greater.

The words "BRIDGE OUT" (or BRIDGE CLOSED) may be substituted for the words "ROAD CLOSED" on the R11-3a or R11-4 sign where applicable.



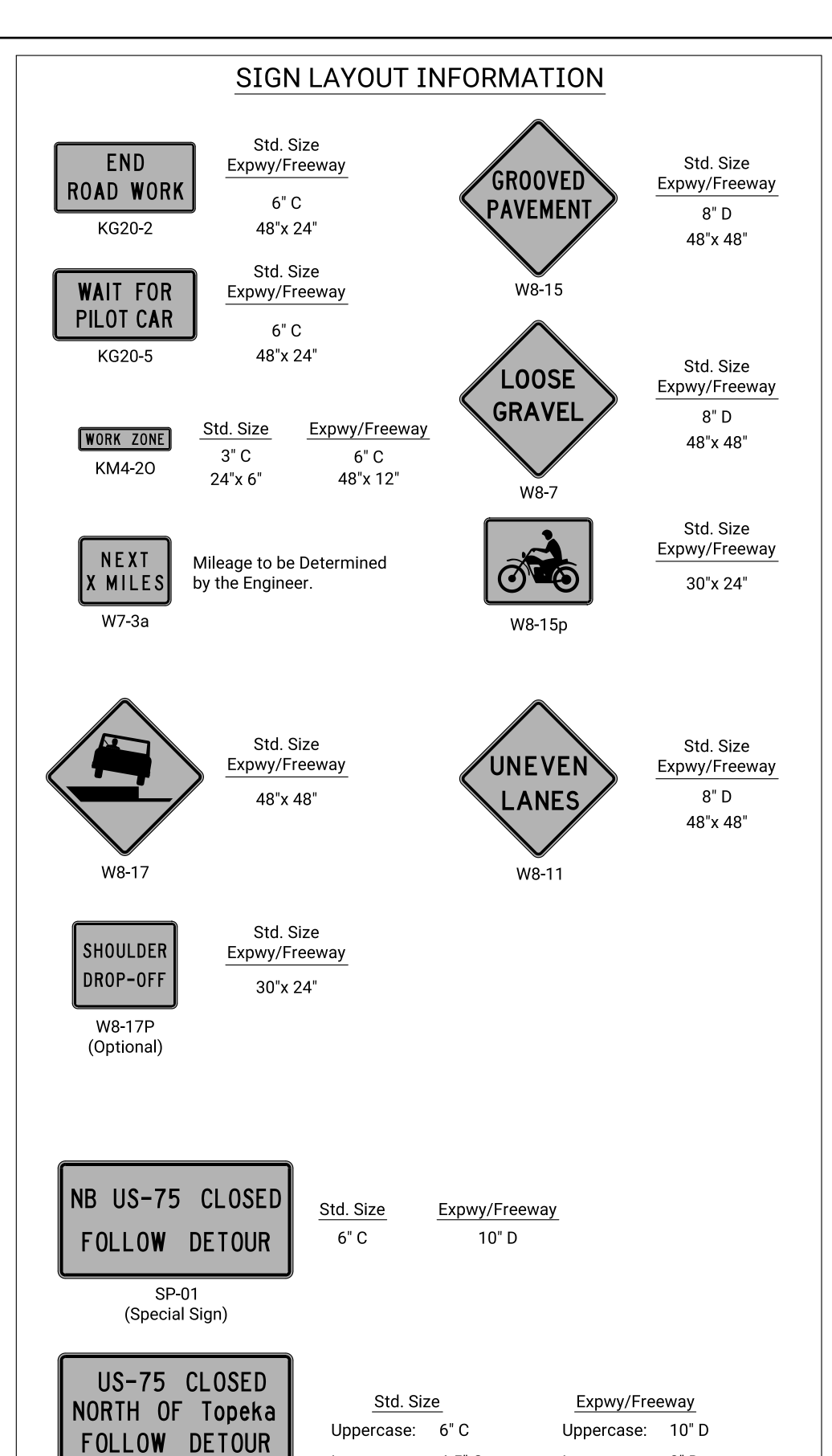
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SP-02

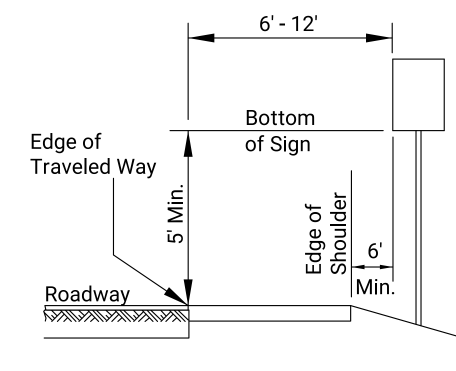
(Special Sign)



Lowercase: 4.5" C

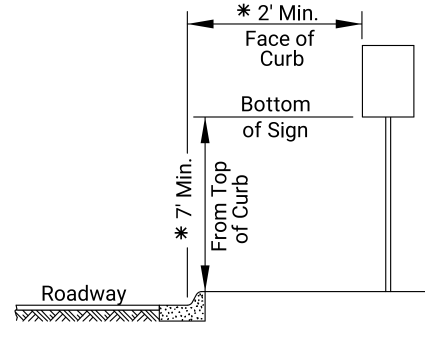
All city names and street names on special signs and destination signs must have upper and lower case letters.

Lowercase: 8" D



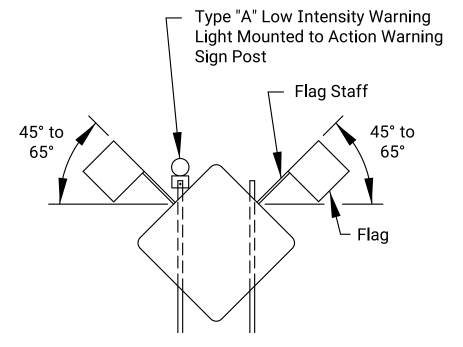
RURAL

- 1) Ground-mounted signs shall be mounted at a minimum height of 5' measured from the bottom of sign to the near edge of the pavement.
- 2) Large signs having an area exceeding 50 square feet installed on multiple breakaway posts shall be mounted a minimum of 7' above the ground.
- 3) The height of the secondary sign mounted below another sign may be 4' measured from the bottom of the sign to the near edge of the pavement. Signs shall not overlap each other.



URBAN

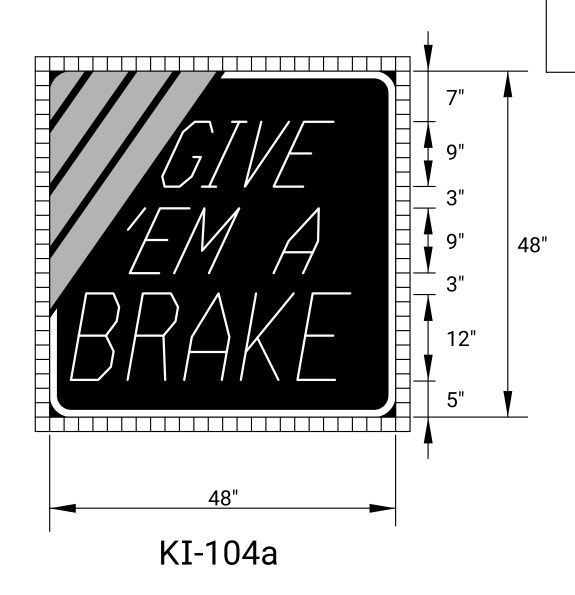
- 1) Signs shall be mounted at a minimum height of 7' measured from the bottom of sign to the near edge of the pavement.
- 2) Neither portable nor permanent sign supports should be located on sidewalks or areas designated for pedestrian or bicycle traffic.
- 3) Signs mounted lower than 7' should not project more than 4" into pedestrian facilities.
- 4) The height from of the secondary sign mounted below another sign may be 6' measured from the bottom of sign to the near edge of the pavement. Signs shall not overlap each other.
- 5) Large signs having an area exceeding 50 square feet installed on multiple breakaway posts shall be mounted a minimum of 7' above the ground.
- * 6) Pedestrian detour signing shall be a minimum of 2' measured from the top of the pedestrian pathway to the bottom of the sign and shall not protrude into the walkway nor shall it project beyond the back of curb.



When the sign width is equal to or greater than 9', three or more wood posts may be used with a minimum of 4' between the centerline of each post. All signs less than 9' in width shall use a maximum of two wood posts.

In the case of hitting rock when driving posts

- 1. Shift the sign location. Do not violate minimum sign spacing.
- 2. With the engineer's approval, use acceptable alternative sign stands.



Sign Number	GIVE EM A BRAKE
Width x Height	4'-0" x 4'-0"
Border Width	1.0"
Corner Radius	4.0"
Stripe Width	3.0"
Mounting	Ground
Background	Type: Non-Reflective
	Color: Black
Legend/Border	Type: Reflective
	Color: White
Legend Font	Dutch 801 Roman SWC
	25 Degree Slant
Stripes	Type: Reflective
	Color: Orange

PROJECT NO.

78 C-5229-01

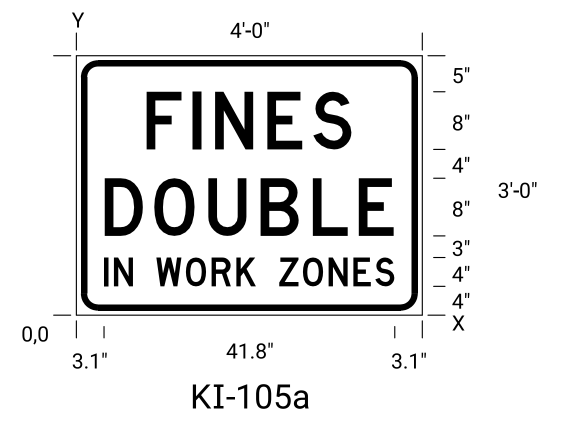
STATE

KANSAS

YEAR SHEET NO. SHEETS

42

2024



FINES DOUBLE
4'-0" x 3'-0"
0.9"
3.0"
Ground
Type: Reflective
Color: White
Type: Non-Reflective
Color: Black

Dimensions in inches

Spacings are to start of next letter

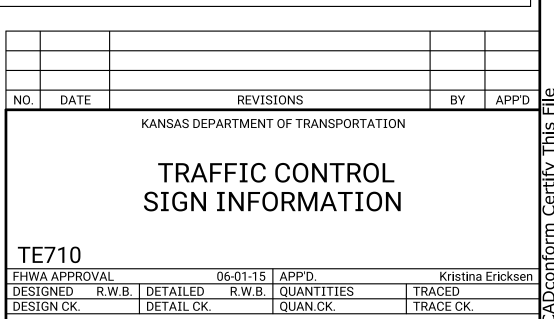
Y FONT						LE	TTE	ER S	PA(CIN	GS					HT LEN
23.0	X	F	I	N	Е	S										8.0
D	9.7	6.4	3.2	7.3	6.4	5.4	9.7									28.6
11.0	X	D	0	U	В	L	E									8.0
D	3.9	6.9	7.5	7.3	7.3	6.4	4.9	3.9								40.3
4.0	X	I	N		W	0	R	K		Z	0	N	Е	S		4.0
D	3.1	1.6	2.7	3.2	4.3	3.8	3.6	2.8	3.2	3.4	3.8	3.6	3.2	2.7	3.1	41.8

Notes:

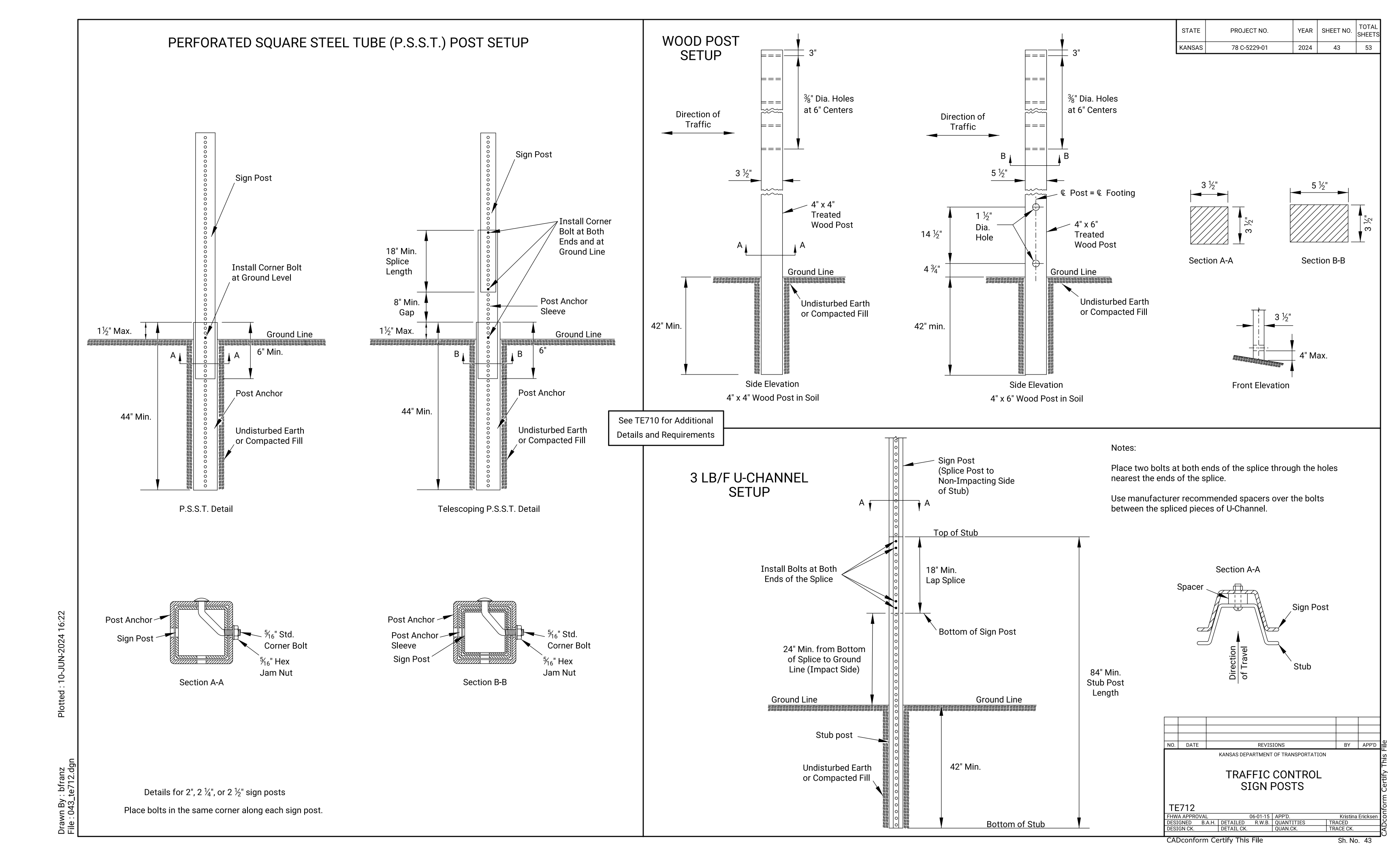
Typically, there are two sets of informational signs installed per project: one for each direction of traffic.

Install signs a minimum of 500' in advance of the road work ahead sign. The engineer may designate a more appropriate location if conditions dictate.

The informational signs are not to interfere with the traffic control signs for the project.



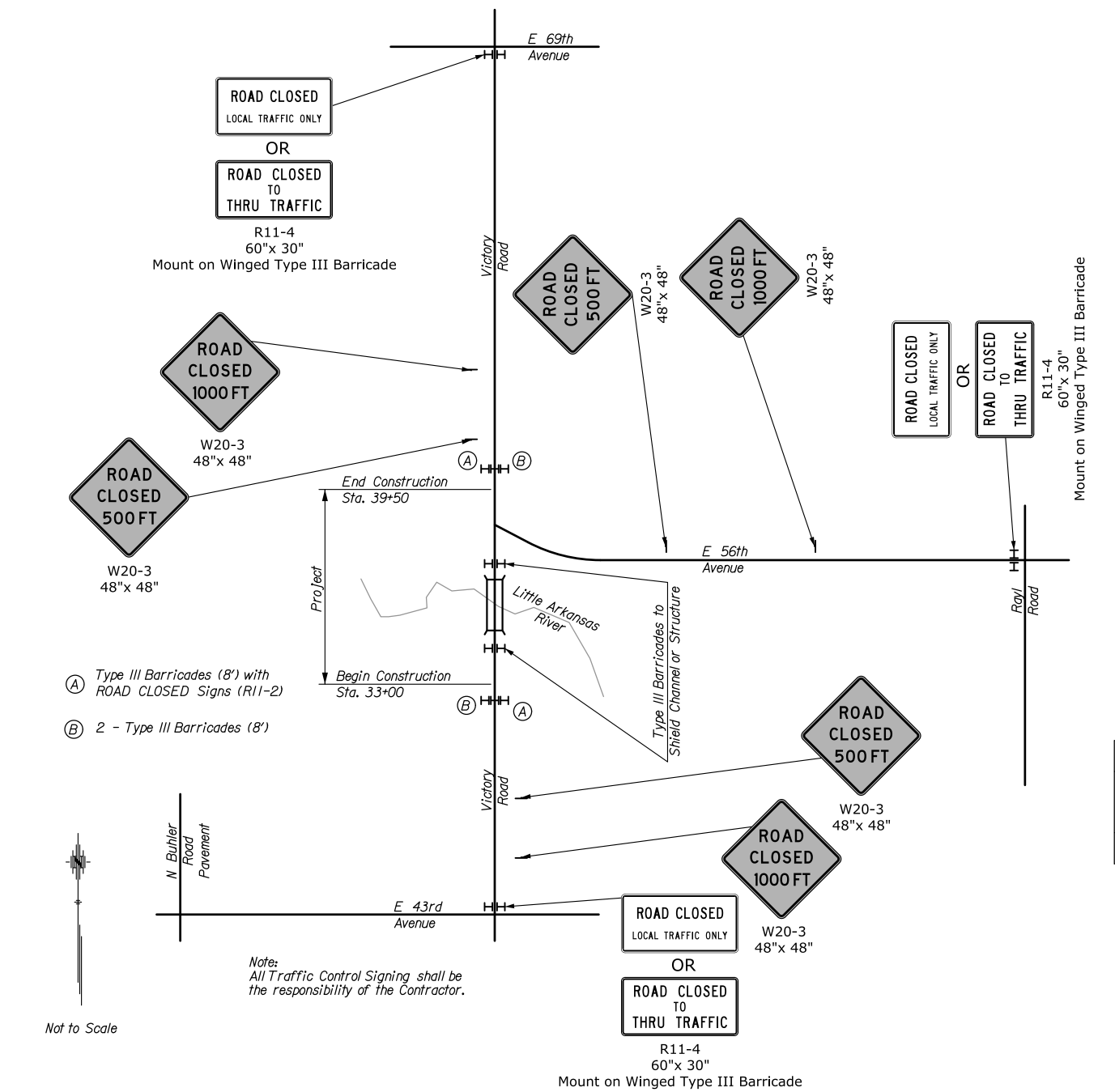
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YEAR SHEET NO. TOTAL SHEETS STATE PROJECT NO. 78 C-5229-01 2024 44

SUMMARY OF TRAFFIC CONTROL DEVICES (EACH)

	Work Zone Sign (Sp	ecial)
Sign No.	16.25 Sq.Ft. & Less	16.26 Sq.Ft. & Over



SUMMARY OF TRAFFIC CONTROL DEVICES (EACH PER DAY)

* Quantity most used on the project at any one time

Cian No		one Signs * Size - Sq.Ft.	
Sign No.	0-9.25	Size - Sq.Ft. 9.26-16.25	16.26 & Ove
W20-7		3	
R11-2		3	
R11-4		3	
W20-3		6	
			1

Barrio	cades *	Cha	nnelizing De	vices *
Type 3 (4' to 12')	Pedestrian	Fixed	Portable	Pedestrian
14				

Lighted Devices *	
Work Zone Warning Light (Type "A" Low Intensity)	8
Work Zone Warning Light (Red Type "B" High Intensity)	
Arrow Display	
Portable Changeable Message Sign	

Item	Quantity	Unit
Work Zone Signs (0 to 9.25 Sq.Ft.)		Each Per Day
Work Zone Signs (9.26 to 16.25 Sq.Ft.)		Each Per Day
Work Zone Signs (16.26 Sq.Ft. & Over)		Each Per Day
Work Zone Barricades (Type 3 - 4' to 12')		Each Per Day
Work Zone Barricades (Pedestrian)		Each Per Day
Channelizer (Fixed)		Each Per Day
Channelizer (Portable)		Each Per Day
Channelizer (Pedestrian)		Each Per Day
Work Zone Warning Light (Type "A" Low Intensity)		Each Per Day
Work Zone Warning Light (Red Type "B" High Intensity)		Each Per Day
Arrow Display		Each Per Day
Portable Changeable Message Sign		Each Per Day
Pavement Marking (Temporary)		
4" Solid (Type I)		Sta./Line
4" Solid (Type II)		Sta./Line
4" Broken (8.0') (Type I)		Sta./Line
4" Broken (8.0') (Type II)		Sta./Line
4" Broken (3.0') (Type I)		Sta./Line
4" Broken (3.0') (Type II)		Sta./Line
4" Dotted Extension (Type I)		Sta./Line
4" Dotted Extension (Type II)		Sta./Line
Solid (Line Masking Tape)		Sta./Line
Broken (Line Masking Tape)		Sta./Line
Symbol (Type I)		Each
Symbol (Type II)		Each
Flexible Raised Pavement Marker (4" Broken (8.0'))		Sta./Line
Flexible Raised Pavement Marker (4" Broken (3.0'))		Sta./Line
Pavement Marking Removal		Lin. Ft.
Work Zone Sign (Special) (16.25 Sq. Ft. & Less)		Each
Work Zone Sign (Special) (16.26 Sq. Ft. & More)		Each
Rigid Raised Pavement Marker (Type I)		Each
Rigid Raised Pavement Marker (Type II)		Each
Traffic Signal Installation (Temporary)		Lump Sum
Traffic Control (Initial Set Up)		Lump Sum
Traffic Control	Lump Sum	Lump Sum
Flagger (Set Price)	1	Hour

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CADconform Certify This File

Drawn By : bfranz File : 044_te795.dgn

