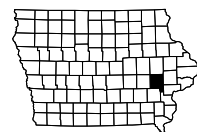


PRELIMINARY ENGINEERING
 IMN-080-6(235)239--0E-52
 LETTING DATE
 8/1/2017

JOHNSON CO.



INDEX OF SHEETS	
No.	DESCRIPTION
A Sheets	Title Sheets
A.1	Title Sheet
A.2 - 3	Location Map Sheet
B Sheets	Typical Cross Sections and Details
B.1 - 11	Typical Cross Sections and Details
D Sheets	Mainline Plan and Profile Sheets
* D.1	Plan & Profile Legend & Symbol Information Sheet I80
* D.2 - 10	
E Sheets	Side Road Plan and Profile Sheets
* E.1 - 10	I380/US218/IA27
* E.11 - 12	Kansas Ave.
* E.13	Jasper Ave.
* E.14	340th Ave.
* E.15 - 16	Barn Entrance
F Sheets	Detour or Temporary Pavement Sheets
* F.1	Loop E Detour
* F.2	Loop F Detour
* F.3 - 4	Loop G Detour
* F.5 - 6	Loop H Detour
G Sheets	Survey Sheets
G.1 - 8	Reference Ties and Bench Marks
G.9 - 12	Horizontal Control Tab. & Super for all Alignments
G.13	Superelevation Data
J Sheets	Traffic Control and Staging Sheets
* J.1	Traffic Control Plan
* J.1	Staging Notes Stage
* J.2	Traffic Control & Staging Legend & Symbol Info. Sheet
* J.3 - 8	Staging and Traffic Control Sheets Stage 1
* J.9 - 14	Staging and Traffic Control Sheets Stage 2
* J.15 - 20	Staging and Traffic Control Sheets Stage 3
* J.21 - 26	Staging and Traffic Control Sheets Stage 4
* J.28 - 32	Staging and Traffic Control Sheets Stage 5
* J.33 - 38	Staging and Traffic Control Sheets Stage 6
* J.39 - 44	Staging and Traffic Control Sheets Stage 7
* J.45 - 50	Staging and Traffic Control Sheets Stage 8
* J.51 - 56	Staging and Traffic Control Sheets Stage 9
* J.57 - 62	Staging and Traffic Control Sheets Stage 10
K Sheets	Interchange Sheets
* K.1	Interchange Layout Sheets Ireland Ave
* K.2	Ireland Ave. RAMP "A" Plan and Profile Sheets
* K.3	Ireland Ave. RAMP "D" Plan and Profile Sheets
* K.4 - 7	Interchange Layout Sheets I380
* K.8 - 9	I380 RAMP "A" Plan and Profile Sheets
* K.10 - 11	I380 RAMP "B" Plan and Profile Sheets
* K.12 - 13	I380 RAMP "C" Plan and Profile Sheets
* K.14	I380 RAMP "D" Plan and Profile Sheets
* K.15 - 18	I380 RAMP "E" Plan and Profile Sheets
* K.19 - 23	I380 RAMP "F" Plan and Profile Sheets
* K.24 - 27	I380 RAMP "G" Plan and Profile Sheets
* K.28 - 31	I380 RAMP "H" Plan and Profile Sheets
* K.32	Interchange Layout Sheets IA965
* K.33	IA965 RAMP "B" Plan and Profile Sheets
* K.34	IA965 RAMP "C" Plan and Profile Sheets
L Sheets	Geometric, Staking and Jointing Sheets
L.1	Geometric & Staking I80 Sta. 571+00 to Sta. 573+00
L.2	Geometric & Staking I80 Sta. 687+04 to Sta. 690+97
L.3	Geometric & Staking I80 Sta. 696+13 to Sta. 700+51
L.4 - 6	Geometric & Staking I380 Sta. Curve at Sta. 1191+13



Highway Division

PLANS OF PROPOSED IMPROVEMENT ON THE

INTERSTATE ROAD SYSTEM

JOHNSON COUNTY

PRELIMINARY ENGINEERING

I-80/380/US 218 System Interchange
in Iowa City

SCALES: As Noted

Refer to the Proposal Form for list of applicable specifications.

Value Engineering Saves. Refer to Article 1105.15 of the Specifications.



For Project Location Map
Refer to Sheet A.2

I80	I380	US218
DESIGN DATA RURAL	DESIGN DATA RURAL	DESIGN DATA RURAL
2004 AADT <u>49,800</u> V.P.D.	2004 AADT <u>32,700</u> V.P.D.	2004 AADT <u>18,200</u> V.P.D.
2040 AADT <u>91,340</u> V.P.D.	2040 AADT <u>74,540</u> V.P.D.	2040 AADT <u>52,220</u> V.P.D.
20-- DHV <u>--</u> V.P.H.	20-- DHV <u>--</u> V.P.H.	20-- DHV <u>--</u> V.P.H.
TRUCKS <u>--</u> %	TRUCKS <u>--</u> %	TRUCKS <u>--</u> %
Total	Total	Total
Design ESALs <u>--</u>	Design ESALs <u>--</u>	Design ESALs <u>--</u>

D Events
 D2 - April 23, 2013
 D3 - June 21, 2013
 D5 - October 18, 2013
 D8 - August 1, 2017

INDEX OF SEALS		
SHEET NO.	NAME	TYPE
A.1	Elijah D. Gansen	Primary Signature Block
CD.1	David R. Claman	Hydraulic Design
CS.1	Robert L. Stanley	Geotechnical Design

REVISIONS

TOTAL

761

PROJECT IDENTIFICATION NUMBER

02-52-080-010

PROJECT NUMBER

IMN-080-6(235)239--0E-52

R.O.W. PROJECT NUMBER

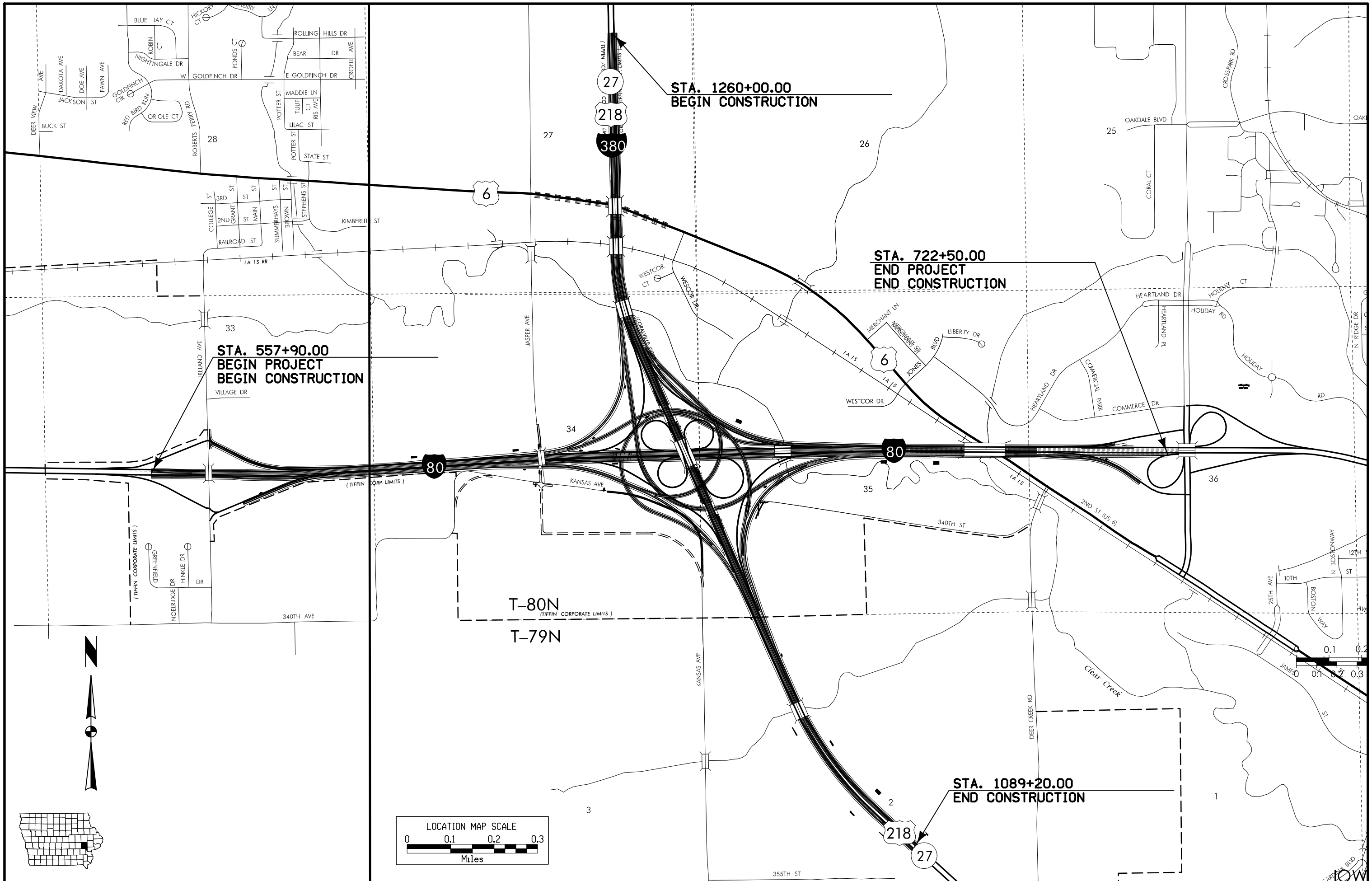
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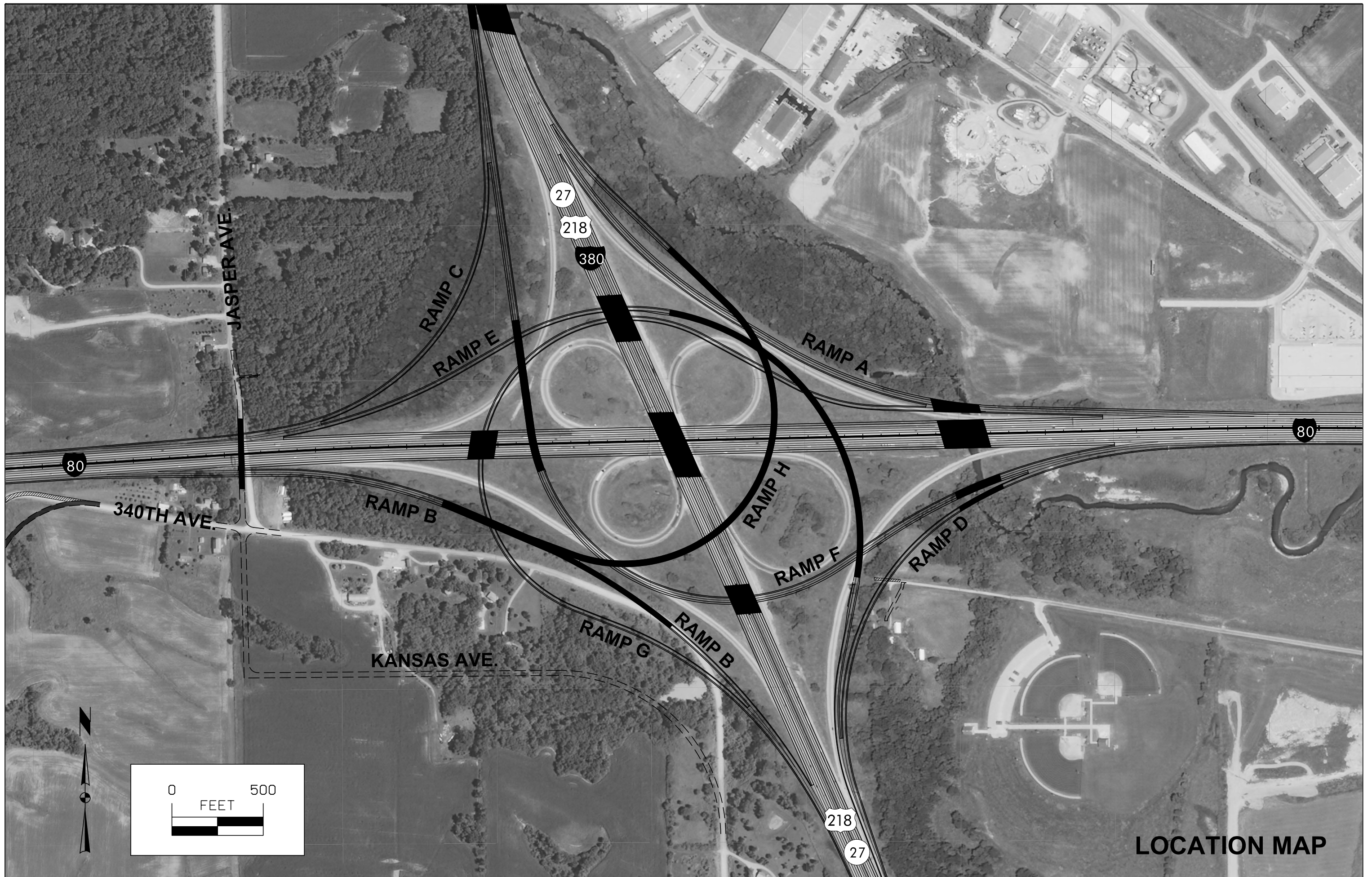
INDEX OF SHEETS	
No.	DESCRIPTION
V Sheets	Bridge and Culvert Situation Plans
* V.1 - 2	View Block Wall
V.3 - 9	Culvert Situation Plans
V.10 - 62	Bridge Situation Plans
W Sheets	Mainline Cross Sections
W.1	Cross Sections Legend & Symbols Information Sheet
W.2 - 92	Mainline Cross Sections
X Sheets	Side Road Cross Sections
X.1 - 100	I380
X.101 - 116	Kansas Ave.
X.117 - 125	Jasper Ave.
X.126 - 135	340th Ave.
X.136 - 142	Barn Entrance
Y Sheets	Ramp Cross Sections
Y.1 - 8	Ireland Ave Ramp A
Y.9 - 13	Ireland Ave Ramp D
Y.14 - 35	I80 Ramp A
Y.36 - 64	I80 Ramp B
Y.65 - 75	I80 Ramp C
Y.76 - 86	I80 Ramp D
Y.87 - 128	I80 Ramp E
Y.129 - 186	I80 Ramp F
Y.187 - 232	I80 Ramp G
Y.233 - 268	I80 Ramp H
Y.269 - 277	IA965 Ramp B
Y.278 - 279	IA965 Ramp C
Z Sheets	Interchange Infield Cross Sections
Z.1 - 3	I80/I380/Ramp G Infield
Z.4 - 9	I80/I380/Ramp F Infield (West of I380)
Z.10 - 25	I80/I380/Ramp F Infield (East of I380)
	* Color Plan Sheets

PRELIMINARY PLANS

Subject to change by final design.

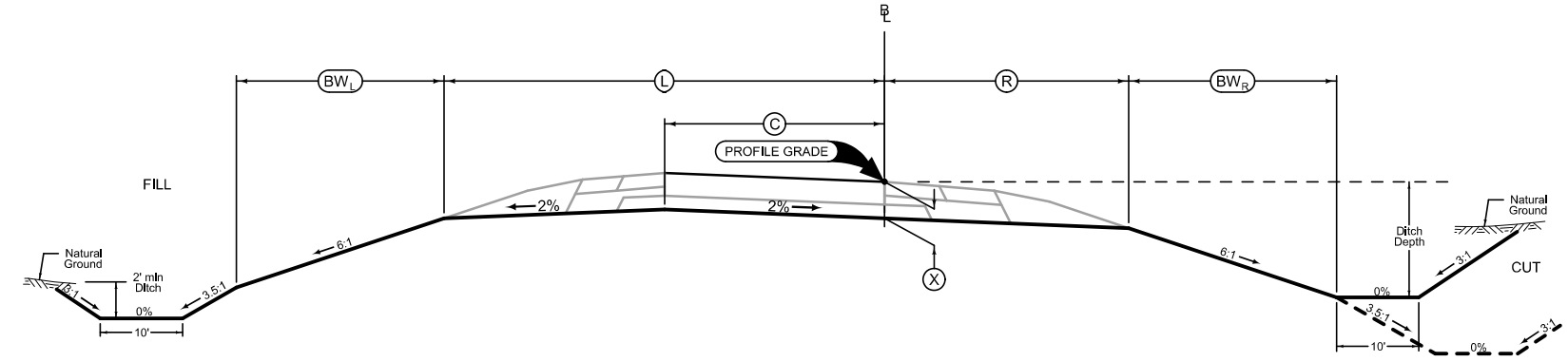
D5 PLAN - Date: 3/20/2015





LOCATION MAP

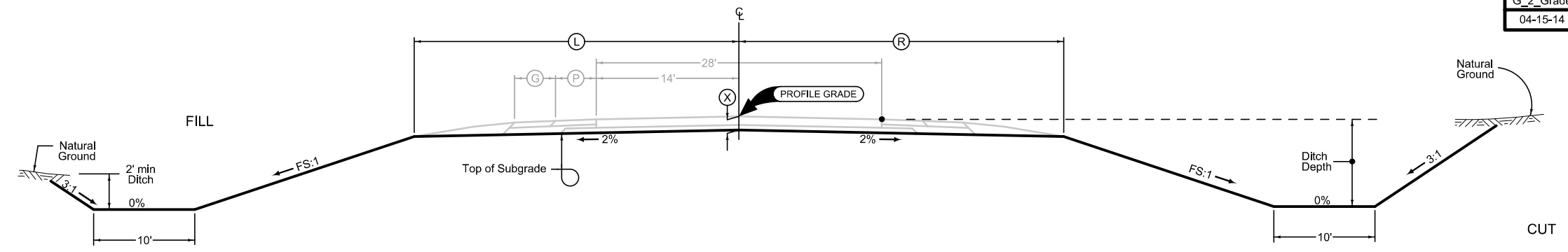
LOCATION			DIMENSIONS						
INTERCHANGE	RAMP	STATION TO STATION	(L) Feet	(R) Feet	(C) Feet	(X) Inches	(BW) Feet	(BW) Feet	
Ireland Ave	A	1566+30.20 1590+00.00	43.5	16.1	24	18	19.7	20.1	
Ireland Ave	D	4561+33.50 4580+95.81	30.4	16.1	16	18	20.3	20.1	
I80/I380/US218	A	1530+63.64 1576+25.00	40.1	20.3	24	18	20.1	18.2	
I80/I380/US218	B	2513+50.00 2540+18.74	42.3	19.5	24	18	19.8	19.7	
I80/I380/US218	B	2540+18.74 2562+13.49	40.3	16.1	16	18	20.3	20.1	
I80/I380/US218	C	3519+00.00 3543+35.09	30.9	21.0	16	18	20.2	14.4	
I80/I380/US218	D	4541+82.66 4567+79.79	35.5	19.8	16	18	15.7	15.6	
I80/I380/US218	E	5519+00.00 5591+95.08	33.9	19.3	16	18	16.9	16.7	
I80/I380/US218	F	6502+50.06 6572+25.00	40.1	19.5	24	18	20.1	19.7	
I80/I380/US218	G	7504+21.04 7562+75.00	30.4	16.1	16	18	20.3	20.1	
I80/I380/US218	H	8537+06.52 8578+73.96	35.5	16.1	16	18	19.7	20.1	
IA 965	B	2498+22.67 2518+95.00	40.1	19.5	24	18	20.1	16.7	
IA 965	C	5508+55.71 5514+00.00	32.8	15.8	16	18	19.7	16.2	



Section view is in direction of traffic.
Normal sections shown may be appropriately modified for areas specifically designated by the Engineer such as intersections or superelevated curves.

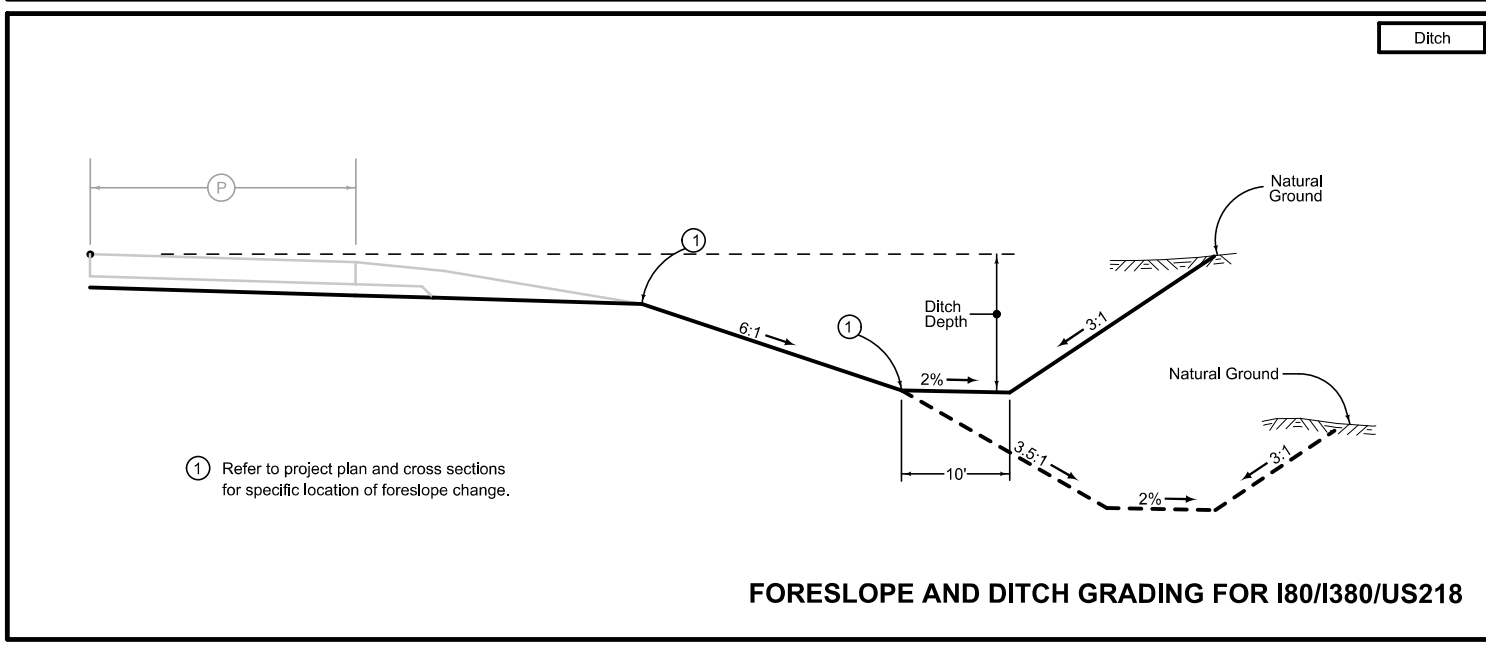
RAMP GRADING

LOCATION		DIMENSIONS			
ROAD IDENTIFICATION	STATION TO STATION	(L) Feet	(R) Feet	(X) Inches	FS
Jasper Ave	30622+89.02 30627+00.00	32.50	24.6	14.0	3:1



Normal section shown may be modified appropriately in areas of superelevated curves or other locations specifically designated by the Engineer.
See plan & profile sheets and cross sections for additional details of ditches and backslopes.

2 LANE GRADING



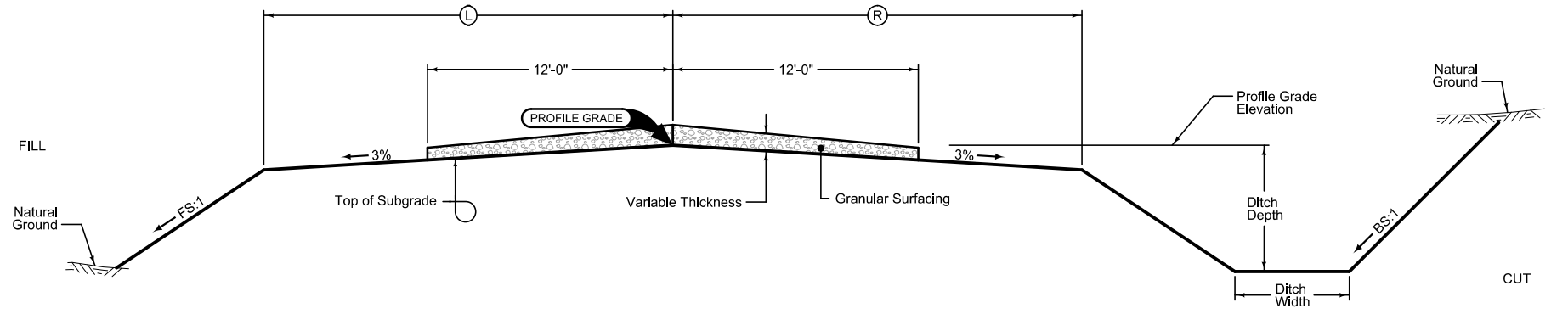
① Refer to project plan and cross sections for specific location of foreslope change.

FORESLOPE AND DITCH GRADING FOR I80/I380/US218

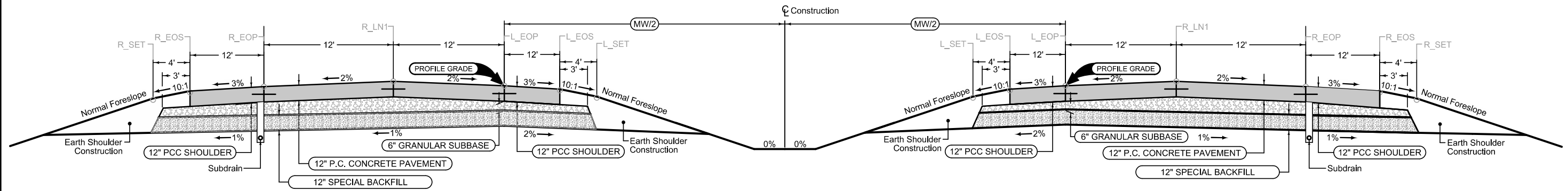
LOCATION		DIMENSIONS			
ROAD IDENTIFICATION	STATION TO STATION	Ⓛ Feet	Ⓡ Feet	FS	BS
Kansas Ave.	1600+46.24 1631+49.96	14	14	3:1	3:1
Jasper Ave.	30609+09.42 30618+86.20	14	14	3:1	3:1
340th Street	1695+30.00 1704+20.00	14	14	3:1	3:1
340th Street	1710+92.00 1712+01.78	14	14	3:1	3:1
340th Street	1712+30.11 1714+00.00	14	14	3:1	3:1

Normal section shown may be modified appropriately in areas of superelevated curves or other locations specifically designated by the Engineer.

See plan & profile sheets and cross sections for additional details of ditches and backslopes.



GRADING AND GRANULAR SURFACING

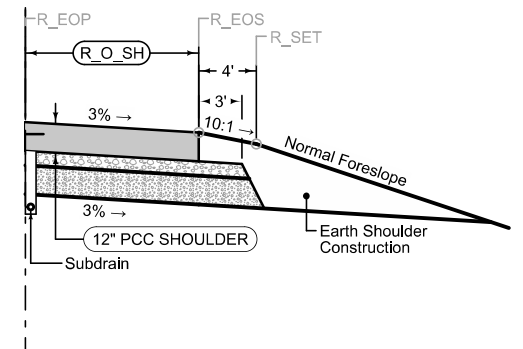
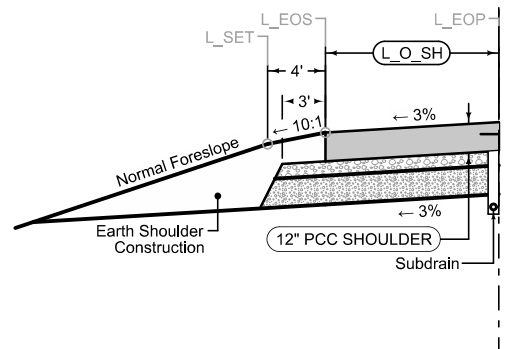
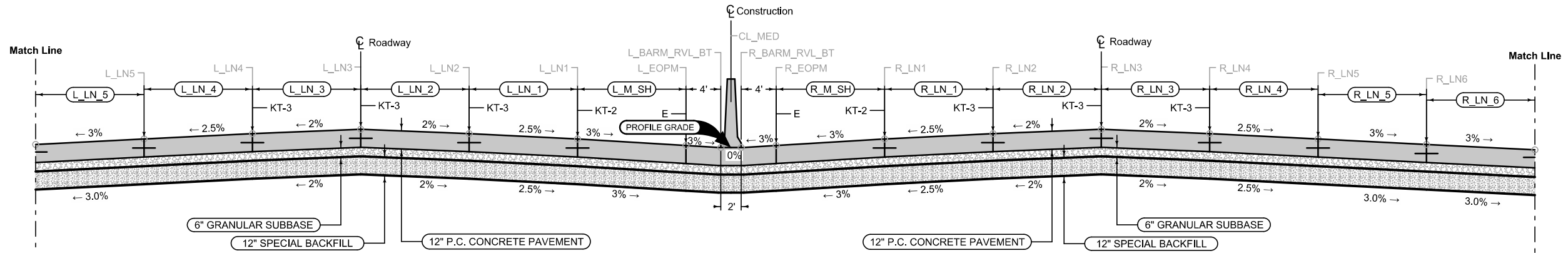


Mainline Jointing:
 Transverse joints: CD at 20' spacing
 Longitudinal joint: L-2

4DP_10-19-10			
Direction of Travel	BEGIN STATION	END STATION	(MW) Feet
	557+90.00	564+40.00	50 - 34

See Tab 100-24 for pavement quantities.
 See Tab 112-9 for shoulder quantities.

INTERSTATE 80



Mainline Jointing:
Transverse joints: CD at 20' spacing

BEGIN STATION	END STATION	8DP_Closed_													
		L_LN_5	L_LN_4	L_LN_3	L_LN_2	L_LN_1	L_M_SH	R_M_SH	R_LN_1	R_LN_2	R_LN_3	R_LN_4	R_LN_5	R_LN_6	
		Feet	Feet	Feet	Feet	Feet	Feet	Feet	Feet	Feet	Feet	Feet	Feet	Feet	
564+40.00	571+00.00	--	--	0 - 9.43	12	12	12	12	12	12	--	--	--	--	
571+00.00	572+80.00	--	--	9.43 - 12	12	12	12	12	12	12	0 - 12	--	--	--	
572+80.00	582+79.40	--	--	12	12	12	12	12	12	12	12	--	--	--	
582+79.40	583+11.79	--	--	12	12	12	12	12	12	12	12	--	--	--	
583+11.79	587+00.00	--	--	12	12	12	12	12	12	12	12	--	--	--	
587+00.00	590+00.00	--	12	12	12	12	12	12	12	12	12	--	--	--	
590+00.00	596+70.00	--	12	12	12	12	12	12	12	12	12	--	--	--	
596+70.00	598+50.00	--	12	12	12	12	12	12	12	12	12	0 - 12	--	--	
598+50.00	600+00.00	--	12	12	12	12	12	12	12	12	12	12	--	--	
600+00.00	603+00.00	12	12	12	12	12	12	12	12	12	12	12	--	--	
603+00.00	609+00.00	12	12	12	12	12	12	12	12	12	12	12	--	--	
609+00.00	613+50.00	12	12	12	12	12	12	12	12	12	12	12	--	--	
613+50.00	619+00.00	12	12	12	12	12	12	12	12	12	12	12	--	--	
619+00.00	620+70.60	--	12	12	12	12	12	12	12	12	12	12	--	--	
620+70.60	623+28.43	--	12	12	12	12	12	12	12	12	12	12	--	--	
623+28.43	668+16.04	--	12	12	12	12	12	12	12	12	12	12	--	--	
668+16.04	668+77.78	--	12	12	12	12	12	12	12	12	12	12	--	--	
668+77.78	671+60.12	--	12	12	12	12	12	12	12	12	12	12	--	--	
671+60.12	672+25.00	--	12	12	12	12	12	12 - 11.9	12	12	12	12	12	--	
672+25.00	677+26.98	--	12	12	12	12	12	11.9 - 8.82	12 - 9.77	12	12	12	12	12	
677+26.98	677+79.76	12	12	12	12	12	12	8.82 - 8.48	9.77 - 9.43	12	12	12	12	12	
677+79.76	680+75.12	12	12	12	12	12	12	8.48 - 8	9.43 - 8	12	12	12	12	12	
680+75.12	683+75.00	12	12	12	12	12	12	8	8	12	12	12	12	12	
683+75.00	689+02.66	12	12	12	12	12	12	8	8	12	12	12	12	12 - 1.4	
689+02.66	689+75.00	Bridge App.	Bridge App.	Bridge App.	Bridge App.	Bridge App.	Bridge App.	8	12	12	12	12	12	1.4 - 0	
689+75.00	690+31.73	Bridge App.	Bridge App.	Bridge App.	Bridge App.	Bridge App.	Bridge App.	8	12	12	12	12	12	--	

Full Depth PCC Shoulder

Shoulder Jointing:
Longitudinal joint: L-2 or KT-2
Transverse joints: C at 20' spacing

6D_Closed_P_FullPCC_04-19-11		
BEGIN STATION	END STATION	(L_O_SH) Feet
564+40.00	582+79.40	12
Ramp Taper		
590+00.00	600+00.00	12
600+00.00	603+00.00	12-6
603+00.00	609+00.00	6
Ramp Taper		
623+28.43	668+16.04	12
Ramp Taper		
677+26.98	690+31.73	12

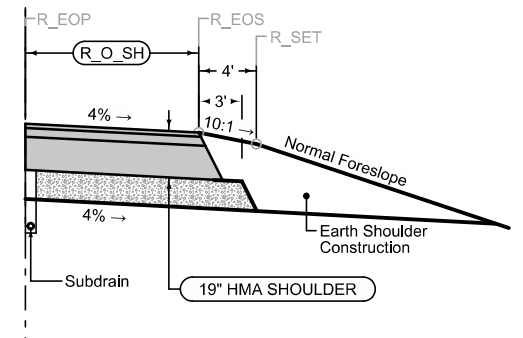
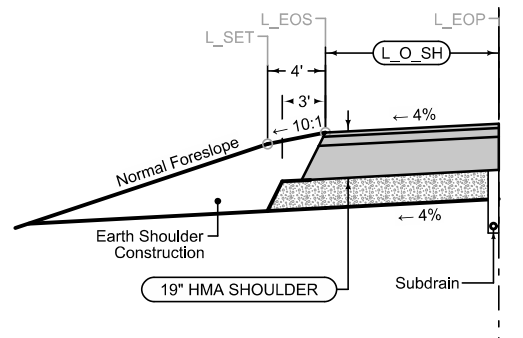
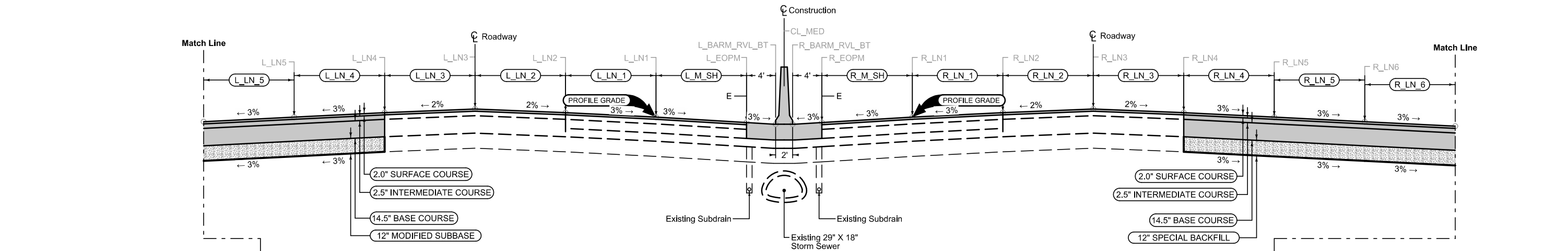
Full Depth PCC Shoulder

Shoulder Jointing:
Longitudinal joint: L-2 or KT-2
Transverse joints: C at 20' spacing

6D_Closed_P_FullPCC_04-19-11		
BEGIN STATION	END STATION	(R_O_SH) Feet
564+40.00	583+11.79	12
Ramp Taper		
587+00.00	596+70.00	12
596+70.00	598+50.00	12-6
598+50.00	613+50.00	6
Ramp Taper		
620+70.60	668+77.78	12
Ramp Taper		
672+25.00	686+75.06	6
686+75.06	689+75.00	6 - 12
689+75.00	690+31.73	12

See Tab 100-24 for pavement quantities.
See Tab 112-9 for shoulder quantities.

INTERSTATE 80



		8DP_Closed_													
BEGIN STATION	END STATION	L_LN_5 Feet	L_LN_4 Feet	L_LN_3 Feet	L_LN_2 Feet	L_LN_1 Feet	L_M_SH Feet	R_M_SH Feet	R_LN_1 Feet	R_LN_2 Feet	R_LN_3 Feet	R_LN_4 Feet	R_LN_5 Feet	R_LN_6 Feet	
696+78.20	698+15.26	12	12	12	12	12	8	Bridge App.	Bridge App.	Bridge App.	Bridge App.	Bridge App.	Bridge App.	-	
698+15.26	701+25.00	12	12	12	12	12	8	8	12	12	12	12	12	-	

Full Depth HMA Shoulder

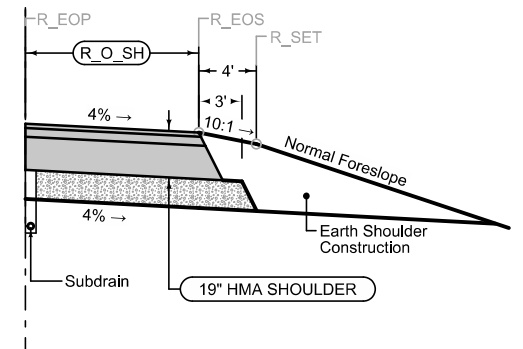
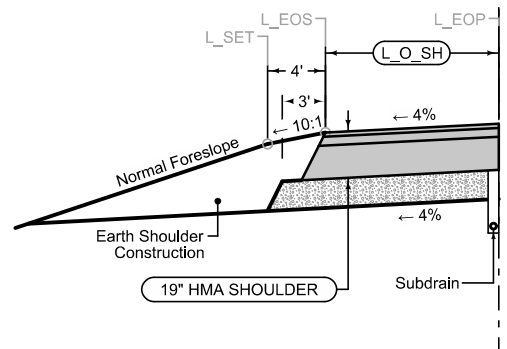
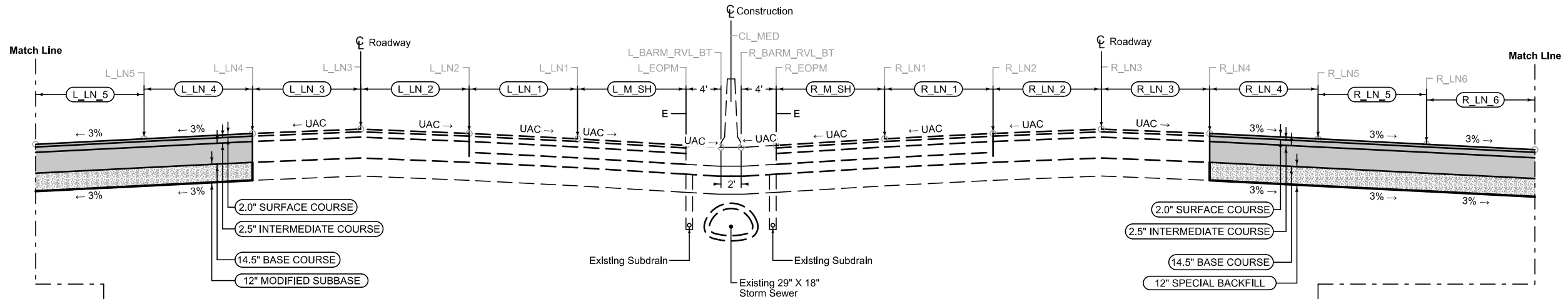
6D_Closed_P_FullHMA_		
BEGIN STATION	END STATION	L_O_SH Feet
696+78.20	701+25.00	12

Full Depth HMA Shoulder

6D_Closed_P_FullHMA_		
BEGIN STATION	END STATION	R_O_SH Feet
698+15.26	701+25.00	12

See Tab 100-24 for pavement quantities.
See Tab 112-9 for shoulder quantities.

INTERSTATE 80



8DP_Closed_															
BEGIN STATION	END STATION	L_LN_5 Feet	L_LN_4 Feet	L_LN_3 Feet	L_LN_2 Feet	L_LN_1 Feet	L_M_SH Feet	R_M_SH Feet	R_LN_1 Feet	R_LN_2 Feet	R_LN_3 Feet	R_LN_4 Feet	R_LN_5 Feet	R_LN_6 Feet	
701+25.00	708+50.00	12	UAC	UAC	UAC	UAC	UAC	UAC	UAC	UAC	UAC	12	--	--	
708+50.00	712+41.63	--	12	UAC	UAC	UAC	UAC	UAC	UAC	UAC	UAC	12	--	--	
712+41.63	715+33.57	--	12	UAC	UAC	UAC	UAC	UAC	UAC	UAC	UAC	12	--	--	
715+33.57	716+95.47	--	12	UAC	UAC	UAC	UAC	UAC	UAC	UAC	UAC	12 - 9.69	--	--	
716+95.47	722+33.57	--	UAC	UAC	UAC	UAC	UAC	UAC	UAC	UAC	UAC	9.69 - 0	--	--	

Full Depth HMA Shoulder

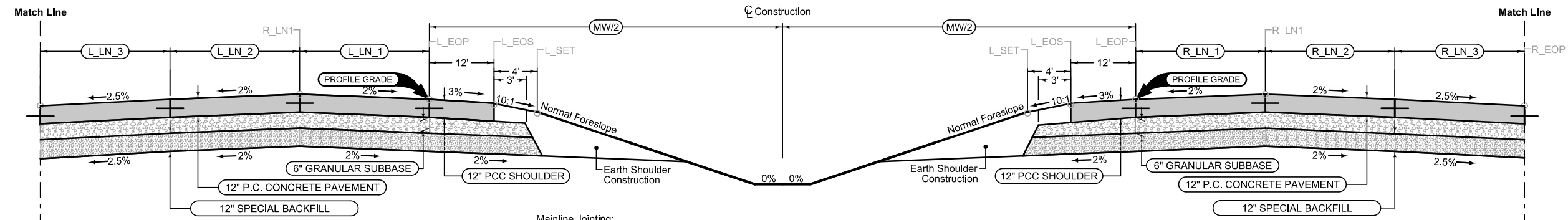
6D_Closed_P_FullHMA_		
BEGIN STATION	END STATION	(L_O_SH) Feet
701+25.00	708+50.00	12
708+50.00	712+41.63	12 - 6
712+41.63	716+95.47	12

Full Depth HMA Shoulder

6D_Closed_P_FullHMA_		
BEGIN STATION	END STATION	(R_O_SH) Feet
701+25.00	701+52.22	11.4 - 10
701+52.22	708+33.07	10
708+33.07	722+50.00	12

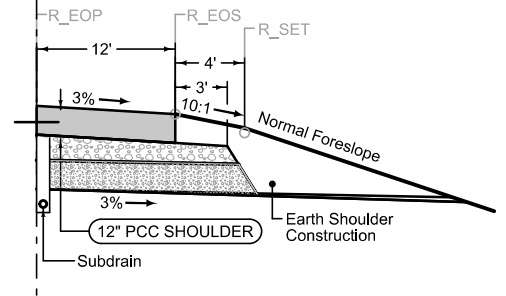
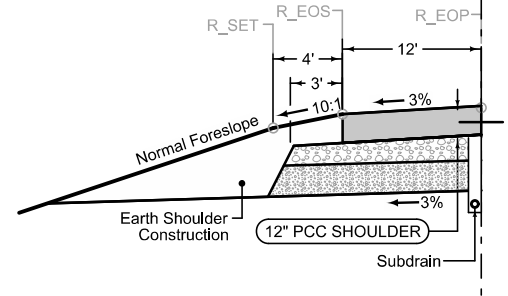
See Tab 100-24 for pavement quantities.
See Tab 112-9 for shoulder quantities.

INTERSTATE 80



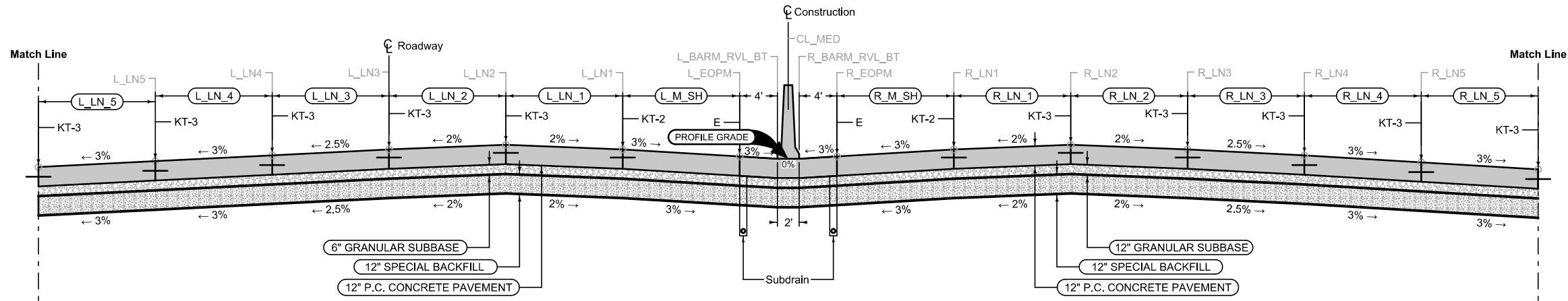
Mainline Jointing:
Transverse joints: CD at 20' spacing

BEGIN STATION	END STATION	MW Feet	L_LN_3 Feet	L_LN_2 Feet	L_LN_1 Feet	R_LN_1 Feet	R_LN_2 Feet	R_LN_3 Feet
1089+20.00	1091+00.00	64	0 - 2.8	12	12	12	12	0 - 12
1091+00.00	1097+00.00	64	2.8 - 12	12	12	12	12	12
1097+00.00	1121+67.62	64 - 34	12	12	12	12	12	12
1251+77.91	1260+00.00	34 - 60	--	12	12	12	12	-



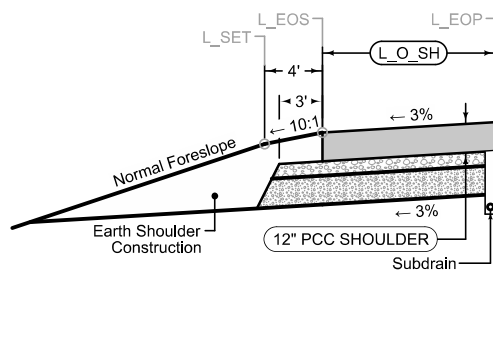
See Tab 100-24 for pavement quantities.
See Tab 112-9 for shoulder quantities.

US218 / INTERSTATE 380



Mainline Jointing:
Transverse joints: CD at 20' spacing

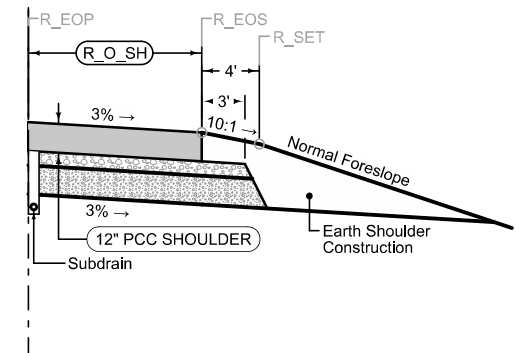
BEGIN STATION	END STATION	L_LN_5 Feet	L_LN_4 Feet	L_LN_3 Feet	L_LN_2 Feet	L_LN_1 Feet	L_M_SH Feet	R_M_SH Feet	R_LN_1 Feet	R_LN_2 Feet	R_LN_3 Feet	R_LN_4 Feet	R_LN_5 Feet
1121+67.62	1123+00.00	--	--	12	12	12	12	12	12	12	--	--	--
1123+00.00	1127+75.00	--	0 - 9.5	12	12	12	12	12	12	12	12	--	--
1127+75.00	1129+00.00	--	9.5 - 12	12	12	12	12	12	12	12	12	--	--
1129+00.00	1135+75.40	--	12	12	12	12	12	12	12	12	12	--	--
1135+75.40	1139+00.00	--	12	12	12	12	12	12	12	12	12	--	--
1139+00.00	1143+18.64	--	--	12	12	12	12	12	12	12	12	--	--
1143+18.64	1180+40.38	--	--	12	12	12	12	12	12	12	12	--	--
1180+40.38	1182+58.75	--	--	12	12	12	12	12	12	12	12	--	--
1182+58.75	1189+67.92	--	--	12	12	12	12	12	12	12	12	12	12
1189+67.92	1192+46.51	--	--	12	12	12	12	12	12	12	12	12	12
1192+46.51	1201+00.00	12	12	12	12	12	12	12	12	12	12	12	12
1201+00.00	1204+00.00	12 - 0	12	12	12	12	12	12	12	12	12	12	12 - 6
1204+00.00	1207+00.00	--	12	12	12	12	12	12	12	12	12	12	6 - 0
1207+00.00	1210+00.00	--	12	12	12	12	12	12	12	12	12	12	--
1210+00.00	1213+00.00	--	12 - 0	12	12	12	12	12	12	12	12	12	--
1213+00.00	1217+00.00	--	--	12	12	12	12	12	12	12	12	12	--
1217+00.00	1223+00.00	--	--	12	12	12	12	12	12	12	12	12 - 0	--
1223+00.00	1243+00.00	--	--	12	12	12	12	12	12	12	12	--	--
1243+00.00	1249+00.00	--	--	12	12	12	12	12	12	12	12	12 - 2.8	--
1249+00.00	1250+80.00	--	--	12 - 0	12	12	12	12	12	12	2.8 - 0	--	--
1250+80.00	1251+77.91	--	--	--	12	12	12	12	12	12	--	--	--



Full Depth PCC Shoulder

Shoulder Jointing:
Longitudinal joint: L-2 or KT-2
Transverse joints: C at 20' spacing

BEGIN STATION	END STATION	L_O_SH Feet
1089+20.00	1123+00.00	12
1123+00.00	1139+00.00	6
Ramp Taper		
1143+18.64	1189+67.92	12
Ramp Taper		
1192+46.51	1201+00.00	10
1201+00.00	1204+00.00	10 - 6
1204+00.00	1210+00.00	6
1210+00.00	1213+00.00	6 - 12
1213+00.00	1260+00.00	12



Full Depth PCC Shoulder

Shoulder Jointing:
Longitudinal joint: L-2 or KT-2
Transverse joints: C at 20' spacing

BEGIN STATION	END STATION	R_O_SH Feet
1089+20.00	1127+75.00	12
Ramp Taper		
1135+75.40	1180+40.38	12
Ramp Taper		
1194+57.52	1217+00.00	6
1217+00.00	1223+00.00	6 - 12
1223+00.00	1260+00.00	12

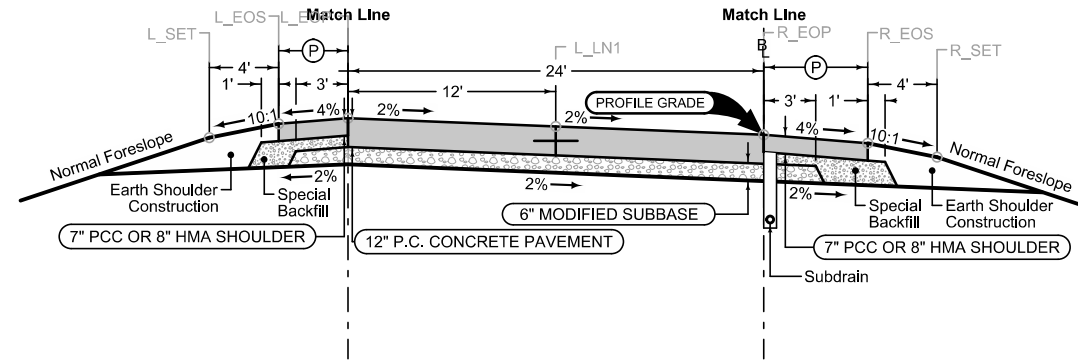
See Tab 100-24 for pavement quantities.
See Tab 112-9 for shoulder quantities.

INTERSTATE 380

Paved Shoulder Alternates

PCC Shoulder Jointing:
 Longitudinal joint: BT-1 or BT-3
 Transverse joints: C at 20' spacing
 HMA Shoulder Jointing:
 Longitudinal joint: B

1R_P_ALT_10-19-10			
ROAD IDENTIFICATION	BEGIN STATION	END STATION	(P) Feet
Ireland Ave. Ramp A	1566+30.20	1590+00.00	6
I-380 Ramp A	1530+63.64	1576+25.00	6
I-380 Ramp B	2513+50.00	2540+18.74	6
I-380 Ramp F	6502+50.06	6572+25.00	6
IA 965 Ramp B	2498+22.67	2518+95.00	6



Section shown in the direction of traffic.

Ramp Jointing:
 Transverse joints: CD at 20' spacing.
 Longitudinal joint: L-2

2RP_04-16-13			
ROAD IDENTIFICATION	BEGIN STATION	END STATION	
Ireland Ave. Ramp A	1566+30.20	1590+00.00	
I-380 Ramp A	1530+63.64	1576+25.00	
I-380 Ramp B	2513+50.00	2540+18.74	
I-380 Ramp F	6502+50.06	6572+25.00	
IA 965 Ramp B	2498+22.67	2518+95.00	

Paved Shoulder Alternates

PCC Shoulder Jointing:
 Longitudinal joint: BT-1 or BT-3
 Transverse joints: C at 20' spacing
 HMA Shoulder Jointing:
 Longitudinal joint: B

1R_P_ALT_10-19-10			
ROAD IDENTIFICATION	BEGIN STATION	END STATION	(P) Feet
Ireland Ave. Ramp A	1566+30.20	1590+00.00	10
I-380 Ramp A	1530+63.64	1576+25.00	10
I-380 Ramp B	2513+50.00	2540+18.74	10
I-380 Ramp F	6502+50.06	6572+25.00	10
IA 965 Ramp B	2498+22.67	2518+95.00	10

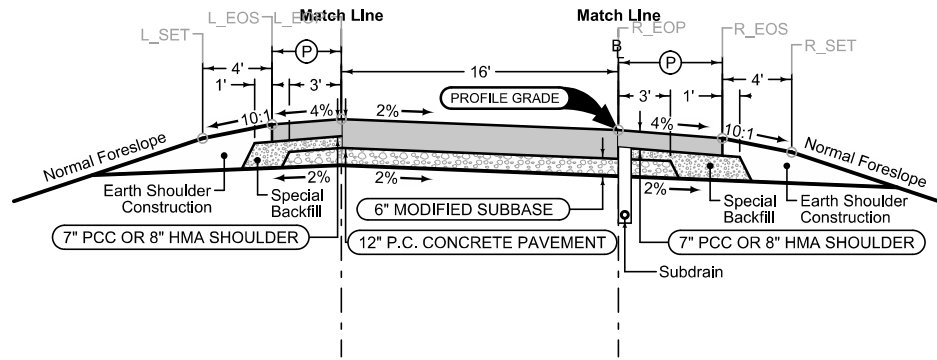
See Tab 100-24 for pavement quantities.
 See Tab 112-9 for shoulder quantities.

TWO LANE RAMPS

Paved Shoulder Alternates

PCC Shoulder Jointing:
 Longitudinal joint: BT-1 or BT-3
 Transverse joints: C at 20' spacing
 HMA Shoulder Jointing:
 Longitudinal joint: B

1R_P_ALT_10-19-10			
ROAD IDENTIFICATION	BEGIN STATION	END STATION	(P) Feet
Ireland Ave. Ramp D	4561+33.50	4580+95.81	4
I-380 Ramp B	2540+18.74	2562+13.49	4
I-380 Ramp C	3519+00.00	3543+35.09	4
I-380 Ramp D	4541+82.66	4567+79.79	4
I-380 Ramp E	5519+00.00	5591+95.08	4
I-380 Ramp G	7504+21.04	7562+75.00	4
I-380 Ramp H	8537+06.52	8578+73.96	4
IA 965 Ramp C	5508+55.71	5514+00.00	4



Section shown in the direction of traffic.

Ramp Jointing:
 Transverse joints: CD at 20' spacing.

1RP_10-19-10		
ROAD IDENTIFICATION	BEGIN STATION	END STATION
Ireland Ave. Ramp D	4561+33.50	4580+95.81
I-380 Ramp B	2540+18.74	2562+13.49
I-380 Ramp C	3519+00.00	3543+35.09
I-380 Ramp D	4541+82.66	4567+79.79
I-380 Ramp E	5519+00.00	5591+95.08
I-380 Ramp G	7504+21.04	7562+75.00
I-380 Ramp H	8537+06.52	8578+73.96
IA 965 Ramp C	5508+55.71	5514+00.00

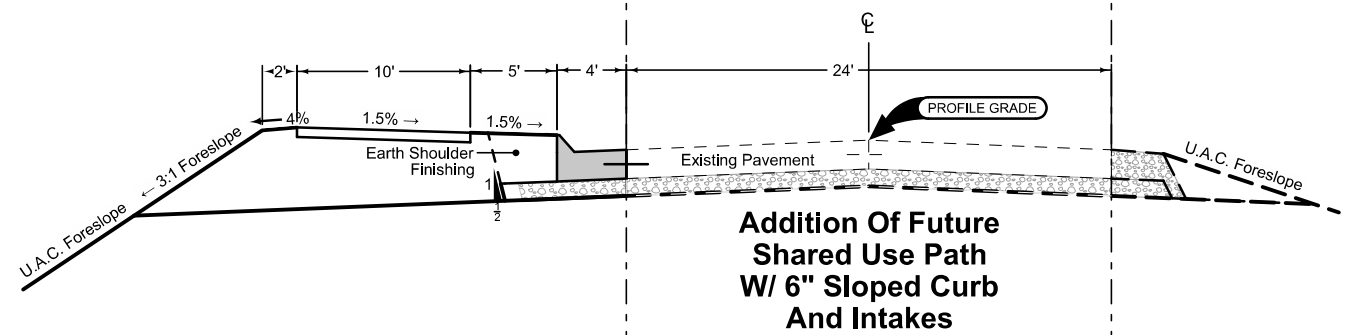
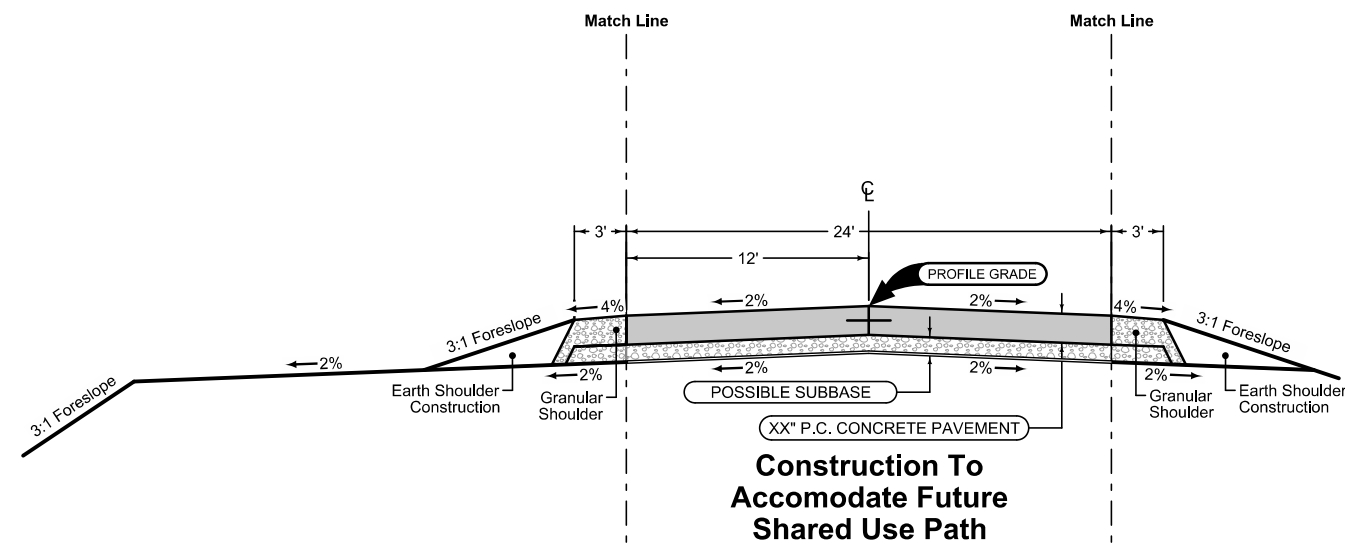
Paved Shoulder Alternates

PCC Shoulder Jointing:
 Longitudinal joint: BT-1 or BT-3
 Transverse joints: C at 20' spacing
 HMA Shoulder Jointing:
 Longitudinal joint: B

1R_P_ALT_10-19-10			
ROAD IDENTIFICATION	BEGIN STATION	END STATION	(P) Feet
Ireland Ave. Ramp D	4561+33.50	4580+95.81	6
I-380 Ramp B	2540+18.74	2562+13.49	6
I-380 Ramp C	3519+00.00	3543+35.09	6
I-380 Ramp D	4541+82.66	4567+79.79	6
I-380 Ramp E	5519+00.00	5591+95.08	6
I-380 Ramp G	7504+21.04	7562+75.00	6
I-380 Ramp H	8537+06.52	8578+73.96	6
IA 965 Ramp C	5508+55.71	5514+00.00	6

See Tab 100-24 for pavement quantities.
 See Tab 112-9 for shoulder quantities.

ONE LANE RAMPS



See Tab 100-24 or 100-25 for pavement quantities.
See Tab 112-9 for shoulder quantities.

JASPER AVENUE

SURVEY SYMBOLS

	TDC Tree Deciduous		TPA Telephone Pole Co. 1
	D Centerline Draw or Stream (Down)		FWD Wood Fence
	BLD Building or Foundation		RR Centerline of Railroad Tracks
	CON Concrete or A/C Slab		PPC Power Pole Co. 3
	EG Edge of Gravel Road		BM Bench Mark
	PPA Power Pole Co. 1		C Centerline BL of Road (ML or SR)
	BNK Stream Bank		SLN Section Line
	EP Edge of Paved Roads (ML or SR)		SH Paved Shoulder
	EW Edge of Water		BIN Grain Bin
	ENU Edge Unpaved Entrance & Parking		SI SIGN SI Sign
	TEV Evergreen Tree		TFR Tree Fruit
	SWK Sidewalk		SHR Shrub
	HDG Hedge Row		MM Mile Marker Post
	SNP Unpaved Shoulder		GP GP Guard Post (Less Than 4 Posts)
	WM Wind Mill		FLG Flag Poles
	SI SIGN SI Sign		EB Electrical Box
	TV Satellite TV Dish		TPD Telephone Pedestal
	CU Back of Curb		WHD Water Hydrant
	IN Storm Sewer Intake		SL SIGN SL Speed Limit Sign
	MH Utility Access (Manhole)		SNK Sink Hole
	LUM Luminaire		CIS Cistern
	LP Tank		SEP Septic Tank
	GP GP Guard Post (Less Than 4 Posts)		
	SCR Section Corner		
	DU Centerline Draw or Stream (Up)		
	OUT Tile Outlet		
	FW Wire Fence		
	ROW Right of Way Rail		
	DIK Centerline of Dike or Dam		
	RIP Rip-Rap		
	GDL Guard Rail Steel		
	LIN Miscellaneous Line		
	PR Electric Riser Pole		
	CUL Culvert		
	BRG Bridge		
	GU Gutter In Front of Curb		
	CON Concrete or A/C Slab		
	INB Storm Sewer Beehive Intake		
	LC Lot Corner		
	PPB Power Pole Co. 2		
	SWP Swamp or Marsh		
	ENT Centerline BL of Entrance		
	FHD Fire Hydrants		
	RET Retaining Walls		
	STP Stump		
	WV Water Valve		
	FCL Chain Link and Security Fence		
	WEL Well		

UTILITY LEGEND

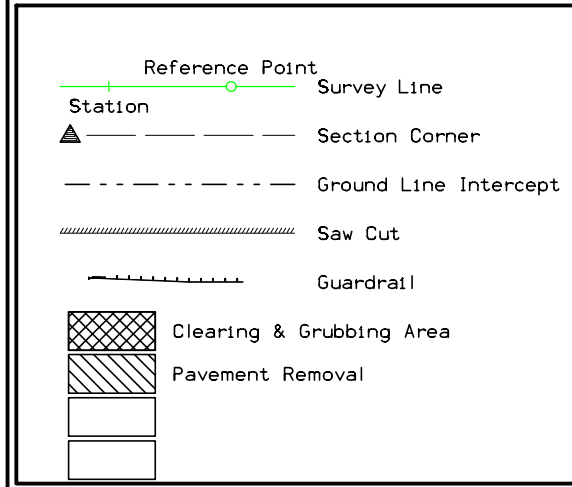
	LINN CO. REC
	ALLIANT ENERGY
	MIDAMERICAN ENERGY
— T1 —	IOWA TELCOM
— T2 —	SOUTH SLOPE COOP. TEL. CO.
— F0 —	STATE OF IOWA (ICN)
— F02 —	SOUTH SLOPE COOP. TEL. CO.
— F03 —	U.S. WEST
— F04 —	MCLEOD
— F05 —	IOWA TELCOM
— E1 —	LINN CO. REC
— E2 —	ALLIANT ENERGY
— G —	MIDAMERICAN ENERGY
— G-HP —	MIDAMERICAN ENERGY
— W —	CITY OF NORTH LIBERTY
— San. —	CITY OF NORTH LIBERTY
— St.S. —	CITY OF NORTH LIBERTY
— St.S.2 —	PRIVATE

PLAN VIEW COLOR LEGEND OF PLAN AND PROFILE SHEETS

LINEWORK	Design Color No.	Description
Green	(2)	Existing Topographic Features and Labels
Blue	(1)	Proposed Alignment, Stationing, Tic Marks, and Alignment Annotation
Magenta	(5)	Existing Utilities
SHADING		
Design Color No.		
Yellow	(4)	Highlight for Critical Notes or Features
Red	(3)	Delineates Restricted Areas
Lavender	(9)	Temporary Pavement Shading
Gray, Light	(48)	Proposed Pavement Shading
Gray, Med	(80)	Proposed Granular Shading
Gray, Dark	(112)	Proposed Grade and Pave Shading
Brown, Light	(236)	Grading Shading
Tan	(8)	Proposed Sidewalk Shading
Blue, Light	(230)	Proposed Sidewalk Landing Shading
Pink	(11)	Proposed Sidewalk Ramp Shading

PROFILE VIEW COLOR LEGEND OF PLAN AND PROFILE SHEETS

LINEWORK	Design Color No.	Description
Green	(2)	Existing Ground Line Profile
Blue	(1)	Proposed Profile and Annotation
Magenta	(5)	Existing Utilities
Blue, Light	(230)	Proposed Ditch Grades, Left
Black	(0)	Proposed Ditch Grades, Median
Rust	(14)	Proposed Ditch Grades, Right

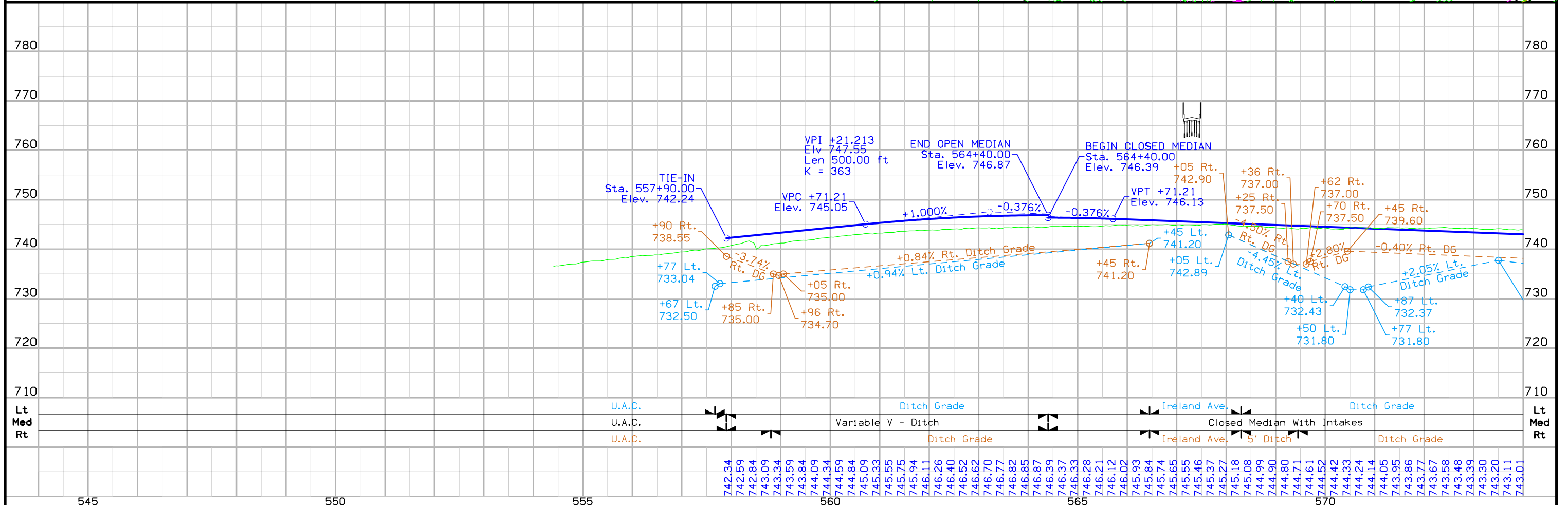
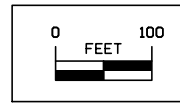
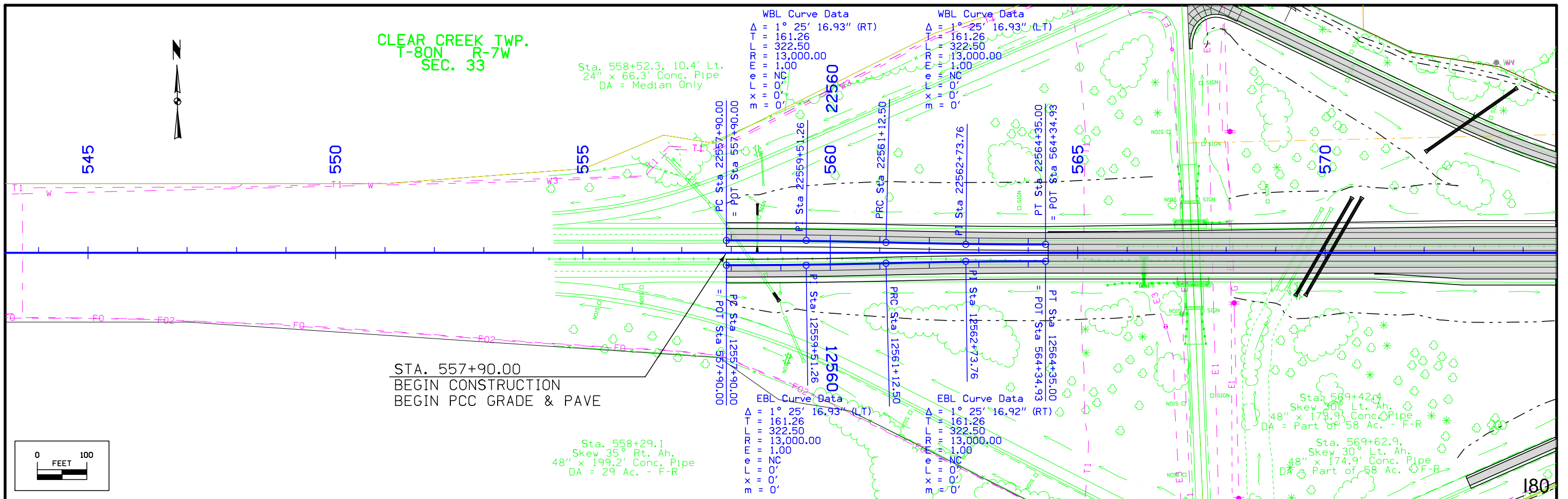


RIGHT-OF-WAY LEGEND

	Proposed Right-of-Way
	Existing and Proposed Right-of-Way
	Easement and Existing Right-of-Way
	Borrow
	Easement (Temporary)
	Easement
	Excess
	Access Control

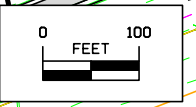
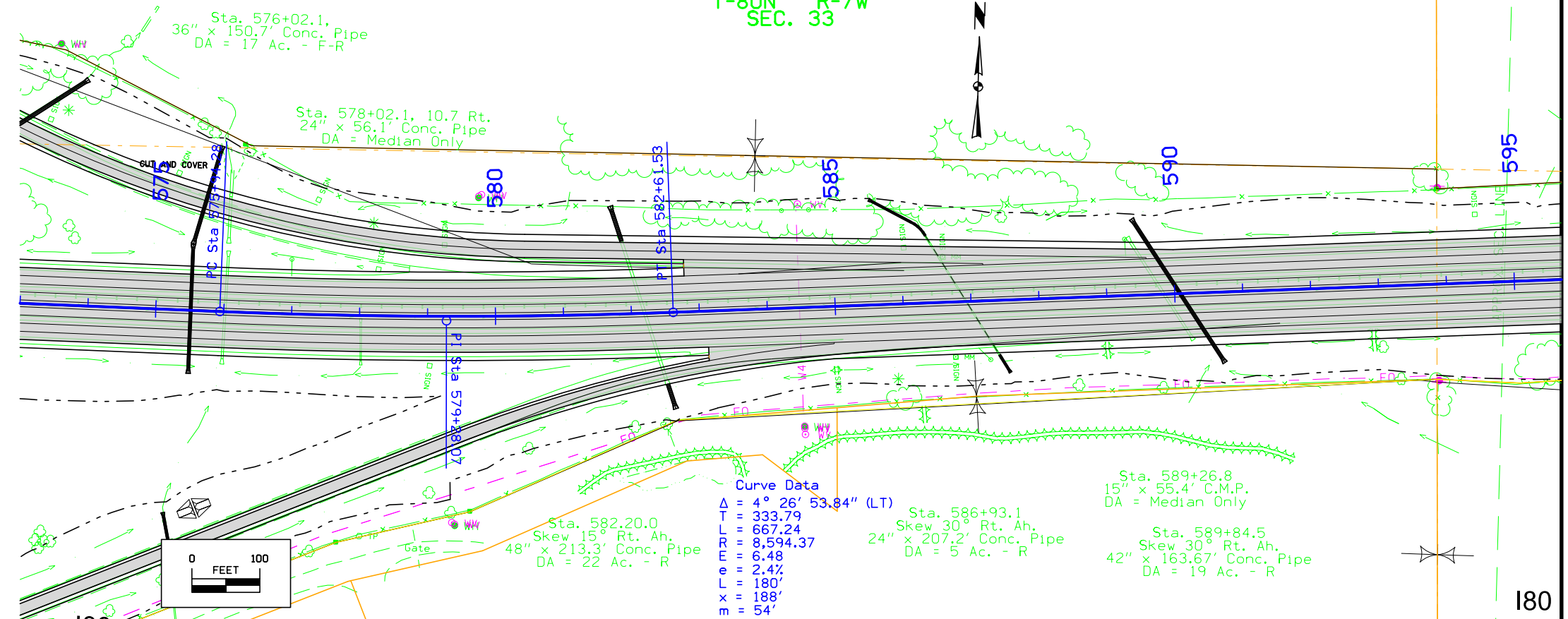
PLAN AND PROFILE LEGEND AND SYMBOL INFORMATION SHEET

(COVERS SHEET SERIES D, E, F, & K)

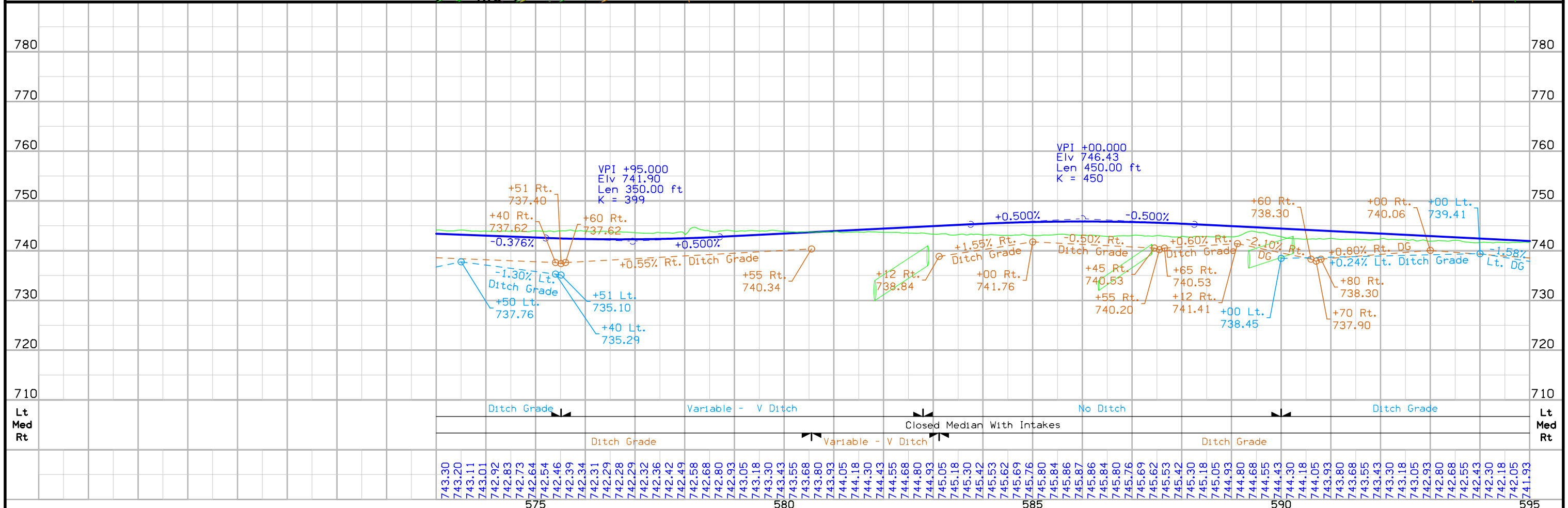


FILE NO.	ENGLISH	DESIGN TEAM	Flattery\Gansen	JOHNSON COUNTY	PROJECT NUMBER	IMN-080-6(235)239--0E-52	SHEET NUMBER	D.2
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CLEAR CREEK TWP.
T-80N R-7W
SEC. 33

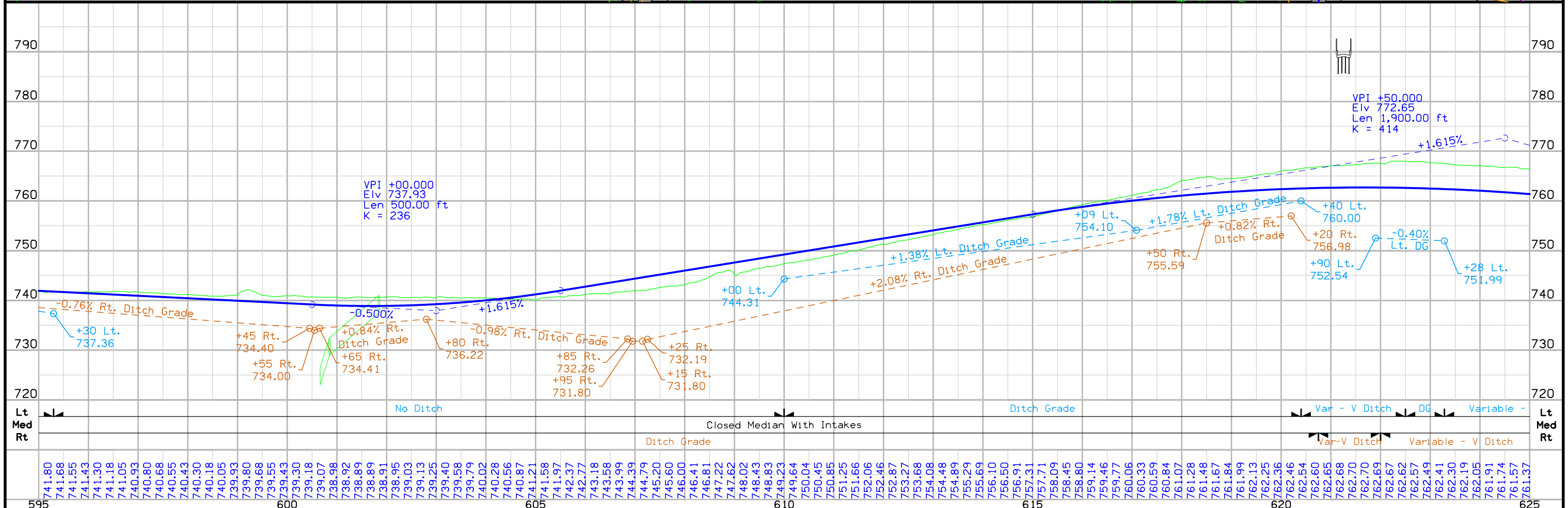
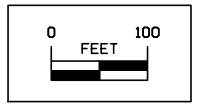
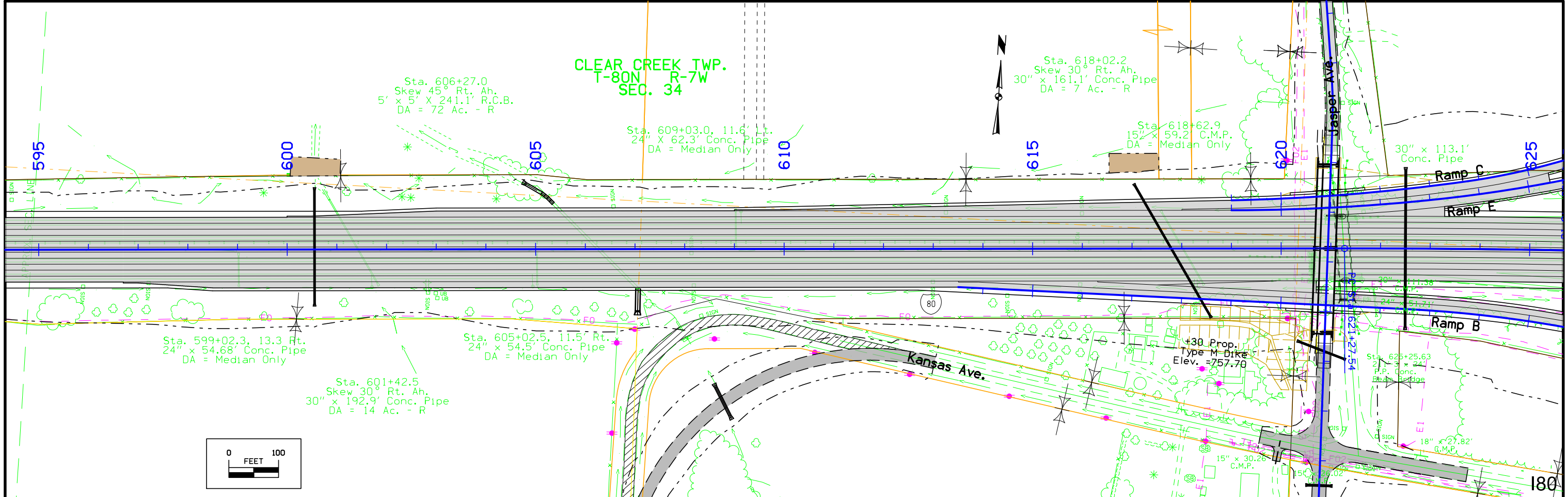


Curve Data
 $\Delta = 4^\circ 26' 53.84''$ (LT)
 $T = 333.79$
 $L = 667.24$
 $R = 8,594.37$
 $e = 6.48$
 $e = 2.4\%$
 $L = 180'$
 $x = 188'$
 $m = 54'$



FILE NO.	ENGLISH	DESIGN TEAM	Flattery\Gansen	JOHNSON COUNTY	PROJECT NUMBER	IMN-080-6(235)239--0E-52	SHEET NUMBER	D.3
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CLEAR CREEK TWP.
T-80N R-7W
SEC. 34

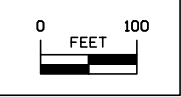


FILE NO.	ENGLISH	DESIGN TEAM	Flattery\Gansen	JOHNSON COUNTY	PROJECT NUMBER	IMN-080-6(235)239--0E-52	SHEET NUMBER	D.4
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CLEAR CREEK TWP.
T-80N R-7W
SEC. 34

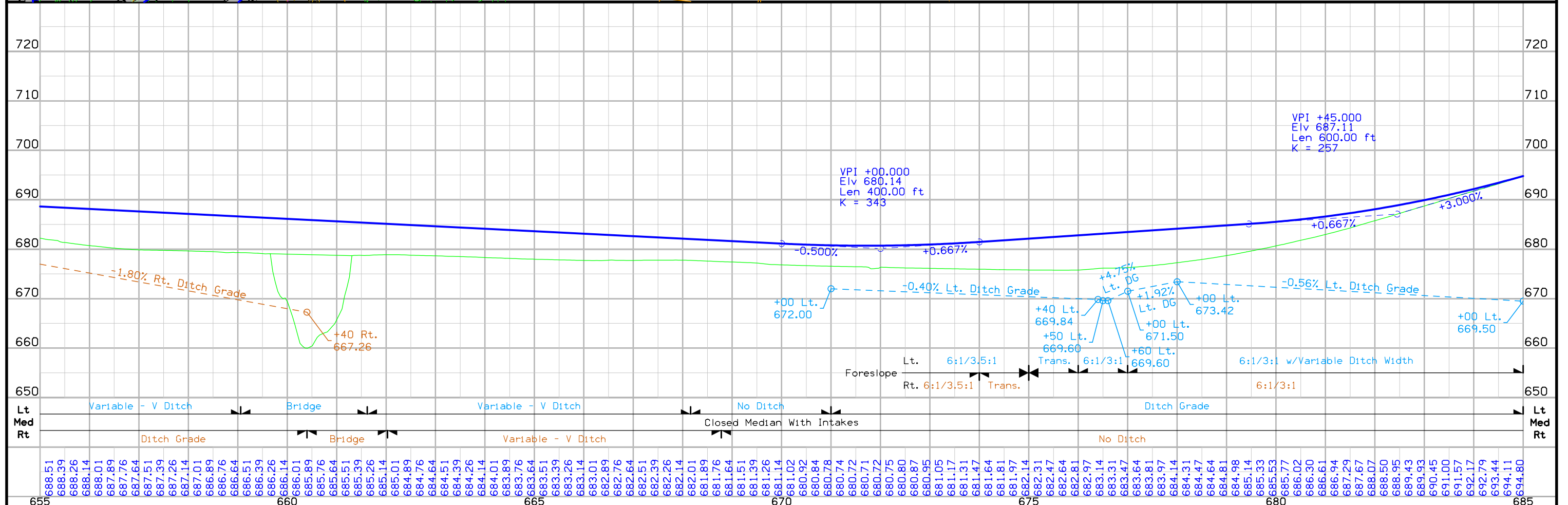
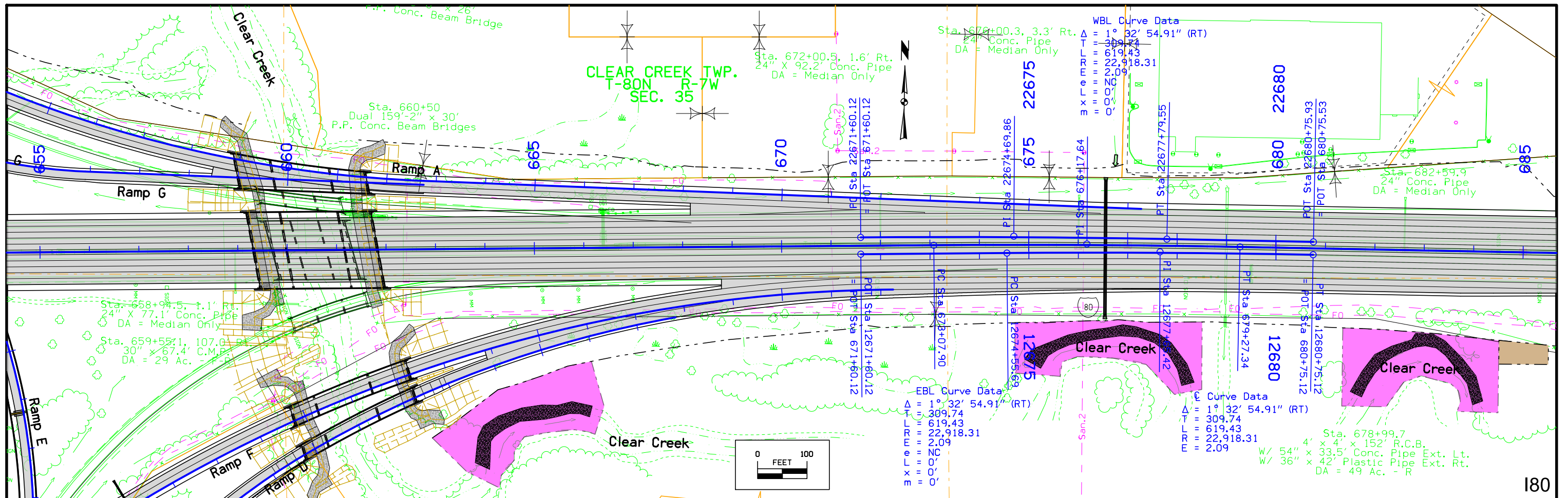
CLEAR CREEK TWP.
T-80N R-7W
SEC. 35

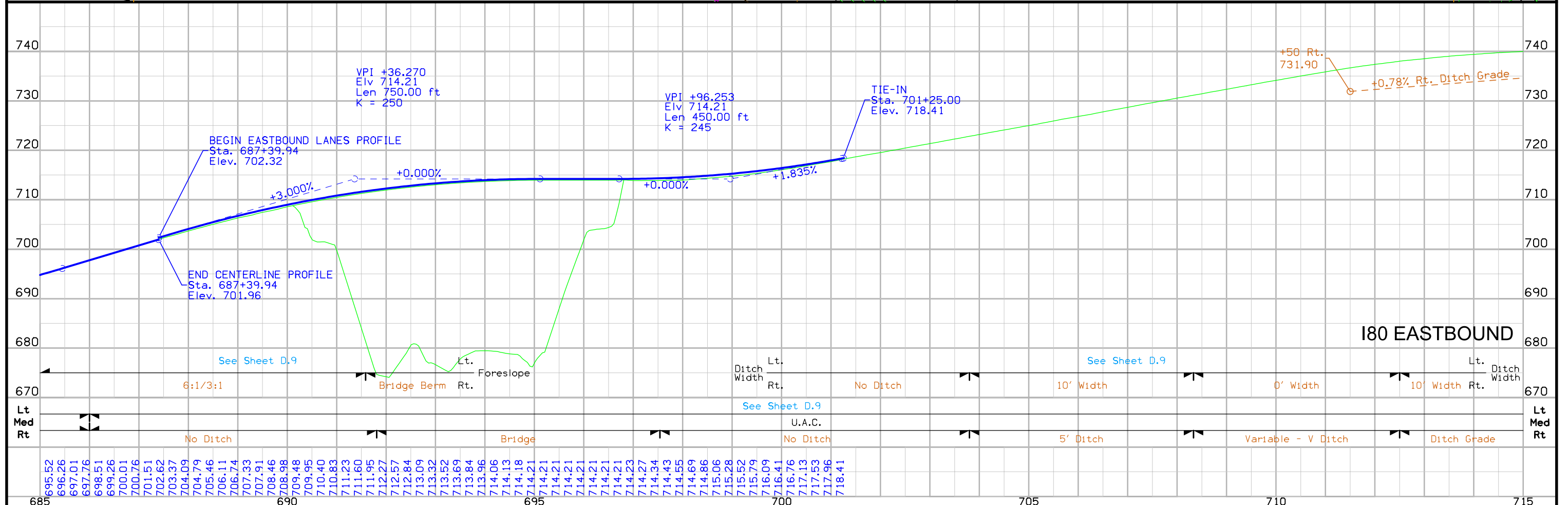
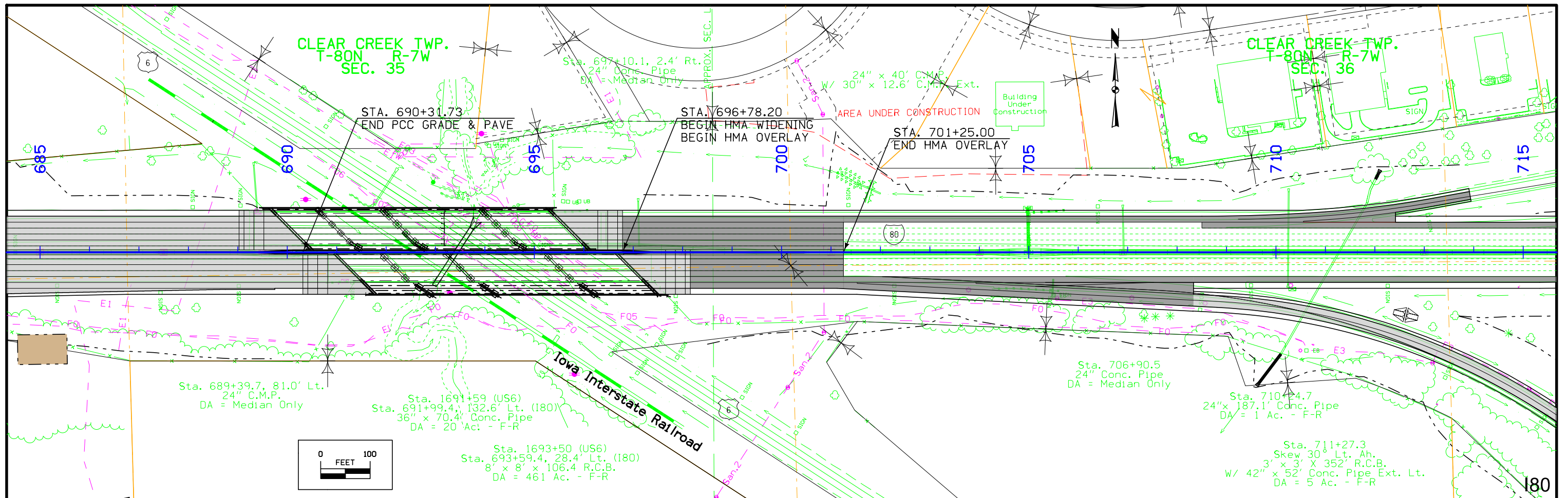
Curve Data
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T = 457.20
L = 914.28
R = 22,918.31
E = 4.56
M = 0'
X = 0'
G = 0'L = 0'B = 0'C.M.P. = 630+41.82

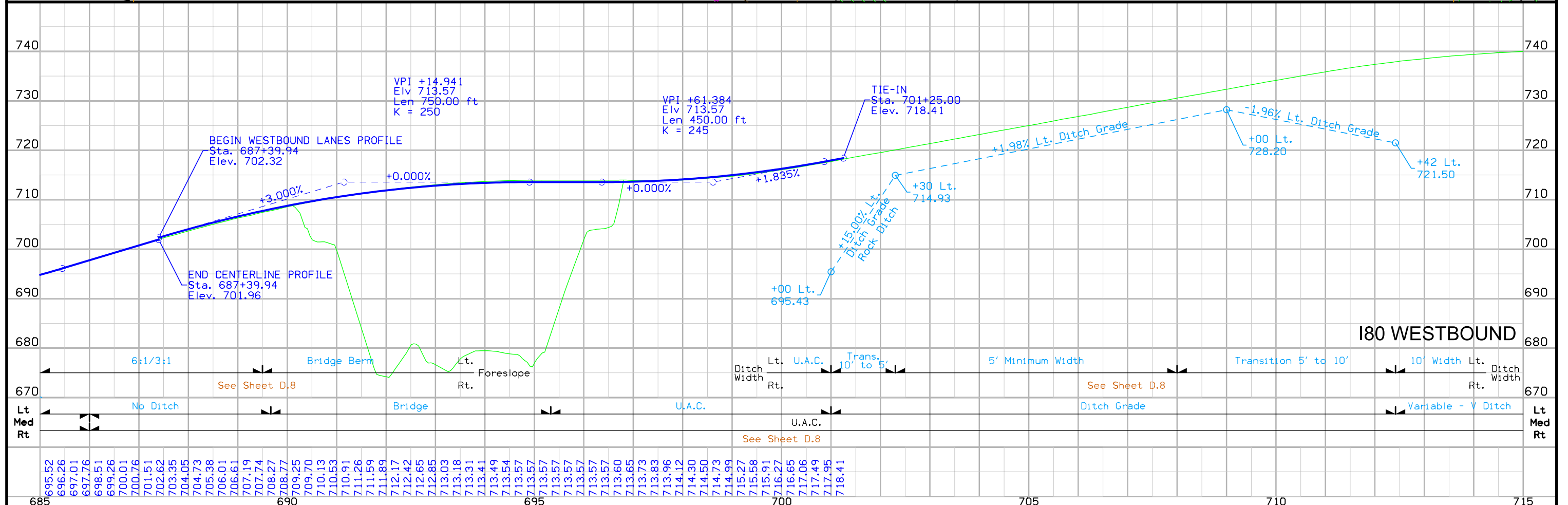
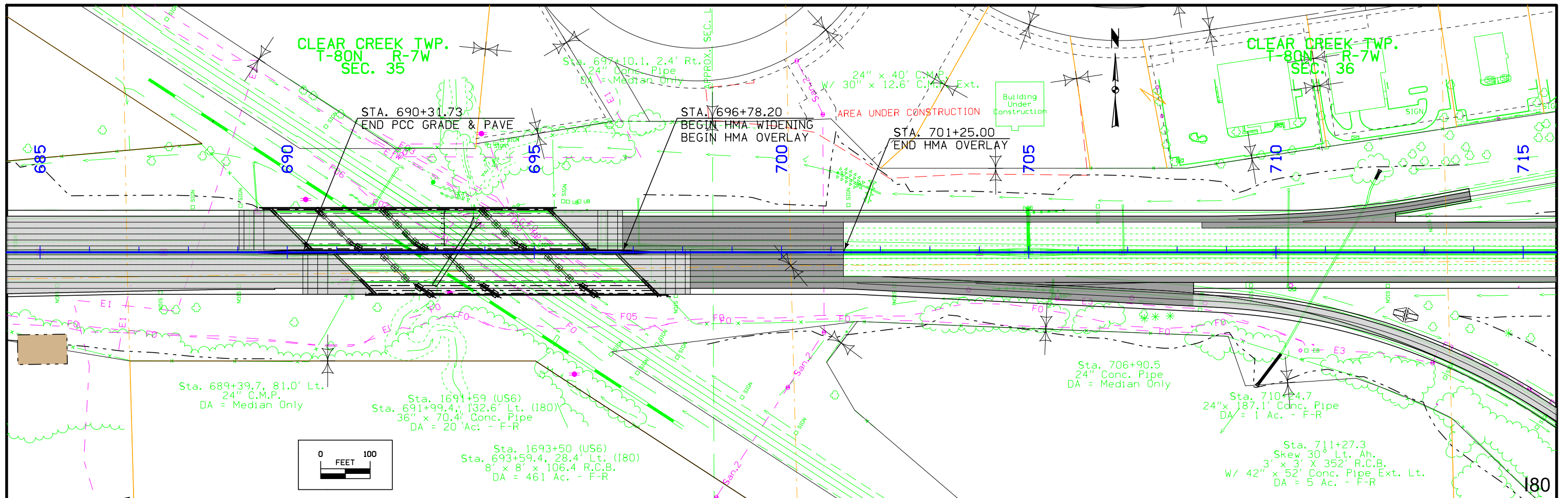




FILE NO.	ENGLISH	DESIGN TEAM	Flattery\Gansen	JOHNSON COUNTY	PROJECT NUMBER	IMN-080-6(235)239--0E-52	SHEET NUMBER	D.6
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CLEAR CREEK TWP.
T-80N R-7W
SEC. 36



STA. 722+50.00
END CONSTRUCTION
END HMA WIDENING

730

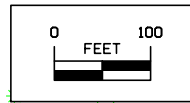
735

740

745

PC Sta 740+40.31

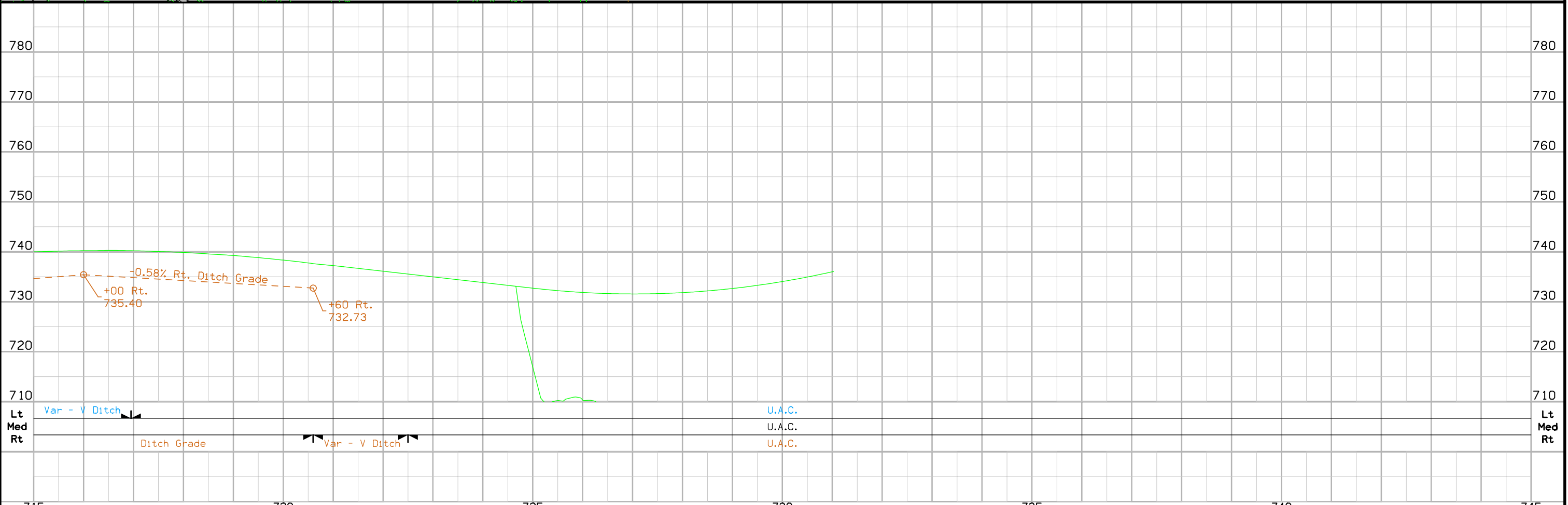
Curve Data
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L = 1,780.78
R = 5,729.58
E = 69.89

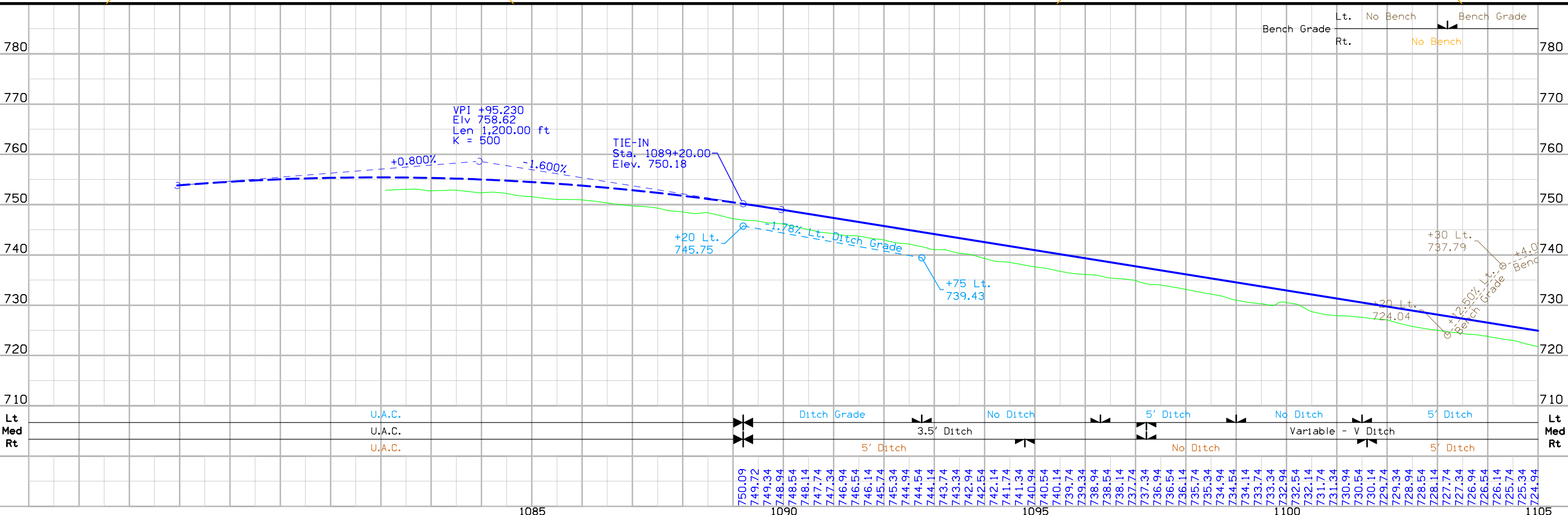
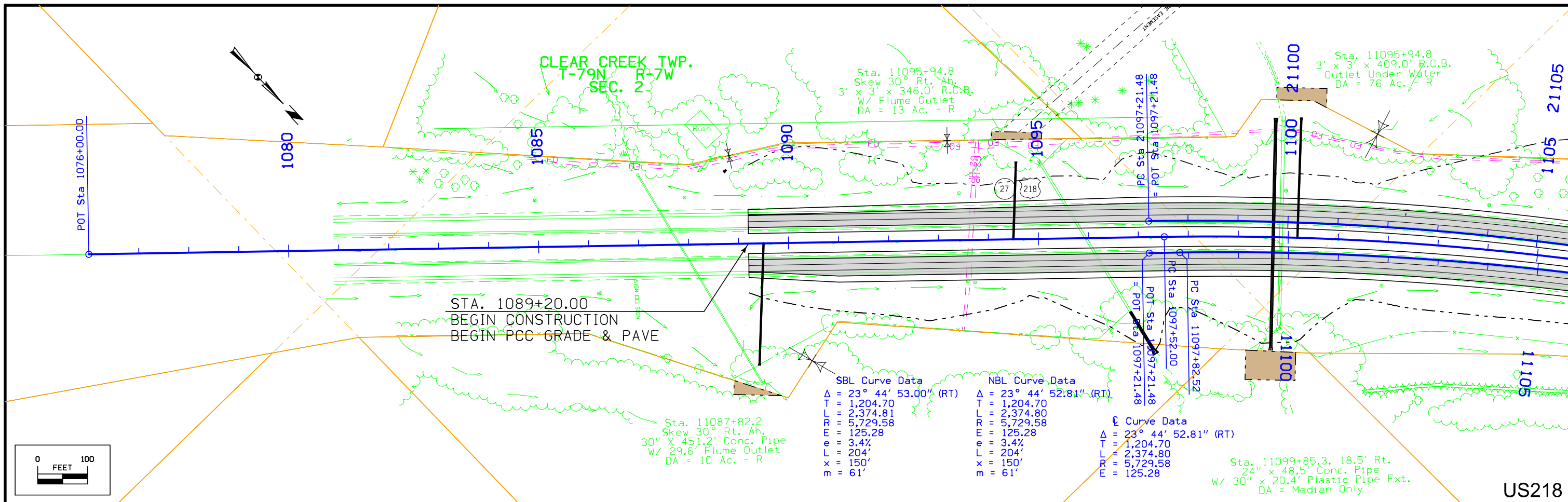


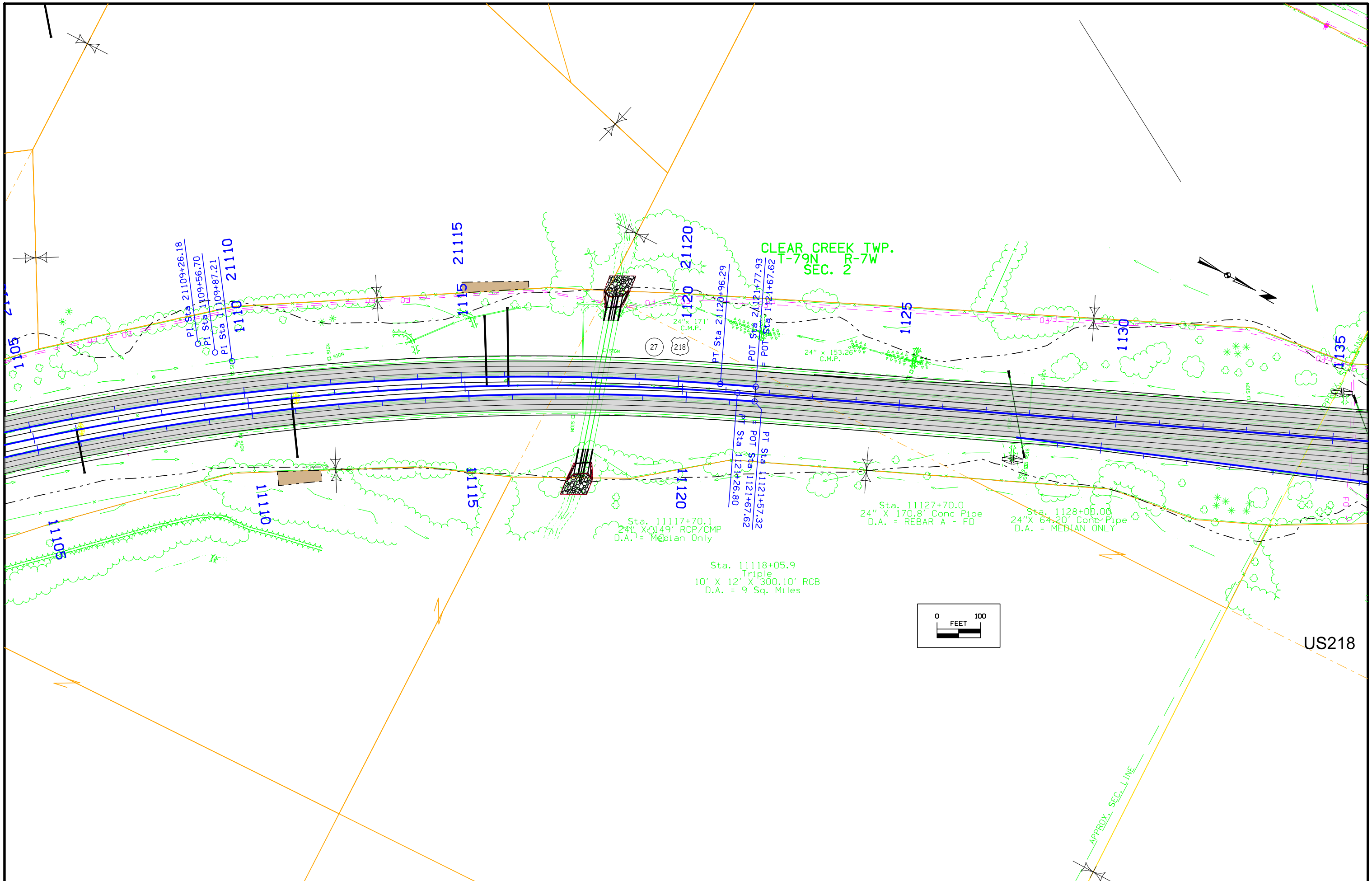
Coral Ridge Avenue

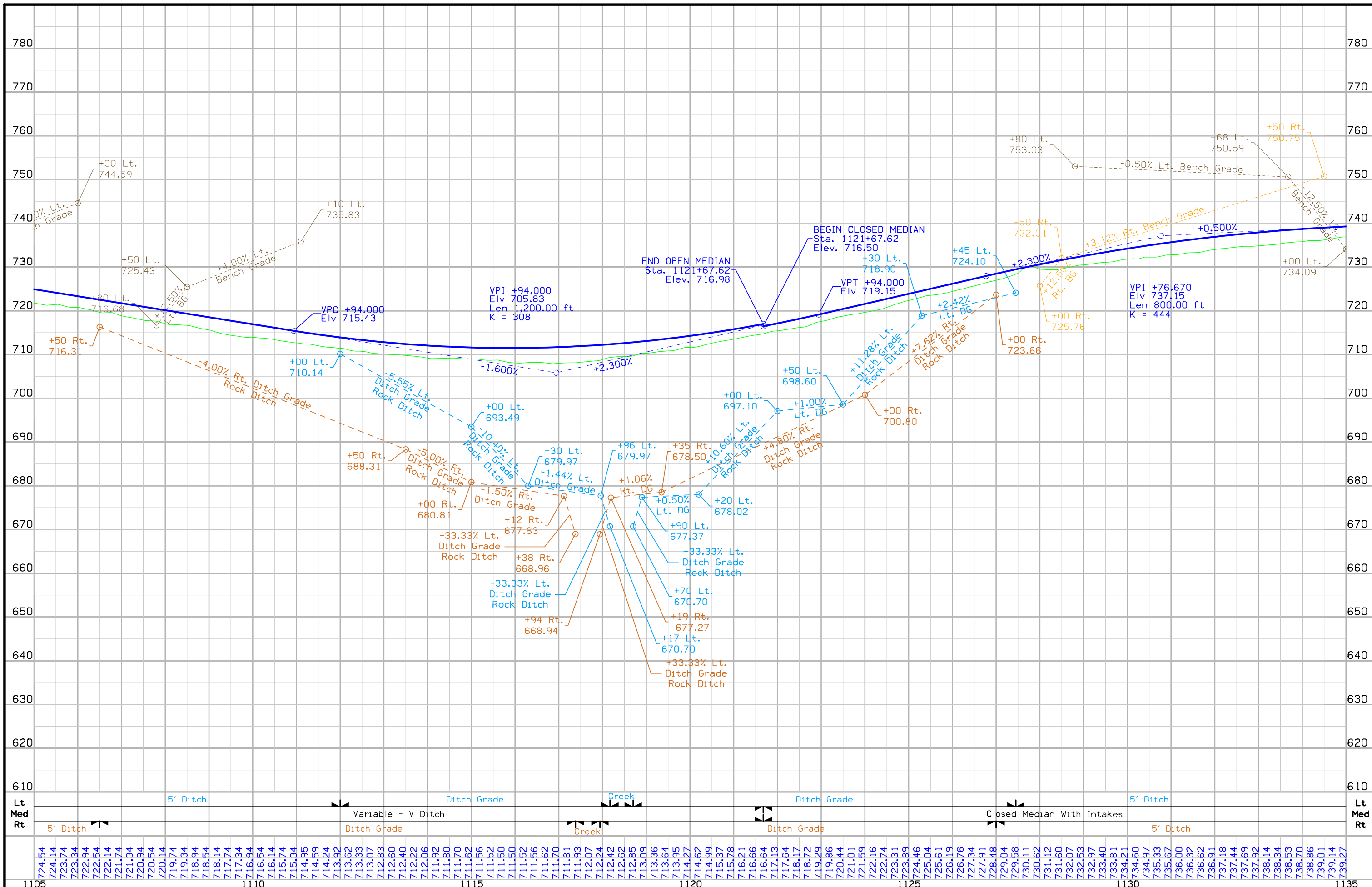
180

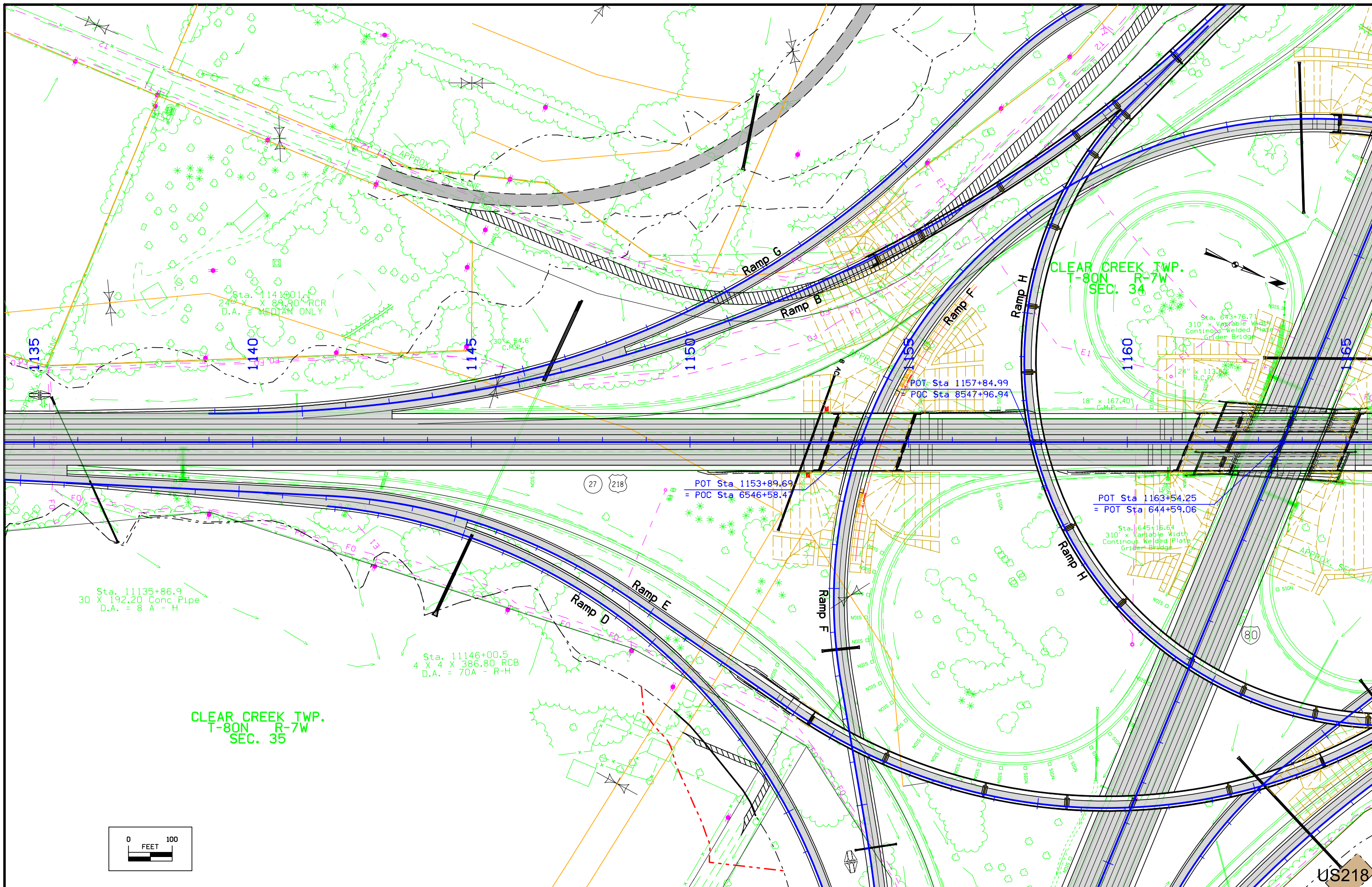
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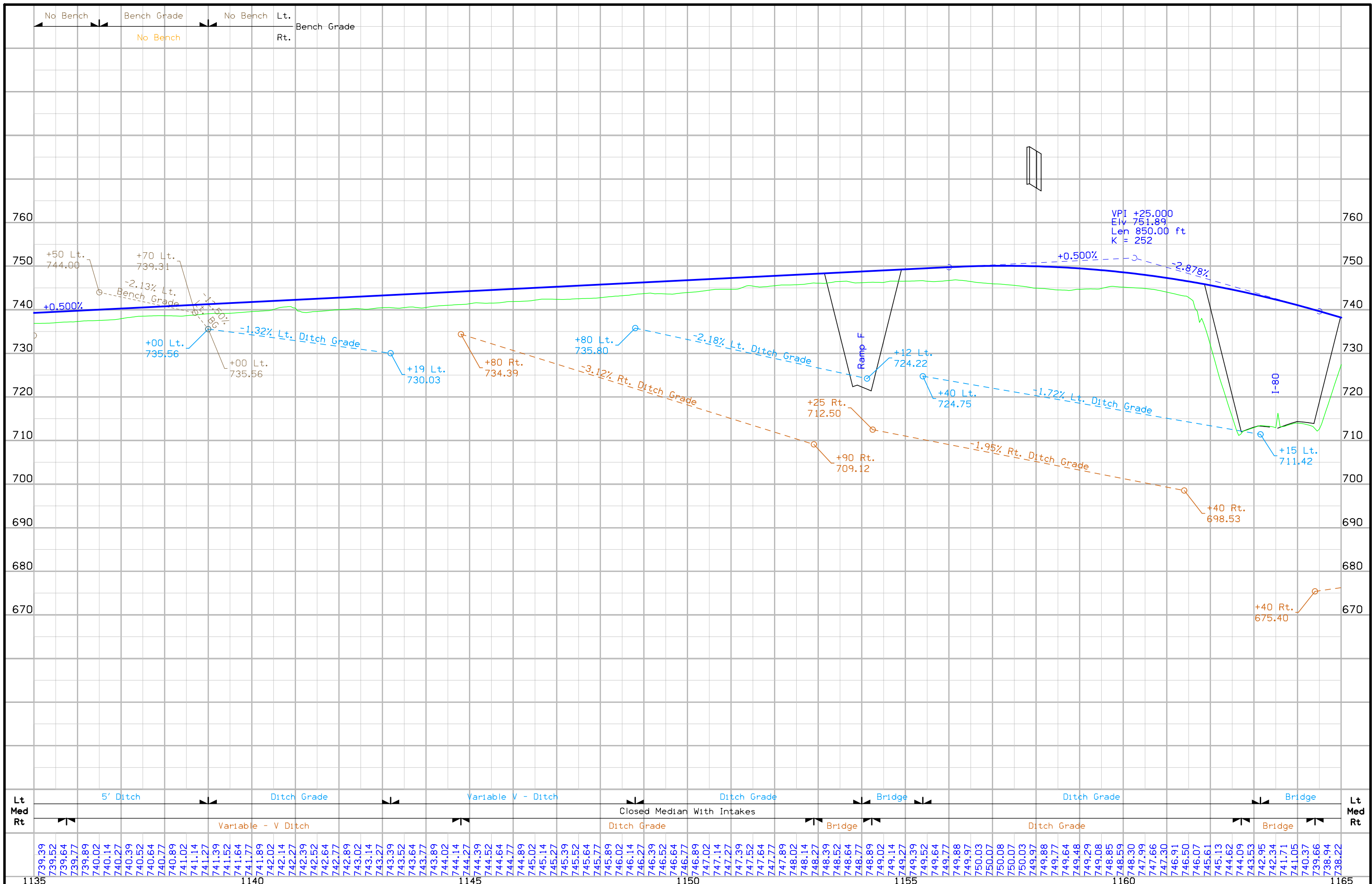




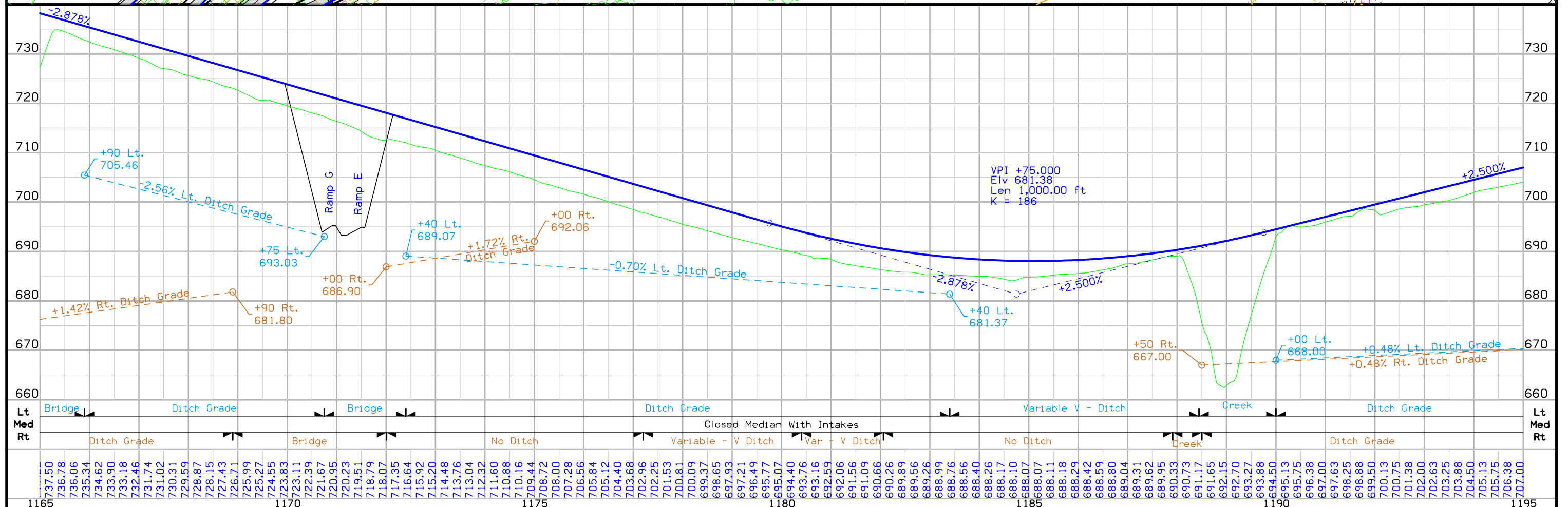
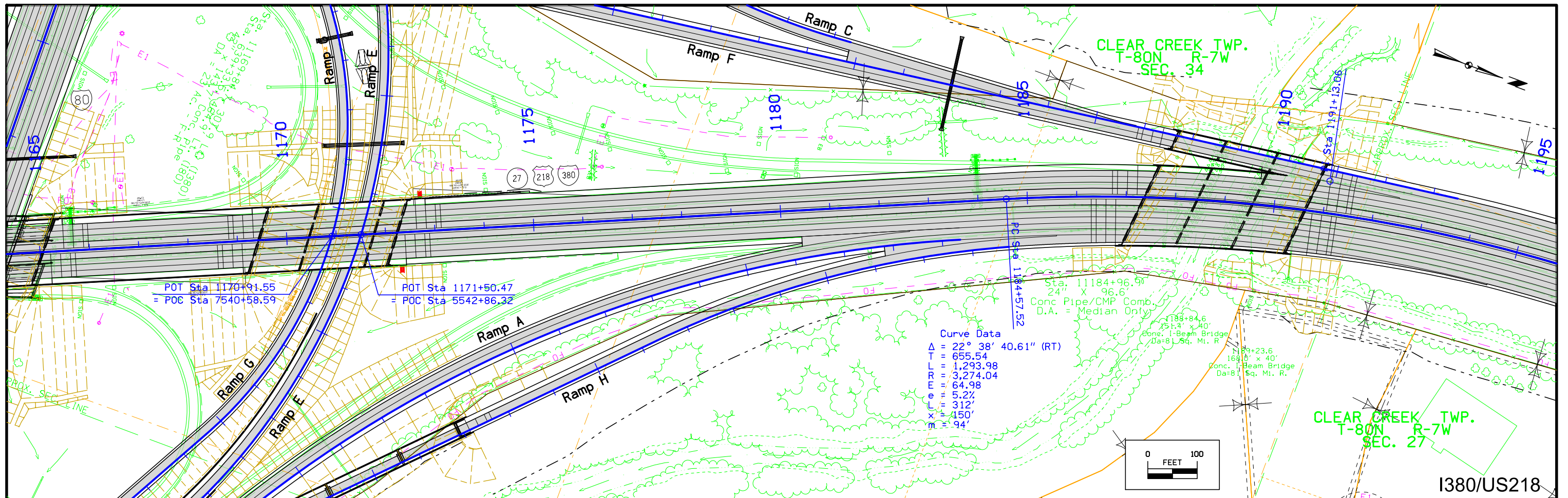


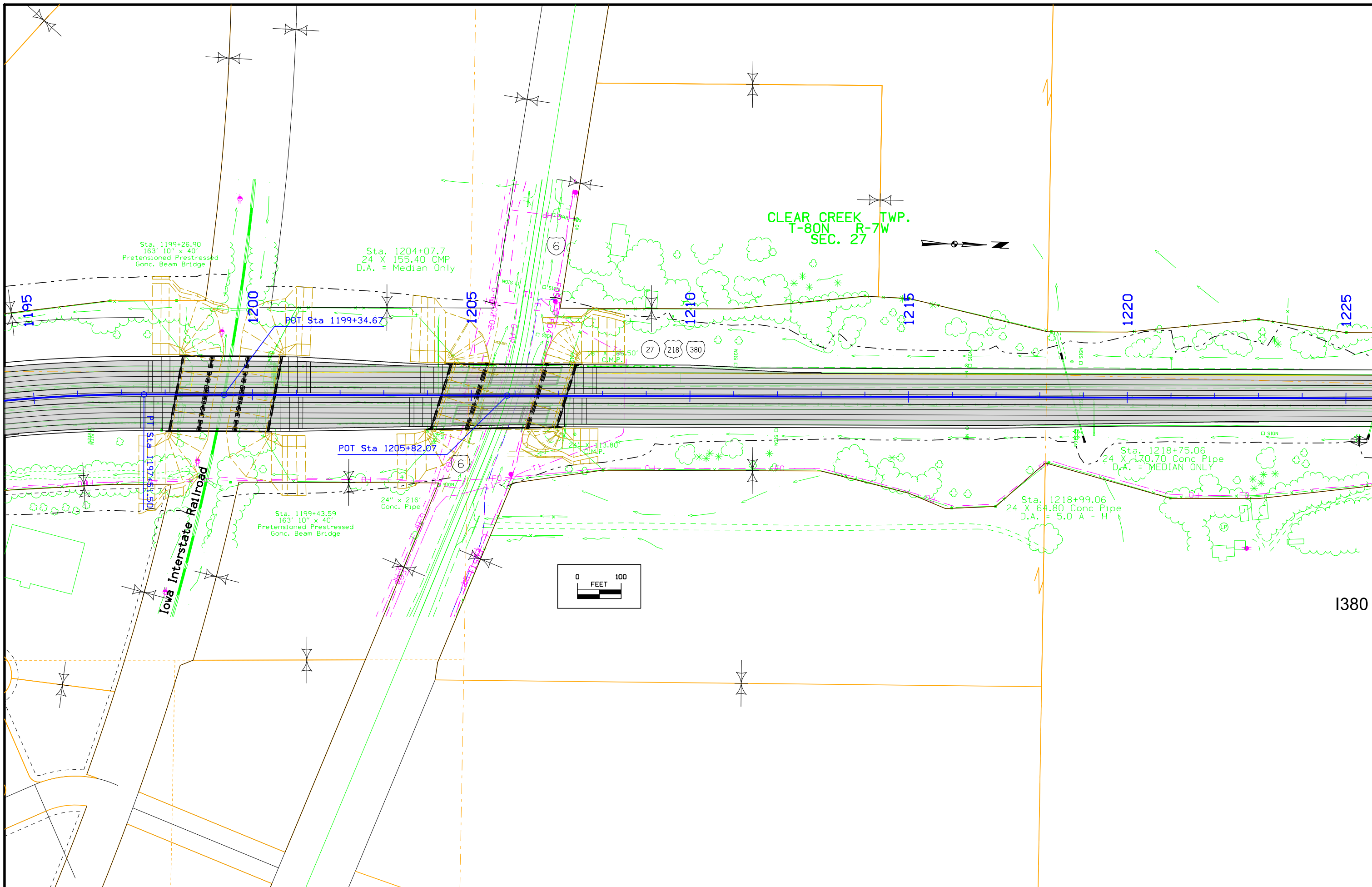


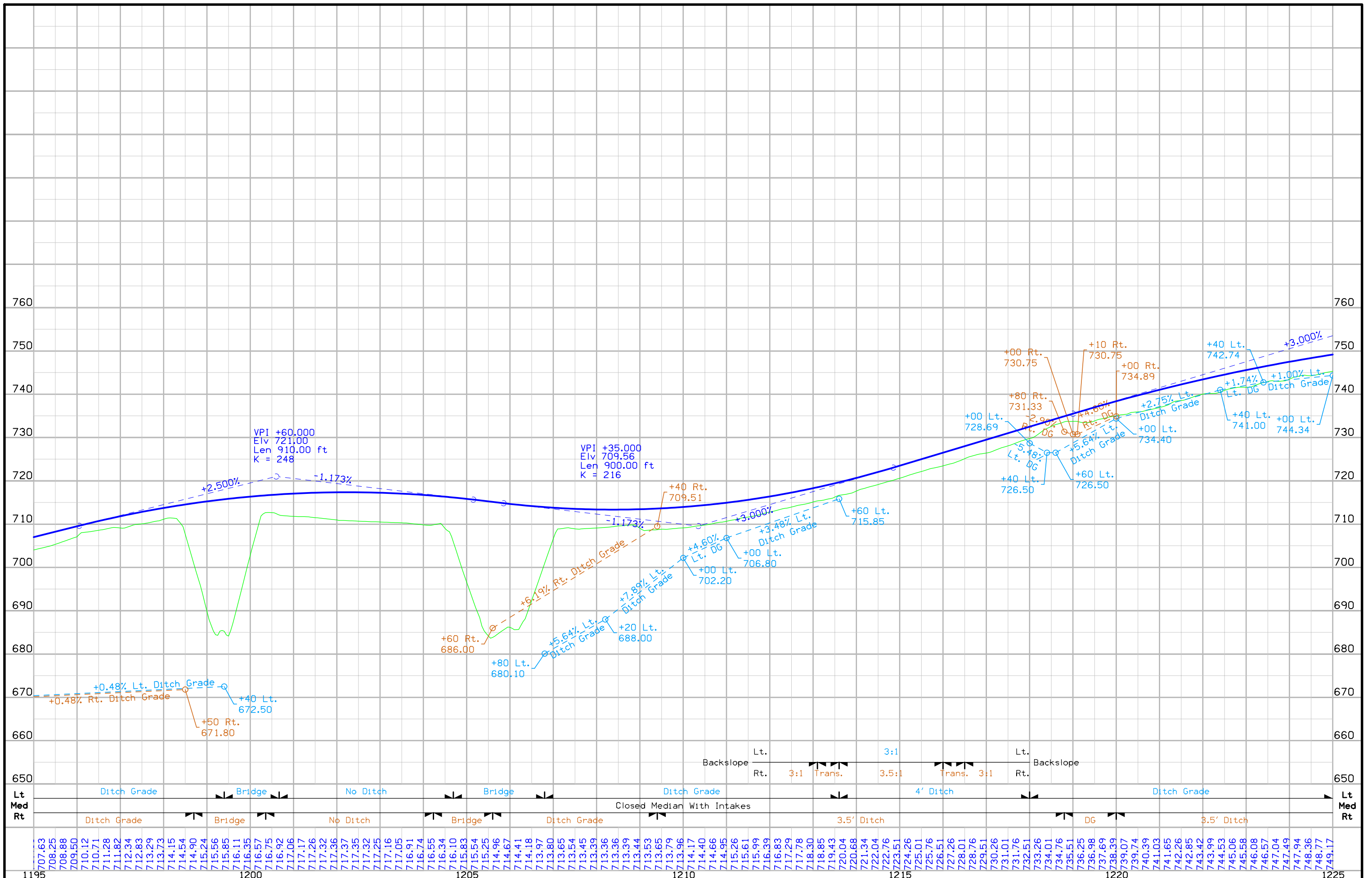


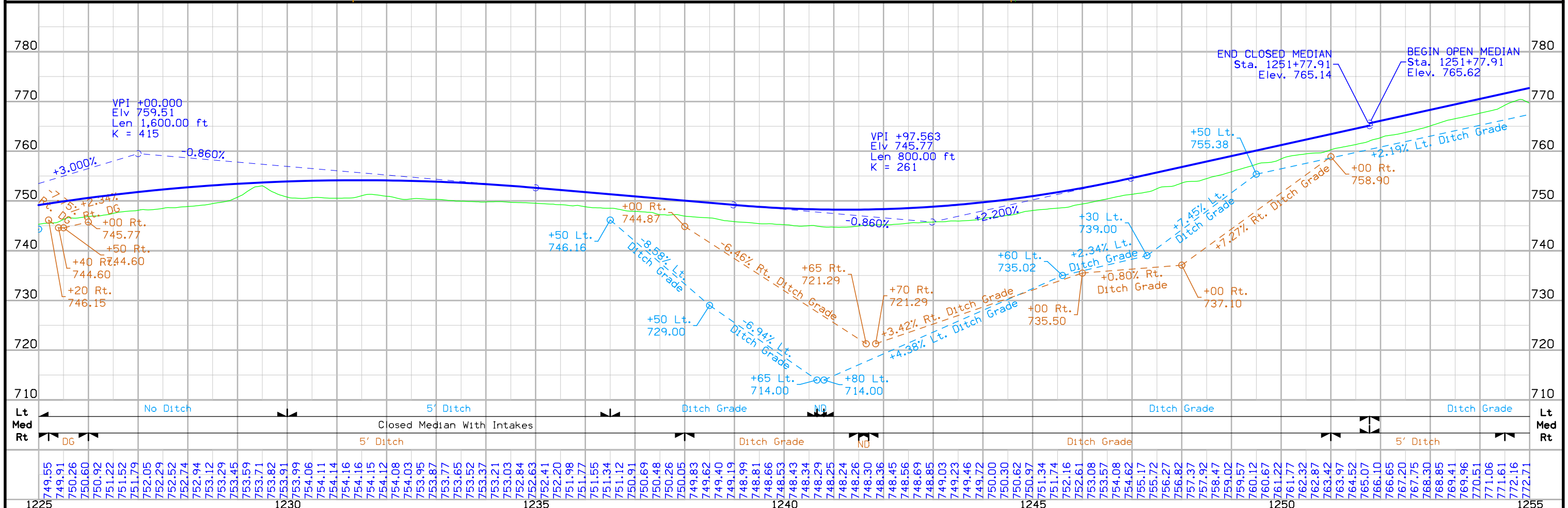
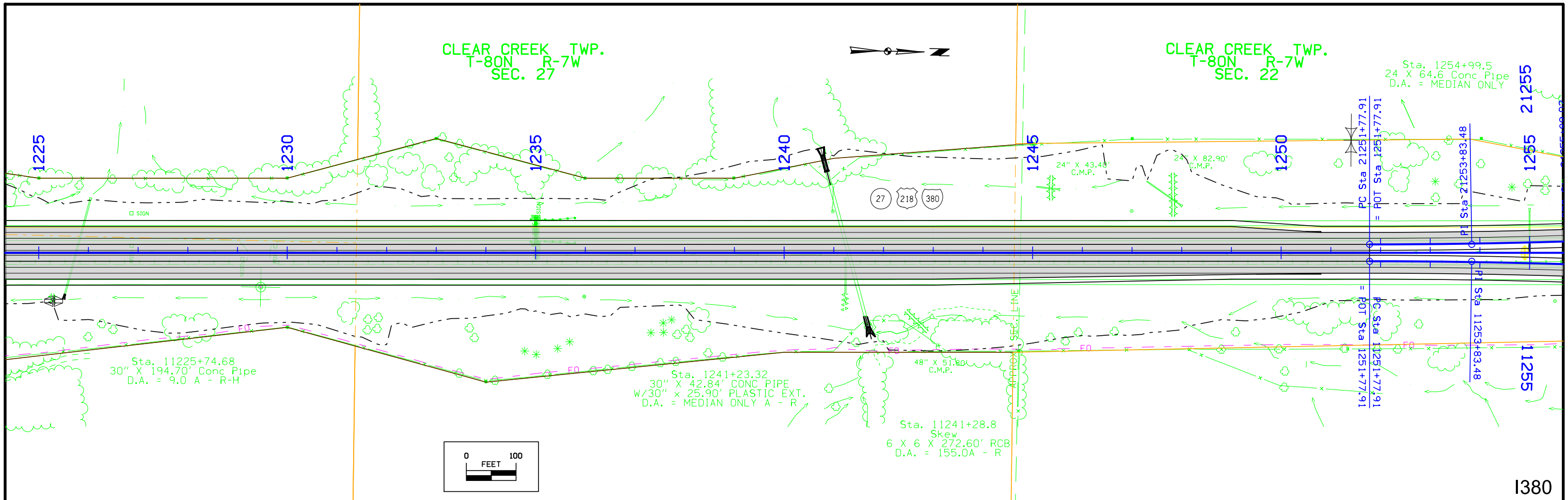


Lt	5' Ditch	Ditch Grade	Variable V - Ditch	Ditch Grade	Bridge	Bridge	Ditch Grade	Bridge	Lt
Med									Med
Rt		Variable - V Ditch		Closed Median With Intakes					Rt
				Ditch Grade	Bridge		Ditch Grade	Bridge	
	739.39	739.52	739.64	739.77	739.89	740.02	740.14	740.27	740.39
	740.52	740.64	740.77	740.89	741.02	741.14	741.27	741.39	741.52
	741.64	741.77	741.89	742.02	742.14	742.27	742.39	742.52	742.64
	742.77	742.89	743.02	743.14	743.27	743.39	743.52	743.64	743.77
	743.89	744.02	744.14	744.27	744.39	744.52	744.64	744.77	744.89
	745.02	745.14	745.27	745.39	745.52	745.64	745.77	745.89	746.02
	746.14	746.27	746.39	746.52	746.64	746.77	746.89	747.02	747.14
	747.27	747.39	747.52	747.64	747.77	747.89	748.02	748.14	748.27
	748.39	748.52	748.64	748.77	748.89	749.02	749.14	749.27	749.39
	749.52	749.64	749.77	749.89	749.97	750.03	750.07	750.13	750.17
	750.23	750.27	750.33	750.37	750.43	750.47	750.53	750.57	750.63
	750.67	750.73	750.79	750.85	750.91	750.97	751.03	751.09	751.15
	751.21	751.27	751.33	751.39	751.45	751.51	751.57	751.63	751.69
	751.75	751.81	751.87	751.93	751.99	752.05	752.11	752.17	752.23
	752.29	752.35	752.41	752.47	752.53	752.59	752.65	752.71	752.77
	752.83	752.89	752.95	753.01	753.07	753.13	753.19	753.25	753.31
	753.37	753.43	753.49	753.55	753.61	753.67	753.73	753.79	753.85
	753.91	753.97	754.03	754.09	754.15	754.21	754.27	754.33	754.39
	754.45	754.51	754.57	754.63	754.69	754.75	754.81	754.87	754.93
	754.99	755.05	755.11	755.17	755.23	755.29	755.35	755.41	755.47
	755.53	755.59	755.65	755.71	755.77	755.83	755.89	755.95	756.01
	756.07	756.13	756.19	756.25	756.31	756.37	756.43	756.49	756.55
	756.61	756.67	756.73	756.79	756.85	756.91	756.97	757.03	757.09
	757.15	757.21	757.27	757.33	757.39	757.45	757.51	757.57	757.63
	757.69	757.75	757.81	757.87	757.93	757.99	758.05	758.11	758.17
	758.23	758.29	758.35	758.41	758.47	758.53	758.59	758.65	758.71
	758.77	758.83	758.89	758.95	759.01	759.07	759.13	759.19	759.25
	759.31	759.37	759.43	759.49	759.55	759.61	759.67	759.73	759.79
	759.85	759.91	759.97	760.03	760.09	760.15	760.21	760.27	760.33
	760.39	760.45	760.51	760.57	760.63	760.69	760.75	760.81	760.87
	760.93	760.99	761.05	761.11	761.17	761.23	761.29	761.35	761.41
	761.47	761.53	761.59	761.65	761.71	761.77	761.83	761.89	761.95
	762.01	762.07	762.13	762.19	762.25	762.31	762.37	762.43	762.49
	762.55	762.61	762.67	762.73	762.79	762.85	762.91	762.97	763.03
	763.09	763.15	763.21	763.27	763.33	763.39	763.45	763.51	763.57
	763.63	763.69	763.75	763.81	763.87	763.93	763.99	764.05	764.11
	764.17	764.23	764.29	764.35	764.41	764.47	764.53	764.59	764.65
	764.71	764.77	764.83	764.89	764.95	765.01	765.07	765.13	765.19
	765.25	765.31	765.37	765.43	765.49	765.55	765.61	765.67	765.73
	765.79	765.85	765.91	765.97	766.03	766.09	766.15	766.21	766.27
	766.33	766.39	766.45	766.51	766.57	766.63	766.69	766.75	766.81
	766.87	766.93	766.99	767.05	767.11	767.17	767.23	767.29	767.35
	767.41	767.47	767.53	767.59	767.65	767.71	767.77	767.83	767.89
	767.95	768.01	768.07	768.13	768.19	768.25	768.31	768.37	768.43
	768.49	768.55	768.61	768.67	768.73	768.79	768.85	768.91	768.97
	769.03	769.09	769.15	769.21	769.27	769.33	769.39	769.45	769.51
	769.57	769.63	769.69	769.75	769.81	769.87	769.93	770.00	770.06
	770.12	770.18	770.24	770.30	770.36	770.42	770.48	770.54	770.60
	770.66	770.72	770.78	770.84	770.90	770.96	771.02	771.08	771.14
	771.20	771.26	771.32	771.38	771.44	771.50	771.56	771.62	771.68
	771.74	771.80	771.86	771.92	771.98	772.04	772.10	772.16	772.22
	772.28	772.34	772.40	772.46	772.52	772.58	772.64	772.70	772.76
	772.82	772.88	772.94	773.00	773.06	773.12	773.18	773.24	773.30
	773.36	773.42	773.48	773.54	773.60	773.66	773.72	773.78	773.84
	773.90	773.96	774.02	774.08	774.14	774.20	774.26	774.32	774.38
	774.44	774.50	774.56	774.62	774.68	774.74	774.80	774.86	774.92
	774.98	775.04	775.10	775.16	775.22	775.28	775.34	775.40	775.46
	775.52	775.58	775.64	775.70	775.76	775.82	775.88	775.94	776.00
	776.06	776.12	776.18	776.24	776.30	776.36	776.42	776.48	776.54
	776.60	776.66	776.72	776.78	776.84	776.90	776.96	777.02	777.08
	777.14	777.20	777.26	777.32	777.38	777.44	777.50	777.56	777.62
	777.68	777.74	777.80	777.86	777.92	777.98	778.04	778.10	778.16
	778.22	778.28	778.34	778.40	778.46	778.52	778.58	778.64	778.70
	778.76	778.82	778.88	778.94	779.00	779.06	779.12	779.18	779.24
	779.30	779.36	779.42	779.48	779.54	779.60	779.66	779.72	779.78
	779.84	779.90	780.00	780.00	780.00	780.00	780.00	780.00	780.00

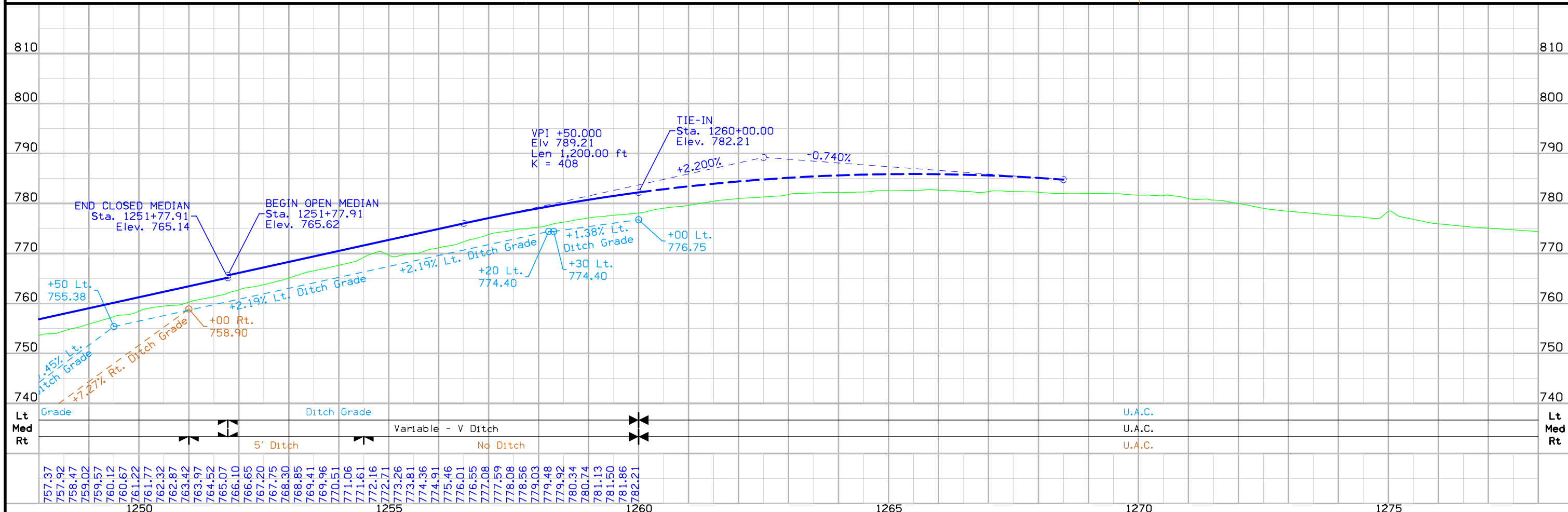
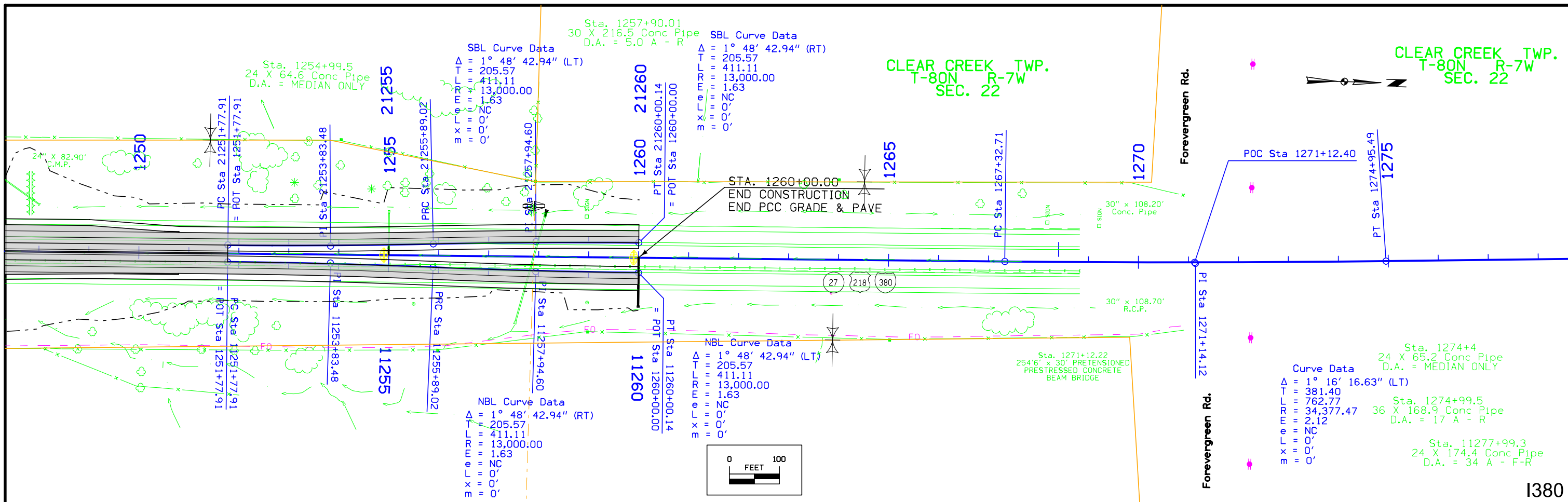


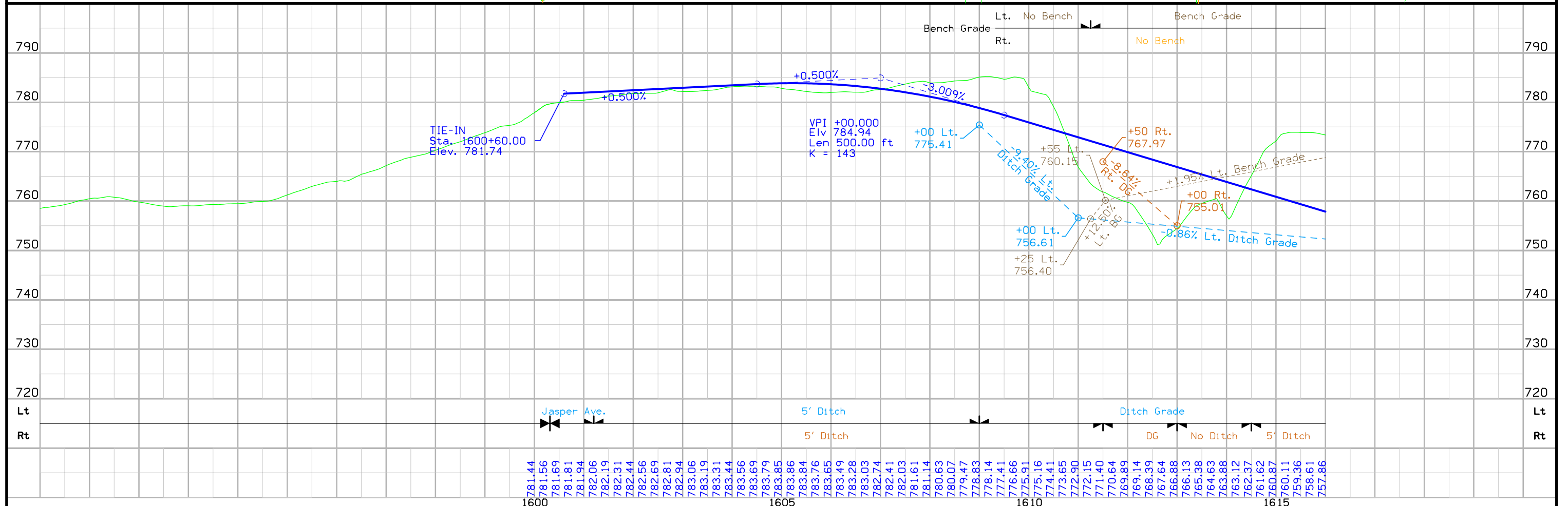
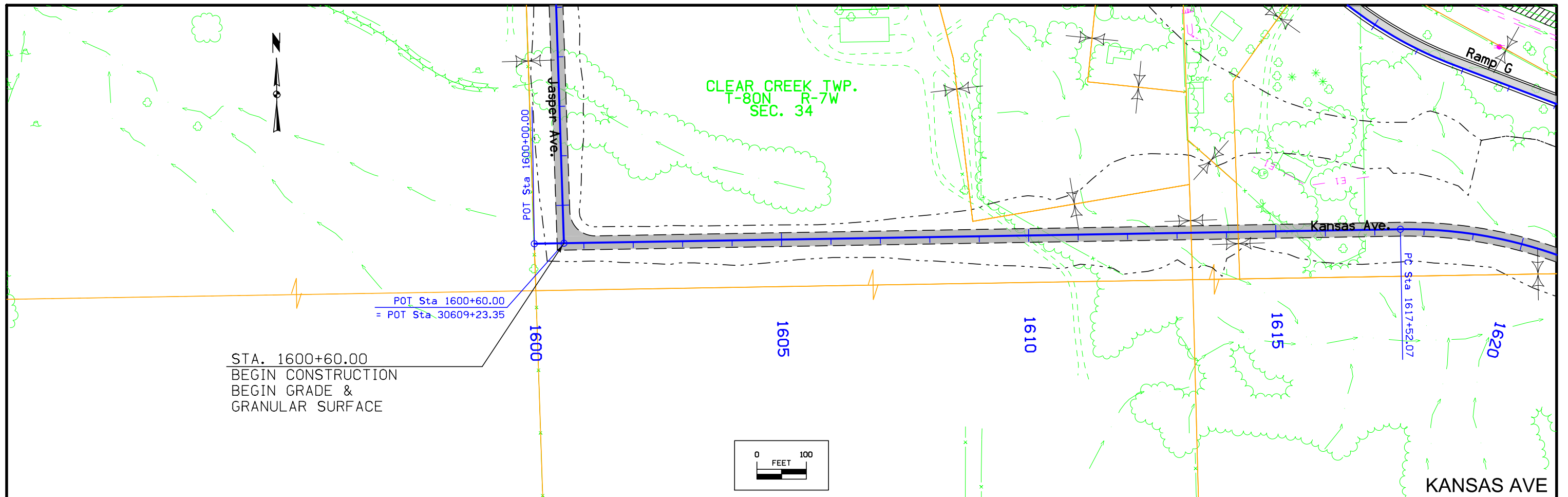




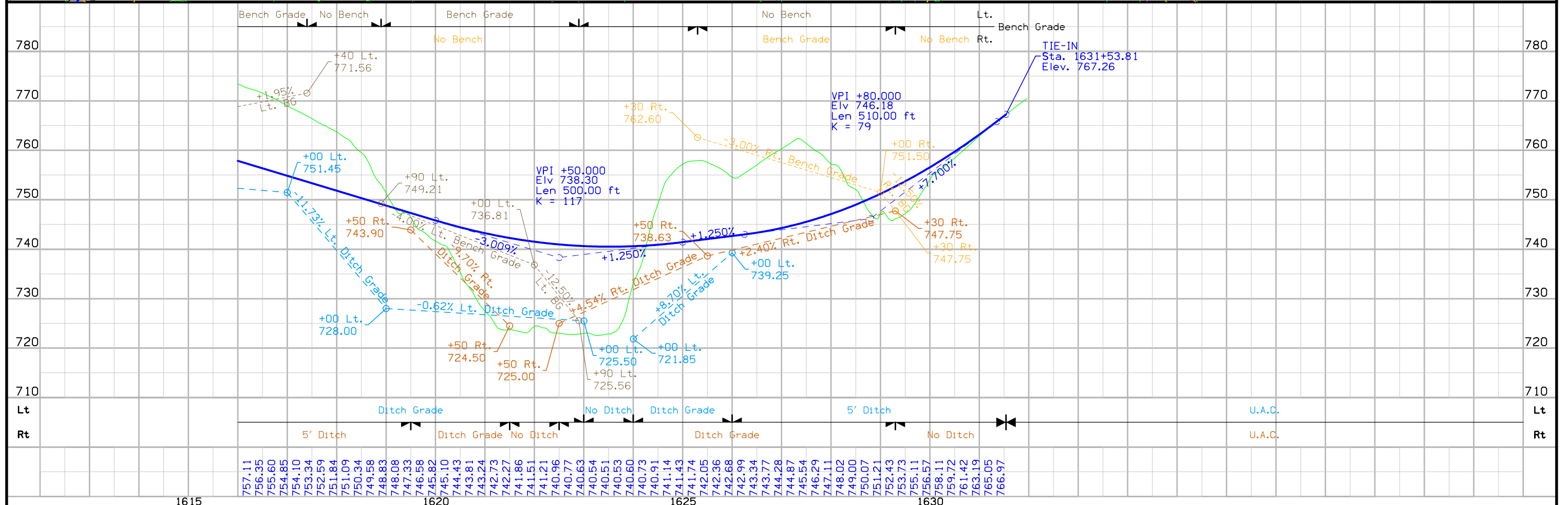
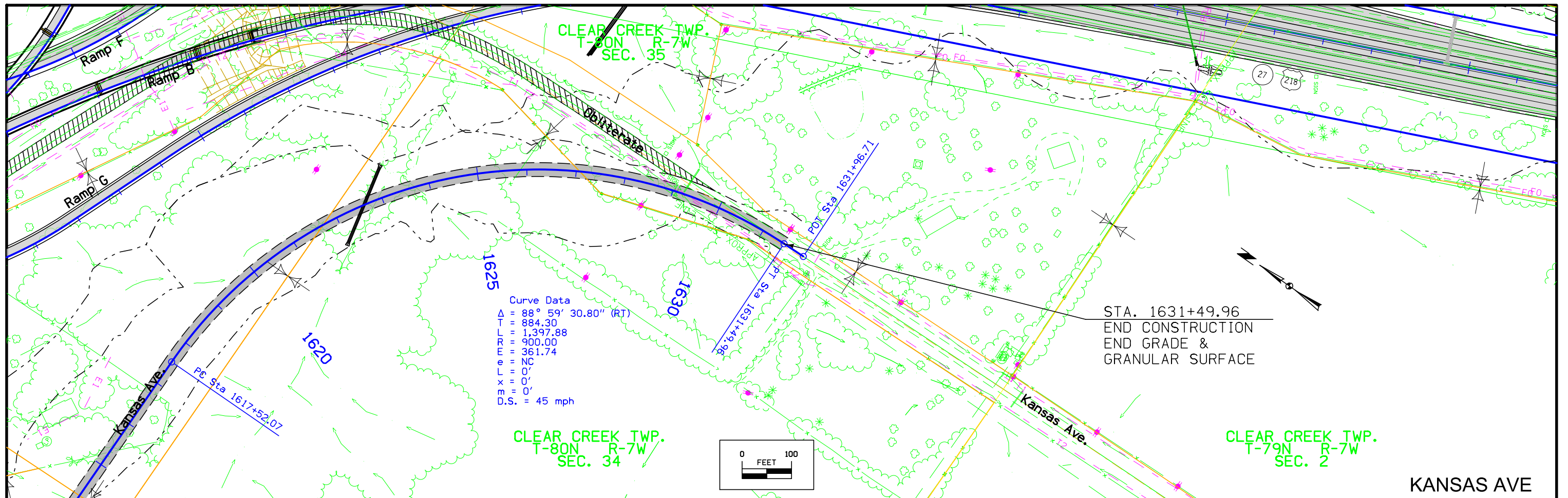


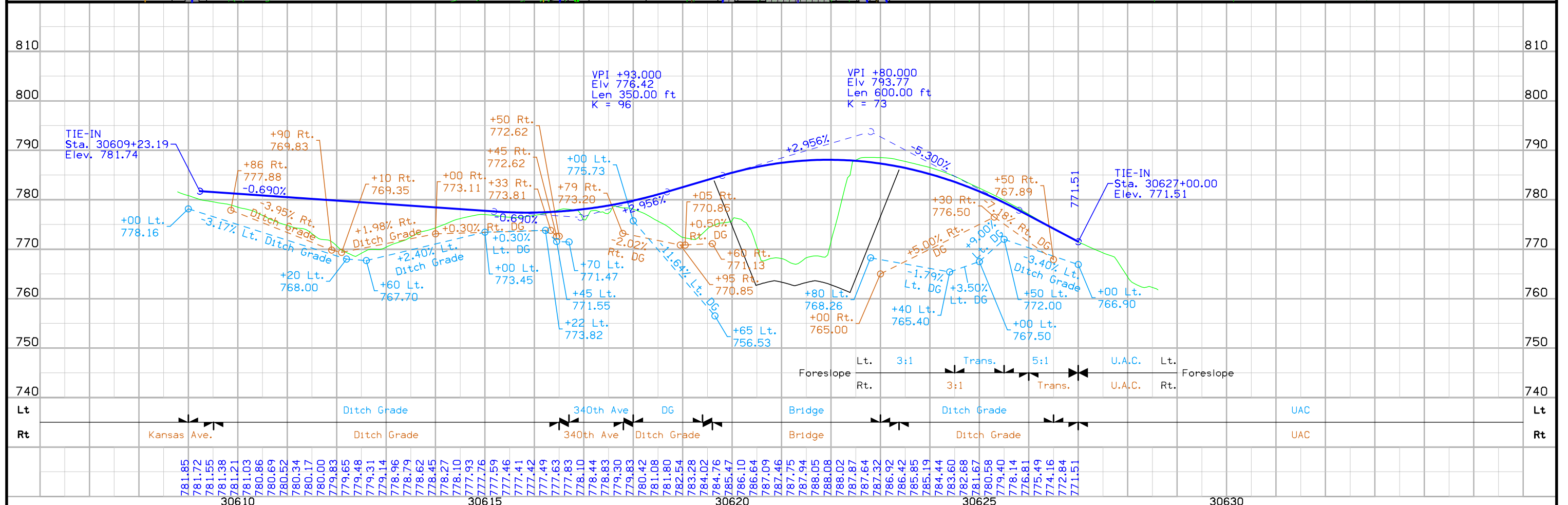
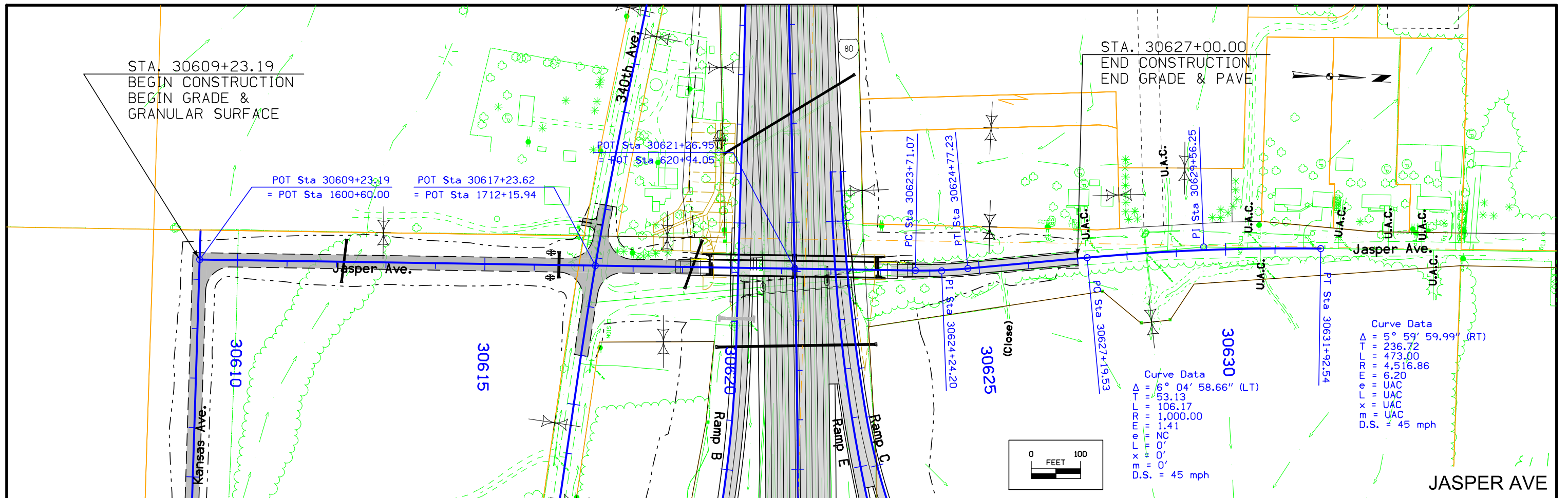
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		Flattery\Gansen		IMN-080-6(235)239--0E-52	E.9

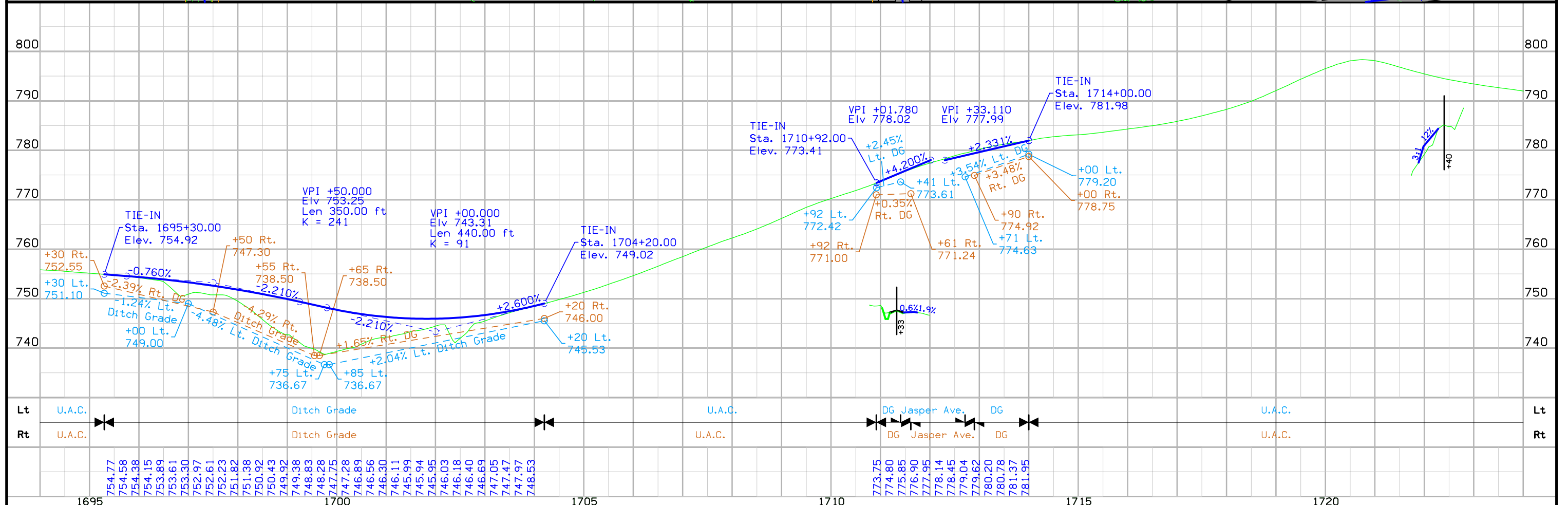
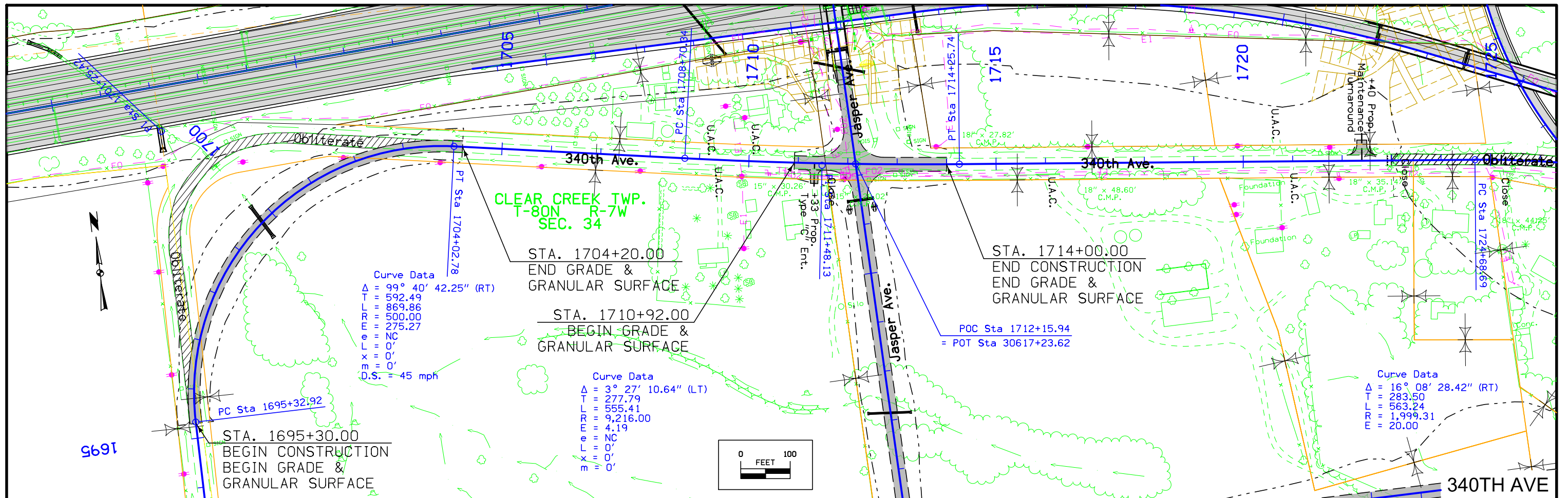




FILE NO.	ENGLISH	DESIGN TEAM	Flattery\Gansen	JOHNSON COUNTY	PROJECT NUMBER	IMN-080-6(235)239--0E-52	SHEET NUMBER	E.11
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CLEAR CREEK TWP.
T-80N R-7W
SEC. 35



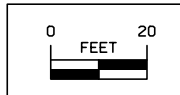
Ramp D

STA. 15+25.00
BEGIN CONSTRUCTION
BEGIN GRADE &
GRANULAR SURFACE

Curve Data
Δ = 30° 39' 01.80" (RT)
T = 13.70
L = 26.75
R = 50.00
e = 1.84
X = 0'
Y = 0'

Curve Data
Δ = 68° 27' 35.22" (RT)
T = 51.03
L = 89.61
R = 75.00
e = 15.71
X = 0'
Y = 0'

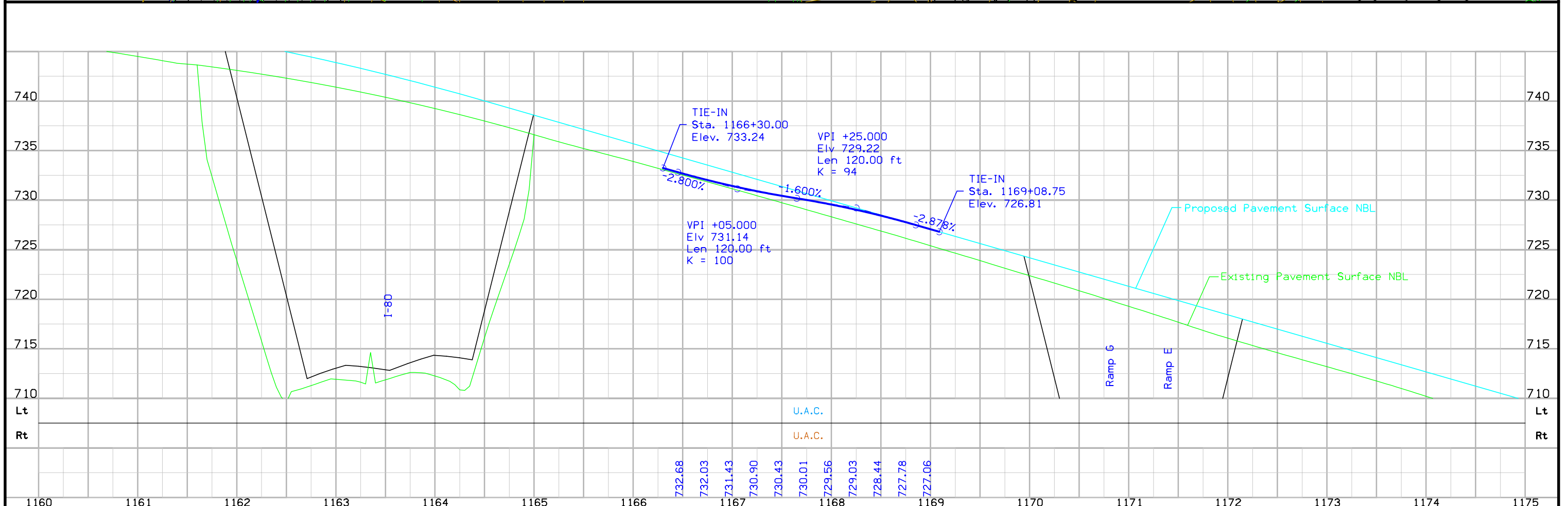
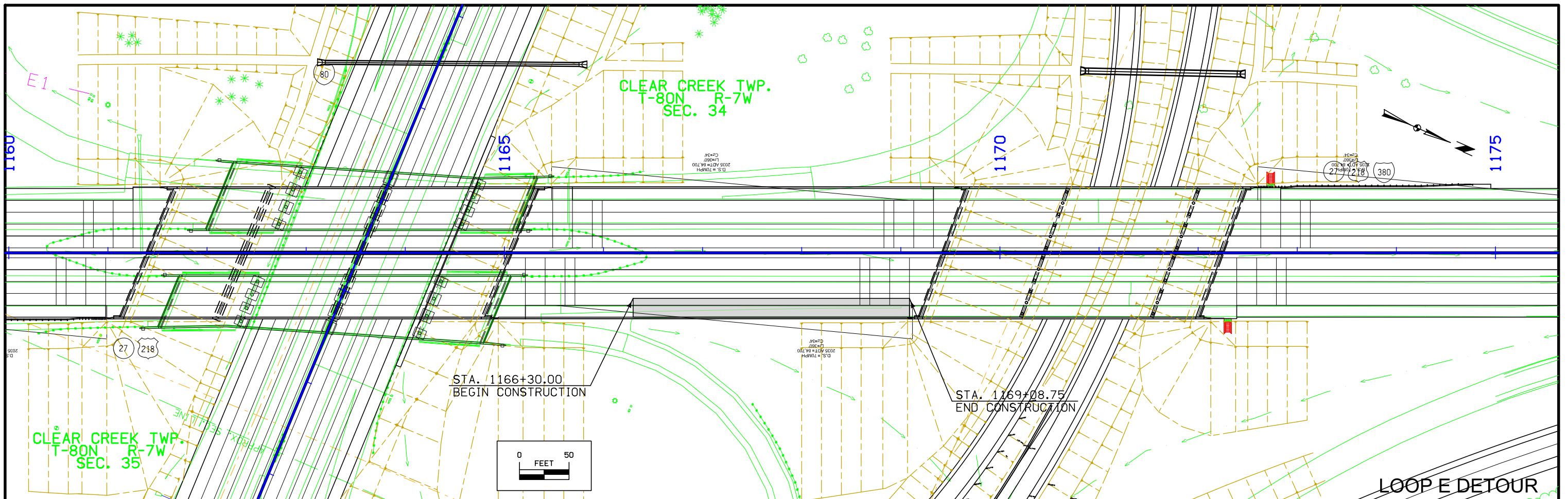
STA. 18+10.00
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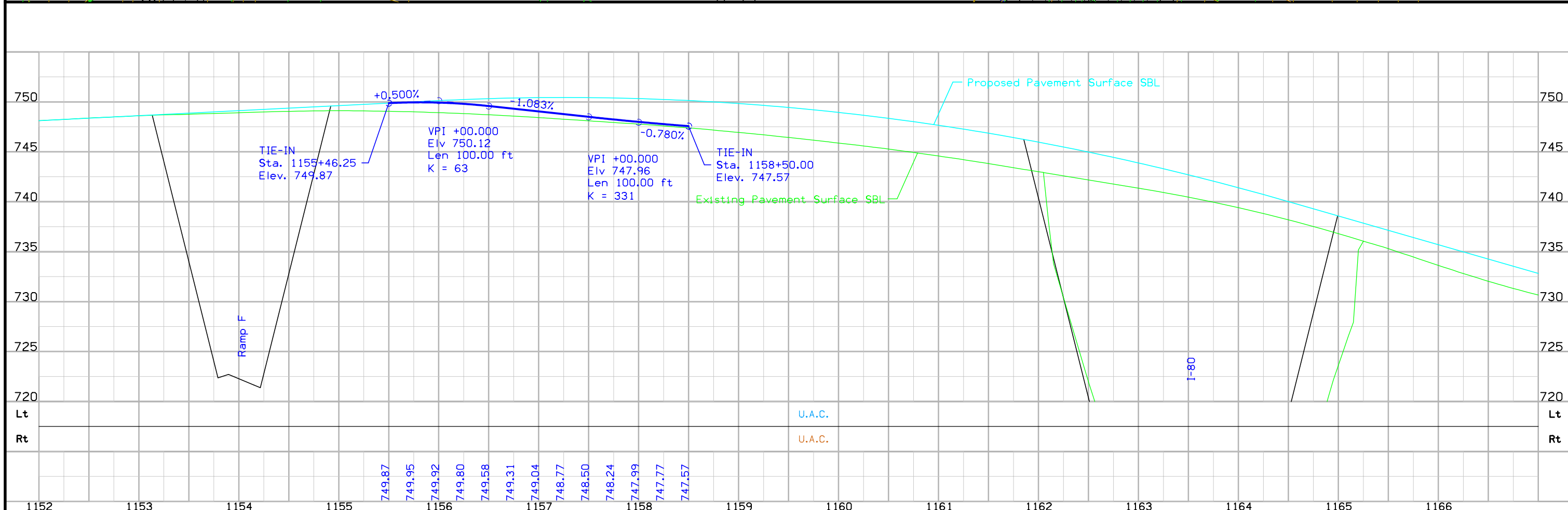
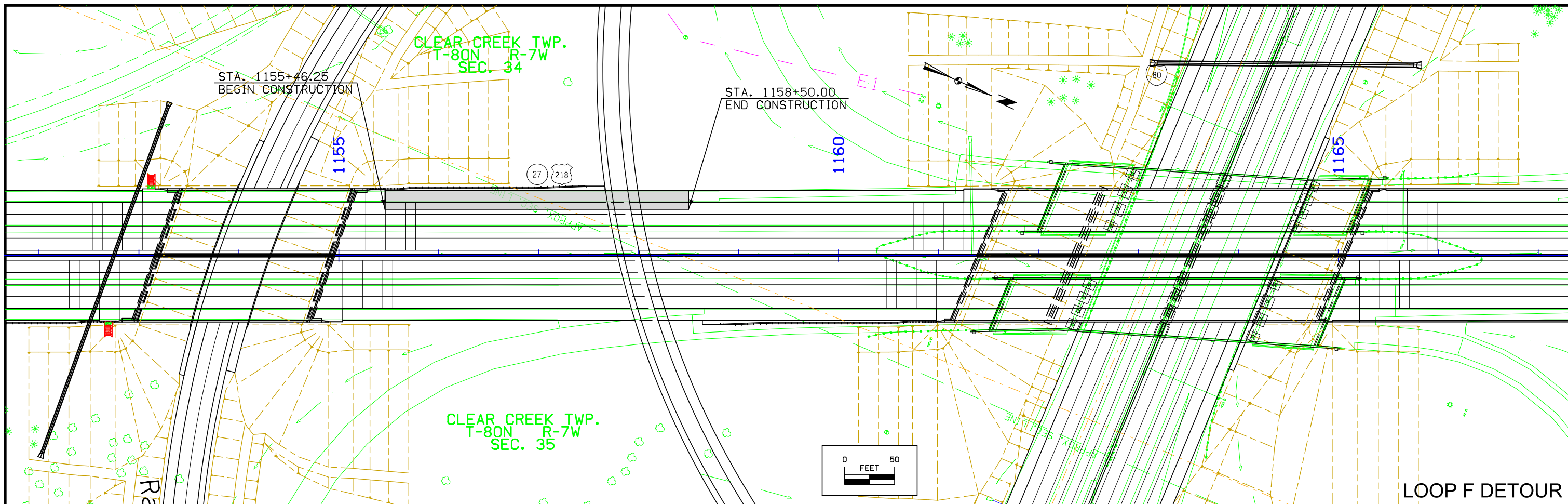


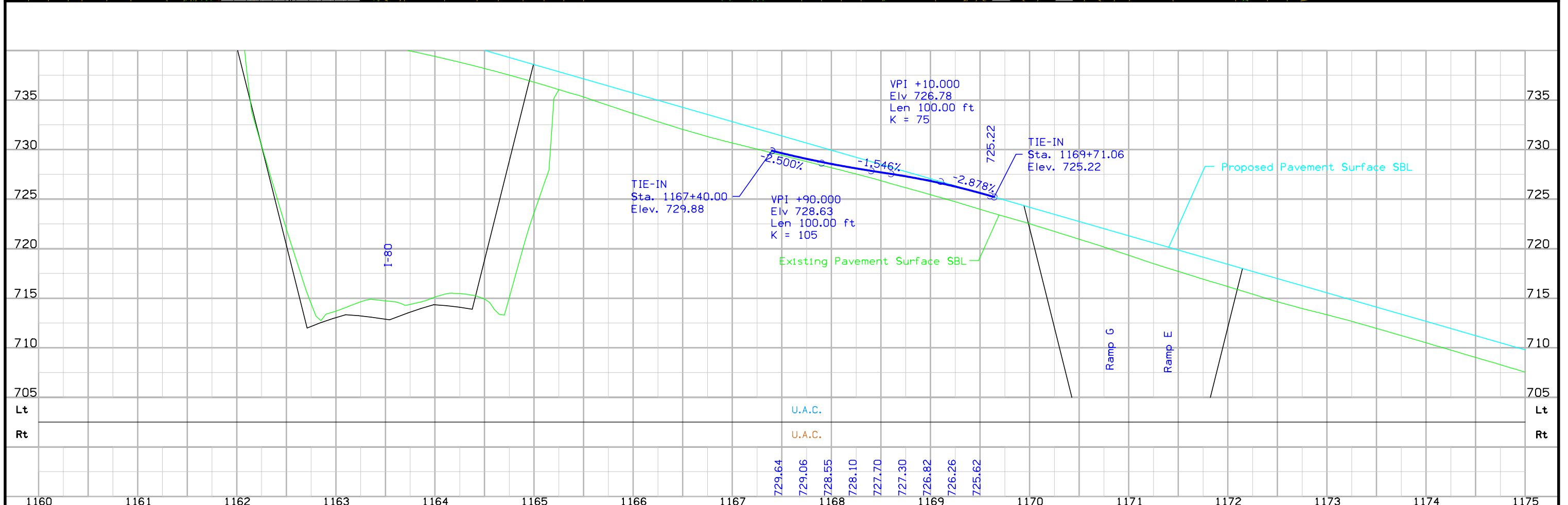
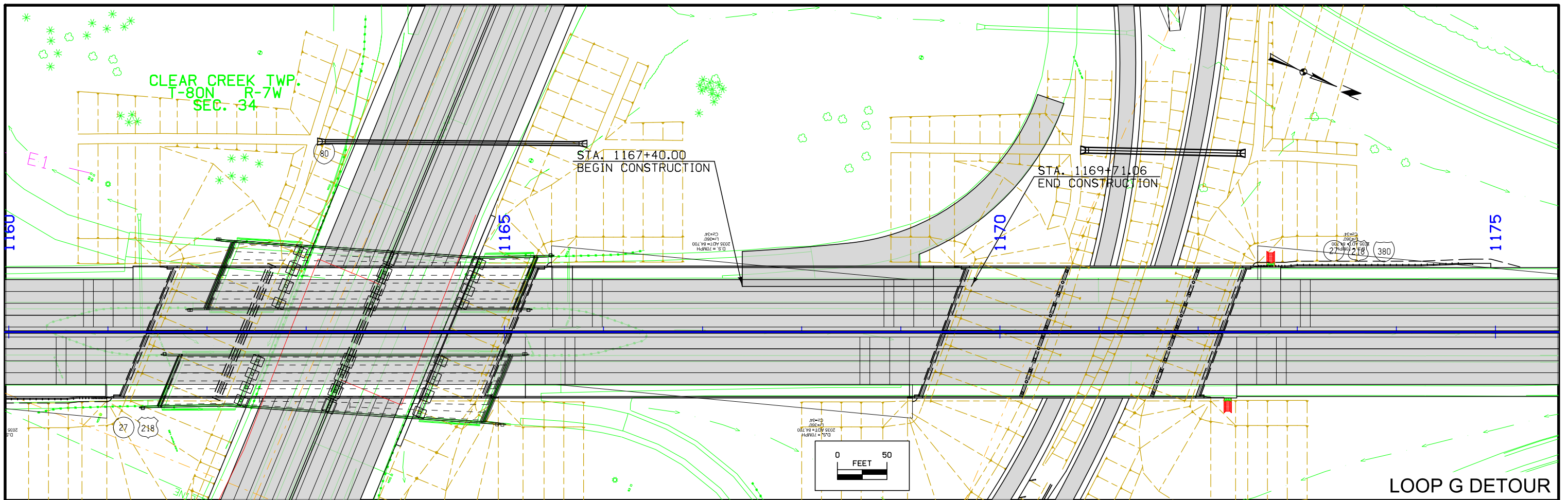
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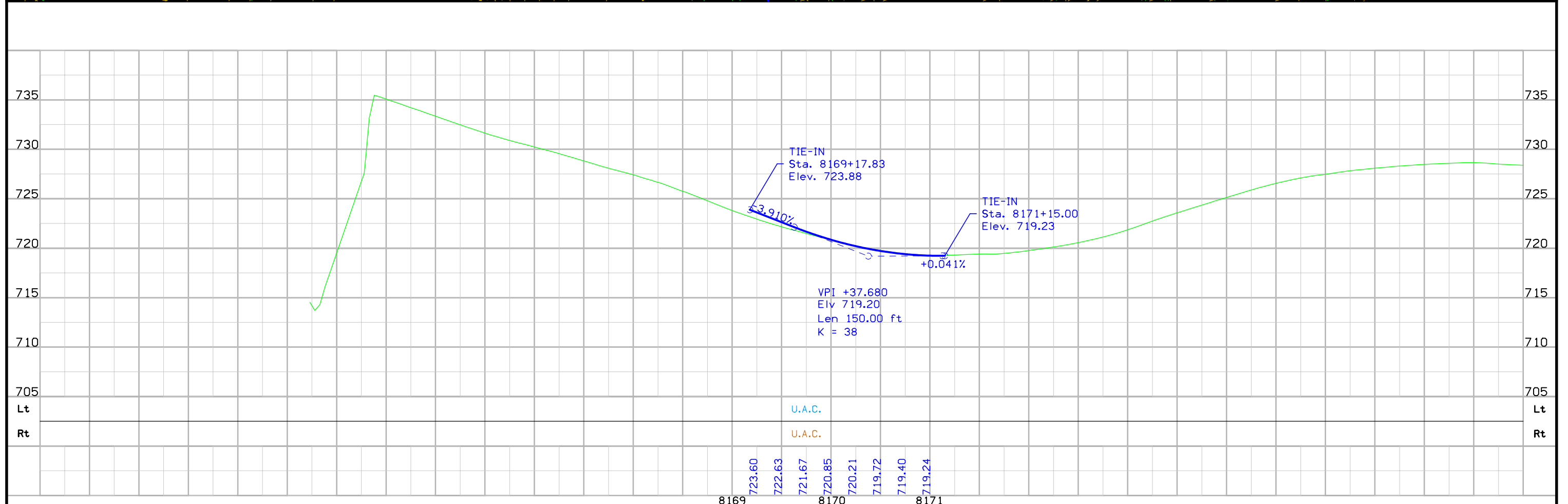
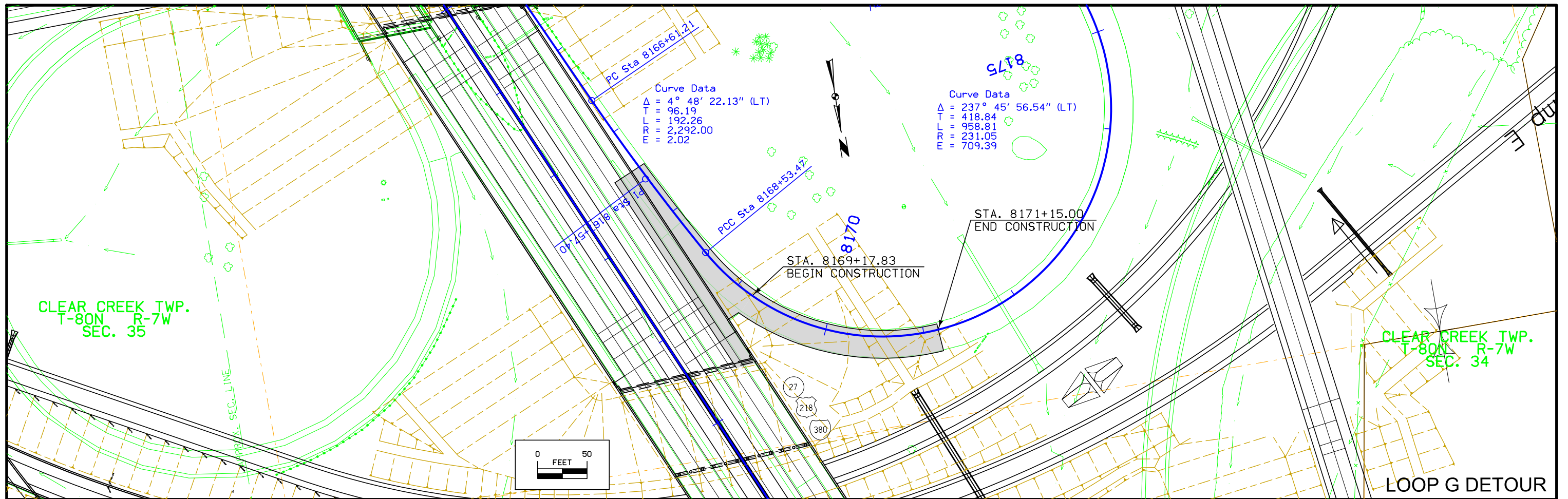


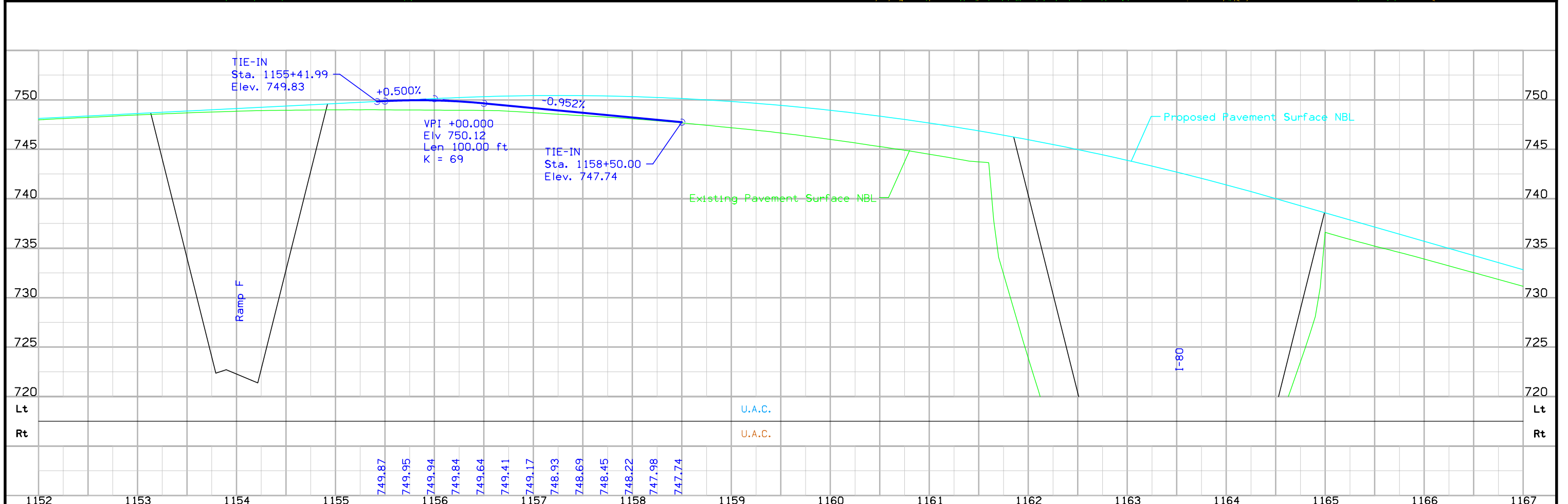
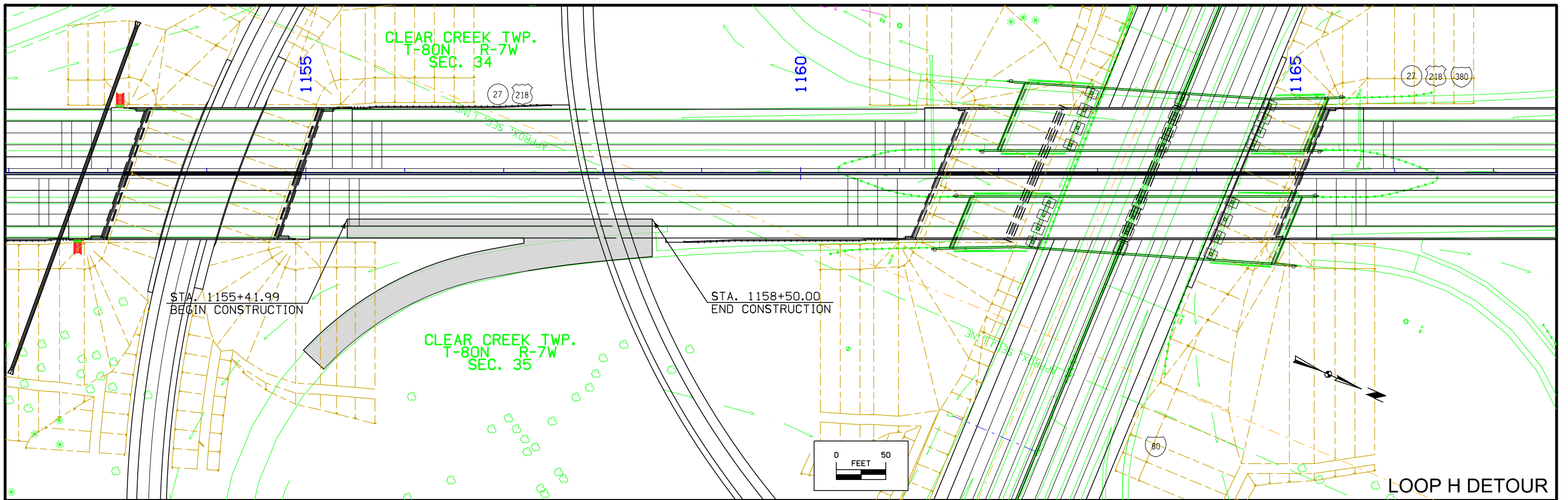
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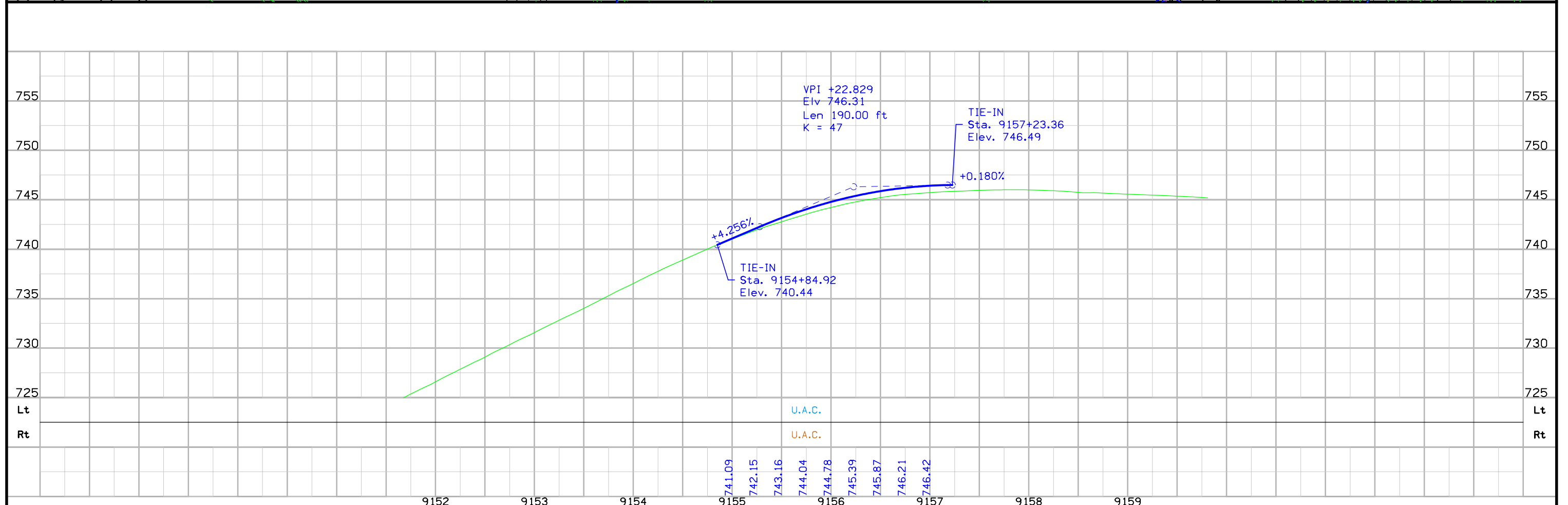
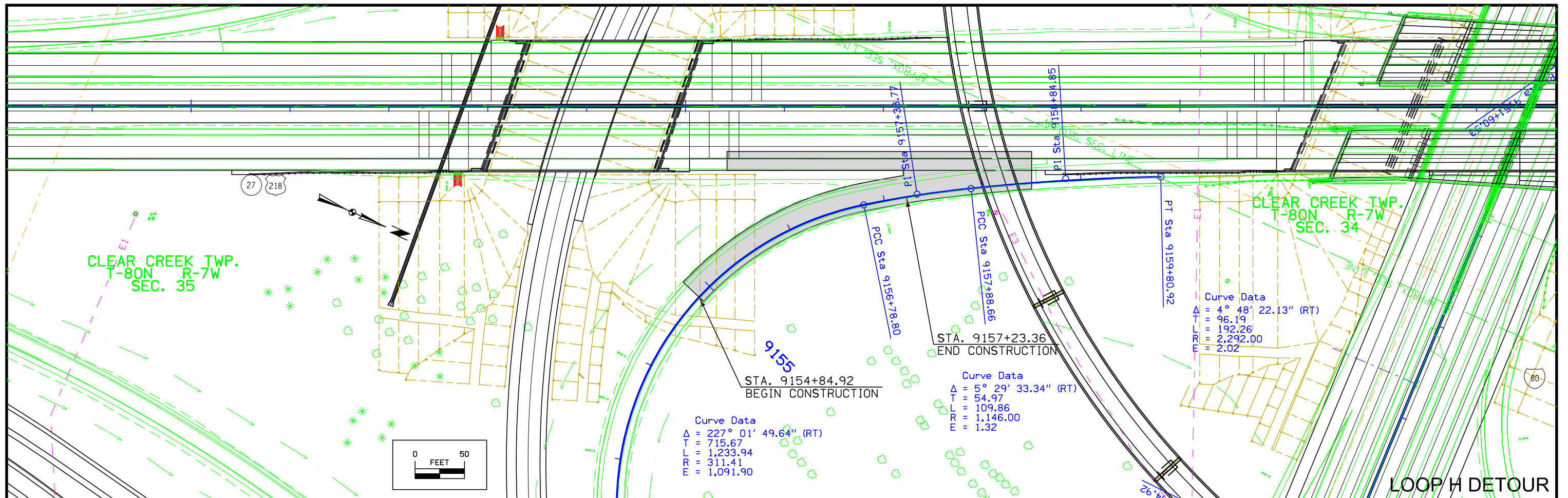












General Information

The GPS Network along this project was collected by IDOT Preliminary Survey Crews. Information about that network can be found in the 0411gspoints.doc file included with this survey in NAD83(1996) Project Coordinates.

This survey completes the Design DTM event of the "Can Do Process." Twelve section corners were found and included in this survey. None of the section corners coded as SCR in this survey have been certified by District 6 office. This survey was measured in English Units.

The mainline alignment of this survey is a retrace of the as-built plans # F-518-4(12)--20-52 1986 AB plans (centerline of median).

This survey intersects a 2000 Preliminary Survey along I-80. The 2000 survey data used Sap 0321. A revised GPS network was observed in 2002 for this project that includes all 2000 network control with approximately fourteen additional points added along the I-380 corridor north and south of I-80. The project control for this project is identical to the 2000 network control survey. Station equations to all as-built PI points are in the Horizontal datum information included below.

Vertical Datum

This survey is relative to NAVD88 vertical datum. Three wire bench level loops were run throughout this project. All bench loops originated and closed on one project benchmark #566 a 3rd order USGS mark called 26FDR 1964 682. Note the vertical datum difference between NGVD 88 and NAVD 29 is 0.10 feet in this area. The 29 datum is 0.10 higher than 88.

Vertical equations to the project datum Bench Marks and other benches along this survey are as follows:

BM # 566	This survey	EL=682.046
= BM # 566	Johnson County 2000 survey	EL=682.046
= USGS BM # 26	26FDR 1964 682	EL=682.046
BM # 625	This survey	EL=685.519
= BM # 14	1986 AB plan F-518-4(26)--20-52	EL=685.56
= BM # 1	Paving plan I-IG-380-6(19)243--04-52	EL=685.56
BM # 517	This survey	EL=737.314
= BM # 3	Paving plan I-IG-380-6(19)243--04-52	EL=737.37
BM # 520	This survey	EL=699.144
= BM # 19	Paving plan I-IG-380-6(19)243--04-52	EL=699.26
BM # 536	This survey	EL=691.494
= BM # 22	Paving plan I-IG-380-6(19)243--04-52	EL=691.61
BM # 636	This survey	EL=691.493
= BM # 521	2000 Carlson survey	EL=691.493
= BM # 22	IMN-80-6(21)240--00-52 (88 Datum)	EL=691.493
= BM # 22	Paving plan I-IG-380-6(19)243--04-52 (29 Datum)	EL=691.61
= BM # 22	1986 AB Plan F-518-4(12)--20-52 (29 Datum)	EL=691.61
BM # 608	This survey	EL=804.915
= BM # 37	1986 AB Plan F-518-4(12)--20-52 (29 Datum)	EL=804.85
BM # 582	This survey	EL=758.068
= BM # 39	1986 AB Plan F-518-4(12)--20-52 (29 Datum)	EL=758.03
BM # 502	This survey	EL=738.113
= BM # 502	2000 Carlson survey	EL=738.113
= BM # 51A	IMN-80-6(21)240--00-52 (88 Datum)	EL=738.113
= BM # 51A	I-80-6(12)238 Grading Plan (29 Datum)	EL=738.36
BM # 512	This survey	EL=789.582
= BM # 512	2000 Carlson survey\	EL=789.582
= BM # 60A	IMN-80-6(21)240--00-52 (88 Datum)	EL=789.74
= BM # 500	I-80-6(12)238 Grading Plan (29 Datum)	EL=789.96
BM # 633	This survey	EL=684.211
= BM # 21A	F-289(6) 1970 AB PLAN (Datum unknown)	EL=703.62

BM # 634 This survey EL=682.904
 = BM # 21B F-289(6) 1970 AB PLAN (Datum unknown) EL=702.26

Horizontal Datum

The mainline horizontal alignment for this survey is a retrace of the I-380 plans. Stationing for I-380 was backed up and carried forward from TS Sta 11183+81.20 on the as built plans. Two sets of I-380 plans were used on this project are as follows:

I-380 F-518-4(12)--20-52 As-Built I-380 Plans from south of I-80 to just North of I-80 and I-IG-380-6(19)243-04-52 AS-Built I-380 Plans from just south of I-80 to 1.5 miles North of Co. Rd. F-28

Equations are as follows:

BOP POT Sta.11082+95.29 this survey =
 POT Sta. 1684+00.22 F-518-4(12)--20-52 As-Built Plans

CP Point 11097+51.08, 0.14 feet right this survey =
 = PC Sta. 1698+56.76 F-518-4(12)--20-52 As-Built Plans Back
 = PC Sta. 1698+60.00 F-518-4(12)--20-52 As-Built Plans Ahead

PI Sta. 11109+54.89 this survey =
 PI Sta. 1710+60.76 F-518-4(12)--20-52 As-Built Plans

PI Sta.11127+45.33 this survey =
 = POT Sta. 1127+45.33 IMN-80-6(211)240-0E-52 2000 Preliminary Survey
 = POT Sta. 1728+54.9 F-518-4(12)--20-52 As-Built Plans Back
 = POT Sta. 1127+44.85 F-518-4(12)--20-52 As-Built Plans Ahead

POT Sta.11163+54.20 This Survey I-380 Stationing (Not Set in Field)
 = POT Sta. 644+59.06 This Survey I-80 Stationing

= POT Sta. 644+50.24 IM-80-6(167)240-13-52 Feb 1996 Grading Plan I-80 Stationing
 = POT Sta. 638+56.24 F-518-4(12)--20-52 As-Built Plans I-80 Stationing
 = POT Sta. 638+56.24 I-IG-380-6(19)243-04-52 As-Built Plans I-80 Stationing
 = POT Sta. 1163+53.95 F-518-4(12)--20-52 As-Built Plans I-380 Stationing
 = POT Sta. 1163+53.95 I-IG-380-6(19)243-04-52 As-Built Plans I-380 Stationing
 = POT Sta. 644+59.06 IMN-80-6(211)240-0E-52 2000 Preliminary Survey I-80 Stationing

POT Sta. 11183+81.20 This survey
 = TS Sta. 1183+81.20 F-518-4(12)--20-52 As-Built Plans
 = TS Sta. 1183+81.20 I-IG-380-6(19)243-04-52 As-Built Plans
 = TS Sta. 1183+81.20 IMN-80-6(211)240-0E-52 2000 Preliminary Survey

PI Sta. 11191+13.01 this survey =
 PI Sta. 1191+12.08 I-IG-380-6(19)243-04-52 As-Built Plans

PI Sta. 11271+13.95 this survey =
 PI Sta. 1271+13.52 I-IG-380-6(19)243-04-52 As-Built Plans

PI Sta. 11324+10.95 this survey =
 PI Sta. 1324+11.21 I-IG-380-6(19)243-04-52 As-Built Plans

POT Sta. 11404+97.20 this survey =
 PC Sta. 1404+96.91 I-IG-380-6(19)243-04-52 As-Built Plans

BENCHMARKS		ELEVATION	
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No. 624	Sta.11111+94.255 79.87 Lt.	2-100D NAILS IN WD.SI.POS-----	714.060
No. 625	Sta.11118+31.923 151.22 Lt.	IHC BM INLET HDWL.TRIPLE 10 X 12 RCB BM#625 ELEV.= 685.519(E) THIS SURVEY =BM# 1 ELEV.= 685.56(E) F-518-4(12)--20-52 1986 AB PLAN-----	685.519
No. 626	Sta.11128+02.043 110.86 Rt.	CUT"X"NW.SIDE W.CONC.SIGN BASE-----	730.221
No. 516	Sta.11138+40.798 85.63 Rt.	CUT-X-CL-S-EDGE-EAST-CONC BASE OVERHEAD SIGN-----	741.143

No. 517	Sta.11149+45.044 108.49 Rt.	FD\X-NW-BOLT-LIGHT-POLE = BM 3 ELEV. = 737.37 PAVING PLANS PROJECT NO. I-IG-380-6(19)243--04-52-----	737.314
No. 518	Sta.11161+33.669 75.84 Rt.	FD\IHC-BM-SE-WING-N-BOUND I-380 BRIDGE OVER I-80-----	746.360
No. 515	Sta.11163+24.440 152.20 Lt.	CUT-X-S-SIDE-OF-THE-SOUTH CONC BASE OVERHEAD SIGN-----	717.715
No. 519	Sta.11165+48.102 77.23 Lt.	FD\IHC-BM-NW-WING-S-BOUND I-380 BRIDGE OVER I-80-----	737.910
No. 520	Sta.11176+43.987 109.01 Lt.	FD\X-E-BOLT-LIGHT-POLE BASE = BM 19 ELEV = 699.26 PAVING PLANS PROJECT NO. I-IG-380-6(19)243--04-52 NO.-----	699.144
No. 567	Sta.11187+84.421 65.27 Rt.	FD\IHC BM SE WING N.BOUND I-380 BRIDGE OVER CLEAR CREEK-----	690.972
No. 636	Sta.11188+16.120 22.87 Rt.	FD\IHC-BM-SW-WING-N-BOUND I-380 BRIDGE OVER CLEAR CREEK = BM 22 ELEV. = 691.61 PAVING PLANS PROJECT NO. I-IG-380-6(19)243--04-52-----	691.494
No. 521	Sta.11188+16.200 22.77 Rt.	FD\IHC SW.WING NB.BRIDGE I-380 OVER CLEAR CREEK BM#521 ELEV.= 691.493(E) THIS SURVEY =BM#521 ELEV.= 691.493(E) IMN-80-6(21)240--00-52 2000 W.CARLSON SURVEY =BM#22 ELEV.= 691.61(E) F-518-4(12)--20-52 1986 AB PLAN-----	691.493
No. 568	Sta.11188+39.041 64.91 Lt.	FD\IHC BM SW WING S.BOUND I-380 BRIDGE OVER CLEAR CREEK-----	695.024
No. 569	Sta.11189+63.986 64.82 Rt.	FD.DOT BUTTON NE.WING BR.-----	694.617
No. 570	Sta.11198+34.501 65.02 Rt.	FD.DOT BUTTON SE.WING BR.-----	714.922
No. 632	Sta.11199+30.780 142.78 Lt.	CUT"X"N.SIDE 48"CONC.P.PO -LE BASE S.RR.TRACKS JUST W. 380 OVERPASS-----	680.741
No. 572	Sta.11200+25.396 23.34 Lt.	CUT"X"NE.WING SB.BRIDGE-----	716.012
No. 571	Sta.11200+34.418 65.35 Lt.	CUT"X"NW.WING SB.BRIDGE-----	715.783
No. 573	Sta.11204+64.485 22.95 Lt.	CUT"X" SE.WING SB.BR.HWY6-----	713.595
No. 574	Sta.11204+75.377 65.13 Lt.	FD.DOT BUTTON SW.WING BR.-----	713.436
No. 575	Sta.11206+88.793 64.63 Rt.	FD.DOT BUTTON NE.WING BR.-----	712.079
No. 627	Sta.11206+90.470 216.20 Lt.	SET RR.SPK.S.SIDE P.POLE N.SIDE HWY 6,JUST W.OF 380 OVERPASS-----	685.435
No. 576	Sta.11218+97.892 85.21 Rt.	CUT"X"INLET 24" RCP E.SID-----	732.351
No. 577	Sta.11235+00.075 16.06 Lt.	CUT"X"E.SIDE OVERHEAD SGN-----	752.765
No. 578	Sta.11248+47.438 194.26 Rt.	SET 60D NAIL WD.FENCE POS-----	745.111
No. 579	Sta.11261+23.666 152.27 Rt.	SET 60D NAIL WD.FENCE POS-----	783.326

DETAILS OF REFERENCE INFORMATION

All References Plumb Distances
 (unless otherwise noted)

No. 608	Sta.11270+93.677	134.86 Rt.	FD.IHC SE.COR.WHLGD.BRIDG BM#608 ELEV.= 804.915(E) THIS SURVEY -BM#37 ELEV.= 804.85(E) F-518-4(12)--20-52 1986 AB PLAN----- 804.915	No. 522	Sta. 659+46.078	96.58 Lt.	FD\IHC-BM-SW-WING-RAMP BRG FROM I-80 W.BOUND TO I-380 N.BOUND----- 683.510	No. 628	Sta.51220+41.072	38.97 Rt.	FD.DOT BUTTON OUTLET HDWL 12.0 X 6.0 RCB,S.SIDE RD.----- 692.107
No. 607	Sta.11271+31.826	130.49 Lt.	CUT"X"NW.W.COR.WHLGD.BRIDGE----- 804.763	No. 523	Sta. 661+62.644	113.94 Rt.	FD\X-CONC-WHEELGUARD-SE END OF RAMP BRIDGE FROM I-380 N.BOUND TO I-80 EAST BOUND----- 678.334	No. 601	Sta.61258+19.677	73.21 Lt.	SET RR.SPK.SW.SIDE P.POLE----- 797.156
No. 580	Sta.11272+23.924	148.34 Rt.	SET RR.SPK.W.SIDE FE.POST----- 779.049	No. 524	Sta. 678+73.492	137.92 Rt.	SET\RR-SPK-N-SIDE-WOOD FENCE POST----- 668.615	No. 607	Sta.61269+81.203	16.29 Lt.	CUT"X"NW.COR.WHLGD.BRIDGE----- 804.763
No. 581	Sta.11287+68.335	98.68 Rt.	CUT"X" INLET 42"RCP S.10F2----- 764.010	No. 622	Sta.20572+00.606	33.65 Rt.	SET RR.SPK.SW.SIDE P.POLE----- 764.688	No. 608	Sta.61272+47.430	15.13 Rt.	FD.IHC SE.COR.WHLGD.BRIDG BM#608 ELEV.= 804.915(E) THIS SURVEY -BM#37 ELEV.= 804.85(E) F-518-4(12)--20-52 1986 AB PLAN----- 804.915
No. 582	Sta.11303+75.126	105.25 Rt.	FD.IHC INLET HDWL.TWIN8X8 BM#582 ELEV.= 758.068(E) THIS SURVEY -BM#39 ELEV.= 758.03(E) F-518-4(12)--20-52 1986 AB PLAN----- 758.068	No. 621	Sta.20578+73.257	31.20 Rt.	SET RR.SPK.W.SIDE P.POLE----- 763.973	No. 580	Sta.61272+57.419	115.97 Lt.	SET RR.SPK.W.SIDE FE.POST----- 779.049
No. 583	Sta.11319+99.239	100.54 Rt.	CUT"X"NW.W.COR.SIGN BASE----- 767.172	No. 620	Sta.20591+97.150	53.93 Rt.	SET RR.SPK.SW.SIDE FE.PST----- 740.677	No. 609	Sta.71285+24.573	36.52 Lt.	SET RR.SPK.W.SIDE P.POLE----- 782.709
No. 606	Sta.11324+44.101	150.98 Lt.	SET RR.SPK.SE.SIDE P.POLE----- 780.252	No. 619	Sta.20602+54.671	63.25 Lt.	SET RR.SPK.N.SIDE P.POLE----- 786.486	No. 610	Sta.71300+33.158	43.78 Rt.	SET RR.SPK.E.SIDE P.POLE----- 777.704
No. 584	Sta.11332+00.705	107.52 Rt.	CUT"X"E.SIDEW.CONC.SGN.BA----- 775.672	No. 513	Sta.20608+06.706	35.16 Lt.	SET\RR-SPK-N-SIDE-P-POLE----- 799.211	No. 611	Sta.71313+91.962	33.55 Lt.	SET RR.SPK.W.SIDE P.POLE----- 794.997
No. 585	Sta.11343+50.252	109.94 Rt.	CUT"X"NE.SIDEW.CONC.SGN.B----- 788.481	No. 510	Sta.20622+90.521	33.39 Lt.	FD\RR-SPK-E-SIDE-P-POLE----- 759.074	No. 612	Sta.71324+43.867	33.77 Lt.	SET RR.SPK.E.SIDE P.POLE----- 777.635
No. 586	Sta.11356+00.495	116.53 Rt.	CUT"X"W.SIDEW.CONC.SGN.BA----- 795.758	No. 511	Sta.30620+64.760	67.37 Lt.	FD\X-SOUTH-CONC-BASE-OF OVERHEAD SIGN= BM # 501 PROJECT NUMBER IM-80-6(171)240--13-52 ELEVATION=768.539----- 768.176	No. 605	Sta.81312+32.522	26.41 Lt.	SET RR.SPK.S.SIDE P.POLE----- 778.045
No. 587	Sta.11375+75.327	149.09 Rt.	SET RR.SPK.W.SIDE P.POLE----- 798.873	No. 512	Sta.30622+33.605	14.88 Lt.	FD\IHC-BM-NW-WING-BRIDGE = BM 60A ELEV = 789.74 GRADING PLANS PROJECT NO. I-80-6(12)238=BM # 500 PROJECT NUMBER IM-80-6(171)240--13-52 ELEVATION=789.96----- 789.582	No. 606	Sta.81322+59.298	30.49 Lt.	SET RR.SPK.SE.SIDE P.POLE----- 780.252
No. 592	Sta.11377+19.336	135.71 Lt.	CUT"X"SW.WING CO.RD.F28 B----- 816.985	No. 617	Sta.30634+79.709	15.80 Rt.	SET RR.SPK.W.SIDE TEL.POL ON JASPER AVE.----- 778.994	No. 613	Sta.81339+01.184	31.48 Lt.	SET RR.SPK.S.SIDE P.POLE----- 764.142
No. 593	Sta.11377+53.473	133.56 Rt.	FD.DOT BUTTON NE.WING BR.----- 817.034	No. 616	Sta.30639+48.147	43.04 Rt.	SET RR.SPK.W.SIDE P.POLE ON JASPER AVE.----- 758.301	No. 590	Sta.91359+26.297	34.25 Rt.	ARROWHEAD ON SW.SIDE FHD----- 788.696
No. 588	Sta.11389+34.201	160.47 Rt.	SET RR.SPK.W.SIDE FE.POST----- 789.830	No. 615	Sta.30653+45.242	17.13 Rt.	FD.SQ.SE.COR.HNDRL.BRIDGE OVER CLEAR CREEK,JASPER A----- 686.896	No. 591	Sta.91365+45.283	23.04 Rt.	ARROWHEAD ON NE.SIDE FHD----- 792.288
No. 589	Sta.11403+67.224	180.83 Rt.	SET RR.SPK.NW.SIDE P.POLE----- 762.153	No. 614	Sta.30655+23.641	16.15 Lt.	CUT"X"NW.COR.HNDRL.BRG.OV ER CLEAR CREEK ON JASPER AVE. JUST S.RR.TRACKS----- 687.721	No. 592	Sta.91376+00.766	16.91 Rt.	CUT"X"SW.WING CO.RD.F28 B----- 816.985
No. 500	Sta. 524+24.824	275.01 Rt.	CUT-X-NW-CORNER-CONC-SLAB OF THE EAST MOST HISTORICAL MONUMENT----- 725.532	No. 633	Sta.30664+43.666	29.41 Rt.	FD.IHC INLET HDWL 4X2 RCB BM# 633 ELEV.= 684.221(E) THIS SURVEY -BM#21A ELEV.=703.62 F-289(6) 1970 AB PLAN----- 684.221	No. 593	Sta.91378+70.104	16.70 Lt.	FD.DOT BUTTON NE.WING BR.----- 817.034
No. 501	Sta. 541+26.761	95.72 Rt.	FD\IHC-BM-ON-INLET-HDWL 6.0 X 6.0 RCB----- 716.211	No. 596	Sta.30677+73.777	27.86 Lt.	SET RR.SPK.E.SIDE P.POLE----- 717.410	No. 587	Sta.91378+85.282	161.48 Rt.	SET RR.SPK.W.SIDE P.POLE----- 798.873
No. 502	Sta. 557+55.028	100.54 Lt.	FD\IHC-BM-ON-INLET-HDWL 4.0 X 4.0 RCB = BM 51A ELEV = 738.36 GRADING PLANS PROJECT NO. I-80-6(12)238----- 738.113	No. 597	Sta.30686+97.621	16.19 Rt.	FD.BOLT INLET HDWL.8X6RCB----- 709.220	No. 594	Sta.91393+35.495	28.53 Rt.	ARROWHEAD ON W.SIDE FHD----- 788.677
No. 503	Sta. 567+54.008	112.27 Rt.	FD\IHC-BM-SE-WING-BRIDGE = BM 51C ELEV = 768.83 GRADING PLANS PROJECT NO. I-80-6(12)238----- 768.519	No. 598	Sta.30698+38.006	33.23 Lt.	SET RR.SPK.W.SIDE P.POLE----- 733.159	No. 595	Sta.91400+06.045	28.37 Rt.	ARROWHEAD ON W.SIDE FHD----- 785.191
No. 505	Sta. 572+43.123	232.39 Lt.	FD\IHC-BM-ON-INLET-HDWL 5.0 X 5.0 RCB = BM 56B ELEV = 736.39 GRADING PLANS PROJECT NO. I-80-6(12)238----- 736.150	No. 599	Sta.30711+77.883	32.92 Lt.	SET RR.SPK.W.SIDE P.POLE----- 780.071	MISCELLANEOUS LOCATIONS			
No. 506	Sta. 576+04.565	174.78 Lt.	FD\IHC-BM-ON-OUTLET-HDWL 42" CIR RCB W/ FLUME = BM 56A ELEV = 736.54 GRADING PLANS PROJECT NO. I-80-6(12)238----- 736.266	No. 600	Sta.30719+26.238	33.12 Lt.	SET RR.SPK.W.SIDE P.POLE----- 808.144	No. 43	*****	GPS# 043-GPS ZC= 751.45 ADJUSTED LOCAL PROJECT PLANE COORDINATES ELEVATION IS ESTIMATED GPS DERIVED ORTHO HEIGHT----- 751.478	
No. 507	Sta. 582+71.852	157.29 Rt.	SET\RR-SPK-N-SIDE-FE-POST----- 741.725	No. 601	Sta.30728+10.453	42.91 Rt.	SET RR.SPK.SW.SIDE P.POLE----- 797.156	No. 44	*****	GPS# 044 -GPS ZC= 783.95 ADJUSTED LOCAL PROJECT PLANE COORDINATES ELEVATION IS ESTIMATED GPS DERIVED ORTHO HEIGHT----- 783.937	
No. 508	Sta. 593+92.172	141.09 Lt.	SET\RR-SPK-S-SIDE-P-POLE----- 741.525	No. 602	Sta.30740+44.218	32.72 Rt.	SET RR.SPK.W.SIDE GATEPOS----- 760.080	No. 45	*****	GPS# 045 -GPS ZC= 767.37 ADJUSTED LOCAL PROJECT PLANE COORDINATES ELEVATION IS ESTIMATED GPS DERIVED ORTHO HEIGHT----- 767.378	
No. 509	Sta. 607+05.870	79.46 Rt.	FD\IHC-BM-ON-INLET-HDWL 5.0 X 5.0 RCB = BM 58A ELEV = 738.31 GRADING PLANS PROJECT NO. I-80-6(12)238----- 738.221	No. 603	Sta.30753+47.152	26.22 Rt.	SET RR.SPK.W.SIDE P.POLE----- 757.608	No. 46	*****	GPS# 046 -GPS ZC= 777.31 ADJUSTED LOCAL PROJECT PLANE COORDINATES ELEVATION IS ESTIMATED GPS DERIVED ORTHO HEIGHT----- 777.325	
No. 511	Sta. 620+62.574	65.33 Rt.	FD\X-SOUTH-CONC-BASE-OF OVERHEAD SIGN= BM # 501 PROJECT NUMBER IM-80-6(171)240--13-52 ELEVATION=768.539----- 768.176	No. 604	Sta.30766+58.868	30.99 Rt.	SET RR.SPK.W.SIDE P.POLE----- 768.523	No. 47	*****	GPS# 047 -GPS ZC= 798.04 ADJUSTED LOCAL PROJECT PLANE COORDINATES ELEVATION IS ESTIMATED GPS DERIVED ORTHO HEIGHT----- 798.026	
No. 512	Sta. 621+03.405	106.71 Lt.	FD\IHC-BM-NW-WING-BRIDGE = BM 60A ELEV = 789.74 GRADING PLANS PROJECT NO. I-80-6(12)238=BM # 500 PROJECT NUMBER IM-80-6(171)240--13-52 ELEVATION=789.96----- 789.582	No. 632	Sta.41197+93.824	27.47 Rt.	CUT"X"N.SIDE 48"CONC.P.PO -LE BASE S.RR.TRACKS JUST W. 380 OVERPASS----- 680.741	No. 51	*****	GPS# 051 -GPS ZC= 764.45 ADJUSTED LOCAL PROJECT PLANE COORDINATES ELEVATION IS ESTIMATED GPS DERIVED ORTHO HEIGHT----- 764.528	
No. 514	Sta. 628+04.839	138.29 Rt.	FD-X-NORTH-SIDE-CONC-BASE LIGHT POLE = BM # 502 PROJECT NUMBER IM-80-6(171)240--13-52 ELEVATION=759.83----- 759.429	No. 571	Sta.41198+53.244	87.28 Lt.	CUT"X"NW.WING SB.BRIDGE----- 715.783	No. 566	*****	FD USGS DISK OUTLET HDWL 4.0 X 2.0 RCB NAVD 88 EL=682.046----- 682.046	
No. 519	Sta. 643+13.570	149.65 Lt.	FD\IHC-BM-NW-WING-S-BOUND I-380 BRIDGE OVER I-80----- 737.910	No. 572	Sta.41198+95.539	85.52 Lt.	CUT"X"NE.WING SB.BRIDGE----- 716.012	<p align="center">DETAILS OF REFERENCE INFORMATION</p> <p align="center">All References Plumb Distances</p> <p align="center">(unless otherwise noted)</p>			
No. 515	Sta. 643+29.799	85.69 Rt.	CUT-X-S-SIDE-OF-THE-SOUTH CONC BASE OVERHEAD SIGN----- 717.715	No. 570	Sta.41200+17.490	85.89 Rt.	FD.DOT BUTTON SE.WING BR.----- 714.922				
No. 518	Sta. 646+13.448	174.79 Rt.	FD\IHC-BM-SE-WING-N-BOUND I-380 BRIDGE OVER I-80----- 746.360	No. 631	Sta.41210+26.902	27.22 Rt.	CUT"X"N.SIDE 48"CONC.P.PO -LE BASE OVERHEAD POWER LINE,S.RR.TRACKS,JUST W. FS FEEDS BUILDING----- 684.629				
				No. 630	Sta.41219+67.035	28.89 Rt.	CUT"X"N.SIDE 48"CONC.P.PO -LE BASE S.RR.TRACKS E. END FS FEEDS FENCE----- 688.824				
				No. 633	Sta.51192+29.509	33.19 Lt.	FD.IHC INLET HDWL 4X2 RCB BM# 633 ELEV.= 684.221(E) THIS SURVEY -BM#21A ELEV.=703.62 F-289(6) 1970 AB PLAN----- 684.221				
				No. 634	Sta.51200+72.371	24.25 Lt.	FD.IHC INLET HDWL 4X2 RCB BM# 634 ELEV.= 682.904(E) THIS SURVEY -BM#21B ELEV.=702.26 F-289(6) 1970 AB PLAN----- 682.904				
				No. 627	Sta.51203+52.358	60.83 Lt.	SET RR.SPK.S.SIDE P.POLE N.SIDE HWY 6,JUST W.OF 380 OVERPASS----- 685.435				
				No. 574	Sta.51205+48.360	121.48 Rt.	FD.DOT BUTTON SW.WING BR.----- 713.436				
				No. 573	Sta.51205+96.470	120.17 Rt.	CUT"X" SE.WING SB.BR.HWY6----- 713.595				
				No. 575	Sta.51206+11.957	120.14 Lt.	FD.DOT BUTTON NE.WING BR.----- 712.079				

DETAILS OF REFERENCE INFORMATION

**All References Plumb Distances
(unless otherwise noted)**

No. 48 ***** GPS# 048-GPS ZC= 786.78
 ADJUSTED LOCAL PROJECT
 PLANE COORDINATES
 ELEVATION IS ESTIMATED
 GPS DERIVED ORTHO HEIGHT----- 786.758

No. 49 ***** GPS# 049 -GPS ZC= 813.21
 ADJUSTED LOCAL PROJECT
 PLANE COORDINATES
 ELEVATION IS ESTIMATED
 GPS DERIVED ORTHO HEIGHT----- 813.212

No. 50 ***** GPS# 050-GPS ZC= 784.71
 ADJUSTED LOCAL PROJECT
 PLANE COORDINATES
 ELEVATION IS ESTIMATED
 GPS DERIVED ORTHO HEIGHT----- 784.725

No. 629 ***** SET RR,SPK,SW,SIDE L.POLE
 IN ENT. TO FS FEEDS----- 702.775

No. 623 ***** FD,BOLT SW,COR,HDWL,TWIN
 12 X 12 RCB----- 688.940

No. 38 ***** GPS# 038 -GPS ZC= 717.88
 ADJUSTED LOCAL PROJECT
 PLANE COORDINATES
 ELEVATION IS ESTIMATED
 GPS DERIVED ORTHO HEIGHT
 GPS POINT G038----- 717.875

No. 39 ***** GPS POINT G039
 GPS# 39 -GPS ZC= 733.36
 ADJUSTED LOCAL PROJECT
 PLANE COORDINATES
 ELEVATION IS ESTIMATED
 GPS DERIVED ORTHO HEIGHT----- 733.310

No. 635 ***** SET RR SPK N. SIDE P.POLE
 AT ENT TO 911 # 3050
 ON N. SIDE 355 ST. S.W.----- 775.965

No. 504 ***** FD\IHC-BM-ON-INLET-HDWL
 6.0 X 4.0 RCB
 = BM 51B ELEV = 760.19
 GRADING PLANS PROJECT
 NO. 1-80-6(12)238----- 759.878

No. 11 ***** GPS-POINT-G011
 FENO MONUMENT
 ORTHO ELVATION =722.71----- 722.698

No. 13 ***** GPS-POINT-G013
 ORTHO ELEVATION=709.82
 FD\ REBAR----- 709.794

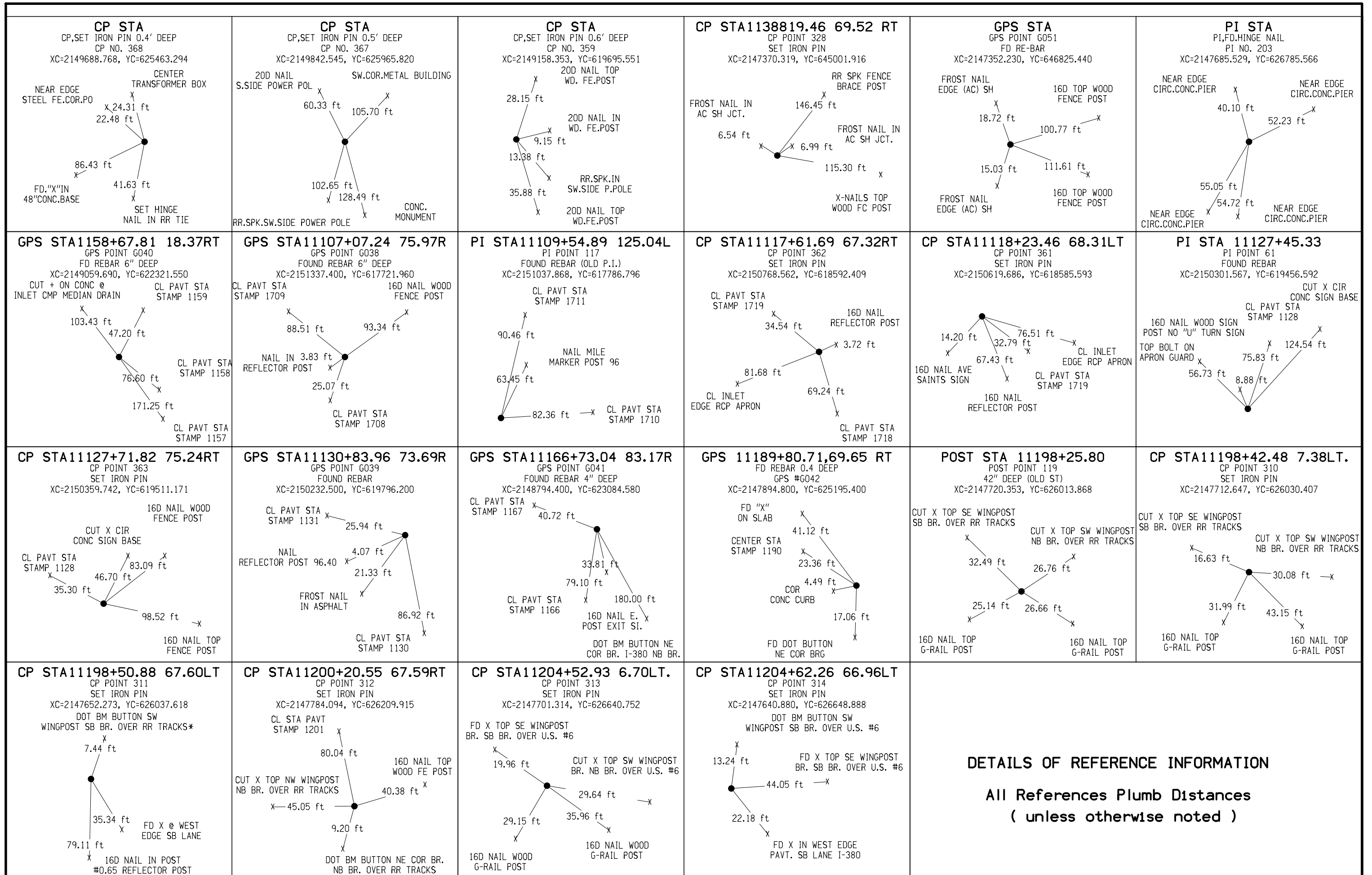
No. 525 ***** FD\IHC-BM-SW-WING-I-80
 E.BOUND BR. OVER HWY 6----- 713.964

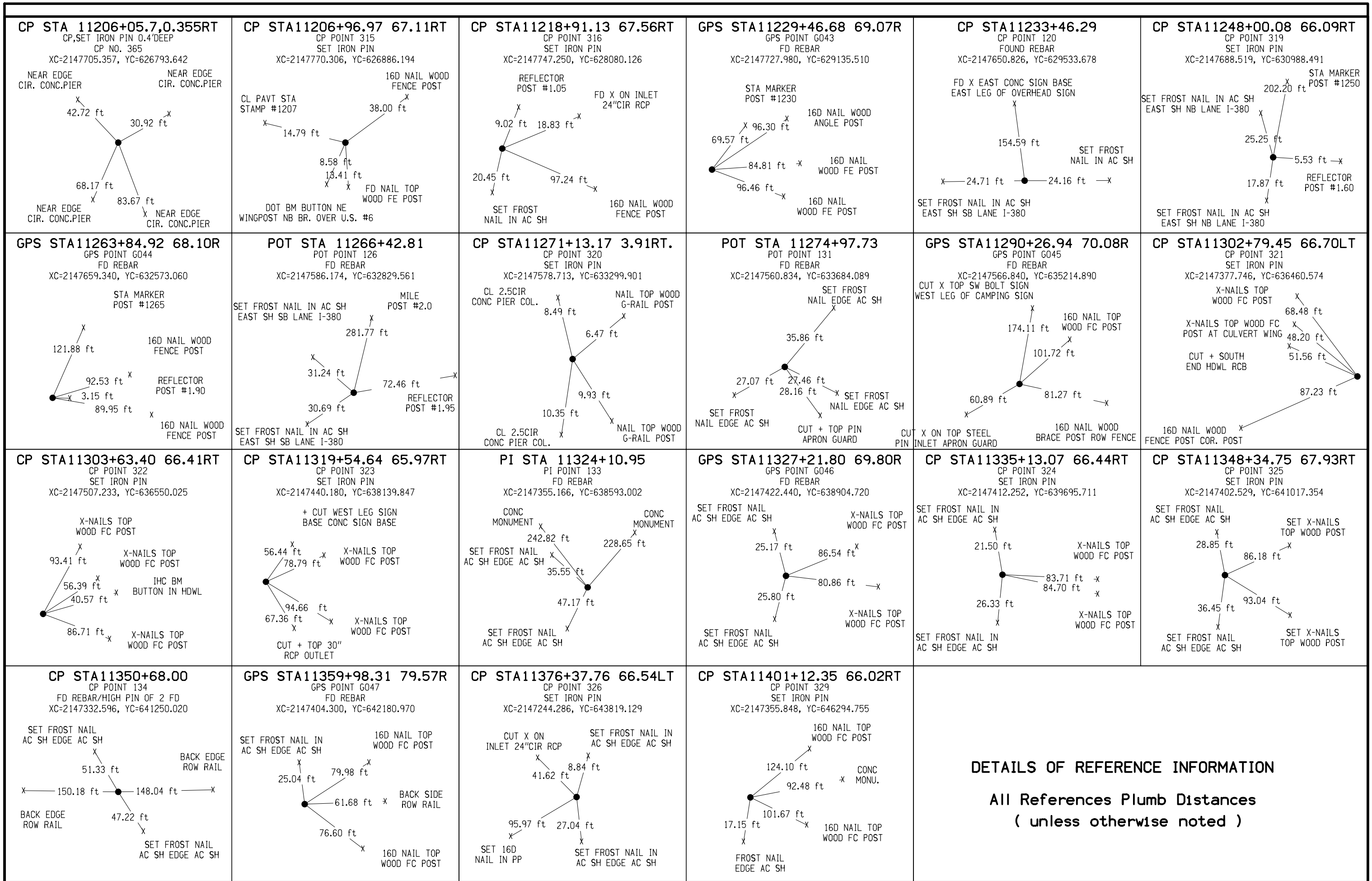
No. 1095 ***** TARGET-#-1095----- 679.243

No. 526 ***** FD\IHC-BM-ON-INLET-HDWL
 8.0 X 8.0 RCB
 = BM 115B ELEV. = 678.77
 PCC PAVING PROJECT PLANS
 NO. 1-1G-80-6(5)245----- 678.693

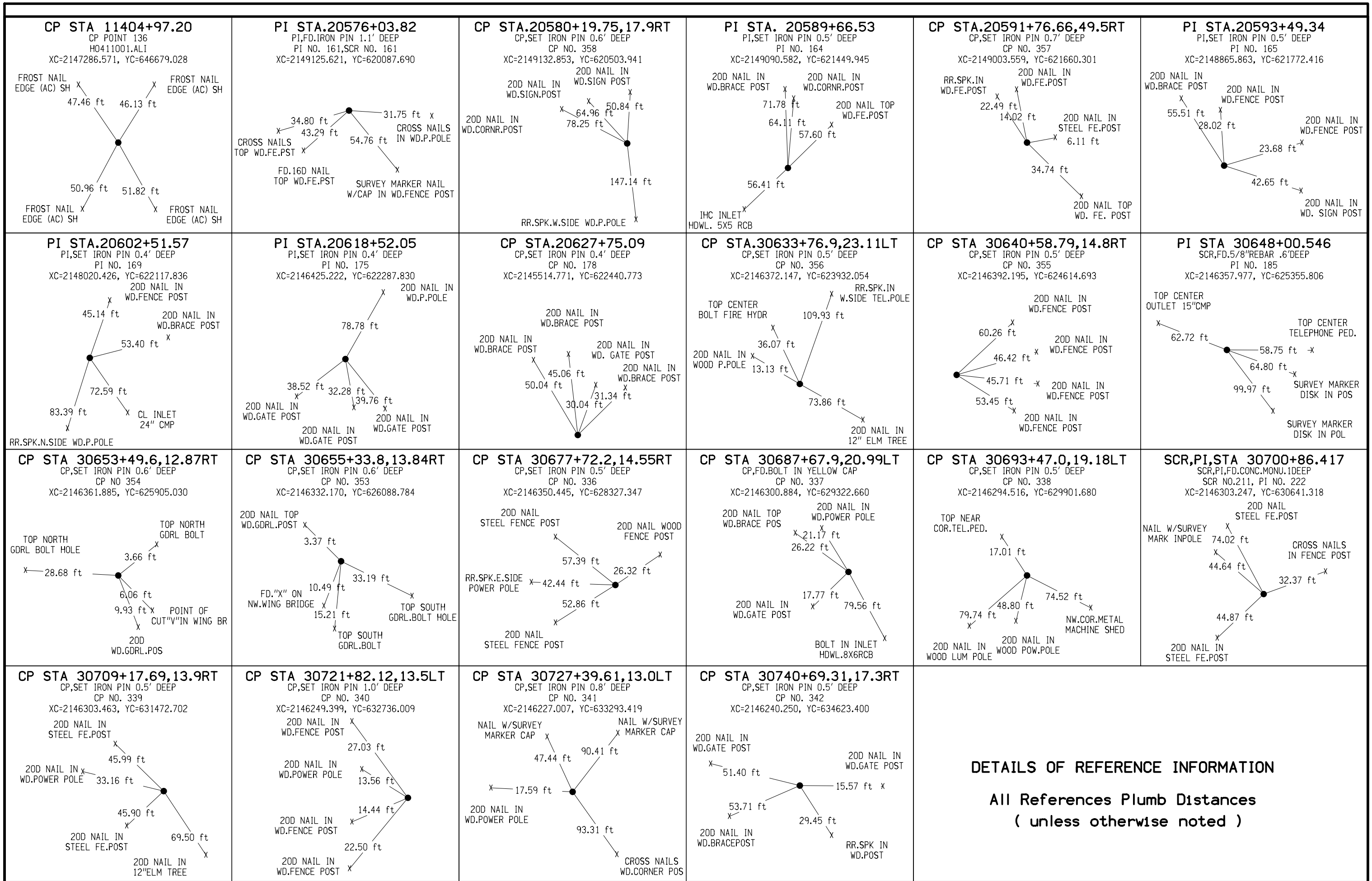
DETAILS OF REFERENCE INFORMATION

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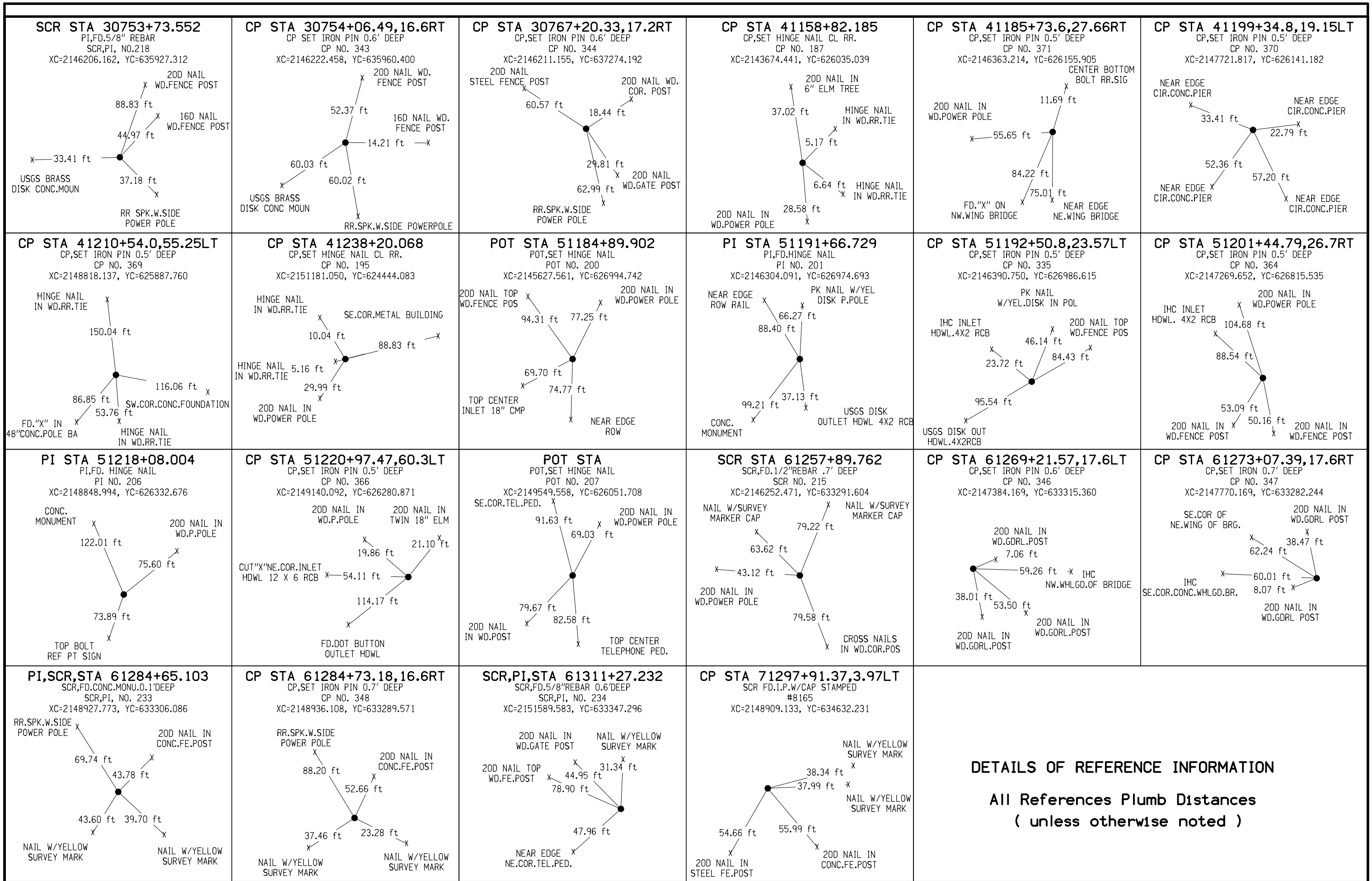


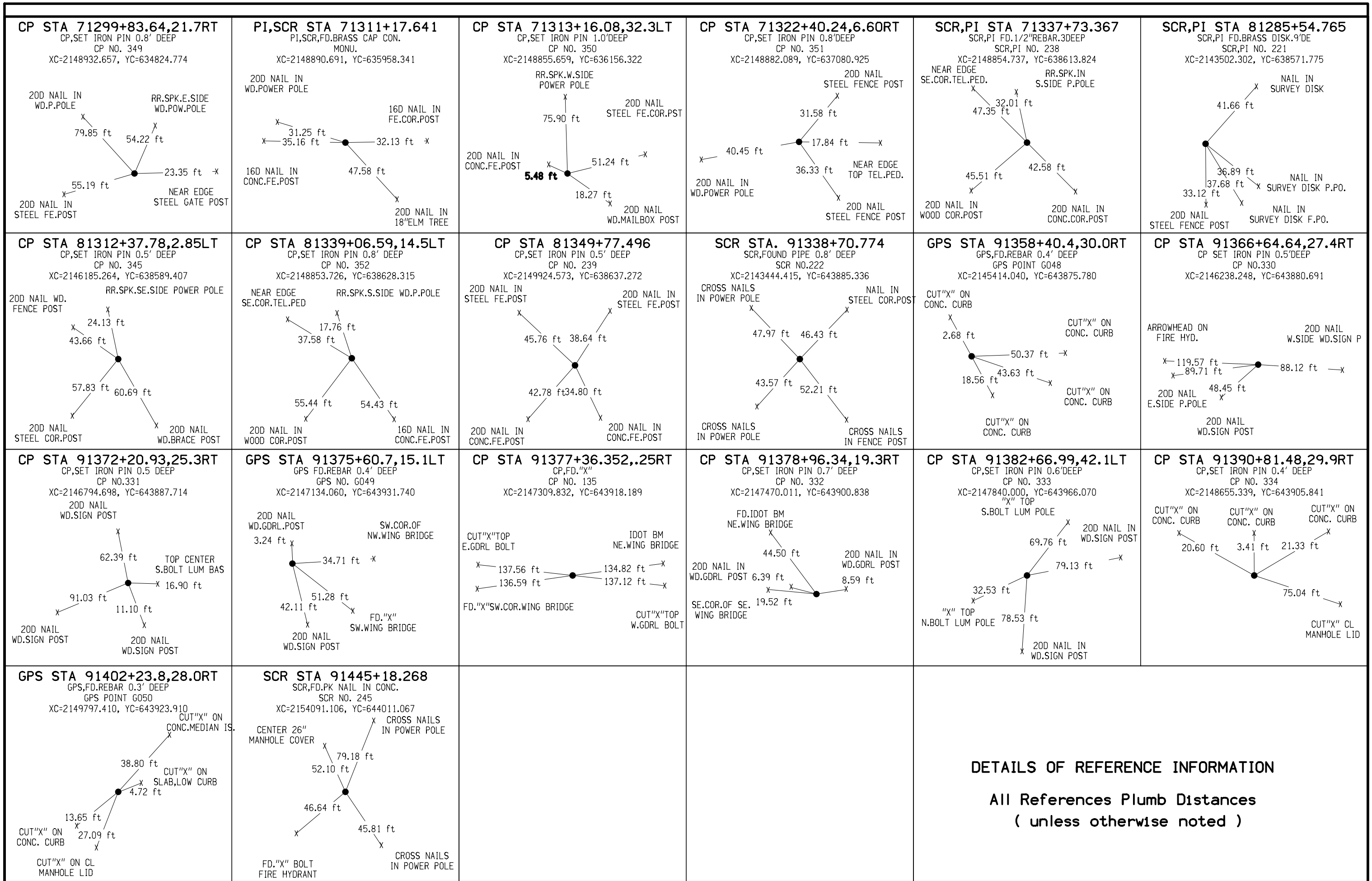


DETAILS OF REFERENCE INFORMATION
All References Plumb Distances
(unless otherwise noted)



DETAILS OF REFERENCE INFORMATION
 All References Plumb Distances
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ALIGNMENT COORDINATES

101-16
10-20-09

Name	Location	Point on Tangent			Begin Spiral			Begin Curve			Simple Curve PI or Master PI of SCS			End Curve			End Spiral		
		Station	Coordinates		Station	Coordinates		Station	Coordinates		Station	Coordinates		Station	Coordinates		Station	Coordinates	
			Y (Northing)	X (Easting)		Y (Northing)	X (Easting)		Y (Northing)	X (Easting)		Y (Northing)	X (Easting)		Y (Northing)	X (Easting)		Y (Northing)	X (Easting)
I80 (SUR080) 15		488+00.88	622,563.99	2,133,198.79															
C11							575+94.28	622,430.99	2,141,991.19	579+28.07	622,425.94	2,142,324.94	582+61.53	622,446.80	2,142,658.08				
C12							621+27.54	622,688.31	2,146,516.54	625+84.74	622,716.87	2,146,972.84	630+41.82	622,727.21	2,147,429.93				
C13							673+07.90	622,823.70	2,151,694.93	676+17.64	622,830.70	2,152,004.58	679+27.34	622,829.34	2,152,314.32				
C14							740+40.31	622,802.38	2,158,427.23	749+37.94	622,798.42	2,159,324.85	758+21.10	622,520.14	2,160,178.25				
C15							820+16.63	620,599.40	2,166,068.53	839+10.31	620,012.31	2,167,868.91	857+70.08	620,035.67	2,169,762.46				
C16							889+87.89	620,075.36	2,172,980.02	895+41.62	620,082.19	2,173,533.71	900+91.93	620,194.93	2,174,075.85				
C17							930+00.13	620,787.02	2,176,923.14	936+13.34	620,911.87	2,177,523.51	942+21.91	620,906.83	2,178,136.70				
C18							1054+10.26	620,814.94	2,189,324.68	1066+45.52	620,804.79	2,190,559.90	1078+43.53	620,286.60	2,191,681.20				
I1		1155+97.06	617,033.96	2,198,719.50															
I80 Eastbound Median Width Transition West End (80EWBMT)																			
50301							12557+90.00	622,433.29	2,140,186.73	12559+51.26	622,430.85	2,140,347.97	12561+12.50	622,432.41	2,140,509.22				
50302							12561+12.50	622,432.41	2,140,509.22	12562+73.76	622,433.97	2,140,670.47	12564+35.00	622,431.53	2,140,831.71				
I80 Eastbound Median Width Transition East End (80EEBMT)																			
50400		12671+60.12	622,803.36	2,151,547.56															
50401							12674+55.69	622,810.04	2,151,843.06	12677+65.42	622,817.05	2,152,152.71	12680+75.12	622,815.68	2,152,462.45				
I80 Westbound Median Width Transition West End (80WBMWT)																			
50306							22557+90.00	622,483.28	2,140,187.49	22559+51.26	622,480.84	2,140,348.73	22561+12.50	622,474.40	2,140,509.86				
50307							22561+12.50	622,474.40	2,140,509.86	22562+73.76	622,467.97	2,140,670.99	22564+35.00	622,465.53	2,140,832.22				
I80 Westbound Median Width Transition East End (80EWBMT)																			
50406							22671+60.12	622,837.35	2,151,546.80	22674+69.86	622,844.35	2,151,856.45	22677+79.55	622,842.99	2,152,166.18				
50407		22680+75.93	622,841.68	2,152,462.56															
I380 (ML380)																			
50000		1076+00.00	615,521.14	2,153,512.16															
50001							1097+52.00	616,974.45	2,151,925.03	1109+56.70	617,788.01	2,151,036.54	1121+26.80	618,890.49	2,150,550.92				
50002							1184+57.52	624,684.08	2,147,998.98	1191+13.06	625,284.00	2,147,734.72	1197+51.50	625,939.42	2,147,721.82				
50003							1267+32.71	632,919.28	2,147,584.41	1271+14.12	633,300.61	2,147,576.90	1274+95.49	633,681.68	2,147,560.94				
50004							1320+28.47	638,210.69	2,147,371.18	1324+11.12	638,593.00	2,147,355.17	1327+93.70	638,975.64	2,147,351.92				
50030		1404+97.37	646,679.03	2,147,286.57															
I380 South Northbound Median Width Transition (380SNBMT)																			
50100		11097+21.48	616,977.44	2,151,969.14															
50101							11097+82.52	617,018.66	2,151,924.13	11109+87.21	617,832.22	2,151,035.64	11121+57.32	618,934.71	2,150,550.02				
I380 North Northbound Median Width Transition (380SNBMT)																			
50106							11251+77.91	631,365.11	2,147,632.01	11253+83.48	631,570.65	2,147,627.96	11255+89.02	631,776.21	2,147,630.42				
50107							11255+89.02	631,776.21	2,147,630.42	11257+94.60	631,981.77	2,147,632.87	11260+00.14	632,187.30	2,147,628.82				
I380 South Southbound Median Width Transition (380SSBMT)																			
50201							21097+21.48	616,930.24	2,151,925.93	21109+26.18	617,743.80	2,151,037.44	21120+96.29	618,846.29	2,150,551.82				
50202		21121+77.93	618,921.00	2,150,518.91															
I380 North Southbound Median Width Transition (380SSBMT)																			
50206							21251+77.91	631,364.45	2,147,598.01	21253+83.48	631,569.98	2,147,593.97	21255+89.02	631,775.28	2,147,583.42				
50207							21255+89.02	631,775.28	2,147,583.42	21257+94.60	631,980.59	2,147,572.88	21260+00.14	632,186.12	2,147,568.84				
Kansas and Jasper Ave Relocation (KANSAS_JASPER)																			
30100		1568+00.00	619,704.31	2,149,135.48															
30101							1571+37.12	620,041.32	2,149,126.81	1579+65.54	620,869.46	2,149,105.51	1584+50.44	620,869.46	2,148,277.10				
30102							1589+21.07	620,869.46	2,147,806.46	1599+73.43	620,869.46	2,146,754.11	1606+48.93	621,912.81	2,146,616.73				
30103		1610+12.69	622,273.46	2,146,569.24															
30104							1620+24.16	623,276.27	2,146,437.20	1622+60.89	623,510.98	2,146,406.30	1624+97.19	623,747.63	2,146,400.10				
340th Ave. (340TH)																			
30200		1692+89.37	621,673.42	2,145,107.96															
30201							1695+32.92	621,916.97	2,145,107.35	1701+25.42	622,509.46	2,145,105.88	1704+02.78	622,411.31	2,145,690.18				
30202							1708+70.34	622,333.85	2,146,151.27	1711+48.13	622,287.83	2,146,425.22	1714+25.74	622,258.39	2,146,701.45				
30203							1724+68.69	622,147.88	2,147,738.53	1727+52.19	622,117.84	2,148,020.43	1730+31.93	622,010.61	2,148,282.86				

ALIGNMENT COORDINATES

101-16
10-20-09

Name	Location	Point on Tangent			Begin Spiral			Begin Curve			Simple Curve PI or Master PI of SCS			End Curve			End Spiral		
		Station	Coordinates		Station	Coordinates		Station	Coordinates		Station	Coordinates		Station	Coordinates		Station	Coordinates	
			Y (Northing)	X (Easting)		Y (Northing)	X (Easting)		Y (Northing)	X (Easting)		Y (Northing)	X (Easting)		Y (Northing)	X (Easting)		Y (Northing)	X (Easting)
Ireland Ave Interchange																			
Ireland Ave Ramp A (IRLA)																			
21005		1566+30.20	622,995.25	2,141,112.78				1572+38.93	622,723.91	2,141,657.69	1576+50.04	622,540.66	2,142,025.71	1580+45.67	622,545.82	2,142,436.79			
21001																			
21000		1590+00.00	622,557.80	2,143,391.05															
Ireland Ave Ramp D (IRLD)																			
24000		4561+33.50	621,783.81	2,141,252.58															
24001								4573+20.63	622,245.86	2,142,346.10	4575+92.45	622,351.66	2,142,596.49	4578+60.97	622,386.79	2,142,866.04			
24002								4578+60.97	622,386.79	2,142,866.04	4579+78.43	622,401.98	2,142,982.52	4580+95.81	622,409.31	2,143,099.76			
I80/I380/US218/IA27 Interchange																			
I380 Ramp A (ML380A)																			
51003								1530+63.64	624,625.87	2,148,108.75	1538+80.74	623,878.10	2,148,438.13	1546+44.73	623,462.62	2,149,141.71			
51002								1549+82.45	623,290.90	2,149,432.52	1556+43.04	622,955.00	2,150,001.34	1562+75.00	622,938.80	2,150,661.73			
51000		1577+27.34	622,903.16	2,152,113.64															
I380 Ramp B (ML380B)																			
52000		2513+50.00	622,562.89	2,145,745.33															
52001								2522+50.00	622,574.18	2,146,645.26	2527+86.01	622,580.91	2,147,181.23	2533+06.52	622,370.50	2,147,674.21			
52003								2537+06.52	622,213.48	2,148,042.10	2549+45.93	621,726.96	2,149,182.03	2560+77.75	620,610.31	2,149,719.84			
52004								2560+77.75	620,610.31	2,149,719.84	2561+45.63	620,549.16	2,149,749.29	2562+13.49	620,487.04	2,149,776.65			
I380 Ramp C (ML380C)																			
53003								3519+00.00	622,770.91	2,146,283.38	3521+39.23	622,790.62	2,146,521.80	3523+77.89	622,838.61	2,146,756.16			
53002								3523+77.89	622,838.61	2,146,756.16	3535+46.16	623,072.98	2,147,900.69	3542+95.09	624,238.17	2,147,815.84			
53002		3543+35.09	624,278.06	2,147,812.93															
I380 Ramp D (ML380D)																			
54001								4541+82.66	620,820.97	2,149,861.04	4552+43.13	621,825.94	2,149,522.45	4559+73.17	622,379.81	2,150,426.80			
54002								4559+73.17	622,379.81	2,150,426.80	4563+80.85	622,592.73	2,150,774.47	4567+79.79	622,670.14	2,151,174.74			
I380 Ramp E (ML380E)																			
55004								5519+00.00	622,750.94	2,146,284.63	5520+87.64	622,762.67	2,146,471.91	5522+75.00	622,791.87	2,146,657.26			
55003								5522+75.00	622,791.87	2,146,657.26	5528+37.10	622,879.34	2,147,212.50	5533+86.31	623,161.90	2,147,698.42			
55002								5536+96.31	623,317.73	2,147,966.41	5565+04.08	624,729.14	2,150,393.65	5566+14.89	621,972.75	2,149,859.00			
55001								5570+54.89	621,540.80	2,149,775.21	5574+34.84	621,167.79	2,149,702.86	5577+95.08	620,812.86	2,149,838.47			
55000		5591+95.08	619,505.06	2,150,338.13															
I380 Ramp F (ML380F)																			
56000		6502+50.06	625,538.70	2,147,676.63															
56001								6529+95.06	622,820.27	2,148,057.66	6547+37.09	621,095.12	2,148,299.47	6552+11.72	622,055.04	2,149,753.15			
56003								6555+42.03	622,237.05	2,150,028.79	6564+06.30	622,713.30	2,150,750.00	6572+25.00	622,732.84	2,151,614.05			
I380 Ramp G (ML380G)																			
57003								7504+21.04	621,043.13	2,149,445.04	7510+11.90	621,522.40	2,149,099.47	7515+70.07	621,736.93	2,148,548.93			
57002								7518+20.07	621,827.69	2,148,315.99	7652+15.67	616,964.06	2,160,797.46	7545+40.49	623,336.56	2,149,014.71			
57001								7550+90.49	623,074.91	2,149,498.49	7553+44.97	622,953.85	2,149,722.33	7555+90.00	622,947.61	2,149,976.74			
57000		7562+75.00	622,930.80	2,150,661.53															
I380 Ramp H (ML380H)																			
58000		8537+06.52	622,220.84	2,148,045.24															
58001								8539+56.52	622,130.42	2,148,278.32	8581+13.80	620,626.78	2,152,154.15	8562+44.01	623,507.60	2,149,156.84			
58002								8571+33.34	624,123.87	2,148,515.65	8575+07.94	624,383.45	2,148,245.57	8578+73.96	624,723.18	2,148,087.74			
IA965 Interchange																			
IA965 Ramp B (IA965B)																			
42001		2498+22.67	622,748.02	2,154,199.60															
42003								2509+81.78	622,685.03	2,155,357.00	2513+05.62	622,667.44	2,155,680.36	2516+11.66	622,477.44	2,155,942.60			
42005								2520+36.99	622,227.89	2,156,287.03	2523+07.74	622,069.04	2,156,506.29	2525+59.95	622,072.27	2,156,777.02			
IA965 Ramp C (IA965C)																			
43001		5508+55.71	622,889.45	2,155,237.27															
43002								5508+55.71	622,889.45	2,155,237.27	5509+80.96	622,888.90	2,155,362.51	5511+06.09	622,897.30	2,155,487.47			
43003								5511+06.09	622,897.30	2,155,487.47	5512+16.23	622,904.68	2,155,597.36	5513+26.14	622,924.09	2,155,705.77			
43005		5526+05.55	623,149.56	2,156,965.16															
C11																			

SPIRAL OR CIRCULAR CURVE DATA

101-17
04-19-11

Name	Location	Δ _{scs}	Horizontal Alignment Data												Remarks			
			Spiral Data						Curve Data									
			θ _s	L _s	T _s	E _s	X _c	Y _c	L.T.	S.T.	Δ _c	T	L	R		E		
I80 (SUR080)																		
C11														4° 26' 53.84" LT	333.79'	667.24'	8,594.37'	6.48'
C12														2° 17' 08.53" RT	457.20'	914.28'	22,918.31'	4.56'
C13														1° 32' 54.91" RT	309.74'	619.43'	22,918.31'	2.09'
C14														17° 48' 28.25" RT	897.63'	1,780.78'	5,729.58'	69.89'
C15														18° 46' 02.12" LT	1,893.69'	3,753.45'	11,459.16'	155.42'
C16														11° 02' 25.40" LT	553.73'	1,104.04'	5,729.58'	26.70'
C17														12° 13' 03.89" RT	613.21'	1,221.77'	5,729.58'	32.72'
C18														24° 19' 57.71" RT	1,235.26'	2,433.27'	5,729.58'	131.64'
I80 Eastbound	Median Width Transition West End (80WEBMWT)																	
50301														1° 25' 16.93" LT	161.26'	322.50'	13,000.00'	1.00'
50302														1° 25' 16.92" RT	161.26'	322.50'	13,000.00'	1.00'
I80 Eastbound	Median Width Transition East End (80EEBMT)																	
50401														1° 32' 54.91" RT	309.74'	619.43'	22,918.31'	2.09'
I80 Westbound	Median Width Transition West End (80WBMWT)																	
50306														1° 25' 16.93" RT	161.26'	322.50'	13,000.00'	1.00'
50307														1° 25' 16.93" LT	161.26'	322.50'	13,000.00'	1.00'
I80 Westbound	Median Width Transition East End (80EWBMWT)																	
50406														1° 32' 54.91" RT	309.74'	619.43'	22,918.31'	2.09'
I380 (ML380)																		
50001														23° 44' 52.81" RT	1,204.70'	2,374.80'	5,729.58'	125.28'
50002														22° 38' 40.61" RT	655.54'	1,293.98'	3,274.04'	64.98'
50003														1° 16' 16.63" LT	381.40'	762.77'	34,377.47'	2.12'
50004														1° 54' 47.06" RT	382.65'	765.23'	22,918.31'	3.19'
I380 South Northbound	Median Width Transition (380SNBMT)																	
50101														23° 44' 52.81" RT	1,204.70'	2,374.80'	5,729.58'	125.28'
I380 North Northbound	Median Width Transition (380SNBMT)																	
50106														1° 48' 42.94" RT	205.57'	411.11'	13,000.00'	1.63'
50107														1° 48' 42.94" LT	205.57'	411.11'	13,000.00'	1.63'
I380 South Southbound	Median Width Transition (380SSBMT)																	
50201														23° 44' 53.00" RT	1,204.70'	2,374.81'	5,729.58'	125.28'
I380 North Southbound	Median Width Transition (380SSBMT)																	
50206														1° 48' 42.94" LT	205.57'	411.11'	13,000.00'	1.63'
50207														1° 48' 42.94" RT	205.57'	411.11'	13,000.00'	1.63'
Kansas and Jasper Ave Relocation (KANSAS_JASPER)																		
30101														88° 31' 35.70" LT	828.42'	1,313.32'	850.00'	336.92'
30102														82° 29' 56.41" RT	1,052.35'	1,727.86'	1,200.00'	396.07'
30104														6° 00' 01.14" RT	236.73'	473.03'	4,516.86'	6.20'
340th Ave. (340TH)																		
30201														99° 40' 42.25" RT	592.49'	869.86'	500.00'	275.27'
30202														3° 27' 10.64" LT	277.79'	555.41'	9,216.00'	4.19'
30203														16° 08' 28.42" RT	283.50'	563.24'	1,999.31'	20.00'

SPIRAL OR CIRCULAR CURVE DATA

101-17
04-19-11

Name	Location	Δ _{scs}	Horizontal Alignment Data												Remarks		
			Spiral Data						Curve Data								
			θ _s	L _s	T _s	E _s	X _c	Y _c	L.T.	S.T.	Δ _c	T	L	R		E	
Ireland Ave Interchange																	
Ireland Ave Ramp A (IRLA) 21001													27° 11' 23.59" LT	411.11'	806.74'	1,700.00'	49.00'
Ireland Ave Ramp D (IRLD) 24001 24002													15° 28' 46.62" RT 3° 50' 40.04" RT	271.83' 117.47'	540.34' 234.84'	2,000.00' 3,500.00'	18.39' 1.97'
I80/I380/US218/IA27 Interchange																	
I380 Ramp A (ML380A) 51003 51002													35° 39' 54.75" LT 29° 09' 22.90" LT	817.10' 660.59'	1,581.09' 1,292.54'	2,540.00' 2,540.00'	128.19' 84.50'
I380 Ramp B (ML380B) 52001 52003 52004													23° 49' 56.31" RT 41° 10' 12.77" RT 1° 56' 39.43" RT	536.01' 1,239.41' 67.87'	1,056.52' 2,371.23' 135.74'	2,540.00' 3,300.00' 4,000.00'	55.94' 225.07' 0.58'
I380 Ramp C (ML380C) 53003 53002													6° 50' 42.79" LT 82° 35' 32.27" LT	239.23' 1,168.28'	477.89' 1,917.21'	4,000.00' 1,330.00'	7.15' 440.24'
I380 Ramp D (ML380D) 54001 54002													77° 08' 03.54" RT 20° 32' 25.78" RT	1,060.48' 407.69'	1,790.51' 806.62'	1,330.00' 2,250.00'	371.03' 36.64'
I380 Ramp E (ML380E) 55004 55003 55002 55001													5° 22' 17.33" LT 21° 13' 27.84" LT 131° 09' 16.97" RT 31° 53' 13.98" LT	187.64' 562.10' 2,807.77' 379.96'	375.00' 1,111.31' 2,918.58' 740.19'	4,000.00' 3,000.00' 1,275.00' 1,330.00'	4.40' 52.20' 1,808.70' 53.21'
I380 Ramp F (ML380F) 56001 56003													115° 27' 33.49" LT 32° 08' 32.50" RT	1,742.02' 864.27'	2,216.66' 1,682.97'	1,100.00' 3,000.00'	960.25' 122.01'
I380 Ramp G (ML380G) 57003 57002 57001													32° 55' 03.02" LT 187° 07' 00.01" RT 27° 00' 00.00" LT	590.86' 13,395.59' 254.48'	1,149.04' 2,720.41' 499.51'	2,000.00' 833.00' 1,060.00'	85.45' 14,254.47' 30.12'
I380 Ramp H (ML380H) 58001 58002													157° 20' 21.27" LT 21° 13' 01.53" RT	4,157.28' 374.60'	2,287.49' 740.62'	833.00' 2,000.00'	3,406.92' 34.78'
IA965 Interchange																	
IA965 Ramp B (IA965B) 42003 42005													32° 48' 32.32" RT 36° 36' 26.45" LT	323.84' 270.75'	629.89' 522.96'	1,100.00' 818.51'	46.68' 43.62'
IA965 Ramp C (IA965C) 43002 43003													4° 05' 55.57" LT 6° 18' 14.23" LT	125.24' 110.14'	250.38' 220.05'	3,500.00' 2,000.00'	2.24' 3.03'

SUPERELEVATION DATA

See PV-300 Series

Road Identification	Circular Curve or Spiral Curve Name	Radius	Superelevation Data			Standard Road Plan	Section A-A	Section B-B	Section C-C	Section D-D	Section E-E	Section F-F	Case A	Case B	Case C	Case S	Case T	Case U	Remarks	
			e %	L FT	x FT															
I80	C11	8594	2.4	180	188	PV-305	572+80.28 585+75.53	573+17.88 585+37.93	574+68.28 583+87.53	576+18.68 582+37.13		576+48.28 582+07.53			575+94.28 582+61.53					
I80	C12	22918	NC	0	0	PV-306														
I80 Eastbound Median Width Transition West End																				
I80	50301	13000	NC	0	0	PV-302														
I80	50302	13000	NC	0	0	PV-302														
I80 Eastbound Median Width Transition East End																				
I80	50401	22918	NC	0	0	PV-306														
I80 Westbound Median Width Transition West End																				
I80	50306	13000	NC	0	0	PV-302														
I80	50307	13000	NC	0	0	PV-302														
I80 Westbound Median Width Transition East End																				
I80	50406	22918	NC	0	0	PV-306														
I380	50001	5730																		
I380	50002	3274	5.2	312	150	PV-305	1180+89.12 1201+19.90	1181+19.12 1200+89.90	1182+39.12 1199+69.90	1183+59.12 1198+49.90	1183+89.12 1198+19.90	1185+51.12 1196+57.90	1184+57.52 1197+51.50		1184+19.12 1197+89.90	1185+39.12 1196+69.90				
I380	50003	34377																		
I380	50004	22918																		

TRAFFIC CONTROL PLAN

1. Traffic shall be maintained on I80, I380, US218 at all times.
2. Kansas Ave., Jasper Ave., and 340th Ave. will be closed during construction.








STAGING NOTES

Build interchange

**CROSS SECTION VIEW COLOR LEGEND
OF TRAFFIC CONTROL AND STAGING SHEETS**

SHADING	Design Color No.	
Green, Light	(225)	Existing Pavement Shading
Gray, Light	(48)	Previously Constructed Pavement Shading
Gray, Med	(80)	Previously Constructed Granular Surface Shading
Blue, Light	(230)	Proposed Pavement Shading
Lavender	(9)	Temporary Pavement Shading
Brown, Light	(236)	Proposed Grading Limits Shading
Brown, Med	(237)	Future Proposed Pavement Shading

**CROSS SECTION VIEW PATTERN AND SYMBOL LEGEND
OF TRAFFIC CONTROL AND STAGING SHEETS**











	Pavement Removal		Proposed Granular Shoulder
	Proposed Granular Subbase		Temporary Shoulder
	Proposed Special Backfill		Existing Shoulder Strengthening
	Temporary Barrier Rail		

PLAN VIEW COLOR LEGEND OF TRAFFIC CONTROL AND STAGING SHEETS

LINEWORK	Design Color No.	
Green	(2)	Existing Topographic Features and Labels
Magenta	(5)	Pavement Marking Call Outs
Blue	(1)	Proposed Alignment, Stationing, Tic Marks, and Alignment Annotation
Yellow	(4)	Pavement Markings, Yellow
Off White	(254)	Pavement Markings, White

SHADING	Design Color No.	
Green, Light	(225)	Existing Pavement Shading
Gray, Light	(48)	Previously Constructed Pavement Shading
Gray, Med	(80)	Previously Constructed Granular Surface Shading
Blue, Light	(230)	Proposed Pavement Shading
Lavender	(9)	Temporary Pavement Shading
Brown, Light	(236)	Proposed Grading Limits Shading
Pink, Dark	(13)	Proposed MSE or CIP Wall Shading
Red	(3)	Proposed Bridge Shading and Sign Trusses
Black w/Gray, Light Fill	(0,48)	Previously Constructed Structure

**PLAN VIEW PATTERN AND SYMBOL LEGEND
OF TRAFFIC CONTROL AND STAGING SHEETS**

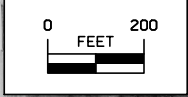
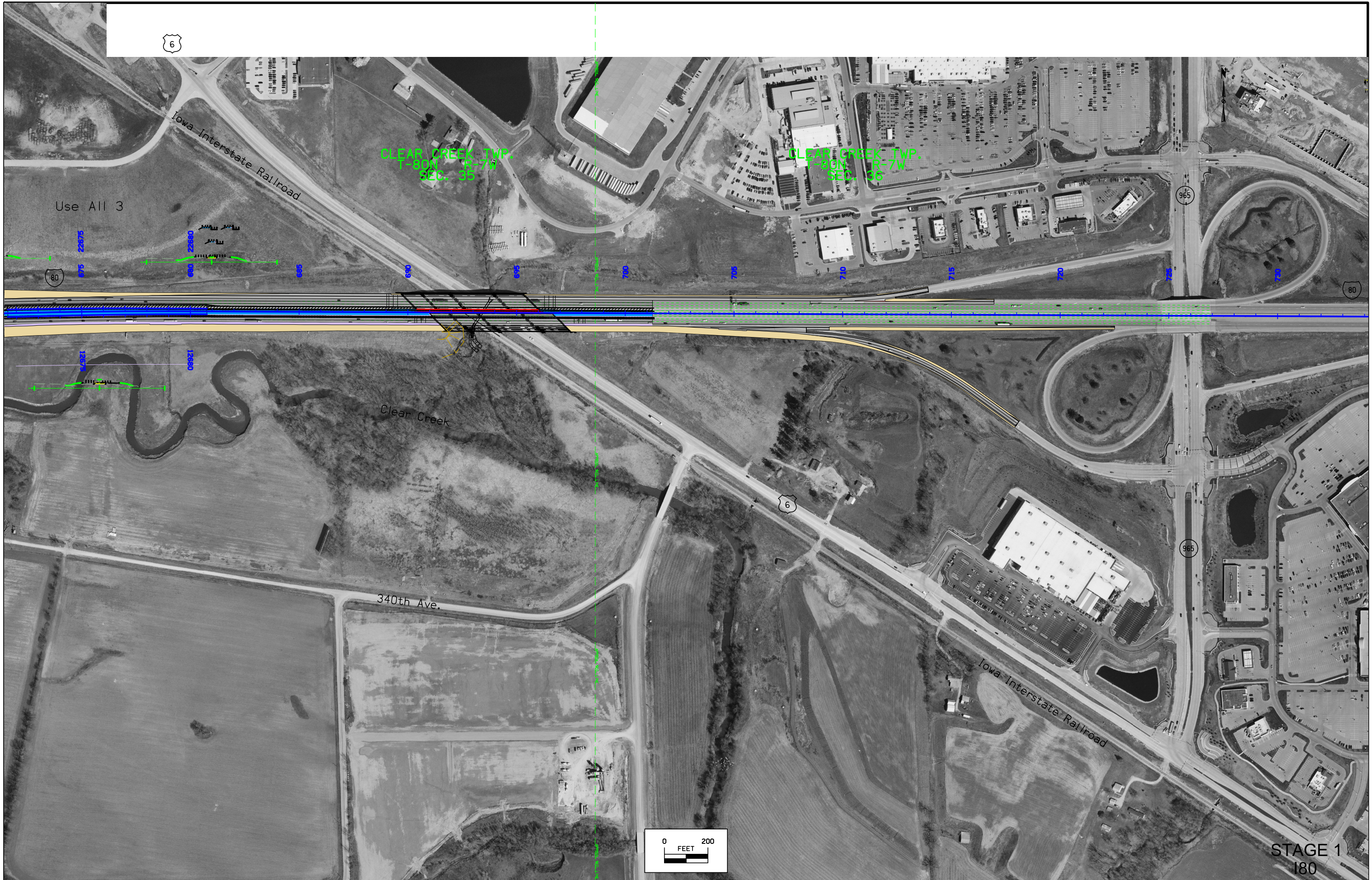
	42" Channelizer		Temporary Traffic Signal
	Drum		Traffic Sign
	Orange Plastic Safety Fence		Type III Barricade-Plan View
	Temporary Barrier Rail		Type A Warning Light
	Temporary Floodlighting		Pavement Removal

**TRAFFIC CONTROL
AND
STAGING
LEGEND AND SYMBOL
INFORMATION SHEET**

(COVERS SHEET SERIES J)

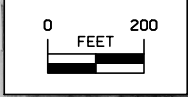
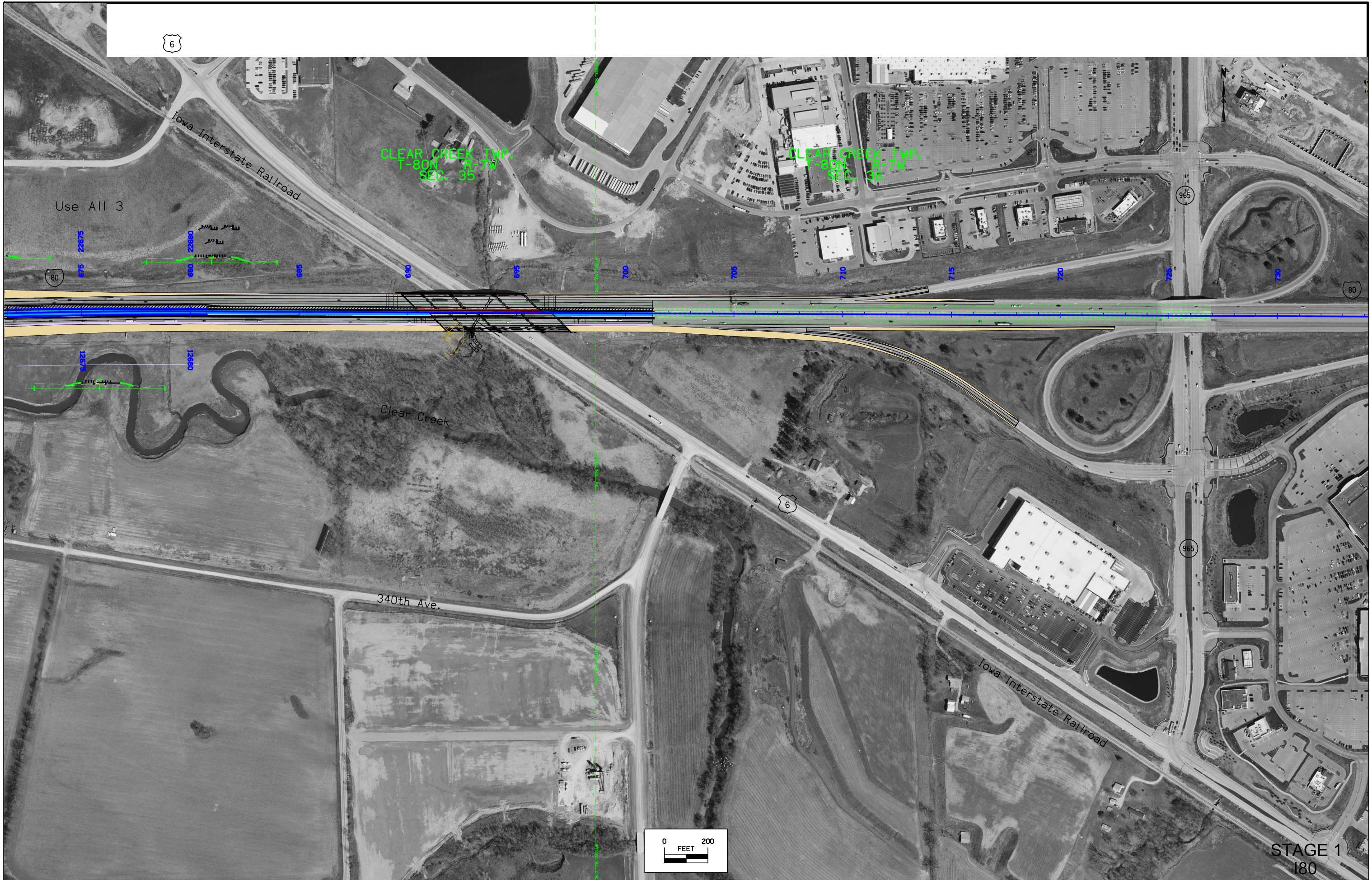


6



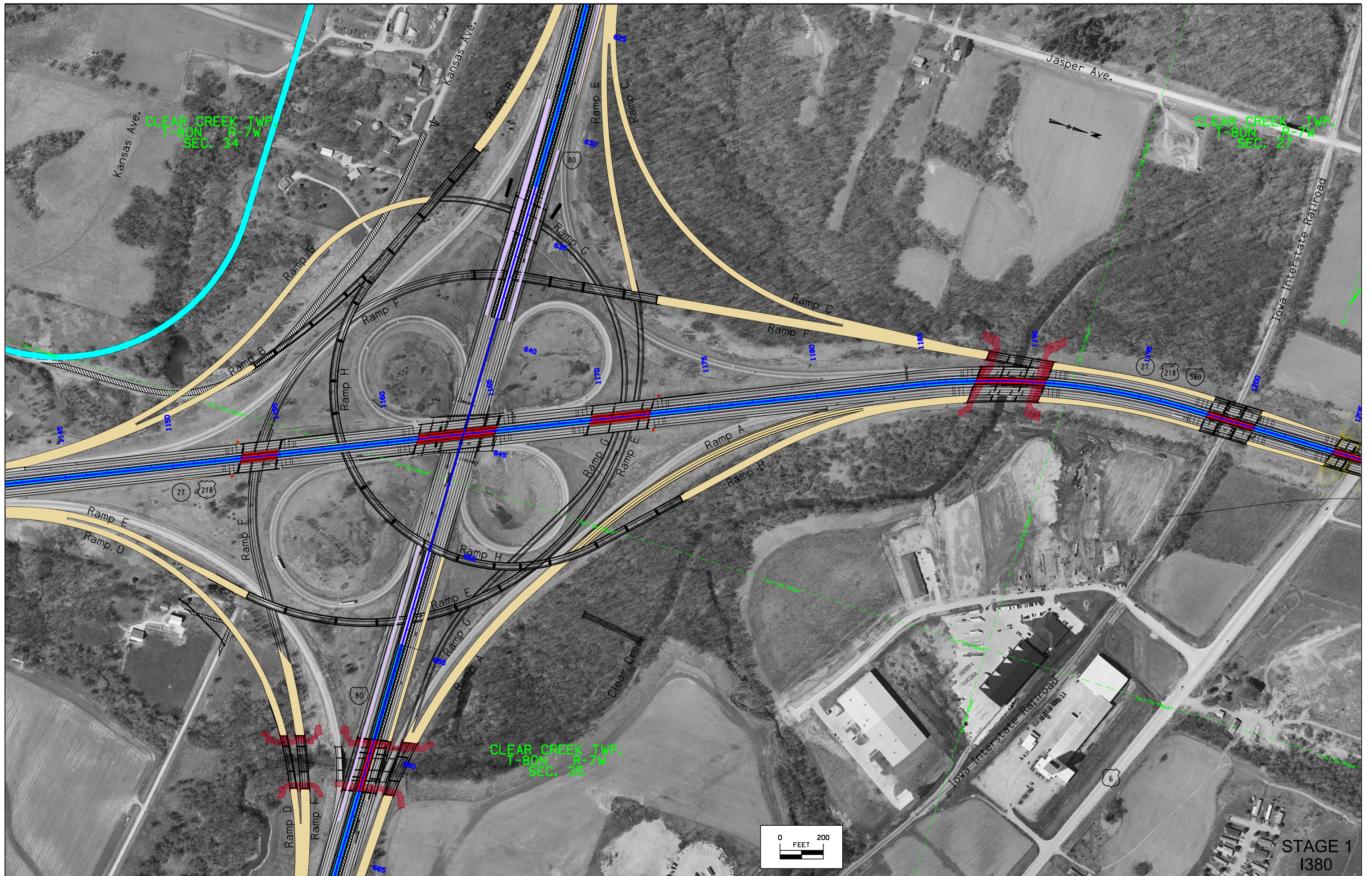
STAGE 1
180

6



STAGE 1
180

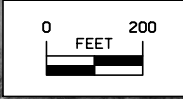




CLEAR CREEK TWP.
T-80N R-7W
SEC. 34

CLEAR CREEK TWP.
T-80N R-7W
SEC. 37

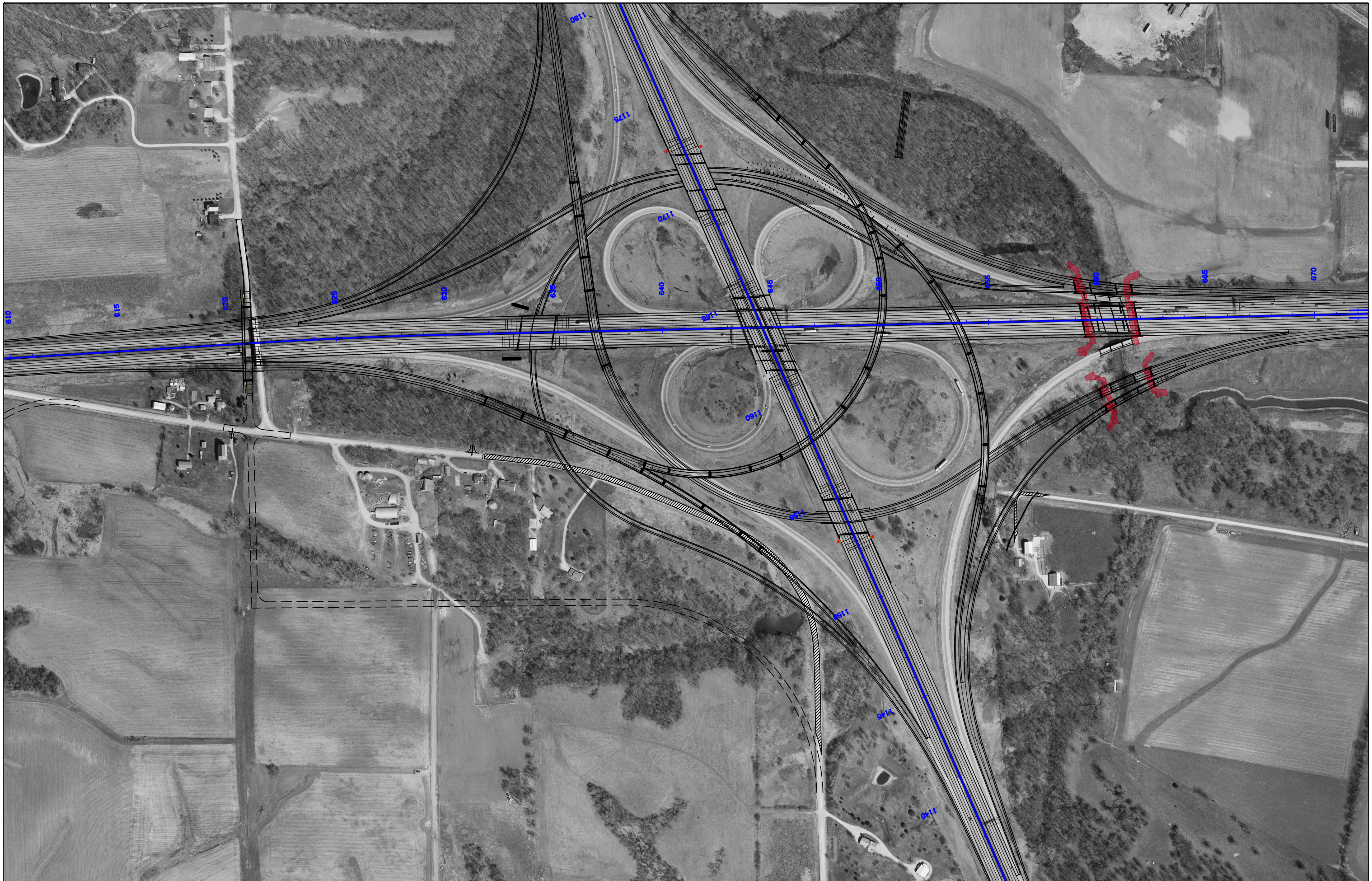
CLEAR CREEK TWP.
T-80N R-7W
SEC. 35



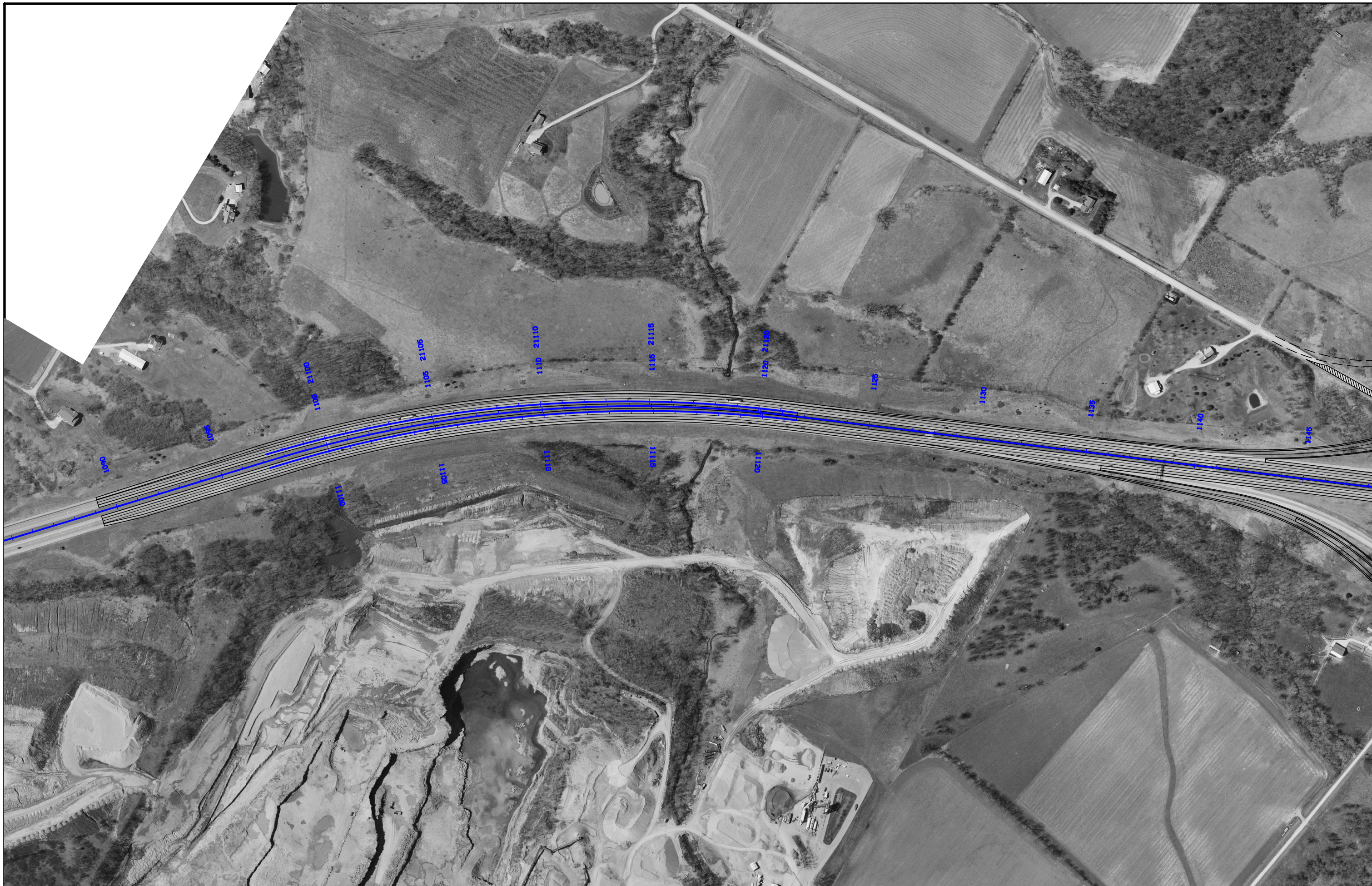
STAGE 1
I380

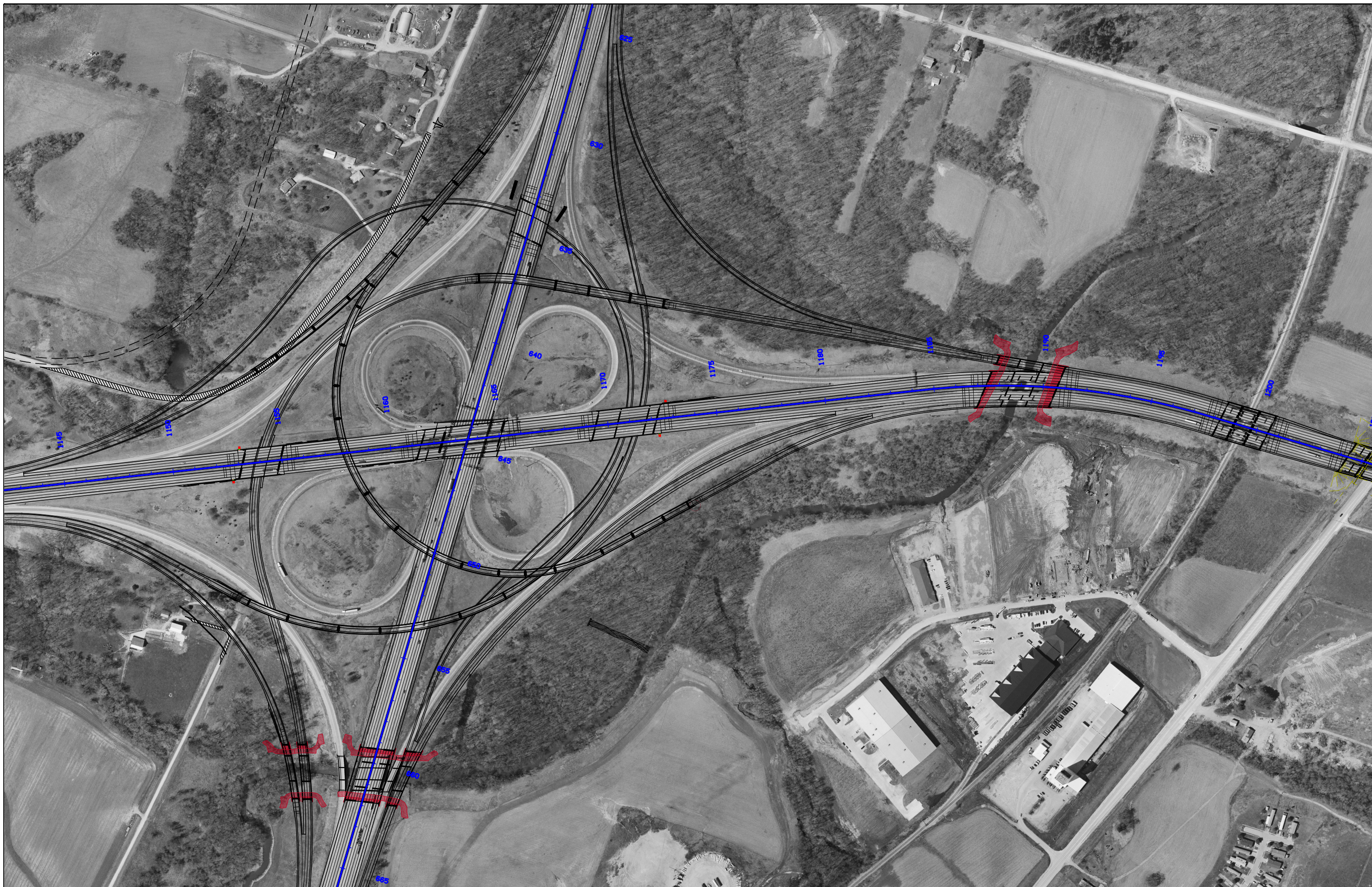






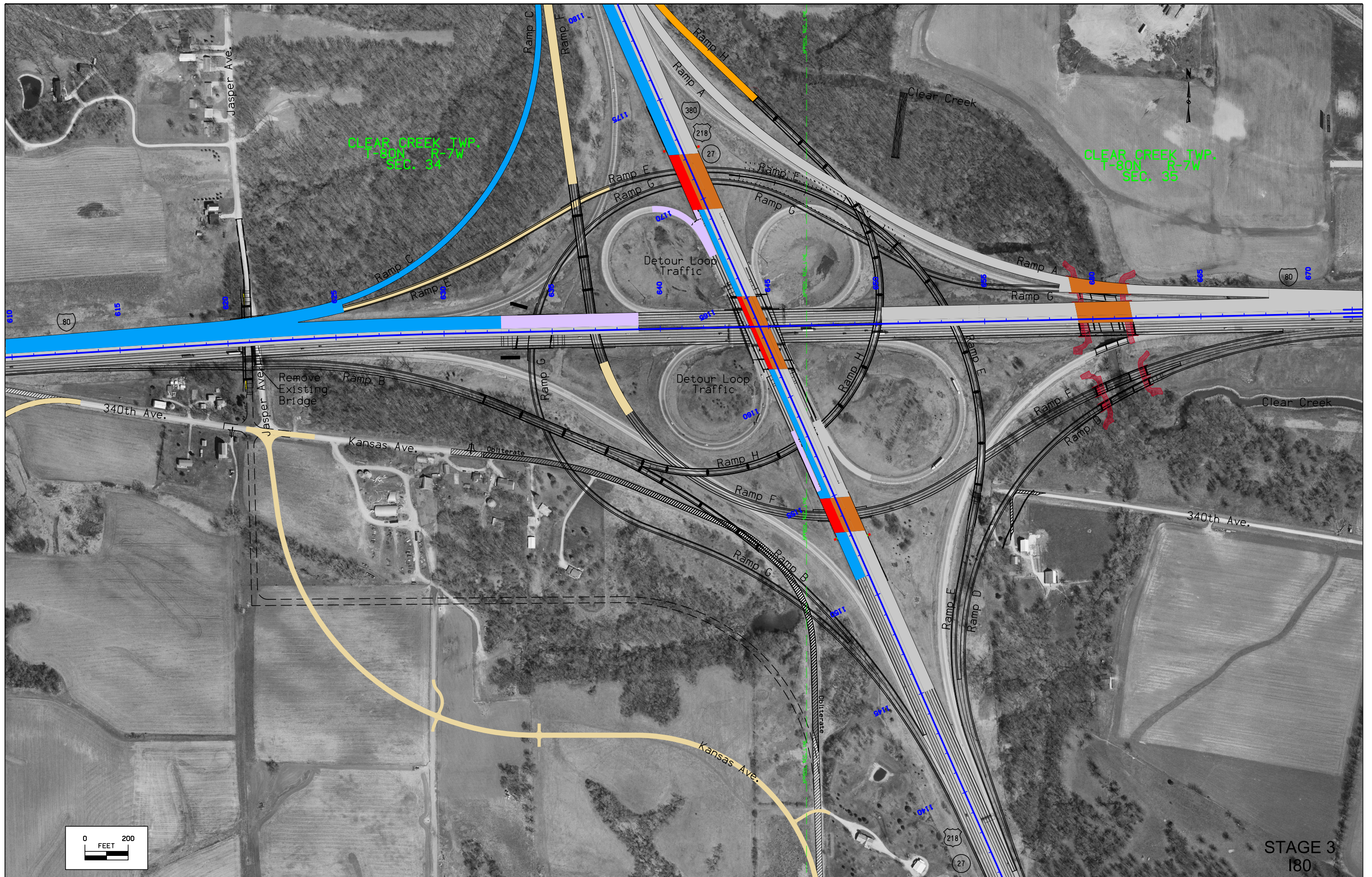






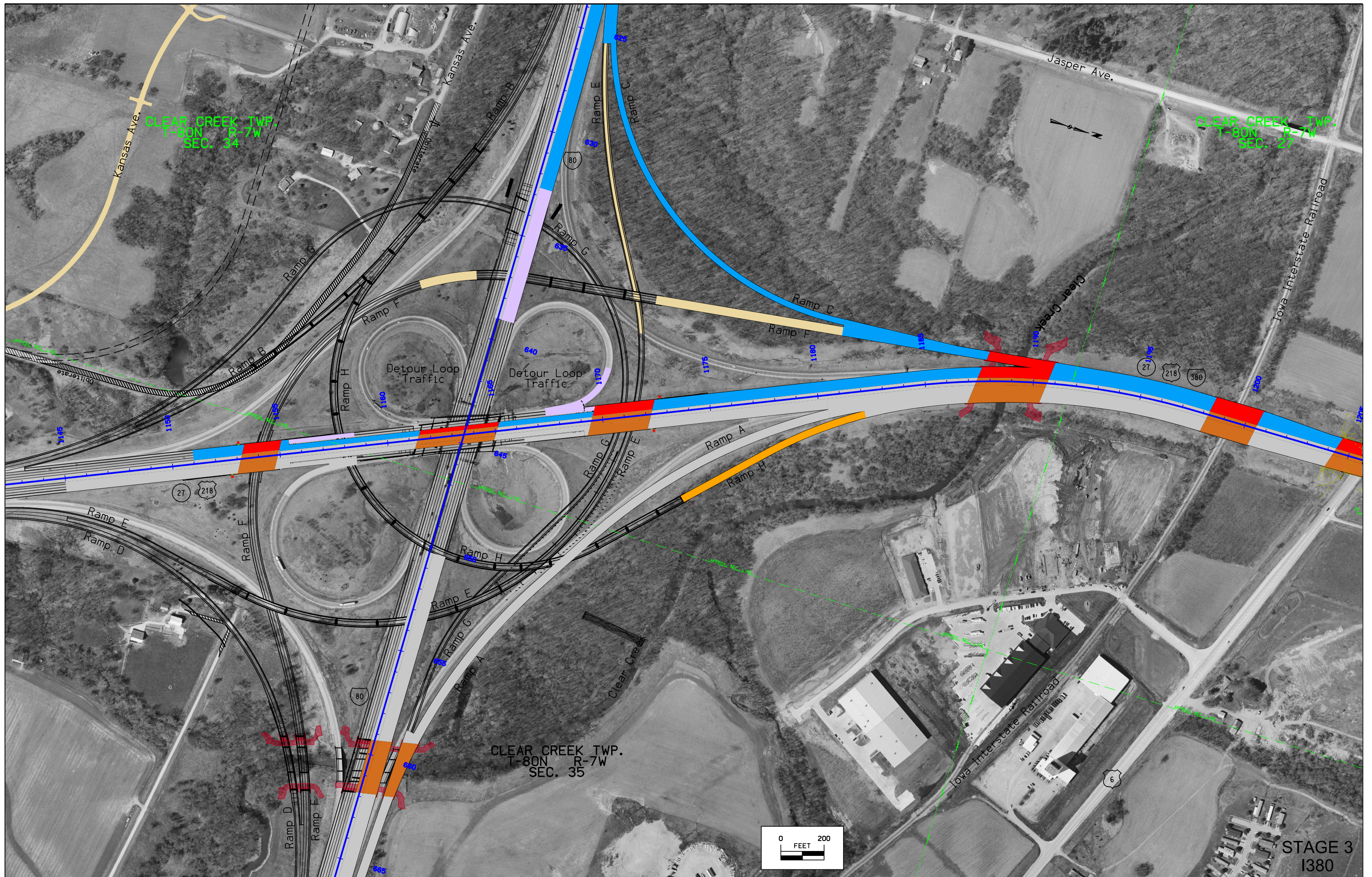






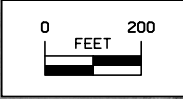
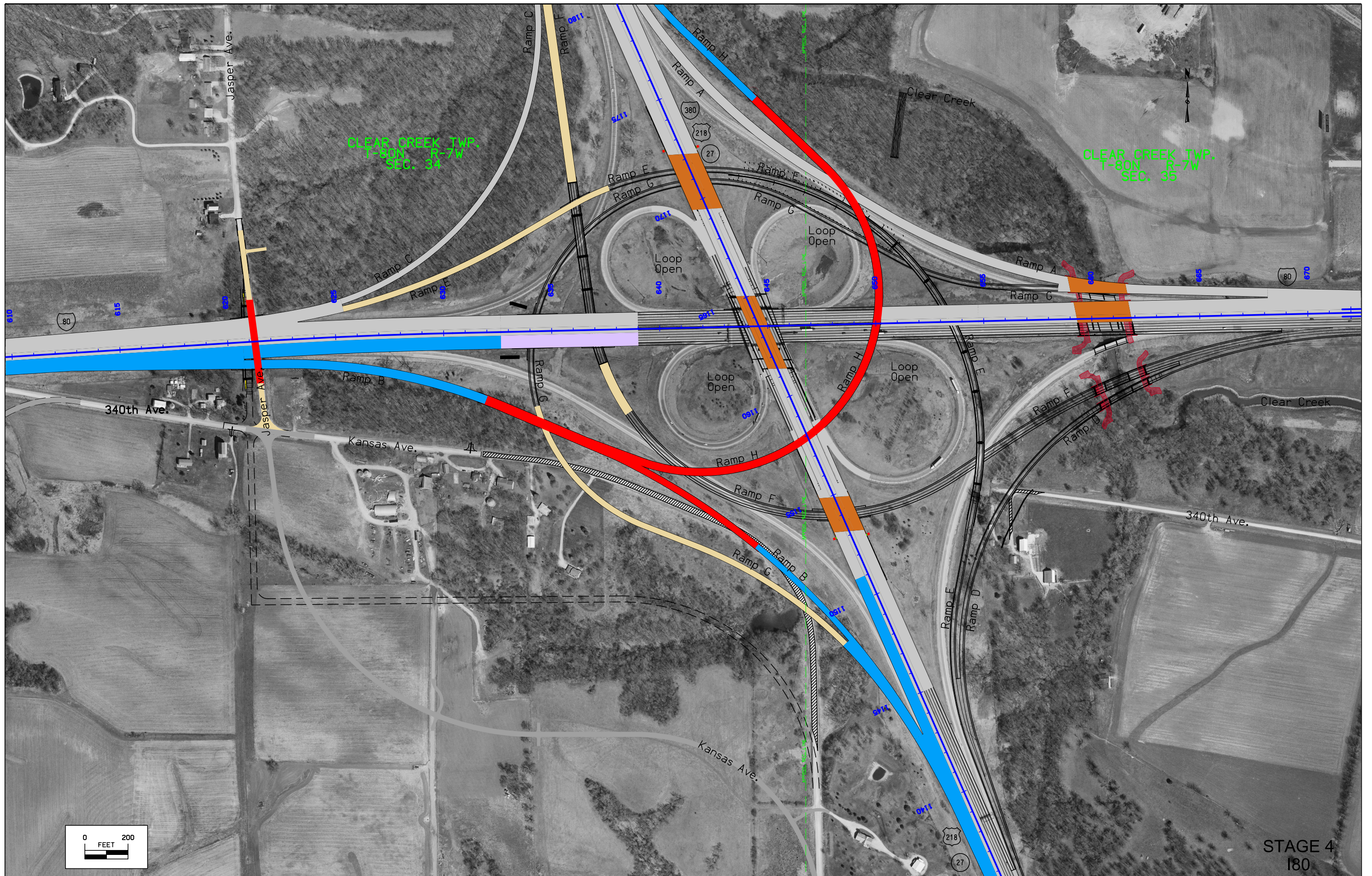












STAGE 4
180

6

Iowa-Interstate Railroad

CLEAR CREEK TWP.
T-80N R-7W
SEC. 35

CLEAR CREEK TWP.
T-80N R-7W
SEC. 36

675 22675

680 22680

685

80

690

695

700

705

710

715

720

725

730

965

80

12682

12680

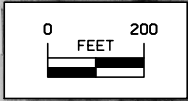
Clear Creek

6

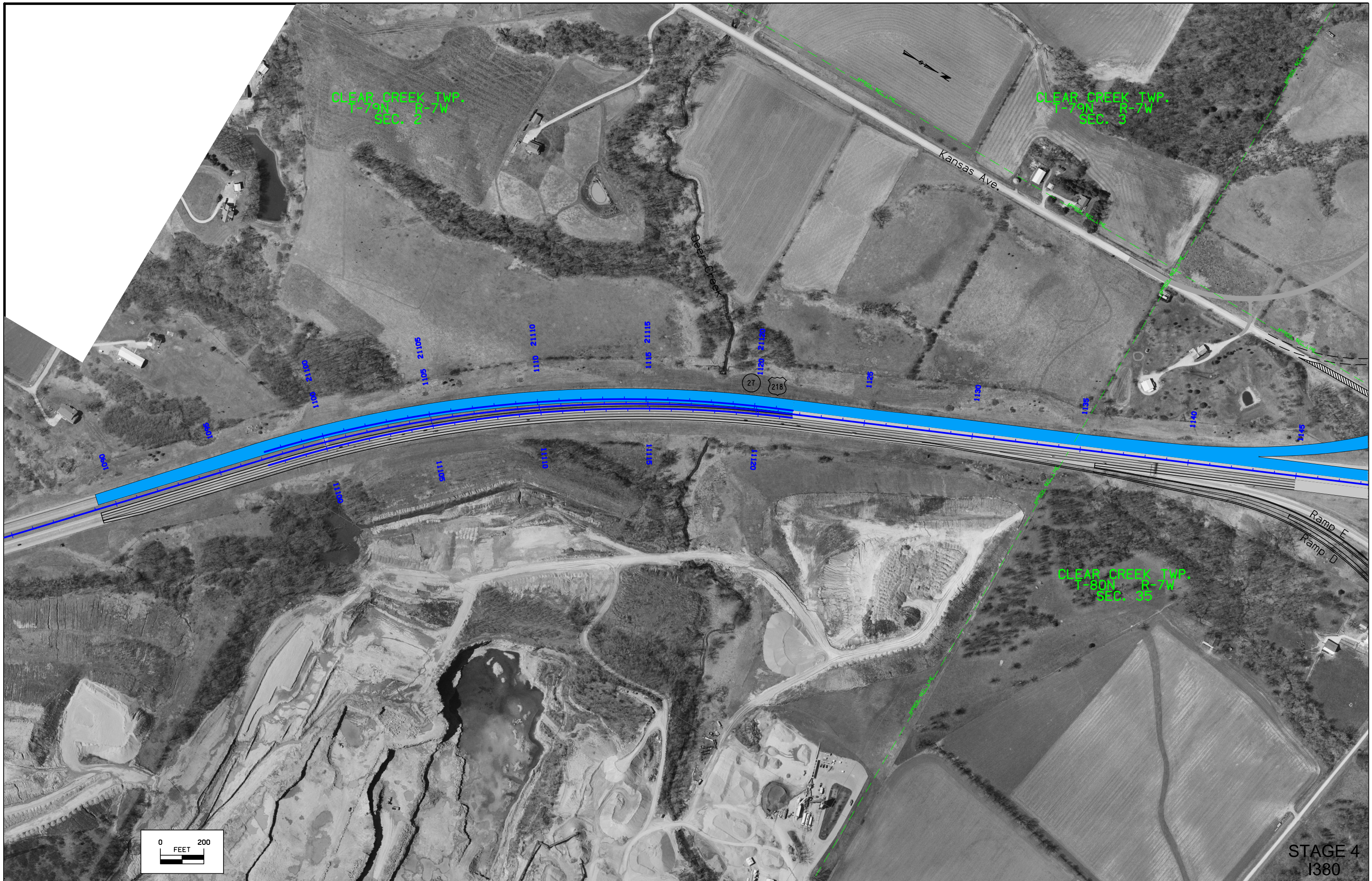
340th Ave.

965

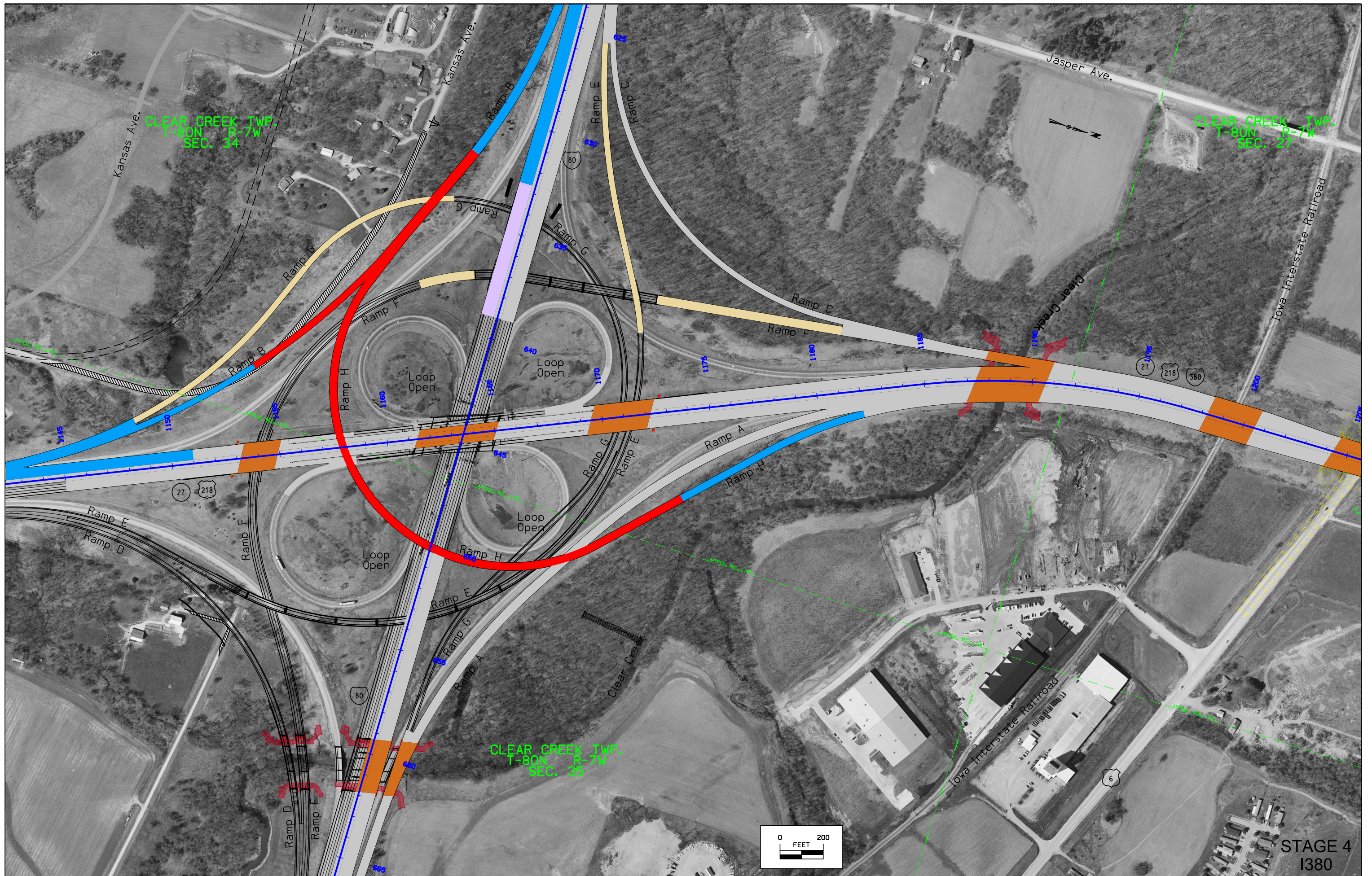
Iowa-Interstate Railroad



STAGE 4
180



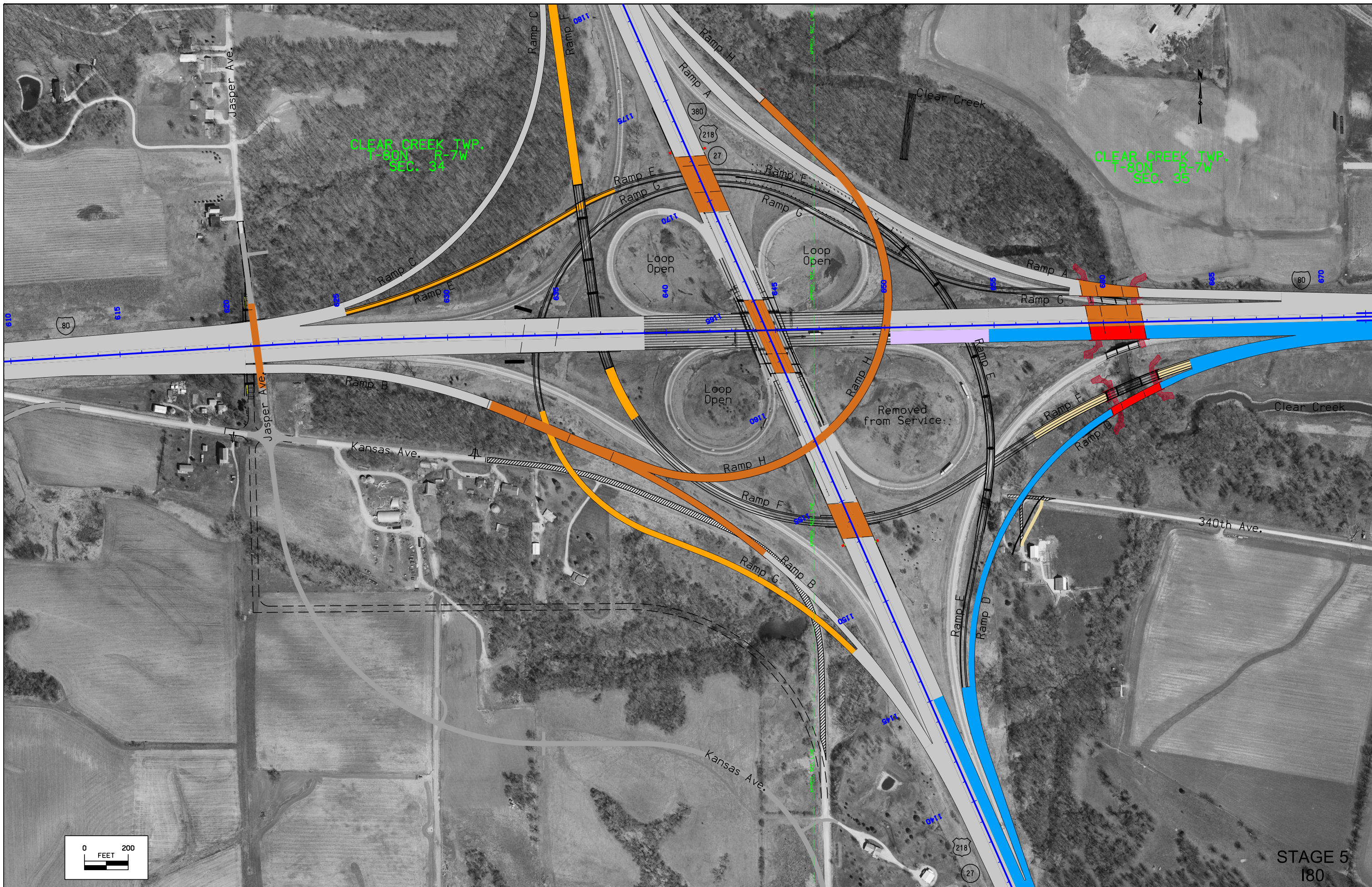
STAGE 4
I380





STAGE 4
I380





6

Iowa-Interstate Railroad

CLEAR CREEK TWP.
T-80N R-7W
SEC. 35

CLEAR CREEK TWP.
T-80N R-7W
SEC. 36

80

675 22675

680 22680

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12680

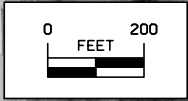
Clear Creek

340th Ave.

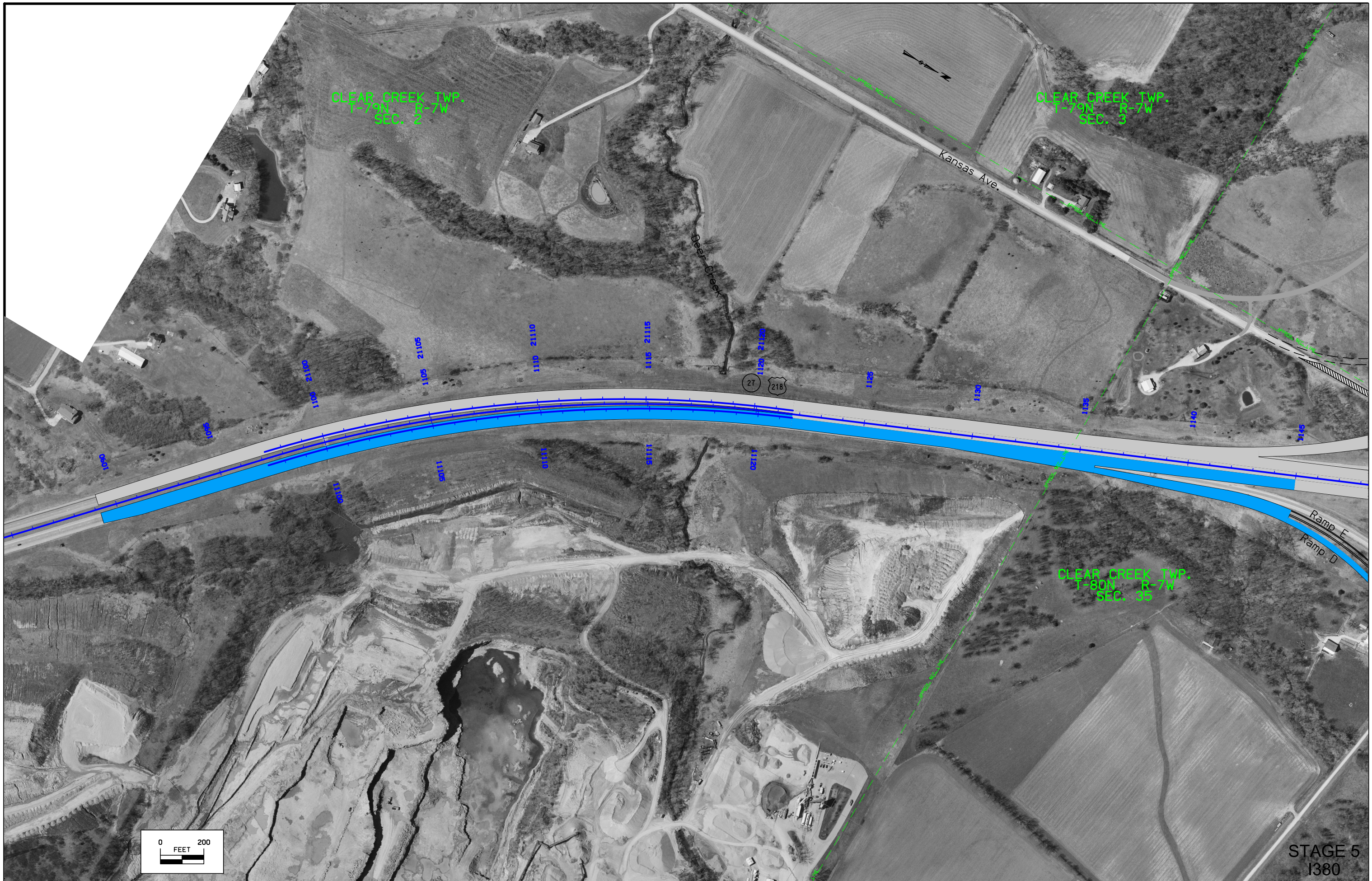
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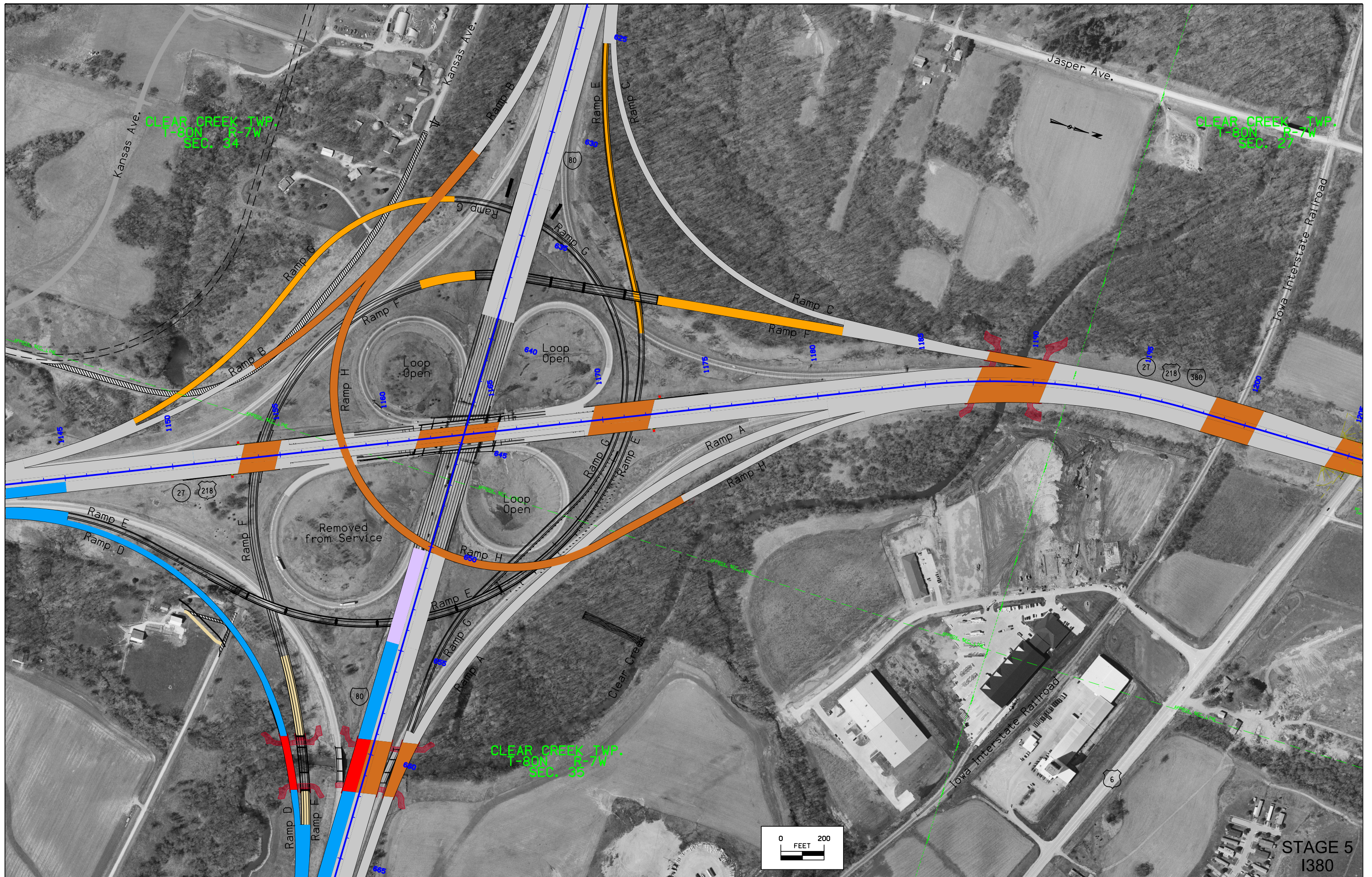
965

Iowa-Interstate Railroad



STAGE 5
180



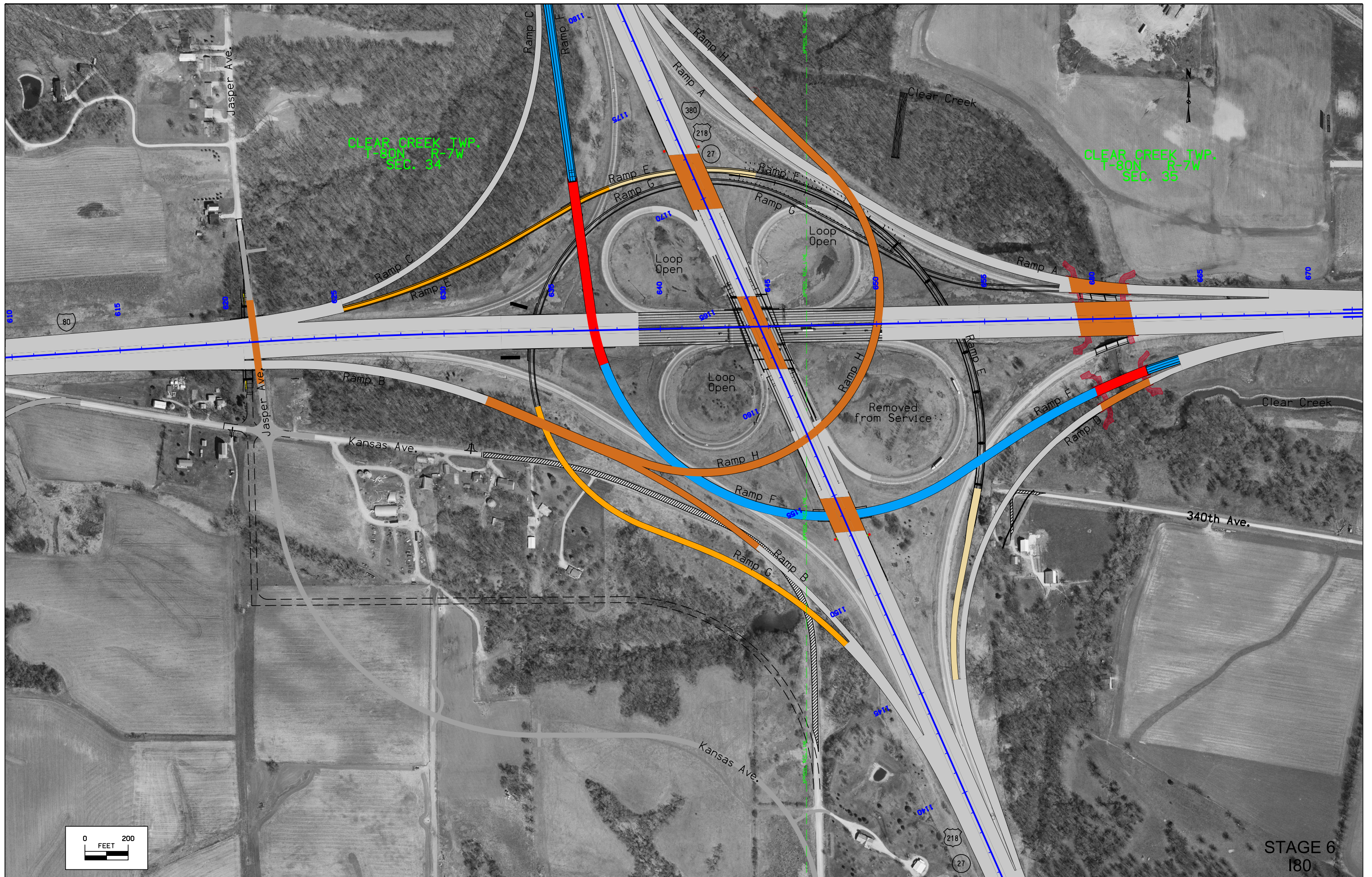


STAGE 5
I380





STAGE 6
180



STAGE 6
180

6

CLEAR CREEK TWP.
T-80N R-7W
SEC. 35

CLEAR CREEK TWP.
T-80N R-7W
SEC. 36

675 222675

680 222680

685

80

690

695

700

705

710

715

720

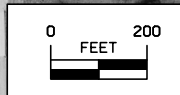
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730

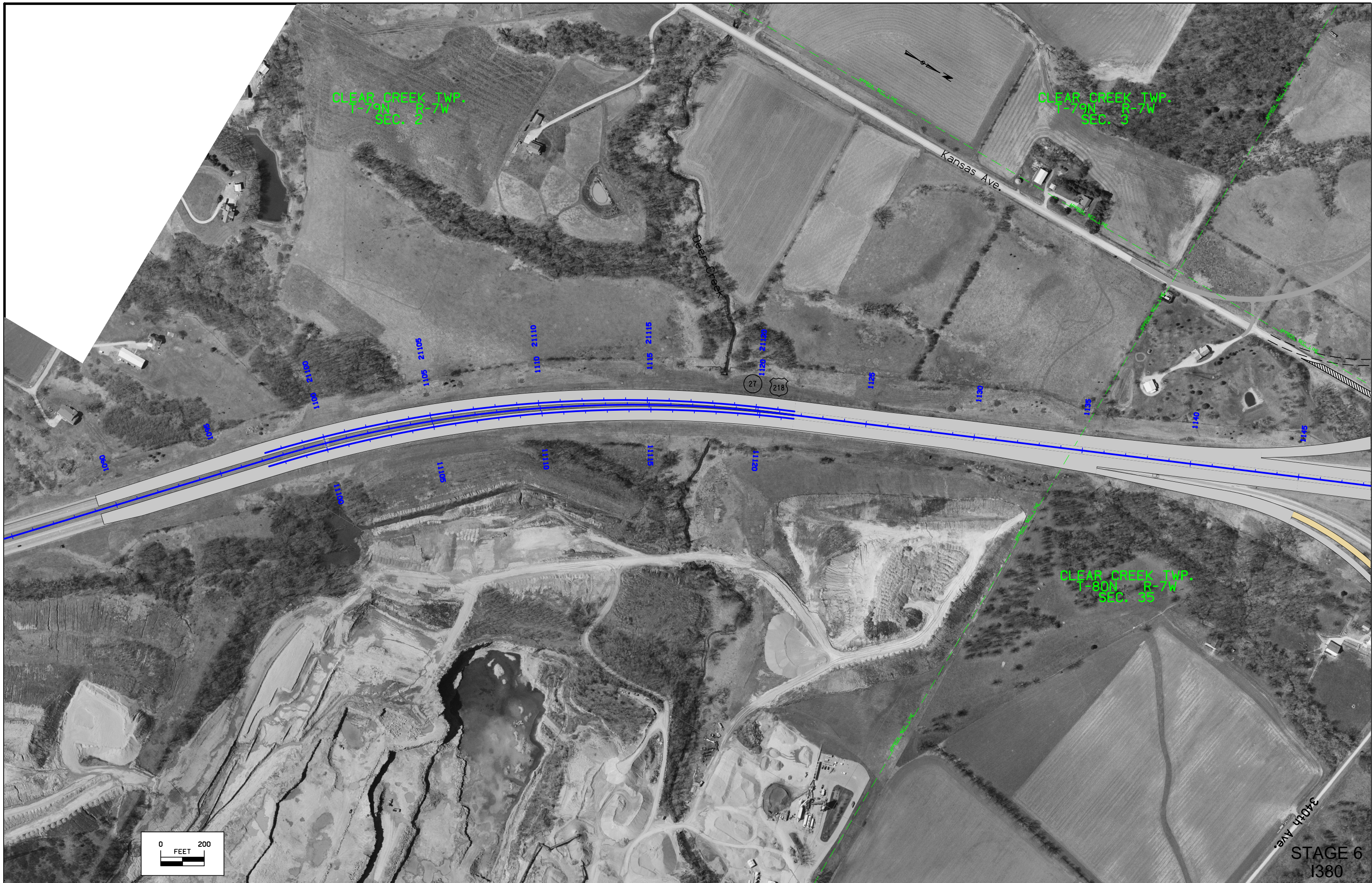
126825

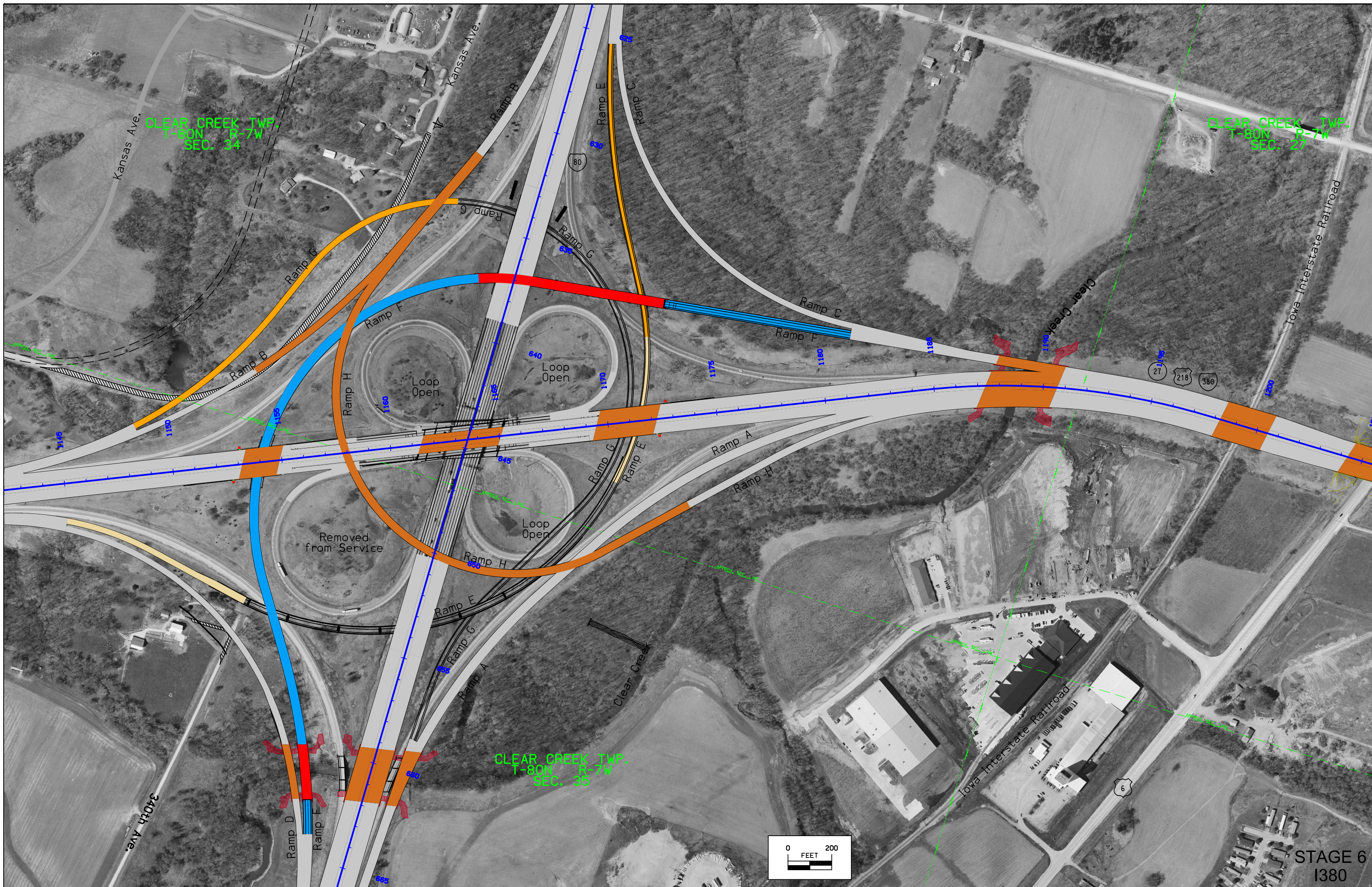
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6

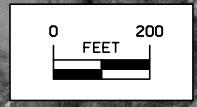


STAGE 6
180





STAGE 6
I380





Jasper Ave.

6

CLEAR CREEK TWP.
T-80N R-7W
SEC. 27

CLEAR CREEK TWP.
T-80N R-7W
SEC. 22

1205

1210

1215

1220

1225

1230

27

218

380

1235

1240

1245

1250

1255

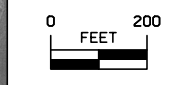
21255

1260

21260

11255

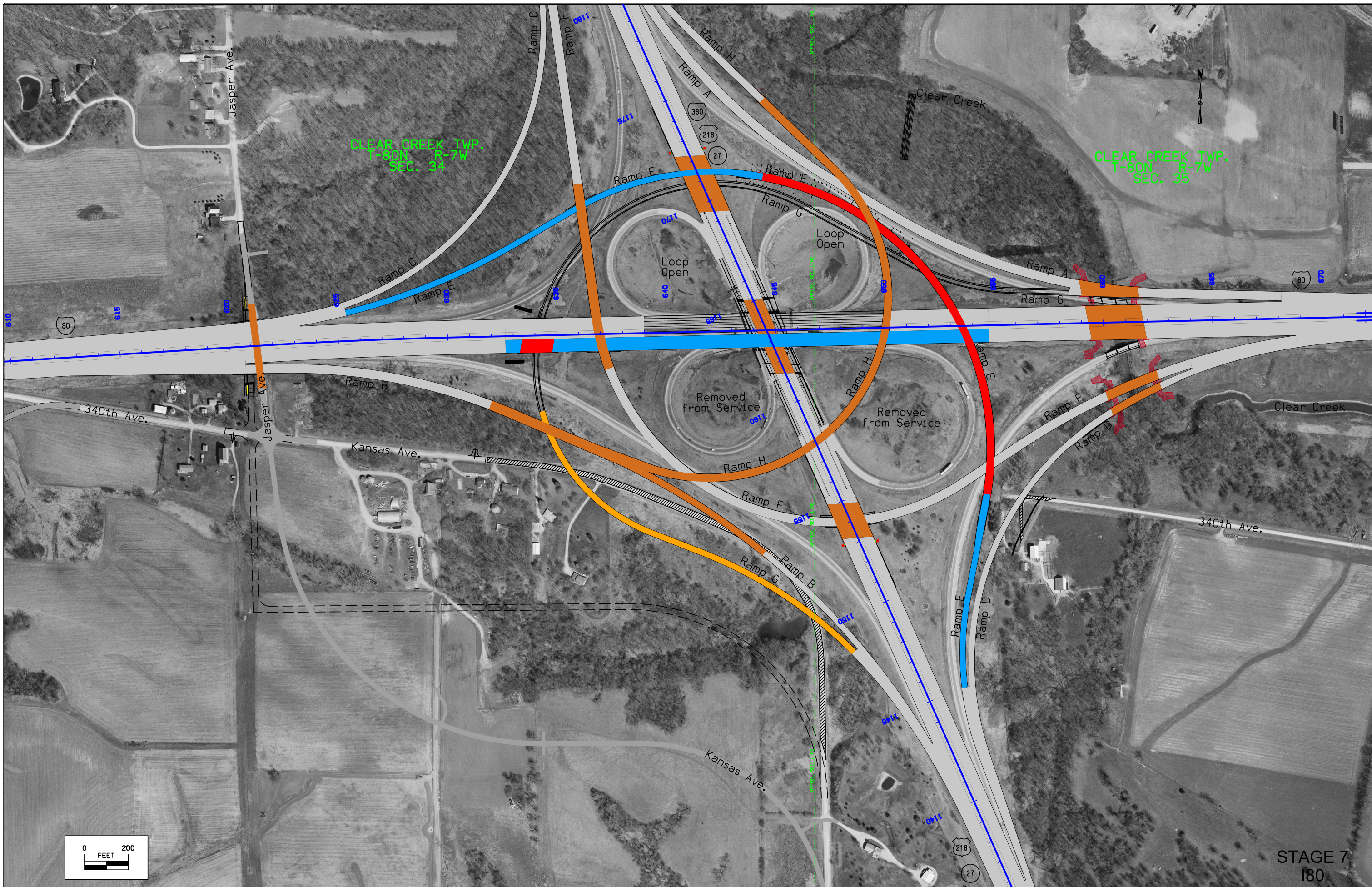
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STAGE 6
1380



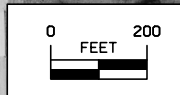
STAGE 7
180



6

CLEAR CREEK TWP.
T-80N R-7W
SEC. 35

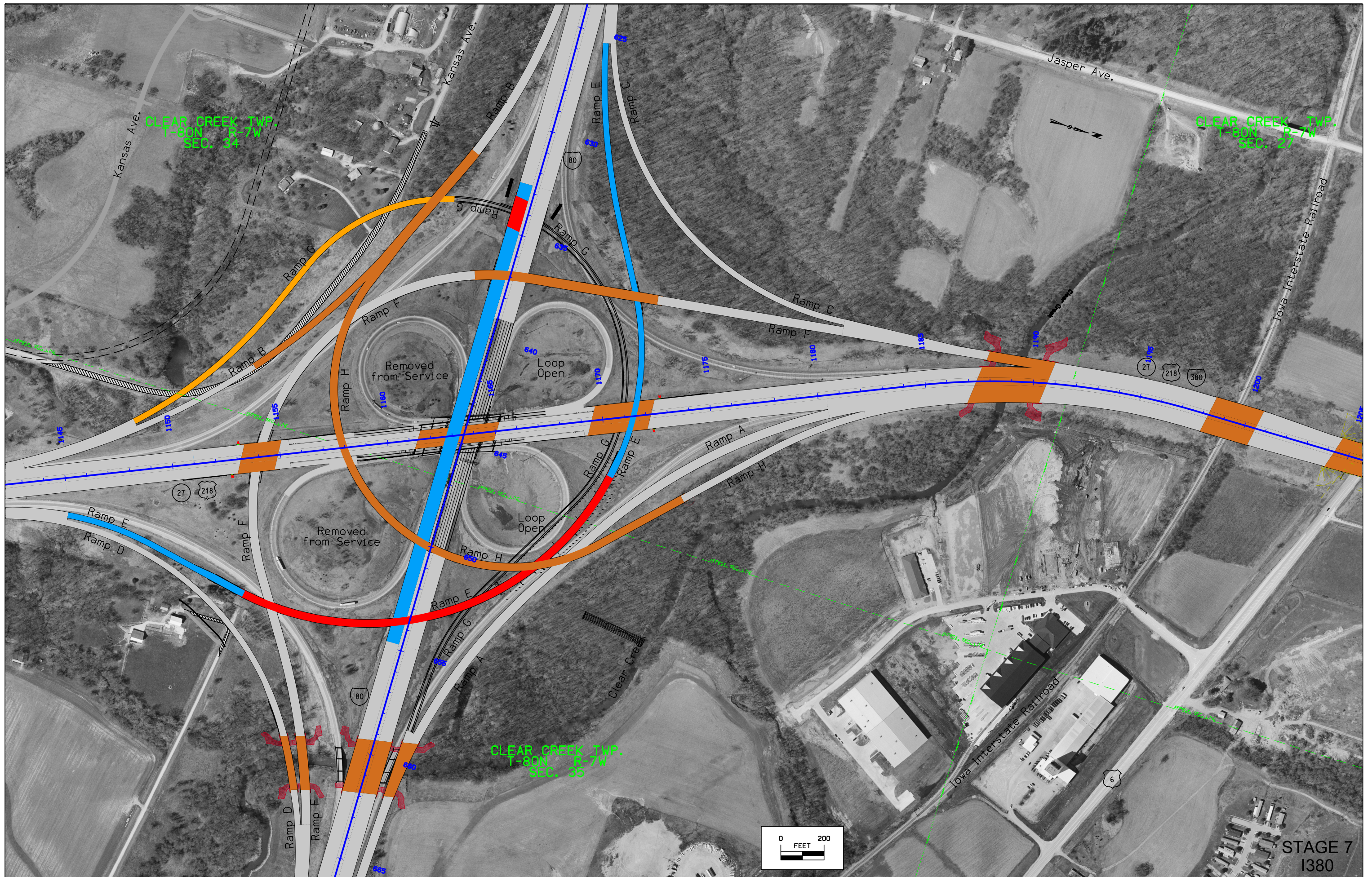
CLEAR CREEK TWP.
T-80N R-7W
SEC. 36



STAGE 7
180



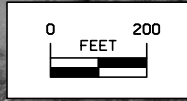
STAGE 7
I380



CLEAR CREEK TWP.
T-80N R-7W
SEC. 34

CLEAR CREEK TWP.
T-80N R-7W
SEC. 37

CLEAR CREEK TWP.
T-80N R-7W
SEC. 35

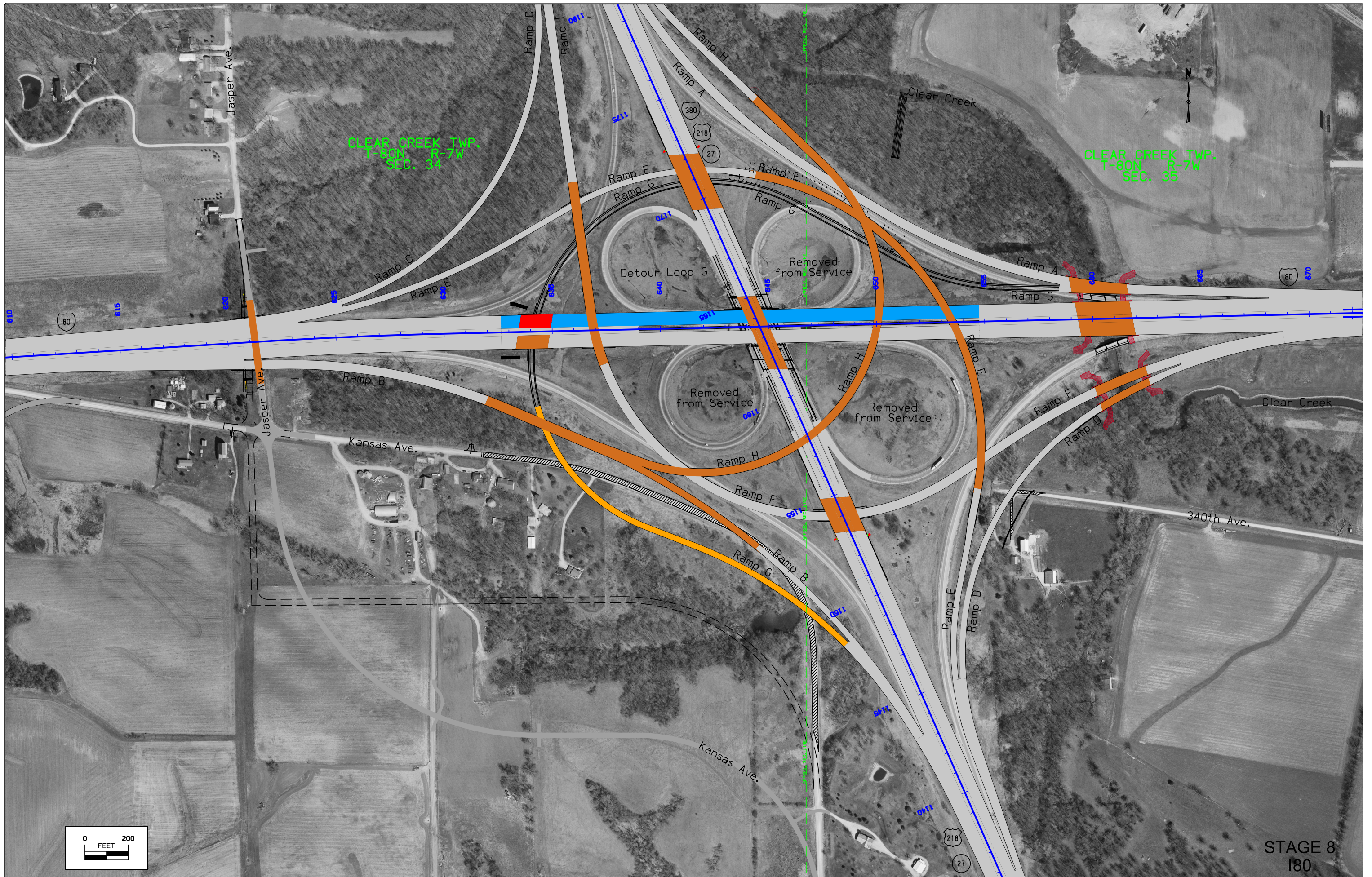


STAGE 7
I380





STAGE 8
180



STAGE 8
180

6

Iowa-Interstate Railroad

CLEAR CREEK TWP.
T-80N R-7W
SEC. 35

CLEAR CREEK TWP.
T-80N R-7W
SEC. 36

80

675 22675

680 22680

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965

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12682

12680

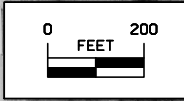
Clear Creek

340th Ave.

6

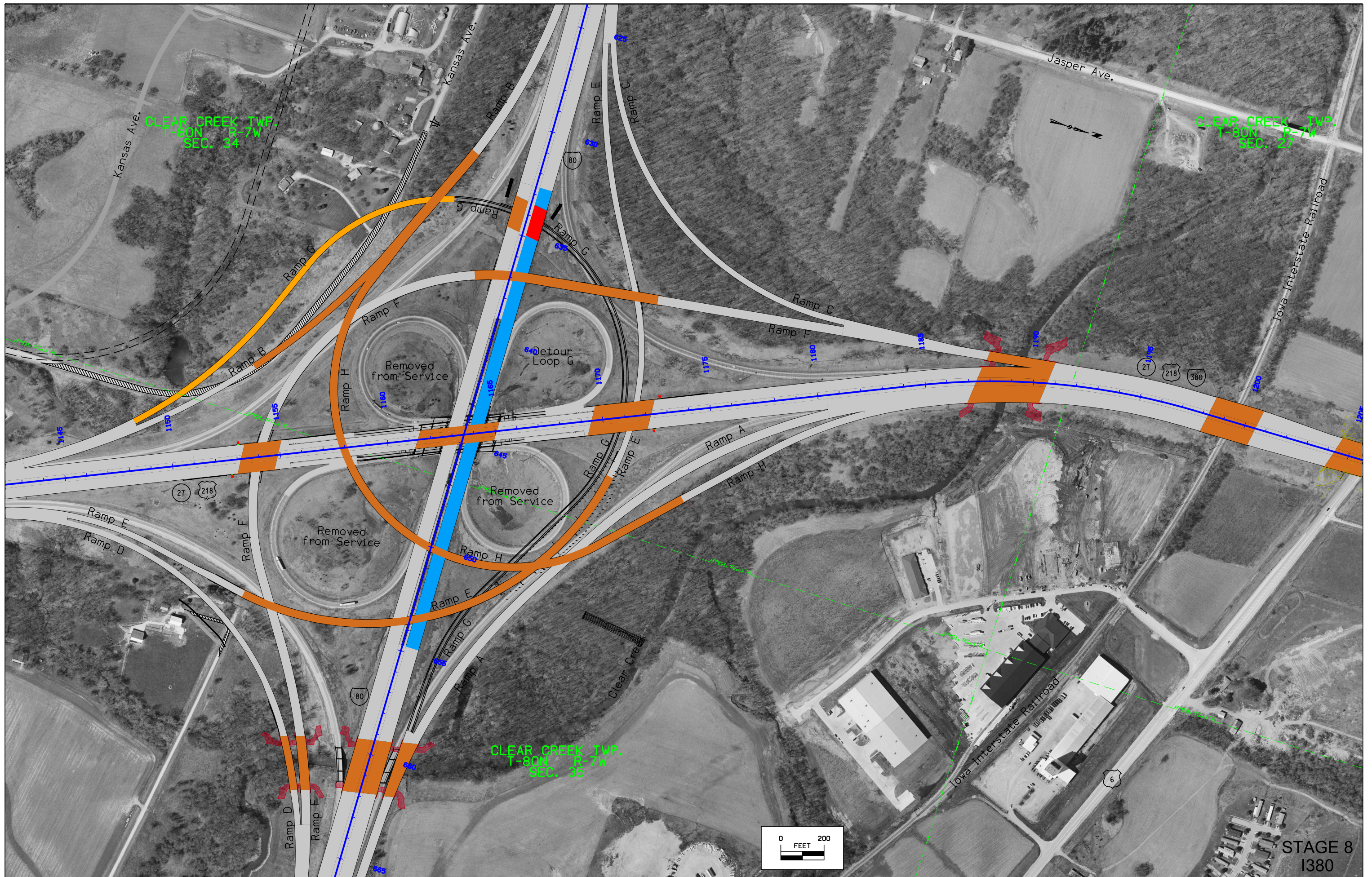
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Iowa-Interstate Railroad



STAGE 8
180



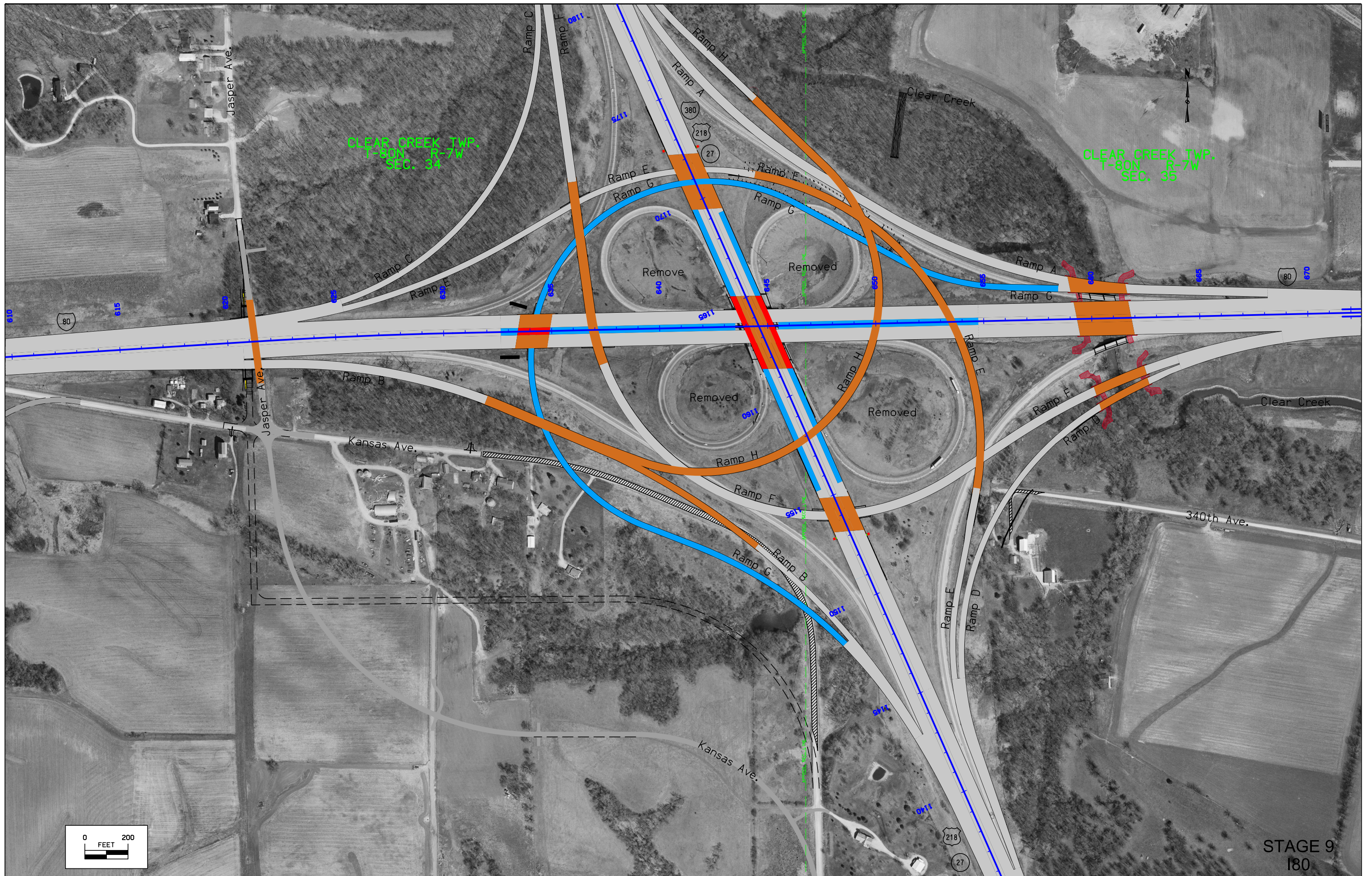




STAGE 8
I380



STAGE 9
180



6

Iowa-Interstate Railroad

CLEAR CREEK TWP.
T-80N R-7W
SEC. 35

CLEAR CREEK TWP.
T-80N R-7W
SEC. 36

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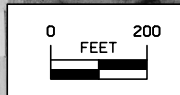
Clear Creek

340th Ave.

6

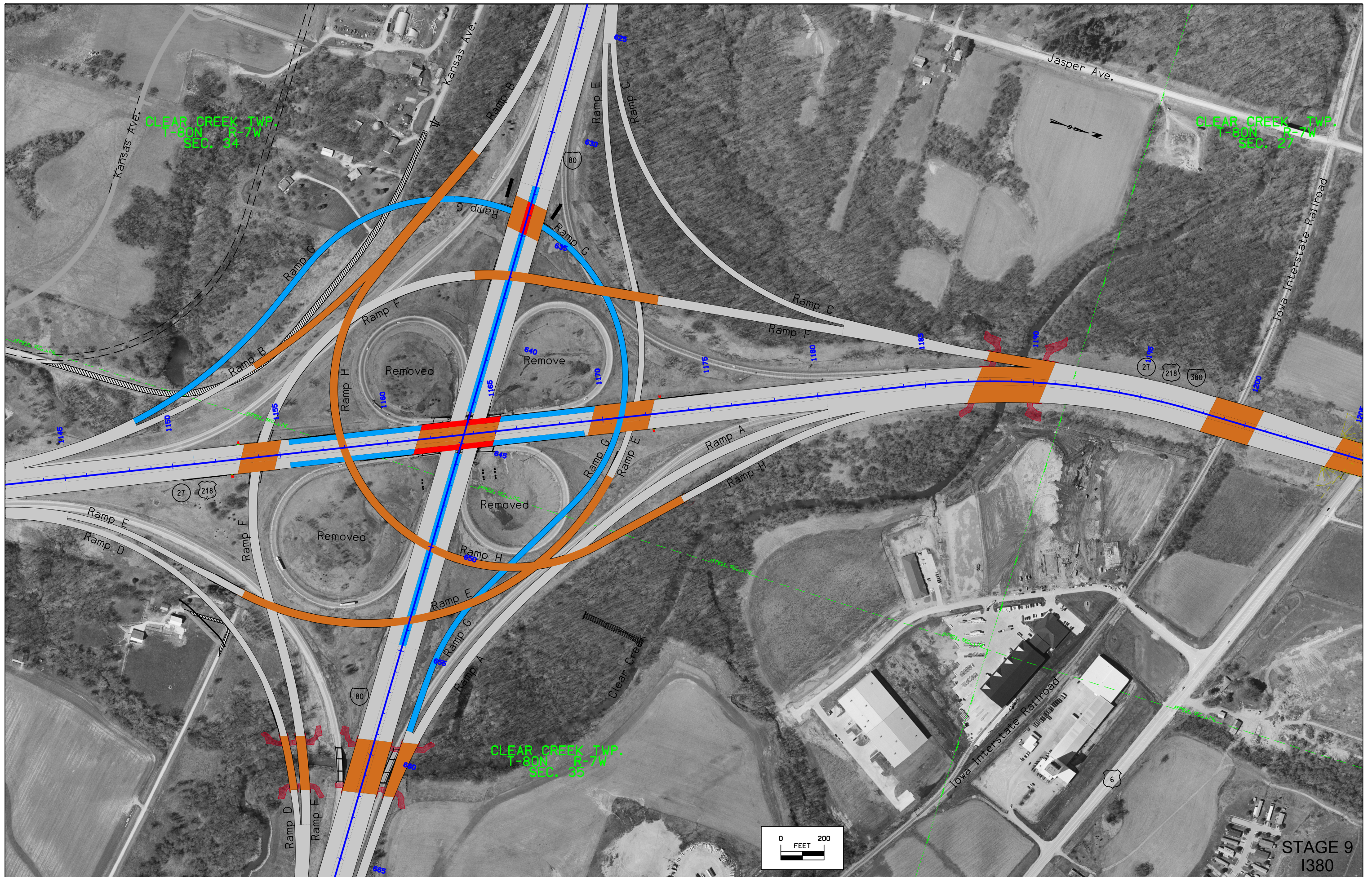
965

Iowa-Interstate Railroad



STAGE 9
180



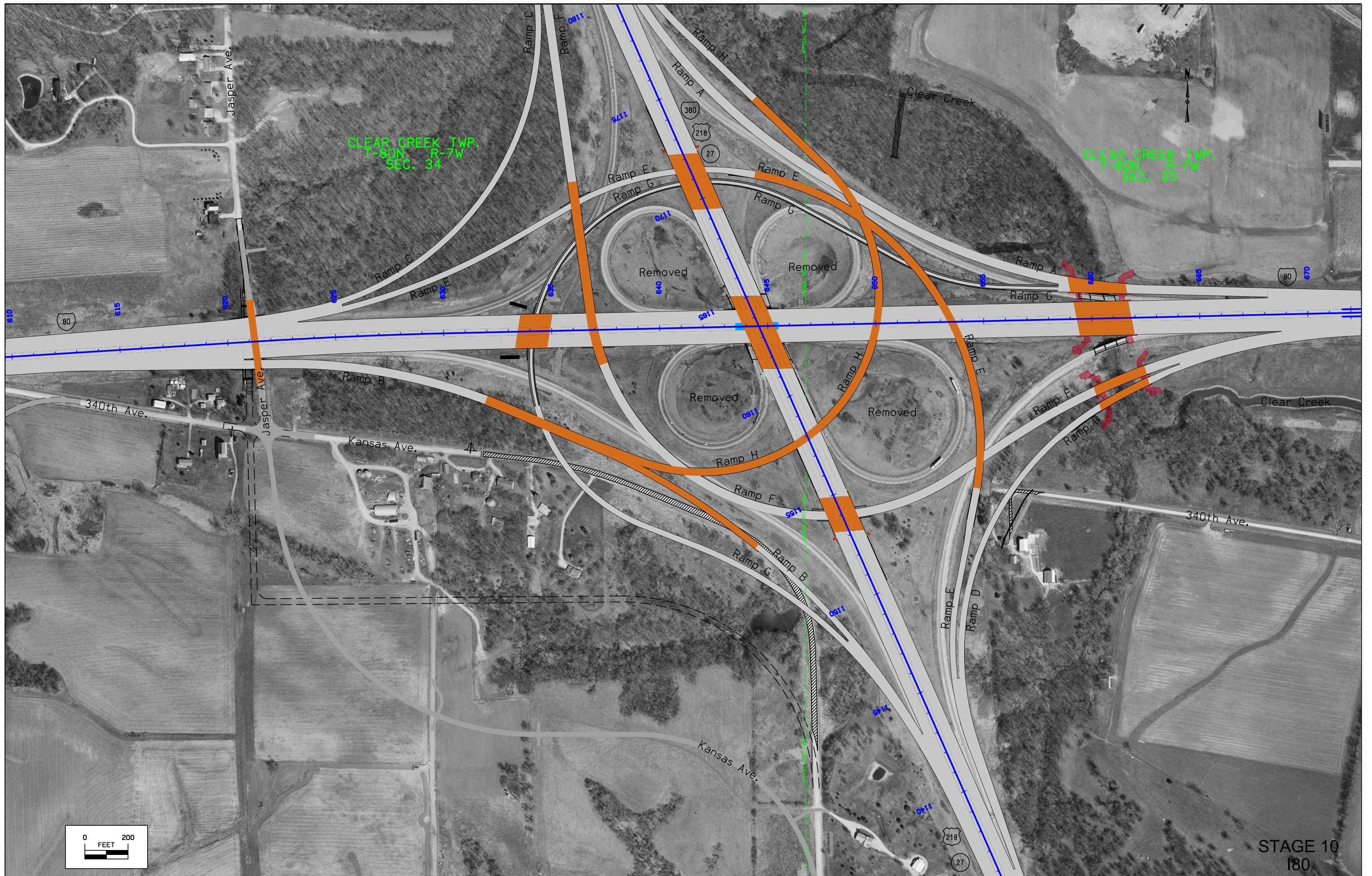




STAGE 9
1380



STAGE 10
180



6

Iowa Interstate Railroad

CLEAR CREEK TWP.
T-80N R-7W
SEC. 35

CLEAR CREEK TWP.
T-80N R-7W
SEC. 36

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675 22675

680 22680

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730

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12682

12680

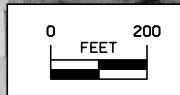
Clear Creek

340th Ave.

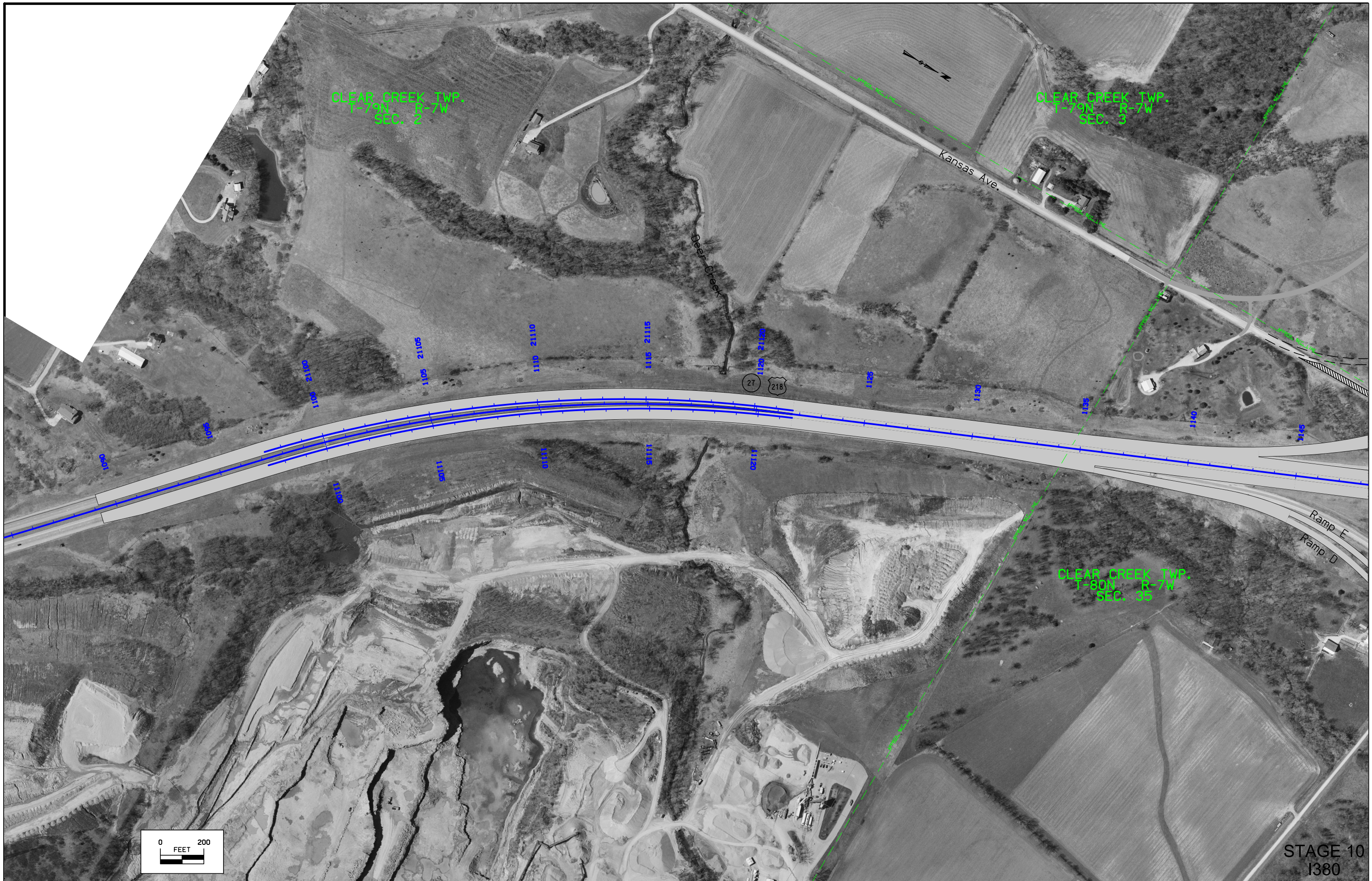
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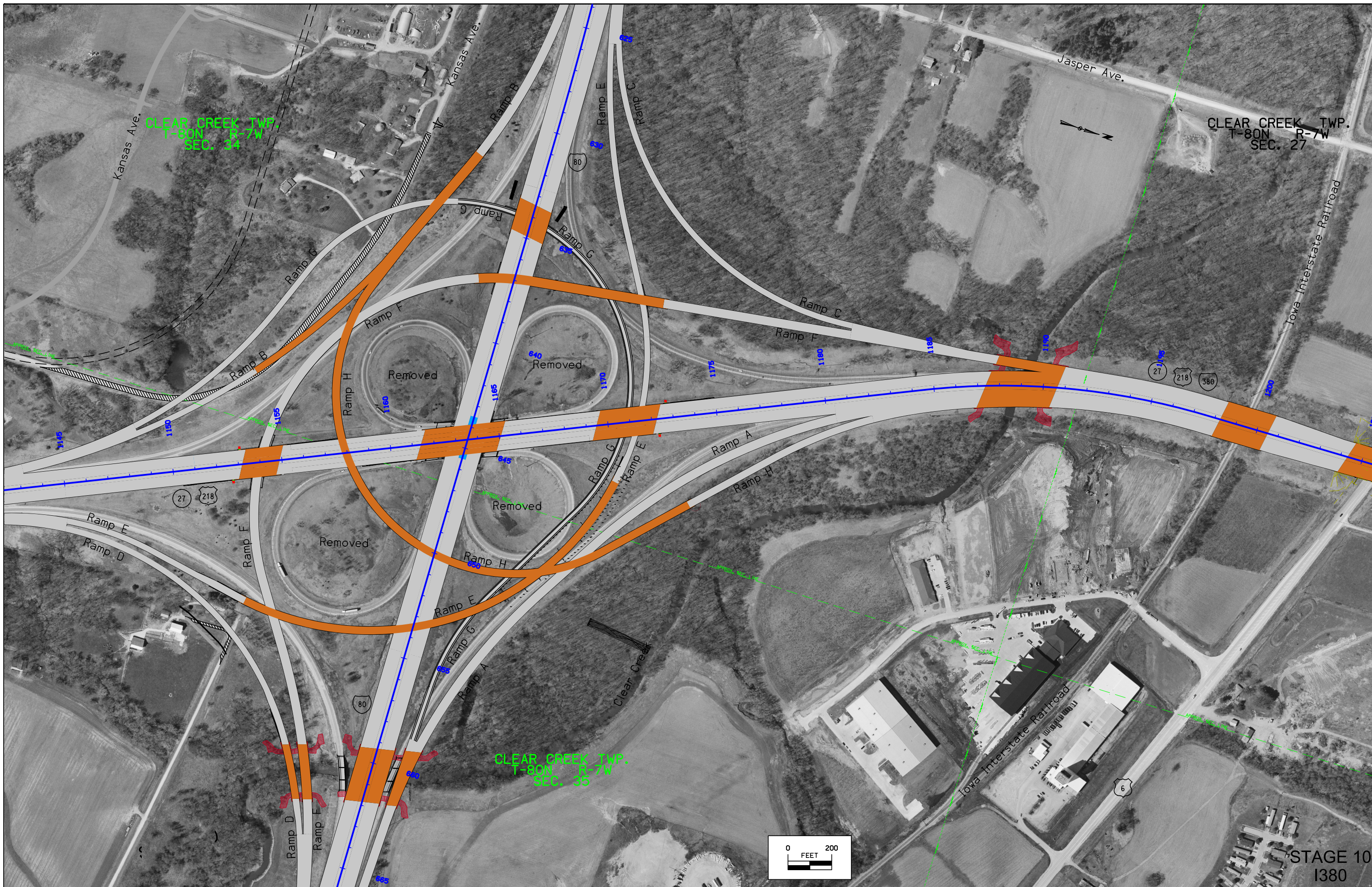
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Iowa Interstate Railroad



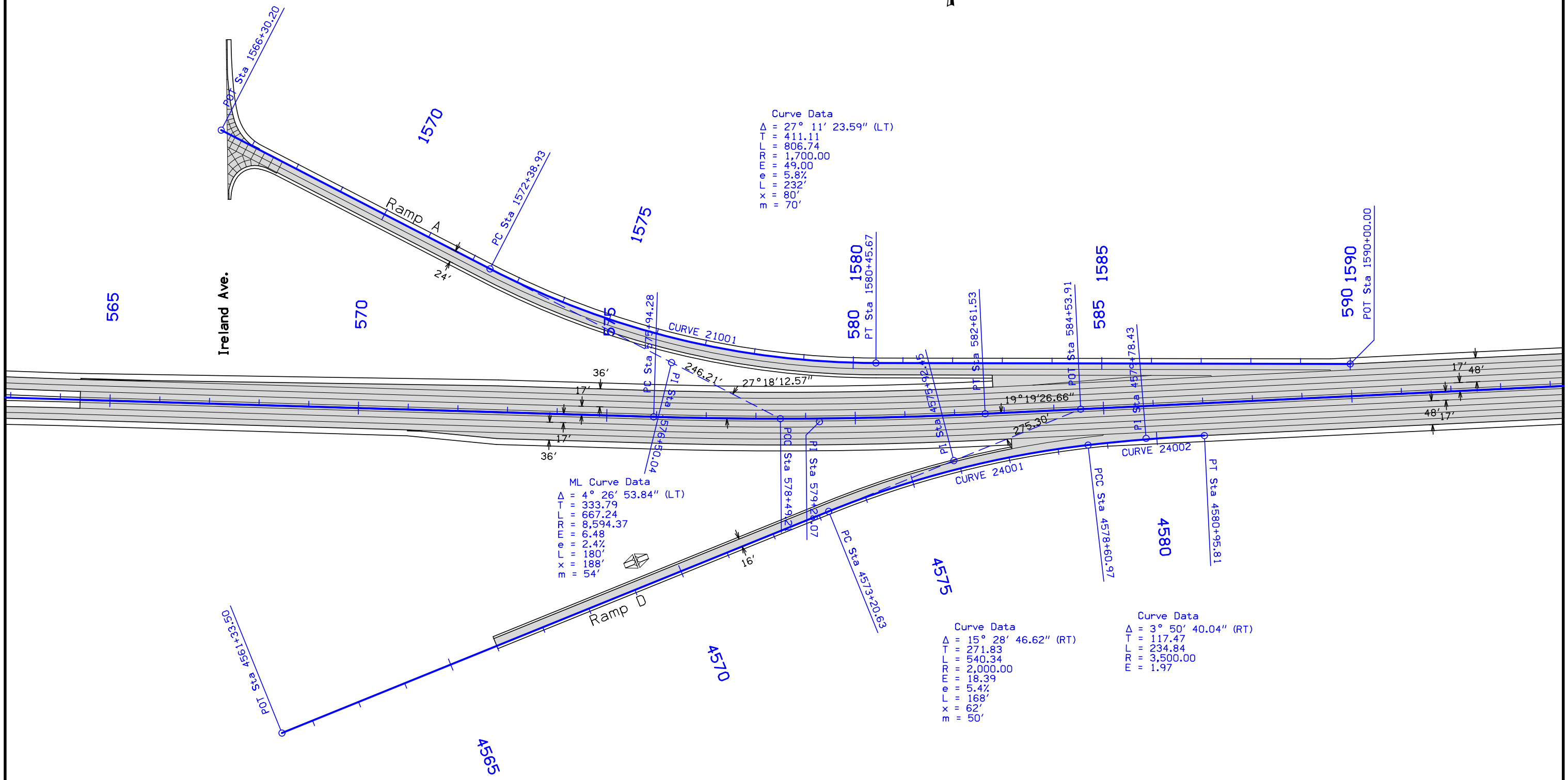
STAGE 10
180







CLEAR CREEK TWP.
T-80N R-7W
SEC. 33

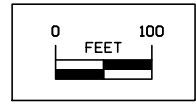


Curve Data
 $\Delta = 27^\circ 11' 23.59''$ (LT)
 $T = 411.11$
 $L = 806.74$
 $RR = 1,700.00$
 $E = 49.00$
 $e = 5.8\%$
 $L = 232'$
 $x = 80'$
 $y = 70'$

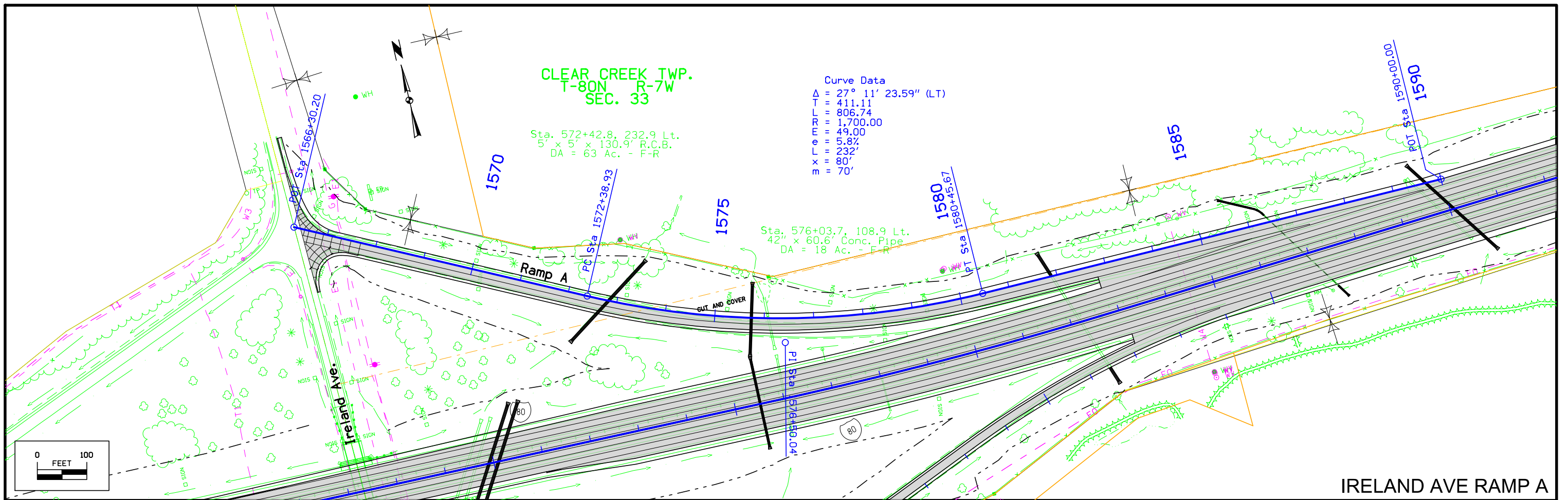
ML Curve Data
 $\Delta = 4^\circ 26' 53.84''$ (LT)
 $T = 333.79$
 $L = 667.24$
 $RR = 8,594.37$
 $E = 6.48$
 $e = 2.4\%$
 $L = 180'$
 $x = 188'$
 $y = 54'$

Curve Data
 $\Delta = 15^\circ 28' 46.62''$ (RT)
 $T = 271.83$
 $L = 540.34$
 $RR = 2,000.00$
 $E = 18.39$
 $e = 5.4\%$
 $L = 168'$
 $x = 62'$
 $y = 50'$

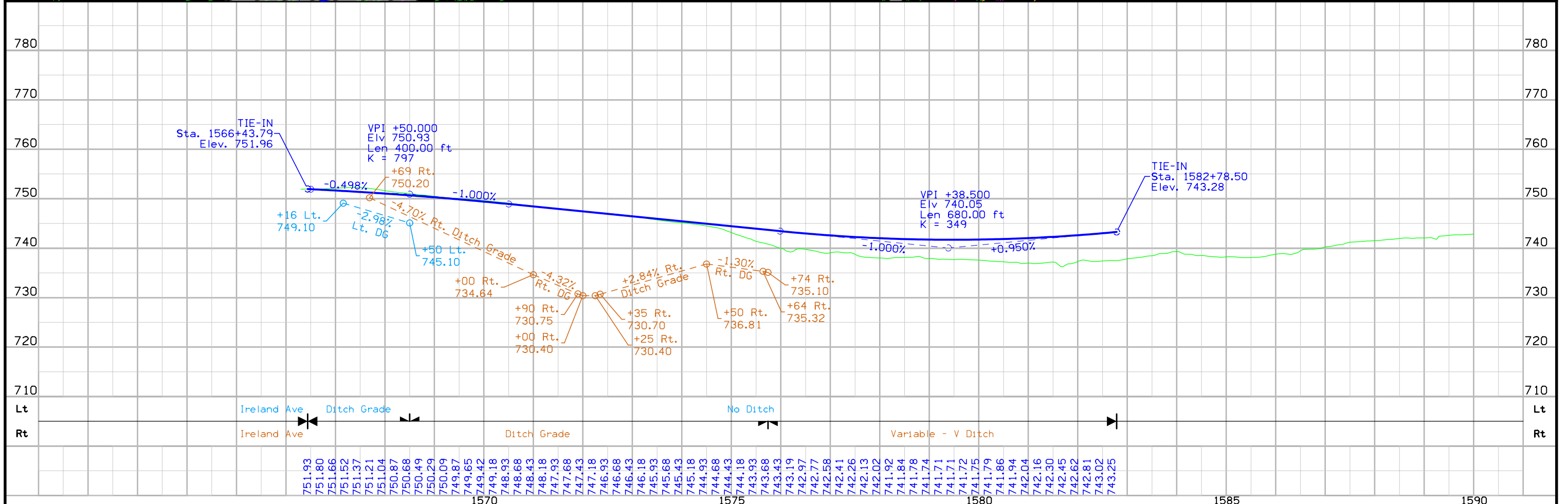
Curve Data
 $\Delta = 3^\circ 50' 40.04''$ (RT)
 $T = 117.47$
 $L = 234.84$
 $RR = 3,500.00$
 $E = 1.97$

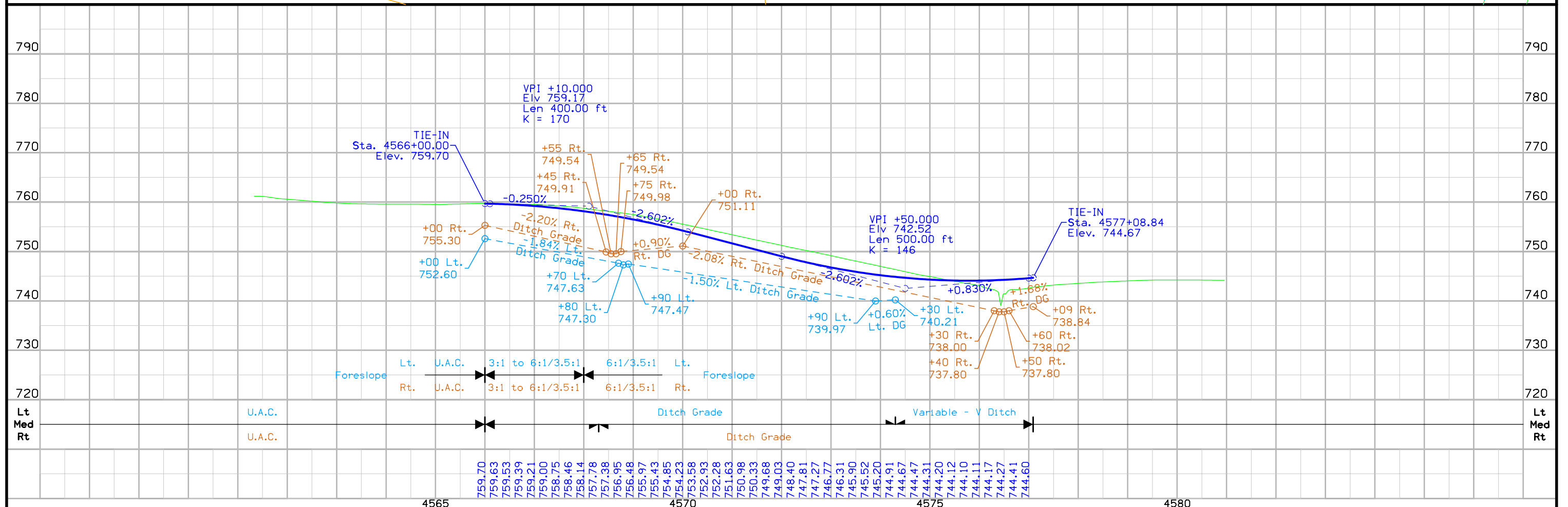
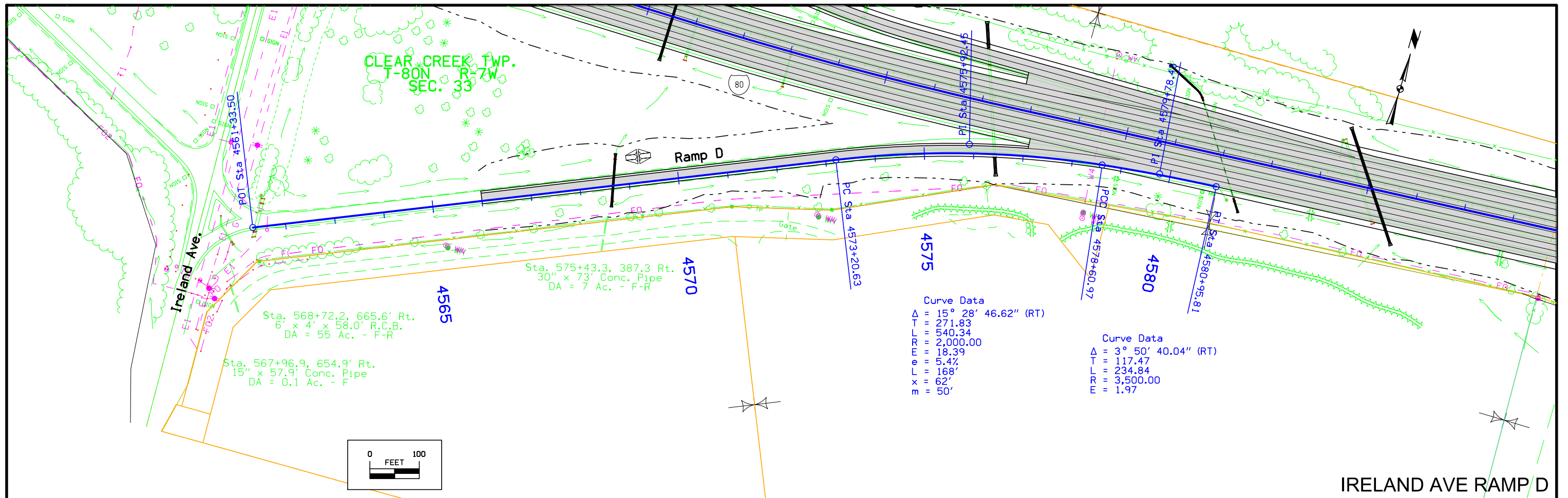


Geometric Plan
Interstate 80 with Ireland Ave
Johnson County



IRELAND AVE RAMP A





CLEAR CREEK TWP.
T-80N R-7W
SEC. 34



Ramp C Curve 53002 Data
 $\Delta = 82^\circ 35' 32.27''$ (LT)
 $T = 1,168.28$
 $L = 1,917.21$
 $R = 1,330.00$
 $E = 440.24$
 $e = 6.0\%$
 $L = 186'$
 $x = 62'$
 $m = 56'$

Ramp C Curve 53003 Data
 $\Delta = 6^\circ 50' 42.79''$ (LT)
 $T = 239.23$
 $L = 477.89$
 $R = 4,000.00$
 $E = 7.15$

Ramp E Curve 55003 Data
 $\Delta = 21^\circ 13' 27.84''$ (LT)
 $T = 562.10$
 $L = 1,111.31$
 $R = 3,000.00$
 $E = 52.20$
 $e = 4.4\%$
 $L = 137'$
 $x = 62'$
 $m = 41'$

Ramp E Curve 54004 Data
 $\Delta = 5^\circ 22' 17.33''$ (LT)
 $T = 187.64$
 $L = 375.00$
 $R = 4,000.00$
 $E = 4.40$

Ramp G Curve 57002 Data
 $\Delta = 187^\circ 07' 00.01''$ (RT)
 $T = 13,395.59$
 $L = 2,720.41$
 $R = 833.00$
 $E = 14,254.47$
 $e = 6.0\%$
 $L = 168'$
 $x = 50'$

Ramp F Curve 56000 Data
 $\Delta = 115^\circ 27' 33.49''$ (LT)
 $T = 1,742.02$
 $L = 2,216.66$
 $R = 1,100.00$
 $E = 960.25$
 $e = 5.8\%$
 $L = 162'$
 $x = 56'$
 $m = 49'$

Ramp B Curve 52001 Data
 $\Delta = 23^\circ 49' 56.31''$ (RT)
 $T = 536.01$
 $L = 1,056.52$
 $R = 2,540.00$
 $E = 55.94$
 $e = 5.0\%$
 $L = 200'$
 $x = 80'$
 $m = 60'$

180 Curve Data
 $\Delta = 2^\circ 17' 08.53''$ (RT)
 $T = 457.20$
 $L = 914.28$
 $R = 22,918.31$
 $E = 4.56$
 $e = NC$
 $L = 0'$
 $x = 0'$
 $m = 0'$

PC Sta 3519+00.00 97.00' LT =
POT Sta 619+00.00

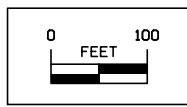
PC Sta 5519+00.00 77.00' LT =
POT Sta 619+00.00

1000' Taper 50:1 Ratio

720' Taper 15:1 Ratio

PC Sta 2520+71.50 113.00' LT =
POT Sta 620+70.60

Geometric Plan
Interstate 80 with I380 & US218
Johnson County



CLEAR CREEK TWP.
T-80N R-7W
SEC. 35



Ramp G Curve 57001 Data
 $\Delta = 27^\circ 00' 00.00''$ (LT)
 $T = 254.48$
 $L = 499.51$
 $R = 1,060.00$
 $E = 30.12$
 $L = 5.87$
 $R = 162'$
 $X = 56'$
 $Y = 49'$

Ramp A Curve 51002 Data
 $\Delta = 29^\circ 09' 22.90''$ (LT)
 $T = 660.59$
 $L = 1,292.54$
 $R = 2,540.00$
 $E = 84.50$
 $L = 5.07$
 $R = 200'$
 $X = 80'$
 $Y = 60'$

Ramp H Curve 58001 Data
 $\Delta = 157^\circ 20' 21.27''$ (LT)
 $T = 4,157.28$
 $L = 2,287.49$
 $R = 833.00$
 $E = 3,406.92$
 $L = 6.07$
 $R = 168'$
 $X = 56'$
 $Y = 50'$

POT Sta 650+13.95
 = POC Sta 8554+37.46

POT Sta 653+69.80
 = POC Sta 5557+88.95

Ramp E Curve 55002 Data
 $\Delta = 131^\circ 09' 16.97''$ (RT)
 $T = 2,807.77$
 $L = 2,918.58$
 $R = 1,275.00$
 $E = 1,808.70$
 $L = 5.67$
 $R = 157'$
 $X = 56'$
 $Y = 47'$

Ramp F Curve 56001 Data
 $\Delta = 32^\circ 08' 32.50''$ (RT)
 $T = 864.27$
 $L = 1,682.97$
 $R = 3,000.00$
 $E = 122.01$
 $L = 4.47$
 $R = 137'$
 $X = 62'$
 $Y = 41'$

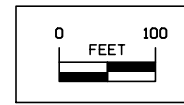
Ramp D Curve 54002 Data
 $\Delta = 20^\circ 32' 25.78''$ (RT)
 $T = 407.69$
 $L = 806.62$
 $R = 2,250.00$
 $E = 36.64$
 $L = 5.25$
 $R = 162'$
 $X = 62'$
 $Y = 49'$

I80 Curve Data
 $\Delta = 1^\circ 32' 54.91''$ (RT)
 $T = 309.74$
 $L = 619.43$
 $R = 22,918.31$
 $E = 2.09$

910' Taper 21.2:1 Ratio

PT Sta 6572+25.00 89.00' RT =
 POT Sta 672+25.00

PT Sta 4567+79.79 20.00' RT =
 POC Sta 6567+79.79



Geometric Plan
 Interstate 80 with I380 & US218
 Johnson County

CLEAR CREEK TWP.
T-79N R-7W
SEC. 2

CLEAR CREEK TWP.
T-80N R-7W
SEC. 34

Ramp B Curve 52004 Data
 $\Delta = 1^\circ 56' 39.43''$ (RT)
T = 67.87
L = 135.74
R = 4,000.00
E = 0.58

Ramp B Curve 52003 Data
 $\Delta = 41^\circ 10' 12.77''$ (RT)
T = 1,239.41
L = 2,371.23
R = 3,300.00
E = 225.07
e = 4.2%
L = 131'
x = 62'
m = 40'

Ramp G Curve 57003 Data
 $\Delta = 32^\circ 55' 03.02''$ (LT)
T = 590.86
L = 1,149.04
R = 2,000.00
E = 85.45
e = 5.4%
L = 168'
x = 62'
m = 56'

PC Sta 7504+21.04 20.00' RT
POC Sta 2555+63.38

PT Sta 2562+13.49 65.00' LT =
POT Sta 1139+00.00

POT Sta 1157+84.99
= POC Sta 8547+96.94

POT Sta 1153+89.69
= POC Sta 6546+58.47

POT Sta 1163+54.25
= POT Sta 644+59.06

PC Sta 4541+82.66 23.98' LT =
POT Sta 5577+95.56

PT Sta 5583+93.68 93.02' LT =
POT Sta 1135+75.40

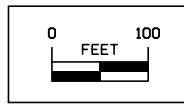
Ramp E Curve 55001 Data
 $\Delta = 31^\circ 53' 13.98''$ (LT)
T = 379.96
L = 740.19
R = 1,330.00
E = 53.21
e = 6.0%
L = 186'
x = 62'
m = 56'

Ramp D Curve 54001 Data
 $\Delta = 77^\circ 08' 03.54''$ (RT)
T = 1,060.48
L = 1,790.51
R = 1,330.00
E = 371.03
e = 6.0%
L = 186'
x = 62'
m = 56'

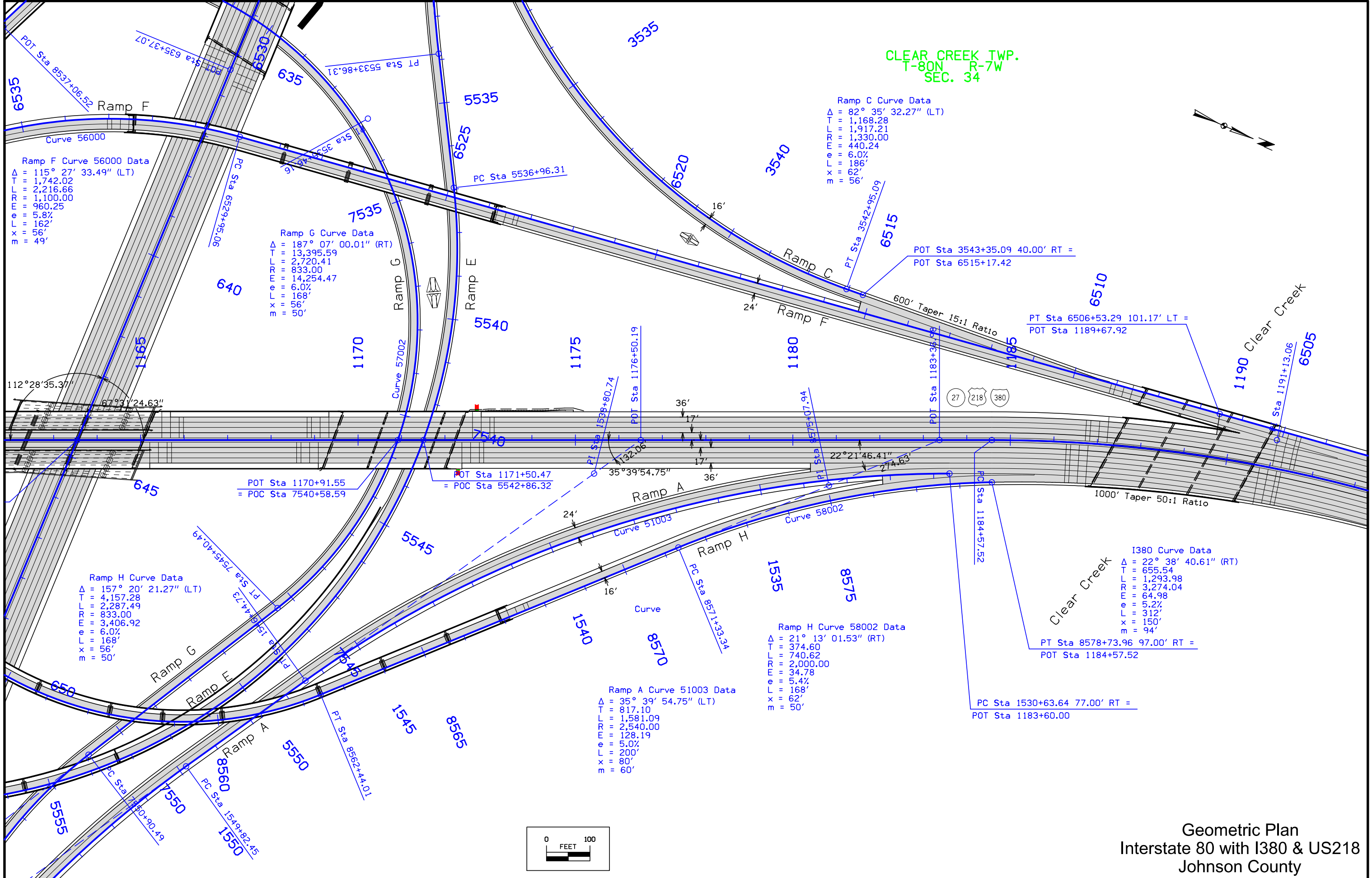
Ramp E Curve 55002 Data
 $\Delta = 131^\circ 09' 16.97''$ (RT)
T = 2,807.77
L = 2,918.58
R = 1,275.00
E = 1,808.70
e = 5.6%
L = 157'
x = 56'
m = 47'

CLEAR CREEK TWP.
T-80N R-7W
SEC. 35

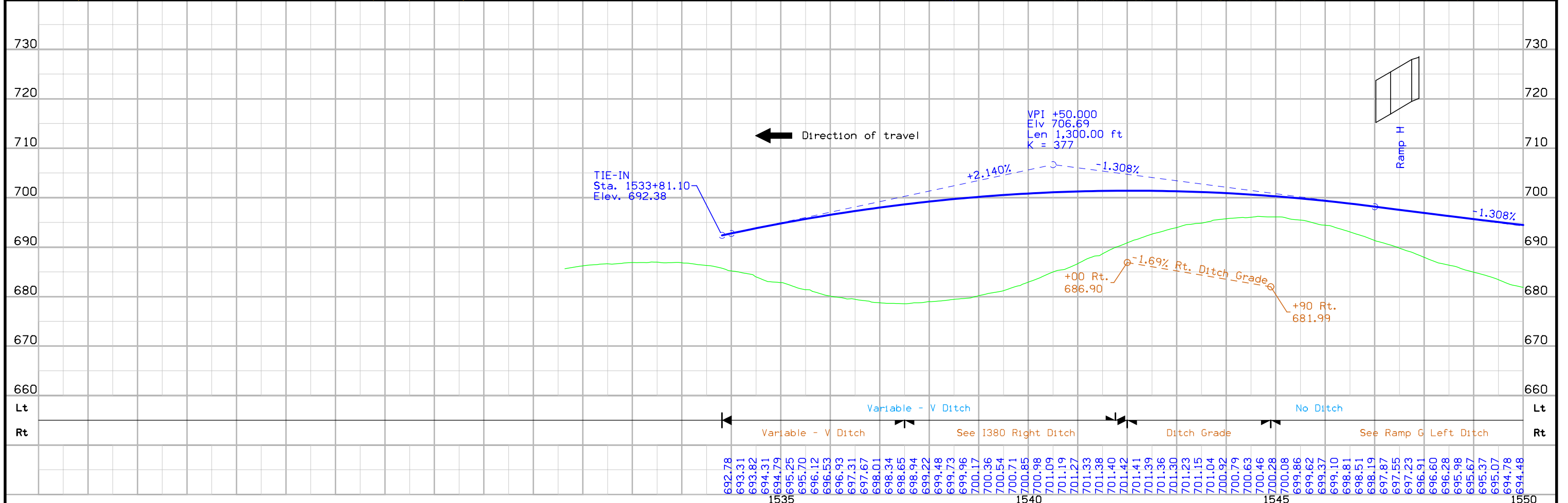
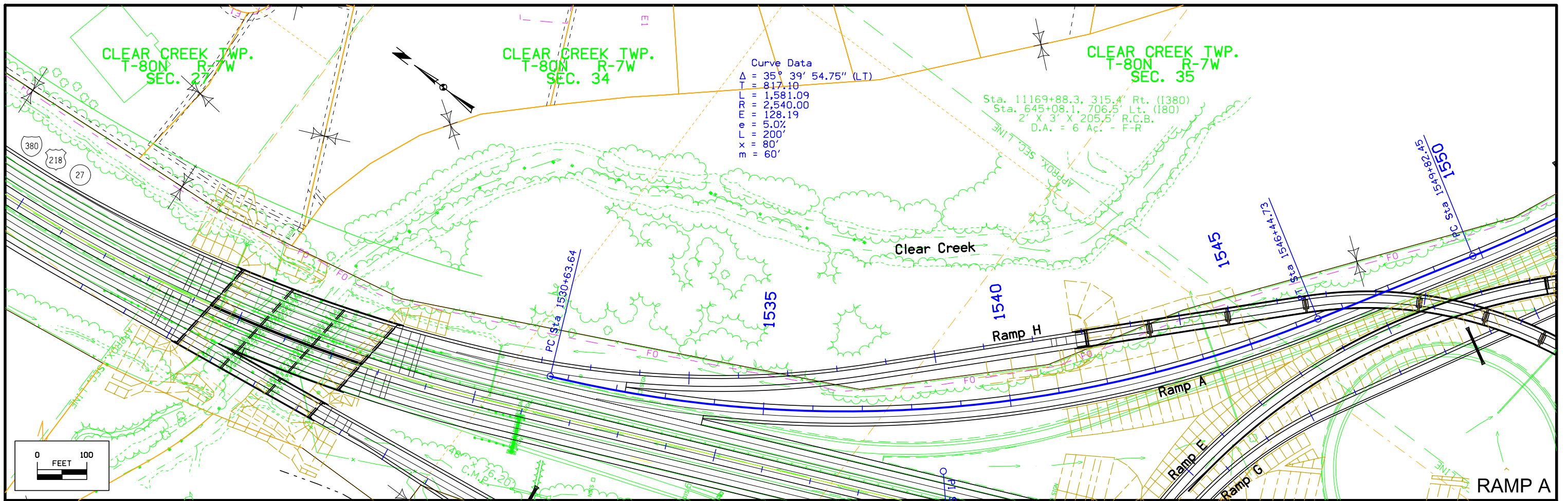
Geometric Plan
Interstate 80 with I380 & US218
Johnson County

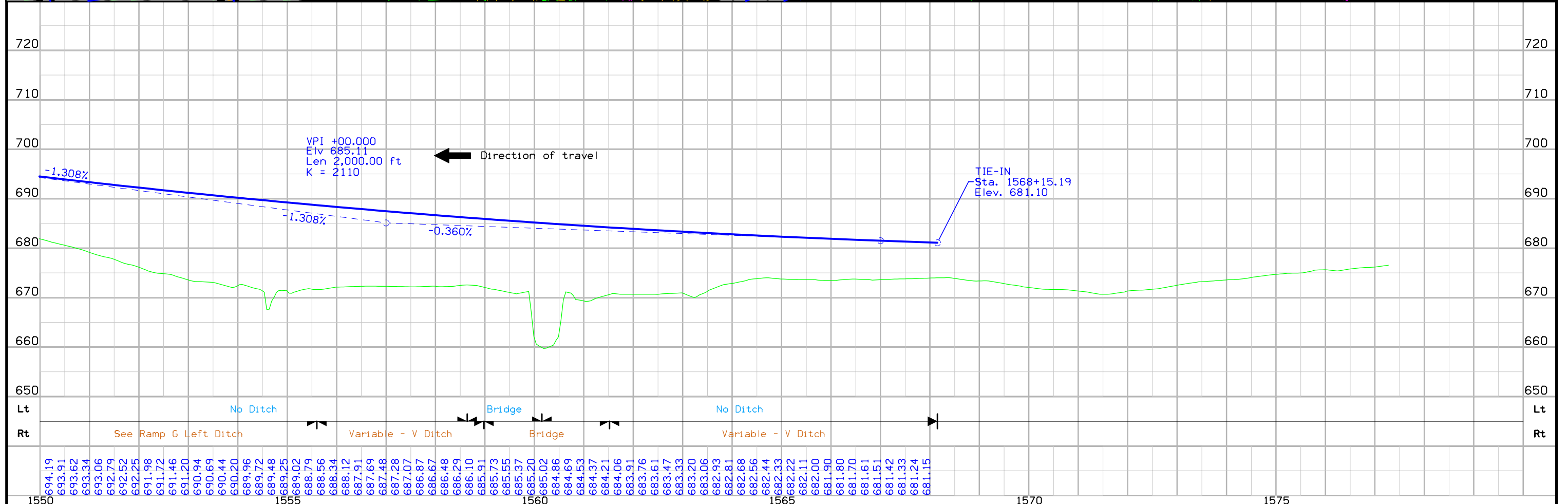
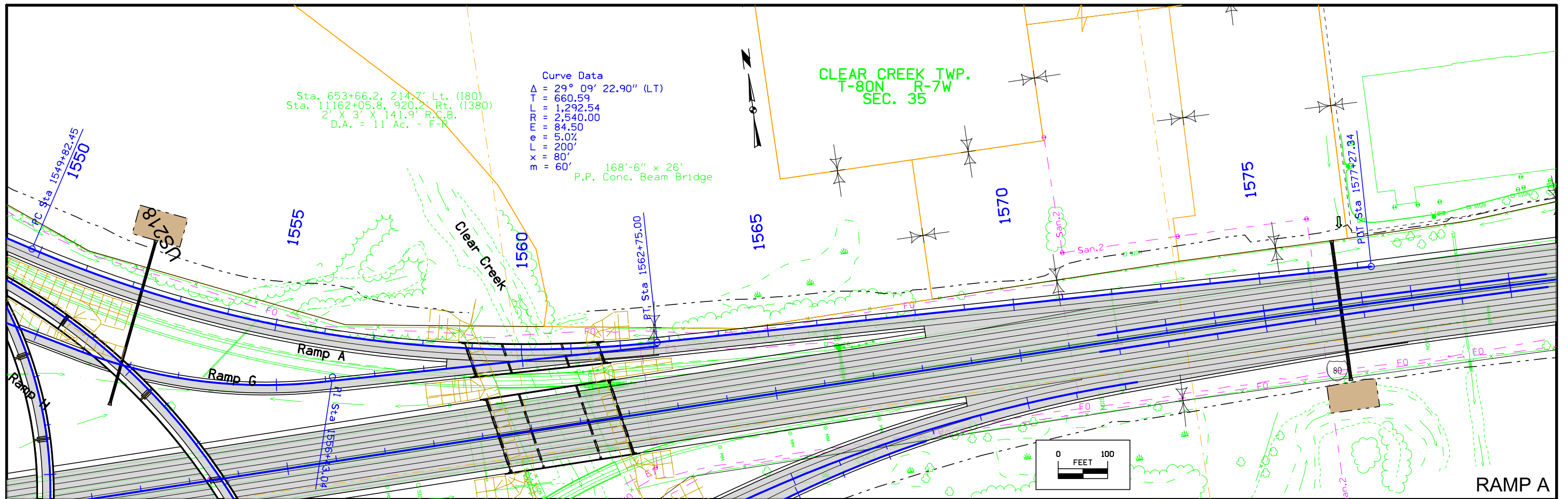


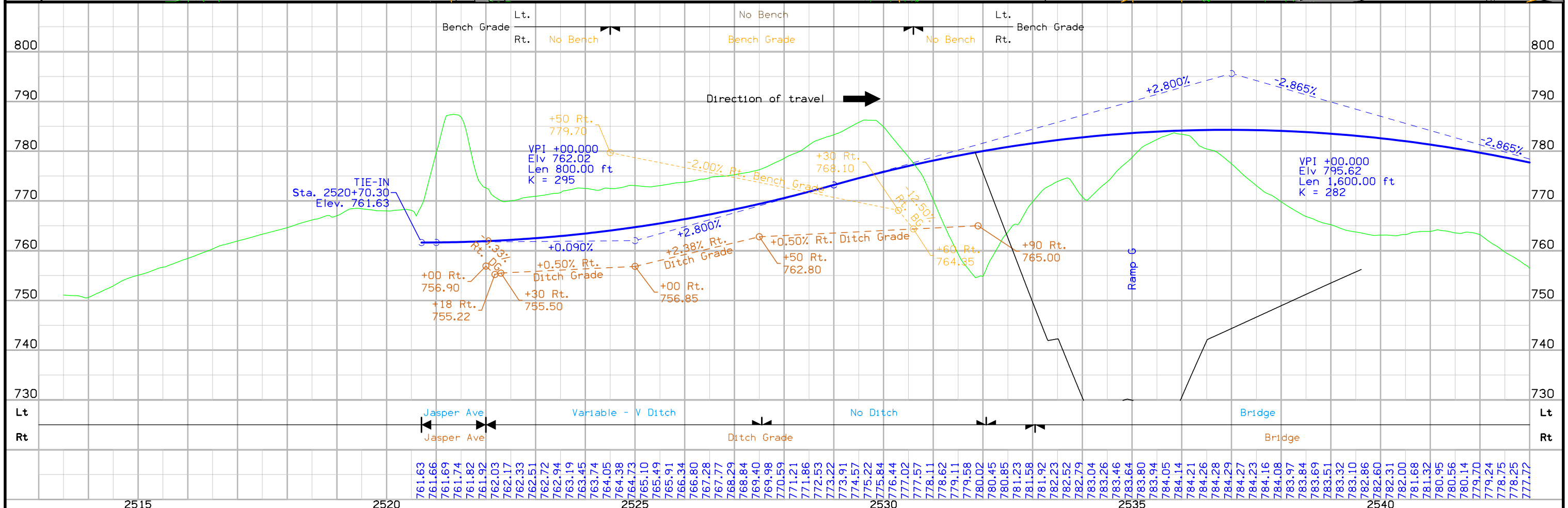
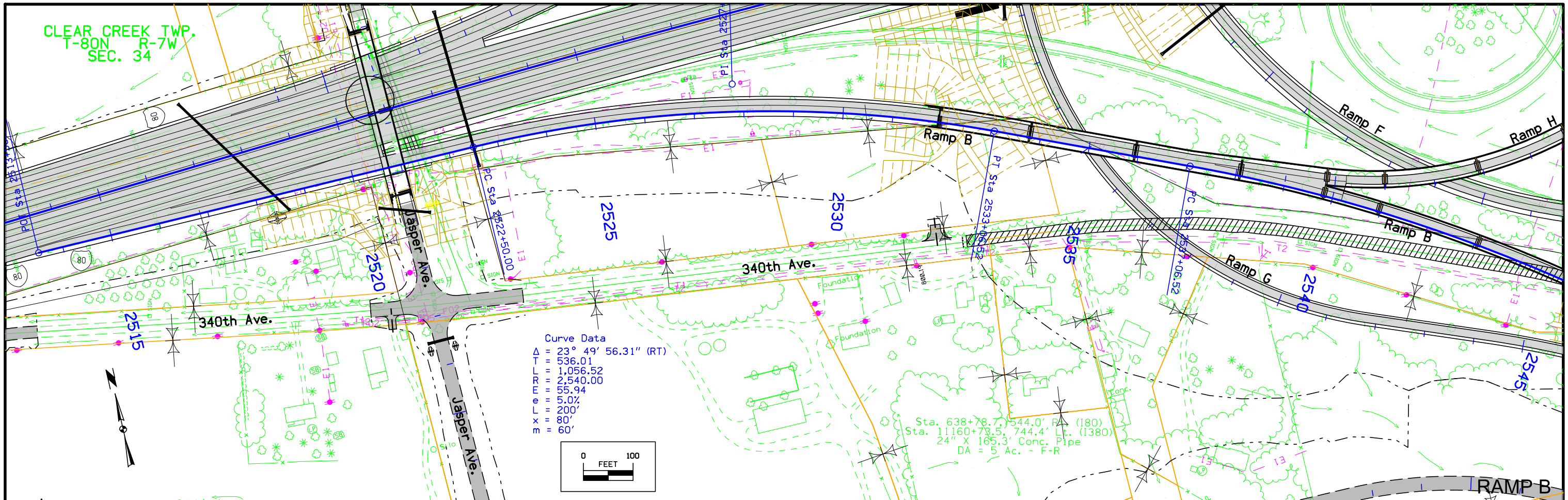
CLEAR CREEK TWP.
T-80N R-7W
SEC. 34

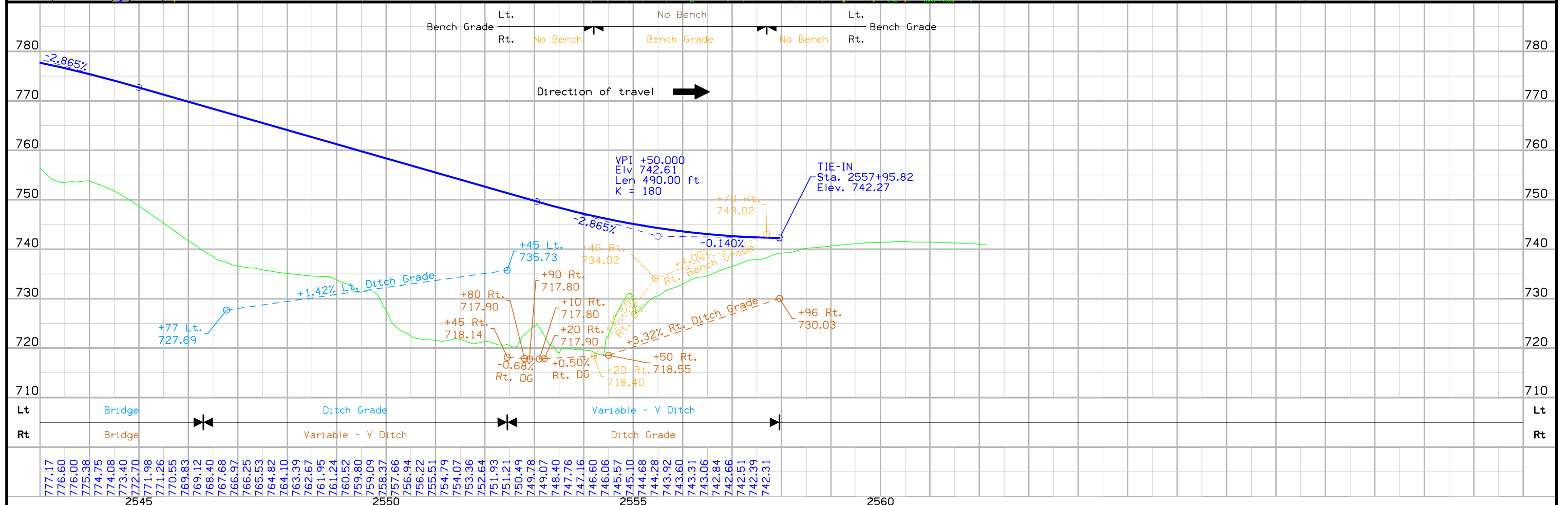
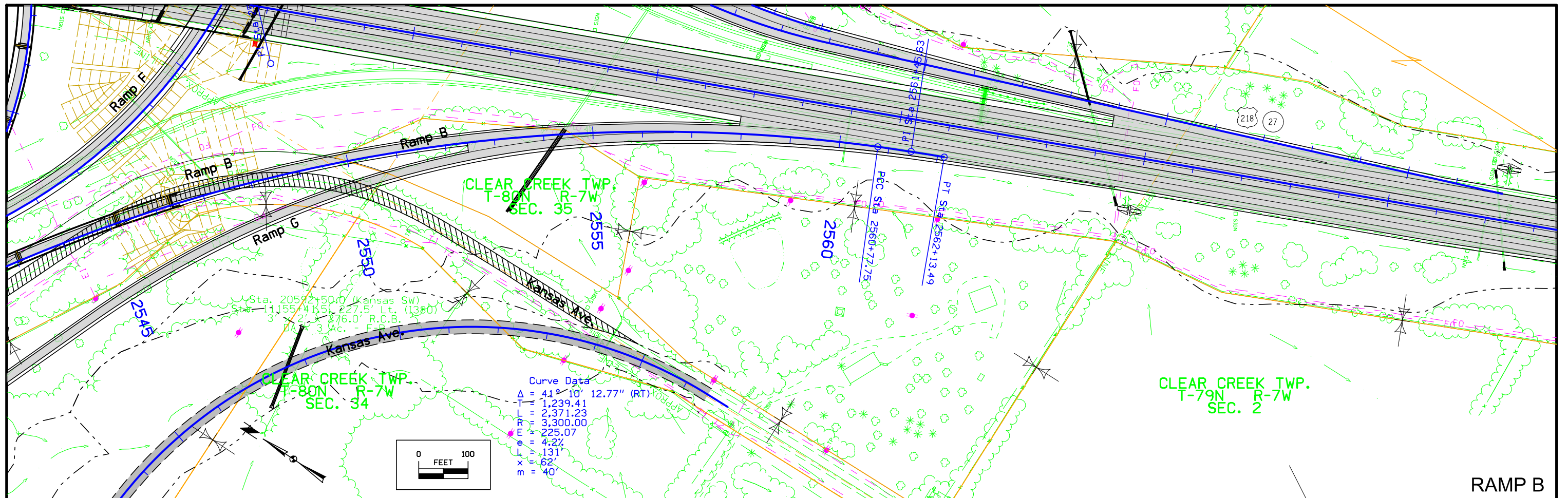


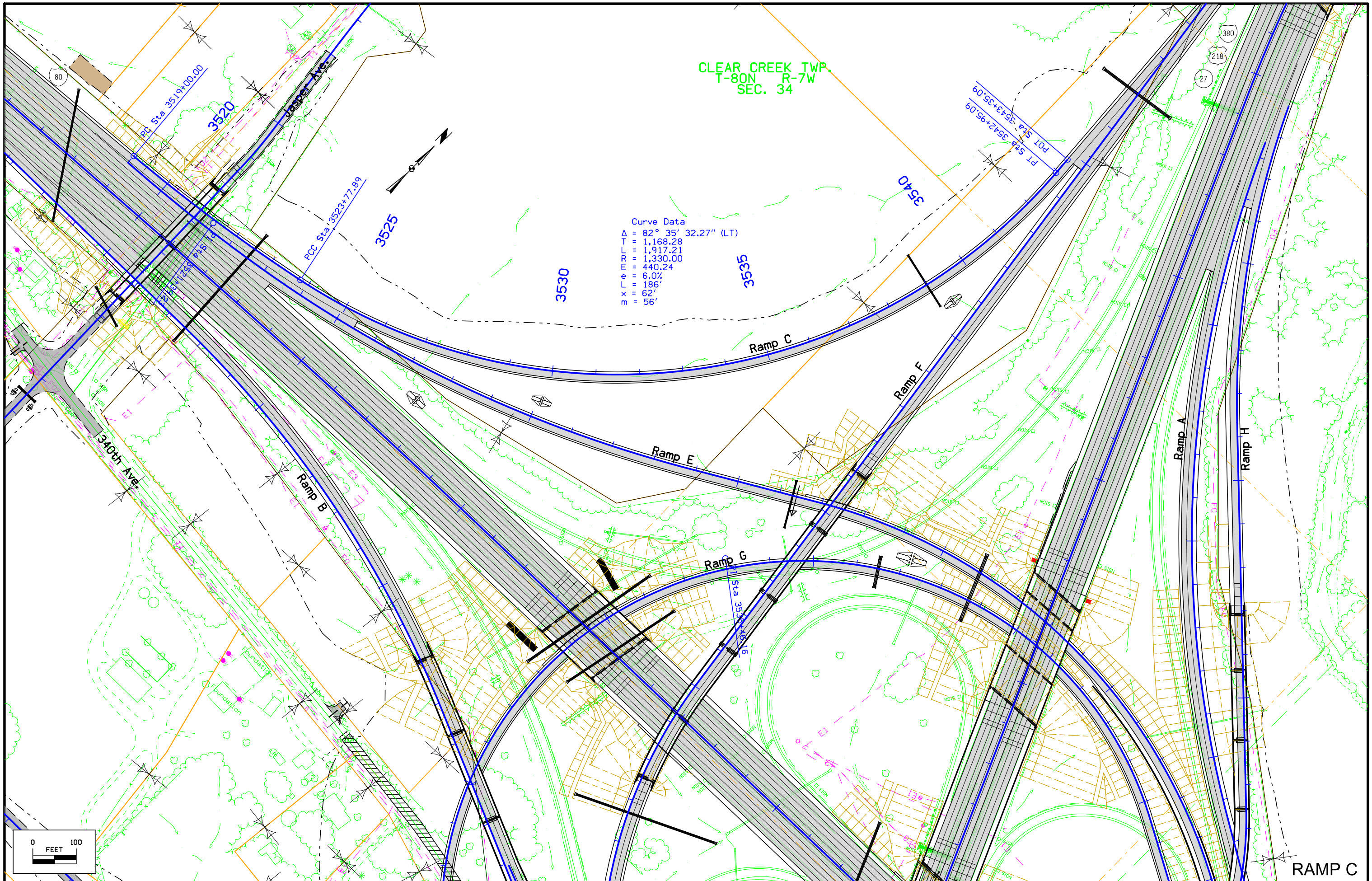
Geometric Plan
Interstate 80 with I380 & US218
Johnson County

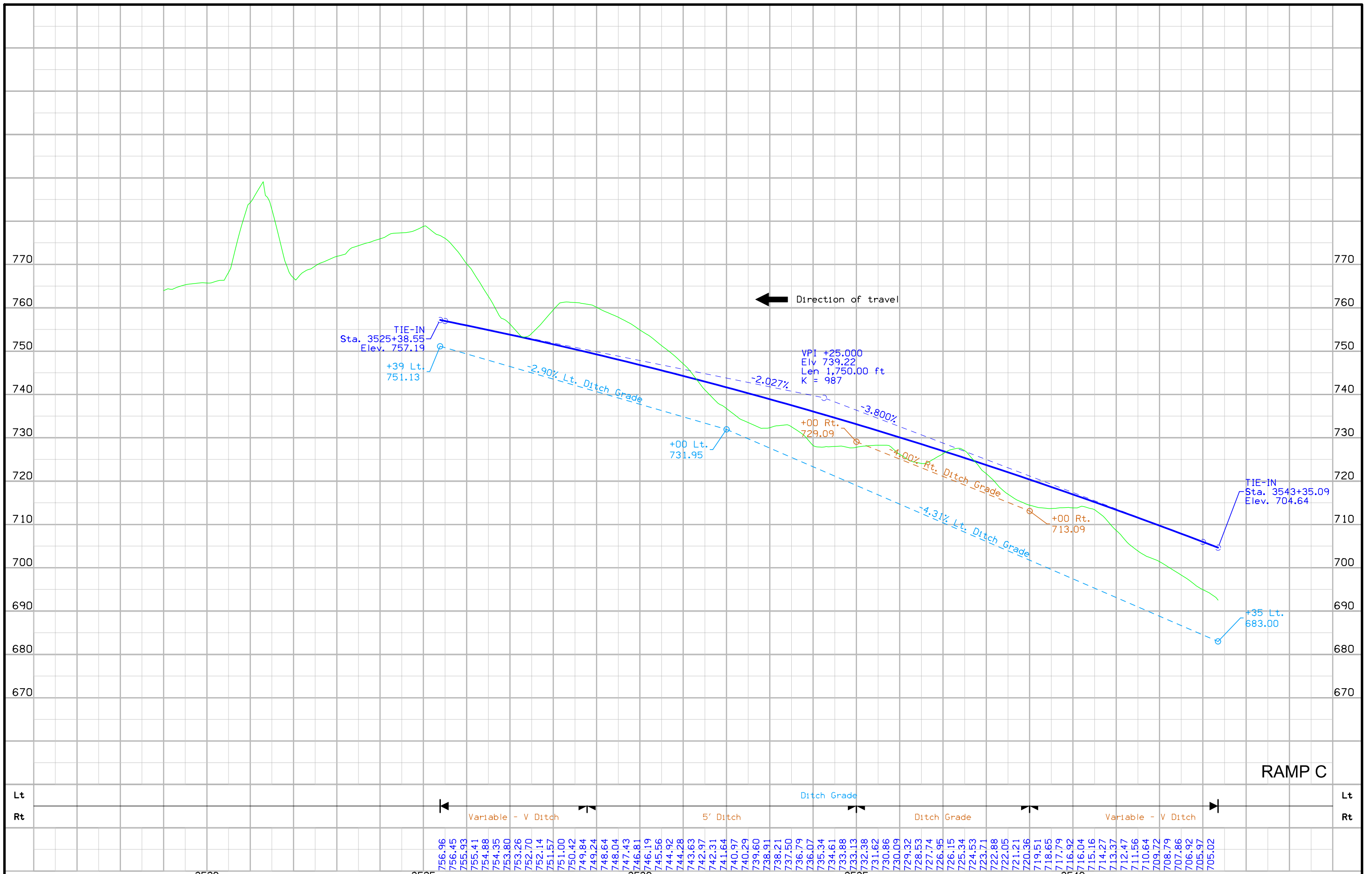






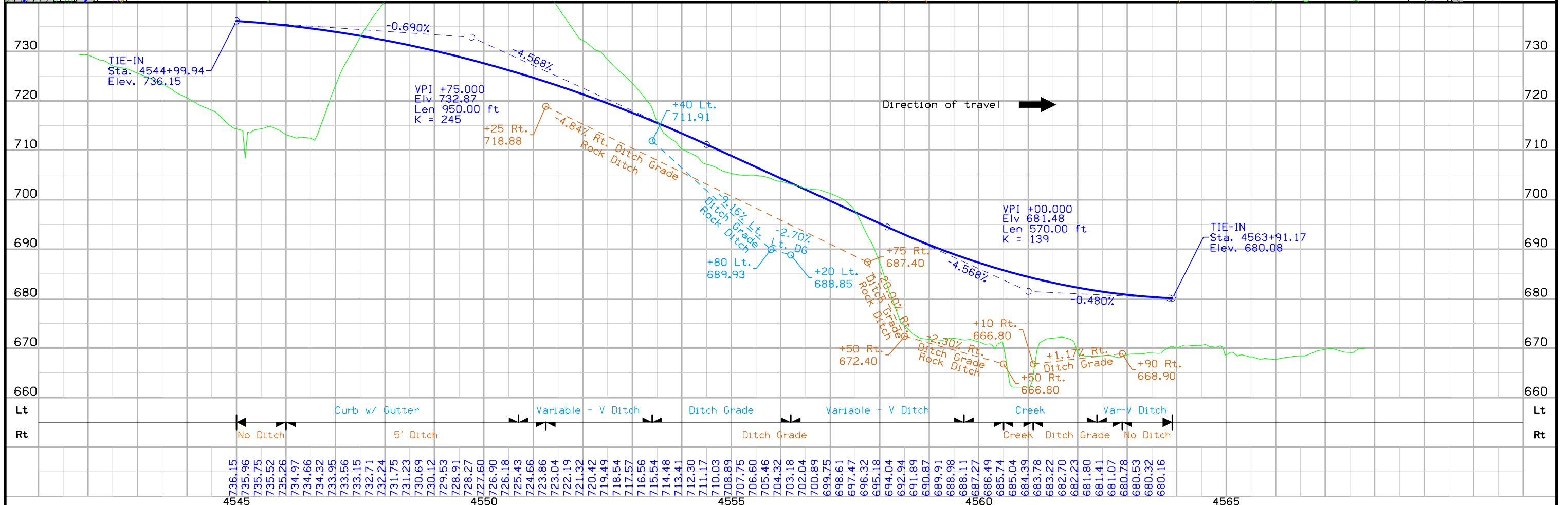
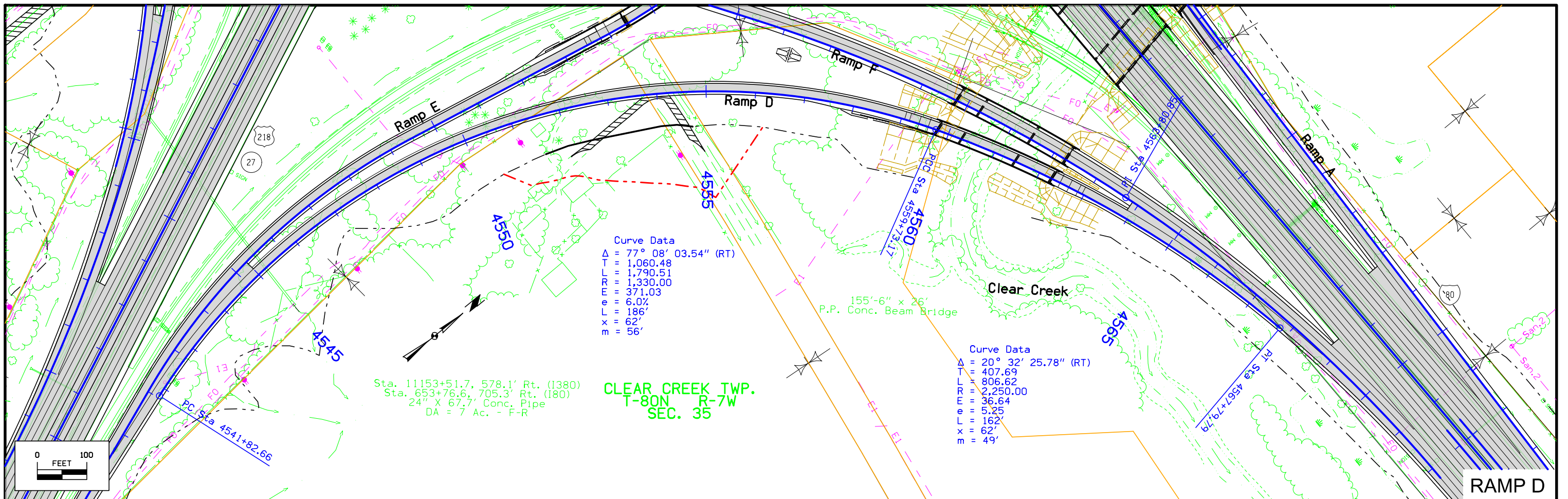


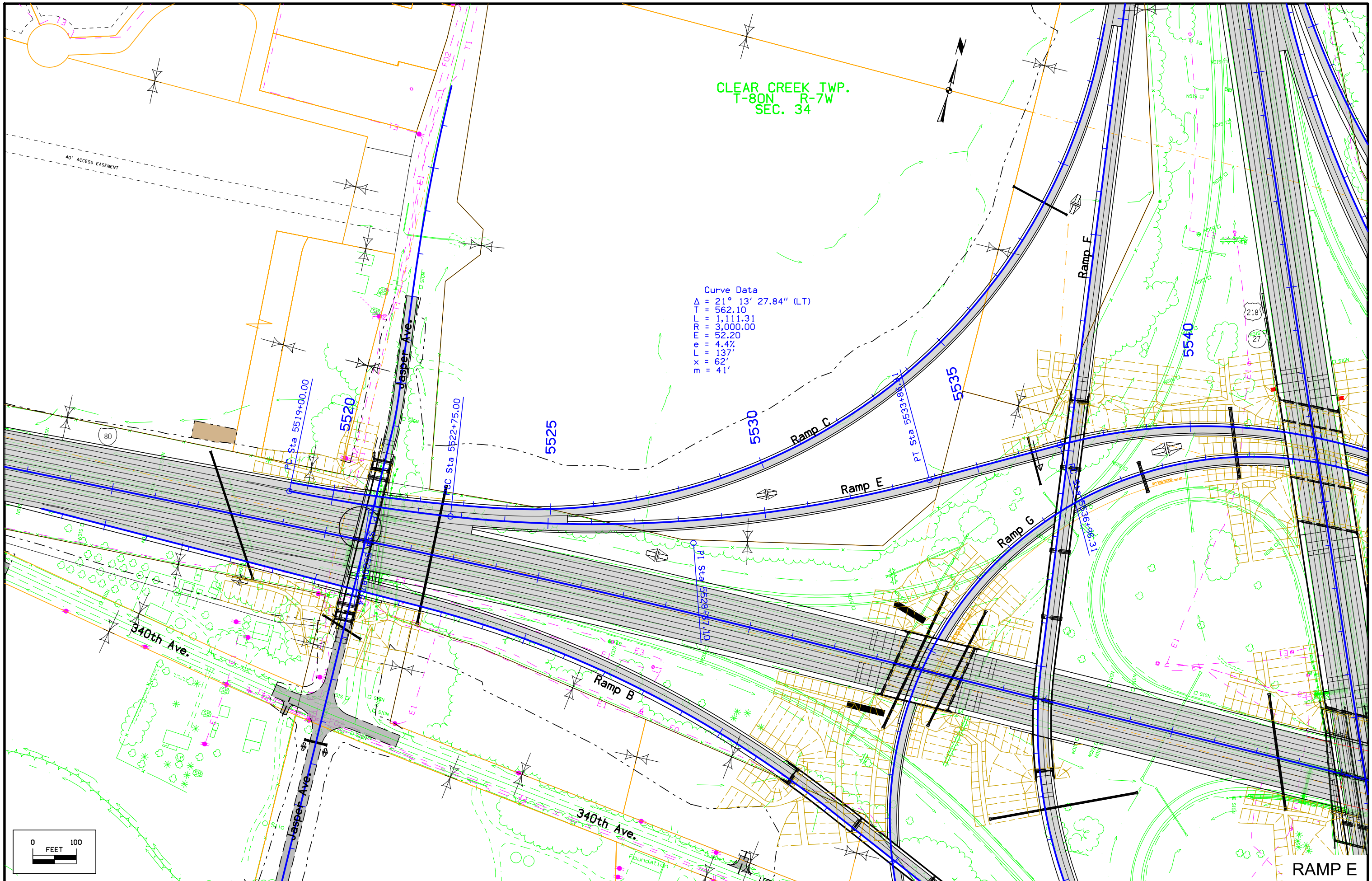


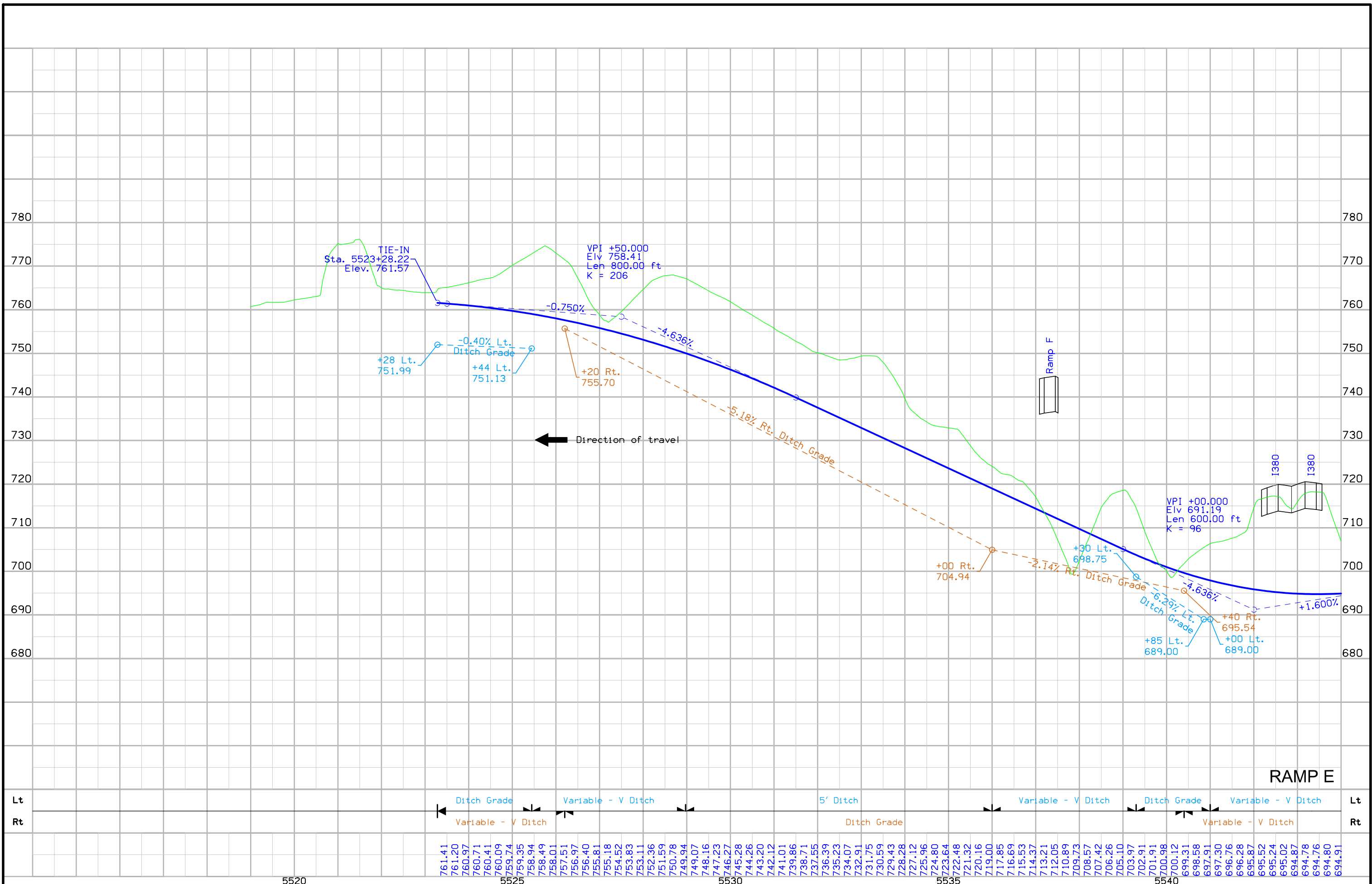


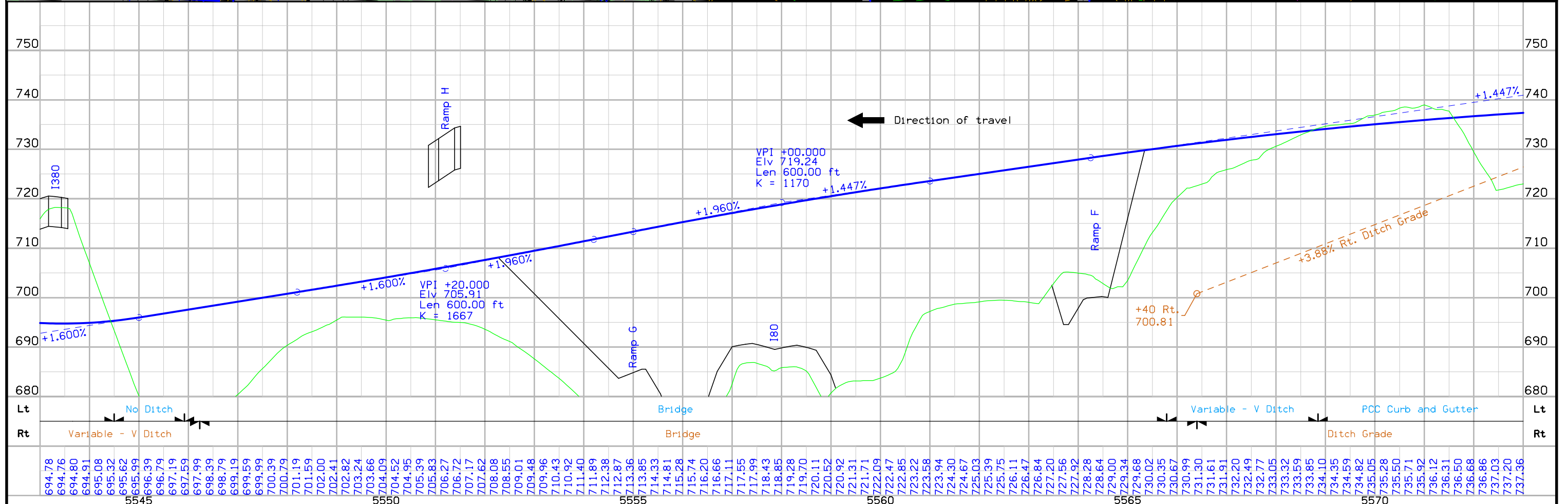
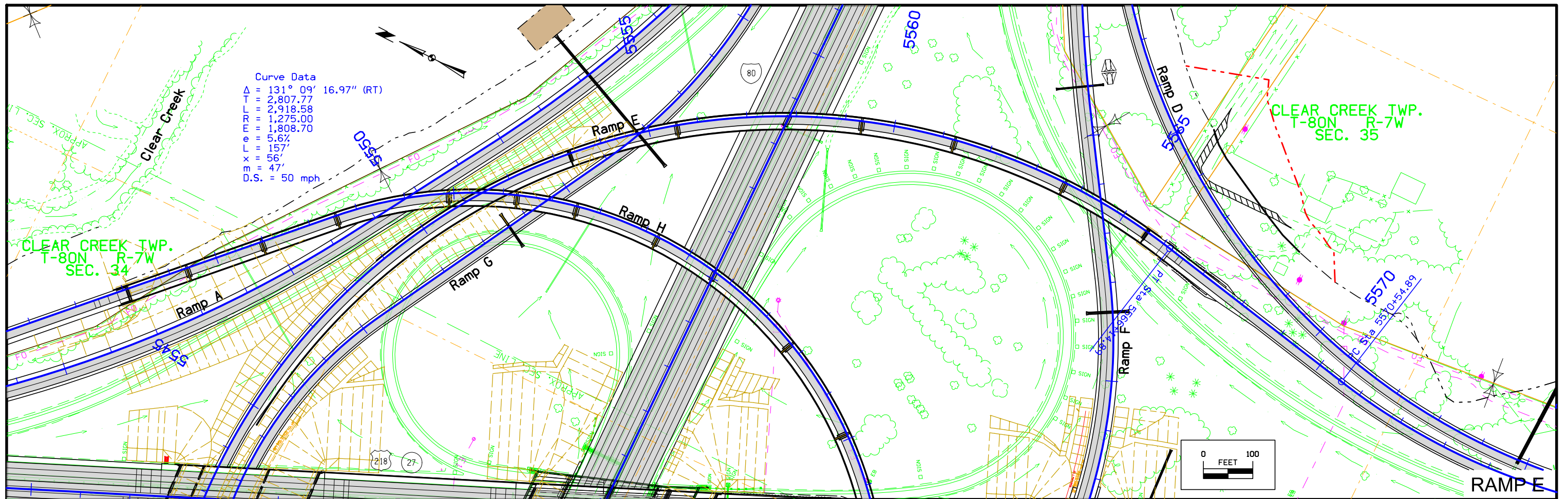
FILE NO.	ENGLISH	DESIGN TEAM	Flattery\Gansen	JOHNSON COUNTY	PROJECT NUMBER	IMN-080-6(235)239--0E-52	SHEET NUMBER	K.13
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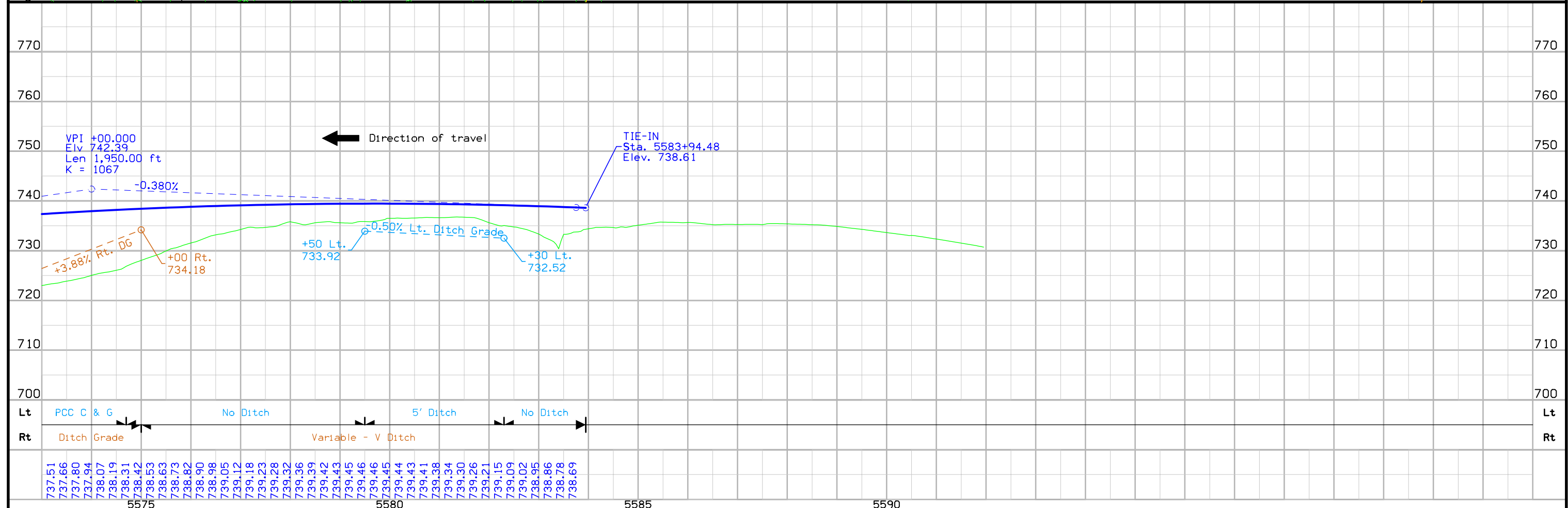
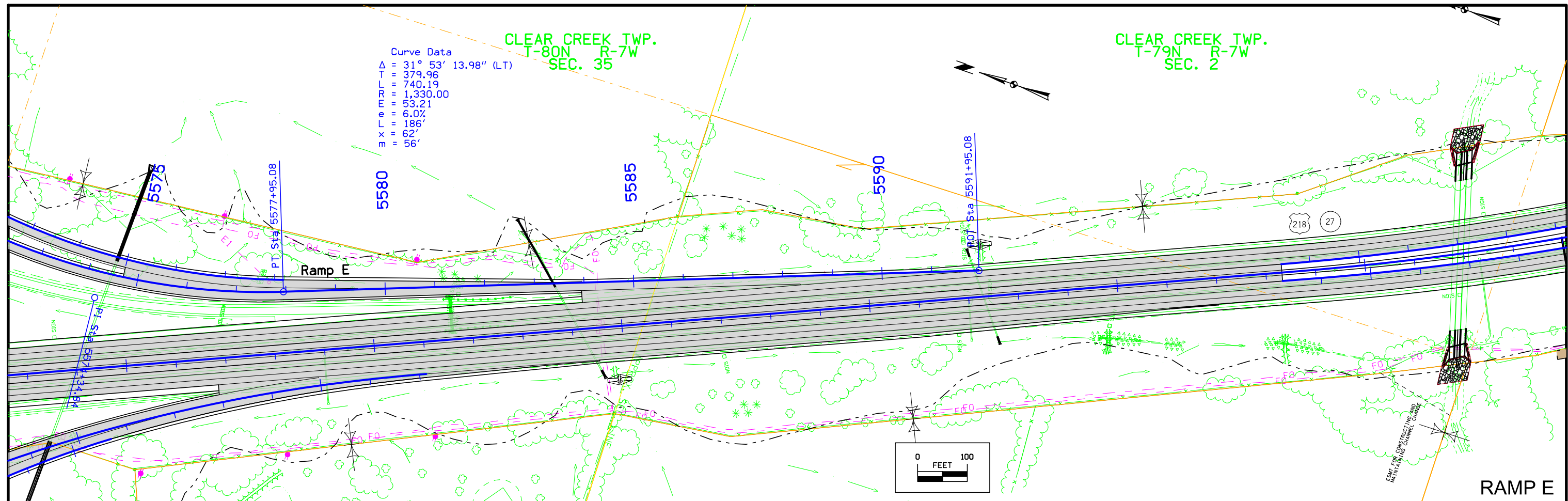
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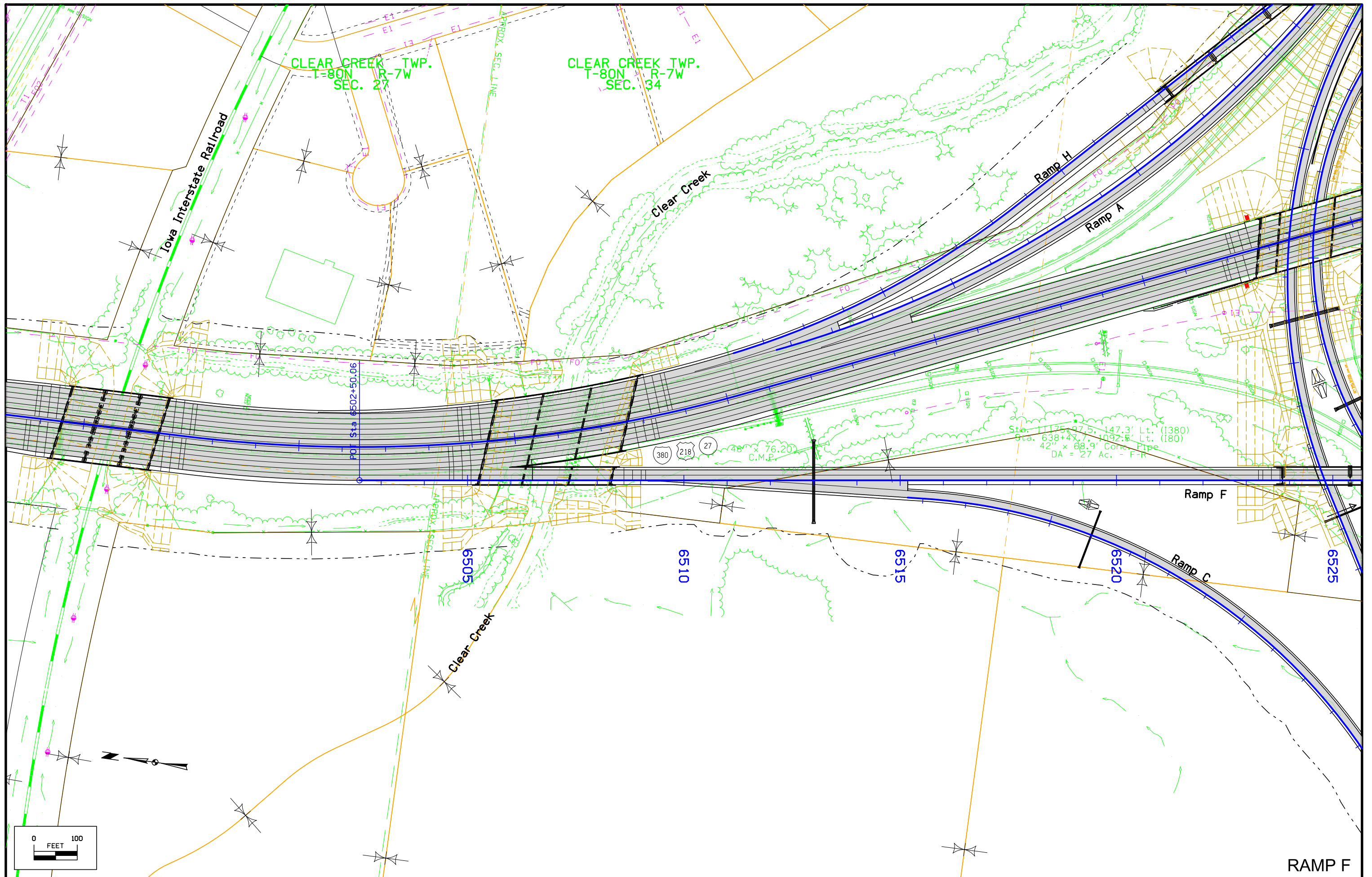




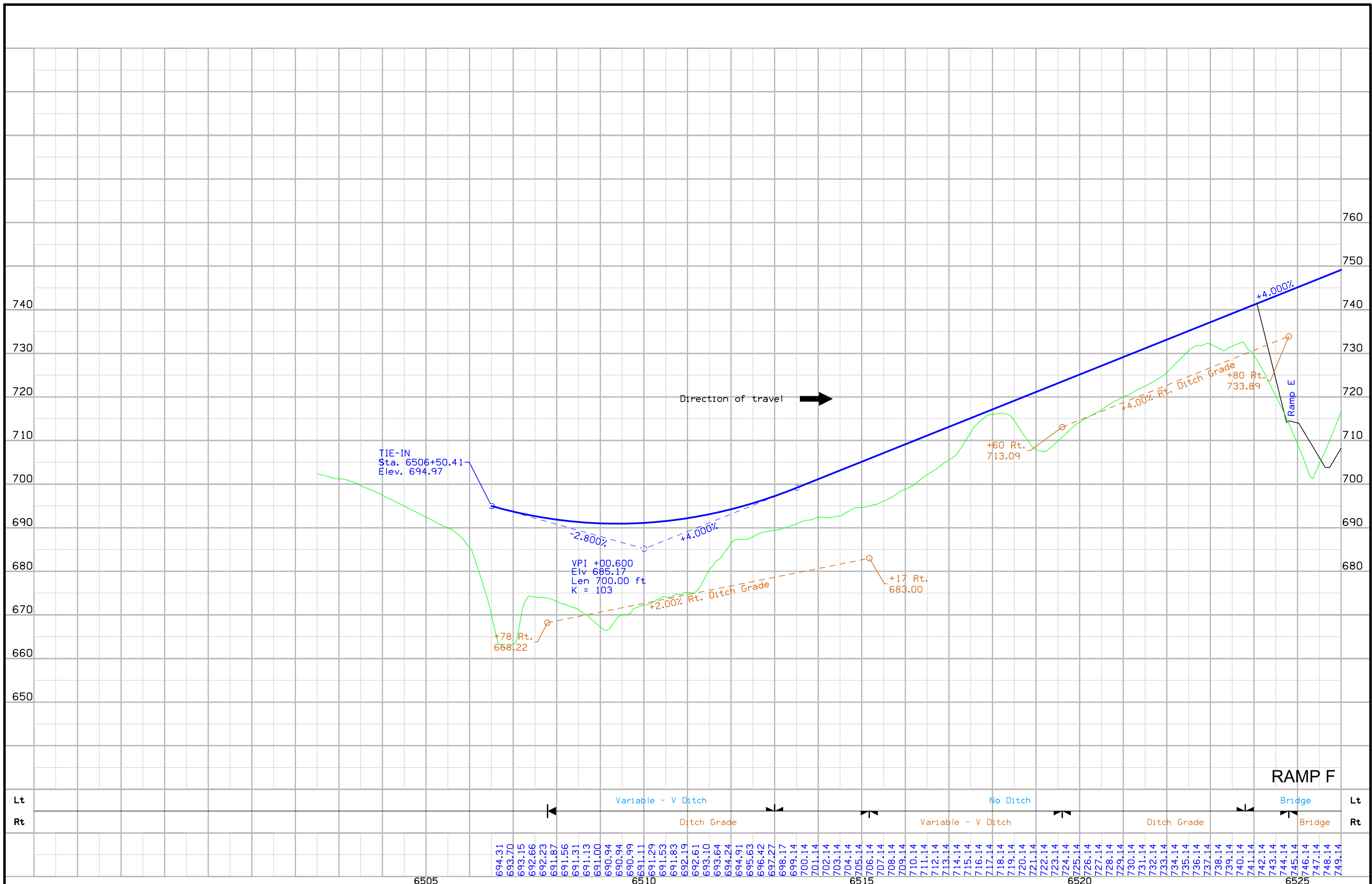




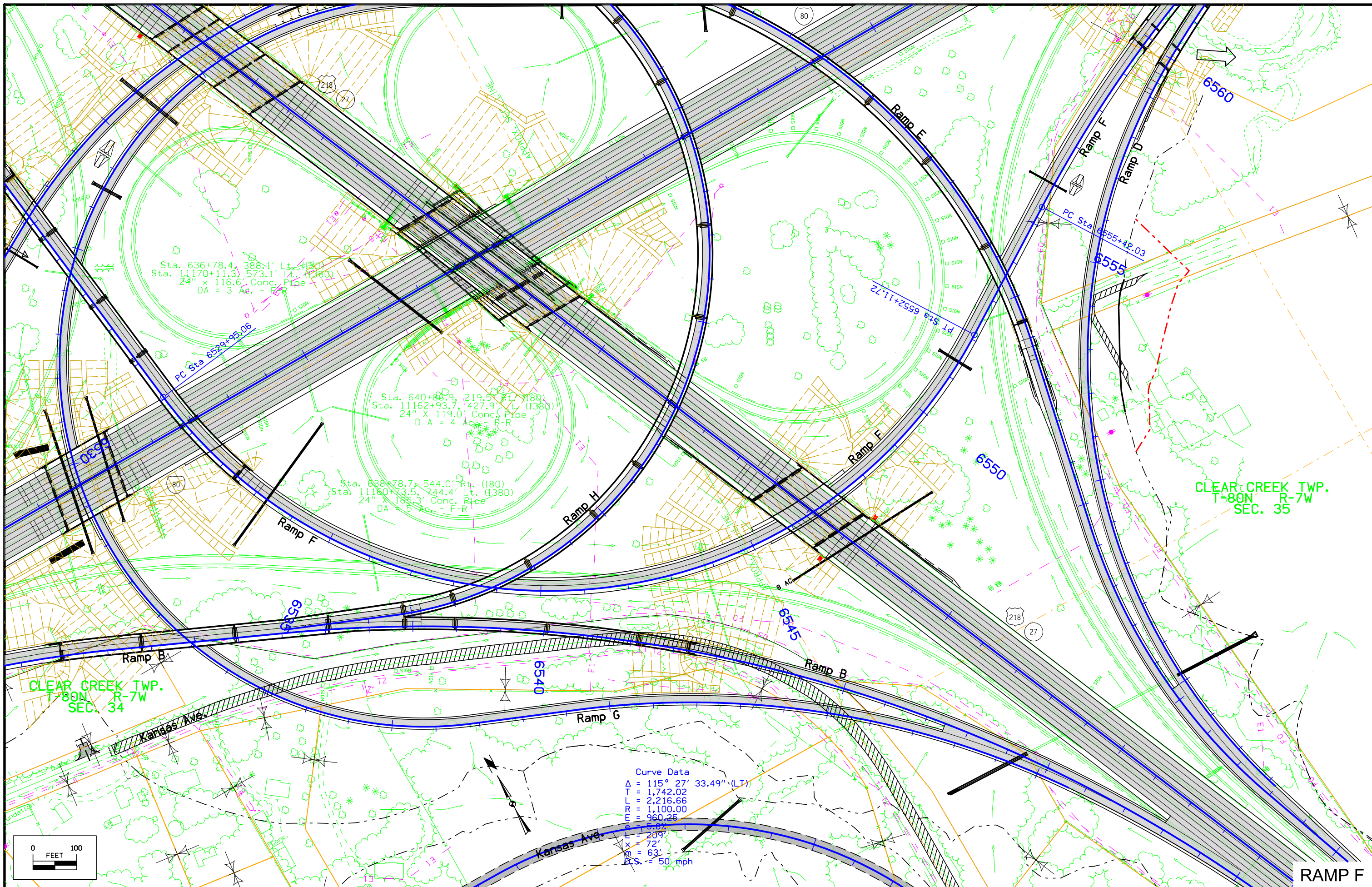
FILE NO.	ENGLISH	DESIGN TEAM	Flattery\Gansen	JOHNSON COUNTY	PROJECT NUMBER	IMN-080-6(235)239--0E-52	SHEET NUMBER	K.18
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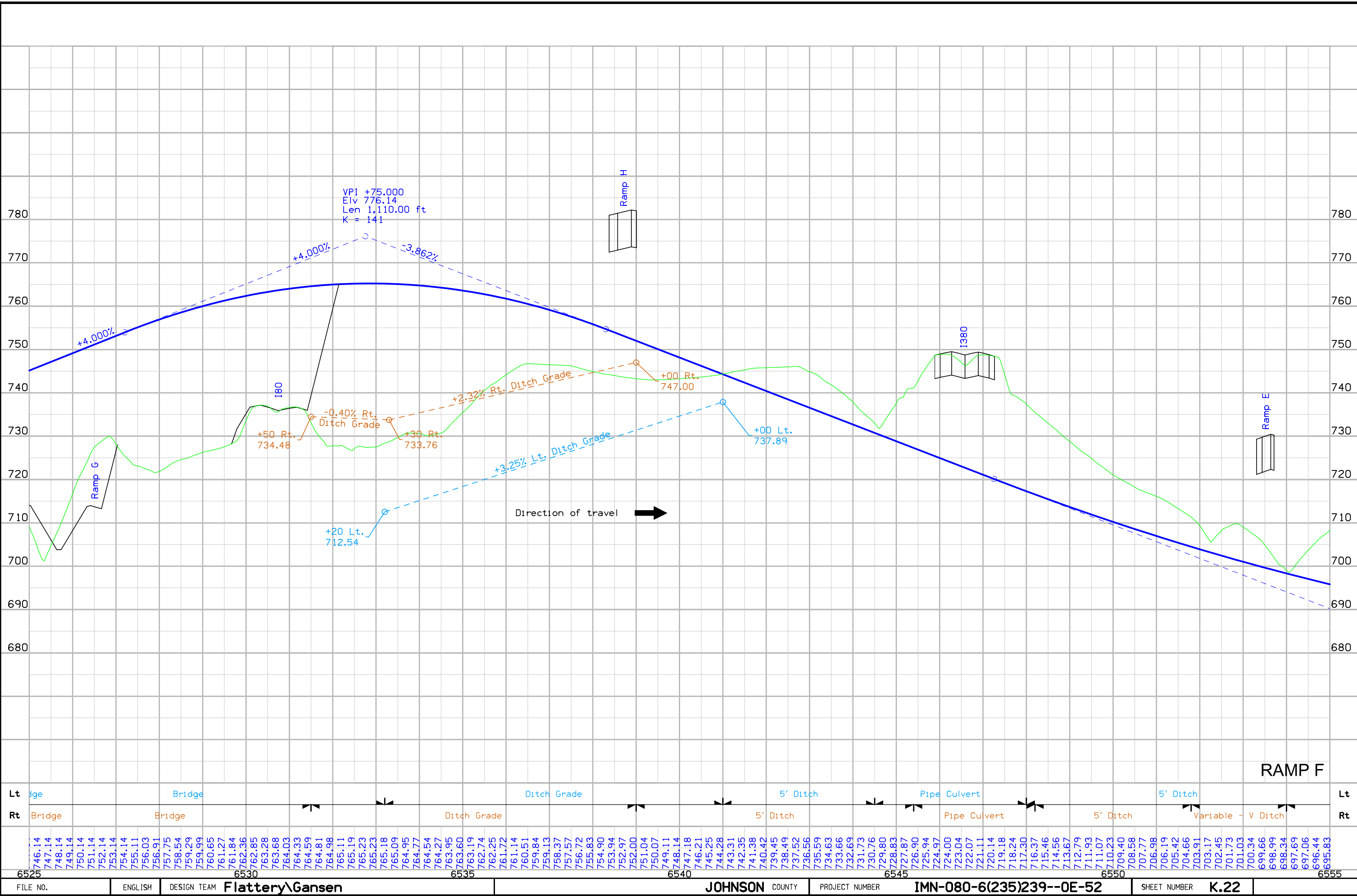


RAMP F

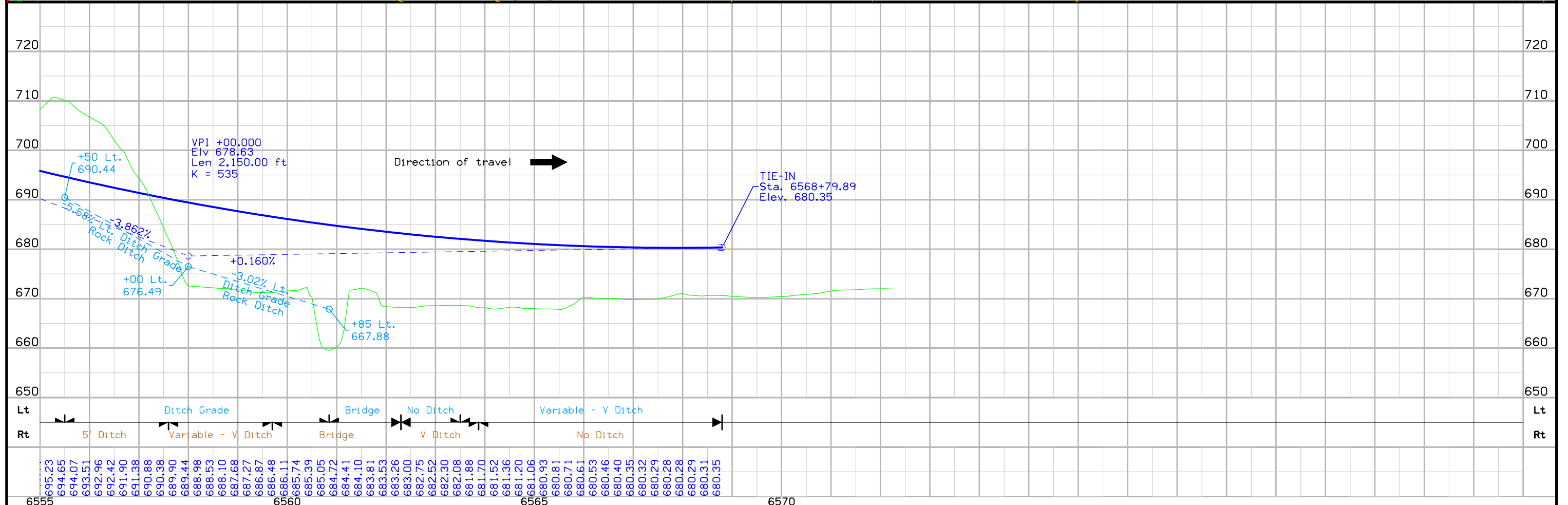
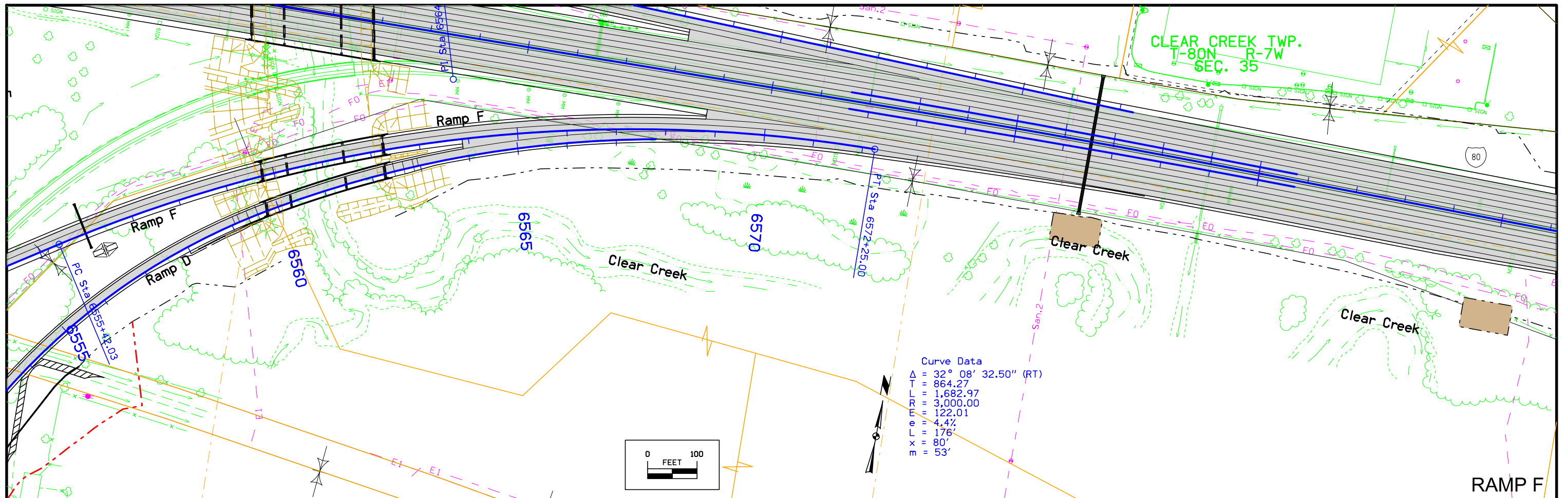


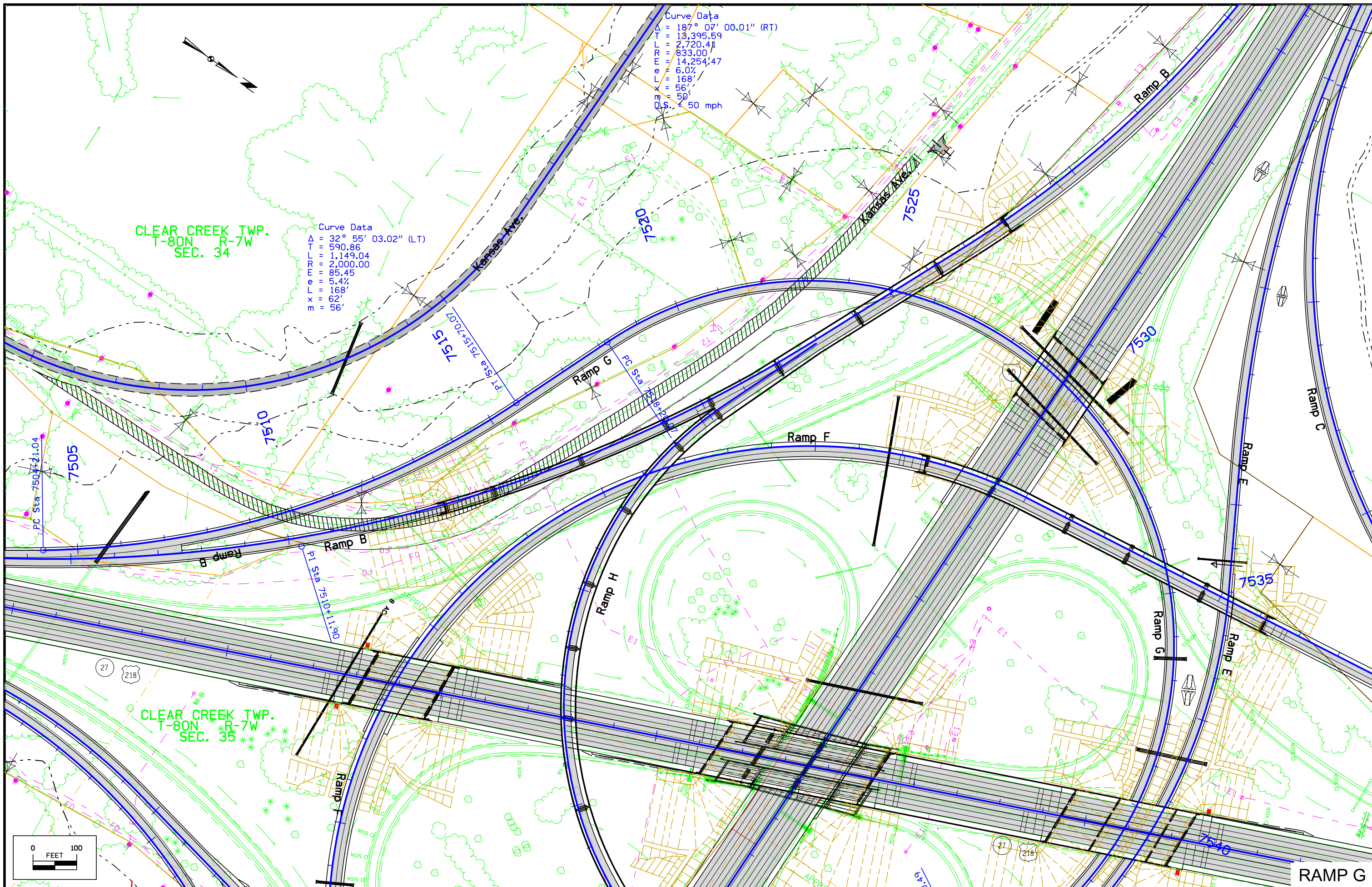
FILE NO.	ENGLISH	DESIGN TEAM	Flattery\Gansen	JOHNSON COUNTY	PROJECT NUMBER	IMN-080-6(235)239--0E-52	SHEET NUMBER	K.20
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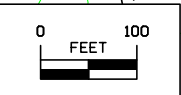
RAMP F	
Lt	Rt
6525	6555
Bridge Bridge Ditch Grade 5' Ditch Pipe Culvert 5' Ditch Variable - V Ditch	
746.14 747.14 748.14 749.14 750.14 751.14 752.14 753.14 754.14 755.11 755.03 756.91 757.75 758.54 759.29 759.99 760.65 761.27 761.84 762.36 762.85 763.28 763.68 764.03 764.33 764.59 764.81 764.98 765.11 765.19 765.23 765.23 765.18 765.09 764.95 764.77 764.54 764.27 763.95 763.60 763.19 762.74 762.25 761.72 761.14 760.51 759.84 759.13 758.37 757.57 756.72 755.83 754.90 753.94 752.97 752.00 751.04 750.07 749.11 748.14 747.18 746.21 745.25 744.28 743.31 742.35 741.38 740.42 739.45 738.49 737.52 736.56 735.59 734.63 733.66 732.69 731.73 730.76 729.80 728.83 727.87 726.90 725.94 724.97 724.00 723.04 722.07 721.11 720.14 719.18 718.24 717.30 716.37 715.46 714.56 713.67 712.79 711.93 711.07 710.23 709.40 708.58 707.77 706.98 706.19 705.42 704.66 703.91 703.17 702.45 701.73 701.03 700.34 699.66 698.99 698.34 697.69 697.06 696.44 695.83	





CLEAR CREEK TWP.
T-80N R-7W
SEC. 34

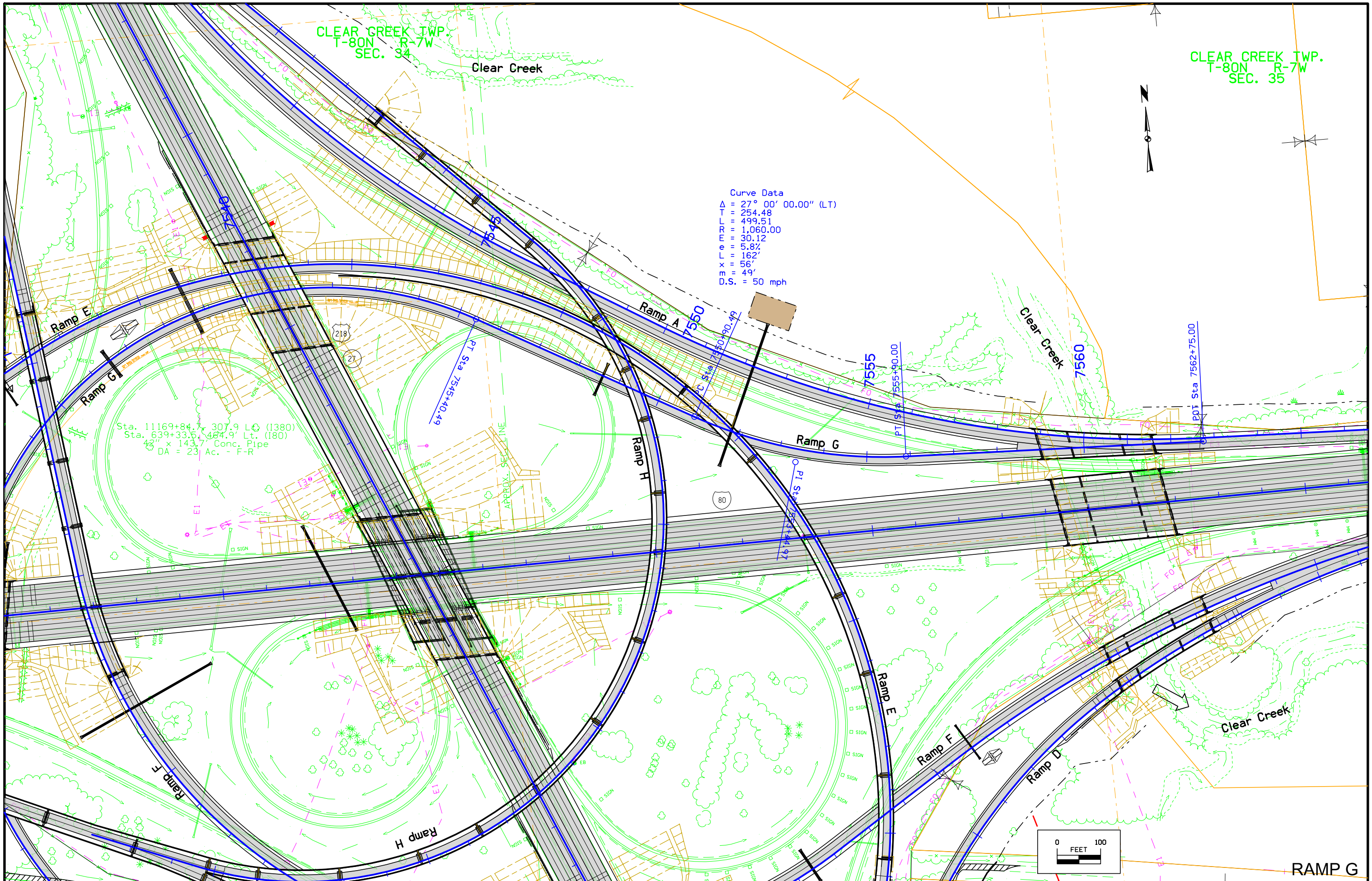
CLEAR CREEK TWP.
T-80N R-7W
SEC. 35

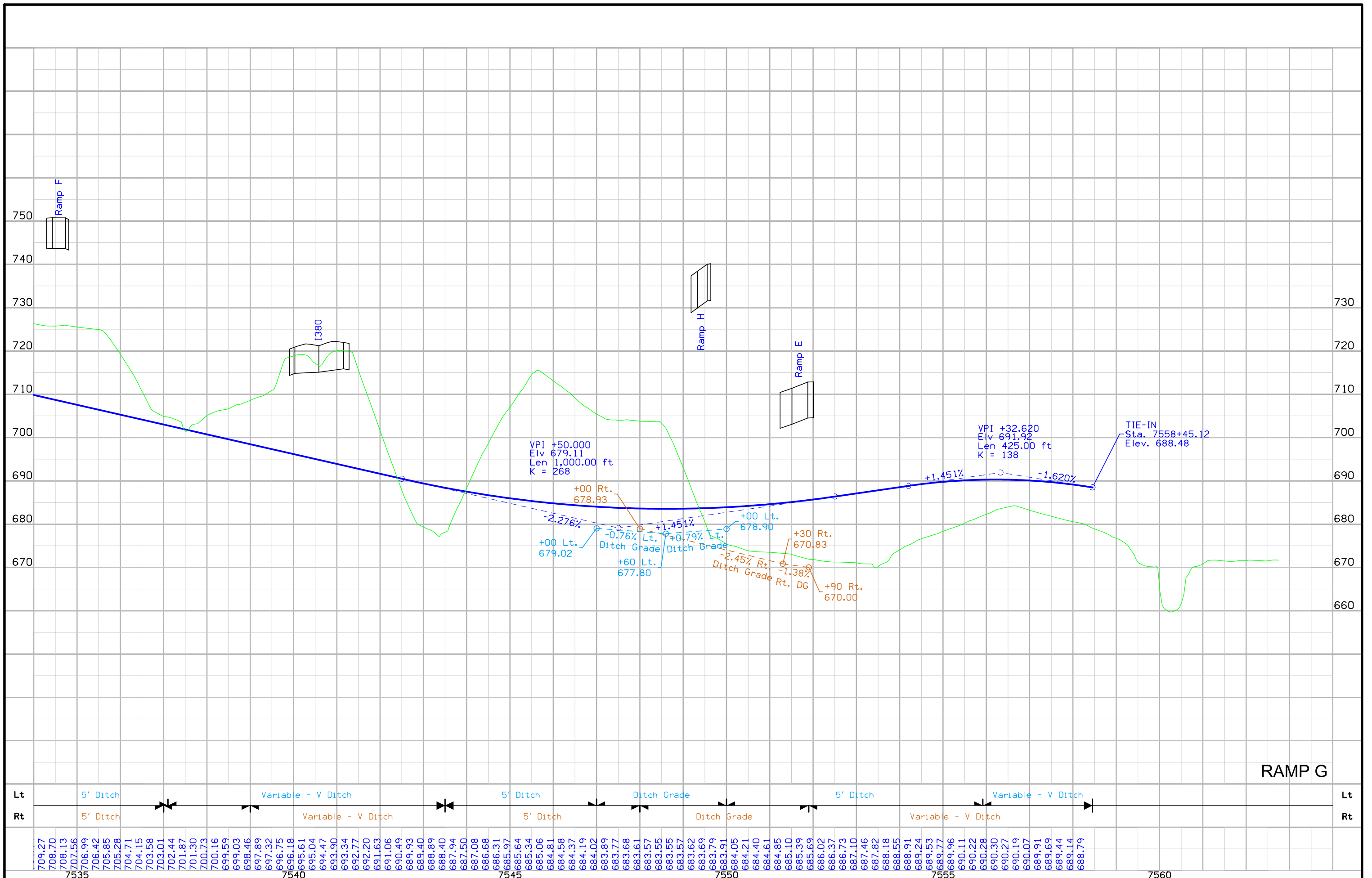


RAMP G

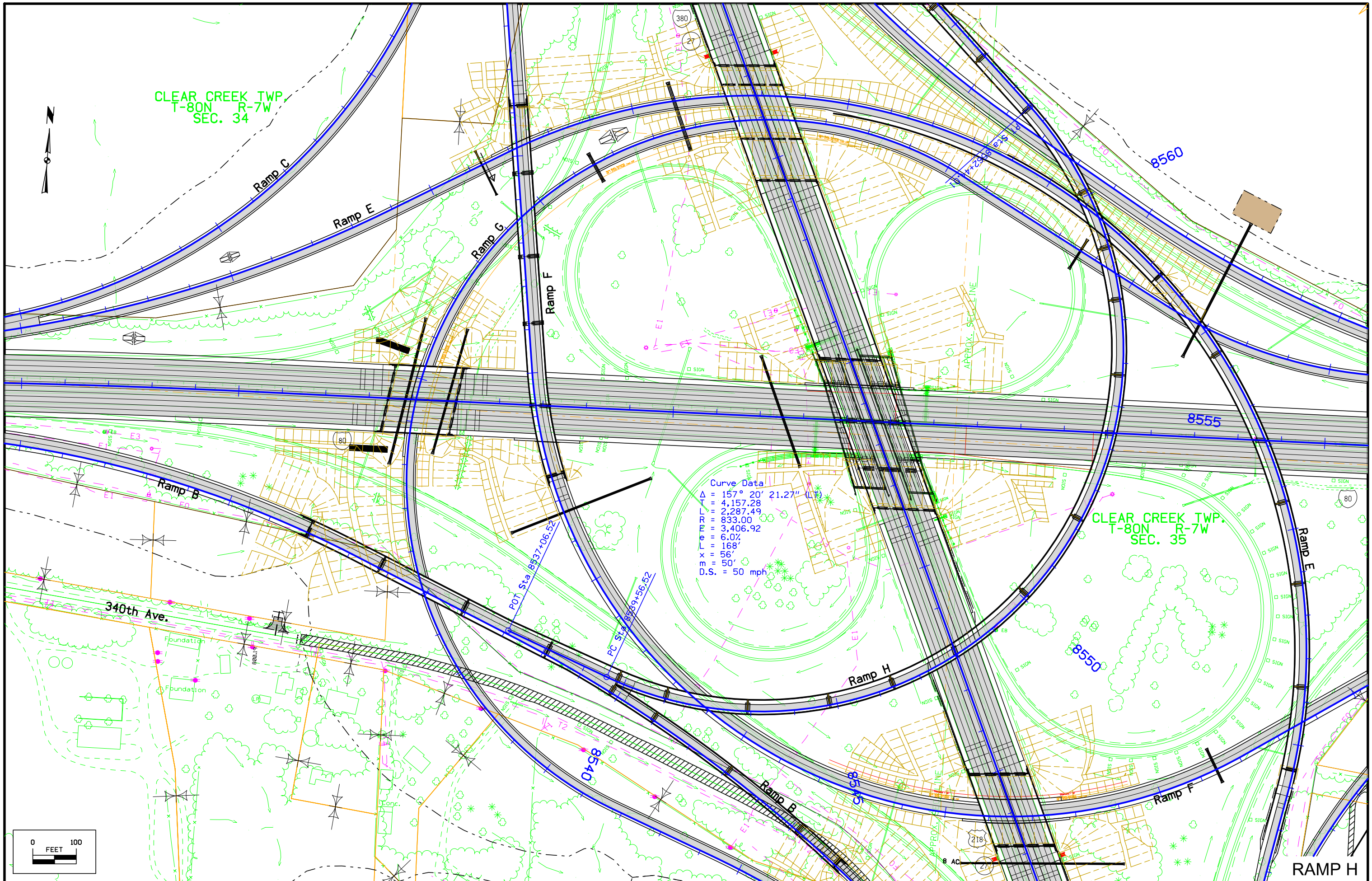


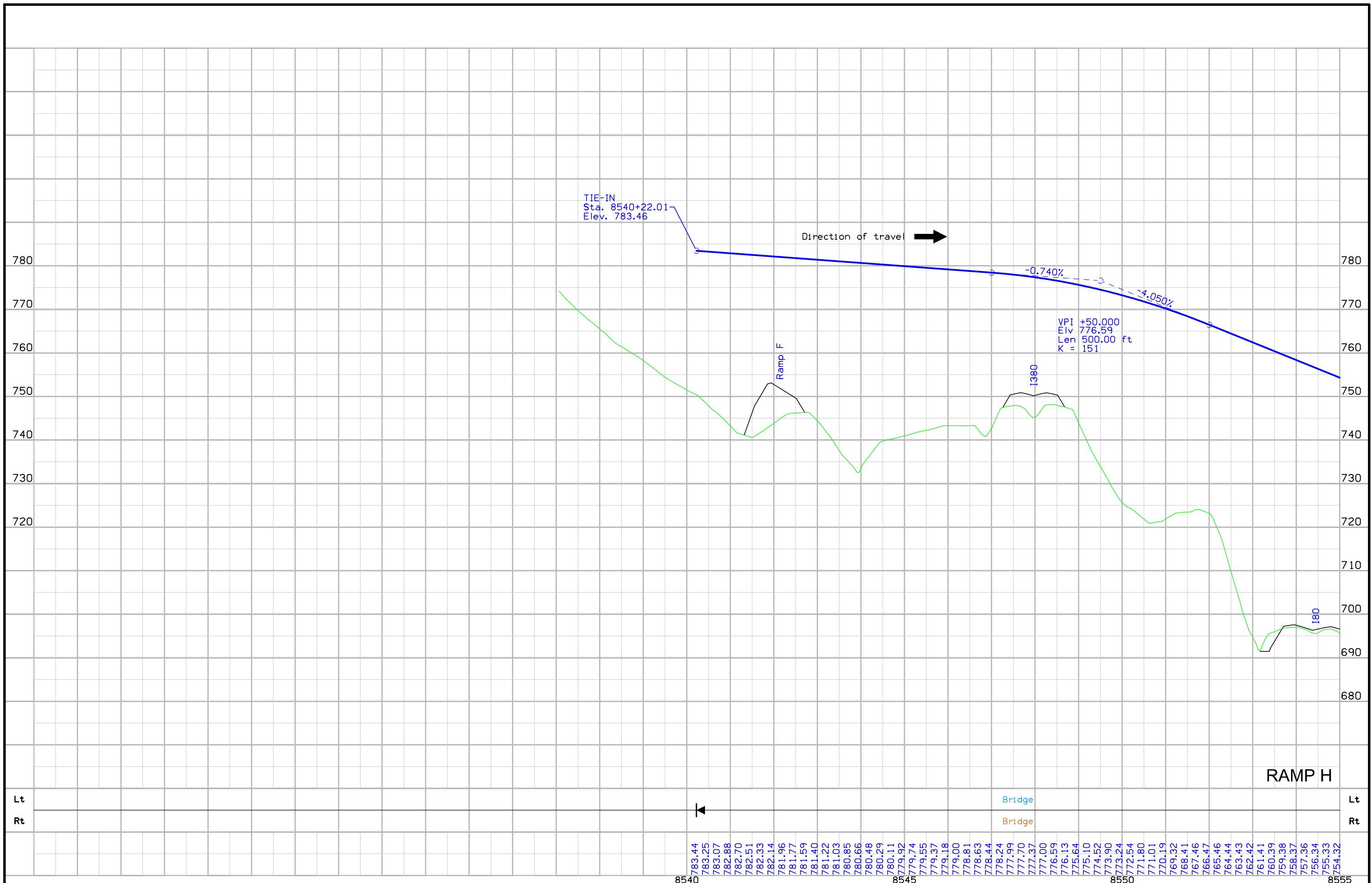
FILE NO.	ENGLISH	DESIGN TEAM Flattery\Gansen	JOHNSON COUNTY	PROJECT NUMBER IMN-080-6(235)239--0E-52	SHEET NUMBER K.25
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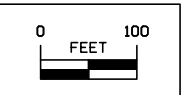
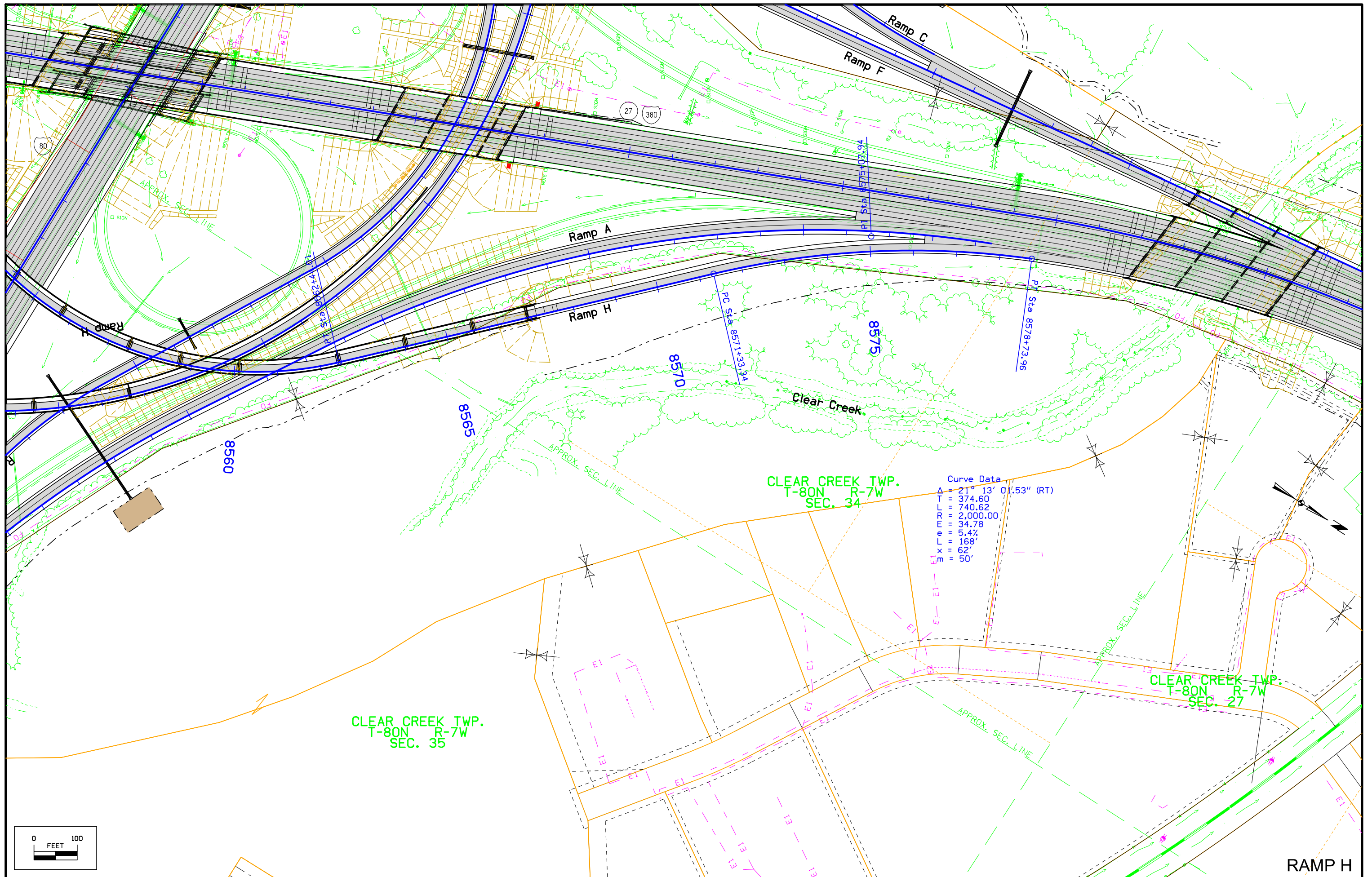


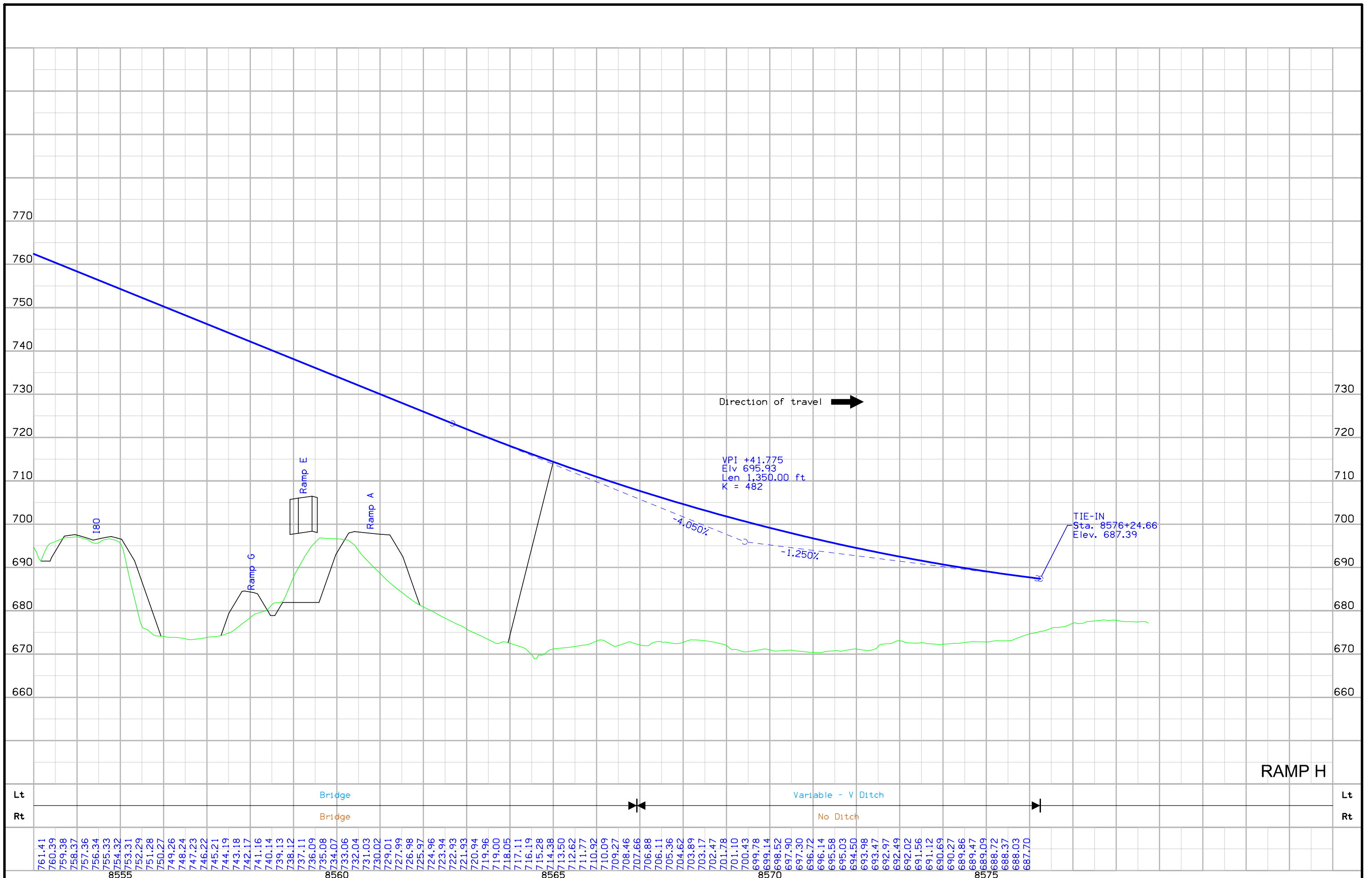
Lt	5' Ditch	Variable - V Ditch	5' Ditch	Ditch Grade	5' Ditch	Variable - V Ditch	Lt																																																														
Rt	5' Ditch	Variable - V Ditch	5' Ditch	Ditch Grade	Variable - V Ditch	Rt																																																															
709.27	708.70	708.13	707.56	706.99	706.42	705.85	705.28	704.71	704.15	703.58	703.01	702.44	701.87	701.30	700.73	700.16	699.59	699.03	698.46	697.89	697.32	696.75	696.18	695.61	695.04	694.47	693.90	693.34	692.77	692.20	691.63	691.06	690.49	689.93	689.36	688.79	688.22	687.65	687.08	686.51	685.94	685.37	684.80	684.23	683.66	683.09	682.52	681.95	681.38	680.81	680.24	679.67	679.10	678.53	677.96	677.39	676.82	676.25	675.68	675.11	674.54	673.97	673.40	672.83	672.26	671.69	671.12	670.55	670.00





FILE NO.	ENGLISH	DESIGN TEAM Flattery\Gansen	JOHNSON COUNTY	PROJECT NUMBER IMN-080-6(235)239--0E-52	SHEET NUMBER K.29
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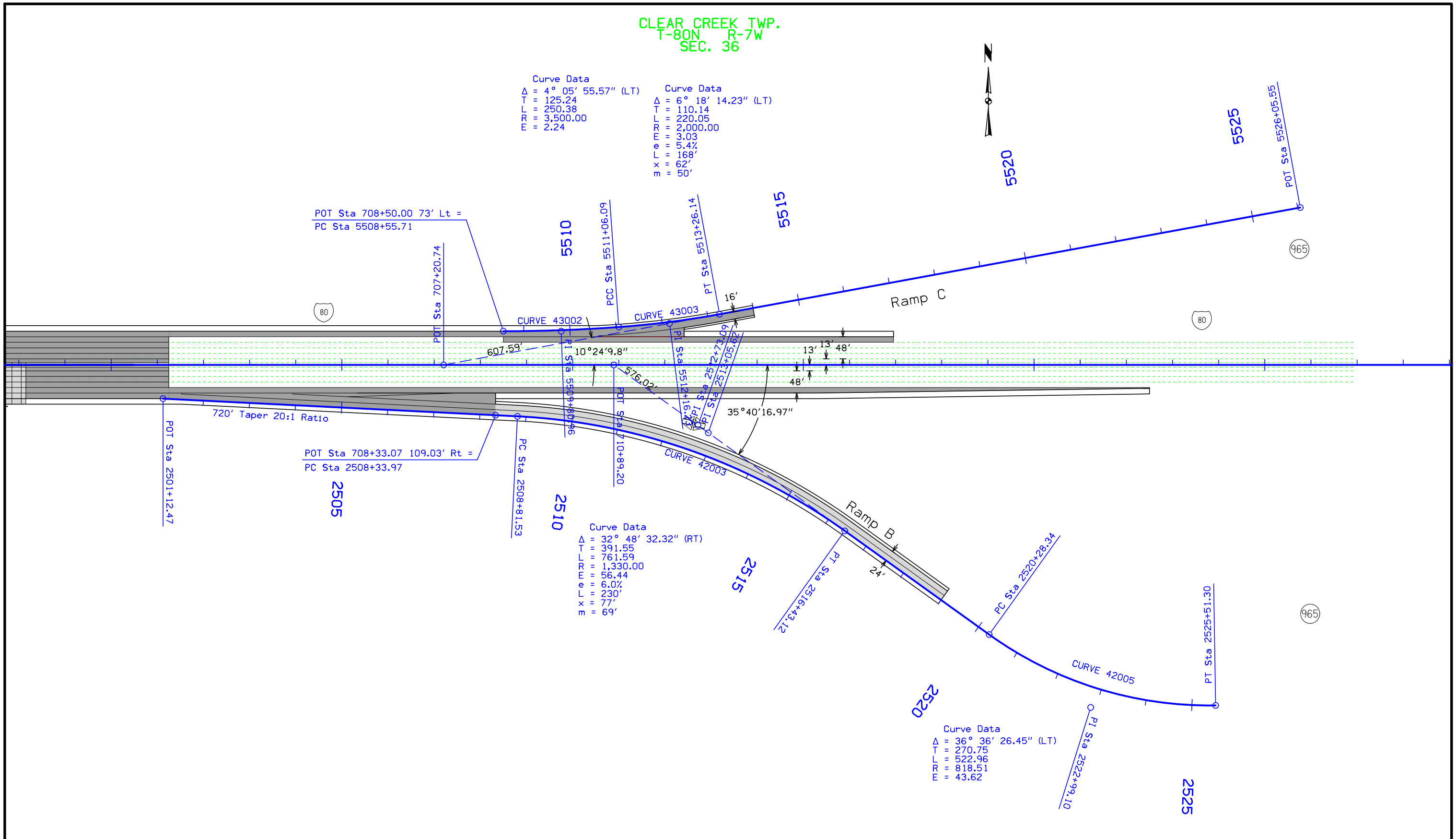


FILE NO.	ENGLISH	DESIGN TEAM	Flattery\Gansen	JOHNSON COUNTY	PROJECT NUMBER	IMN-080-6(235)239--0E-52	SHEET NUMBER	K.31
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10:37:18 AM 3/20/2015 egansen pw:\projectwise.dot.int.lan:PWMain\Documents\Projects\5208001002\Design\52080235K1.sht

CLEAR CREEK TWP.
T-80N R-7W
SEC. 36

Curve Data		Curve Data	
Δ = 4° 05' 55.57" (LT)	Curve Data	Δ = 6° 18' 14.23" (LT)	Curve Data
T = 125.24		T = 110.14	
L = 250.38		L = 220.05	
RR = 3,500.00		RR = 2,000.00	
E = 2.24		EE = 3.03	
		LR = 5.4%	
		LR = 168'	
		EX = 62'	
		EX = 50'	

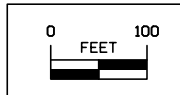


POT Sta 708+50.00 73' Lt =
PC Sta 5508+55.71

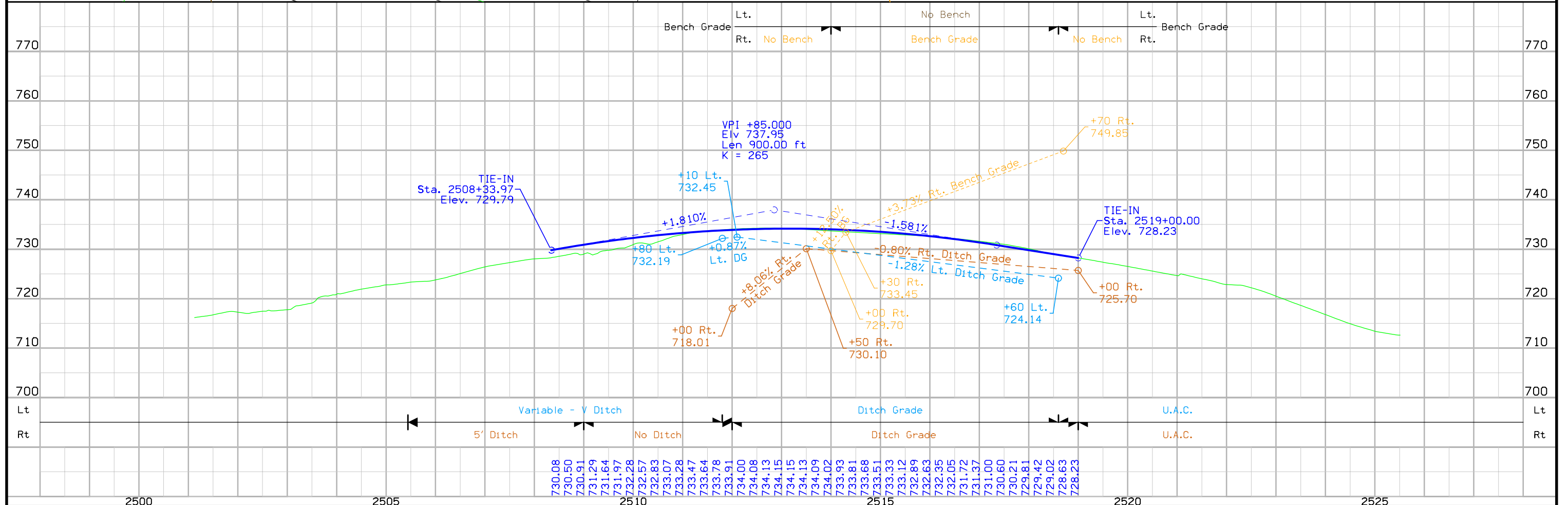
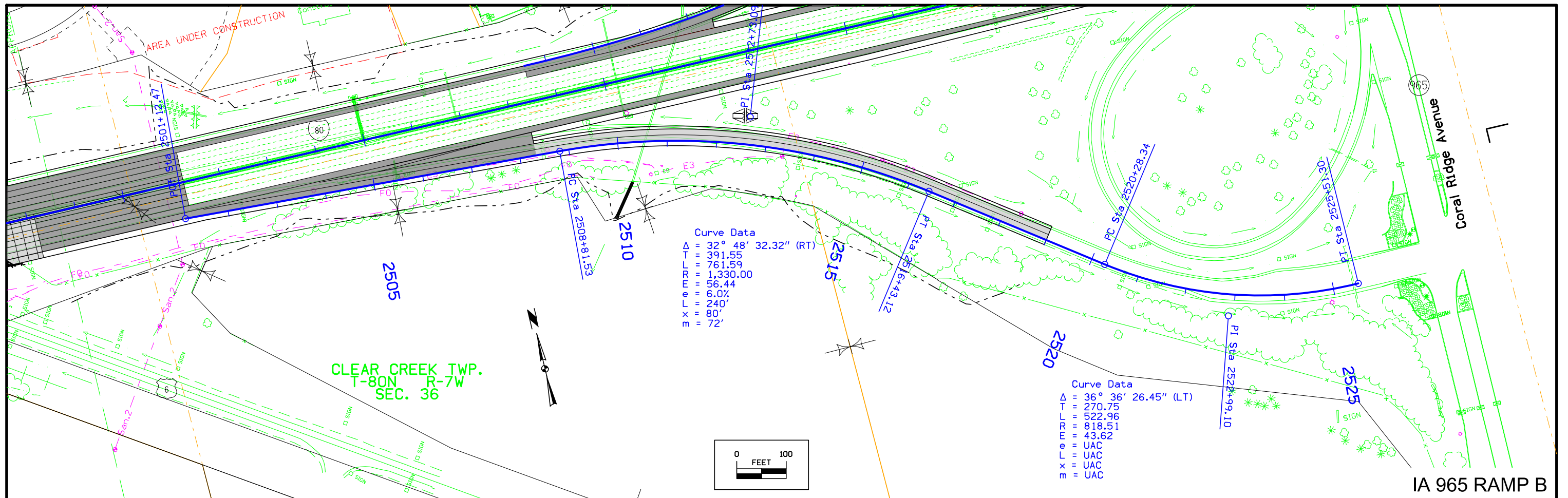
POT Sta 708+33.07 109.03' Rt =
PC Sta 2508+33.97

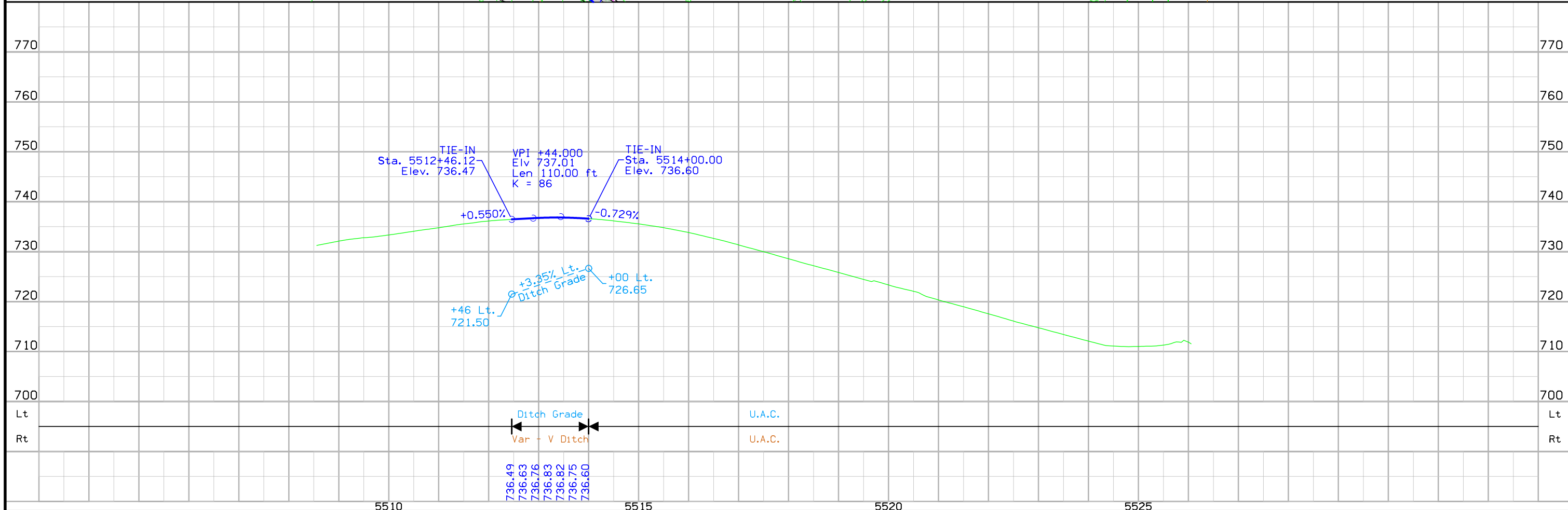
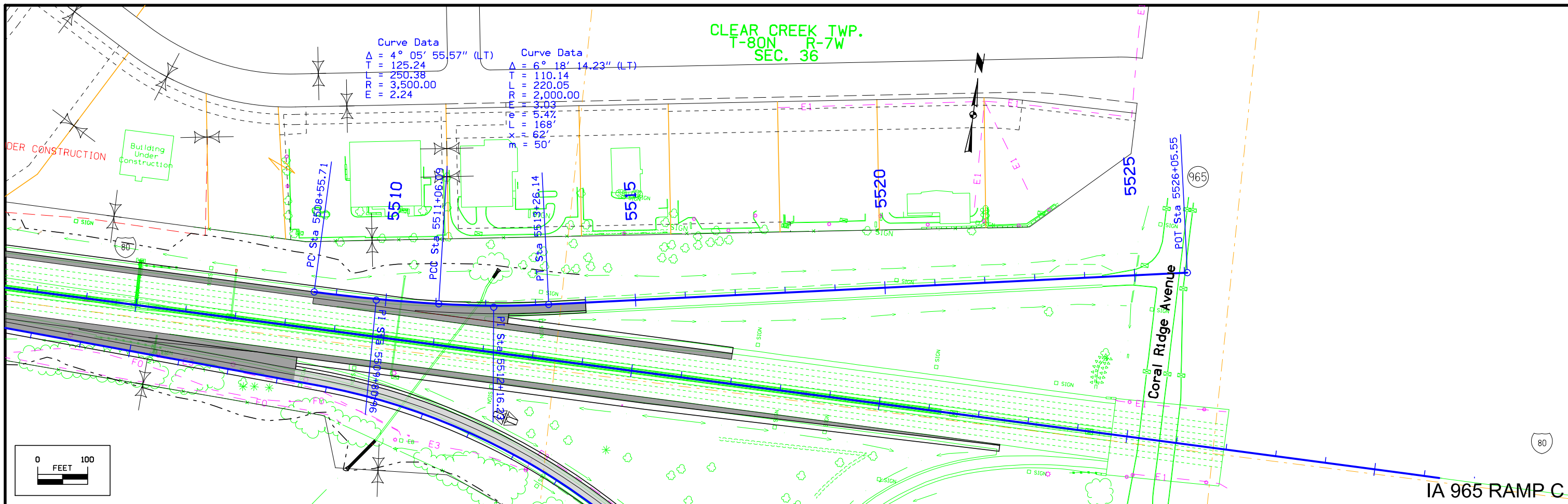
Curve Data	
Δ = 32° 48' 32.32" (RT)	Curve Data
T = 391.55	
L = 761.59	
RR = 1,330.00	
EE = 56.44	
LR = 6.0%	
LR = 230'	
EX = 77'	
EX = 69'	

Curve Data	
Δ = 36° 36' 26.45" (LT)	Curve Data
T = 270.75	
L = 522.96	
RR = 818.51	
E = 43.62	

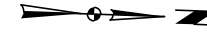


Geometric Plan
Interstate 80 with IA 965
Johnson County





CLEAR CREEK TWP.
T-80N R-7W
SEC. 33



569

570

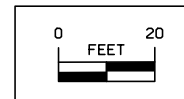
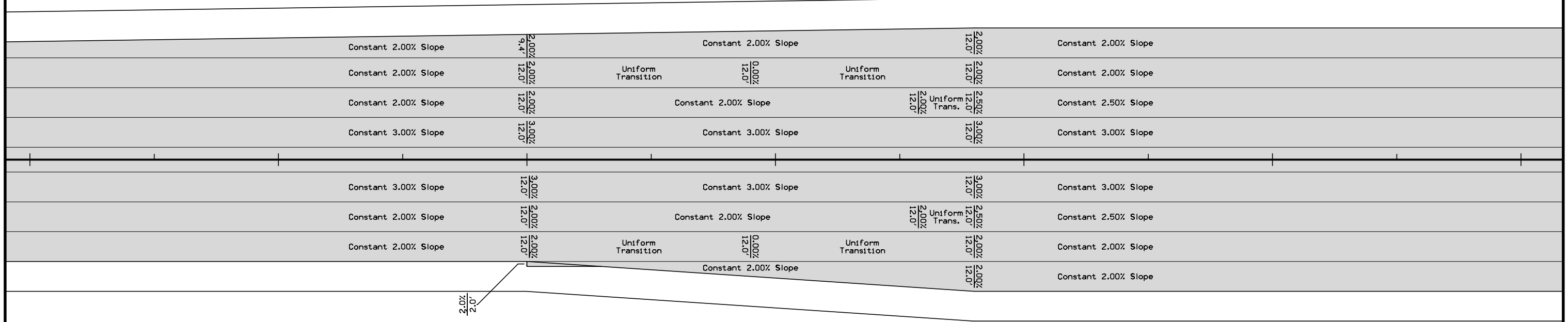
571

572

573

574

575



Staking Details
I80
Sta. 571+00 to Sta. 573+00



CLEAR CREEK TWP.
T-80N R-7W
SEC. 35



Iowa Interstate Railroad

687

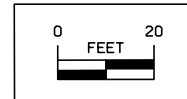
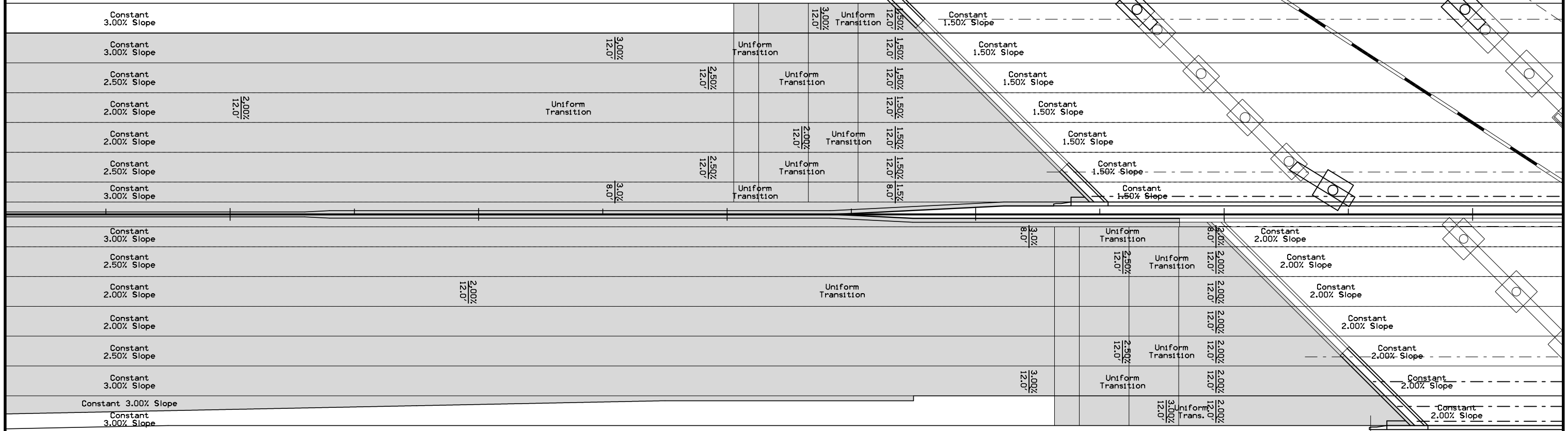
688

689

690

691

692



Staking Details

I80

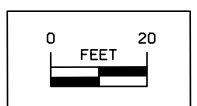
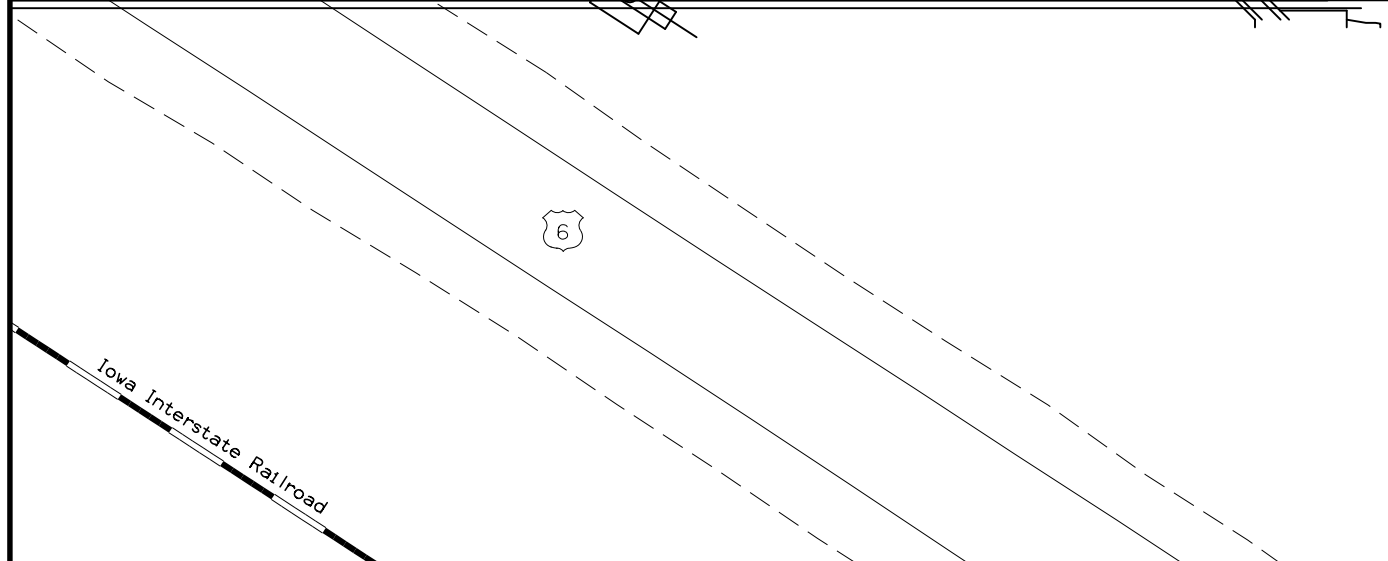
Sta. 687+04.44 to Sta. 690+96.71

CLEAR CREEK TWP.
T-80N R-7W
SEC. 35



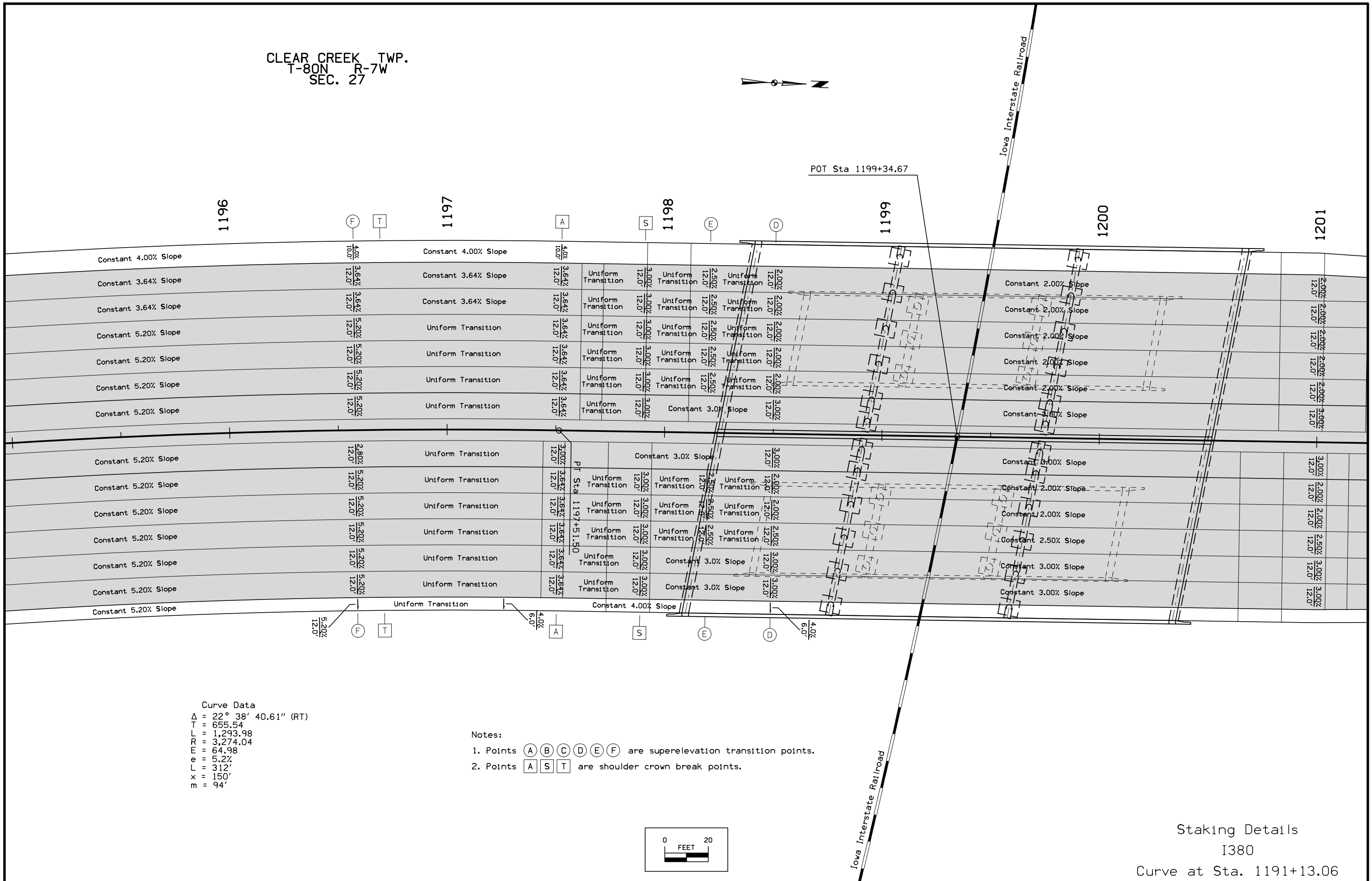
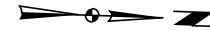
695 696 697 698 699 700 701

Constant 1.50% Slope	1.50% 12.0'	Uniform Transition	4.00% 12.0'			Constant 4.00% Slope
Constant 1.50% Slope	1.50% 12.0'		Uniform Transition		3.00% 12.0'	Constant 3.00% Slope
Constant 1.50% Slope	1.50% 12.0'		Uniform Transition		3.00% 12.0'	Constant 3.00% Slope
Constant 1.50% Slope	1.50% 12.0'		Uniform Transition		2.00% 12.0'	Constant 2.00% Slope
Constant 1.50% Slope	1.50% 12.0'	Uniform Transition	2.00% 12.0'			Constant 2.00% Slope
Constant 1.50% Slope	1.50% 12.0'		Uniform Transition		3.00% 12.0'	Constant 3.00% Slope
Constant 1.50% Slope	1.50% 8.0'		Uniform Transition		3.00% 8.0'	Constant 3.00% Slope
Constant 2.00% Slope			Uniform Transition		3.00% 8.0'	Constant 3.00% Slope
Constant 2.00% Slope			Uniform Transition		3.00% 12.0'	Constant 3.00% Slope
Constant 2.00% Slope			Uniform Transition		2.00% 12.0'	Constant 2.00% Slope
Constant 2.00% Slope			Uniform Transition		2.00% 12.0'	Constant 2.00% Slope
Constant 2.00% Slope			Uniform Transition		3.00% 12.0'	Constant 3.00% Slope
Constant 2.00% Slope			Uniform Transition		3.00% 12.0'	Constant 3.00% Slope
Constant 2.00% Slope		Uniform Transition	4.00% 12.0'			Constant 4.00% Slope



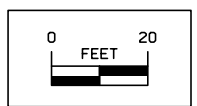
Staking Details
I80
Sta. 696+13.20 to Sta. 700+51.08

CLEAR CREEK TWP.
T-80N R-7W
SEC. 27



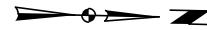
Curve Data
 $\Delta = 22^\circ 38' 40.61''$ (RT)
 T = 655.54
 L = 1,293.98
 R = 3,274.04
 E = 64.98
 e = 5.2%
 L = 312'
 x = 150'
 m = 94'

- Notes:
- Points A B C D E F are superelevation transition points.
 - Points A S T are shoulder crown break points.



Staking Details
 1380
 Curve at Sta. 1191+13.06

CLEAR CREEK TWP.
T-80N R-7W
SEC. 27



1202

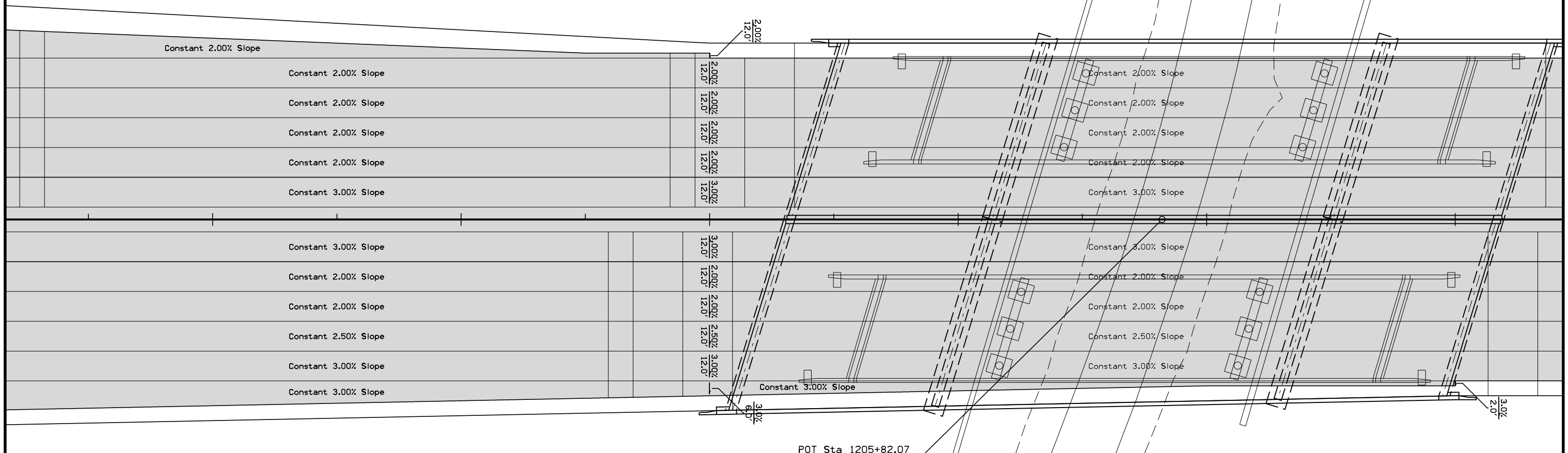
1203

1204

1205

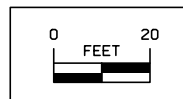
1206

1207



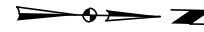
Notes:

1. Points **A** **B** **C** **D** **E** **F** are superelevation transition points.
2. Points **A** **S** **T** are shoulder crown break points.



Staking Details
I380
Curve at Sta. 1191+13.06

CLEAR CREEK TWP.
T-80N R-7W
SEC. 27



1208

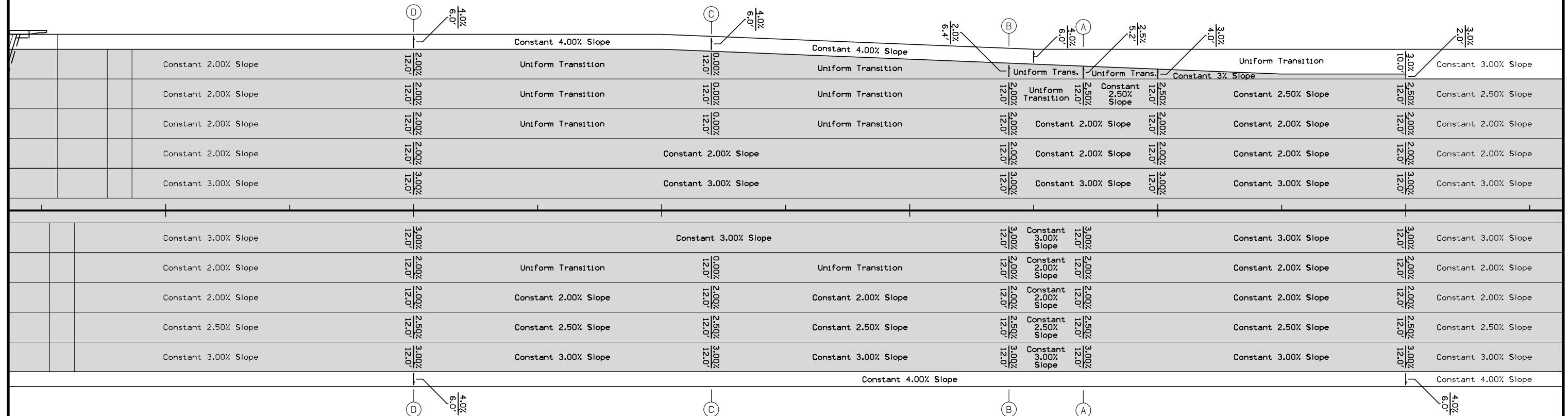
1209

1210

1211

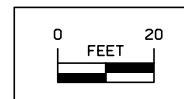
1212

1213



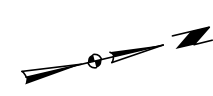
Notes:

1. Points **A** **B** **C** **D** **E** **F** are superelevation transition points.
2. Points **A** **S** **T** are shoulder crown break points.



Staking Details
I380
Curve at Sta. 1191+13.06

CLEAR CREEK TWP.
T-80N R-7W
SEC. 35

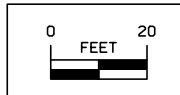


STA. 20+47.42
BEGIN CONSTRUCTION
BEGIN WALL

STA. 23+51.42
END CONSTRUCTION
END WALL

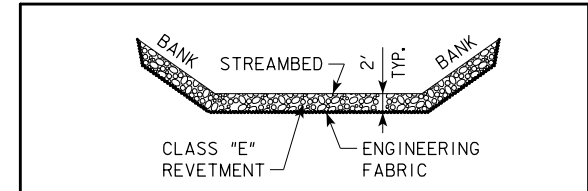
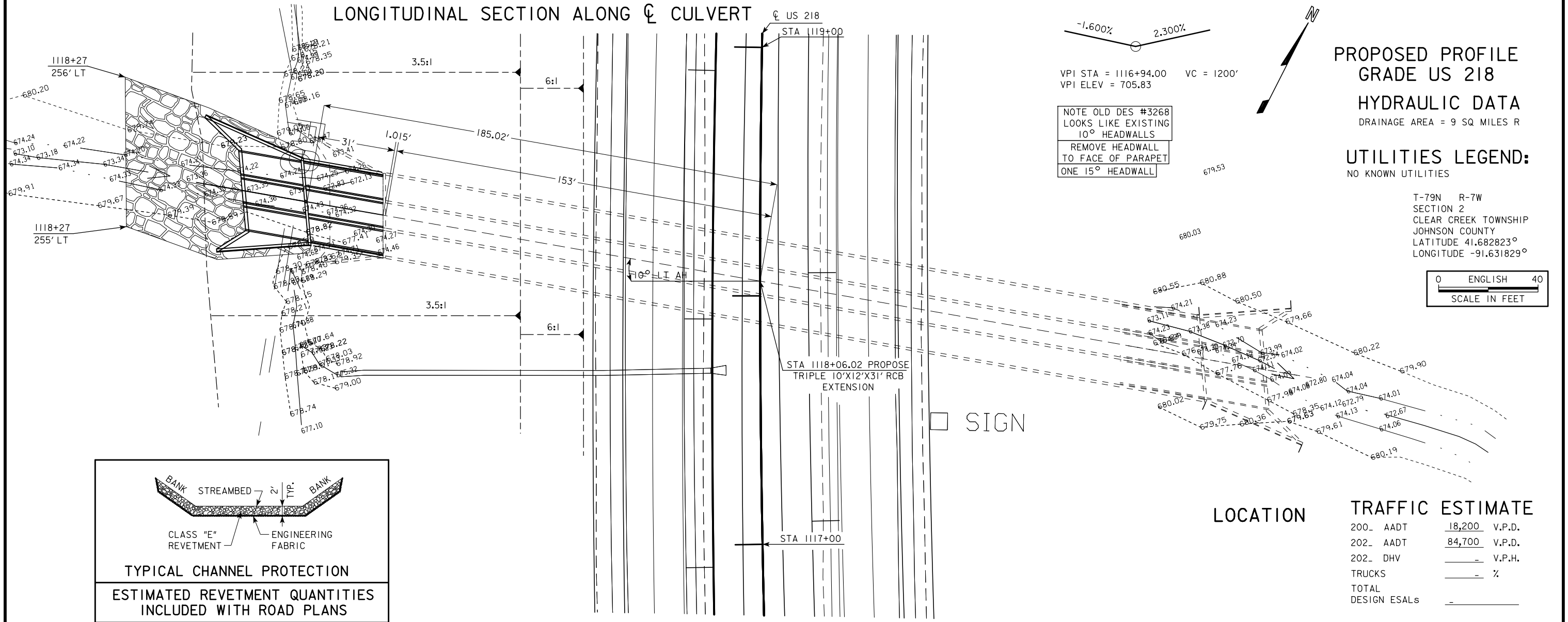
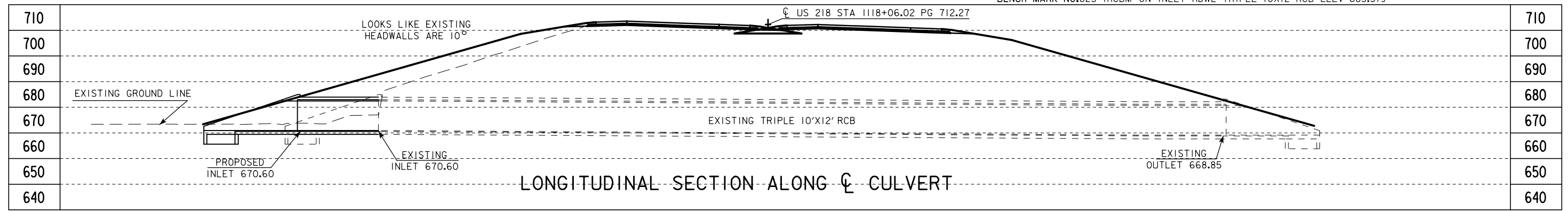
Ramp D

Barn Entrance



VIEW BLOCK WALL





ESTIMATED REVETMENT QUANTITIES INCLUDED WITH ROAD PLANS

LOCATION	REVETMENT CL. "E" (TON)	ENGINEERING FABRIC (SY)	EXCAVATION (CY)
LEFT	400	475	250

EXCAVATION QUANTITY CALCULATED FROM GRADING SURFACE. QUANTITIES SHOWN FOR INFORMATION ONLY. SEE ROAD SHEETS.

LOCATION TRAFFIC ESTIMATE

200_ AADT	18,200	V.P.D.
202_ AADT	84,700	V.P.D.
202_ DHV		V.P.H.
TRUCKS		%
TOTAL DESIGN ESALS		

SITUATION PLAN

PRELIMINARY

DESIGN FOR 10° SKEW LT AH

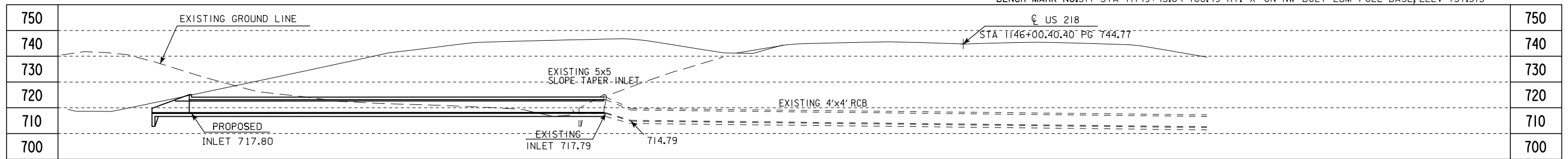
TRIPLE 10' X 12' REINFORCED CONCRETE BOX CULVERT EXTENSION SITUATION PLAN

STATION 1118+06.02

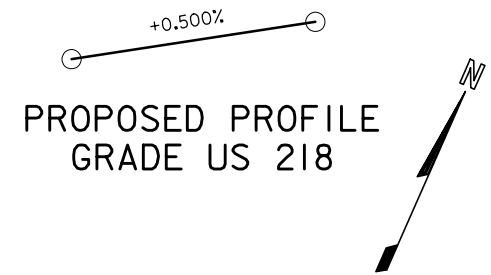
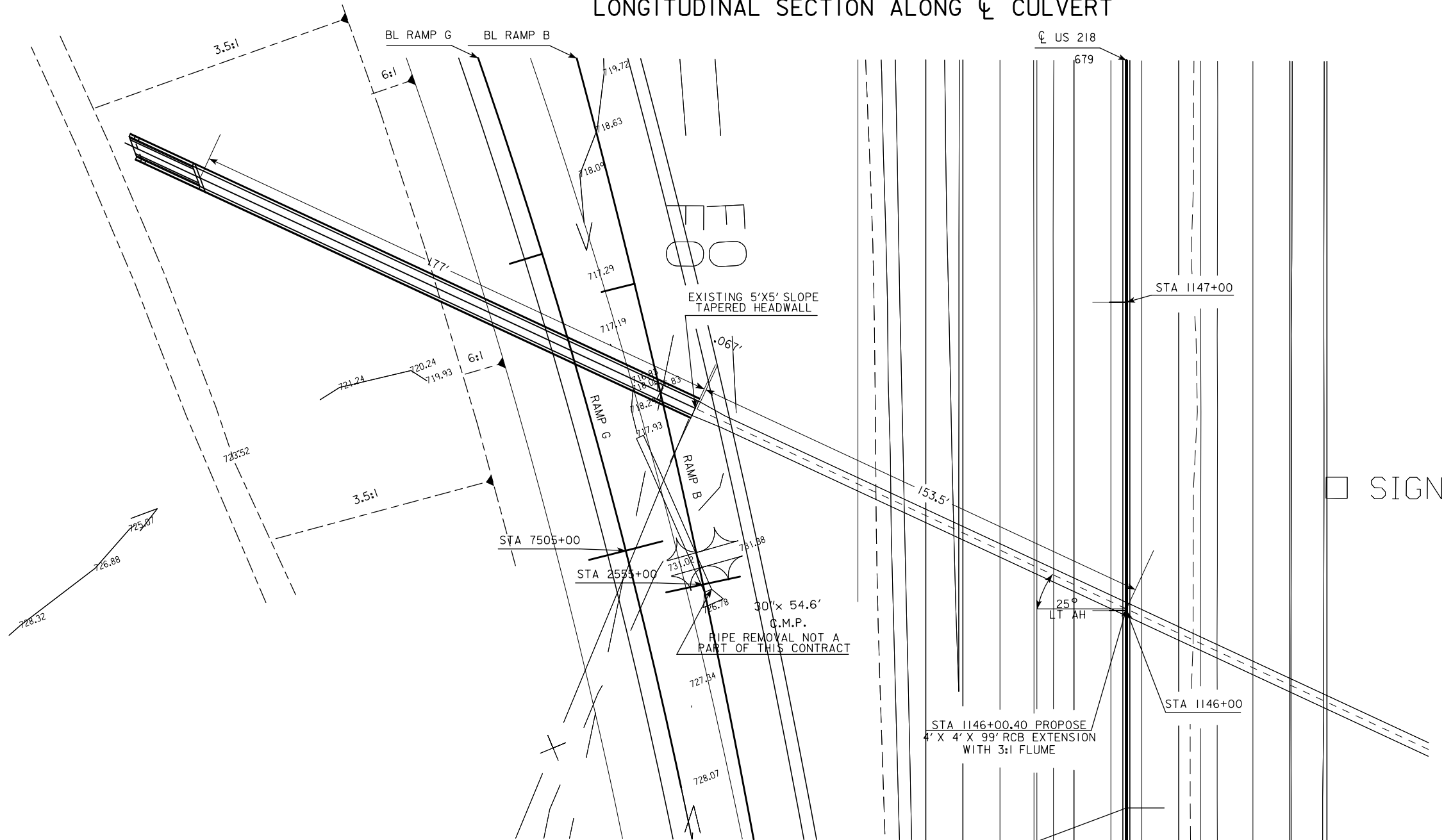
JOHNSON COUNTY

IOWA DEPARTMENT OF TRANSPORTATION - HIGHWAY DIVISION

DESIGN SHEET NO. _____ OF _____ FILE NO. 30864 DESIGN NO. 0520



LONGITUDINAL SECTION ALONG CULVERT



HYDRAULIC DATA
DRAINAGE AREA = 73 ACRES F-R

UTILITIES LEGEND:
ALLIANT ENERGY
LINN CO REC
STATE OF IOWA (ICN)

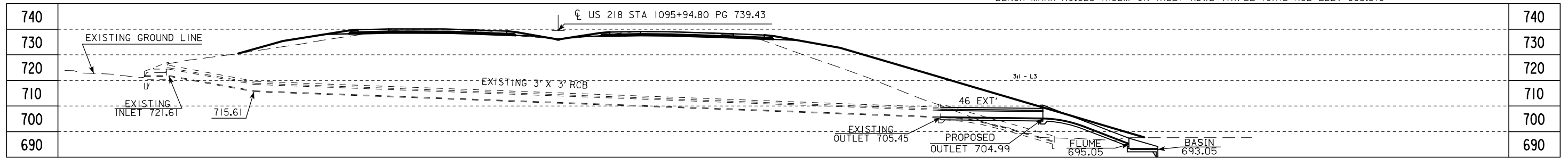
LOCATION
T-80N R-7W
SECTION 35
CLEAR CREEK TOWNSHIP
JOHNSON COUNTY
LATITUDE 41.689896°
LONGITUDE -91.635781°

TRAFFIC ESTIMATE

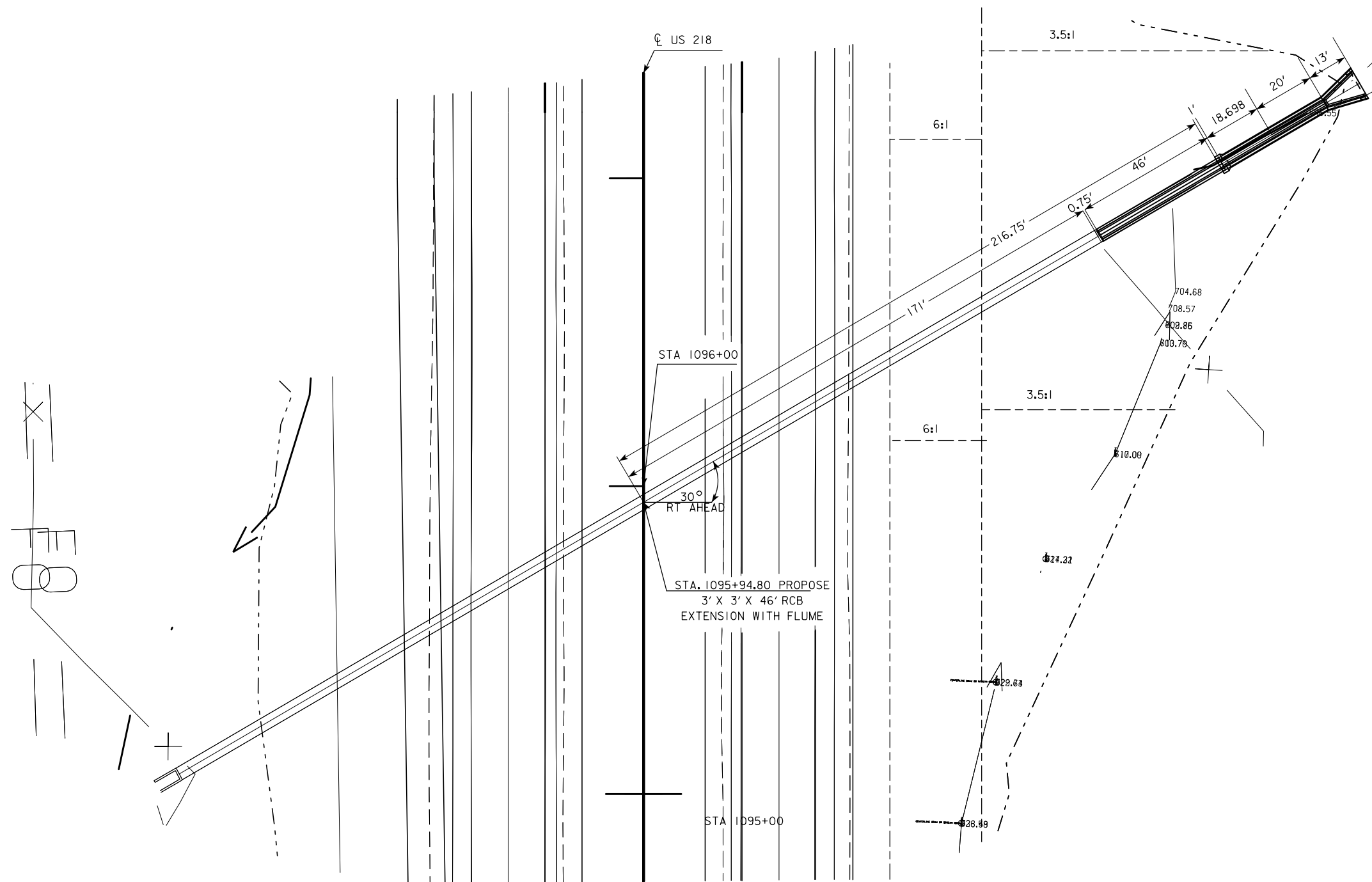
200- AADT	18,200	V.P.D.
202- AADT	84,700	V.P.D.
202- DHV	-	V.P.H.
TRUCKS	-	%
TOTAL DESIGN ESALS	-	

PRELIMINARY
DESIGN FOR 25° SKEW LT AH
5' X 5' REINFORCED CONCRETE BOX CULVERT EXTENSION
SITUATION PLAN
STATION 1146+00.40
JOHNSON COUNTY
IOWA DEPARTMENT OF TRANSPORTATION - HIGHWAY DIVISION
DESIGN SHEET NO. _____ OF _____ FILE NO. 30864 DESIGN NO. 0620

SITUATION PLAN



LONGITUDINAL SECTION ALONG \hat{C} CULVERT



SITUATION PLAN

PROPOSED PROFILE
GRADE US 218

OLD DES# 3280
REMOVE FLUME



HYDRAULIC DATA
DRAINAGE AREA = 13 ACRES R

UTILITIES LEGEND:
STATE OF IOWA (ICN)
MIDAMERICAN ENERGY

LOCATION

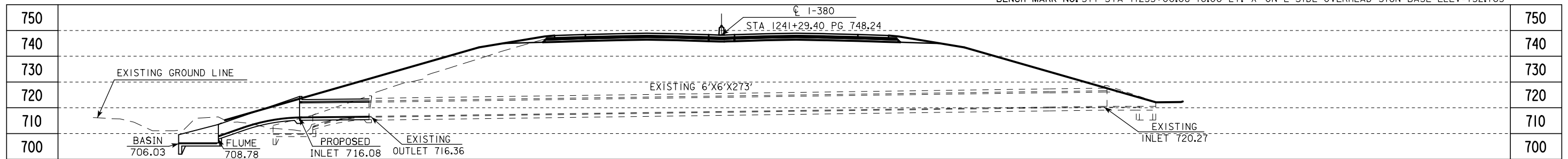
T-79N R-7W
SECTION 2
CLEAR CREEK TOWNSHIP
JOHNSON COUNTY
LATITUDE 41.677990°
LONGITUDE -91.627015°

TRAFFIC ESTIMATE

200_ AADT	18,200	V.P.D.
202_ AADT	84,700	V.P.D.
202_ DHV		V.P.H.
TRUCKS		%
TOTAL DESIGN ESALs		

PRELIMINARY

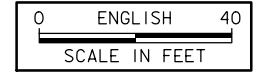
DESIGN FOR 30° SKEW
**3' X 3' REINFORCED CONCRETE
 BOX CULVERT EXTENSION
 WITH 3:1 FLUME
 SITUATION PLAN**
 STATION 1095+94.80
JOHNSON COUNTY
 IOWA DEPARTMENT OF TRANSPORTATION - HIGHWAY DIVISION
 DESIGN SHEET NO. _____ OF _____ FILE NO. 31044 DESIGN NO. 0719



LONGITUDINAL SECTION ALONG ϕ CULVERT

-0.860% $+2.200\%$
 VPI STA = 1242+97.563 VC = 800'
 VPI ELEV = 745.77

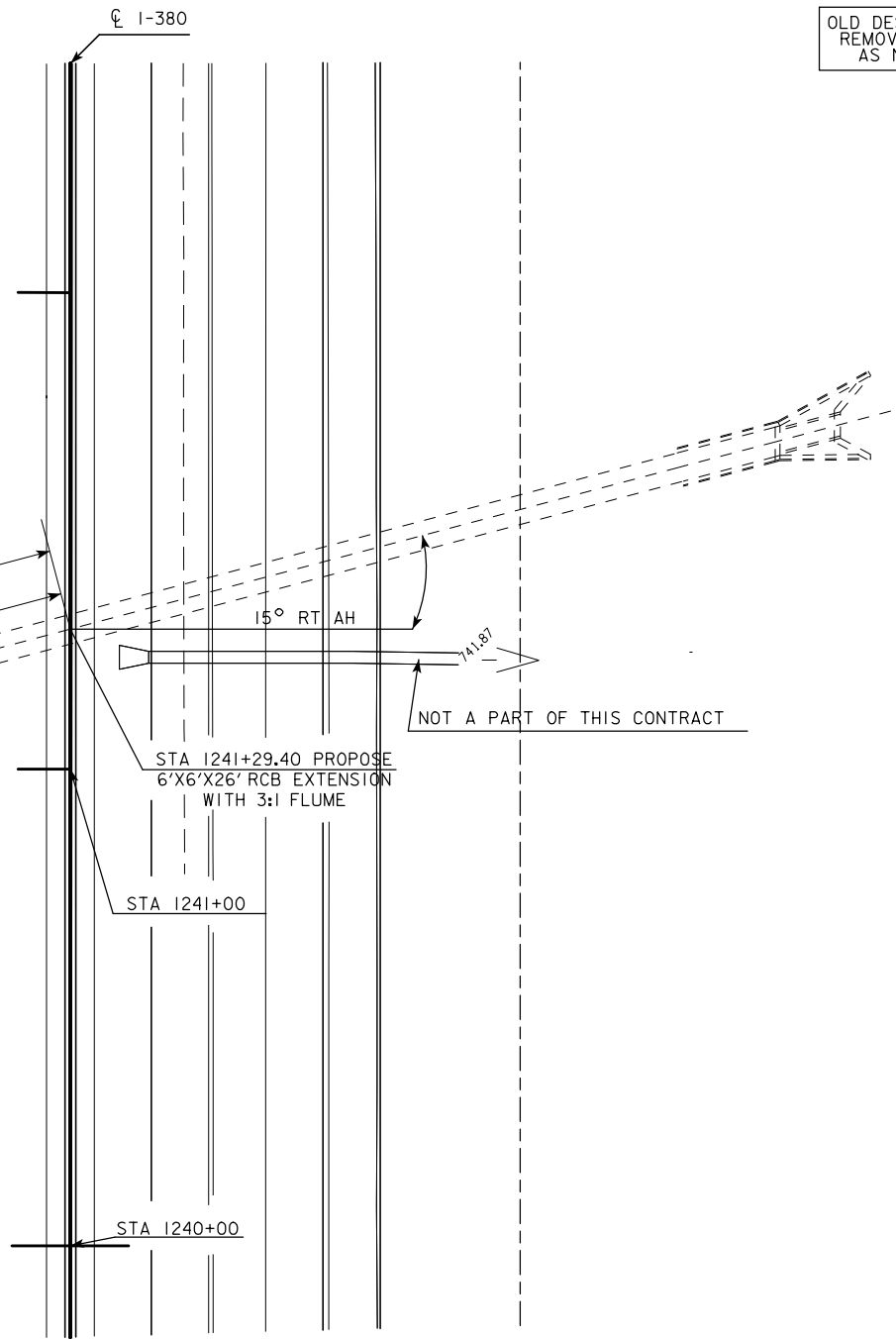
PROPOSED PROFILE GRADE i-380



HYDRAULIC DATA
 DRAINAGE AREA = 164 ACRES R

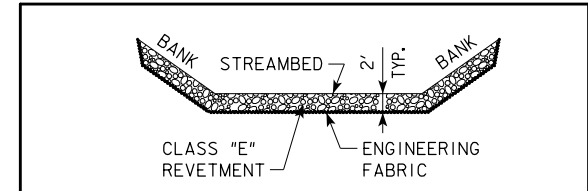
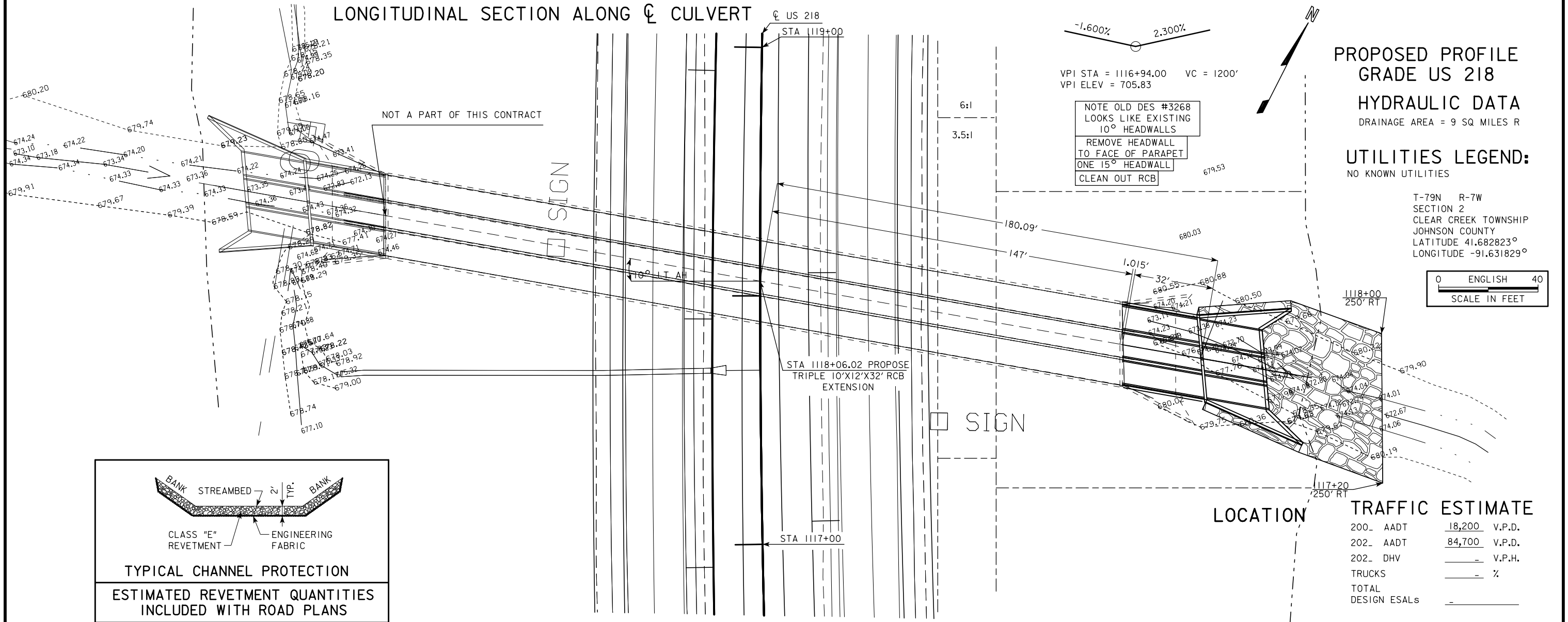
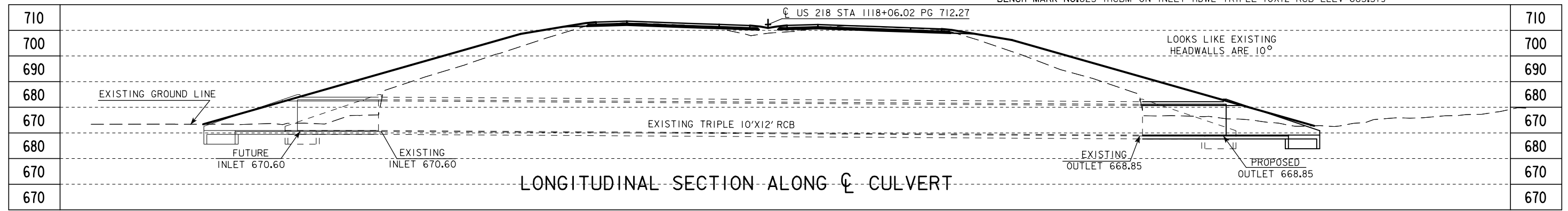
UTILITIES LEGEND:
 STATE OF IOWA (ICN)

LOCATION	TRAFFIC ESTIMATE	
	200_ AADT	18,200 V.P.D.
T-80N R-7W SECTION 27	202_ AADT	84,700 V.P.D.
CCLEAR CREEK TOWNSHIP	202_ DHV	- V.P.H.
JOHNSON COUNTY	TRUCKS	- %
LATITUDE 41.715147°	TOTAL	-
LONGITUDE -91.642086°	DESIGN ESALs	-



SITUATION PLAN

PRELIMINARY
 DESIGN FOR 15° SKEW RT AH
6' X 6' REINFORCED CONCRETE BOX CULVERT EXTENSION WITH 3:1 FLUME SITUATION PLAN
 STATION 1241+29.40
 JOHNSON COUNTY
 IOWA DEPARTMENT OF TRANSPORTATION - HIGHWAY DIVISION
 DESIGN SHEET NO. _____ OF _____ FILE NO. 30864 DESIGN NO. 0720

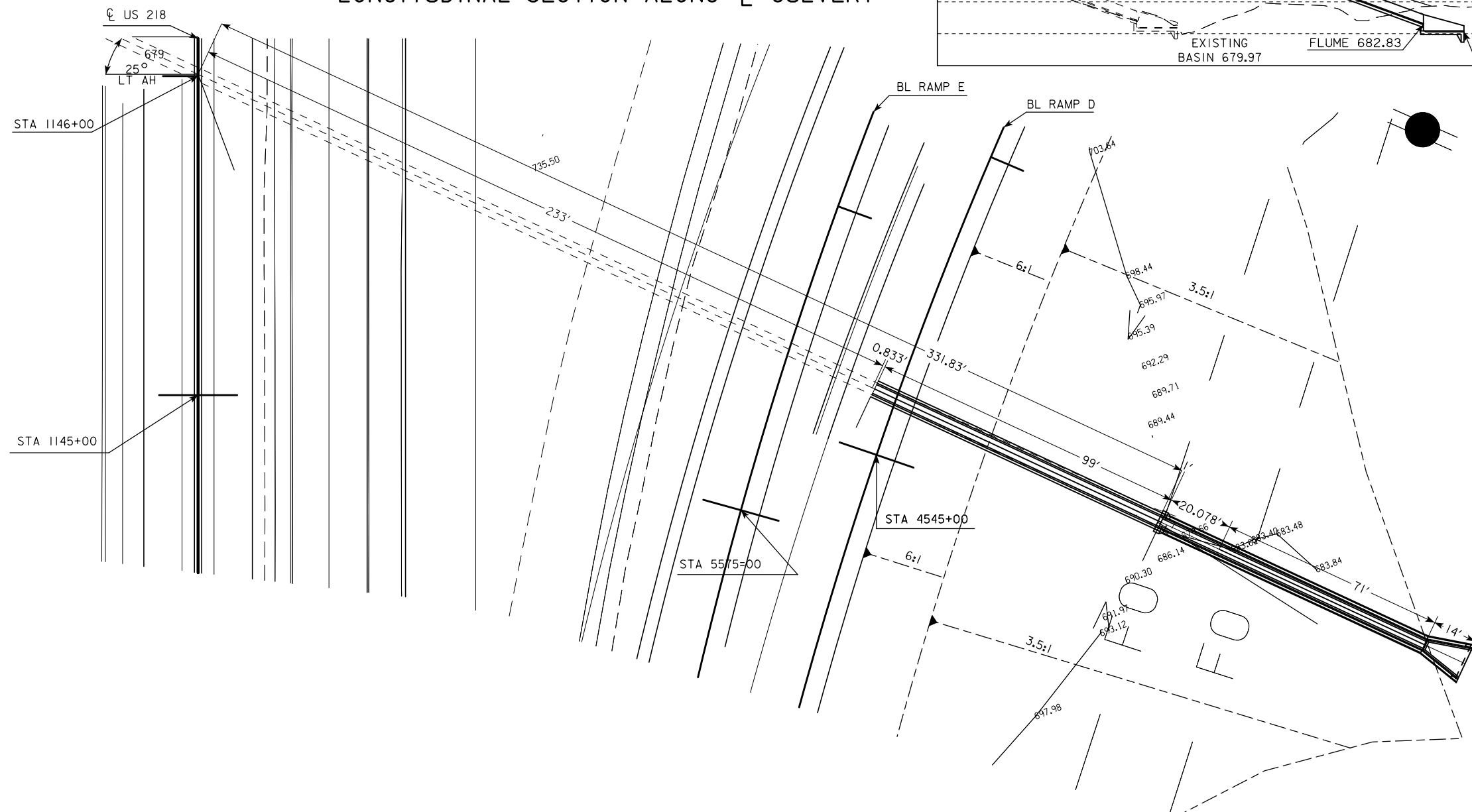
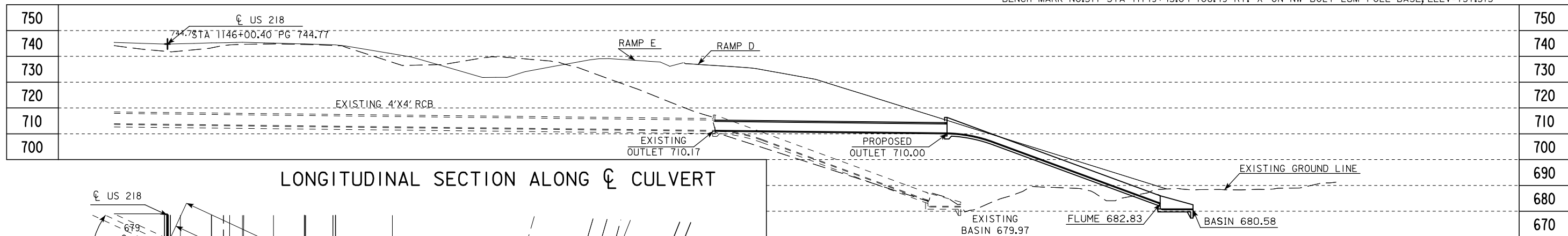


ESTIMATED REVETMENT QUANTITIES INCLUDED WITH ROAD PLANS

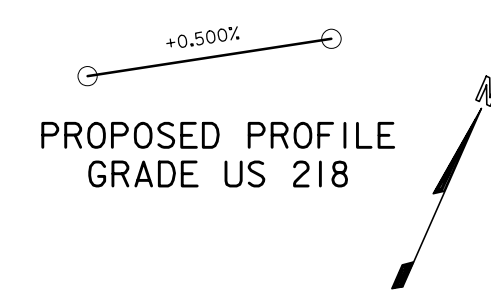
LOCATION	REVETMENT CL. "E" (TON)	ENGINEERING FABRIC (SY)	EXCAVATION (CY)
RIGHT	400	475	250

EXCAVATION QUANTITY CALCULATED FROM GRADING SURFACE. QUANTITIES SHOWN FOR INFORMATION ONLY. SEE ROAD SHEETS.

SITUATION PLAN



OLD DES # 3368
REMOVE FLUME
AS NEEDED



HYDRAULIC DATA
DRAINAGE AREA = 73 ACRES F-R

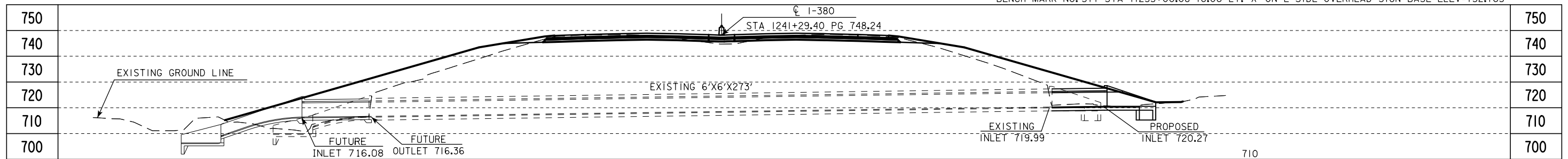
UTILITIES LEGEND:
ALLIANT ENERGY
LINN CO REC
STATE OF IOWA (ICN)

LOCATION
T-80N R-7W
SECTION 35
CLEAR CREEK TOWNSHIP
JOHNSON COUNTY
LATITUDE 41.689896°
LONGITUDE -91.635781°

TRAFFIC ESTIMATE

200- AADT	18,200	V.P.D.
202- AADT	84,700	V.P.D.
202- DHV	-	V.P.H.
TRUCKS	-	%
TOTAL DESIGN ESALs	-	

PRELIMINARY
DESIGN FOR 25° SKEW LT AH
**4' X 4' REINFORCED CONCRETE
BOX CULVERT EXTENSION
WITH 3:1 FLUME
SITUATION PLAN**
STATION 1146+00.40
JOHNSON COUNTY
IOWA DEPARTMENT OF TRANSPORTATION - HIGHWAY DIVISION
DESIGN SHEET NO. _____ OF _____ FILE NO. 30864 DESIGN NO. 1019



LONGITUDINAL SECTION ALONG CL CULVERT

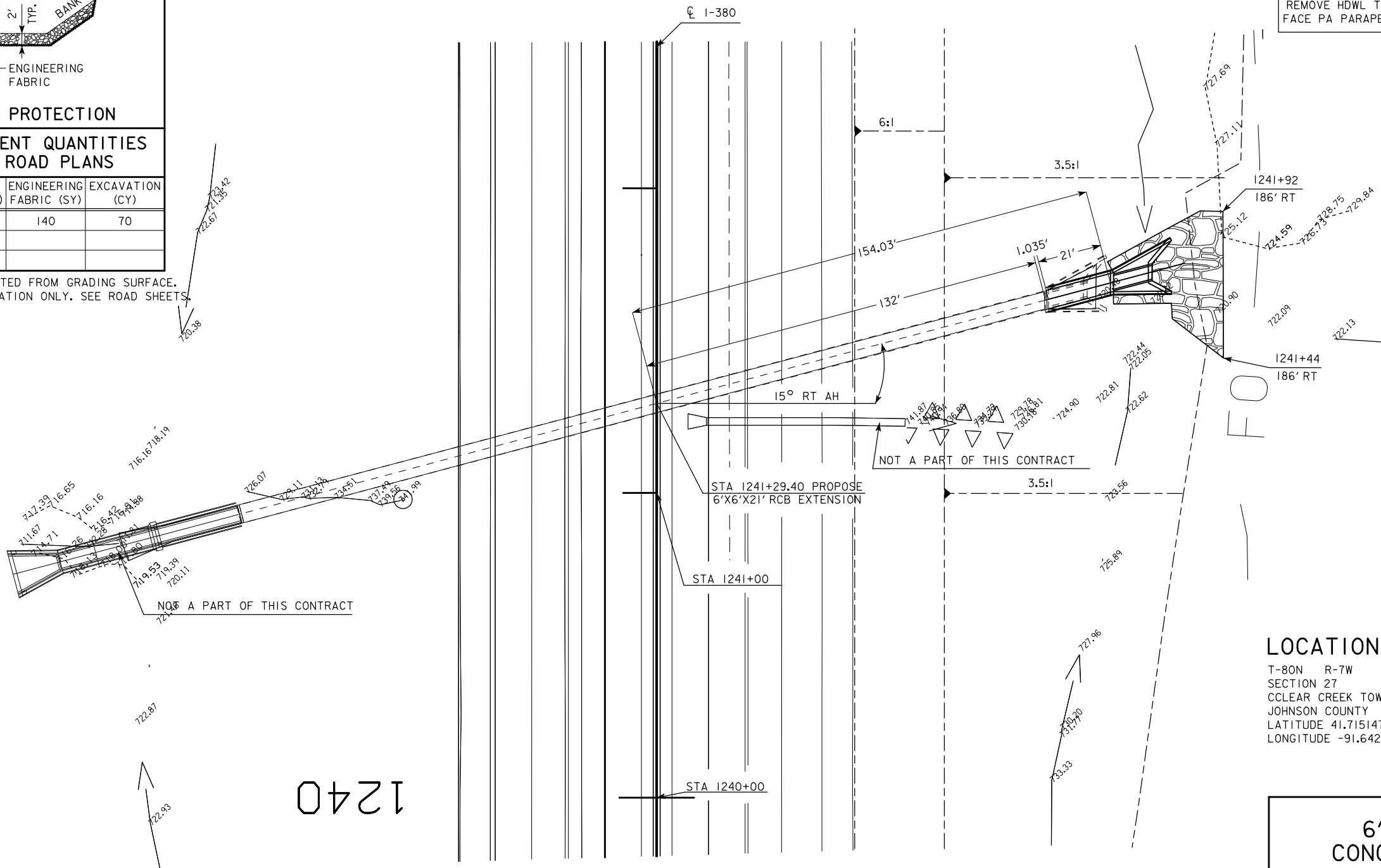
TYPICAL CHANNEL PROTECTION

CLASS "E" REVETMENT
 ENGINEERING FABRIC

ESTIMATED REVETMENT QUANTITIES INCLUDED WITH ROAD PLANS

LOCATION	REVTMENT CL. "E" (TON)	ENGINEERING FABRIC (SY)	EXCAVATION (CY)
RIGHT	120	140	70

EXCAVATION QUANTITY CALCULATED FROM GRADING SURFACE. QUANTITIES SHOWN FOR INFORMATION ONLY. SEE ROAD SHEETS.



OLD DES # 4068
 REMOVE HDWL TO FACE PA PARAPET

-0.860% +2.200%
 VPI STA = 1242+97.563 VC = 800'
 VPI ELEV = 745.77

PROPOSED PROFILE GRADE I-380



HYDRAULIC DATA
 DRAINAGE AREA = 164 ACRES R

UTILITIES LEGEND:
 STATE OF IOWA (ICN)

LOCATION

T-80N R-7W
 SECTION 27
 CCLEAR CREEK TOWNSHIP
 JOHNSON COUNTY
 LATITUDE 41.715147°
 LONGITUDE -91.642086°

TRAFFIC ESTIMATE

200_ AADT	18,200	V.P.D.
202_ AADT	84,700	V.P.D.
202_ DHV	-	V.P.H.
TRUCKS	-	%
TOTAL DESIGN ESALS	-	-

PRELIMINARY

DESIGN FOR 15° SKEW RT AH

6' X 6' REINFORCED CONCRETE BOX CULVERT EXTENSION SITUATION PLAN

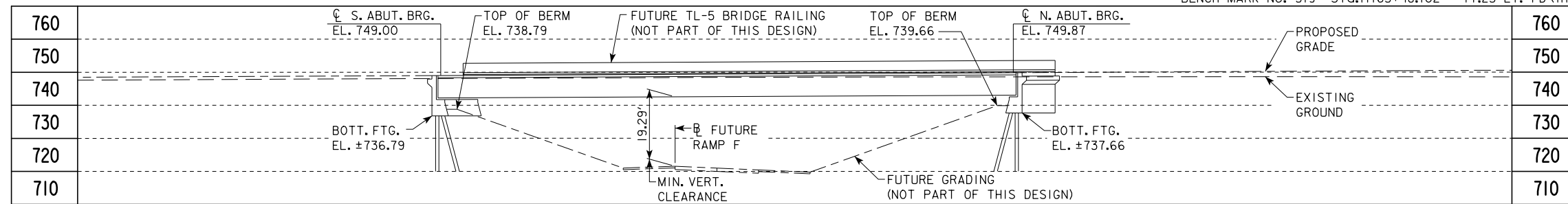
STATION 1241+29.40

JOHNSON COUNTY

IOWA DEPARTMENT OF TRANSPORTATION - HIGHWAY DIVISION

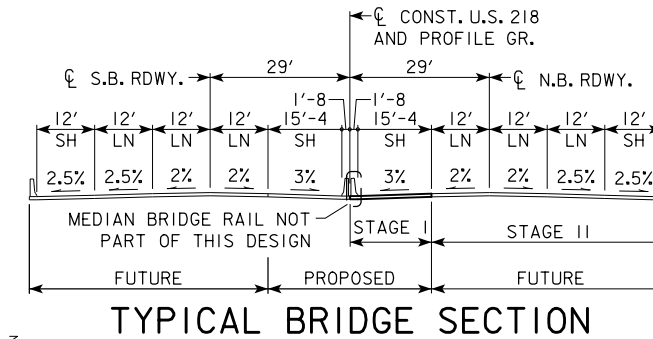
DESIGN SHEET NO. _____ OF _____ FILE NO. 30864 DESIGN NO. 1119

SITUATION PLAN



NOTE: TOP OF BRIDGE DECK AT CENTERLINE ROADWAY IS +0.69' ABOVE THE PROFILE GRADE TO ACCOUNT FOR CROSS SLOPE AND PARABOLIC CROWN.

LONGITUDINAL SECTION ALONG \bar{C} ROADWAY
(LONGITUDINAL SECTION THROUGH FUTURE STAGE II CONSTRUCTION)

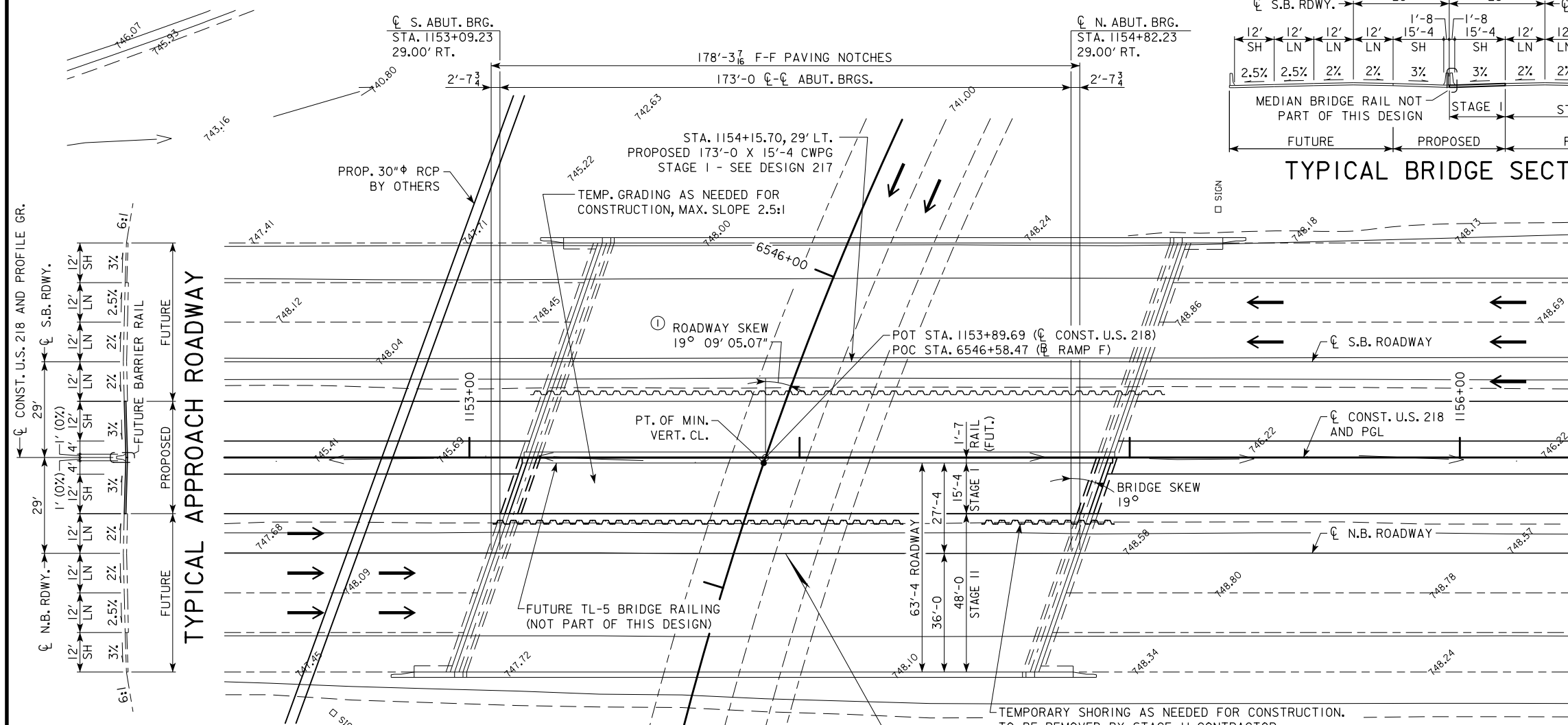


PROPOSED PROFILE GRADE U.S. 218

VPI STA = 6558+00.00 VC = 2150'
VPI ELEV = 678.63

PROPOSED PROFILE GRADE RAMP F

VPI STA = 6558+00.00 VC = 2150'
VPI ELEV = 678.63



① ROADWAY SKEW ANGLE IS MEASURED FROM LINE NORMAL TO \bar{C} CONST. U.S. 218 TO LINE TANGENT ON \bar{C} RAMP F AT P.O.I.



SITUATION PLAN

NOTES:
TL-5 MEDIAN BRIDGE RAIL TO BE CONSTRUCTED WITH A FUTURE DESIGN.
STAGE I OF SB BRIDGE (SEPARATE DESIGN) TO BE CONSTRUCTED WITH THIS DESIGN. SLOTTED DRAIN REQUIRED IN THE 2" GAP.
BEAM TYPE: WPG (6.8' SUPERSTRUCTURE DEPTH)
BRIDGE AESTHETICS TO BE INCORPORATED DURING FINAL DESIGN.

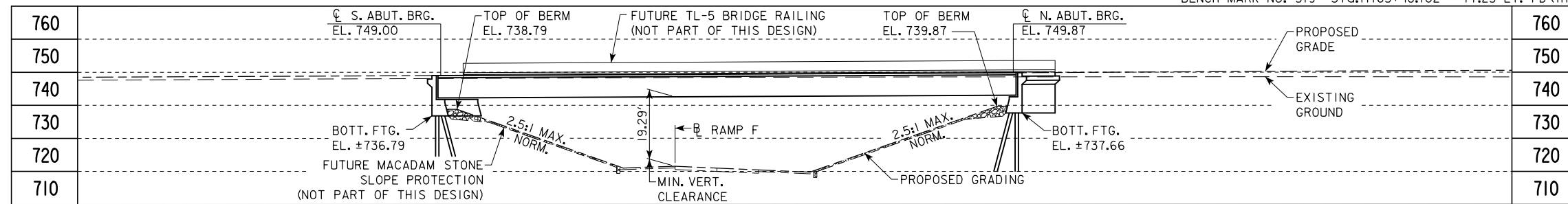
TRAFFIC ESTIMATE		CURVE DATA	
2020 AADT	11,670 V.P.D.	RAMP F	
2040 AADT	17,090 V.P.D.	PI STA. 6547+37.09	
202. DHV	- V.P.H.	$\Delta = 115^\circ 27' 33.49"$ (LT)	
TRUCKS	14 %	T = 1,742.02'	
TOTAL DESIGN ESALs	-	L = 2,216.66'	
		R = 1,100.00'	
		E = 960.25'	
		e = 5.8%	
		PC STA. 6529+95.06	
		PT STA. 6552+11.72	

MINIMUM VERTICAL CLEARANCE
OVERHEAD STATION = 1153+89.11, OFFSET 1.67' RT.
OVERHEAD ELEVATION = 748.73
DEPTH OF SUPERSTRUCTURE = 6.80'
UNDERPASS STATION = 6546+60.24, OFFSET 0.00'
UNDERPASS ELEVATION = 722.64
MINIMUM VERTICAL CLEARANCE = 19.29'

UTILITIES LEGEND:
NO KNOWN UTILITIES

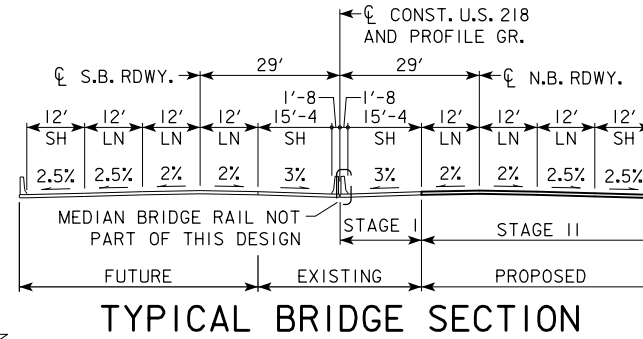
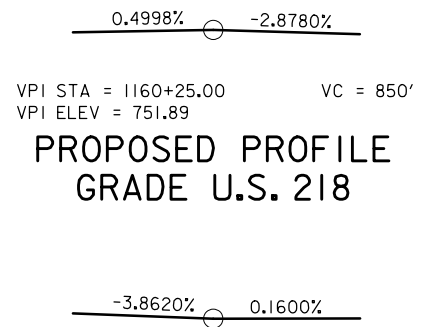
LOCATION
I-80 / I-380 SYSTEMS INTERCHANGE
N.B. U.S. 218 OVER N-E CONNECTOR
I-380 TO I-80 (RAMP F)
T-80N R-7W
SECTION 35
CLEAR CREEK TOWNSHIP
JOHNSON COUNTY
FHWA NO. 700690
LATITUDE 41.691937°
LONGITUDE -91.636797°

PRELIMINARY
DESIGN FOR 19° SKEW L.A.
173'-0 X 15'-4 CONTINUOUS WELDED GIRDER BRIDGE - STAGE I
173'-0 SINGLE SPAN
SITUATION PLAN
STATION 1153+95.73, 29' RIGHT \bar{C} CONST. U.S. 218 JUNE 2014
JOHNSON COUNTY
IOWA DEPARTMENT OF TRANSPORTATION - HIGHWAY DIVISION
DESIGN SHEET NO. 1 OF 1 FILE NO. 30864 DESIGN NO. 117

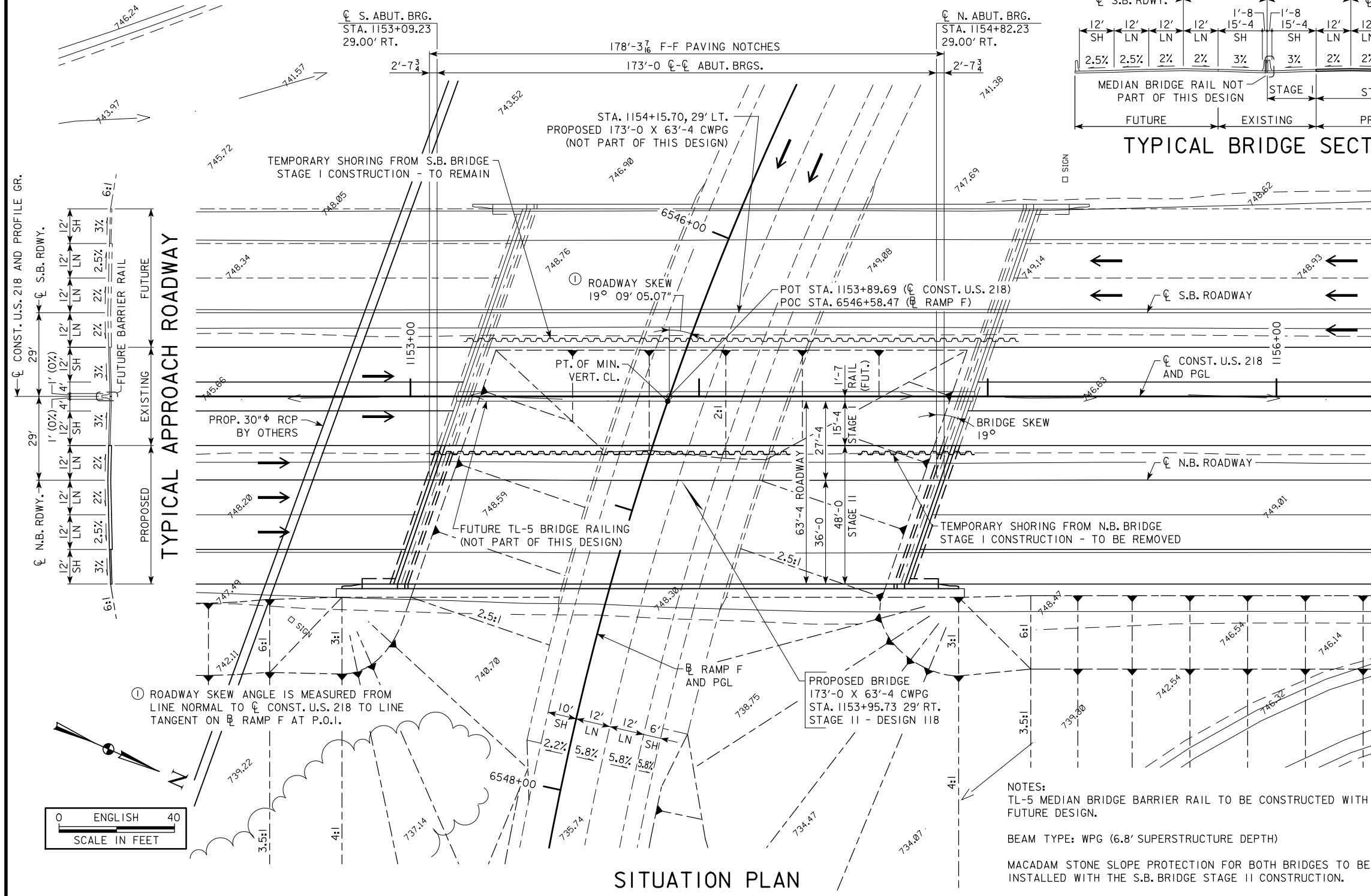


NOTE: TOP OF BRIDGE DECK AT CENTERLINE ROADWAY IS +0.69' ABOVE THE PROFILE GRADE TO ACCOUNT FOR CROSS SLOPE AND PARABOLIC CROWN.

LONGITUDINAL SECTION ALONG CL ROADWAY



PROPOSED PROFILE GRADE RAMP F
 VPI STA = 6558+00.00 VC = 2150'
 VPI ELEV = 678.63



TRAFFIC ESTIMATE		CURVE DATA	
2020 AADT	11,670 V.P.D.	RAMP F	
2040 AADT	17,090 V.P.D.	PI STA. 6547+37.09	
202. DHV	- V.P.H.	$\Delta = 115^\circ 27' 33.49\"$ (LT)	
TRUCKS	14 %	T = 1,742.02'	
TOTAL DESIGN ESALS	-	L = 2,216.66'	
		R = 1,100.00'	
		E = 960.25'	
		e = 5.8%	
		PC STA. 6529+95.06	
		PT STA. 6552+11.72	

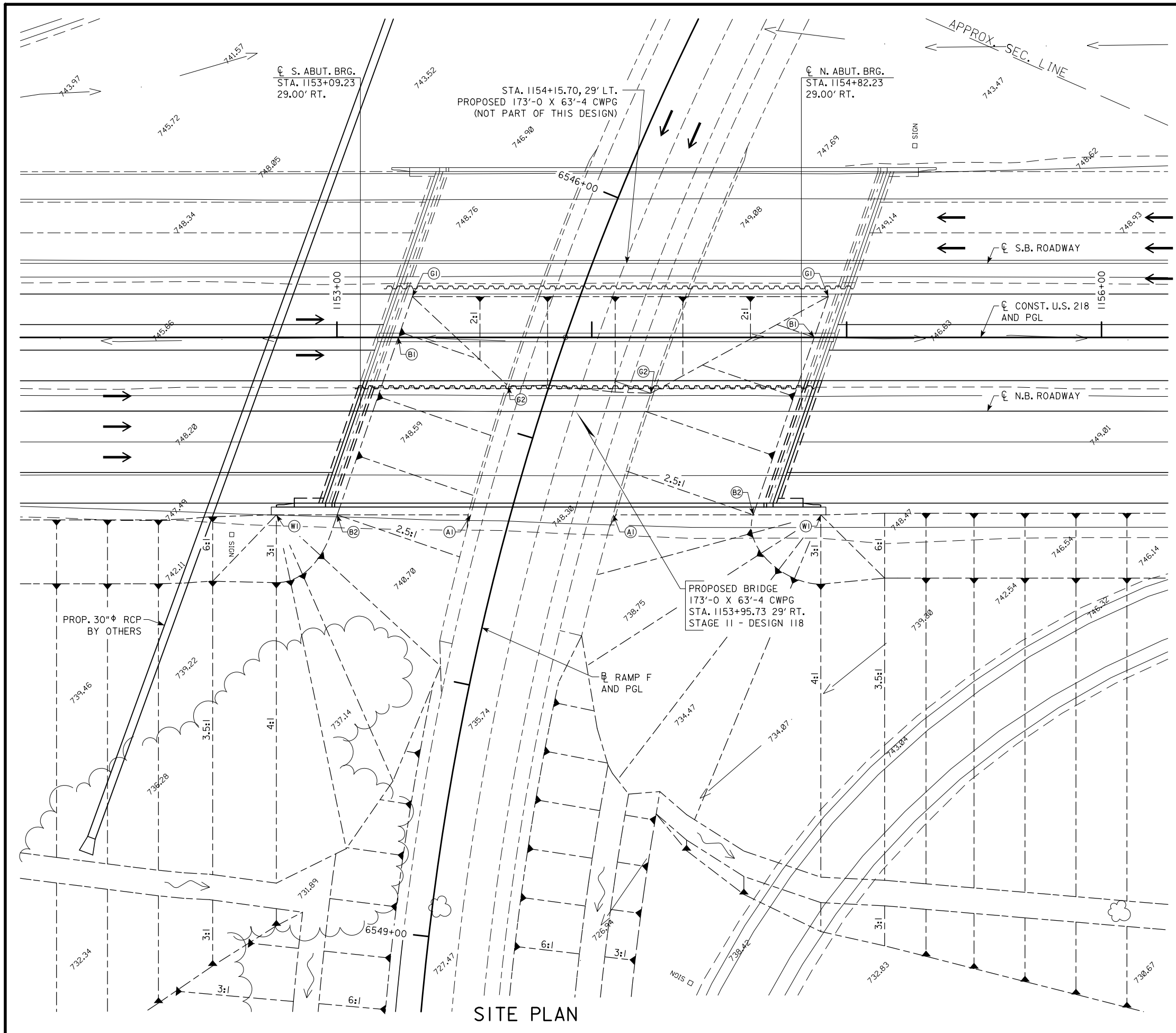
MINIMUM VERTICAL CLEARANCE
 OVERHEAD STATION = 1153+89.11, OFFSET 1.67' RT.
 OVERHEAD ELEVATION = 748.73
 DEPTH OF SUPERSTRUCTURE = 6.80'
 UNDERPASS STATION = 6546+60.24, OFFSET 0.00'
 UNDERPASS ELEVATION = 722.64
 MINIMUM VERTICAL CLEARANCE = 19.29'

UTILITIES LEGEND:
 NO KNOWN UTILITIES

LOCATION
 I-80 / I-380 SYSTEMS INTERCHANGE
 N.B. U.S. 218 OVER N-E CONNECTOR
 I-380 TO I-80 (RAMP F)
 T-80N R-7W
 SECTION 35
 CLEAR CREEK TOWNSHIP
 JOHNSON COUNTY
 FHWA NO. 700690
 LATITUDE 41.691937°
 LONGITUDE -91.636797°

PRELIMINARY
 DESIGN FOR 19° SKEW L.A.
173'-0 X 63'-4 CONTINUOUS WELDED GIRDER BRIDGE - STAGE II
 173'-0 SINGLE SPAN
SITUATION PLAN
 STATION 1153+95.73, 29' RIGHT CL CONST. U.S. 218
 JOHNSON COUNTY
 IOWA DEPARTMENT OF TRANSPORTATION - HIGHWAY DIVISION
 DESIGN SHEET NO. 1 OF 2 FILE NO. 30864 DESIGN NO. 118

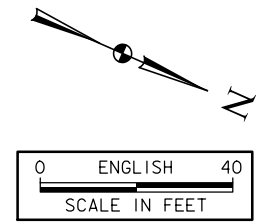
NOTES:
 TL-5 MEDIAN BRIDGE BARRIER RAIL TO BE CONSTRUCTED WITH A FUTURE DESIGN.
 BEAM TYPE: WPG (6.8' SUPERSTRUCTURE DEPTH)
 MACADAM STONE SLOPE PROTECTION FOR BOTH BRIDGES TO BE INSTALLED WITH THE S.B. BRIDGE STAGE II CONSTRUCTION.
 BRIDGE AESTHETICS TO BE INCORPORATED DURING FINAL DESIGN.



BERM SLOPE LOCATION TABLE

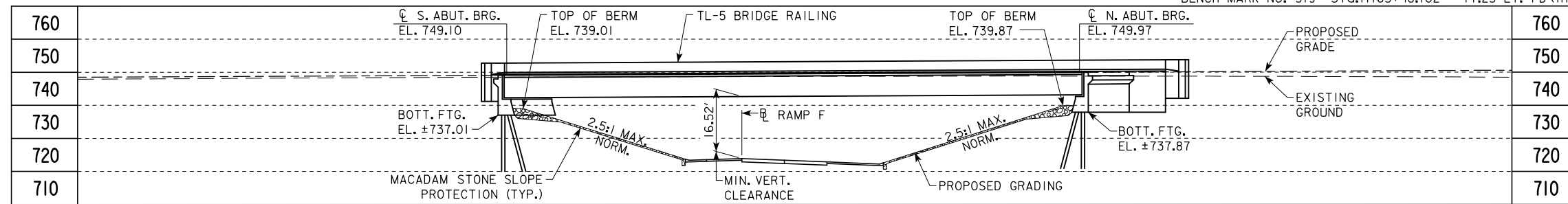
POINTS	SOUTH ABUTMENT			NORTH ABUTMENT		
	STATION	OFFSET	ELEV.	STATION	OFFSET	ELEV.
A1	1153+52.53	69.58' RT	719.41	1154+08.42	69.58' RT	718.08
B1	1153+24.10	0.00'	739.01	1154+87.33	0.00'	739.87
B2	1153+00.14	69.58' RT	739.01	1154+63.37	69.58' RT	739.87
G1	1153+29.61	16.00' LT	739.01	1154+92.83	16.00' LT	739.87
G2	1153+67.43	19.26' RT	721.41	1154+23.20	21.92' RT	720.07
W1	1152+76.25	69.58' RT	747.88	1154+89.89	69.58' RT	748.95

BERM SLOPE ELEVATIONS REFLECT THE GRADING SURFACE



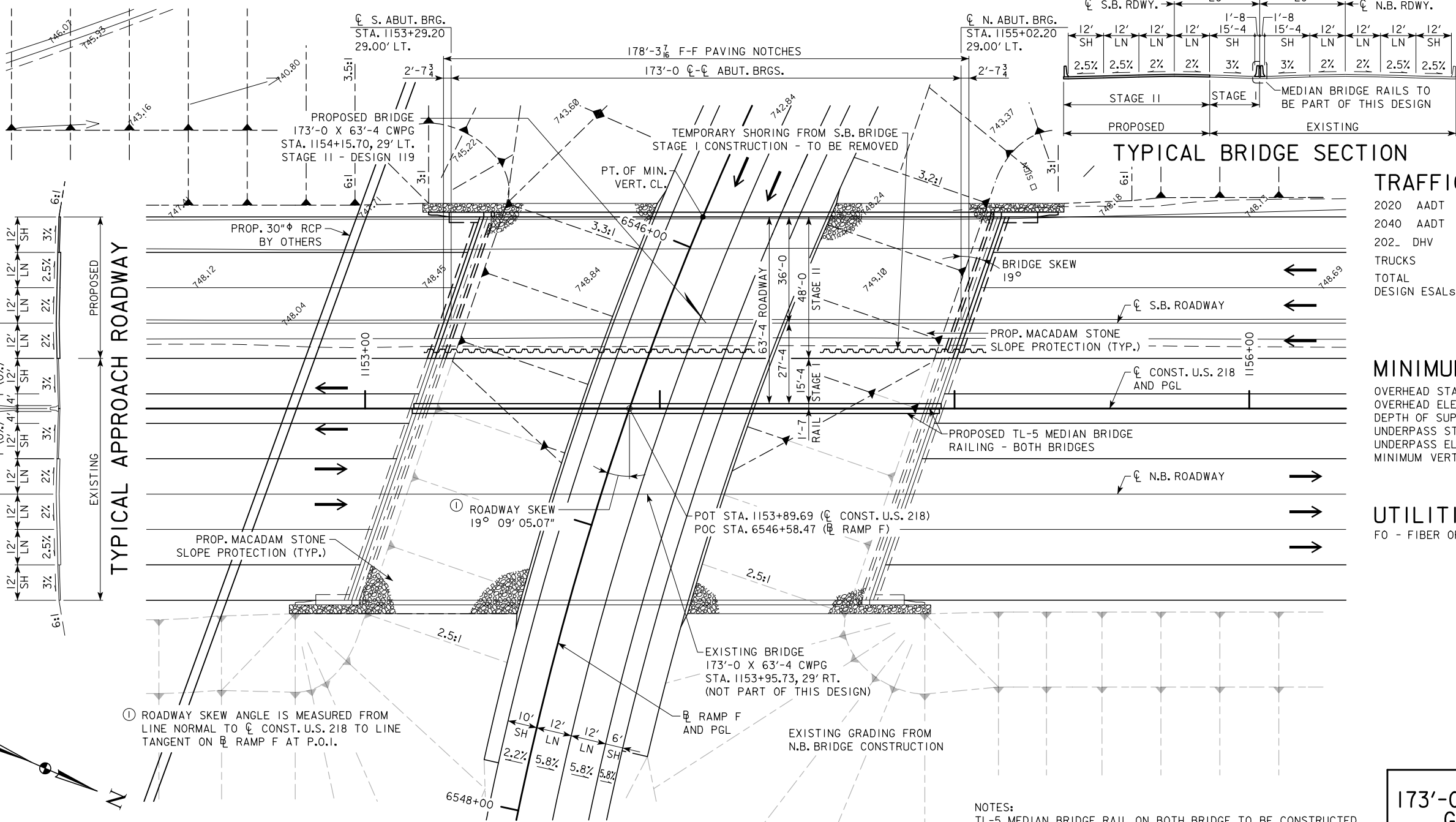
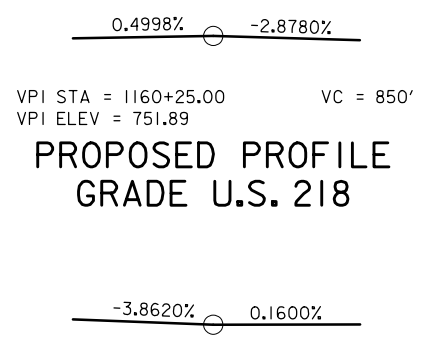
SITE PLAN

PRELIMINARY
 DESIGN FOR 19° SKEW L.A.
173'-0" X 63'-4" CONTINUOUS WELDED GIRDER BRIDGE - STAGE II
 173'-0" SINGLE SPAN
SITUATION PLAN - SITE
 STATION 1153+95.73, 29' RIGHT ϕ CONST. U.S. 218 NOV 2014
JOHNSON COUNTY
 IOWA DEPARTMENT OF TRANSPORTATION - HIGHWAY DIVISION
 DESIGN SHEET NO. 2 OF 2 FILE NO. 30864 DESIGN NO. 118



NOTE: TOP OF BRIDGE DECK AT CENTERLINE ROADWAY IS +0.69' ABOVE THE PROFILE GRADE TO ACCOUNT FOR CROSS SLOPE AND PARABOLIC CROWN.

LONGITUDINAL SECTION ALONG CL ROADWAY



TYPICAL BRIDGE SECTION

TRAFFIC ESTIMATE		CURVE DATA	
2020 AADT	11,600 V.P.D.	RAMP F	
2040 AADT	17,270 V.P.D.	PI STA. 6547+37.09	
2022 DHV	- V.P.H.	Δ = 115° 27' 33.49" (LT)	
TRUCKS	14 %	T = 1,742.02'	
TOTAL DESIGN ESALS	-	L = 2,216.66'	
		R = 1,100.00'	
		E = 960.25'	
		e = 5.8%	
		PC STA. 6529+95.06	
		PT STA. 6552+11.72	

MINIMUM VERTICAL CLEARANCE

OVERHEAD STATION = 1154+14.60, OFFSET 65.00' LT.
 OVERHEAD ELEVATION = 748.72
 DEPTH OF SUPERSTRUCTURE = 6.80'
 UNDERPASS STATION = 6545+88.85, OFFSET 0.00'
 UNDERPASS ELEVATION = 725.40
 MINIMUM VERTICAL CLEARANCE = 16.52'

UTILITIES LEGEND:

FO - FIBER OPTIC - STATE OF IOWA ICN

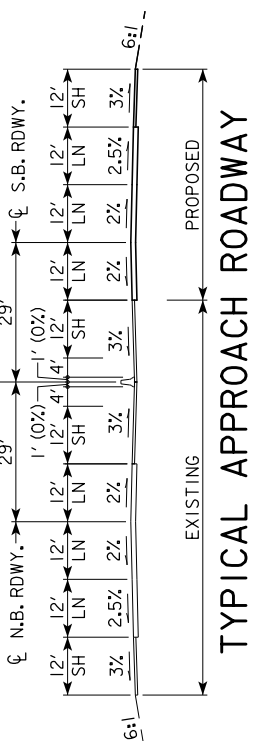
LOCATION

I-80 / I-380 SYSTEMS INTERCHANGE
 S.B. U.S. 218 OVER N-E CONNECTOR
 I-380 TO I-80 (RAMP F)
 T-80N R-7W
 SECTION 35
 CLEAR CREEK TOWNSHIP
 JOHNSON COUNTY
 FHWA NO.
 LATITUDE 41.691926°
 LONGITUDE -91.637021°

173'-0 X 63'-4 CONTINUOUS WELDED GIRDER BRIDGE - STAGE II

173'-0 SINGLE SPAN
 SITUATION PLAN
 STATION 1154+15.70, 29' LEFT CL CONST. U.S. 218
 JOHNSON COUNTY
 IOWA DEPARTMENT OF TRANSPORTATION - HIGHWAY DIVISION
 DESIGN SHEET NO. 1 OF 2 FILE NO. 30864 DESIGN NO. 119

NOTES:
 TL-5 MEDIAN BRIDGE RAIL ON BOTH BRIDGE TO BE CONSTRUCTED WITH THIS DESIGN.
 BEAM TYPE: WPG (6.8' SUPERSTRUCTURE DEPTH)
 MACADAM STONE SLOPE PROTECTION FOR BOTH BRIDGES TO BE INSTALLED WITH THIS DESIGN.
 BRIDGE AESTHETICS TO BE INCORPORATED DURING FINAL DESIGN.



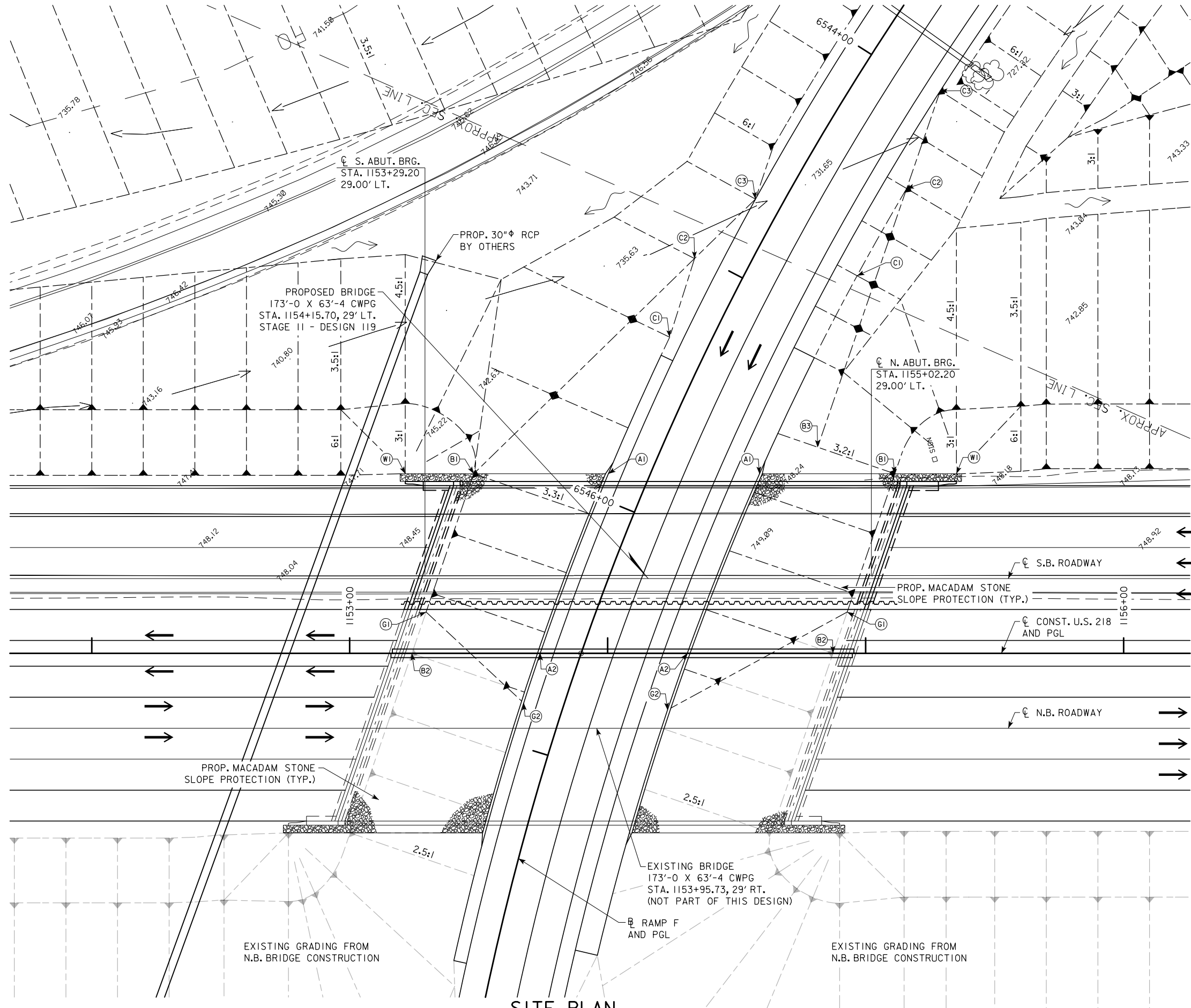
TYPICAL APPROACH ROADWAY



SITUATION PLAN

PRELIMINARY

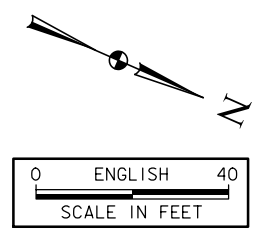
DESIGN FOR 19° SKEW L.A.



BERM SLOPE LOCATION TABLE						
POINTS	SOUTH ABUTMENT			NORTH ABUTMENT		
	STATION	OFFSET	ELEV.	STATION	OFFSET	ELEV.
A1	1154+00.25	69.58' LT	725.02	1154+58.83	69.58' LT	724.01
A2	1153+73.82	0.00'	722.18	1154+30.85	0.00'	721.00
B1	1153+48.06	69.58' LT	739.01	1155+11.28	69.58' LT	739.87
B2	1153+24.10	0.00'	739.01	1154+87.33	0.00'	739.87
G1	1153+29.61	16.00' LT	739.01	1154+92.83	16.00' LT	739.87
G2	1153+67.43	19.26' RT	721.41	1154+23.20	21.92' RT	720.07
W1	1153+21.53	69.58' LT	748.10	1155+35.17	69.58' LT	748.17

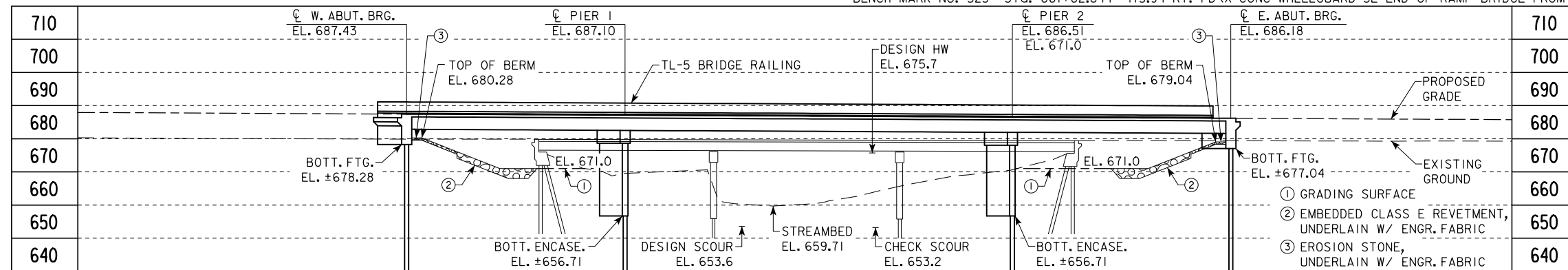
BERM SLOPE ELEVATIONS REFLECT THE GRADING SURFACE

RECOVERABLE BERM LOCATION TABLE						
	SOUTH ABUTMENT			NORTH ABUTMENT		
	STATION	OFFSET	ELEV.	STATION	OFFSET	ELEV.
C1	1154+24.04	122.51' LT	727.23	1154+96.66	146.32' LT	727.43
C2	1154+33.64	152.97' LT	728.32	1155+15.87	180.13' LT	728.99
C3	1154+57.29	176.01' LT	729.74	1155+28.90	217.97' LT	731.06
B1	1153+48.06	69.58' LT	739.01	1155+11.28	69.58' LT	739.87
B3	--	--	--	1154+81.35	79.89' LT	729.85



PRELIMINARY
 DESIGN FOR 19° SKEW L.A.
173'-0 X 63'-4 CONTINUOUS WELDED GIRDER BRIDGE - STAGE II
 173'-0 SINGLE SPAN
SITUATION PLAN - SITE
 STATION 1154+15.70, 29' LEFT \bar{C} CONST. U.S. 218
JOHNSON COUNTY
 IOWA DEPARTMENT OF TRANSPORTATION - HIGHWAY DIVISION
 DESIGN SHEET NO. 2 OF 2 FILE NO. 30864 DESIGN NO. 119

SITE PLAN



NOTE: TOP OF BRIDGE DECK AT CENTERLINE ROADWAY IS +0.99' ABOVE THE PROFILE GRADE TO ACCOUNT FOR DECK CROSS SLOPE AND PARABOLIC CROWN.

LONGITUDINAL SECTION ALONG C APPROACH ROADWAY

-2.9780% -0.5000% +0.6672%

VPI STA = 652+25.00	VPI STA = 672+00.00
VPI ELEV = 690.01	VPI ELEV = 680.14
VC = 450'	VC = 400'

PROPOSED PROFILE GRADE I-80

HYDRAULIC DATA

DRAINAGE AREA = 81.0 SQ. MI.
 STREAM SLOPE = 3.7 FT./MI.
 AVG. LOW WATER STAGE = 661.3

Q₅₀ = 8,700 CFS
 STAGE = 675.7
 BACKWATER = 1.2 FT.
 AVG. BRIDGE VELOCITY = 5.6 FPS

Q₁₀₀ = 10,500 CFS
 STAGE = 676.5
 BACKWATER = 1.5 FT.
 AVG. BRIDGE VELOCITY = 6.1 FPS

Q₂₀₀ = 13,400 CFS
 STAGE = 677.6
 CALCULATED DESIGN SCOUR = 653.6

Q₅₀₀ = 15,000 CFS
 STAGE = 678.2
 CALCULATED CHECK SCOUR = 653.2

ROADWAY OVERTOP 681.72
 STA. 671+71

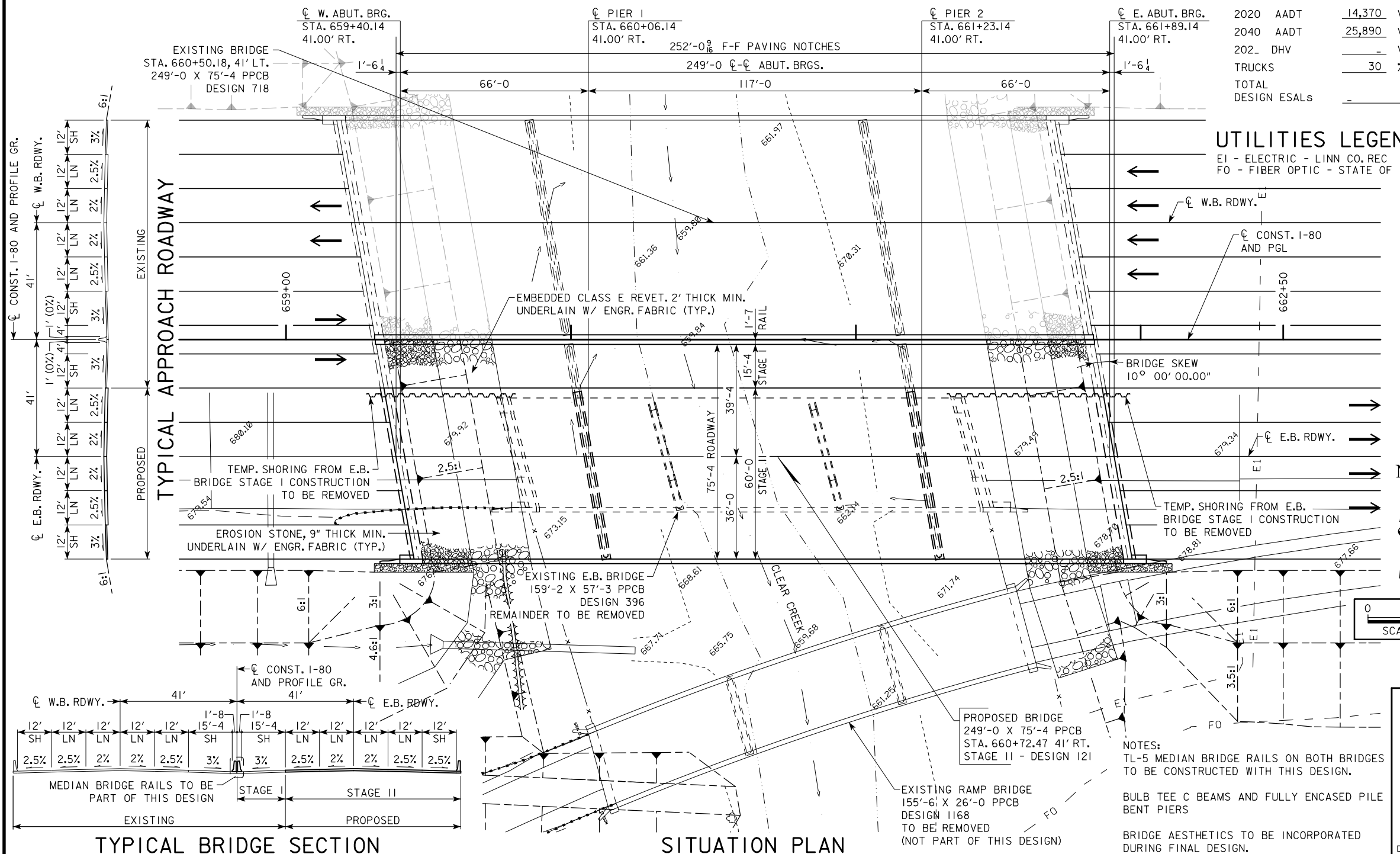
50, 100 & 500 YR. STAGES AND DISCHARGES FROM JOHNSON COUNTY F.I.S., DATED FEBRUARY 16, 2007. F.I.S. DATUM - 0.10 FT = PROJECT DATUM.

TRAFFIC ESTIMATE

2020 AADT	14,370	V.P.D.
2040 AADT	25,890	V.P.D.
202 DHV		V.P.H.
TRUCKS	30	%
TOTAL DESIGN ESALS		

UTILITIES LEGEND:

EI - ELECTRIC - LINN CO. REC
 FO - FIBER OPTIC - STATE OF IOWA (ICN)



HYDRAULIC DESIGN

I hereby certify that this engineering document was prepared by me or under my direct personal supervision and that I am a duly licensed Professional Engineer under the laws of the State of Iowa.

Signature: *David R. Claman* Date: 2/19/2015
 Printed or Typed Name: David R. Claman
 My license renewal date is December 31, 2016.

Pages or sheets covered by this seal: SHTS. I AND 2 OF 2

LOCATION

E.B. I-80 OVER CLEAR CREEK
 T-80N R-7W
 SECTION 35
 CLEAR CREEK TOWNSHIP
 JOHNSON COUNTY
 FHWA NO. 31991
 BRIDGE MAINT. NO. 5239.4R080
 LATITUDE 41.694234°
 LONGITUDE -91.632376°

PRELIMINARY

DESIGN FOR 10° SKEW (R.A.)

249'-0 X 75'-4 PRETENSIONED PRESTRESSED CONCRETE BEAM BRIDGE - STAGE II

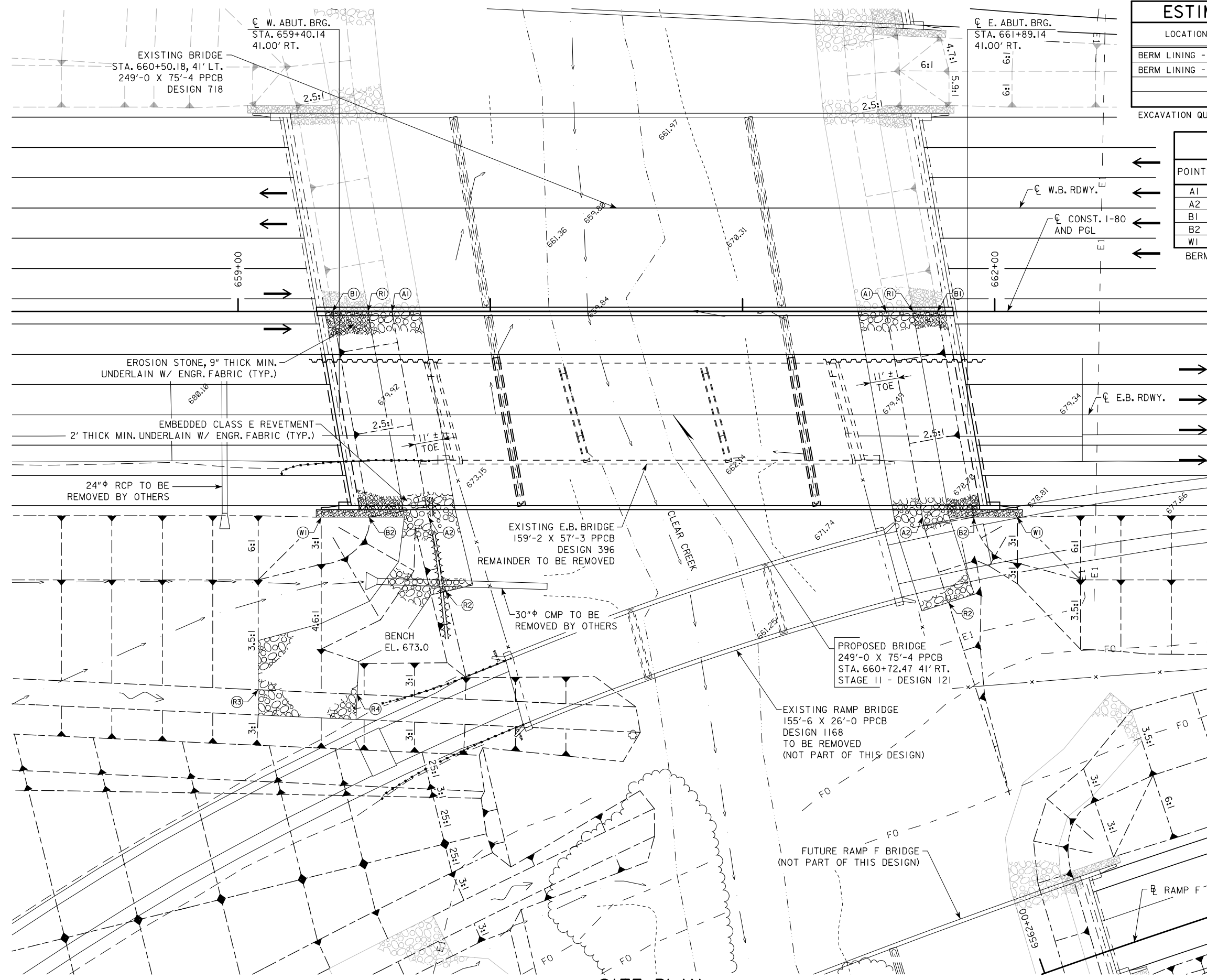
66'-0 END SPANS (BTC BEAM) 117'-0 INTERIOR SPAN

SITUATION PLAN

STATION 660+72.47, 41' RIGHT C CONST. I-80 JAN 15

JOHNSON COUNTY

IOWA DEPARTMENT OF TRANSPORTATION - HIGHWAY DIVISION
 DESIGN SHEET NO. 1 OF 2 FILE NO. 30864 DESIGN NO. 121



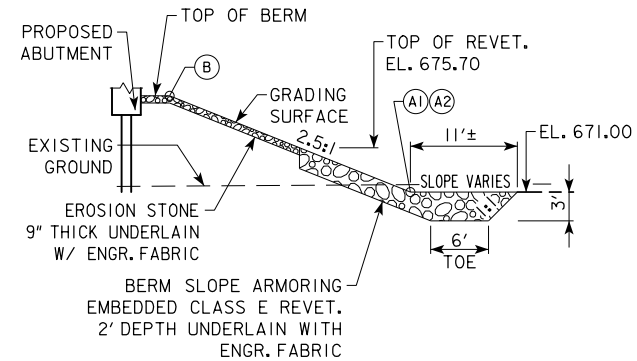
ESTIMATED BERM ARMORING QUANTITIES				
LOCATION	REVETMENT CL. E (TON)	EROSION STONE (TON)	ENGINEERING FABRIC (SY)	EXCAVATION (CY)
BERM LINING - WEST ABUTMENT	640.1	49.6	778.9	431.0
BERM LINING - EAST ABUTMENT	380.3	38.3	484.6	261.6
TOTALS	1,020.4	87.9	1,263.5	692.6

EXCAVATION QUANTITY CALCULATED FROM GRADING SURFACE.

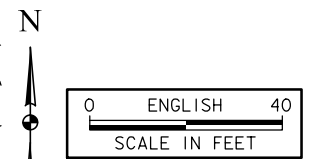
BERM SLOPE LOCATION TABLE						
POINTS	WEST ABUTMENT			EAST ABUTMENT		
	STATION	OFFSET	ELEV.	STATION	OFFSET	ELEV.
A1	659+61.07	0.00'	671.00	661+56.90	0.00'	671.00
A2	659+75.45	81.58' RT	671.00	661+71.28	81.58' RT	671.00
B1	659+37.48	0.00'	680.29	661+77.34	0.00'	679.05
B2	659+51.86	81.58' RT	680.29	661+91.72	81.58' RT	679.05
W1	659+32.99	81.58' RT	686.50	662+08.99	81.58' RT	685.12

BERM SLOPE ELEVATIONS REFLECT THE GRADING SURFACE

- REVETMENT LIMITS - WEST
- (R1) 659+51.57, 0.00' RT
 - (R2) 659+82.40, 111.01' RT
 - (R3) 659+07.99, 150.00' RT
 - (R4) 659+47.22, 151.78' RT
- REVETMENT LIMITS - EAST
- (R1) 661+67.57, 0.00' RT
 - (R2) 661+81.59, 115.43' RT

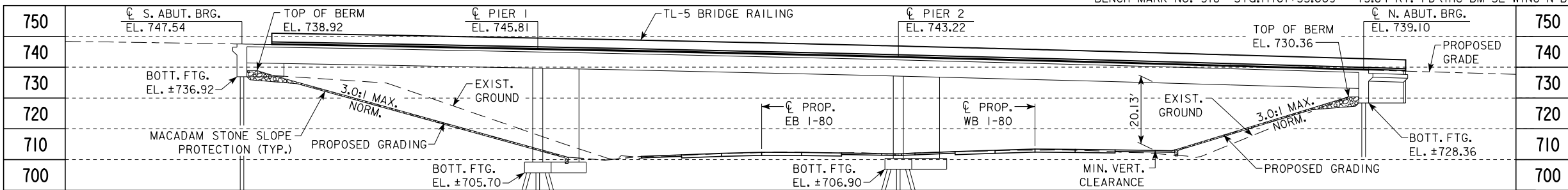


EMBEDDED BERM REVETMENT



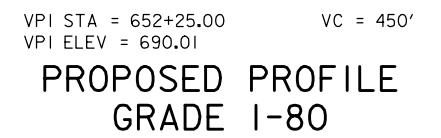
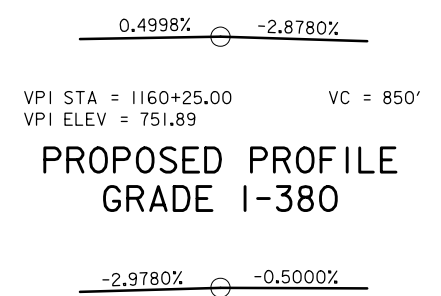
PRELIMINARY
 DESIGN FOR 10° SKEW (R.A.)
249'-0 X 75'-4 PRETENSIONED PRESTRESSED CONCRETE BEAM BRIDGE - STAGE II
 66'-0 END SPANS (BTC BEAM) 117'-0 INTERIOR SPAN
SITUATION PLAN - SITE
 STATION 660+72.47, 41' RIGHT ϕ CONST. 1-80 JAN 2015
JOHNSON COUNTY
 IOWA DEPARTMENT OF TRANSPORTATION - HIGHWAY DIVISION
 DESIGN SHEET NO. 2 OF 2 FILE NO. 30864 DESIGN NO. 121

SITE PLAN



NOTE: TOP OF BRIDGE DECK AT CENTERLINE ROADWAY IS +0.69' ABOVE THE PROFILE GRADE TO ACCOUNT FOR CROSS SLOPE AND PARABOLIC CROWN.

LONGITUDINAL SECTION ALONG ROADWAY
(LONGITUDINAL SECTION THROUGH STAGE II CONSTRUCTION)



MINIMUM VERTICAL CLEARANCE
OVERHEAD STATION = 1164+36.89, OFFSET 1.67' RT.
OVERHEAD ELEVATION = 740.05
DEPTH OF SUPERSTRUCTURE = 6.08'
UNDERPASS STATION = 644+29.01, OFFSET 77.00' LT.
UNDERPASS ELEVATION = 713.84
MINIMUM VERTICAL CLEARANCE = 20.13'

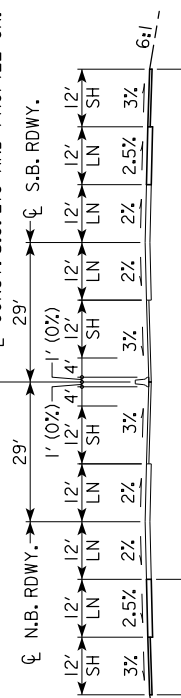
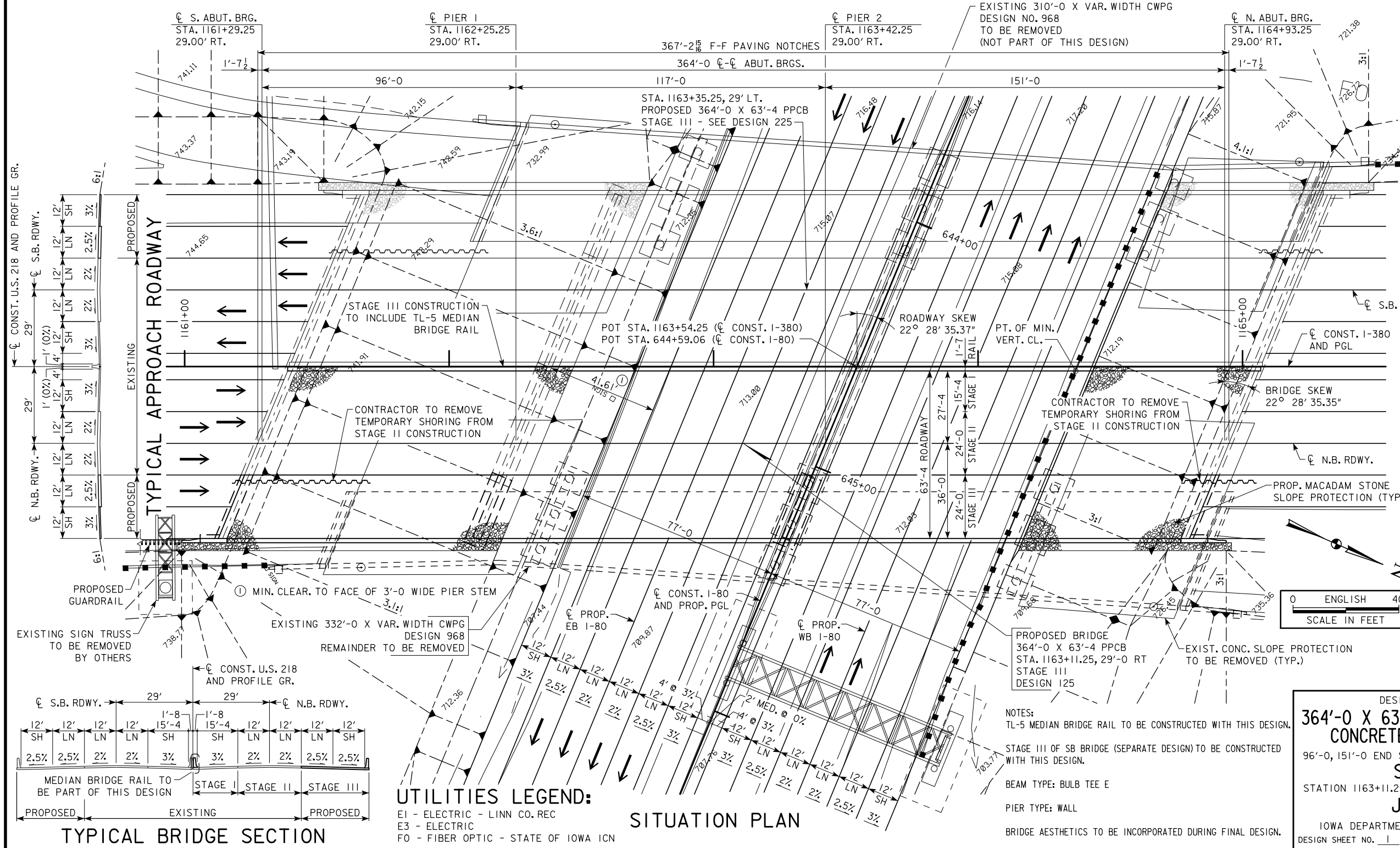
TRAFFIC ESTIMATE
INTERSTATE 380

2020 AADT	11,670	V.P.D.
2040 AADT	17,090	V.P.D.
202L DHV		V.P.H.
TRUCKS	14	%
TOTAL DESIGN ESALS		

TRAFFIC ESTIMATE
INTERSTATE 80

2020 AADT	16,360	V.P.D.
2040 AADT	25,890	V.P.D.
202L DHV		V.P.H.
TRUCKS	30	%
TOTAL DESIGN ESALS		

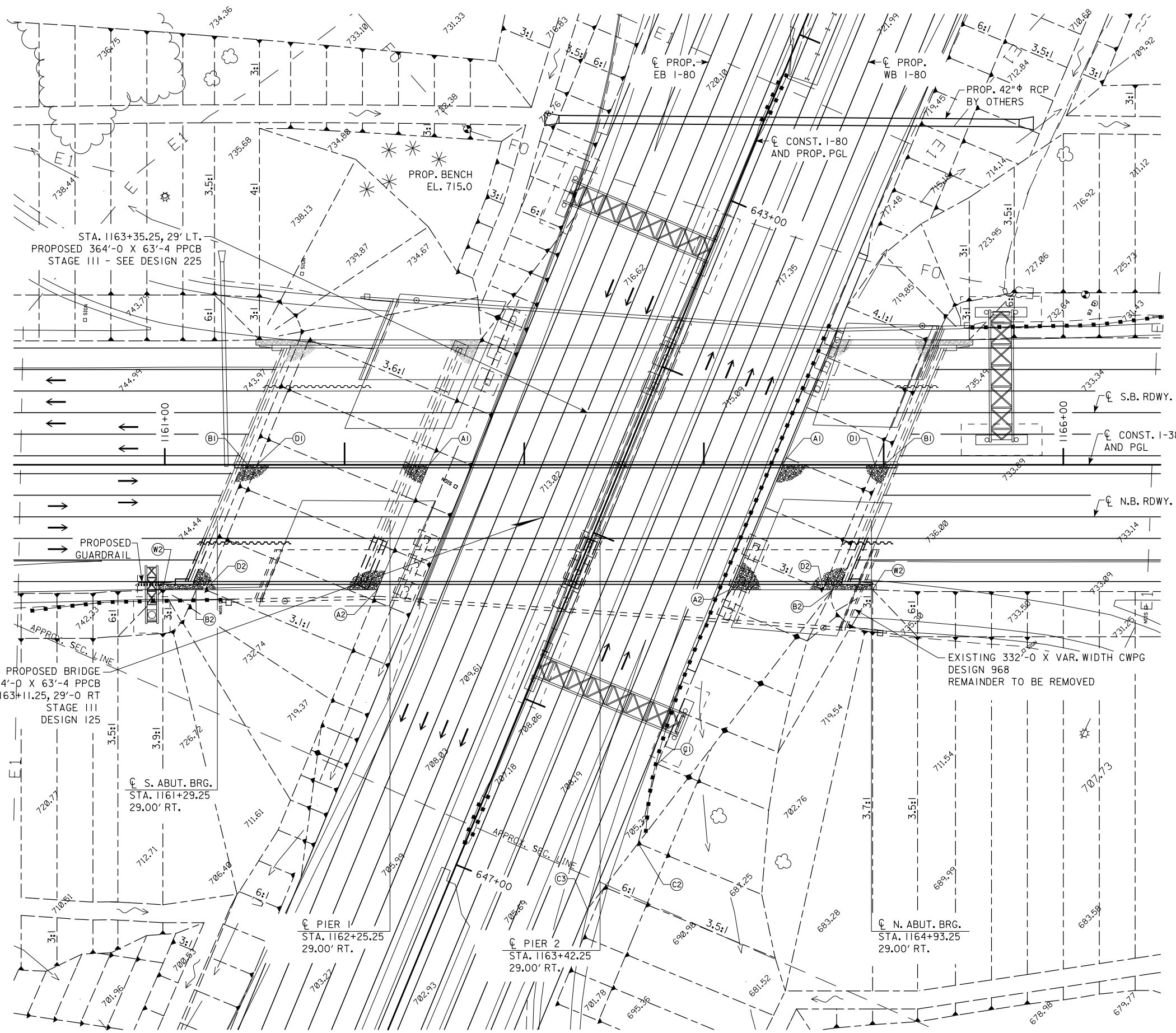
LOCATION
I-80 / I-380 SYSTEMS INTERCHANGE
N.B. I-380 OVER I-80
T-80N R-7W
SECTION 34
CLEAR CREEK TOWNSHIP
JOHNSON COUNTY
FHWA NO. 600351
BRIDGE MAINT. NO. 5200.0R380
LATITUDE 41.694263°
LONGITUDE -91.638085°
PRELIMINARY



TYPICAL BRIDGE SECTION

UTILITIES LEGEND:
E1 - ELECTRIC - LINN CO. REC
E3 - ELECTRIC
FO - FIBER OPTIC - STATE OF IOWA ICN

DESIGN FOR 22° 28' 35.37" SKEW L.A.
364'-0 X 63'-4 PRETENSIONED PRESTRESSED CONCRETE BEAM BRIDGE - STAGE III
96'-0, 151'-0 END SPANS (BTE BEAM) 117'-0 INTERIOR SPAN
SITUATION PLAN
STATION 1163+11.25, 29' RIGHT OF CONST. I-380 NOV 2014
JOHNSON COUNTY
IOWA DEPARTMENT OF TRANSPORTATION - HIGHWAY DIVISION
DESIGN SHEET NO. 1 OF 2 FILE NO. 30864 DESIGN NO. 125

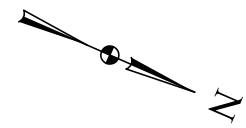


BERM SLOPE LOCATION TABLE						
POINTS	SOUTH ABUTMENT			NORTH ABUTMENT		
	STATION	OFFSET	ELEV.	STATION	OFFSET	ELEV.
A1	1162+47.11	0.00'	711.72	1164+42.99	0.00'	713.80
A2	1162+18.33	69.58' RT	709.48	1164+14.21	69.58' RT	711.56
B1	1161+46.12	0.00'	738.92	1165+00.38	0.00'	730.36
B2	1161+17.33	69.58' RT	738.92	1164+71.59	69.58' RT	730.36
D1	1161+51.38	0.00'	737.30	1164+95.13	0.00'	728.42
D2	1161+22.59	69.58' RT	737.30	1164+66.35	69.58' RT	728.42
W1	--	--	--	--	--	--
W2	1160+98.86	69.58' RT	747.04	1164+93.86	69.58' RT	738.13

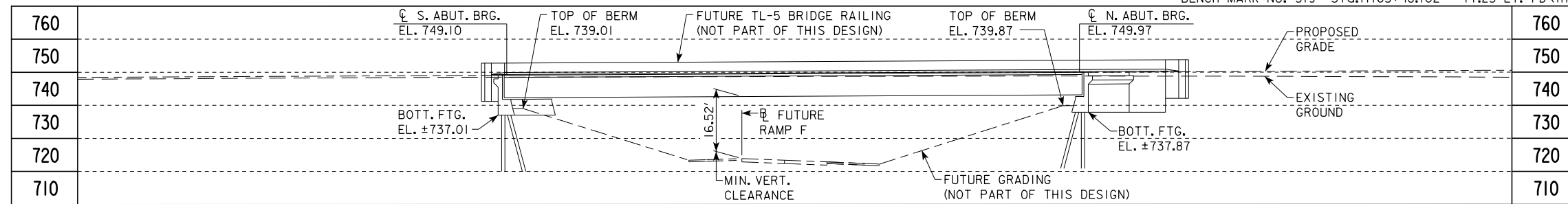
BERM SLOPE ELEVATIONS REFLECT THE GRADING SURFACE

RECOVERABLE BERM LOCATION TABLE						
	SOUTH ABUTMENT			NORTH ABUTMENT		
	STATION	OFFSET	ELEV.	STATION	OFFSET	ELEV.
C1	--	--	--	1163+74.04	166.66' RT	708.43
C2	--	--	--	1163+63.39	210.72' RT	706.89
C3	--	--	--	1163+35.18	247.52' RT	705.91
B2	--	--	--	1164+71.59	69.58' RT	730.36

BERM SLOPE ELEVATIONS REFLECT THE GRADING SURFACE.



PRELIMINARY
 DESIGN FOR 22° 28' 35.37" SKEW L.A.
364'-0 X 63'-4 PRETENSIONED PRESTRESSED CONCRETE BEAM BRIDGE - STAGE III
 96'-0, 151'-0 END SPANS (BTE BEAM) 117'-0 INTERIOR SPAN
SITUATION PLAN - SITE
 STATION 1163+11.25, 29' RIGHT CL CONST. 1-380 NOV 2014
JOHNSON COUNTY
 IOWA DEPARTMENT OF TRANSPORTATION - HIGHWAY DIVISION
 DESIGN SHEET NO. 2 OF 2 FILE NO. 30864 DESIGN NO. 125

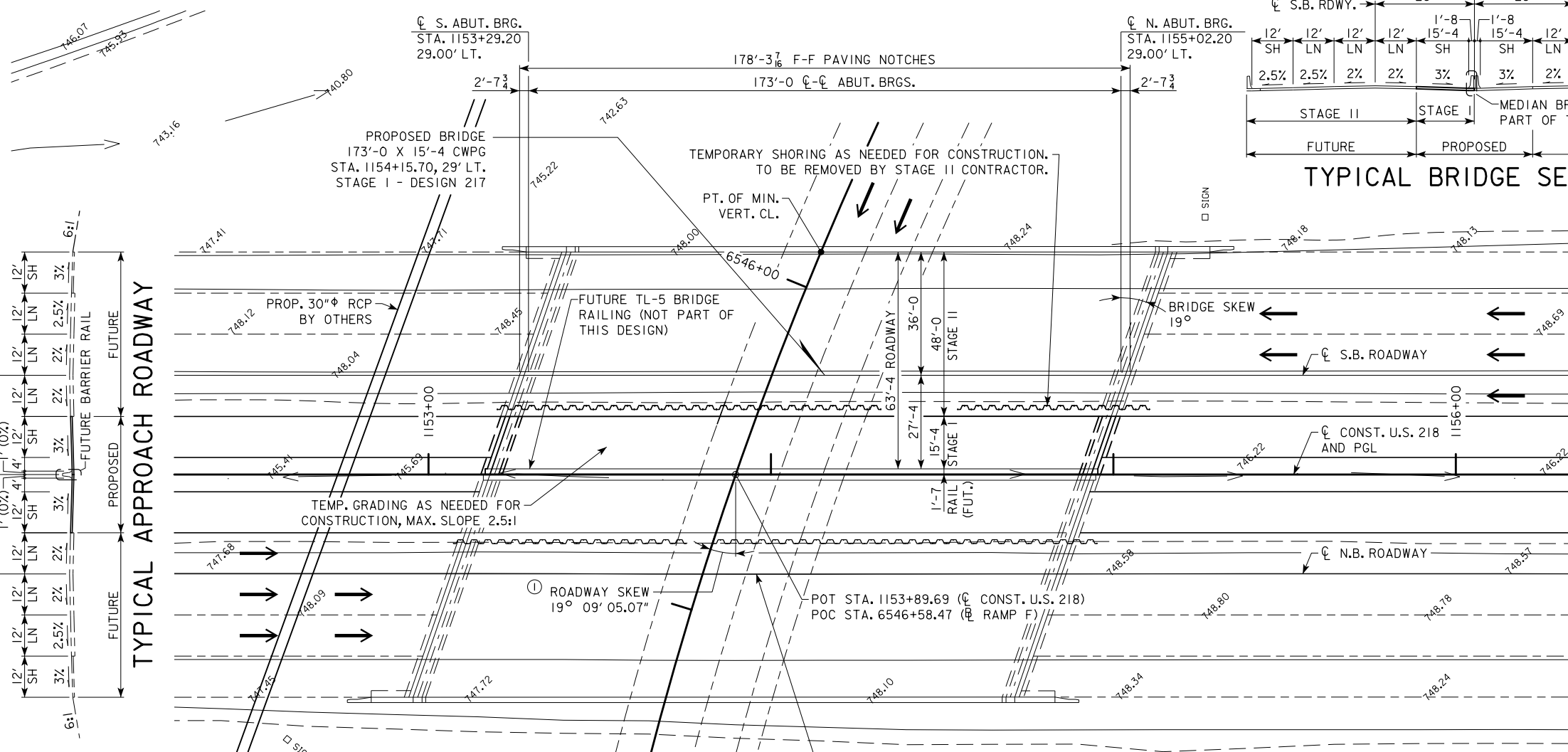


NOTE: TOP OF BRIDGE DECK AT CENTERLINE ROADWAY IS +0.69' ABOVE THE PROFILE GRADE TO ACCOUNT FOR CROSS SLOPE AND PARABOLIC CROWN.

LONGITUDINAL SECTION ALONG ROADWAY
(LONGITUDINAL SECTION THROUGH FUTURE STAGE II CONSTRUCTION)

PROPOSED PROFILE GRADE U.S. 218
VPI STA = 1160+25.00 VC = 850'
VPI ELEV = 751.89

PROPOSED PROFILE GRADE RAMP F
VPI STA = 6558+00.00 VC = 2150'
VPI ELEV = 678.63



TYPICAL BRIDGE SECTION

TRAFFIC ESTIMATE		CURVE DATA	
2020 AADT	11,600 V.P.D.	RAMP F	
2040 AADT	17,270 V.P.D.	PI STA. 6547+37.09	
2022 DHV	- V.P.H.	$\Delta = 115^\circ 27' 33.49''$ (LT)	
TRUCKS	14 %	T = 1,742.02'	
TOTAL DESIGN ESALS	-	L = 2,216.66'	
		R = 1,100.00'	
		E = 960.25'	
		e = 5.8%	
		PC STA. 6529+95.06	
		PT STA. 6552+11.72	

MINIMUM VERTICAL CLEARANCE

OVERHEAD STATION = 1154+14.60, OFFSET 65.00' LT.
OVERHEAD ELEVATION = 748.72
DEPTH OF SUPERSTRUCTURE = 6.80'
UNDERPASS STATION = 6545+88.85, OFFSET 0.00'
UNDERPASS ELEVATION = 725.40
MINIMUM VERTICAL CLEARANCE = 16.52'

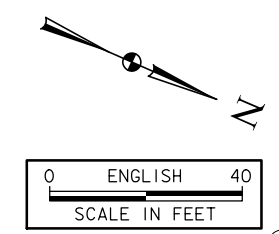
UTILITIES LEGEND:

NO KNOWN UTILITIES

LOCATION

I-80 / I-380 SYSTEMS INTERCHANGE
S.B. U.S. 218 OVER N-E CONNECTOR
I-380 TO I-80 (RAMP F)
T-80N R-7W
SECTION 35
CLEAR CREEK TOWNSHIP
JOHNSON COUNTY
FHWA NO.
LATITUDE 41.691926°
LONGITUDE -91.637021°

① ROADWAY SKEW ANGLE IS MEASURED FROM LINE NORMAL TO CONST. U.S. 218 TO LINE TANGENT ON RAMP F AT P.O.I.



NOTES:
TL-5 MEDIAN BRIDGE RAIL TO BE CONSTRUCTED WITH A FUTURE DESIGN.

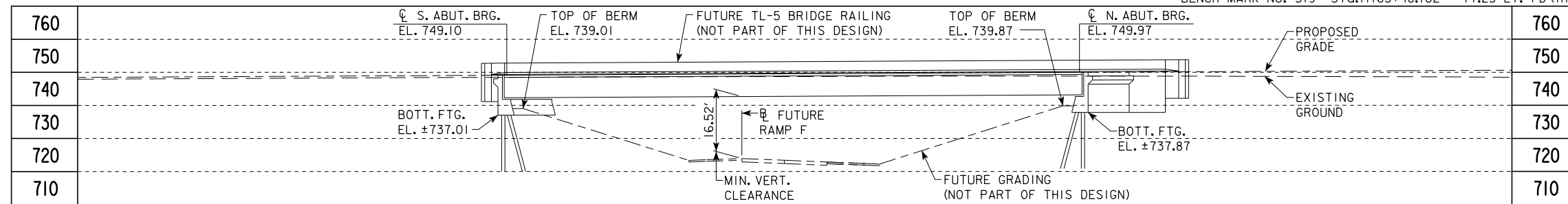
STAGE I OF NB BRIDGE (SEPARATE DESIGN) TO BE CONSTRUCTED WITH THIS DESIGN. SLOTTED DRAIN REQUIRED IN THE 2" GAP.

BEAM TYPE: WPG (6.8' SUPERSTRUCTURE DEPTH)

BRIDGE AESTHETICS TO BE INCORPORATED DURING FINAL DESIGN.

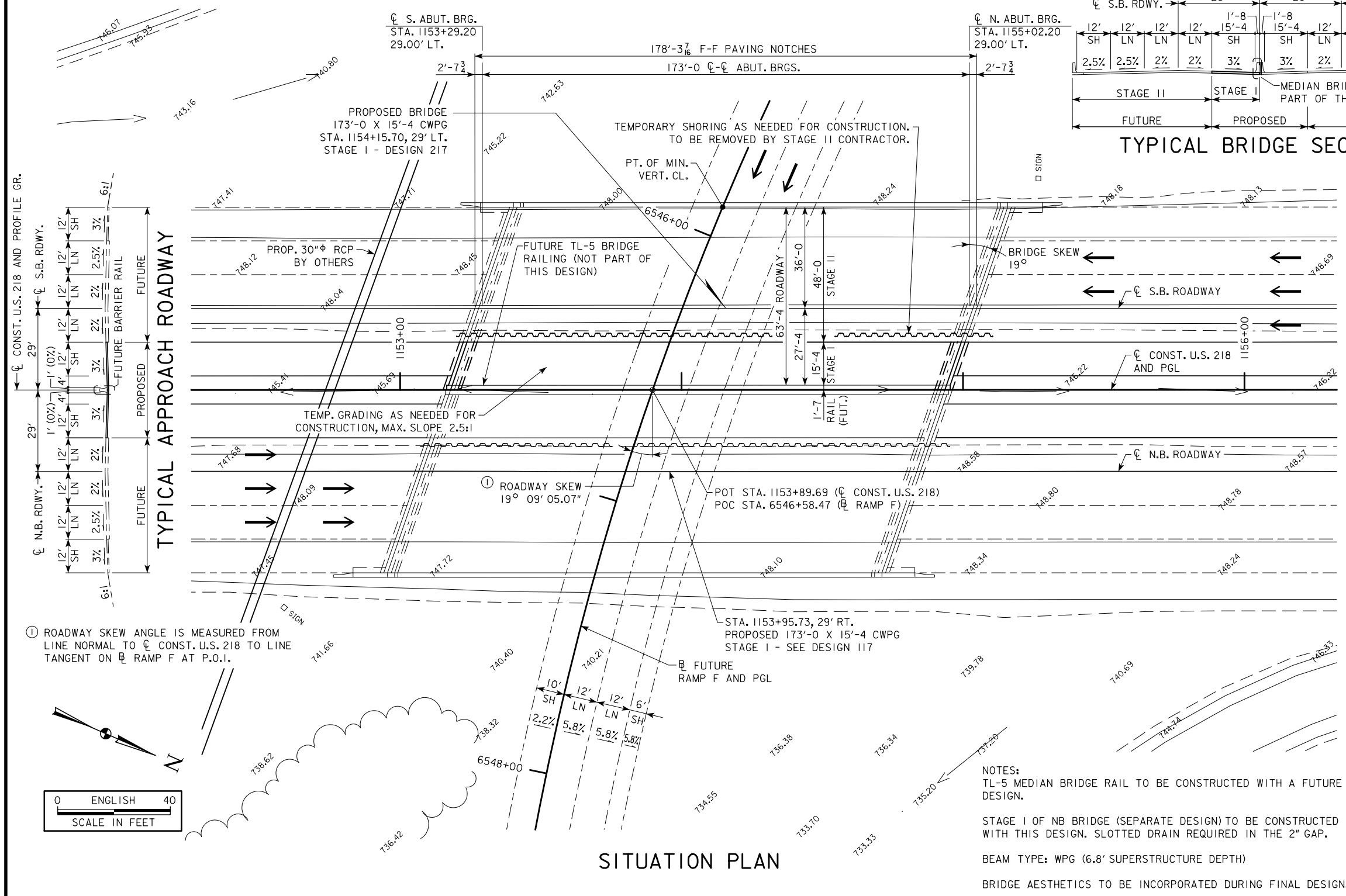
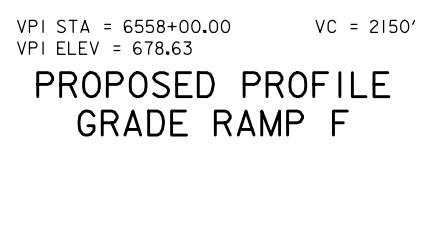
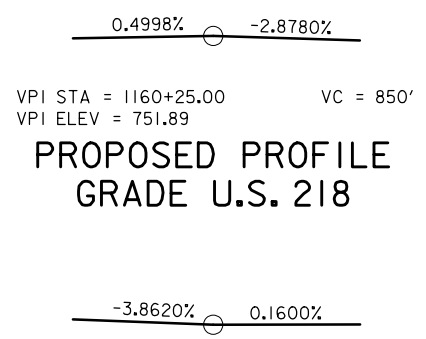
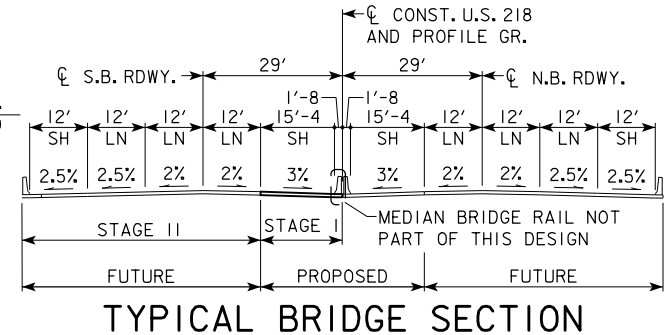
SITUATION PLAN

PRELIMINARY
DESIGN FOR 19° SKEW L.A.
173'-0" X 15'-4" CONTINUOUS WELDED GIRDER BRIDGE - STAGE I
173'-0" SINGLE SPAN
SITUATION PLAN
STATION 1154+15.70, 29' LEFT CONST. U.S. 218 JUNE 2014
JOHNSON COUNTY
IOWA DEPARTMENT OF TRANSPORTATION - HIGHWAY DIVISION
DESIGN SHEET NO. 1 OF 1 FILE NO. 30864 DESIGN NO. 217



NOTE: TOP OF BRIDGE DECK AT CENTERLINE ROADWAY IS +0.69' ABOVE THE PROFILE GRADE TO ACCOUNT FOR CROSS SLOPE AND PARABOLIC CROWN.

LONGITUDINAL SECTION ALONG ROADWAY
(LONGITUDINAL SECTION THROUGH FUTURE STAGE II CONSTRUCTION)



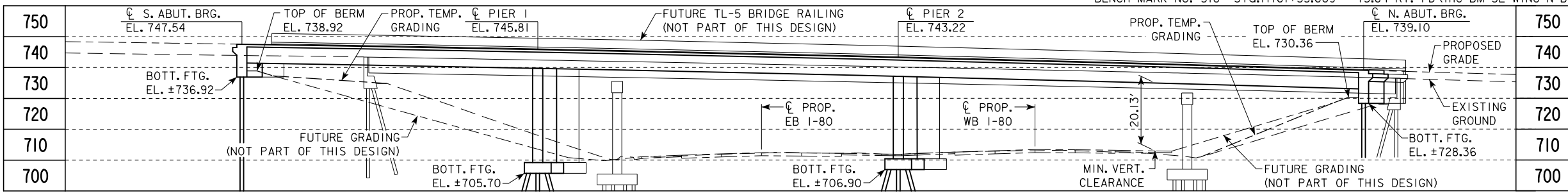
TRAFFIC ESTIMATE		CURVE DATA	
2020 AADT	11,600 V.P.D.	RAMP F	
2040 AADT	17,270 V.P.D.	PI STA. 6547+37.09	
2022 DHV	- V.P.H.	$\Delta = 115^\circ 27' 33.49''$ (LT)	
TRUCKS	14 %	T = 1,742.02'	
TOTAL DESIGN ESALS	-	L = 2,216.66'	
		R = 1,100.00'	
		E = 960.25'	
		e = 5.8%	
		PC STA. 6529+95.06	
		PT STA. 6552+11.72	

MINIMUM VERTICAL CLEARANCE
 OVERHEAD STATION = 1154+14.60, OFFSET 65.00' LT.
 OVERHEAD ELEVATION = 748.72
 DEPTH OF SUPERSTRUCTURE = 6.80'
 UNDERPASS STATION = 6545+88.85, OFFSET 0.00'
 UNDERPASS ELEVATION = 725.40
 MINIMUM VERTICAL CLEARANCE = 16.52'

UTILITIES LEGEND:
 NO KNOWN UTILITIES

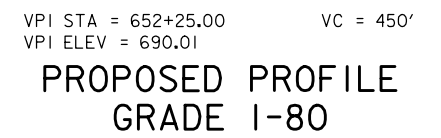
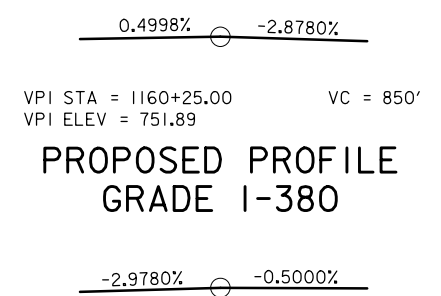
LOCATION
 I-80 / I-380 SYSTEMS INTERCHANGE
 S.B. U.S. 218 OVER N-E CONNECTOR
 I-380 TO I-80 (RAMP F)
 T-80N R-7W
 SECTION 35
 CLEAR CREEK TOWNSHIP
 JOHNSON COUNTY
 FHWA NO.
 LATITUDE 41.691926°
 LONGITUDE -91.637021°

PRELIMINARY
 DESIGN FOR 19° SKEW L.A.
173'-0 X 15'-4 CONTINUOUS WELDED GIRDER BRIDGE - STAGE I
 173'-0 SINGLE SPAN
SITUATION PLAN
 STATION 1154+15.70, 29' LEFT \bar{C} CONST. U.S. 218 JUNE 2014
JOHNSON COUNTY
 IOWA DEPARTMENT OF TRANSPORTATION - HIGHWAY DIVISION
 DESIGN SHEET NO. 1 OF 1 FILE NO. 30864 DESIGN NO. 217



NOTE: TOP OF BRIDGE DECK AT CENTERLINE ROADWAY IS +0.69' ABOVE THE PROFILE GRADE TO ACCOUNT FOR CROSS SLOPE AND PARABOLIC CROWN.

LONGITUDINAL SECTION ALONG C ROADWAY



MINIMUM VERTICAL CLEARANCE
 OVERHEAD STATION = 1164+36.89, OFFSET 1.67' RT.
 OVERHEAD ELEVATION = 740.05
 DEPTH OF SUPERSTRUCTURE = 6.08'
 UNDERPASS STATION = 644+29.01, OFFSET 77.00' LT.
 UNDERPASS ELEVATION = 713.84
 MINIMUM VERTICAL CLEARANCE = 20.13'

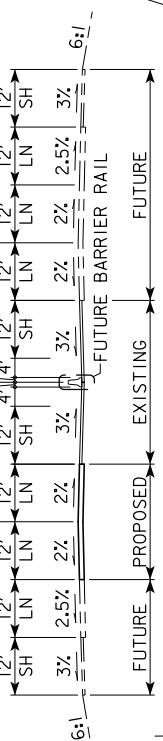
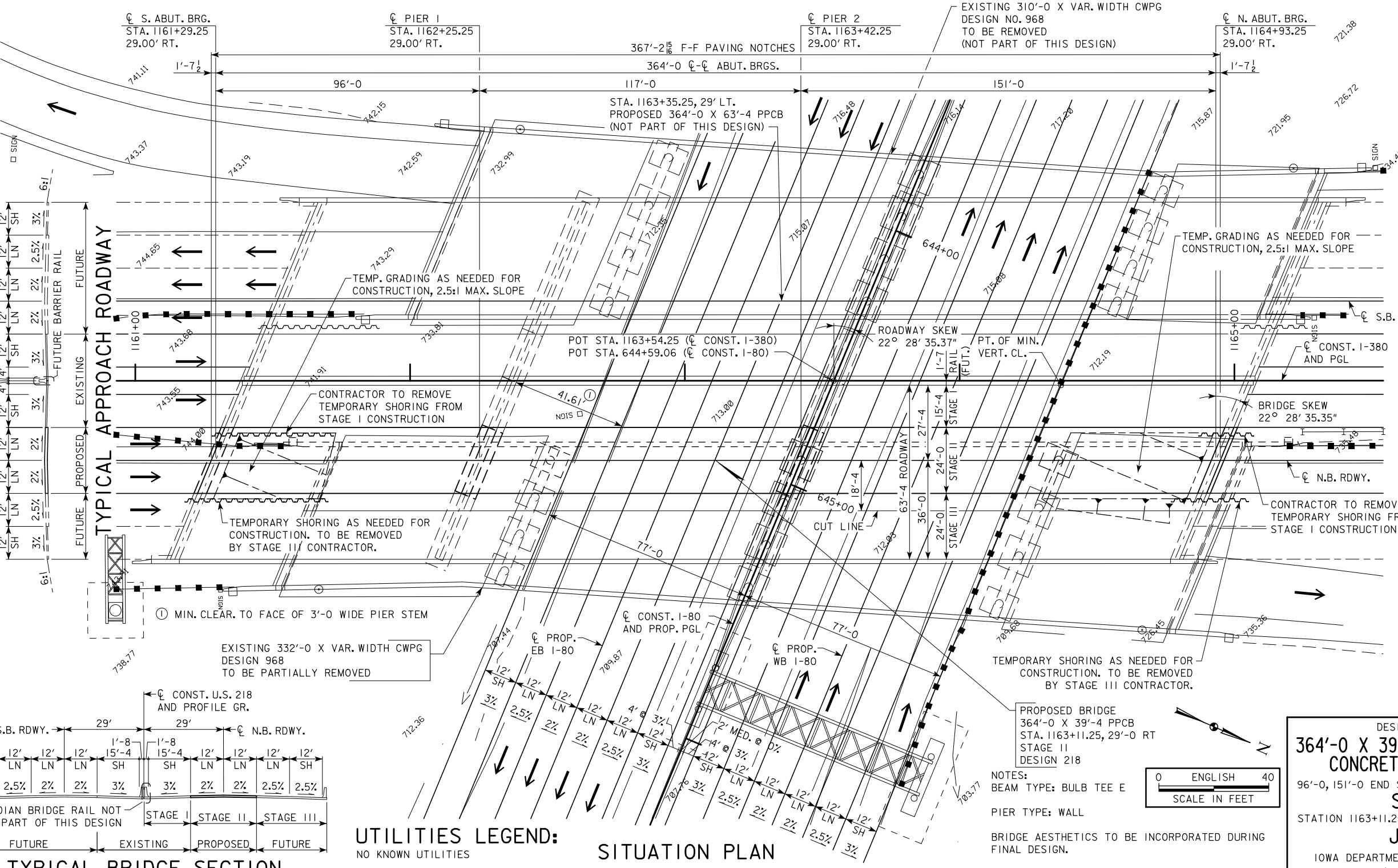
TRAFFIC ESTIMATE
 INTERSTATE 380

2020 AADT	11,670	V.P.D.
2040 AADT	17,090	V.P.D.
202. DHV		V.P.H.
TRUCKS	14	%
TOTAL DESIGN ESALS		

TRAFFIC ESTIMATE
 INTERSTATE 80

2020 AADT	16,360	V.P.D.
2040 AADT	25,890	V.P.D.
202. DHV		V.P.H.
TRUCKS	30	%
TOTAL DESIGN ESALS		

LOCATION
 I-80 / I-380 SYSTEMS INTERCHANGE
 N.B. I-380 OVER I-80
 T-80N R-7W
 SECTION 34
 CLEAR CREEK TOWNSHIP
 JOHNSON COUNTY
 FHWA NO. 600351
 BRIDGE MAINT. NO. 5200.0R380
 LATITUDE 41.694263°
 LONGITUDE -91.638085°
 PRELIMINARY



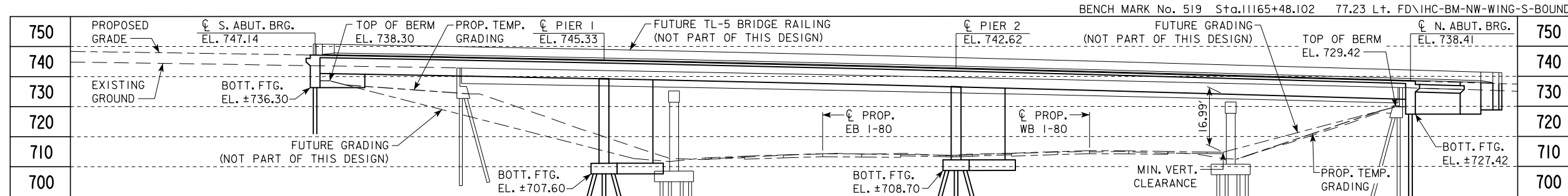
TYPICAL BRIDGE SECTION

UTILITIES LEGEND:
 NO KNOWN UTILITIES

DESIGN FOR 22° 28' 35.37" SKEW L.A.
364'-0" X 39'-4" PRETENSIONED PRESTRESSED CONCRETE BEAM BRIDGE - STAGE II
 96'-0, 151'-0 END SPANS (BTE BEAM) 117'-0 INTERIOR SPAN
SITUATION PLAN
 STATION 1163+11.25, 29' RIGHT C CONST. I-380 NOV 2014
JOHNSON COUNTY
 IOWA DEPARTMENT OF TRANSPORTATION - HIGHWAY DIVISION
 DESIGN SHEET NO. 1 OF 1 FILE NO. 30864 DESIGN NO. 218

NOTES:
 BEAM TYPE: BULB TEE E
 PIER TYPE: WALL
 BRIDGE AESTHETICS TO BE INCORPORATED DURING FINAL DESIGN.
 BSLT NOT REQUIRED.





NOTE: TOP OF BRIDGE DECK AT CENTERLINE ROADWAY IS +0.69' ABOVE THE PROFILE GRADE TO ACCOUNT FOR CROSS SLOPE AND PARABOLIC CROWN.

LONGITUDINAL SECTION ALONG C ROADWAY
(LONGITUDINAL SECTION THROUGH STAGE II CONSTRUCTION)

750	0.4998%	-2.8780%
740		
730		
720		
710		
700	-2.9780%	-0.5000%

VPI STA = 1160+25.00
VPI ELEV = 751.89
VC = 850'

PROPOSED PROFILE GRADE I-380

VPI STA = 652+25.00
VPI ELEV = 690.01
VC = 450'

PROPOSED PROFILE GRADE I-80

TRAFFIC ESTIMATE
INTERSTATE 380

2020 AADT	11,600	V.P.D.
2040 AADT	17,270	V.P.D.
202. DHV		V.P.H.
TRUCKS	14	%
TOTAL DESIGN ESALS		

TRAFFIC ESTIMATE
INTERSTATE 80

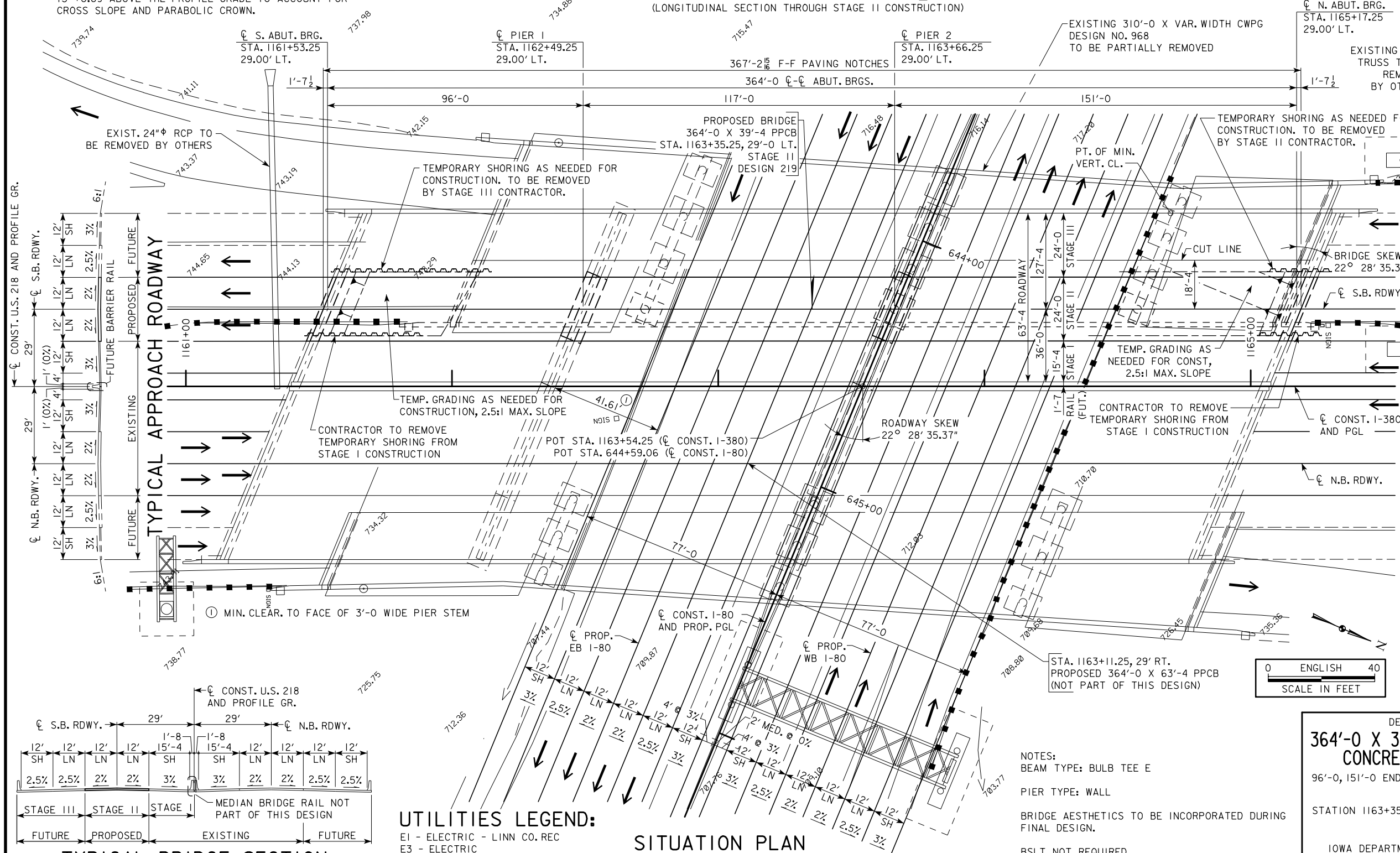
2020 AADT	16,360	V.P.D.
2040 AADT	25,890	V.P.D.
202. DHV		V.P.H.
TRUCKS	30	%
TOTAL DESIGN ESALS		

MINIMUM VERTICAL CLEARANCE

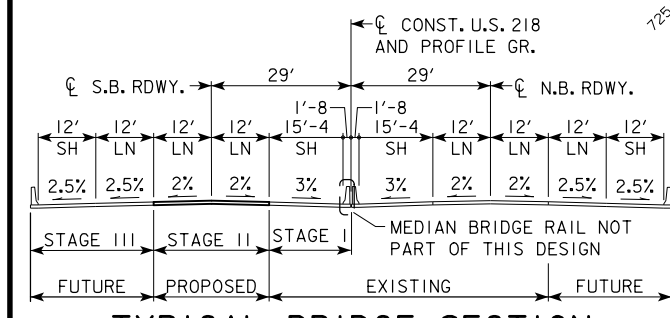
OVERHEAD STATION = 1164+69.89, OFFSET 65.00' LT.
OVERHEAD ELEVATION = 738.97
DEPTH OF SUPERSTRUCTURE = 6.08'
UNDERPASS STATION = 643+54.79, OFFSET 82.00' LT.
UNDERPASS ELEVATION = 715.90
MINIMUM VERTICAL CLEARANCE = 16.99'

LOCATION

I-80 / I-380 SYSTEMS INTERCHANGE
S.B. I-380 OVER I-80
T-80N R-7W
SECTION 34
CLEAR CREEK TOWNSHIP
JOHNSON COUNTY
FHWA NO. 600361
BRIDGE MAINT. NO. 5200.0L380
LATITUDE 41.694263°
LONGITUDE -91.638315°



CL CONST. U.S. 218 AND PROFILE GR.
CL S.B. RDWY.
CL N.B. RDWY.



UTILITIES LEGEND:
EI - ELECTRIC - LINN CO. REC
E3 - ELECTRIC
FO - FIBER OPTIC - STATE OF IOWA ICN

SITUATION PLAN

NOTES:
BEAM TYPE: BULB TEE E
PIER TYPE: WALL
BRIDGE AESTHETICS TO BE INCORPORATED DURING FINAL DESIGN.
BSLT NOT REQUIRED.

PRELIMINARY

DESIGN FOR 22° 28' 35.37" SKEW L.A.

364'-0 X 39'-4 PRETENSIONED PRESTRESSED CONCRETE BEAM BRIDGE - STAGE II

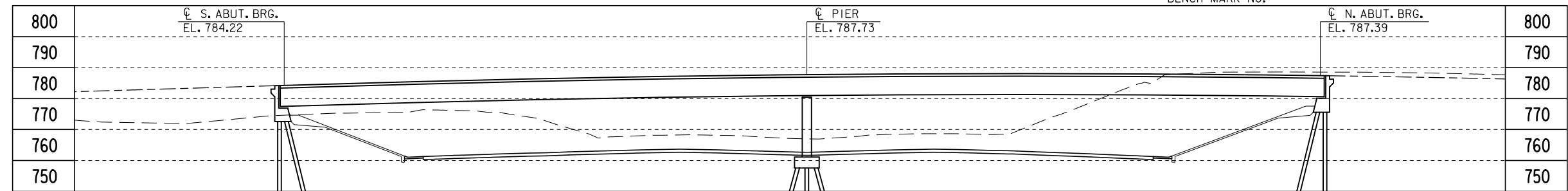
96'-0, 151'-0 END SPANS (BTE BEAM) 117'-0 INTERIOR SPAN

SITUATION PLAN

STATION 1163+35.25, 29' LEFT C CONST. I-380 JUNE 2014

JOHNSON COUNTY

IOWA DEPARTMENT OF TRANSPORTATION - HIGHWAY DIVISION
DESIGN SHEET NO. 1 OF 1 FILE NO. 30864 DESIGN NO. 219

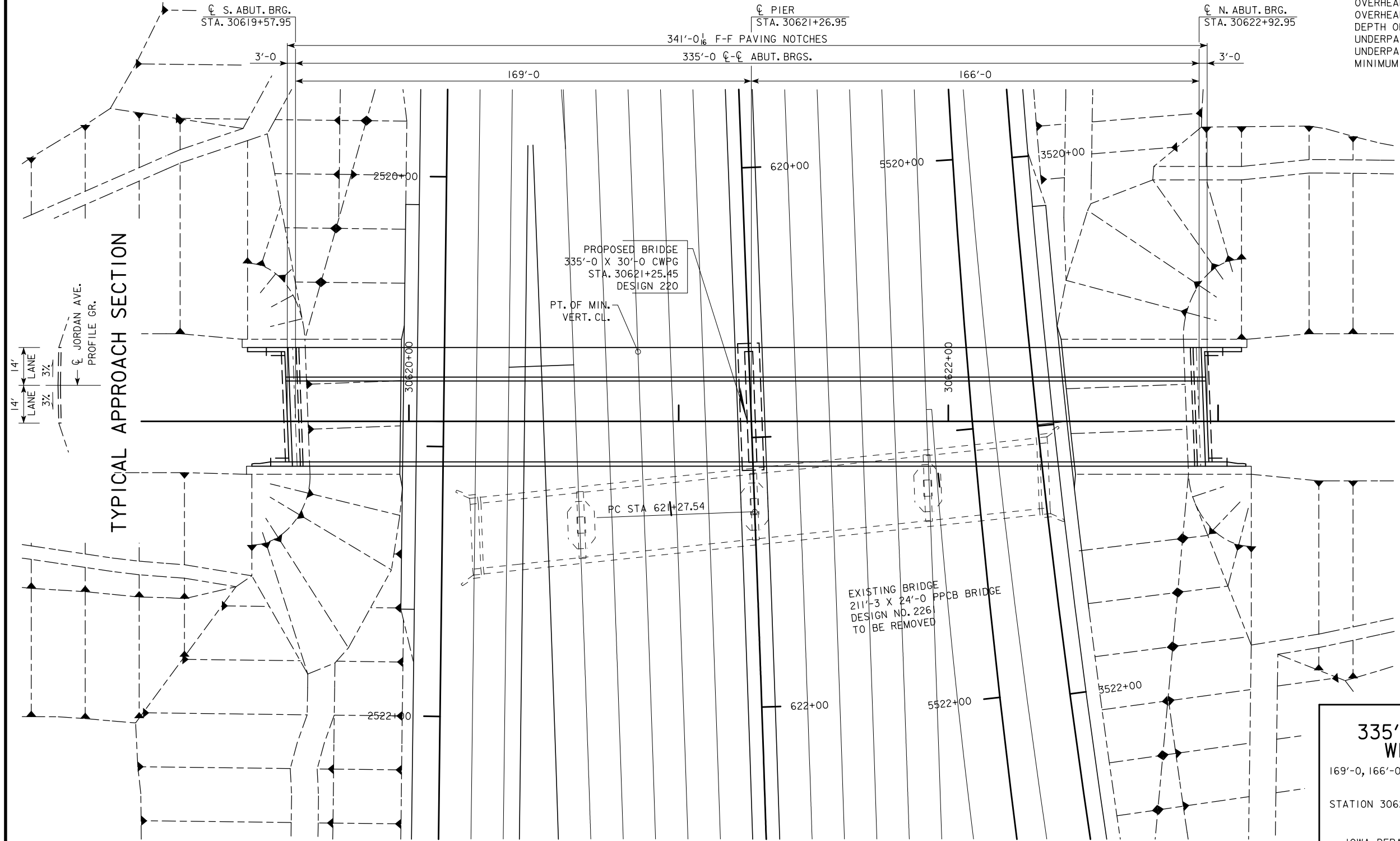


VPI STA = 30622+80.00 VC = 600'
 VPI ELEV = 793.77
PROPOSED PROFILE GRADE JASPER AVE.

LONGITUDINAL SECTION ALONG \bar{C} APPROACH ROADWAY

MINIMUM VERTICAL CLEARANCE

OVERHEAD STATION = 30620+84.94, 25.83' LT.
 OVERHEAD ELEVATION = 786.95
 DEPTH OF SUPERSTRUCTURE = 6.76'
 UNDERPASS STATION = 620+66.65, 41.00' RT.
 UNDERPASS ELEVATION = 763.60
 MINIMUM VERTICAL CLEARANCE = 16.59'



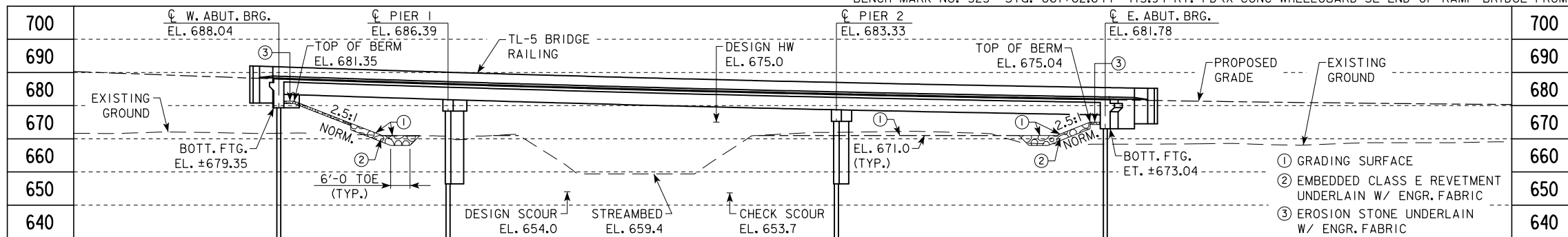
LOCATION

JASPER AVE. OVER I-80
 T-8ON R-7W
 SECTION 35
 CLEAR CREEK TOWNSHIP
 JOHNSON COUNTY
 FHWA NO. 31981
 BRIDGE MAINT. NO. 5238.70080
 LATITUDE 41.694275°
 LONGITUDE -91.646902°

PRELIMINARY

DESIGN FOR 3° 55' 09.6" SKEW (L.A.)
335'-0 X 30'-0 CONTINUOUS WELDED GIRDER BRIDGE
 169'-0, 166'-0 SPANS
SITUATION PLAN
 STATION 30621+25.45 MAR 2015
JOHNSON COUNTY
 IOWA DEPARTMENT OF TRANSPORTATION - HIGHWAY DIVISION
 DESIGN SHEET NO. 1 OF 2 FILE NO. 30864 DESIGN NO. 220

SITUATION PLAN



LONGITUDINAL SECTION ALONG CL APPROACH ROADWAY

-4.5684% -0.4800%

VPI STA = 4561+00.00 VC = 570'
VPI ELEV = 681.48

PROPOSED PROFILE GRADE RAMP D

TRAFFIC ESTIMATE

2010 AADT	3,960	V.P.D.
2040 AADT	6,340	V.P.D.
202_ DHV		V.P.H.
TRUCKS		%
TOTAL DESIGN ESALS		

UTILITIES LEGEND:

FO - FIBER OPTIC - STATE OF IOWA ICN
EI - ELECTRIC - LINN CO. REC

HYDRAULIC DATA

DRAINAGE AREA = 81 SQ. MI.
STREAM SLOPE = 3.7 FT./MI.
AVG. LOW WATER STAGE = 661.0

Q₅₀ = 8,700 CFS
STAGE = 675.0
BACKWATER = 0.6 FT.
AVG. BRIDGE VELOCITY = 6.4 FPS

Q₁₀₀ = 10,500 CFS
STAGE = 675.7
BACKWATER = 0.7 FT.
AVG. BRIDGE VELOCITY = 7.0 FPS

Q₂₀₀ = 13,400 CFS
STAGE = 676.6
CALCULATED DESIGN SCOUR = 654.0

Q₅₀₀ = 15,000 CFS
STAGE = 677.0
CALCULATED CHECK SCOUR = 653.7

ROADWAY OVERTOP 681.3
STA. 4567+80

50, 100 & 500 YR. STAGES AND DISCHARGES FROM JOHNSON COUNTY, IOWA F.I.S., DATED FEBRUARY 16, 2007. F.I.S. DATUM - 0.10 FT = PROJECT DATUM.

CURVE DATA

PI STA. 4552+43.13
Δ = 77° 08' 03.54" (RT)
T = 1,060.48'
L = 1,790.51'
E = 371.03'
R = 1,330.00'
e = 6.00%
I = 186.00'
x = 62.00'
PC STA. 4541+82.66
PCC STA. 4559+73.17

CURVE DATA

PI STA. 4563+80.85
Δ = 20° 32' 25.78" (RT)
T = 407.69'
L = 806.62'
E = 36.64'
R = 2,250.00'
e = 5.25%
I = 162.00'
x = 62.00'
PCC STA. 4559+73.17
PT STA. 4567+79.79

HYDRAULIC DESIGN

I hereby certify that this engineering document was prepared by me or under my direct personal supervision and that I am a duly licensed Professional Engineer under the laws of the State of Iowa.

Signature: *David R. Claman* Date: 2/19/2015
Printed or Typed Name: David R. Claman

My license renewal date is December 31, 2016

Pages or sheets covered by this seal: SHTS. 1 AND 2 OF 2

LOCATION

I-80 / I-380 SYSTEMS INTERCHANGE
S-E CONNECTOR (RAMP D) OVER CLEAR CREEK
T-8ON R-7W
SECTION 35
CLEAR CREEK TOWNSHIP
JOHNSON COUNTY
FHWA NO. 605146
LATITUDE 41.693376°
LONGITUDE -91.632077°

PRELIMINARY

DESIGN FOR 10° SKEW (LA) RADIUS = 2,250.00'

249'-0 X 30'-0 PRETENSIONED PRESTRESSED CONCRETE BEAM BRIDGE

51'-0, 81'-0 END SPANS (BTC BEAM TYPE) 117'-0 INTERIOR SPAN

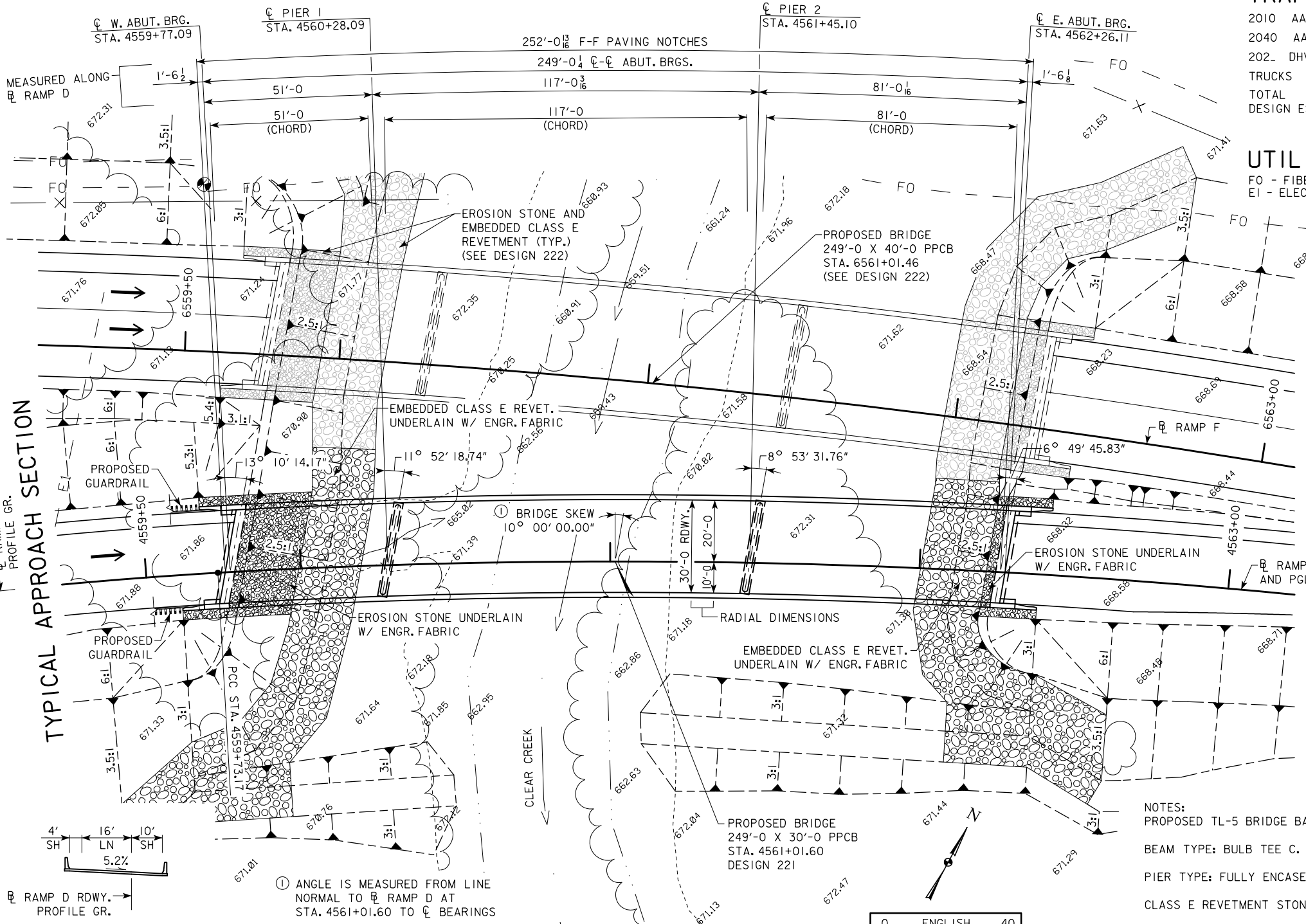
SITUATION PLAN

STATION 4561+01.60 AUG 2014

JOHNSON COUNTY

IOWA DEPARTMENT OF TRANSPORTATION - HIGHWAY DIVISION
DESIGN SHEET NO. 1 OF 2 FILE NO. 30864 DESIGN NO. 221

NOTES:
PROPOSED TL-5 BRIDGE BARRIER RAIL.
BEAM TYPE: BULB TEE C.
PIER TYPE: FULLY ENCASED PILE BENT.
CLASS E REVETMENT STONE IS EMBEDDED.
BRIDGE AESTHETICS TO BE INCORPORATED DURING FINAL DESIGN.



TYPICAL BRIDGE SECTION

SITUATION PLAN

BERM SLOPE LOCATION TABLE						
POINTS	WEST ABUTMENT			EAST ABUTMENT		
	STATION	OFFSET	ELEV.	STATION	OFFSET	ELEV.
A1	4560+13.57	24.58' LT	670.40	4562+14.47	24.58' LT	671.00
A2	4560+05.02	14.58' RT	671.00	4562+09.54	14.58' RT	671.00
B1	4559+87.34	24.58' LT	681.35	4562+24.54	24.58' LT	675.04
B2	4559+78.30	14.58' RT	681.35	4562+19.79	14.58' RT	675.04
W1	4559+68.37	24.58' LT	689.23	4562+41.86	24.58' LT	682.42
W2	4559+61.14	14.58' RT	687.89	4562+38.46	14.58' RT	680.91

BERM SLOPE ELEVATIONS REFLECT THE GRADING SURFACE

REVTMENT LIMITS - WEST

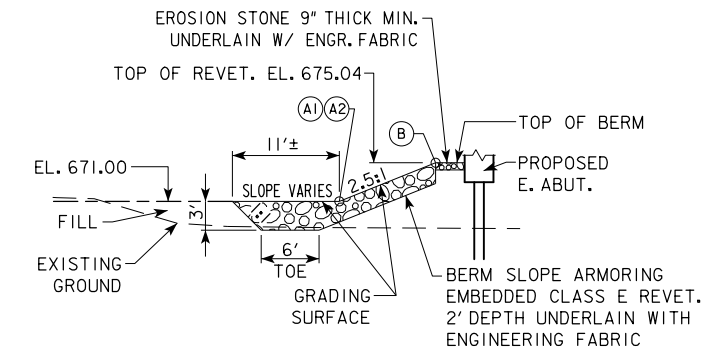
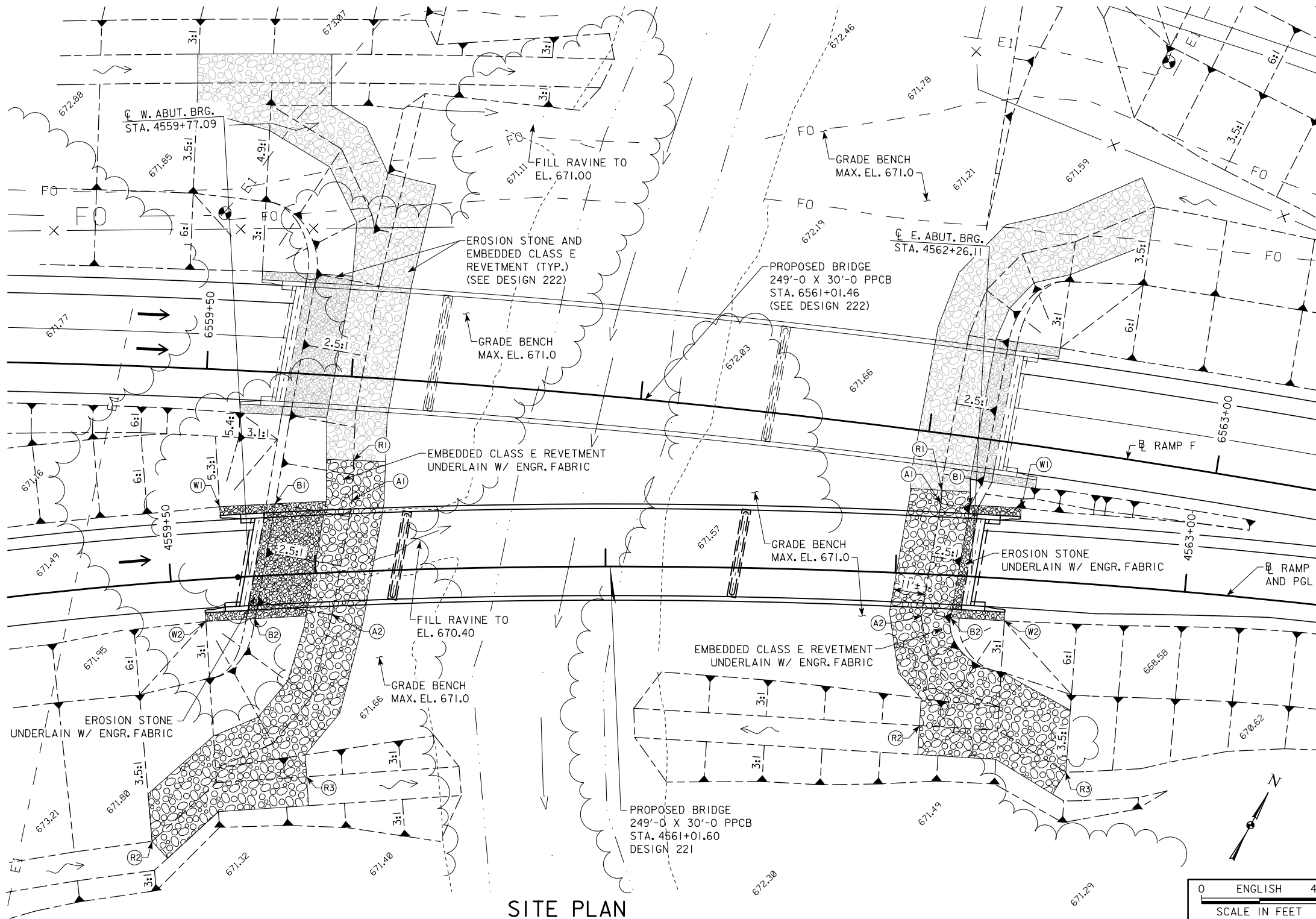
- (R1) 4560+14.60, 38.31' LT
- (R2) 4559+35.94, 88.77' RT
- (R3) 4559+93.52, 69.95' RT

REVTMENT LIMITS - EAST

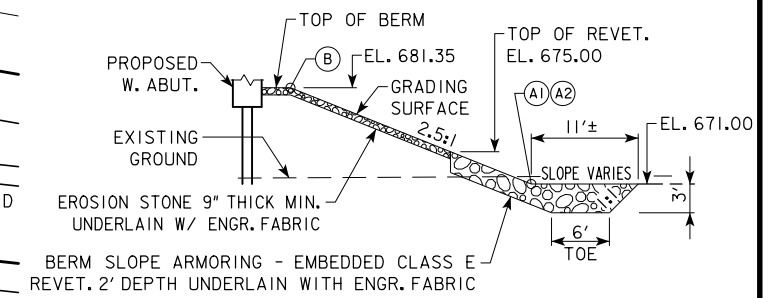
- (R1) 4562+14.58, 29.17' LT
- (R2) 4562+10.82, 52.25' RT
- (R3) 4562+63.57, 65.19' RT

ESTIMATED BERM ARMORING QUANTITIES				
LOCATION	REVTMENT CL. E (TON)	EROSION STONE (TON)	ENGINEERING FABRIC (SY)	EXCAVATION (CY)
BERM LINING - WEST ABUTMENT	469.0	35.2	558.6	315.1
BERM LINING - EAST ABUTMENT	334.6	5.3	375.0	212.4
TOTALS	803.6	40.5	933.6	527.5

EXCAVATION QUANTITY CALCULATED FROM GRADING SURFACE.



EMBEDDED BERM REVTMENT (EAST ABUTMENT)



EMBEDDED BERM REVTMENT (WEST ABUTMENT)

PRELIMINARY

DESIGN FOR 10° SKEW (LA) RADIUS = 2,250.00'

249'-0 X 30'-0 PRETENSIONED PRESTRESSED CONCRETE BEAM BRIDGE

51'-0, 81'-0 END SPANS (BTC BEAM TYPE) 117'-0 INTERIOR SPAN

SITUATION PLAN - SITE

STATION 4561+01.60 AUG 2014

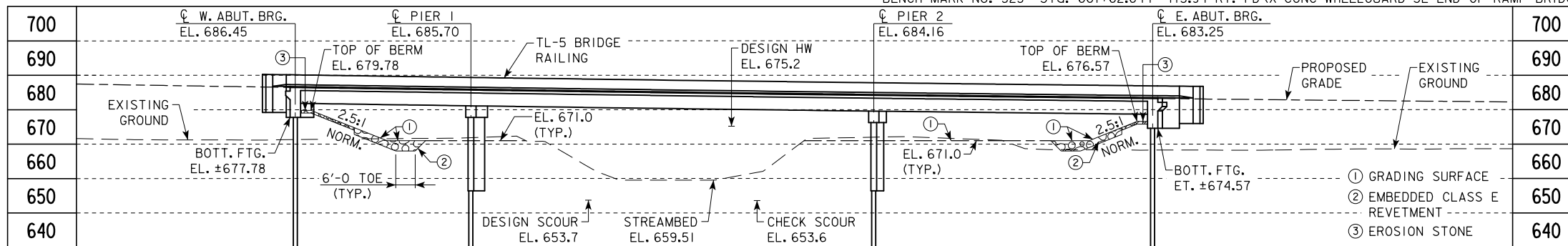
JOHNSON COUNTY

IOWA DEPARTMENT OF TRANSPORTATION - HIGHWAY DIVISION

DESIGN SHEET NO. 1 OF 2 FILE NO. 30864 DESIGN NO. 221

SITE PLAN





LONGITUDINAL SECTION ALONG C APPROACH ROADWAY

-3.8620% 0.1600%
 VPI STA = 6558+00.00 VC = 2,150.00'
 VPI ELEV = 678.63

PROPOSED PROFILE GRADE RAMP F

HYDRAULIC DATA

DRAINAGE AREA = 81 SQ. MI.
 STREAM SLOPE = 3.7 FT./MI.
 AVG. LOW WATER STAGE = 661.0

Q₅₀ = 8,700 CFS
 STAGE = 675.2
 BACKWATER = 0.9 FT.
 AVG. BRIDGE VELOCITY = 5.9 FPS

Q₁₀₀ = 10,500 CFS
 STAGE = 675.9
 BACKWATER = 1.0 FT.
 AVG. BRIDGE VELOCITY = 6.4 FPS

Q₂₀₀ = 13,400 CFS
 STAGE = 676.9
 CALCULATED DESIGN SCOUR = 653.7

Q₅₀₀ = 15,000 CFS
 STAGE = 677.4
 CALCULATED CHECK SCOUR = 653.6

ROADWAY OVERTOP 681.3
 STA. 6567+89

50, 100 & 500 YR. STAGES AND DISCHARGES FROM JOHNSON COUNTY, IOWA F.I.S., DATED FEBRUARY 16, 2007.
 F.I.S. DATUM - 0.10 FT = PROJECT DATUM.

TRAFFIC ESTIMATE

2010 AADT	12,600	V.P.D.
2040 AADT	15,220	V.P.D.
202 DHV		V.P.H.
TRUCKS		%
TOTAL DESIGN ESALS		

UTILITIES LEGEND:

FO - FIBER OPTIC - STATE OF IOWA ION
 EI - ELECTRIC - LINN CO. REC

CURVE DATA

PI STA. 6564+06.30
 Δ = 32° 08' 32.50" (RT)
 T = 864.27'
 L = 1,682.97'
 E = 122.01'
 R = 3,000.00'
 e = 4.40%
 I = 176.00'
 x = 80.00'
 PC STA. 6555+42.03
 PT STA. 6572+25.00

HYDRAULIC DESIGN

I hereby certify that this engineering document was prepared by me or under my direct personal supervision and that I am a duly licensed Professional Engineer under the laws of the State of Iowa.

Signature: *David R. Claman* Date: 2/19/2015
 Printed or Typed Name: David R. Claman
 My license renewal date is December 31, 2016.

Pages or sheets covered by this seal: SHTS. 1 AND 2 OF 2

LOCATION

I-80 / I-380 SYSTEMS INTERCHANGE
 N-E CONNECTOR (RAMP F) OVER CLEAR CREEK
 T-80N R-7W
 SECTION 35
 CLEAR CREEK TOWNSHIP
 JOHNSON COUNTY
 FHWA NO. 700740
 LATITUDE 41.693532°
 LONGITUDE -91.632133°

PRELIMINARY

DESIGN FOR 5° SKEW (LA) RADIUS = 3,000.00'

249'-0 X 40'-0 PRETENSIONED PRESTRESSED CONCRETE BEAM BRIDGE

51'-0, 81'-0 END SPANS (BTC BEAM TYPE) 117'-0 INTERIOR SPAN

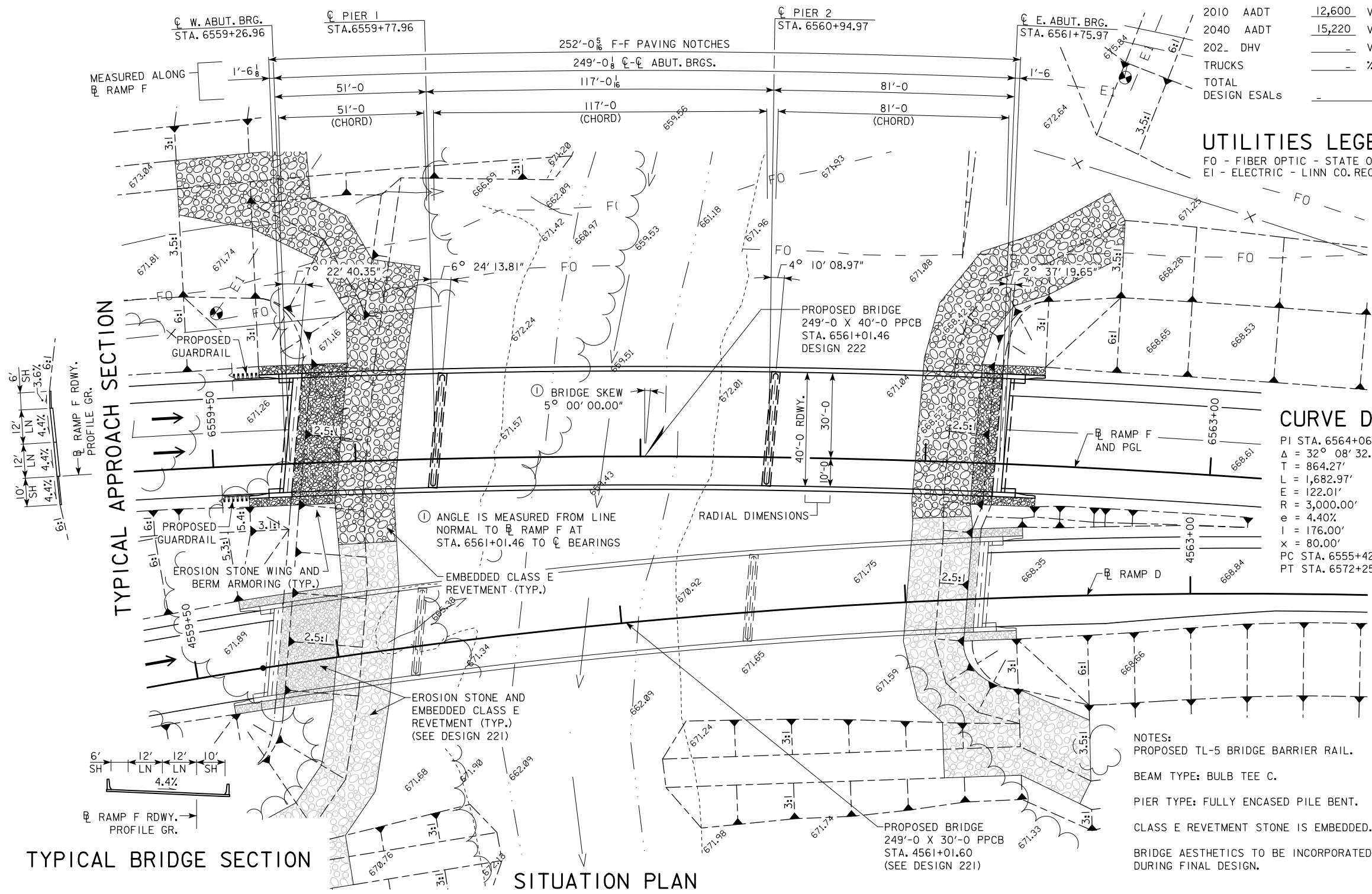
SITUATION PLAN

STATION 6561+01.46 SEPT 2014

JOHNSON COUNTY

IOWA DEPARTMENT OF TRANSPORTATION - HIGHWAY DIVISION
 DESIGN SHEET NO. 1 OF 2 FILE NO. 30864 DESIGN NO. 222

- NOTES:
- PROPOSED TL-5 BRIDGE BARRIER RAIL.
 - BEAM TYPE: BULB TEE C.
 - PIER TYPE: FULLY ENCASED PILE BENT.
 - CLASS E REVETMENT STONE IS EMBEDDED.
 - BRIDGE AESTHETICS TO BE INCORPORATED DURING FINAL DESIGN.



TYPICAL APPROACH SECTION

MEASURED ALONG RAMP F

1'-6" (CHORD)
 51'-0" (CHORD)
 117'-0" (CHORD)
 81'-0" (CHORD)

PROPOSED BRIDGE 249'-0 X 40'-0 PPCB STA. 6561+01.46 DESIGN 222

BRIDGE SKEW 5° 00' 00.00"

ANGLE IS MEASURED FROM LINE NORMAL TO RAMP F AT STA. 6561+01.46 TO C BEARINGS

PROPOSED BRIDGE 249'-0 X 30'-0 PPCB STA. 4561+01.60 (SEE DESIGN 221)

TYPICAL BRIDGE SECTION

SITUATION PLAN

BERM SLOPE LOCATION TABLE						
POINTS	WEST ABUTMENT			EAST ABUTMENT		
	STATION	OFFSET	ELEV.	STATION	OFFSET	ELEV.
A1	6560+07.72	34.58' LT	671.00	6562+09.29	34.58' LT	671.00
A2	6560+02.08	14.58' RT	670.90	6562+06.76	14.58' RT	671.00
B1	6559+85.87	34.58' LT	679.78	6562+23.08	34.58' LT	676.57
B2	6559+79.62	14.58' RT	679.78	6562+20.77	14.58' RT	676.57
W1	6559+67.43	34.58' LT	687.77	6562+40.69	34.58' LT	684.26
W2	6559+62.11	14.58' RT	686.09	6562+39.05	14.58' RT	682.52

BERM SLOPE ELEVATIONS REFLECT THE GRADING SURFACE

REVETMENT LIMITS - WEST

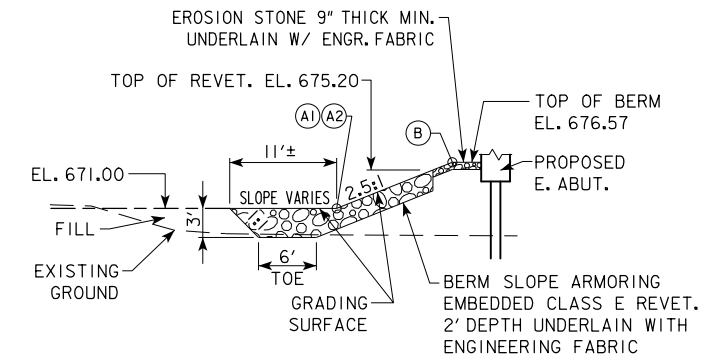
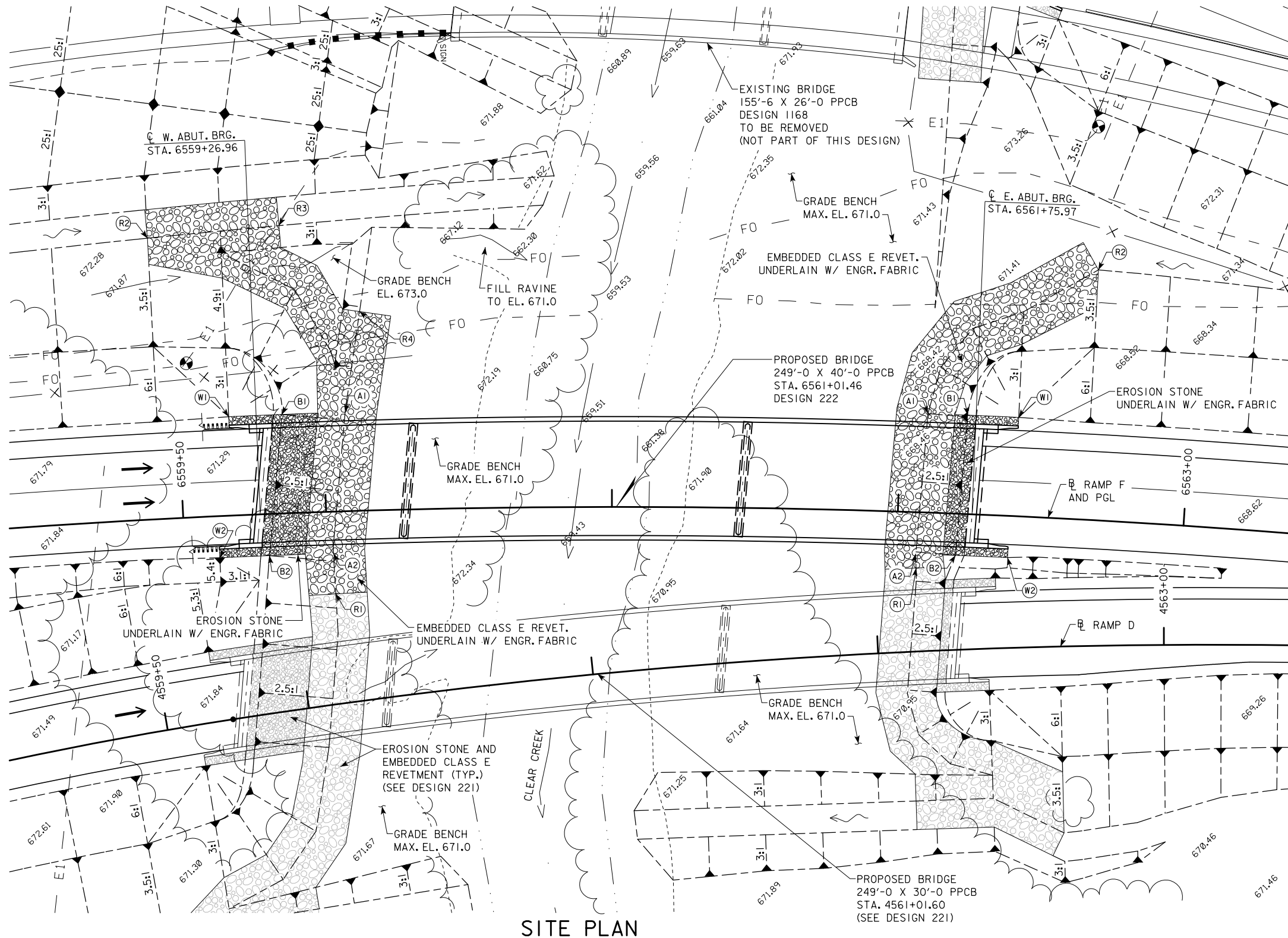
- (R1) 6560+02.44, 28.81' RT
- (R2) 6559+42.68, 98.31' LT
- (R3) 6559+87.33, 100.62' LT
- (R4) 6560+13.74, 69.62' LT

REVETMENT LIMITS - EAST

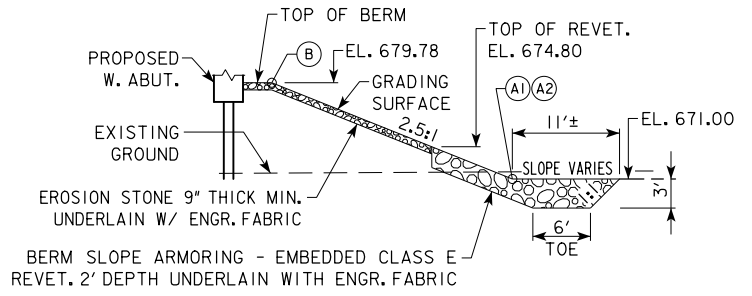
- (R1) 6562+07.04, 19.53' RT
- (R2) 6562+65.44, 87.48' LT

ESTIMATED BERM ARMORING QUANTITIES				
LOCATION	REVETMENT CL. E (TON)	EROSION STONE (TON)	ENGINEERING FABRIC (SY)	EXCAVATION (CY)
BERM LINING - WEST ABUTMENT	512.5	34.4	614.6	341.8
BERM LINING - EAST ABUTMENT	376.0	16.6	429.7	245.4
TOTALS	888.5	51.0	1,044.3	587.2

EXCAVATION QUANTITY CALCULATED FROM GRADING SURFACE.



EMBEDDED BERM REVETMENT (EAST ABUTMENT)



EMBEDDED BERM REVETMENT (WEST ABUTMENT)

PRELIMINARY

DESIGN FOR 5° SKEW (LA) RADIUS = 3,000.00'

249'-0 X 40'-0 PRETENSIONED PRESTRESSED CONCRETE BEAM BRIDGE

51'-0, 81'-0 END SPANS (BTC BEAM TYPE) 117'-0 INTERIOR SPAN

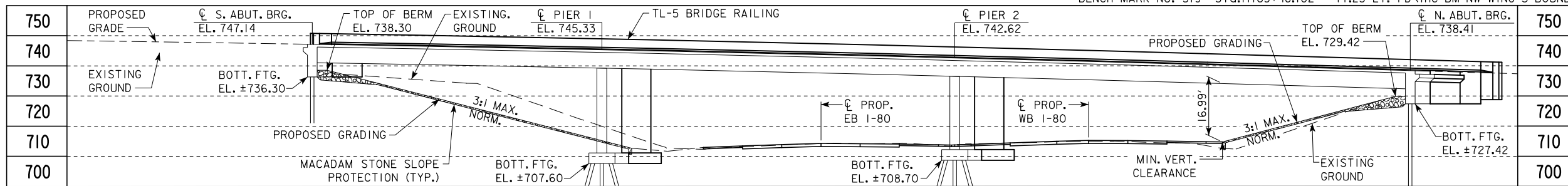
SITUATION PLAN - SITE

STATION 6561+01.46 SEPT 2014

JOHNSON COUNTY

IOWA DEPARTMENT OF TRANSPORTATION - HIGHWAY DIVISION

DESIGN SHEET NO. 1 OF 2 FILE NO. 30864 DESIGN NO. 222



NOTE: TOP OF BRIDGE DECK AT CENTERLINE ROADWAY IS +0.69' ABOVE THE PROFILE GRADE TO ACCOUNT FOR CROSS SLOPE AND PARABOLIC CROWN.

LONGITUDINAL SECTION ALONG CENTERLINE ROADWAY
(LONGITUDINAL SECTION THROUGH STAGE II CONSTRUCTION)

PROPOSED PROFILE GRADE I-380

750	0.4998%	-2.8780%
740		
730		
720		
710		
700	-2.9780%	-0.5000%

VPI STA = 1160+25.00
VPI ELEV = 751.89
VC = 850'

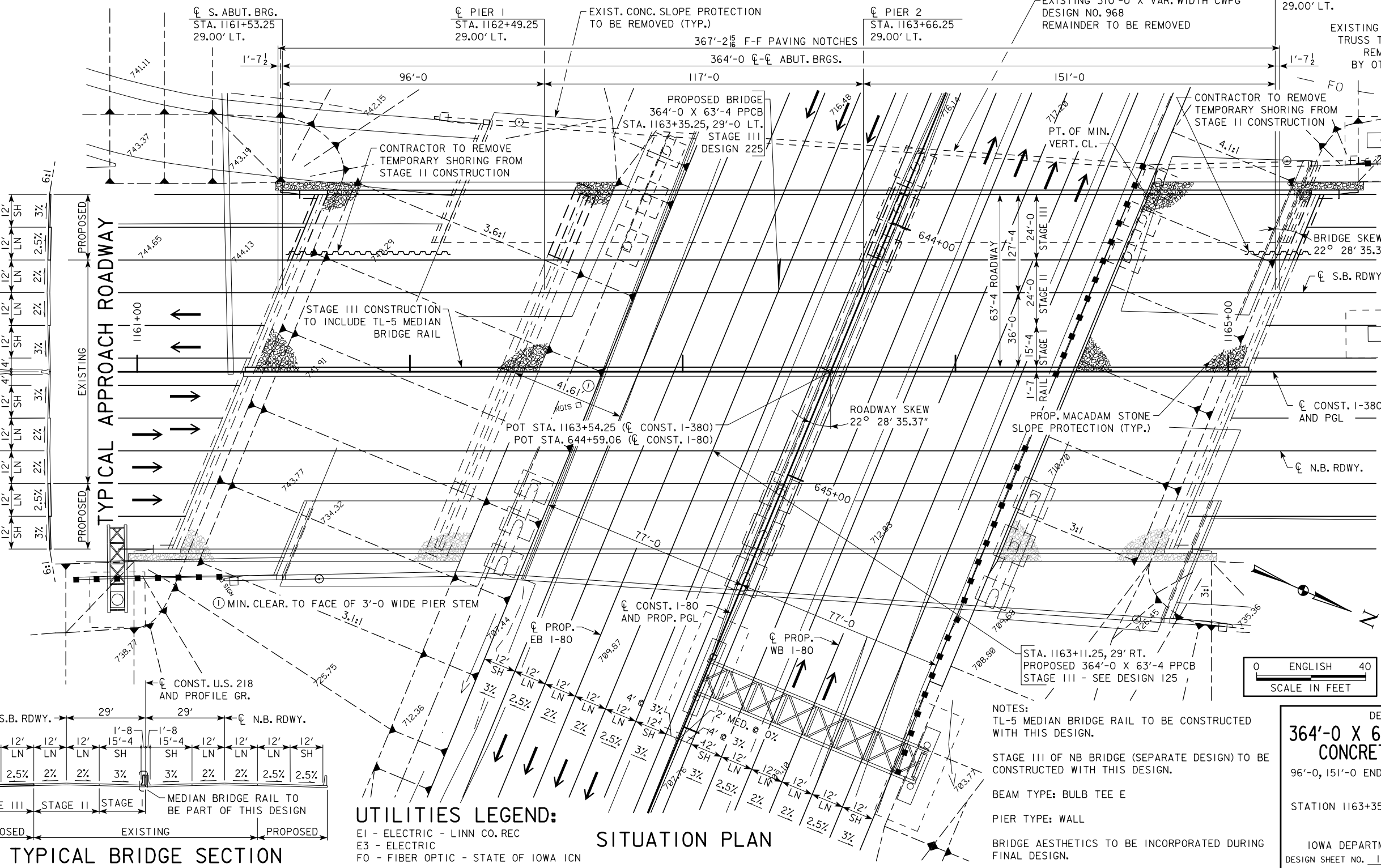
PROPOSED PROFILE GRADE I-80

2020 AADT	11,600	V.P.D.
2040 AADT	17,270	V.P.D.
202. DHV		V.P.H.
TRUCKS	14	%
TOTAL DESIGN ESALS		

VPI STA = 652+25.00
VPI ELEV = 690.01
VC = 450'

TRAFFIC ESTIMATE INTERSTATE 80

2020 AADT	16,360	V.P.D.
2040 AADT	25,890	V.P.D.
202. DHV		V.P.H.
TRUCKS	30	%
TOTAL DESIGN ESALS		

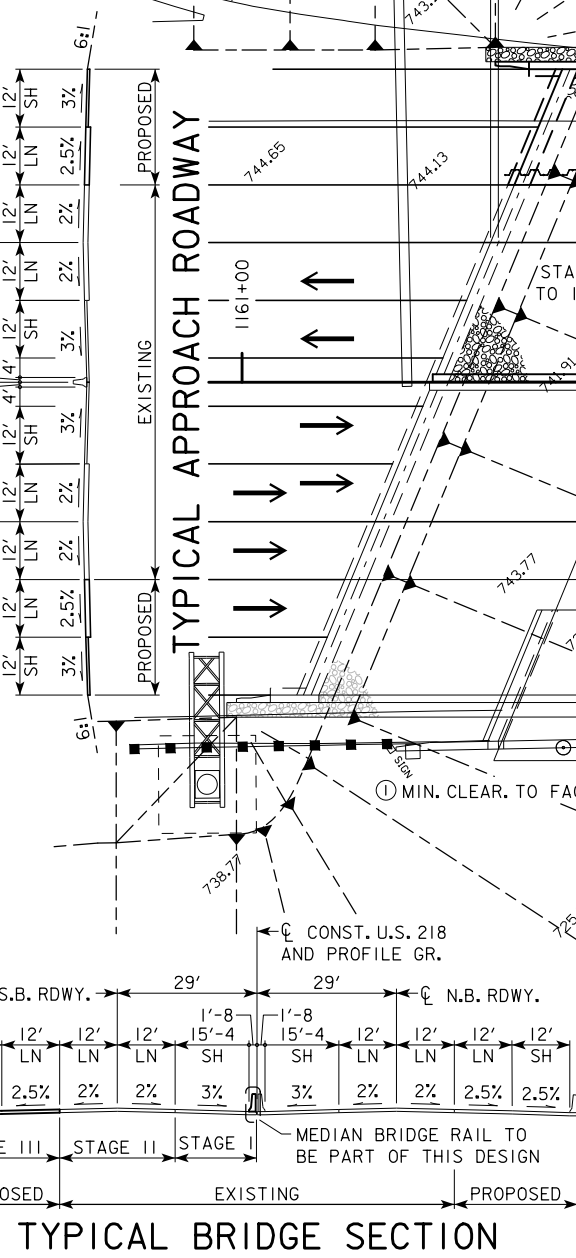


MINIMUM VERTICAL CLEARANCE

OVERHEAD STATION = 1164+69.89, OFFSET 65.00' LT.
OVERHEAD ELEVATION = 738.97
DEPTH OF SUPERSTRUCTURE = 6.08'
UNDERPASS STATION = 643+54.79, OFFSET 82.00' LT.
UNDERPASS ELEVATION = 715.90
MINIMUM VERTICAL CLEARANCE = 16.99'

LOCATION

I-80 / I-380 SYSTEMS INTERCHANGE
S.B. I-380 OVER I-80
T-80N R-7W
SECTION 34
CLEAR CREEK TOWNSHIP
JOHNSON COUNTY
FHWA NO. 600361
BRIDGE MAINT. NO. 5200.0L380
LATITUDE 41.694263°
LONGITUDE -91.638315°



TYPICAL BRIDGE SECTION

UTILITIES LEGEND:
E1 - ELECTRIC - LINN CO. REC
E3 - ELECTRIC
FO - FIBER OPTIC - STATE OF IOWA ICN

- NOTES:**
- TL-5 MEDIAN BRIDGE RAIL TO BE CONSTRUCTED WITH THIS DESIGN.
 - STAGE III OF NB BRIDGE (SEPARATE DESIGN) TO BE CONSTRUCTED WITH THIS DESIGN.
 - BEAM TYPE: BULB TEE E
 - PIER TYPE: WALL
 - BRIDGE AESTHETICS TO BE INCORPORATED DURING FINAL DESIGN.

DESIGN FOR 22° 28' 35.37" SKEW L.A.

364'-0 X 63'-4 PRETENSIONED PRESTRESSED CONCRETE BEAM BRIDGE - STAGE III

96'-0, 151'-0 END SPANS (BTE BEAM) 117'-0 INTERIOR SPAN

SITUATION PLAN

STATION 1163+35.25, 29' LEFT CENTERLINE I-380 NOV 2014

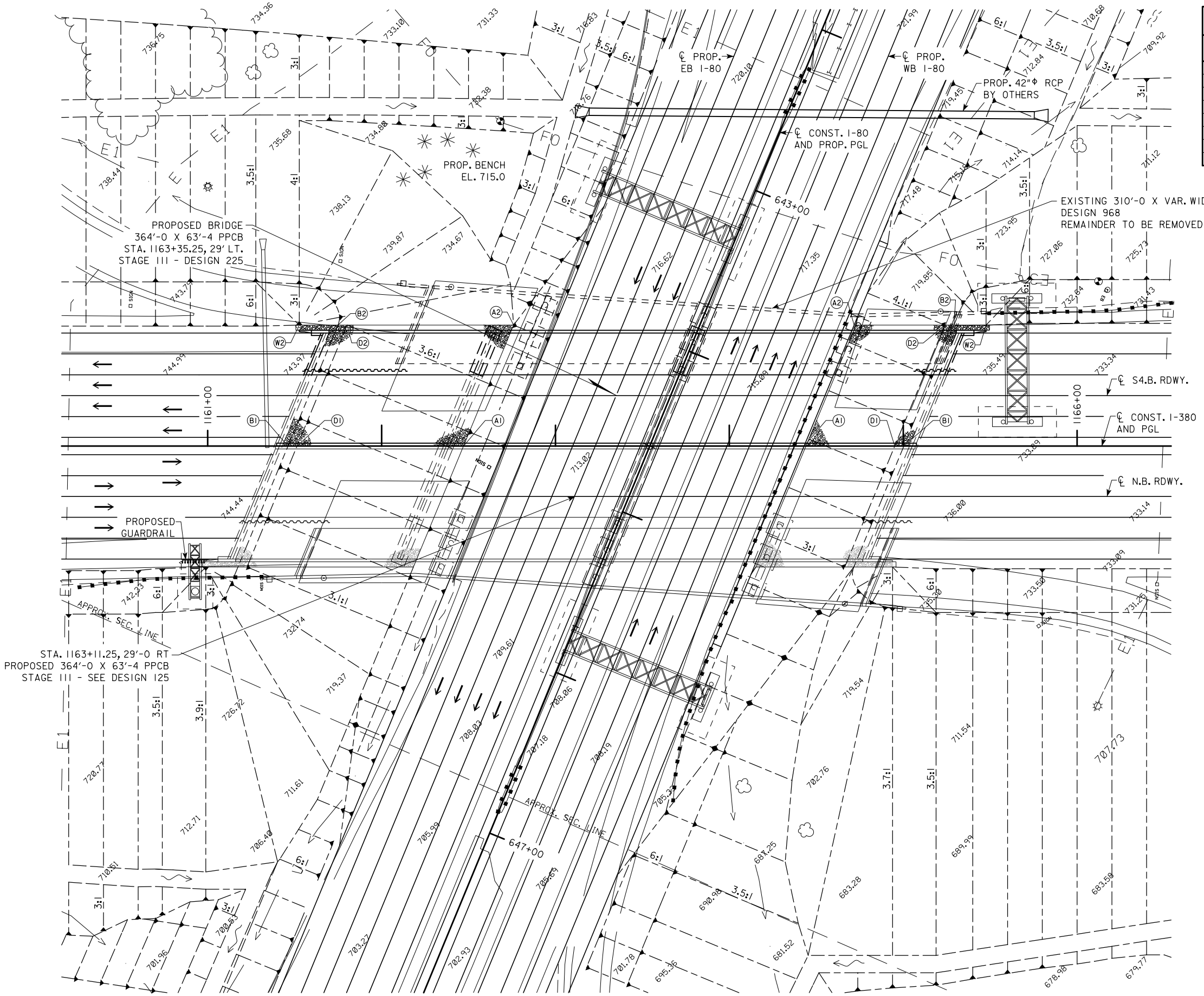
JOHNSON COUNTY

IOWA DEPARTMENT OF TRANSPORTATION - HIGHWAY DIVISION
DESIGN SHEET NO. 1 OF 2 FILE NO. 30864 DESIGN NO. 225

BERM SLOPE LOCATION TABLE

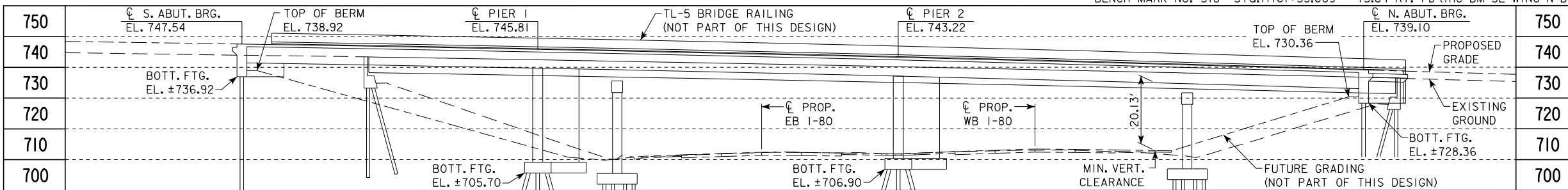
POINTS	SOUTH ABUTMENT			NORTH ABUTMENT		
	STATION	OFFSET	ELEV.	STATION	OFFSET	ELEV.
A1	1162+47.11	0.00'	711.72	1164+42.99	0.00'	713.80
A2	1162+75.90	69.58' LT	713.97	1164+71.78	69.58' LT	716.04
B1	1161+46.12	0.00'	738.92	1165+00.38	0.00'	730.36
B2	1161+74.91	69.58' LT	738.30	1165+29.17	69.58' LT	729.42
D1	1161+51.38	0.00'	737.30	1164+95.13	0.00'	728.42
D2	1161+80.17	69.58' LT	737.30	1165+23.92	69.58' LT	728.42
W1	--	--	--	--	--	--
W2	1161+52.65	69.58' LT	746.19	1165+47.65	69.58' LT	736.58

BERM SLOPE ELEVATIONS REFLECT THE GRADING SURFACE



SITE PLAN

PRELIMINARY
 DESIGN FOR 22° 28' 35.37" SKEW L.A.
364'-0 X 63'-4 PRETENSIONED PRESTRESSED CONCRETE BEAM BRIDGE - STAGE III
 96'-0, 151'-0 END SPANS (BTE BEAM) 117'-0 INTERIOR SPAN
SITUATION PLAN - SITE
 STATION 1163+11.25, 29' LEFT C. CONST. 1-380 NOV 2014
JOHNSON COUNTY
 IOWA DEPARTMENT OF TRANSPORTATION - HIGHWAY DIVISION
 DESIGN SHEET NO. 2 OF 2 FILE NO. 30864 DESIGN NO. 225



NOTE: TOP OF BRIDGE DECK AT CENTERLINE ROADWAY IS +0.69' ABOVE THE PROFILE GRADE TO ACCOUNT FOR CROSS SLOPE AND PARABOLIC CROWN.

LONGITUDINAL SECTION ALONG ROADWAY
(LONGITUDINAL SECTION THROUGH FUTURE STAGE II CONSTRUCTION)

750	0.4998%	-2.8780%
740		
730		
720		
710		
700	-2.9780%	-0.5000%

VPI STA = 1160+25.00 VC = 850'
VPI ELEV = 751.89

PROPOSED PROFILE GRADE I-380

VPI STA = 652+25.00 VC = 450'
VPI ELEV = 690.01

PROPOSED PROFILE GRADE I-80

MINIMUM VERTICAL CLEARANCE

OVERHEAD STATION = 1164+36.89, OFFSET 1.67' RT.
OVERHEAD ELEVATION = 740.05
DEPTH OF SUPERSTRUCTURE = 6.08'
UNDERPASS STATION = 644+29.01, OFFSET 77.00' LT.
UNDERPASS ELEVATION = 713.84
MINIMUM VERTICAL CLEARANCE = 20.13'

TRAFFIC ESTIMATE

INTERSTATE 380

2020 AADT	11,670	V.P.D.
2040 AADT	17,090	V.P.D.
202- DHV	-	V.P.H.
TRUCKS	14	%
TOTAL DESIGN ESALS	-	

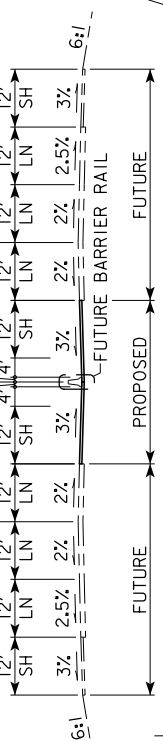
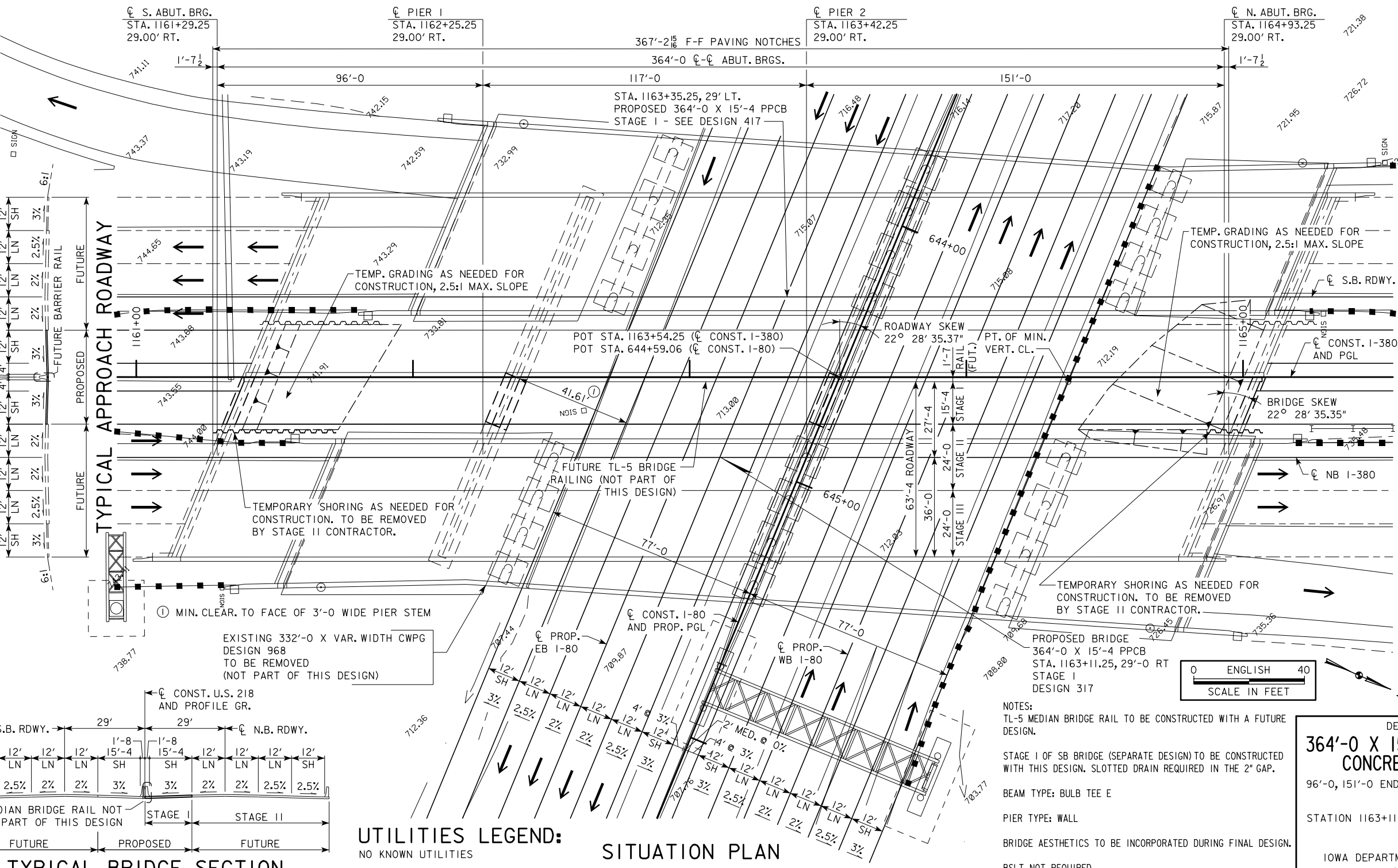
TRAFFIC ESTIMATE

INTERSTATE 80

2020 AADT	16,360	V.P.D.
2040 AADT	25,890	V.P.D.
202- DHV	-	V.P.H.
TRUCKS	30	%
TOTAL DESIGN ESALS	-	

LOCATION

I-80 / I-380 SYSTEMS INTERCHANGE
N.B. I-380 OVER I-80
T-80N R-7W
SECTION 34
CLEAR CREEK TOWNSHIP
JOHNSON COUNTY
FHWA NO. 600351
BRIDGE MAINT. NO. 5200.0R380
LATITUDE 41.694263°
LONGITUDE -91.638085°



TYPICAL BRIDGE SECTION

UTILITIES LEGEND:
NO KNOWN UTILITIES

NOTES:
TL-5 MEDIAN BRIDGE RAIL TO BE CONSTRUCTED WITH A FUTURE DESIGN.
STAGE I OF SB BRIDGE (SEPARATE DESIGN) TO BE CONSTRUCTED WITH THIS DESIGN. SLOTTED DRAIN REQUIRED IN THE 2" GAP.
BEAM TYPE: BULB TEE E
PIER TYPE: WALL
BRIDGE AESTHETICS TO BE INCORPORATED DURING FINAL DESIGN.
BSLT NOT REQUIRED.

PRELIMINARY

DESIGN FOR 22° 28' 35.37" SKEW L.A.

364'-0 X 15'-4 PRETENSIONED PRESTRESSED CONCRETE BEAM BRIDGE - STAGE I

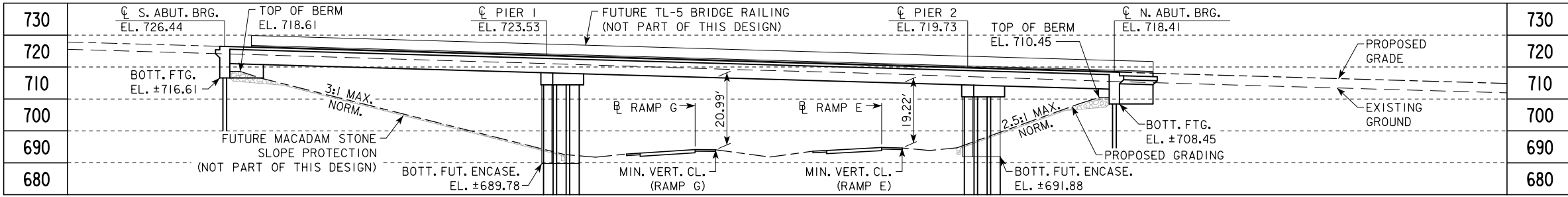
96'-0, 151'-0 END SPANS (BTE BEAM) 117'-0 INTERIOR SPAN

SITUATION PLAN

STATION 1163+11.25, 29' RIGHT OF CONST. I-380

JOHNSON COUNTY

IOWA DEPARTMENT OF TRANSPORTATION - HIGHWAY DIVISION
DESIGN SHEET NO. 1 OF 1 FILE NO. 30864 DESIGN NO. 317

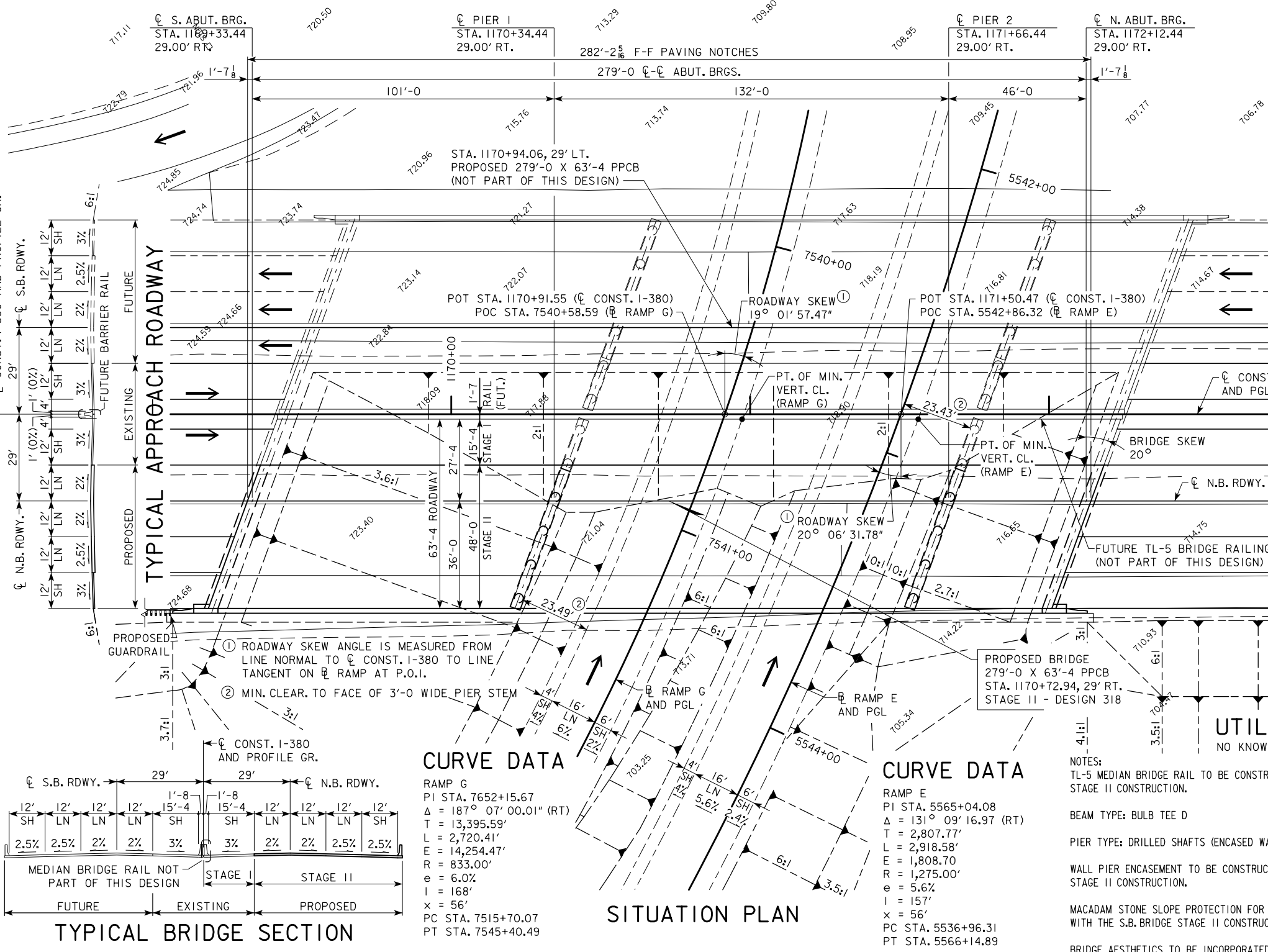


LONGITUDINAL SECTION ALONG C APPROACH ROADWAY

NOTE: TOP OF BRIDGE DECK AT CENTERLINE ROADWAY IS +0.69' ABOVE THE PROFILE GRADE TO ACCOUNT FOR CROSS SLOPE AND PARABOLIC CROWN.

ELEVATION	PERCENT GRADE
730	0.4998%
720	-2.8780%
710	2.4997%
700	
690	
680	

PROPOSED PROFILE GRADE I-380



PERCENT GRADE	VPI STA	VC
2.5300%	7511+75.00	875'
-2.2758%	760.47	
-4.6355%	5542+00.00	600'
1.6000%	691.19	

PROPOSED PROFILE GRADE RAMP G

PROPOSED PROFILE GRADE RAMP E

TRAFFIC ESTIMATE

INTERSTATE 380

YEAR	AADT	V.P.D.
2020	11,670	
2040	17,090	
202	-	V.P.H.
TRUCKS	14	%
TOTAL DESIGN ESALS	-	

MINIMUM VERTICAL CLEARANCES

RAMP E

OVERHEAD STATION = 1171+56.25, OFFSET 1.67' RT.

OVERHEAD ELEVATION = 719.35

DEPTH OF SUPERSTRUCTURE = 5.33'

UNDERPASS STATION = 5542+85.90, OFFSET 6.00' LT.

UNDERPASS ELEVATION = 694.80

MINIMUM VERTICAL CLEARANCE = 19.22'

RAMP G

OVERHEAD STATION = 1170+97.32, OFFSET 1.67' RT.

OVERHEAD ELEVATION = 721.05

DEPTH OF SUPERSTRUCTURE = 5.33'

UNDERPASS STATION = 7540+58.29, OFFSET 6.00' LT.

UNDERPASS ELEVATION = 694.73

MINIMUM VERTICAL CLEARANCE = 20.99'

TRAFFIC ESTIMATE RAMP G

YEAR	AADT	V.P.D.
2020	3,740	
2040	4,890	
202	-	V.P.H.
TRUCKS	-	%
TOTAL DESIGN ESALS	-	

TRAFFIC ESTIMATE RAMP E

YEAR	AADT	V.P.D.
2020	2,380	
2040	3,060	
202	-	V.P.H.
TRUCKS	-	%
TOTAL DESIGN ESALS	-	

LOCATION

I-80 / I-380 SYSTEMS INTERCHANGE
 N.B. I-380 OVER S-W CONNECTOR
 U.S. 218 TO I-80 (RAMP E) AND OVER
 E-S CONNECTOR I-80 TO U.S. 218 (RAMP G)
 T-80N R-7W
 SECTION 34
 CLEAR CREEK TOWNSHIP
 JOHNSON COUNTY
 FHWA NO. 700700
 LATITUDE 41.696200°
 LONGITUDE -91.639158°
 PRELIMINARY

DESIGN FOR 20° SKEW L.A.

279'-0 X 63'-4 PRETENSIONED PRESTRESSED CONCRETE BEAM BRIDGE - STAGE II

101'-0, 46'-0 END SPANS (BTD BEAM) 132'-0 INTERIOR SPAN

SITUATION PLAN

STATION 1170+72.94, 29' RIGHT C CONST. I-380 DEC 2014

JOHNSON COUNTY

IOWA DEPARTMENT OF TRANSPORTATION - HIGHWAY DIVISION
 DESIGN SHEET NO. 1 OF 2 FILE NO. 30864 DESIGN NO. 318

CURVE DATA

RAMP G
 PI STA. 7652+15.67
 $\Delta = 187^\circ 07' 00.01''$ (RT)
 $T = 13,395.59'$
 $L = 2,720.41'$
 $E = 14,254.47'$
 $R = 833.00'$
 $e = 6.0\%$
 $I = 168'$
 $x = 56'$
 PC STA. 7515+70.07
 PT STA. 7545+40.49

CURVE DATA

RAMP E
 PI STA. 5565+04.08
 $\Delta = 131^\circ 09' 16.97''$ (RT)
 $T = 2,807.77'$
 $L = 2,918.58'$
 $E = 1,808.70'$
 $R = 1,275.00'$
 $e = 5.6\%$
 $I = 157'$
 $x = 56'$
 PC STA. 5536+96.31
 PT STA. 5566+14.89

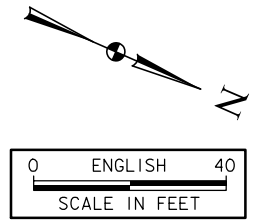
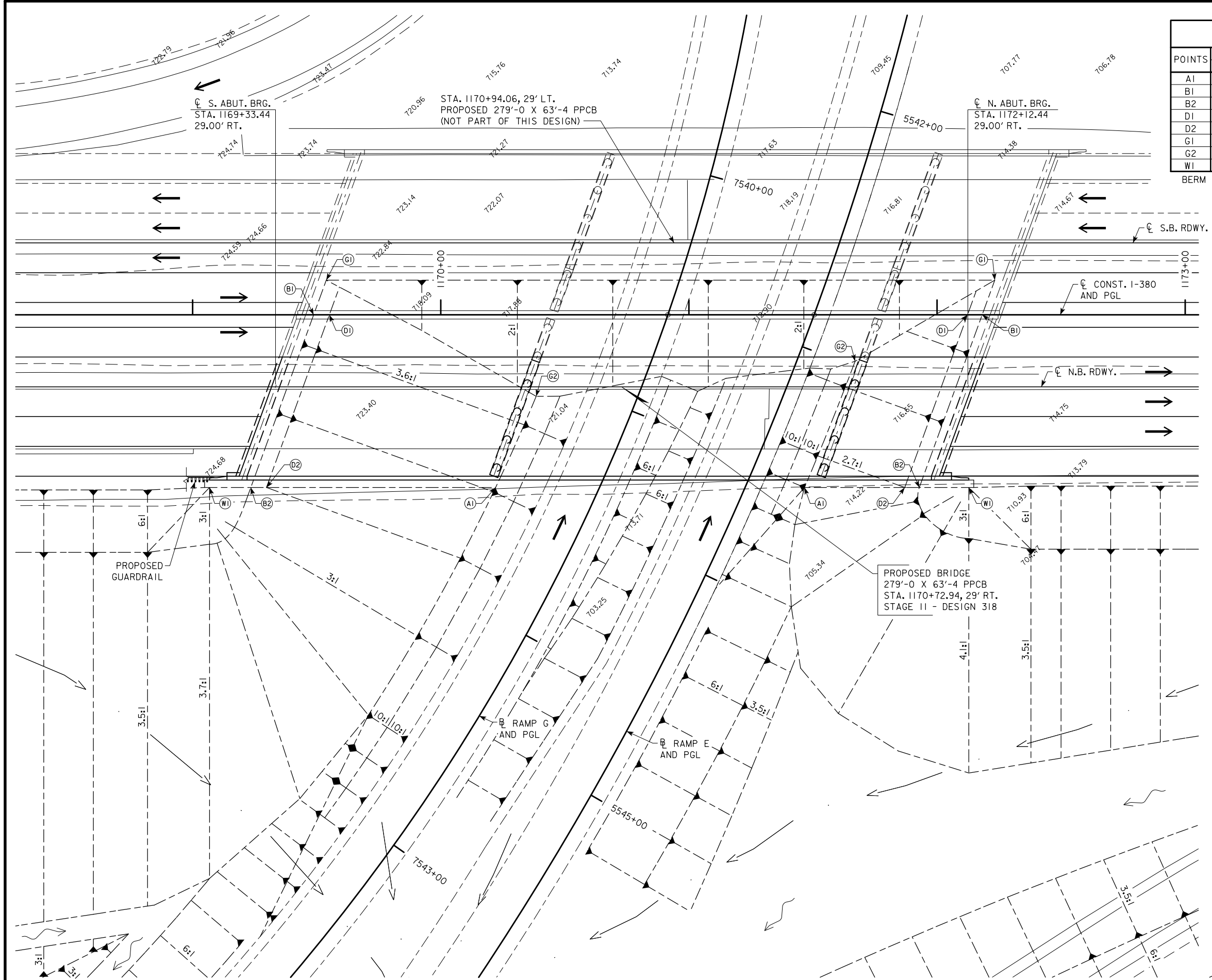
TYPICAL BRIDGE SECTION

SITUATION PLAN

BERM SLOPE LOCATION TABLE

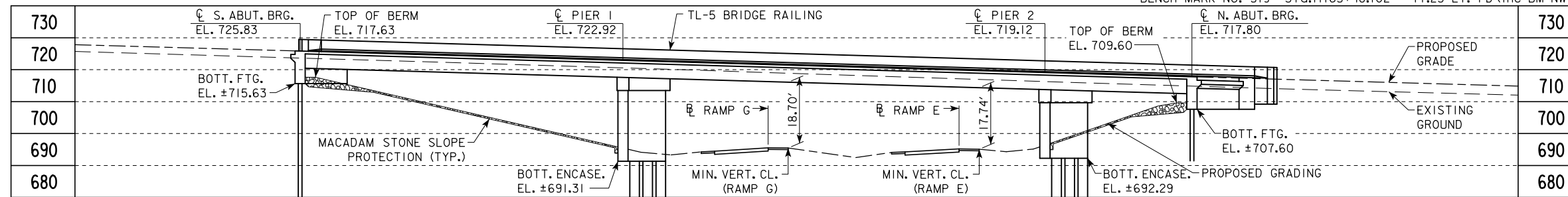
POINTS	SOUTH ABUTMENT			NORTH ABUTMENT		
	STATION	OFFSET	ELEV.	STATION	OFFSET	ELEV.
A1	1170+22.13	69.58' RT	691.57	1171+46.59	69.58' RT	694.62
B1	1169+48.79	0.00'	718.61	1172+18.21	0.00'	710.45
B2	1169+23.46	69.58' RT	718.61	1171+92.88	69.58' RT	710.45
D1	1169+55.11	0.00'	716.63	1172+12.31	0.00'	708.60
D2	1169+29.78	69.58' RT	716.63	1171+86.98	69.58' RT	708.60
G1	1169+53.88	14.00' LT	718.41	1172+23.31	14.00' LT	710.28
G2	1170+38.47	32.83' RT	692.57	1171+66.99	18.71' RT	694.87
W1	1169+06.84	69.58' RT	726.24	1172+12.84	69.58' RT	717.43

BERM SLOPE ELEVATIONS REFLECT THE GRADING SURFACE



SITE PLAN

PRELIMINARY
 DESIGN FOR 20° SKEW L.A.
279'-0 X 63'-4 PRETENSIONED PRESTRESSED CONCRETE BEAM BRIDGE - STAGE II
 101'-0, 46'-0 END SPANS (BTD BEAM) 132'-0 INTERIOR SPAN
SITUATION PLAN - SITE
 STATION 1170+72.94, 29' RIGHT C. CONST. I-380 DEC 2014
JOHNSON COUNTY
 IOWA DEPARTMENT OF TRANSPORTATION - HIGHWAY DIVISION
 DESIGN SHEET NO. 2 OF 2 FILE NO. 30864 DESIGN NO. 318



NOTE: TOP OF BRIDGE DECK AT CENTERLINE ROADWAY IS +0.69' ABOVE THE BRIDGE PROFILE GRADE TO ACCOUNT FOR CROSS SLOPE AND PARABOLIC CROWN.

LONGITUDINAL SECTION ALONG CL APPROACH ROADWAY

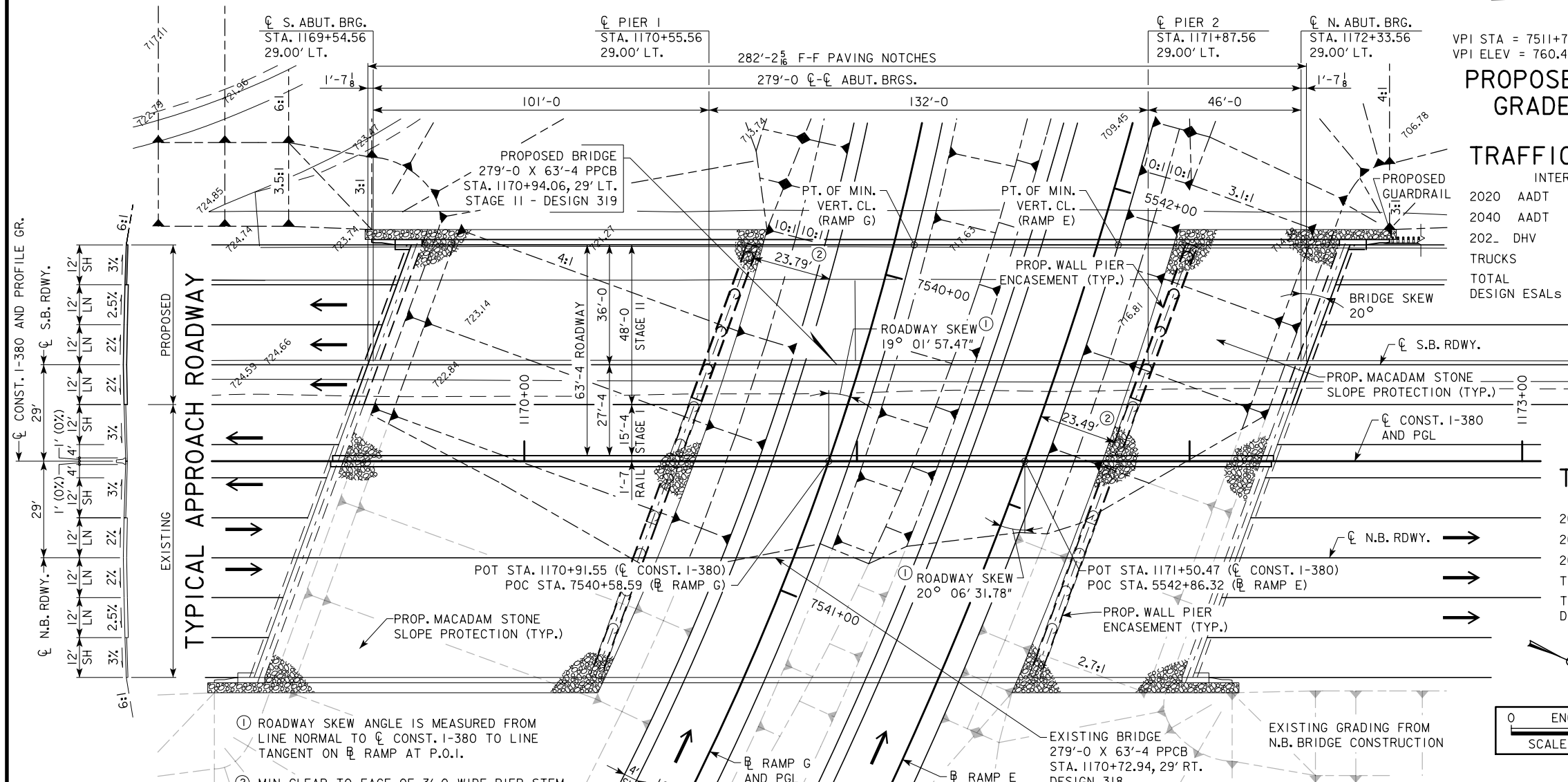
0.4998% -2.8780% 2.4997%

VPI STA = 1160+25.00 VPI STA = 1184+75.00
VPI ELEV = 751.89 VPI ELEV = 681.38
VC = 850' VC = 1000'

PROPOSED PROFILE GRADE I-380

2.5300% -2.2758%

-4.6355% 1.6000%



VPI STA = 7511+75.00 VC = 875'
VPI ELEV = 760.47

VPI STA = 5542+00.00 VC = 600'
VPI ELEV = 691.19

PROPOSED PROFILE GRADE RAMP G

PROPOSED PROFILE GRADE RAMP E

TRAFFIC ESTIMATE

MINIMUM VERTICAL CLEARANCES

TRAFFIC ESTIMATE RAMP G

TRAFFIC ESTIMATE RAMP E

LOCATION

I-80 / I-380 SYSTEMS INTERCHANGE
S.B. I-380 OVER S-W CONNECTOR
U.S. 218 TO I-80 (RAMP E) AND OVER E-S CONNECTOR I-80 TO U.S. 218 (RAMP G)
T-80N R-7W
SECTION 34
CLEAR CREEK TOWNSHIP
JOHNSON COUNTY
FHWA NO. 700705
LATITUDE 41.696192°
LONGITUDE -91.639384°
PRELIMINARY

DESIGN FOR 20° SKEW L.A.
279'-0 X 63'-4 PRETENSIONED PRESTRESSED CONCRETE BEAM BRIDGE - STAGE II

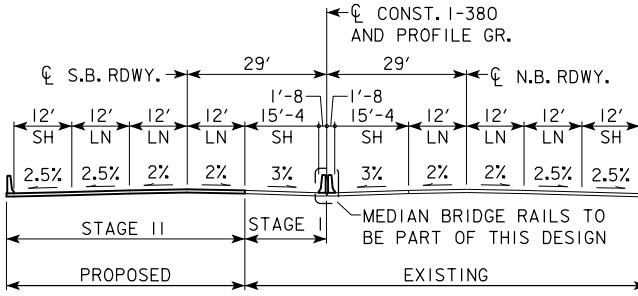
101'-0, 46'-0 END SPANS (BTD BEAM) 132'-0 INTERIOR SPAN
SITUATION PLAN
STATION 1170+94.06, 29' LEFT CL CONST. I-380
JOHNSON COUNTY
IOWA DEPARTMENT OF TRANSPORTATION - HIGHWAY DIVISION
DESIGN SHEET NO. 1 OF 2 FILE NO. 30864 DESIGN NO. 319

CURVE DATA

RAMP G
PI STA. 7652+15.67
 $\Delta = 187^\circ 07' 00.01''$ (RT)
T = 13,395.59'
L = 2,720.41'
E = 14,254.47'
R = 833.00'
e = 6.0%
I = 168'
x = 56'
PC STA. 7515+70.07
PT STA. 7545+40.49

CURVE DATA

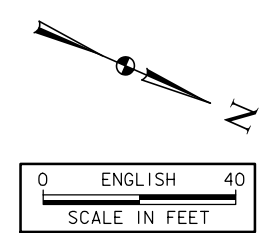
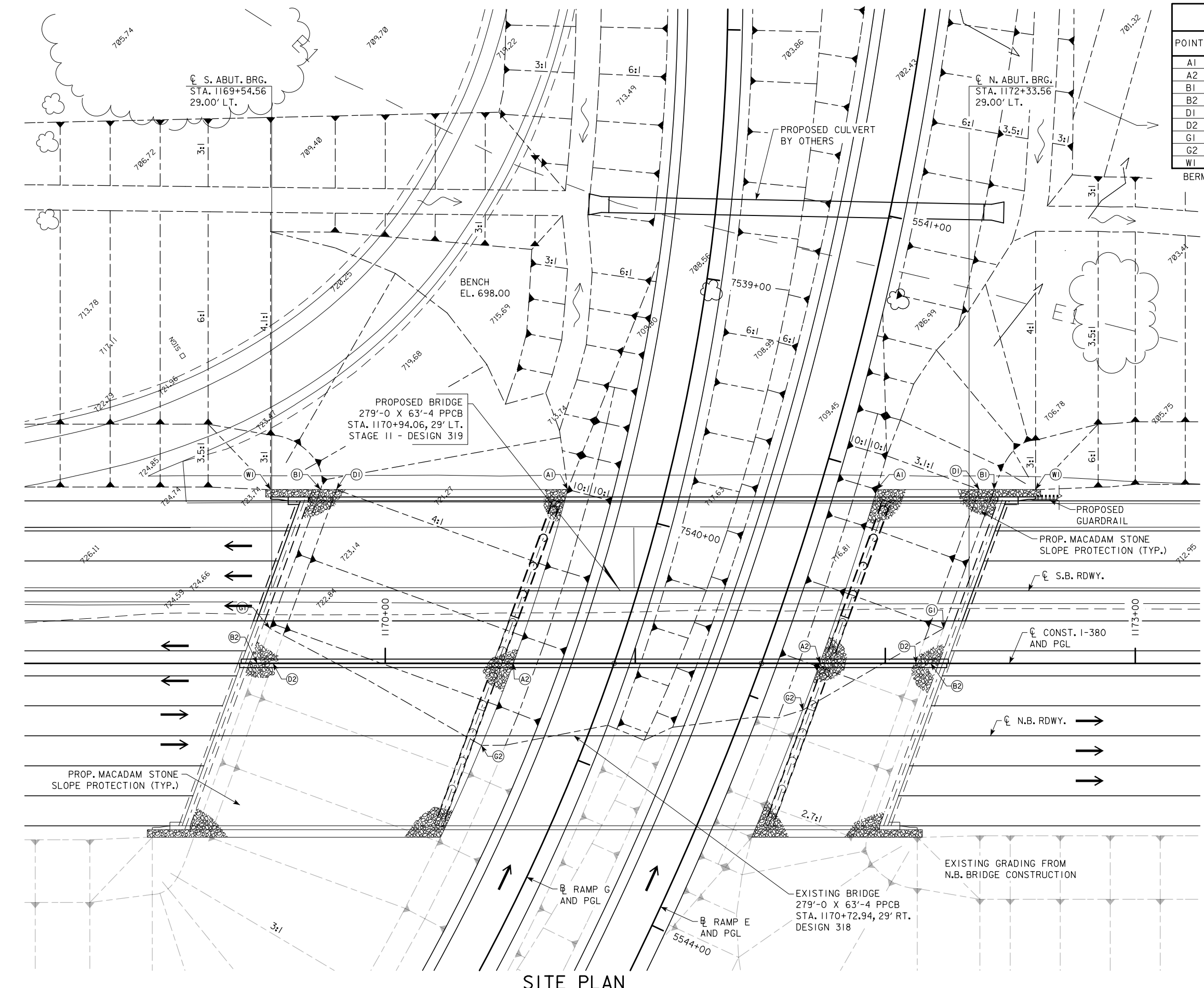
RAMP E
PI STA. 5565+04.08
 $\Delta = 131^\circ 09' 16.97''$ (RT)
T = 2,807.77'
L = 2,918.58'
E = 1,808.70'
R = 1,275.00'
e = 5.6%
I = 157'
x = 56'
PC STA. 5536+96.31
PT STA. 5566+14.89



BERM SLOPE LOCATION TABLE

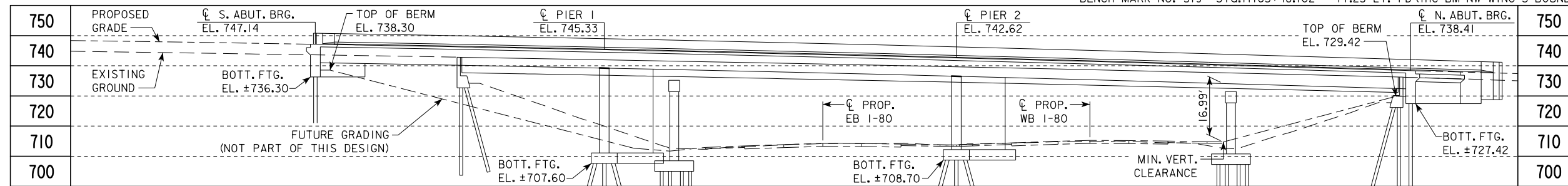
POINTS	SOUTH ABUTMENT			NORTH ABUTMENT		
	STATION	OFFSET	ELEV.	STATION	OFFSET	ELEV.
A1	1170+72.98	69.58' LT	695.15	1171+96.66	69.58' LT	695.63
A2	1170+51.23	0.00'	693.41	1171+73.87	0.00'	695.54
B1	1169+74.12	69.58' LT	717.63	1172+43.54	69.58' LT	709.60
B2	1169+48.79	0.00'	718.61	1172+18.21	0.00'	710.45
D1	1169+80.44	69.58' LT	716.63	1172+37.63	69.58' LT	708.60
D2	1169+55.11	0.00'	716.63	1172+12.31	0.00'	708.60
G1	1169+53.88	14.00' LT	718.41	1172+23.31	14.00' LT	710.28
G2	1170+38.47	32.83' RT	692.57	1171+66.99	18.71' RT	694.87
W1	1169+54.16	69.58' LT	724.88	1172+60.16	69.58' LT	716.17

BERM SLOPE ELEVATIONS REFLECT THE GRADING SURFACE



PRELIMINARY
 DESIGN FOR 20° SKEW L.A.
279'-0" X 63'-4" PRETENSIONED PRESTRESSED CONCRETE BEAM BRIDGE - STAGE II
 101'-0", 46'-0" END SPANS (BTD BEAM) 132'-0" INTERIOR SPAN
SITUATION PLAN - SITE
 STATION 1170+94.06, 29' LEFT ϕ CONST. I-380 DEC 2014
JOHNSON COUNTY
 IOWA DEPARTMENT OF TRANSPORTATION - HIGHWAY DIVISION
 DESIGN SHEET NO. 2 OF 2 FILE NO. 30864 DESIGN NO. 319

SITE PLAN



NOTE: TOP OF BRIDGE DECK AT CENTERLINE ROADWAY IS +0.69' ABOVE THE PROFILE GRADE TO ACCOUNT FOR CROSS SLOPE AND PARABOLIC CROWN.

LONGITUDINAL SECTION ALONG C ROADWAY
(LONGITUDINAL SECTION THROUGH STAGE II CONSTRUCTION)

750	PROPOSED GRADE	750	0.4998%	-2.8780%
740	EXISTING GROUND	740		
730		730		
720		720		
710		710		
700		700	-2.9780%	-0.5000%

VPI STA = 1160+25.00 VC = 850'
VPI ELEV = 751.89

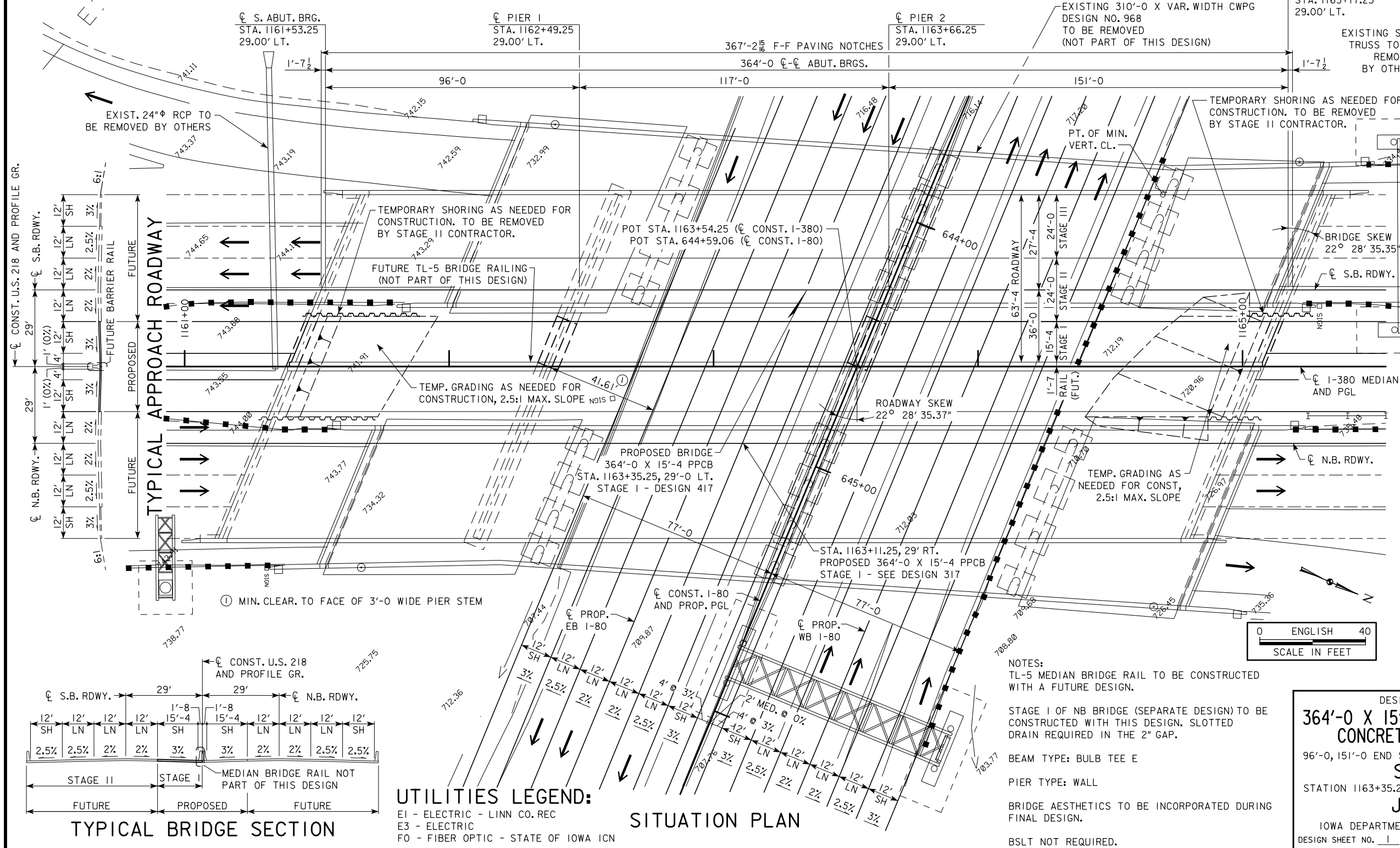
PROPOSED PROFILE GRADE I-380

VPI STA = 652+25.00 VC = 450'
VPI ELEV = 690.01

PROPOSED PROFILE GRADE I-80

TRAFFIC ESTIMATE
INTERSTATE 380

2020 AADT	11,600	V.P.D.
2040 AADT	17,270	V.P.D.
202. DHV	-	V.P.H.
TRUCKS	14	%
TOTAL DESIGN ESALS	-	



TRAFFIC ESTIMATE
INTERSTATE 80

2020 AADT	16,360	V.P.D.
2040 AADT	25,890	V.P.D.
202. DHV	-	V.P.H.
TRUCKS	30	%
TOTAL DESIGN ESALS	-	

MINIMUM VERTICAL CLEARANCE

OVERHEAD STATION = 1164+69.89, OFFSET 65.00' LT.
OVERHEAD ELEVATION = 738.97
DEPTH OF SUPERSTRUCTURE = 6.08'
UNDERPASS STATION = 643+54.79, OFFSET 82.00' LT.
UNDERPASS ELEVATION = 715.90
MINIMUM VERTICAL CLEARANCE = 16.99'

LOCATION

I-80 / I-380 SYSTEMS INTERCHANGE
S.B. I-380 OVER I-80
T-80N R-7W
SECTION 34
CLEAR CREEK TOWNSHIP
JOHNSON COUNTY
FHWA NO. 600361
BRIDGE MAINT. NO. 5200.0L380
LATITUDE 41.694263°
LONGITUDE -91.638315°

PRELIMINARY

DESIGN FOR 22° 28' 35.37" SKEW L.A.

364'-0 X 15'-4 PRETENSIONED PRESTRESSED CONCRETE BEAM BRIDGE - STAGE I

96'-0, 151'-0 END SPANS (BTE BEAM) 117'-0 INTERIOR SPAN

SITUATION PLAN

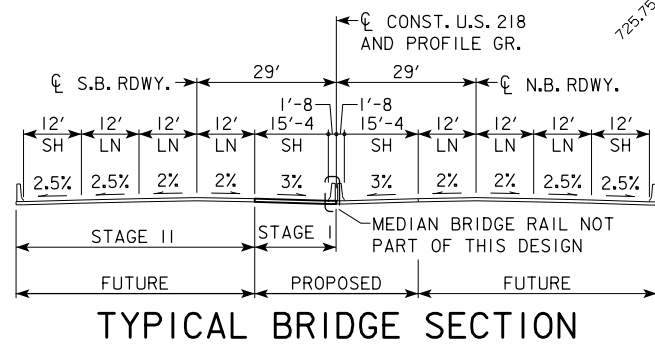
STATION 1163+35.25, 29' LEFT C CONST. I-380 JUNE 2014

JOHNSON COUNTY

IOWA DEPARTMENT OF TRANSPORTATION - HIGHWAY DIVISION
DESIGN SHEET NO. 1 OF 1 FILE NO. 30864 DESIGN NO. 417

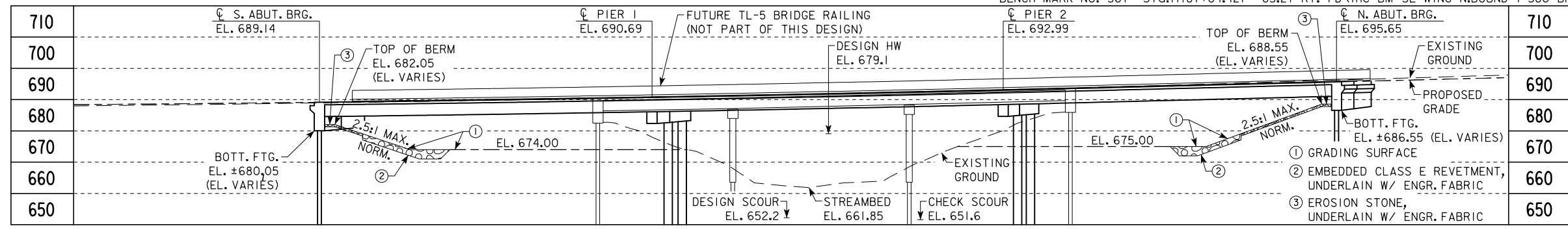
NOTES:

- TL-5 MEDIAN BRIDGE RAIL TO BE CONSTRUCTED WITH A FUTURE DESIGN.
- STAGE I OF NB BRIDGE (SEPARATE DESIGN) TO BE CONSTRUCTED WITH THIS DESIGN. SLOTTED DRAIN REQUIRED IN THE 2" GAP.
- BEAM TYPE: BULB TEE E
- PIER TYPE: WALL
- BRIDGE AESTHETICS TO BE INCORPORATED DURING FINAL DESIGN.
- BSLT NOT REQUIRED.



UTILITIES LEGEND:

E1 - ELECTRIC - LINN CO. REC
E3 - ELECTRIC
FO - FIBER OPTIC - STATE OF IOWA ICN



NOTE: TOP OF BRIDGE DECK AT CENTERLINE ROADWAY IS -0.17' BELOW THE PROFILE GRADE TO ACCOUNT FOR DECK CROSS SLOPE.

LONGITUDINAL SECTION ALONG CL APPROACH ROADWAY

-2.870% 2.4997%

VPI STA = 1184+75.00 VC = 1000'
VPI ELEV = 681.38

PROPOSED PROFILE GRADE I-380

HYDRAULIC DATA

DRAINAGE AREA = 81 SQ. MI.
STREAM SLOPE = 3.7 FT./MI.
AVG. LOW WATER STAGE = 664.0

Q₅₀ = 8,700 CFS
STAGE = 679.1
BACKWATER = 1.0 FT.
AVG. BRIDGE VELOCITY = 5.1 FPS

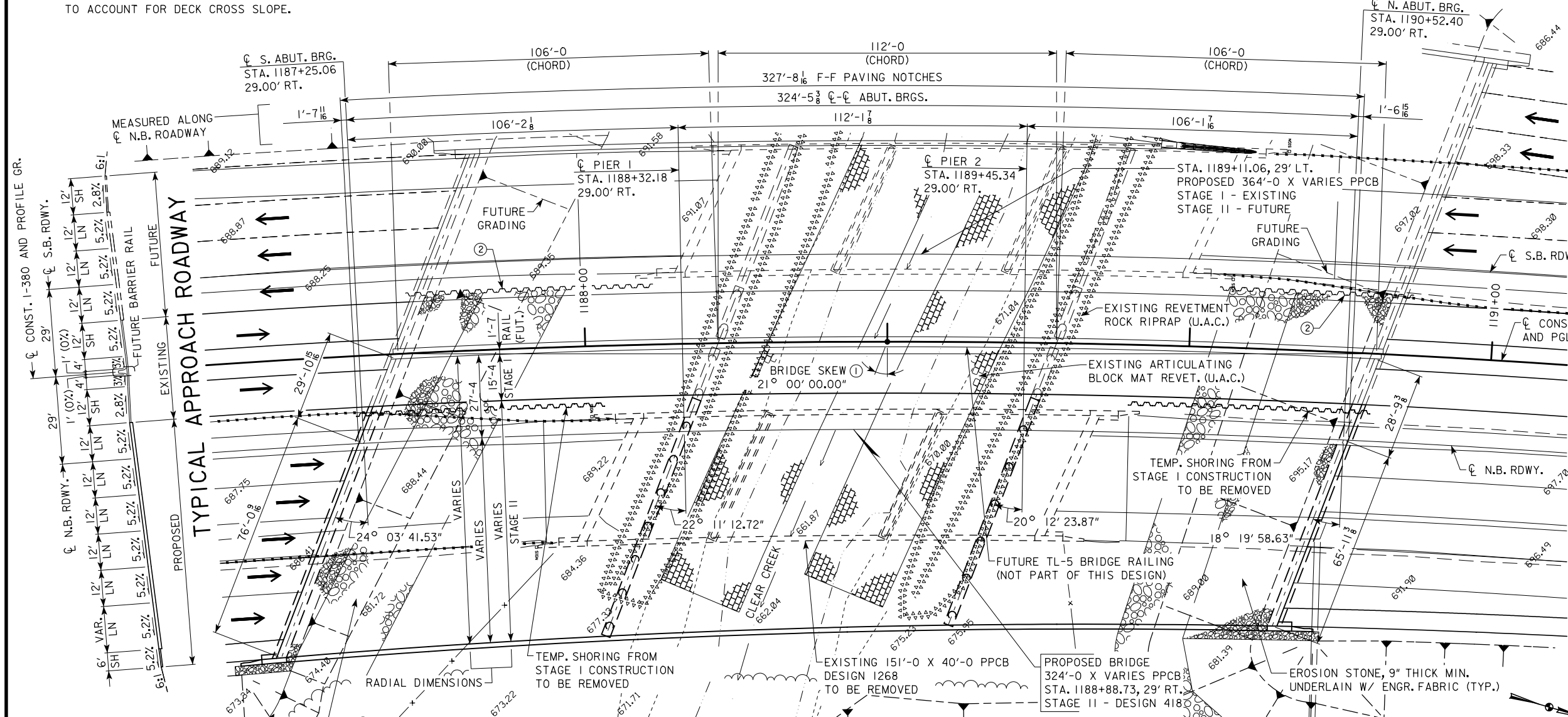
Q₁₀₀ = 10,500 CFS
STAGE = 679.9
BACKWATER = 1.2 FT.
AVG. BRIDGE VELOCITY = 5.6 FPS

Q₂₀₀ = 13,400 CFS
STAGE = 681.1
CALCULATED DESIGN SCOUR = 652.2

Q₅₀₀ = 15,000 CFS
STAGE = 681.7
CALCULATED CHECK SCOUR = 651.6

ROADWAY OVERTOP 689.8
STA. 1184+00

50, 100 & 500 YR. STAGES AND DISCHARGES FROM JOHNSON COUNTY, IOWA F.I.S., DATED FEBRUARY 16, 2007.
F.I.S. DATUM - 0.10 FT = PROJECT DATUM.



SITUATION PLAN

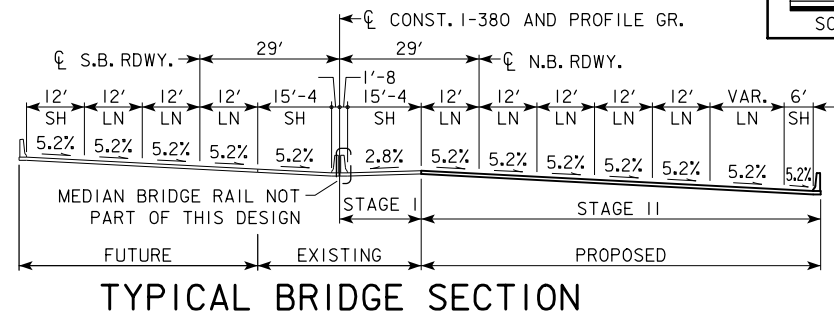
CURVE DATA

PI STA. 1191+13.06
Δ = 22° 38' 40.61" (RT)
T = 655.54'
L = 1,293.98'
E = 64.98'
R = 3,274.04'
e = 5.2%
I = 312'
x = 150'
PC STA. 1184+57.52
PT STA. 1197+51.50

TRAFFIC ESTIMATE

2020 AADT	27,530	V.P.D.
2040 AADT	36,960	V.P.D.
202L DHV		V.P.H.
TRUCKS	16	%
TOTAL DESIGN ESALS		

NOTES:
TL-5 MEDIAN BRIDGE RAIL TO BE CONSTRUCTED WITH A FUTURE DESIGN.
BEAM TYPE: BULB TEE C
PIER TYPE: DRILLED SHAFT
BRIDGE AESTHETICS TO BE INCORPORATED DURING FINAL DESIGN.



TYPICAL BRIDGE SECTION

HYDRAULIC DESIGN

I hereby certify that this engineering document was prepared by me or under my direct personal supervision and that I am a duly licensed Professional Engineer under the laws of the State of Iowa.

Signature: *David R. Claman* Date: 2/19/2015
Printed or Typed Name: David R. Claman
My license renewal date is December 31, 2016.

Pages or sheets covered by this seal: SHT. 1 OF 1

LOCATION

N.B. I-380 OVER CLEAR CREEK
T-80N R-7W
SECTION 34
CLEAR CREEK TOWNSHIP
JOHNSON COUNTY
FHWA NO. 600371
BRIDGE MAINT. NO. 5200.5R380
LATITUDE 41.700812°
LONGITUDE -91.641602°

DESIGN FOR 21° SKEW (LA) ON A 3274.04' RADIUS CURVE

324'-0 X VARIES PRETENSIONED PRESTRESSED CONCRETE BEAM BRIDGE - STAGE II

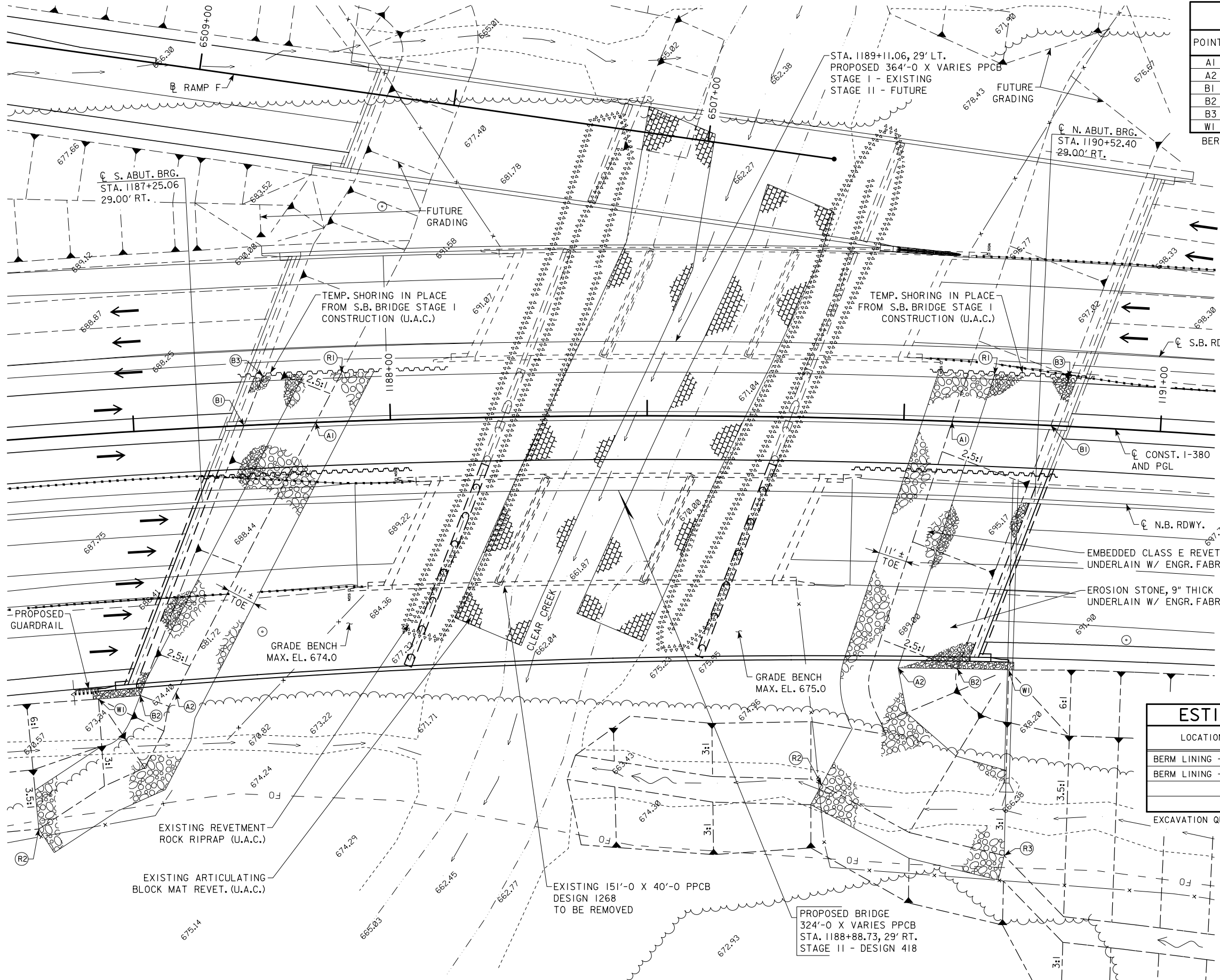
106'-0 END SPANS (BTC BEAM) 112'-0 INTERIOR SPAN

SITUATION PLAN

STATION 1188+88.73, 29' RIGHT CL CONST. I-380 JUNE 2014

JOHNSON COUNTY

IOWA DEPARTMENT OF TRANSPORTATION - HIGHWAY DIVISION
DESIGN SHEET NO. 1 OF 2 FILE NO. 30864 DESIGN NO. 418



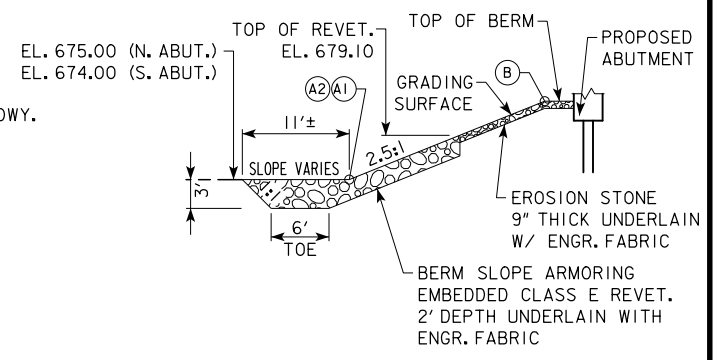
BERM SLOPE LOCATION TABLE

POINTS	SOUTH ABUTMENT			NORTH ABUTMENT		
	STATION	OFFSET	ELEV.	STATION	OFFSET	ELEV.
A1	1187+70.91	0.00'	674.00	1190+18.80	0.00'	675.00
A2	1187+10.54	102.53' RT	674.00	1190+00.72	96.72' RT	675.00
B1	1187+42.91	0.00'	683.20	1190+57.27	0.00'	689.80
B2	1186+96.06	102.81' RT	678.77	1190+24.52	96.25' RT	690.10
B3	1187+51.22	19.00' LT	684.19	1190+63.50	19.00' LT	685.26
W1	1186+79.20	103.15' RT	684.90	1190+45.05	95.84' RT	692.07

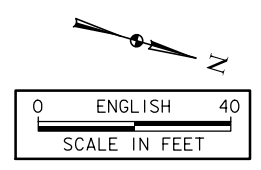
BERM SLOPE ELEVATIONS REFLECT THE GRADING SURFACE

REVETMENT LIMITS - SOUTH REVETMENT LIMITS - NORTH

(R1) 1187+81.62, 19.00' LT	(R1) 1190+34.60, 19.00' LT
(R2) 1186+51.30, 151.98' RT	(R2) 1189+71.05, 143.07' RT
	(R3) 1190+46.62, 168.24' RT



EMBEDDED BERM REVETMENT



ESTIMATED BERM ARMORING QUANTITIES

LOCATION	REVETMENT CL. E (TON)	EROSION STONE (TON)	ENGINEERING FABRIC (SY)	EXCAVATION (CY)
BERM LINING - SOUTH ABUTMENT	702.7	118.4	812.6	513.2
BERM LINING - NORTH ABUTMENT	803.7	385.0	1,166.4	743.0
TOTALS	1,506.4	503.4	1,979.0	1,256.2

EXCAVATION QUANTITY CALCULATED FROM GRADING SURFACE.

PRELIMINARY

DESIGN FOR 21° SKEW (LA) ON A 3274.04' RADIUS CURVE

324'-0 X VARIES PRETENSIONED PRESTRESSED CONCRETE BEAM BRIDGE - STAGE II

106'-0 END SPANS (BTC BEAM) 112'-0 INTERIOR SPAN

SITUATION PLAN - SITE

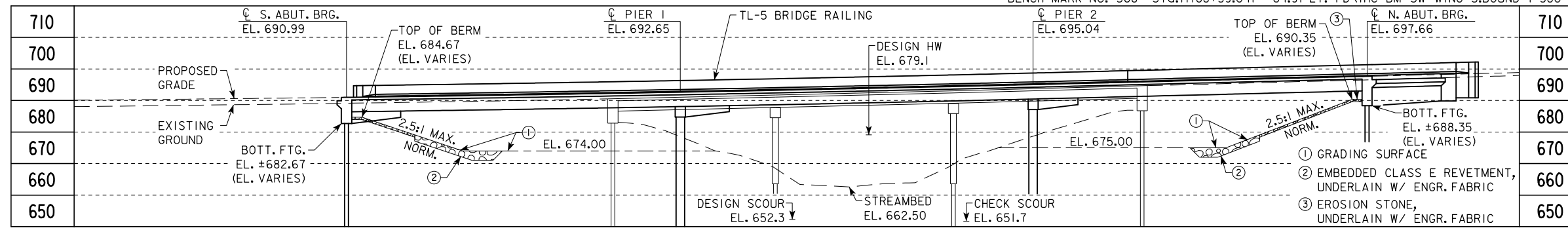
STATION 1188+88.73, 29' RIGHT \bar{C} CONST. 1-380 JUNE 2014

JOHNSON COUNTY

IOWA DEPARTMENT OF TRANSPORTATION - HIGHWAY DIVISION

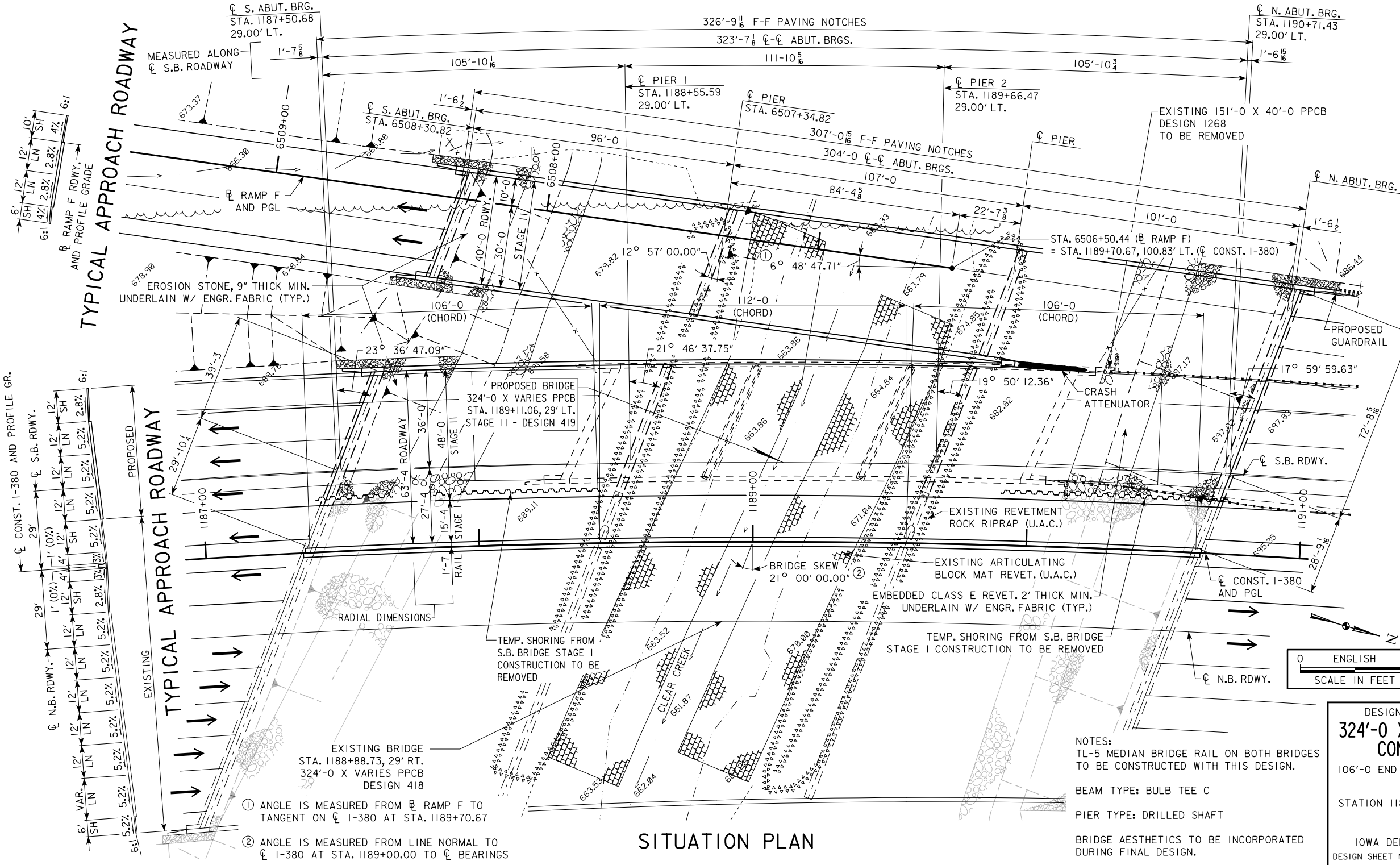
DESIGN SHEET NO. 2 OF 2 FILE NO. 30864 DESIGN NO. 418

SITE PLAN



LONGITUDINAL SECTION ALONG CL APPROACH ROADWAY

-2.8780%	2.4997%
VPI STA = 1184+75.00	VC = 1000'
VPI ELEV = 681.38	
PROPOSED PROFILE GRADE I-380	
HYDRAULIC DATA	
DRAINAGE AREA = 81 SQ. MI.	
STREAM SLOPE = 3.7 FT./MI.	
AVG. LOW WATER STAGE = 664.0	
Q ₅₀ = 8,700 CFS	STAGE = 679.1
	BACKWATER = 1.0 FT.
	AVG. BRIDGE VELOCITY = 5.1 FPS
Q ₁₀₀ = 10,500 CFS	STAGE = 679.9
	BACKWATER = 1.2 FT.
	AVG. BRIDGE VELOCITY = 5.6 FPS
Q ₂₀₀ = 13,400 CFS	STAGE = 681.1
	CALCULATED DESIGN SCOUR = 652.3
Q ₅₀₀ = 15,000 CFS	STAGE = 681.7
	CALCULATED CHECK SCOUR = 651.7
ROADWAY OVERTOP 689.8	
STA. 1184+00	
50, 100 & 500 YR. STAGES AND DISCHARGES FROM JOHNSON COUNTY, IOWA F.I.S., DATED FEBRUARY 16, 2007. F.I.S. DATUM - 0.10 FT = PROJECT DATUM.	



SITUATION PLAN

UTILITIES LEGEND:
NO KNOWN UTILITIES

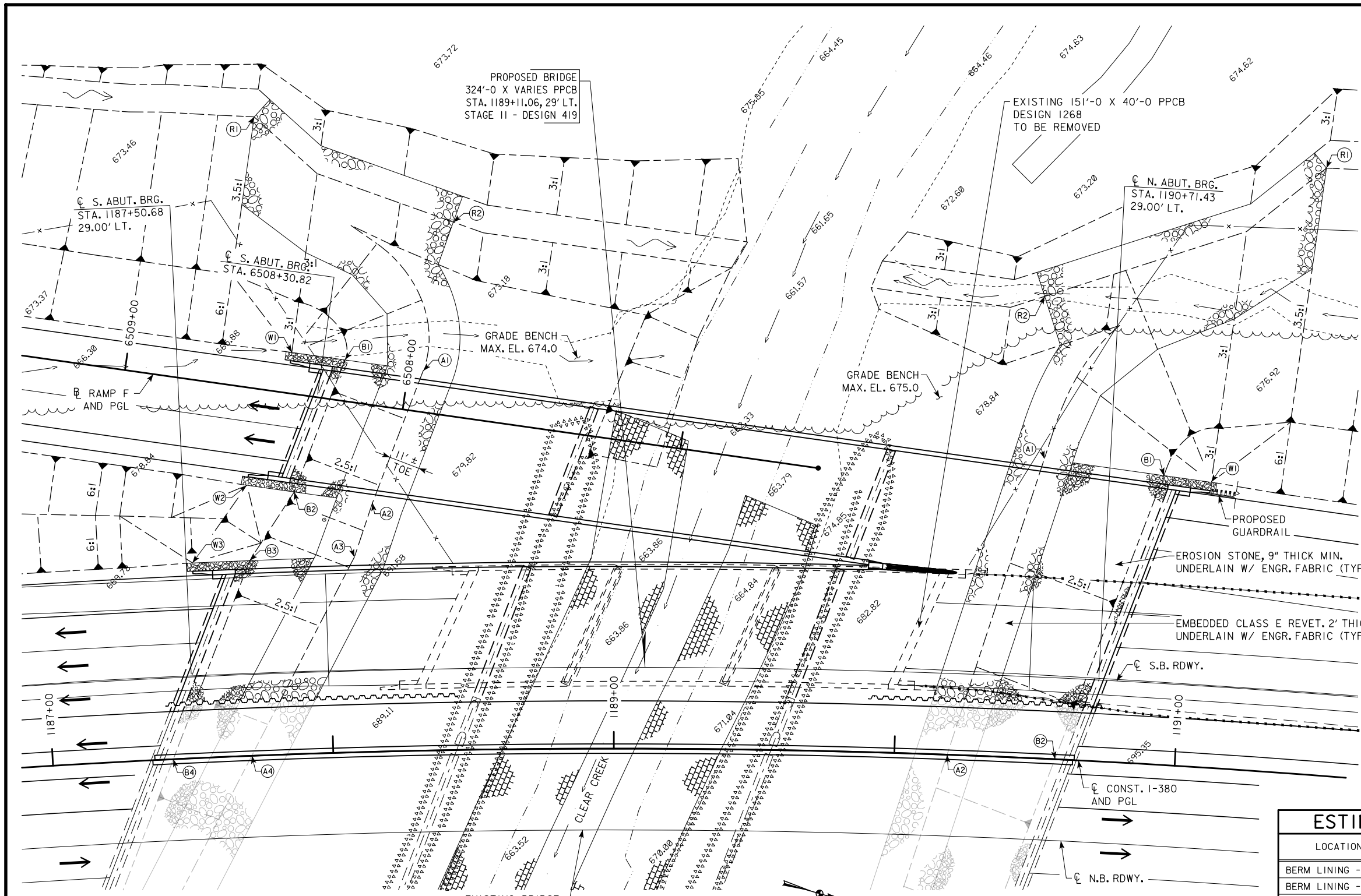
HYDRAULIC DESIGN	
I hereby certify that this engineering document was prepared by me or under my direct personal supervision and that I am a duly licensed Professional Engineer under the laws of the State of Iowa.	
<i>David R. Claman</i>	2/19/2015
Signature	Date
David R. Claman	
My license renewal date is December 31, 2016.	
Pages or sheets covered by this seal: SHTS. 1 AND 2 OF 2	

LOCATION
S.B. I-380 OVER CLEAR CREEK
T-80N R-7W
SECTION 34
CLEAR CREEK TOWNSHIP
JOHNSON COUNTY
FHWA NO. 600381
BRIDGE MAINT. NO. 5200.5L380
LATITUDE 41.700831°
LONGITUDE -91.641828°

PRELIMINARY

DESIGN FOR 21° SKEW (LA) ON A 3274.04' RADIUS CURVE
324'-0 X VARIES PRETENSIONED PRESTRESSED CONCRETE BEAM BRIDGE - STAGE II
106'-0 END SPANS (BTC BEAM) 112'-0 INTERIOR SPAN
SITUATION PLAN
STATION 1189+11.06, 29' LEFT CL CONST. I-380 JUNE 2014
JOHNSON COUNTY
IOWA DEPARTMENT OF TRANSPORTATION - HIGHWAY DIVISION
DESIGN SHEET NO. 1 OF 2 FILE NO. 30864 DESIGN NO. 419

- NOTES:
TL-5 MEDIAN BRIDGE RAIL ON BOTH BRIDGES TO BE CONSTRUCTED WITH THIS DESIGN.
BEAM TYPE: BULB TEE C
PIER TYPE: DRILLED SHAFT
BRIDGE AESTHETICS TO BE INCORPORATED DURING FINAL DESIGN.



BERM SLOPE LOCATION TABLE

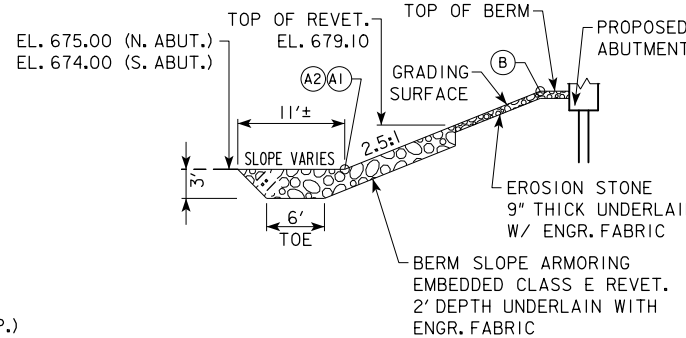
POINTS	SOUTH ABUTMENT			NORTH ABUTMENT		
	STATION	OFFSET	ELEV.	STATION	OFFSET	ELEV.
A1	1188+34.70	135.37' LT	674.00	1190+48.66	106.86' LT	675.00
A2	1188+16.19	88.70' LT	674.00	1190+18.80	0.00'	675.00
A3	1188+09.44	69.58' LT	674.00	--	--	--
A4	1187+70.91	0.00'	674.00	--	--	--
B1	1188+08.09	139.98' LT	684.96	1190+90.15	103.05' LT	691.94
B2	1187+89.23	93.46' LT	684.96	1190+57.27	0.00'	689.80
B3	1187+72.83	69.58' LT	687.11	--	--	--
B4	1187+42.91	0.00'	683.20	--	--	--
W1	1187+89.98	143.24' LT	690.96	1191+06.65	101.69' LT	698.60
W2	1187+72.91	96.46' LT	691.99	--	--	--
W3	1187+52.86	69.58' LT	692.74	--	--	--

BERM SLOPE ELEVATIONS REFLECT THE GRADING SURFACE

REVETMENT LIMITS - SOUTH REVETMENT LIMITS - NORTH

(R1) 1187+80.12, 227.64' LT (R1) 1191+38.49, 216.26' LT

(R2) 1188+45.88, 188.21' LT (R2) 1190+46.26, 164.72' LT



EMBEDDED BERM REVETMENT

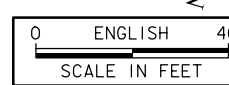
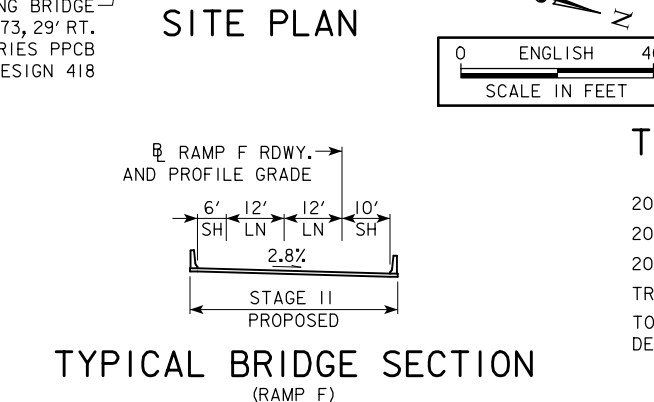
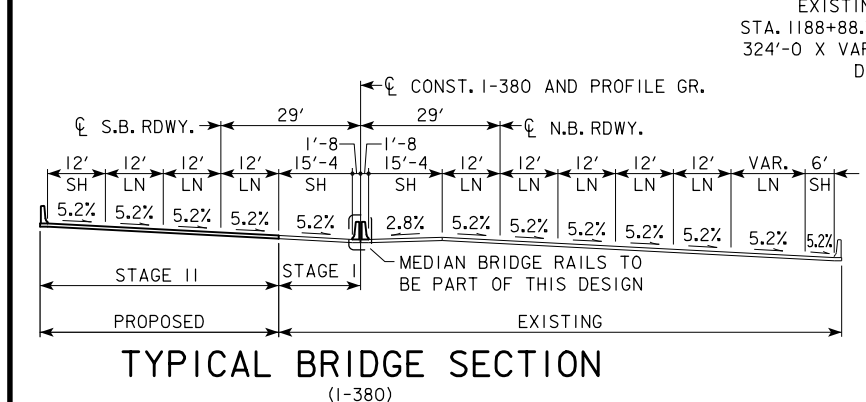
CURVE DATA

PI STA. 1191+13.06
 $\Delta = 22^\circ 38' 40.61''$ (RT)
 T = 655.54'
 L = 1,293.98'
 E = 64.98'
 R = 3,274.04'
 e = 5.2%
 I = 312'
 x = 150'
 PC STA. 1184+57.52
 PT STA. 1197+51.50

ESTIMATED BERM ARMORING QUANTITIES

LOCATION	REVETMENT CL. E (TON)	EROSION STONE (TON)	ENGINEERING FABRIC (SY)	EXCAVATION (CY)
BERM LINING - SOUTH ABUTMENT	905.4	260.7	1,149.3	728.8
BERM LINING - NORTH ABUTMENT	886.8	378.4	1,236.7	790.8
TOTALS	1,792.2	639.1	2,386.0	1,519.6

EXCAVATION QUANTITY CALCULATED FROM GRADING SURFACE.



TRAFFIC ESTIMATE

1-380

2020 AADT	11,600	V.P.D.
2040 AADT	17,270	V.P.D.
202_ DHV	-	V.P.H.
TRUCKS	16 %	
TOTAL DESIGN ESALs	-	

TRAFFIC ESTIMATE

RAMP F

2020 AADT	17,060	V.P.D.
2040 AADT	20,310	V.P.D.
202_ DHV	-	V.P.H.
TRUCKS	- %	
TOTAL DESIGN ESALs	-	

PRELIMINARY

DESIGN FOR 21° SKEW (LA) ON A 3274.04' RADIUS CURVE

324'-0 X VARIES PRETENSIONED PRESTRESSED CONCRETE BEAM BRIDGE - STAGE II

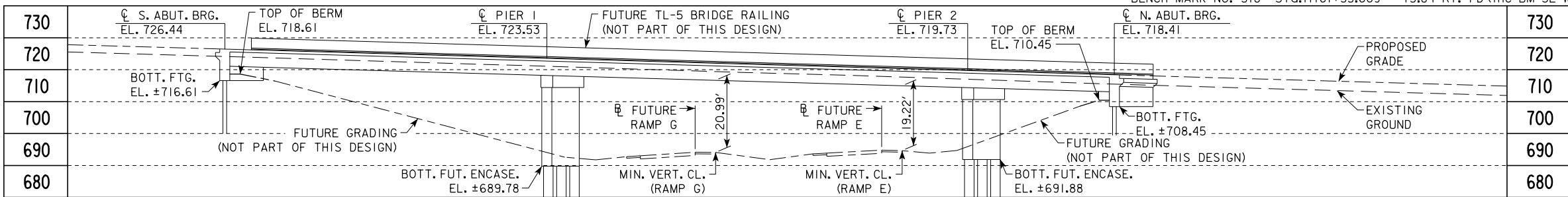
106'-0 END SPANS (BTC BEAM) 112'-0 INTERIOR SPAN

SITUATION PLAN - SITE

STATION 1189+11.06, 29' LEFT ϕ CONST. 1-380 JUNE 2014

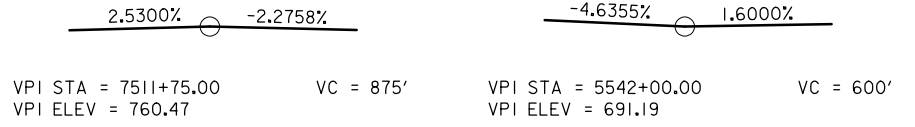
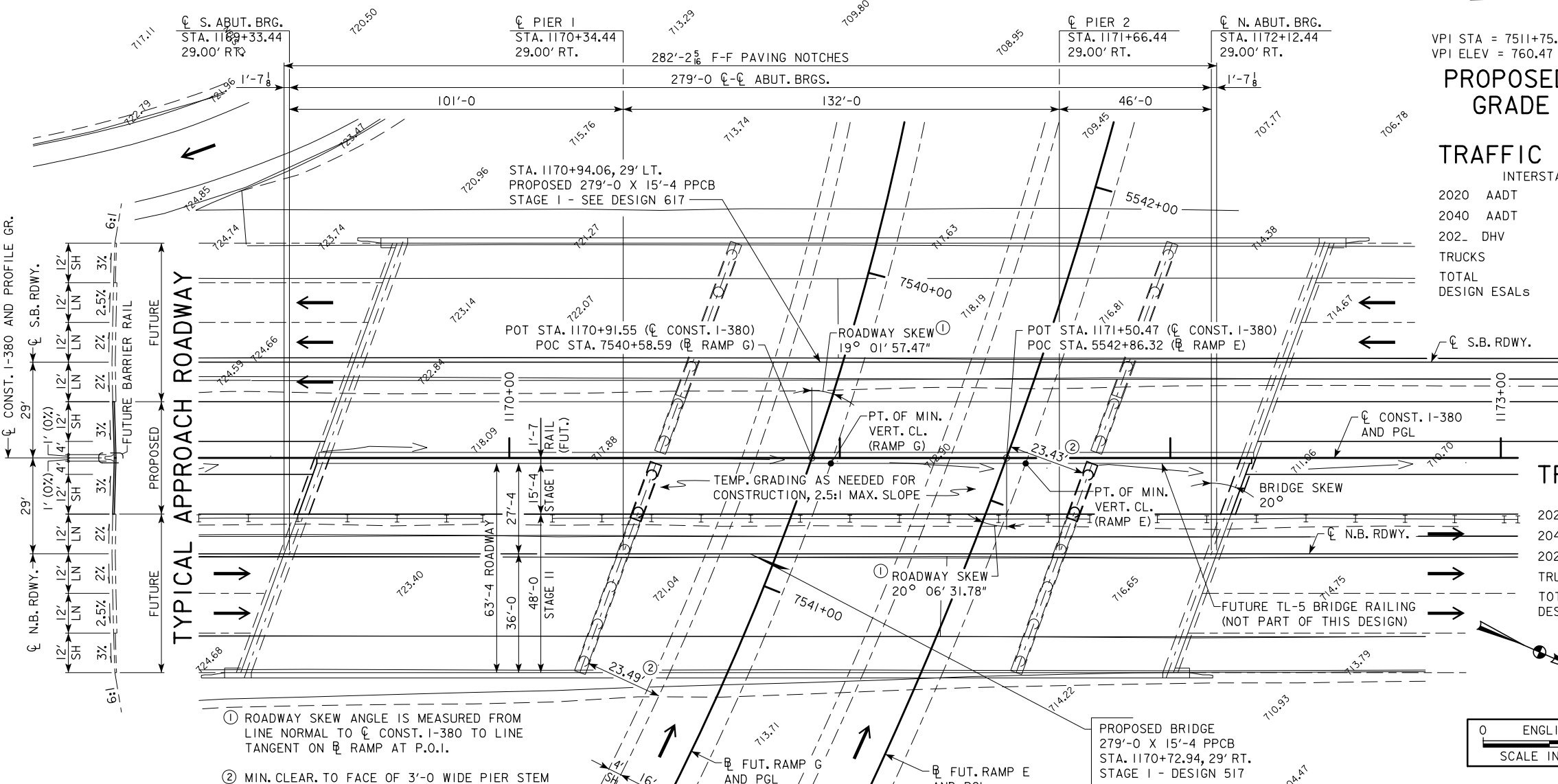
JOHNSON COUNTY

IOWA DEPARTMENT OF TRANSPORTATION - HIGHWAY DIVISION
 DESIGN SHEET NO. 2 OF 2 FILE NO. 30864 DESIGN NO. 419



PROPOSED PROFILE GRADE I-380

LONGITUDINAL SECTION ALONG C APPROACH ROADWAY
(LONGITUDINAL SECTION THROUGH STAGE II CONSTRUCTION)



PROPOSED PROFILE GRADE RAMP G

PROPOSED PROFILE GRADE RAMP E

TRAFFIC ESTIMATE
INTERSTATE 380

2020 AADT	11,670	V.P.D.
2040 AADT	17,090	V.P.D.
202. DHV	-	V.P.H.
TRUCKS	14	%
TOTAL DESIGN ESALs	-	

MINIMUM VERTICAL CLEARANCES

RAMP E
OVERHEAD STATION = 1171+56.25, OFFSET 1.67' RT.
OVERHEAD ELEVATION = 719.35
DEPTH OF SUPERSTRUCTURE = 5.33'
UNDERPASS STATION = 5542+85.90, OFFSET 6.00' LT.
UNDERPASS ELEVATION = 694.80
MINIMUM VERTICAL CLEARANCE = 19.22'

RAMP G
OVERHEAD STATION = 1170+97.32, OFFSET 1.67' RT.
OVERHEAD ELEVATION = 721.05
DEPTH OF SUPERSTRUCTURE = 5.33'
UNDERPASS STATION = 7540+58.29, OFFSET 6.00' LT.
UNDERPASS ELEVATION = 694.73
MINIMUM VERTICAL CLEARANCE = 20.99'

TRAFFIC ESTIMATE RAMP G

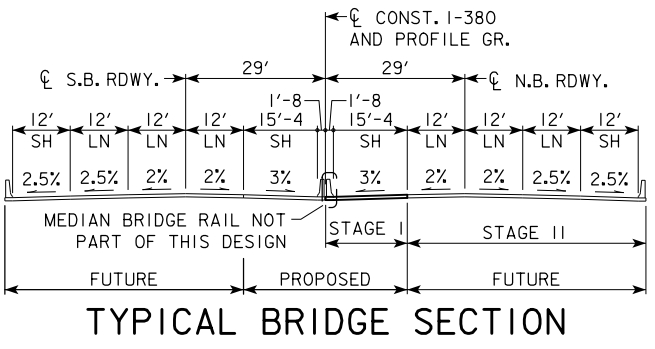
2020 AADT	3,740	V.P.D.
2040 AADT	4,890	V.P.D.
202. DHV	-	V.P.H.
TRUCKS	-	%
TOTAL DESIGN ESALs	-	

TRAFFIC ESTIMATE RAMP E

2020 AADT	2,380	V.P.D.
2040 AADT	3,060	V.P.D.
202. DHV	-	V.P.H.
TRUCKS	-	%
TOTAL DESIGN ESALs	-	

LOCATION
I-80 / I-380 SYSTEMS INTERCHANGE
N.B. I-380 OVER S-W CONNECTOR
U.S. 218 TO I-80 (RAMP E) AND OVER
E-S CONNECTOR I-80 TO U.S. 218 (RAMP G)
T-80N R-7W
SECTION 34
CLEAR CREEK TOWNSHIP
JOHNSON COUNTY
FHWA NO. 700700
LATITUDE 41.696200°
LONGITUDE -91.639158°
PRELIMINARY

- ① ROADWAY SKEW ANGLE IS MEASURED FROM LINE NORMAL TO C CONST. I-380 TO LINE TANGENT ON RAMP AT P.O.I.
- ② MIN. CLEAR. TO FACE OF 3'-0 WIDE PIER STEM



CURVE DATA
RAMP G
PI STA. 7652+15.67
Δ = 187° 07' 00.01" (RT)
T = 13,395.59'
L = 2,720.41'
E = 14,254.47'
R = 833.00'
e = 6.0%
I = 168'
x = 56'
PC STA. 7515+70.07
PT STA. 7545+40.49

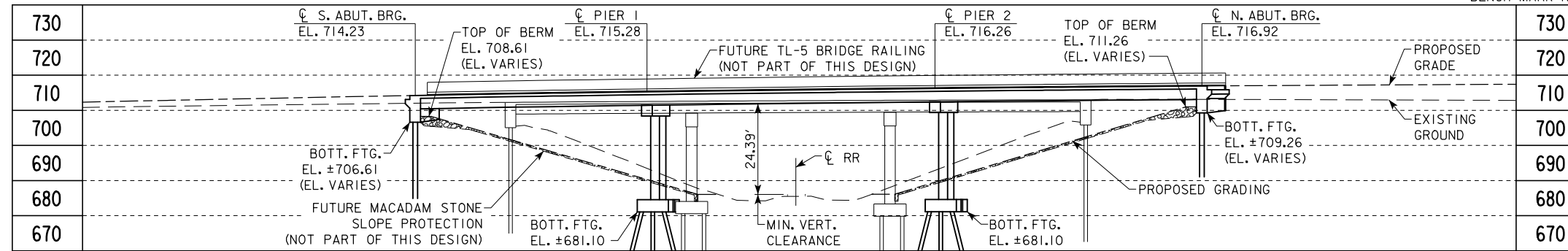
CURVE DATA
RAMP E
PI STA. 5565+04.08
Δ = 131° 09' 16.97" (RT)
T = 2,807.77'
L = 2,918.58'
E = 1,808.70'
R = 1,275.00'
e = 5.6%
I = 157'
x = 56'
PC STA. 5536+96.31
PT STA. 5566+14.89

SITUATION PLAN

UTILITIES LEGEND:
NO KNOWN UTILITIES

NOTES:
TL-5 MEDIAN BRIDGE RAIL TO BE CONSTRUCTED WITH A FUTURE DESIGN.
STAGE I OF SB BRIDGE (SEPARATE DESIGN) TO BE CONSTRUCTED WITH THIS DESIGN. SLOTTED DRAIN REQUIRED IN THE 2" GAP.
BEAM TYPE: BULB TEE D
PIER TYPE: DRILLED SHAFTS (ENCASED WALL)
WALL PIER ENCASEMENT TO BE INSTALLED WITH A FUTURE DESIGN.
BRIDGE AESTHETICS TO BE INCORPORATED DURING FINAL DESIGN.

DESIGN FOR 20° SKEW L.A.
279'-0 X 15'-4 PRETENSIONED PRESTRESSED CONCRETE BEAM BRIDGE - STAGE I
101'-0, 46'-0 END SPANS (BTD BEAM) 132'-0 INTERIOR SPAN
SITUATION PLAN
STATION 1170+72.94, 29' RIGHT C CONST. I-380
JOHNSON COUNTY
IOWA DEPARTMENT OF TRANSPORTATION - HIGHWAY DIVISION
DESIGN SHEET NO. 1 OF 1 FILE NO. 30864 DESIGN NO. 517



+2.4997% -1.1734%

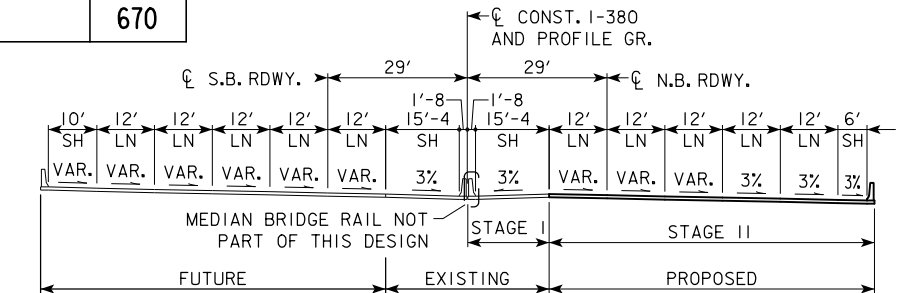
VPI STA = 1200+60.00
VPI ELEV = 721.00

VC = 910'

PROPOSED PROFILE GRADE I-380

NOTE: TO ACCOUNT FOR CROSS SLOPE AND PARABOLIC CROWN, THE TOP OF BRIDGE DECK AT CENTERLINE ROADWAY NORTH OF STA. 1198+49.90 IS +0.21' ABOVE PROFILE GRADE. FROM STA. 1197+89.90 TO STA. 1198+49.90, THIS DISTANCE VARIES FROM +0.09' TO +0.21' ABOVE THE PROFILE GRADE.

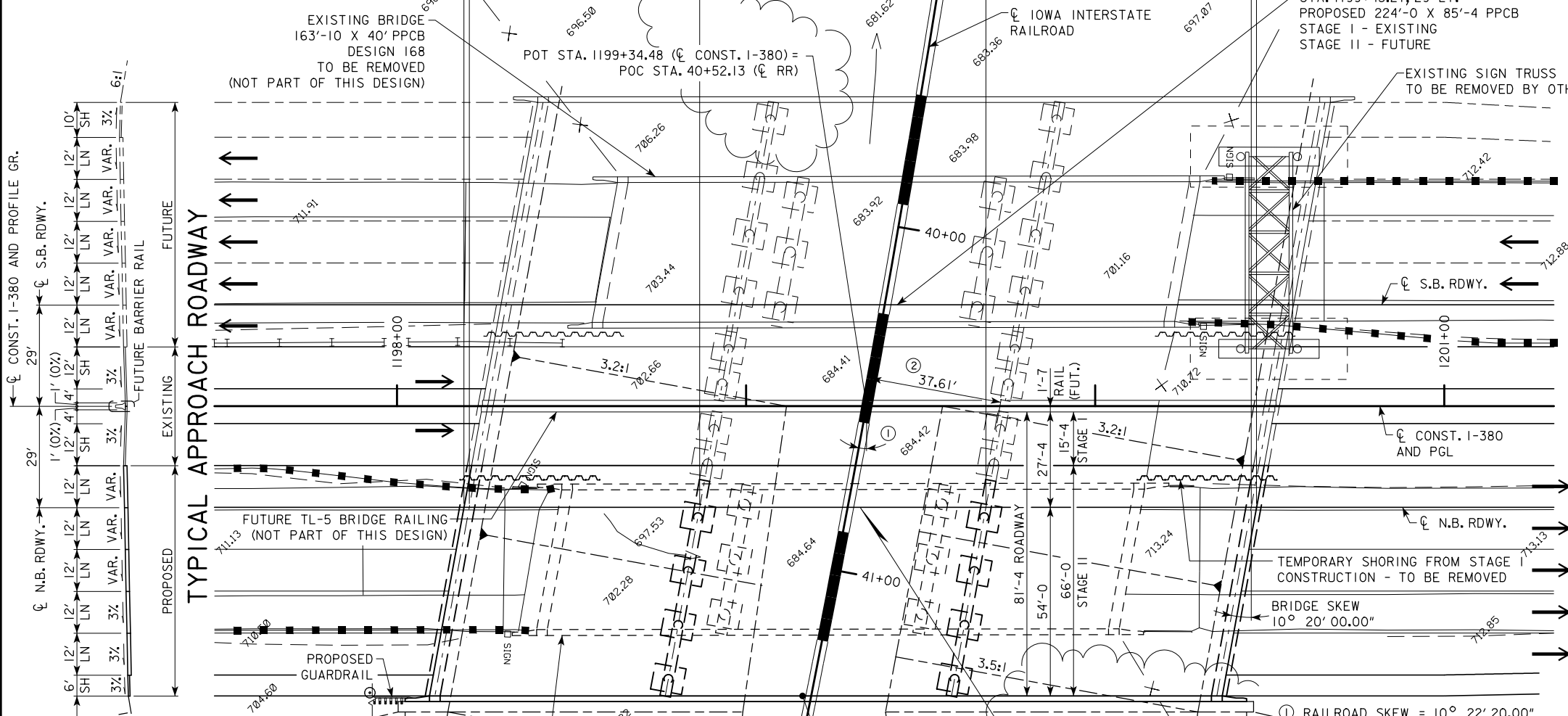
LONGITUDINAL SECTION ALONG C APPROACH ROADWAY



TYPICAL BRIDGE SECTION

UTILITIES LEGEND:

FO - FIBER OPTIC - STATE OF IOWA (ICN)



TOP OF RAIL ELEV.

STATION	LEFT RAIL ELEVATION	RIGHT RAIL ELEVATION
39+33.06	685.99	685.91
39+59.76	686.04	685.95
39+86.33	686.09	686.02
40+10.64	686.13	686.05
40+35.13	686.08	686.02
40+62.32	686.11	686.06
40+88.73	686.14	686.09
41+15.22	686.09	686.03
41+39.81	686.09	686.02
41+66.32	686.05	685.99

CURVE DATA

I-380
PI STA. 1191+13.06
 $\Delta = 22^\circ 38' 40.61''$ (RT)
T = 655.54'
L = 1293.98'
E = 64.98'
R = 3274.04'
e = 5.2%
I = 312'
x = 150'
PC STA. 1184+57.52
PT STA. 1197+51.50

CURVE DATA

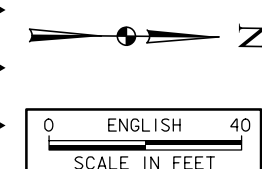
RAILROAD
PI STA. 46+75.67
 $\Delta = 30^\circ 52' 29.31''$ (RT)
T = 1582.21'
L = 3087.48'
E = 214.45'
R = 5729.58'
SC STA. 30+93.46
CS STA. 61+80.94

TRAFFIC ESTIMATE

2020 AADT	27,530	V.P.D.
2040 AADT	36,960	V.P.D.
202- DHV	-	V.P.H.
TRUCKS	16	%
TOTAL DESIGN ESALS	-	-

LOCATION

N.B. I-380 OVER IOWA INTERSTATE RR
T-8ON R-7W
SECTION 27
CLEAR CREEK TOWNSHIP
JOHNSON COUNTY
FHWA NO. 600391
BRIDGE MAINT. NO. 5200.7R380
FRA NO. 608011W
LATITUDE 41.703630°
LONGITUDE -91.642006°



NOTES:
TL-5 MEDIAN BRIDGE RAIL TO BE CONSTRUCTED WITH A FUTURE DESIGN.
BULB TEE B BEAMS AND FRAME PIERS.
SUPERELEVATION TRANSITION OCCURS ON THE BRIDGE SOUTH OF STA. 1198+49.90.
MACADAM STONE SLOPE PROTECTION FOR BOTH BRIDGES TO BE INSTALLED WITH THE S.B. BRIDGE STAGE II CONSTRUCTION.
BRIDGE AESTHETICS TO BE INCORPORATED DURING FINAL DESIGN.
BOTTOM OF ABUTMENT FOOTINGS ARE SLOPED.

EXISTING BRIDGE 163'-10 X 40' PPCB DESIGN 168 TO BE REMOVED
PROPOSED BRIDGE 224'-0 X 81'-4 PPCB STA. 1199+32.69, 29' RT. STAGE II - DESIGN 518
PT. OF MIN. VERT. CL.
MINIMUM VERTICAL CLEARANCE = 24.39'

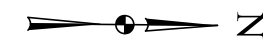
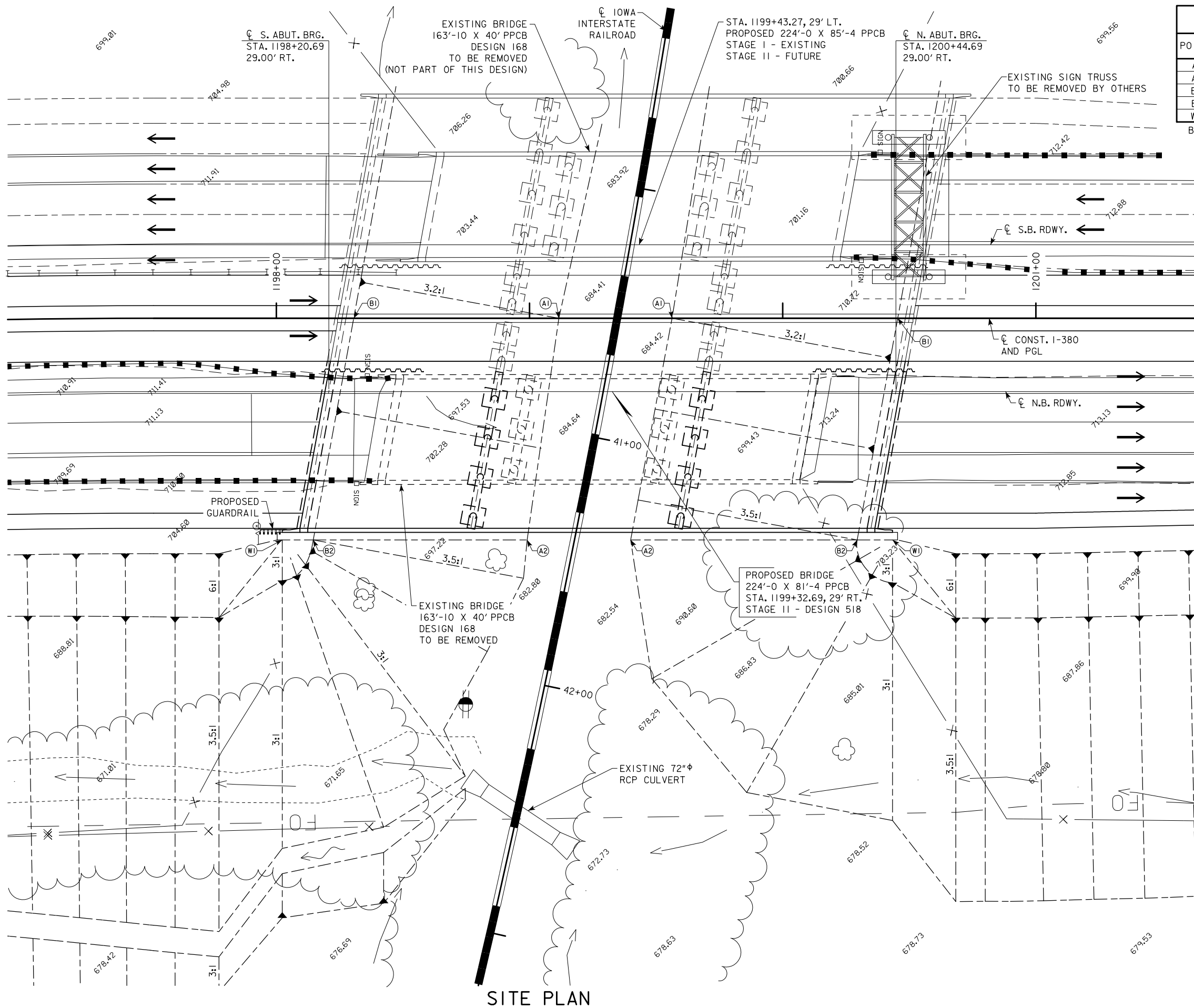
MINIMUM VERTICAL CLEARANCE

OVERHEAD STATION = 1199+16.15, OFFSET 83.00' RT.
OVERHEAD ELEVATION = 714.24
DEPTH OF SUPERSTRUCTURE = 3.83'
UNDERPASS STATION = 41+37.12, OFFSET 2.46' RT.
UNDERPASS ELEVATION = 686.02
MINIMUM VERTICAL CLEARANCE = 24.39'

PRELIMINARY
DESIGN FOR 10° 20' 00.00" SKEW (LA)
224'-0 X 81'-4 PRETENSIONED PRESTRESSED CONCRETE BEAM BRIDGE - STAGE II
66'-0, 76'-0 END SPANS (BTB BEAM) 82'-0 INTERIOR SPAN
SITUATION PLAN
STATION 1199+32.69, 29' RIGHT C CONST. I-380
JOHNSON COUNTY
IOWA DEPARTMENT OF TRANSPORTATION - HIGHWAY DIVISION
DESIGN SHEET NO. 1 OF 2 FILE NO. 30864 DESIGN NO. 518

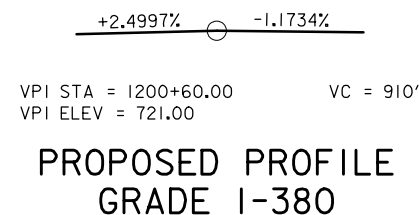
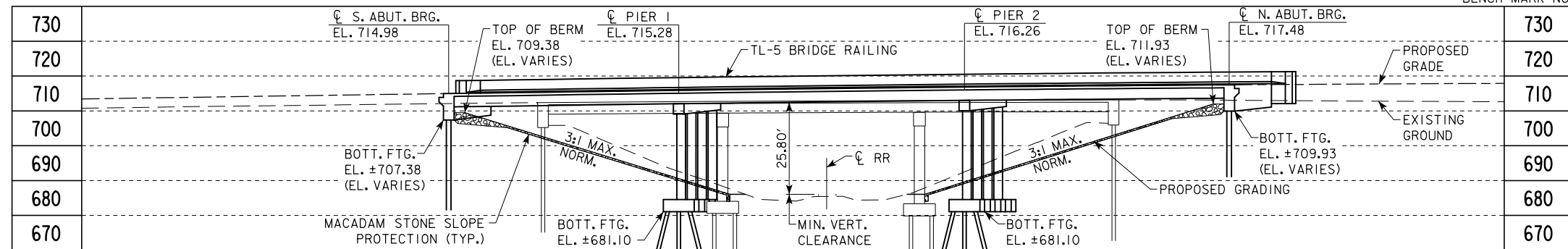
POINTS	SOUTH ABUTMENT			NORTH ABUTMENT		
	STATION	OFFSET	ELEV.	STATION	OFFSET	ELEV.
A1	1199+11.55	0.00'	686.19	1199+56.30	0.00'	684.13
A2	1198+99.06	87.58' RT	683.7	1199+39.94	87.58' RT	684.28
B1	1198+30.55	0.00'	709.49	1200+45.40	0.00'	712.01
B2	1198+14.58	87.58' RT	706.86	1200+29.43	87.58' RT	709.73
W1	1198+02.32	87.58' RT	712.20	1200+43.37	87.58' RT	715.36

BERM SLOPE ELEVATIONS REFLECT THE GRADING SURFACE



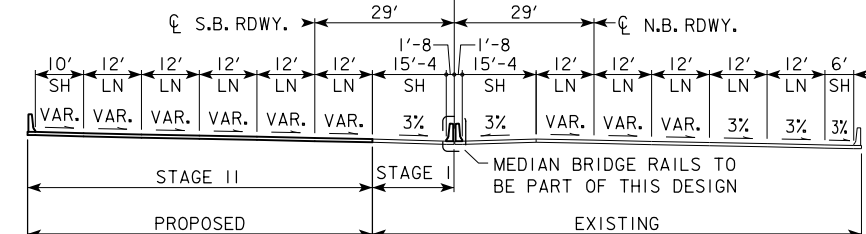
PRELIMINARY
 DESIGN FOR 10° 20' 00.00" SKEW (LA)
224'-0 X 81'-4 PRETENSIONED PRESTRESSED CONCRETE BEAM BRIDGE - STAGE II
 66'-0, 76'-0 END SPANS (BTB BEAM) 82'-0 INTERIOR SPAN
SITUATION PLAN - SITE
 STATION 1199+32.69, 29' RIGHT \bar{C} CONST. I-380 DEC 2014
JOHNSON COUNTY
 IOWA DEPARTMENT OF TRANSPORTATION - HIGHWAY DIVISION
 DESIGN SHEET NO. 2 OF 2 FILE NO. 30864 DESIGN NO. 518

SITE PLAN



NOTE: TO ACCOUNT FOR CROSS SLOPE AND PARABOLIC CROWN, THE TOP OF BRIDGE DECK AT CENTERLINE ROADWAY NORTH OF STA. 1198+49.90 IS +0.69' ABOVE PROFILE GRADE. FROM STA. 1197+89.90 TO STA. 1198+49.90, THIS DISTANCE VARIES FROM +0.81' TO +0.69' ABOVE THE PROFILE GRADE.

LONGITUDINAL SECTION ALONG CL APPROACH ROADWAY



UTILITIES LEGEND:
NO KNOWN UTILITIES

TYPICAL BRIDGE SECTION

TOP OF RAIL ELEV.

STATION	LEFT RAIL ELEVATION	RIGHT RAIL ELEVATION
39+33.06	685.99	685.91
39+59.76	686.04	685.95
39+86.33	686.09	686.02
40+10.64	686.13	686.05
40+35.13	686.08	686.02
40+62.32	686.11	686.06
40+88.73	686.14	686.09
41+15.22	686.09	686.03
41+39.81	686.09	686.02
41+66.32	686.05	685.99

CURVE DATA

I-380
 PI STA. 1191+13.06
 $\Delta = 22^\circ 38' 40.61''$ (RT)
 T = 655.54'
 L = 1293.98'
 E = 64.98'
 R = 3274.04'
 e = 5.2%
 I = 312'
 x = 150'
 PC STA. 1184+57.52
 PT STA. 1197+51.50

CURVE DATA

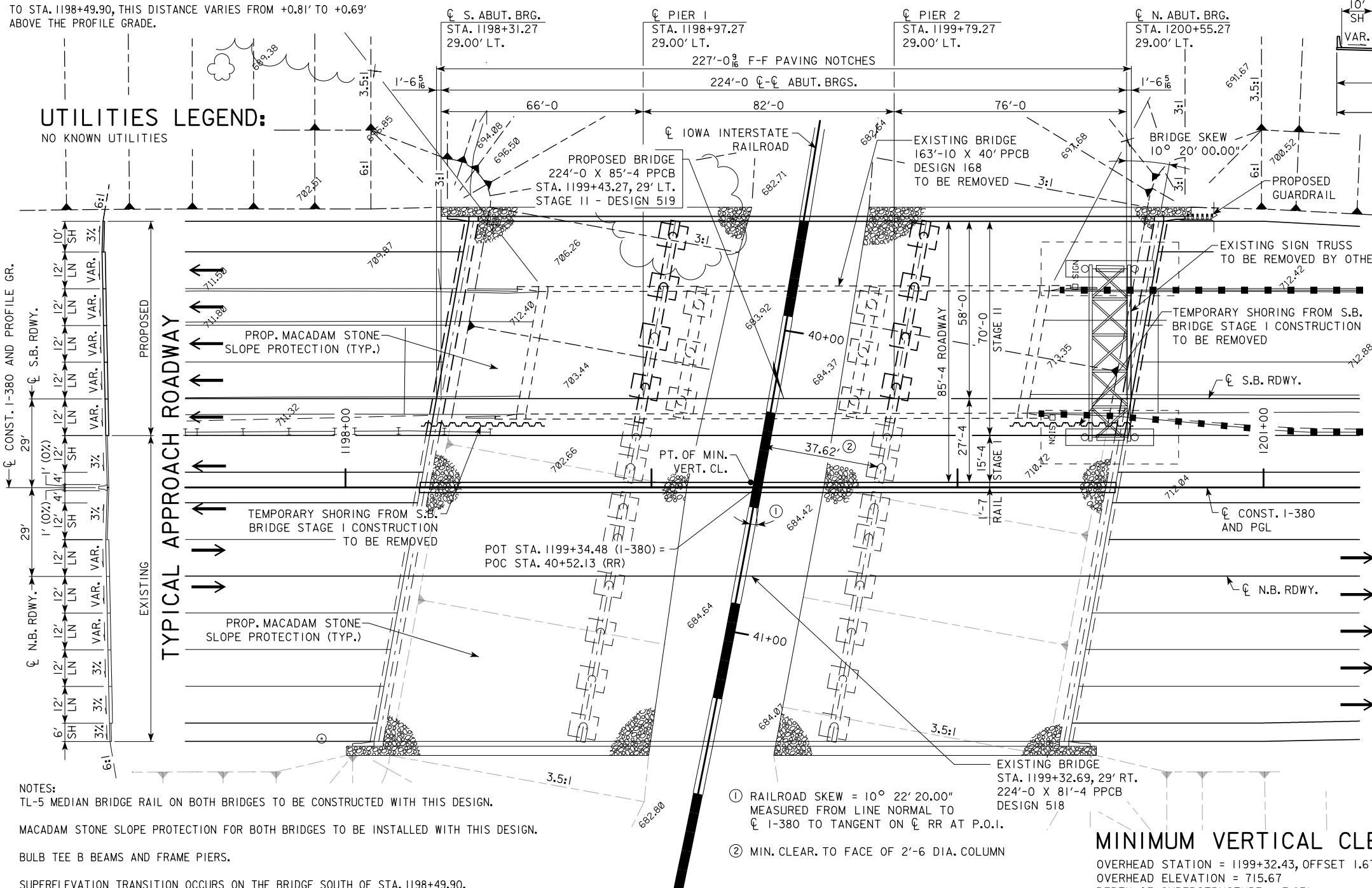
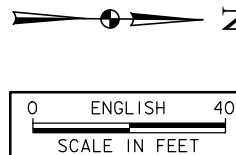
RAILROAD
 PI STA. 46+75.67
 $\Delta = 30^\circ 52' 29.31''$ (RT)
 T = 1582.21'
 L = 3087.48'
 E = 214.45'
 R = 5729.58'
 SC STA. 30+93.46
 CS STA. 61+80.94

TRAFFIC ESTIMATE

2020 AADT	28,660	V.P.D.
2040 AADT	37,580	V.P.D.
2020 DHV	-	V.P.H.
TRUCKS	16	%
TOTAL DESIGN ESALS	-	-

LOCATION

S.B. I-380 OVER IOWA INTERSTATE RR
 T-80N R-7W
 SECTION 27
 CLEAR CREEK TOWNSHIP
 JOHNSON COUNTY
 FHWA NO. 600401
 BRIDGE MAINT. NO. 5200.7L380
 FRA NO. 608011W
 LATITUDE 41.703659°
 LONGITUDE -91.642218°



SITUATION PLAN

MINIMUM VERTICAL CLEARANCE

OVERHEAD STATION = 1199+32.43, OFFSET 1.67' LT.
 OVERHEAD ELEVATION = 715.67
 DEPTH OF SUPERSTRUCTURE = 3.83'
 UNDERPASS STATION = 40+50.86, OFFSET 2.32' RT.
 UNDERPASS ELEVATION = 686.04
 MINIMUM VERTICAL CLEARANCE = 25.80'

PRELIMINARY
 DESIGN FOR 10° 20' SKEW (LA)
 224'-0 X 85'-4 PRETENSIONED PRESTRESSED
 CONCRETE BEAM BRIDGE - STAGE II

66'-0, 76'-0 END SPANS (BTB BEAM) 82'-0 INTERIOR SPAN

SITUATION PLAN

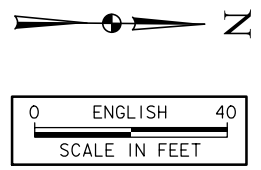
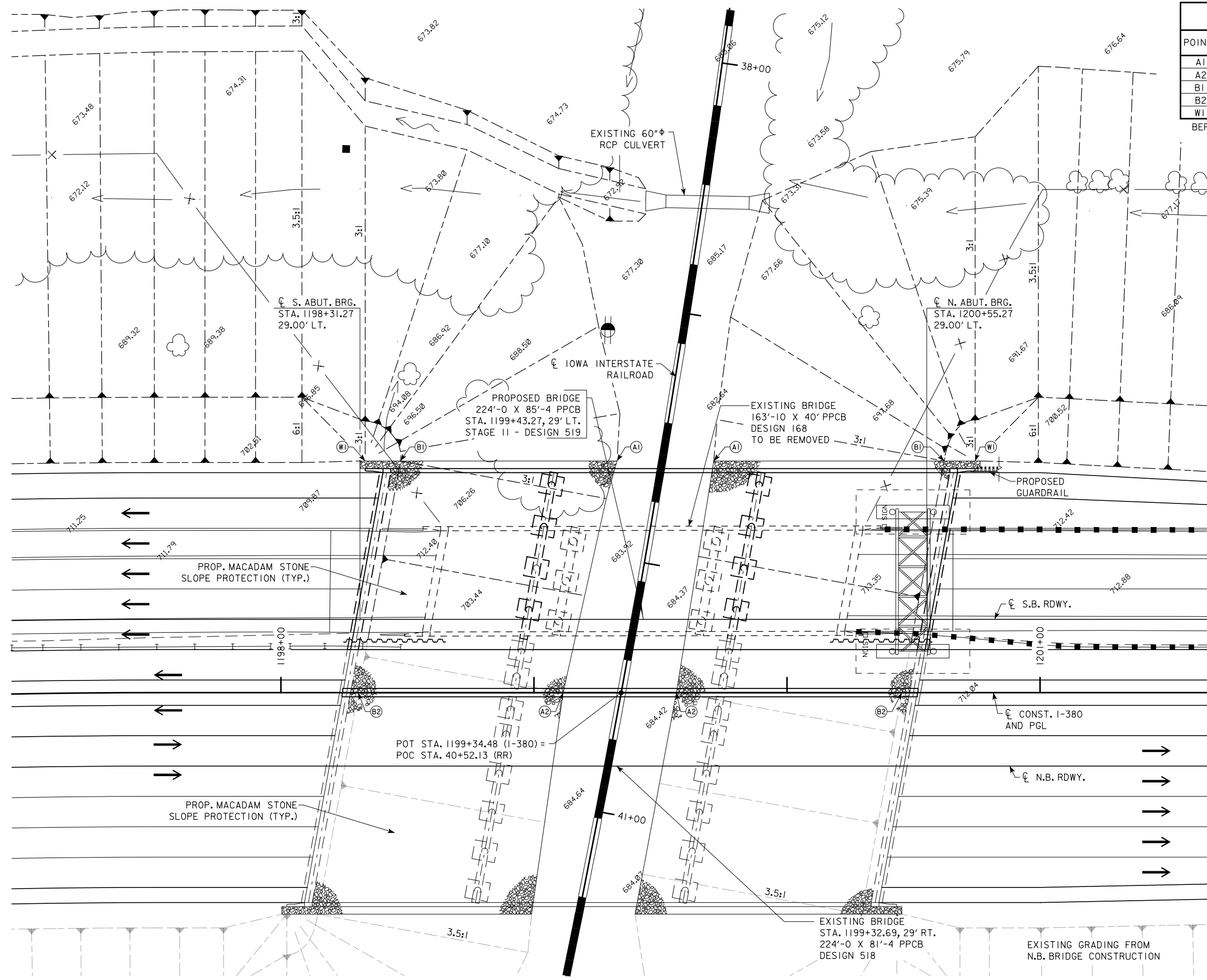
STATION 1199+43.27, 29' LEFT CL CONST. I-380 DEC 2014

JOHNSON COUNTY

IOWA DEPARTMENT OF TRANSPORTATION - HIGHWAY DIVISION
 DESIGN SHEET NO. 1 OF 2 FILE NO. 30864 DESIGN NO. 519

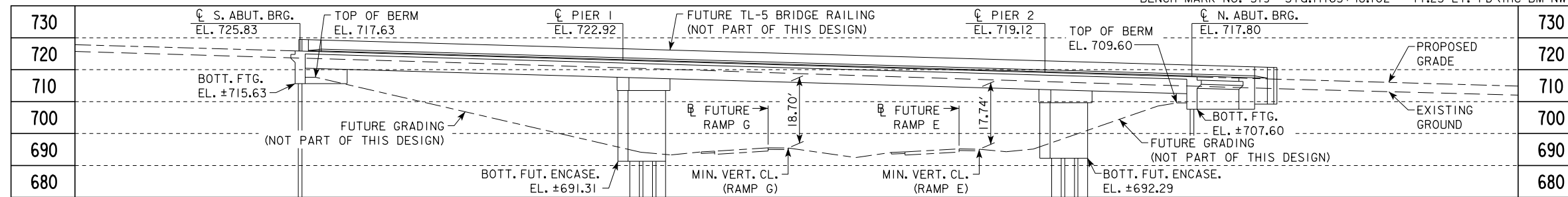
POINTS	SOUTH ABUTMENT			NORTH ABUTMENT		
	STATION	OFFSET	ELEV.	STATION	OFFSET	ELEV.
A1	1199+32.80	91.58' LT	682.83	1199+71.07	91.58' LT	683.56
A2	1199+11.55	0.00'	684.59	1199+56.30	0.00'	684.13
B1	1198+47.25	91.58' LT	710.88	1200+62.10	91.58' LT	713.19
B2	1198+30.55	0.00'	709.49	1200+45.40	0.00'	712.01
WI	1198+33.32	91.58' LT	716.20	1200+74.37	91.58' LT	718.64

BERM SLOPE ELEVATIONS REFLECT THE GRADING SURFACE



PRELIMINARY
 DESIGN FOR 10° 20' SKEW (LA)
224'-0 X 85'-4 PRETENSIONED PRESTRESSED CONCRETE BEAM BRIDGE - STAGE II
 66'-0, 76'-0 END SPANS (BTB BEAM) 82'-0 INTERIOR SPAN
SITUATION PLAN - SITE
 STATION 1199+43.27, 29' LEFT ϕ CONST. I-380 DEC 2014
JOHNSON COUNTY
 IOWA DEPARTMENT OF TRANSPORTATION - HIGHWAY DIVISION
 DESIGN SHEET NO. 2 OF 2 FILE NO. 30864 DESIGN NO. 519

SITE PLAN

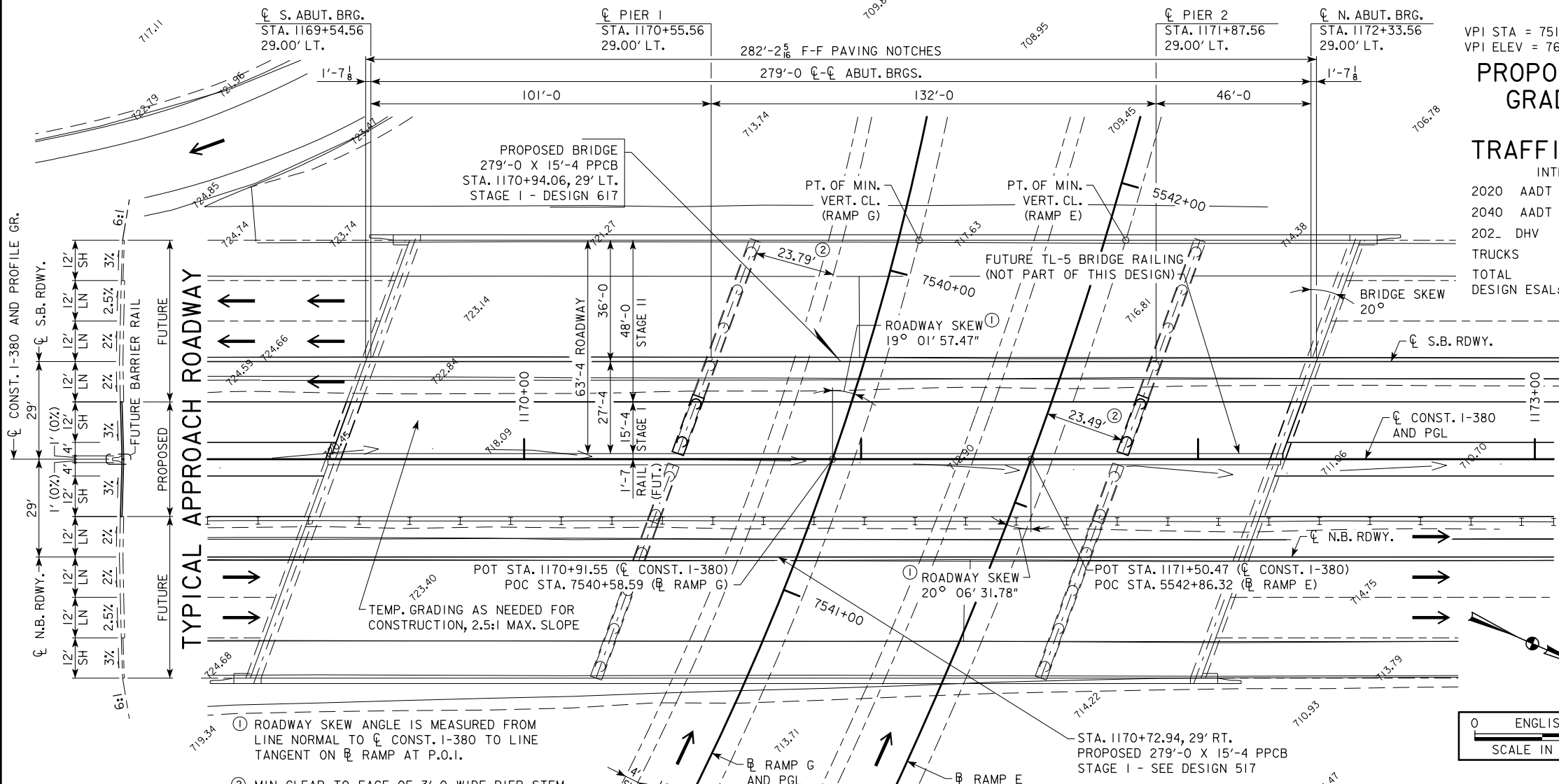


NOTE: TOP OF BRIDGE DECK AT CENTERLINE ROADWAY IS +0.69' ABOVE THE BRIDGE PROFILE GRADE TO ACCOUNT FOR CROSS SLOPE AND PARABOLIC CROWN.

LONGITUDINAL SECTION ALONG C APPROACH ROADWAY
(LONGITUDINAL SECTION THROUGH STAGE II CONSTRUCTION)

PROPOSED PROFILE GRADE I-380
VPI STA = 1160+25.00 VPI ELEV = 751.89 VC = 850'
VPI STA = 1184+75.00 VPI ELEV = 681.38 VC = 1000'

2.5300% -2.2758% -4.6355% 1.6000%



PROPOSED PROFILE GRADE RAMP G
VPI STA = 7511+75.00 VPI ELEV = 760.47 VC = 875'
PROPOSED PROFILE GRADE RAMP E
VPI STA = 5542+00.00 VPI ELEV = 691.19 VC = 600'

TRAFFIC ESTIMATE
INTERSTATE 380

2020 AADT	11,600	V.P.D.
2040 AADT	17,270	V.P.D.
2022 DHV	-	V.P.H.
TRUCKS	14	%
TOTAL DESIGN ESALs	-	-

MINIMUM VERTICAL CLEARANCES

RAMP E
OVERHEAD STATION = 1171+78.58, OFFSET 65.00' LT.
OVERHEAD ELEVATION = 718.57
DEPTH OF SUPERSTRUCTURE = 5.33'
UNDERPASS STATION = 5542+15.91, OFFSET 6.00' LT.
UNDERPASS ELEVATION = 695.50
MINIMUM VERTICAL CLEARANCE = 17.74'

RAMP G
OVERHEAD STATION = 1171+17.24, OFFSET 65.00' LT.
OVERHEAD ELEVATION = 720.34
DEPTH OF SUPERSTRUCTURE = 5.33'
UNDERPASS STATION = 7539+89.19, OFFSET 6.00' LT.
UNDERPASS ELEVATION = 696.31
MINIMUM VERTICAL CLEARANCE = 18.70'

TRAFFIC ESTIMATE

RAMP G			RAMP E		
2020 AADT	3,740	V.P.D.	2020 AADT	2,380	V.P.D.
2040 AADT	4,890	V.P.D.	2040 AADT	3,060	V.P.D.
2022 DHV	-	V.P.H.	2022 DHV	-	V.P.H.
TRUCKS	-	%	TRUCKS	-	%
TOTAL DESIGN ESALs	-	-	TOTAL DESIGN ESALs	-	-

LOCATION
I-80 / I-380 SYSTEMS INTERCHANGE
S.B. I-380 OVER S-W CONNECTOR
U.S. 218 TO I-80 (RAMP E) AND OVER
E-S CONNECTOR I-80 TO U.S. 218 (RAMP G)
T-80N R-7W
SECTION 34
CLEAR CREEK TOWNSHIP
JOHNSON COUNTY
FHWA NO. 700705
LATITUDE 41.696192°
LONGITUDE -91.639384°
PRELIMINARY



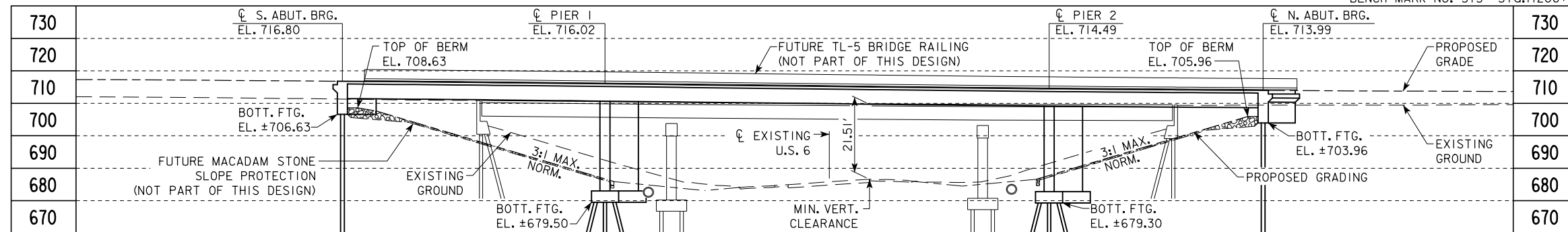
UTILITIES LEGEND:
NO KNOWN UTILITIES

NOTES:
TL-5 MEDIAN BRIDGE RAIL TO BE CONSTRUCTED WITH A FUTURE DESIGN.
STAGE I OF NB BRIDGE (SEPARATE DESIGN) TO BE CONSTRUCTED WITH THIS DESIGN. SLOTTED DRAIN REQUIRED IN THE 2" GAP.
BEAM TYPE: BULB TEE D
PIER TYPE: DRILLED SHAFTS (ENCASED WALL)
WALL PIER ENCASEMENT TO BE INSTALLED WITH A FUTURE DESIGN.
BRIDGE AESTHETICS TO BE INCORPORATED DURING FINAL DESIGN.

CURVE DATA
RAMP G
PI STA. 7652+15.67
 $\Delta = 187^\circ 07' 00.01''$ (RT)
T = 13,395.59'
L = 2,720.41'
E = 14,254.47'
R = 833.00'
e = 6.0%
I = 168'
x = 56'
PC STA. 7515+70.07
PT STA. 7545+40.49

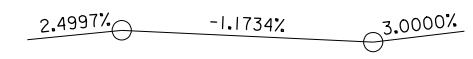
CURVE DATA
RAMP E
PI STA. 5565+04.08
 $\Delta = 131^\circ 09' 16.97''$ (RT)
T = 2,807.77'
L = 2,918.58'
E = 1,808.70'
R = 1,275.00'
e = 5.6%
I = 157'
x = 56'
PC STA. 5536+96.31
PT STA. 5566+14.89

DESIGN FOR 20° SKEW L.A.
279'-0 X 15'-4 PRETENSIONED PRESTRESSED CONCRETE BEAM BRIDGE - STAGE I
101'-0, 46'-0 END SPANS (BTD BEAM) 132'-0 INTERIOR SPAN
SITUATION PLAN
STATION 1170+94.06, 29' LEFT C CONST. I-380 DEC 2014
JOHNSON COUNTY
IOWA DEPARTMENT OF TRANSPORTATION - HIGHWAY DIVISION
DESIGN SHEET NO. 1 OF 1 FILE NO. 30864 DESIGN NO. 617



NOTE: TOP OF BRIDGE DECK AT CENTERLINE ROADWAY IS +0.24' ABOVE THE PROFILE GRADE TO ACCOUNT FOR CROSS SLOPE.

LONGITUDINAL SECTION ALONG C APPROACH ROADWAY



VPI STA = 1200+60.00 VPI STA = 1210+35.00
VPI ELEV = 721.00 VPI ELEV = 709.56
VC = 910' VC = 900'

PROPOSED PROFILE GRADE I-380

UTILITIES LEGEND:

- E1-POWER-LINN CO.REC
F0-FIBER OPTIC-STATE OF IOWA (ICN)
F02-FIBER OPTIC-SOUTH SLOPE COOP. TEL. CO.
F04-FIBER OPTIC-MCLEOD
F05-FIBER OPTIC-IOWA TELCOM
G-HP-HIGH PRESSURE GAS-MIDAMERICAN ENERGY
TI-TELEPHONE-IOWA TELCOM

TRAFFIC ESTIMATE

Table with columns for Year, AADT, DHV, Trucks, and Design ESALS for I-380.

TRAFFIC ESTIMATE

Table with columns for Year, AADT, DHV, Trucks, and Design ESALS for U.S. 6.

CURVE DATA

I-380
PI STA. 1191+13.06
Δ = 22° 38' 40.61" (RT)
T = 655.54'
L = 1293.98'
E = 64.98'
R = 3274.04'
e = 5.2%
I = 312'
x = 150'
PC STA. 1184+57.52
PT STA. 1197+51.50

CURVE DATA

U.S. 6
PI STA. 230+11.99
Δ = 13° 28' 23.85" (RT)
T = 153.03'
L = 304.65'
E = 9.01'
R = 1295.55
PC STA. 228+58.96
PT STA. 231+63.62

MINIMUM VERTICAL CLEARANCE

EXISTING U.S. 6
OVERHEAD STATION = 1205+71.38, 73.57' RT.
OVERHEAD ELEVATION = 714.08
DEPTH OF SUPERSTRUCTURE = 5.33'
UNDERPASS STATION = 231+07.47, 11.95' LT.
UNDERPASS ELEVATION = 687.24
MINIMUM VERTICAL CLEARANCE = 21.51'

LOCATION

N.B. I-380 OVER U.S. 6
T-80N R-7W
SECTION 27
CLEAR CREEK TOWNSHIP
JOHNSON COUNTY
FHWA NO. 600411
BRIDGE MAINT. NO. 5200.8R380
LATITUDE 41.705270°
LONGITUDE -91.642002°

PRELIMINARY

DESIGN FOR 17° SKEW L.A.

284'-0 x VARIES PRETENSIONED PRESTRESSED CONCRETE BEAM BRIDGE - STAGE II

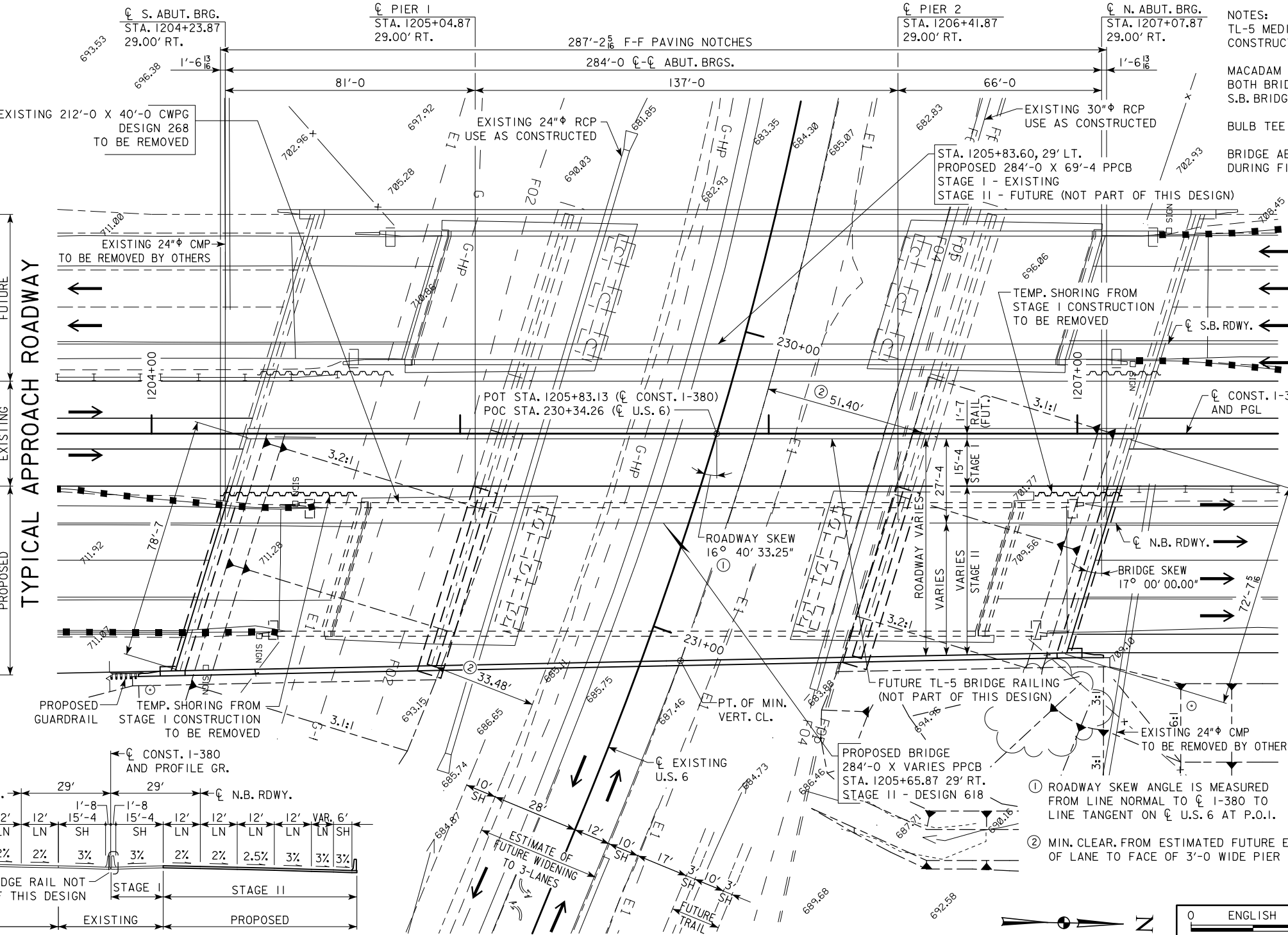
81'-0, 66'-0 END SPANS (BTD BEAM TYPE) 137'-0 INTERIOR SPAN

SITUATION PLAN

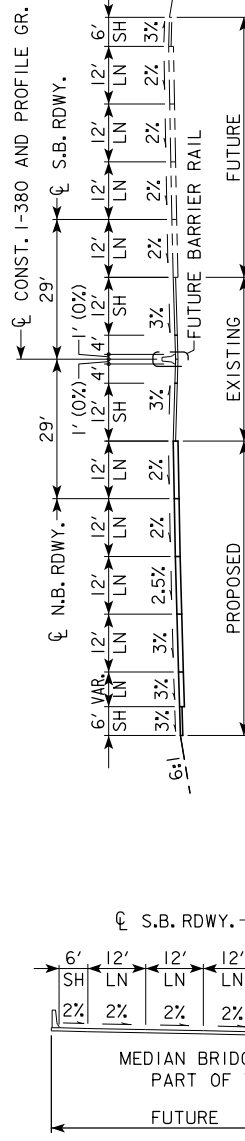
STATION 1205+65.87, 29' RIGHT C CONST. I-380 JAN 2015

JOHNSON COUNTY

IOWA DEPARTMENT OF TRANSPORTATION - HIGHWAY DIVISION
DESIGN SHEET NO. 1 OF 2 FILE NO. 30864 DESIGN NO. 618

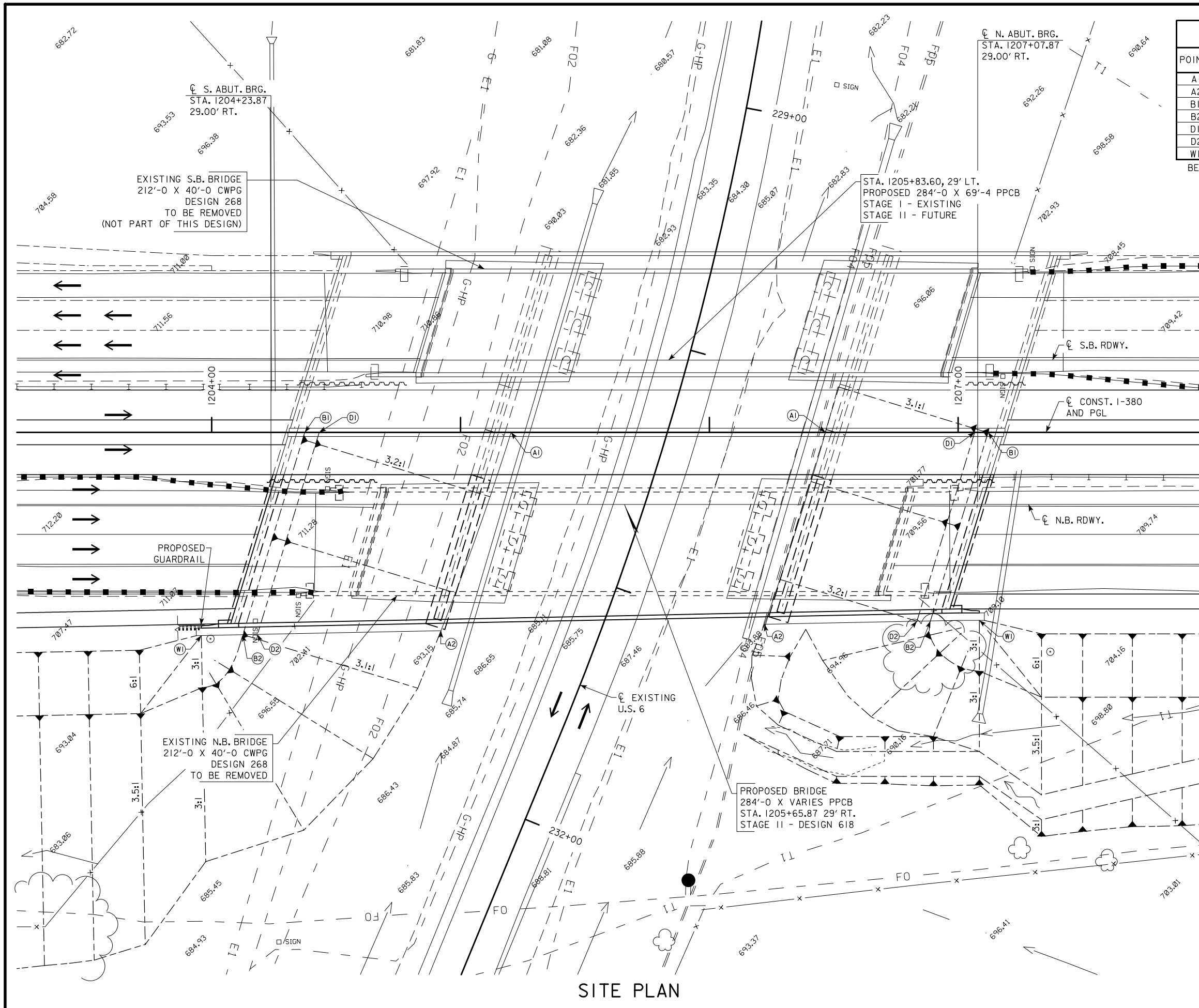


NOTES:
TL-5 MEDIAN BRIDGE RAIL TO BE CONSTRUCTED WITH A FUTURE DESIGN.
MACADAM STONE SLOPE PROTECTION FOR BOTH BRIDGES TO BE INSTALLED WITH THE S.B. BRIDGE STAGE II CONSTRUCTION.
BULB TEE D BEAMS AND WALL PIERS.
BRIDGE AESTHETICS TO BE INCORPORATED DURING FINAL DESIGN.



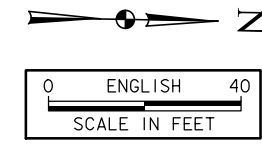
TYPICAL BRIDGE SECTION

SITUATION PLAN



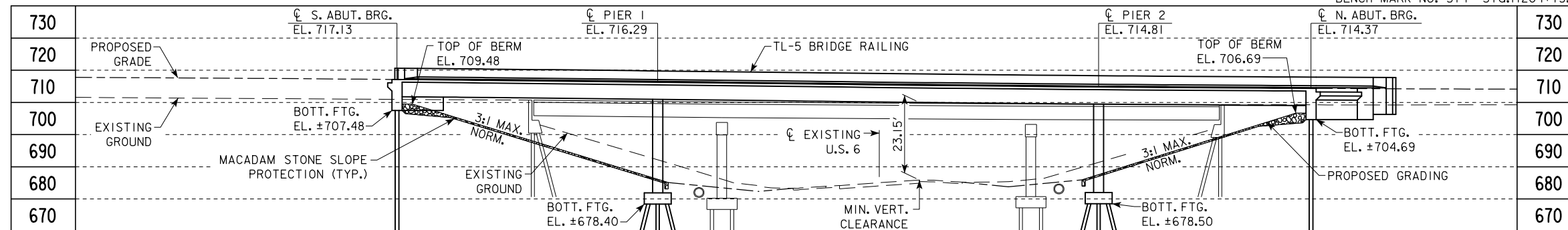
POINTS	SOUTH ABUTMENT			NORTH ABUTMENT		
	STATION	OFFSET	ELEV.	STATION	OFFSET	ELEV.
A1	1205+20.36	0.00'	684.49	1206+46.68	0.00'	686.27
A2	1204+92.16	79.74' RT	685.59	1206+22.18	77.14' RT	687.22
B1	1204+37.44	0.00'	709.48	1207+12.03	0.00'	706.69
B2	1204+12.57	81.33' RT	708.63	1206+88.85	75.81' RT	705.96
D1	1204+43.24	0.00'	707.63	1207+06.60	0.00'	704.96
D2	1204+18.41	81.22' RT	707.63	1206+83.39	75.92	704.96
W1	1203+95.84	81.67' RT	715.60	1207+08.49	75.58	712.76

BERM SLOPE ELEVATIONS REFLECT THE GRADING SURFACE



SITE PLAN

PRELIMINARY
 DESIGN FOR 17° SKEW L.A.
**284'-0 x VARIES PRETENSIONED PRESTRESSED
 CONCRETE BEAM BRIDGE - STAGE II**
 81'-0, 66'-0 END SPANS (BTD BEAM TYPE) 137'-0 INTERIOR SPAN
SITUATION PLAN - SITE
 STATION 1205+65.87, 29' RIGHT \bar{C} CONST. 1-380 JAN 2015
JOHNSON COUNTY
 IOWA DEPARTMENT OF TRANSPORTATION - HIGHWAY DIVISION
 DESIGN SHEET NO. 2 OF 2 FILE NO. 30864 DESIGN NO. 618



2.4997% -1.1734% 3.0000%

VPI STA = 1200+60.00 VPI STA = 1210+35.00
VPI ELEV = 721.00 VPI ELEV = 709.56
VC = 910' VC = 900'

PROPOSED PROFILE GRADE I-380

NOTE: TOP OF BRIDGE DECK AT CENTERLINE ROADWAY IS +0.24' ABOVE THE PROFILE GRADE TO ACCOUNT FOR CROSS SLOPE.

LONGITUDINAL SECTION ALONG CL APPROACH ROADWAY

UTILITIES LEGEND:

- E1-POWER-LINN CO. REC
- F02-FIBER OPTIC-SOUTH SLOPE COOP. TEL. CO.
- F04-FIBER OPTIC-MCLEOD
- F05-FIBER OPTIC-IOWA TELCOM
- G-HP-HIGH PRESSURE GAS-MIDAMERICAN ENERGY
- T1-TELEPHONE-IOWA TELCOM

TRAFFIC ESTIMATE

I-380		
2020 AADT	28,660	V.P.D.
2040 AADT	37,580	V.P.D.
2021 DHV		V.P.H.
TRUCKS	16 %	
TOTAL DESIGN ESALS		

TRAFFIC ESTIMATE

U.S. 6		
2020 AADT		V.P.D.
2040 AADT		V.P.D.
2021 DHV		V.P.H.
TRUCKS		%
TOTAL DESIGN ESALS		

CURVE DATA

I-380
 PI STA. 1191+13.06
 $\Delta = 22^\circ 38' 40.61''$ (RT)
 $T = 655.54'$
 $L = 1293.98'$
 $E = 64.98'$
 $R = 3274.04'$
 $e = 5.2\%$
 $I = 312'$
 $x = 150'$
 PC STA. 1184+57.52
 PT STA. 1197+51.50

CURVE DATA

U.S. 6
 PI STA. 230+11.99
 $\Delta = 13^\circ 28' 23.85''$ (RT)
 $T = 153.03'$
 $L = 304.65'$
 $E = 9.01'$
 $R = 1295.55'$
 PC STA. 228+58.96
 PT STA. 231+63.62

MINIMUM VERTICAL CLEARANCE

EXISTING U.S. 6
 OVERHEAD STATION = 1205+96.13, 1.67' LT.
 OVERHEAD ELEVATION = 714.73
 DEPTH OF SUPERSTRUCTURE = 5.33'
 UNDERPASS STATION = 230+28.98, 11.98' LT.
 UNDERPASS ELEVATION = 686.25
 MINIMUM VERTICAL CLEARANCE = 23.15'

LOCATION

S.B. I-380 OVER U.S. 6
 T-80N R-7W
 SECTION 27
 CLEAR CREEK TOWNSHIP
 JOHNSON COUNTY
 FHWA NO. 600421
 BRIDGE MAINT. NO. 5200.8L380
 LATITUDE 41.705416°
 LONGITUDE -91.642214°

PRELIMINARY

DESIGN FOR 17° SKEW L.A.

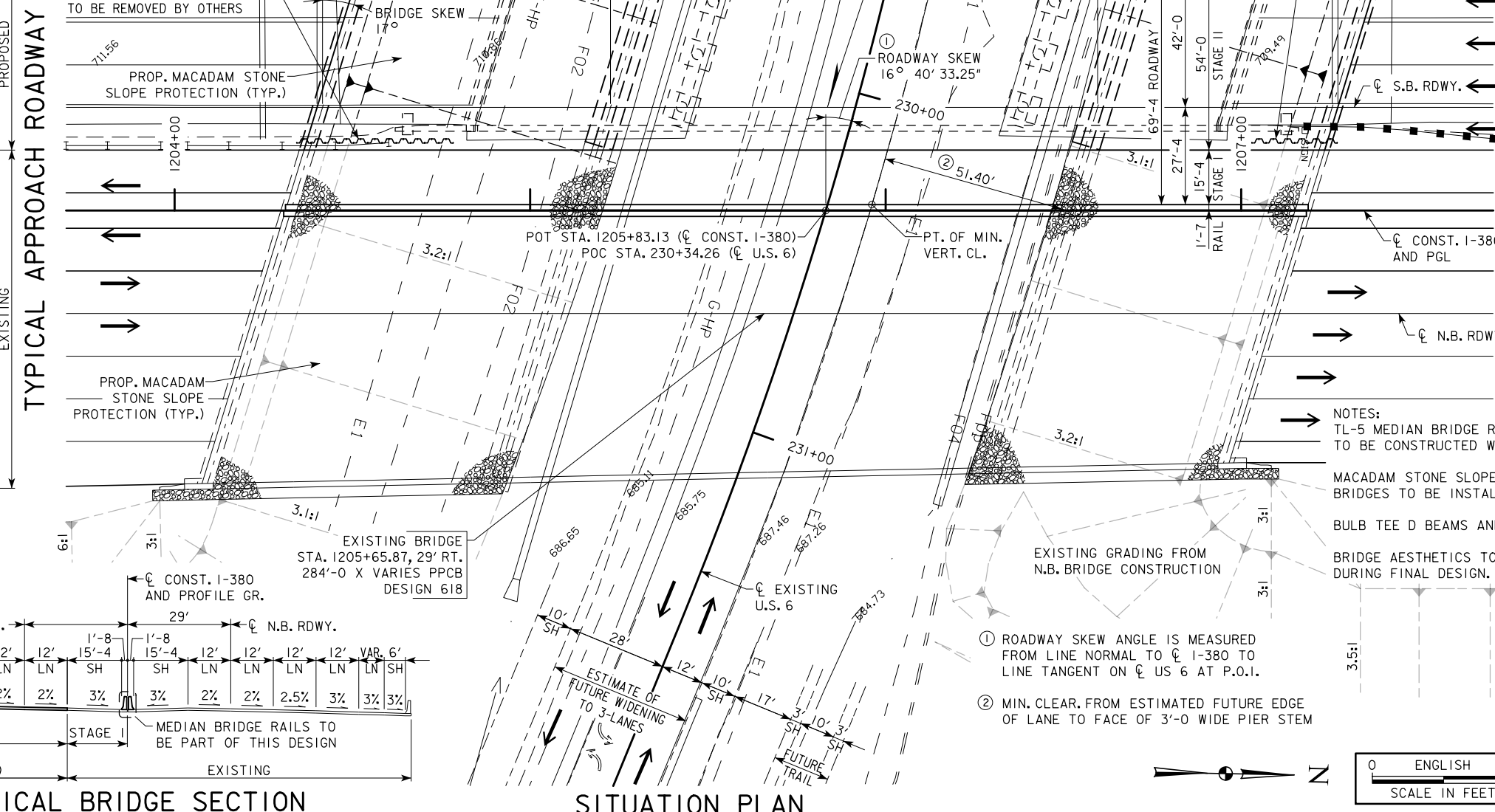
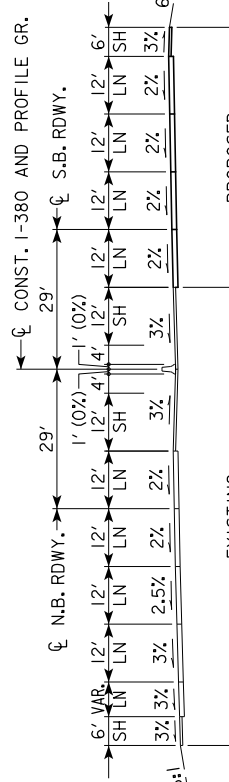
284'-0 x 69'-4 PRETENSIONED PRESTRESSED CONCRETE BEAM BRIDGE - STAGE II

81'-0, 66'-0 END SPANS (BTD BEAM TYPE) 137'-0 INTERIOR SPAN
SITUATION PLAN

STATION 1205+83.60, 29' LEFT CL CONST. I-380
 JOHNSON COUNTY

IOWA DEPARTMENT OF TRANSPORTATION - HIGHWAY DIVISION
 DESIGN SHEET NO. 1 OF 2 FILE NO. 30864 DESIGN NO. 619

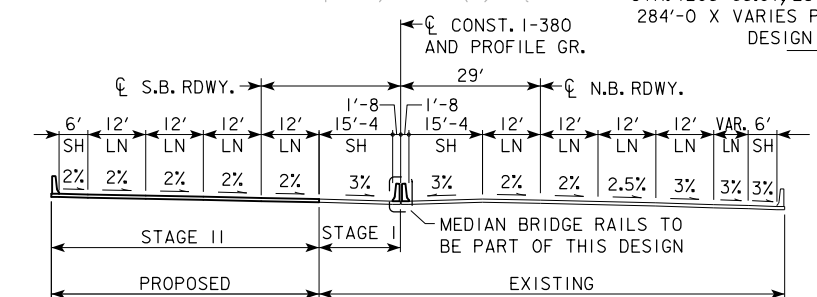
TYPICAL APPROACH ROADWAY



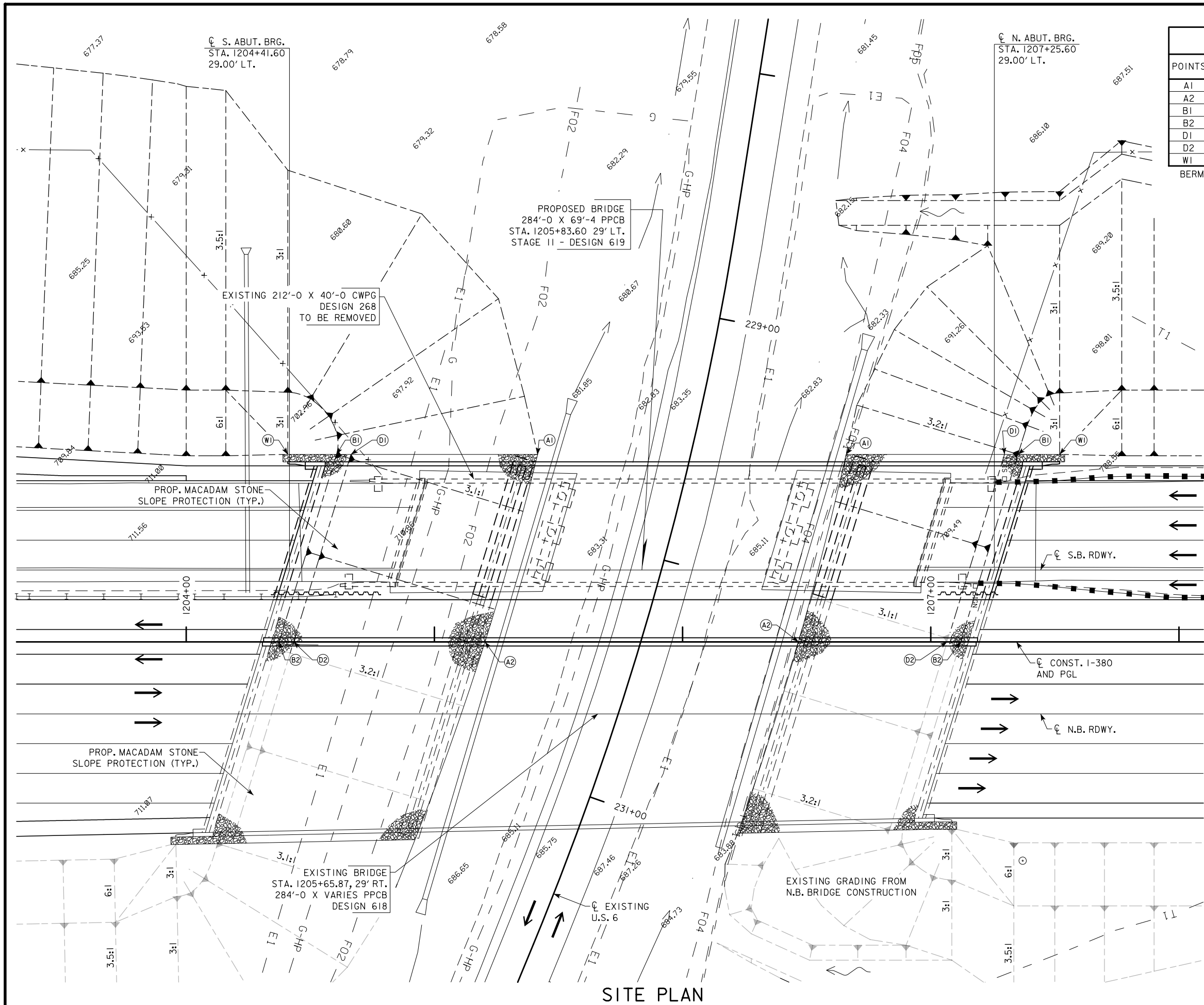
- ① ROADWAY SKEW ANGLE IS MEASURED FROM LINE NORMAL TO CL I-380 TO LINE TANGENT ON CL US 6 AT P.O.I.
- ② MIN. CLEAR. FROM ESTIMATED FUTURE EDGE OF LANE TO FACE OF 3'-0 WIDE PIER STEM



TYPICAL BRIDGE SECTION

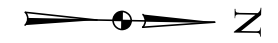


SITUATION PLAN



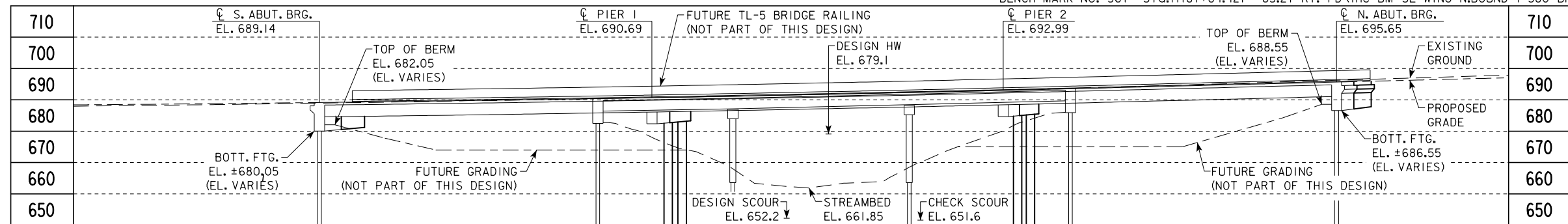
POINTS	SOUTH ABUTMENT			NORTH ABUTMENT		
	STATION	OFFSET	ELEV.	STATION	OFFSET	ELEV.
A1	1205+41.59	75.58' LT	683.56	1206+65.89	75.58' LT	685.50
A2	1205+20.36	0.00'	684.49	1206+46.68	0.00'	686.27
B1	1204+60.55	75.58' LT	709.48	1207+35.14	75.58' LT	706.69
B2	1204+37.44	0.00'	709.48	1207+12.03	0.00'	706.69
D1	1204+66.35	75.58' LT	707.63	1207+29.71	75.58' LT	704.96
D2	1204+43.24	0.00'	707.63	1207+06.60	0.00'	704.96
W1	1204+40.94	75.58' LT	717.83	1207+51.94	75.58' LT	714.94

BERM SLOPE ELEVATIONS REFLECT THE GRADING SURFACE



SITE PLAN

PRELIMINARY
 DESIGN FOR 17° SKEW L.A.
**284'-0 x 69'-4 PRETENSIONED PRESTRESSED
 CONCRETE BEAM BRIDGE - STAGE II**
 81'-0, 66'-0 END SPANS (BTD BEAM TYPE) 137'-0 INTERIOR SPAN
SITUATION PLAN - SITE
 STATION 1205+83.60, 29' LEFT CL CONST. I-380 JAN 2015
JOHNSON COUNTY
 IOWA DEPARTMENT OF TRANSPORTATION - HIGHWAY DIVISION
 DESIGN SHEET NO. 2 OF 2 FILE NO. 30864 DESIGN NO. 619



NOTE: TOP OF BRIDGE DECK AT CENTERLINE ROADWAY IS -0.17' BELOW THE PROFILE GRADE TO ACCOUNT FOR DECK CROSS SLOPE.

LONGITUDINAL SECTION ALONG C APPROACH ROADWAY

(LONGITUDINAL SECTION THROUGH STAGE II CONSTRUCTION)

PROPOSED PROFILE GRADE I-380

HYDRAULIC DATA

DRAINAGE AREA = 81 SQ. MI.
 STREAM SLOPE = 3.7 FT./MI.
 AVG. LOW WATER STAGE = 664.0

Q₅₀ = 8,700 CFS
 STAGE = 679.1
 BACKWATER = 1.0 FT.
 AVG. BRIDGE VELOCITY = 5.1 FPS

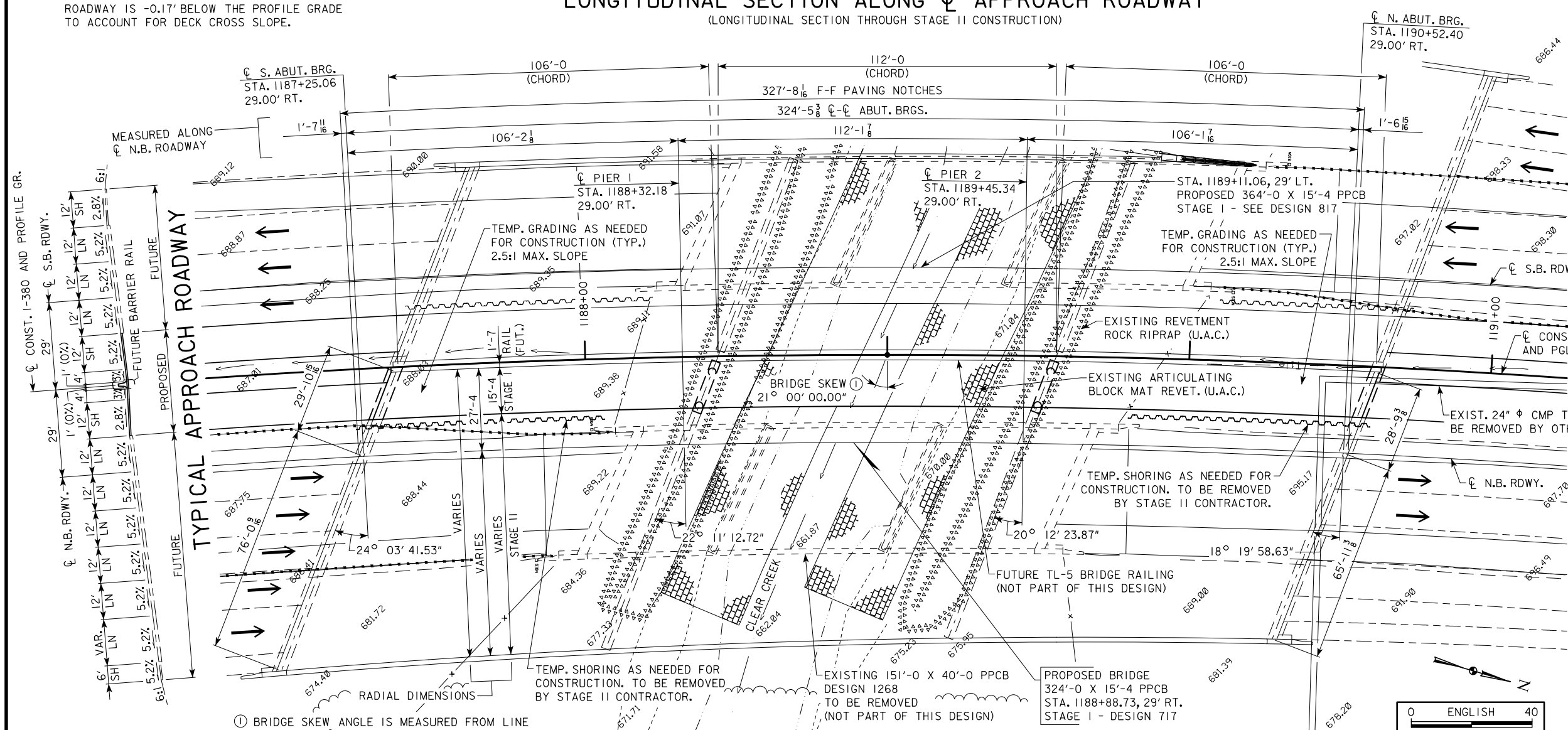
Q₁₀₀ = 10,500 CFS
 STAGE = 679.9
 BACKWATER = 1.2 FT.
 AVG. BRIDGE VELOCITY = 5.6 FPS

Q₂₀₀ = 13,400 CFS
 STAGE = 681.1
 CALCULATED DESIGN SCOUR = 652.2

Q₅₀₀ = 15,000 CFS
 STAGE = 681.7
 CALCULATED CHECK SCOUR = 651.6

ROADWAY OVERTOP 689.8
 STA. 1184+00

50, 100 & 500 YR. STAGES AND DISCHARGES FROM JOHNSON COUNTY, IOWA F.I.S., DATED FEBRUARY 16, 2007.
 F.I.S. DATUM - 0.10 FT = PROJECT DATUM.



SITUATION PLAN

HYDRAULIC DESIGN

I hereby certify that this engineering document was prepared by me or under my direct personal supervision and that I am a duly Licensed Professional Engineer under the laws of the State of Iowa.

David R. Claman 2/19/2015
 Signature Date
 David R. Claman
 Printed or Typed Name
 My license renewal date is December 31, 2016.

Pages or sheets covered by this seal: SHT. 1 OF 1

LOCATION

N.B. I-380 OVER CLEAR CREEK
 T-80N R-7W
 SECTION 34
 CLEAR CREEK TOWNSHIP
 JOHNSON COUNTY
 FHWA NO. 600371
 BRIDGE MAINT. NO. 5200.5R380
 LATITUDE 41.700812°
 LONGITUDE -91.641602°

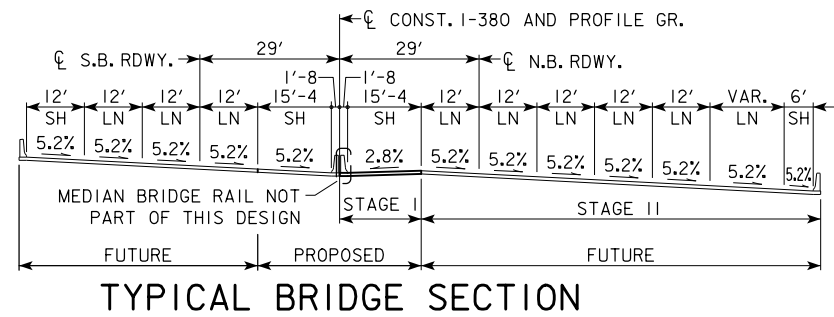
NOTES:
 TL-5 MEDIAN BRIDGE RAIL TO BE CONSTRUCTED WITH A FUTURE DESIGN.
 STAGE I OF SB BRIDGE (SEPARATE DESIGN) TO BE CONSTRUCTED WITH THIS DESIGN. SLOTTED DRAIN REQUIRED IN THE 2" GAP.
 BEAM TYPE: BULB TEE C
 PIER TYPE: DRILLED SHAFT
 BRIDGE AESTHETICS TO BE INCORPORATED DURING FINAL DESIGN.

CURVE DATA

PI STA. 1191+13.06
 Δ = 22° 38' 40.61" (RT)
 T = 655.54'
 L = 1,293.98'
 E = 64.98'
 R = 3,274.04'
 e = 5.2%
 I = 312'
 x = 150'
 PC STA. 1184+57.52
 PT STA. 1197+51.50

TRAFFIC ESTIMATE

2020 AADT	27,530	V.P.D.
2040 AADT	36,960	V.P.D.
2020 DHV		V.P.H.
TRUCKS	16	%
TOTAL DESIGN ESALS		



PRELIMINARY

DESIGN FOR 21° SKEW (LA) ON A 3274.04' RADIUS CURVE

324'-0 X 15'-4 PRETENSIONED PRESTRESSED CONCRETE BEAM BRIDGE - STAGE I

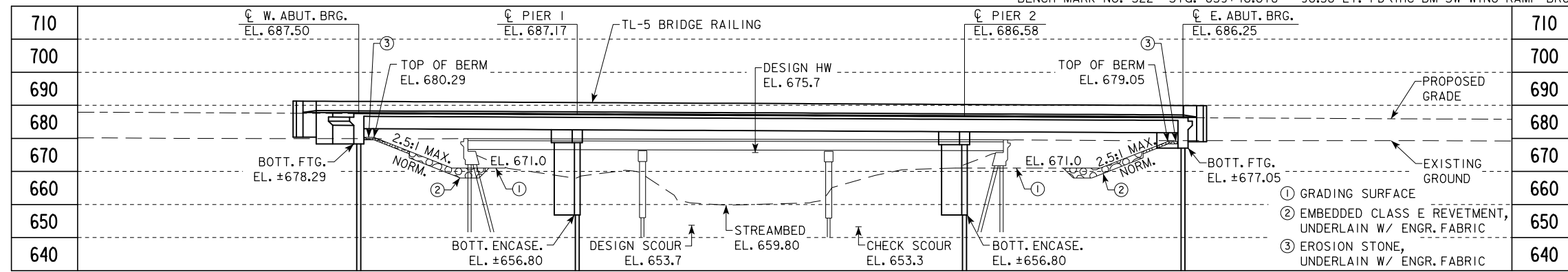
106'-0 END SPANS (BTC BEAM) 112'-0 INTERIOR SPAN

SITUATION PLAN

STATION 1188+88.73, 29' RIGHT C CONST. I-380 JUNE 2014

JOHNSON COUNTY

IOWA DEPARTMENT OF TRANSPORTATION - HIGHWAY DIVISION
 DESIGN SHEET NO. 1 OF 1 FILE NO. 30864 DESIGN NO. 717



NOTE: TOP OF BRIDGE DECK AT CENTERLINE ROADWAY IS +0.99' ABOVE THE PROFILE GRADE TO ACCOUNT FOR DECK CROSS SLOPE AND PARABOLIC CROWN.

LONGITUDINAL SECTION ALONG C APPROACH ROADWAY

-2.9780% -0.5000% +0.6672%

VPI STA = 652+25.00 VPI STA = 672+00.00
VPI ELEV = 690.01 VPI ELEV = 680.14
VC = 450' VC = 400'

PROPOSED PROFILE GRADE I-80

HYDRAULIC DATA

DRAINAGE AREA = 81.0 SQ. MI.
STREAM SLOPE = 3.7 FT./MI.
AVG. LOW WATER STAGE = 661.3

TRAFFIC ESTIMATE

2020 AADT	16,360	V.P.D.
2040 AADT	24,210	V.P.D.
202. DHV		V.P.H.
TRUCKS	30	%
TOTAL DESIGN ESALS		

Q₅₀ = 8,700 CFS
STAGE = 675.7
BACKWATER = 1.2 FT.
AVG. BRIDGE VELOCITY = 5.6 FPS

Q₁₀₀ = 10,500 CFS
STAGE = 676.5
BACKWATER = 1.5 FT.
AVG. BRIDGE VELOCITY = 6.1 FPS

Q₂₀₀ = 13,400 CFS
STAGE = 677.6
CALCULATED DESIGN SCOUR = 653.7

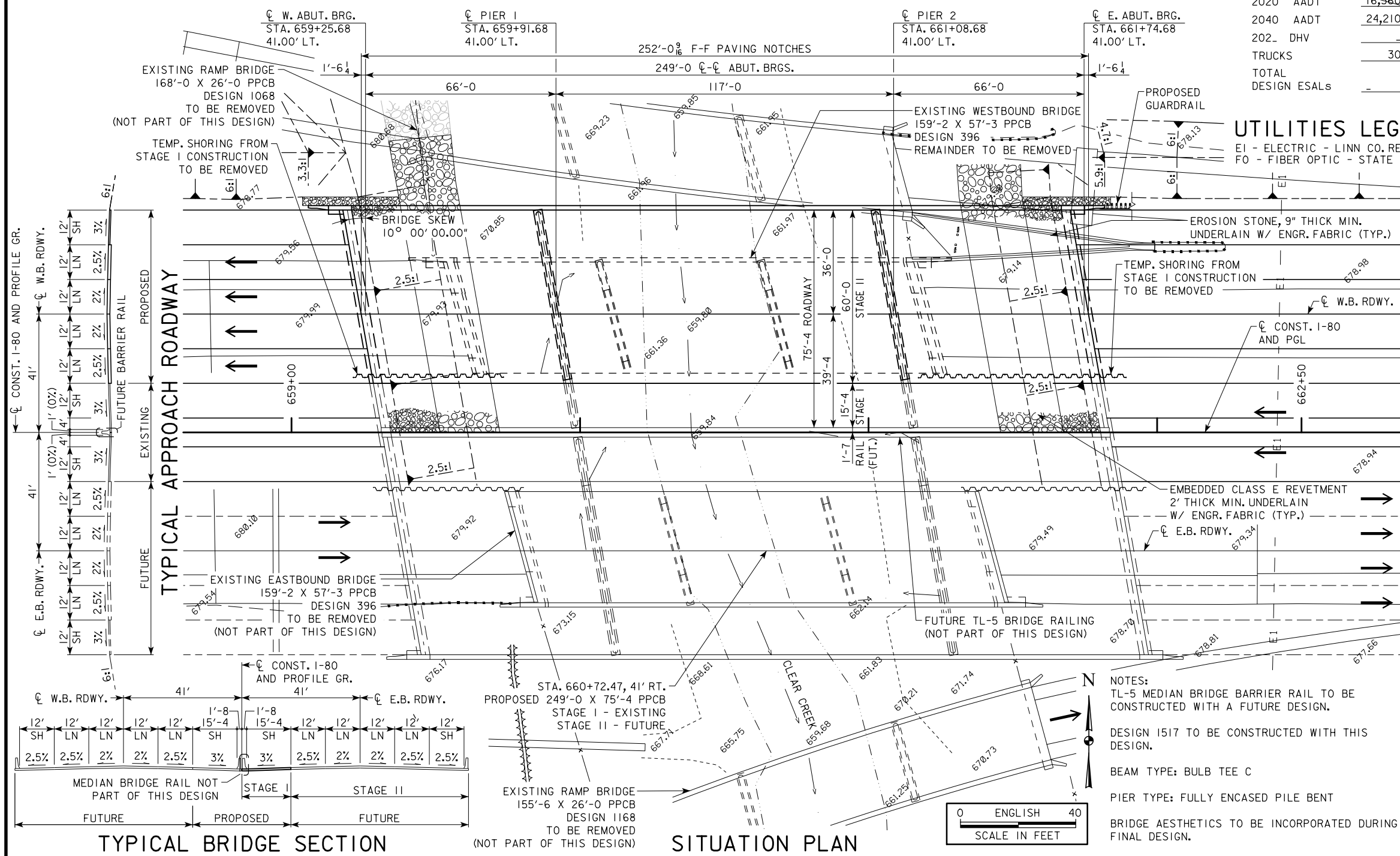
Q₅₀₀ = 15,000 CFS
STAGE = 678.2
CALCULATED CHECK SCOUR = 653.3

ROADWAY OVERTOP 681.72
STA. 671+71

50, 100 & 500 YR. STAGES AND DISCHARGES FROM JOHNSON COUNTY F.I.S., DATED FEBRUARY 16, 2007. F.I.S. DATUM - 0.10 FT = PROJECT DATUM.

UTILITIES LEGEND:

EI - ELECTRIC - LINN CO. REC
FO - FIBER OPTIC - STATE OF IOWA (ICN)



TYPICAL BRIDGE SECTION

SITUATION PLAN

NOTES:
TL-5 MEDIAN BRIDGE BARRIER RAIL TO BE CONSTRUCTED WITH A FUTURE DESIGN.
DESIGN I517 TO BE CONSTRUCTED WITH THIS DESIGN.
BEAM TYPE: BULB TEE C
PIER TYPE: FULLY ENCASED PILE BENT
BRIDGE AESTHETICS TO BE INCORPORATED DURING FINAL DESIGN.

HYDRAULIC DESIGN

I hereby certify that this engineering document was prepared by me or under my direct personal supervision and that I am a duly licensed Professional Engineer under the laws of the State of Iowa.

David R. Claman 2/19/2015
Signature David R. Claman Date

Printed or Typed Name
My license renewal date is December 31, 2016.

Pages or sheets covered by this seal: SHTS. 1 AND 2 OF 2

LOCATION

W.B. I-80 OVER CLEAR CREEK
T-80N R-7W
SECTION 35
CLEAR CREEK TOWNSHIP
JOHNSON COUNTY
FHWA NO. 32001
BRIDGE MAINT. NO. 5239.4L080
LATITUDE 41.694234°
LONGITUDE -91.632376°

PRELIMINARY

DESIGN FOR 10° SKEW (R.A.)

249'-0 X 75'-4 PRETENSIONED PRESTRESSED CONCRETE BEAM BRIDGE - STAGE II

66'-0 END SPANS (BTC BEAM) 117'-0 INTERIOR SPAN

SITUATION PLAN

STATION 660+50.18, 41' LEFT C CONST. I-80 JAN 2015

JOHNSON COUNTY

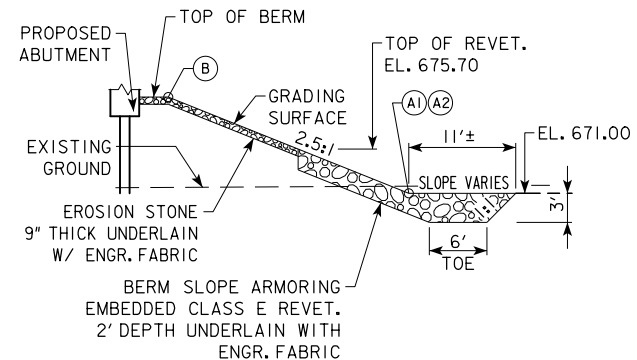
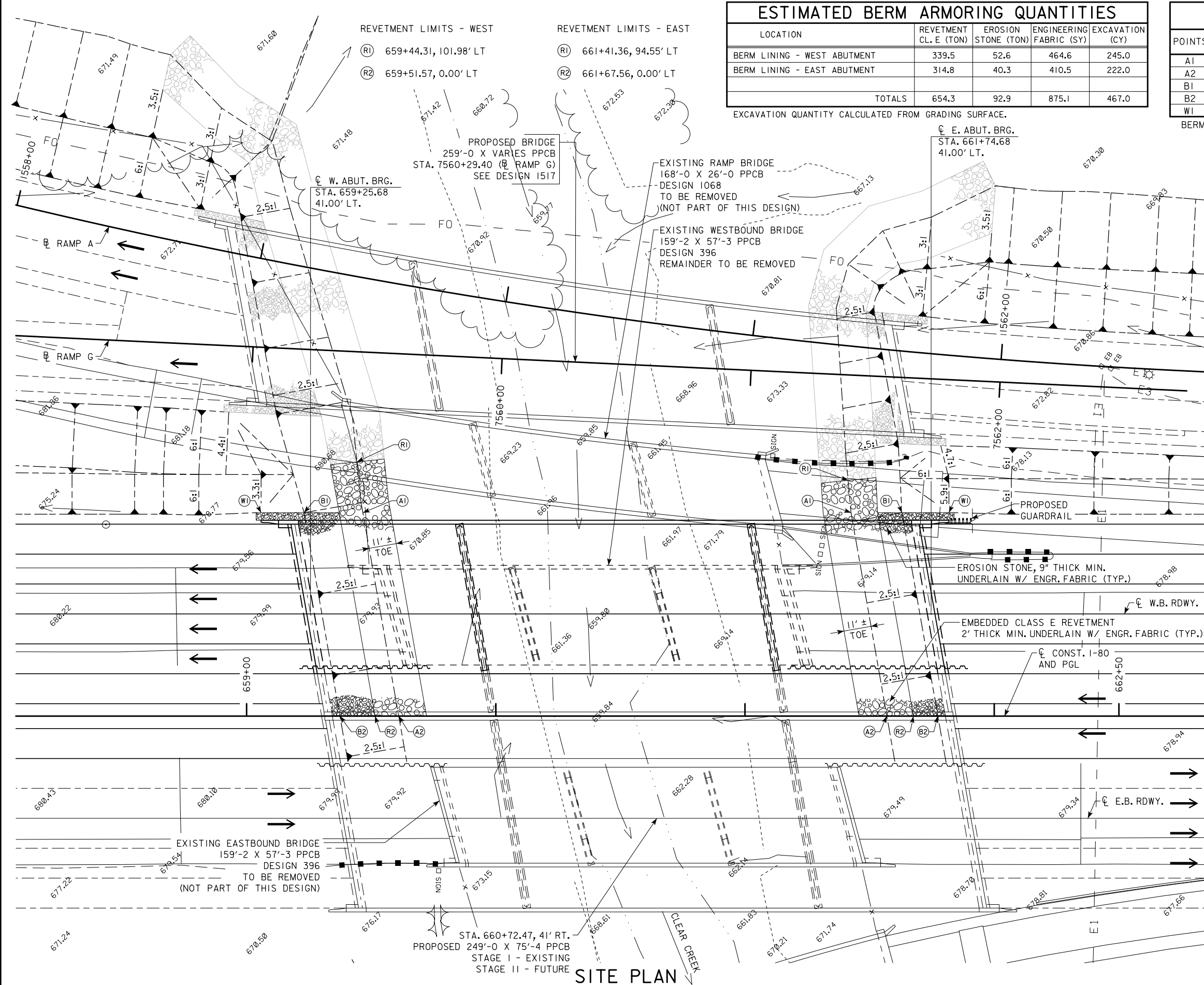
IOWA DEPARTMENT OF TRANSPORTATION - HIGHWAY DIVISION
DESIGN SHEET NO. 1 OF 2 FILE NO. 30864 DESIGN NO. 718

ESTIMATED BERM ARMORING QUANTITIES				
LOCATION	REVTMENT CL. E (TON)	EROSION STONE (TON)	ENGINEERING FABRIC (SY)	EXCAVATION (CY)
BERM LINING - WEST ABUTMENT	339.5	52.6	464.6	245.0
BERM LINING - EAST ABUTMENT	314.8	40.3	410.5	222.0
TOTALS	654.3	92.9	875.1	467.0

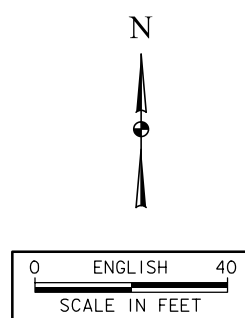
EXCAVATION QUANTITY CALCULATED FROM GRADING SURFACE.

BERM SLOPE LOCATION TABLE						
POINTS	WEST ABUTMENT			EAST ABUTMENT		
	STATION	OFFSET	ELEV.	STATION	OFFSET	ELEV.
A1	659+46.68	81.58' LT	671.00	661+42.51	81.58' LT	671.00
A2	659+61.07	0.00'	671.00	661+56.90	0.00'	671.00
B1	659+23.09	81.58' LT	680.29	661+62.95	81.58' LT	679.05
B2	659+37.48	0.00'	680.29	661+77.34	0.00'	679.05
W1	659+05.83	81.58' LT	686.64	661+81.83	81.58' LT	684.90

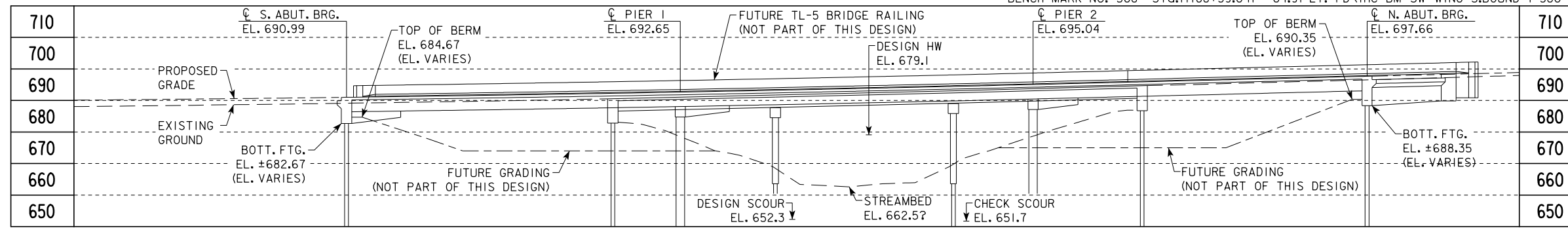
BERM SLOPE ELEVATIONS REFLECT THE GRADING SURFACE



EMBEDDED BERM REVTMENT
(TYPICAL AT BOTH ABUTMENTS)



PRELIMINARY
 DESIGN FOR 10° SKEW (R.A.)
249'-0 X 75'-4 PRETENSIONED PRESTRESSED CONCRETE BEAM BRIDGE - STAGE II
 66'-0 END SPANS (BTC BEAM) 117'-0 INTERIOR SPAN
SITUATION PLAN - SITE
 STATION 660+50.18, 41' LEFT \bar{C} CONST. I-80 JAN 2015
JOHNSON COUNTY
 IOWA DEPARTMENT OF TRANSPORTATION - HIGHWAY DIVISION
 DESIGN SHEET NO. 2 OF 2 FILE NO. 30864 DESIGN NO. 718



-2.8780% 2.4997%

VPI STA = 1184+75.00 VC = 1000'
VPI ELEV = 681.38

PROPOSED PROFILE GRADE I-380

HYDRAULIC DATA

DRAINAGE AREA = 81 SQ. MI.
STREAM SLOPE = 3.7 FT./MI.
AVG. LOW WATER STAGE = 664.0

Q₅₀ = 8,700 CFS
STAGE = 679.1
BACKWATER = 1.0 FT.
AVG. BRIDGE VELOCITY = 5.1 FPS

Q₁₀₀ = 10,500 CFS
STAGE = 679.9
BACKWATER = 1.2 FT.
AVG. BRIDGE VELOCITY = 5.6 FPS

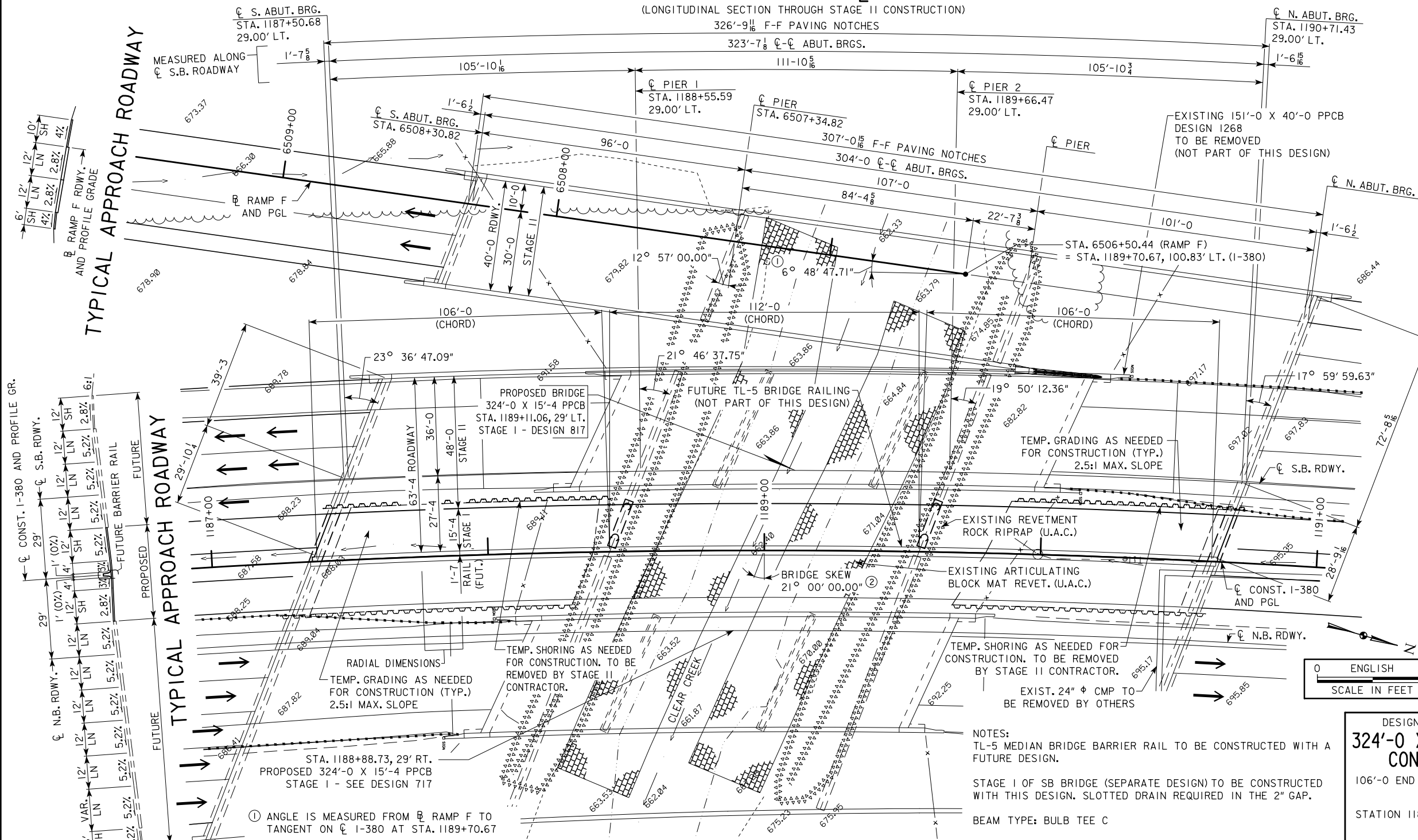
Q₂₀₀ = 13,400 CFS
STAGE = 681.1
CALCULATED DESIGN SCOUR = 652.3

Q₅₀₀ = 15,000 CFS
STAGE = 681.7
CALCULATED CHECK SCOUR = 651.7

ROADWAY OVERTOP 689.8
STA. 1184+00

50, 100 & 500 YR. STAGES AND DISCHARGES FROM JOHNSON COUNTY, IOWA F.I.S., DATED FEBRUARY 16, 2007.
F.I.S. DATUM - 0.10 FT = PROJECT DATUM.

LONGITUDINAL SECTION ALONG C APPROACH ROADWAY
(LONGITUDINAL SECTION THROUGH STAGE II CONSTRUCTION)



SITUATION PLAN

- ① ANGLE IS MEASURED FROM RAMP F TO TANGENT ON C I-380 AT STA. 1189+70.67
- ② ANGLE IS MEASURED FROM LINE NORMAL TO C I-380 AT STA. 1189+00.00 TO C BEARINGS

NOTES:

TL-5 MEDIAN BRIDGE BARRIER RAIL TO BE CONSTRUCTED WITH A FUTURE DESIGN.

STAGE I OF SB BRIDGE (SEPARATE DESIGN) TO BE CONSTRUCTED WITH THIS DESIGN. SLOTTED DRAIN REQUIRED IN THE 2" GAP.

BEAM TYPE: BULB TEE C

PIER TYPE: DRILLED SHAFT

BRIDGE AESTHETICS TO BE INCORPORATED DURING FINAL DESIGN.

UTILITIES LEGEND:
NO KNOWN UTILITIES

SEE SHEET 2 OF 2 FOR ADDITIONAL INFORMATION.

HYDRAULIC DESIGN

I hereby certify that this engineering document was prepared by me or under my direct personal supervision and that I am a duly licensed Professional Engineer under the laws of the State of Iowa.

David R. Claman 2/19/2015
Signature Date
Printed or Typed Name
My license renewal date is December 31, 2016.
Pages or sheets covered by this seal: SHTS. 1 AND 2 OF 2

LOCATION

S.B. I-380 OVER CLEAR CREEK
T-80N R-7W
SECTION 34
CLEAR CREEK TOWNSHIP
JOHNSON COUNTY
FHWA NO. 600381
BRIDGE MAINT. NO. 5200.5L380
LATITUDE 41.700831°
LONGITUDE -91.641828°

DESIGN FOR 21° SKEW (LA) ON A 3274.04' RADIUS CURVE

324'-0 X 15'-4 PRETENSIONED PRESTRESSED CONCRETE BEAM BRIDGE - STAGE I

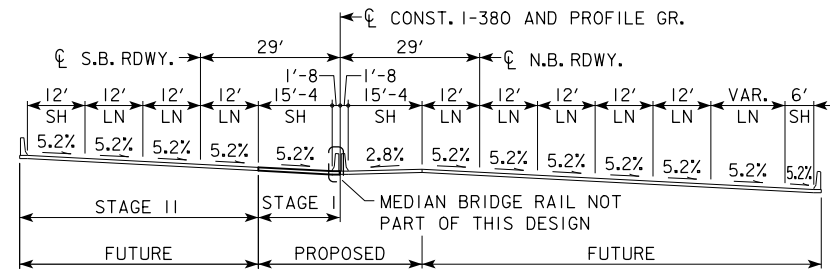
106'-0 END SPANS (BTC BEAM) 112'-0 INTERIOR SPAN

SITUATION PLAN

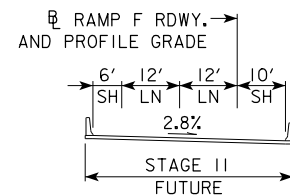
STATION 1189+11.06, 29' LEFT C I-380

JOHNSON COUNTY

IOWA DEPARTMENT OF TRANSPORTATION - HIGHWAY DIVISION
DESIGN SHEET NO. 1 OF 2 FILE NO. 30864 DESIGN NO. 817



TYPICAL BRIDGE SECTION
(I-380)



TYPICAL BRIDGE SECTION
(RAMP F)

TRAFFIC ESTIMATE

		I-380	
2020	AADT	11,600	V.P.D.
2040	AADT	17,270	V.P.D.
2020	DHV	-	V.P.H.
TRUCKS		16 %	
TOTAL DESIGN ESALs		-	

TRAFFIC ESTIMATE

		RAMP F	
2020	AADT	17,060	V.P.D.
2040	AADT	20,310	V.P.D.
2020	DHV	-	V.P.H.
TRUCKS		- %	
TOTAL DESIGN ESALs		-	

CURVE DATA

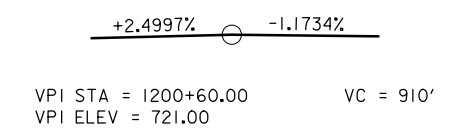
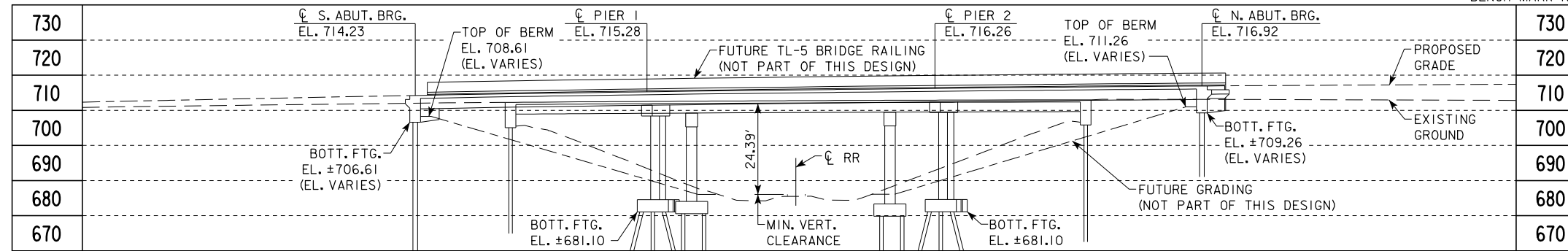
PI STA. 1191+13.06
 $\Delta = 22^\circ 38' 40.61''$ (RT)
 T = 655.54'
 L = 1,293.98'
 E = 64.98'
 R = 3,274.04'
 e = 5.2%
 l = 312'
 x = 150'
 PC STA. 1184+57.52
 PT STA. 1197+51.50

LOCATION

S.B. I-380 OVER CLEAR CREEK
 T-80N R-7W
 SECTION 34
 CLEAR CREEK TOWNSHIP
 JOHNSON COUNTY
 FHWA NO. 600381
 BRIDGE MAINT. NO. 5200.5L380
 LATITUDE 41.700831°
 LONGITUDE -91.641828°

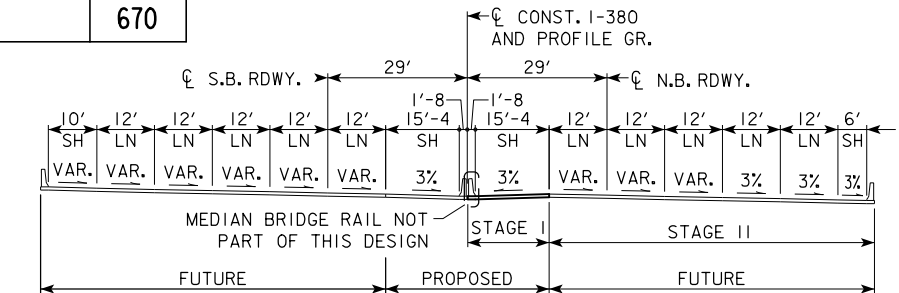
PRELIMINARY

DESIGN FOR 21° SKEW (LA) ON A 3274.04' RADIUS CURVE
324'-0 X 15'-4 PRETENSIONED PRESTRESSED CONCRETE BEAM BRIDGE - STAGE I
 106'-0 END SPANS (BTC BEAM) 112'-0 INTERIOR SPAN
SITUATION PLAN
 STATION 1189+11.06, 29' LEFT \bar{C} I-380 JUNE 2014
JOHNSON COUNTY
 IOWA DEPARTMENT OF TRANSPORTATION - HIGHWAY DIVISION
 DESIGN SHEET NO. 2 OF 2 FILE NO. 30864 DESIGN NO. 817



NOTE: TO ACCOUNT FOR CROSS SLOPE AND PARABOLIC CROWN, THE TOP OF BRIDGE DECK AT CENTERLINE ROADWAY NORTH OF STA. 1198+49.90 IS +0.21' ABOVE PROFILE GRADE. FROM STA. 1197+89.90 TO STA. 1198+49.90, THIS DISTANCE VARIES FROM +0.09' TO +0.21' ABOVE THE PROFILE GRADE.

LONGITUDINAL SECTION ALONG C APPROACH ROADWAY
(LONGITUDINAL SECTION THROUGH STAGE II CONSTRUCTION)



UTILITIES LEGEND:
NO KNOWN UTILITIES

TYPICAL BRIDGE SECTION

TOP OF RAIL ELEV.

STATION	LEFT RAIL ELEVATION	RIGHT RAIL ELEVATION
39+33.06	685.99	685.91
39+59.76	686.04	685.95
39+86.33	686.09	686.02
40+10.64	686.13	686.05
40+35.13	686.08	686.02
40+62.32	686.11	686.06
40+88.73	686.14	686.09
41+15.22	686.09	686.03
41+39.81	686.09	686.02
41+66.32	686.05	685.99

CURVE DATA

I-380
PI STA. 1191+13.06
 $\Delta = 22^\circ 38' 40.61''$ (RT)
T = 655.54'
L = 1293.98'
E = 64.98'
R = 3274.04'
e = 5.2%
I = 312'
x = 150'
PC STA. 1184+57.52
PT STA. 1197+51.50

CURVE DATA

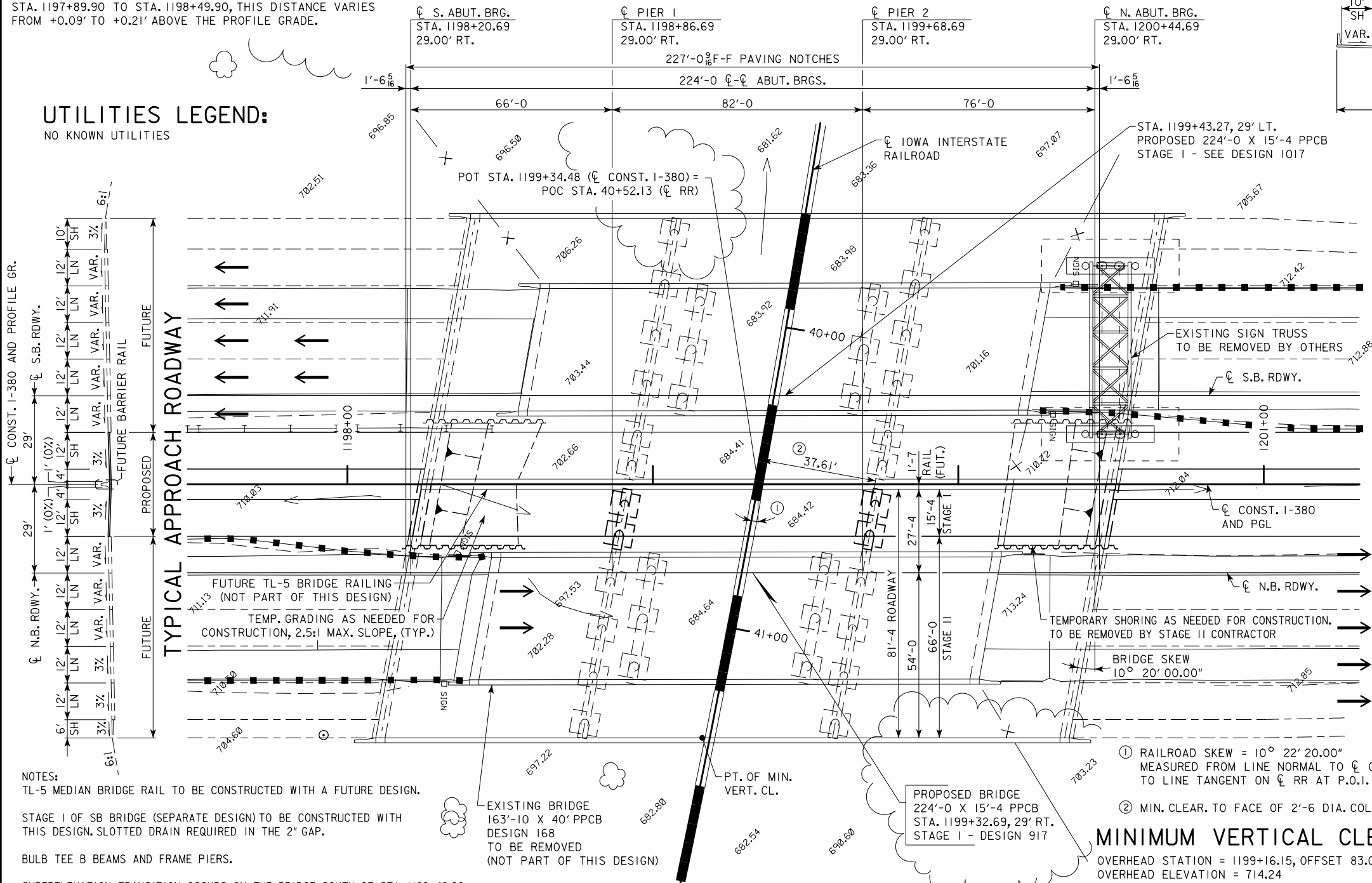
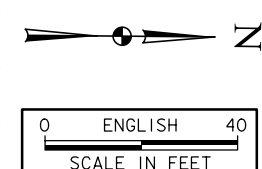
RAILROAD
PI STA. 46+75.67
 $\Delta = 30^\circ 52' 29.31''$ (RT)
T = 1582.21'
L = 3087.48'
E = 214.45'
R = 5729.58'
SC STA. 30+93.46
CS STA. 61+80.94

TRAFFIC ESTIMATE

2020 AADT	27,530	V.P.D.
2040 AADT	36,960	V.P.D.
2020 DHV	-	V.P.H.
TRUCKS	16	%
TOTAL DESIGN ESALS	-	-

LOCATION

N.B. I-380 OVER IOWA INTERSTATE RR
T-8ON R-7W
SECTION 27
CLEAR CREEK TOWNSHIP
JOHNSON COUNTY
FHWA NO. 600391
BRIDGE MAINT. NO. 5200.7R380
FRA NO. 608011W
LATITUDE 41.703630°
LONGITUDE -91.642006°



SITUATION PLAN

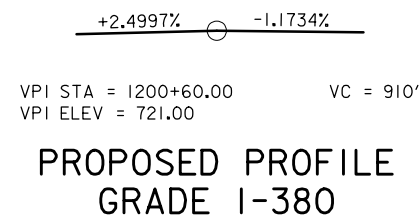
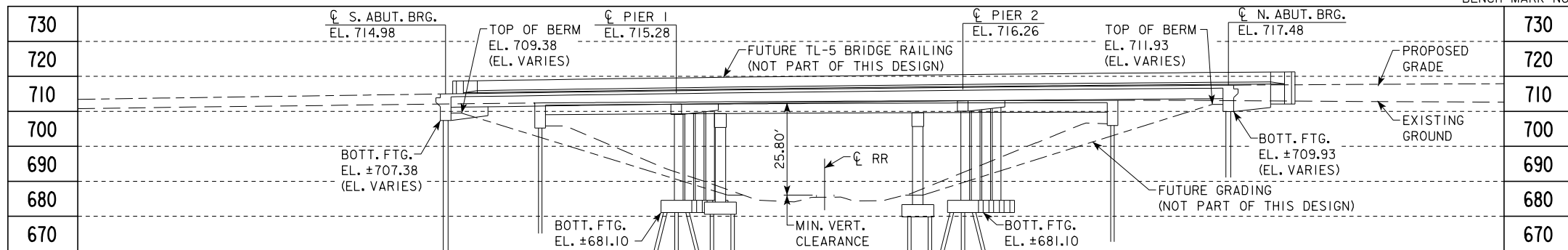
MINIMUM VERTICAL CLEARANCE

OVERHEAD STATION = 1199+16.15, OFFSET 83.00' RT.
OVERHEAD ELEVATION = 714.24
DEPTH OF SUPERSTRUCTURE = 3.83'
UNDERPASS STATION = 41+37.12, OFFSET 2.46' RT.
UNDERPASS ELEVATION = 686.02
MINIMUM VERTICAL CLEARANCE = 24.39'

224'-0 X 15'-4 PRETENSIONED PRESTRESSED CONCRETE BEAM BRIDGE - STAGE I

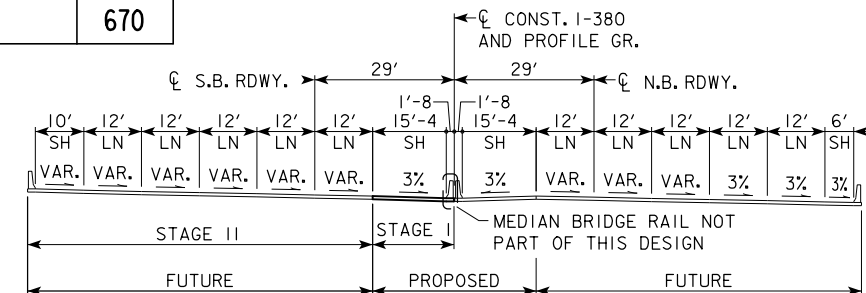
66'-0, 76'-0 END SPANS (BTB BEAM) 82'-0 INTERIOR SPAN
SITUATION PLAN
STATION 1199+32.69, 29' RIGHT C CONST. I-380
JOHNSON COUNTY
DEC 2014

IOWA DEPARTMENT OF TRANSPORTATION - HIGHWAY DIVISION
DESIGN SHEET NO. 1 OF 1 FILE NO. 30864 DESIGN NO. 917



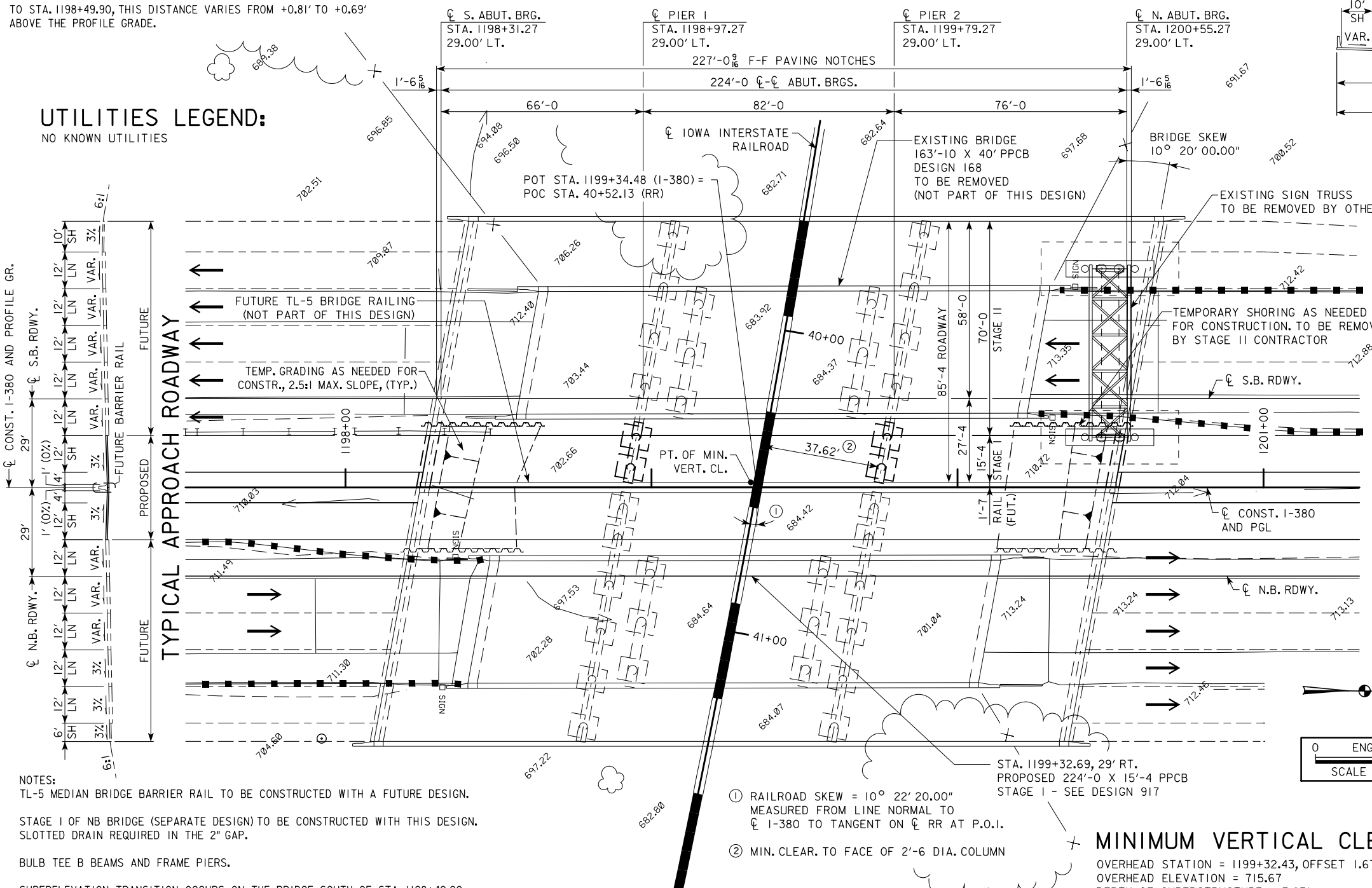
NOTE: TO ACCOUNT FOR CROSS SLOPE AND PARABOLIC CROWN, THE TOP OF BRIDGE DECK AT CENTERLINE ROADWAY NORTH OF STA. 1198+49.90 IS +0.69' ABOVE PROFILE GRADE. FROM STA. 1197+89.90 TO STA. 1198+49.90, THIS DISTANCE VARIES FROM +0.81' TO +0.69' ABOVE THE PROFILE GRADE.

LONGITUDINAL SECTION ALONG CL APPROACH ROADWAY
(LONGITUDINAL SECTION THROUGH STAGE II CONSTRUCTION)



TYPICAL BRIDGE SECTION

UTILITIES LEGEND:
NO KNOWN UTILITIES



TOP OF RAIL ELEV.

STATION	LEFT RAIL ELEVATION	RIGHT RAIL ELEVATION
39+33.06	685.99	685.91
39+59.76	686.04	685.95
39+86.33	686.09	686.02
40+10.64	686.13	686.05
40+35.13	686.08	686.02
40+62.32	686.11	686.06
40+88.73	686.14	686.09
41+15.22	686.09	686.03
41+39.81	686.09	686.02
41+66.32	686.05	685.99

CURVE DATA

I-380
PI STA. 1191+13.06
 $\Delta = 22^\circ 38' 40.61''$ (RT)
T = 655.54'
L = 1293.98'
E = 64.98'
R = 3274.04'
e = 5.2%
I = 312'
x = 150'
PC STA. 1184+57.52
PT STA. 1197+51.50

CURVE DATA

RAILROAD
PI STA. 46+75.67
 $\Delta = 30^\circ 52' 29.31''$ (RT)
T = 1582.21'
L = 3087.48'
E = 214.45'
R = 5729.58'
SC STA. 30+93.46
CS STA. 61+80.94

TRAFFIC ESTIMATE

2020 AADT	28,660	V.P.D.
2040 AADT	37,580	V.P.D.
202L DHV	-	V.P.H.
TRUCKS	16	%
TOTAL DESIGN ESALS	-	-

LOCATION

S.B. I-380 OVER IOWA INTERSTATE RR
T-80N R-7W
SECTION 27
CLEAR CREEK TOWNSHIP
JOHNSON COUNTY
FHWA NO. 600401
BRIDGE MAINT. NO. 5200.7L380
FRA NO. 608011W
LATITUDE 41.703659°
LONGITUDE -91.642218°

PRELIMINARY

224'-0 X 15'-4 PRETENSIONED PRESTRESSED CONCRETE BEAM BRIDGE - STAGE I

66'-0, 76'-0 END SPANS (BTB BEAM) 82'-0 INTERIOR SPAN
SITUATION PLAN

STATION 1199+43.27, 29' LEFT CL CONST. I-380
JOHNSON COUNTY

IOWA DEPARTMENT OF TRANSPORTATION - HIGHWAY DIVISION
DESIGN SHEET NO. 1 OF 1 FILE NO. 30864 DESIGN NO. 1017

NOTES:
TL-5 MEDIAN BRIDGE BARRIER RAIL TO BE CONSTRUCTED WITH A FUTURE DESIGN.

STAGE I OF NB BRIDGE (SEPARATE DESIGN) TO BE CONSTRUCTED WITH THIS DESIGN. SLOTTED DRAIN REQUIRED IN THE 2" GAP.

BULB TEE B BEAMS AND FRAME PIERS.

SUPERELEVATION TRANSITION OCCURS ON THE BRIDGE SOUTH OF STA. 1198+49.90.

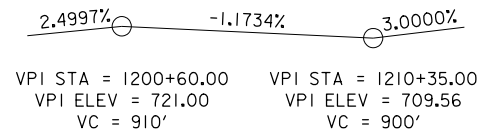
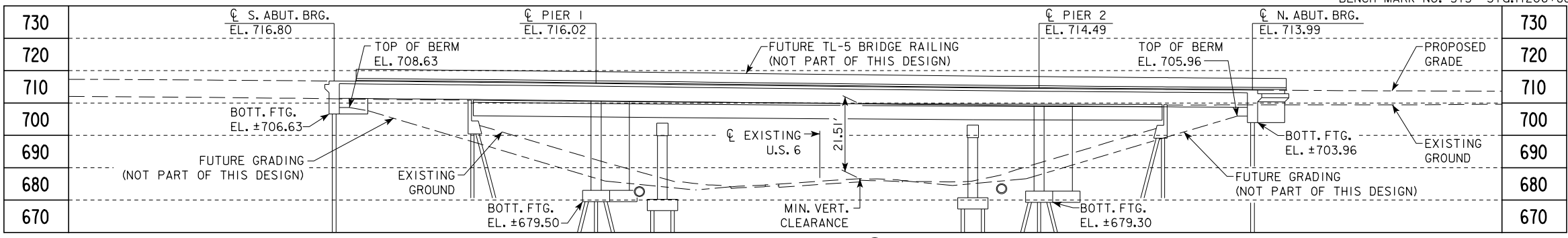
BRIDGE AESTHETICS TO BE INCORPORATED DURING FINAL DESIGN.

BOTTOM OF ABUTMENT FOOTINGS ARE SLOPED.

- ① RAILROAD SKEW = $10^\circ 22' 20.00''$ MEASURED FROM LINE NORMAL TO CL I-380 TO TANGENT ON CL RR AT P.O.I.
- ② MIN. CLEAR. TO FACE OF 2'-6 DIA. COLUMN

MINIMUM VERTICAL CLEARANCE

OVERHEAD STATION = 1199+32.43, OFFSET 1.67' LT.
OVERHEAD ELEVATION = 715.67
DEPTH OF SUPERSTRUCTURE = 3.83'
UNDERPASS STATION = 40+50.86, OFFSET 2.32' RT.
UNDERPASS ELEVATION = 686.04
MINIMUM VERTICAL CLEARANCE = 25.80'



NOTE: TOP OF BRIDGE DECK AT CENTERLINE ROADWAY IS +0.24' ABOVE THE PROFILE GRADE TO ACCOUNT FOR CROSS SLOPE.

LONGITUDINAL SECTION ALONG CENTERLINE APPROACH ROADWAY
(LONGITUDINAL SECTION THROUGH FUTURE STAGE II CONSTRUCTION)

NOTES:
TL-5 MEDIAN BRIDGE RAIL TO BE CONSTRUCTED WITH A FUTURE DESIGN.
STAGE I OF SB BRIDGE (SEPARATE DESIGN) TO BE CONSTRUCTED WITH THIS DESIGN. SLOTTED DRAIN REQUIRED IN THE 2" GAP.
BULB TEE D BEAMS AND WALL PIERS.
BRIDGE AESTHETICS TO BE INCORPORATED DURING FINAL DESIGN.
BSLT NOT REQUIRED FOR STAGE I.

UTILITIES LEGEND:
E1-POWER-LINN CO. REC
F02-FIBER OPTIC-SOUTH SLOPE COOP. TEL. CO.
F04-FIBER OPTIC-MCLEOD
F05-FIBER OPTIC-IOWA TELCOM
G-HP-HIGH PRESSURE GAS-MIDAMERICAN ENERGY
TI-TELEPHONE-IOWA TELCOM

TRAFFIC ESTIMATE
I-380

2020 AADT	27,530	V.P.D.
2040 AADT	36,960	V.P.D.
202. DHV		V.P.H.
TRUCKS	16	%
TOTAL DESIGN ESALS		

TRAFFIC ESTIMATE
U.S. 6

2020 AADT		V.P.D.
2040 AADT		V.P.D.
202. DHV		V.P.H.
TRUCKS		%
TOTAL DESIGN ESALS		

CURVE DATA
I-380
PI STA. 1191+13.06
 $\Delta = 22^\circ 38' 40.61''$ (RT)
T = 655.54'
L = 1293.98'
E = 64.98'
R = 3274.04'
e = 5.2%
I = 312'
x = 150'
PC STA. 1184+57.52
PT STA. 1197+51.50

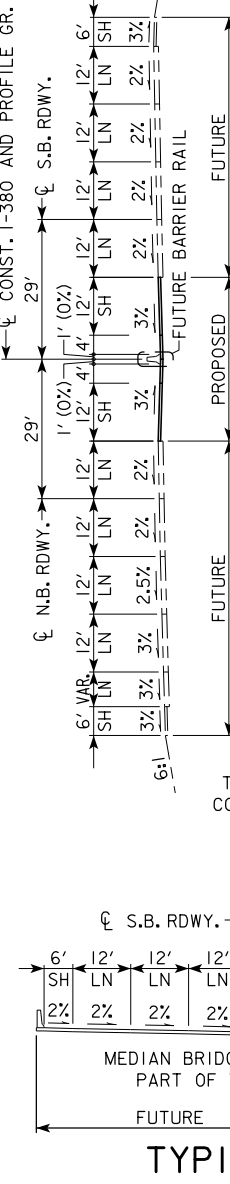
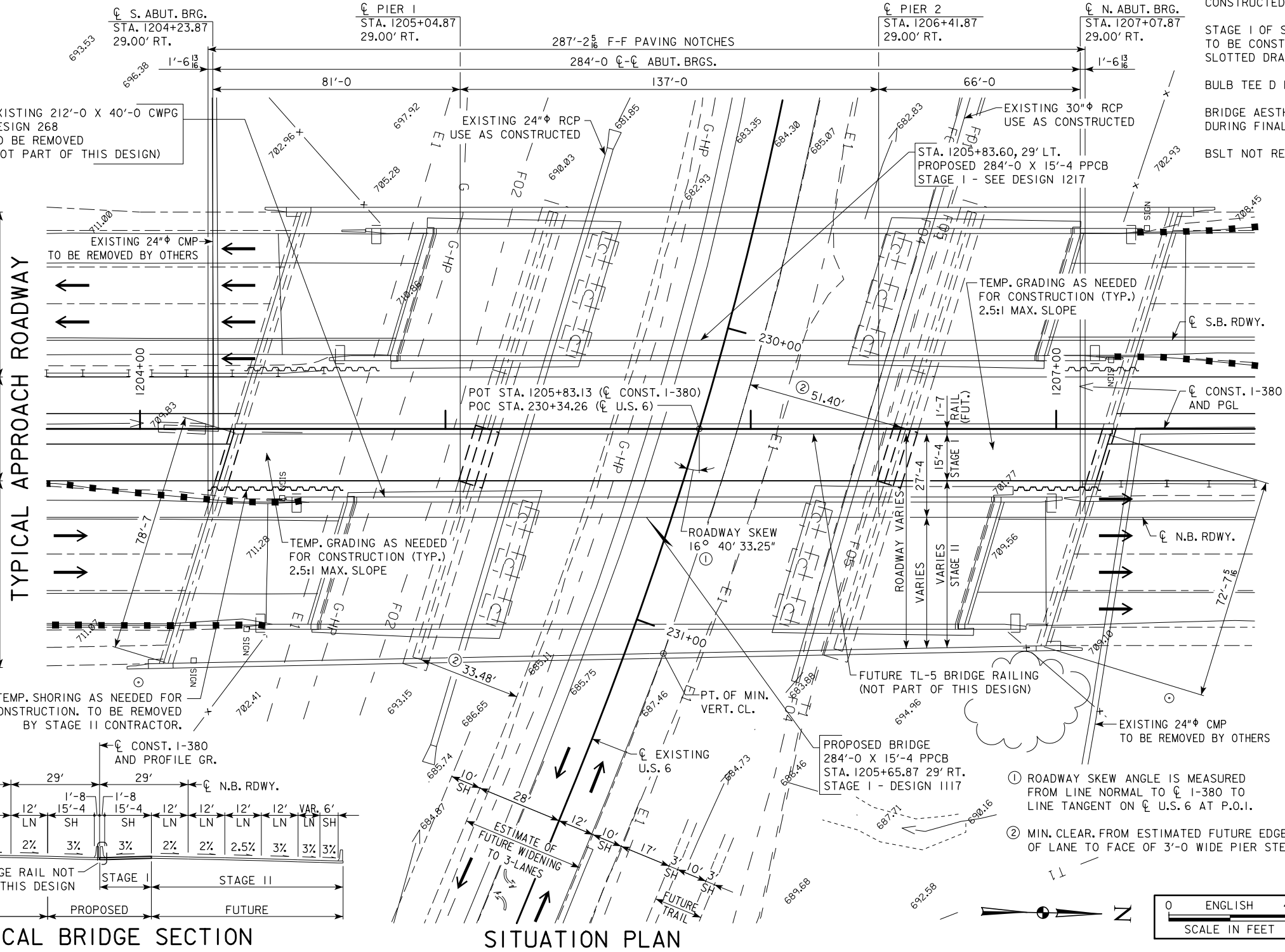
CURVE DATA
U.S. 6
PI STA. 230+11.99
 $\Delta = 13^\circ 28' 23.85''$ (RT)
T = 153.03'
L = 304.65'
E = 9.01'
R = 1295.55
PC STA. 228+58.96
PT STA. 231+63.62

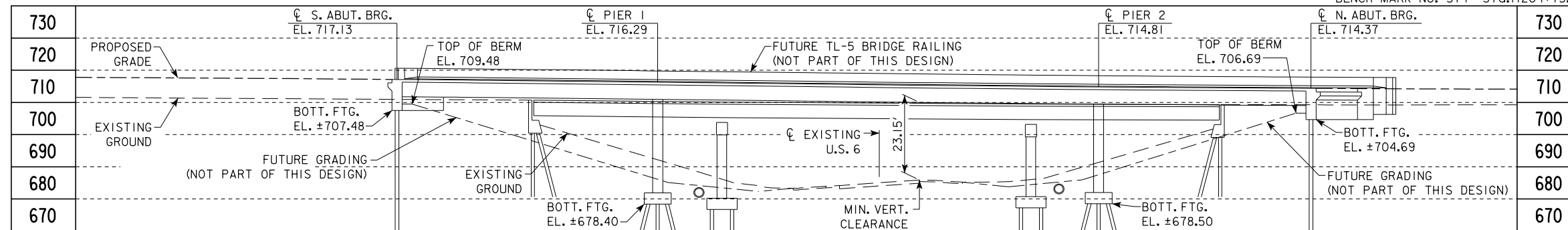
MINIMUM VERTICAL CLEARANCE
EXISTING U.S. 6
OVERHEAD STATION = 1205+71.38, 73.57' RT.
OVERHEAD ELEVATION = 714.08
DEPTH OF SUPERSTRUCTURE = 5.33'
UNDERPASS STATION = 231+07.47, 11.95' LT.
UNDERPASS ELEVATION = 687.24
MINIMUM VERTICAL CLEARANCE = 21.51'

LOCATION
N.B. I-380 OVER U.S. 6
T-80N R-7W
SECTION 27
CLEAR CREEK TOWNSHIP
JOHNSON COUNTY
FHWA NO. 600411
BRIDGE MAINT. NO. 5200.8R380
LATITUDE 41.705270°
LONGITUDE -91.642002°

PRELIMINARY
DESIGN FOR 17° SKEW L.A.

284'-0 x 15'-4 PRETENSIONED PRESTRESSED CONCRETE BEAM BRIDGE - STAGE I
81'-0, 66'-0 END SPANS (BTD BEAM TYPE) 137'-0 INTERIOR SPAN
SITUATION PLAN
STATION 1205+65.87, 29' RIGHT CENTERLINE CONST. I-380
JOHNSON COUNTY
IOWA DEPARTMENT OF TRANSPORTATION - HIGHWAY DIVISION
DESIGN SHEET NO. 1 OF 1 FILE NO. 30864 DESIGN NO. 1117





2.4997% -1.1734% 3.0000%

VPI STA = 1200+60.00 VPI STA = 1210+35.00
 VPI ELEV = 721.00 VPI ELEV = 709.56
 VC = 910' VC = 900'

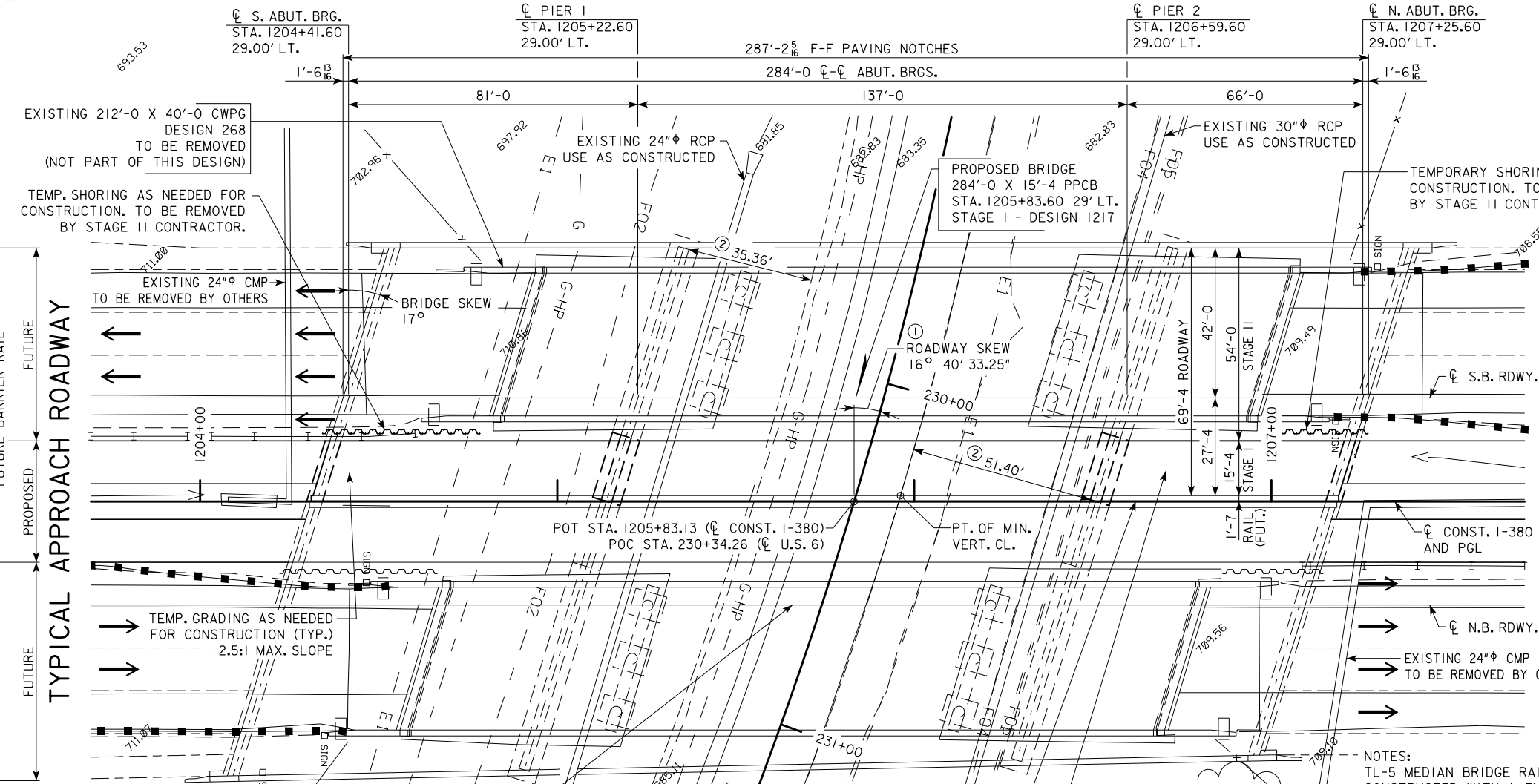
PROPOSED PROFILE GRADE I-380

UTILITIES LEGEND:

- E1-POWER-LINN CO. REC
- F02-FIBER OPTIC-SOUTH SLOPE COOP. TEL. CO.
- F04-FIBER OPTIC-MCLEOD
- F05-FIBER OPTIC-IOWA TELCOM
- G-HP-HIGH PRESSURE GAS-MIDAMERICAN ENERGY
- TI-TELEPHONE-IOWA TELCOM

NOTE: TOP OF BRIDGE DECK AT CENTERLINE ROADWAY IS +0.24' ABOVE THE PROFILE GRADE TO ACCOUNT FOR CROSS SLOPE.

LONGITUDINAL SECTION ALONG CL APPROACH ROADWAY
 (LONGITUDINAL SECTION THROUGH FUTURE STAGE II CONSTRUCTION)



TRAFFIC ESTIMATE

I-380		
2020 AADT	28,660	V.P.D.
2040 AADT	37,580	V.P.D.
202. DHV		V.P.H.
TRUCKS	16	%
TOTAL DESIGN ESALS		

CURVE DATA

I-380
 PI STA. 1191+13.06
 $\Delta = 22^\circ 38' 40.61''$ (RT)
 T = 655.54'
 L = 1293.98'
 E = 64.98'
 R = 3274.04'
 $e = 5.2\%$
 I = 312'
 x = 150'
 PC STA. 1184+57.52
 PT STA. 1197+51.50

TRAFFIC ESTIMATE

U.S. 6		
2020 AADT		V.P.D.
2040 AADT		V.P.D.
202. DHV		V.P.H.
TRUCKS		%
TOTAL DESIGN ESALS		

CURVE DATA

U.S. 6
 PI STA. 230+11.99
 $\Delta = 13^\circ 28' 23.85''$ (RT)
 T = 153.03'
 L = 304.65'
 E = 9.01'
 R = 1295.55
 PC STA. 228+58.96
 PT STA. 231+63.62

MINIMUM VERTICAL CLEARANCE

EXISTING U.S. 6
 OVERHEAD STATION = 1205+96.13, 1.67' LT.
 OVERHEAD ELEVATION = 714.73
 DEPTH OF SUPERSTRUCTURE = 5.33'
 UNDERPASS STATION = 230+28.98, 11.98' LT.
 UNDERPASS ELEVATION = 686.25
 MINIMUM VERTICAL CLEARANCE = 23.15'

LOCATION

S.B. I-380 OVER U.S. 6
 T-80N R-7W
 SECTION 27
 CLEAR CREEK TOWNSHIP
 JOHNSON COUNTY
 FHWA NO. 600421
 BRIDGE MAINT. NO. 5200.8L380
 LATITUDE 41.705416°
 LONGITUDE -91.642214°

PRELIMINARY

DESIGN FOR 17° SKEW L.A.

284'-0 x 15'-4 PRETENSIONED PRESTRESSED CONCRETE BEAM BRIDGE - STAGE I

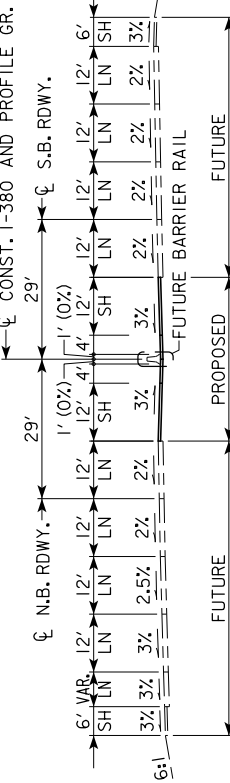
81'-0, 66'-0 END SPANS (BTD BEAM TYPE) 137'-0 INTERIOR SPAN

SITUATION PLAN

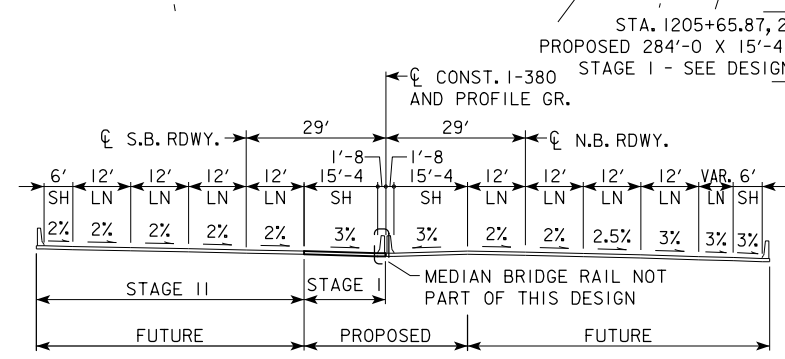
STATION 1205+83.60, 29' LEFT CL CONST. I-380 DEC 2014

JOHNSON COUNTY

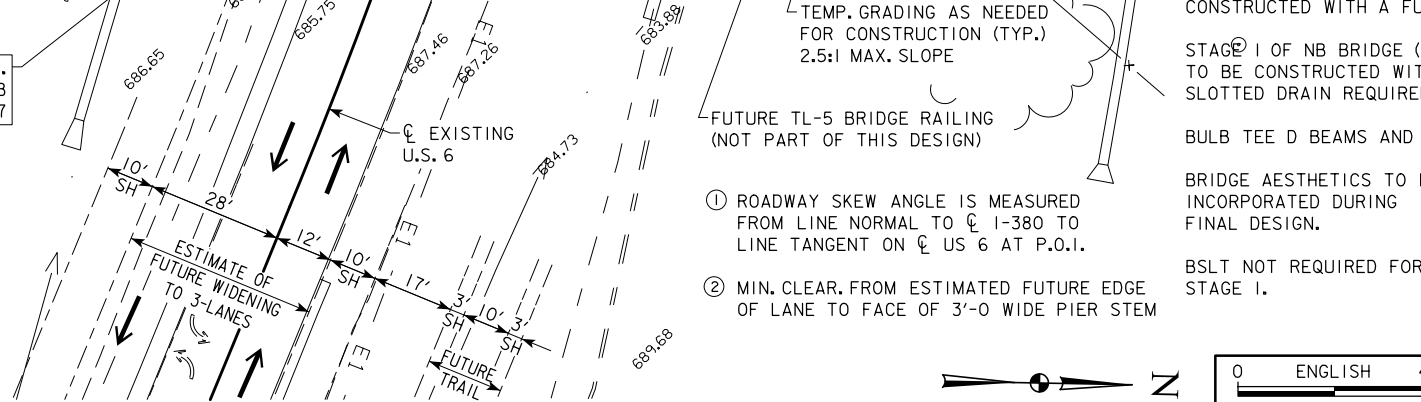
IOWA DEPARTMENT OF TRANSPORTATION - HIGHWAY DIVISION
 DESIGN SHEET NO. 1 OF 1 FILE NO. 30864 DESIGN NO. 1217



TYPICAL APPROACH ROADWAY



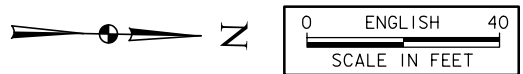
TYPICAL BRIDGE SECTION

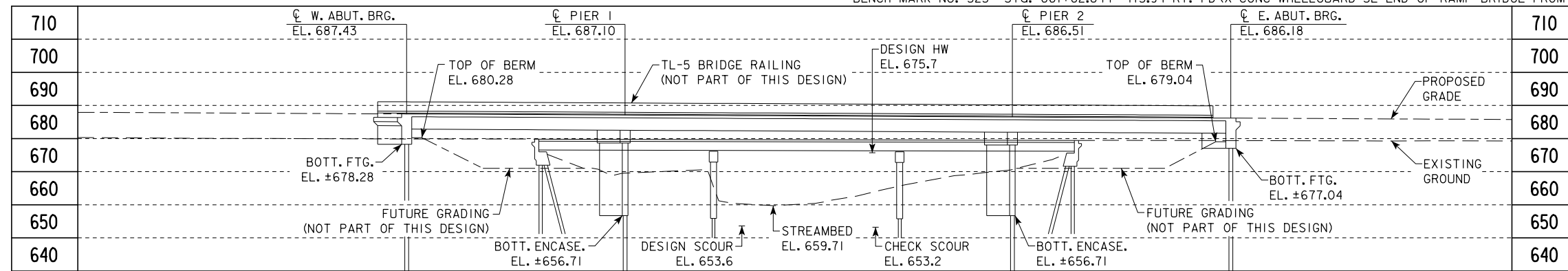


SITUATION PLAN

- ① ROADWAY SKEW ANGLE IS MEASURED FROM LINE NORMAL TO CL I-380 TO LINE TANGENT ON CL US 6 AT P.O.I.
- ② MIN. CLEAR. FROM ESTIMATED FUTURE EDGE OF LANE TO FACE OF 3'-0 WIDE PIER STEM

NOTES:
 TL-5 MEDIAN BRIDGE RAIL TO BE CONSTRUCTED WITH A FUTURE DESIGN.
 STAGE I OF NB BRIDGE (SEPARATE DESIGN) TO BE CONSTRUCTED WITH THIS DESIGN. SLOTTED DRAIN REQUIRED IN THE 2" GAP.
 BULB TEE D BEAMS AND WALL PIERS.
 BRIDGE AESTHETICS TO BE INCORPORATED DURING FINAL DESIGN.
 BSLT NOT REQUIRED FOR STAGE I.





NOTE: TOP OF BRIDGE DECK AT CENTERLINE ROADWAY IS +0.99' ABOVE THE PROFILE GRADE TO ACCOUNT FOR DECK CROSS SLOPE AND PARABOLIC CROWN.

LONGITUDINAL SECTION ALONG CENTERLINE ROADWAY
(LONGITUDINAL SECTION THROUGH FUTURE STAGE II CONSTRUCTION)

-2.9780% -0.5000% +0.6672%

VPI STA = 652+25.00 VPI STA = 672+00.00
VPI ELEV = 690.01 VPI ELEV = 680.14
VC = 450' VC = 400'

PROPOSED PROFILE GRADE I-80

HYDRAULIC DATA

DRAINAGE AREA = 81.0 SQ. MI.
STREAM SLOPE = 3.7 FT./MI.
AVG. LOW WATER STAGE = 661.3

TRAFFIC ESTIMATE

2020 AADT	14,370	V.P.D.
2040 AADT	25,890	V.P.D.
2021 DHV		V.P.H.
TRUCKS	30	%
TOTAL DESIGN ESALS		

Q₅₀ = 8,700 CFS
STAGE = 675.7
BACKWATER = 1.2 FT.
AVG. BRIDGE VELOCIT = 5.6 FPS

Q₁₀₀ = 10,500 CFS
STAGE = 676.5
BACKWATER = 1.5 FT.
AVG. BRIDGE VELOCITY = 6.1 FPS

Q₂₀₀ = 13,400 CFS
STAGE = 677.6
CALCULATED DESIGN SCOUR = 653.6

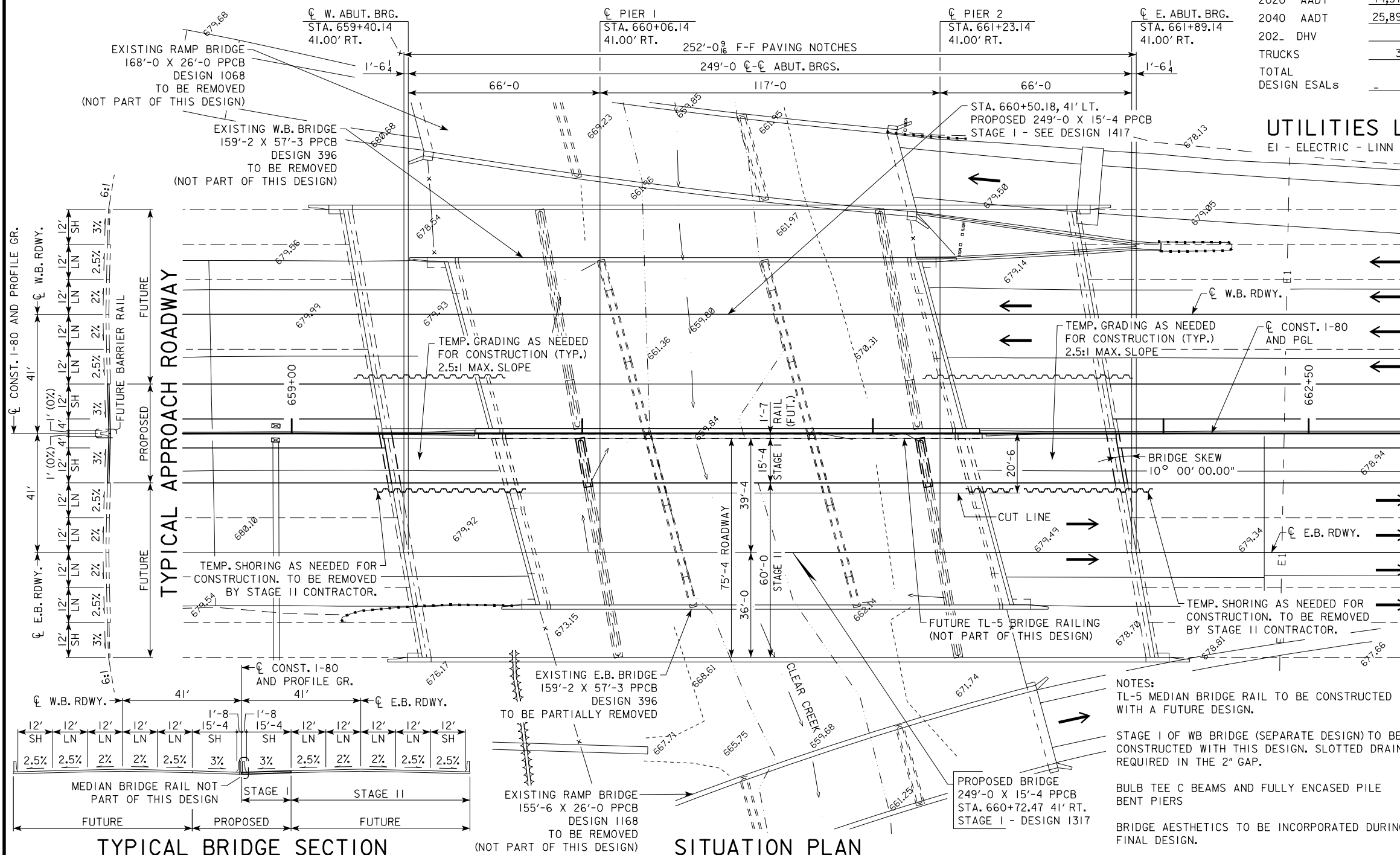
Q₅₀₀ = 15,000 CFS
STAGE = 678.2
CALCULATED CHECK SCOUR = 653.2

ROADWAY OVERTOP 681.72
STA. 671+71

50, 100 & 500 YR. STAGES AND DISCHARGES FROM JOHNSON COUNTY F.I.S., DATED FEBRUARY 16, 2007. F.I.S. DATUM - 0.10 FT = PROJECT DATUM.

UTILITIES LEGEND:

EI - ELECTRIC - LINN CO. REC



HYDRAULIC DESIGN

I hereby certify that this engineering document was prepared by me or under my direct personal supervision and that I am a duly licensed Professional Engineer under the laws of the State of Iowa.

David R. Claman 2/19/2015
Signature Date
Printed or Typed Name
My license renewal date is December 31, 2016.

Pages or sheets covered by this seal: SHT. 1 OF 1

LOCATION

E.B. I-80 OVER CLEAR CREEK
T-80N R-7W
SECTION 35
CLEAR CREEK TOWNSHIP
JOHNSON COUNTY
FHWA NO. 31991
BRIDGE MAINT. NO. 5239.4R080
LATITUDE 41.694234°
LONGITUDE -91.632376°

PRELIMINARY

DESIGN FOR 10° SKEW (R.A.)

249'-0 X 15'-4 PRETENSIONED PRESTRESSED CONCRETE BEAM BRIDGE - STAGE I

66'-0 END SPANS (BTC BEAM) 117'-0 INTERIOR SPAN

SITUATION PLAN

STATION 660+72.47, 41' RIGHT CENTERLINE CONST. I-80 JAN 2015

JOHNSON COUNTY

IOWA DEPARTMENT OF TRANSPORTATION - HIGHWAY DIVISION
DESIGN SHEET NO. 1 OF 1 FILE NO. 30864 DESIGN NO. 1317



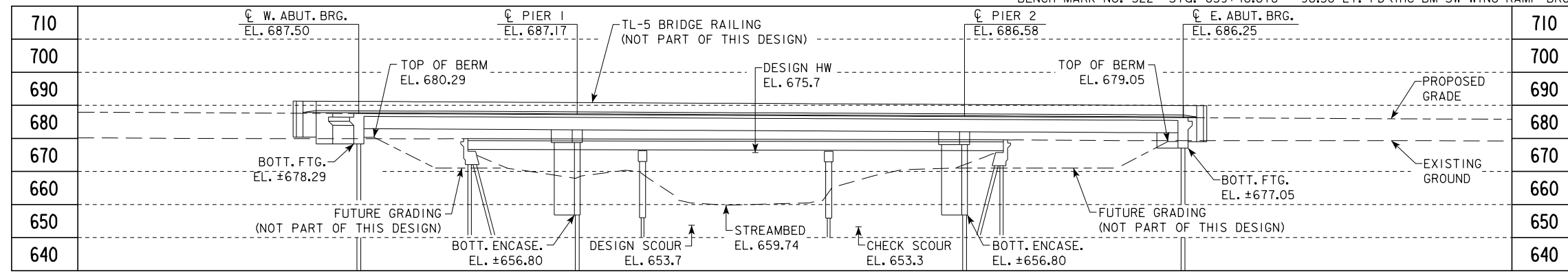
NOTES:

TL-5 MEDIAN BRIDGE RAIL TO BE CONSTRUCTED WITH A FUTURE DESIGN.

STAGE I OF WB BRIDGE (SEPARATE DESIGN) TO BE CONSTRUCTED WITH THIS DESIGN. SLOTTED DRAIN REQUIRED IN THE 2" GAP.

BULB TEE C BEAMS AND FULLY ENCASED PILE BENT PIERS

BRIDGE AESTHETICS TO BE INCORPORATED DURING FINAL DESIGN.



NOTE: TOP OF BRIDGE DECK AT CENTERLINE ROADWAY IS +0.99' ABOVE THE PROFILE GRADE TO ACCOUNT FOR DECK CROSS SLOPE AND PARABOLIC CROWN.

LONGITUDINAL SECTION ALONG CL APPROACH ROADWAY
(LONGITUDINAL SECTION THROUGH FUTURE STAGE II CONSTRUCTION)

-2.9780% -0.5000% +0.6672%

VPI STA = 652+25.00 VPI STA = 672+00.00
VPI ELEV = 690.01 VPI ELEV = 680.14
VC = 450' VC = 400'

PROPOSED PROFILE GRADE I-80

HYDRAULIC DATA

DRAINAGE AREA = 81.0 SQ. MI.
STREAM SLOPE = 3.7 FT./MI.
AVG. LOW WATER STAGE = 661.3

TRAFFIC ESTIMATE

2020 AADT	16,360	V.P.D.
2040 AADT	24,210	V.P.D.
202. DHV		V.P.H.
TRUCKS	30	%
TOTAL DESIGN ESALS		

Q₅₀ = 8,700 CFS
STAGE = 675.7
BACKWATER = 1.2 FT.
AVG. BRIDGE VELOCITY = 5.6 FPS

Q₁₀₀ = 10,500 CFS
STAGE = 676.5
BACKWATER = 1.5 FT.
AVG. BRIDGE VELOCITY = 6.1 FPS

Q₂₀₀ = 13,400 CFS
STAGE = 677.6
CALCULATED DESIGN SCOUR = 653.7

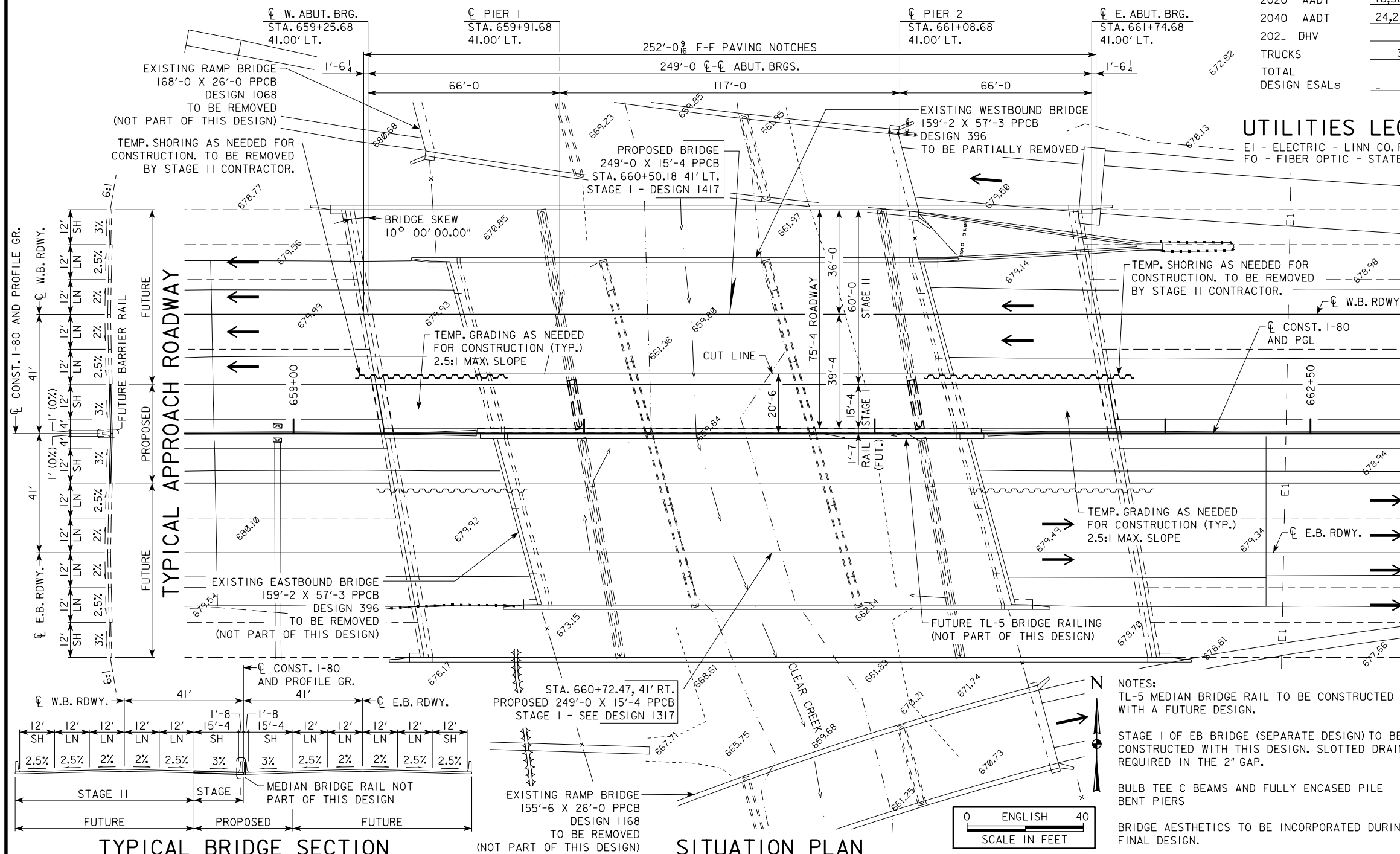
Q₅₀₀ = 15,000 CFS
STAGE = 678.2
CALCULATED CHECK SCOUR = 653.3

ROADWAY OVERTOP 681.72
STA. 671+71

50, 100 & 500 YR. STAGES AND DISCHARGES FROM JOHNSON COUNTY F.I.S., DATED FEBRUARY 16, 2007. F.I.S. DATUM - 0.10 FT = PROJECT DATUM.

UTILITIES LEGEND:

EI - ELECTRIC - LINN CO. REC
FO - FIBER OPTIC - STATE OF IOWA (ICN)



TYPICAL BRIDGE SECTION

SITUATION PLAN

NOTES:
TL-5 MEDIAN BRIDGE RAIL TO BE CONSTRUCTED WITH A FUTURE DESIGN.

STAGE I OF EB BRIDGE (SEPARATE DESIGN) TO BE CONSTRUCTED WITH THIS DESIGN. SLOTTED DRAIN REQUIRED IN THE 2" GAP.

BULB TEE C BEAMS AND FULLY ENCASED PILE BENT PIERS

BRIDGE AESTHETICS TO BE INCORPORATED DURING FINAL DESIGN.



HYDRAULIC DESIGN

I hereby certify that this engineering document was prepared by me or under my direct personal supervision and that I am a duly licensed Professional Engineer under the laws of the State of Iowa.

David R. Claman 2/19/2015
Signature Date
Printed or Typed Name
My license renewal date is December 31, 2016.

Pages or sheets covered by this seal: SHT. 1 OF 1

LOCATION

W.B. I-80 OVER CLEAR CREEK
T-80N R-7W
SECTION 35
CLEAR CREEK TOWNSHIP
JOHNSON COUNTY
FHWA NO. 32001
BRIDGE MAINT. NO. 5239.4L080
LATITUDE 41.694234°
LONGITUDE -91.632376°

PRELIMINARY

DESIGN FOR 10° SKEW (R.A.)

249'-0" X 15'-4" PRETENSIONED PRESTRESSED CONCRETE BEAM BRIDGE - STAGE I

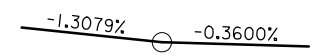
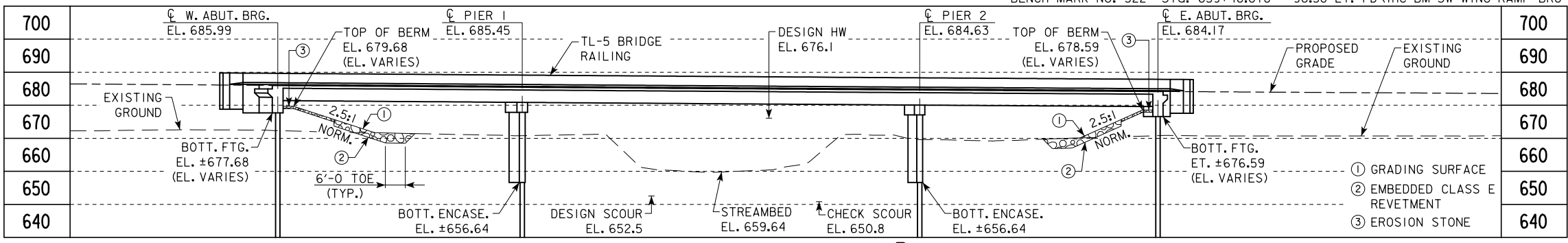
66'-0" END SPANS (BTC BEAM) 117'-0" INTERIOR SPAN

SITUATION PLAN

STATION 660+50.18, 41' LEFT CL CONST. I-80 JAN 2015

JOHNSON COUNTY

IOWA DEPARTMENT OF TRANSPORTATION - HIGHWAY DIVISION
DESIGN SHEET NO. 1 OF 1 FILE NO. 30864 DESIGN NO. 1317



VPI STA = 1557+00.00 VC = 2000'
VPI ELEV = 685.11

PROPOSED PROFILE GRADE RAMP A

- ① GRADING SURFACE
- ② EMBEDDED CLASS E REVETMENT
- ③ EROSION STONE

HYDRAULIC DATA

DRAINAGE AREA = 81 SQ. MI.
STREAM SLOPE = 3.7 FT./MI.
AVG. LOW WATER STAGE = 661.3

Q₅₀ = 8,700 CFS
STAGE = 676.1
BACKWATER = 1.0 FT.
AVG. BRIDGE VELOCITY = 5.2 FPS

Q₁₀₀ = 10,500 CFS
STAGE = 676.9
BACKWATER = 1.0 FT.
AVG. BRIDGE VELOCITY = 5.7 FPS

Q₂₀₀ = 13,400 CFS
STAGE = 678.1
CALCULATED DESIGN SCOUR = 652.5

Q₅₀₀ = 15,000 CFS
STAGE = 678.7
CALCULATED CHECK SCOUR = 650.8

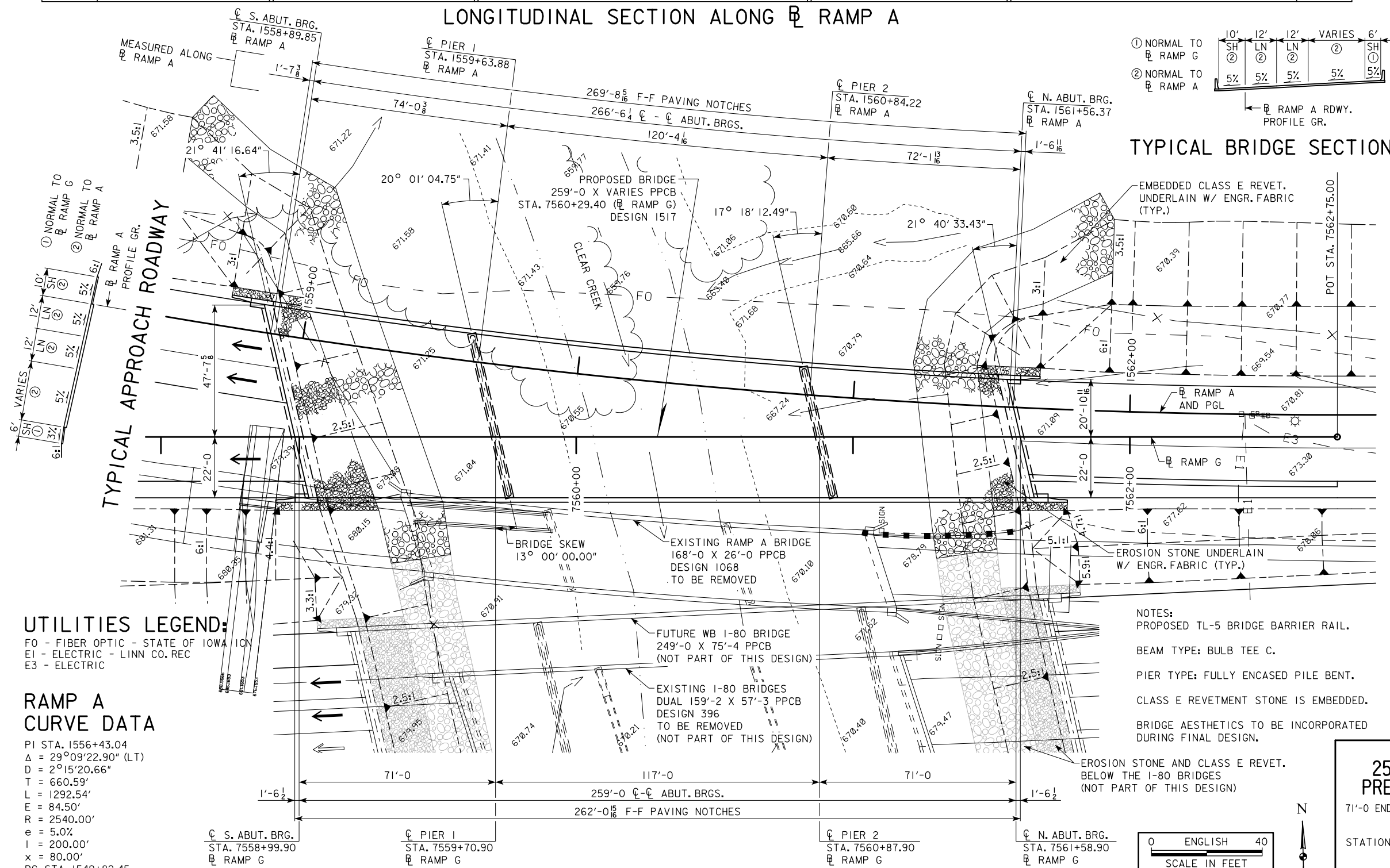
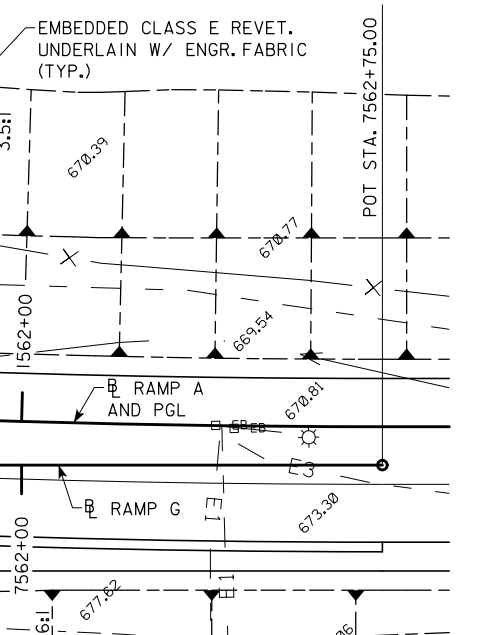
ROADWAY OVERTOP 681.7
STA. 1570+71 (RAMP A)

50, 100 & 500 YR. STAGES AND DISCHARGES FROM JOHNSON COUNTY, IOWA F.I.S., DATED FEBRUARY 16, 2007.
F.I.S. DATUM - 0.10 FT = PROJECT DATUM.

LONGITUDINAL SECTION ALONG RAMP A

① NORMAL TO RAMP G	10'	12'	12'	VARIABLE	6'
② NORMAL TO RAMP A	SH	LN	LN	LN	SH
	5%	5%	5%	5%	5%

TYPICAL BRIDGE SECTION



- #### UTILITIES LEGEND:
- FO - FIBER OPTIC - STATE OF IOWA ION
 - E1 - ELECTRIC - LINN CO. REC
 - E3 - ELECTRIC

RAMP A CURVE DATA

PI STA. 1556+43.04
Δ = 29°09'22.90" (LT)
D = 2°15'20.66"
T = 660.59'
L = 1292.54'
E = 84.50'
R = 2540.00'
e = 5.0%
I = 200.00'
x = 80.00'
PC STA. 1549+82.45
PT STA. 1562+75.00

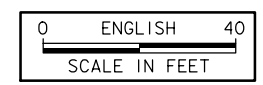
- #### NOTES:
- PROPOSED TL-5 BRIDGE BARRIER RAIL.
 - BEAM TYPE: BULB TEE C.
 - PIER TYPE: FULLY ENCASED PILE BENT.
 - CLASS E REVETMENT STONE IS EMBEDDED.
 - BRIDGE AESTHETICS TO BE INCORPORATED DURING FINAL DESIGN.

LOCATION

I-80 / I-380 SYSTEMS INTERCHANGE
E-N AND E-S CONNECTORS (RAMPS A AND G)
OVER CLEAR CREEK
T-80N R-7W
SECTION 35
CLEAR CREEK TOWNSHIP
JOHNSON COUNTY
FHWA NO. 600366
BRIDGE MAINT. NO. 5239.3A080
LATITUDE 41.694736°
LONGITUDE -91.632485°

PRELIMINARY

DESIGN FOR 13° SKEW (R.A.)
**259'-0 X VAR. WIDTH PRETENSIONED
PRESTRESSED CONCRETE BEAM BRIDGE**
71'-0 END SPANS (BTC BEAM TYPE) 117'-0 INTERIOR SPAN
SITUATION PLAN
STATION 7560+29.40 RAMP G
JOHNSON COUNTY
IOWA DEPARTMENT OF TRANSPORTATION - HIGHWAY DIVISION
DESIGN SHEET NO. 1 OF 2 FILE NO. 30864 DESIGN NO. 1517



SITUATION PLAN

BERM SLOPE LOCATION TABLE

POINTS	WEST ABUTMENT			EAST ABUTMENT		
	STATION	OFFSET	ELEV.	STATION	OFFSET	ELEV.
A1	7559+14.93	48.38' LT	671.00	7561+32.98	26.58' LT	671.00
A2	7559+41.20	26.58' RT	671.00	7561+38.97	26.58' RT	671.00
B1	7558+92.58	51.71' LT	679.05	7561+48.33	25.76' LT	677.08
B2	7559+10.66	26.58' RT	682.60	7561+60.42	26.58' RT	679.58
W1	7558+76.29	54.26' LT	685.47	7561+67.76	24.86' LT	683.46
W2	7558+91.48	26.58' RT	688.73	7561+77.48	26.58' RT	685.48

BERM SLOPE ELEVATIONS REFLECT THE GRADING SURFACE
BERM SLOPE POINTS REFERENCED FROM RAMP G

REVETMENT LIMITS - WEST

- (R1) 7558+61.39, 115.52' LT
- (R2) 7559+43.82, 44.12' RT

REVETMENT LIMITS - EAST

- (R1) 7561+94.48, 78.59' LT
- (R2) 7561+41.12, 42.25' RT

NOTE: POINTS REFERENCED FROM RAMP G

ESTIMATED BERM ARMORING QUANTITIES

LOCATION	REVETMENT CL. E (TON)	EROSION STONE (TON)	ENGINEERING FABRIC (SY)	EXCAVATION (CY)
BERM LINING - WEST ABUTMENT	564.8	57.3	723.6	388.8
BERM LINING - EAST ABUTMENT	478.9	35.0	578.9	321.1
TOTALS	1,043.7	92.3	1,302.5	709.9

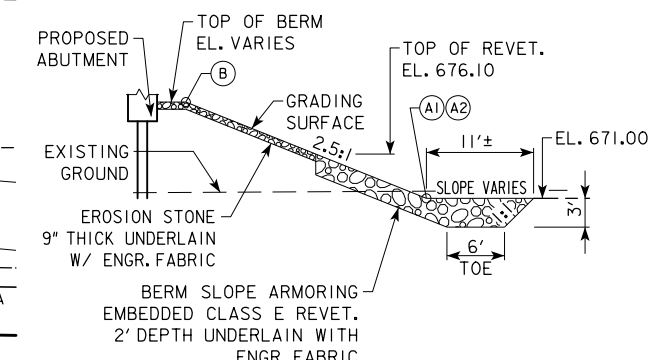
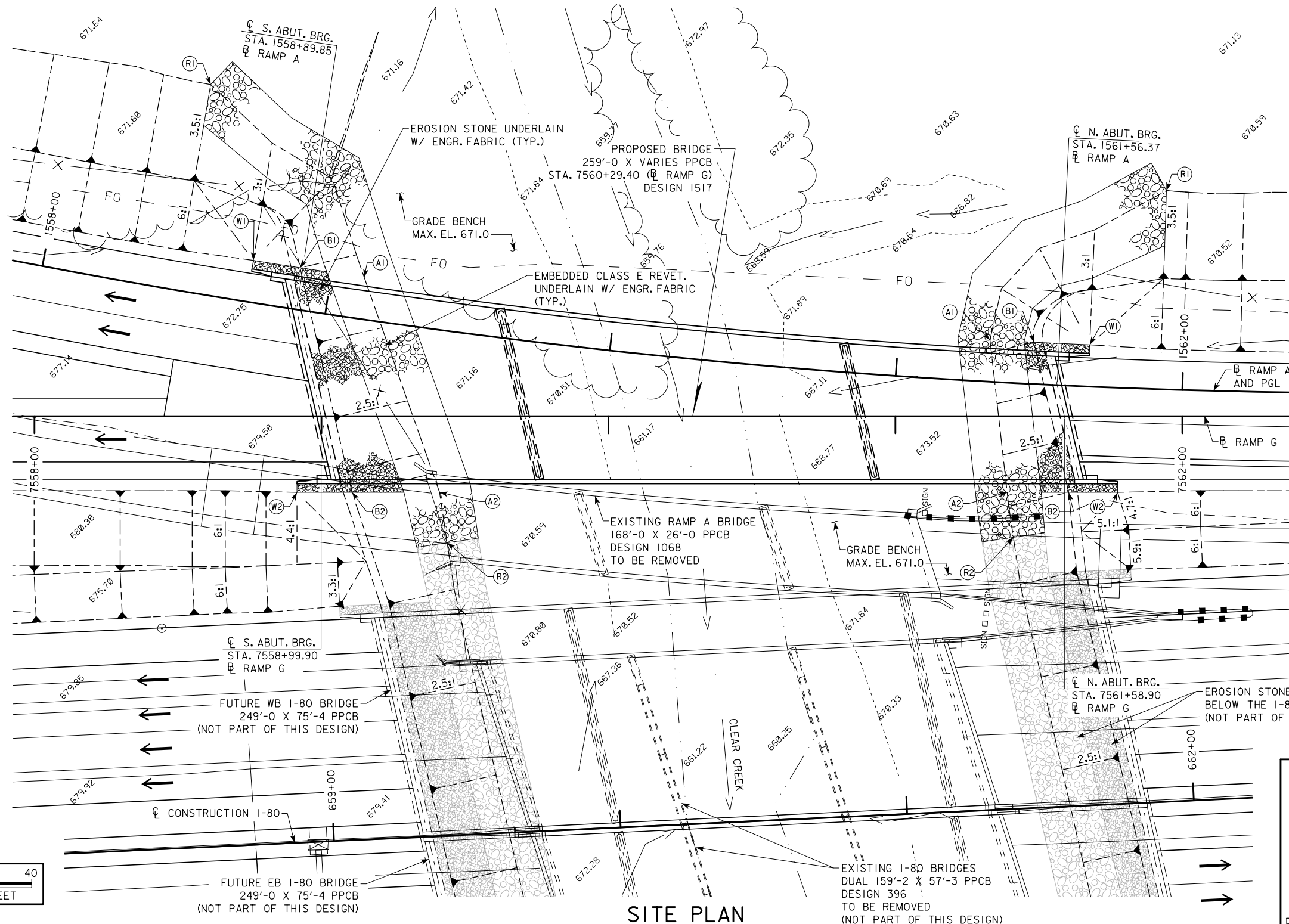
EXCAVATION QUANTITY CALCULATED FROM GRADING SURFACE.

TRAFFIC ESTIMATE

RAMP A	2010 AADT	2040 AADT	202L DHV	TRUCKS	TOTAL DESIGN ESALS
	11,100	14,790			

TRAFFIC ESTIMATE

RAMP G	2010 AADT	2040 AADT	202L DHV	TRUCKS	TOTAL DESIGN ESALS
	3,160	4,890			



EMBEDDED BERM REVETMENT
(TYPICAL AT BOTH ABUTMENTS)

PRELIMINARY
DESIGN FOR 13° SKEW (R.A.)
**259'-0 X VAR. WIDTH PRETENSIONED
PRESTRESSED CONCRETE BEAM BRIDGE**
71'-0 END SPANS (BTC BEAM TYPE) 117'-0 INTERIOR SPAN
SITUATION PLAN - SITE
STATION 7560+29.40 RAMP G
JOHNSON COUNTY
OCT 2014
IOWA DEPARTMENT OF TRANSPORTATION - HIGHWAY DIVISION
DESIGN SHEET NO. 2 OF 2 FILE NO. 30864 DESIGN NO. 1517

SITE PLAN