

BLACK HAWK CO.
PAVEMENT - GRADE AND NEW
NHSN-218-7(188)--2R-07
 LETTING DATE

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B.7	Railroad Typical Sections and Details
B.8 - 10	Miscellaneous Details
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E Sheets	Side Road Plan and Profile Sheets
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* E.4	Bennington Road
* E.5	W. Gresham Road
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Iowa Department of Transportation

Highway Division

PLANS OF PROPOSED IMPROVEMENT ON THE

PRIMARY ROAD SYSTEM

BLACK HAWK COUNTY

PAVEMENT - GRADE AND NEW

US 218/C-57 Interchange

SCALES: As Noted

Refer to the Proposal Form for list of applicable specifications.

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

NO MILEAGE SUMMARY



For Project Location Map
Refer to Sheet A.2

DESIGN DATA RURAL			
2017	AADT	20243	V.P.D.
2037	AADT	28689	V.P.D.
2037	DHV	2964	V.P.H.
	TRUCKS	14	%
	Total		
	Design ESALs	--	

INDEX OF SEALS		
SHEET NO.	NAME	TYPE
A.1	X	Primary Signature Block
X	X	X

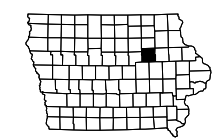
PRELIMINARY PLANS

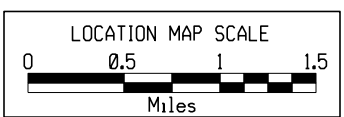
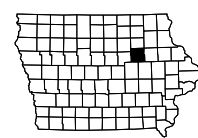
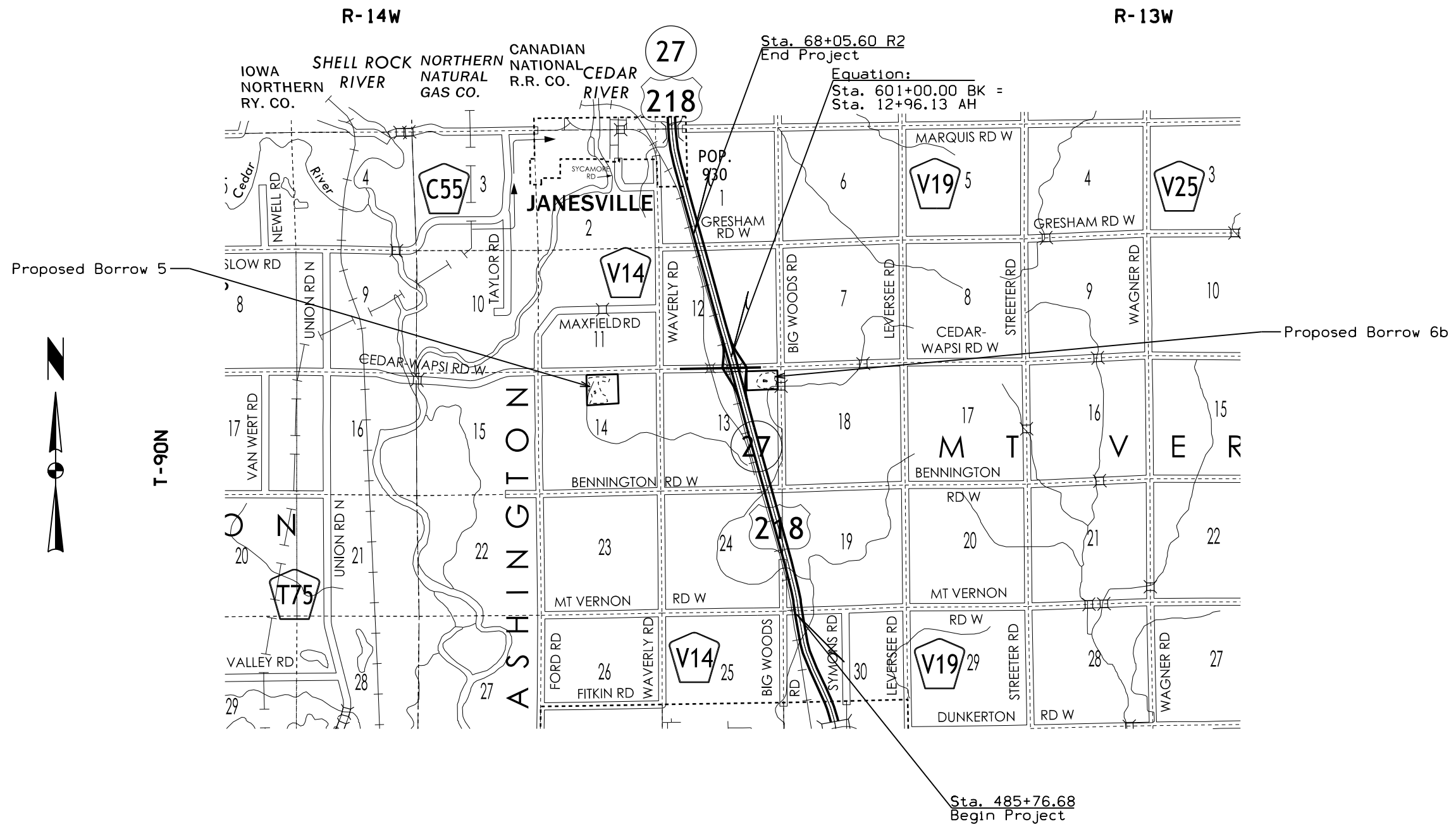
Subject to change by final design.

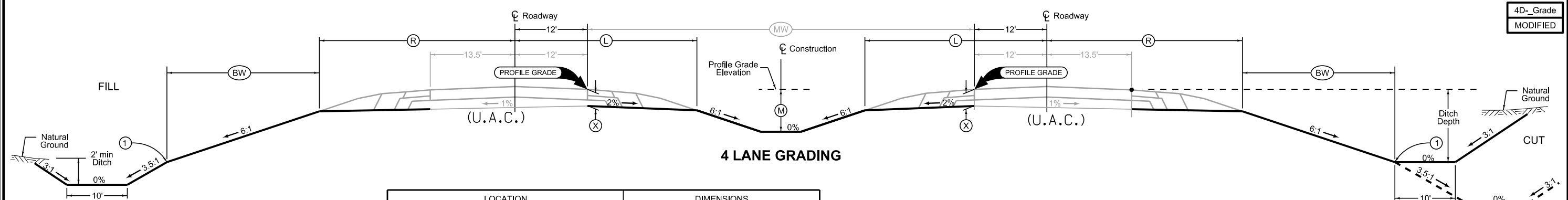
D5 PLAN SUBMITTAL
Date: March 25, 2013

REVISIONS	TOTAL

PROJECT IDENTIFICATION NUMBER
06-07-218-010
PROJECT NUMBER
NHSN-218-7(188)--2R-07
R.O.W. PROJECT NUMBER
NHSN-218-7(189)--2R-07







4 LANE GRADING

LOCATION		DIMENSIONS					
ROAD IDENTIFICATION	STATION TO STATION	L Feet	R Feet	X Inches	BW Feet	MW Feet	M Feet
US 218	485+76.68 - 492+69.61	26.5	30.5	15.7	15.5	64	4
US 218	540+10.17 - 546+99.75	26.5	30.5	15.7	15.5	64	4
US 218	570+66.18 - 36+82.65 R2	26.5	30.5	15.7	15.5	64-100	4
US 218	61+13.09 R2 - 68+05.60 R2	26.5	30.5	15.7	15.5	64	4

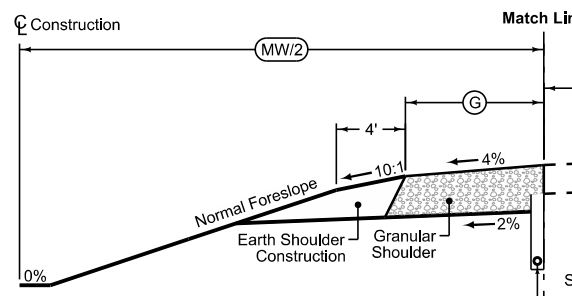
Normal section shown may be modified appropriately in areas of super-elevated curves or other locations specifically designated by the Engineer.

See Plan & Profile sheets and cross sections for additional details of ditches and backslopes.

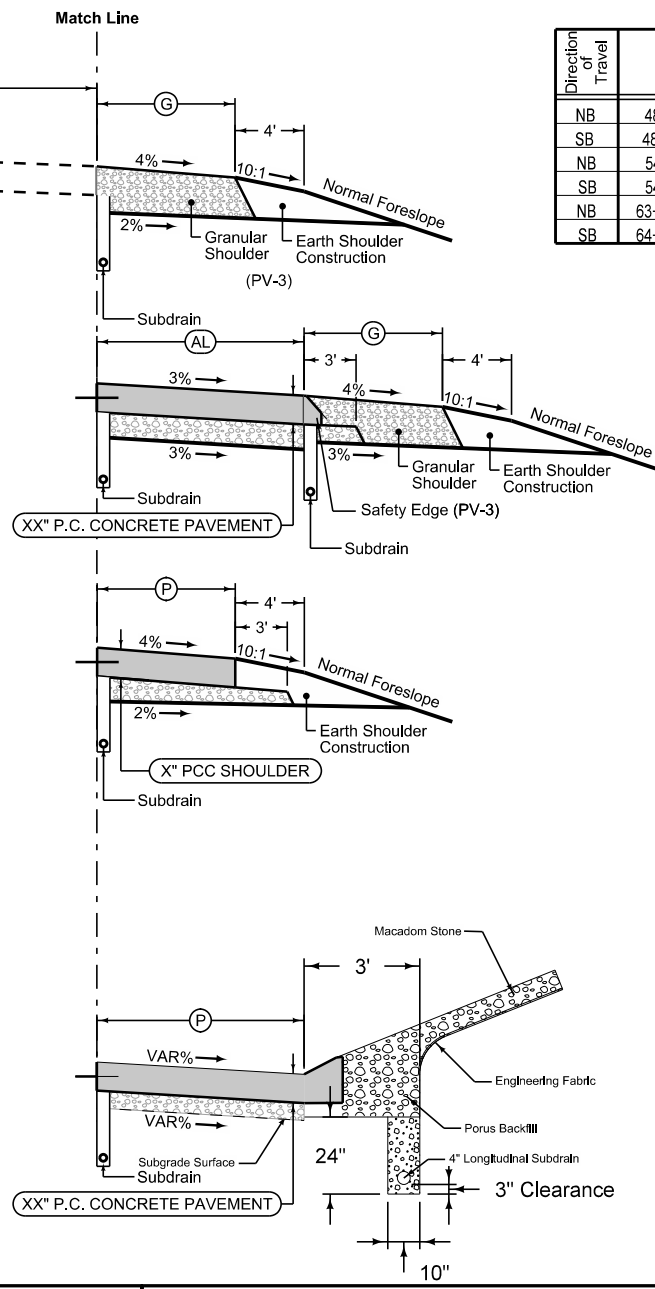
① Refer to project plan and cross sections for specific location of foreslope change.

Granular Shoulder

Direction of Travel	STATION TO STATION		G Feet
NB	485+76.68	491+12.40	6
SB	487+34.72	492+69.61	6
NB	540+10.17	545+13.43	6
SB	541+95.11	546+99.75	6
NB	586+87.41	599+57.63	6
SB	581+39.82	20+56.80 R2	6
NB	61+13.09 R2	66+27.84 R2	6
SB	62+85.28 R2	68+05.60 R2	6



Direction of Travel	BEGIN STATION	END STATION	MW Feet
NB	485+76.68	491+12.40	64
SB	487+34.72	492+69.61	64
NB	540+10.17	545+13.43	64
SB	541+95.11	546+99.75	64
NB	578+44.56	584+44.32	64-100
NB	586+78.41	599+57.63	80-100
SB	570+66.18	20+56.80 R2	80-100
SB	23+58.91 R2	29+58.91 R2	72-64
NB	24+52.68 R2	36+82.71 R2	70-64
NB	61+13.09 R2	66+27.84 R2	64
SB	62+85.34 R2	68+05.60 R2	64



Granular Shoulder

Direction of Travel	STATION TO STATION		G Feet
NB	488+42.11	489+69.67	8.5
SB	488+67.56	489+95.08	8.5
NB	542+50.34	543+94.40	8.5
SB	543+13.68	544+52.26	8.5
NB	63+77.60 R2	64+98.55 R2	8.5
SB	64+13.28 R2	65+39.39 R2	8.5

Granular Shoulder

Direction of Travel	STATION TO STATION		G Feet
NB	586+81.93	596+65.69	8.5
NB	598+36.67	23+80.43 R2	8.5
SB	596+14.00	597+05.90	8.5
SB	598+76.80	599+08.75	8.5

Auxiliary Lane
Longitudinal joint: L or KT
Transverse joint: Match Mainline

Direction of Travel	STATION TO STATION		AL Feet	G Feet
SB	570+66.18	582+96.18	0-38	6
NB	578+44.56	584+44.32	0-40	6
SB	23+58.91 R2	29+58.91 R2	0-40	6
NB	24+40.01 R2	36+82.65 R2	0-38	6

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

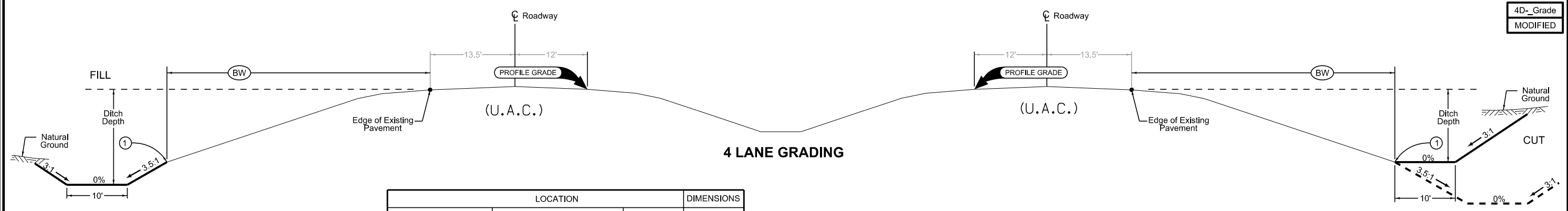
4_P_FullPCC_10-19-10				
Direction of Travel	BEGIN STATION	END STATION	P Feet	G Feet
NB	596+65.69	597+10.71	13.5	
NB	597+91.86	598+36.67	13.5	
SB	597+05.90	597+50.81	13.5	
SB	598+31.96	598+76.80	13.5	

Curbed Shoulder
Shoulder Jointing:
Longitudinal joint not required when distance from back of curb to nearest joint is less than 15'.
Single pour: L-2
Staged: KT-2
Transverse: C at 20' spacing

Direction of Travel	STATION TO STATION		P Feet	Curb Type See PV-102
NB	597+10.71	597+91.86	13.5	6" SLOPED
SB	597+50.81	598+31.96	13.5	6" SLOPED

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

US 218



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.

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

ROAD IDENTIFICATION	LOCATION		SIDE	DIMENSIONS
	STATION TO STATION			ⓑW Feet
US 218	585+18.00	596+14.00	LEFT	32.5
US 218	599+44.00	19+00.00 R2	LEFT	32.5

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

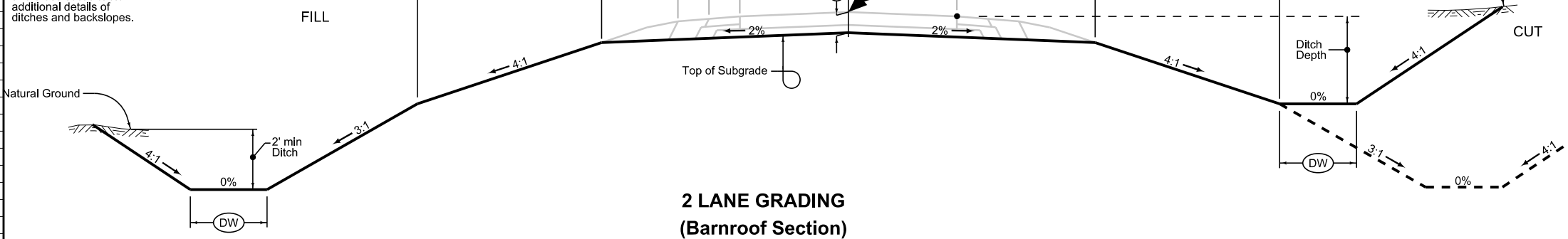
US 218

LOCATION		DIMENSIONS					
ROAD IDENTIFICATION	STATION TO STATION	L Feet	R Feet	X Inches	BW Feet	DW Feet	
COUNTY ROAD C-57	10570+50.00	10572+35.40	24.7-27.8	24.7-27.8	18	24.2	6
COUNTY ROAD C-57	10572+35.40	10582+20.00	27.8	27.8	18	24.2	6
COUNTY ROAD C-57	10582+20.00	10586+55.00	27.8-35.1	27.8-35.1	18	24.2	6
COUNTY ROAD C-57	10586+55.00	10587+00.00	35.1-35.8	35.1-35.8	18	24.2	30
COUNTY ROAD C-57	10587+00.00	10587+77.17	35.8	35.8	18	24.2	30

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.

Natural Ground



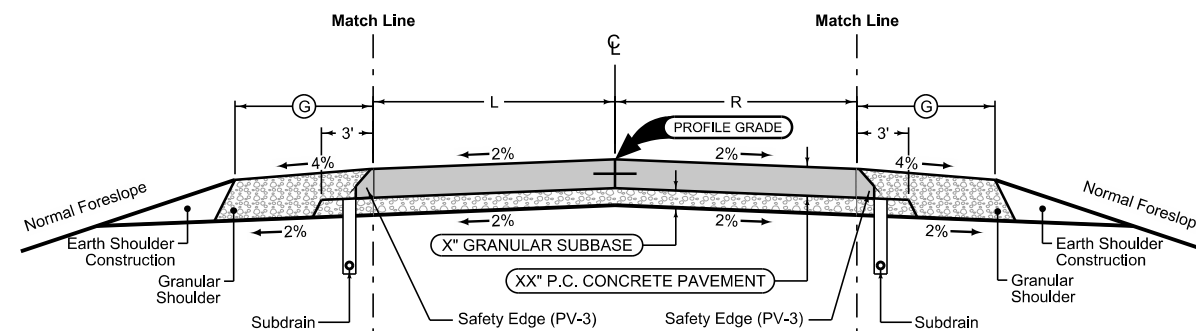
2-Grade
MODIFIED

Granular Shoulder

STATION TO STATION		G Feet
10570+50.00	10571+24.00	4.3-8
10571+24.00	10587+55.24	8

Granular Shoulder

STATION TO STATION		G Feet
10570+50.00	10570+78.00	6.6-8
10570+78.00	10588+55.24	8



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

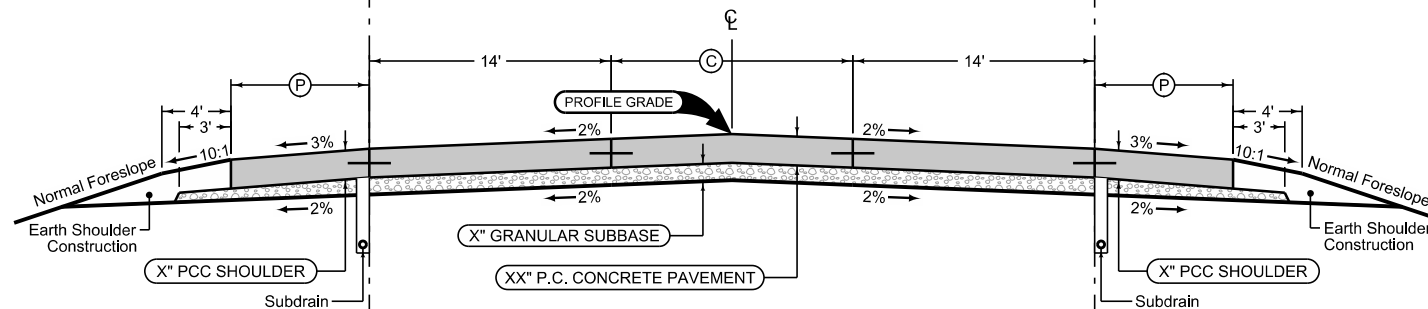
STATION TO STATION		L	R
10570+50.00	10572+35.40	10.9-14.0	10.9-14.0
10572+35.40	10582+20.00	14.0	14.0

Full Depth PCC Shoulder

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

STATION TO STATION		P Feet
10587+55.24	10587+70.24	8

See Standard Road Plan RK-21 for more information.



STATION TO STATION		C Feet
10582+20.00	10587+00.00	0-16
10587+00.00	10589+46.71	16

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

Full Depth PCC Shoulder

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

STATION TO STATION		P Feet
10587+55.24	10587+84.10	8

See Standard Road Plan RK-21 for more information.

See Tab 100-24 for pavement quantities.

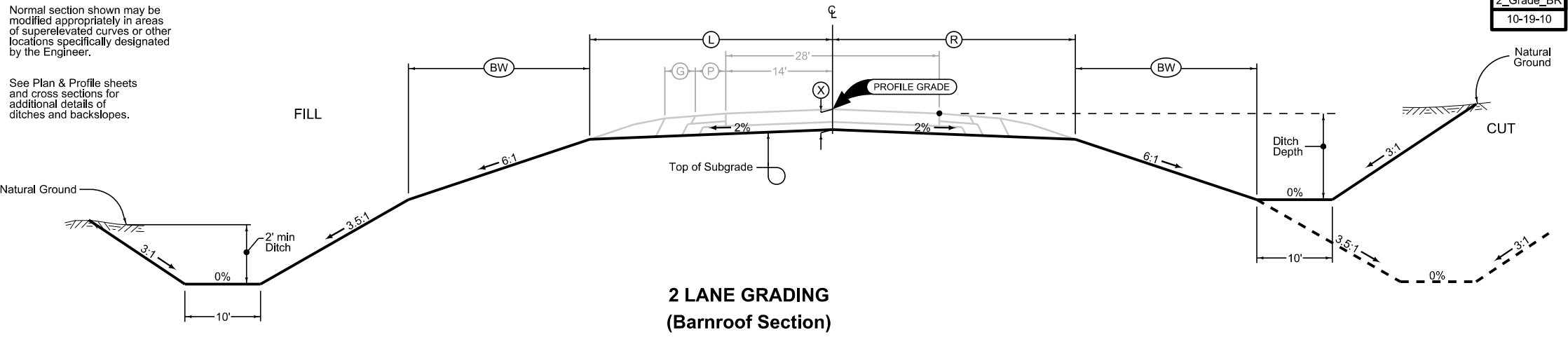
See Tab 112-9 for shoulder quantities.

COUNTY ROAD C-57

LOCATION		DIMENSIONS			
ROAD IDENTIFICATION	STATION TO STATION	(L) Feet	(R) Feet	(X) Inches	(BW) Feet
COUNTY ROAD C-57	10591+16.25 - 10596+50.03	41	41	18	9
COUNTY ROAD C-57	10599+40.11 - 10605+60.00	41	41	18	9
COUNTY ROAD C-57	10605+60.00 - 10612+00.00	41-30.3	41-30.3	18	9

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.

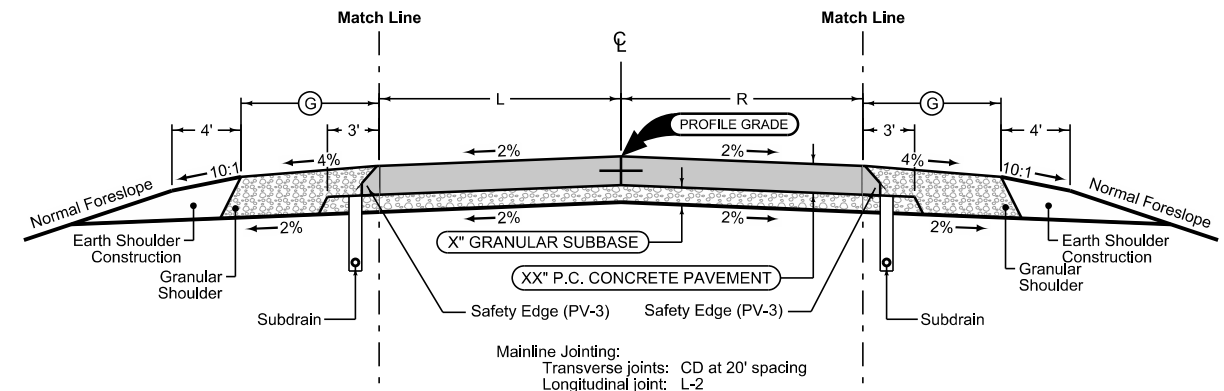


Granular Shoulder

STATION TO STATION	(G) Feet
10591+38.17 - 10591+77.46	8
10593+41.98 - 10596+28.11	8
10599+62.04 - 10602+24.06	8
10603+57.74 - 10611+40.00	8
10611+40.00 - 10612+00.00	8-5

Granular Shoulder

STATION TO STATION	(G) Feet
10591+38.17 - 10592+56.62	8
10593+75.76 - 10596+28.11	8
10599+62.04 - 10602+71.25	8
10604+33.96 - 10611+40.00	8
10611+40.00 - 10612+00.00	8-5



STATION TO STATION	L	R
10610+39.88 - 10610+40.00	14.0	14.0
10610+40.00 - 10612+00.00	11.3-14.0	11.3-14.0

Full Depth PCC Shoulder

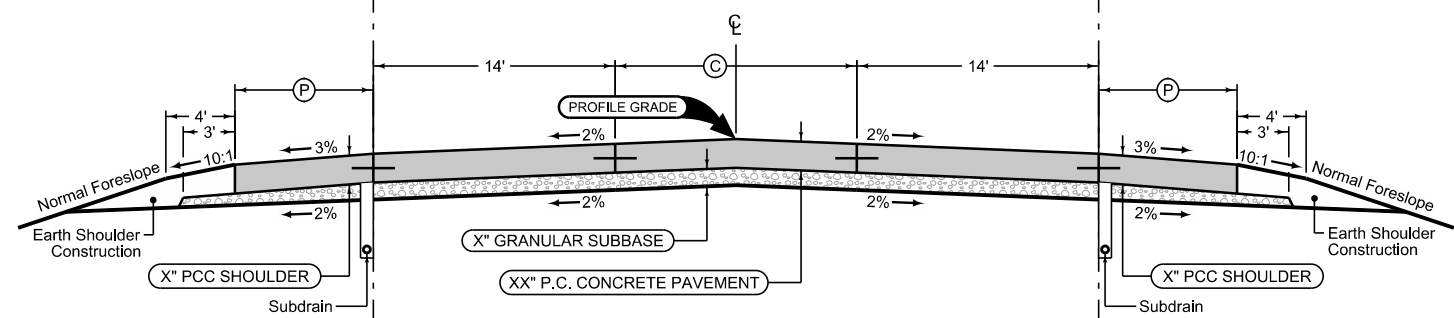
Shoulder Jointing:
Longitudinal joint: L-2 or KT-2
Transverse joints: C at 20' spacing

STATION TO STATION	(P) Feet
10591+09.32 - 10591+38.17	8
10596+28.11 - 10596+43.11	8
10599+33.19 - 10599+62.04	8

Full Depth PCC Shoulder

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

STATION TO STATION	(P) Feet
10591+23.17 - 10591+38.17	8
10596+28.11 - 10596+56.96	8
10599+47.04 - 10599+62.04	8



STATION TO STATION	(C) Feet
10591+21.25 - 10596+50.03	16
10599+40.11 - 10605+60.00	16
10605+60.00 - 10610+39.88	16-0

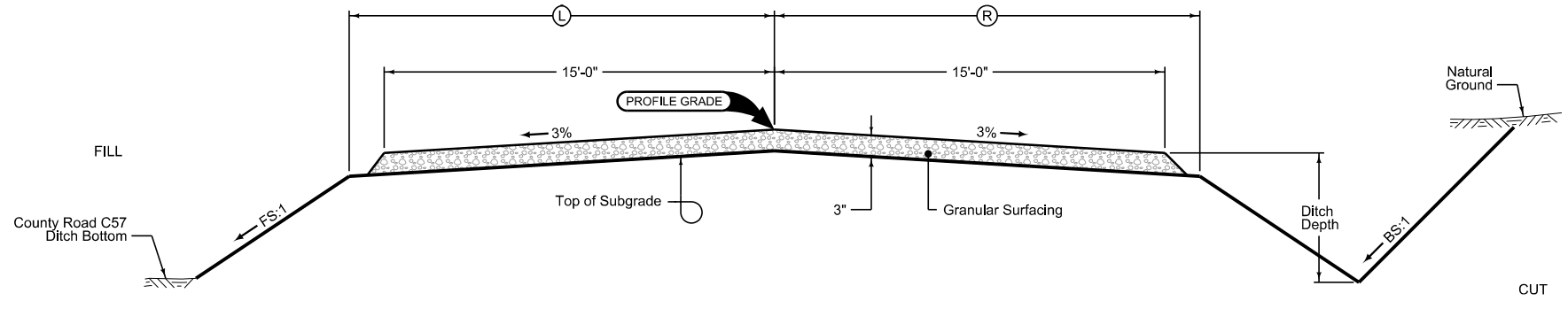
See Standard Road Plan RK-21 for more information.

See Standard Road Plan RK-21 for more information.

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

COUNTY ROAD C-57

LOCATION			DIMENSIONS				
ROAD IDENTIFICATION	STATION TO STATION		(L) Feet	(R) Feet	FS	BS	Ditch Depth Feet
Frontage Road	100579+05.52	100587+22.00	15.8	15.8	3	3	2



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

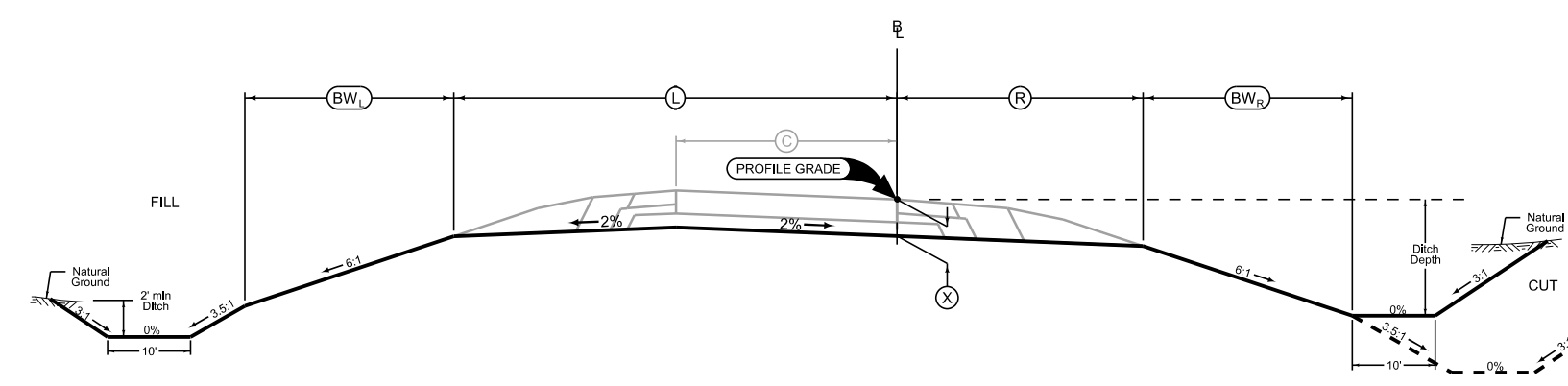
GRADING AND GRANULAR SURFACING

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

Place Granular Surfacing as follows:
Grading and Paving design application rate is 2330 tons per mile.

LOCATION				DIMENSIONS				
INTERCHANGE	RAMP	STATION TO STATION		(L) Feet	(R) Feet	(X) Inches	(BW _L) Feet	(BW _R) Feet
US 218/CR C-57	A	1593+22.16	1606+40.73	30.4	16.1	16	9.6	7.9
US 218/CR C-57	B	2590+33.48	2602+92.75	30.4	16.1	16	9.6	7.9
US 218/CR C-57	C	3576+67.72	3592+75.43	30.4	16.1	16	15.6	13.9
US 218/CR C-57	D	4603+39.89	4619+57.50	30.4	16.1	16	9.6	7.9

1R_Grade
10-19-10

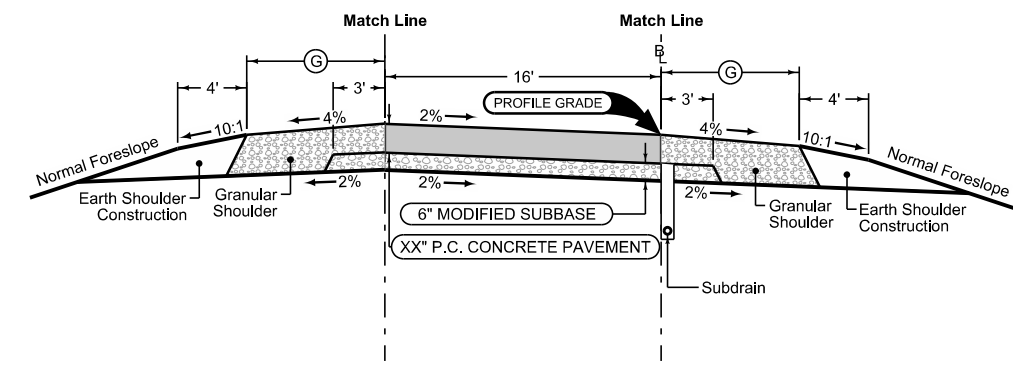


Section view is in direction of traffic.
Normal sections shown may be appropriately modified for areas specifically designated by the Engineer such as intersections or superelevated curves.

RAMP GRADING

Granular Shoulder

1R_G_ 10-19-10		
BEGIN STATION	END STATION	(G) Feet
1593+22.16	1606+40.73	4
2590+33.48	2602+92.75	4
3576+67.72	3592+75.43	4
4603+39.89	4619+57.50	4



Section shown in the direction of traffic.
Ramp Jointing:
Transverse joints: CD at 20' spacing.

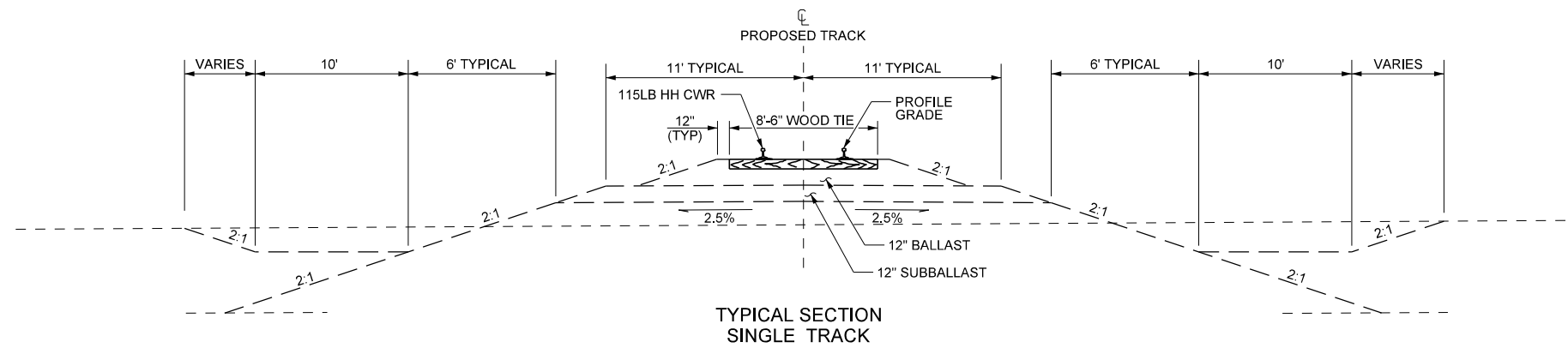
BEGIN STATION	END STATION
1593+22.16	1606+40.73
2590+33.48	2602+92.75
3576+67.72	3592+75.43
4603+39.89	4619+57.50

Granular Shoulder

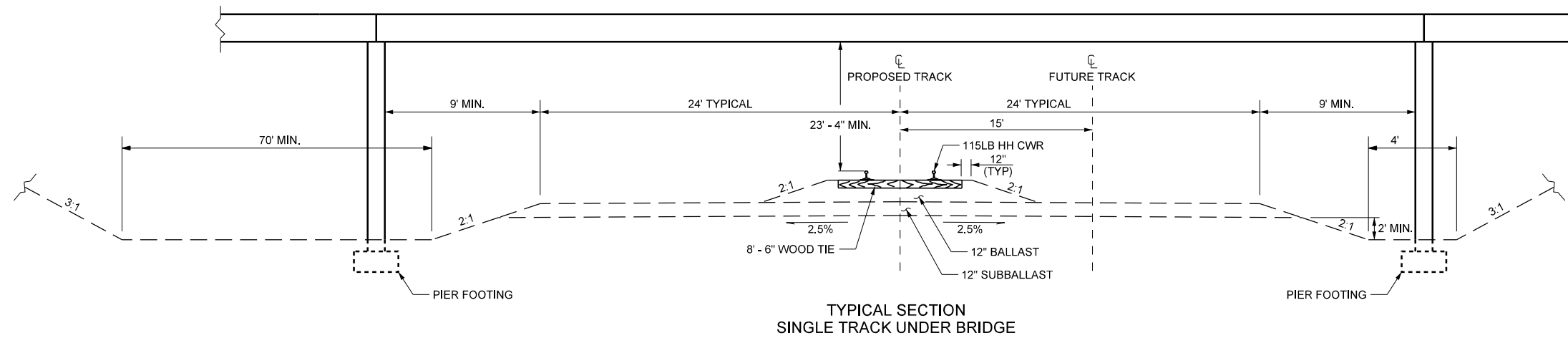
1R_G_ 10-19-10		
BEGIN STATION	END STATION	(G) Feet
1593+22.16	1606+40.73	6
2590+33.48	2602+92.75	6
3576+67.72	3592+75.43	6
4603+39.89	4619+57.50	6

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

**US 218 and COUNTY ROAD 57
RAMPS A-D**



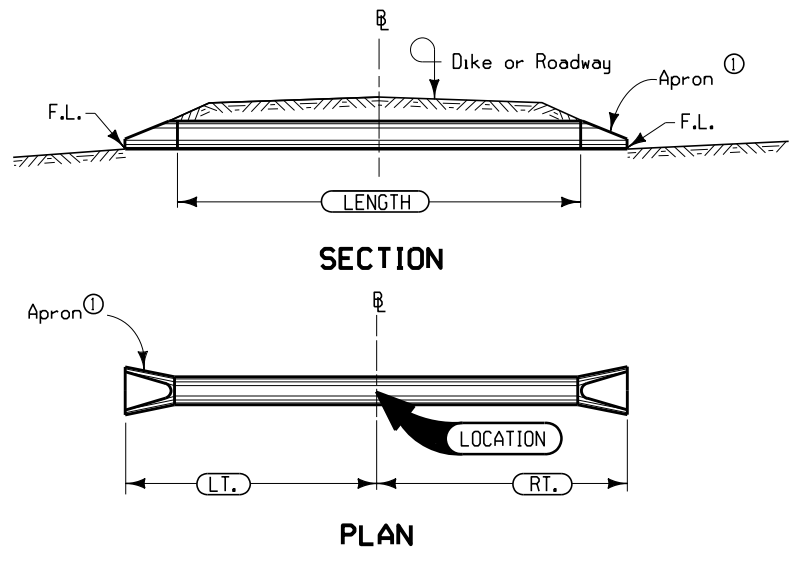
LOCATION		
ROAD IDENTIFICATION	STATION TO STATION	
Cedar River RR Co.	15550+48.36	15589+50.29
Cedar River RR Co.	15590+15.12	15629+83.97



LOCATION		
ROAD IDENTIFICATION	STATION TO STATION	
Cedar River RR Co.	15589+50.29	15590+15.12

Cedar River RR Co.

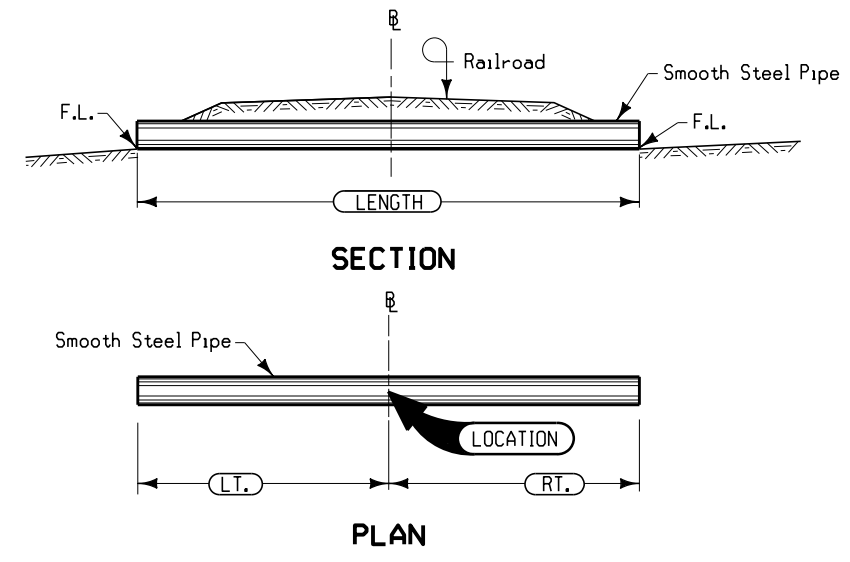
1101
04-30-02



Notes:
 CL shall be CL of roadway, dike, survey, or other; as detailed on plans.
 Skew angle is the angle which one end of the pipe is ahead (by stationing) of line perpendicular to the CL (example skew Rt. ahead 30°).
 Refer to tabular listing and other plans for additional information.
 ① See Standard Road Plan RF-3 For Conc. or RF-5 for Metal.

PIPE CULVERT

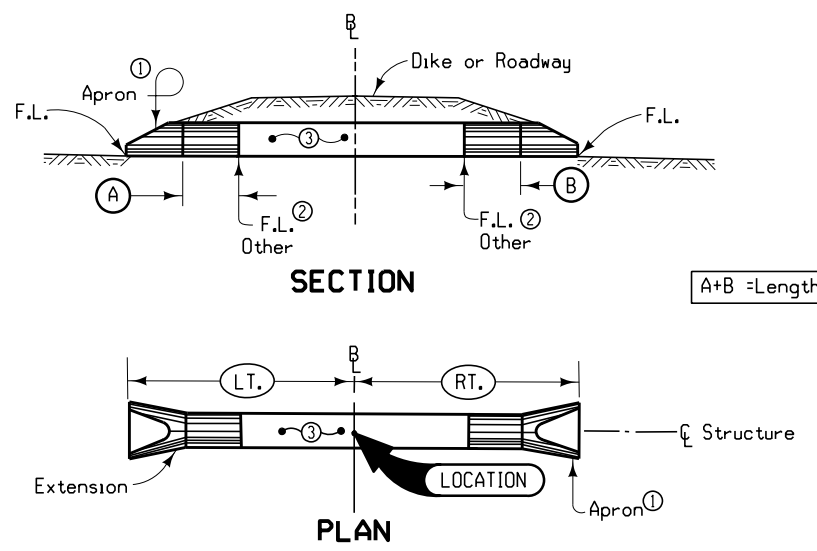
1101
MODIFIED



Notes:
 CL shall be CL of Railroad, survey, or other; as detailed on plans.
 Skew angle is the angle which one end of the pipe is ahead (by stationing) of line perpendicular to the CL (example skew Rt. ahead 30°).
 Refer to tabular listing and other plans for additional information.

SMOOTH STEEL PIPE CULVERT

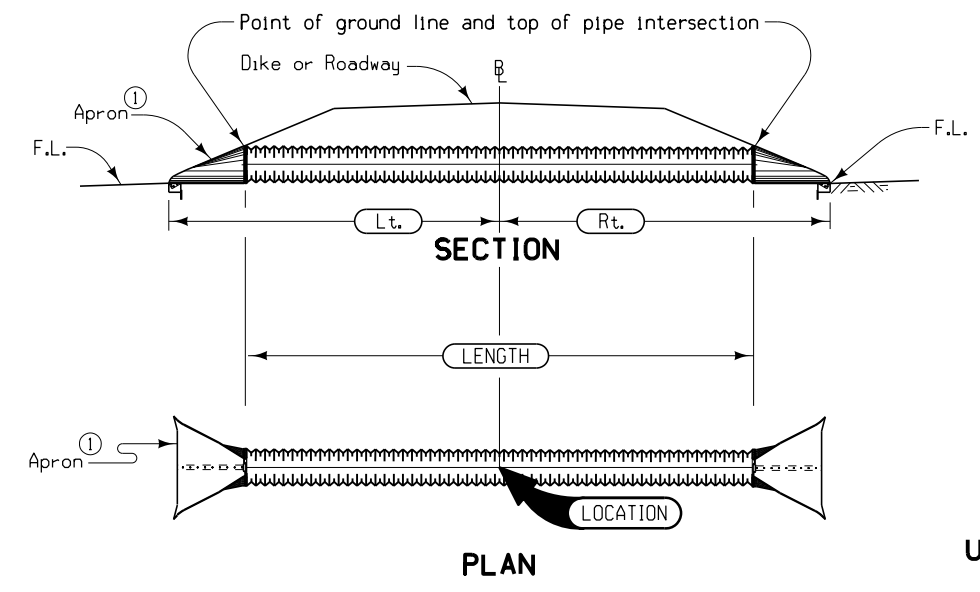
1301
10-03-00



Notes:
 CL shall be CL of roadway, dike, survey, or other; as detailed on plans.
 Extension shall be on line of existing structure to Lt., Rt. or both as specified. Adaptors may be required, see Standard Road Plan RF-2.
 Refer to tabular listing and other plans for additional information.
 ① See Standard Road Plan RF-3 for concrete, RF-5 for metal.
 ② Optional type "D" section only when specified in tabulation.
 ③ Existing structure.

PIPE EXTENSION

1601
04-21-09

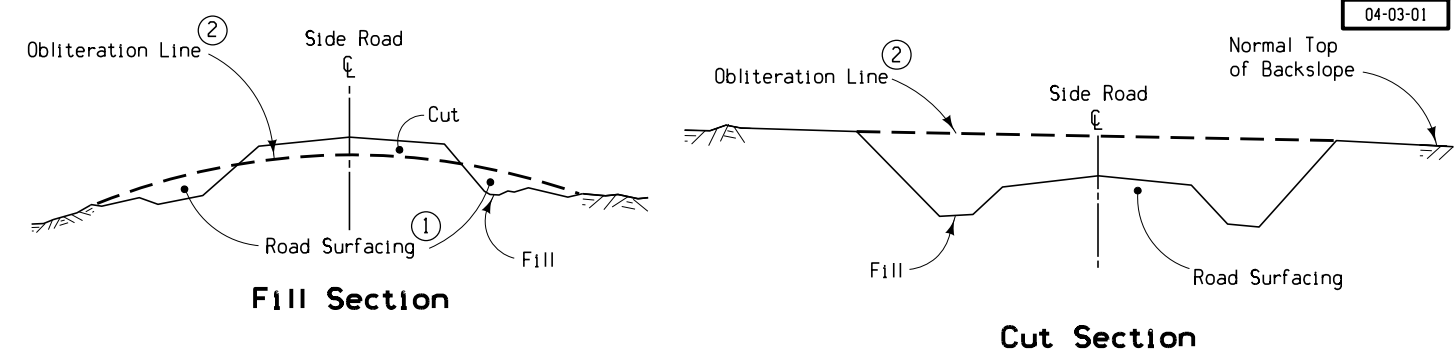


Notes:
 CL shall be CL of roadway, dike, survey, or other; as detailed on plans.
 Skew angle is the angle which one end of the pipe is ahead (by stationing) of a line perpendicular to the CL (example skew Rt. ahead 30 degrees).
 Refer to tabular listings and other plans for additional information.
 ① See Standard Road Plan RF-3 for Concrete or RF-5 for Metal and Polyethylene.

Special Note:
 Pipe Lengths are calculated based on length of Concrete Pipe.

UNCLASSIFIED PIPE CULVERT

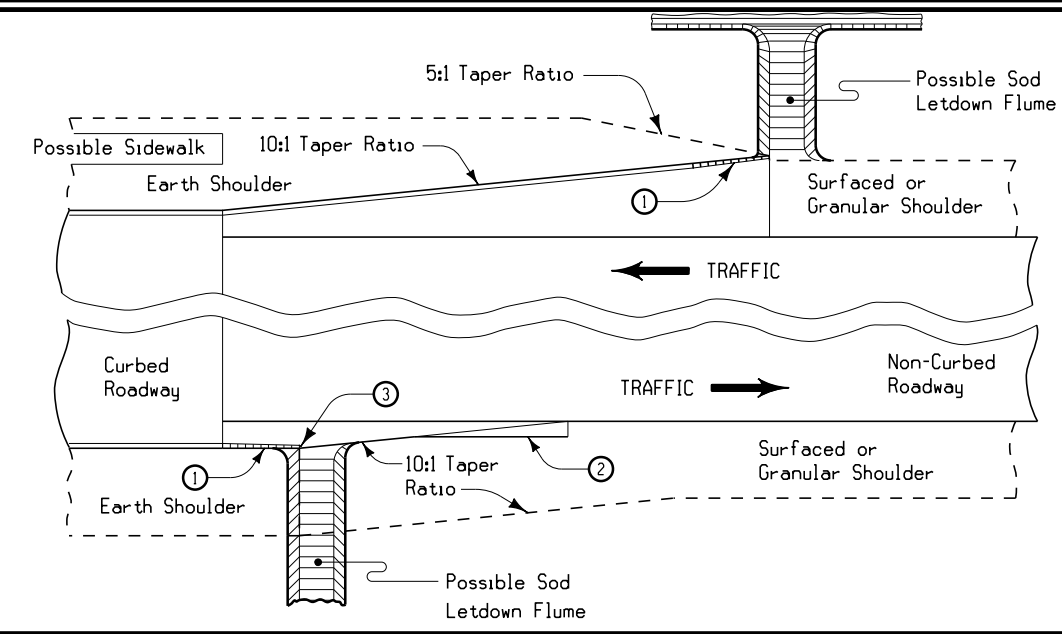
4302
04-03-01



Notes:
 The work of obliterating or reshaping old roadbeds shall be done at the direction of the Engineer.

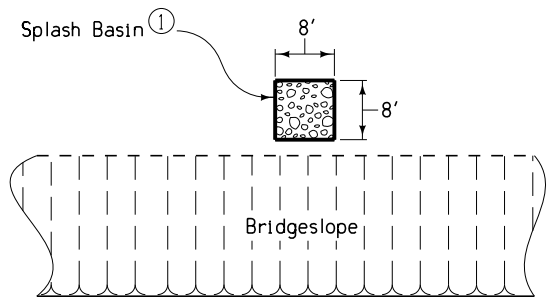
TYPICAL DETAILS FOR OBLITERATION EXISTING ROADBED

6147
11-10-92

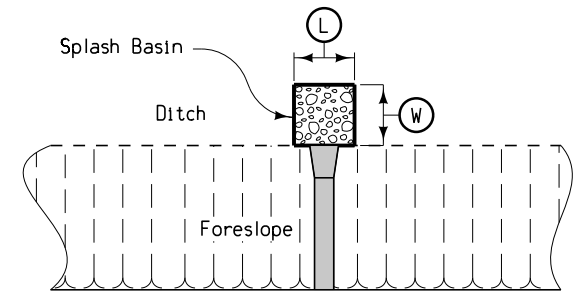


① Runout curb in 10.0'
 ② End of Taper Details see Typical Detail 7101
 ③ End earth shoulder at the end of the curb transition when no flume is needed.

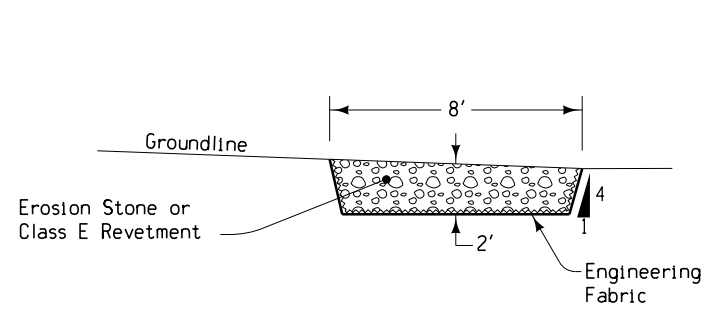
TRANSITION BETWEEN CURBED AND NON-CURBED ROADWAYS



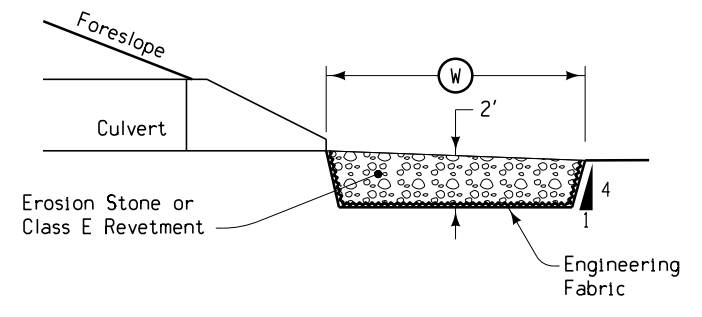
**Splash Basin Under Bridge Drain
Plan View**



**Splash Basin at Culvert Outlet
Plan View**



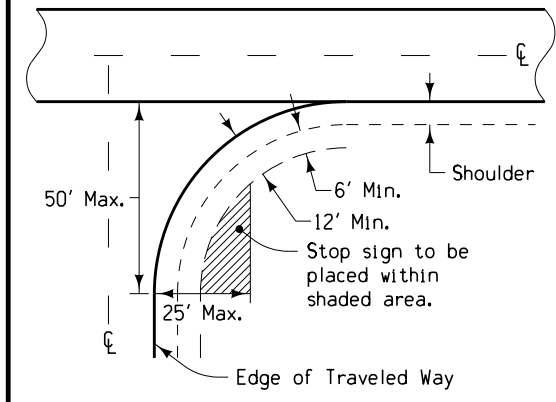
**Splash Basin Under Bridge Drain
Typical Section**



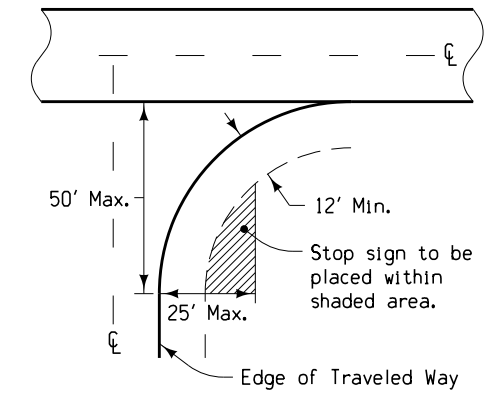
**Splash Basin at Culvert Outlet
Typical Section**

ROCK SPLASH BASIN

① Center splash basin directly under bridge drain.
Refer to Tabulation 100-23 for additional information.



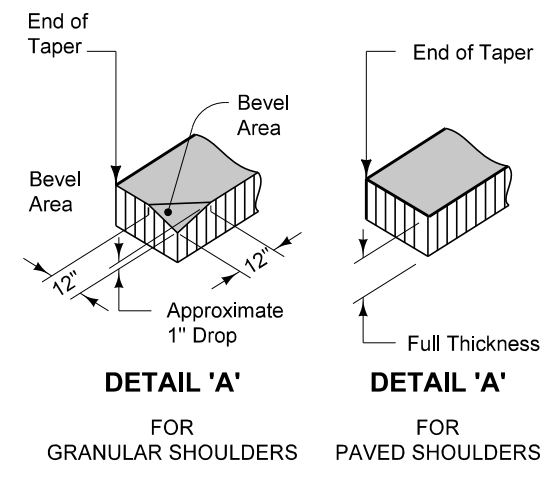
**CASE 'A'
WITH SHOULDER**



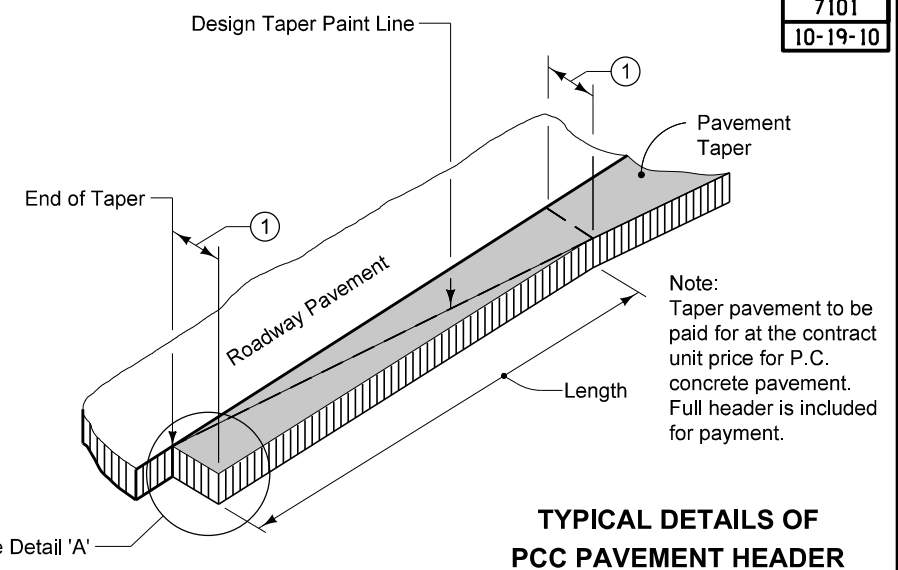
**CASE 'B'
WITHOUT SHOULDER**

NOTES:
Stop signs should be confined to the shaded areas, but as close to the approach roadway as possible to provide the motorist with the best visual impact.
If possible, stop signs should be placed at the point where vehicles are to stop or as near as practical.
In rural areas, the lateral clearance should not be closer than 6' from the edge of a usable shoulder, or if none, 12' from edge of the traveled way.
In urban areas, stop signs should be placed a minimum of 6' from the near edge of the intersected street or a minimum of 4' in advance of the near edge of a marked crosswalk. Lateral clearance may be reduced to a minimum of 2' from the face of a curb.
Where the approach roadway consists of two lanes of traffic, a second stop sign should be placed where it is visible to traffic in the inner lane.
At channelized intersections, the additional stop sign may be placed on a channelized island or median.

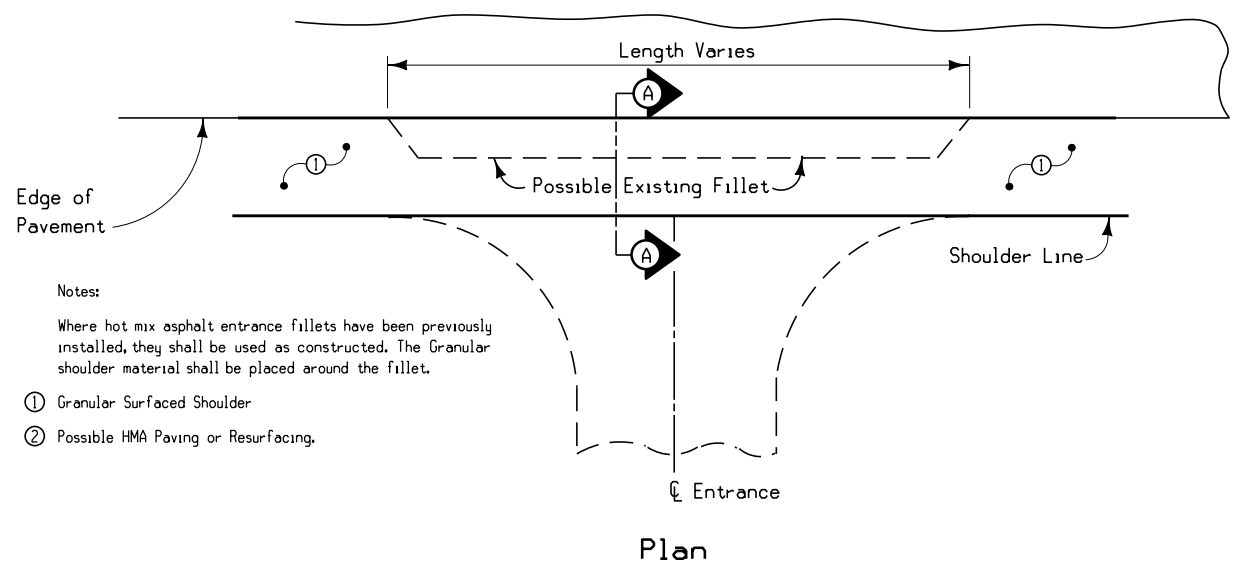
STOP SIGN PLACEMENT



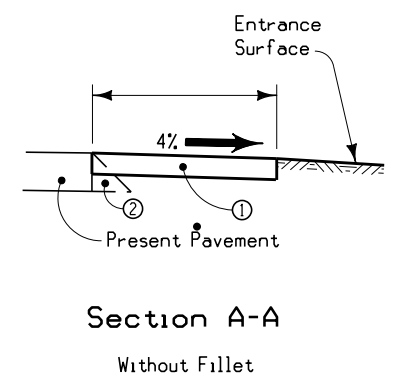
① Normal width is 2'-0". Construct 4'-0" width when butting into 4' wide HMA shoulders (See Typical 7154A).



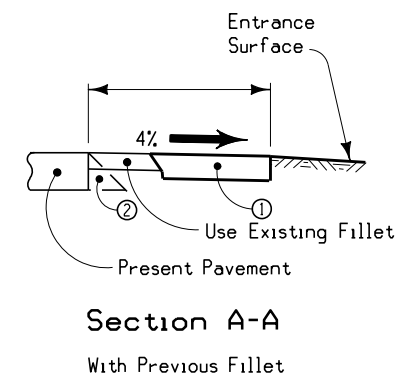
**TYPICAL DETAILS OF
PCC PAVEMENT HEADER**



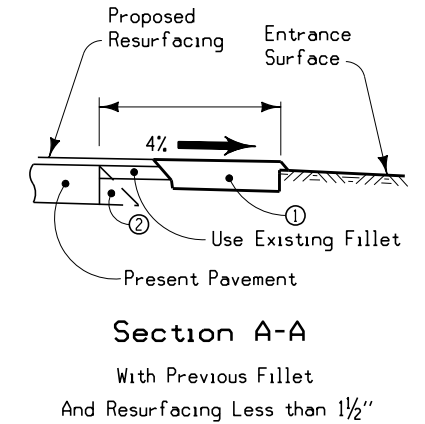
Notes:
Where hot mix asphalt entrance fillets have been previously installed, they shall be used as constructed. The Granular shoulder material shall be placed around the fillet.
① Granular Surfaced Shoulder
② Possible HMA Paving or Resurfacing.



**Section A-A
Without Fillet**

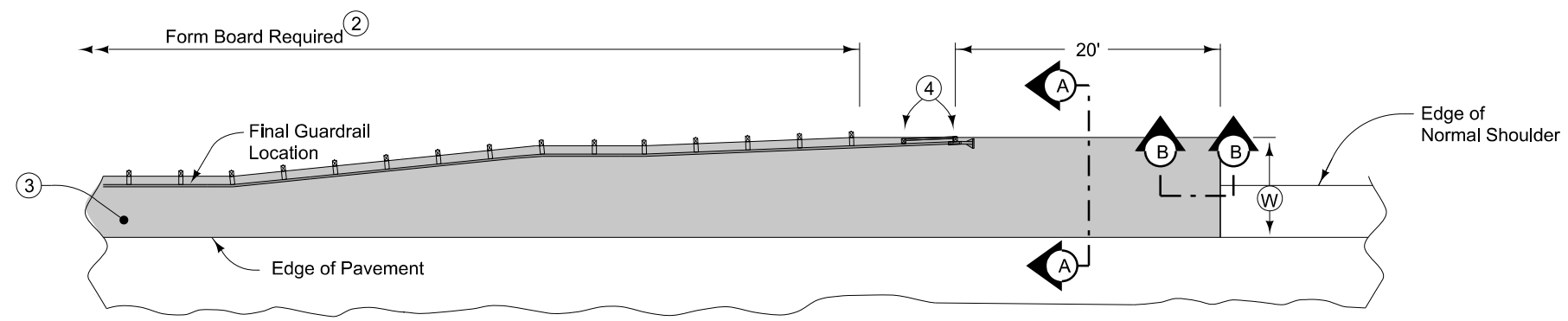


**Section A-A
With Previous Fillet**



**Section A-A
With Previous Fillet
And Resurfacing Less than 1/2"**

GRANULAR SHOULDER CONSTRUCTION THRU ENTRANCES



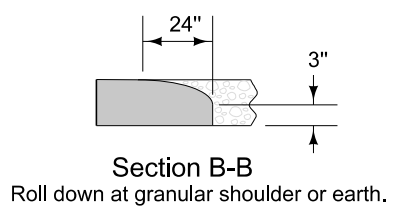
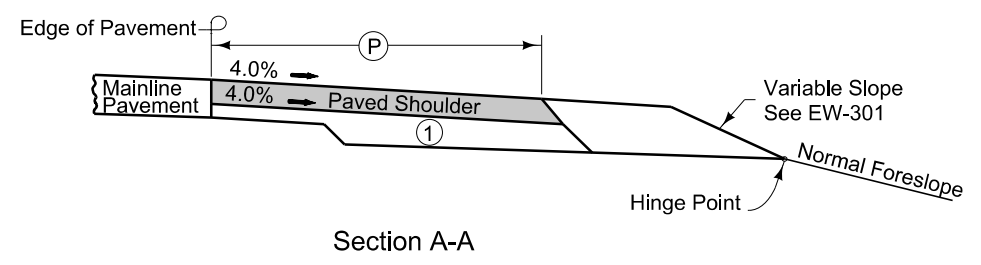
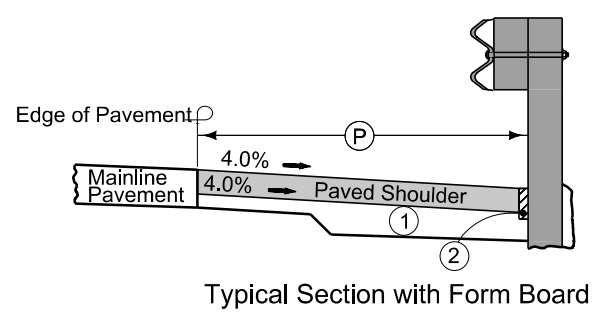
6" HMA Paved Shoulder at guardrail. 7" PCC may be substituted with the following jointing layout:

Match mainline pavement joint spacing. When mainline pavement is 8" or greater in thickness, place additional transverse joints in shoulder at mid-panel of the mainline pavement. Place longitudinal joint at W/2 from edge of mainline pavement when W is greater than 10' wide. Terminate longitudinal joint at transverse joint less than 10' in length.

Compaction of HMA is required to face of guardrail post. Hand compaction will be allowed under guardrail. Removal & reinstallation of guardrail will be allowed with no additional payment.

Refer to Shoulder tabulation (112-9) for quantities.

- ① 6" subgrade treatment.
- ② When guardrail posts are installed prior to construction of paved shoulder, nail 1" x 6" untreated form boards along the face of guardrail posts for the length shown. This board is to prevent shoulder material from contacting the sides of the posts and altering the function of the guardrail. Form board not required for final 2 posts.
- ③ Continue paved shoulder to existing paved shoulder or 20' beyond the end of guardrail.
- ④ Shoulder may be notched for final 2 posts or post sleeves may be installed through pavement.



PAVED SHOULDER AT GUARDRAIL

SURVEY SYMBOLS

- LUM Luminaire
- SIGN SI Sign
- ROW Right of Way Rail
- ⚡ PPA Power Pole Co. 1
- * TEV Evergreen Tree
- SHR Shrub
- TDC Tree Deciduous
- LP L.P. Tank
- OUT Tile Outlet
- * TSG Traffic Signal
- IN Storm Sewer Intake
- ⊕ MH Utility Access (Manhole)
- BB Billboard
- MIS Miscellaneous
- MM MM Mile Marker Post
- SIGN SL Speed Limit Sign
- TP TPD Telephone Pedestal
- EB EB Electrical Box
- WV WV Water Valve
- UB UB Utility Box
- TVP TVP TV Pedestal
- TLN Tree Line
- Tile — TIL Tile Line
- FCL Chain Link and Security Fence
- FW Wire Fence
- FWD Wood Fence
- DU Centerline Draw or Stream (Up)
- D Centerline Draw or Stream (Down)
- DIK Centerline of Dike or Dam
- EW Edge of Water
- BNK Stream Bank
- GDL Guard Rail Steel
- RIP Rip-Rap
- RR Centerline of Railroad Tracks
- UV Underground Utility Vault
- E — ELA Underground Electric Line Co. 1
- W — WLA Underground Water Line Co. 1
- T — TLA Underground Telephone Line Co. 1
- F0 — FOA Underground Fiber Optic Co. 1
- F02 — FOB Underground Fiber Optic Co. 2
- E2 — ELB Underground Electric Line Co. 2
- T2 — TLB Underground Telephone Line Co. 2
- T3 — TLC Underground Telephone Line Co. 3

UTILITY LEGEND

- E — Cedar Falls Utilities
- W — Central Iowa Water Association
- T — Winstream Communications
- F0 — Qwest Local Network
- F02 — Mediacom - Fiber Optics Cable
- E2 — IDOT Intersection Lighting & Traffic Signals
- T2 — Qwest Communications
- T3 — 360 Networks / Pinpoint Communications

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.	Description	
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 "In conjunction with a paving project"
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

Reference Point

Station

Survey Line

- ▲ Section Corner
- Ground Line Intercept
- /// Saw Cut
- Guardrail
- Trench Drain
- HighTension Cable Guardrail
- Sheet Pile
- ▨ Pavement Removal
- ▩ Clearing & Grubbing Area

RIGHT-OF-WAY LEGEND

- ▲ Proposed Right-of-Way
- △ Existing Right of Way
- ▲ Existing and Proposed Right-of-Way
- ▲ Easement and Existing Right-of-Way
- Easement (Temporary)
- Easement
- C/A Access Control
- Property Line

Proposed Borrow Elements

- Aquisition Outline
- Conceptual Outline

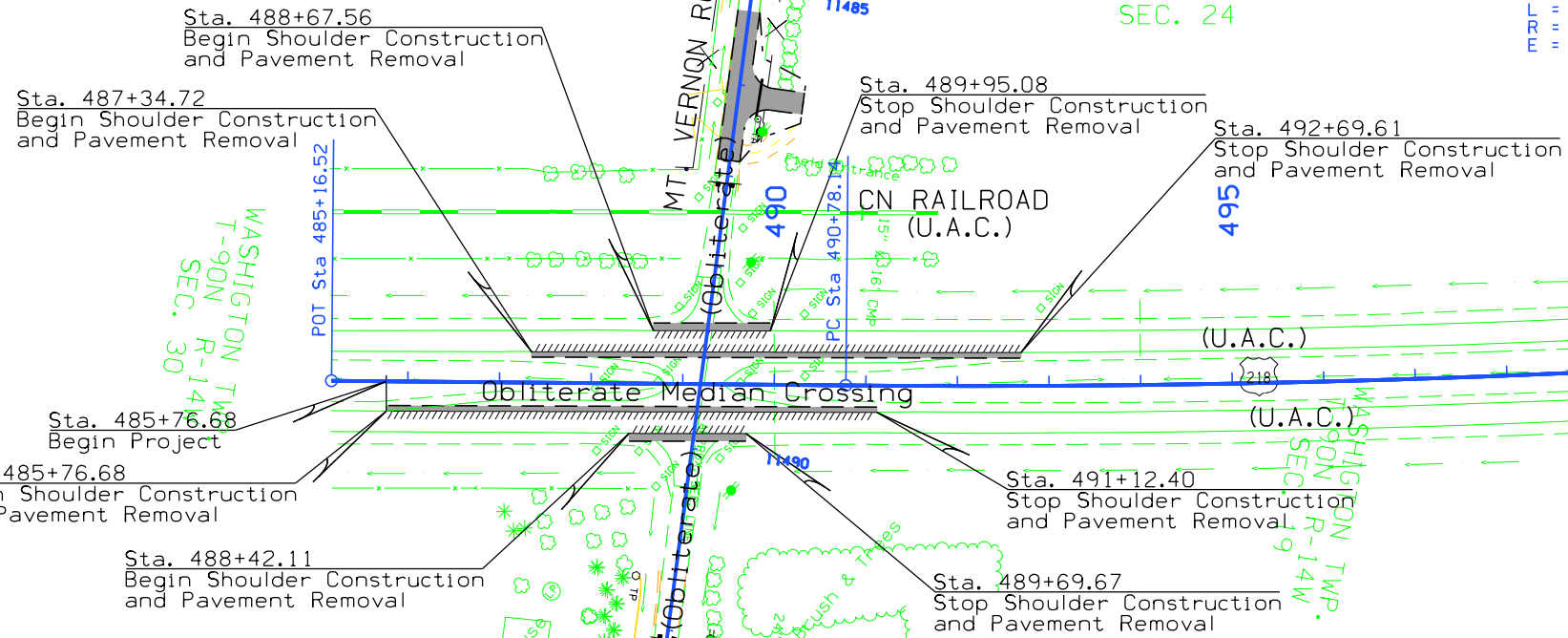
PLAN AND PROFILE LEGEND AND SYMBOL INFORMATION SHEET

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

WASHINGTON TWP.
T-90N R-14W
SEC. 25

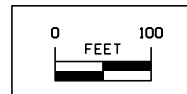
WASHINGTON TWP.
T-90N R-14W
SEC. 24

Curve Data PROX. SEC. LINE
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T = 907.93
L = 1,813.63
PI = 490+178.12
E = 27.55

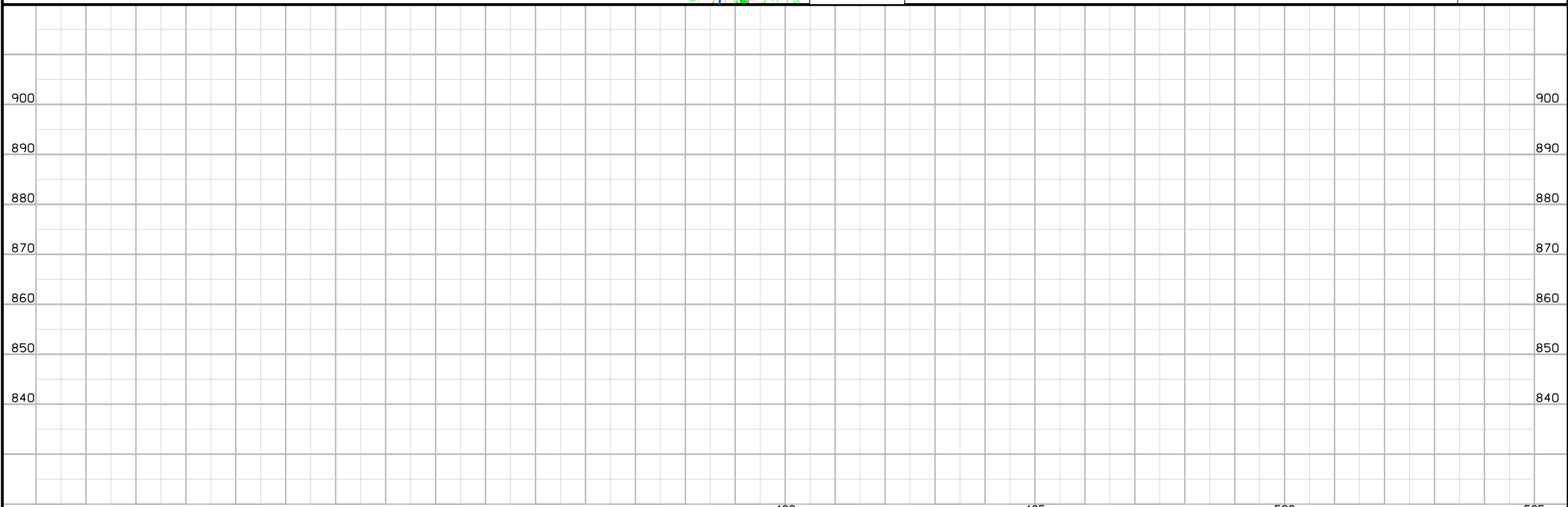


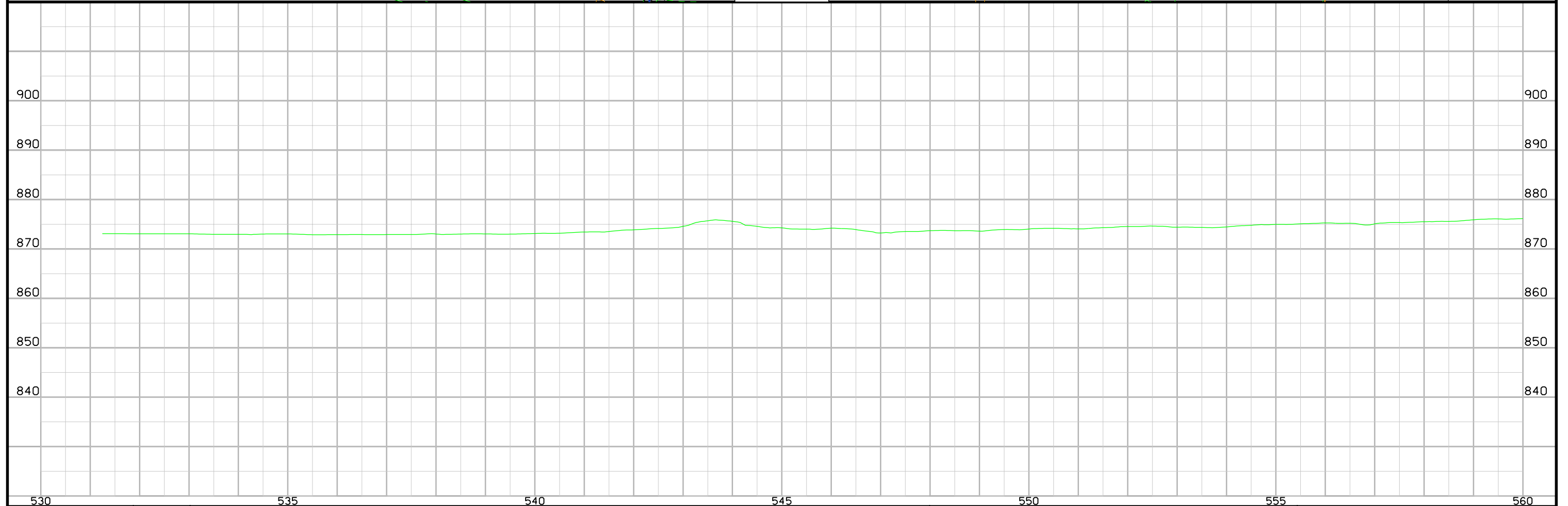
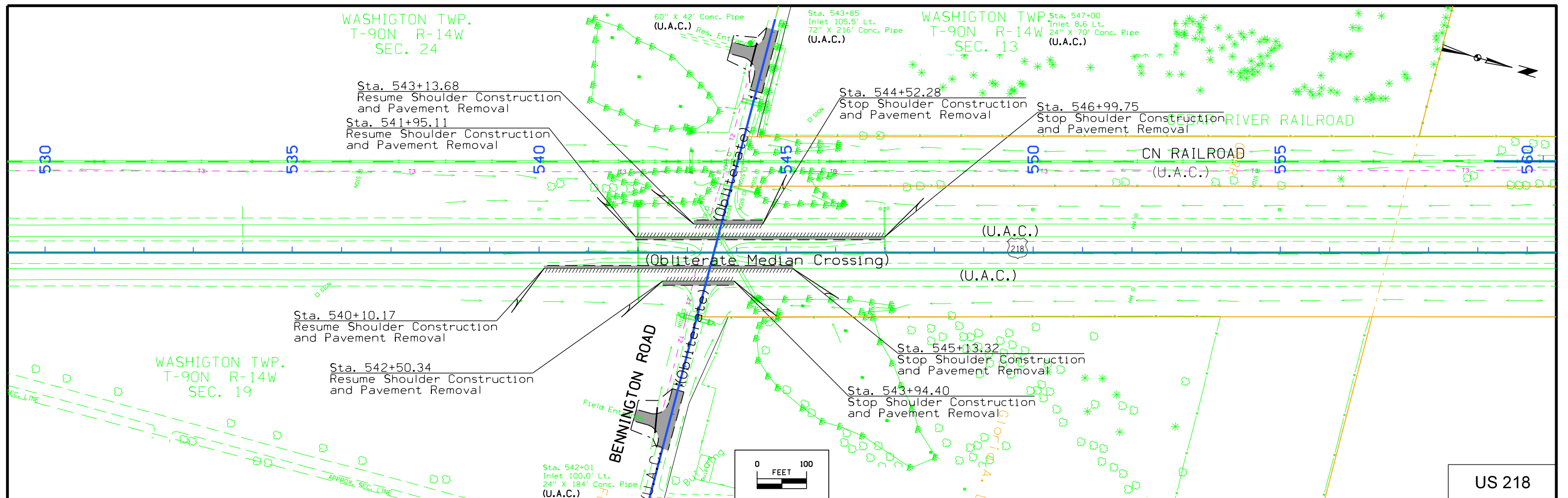
WASHINGTON TWP.
T-90N R-14W
SEC. 30

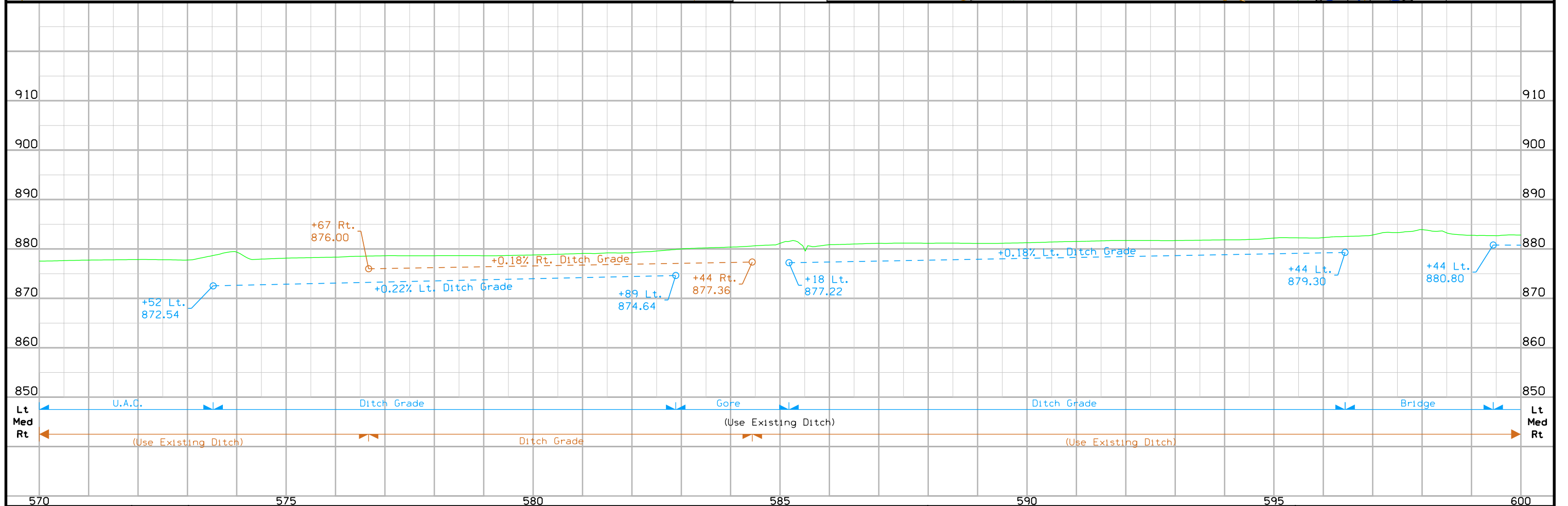
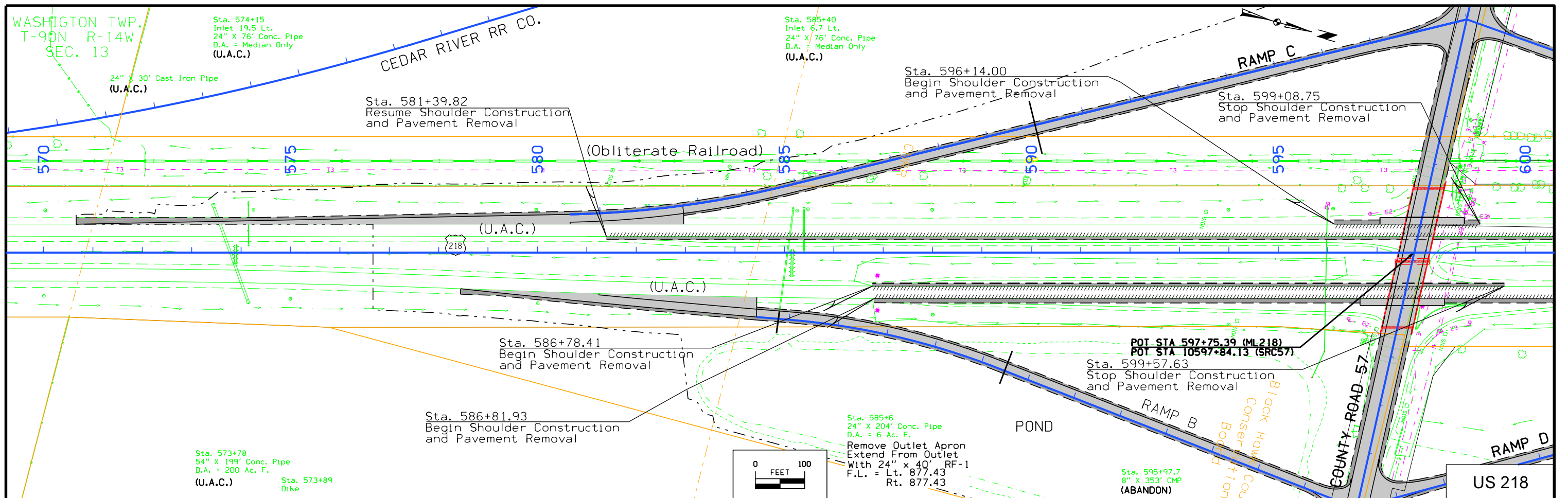
WASHINGTON TWP.
T-90N R-14W
SEC. 19

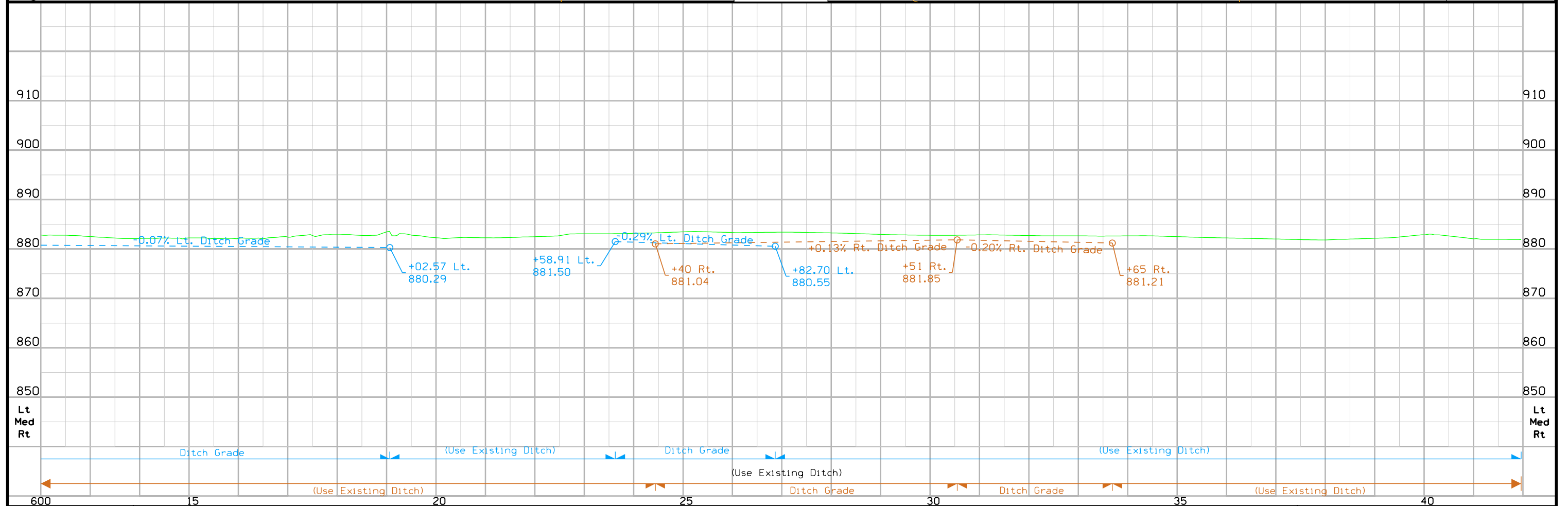
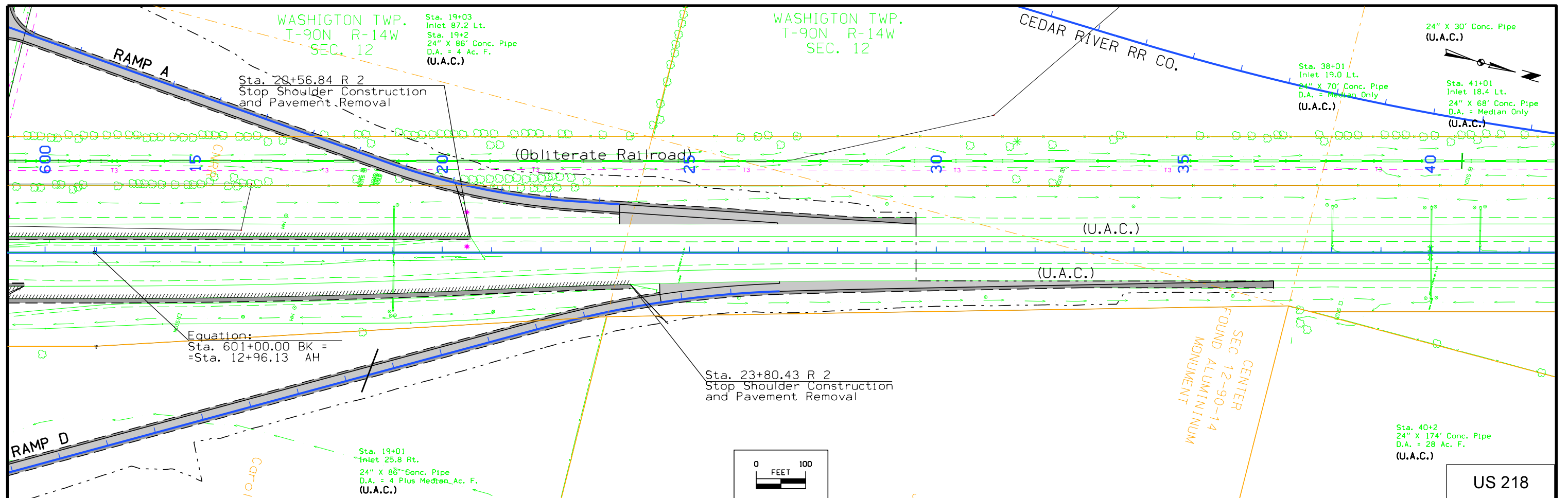


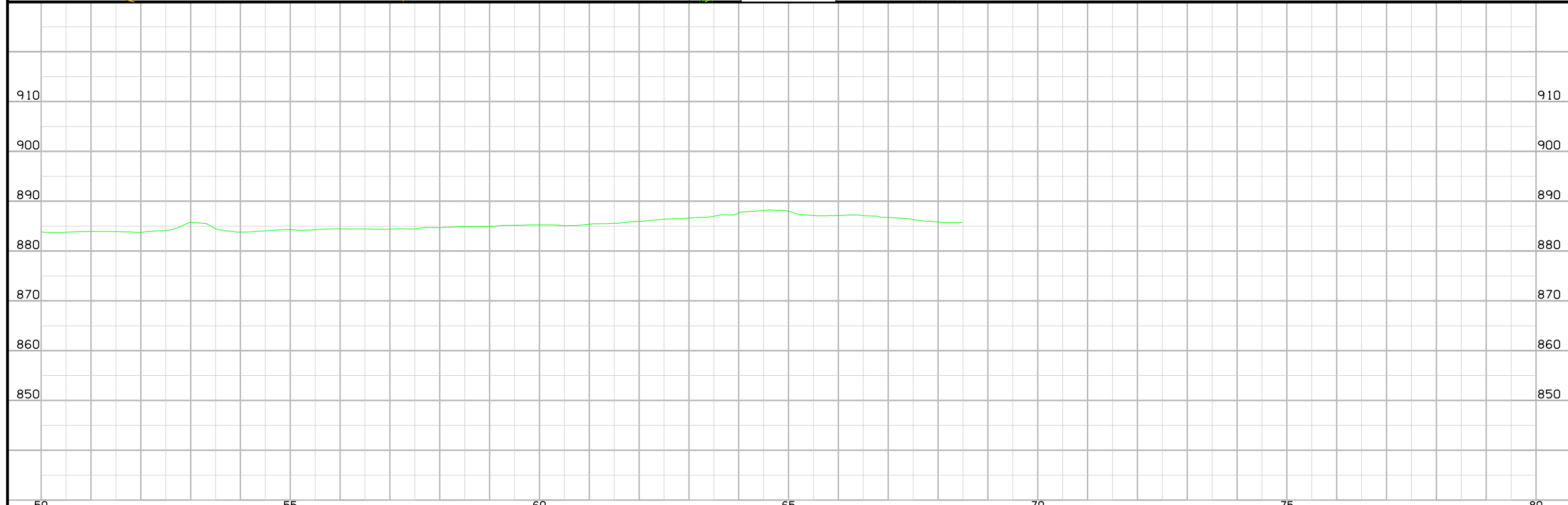
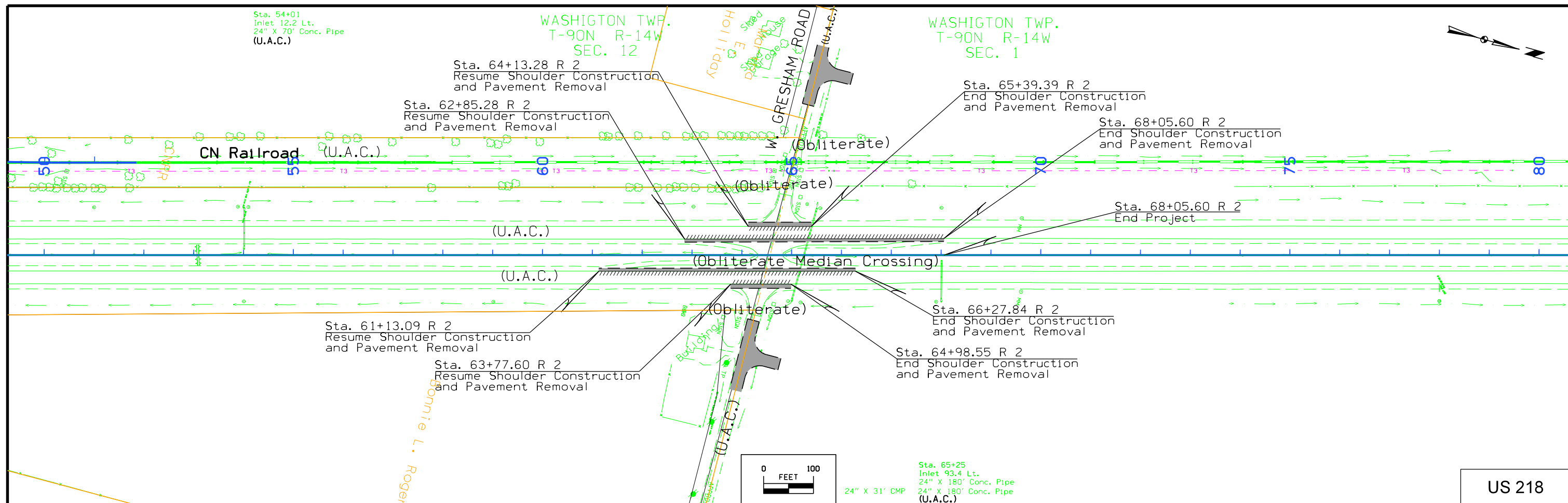
US 218

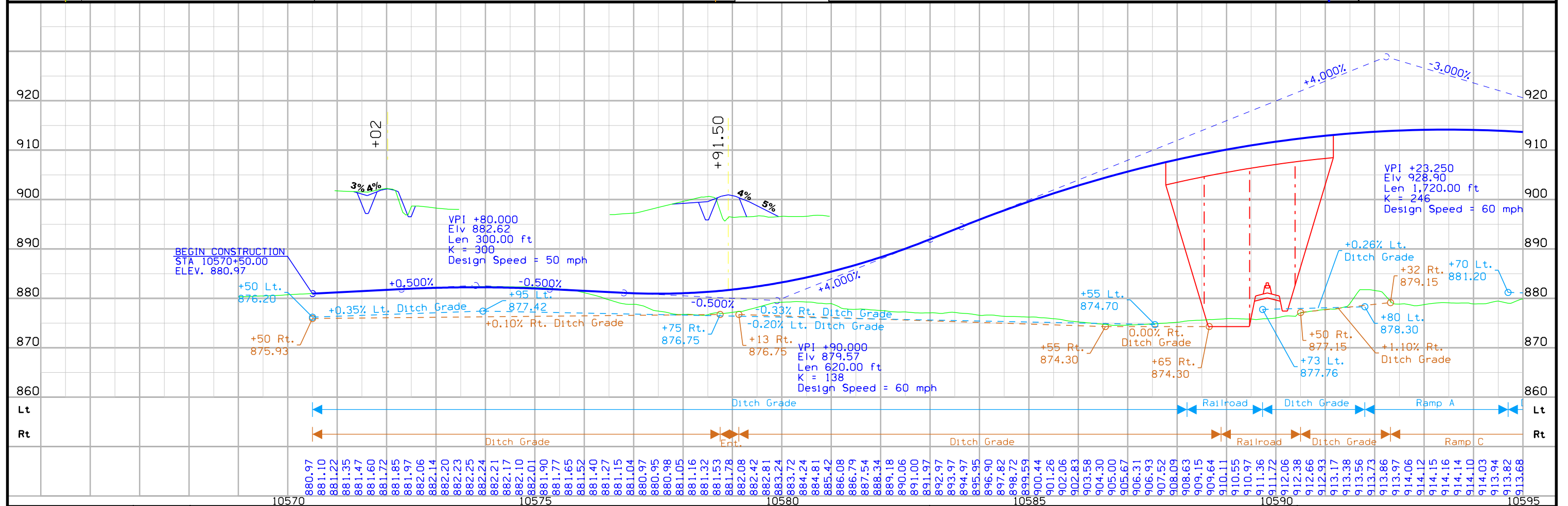
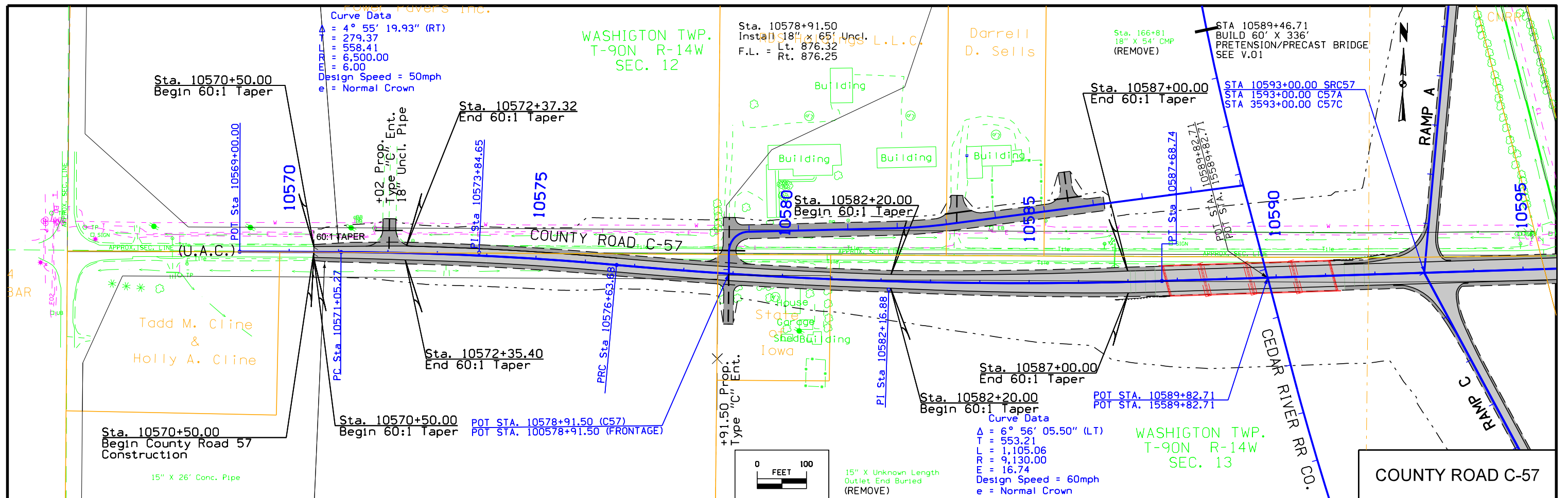


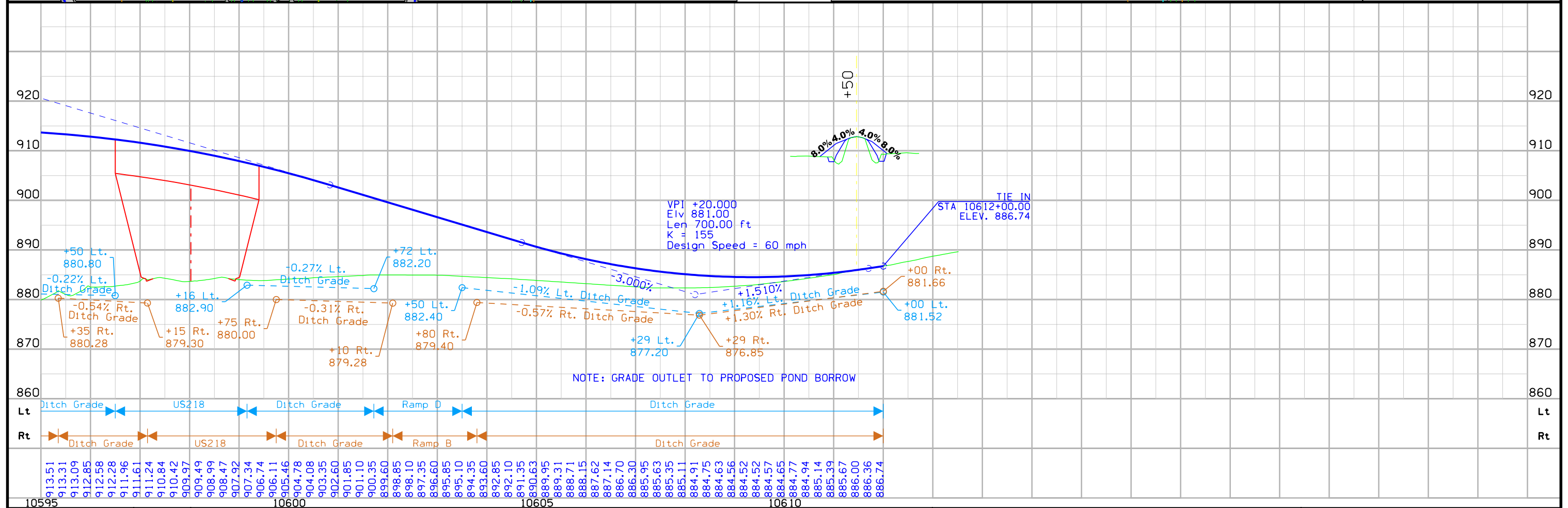
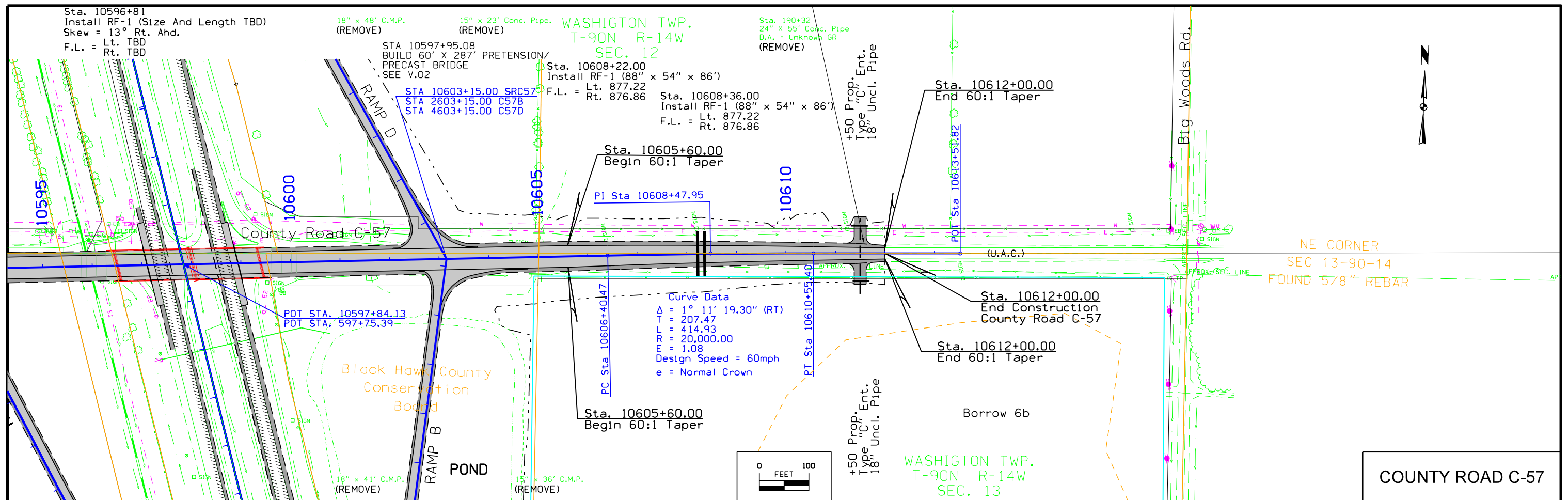


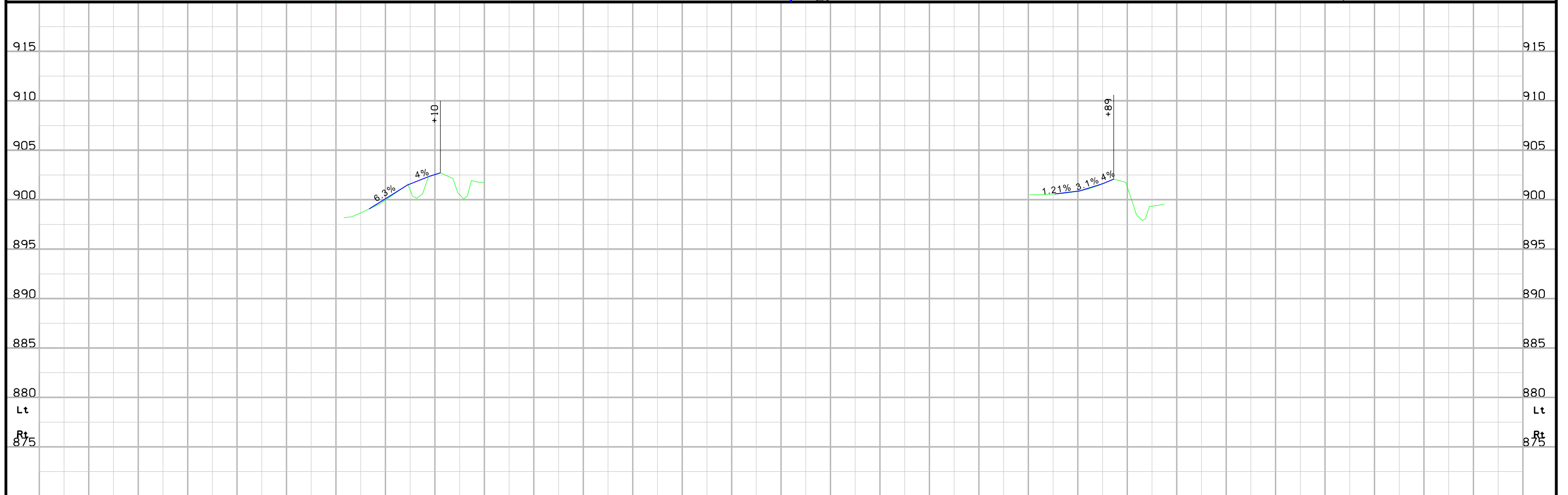
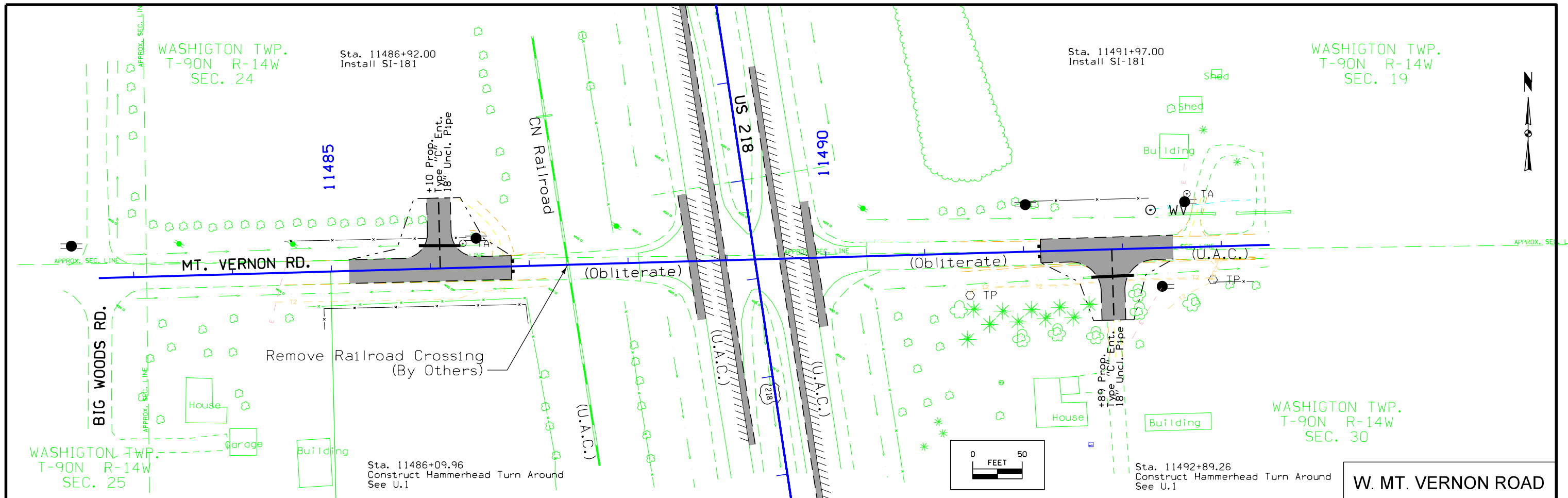




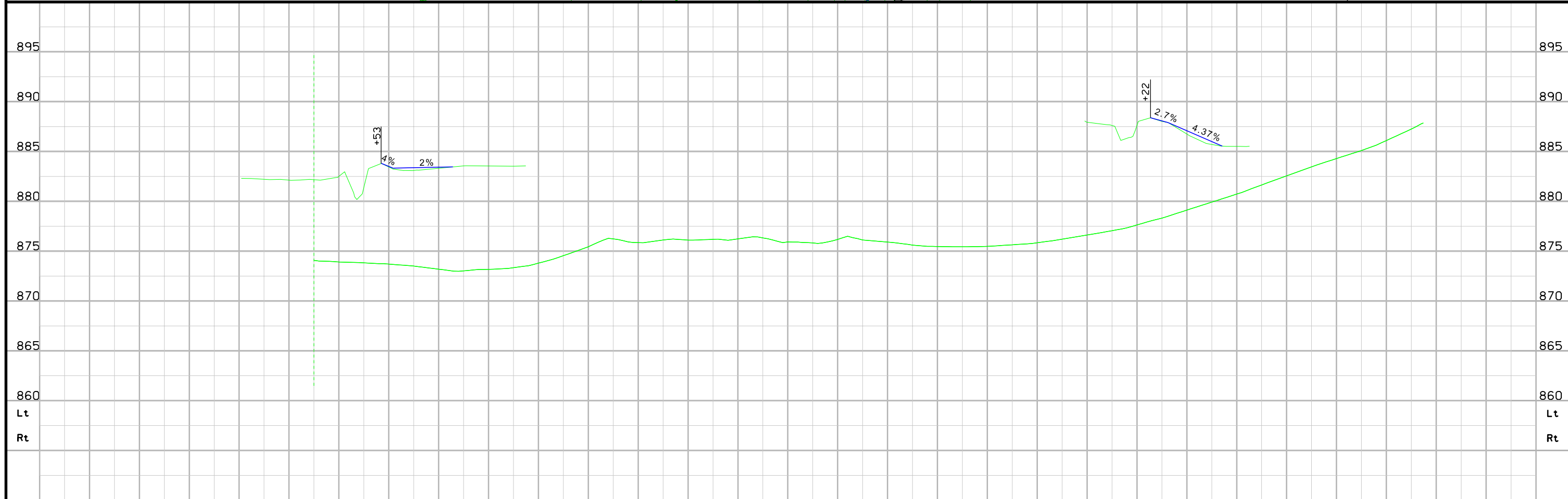
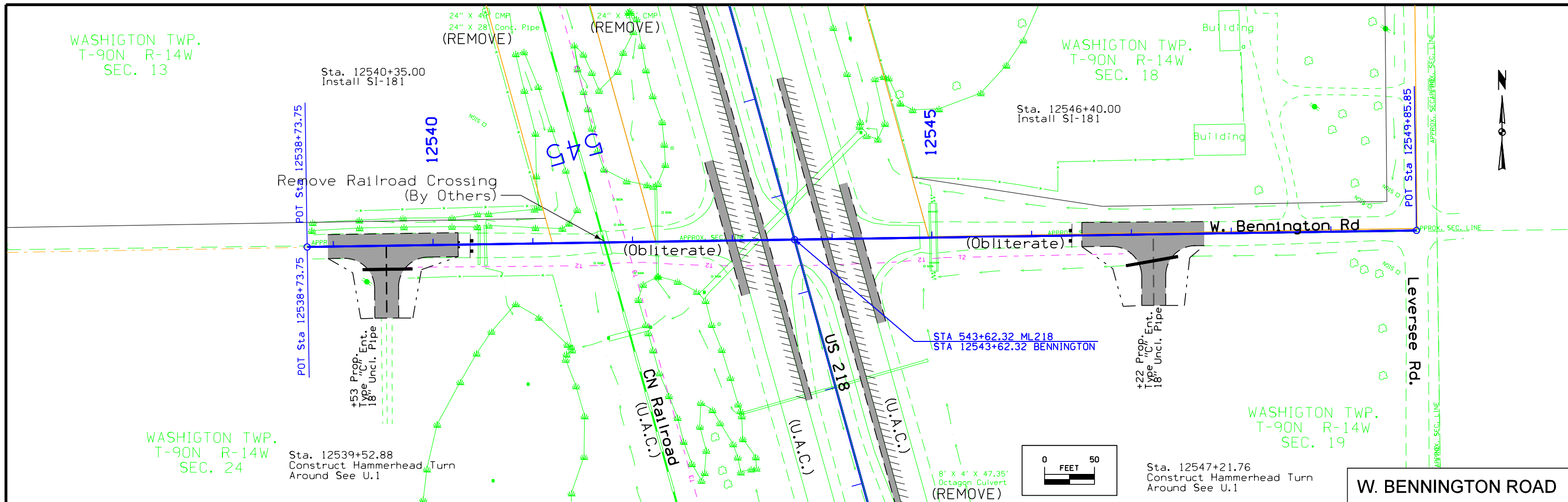








11482	11483	11484	11485	11486	11487	11488	11489	11490	11491	11492	11493	11494	11495	11496	11497			
ENGLISH IOWA DOT DESIGN TEAM			HDR\Iowa DOT			BLACK HAWK COUNTY			PROJECT NUMBER			NHSN-218-7(188)--2R			SHEET NUMBER		E.3	



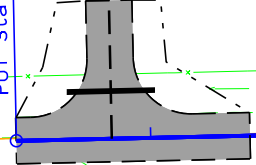
WASHINGTON TWP.
T-90N R-14W
SEC. 1

Sta 13065+87.34
Install SI-181

Remove Railroad Crossing
(By Others)

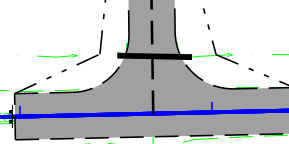
POT Sta 13060+30.10

+80 Prop. Ent.
Type "C" Uncl. Pipe



(Obliterate)

+69 Prop. Ent.
Type "C" Uncl. Pipe



POT Sta 13069+00.22

W. GRESHAM ROAD



Del P. Apling

WASHINGTON TWP.
T-90N R-14W
SEC. 12

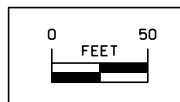
House
Garage
Martina
Shed

E
Holiday

Sta. 13060+79.78
Construct Hammerhead Turn
Around See U.1

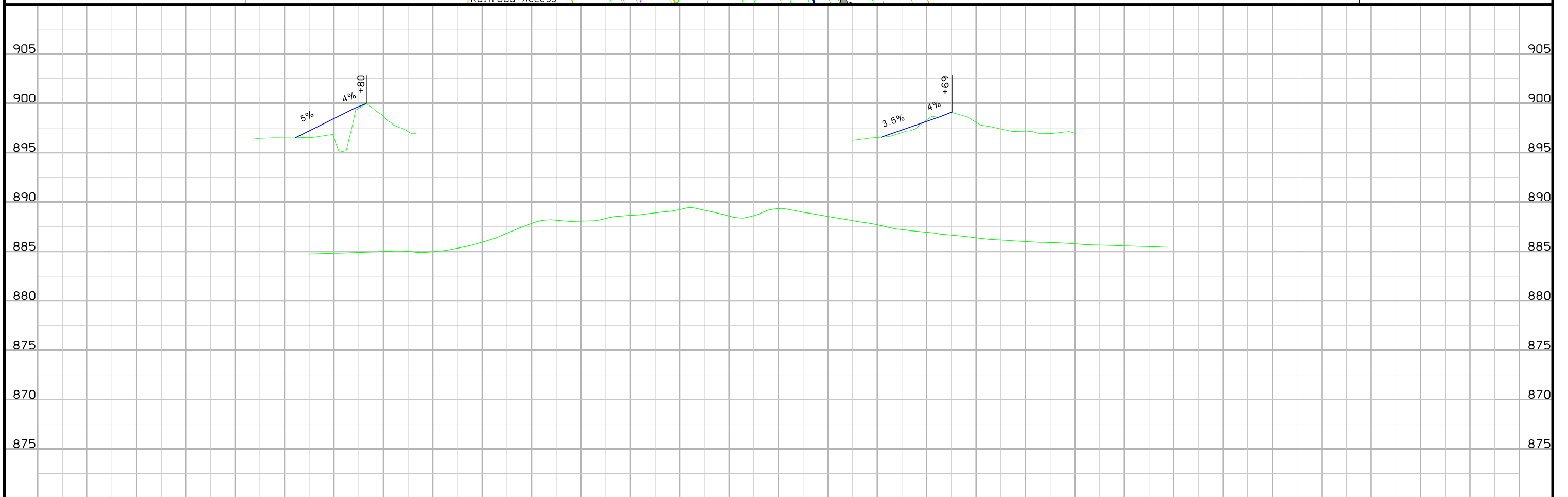
Sta 13062+15.50
Locked Gate for
Railroad Access

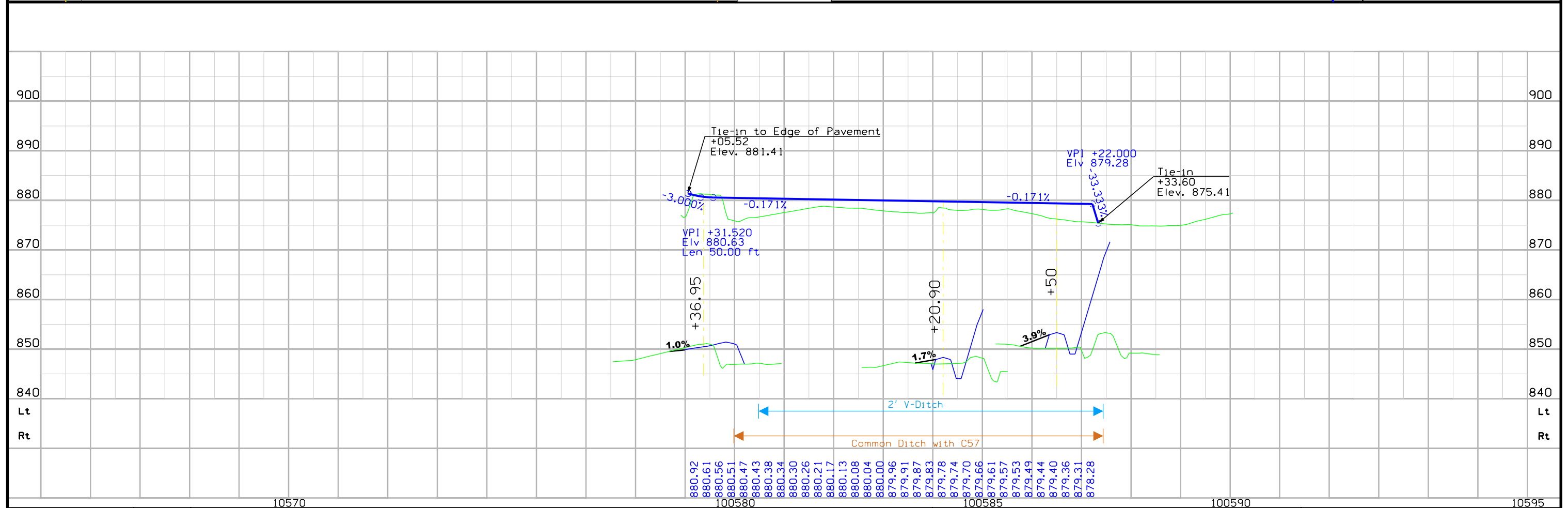
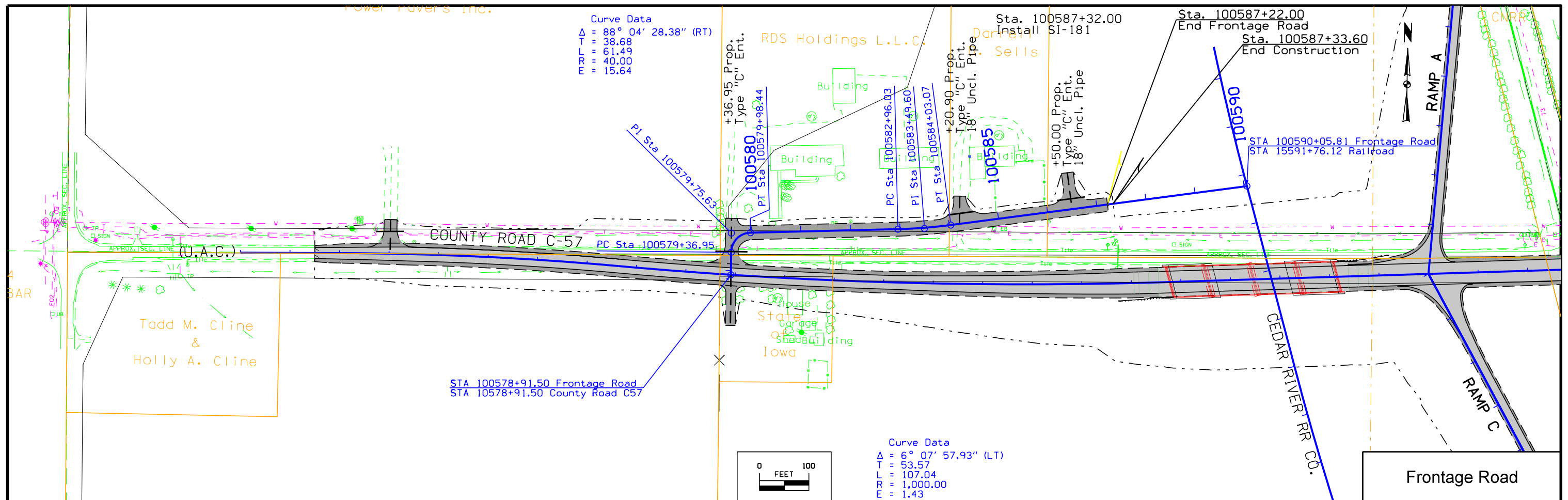
STA. 64+62.60 MI 218
STA. 13064+62.60 W GRESHAM
Building

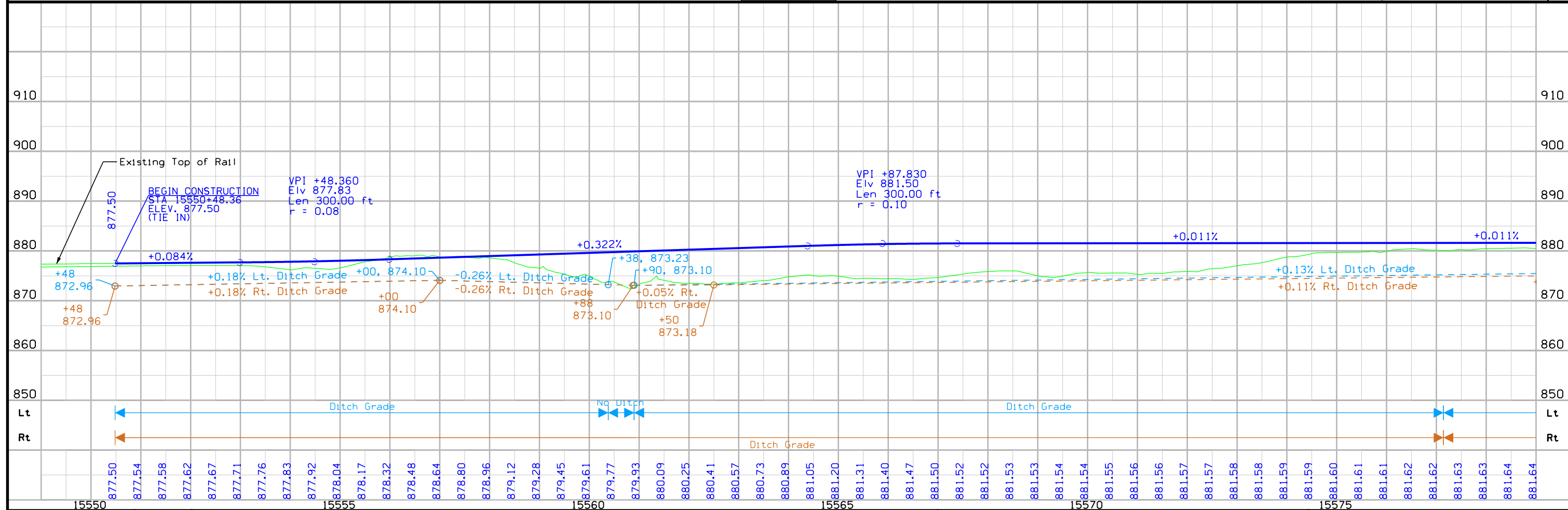
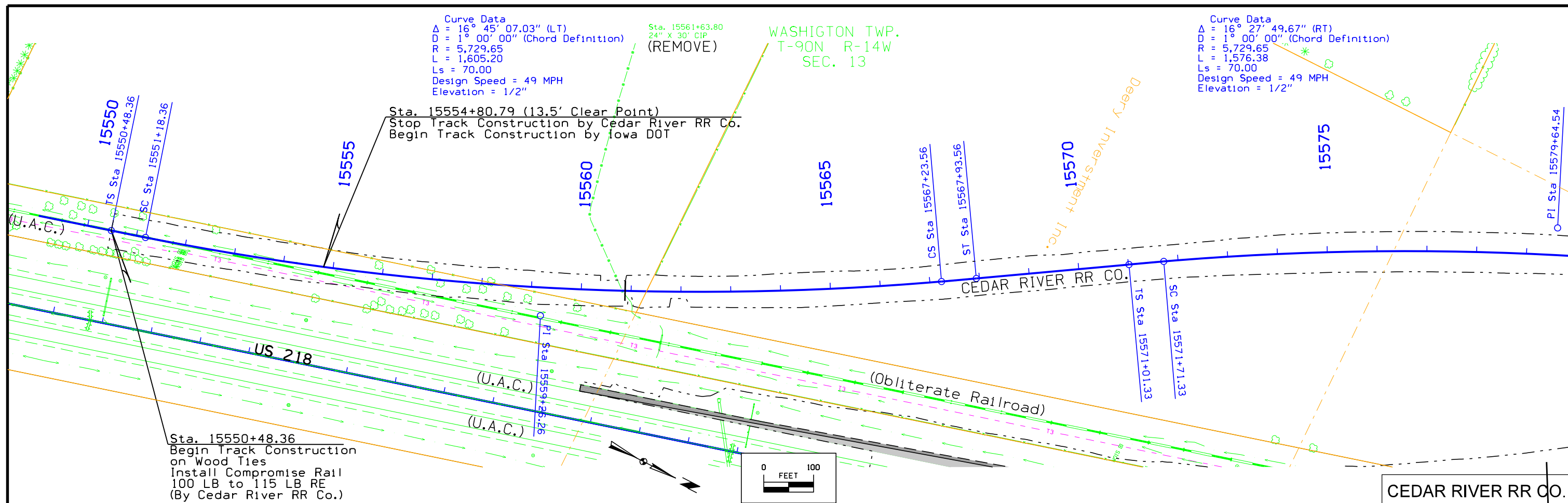


Sta. 13066+69.34
Construct Hammerhead Turn
Around See U.1

W. GRESHAM ROAD



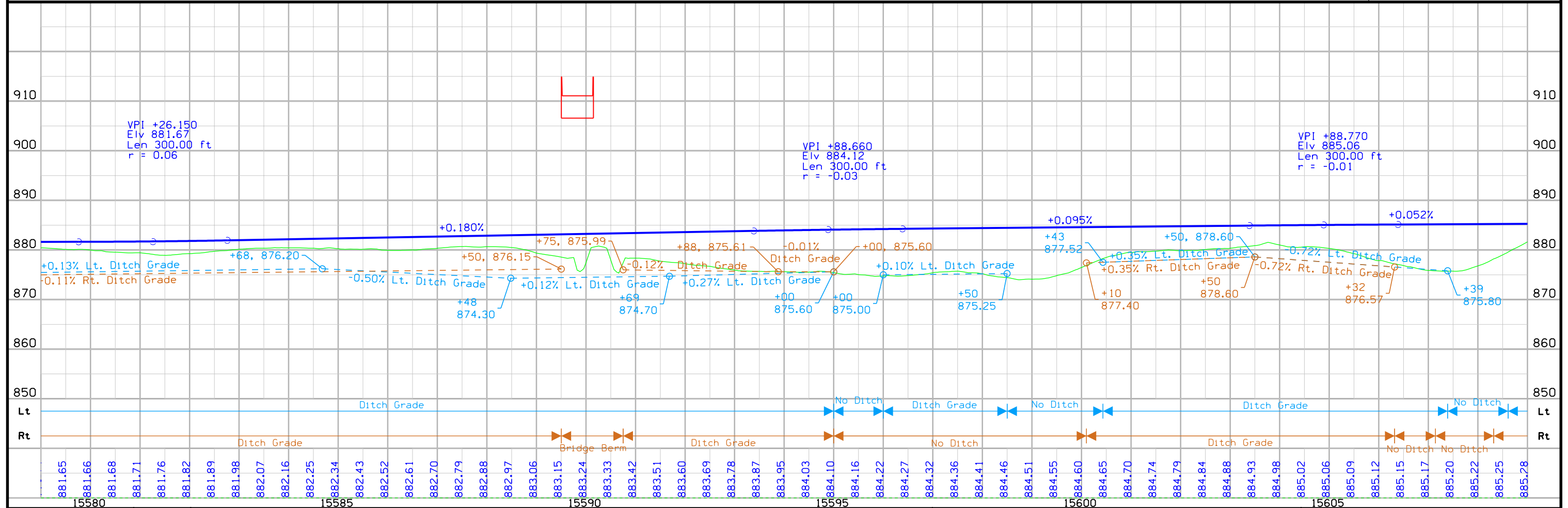
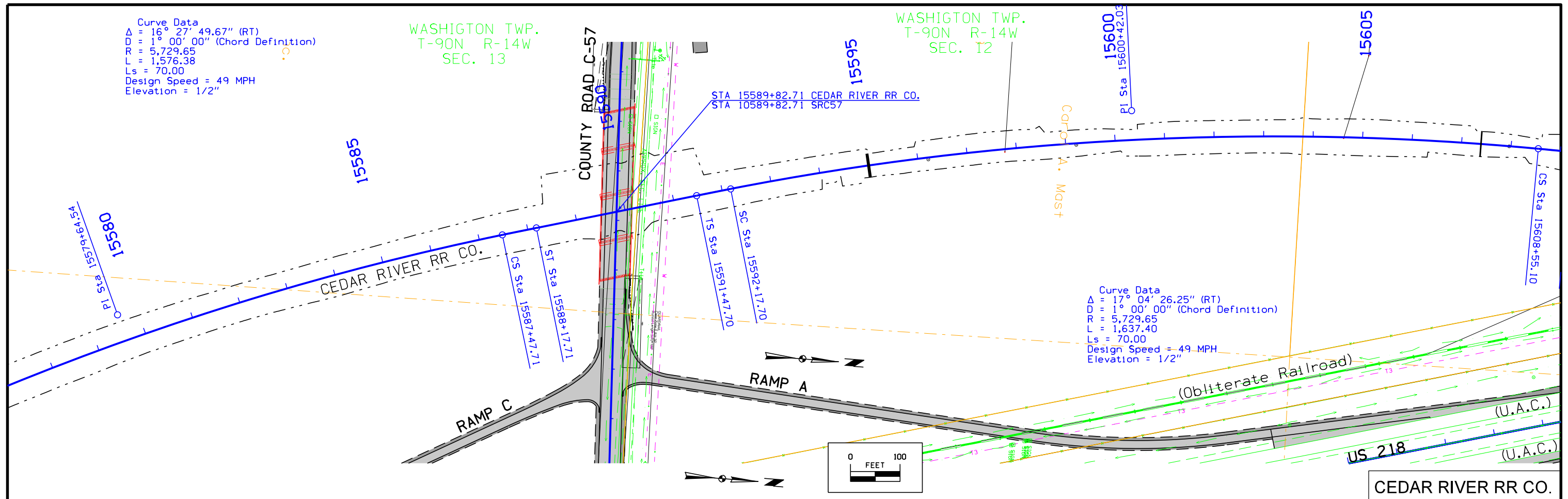




Curve Data
 $\Delta = 16^\circ 27' 49.67''$ (RT)
 $D = 1^\circ 00' 00''$ (Chord Definition)
 $R = 5,729.65$
 $L = 1,576.38$
 $L_s = 70.00$
 Design Speed = 49 MPH
 Elevation = 1/2"

WASHINGTON TWP.
 T-90N R-14W
 SEC. 13

WASHINGTON TWP.
 T-90N R-14W
 SEC. 12

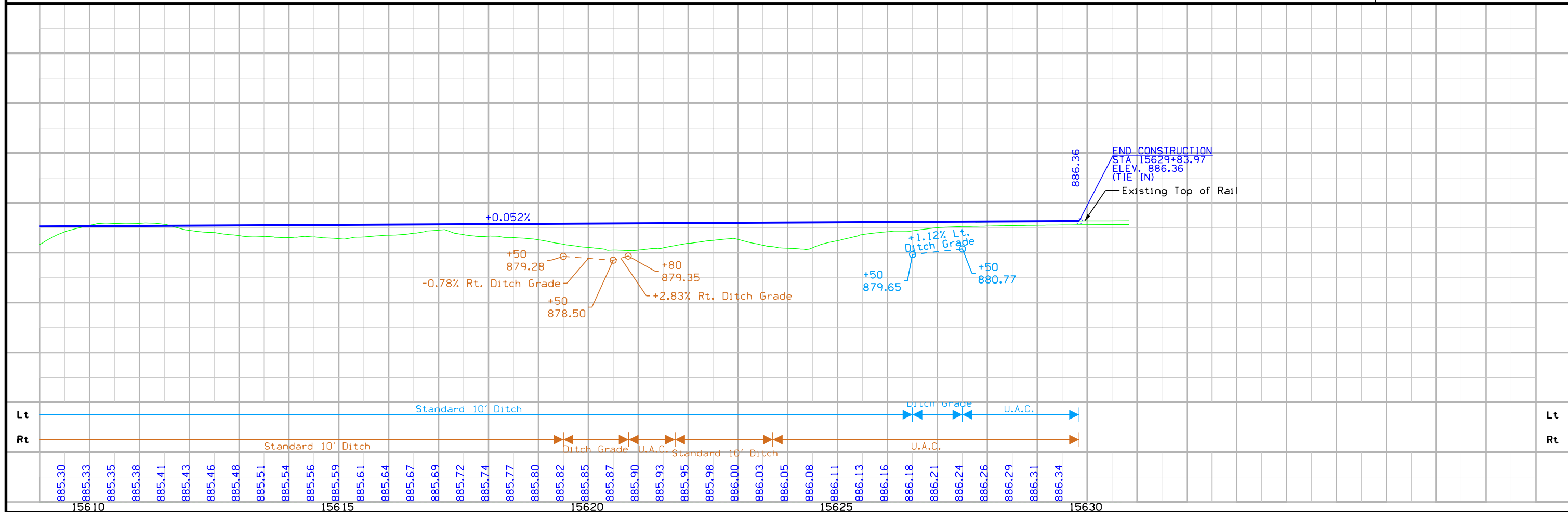
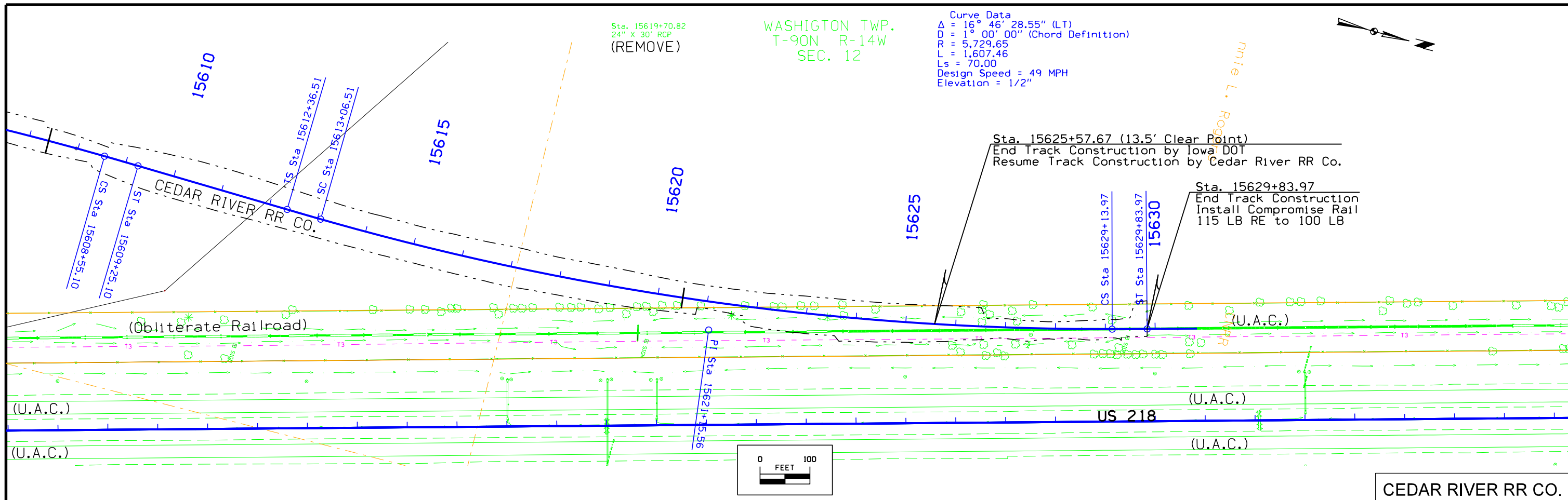


C	ENGLISH	IOWA DOT	DESIGN TEAM HDR\Iowa DOT	BLACK HAWK COUNTY	PROJECT NUMBER NHSN-218-7(188)--2R-07	SHEET NUMBER E.8
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Sta. 15619+70.82
24" X 30' RCP
(REMOVE)

WASHINGTON TWP.
T-90N R-14W
SEC. 12

Curve Data
Δ = 16° 46' 28.55" (LT)
D = 1° 00' 00" (Chord Definition)
R = 5,729.65
L = 1,607.46
Ls = 70.00
Design Speed = 49 MPH
Elevation = 1/2"



885.30	885.33	885.35	885.38	885.41	885.43	885.46	885.48	885.51	885.54	885.56	885.59	885.61	885.64	885.67	885.69	885.72	885.74	885.77	885.80	885.82	885.85	885.87	885.90	885.93	885.95	885.98	886.00	886.03	886.05	886.08	886.11	886.13	886.16	886.18	886.21	886.24	886.26	886.29	886.31	886.34									
15610										15615										15620										15625										15630									

Survey Information

Black Hawk County
 SAP 0667
 HSIPX-218-7(207)--3L-07
 US 218/County Road C 57 Intersection Survey in Black Hawk County

Local Project Plane Coordinate Conversion Equation:
 a. Local Project Coord y = [(State Plane y - hold point y) 1/grid factor] + hold point y
 b. Local Project Coord x = [(State Plane x - hold point x) 1/grid factor] + hold point x

General Information

This survey is in English Units. This project adjoins a 2005 IDOT survey along US 218 at Janesville. Control used in 2005 was included in this survey.

Control Information -IDOT control monuments were utilized as a basis for project control. 23 Control Points were held fixed in the RTK calibration.

- 7 held fixed Vertically; 16,539,540,542,543,544,547,
- 6 held fixed Horizontally; 10,11,12,19,22,24
- 10 held fixed Vertically and Horizontally; 13,14,15,17,500,505,506,510,511,512,

Vertical Datum

Bench marks observed in a 2005 IDOT Adams survey are included in this survey. Both surveys are relative to NAVD 88 vertical datum. The IDOT survey in 2005 originated and terminated on BM 500 (NGS E39) setting BM 502 along the way. A digital level run in this survey between NGS BM 538 in Cedar Falls & BM 502 was observed. The total length of that level run was 5.5 miles with a missed closure of 0.024 feet.

NGS datasheets show a vertical difference of 0.02' to 0.06' in the area (29 higher than 88) between NAVD88 to NGVD29. Vertical Equations are as follows

BM # 538 this survey Elev. =876.783
 =NGS BM "Cedar Falls" Elev. =876.78 (NAVD 88 NGS 2nd Order BM) (PID NK0019)
 =NGS BM "Cedar Falls" Elev. =876.84 (NGVD 29)

BM # 500 2005 Adams Survey Elev. =906.32 (NAVD 88)
 = NGS E 39 Elev. =906.32 (NAVD 88)
 = NGS E 29 Elev. =906.35 (NGVD29)

BM # 502 2005 Adams Survey Elev. =878.104 (NAVD88)
 = BM 502 This Survey Elev. =878.104 (NAVD88)

The following Vertical Equations were copied from a 2005 survey

BM # 507 2005 Adams Survey Elev. = 884.98 (NAVD88)
 =TBM # 172 F-218-7(94)-20-07 As built Plans Elev. = 885.10 (Believed to be NGVD29)

BM # 517 2005 Adams Survey Elev. = 930.09 (NAVD88)
 = BM # 382 F-218-7(94)-20-07 As built Plans Elev. = 930.20 (Believed to be NGVD29)

BM # 519 2005 Adams Survey Elev. = 916.79 (NAVD88)
 =TBM # 335 F-218-7(94)-20-07 As built Plans Elev. = 916.89 (Believed to be NGVD29)

BM # 523 2005 Adams Survey Elev. = 921.46 (NAVD88)
 =TBM # 396 F-218-7(94)-20-07 As built Plans Elev. = 921.50 (Believed to be NGVD29)

BM # 527 2005 Adams Survey Elev. = 887.25 (NAVD88)
 =BM # 35 F-218-7(94)-20-07 As built Plans Elev. = 887.35 (Believed to be NGVD29)

BM # 522 2005 Adams Survey Elev. = 911.08 (NAVD88)
 =BM # 389.1 F-218-7(93)-20-07 As built Plans Elev. = 911.14 (Believed to be NGVD29)

Horizontal Datum

Project Coordinate Transformation

Iowa State Plane North Zone coordinates in US feet were transformed to project ground coordinates using a 1/combined scale factor broadcast about a held point. The held State Plane coordinate and project coordinate at control point 18 are N= 3694759.04 E=5203921.53

1 / GRID = 1.000097128

VERTICAL DATUM = NAVD 88 <-> HORIZONTAL DATUM = NAD 83 (1996)

ALL COORDINATES CONVERTED TO ENGLISH UNITS

POINT	STATE PLANE COORD(Y)	STATE PLANE COORD(X)	POINT SCALE FACTOR	LOCAL PROJECT PLANE COORD(Y)	LOCAL PROJECT PLANE COORD(X)	ESTIMATED Static GPS DERIVED ORTHOMETRIC HEIGHT	Leveled ZC
G010	3669368.66	5210761.46	0.99994709	3669366.19	5210762.12	892.07	
G011	3673347.53	5209976.95	0.99994675	3673345.45	5209977.54	872.00	
G012	3676384.95	5208747.25	0.99994652	3676383.17	5208747.72	868.36	
G013	3679051.41	5208264.96	0.99994634	3679049.88	5208265.39	874.52	874.981
G014	3682551.10	5207318.37	0.99994612	3682549.91	5207318.70	874.46	875.002
G015	3685324.85	5206546.22	0.99994596	3685323.93	5206546.48	877.91	878.380
G016	3689022.15	5205629.32	0.99994578	3689021.60	5205629.49	890.31	890.757
G017	3691782.69	5204749.07	0.99994567	3691782.40	5204749.15	884.12	884.641
G018	3694759.04	5203921.53	0.99994557	3694759.04	5203921.53	888.32	
G019	3697662.28	5203134.08	0.99994549	3697662.56	5203134.00	886.90	
G020	3701007.65	5202951.41	0.99994543	3701008.26	5202951.31	926.25	
G021	3701470.46	5204073.44	0.99994542	3701471.12	5204073.45	909.78	
G022	3702491.38	5202107.92	0.99994540	3702492.14	5202107.74	926.23	
G023	3702899.10	5199067.37	0.99994540	3702899.89	5199066.90	896.54	
G024	3704559.93	5197985.47	0.99994538	3704560.88	5197984.90	907.13	
G025	3706967.66	5197713.26	0.99994537	3706968.85	5197712.65	908.82	
G026	3709092.24	5197619.98	0.99994537	3709093.63	5197619.37	923.86	
G027	3710927.12	5197132.97	0.99994538	3710928.69	5197132.32	908.75	
G028	3713481.12	5196622.64	0.99994540	3713482.94	5196621.94	957.85	
G029	3716119.28	5196894.49	0.99994544	3716121.35	5196893.81	967.37	
G030	3717115.88	5196225.66	0.99994546	3717118.05	5196224.91	995.18	
G500	3688187.00	5189692.97	0.99994581	3688186.36	5189691.59	906.32	906.32

Alignment

The mainline alignment of this survey is a retrace of NHS-218-7(88)-19-07 As-built plans Back & F-218-7(94)-20-07 As-built plans ahead. Stationing was backed up & carried forward from CP40. CP40 was also used in a 2005 IDOT survey.

Alignment Equations

POT Point # 40 Sta 12+96.13 This Survey Ahead
 =POT Point # 40 Sta 12+96.13 2005 Adams Survey Ahead
 =POT Point # 40 Sta 601+00.00 This Survey Back

The following Equations were copied from a 2005 survey

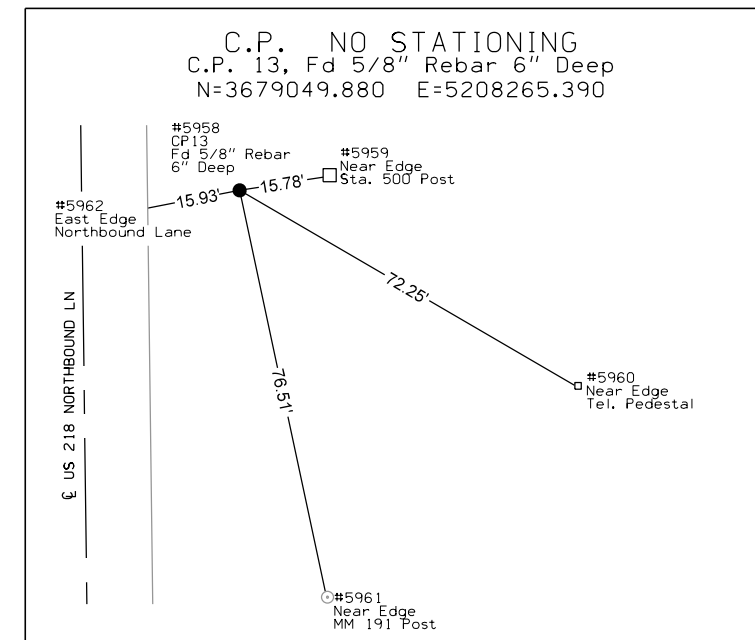
PI Point # 42 Sta 109+64.04 2005 Adams Survey Ahead
 = PI Sta 109+60.45 F-218-7(94)-20-07 Asbuilt Plans

CP Point # 49 Sta 138+77.62 out .05 RT 2005 Adams Survey Ahead
 = OLD POT Sta 138+77.56 (back) F-218-7(94)-20-07 Asbuilt Plans
 = OLD TS Sta 138+58.26 (ahead) F-218-7(94)-20-07 Asbuilt Plans
 Note : This Equation was eliminated. This survey stationing was carried thru to EOP.

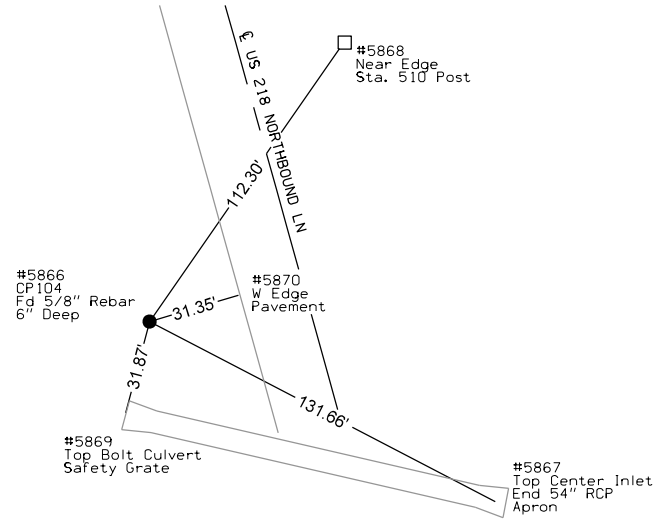
PI Point # 60 Sta 153+94.40 2005 Adams Survey Ahead
 = PI Sta 153+75.00 F-218-7(94)-20-07 Asbuilt Plans

PI Point # 64 Sta 195+45.52 2005 Adams Survey Ahead
 = PI Sta 195+26.31 F-218-8(22)-20-09 Paving Plans

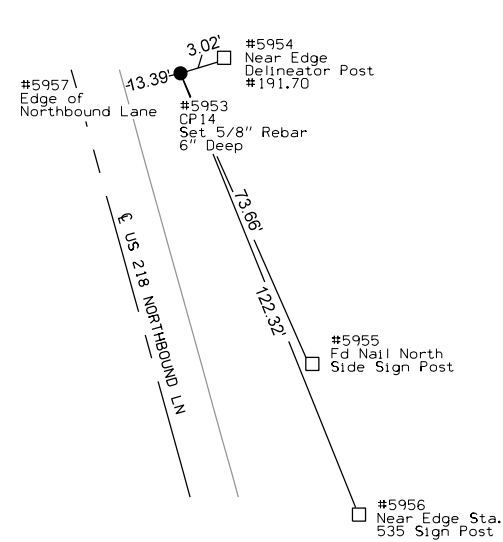
BENCHMARKS		ELEVATION	MISCELLANEOUS LOCATIONS OUTSIDE PROJECT LIMITS	ELEVATION
No. 500 Sta.	49+74.411 15399.347 Lt. Y:3688186.398 X:5189691.650	906.320	No. 538 *****Y:3660226.836 X:5204545.776	876.784
No. 502 Sta.	19+27.022 3118.966 Lt. Y:3688543.149 X:5202339.458	878.104		
No. 503 Sta.	598+67.031 124.431 Lt. Y:3688513.805 X:5205455.940	882.299		
No. 504 Sta.	24+79.492 43.764 Rt. Y:3689923.369 X:5205238.265	886.321		
No. 505 Sta.	40+01.048 89.296 Rt. Y:3691401.424 X:5204874.176	881.669		
No. 506 Sta.	54+01.627 91.052 Lt. Y:3692702.369 X:5204324.914	884.881	No. 539 ***** Y:3662271.153 X:5203996.944	864.697
No. 507 Sta.	65+51.175 234.384 Lt. Y:3693771.398 X:5203878.618	884.975		
No. 508 Sta.	63+38.794 333.884 Rt. Y:3693719.155 X:5204483.022	884.949	No. 540 ***** Y:3665187.113 X:5203791.092	865.312
No. 509 Sta.	81+00.300 137.633 Lt. Y:3695289.745 X:5203556.482	886.331		
No. 510 Sta.	93+00.199 90.074 Lt. Y:3696458.463 X:5203280.587	884.755	No. 541 ***** Y:3667624.874 X:5202549.748	871.798
No. 511 Sta.	105+00.045 89.571 Lt. Y:3697621.222 X:5202967.442	886.640		
No. 512 Sta.	116+36.213 108.231 Lt. Y:3698755.855 X:5202780.274	891.091	No. 542 ***** Y:3670158.782 X:5202478.041	876.488
No. 513 Sta.	116+93.527 990.773 Rt. Y:3698885.709 X:5203872.907	908.068		
No. 514 Sta.	132+00.379 132.142 Rt. Y:3700332.523 X:5202938.175	905.505	No. 543 ***** Y:3673405.463 X:5202537.675	874.382
No. 515 Sta.	141+69.752 1274.234 Rt. Y:3701453.188 X:5204013.418	911.242		
No. 522 Sta.	173+23.033 24.715 Lt. Y:3702707.939 X:5200298.181	911.081	No. 544 ***** Y:3677615.570 X:5202446.436	875.008
No. 526 Sta.	117+46.922 1162.358 Lt. Y:3698806.310 X:5201720.576	887.362		
No. 527 Sta.	109+64.944 832.948 Lt. Y:3697963.897 X:5202144.268	887.246	No. 548 ***** Y:3678064.982 X:5208457.619	869.447
No. 528 Sta.	93+67.259 1151.525 Lt. Y:3696238.476 X:5202240.020	888.548		
No. 545 Sta.	531+54.561 5144.304 Lt. Y:3680700.566 X:5202420.135	881.931	No. 549 ***** Y:3679299.299 X:5208009.349	874.129
No. 546 Sta.	561+38.053 4349.748 Lt. Y:3683787.851 X:5202385.234	882.027		
No. 547 Sta.	590+39.636 3572.83 Lt. Y:3686792.473 X:5202355.448	881.544	No. 557 ***** Y:3678004.281 X:5208245.162	873.526
No. 550 Sta.	517+13.128 126.642 Lt. Y:3680657.974 X:5207640.561	873.721		
No. 551 Sta.	542+93.520 128.27 Rt. Y:3683212.171 X:5207193.929	875.559	No. 558 ***** Y:3677984.578 X:5207694.346	872.166
No. 552 Sta.	556+76.158 146.301 Rt. Y:3684548.969 X:5206840.400	876.114		
No. 553 Sta.	574+13.684 97.81 Rt. Y:3686209.804 X:5206327.588	877.504	No. 559 ***** Y:3678014.318 X:5209160.832	870.670
No. 554 Sta.	584+90.006 120.748 Rt. Y:3687252.868 X:5206061.206	879.742		
No. 555 Sta.	593+64.299 1951.959 Rt. Y:3688585.959 X:5207591.105	894.834		
No. 556 Sta.	19+00.747 114.397 Rt. Y:3689384.752 X:5205461.482	882.769		
C-57 Alignment				
No. 555 Sta.	197+84.637 -47.387 Rt. Y:3688585.959 X:5207591.105	894.834		



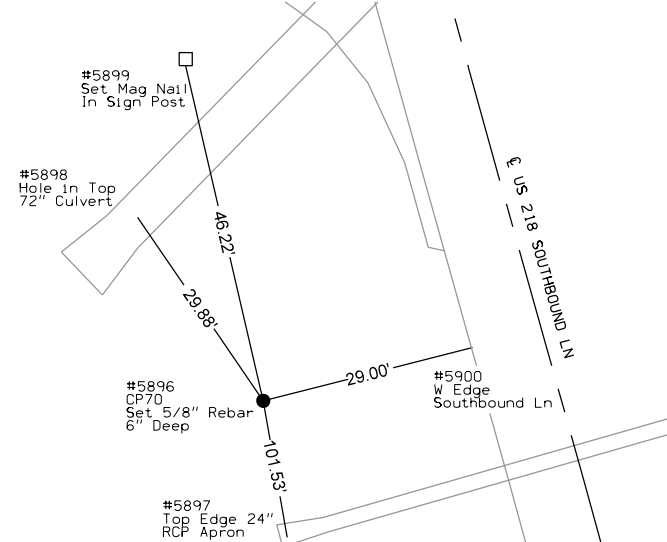
C.P. STA 509+28.26 RIGHT 0.00
 C.P. 104, Fd 5/8" Rebar 6" Deep
 N=3679935.843 E=5207973.106



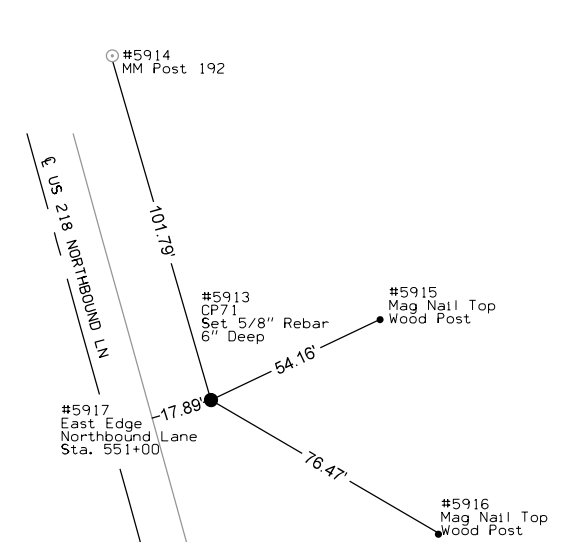
C.P. STA 536+22.06 RIGHT 70.81
 C.P. 14, Fd 5/8" Rebar 6" Deep
 N=3682549.910 E=5207318.700



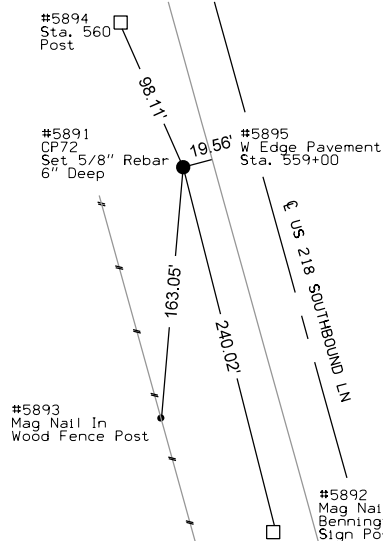
C.P. STA 543+00.81 LEFT 86.48
 C.P. 70, Set 5/8" Rebar 6" Deep
 N=3683161.585 E=5206985.095



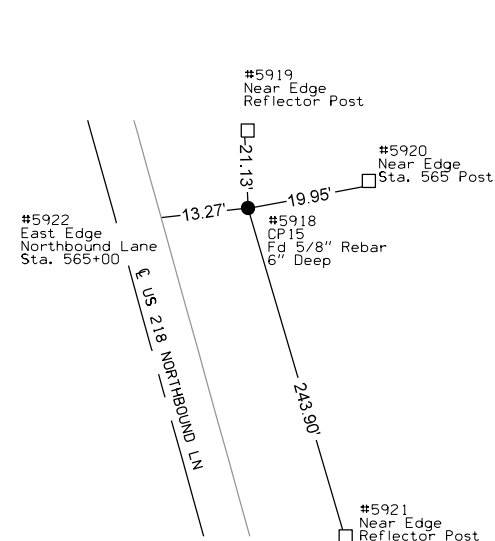
C.P. STA 551+00.84 RIGHT 75.64
 C.P. 71, Set 5/8" Rebar 6" Deep
 N=3683975.786 E=5206926.662



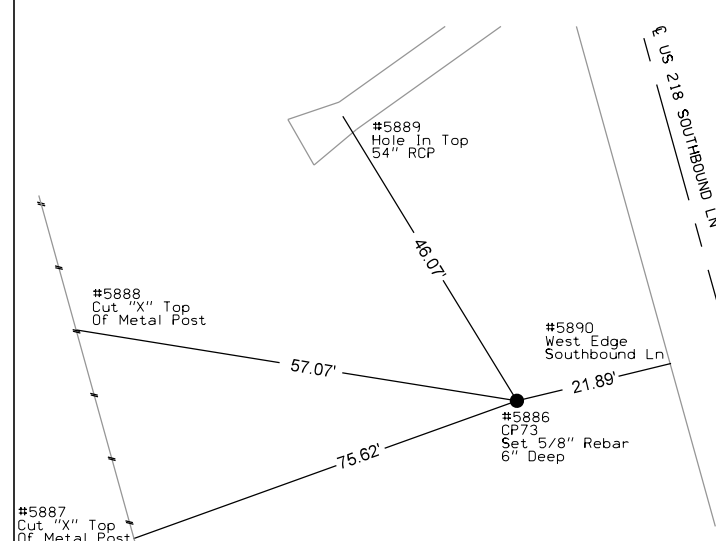
C.P. STA 559+00.05 LEFT 76.70
 C.P. 72, Set 5/8" Rebar 6" Deep
 N=3684704.831 E=5206565.512



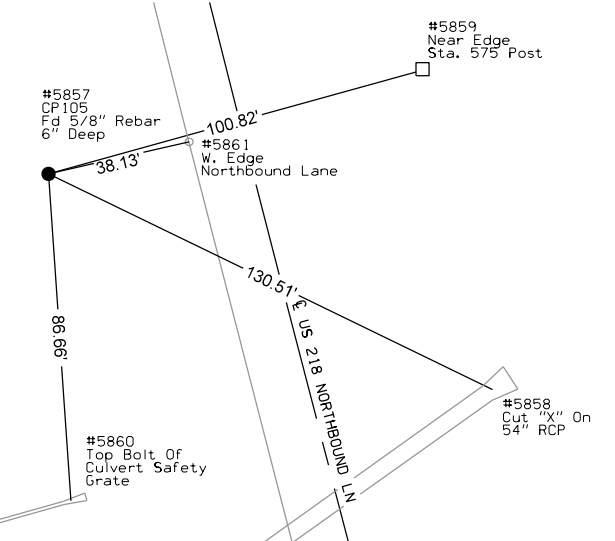
C.P. STA 565+01.56 RIGHT 71.04
 C.P. 15, Fd 5/8" Rebar 6" Deep
 N=3685323.930 E=5206546.480



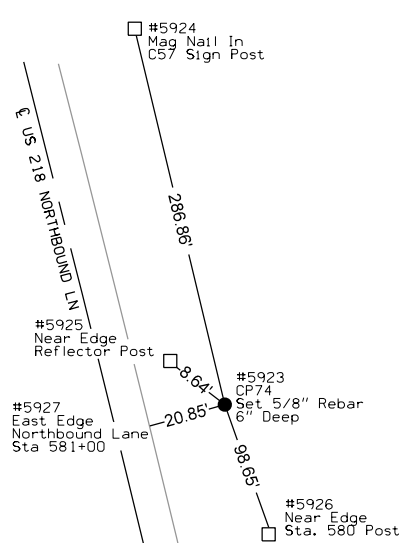
C.P. STA 573+01.00 LEFT 78.96
 C.P. 73, Set 5/8" Rebar 6" Deep
 N=3686053.831 E=5206187.524



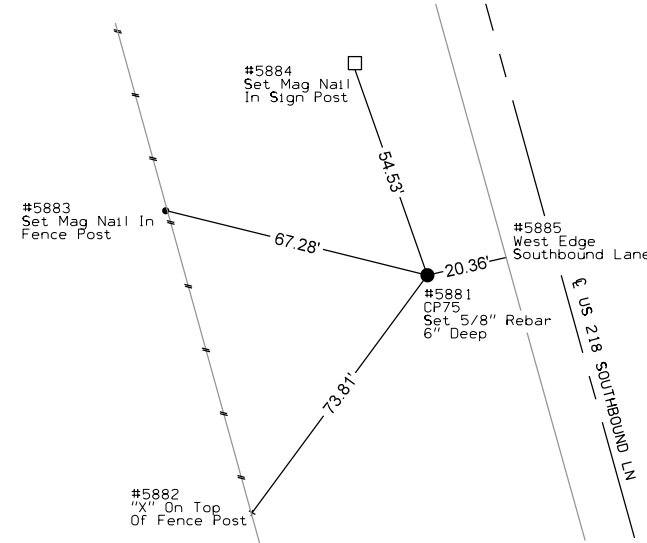
C.P. STA 575+00.09 RIGHT 0.00
 C.P. 105, Fd 5/8" Rebar 6" Deep
 N=3686266.804 E=5206210.184



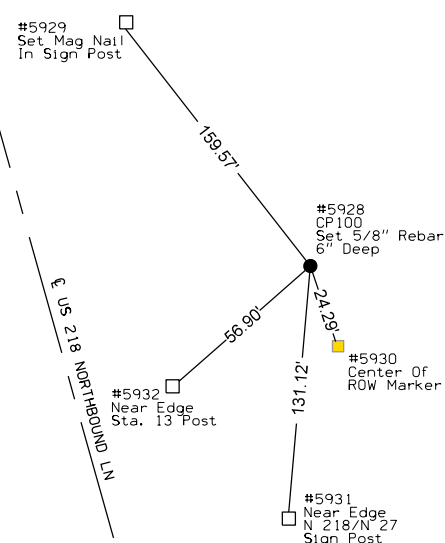
C.P. STA 581+00.06 RIGHT 103.55
 C.P. 74, Set 5/8" Rebar 6" Deep
 N=3686872.577 E=5206149.149



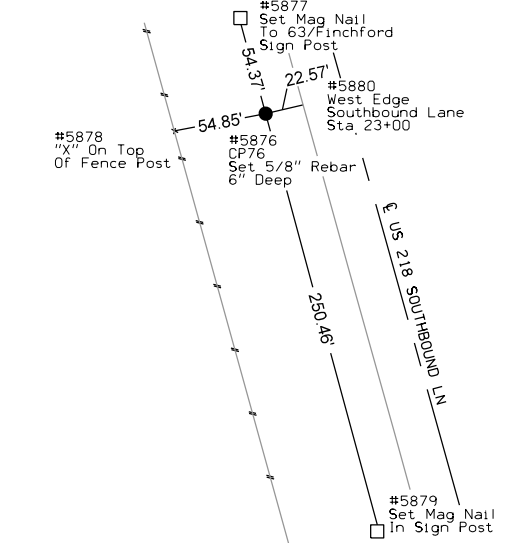
C.P. STA 590+01.26 LEFT 77.57
 C.P. 75, Set 5/8" Rebar 6" Deep
 N=3687692.263 E=5205733.126



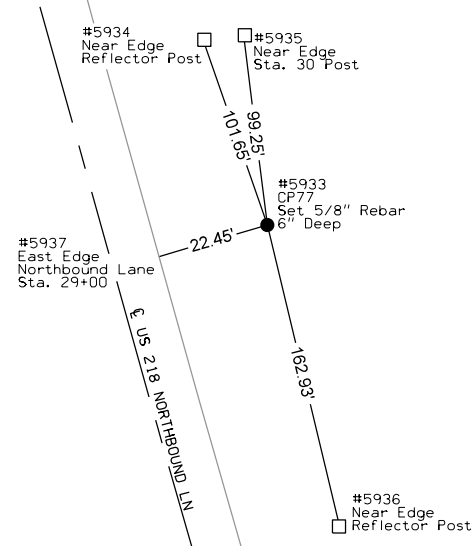
C.P. STA 13+20.36 RIGHT 188.51
 C.P. 100, Set 5/8" Rebar 6" Deep
 N=3688845.487 E=5205688.492



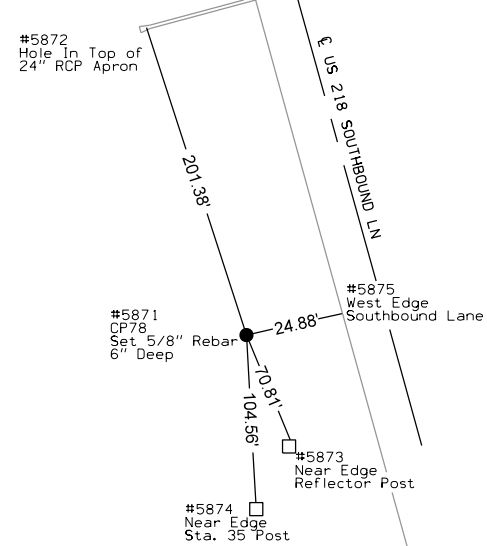
C.P. STA 23+01.71 LEFT 80.23
 C.P. 76, Set 5/8" Rebar 6" Deep
 N=3689718.850 E=5205166.477



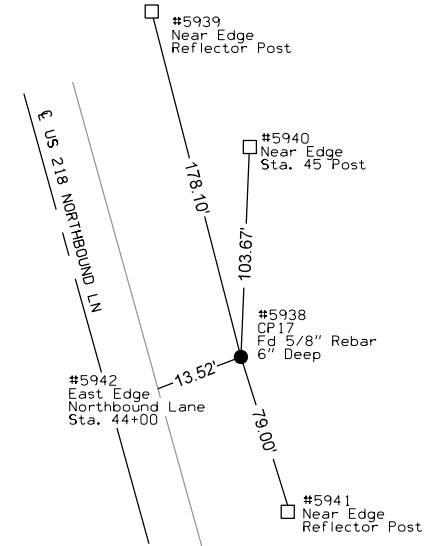
C.P. STA 29+00.58 RIGHT 79.91
 C.P. 77, Set 5/8" Rebar 6" Deep
 N=3690338.728 E=5205160.189



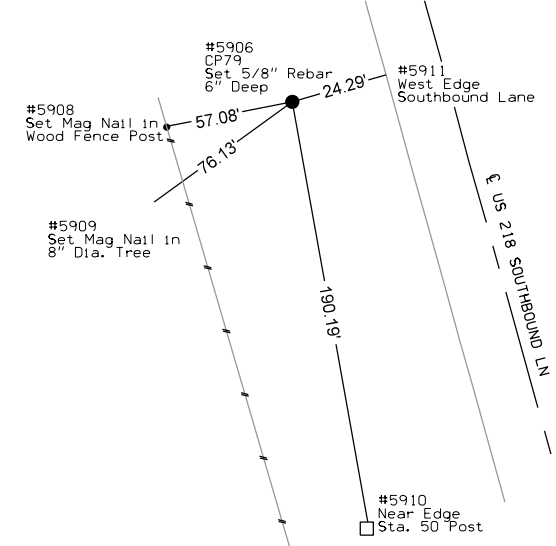
C.P. STA 36+00.99 LEFT 82.36
 C.P. 78, Set 5/8" Rebar 6" Deep
 N=3690969.987 E=5204816.071



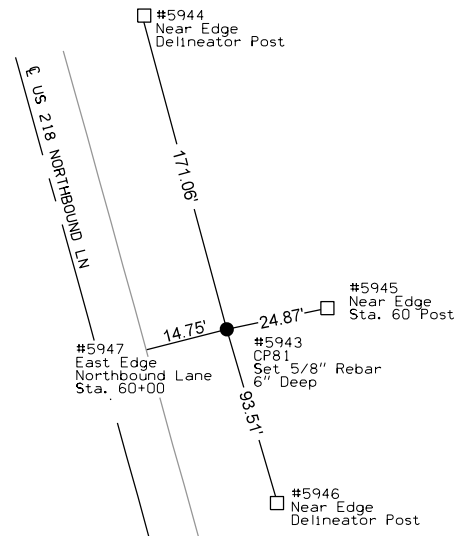
C.P. STA 44+01.60 RIGHT 70.99
 C.P. 17, Fd 5/8" Rebar 6" Deep
 N=3691782.400 E=5204749.150



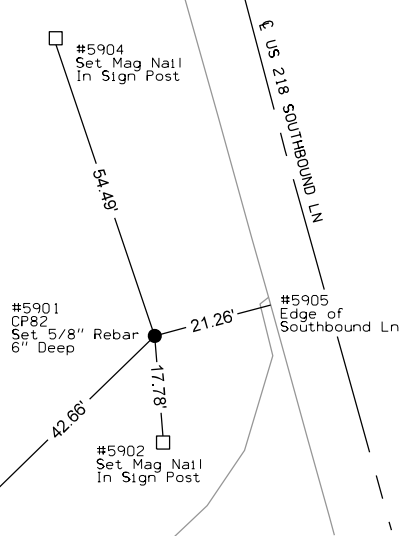
C.P. STA 51+92.06 LEFT 81.79
 C.P. 79, Set 5/8" Rebar 6" Deep
 N=3692502.959 E=5204390.024



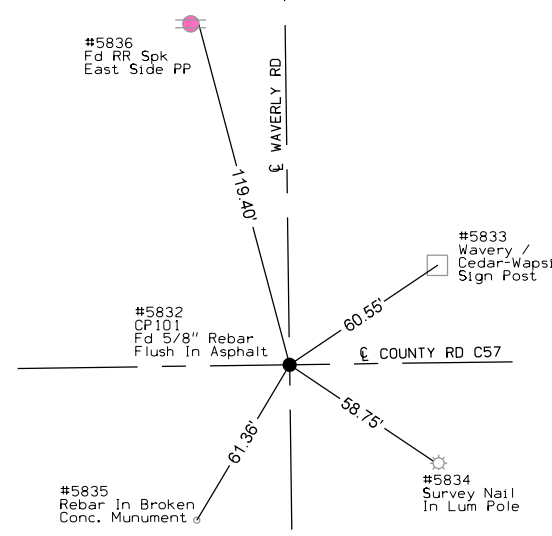
C.P. STA 59+99.75 RIGHT 72.36
 C.P. 81, Set 5/8" Rebar 6" Deep
 N=3693322.409 E=5204321.977



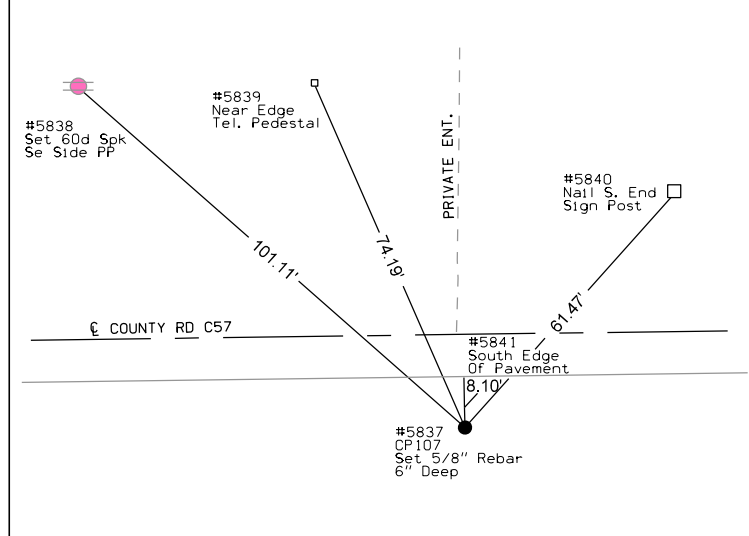
C.P. STA 65+38.17 LEFT 78.75
 C.P. 82, Set 5/8" Rebar 6" Deep
 N=3693800.597 E=5204032.046



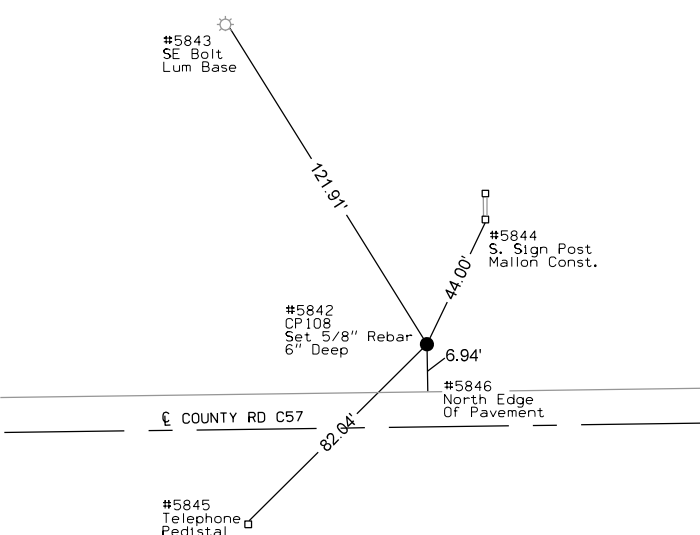
C.P. STA 145+61.06 RIGHT 0.00
 C.P. 101, Fd Alignment PI
 N=3688427.753 E=5202370.234



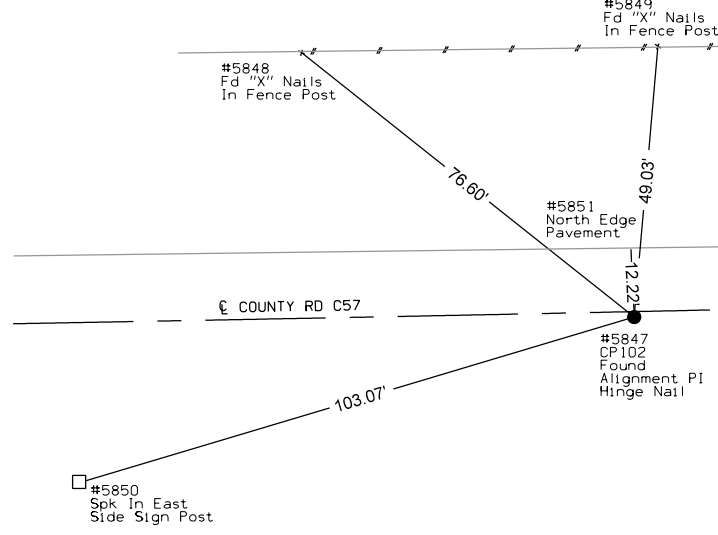
C.P. STA 152+11.55 RIGHT 18.55
 C.P. 107, Set 5/8" Rebar 6" Deep
 N=3688417.960 E=5203020.914



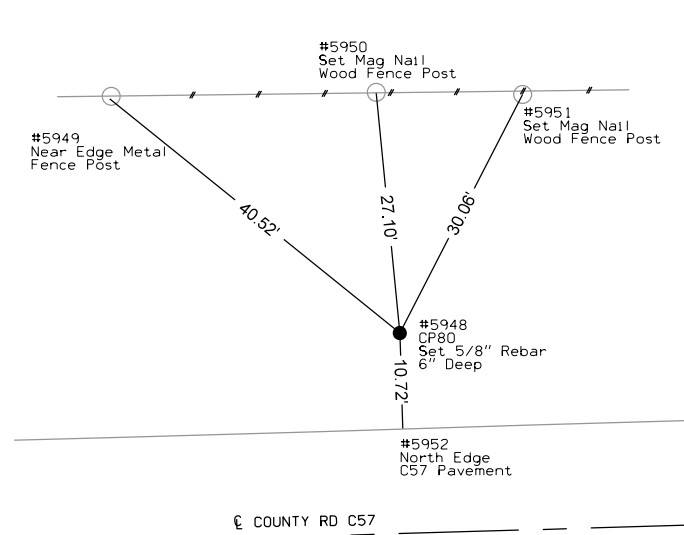
C.P. STA 160+88.77 LEFT 18.26
 C.P. 108, Set 5/8" Rebar 6" Deep
 N=3688466.580 E=5203897.562



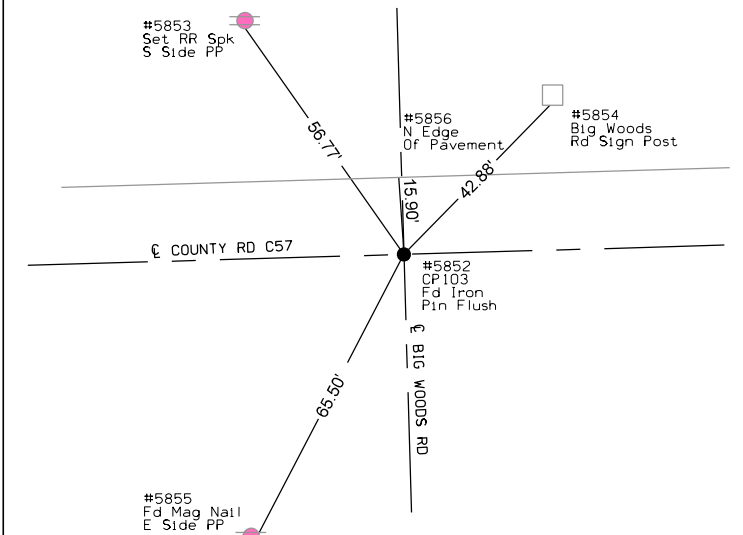
C.P. STA 171+94.45 RIGHT 0.98
 C.P. 102, Fd Alignment PI
 N=3688463.210 E=5205003.391



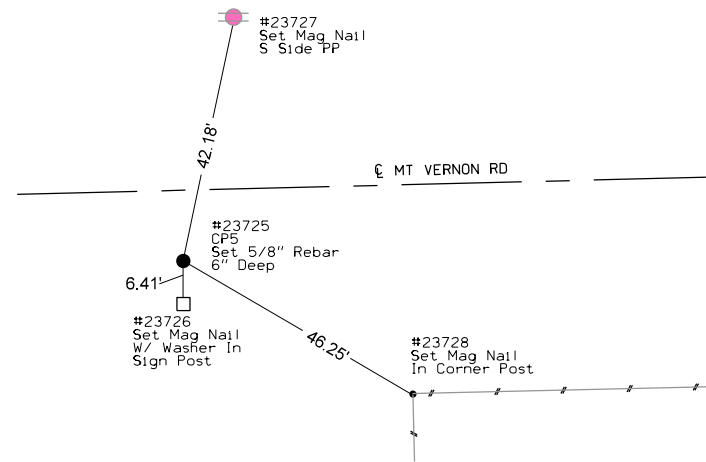
C.P. STA 191+62.62 LEFT 22.48
 C.P. 80, Set 5/8" Rebar 6" Deep
 N=3688542.955 E=5206970.077



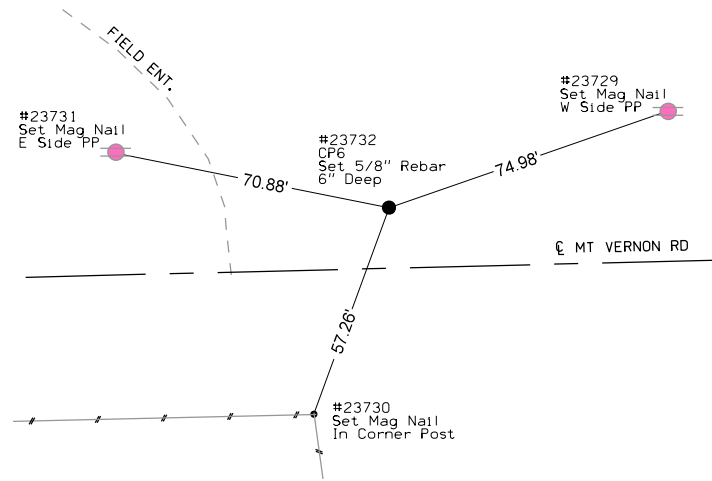
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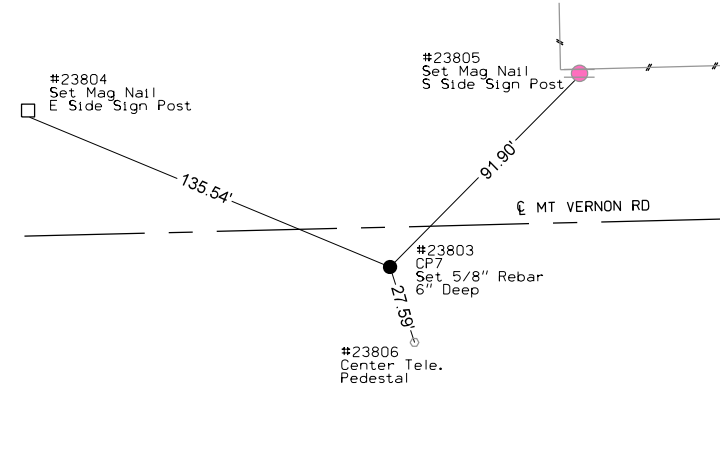
C.P. NO STATIONING
 C.P. 5, Set 5/8" Rebar 6" Deep
 N=3677944.4440 E=5207909.9420



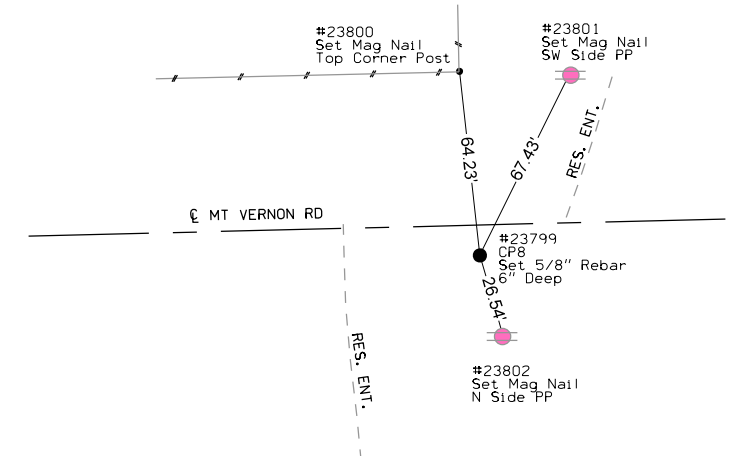
C.P. NO STATIONING
 C.P. 6, Set 5/8" Rebar 6" Deep
 N=3677979.4060 E=5208173.1560



C.P. NO STATIONING
 C.P. 7, Set 5/8" Rebar 6" Deep
 N=3677961.1530 E=5208594.6690



C.P. NO STATIONING
 C.P. 8, Set 5/8" Rebar 6" Deep
 N=3677969.4110 E=5208790.1220



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)
ML US 218 9998		485+16.52	3,677,572.83	5,208,445.55															
C2.1 10004 10001		12+96.13 99+78.52	3,688,771.61 3,697,136.09	5,205,513.44 5,203,185.50			490+78.14	3,678,128.14	5,208,361.57	499+86.07	3,679,025.86	5,208,225.79	508+91.77	3,679,900.54	5,207,982.36				
County Road C-57 30300		10569+00.00	3,688,432.84	5,202,718.76															
C57.10 C57.11 C57.12 30304							10571+05.27	3,688,435.86	5,202,924.01	10573+84.65	3,688,439.97	5,203,203.36	10576+63.68	3,688,420.09	5,203,482.02				
Ramp A 34000 RAMPA.1 34002		1593+00.00 1606+40.73	3,688,434.77 3,689,769.28	5,205,116.95 5,205,134.36			1601+61.75	3,689,294.30	5,205,178.71	1603+56.64	3,689,488.69	5,205,192.67	1605+49.03	3,689,679.50	5,205,153.02				
Ramp B 35000 RAMPB.1 35002		2590+33.48 2603+15.00	3,687,210.91 3,688,485.34	5,206,083.23 5,206,130.69			2590+99.59	3,687,275.85	5,206,070.84	2593+18.44	3,687,490.81	5,206,029.80	2595+34.22	3,687,708.54	5,206,051.88				
Ramp C RAMPC.1 36003		3593+00.00	3,688,434.77	5,205,116.95			0+00.00	3,686,791.16	5,205,984.12	2+20.87	3,687,002.71	5,205,920.65	4+39.95	3,687,195.32	5,205,812.56				
Ramp D 37000 RAMPD.1 RAMPD.2		4603+15.00	3,688,485.34	5,206,130.69			4617+31.13 4619+57.50	3,689,702.70 3,689,903.42	5,205,407.19 5,205,302.79	4618+44.43 4620+78.17	3,689,800.10 3,690,013.45	5,205,349.30 5,205,253.25	4619+57.50 4621+98.55	3,689,903.42 3,690,128.65	5,205,302.79 5,205,217.30				
W. Gresham Rd. 13000 13001		13060+30.10 13069+00.22	3,693,733.46 3,693,752.67	5,203,697.44 5,204,567.35															
Bennington Rd. 12000 12001 12002		12538+73.65 12543+62.32 12549+85.75	3,683,228.30 3,683,235.62 3,683,244.85	5,206,565.63 5,207,054.25 5,207,677.61															
Mt. Vernon Rd. 11001 11003		11482+64.68 11494+48.77	3,677,952.39 3,677,986.01	5,207,722.06 5,208,905.67															
Frontage Road 9000 ENT. 10578-1 ENT. 10578-2 9001		100578+91.50 100590+05.81	3,688,406.72 3,688,605.01	5,203,709.45 5,204,747.21			100579+36.95 100582+96.03	3,688,452.17 3,688,505.08	5,203,709.05 5,204,044.68	100579+75.63 100583+49.60	3,688,490.85 3,688,507.35	5,203,708.71 5,204,098.20	100579+98.44 100584+03.07	3,688,492.49 3,688,515.32	5,203,747.35 5,204,151.17				
Chord Definition																			
CN Railroad 400 CNTRK-70-1B CNTRK-70-1 CNTRK-70-1A CNTRK-70-2B CNTRK-70-2 CNTRK-70-2A CNTRK-70-3B CNTRK-70-3 CNTRK-70-3A CNTRK-70-4B CNTRK-70-4 CNTRK-70-4A 405		15549+00.00 15550+48.36 15567+23.56 15571+01.33 15571+71.33 15587+47.71 15591+47.70 15592+17.70 15608+55.10 15612+36.51 15613+06.51 15629+13.97 15630+83.97	3,684,707.19 3,684,850.11 3,686,379.79 3,686,699.12 3,686,758.35 3,688,192.95 3,688,577.68 3,688,645.05 3,690,263.61 3,690,644.94 3,692,304.61 3,692,304.61 3,692,468.42	5,206,452.96 5,206,413.15 5,205,744.90 5,205,543.05 5,205,505.74 5,204,864.39 5,204,754.97 5,204,735.98 5,204,528.10 5,204,536.07 5,204,537.42 5,204,337.47 5,204,292.01			15551+18.36 15551+18.36 15567+23.56 15571+01.33 15571+71.33 15587+47.71 15591+47.70 15592+17.70 15608+55.10 15612+36.51 15613+06.51 15629+13.97 15629+13.97	3,684,917.50 3,684,917.50 3,686,399.59 3,686,699.12 3,686,758.35 3,688,192.95 3,688,577.68 3,688,645.05 3,690,263.61 3,690,644.94 3,692,304.61 3,692,304.61 3,692,468.42	5,206,400.62 5,206,172.65 5,205,732.54 5,205,518.10 5,205,085.76 5,204,857.88 5,204,742.22 5,204,515.61 5,204,528.46 5,204,537.06 5,204,549.68 5,204,331.35			15567+23.56 15567+23.56 15571+01.33 15587+47.71 15591+47.70 15592+17.70 15608+55.10 15612+36.51 15613+06.51 15629+13.97 15629+13.97	3,686,379.79 3,686,379.79 3,686,399.59 3,686,758.35 3,688,192.95 3,688,577.68 3,688,645.05 3,690,263.61 3,690,644.94 3,692,304.61 3,692,304.61	5,205,744.90 5,205,744.90 5,205,518.10 5,204,864.39 5,204,742.22 5,204,515.61 5,204,528.10 5,204,537.06 5,204,549.68 5,204,337.47 5,204,331.35	15551+18.36 15567+23.56 15571+01.33 15587+47.71 15591+47.70 15592+17.70 15608+55.10 15612+36.51 15613+06.51 15629+13.97 15629+13.97	3,684,917.50 3,686,379.79 3,686,758.35 3,688,192.95 3,688,577.68 3,688,645.05 3,690,263.61 3,690,644.94 3,692,304.61 3,692,304.61	5,206,394.22 5,205,707.59 5,205,505.74 5,204,864.39 5,204,845.13 5,204,735.98 5,204,529.45 5,204,537.42 5,204,318.83		

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	
			Y (Northing)	X (Easting)		Y (Northing)	X (Easting)		Y (Northing)	X (Easting)		Y (Northing)	X (Easting)		Y (Northing)	X (Easting)
RETURNS																
C57A.RET.1																
C57A.RET.1-1						10+00.00	3,688,459.45	5,205,170.09	10+15.01	3,688,458.70	5,205,155.10	10+27.03	3,688,471.58	5,205,147.39		
C57A.RET.1-2						10+27.03	3,688,471.58	5,205,147.39	10+39.25	3,688,482.06	5,205,141.12	10+51.13	3,688,494.16	5,205,139.44		
C57A.RET.1-3						10+51.13	3,688,494.16	5,205,139.44	10+61.64	3,688,504.56	5,205,138.00	10+72.07	3,688,515.05	5,205,138.76		
C57A.RET.2																
C57A.RET.2-1						20+00.00	3,688,548.89	5,205,125.15	20+20.40	3,688,528.54	5,205,123.68	20+40.35	3,688,510.06	5,205,115.02		
C57A.RET.2-2						20+40.35	3,688,510.06	5,205,115.02	20+77.39	3,688,476.52	5,205,099.29	21+09.73	3,688,466.82	5,205,063.54		
C57A.RET.2-3						21+09.73	3,688,466.82	5,205,063.54	21+69.12	3,688,451.27	5,205,006.23	22+28.05	3,688,448.31	5,204,946.91		
C57B.RET.3																
C57B.RET.3-1						30+00.00	3,688,460.57	5,206,075.78	30+15.38	3,688,461.34	5,206,091.14	30+27.58	3,688,447.96	5,206,098.75		
C57B.RET.3-2						30+27.58	3,688,447.96	5,206,098.75	30+39.97	3,688,437.20	5,206,104.88	30+52.02	3,688,424.88	5,206,106.24		
C57B.RET.3-3						30+52.02	3,688,424.88	5,206,106.24	30+62.62	3,688,414.35	5,206,107.40	30+73.14	3,688,403.80	5,206,106.33		
C57B.RET.4																
C57B.RET.4-1						40+00.00	3,688,371.90	5,206,119.18	40+15.32	3,688,387.14	5,206,120.72	40+30.49	3,688,401.56	5,206,125.91		
C57B.RET.4-2						40+30.49	3,688,401.56	5,206,125.91	40+72.39	3,688,441.18	5,206,139.53	41+07.68	3,688,452.54	5,206,179.86		
C57B.RET.4-3						41+07.68	3,688,452.54	5,206,179.86	41+66.92	3,688,468.61	5,206,236.89	42+25.67	3,688,471.56	5,206,296.06		
C57C.RET.3																
C57C.RET.3-1						30+00.00	3,688,409.65	5,205,054.94	30+49.55	3,688,412.12	5,205,104.43	30+92.59	3,688,375.49	5,205,137.80		
C57C.RET.3-2						30+92.59	3,688,375.49	5,205,137.80	31+21.61	3,688,354.03	5,205,157.34	31+50.51	3,688,329.65	5,205,173.08		
C57C.RET.3-3						31+50.51	3,688,329.65	5,205,173.08	31+90.77	3,688,295.82	5,205,194.93	32+31.01	3,688,260.71	5,205,214.63		
C57C.RET.4																
C57C.RET.4-1						40+00.00	3,688,234.81	5,205,247.52	40+56.73	3,688,284.28	5,205,219.75	41+13.39	3,688,335.99	5,205,196.40		
C57C.RET.4-2						41+13.39	3,688,335.99	5,205,196.40	41+41.77	3,688,361.85	5,205,184.72	41+69.60	3,688,390.13	5,205,182.35		
C57C.RET.4-3						41+69.60	3,688,390.13	5,205,182.35	41+95.46	3,688,415.90	5,205,180.19	42+09.71	3,688,417.18	5,205,206.02		
C57D.RET.1																
C57D.RET.1-1						10+00.00	3,688,510.45	5,206,192.55	10+51.17	3,688,507.90	5,206,141.45	10+95.78	3,688,545.34	5,206,106.58		
C57D.RET.1-2						10+95.78	3,688,545.34	5,206,106.58	11+21.63	3,688,564.25	5,206,088.96	11+47.37	3,688,585.54	5,206,074.32		
C57D.RET.1-3						11+47.37	3,688,585.54	5,206,074.32	11+88.80	3,688,619.67	5,206,050.85	12+30.19	3,688,655.28	5,206,029.69		
C57D.RET.2																
C57D.RET.2-1						20+00.00	3,688,678.58	5,205,997.23	20+46.82	3,688,638.33	5,206,021.15	20+93.61	3,688,596.40	5,206,041.99		
C57D.RET.2-2						20+93.61	3,688,596.40	5,206,041.99	21+17.11	3,688,575.35	5,206,052.45	21+40.47	3,688,552.72	5,206,058.81		
C57D.RET.2-3						21+40.47	3,688,552.72	5,206,058.81	21+90.61	3,688,504.45	5,206,072.37	22+12.27	3,688,501.96	5,206,022.29		
C57 TAPERS																
C57.LT.TPR-1						10582+20.00	3,688,411.44	5,204,037.94	10584+59.62	3,688,412.98	5,204,277.55	10586+99.12	3,688,427.12	5,204,516.75		
C57.RT.TPR-1						10582+20.00	3,688,383.45	5,204,037.65	10584+60.56	3,688,376.98	5,204,278.13	10587+01.01	3,688,383.16	5,204,518.61		

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					
ML US 218 C2.1														6° 57' 08.05" LT	907.93'	1,813.63'	14,946.73'	27.55'		
County Road C-57																				
C57_10														4° 55' 19.93" RT	279.37'	558.41'	6,500.00'	6.00'		
C57_11														6° 56' 05.50" LT	553.21'	1,105.06'	9,130.00'	16.74'		
C57_12														1° 11' 19.30" RT	207.47'	414.93'	20,000.00'	1.08'		
Frontage Road																				
ENT_10578-1														88° 04' 28.38" RT	38.68'	61.49'	40.00'	15.64'		
ENT_10578-2														6° 07' 57.93" LT	53.57'	107.04'	1,000.00'	1.43'		
Ramp A																				
RAMPA_1														15° 50' 58.88" LT	194.88'	387.28'	1,400.00'	13.50'		
Ramp B																				
RAMPB_1														16° 36' 05.77" RT	218.85'	434.63'	1,500.00'	15.88'		
Ramp C																				
RAMPC_1														12° 36' 13.56" LT	220.87'	439.95'	2,000.00'	12.16'		
Ramp D																				
RAMPD_1														6° 29' 06.39" RT	113.31'	226.37'	2,000.00'	3.21'		
RAMPD_2														6° 54' 20.33" RT	120.67'	241.05'	2,000.00'	3.64'		
RETURNS																				
C57A_RET_1																				
C57A_RET_1-1														61° 57' 22.10" RT	15.01'	27.03'	25.00'	4.16'		
C57A_RET_1-2														23° 00' 42.23" RT	12.21'	24.10'	60.00'	1.23'		
C57A_RET_1-3														11° 59' 51.18" RT	10.51'	20.94'	100.00'	0.55'		
C57A_RET_2																				
C57A_RET_2-1														21° 01' 03.77" RT	20.40'	40.35'	110.00'	1.88'		
C57A_RET_2-2														49° 41' 30.58" RT	37.04'	69.38'	80.00'	8.16'		
C57A_RET_2-3														12° 19' 30.14" RT	59.39'	118.31'	550.00'	3.20'		
C57B_RET_3																				
C57B_RET_3-1														63° 12' 53.54" RT	15.38'	27.58'	25.00'	4.35'		
C57B_RET_3-2														23° 20' 01.41" RT	12.39'	24.44'	60.00'	1.27'		
C57B_RET_3-3														12° 05' 58.87" RT	10.60'	21.12'	100.00'	0.56'		
C57B_RET_4																				
C57B_RET_4-1														13° 58' 26.48" RT	15.32'	30.49'	125.00'	0.94'		
C57B_RET_4-2														55° 17' 10.57" RT	41.90'	77.19'	80.00'	10.31'		
C57B_RET_4-3														12° 52' 34.48" RT	59.24'	117.98'	525.00'	3.33'		
C57C_RET_3																				
C57C_RET_3-1														50° 31' 27.51" RT	49.55'	92.59'	105.00'	11.10'		
C57C_RET_3-2														9° 28' 51.16" RT	29.02'	57.92'	350.00'	1.20'		
C57C_RET_3-3														3° 32' 53.62" RT	40.27'	80.51'	1,300.00'	0.62'		
C57C_RET_4																				
C57C_RET_4-1														4° 59' 51.15" RT	56.73'	113.39'	1,300.00'	1.24'		
C57C_RET_4-2														19° 31' 04.55" RT	28.38'	56.21'	165.00'	2.42'		
C57C_RET_4-3														91° 55' 52.01" RT	25.86'	40.11'	25.00'	10.97'		
C57D_RET_1																				
C57D_RET_1-1														49° 53' 26.39" RT	51.17'	95.78'	110.00'	11.32'		
C57D_RET_1-2														8° 26' 43.89" RT	25.84'	51.59'	350.00'	0.95'		
C57D_RET_1-3														3° 47' 45.09" RT	41.42'	82.81'	1,250.00'	0.69'		
C57D_RET_2																				
C57D_RET_2-1														4° 17' 26.05" RT	46.82'	93.61'	1,250.00'	0.88'		
C57D_RET_2-2														10° 44' 29.92" RT	23.50'	46.87'	250.00'	1.10'		
C57D_RET_2-3														102° 50' 08.66" RT	50.14'	71.79'	40.00'	24.14'		
C57 TAPERS																				
C57_LT_TPR-1														3° 00' 47.18" LT	239.62'	479.12'	9,110.73'	3.15'		
C57_RT_TPR-1														3° 00' 47.15" LT	240.56'	481.01'	9,146.74'	3.16'		

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	x														
			FT	%	FT														
RAMP A	RAMPA 1	1400	6.0	186	62	PV-303	1600+93.55 1606+17.23		1601+61.75 1605+49.03	1602+17.55 1604+93.23					1601+55.55 1605+55.23	1601+55.55 1605+55.23			
RAMP B	RAMPB 1	1500	6.0	186	62	PV-303	2590+31.39 2596+02.42		2590+99.59 2595+34.22	2591+55.39 2594+78.42					2590+93.39 2595+40.42	2590+93.39 2595+40.42			
RAMP C	RAMPC_2	2000	5.4	168	62	PV-303			3577+18.74										
RAMP D	RAMPD 1	2000	5.4	168	62	PV-303	3579+34.30 4616+75.53		3578+78.70 4617+31.13	3578+28.30 4617+81.53					3578+71.86 4617+37.97	3578+71.86 4617+37.97			
									4619+57.50										

PARCEL CHECK BY PROJ UPDATED 05/15/13 11:27 PAGE: 1
AND: 2

R2360003 PARCEL CHECK LIST BY PROJECT NUMBER

COUNTY : BLACK HAWK PROJECT NO. :NHSN-218-7(189)--2R-07

PIN: 06-07-218010-00

CONSTRUCTION NO.:NHSN-218-7(188)--2R-07

ASSIGNED TO: SJD

DESCRIPTION : Cedar Falls to Waverly

PARCEL	KEY	OWNER	TYPE	R/W W.D OR EASE.	BORROW W.D OR EASE.	HOUSE OR OTHER	COMMERCIAL	OCC ENVIRONMENTAL CONCERNS
0001	26574	BRADLEY W. BROWN	FEE					
0002	26575	GARY D. GRAZIER	FEE					
		JENNIFER M. GRAZIER	FEE					
0003	26576	STEVE S. CONRAD	FEE					
0003_A	26761	DON FIX	FEE					
		JOAN FIX	FEE					
0004	26577	BONNIE BROWN	FEE STATE OF IOWA					
		DONALD BROWN	FEE	0.77	EASE ACRE			
0005	26578	DEERY INVESTMENT INC.	FEE STATE OF IOWA					
				6.07	EASE ACRE			
				22.54	WD ACRE			
0005 R	26768	CEDAR RIVER RR CO.	FEE STATE OF IOWA					
				14.50	WD ACRE			
0006	26579	BLACK HAWK COUNTY CONSERVATION B	FEE STATE OF IOWA					
				12.71	WD ACRE			
0007	26580	ALLAN D. JOHNSON	FEE STATE OF IOWA					
		ROBIN R. JOHNSON	FEE	0.77	WD ACRE			
0008	26581	JAMES R. MCKINNEY	FEE STATE OF IOWA					
				1.26	WD ACRE			
0009	26582	JACK L. ANDERSON	FEE BLACK HAWK COUNTY					
				0.54	EASE ACRE			

PARCEL CHECK BY PROJ UPDATED 05/15/13 11:27

PAGE: 3

AND: 4

R2360003 PARCEL CHECK LIST BY PROJECT NUMBER

COUNTY : BLACK HAWK PROJECT NO. :NHSN-218-7(189)--2R-07

PIN: 06-07-218010-00

CONSTRUCTION NO.:NHSN-218-7(188)--2R-07

ASSIGNED TO: SJD

DESCRIPTION : Cedar Falls to Waverly

PARCEL	KEY	OWNER	TYPE	R/W W.D OR EASE.	BORROW W.D OR EASE.	HOUSE OR OTHER	COMMERCIAL	OCC ENVIRONMENTAL CONCERNS
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0010	26583	POWER PAVERS INC	FEE BLACK HAWK COUNTY	0.40 EASE ACRE				
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0011	26584	RDS HOLDINGS LLC	FEE BLACK HAWK COUNTY	0.41 EASE ACRE				
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0012	26585	DARRELL D. SELLS	FEE BLACK HAWK COUNTY	0.22 EASE ACRE				
0012	26585		STATE OF IOWA	0.06 WD ACRE				

0013	26586	CAROL A. MAST	FEE BLACK HAWK COUNTY	0.18 EASE ACRE				
			STATE OF IOWA	2.81 EASE ACRE				
				21.40 WD ACRE				
				14.54 EXCESS AC				

0014	26769	BONNIE L. ROGERS	FEE STATE OF IOWA	4.25 EASE ACRE				
				6.68 WD ACRE				

0015	26770	OSBORN FARMS, INC.	FEE					
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0016	26771	CHARLES L. HESSE	FEE					
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COUNTY of BLACK HAWK

1.75 EASEMENT ACRES

STATE OF IOWA

13.90 EASEMENT ACRES

79.92 WARRANTY DEED ACRES

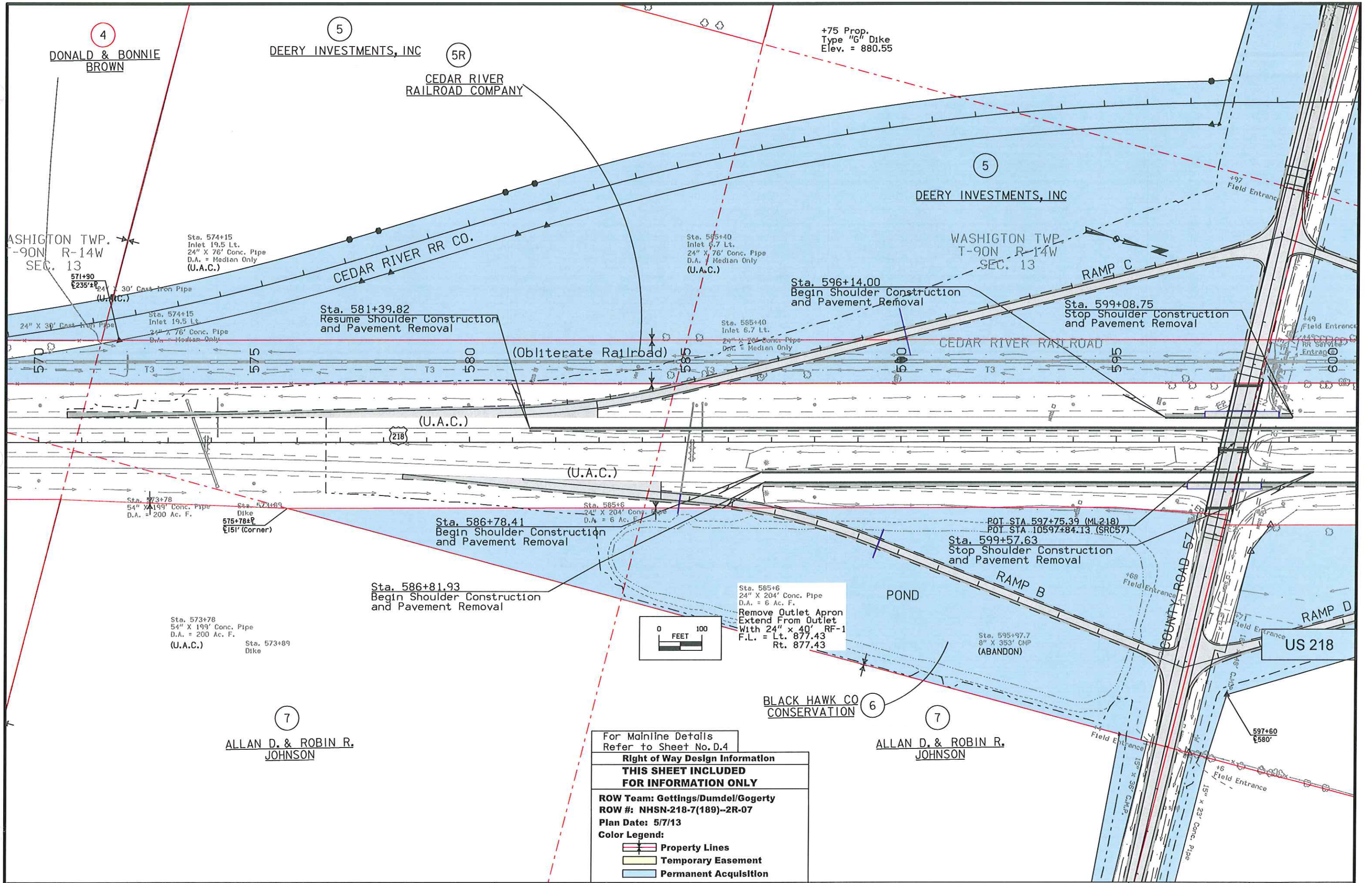
14.54 Excess Acres

R2360003 PARCEL CHECK LIST BY PROJECT NUMBER
COUNTY : BLACK HAWK PROJECT NO. :NHSN-218-7(189)--2R-07 PIN: 06-07-218010-00
CONSTRUCTION NO.:NHSN-218-7(188)--2R-07 ASSIGNED TO: SJD

DESCRIPTION : Cedar Falls to Waverly

PARCEL	KEY	OWNER	TYPE	R/W W.D OR EASE.	BORROW W.D OR EASE.	HOUSE OR OTHER	COMMERCIAL	OCC ENVIRONMENTAL CONCERNS
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18 TOTAL PARCELS ON PROJECT



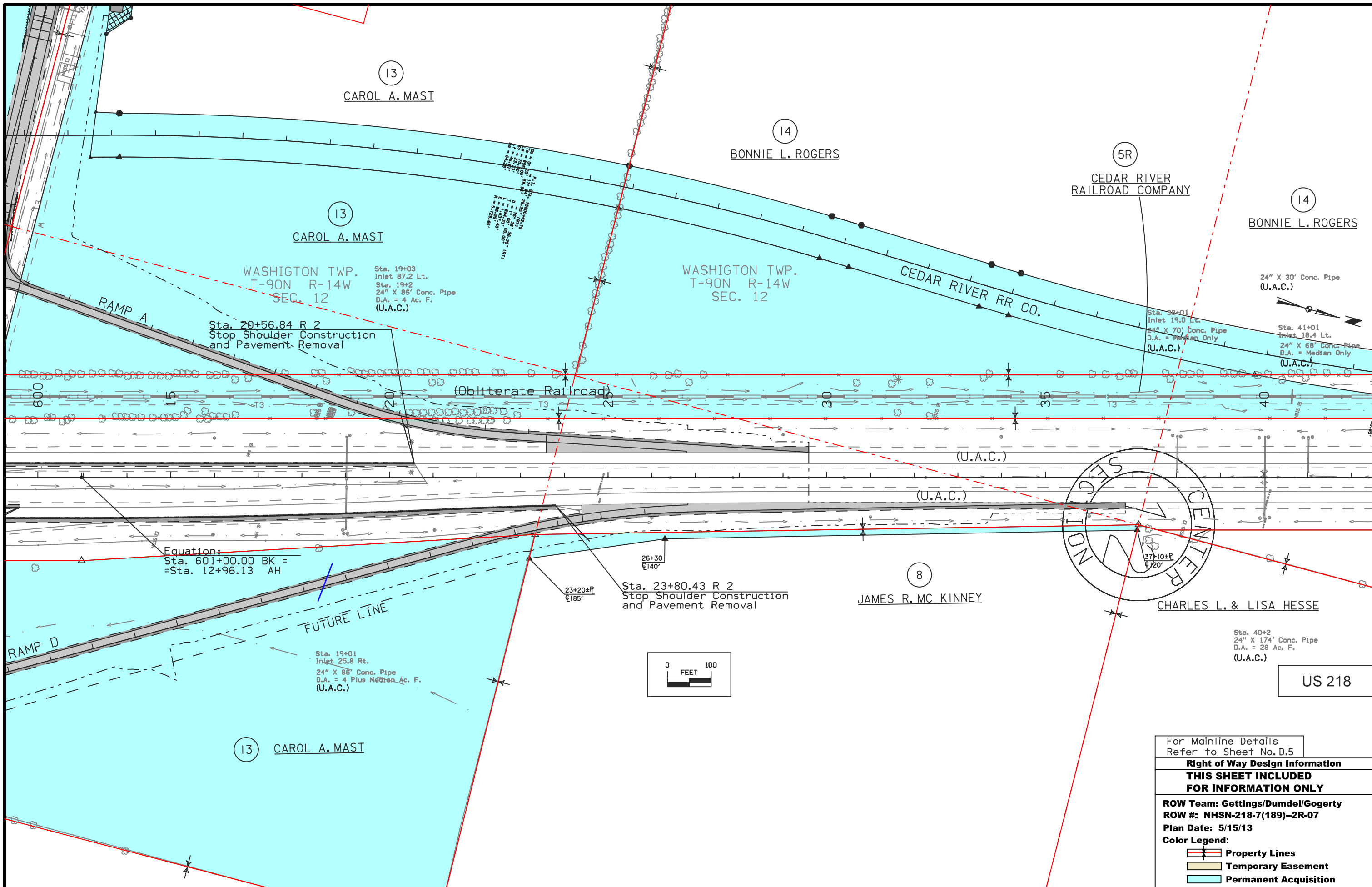
For Mainline Details
Refer to Sheet No. D.4

Right of Way Design Information
THIS SHEET INCLUDED
FOR INFORMATION ONLY

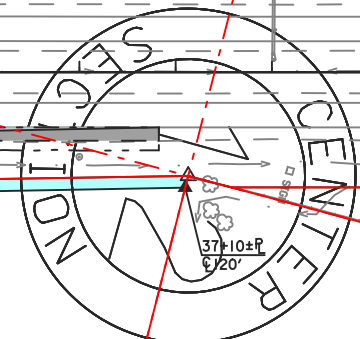
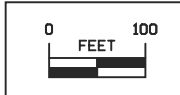
ROW Team: Gettings/Dumdel/Gogerty
ROW #: NHSN-218-7(189)--2R-07
Plan Date: 5/7/13

Color Legend:

- Property Lines
- Temporary Easement
- Permanent Acquisition



Equation:
 Sta. 601+00.00 BK =
 =Sta. 12+96.13 AH



For Mainline Details Refer to Sheet No. D.5
Right of Way Design Information
THIS SHEET INCLUDED FOR INFORMATION ONLY
ROW Team: Gettings/Dumdel/Gogerty
ROW #: NHSN-218-7(189)-2R-07
Plan Date: 5/15/13
Color Legend:
Property Lines
Temporary Easement
Permanent Acquisition

Sta. 10572+02.00
Install 18" x 56' Uncl.
F.L. = Lt. 876.64
Rt. 876.84

POWER PAVERS, INC

Curve Data
Δ = 4° 55' 19.93" (RT)
T = 279.37
L = 558.41
R = 6,500.00
E = 6.00
Design Speed = 50mph
e = Normal Crown

WASHINGTON TWP.
T-90N R-14W
SEC. 12

RDS HOLDINGS LLC
Sta. 10578+91.50
Install 18" x 65'
F.L. = Lt. 876.32
Rt. 876.25

DARRELL D. SELLS

10586+20
10585+90
10585+90

TEMPORARY EASEMENT TO CONSTRUCT ENTRANCE

10587+10
10586+60
10586+60

STA 10589+46.71
BUILD 60' X 336'
PRETENSION/PRECAST BRIDGE
SEE V.01

STA 10593+00.00 SRC57
STA 1593+00.00 C57A
STA 3593+00.00 C57C

Sta. 10570+50.00
Begin 60:1 Taper

Sta. 10572+37.32
End 60:1 Taper

Sta. 10587+00.00
End 60:1 Taper

10570+00
10569+00.00

10572+25
10571+75

10576+00
10575+00

10578+62±R
10578+62±R

10583+30±R
10583+30±R

10583+30±R
10583+30±R

10585+32±R
10585+31±R

10587+10
10586+60

10570+00
10569+00.00

10571+25
10570+70

10572+35.40
10572+35.40

10576+72±R
10576+72±R

10581+00±R
10581+00±R

10587+25
10587+25

10589+75
10589+75

Sta. 10570+50.00
Begin County Road 57
Construction

Sta. 10570+50.00
Begin 60:1 Taper

POT STA. 10578+91.50 (C57)
POT STA. 10578+91.50 (FRONTAGE)

Sta. 10582+20.00
Begin 60:1 Taper

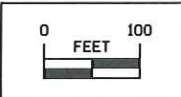
Sta. 10587+00.00
End 60:1 Taper

WASHINGTON TWP.
T-90N R-14W
SEC. 13

15" X 26' Conc. Pipe

JACK L. ANDERSON

DEERY INVESTMENTS, INC



15" X Unknown Length
Outlet End Buried
(REMOVE)

For Side Road Details
Refer to Sheet No. E.1

Right of Way Design Information
THIS SHEET INCLUDED
FOR INFORMATION ONLY

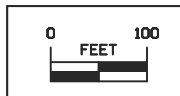
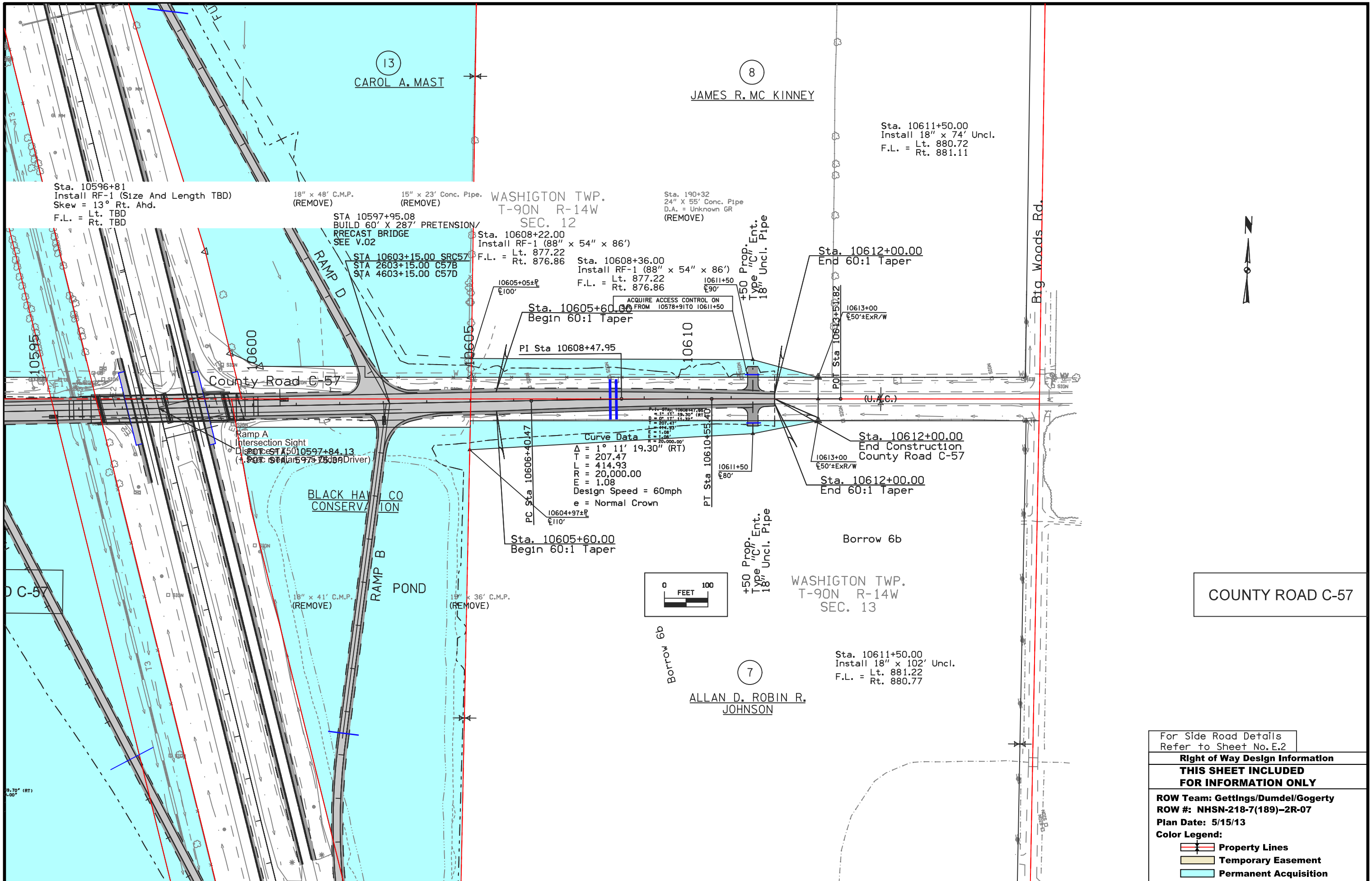
ROW Team: Gettings/Dumdel/Gogerty
ROW #: NHSN-218-7(189)-2R-07
Plan Date: 5/7/13

Color Legend:

- Property Lines
- Temporary Easement
- Permanent Acquisition

P.I. STA. 10570+43.23
CA = 0° 20' 55.98"
TA = 843.80
L = 70.00
R = 42.31
E = 45.87
EB = 53.61

P.I. STA. 10570+43.23
CA = 15° 27' 49.67" (RT)
D = 15° 00' 00.00"
T = 783.21
L = 1,376.34
R = 54.65
EB = 53.61



For Side Road Details Refer to Sheet No. E.2
Right of Way Design Information
THIS SHEET INCLUDED FOR INFORMATION ONLY
ROW Team: Gettings/Dumdel/Gogerty
ROW #: NHSN-218-7(189)-2R-07
Plan Date: 5/15/13
Color Legend:
Property Lines
Temporary Easement
Permanent Acquisition

2
 GARY D. & JENNIFER M.
 GRAZIER

TIMOTHY J. & SHEILA M.
 COMBS

Sta. 11492+89.26
 Install 18" x 49' Uncl.
 Lt. 868.10
 F.L. = Rt. 867.90

WASHINGTON TWP.
 T-90N R-14W
 SEC. 24
 11485+55
 ±90'

Sta. 11486+92.00
 Install SI-181

11486+70
 ±90'

TEMPORARY EASEMENT TO
 CONSTRUCT ENTRANCE

+10' PROP. Ent.
 Type 18" Uncl. Pipe

Sta. 11491+97.00
 Install SI-181

WASHINGTON TWP.
 T-90N R-14W
 SEC. 19

MT. VERNON RD.

(Obliterate)

(Obliterate)

(U.A.C.)

Remove Railroad Crossing
 (By Others)

MARC R. SCHWEER
 & RONALD SCHWEER

TEMPORARY EASEMENT TO
 CONSTRUCT ENTRANCE

11492+50
 ±33'±ExR/W

11493+25
 ±33'±ExR/W

WASHINGTON TWP.
 T-90N R-14W
 SEC. 30

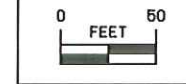
WASHINGTON TWP.
 T-90N R-14W
 SEC. 25

Sta. 11486+09.96
 Construct Hammerhead Turn Around
 See U.1

Sta. 11492+89.26
 Construct Hammerhead Turn Around
 See U.1

W. MT. VERNON ROAD

1
 BRADLEY
 BROWN



For Side Road Details Refer to Sheet No. E.3
Right of Way Design Information
THIS SHEET INCLUDED FOR INFORMATION ONLY
ROW Team: Gettings/Dumdell/Gogerty
ROW #: NHSN-218-7(189)-2R-07
Plan Date: 5/7/13
Color Legend:
Property Lines
Temporary Easement
Permanent Acquisition

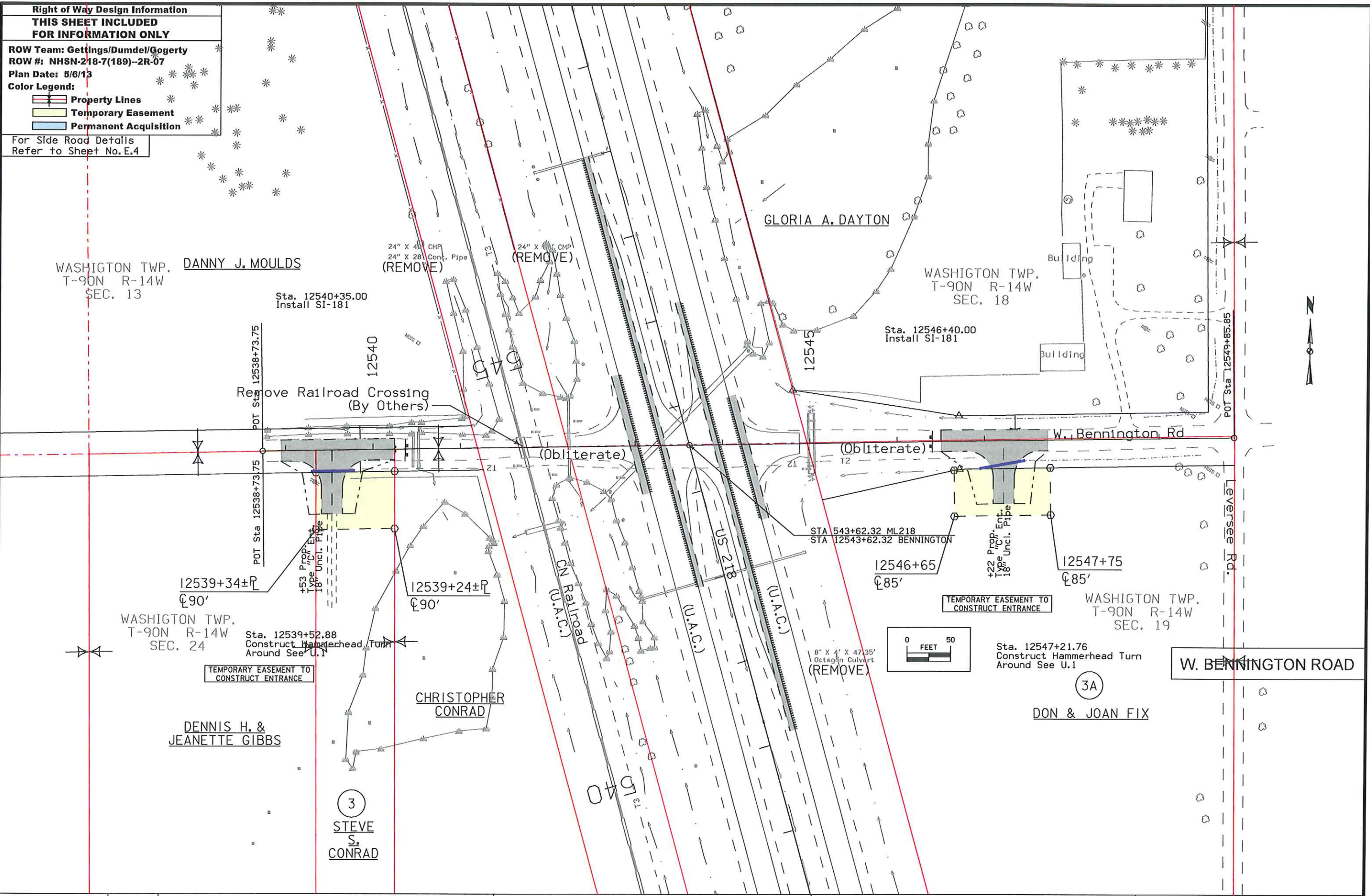
Right of Way Design Information
THIS SHEET INCLUDED
FOR INFORMATION ONLY

ROW Team: Gettings/Dumdel/Gogerty
 ROW #: NHSN-218-7(189)--2R-07
 Plan Date: 5/6/13

Color Legend:

- Property Lines
- Temporary Easement
- Permanent Acquisition

For Side Road Details
 Refer to Sheet No. E.4



Sta. 13061+96
Install 18" x 45' Uncl.
F.L. = Lt. 880.15
F.L. = Rt. 880.02

Sta. 13066+68
24" x 31' CMP
REMOVE
Install 24" x 39' Uncl.
F.L. = Lt. 883.11
F.L. = Rt. 882.92

WASHINGTON TWP.
T-90N R-14W
SEC. 1

TEMPORARY EASEMENT TO
CONSTRUCT ENTRANCE

TEMPORARY EASEMENT TO
CONSTRUCT ENTRANCE

Sta 13065+87.34
Install SI-181

15

OSBORN FARMS, INC

CHARLES L. HESSE (16)

Remove Railroad Crossing
(By Others)
13061+15
80 Prop. 1/2" Type 18" Uncl. Pipe
80' Prop. 1/2" Type 18" Uncl. Pipe
13060+35
80' Prop. 1/2" Type 18" Uncl. Pipe

(Obliterate)
13066+25
85' Prop. 1/2" Type 24" Uncl. Pipe
13067+15
85' Prop. 1/2" Type 24" Uncl. Pipe

W. GRESHAM ROAD

(Obliterate)

STA. 64+62.60 M 218
STA. 13064+62.60 W GRESHAM
Building

MICHAEL P. APLING

WASHINGTON TWP.
T-90N R-14W
SEC. 12

MATTHEW S. CHRISTOPHER

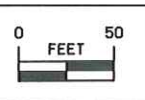
Sta. 13060+79.78
Construct Hammerhead Turn
Around See U.1

Sta 13062+15.50
Locked Gate for
Railroad Access

BONNIE ROGERS (FEE)
MATTHEW CHRISTOPHER (CP)

Sta. 13066+69.34
Construct Hammerhead Turn
Around See U.1

W. GRESHAM ROAD



14
BONNIE L. ROGERS

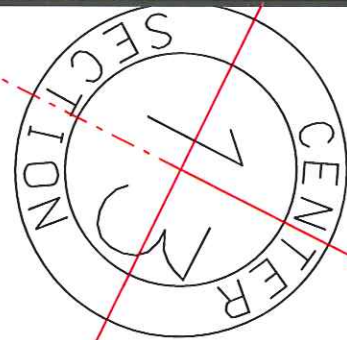
For Side Road Details
Refer to Sheet No. E.5

Right of Way Design Information
**THIS SHEET INCLUDED
FOR INFORMATION ONLY**

ROW Team: Gettings/Dumdel/Gogerty
ROW #: NHSN-218-7(189)--2R-07
Plan Date: 5/7/13

Color Legend:

- Property Lines
- Temporary Easement
- Permanent Acquisition



Curve Data
 $\Delta = 16^\circ 45' 07.03''$ (LT)
 $D = 1^\circ 00' 00''$ (Chord Definition)
 $R = 5,729.65$
 $L = 1,605.20$
 $L_s = 70.00$
 Design Speed = 49 MPH
 Elevation = 1/2"

Curve Data
 $\Delta = 76^\circ 27' 49.67''$ (RT)
 $D = 1^\circ 00' 00''$ (Chord Definition)
 $R = 5,729.65$
 $L = 1,576.38$
 $L_s = 70.00$
 Design Speed = 49 MPH
 Elevation = 1/2"

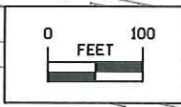
4
 DONALD & BONNIE BROWN

5
 DEERY INVESTMENTS, INC

WASHINGTON TWP.
 T-90N R-14W
 SEC. 13

Sta. 15554+80.79 (13.5' Clear Point)
 Stop Track Construction by Cedar River RR Co.
 Begin Track Construction by Iowa DOT

Sta. 15550+48.36
 Begin Track Construction on Wood Ties
 Install Compromise Rail 100 LB to 115 LB RE
 (By Cedar River RR Co.)



7
 ALLAN D. & ROBIN R. JOHNSON

For Side Road Details Refer to Sheet No. E.7

Right of Way Design Information
THIS SHEET INCLUDED FOR INFORMATION ONLY

ROW Team: Gettings/Dumdel/Gogerty
 ROW #: NHSN-218-7(189)--2R-07
 Plan Date: 5/7/13

Color Legend:

- Property Lines
- Temporary Easement
- Permanent Acquisition

Curve Data
 $\Delta = 16^{\circ} 27' 49.67''$ (RT)
 $D = 1^{\circ} 00' 00''$ (Chord Definition)
 $R = 5,729.65$
 $L = 1,576.38$
 $L_s = 70.00$
 Design Speed = 49 MPH
 Elevation = 1/2"

WASHIGTON TWP.
 T-90N R-14W
 SEC. 13

WASHIGTON TWP.
 T-90N R-14W
 SEC. 12

DEERY INVESTMENTS, INC

DARRELL D. SELLS

CAROL A. MAST

BONNIE L. ROGERS

STA 15589+82.71 CEDAR RIVER RR CO.
 STA 10589+82.71 SRC57

PI Sta 15600+42.03

15603+82±P
 §50'(RR)

15603+77±P
 §50'(RR)

CS 15608+55.10
 §50'(RR)

CS Sta 15608+55.10

Curve Data
 $\Delta = 17^{\circ} 04' 26.25''$ (RT)
 $D = 1^{\circ} 00' 00''$ (Chord Definition)
 $R = 5,729.65$
 $L = 1,637.40$
 $L_s = 70.00$
 Design Speed = 49 MPH
 Elevation = 1/2"

CS 15587+47.71
 §50'(RR)

SC 15592+17.70
 §50'(RR)

IS Sta 15591+47.70

IS Sta 15592+17.70

ST Sta 15588+17.71

CS Sta 15587+47.71

RAMP A

RAMP C

(Obliterate Railroad)

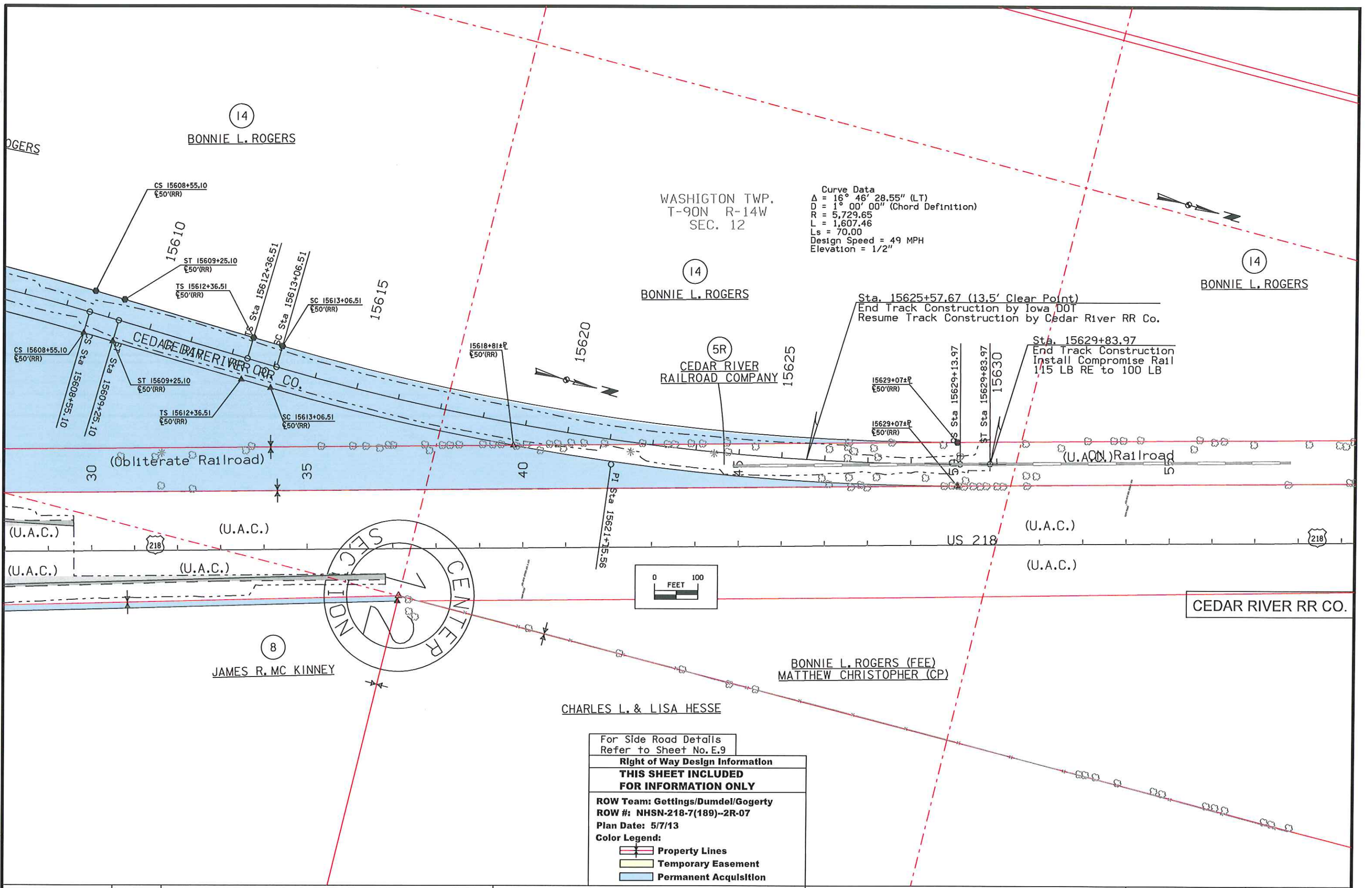
US 218

CEDAR RIVER RR CO

FUTURE LINE



For Side Road Details Refer to Sheet No. E.8	
Right of Way Design Information	
THIS SHEET INCLUDED	
FOR INFORMATION ONLY	
ROW Team: Gettings/Dumdel/Gogerty	
ROW #: NHSN-218-7(189)-2R-07	
Plan Date: 5/15/13	
Color Legend:	
	Property Lines
	Temporary Easement
	Permanent Acquisition

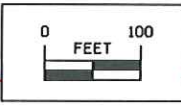


WASHIGTON TWP.
T-90N R-14W
SEC. 12

Curve Data
 $\Delta = 16^\circ 46' 28.55''$ (LT)
 $D = 1^\circ 00' 00''$ (Chord Definition)
 $R = 5,729.65$
 $L = 1,607.46$
 $L_s = 70.00$
 Design Speed = 49 MPH
 Elevation = 1/2"

Sta. 15625+57.67 (13.5' Clear Point)
 End Track Construction by Iowa DOT
 Resume Track Construction by Cedar River RR Co.

Sta. 15629+83.97
 End Track Construction
 Install Compromise Rail
 115 LB RE to 100 LB



For Side Road Details Refer to Sheet No. E.9
Right of Way Design Information
THIS SHEET INCLUDED FOR INFORMATION ONLY
ROW Team: Gettings/Dumdel/Gogerty
ROW #: NHSN-218-7(189)--2R-07
Plan Date: 5/7/13
Color Legend:
Property Lines
Temporary Easement
Permanent Acquisition

STAGING NOTES

STAGING NOTES

Stage 1:

Traffic:

- Maintain two-way traffic on US 218.
- Maintain County Road C-57 East of US 218.
- Close County Road C-57 West of US 218 from Station 10585+00 to 10597+00.
- Detour traffic to Waverly road. See Sheet J.3 for detour route.
- "SB" Traffic will be detoured to the Lone Tree Road Interchange via Waverly Road.
- "NB" traffic will be detoured to County Road C-50 via Waverly Road.
- Maintain CN Railroad Traffic on the Existing Track.

Construction:

- Install temporary railroad turn-out at Sta. 15550+48.36 (by Cedar River RR Co.).
- Construct the proposed CN Railroad track from Sta. 15560+00 to Sta. 15620+00.
- Grade and surcharge the County Road C-57 Roadway from Sta 10584+00 to Sta. 10595+00 and Ramp A and Ramp C, that is clear of existing railroad.
- Construct Frontage Road.

Stage 2:

Traffic:

- Close County Road C-57 west and east of US 218. Detour map is provided on Sheet J.3.
- "SB" Traffic will be detoured to the Lone Tree Road Interchange via Wagner, Dunkerton, and Big Woods Road.
- "NB" traffic will be detoured to NB 218 via county road V25 and county road C-50.
- Maintain at least one lane of traffic in each direction, on US 218 through the construction area of the interchange. The contractor is allowed to close one lane of traffic that is adjacent to the shoulder and paving construction per standard road plan TC 418.
- CN Railroad track outage of XX hours to construct tie in connections. Open to full operations following track outages.

Construction:

- Construct the proposed CN Railroad at the east and south connection to the existing track. DOT contractor to coordinate with Cedar River RR Co. to complete cut-over.
- Obliterate the existing CN Railroad track after the proposed track is completed.
- Obliterate the median intersection at US 218 and County Road C-57 and re-grade with a depressed median with granular shoulders.
- Remove the existing turn lanes along US 218 and re-grade with granular shoulders.
- Construct the bridges over the proposed CN Railroad and existing US 218 will be completed in this stage. The railroad bridge is at Sta. 10589+82.71 and the bridge over US 218 is at Sta. 10597+84.13.
- Pump out lake at the Southeast corner of the intersection at County Road C-57 and US 218.
- Grade and pave the Interchange Ramps (A-D) and County Road C-57.

Stage 3:

Traffic:

- The Interchange at County Road C-57 and US 218 is completed and open to traffic.
- CN Railroad track is open and fully operational.
- Close accesses at Mt. Vernon Road, Bennington Road, and W. Gresham Road to US 218. The contractor is allowed to close one lane of traffic adjacent to the construction per standard road plan TC 418.

Construction:

At the intersection of US 218 and Mt. Vernon Road

- Saw-cut and remove the left turn lanes and intersection pavement, replace with granular shoulders and a depressed median.
- Construct hammerhead turnarounds on both sides of US-218.
- Obliterate and re-grade with granular shoulders the existing connections at US 218.
- Mt. Vernon Road will be an access point for the CN Railroad so a gate needs to be installed east of the west Hammerhead turnaround.

At the intersection of US 218 and Bennington Road

- Saw-cut and remove the left turn lanes and intersection pavement, replace with granular shoulders and a depressed median.
- Construct hammerhead turnarounds on both sides of US-218.
- Obliterate and re-grade with granular shoulders at the existing connections of US 218
- Bennington Road will be an access point for the CN Railroad so a gate will be installed east of the west Hammerhead turnaround.










At the intersection of US 218 and Gresham Road

- Saw-cut and remove the left turn lanes and intersection pavement, replace with granular shoulders and a depressed median.
- Construct hammerhead turnarounds on both sides of US-218.
- Obliterate and re-grade with granular shoulders at the existing connections of US 218.
- Gresham Road will be an access point for the CN Railroad a gate will be installed east of the west Hammerhead turnaround.

**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, 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		Permanent Barrier Rail
			Channelizing Device

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)	Proposed Granular Surface 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

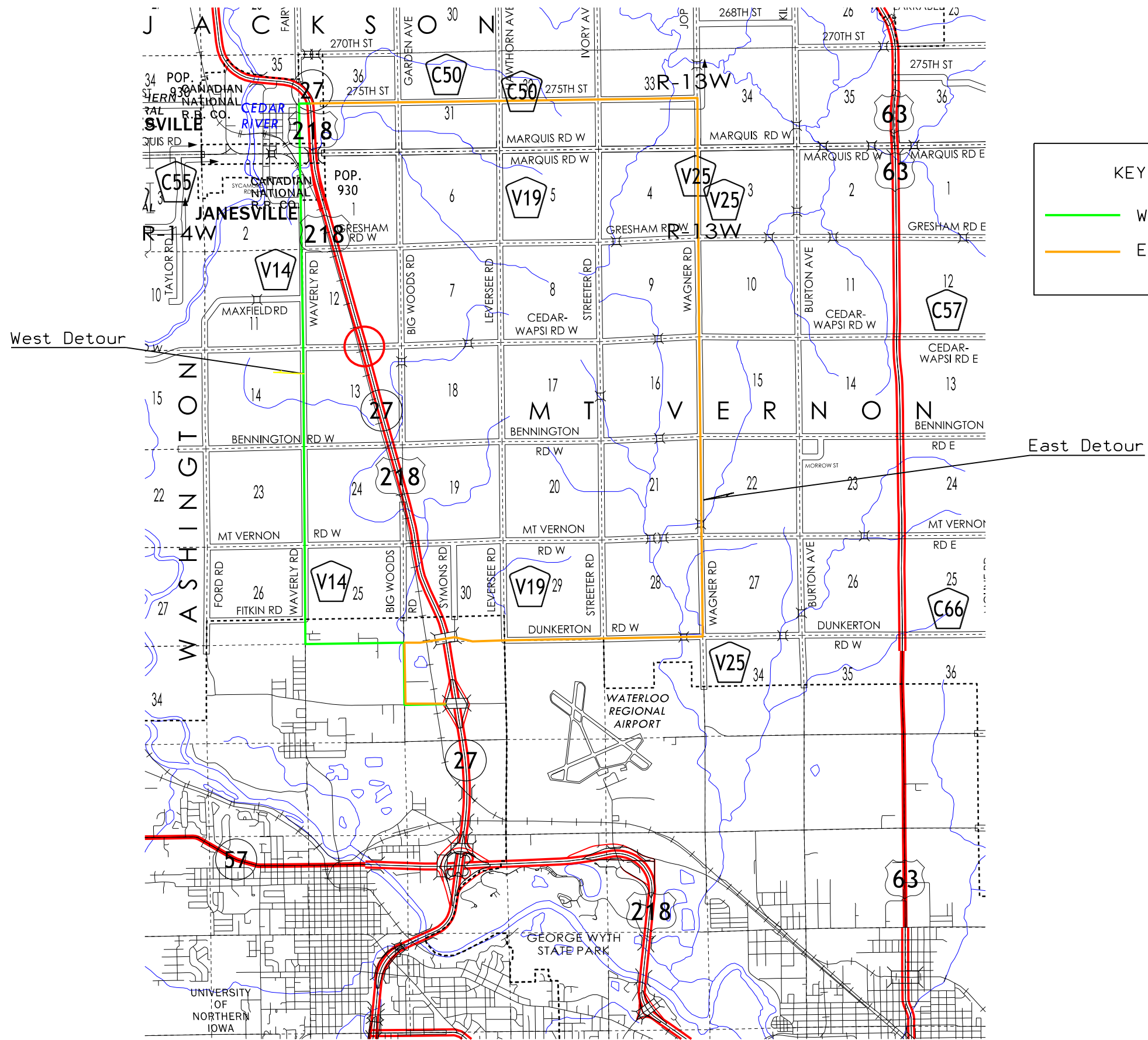
**PLAN VIEW PATTERN AND SYMBOL LEGEND
OF TRAFFIC CONTROL AND STAGING SHEETS**

●	Channelizing Device	■	Crash Cushion
✕	Drum	○→	Traffic Signal
■	Temporary Lane Separator	♯	Flagger
◆	Tubular Marker	○●	Temporary Floodlighting
♦	Channelizer Marker	⊥	Traffic Sign
△	Concrete Barrier Marker	⊥	Type III Barricade
<	Delineator	☀	Type A Warning Light
▬	Temporary Barrier Rail	←	Direction of Traffic
	Pavement Removal		Safety Closure

NOTE: Device spacing according to Standard Road Plans unless specifically dimensioned.

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

(COVERS SHEET SERIES J)



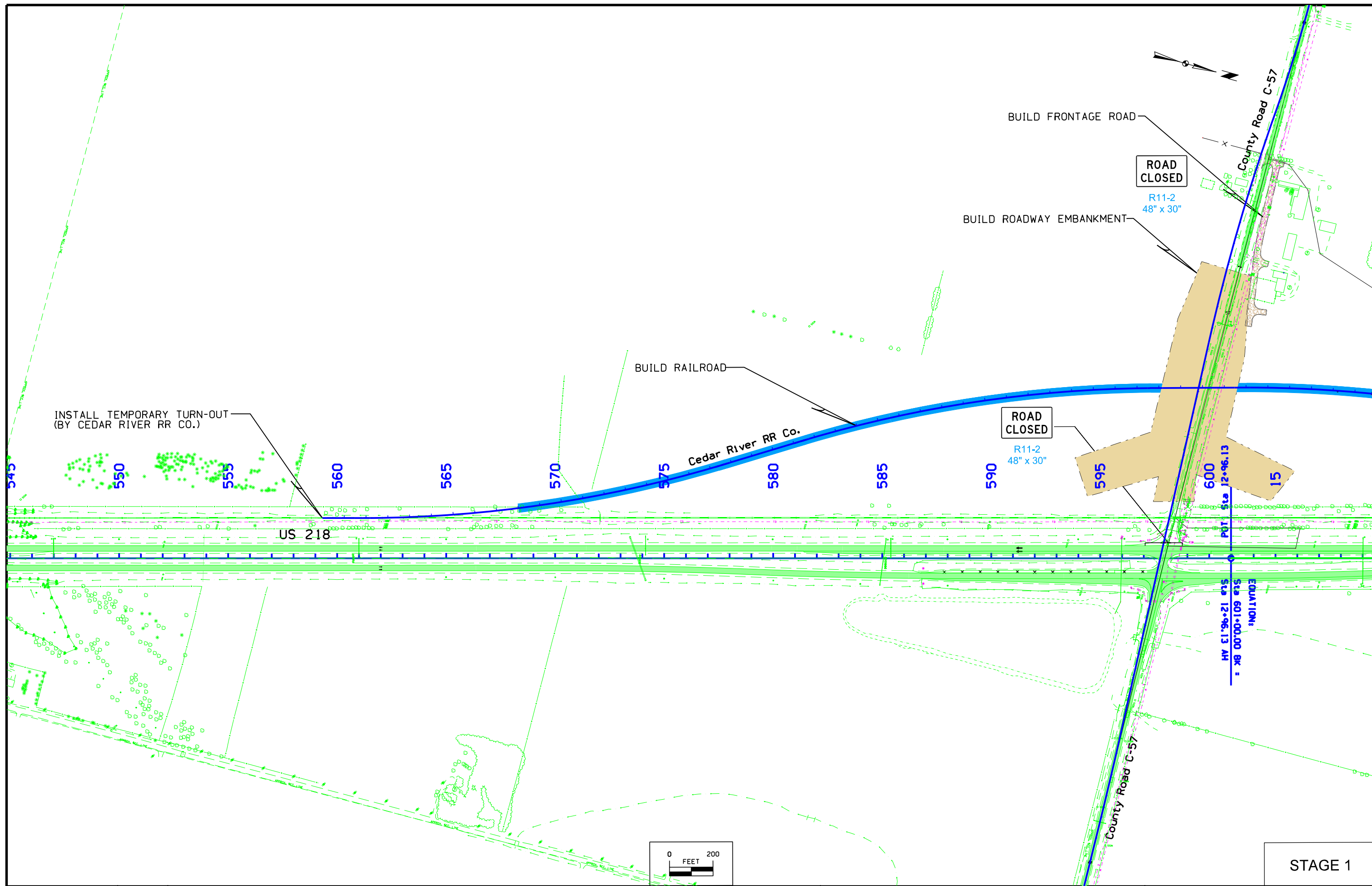
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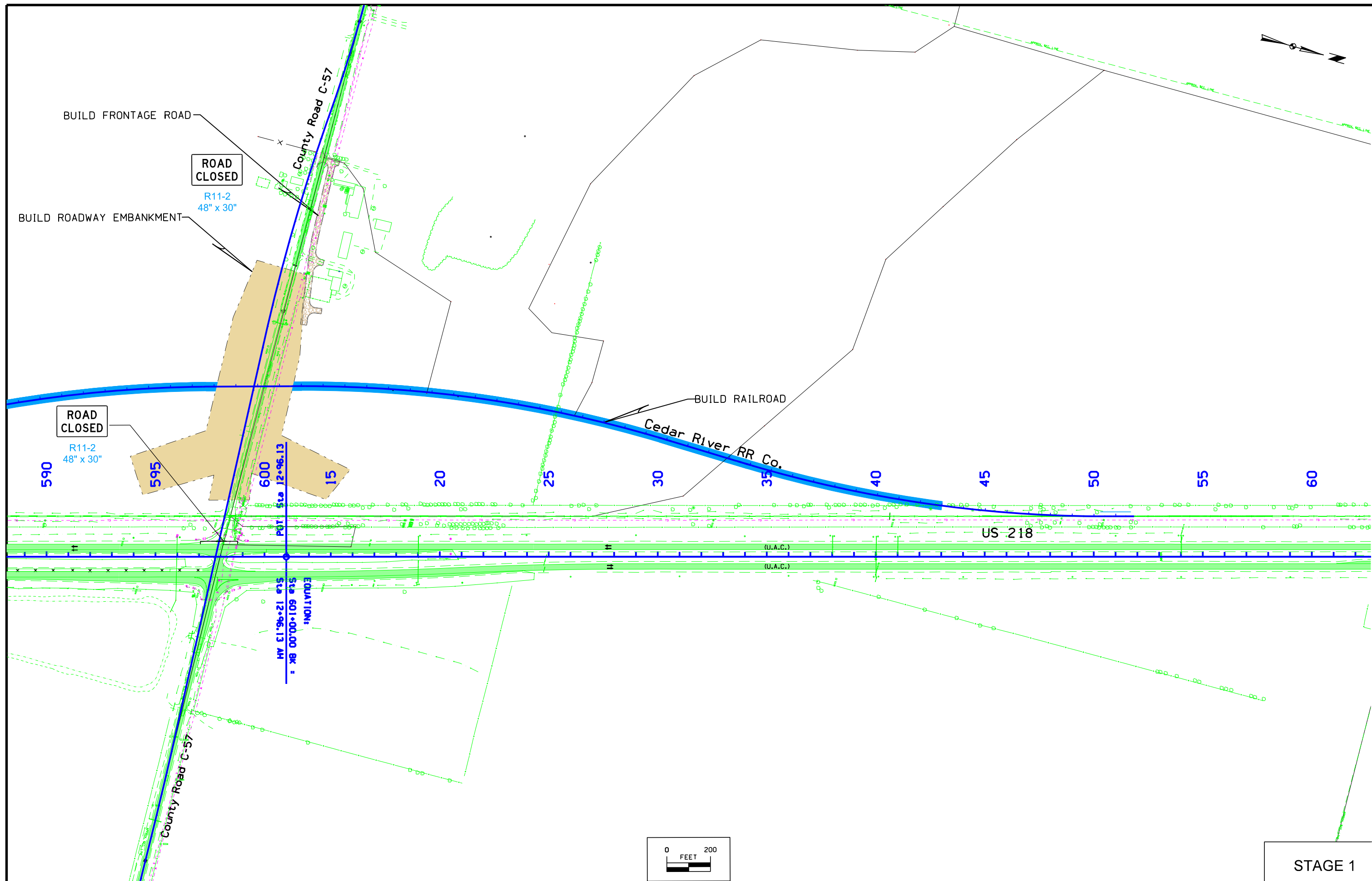
- WEST DETOUR
- EAST DETOUR

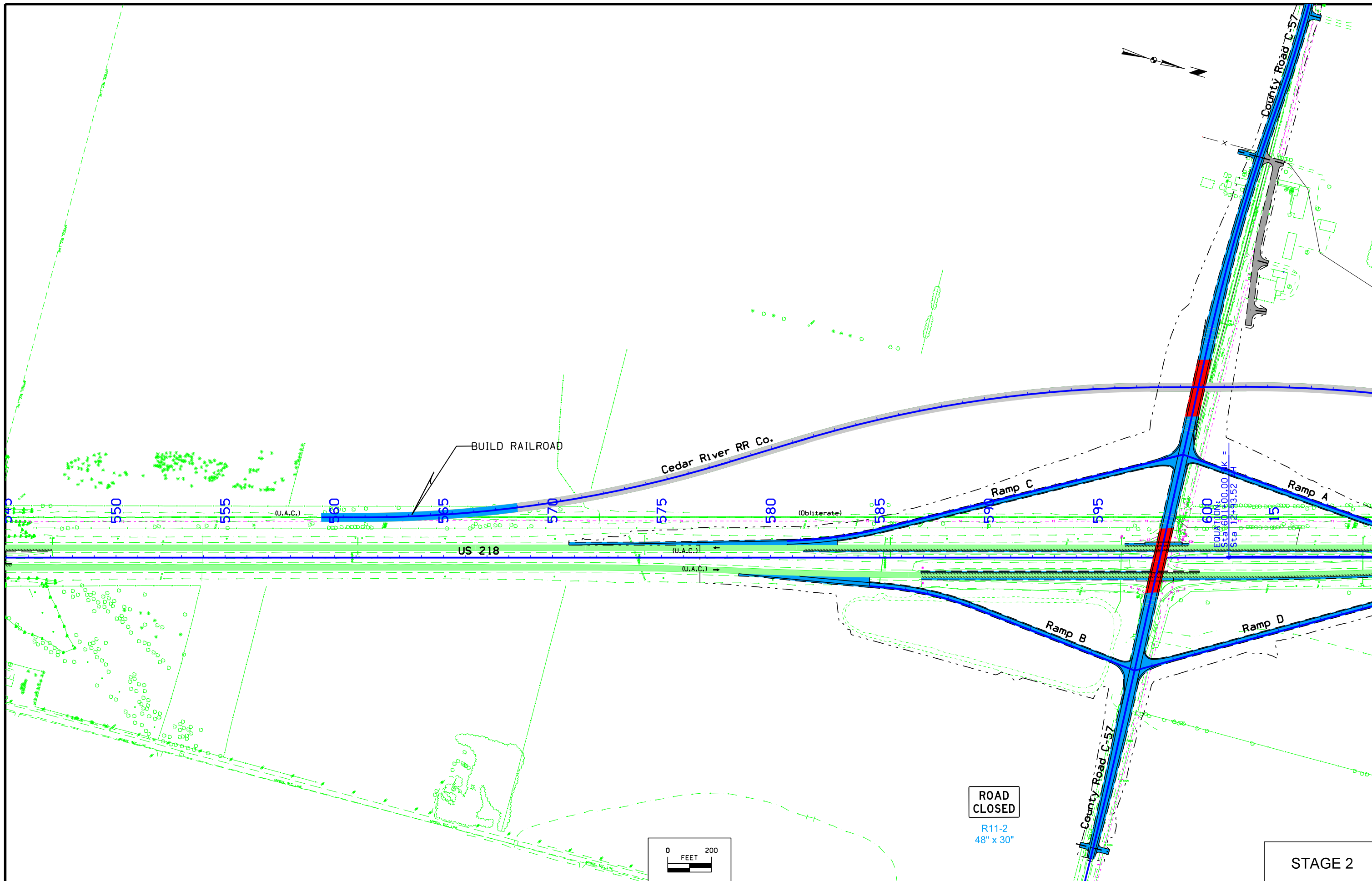
West Detour

East Detour

DETOUR MAP

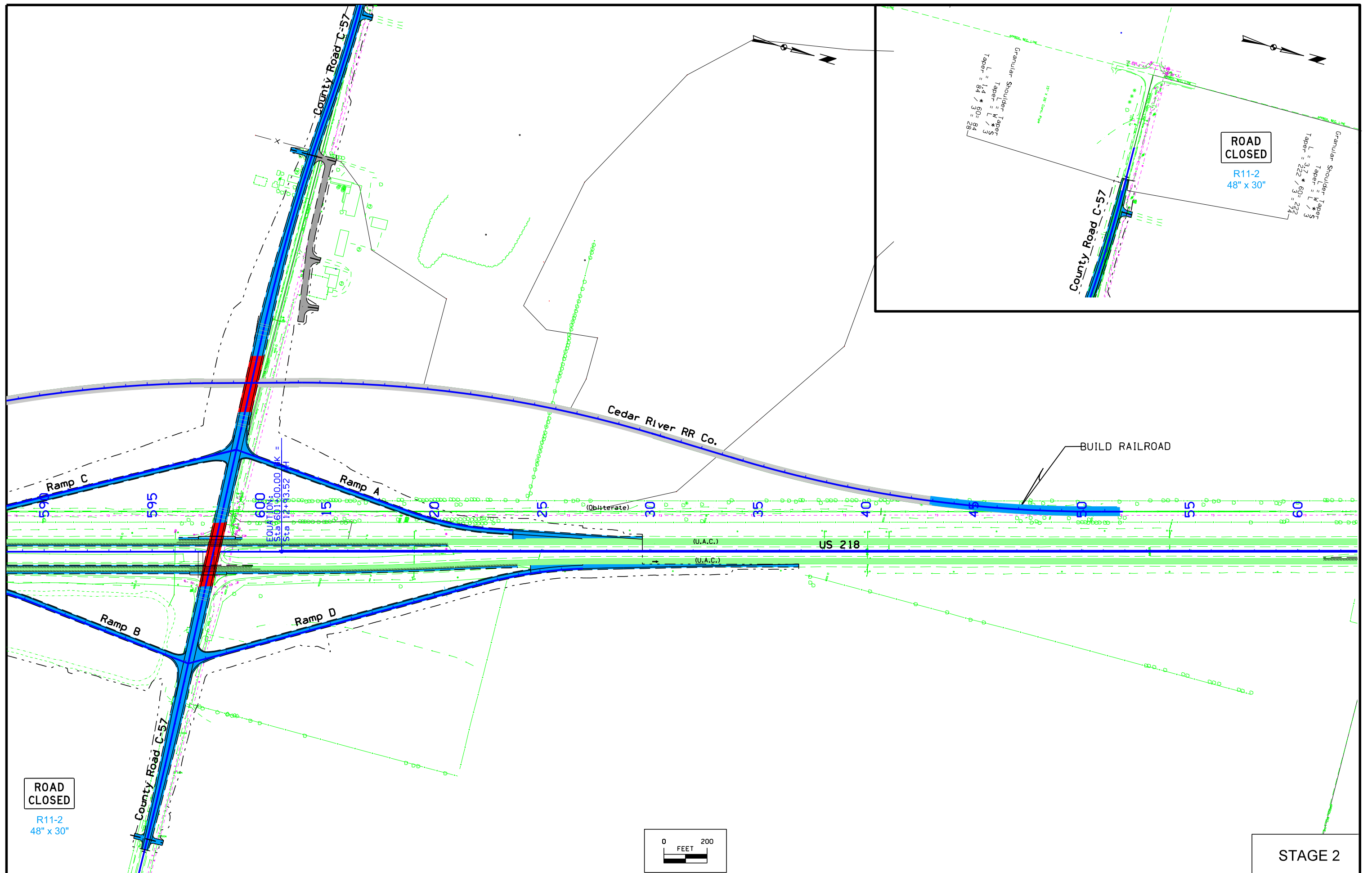






ROAD
CLOSED
R11-2
48" x 30"

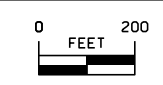
STAGE 2



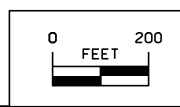
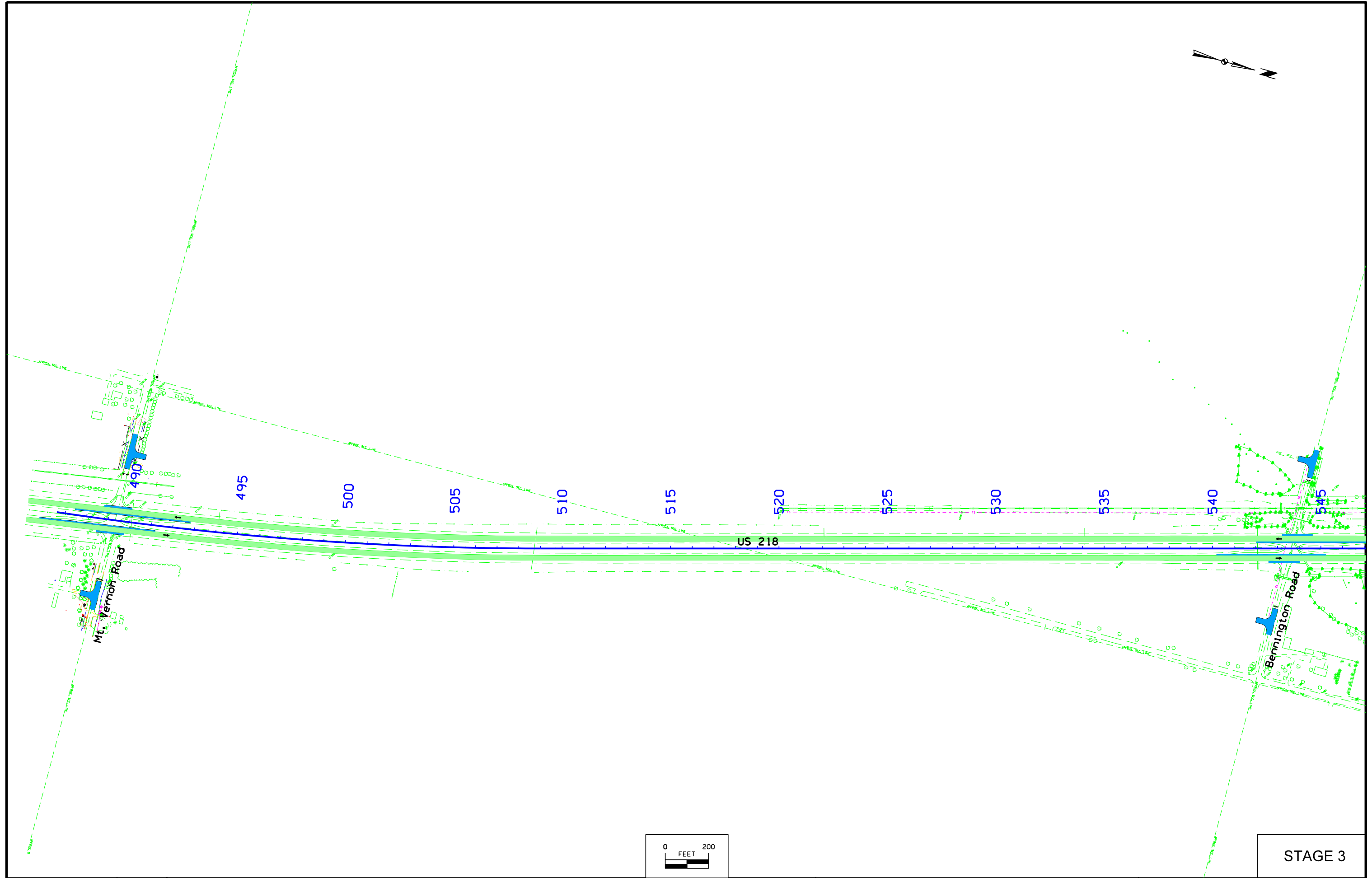
ROAD
CLOSED
R11-2
48" x 30"

ROAD
CLOSED
R11-2
48" x 30"

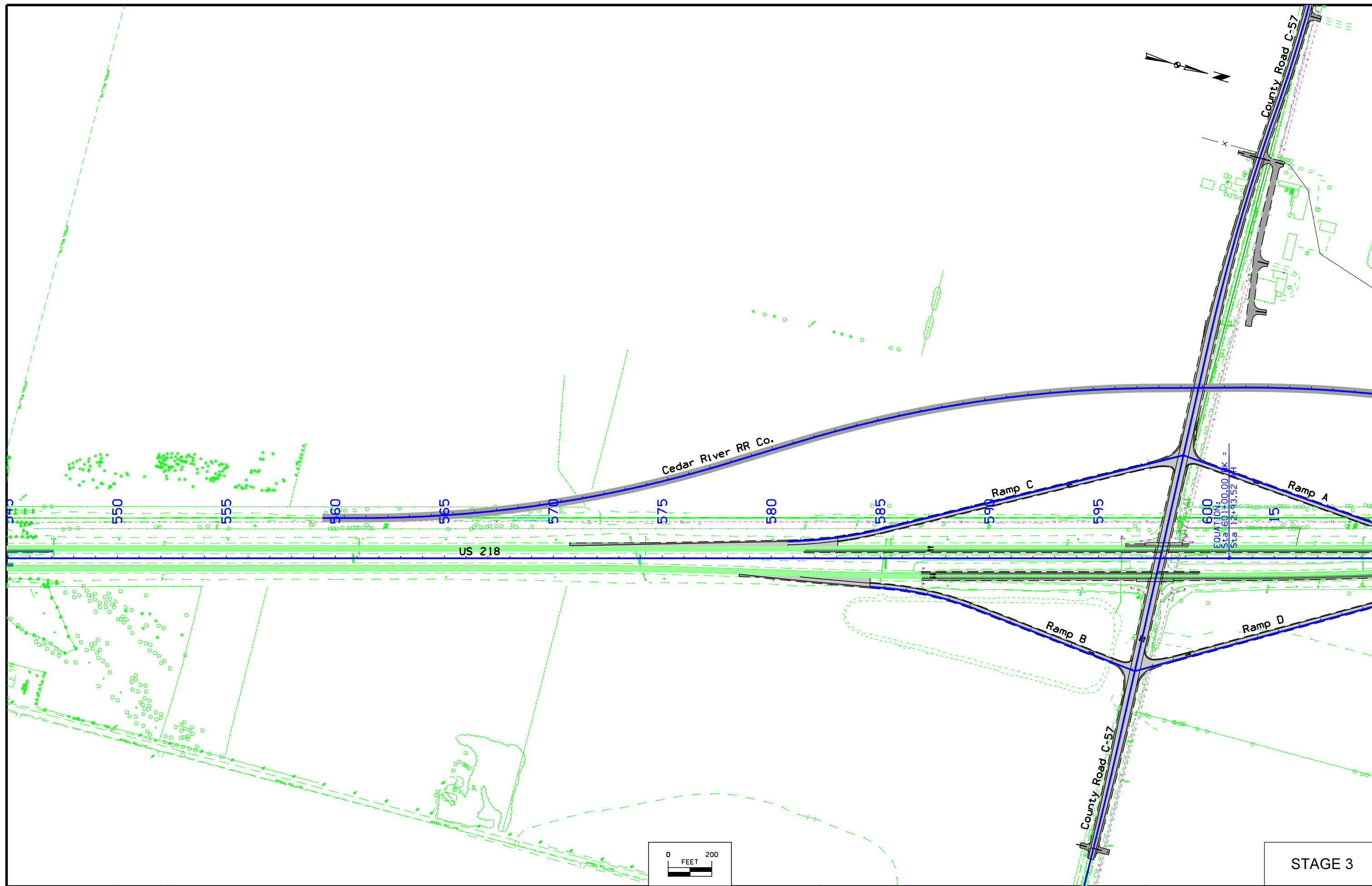
Granular Shoulder Taper
L = 3.7 * 60 = 222
Taper = L / 3
Sta = 222 / 3 = 74

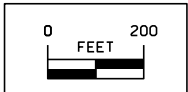
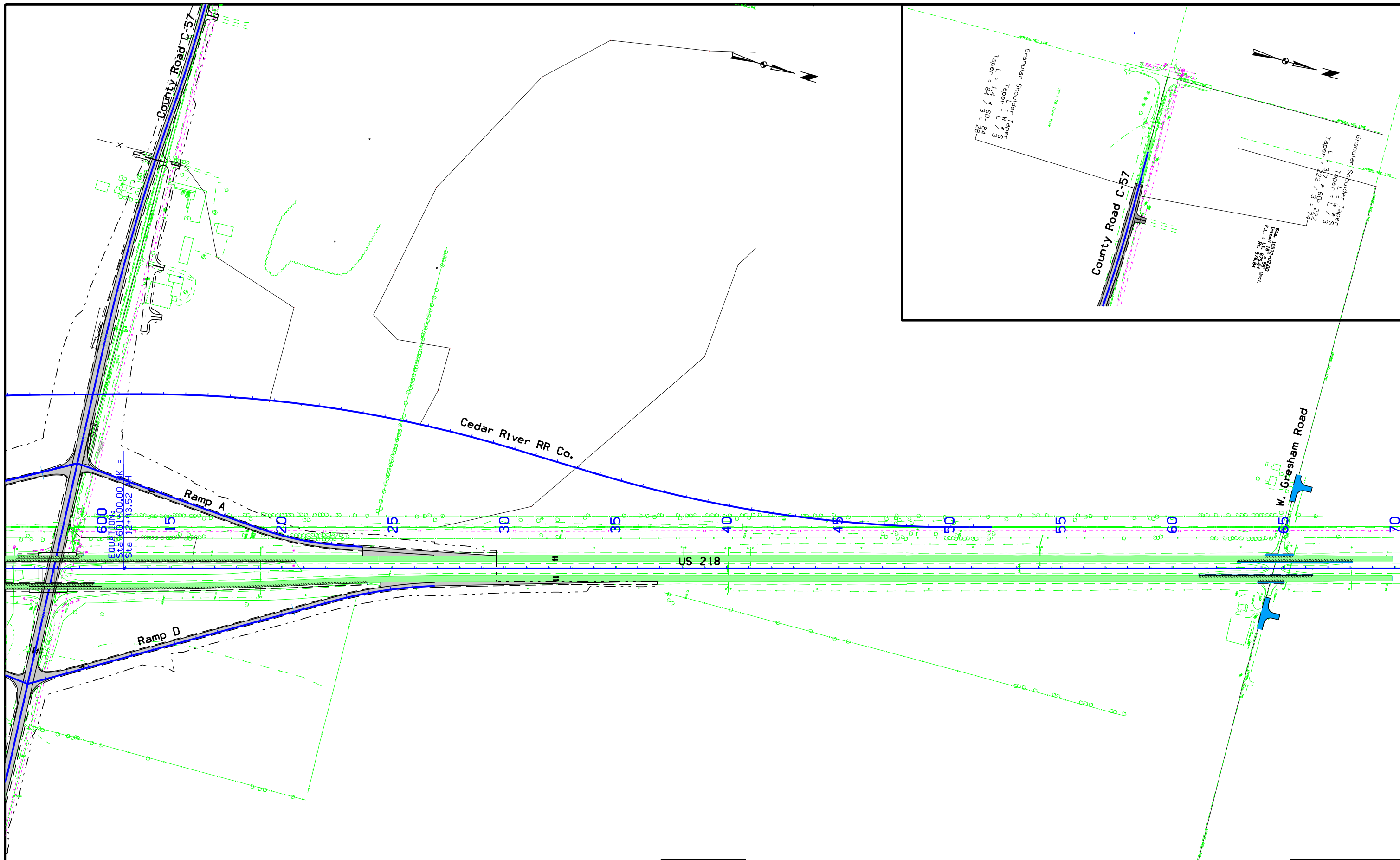


STAGE 2



STAGE 3





STAGE 3

Curve Data
 $\Delta = 12^\circ 36' 13.56''$ (LT)
 T = 220.87
 L = 439.95
 R = 2,000.00
 E = 12.16
 e = 5.4
 L = 168.00
 x = 62.00
 m = 50.40
 DS = 60 mph

+75 Prop. Sta. 3584+00.00
 Type "G" Dike Install 24" x 98' RCP
 Elev. = 880.55 F.L. = Lt. 876.81
 Rt. 878.55

WASHINGTON TWP.
 T-90N R-14W
 SEC. 13

POT STA. 10589+82.71
 POT STA. 15589+82.71

CEDAR RIVER RR CO.

POT 10593+00.00 (SRC57)
 PI 1593+00.00 (C57A)
 PI 3593+00.00 (C57C)

WASHINGTON TWP.
 T-90N R-14W
 SEC. 13

POT Sta. 580+65.86, 77.56 LT
 PT Sta 3574+38.74
 Point G Standard Road Plan PV-411

1000' Taper 50:1 Ratio

(U.A.C.)

(U.A.C.)

RAMP C

63°33'12.29"

US 218

POT Sta. 584+43.67, 130.48 RT
 PT Sta 2590+33.48
 Point M Standard Road Plan PV-410

Curve Data
 $\Delta = 16^\circ 36' 05.77''$ (RT)
 T = 218.85
 L = 434.63
 R = 1,500.00
 E = 15.88
 e = 6.0
 L = 186.00
 x = 62.00
 m = 55.80
 DS = 60 mph

POT STA 597+75.39 (ML218)
 POT STA 10597+84.13 (SRC57)

RAMP B

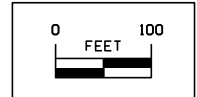
81°21'6.18"

POND

POT 10603+15.00 (SRC57)
 PI 2603+15.00 (C57B)
 PI 4603+15.00 (C57D)

Sta. 2595+50.00
 Install 24" x 60' RCP
 F.L. = Lt. 878.35
 Rt. 878.24

US 218 WITH COUNTY ROAD C-57
 INTERCHANGE
 RAMP B AND C



WASHINGTON TWP.
T-90N R-14W
SEC. 13

WASHINGTON TWP.
T-90N R-14W
SEC. 12

Bonnie L. Rogers

CEDAR RIVER RR CO.

Car-O-A-Mast

Curve Data
 $\Delta = 15^\circ 50' 58.88''$ (LT)
 $T = 194.88$
 $L = 387.28$
 $R = 1,400.00$
 $M = 13.50$
 $e = 6.0$
 $Lx = 186.00$
 $E = 62.00$
 $ES = 55.80$
 $DS = 60$ mph

POT Sta. 23+58.91 R 2, 97.70 LT
 POT Sta 1606+40.73
 Point M Standard Road Plan PV-410

POT 10593+00.00 (SRC57)
 PI 1593+00.00 (C57A)
 PI 3593+00.00 (C57C)

83°2'4.49"

RAMP A

600' Taper 15:1 Ratio

(U.A.C.)
US 218

1000' Taper 50:1 Ratio

POT STA 597+75.39 (ML 218)
 POT STA 10597+84.13 (SRC57)

62°7'55.37"

RAMP D

POT Sta. 26+82.88 R 2, 78.55 RT
 PCC Sta 4621+98.55
 Point G Modified Standard Road Plan PV-411

POT Sta. 26+82.88 R 2, 78.55 RT
 PCC Sta 4621+98.55
 Point G Modified Standard Road Plan PV-411

CENTER
 SEC. 12-90-14
 FOUND ALUMINUM
 MONUMENT

Curve Data
 $\Delta = 6^\circ 29' 06.39''$ (RT)
 $T = 113.31$
 $L = 226.37$
 $R = 2,000.00$
 $M = 3.21$
 $e = 5.4$
 $Lx = 168.00$
 $E = 62.00$
 $ES = 50.40$
 $DS = 60$ mph

Curve Data
 $\Delta = 6^\circ 54' 20.33''$ (RT)
 $T = 120.67$
 $L = 241.05$
 $R = 2,000.00$
 $M = 3.64$
 $e = 5.4$
 $Lx = 168.00$
 $E = 62.00$
 $ES = 50.40$
 $DS = 60$ mph

James R. McKinney

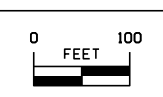
POT 10603+15.00 (SRC57)
 PI 2603+15.00 (C57B)
 PI 4603+15.00 (C57D)

4605

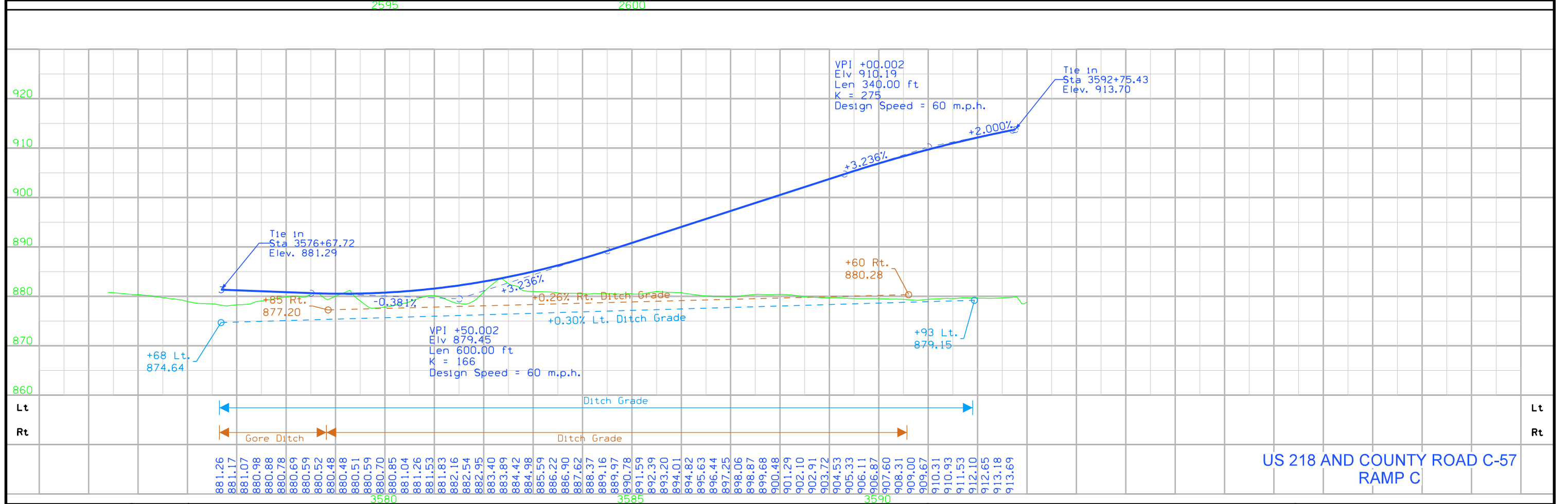
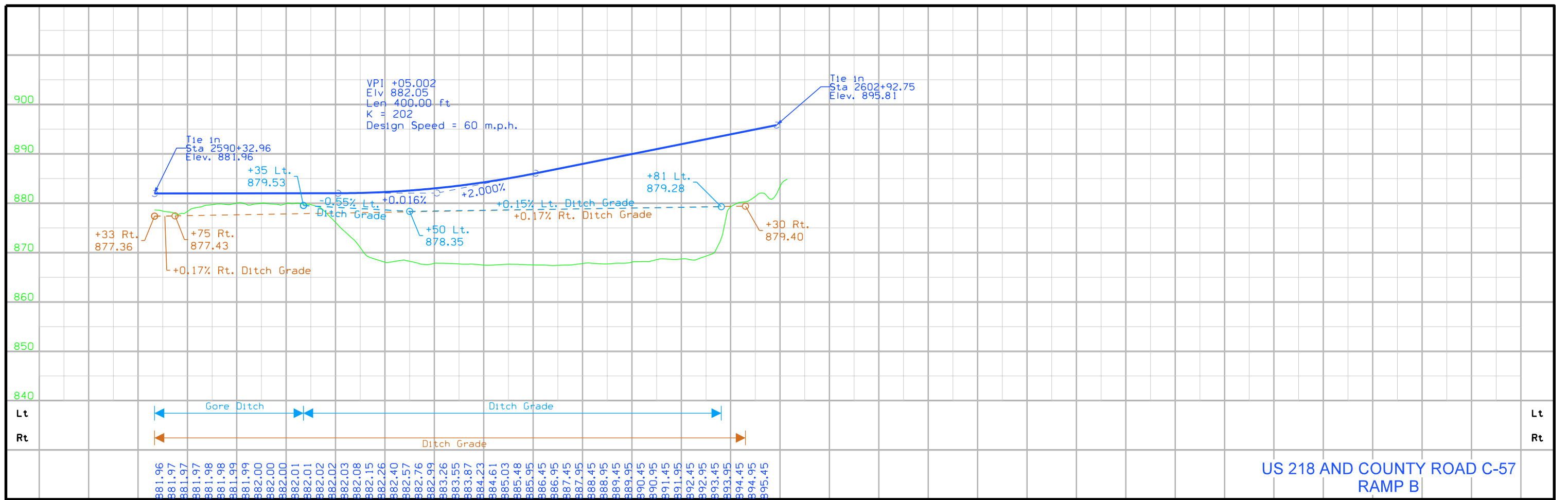
Car-O-A-Mast

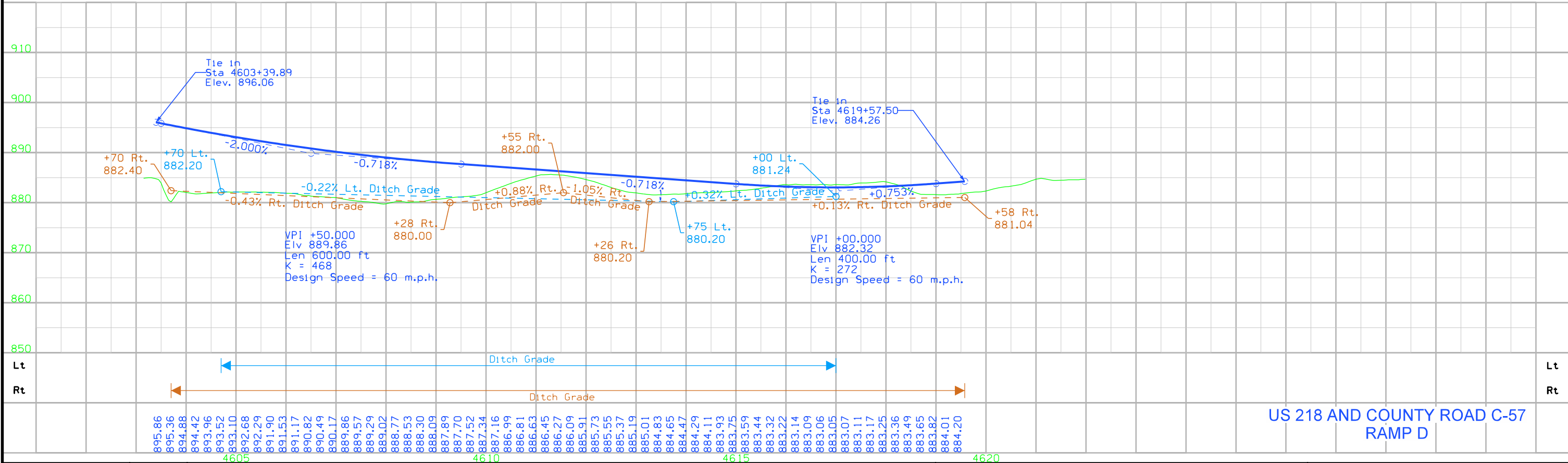
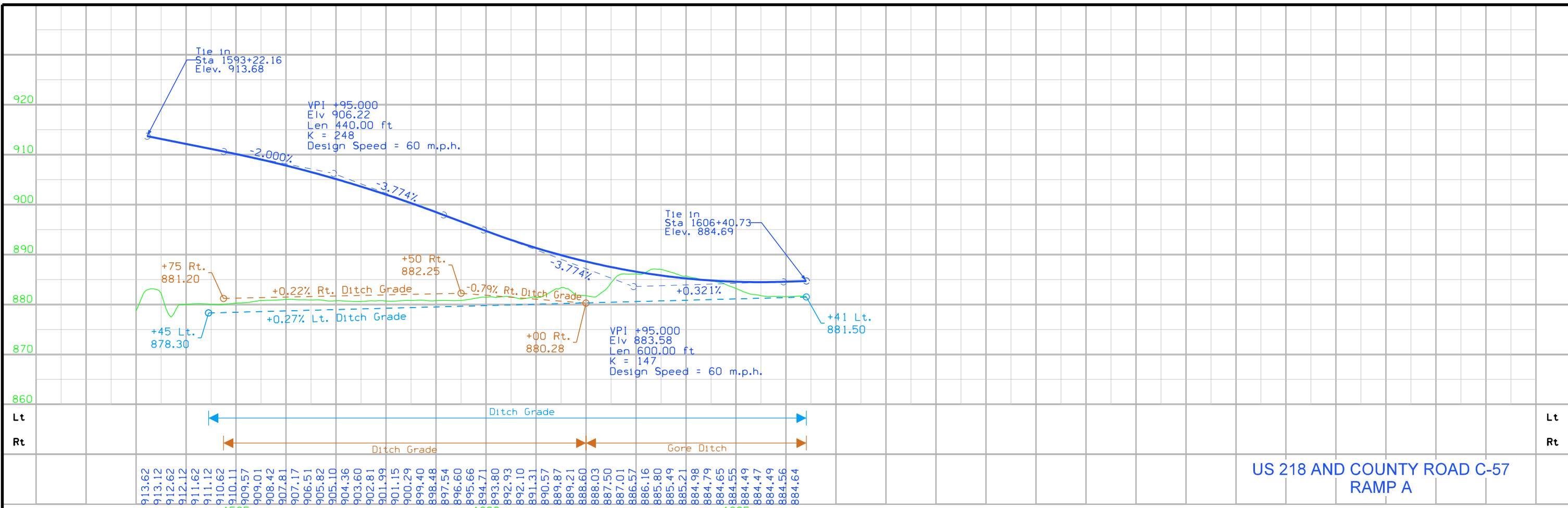
4615

Sta. 4613+46
 Install 30" x 82' RCP
 Skew = 36° Lt. Ahd.
 F.L. = Lt. 880.20
 Rt. 880.10



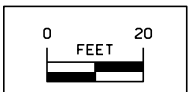
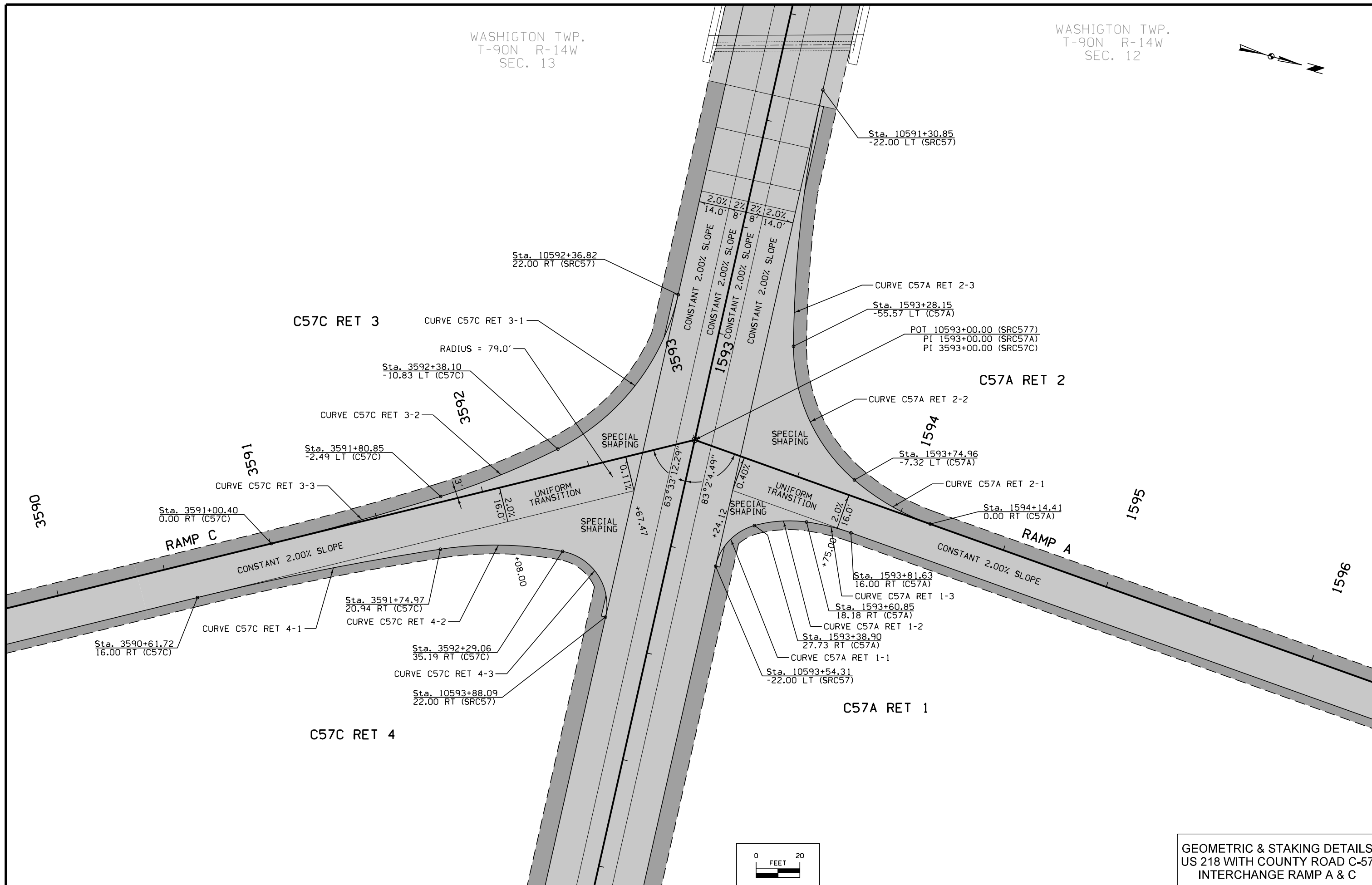
US 218 WITH COUNTY ROAD C-57
 INTERCHANGE
 RAMP A AND D





WASHIGTON TWP.
T-90N R-14W
SEC. 13

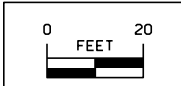
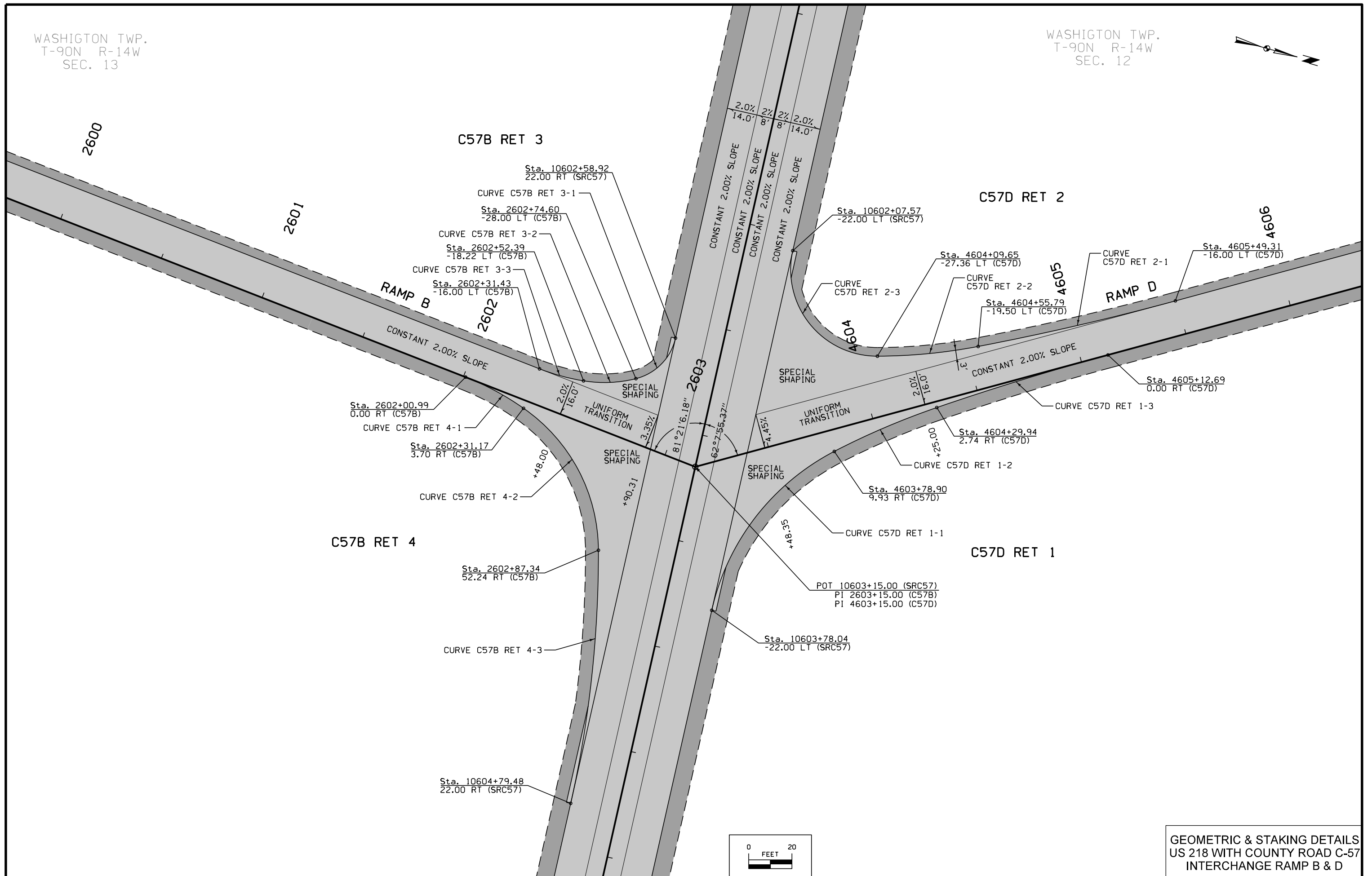
WASHIGTON TWP.
T-90N R-14W
SEC. 12



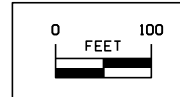
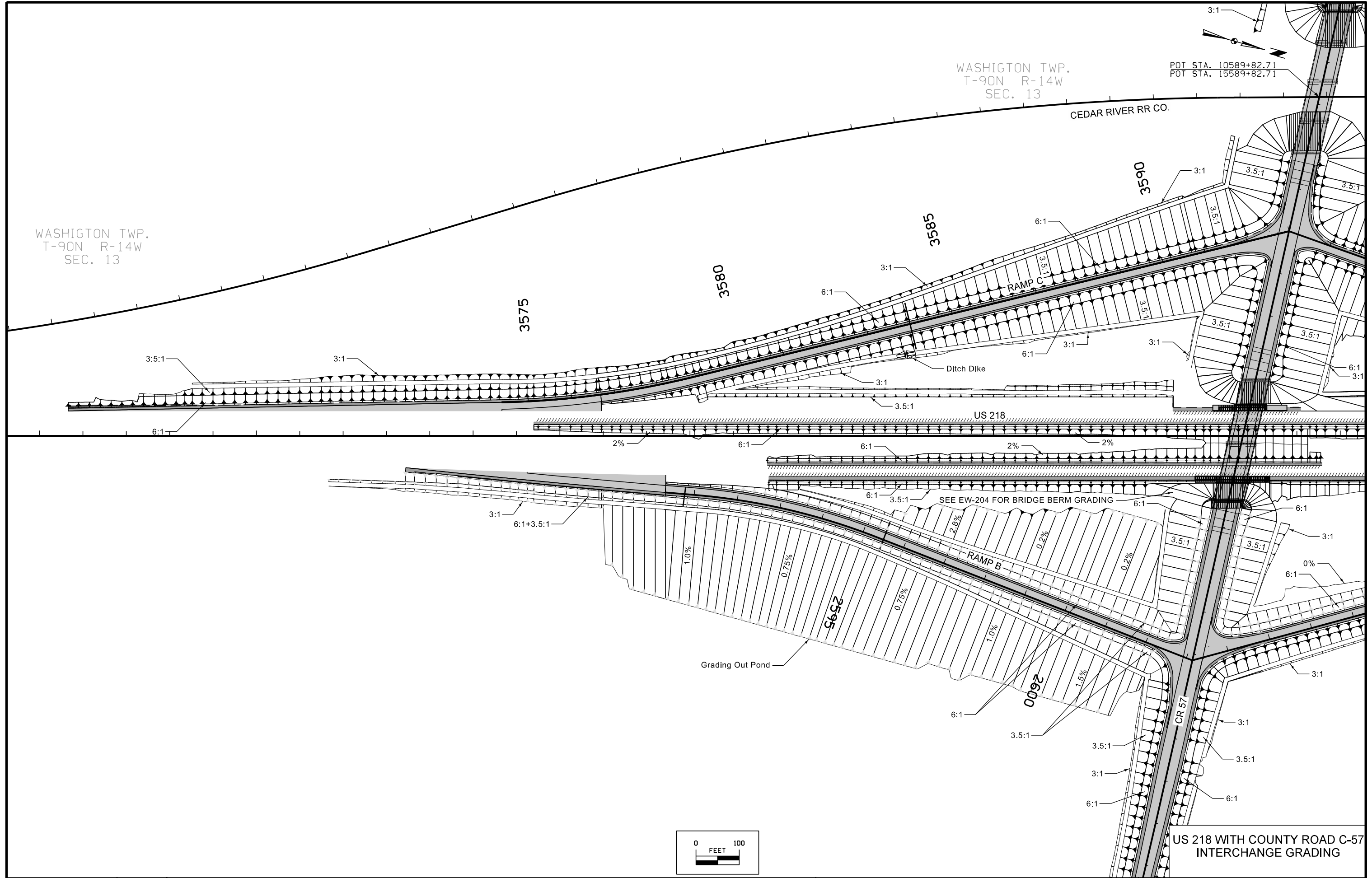
GEOMETRIC & STAKING DETAILS
US 218 WITH COUNTY ROAD C-57
INTERCHANGE RAMP A & C

WASHIGTON TWP.
T-90N R-14W
SEC. 13

WASHIGTON TWP.
T-90N R-14W
SEC. 12



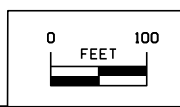
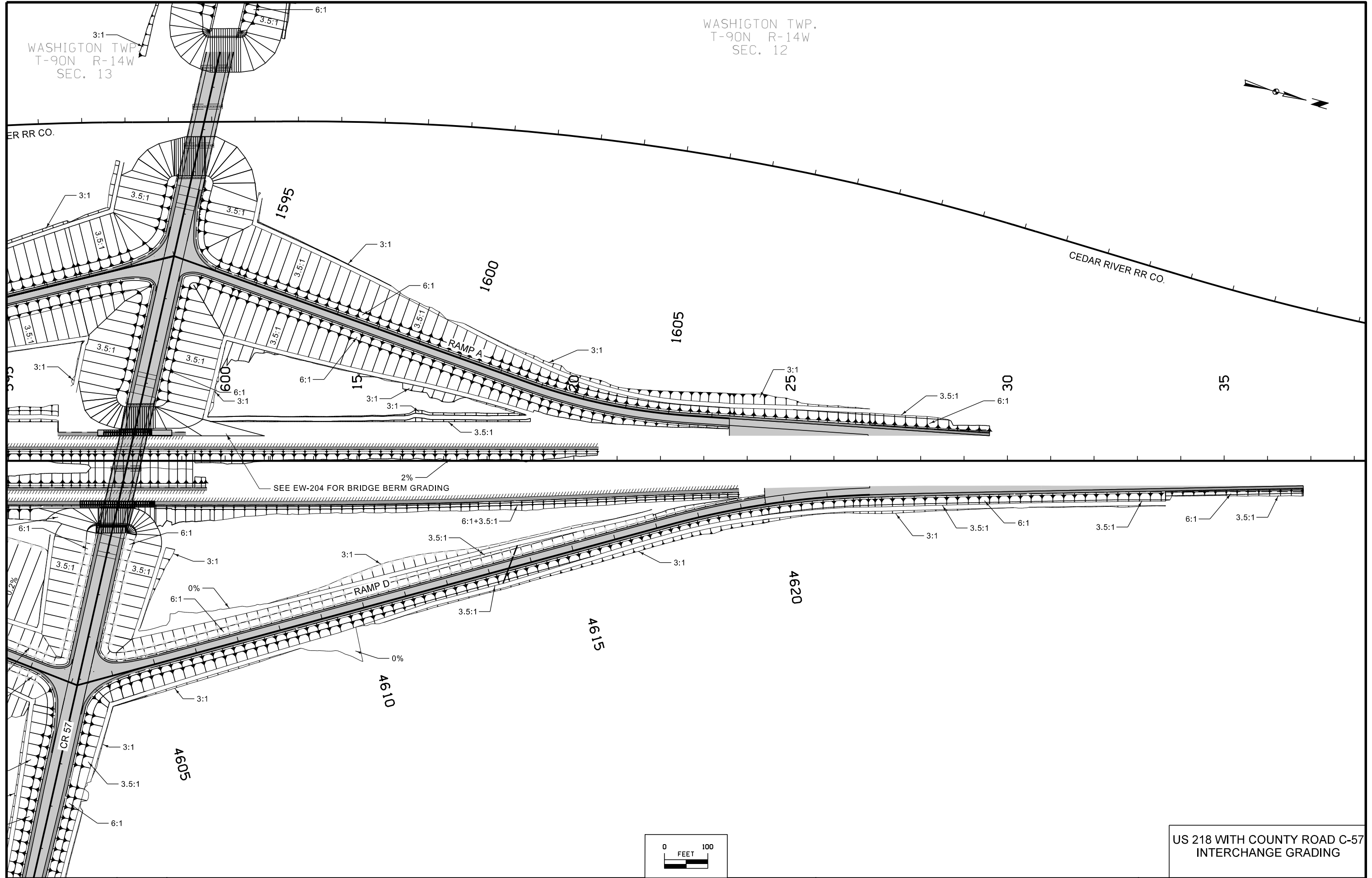
GEOMETRIC & STAKING DETAILS
 US 218 WITH COUNTY ROAD C-57
 INTERCHANGE RAMP B & D



US 218 WITH COUNTY ROAD C-57
INTERCHANGE GRADING

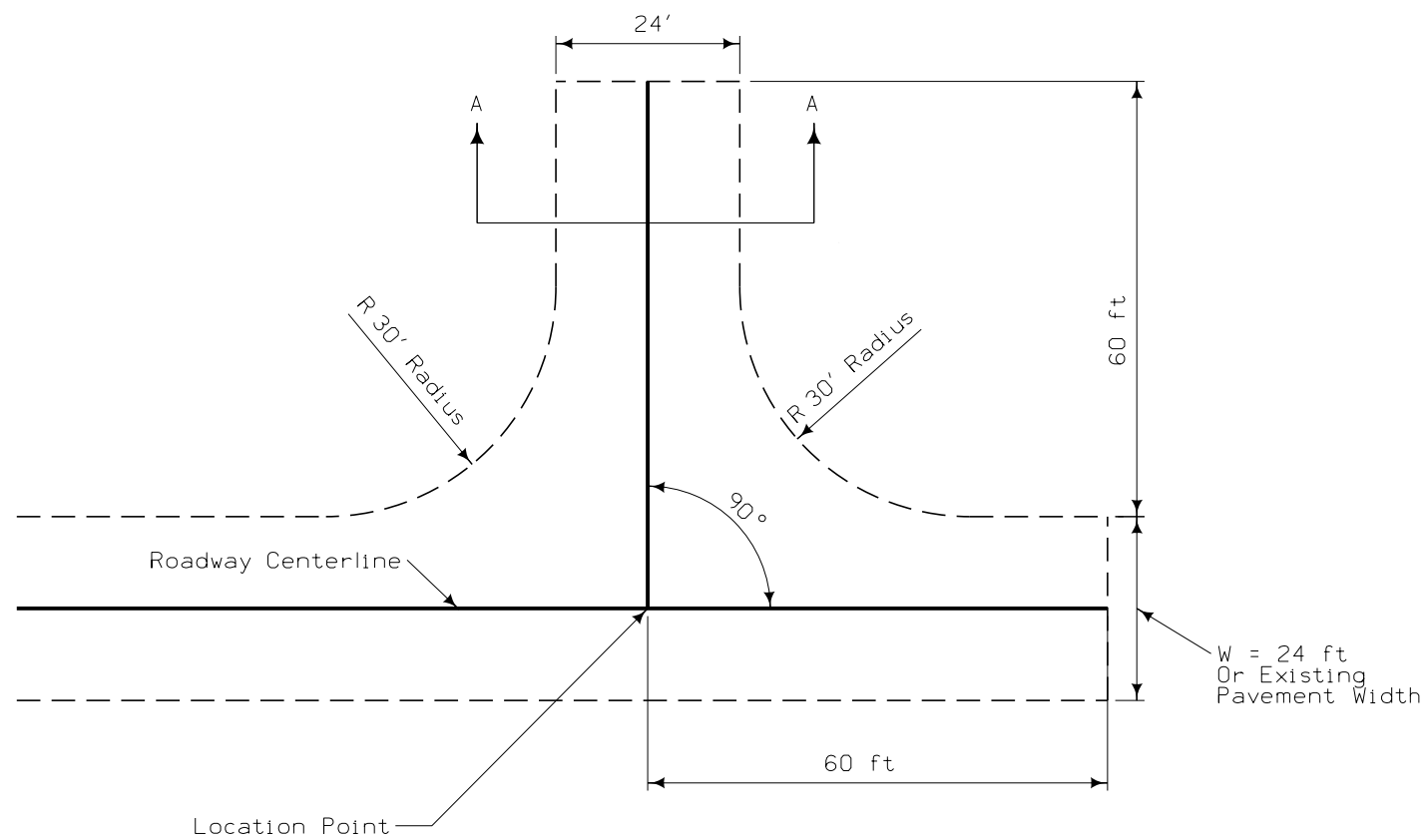
WASHIGTON TWP.
T-90N R-14W
SEC. 13

WASHIGTON TWP.
T-90N R-14W
SEC. 12



US 218 WITH COUNTY ROAD C-57
INTERCHANGE GRADING



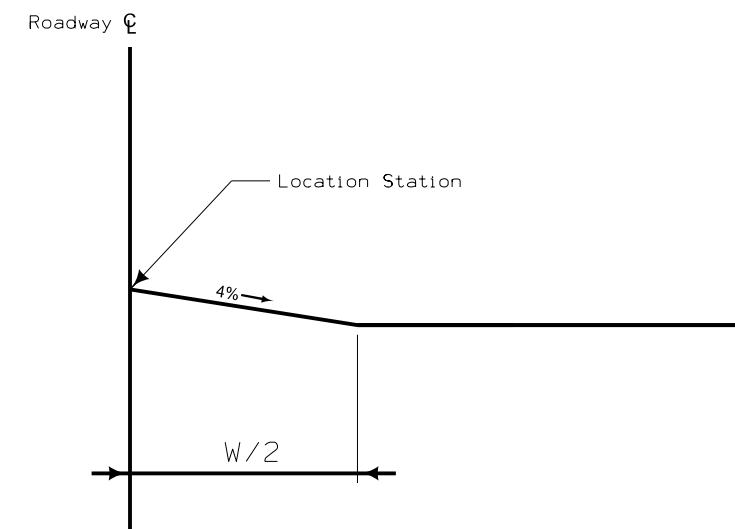


Typical Hammer Head Turnaround
No Scale

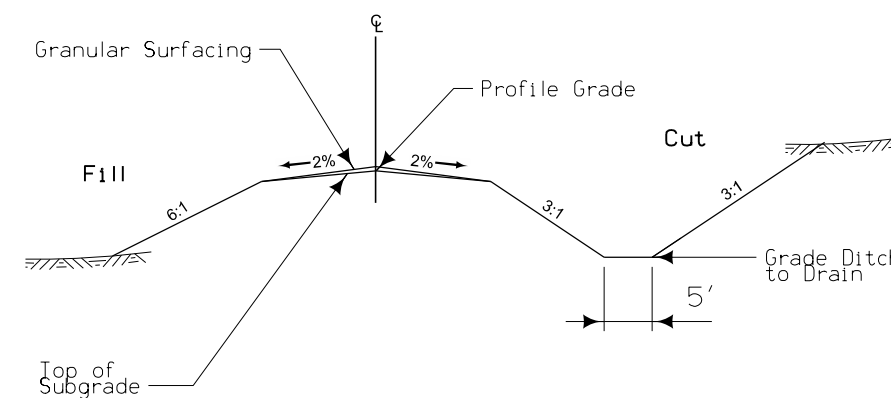
Notes:

Hammer Head Turnaround may be reversed to match Plan Sheet Configuration.

Granular Surfacing shall be placed at an application rate of 25 Tons/Sta.

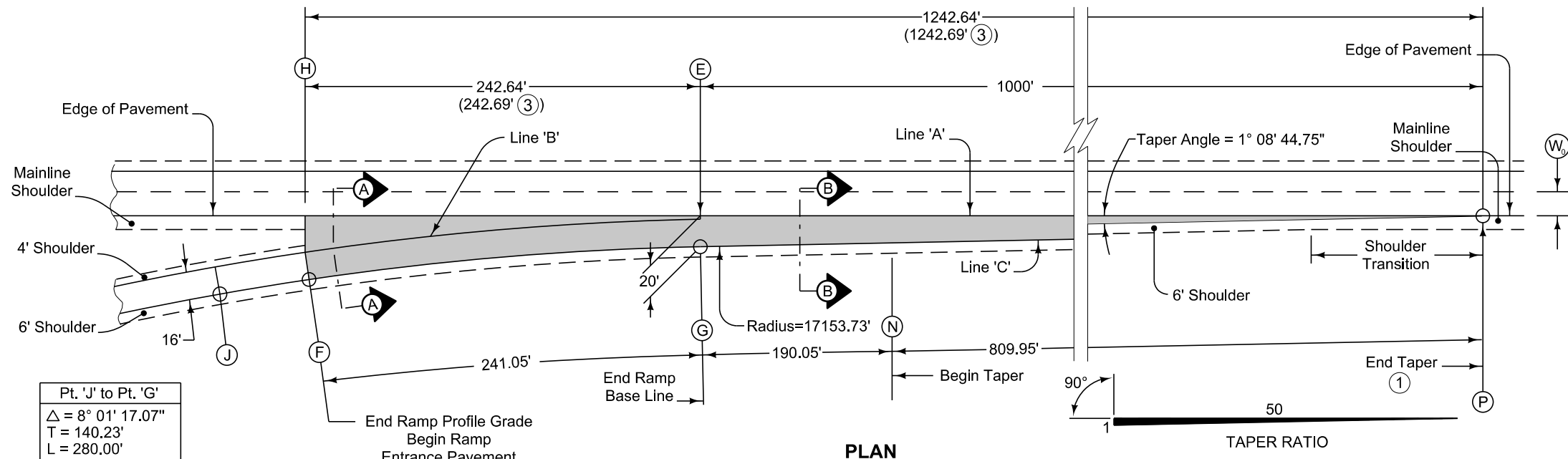


Typical Hammer Head Profile
No Scale

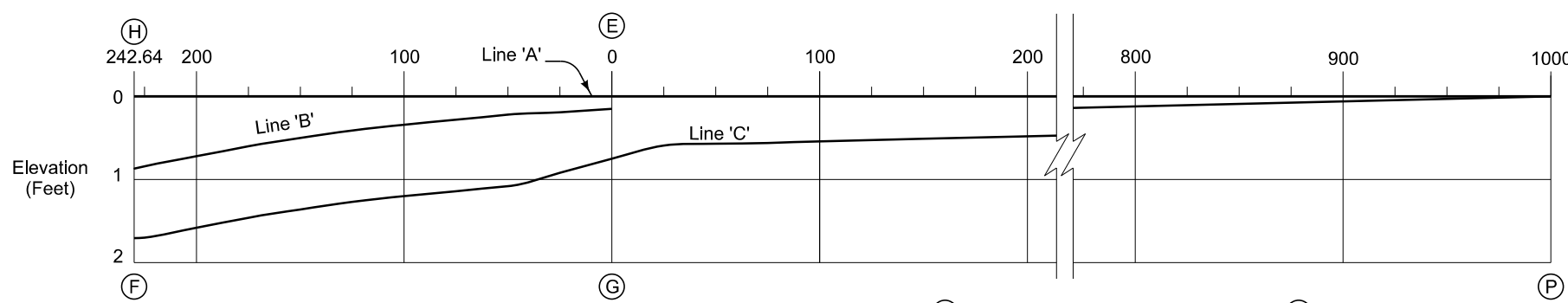


SECTION A-A
No Scale

HAMMER HEAD TURNAROUND
DETAIL SHEET



PLAN



PROFILE

NOTE: The algebraic difference between profile grade for Ramp Base Line at (F) and relative profile grade of Mainline at (H) is 0.54%.

Pt. 'J' to Pt. 'G'

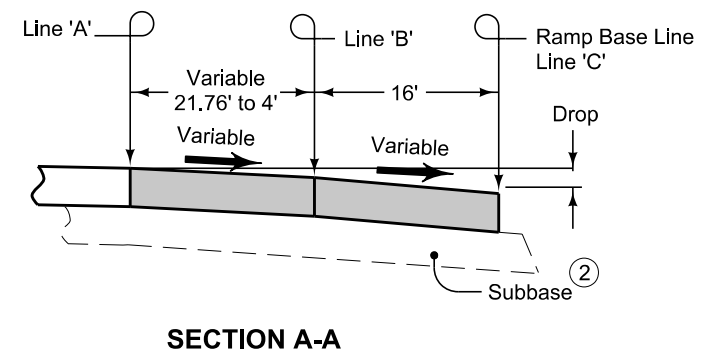
$\Delta = 8^\circ 01' 17.07''$
T = 140.23'
L = 280.00'
E = 4.91'
R = 2000.00'

Pt. 'G' to Pt. 'N'

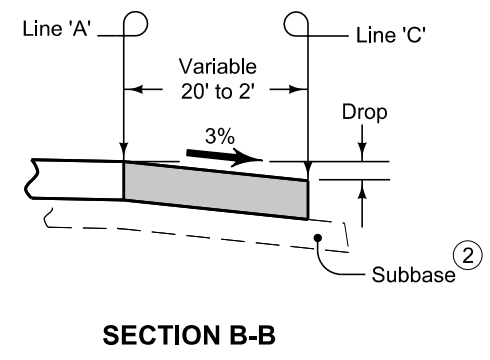
$\Delta = 0^\circ 38' 05.20''$
T = 95.02'
L = 190.05'
E = 0.26'
R = 17153.73'

TABLE OF OFFSETS AND DROPS FOR 16' RAMP TAPER

Distance From Point (E) Along Line 'A' (Ft.)	242.69	225	200	175	150	125	100	75	50	25	0	25	50	75	100	150	200	300	400	500	600	700	800	900	1000	
From Line 'A' To Line 'B'	Offset (Ft.)	21.76	19.59	16.75	14.19	11.91	9.90	8.17	6.72	5.54	4.63	4.0														
	Slope (%)	← Constant 4.0% Slope →																								
	Drop (Ft.)	0.87	0.78	0.67	0.57	0.48	0.40	0.33	0.27	0.22	0.19	0.15														
From Line 'B' To Line 'C'	Offset (Ft.)	← Constant 16.0' Offset →																								
	Slope (%)	5.40	5.40	5.40	5.40	5.40	5.40	5.40	5.40	5.40	5.40	5.40	4.58	3.78												
	Drop (Ft.)	0.86	0.86	0.86	0.86	0.86	0.86	0.86	0.86	0.86	0.86	0.73	0.60													
From Line 'A' To Line 'C'	Offset (Ft.)												19.5	19.0	18.5	18.0	16.0	14.0	12.0	10.0	8.0	6.0	4.0	2.0	0.0	
	Slope (%)												← Constant 3.0% Slope →													
	Drop (Ft.)	1.73	1.64	1.53	1.43	1.34	1.26	1.19	1.13	1.08	0.92	0.75	0.59	0.57	0.56	0.54	0.48	0.42	0.36	0.30	0.24	0.18	0.12	0.06	0.0	
Distance From Point (G) Along Line 'C' (Ft.)		241.05	223.49	198.46	173.55	148.66	123.80	98.95	74.12	49.30	24.49	0.00														



SECTION A-A



SECTION B-B

TABLE OF SHOULDER TRANSITION LENGTHS

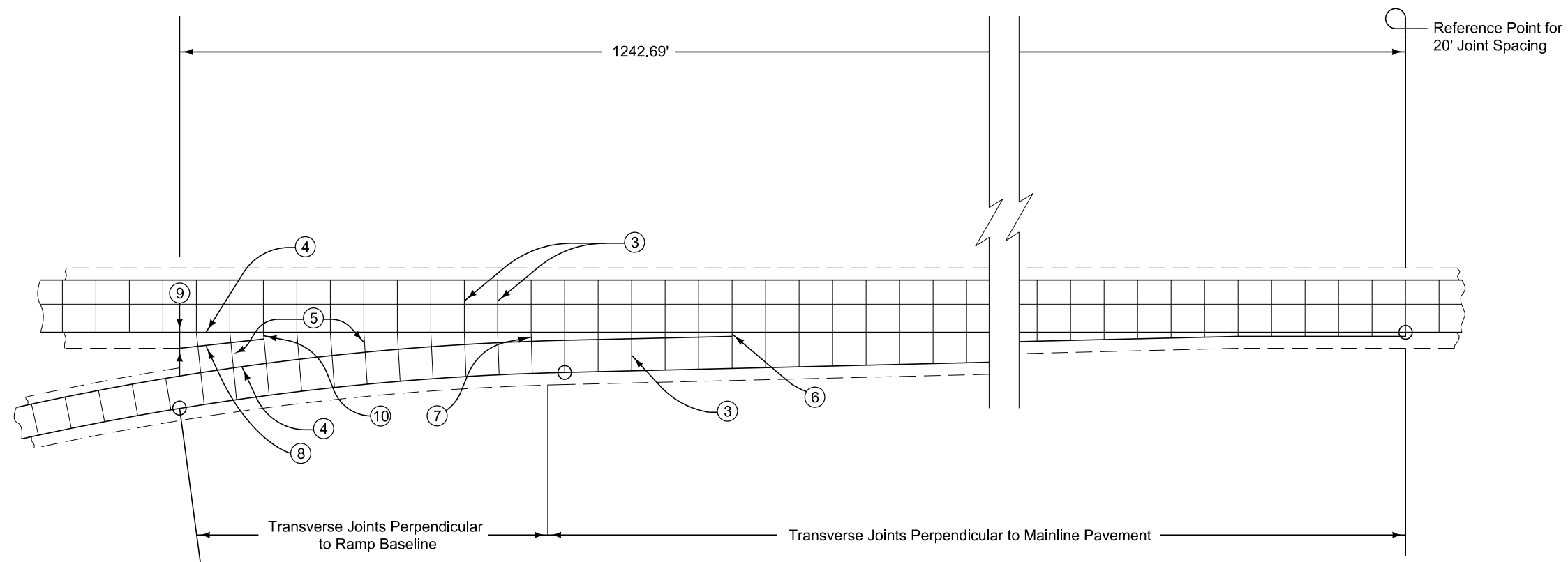
W ₀	Shoulder Width beyond Edge of Mainline Pavement		
	8'	10'	12'
12'	NA	200'	300'
14'	100'	200'	NA

NOTE: W₀ is the width of the outside lane to the Edge of Pavement.

Construct ramp entrance pavement the same thickness as mainline pavement.
 Ramp entrance pavement shown by shaded area is 1831 square yards.
 For joint details, see PV-101

- ① For header construction details at the end of taper, see Typical 7101 or Typical 7102.
- ② Construct subbase for ramp entrance pavement the same thickness as mainline subbase.
- ③ Measured along the outside edge of existing mainline pavement.

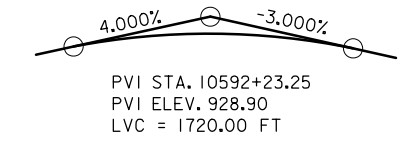
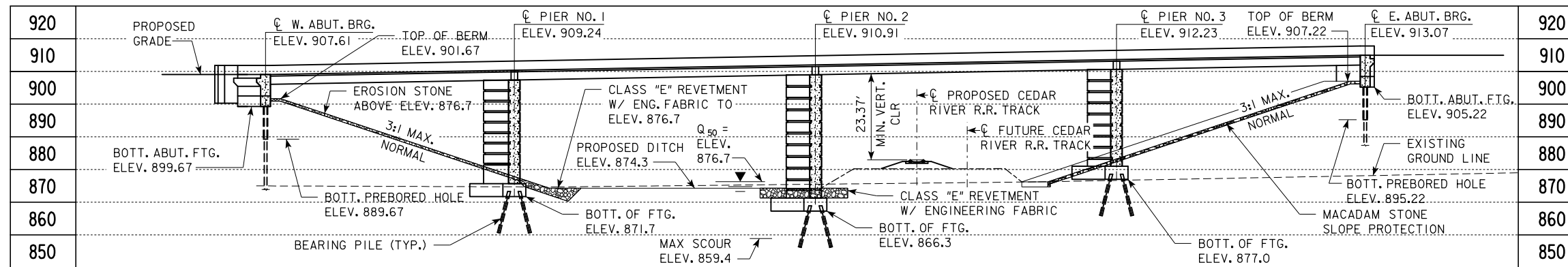
MODIFIED STANDARD ROAD PLAN	REVISION	
	2	10-18-11
	PV-411	
SHEET 1 of 2		
REVISIONS: Revised to accommodate the curvature of mainline lanes.		
APPROVED BY DESIGN METHODS ENGINEER		
ACCELERATION TAPER (RAMP D) FOR 16' ENTRANCE RAMP		



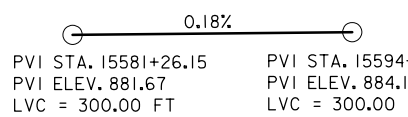
- ③ 'CD' Joints at 20' spacing.
- ④ 'BT-2' or 'KT-2' Joint.
- ⑤ 'C' Joint.
- ⑥ 'B' Joint. 2' minimum, 4' maximum.
- ⑦ Construct transverse joints on the exit ramp taper perpendicular to the tapered edge where the gore area is greater than 4 feet.
- ⑧ 'C' Joint parallel to ramp baseline.
- ⑨ 10' minimum, or equal to mainline shoulder width.
- ⑩ 'B' or 'C' Joint. 2' minimum. 4' maximum.

16' ENTRANCE RAMP

MODIFIED STANDARD ROAD PLAN	REVISION	
	2	10-18-11
	PV-411	
SHEET 2 of 2		
REVISIONS: Revised to accommodate the curvature of mainline lanes.		
APPROVED BY DESIGN METHODS ENGINEER		
ACCELERATION TAPER (RAMP D) FOR 16' ENTRANCE RAMP		



PROPOSED PROFILE GRADE ON CR57



PROPOSED PROFILE GRADE ON CEDAR RIVER R.R.

HYDRAULIC DATA

DRAINAGE AREA = 0.8 SQ. MI.
STREAM SLOPE = 4 FT./MI.

Q2 = 39 CFS
STAGE = ELEV. 874.7
CHANNEL VELOCITY = 1.4 FPS

Q50 = 141 CFS
STAGE = ELEV. 876.7
BACKWATER = 0.13 FT.
AVG. BRIDGE VELOCITY = 0.75 FPS

Q100 = 1,095 CFS
STAGE = ELEV. 879.3
BACKWATER = 0.80 FT.
AVG. BRIDGE VELOCITY = 2.2 FPS
CALCULATED DESIGN SCOUR = 6.9 FT.

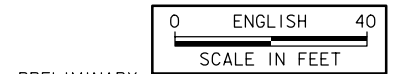
Q OVERTOP = 2,200 CFS
AVG. BRIDGE VELOCITY = 3.5 FPS
ROADWAY OVERTOP ELEV. 881.1
STA. 10577+48.89

Q500 = 2,578 CFS
STAGE = ELEV. 881.0
AVE. BRIDGE VELOCITY = 3.5 FPS
CALCULATED CHECK SCOUR = 14.9 FT.

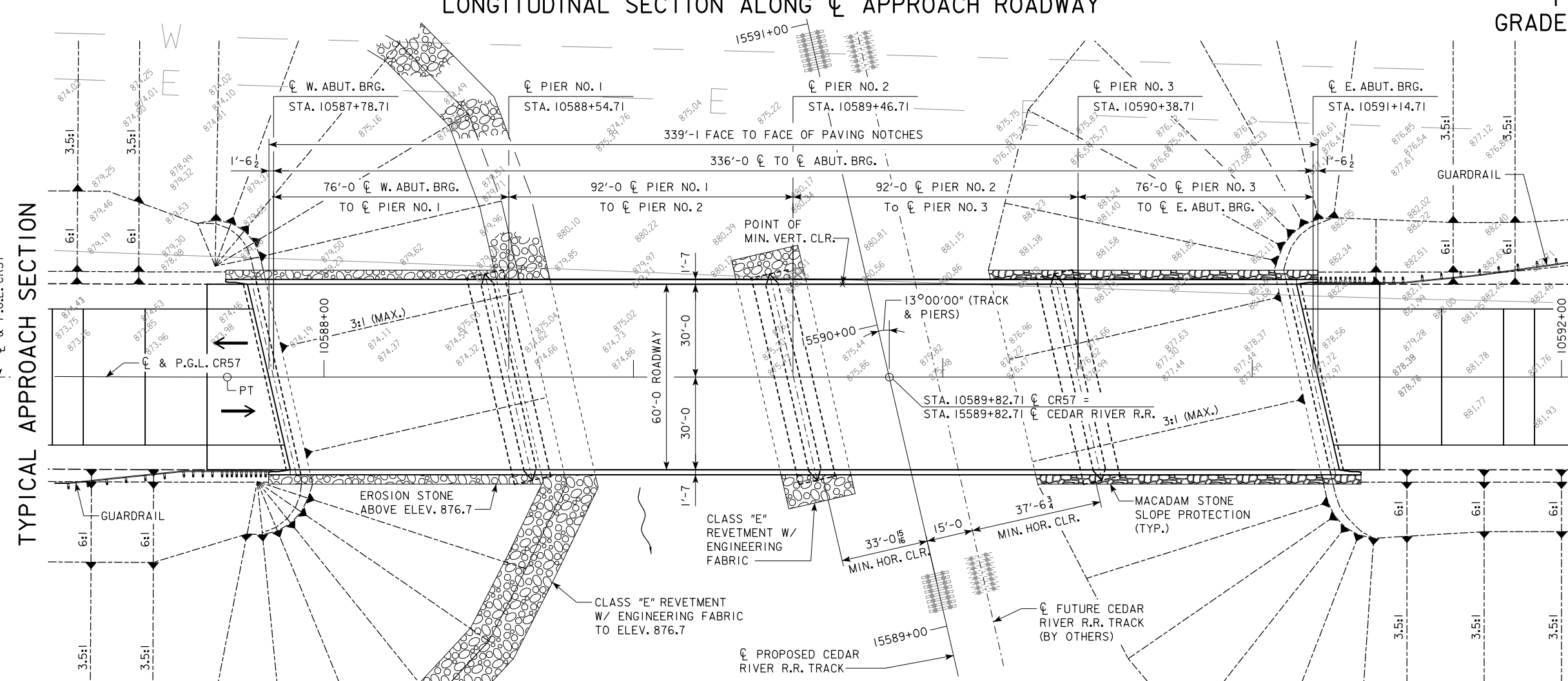
EXTREME HW STAGE = 881.0
DATE = JUNE 10, 2008
AVG. LOW WATER STAGE = DRY

TRAFFIC ESTIMATE

2017 AADT	1,538 VPD
2037 AADT	2,195 VPD
TRUCKS	7 %
TOTAL DESIGN ESALS	-



LONGITUDINAL SECTION ALONG CL APPROACH ROADWAY



SITUATION PLAN

UTILITIES LEGEND:
E - CEDAR FALLS UTILITIES
W - CENTRAL IOWA WATER ASSOCIATION

MINIMUM VERTICAL CLEARANCE

OVERHEAD STATION = 10589+67.06, 30' LT.
OVERHEAD ELEVATION = 910.55
UNDERPASS STATION = 15590+15.46, 8.5' LT.
UNDERPASS ELEVATION = 883.27
DEPTH OF SUPERSTRUCTURE = 3.92'
(SLAB, HAUNCH & BTB BEAM)
MINIMUM VERTICAL CLEARANCE = 23.37'

NOTES:
ALL UNITS IN FEET UNLESS NOTED OTHERWISE.
TL-4 BRIDGE RAILING PROPOSED.
TOP OF BRIDGE DECK CROWN IS 0.03' BELOW PROFILE GRADE TO ACCOUNT FOR PARABOLIC CROWN.
PIER TYPE - DIAPHRAGM
BEAM TYPE - BTB
CLASS E REVETMENT STONE IS EMBEDDED.
AESTHETIC TREATMENTS SHALL BE ESTABLISHED BY THE IOWA DOT AESTHETICS BRIDGE SPECIALIST.
DECK DRAINS, IF REQUIRED, SHALL NOT BE POSITIONED BETWEEN PIER NO. 2 AND PIER NO. 3.

LOCATION

CR57 OVER CEDAR RIVER R.R.
T-90N R-14W
SECTIONS 12 & 13
WASHINGTON TOWNSHIP
BLACK HAWK COUNTY
IOWA CROSSING NO. _____
FRA CROSSING NO. _____
FHWA NO. _____
BRIDGE MAINT. NO. _____
LATITUDE 42.613592°
LONGITUDE -92.446714°

HYDRAULIC DESIGN

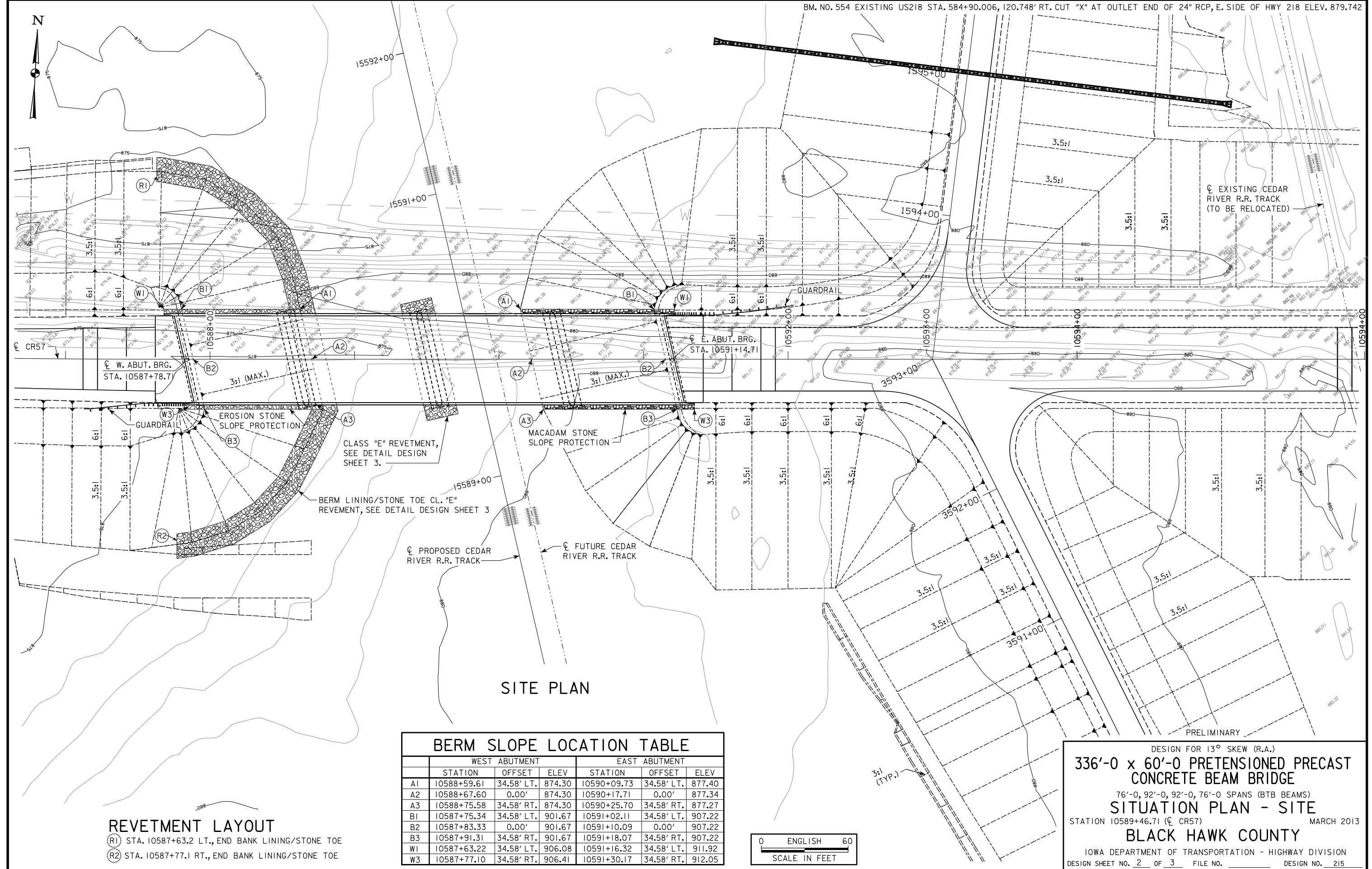
I hereby certify that this engineering document was prepared by me or under my direct personal supervision and that I am a duly licensed Professional Engineer under the laws of the State of Iowa.

Signature: Philip E. Rossbach Date: _____
Printed or Typed Name: Philip E. Rossbach
My license renewal date is December 31, 2014

Pages or sheets covered by this seal: V.1-V.3

PRELIMINARY

DESIGN FOR 13° SKEW (R.A.)
336'-0" x 60'-0" PRETENSIONED PRECAST CONCRETE BEAM BRIDGE
76'-0", 92'-0", 92'-0", 76'-0" SPANS (BTB BEAMS)
SITUATION PLAN
STATION 10589+46.71 (CL CR57) MARCH 2013
BLACK HAWK COUNTY
IOWA DEPARTMENT OF TRANSPORTATION - HIGHWAY DIVISION
DESIGN SHEET NO. 1 OF 3 FILE NO. _____ DESIGN NO. 215

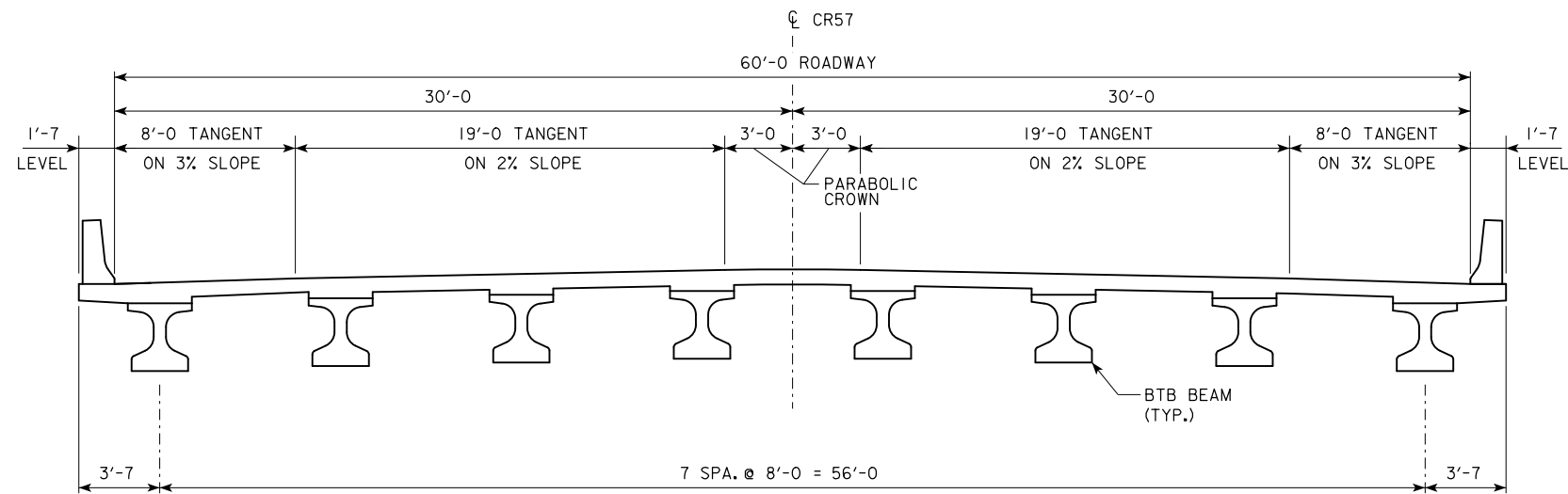


REVETMENT LAYOUT
 (R1) STA. 10587+63.2 LT., END BANK LINING/STONE TOE
 (R2) STA. 10587+77.1 RT., END BANK LINING/STONE TOE

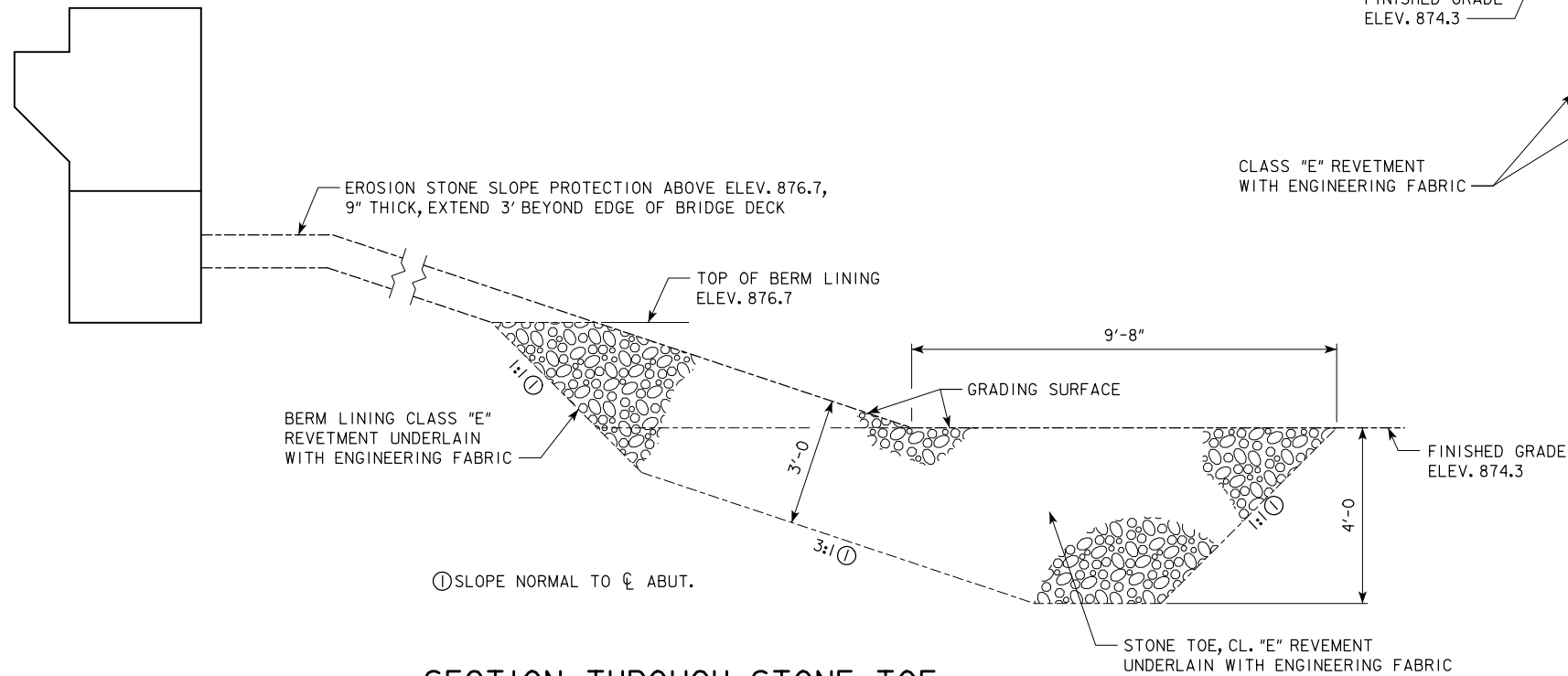
BERM SLOPE LOCATION TABLE							
WEST ABUTMENT			EAST ABUTMENT				
	STATION	OFFSET	ELEV	STATION	OFFSET	ELEV	
	A1	10588+59.61	34.58' LT.	874.30	10590+09.73	34.58' LT.	877.40
	A2	10588+67.60	0.00'	874.30	10590+17.71	0.00'	877.34
	A3	10588+75.58	34.58' RT.	874.30	10590+25.70	34.58' RT.	877.27
	B1	10587+75.34	34.58' LT.	901.67	10591+02.11	34.58' LT.	907.22
	B2	10587+83.33	0.00'	901.67	10591+10.09	0.00'	907.22
	B3	10587+91.31	34.58' RT.	901.67	10591+18.07	34.58' RT.	907.22
	W1	10587+63.22	34.58' LT.	906.08	10591+16.32	34.58' LT.	911.92
	W3	10587+77.10	34.58' RT.	906.41	10591+30.17	34.58' RT.	912.05



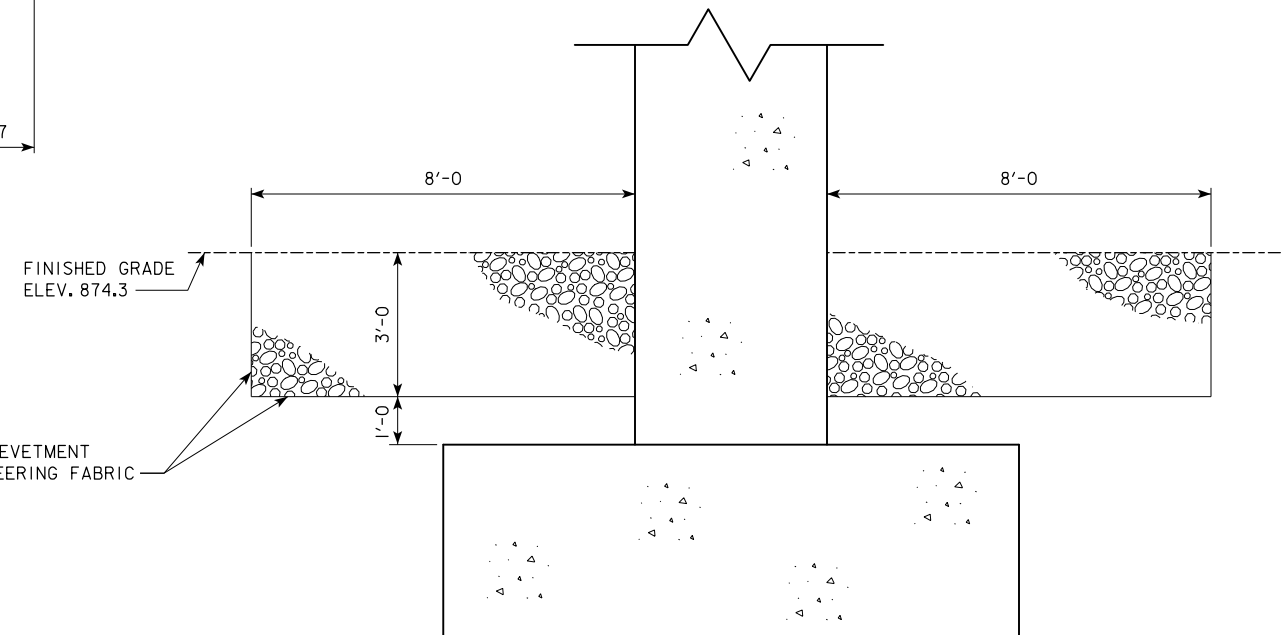
DESIGN FOR 13° SKEW (R.A.)
336'-0 x 60'-0 PRETENSIONED PRECAST CONCRETE BEAM BRIDGE
 76'-0, 92'-0, 92'-0, 76'-0 SPANS (BTB BEAMS)
SITUATION PLAN - SITE
 STATION 10589+46.71 (CL CR57) MARCH 2013
BLACK HAWK COUNTY
 IOWA DEPARTMENT OF TRANSPORTATION - HIGHWAY DIVISION
 DESIGN SHEET NO. 2 OF 3 FILE NO. _____ DESIGN NO. 215



TYPICAL SECTION



SECTION THROUGH STONE TOE AND BERM LINING AT WEST ABUTMENT



SECTION THROUGH SCOUR PROTECTION BLANKET AT PIER NO. 2

ESTIMATED BERM ARMORING QUANTITIES				
REVTMENT TYPE / LOCATION	REVTMENT CL. E (TON)	EROSION STONE (TON)	ENGINEERING FABRIC (SY)	EXCAVATION (CY)
BERM LINING/STONE TOE - WEST BERM	1350.3	-	928.5	843.9
SLOPE PROTECTION - WEST BERM	-	248.1	-	155.1
SCOUR PROTECTION - PIER NO. 2	254.1	-	232.5	38.8
TOTALS	1,604.4	248.1	1,161.0	1,037.8

REVTMENT EXCAVATION QUANTITY CALCULATED FROM GRADING SURFACE
REVTMENT AND EROSION STONE ESTIMATED AT 1.6 TON/CY

PRELIMINARY

DESIGN FOR 13° SKEW (R.A.)

336'-0 x 60'-0 PRETENSIONED PRECAST CONCRETE BEAM BRIDGE

76'-0, 92'-0, 92'-0, 76'-0 SPANS (BTB BEAMS)

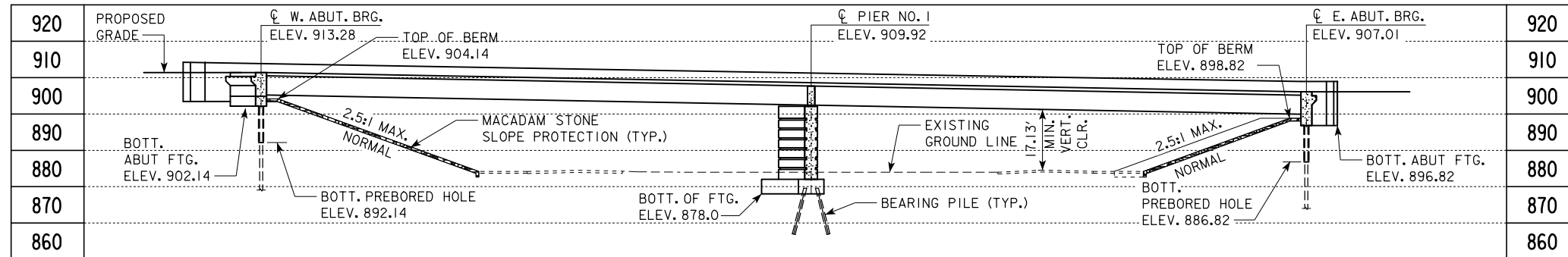
SITUATION PLAN - MISC.

STATION 10589+46.71 (CL. CR57) MARCH 2013

BLACK HAWK COUNTY

IOWA DEPARTMENT OF TRANSPORTATION - HIGHWAY DIVISION

DESIGN SHEET NO. 3 OF 3 FILE NO. DESIGN NO. 215



LONGITUDINAL SECTION ALONG CL APPROACH ROADWAY

PROPOSED PROFILE GRADE CR57

MIN. VERT. CLEARANCE

OVERHEAD STA. = 10598+72.89, 30.0' RT.
 OVERHEAD ELEVATION = 907.83'
 UNDERPASS STA 597+26.61, 80.0 RT.
 UNDERPASS ELEVATION = 884.53'
 DEPTH OF SUPERSTRUCTURE = 6.17'
 (SLAB, HAUNCH & BTE BEAM)
 MIN. VERT. CLEARANCE = 17.13'

TRAFFIC ESTIMATE

2017 AADT	2186	V.P.D.
2037 AADT	3121	V.P.D.
TRUCKS	8	%
TOTAL DESIGN ESALs	-	

LOCATION

CR57 OVER U.S. 218
 T-90N, R-14W
 SECTIONS 12 & 13
 WASHINGTON TOWNSHIP
 BLACK HAWK COUNTY
 42.830345° LATITUDE
 -92.443565° LONGITUDE
 FHWA NO. _____
 BRIDGE MAINT. NO. _____

NOTES:

ALL UNITS IN FEET UNLESS NOTED OTHERWISE.

TL-4 BRIDGE RAILING PROPOSED.

2-SPAN GRADING SHOWN.

TOP BRIDGE DECK CROWN IS 0.03' BELOW PROFILE GRADE TO ACCOUNT FOR PARABOLIC CROWN.

PIER TYPE - DIAPHRAGM

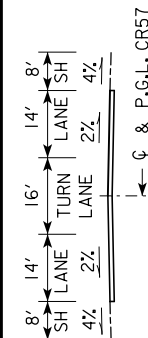
BEAM TYPE - BTE

AESTHETIC TREATMENTS SHALL BE ESTABLISHED BY THE IOWA DOT AESTHETICS BRIDGE SPECIALIST.



SITUATION PLAN

TYPICAL APPROACH SECTION



UTILITY LEGEND

E	CEDAR FALLS UTILITIES
E2	IDOT INTERSECTION LIGHTING
T3	360 NETWORKS/PINPOINT COMMUNICATIONS
W	CENTRAL IOWA WATER ASSOCIATION

DESIGN FOR 13° SKEW (R.A.)

287'-0" x 60'-0" PRETENSIONED PRECAST CONCRETE BEAM BRIDGE

151'-0", 136'-0" SPANS (BTE BEAMS)

SITUATION PLAN

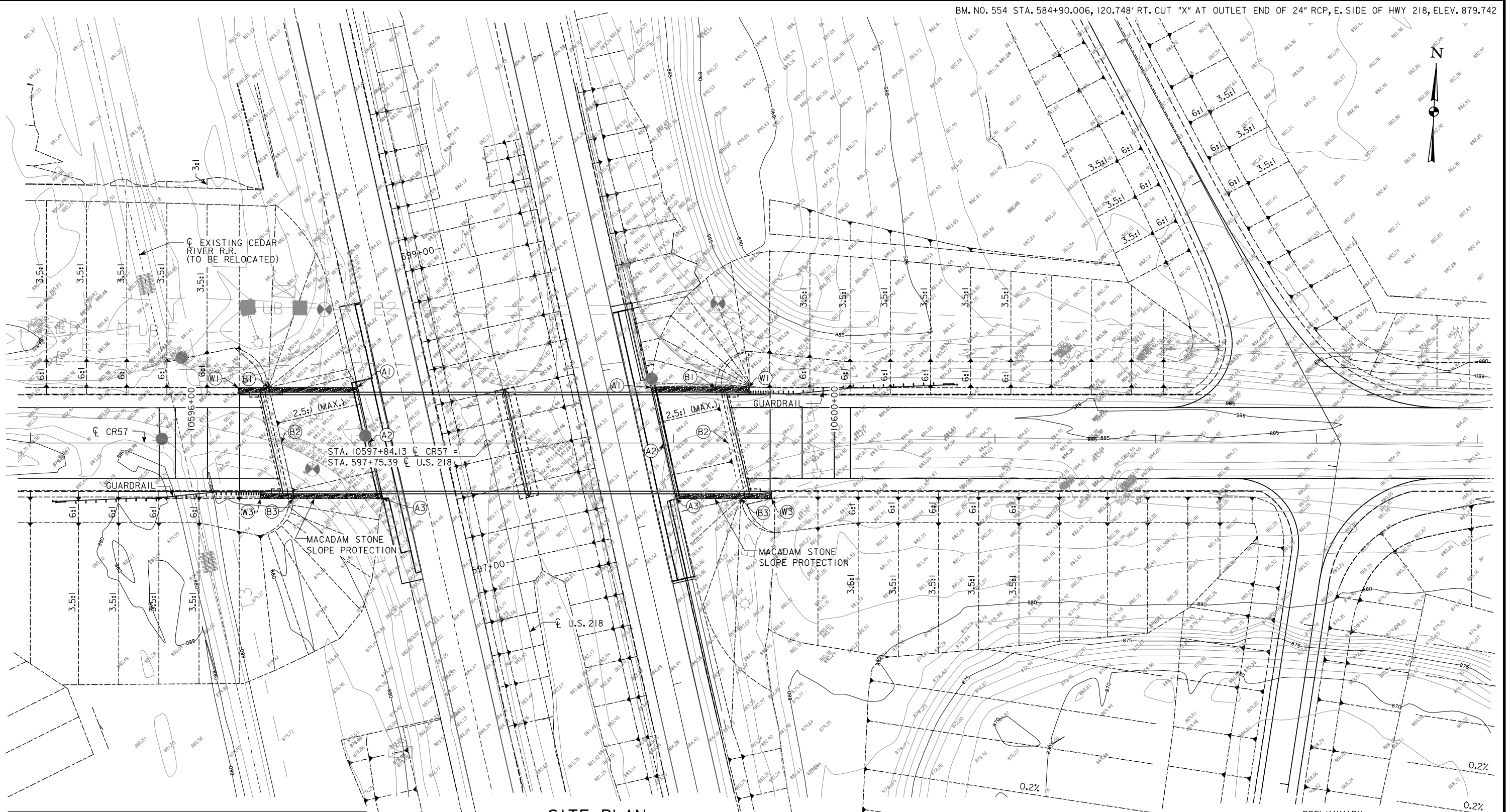
STATION 10597+95.08 (CL CR57)

MARCH 2013

BLACK HAWK COUNTY

IOWA DEPARTMENT OF TRANSPORTATION - HIGHWAY DIVISION

DESIGN SHEET NO. 1 OF 3 FILE NO. _____ DESIGN NO. 115



SITE PLAN

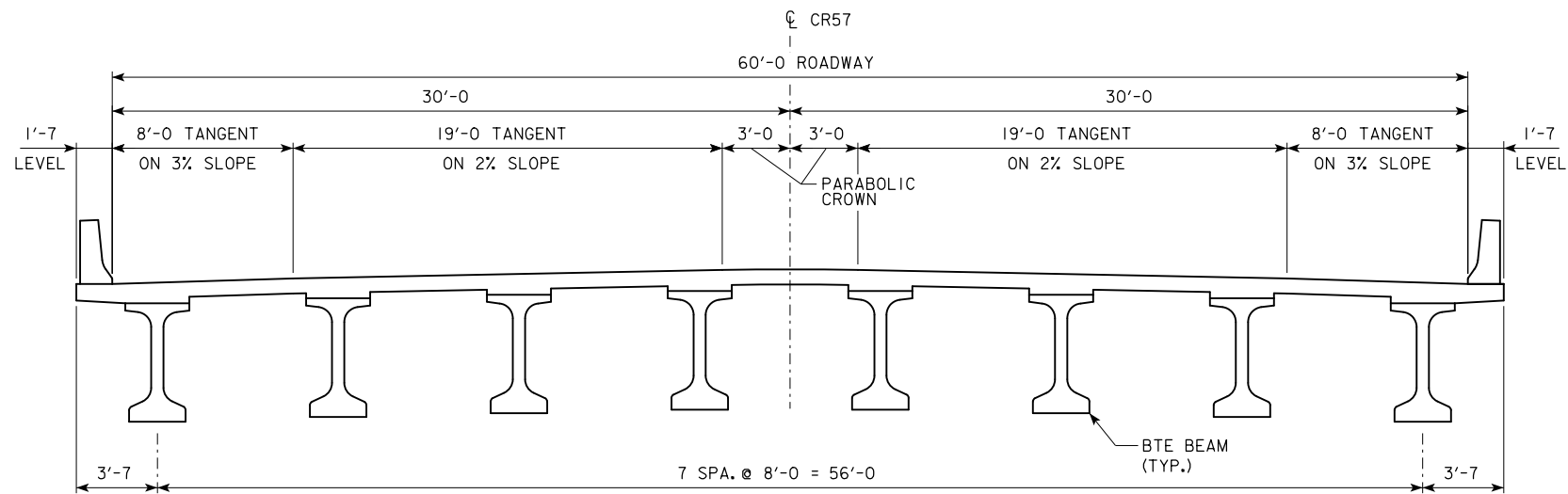
PRELIMINARY

BERM SLOPE LOCATION TABLE						
	WEST ABUTMENT			EAST ABUTMENT		
	STATION	OFFSET	ELEV	STATION	OFFSET	ELEV
A1	10597+03.55	34.58' LT.	883.65	10598+86.02	34.58' LT.	883.70
A2	10597+11.35	0.00'	883.65	10598+93.81	0.00'	883.66
A3	10597+19.14	34.58' RT.	883.60	10599+01.60	34.58' RT.	884.71
B1	10596+48.21	34.58' LT.	903.64	10599+25.97	34.58' LT.	898.32
B2	10596+56.20	0.00'	903.64	10599+33.96	0.00'	898.32
B3	10596+64.18	34.58' RT.	903.64	10599+41.39	34.58' RT.	898.32
W1	10596+29.15	34.58' LT.	911.37	10599+47.15	34.58' LT.	905.65
W3	10596+43.00	34.58' RT.	911.20	10599+61.00	34.58' RT.	905.30

RECOVERABLE BERM LOCATION TABLE						
	WEST ABUTMENT			EAST ABUTMENT		
	STATION	OFFSET	ELEV	STATION	OFFSET	ELEV
B	10596+48.21	34.58' LT.	903.64	10599+41.94	34.58' LT.	898.32
C1	10596+66.43	199.34' LT.	883.77	10599+25.88	142.82' RT.	883.60
C2	10596+56.05	229.52' LT.	883.63	10599+36.37	172.99' RT.	883.49
C3	10596+57.37	262.34' LT.	883.97	10599+35.05	205.82' RT.	883.83



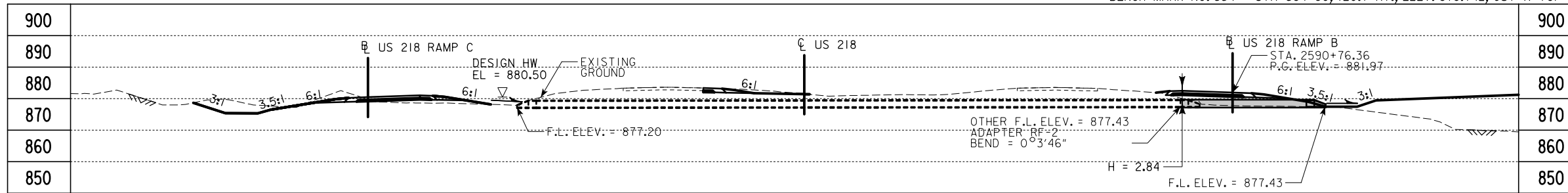
DESIGN FOR 13° SKEW (R.A.)
287'-0 x 60'-0 PRETENSIONED PRECAST CONCRETE BEAM BRIDGE
 151'-0, 136'-0 SPANS (BTE BEAMS)
SITUATION PLAN - SITE
 STATION 10597+95.08 (¢ CR57) MARCH 2013
BLACK HAWK COUNTY
 IOWA DEPARTMENT OF TRANSPORTATION - HIGHWAY DIVISION
 DESIGN SHEET NO. 2 OF 3 FILE NO. DESIGN NO. 115



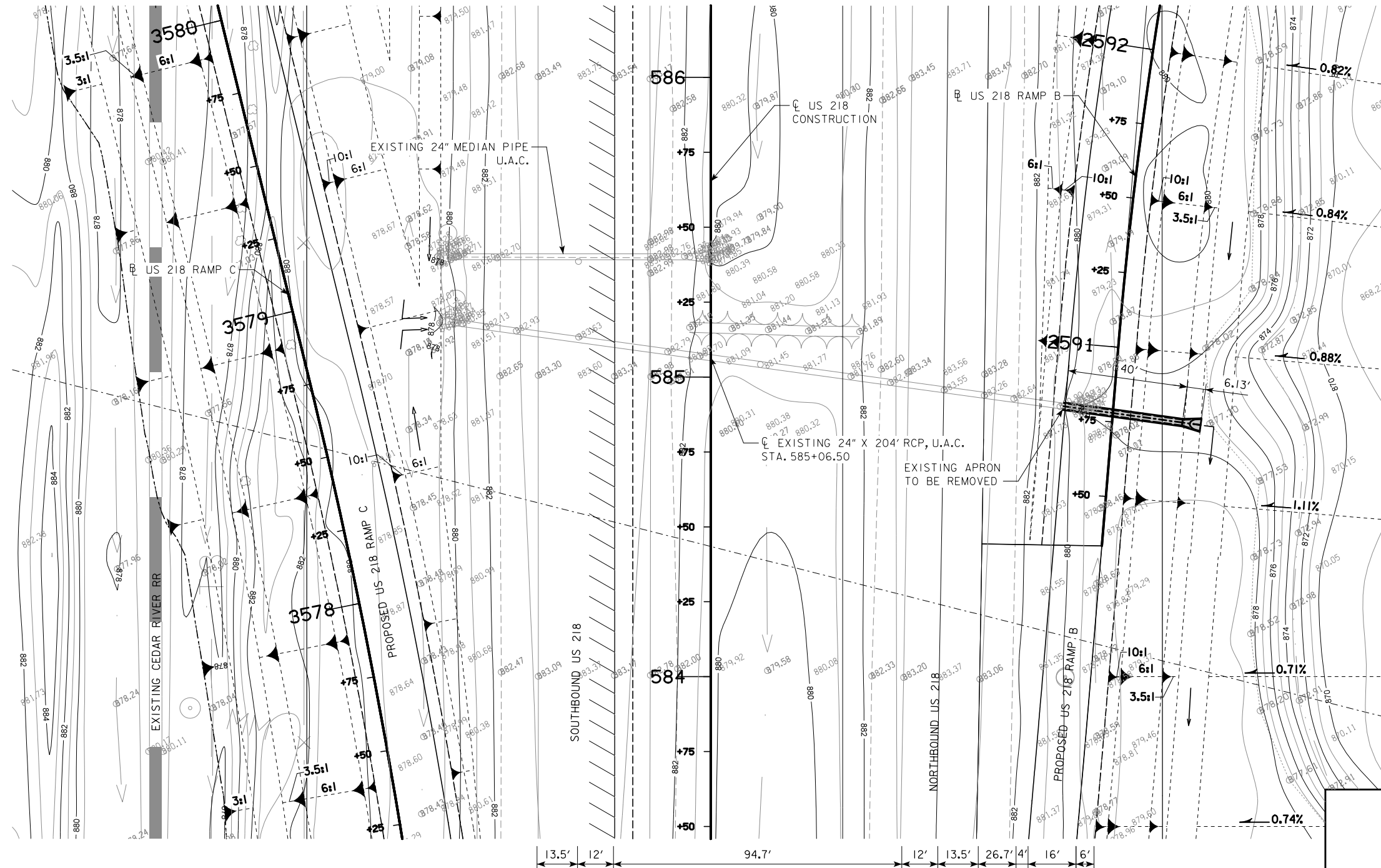
TYPICAL SECTION

PRELIMINARY

DESIGN FOR 13° SKEW (R.A.)
**287'-0 x 60'-0 PRETENSIONED PRECAST
 CONCRETE BEAM BRIDGE**
 151'-0, 136'-0 SPANS (BTE BEAMS)
SITUATION PLAN - MISC.
 STATION 10597+95.08 (CL CR57) MARCH 2013
BLACK HAWK COUNTY
 IOWA DEPARTMENT OF TRANSPORTATION - HIGHWAY DIVISION
 DESIGN SHEET NO. 3 OF 3 FILE NO. DESIGN NO. 115



LONGITUDINAL SECTION AT CULVERT INVERTS



PLAT PLAN



TRAFFIC ESTIMATE

2005 AADT	539	V.P.D.
2037 AADT	1423	V.P.D.
2037 DHV	--	V.P.H.
TRUCKS	8	%
TOTAL DESIGN ESALS	--	

LOCATION

US 218 RAMP B
 T-90 N R-14 W
 SECTION 13
 WASHINGTON TOWNSHIP
 BLACK HAWK COUNTY
 LATITUDE 42.61030981
 LONGITUDE 92.44239810

HYDRAULIC DATA

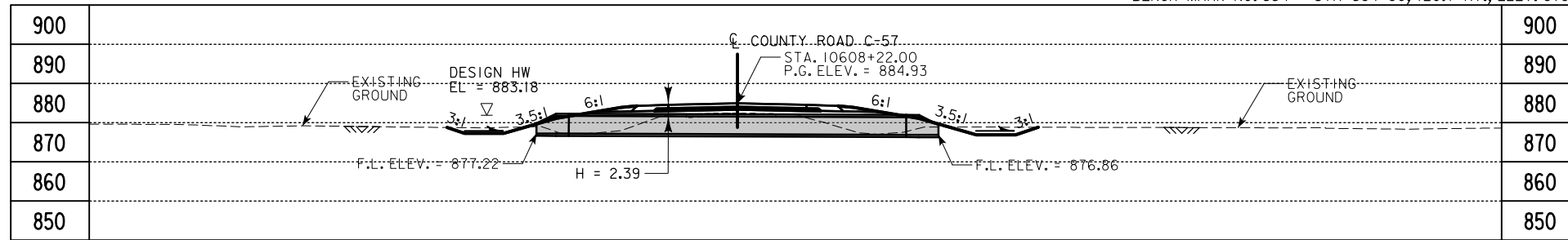
DRAINAGE AREA = 8 ACRES - FLAT
 $Q_{50} = 14.8$ CFS
 HW ELEV. = 880.50

PRELIMINARY

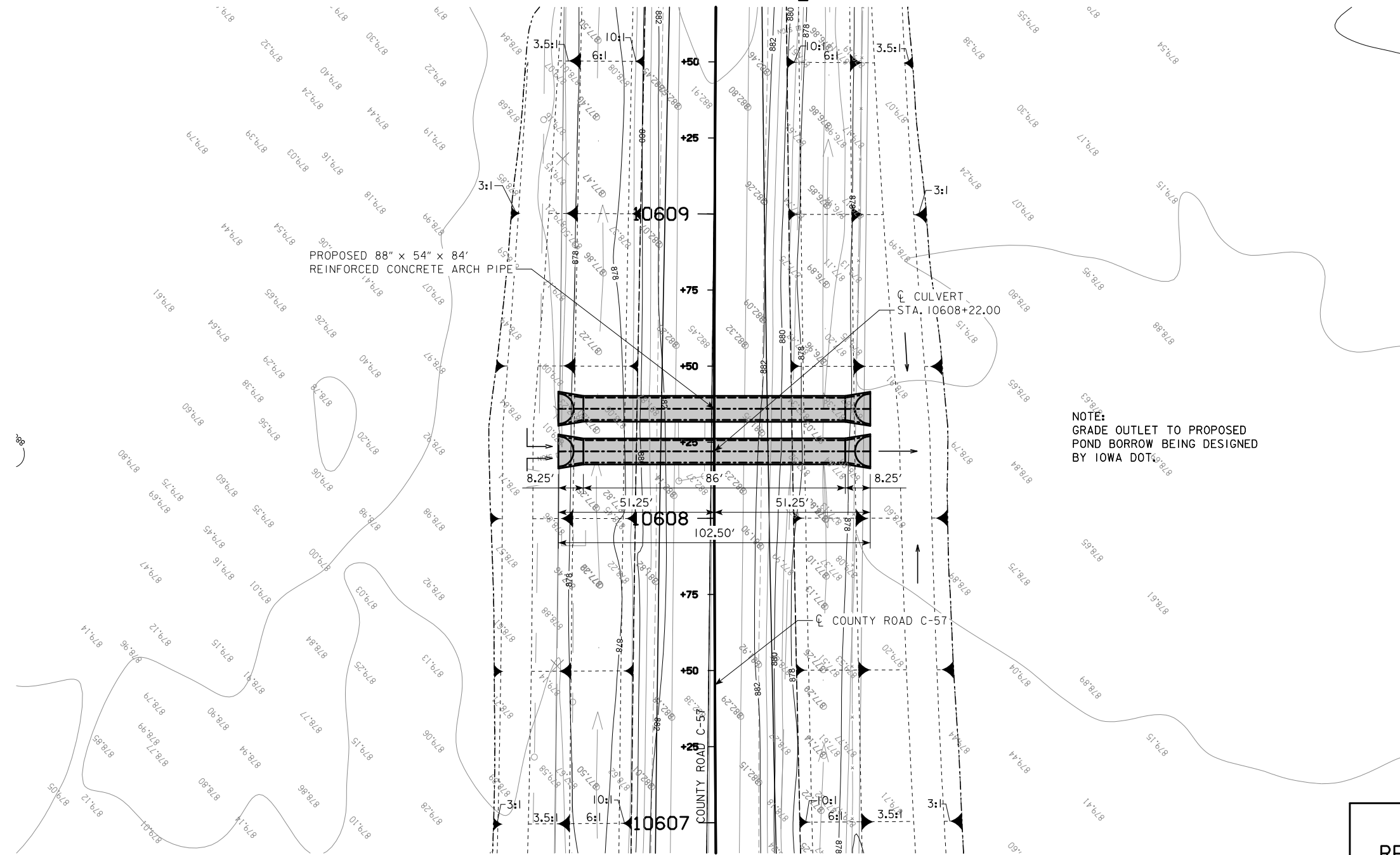
DESIGN FOR 0° SKEW
**24 in. x 40 ft. Ext. Right
 REINFORCED CONCRETE PIPE**

PLAT PLAN

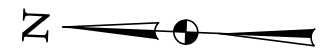
STATION 585+06.50 (C US 218) SEPTEMBER 2012
BLACK HAWK COUNTY
 IOWA DEPARTMENT OF TRANSPORTATION - HIGHWAY DIVISION
 DESIGN SHEET NO. 1 OF 1 FILE NO. DESIGN NO.



LONGITUDINAL SECTION AT CULVERT



NOTE:
GRADE OUTLET TO PROPOSED
POND BORROW BEING DESIGNED
BY IOWA DOT



TRAFFIC ESTIMATE

2005 AADT	1161	V.P.D.
2037 AADT	2055	V.P.D.
2037 DHV	--	V.P.H.
TRUCKS	8	%
TOTAL DESIGN ESALS	--	

LOCATION

C-57
T-90 N R-14 W
SECTION 12
WASHINGTON TOWNSHIP
BLACK HAWK COUNTY
LATITUDE 42.613779723
LONGITUDE 92.439751998

HYDRAULIC DATA

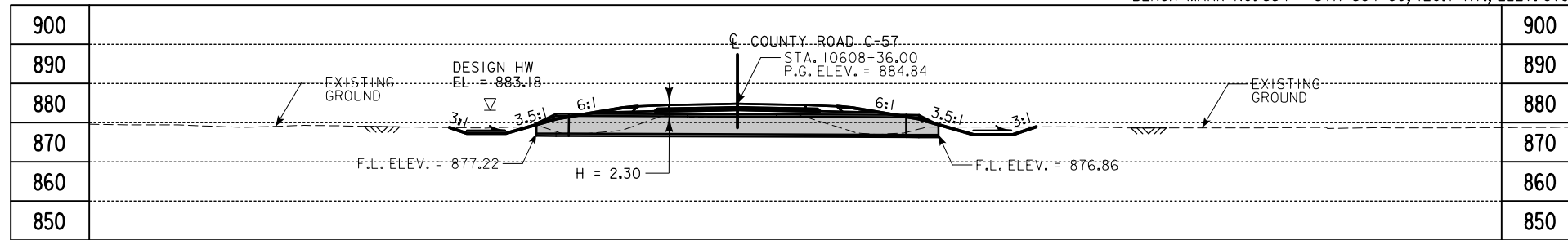
DRAINAGE AREA = 763 ACRES - FLAT
Q₅₀ = 438.4 CFS
HW ELEV. = 883.18

PRELIMINARY

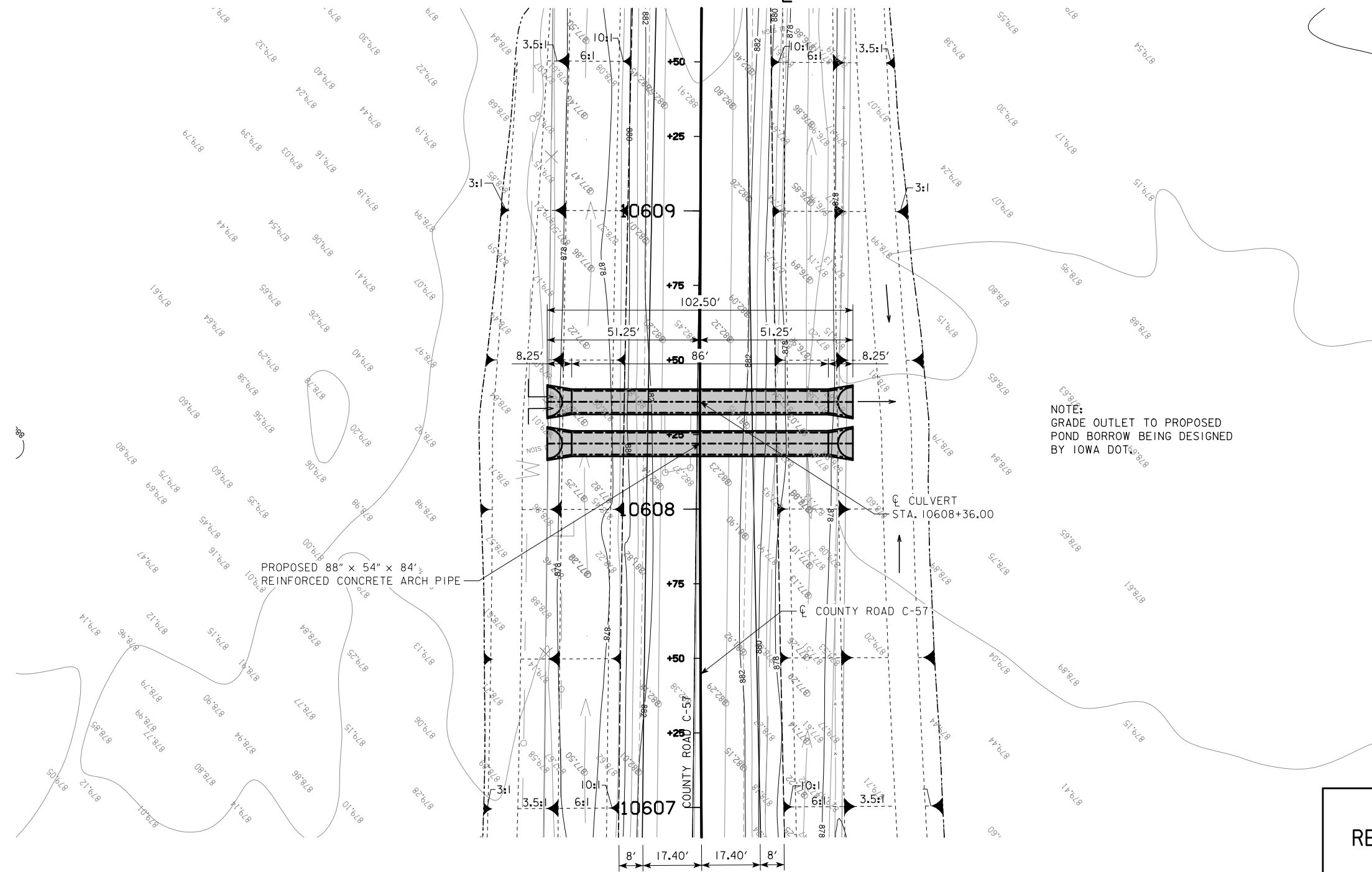
DESIGN FOR 0° SKEW
**88 in. x 54 in. x 86 ft.
REINFORCED CONCRETE ARCH PIPE**

PLAT PLAN
STATION 10608+22.00 (C COUNTY ROAD C-57) SEPTEMBER 2012
BLACK HAWK COUNTY
IOWA DEPARTMENT OF TRANSPORTATION - HIGHWAY DIVISION
DESIGN SHEET NO. 1 OF 1 FILE NO. _____ DESIGN NO. _____

PLAT PLAN



LONGITUDINAL SECTION AT \bar{C} CULVERT



PLAT PLAN



NOTE:
GRADE OUTLET TO PROPOSED
POND BORROW BEING DESIGNED
BY IOWA DOT

TRAFFIC ESTIMATE

2005 AADT	1161	V.P.D.
2037 AADT	2055	V.P.D.
2037 DHV	--	V.P.H.
TRUCKS	8	%
TOTAL DESIGN ESALS	--	

LOCATION

C-57
T-90 N R-14 W
SECTION 12
WASHINGTON TOWNSHIP
BLACK HAWK COUNTY
LATITUDE 42.613780806
LONGITUDE 92.439700040

HYDRAULIC DATA

DRAINAGE AREA = 763 ACRES - FLAT
Q₅₀ = 438.4 CFS
HW ELEV. = 883.18

PRELIMINARY

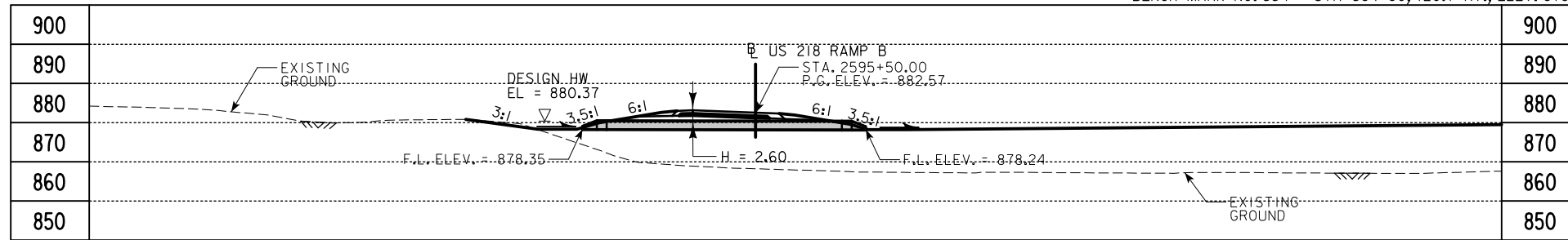
DESIGN FOR 0° SKEW
88 in. x 54 in. x 86 ft.
REINFORCED CONCRETE ARCH PIPE

PLAT PLAN

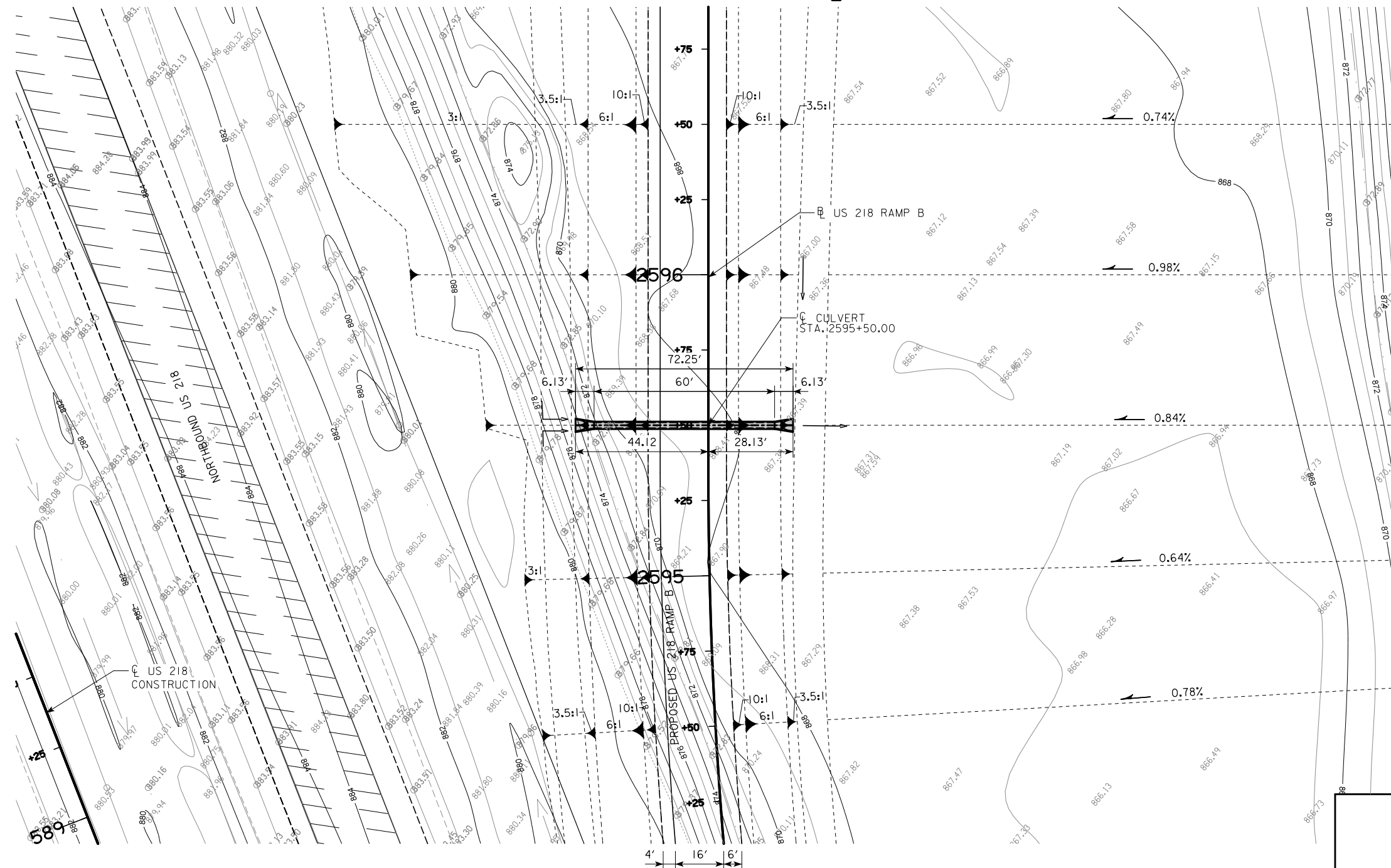
STATION 10608+36.00 (\bar{C} COUNTY ROAD C-57) SEPTEMBER 2012

BLACK HAWK COUNTY

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



LONGITUDINAL SECTION ALONG CULVERT



PLAT PLAN



TRAFFIC ESTIMATE

2005 AADT	539	V.P.D.
2037 AADT	1423	V.P.D.
2037 DHV	--	V.P.H.
TRUCKS	8	%
TOTAL DESIGN ESALS	--	

LOCATION

US 218 RAMP B
 T-90 N R-14 W
 SECTION 13
 WASHINGTON TOWNSHIP
 BLACK HAWK COUNTY
 LATITUDE 42.611644466
 LONGITUDE 92.441956514

HYDRAULIC DATA

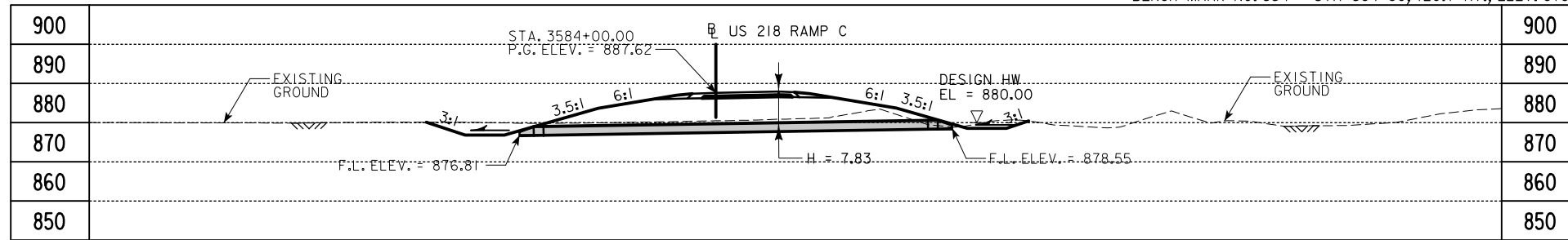
DRAINAGE AREA = 5.8 ACRES - FLAT
 $Q_{50} = 11.9$ CFS
 HW ELEV. = 880.37

PRELIMINARY

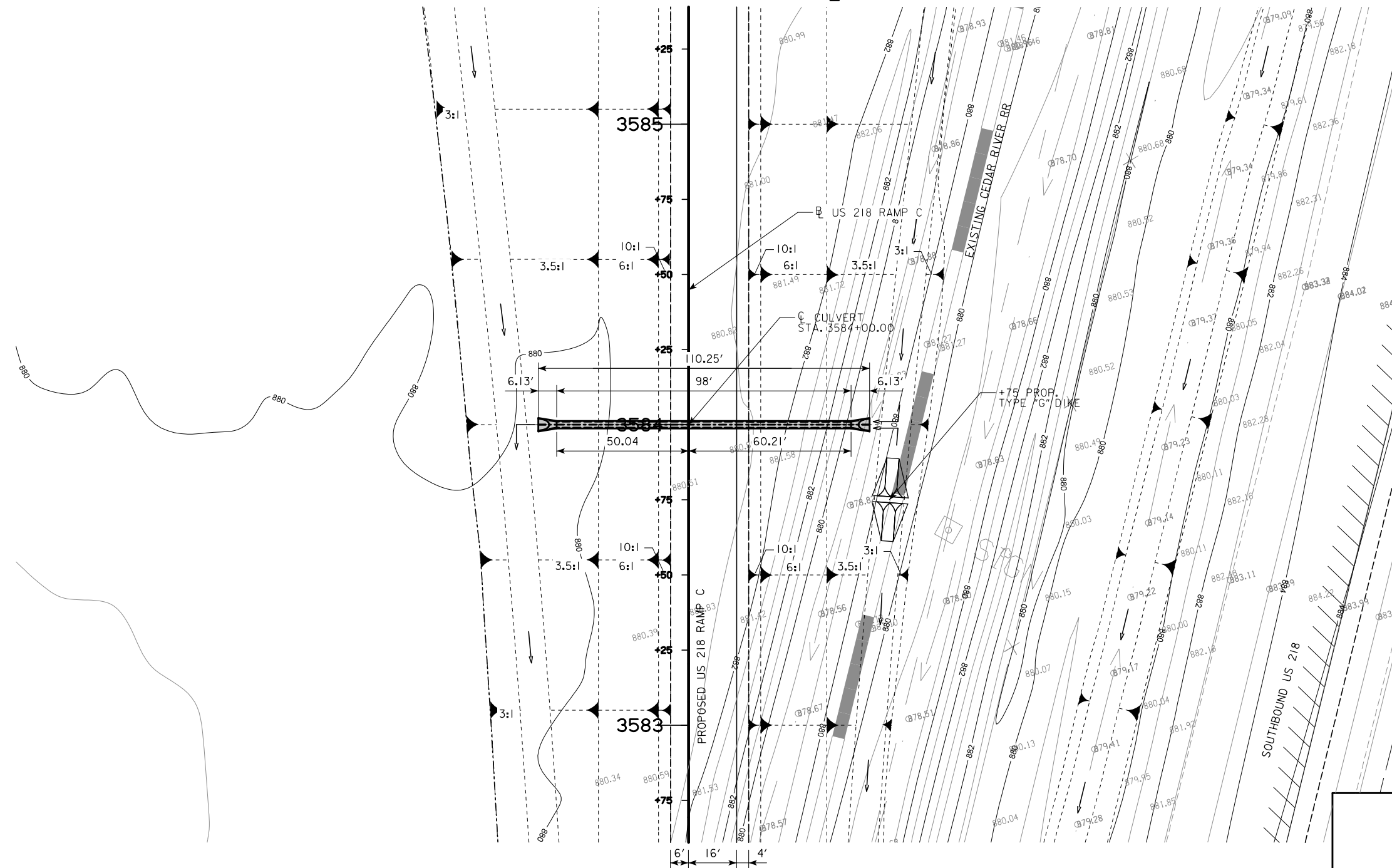
DESIGN FOR 0° SKEW
24 in. x 60 ft.
REINFORCED CONCRETE PIPE

PLAT PLAN
 STATION 2595+50.00 (RAMP B US 218) SEPTEMBER 2012
BLACK HAWK COUNTY

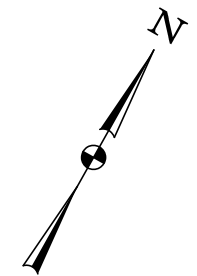
IOWA DEPARTMENT OF TRANSPORTATION - HIGHWAY DIVISION
 DESIGN SHEET NO. 1 OF 1 FILE NO. _____ DESIGN NO. _____



LONGITUDINAL SECTION ALONG CULVERT



PLAT PLAN



TRAFFIC ESTIMATE

2005 AADT	868	V.P.D.
2037 AADT	1536	V.P.D.
2037 DHV	--	V.P.H.
TRUCKS	8	%
TOTAL DESIGN ESALS	--	

LOCATION

US 218 RAMP C
 T-90 N R-14 W
 SECTION 13
 WASHINGTON TOWNSHIP
 BLACK HAWK COUNTY
 LATITUDE 42.611457569
 LONGITUDE 92.443802631

HYDRAULIC DATA

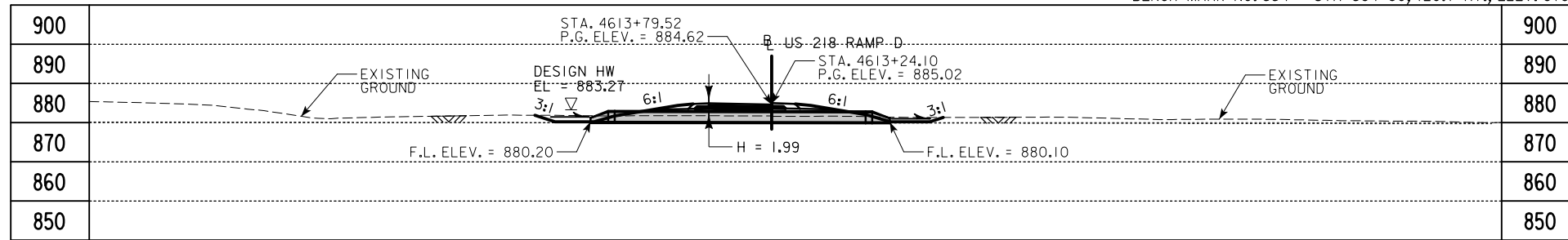
DRAINAGE AREA = 3.3 ACRES - FLAT
 $Q_{50} = 7.8$ CFS
 HW ELEV. = 880.00

PRELIMINARY

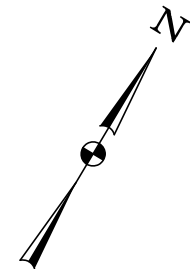
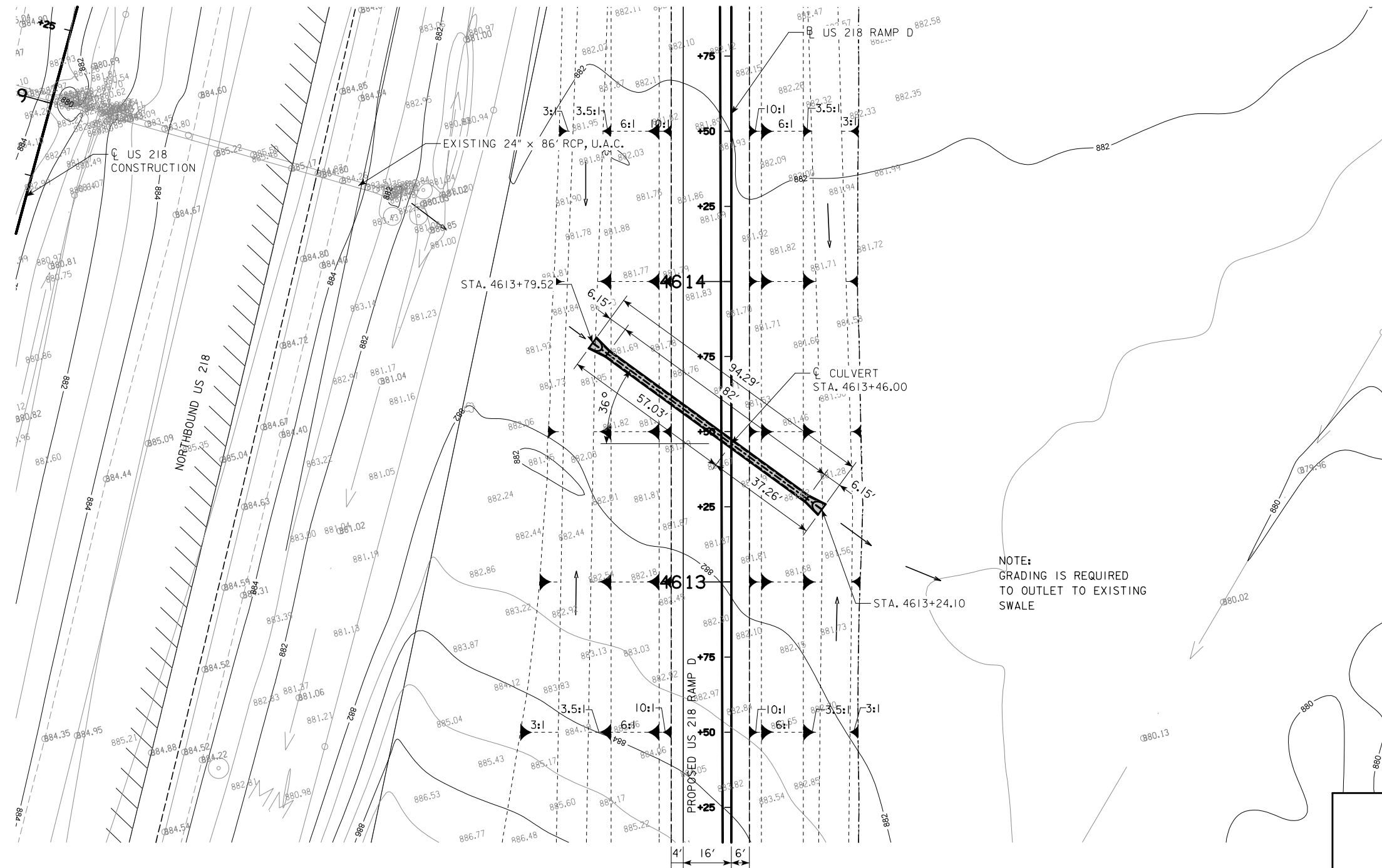
DESIGN FOR 0° SKEW
24 in. x 98 ft.
REINFORCED CONCRETE PIPE

PLAT PLAN

STATION 3584+00.00 (RAMP C US 218) SEPTEMBER 2012
BLACK HAWK COUNTY
 IOWA DEPARTMENT OF TRANSPORTATION - HIGHWAY DIVISION
 DESIGN SHEET NO. 1 OF 1 FILE NO. _____ DESIGN NO. _____



LONGITUDINAL SECTION AT CULVERT INVERTS



TRAFFIC ESTIMATE

2005 AADT	539	V.P.D.
2037 AADT	954	V.P.D.
2037 DHV	--	V.P.H.
TRUCKS	8	%
TOTAL DESIGN ESALs	--	

LOCATION

US 218 RAMP D
 T-90 N R-14 W
 SECTION 12
 WASHINGTON TOWNSHIP
 BLACK HAWK COUNTY
 LATITUDE 42.616179966
 LONGITUDE 92.443549865

HYDRAULIC DATA

DRAINAGE AREA = 18 ACRES - FLAT
 $Q_{50} = 27.3$ CFS
 HW ELEV. = 883.27

PRELIMINARY

DESIGN FOR 36° SKEW, LT. AHEAD
30 in. x 82 ft.
REINFORCED CONCRETE PIPE

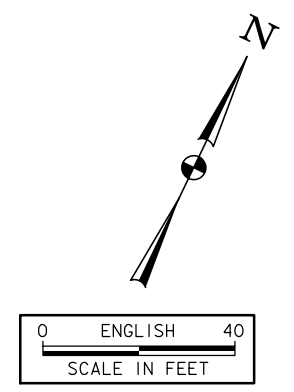
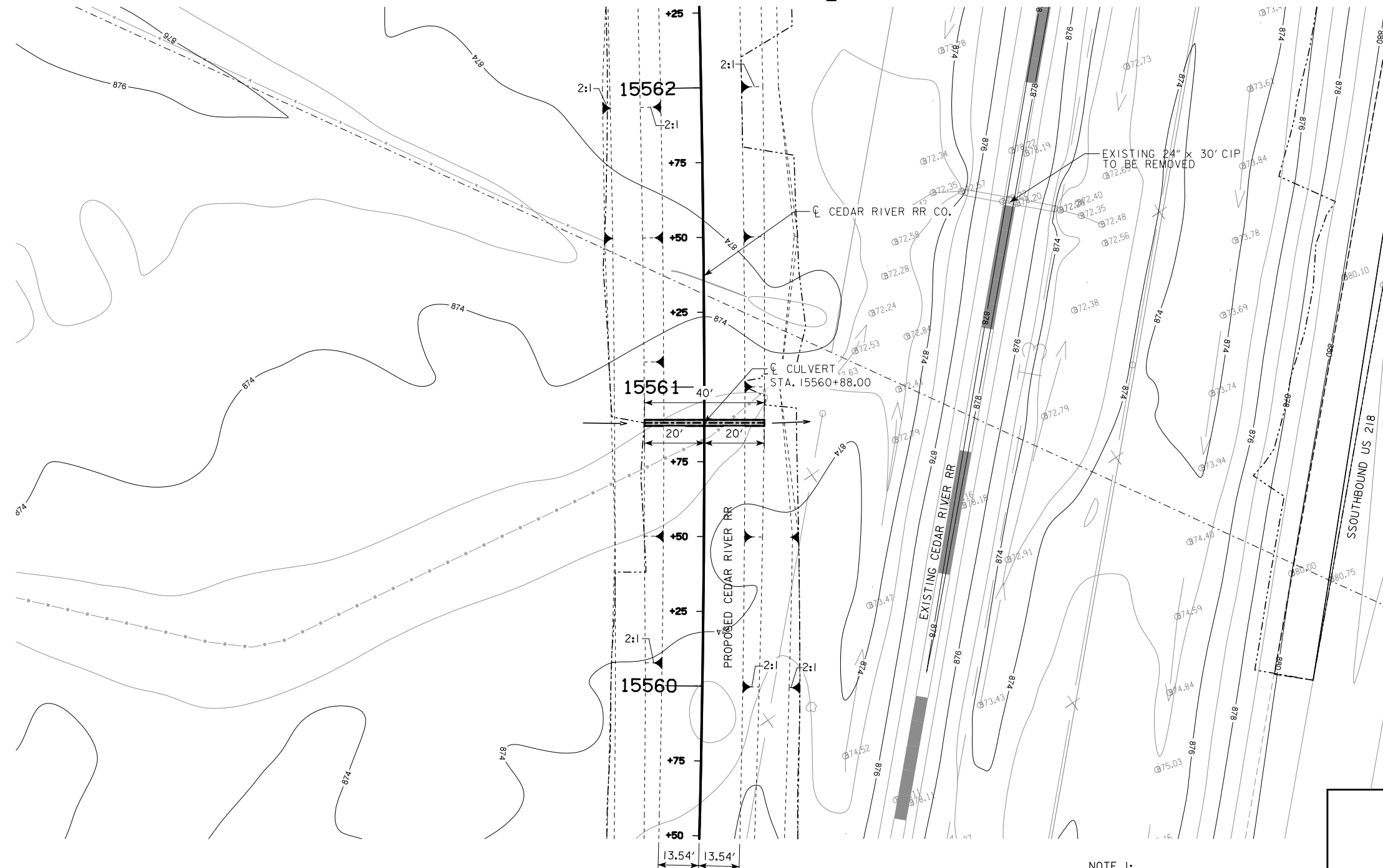
PLAT PLAN
 STATION 4613+46.00 (RAMP D US 218) SEPTEMBER 2012
BLACK HAWK COUNTY

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

PLAT PLAN

900		900
890	STA. 15560+88.00, 2.35, LT BOTTOM OF TIE ELEV. = 878.69	890
880	EXISTING GROUND	880
870	DESIGN HW EL = 876.10	870
860	F.L. ELEV. = 873.10	860
850		850

LONGITUDINAL SECTION ALONG \bar{C} CULVERT



LOCATION

CEDAR RIVER RR CO.
T-90 N R-14 W
SECTION 13
WASHINGTON TOWNSHIP
BLACK HAWK COUNTY
LATITUDE 42.606428217
LONGITUDE 92.442054701

HYDRAULIC DATA

DRAINAGE AREA =
Q₅₀ = 19.8 CFS (NOTE 1)
HW ELEV. = 876.10

PRELIMINARY

DESIGN FOR 0° SKEW
24 in. x 40 ft.
SMOOTH STEEL PIPE

PLAT PLAN

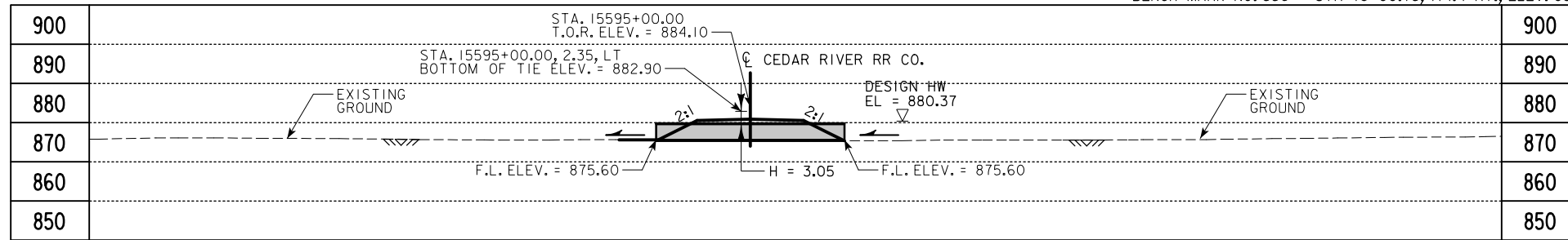
STATION 15560+88.00 (\bar{C} CEDAR RIVER RR CO.) SEPTEMBER 2012

BLACK HAWK COUNTY

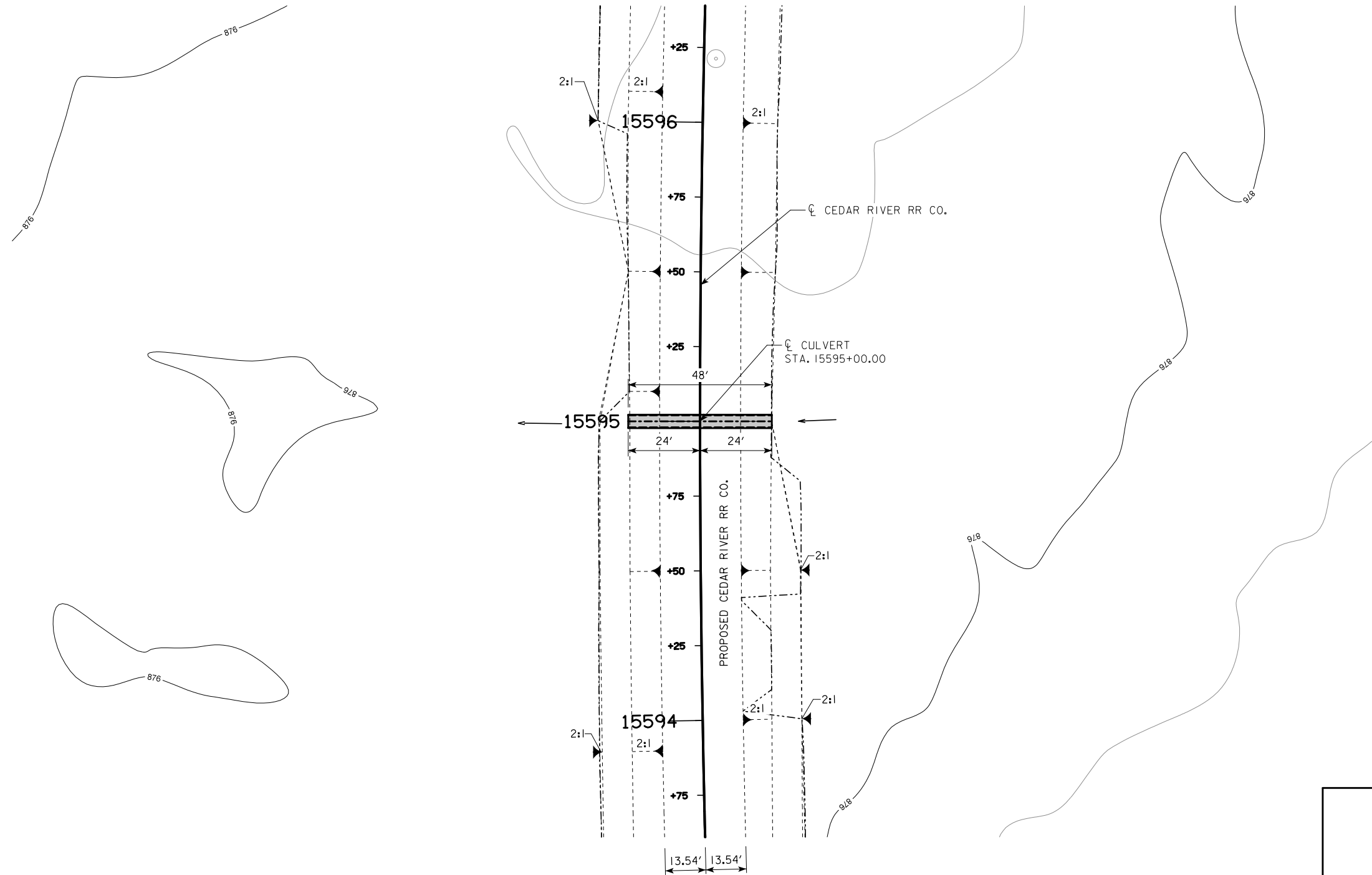
IOWA DEPARTMENT OF TRANSPORTATION - HIGHWAY DIVISION
DESIGN SHEET NO. 1 OF 1 FILE NO. _____ DESIGN NO. _____

NOTE 1:
DESIGN Q AND HW ELEV. WERE
CALCULATED FROM TWO DIMENSIONAL
HYDRAULIC MODEL DUE TO SPLIT
FLOW CONDITION UPSTREAM FROM
CULVERT LOCATION.

PLAT PLAN



LONGITUDINAL SECTION ALONG CL CULVERT



PLAT PLAN



LOCATION

CEDAR RIVER RR CO.
T-90 N R-14 W
SECTION 12
WASHINGTON TOWNSHIP
BLACK HAWK COUNTY
LATITUDE 42.614969649
LONGITUDE 92.447050582

HYDRAULIC DATA

DRAINAGE AREA = 86 ACRES - FLAT
 $Q_{50} = 87.4$ CFS
HW ELEV. = 880.37

PRELIMINARY

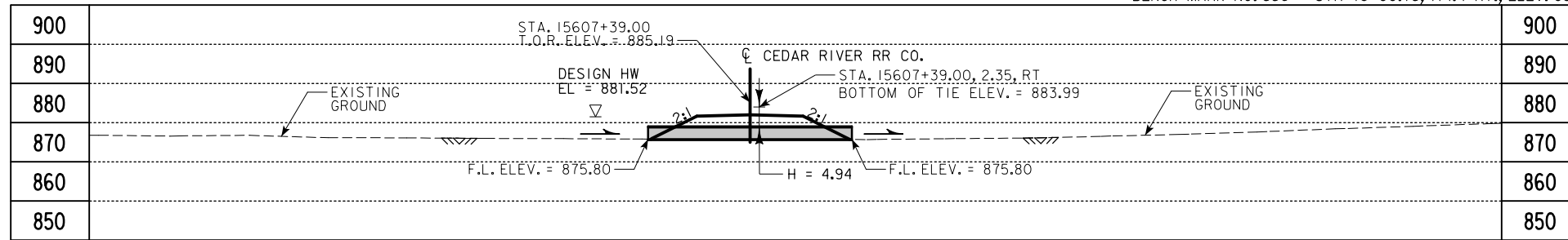
DESIGN FOR 0° SKEW
48 in. x 48 ft.
SMOOTH STEEL PIPE

PLAT PLAN

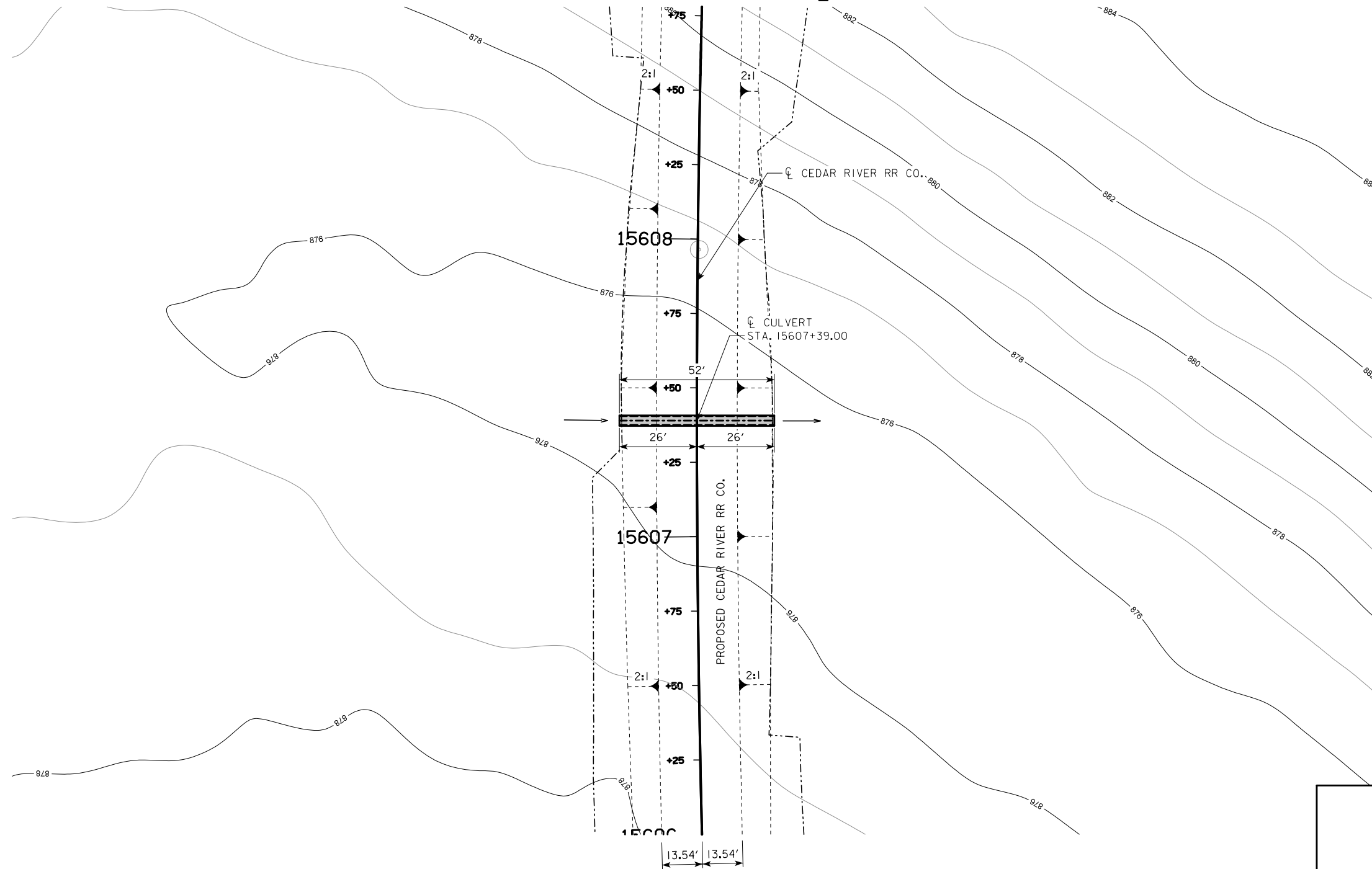
STATION 15595+00.00 (CL CEDAR RIVER RR CO.) SEPTEMBER 2012

BLACK HAWK COUNTY

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



LONGITUDINAL SECTION ALONG C CULVERT



PLAT PLAN



LOCATION

CEDAR RIVER RR CO.
T-90 N R-14 W
SECTION 12
WASHINGTON TOWNSHIP
BLACK HAWK COUNTY
LATITUDE 42.618345677
LONGITUDE 92.447512787

HYDRAULIC DATA

DRAINAGE AREA = 62 ACRES - FLAT
 Q_{50} = 68.6 CFS
HW ELEV. = 881.52

PRELIMINARY

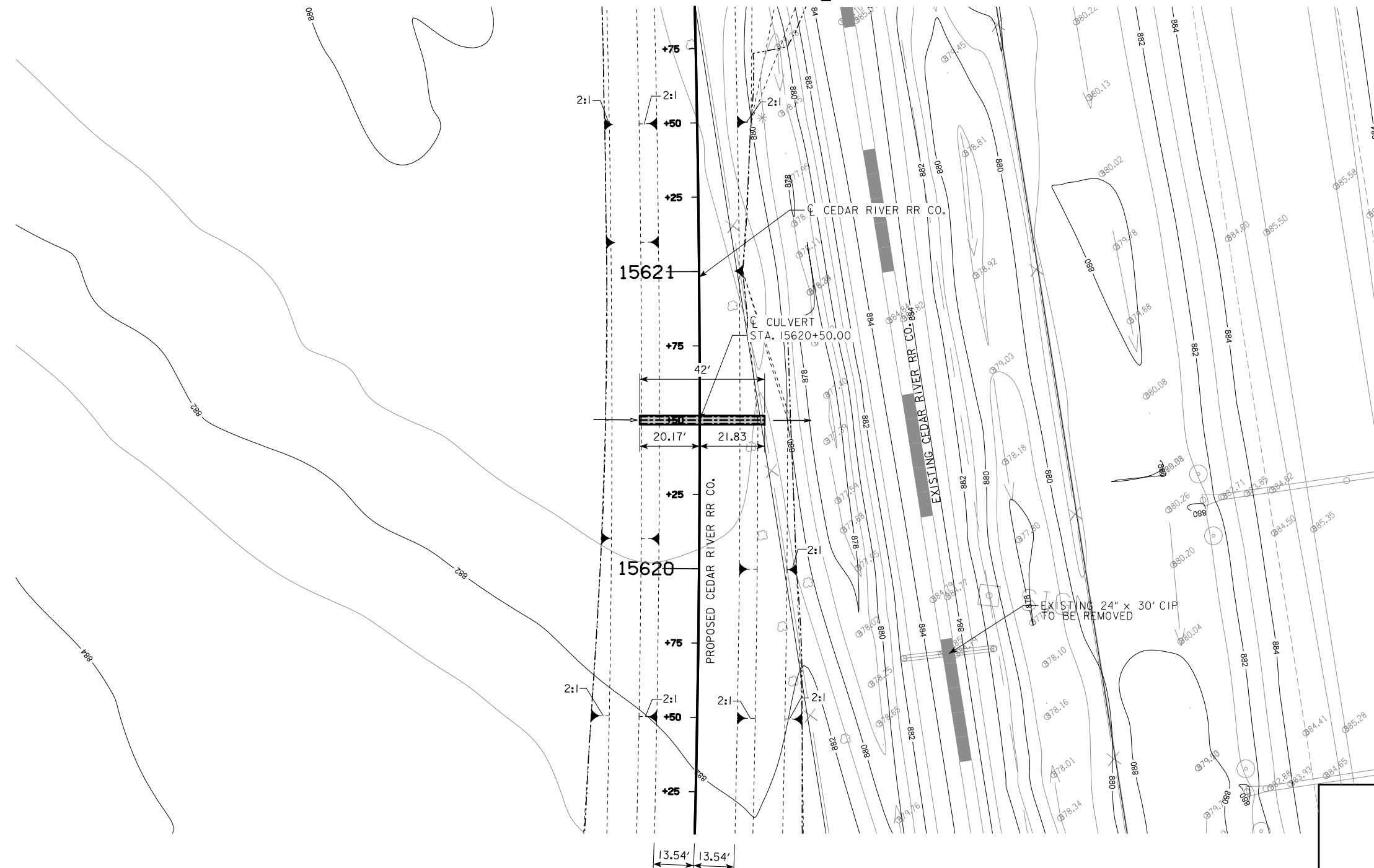
DESIGN FOR 0° SKEW
36 in. x 52 ft.
SMOOTH STEEL PIPE

PLAT PLAN
STATION 15607+39.00 (C CEDAR RIVER RR CO.) SEPTEMBER 2012
BLACK HAWK COUNTY

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

900	STA. 15620+50.00 T.O.R. ELEV. = 885.87	900
890	DESIGN HW EL. = 882.48	890
880	EXISTING GROUND	880
870	F.L. ELEV. = 879.33	870
860	F.L. ELEV. = 878.50	860
850		850

LONGITUDINAL SECTION ALONG \odot CULVERT



PLAT PLAN

LOCATION

CEDAR RIVER RR CO.
T-90 N R-14 W
SECTION 12
WASHINGTON TOWNSHIP
BLACK HAWK COUNTY
LATITUDE 42.621939496
LONGITUDE 92.447552639

HYDRAULIC DATA

DRAINAGE AREA = 28 ACRES - FLAT
Q₅₀ = 38.1 CFS
HW ELEV. = 882.48

PRELIMINARY

DESIGN FOR 0° SKEW
**36 in. x 42 ft.
SMOOTH STEEL PIPE**

PLAT PLAN
STATION 15620+50.00 (\odot CEDAR RIVER RR CO.) SEPTEMBER 2012
BLACK HAWK COUNTY

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

LINE STYLE LEGEND OF CROSS SECTION SHEETS (ROAD)

- Proposed Finished Grade of Adjacent Template
- - - - - Existing Ground Line
- Proposed Template
- Proposed Topsoil Placement
- - - - - Additional Topsoil Removal
- Subgrade Treatment
- - - - - Granular Shoulder
- Pavement
- - - - - Existing Pipe\RCB
- Proposed Pipe\RCB
- Proposed Dike
- All Elements Associated with Proposed Entrances

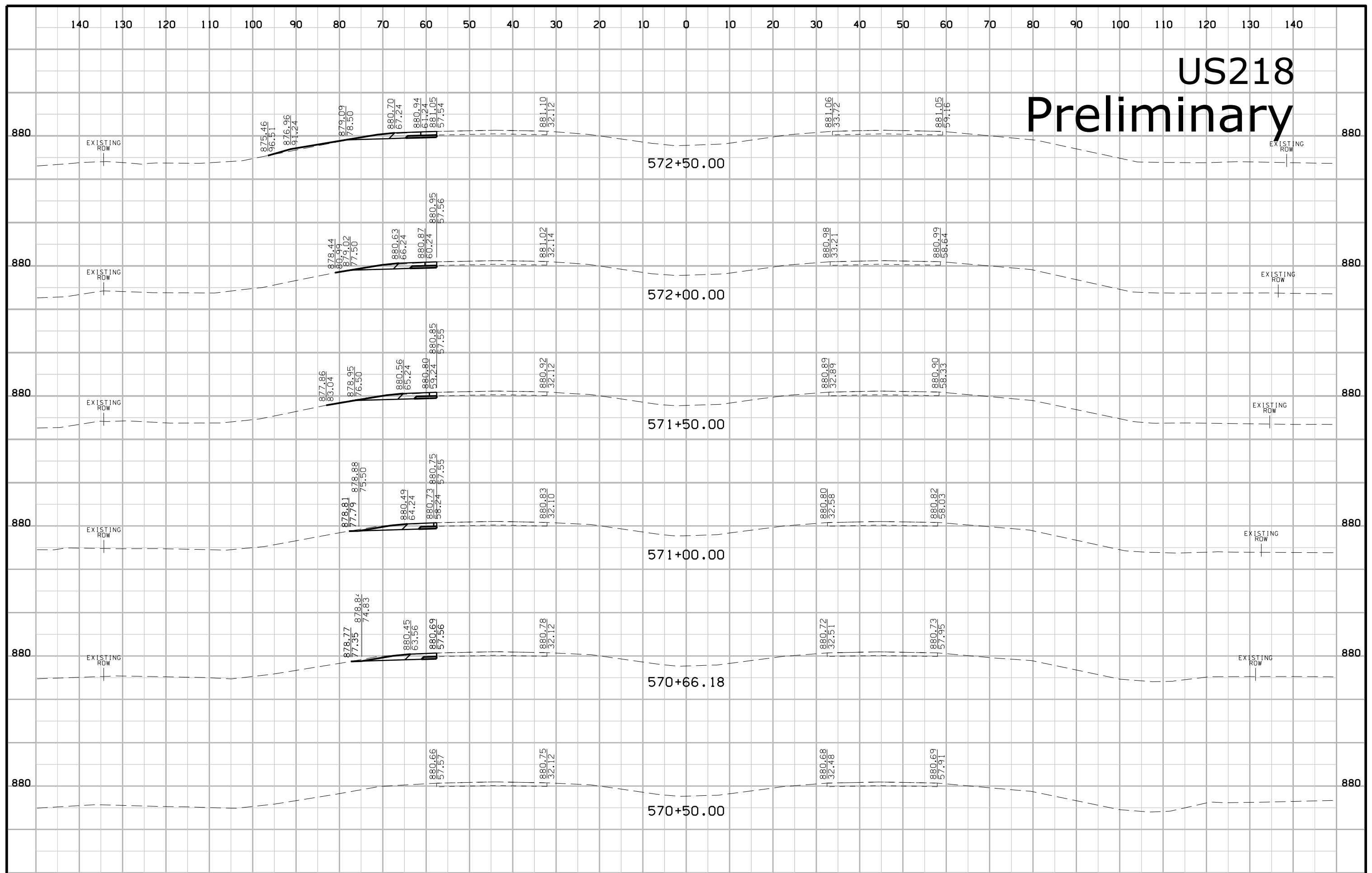
SYMBOL LEGEND OF CROSS SECTION SHEETS

- Existing
ROW
|
- - - - - Existing Right-of-Way Limit
- Proposed
ROW
|
- - - - - Proposed Right-of-Way Limit
- Temporary
ROW
|
- - - - - Temporary Right-of-Way Limit

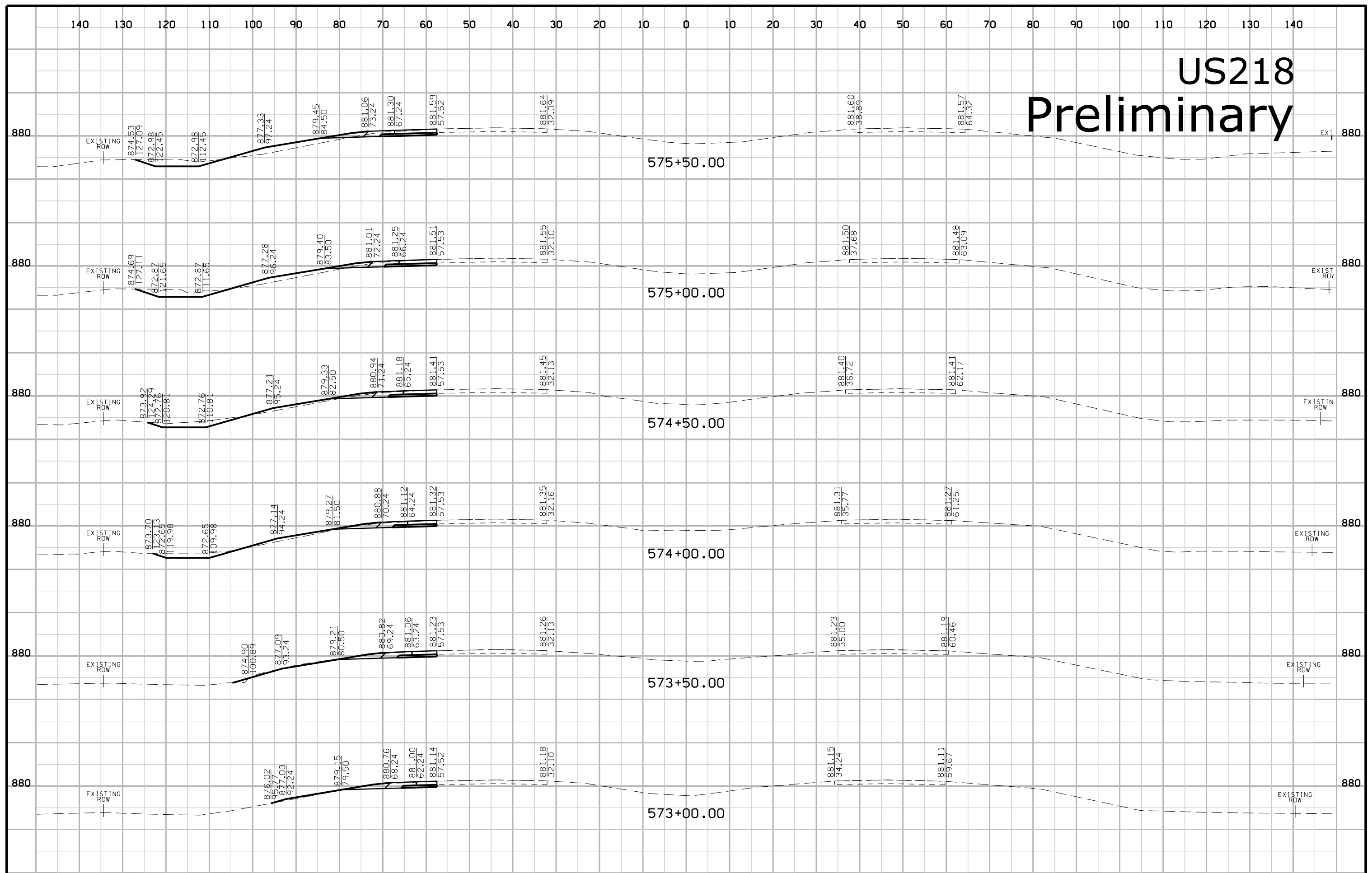
**CROSS SECTION
LEGEND AND SYMBOL
INFORMATION SHEET**

(COVERS SHEET SERIES W, X, Y, & Z)

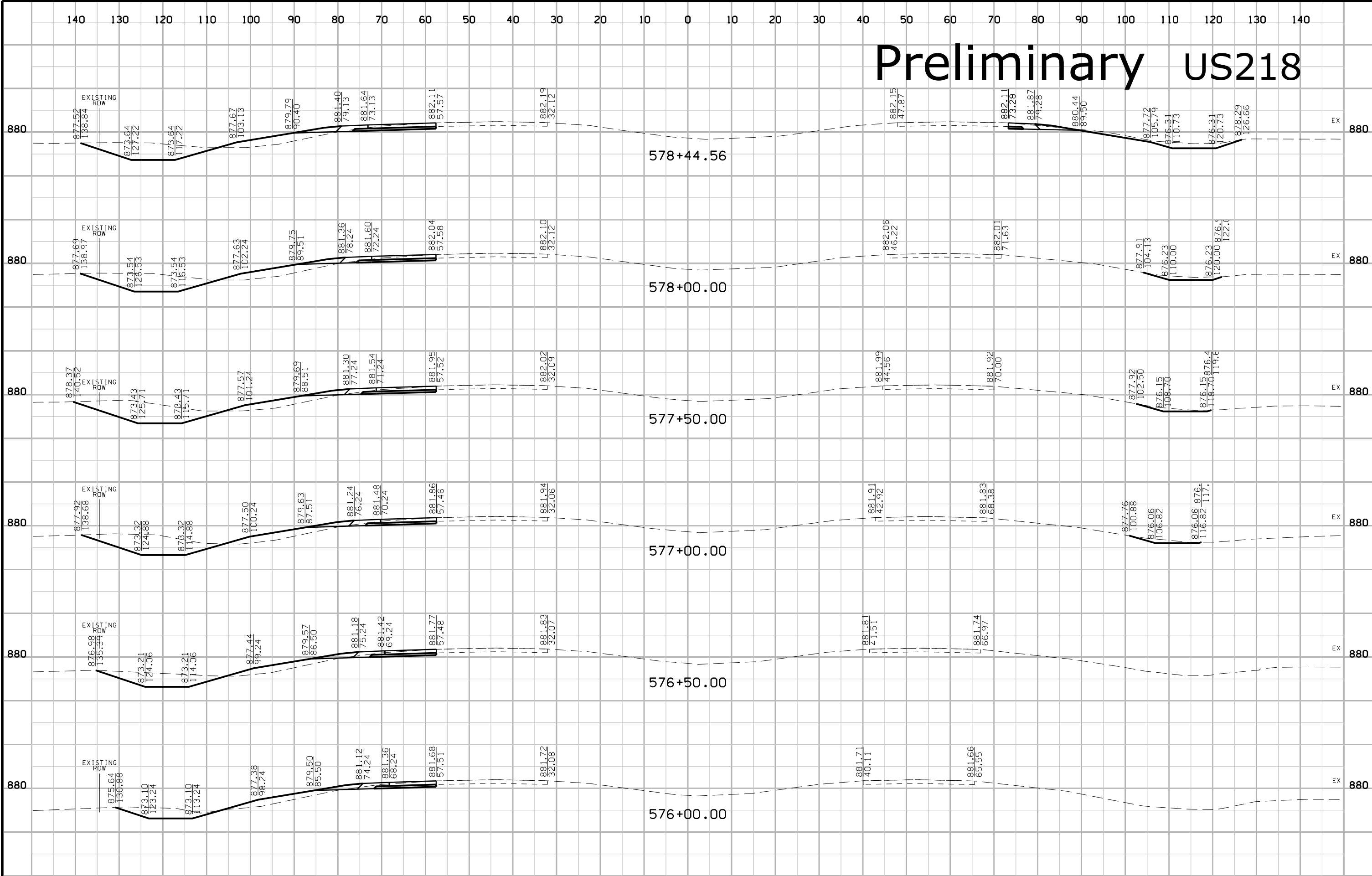
US218 Preliminary



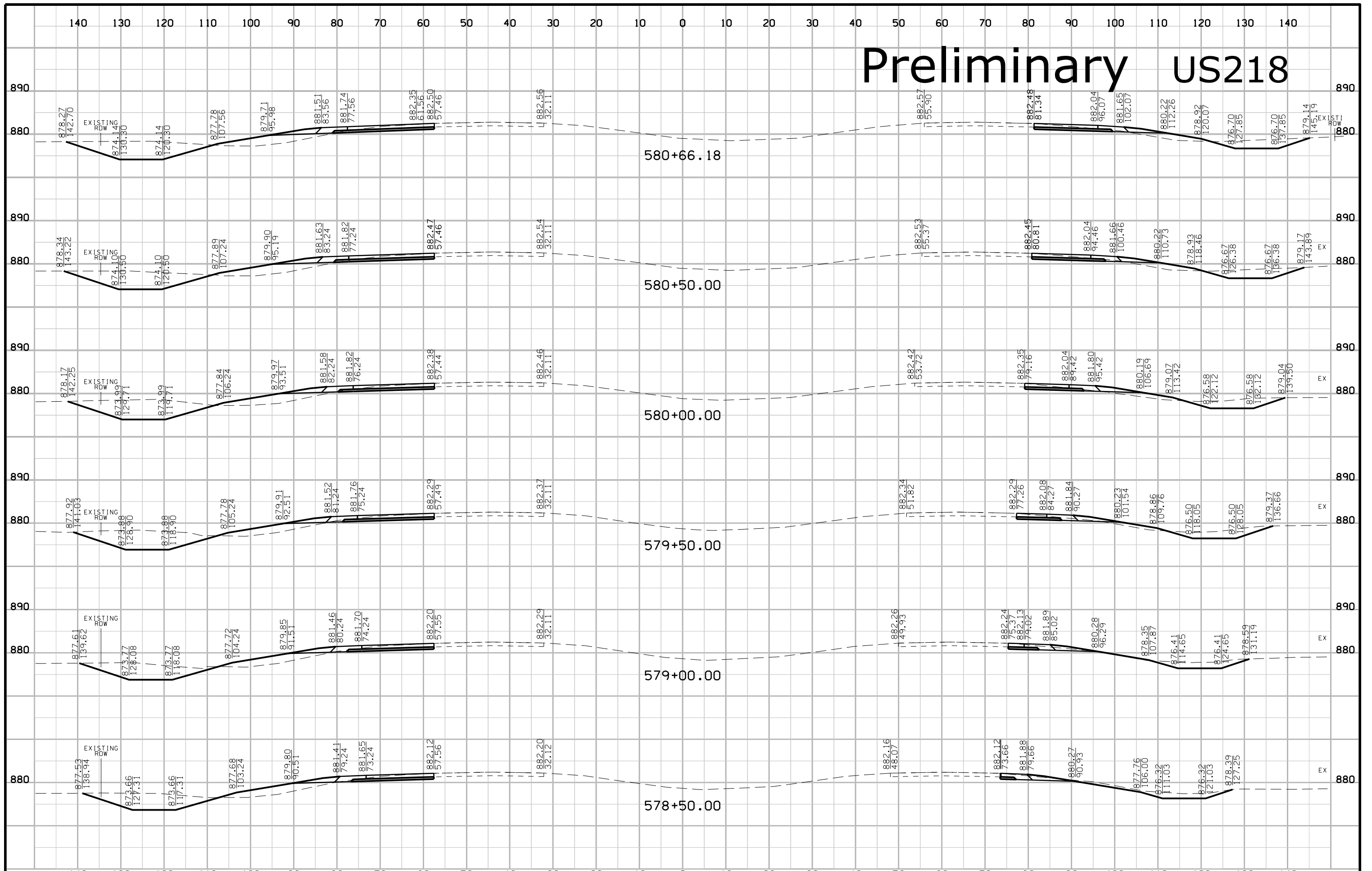
US218 Preliminary



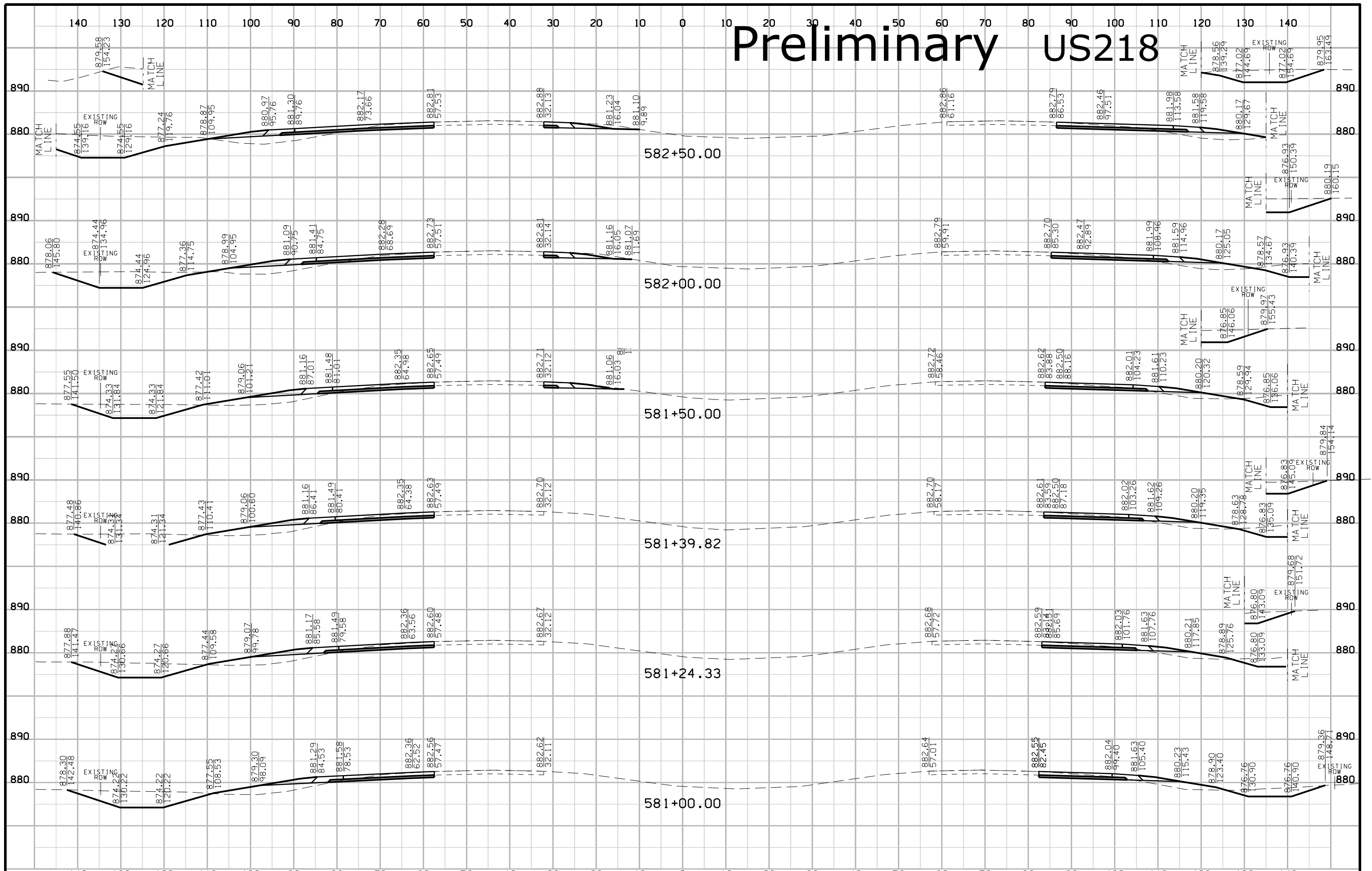
Preliminary US218



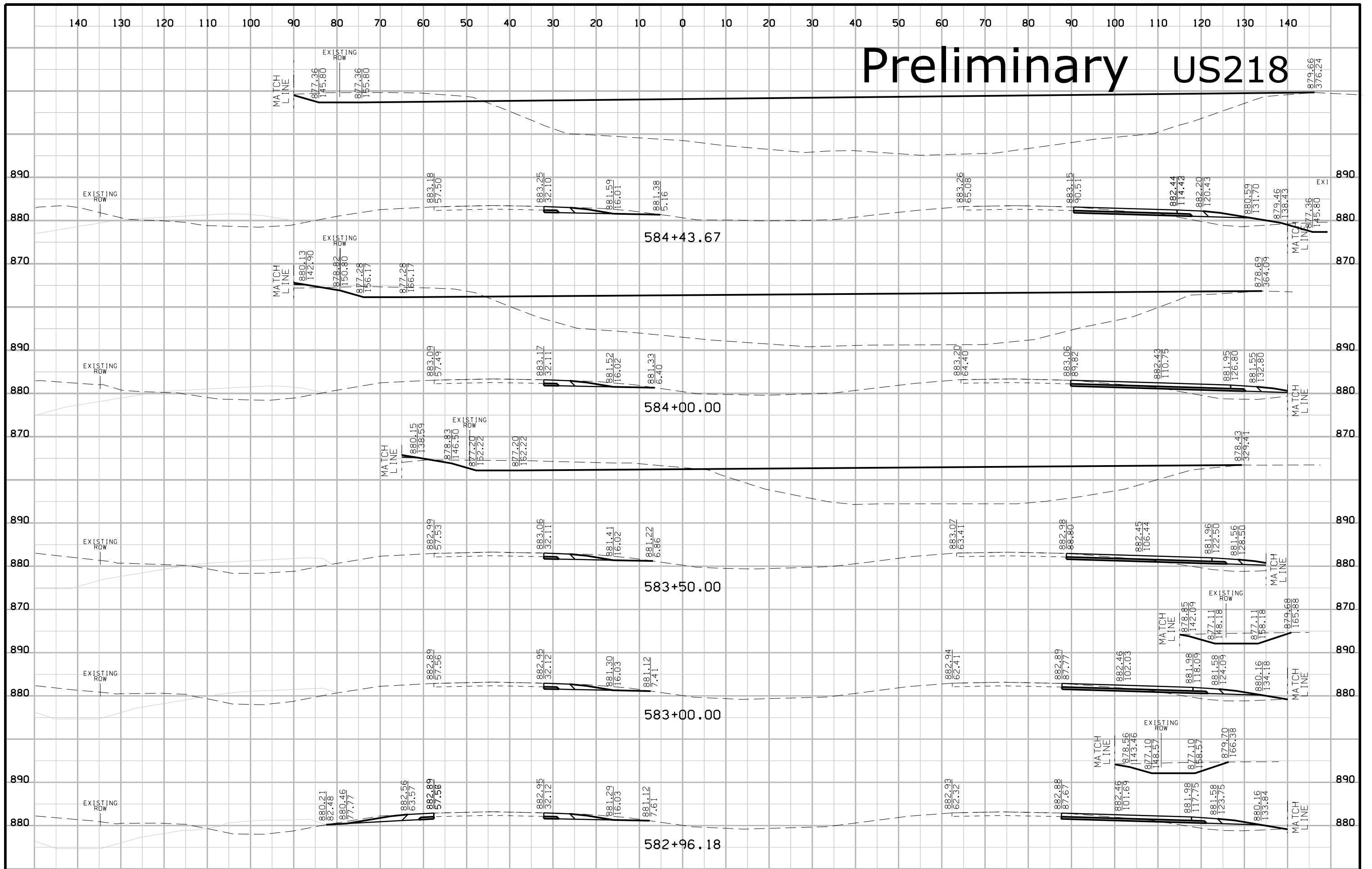
Preliminary US218



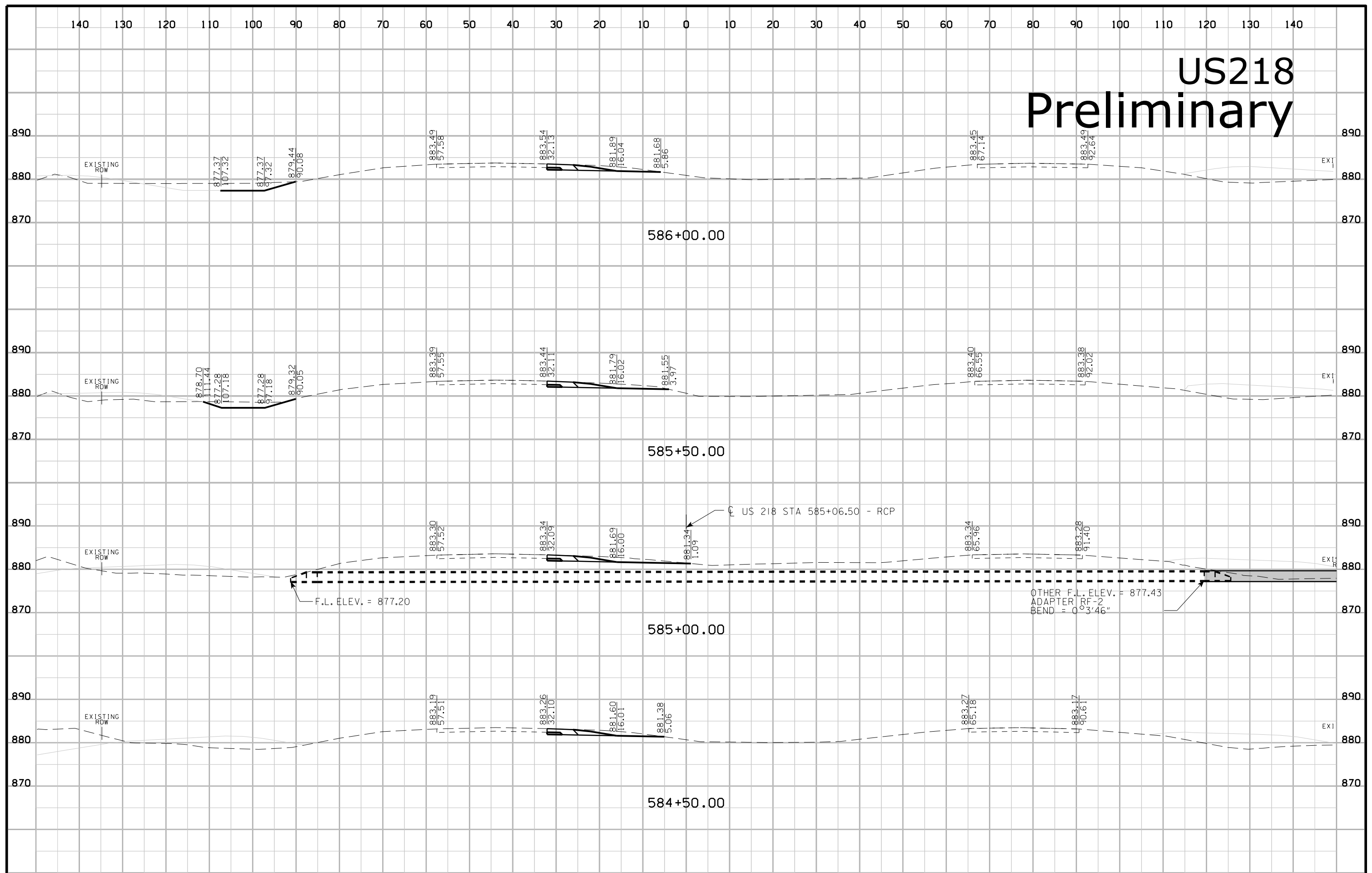
Preliminary US218



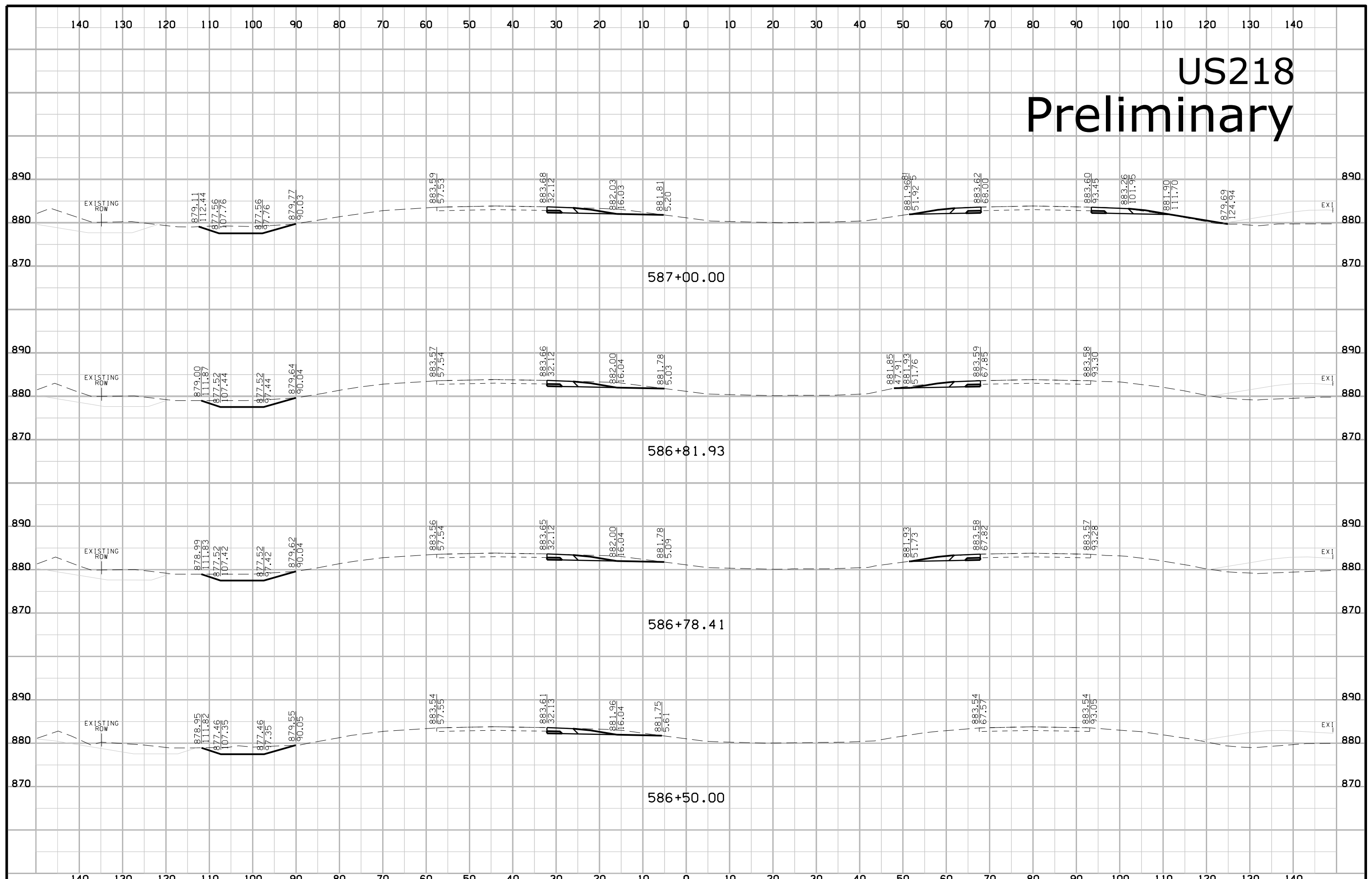
Preliminary US218



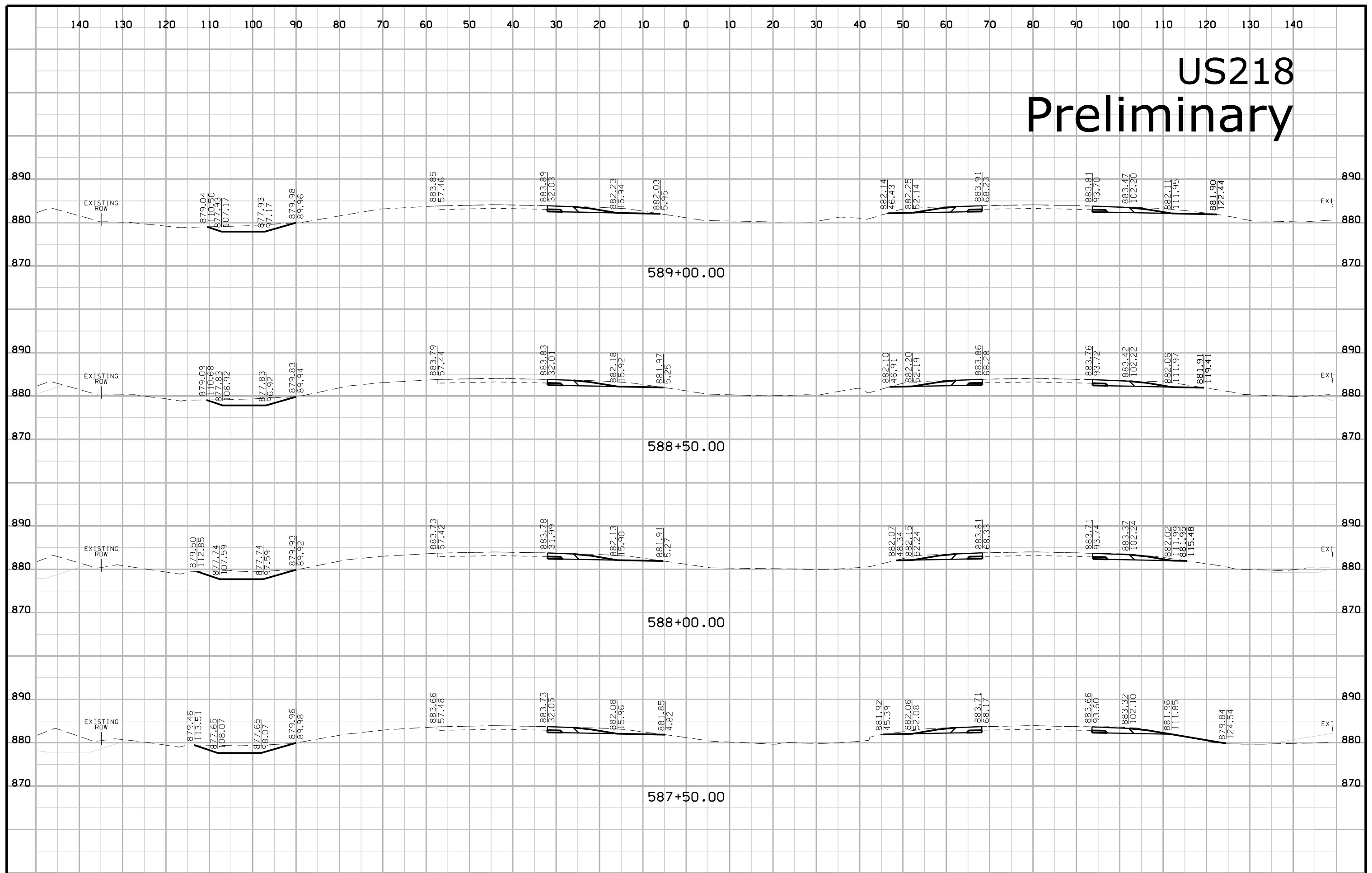
US218 Preliminary



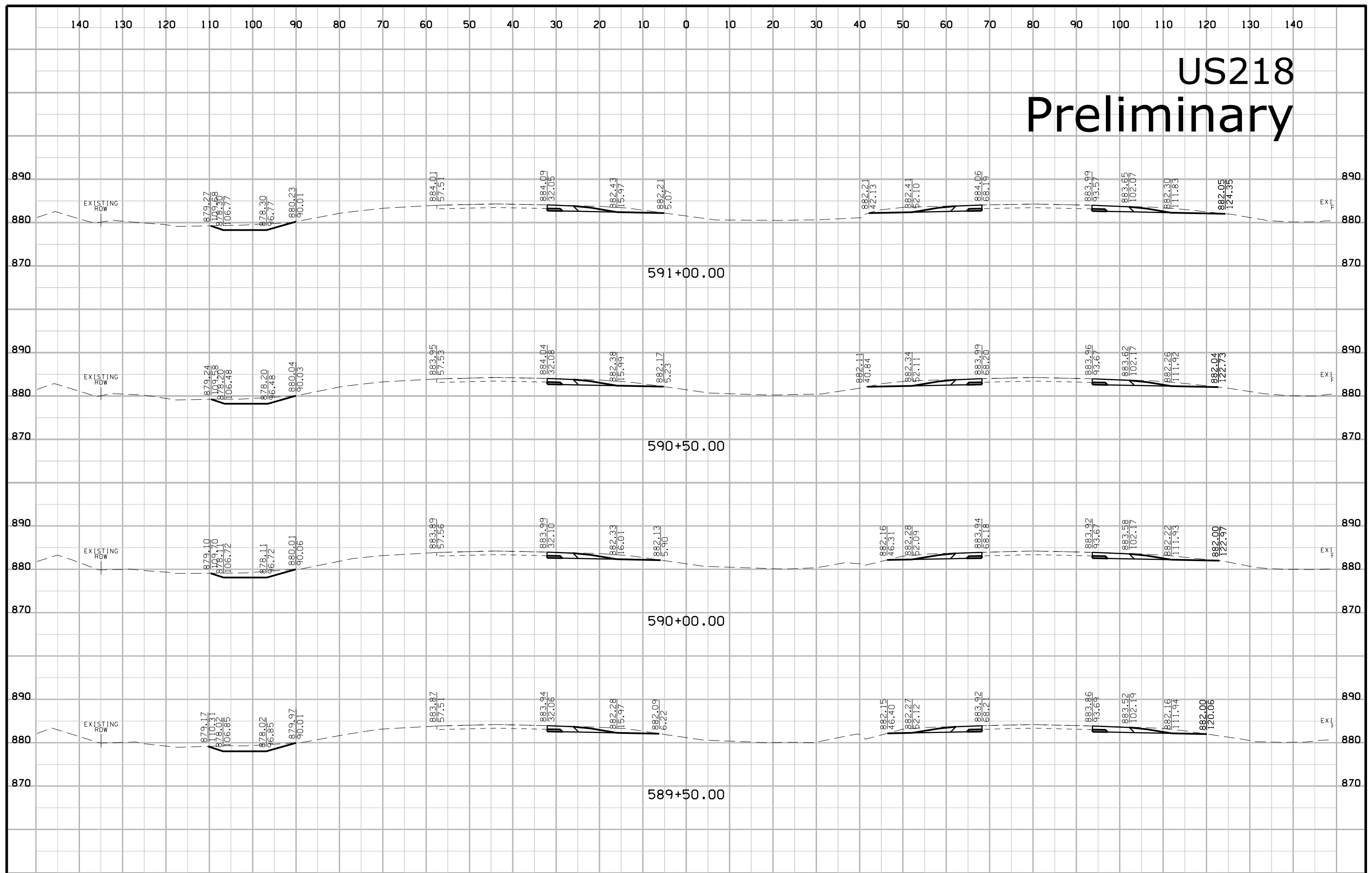
US218 Preliminary



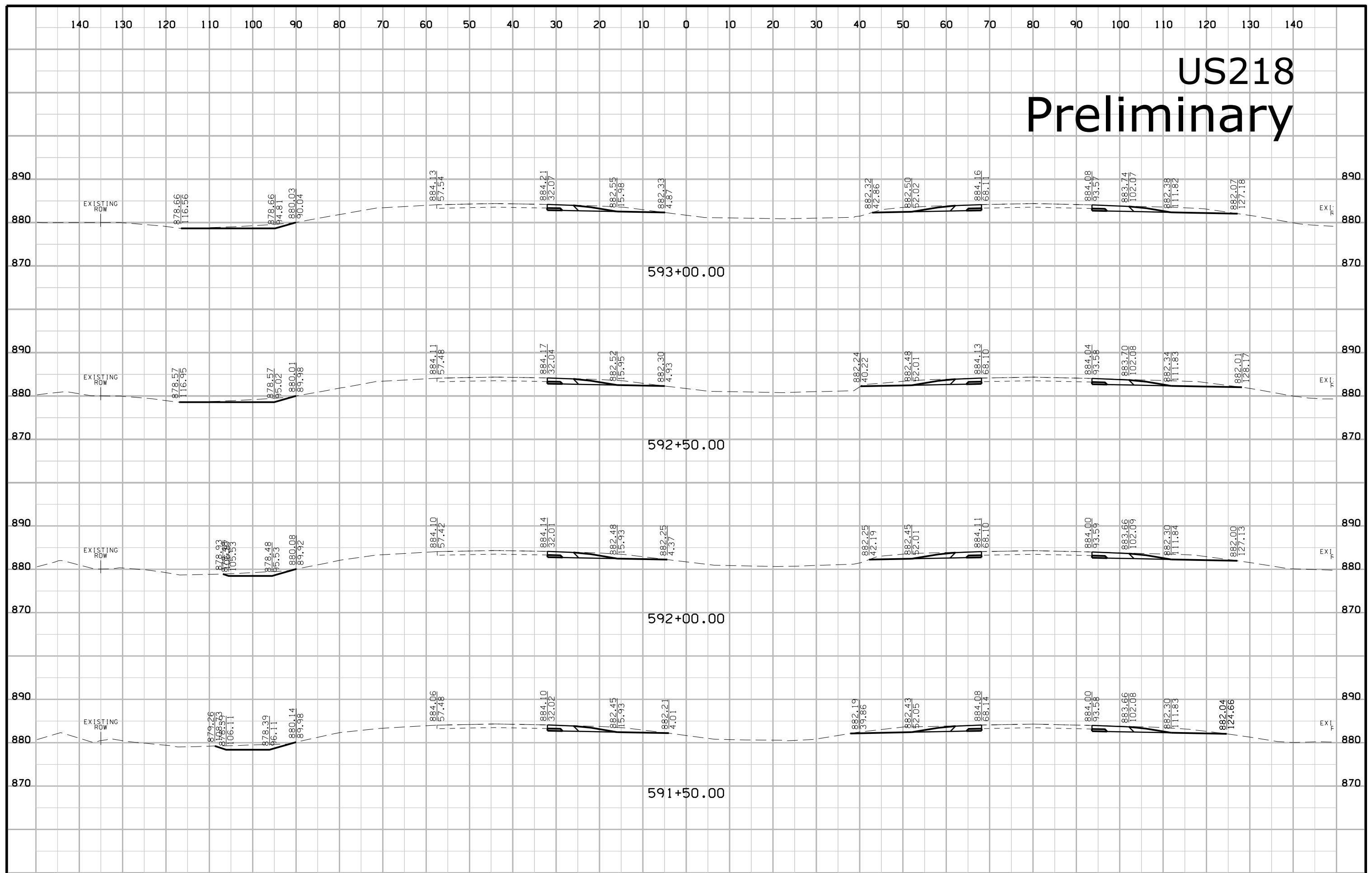
US218 Preliminary



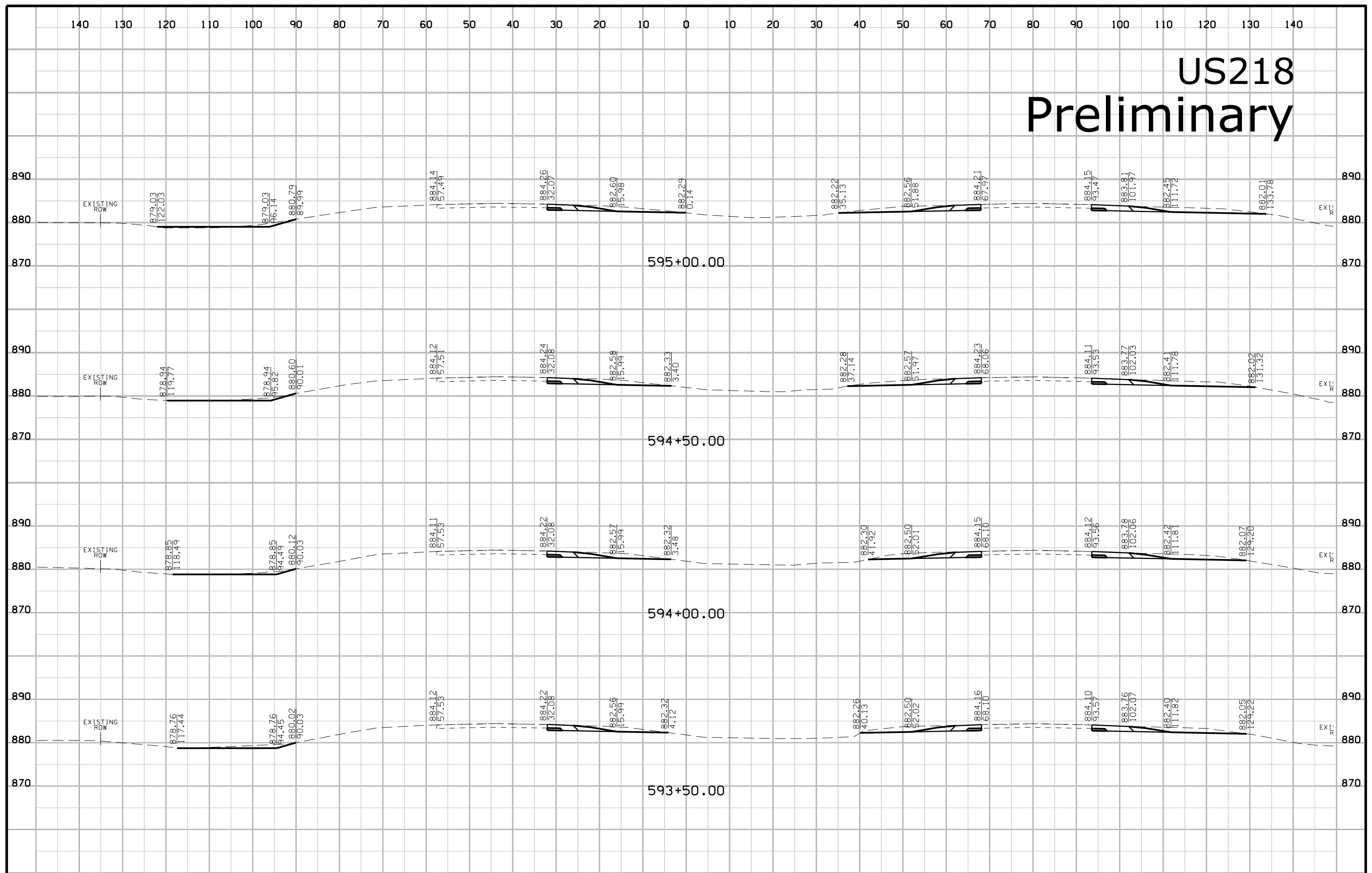
US218 Preliminary



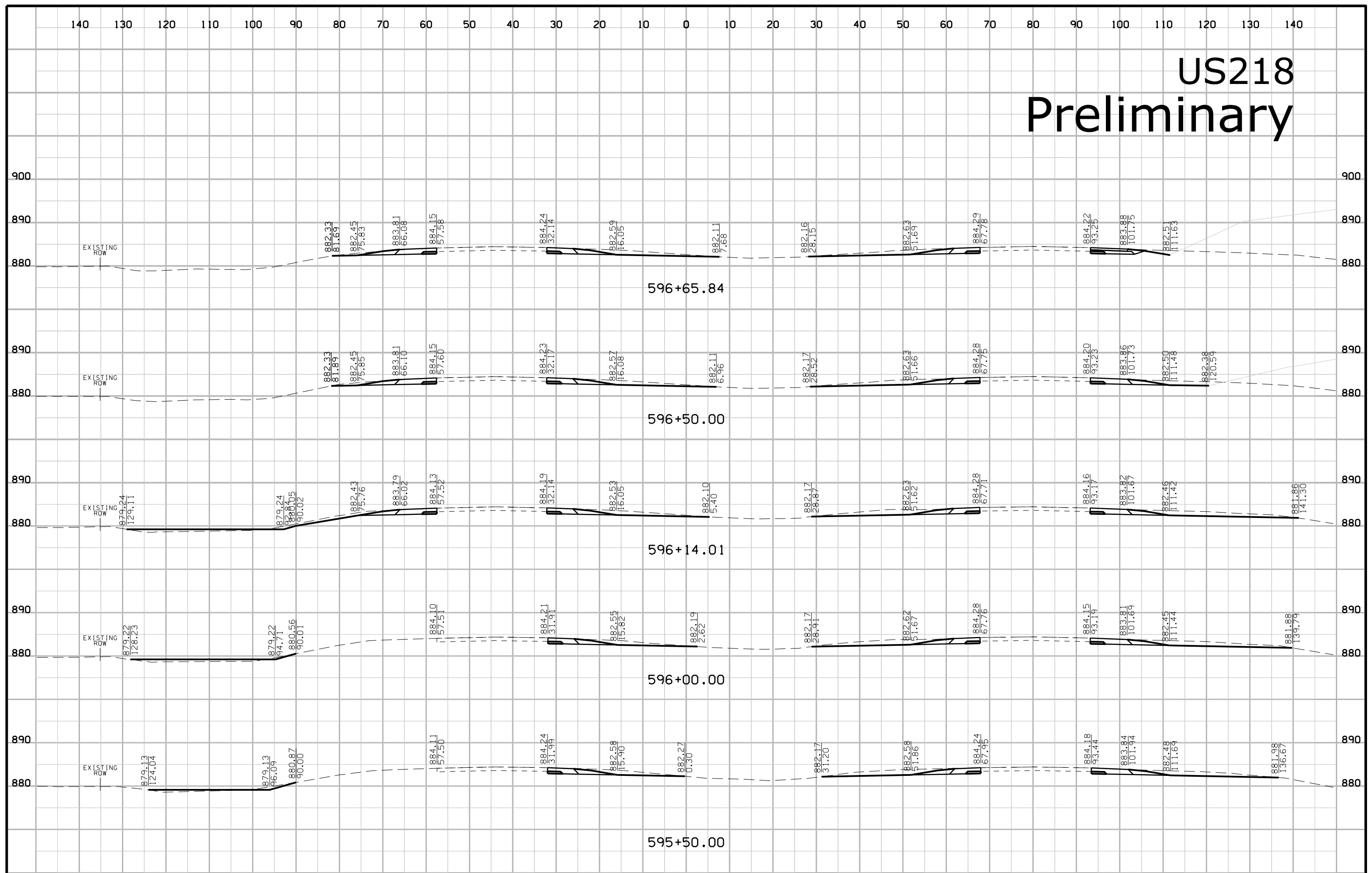
US218 Preliminary



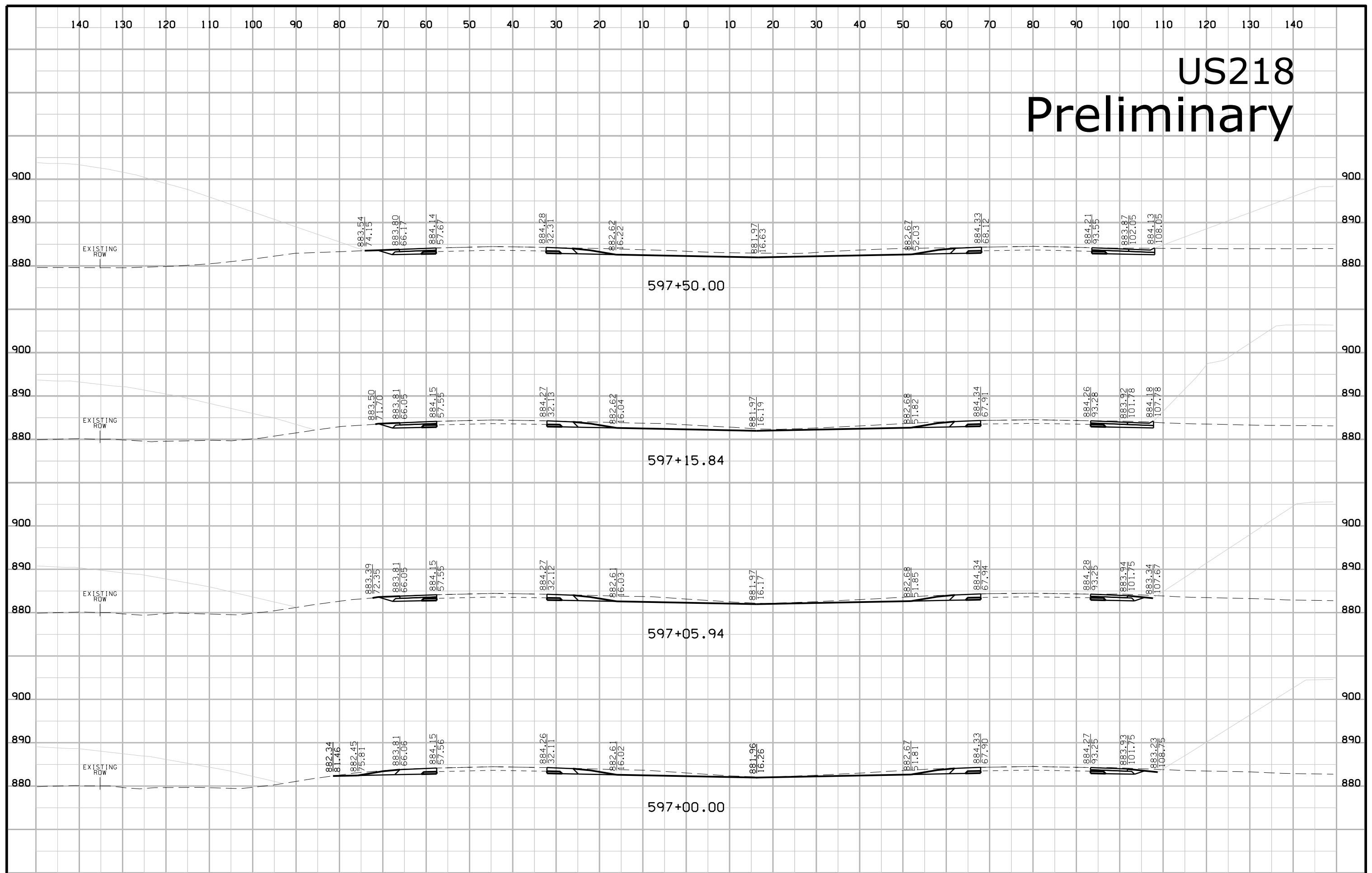
US218 Preliminary



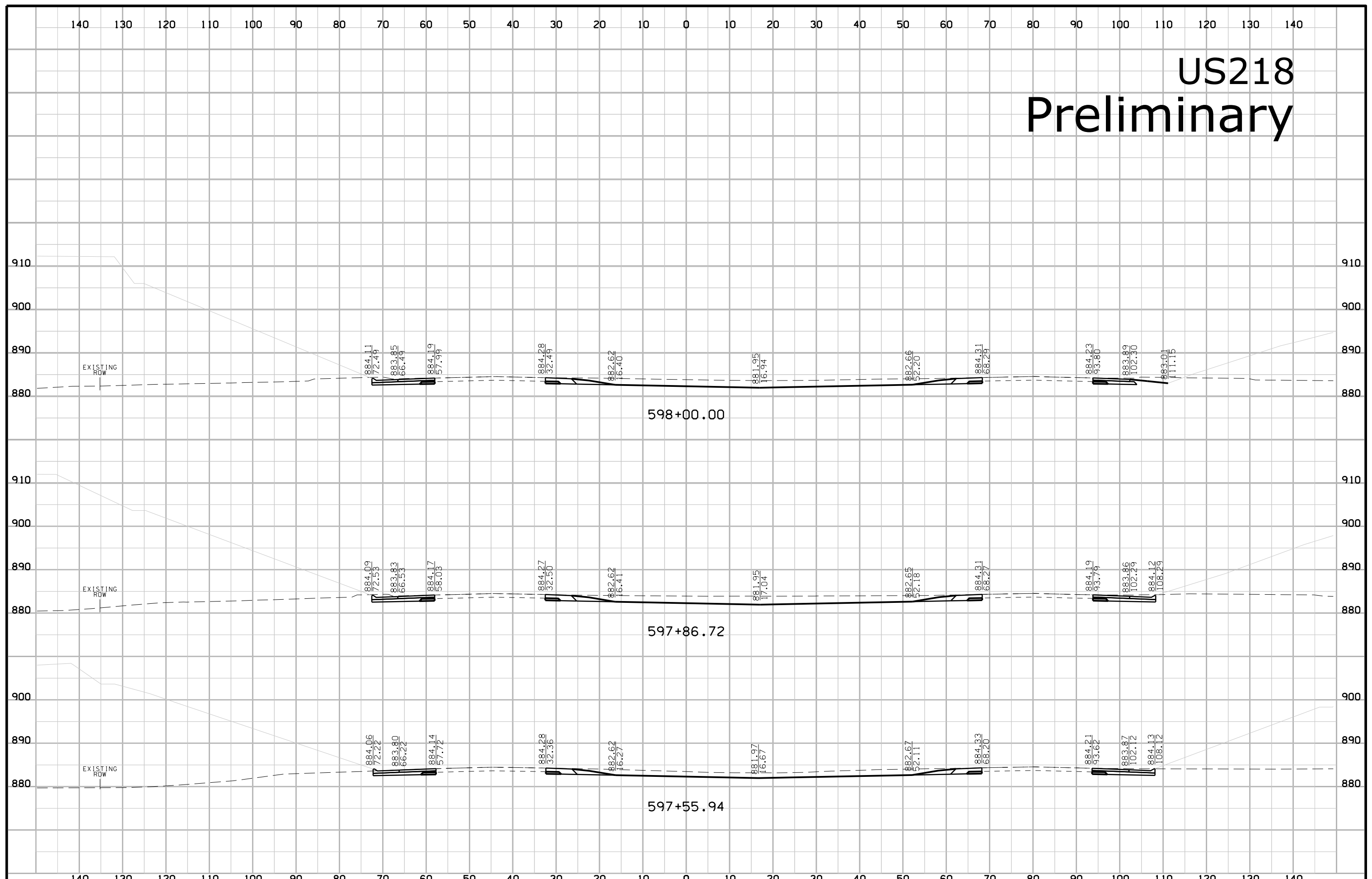
US218 Preliminary



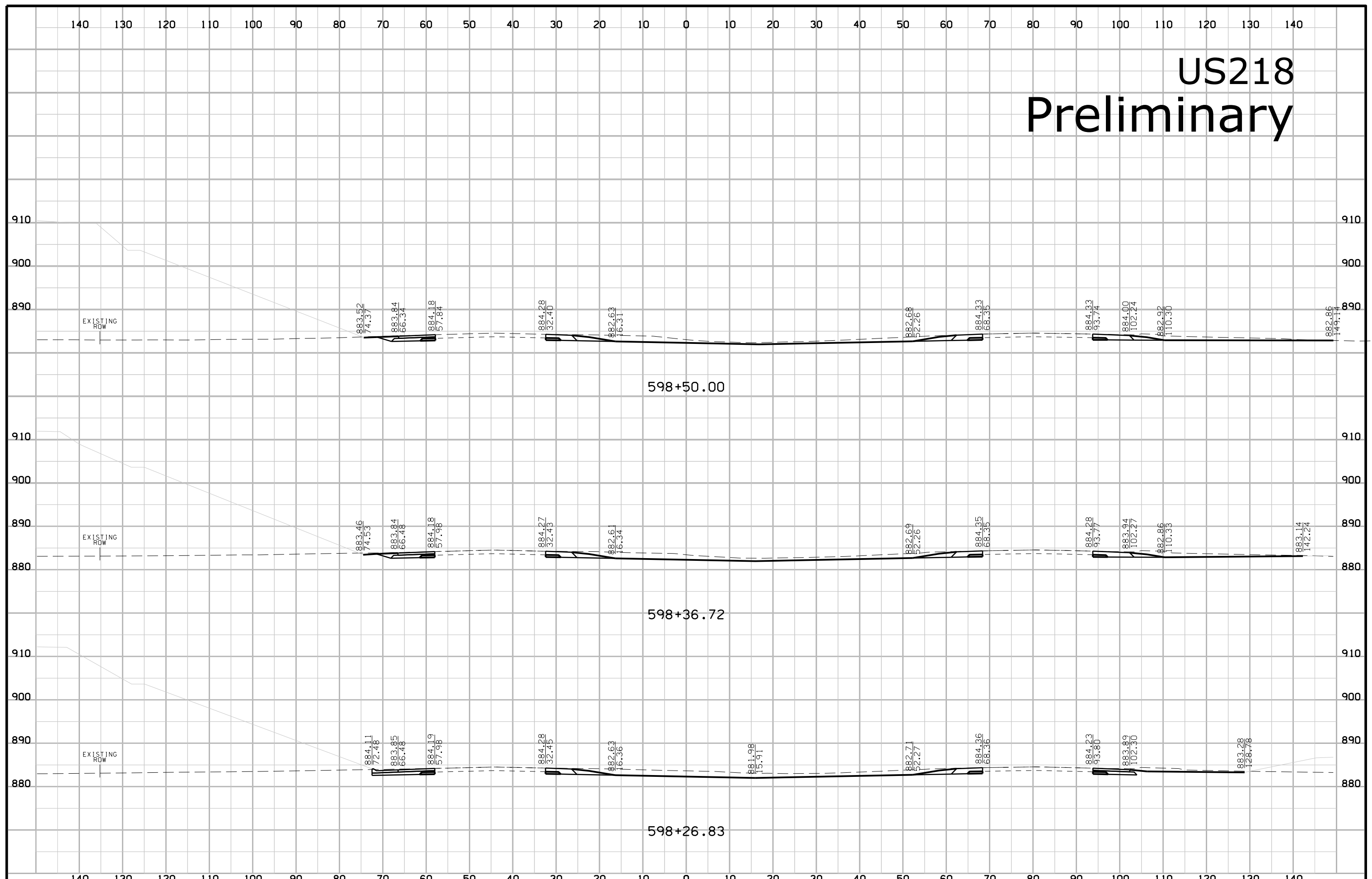
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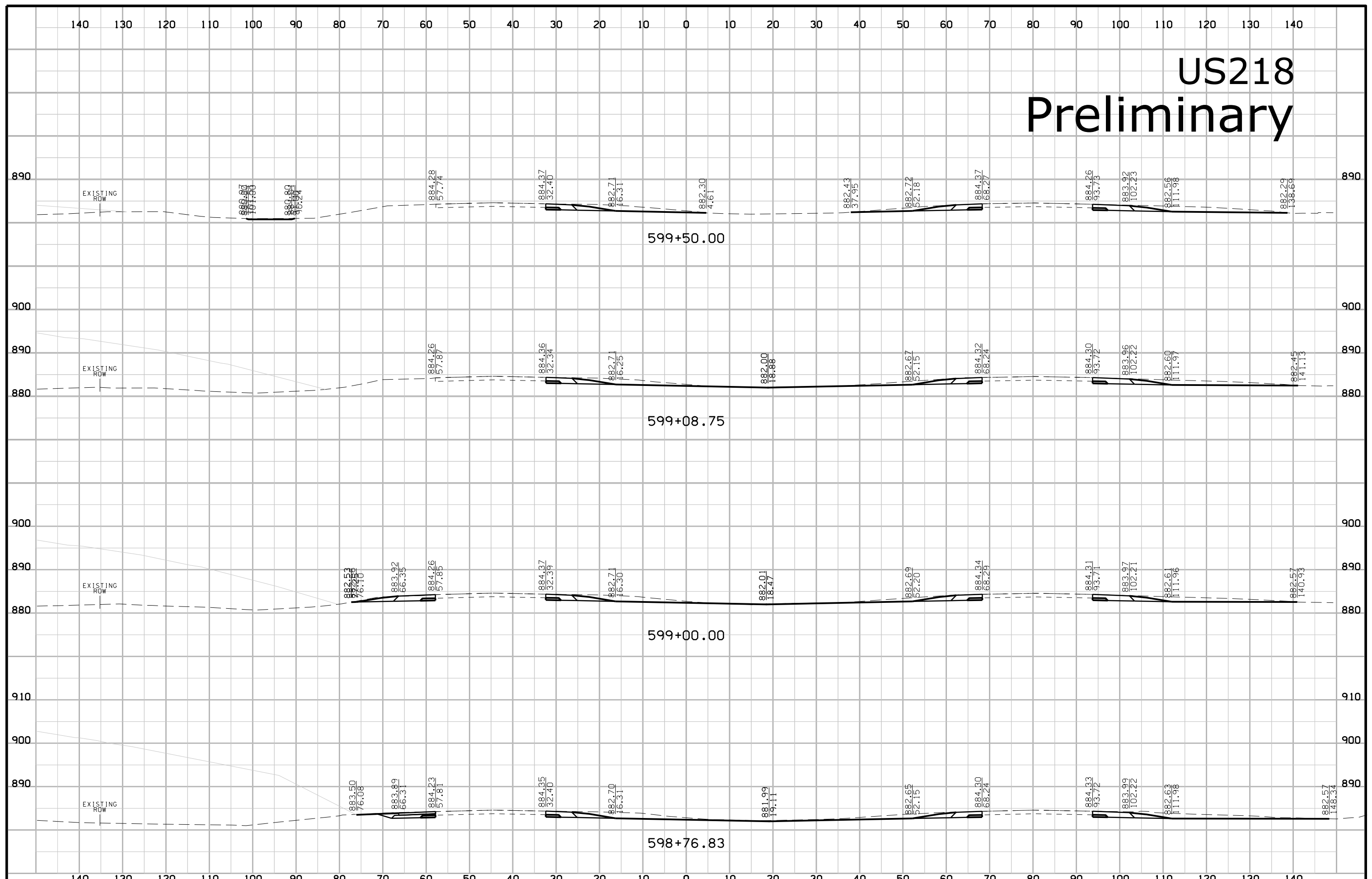
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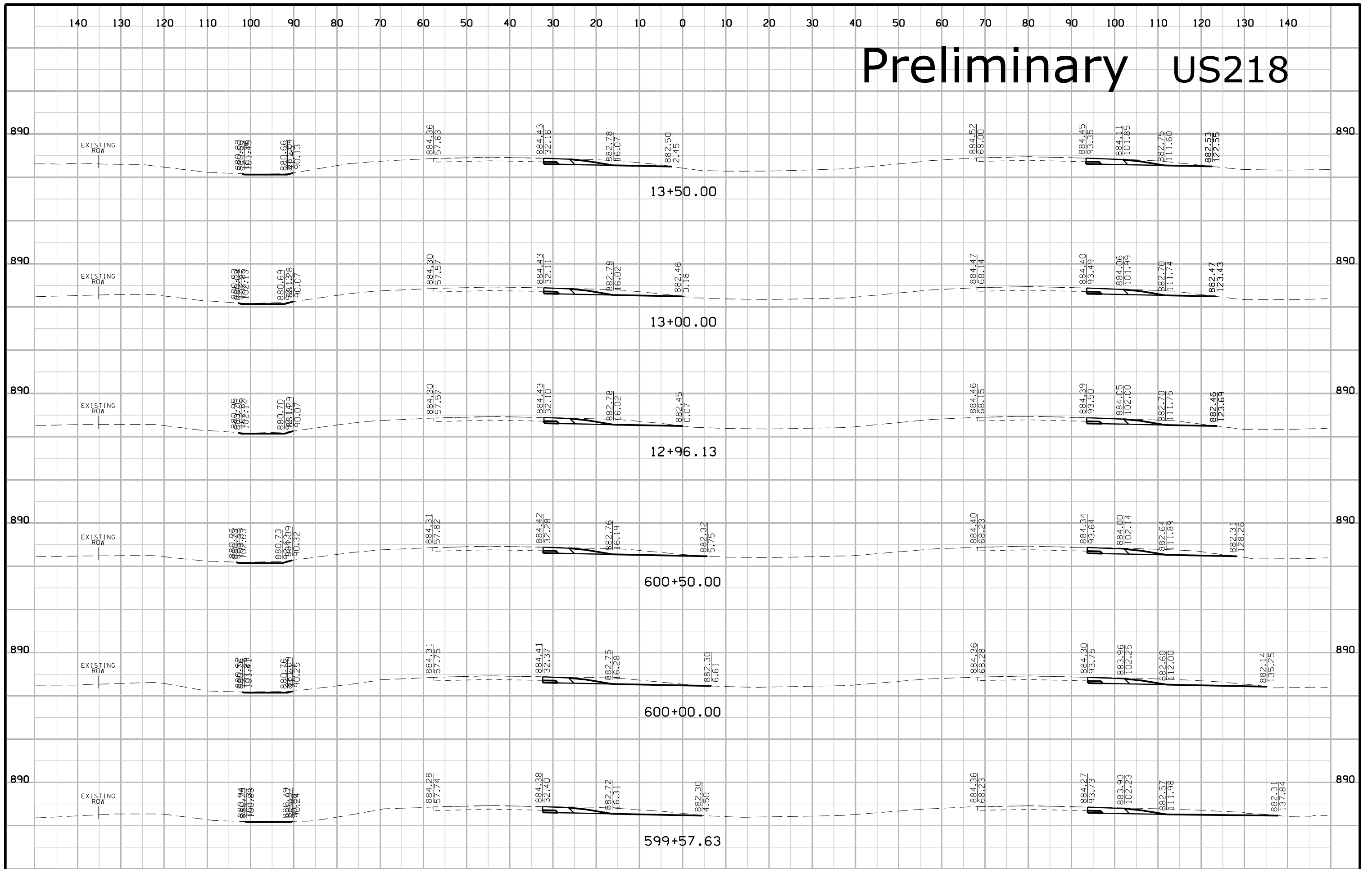
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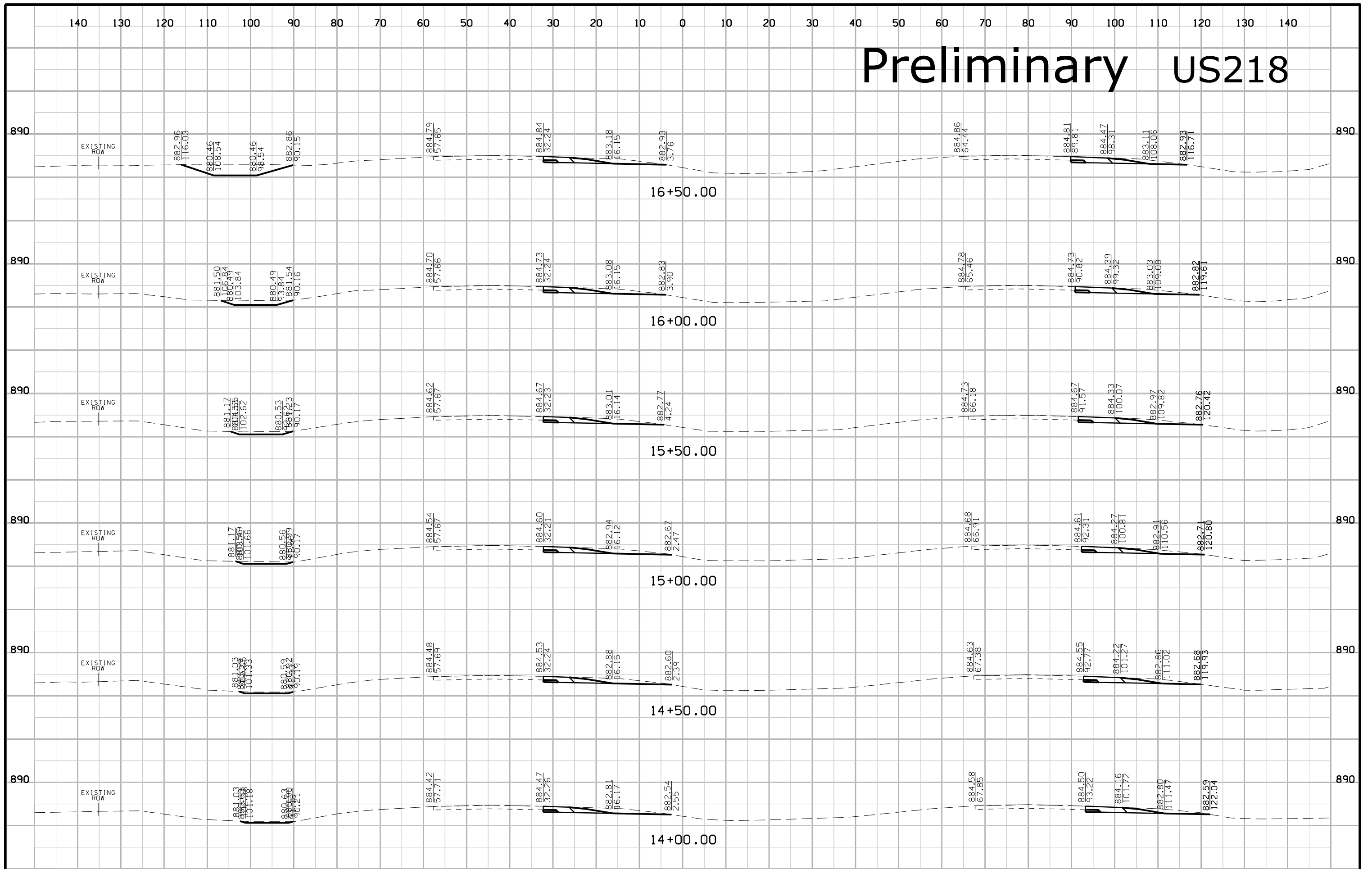
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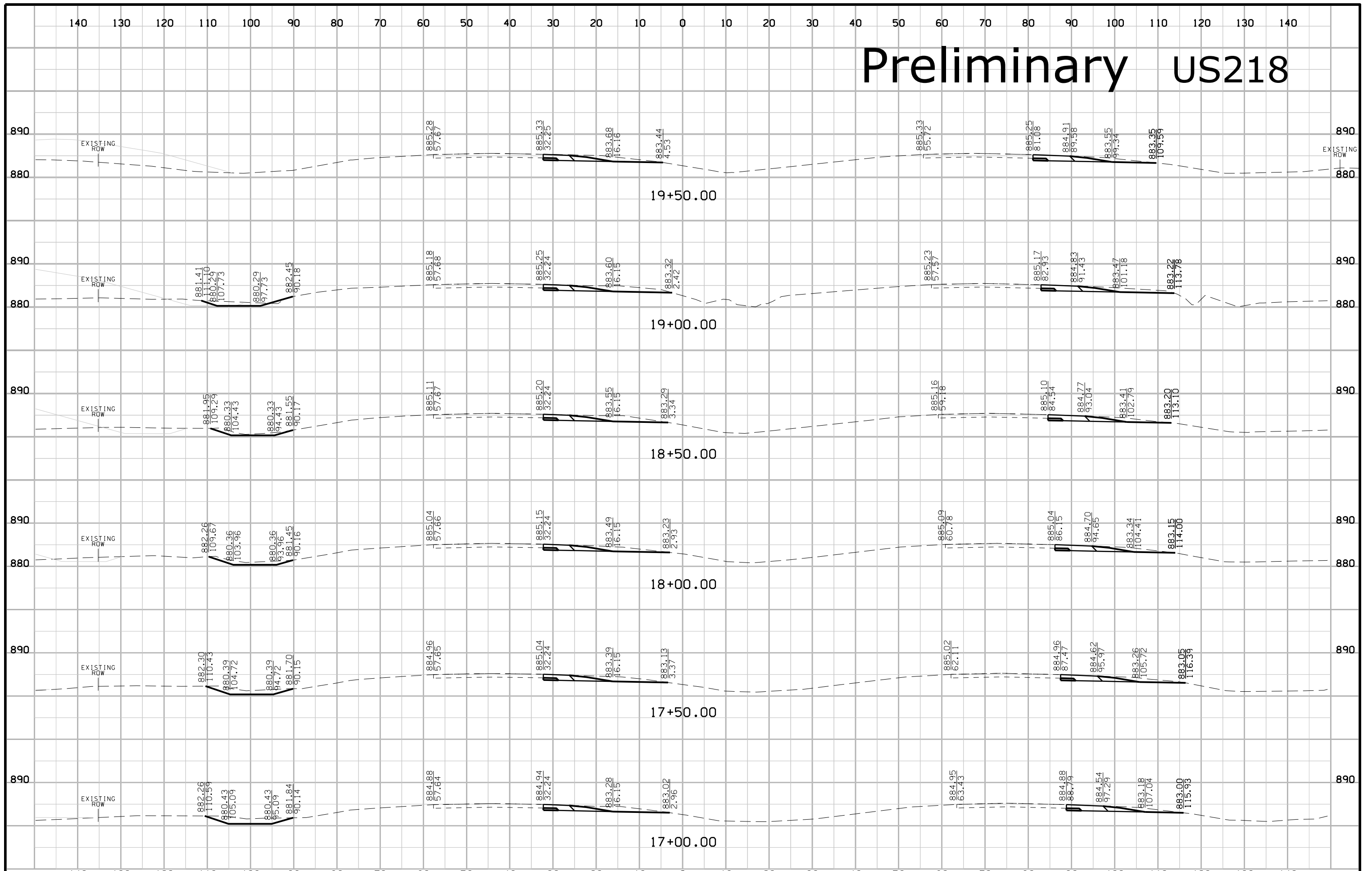
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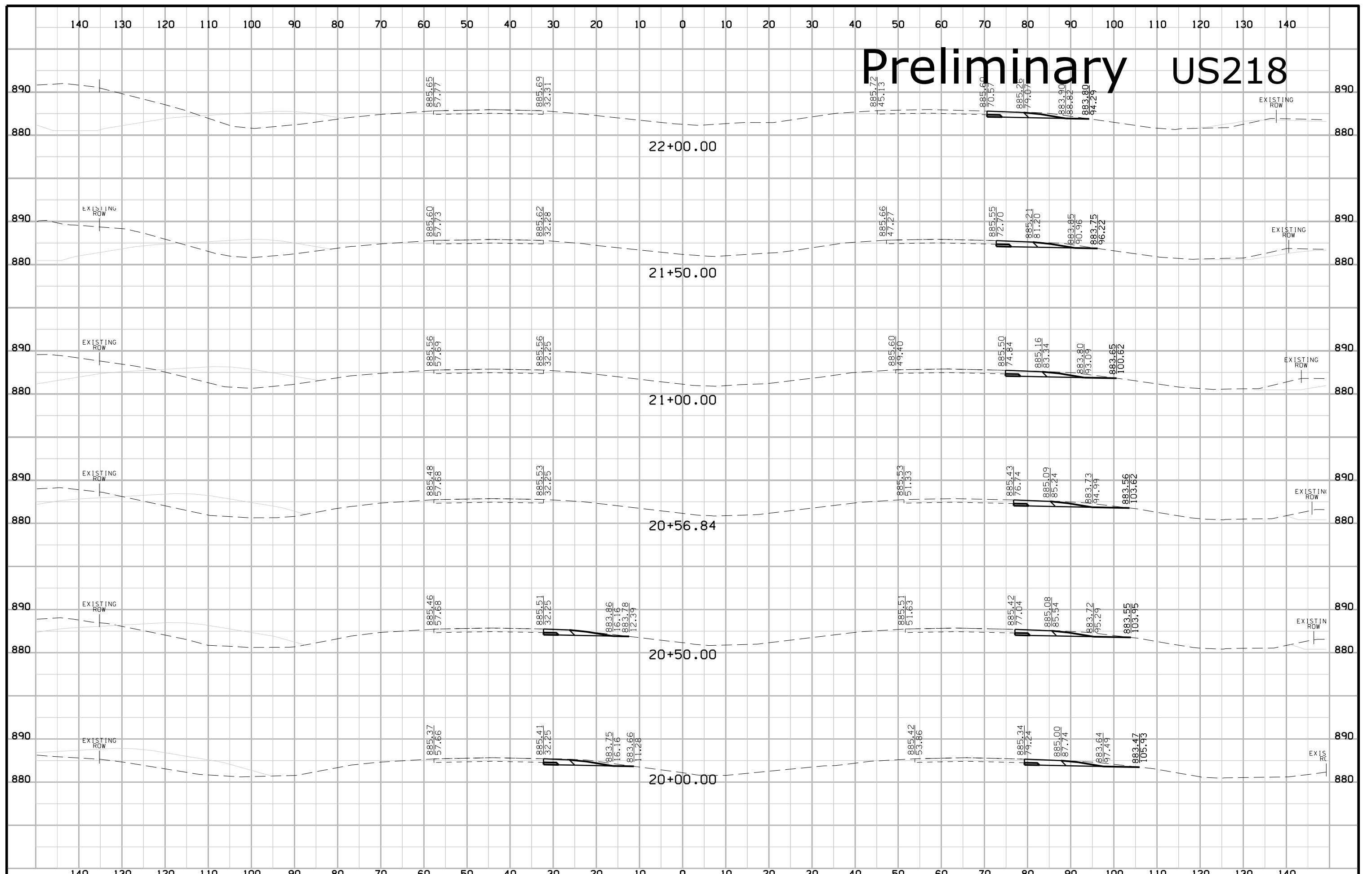
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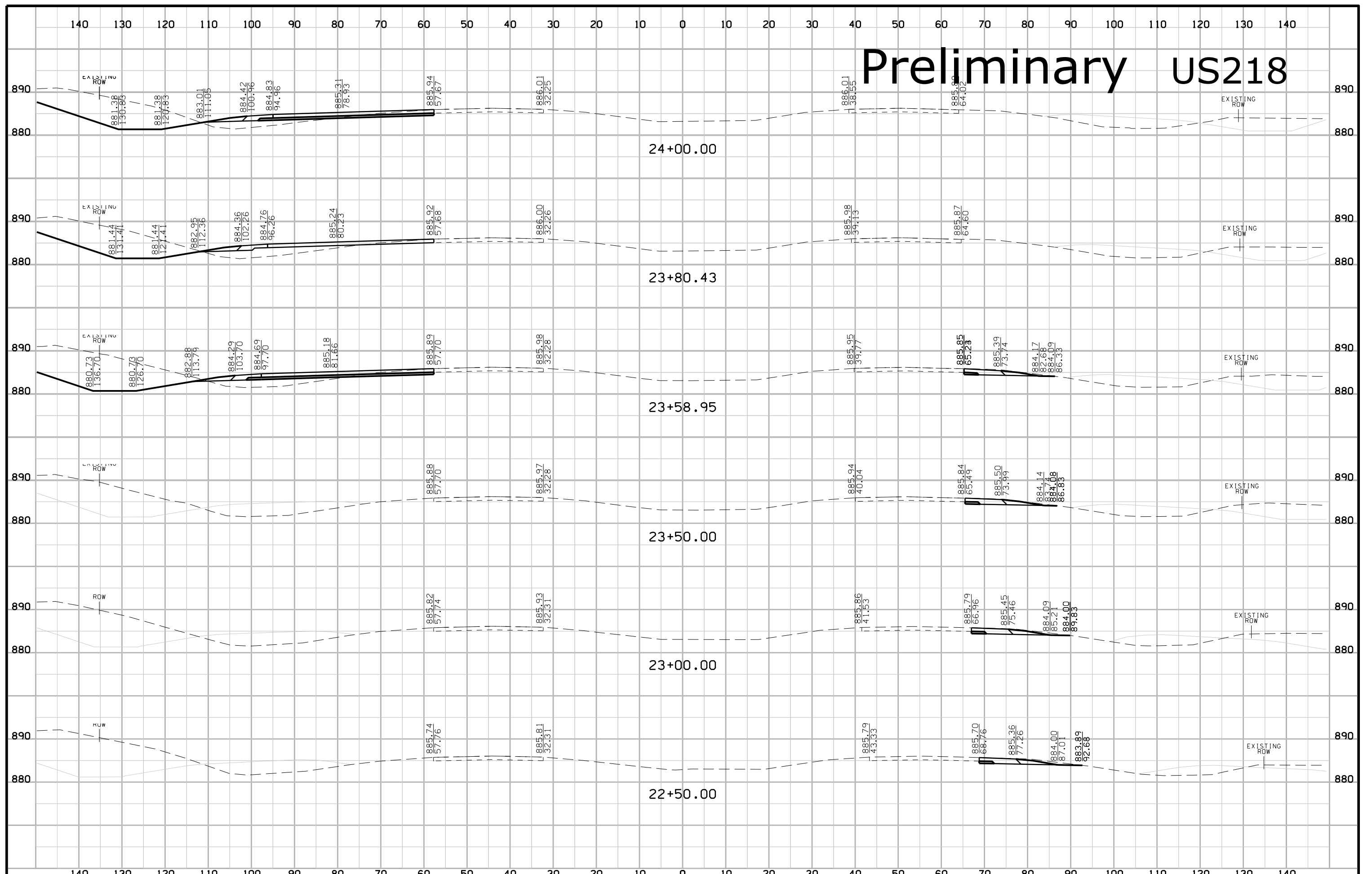
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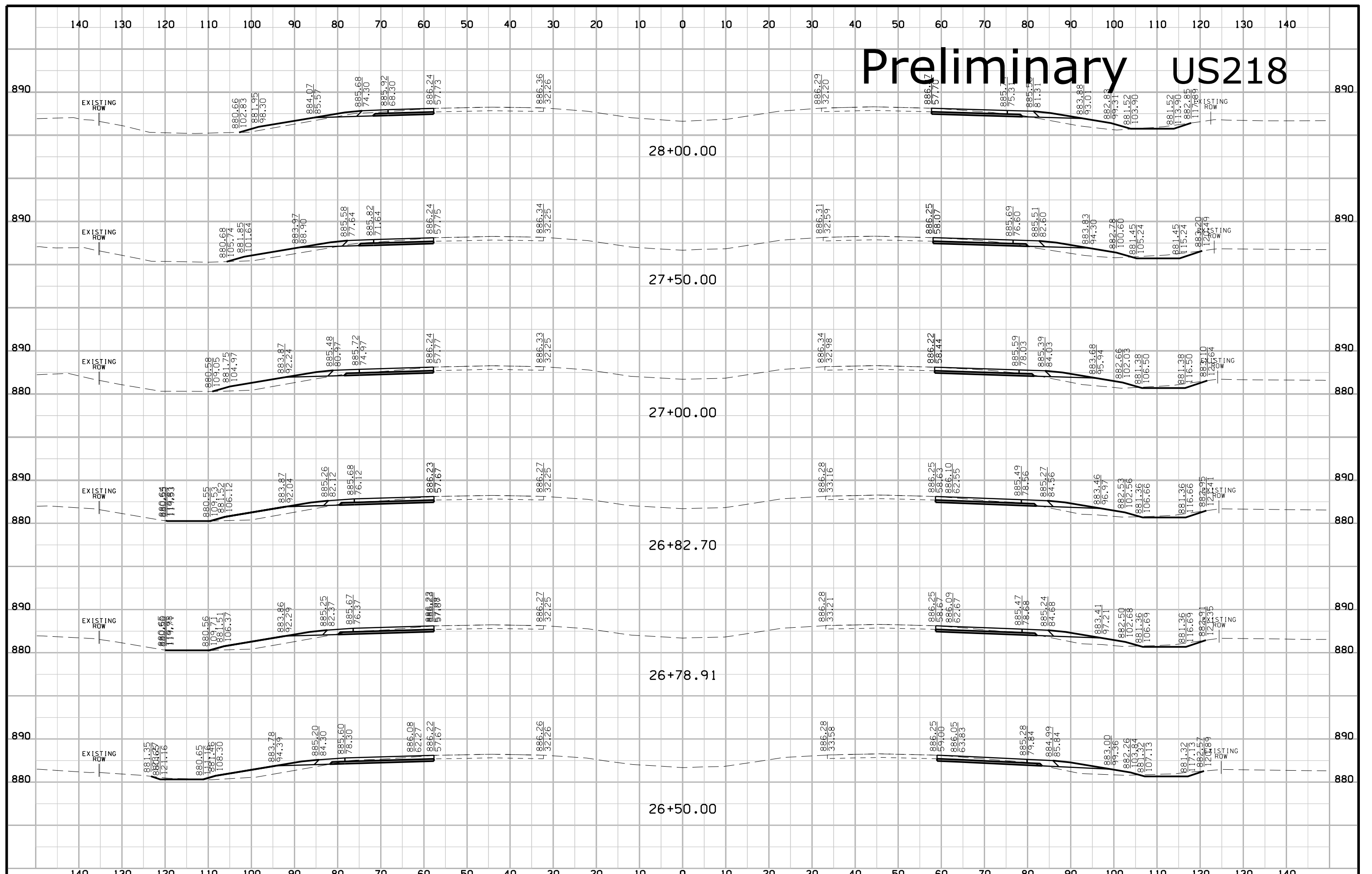
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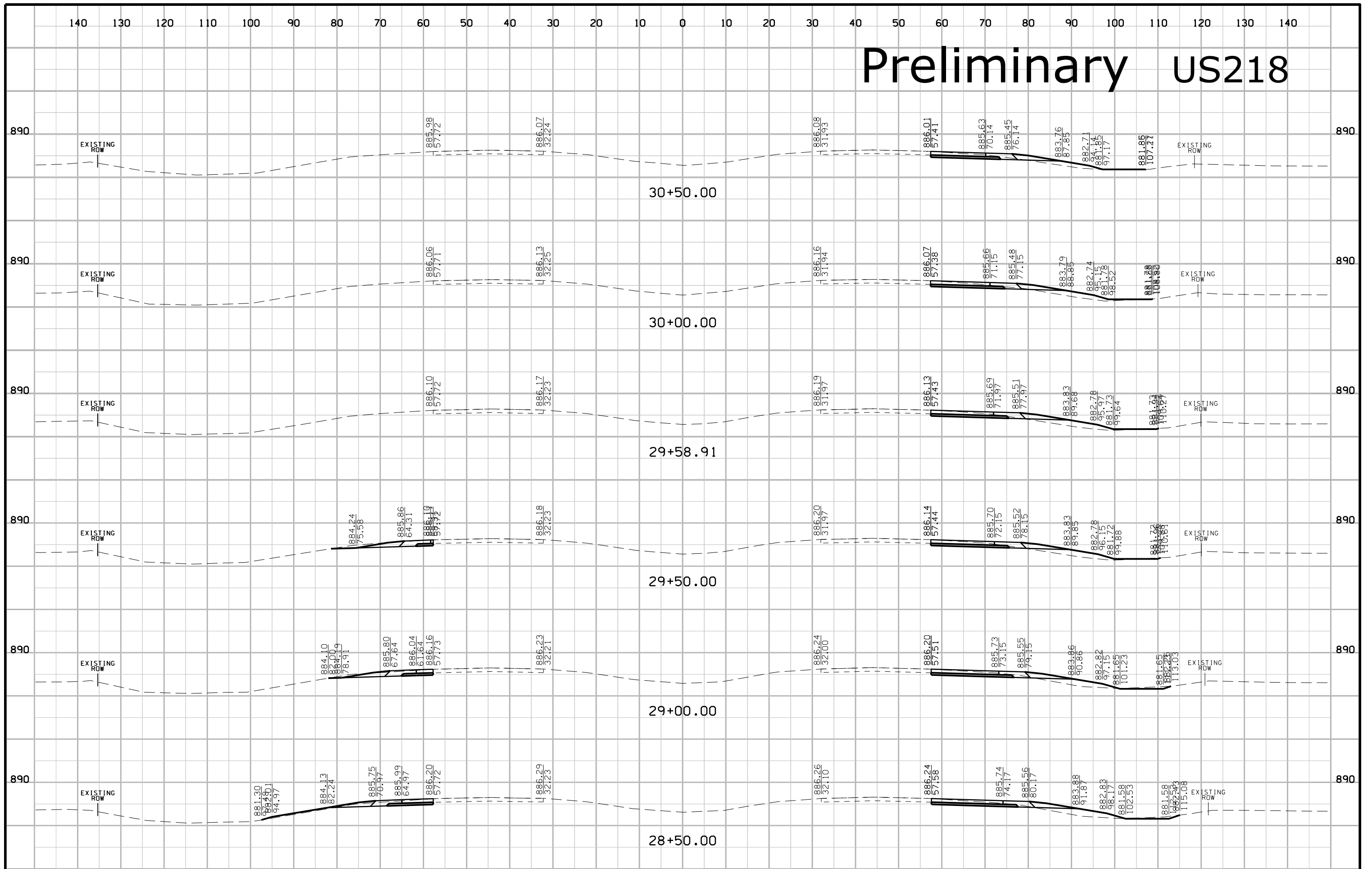
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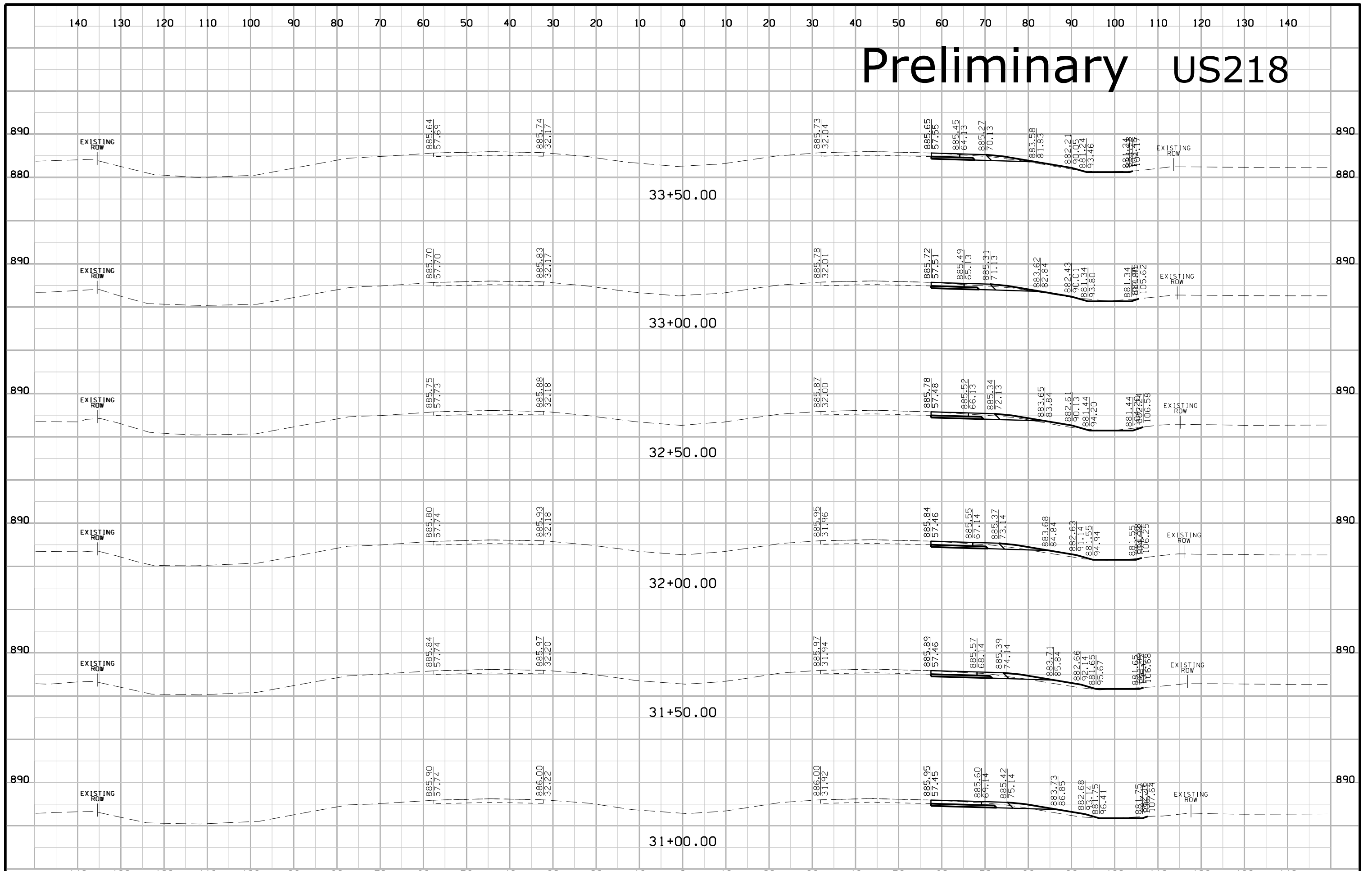
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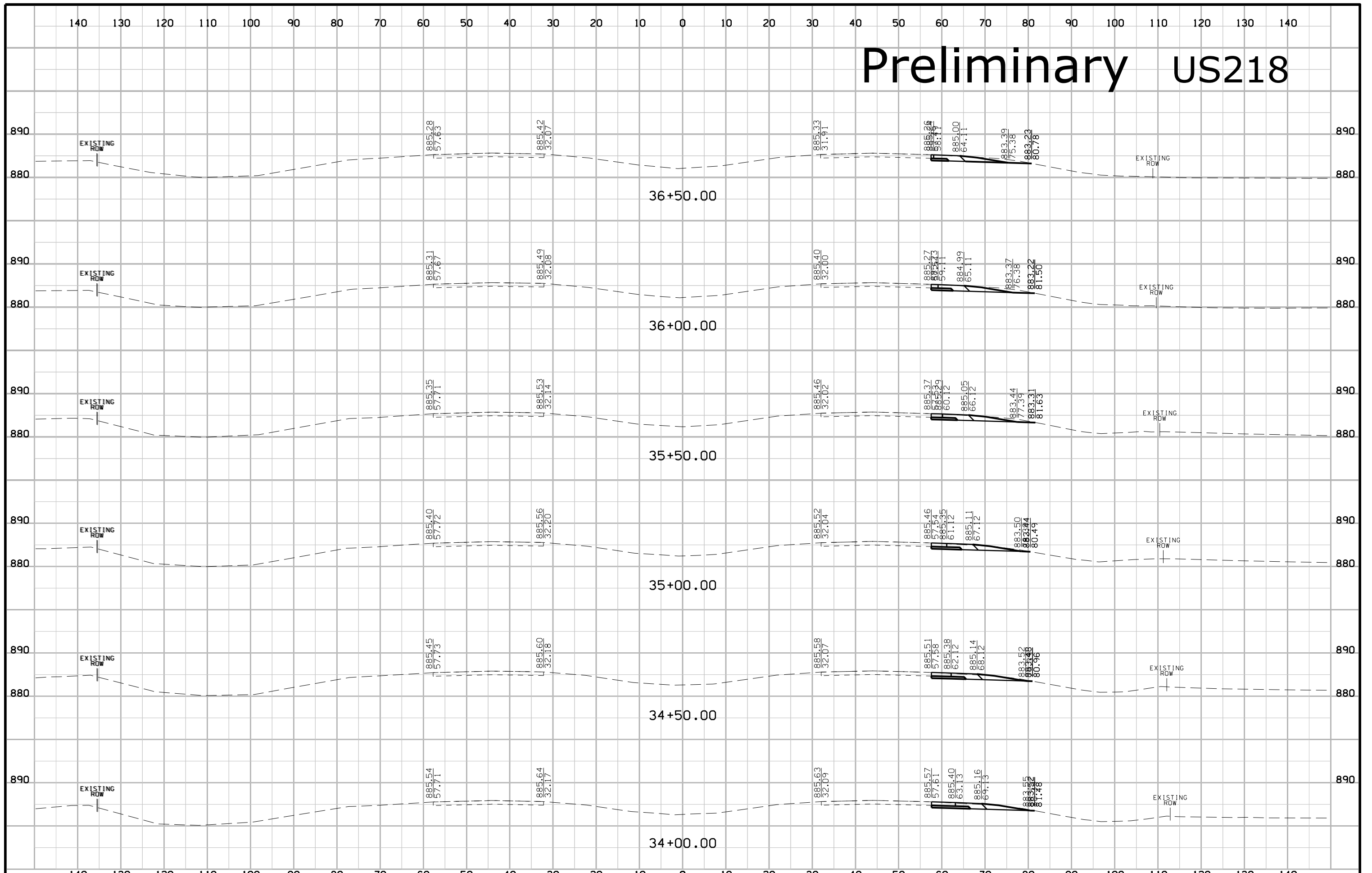
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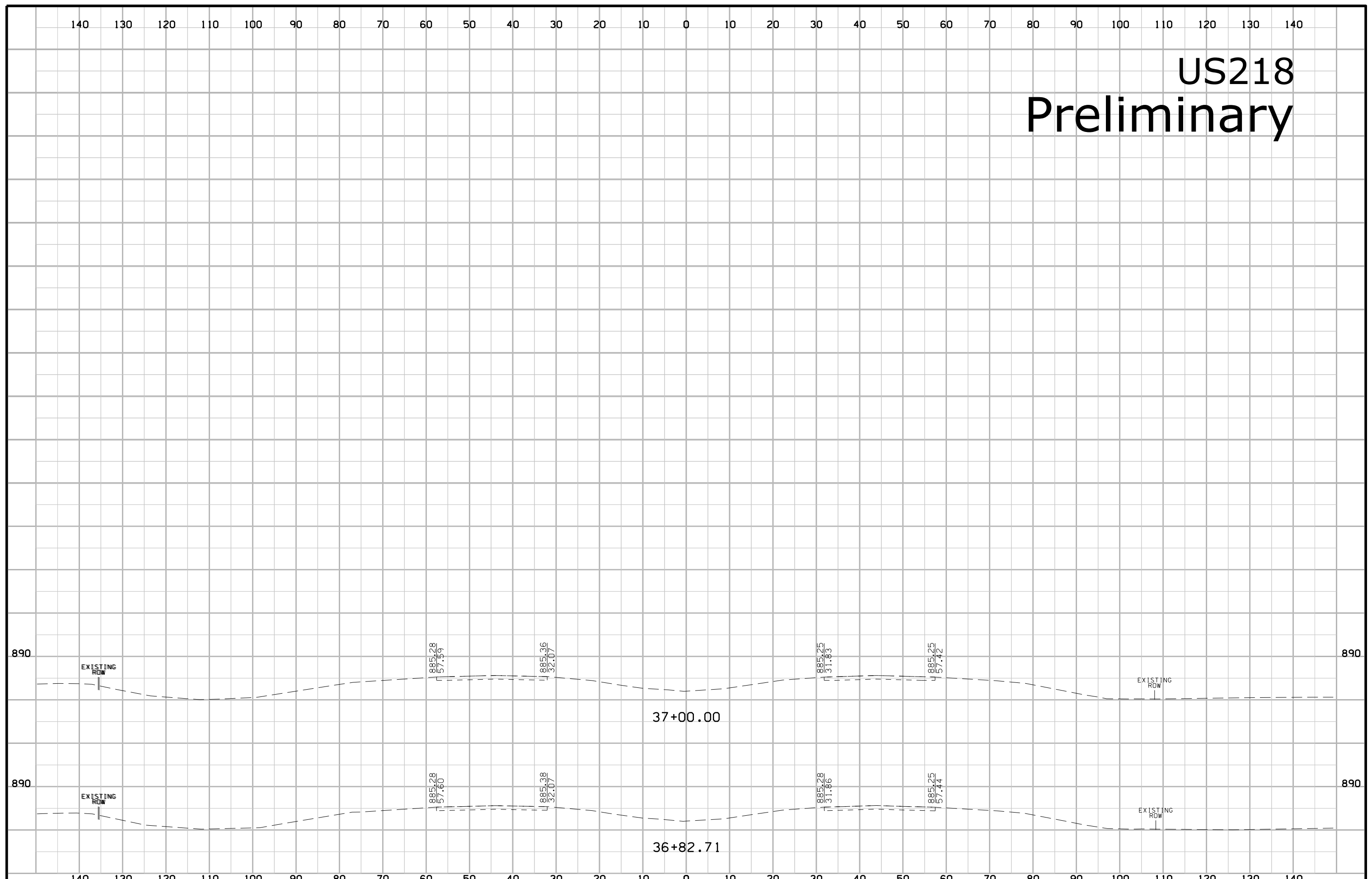
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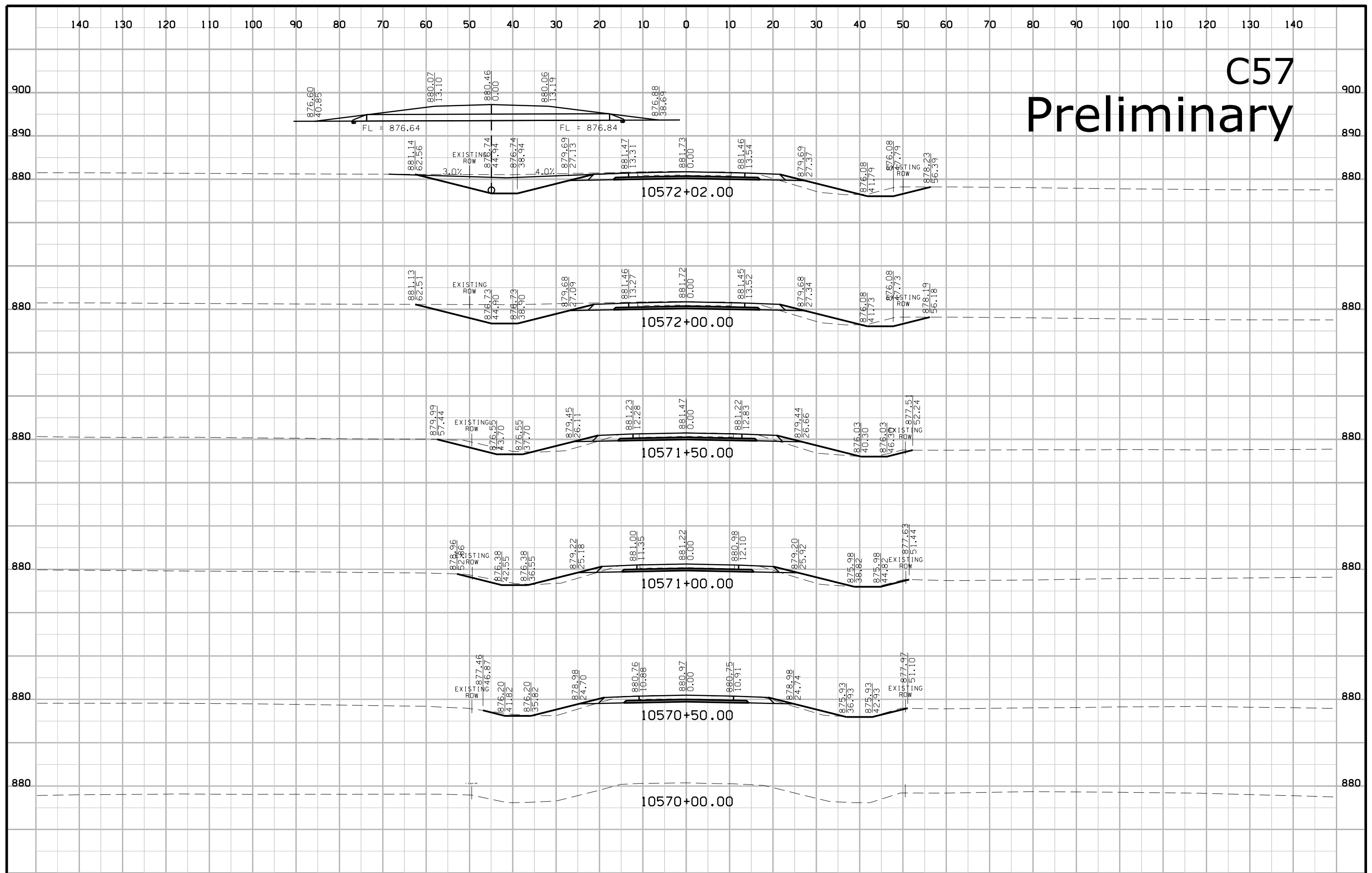
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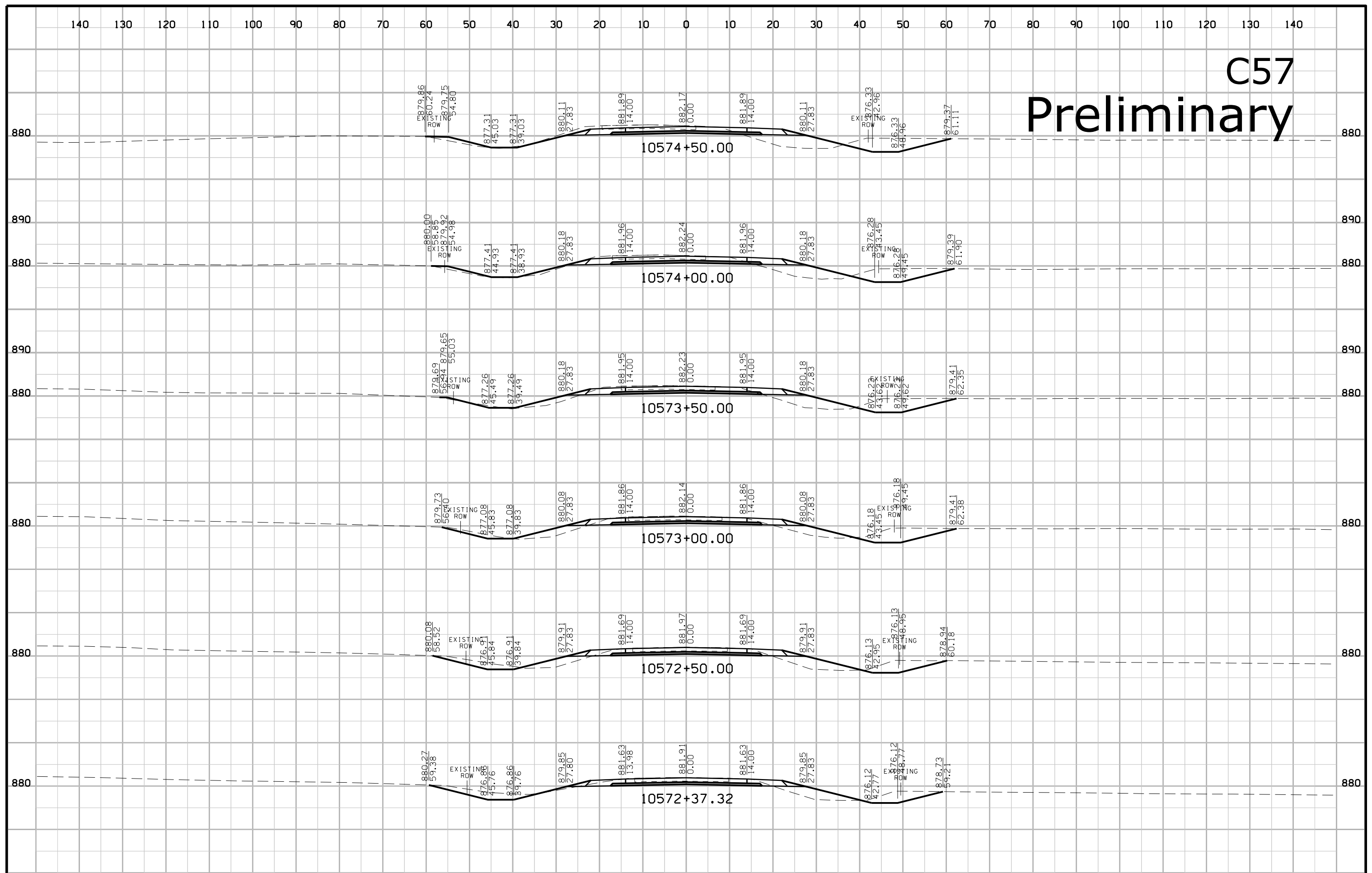
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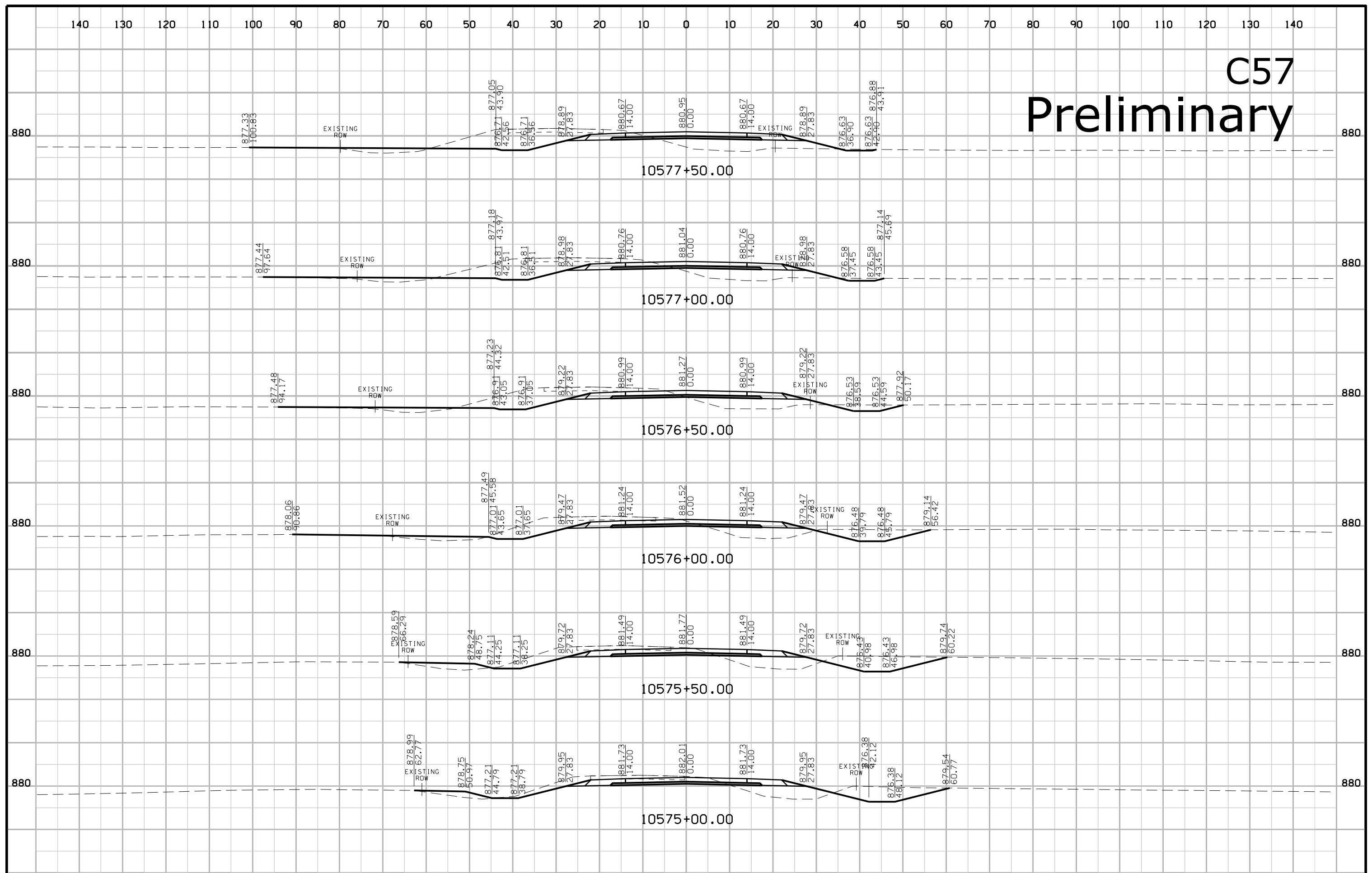
C57 Preliminary



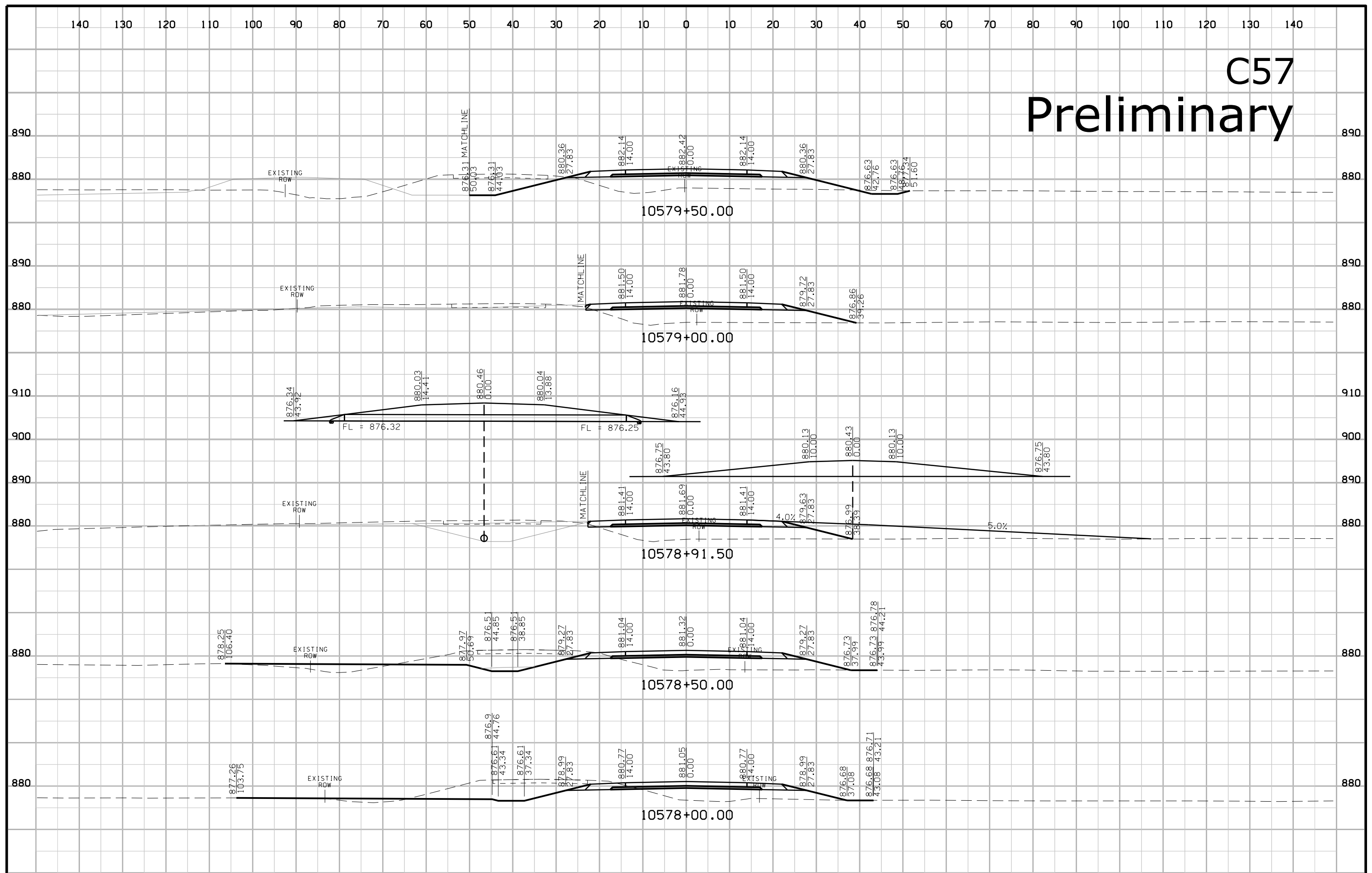
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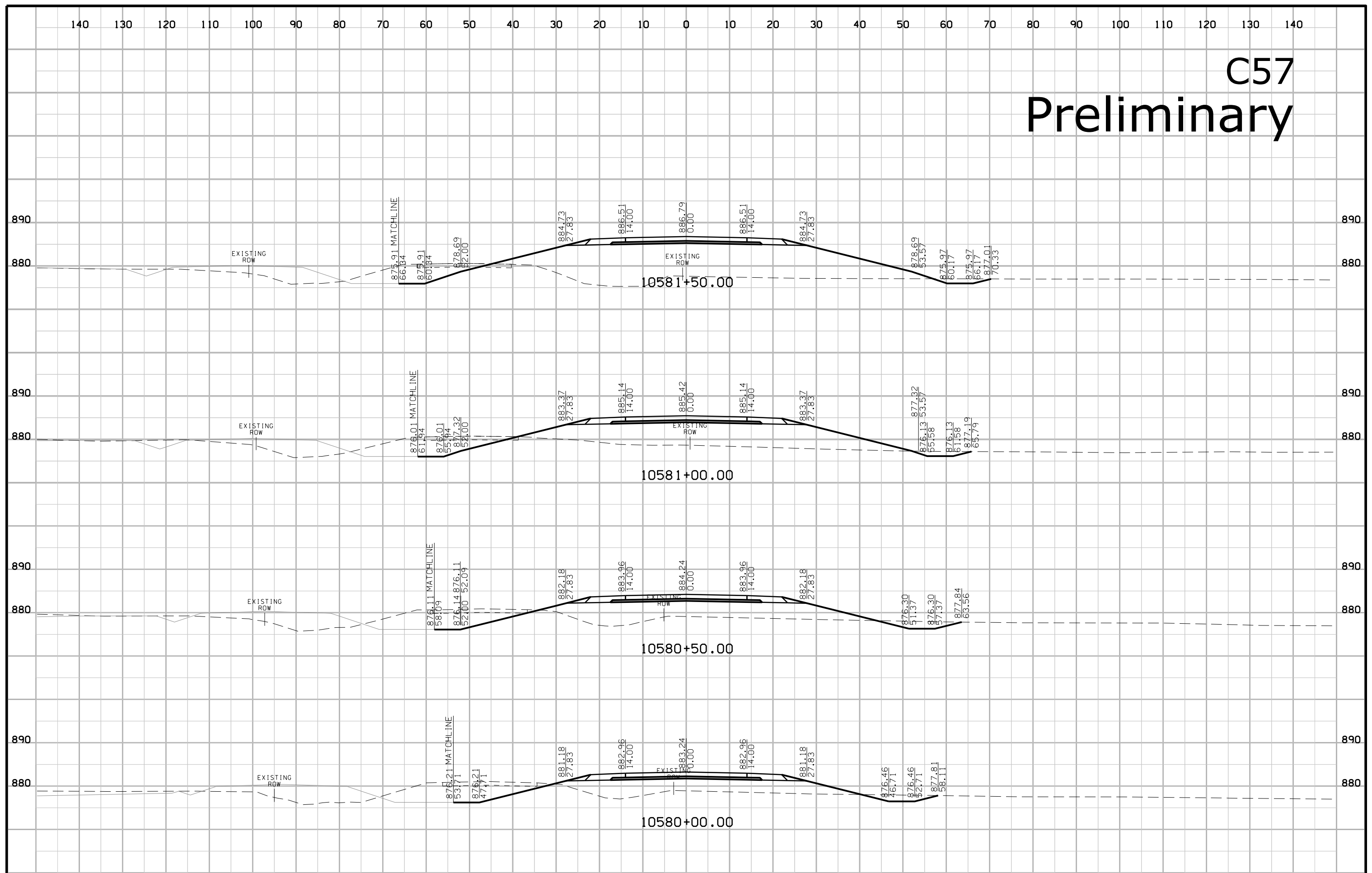
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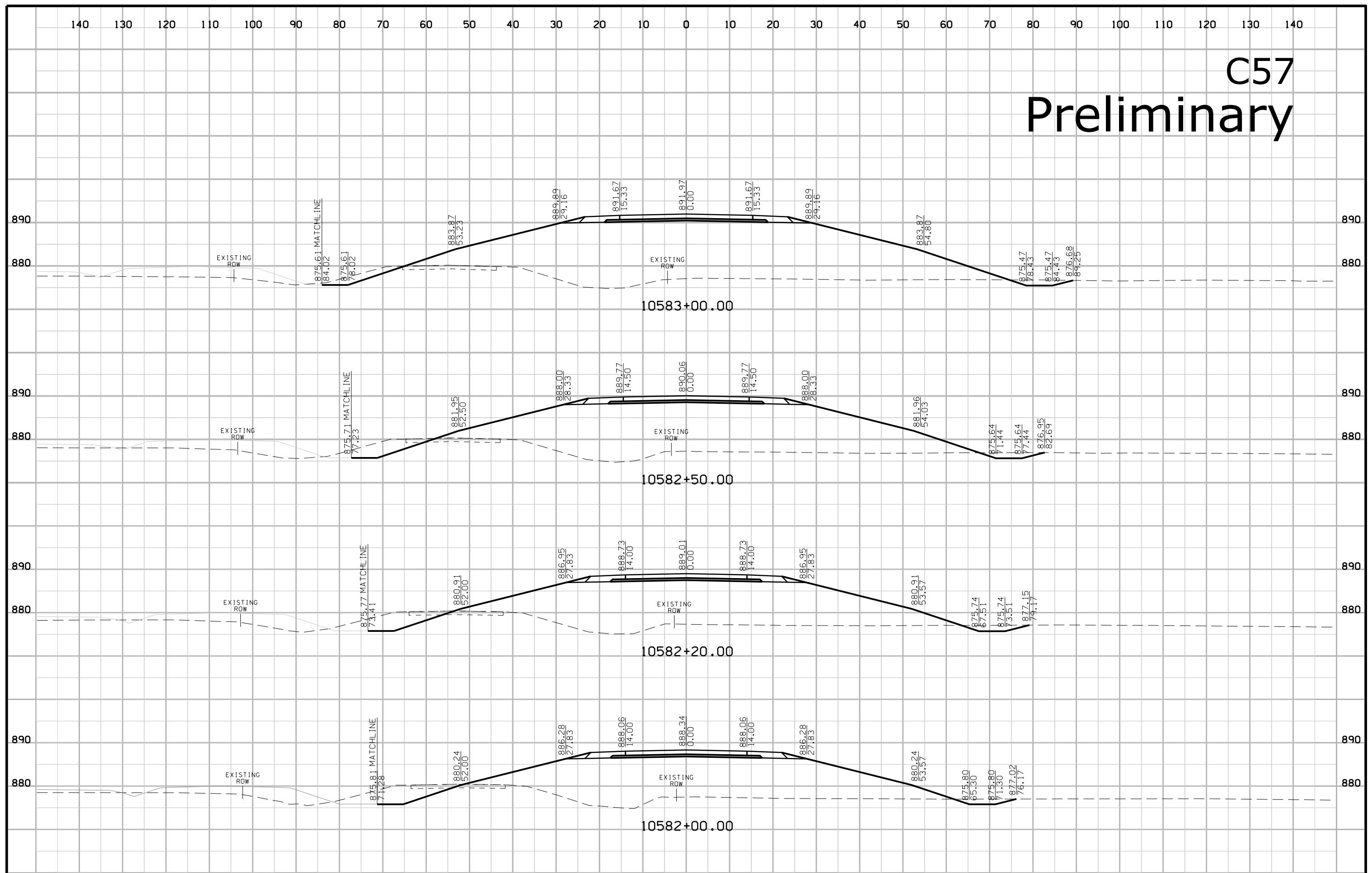
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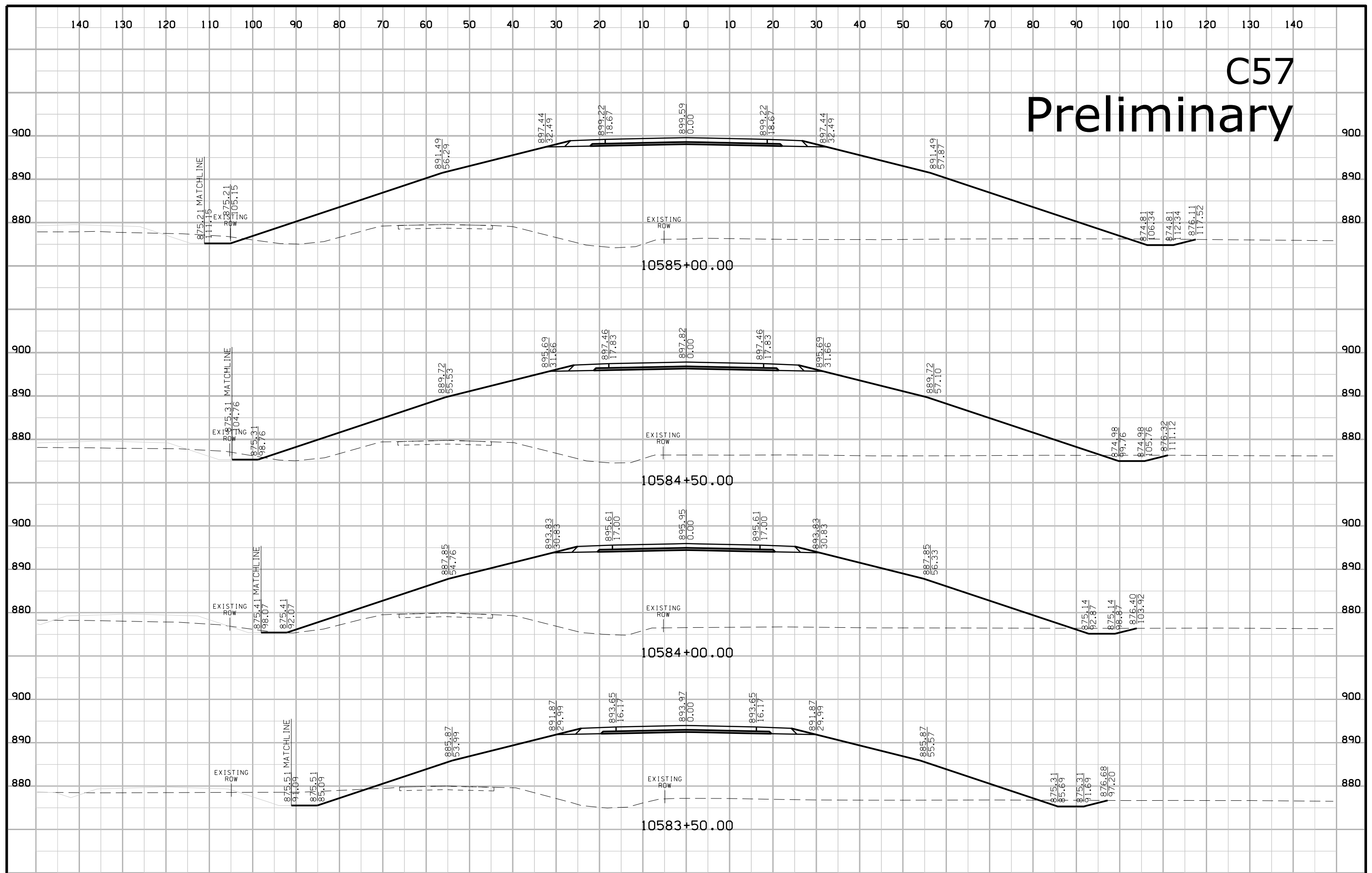
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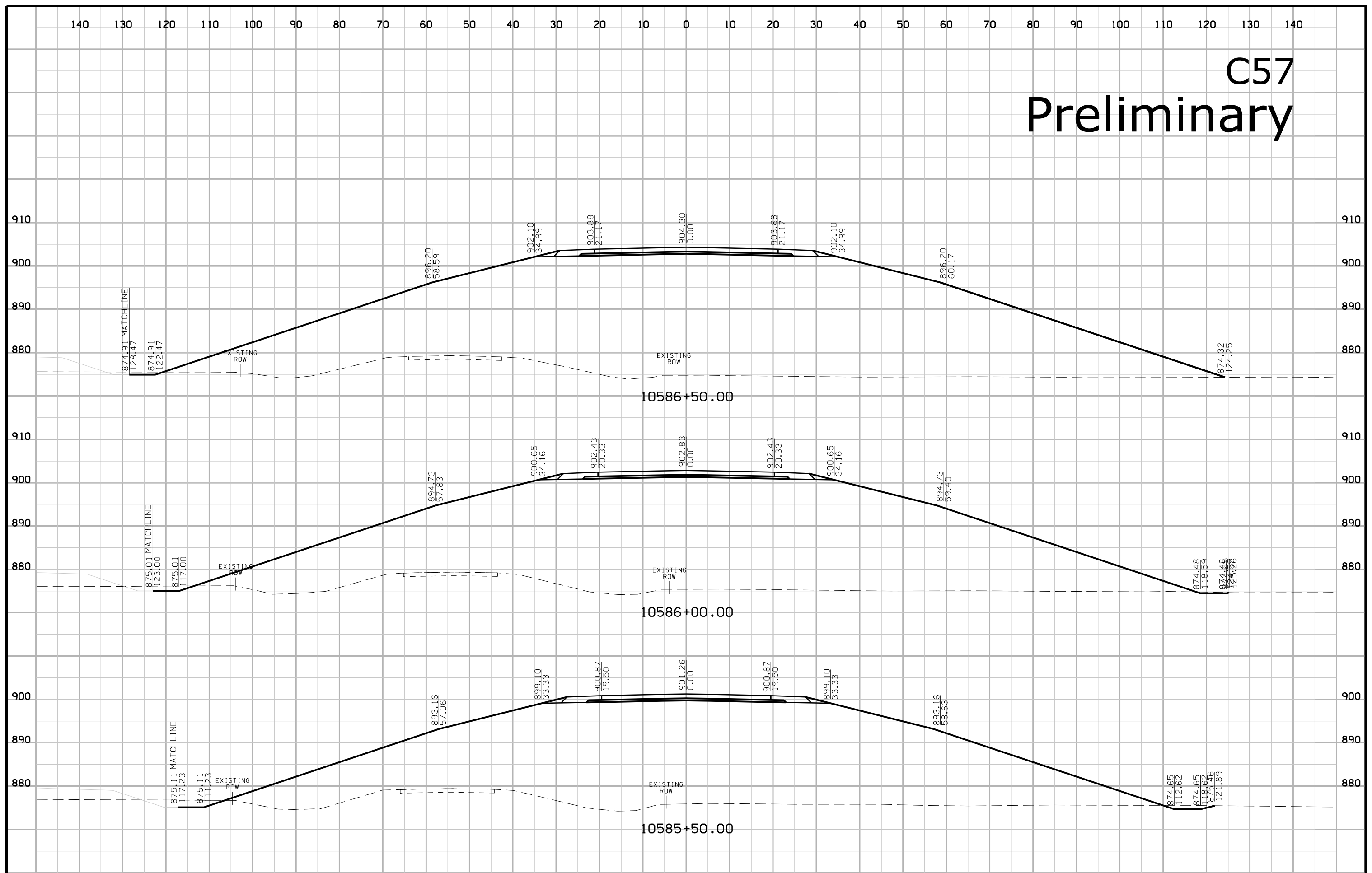
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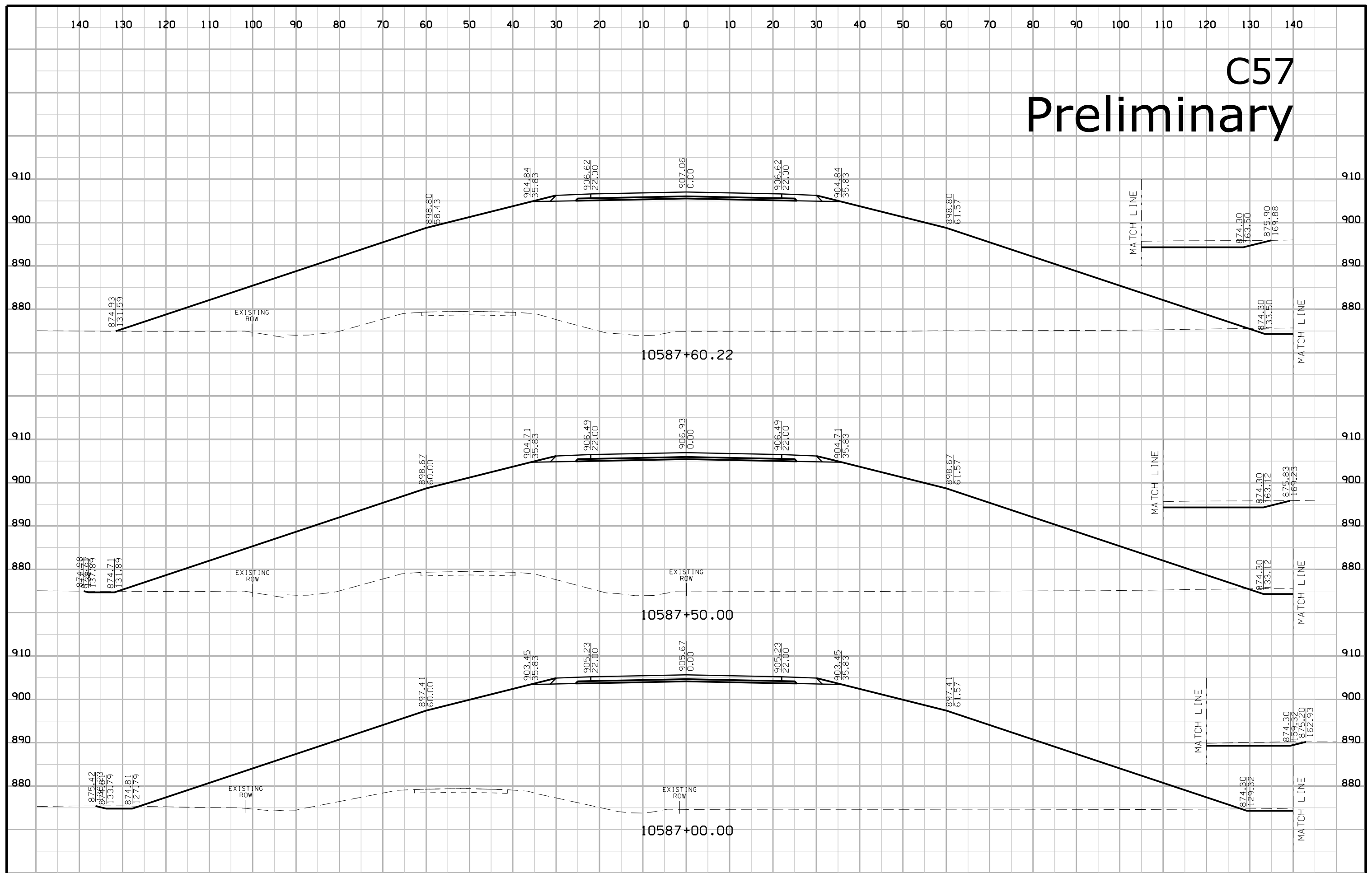
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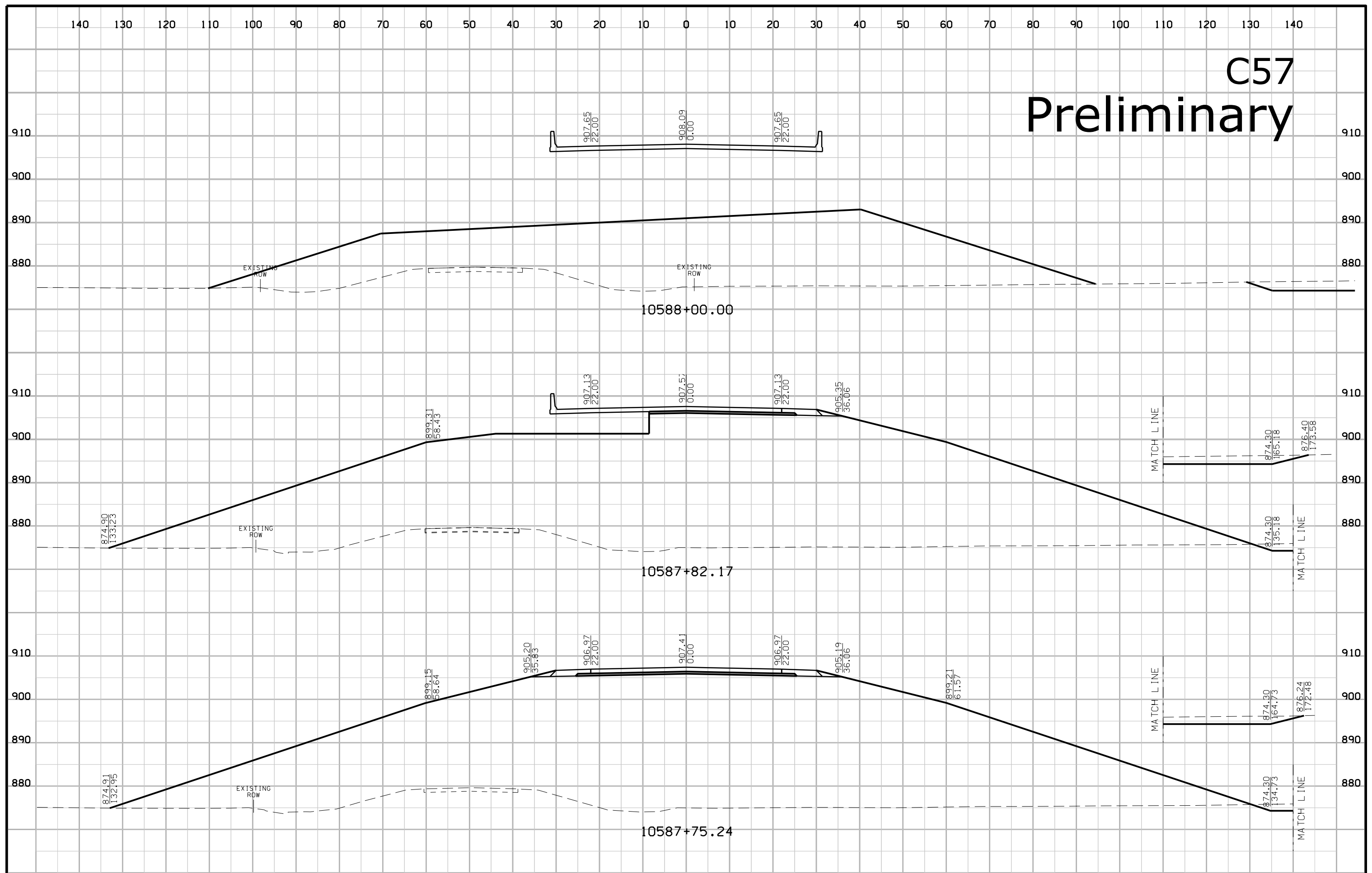
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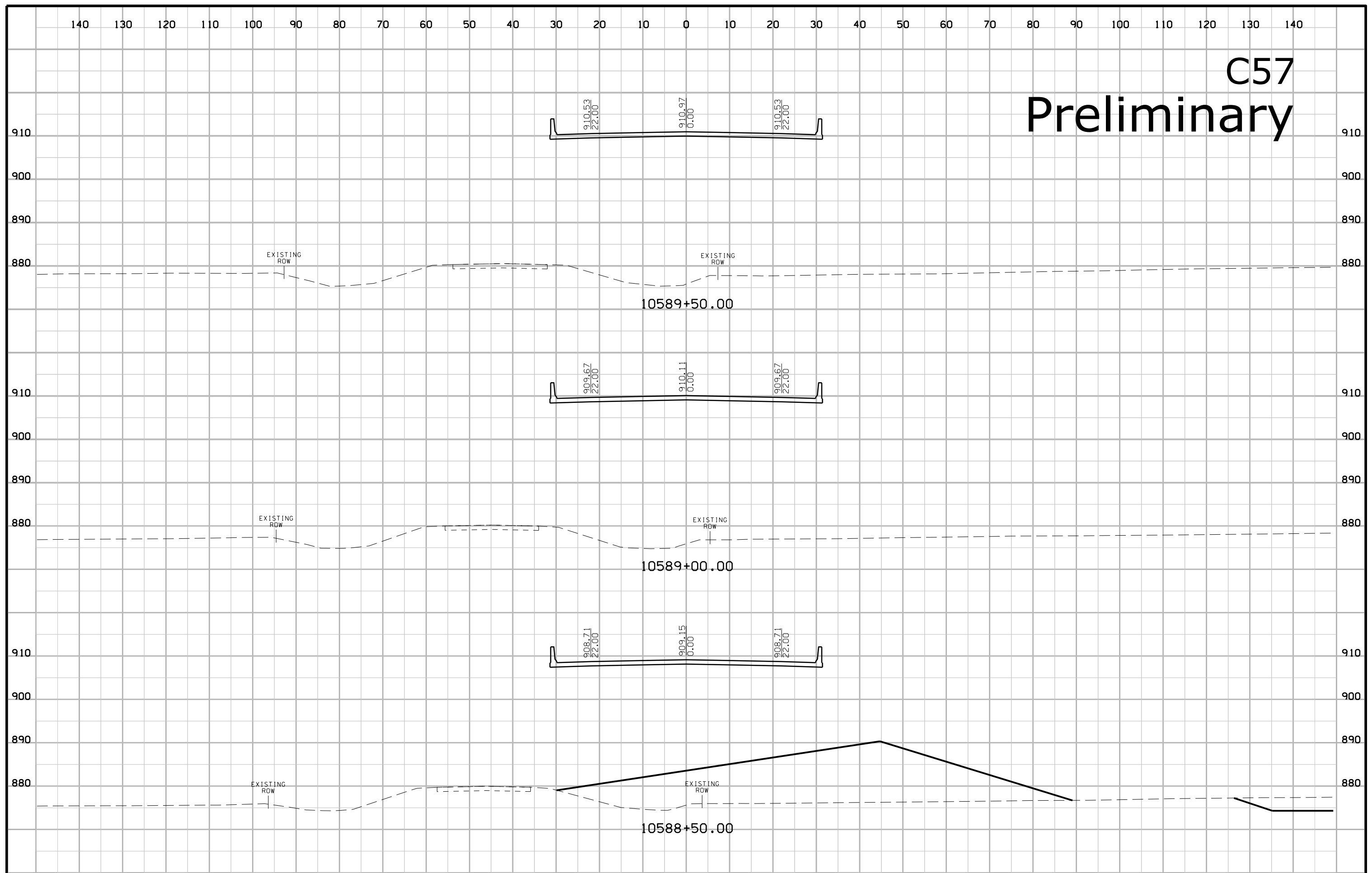
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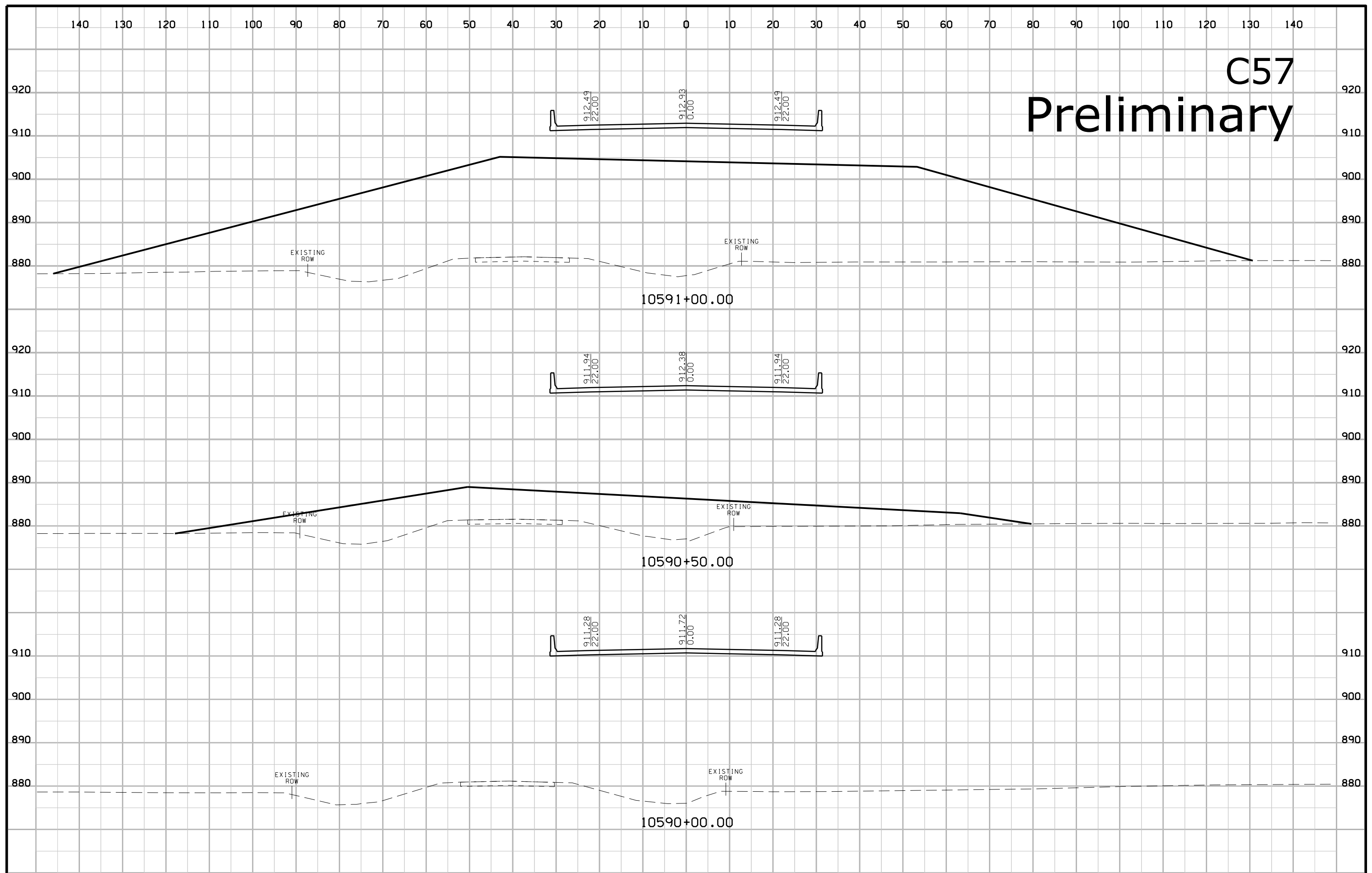


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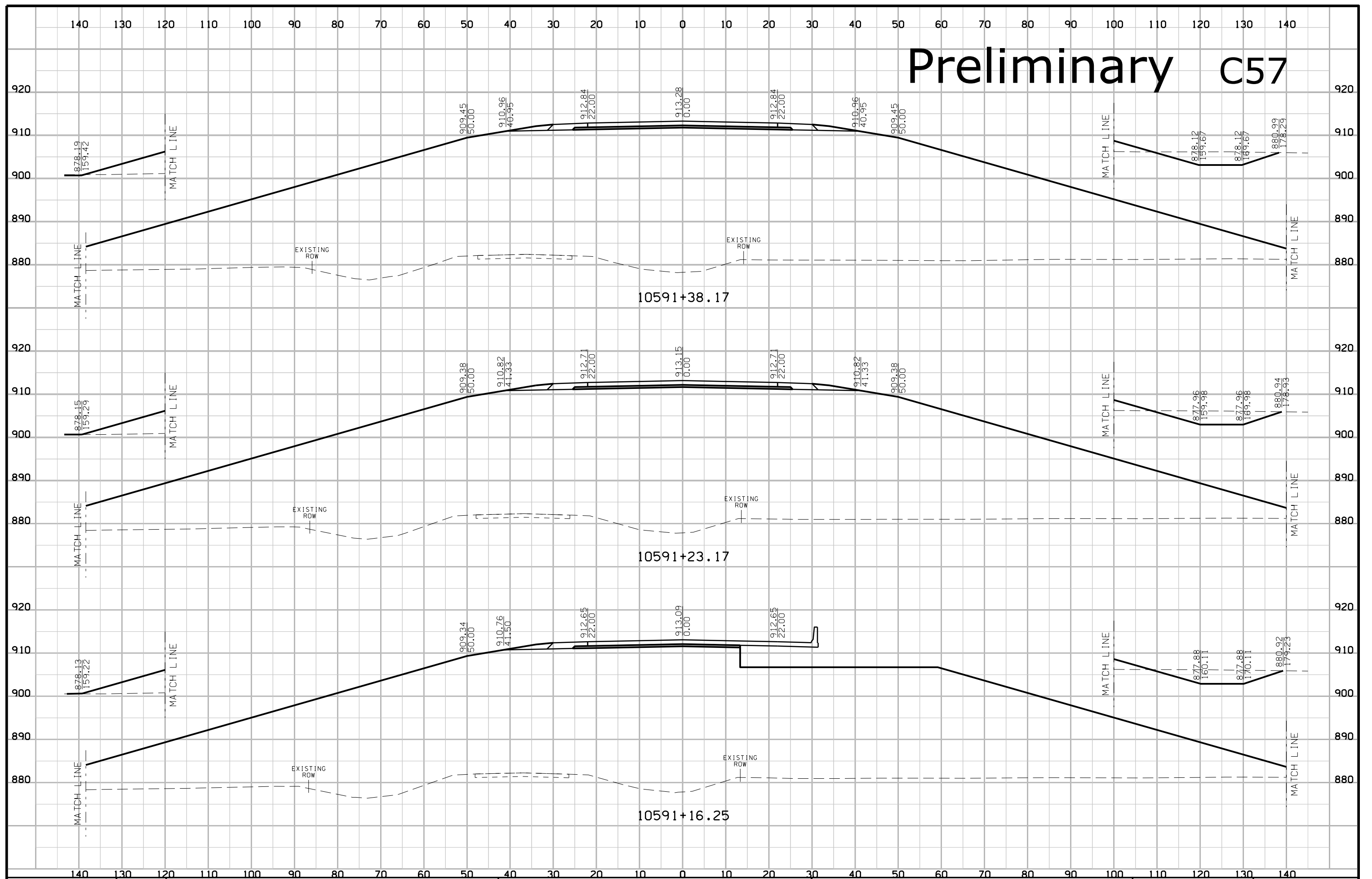


C57

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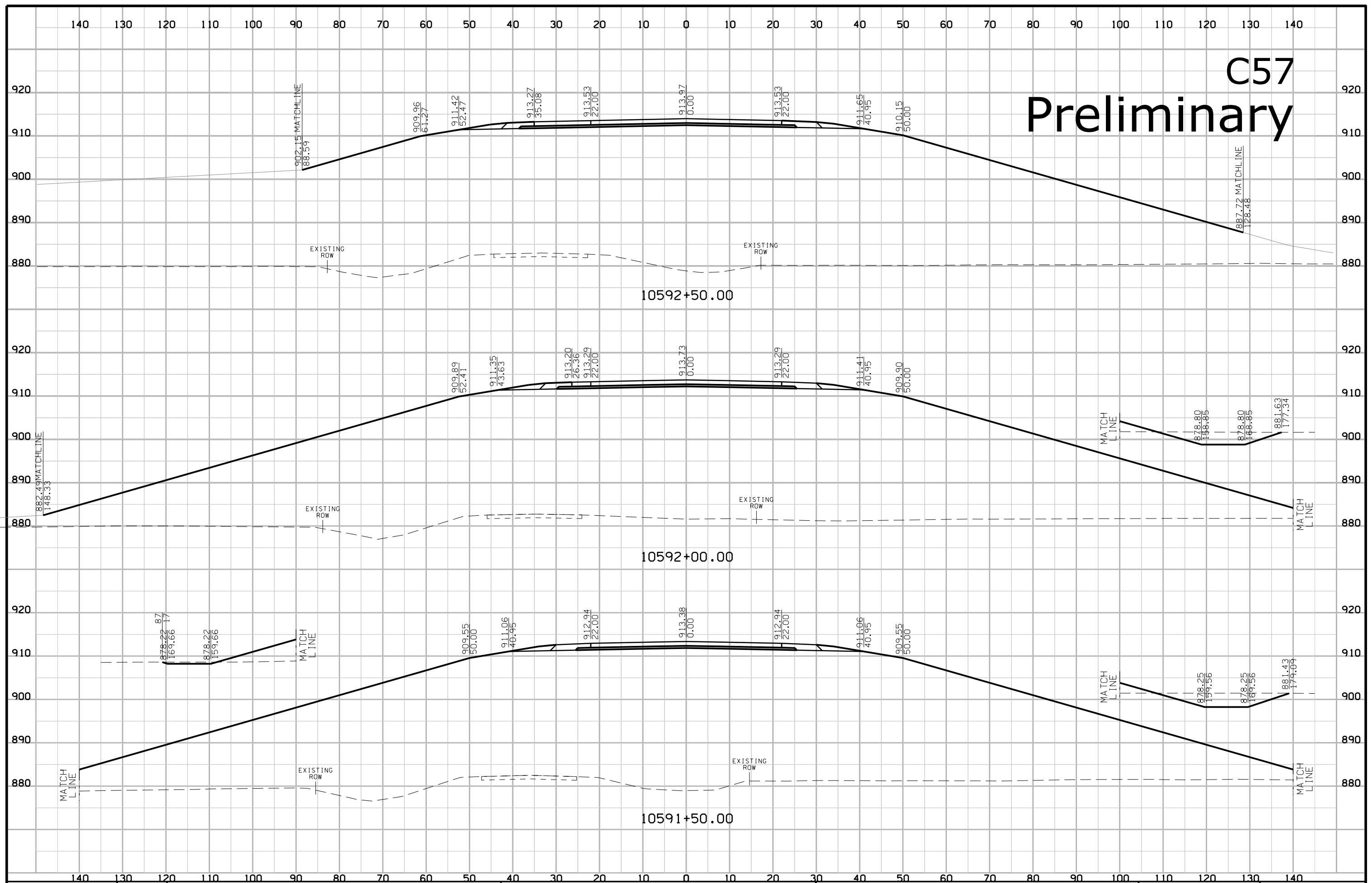


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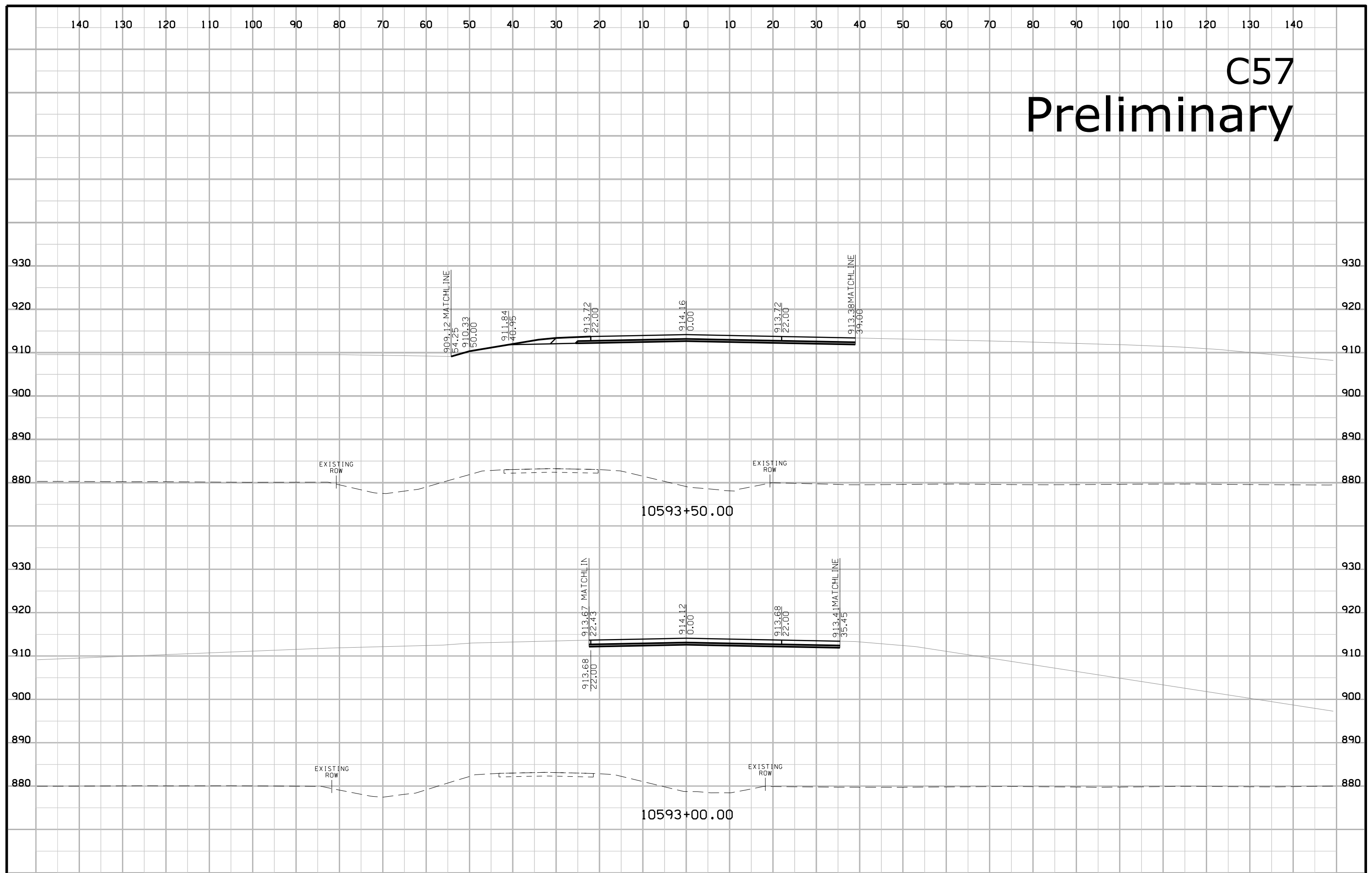


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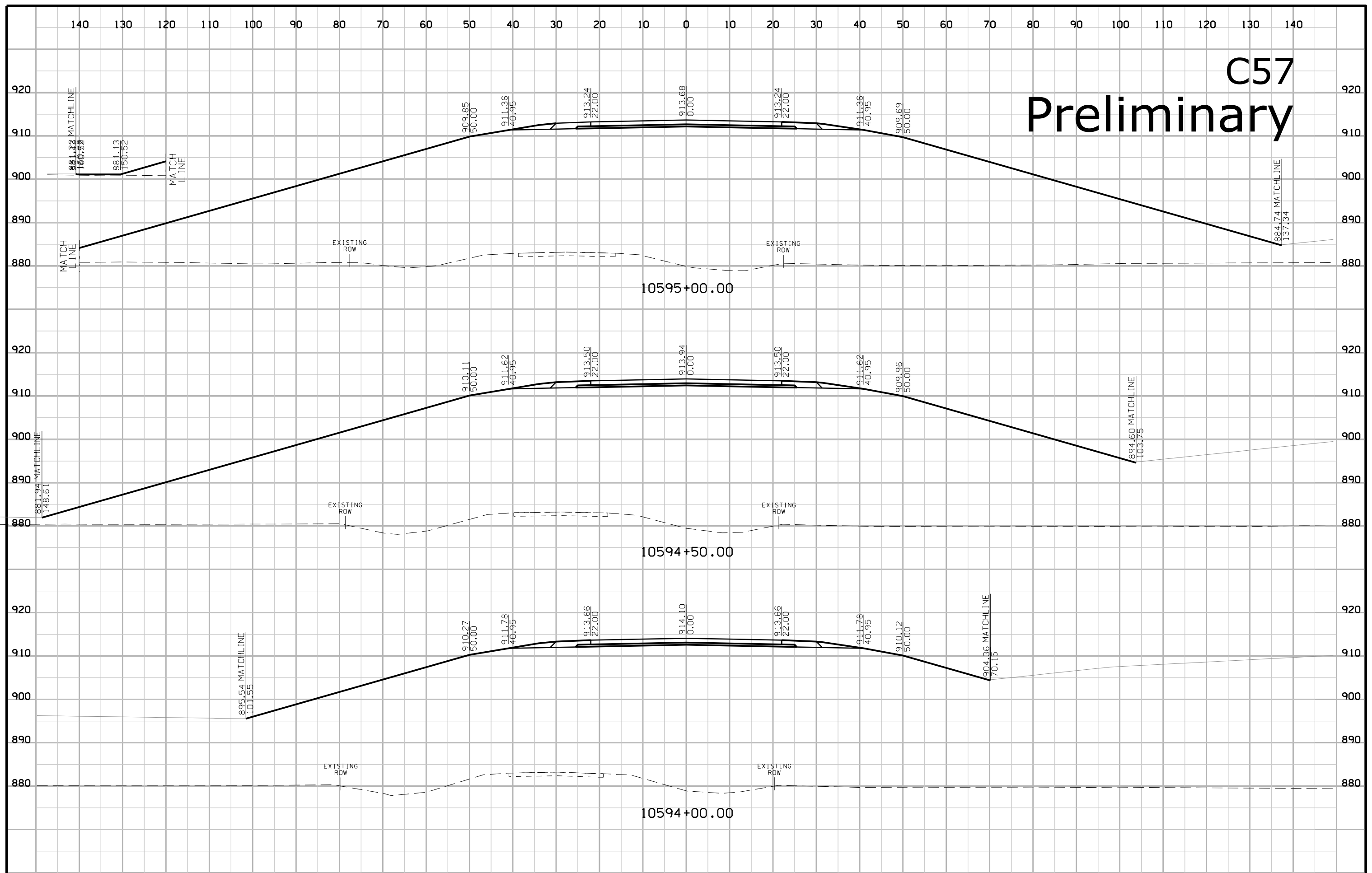
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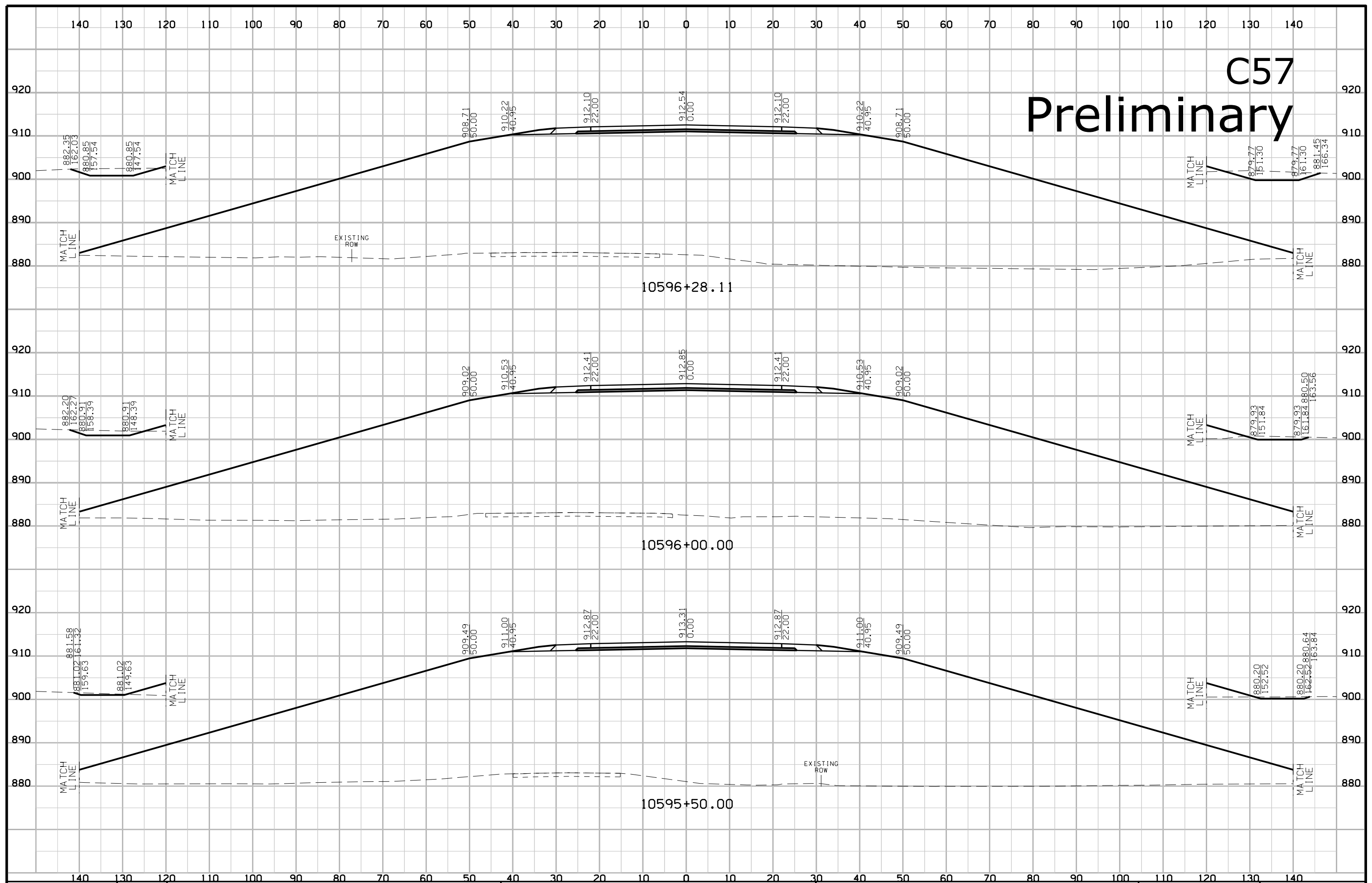
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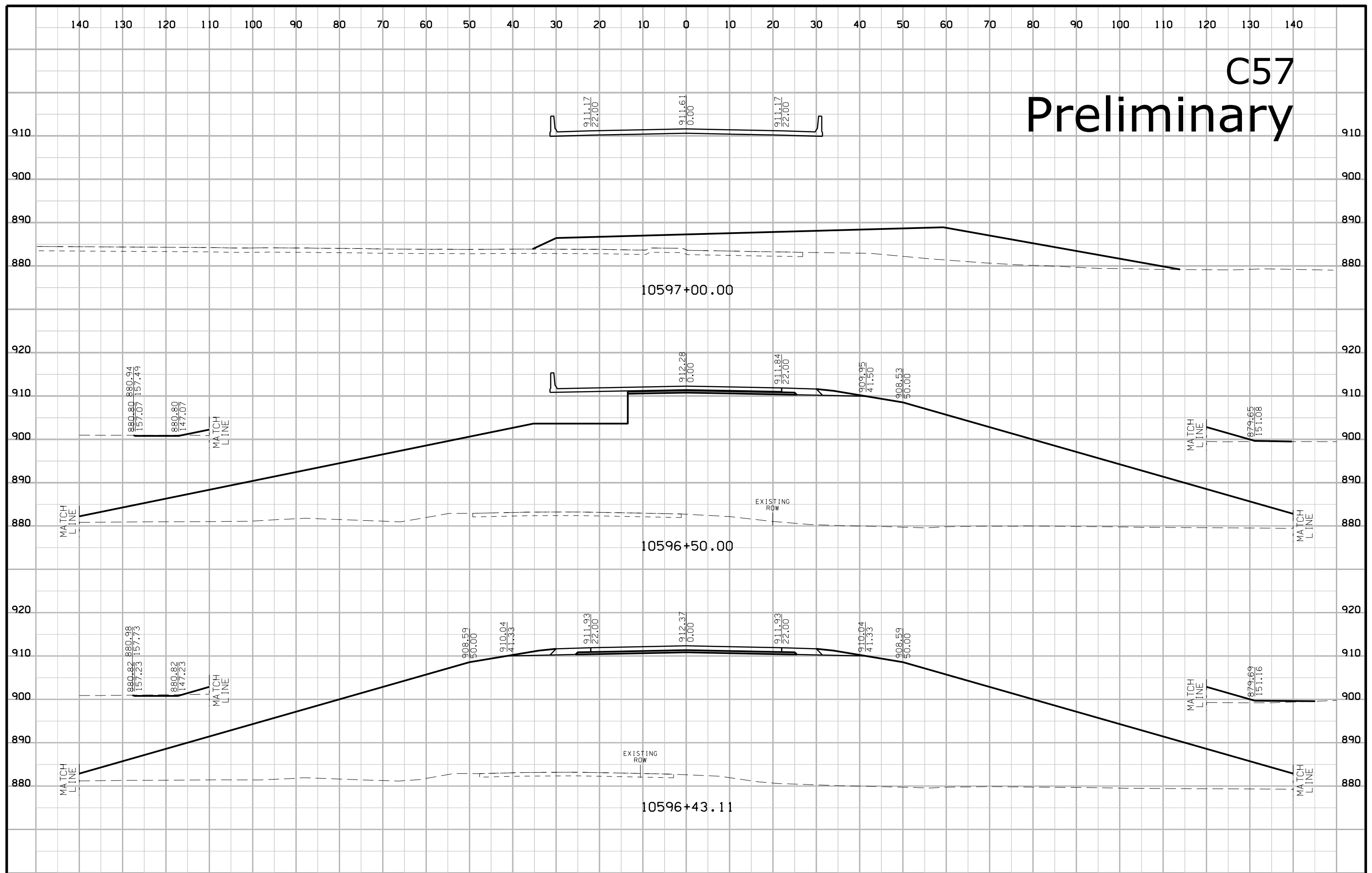
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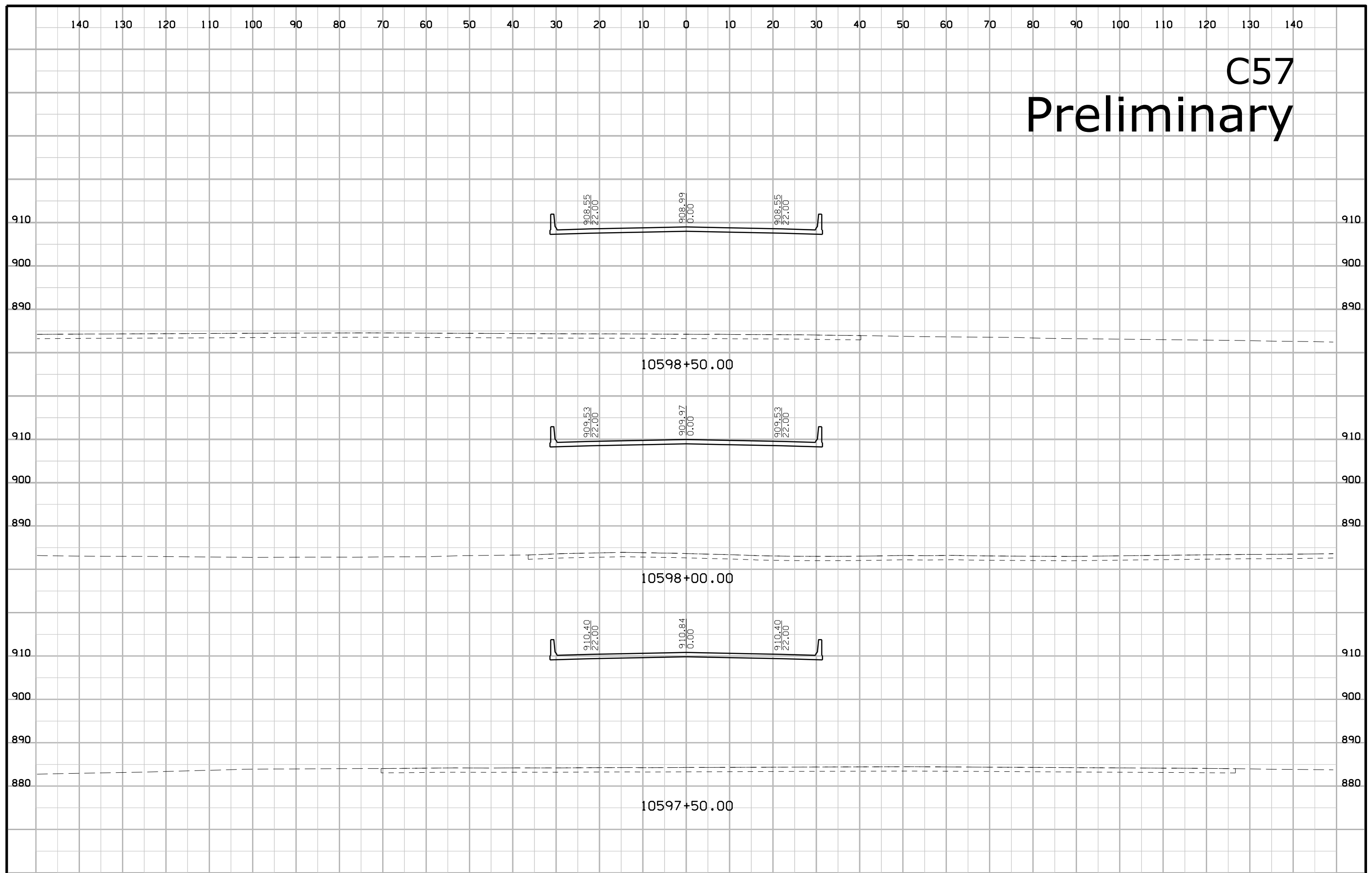
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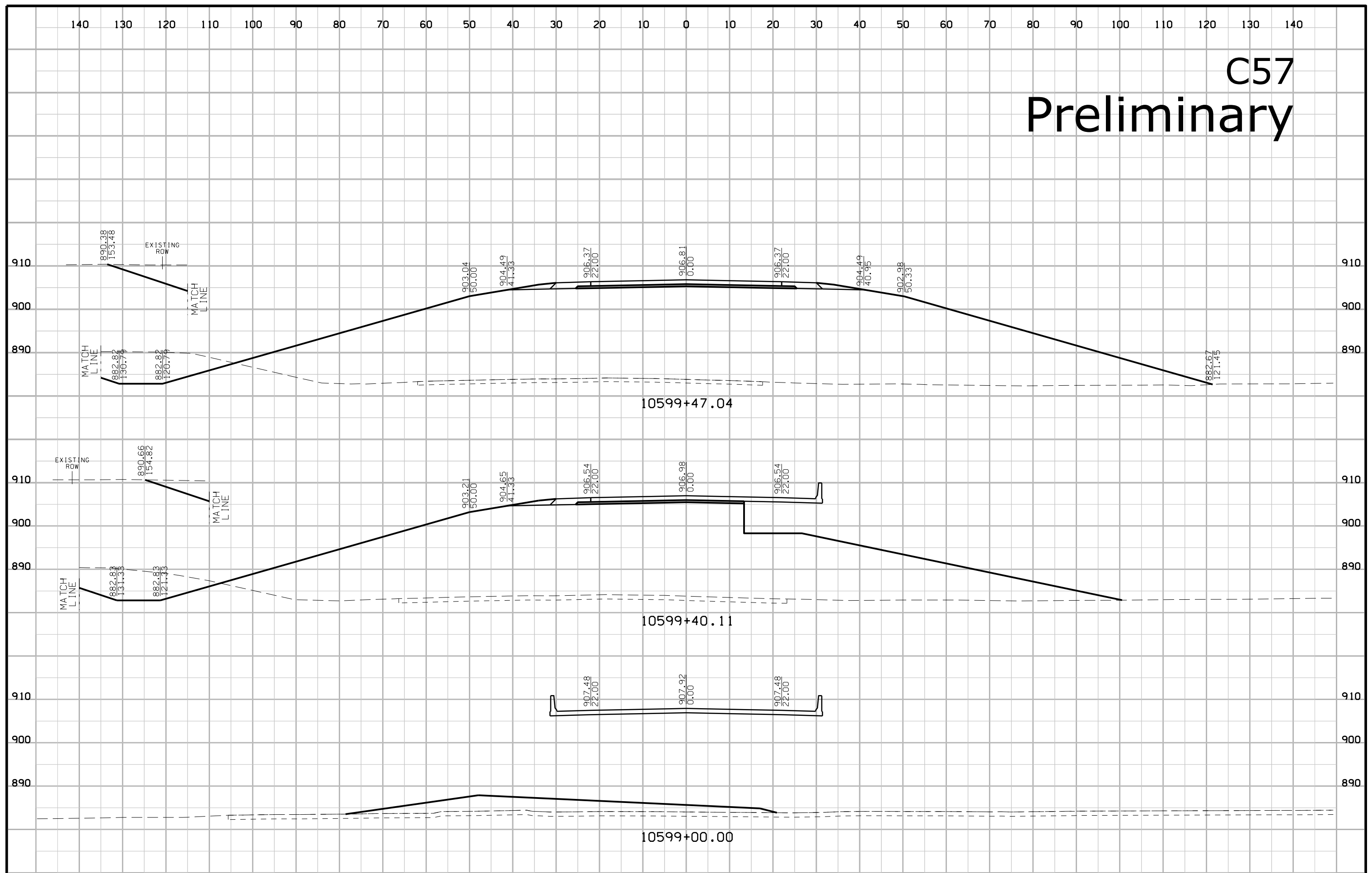
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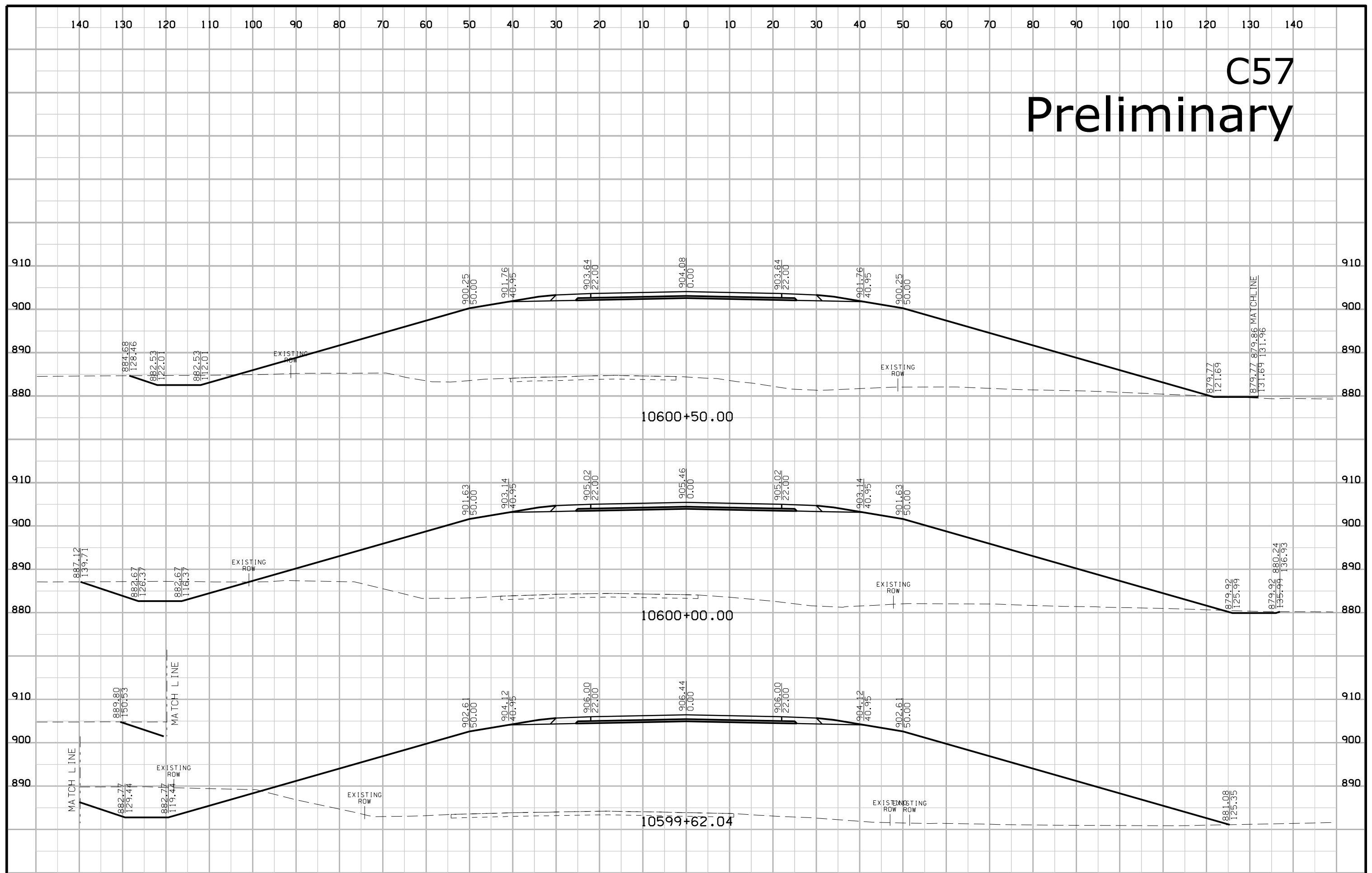
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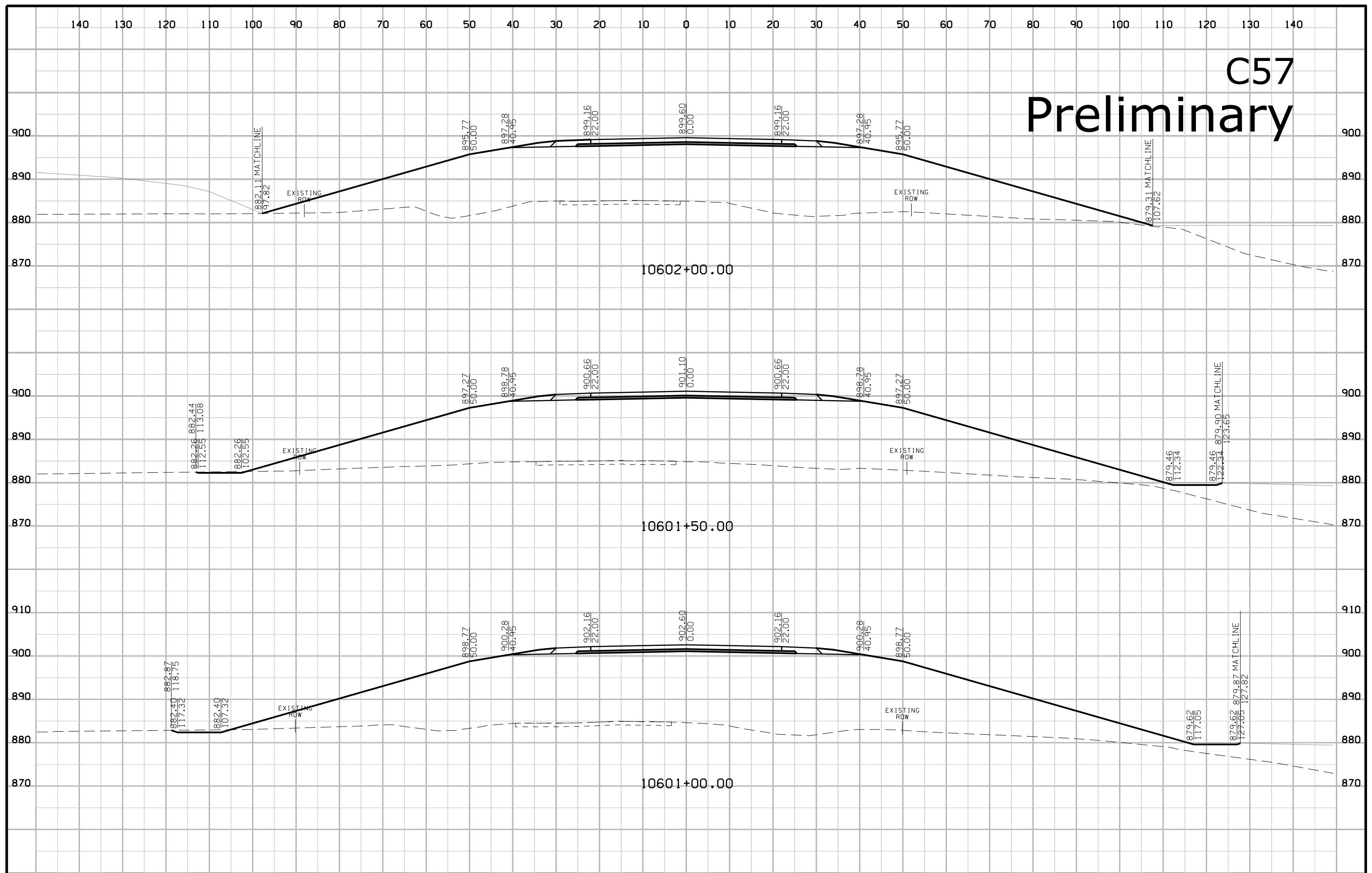
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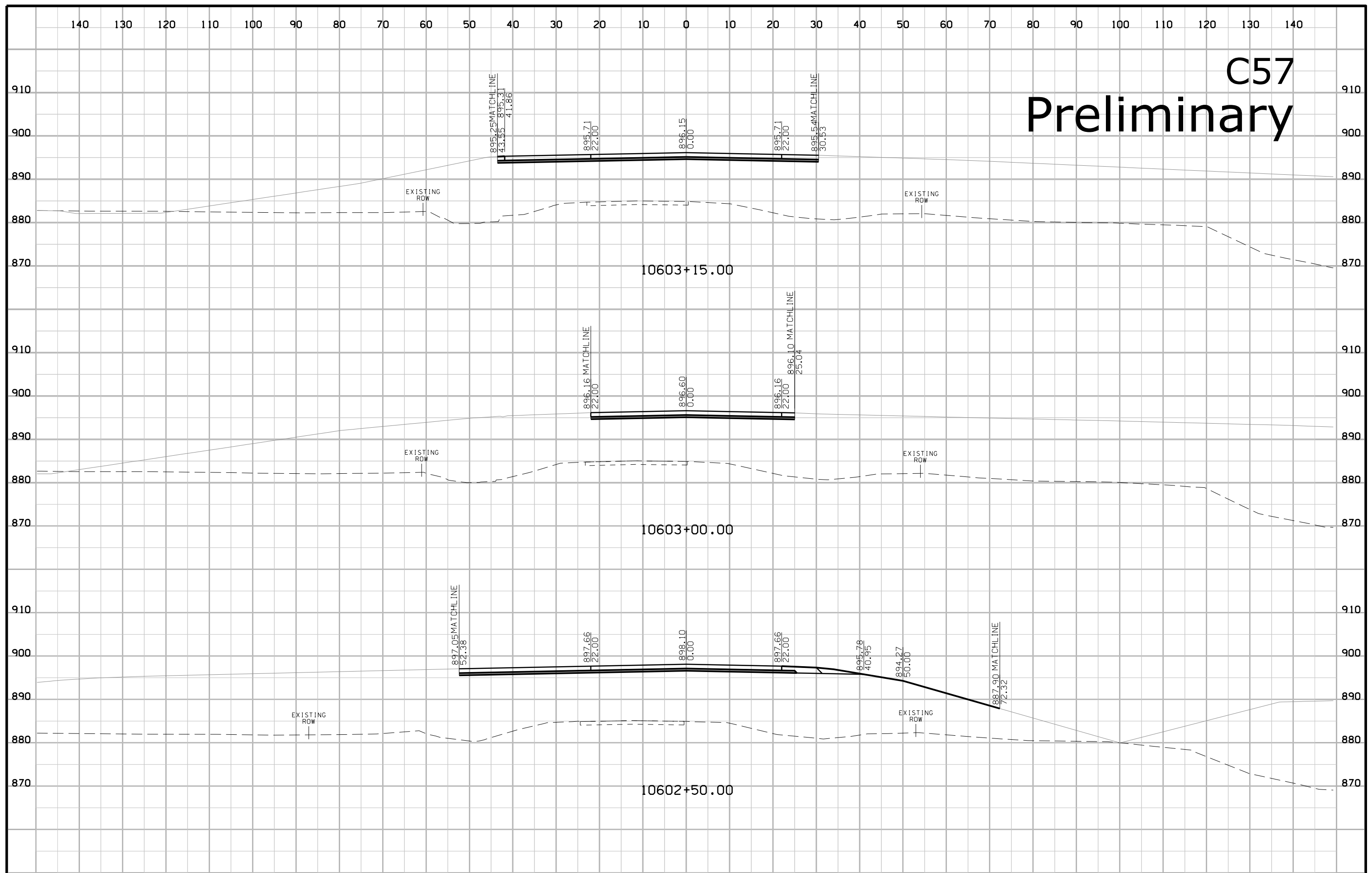
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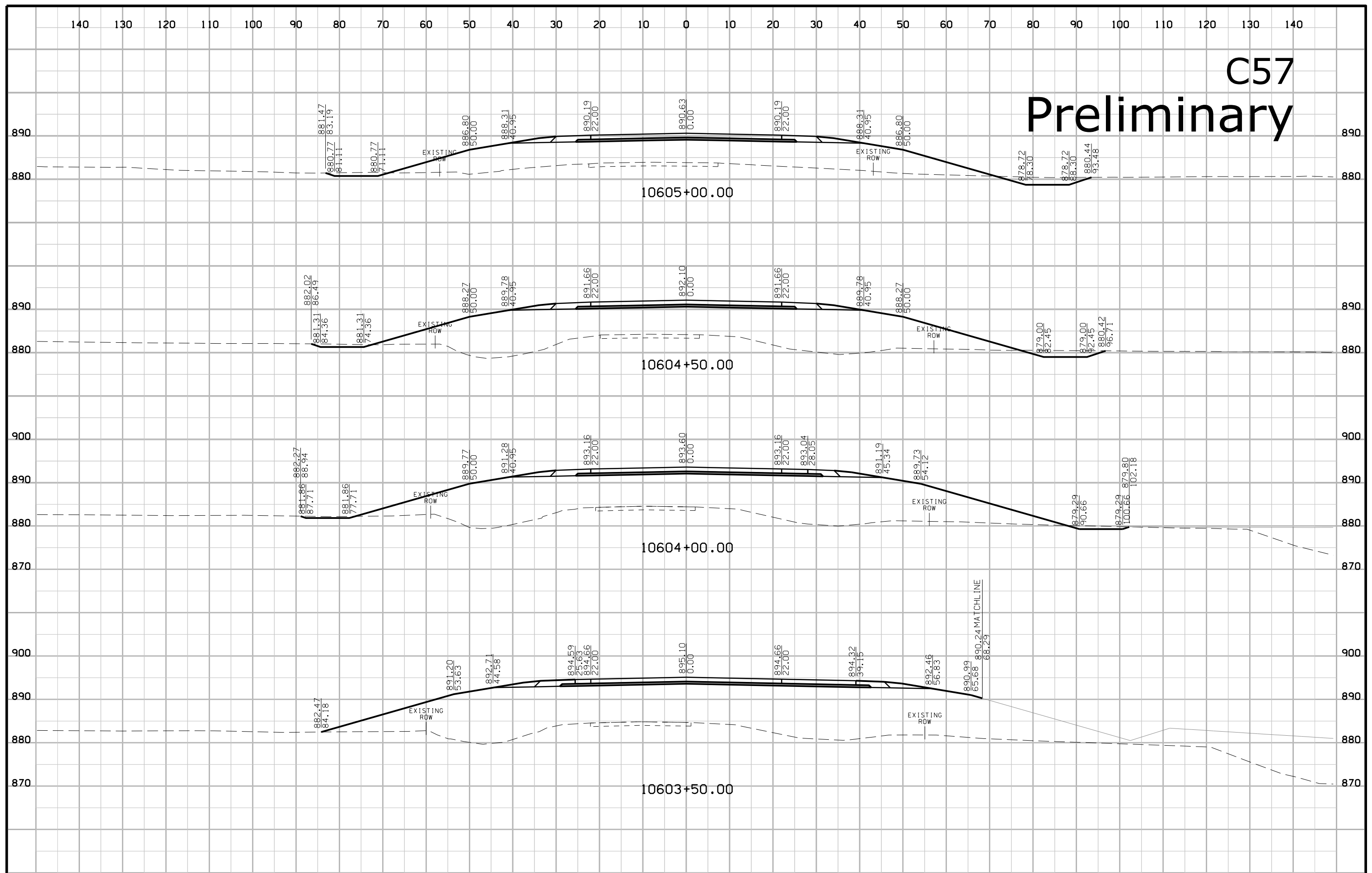


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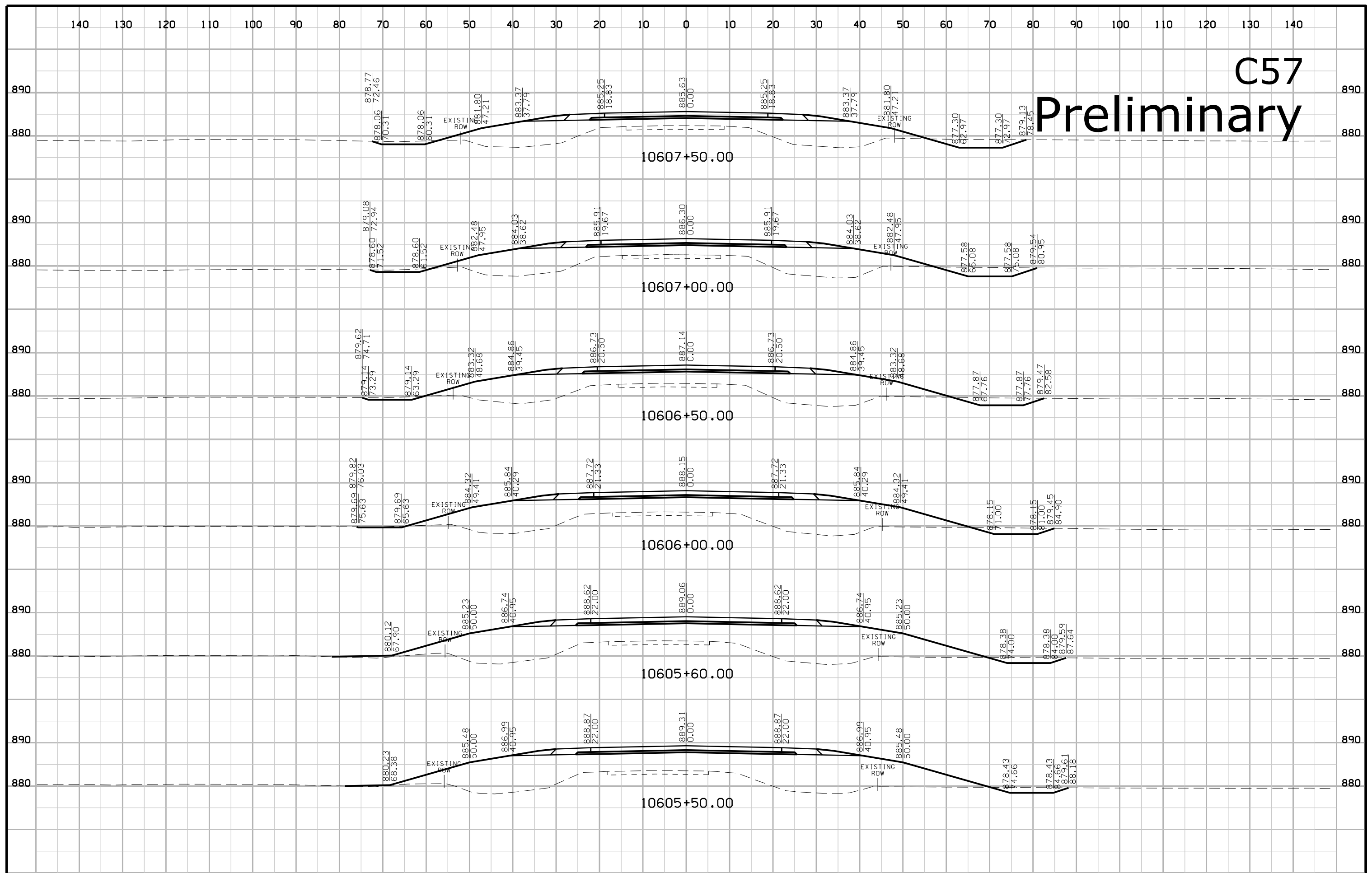
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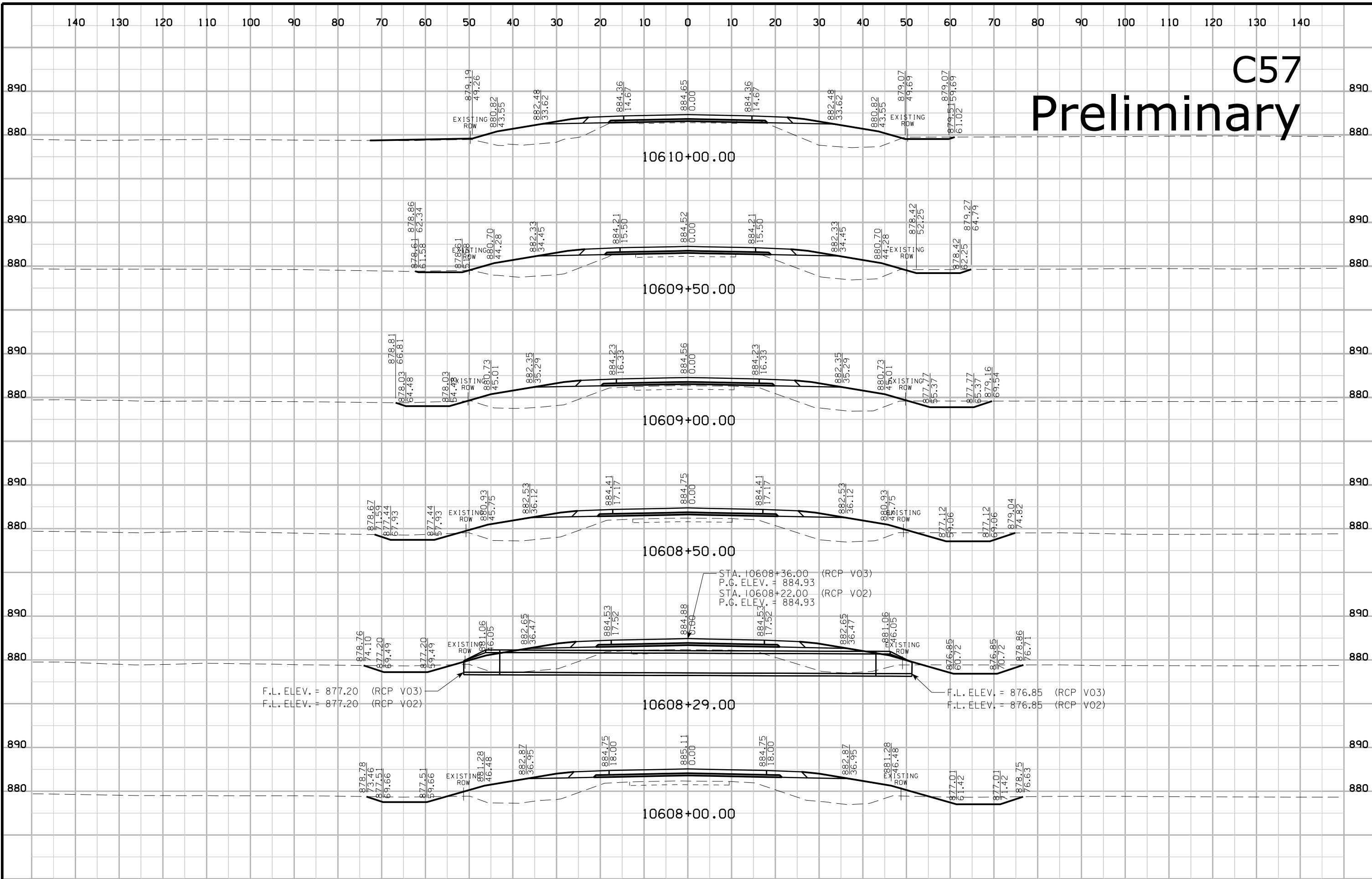


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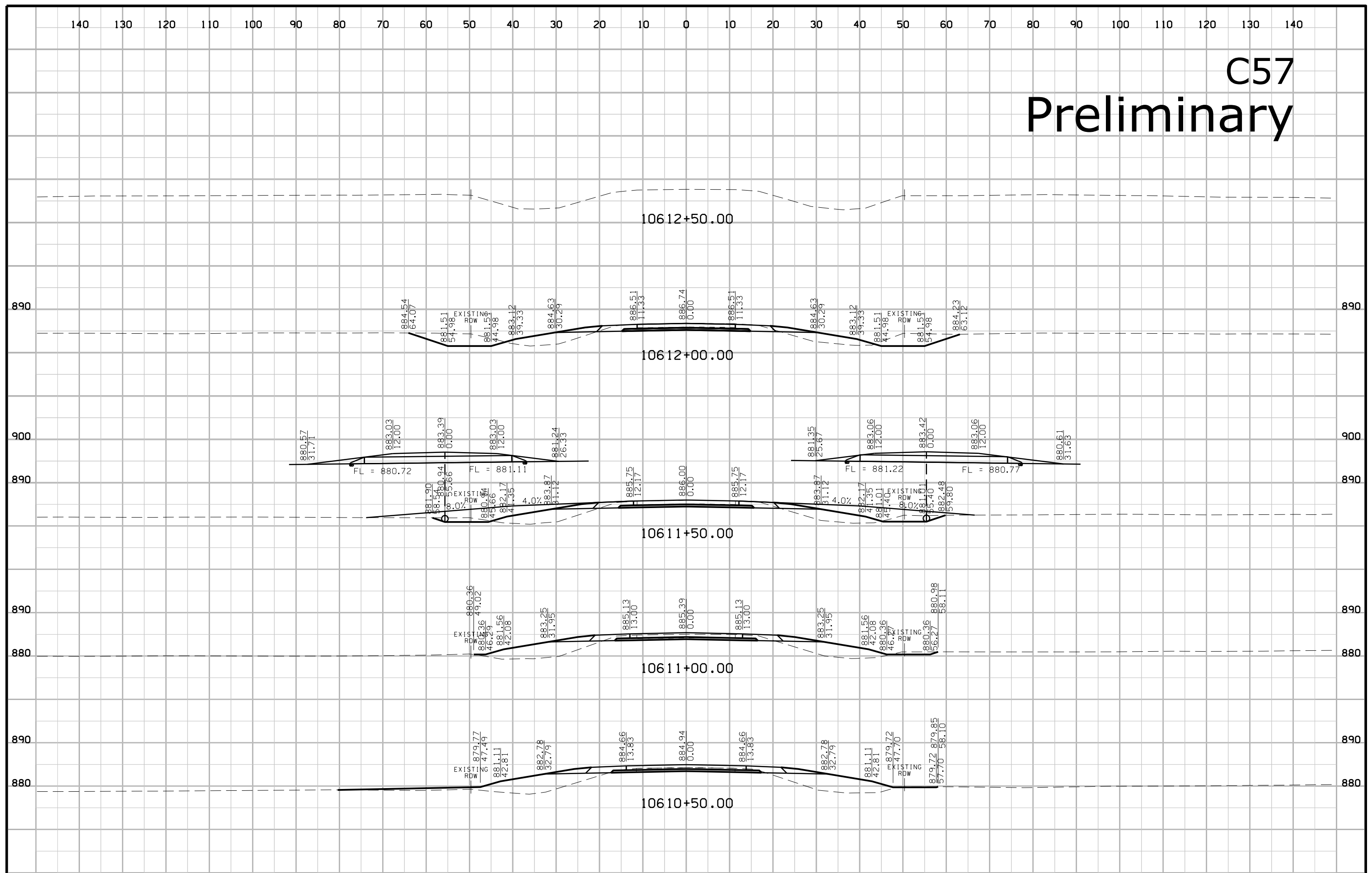
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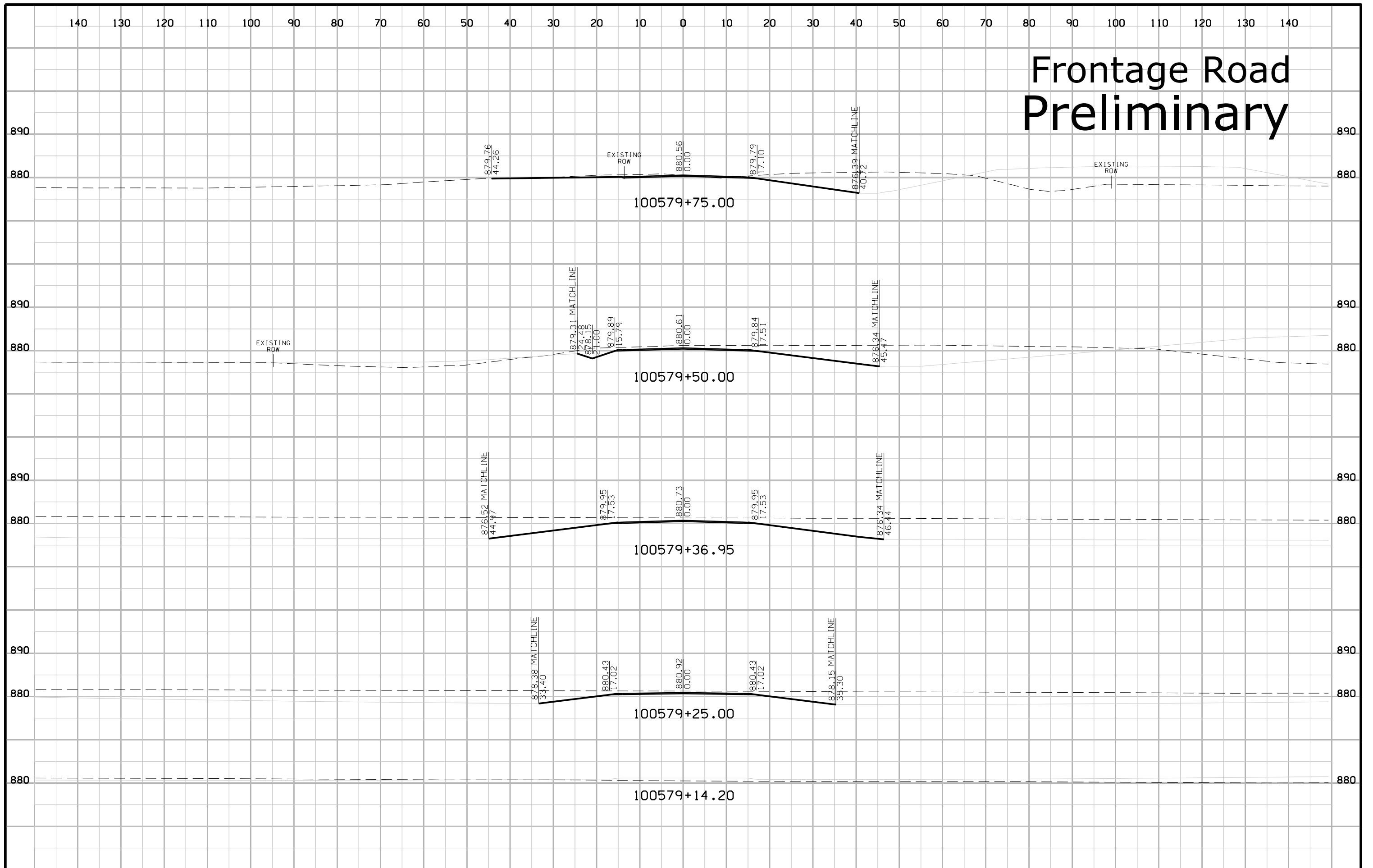
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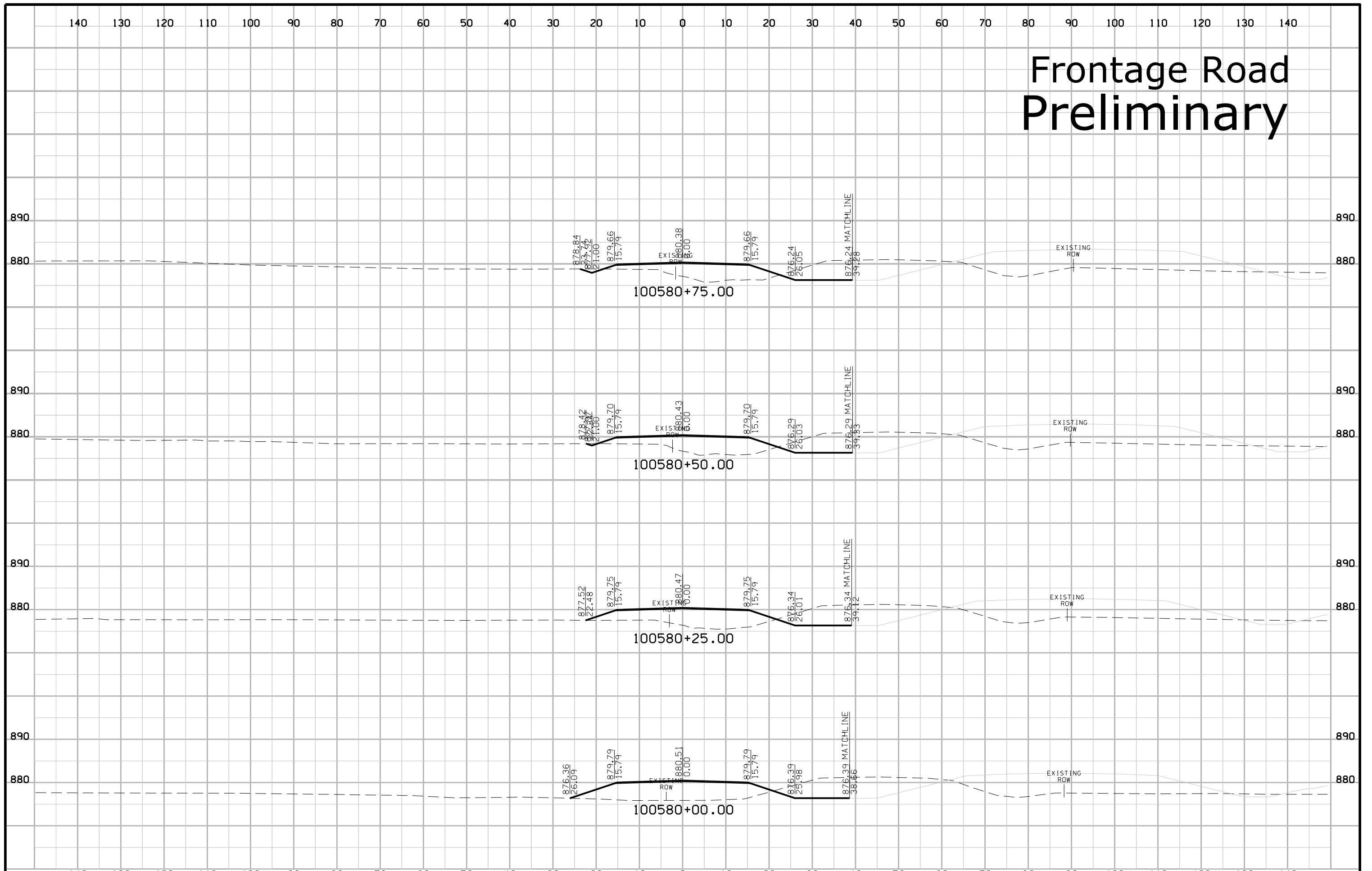
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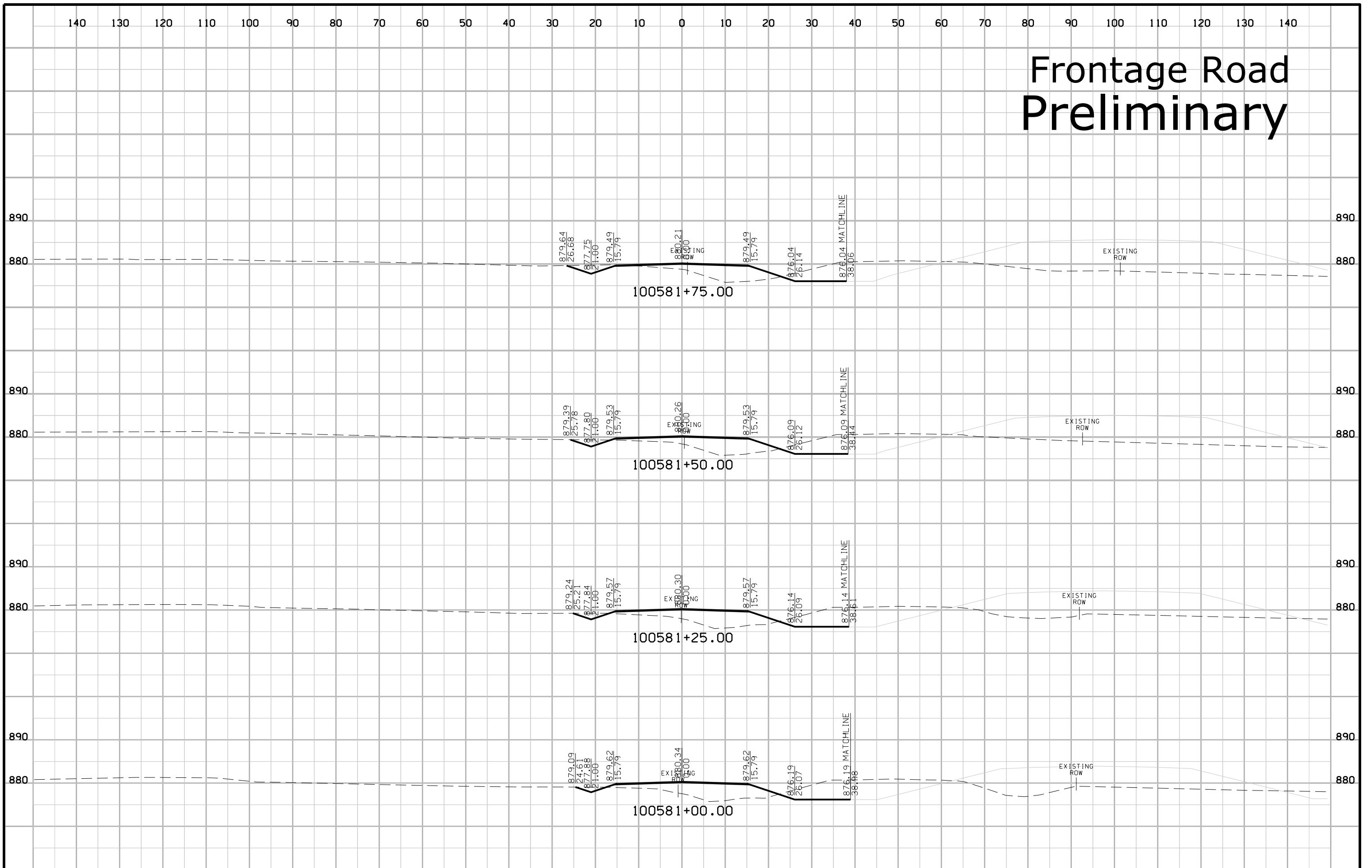
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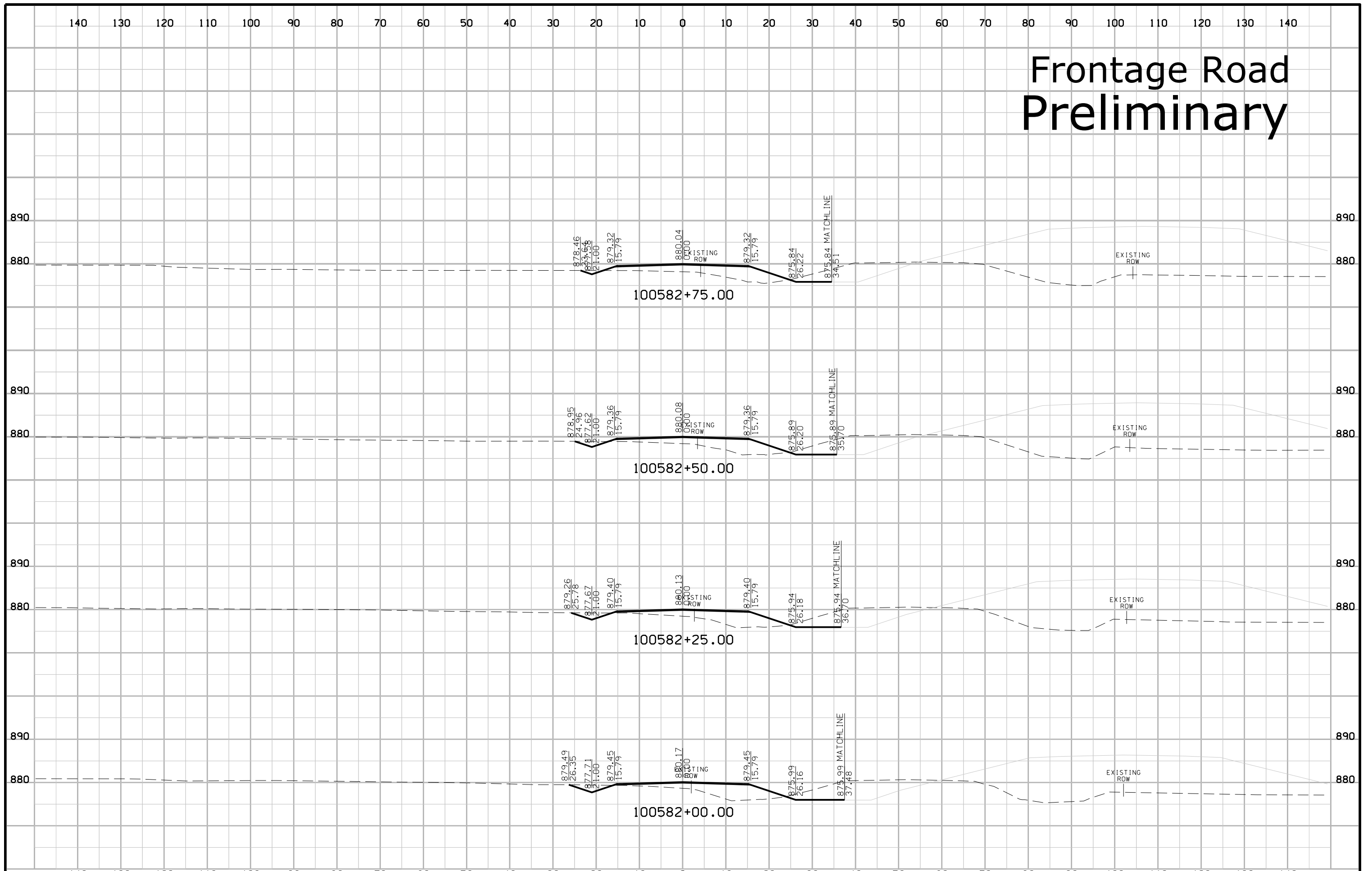
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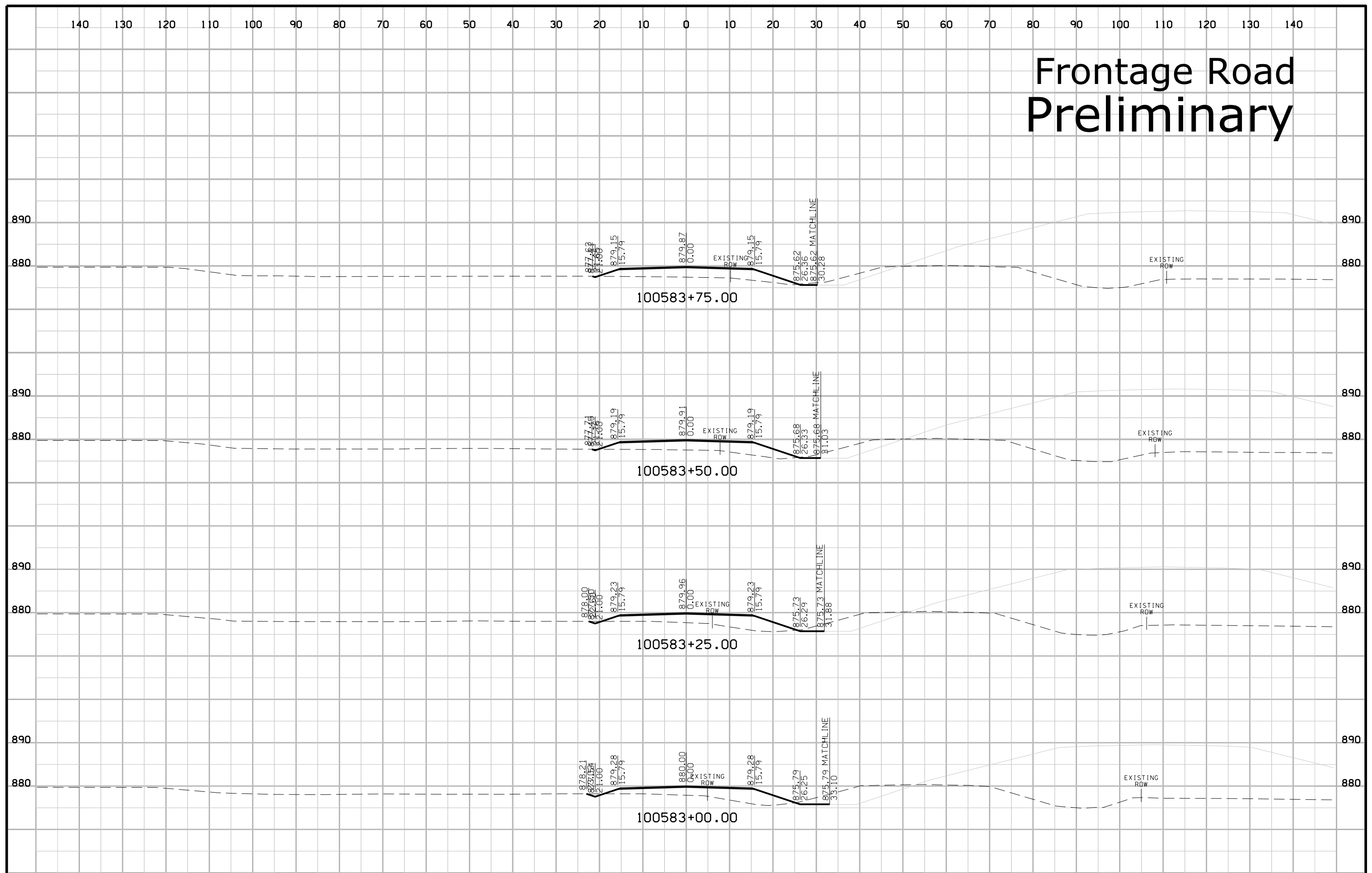
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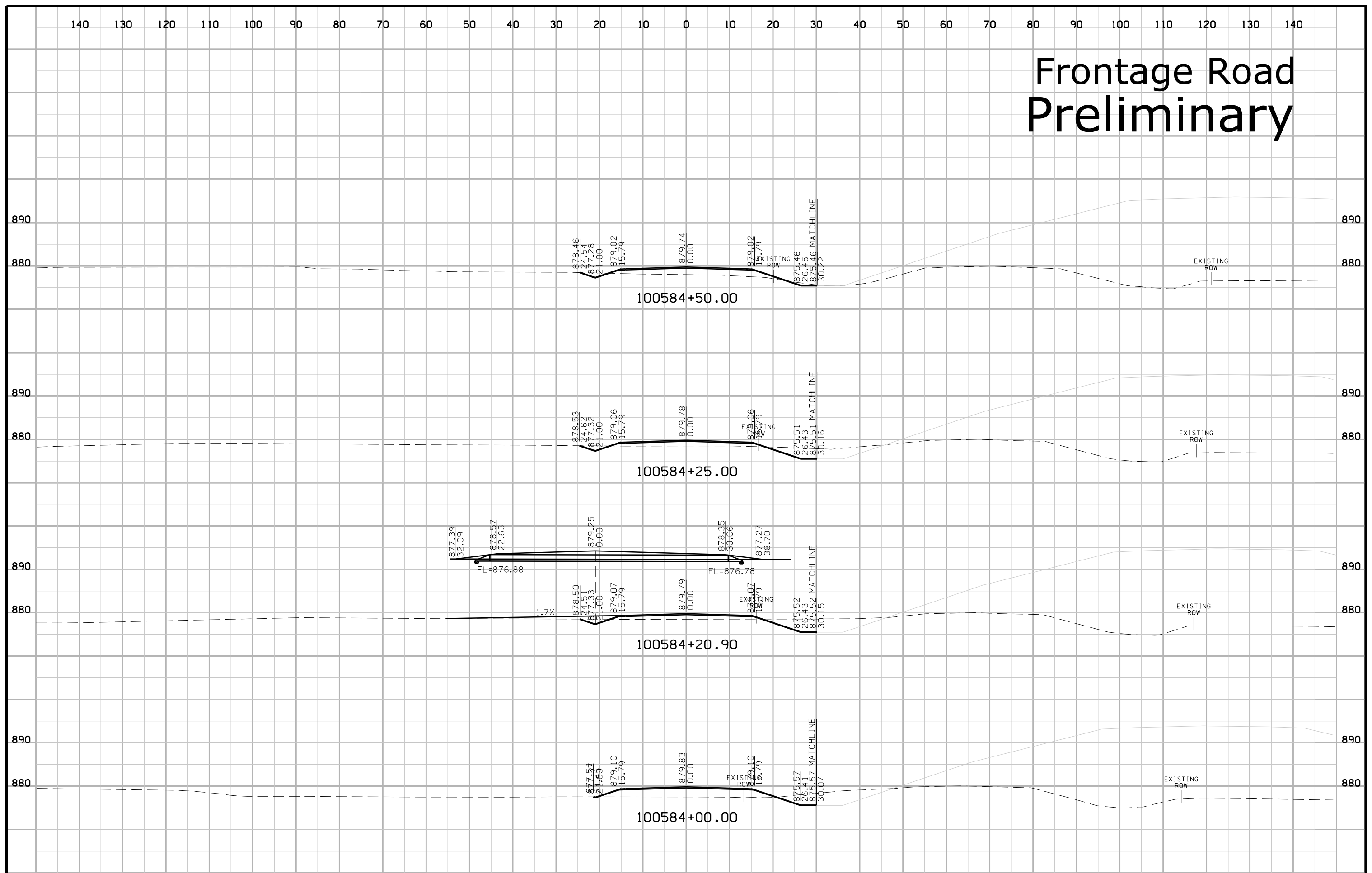
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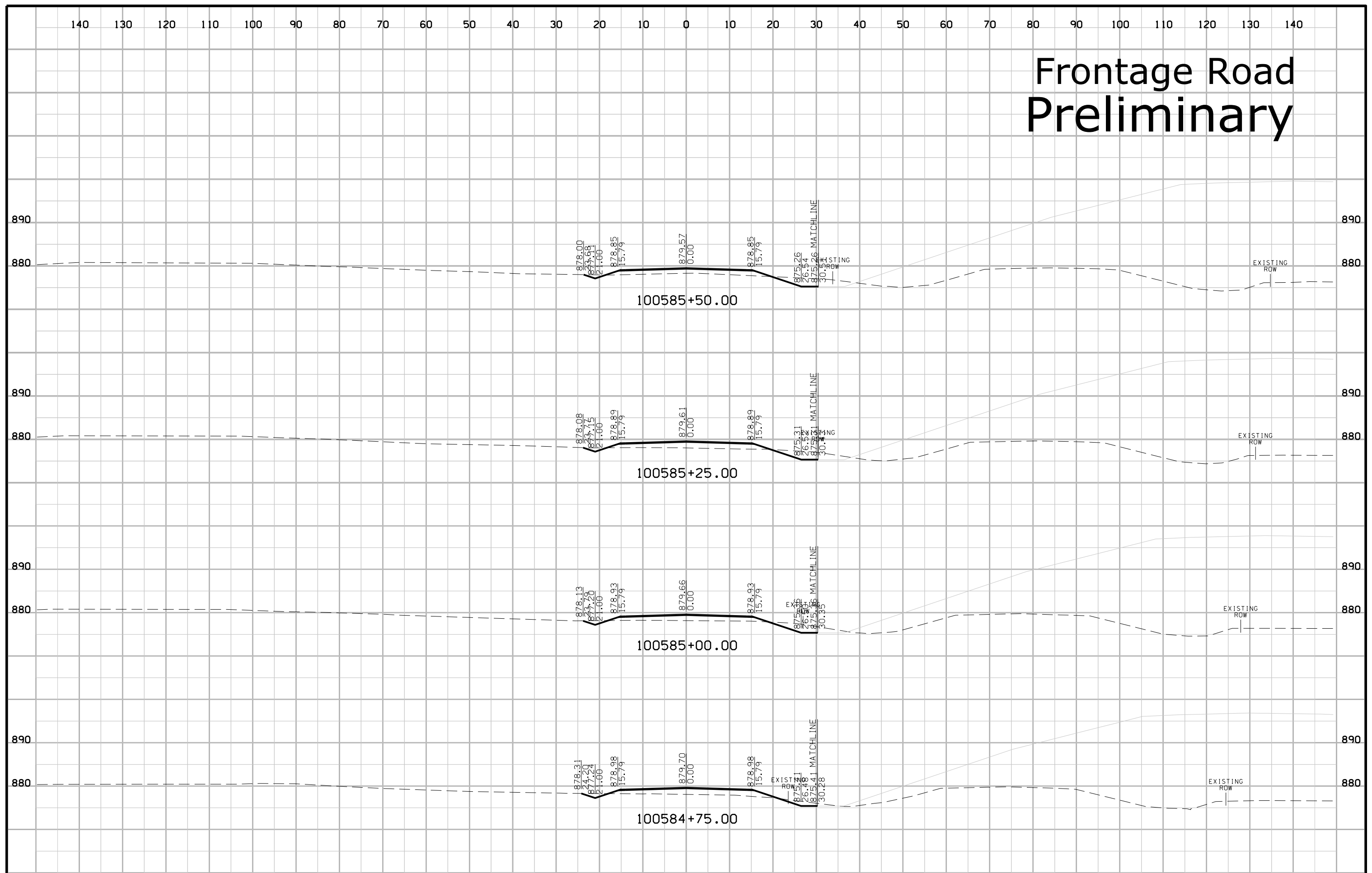
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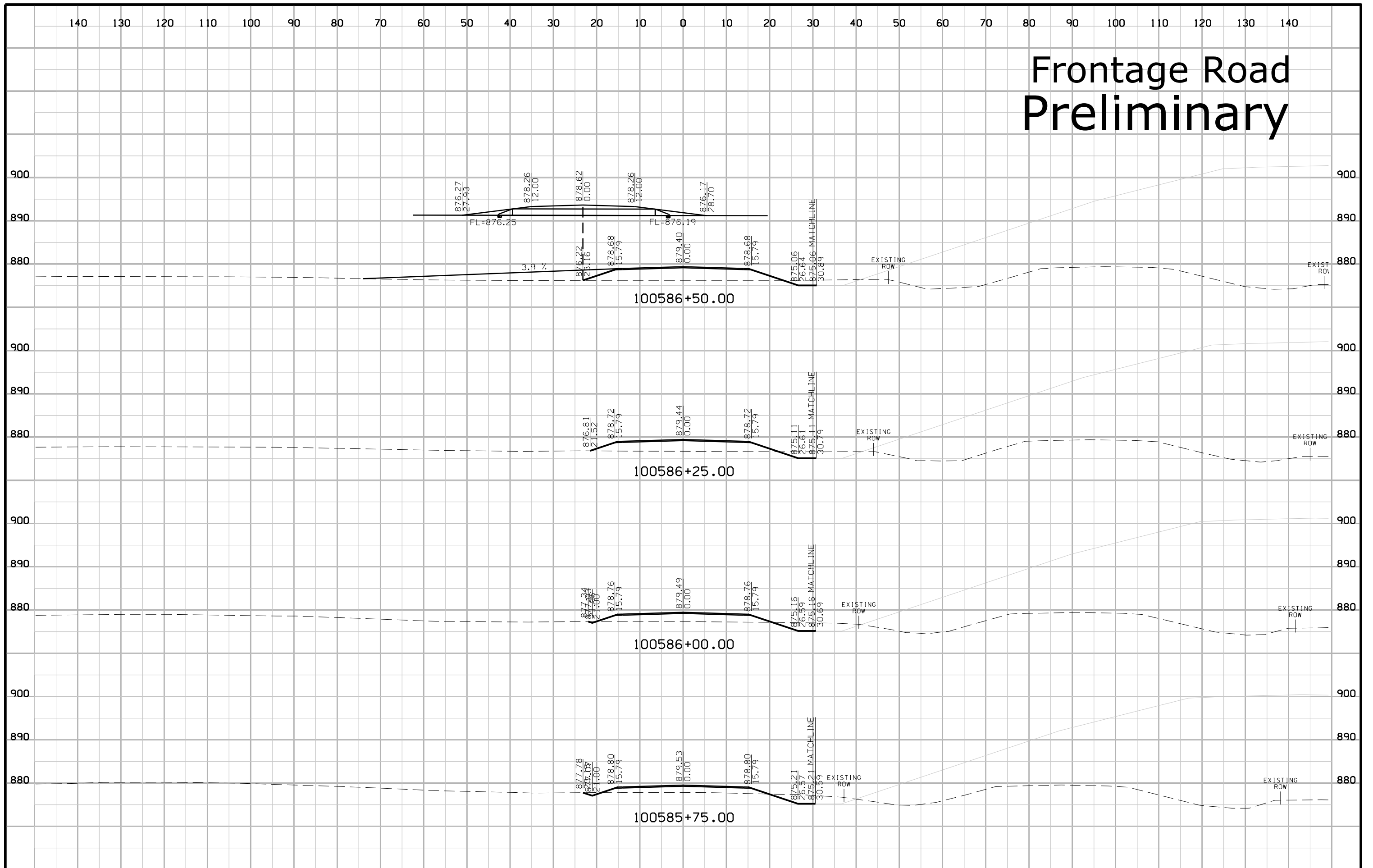
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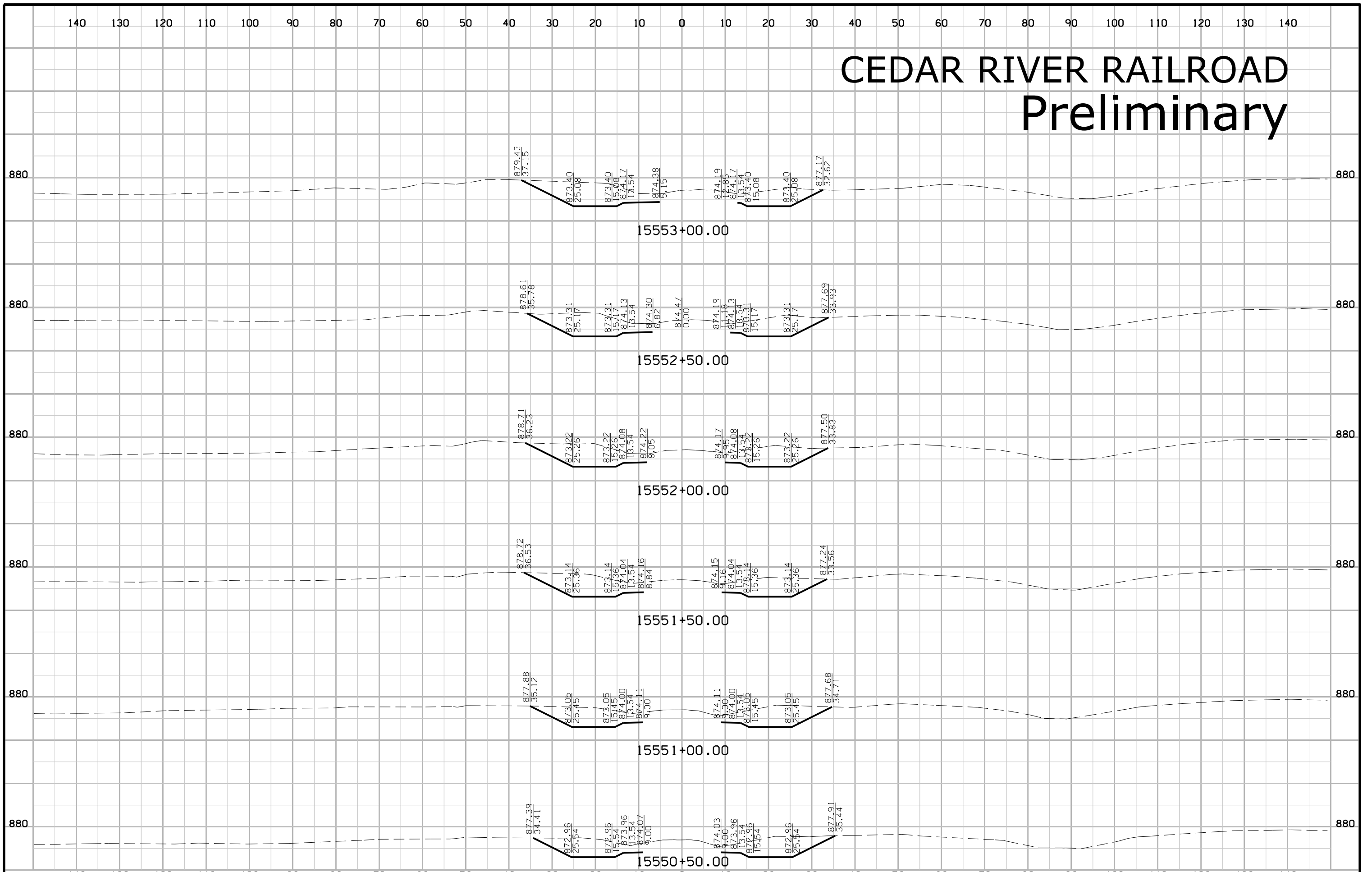
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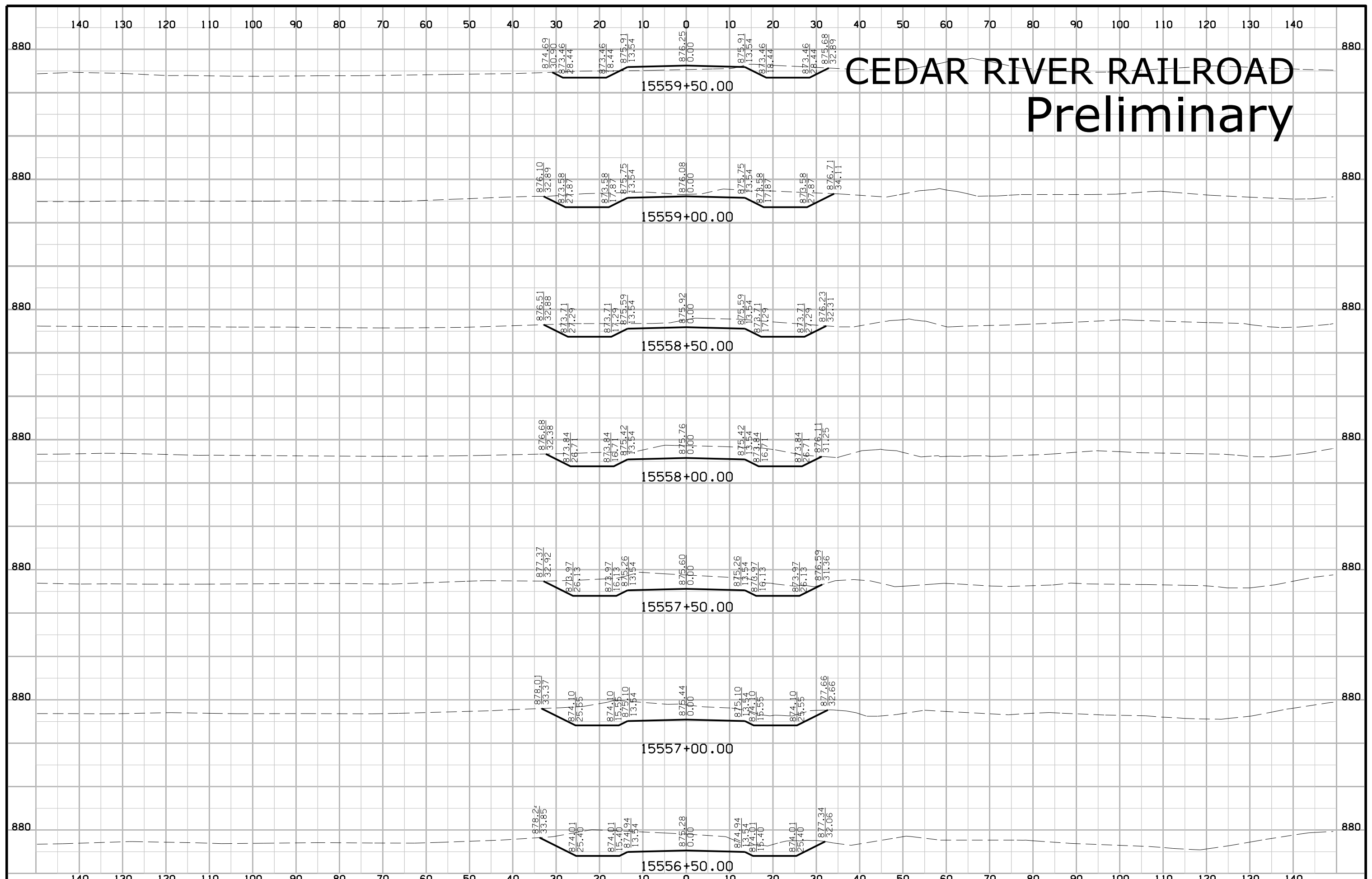
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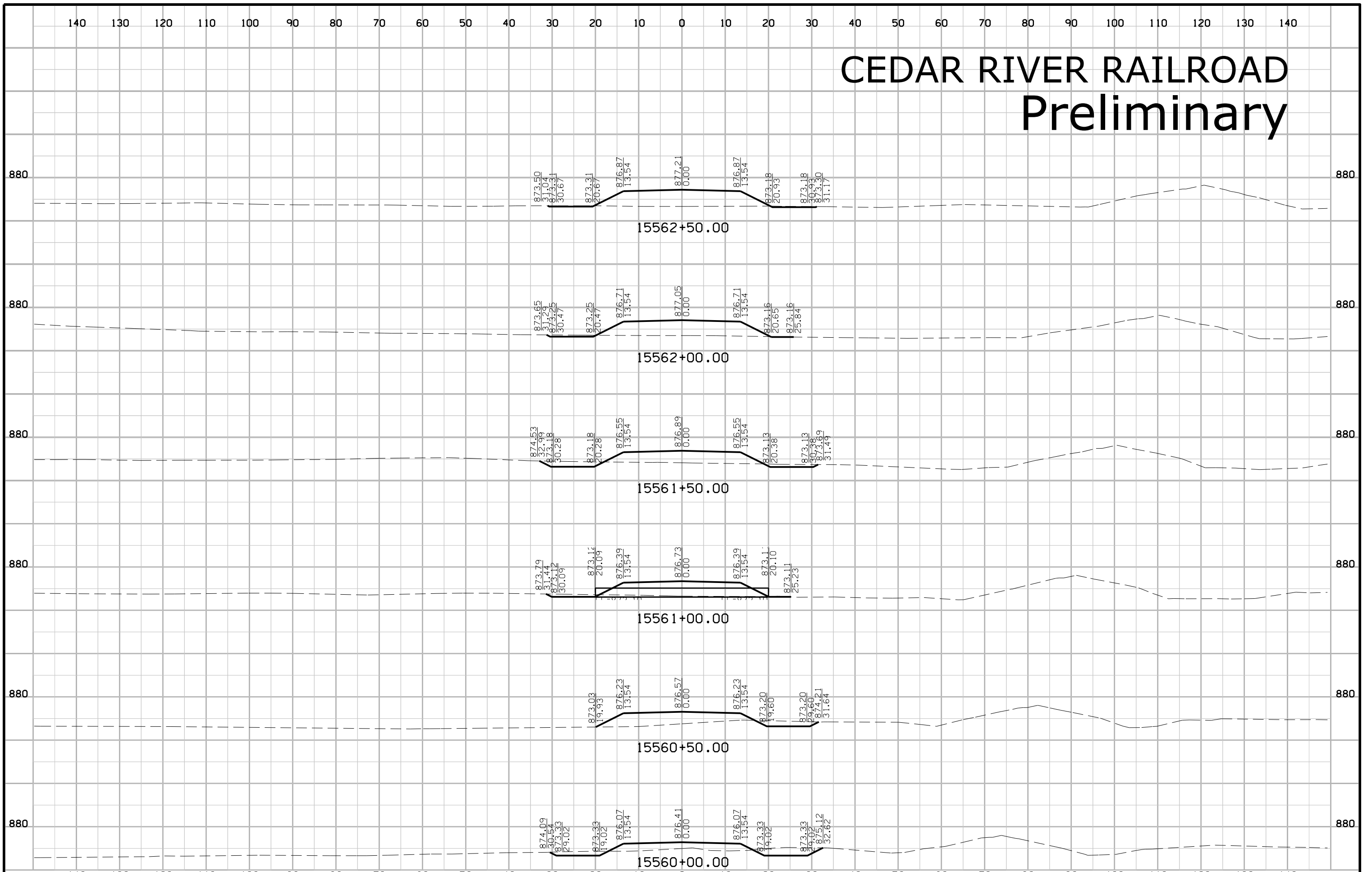
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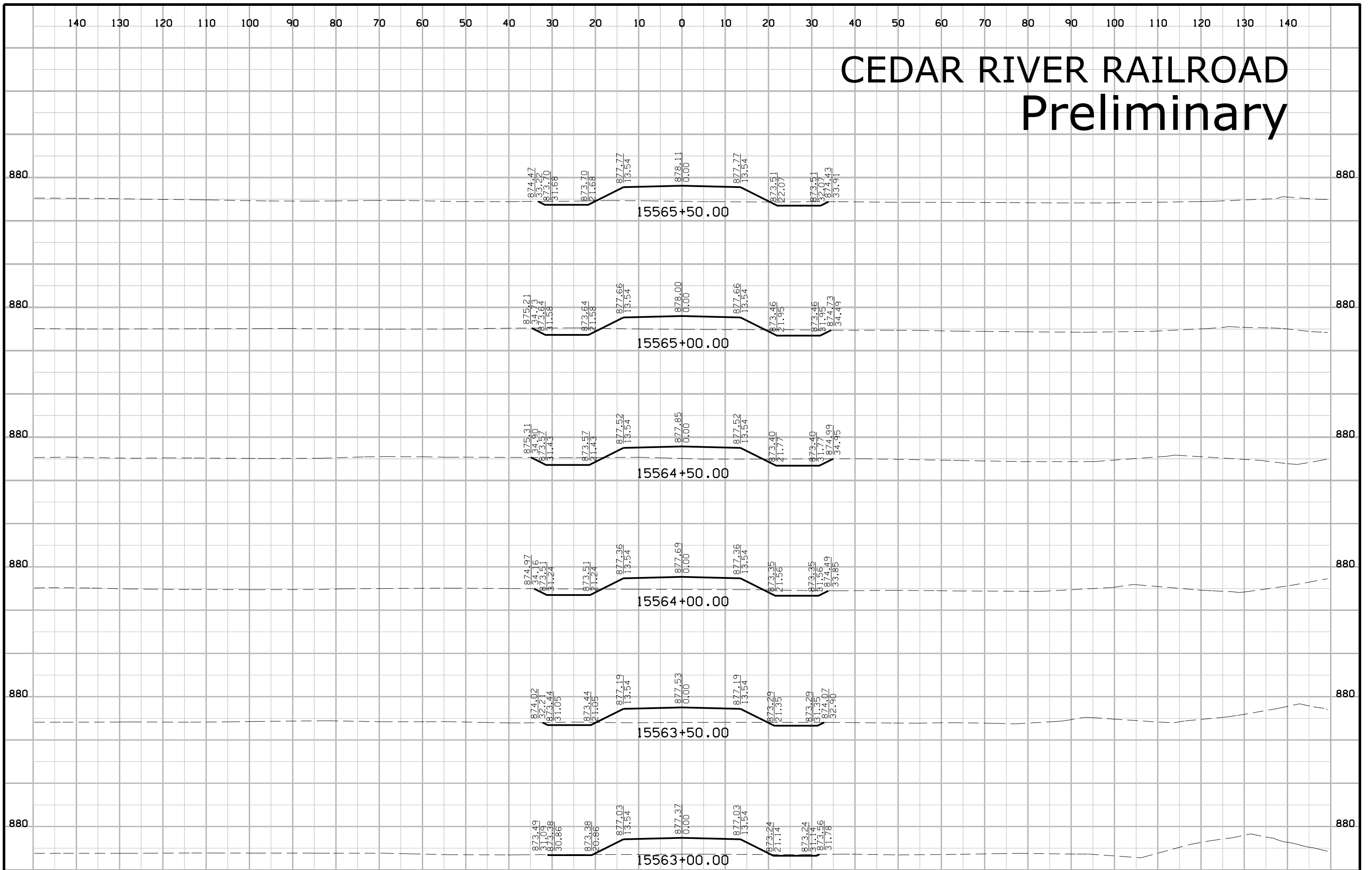
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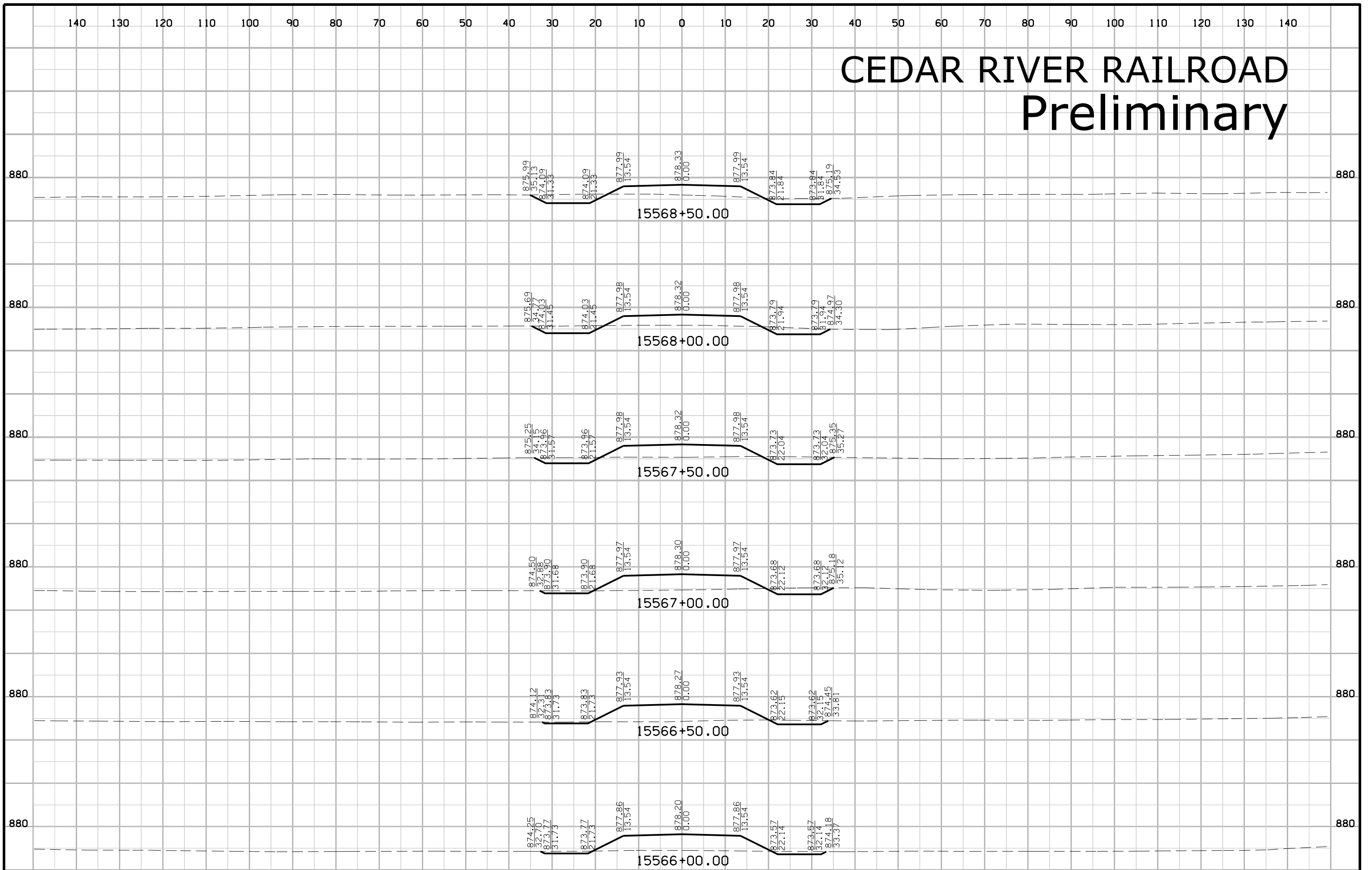
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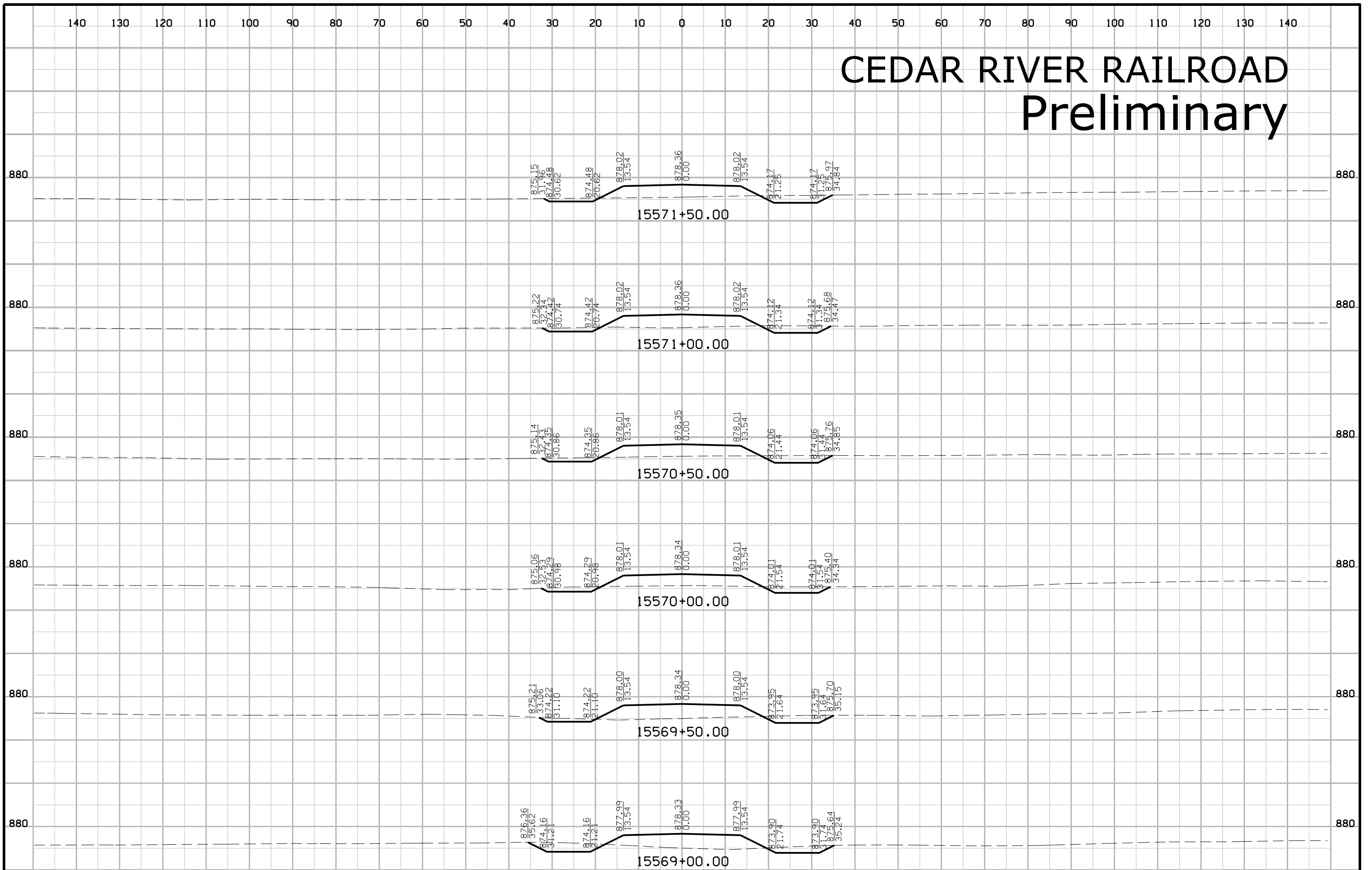
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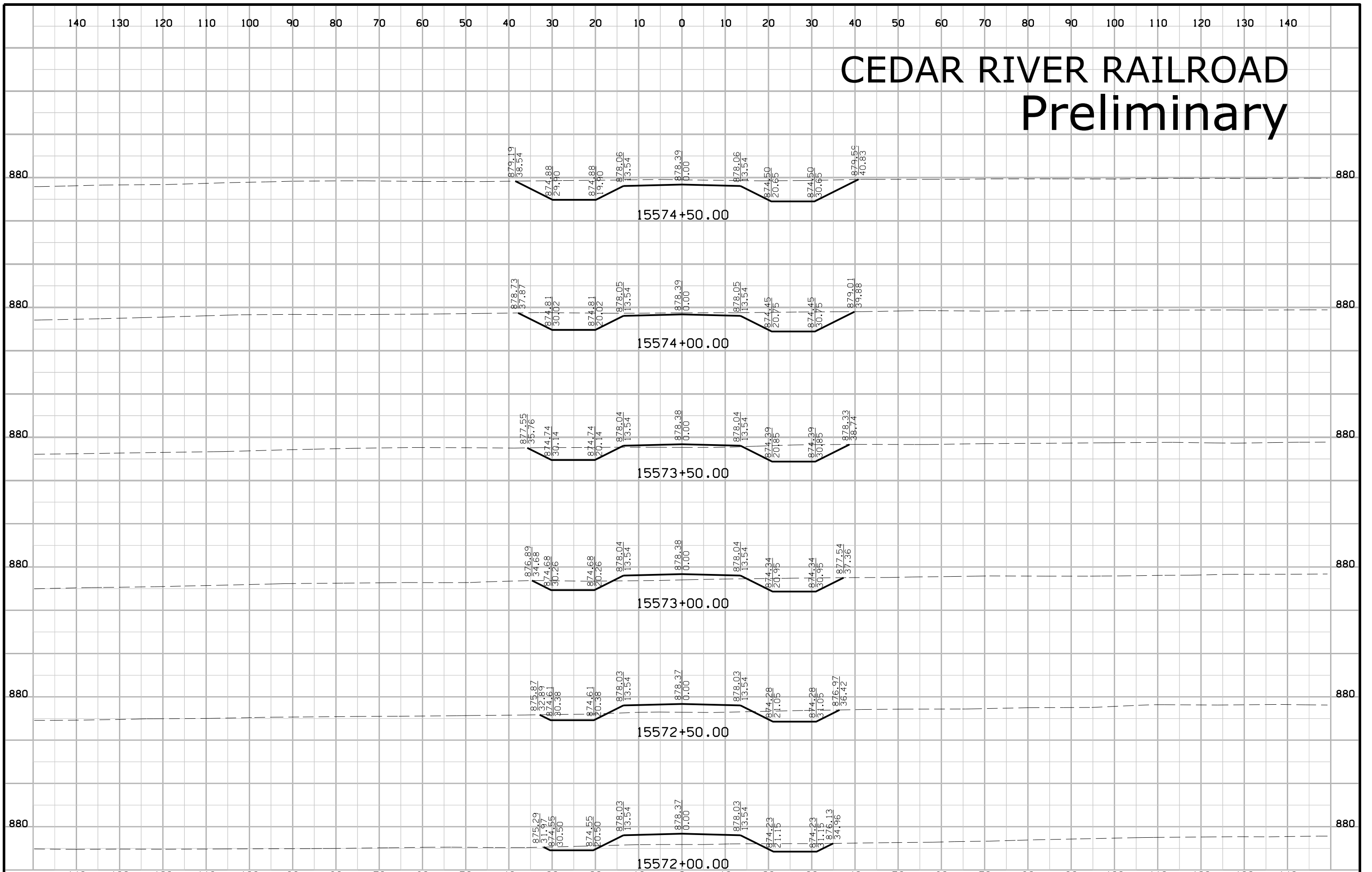
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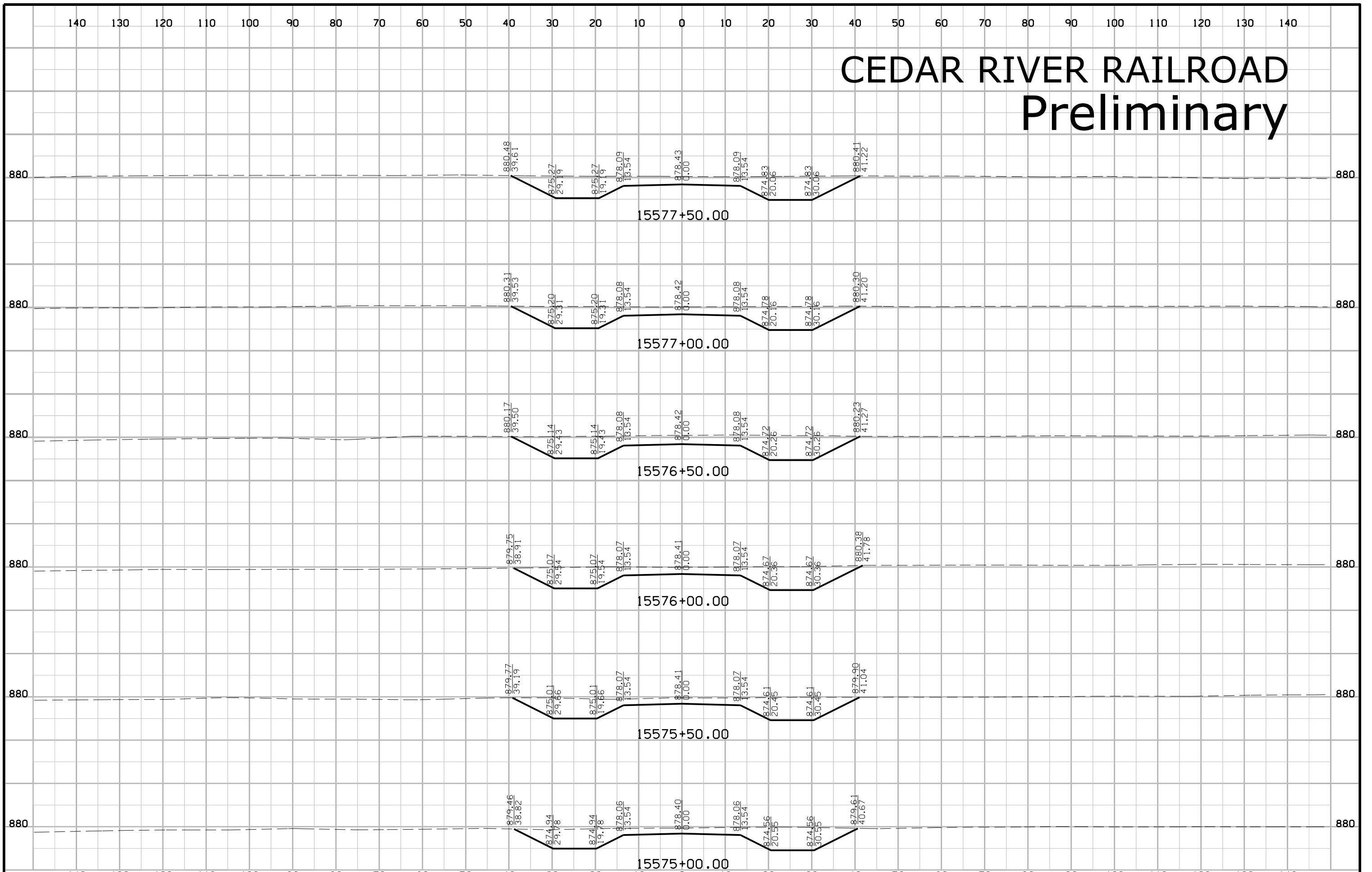
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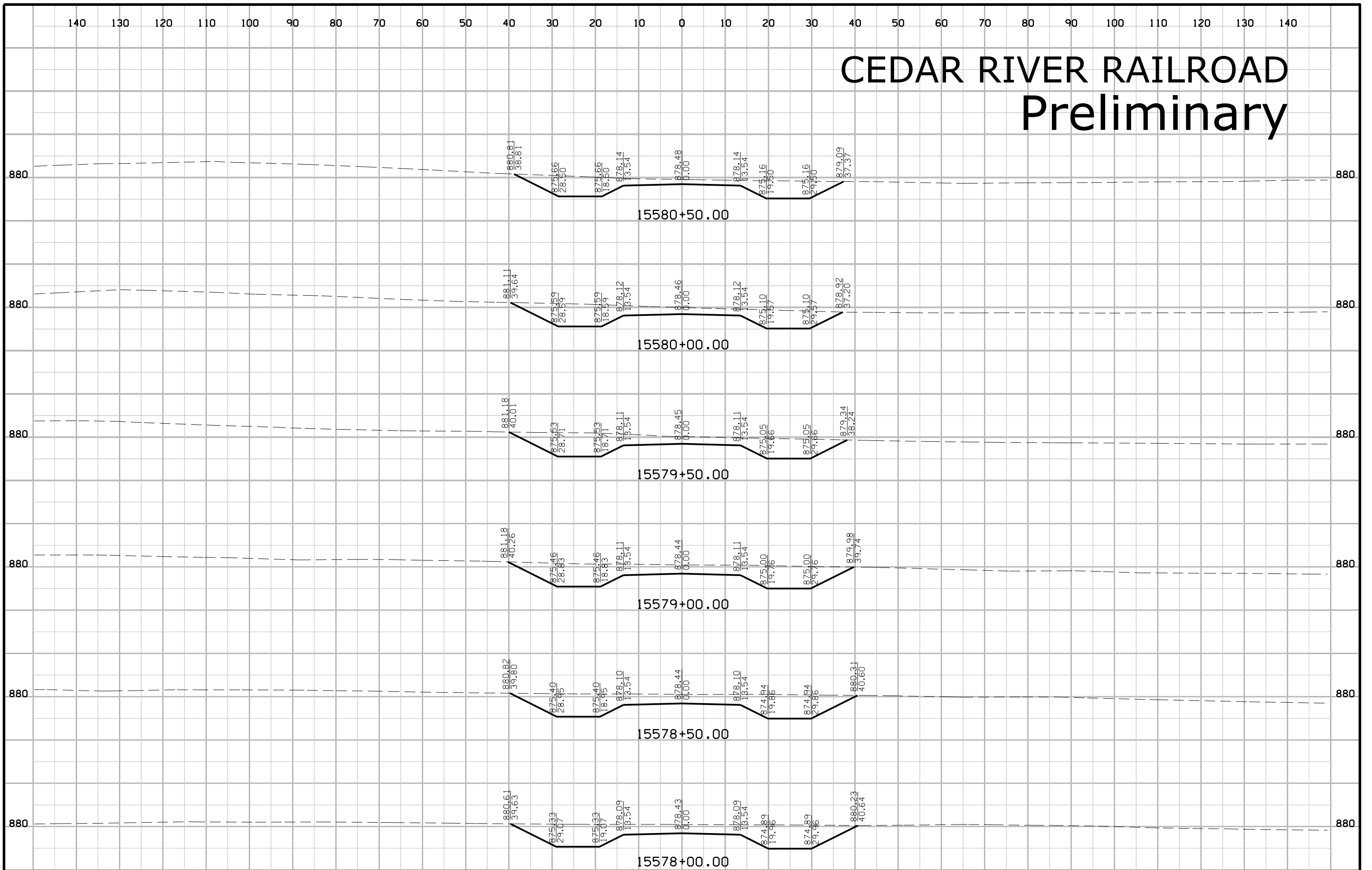
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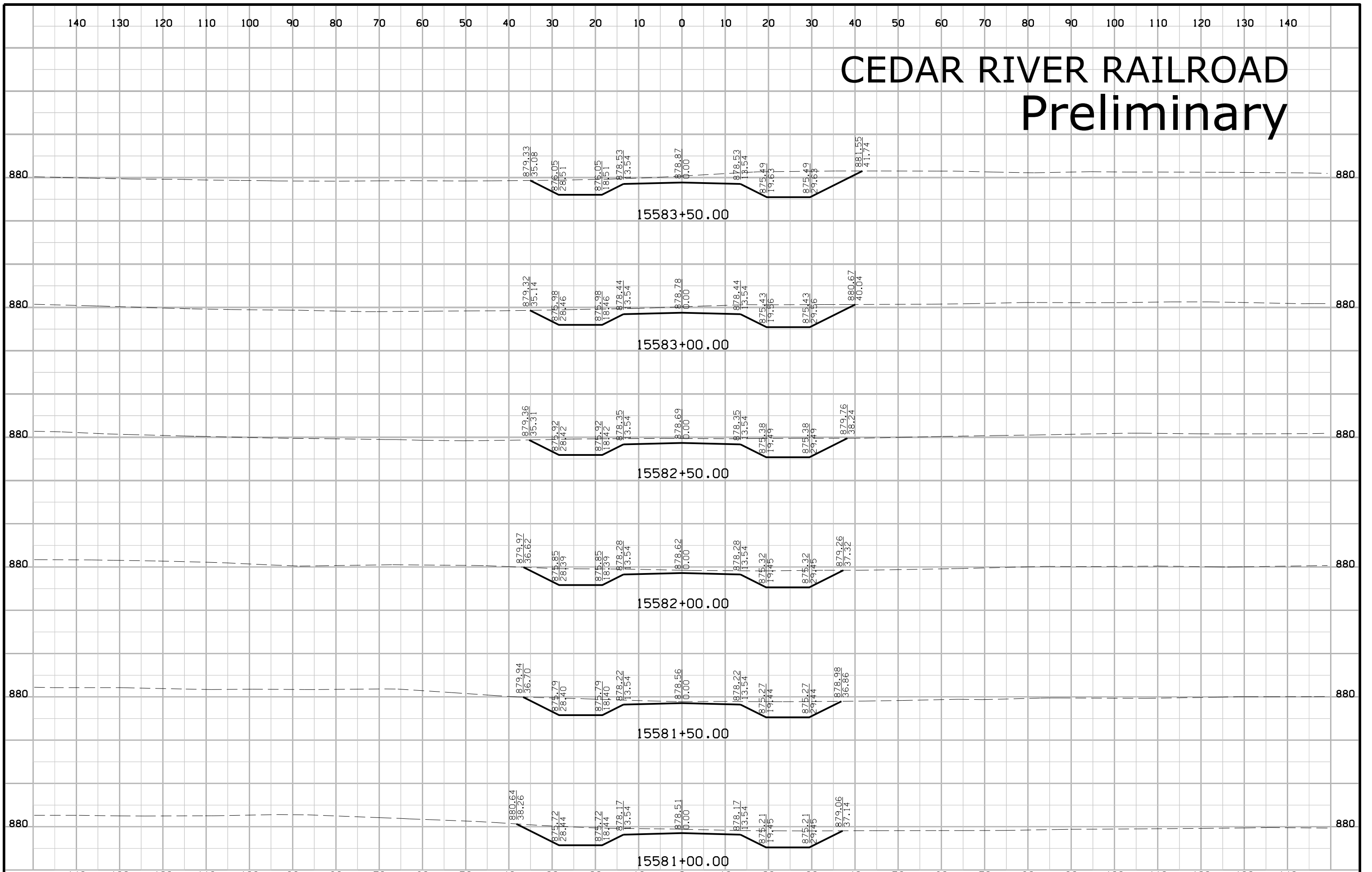
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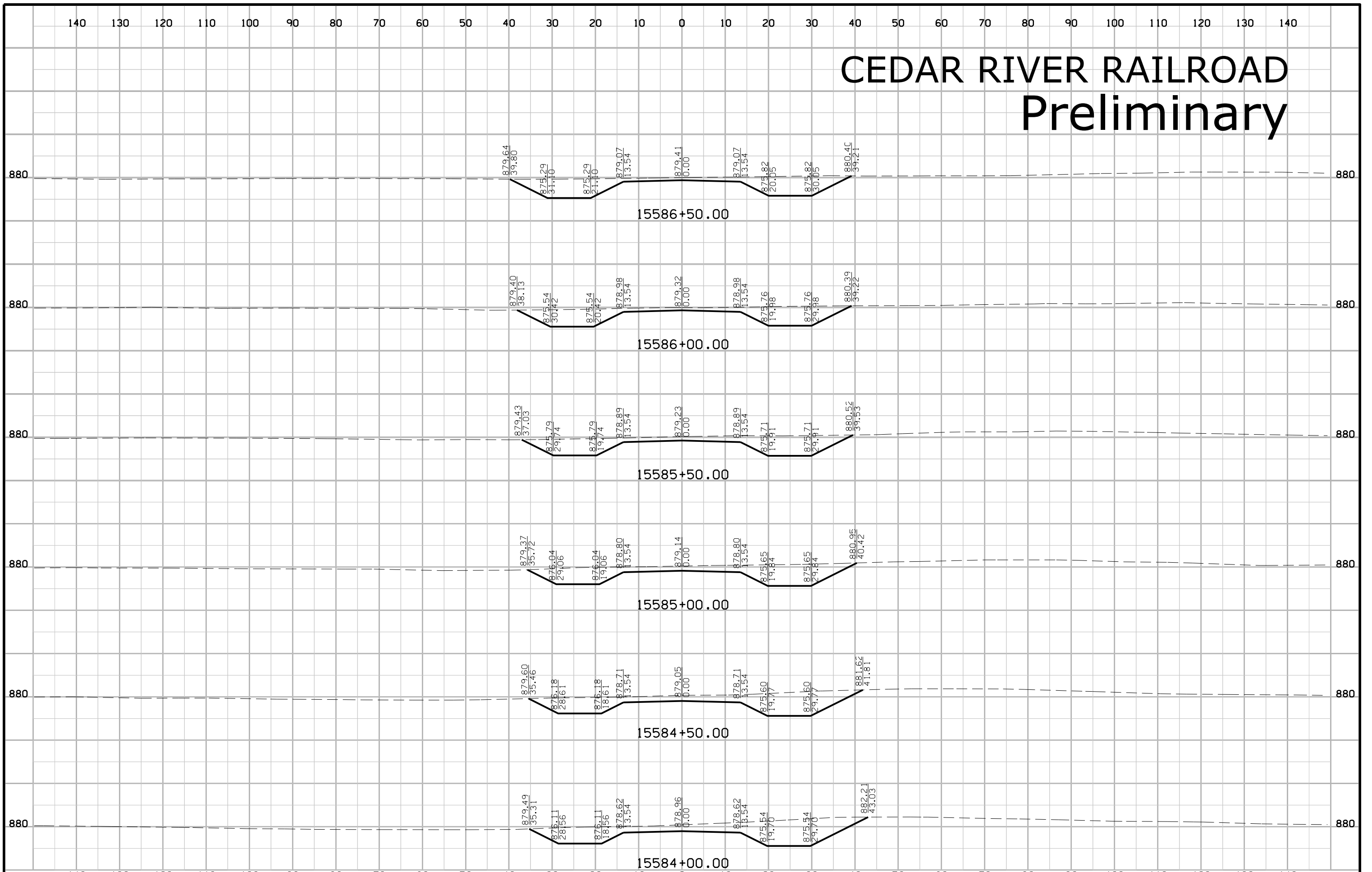
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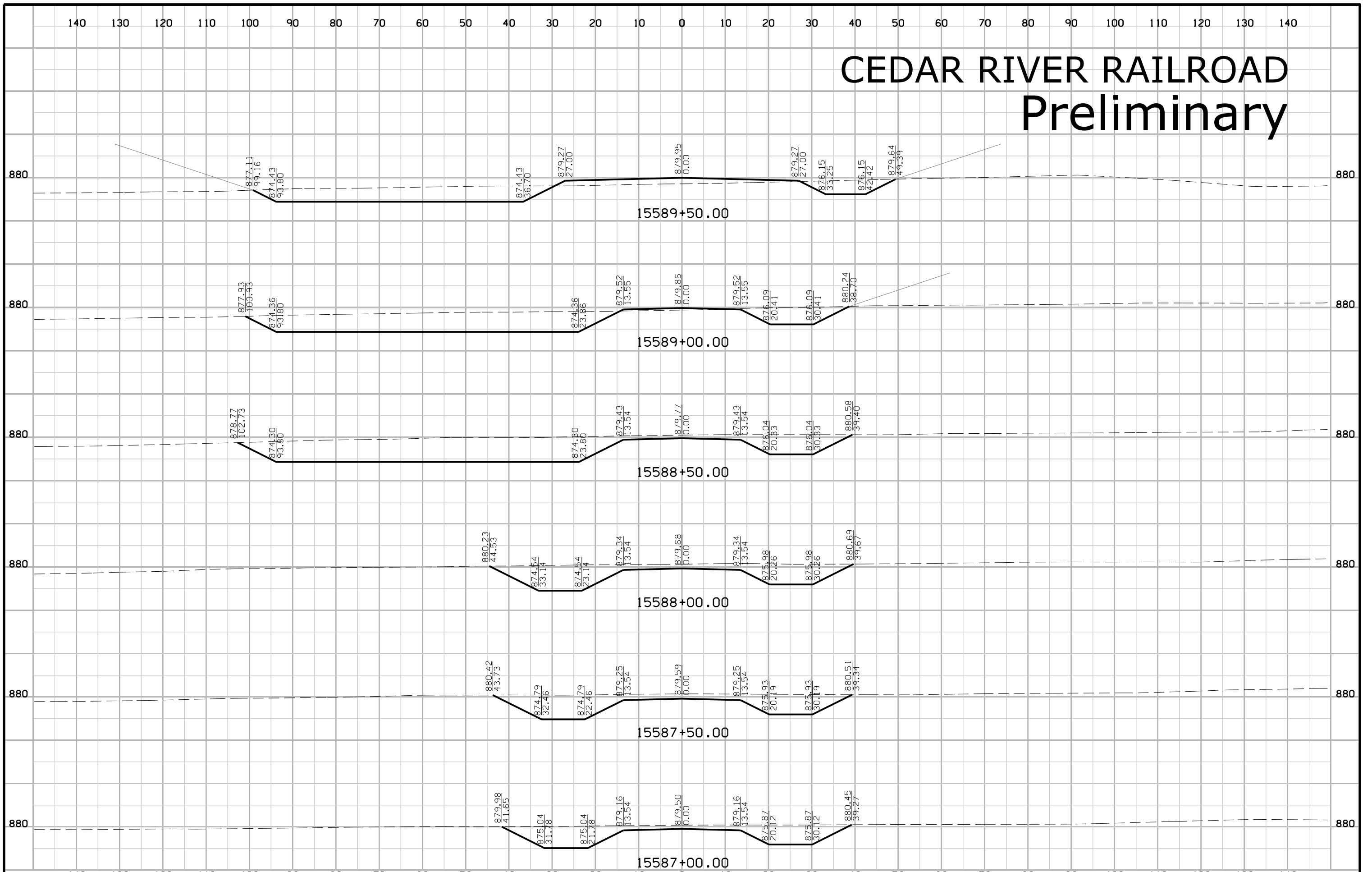
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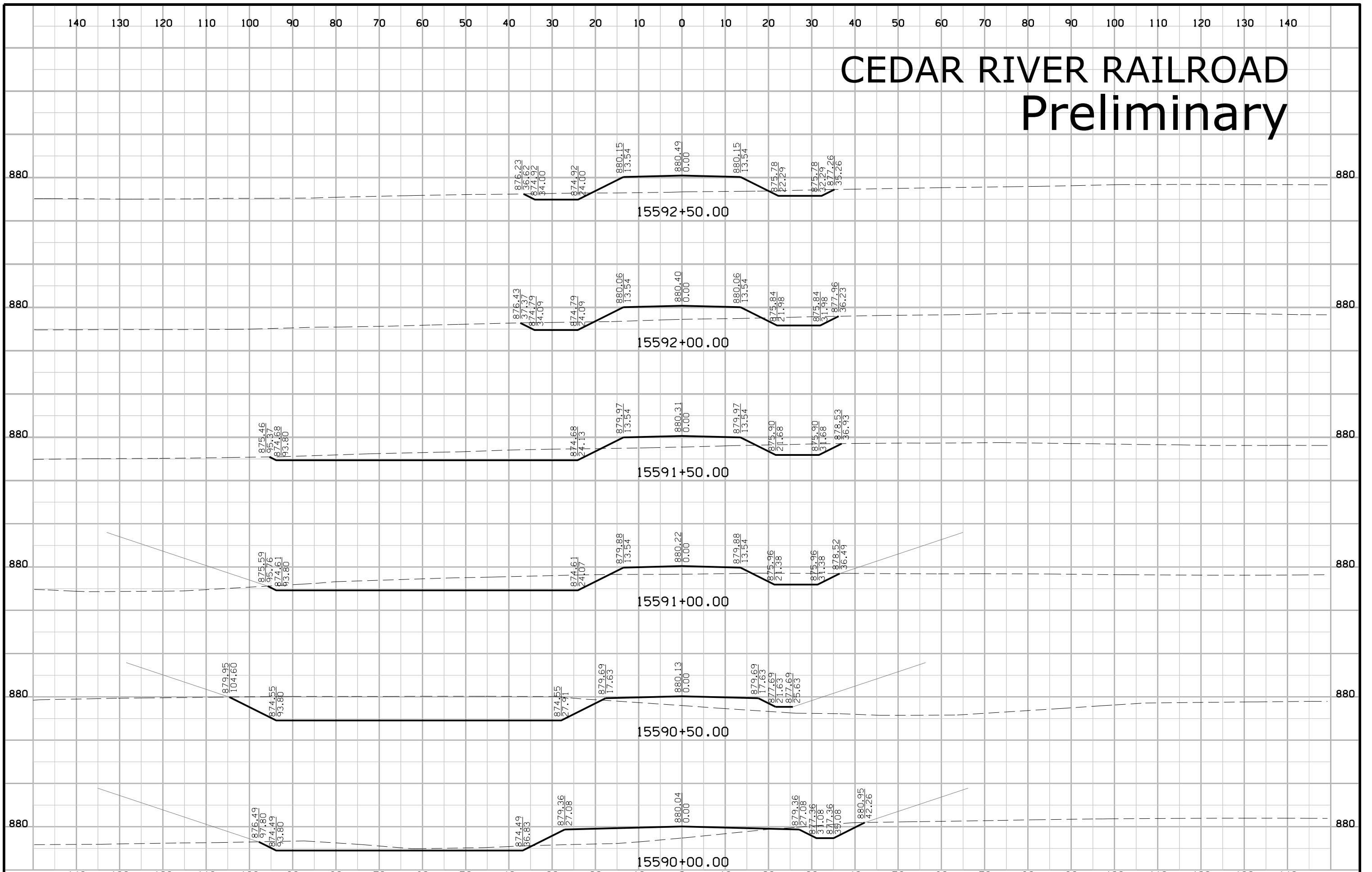
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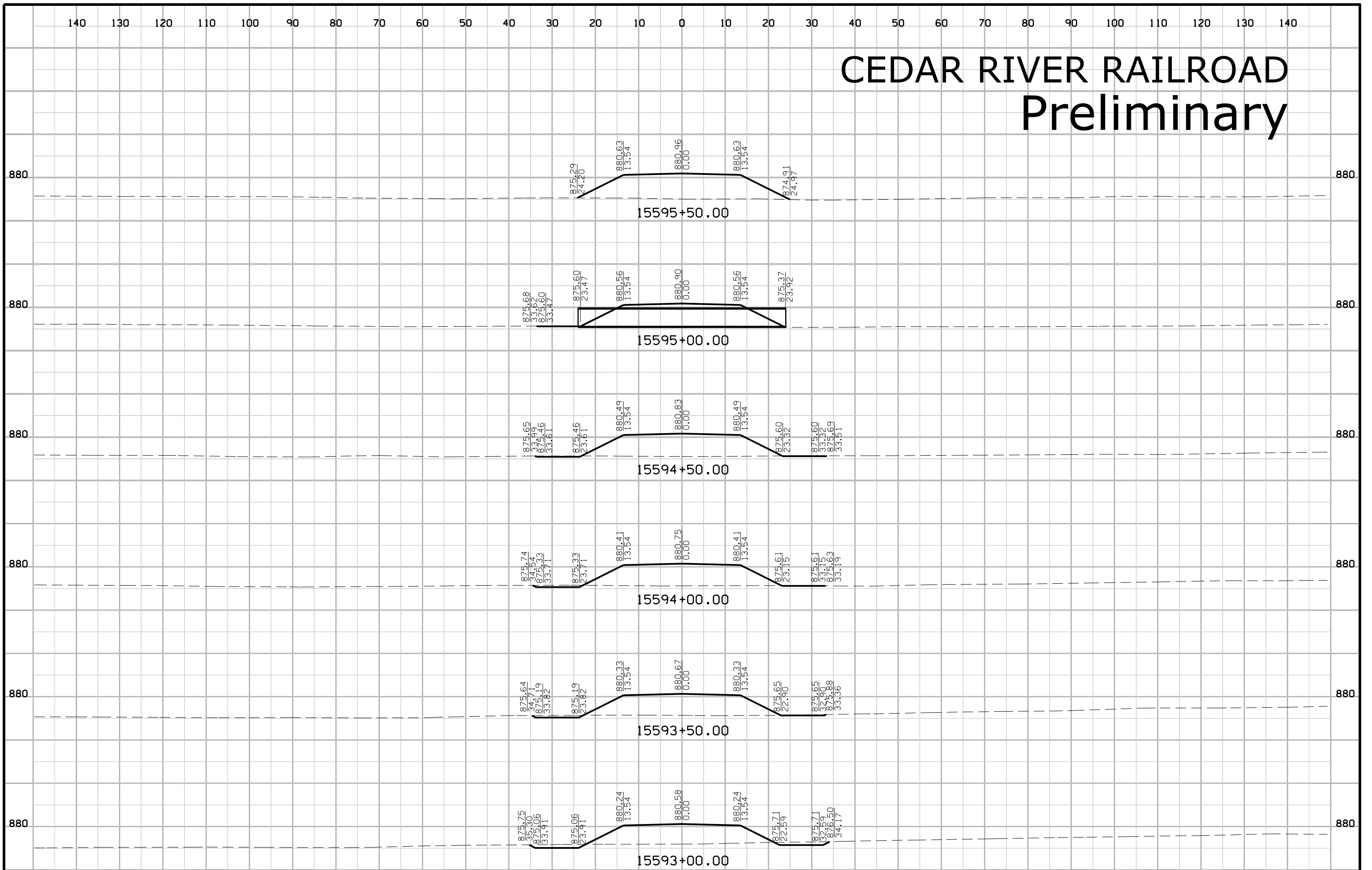
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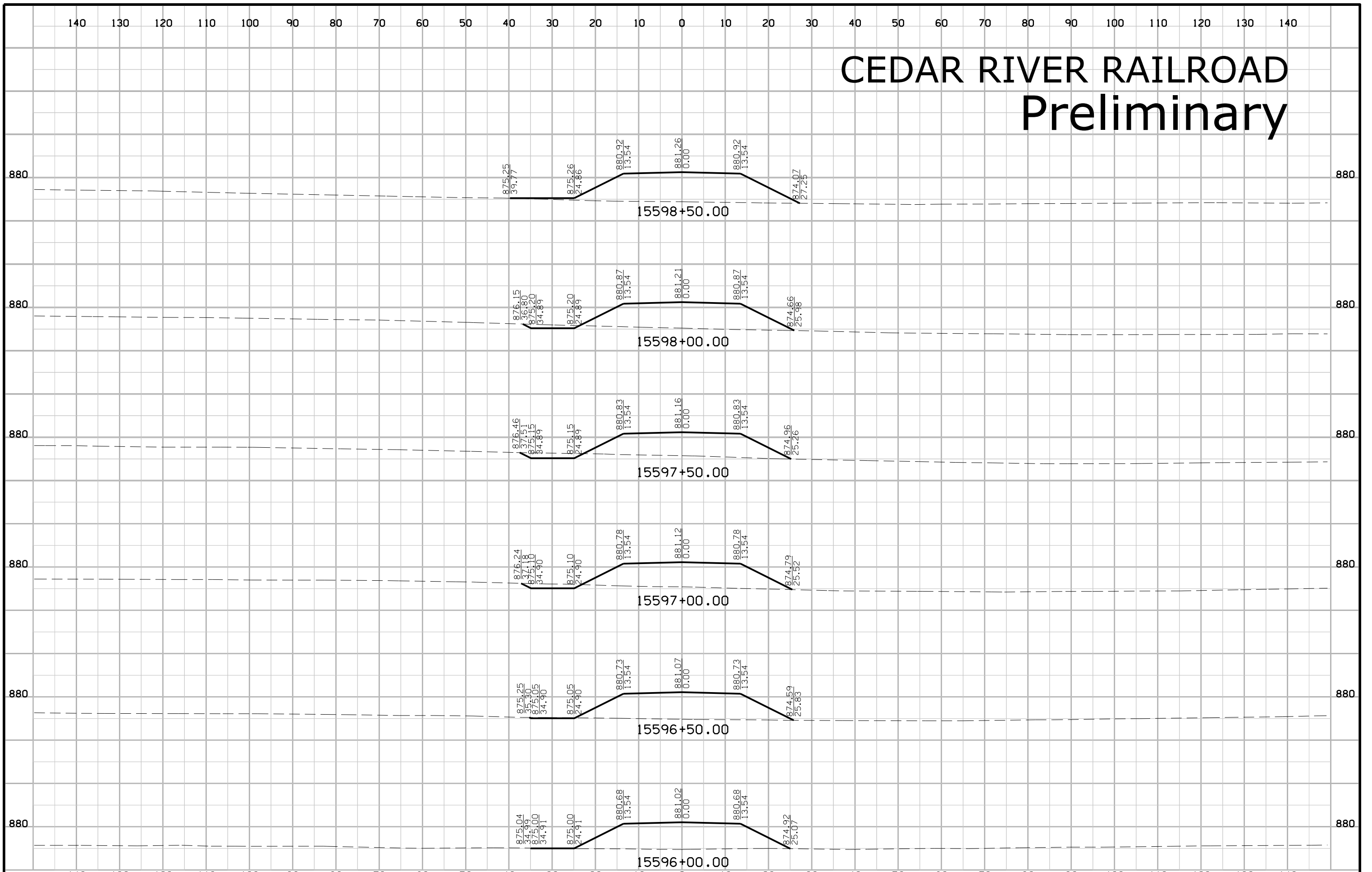
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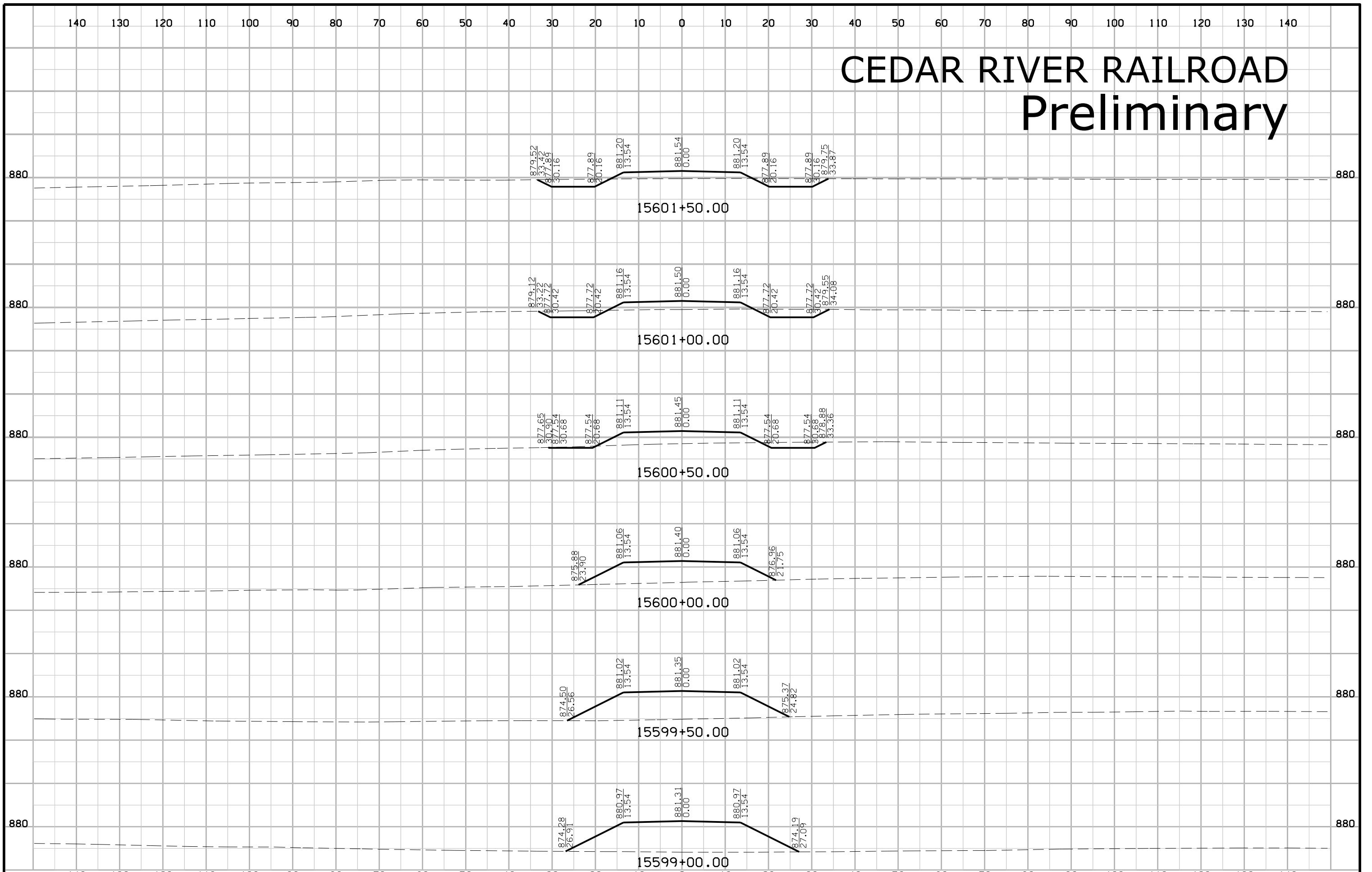
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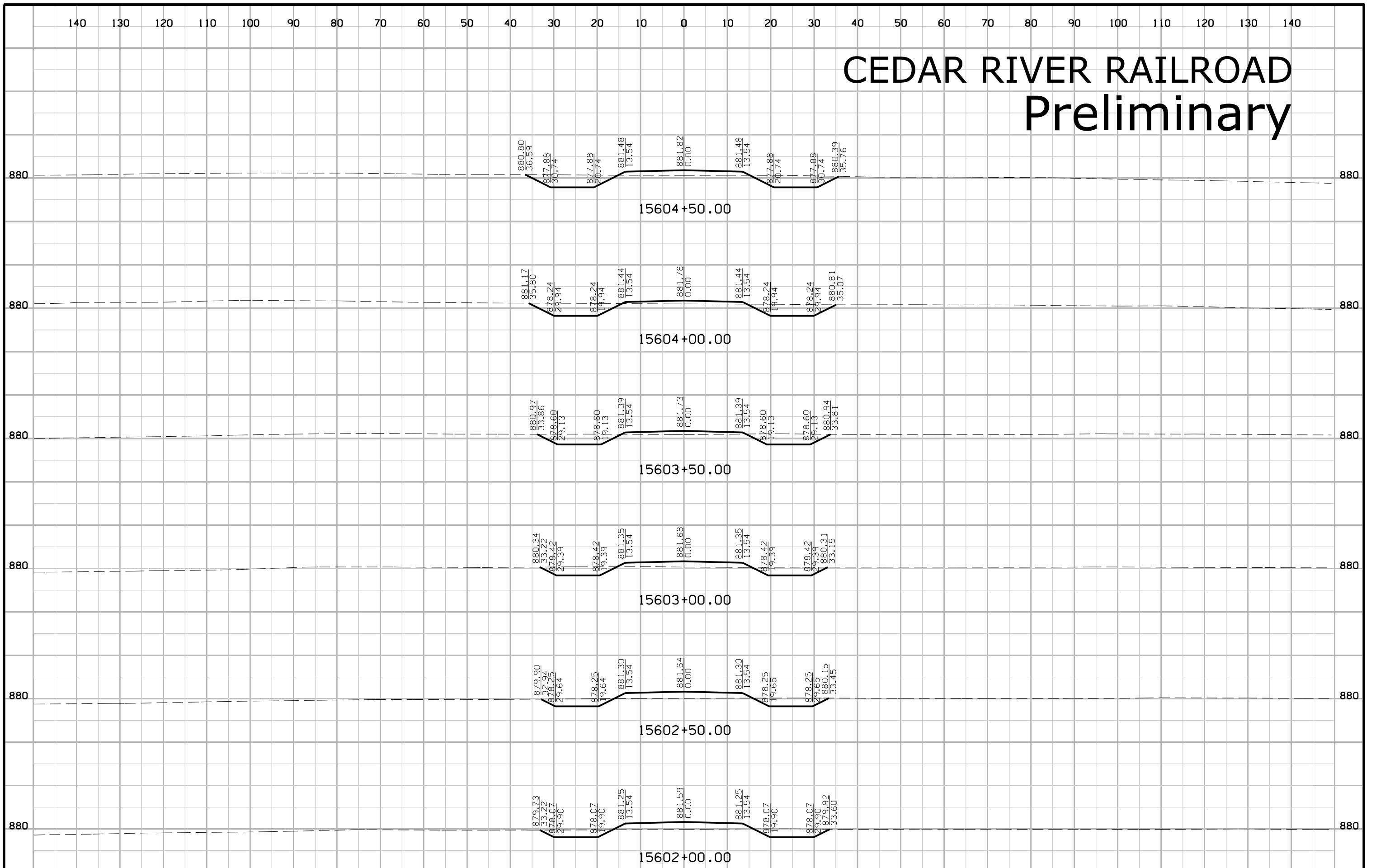
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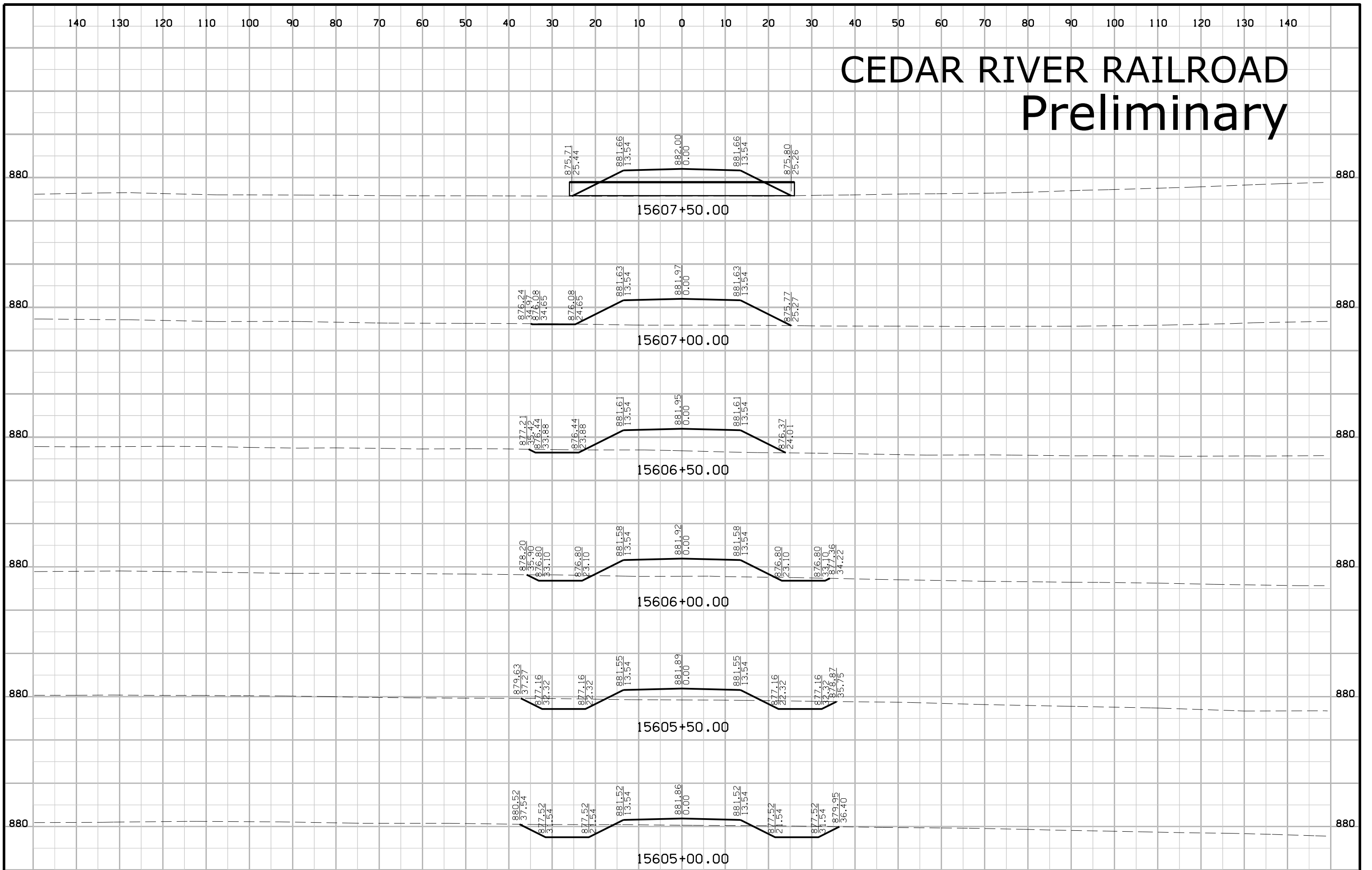
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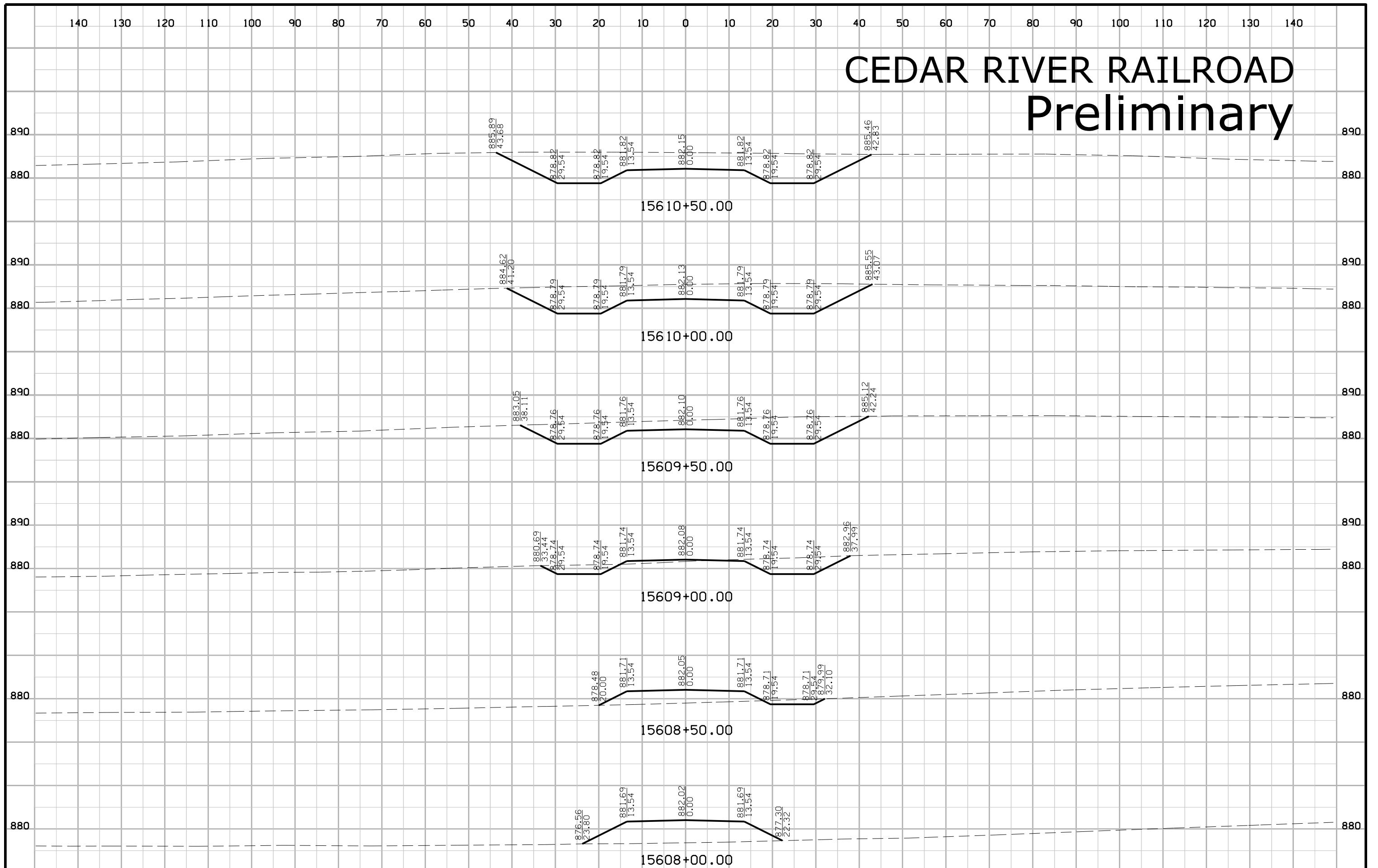
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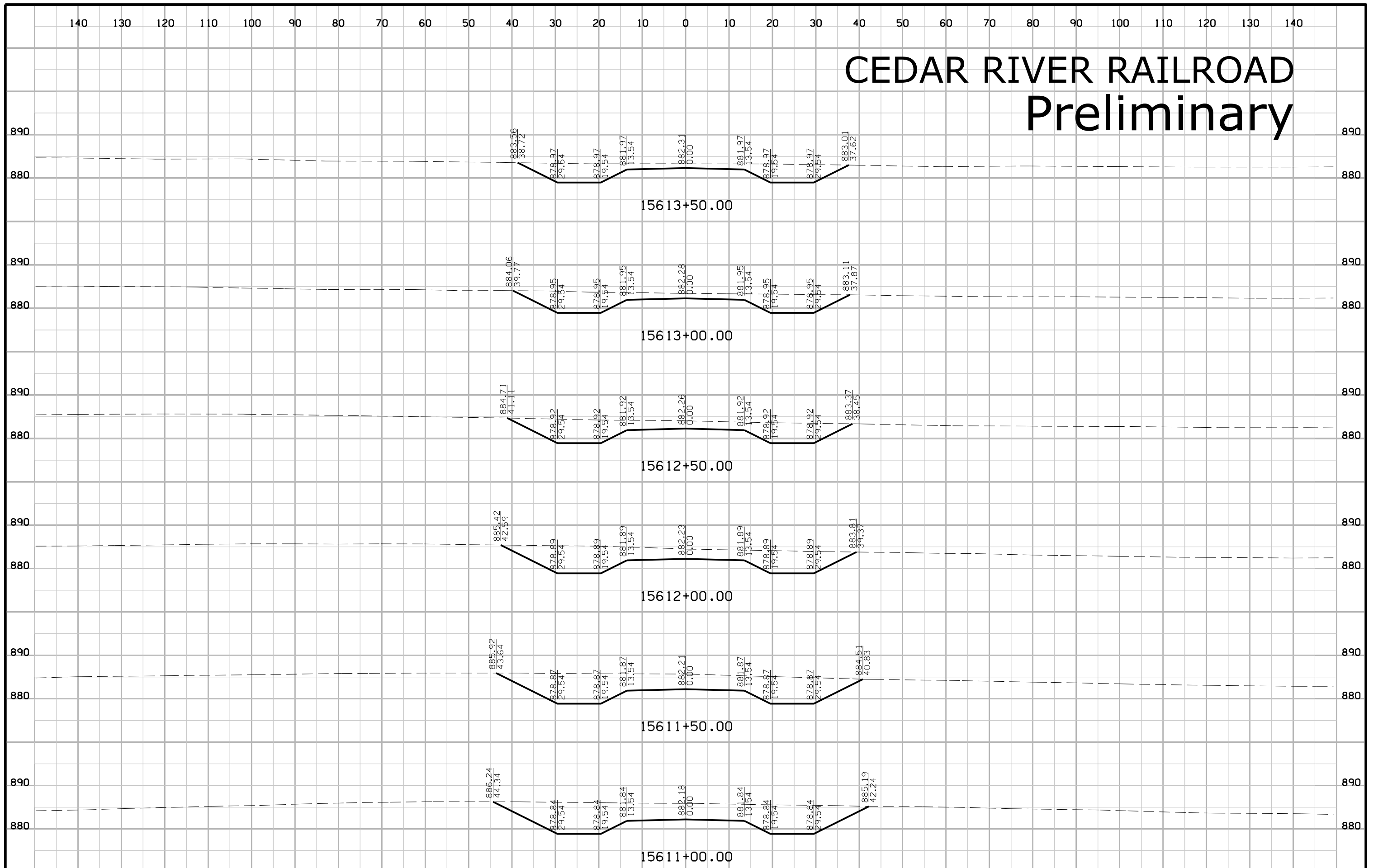
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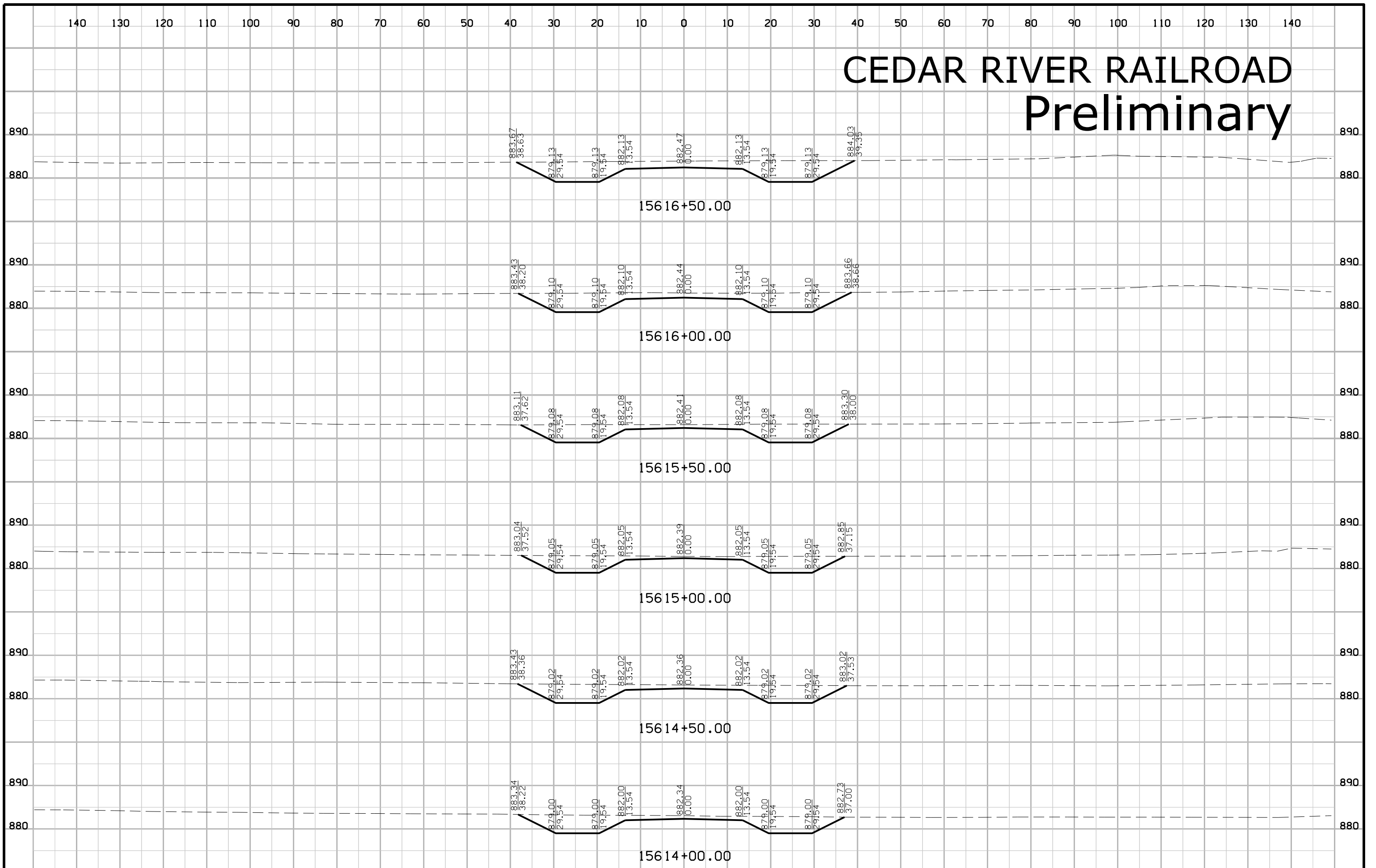
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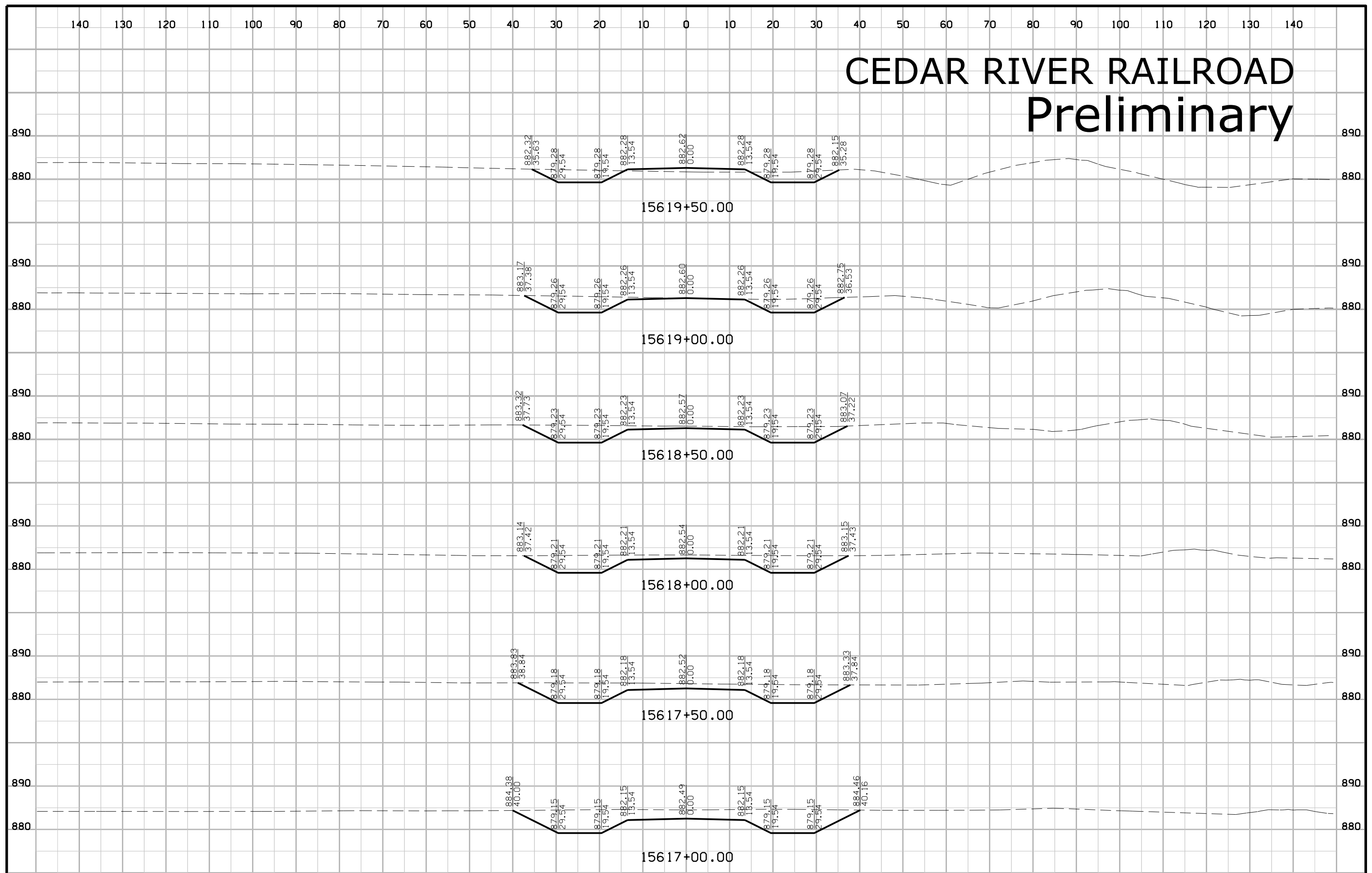
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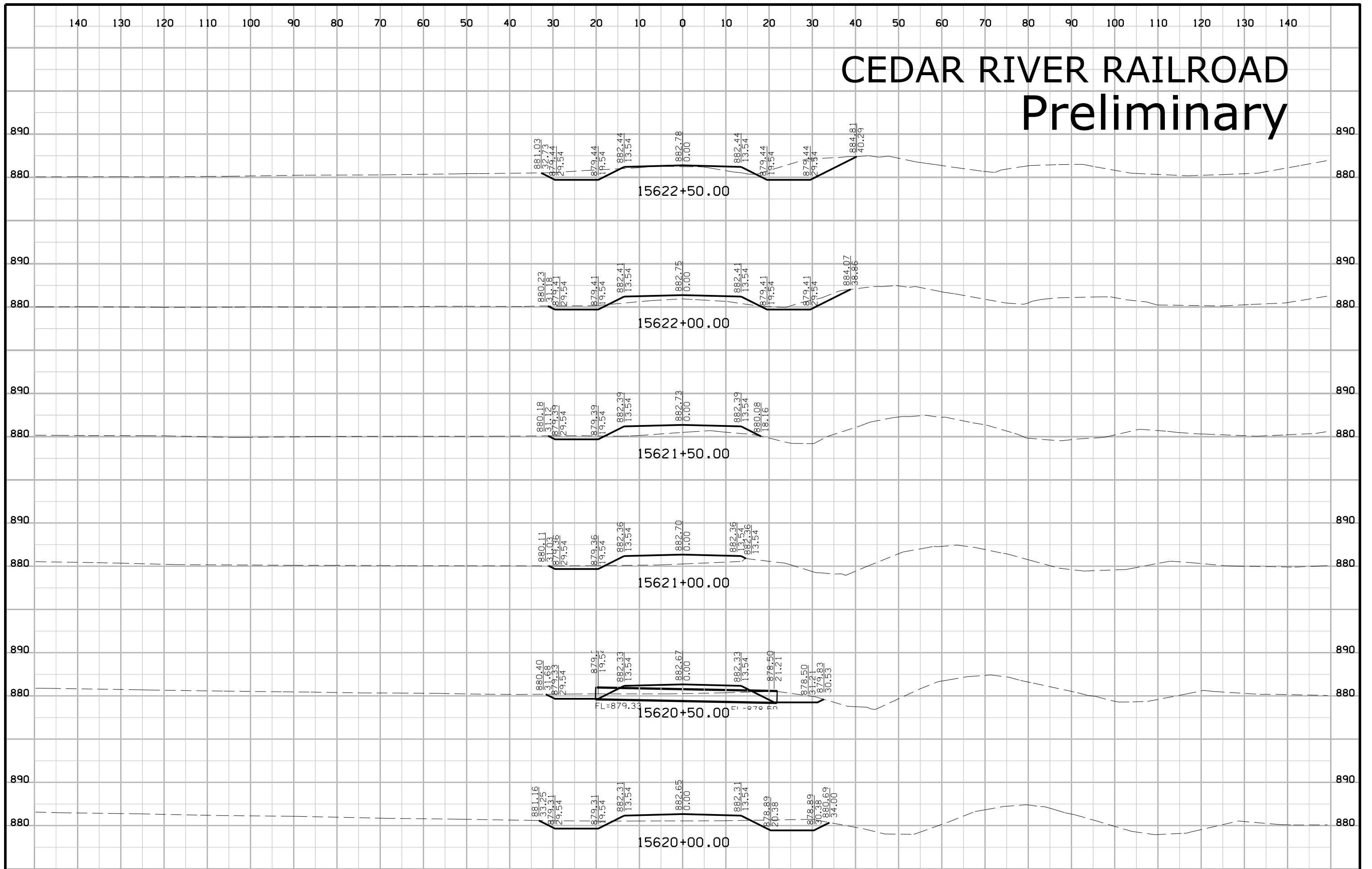
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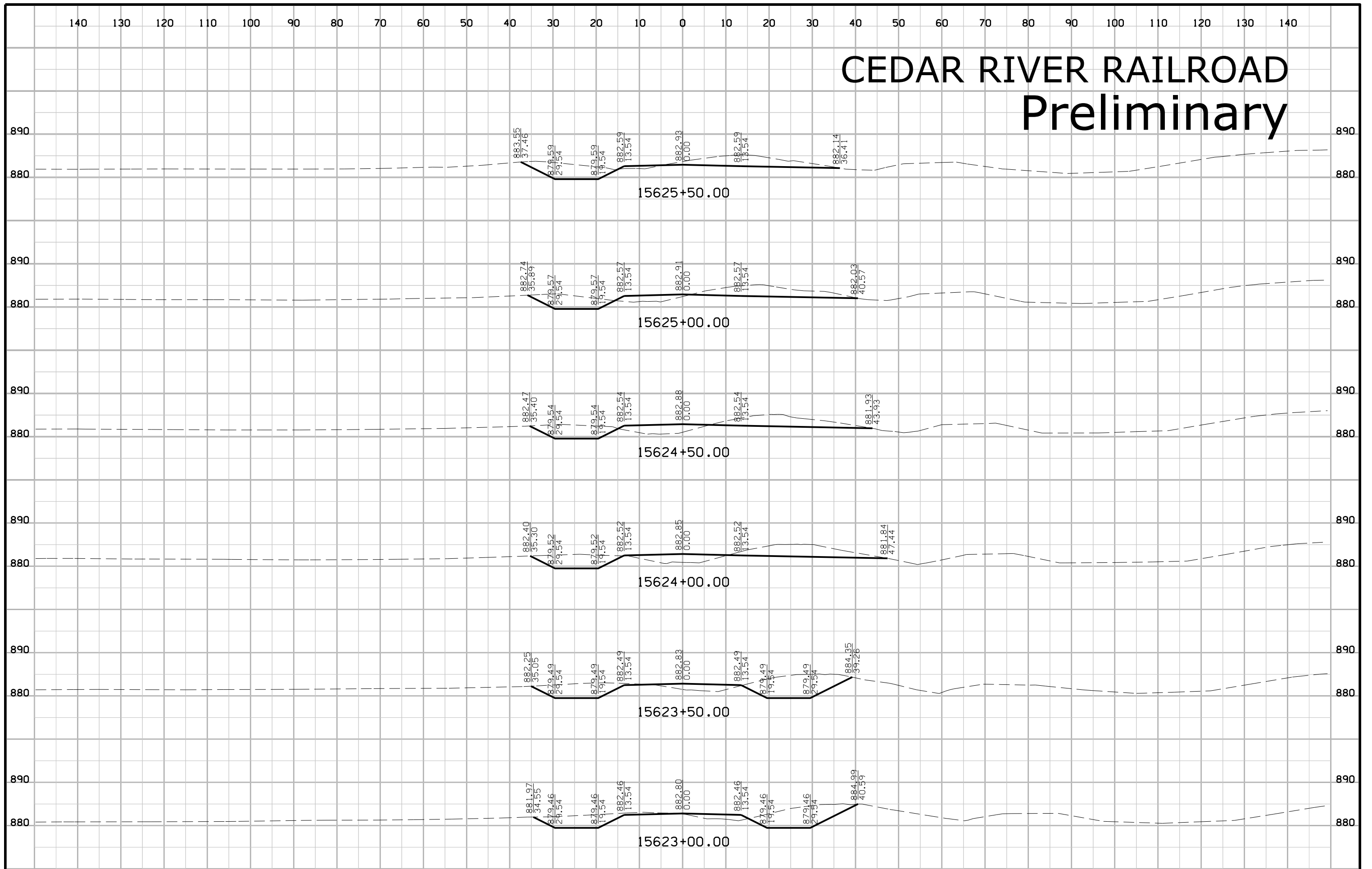
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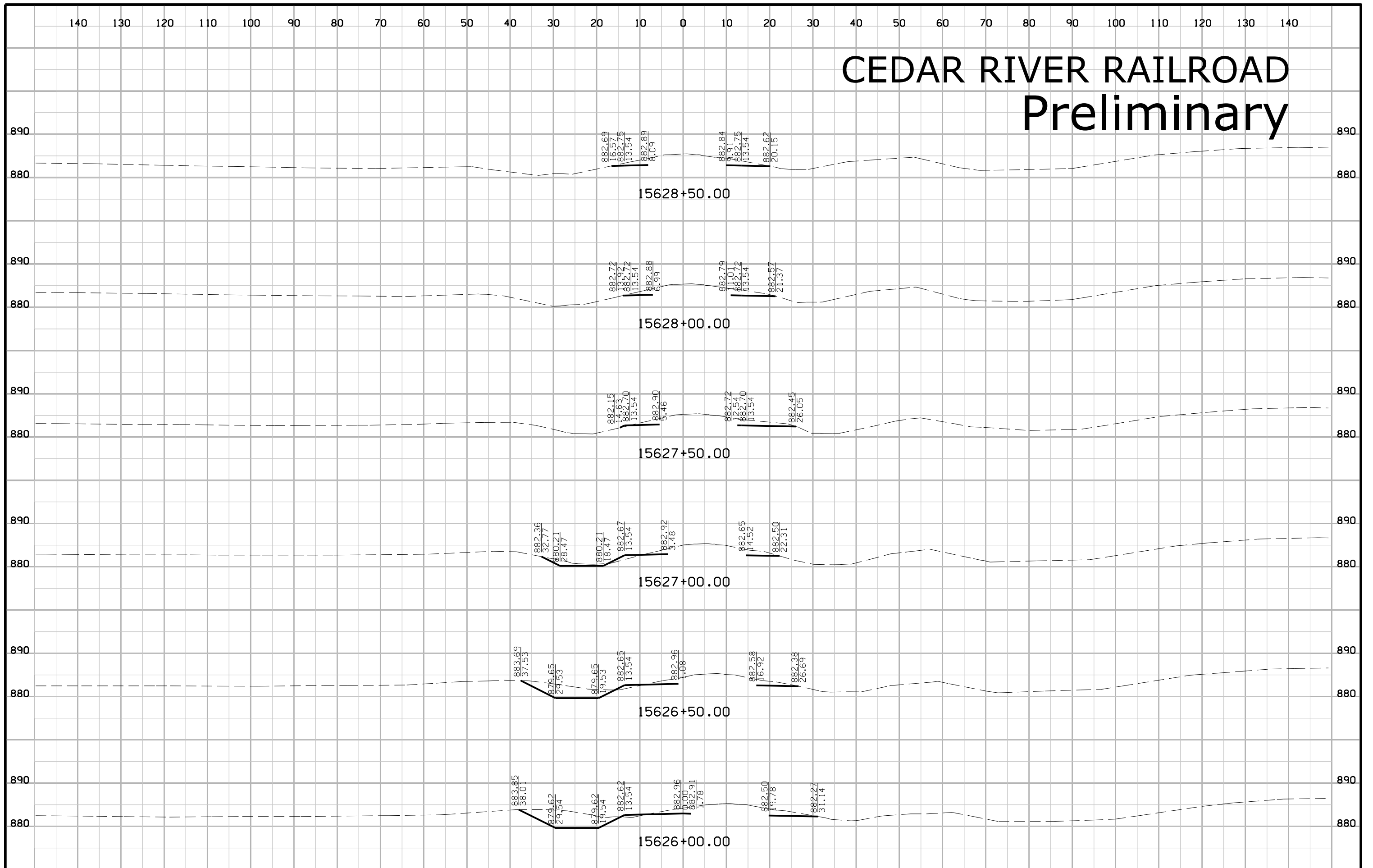
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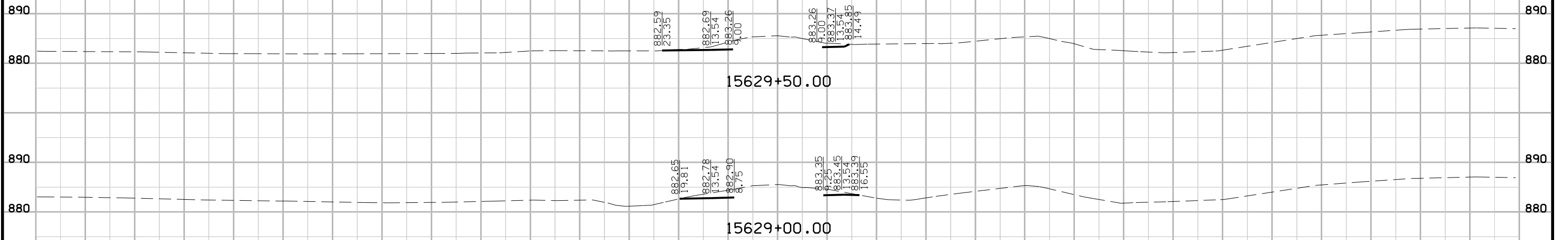


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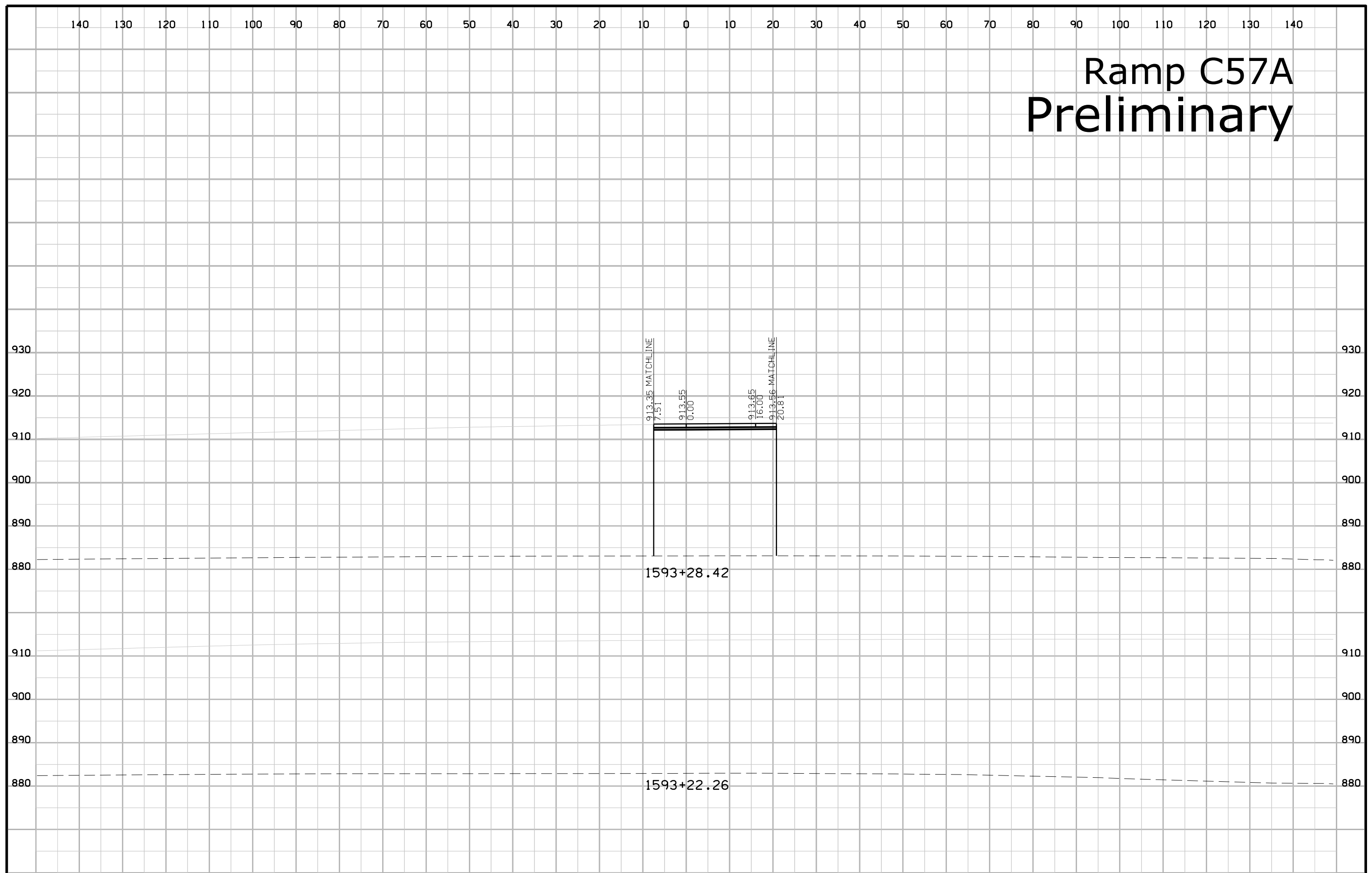


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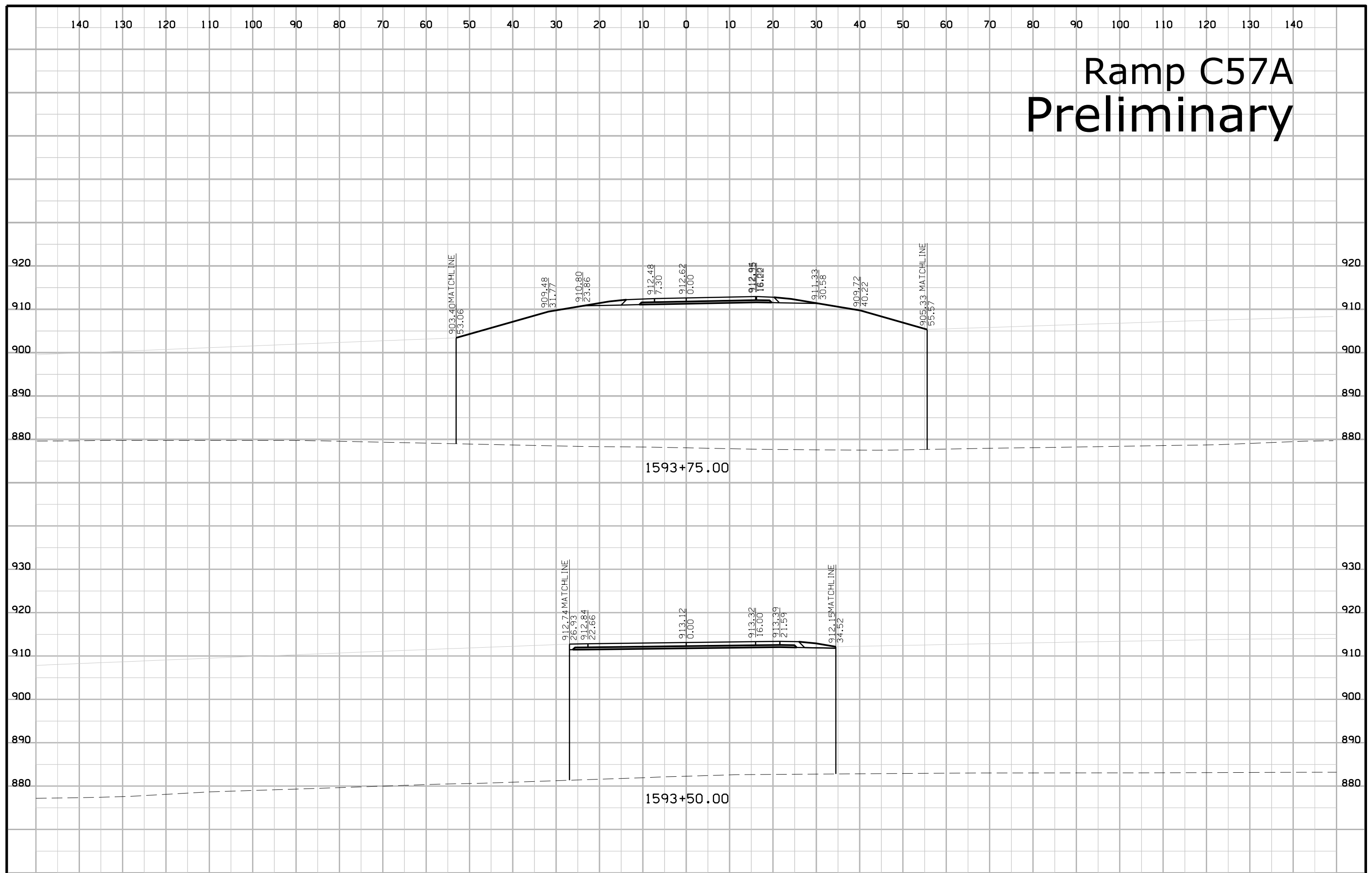
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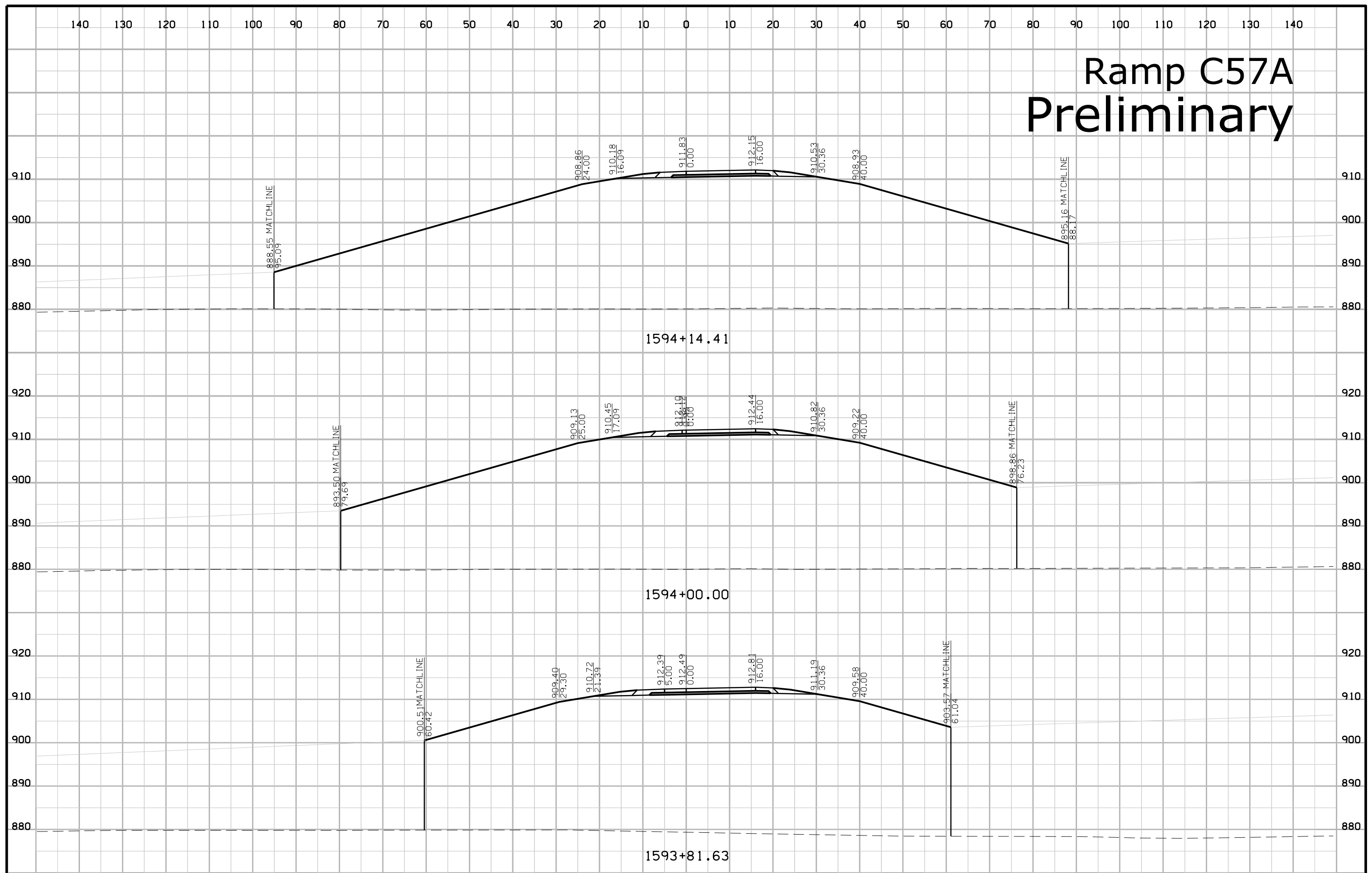
Ramp C57A Preliminary



Ramp C57A Preliminary



Ramp C57A Preliminary

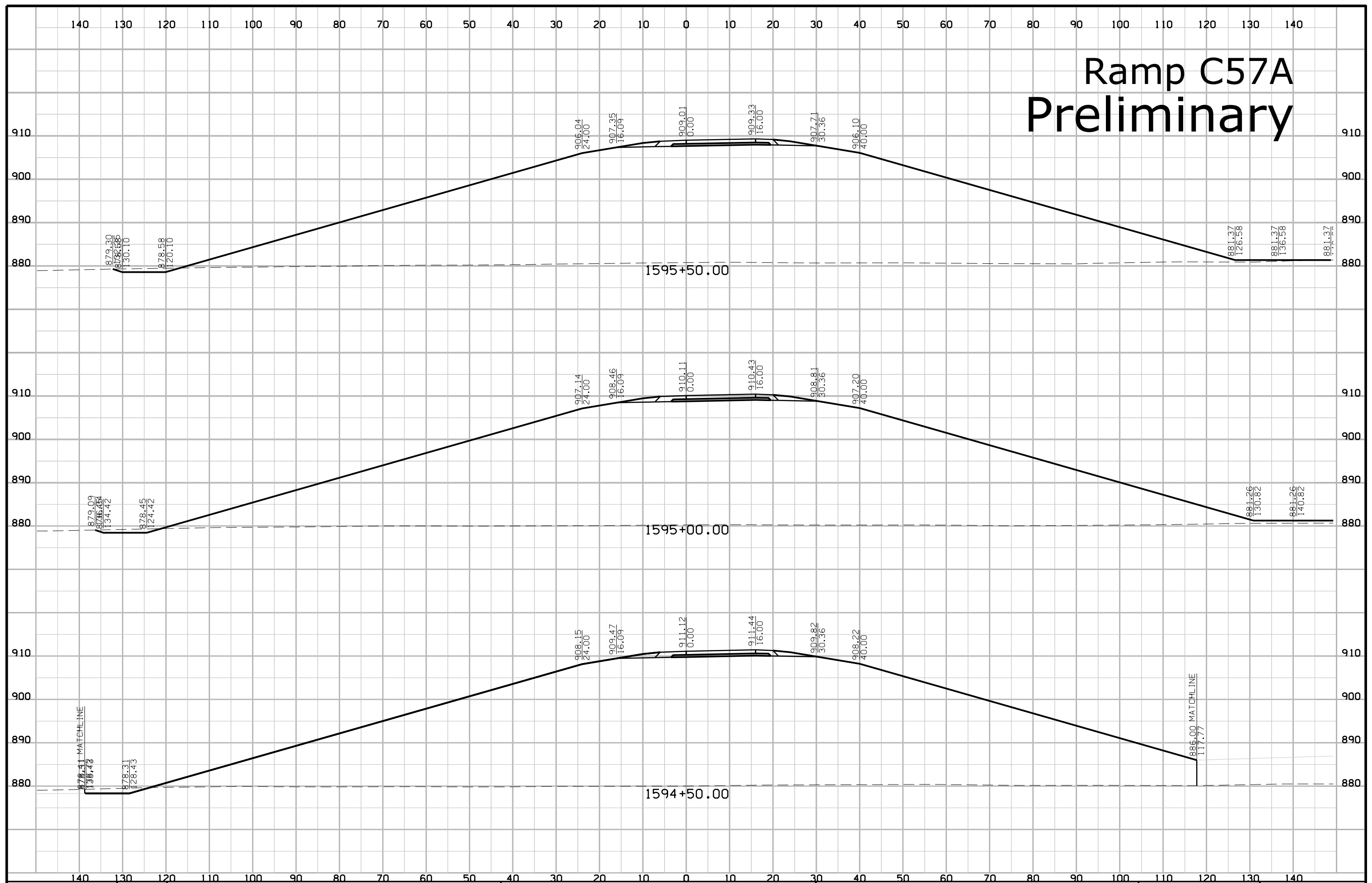


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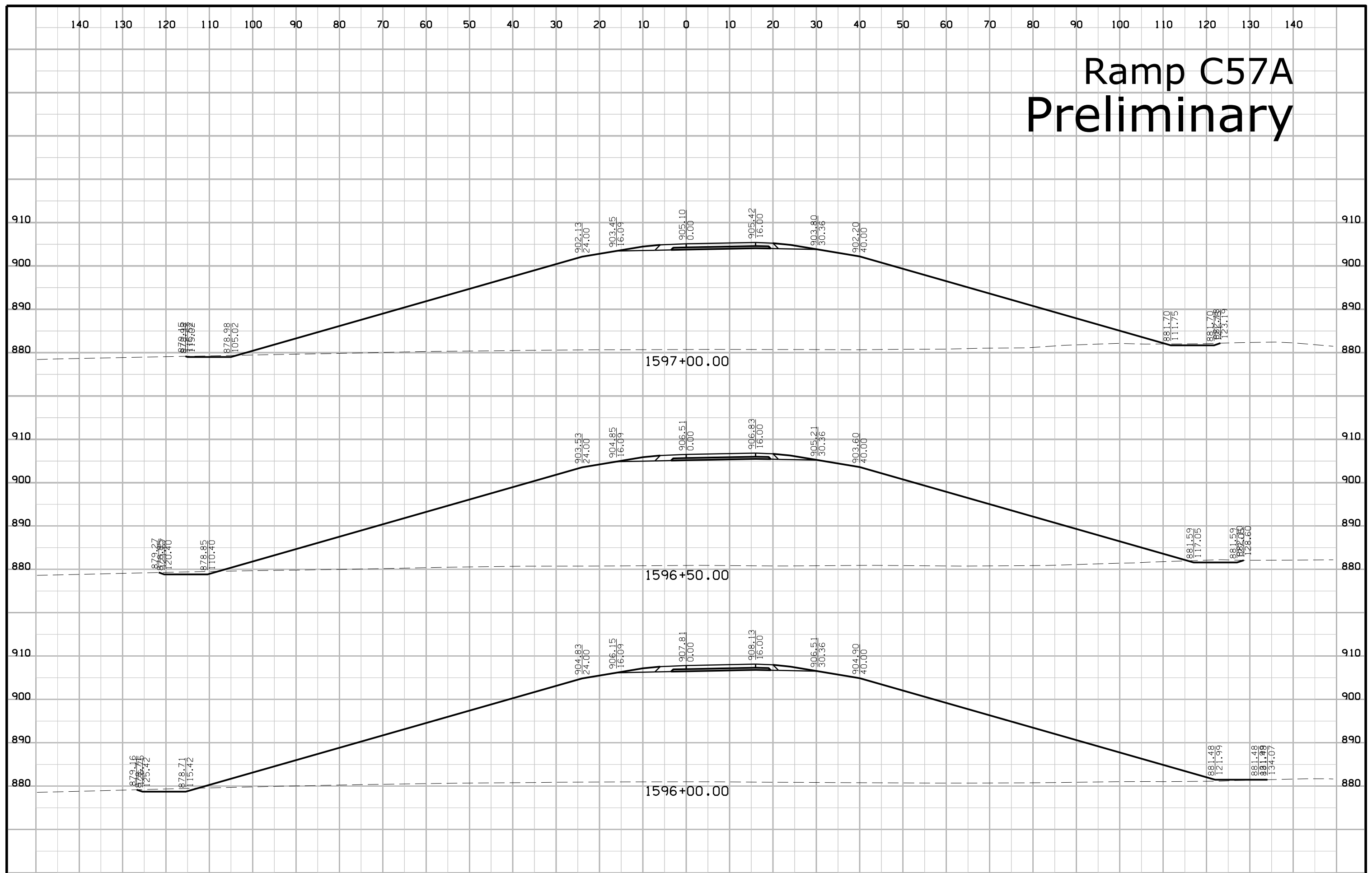
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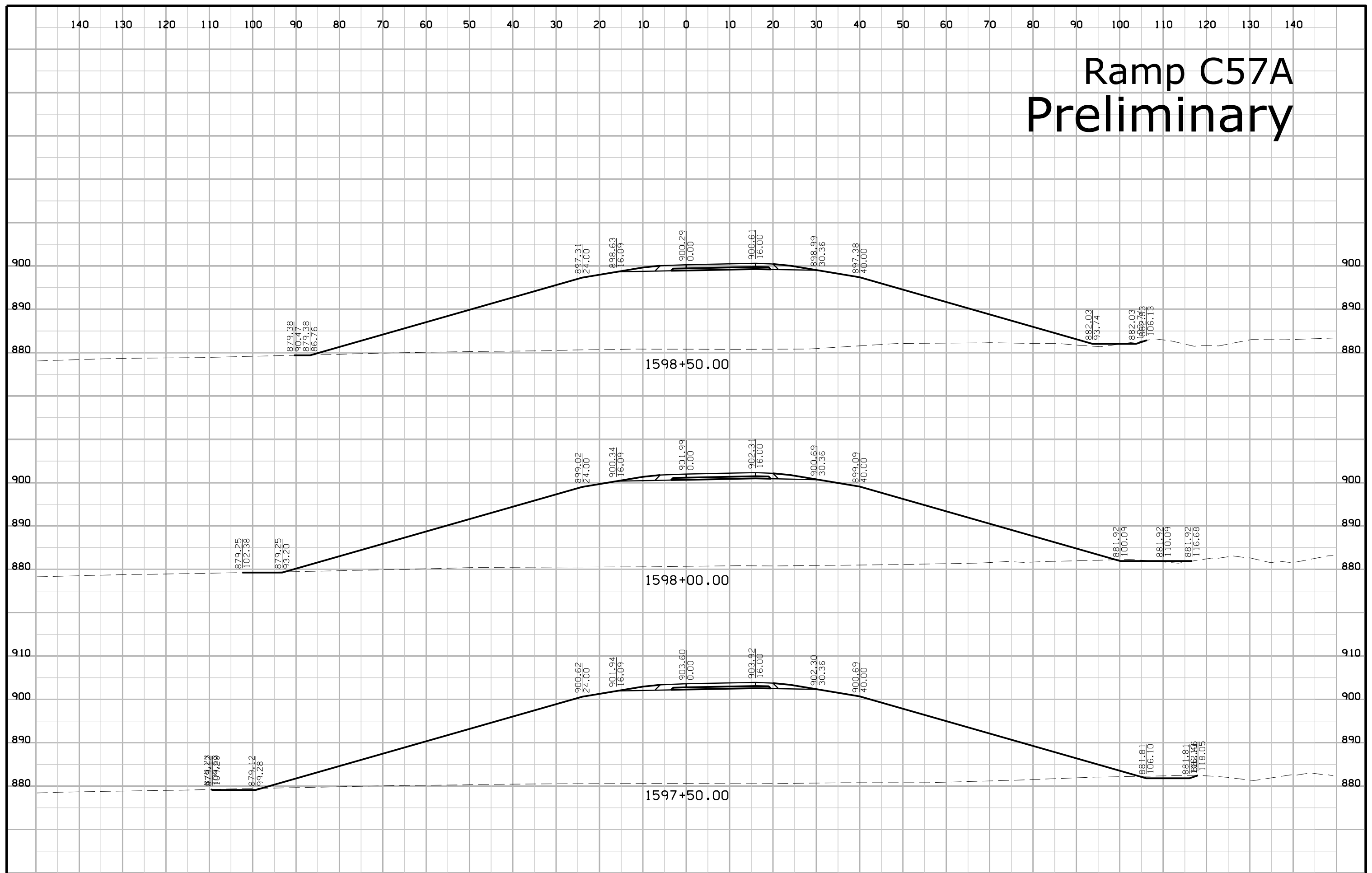
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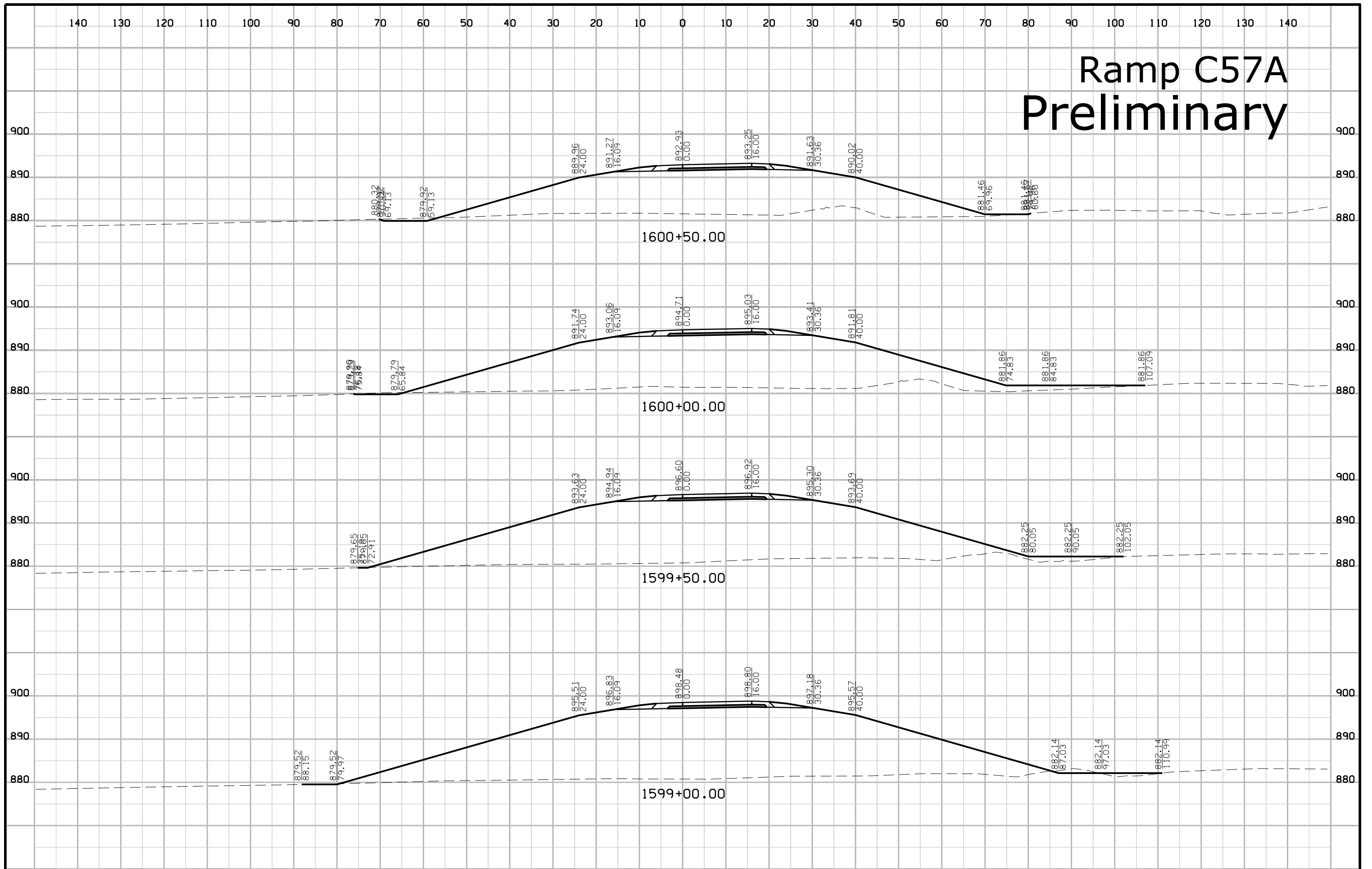
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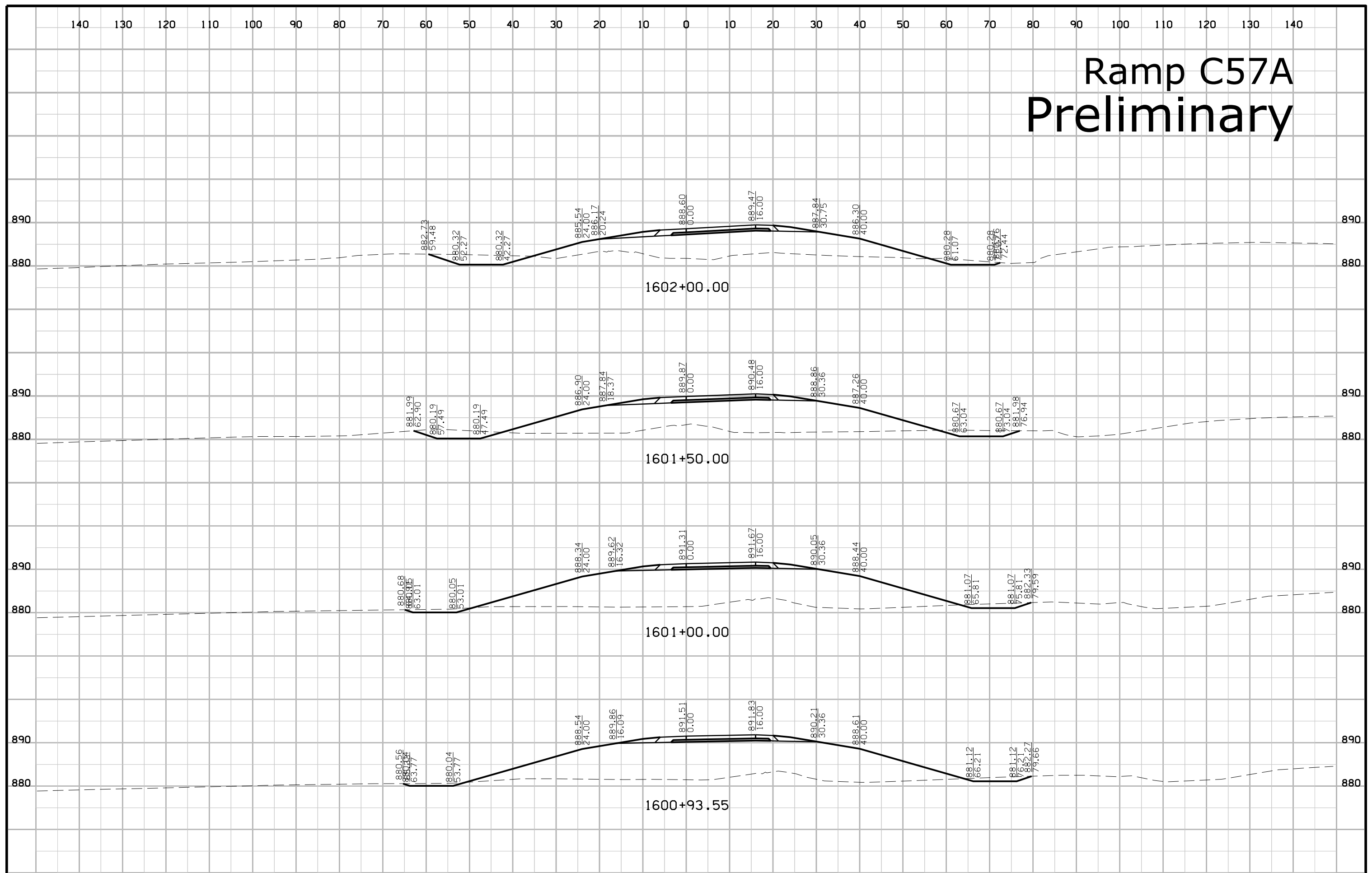
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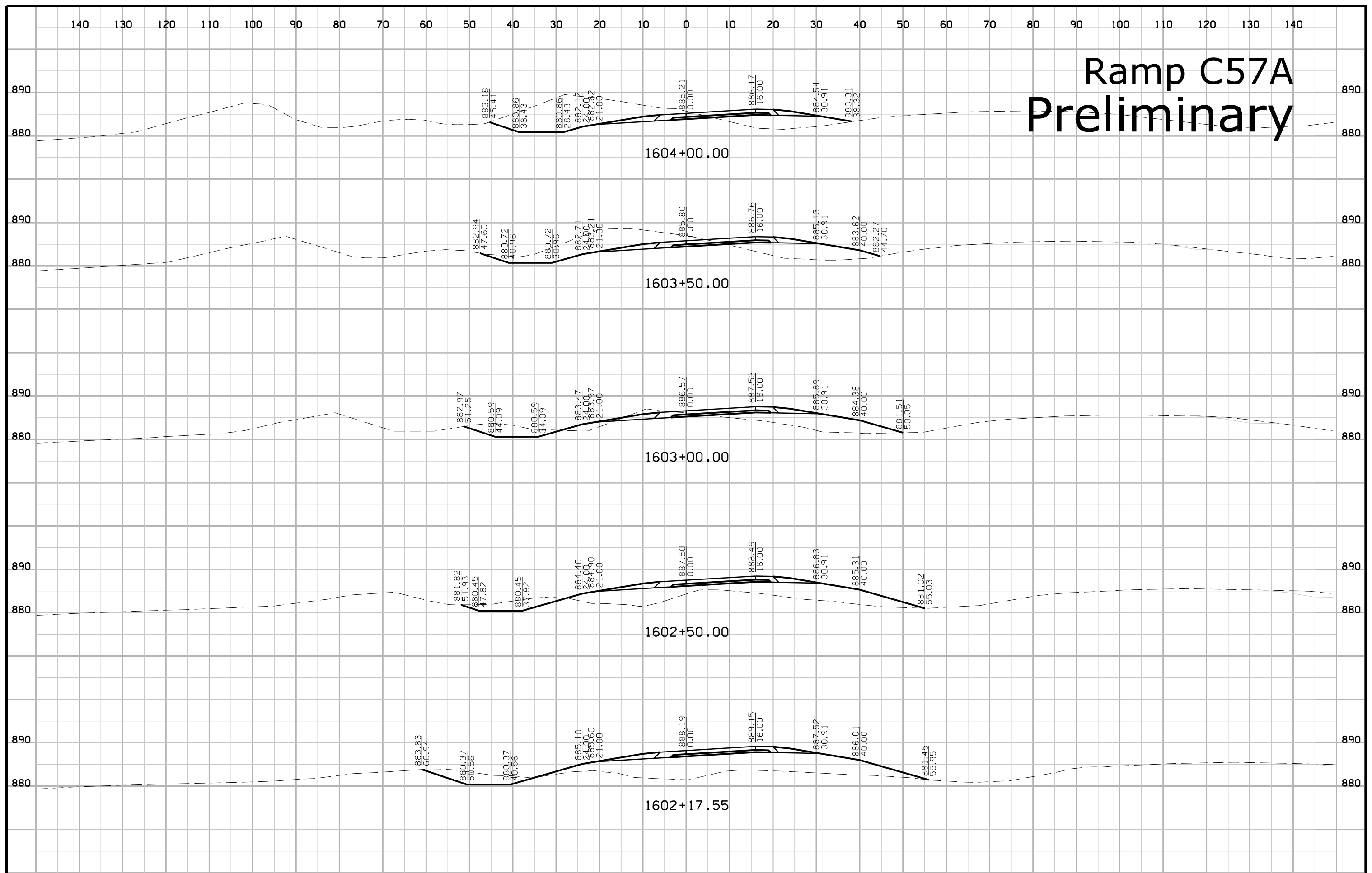
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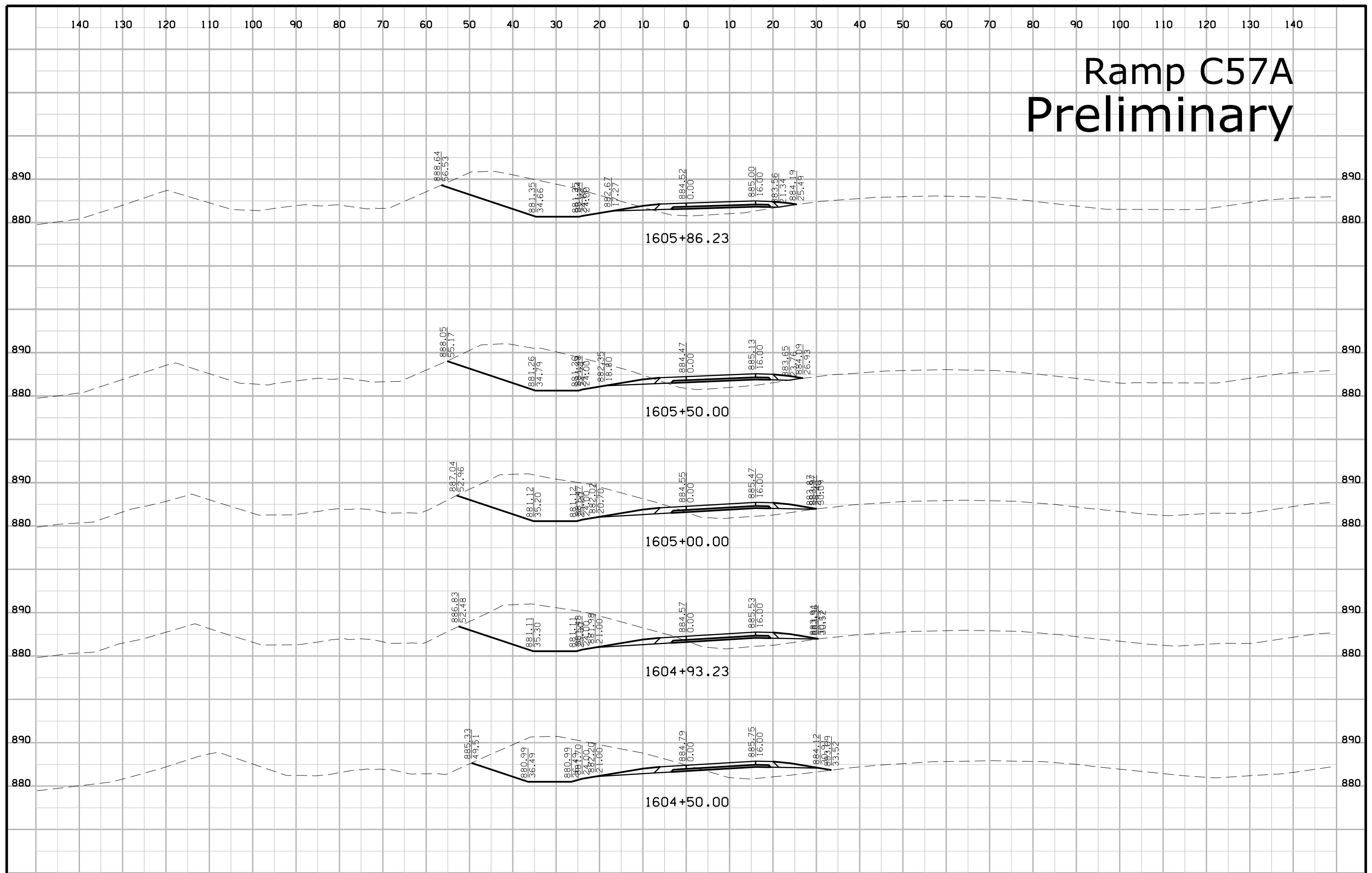
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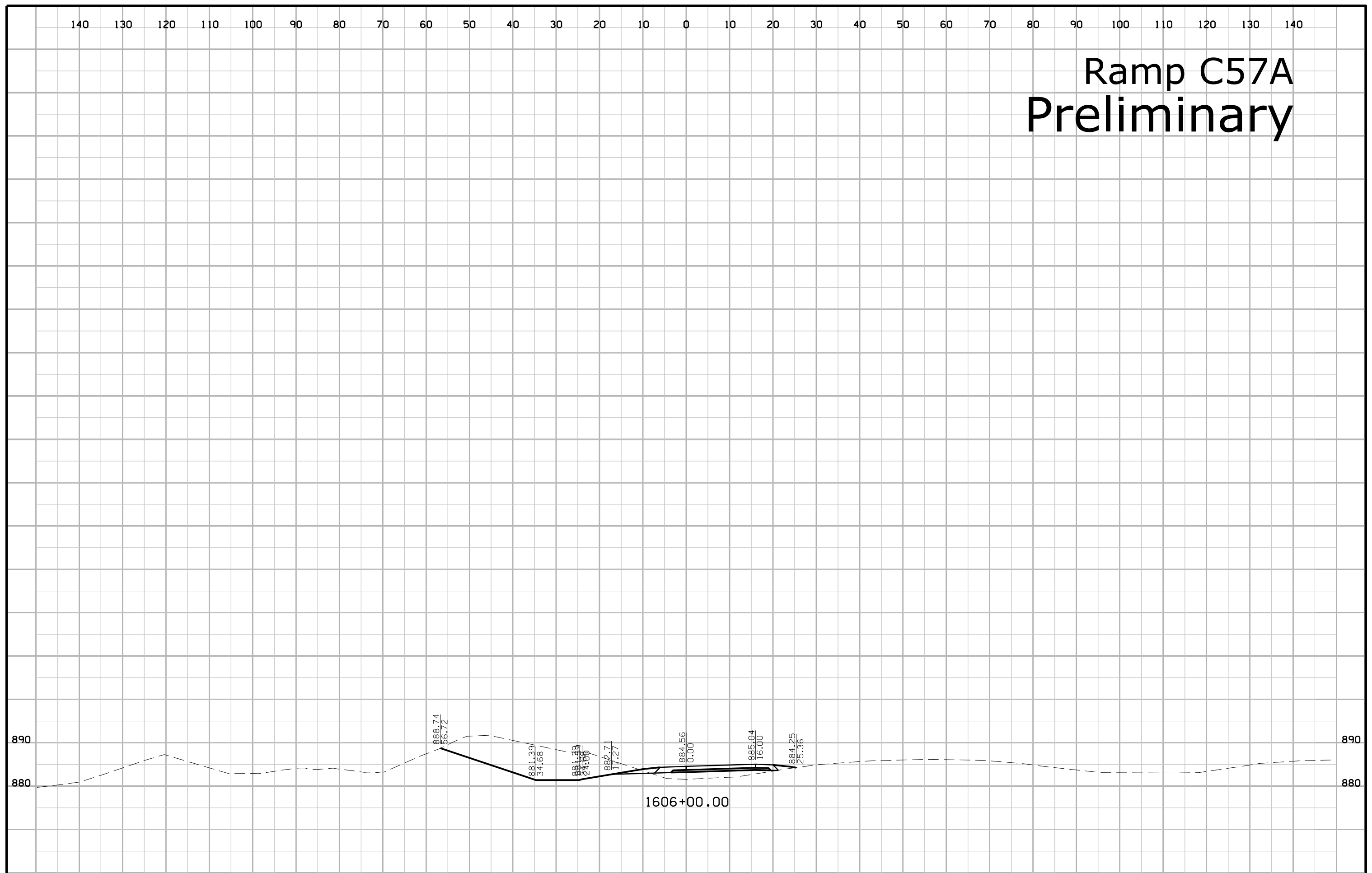
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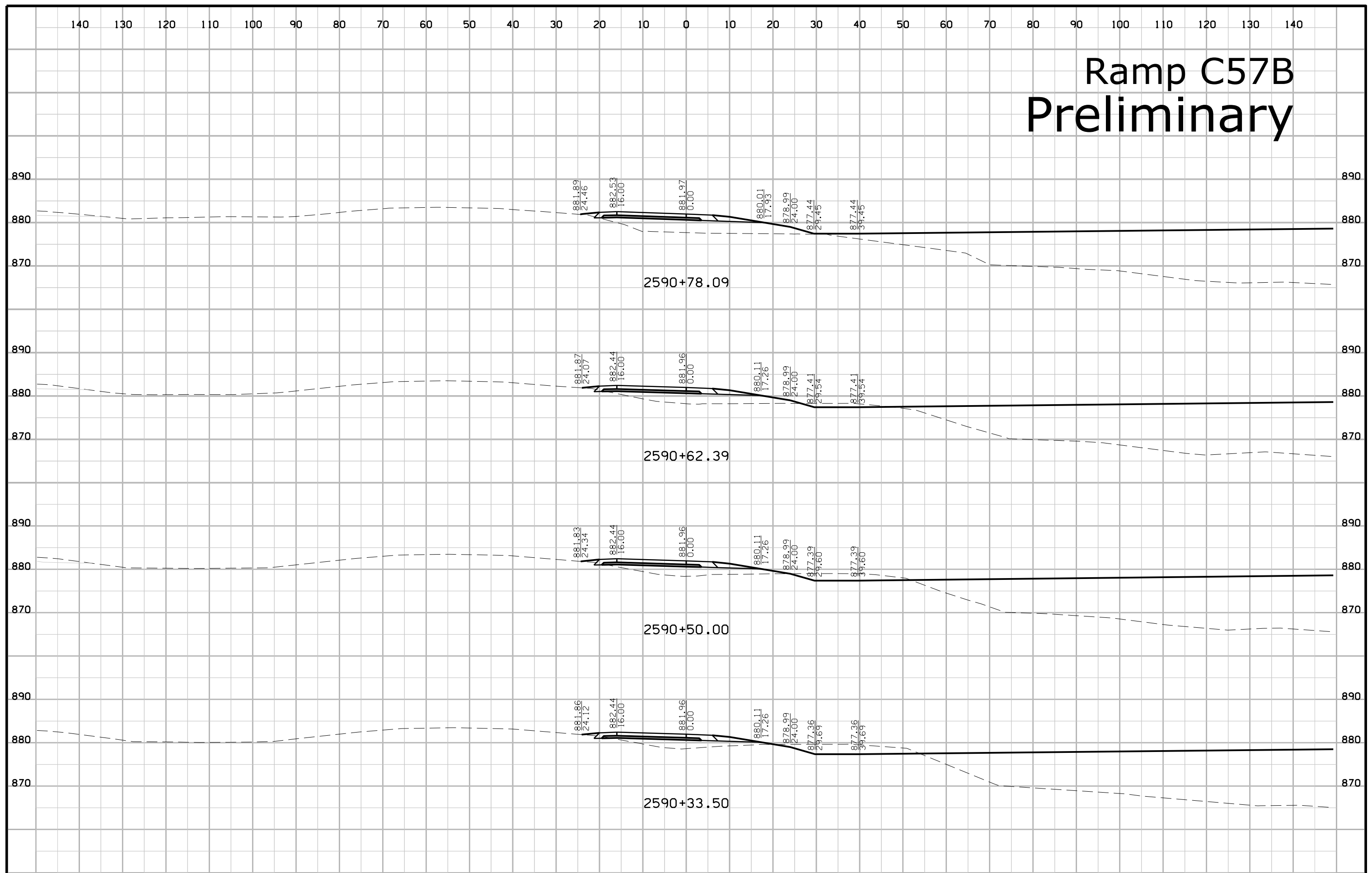
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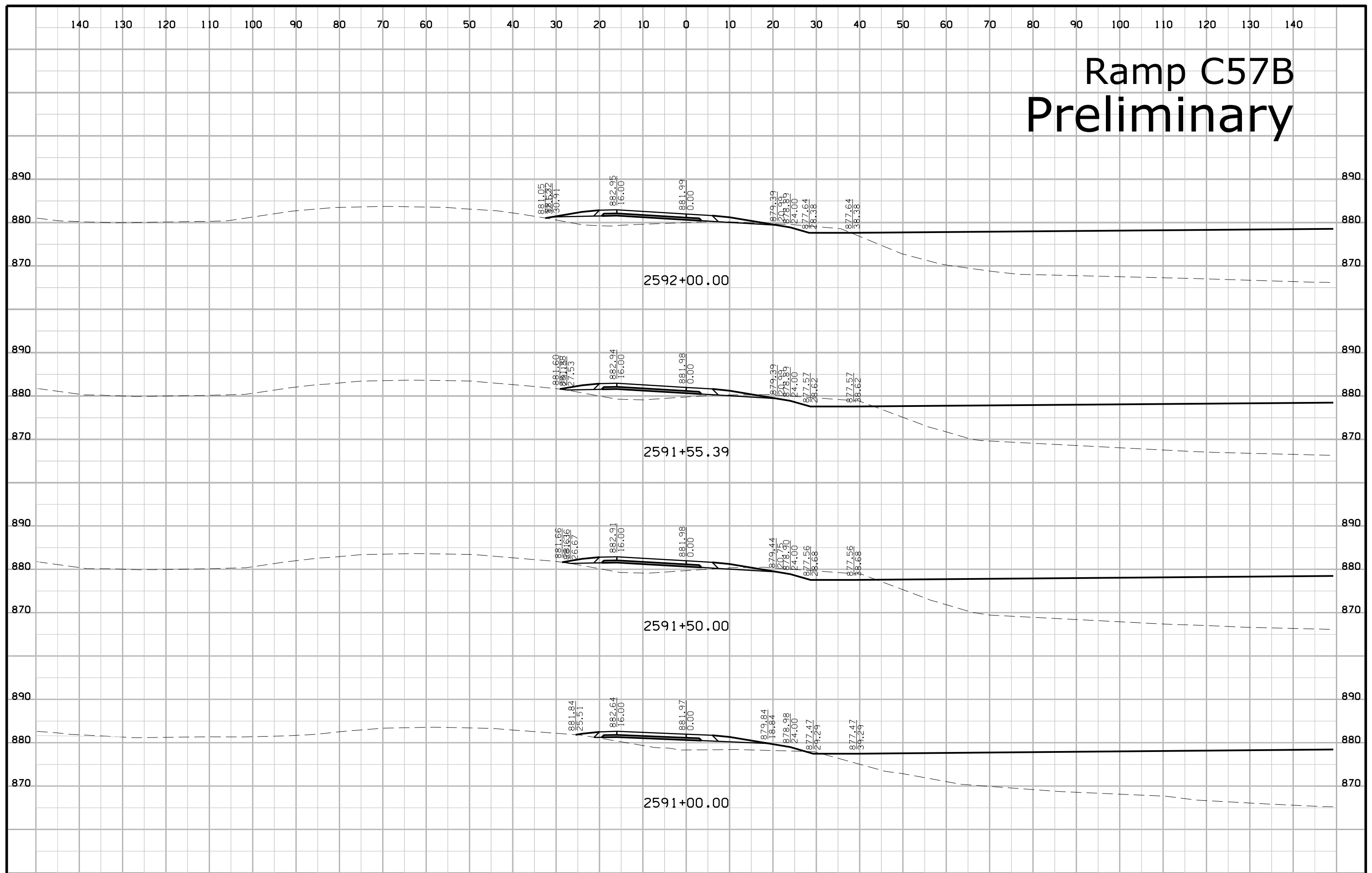
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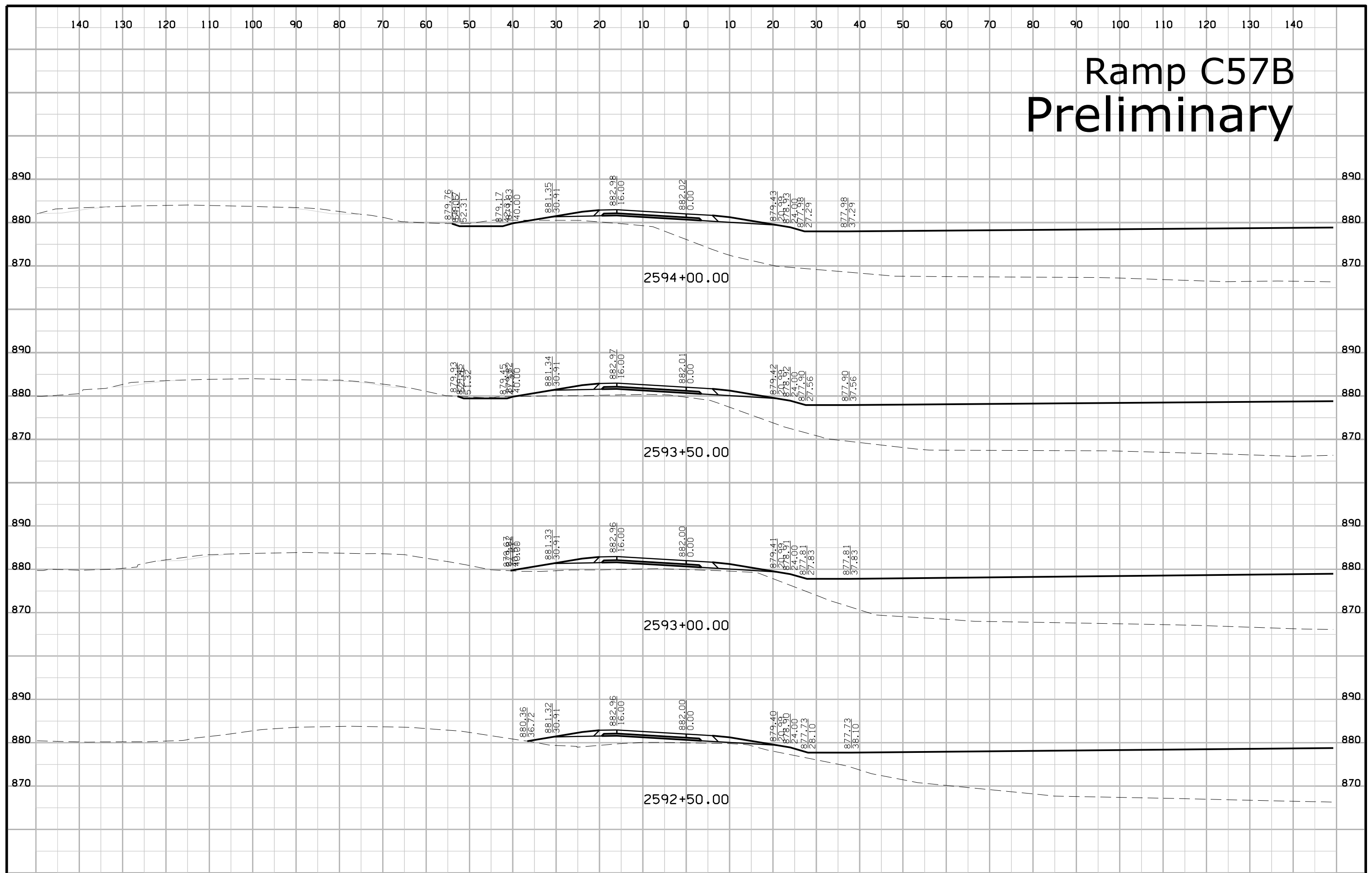
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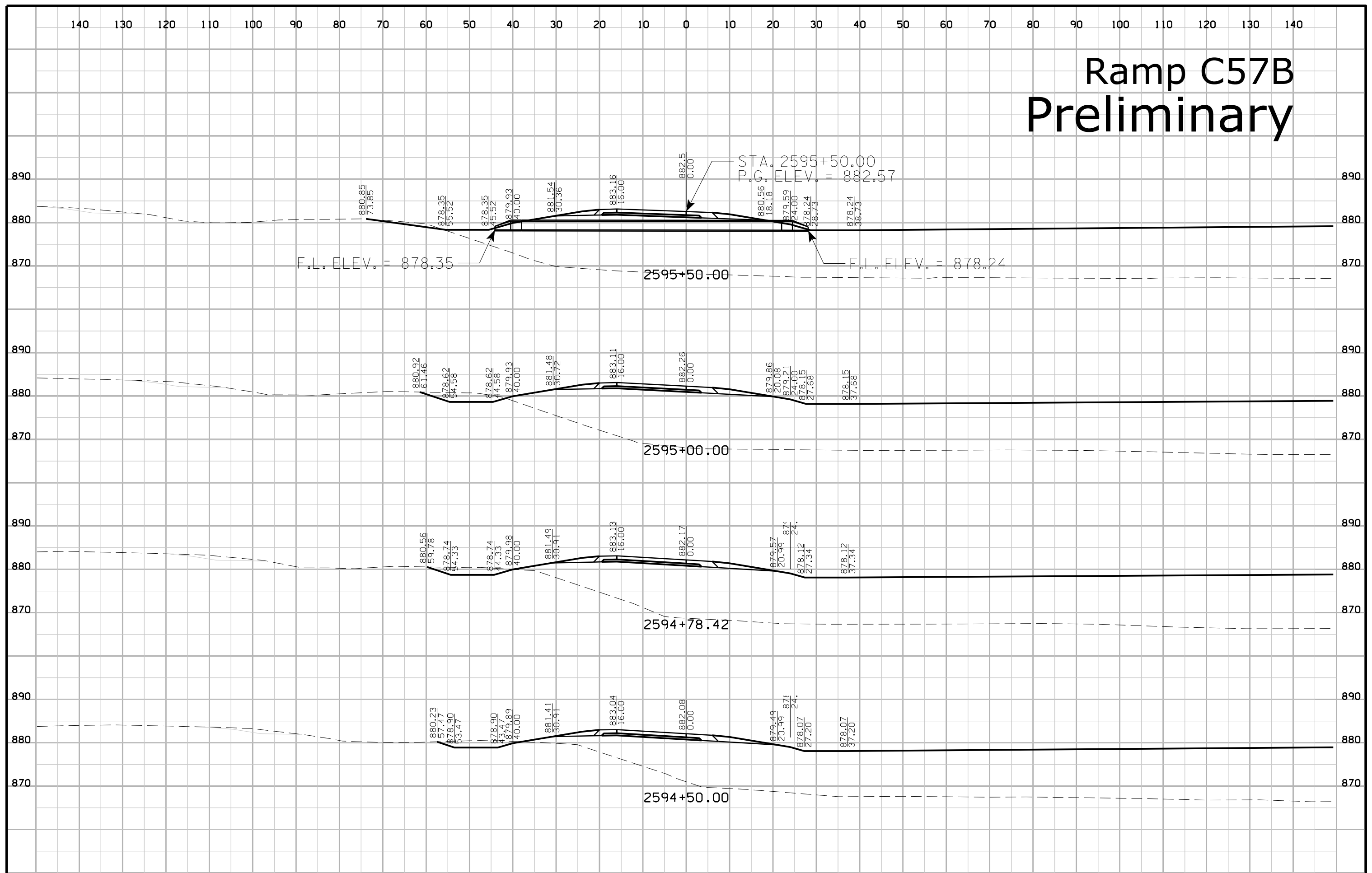
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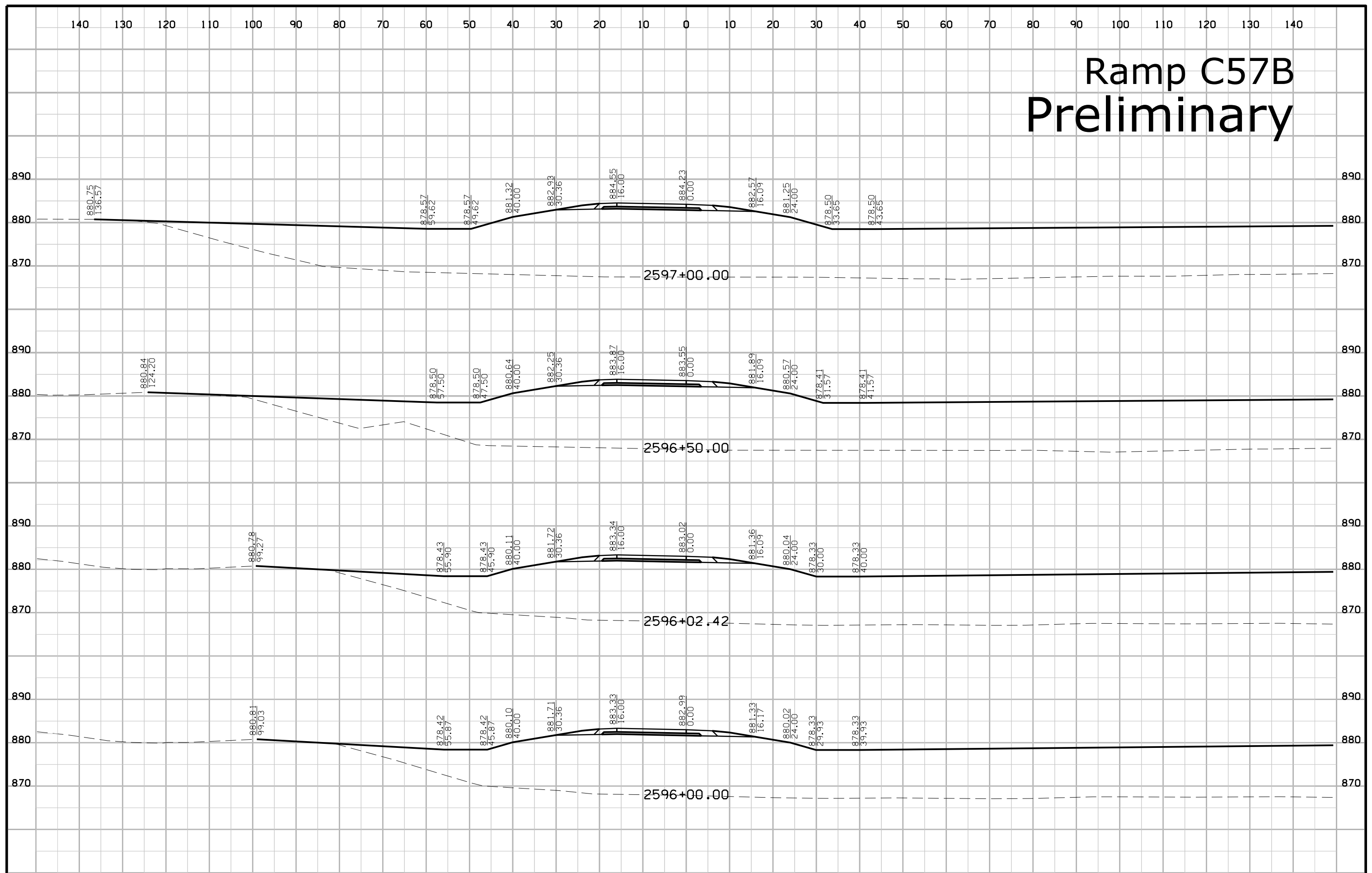
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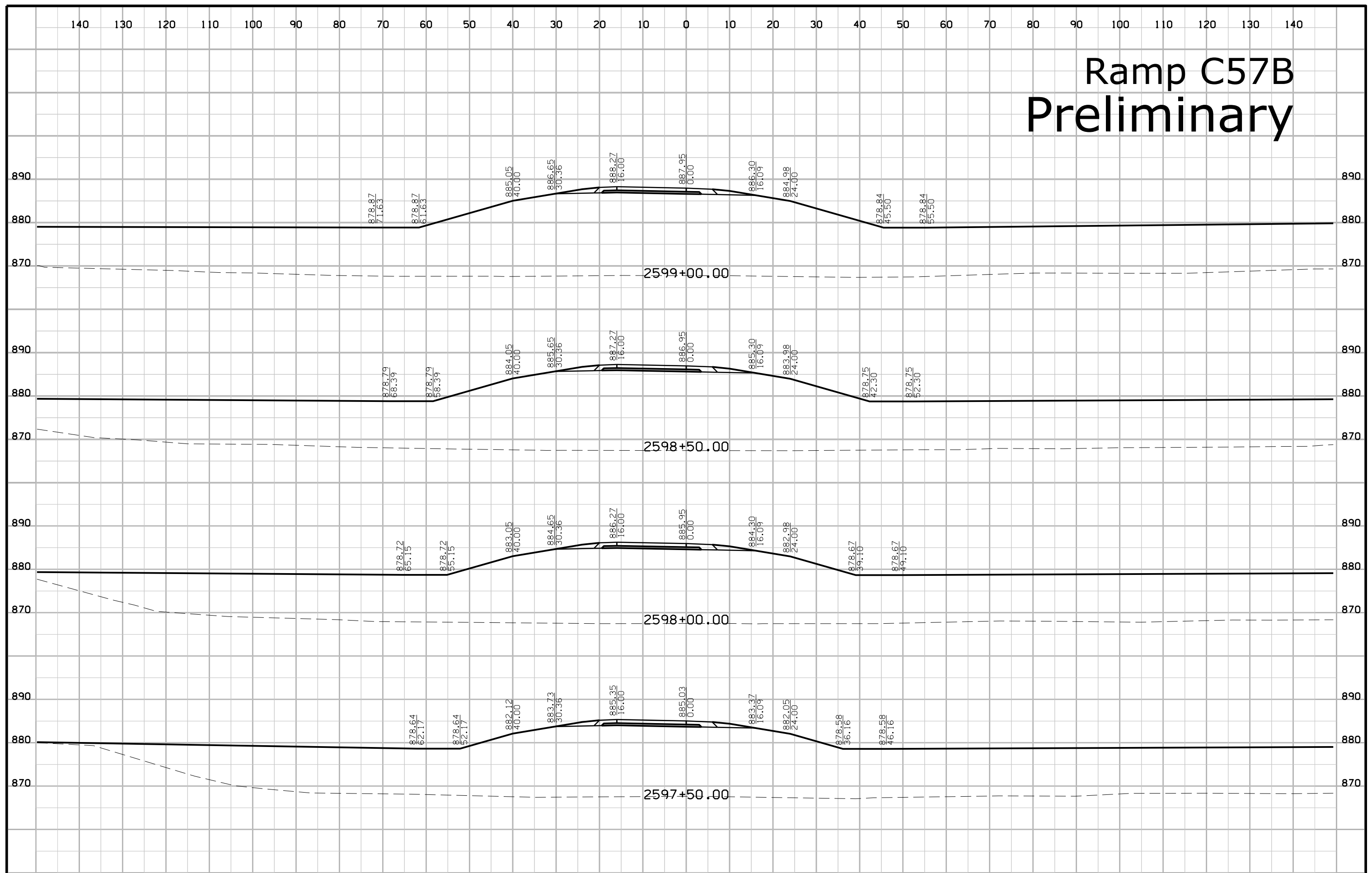
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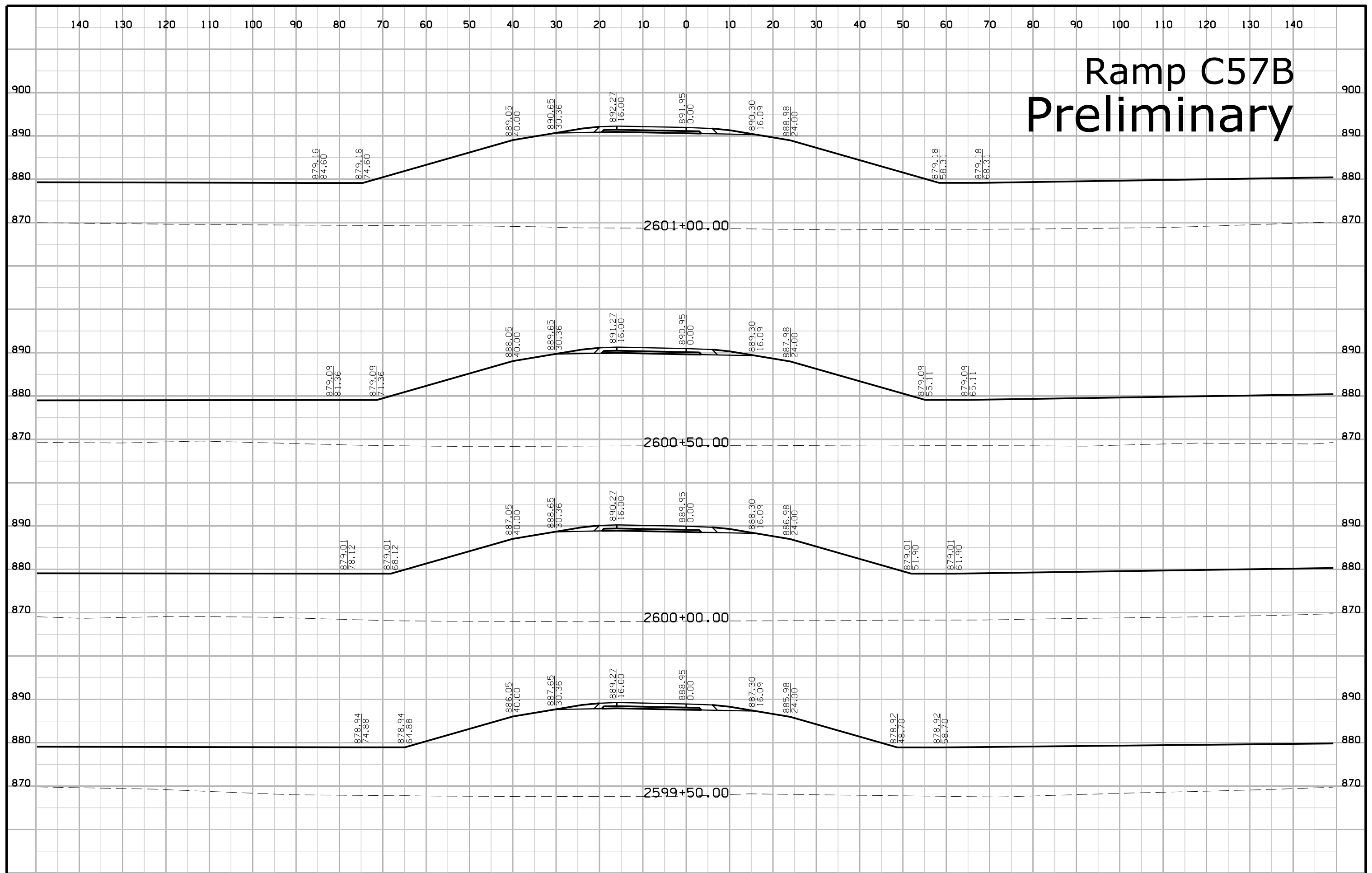
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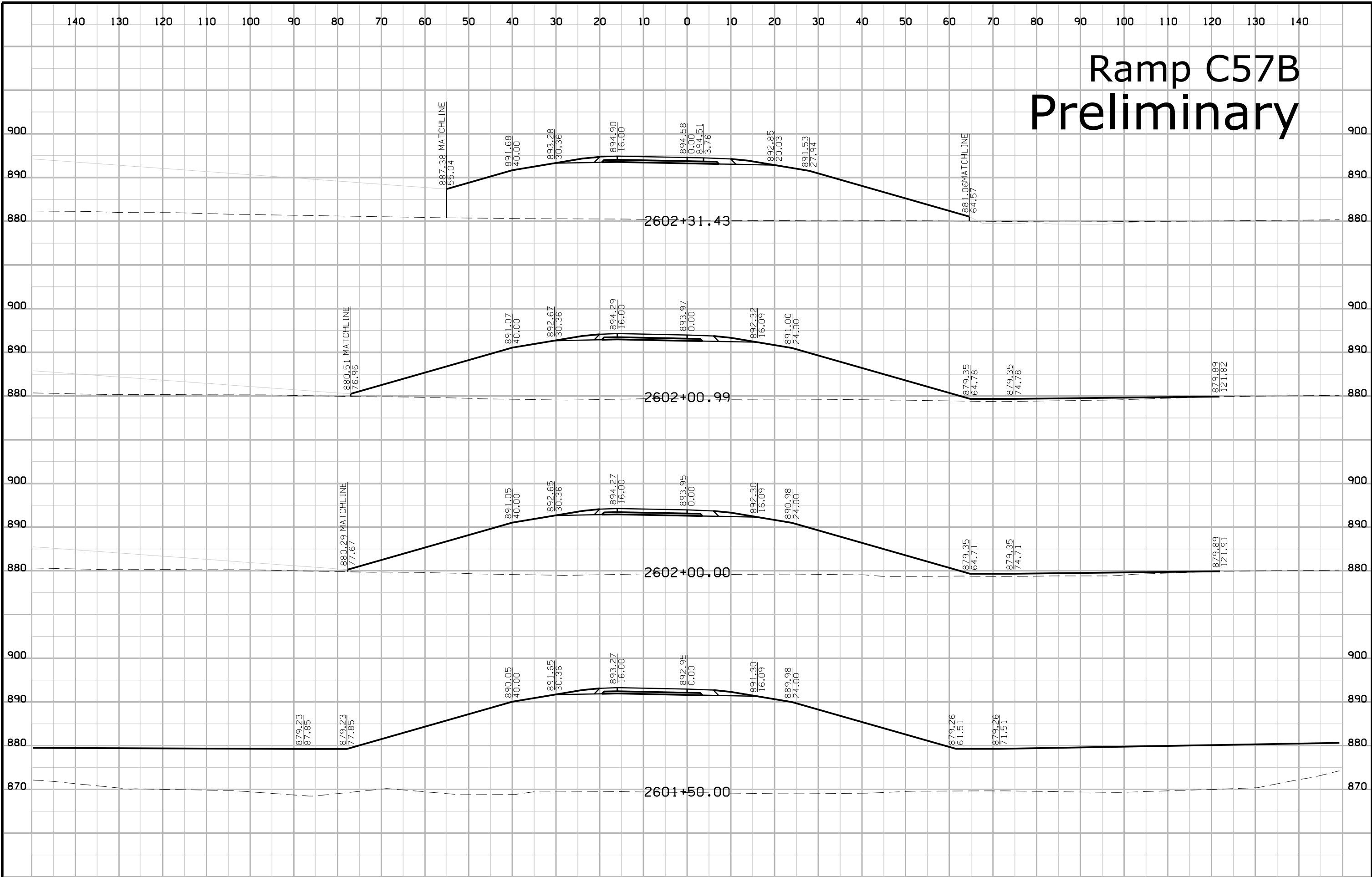
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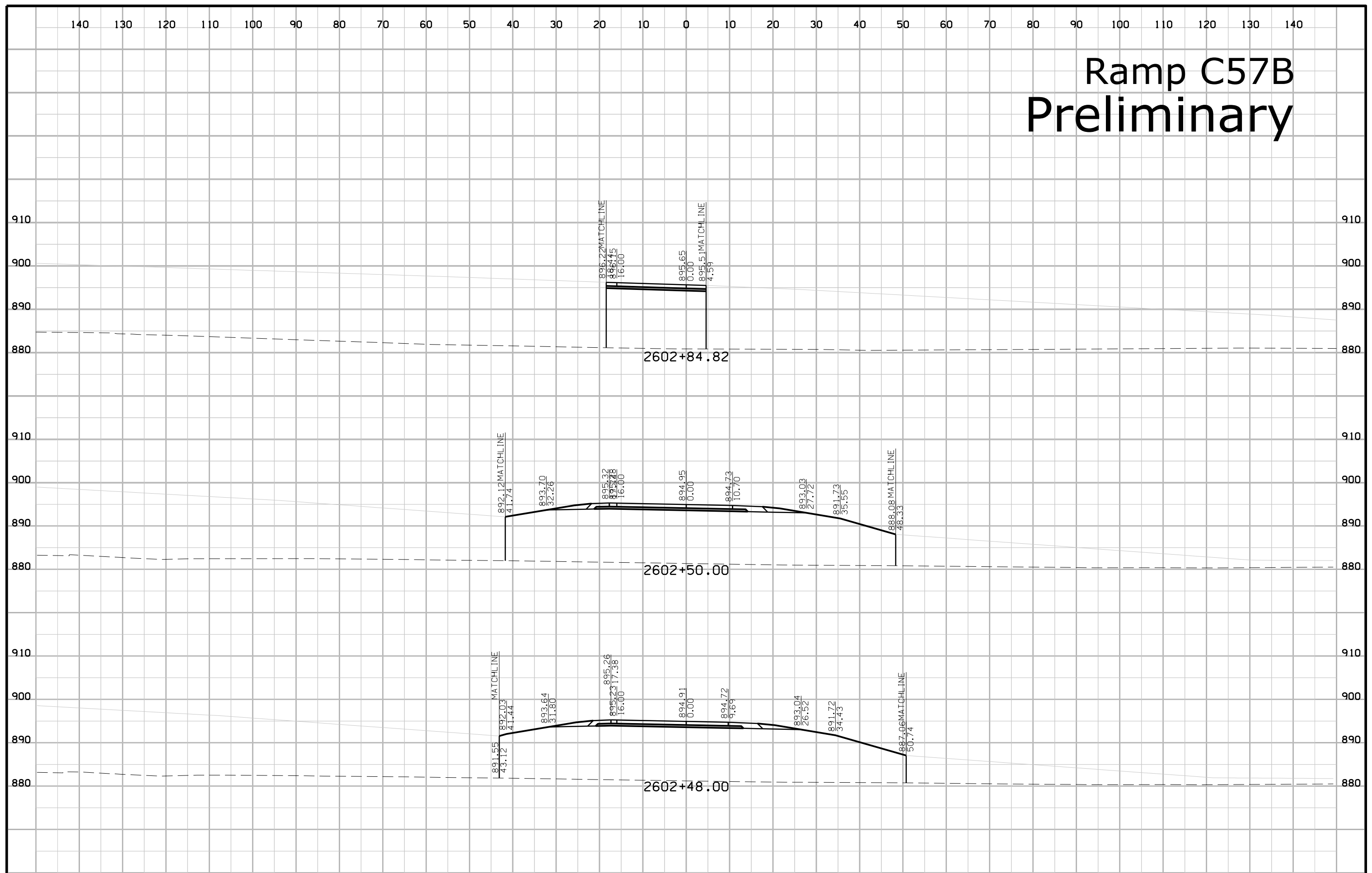
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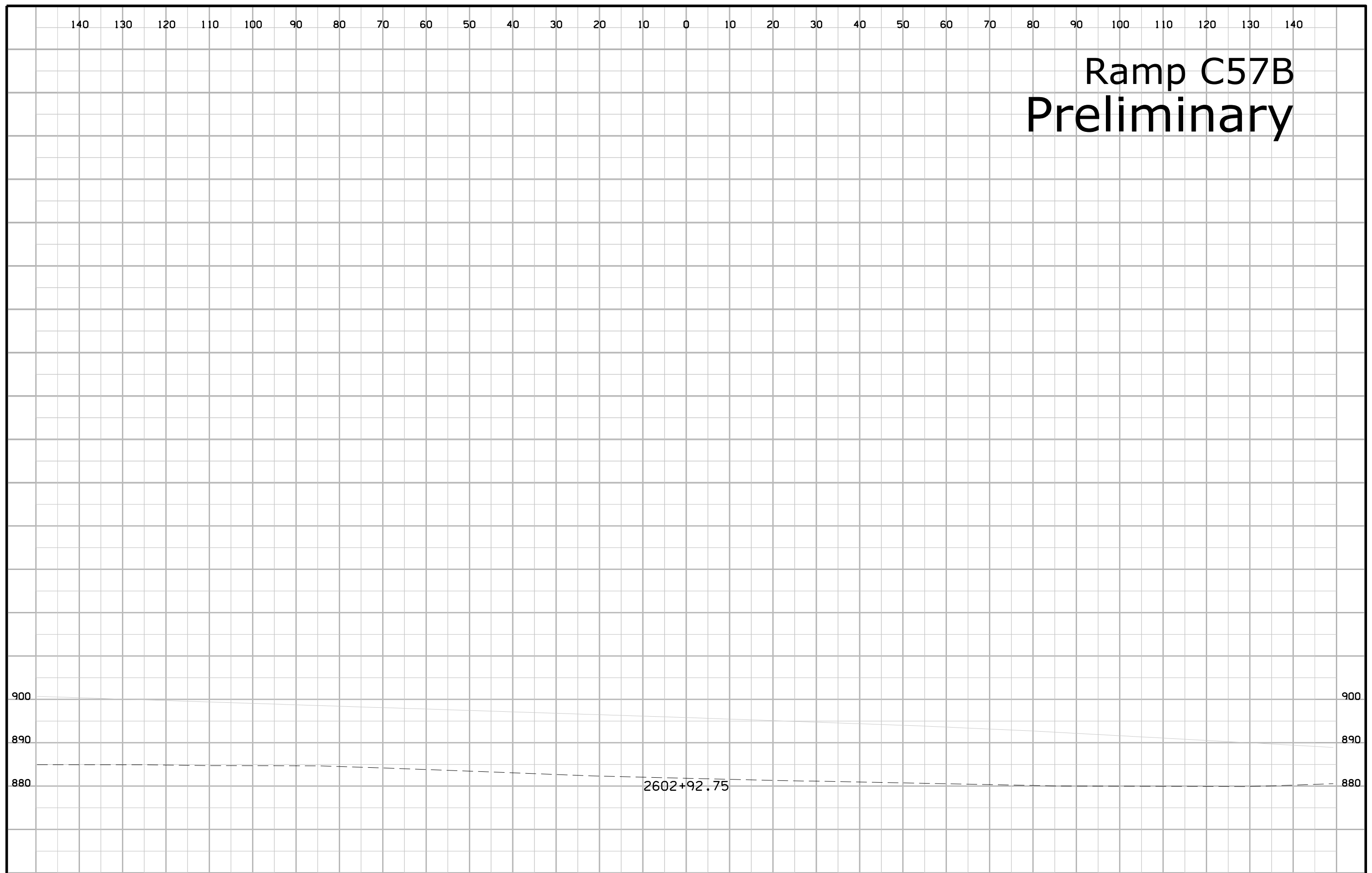
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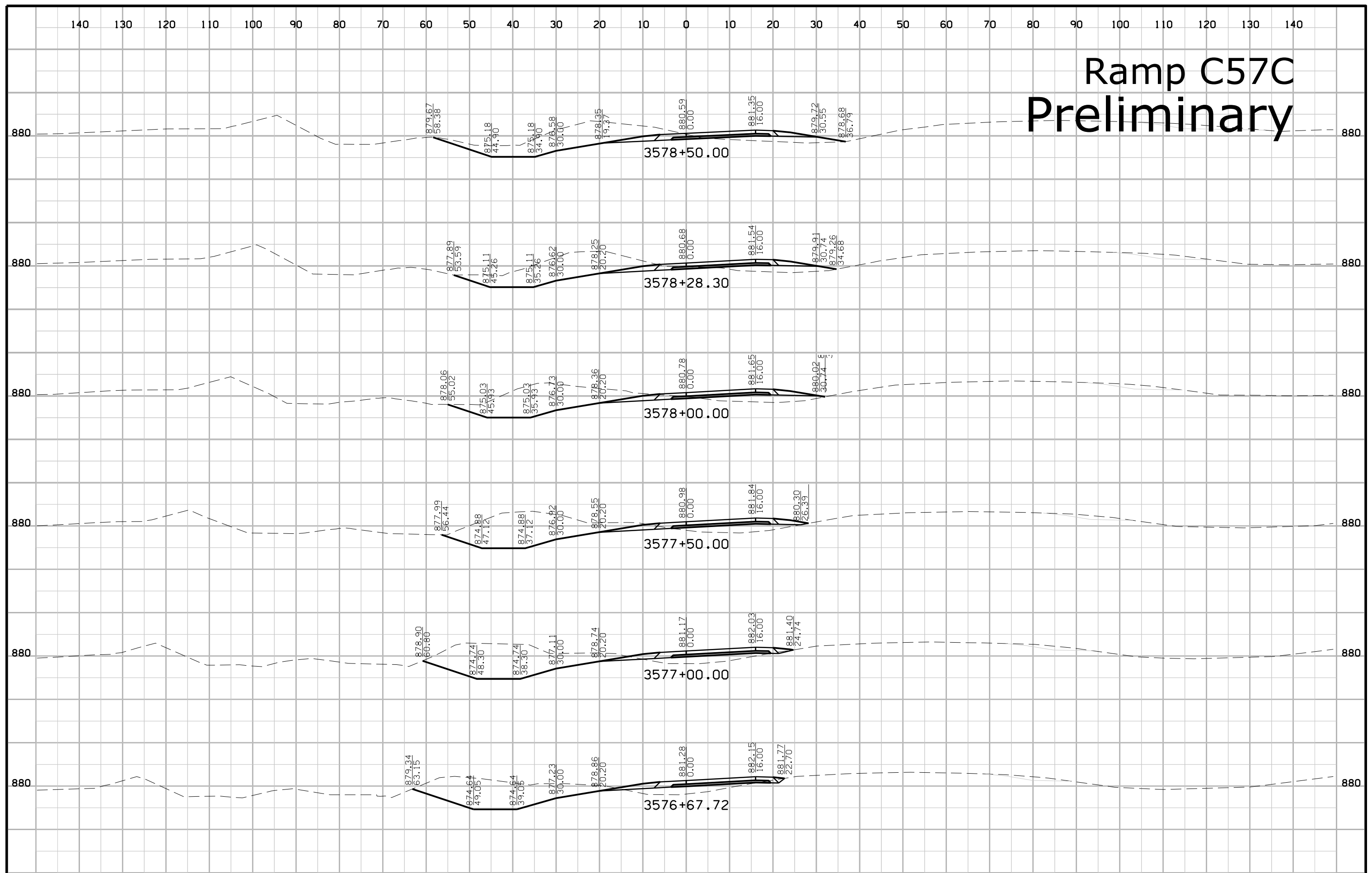
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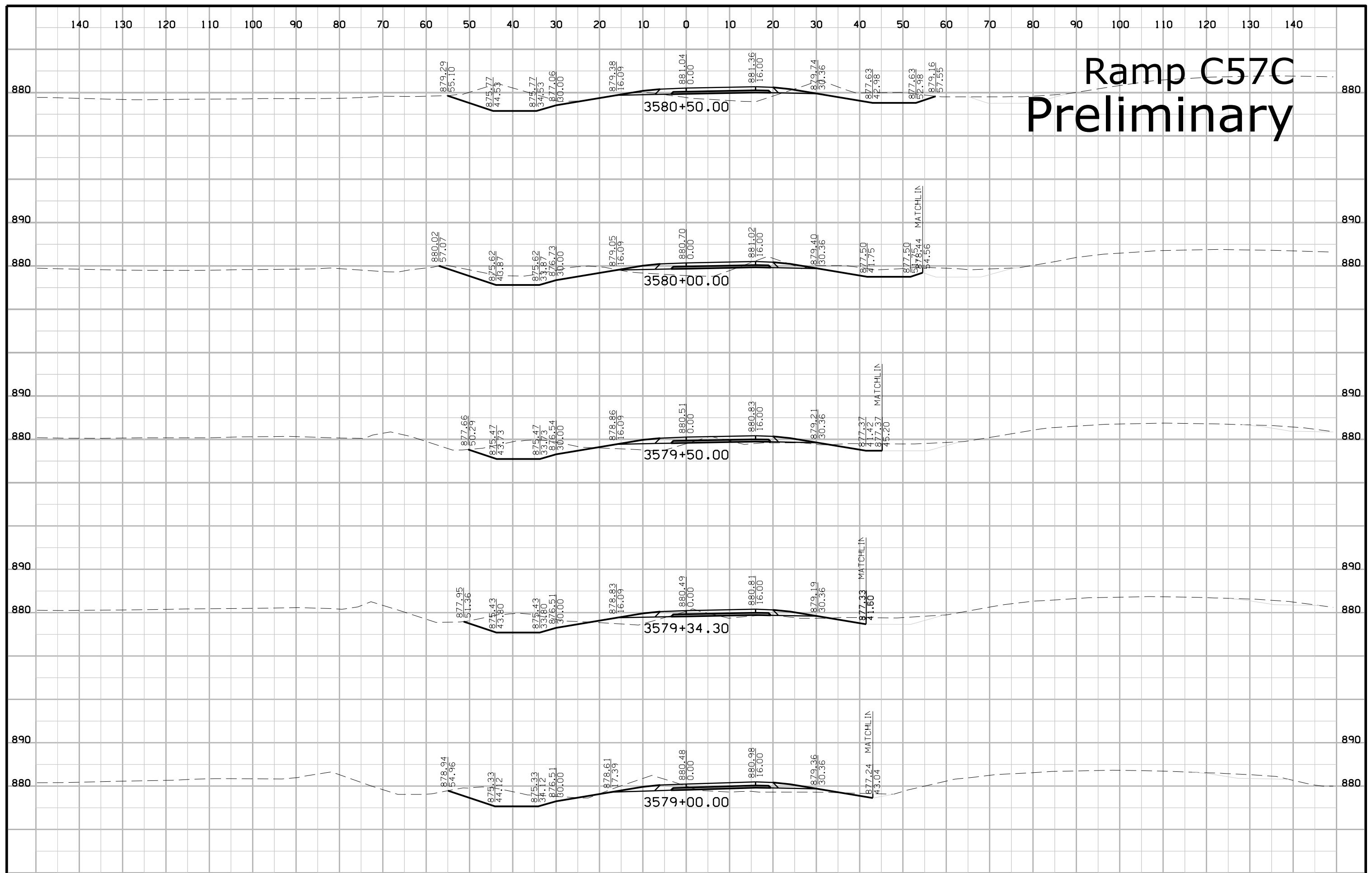
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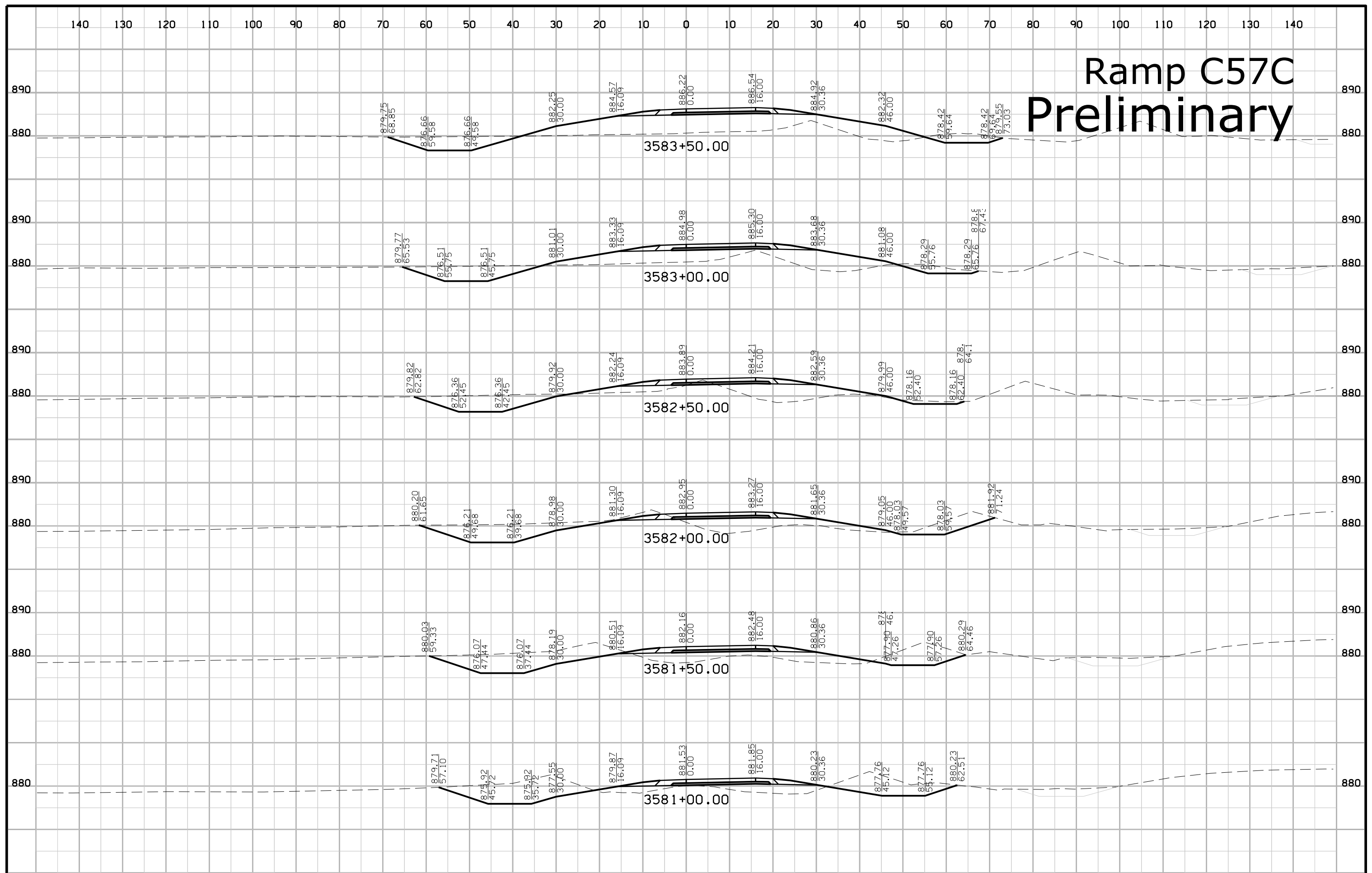
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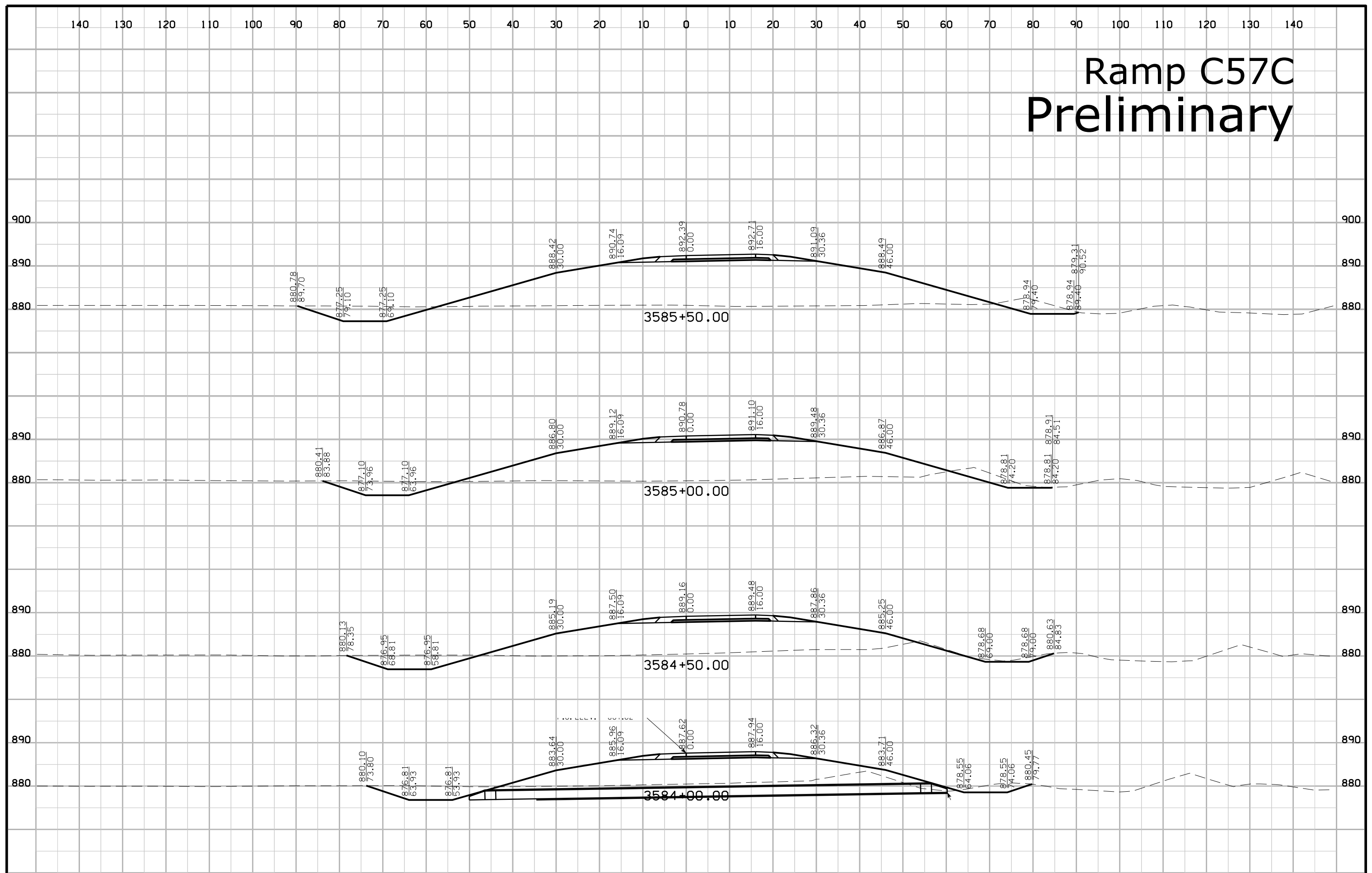
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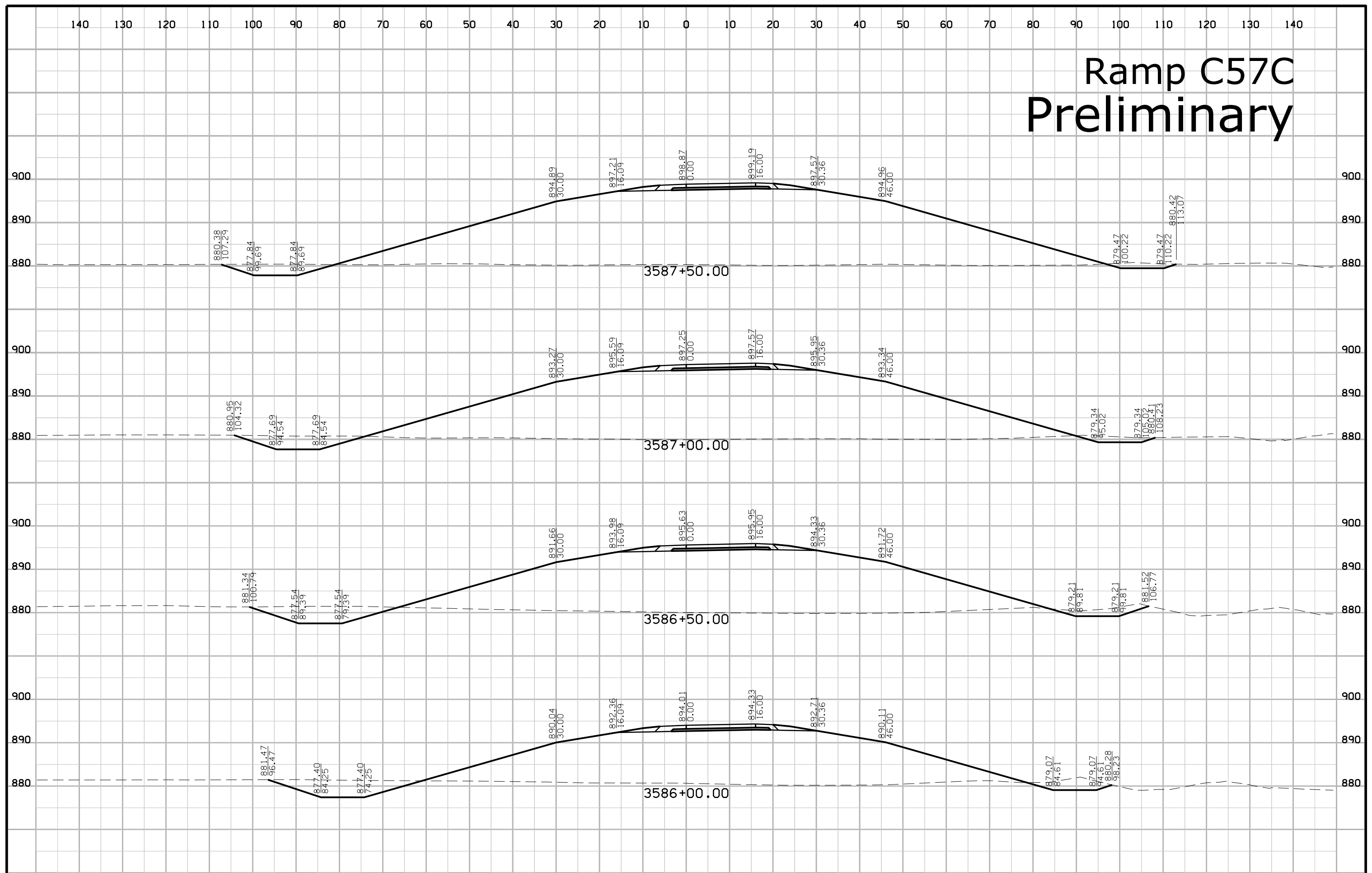
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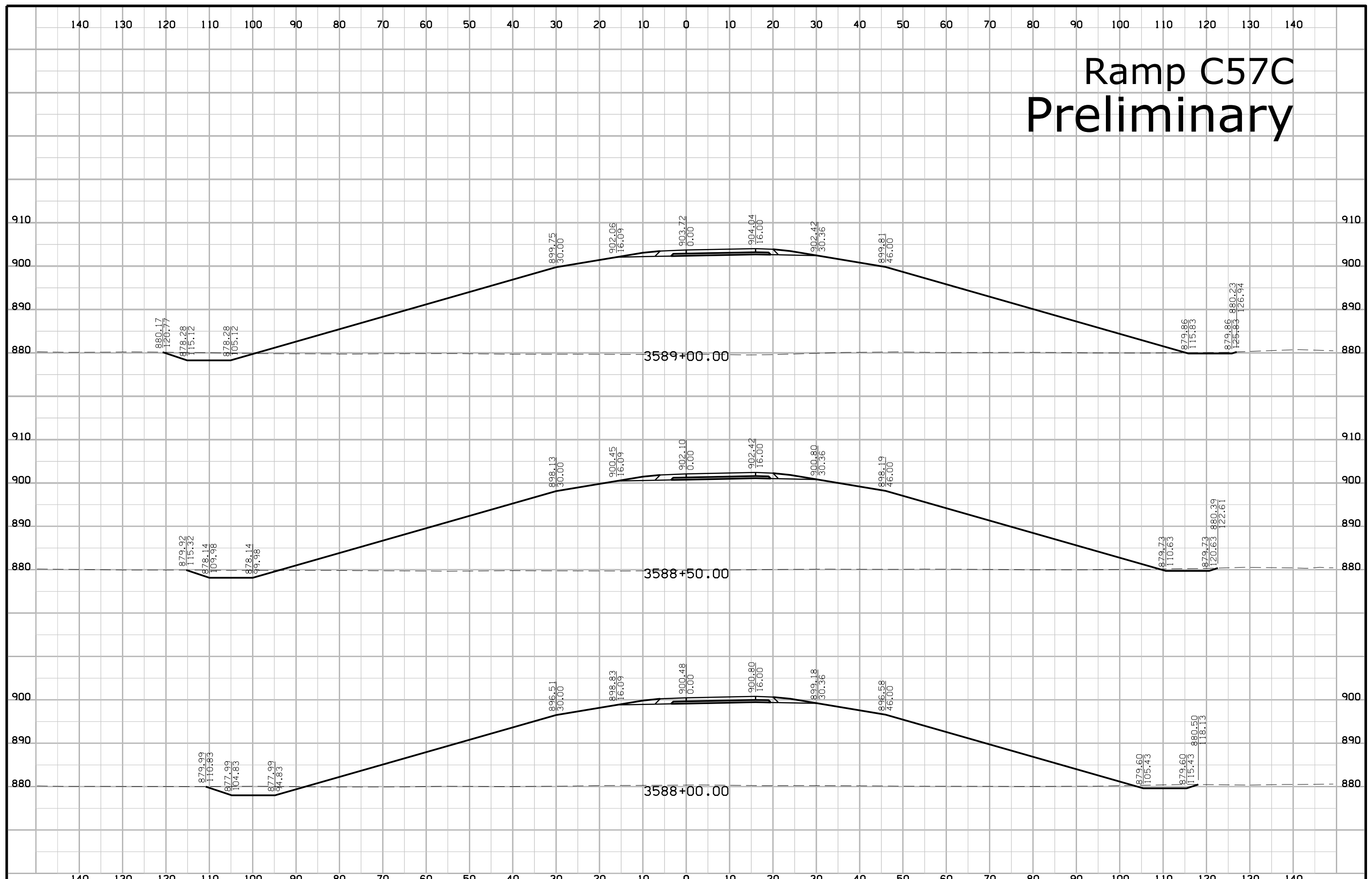
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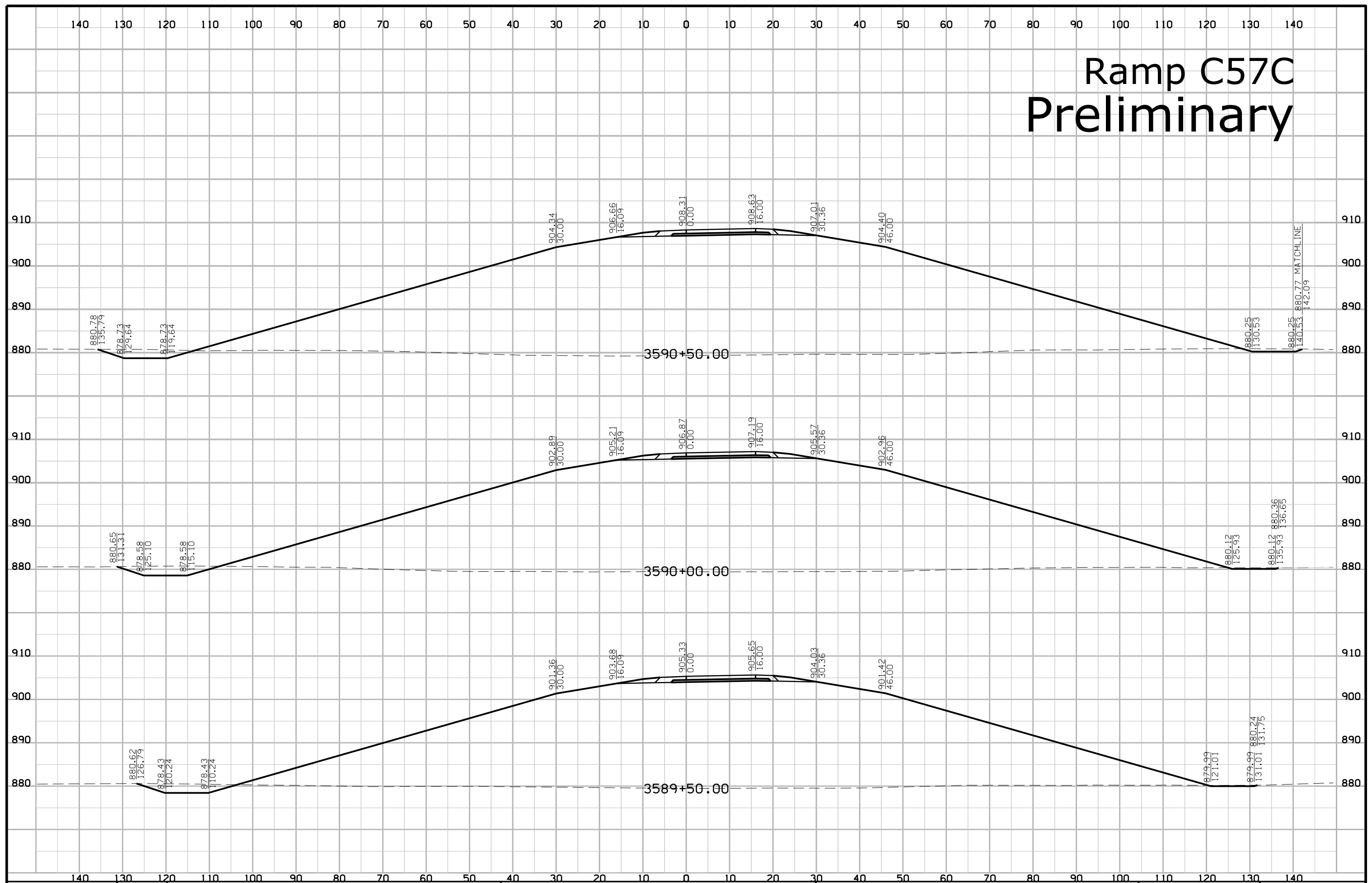
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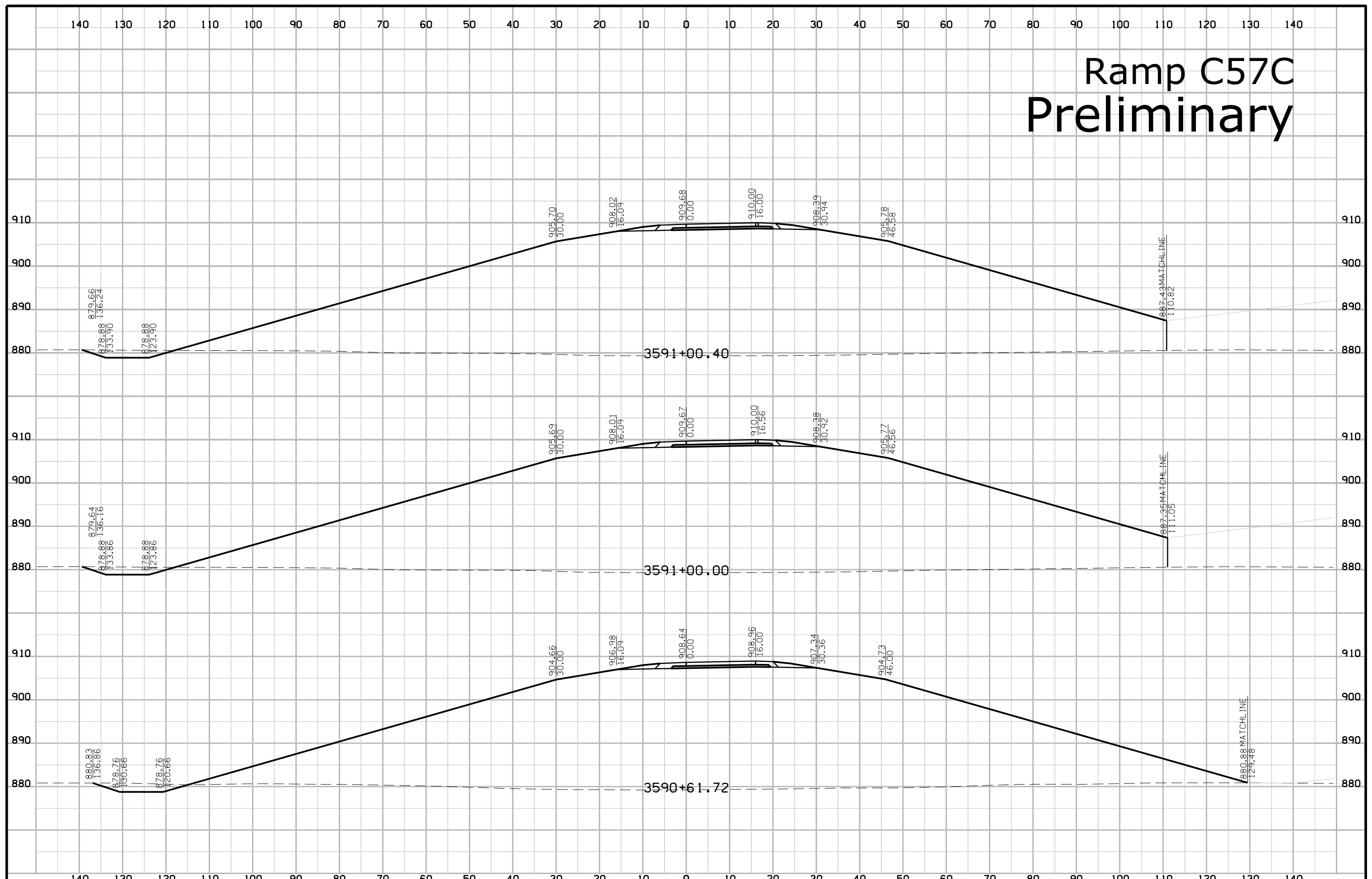
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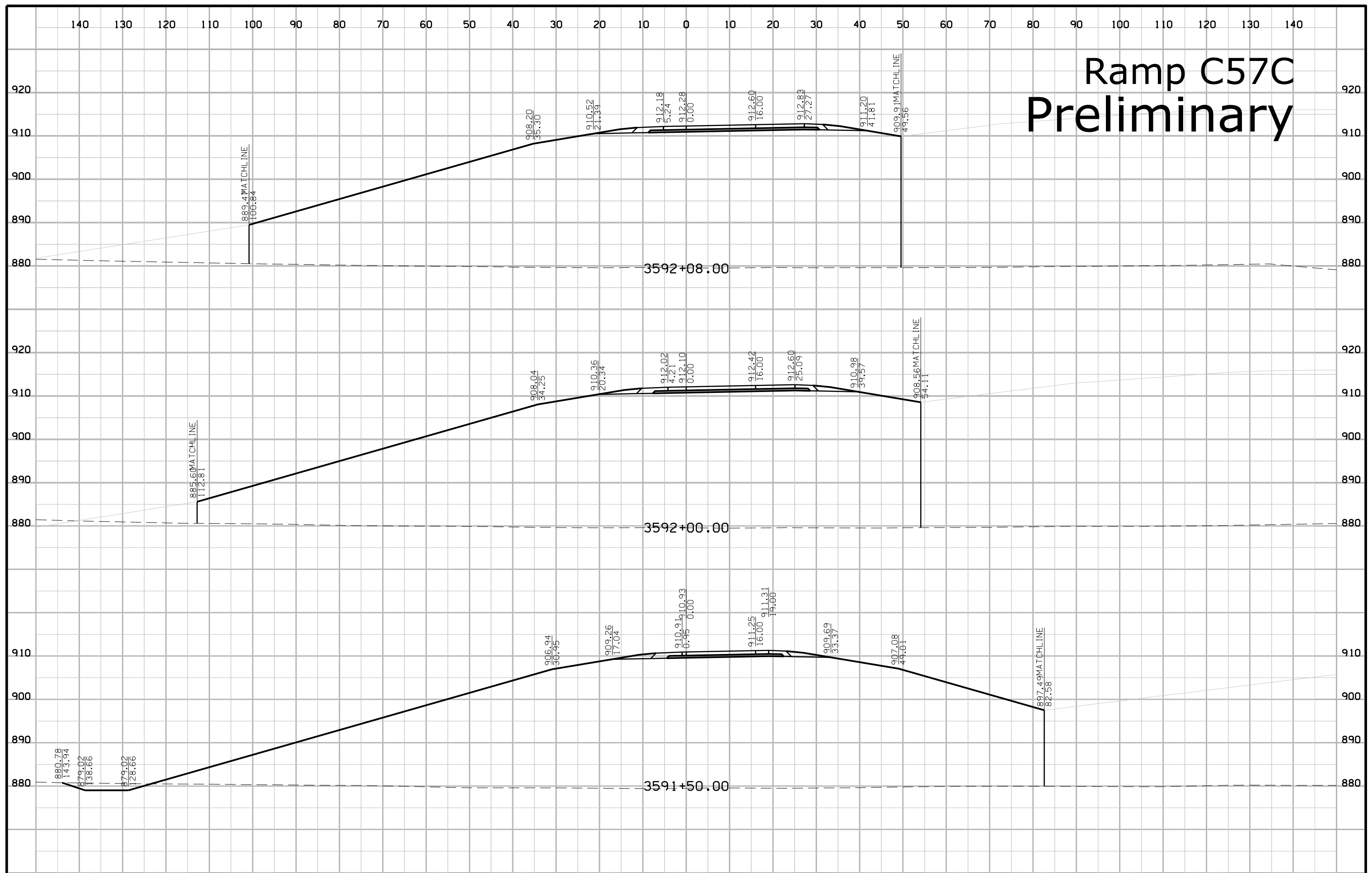
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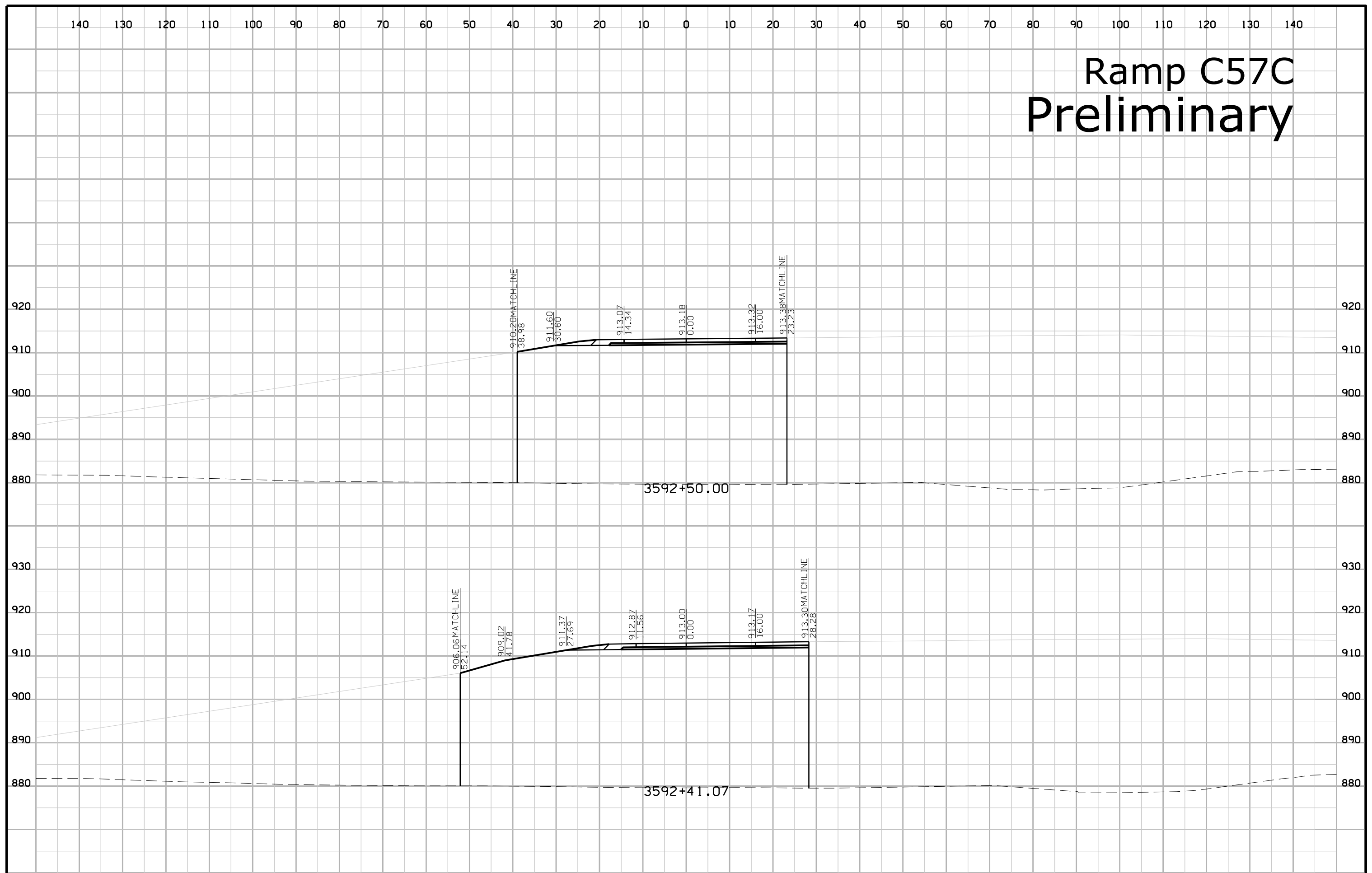
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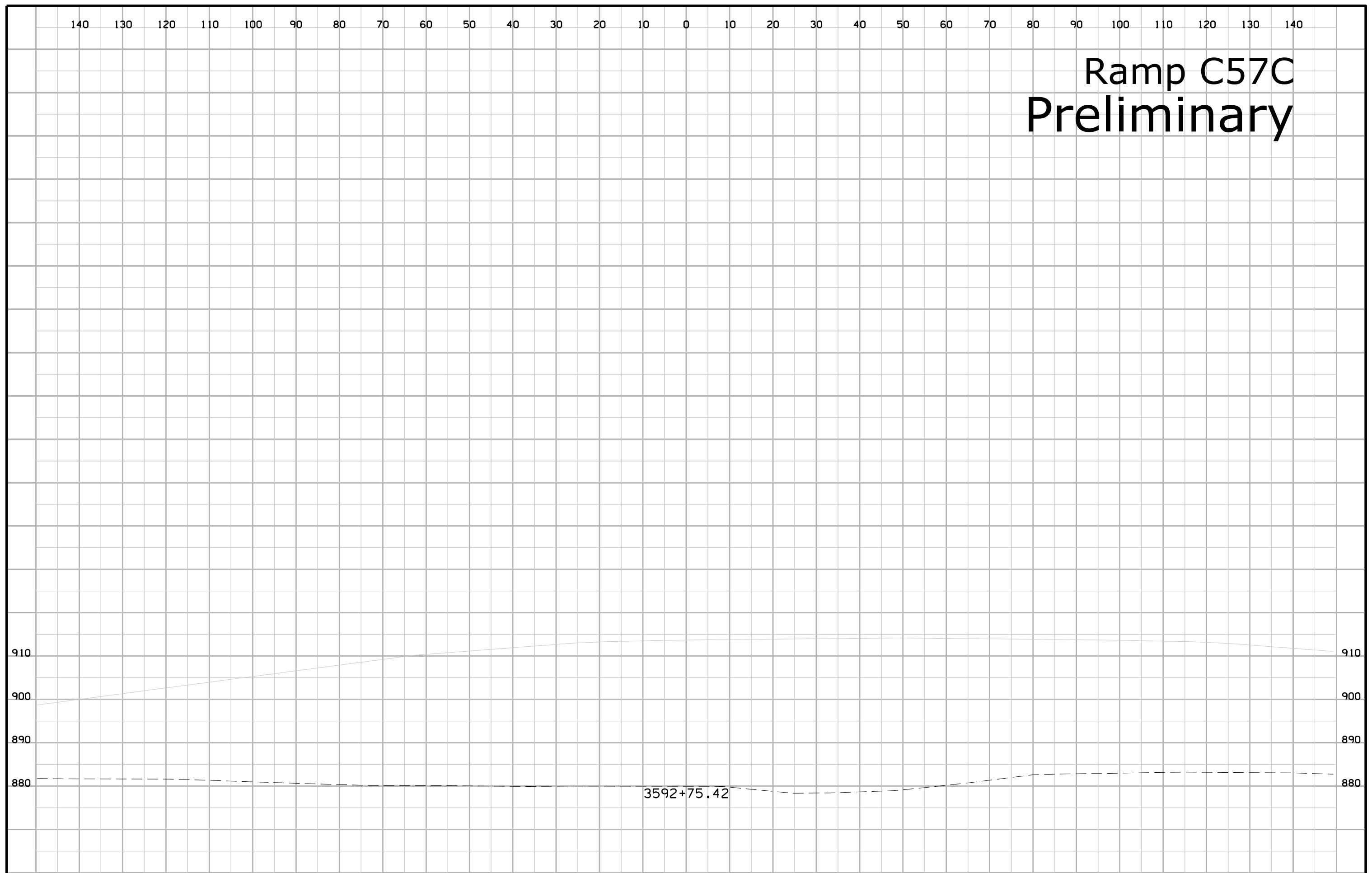
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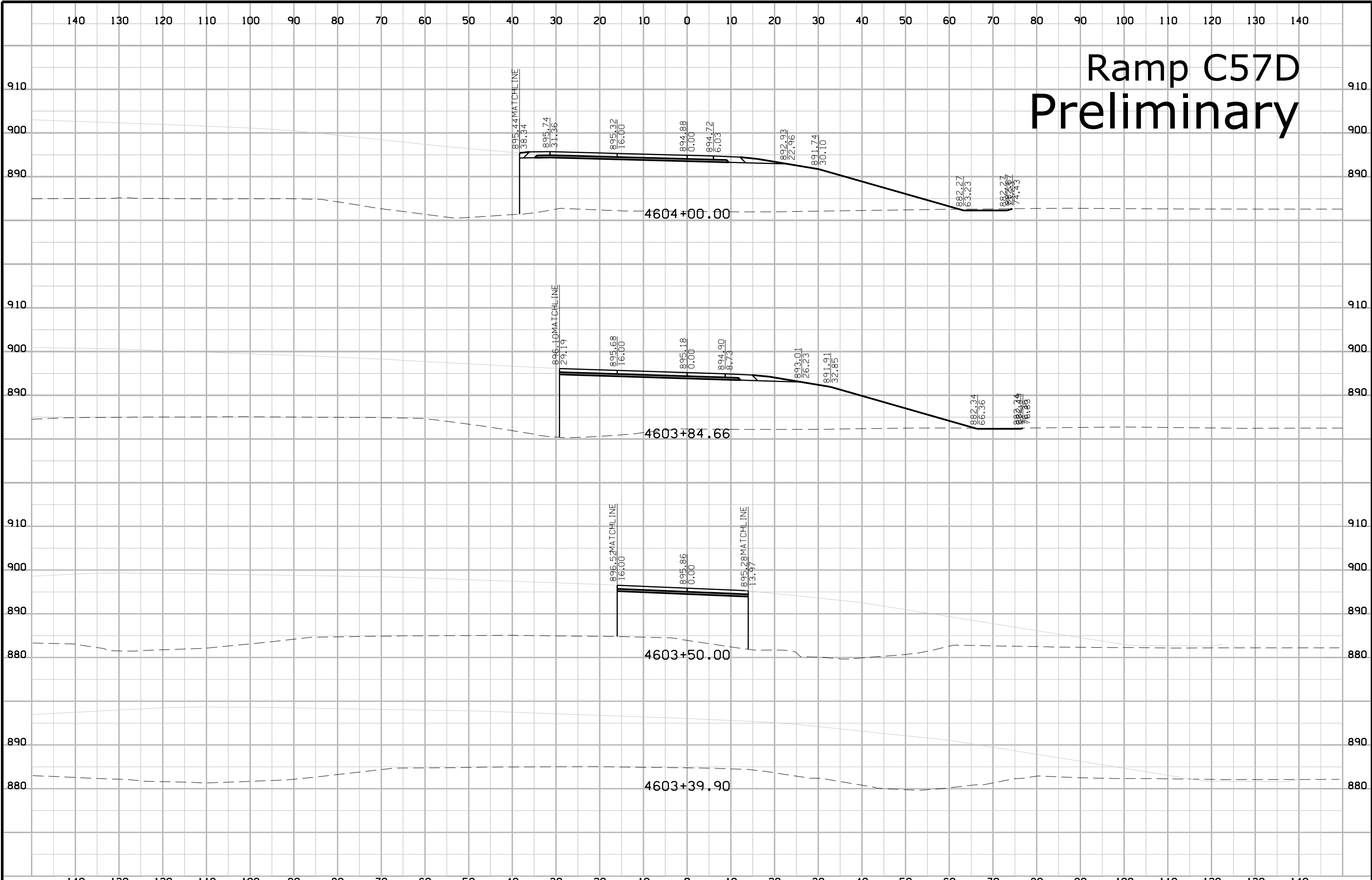
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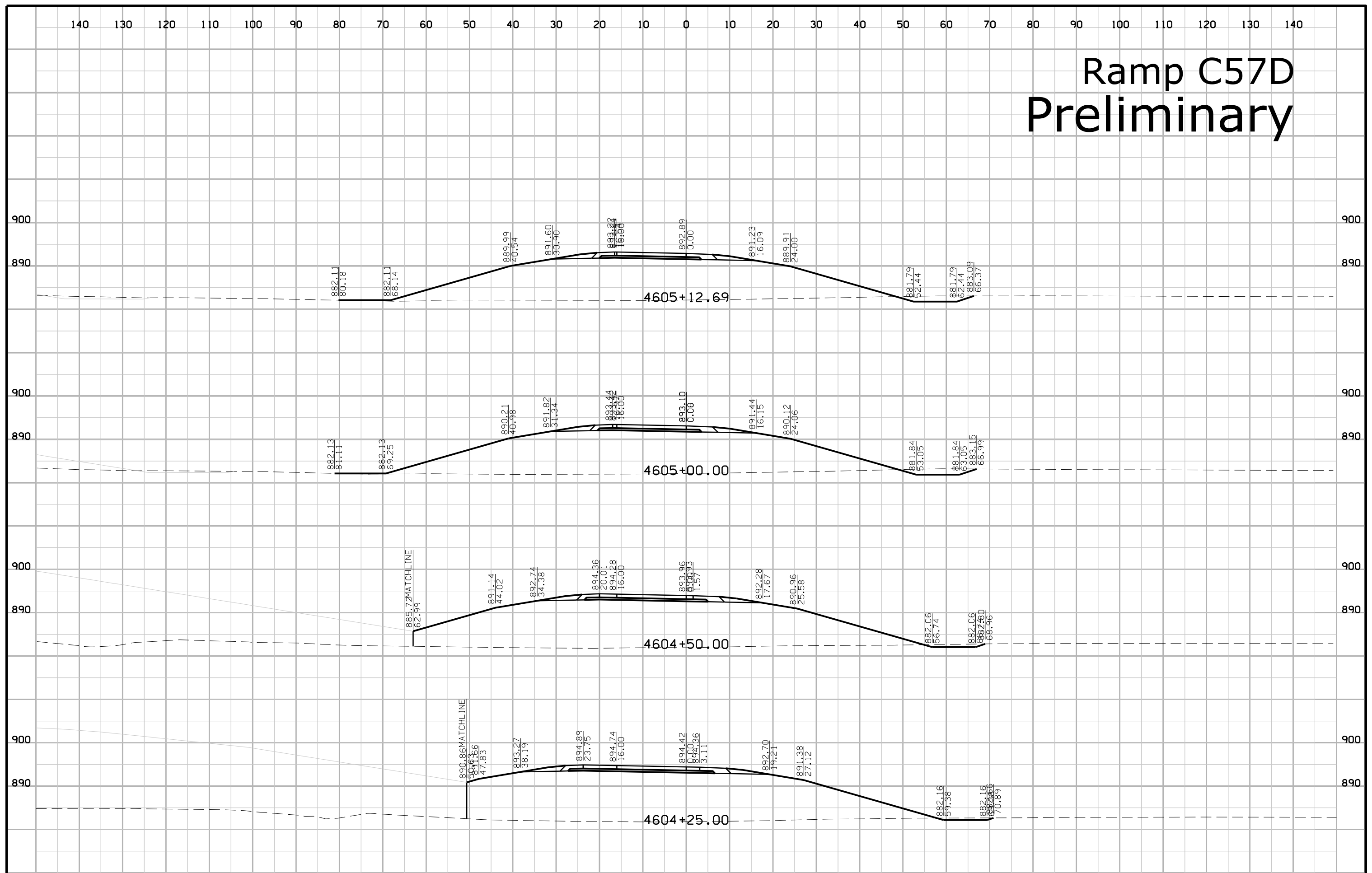
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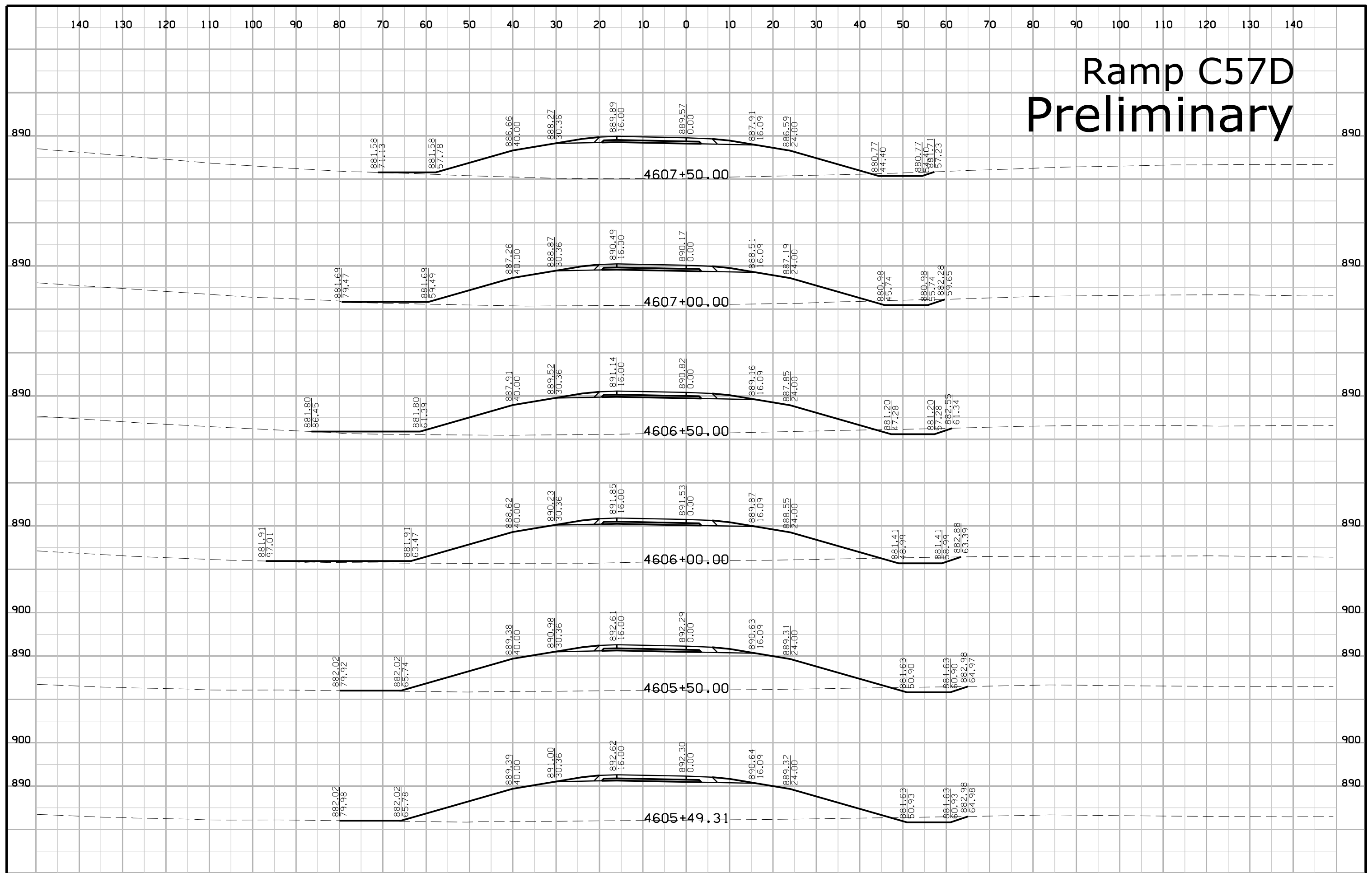
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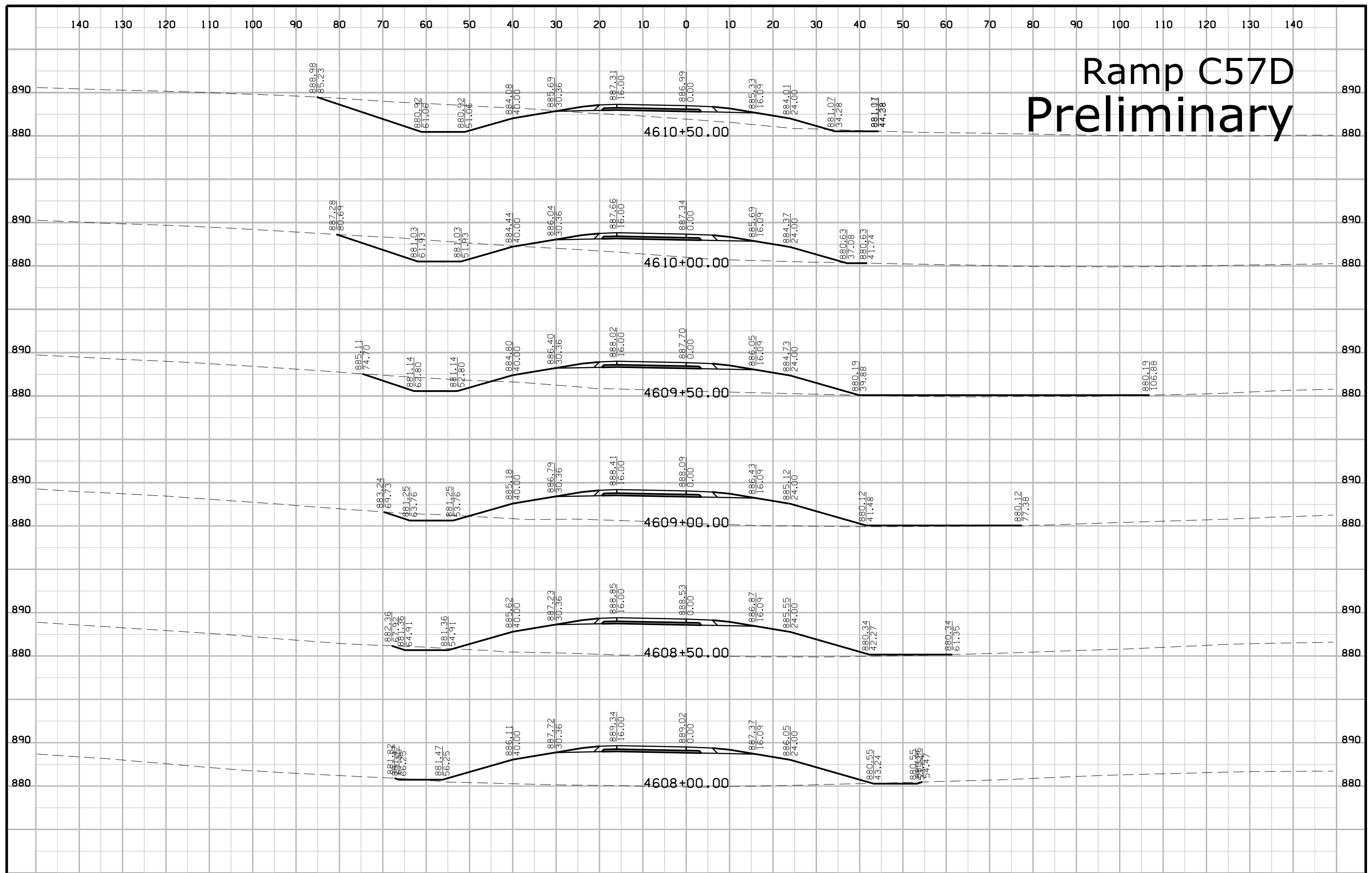
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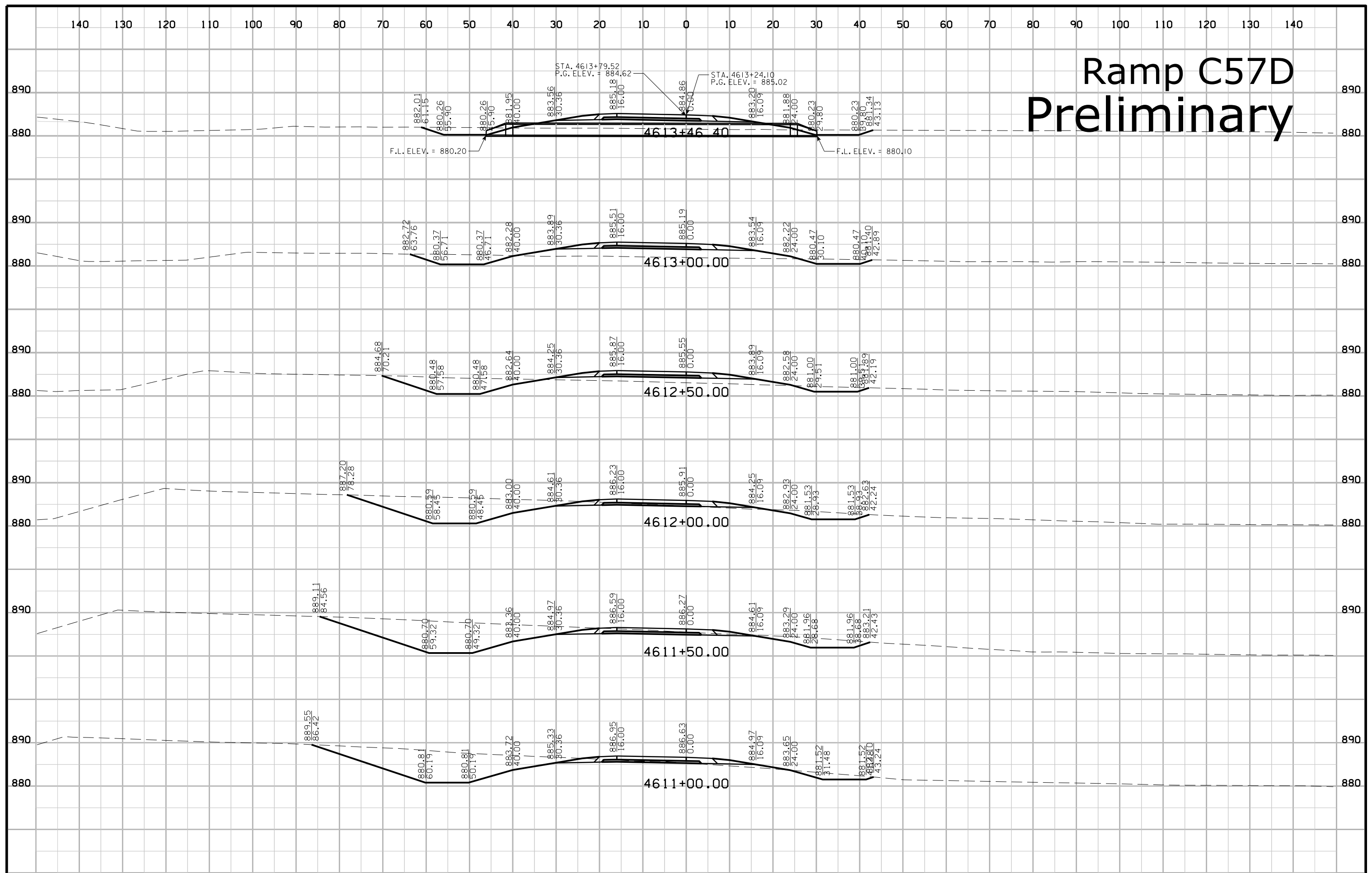
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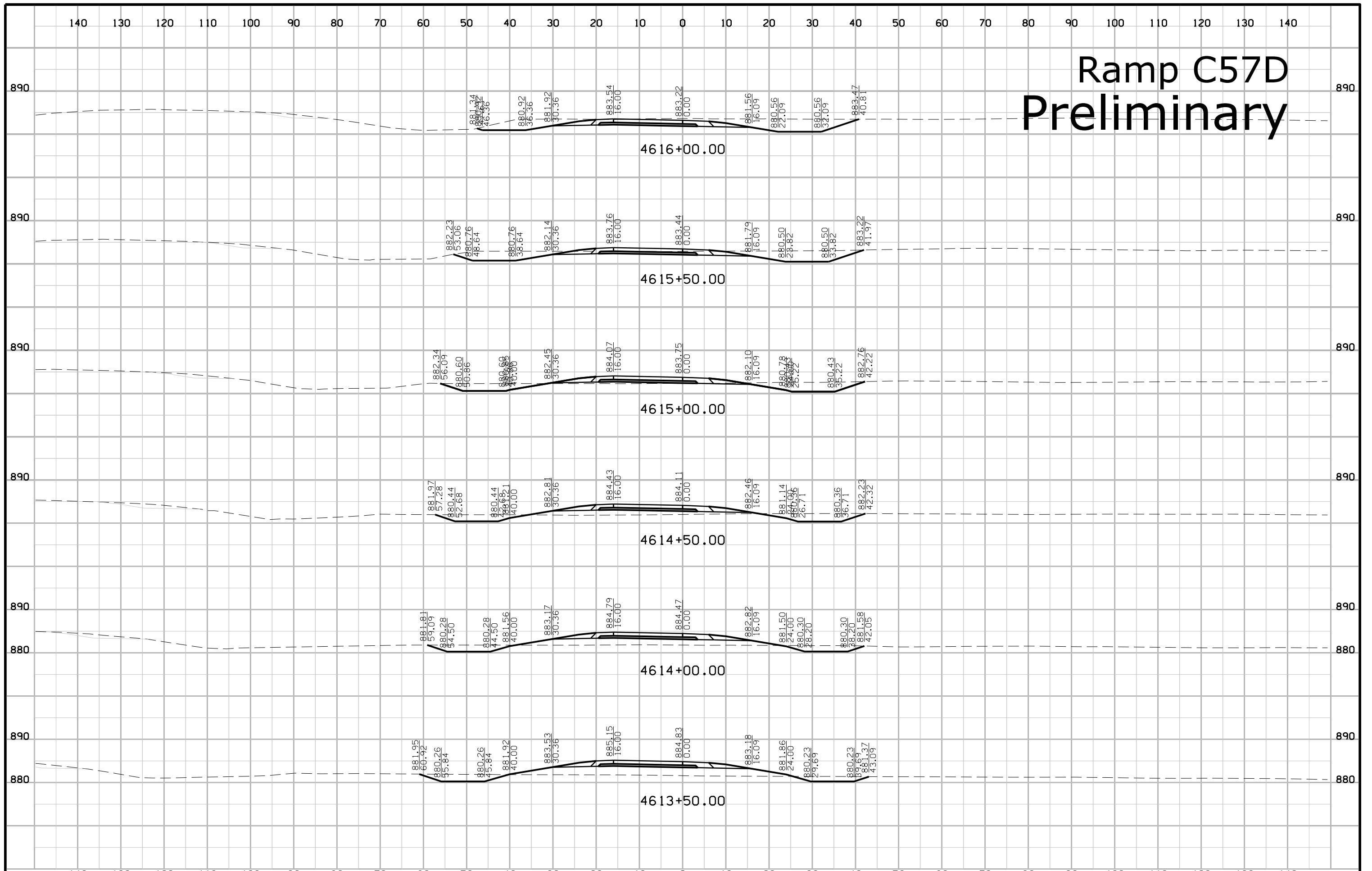
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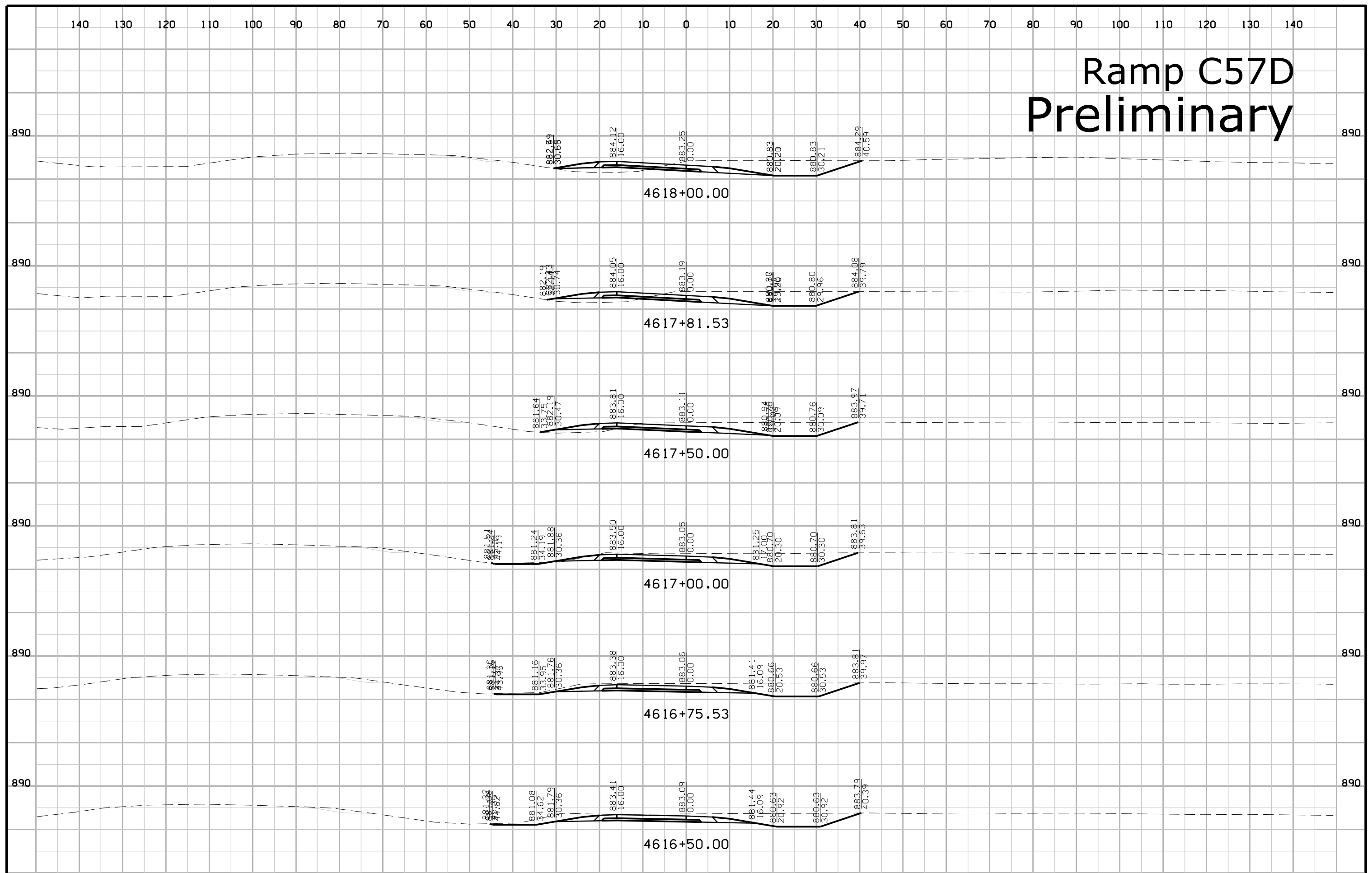
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Ramp C57D Preliminary



Ramp C57D Preliminary



Ramp C57D Preliminary

