

INDEX OF SHEETS	
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* A.1	Title Sheet
* A.2	Location Map Sheet
B Sheets	Typical Cross Sections and Details
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C Sheets	Quantities and General Information
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C.1	Estimated Project Quantities
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C.1	Standard Road Plans
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J Sheets	Traffic Control and Staging Sheets
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Highway Division

PLANS OF PROPOSED IMPROVEMENT ON THE

PRIMARY ROAD SYSTEM
VAN BUREN COUNTY
BRIDGE REPLACEMENT

IA 1 Over Little Lick Creek, 1.2 Mi N of S Jct IA 16

SCALES: As Noted

Refer to the Proposal Form for list of applicable specifications.

Value Engineering Saves. Refer to Article 1105.14 of the Specifications.



REVISIONS

NO.	DATE	DESCRIPTION

TOTAL
20
PROJECT IDENTIFICATION NUMBER
18-89-001-020
PROJECT NUMBER
BRF-001-1(34)--38-89
R.O.W. PROJECT NUMBER
STPN-001-1(35)--2J-89

For Project Location Map
Refer to Sheet No. A.02

D4 PLAN – June 21, 2022

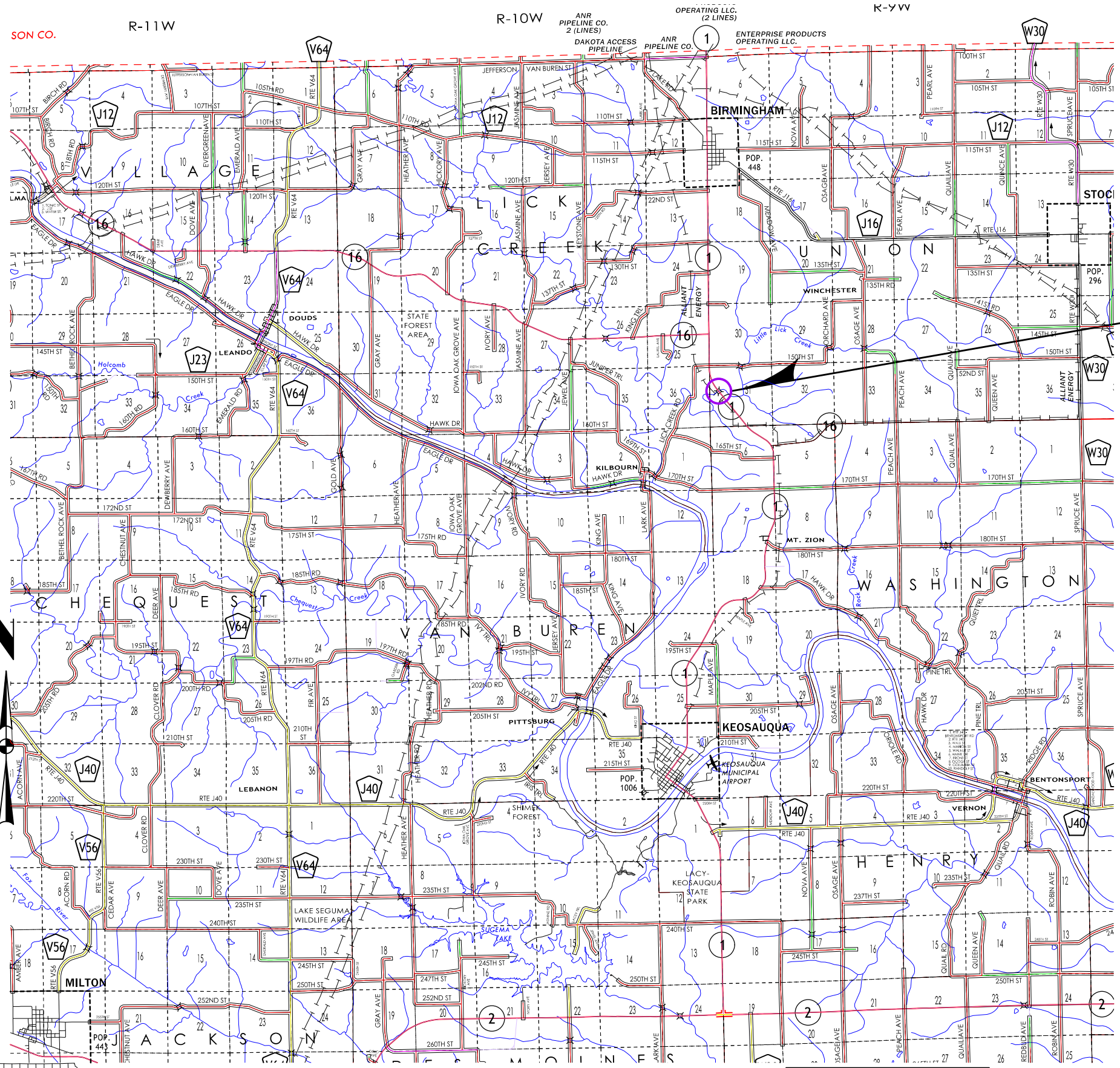
DESIGN DATA RURAL			
2022	AADT	2,500	V.P.D.
2042	AADT	2,800	V.P.D.
2042	DHV	290	V.P.H.
	TRUCKS	9	%
	Total		
	Design ESALs	--	

INDEX OF SEALS		
SHEET NO.	NAME	TYPE
A.1	Michael J. Janecek	Primary Signature Block
V.1	Phillip M. Harpole	Hydraulic Design

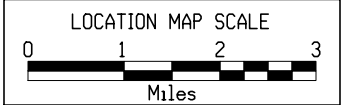
PRELIMINARY PLANS

Subject to change by final design.

D5 PLAN – Oct. 16, 2020



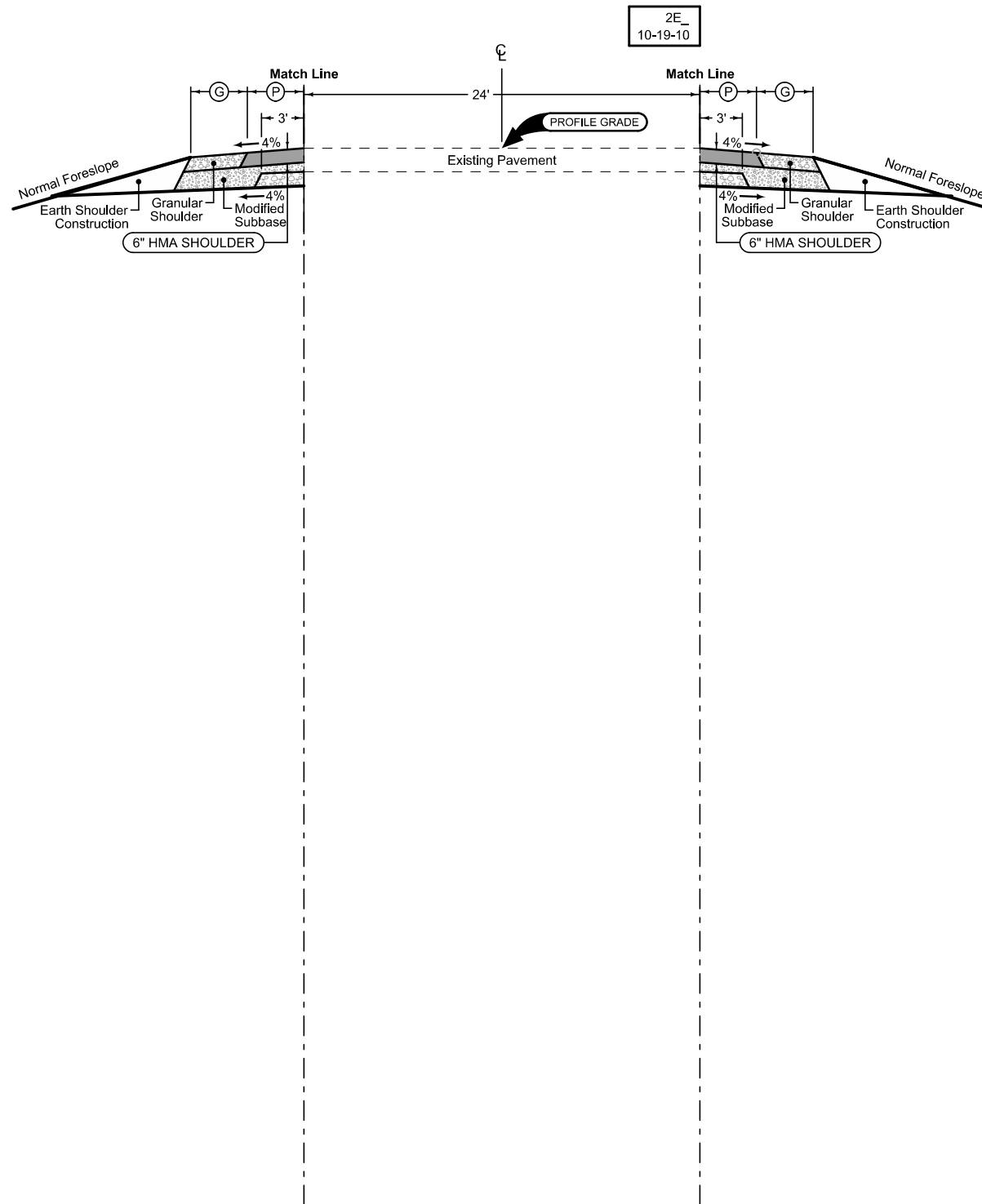
PROJECT LOCATION
 IA 1 BRIDGE REPLACEMENT
 STA.: 502+73.00
 EXISTING FHWA NO.: 50201
 MAINT. NO.: 8911.6S001
 MP: 11.6



Combination Shoulder

Shoulder Jointing:
Longitudinal joint: B

		2_C_	
		10-15-13	
STATION TO STATION		(P) Feet	(G) Feet
501+15.00	504+23.21	4	4



Combination Shoulder

Shoulder Jointing:
Longitudinal joint: B

		2_C_	
		10-15-13	
STATION TO STATION		(P) Feet	(G) Feet
501+15.00	504+23.21	4	4

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

IA 1

SURVEY SYMBOLS

- ▲ BM Bench Mark
- ▲ PCP Photo Control Point
- FENO FENO Monument
- BNK Stream Bank
- GR Ground Shot
- BL Topo Breakline
- D Centerline Draw or Stream (Down)
- ENU Edge Unpaved Entrance & Parking
- ENT Centerline BL of Entrance
- SNP Unpaved Shoulder
- SH Paved Shoulder
- EP Edge of Paved Roads (ML or SR)
- C Centerline BL of Road (ML or SR)
- GDL Guard Rail Steel
- PIP Pipe Culvert
- SOP Size of Pipe or Culvert
- PLG Location of General Photo
- EW Edge of Water
- CON Concrete or A/C Slab
- TW Top of Water
- REF Reference Tie Point
- OUT Tile Outlet
- ← DU Centerline Draw or Stream (Up)
- GU Gutter In Front of Curb
- CU Back of Curb
- BRG Bridge
- BD Bridge Deck
- BCL Bridge Centerline
- LIN Miscellaneous Line
- T1 TL1D Telephone Line Co. 1 - Quality D
- TP TPD Telephone Pedestal
- PPA Power Pole Co. 1
- TILE TIL Tile Line
- G GL1D Gas Line Co. 1 - Quality D
- FO FO1D Fiber Optic Co. 1 - Quality D
- TOP Top of Bridge Pier
- BLS Bridge Low Steel
- PRO Profile Shot
- DTM Photogrammetry Elv Control Check
- POT Tangent Point
- POC Curve Point
- SBR Size of Bridge
- TS Spiral Point

UTILITY LEGEND

Sub-Surface Utility Mapping Quality Level is in accordance with CI/ASCE 38-02 Standard Guidelines for the Collection and Depiction of Existing Subsurface Utility Data.

Remark Abbreviations
 QLA Quality Level A Highest guideline quality level
 QLD Quality Level D Lowest guideline quality level

- T1 TL1D - Van Buren Telephone Company - Quality D
- G - GL1D - Alliant Energy - Quality D
- FO FO1D - Iowa Communications Network - Quality D
- PPA - Alliant Energy

PLAN VIEW COLOR LEGEND OF PLAN AND PROFILE SHEETS

LINEWORK	Design	Color No.	
Green	(2)	█	Existing Topographic Features and Labels
Blue	(1)	█	Proposed Alignment, Stationing, Tic Marks, and Alignment Annotation
Magenta	(5)	█	Existing Utilities
SHADING		Design	Color No.
Yellow	(4)	█	Highlight for Critical Notes or Features
Red	(3)	▨	Delineates Restricted Areas
Lavender	(9)	█	Temporary Pavement Shading
Gray, Light	(48)	█	Proposed Pavement Shading
Gray, Med	(80)	█	Proposed Granular Shading
Gray, Dark	(112)	█	Proposed Grade and Pave Shading "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.	
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
- ▲ Section Corner
- Ground Line Intercept
- Saw Cut
- Guardrail
- Trench Drain
- HighTension Cable Guardrail
- Sheet Pile
- ▨ Pavement Removal
- ▩ Clearing & Grubbing Area

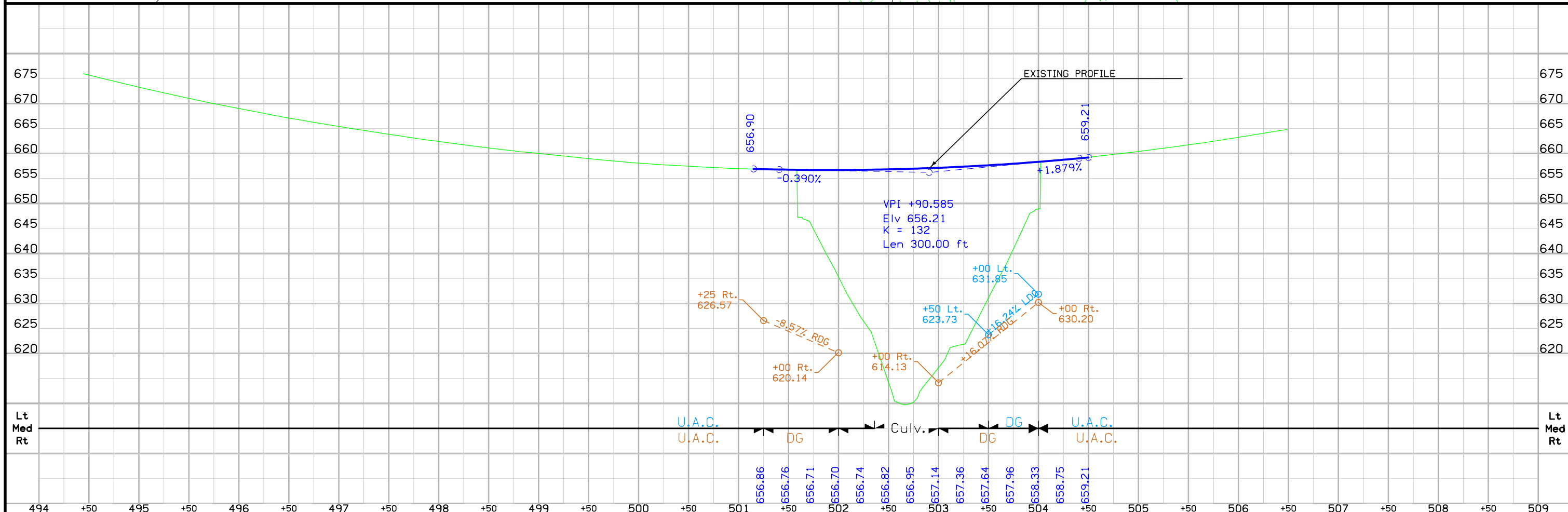
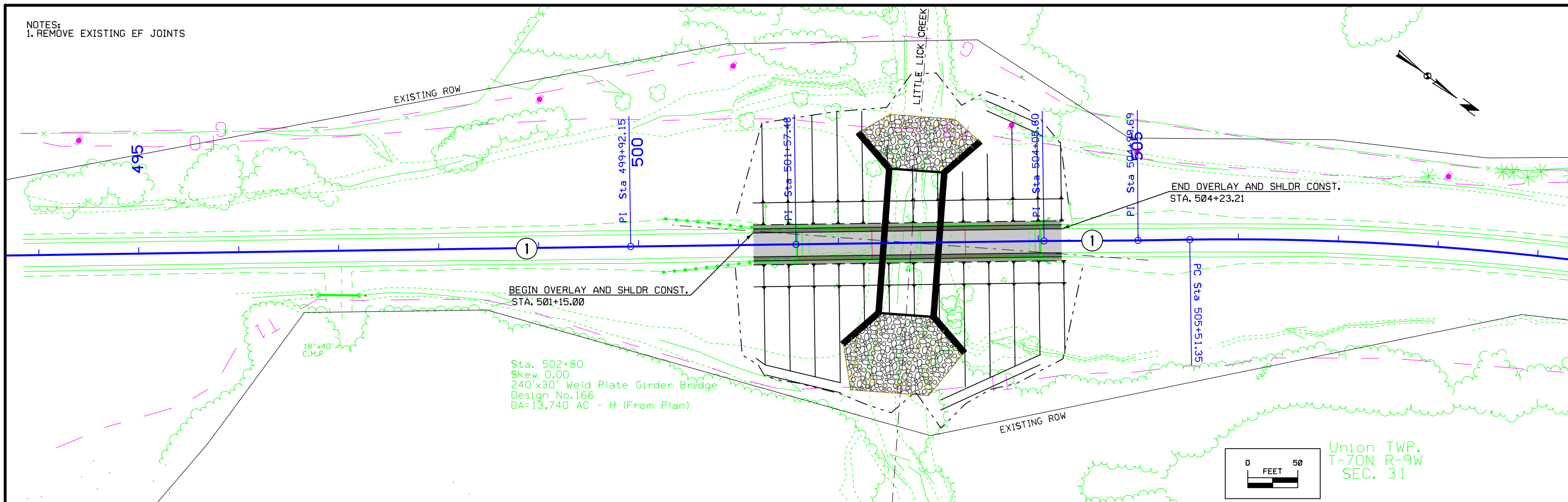
RIGHT-OF-WAY LEGEND

- ▲ 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

PLAN AND PROFILE LEGEND AND SYMBOL INFORMATION SHEET

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

NOTES:
1. REMOVE EXISTING EF JOINTS



Survey Information

County: Van Buren
SAP 930.1
PIN: 18-89-001-020
Project Number: BRF-001-1(34)--38-89
Location: Little Lick Creek 1.2 mi N of S Jct IA 16
Type of Work: Bridge-Unspecified
Project Directory: 8900102018

Party Personnel

Nels Sutherland- Party Chief
Myron Fox- Assistant Survey Party Chief

Date(s) of Survey

Begin Date 02/12/2019
End Date 06/11/2019

General Information

Measurement units for this survey are US survey feet. This survey is for proposed bridge reconstruction and reconstruction of Hwy1 over Lick Creek. Project datum and control information is provided by Design Survey Office. This project is a Partial DTM with Photo control. This survey request was for the Hwy1 corridor only.

Vertical Control

Vertical datum for this survey is NAVD88 (Computed using Geoid12B). Benchmarks were placed throughout the project using post processed static observations relative to laRTN Base Network. A minimum of 6hrs of data was simultaneously collected on each of the primary control points.

Horizontal Control

The project coordinate system for this survey is laRCS Zone 13 (U.S. Survey Feet). This survey control is relative to laRTN reference stations. laRTN Reference Station coordinates are relative to the National Reference Station network datum: NAD83 (2011) for Epoch 2010.00.

Alignment Information

The horizontal alignment for this survey is a retrace of As-built Plans No. F-1-1(2)—20-89(Grading). Survey stationing was equated to the plan center of bridge at Sta. 502+80 ran back and ahead without equation throughout the survey. This is a "best fit" alignment.

Survey stationing relates to as built plan stationing as follows:

Survey POB Sta 483+52.10

TS Sta 504+30.31 Project No. F-1-1(2)—20-89
Survey TS Sta 504+30.30

SC Sta 506+80.31 Project No. F-1-1(2)—20-89
Survey SC Sta 506+80.30

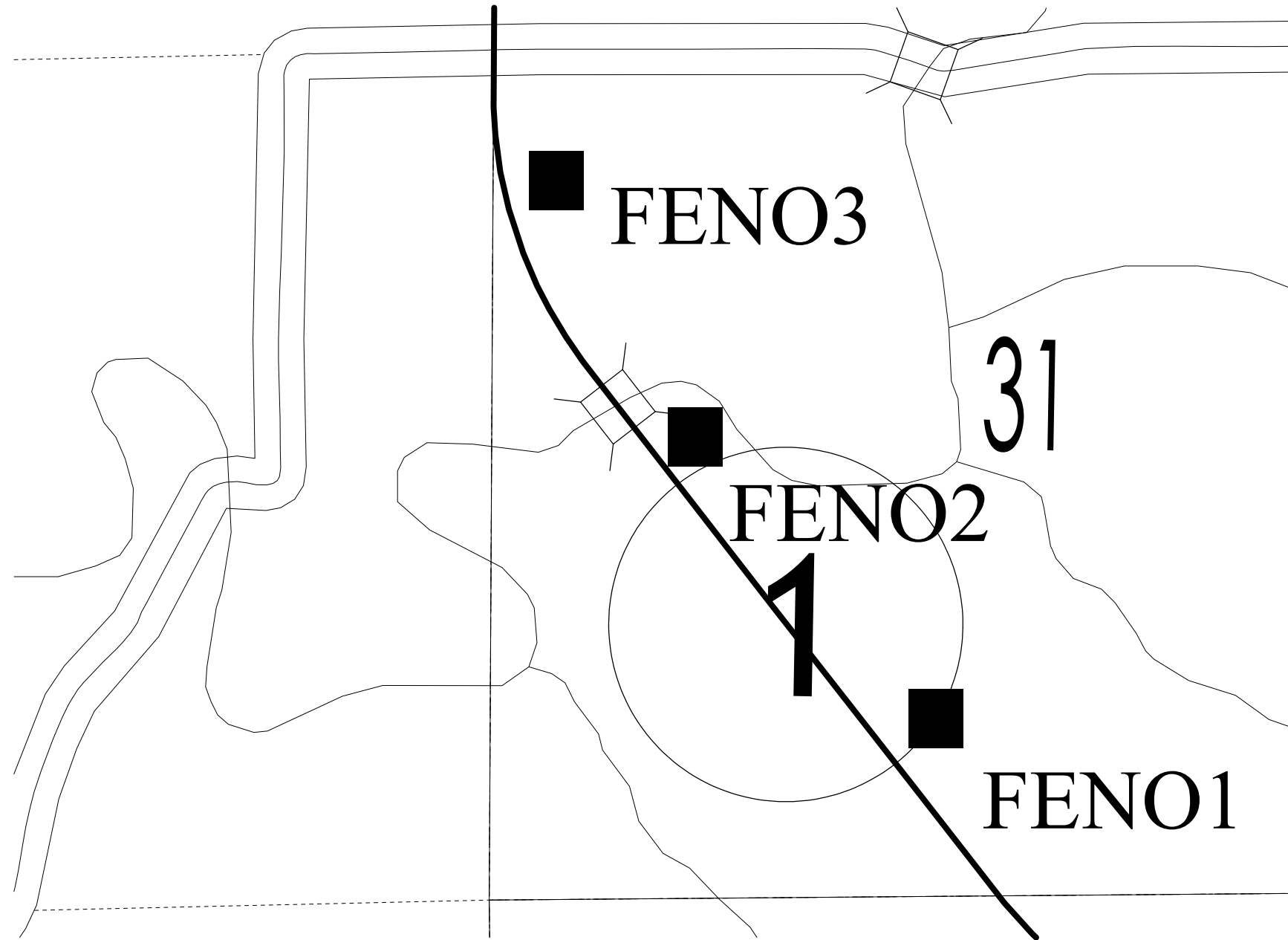
CS Sta 523+36.14 Project No. F-1-1(2)—20-89
Survey CS Sta 523+35.96

ST Sta 525+86.14 Project No. F-1-1(2)—20-89
Survey ST Sta 525+85.96

Survey POE Sta 535+94.53

CONTROL POINT VICINITY MAP

This map is a guide to the vicinity of the primary project control points
Primary control is for use with RTK base stations and for RTN validation.
Future surveys will use primary project control to establish temporary
control as needed for construction or other surveying applications.



HORIZ. DATUM: NAD83(2011) EPOCH 2010.00

VERT. DATUM: NAVD88

1a. Regional Coordinate System Zone 13

Coordinate listing from next sheet will be used with 1aRTN for monument
recovery. No other reference ties are given.

HORIZONTAL AND VERTICAL PROJECT CONTROL COORDINATE LISTING

HORIZ. DATUM: NAD83(2011) EPOCH 2010.00

VERT. DATUM: NAVD88

Ia. Regional Coordinate System Zone 13

Point Name	North	East	Height	Code Description
FENO2	6608220.004	23491872.53	655.708	FENO2 FENO MON 4IN BELOW SURFACE FROM INTERSECTION 150TH ST AND HWY1 S 0.48 MILES 4FT EAST OF EP AND 23FT S OF END OF BRG
FENO1	6606779.664	23493053.87	726.905	FENO1 FENO MON 4IN BELOW SURFACE FROM INTERSECTION OF 150TH ST AND HWY1 S 0.83 MILES AND 61FT EAST OF EP
FENO3	6609498.728	23491196.92	704.594	FENO3 FENO MON 4IN BELOW SURFACE FROM INTERSECTION OF 150TH ST AND HWY1 S 1160FT AND 55FT EAST OF EP

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)
ML0011	POT	483+52.18	6,606,800.0870	23,492,951.9350															
ML0013	POT	499+92.15	6,608,094.5360	23,491,945.0030															
ML0015	POT	501+57.48	6,608,225.1410	23,491,843.6360															
ML0017	POT	504+05.60	6,608,421.0896	23,491,491.4185															
ML0019	POT	504+99.69	6,608,495.8500	23,491,634.2970															
	CC		6,610,269.9162	23,493,826.9571															
	PC	505+51.35	6,608,536.6036	23,491,602.5409															
ML001.11	PI	515+30.19	23,491,000.8975	23,491,000.8975	38° 17' 04" RT		978.839'	1,884.293'	2,820.000'										
	PT	524+35.65	6,610,287.5322	23,491,007.0121															
ML00113	POT	526+82.15	6,610,534.0340	23,491,008.5520															

108-26A
08-01-08

STAGING NOTES

Stage 1:
Construct precast 3-sided structure below existing bridge.

Stage 2:
Backfill structure using flowable mortar method. Reduce traffic to one-lane for removal of barrier rails and resurfacing of roadway.

Stage 3:
Reopen roadway to normal traffic.

108-23A
08-01-08

TRAFFIC CONTROL PLAN

- 1) Traffic shall be maintained on IA 1 while structure is constructed below existing bridge.
- 2) Reduce traffic to one lane while barrier rail is being removed from existing bridge structure and during resurfacing of roadway.
- 3) Reopen traffic to normal pattern to complete remaining grading outside of shoulders.

108-25
10-21-14

511 TRAVEL RESTRICTIONS

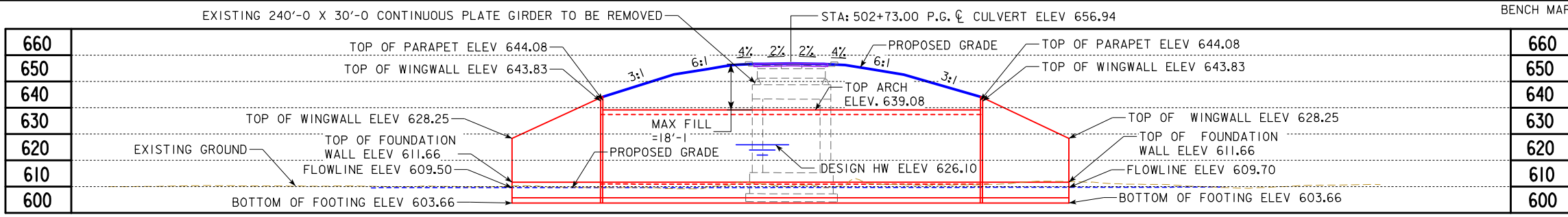
Route	Direction	County	Location Description	Feature Crossed	Object Type	Maint. Bridge No., Structure ID, or FHWA No.	Type of Restriction	Existing Measurement	Construction Measurement	Construction Measurement as Signed	Projected As Built Measurement	Remarks
			No Travel Restrictions Expected									

111-01
04-17-12

COORDINATED OPERATIONS

Other work in progress during the same period of time will include the construction of the projects listed. Coordinate operations with those of other contractors working within the same area.

Project	Type of Work
None Provided	

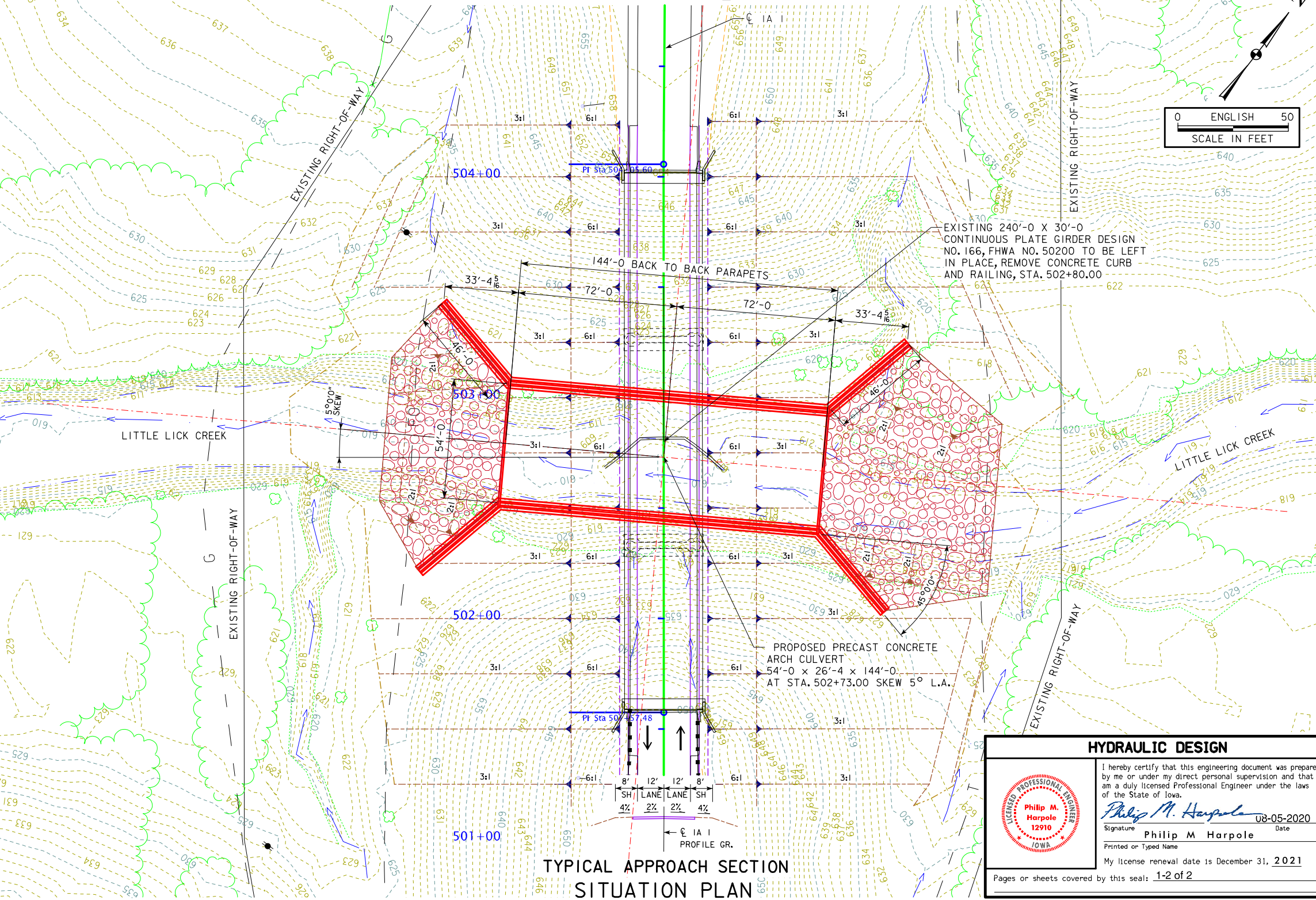


BENCH MARK: FENO2, FENO MONUMENT 4" BELOW SURFACE, 4' EAST OF EDGE OF PAVEMENT AND 23' SOUTH OF END OF BRIDGE. ELEV. 655.71

Sta: 501+15.00 Elev. 656.90
Sta: 501+40.59 Elev. 656.80
Sta: 504+40.59 Elev. 659.03
Sta: 504+50.00 Elev. 659.21

PROPOSED PROFILE GRADE IA 1
VPI = 502+90.59
Elev = 656.21
K = 132
L = 300.00'

LONGITUDINAL SECTION ALONG ϕ APPROACH ROADWAY



HYDRAULIC DATA

DRAINAGE AREA = 21.9 SQ. MI.
STREAM SLOPE = 11.8FT./MI.
AVG. LOW WATER STAGE = 611.5

$Q_{50} = 6,330$ CFS
STAGE = 626.10 FT.
BACKWATER = 0.80 FT.
AVG. BRIDGE VELOCITY = 9.20 FPS

$Q_{100} = 7,670$ CFS
STAGE = 627.10 FT.
BACKWATER = 1.10 FT.
AVG. BRIDGE VELOCITY = 10.40 FPS

$Q_{200} = 9,000$ CFS
STAGE = 628.00
CALCULATED DESIGN SCOUR = 605.50

$Q_{500} = 10,720$ CFS
STAGE = 629.10 FT
CALCULATED CHECK SCOUR = 605.10

THE SCOUR ELEVATIONS ARE PRELIMINARY AND WILL BE VERIFIED WHEN SOIL BORINGS ARE COMPLETE.

NOTES:

- FOOTINGS ASSUMED LEVEL AND TO EXTEND AT LEAST 6" INTO ROCK. LOWEST BOTTOM OF PIER FOOTING ELEVATION USED FOR BOTTOM FOOTING ELEVATION OF ARCH. COORDINATE BOTTOM OF FOOTING ELEVATION AFTER SOIL BORINGS ARE COMPLETED.
- REVIEW USING RETVEMENT UNDER THE ARCH AFTER SOIL BORINGS ARE COMPLETED.
- COORDINATE UTILITIES WITH FOUNDATIONS.

UTILITIES LEGEND:

- FO — FIBER OPTIC
- T — TELEPHONE
- G — GAS

UTILITIES SHOWN ON THIS SHEET ARE FOR INFORMATION ONLY, SEE ROAD DESIGN SHEETS FOR FINAL UTILITY INFORMATION.

LOCATION TRAFFIC ESTIMATE

IA 1 OVER LICK CREEK	2022 AADT	2500	V.P.D.
T-70N R-9W	2042 AADT	2800	V.P.D.
SECTION 31	2042 DHV	290	V.P.H.
UNION TOWNSHIP	TRUCKS	9	%
VAN BUREN COUNTY	TOTAL		
FHWA NO. 50201	DESIGN ESALS		
BRIDGE MAINT. NO. 8911.6S001	PRELIMINARY		
LATITUDE 40.821795°			
LONGITUDE -91.946407°			

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.

Philip M. Harpole 08-05-2020
Signature Date

Philip M Harpole
Printed or Typed Name

My license renewal date is December 31, 2021

Pages or sheets covered by this seal: 1-2 of 2

DESIGN FOR 5° SKEW L.A.

54'-0" X 26'-4" X 144'-0", PRECAST CONCRETE ARCH CULVERT

SITUATION PLAN

STATION 502+73.00 (IA 1) AUGUST, 2020

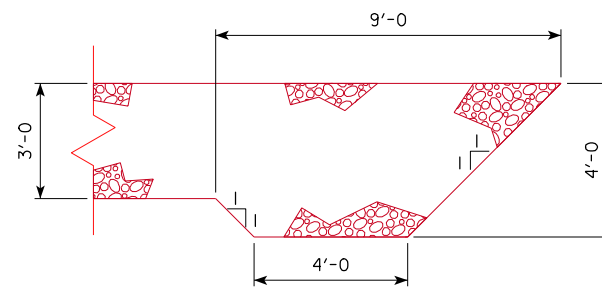
VAN BUREN COUNTY

IOWA DEPARTMENT OF TRANSPORTATION - HIGHWAY DIVISION

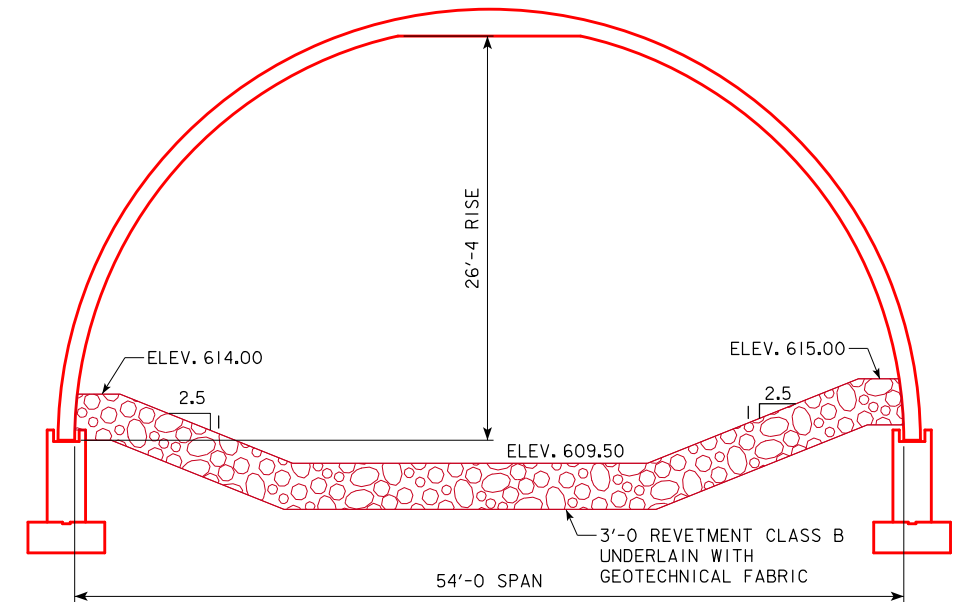
DESIGN SHEET NO. 1 OF 2 FILE NO. 31700 DESIGN NO. 123

ESTIMATED CHANNEL ARMORING QUANTITIES				
LOCATION	REVETMENT CL. B (TON)	EROSION STONE (TON)	ENGINEERING FABRIC (SY)	EXCAVATION (CY)
CHANNEL LINING - EAST APRON	1048.9	--	684.2	655.6
CHANNEL LINING - WEST APRON	643.2	--	430.7	402.0
CHANNEL LINING - ARCH	1382.4	--	984.0	640.0
STONE TOE - EAST APRON	269.7	--	202.3	168.6
STONE TOE - WEST APRON	198.8	--	149.1	124.3
TOTALS	3543.3	--	2450.3	1990.5

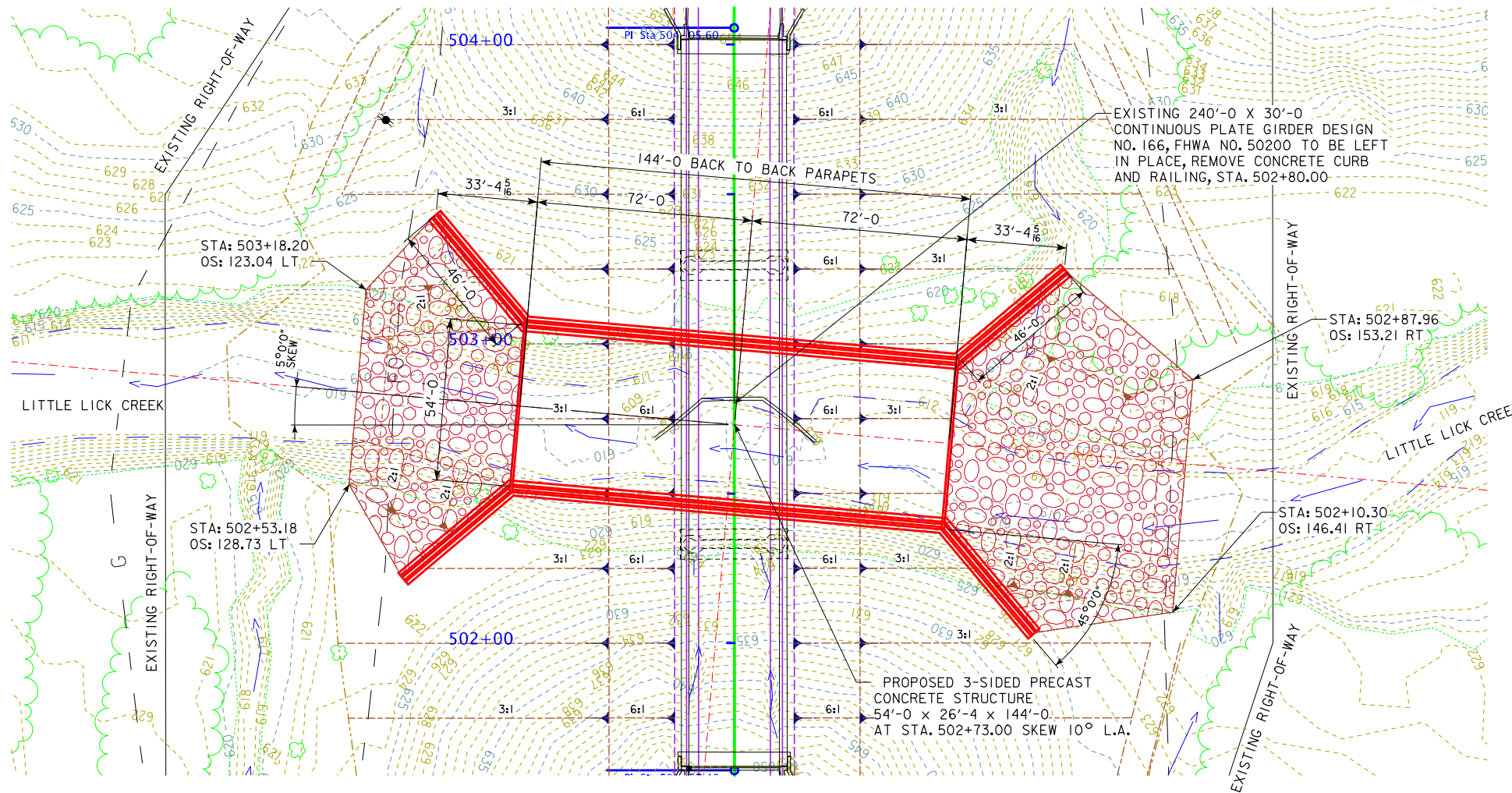
EXCAVATION QUANTITY CALCULATED FROM GRADING SURFACE.



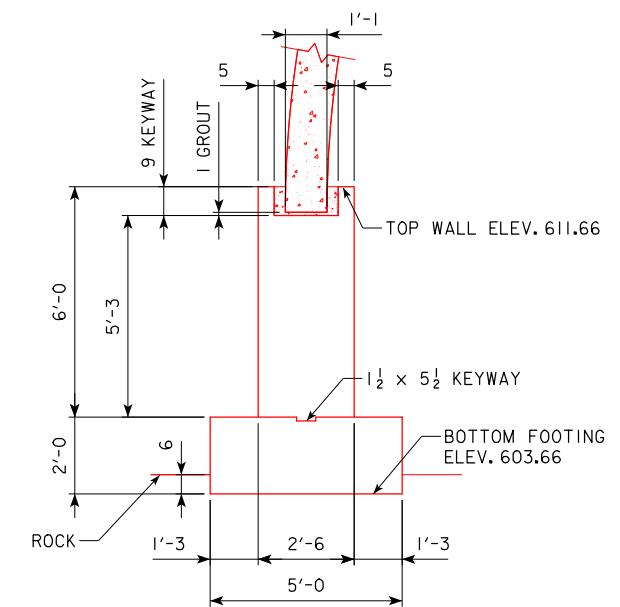
SECTION THROUGH TOE



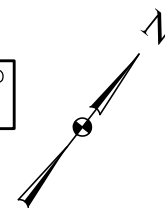
SECTION A-A



SITE PLAN



FOOTING DETAIL B-B



DESIGN FOR 5° SKEW L.A.
54'-0 X 26'-4 X 144'-0, PRECAST CONCRETE ARCH CULVERT
 SITUATION PLAN - SITE
 STATION 502+73.00 (IA 1) AUGUST, 2020
VAN BUREN COUNTY
 IOWA DEPARTMENT OF TRANSPORTATION - HIGHWAY DIVISION
 DESIGN SHEET NO. 2 OF 2 FILE NO. 31700 DESIGN NO. 123

LINE STYLE LEGEND OF CROSS SECTION SHEETS (ROAD)

- - - - - - 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

LINE STYLE LEGEND OF CROSS SECTION SHEETS (SOILS)

- Topsoil (Class 10)
- Slope Dressing Only
- Class 10 Materials
- Select Loams And Clay-Loams
- Select Sand
- Unsuitable Type A Disposal
- Unsuitable Type B Disposal
- Unsuitable Type C Disposal
- Shale
- Waste
- Broken and Weathered Rock
- Solid Rock
- Boulders

Note: All layer lines and descriptions identify layers above the line.

Note: Vertical or near vertical lines connecting soil layers at edges of cross sections are only for the purpose of calculating template quantities and do not depict soil stratification.

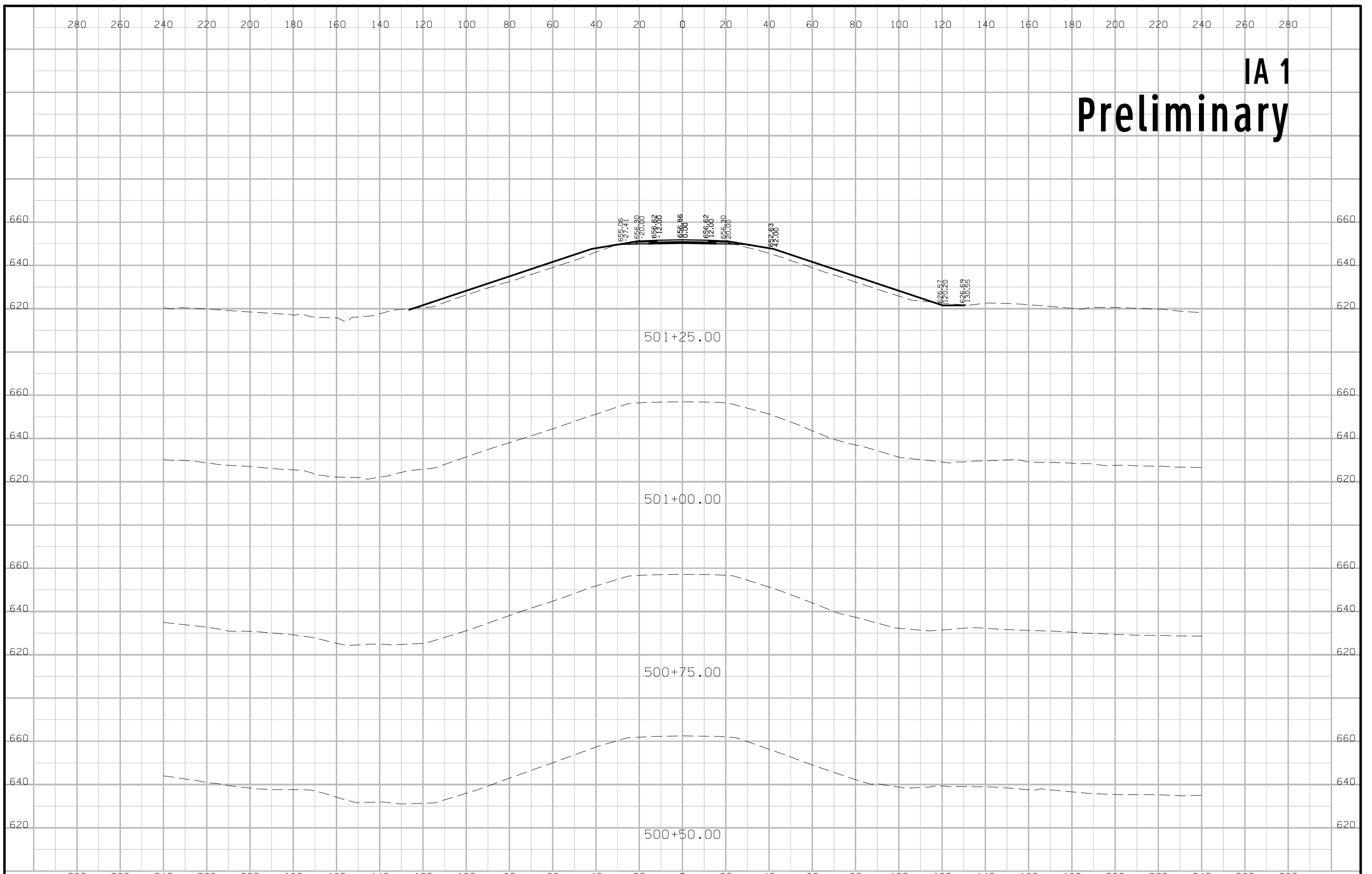
SYMBOL LEGEND OF CROSS SECTION SHEETS

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

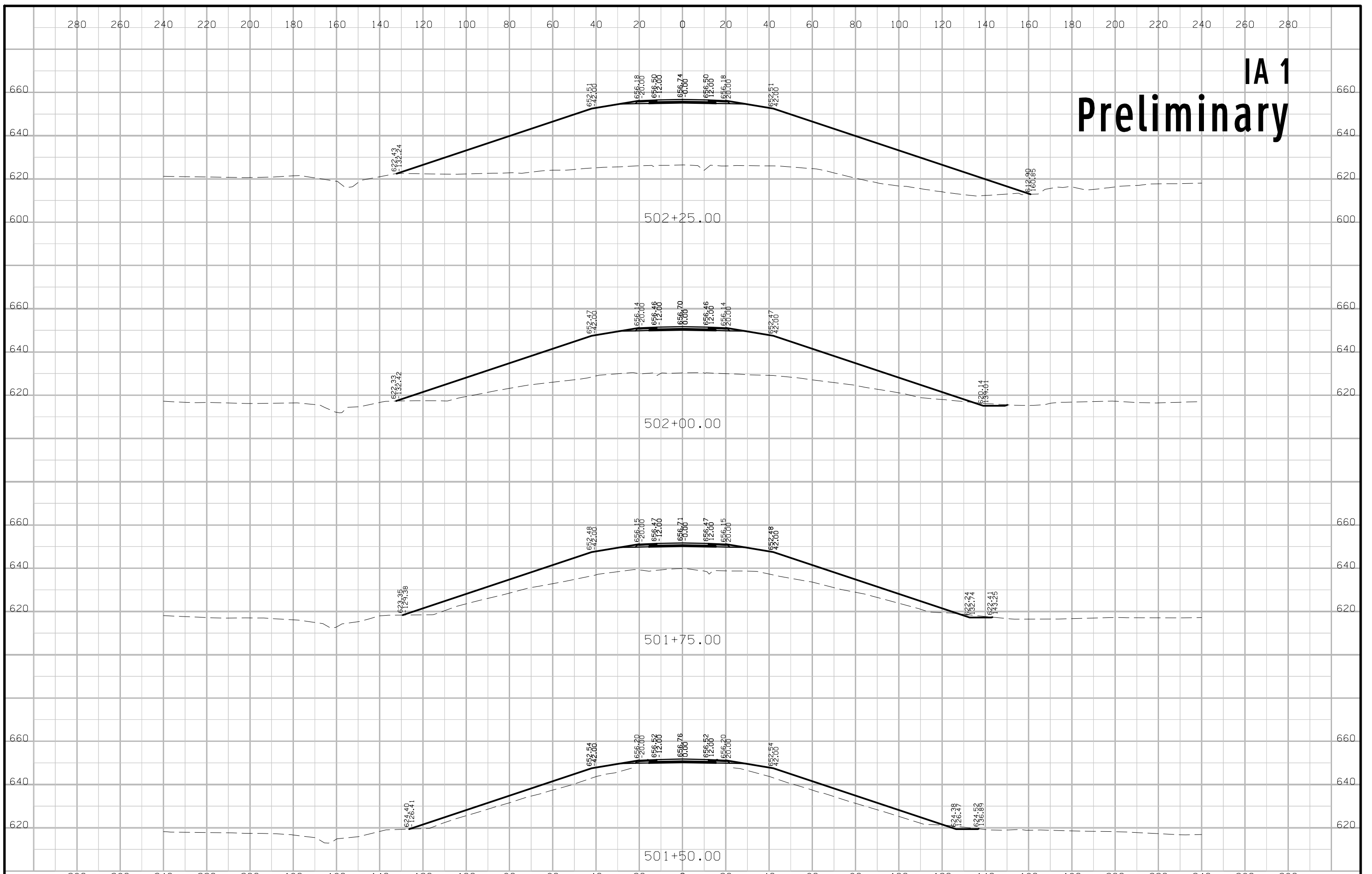
**CROSS SECTION
LEGEND AND SYMBOL
INFORMATION SHEET**

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

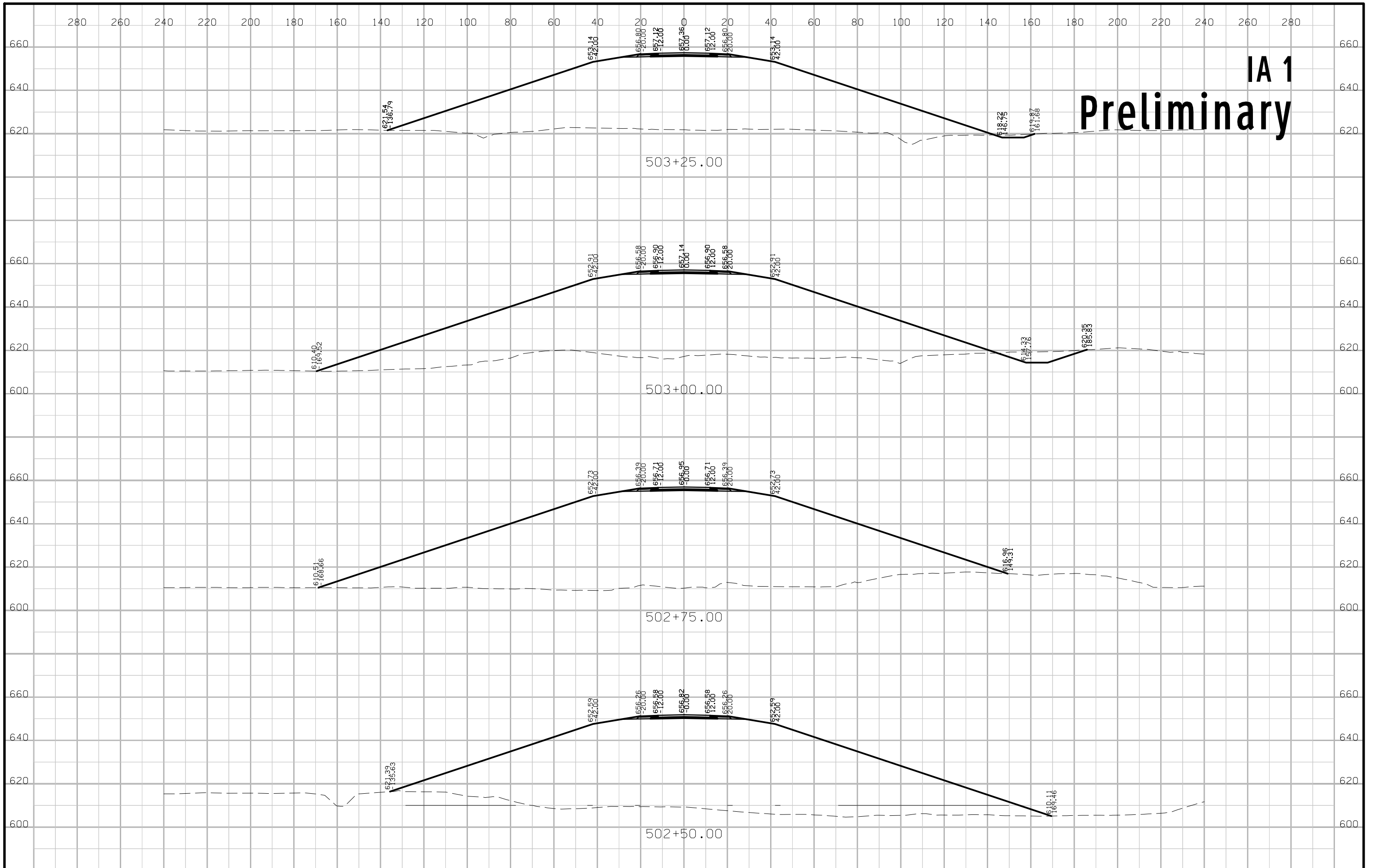
IA 1 Preliminary

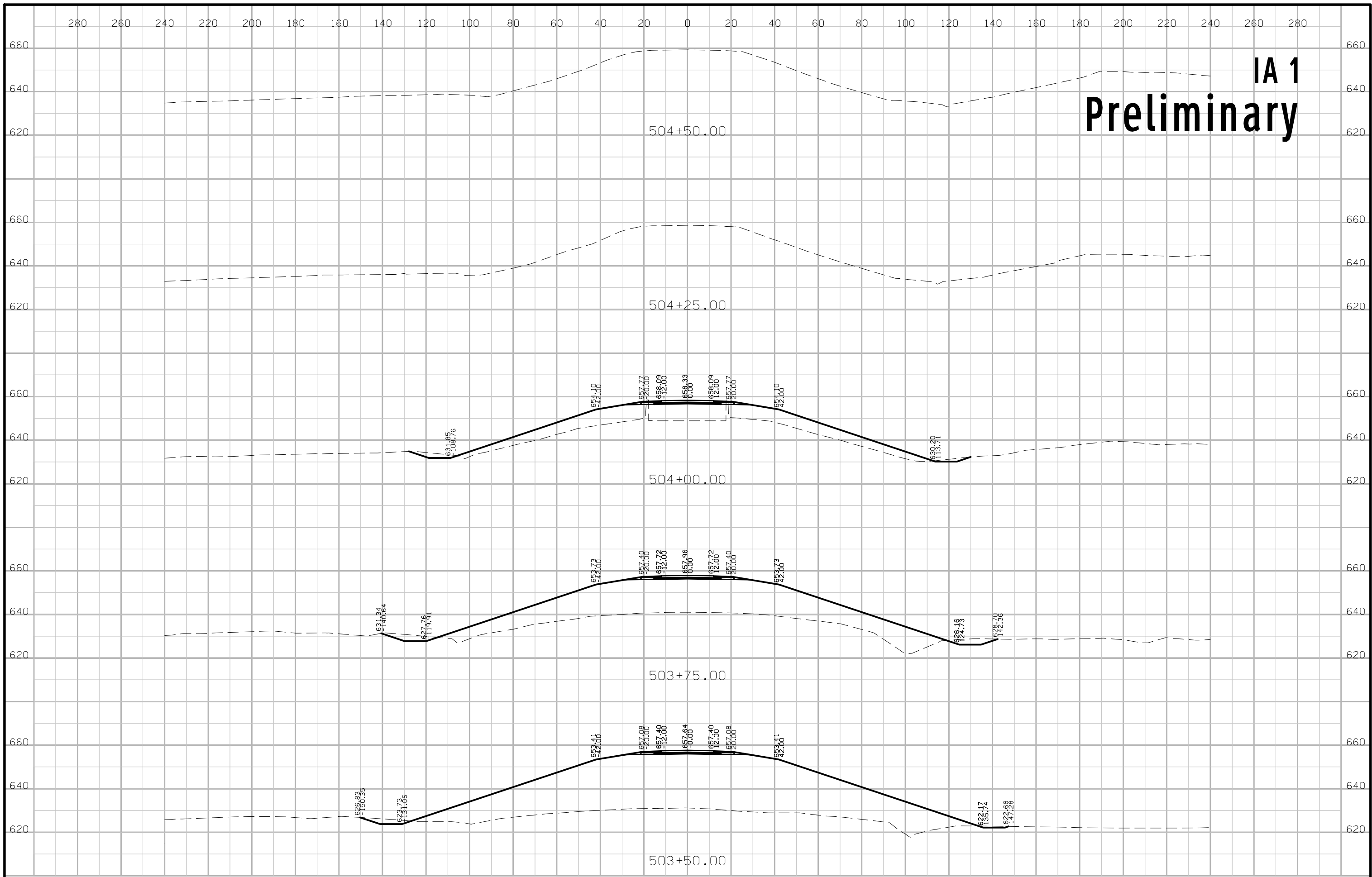


IA 1 Preliminary



IA 1 Preliminary





IA 1 Preliminary

