

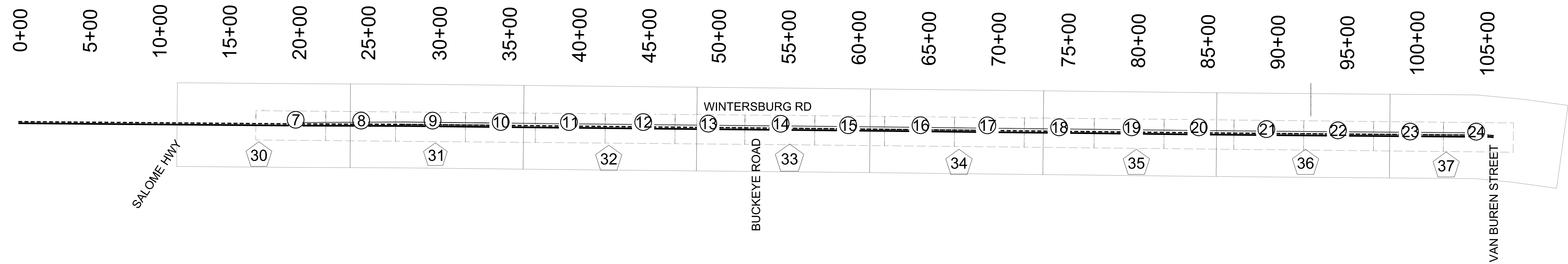
Y:\1\TT0732-WINTERSBURG\_RD\_VAN\_BUREN\_ST\_TO\_SALOME\_HWY\Dgn\Roadway\TT0732\_SS\_Wintersburg\_Rd\_FaceSht.dgn 1/12/2026 7:56:03 AM

F.H.W.A. REGION	STATE	PROJECT NO.	SHEET NO.	TOTAL SHEETS	RECORD DRAWING
9	AZ	TT0732	1	37	



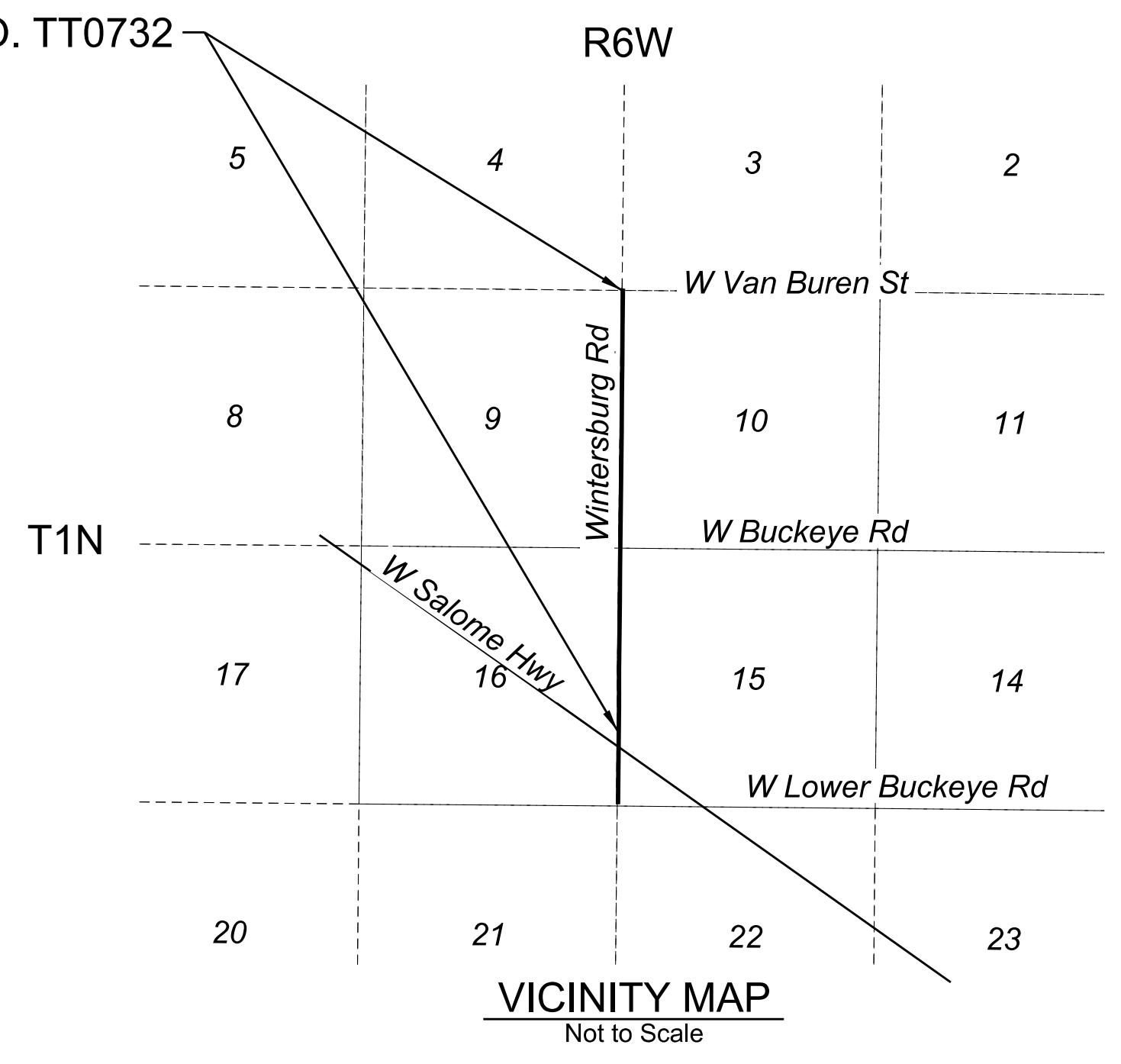
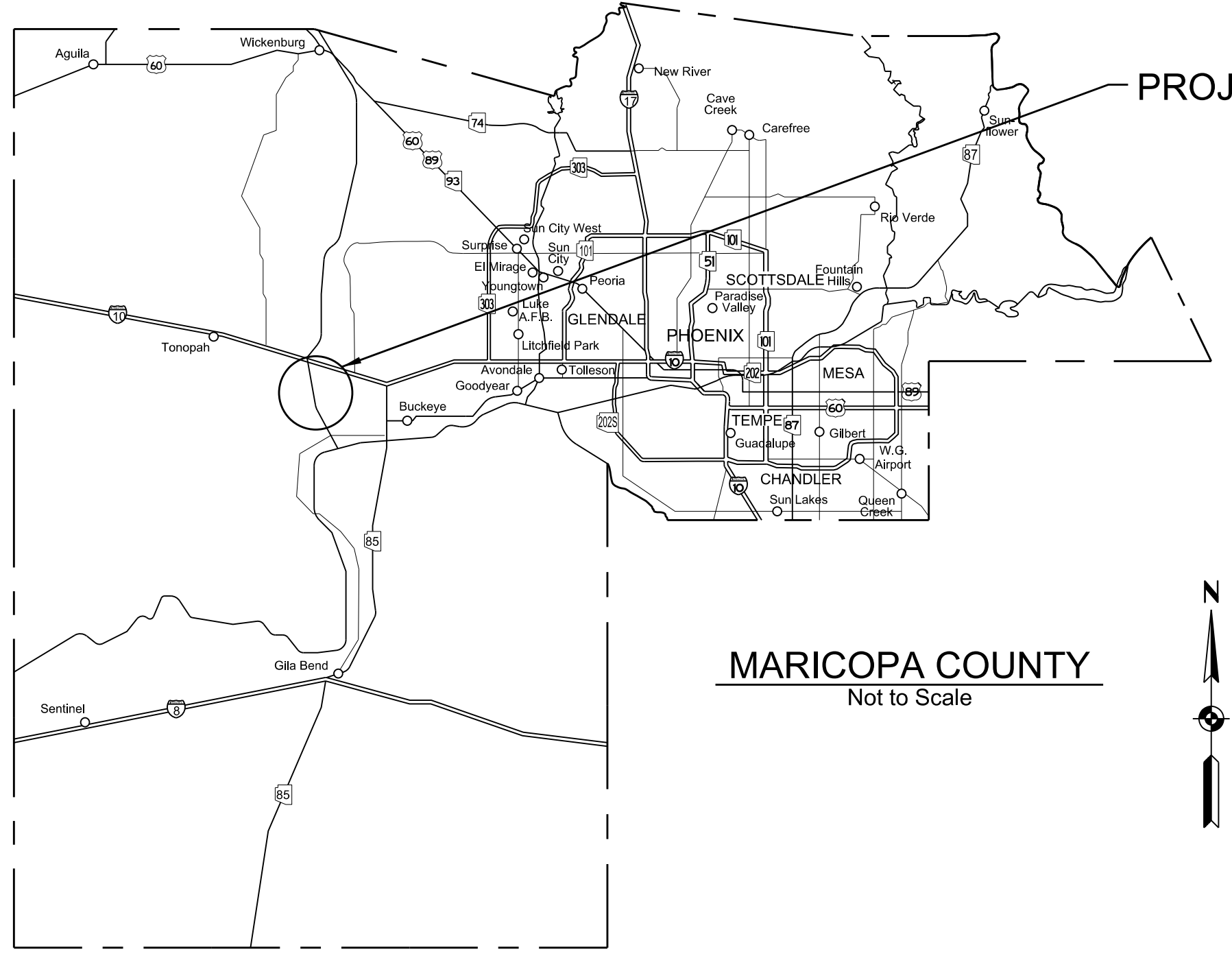
# PLANS FOR THE CONSTRUCTION OF WINTERSBURG ROAD - VAN BUREN STREET TO SALOME HIGHWAY

**PROJECT NO. TT0732  
FEDERAL ID NO. MMA-0(298)D  
ADOT PROJECT NO. T0632 01C**



**KEY MAP**  
Not to Scale

- PLAN & PROFILE SHEETS
- SIGNING & PAVEMENT MARKING SHEETS



**LOCATIONS FOR AS-BUILT INDEXING**

Township	Range	Section	Quarter
1N	6W	9	NE
1N	6W	9	SE
1N	6W	16	NE
1N	6W	16	SE
1N	6W	10	SW
1N	6W	10	NW
1N	6W	15	SW
1N	6W	15	NW

**MARICOPA COUNTY DEPARTMENT OF TRANSPORTATION**

**RECOMMENDED FOR CONSTRUCTION:**

Signed by: Ben Kwong 1/12/2026  
54850911508477  
**BEN KWONG** DATE  
 PROJECT MANAGER

**ISSUED FOR CONSTRUCTION:**

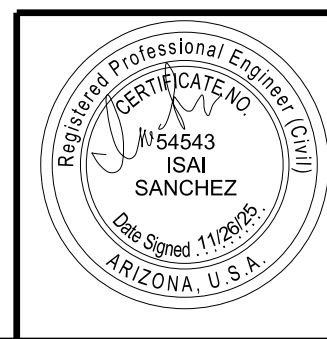
Signed by: Jesse Gutierrez 1/12/2026  
647E225378F04C3  
**JESSE GUTIERREZ, P.E.** DATE  
 COUNTY ENGINEER/  
 DIRECTOR OF TRANSPORTATION

---

**COUNTY BOARD OF SUPERVISORS**

KATE BROPHY MCGEE - CHAIR

DISTRICT 1	MARK STEWART
DISTRICT 2	THOMAS GALVIN
DISTRICT 3	KATE BROPHY MCGEE
DISTRICT 4	DEBBIE LESKO
DISTRICT 5	STEVE GALLARDO



Y:\170732-WINTERSBURG\_RD\_VAN\_BUREN\_ST\_TO\_SALOME\_HWY\_Dgn\Roadway\TT0732\_BD\_Wintersburg\_Rd\_Van Buren St to Salome Hwy\_GenNotes.dgn 1/12/2026 8:00:00 AM

ABBREVIATIONS \*

Table of abbreviations including AASHTO, AB, AC, ACBC, ACFC, ACI, ACP, ACSC, ADOT, Ahd, AISC, Al, AFS, Asp, ASTM, AWS, B/C, BC, BCR, BCT, Bdy, Bev, BFS, Bit, Bk, Bkfl, BLM, BM, Br, C&G, Cab, CAP, CAPA, CB, CBC, CG, CIP, CITY, CIPP, CL, Clr, CLD, CLK, CMP, CMPA, CO, Conc, Conn, Const, Cont, Cop, Cor, Corr, CP, CR, CSP, CTB, DA, DBC, DE, Def, Det, Dia, DIP, Dm, D/W, Dwg, E, e, EA, ECR, EFS, EL, Emb, EP, Esmt, Exc, Exist, Exp Jt, F/C, FCDMC, Fd, FF, FH, FO, Fwy, G, G, ga, GB, GLO, GM, Gnd, GP, Gr, GR, GV, HDPE, Hdwl, HERGRCP, HH, HI, HW, ID, iF, Inv, Irr, L, LC, LS, Lt, MAG, Matl, MC, MCDOT, MGS, MH, Min, Mkd, Mod, Mon, NC, NPDES, NTS, OC, OD, OFF, P, PE, Ped, PC, PCC, PCC, PCCP, PH, Pl, Pkwy, PMTR, PL, POB, POC, POE, POT, PP, PRC, Prel, Proj, Prop, PT, PVC, PVC, PVI, Pvmt, PVRC, PVT, Q, Qtr, R, R, RCP, Rdwy, Rebar, Reinf, Reloc, Ret, RGRCP, RR, Rt, R/W, S, SCCP, Sch, SCS, SD, SD, SE, Sec, SG, Shldr, Shr, Sht, Sk, Specs, SRP, SS, SSD, Sta, Std, Stil, Struct, Subdiv, Super, Sw, S/W, SWG, T, T, T, TC, TCE, Trans, TS, TSC, Typ, UUA, VC, VCP, VG, VLVR, VPD, W, w, w/o, WM, WV, WWF

SYMBOLS

Table of symbols for various features like Exist Edge of Pvmt, Exist R/W Line, Property Line, Railroad Tracks, New Edge of Pavement, New Unpaved Roadway/Driveway, Catch Point Top of Embankment Cut, Catch Point Toe of Filled Slope, Trans Cut to Fill, Exist Barb Wire Fence, Exist Chain Link & Gate, Exist Block Wall & Gate, Exist Wood Fence, Exist Guardrail, Exist Water Line, Exist Sanitary Sewer Line, Exist Buried Electric Line, Exist Electric Duct Bank, Exist Gas Line (Matl), Exist Irrigation Line (Matl), Exist Storm Drain Line (Matl), Exist Buried Cable TV Line, Exist Buried Telephone Line, Exist Fiber Optic Line, New Pipe, Easement, Forest or Reservation Boundary, Flow Line, Jurisdictional Boundary, New Guardrail, New Chain Link Fence, New Barb Wire Fence, Overhead Power, Overhead Telephone, Exist Ground Surface (Section), Manhole, Street Name Sign, New Bit Pvmt (Section), US Mail Box, Sign (1 Post), New ABC (Section), Water Valve, Sign (2 Posts), New Riprap (Plan & Section), Water Meter, Traffic Control Cabinet, New Conc (Section), Wood Utility Pole, Traffic Pull Box, Milling, Steel Utility Pole, Traffic Signal Pole and Foundation, Roadway Obliteration, Pole Steel, Tree or Hedge Line, Concrete Utility Pole, Palm Tree, Angle Point, Guy Wire, Deciduous Tree, Bench Mark, Street Light on Mast Arm, Mesquite Tree, Center Line, Utility Pedestal, Pine Tree, Flow Line, Irr Stand Pipe, Saguaro Cactus, Monument Line, Fire Hydrant, Palo Verde Tree, Property Line, Slope Direction, Yucca Cactus, Section Line, Survey Monument, Cholla Cactus, Survey Monument in HandHole, Prickly Pear Cactus, Boring Location, Barrel Cactus, Flow Arrow Symbol

\*\* Scale to Actual Width for Pipes > 12"

GENERAL NOTES

- 1. All work shall conform with the 2026 Revision to the 2025 Edition of the Uniform Standard Specifications for Public Works Construction published by the Maricopa Association of Governments (MAG) as modified by the MCDOT Supplement to the MAG Standard Specifications dated January, 2026 and the project Special Provisions.
2. Standard Details refer to the MAG Uniform Standard Specifications and Details for Public Works Construction unless noted otherwise.
3. All existing utility lines shown on the plans are from available utility records. The Contractor shall verify the actual location before starting construction. The Contractor shall contact "Arizona811" at 811 or (602) 263-1100 two working days prior to beginning any excavation.
4. Utilities interfering with construction shall be reset or relocated by the utility company concerned unless noted otherwise.
5. Disposal of all waste material, broken concrete, etc. will be the responsibility of the Contractor, subject to the approval of the Engineer.
6. All stations and call out distances left and right refer to the construction centerline unless noted otherwise.
7. All trees, bushes and obstacles inside the existing right-of-way which interfere with construction, shall be removed by the Contractor unless noted otherwise. Any fences damaged during construction shall be restored by the Contractor at no additional cost to the County.
8. All paved turnouts shall have the same asphalt and base requirements as the adjacent roadway unless noted otherwise.
9. The Contractor shall obtain all the necessary permits from local governments for work within their jurisdiction.
10. Construction activities shall not interfere with mail delivery. The Contractor shall temporarily relocate mailboxes as necessary to provide uninterrupted mail service. This is a non-pay item.

DESIGN DATA

WINTERSBURG ROAD
CLASSIFICATION.....RURAL MINOR ARTERIAL
TERRAIN.....LEVEL
DESIGN SPEED.....60 MPH
(2019) AVERAGE DAILY TRAFFIC.....4170 VPD
(2050) AVERAGE DAILY TRAFFIC.....4684 VPD

INDEX

- 1..... FACE SHEET
2..... GENERAL NOTES SHEET
3..... QUANTITY SUMMARY SHEET
4..... TYPICAL SECTION SHEET
5-6..... GEOMETRIC CONTROL SHEETS
7-24..... PAVING PLAN AND PROFILE SHEETS
25-26..... DRIVEWAY PROFILE SHEETS
27-37..... SIGNING AND PAVEMENT MARKING SHEETS

PRIMARY CONTROL

Table with 2 columns: GPS NAME, NGS PID, LATITUDE, LONGITUDE, ELLIPSOID HEIGHT, GRID NORTHING, GRID EASTING, GROUND NORTHING, GROUND EASTING, ELEVATION (NAVD88 GDACS)

LENGTH OF PROJECT

WINTERSBURG ROAD STA 20+21.80 TO STA 105+18.78 = 8536.57 ft
TOTAL = 8536.57 ft
8536.57/5280 = 1.6 miles

PROJECT DISTURBED AREA

TOTAL DISTURBED AREA: 145,716.3 ft² = 3.5 Acres
DISTURBED AREA WITHIN (UUA): 0.0 ft² = 0.0 Acres

Table with 6 columns: F.H.W.A. REGION, STATE, PROJECT NO., SHEET NO., TOTAL SHEETS, RECORD DRAWING

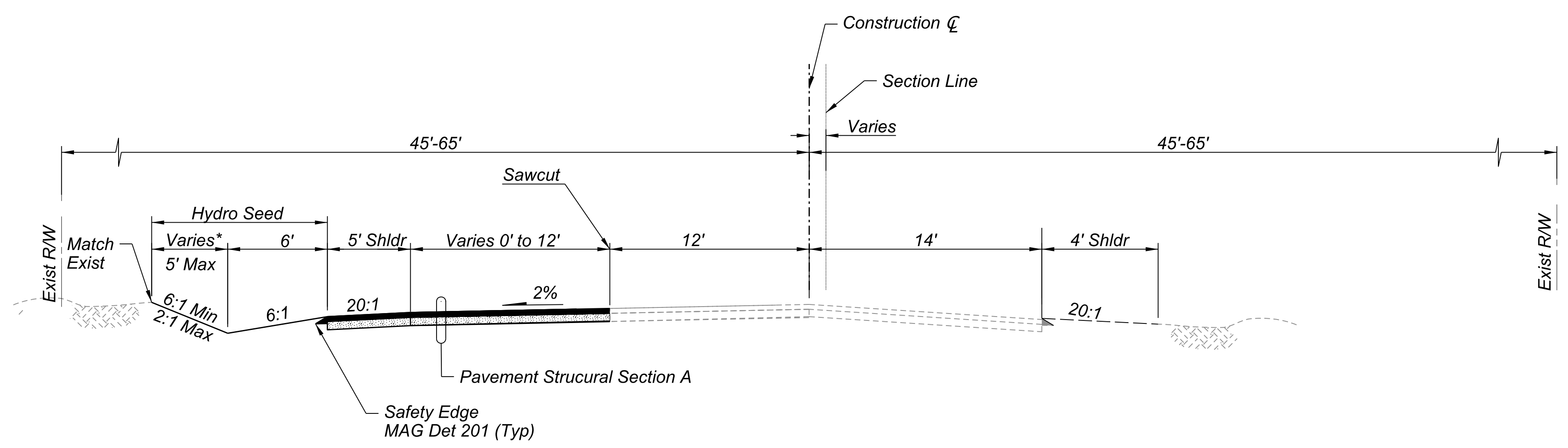
Revision table with columns NO., REVISION, BY, DATE. Includes Maricopa County logo, project name (WINTERSBURG ROAD VAN BUREN STREET TO SALOME HIGHWAY PROJECT NO. TT0732), designer (I. SANCHEZ), drawer (M. ELKESHKY), checker (A. JONES), and sheet info (GENERAL NOTES SHEET 2 OF 37).





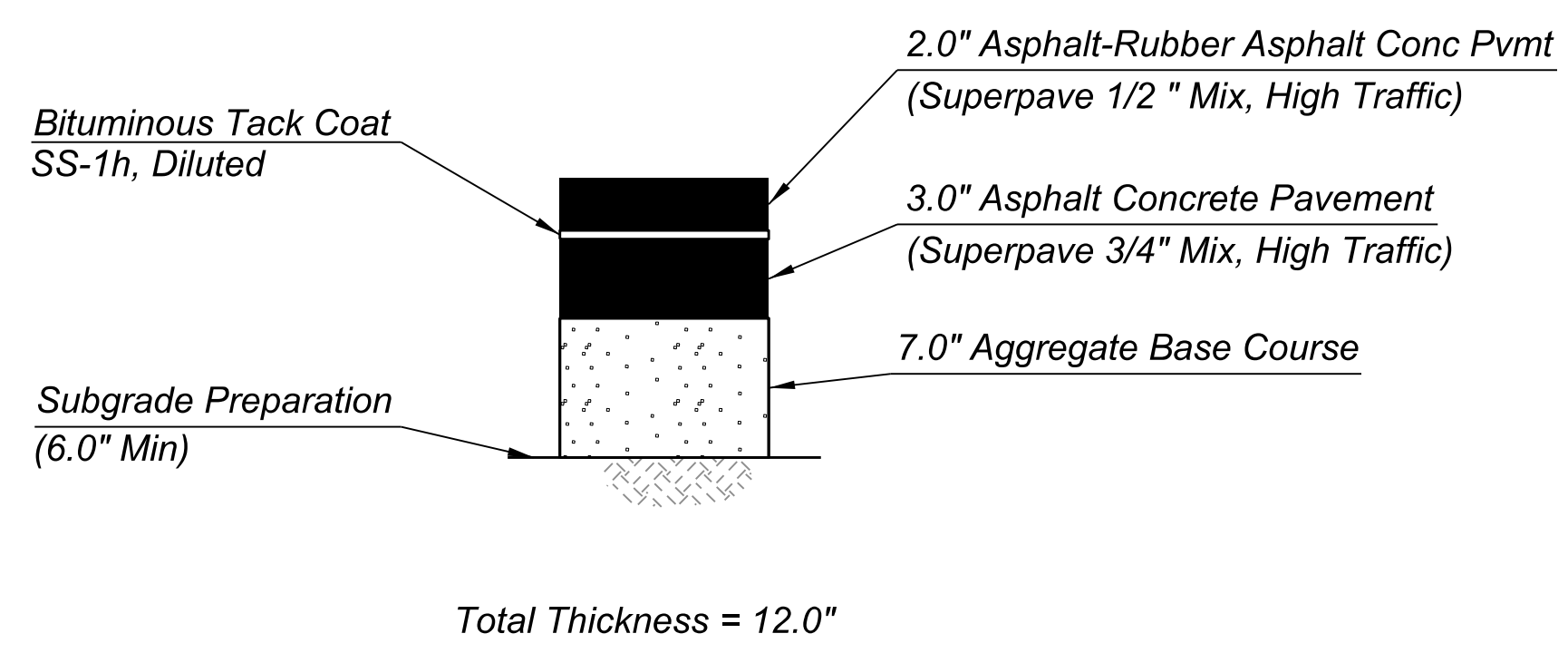
Y:\TT0732-WINTERSBURG\_RD\_VAN\_BUREN\_ST\_TO\_SALOME\_ST\_TO\_SALOME\_HWY(Dgn)\Roadway\TT0732\_BD\_Wintersburg\_Rd\_Van Buren St to Salome Hwy\_Typical\01.dgn 12/22/2025 9:29:36 AM OpenRoads Designer v10.12.02.4

F.H.W.A. REGION	STATE	PROJECT NO.	SHEET NO.	TOTAL SHEETS	RECORD DRAWING
9	AZ	TT0732	4	37	

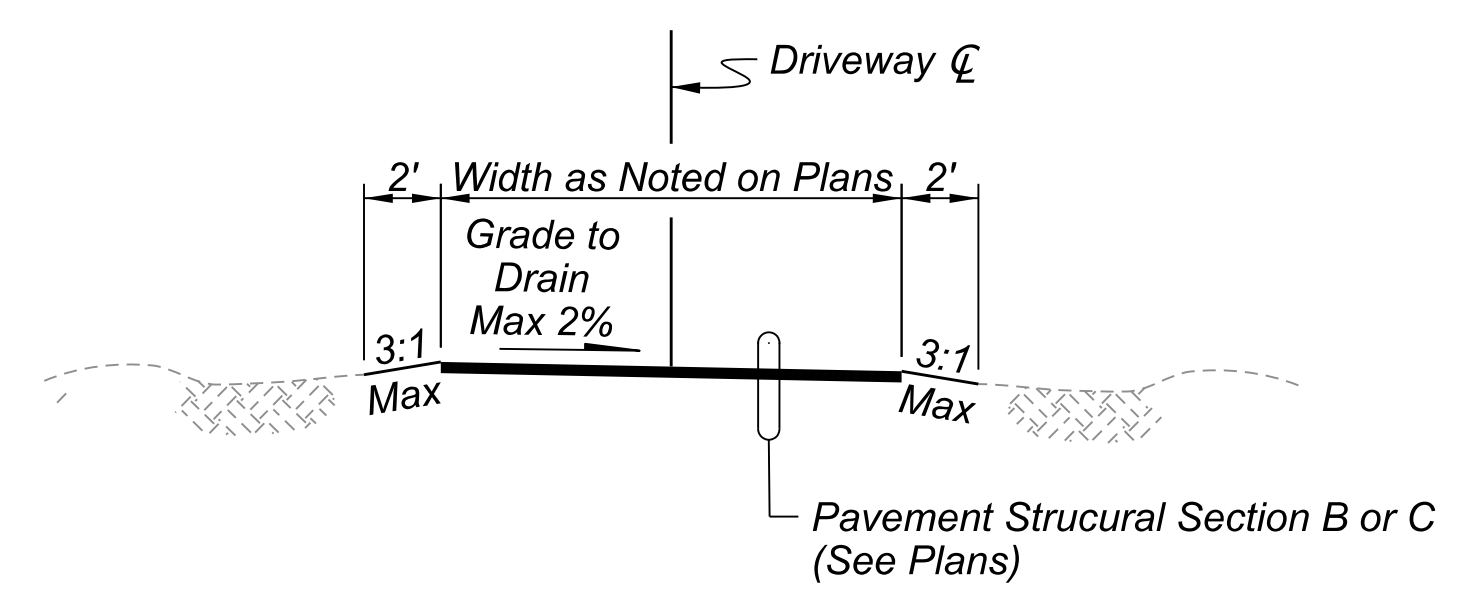


**WINTERSBURG ROAD**  
Not To Scale  
Sta 20+21.80 to Sta 105+58.39

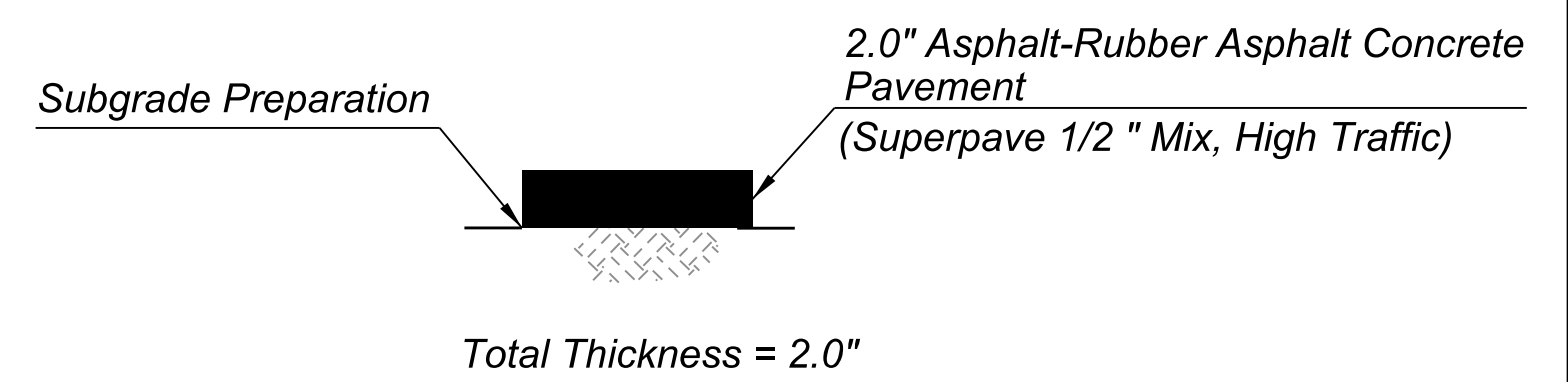
\* See Cross Sections for further detail



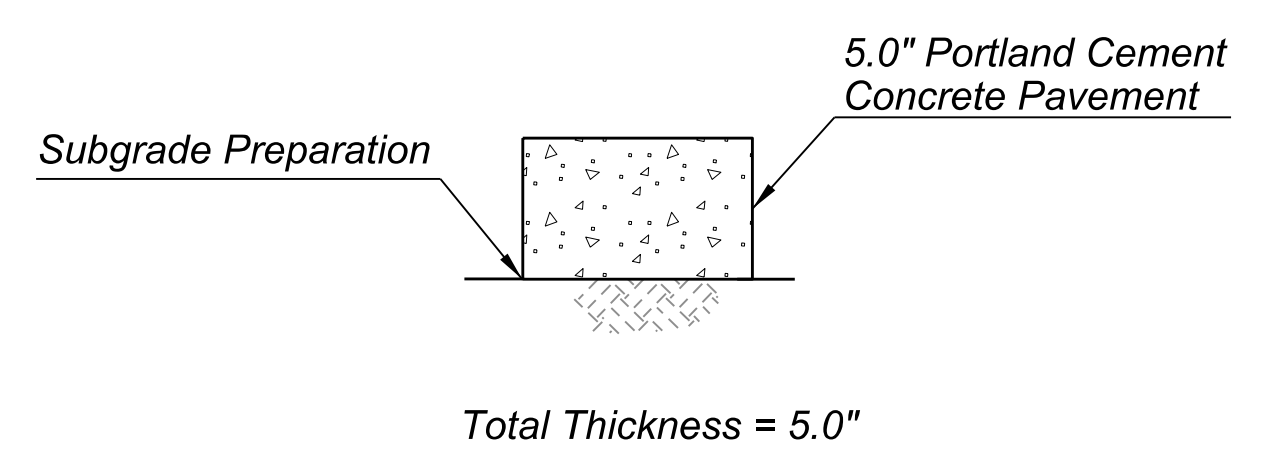
**PAVEMENT STRUCTURAL SECTION A**  
Not To Scale  
Total Thickness = 12.0"



**DRIVEWAYS**  
Not To Scale



**PAVEMENT STRUCTURAL SECTION B**  
Not To Scale  
Total Thickness = 2.0"



**PAVEMENT STRUCTURAL SECTION C**  
Not To Scale  
Total Thickness = 5.0"

NO.	REVISION	BY	DATE

**MARICOPA COUNTY**

WINTERSBURG ROAD  
VAN BUREN STREET TO SALOME HIGHWAY  
PROJECT NO. TT0732

DESIGNED	I. SANCHEZ	DATE	09/22/25
DRAWN	M. ELKESHKY		04/15/25
CHECKED	A. JONES		11/17/25

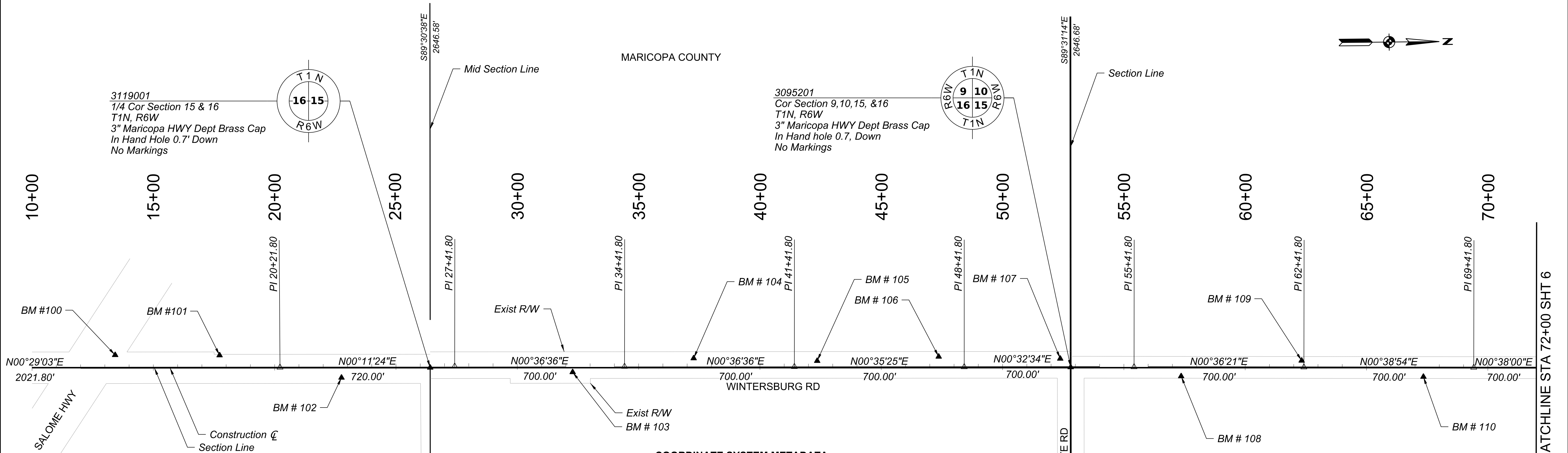
ARIZONA 811

Call 811 or Click Arizona811.com

TYPICAL SECTION		SHEET 4 OF 37
-----------------	--	------------------

11/25/2025 2:21:49 PM Y:\TT0732-WINTERSBURG\_RD\_VAN\_BUREN\_ST\_TO\_SALOME\_HWY\Dgn\Roadway\TT0732\_BD\_Wintersburg\_Rd\_VanBuren\_St\_to\_Salome\_Hwy\_Geometric Ctrl.dgn

F.H.W.A. REGION	STATE	PROJECT NO.	SHEET NO.	TOTAL SHEETS	RECORD DRAWING
9	AZ	TT0732	5	37	



**ALIGNMENT CONTROL POINTS**

ROADWAY	Point Type	Station	Northing	Easting
WINTERSBURG ROAD	POB	0+00.00	332118.727	409826.495
	PI	20+21.80	334140.459	409843.577
	PI	27+41.80	334860.455	409845.965
	PI	34+41.80	335560.415	409853.416
	PI	41+41.80	336260.376	409860.867
	PI	48+41.80	336960.339	409868.079
	PI	55+41.80	337660.307	409874.711
	PI	62+41.80	338360.268	409882.111
	PI	69+41.80	339060.223	409890.033
	PI	76+41.80	339760.180	409897.770
	PI	83+41.80	340460.137	409905.600
	PI	90+41.80	341160.102	409912.517
	PI	97+41.80	341860.081	409917.942
	PI	104+41.80	342560.059	409923.561
	PI	105+33.91	342652.161	409924.401
POE	105+58.39	342676.41	409927.742	

**Linear Units: International Feet**

Ground Scale Factor: **0.99995296**

Horizontal Coordinate System / Datum:  
Datum: North American Datum of 1983(NAD83) [1992 epoch]

Projection: This project is in a GROUND coordinate system however it is based on the Arizona Coordinate System, 1983 Central Zone, otherwise known as the Arizona State Plane Central Zone (ASPCZ) or "Grid."

In order to obtain ASPCZ coordinates:  
· First translate the northing value by adding 550,000 ift to all northings (the Y component of the coordinates).  
· Second scale (multiply) both the northings (Y component) and eastings (X component) value by the scale factor shown above.

All coordinates were derived directly or indirectly from NGS B order stations or better. This includes NGS Continuously Operating Reference Stations(CORS) adjusted back to the 1992 epoch.

Distances displayed are horizontal and are not slope.

Vertical Datum: NAVD88 (North American Vertical Datum of 1988)  
Geodetic Datum: NAD83 adjustment 1992  
Geoid: Geoid 1999

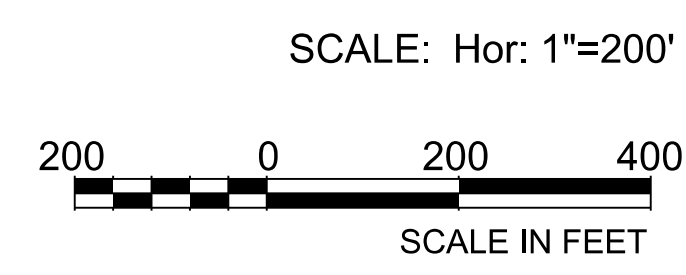
The following vertical adjustment is being utilized for this project which was derived by MCDOT during the GDACS project by holding 23 first order NGS benchmarks throughout the county:

Vertical Transformation of Geoid:  
Origin North: 876748.214 ift  
Origin East: 816963.987 ift  
Constant Adjustment: +0.1253 ift  
Slope North: -0.1908278 ppm  
Slope East: -0.0027077 ppm

**COORDINATE SYSTEM METADATA**

**PROJECT BENCHMARKS**

Point	Station	Offset	Northing	Easting	Elevation
100	13+42.50	51.89' Lt	333461.621	409785.946	1012.57
101	17+72.99	50.42' Lt	333892.082	409791.060	1013.84
102	22+75.01	43.68' Rt	334393.517	409888.096	1011.25
103	32+28.10	23.09' Rt	335346.476	409874.227	1011.84
104	37+26.82	34.84' Lt	335845.783	409821.612	1014.74
105	42+35.86	24.71' Lt	336354.681	409837.130	1018.81
106	47+36.65	42.63' Lt	336855.633	409824.365	1023.89
107	52+37.63	34.29' Lt	337356.475	409837.537	1025.48
108	57+36.10	37.91' Rt	337854.192	409914.669	1025.20
109	62+32.66	27.29' Lt	338351.413	409854.722	1025.36
110	67+34.59	38.36' Rt	338852.587	409926.041	1031.70
111	72+53.48	38.14' Lt	339372.303	409855.336	1032.52
112	77+54.98	36.93' Rt	339872.939	409935.560	1035.17
113	82+60.61	39.87' Rt	340378.498	409944.960	1039.25
114	87+63.97	24.89' Rt	340882.033	409934.665	1038.84
115	92+61.42	27.77' Lt	341379.926	409886.446	1039.63
116	97+61.30	26.74' Rt	341879.366	409944.842	1041.86
117	102+61.69	23.85' Lt	342380.144	409898.263	1045.45
118	105+87.04	35.00' Lt	342709.568	409896.978	1047.71



NO.	REVISION	BY	DATE

**MARICOPA COUNTY**

WINTERSBURG ROAD  
VAN BUREN STREET TO SALOME HIGHWAY  
PROJECT NO. TT0732

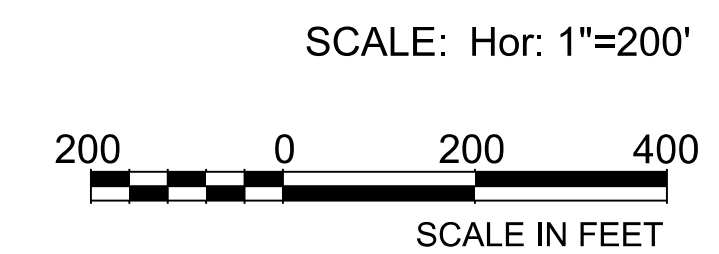
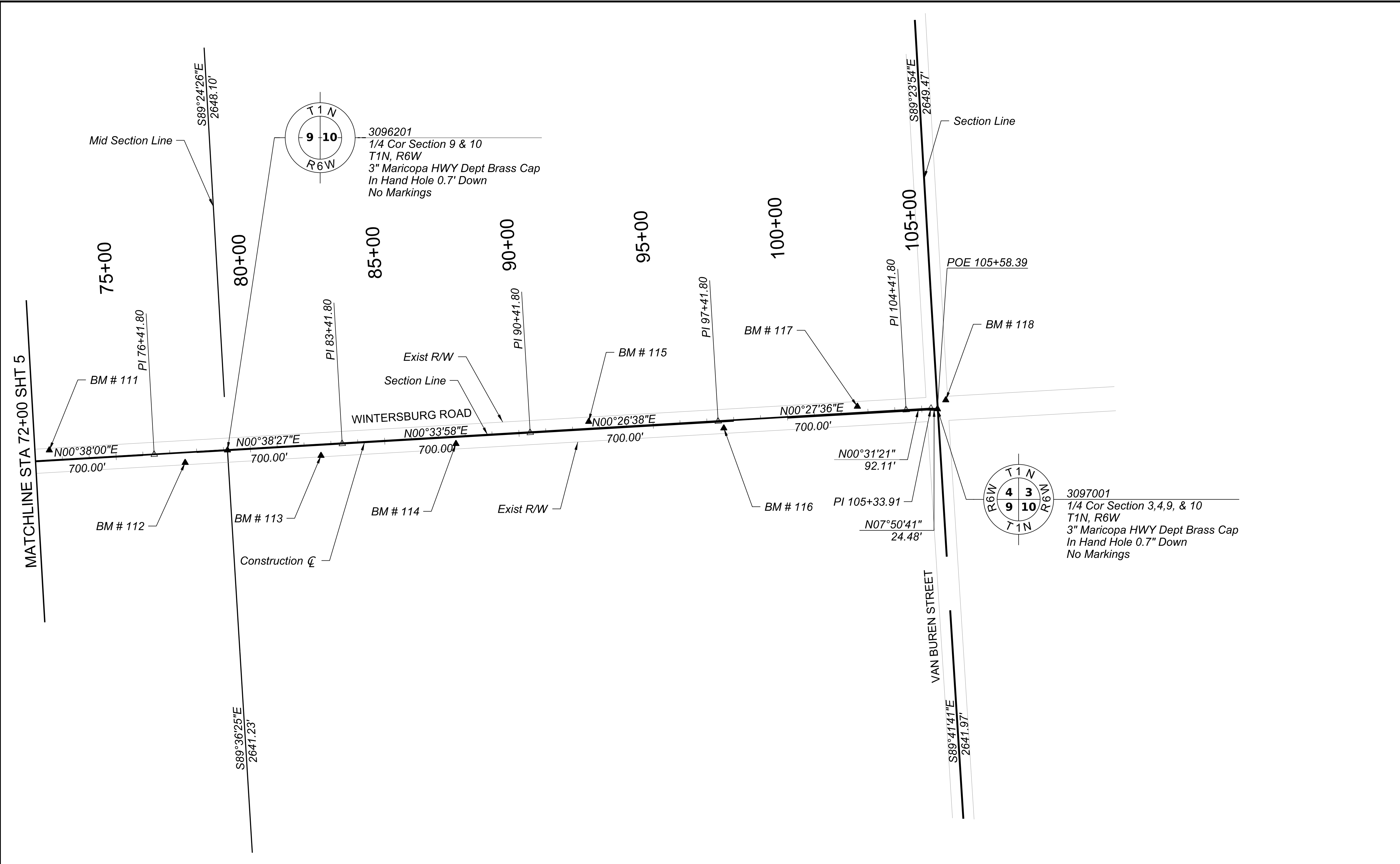
	BY	DATE
DESIGNED	I. SANCHEZ	09/22/25
DRAWN	M. ELKESHKY	04/15/25
CHECKED	A. JONES	11/17/25

**GEOMETRIC CONTROL**

SHEET  
5 OF 37

Y:\170732-WINTERSBURG\_RD\_VAN\_BUREN\_ST\_TO\_SALOME\_HWY\Drawings\Roadway\TT732\_BD\_Wintersburg Rd Van Buren St to Salome Hwy\_Geometric Ctrl.dgn 11/25/2025 2:24:08 PM OpenRoads Designer v10.12.02.4

F.H.W.A. REGION	STATE	PROJECT NO.	SHEET NO.	TOTAL SHEETS	RECORD DRAWING
9	AZ	TT0732	6	37	



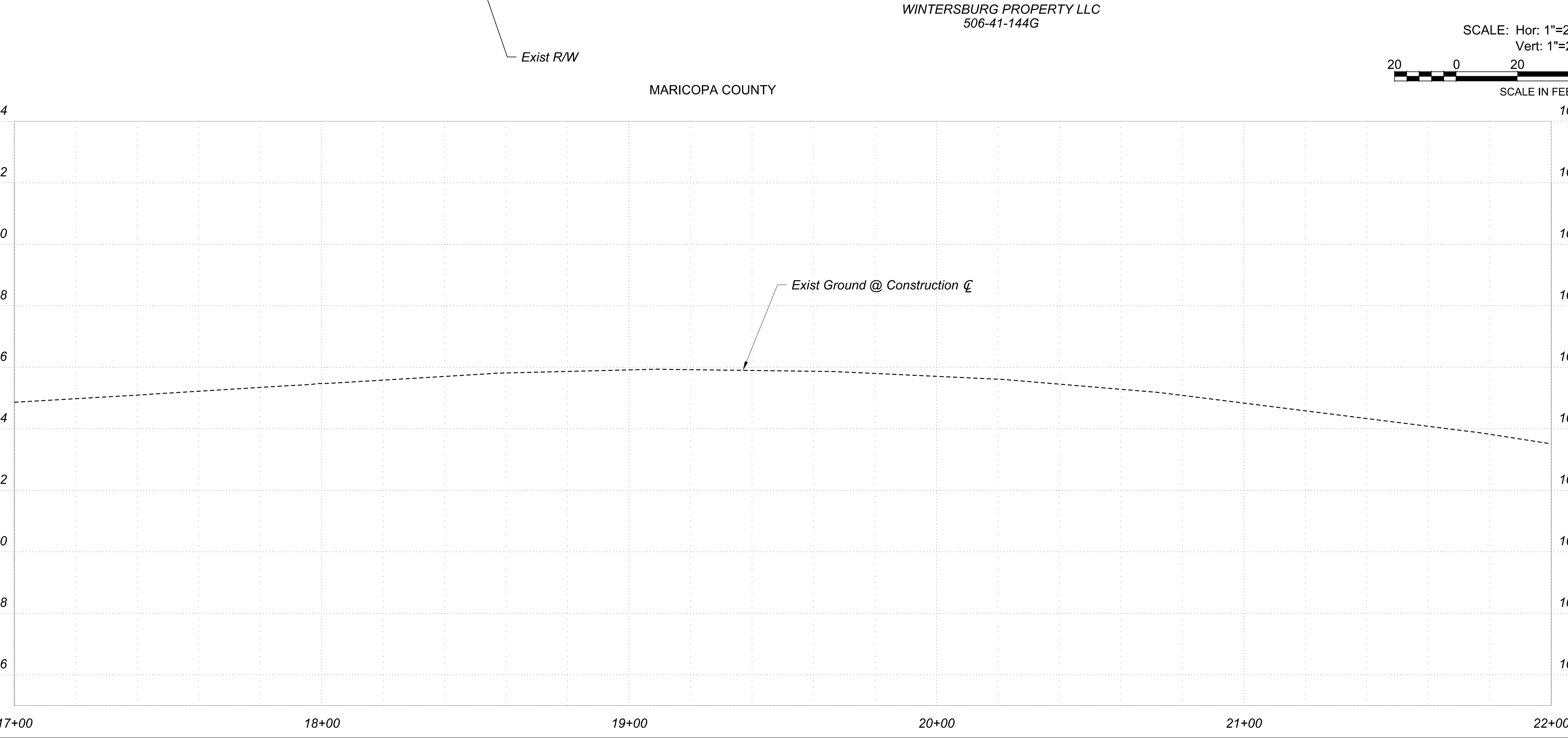
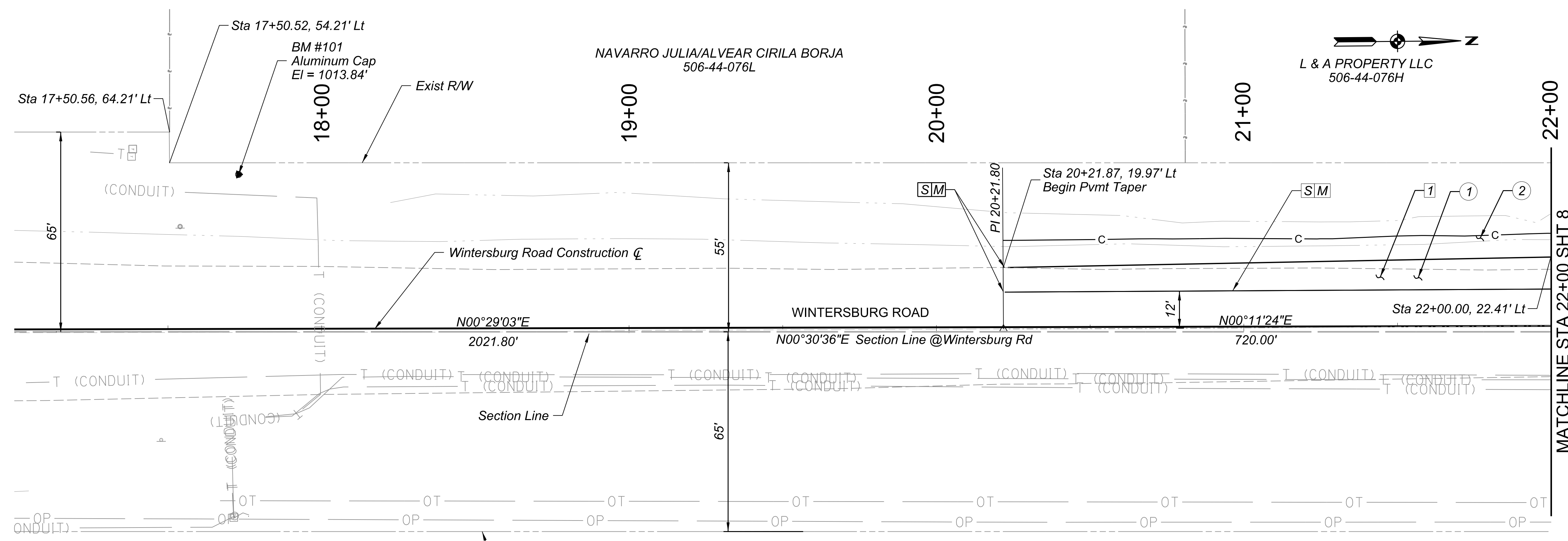
NO.	REVISION	BY	DATE

<b>MARICOPA COUNTY</b>			
WINTERSBURG ROAD VAN BUREN STREET TO SALOME HIGHWAY PROJECT NO. TT0732			
		BY	DATE
DESIGNED	I. SANCHEZ		09/22/25
DRAWN	M. ELKESHKY		04/15/25
CHECKED	A. JONES		11/17/25
GEOMETRIC CONTROL			SHEET 6 OF 37

11/25/2025 2:36:29 PM

Y:\TT0732-WINTERSBURG\_RD\_VAN\_BUREN\_ST\_TO\_SALOME\_HWY\Drawings\Roadway\TT0732\_SS\_Wintersburg\_Rd\_Van\_Buren\_St\_to\_Salome\_Hwy\_Sheets.dgn



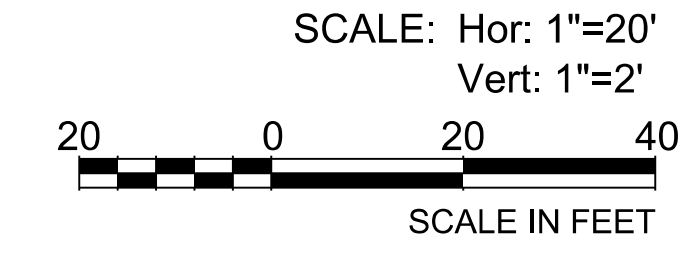
F.H.W.A. REGION	STATE	PROJECT NO.	SHEET NO.	TOTAL SHEETS	RECORD DRAWING
9	AZ	TT0732	7	37	

REMOVAL / RELOCATE

1 Sta 20+22.28.00 to Sta 22+00.00 Lt  
Removal of Pavement 141 SY

CONSTRUCTION	SY	CY	Ton
1 Sta 20+22.28 to Sta 22+00.00 Lt Construct New AC Pavement per Pvm Structural Section A on Sheet 4 Subgrade Preparation 7" Aggregate Base 2" AC Pavement (1/2") 3" AC Pavement (3/4") Tack Coat	196 SY	33 CY	19 Ton 28 Ton 0.04 Ton
2 Sta 20+22.28 to Sta 22+00.00 Lt Hydro Seeding - Native Seed Mix	0.06 Acre		

**S** Saw Cut Pavement  
**M** Match Existing Grade



NO.	REVISION	BY	DATE



WINTERSBURG ROAD  
VAN BUREN STREET TO SALOME HIGHWAY  
PROJECT NO. TT0732

DESIGNED	BY	DATE
I. SANCHEZ	I. SANCHEZ	09/22/25
DRAWN	M. ELKESHKY	04/15/25
CHECKED	A. JONES	11/17/25

PLAN & PROFILE SHEET 7 OF 37

12/22/2025

10:29:01 AM

Y:\TT0732-WINTERSBURG\_RD\_VAN\_BUREN\_ST\_TO\_SALOME\_HWY\Drawings\Roadway\TT0732\_SS\_Wintersburg\_Rd\_Van\_Buren\_St\_to\_Salome\_Hwy\_Sheets.dgn

F.H.W.A. REGION	STATE	PROJECT NO.	SHEET NO.	TOTAL SHEETS	RECORD DRAWING
9	AZ	TT0732	8	37	

REMOVAL / RELOCATE

1 Sta 22+00.00 to Sta 27+00.00 Lt Removal of Pavement 111 SY

Saw Cut Pavement  
 Match Existing Grade

CONSTRUCTION

1 Sta 22+00.00 to Sta 27+00.00 Lt  
 Construct New AC Pavement per Pvmnt  
 Structural Section A on Sheet 4  
 Subgrade Preparation 642 SY  
 7" Aggregate Base 122 CY  
 2" AC Pavement (1/2") 70 Ton  
 3" AC Pavement (3/4") 121 Ton  
 Tack Coat 0.13 Ton

2 Sta 22+00.00 to Sta 27+00.00 Lt  
 Hydro Seeding - Native Seed Mix 0.2 Acre

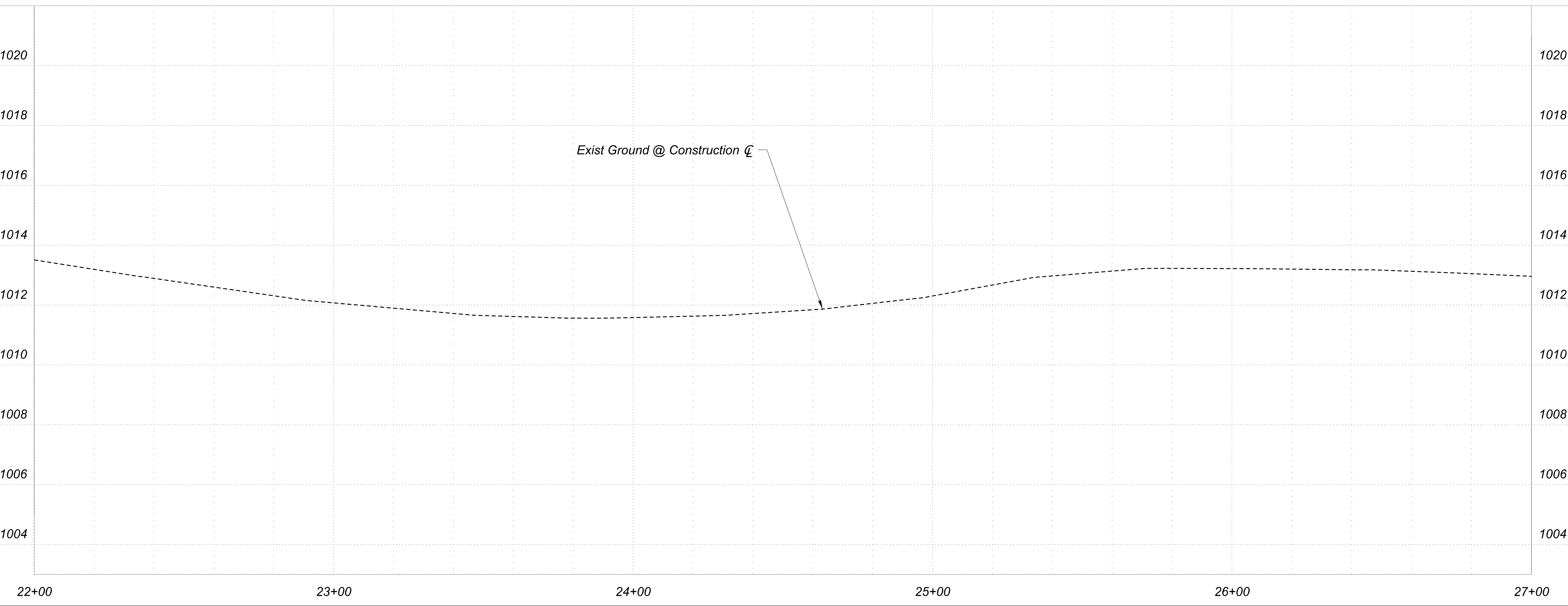
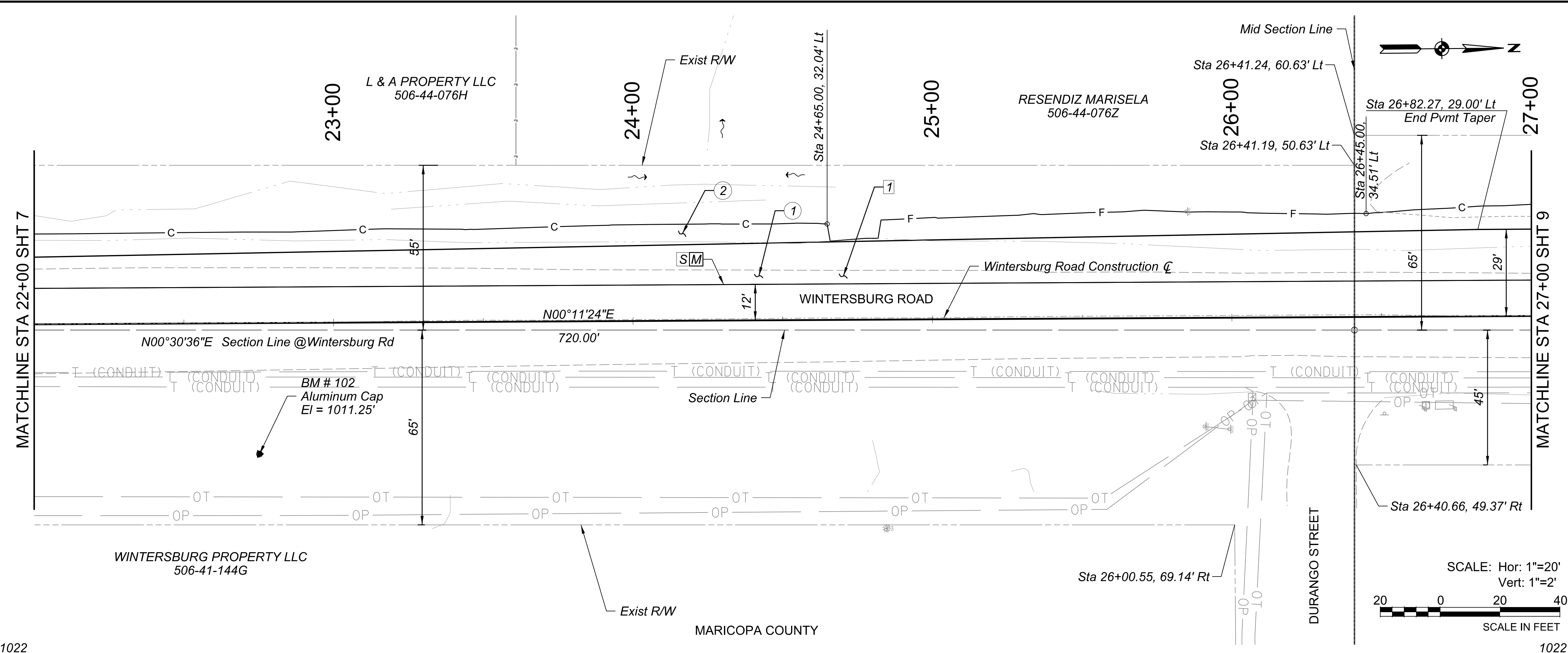
NO.	REVISION	BY	DATE



WINTERSBURG ROAD  
 VAN BUREN STREET TO SALOME HIGHWAY  
 PROJECT NO. TT0732

DESIGNED	BY	DATE
I. SANCHEZ	I. SANCHEZ	09/22/25
DRAWN	M. ELKESHKY	04/15/25
CHECKED	A. JONES	11/17/25

PLAN & PROFILE SHEET 8 OF 37



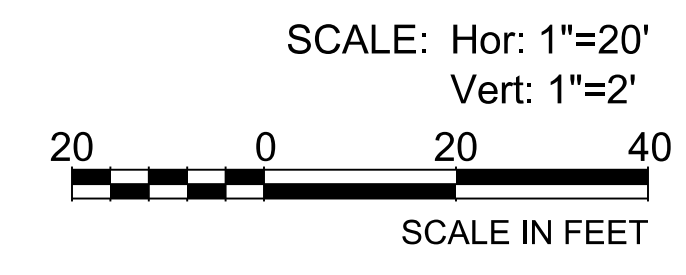
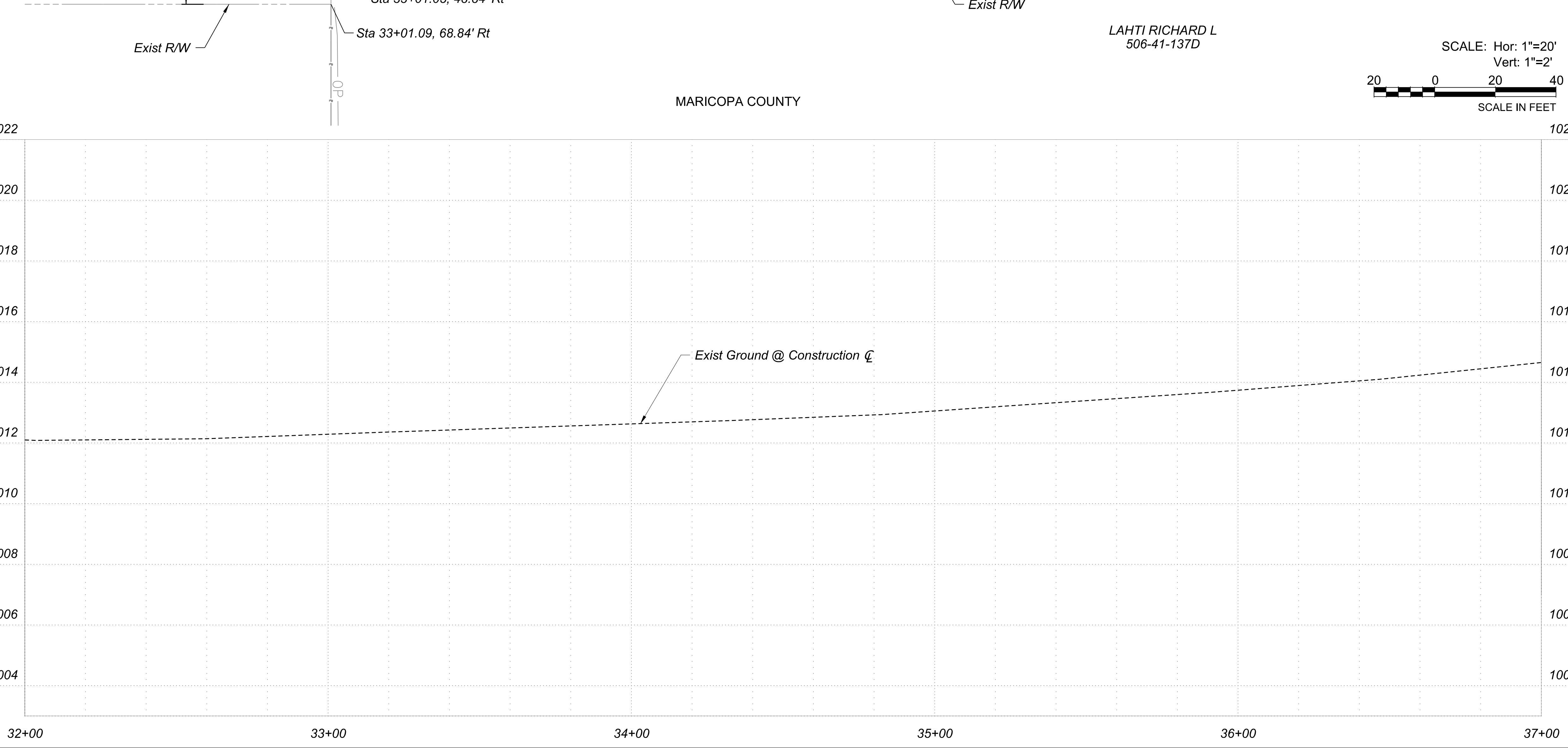
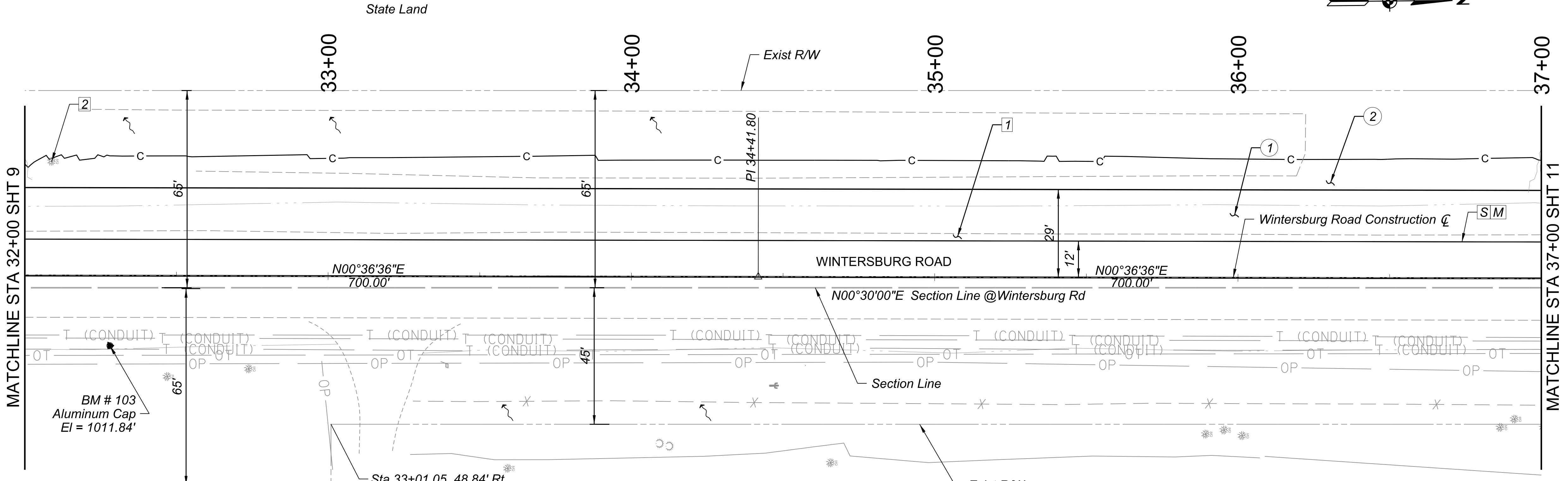


11/25/2025 3:29:31 PM

Y:\TT0732-WINTERSBURG\_RD\_VAN\_BUREN\_ST\_TO\_SALOME\_ST\_TO\_SALOME\_Hwy\_Sheets.dgn

F.H.W.A. REGION	STATE	PROJECT NO.	SHEET NO.	TOTAL SHEETS	RECORD DRAWING
9	AZ	TT0732	10	37	

REMOVAL / RELOCATE					
1	Sta 32+00.00 to Sta 37+00.00 Lt	Removal of Pavement	111 SY		
2	Sta 32+08.79	Removal of Tree	1 Each		



S	Saw Cut Pavement
M	Match Existing Grade
CONSTRUCTION	

1	Sta 32+00.00 to Sta 37+00.00 Lt	Construct New AC Pavement per Pvmt	777 SY
		Structural Section A on Sheet 4	149 CY
		Subgrade Preparation	85 Ton
		7" Aggregate Base	144 Ton
		2" AC Pavement (1/2")	0.2 Ton
		3" AC Pavement (3/4")	
		Tack Coat	
2	Sta 32+00.00 to Sta 37+00.00 Lt	Hydro Seeding - Native Seed Mix	0.2 Acre

NO.	REVISION	BY	DATE



**WINTERSBURG ROAD**  
VAN BUREN STREET TO SALOME HIGHWAY  
PROJECT NO. TT0732

	DESIGNED	I. SANCHEZ	DATE	09/22/25
	DRAWN	M. ELKESHKY		04/15/25
	CHECKED	A. JONES		11/17/25

11/25/2025 2:46:23 PM

Y:\TT0732-WINTERSBURG\_RD\_VAN\_BUREN\_ST\_TO\_SALOME\_HWY\Drawings\Roadway\TT0732\_SS\_Wintersburg Rd Van Buren St to Salome Hwy\_Sheets.dgn

F.H.W.A. REGION	STATE	PROJECT NO.	SHEET NO.	TOTAL SHEETS	RECORD DRAWING
9	AZ	TT0732	11	37	

REMOVAL / RELOCATE

7 Sta 37+00.00 to Sta 42+00.00 Lt  
Removal of Pavement 111 SY

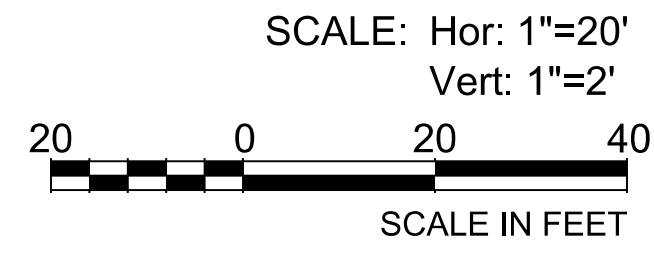
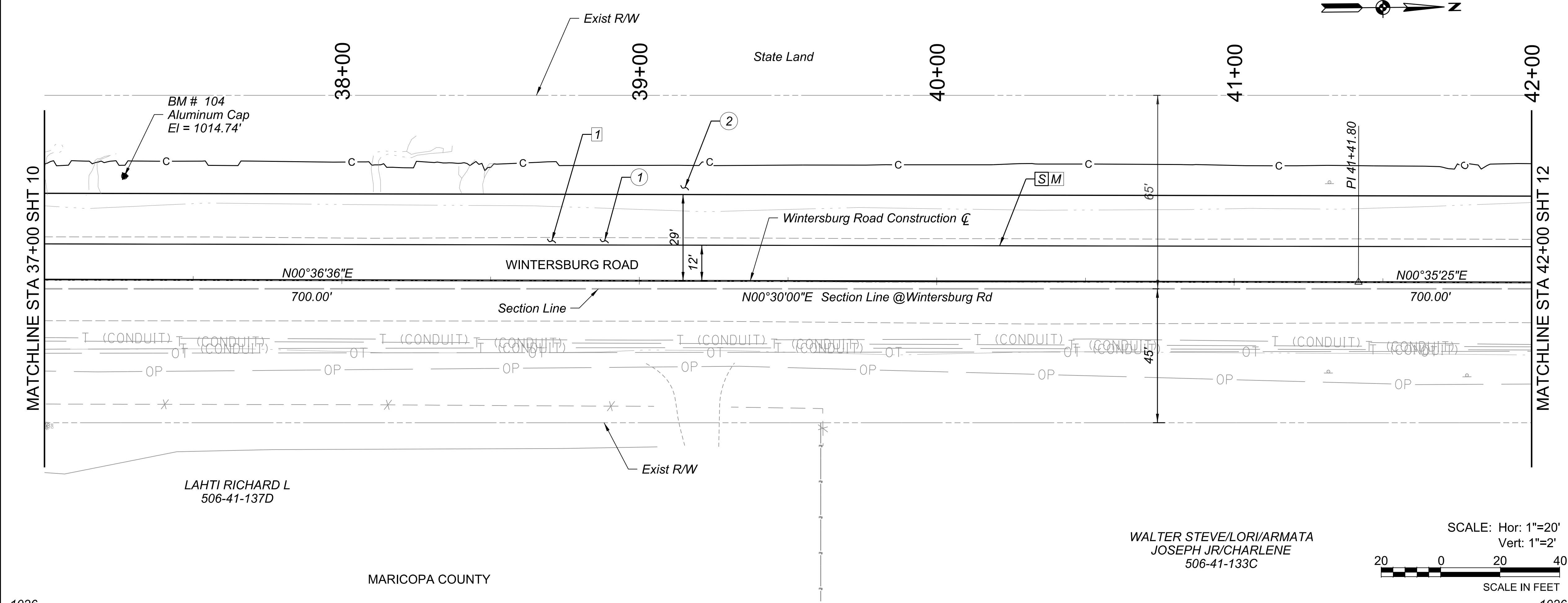


**S** Saw Cut Pavement  
**M** Match Existing Grade

**CONSTRUCTION**

1 Sta 37+00.00 to Sta 42+00.00 Lt  
Construct New AC Pavement per Pvmt  
Structural Section A on Sheet 4  
Subgrade Preparation 778 SY  
7" Aggregate Base 149 CY  
2" AC Pavement (1/2") 85 Ton  
3" AC Pavement (3/4") 144 Ton  
Tack Coat 0.2 Ton

2 Sta 37+00.00 to Sta 42+00.00 Lt  
Hydro Seeding - Native Seed Mix 0.2 Acre



WALTER STEVE/LORI/ARMATA  
JOSEPH JR/CHARLENE  
506-41-133C

LAHTI RICHARD L  
506-41-137D

NO.	REVISION	BY	DATE



WINTERSBURG ROAD  
VAN BUREN STREET TO SALOME HIGHWAY  
PROJECT NO. TT0732

DESIGNED	BY	DATE
I. SANCHEZ	I. SANCHEZ	09/22/25
M. ELKESHKY	M. ELKESHKY	04/15/25
A. JONES	A. JONES	11/17/25

PLAN & PROFILE SHEET 11 OF 37

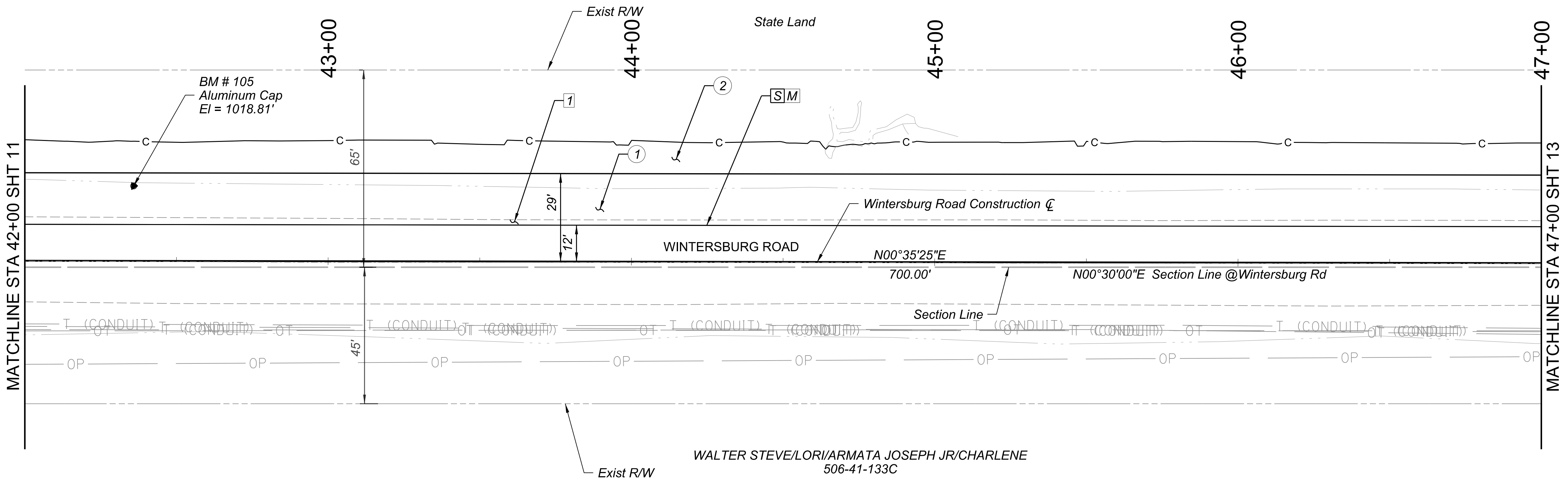
11/25/2025 2:48:06 PM

Y:\TT0732-WINTERSBURG\_RD\_VAN\_BUREN\_ST\_TO\_SALOME\_HWY\Drawings\Roadway\TT0732\_SS\_Wintersburg\_Rd\_Van\_Buren\_St\_to\_Salome\_Hwy\_Sheets.dgn

F.H.W.A. REGION	STATE	PROJECT NO.	SHEET NO.	TOTAL SHEETS	RECORD DRAWING
9	AZ	TT0732	12	37	

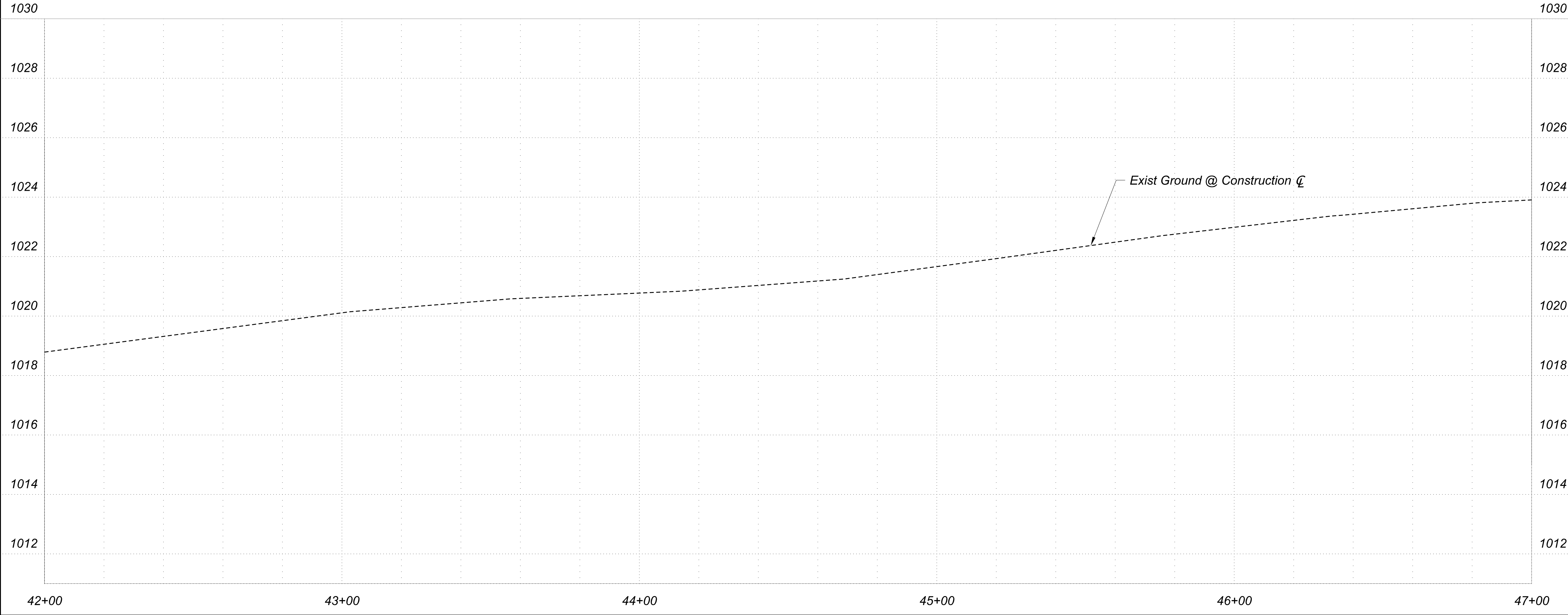
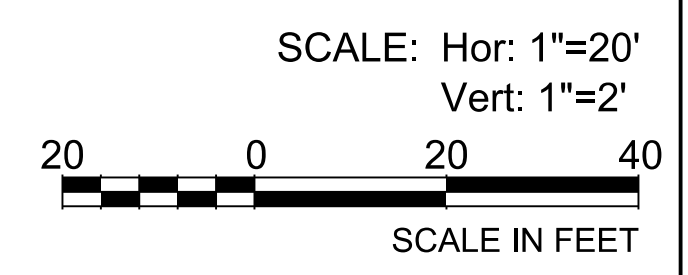
REMOVAL / RELOCATE

1 Sta 42+00.00 to Sta 47+00.00 Lt Removal of Pavement 111 SY



WALTER STEVE/LORI/ARMATA JOSEPH JR/CHARLENE  
506-41-133C

MARICOPA COUNTY



- Saw Cut Pavement
- Match Existing Grade
- CONSTRUCTION

- 1 Sta 42+00.00 to Sta 47+00.00 Lt Construct New AC Pavement per Pvmt Structural Section A on Sheet 4  
Subgrade Preparation 778 SY  
7" Aggregate Base 149 CY  
2" AC Pavement (1/2") 85 Ton  
3" AC Pavement (3/4") 144 Ton  
Tack Coat 0.2 Ton
- 2 Sta 42+00.00 to Sta 47+00.00 Lt Hydro Seeding - Native Seed Mix 0.2 Acre

NO.	REVISION	BY	DATE



WINTERSBURG ROAD  
VAN BUREN STREET TO SALOME HIGHWAY  
PROJECT NO. TT0732

	DESIGNED	I. SANCHEZ	DATE	09/22/25
	DRAWN	M. ELKESHKY		04/15/25
	CHECKED	A. JONES		11/17/25

PLAN & PROFILE SHEET 12 OF 37

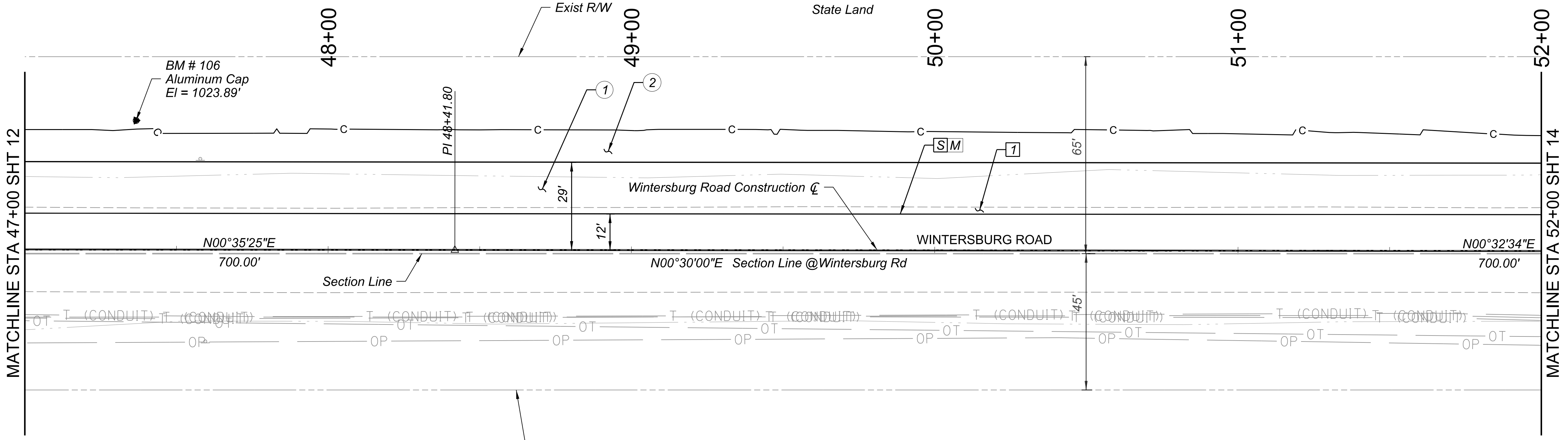
2:49:30 PM 11/25/2025

Y:\TT0732-WINTERSBURG\_RD\_VAN\_BUREN\_ST\_TO\_SALOME\_HWY\Roadway\TT0732\_SS\_Wintersburg Rd Van Buren St to Salome Hwy\_Sheets.dgn

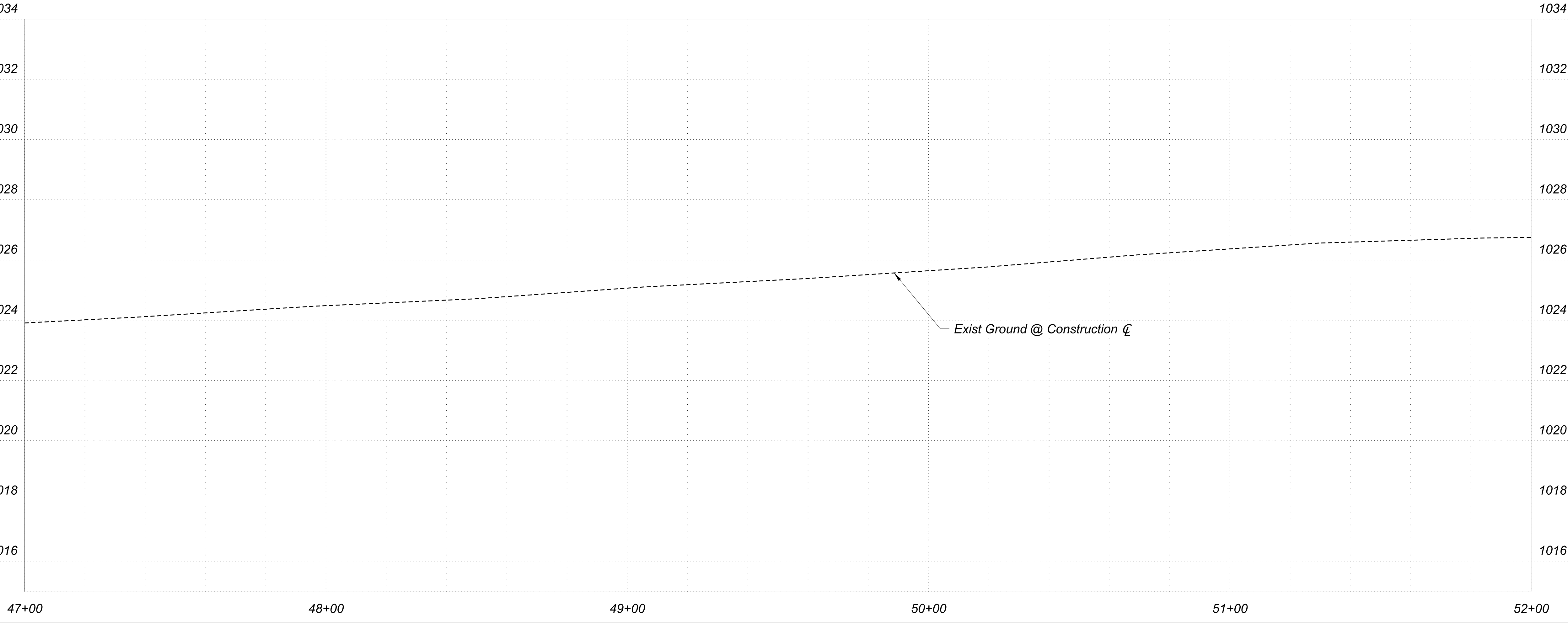
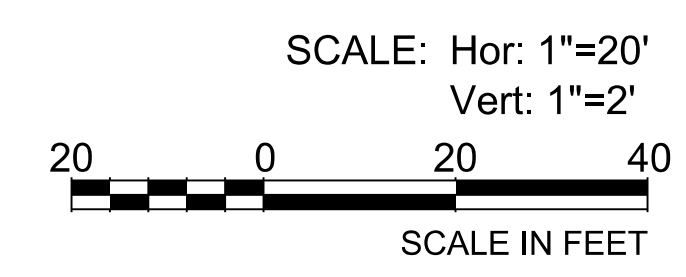
F.H.W.A. REGION	STATE	PROJECT NO.	SHEET NO.	TOTAL SHEETS	RECORD DRAWING
9	AZ	TT0732	13	37	

REMOVAL / RELOCATE

1 Sta 47+00.00 to Sta 52+00.00 Lt  
Removal of Pavement 111 SY



WALTER STEVE/LORI/ARMATA JOSEPH JR/CHARLENE  
506-41-133C



- Saw Cut Pavement
- Match Existing Grade
- CONSTRUCTION

- 1 Sta 47+00.00 to Sta 52+00.00 Lt  
Construct New AC Pavement per Pvmt  
Structural Section A on Sheet 4  
Subgrade Preparation 778 SY  
7" Aggregate Base 149 CY  
2" AC Pavement (1/2") 85 Ton  
3" AC Pavement (3/4") 144 Ton  
Tack Coat 0.2 Ton
- 2 Sta 47+00.00 to Sta 52+00.00  
Hydro Seeding - Native Seed Mix 0.2 Acre

NO.	REVISION	BY	DATE



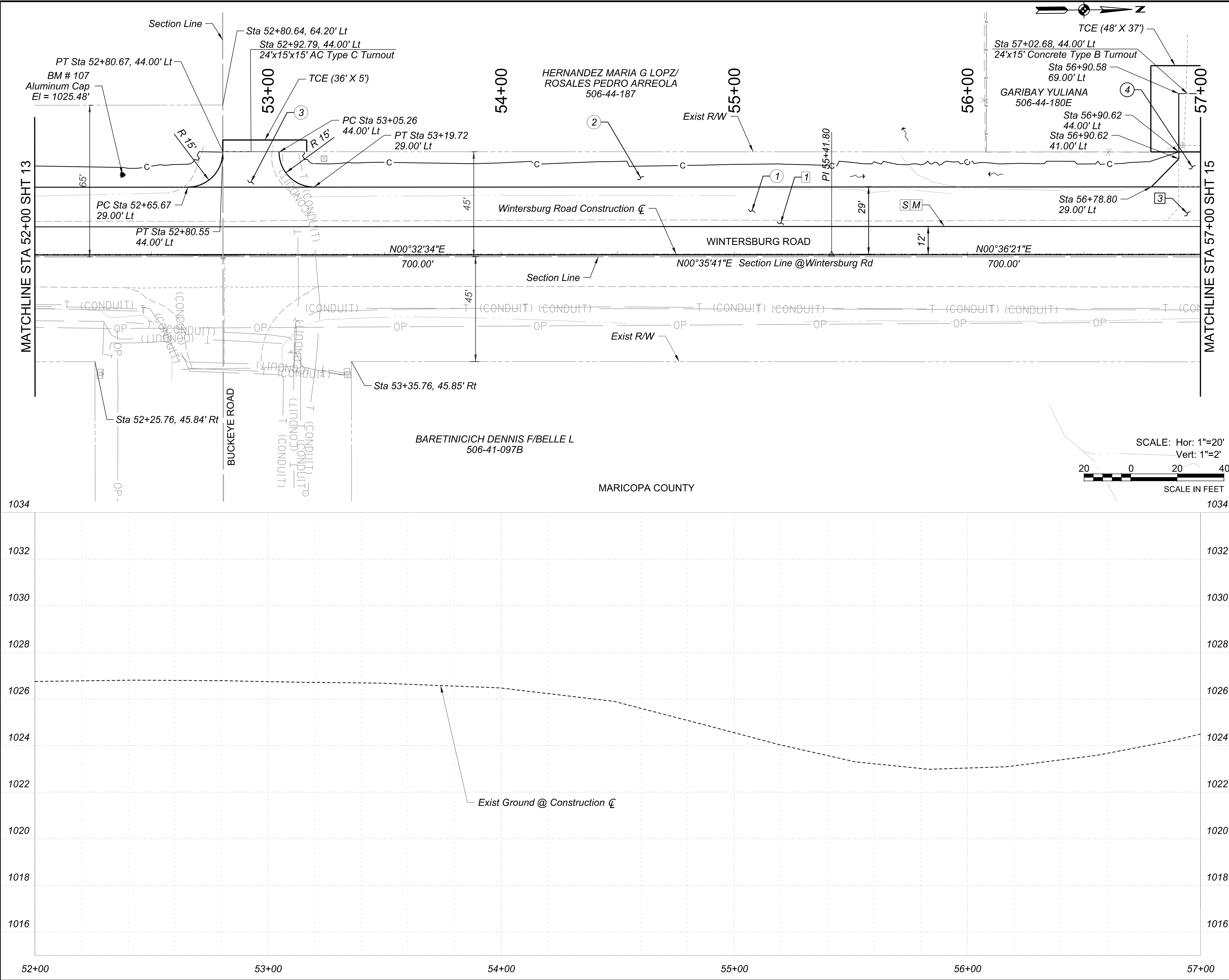
WINTERSBURG ROAD  
VAN BUREN STREET TO SALOME HIGHWAY  
PROJECT NO. TT0732

	BY	DATE
DESIGNED	I. SANCHEZ	09/22/25
DRAWN	M. ELKESHKY	04/15/25
CHECKED	A. JONES	11/17/25

PLAN & PROFILE SHEET 13 OF 37

12/22/2025 10:34:11 AM

Y:\TT0732-WINTERSBURG\_RD\_VAN\_BUREN\_ST\_TO\_SALOME\_HWY\Drawings\Roadway\TT0732\_SS\_Wintersburg Rd Van Buren St to Salome Hwy\_Sheets.dgn



F.H.W.A. REGION	STATE	PROJECT NO.	SHEET NO.	TOTAL SHEETS	RECORD DRAWING
9	AZ	TT0732	14	37	

REMOVAL / RELOCATE		
1	Sta 52+00.00 to Sta 57+00.00 Lt Removal of Pavement	111 SY
3	Remove Concrete Driveway	340 SF

S	Saw Cut Pavement	
M	Match Existing Grade	
CONSTRUCTION		
1	Sta 52+00.00 to Sta 57+00.00 Construct New AC Pavement per Pvmt Structural Section A on Sheet 4 Subgrade Preparation 7" Aggregate Base 2" AC Pavement (1/2") 3" AC Pavement (3/4") Tack Coat	778 SY 149 CY 85 Ton 144 Ton 0.2 Ton
2	Sta 52+00.00 to Sta 57+00.00 Hydro Seeding - Native Seed Mix	0.2 Acre
3	Construct Driveway per MAG Det 205 & Pvmt Structural Section B on Sht 4 Subgrade Preparation 2" AC Pavement (1/2")	89 SY 10 Ton
4	Construct Concrete Driveway, 5" Thick Class B Concrete, per MAG Det 205 & Pvmt Structural Section C on Sht 4 Subgrade Preparation Class B Concrete	49 SY 445 SF

NO.	REVISION	BY	DATE

**MARICOPA COUNTY**

WINTERSBURG ROAD  
VAN BUREN STREET TO SALOME HIGHWAY  
PROJECT NO. TT0732

DESIGNED	I. SANCHEZ	DATE	09/22/25
DRAWN	M. ELKESHKY		04/15/25
CHECKED	A. JONES		11/17/25

11/25/2025 2:55:41 PM

Y:\TT0732-WINTERSBURG\_RD\_VAN\_BUREN\_ST\_TO\_SALOME\_HWY\Drawings\Roadway\TT0732\_SS\_Wintersburg Rd Van Buren St to Salome Hwy\_Sheets.dgn

F.H.W.A. REGION	STATE	PROJECT NO.	SHEET NO.	TOTAL SHEETS	RECORD DRAWING
9	AZ	TT0732	15	37	

REMOVAL / RELOCATE

1 Sta 57+00.00 to Sta 62+00.00 Lt  
Removal of Pavement 111 SY

3 Remove Concrete Driveway 1600 SF

S Saw Cut Pavement

M Match Existing Grade

CONSTRUCTION

1 Sta 57+00.00 to Sta 62+00.00 Lt  
Construct New AC Pavement per Pvm  
Structural Section A on Sheet 4  
Subgrade Preparation 778 SY  
7" Aggregate Base 149 CY  
2" AC Pavement (1/2") 85 Ton  
3" AC Pavement (3/4") 144 Ton  
Tack Coat 0.2 Ton

2 Sta 57+00.00 to Sta 62+00.00 Lt  
Hydro Seeding - Native Seed Mix 0.2 Acre

4 Construct Concrete Driveway, 5" Thick  
Class B Concrete, per MAG Det 205  
& Pvm Structural Section C on Sht 4  
Subgrade Preparation 156 SY  
Class B Concrete 1,400 SF

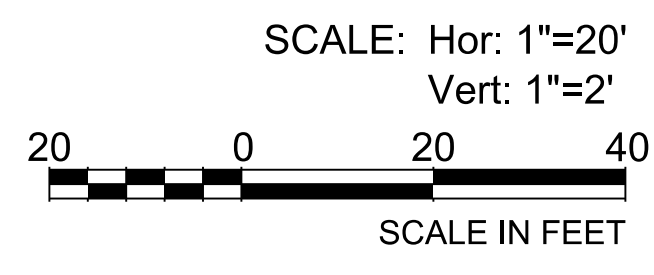
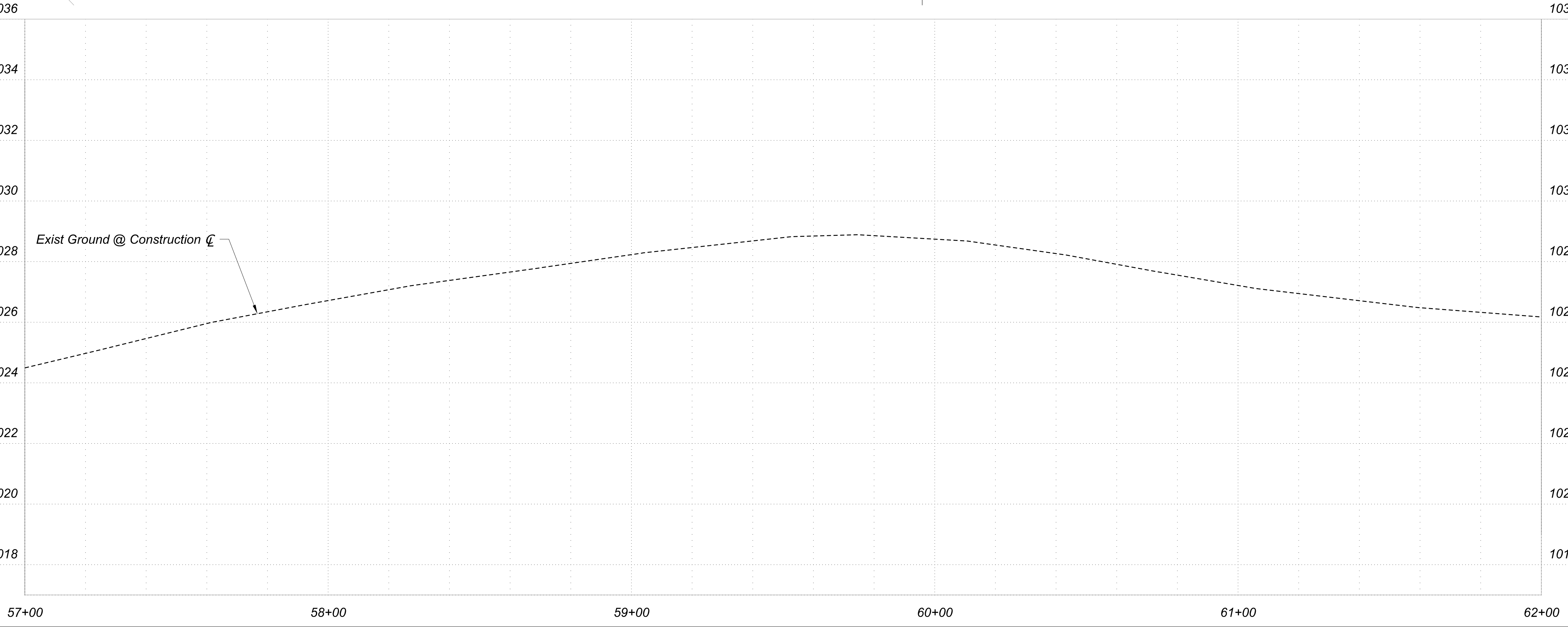
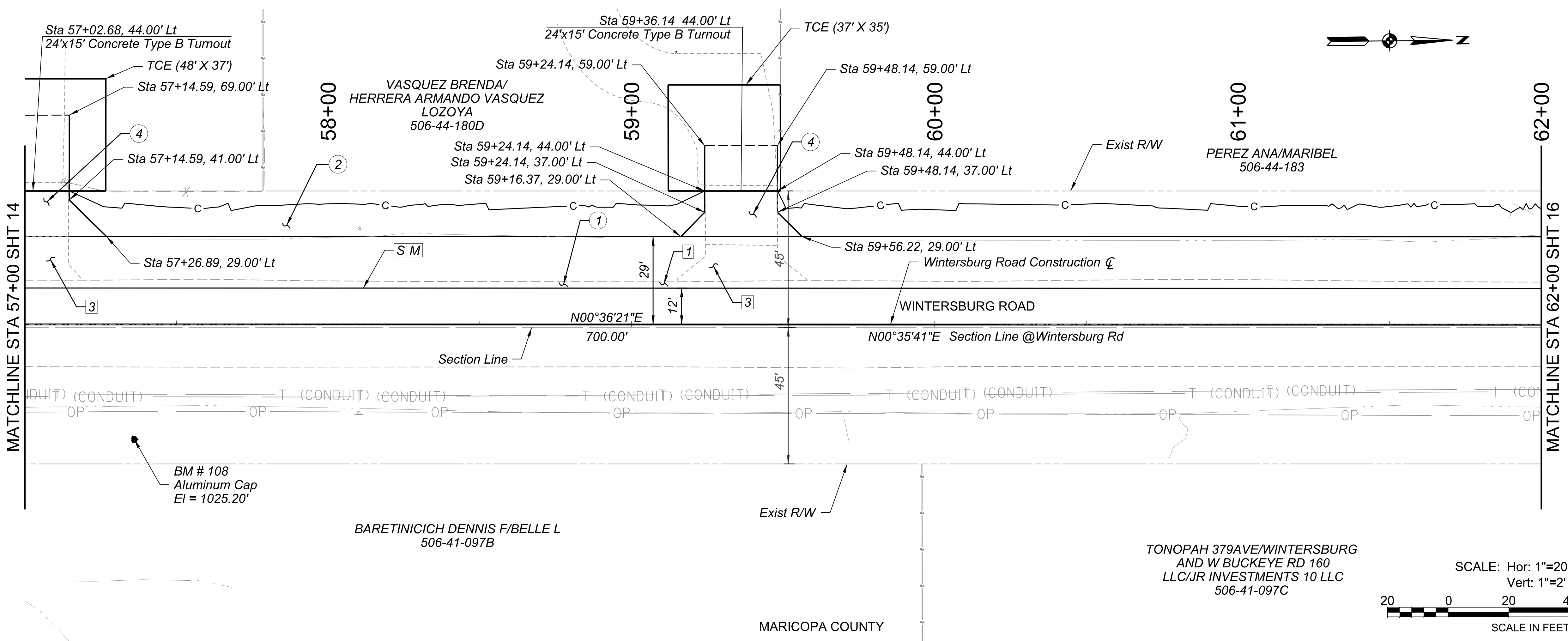
NO.	REVISION	BY	DATE



WINTERSBURG ROAD  
VAN BUREN STREET TO SALOME HIGHWAY  
PROJECT NO. TT0732

DESIGNED	BY	DATE
I. SANCHEZ	I. SANCHEZ	09/22/25
M. ELKESHKY	M. ELKESHKY	04/15/25
A. JONES	A. JONES	11/17/25

PLAN & PROFILE SHEET 15 OF 37



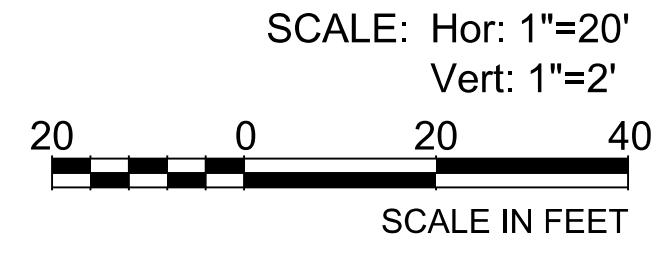
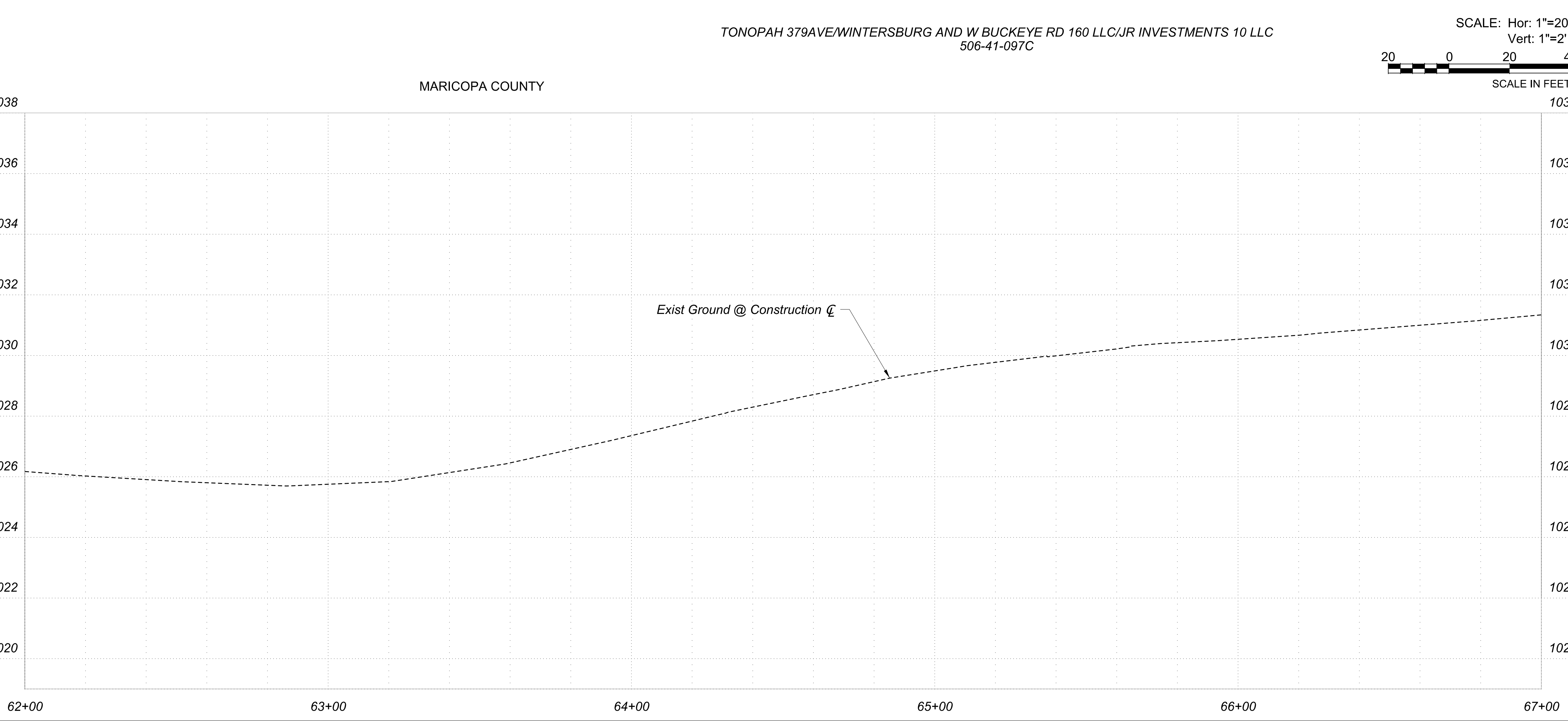
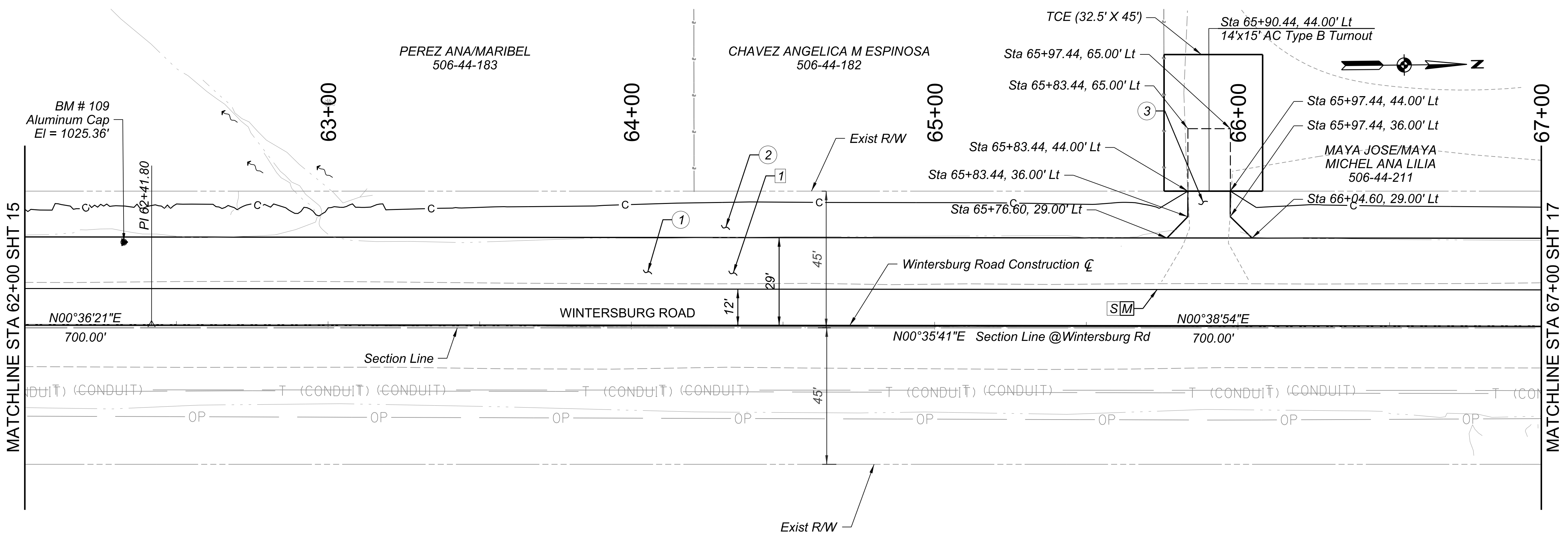
11/25/2025 2:59:04 PM

Y:\TT0732-WINTERSBURG\_RD\_VAN\_BUREN\_ST\_TO\_SALOME\_HWY\DWG\Roadway\TT0732\_SS\_Wintersburg Rd Van Buren St to Salome Hwy\_Sheets.dgn

F.H.W.A. REGION	STATE	PROJECT NO.	SHEET NO.	TOTAL SHEETS	RECORD DRAWING
9	AZ	TT0732	16	37	

REMOVAL / RELOCATE

1 Sta 62+00.00 to Sta 67+00.00 Lt  
Removal of Pavement 111 SY



- S Saw Cut Pavement
- M Match Existing Grade
- C CONSTRUCTION

- 1 Sta 62+00.00 to Sta 67+00.00 Lt  
Construct New AC Pavement per Pvmt  
Structural Section A on Sheet 4  
Subgrade Preparation 778 SY  
7" Aggregate Base 149 CY  
2" AC Pavement (1/2") 85 Ton  
3" AC Pavement (3/4") 144 Ton  
Tack Coat 0.2 Ton
- 2 Sta 62+00.00 to Sta 67+00.00 Lt  
Hydro Seeding - Native Seed Mix 0.2 Acre
- 3 Construct Driveway per MAG Det 205  
& Pvmt Structural Section B on Sht 4  
Subgrade Preparation 30 SY  
2" AC Pavement (1/2") 4 Ton

NO.	REVISION	BY	DATE



WINTERSBURG ROAD  
VAN BUREN STREET TO SALOME HIGHWAY  
PROJECT NO. TT0732

	DESIGNED	I. SANCHEZ	DATE	09/22/25
	DRAWN	M. ELKESHKY		04/15/25
	CHECKED	A. JONES		11/17/25

PLAN & PROFILE SHEET 16 OF 37

11/25/2025 3:04:52 PM

Y:\TT0732-WINTERSBURG\_RD\_VAN\_BUREN\_ST\_TO\_SALOME\_HWY\Drawings\Roadway\TT0732\_SS\_Wintersburg Rd Van Buren St to Salome Hwy\_Sheets.dgn

F.H.W.A. REGION	STATE	PROJECT NO.	SHEET NO.	TOTAL SHEETS	RECORD DRAWING
9	AZ	TT0732	17	37	

REMOVAL / RELOCATE

1 Sta 67+00.00 to Sta 72+00.00 Lt  
Removal of Pavement 111 SY

3 Remove Concrete Driveway 400 SF

Saw Cut Pavement

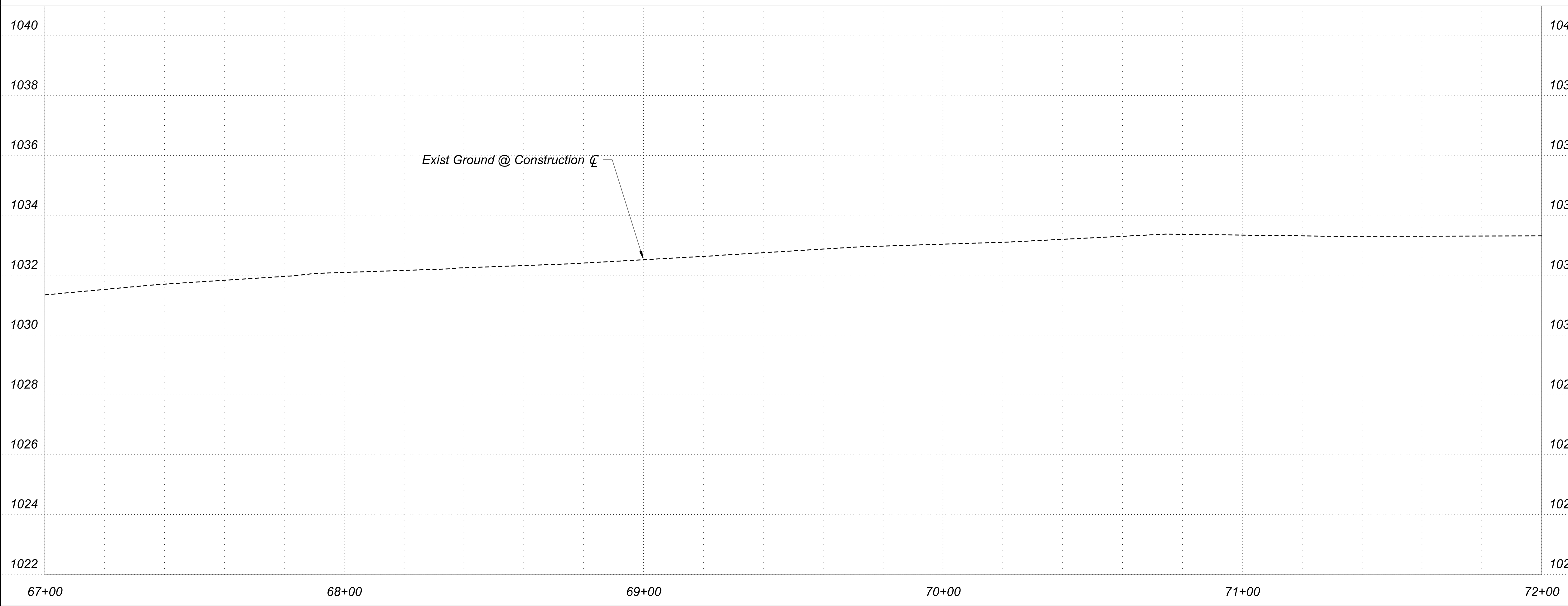
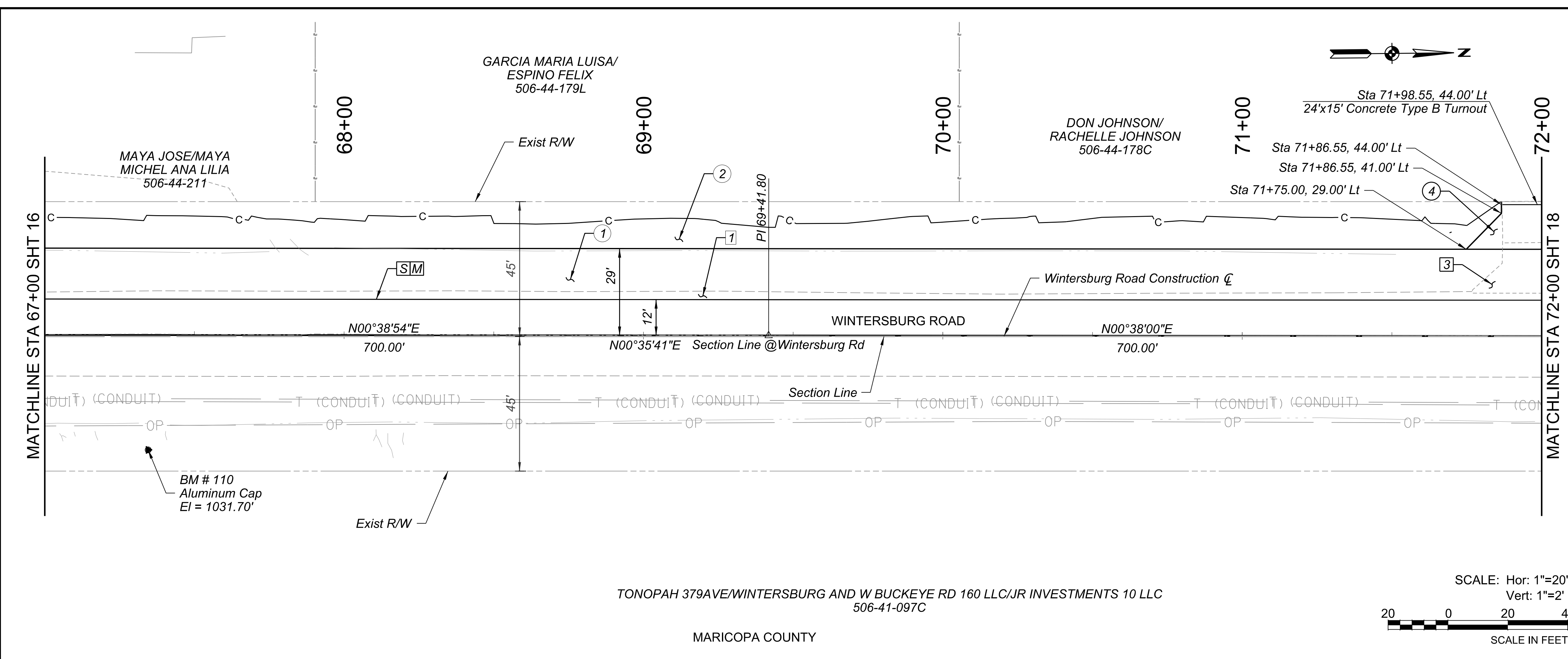
Match Existing Grade

CONSTRUCTION

1 Sta 67+00.00 to Sta 72+00.00 Lt  
Construct New AC Pavement per Pmnt  
Structural Section A on Sheet 4  
Subgrade Preparation 778 SY  
7" Aggregate Base 149 CY  
2" AC Pavement (1/2") 85 Ton  
3" AC Pavement (3/4") 144 Ton  
Tack Coat 0.2 Ton

2 Sta 67+00.00 to Sta 72+00.00 Lt  
Hydro Seeding - Native Seed Mix 0.2 Acre

4 Construct Concrete Driveway, 5" Thick  
Class B Concrete, per MAG Det 205  
& Pmnt Structural Section C on Sht 4  
Subgrade Preparation 32 SY  
Class B Concrete 280 SF



NO.	REVISION	BY	DATE



WINTERSBURG ROAD  
VAN BUREN STREET TO SALOME HIGHWAY  
PROJECT NO. TT0732

DESIGNED	BY	DATE
I. SANCHEZ	I. SANCHEZ	09/22/25
M. ELKESHKY	M. ELKESHKY	04/15/25
A. JONES	A. JONES	11/17/25

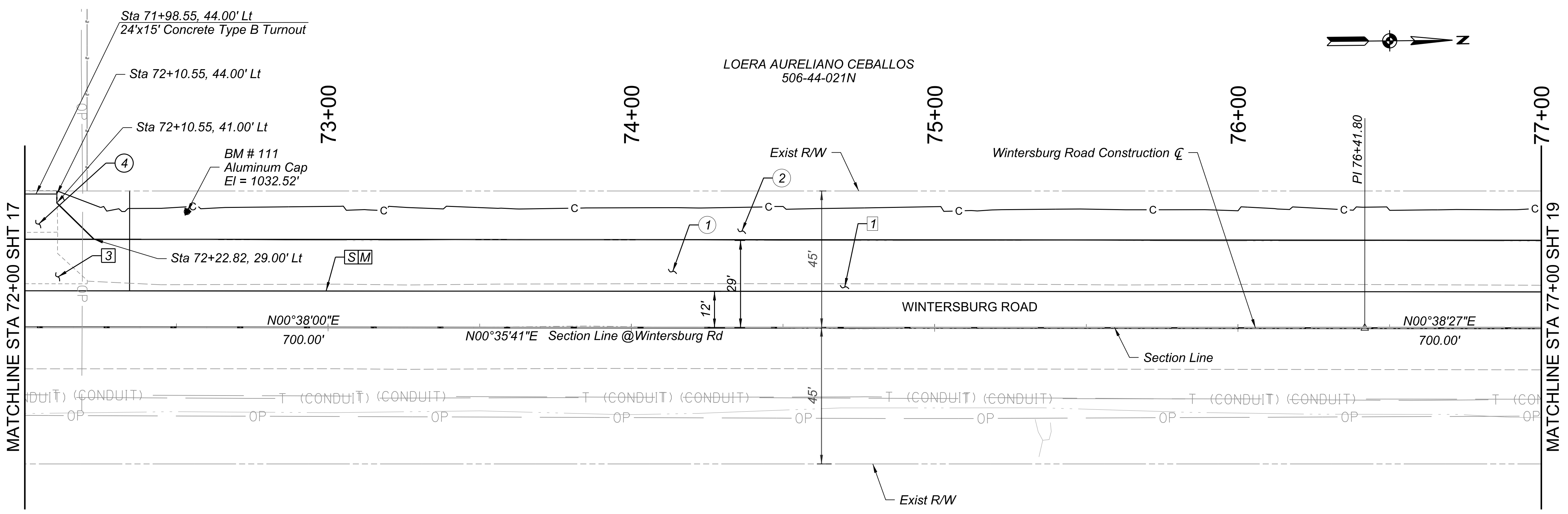
PLAN & PROFILE SHEET 17 OF 37

11/25/2025 3:07:51 PM

Y:\TT0732-WINTERSBURG\_RD\_VAN\_BUREN\_ST\_TO\_SALOME\_HWY\Drawings\Roadway\TT0732\_SS\_Wintersburg\_Rd\_Van\_Buren\_St\_to\_Salome\_Hwy\_Sheets.dgn

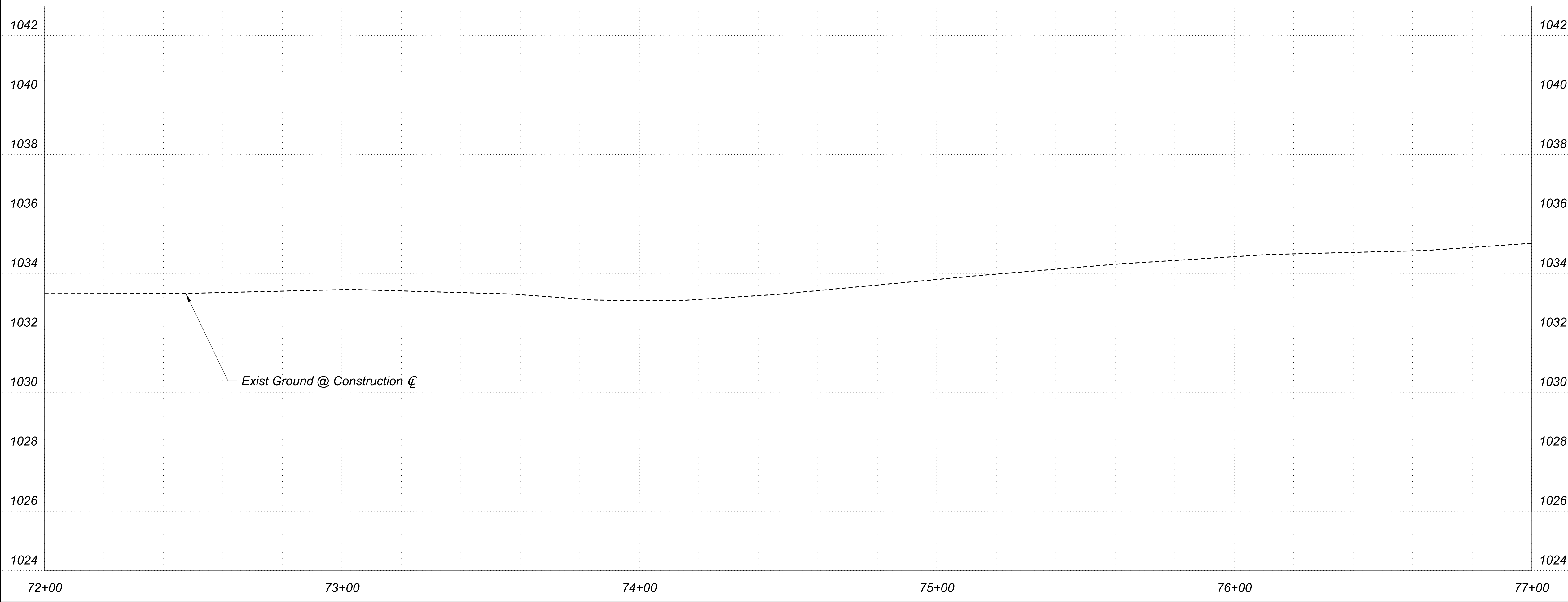
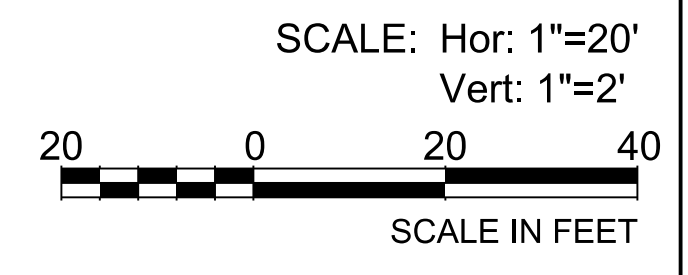
F.H.W.A. REGION	STATE	PROJECT NO.	SHEET NO.	TOTAL SHEETS	RECORD DRAWING
9	AZ	TT0732	18	37	

REMOVAL / RELOCATE		
1	Sta 72+00.00 to Sta 77+00.00 Lt Removal of Pavement	111 SY
3	Remove Concrete Driveway	400 SF



TONOPAH 379AVE/WINTERSBURG AND W BUCKEYE RD 160 LLC/JR INVESTMENTS 10 LLC 506-41-097C

MARICOPA COUNTY



CONSTRUCTION		
1	Sta 72+00.00 to Sta 77+00.00 Lt Construct New AC Pavement per Pvm Structural Section A on Sheet 4 Subgrade Preparation 7" Aggregate Base 2" AC Pavement (1/2") 3" AC Pavement (3/4") Tack Coat	778 SY 149 CY 85 Ton 144 Ton 0.2 Ton
2	Sta 72+00.00 to Sta 77+00.00 Lt Hydro Seeding - Native Seed Mix	0.2 Acre
4	Construct Concrete Driveway, 5" Thick Class B Concrete, per MAG Det 205 & Pvm Structural Section C on Sht 4 Subgrade Preparation Class B Concrete	27 SY 235 SF

NO.	REVISION	BY	DATE



WINTERSBURG ROAD  
VAN BUREN STREET TO SALOME HIGHWAY  
PROJECT NO. TT0732

	DESIGNED	I. SANCHEZ	DATE	09/22/25
	DRAWN	M. ELKESHKY		04/15/25
	CHECKED	A. JONES		11/17/25

PLAN & PROFILE SHEET 18 OF 37

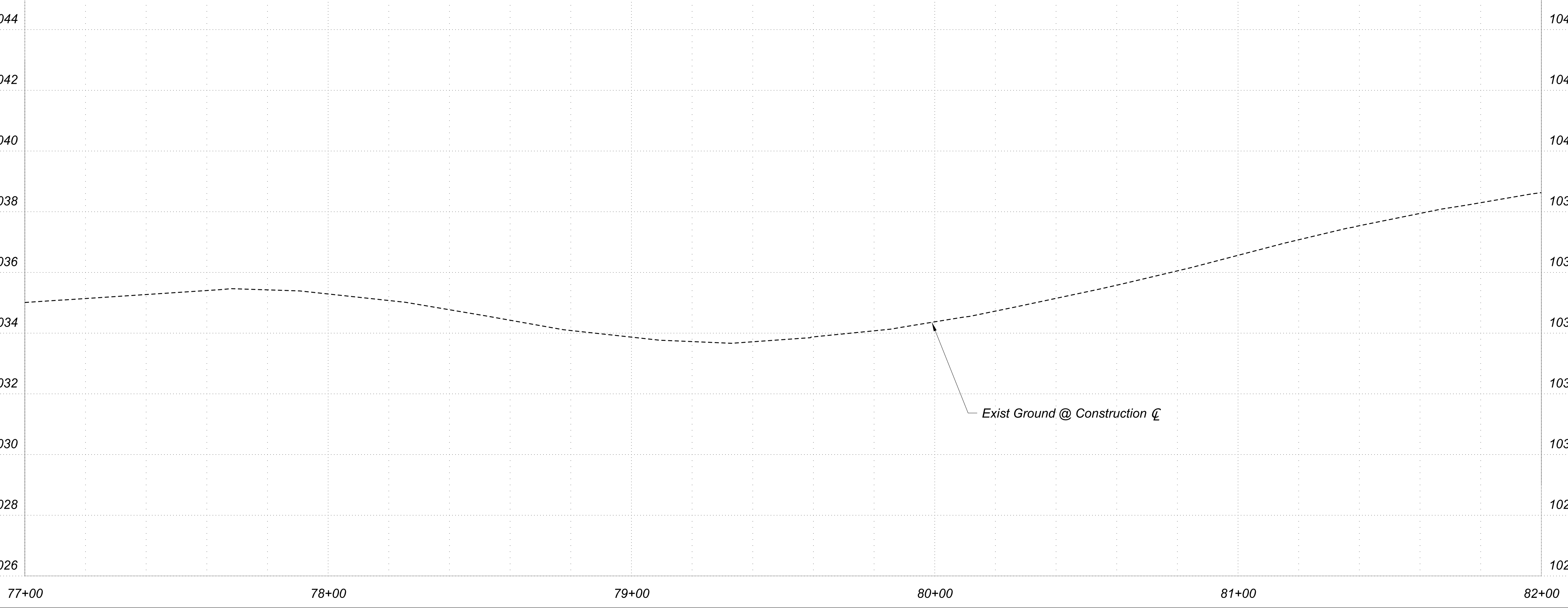
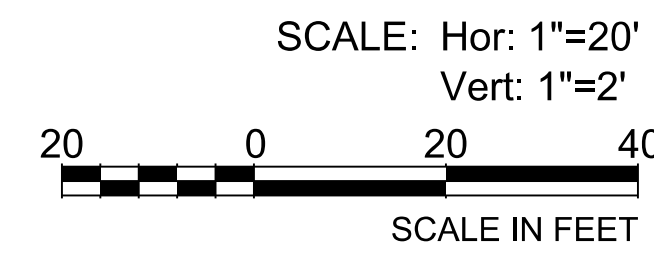
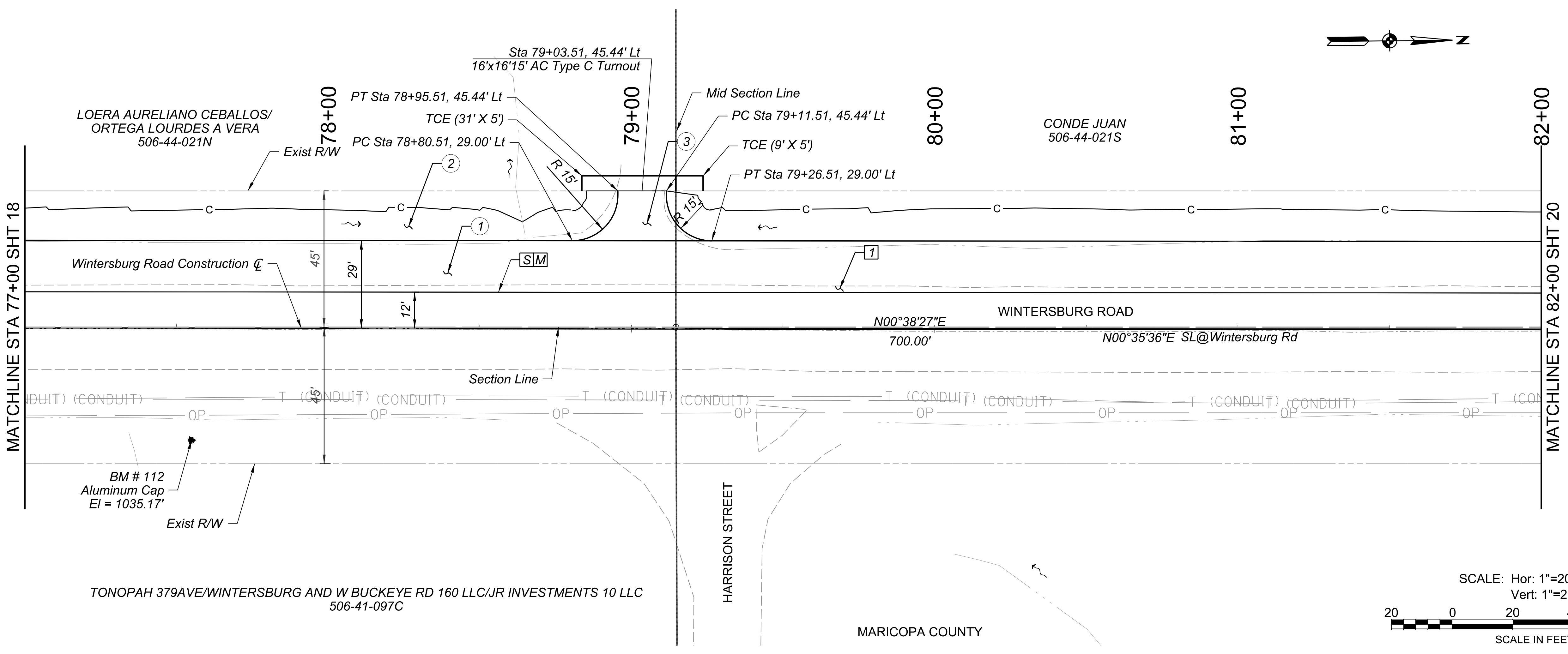
12/22/2025 10:37:54 AM

Y:\TT0732-WINTERSBURG\_RD\_VAN\_BUREN\_ST\_TO\_SALOME\_HWY\Drawings\Roadway\TT0732\_SS\_Wintersburg\_Rd\_Van\_Buren\_St\_to\_Salome\_Hwy\_Sheets.dgn

F.H.W.A. REGION	STATE	PROJECT NO.	SHEET NO.	TOTAL SHEETS	RECORD DRAWING
9	AZ	TT0732	19	37	

REMOVAL / RELOCATE

① Sta 77+00.00 to Sta 82+00.00 Lt  
Removal of Pavement 111 SY



CONSTRUCTION

- ① Sta 77+00.00 to Sta 82+00.00 Lt  
Construct New AC Pavement per Pvm  
Structural Section A on Sheet 4  
Subgrade Preparation 778 SY  
7" Aggregate Base 149 CY  
2" AC Pavement (1/2") 85 Ton  
3" AC Pavement (3/4") 144 Ton  
Tack Coat 0.2 Ton
- ② Sta 77+00.00 to Sta 82+00.00 Lt  
Hydro Seeding - Native Seed Mix 0.2 Acre
- ③ Construct Driveway per MAG Det 205  
& Pvm Structural Section B on Sht 4  
Subgrade Preparation 89 SY  
2" AC Pavement (1/2") 10 Ton

NO.	REVISION	BY	DATE

**MARICOPA COUNTY**

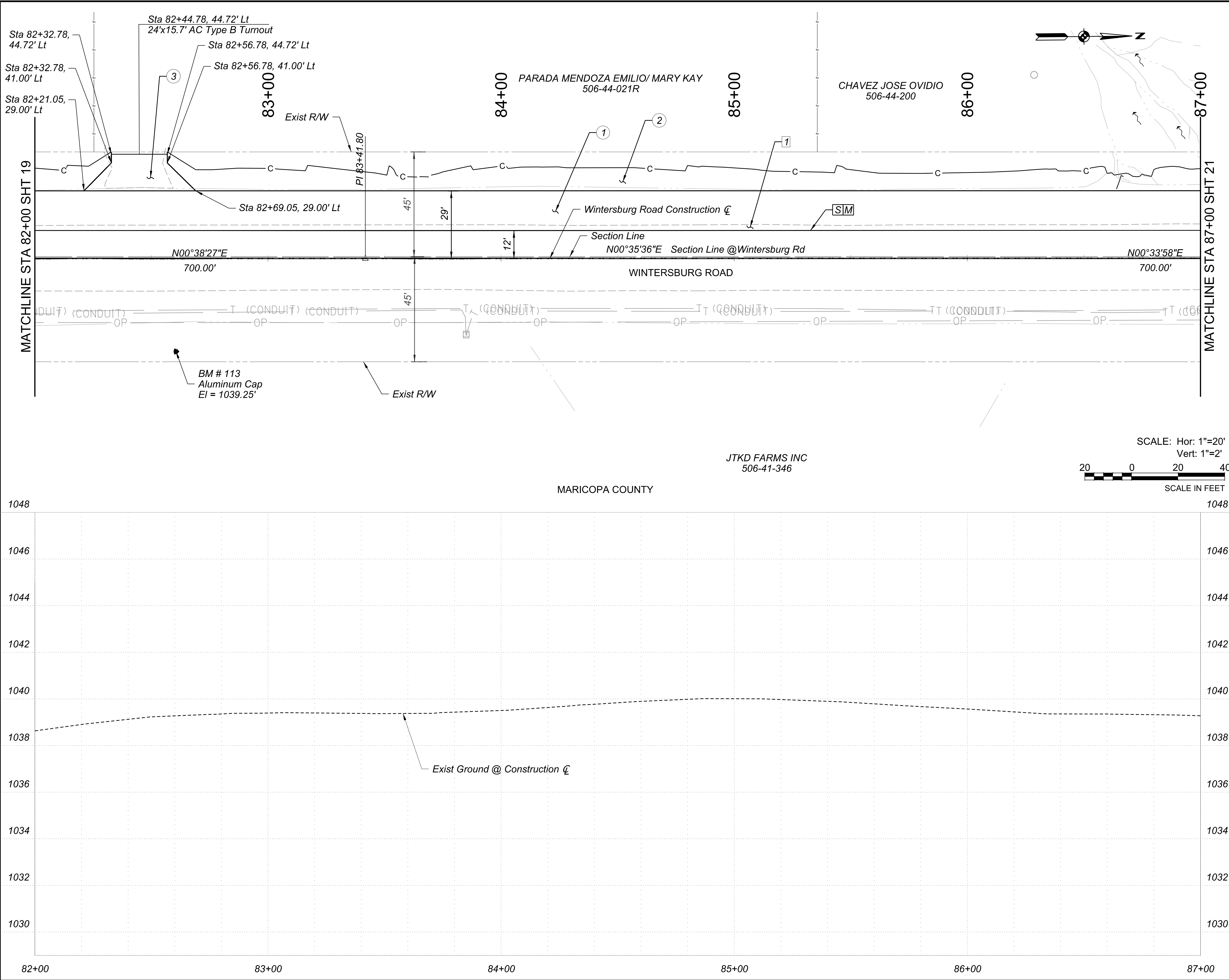
WINTERSBURG ROAD  
VAN BUREN STREET TO SALOME HIGHWAY  
PROJECT NO. TT0732

DESIGNED	BY	DATE
I. SANCHEZ	I. SANCHEZ	09/22/25
M. ELKESHKY	M. ELKESHKY	04/15/25
A. JONES	A. JONES	11/17/25

PLAN & PROFILE SHEET 19 OF 37

1/25/2025 3:14:07 PM

Y:\TT0732-WINTERSBURG\_RD\_VAN\_BUREN\_ST\_TO\_SALOME\_HWY\Roadway\TT0732\_SS\_Wintersburg Rd Van Buren St to Salome Hwy\_Sheets.dgn



F.H.W.A. REGION	STATE	PROJECT NO.	SHEET NO.	TOTAL SHEETS	RECORD DRAWING
9	AZ	TT0732	20	37	

REMOVAL / RELOCATE

1 Sta 82+00.00 to Sta 87+00.00 Lt  
Removal of Pavement 111 SY

CONSTRUCTION

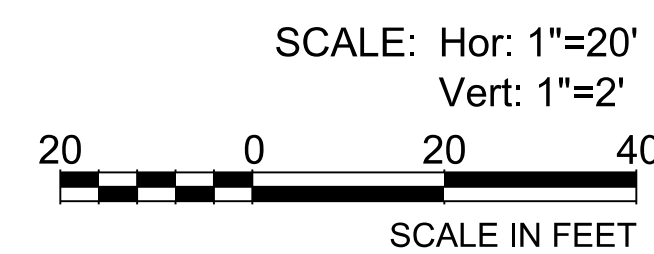
1 Sta 82+00.00 to Sta 87+00.00 Lt  
Construct New AC Pavement per Pvmt Structural Section A on Sheet 4  
Subgrade Preparation 778 SY  
7" Aggregate Base 149 CY  
2" AC Pavement (1/2") 85 Ton  
3" AC Pavement (3/4") 144 Ton  
Tack Coat 0.2 Ton

2 Sta 82+00.00 to Sta 87+00.00 Lt  
Hydro Seeding - Native Seed Mix 0.2 Acre

3 Construct Driveway per MAG Det 205 & Pvmt Structural Section B on Sht 4  
Subgrade Preparation 62 SY  
2" AC Pavement (1/2") 7 Ton

Saw Cut Pavement

Match Existing Grade



NO.	REVISION	BY	DATE



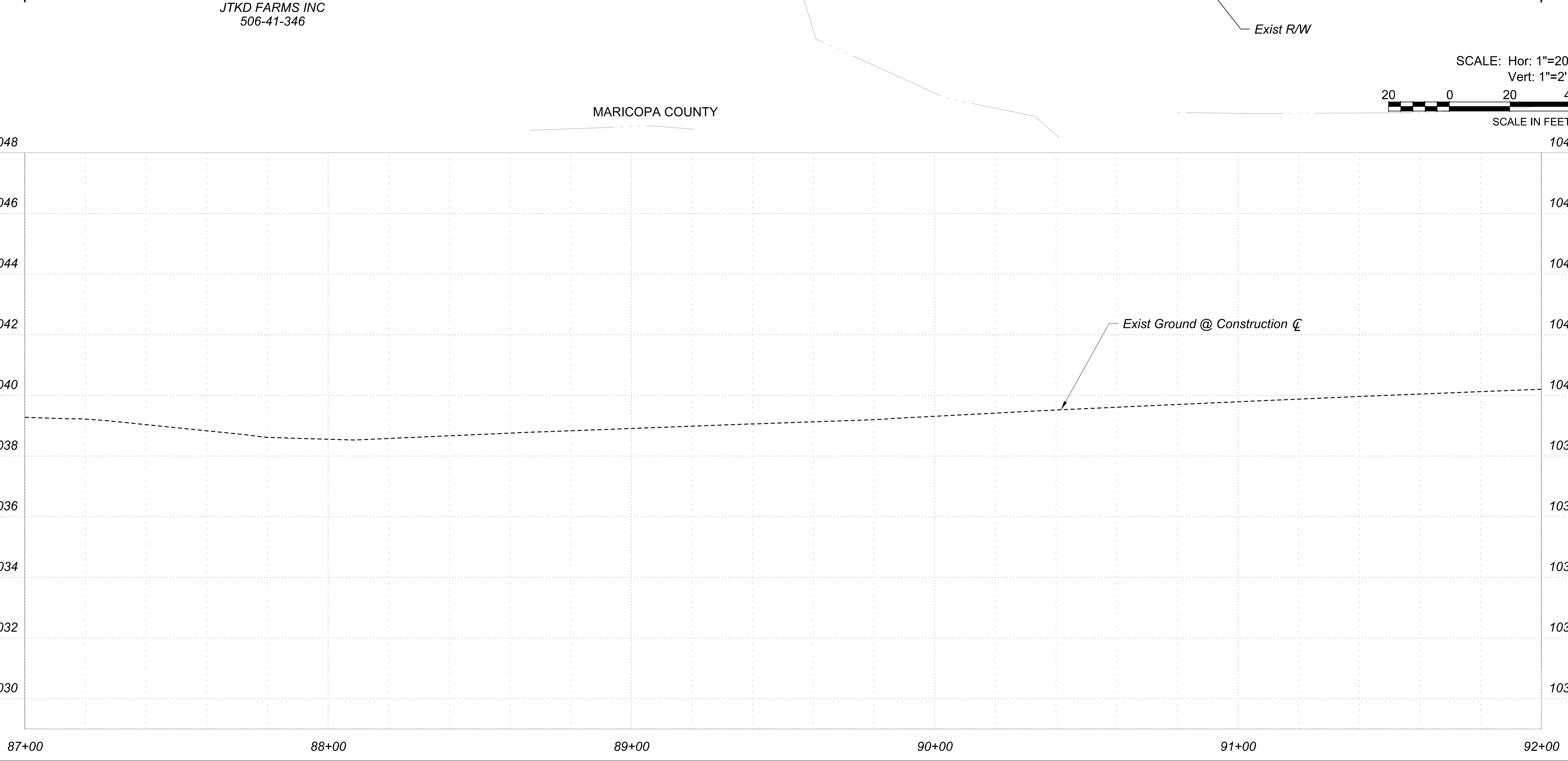
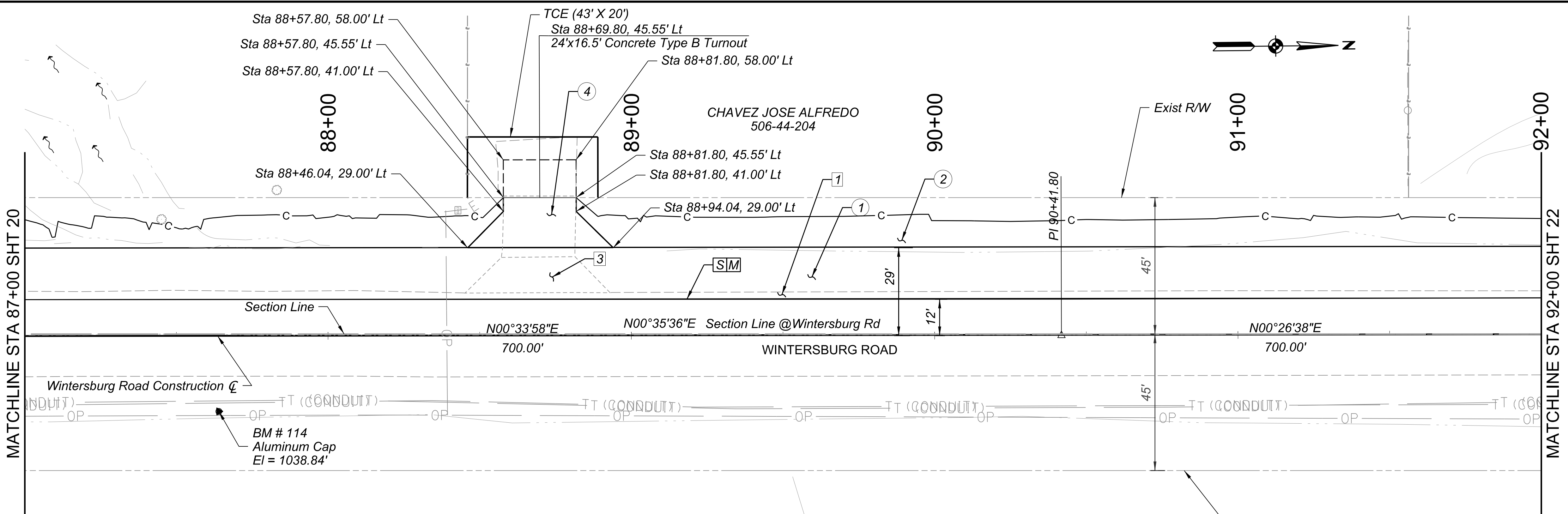
WINTERSBURG ROAD  
VAN BUREN STREET TO SALOME HIGHWAY  
PROJECT NO. TT0732

	DESIGNED	I. SANCHEZ	DATE	09/22/25
	DRAWN	M. ELKESHKY		04/15/25
	CHECKED	A. JONES		11/17/25

PLAN & PROFILE SHEET 20 OF 37

11/25/2025 3:17:19 PM

Y:\TT0732-WINTERSBURG\_RD\_VAN\_BUREN\_ST\_TO\_SALOME\_HWY\Roadway\TT0732\_SS\_Wintersburg\_Rd\_Van\_Buren\_St\_to\_Salome\_Hwy\_Sheets.dgn




F.H.W.A. REGION	STATE	PROJECT NO.	SHEET NO.	TOTAL SHEETS	RECORD DRAWING
9	AZ	TT0732	21	37	

<input type="checkbox"/> REMOVAL / RELOCATE <input type="checkbox"/>	
<b>1</b> Sta 87+00.00 to Sta 92+00.00 Lt Removal of Pavement	111 SY
<b>3</b> Remove Concrete Driveway	900 SF


<b>S</b> Saw Cut Pavement <b>M</b> Match Existing Grade	
<input type="checkbox"/> CONSTRUCTION <input type="checkbox"/>	
<b>1</b> Sta 87+00.00 to Sta 92+00.00 Lt Construct New AC Pavement per Pvmt Structural Section A on Sheet 4 Subgrade Preparation 7" Aggregate Base 2" AC Pavement (1/2") 3" AC Pavement (3/4") Tack Coat	778 SY 149 CY 85 Ton 143 Ton 0.2 Ton
<b>2</b> Sta 87+00.00 to Sta 92+00.00 Lt Hydro Seeding - Native Seed Mix	0.2 Acre
<b>4</b> Construct Concrete Driveway, 5" Thick Class B Concrete, per MAG Det 205 & Pvmt Structural Section C on Sht 4 Subgrade Preparation Class B Concrete	78 SY 700 SF

NO.	REVISION	BY	DATE



**MARICOPA COUNTY**

WINTERSBURG ROAD  
VAN BUREN STREET TO SALOME HIGHWAY  
PROJECT NO. TT0732

	DESIGNED	I. SANCHEZ	DATE	09/22/25
	DRAWN	M. ELKESHKY		04/15/25
	CHECKED	A. JONES		11/17/25

PLAN & PROFILE

SHEET 21 OF 37

11/25/2025 3:19:34 PM

Y:\TT0732-WINTERSBURG\_RD\_VAN\_BUREN\_ST\_TO\_SALOME\_HWY\Drawings\Roadway\TT0732\_SS\_Wintersburg\_Rd\_VanBurenSttoSalomeHwy\_Sheets.dgn

F.H.W.A. REGION	STATE	PROJECT NO.	SHEET NO.	TOTAL SHEETS	RECORD DRAWING
9	AZ	TT0732	22	37	

REMOVAL / RELOCATE

① Sta 92+00.00 to Sta 97+00.00 Lt  
Removal of Pavement 111 SY

② Sta 92+00.00 to Sta 97+00.00 Lt  
Hydro Seeding - Native Seed Mix 0.2 Acre

① Sta 92+00.00 to Sta 97+00.00 Lt  
Construct New AC Pavement per Pvm  
Structural Section A on Sheet 4  
Subgrade Preparation 778 SY  
7" Aggregate Base 149 CY  
2" AC Pavement (1/2") 85 Ton  
3" AC Pavement (3/4") 144 Ton  
Tack Coat 0.2 Ton

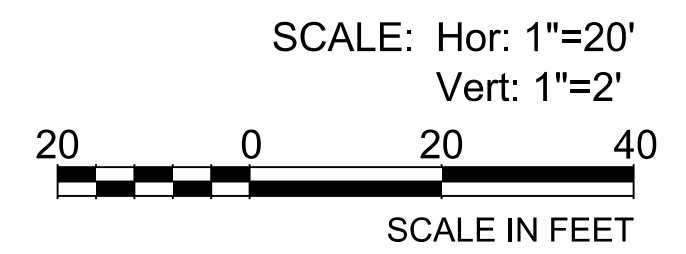
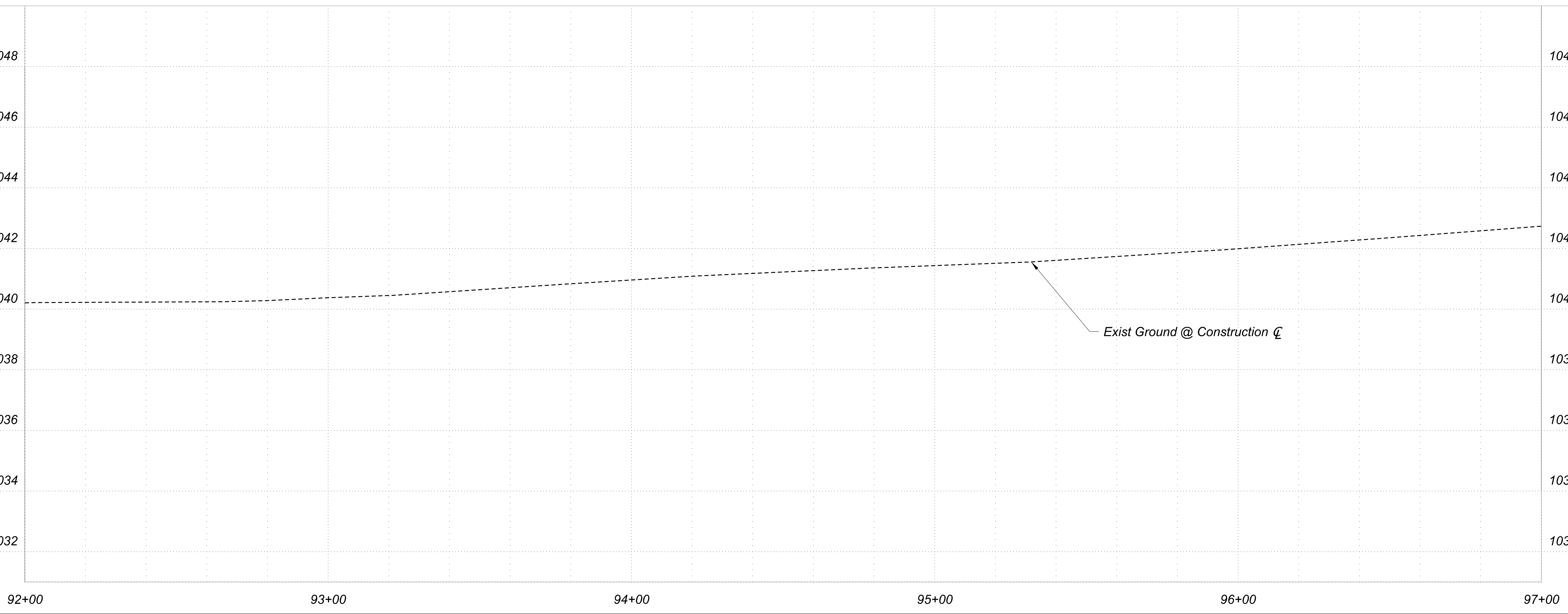
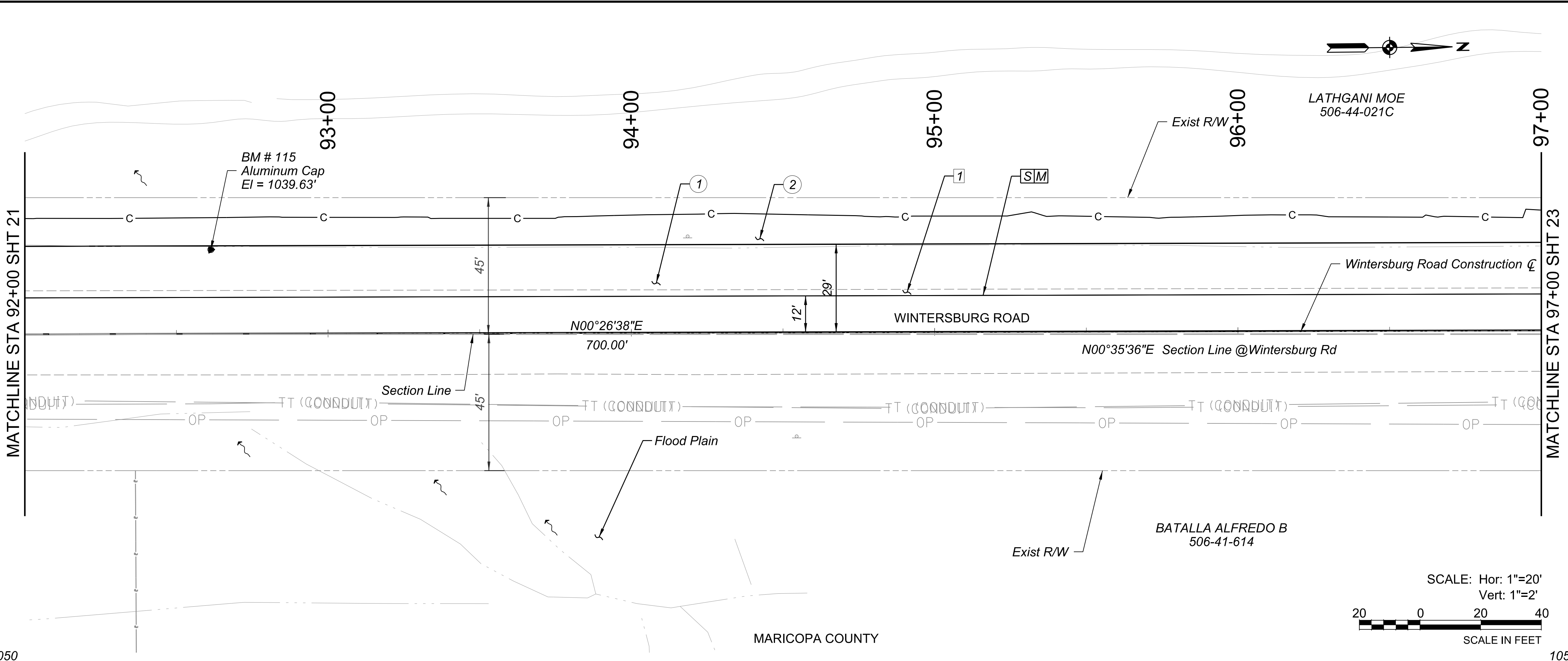
② Sta 92+00.00 to Sta 97+00.00 Lt  
Hydro Seeding - Native Seed Mix 0.2 Acre

**S** Saw Cut Pavement  
**M** Match Existing Grade

CONSTRUCTION

① Sta 92+00.00 to Sta 97+00.00 Lt  
Construct New AC Pavement per Pvm  
Structural Section A on Sheet 4  
Subgrade Preparation 778 SY  
7" Aggregate Base 149 CY  
2" AC Pavement (1/2") 85 Ton  
3" AC Pavement (3/4") 144 Ton  
Tack Coat 0.2 Ton

② Sta 92+00.00 to Sta 97+00.00 Lt  
Hydro Seeding - Native Seed Mix 0.2 Acre



NO.	REVISION	BY	DATE



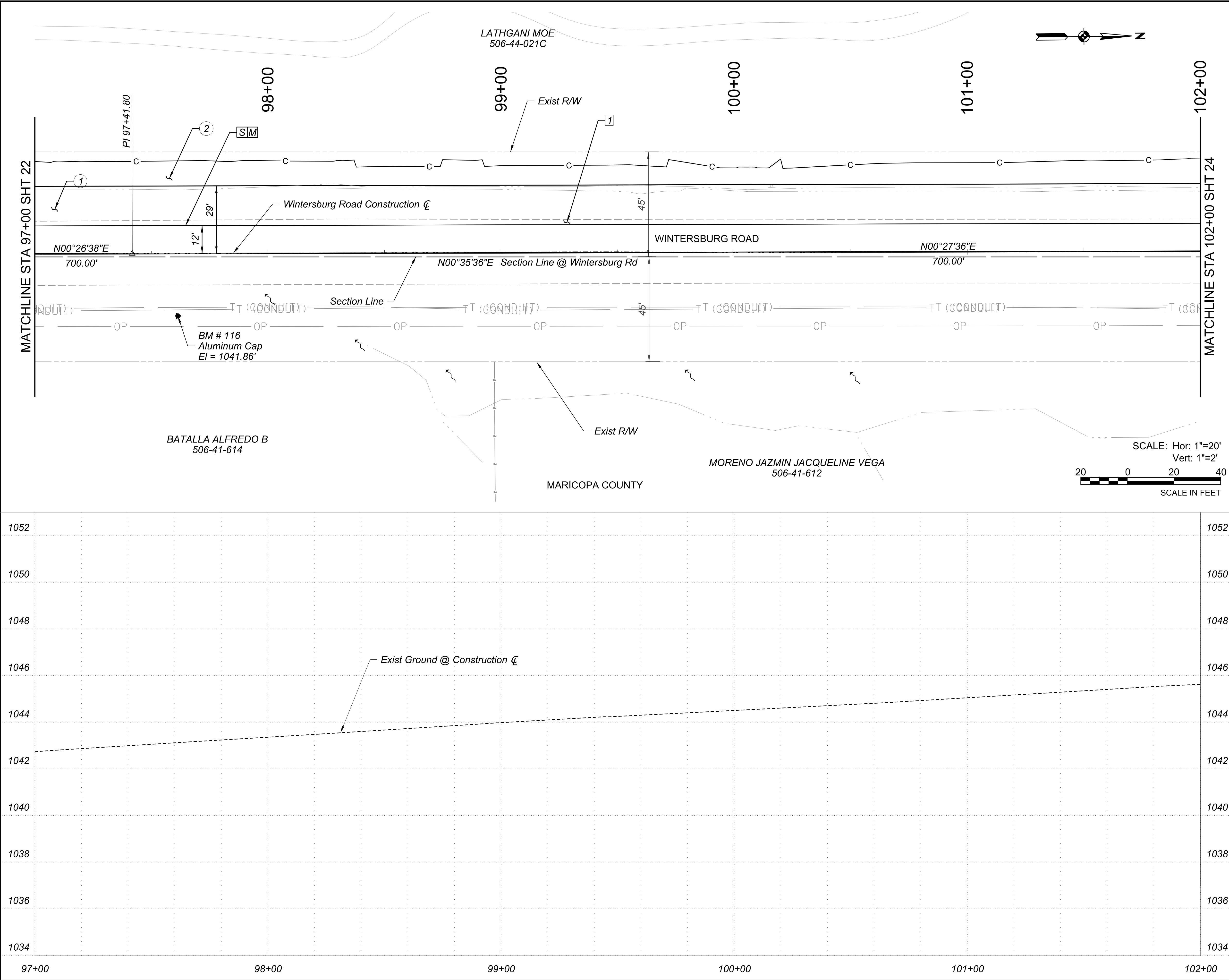
WINTERSBURG ROAD  
VAN BUREN STREET TO SALOME HIGHWAY  
PROJECT NO. TT0732

DESIGNED	BY	DATE
I. SANCHEZ	I. SANCHEZ	09/22/25
M. ELKESHKY	M. ELKESHKY	04/15/25
A. JONES	A. JONES	11/17/25

PLAN & PROFILE SHEET 22 OF 37

11/25/2025 3:21:47 PM

Y:\TT0732-WINTERSBURG\_RD\_VAN\_BUREN\_ST\_TO\_SALOME\_HWY\Drawings\Roadway\TT0732\_SS\_Wintersburg\_Rd\_Van\_Buren\_St\_to\_Salome\_Hwy\_Sheets.dgn



F.H.W.A. REGION	STATE	PROJECT NO.	SHEET NO.	TOTAL SHEETS	RECORD DRAWING
9	AZ	TT0732	23	37	

REMOVAL / RELOCATE

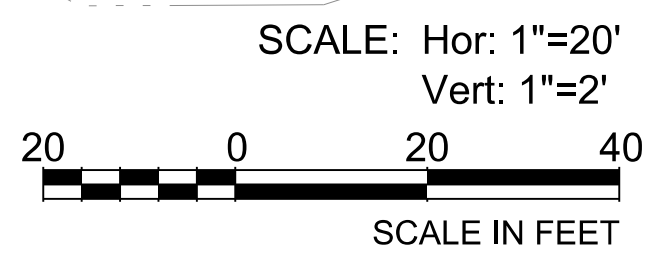
1 Sta 97+00.00 to Sta 102+00.00 Lt  
Removal of Pavement 111 SY

**S** Saw Cut Pavement  
**M** Match Existing Grade

**CONSTRUCTION**

1 Sta 97+00.00 to Sta 102+00.00 Lt  
Construct New AC Pavement per Pgmt  
Structural Section A on Sheet 4  
Subgrade Preparation 778 SY  
7" Aggregate Base 149 CY  
2" AC Pavement (1/2") 85 Ton  
3" AC Pavement (3/4") 144 ton  
Tack Coat 0.2 Ton

2 Sta 97+00.00 to Sta 102+00.00 Lt  
Hydro Seeding - Native Seed Mix 0.2 Acre



NO.	REVISION	BY	DATE



WINTERSBURG ROAD  
VAN BUREN STREET TO SALOME HIGHWAY  
PROJECT NO. TT0732

	BY	DATE
DESIGNED	I. SANCHEZ	09/22/25
DRAWN	M. ELKESHKY	04/15/25
CHECKED	A. JONES	11/17/25

PLAN & PROFILE SHEET 23 OF 37

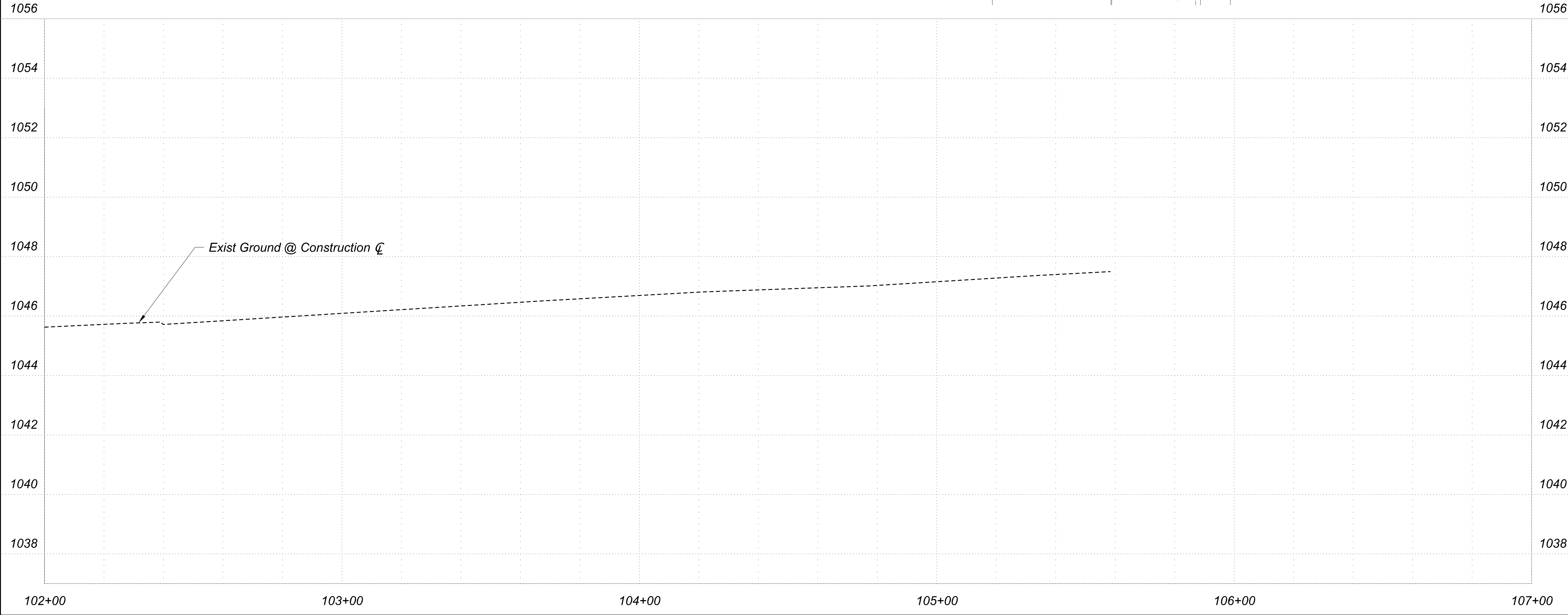
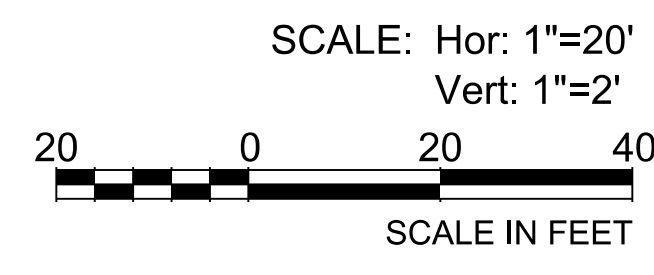
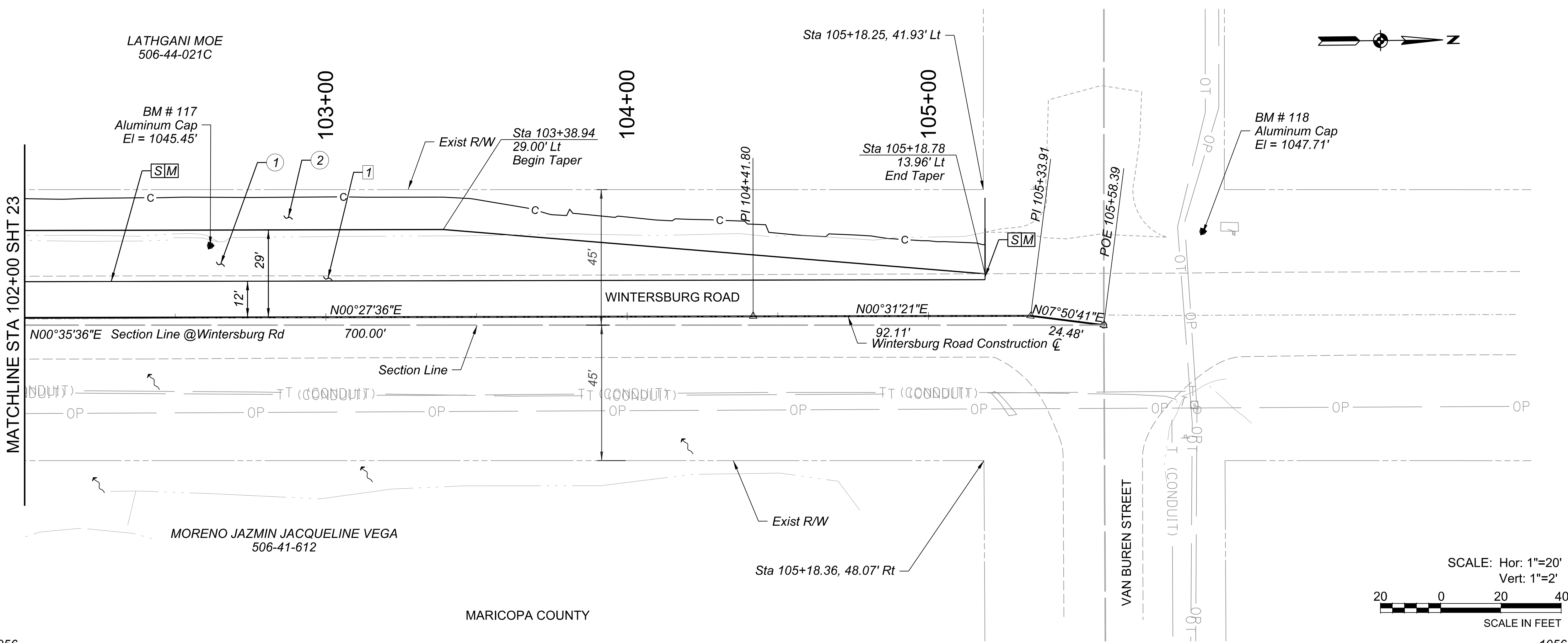
3:23:39 PM 11/25/2025

Y:\TT0732-WINTERSBURG\_RD\_VAN\_BUREN\_ST\_TO\_SALOME\_HWY\Drawings\Roadway\TT0732\_SS\_Wintersburg\_Rd\_Van\_Buren\_St\_to\_Salome\_Hwy\_Sheets.dgn

F.H.W.A. REGION	STATE	PROJECT NO.	SHEET NO.	TOTAL SHEETS	RECORD DRAWING
9	AZ	TT0732	24	37	

REMOVAL / RELOCATE

1 Sta 102+00.00 to Sta 105+18.78 Lt  
Removal of Pavement 75 SY



- Saw Cut Pavement
- Match Existing Grade
- CONSTRUCTION
- 1 Sta 102+00.00 to Sta 105+18.78 Lt  
Construct New AC Pavement per Pvmt  
Structural Section A on Sheet 4  
Subgrade Preparation 374 SY  
7" Aggregate Base 72 CY  
2" AC Pavement (1/2") 41 Ton  
3" AC Pavement (3/4") 72 Ton  
Tack Coat 0.2 Ton
- 2 Sta 102+00.00 to Sta 105+33.91 Lt  
Hydro Seeding - Native Seed Mix 0.2 Acre

NO.	REVISION	BY	DATE



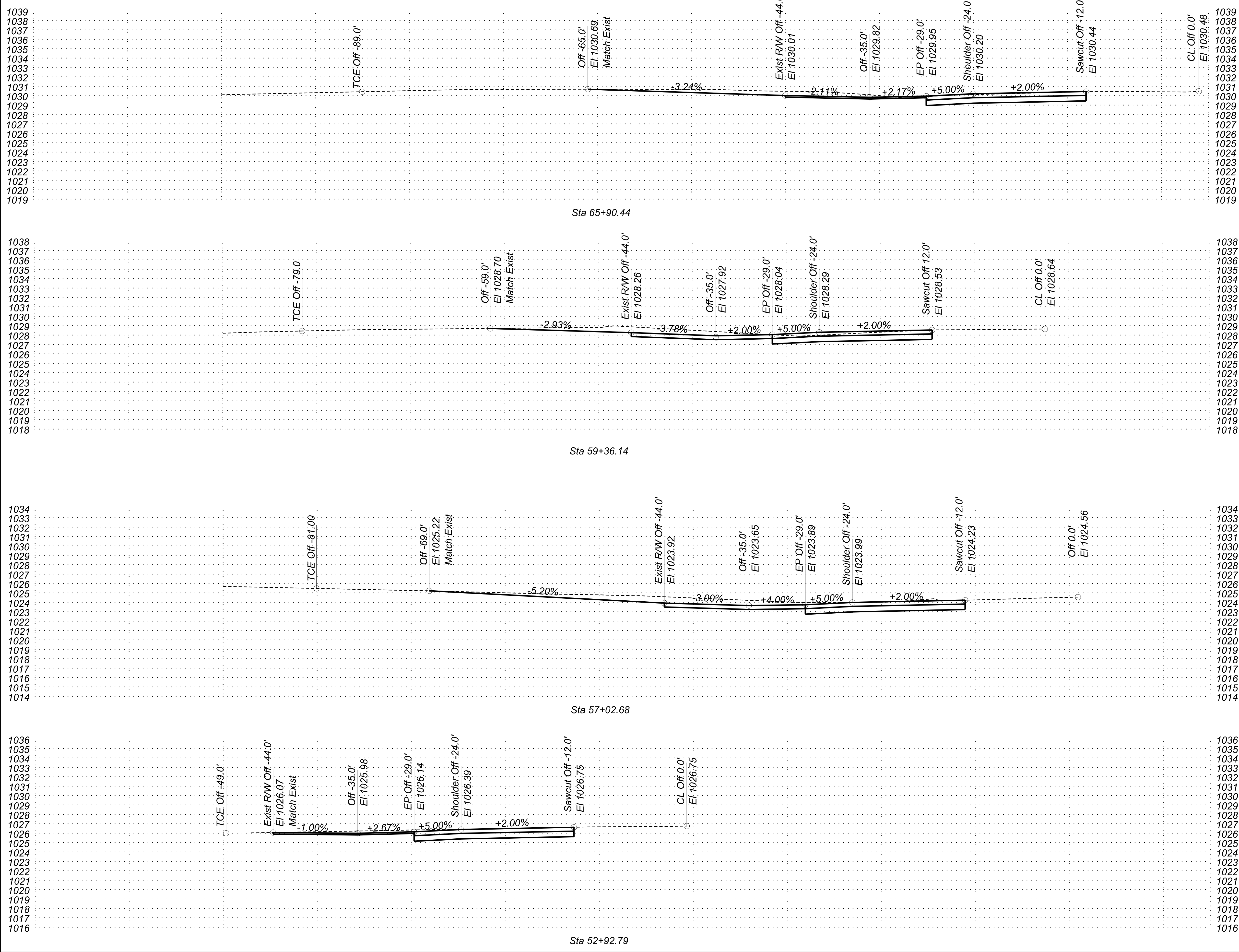
WINTERSBURG ROAD  
VAN BUREN STREET TO SALOME HIGHWAY  
PROJECT NO. TT0732

	DESIGNED	I. SANCHEZ	DATE	09/22/25
	DRAWN	M. ELKESHKY		04/15/25
	CHECKED	A. JONES		11/17/25

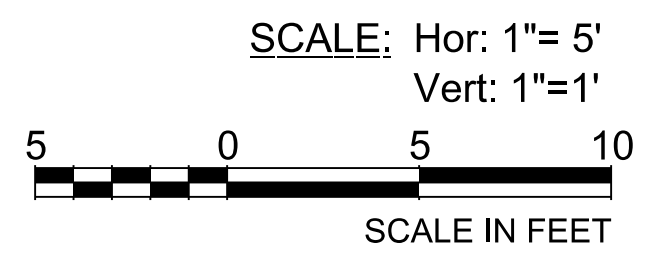
PLAN & PROFILE SHEET 24 OF 37

Y:\170732-WINTERSBURG\_RD\_VAN\_BUREN\_ST\_TO\_SALOME\_HWY\DWG\Roadway\TT732\_SS\_Wintersburg Rd Van Buren St to Salome Hwy\_Driveway\_Sheets.dgn  
 11/25/2025 4:28:55 PM  
 OpenRoads Designer v24.00.02.25

F.H.W.A. REGION	STATE	PROJECT NO.	SHEET NO.	TOTAL SHEETS	RECORD DRAWING
9	AZ	TT0732	25	37	



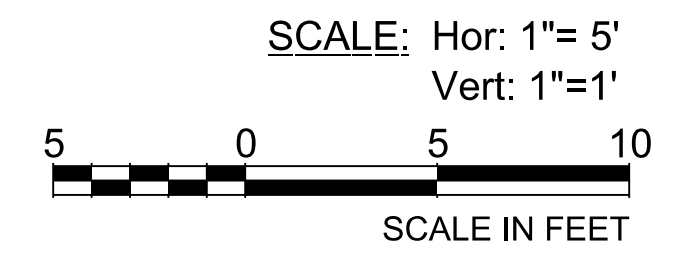
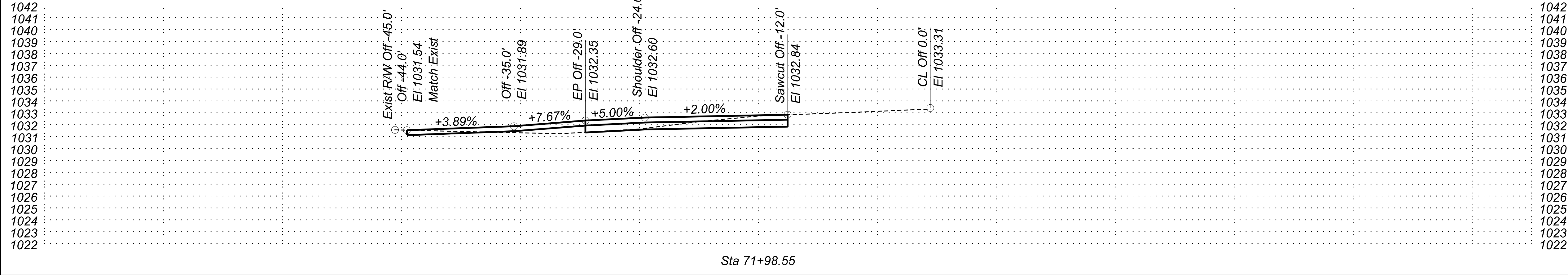
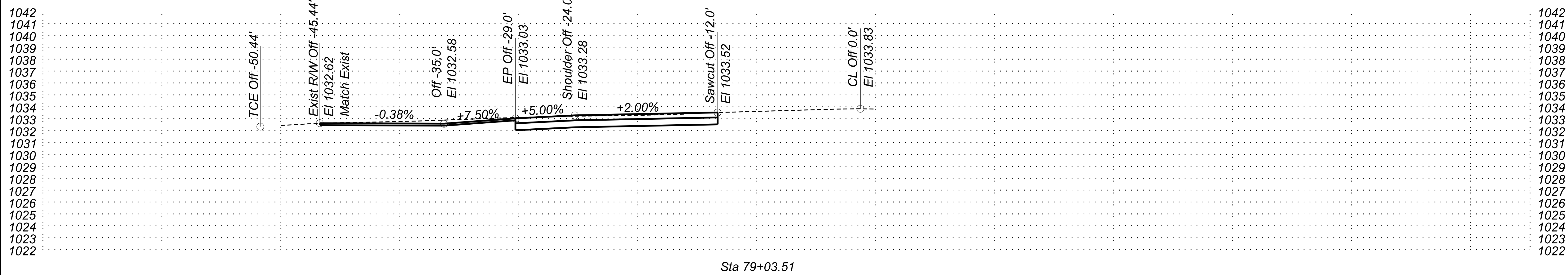
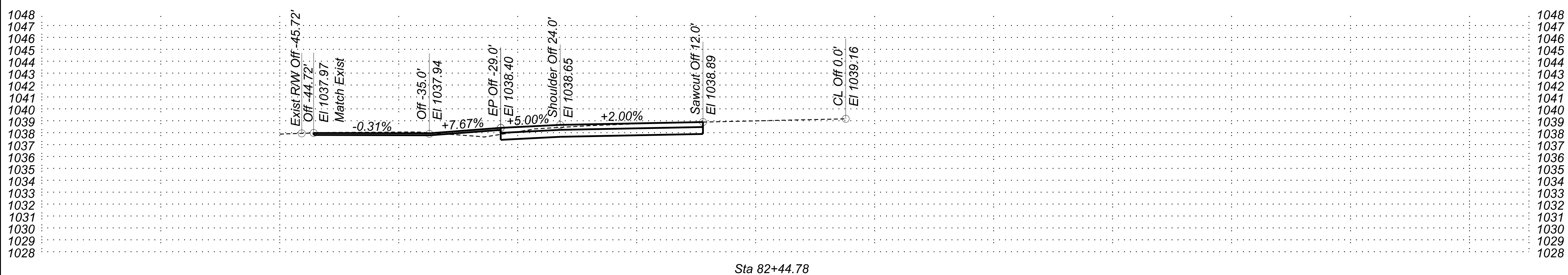
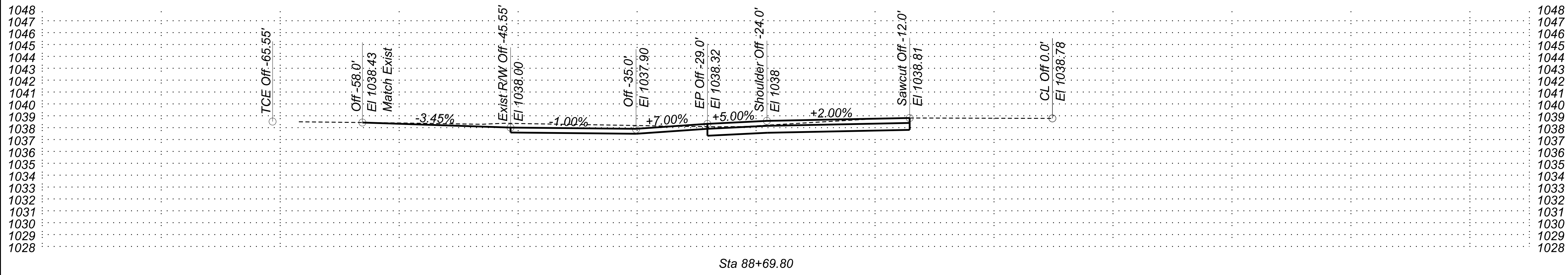
1039  
1038  
1037  
1036  
1035  
1034  
1033  
1032  
1031  
1030  
1029  
1028  
1027  
1026  
1025  
1024  
1023  
1022  
1021  
1020  
1019  
 1038  
1037  
1036  
1035  
1034  
1033  
1032  
1031  
1030  
1029  
1028  
1027  
1026  
1025  
1024  
1023  
1022  
1021  
1020  
1019  
1018  
 1034  
1033  
1032  
1031  
1030  
1029  
1028  
1027  
1026  
1025  
1024  
1023  
1022  
1021  
1020  
1019  
1018  
1017  
1016  
1015  
1014  
 1036  
1035  
1034  
1033  
1032  
1031  
1030  
1029  
1028  
1027  
1026  
1025  
1024  
1023  
1022  
1021  
1020  
1019  
1018  
1017  
1016  
1015  
1014  
 1036  
1035  
1034  
1033  
1032  
1031  
1030  
1029  
1028  
1027  
1026  
1025  
1024  
1023  
1022  
1021  
1020  
1019  
1018  
1017  
1016  
1015  
1014



NO.	REVISION	BY	DATE
 <b>MARICOPA COUNTY</b> WINTERSBURG ROAD VAN BUREN STREET TO SALOME HIGHWAY PROJECT NO. TT0732			
DESIGNED		I. SANCHEZ	09/22/25
DRAWN		M. ELKESHKY	04/15/25
CHECKED		A. JONES	11/17/25
BY			DATE
DRIVEWAY PROFILE		SHEET 25 OF 37	

Y:\170732-WINTERSBURG\_RD\_VAN\_BUREN\_ST\_TO\_SALOME\_HWY\Drawings\Roadway\TT732\_SS\_Wintersburg Rd Van Buren St to Salome Hwy\_Driveway\_Sheets.dgn 11/25/2025 4:27:39 PM OpenRoads Designer v24.00.02.25

F.H.W.A. REGION	STATE	PROJECT NO.	SHEET NO.	TOTAL SHEETS	RECORD DRAWING
9	AZ	TT0732	26	37	



NO.	REVISION	BY	DATE
<b>MARICOPA COUNTY</b>			
WINTERSBURG ROAD VAN BUREN STREET TO SALOME HIGHWAY PROJECT NO. TT0732			
		BY	DATE
		DESIGNED	I. SANCHEZ 09/22/25
		DRAWN	M. ELKESHKY 04/15/25
		CHECKED	A. JONES 11/17/25
DRIVEWAY PROFILE			SHEET 26 OF 37

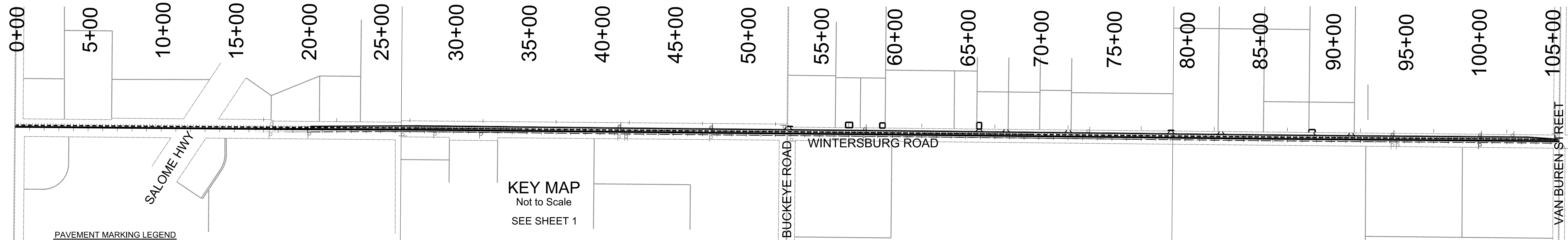
Y:\170732-WINTERSBURG\_RD\_VAN\_BUREN\_ST\_TO\_SALOME\_HWY\dgn\Traffic\170732\_BT\_Wintersburg\_Rd\_PM\_FacesStk.dgn 11/14/2026 11:14:54 AM OpenRoads Designer v24.00.02.25



# SIGNING AND PAVEMENT MARKING SHEETS FOR WINTERSBURG ROAD - VAN BUREN STREET TO SALOME HIGHWAY

## PROJECT NO. TT0732

F.H.W.A. REGION	STATE	PROJECT NO.	SHEET NO.	TOTAL SHEETS	RECORD DRAWING
9	AZ	TT0732	27	37	



### PAVEMENT MARKING LEGEND

- Broken white line with a 10' line segment and a 30' gap with type 'G' rpm's @ 40' spacing.
- Solid yellow line with type 'D' rpm's @ 20' spacing.
- Solid yellow line with type 'D' rpm's @ 40' spacing.
- Solid white line with type 'G' rpm's @ 40' spacing.
- Solid white line with type 'G' rpm's @ 80' spacing.
- Solid white line with type 'G' rpm's @ 20' spacing.

*All Existing Pavement Marking and RPM's shall be removed from Sta 16+45 to Sta 105+00.*

### PAINT

STRIPING IS BASED ON A 4 INCH LINE	
LONG LINE STRIPE	
WHITE	24,659 ± LF.
YELLOW	23,008 ± LF.
TOTAL	47,667 ± LF.
SHORT LINE STRIPE	
WHITE	N/A ± LF.
YELLOW	N/A ± LF.
TOTAL	N/A ± LF.
<b>GRAND TOTAL</b>	<b>47,667 ± LF.</b>

### PAVEMENT MARKING REMOVAL

STRIPING IS BASED ON A 4 INCH LINE	
LONG LINE STRIPE	
WHITE	19,569.5 ± LF.
YELLOW	8,233 ± LF.
TOTAL	27,802.5 ± LF.
SHORT LINE STRIPE	
WHITE	N/A ± LF.
YELLOW	N/A ± LF.
TOTAL	N/A ± LF.
<b>GRAND TOTAL</b>	<b>27,802.5 ± LF.</b>
RPMS	790 ± Ea.

Remove existing pavement markings, i.e., Striping, crosswalks, RR crossings, rpm's, etc. in accordance with Section 480 of the Special Provisions per the notes within the Plan Set.

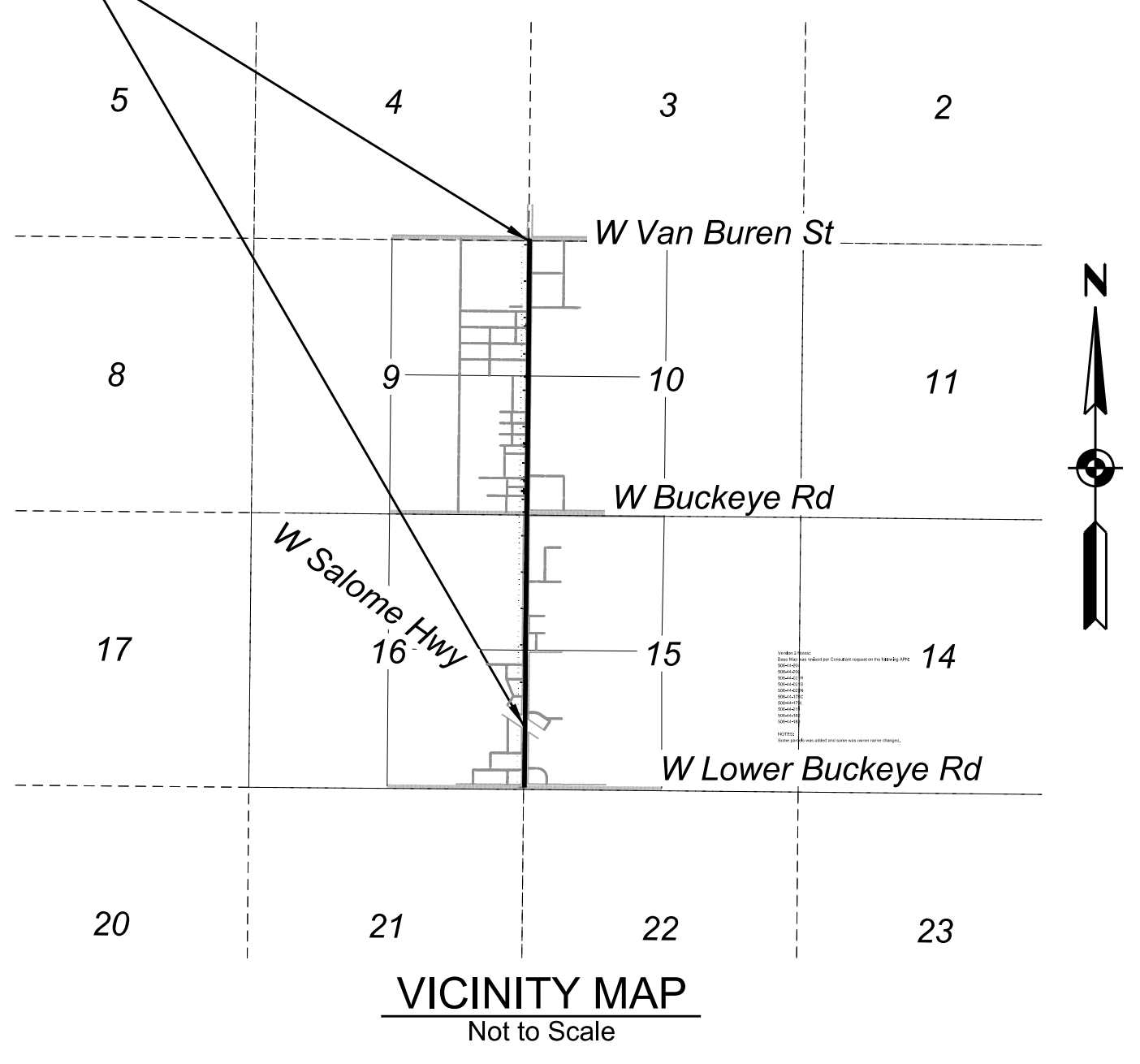
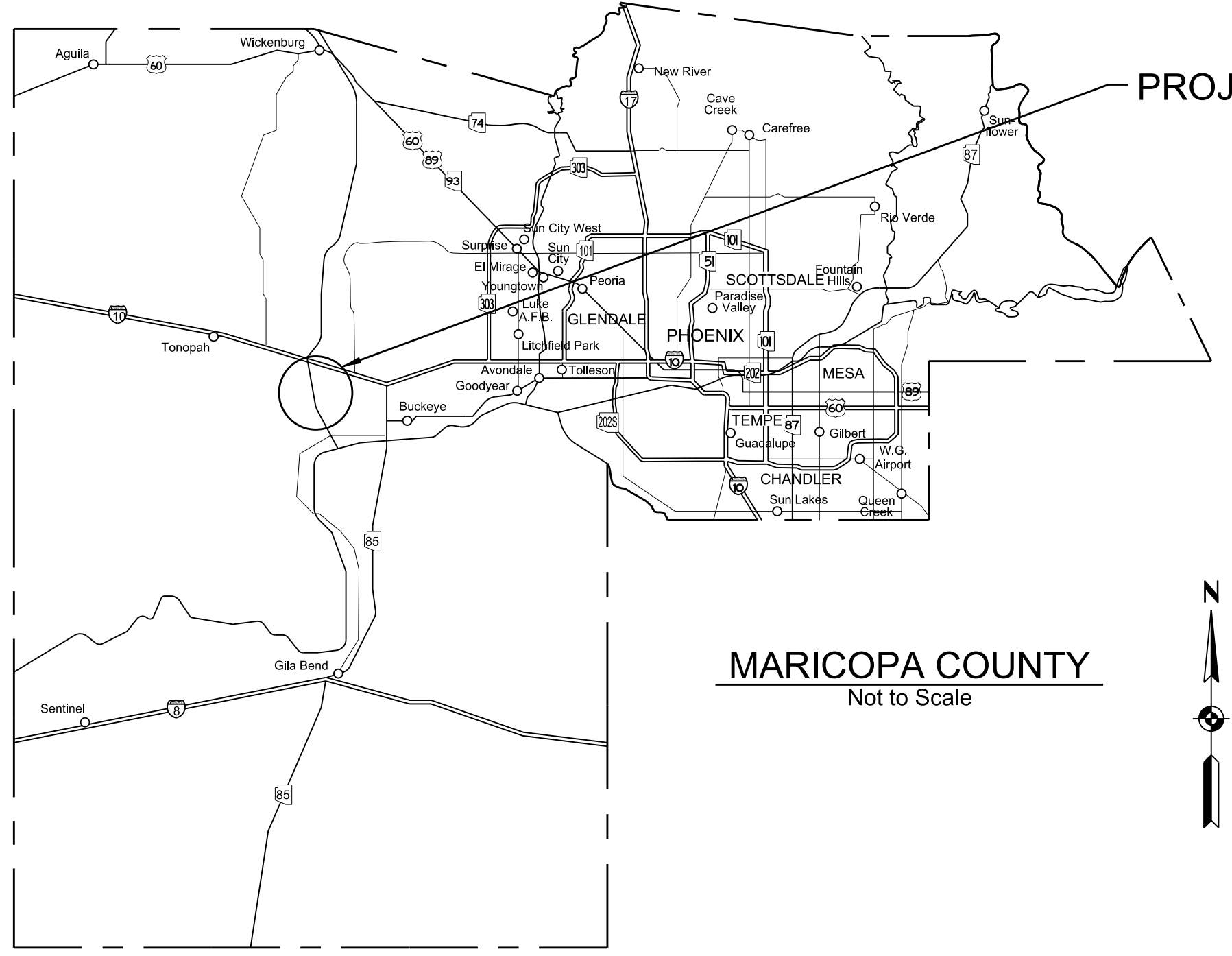
### CONTRACTOR'S BID QUANTITIES - ENGLISH UNITS

ALL SHEETS HAVE BEEN COMBINED AND INCREASED BY 10% TO ALLOW FOR FIELD ADJUSTMENTS. REFER TO THE SPEC. FOR TYPE OF MATERIAL TO USE, i.e., PAINT, THERMOPLASTIC, RPM'S, TAPE, BARRIER MARKERS, ETC.

STRIPING IS BASED ON A 4 INCH LINE	MARKERS RAISED & BARRIER	LEGEND & QUANTITY
LONG LINE STRIPE	STIMSONITE MARKERS - 4 INCH WIDTH	
WHITE	TYPE C = CLEAR / RED Reflective	= N/A ± Ea.
YELLOW	TYPE D = YELLOW, 2-WAY Reflective	= 977 ± Ea.
TOTAL	TYPE G = CLEAR, 1-WAY Reflective	= 465 ± Ea.
	TYPE H = YELLOW, 1-WAY Reflective	= N/A ± Ea.
SHORT LINE STRIPE	CERAMIC BUTTON - 4 INCH DIAMETER	
WHITE	TYPE A = WHITE Non-Reflective	= N/A ± Ea.
YELLOW	TYPE AY = YELLOW Non-Reflective	= N/A ± Ea.
TOTAL	BARRIER MARKERS BRIDGE & CONCRETE	
	WHITE = STIMSONITE P/N 965Y	= N/A ± Ea.
	YELLOW = STIMSONITE P/N 965W	= N/A ± Ea.
<b>GRAND TOTAL</b>	BARRIER MARKERS GUARDRAIL	
47,667 ± LF.	WHITE = REFER TO ADOT SIGNING & MARKING - DRAWING No. 4-M-10.3	= N/A ± Ea.
	<b>GRAND TOTAL =</b>	<b>1,442 ± Ea.</b>

### MCDOT GENERAL PAVEMENT MARKING NOTES

1. It shall be the responsibility of the Contractor to provide a MCDOT approved traffic control plan and all temporary traffic control devices necessary for the safety of the public and the workers before any pavement marking layout begins.
2. Contractor shall spot the entire project before applying pavement markings. Contractor to call Maricopa County Department of Transportation Project Inspector to make arrangements for inspection prior to applying pavement markings. The permanent pavement marking plans may be modified as directed by the Engineer, or his representative. ANY PAVEMENT MARKINGS APPLIED BEFORE LAYOUT APPROVAL BY INSPECTOR SHALL BE SUBJECT TO REMOVAL AND RESTRIPIING AT THE CONTRACTOR'S EXPENSE.
3. All no passing zones shown on the plans are subject to change in the field by the County's Traffic Engineer, or his representative. Pavement Marking quantities could vary.
4. All pavement markings shall be done in approved thermoplastic materials. Crosswalks, stop bars, holding bars, all longitudinal lines, such as lane lines, edge lines, center lines and taper lines shall be installed with a thickness of ninety (90) mils. Pavement markings in paint if approved shall be installed with a thickness of fifteen (15) mils. Thermoplastic shall not be applied to Chip Seal projects.
5. Thermoplastic pavement markings shall not be applied to any new Superpave or Marshall asphalt pavement surface within the first 72 hours.
6. Thermoplastic pavement markings shall not be applied to any new asphalt-rubber pavement surface within the first 30 days after the pavement placement. The Contractor shall install painted temporary pavement markings at the locations where thermoplastic pavement markings are required.
7. Thermoplastic pavement markings shall not be applied to any new surface treatment (Slurry Seal, Microsurfacing, Preservative Slurry Seal and other Surface Treatments) within the first 30 days after placement. Contractor shall install painted temporary pavement markings at locations where thermoplastic pavement markings are required.
8. Raised pavement markers will be installed on the new pavement if raised pavement markers were existing within the project.
9. For construction projects where new pavement markings shall match existing pavement markings and obliteration is necessary, it shall be accomplished by water blasting or other approved methods. The Contractor shall seal the area with slurry as per MAG Standard Specification 715, with emulsified asphalt slurry Type II or as directed by the Project Inspector. The contractor shall verify with the MCDOT Inspector or his representative of the time lapse the slurry was applied to coordinate installation of new thermoplastic markings.
10. Painting over pavement markings does not constitute pavement marking obliteration. Pavement marking obliteration may go beyond designated project limits. Pavement marking obliteration shall extend as needed to allow appropriate matching of the new pavement markings with the existing pavement markings.
11. Pavement marking dimensions are to the center of stripe for single lines and to the center of the space between two lines for double lines, except where there is curb and gutter the dimension is taken from the face of curb.
12. All symbols and word legends shall be Preformed Pavement Markings per Specification Section 462.2.4.



PREFORMED TAPE	ARROWS	LEGENDS	SYMBOLS
TYPE 1 - PERMANENT	LEFT <u>2</u> ± Ea.	A LEGEND IS A SINGLE WORD, i.e., SLOW & ONLY.	SYMBOLS ARE R&R MARKINGS & BIKE LANE MARKINGS, ETC.
WHITE <u>N/A</u> ± LF.	RIGHT <u>N/A</u> ± Ea.	STOP AHEAD IS CONSIDERED AS TWO SEPARATE LEGENDS.	TOTAL <u>N/A</u> ± Ea.
YELLOW <u>N/A</u> ± LF.	STRAIGHT <u>N/A</u> ± Ea.		
TOTAL <u>N/A</u> ± LF.	REDUC <u>6</u> ± Ea.		
	TOTAL <u>8</u> ± Ea.		

RPM NOTE: MARKERS SHALL BE PLACED SO THAT ITS REFLECTIVE FACE IS PERPENDICULAR TO TRAFFIC.

NPZ NOTE: ALL NO-PASSING ZONES WILL BE LAID OUT IN THE FIELD BY THE ENGINEER. NPZ ON THESE PLANS ARE SUBJECT TO CHANGE.

NO.	REVISION	BY	DATE
<b>WINTERSBURG ROAD VAN BUREN STREET TO SALOME HIGHWAY PROJECT NO. TT0732</b>			
DESIGNED		BY	
DRAWN		DATE	
CHECKED		DATE	
B. NEVES		11/17/25	
B. NEVES		11/17/25	
H. MULLEN		11/17/25	
			SHEET
EXPIRES 09/30/2026			27 OF 37
SIGNING AND PAVEMENT MARKING PLANS			

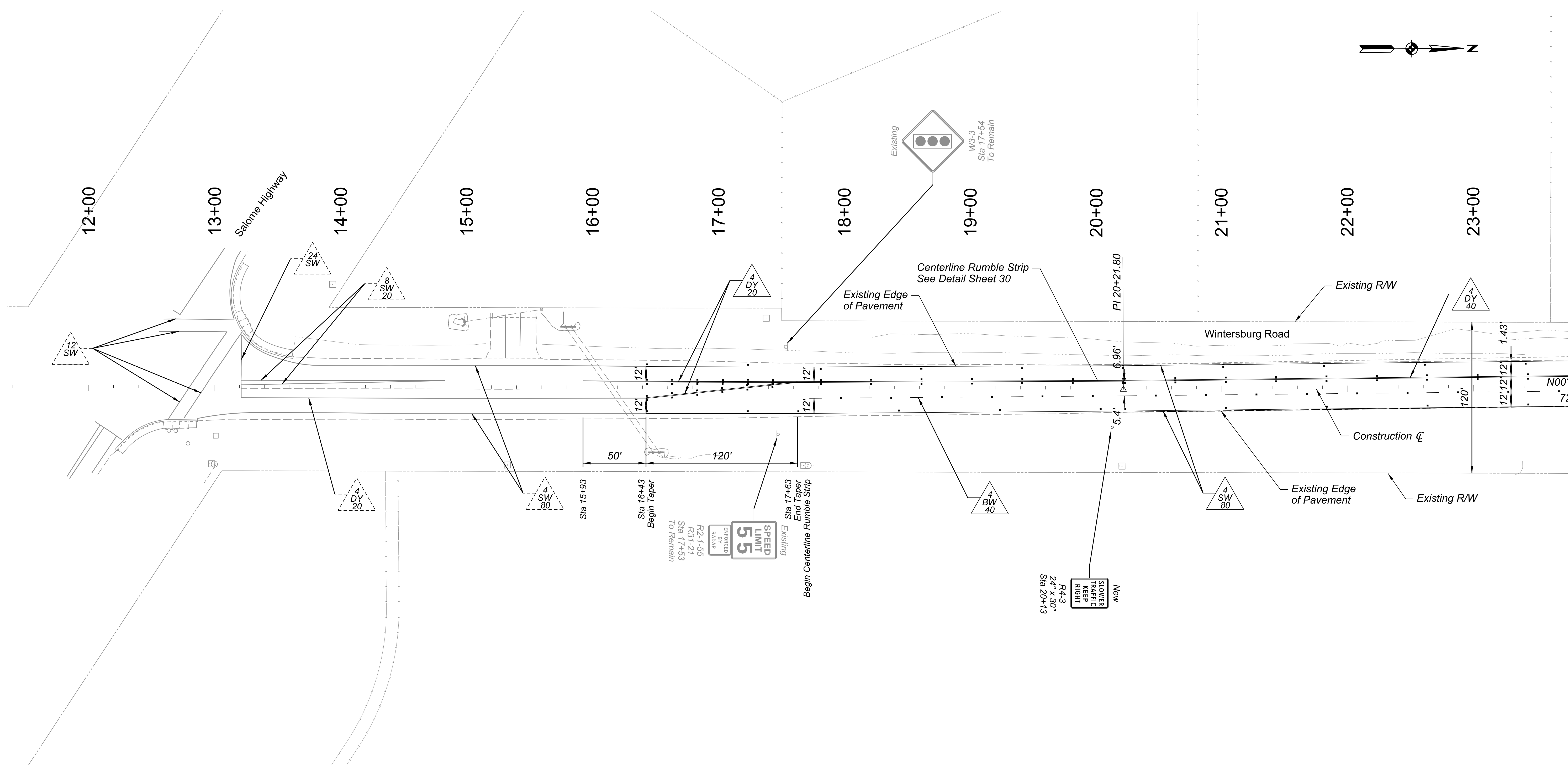






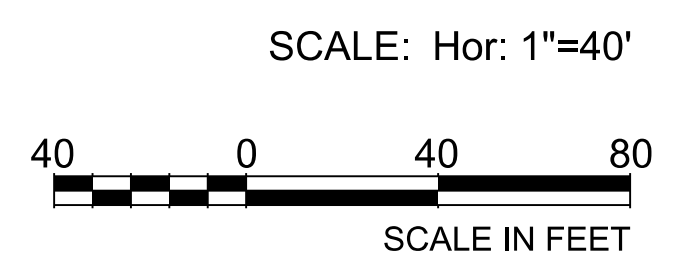
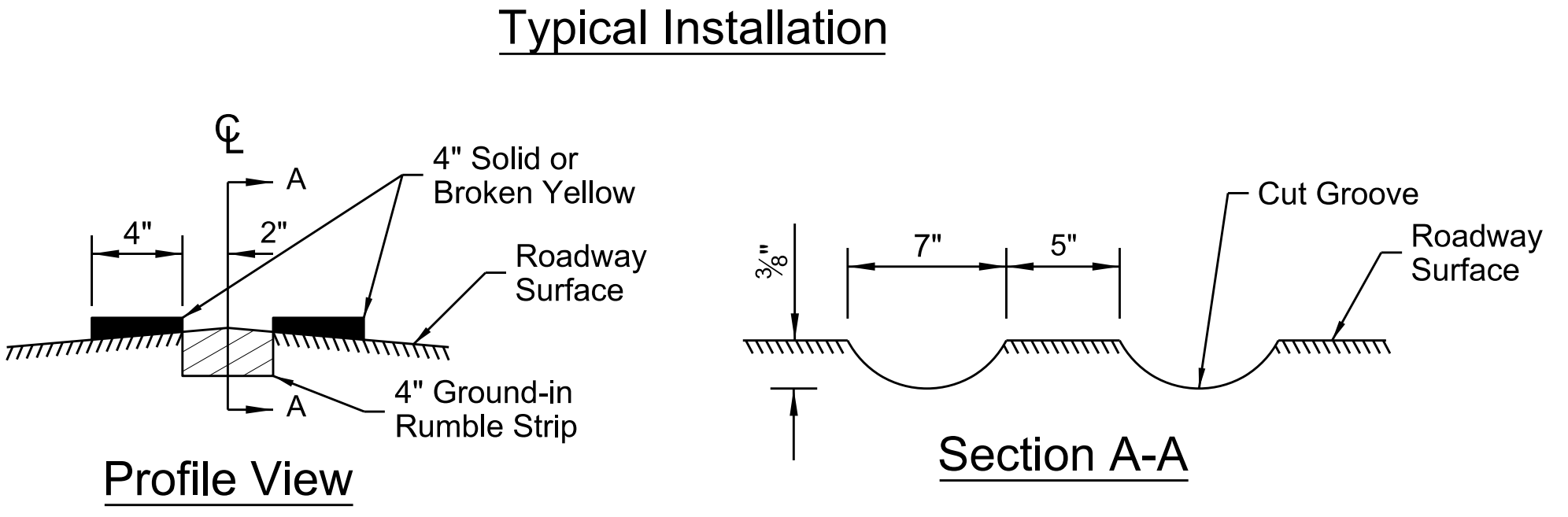
Y:\170732-WINTERSBURG\_RD\_VAN\_BUREN\_ST\_TO\_SALOME\_HWY\DWG\Traffic\TT0732\_BT\_Wintersburg Rd\_VanBurenSt\_SalomeHwy\_Traffic\_SPM\_Sheets.dgn 1/5/2026 11:15:14 AM OpenRoads Designer v24.00.02.25

F.H.W.A. REGION	STATE	PROJECT NO.	SHEET NO.	TOTAL SHEETS	RECORD DRAWING
9	AZ	TT0732	30	37	



**GENERAL NOTES:**

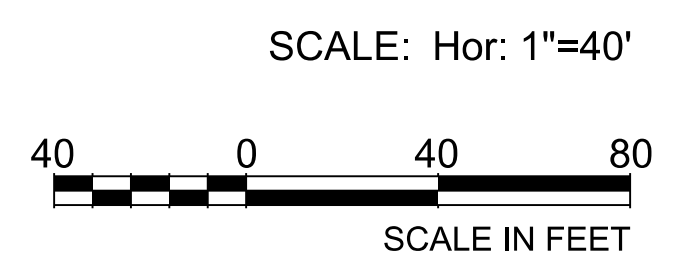
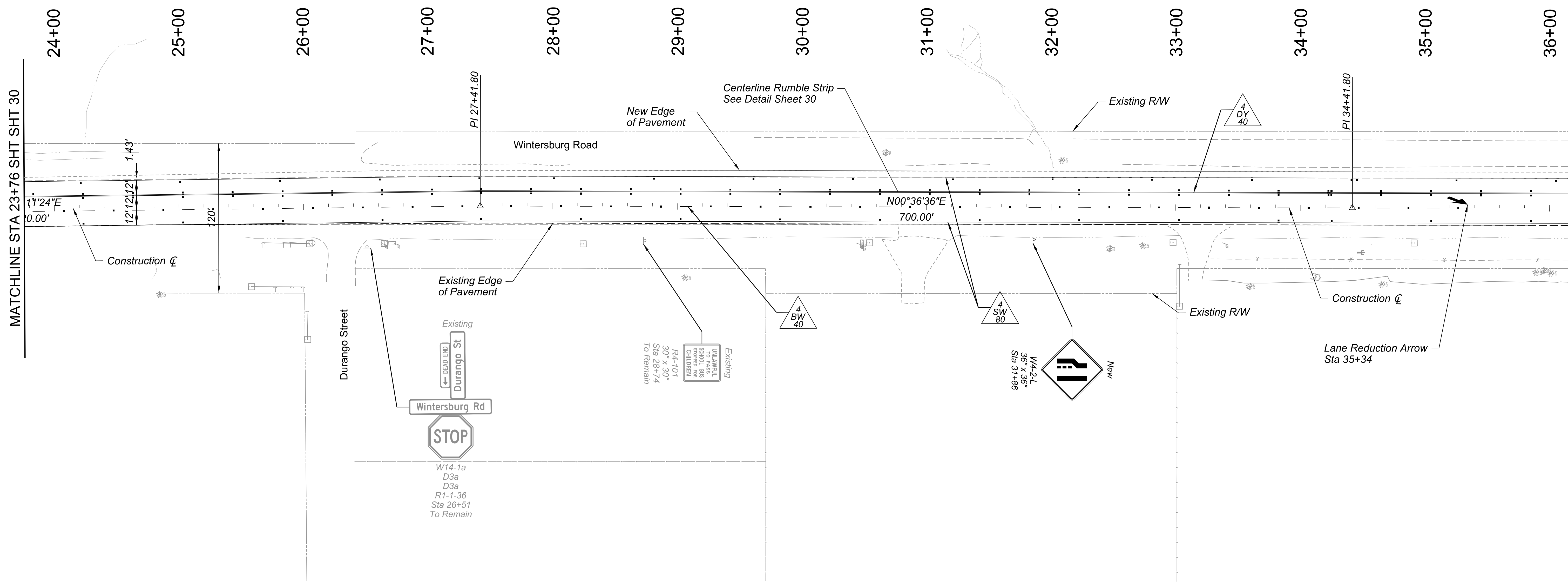
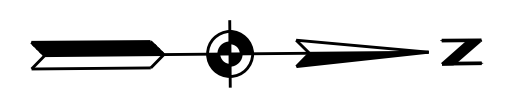
1. The longitudinal ground-in rumble strips groove and pattern shall be constructed by milling or grinding the indentations in the asphaltic concrete pavement.
2. The grinding machine shall be equipped with an acceptable guide that allows the rumble strips to be installed to the proper alignment within acceptable tolerances.
3. If permanent markings are not in place, to ensure proper rumble strips location, a temporary painted edge line shall be installed at the permanent location of the center lines prior to the installation of the ground-in rumble strips. The rumble strips shall follow the location of the painted center line.
4. The radius and configuration of the cutting/milling drum and machine shall be able to produce a smooth and consistent groove to the requirements of these standard drawings details.



NO.	REVISION	BY	DATE
<b>WINTERSBURG ROAD</b> <b>VAN BUREN STREET TO SALOME HIGHWAY</b> PROJECT NO. TT0732			
DESIGNED	B. NEVES	DATE	11/17/25
DRAWN	B. NEVES	DATE	11/17/25
CHECKED	H. MULLEN	DATE	11/17/25
48207 BRIAN NEVES ARIZONA, U.S.A. EXPIRES 09/30/2026			SHEET 30 OF 37
SIGNING AND PAVEMENT MARKING PLANS			

Y:\170732-WINTERSBURG\_RD\_VAN\_BUREN\_ST\_TO\_SALOME\_ST\_TO\_SALOME\_HWY\Dgn\Traffic\170732\_BT\_Wintersburg Rd\_VanBurenSt\_SalomeHwy\_Traffic\_SPM\_Sheets.dgn 1/5/2026 11:15:15 AM OpenRoads Designer v24.00.02.25

F.H.W.A. REGION	STATE	PROJECT NO.	SHEET NO.	TOTAL SHEETS	RECORD DRAWING
9	AZ	TT0732	31	37	



NO.	REVISION	BY	DATE

**MARICOPA COUNTY**

WINTERSBURG ROAD  
VAN BUREN STREET TO SALOME HIGHWAY  
PROJECT NO. TT0732

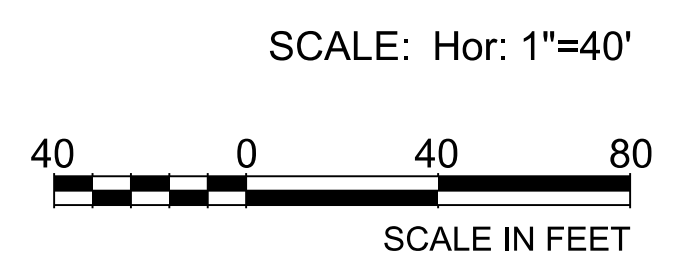
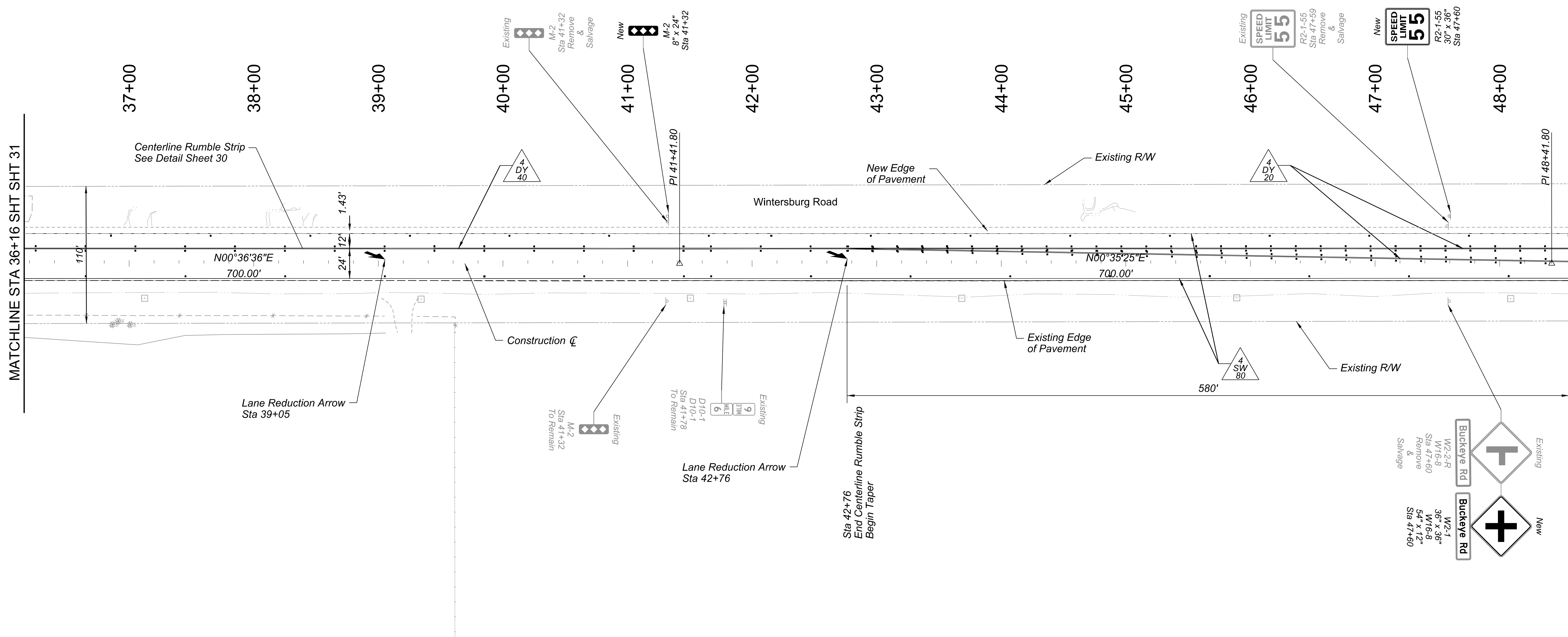
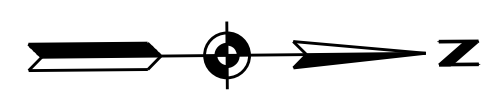
	BY	DATE
DESIGNED	B. NEVES	11/17/25
DRAWN	B. NEVES	11/17/25
CHECKED	H. MULLEN	11/17/25

48207  
BRIAN NEVES  
EXPIRES 09/30/2026

SIGNING AND PAVEMENT MARKING PLANS		SHEET
		31 OF 37

Y:\170732-WINTERSBURG\_RD\_VAN\_BUREN\_ST\_TO\_SALOME\_ST\_BT\_WINTERSBURG\_TD\_VANBURENST\_SALOMEHWY\_Traffic\_SPM\_Streets.dgn 1/5/2026 11:15:16 AM OpenRoads Designer v24.00.02.25

F.H.W.A. REGION	STATE	PROJECT NO.	SHEET NO.	TOTAL SHEETS	RECORD DRAWING
9	AZ	TT0732	32	37	



NO.	REVISION	BY	DATE

**MARICOPA COUNTY**

WINTERSBURG ROAD  
VAN BUREN STREET TO SALOME HIGHWAY  
PROJECT NO. TT0732

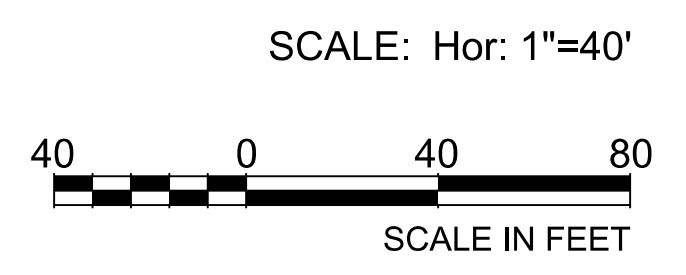
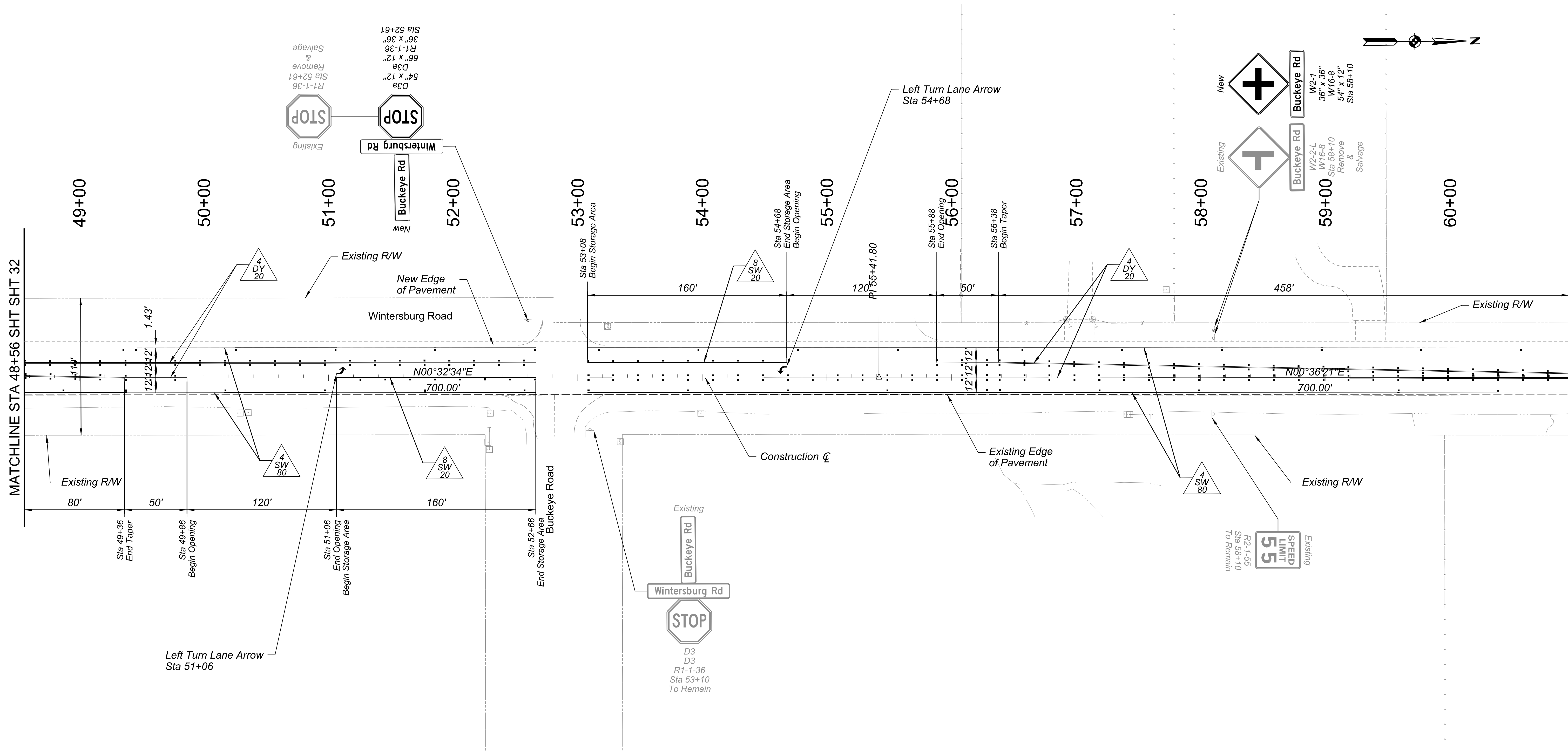
DESIGNED	B. NEVES	DATE	11/17/25
DRAWN	B. NEVES	DATE	11/17/25
CHECKED	H. MULLEN	DATE	11/17/25

48207  
BRIAN NEVES  
EXPIRES 09/30/2026

SIGNING AND PAVEMENT MARKING PLANS		SHEET
		32 OF 37

Y:\170732-WINTERSBURG\_RD\_VAN\_BUREN\_ST\_TO\_SALOME\_HWYDgnTraffic\170732\_BT\_Wintersburg\_Rd\_VanBurenSt\_SalomeHwy\_Traffic\_SPM\_Sheets.dgn 1/5/2026 11:15:17 AM OpenRoads Designer v24.00.00.205

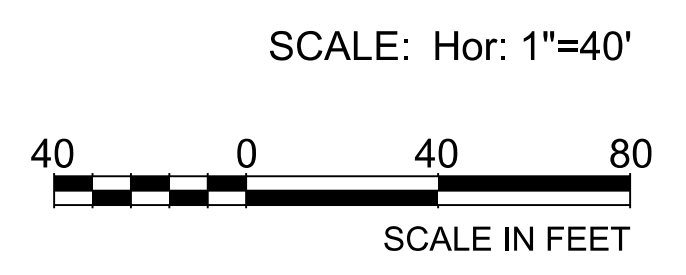
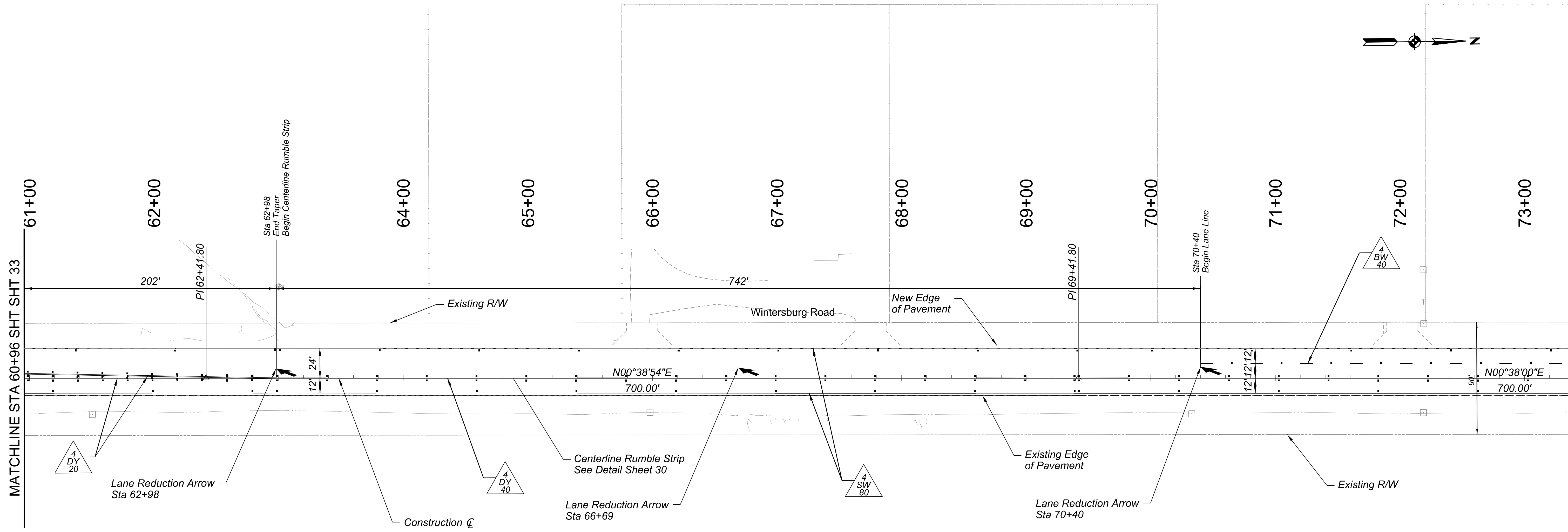
F.H.W.A. REGION	STATE	PROJECT NO.	SHEET NO.	TOTAL SHEETS	RECORD DRAWING
9	AZ	TT0732	33	37	



NO.	REVISION	BY	DATE
 <b>MARICOPA COUNTY</b>			
<b>WINTERSBURG ROAD</b> <b>VAN BUREN STREET TO SALOME HIGHWAY</b> <b>PROJECT NO. TT0732</b>			
DESIGNED		B. NEVES	11/17/25
DRAWN		B. NEVES	11/17/25
CHECKED		H. MULLEN	11/17/25
			BY DATE
<b>SIGNING AND PAVEMENT MARKING PLANS</b>			SHEET <b>33 OF 37</b>

Y:\170732-WINTERSBURG\_RD\_VAN\_BUREN\_ST\_TO\_SALOME\_ST\_TO\_SALOME\_HWYDgnTraffic\170732\_BT\_Wintersburg\_Rd\_VanBurenSt\_SalomeHwy\_Traffic\_SPM\_Sheets.dgn 1/5/2026 11:15:18 AM OpenRoads Designer v24.00.00.205

F.H.W.A. REGION	STATE	PROJECT NO.	SHEET NO.	TOTAL SHEETS	RECORD DRAWING
9	AZ	TT0732	34	37	



NO.	REVISION	BY	DATE

**MARICOPA COUNTY**

WINTERSBURG ROAD  
VAN BUREN STREET TO SALOME HIGHWAY  
PROJECT NO. TT0732

DESIGNED	B. NEVES	DATE	11/17/25
DRAWN	B. NEVES	DATE	11/17/25
CHECKED	H. MULLEN	DATE	11/17/25

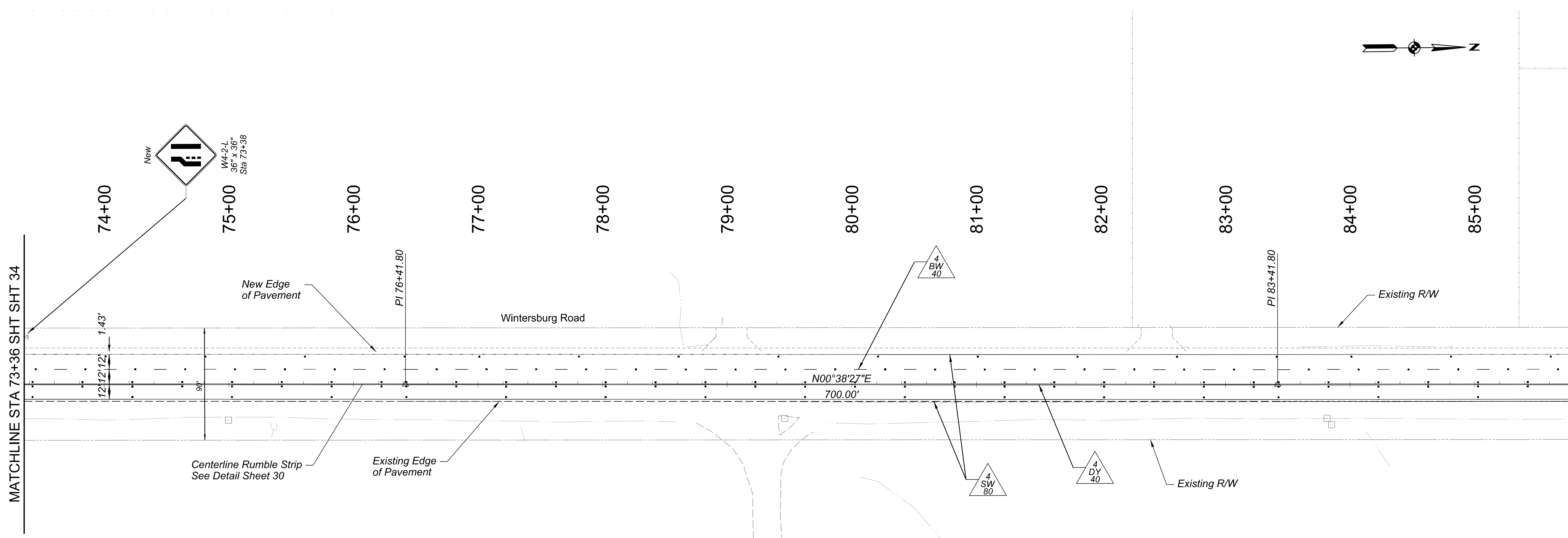
48207  
BRIAN NEVES  
ARIZONA, U.S.A.  
EXPIRES 09/30/2026

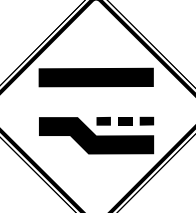
**SIGNING AND PAVEMENT MARKING PLANS**

SHEET  
34 OF 37


Y:\170732-WINTERSBURG\_RD\_VAN\_BUREN\_ST\_TO\_SALOME\_ST\_TO\_SALOME\_HWY\Drawn\Traffic\170732\_BT\_Wintersburg\_Rd\_VanBurenSt\_SalomeHwy\_Traffic\_SPM\_Sheets.dgn 11/15/19 AM 1/5/2026 OpenRoads Designer v24.00.02.25

F.H.W.A. REGION	STATE	PROJECT NO.	SHEET NO.	TOTAL SHEETS	RECORD DRAWING
9	AZ	TT0732	35	37	




New  
  
 W4-2-L  
 36" x 36"  
 Sta 73+38

NO.	REVISION	BY	DATE



**MARICOPA COUNTY**

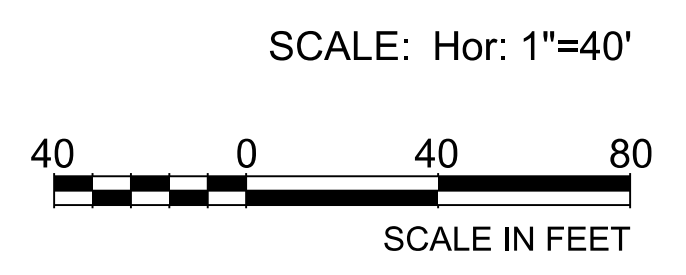
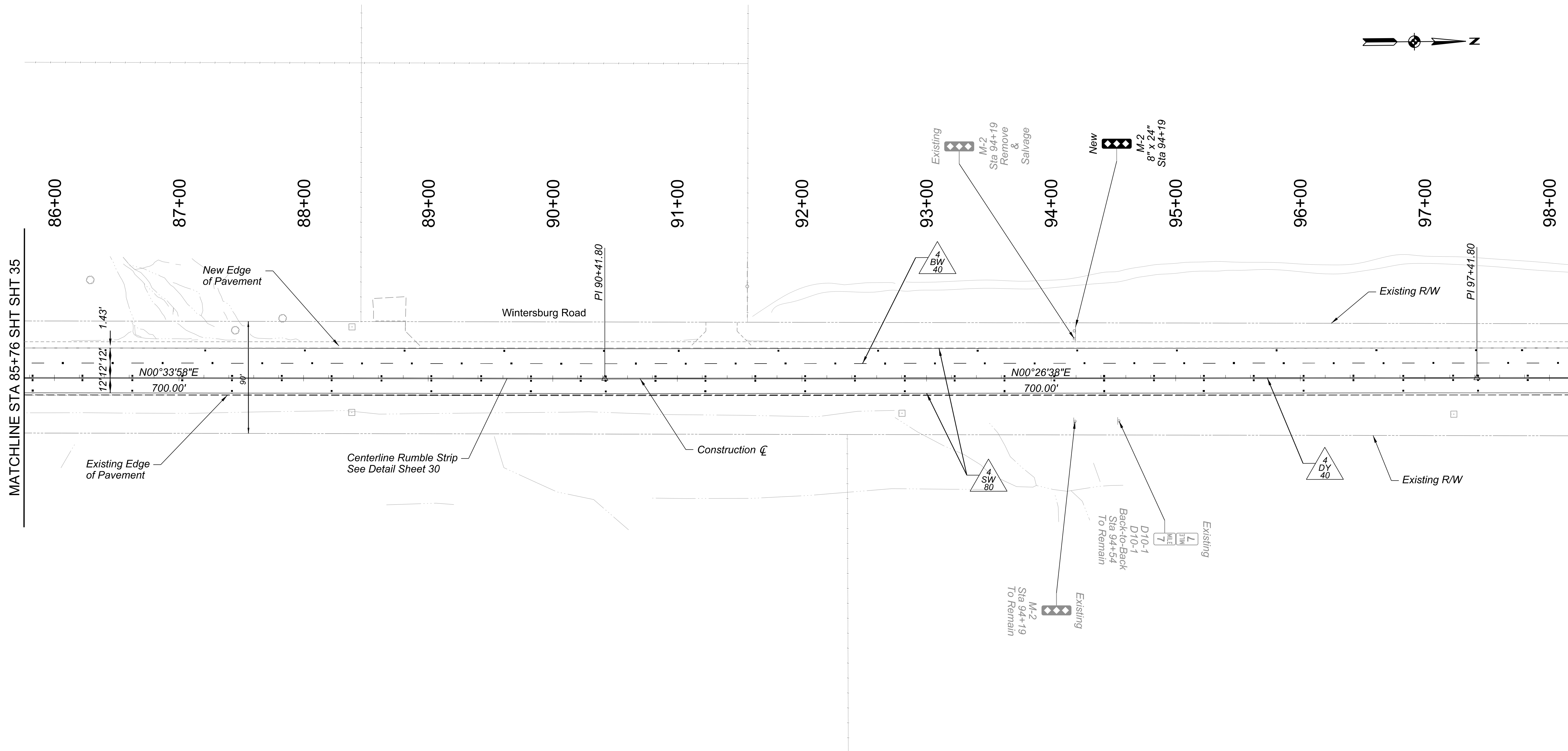
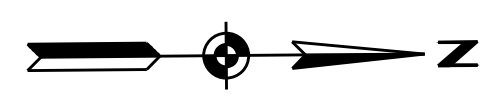
WINTERSBURG ROAD  
 VAN BUREN STREET TO SALOME HIGHWAY  
 PROJECT NO. TT0732

 48207 BRIAN NEVES ARIZONA, U.S.A. EXPIRES 09/30/2026	DESIGNED	B. NEVES	11/17/25
	DRAWN	B. NEVES	11/17/25
	CHECKED	H. MULLEN	11/17/25

SIGNING AND PAVEMENT MARKING PLANS		SHEET
		35 OF 37

Y:\170732-WINTERSBURG\_RD\_VAN\_BUREN\_ST\_TO\_SALOME\_ST\_TO\_SALOME\_HWYDgnTraffic\170732\_BT\_Wintersburg\_Rd\_VanBurenSt\_SalomeHwy\_Traffic\_SPM\_Sheets.dgn 11/15/2026 11:15:20 AM 1/5/2026

F.H.W.A. REGION	STATE	PROJECT NO.	SHEET NO.	TOTAL SHEETS	RECORD DRAWING
9	AZ	TT0732	36	37	



NO.	REVISION	BY	DATE

**MARICOPA COUNTY**  
 WINTERSBURG ROAD  
 VAN BUREN STREET TO SALOME HIGHWAY  
 PROJECT NO. TT0732

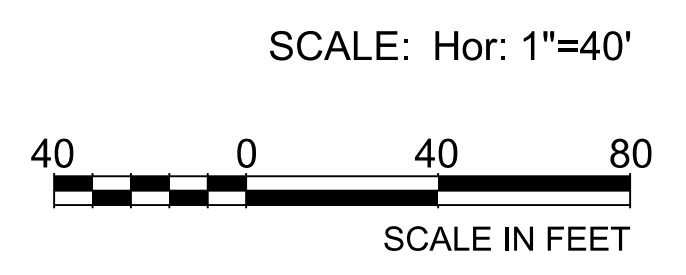
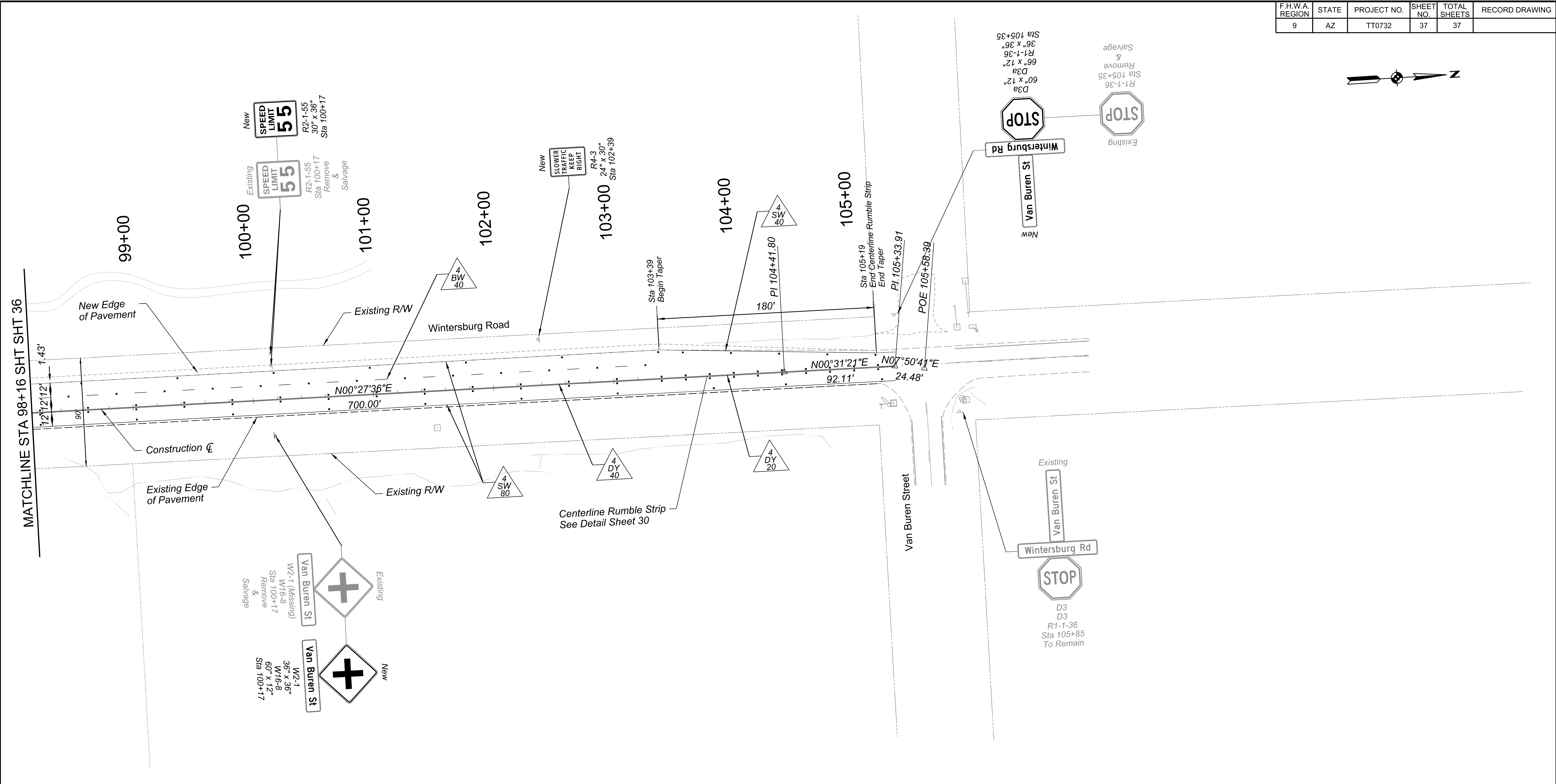
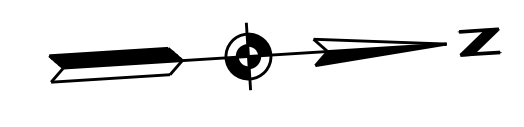
	DESIGNED	B. NEVES	11/17/25
	DRAWN	B. NEVES	11/17/25
	CHECKED	H. MULLEN	11/17/25

**SIGNING AND PAVEMENT MARKING PLANS**

SHEET  
 36 OF 37

Y:\170732-WINTERSBURG\_RD\_VAN\_BUREN\_ST\_TO\_SALOME\_HWYDgnTraffic\170732\_BT\_Wintersburg\_Rd\_VanBurenSt\_SalomeHwy\_Traffic\_SPM\_Sheets.dgn 1/5/2026 11:15:21 AM OpenRoads Designer v24.00.02.25

F.H.W.A. REGION	STATE	PROJECT NO.	SHEET NO.	TOTAL SHEETS	RECORD DRAWING
9	AZ	TT0732	37	37	



NO.	REVISION	BY	DATE
 <b>MARICOPA COUNTY</b>			
<b>WINTERSBURG ROAD</b> <b>VAN BUREN STREET TO SALOME HIGHWAY</b> PROJECT NO. TT0732			
DESIGNED		B. NEVES	11/17/25
DRAWN		B. NEVES	11/17/25
CHECKED		H. MULLEN	11/17/25
			BY DATE
<b>SIGNING AND PAVEMENT MARKING PLANS</b>			SHEET <b>37 OF 37</b>