

Chelan County Public Works Department

316 Washington Street, Suite 402 Wenatchee, Washington

December 19, 2025 **Addendum No. 1** Page 1 of 4

Attention: All bidders and planholders

RE: CRP 650, Totem Pole Road Phase I Road Improvement Project

You are hereby notified of the following changes to the Contract Documents, Special Provisions, Standard Specifications, Plans and other documents comprising the contract documents for the above referenced project.

General Note

1. The bid opening date for Totem Pole Road Phase I has been extended one week to January 13, 2026.

Contract

1. The first sentence of the Call For Bids shall be removed and replaced with the following:

Sealed bids will be received by the Board of Chelan County Commissioners at their office at 400 Douglas Street, Wenatchee, Washington 98801 until 9:30:00 A.M. on January 13, 2026.

1. Proposal Forms

REPLACE Bid Proposal Form, pages 4 through 6 in their entirety with the Bid Proposal Form attached to this Addendum No. 1.

In summary, the Bid Proposal Form has been REVISED as follows:

Bid Item 10 – Quantity revised

Bid Item 11 – Quantity revised

Bid Item 15 – Item name changed to reflect 4" underdrain pipe

Bid Item 43 – Quantity revised

Bid Item 44 – NEW BID ITEM "Paint Line" with new quantity shown

Bid Item 51 – Bid Item for Portable Changeable Message Sign removed

Bid Item 58 – Blank bid item removed from proposal

Bid Items 44-74 – Items re-numbered to match changes

All "Force Account" and "Calc" amounts added to proposal

Contract Special Provisions

1. On Page SP-9, Section 1-02.12, replace the first paragraph with the following:

The bid opening date for this project is *** January 13, 2026 ***. Bids received will be publicly opened and read after 9:30:00 A.M. Pacific Time on this date.

2. Remove Section 1-05.14 Cooperation with Other Contractors:

Delete lines 41-52, Sheet SP-21, and lines 1-8, Sheet SPU-22.

3. Add new text to Special Provisions page SP-54, at line 47:

1-08.1(9) Submittal of Executed Subcontracts

(April 22, 2025 APWA GSP, Option B)

Section 1-08.1(9) content and title are deleted and replaced with the following:

Vacant

4. On Page SP-68, deleted the third paragraph in its entirety as it extends onto SP-69 and replace with the following:

No separate payment shall be made for haul and disposal of waste materials, backfill materials – conditioning, placement, and compaction, or other related work elements/activities for which a specific pay item is not listed, unless a specific bid item is listed for such material. These items shall be incidental to the work, and included in the unit price.

If dewatering as described in Section 2-09 is required during excavation, it shall be paid for by force account in accordance with Section 1-09.6.

5. On Page SP-115, add the following new text at line 5:

The fifth, sixth, and seventh paragraphs of Section 7-09.5 are deleted and replaced with the following:

If rock excavation as described in Section 7-09.3(7)B is required during trench excavation, it shall be paid for by force account in accordance with Section 1-09.6.

If unsuitable materials as described in Section 7-09(8) are found and require excavation and backfill, it shall be paid for by force account in accordance with Section 1-09.6.

6. On Page SP-123 in Section 8-15.2 Materials, add the following prior to the section on Blocks:

The Lowest compressive strength of the concrete collar and pad at Outfall Protection Area must be 4,000 psi.

7. On page SP-126 in Section 8-15.3 Construction Requirements, remove and replace paragraphs 3 through 6 with the following:

Ensure the prepared subgrade provides a smooth, firm, and unyielding foundation for the mats.

When vegetation is required, distribute seed on the prepared topsoil subgrade before installation of the concrete mats in accordance with the specifications.

Install mats to the line and grade shown on the plans and per the manufacturer's guidelines. The manufacturer or authorized representative will provide technical assistance during preparation and installation of the concrete block mats as needed.

Provide a minimum 18 in. deep concrete mat key-in trench at all edges noted in the Contract Plans.

8. On Page SP-127 in Section 8-15.5 Payment, remove and replace the second paragraph with the following:

The unit Contract price per lump sum of the item "Outfall Protection" shall be full payment to complete the Work as specified and shown in the Plans. This price is full compensation for furnishing, loading and transporting, placing concrete block mats and underlayments including geogrid; excavation and disposal; grading Outfall Protection area including fill placement and compaction around the pipe end, furnishing and placing topsoil and seed mix; installing and furnishing Class 4,000 concrete collar around beveled pipe end, and equipment, labor, materials, tools, and incidentals. Unless listed as a separate bid item, all materials, labor, equipment and incidentals necessary to install Outlet Protection shall be included in this bid item.

Contract Plans

1. On Plan Sheet 31, remove Note 8 and replace with the following Note 8:

Top of wall condition varies per grading plans. Concrete cap and edge to be reviewed in shop drawings. Railing Post connection on concrete cap and edge; thickened edge of concrete sidewalk; or embedded tubes behind face of wall per WSDOT Standard Plan L-5.10; or the WSDOT Geotechnical Design Manual Preapproved Wall Appendix 15 (varies by proprietary wall system selected); or approved equivalent designed by contractor. Visible wall cap color and finish to match wall facia to be reviewed in shop drawing submittal.

2. Detour signing shall be installed as Class A signs:

On Plan Sheets 49 and 50, DT1 and DT2, the sign legend shall be modified to show that all signs on these sheets are to be Class A signs, except those mounted on Type 3 Barricades. No Class B signs shall be allowed for the detour signing.

3. Remove the following plan sheets and replace in their entirety with attached Addendum No. 1 Plan Sheets:

DR1, DD2, GN2, RS1, PV2, PR1, PR2, PR3, DW2, CH1, CH2

Questions and Answers

Question: Will you accept alternates to the water quality unit in lieu of Contech Stormfilter?

Answer: For this project, per the Plans and Special Provisions, the only acceptable water quality unit is the Contech Stormfilter.

2. Question: With recent DBE program changes, is the Bidder Questionnaire (WSDOT Form #272-022) still required for this bid proposal?

Answer: Yes, to be a responsive bid, include WSDOT Form #272-022 as stated in the Bidding Instructions and Proposal.

3. Question: Does the quantity shown for Gravel Borrow Incl. Haul include the quantity needed for construction of the structural earth wall system?

Answer: The quantity in the proposal only includes the gravel borrow needed to construct the roadway as shown in the roadway profiles for underneath the roadway sections. The gravel borrow quantity for the structural earth wall may vary based on which type of wall system/manufacturer each bidder uses, and is not included in quantities shown in the proposal.

4. Question: Where is the 65' of pipe removal? Plan Sheet 21 shows the pipe removal end, but where is the beginning?

Answer: The 65' of pipe removal is intended to remove the existing pipe from the location shown as "end" down to the existing outfall into Lake Chelan.

5. Question: Is Chelan County providing a dump site for roadway excavation?

Answer: At this time, Chelan County is <u>not</u> providing a dump site location for roadway excavation materials.

6. Question: Bid Item #4 (Removing Drainage Structure) shows a quantity of 3, but only two are called out on Sheet 7.

Answer: The third drainage structure to be removed is shown on Sheet 22, DR2, at Sta. 105+81.27, 8.6' RT.

<u>All bidders will be required to furnish the Board of Chelan County Commissioners with evidence of the receipt of this addendum by noting on the proposal sheet.</u>

The new bid date for this project is January 13, 2026.

Addendum Number 1 is hereby incorporated in and made part of the contract documents, and its terms and conditions are fully binding on the plan holder and contractor when awarded and when formally executed.

Chelan County Public Works

Josh Patrick, P.E.

Assistant County Director

Attachment:

BID PROPOSAL

Totem Pole Road Improvements – Phase 1 CRP 650

To: Board of Chelan County Commissioners 400 Douglas Street, Wenatchee, Washington 98801

The undersigned certify that they have examined the location of the Totem Pole Road Improvements – Phase 1, County Road Project No. 650 (CRP 650) and read and thoroughly understand the plans, specifications and contract governing the work embraced in this improvement or as much thereof as can be completed with the money available, in accordance with the said plans, specifications, contract and the following schedule:

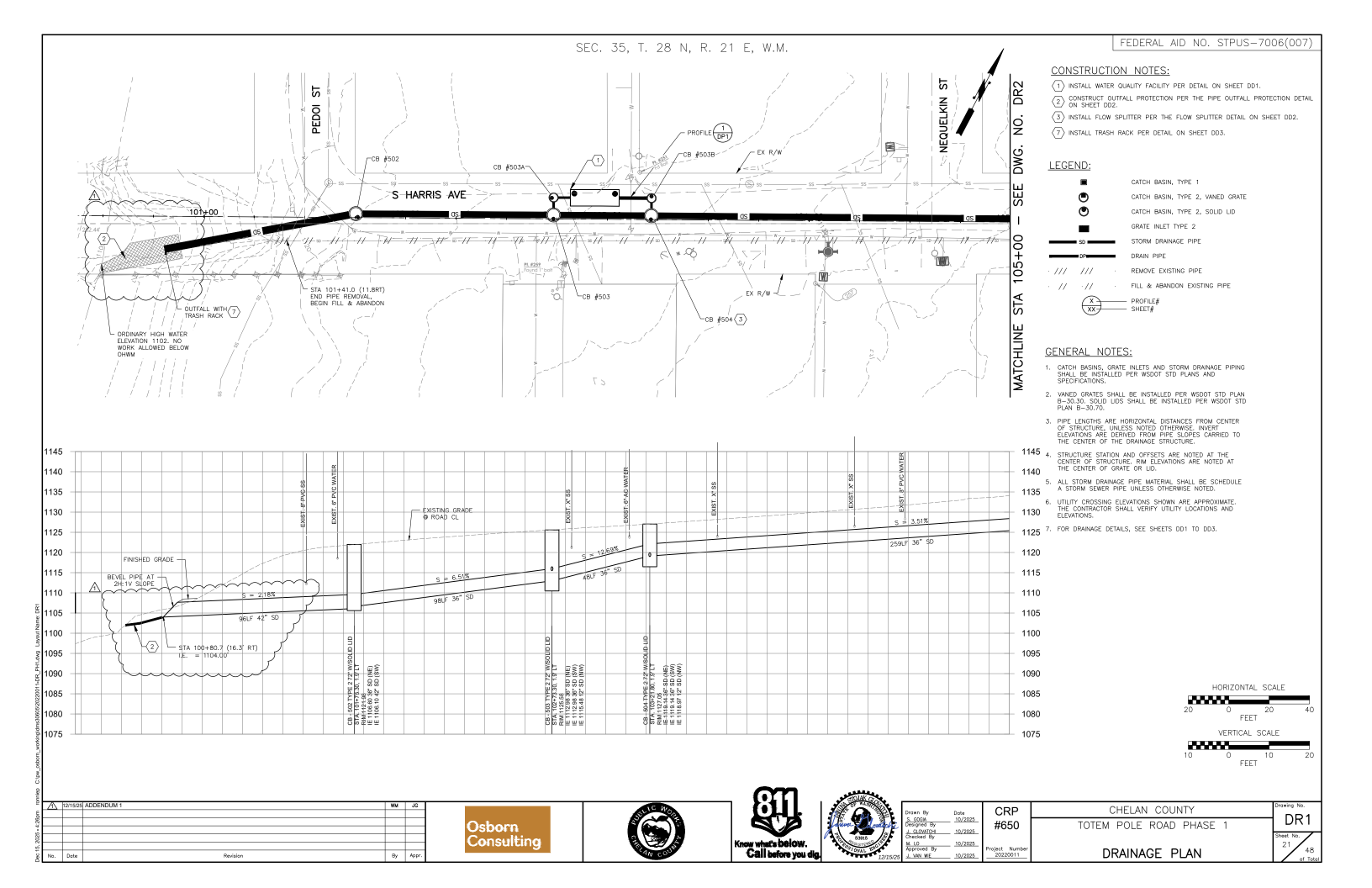
NOTE: Unit prices for all items, all extensions, and total amount of bid, shall be shown.

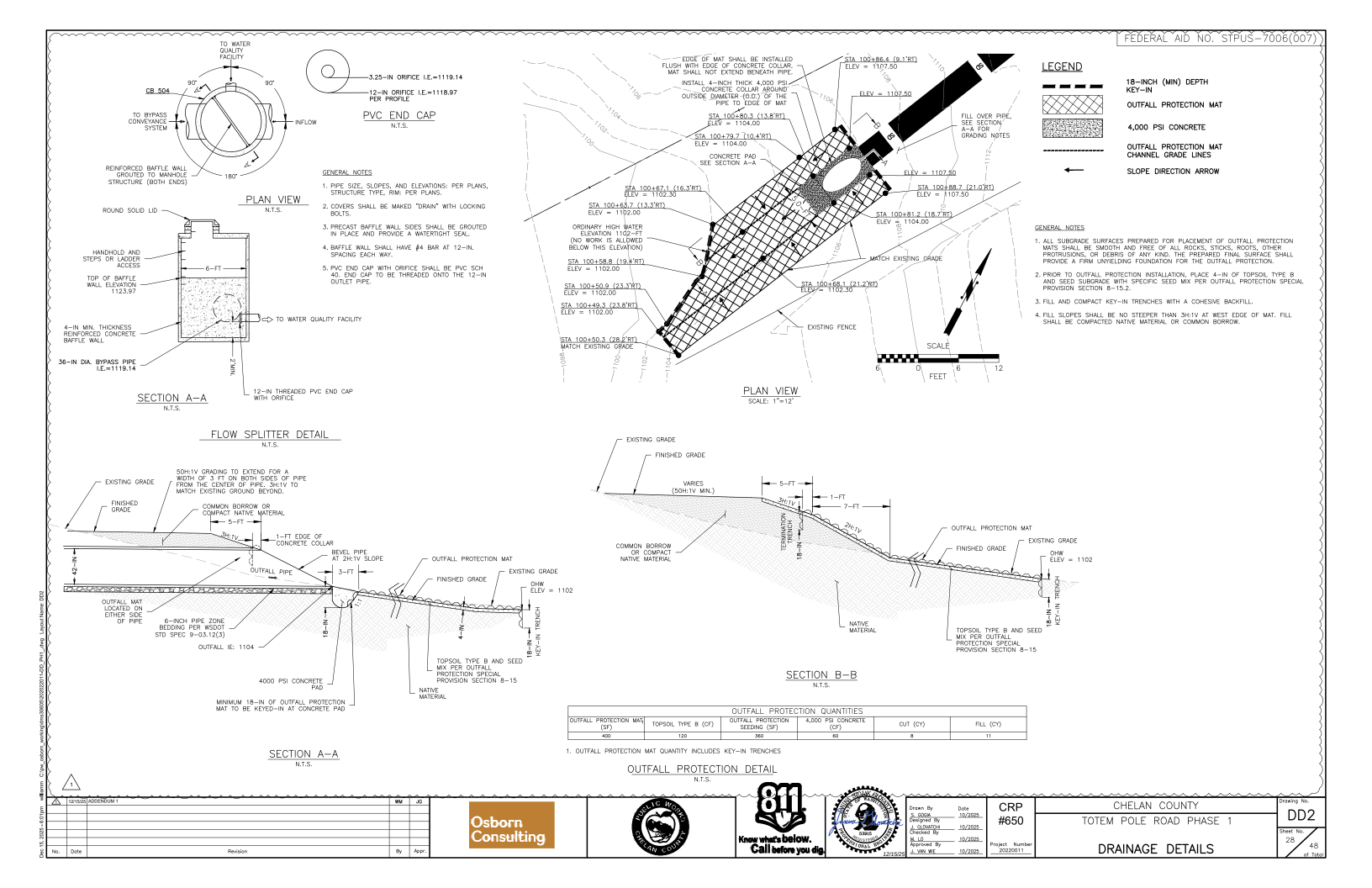
ITEM NO.	QTY.	UNIT	CONTRACT ITEMS	UNIT PRICE Dollars	AMOUNT Dollars
1	1	LS	Mobilization		
2	1	LS	Clearing and Grubbing		
3	1	EST	Archeological and Historical Salvage	\$10,000.00	\$10,000.00
4	3	EA	Removing Drainage Structure		
5	1	LS	Removal of Structures and Obstructions		
6	2,830	LF	Sawcutting Existing Pavement		
7	50	LF	Remove and Reinstall Fence		
8	65	LF	Removing Existing Pipe		
9	441	LF	Fill and Abandon Existing Pipe		
10	1,400	CY	Roadway Excavation Incl. Haul		
11	1,300	TON	Gravel Borrow Incl. Haul		
12	2,630	TON	Crushed Surfacing Base Course		
13	240	TON	Crushed Surfacing Top Course		
14	2	EA	Grate Inlet Type 2		
15	335	LF	Underdrain Pipe 4 In. Diam		
16	31	LF	Drain Pipe 4 In. Diam.		
17	7	EA	Catch Basin Type 1		
18	6	EA	Catch Basin Type 2 48 In. Diam.		
19	5	EA	Catch Basin Type 2 60 In. Diam.		
20	9	EA	Catch Basin Type 2 72 In. Diam.		
21	2,233	LF	Testing Storm Sewer Pipe		

ITEM NO.	QTY.	UNIT	CONTRACT ITEMS	UNIT PRICE Dollars	AMOUNT Dollars
22	218	LF	Schedule A Storm Sewer Pipe 12 In. Diam.		
23	58	LF	Schedule A Storm Sewer Pipe 18 In. Diam.		
24	273	LF	Schedule A Storm Sewer Pipe 24 In. Diam.		
25	84	LF	Schedule A Storm Sewer Pipe 30 In. Diam.		
26	1,479	LF	Schedule A Storm Sewer Pipe 36 In. Diam.		
27	97	LF	Schedule A Storm Sewer Pipe 42 In. Diam.		
28	1	EA	Catch Basin Type 2 72 In. Diam. w/Flow Splitter		
29	1	LS	Water Quality Facility - 8x24		
30	1910	SF	Structural Earth Wall		
31	10	CY	Cement Conc. Pavement		
32	1,050	TON	HMA CL 3/8" PG 64H-28		
33	310	TON	Commercial HMA		
34	1	CALC	Job Mix Compliance Price Adjustment	\$3,780.00	\$3,780.00
35	1	CALC	Compaction Price Adjustment	\$4,200.00	\$4,200.00
36	1	CALC	Asphalt Cost Price Adjustment	\$2,398.00	\$2,398.00
37	1	EST	Erosion/Water Pollution Control	\$20,000.00	\$20,000.00
38	28	EA	Inlet Protection		
39	1	LS	Outfall Protection		
40	810	LF	High Visibility Silt Fence		
41	2,340	LF	Cement Conc. Traffic Curb and Gutter		
42	130	LF	Cement Conc. Pedestrian Curb		
43	1718	LF	Painted 6" White Wide Line		
44	1738	LF	Paint Line		
45	180	SF	Plastic Crosswalk Line		
46	40	LF	Plastic Stop Line		
47	5	EA	Plastic Bicycle Lane Symbol		
48	1	LS	Pedestrian Traffic Control		
49	97	SF	Permanent Signing		
50	1	LS	Illumination System		

ITEM NO.	QTY.	UNIT	CONTRACT ITEMS	UNIT PRICE Dollars	AMOUNT Dollars
51	1	LS	Project Temporary Traffic Control		
52	1	LS	Rectangular Rapid Flashing Beacon - Mid-Block		
53	60	LF	Cement Conc. Rolled Curb and Gutter		
54	360	LF	Pedestrian Handrail		
55	2	EA	Adjust Manhole		
56	21,032	SF	Shoring or Extra Excavation Class B		
57	1	LS	Structure Surveying		
58	1	LS	ADA Features Surveying		
59	580	SY	Cement Conc. Sidewalk		
60	70	SY	Cement Conc. Curb Ramp Type Parallel A		
61	10	SY	Cement Conc. Curb Ramp Type Parallel B		
62	20	SY	Cement Conc. Curb Ramp Type Perpendicular A		
63	38	SY	Construction Geotextile For Separation		
64	2	EA	Connection to Drainage Structure		
65	170	SY	Cement Conc. Driveway Entrance Type 1		
66	1	LS	Record Drawings		
67	2	EA	Plugging Existing Pipe		
68	4	EA	Adjust Water Meter		
69	12	EA	Adjust Water Valve		
70	1	EA	Trash Rack		
71	1	FA	Property Restoration	\$48,000.00	\$48,000.00
72	5	EA	Remove and Replace Monument Case and Cover		
73	1	FA	Force Account Unknown Utility Repair	\$25,000.00	\$25,000.00

TOTAL: \$





					GROUP 1
					TAX RULE 1
ITEM	TOTAL QUANTITY	STD. ITEM	UNIT	ITEM	"TOTEM POL
NO.	101712 007111111	NO.	OIVII	THE LIVI	ROAD
					(STBG
					FUNDED)"
				PREPARATION	
1	LUMP SUM	0001	L.S.	MOBILIZATION	L.S.
2	LUMP SUM	0035	L.S.	CLEARING AND GRUBBING	L.S.
3	1	0038	EST	ARCHAEOLOGICAL AND HISTORICAL SALVAGE	
4	3	0049	EACH	REMOVING DRAINAGE STRUCTURE	
5	LUMP SUM	0050	L.S.	REMOVAL OF STRUCTURES AND OBSTRUCTIONS	L.S.
6	2,830	NSTD	L.F.	SAWCUTTING EXISTING PAVEMENT	
7	50	NSTD	L.F.	REMOVE AND REINSTALL FENCE	
8	65	NSTD	L.F.	REMOVING EXISTING PIPE	
9	441	NSTD	L.F.	FILL AND ABANDON EXISTING PIPE	
<u> </u>	771	NSID	L.I .	TIEL AND ADANDON EXISTING FILE	
				ODADINO	
				GRADING	
10	1,400	0310	C.Y.	ROADWAY EXCAVATION INCL. HAUL	
11	1,300	0431	TON	GRAVEL BORROW INCL. HAUL	
				SURFACING	
12	2,630	5100	TON	CRUSHED SURFACING BASE COURSE	
13	240	5120	TON	CRUSHED SURFACING TOP COURSE	
				DRAINAGE	
14	2	1054	EACH	GRATE INLET TYPE 2 A	
15	335	1160	L.F.	UNDERDRAIN PIPE 4 IN. DIAM.	
16	31	NSTD	L.F.	DRAIN PIPE 4 IN. DIAM.	
10	31	NSID	L.I .	DIAM FIFE 4 IN. DIAM.	
				STODM SEWED	
17	7	7001		STORM SEWER	
17	7	3091	EACH	CATCH BASIN TYPE 1	
18	6	3105	EACH	CATCH BASIN TYPE 2 48 IN. DIAM.	
19	5	3109	EACH	CATCH BASIN TYPE 2 60 IN. DIAM.	
20	9	3107	EACH	CATCH BASIN TYPE 2 72 IN. DIAM.	
21	2,233	3104	L.F.	TESTING STORM SEWER PIPE	
22	218	3151	L.F.	SCHEDULE A STORM SEWER PIPE 12 IN. DIAM.	
23	58	3541	L.F.	SCHEDULE A STORM SEWER PIPE 18 IN. DIAM.	
24	273	3542	L.F.	SCHEDULE A STORM SEWER PIPE 24 IN. DIAM.	
25	84	3544	L.F.	SCHEDULE A STORM SEWER PIPE 30 IN. DIAM.	
26	1,479	3545	L.F.	SCHEDULE A STORM SEWER PIPE 36 IN. DIAM.	
27	97	3546	L.F.	SCHEDULE A STORM SEWER PIPE 42 IN. DIAM.	
28	1	NSTD	EACH	CATCH BASIN TYPE 2 72 IN. DIAM. W/FLOW SPLITTER	
29	1	NSTD	L.S.	WATER QUALITY FACILITY-8X24	L.S.
-	·		•		
				STRUCTURE	
30	1,910	7169	S.F.	STRUCTURAL EARTH WALL	
	1,010	, 100	<u> </u>	STREET WILL EXITTY WILL	
				CEMENT CONCRETE PAVEMENT	
71	10	ECOE			
31	10	5625	C.Y.	CEMENT CONC. PAVEMENT	
				HOT MIX ASPHALT	
32	1,050	5766	TON	HMA CL. 3/8 IN. PG 64H-28	
33	310	5875	TON	COMMERCIAL HMA	
34	1	5830	CALC	JOB MIX COMPLIANCE PRICE ADJUSTMENT	ÇALC Y
35	1	5835	CALC	COMPACTION PRICE ADJUSTMENT	CALC >
		1			\longrightarrow

			50	JMMARY OF QUANTITIES	
					GROUP 1
ITEM NO.	TOTAL QUANTITY	STD. ITEM NO.	UNIT	ITEM	TAX RULE 17 "TOTEM POLE ROAD (STBG
					FUNDED)"
				EROSION CONTROL AND ROADSIDE PLANTING	A ()
37	1	6490	EST	EROSION/WATER POLLUTION CONTROL	/1\(EST)
38	28	6471	EACH	INLET PROTECTION	1.0
39 40	LUMP SUM 810	6473	L.S.	OUTFALL PROTECTION HIGH VISIBILITY SILT FENCE	L.S.
40	810	6635	L.F.	HIGH VISIBILIT SILI FENCE	
				TRAFFIC	
41	2,340	6700	L.F.	CEMENT CONC. TRAFFIC CURB AND GUTTER	
42	130	6707	L.F.	CEMENT CONC. PEDESTRIAN CURB	
43	1,718	NTSD	L.F.	PAINTED 6" WHITE WIDE LINE	
44	1,738	6806	L.F.	PAINT LINE	
45	180	6857	S.F.	PLASTIC CROSSWALK LINE	
46	40	6859	L.F.	PLASTIC STOP LINE	
47	5	6867	EACH	PLASTIC BICYCLE LANE SYMBOL	
48	LUMP SUM	6869	L.S.	PEDESTRIAN TRAFFIC CONTROL	L.S.
49	97	6890	S.F.	PERMANENT SIGNING	
50	LUMP SUM	6904	L.S.	ILLUMINATION SYSTEM	L.S.
51	LUMP SUM	6971	L.S.	PROJECT TEMPORARY TRAFFIC CONTROL	L.S.
52	LUMP SUM	NSTD	L.S.	RECTANGULAR RAPID FLASHING BEACON- MID-BLOCK	L.S.
53	60	NSTD	L.F.	CEMENT CONC. ROLLED CURB AND GUTTER	
				OTHER ITEMS	
54	360	1945	L.F.	PEDESTRIAN HANDRAIL	
55	2	3080	EACH	ADJUST MANHOLE	
56	21,032	7008	S.F.	SHORING OR EXTRA EXCAVATION CLASS B	
57	LUMP SUM	7037	L.S.	STRUCTURE SURVEYING	L.S.
<u> </u>	LUMP SUM	7042	L.S.	ADA FEATURES SURVEYING	L.S.
59	580	7055	SY	CEMENT CONC. SIDEWALK	
60	70	7058	SY	CEMENT CONC. CURB RAMP TYPE PARALLEL A	
61	10	7058	SY	CEMENT CONC. CURB RAMP TYPE PARALLEL B	
62	20	7058	SY	CEMENT CONC. CURB RAMP TYPE PERPENDICULAR A	
63	38	7530	SY	CONSTRUCTION GEOTEXTILE FOR SEPARATION	
64	2	9605	EACH	CONNECTION TO DRAINAGE STRUCTURE	
65	170	7059	SY	CEMENT CONC. DRIVEWAY ENTRANCE TYPE 1	
66	LUMP SUM	NSTD	L.S.	RECORD DRAWINGS (MINIMUM BID \$5,000)	L.S.
67	2	NSTD	EACH	PLUGGING EXISTING PIPE	
68	4	NSTD	EACH	ADJUST WATER METER	
69	12	NSTD	EACH	ADJUST WATER VALVE	
70	1	NSTD	EACH	TRASH RACK	
71	1	NSTD	FA	PROPERTY RESTORATION	FA 1
72	5	NSTD	EACH	REMOVE AND REPLACE MONUMENT CASE AND COVER	
73	1	NSTD	FA	FORCE ACCOUNT UNKNOWN UTILITY REPAIR	

1	12/18/25	ADDENDUM #1	JS	JS
No.	Date	Revision	Ву	Appr.







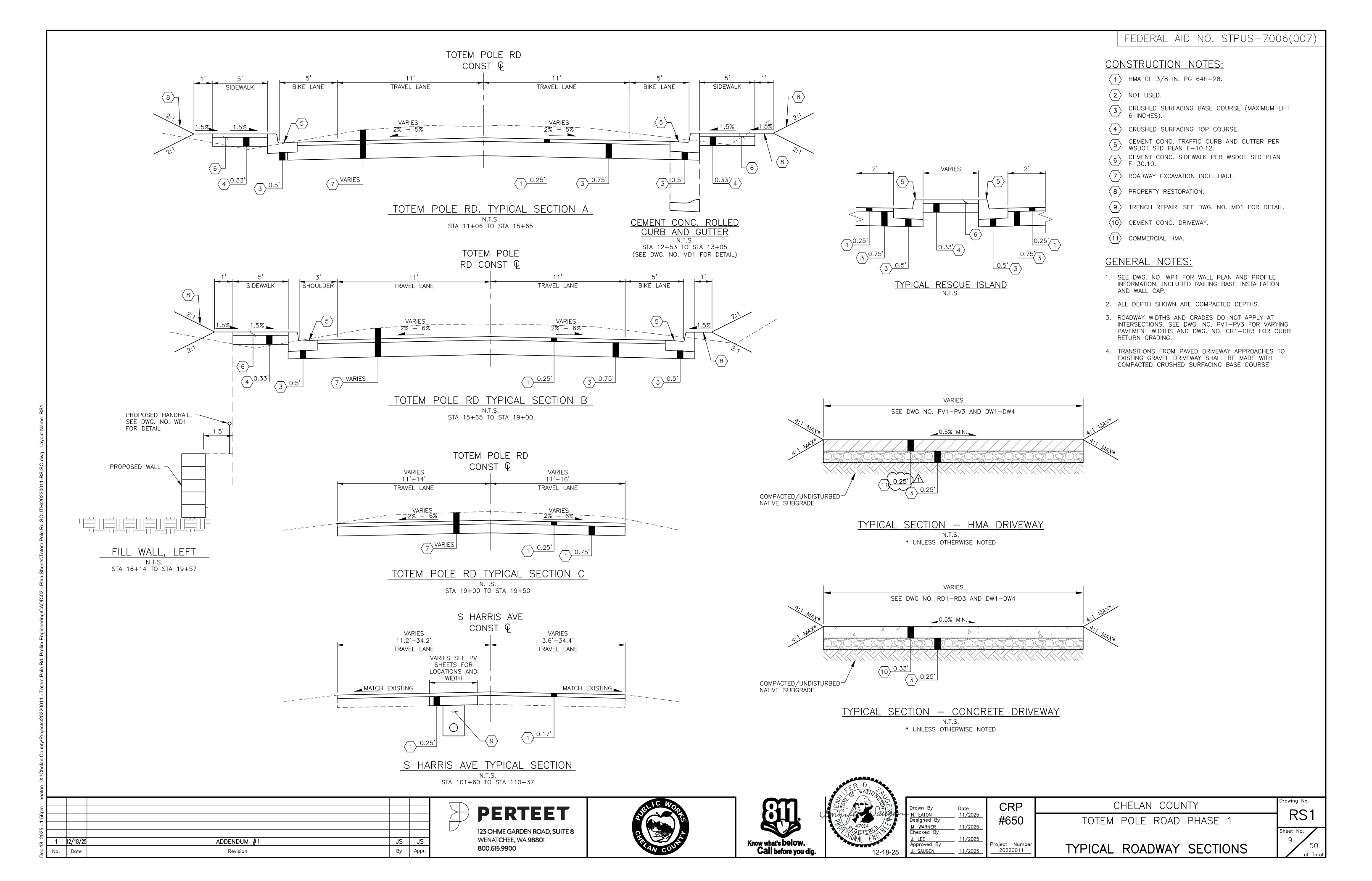
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~	Drawn By N. EATON Designed By	Date 11/2025	CRP #650
	M. WARNER Checked By	<u>11/2025</u>	
	J. LEE Approved By	<u>11/2025</u>	Project Number
5	J. SAUGEN	<u>11/2025</u>	20220011

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#6		
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CHELAN COUNTY TOTEM POLE ROAD PHASE 1

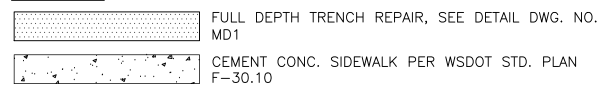
SUMMARY OF QUANTITIES





- CEMENT CONC. TRAFFIC CURB AND GUTTER PER WSDOT STD. PLAN F-10.12.
- 2 CEMENT CONC. CURB RAMP TYPE PARALLEL A PER WSDOT STD. PLAN F-40.12.
- CEMENT CONC. CURB RAMP TYPE PARALLEL B PER WSDOT STD. PLAN F-40.12.
- $\langle 4 \rangle$ CEMENT CONC. PEDESTRIAN CURB PER WSDOT STD PLAN F-10.12.
- 5 CEMENT CONC. CURB RAMP TYPE PERPENDICULAR A PER WSDOT STD. PLAN F-40.15.
- 6 CEMENT CONC. DRIVEWAY APPROACH PER CHELAN COUNTY STD. PLAN PW-31.
- $\overline{7}$ ADJUST WATER METER BOX TO FINISH GRADE.
- $\langle 8 \rangle$ ADJUST MANHOLE.
- 9 CEMENT CONC. ROLLED CURB AND GUTTER PER DETAIL ON DWG. NO. MD1.
- $\langle 10 \rangle$ ADJUST WATER VALVE BOX.
- $\langle 11 \rangle$ REINSTALL FENCE.
- (12) PEDESTRIAN HANDRAIL PER DETAIL ON DWG. NO. MD1.
- (13) 13 HMA TRANSITION RAMP PER DETAIL ON SHEET MD1.
- 6-INCH SOLID WALL PVC PIPE. TO BE PAID FOR INCIDENTAL TO DRIVEWAY CONSTRUCTION.
- UTILITY TO BE RELOCATED BEHIND PROPOSED SIDEWALK PRIOR TO CONSTRUCTION (BY OTHERS)





GRAVEL DRIVEWAY, 6" DEPTH.

3" COMMERCIAL HMA

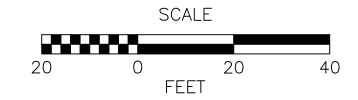
RETAINING WALL, SEE GENERAL NOTE 1

FULL DEPTH PAVING LIMITS

----- FILL ----- FILL LINE ----- CUT ----- CUT LINE

GENERAL NOTES

- 1. SEE DWG. NO. WP1 FOR WALL PLAN AND PROFILE INFORMATION.
- 2. SEE DWG. NO. CR1-CR3 FOR CURB RETURN AND CURB RAMP INFORMATION.
- 3. SEE DWG. NO. DW1-DW4 FOR DRIVEWAY INFORMATION.
- 4. SEE DWG. NO. LS1-LS2 FOR PROPERTY RESTORATION INFORMATION.



Sheet No.



TOTEM POLE RD

6 DRIVEWAY #6 /

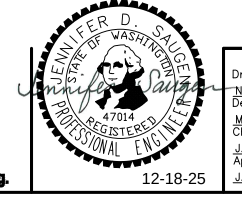
TEMPORARY CONSTRUCTION

EASEMENT

6 DRIVEWAY #1,

TEMPORARY CONSTRUCTION



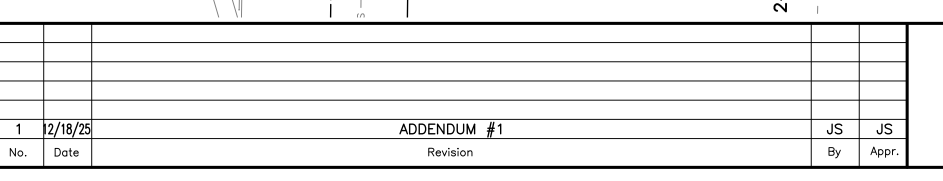


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CHELAN COUNTY TOTEM POLE ROAD PHASE

ROADWAY PLAN



DRIVEWAY #4 6

EASEMENT

6 DRIVEWAY #5,

- TEMPORARY CONSTRUCTION

MATCHLINE STA 109+50

SEE DWG. NO. PV1

EX R/W-

EX R/W-

TEMPORARY CONSTRUCTION

SEC. 35, T. 28 N, R. 21 E, W.M.

6 DRIVEWAY #3Á

TOTEM POLE RD

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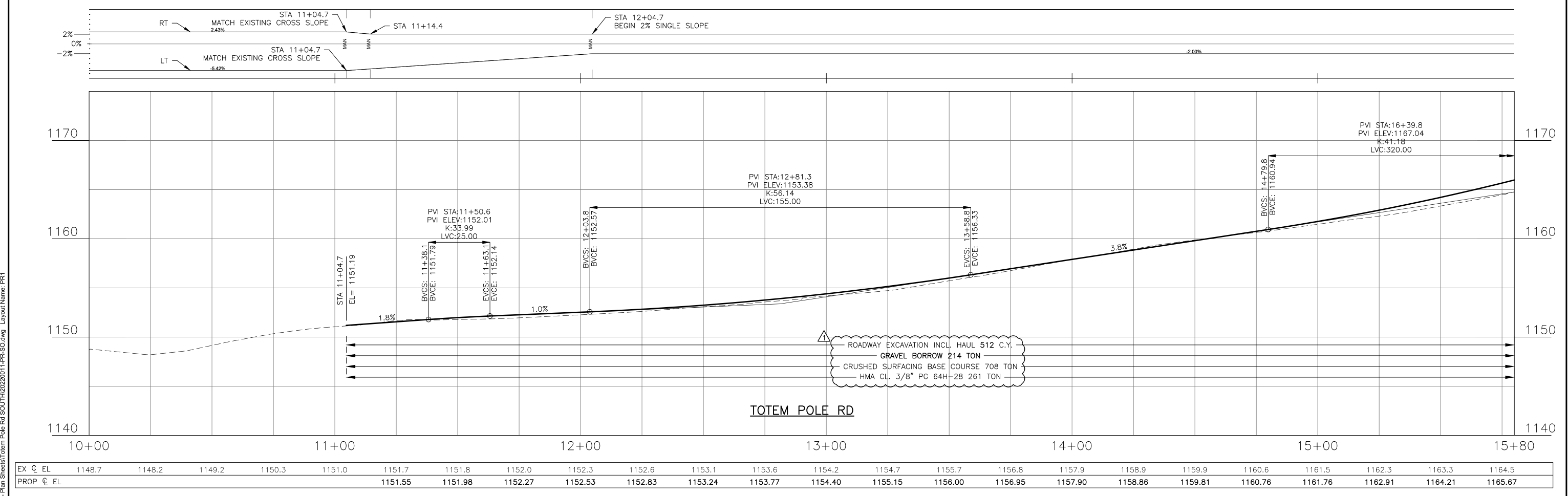
\\DRIVEWAY #2 6

EX R/W-

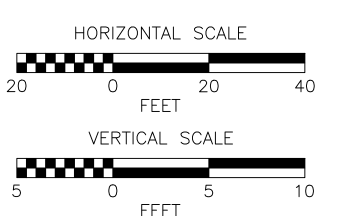
- PERMANENT CONSTRUCTION EASEMENT

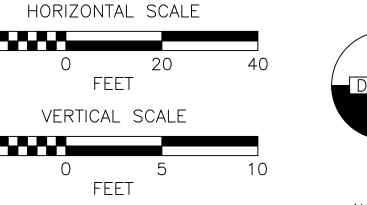
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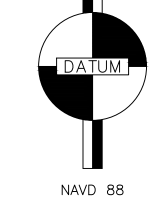




GENERAL NOTE:
QUANTITIES SHOWN ON THIS SHEET ARE FOR TOTEM POLE ROAD MAINLINE ONLY AND DO NOT REFLECT SIDE STREETS, DRIVEWAYS, OR RETAINING WALL VOLUMES.







Drawing No.

Sheet No.

PROFILE LEGEND:

---- EXIST GROUND

PROPOSED GRADE

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<u> </u>						
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	1 12/1	18/25	ADDENDUM #1	JS	JS	
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CER	Drawn By	Date	CRP
antigure.	N. EATON Designed By	11/2025	#650
RES	M. WARNER Checked By	11/2025	"000
ENG	J. LEE Approved By	11/2025	Project Number
12-18-25	J. SAUGEN	11/2025	20220011

₽	CHELAN COUNTY
50	TOTEM POLE ROAD PHASE

ROADWAY PROFILE

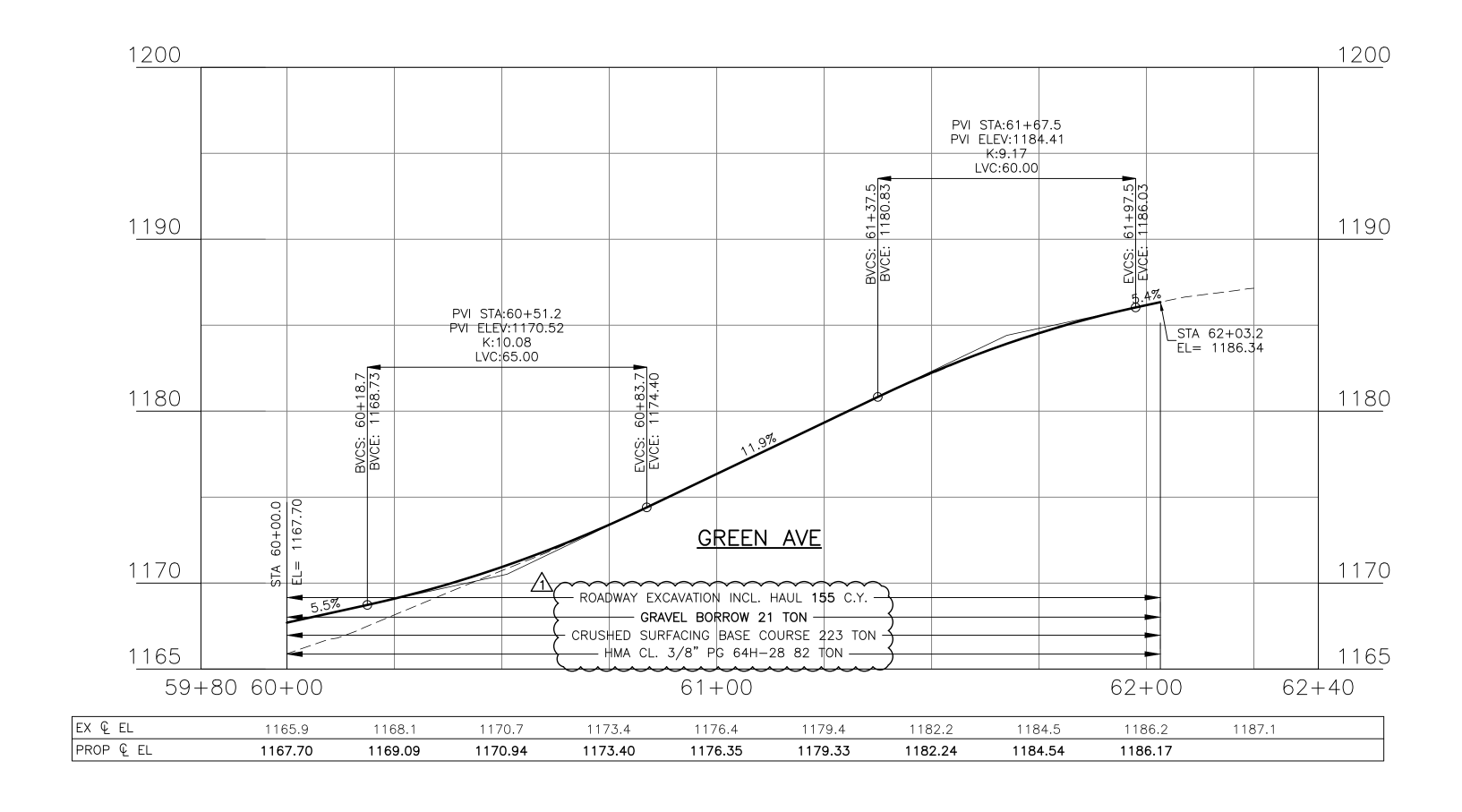
J. SAUGEN

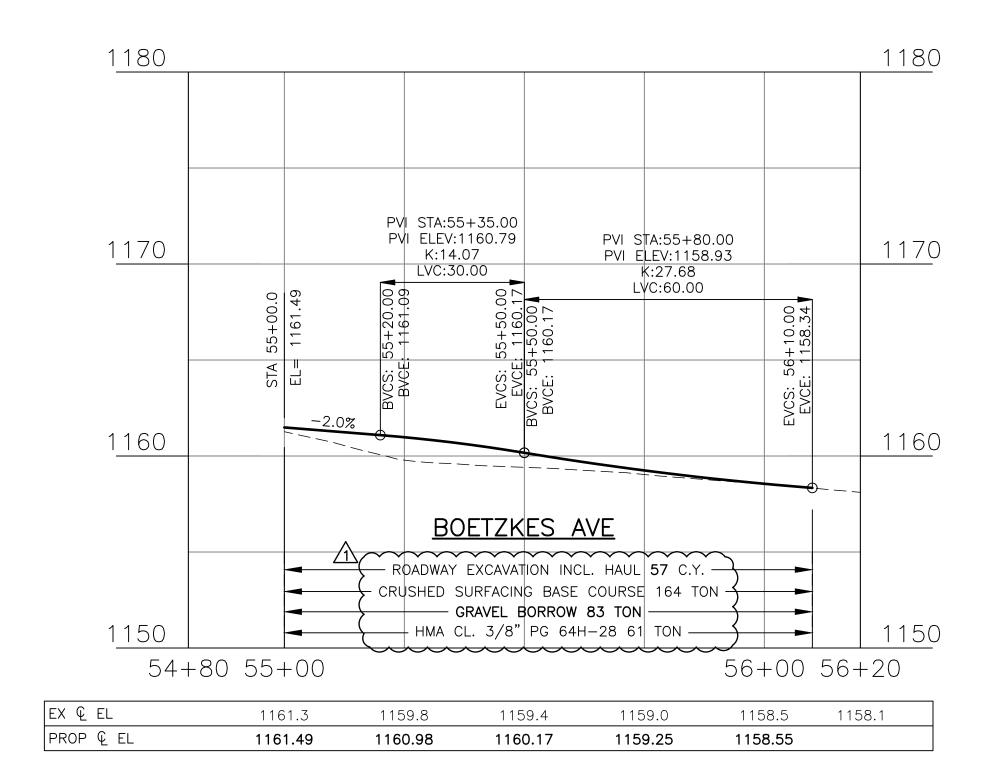
12-18-25

Revision

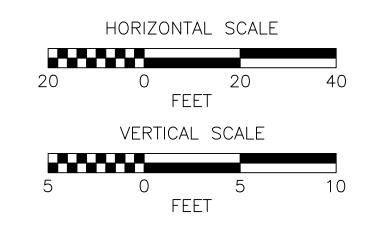
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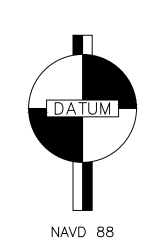
By Appr.





GENERAL NOTE: QUANTITIES SHOWN ON THIS SHEET ARE FOR SIDE STREETS ONLY AND DO NOT REFLECT TOTEM POLE ROAD, DRIVEWAYS, OR RETAINING WALL VOLUMES.





PROFILE LEGEND:

---- EXIST GROUND

PROPOSED GRADE

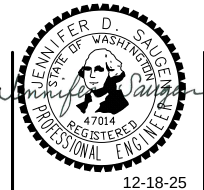
1	12/18/25	ADDENDUM #1	JS	JS	
١٥.	Date	Revision	Ву	Appr.	



800.615.9900







N. EATON Designed By M. WARNER Checked By

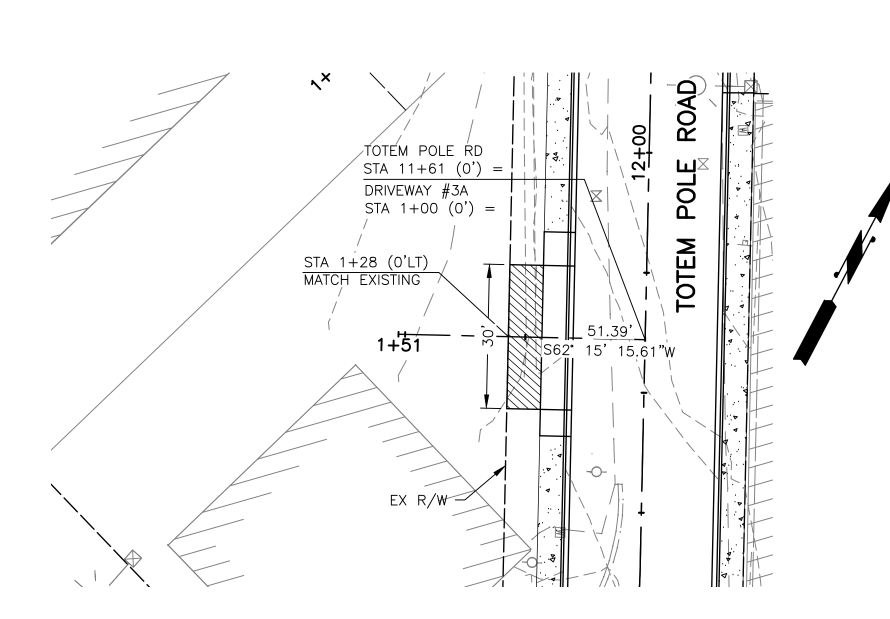
J. LEE Approved By

J. SAUGEN

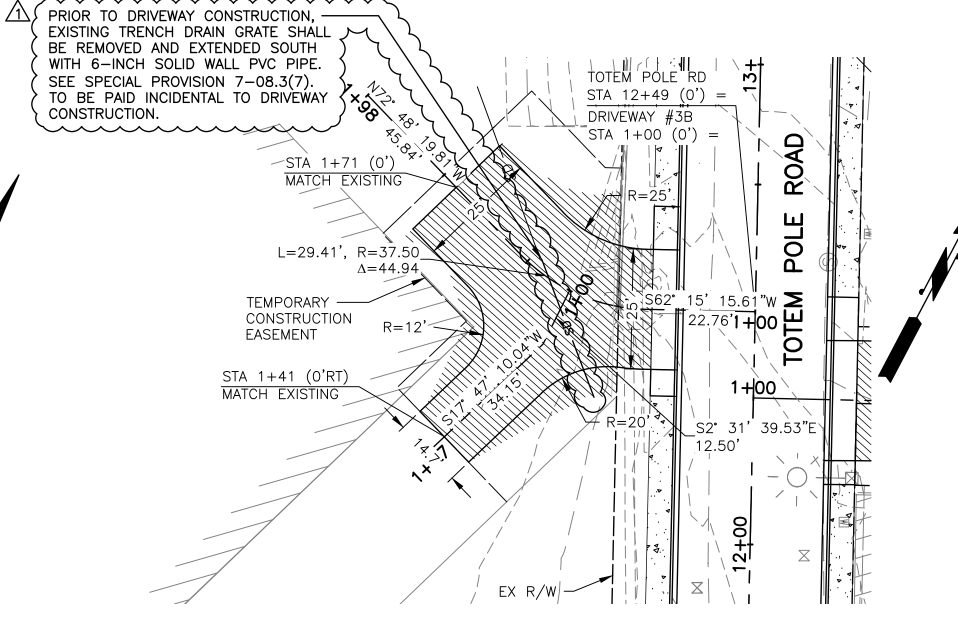
ate 1/2025	CRP #650
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1/2025	Project Number
1 /2025	20220011

CHELAN COUNTY

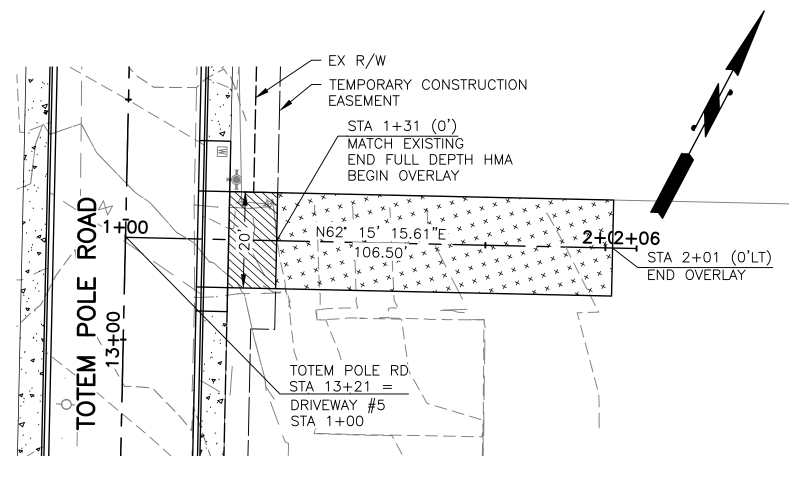
TOTEM POLE ROAD PHASE Sheet No. ROADWAY PROFILE



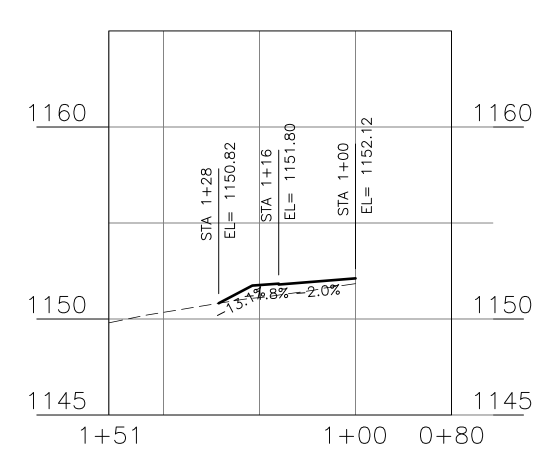
DRIVEWAY #3A STA 11+61 LT PLAN VIEW



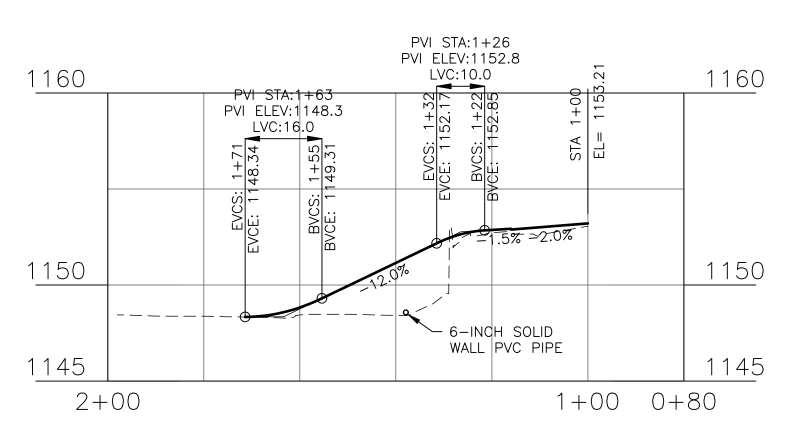
DRIVEWAY #3B STA 12+19 LT PLAN VIEW



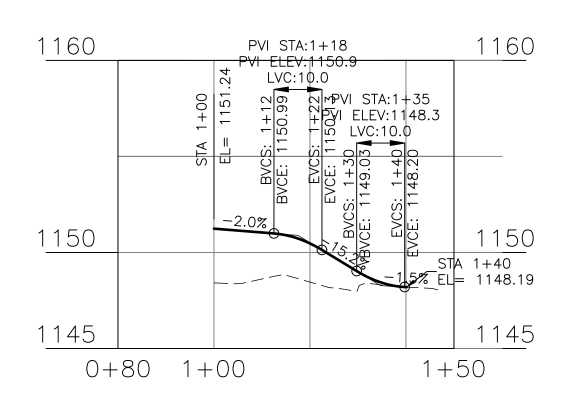
DRIVEWAY #5 STA 13+21 RT PLAN VIEW



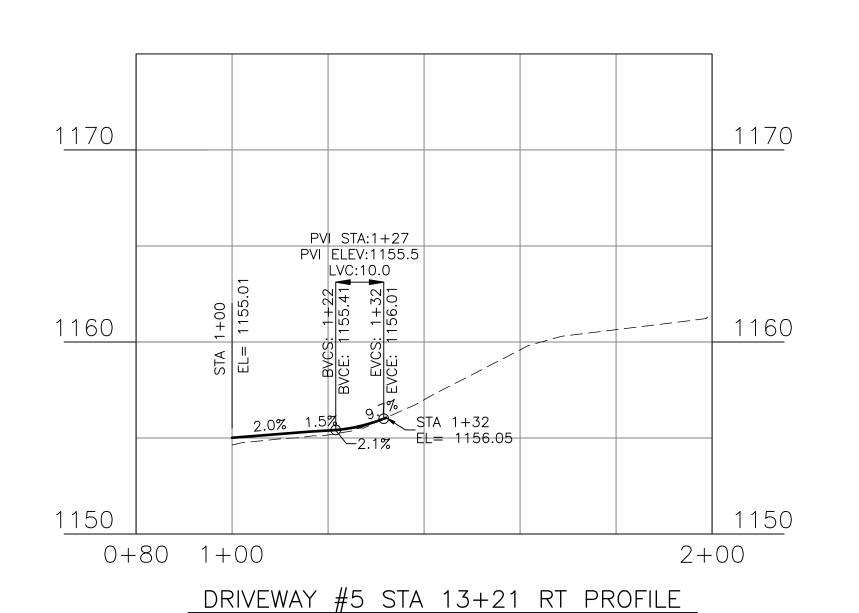
DRIVEWAY #3A STA 11+61 LT PROFILE

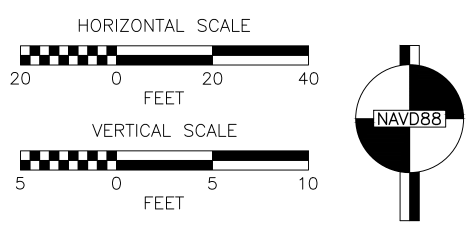


DRIVEWAY #3B SOUTH STA 12+19 LT PROFILE



DRIVEWAY #3B WEST STA 12+19 LT PROFILE





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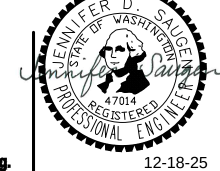
	rawn By	Date	CRP	CHELAN COUNTY	Drawing No.
D	N. EATON esigned By M. WARNER	11/2025 11/2025	#650	TOTEM POLE ROAD PHASE 1	DW2
C	hecked By . LEE	11/2025			Sheet No.
	pproved By . SAUGEN	11/2025	Project Number 20220011	DRIVEWAY PLAN AND PROFILES	50 of To

1	12/18/25	ADDENDUM #1	JS	JS	
No.	Date	Revision	Ву	Appr.	









6R

LINE (13.8'RT)

STA 10+66.9 (22.0'RT)

STA 14+45.4
END WHITE WIDE LINE (11.0'LT)
END YELLOW DOUBLE CENTER LINE (0.0)

14+00

4R 5

AP YELLOW EDGE LINE

STA 10+24.0 (80.8'RT)

BEGIN WHITE WIDE LINE

3> →

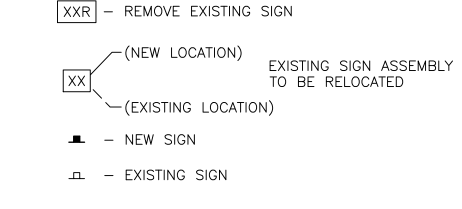
\ ' Ω<u>`</u>

Ú

TOTEM POLE RD

7R

\ \\EX R/W\

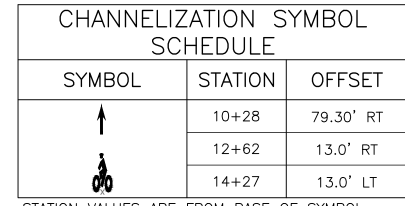


SIGN LEGEND

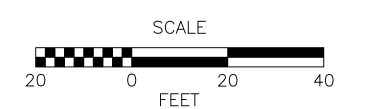
X - NEW SIGN

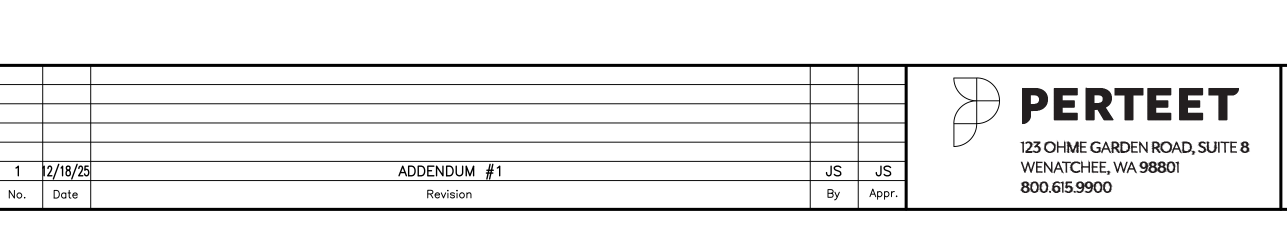
GENERAL NOTES:

- 1. SEE DWG. NO. S1 FOR SIGN SCHEDULE.
- 2. LANE WIDTHS INCLUDE GUTTER WHERE EDGE LINE IS NOT USED.
- 3. ALL SIGNS NOT SHOWN AS REMOVED, RELOCATED, OR NEW SHALL
- 4. ALL SIGNS SHALL BE LOCATED PER WSDOT STD PLAN G-20.10.
- 5. ALL SIGN SUPPORTS SHALL BE INSTALLED WSDOT STD PLAN G-24.50.
- 6. PAINTED BIKE LANE SYMBOLS SHALL BE INSTALLED PER WSDOT STD PLAN M-9.50



STATION VALUES ARE FROM BASE OF SYMBOL. CENTER EACH SYMBOL IN LANE.





13+00

TOTEM POLE RD

R9

EX R/W-

+00

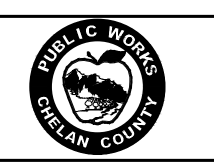
STA 12-ABOVE

MATCHLINE

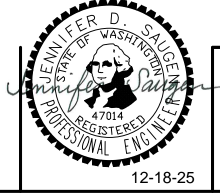
- SEE

STA 110+45.7 (0.0')

END DOUBLE YELLOW CENTERLINE







jan	Drawn By N. EATON Designed By M. WARNER Checked By	Date 11/2025 11/2025
	J. LEE Approved By	11/2025
3-25	J. SAUGEN	11/2025

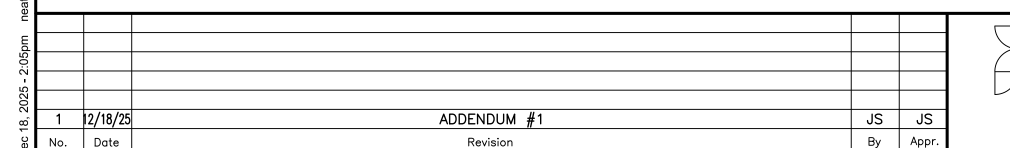
STA

CHLINE - SEE

CRP #650 Project Number 20220011

CHELAN COUNTY TOTEM POLE ROAD PHASE

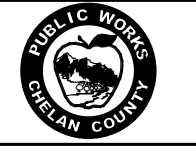
41 CHANNELIZATION/SIGNING PLAN



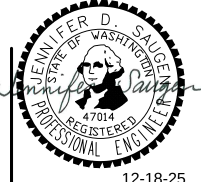


WENATCHEE, WA 98801

800.615.9900







N. EATON
Designed By
M. WARNER
Checked By
J. LEE
Approved By
J. SAUGEN

25_	CRP #650
<u>25 </u>	
<u>25</u>	Project Numbe
25	20220011

CHELAN COUNTY TOTEM POLE ROAD PHASE

CHANNELIZATION/SIGNING PLAN