

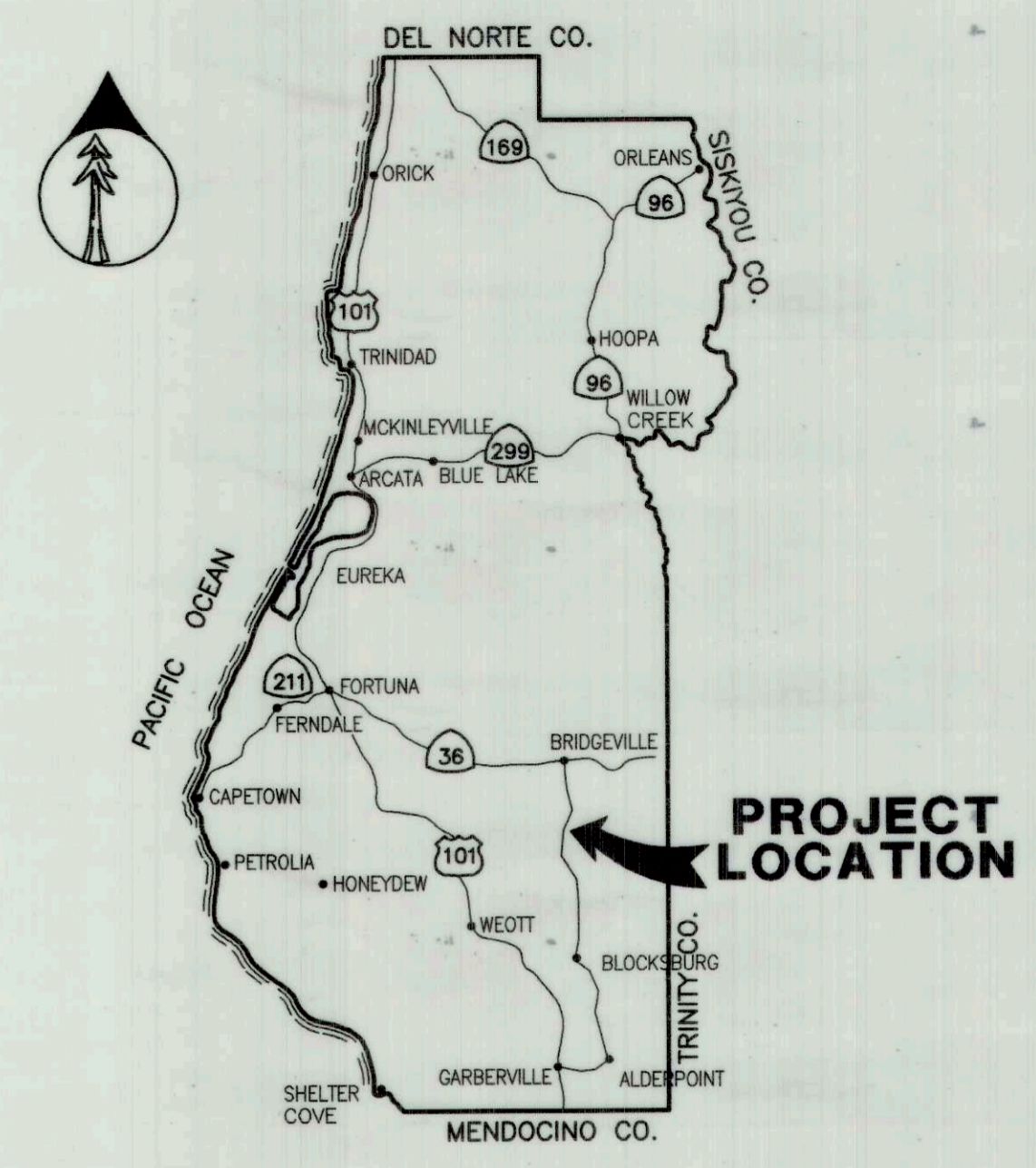
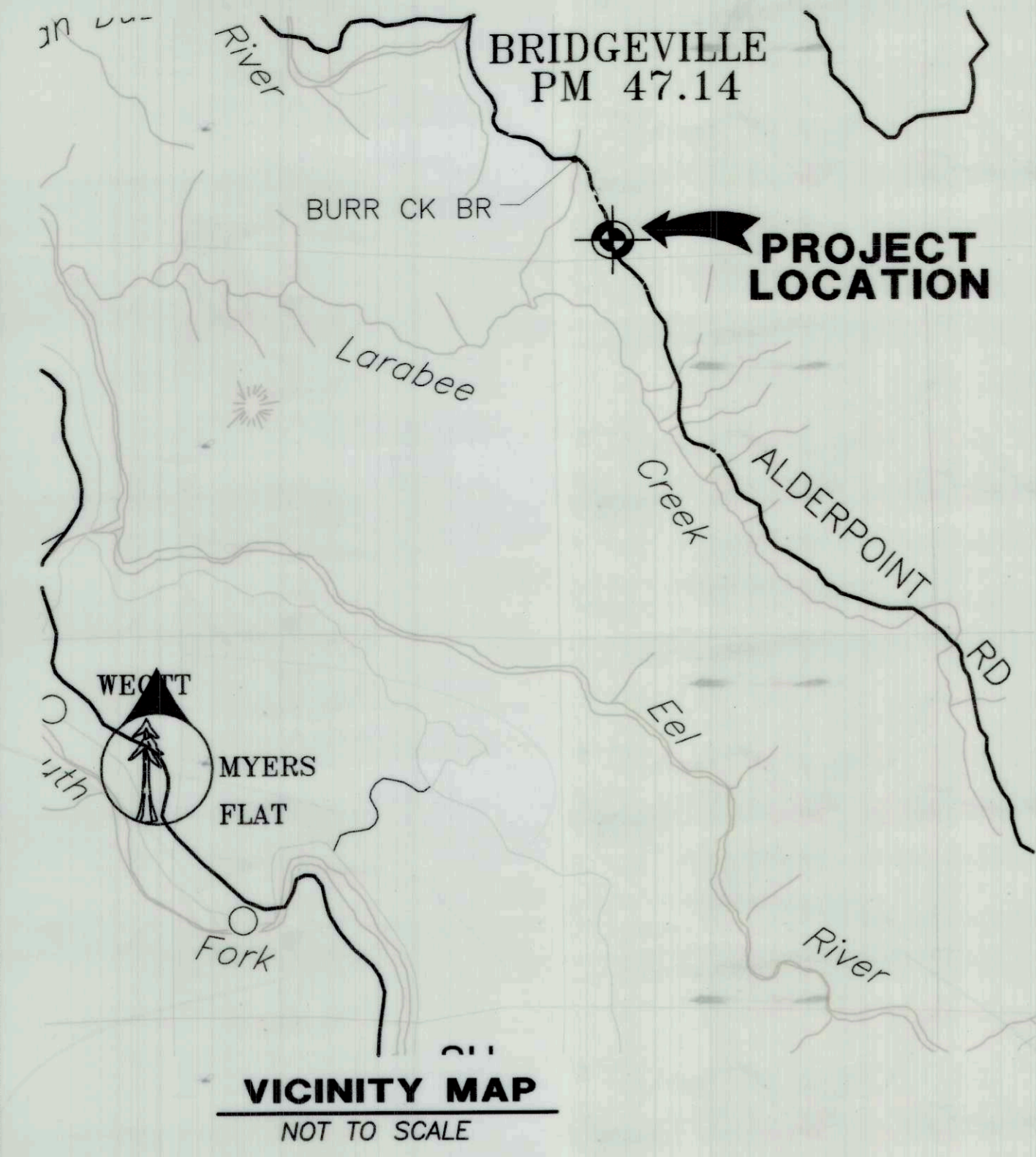
ROAD NAME: ALDERPOINT ROAD	DESIGN SECTION ROBERT L. BURNETT
ROAD NO: FEB165	MILE POST: 42.0 - 42.46
PROJECT NO.: ER 4400(50)	EA NO.: 924735
CONTRACT NO.: 206418	PPNO:
DRAWING FILE NAME: L:\projects\206418R Alderpoint 42.0-42.46\dwg	DRAWN BY: BJW
△ BJW CDSN01 PRELIM DESIGN 2/3/15	REVIEWED BY: RLB
	APPROVED BY: CJW

**AS-BUILT**  
BY I.KONOPA  
DATE 10/26/16

BAR IS ONE INCH ON ORIGINAL DRAWING  
IF NOT ONE INCH ON THIS SHEET, ADJUST SCALES ACCORDINGLY

COUNTY OF HUMBOLDT  
DEPARTMENT OF PUBLIC WORKS

**PROJECT PLANS FOR CONSTRUCTION OF  
STORM DAMAGE REPAIRS ON  
ALDERPOINT ROAD  
at P.M. 42.00 TO 42.46  
PROJECT NO. ER 4400 (50)  
CONTRACT NO. 206418**



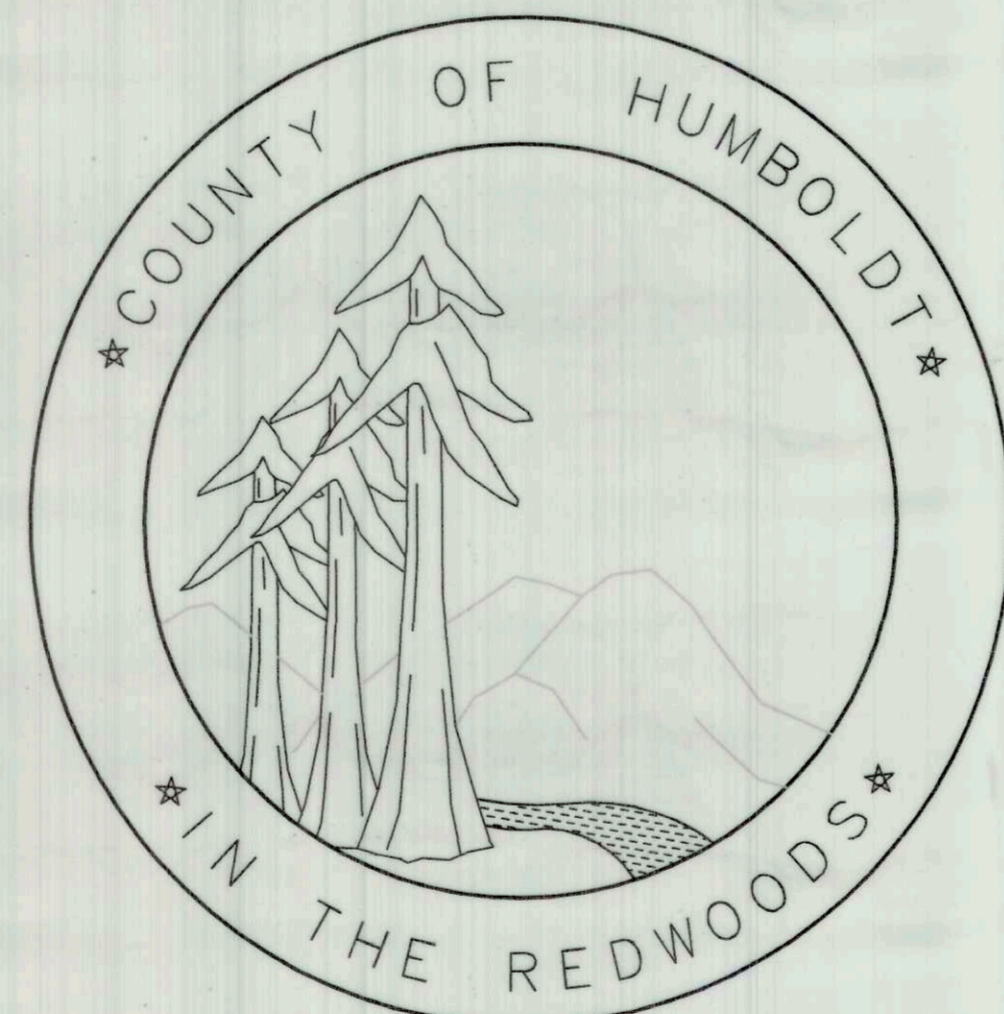
**LOCATION MAP**  
SCALE: 1"=10± MILE

**NOTES**  
THE CONTRACTOR SHALL HAVE A CLASS "A" LICENSE FOR THIS PROJECT.

**INDEX OF SHEETS**

CDSN01	1	COVER SHEET
CDSN02	2	CONSTRUCTION QUANTITIES & TYPICAL SECTIONS
CDSN02	3	CONSTRUCTION AREA SIGNS & SURVEY CONTROL
CDSN02	4	CONSTRUCTION AREA STOCKPILE LOCATIONS & DETAILS
CDSN03	5	DETOUR SITES C, D, & E PLAN & PROFILE
CDSN03	6	MISCELLANEOUS TYPICAL SECTIONS & DETAILS
CDSN04	7	PLAN AND PROFILE - SITE A
CDSN04	8	CROSS SECTIONS- SITE A
CDSN05	9	PLAN AND PROFILE - SITE B
CDSN05	10	CROSS SECTIONS- SITE B
CDSN06	11	PLAN AND PROFILE - SITE C
CDSN06	12-13	CROSS SECTIONS - SITE C
CDSN07	14	PLAN AND PROFILE - SITE D
CDSN08	15	PLAN AND PROFILE - SITE E
CDSN08	16-17	CROSS SECTIONS - SITE D & E

**APPLICABLE STANDARD PLANS**  
REFERENCE TO CALTRANS STANDARD PLANS DATED MAY 2010  
SEE LIST OF APPLICABLE STANDARDS IN THE SPECIAL PROVISIONS.

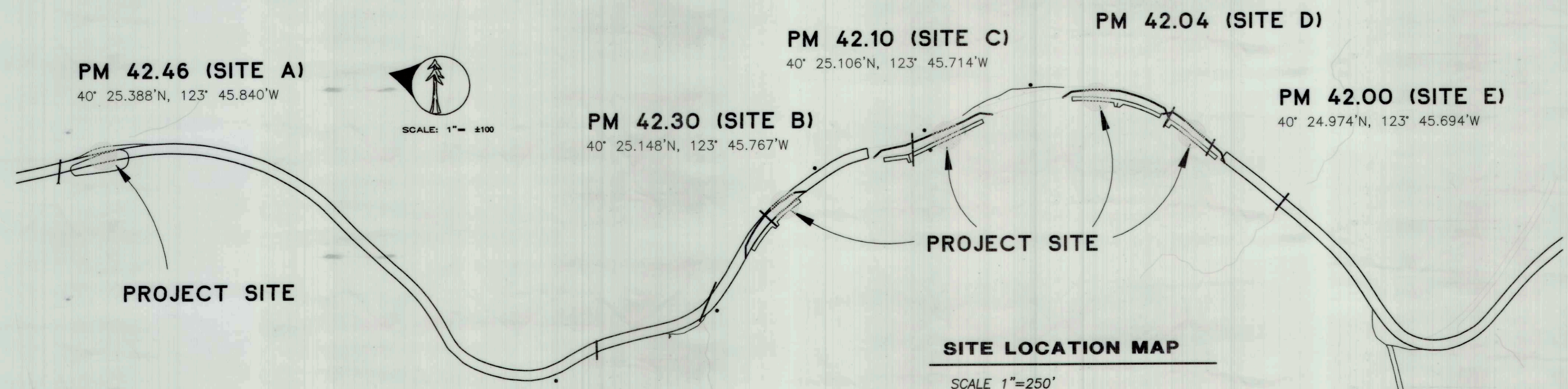


**RECOMMENDED**

ROBERT L. BURNETT  
RCE 36210, EXP. 6/30/2016

**APPROVED**

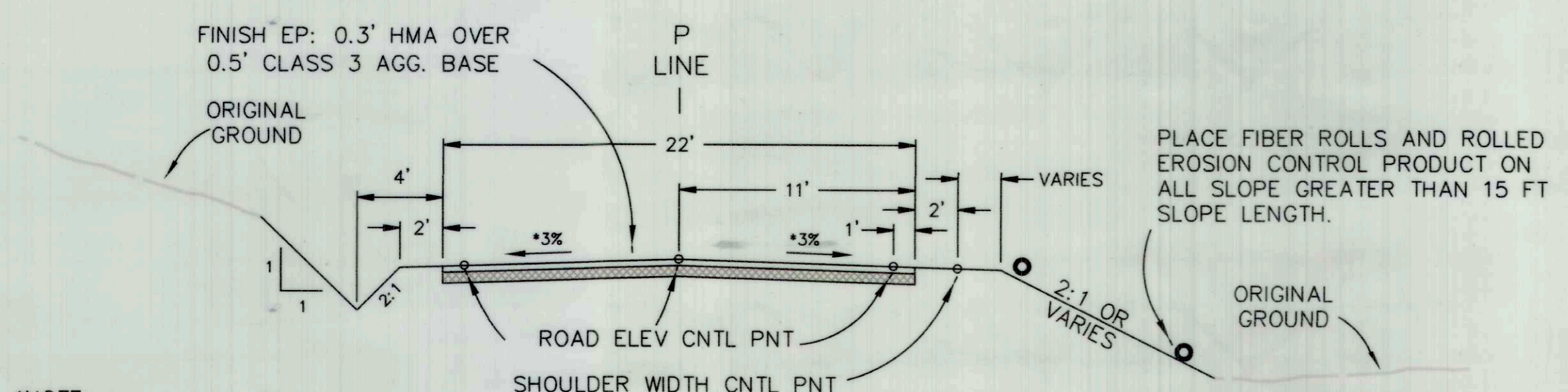
CHRISTOPHER J. WHITWORTH  
RCE 51931, EXP. 6/30/2016



ORIGINAL LOW BID PRICE \$729,472.80	CONSTRUCTED BY G.R. WILCOX PROJECT COMPLETED 11/06 /15	RESIDENT ENGINEER I.KONOPA CONSTRUCTION COST \$ 726,977.89
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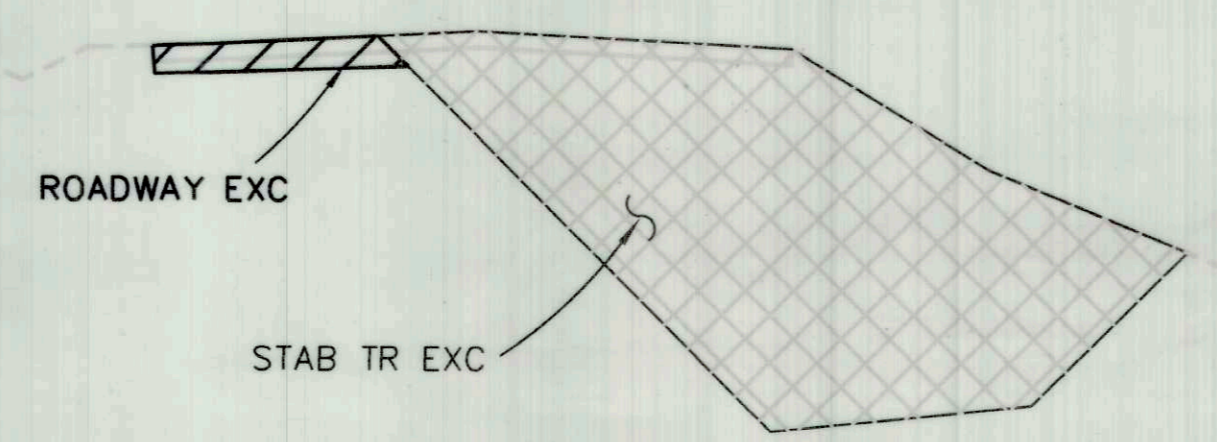
**AS-BUILT**  
 BY I.KONOPA  
 DATE 10/26/16

ROAD NAME: ALDERPOINT ROAD		DESIGN SECTION: ROBERT L. BURNETT		COUNTY OF HUMBOLDT DEPARTMENT OF PUBLIC WORKS	
ROAD NO: F68165	MILE POST: 42.0 - 42.46	DESIGNED BY: RLB	ALDERPOINT RD. PM 42.00-42.46		
PROJECT NO: ER 4400(50)	EA NO: 924735	DRAWN BY: B/JW	CONSTRUCTION QUANTITIES, AND TYPICAL CROSS SECTIONS		
CONTRACT NO: 20641B	PPNO:	REVIEWED BY: RLB	SHEET <b>2</b> OF <b>17</b>		
DRAWING FILE NAME: L:\projects\20641B\Alderpoint 42.0-42.46.dwg		APPROVED BY: C/JW			
B.M. CDSNO2 QUANTITY PRELIM DESIGN 2/3/15					

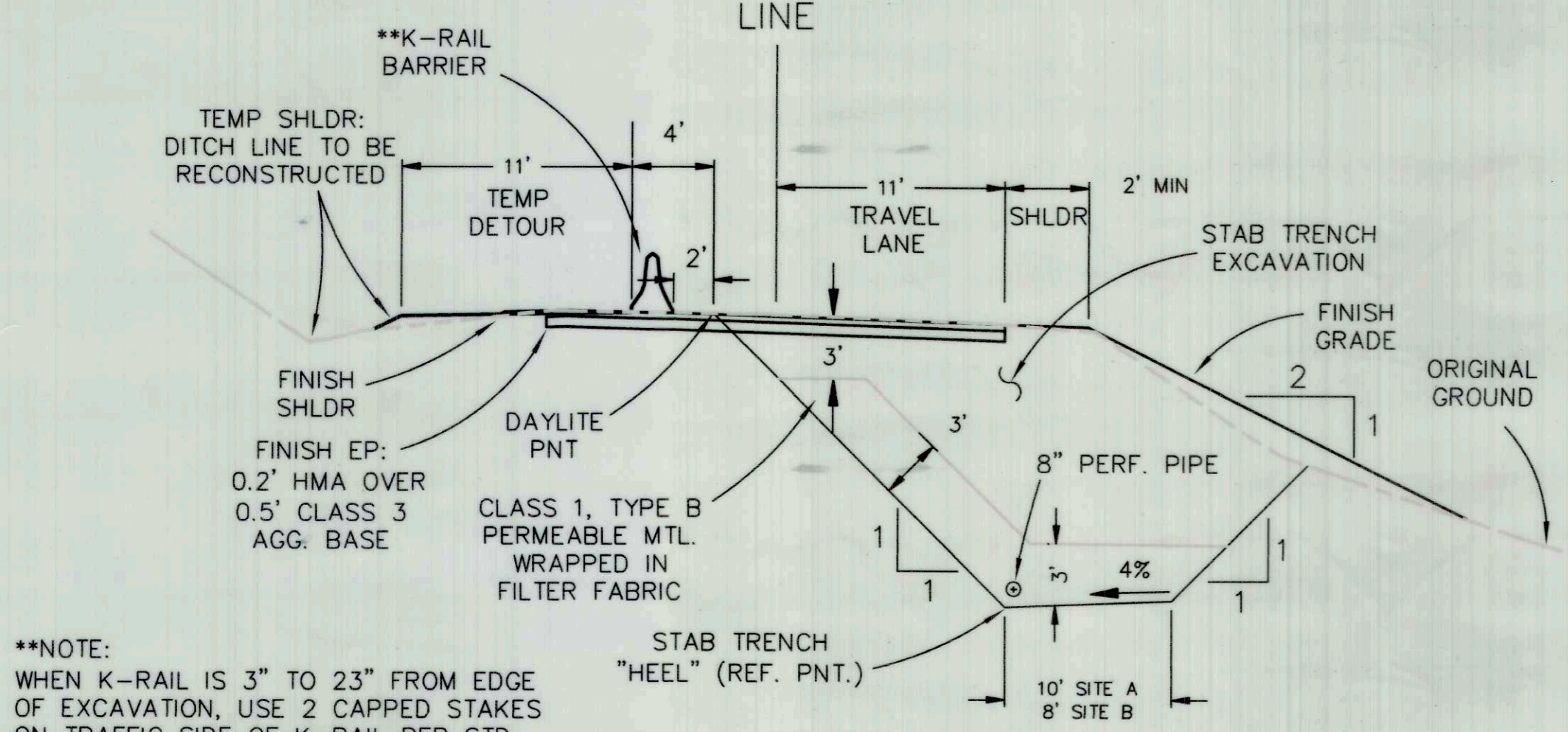


\*NOTE:  
 3% TYPICAL CROWN SHOWN. ROAD SLOPES VARY TO 6%. ROAD MAY BE CROSS SLOPED OR SUPERELEVATED.

**TRAFFIC ROADWAY SECTION**  
 N.T.S.

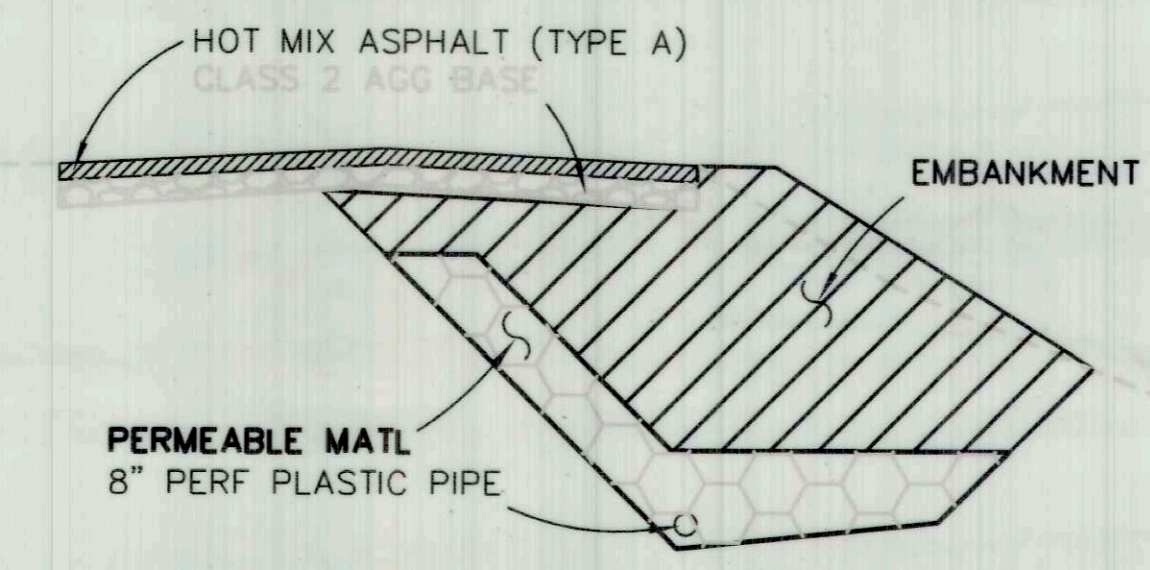


**EXCAVATION PAY LIMITS**  
 N.T.S.

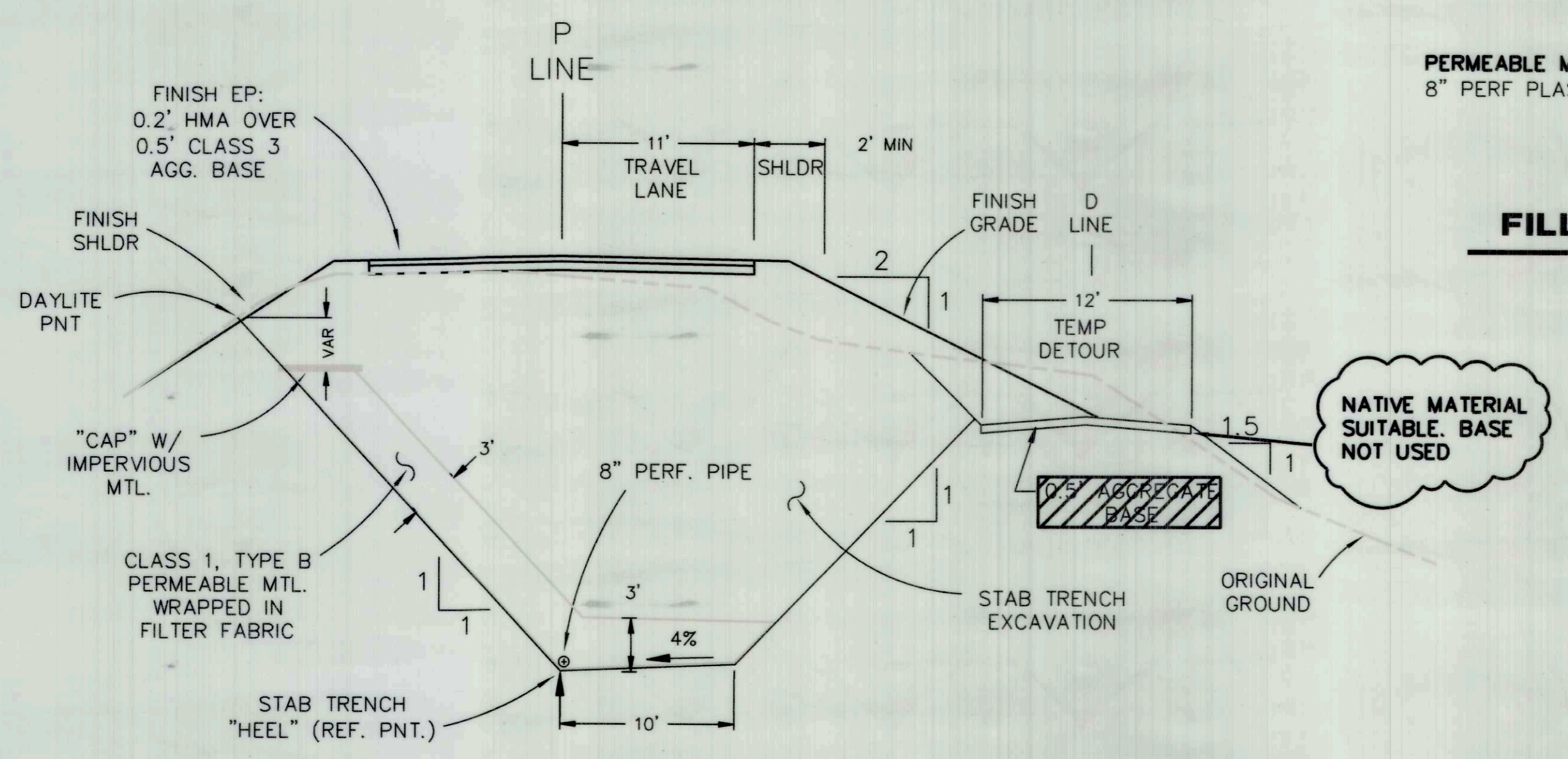


\*\*NOTE:  
 WHEN K-RAIL IS 3" TO 23" FROM EDGE OF EXCAVATION, USE 2 CAPPED STAKES ON TRAFFIC SIDE OF K-RAIL PER STD DWG T3B

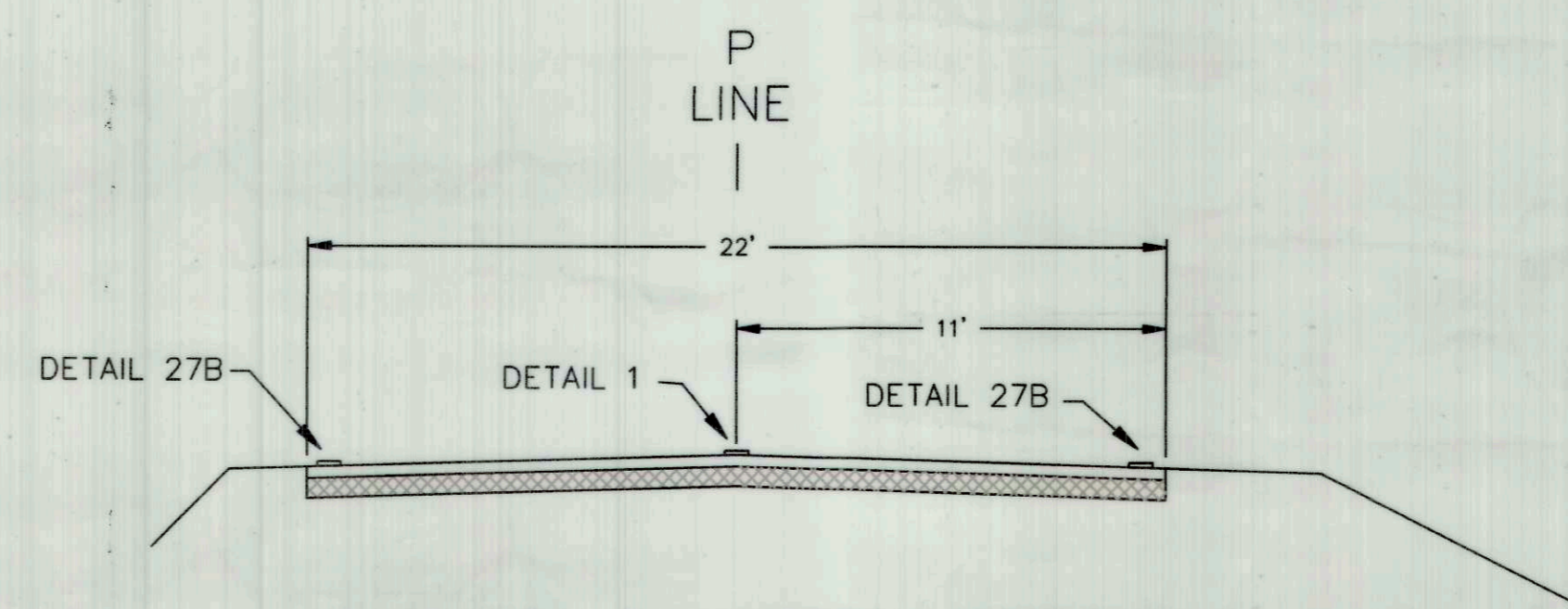
**TYPICAL SECTION, SITE A & B**  
 N.T.S.



**FILL PAY LIMITS**  
 N.T.S.



**TYPICAL SECTION, SITE C, D, & E**  
 N.T.S.



**TYPICAL PAINTED STRIPES**  
 N.T.S.

**QUANTITIES**

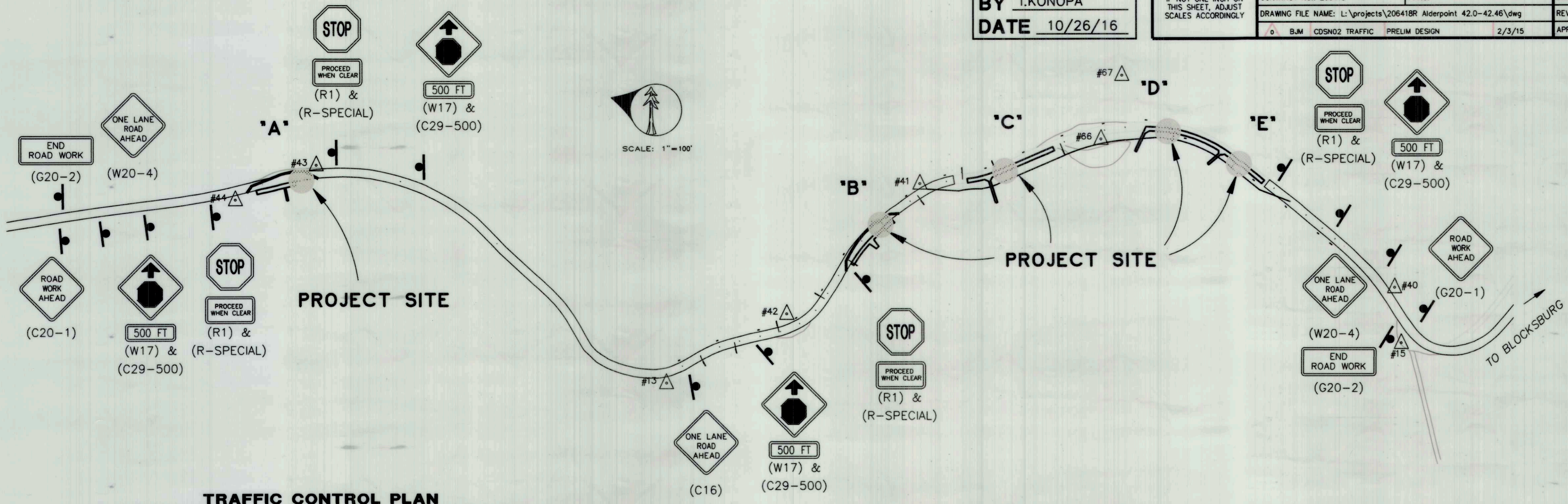
ITEM NO.	ITEM CODE	ITEM DESCRIPTION	UNIT	QUANTITY
1	120090	Construction Area Signs	EA	20
2	120100	Traffic Control System	LS	1
3	129000	Temporary Railing (Type K)	LF	1040
4	130100	Job Site Management	LS	1
5	130300	Prepare Storm Water Pollution Prevention Plan	LS	1
6	130310	Rain Event Action Plan	EA	6
7	130320	Storm Water Sampling and Analysis Day	EA	3
8	130330	Storm Water Annual Report	EA	1
9	130620	Temporary Drainage Inlet Protection	EA	30
10	130680	Temporary Silt Fence	LF	1526
11	150809	Remove Culvert (LF)	LF	140
12	160102	Clearing and Grubbing (LS)	LS	1
13	190101	Roadway Excavation	CY	350
14	190135	Construct Detour (Sites A & B)	LS	1
15	190136	Roadway Excavation (Detour, Sites C, D & E)	CY	1,807
16	190141	Stabilization Trench Excavation	CY	12,353
17	198010	Imported Borrow (CY)	CY	1,976
18	198050	Embankment	CY	12,496
19	210270	Rolled Erosion Control Product (Netting)	SF	27,790
20	210350	Fiber Rolls	LF	3,500
21	210430	Hydroseed	SF	35,000
22	260203	Class 2 Aggregate Base (CY)	CY	547
23	390132	Hot Mix Asphalt (Type A)	TON	526
24	665024	24" Corrugated Steel Pipe (.109" Thick)	LF	100
25	665037	36" Corrugated Steel Pipe (.109" Thick)	LF	60
26	680908	8" Perforated Plastic Pipe (Blanket)	LF	1,150
27	682022	Class 1 Permeable Material (Blanket)	CY	2,542
28	690124	24" Corrugated Steel Pipe Downdrain (.109" Thick)	LF	20
29	692309	24" Anchor Assembly	EA	2
30	721007	F Rock Slope Protection (1/4 Ton, Method B)	CY	62
31	729010	Rock Slope Protection Fabric	SY	60
32	840656	Paint Traffic Stripe (2-Coat)	LF	4,400
33	999990	Mobilization	LS	1

**AS-BUILT**  
 BY I.KONOPA  
 DATE 10/26/16

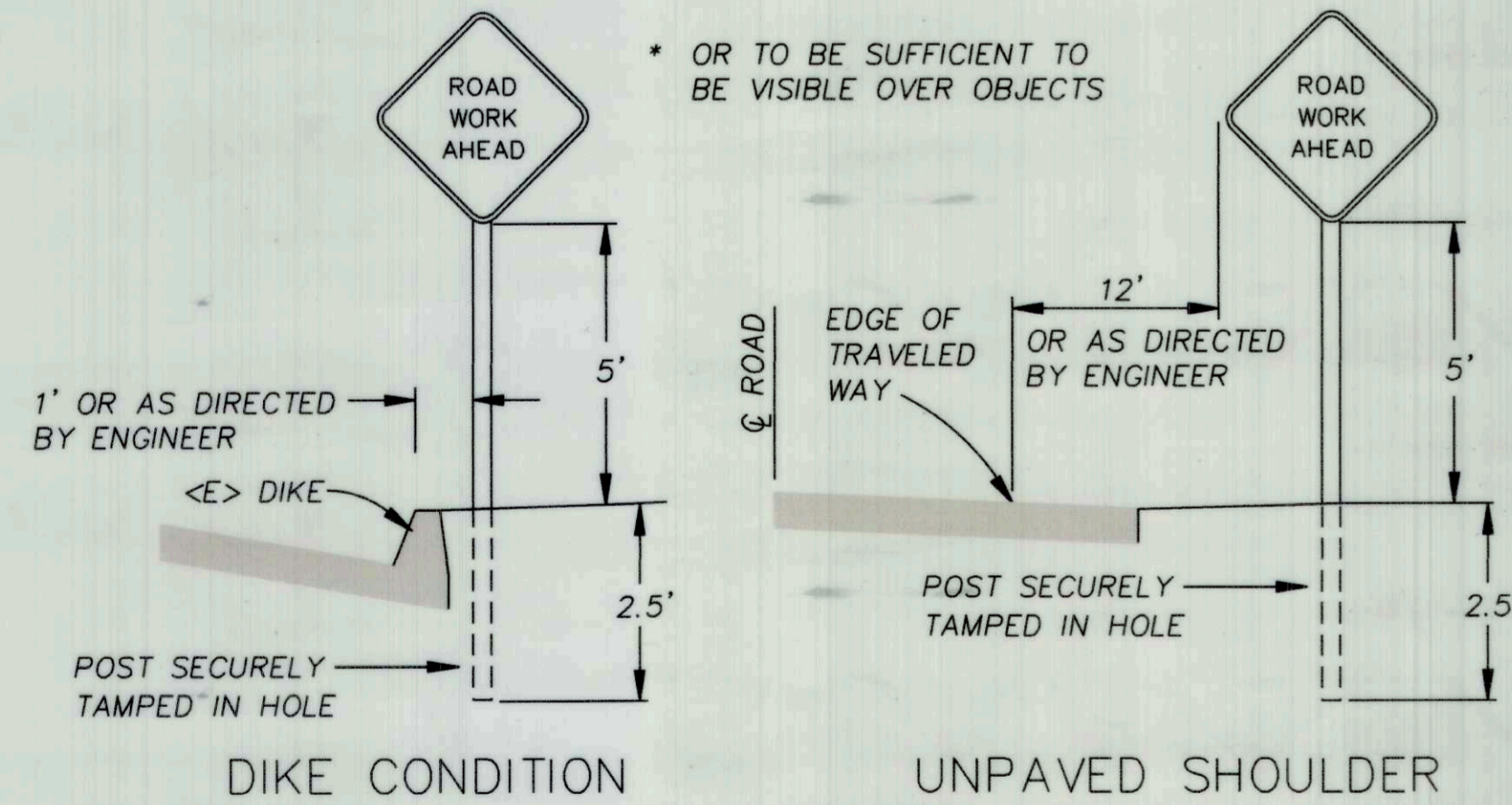
ROAD NAME: ALDERPOINT ROAD	DESIGN SECTION: ROBERT L. BURNETT
ROAD NO: F6B165	MILE POST: 42.0 - 42.46
PROJECT NO.: ER 4400(50)	EA NO.: 924735
CONTRACT NO.: 206418	PPNO:
DRAWING FILE NAME: L:\projects\206418R Alderpoint 42.0-42.46.dwg	DESIGNED BY: RLB
0 BJM CDSN02 TRAFFIC PRELIM DESIGN 2/3/15	DRAWN BY: BJW
	REVIEWED BY: RLB
	APPROVED BY: CJW

**COUNTY OF HUMBOLDT**  
**DEPARTMENT OF PUBLIC WORKS**  
**ALDERPOINT RD. PM 42.00-42.46**  
**CONSTRUCTION AREA SIGNS**  
**AND SURVEY CONTROL**

SHEET **3**  
 OF **17**



**TRAFFIC CONTROL PLAN**  
 1"=100'±



**RURAL CONSTRUCTION AREA SIGN**  
 - NOT TO SCALE -

**ROW NOTES**

DEEDED ROW 25' EITHER SIDE OF TRAVERSED CENTERLINE PER ROAD REGISTER ALTHOUGH ADDITIONAL DEEDED ROW MAY EXIST. ALL WORK IS TO BE DONE WITHIN EXISTING ROAD PRISM AND AREA OF IMPLIED DEDICATION AT COMMON LAW.

**SURVEY CONTROL & MONUMENT COORDINATES**

Pnt.#	Northing	Easting	Elev.	Description
13	2041281.780	6070437.510	1668.760	CP13 RBR DPW
15	2039604.110	6070975.020	1741.860	CP15 RBR DPW
40	2039653.311	6071100.088	1732.716	CP40 80D
41	2040816.556	6071052.618	1688.212	CP41 80D
42	2041045.706	6070670.539	1689.098	CP42 80D
43	2042226.683	6070730.103	1582.083	CP43 80D
44	2042392.75	6070600.847	1566.581	CP44 80D

**ADDITIONAL SURVEY & CONTROL**

ALDERPOINT ROAD P.M. 42-42.46 JOB # 206418  
 Date of Topo Survey 4-5&6-2011 J Bisior, J Short  
 Basis of Bearings Ca. State Plane Coordinate System  
 Zone 1, NAD 83 Epoch 2007.00  
 Combination Factor at HPGN Ca 01 ND= .99988630  
 Mapping Angle = -01 10' 31" at Ca 01 ND  
 Elevations NAVD 88 Elevation Derived Via " Vertcon  
 All units US Survey Feet  
 Section 31 T 1 N, R4 E  
 Computer Files 206418.pcs, 206418.asc, 206418100.pdf 20641850.pdf

Pnt.#	Northing	Easting	Elev.	Description
15	2039604.1100	6070975.0200	1741.86	aerialpanel
40	2039653.3100	6071100.0900	1732.72	cp 40
41	2040816.5560	6071052.6180	1688.21	cp41 80d
42	2041045.7060	6070670.5390	1689.10	cp42 80d
66	2040423.5053	6071266.0731	1701.91	60dspikeornflag
67	2040414.0735	6071426.4518	1754.99	mon51disturbed

**NOTES**

- SIGNS SHALL BE PLACED AS SHOWN ON PLAN OR AS DIRECTED BY THE ENGINEER.
- FINAL PLACEMENT OF SIGNS SHALL BE APPROVED BY RESIDENT ENGINEER.
- ADDITIONAL PORTABLE SIGNS SHALL BE USED AS REQUIRED FOR OTHER ROADSIDE WORK.
- SEE STANDARD PLAN T13 FOR TRAFFIC CONTROL SYSTEM.
- IN ADDITION TO CONSTRUCTION AREA SIGNS AND WHEN DIRECTED BY THE RESIDENT ENGINEER, THE CONTRACTOR SHALL UTILIZE FLAGMEN AS NECESSARY TO DIRECT TRAFFIC.
- DISTANCE TO W20-1 AND G20-2 MAY BE EXTENDED TO ENCOMPASS SITES WITHIN ONE MILE OF EACH OTHER.

**CONSTRUCTION AREA SIGN SUMMARY**

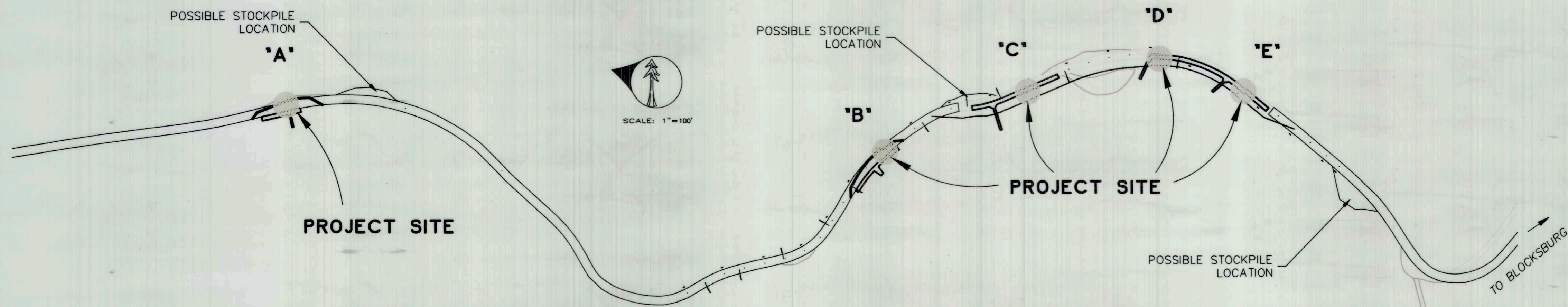
SIGN TYPE	QTY	DESCRIPTION	SIZE	REMARKS	POST SIZE	NUMBER
G20-1	2	ROAD WORK AHEAD	36" x 36"	VISIBLE AT ALL TIMES	4" x 4"	1
W17 C29	4	STOP AHEAD 500 FT	36 x 36 29 x 9	VISIBLE AT ALL TIMES	4 x 4	1
R1 R-SPECIAL	4	STOP PROCEED WHEN CLEAR	36" x 36" 42 x 18	VISIBLE AT ALL TIMES	4 x 4	1
G20-2	2	END ROAD WORK	36" x 18"	VISIBLE AT ALL TIMES	4 x 4	1
W20-4	3	ONE LANE ROAD AHEAD	36" x 36"	VISIBLE AT ALL TIMES	4 x 4	1

**AS-BUILT**  
 BY I.KONOPA  
 DATE 10/26/16

BAR IS ONE INCH ON ORIGINAL DRAWING  
 IF NOT ONE INCH ON THIS SHEET, ADJUST SCALES ACCORDINGLY

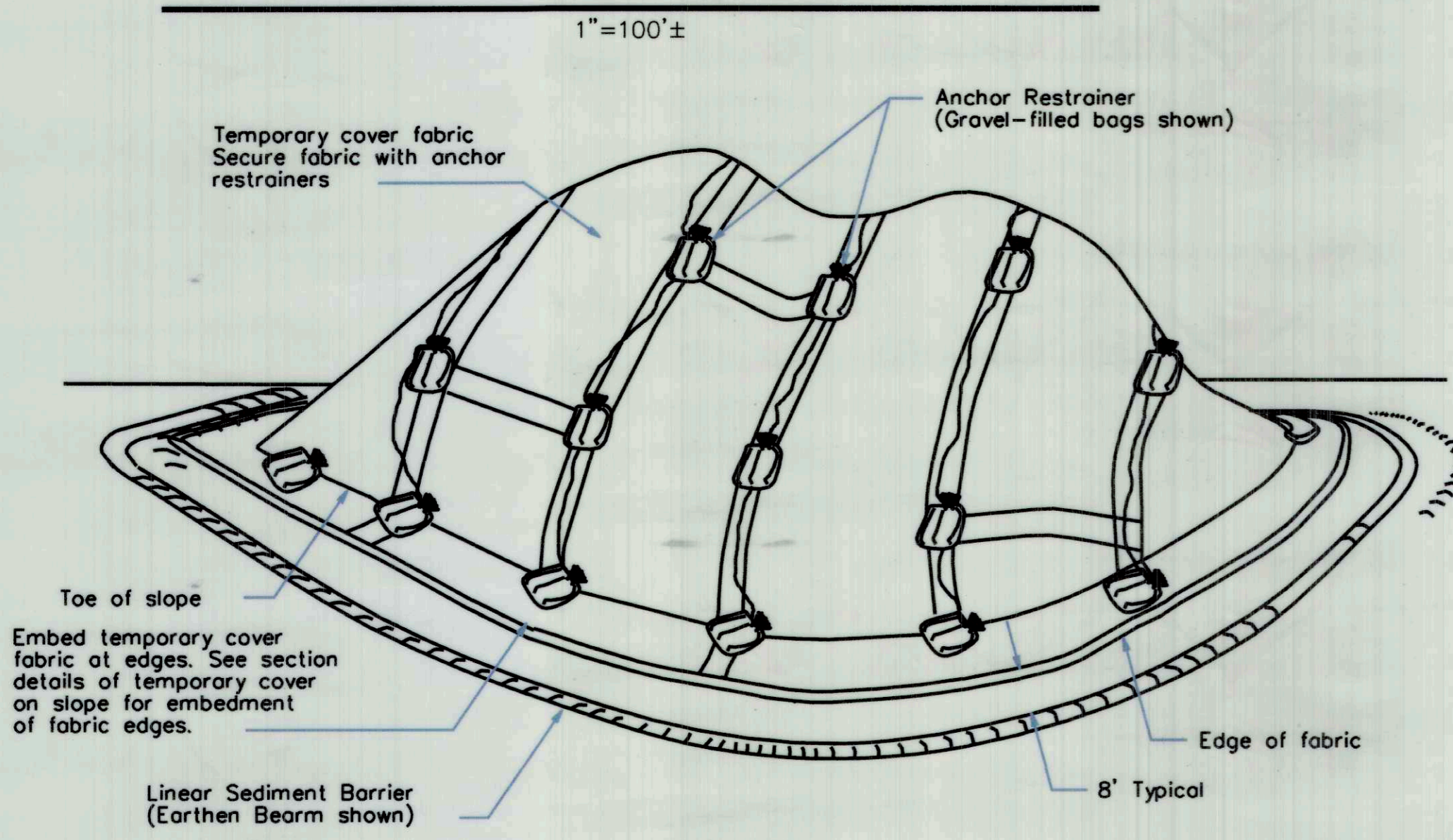
ROAD NAME: ALDERPOINT ROAD	DESIGN SECTION: ROBERT L. BURNETT
ROAD NO.: F6B165	MILE POST: 42.0 - 42.46
PROJECT NO.: ER 4400(50)	EA NO.: 924735
CONTRACT NO.: 206418	PPNO:
DRAWING FILE NAME: L:\projects\206418R Alderpoint 42.0-42.46.dwg	DESIGNED BY: RLB
	DRAWN BY: BJW
	REVIEWED BY: RLB
	APPROVED BY: CJW

<b>COUNTY OF HUMBOLDT</b> <b>DEPARTMENT OF PUBLIC WORKS</b>	SHEET <b>4</b> OF <b>17</b>
<b>ALDERPOINT RD. PM 42.00-42.46</b>	
<b>CONSTRUCTION AREA STOCKPILE LOCATIONS AND DETAILS</b>	

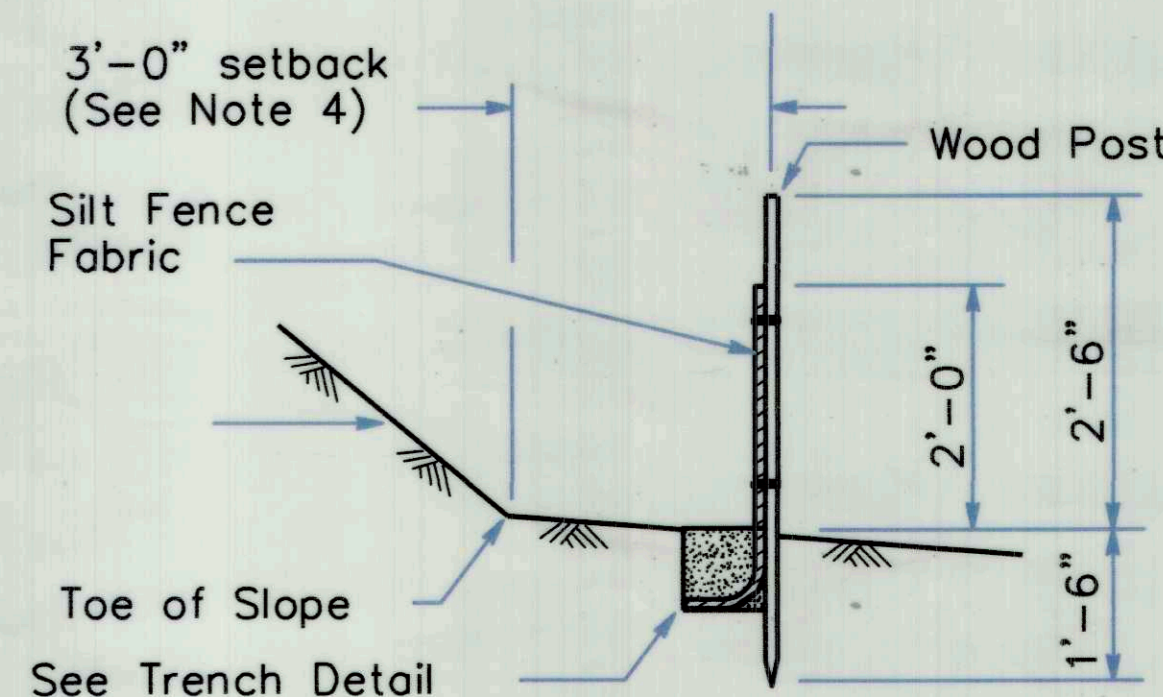
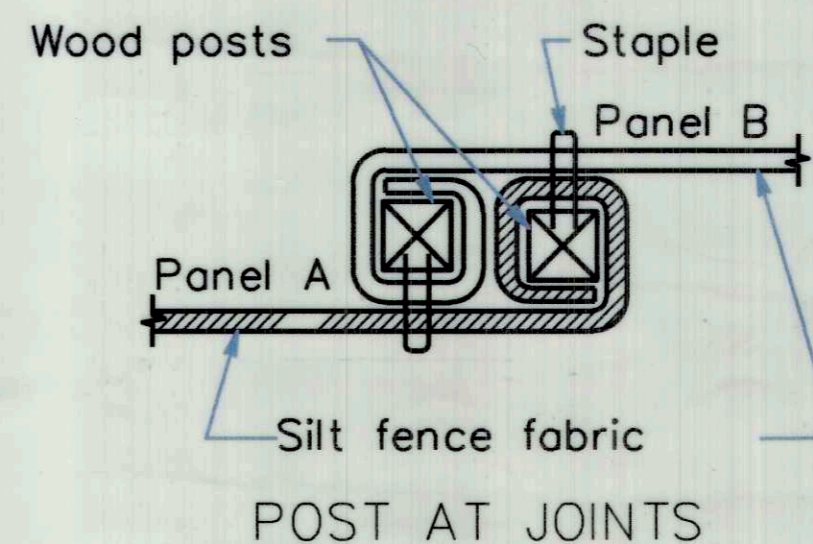


- SILT FENCE NOTES:**
1. Install Temporary Silt Fence by first digging trench, driving posts, placing and securing fabric. Then backfill and tamp.
  2. Reach length not to exceed 500 feet.
  3. The down stream end of the Temporary Silt Fence shall have the last 8' angled up slope.
  4. Setback dimensions may vary to fit field conditions.
  5. Posts to overlap and fence fabric to fold around each post one full turn. Secure fabric with 4 staples for each post.
  6. Posts shall be driven tightly together to prevent potential flow-through of sediment at the joint. The tops of the posts shall be secured to each other with wire.
  7. For each end post, fence fabric shall be folded around two posts one full turn and secured with 4 staples.
  8. Minimum of 4 staples shall be installed per post. Dimensions shown are typical.
  9. Maintenance openings shall be constructed in a manner to ensure that sediment is retained by the temporary silt fence.
  10. Joint sections shall not be placed at sump locations.

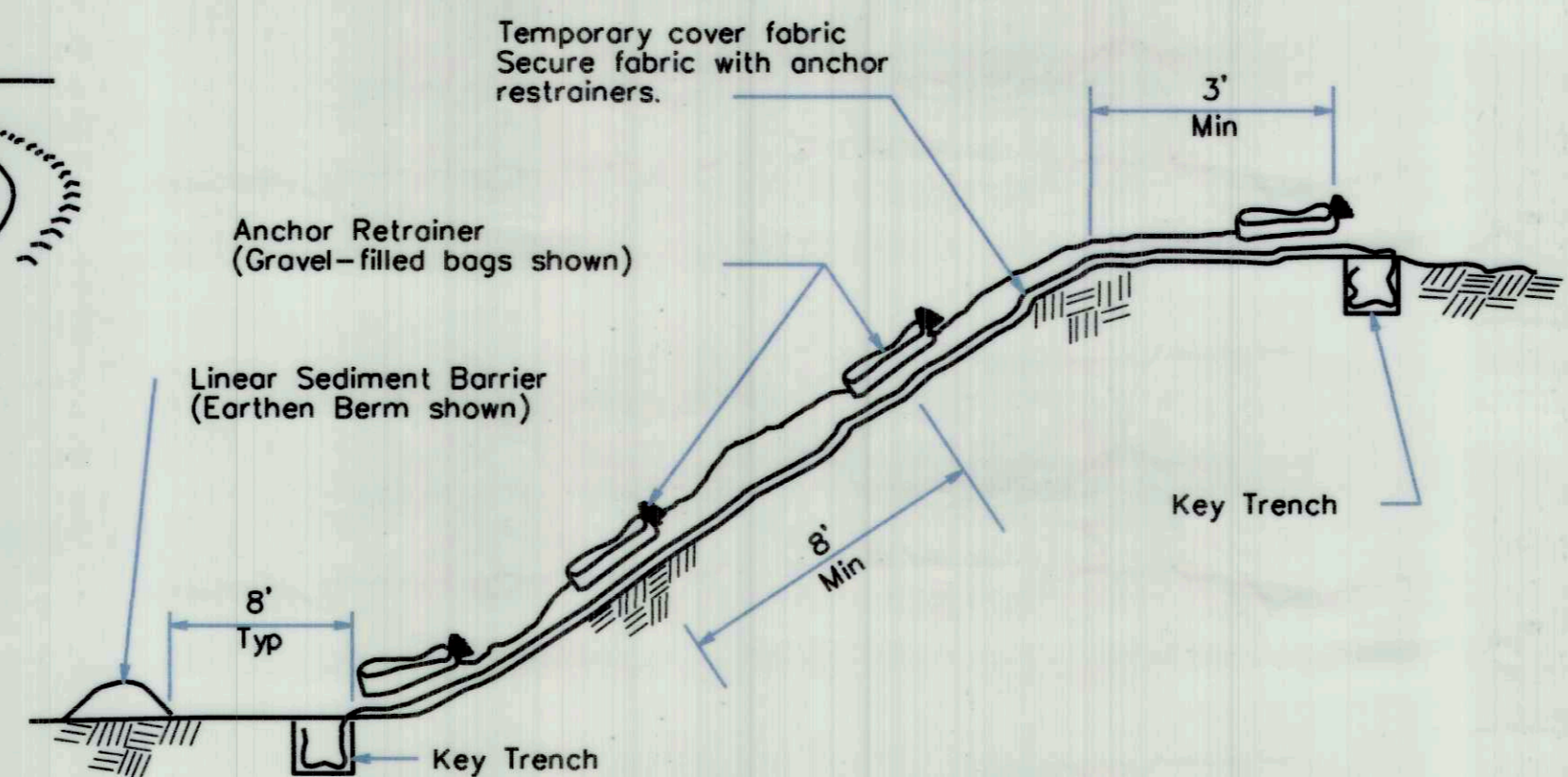
**STOCKPILE LOCATIONS**



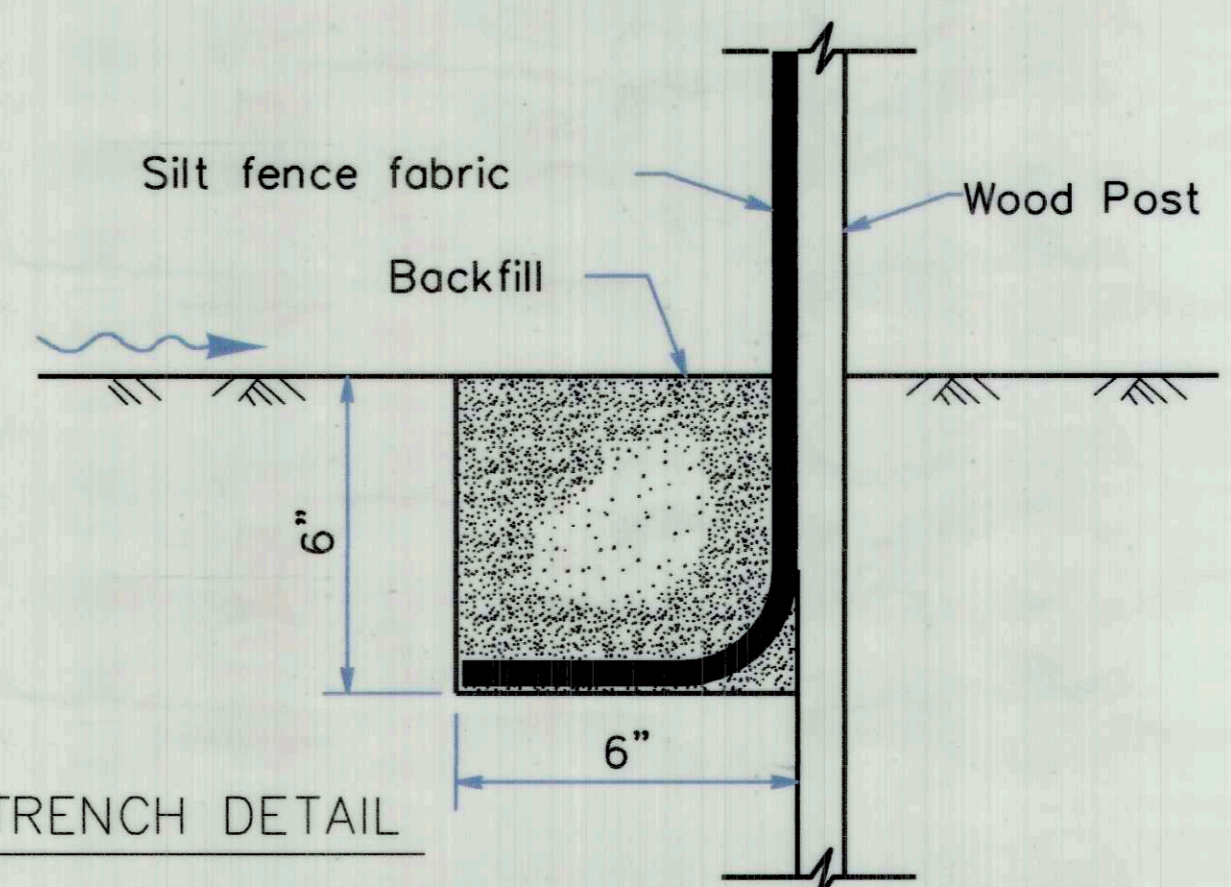
TEMPORARY COVER ON STOCKPILE



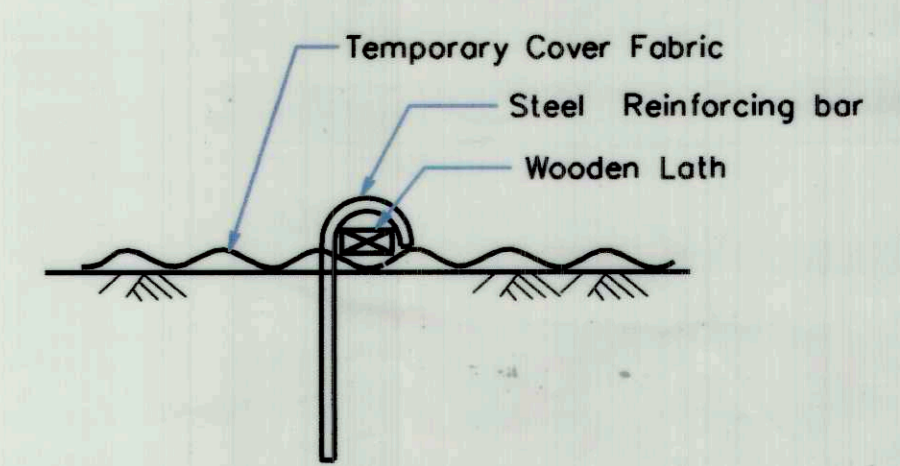
**SECTION A-A**  
 TEMPORARY SILT FENCE



TEMPORARY COVER ON SLOPE



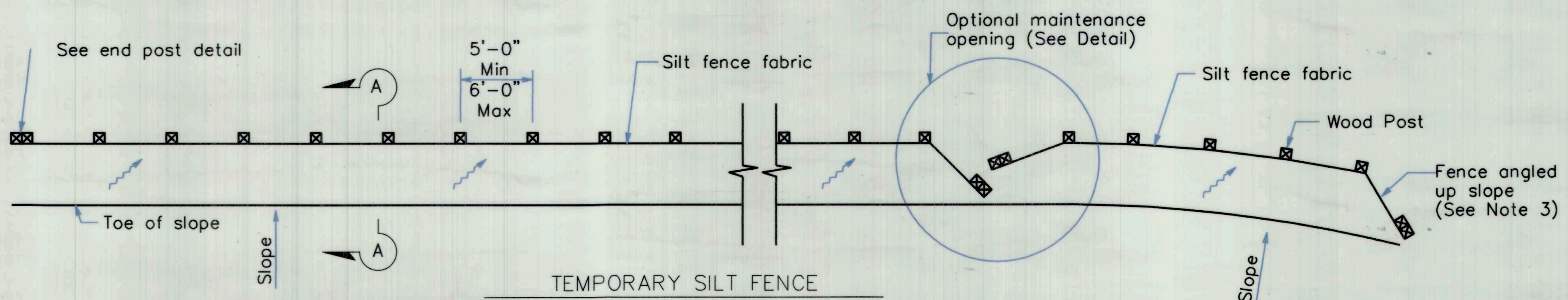
TRENCH DETAIL



ANCHOR RESTRAINER

**STOCKPILE NOTES**

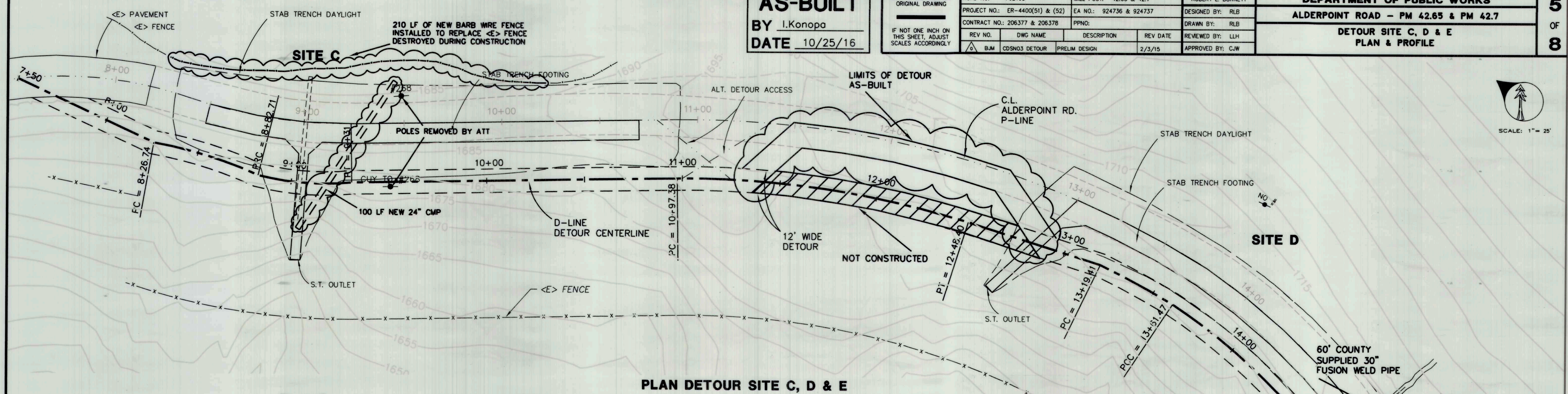
- 1) SHALL HAVE STRAW WADDLES, HAY BALES AND OR SILT FENCE AROUND STOCKPILE ( SILT FENCE DETAIL SHOWN)
- 2) SHALL BE COVERED WITH PLASTIC WHEN NOT IN USE AND BE WEIGHTED DOWN WITH SANDBAGS OR EQUIVALENT ( AS PER STANDARD PLAN T53)
- 3) IF STOCKPILE AREA IS IN A TURNOUT- THE TURNOUT SHALL BE REESTABLISHED TO PRE-CONSTRUCTION CONDITIONS
- 4) IF TEMP. CULVERTS ARE INSTALLED THE DITCH LINE- DITCH LINE SHALL BE RECONSTRUCTED AT THE END OF PROJECT
- 5) STOCKPILE LOCATIONS HAVE BEEN APPROVED BY PUBLIC WORKS AS DETAILED IN THE ENVIRONMENTAL REPORT. ALTERNATE SITES SHALL BE PRE-APPROVED THROUGH PUBLIC WORKS WITH WRITTEN APPROVAL.



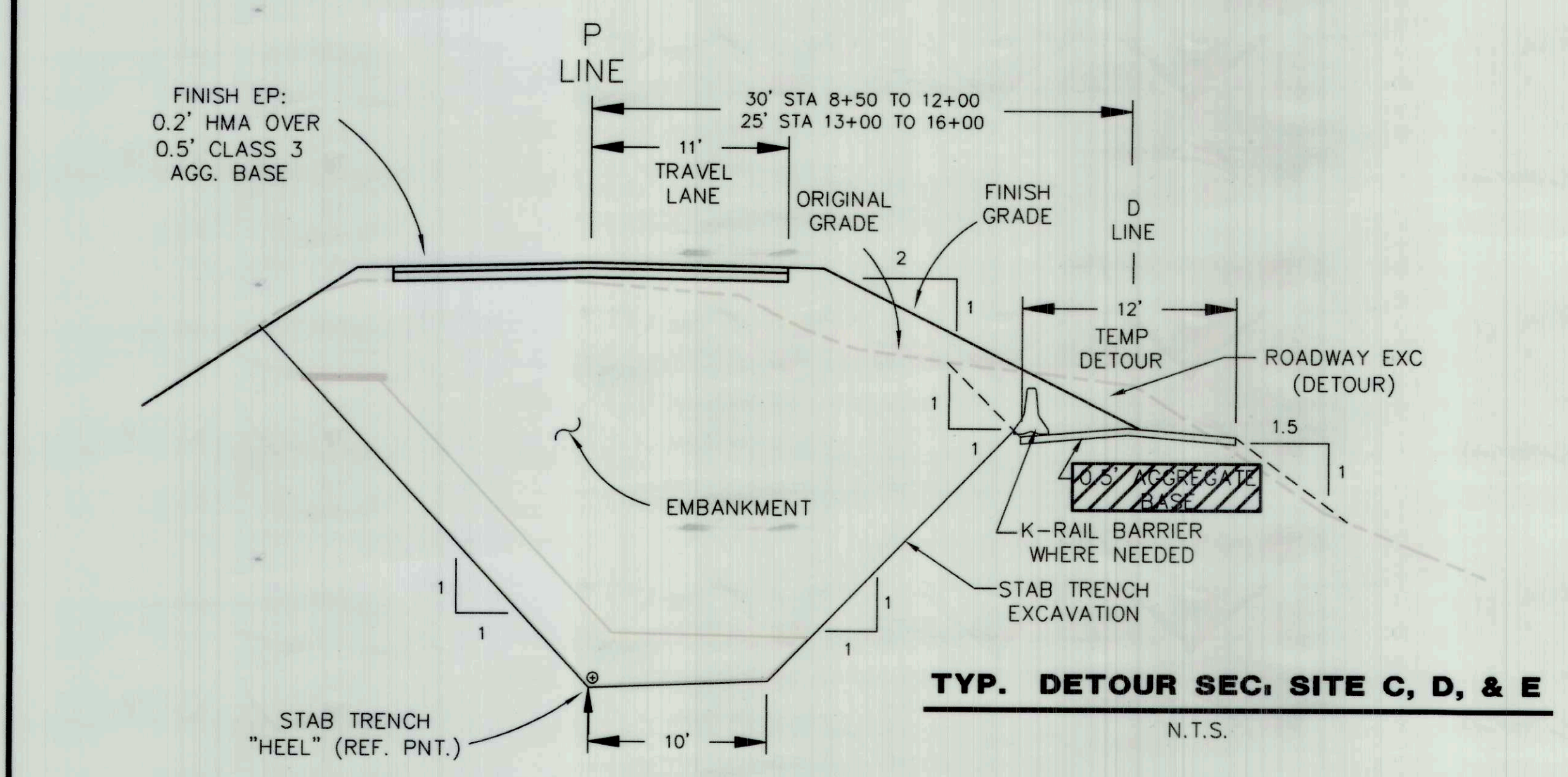
**AS-BUILT**  
 BY I. Konopa  
 DATE 10/25/16

BAR IS ONE INCH ON ORIGINAL DRAWING  
 IF NOT ONE INCH ON THIS SHEET, ADJUST SCALES ACCORDINGLY

ROAD NAME: ALDERPOINT ROAD		MILE POST: 42.65 & 42.7		DESIGN SECTION: ROBERT L. BURNETT	
ROAD NO: F6B165		EA NO: 924736 & 924737		DESIGNED BY: RLB	
PROJECT NO: ER-4400(51) & (52)		PPNO:		DRAWN BY: RLB	
CONTRACT NO: 206377 & 206378		REV DATE:		REVIEWED BY: LLH	
REV NO:	DWG NAME:	DESCRIPTION:	REV DATE:	APPROVED BY: CJW	
1	BJM	CSNO3 DETOUR	PRELIM DESIGN	2/3/15	



PLAN DETOUR SITE C, D & E  
 SCALE: 1:25



TYP. DETOUR SEC. SITE C, D, & E  
 N.T.S.

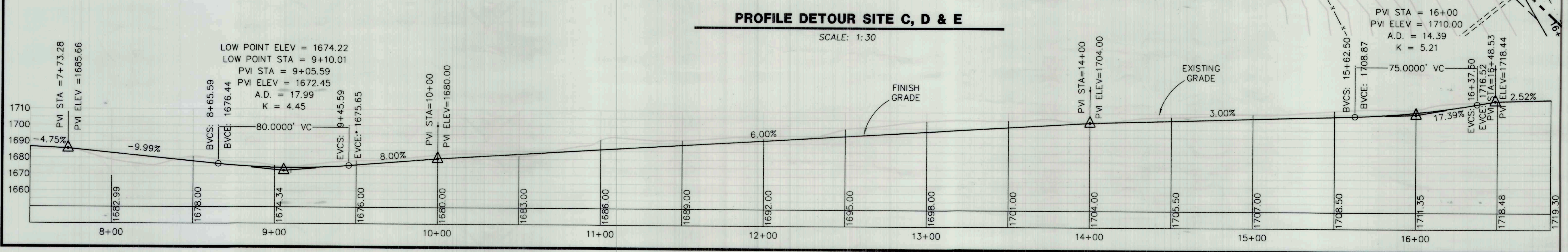
Pnt.#	Northing	Easting	Description
8100	2040796.459	6071044.331	PI
8101	2040721.362	6071060.108	PC
8102	2040619.166	6070856.865	CC
8103	2040696.233	6071072.743	CPI
8104	2040668.784	6071078.878	PRC
8105	2040722.222	6071206.116	CC
8106	2040646.291	6071088.325	CPI
8107	2040628.400	6071104.910	PT
8108	2040497.109	6071207.120	PC
8109	2040205.720	6070829.622	CC
8110	2040436.832	6071253.648	CPI
8111	2040365.062	6071279.091	PT
8112	2040298.046	6071302.573	PC
8113	2040205.720	6070829.622	CC
8114	2040277.393	6071306.604	CPI
8115	2040256.467	6071308.820	PCC
8116	2040237.440	6070995.690	CC
8117	2040176.755	6071313.664	CPI
8118	2040104.429	6071279.804	PT
8119	2040026.501	6071243.720	PI
8120	2039947.939	6071234.893	PI

LINE	LENGTH	BEARING
L1	76.74	S11°51'53"E
L2	166.39	S37°54'03"E
L3	71.01	S19°18'35"E
L4	85.88	S24°50'45"W
L5	79.06	S06°24'39"W

CURVE	LENGTH	RADIUS
C1	55.97	227.49
C2	48.29	138.00
C3	151.02	476.88
C4	42.06	481.88
C5	156.40	313.71

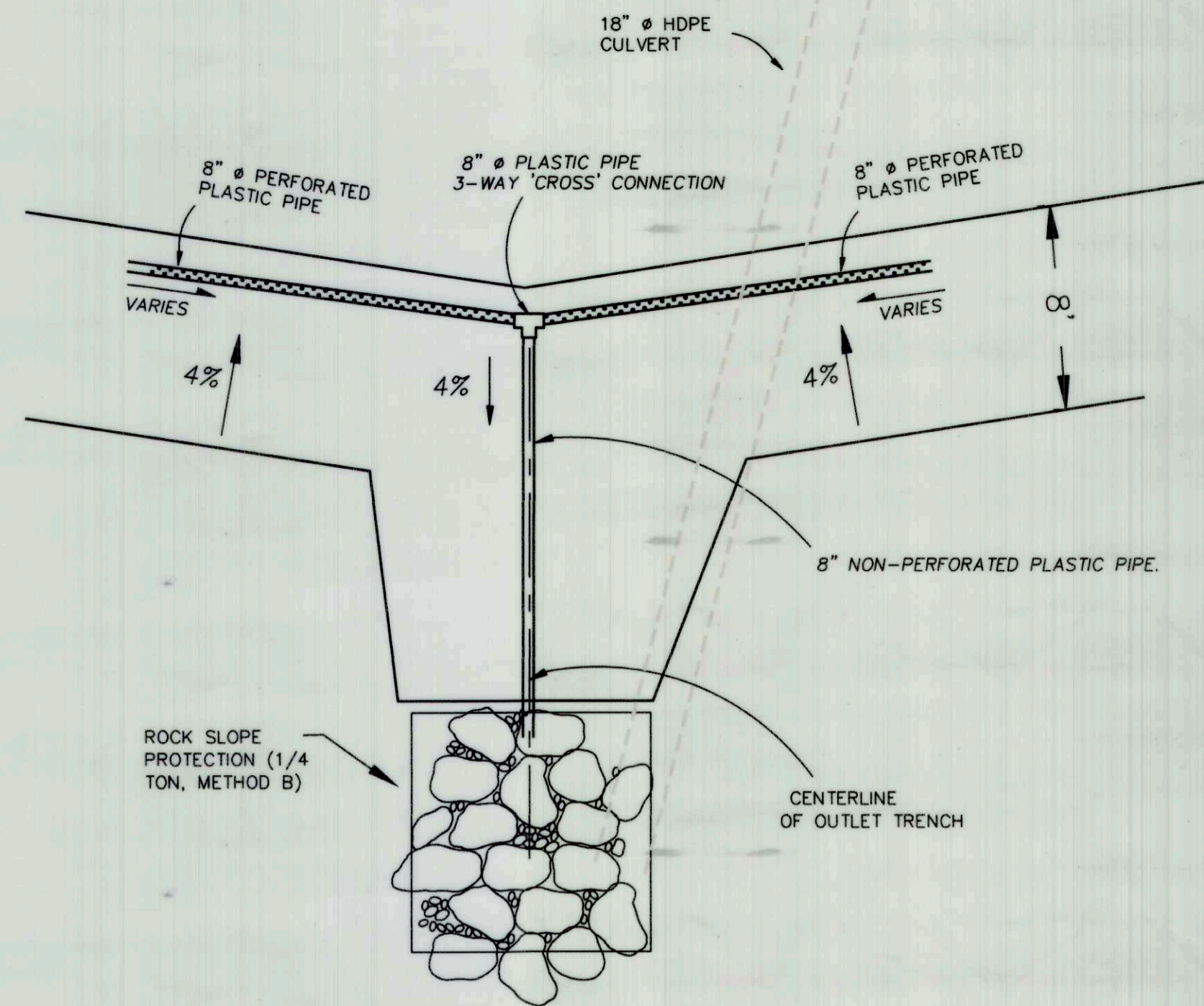
DETOUR COORDINATE & LINE TABLE



PROFILE DETOUR SITE C, D & E  
 SCALE: 1:30

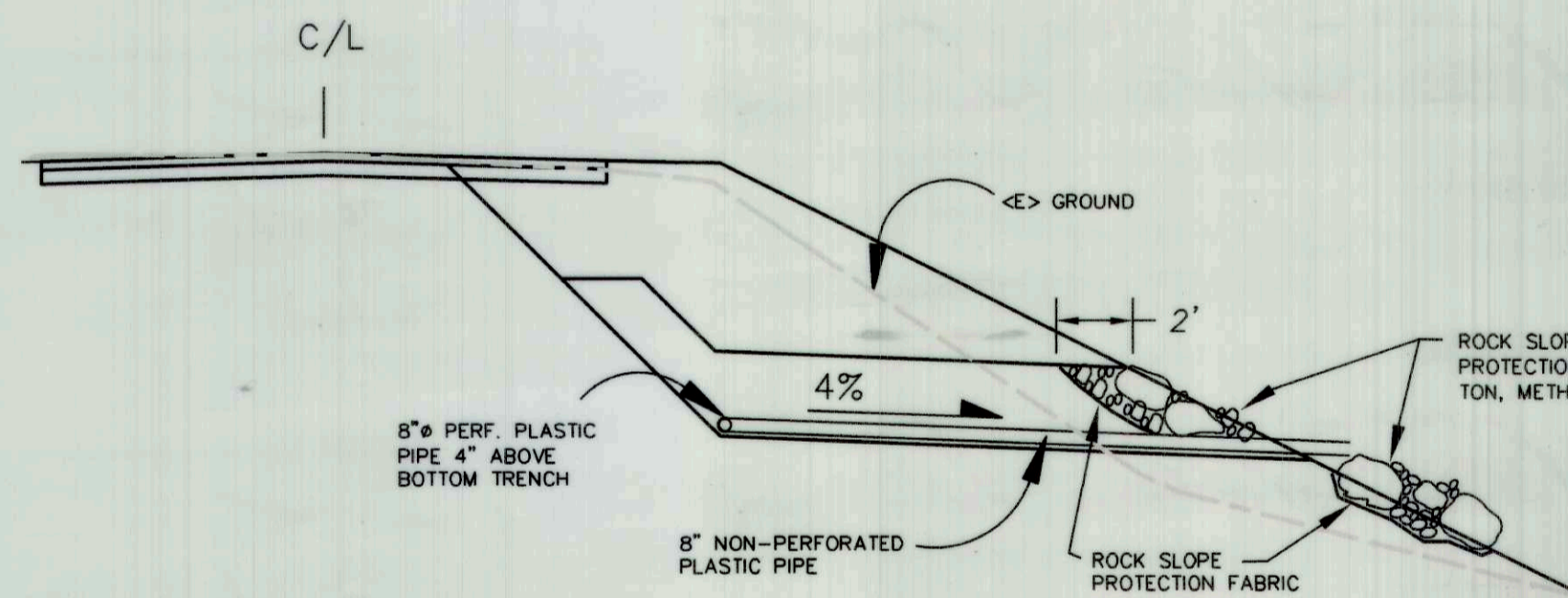
**AS-BUILT**  
 BY I.Konopa  
 DATE 10/25/16

ROAD NAME: ALDERPOINT ROAD		DESIGN SECTION: ROBERT L. BURNETT	COUNTY OF HUMBOLDT DEPARTMENT OF PUBLIC WORKS	SHEET 6 OF 8
ROAD NO: F6B165	MILE POST: 42.65 & 42.7	DESIGNED BY: RLB		
PROJECT NO.: ER-4400(51) & (52)	EA NO.: 924736 & 924737	DRAWN BY: RLB	ALDERPOINT ROAD - PM 42.65 & PM 42.7	
CONTRACT NO.: 206377 & 206378	PPNO:	REVIEWED BY: LLH	MISCELLANEOUS TYPICAL SECTIONS and DETAILS	
REV NO.	DWG NAME	DESCRIPTION	REV DATE	APPROVED BY: CJW
1	BJM	CDSN03 DETAILS	PRELIM DESIGN	2/3/15



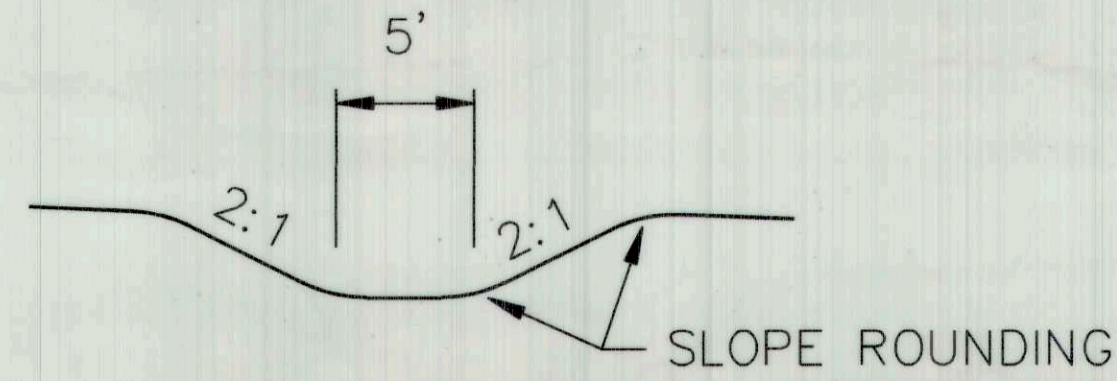
**STABILIZATION TRENCH PIPE DETAIL**

- NOT TO SCALE -



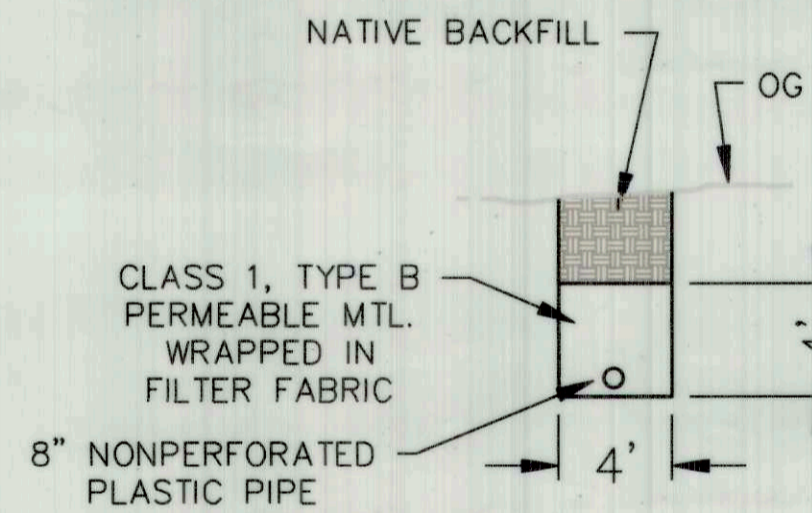
**STABILIZATION TRENCH OUTLET SECTION**

- NOT TO SCALE -



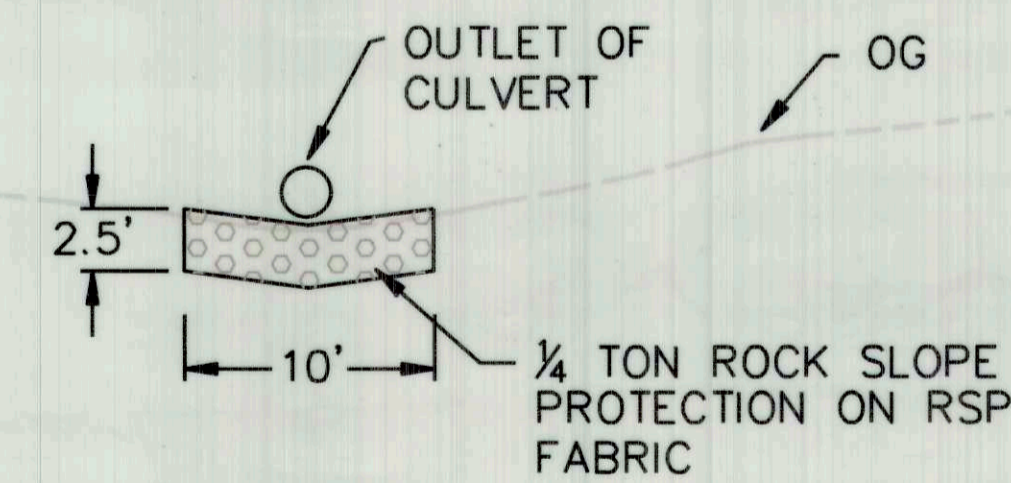
**TYPICAL SECTION - SWALE OUTLET**

- NOT TO SCALE -



**TYPICAL SECTION - SITE 'A' OUTLET**

- NOT TO SCALE -



**TYPICAL OUTLET PROTECTION**

- NOT TO SCALE -

**ALIGNMENT 'P' COORD TABLE**

Pnt.#	Northing	Easting	Description
8000	2041255.537	6070486.512	PI
8001	2041220.421	6070520.721	PC
8002	2041009.449	6070307.436	CC
8003	2041188.885	6070551.915	CPI
8004	2041149.671	6070572.648	PT
8005	2041053.252	6070623.933	PC
8006	2041134.453	6070777.515	CC
8007	2040988.433	6070658.203	CPI
8008	2040967.769	6070728.551	PT
8009	2040937.072	6070833.050	PC
8010	2040630.044	6070742.860	CC
8011	2040919.873	6070891.597	CPI
8012	2040882.337	6070939.707	PT
8013	2040814.997	6071024.028	PC
8014	2040658.717	6070899.223	CC
8015	2040777.546	6071070.924	CPI
8016	2040720.463	6071089.453	PRC
8017	2040794.558	6071317.728	CC
8018	2040680.305	6071102.487	CPI
8019	2040647.007	6071128.444	PT
8020	2040515.530	6071230.799	PC
8021	2040208.382	6070836.260	CC
8022	2040401.844	6071319.303	CPI
8023	2040258.494	6071333.743	PCC
8024	2040237.440	6070995.690	CC
8025	2040172.194	6071339.118	CPI
8026	2040093.878	6071302.468	PT
8027	2039821.202	6071176.210	PI

ALIGNMENT: P-LINE

CURVE	LENGTH	RADIUS	LINE	LENGTH	BEARING
C1	88.08	300.00	L1	49.02	S44°15'03"E
C2	138.76	173.73	L2	109.21	S28°00'29"E
C3	120.59	320.00	L3	108.91	S73°37'47"E
C4	116.61	200.00	L4	107.91	S51°23'21"E
C5	83.59	240.00	L5	166.62	S37°54'03"E
C6	280.55	500.00	L6	300.49	S24°50'45"W
C7	169.32	338.71	L1	154.79	S27°19'55"E
C1	515.95	500.00	L2	41.35	S31°47'32"W

**ALIGNMENT 'P' (SITE 'A') COORD TABLE**

Pnt.#	Northing	Easting	Description
8200	2042407.876	6070617.019	PI
8201	2042270.364	6070688.091	PC
8202	2042040.792	6070243.910	CC
8203	2042018.424	6070818.305	CPI
8204	2041777.373	6070668.892	PT
8205	2041742.227	6070647.108	PI

ALIGNMENT: PM 42.46 (SITE A)

CURVE	LENGTH	RADIUS	LINE	LENGTH	BEARING
C1	515.95	500.00	L1	154.79	S27°19'55"E
			L2	41.35	S31°47'32"W

**AS-BUILT**  
 BY I.KONOPA  
 DATE 10/26/16

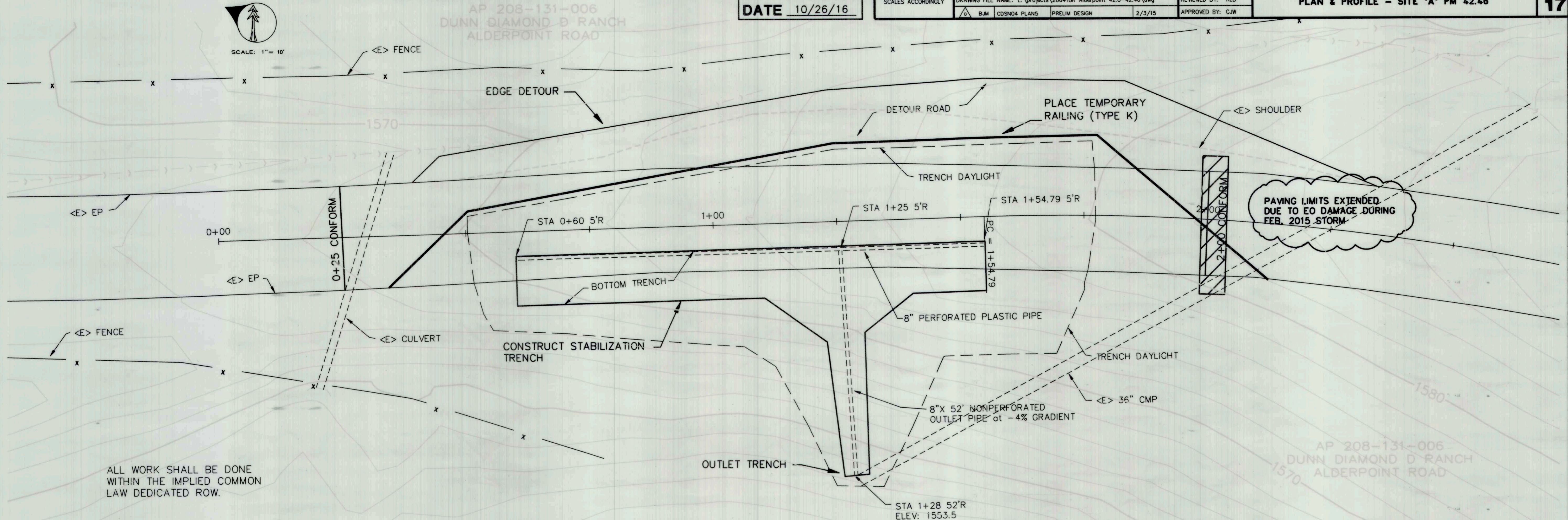
BAR IS ONE INCH ON ORIGINAL DRAWING  
 IF NOT ONE INCH ON THIS SHEET, ADJUST SCALES ACCORDINGLY

ROAD NAME: ALDERPOINT ROAD	MILE POST: 42.0 - 42.46
ROAD NO: F68165	EA NO: 924735
PROJECT NO: ER 4400(50)	PPNO:
CONTRACT NO: 206418	DRAWING FILE NAME: L:\projects\206418R Alderpoint 42.0-42.46.dwg
BJM	CDSND4 PLANS
PRELIM DESIGN	2/3/15

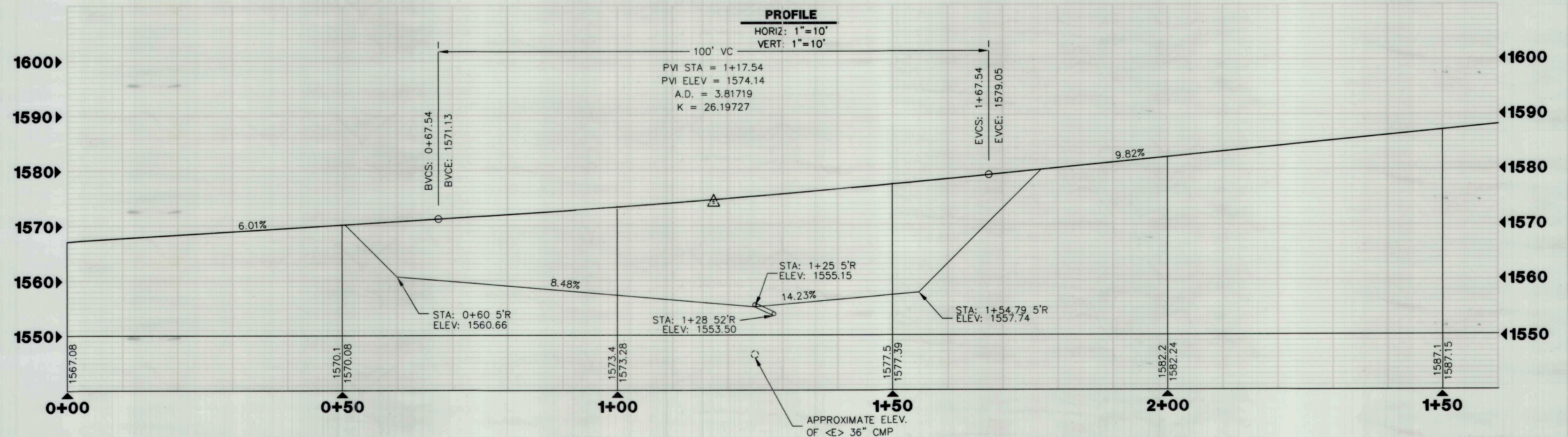
DESIGN SECTION ROBERT L. BURNETT
DESIGNED BY: RLB
DRAWN BY: BJW
REVIEWED BY: RLB
APPROVED BY: CJW

COUNTY OF HUMBOLDT DEPARTMENT OF PUBLIC WORKS
ALDERPOINT RD. PM 42.00-42.46
PLAN & PROFILE - SITE 'A' PM 42.46

SHEET 7 OF 17



**PLAN - PM 42.46 (SITE A)**  
 SCALE: 1" = 10'



**AS-BUILT**  
 BY I.KONOPA  
 DATE 10/26/16

BAR IS ONE INCH ON ORIGINAL DRAWING

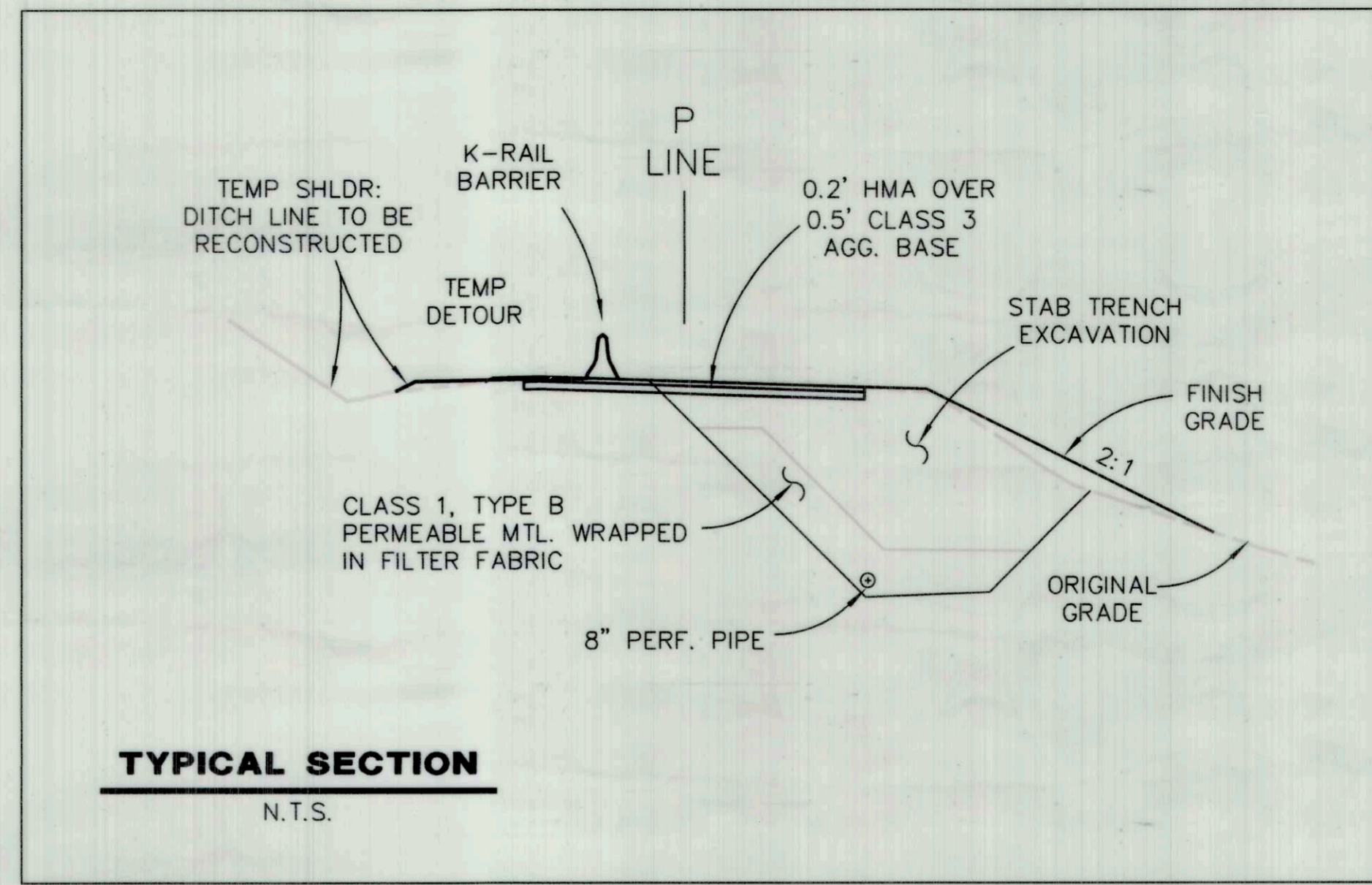
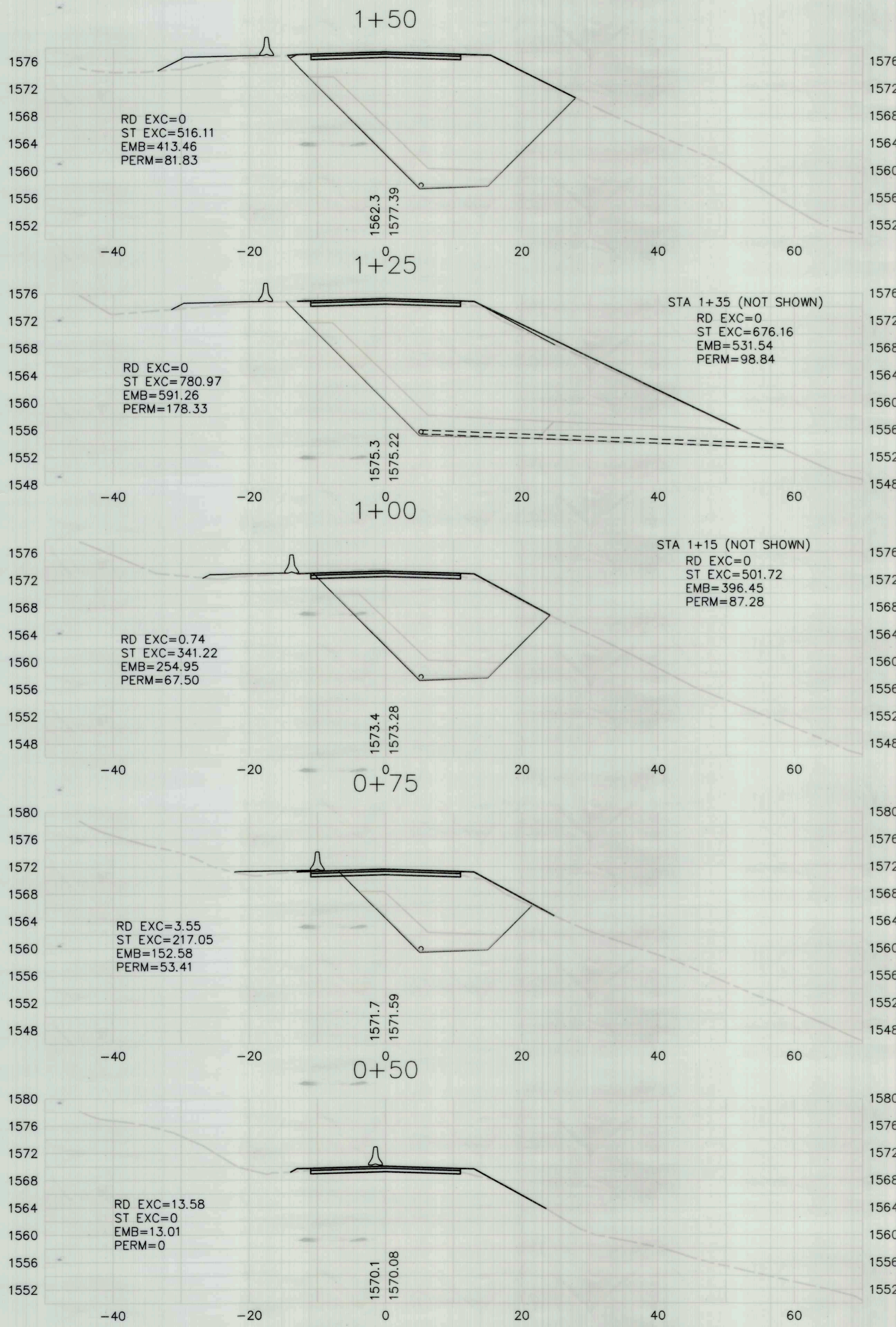
IF NOT ONE INCH ON THIS SHEET, ADJUST SCALES ACCORDINGLY

ROAD NAME: ALDERPOINT ROAD	MILE POST: 42.0 - 42.46
ROAD NO: F68165	EA NO: 924735
PROJECT NO: ER 4400(50)	PPNO:
CONTRACT NO: 206418	DRAWING FILE NAME: L:\projects\206418R Alderpoint 42.0-42.46\dwg
B.M. CDSND4 SECTIONS	PRELIM DESIGN 2/3/15

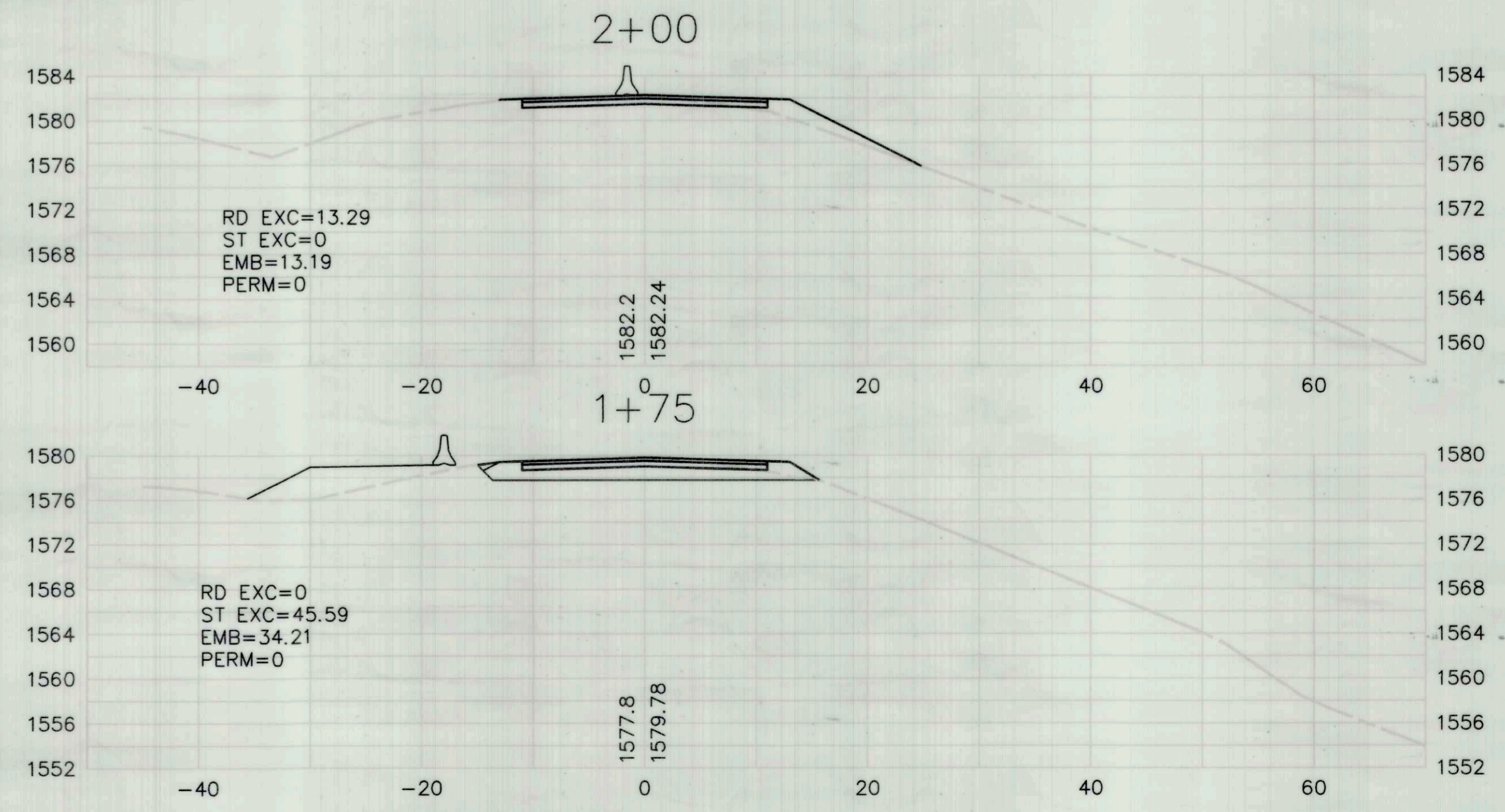
DESIGN SECTION ROBERT L. BURNETT
DESIGNED BY: RLB
DRAWN BY: BJW
REVIEWED BY: RLB
APPROVED BY: CJW

**COUNTY OF HUMBOLDT**  
**DEPARTMENT OF PUBLIC WORKS**  
 ALDERPOINT RD. PM 42.00-42.46  
 CROSS SECTIONS - SITE 'A' PM 42.46

SHEET **8**  
 OF  
**17**



**XSEC**  
 HORIZ: 1"=10'  
 VERT: 1"=10'





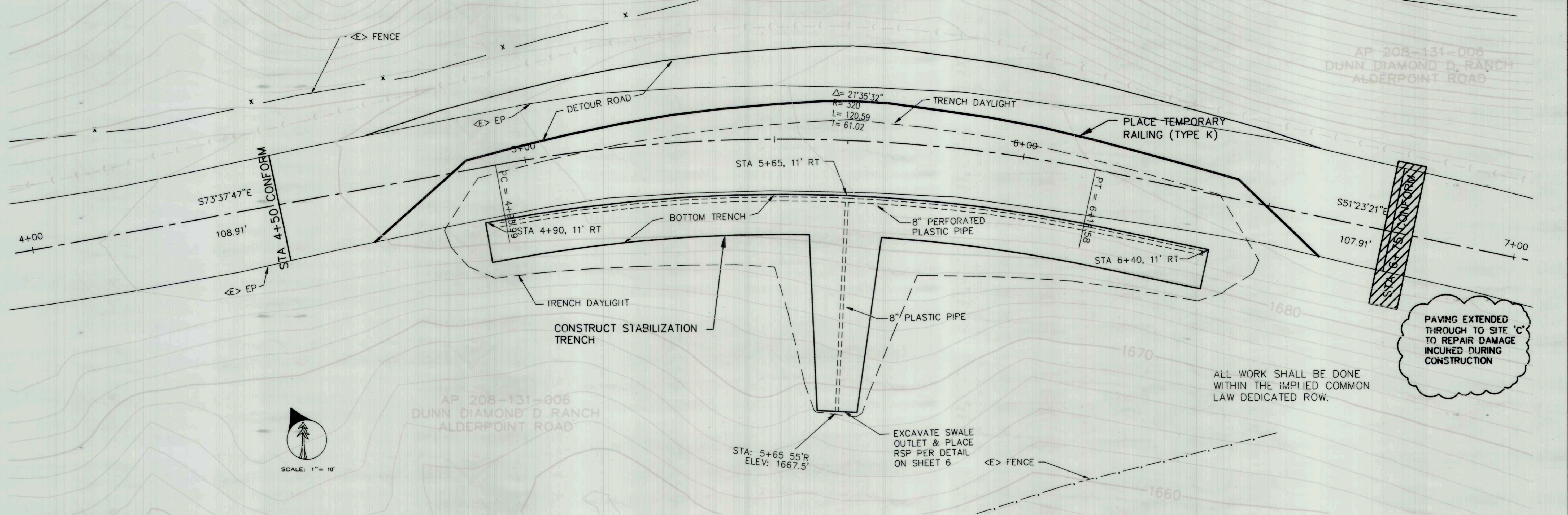
**AS-BUILT**  
 BY I.KONOPA  
 DATE 10/26/16

BAR IS ONE INCH ON ORIGINAL DRAWING  
 IF NOT ONE INCH ON THIS SHEET, ADJUST SCALES ACCORDINGLY

ROAD NAME: ALDERPOINT ROAD	DESIGN SECTION: ROBERT L. BURNETT
ROAD NO.: F68165	MILE POST: 42.0 - 42.46
PROJECT NO.: ER 4400(50)	EA NO.: 924735
CONTRACT NO.: 206418	PPNO:
DRAWING FILE NAME: L:\projects\206418R Alderpoint 42.0-42.46\dwg	DESIGNED BY: RLB
	DRAWN BY: BJW
	REVIEWED BY: RLB
	APPROVED BY: CJW
BJM CDSN05 PLAN	PRELIM DESIGN 2/3/15

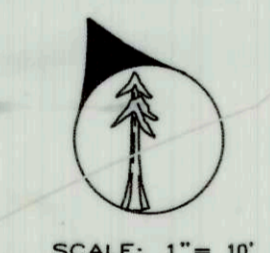
<b>COUNTY OF HUMBOLDT</b> <b>DEPARTMENT OF PUBLIC WORKS</b>
<b>ALDERPOINT RD. PM 42.00-42.46</b>
<b>PLAN AND PROFILE - SITE 'B' PM 42.30</b>

SHEET **9**  
OF  
**17**

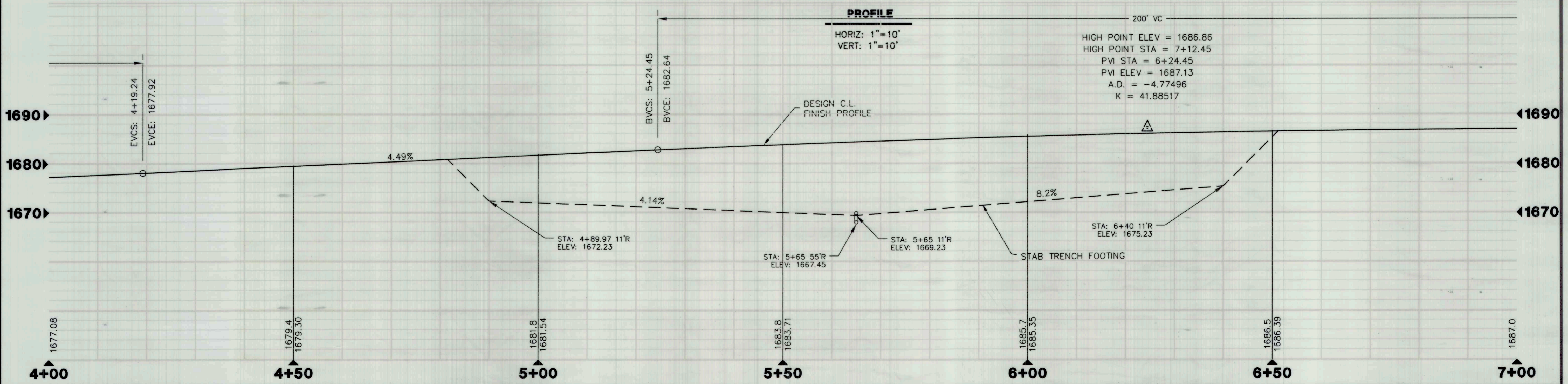


PAVING EXTENDED THROUGH TO SITE 'C' TO REPAIR DAMAGE INCURRED DURING CONSTRUCTION

ALL WORK SHALL BE DONE WITHIN THE IMPLIED COMMON LAW DEDICATED ROW.



**PLAN - PM 42.30 (SITE B)**  
SCALE: 1"=10'



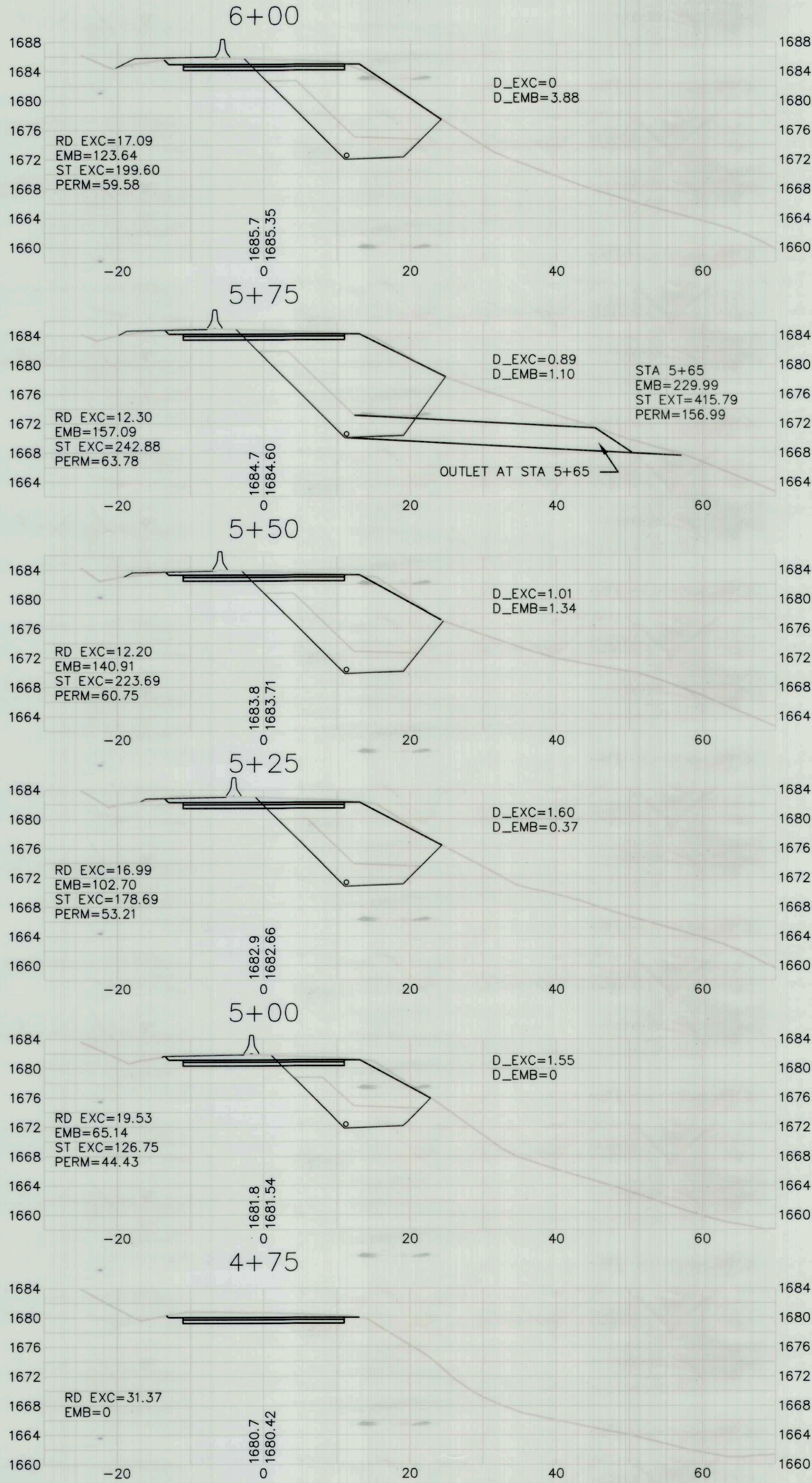
**AS-BUILT**  
 BY I.KONOPA  
 DATE 10/26/16

BAR IS ONE INCH ON ORIGINAL DRAWING  
 IF NOT ONE INCH ON THIS SHEET, ADJUST SCALES ACCORDINGLY

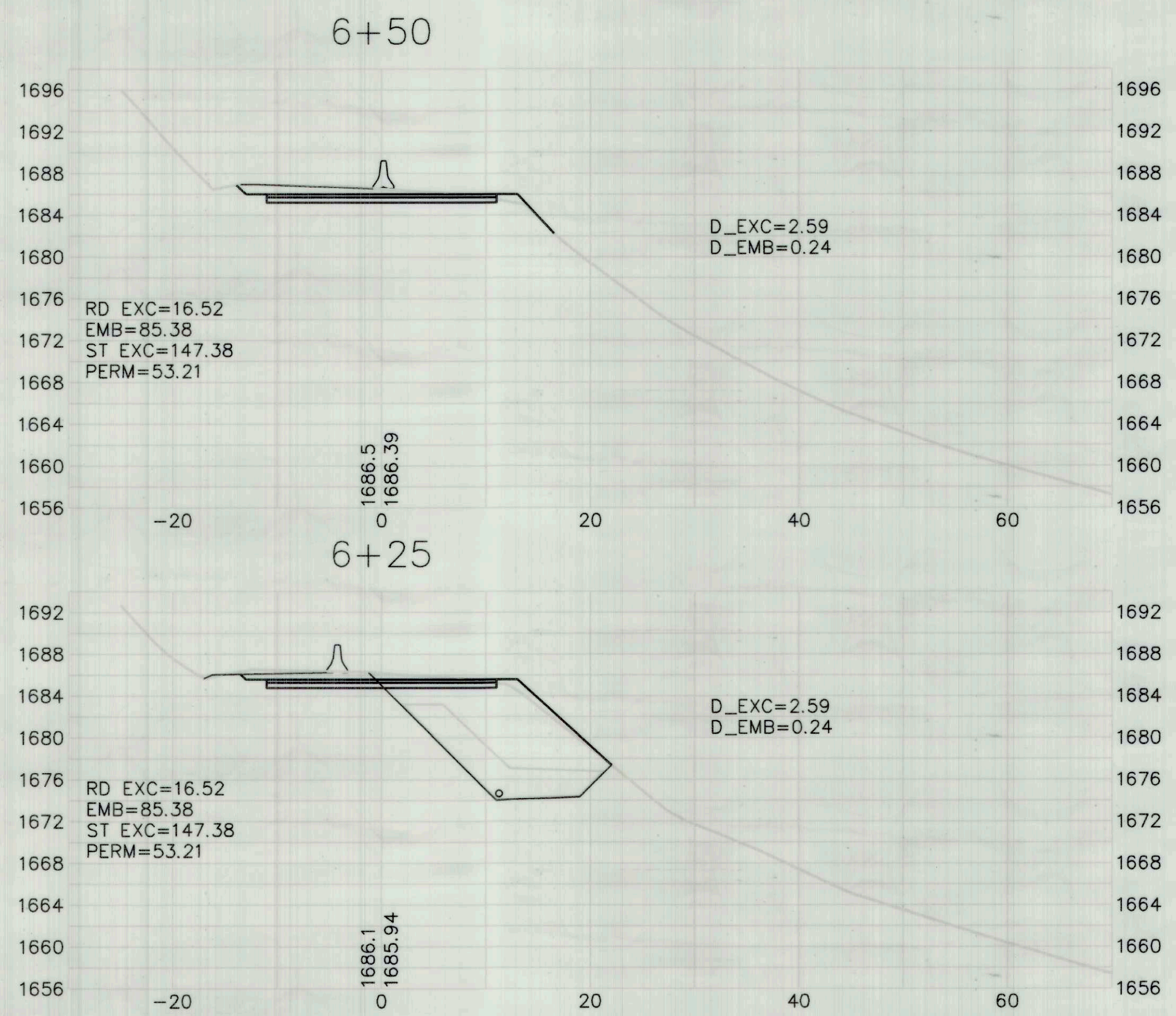
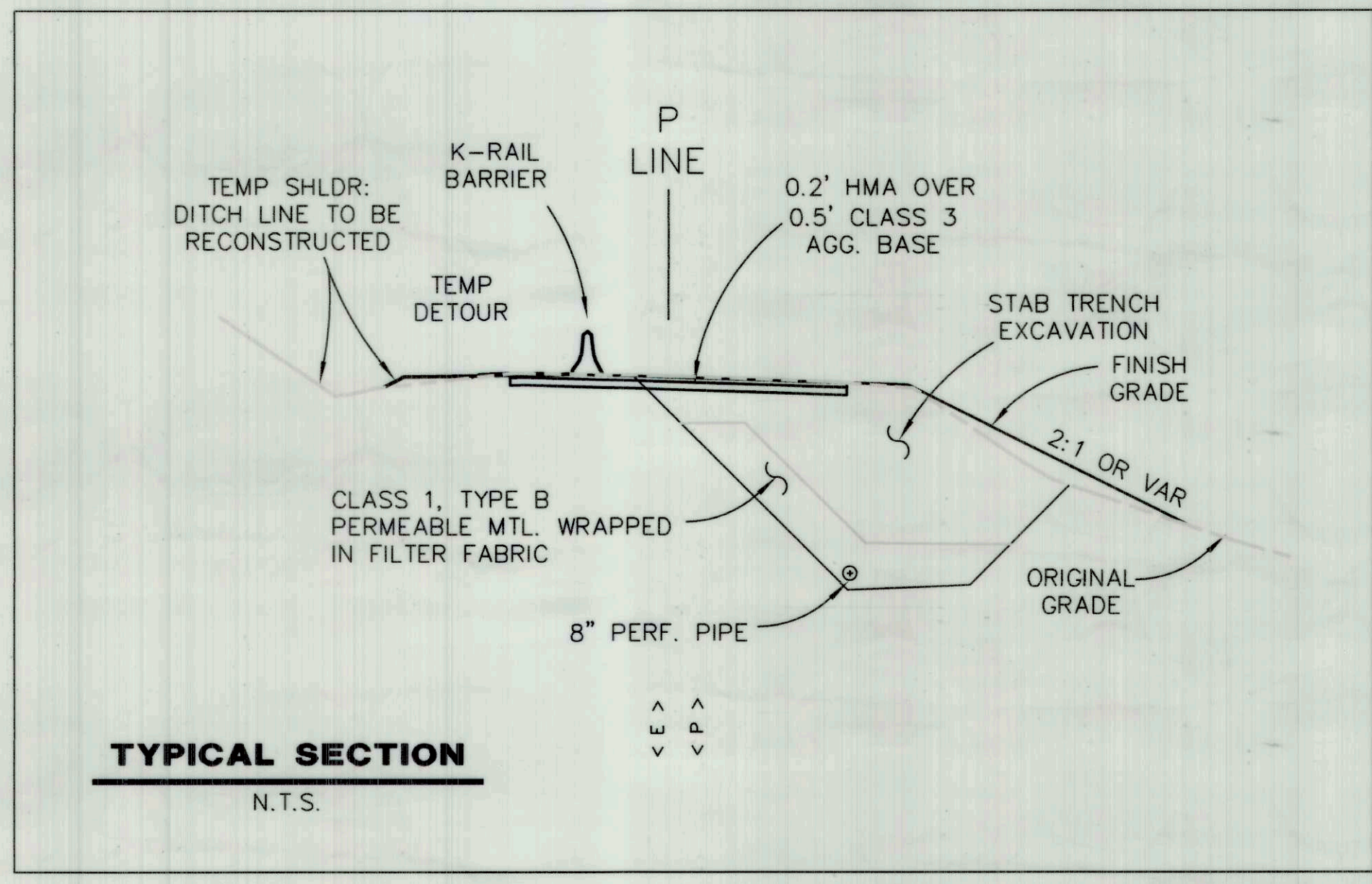
ROAD NAME: ALDERPOINT ROAD	MILE POST: 42.0 - 42.46
ROAD NO: F68165	EA NO.: 924735
PROJECT NO.: ER 4400(50)	PPNO:
CONTRACT NO.: 206418	DRAWING FILE NAME: L:\projects\206418R Alderpoint 42.0-42.46\dwg

DESIGN SECTION ROBERT L. BURNETT
DESIGNED BY: RLB
DRAWN BY: BJW
REVIEWED BY: RLB
APPROVED BY: CJW

COUNTY OF HUMBOLDT DEPARTMENT OF PUBLIC WORKS ALDERPOINT RD. PM 42.00-42.46 CROSS SECTIONS - SITE 'B' PM 42.30	SHEET <b>10</b> OF <b>17</b>
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**XSEC**  
 HORIZ: 1"=10'  
 VERT: 1"=10'

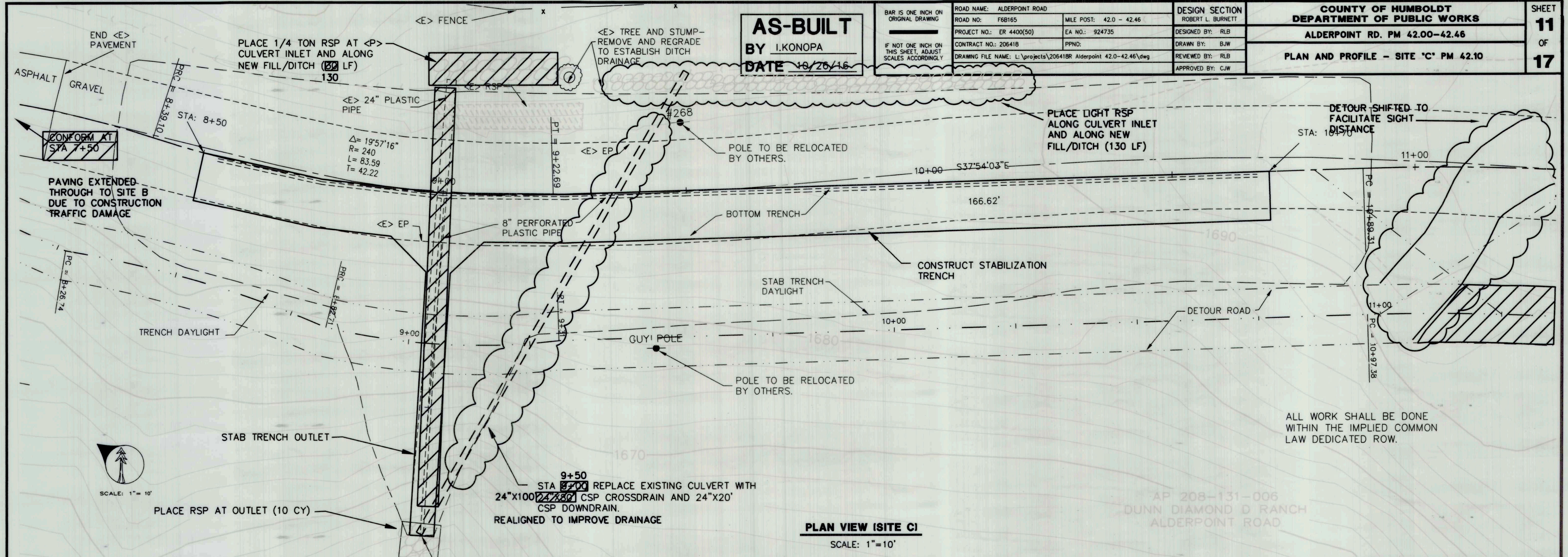


DRAWING NUMBER

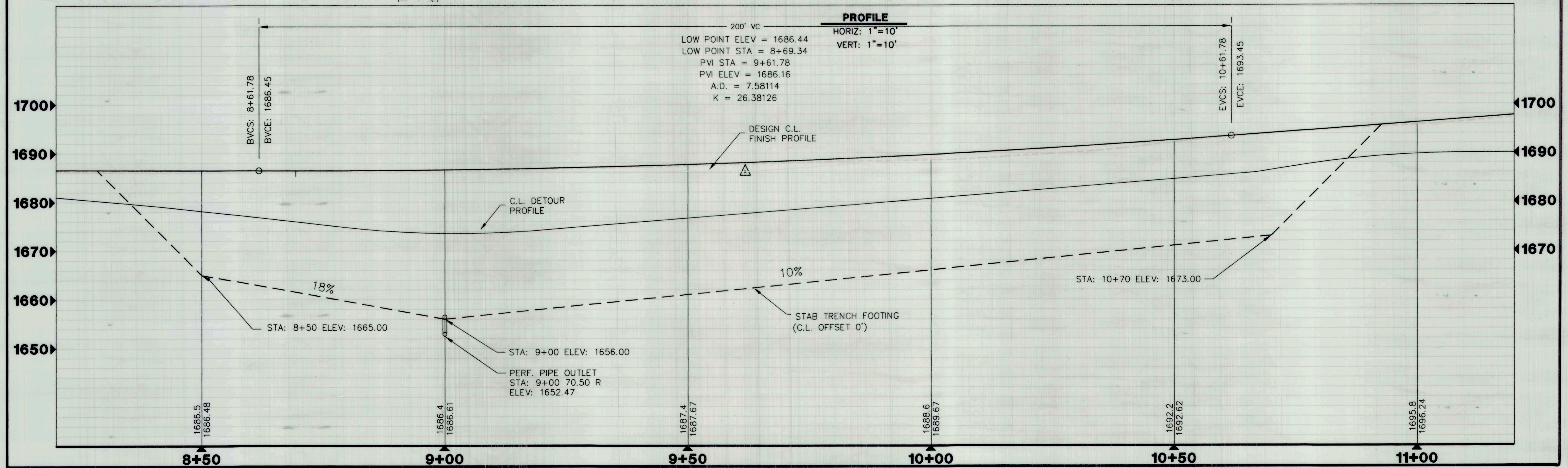
DRAWING NUMBER

DRAWING NUMBER

DRAWING NUMBER



**PLAN VIEW (SITE C)**  
SCALE: 1"=10'



**PROFILE**  
HORIZ: 1"=10'  
VERT: 1"=10'

ALL WORK SHALL BE DONE WITHIN THE IMPLIED COMMON LAW DEDICATED ROW.

AP 208-131-006  
DUNN DIAMOND D RANCH  
ALDERPOINT ROAD

**AS-BUILT**  
BY I.KONOPA  
DATE 10/26/16

BAR IS ONE INCH ON ORIGINAL DRAWING  
IF NOT ONE INCH ON THIS SHEET, ADJUST SCALES ACCORDINGLY

ROAD NAME: ALDERPOINT ROAD	DESIGN SECTION: ROBERT L. BURNETT
ROAD NO: F6B165	MILE POST: 42.0 - 42.46
PROJECT NO.: ER 4400(50)	EA NO.: 924735
CONTRACT NO.: 206418	PPND:
DRAWING FILE NAME: L:\projects\206418R Alderpoint 42.0-42.46\dwg	DESIGNED BY: RLB
	DRAWN BY: BJW
	REVIEWED BY: RLB
	APPROVED BY: CJW

**COUNTY OF HUMBOLDT**  
**DEPARTMENT OF PUBLIC WORKS**  
**ALDERPOINT RD. PM 42.00-42.46**  
**PLAN AND PROFILE - SITE 'C' PM 42.10**

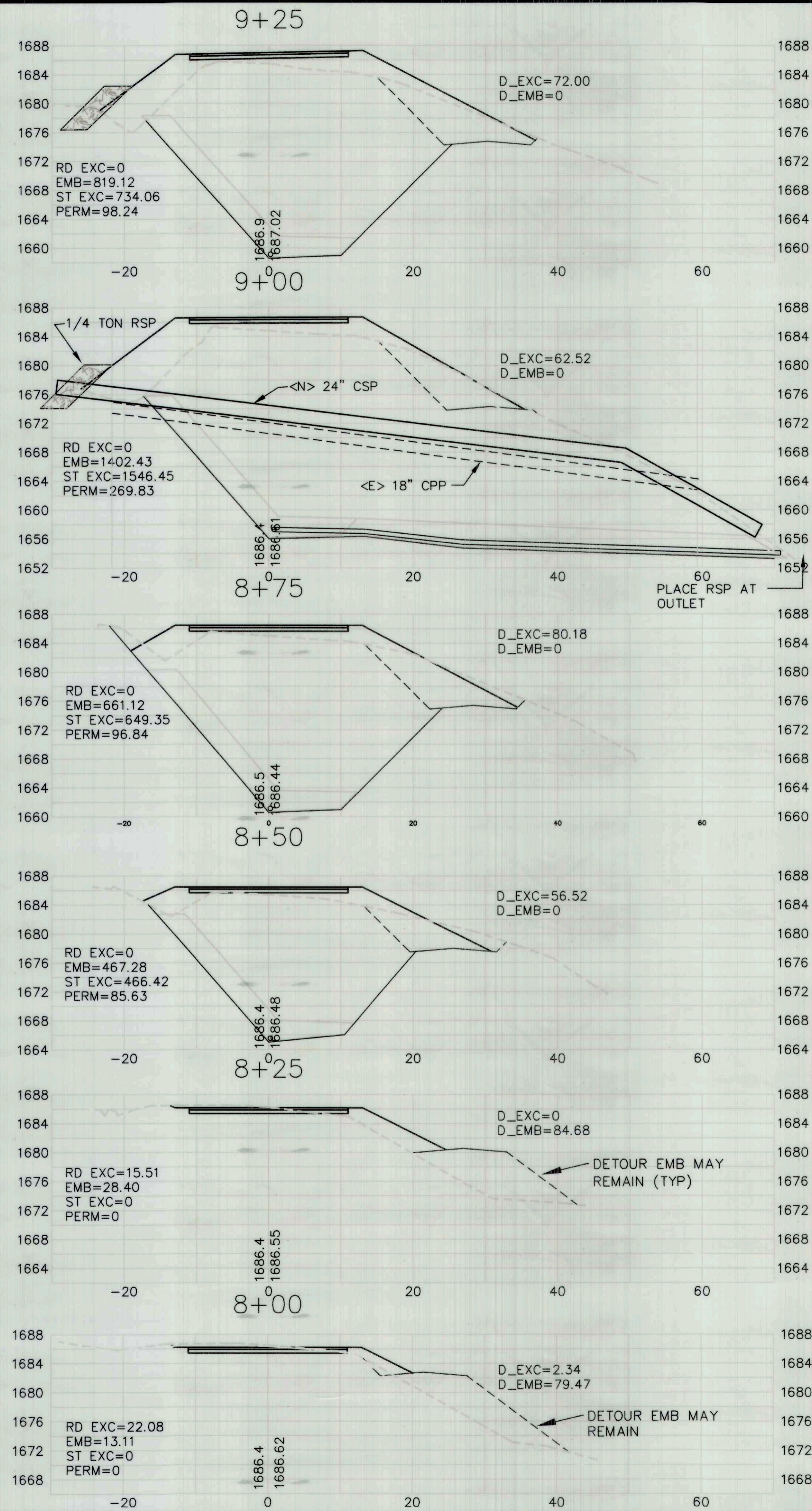
SHEET  
**11**  
OF  
**17**

**AS-BUILT**  
 BY I.KONOPA  
 DATE 10/26/16

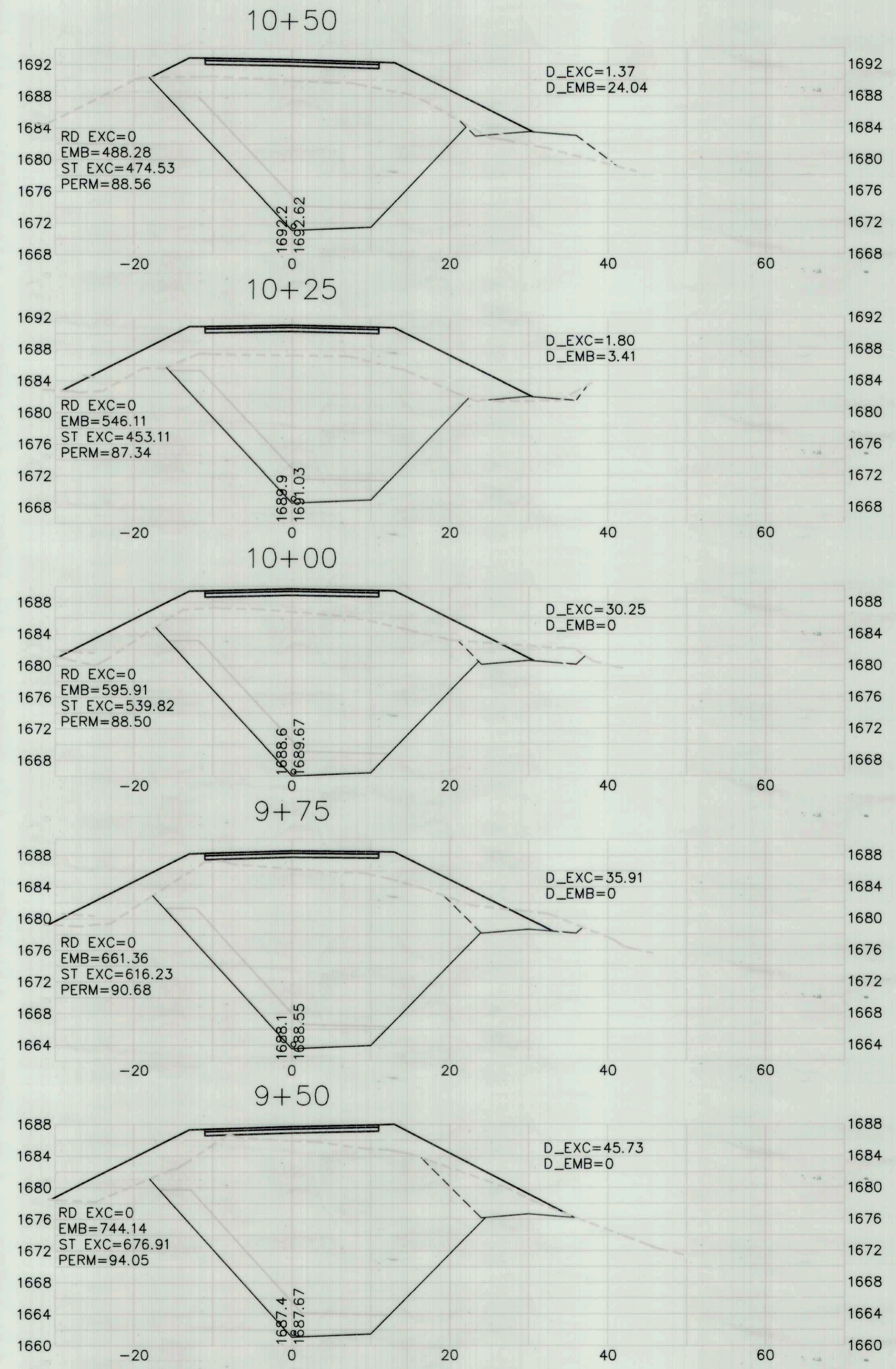
BAR IS ONE INCH ON ORIGINAL DRAWING  
 IF NOT ONE INCH ON THIS SHEET, ADJUST SCALES ACCORDINGLY

ROAD NAME: ALDERPOINT ROAD	MILE POST: 42.0 - 42.46	DESIGN SECTION: ROBERT L. BURNETT
ROAD NO.: F68165	EA NO.: 924735	DESIGNED BY: RLB
PROJECT NO.: ER 4400(50)	PPND:	DRAWN BY: BJW
CONTRACT NO.: 206418	DRAWING FILE NAME: L:\projects\206418R Alderpoint 42.0-42.46\dwg	REVIEWED BY: RLB
		APPROVED BY: CJW

<b>COUNTY OF HUMBOLDT</b> <b>DEPARTMENT OF PUBLIC WORKS</b>	SHEET <b>12</b>
<b>ALDERPOINT RD. PM 42.00-42.46</b>	OF
<b>CROSS SECTIONS - SITE 'C' PM 42.10</b>	<b>17</b>



**XSEC**  
 HORIZ: 1"=10'  
 VERT: 1"=10'



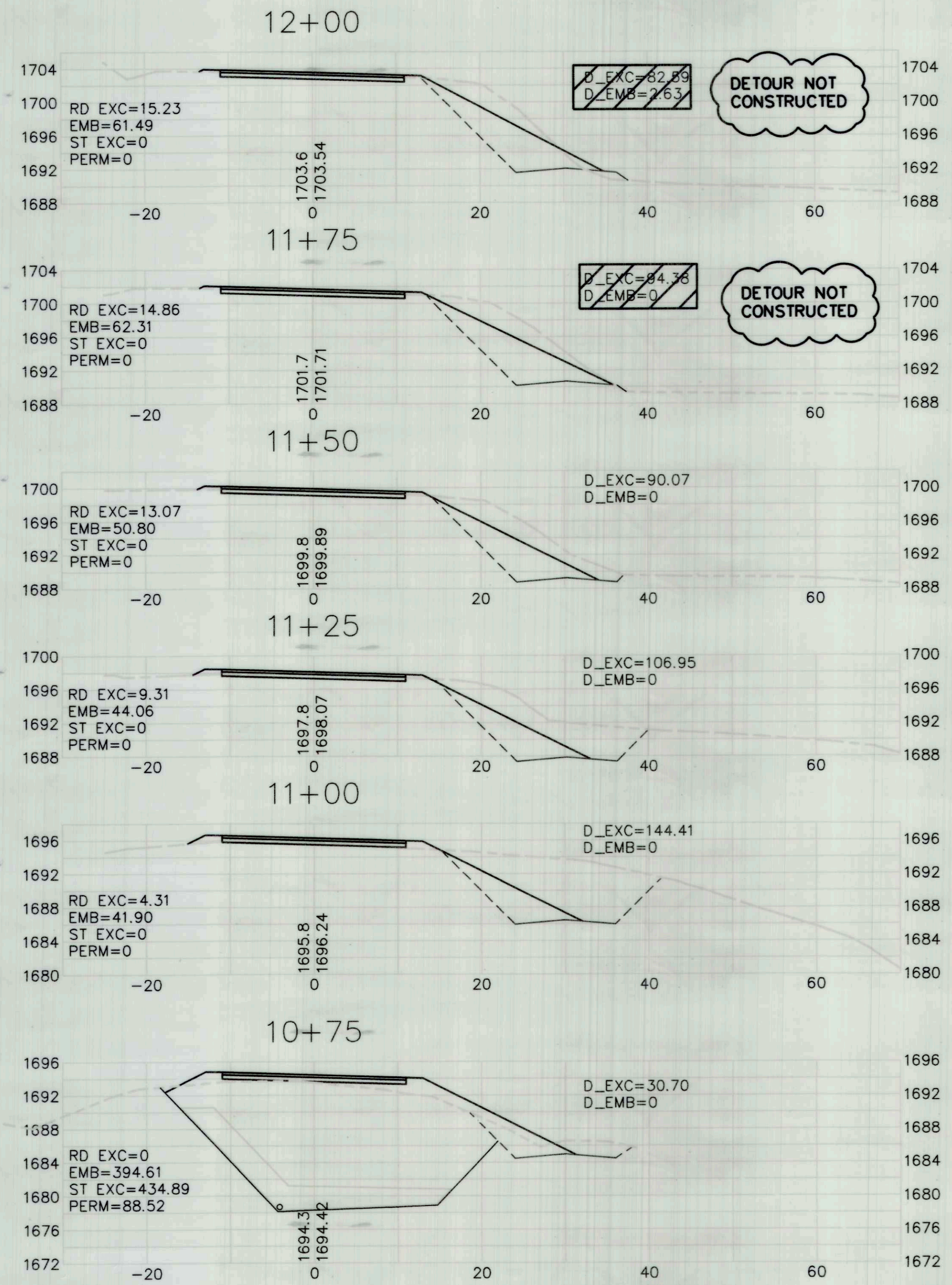
**AS-BUILT**  
 BY I.KONOPA  
 DATE 10/26/16

BAR IS ONE INCH ON ORIGINAL DRAWING  
 IF NOT ONE INCH ON THIS SHEET, ADJUST SCALES ACCORDINGLY

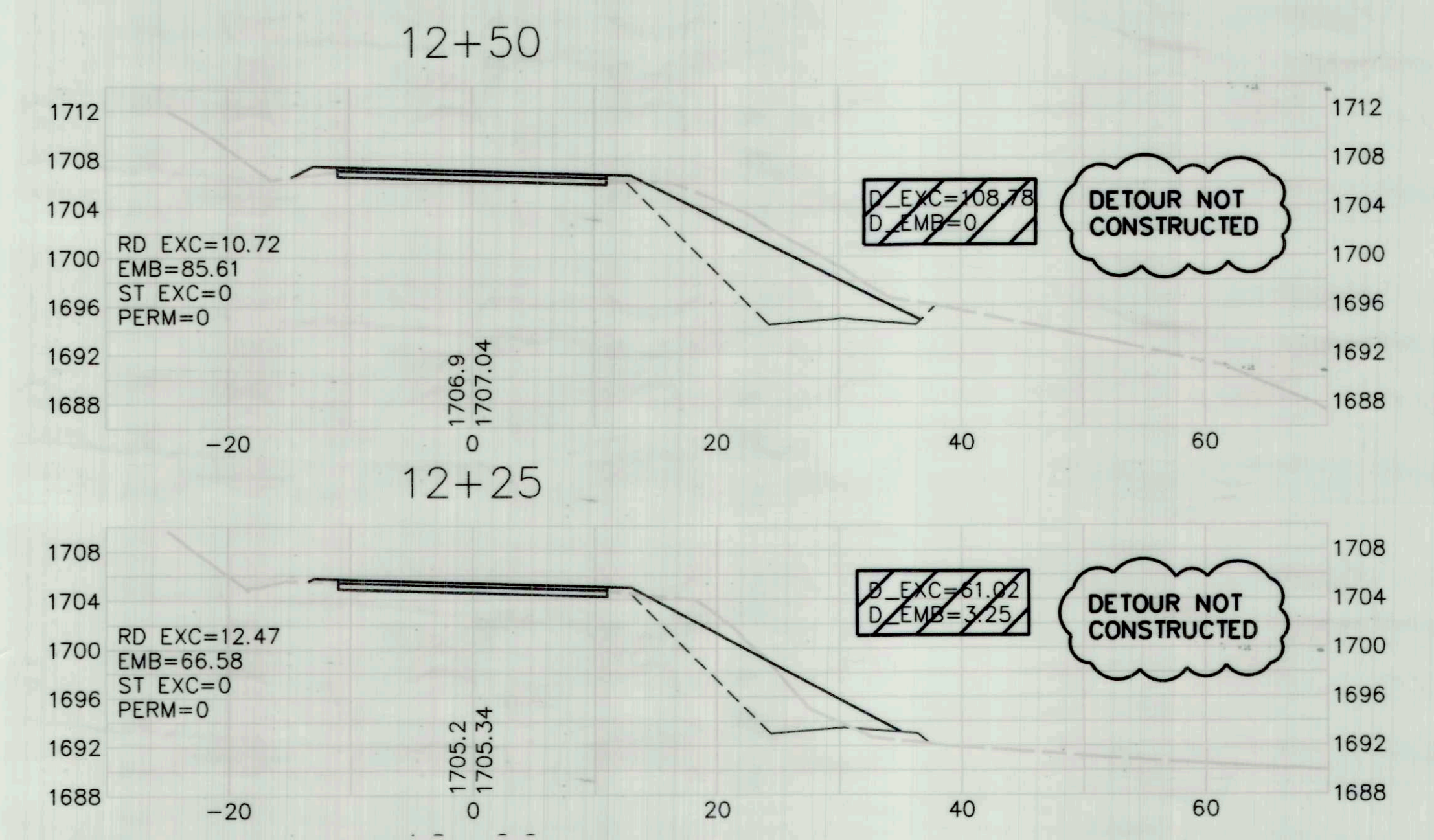
ROAD NAME: ALDERPOINT ROAD		DESIGN SECTION
ROAD NO: F6B165	MILE POST: 42.0 - 42.46	ROBERT L. BURNETT
PROJECT NO: ER 4400(50)	EA NO: 924735	DESIGNED BY: RLB
CONTRACT NO: 206418	PPNO:	DRAWN BY: BJW
DRAWING FILE NAME: L:\projects\206418R Alderpoint 42.0-42.46\dwg		REVIEWED BY: RLB
		APPROVED BY: CJW

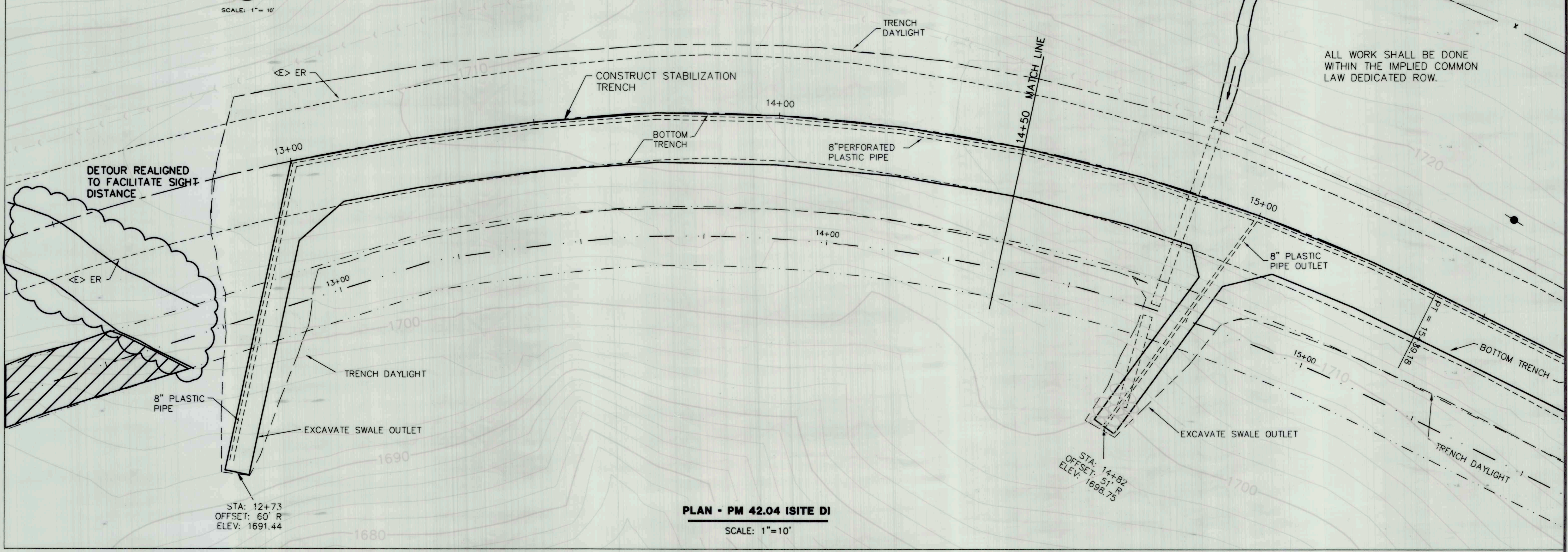
<b>COUNTY OF HUMBOLDT</b> <b>DEPARTMENT OF PUBLIC WORKS</b> <b>ALDERPOINT RD. PM 42.00-42.46</b> <b>CROSS SECTIONS - SITE 'C' PM 42.10</b>
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SHEET **13**  
 OF  
**17**

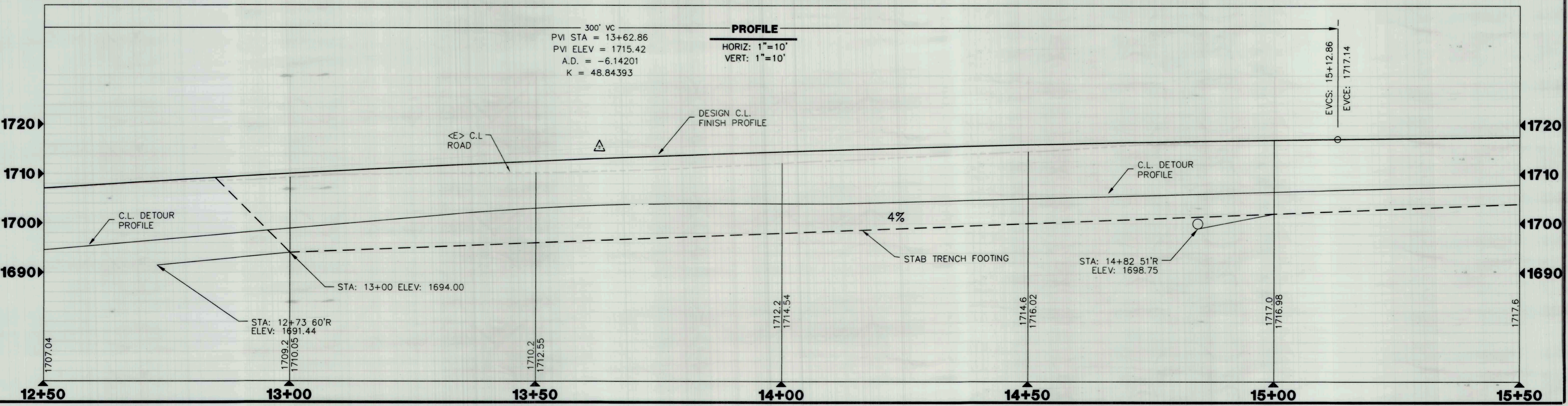


**XSEC**  
 HORIZ: 1"=10'  
 VERT: 1"=10'





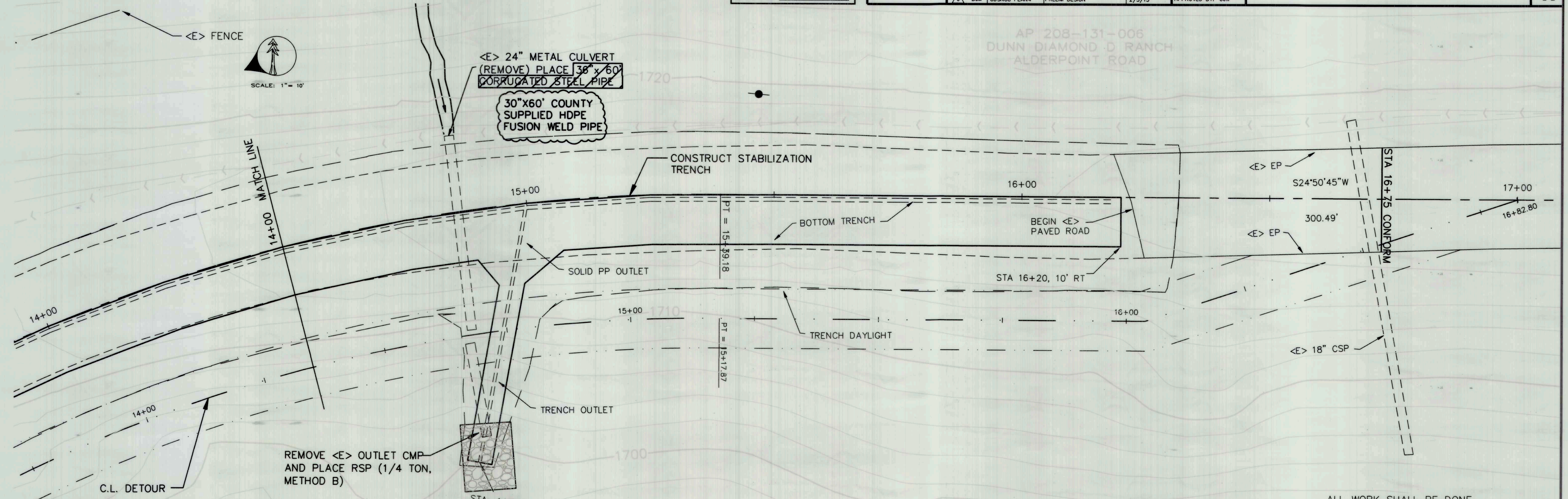
**PLAN - PM 42.04 (SITE D)**  
SCALE: 1"=10'



ALL WORK SHALL BE DONE  
WITHIN THE IMPLIED COMMON  
LAW DEDICATED ROW.

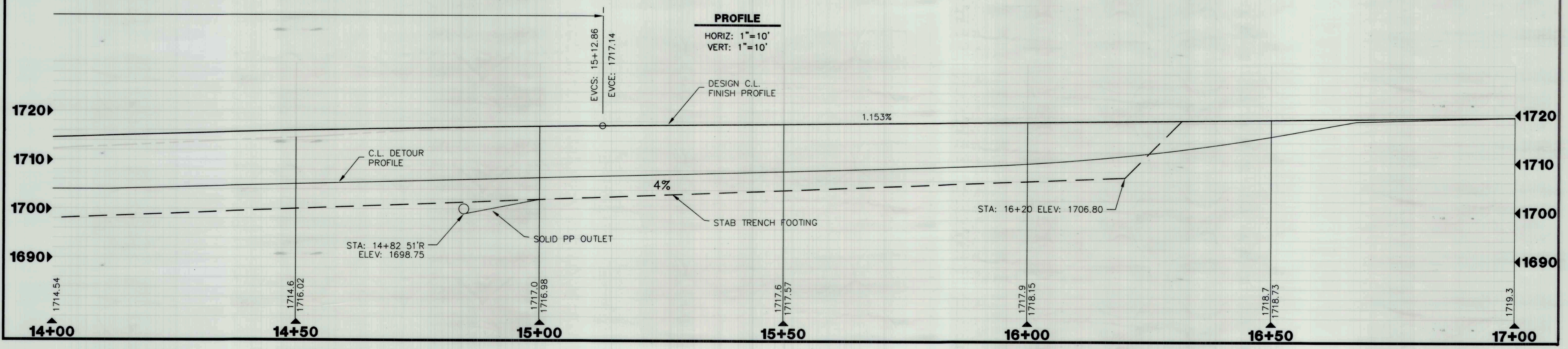
**AS-BUILT**  
 BY I.KONOPA  
 DATE 10/26/16

BAR IS ONE INCH ON ORIGINAL DRAWING  IF NOT ONE INCH ON THIS SHEET, ADJUST SCALES ACCORDINGLY	ROAD NAME: ALDERPOINT ROAD ROAD NO.: F68165 PROJECT NO.: ER 4400(50) CONTRACT NO.: 206418 DRAWING FILE NAME: L:\projects\206418R Alderpoint 42.0-42.46\dwg	MILE POST: 42.0 - 42.46 EA NO.: 924735 PPNO: PRELIM DESIGN 2/3/15	DESIGN SECTION ROBERT L. BURNETT DESIGNED BY: RLB DRAWN BY: BJW REVIEWED BY: RLB APPROVED BY: CJW	<b>COUNTY OF HUMBOLDT</b> <b>DEPARTMENT OF PUBLIC WORKS</b> <b>ALDERPOINT RD. PM 42.0-42.46</b> <b>PLAN &amp; PROFILE - SITE 'E' PM 42.0</b>	SHEET <b>15</b> OF <b>17</b>
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**PLAN - PM 42.0**  
 SCALE: 1"=10'

ALL WORK SHALL BE DONE WITHIN THE IMPLIED COMMON LAW DEDICATED ROW.



**PROFILE**  
 HORIZ: 1"=10'  
 VERT: 1"=10'

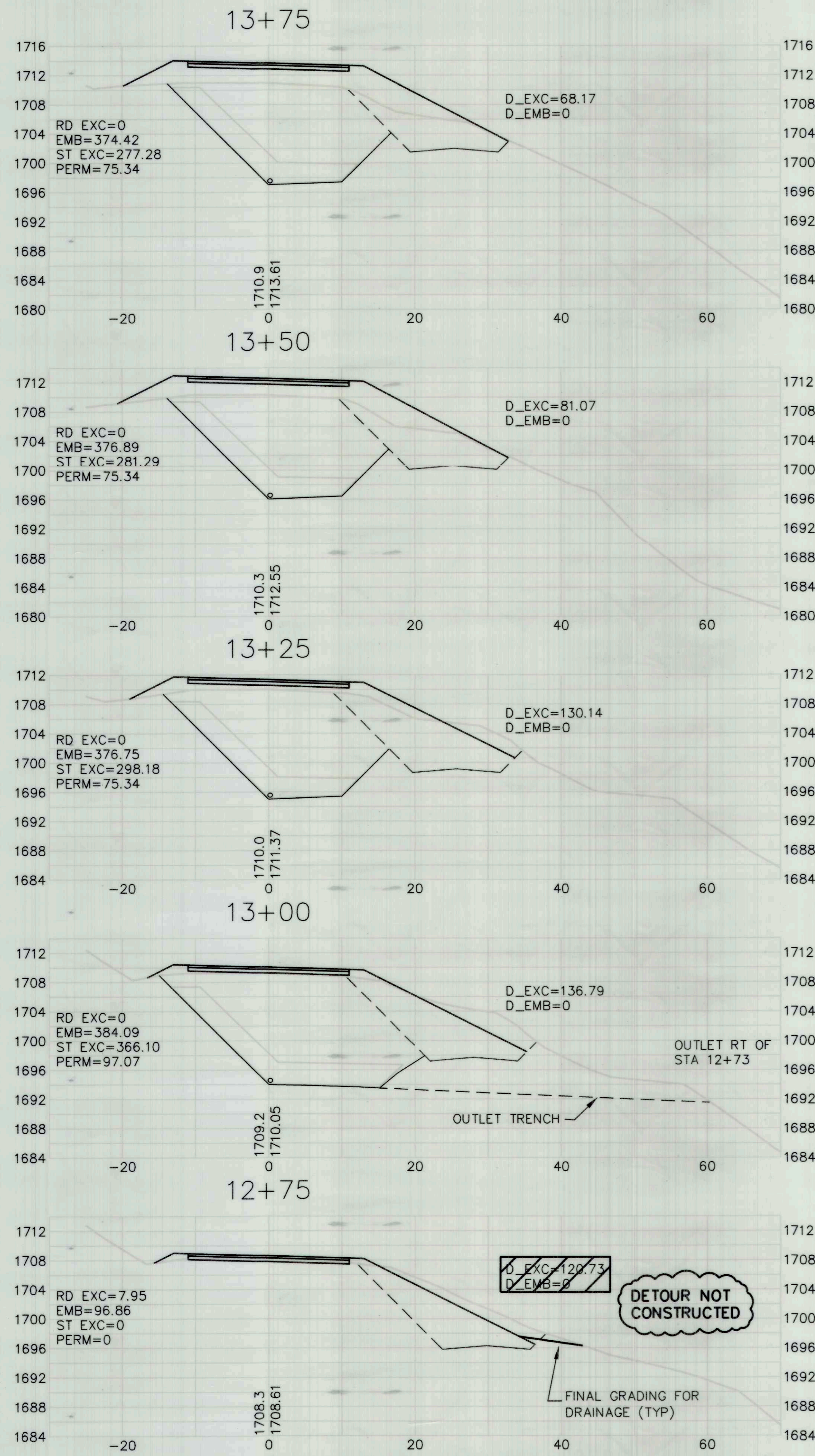
**AS-BUILT**  
 BY I.KONOPA  
 DATE 10/26/16

BAR IS ONE INCH ON ORIGINAL DRAWING  
 IF NOT ONE INCH ON THIS SHEET, ADJUST SCALES ACCORDINGLY

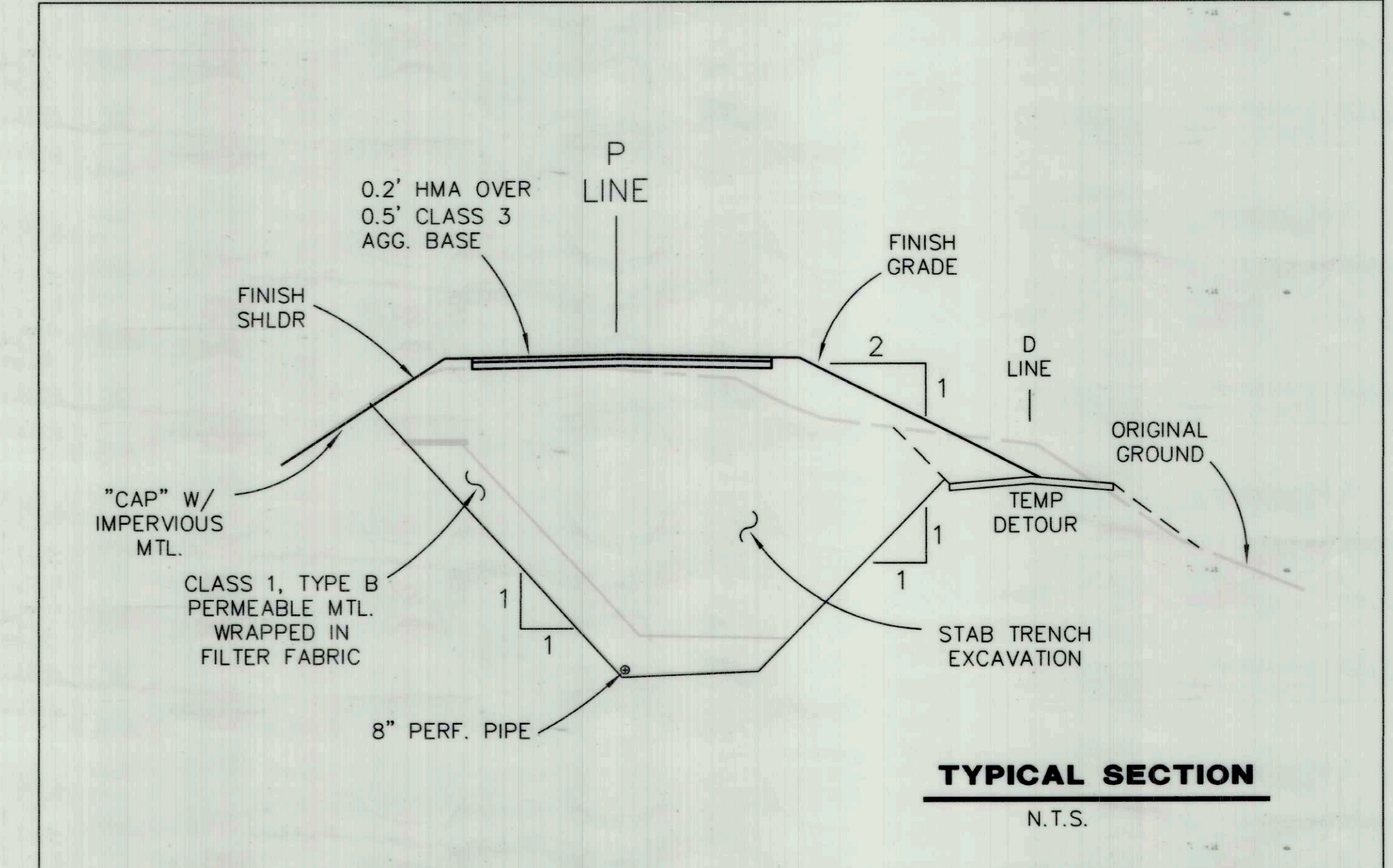
ROAD NAME: ALDERPOINT ROAD	DESIGN SECTION: ROBERT L. BURNETT
ROAD NO: F68165	MILE POST: 42.0 - 42.46
PROJECT NO.: ER 4400(50)	EA NO.: 924735
CONTRACT NO.: 206418	PPND:
DRAWING FILE NAME: L:\projects\206418R Alderpoint 42.0-42.46\dwg	DESIGNED BY: RLB
	DRAWN BY: BJW
	REVIEWED BY: RLB
	APPROVED BY: CJW

<b>COUNTY OF HUMBOLDT</b> <b>DEPARTMENT OF PUBLIC WORKS</b>
<b>ALDERPOINT RD. PM 42.00-42.46</b>
<b>CROSS SECTIONS - SITE 'D' PM 42.04</b>

SHEET **16**  
 OF  
**17**



**XSEC**  
 HORIZ: 1"=10'  
 VERT: 1"=10'





DRAWING NUMBER

DRAWING NUMBER

DRAWING NUMBER

NUMBER

**AS-BUILT**  
 BY I.KONOPA  
 DATE 10/26/16

ROAD NAME: ALDERPOINT ROAD		DESIGN SECTION: ROBERT L. BURNETT		COUNTY OF HUMBOLDT DEPARTMENT OF PUBLIC WORKS ALDERPOINT RD. PM 42.00-42.46 CROSS SECTIONS - SITE 'E' PM 42.0	SHEET 17 OF 17
ROAD NO: F6B165	MILE POST: 42.0 - 42.46	PROJECT NO.: ER 4400(50)	EA NO.: 924735		
CONTRACT NO.: 206418	PPNO:	DESIGNED BY: RLB	DRAWN BY: BJW		
DRAWING FILE NAME: L:\projects\206418R Alderpoint 42.0-42.46\dwg		REVIEWED BY: RLB	APPROVED BY: CJW		

**XSEC**  
 HORIZ: 1"=10'  
 VERT: 1"=10'

