718 Third Street

RUAD NAME:	BRICELAND THURNE RUAD	IDESIGN SECTIO
ROAD NO:	F5A010	ENGINEERING
MILE POST: 3.	08, 5.67	DESIGNED BY: C.HAYES
PROJECT NO.:	ER-40A0(050), ER-40A0(060)	DRAWN BY: C.HAYES
CONTRACT NO.:	219200, 219207	REVIEWED BY: J.SVEHL.
PLOT DATE:	3/13/23	APPROVED BY: J. SVEHL

COUNTY OF HUMBOLDT DEPARTMENT OF PUBLIC WORKS STORM DAMAGE REPAIR BRICELAND THORNE ROAD PM 3.08 & PM 5.67 COVER SHEET, SHEET INDEX AND MAPS 36

MCKINLEYVILLE 299

ARCATA BLUE LAKE

BRIDGEVILL

THIS PROJECT IS FUNDED BY THE US DEPARTMENT OF TRANSPORTATION, FEDERAL HIGHWAY ADMINISTRATION

K-VALUE

EMERGENCY RELIEF PROGRAM **U.S.Department of Transportation** Federal Highway Administration

ABBREVIATIONS (TO SUPPLEMENT CALTRANS STANDARD PLANS A3A, A3B & A3C)

APN ASSESSORS PARCEL NUMBER

CENTERLINE CT CALTRANS POINT OF VERTICAL CURVATURE

RT RIGHT (E) EXISTING SEDETEHONE (N)

ELEVATION

NOTES

- 1. THE CONTRACTOR SHALL HAVE A CLASS "A" LICENSE FOR
- 2. STANDARD PLAN LIST APPLICABLE TO THIS CONTRACT INCLUDED IN THE SPECIAL PROVISIONS.
- 3 GEOTECHNICAL REPORT: CRAWFORD AND ASSOCIATES, FEBRUARY, 2021. (BRICELAND THORN ROAD PM 3.08)
- GEOTECHNICAL REPORT: CRAWFORD AND ASSOCIATES, AUGUST, 2021. (BRICELAND THORN ROAD PM 5.67)

PROJECT LOCATION

ONG: -123.937313°

_AT: 40.089687°

BRICELAND ROAD PM 3.08



COUNTY OF HUMBOLDT DEPARTMENT OF PUBLIC WORKS

PROJECT PLANS FOR CONSTRUCTION OF STORM DAMAGE REPAIRS BRICELAND THORNE ROAD (F5A010) AT PM 3.08 & 5.67 PROJECT NO. ER-40A0(050) & ER-40A0(060) CONTRACT NO. 219200 & 219207

> TO BE SUPPLEMENTED BY STATE OF CALIFORNIA DEPARTMENT OF TRANSPORTATION 2022 STANDARD PLANS, 2022 STANDARD SPECIFICATIONS, AND LATEST REVISED STANDARD PLANS AND SPECIFICATIONS.





SHEET	SHEET TITLE
	ACUED CUEST CUEST MASSY AND MASS
1	COVER SHEET, SHEET INDEX AND MAPS
2	TRAFFIC CONTROL PLAN & QUANTITIES
3	CONSTRUCTION DETAILS
4	PM 3.08 SURVEY CONTROL PLAN
5	PM 3.08 TYPICAL SECTIONS
6	PM 3.08 PAYMENT DIAGRAMS
7	PM 3.08 ROADWAY PLAN - STA "R" 2+00 TO STA "R" 3+75
8	PM 3.08 ROADWAY PLAN - STA "R" 3+75 TO STA "R" 5+25
9	PM 3.08 ROADWAY PROFILE AND SUPERELEVATION
10	PM 3.08 DRAINAGE PLAN
11	PM 3.08 DRAINAGE PROFILES
12	PM 3.08 EROSION CONTROL PLAN
13	PM 3.08 SIGNING AND STRIPING PLAN
14	PM 3.08 DESIGN SECTIONS 1 OF 2
15	
16	PM 3.08 DESIGN SECTIONS 2 OF 2 PM 3.08 STRUCTURAL GENERAL NOTES PM 3.08 RETAINING WALL GENERAL PLAN
17	PM 3.08 RETAINING WALL GENERAL PLAN \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
18	PM 3.08 RETAINING WALL LAYOUT ★\Exp. 6/30

JEREMY S. SVEHLA PM 3.08 CULVERT HEADWALL DETAILS RCE 72169 PM 3.08 DOWNDRAIN SYSTEM DETAILS CIVIL ENGINEER

TONY R. SEGHETTI DEPUTY DIRECTOR OF ENGINEERING COUNTY OF HUMBOLDT



VICINITY MAP NOT TO SCALE

PM 3.08 STRUCTURAL DETAILS - 1 OF 2 PM 3.08 STRUCTURAL DETAILS - 2 OF 2

PM 3.08 GROUND ANCHOR DETAILS PM 3.08 BARRIER SLAB DETAILS PM 5.67 SURVEY CONTROL PLAN

PM 5.67 TYPICAL SECTIONS PM 5.67 PAYMENT DIAGRAMS PM 5.67 BUTTRESS DETAILS

PM 5.67 ROADWAY PLAN PM 5.67 ROADWAY PROFILE & SUPER ELEVATION

PM 5.67 DRAINAGE AND UTILITIES PM 5.67 DRAINAGE PROFILES

PM 5.67 EROSION CONTROL PLAN PM 5.67 DESIGN SECTIONS - 1 OF 2

PM 5.67 DESIGN SECTIONS - 2 OF 2 PM 5.67 CULVERT HEADWALL DETAILS

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

211) FORTUNA

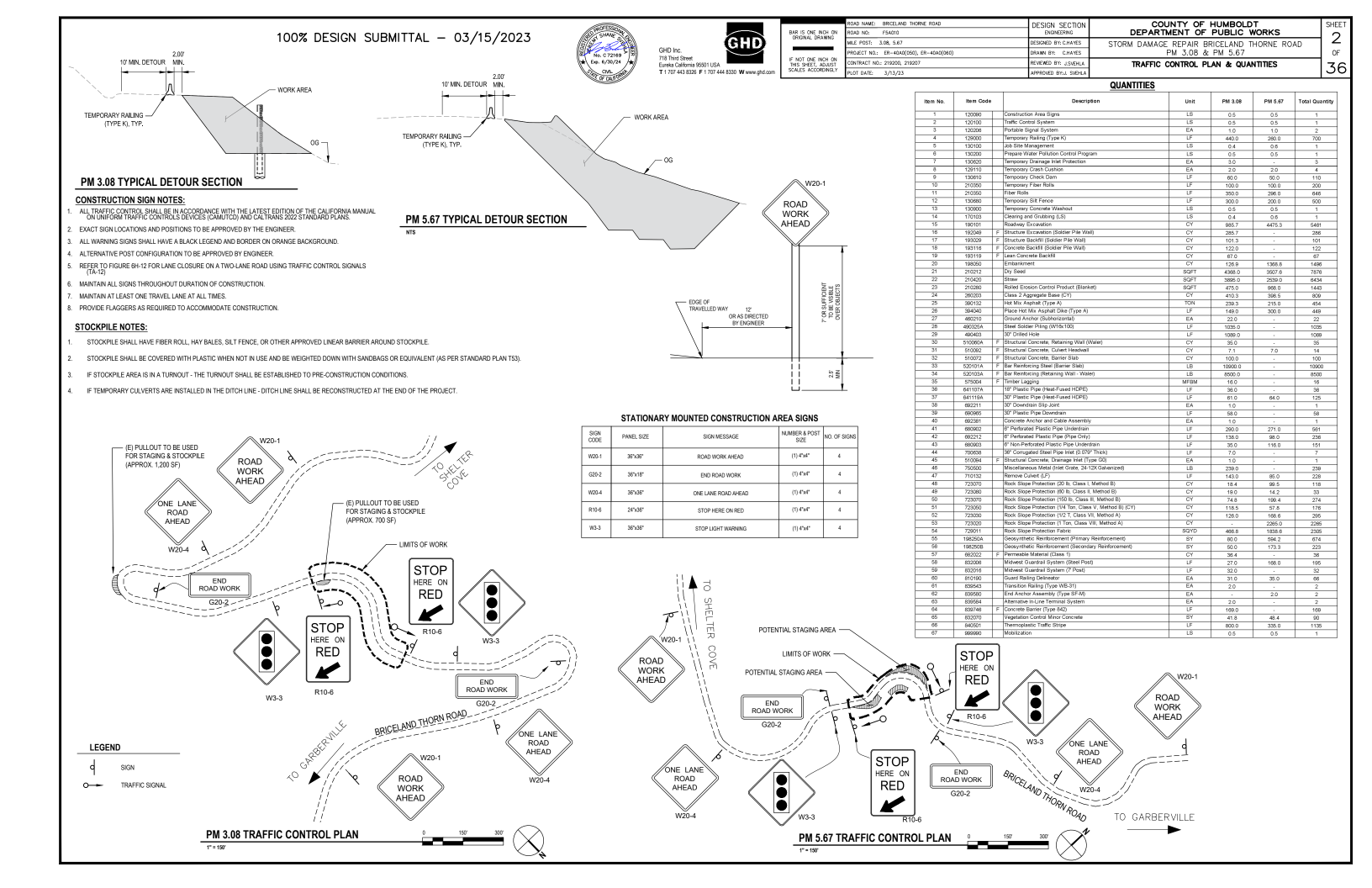


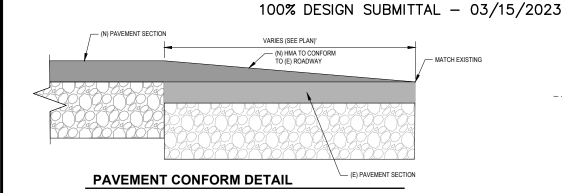


DATE









CLASS 2 AGGREGATE BASE

SCARIFY & RECOMPACT UPPER 0.5' OF SUBGRADE TO 95% RELATIVE COMPACTION

- ADJACENT GROUND

NON-WOVEN GEOTEXTILE

PERMEABLE MATERIAL

6" PERFORATED PLASTIC PIPE

6" OVERLAP - UPSLOPE SIDE OF TOP

TYPICAL TRENCHED UNDERDRAIN

TYPICAL PAVEMENT

STRUCTURAL SECTION DETAIL

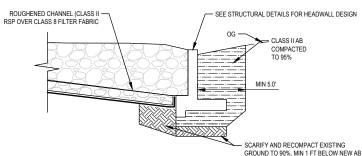


718 Third Street

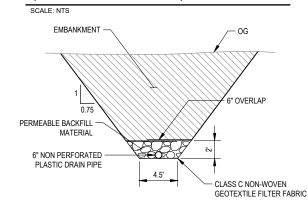
GHD

TYPICAL ROCK LINED CHANNEL DETAIL - DRAINAGE SYSTEM 1 (BRICELAND ROAD PM 3.08)

ΔI F: NTS



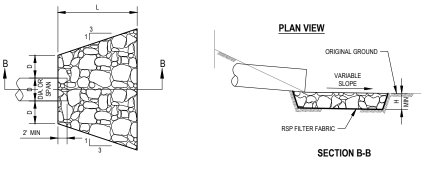
HEADWALL AND EMBANKMENT BACKFILL DETAIL (BRICELAND ROAD PM 3.08)



SUBDRAIN OUTLET DETAIL

NOT TO SCALE



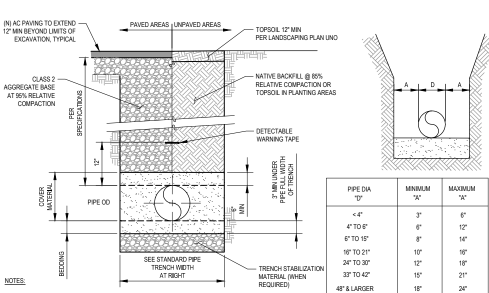


CULVERT SIZE D (inches)	RSP CLASS	MINIMUM LENGTH OF APRON L (feet)	DEPTH OF APRON H (feet)
6	2	6	1.5

 EXCAVATION FOR PLACEMENT OF RSP WILL NOT BE MEASURED FOR PAYMENT.

TYPICAL ROCK APRON

NOT TO SCALE



DESIGN SECTION

ESIGNED BY: C.HAYES

AWN BY: C.HAYES

REVIEWED BY: J.SVEHLA

APPROVED BY:J. SVEHLA

- WIDER TRENCHES MAY REQUIRE HIGHER STRENGTH PIPE AND/OR SPECIAL BEDDING.
- 2. DIFFERING TRENCH WIDTHS REQUIRE PRIOR APPROVAL OF ENGINEER.

F5A010

ONTRACT NO.: 219200, 219207

ROJECT NO.: ER-40A0(050), ER-40A0(060)

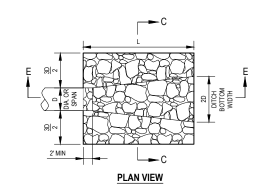
LE POST: 3.08, 5.67

OT DATE: 3/13/23

- IN MAKING EXCAVATIONS FOR THIS PROJECT, THE CONTRACTOR SHALL BE FULLY RESPONSIBLE FOR PROVIDING & INSTALLING ADEQUATE SHEETING, SHORING & BRACING AS MAY BE NECESSARY AS A PRECAUTION AGAINST SLIDES OR CAVE-INS, AND TO PROTECT ALL EXISTING IMPROVEMENTS OF ANY KIND, EITHER ON PUBLIC OR PRIVATE PROPERTY, FULLY FROM DAMAGE.
- 4. SATISFACTORY NATIVE BACKFILL MATERIAL USED AS UTILITY TRENCH BACKFILL BELOW UNPAVED AREAS SHALL BE APPROVED BY THE ENGINEER PRIOR TO USE.
- 5. 2-SACK SLURRY BACKFILL MAY BE USED IN TRENCH WHEN MINIMUM PIPE COVER NOT POSSIBLE, WHEN APPROVED BY COUNTY'S REPRESENTATIVE.
- 6. DETECTABELE WARNING TAPE SHALL BE BRIGHT COLORED, CONTINUOUSLY PRINTED, MINIMUM 6" WIDE BY 4 MIL. THICK, MANUFACTURED FOR DIRECT BURIAL.
- 7. FOR TRENCHING OUTSIDE OF LIMITS OF NEW IMPROVEMENTS GROUND SHALL BE RESTORED TO PRE-PROJECT CONDITIONS, WHICH MAY INCLUDE SEEDING AND/OR MILI CHING.
- 8. WHEN TRENCH IS DUG INTO "OBVIOUS LOOSE" FINE GRAINED UNIFORM SANDS, DEEPEN THE TRENCH 12" BELOW THE DEPTH OF UTILITIES. REPLACE W/2-SACK SLURRY OR PEA GRAVEL.

TYPICAL TRENCH DETAIL

SCALE: NTS



CULVERT SIZE D (inches)	RSP CLASS	MINIMUM LENGTH OF APRON L (feet)	DEPTH OF APRON H (feet)
18	3	PER PLAN	2
30	5	PER PLAN	3

COUNTY OF HUMBOLDT DEPARTMENT OF PUBLIC WORKS

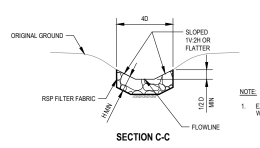
STORM DAMAGE REPAIR BRICELAND THORNE ROAD PM 3.08 & PM 5.67

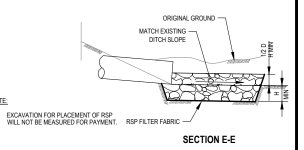
CONSTRUCTION DETAILS

3

OF

36





TYPICAL RSP ENERGY DISSIPATER

NOT TO SCAL



ROAD NO: F5A010	ENGINEERING
MILE POST: 3.08, 5.67	DESIGNED BY: C.HAYE:
PROJECT NO.: ER-40A0(050), ER-40A0(060)	DRAWN BY: C.HAYE
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PLOT DATE: 3/13/23	APPROVED BY: L SVEH

COUNTY OF HUMBOLDT DEPARTMENT OF PUBLIC WORKS STORM DAMAGE REPAIR BRICELAND THORNE ROAD PM 3.08 & PM 5.67

PM 3.08 SURVEY CONTROL PLAN

36

SURVEY CONTROL NOTES

- THE PURPOSE OF THIS SURVEY IS TO DETERMINE TOPOGRAPHY FOR THE STORM DAMAGE SLIDE ON BRICELAND-THORNE ROAD POST MILE 3.08. THIS SURVEY WORK REFLECTS CONDITIONS AT THE TIME OF SURVEY, COMPLETED ON JANUARY 24, 2020. ADDITIONAL SURVEY DATA WAS COLLECTED JUNE 3, 2020.
- COORDINATES FOR THIS SURVEY ARE CALIFORNIA COORDINATE SYSTEM OF 1983 (CCS83) ZONE 1, NAD 83 (2011), EPOCH 2010.0 BASED ON A STATIC GPS CONTROL SURVEY USING THE NGS OPUS POST PROCESSING SOFTWARE. THE CONTROL POINT IDENTIFIED AS POINT 59 (GPS PT.# 159) WAS HELD FOR HORIZONTAL POSITIONS SHOWN HEREON. THE MAPPING ANGLE IS 1 DEGREE 16 MINUTES 02 SECONDS; ROTATE BEARINGS HEREON COUNTERCLOCKWISE BY THIS ANGLE TO OBTAIN "TRUE" OR GEODETIC BEARINGS. GRID DISTANCES SHOWN SHOULD BE DIVIDED BY THE COMBINED SCALE FACTOR OF 0.99994133 TO OBTAIN GROUND DISTANCES. MAPPING ANGLE AND GRID SCALE FACTOR ARE TAKEN AT CONTROL POINT NUMBER 59, A 12 INCH SPIKE. ELEVATIONS ARE NAVD 88 DATUM BASED ON OPUS SOLUTION UTILIZING THE GEOID 12B MODEL: AN ELEVATION OF 869.20 FEET WAS MEASURED AT THE AFOREMENTIONED CONTROL POINT 59.
- CONTOURS AND SPOT ELEVATIONS WERE OBTAINED BY CONVENTIONAL SURVEY TECHNIQUES. ONLY TREES 12 INCH AND BIGGER WERE LOCATED; NUMEROUS OTHER SMALLER TREES EXIST WITHIN AREA SURVEYED AND ARE NOT SHOWN. TREE LOCATIONS ARE GENERALLY SHOWN AT BREAST HEIGHT AND ARE APPROXIMATE DUE TO THE FACT NOT ALL TREES ARE GROWING VERTICALLY.
- THE ONLY UNDERGROUND UTILITY OBSERVED ON THIS SITE ARE THE STORM DRAINS SHOWN. NO OTHER UNDERGROUND UTILITY APPURTENANCES SUCH AS WATER VALVES OR VAULTS WERE OBSERVED. THE OVERHEAD ELECTRIC AND TELEPHONE LINES ARE SHOWN HEREON ARE SCHEMATIC IN NATURE; IN SOME CASES FOR EXAMPLE SEVERAL LINES, (BOTH ELECTRIC AND COMMUNICATION) ARE STRUNG BETWEEN POLES
- THE RIGHT OF WAY SHOWN BASED ON THE PHYSICAL CENTERLINE OF BRICELAND-THORNE ROAD ROAD ALIGNMENT. RIGHT OF WAY WIDTH PER HUMBOLDT COUNTY ROAD REGISTER 1, NO. 140, PG. 235-251, IS 50 FEET BASED ON INFORMATION PROVIDED BY HUMBOLDT COUNTY.
- NO BOUNDARY SURVEYS WERE CONDUCTED. THE OWNERSHIP SHOWN IS BASED ON THE LOCATION OF THIS SITE FALLING WITHIN AP# 220-201-012 AS SHOWN ON THE HUMBOLDT COUNTY GIS AND WAS NOT VERIFIED BY

UNDERGROUND UTILITY NOTE:

- UNDERGROUND UTILITIES ARE SHOWN BASED ON A COMBINATION OF VISIBLE PHYSICAL EVIDENCE AND RECORDS MADE AVAILABLE TO THE SURVEYOR.
- THE SURVEYOR MAKES NO GUARANTEES THAT THE UNDERGROUND UTILITIES SHOWN COMPRISE ALL SUCH UTILITIES IN THE AREA, EITHER IN SERVICE OR ABANDONED. THE SURVEYOR FURTHER DOES NOT WARRANT THAT THE UNDERGROUND UTILITIES ARE IN THE EXACT LOCATIONS INDICATED. THE SURVEYOR HAS NOT PHYSICALLY LOCATED THE UNDERGROUND UTILITIES.
- CALL UNDERGROUND SERVICE ALERT (USA) 1-800-642-2444 A MINIMUM OF 2 WORKING DAYS PRIOR TO ANY



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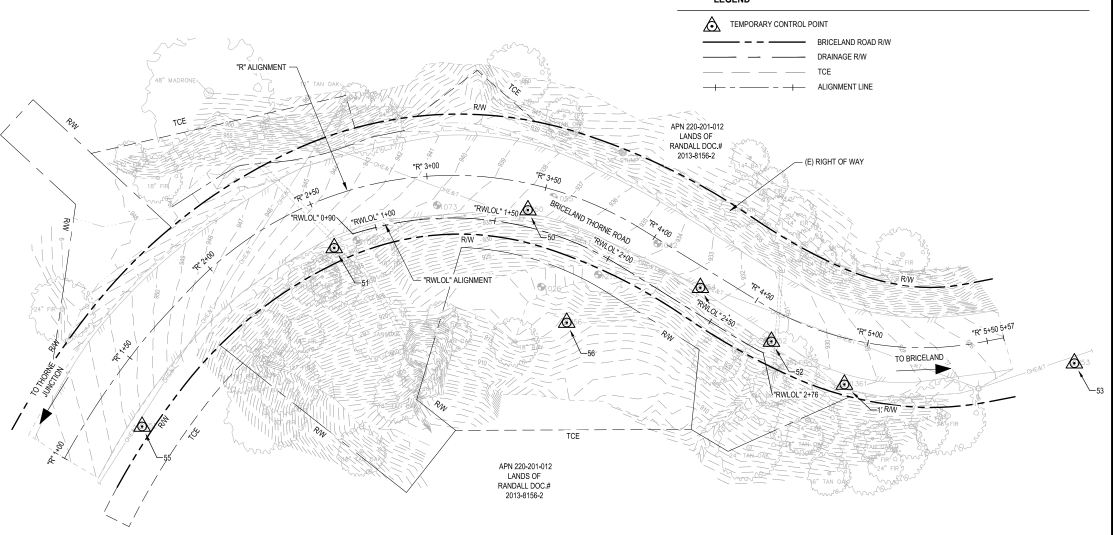
	MILE POST: 3.	08, 5.67
INCH ON	PROJECT NO.:	ER-40A0(050), ER-4
	CONTRACT NO.:	219200, 219207
	PLOT DATE:	3/13/23

CONTRACTOR MUST COMPLY WITH BUSINESS AND PROFESSIONS CODE SECTION 8771 (b) REGARDING
REFERENCING, PRESERVING AND RECONSTRUCTING MONUMENTS, WHETHER OR NOT MONUMENTS ARE
SHOWN IN THESE PLANS

2. IF MONUMENT IS DAMAGED BY CONTRACTORS OPERATIONS, CONTRACTOR SHALL REPLACE MONUMENT AT CONTRACTORS EXPENSE

LEGEND

GENERAL NOTES



POINT TABLE						
POINT#	EASTINGS	NORTHINGS	ELEVATION	DESCRIPTION		
50	6019677.37	1922023.35	937.63	CP_MAG		
51	6019693.14	1921942.67	941.96	CP_SPK		
52	6019732.13	1922124.83	931.09	CP_SPK		
53	6019741.19	1922251.05	923.48	CP_SPK		
54	6019709.71	1922095.23	932.38	CP_MAG		
55	6019767.56	1921862.59	951.62	CP_SPK		
56	6019724.25	1922039.52	917.87	CP_HT		
1361	6019750.04	1922155.22	929.40	CP_60D_BY_OTHERS		
1370	6019826.77	1922159.91	892.02	FD5"IP_PP_LS2786		

	RETAINING WALL CONSTRUCTION CENTERLINE GEOMETRY - "RWLOL" ALIGNMENT							
Segment	Туре	Length	Radius	Direction	Start Station	End Station		
C5	CURVE	10.00	132.25		"RWLOL" 0+90.00	"RWLOL" 1+00.00		
C6	CURVE	105.48	132.25		"RWLOL" 1+00.00	"RWLOL" 2+05.48		
L4	LINE	56.99	-	N31° 44' 13.39"E	"RWLOL" 2+05.48	"RWLOL" 2+62.47		
C7	CURVE	13.12	147.75		"RWLOL" 2+62.47	"RWLOL" 2+75.59		

BRICELAND THORNE ROAD CONSTRUCTION CENTERLINE GEOMETRY - "R" ALIGNMENT						
Segment	Туре	Length	Radius	Direction	Start Station	End Station
C1	CURVE	55.03	341.00		"R" 1+00.00	"R" 1+55.03
C2	CURVE	17.78	204.00		"R" 1+55.03	"R" 1+72.81
L1	LINE	14.78	-	N46° 59' 46.38"W	"R" 1+72.81	"R" 1+87.59
C3	CURVE	206.12	150.00		"R" 1+87.59	"R" 3+93.71
L2	LINE	56.99	-	N31° 44' 13.39"E	"R" 3+93.71	"R" 4+50.70
C4	CURVE	96.76	130.00		"R" 4+50.70	"R" 5+47.46
L3	LINE	9.53	-	N10° 54' 30.00"W	"R" 5+47.46	"R" 5+56.99
3	C1 C2 L1 C3 L2 C4	C1 CURVE C2 CURVE L1 LINE C3 CURVE L2 LINE C4 CURVE	C1 CURVE 55.03 C2 CURVE 17.78 L1 LINE 14.78 C3 CURVE 206.12 L2 LINE 56.99 C4 CURVE 96.76	C1 CURVE 55.03 341.00 C2 CURVE 17.78 204.00 L1 LINE 14.78 - C3 CURVE 206.12 150.00 L2 LINE 56.99 - C4 CURVE 96.76 130.00	C1 CURVE 55.03 341.00 C2 CURVE 17.78 204.00 L1 LINE 14.78 - N46° 59' 46.38"W C3 CURVE 206.12 150.00 L2 LINE 56.99 - N31° 44' 13.39"E C4 CURVE 96.76 130.00	egment Type Length Radius Direction Station C1 CURVE 55.03 341.00 "R" 1+00.00 C2 CURVE 17.78 204.00 "R" 1+55.03 L1 LINE 14.78 - N46° 59' 46.38"W "R" 1+72.81 C3 CURVE 206.12 150.00 "R" 1+87.59 L2 LINE 56.99 - N31° 44' 13.39"E "R" 3+93.71 C4 CURVE 96.76 130.00 "R" 4+50.70





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

RAR IS ONE INCH ON

ROAD NAME: BRICELAND THORNE ROAD ROAD NO: F5A010	DESIGN SECTION ENGINEERING
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COUNTY OF HUMBOLDT
DEPARTMENT OF PUBLIC WORKS

STORM DAMAGE REPAIR BRICELAND THORNE ROAD
PM 3.08 & PM 5.67

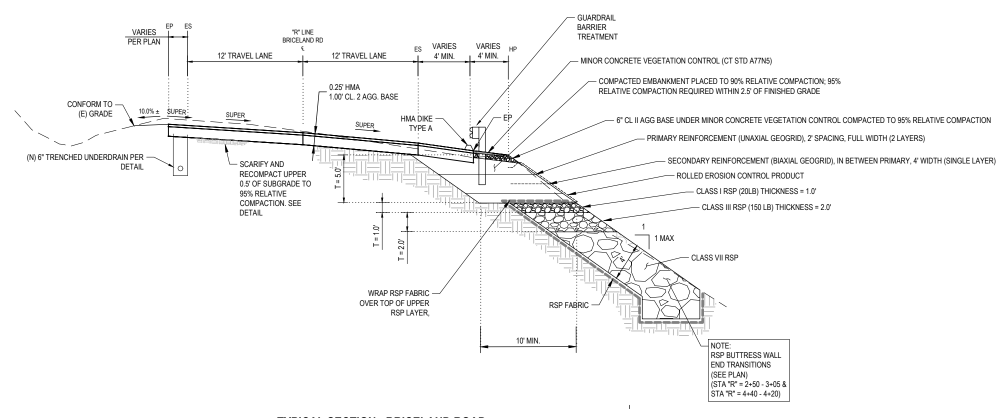
PM 3.08 TYPICAL SECTIONS

SHEET

5

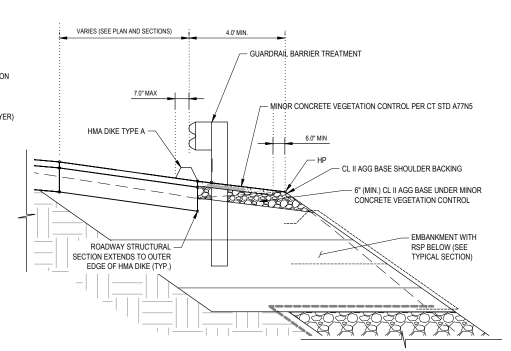
OF

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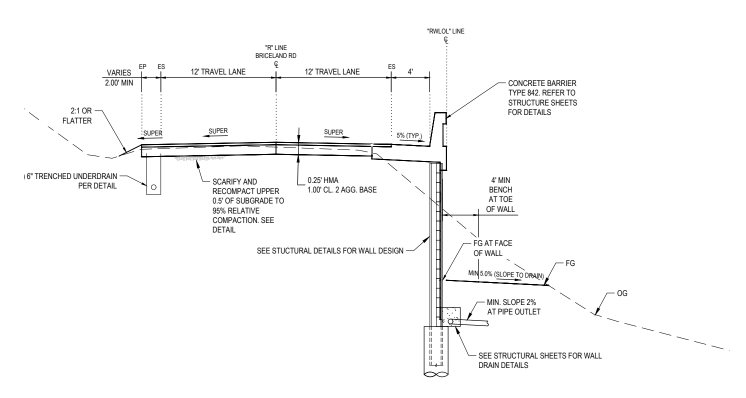


TYPICAL SECTION - BRICELAND ROAD

NTS (STA "R" 2+00.07 - 2+74.00, 4+55.13 - 5+25.00)

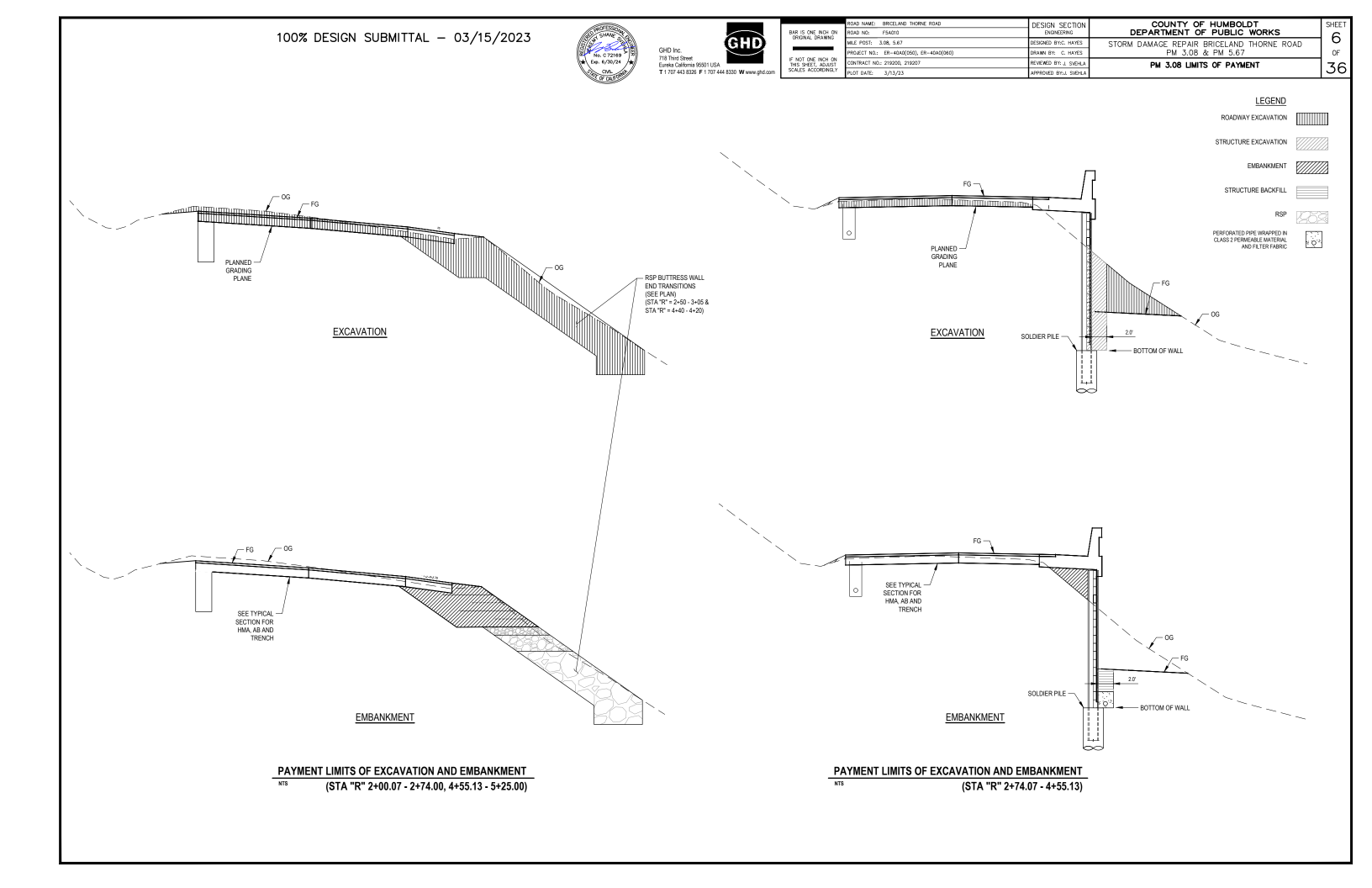


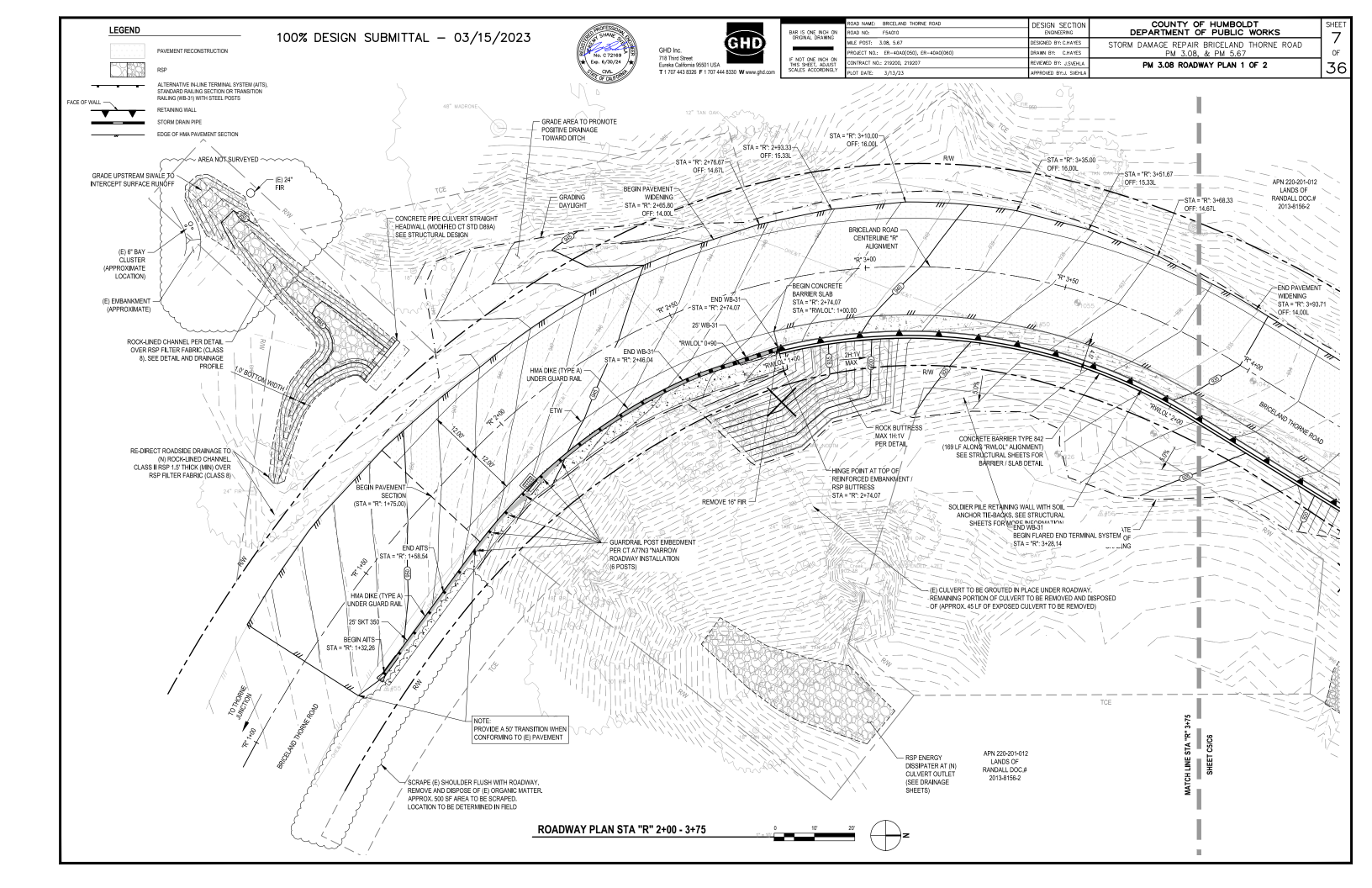
DETAIL - GUARDRAIL, MINOR CONCRETE VEGETATION CONTROL & HMA DIKE

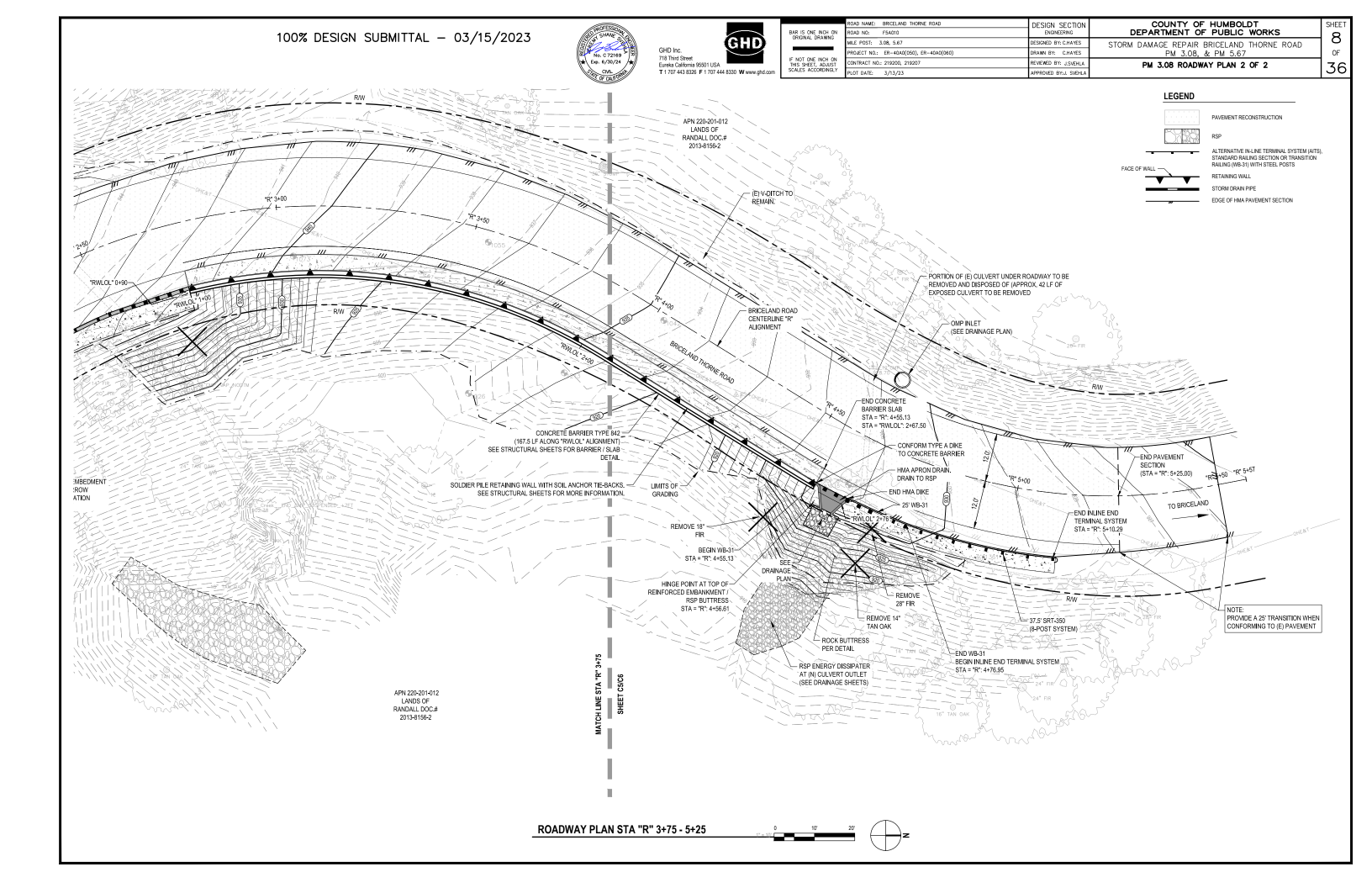


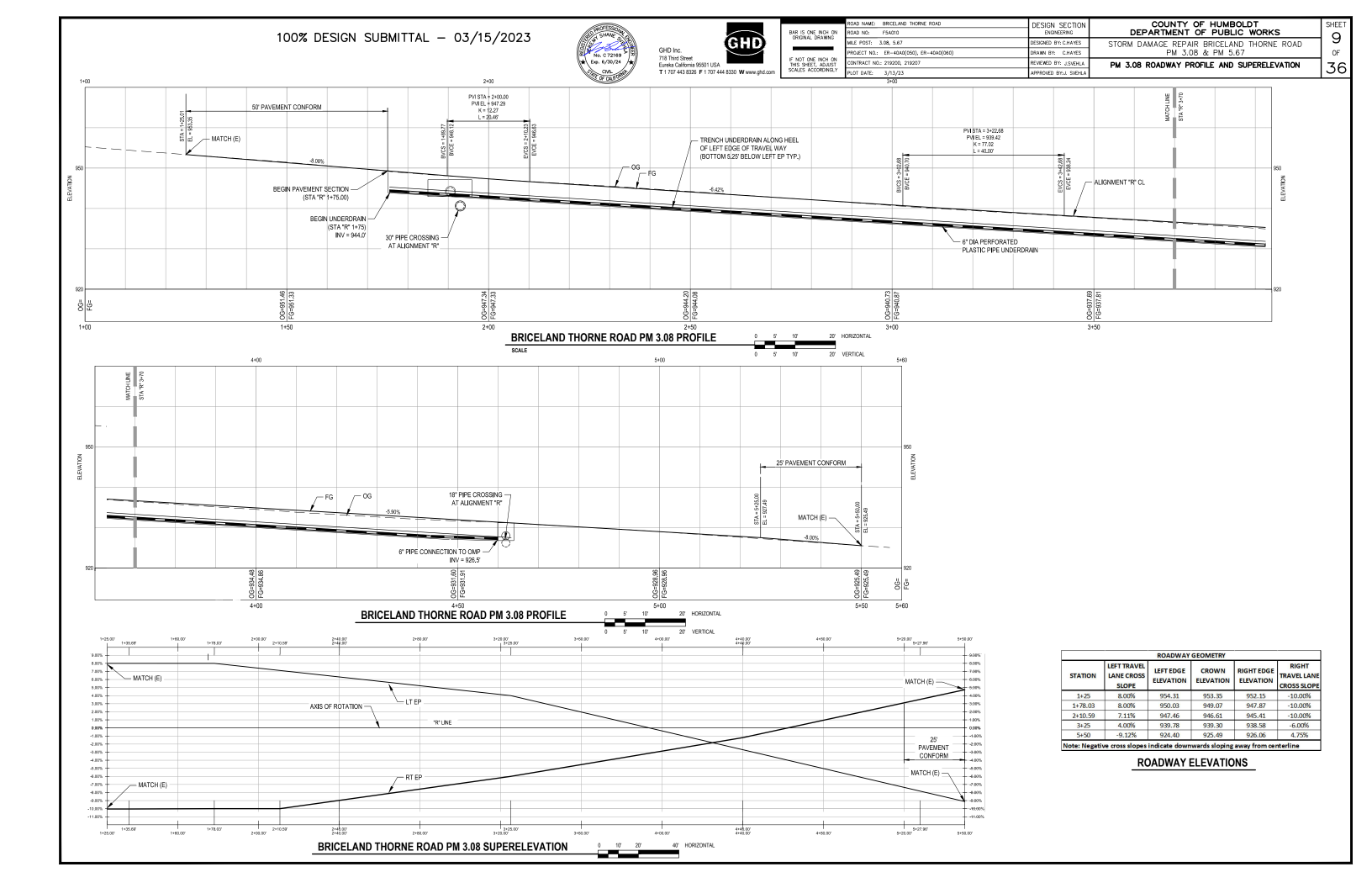
TYPICAL SECTION - BRICELAND ROAD

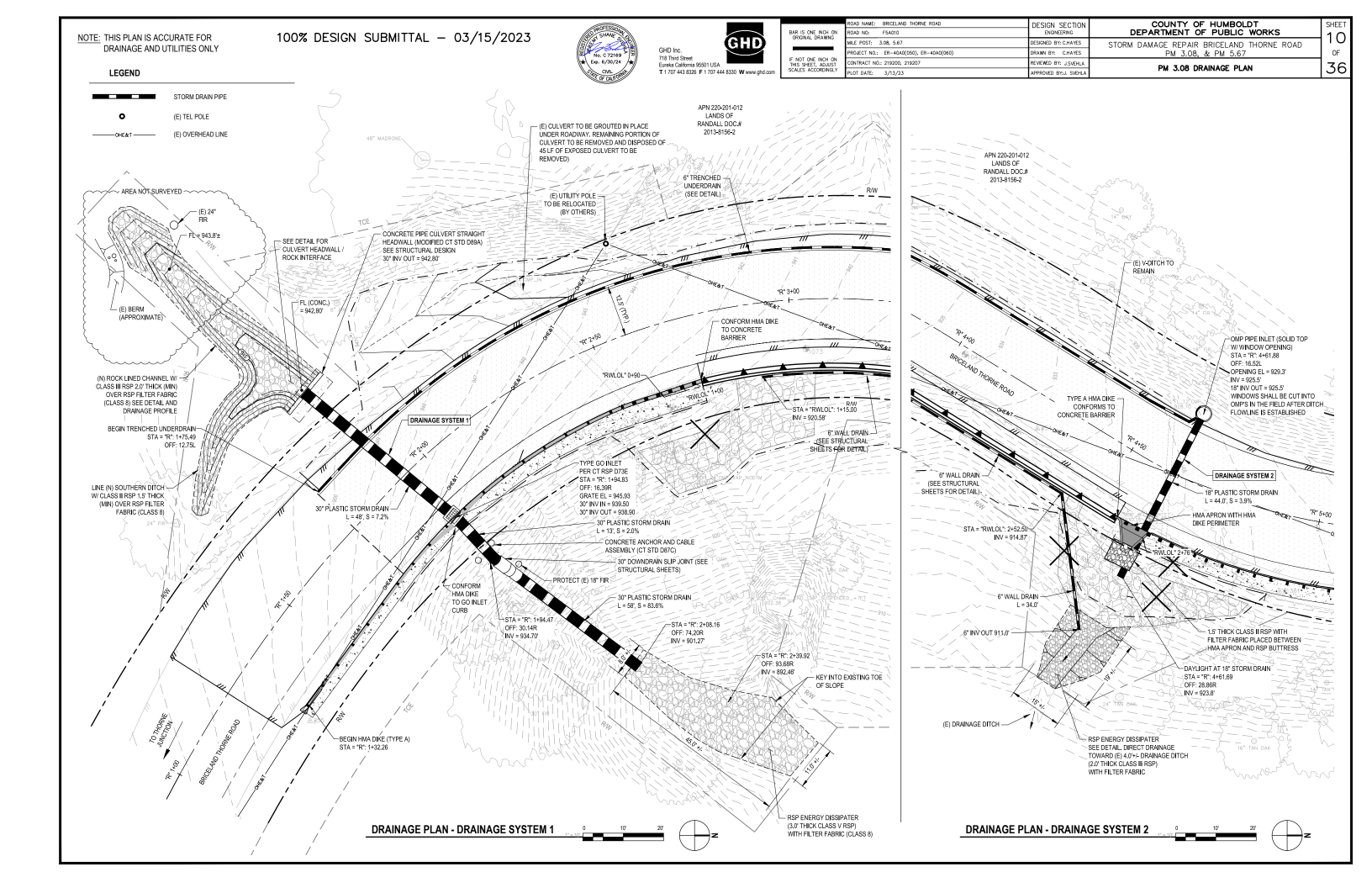
NTS (STA "R" 2+74.07 - 4+55.13)









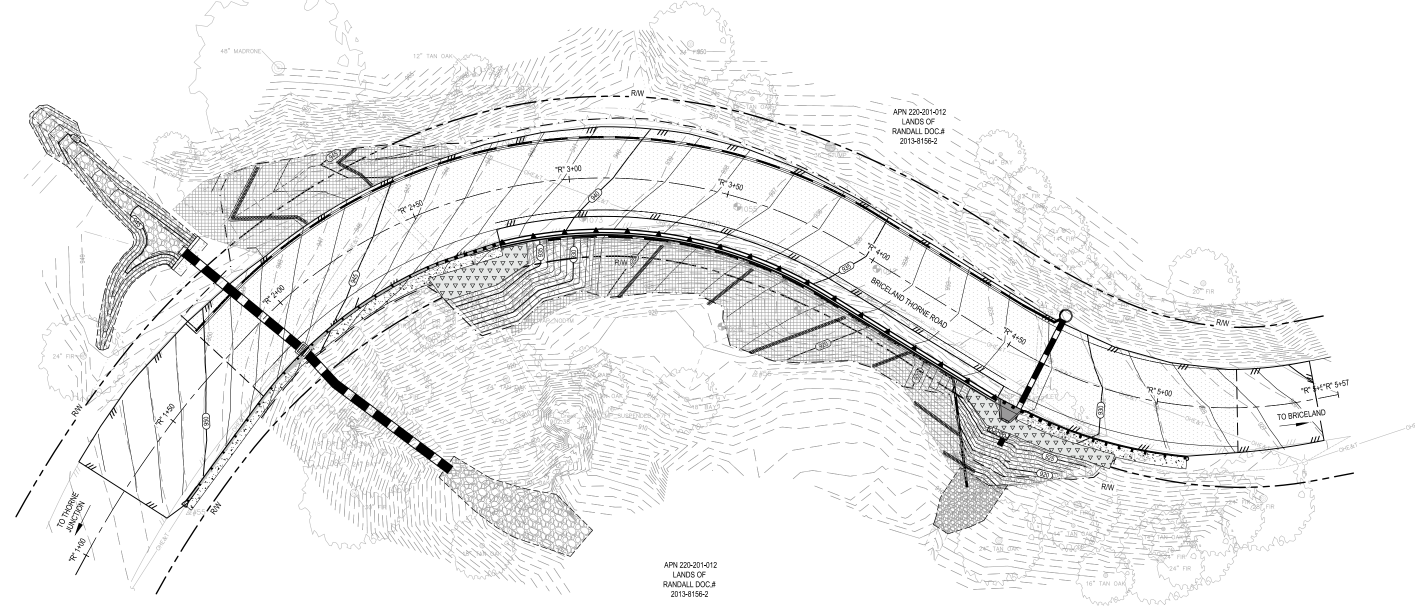


DESIGN SECTION ENGINEERING COUNTY OF HUMBOLDT DEPARTMENT OF PUBLIC WORKS OAD NAME: BRICELAND THORNE ROAD OAD NO: F5A010 100% DESIGN SUBMITTAL - 03/15/2023 GHD WILE POST: 3.08, 5.67 ESIGNED BY: C.HAYES STORM DAMAGE REPAIR BRICELAND THORNE ROAD PROJECT NO.: ER-40A0(050), ER-40A0(060) AWN BY: C.HAYES PM 3.08, & PM 5.67 718 Third Street Eureka California 95501 USA T 1 707 443 8326 F 1 707 444 8330 W www.ghd.com CONTRACT NO.: 219200, 219207 REVIEWED BY: J.SVEHLA 36 PM 3.08 DRAINAGE PROFILES PLOT DATE: 3/13/23 APPROVED BY: J. SVEHLA BRICELAND CONCRETE PIPE CULVERT STRAIGHT HEADWALL WITH WOVEN FILTER TYPE GO INLET (MODIFIED CT STD D89A, SEE STRUCTURAL DESIGN) FABRIC PER DETAIL. (2.0' THICK CLASS III RSP) GRATE EL = 945.93 30" INV IN = 939.50 30" INV OUT = 938.90 SURVEYED FG (SWALE) -__ OG - 30" DOWNDRAIN SLIP JOINT STA = "R" 1+94.47 OFF: 30.14R INV = 934.7' STA = "R" 2+44.31 OFF: 29.24R INV = 942.8' 30" PLASTIC STORM DRAIN -30" PLASTIC STORM DRAIN = — 30" PLASTIC STORM DRAIN L = 13', S = 2.0% L = 48', S = 7.2% L = 58', S = 83.6% CONCRETE ANCHOR AND CABLE STA = "R" 2+75.86 -OFF: 58.36R INV = 901.27' RSP FABRIC RSP ENERGY -DISSIPATER DRAINAGE PLAN - DRAINAGE SYSTEM 1 9 5 10 20' HORIZONTAL 20' VERTICAL 950 OMP PIPE INLET (SOLID TOP — W/ WINDOW OPENING) 18" PLASTIC STORM DRAIN WINDOWS SHALL BE CUT L = 44.0', S = 3.9% INTO OMP'S IN THE FIELD AFTER DITCH FLOWLINE IS ESTABLISHED STA = "R": 4+61.88 - HMA APRON WITH HMA DIKE PERIMETER 18" INV OUT= 925.5' OPENING EL = 929.3' HMA DIKE -/— FG 1.5' THICK CLASS II RSP WITH FILTER FABRIC PLACED TYPE A BETWEEN HMA APRON AND RSP BUTTRESS STA = "R": 4+61.69 OFF: 28.86R INV = 923.8' 18" PIPE PENETRATION ₹ 920 SEE TYPICAL - RSP ENERGY DISSIPATER SECTIONS (CLASS III RSP, SEE DRAINAGE PLAN AND DETAIL)

RSP FABRIC

20' HORIZONTAL 20' VERTICAL

DRAINAGE PLAN - DRAINAGE SYSTEM 2 0 ___5 10__



BRICELAND ROAD PM 3.08 PLAN VIEW

C#1370



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	BAR IS ONE INCH ON ORIGINAL DRAWING
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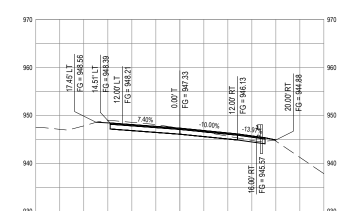
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COUNTY OF HUMBOLDT
DEPARTMENT OF PUBLIC WORKS

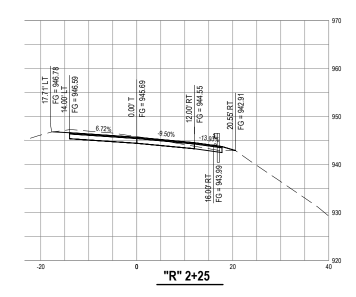
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PM 3.08 & PM 5.67

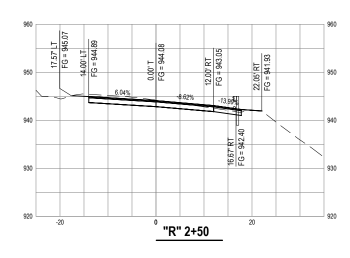
PM 3.08 DESIGN SECTIONS 1 OF 2

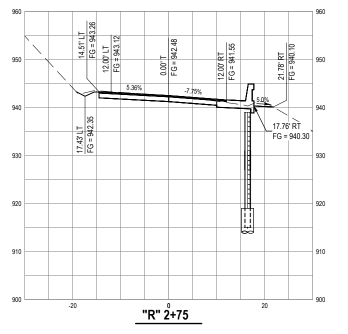
36

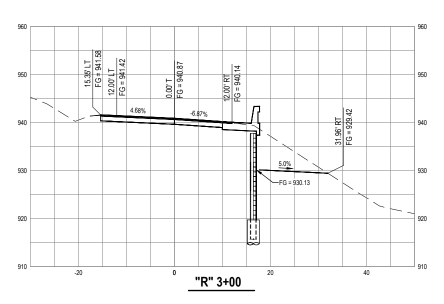


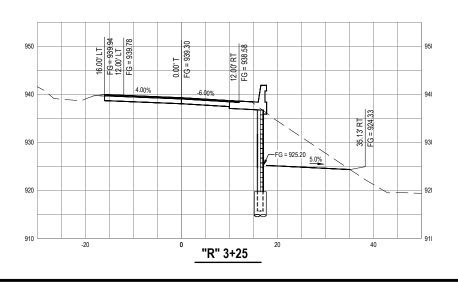
"R" 2+00

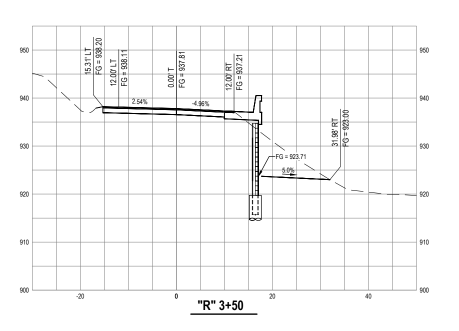


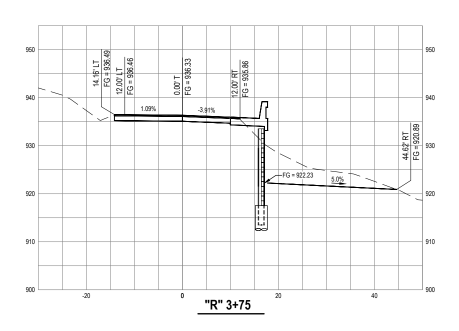














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	ROAD NAME: BRICELAND THORNE ROAD	DESIGN SECTION	Ī
ı	ROAD NO: F5A010	ENGINEERING	
	MILE POST: 3.08, 5.67	DESIGNED BY: C.HAYES	Ī
	PROJECT NO.: ER-40A0(050), ER-40A0(060)	DRAWN BY: C.HAYES	
	CONTRACT NO.: 219200, 219207	REVIEWED BY: J.SVEHLA	Ī
′	PLOT DATE: 3/13/23	APPROVED BY:J. SVEHLA	

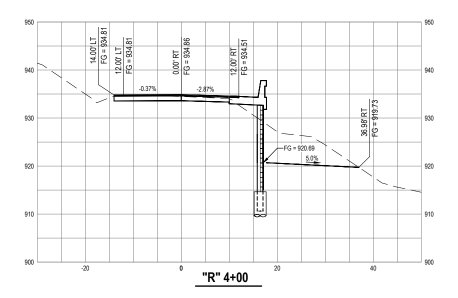
COUNTY OF HUMBOLDT
DEPARTMENT OF PUBLIC WORKS

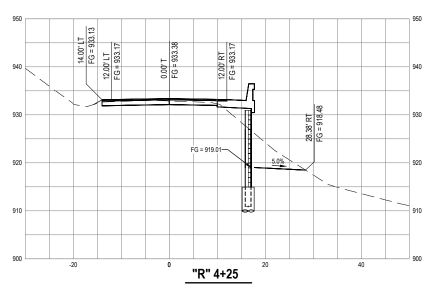
STORM DAMAGE REPAIR BRICELAND THORNE ROAD
PM 3.08 & PM 5.67

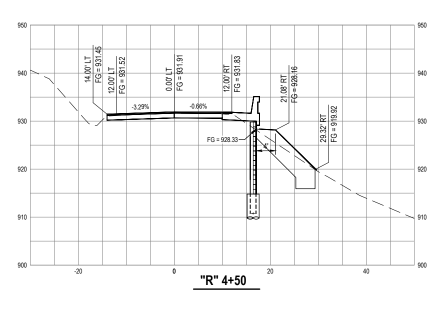
SHEET 15

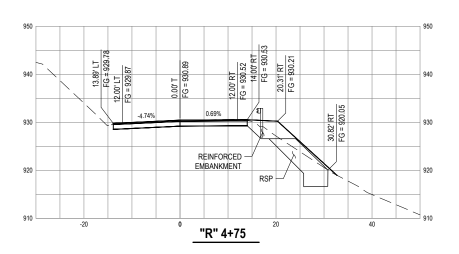
36

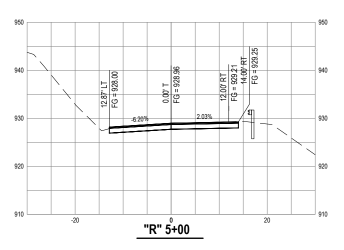
PM 3.08 DESIGN SECTIONS 2 OF 2

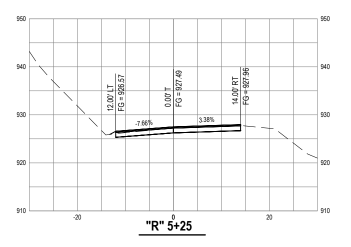














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- 12	ROAD NAME: BRICELAND THORNE ROAD ROAD NO: F5A010	DESIGN SECTION ENGINEERING	COUNTY OF HUMBOLDT DEPARTMENT OF PUBLIC WORKS	SHEET 16
,	MILE POST: 3.08, 5.67	DESIGNED BY: S.GOULD	STORM DAMAGE REPAIR BRICELAND THORNE ROAD	110
F	PROJECT NO.: ER-40A0(050), ER-40A0(060)	DRAWN BY: S.GOULD	PM 3.08 & PM 5.67	OF
ſ	CONTRACT NO.: 219200, 219207	REVIEWED BY: B.CROWELL	PM 3.08 STRUCTURAL GENERAL NOTES	136
F	PLOT DATE: 3/13/23	APPROVED BY:J. SVEHLA	PM 3.00 SIRUCIONAL GENERAL NOTES	100
	·	•		

RETAINING WALL GENERAL NOTES

- - AASHTO LRFD BRIDGE DESIGN SPECIFICATIONS 8TH EDITION WITH CALTRANS AMENDMENTS, PREFACE DATED SEPTEMBER
 - RETAINING WALL DESIGN IS BASED ON CRITERIA AND RECOMMENDATIONS PRESENTED IN THE GEOTECHNICAL REPORT TASK ORDER 20 - BRICELAND THORNE ROAD PM 3.08 BY CRAWFORD & ASSOCIATES, INC, DATED FEBRUARY 2021.
- REINFORCED CONCRETE AND REINFORCING:
 - ASTM DESIGNATIONS: A706
 - Fy = 60,000 PSI

 - PRECAST AND CAST-IN-PLACE CONCRETE (INCLUDING CIDH CONCRETE BACKFILL, WALER, BARRIER SLAB, INLET HEADWALL AND DRAINAGE INLETS):
 - SOILS ON-SITE ARE DEEMED CORROSIVE, REFER TO CALTRANS STANDARD SPECIFICATIONS SECTION 90-1.02H FOR CONCRETE MIX DESIGN REQUIREMENTS.
 - CONCRETE REINFORCING COVER SHALL BE AS FOLLOWS:
 - CONCRETE CAST AGAINST AND PERMANENTLY EXPOSED TO

....3.0 INCHES CONCRETE EXPOSED TO EARTH OR WEATHER......2.0 INCHES

STRUCTURAL STEEL:

STEEL PILES ASTM DESIGNATION: A572/A, A572M GRADE 50 MIN. OR A992/A992M GRADE 50

WELDED STUDS ASTM DESIGNATION: A108, AASHTO/AWS D1.5 AWS D1.1

WELDING:

SOIL PARAMETERS:

UNIT WEIGHT 125 PCF ACTIVE EARTH PRESSURE: 39 PSF/FT SEISMIC EARTH PRESSURE: 13 PSF/FT (ADD'L) MAX PASSIVE PRESSURE: 10.000 PSF PASSIVE ARCHING CAPABILITY:

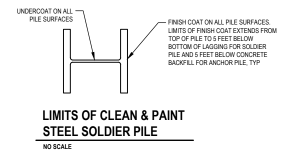
LIVE LOAD:

 LIVE LOAD SURCHARGE: 250 PSF/FT (2' EQUIV. EARTH PRESSURE)

- TIMBER LAGGING:
 - PRESSURE TREATED DOUGLAS FIR NO. 1 & BETTER, TIMBER TO BE FULL SAWN
- PRESTRESSING STEEL:
 - BARS ASTM DESIGNATION:
- A722 TYPE II (150 KSI)
- A416 (270 KSI LOW RELATION STEEL) STRAND TENDONS ASMT DESIGNATION:
- FDL = FACTORED DESIGN LOAD ON GROUND ANCHOR (KIPS)
- FTL = FACTORED TEST LOAD PER ANCHOR (KIPS) = 1.0 FDL
- LL = LOCK-OFF LOAD (KIPS) = 0.55 FDL
- f_{nu} = MINIMUM TENSILE STRENGTH OF PRESTRESSING STEEL
- A_s = MINIMUM CROSS SECTIONAL AREA OF PRESTRESSING STEEL IN GROUND ANCHOR (IN²)

- $A_s(MIN) = \frac{1.0 \text{ FTL}}{0.75 \text{ fpu}} \text{ (STRANDS)}$ $As(MIN) = \frac{1.0 \text{ FTL}}{0.80 \text{ fpu}} \text{ (BARS)}$

FOR FDL, SEE "GROUND ANCHOR DATA TABLE" ON SHEET 18 "PM 3.08 RETAINING WALL LAYOUT"



REFER TO ROADWAY TYPICAL SECTIONS (SHEET 5)

LIMITS OF PAYMENT FOR STRUCTURE **EXCAVATION AND BACKFILL (SOLDIER PILE WALL)**

2022 STANDARD PLANS

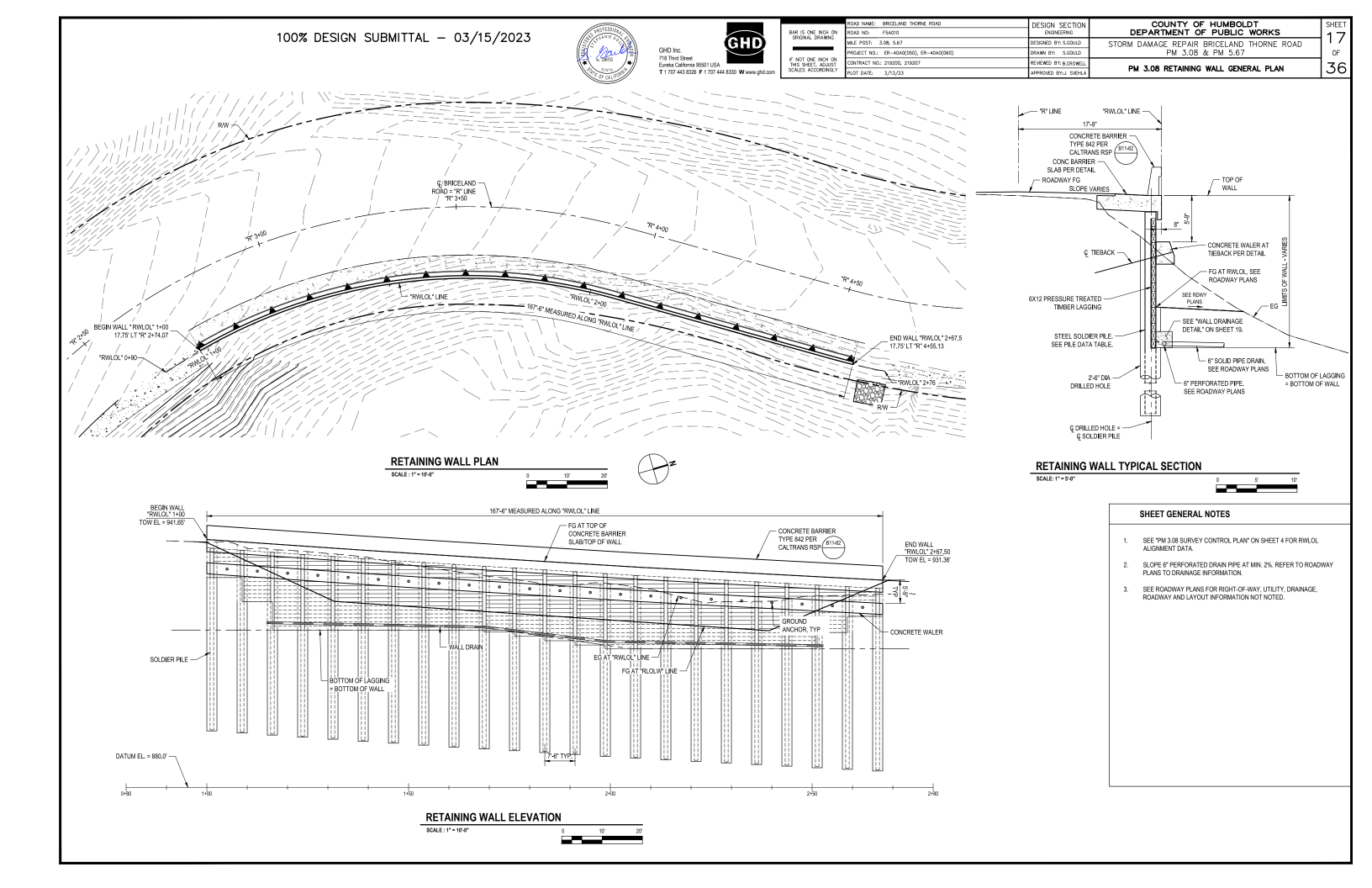
ABBREVIATIONS (SHEET 1 OF 3) ABBREVIATIONS (SHEET 2 OF 3) A3C A10A ABBREVIATIONS (SHEET 3 OF 3) LEGEND - LINES AND SYMBOLS (SHEET 1 OF 5) A10B LEGEND - LINES AND SYMBOLS (SHEET 2 OF 5) LEGEND - LINES AND SYMBOLS (SHEET 3 OF 5) LEGEND - LINES AND SYMBOLS (SHEET 4 OF 5) LEGEND - LINES AND SYMBOLS (SHEET 5 OF 5) A10D A10E BRIDGE DETAILS B0-3 DECK DRAINAGE DETAILS RSP B11-82 CONCRETE BARRIER TYPE 842 UNDERDRAINS D102

LEGEND



ABBREVIATIONS

CENTER LINE BOTTOM OF WALL D/S DOWN STATION RWLOL RETAINING WALL LAYOUT LINE TOP OF WALL UP STATION



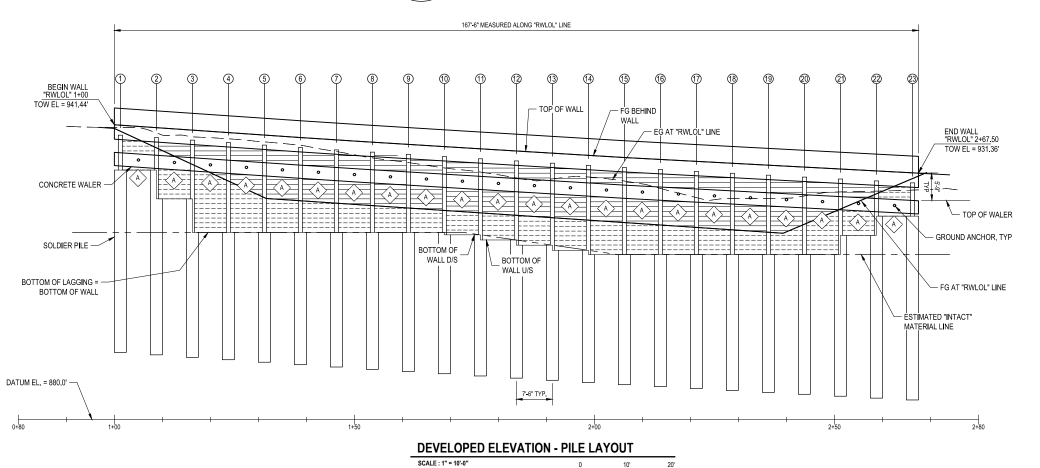


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ı		ROAD NAME: BRICELAND THORNE ROAD	DESIGN SECTION	ı
	BAR IS ONE INCH ON ORIGINAL DRAWING	ROAD NO: F5A010	ENGINEERING	L
	OKIGINAL DIVAMING	MILE POST: 3.08, 5.67	DESIGNED BY: S.GOULD	Ī
		PROJECT NO.: ER-40A0(050), ER-40A0(060)	DRAWN BY: S.GOULD	L
	IIII3 SHLLI, ADUUSI	CONTRACT NO.: 219200, 219207	REVIEWED BY: B.CROWELL	Γ
	SCALES ACCORDINGLY	PLOT DATE: 3/13/23	APPROVED BY:J. SVEHLA	l

COUNTY OF HUMBOLDT DEPARTMENT OF PUBLIC WORKS STORM DAMAGE REPAIR BRICELAND THORNE ROAD PM 3.08 & PM 5.67

PM 3.08 RETAINING WALL LAYOUT



NOTES:

1. TOP OF WALL ELEVATIONS SHOWN ARE BASED ON WITH ROADY ROADWAY PLANS, VERIFY ELEVATIONS WITH ROADWAY PLANS, VEHI'Y ELEVATIONS WITH ROADWAY
PLANS PRIOR TO CONSTRUCTION. NOTIFY ENGINEER IF
TOP OF WALL ELEVATIONS ARE HIGHER THAN SHOWN
ON PLANS.

PER THE GEOTECHNCAL REPORT BY CRAWFORD &
ASSOCIATES, INC., DATED SEPTEMBER 2020, THE
GROUND ANCHOR UNBONDED LENGTH SHALL EXTEND

SHEET 18

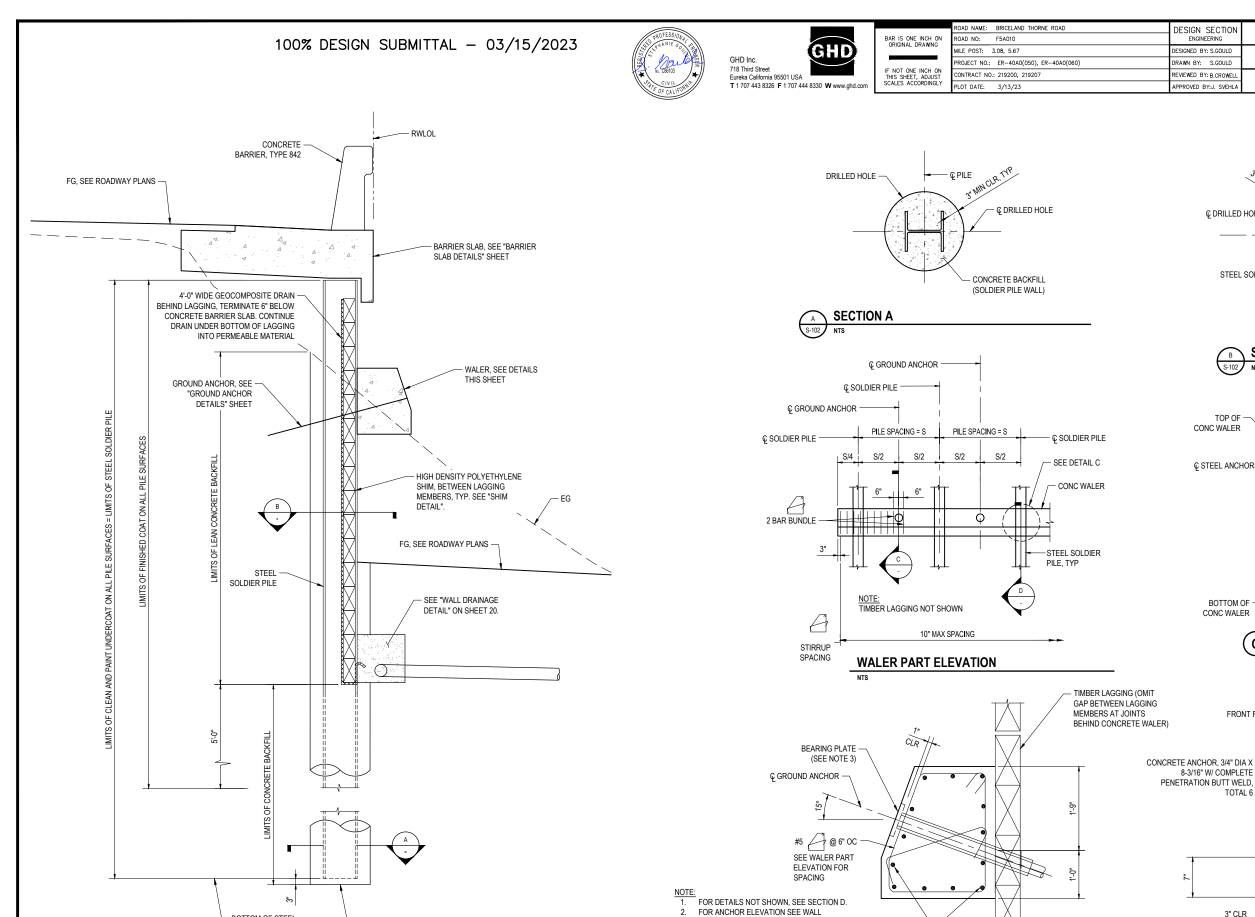
OF

36

AT LEAST 5 FEET OR H/5, WHICHEVER IS GREATER (H = WALL HEIGHT) BEYOND THE "INTACT" MATERIAL.

	PILE DATA TABLE								
PILE#	RWLOL STATION (FT)	PILE SECTION (FT)	TOP OF WALL ELEVATION	DRILLED HOLE SIZE (IN)	PILE CUTOFF ELEVATION	BOTTOM OF WAL	BOTTOM OF WALL ELEVATION (FT)		DRILLED HOLE TI
PILE #	RWLOL STATION (FT)	FILE SECTION (F1)	(FT), SEE NOTE 1	DRILLED HOLE SIZE (IN)	(FT)	D/S	U/S	PILE LENGTH (FT)	ELEVATION (FT)
BEGIN WALL	1+00.00	W16x100	941.44						
1	1+01.25	W16x100	941.35	30	939.27	-	932.00	45.00	894.27
2	1+08.75	W16x100	940.84	30	938.76	932.00	926.00	45.00	893.76
3	1+16.25	W16x100	940.33	30	938.25	926.00	919.00	45.00	893.25
4	1+23.75	W16x100	939.81	30	937.73	919.00	919.00	45.00	892.73
5	1+31.25	W16x100	939.30	30	937.22	919.00	919.00	45.00	892.22
6	1+38.75	W16x100	938.78	30	936.70	919.00	919.00	45.00	891.70
7	1+46.25	W16x100	938.30	30	936.22	919.00	919.00	45.00	891.22
8	1+53.75	W16x100	937.82	30	935.74	919.00	919.00	45.00	890.74
9	1+61.25	W16x100	937.36	30	935.28	919.00	919.00	45.00	890.28
10	1+68.75	W16x100	936.90	30	934.82	919.00	918.51	45.00	889.82
11	1+76.25	W16x100	936.44	30	934.36	918.51	917.43	45.00	889.36
12	1+83.75	W16x100	935.98	30	933.90	917.43	916.36	45.00	888.90
13	1+91.25	W16x100	935.53	30	933.45	916.36	915.28	45.00	888.45
14	1+98.75	W16x100	935.07	30	932.99	915.28	914.40	45.00	887.99
15	2+06.25	W16x100	934.62	30	932.54	914.40	914.40	45.00	887.54
16	2+13.75	W16x100	934.21	30	932.13	914.40	914.40	45.00	887.13
17	2+21.25	W16x100	933.82	30	931.74	914.40	914.40	45.00	886.74
18	2+28.75	W16x100	933.42	30	931.34	914.40	914.40	45.00	886.34
19	2+36.25	W16x100	933.02	30	930.94	914.40	914.40	45.00	885.94
20	2+43.75	W16x100	932.62	30	930.54	914.40	914.40	45.00	885.54
21	2+51.25	W16x100	932.22	30	930.14	914.40	918.40	45.00	885.14
22	2+58.75	W16x100	931.82	30	929.74	918.40	922.40	45.00	884.74
23	2+66.25	W16x100	931.42	30	929.34	922.40	-	45.00	884.34
END WALL	2+67.50	W16x100	931.36						

GR	GROUND ANCHOR DATA TABLE			
GROUND ANCHOR FACTORED DESIGN LOAD, MINIMUM UNB TYPE FDL (KIPS) MINIMUM UNB LENGTH (FT) SE				
A	149	33		



ELEVATION ON SHEET 17.

SELEVATION ON SHEET IT.

CONCRETE WALER MAY BE POURED TO FACE OF LAGGING.

BEARING PLATES MAY BE RECESSED OR ON FACE OF CONCRETE WALER.

(13) #8 LONG

BARS

C SECTION C

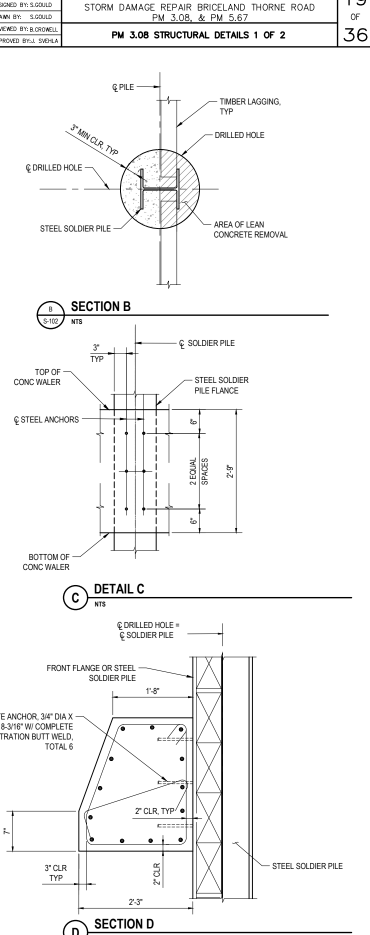
- BOTTOM OF STEEL

SOLDIER PILE WALL TYPICAL SECTION

SOLDIER PILE

- DRILLED HOLE TIP ELEVATION. SEE "PILE

DATA TABLE" SHEET 18.



COUNTY OF HUMBOLDT DEPARTMENT OF PUBLIC WORKS

19





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

ROAD NAME: BRICELAND THORNE ROAD	DESIGN SECTION	
ROAD NO: F5A010	ENGINEERING	
MILE POST: 3.08, 5.67	DESIGNED BY: S.GOULD	
PROJECT NO.: ER-40A0(050), ER-40A0(060)	DRAWN BY: S.GOULD	
CONTRACT NO.: 219200, 219207	REVIEWED BY: B.CROWELL	
PLOT DATE: 3/13/23	APPROVED BY: J. SVEHLA	

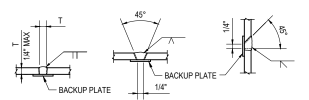
COUNTY OF HUMBOLDT DEPARTMENT OF PUBLIC WORKS STORM DAMAGE REPAIR BRICELAND THORNE ROAD PM 3.08, & PM 5.67

SINGLE BEVEL-GROOVE

20

OF 36

PM 3.08 STRUCTURAL DETAILS 2 OF 2



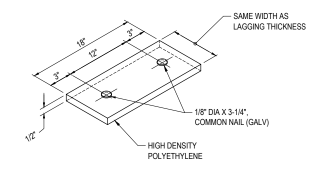
NOTES:

SQUARE GROOVE

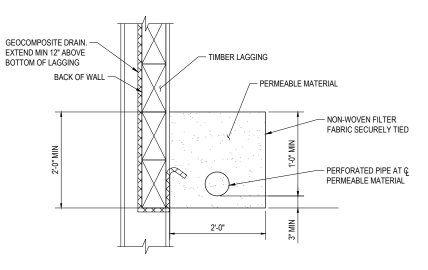
- 1. SINGLE VEE-GROOVE AND SQUARE GROOVE PERMITTED FOR ALL POSITIONS.
- 2. SINGLE BEVEL-GROOVE PERMITTED FOR HORIZONAL JOINTS ONLY.

SINGLE VEE-GROOVE

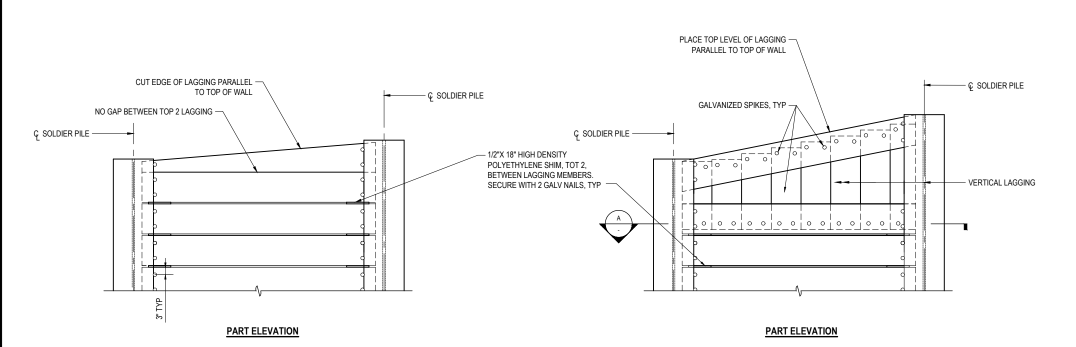
PILE WELDING DETAIL - BUTT JOINTS





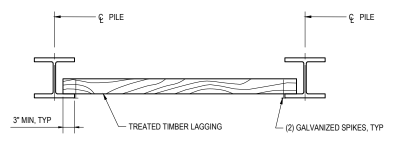


WALL DRAINAGE DETAIL

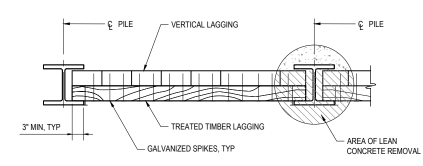


LAGGING DETAILS (ALTERNATIVE 1)

LAGGING DETAILS (ALTERNATIVE 2)



PART PLAN SCALE : NTS



NO CLIPPING OF TIMBER LAGGING

CORNERS ALLOWED.

USE 16D GALV WIRE SPIKES FOR 4x12 LAGGING. USE 40D GALV WIRE SPIKES FOR

6x12 LAGGING.
3. SPIKES SHALL NOT BE BENT.

SECTION A



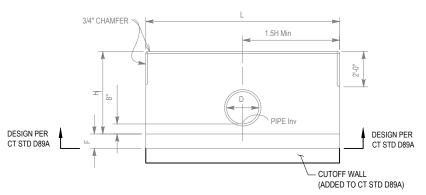




	ROAD NAME: BRICELAND THORNE ROAD	DESIGN SECTION	COUNTY OF HUMBOLDT		
N	ROAD NO: F5A010	ENGINEERING	DEPARTMENT OF PUBLIC WORKS		
	MILE POST: 3.08, 5.67	DESIGNED BY:C. HAYES	STORM DAMAGE REPAIR BRICELAND THORNE ROAD		
	PROJECT NO.: ER-40A0(050), ER-40A0(060)	DRAWN BY: C. HAYES	PM 3.08, & PM 5.67		
	CONTRACT NO.: 219200, 219207	REVIEWED BY: J. SVEHLA	PM 3.08 CULVERT HEADWALL DETAILS		
Υ.	PLOT DATE: 3/13/23	APPROVED BY:J. SVEHLA	PM 5.08 COLVERT HEADWALL DETAILS		

21

of 36



Н	Н			
Т	•	10)"	
W	/	5'-	4"	
C)	1'-	4"	
Е	3	4'-	0"	
F	1'-	0"		
"c" E	#4 @	12		
"d" E	#5 (98		
* Conc	0.4	10		
* Reinf	3	9		
**CASE Se	er (q'o, B')	0.95,	5.00	
**CASE St	tr (q'o, B')	1.62,	4.50	
	•			

H (Min)	CIRCULAR PIPE SIZE D
5'-5"	30"

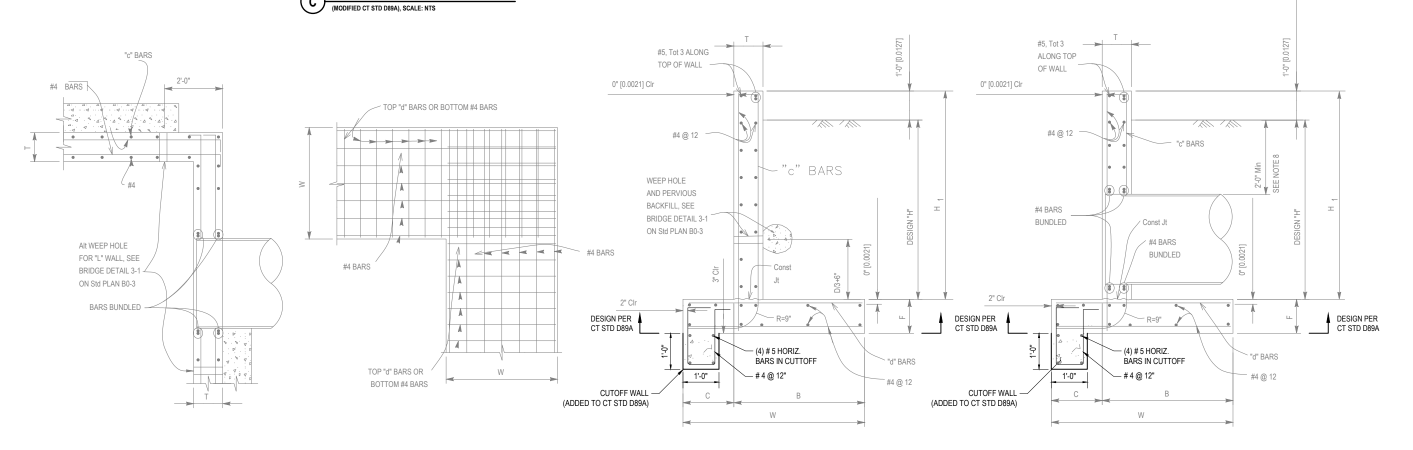
ELEVATION - STRAIT HEADWALL
SINGLE CIRCULAR PIPE

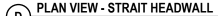
Quantities include 1'-0" extension above the design "H" limit.

q'o = net bearing stress (ksf), B' = effective footing width (ft)

Ser - service limit

Ser — service limit Str — strength limit





(MODIFIED CT STD D89A), SCALE: NTS NOTE: "L" HEADWALL SHOWN. STRAIGHT HEADWALL SIMILAR



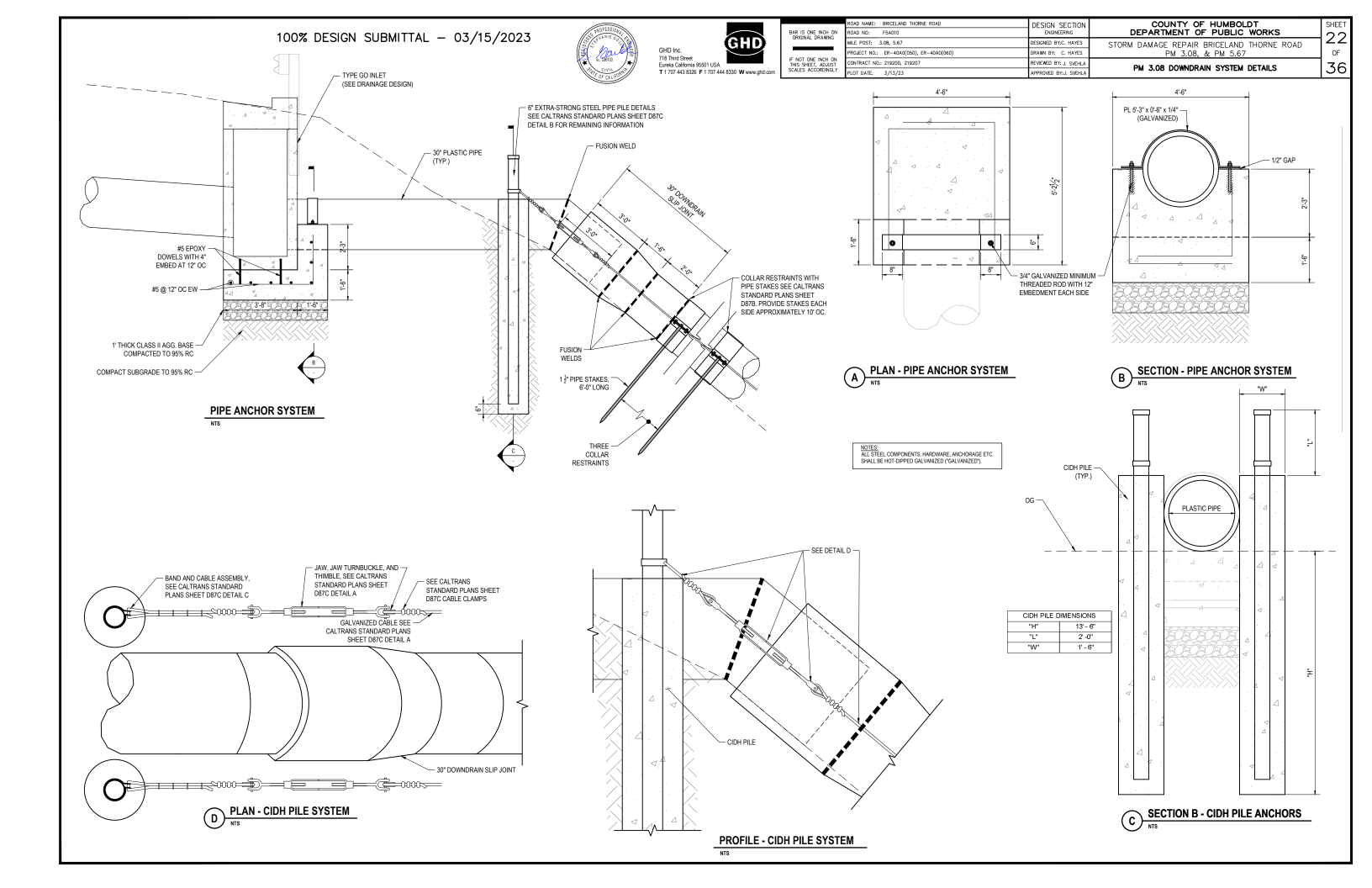
(MODIFIED CT STD D89A), SCALE: NTS

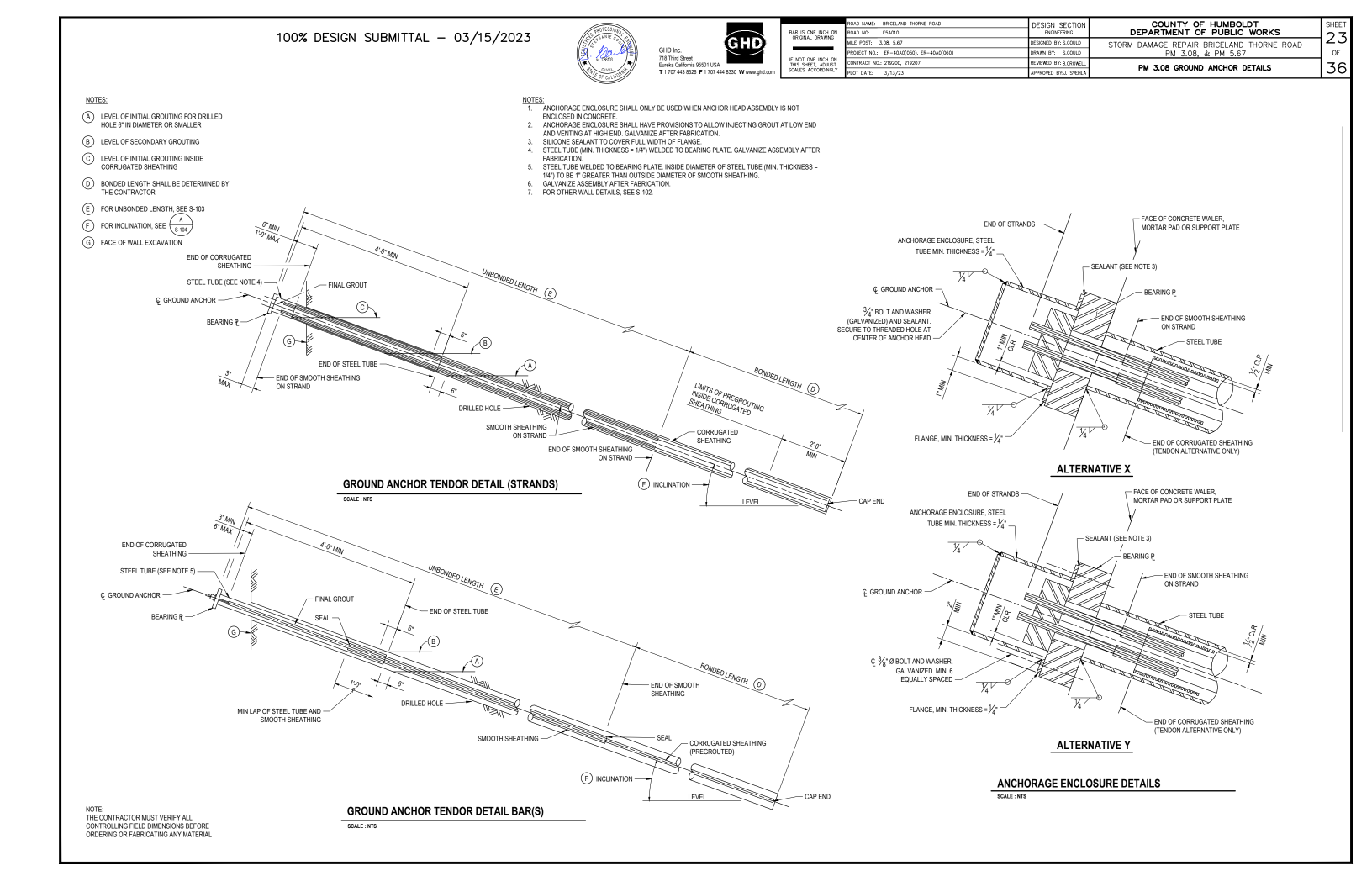
NOTE: "L" HEADWALL SHOWN.

STRAIGHT HEADWALL SIMILAR











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

ROAD NAMI ROAD NO:	E: BRICELAND THORNE ROAD F5A010	DESIGN SECTION ENGINEERING	
MILE POST:	3.08, 5.67	DESIGNED BY: S.GOULD	
PROJECT N	O.: ER-40A0(050), ER-40A0(060)	DRAWN BY: S.GOULD	
CONTRACT	NO.: 219200, 219207	REVIEWED BY: B.CROWELL	
PLOT DATE	3/13/23	APPROVED BY:J. SVEHLA	ı

<u>BARRIER NOTES:</u>
1. NO EXPANSION JOINTS IN CONCRETE BARRIER OR BARRIER SLAB WITHIN WALL LIMITS.

2. REFER TO B7-8 CALTRANS STANDARD PLANS FOR SCUPPER SIZE. MODIFY BARRIER

REINFORCING AROUND SCUPPER SIMILAR TO PULL BOX IN BARRIER DETAIL AS SHOWN IN RSP

AASHTO LRFD BRIDGE DESIGN SPECIFICATIONS, 8TH EDITION, WITH CALIFORNIA

AMENDMENTS
DESIGN PER CALTRANS BRIDGE STANDARD DETAIL XS-12-090

COUNTY OF HUMBOLDT DEPARTMENT OF PUBLIC WORKS STORM DAMAGE REPAIR BRICELAND THORNE ROAD PM 3.08, & PM 5.67 PM 3.08 BARRIER SLAB DETAILS

24

OF 36

8'-0" (A) 2" MIN EXPANDED POLYSTYRENE (B) 1-1/2" EXPANDED POLYSTYRENE CONC BARRIER -TYPE 842 PER RSP B11-82 NOT ALL BARRIER REINFORCEMENT SHOWN. REFER TO CALTRANS RSP (C) CONTACT JOINT B11-82 FOR REINFORCING DETAILS. 4'-0" WIDE PAVEMENT REINFORCING FABRIC INDICATED BUNDLED BARS - #5 CONT @ 15" MAX (BUNDLED) BUNDLE W/#5 [4'-0" SCUPPER @ 6'-0",

REINFORCED CONCRETE:

EQE:

BARRIER SLAB DESIGN DATA:

f'c = 3600 PSI F_y = 60 KSI n = 8

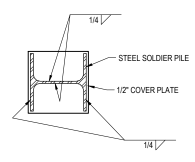
 $K_h = 0.2$ $K_v = 0.0$

(B11-82) CALTRANS STANDARD PLANS.

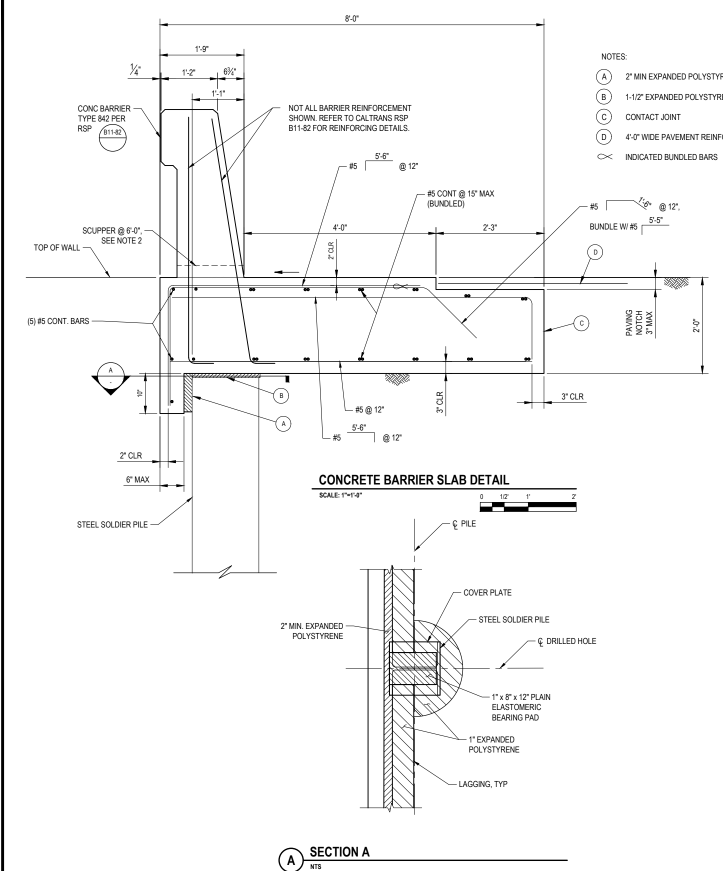
54 KIPS ON BARRIER

TO OF PILE -- STEEL SOLDIER PILE

PILE TOP DETAIL







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	ROAD NAME: BRICELAND THORNE ROAD	DESIGN SECTION
NAL DRAWING	ROAD NO: F5A010	ENGINEERING
	MILE POST: 3.08, 5.67	DESIGNED BY:C. HAYES
	PROJECT NO.: ER-40A0(050), ER-40A0(060)	DRAWN BY: C. HAYES
ONE INCH ON SHEET, ADJUST ACCORDINGLY	CONTRACT NO.: 219200, 219207	REVIEWED BY: J. SVHELA
	PLOT DATE: 1/11/2023	APPROVED BY:J. SVEHLA

COUNTY OF HUMBOLDT DEPARTMENT OF PUBLIC WORKS STORM DAMAGE REPAIR BRICELAND THORNE ROAD PM 3.08, & PM 5.67

OF 36 PM 5.67 SURVEY CONTROL

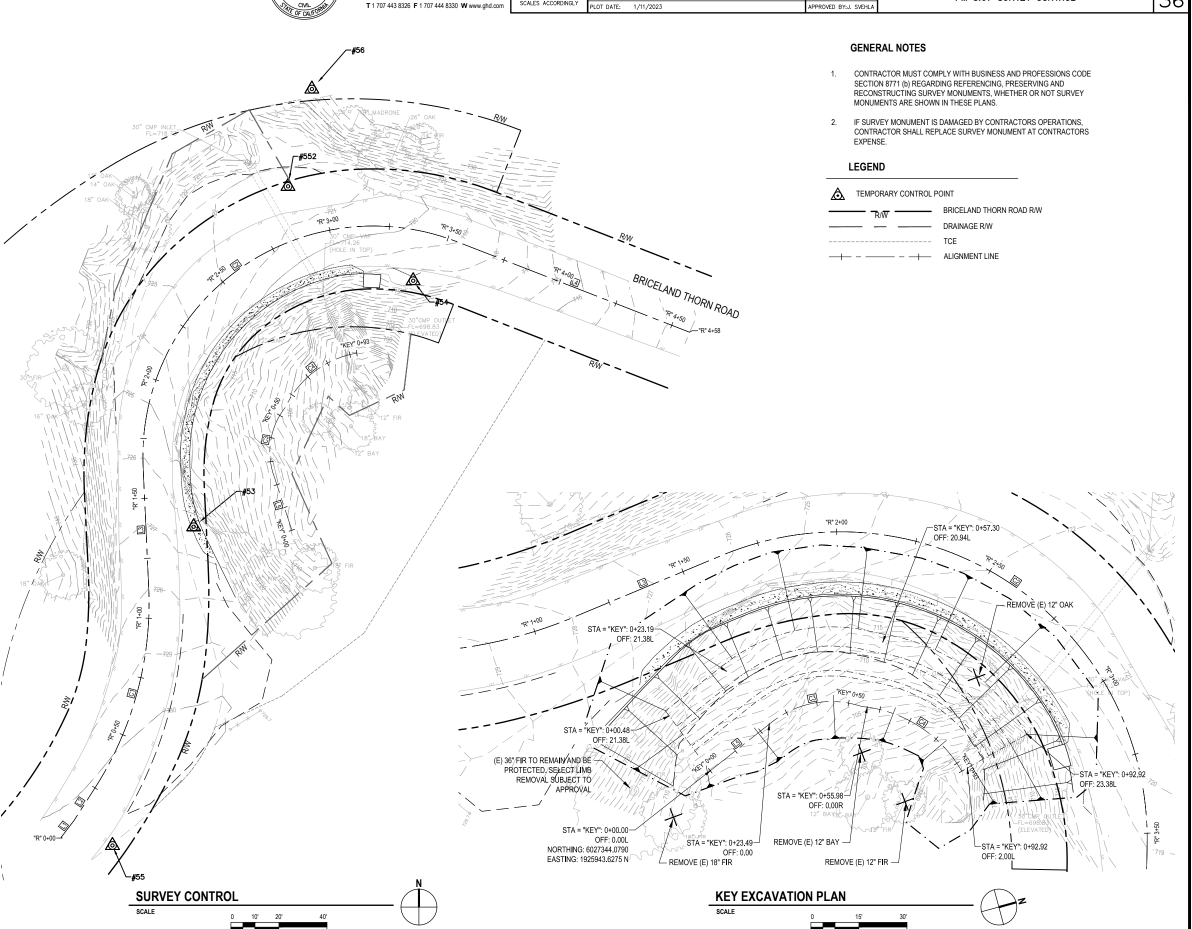
SURVEY CONTROL NOTES

- THE PURPOSE OF THIS SURVEY IS TO DETERMINE TOPOGRAPHY FOR THE STORM DAMAGE SLIDE ON BRICELAND-THORNE ROAD POST MILE 5.67. THIS SURVEY WORK REFLECTS CONDITIONS AT THE TIME OF SURVEY, COMPLETED ON JANUARY 29, 2020.
- COORDINATES FOR THIS SURVEY ARE CALIFORNIA COORDINATE SYSTEM OF 1983 (CCS83) ZONE 1, NAD 83 (2011), EPOCH 2010.0 BASED ON A STATIC GPS CONTROL SURVEY USING THE NGS OPUS POST PROCESSING SOFTWARE. THE CONTROL POINT IDENTIFIED AS POINT 52 (GPS PT.# 552) WAS HELD FOR HORIZONTAL POSITIONS SHOWN HEREON. THE MAPPING ANGLE IS 1 DEGREE 14 MINUTES 59 SECONDS; ROTATE BEARINGS HEREON COUNTERCLOCKWISE BY THIS ANGLE TO OBTAIN "TRUE" OR GEODETIC BEARINGS. GRID DISTANCES SHOWN SHOULD BE DIVIDED BY THE COMBINED SCALE FACTOR OF 0.99994621 TO OBTAIN GROUND DISTANCES. MAPPING ANGLE AND GRID SCALE FACTOR ARE TAKEN AT CONTROL POINT NUMBER 52, A 60 PENNY NAIL. ELEVATIONS ARE NAVD 88 DATUM BASED ON OPUS SOLUTION UTILIZING THE GEOID 12B MODEL: AN ELEVATION OF 721.64 FEET WAS MEASURED AT THE AFOREMENTIONED CONTROL POINT 52.
- CONTOURS AND SPOT ELEVATIONS WERE OBTAINED BY CONVENTIONAL SURVEY TECHNIQUES. ONLY TREES 12 INCH AND BIGGER WERE LOCATED; NUMEROUS OTHER SMALLER TREES EXIST WITHIN AREA SURVEYED AND ARE NOT SHOWN. TREE LOCATIONS ARE GENERALLY SHOWN AT BREAST HEIGHT AND ARE APPROXIMATE DUE TO THE FACT NOT ALL TREES ARE GROWING VERTICALLY.
- THE ONLY UNDERGROUND UTILITY OBSERVED ON THIS SITE IS THE STORM DRAIN SHOWN. NO OTHER UNDERGROUND UTILITY APPURTENANCES SUCH AS WATER VALVES OR VAULTS WERE OBSERVED. NO OVERHEAD ELECTRIC AND TELEPHONE LINES WERE
- THE RIGHT OF WAY SHOWN IS BASED ON 2 SOURCES. A 50 FOOT WIDE RIGHT OF WAY BASED ON THE PHYSICAL CENTERLINE OF BRICELAND-THORNE ROAD ALIGNMENT IS SHOWN PER HUMBOLDT COUNTY ROAD REGISTER 1, NO. 140, PG. 235-251. AN ADDITIONAL 95 FOOT WIDE EASEMENT FOR RIGHT OF WAY AND INCIDENTS THERETO FOR A PUBLIC HIGHWAY WAS ACQUIRED IN 1957 PER BOOK 467 OF OFFICIAL RECORDS, PAGE 205 HUMBOLDT COUNTY RECORDS (HCR). THIS EASEMENT IS SHOWN HEREON BASED ON THE TIES TO CENTERLINE MONUMENTS SHOWN ON THE RECORD OF SURVEY FOR THE COUNTY OF HUMBOLDT AT PM 5.5 RECORDED IN BOOK 64 OF SURVEYS, PAGES 76-77, HCR. SAID SURVEY WAS ROTATED 1°07'23" CLOCKWISE (RIGHT) TO GRID BASIS PER SURVEY
- 6. OTHER THAN THE TIES TO THE CENTERLINE MONUMENTS PER SURVEY NOTE 5, NO BOUNDARY SURVEYS WERE CONDUCTED. THE OWNERSHIPS SHOWN ARE BASED ON DEED DATA FROM HUMBOLDT COUNTY ASSESSOR, DEEDS ON BOTH SIDES OF THIS SITE HAVE BOUNDARY LINE CALLS TO AND ALONG THE "COUNTY ROAD". IT IS ASSUMED THESE CALLS GO TO THE CENTER OF THE ROAD AND FOLLOW THE CENTER OF THE EXISTING ROAD AS SHOWN HEREON.

	BRICELAND ROAD PM 5.67 GEOMETRY - "R" ALIGNMENT							
Segment	Туре	Length	Radius	Direction	Start Station	End Station		
L1	LINE	8.79	-	N37° 28' 23.37"E	0+00.00	0+08.79		
L2	LINE	15.76	-	N32° 46' 23.22"E	0+08.79	0+24.55		
C1	CURVE	86.26	143.00		0+24.55	1+10.82		
L3	LINE	52.26	-	N2° 38' 37.89"W	1+10.82	1+63.08		
C2	CURVE	190.84	96.00		1+63.08	3+53.92		
L4	LINE	104.05	-	S68° 44' 34.64"E	3+53.92	4+57.97		

RSP TOE ALIGNMENT - ALIGNMENT "KEY"							
Segment	Туре	Length	Radius	Direction	Start Station	End Station	
L5	LINE	23.52	-	N18° 16' 15.36"W	0+00.00	0+23.52	
C3	CURVE	30.71	29.99		0+23.52	0+54.23	
C4	CURVE	38.70	40.39		0+54.23	0+92.92	

	GEOLOGIC SURVEY POINTS						
POINT#	EASTINGS	NORTHINGS	ELEVATION	DESCRIPTION			
53	6027303.14	1925945.08	726.30	CP_SPK			
54	6027394.58	1926047.59	717.72	CP_5/8_R&C_PWS_CNTL			
55	6027269.30	1925812.29	730.14	CP_SPK			
56	6027352.38	1926127.47	732.42	CP_RBR_CSC_PP			
552	6027342.45	1926086.95	721.64	CP_52_MP_5.67			



"KEY" REFERENCE LINE

1H:1V (OUTSIDE OF "INTACT" MATERIAL)

0.75H:1V (WITHIN "INTACT" MATERIAL)

FABRIC

PERFORATED PIPE WRAPPED IN PERMEABLE MATERIAL AND FILTER FABRIC ALONG HEEL OF EXCAVATION (DRAIN TO GRAVITY OUTLET) SEE DETAIL

(3' BELOW 'INTACT' MATERIAL LINE)



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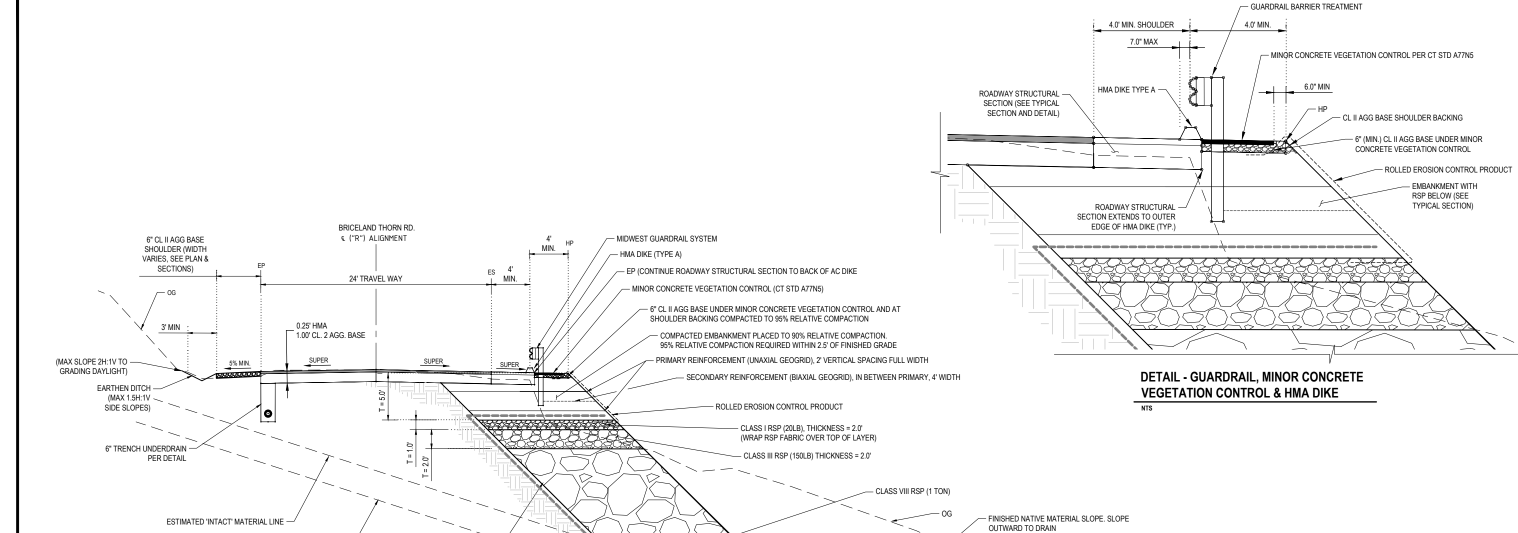
BAR IS ONE INCH ON ORIGINAL DRAWING	ROAD NO: F5A010
OKIGINAL DIKAMING	MILE POST: 3.08, 5.67
	PROJECT NO.: ER-40A0(050),
	CONTRACT NO.: 219200, 219207
SCALES ACCORDINGLY	PLOT DATE: 1/11/2023

	ROAD NAME: BRICELAND THORNE ROAD	DESIGN SECTION	Г
- 1	ROAD NO: F5A010	ENGINEERING	
- [MILE POST: 3.08, 5.67	DESIGNED BY:C. HAYES	Г
- 1	PROJECT NO.: ER-40A0(050), ER-40A0(060)	DRAWN BY: C. HAYES	
- 1	CONTRACT NO.: 219200, 219207	REVIEWED BY: J. SVHELA	Г
- [PLOT DATE: 1/11/2023	APPROVED BY:J. SVEHLA	

- COMPACTED EMBANKMENT PLACED TO 90% RELATIVE COMPACTION

TEMPORARY CUT SLOPE

COUNTY OF HUMBOLDT DEPARTMENT OF PUBLIC WORKS SHEET 26 STORM DAMAGE REPAIR BRICELAND THORNE ROAD PM 3.08, & PM 5.67 36 PM 5.67 TYPICAL SECTIONS



10% MIN.

"KEY" TOE

MIN. 3' EMBEDMENT -

MIN. 18' "KEY"

TYPICAL SECTION - BRICELAND THORNE ROAD

STA "R" 1+25 - STA "R" 3+00



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

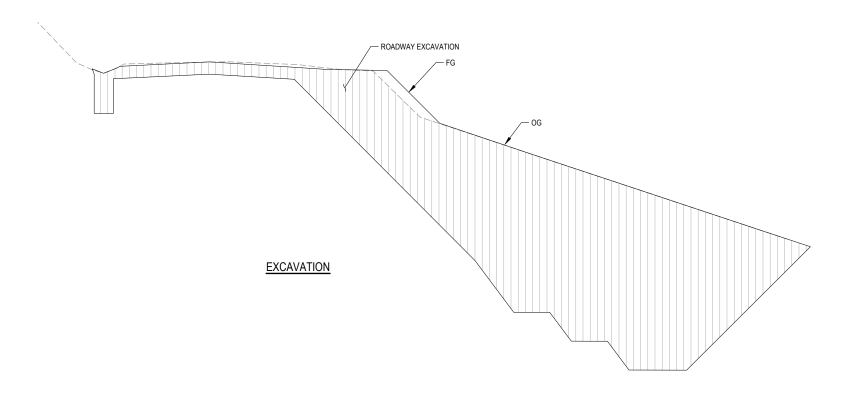
ROAD NAME: BRICELAND THORNE ROAD	DESIGN SECTION	l
ROAD NO: F5A010	ENGINEERING	
MILE POST: 3.08, 5.67	DESIGNED BY:C. HAYES	
PROJECT NO.: ER-40A0(050), ER-40A0(060)	DRAWN BY: C. HAYES	
CONTRACT NO.: 219200, 219207	REVIEWED BY: J. SVHELA	
PLOT DATE: 1/11/2023	APPROVED BY: J. SVEHLA	

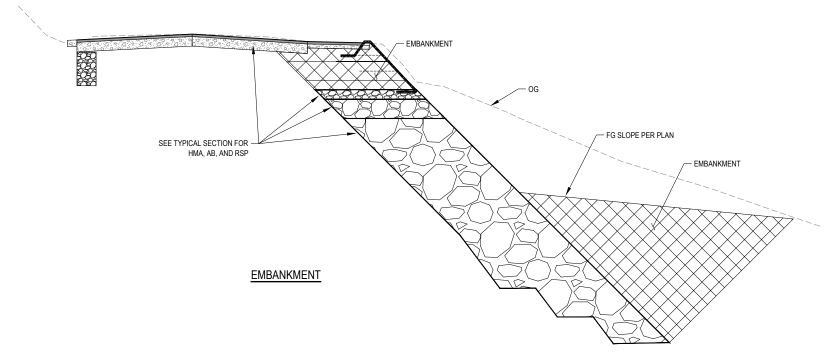
ON	COUNTY OF HUMBOLDT DEPARTMENT OF PUBLIC WORKS	SHEET
ΞS	STORM DAMAGE REPAIR BRICELAND THORNE ROAD	
ΞS	PM 3.08, & PM 5.67	OF
ELA	PM 5.67 PAYMENT DIAGRAMS	36

LEGEND

ROADWAY EXCAVATION

36

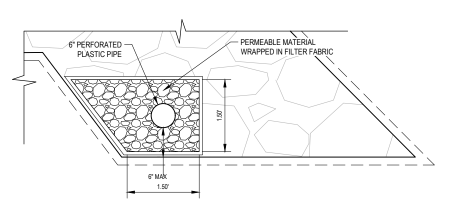




PAYMENT LIMITS OF EXCAVATION AND EMBANKMENT

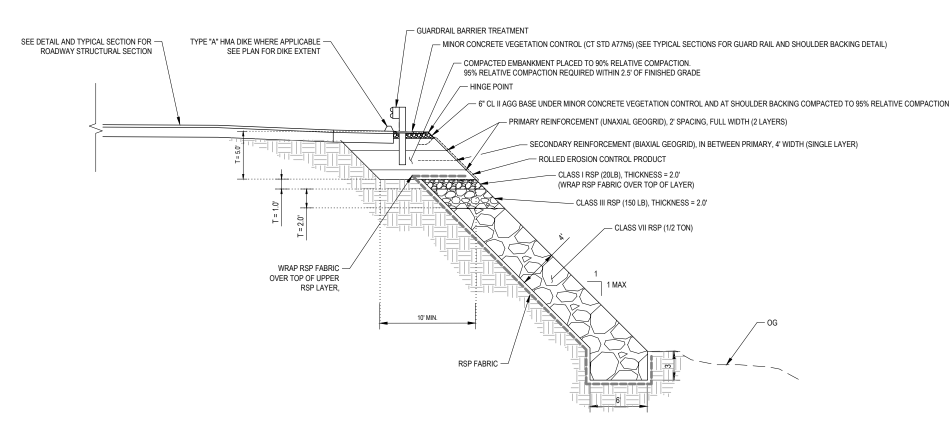
STA "R" 1+25 - STA "R" 3+00 STA "R" 1+25 - STA "R" 3+00

, I	CONTRACT NO.: 219200, 219207 PLOT DATE: 1/11/2023	REVIEWED BY: J.SVEHLA APPROVED BY:J. SVEHLA	PM 5.67 BUTTRESS DETAILS	36
- 1	PROJECT NO.: ER-40A0(050), ER-40A0(060)	DRAWN BY: C.HAYES	PM 3.08. & PM 5.67	OF
- 1	MILE POST: 3.08, 5.67	DESIGNED BY: C.HAYES	STORM DAMAGE REPAIR BRICELAND THORNE ROAD	120
٧	ROAD NO: F5A010	ENGINEERING	DEPARTMENT OF PUBLIC WORKS	28
	ROAD NAME: BRICELAND THORNE ROAD	DESIGN SECTION	COUNTY OF HUMBOLDT	SHEE.

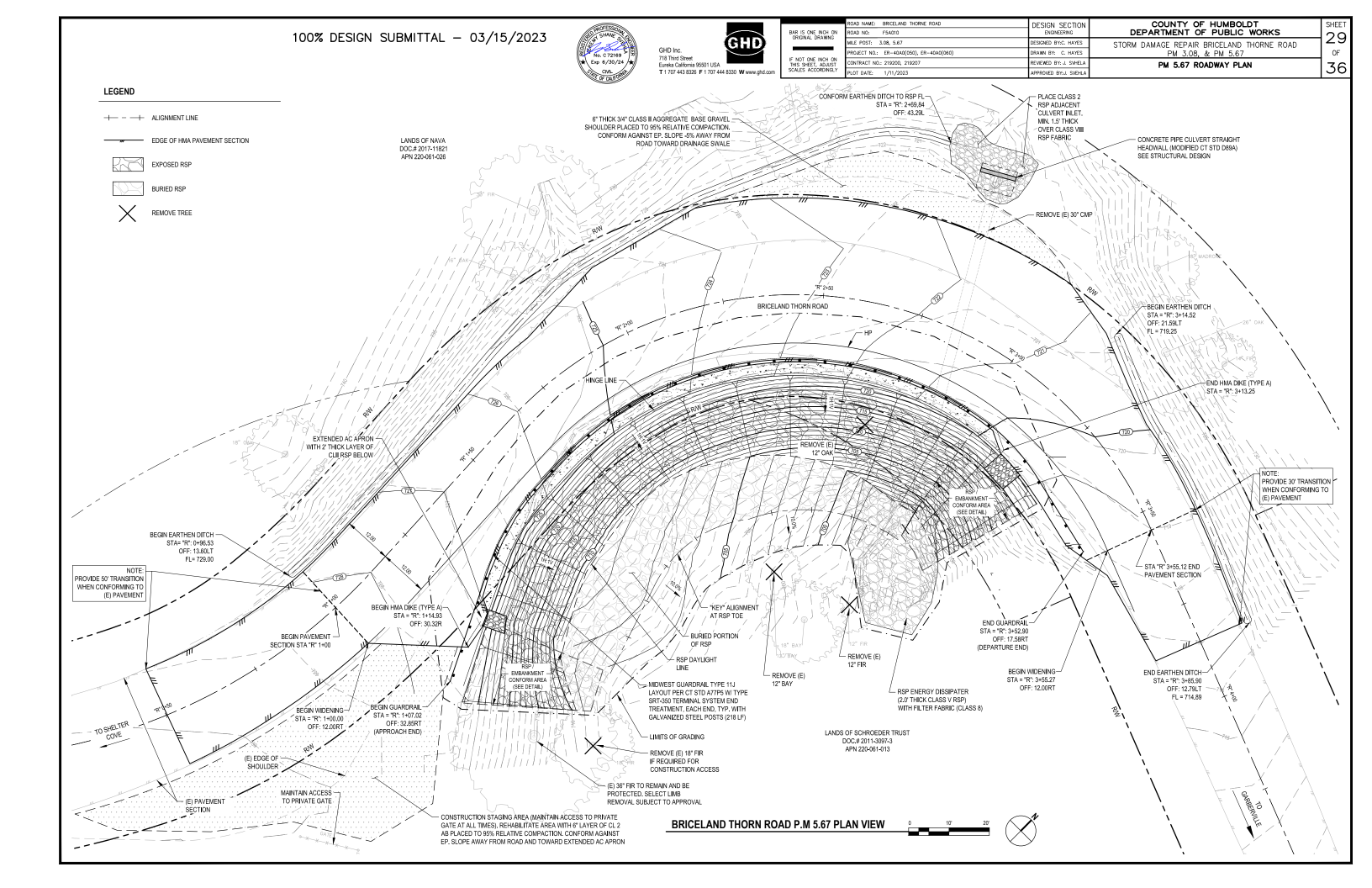


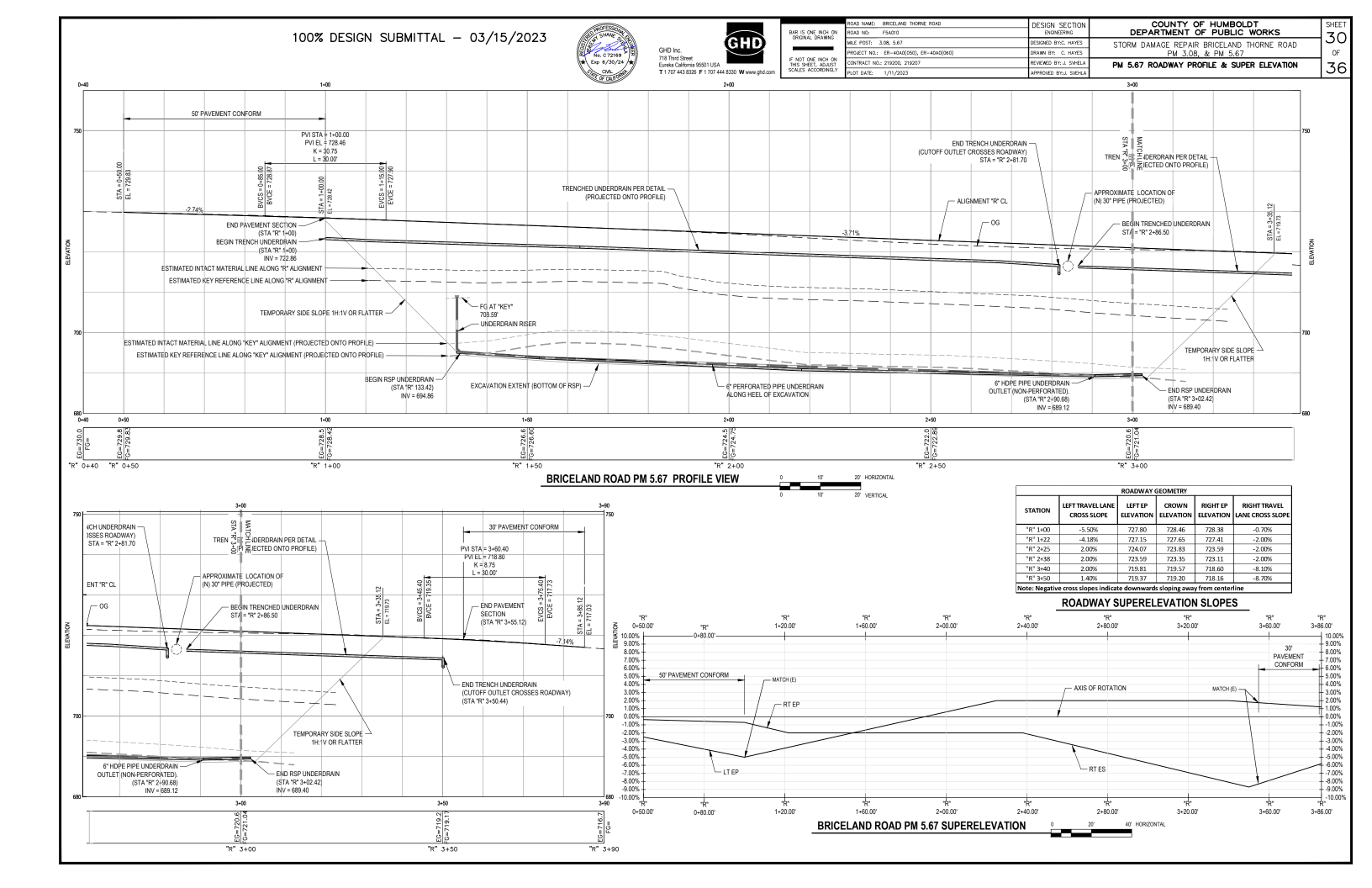
TYPICAL RSP UNDERDRAIN RSP EMBANKMENT (BRICELAND ROAD PM 5.67)

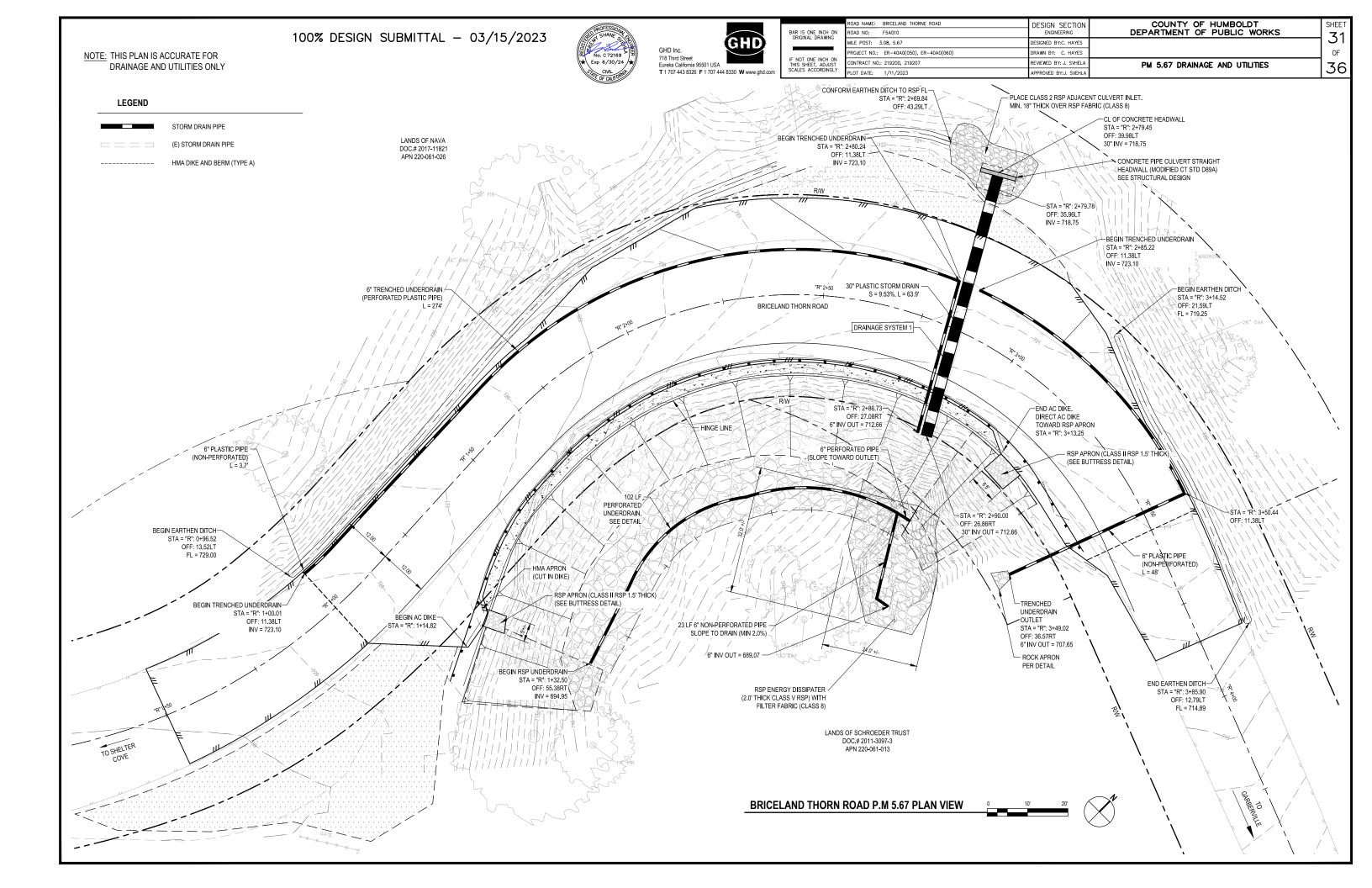
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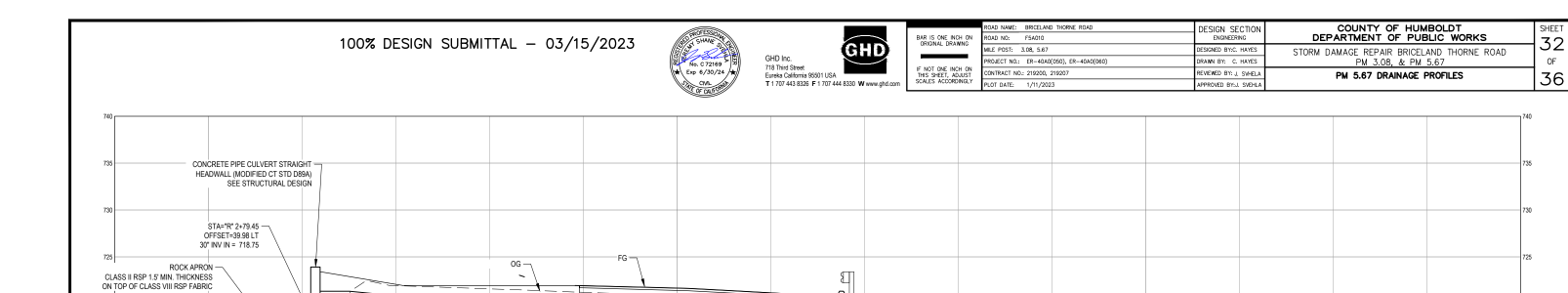


TYPICAL ROCK BUTTRESS - (RSP CONFORM AREAS)









30" HDPE PIPE S= 9.53%, L= 63.9'

TRENCHED UNDERDRAIN —/
(DEEPENED TO CLEAR 30" PIPE.
SEE "R" ALIGNMENT PROFILE)

SHEET

OF

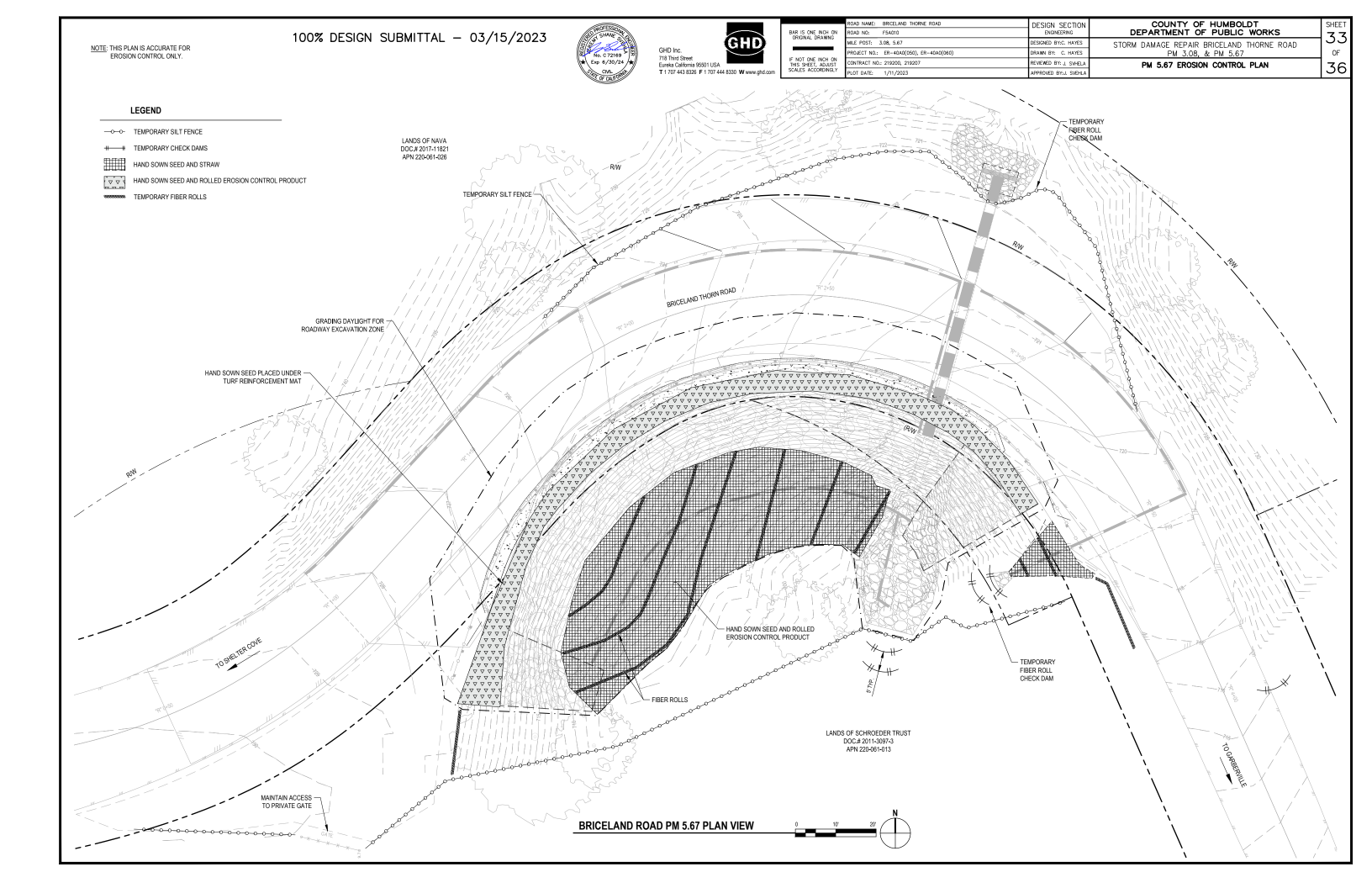
RSP ENERGY DISSIPATER
(2.0' THICK CLASS II RSP)
WITH FILTER FABRIC

- MIN. 2.0% SLOPE AT UNDERDRAIN PIPE



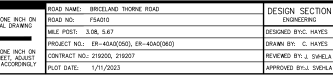
RSP -UNDERDRAIN

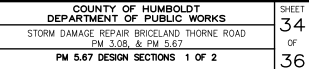
STA = "R": 2+90.00 -OFF: 26.86RT INV OUT = 712.66'

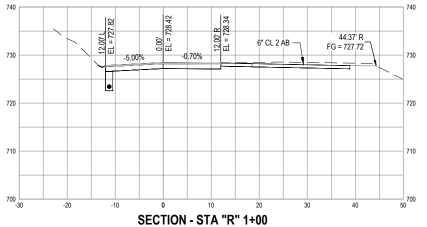


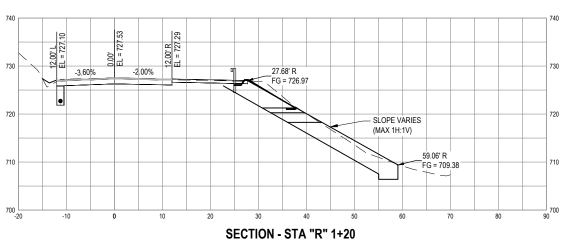


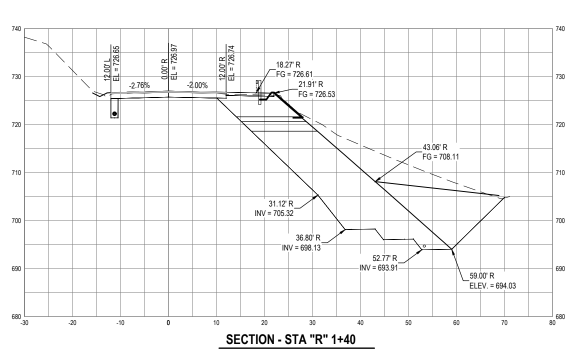
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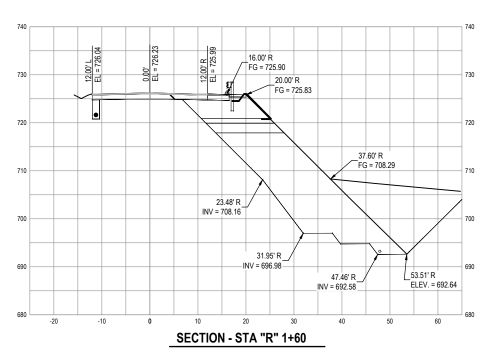


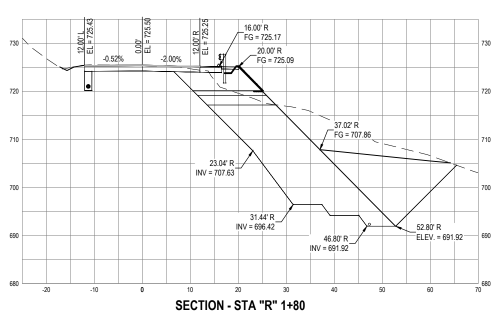


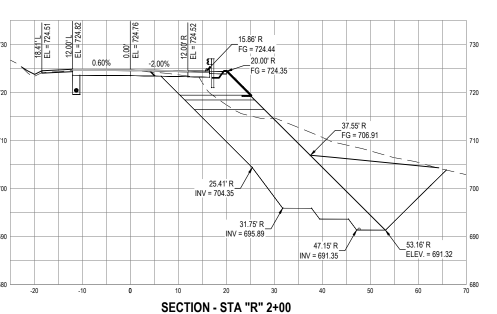




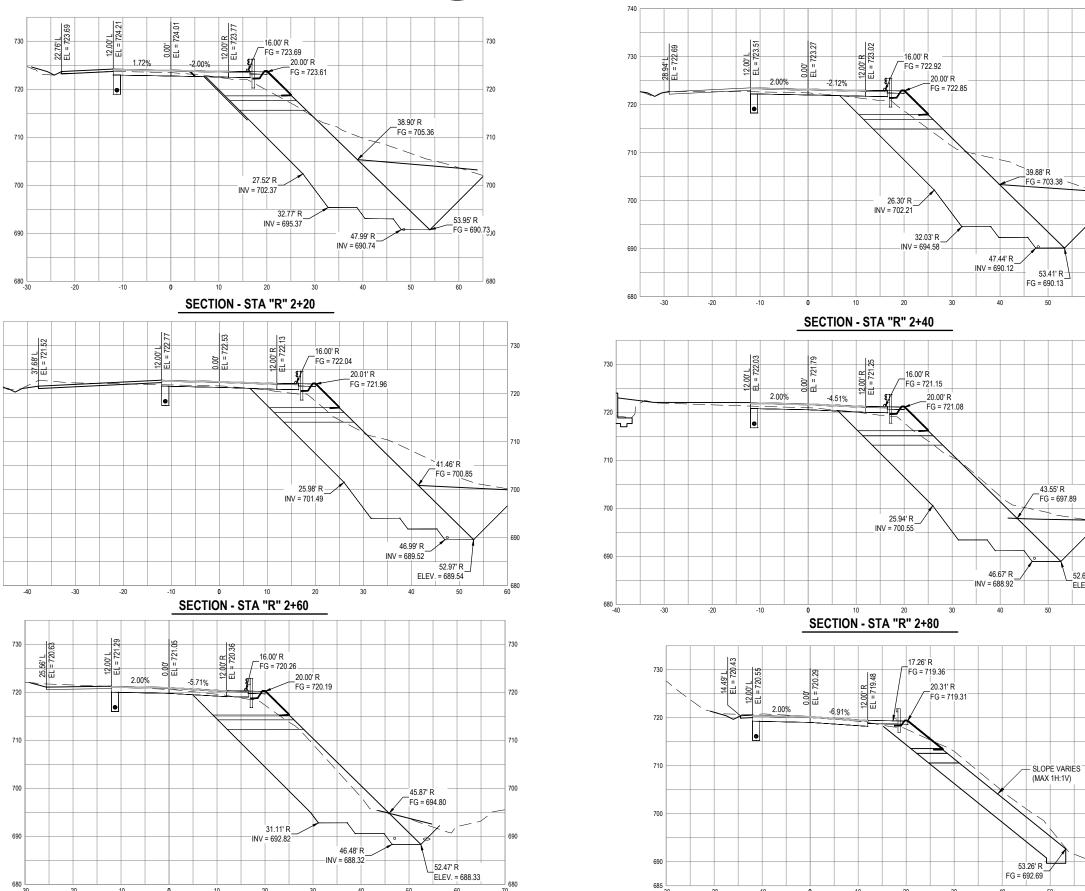








COUNTY OF HUMBOLDT DEPARTMENT OF PUBLIC WORKS DESIGN SECTION ENGINEERING DAD NO: F5A010 100% DESIGN SUBMITTAL - 03/15/2023 35 GHD IILE POST: 3.08, 5.67 ESIGNED BY:C. HAYES STORM DAMAGE REPAIR BRICELAND THORNE ROAD GHD Inc. 718 Third Street Eureka California 95501 USA T 1 707 443 8326 F 1 707 444 8330 W www.ghd.com ROJECT NO.: ER-40A0(050), ER-40A0(060) PM 3.08, & PM 5.67 ONTRACT NO.: 219200, 219207 REVIEWED BY: J. SVHELA PM 5.67 DESIGN SECTIONS 2 OF 2 36 PLOT DATE: 1/11/2023 APPROVED BY:J. SVEHLA FG = 723.69 -2.00% _20.00' R FG = 722.92 FG = 723.61 ___20.00' R 2.00% -2.12% FG = 722.85



SECTION - STA "R" 3+00

52.67' R

SECTION - STA "R" 3+20

ELEV. = 688.93





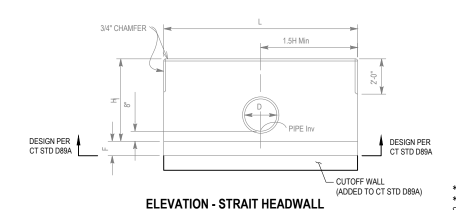
ORIGINAL DRAWING
IF NOT ONE INCH ON THIS SHEET, ADJUST
SCALES ACCORDINGLY

ROAD NAME: BRICELAND THORNE ROAD	DESIGN SECTION ENGINEERING	COUNTY OF HUMBOLDT	
ROAD NO: F5A010		DEPARTMENT OF PUBLIC WORKS	
MILE POST: 3.08, 5.67	DESIGNED BY: S.GOULD	STORM DAMAGE REPAIR BRICELAND THORNE ROAD	
PROJECT NO.: ER-40A0(050), ER-40A0(060)	DRAWN BY: S.GOULD	PM 3.08, & PM 5.67	
CONTRACT NO.: 219200, 219207	REVIEWED BY: B.CROWELL	PM 5.67 CULVERT HEADWALL DETAILS	
PLOT DATE: 1/11/2023 S-105	APPROVED BY:J. SVEHLA		

36

OF

36

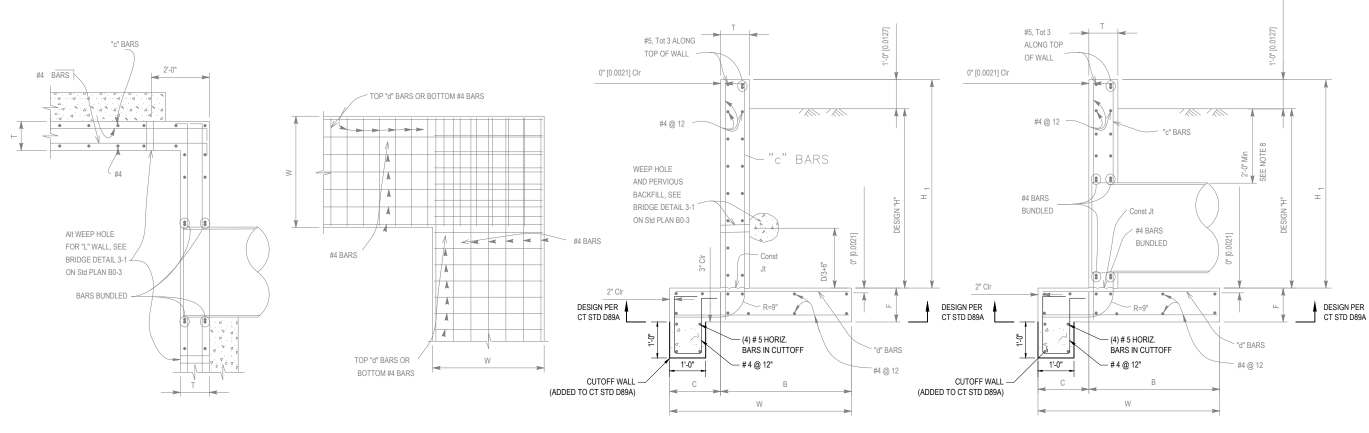


SINGLE CIRCULAR PIPE

Н	5'-5"
Т	10"
W	5'-4"
С	1'-4"
В	4'-0"
F	1'-0"
"c" BARS	#4 @ 12
"d" BARS	#5 @ 8
* Conc CY/LF	0.40
* Reinf LB/LF	39
**CASE Ser (q'o, B')	0.95, 5.00
Str (q'o, B')	1.62, 4.50

H CIRCULAR PIPE SIZE D 30"

* Quantities include 1'-0" extension above the design "H" limit.
** q'o = net bearing stress (ksf), B' = effective footing width (ft)
Ser - service limit
Str - strength limit



PLAN VIEW - STRAIT HEADWALL

(MODIFIED CT STD D89A), SCALE: NTS NOTE: "L" HEADWALL SHOWN. STRAIGHT HEADWALL SIMILAR TYPICAL FOOTING DETAIL

(MODIFIED CT STD D89A), SCALE: NTS NOTE: "L" HEADWALL SHOWN. STRAIGHT HEADWALL SIMILAR TYPICAL HEADWALL SECTION
(MODIFIED CT STD D89A), SCALE: NTS

G TYPICAL HEADWALL SECTION THROUGH PIPE (MODIFIED CT STD D89A), SCALE: NTS