

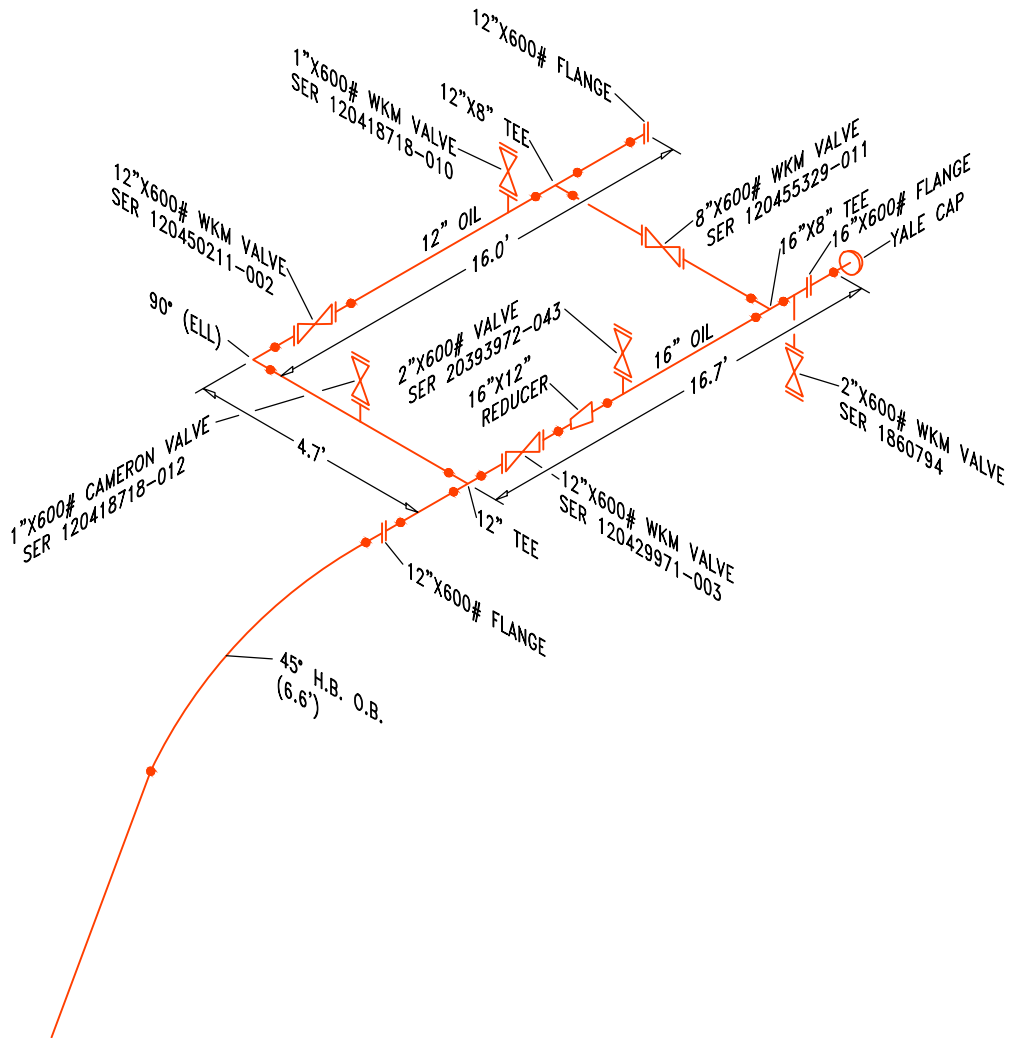


HILAND CRUDE, LLC.

ISOMETRIC VIEW FOR  
DORE 12" LOOP LINE  
12" OIL AT  
(STA. 0+00)

FIGURE A

SCALE: NONE  
DATE: 07-23-15  
DRAWN BY: M.S.

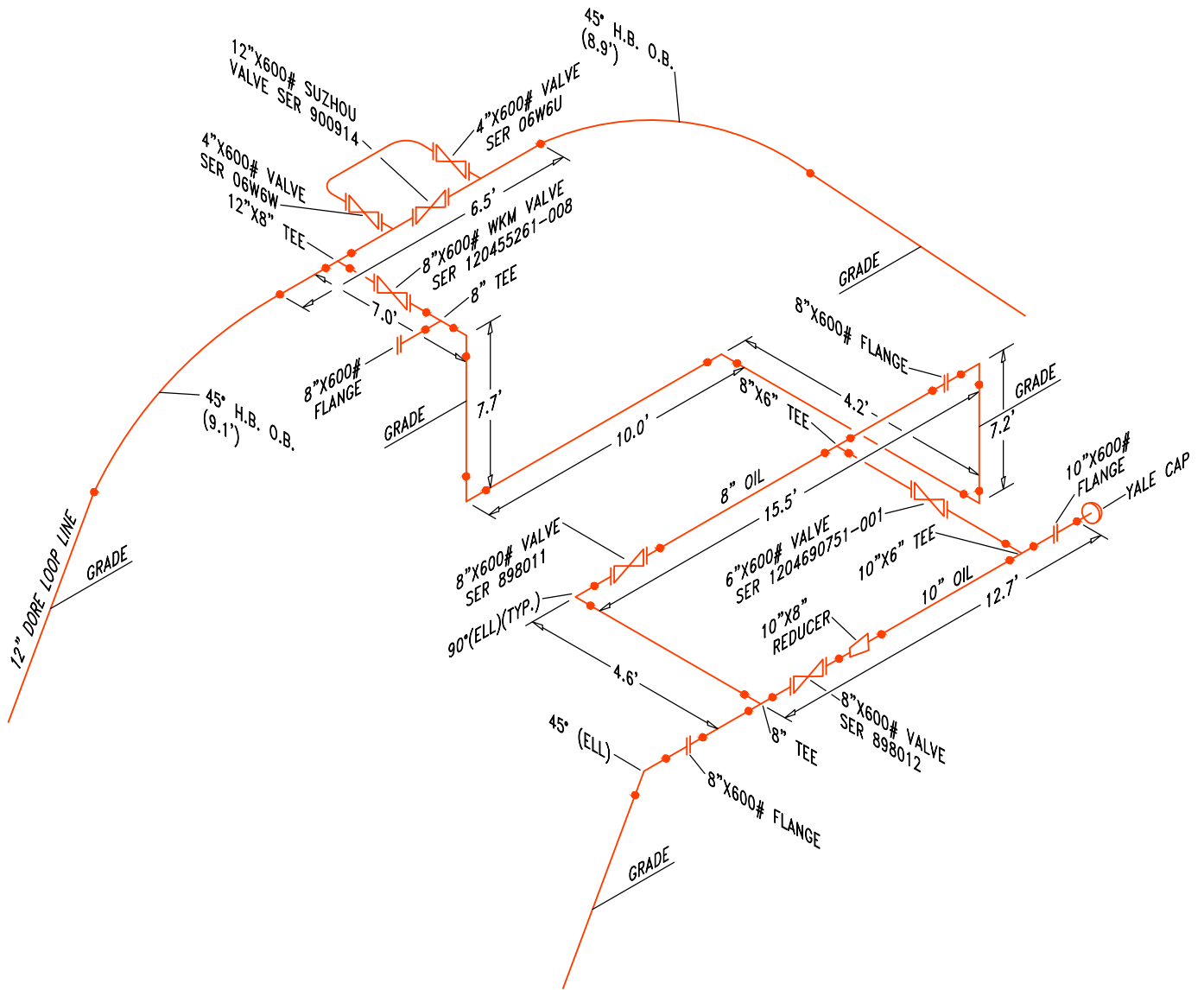


# HILAND CRUDE, LLC.

ISOMETRIC VIEW FOR  
DORE 12" LOOP LINE  
12" OIL AT SKORPIL VALVE SITE  
(STA. 252+91)

FIGURE B

SCALE: NONE  
DATE: 07-23-15  
DRAWN BY: M.S.

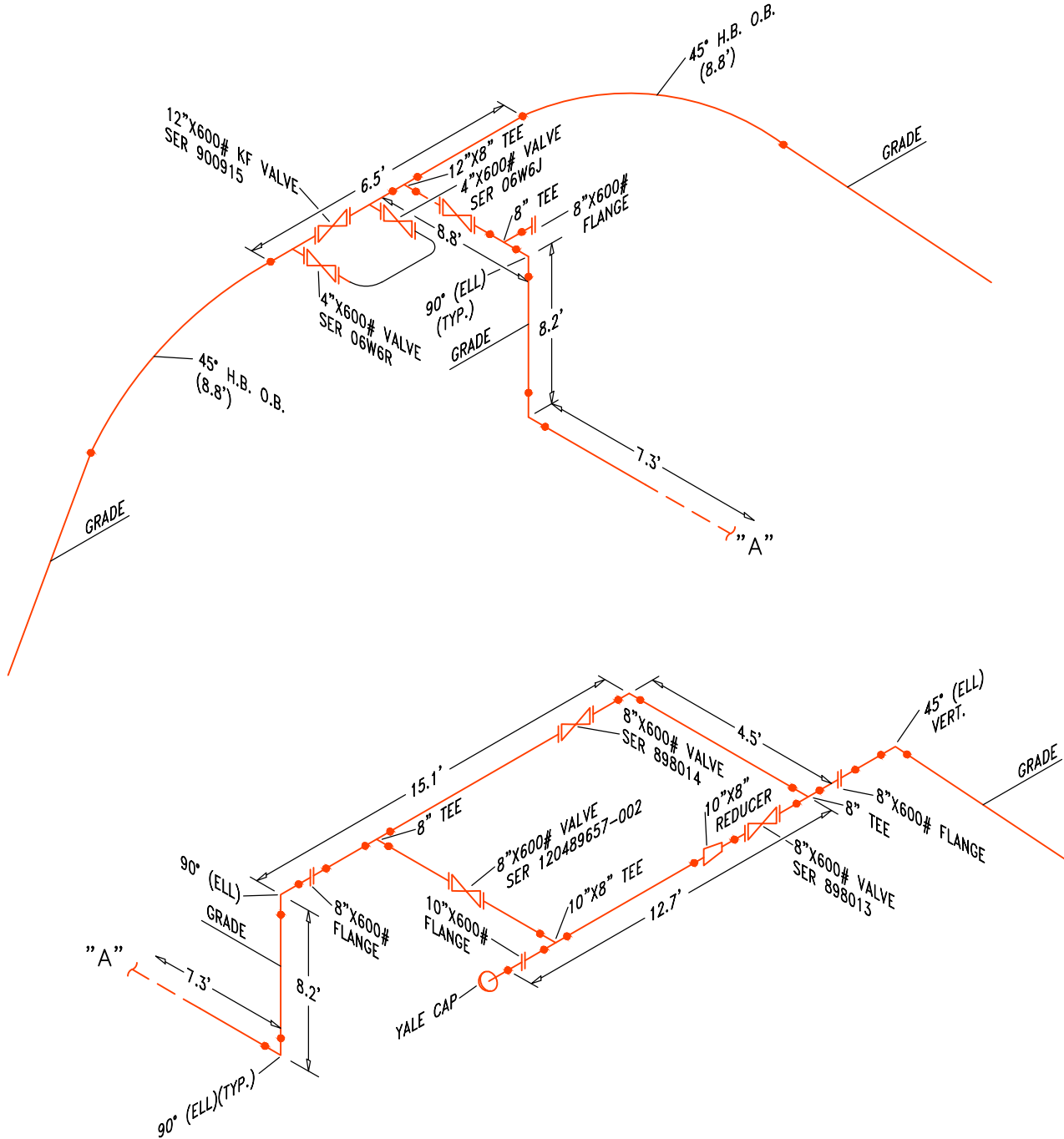


# HILAND CRUDE, LLC.

ISOMETRIC VIEW FOR  
DORE 12" LOOP LINE  
12" OIL AT DOBIAS VALVE SITE  
(STA. 283+16)

FIGURE C

SCALE: NONE  
DATE: 07-23-15  
DRAWN BY: M.S.

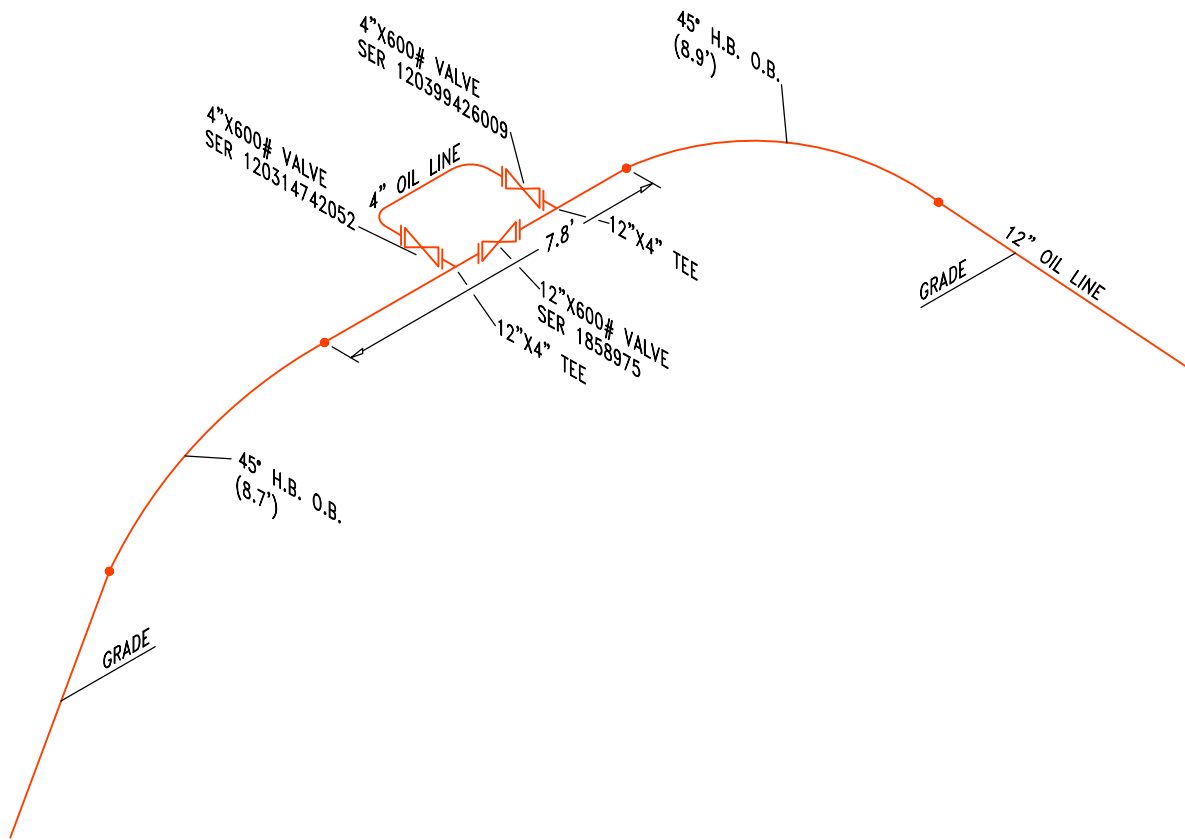


HILAND CRUDE, LLC.

ISOMETRIC VIEW FOR  
DORE 12" LOOP LINE  
12" OIL AT PAULSON VALVE SITE  
(STA. 410+34)

FIGURE D

SCALE: NONE  
DATE: 07-23-15  
DRAWN BY: M.S.

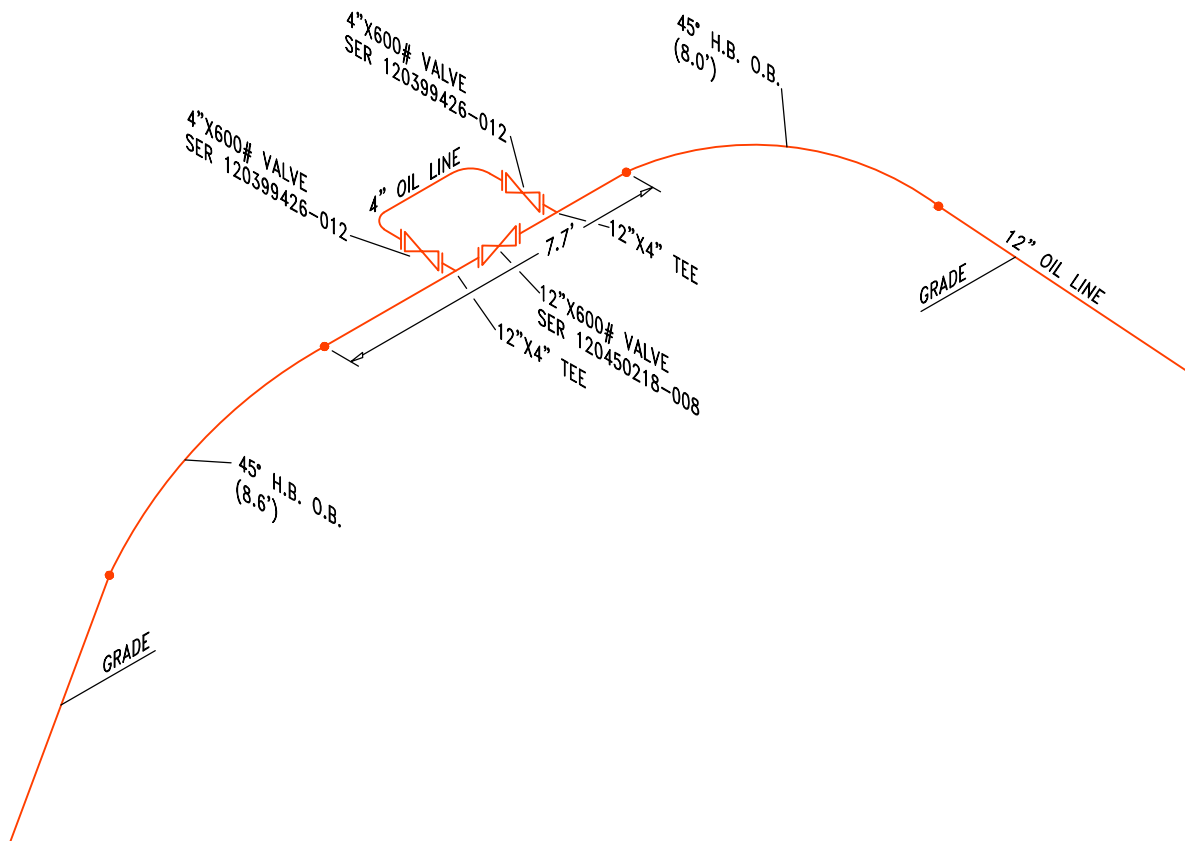


HILAND CRUDE, LLC.

ISOMETRIC VIEW FOR  
DORE 12" LOOP LINE  
12" OIL AT CAYKO VALVE SITE  
(STA. 540+54)

FIGURE E

SCALE: NONE  
DATE: 07-23-15  
DRAWN BY: M.S.

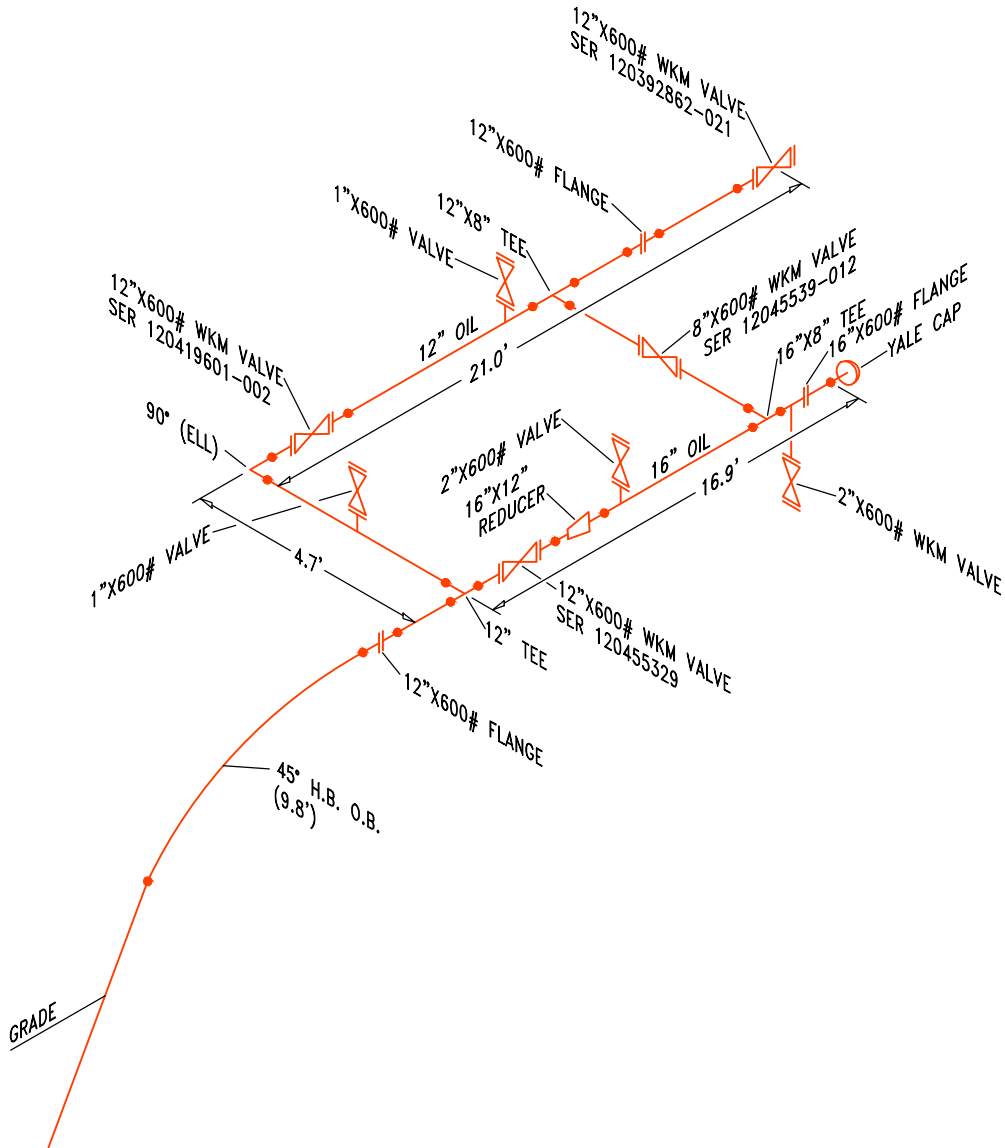


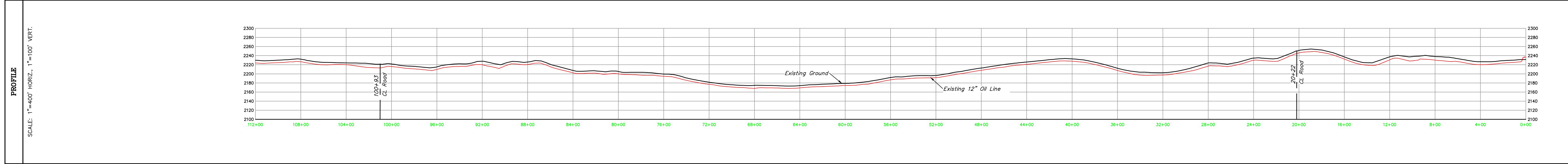
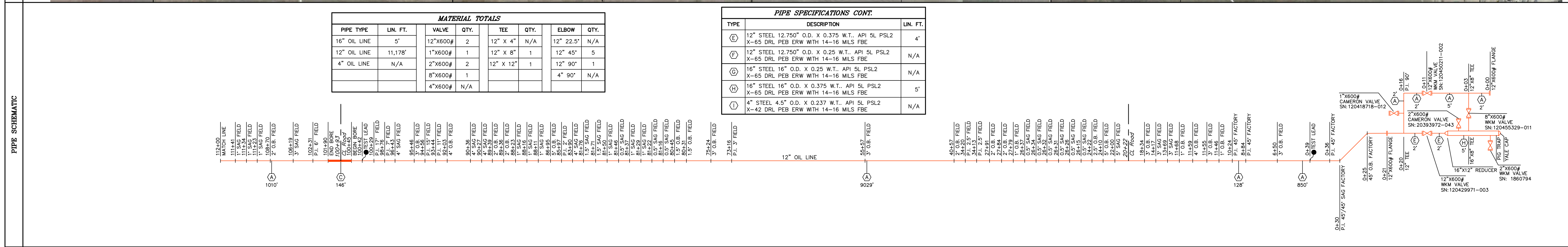
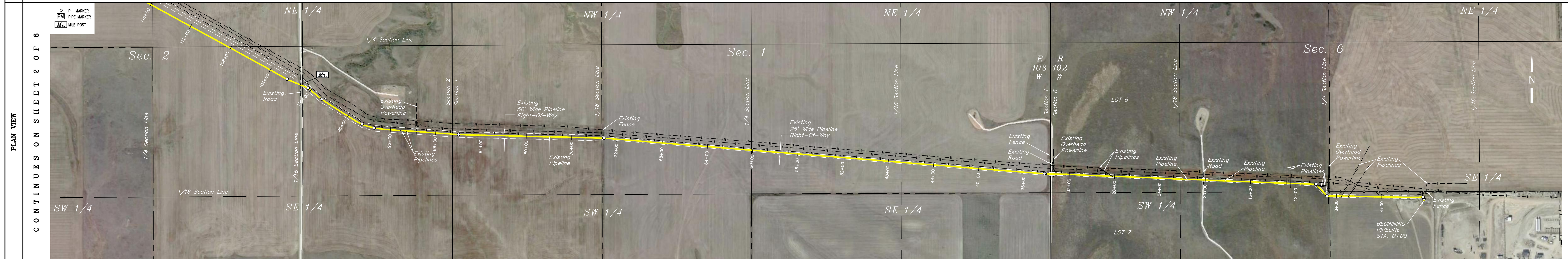
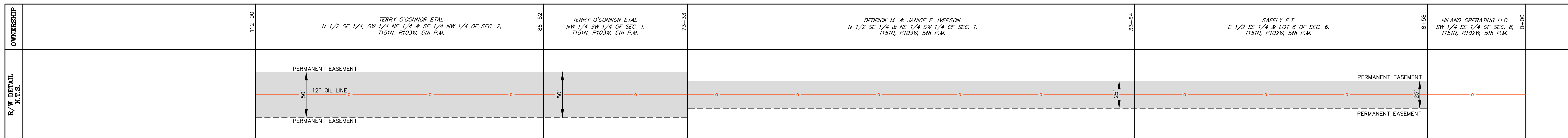
HILAND CRUDE, LLC.

ISOMETRIC VIEW FOR  
DORE 12" LOOP LINE  
12" OIL AT  
(STA. 679+72)

FIGURE F

SCALE: NONE  
DATE: 07-23-15  
DRAWN BY: M.S.





LEGEND		GENERAL NOTES:		CATHODICS		PIPE SUMMARY		PIPE SPECIFICATIONS		REVISIONS				
VALVE W/FLANGE	VERTICAL PIPE LENGTH	CASED PIPE	TEST LEAD	STATION NO.	TYPE	FROM	TO	DESCRIPTION	LIN. FT.	REV. NO.	DESCRIPTION	DWN	CHKD	DATE
REDUCER	FOUND MONUMENT	CONC. COATED PIPE	PIG TRAP											
GAS LINE	OIL LINE	WATER LINE	O.H. POWER											
EXIST. PIPELINE	BURIED TEL	SECTION LINE	O.H. TELEPHONE											
FENCE	C/L ROAD	PROPERTY LINE	C/L DRAIN											
WATERWAY	BURIED PWR													

**UINTEA**  
Corporate Office \* 85 South 200 East  
Vernal, UT 84078 \* (435) 789-1017

**PROJECT DATA**  
SURVEYED BY: P.T., J.M.  
DRAWN BY: M.S.  
DATE: 07-22-15

SCALE: AS SHOWN  
DRAWING# 2 4 4 2 B-A  
SHEET: 1 OF 6

LOCATED IN SECTIONS 1, 2, 4 & 6 T15N, R103W, 5th P.M., SECTIONS 1, 2, 4 & 6 T15N, R103W, 5th P.M., SECTIONS 1, 2, 4 & 6 T15N, R103W, 5th P.M., SECTIONS 1, 2, 4 & 6 T15N, R103W, 5th P.M., SECTIONS 1, 2, 4 & 6 T15N, R103W, 5th P.M.

**HILAND CRUDE, LLC**  
SERVICE RELIABILITY SINCE 1990

**HILAND CRUDE, LLC**  
DORE 12" LOOP LINE  
AS-BUILT PIPELINE PLAN & PROFILE

OWNERSHIP	224+00	JAMES A. & DIANE CULLIKSON JT. LOTS 1 & 2 OF SEC. 4, T151N, R103W, 5th P.M.	200+83	DAVID & ALLAN LASSEY LOT 4 OF SEC. 3, T151N, R103W, 5th P.M.	187+63	JANET K. ANDERSON LOTS 1, 2 & 3 SEC. 3, T151N, R103W, 5th P.M.	148+05	ANDREW HERBERT BEDNARIK SW 1/4 NW 1/4 & LOT 4 OF SEC. 2, T151N, R103W, 5th P.M.	131+22	TERRY O'CONNOR ETAL N 1/2 SE 1/4, SW 1/4 NE 1/4 & SE 1/4 NW 1/4 OF SEC. 2, T151N, R103W, 5th P.M.	112+00
R/W DETAIL N.T.S.											

**SURVEY STATIONING**

210+35 END BORE  
209+28 BEGIN BORE  
207+07 END BORE  
206+00 BEGIN BORE  
204+56 END BORE  
203+49 BEGIN BORE  
201+95 END BORE  
200+83 BEGIN BORE  
199+76 BEGIN BORE  
198+63 END BORE  
197+50 BEGIN BORE  
196+37 BEGIN BORE  
195+24 BEGIN BORE  
194+11 BEGIN BORE  
192+98 BEGIN BORE  
191+85 BEGIN BORE  
190+72 BEGIN BORE  
189+59 BEGIN BORE  
188+46 BEGIN BORE  
187+33 BEGIN BORE  
186+20 BEGIN BORE  
185+07 BEGIN BORE  
183+94 BEGIN BORE  
182+81 BEGIN BORE  
181+68 BEGIN BORE  
180+55 BEGIN BORE  
179+42 BEGIN BORE  
178+29 BEGIN BORE  
177+16 BEGIN BORE  
176+03 BEGIN BORE  
174+90 BEGIN BORE  
173+77 BEGIN BORE  
172+64 BEGIN BORE  
171+51 BEGIN BORE  
170+38 BEGIN BORE  
169+25 BEGIN BORE  
168+12 BEGIN BORE  
166+99 BEGIN BORE  
165+86 BEGIN BORE  
164+73 BEGIN BORE  
163+60 BEGIN BORE  
162+47 BEGIN BORE  
161+34 BEGIN BORE  
160+21 BEGIN BORE  
159+08 BEGIN BORE  
157+95 BEGIN BORE  
156+82 BEGIN BORE  
155+69 BEGIN BORE  
154+56 BEGIN BORE  
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152+30 BEGIN BORE  
151+17 BEGIN BORE  
150+04 BEGIN BORE  
148+91 BEGIN BORE  
147+78 BEGIN BORE  
146+65 BEGIN BORE  
145+52 BEGIN BORE  
144+39 BEGIN BORE  
143+26 BEGIN BORE  
142+13 BEGIN BORE  
141+00 BEGIN BORE  
139+87 BEGIN BORE  
138+74 BEGIN BORE  
137+61 BEGIN BORE  
136+48 BEGIN BORE  
135+35 BEGIN BORE  
134+22 BEGIN BORE  
133+09 BEGIN BORE  
131+96 BEGIN BORE  
130+83 BEGIN BORE  
129+70 BEGIN BORE  
128+57 BEGIN BORE  
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126+31 BEGIN BORE  
125+18 BEGIN BORE  
124+05 BEGIN BORE  
122+92 BEGIN BORE  
121+79 BEGIN BORE  
120+66 BEGIN BORE  
119+53 BEGIN BORE  
118+40 BEGIN BORE  
117+27 BEGIN BORE  
116+14 BEGIN BORE  
115+01 BEGIN BORE  
113+88 BEGIN BORE  
112+75 BEGIN BORE  
111+62 BEGIN BORE  
110+49 BEGIN BORE  
109+36 BEGIN BORE  
108+23 BEGIN BORE  
107+10 BEGIN BORE  
105+97 BEGIN BORE  
104+84 BEGIN BORE  
103+71 BEGIN BORE  
102+58 BEGIN BORE  
101+45 BEGIN BORE  
100+32 BEGIN BORE  
99+19 BEGIN BORE  
98+06 BEGIN BORE  
96+93 BEGIN BORE  
95+80 BEGIN BORE  
94+67 BEGIN BORE  
93+54 BEGIN BORE  
92+41 BEGIN BORE  
91+28 BEGIN BORE  
90+15 BEGIN BORE  
89+02 BEGIN BORE  
87+89 BEGIN BORE  
86+76 BEGIN BORE  
85+63 BEGIN BORE  
84+50 BEGIN BORE  
83+37 BEGIN BORE  
82+24 BEGIN BORE  
81+11 BEGIN BORE  
80+00 BEGIN BORE  
78+87 BEGIN BORE  
77+74 BEGIN BORE  
76+61 BEGIN BORE  
75+48 BEGIN BORE  
74+35 BEGIN BORE  
73+22 BEGIN BORE  
72+09 BEGIN BORE  
70+96 BEGIN BORE  
69+83 BEGIN BORE  
68+70 BEGIN BORE  
67+57 BEGIN BORE  
66+44 BEGIN BORE  
65+31 BEGIN BORE  
64+18 BEGIN BORE  
63+05 BEGIN BORE  
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19+00 BEGIN BORE  
17+87 BEGIN BORE  
16+74 BEGIN BORE  
15+61 BEGIN BORE  
14+48 BEGIN BORE  
13+35 BEGIN BORE  
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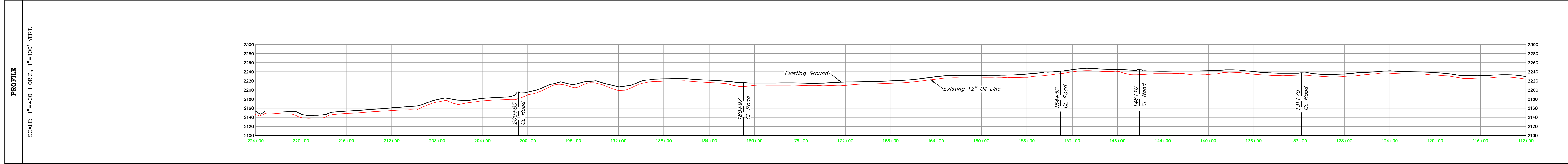


**PIPE SCHEMATIC**

MATERIAL TOTALS					
PIPE TYPE	LIN. FT.	VALVE	QTY.	TEE	QTY.
16" OIL LINE	N/A	12" X 4"	N/A	12" X 4"	1
12" OIL LINE	11,203'	1" X 600#	N/A	12" X 8"	N/A
4" OIL LINE	N/A	2" X 600#	N/A	12" X 12"	N/A
		8" X 600#	N/A	4" X 90"	N/A
		4" X 600#	N/A		

PIPE SPECIFICATIONS CONT.		
TYPE	DESCRIPTION	LIN. FT.
(E)	12" STEEL 12.750" O.D. X 0.375 W.T., API 5L PSL2 X-65 DRL PEB ERW WITH 14-16 MILS FBE	N/A
(F)	12" STEEL 12.750" O.D. X 0.25 W.T., API 5L PSL2 X-65 DRL PEB ERW WITH 14-16 MILS FBE	N/A
(G)	16" STEEL 16" O.D. X 0.25 W.T., API 5L PSL2 X-65 DRL PEB ERW WITH 14-16 MILS FBE	N/A
(H)	16" STEEL 16" O.D. X 0.375 W.T., API 5L PSL2 X-65 DRL PEB ERW WITH 14-16 MILS FBE	N/A
(I)	4" STEEL 4.5" O.D. X 0.237 W.T., API 5L PSL2 X-42 DRL PEB ERW WITH 14-16 MILS FBE	N/A

LEGEND		GENERAL NOTES:		CATHODICS		PIPE SUMMARY		PIPE SPECIFICATIONS		REVISIONS								
	VALVE W/FLANGE		VERTICAL PIPE LENGTH		CASED PIPE	STATION NO.	TYPE	FROM	TO	LIN. FT.	TYPE	DESCRIPTION	LIN. FT.	REV. NO.	DESCRIPTION	DWN	CHKD	DATE
	REDUCER		FOUND MONUMENT		CONC. COATED PIPE			112+00	145+25	3,325'	(A)	12" STEEL 12.750" O.D. X 0.219" W.T., API 5L PSL2 X-60 DRL PEB ERW WITH 14-16 MILS FBE	10,421'					
	GAS LINE		OIL LINE		WATER LINE			147+35	155+84	846'	(A)	12" STEEL 12.750" O.D. X 0.219" W.T., API 5L PSL2 X-60 DRL PEB ERW WITH 14-16 MILS DOUBLE FBE	252'					
	EXIST. PIPELINE		BURIED TEL.		SECTION LINE			155+90	157+44	155'	(A)	12" STEEL 12.750" O.D. X 0.312" W.T., API 5L PSL2 X-60 DRL PEB ERW WITH 14-16 MILS FBE	530'					
	FENCE		C/L ROAD		PROPERTY LINE			171+39	172+93	154'	(A)	12" STEEL 12.750" O.D. X 0.500" W.T., API 5L PSL2 X-52 DRL PEB ERW WITH 14-16 MILS DOUBLE FBE	N/A					
	WATERWAY		BURIED PWR		O.H. POWER			172+93	180+29	736'	(A)							

PROJECT DATA		REVISIONS	
SURVEYED BY: P.T., J.M.	SCALE: AS SHOWN	REV. NO.	DESCRIPTION
DRAWN BY: M.S.	DRAWING# 2 4 4 2 B-B		
DATE: 07-22-15	SHEET: 2 OF 6		

**PROJECT DATA**

SURVEYED BY: P.T., J.M.  
 DRAWN BY: M.S.  
 DATE: 07-22-15

**REVISIONS**

REV. NO.	DESCRIPTION	DWN	CHKD	DATE

**PROJECT DATA**

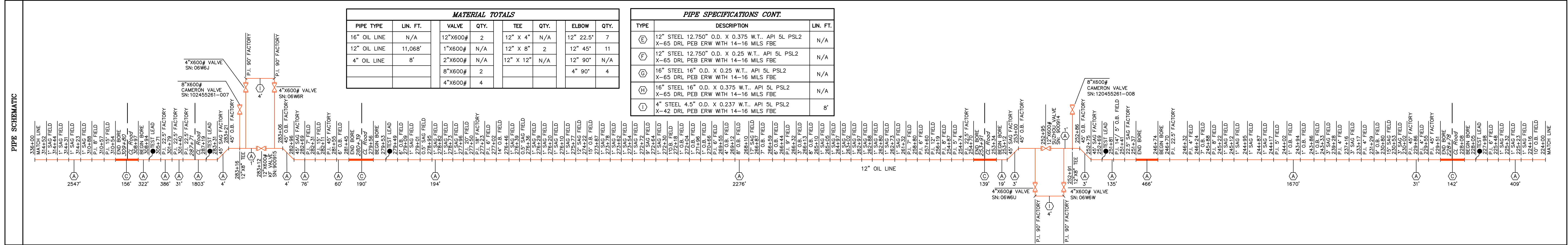
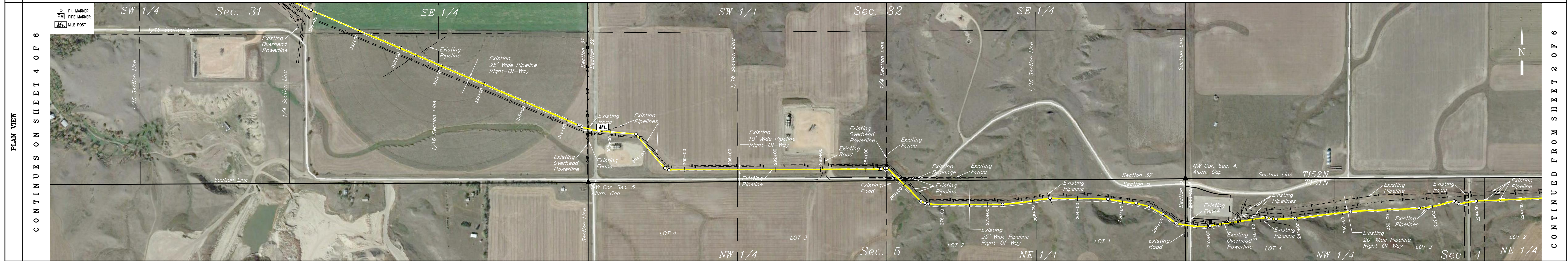
LOCATED IN SECTIONS 2, 3, 4, & 5 T151N, R103W, 5th P.M.  
 SECTIONS 1, 2, 3, 4 & 5 T151N, R103W, 5th P.M.  
 SECTIONS 2, 3, 4 & 5 T151N, R103W, 5th P.M.  
 SECTIONS 2, 3, 4 & 5 T151N, R103W, 5th P.M.

**HILAND CRUDE, LLC**  
 DORE 12" LOOP LINE  
 AS-BUILT PIPELINE PLAN & PROFILE

OWNERSHIP	336+00 WILLIAM DOBIAS FAMILY TRUST NW 1/4 SE 1/4 & 1/4 SW 1/4 OF SEC. 31, T152N, R103W, 5th P.M.	331+31 JAMES A. & DIANE GULLIKSON JT S 1/2 SE 1/4 OF SEC. 31, T152N, R103W, 5th P.M.	309+99 WILLIAM DOBIAS FAMILY TRUST S 1/2 SW 1/4 OF SEC. 32, T152N, R103W, 5th P.M.	282+14 EDNE S. MONSON FAMILY TRUST SW 1/4 SE 1/4 OF SEC. 32, T152N, R103W, 5th P.M.	280+49 EDNE S. MONSON FAMILY TRUST LOTS 1 & 2 OF SEC. 5, T151N, R103W, 5th P.M.	253+96 DENNIS R. & MARLEEN SKORPIL A PORTION OF LOT 3 & LOT 4 OF SEC. 4, T151N, R103W, 5th P.M.	229+02 WILLISTON BASIN INTERSTATE A PORTION OF LOT 3 OF SEC. 4, T151N, R103W, 5th P.M.	228+51 DENNIS R. & MARLEEN SKORPIL JT. A PORTION OF LOT 3 OF SEC. 4, T151N, R103W, 5th P.M.	227+26 JAMES A. & DIANE GULLIKSON JT. LOTS 1 & 2 OF SEC. 4, T151N, R103W, 5th P.M.	224+00
R/W DETAIL N.T.S.	PERMANENT EASEMENT 12" OIL LINE PERMANENT EASEMENT									

**SURVEY STATIONING**

336+00 331+31 309+99 282+14 280+49 253+96 229+02 228+51 227+26 224+00



**MATERIAL TOTALS**

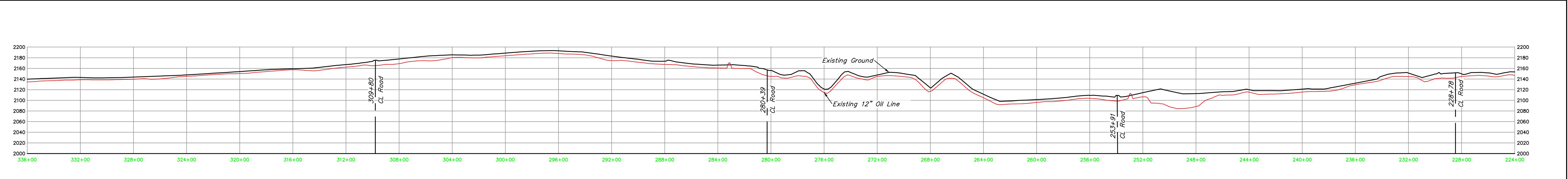
PIPE TYPE	LIN. FT.	VALVE	QTY.	TEE	QTY.	ELBOW	QTY.
16" OIL LINE	N/A	12"x600#	2	12" X 4"	N/A	12" 22.5'	7
12" OIL LINE	11,068'	1"x600#	N/A	12" X 8"	2	12" 45'	11
4" OIL LINE	8'	2"x600#	N/A	12" X 12"	N/A	12" 90'	N/A
		8"x600#	2			4" 90'	4
		4"x600#	4				

**PIPE SPECIFICATIONS CONT.**

TYPE	DESCRIPTION	LIN. FT.
(E)	12" STEEL 12.750" O.D. X 0.375 W.T., API 5L PSL2 X-65 DRL PEB ERW WITH 14-16 MILS FBE	N/A
(F)	12" STEEL 12.750" O.D. X 0.25 W.T., API 5L PSL2 X-65 DRL PEB ERW WITH 14-16 MILS FBE	N/A
(G)	16" STEEL 16" O.D. X 0.25 W.T., API 5L PSL2 X-65 DRL PEB ERW WITH 14-16 MILS FBE	N/A
(H)	16" STEEL 16" O.D. X 0.375 W.T., API 5L PSL2 X-65 DRL PEB ERW WITH 14-16 MILS FBE	N/A
(I)	4" STEEL 4.5" O.D. X 0.237 W.T., API 5L PSL2 X-42 DRL PEB ERW WITH 14-16 MILS FBE	8'

**12" OIL LINE PIPE SUMMARY**

FROM	TO	LIN. FT.	TYPE
282+96	283+06	4'	(A)
283+06	283+16	1'	(A)
283+16	283+31	4'	(A)
283+31	301+40	1,803'	(A)
301+40	301+79	31'	(A)
301+79	305+71	386'	(A)
305+71	308+96	322'	(A)
308+96	310+54	156'	(C)
310+54	336+00	2,547'	(A)



**LEGEND**

- VALVE W/FLANGE
- VERTICAL PIPE LENGTH
- CASED PIPE
- TEST LEAD
- REDUCER
- FOUND MONUMENT
- CONC. COATED PIPE
- PIG TRAP

**GENERAL NOTES:**

**CATHODICS**

STATION NO.	TYPE
224+00	409'
228+08	142'
229+51	31'
230+02	1,670'
246+74	251+37
251+37	252+75
252+75	252+86
252+86	252+95

**PIPE SUMMARY**

FROM	TO	LIN. FT.	TYPE
224+00	228+08	409'	(A)
228+08	229+51	142'	(A)
229+51	230+02	31'	(A)
230+02	246+74	1,670'	(A)
246+74	251+37	466'	(A)
251+37	252+75	135'	(A)
252+75	252+86	3'	(A)
252+86	252+95	1'	(A)

**PIPE SPECIFICATIONS**

DESCRIPTION	LIN. FT.
12" STEEL 12.750" O.D. X 0.219" W.T., API 5L PSL2 X-60 DRL PEB ERW WITH 14-16 MILS FBE	10,441'
12" STEEL 12.750" O.D. X 0.219" W.T., API 5L PSL2 X-60 DRL PEB ERW WITH 14-16 MILS DOUBLE FBE	N/A
12" STEEL 12.750" O.D. X 0.312" W.T., API 5L PSL2 X-60 DRL PEB ERW WITH 14-16 MILS FBE	627'
12" STEEL 12.750" O.D. X 0.500" W.T., API 5L PSL2 X-52 DRL PEB ERW WITH 14-16 MILS DOUBLE FBE	N/A

**REVISIONS**

REV. NO.	DESCRIPTION	DWN	CHKD	DATE

**PROJECT DATA**

SURVEYED BY: P.T., J.M.  
DRAWN BY: M.S.  
DATE: 07-22-15

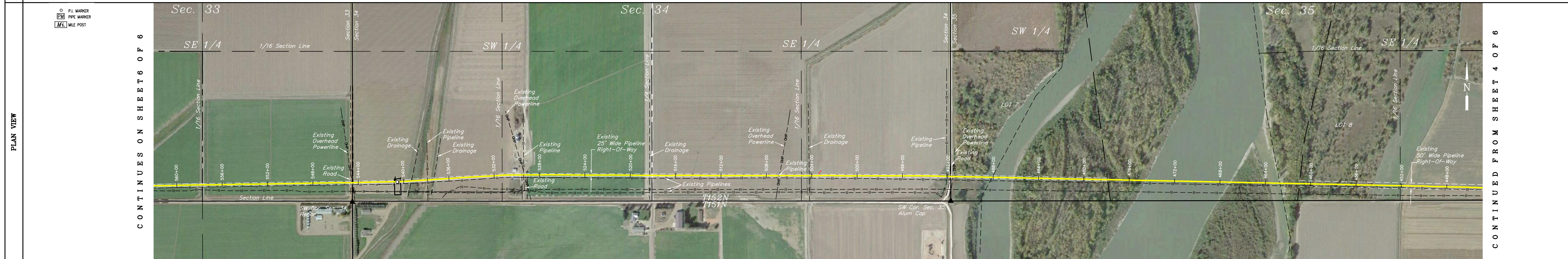
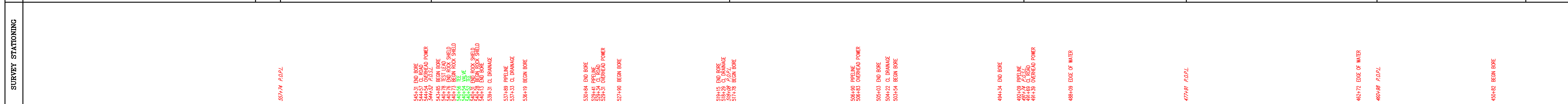
SCALE: AS SHOWN  
DRAWING# 2 4 4 2 B-C  
SHEET: 3 OF 6

LOCATED IN SECTIONS 31, 32, 5, T151N, R103W, 5th P.M., SECTION 31 & 32 T151N, R103W, 5th P.M., SECTION 5 & 32 T151N, R103W, 5th P.M., SECTION 31 & 32 T151N, R103W, 5th P.M., SECTION 5 & 32 T151N, R103W, 5th P.M.

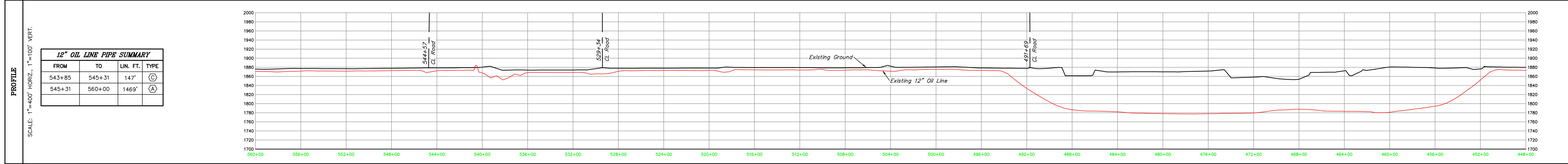
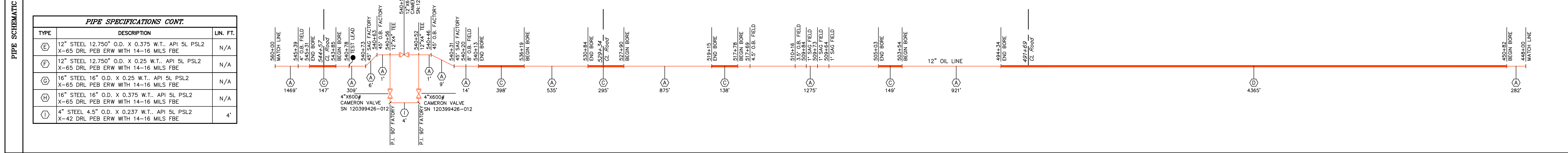
**HILAND CRUDE, LLC**  
DORÉ 12" LOOP LINE  
AS-BUILT PIPELINE PLAN & PROFILE



OWNERSHIP	560+00 SCOTT M. & ANITA L. BUXBAUM J.T. SW 1/4 SE 1/4 SEC. 33, T152N, R104W, 5th P.M.567+74 HARLOW & ANNABELLE BIEBER REVOCABLE TRUST SE 1/4 SE 1/4 SEC. 33, T152N, R104W, 5th P.M.544+52 TERRY CAYKO & WICKY CAYKO S 1/2 SW 1/4 SEC. 34, T152N, R104W, 5th P.M.518+00 WILL L., LUKE E. & SHAWN BERRY S 1/2 SE 1/4 SEC. 34, T152N, R104W, 5th P.M.491+74 BENJAMIN D. HETICH, A PORTION OF LOT 7 OF SEC. 35, T152N, R104W, 5th P.M.477+91 STATE OF NORTH DAKOTA A PORTION OF LOT 8, SE 1/4 SW 1/4 & A PORTION OF LOT 7 OF SEC. 35, T152N, R104W, 5th P.M.460+98 SANDE FAMILY TRUST DONALD SANDE ETAL A PORTION OF SE 1/4 SE 1/4 & LOT 8 OF SEC. 35, T152N, R104W, 5th P.M.448+00
R/W DETAIL	PERMANENT EASEMENT 12" OIL LINE PERMANENT EASEMENT
SURVEY STATIONING	560+00 567+74 544+52 518+00 491+74 477+91 460+98 448+00



MATERIAL TOTALS						
PIPE TYPE	LIN. FT.	QTY.	TEE	QTY.	ELBOW	QTY.
16" OIL LINE	N/A	12"x600#	12" X 4"	2	12" 22.5"	N/A
12" OIL LINE	11,189'	1"x600#	12" X 8"	N/A	12" 45"	4
4" OIL LINE	4'	2"x600#	12" X 12"	N/A	12" 90"	N/A
		8"x600#			4" 90"	2
		4"x600#				



LEGEND		GENERAL NOTES:		CATHODICS		PIPE SUMMARY		PIPE SPECIFICATIONS		REVISIONS		
VALVE W/FLANGE	VERTICAL PIPE LENGTH	CASED PIPE	TEST LEAD	STATION NO.	TYPE	FROM	TO	LIN. FT.	TYPE	DESCRIPTION	LIN. FT.	
REDUCER	FOUND MONUMENT	CONC. COATED PIPE	PIG TRAP			448+00	450+82	282'	(A)	12" STEEL 12.750" O.D. X 0.219" W.T., API 5L PSL2 X-60 DRL PEB ERW WITH 14-16 MILS FBE	5,697'	
GAS LINE	OIL LINE	WATER LINE	O.H. POWER			450+82	494+34	4,365'	(D)	536+19	540+13	398'
EXIST. PIPELINE	BURIED TEL	SECTION LINE	O.H. TELEPHONE			494+34	503+54	921'	(A)	540+13	540+31	14'
FENCE	C/L ROAD	PROPERTY LINE	C/L DRAIN			503+54	505+03	149'	(A)	540+31	540+46	9'
WATERWAY	BURIED PWR					505+03	517+78	1,275'	(A)	540+46	540+52	1'
						517+78	519+15	138'	(C)	540+52	540+63	1
						519+15	527+90	875'	(A)	540+63	540+73	6'
						527+90	530+84	295'	(C)	540+73	543+85	309'
									(A)	543+85	549+52	5,697'
									(B)	549+52	550+03	N/A
									(C)	550+03	550+03	1127'
									(D)	550+03	550+03	4,365'

