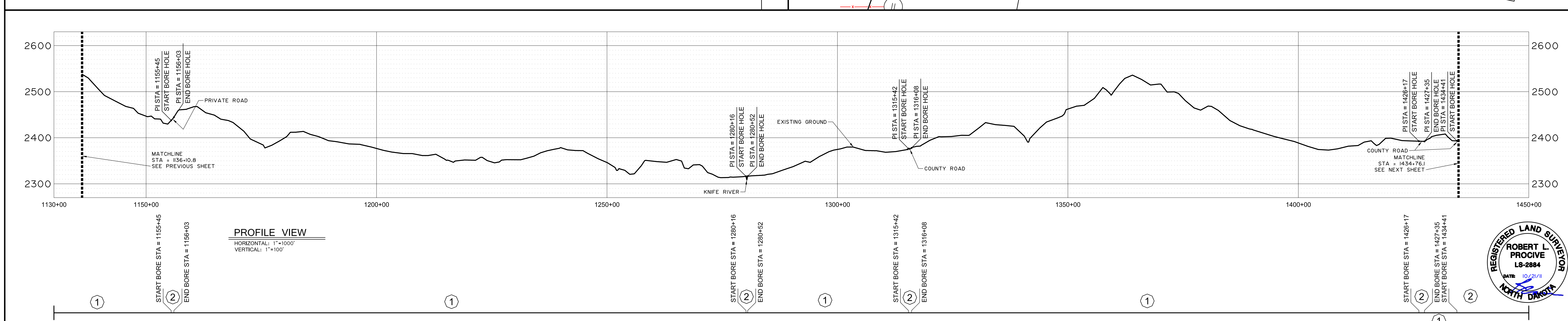
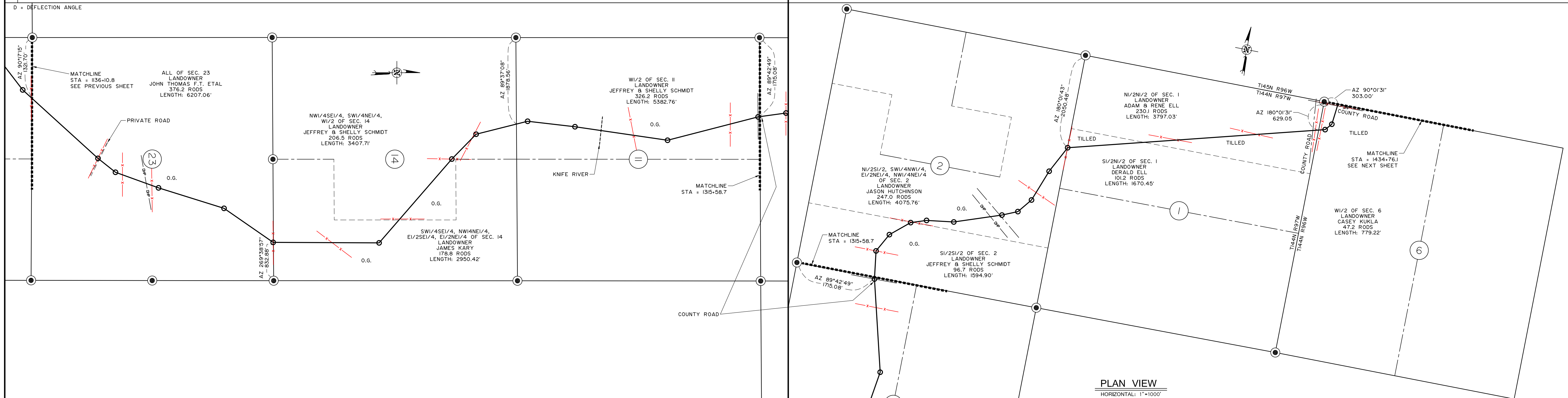


CROSSINGS	SURVEY NOTES	ROUTING NOTES
1155-46.1 FENCE 1155-74.0 PRIVATE ROAD 1161-93.1 FENCE 1167-42.1 OHP 1168-72.0 FENCE 1161-93.1 FENCE 1167-42.1 OHP 1168-72.0 FENCE 1198-11.7 FENCE	1136+0.8 SECTION LINE 1198+7.8 SECTION LINE	1155+46.4 PI D032' 1160+31.6 PI D0829' 1170+26.2 PI D0235' 1184+4.3 PI D0723' 1198+11.5 PI D0428'
1200-89.5 FENCE 1227-68.3 SIXTEENTH LINE 1227-95.9 FENCE 1245-17.7 FENCE 1254-41.7 FENCE	1227+68.3 SIXTEENTH LINE 1227+95.9 FENCE 1245-17.7 FENCE 1254-41.7 FENCE	1221+0.4 PI D04922' 1245+19.6 PI D0327' 1252+73.7 PI D0432'
1260-31.9 KNIFE RIVER 1267-46.0 FENCE 1308-95.9 FENCE 1316-17.8 FENCE & OHP	1267+46.0 SECTION LINE 1308-95.9 FENCE 1316-17.8 FENCE & OHP	1264+26.1 PI D2044' 1274+60.2 PI D144' 1294+50.5 PI D2249' 1305+19.2 PI D6144'
1316-17.8 FENCE & OHP 1320-23.6 FENCE 1331-71.5 FENCE 1348-60.5 OHP 1350-70.2 FPL 1360-46.0 FENCE 1372-36.0 FENCE	1316-17.8 FENCE & OHP 1320-23.6 FENCE 1331-71.5 FENCE 1348-60.5 OHP 1350-70.2 FPL 1360-46.0 FENCE 1372-36.0 FENCE	1320+30.3 PI D3510' 1324+86.8 PI D2009' 1331+71.5 PI D0845' 1334+65.5 PI D0904' 1340+57.1 PI D0226' 1354+21.5 PI D410' 1354+66.6 PI D2806' 1359+54.9 PI D0804' 1360+46.0 PI D544' 1372+37.3 PI D4747'
1396-98.6 FENCE 1413-56.5 FENCE 1425-70.0 FPL 1426-23.3 FENCE 1427-45.2 FENCE 1434-42.9 FENCE 1434-72.9 COUNTY ROAD	1396-98.6 SIXTEENTH LINE 1413-56.5 FENCE 1425-70.0 FPL 1426-23.3 FENCE 1427-45.2 FENCE 1434-42.9 FENCE 1434-72.9 COUNTY ROAD	1426+36.5 PI D3446' 1430+25.7 PI D3410'



LEGEND

○ Section Number	— Foreign Pipe Line	----- Creek
⊕ Interstate Highway	⊕ P/L Warning Sign	— Fence
⊕ Federal Highway	⊕ Aerial Marker	— Overhead Powerline
⊕ State Highway	⊕ Monument - Recovered	— Pipeline
	⊕ Monument - Not Recovered (Re-Set)	— Road
		— Trees

PIPE DATA

①	DIAMETER: 12.750" WALL THICKNESS: 0.250" MATERIAL: CARBON STEEL X52 ERW COATING: 16 mil FBE
②	DIAMETER: 12.750" WALL THICKNESS: 0.375" MATERIAL: CARBON STEEL X52 ERW COATING: 16 mil FBE + 30 mil ARO

ABBREVIATIONS
 CREEK = CREEK CROSSING
 FENCE = BARB WIRE FENCE
 OHP = OVER HEAD POWER
 FPL = FOREIGN PIPELINE
 ROAD = COUNTY ROAD OR HIGHWAY
 TREES = ROW OR MASS OF TREES

PIGGING FACILITIES		PIPE	
MIN TEST	MOP	MIN TEST	MOP
1800 P.S.I.	1440 P.S.I.	1800 P.S.I.	1440 P.S.I.

Tract No.	Ownership	Sec.	T	R	Rev. No.	Description	By	Date	Ckd.

REVISIONS

NOTE: FLOW DIRECTION IS FROM KEENE TO SKUNK HILL

BRIDGER Bridger Pipeline LLC
Casper, Wyoming

4BEARS PIPELINE (AS-BUILT)

SKUNK HILL STATION TO HWY 23 STATION
12" CRUDE OIL PIPELINE, AS-BUILT
STA. 1136+10.8 TO STA. 1434+76.1
DUNN COUNTY, NORTH DAKOTA

DRAWN BY: J. Welch | DATE: JULY 2011 | APPROVED BY: Robert L. Progive | DATE: MAY 2011
 SCALE: 1" = 1000' | PROJECT NUMBER: 509-00-161 | DRAWING NUMBER: SHEET 5 OF 15

REGISTERED LAND SURVEYOR
ROBERT L. PROCIVE
 LS-2884
 DATE: 10/27/11
 NORTH DAKOTA