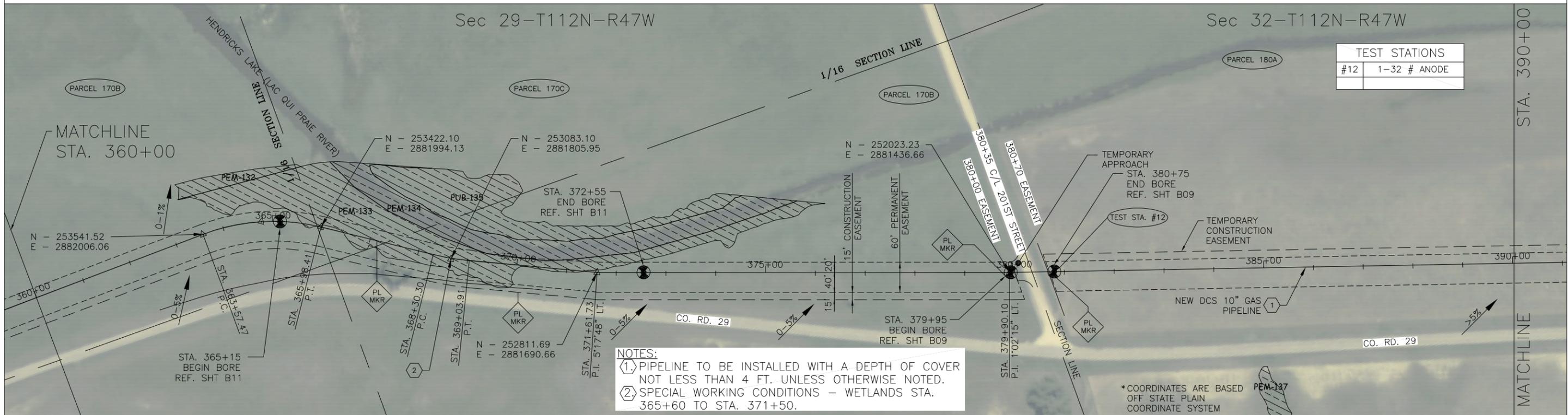


TERRAIN	FLAT			BLACK	LOAM
DAVID & MARY HEXEM PARCEL 170B	LEONA MOEN PARCEL 170C	DAVID & MARY HEXEM PARCEL 170B			WILLIAM MOE PARCEL 180A

COUNTY & STATE: BROOKINGS COUNTY, SOUTH DAKOTA



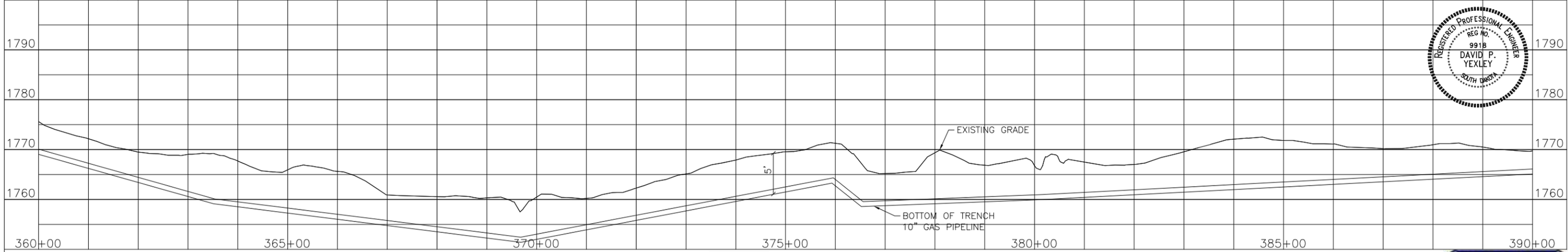
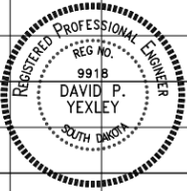
TEST STATIONS	
#12	1-32 # ANODE

NOTES:
 (1) PIPELINE TO BE INSTALLED WITH A DEPTH OF COVER NOT LESS THAN 4 FT. UNLESS OTHERWISE NOTED.
 (2) SPECIAL WORKING CONDITIONS - WETLANDS STA. 365+60 TO STA. 371+50.

* COORDINATES ARE BASED OFF STATE PLAIN COORDINATE SYSTEM

VEGETATION	WETLAND	CLASS LOCATION	CLASS I
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CONSTRUCTION PLANS OF RECORD
 THESE RECORD DOCUMENTS HAVE BEEN PREPARED BASED ON THE BEST AVAILABLE INFORMATION PROVIDED BY OTHERS. THE DESIGN PROFESSIONAL HAS NOT VERIFIED THE ACCURACY AND/OR COMPLETENESS OF THIS INFORMATION AND SHALL NOT BE RESPONSIBLE FOR ANY ERRORS OR OMISSIONS WHICH MAY BE INCORPORATED HEREIN AS A RESULT.

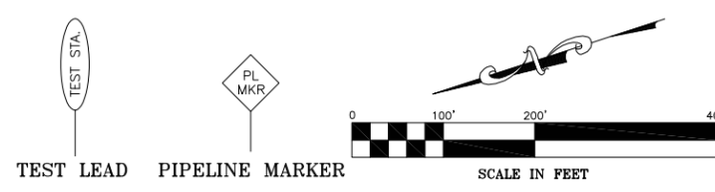


LEGEND

— — — — —	OVERHEAD POWER	— — — — —	ACCESS EASEMENT
— — — — —	TREE LINE	— — — — —	WETLAND
— — — — —	UNDERGROUND WATER LINE	— — — — —	
— — — — —	UNDERGROUND CABLE	— — — — —	
— — — — —	EXTRA WORK SPACE	— — — — —	
— — — — —	TEMPORARY CONSTRUCTION LIMITS	— — — — —	
— — — — —	BUILDING	— — — — —	
— — — — —	FLOW ARROW	— — — — —	

MATERIAL LEGEND

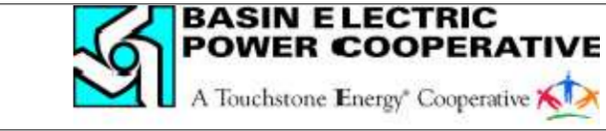
ITEM NO.	DESCRIPTION
1	API5L PSL2, Gr. B, X52, 0.250" w.t., 14-18 mil FBE coated
2	API5L PSL2, Gr. B, X52, 0.279" w.t., 16-18 mil FBE w/ARO coating 30 mils



PIPE WALL THICKNESS NOTES:
 1. ALL LINE PIPE IS 0.250" w.t. PIPE.
 2. ALL PIPE ON THE INTERCONNECT PROPERTY, PLANT PROPERTY AND BORES IS 0.279" w.t. PIPE. (EXCEPTION ON BORES B9 & B12, PIPE = 0.250" w.t. PIPE)
 3. APPROXIMATELY 240' OF PIPE, 120' ON EITHER SIDE OF THE CENTER OF THE CRANE CROSSINGS IS 0.279" w.t. PIPE.

REVISIONS

No.	DATE	DESCRIPTION



DEER CREEK STATION GAS PIPELINE
 DEVEL & BROOKINGS COUNTY, SOUTH DAKOTA
 DCS-CP-ONG-0014

DRAWN BY: AME	CHECK BY: SDR
SIGNED BY: DPY	ENGINEER
DATE: JANUARY 2011	
PLAN & PROFILE 360+00 TO 390+00	
	DCS-013

