

0490  
NEAL & ILA KELNER  
SE 1/4 SEC. 33-T133N-R100W  
CENTERLINE LENGTH 2932.91'-  
177.75 RODS-8.42 ACRES

SE 1/4  
SEC. 33 T133N R100W  
SLOPE CO., NORTH DAKOTA

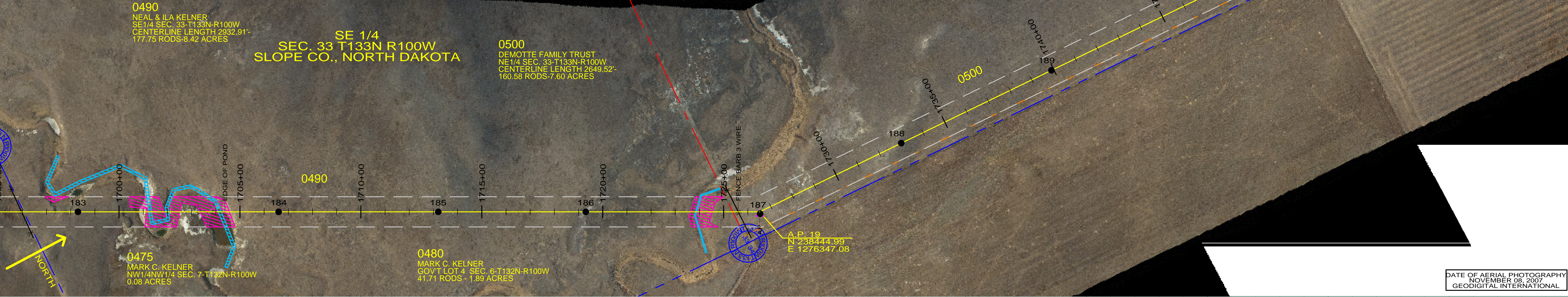
0500  
DEMOTTE FAMILY TRUST  
NE 1/4 SEC. 33-T133N-R100W  
CENTERLINE LENGTH 2649.52'-  
160.58 RODS-7.60 ACRES

0475  
MARK C. KELNER  
NW 1/4 NW 1/4 SEC. 7-T132N-R100W  
0.08 ACRES

0480  
MARK C. KELNER  
GOVT LOT 4 SEC. 6-T132N-R100W  
41.71 RODS - 1.89 ACRES

A.P. 19  
N 238444.99'  
E 1276347.08'

DATE OF AERIAL PHOTOGRAPHY  
NOVEMBER 08, 2007  
GEODIGITAL INTERNATIONAL



ST-113  
STA=1698+30.00  
183

ST-107  
STA=1706+60.00  
184

ST-091  
STA=1713+20.00  
185

ST-118  
STA=1719+30.00  
186

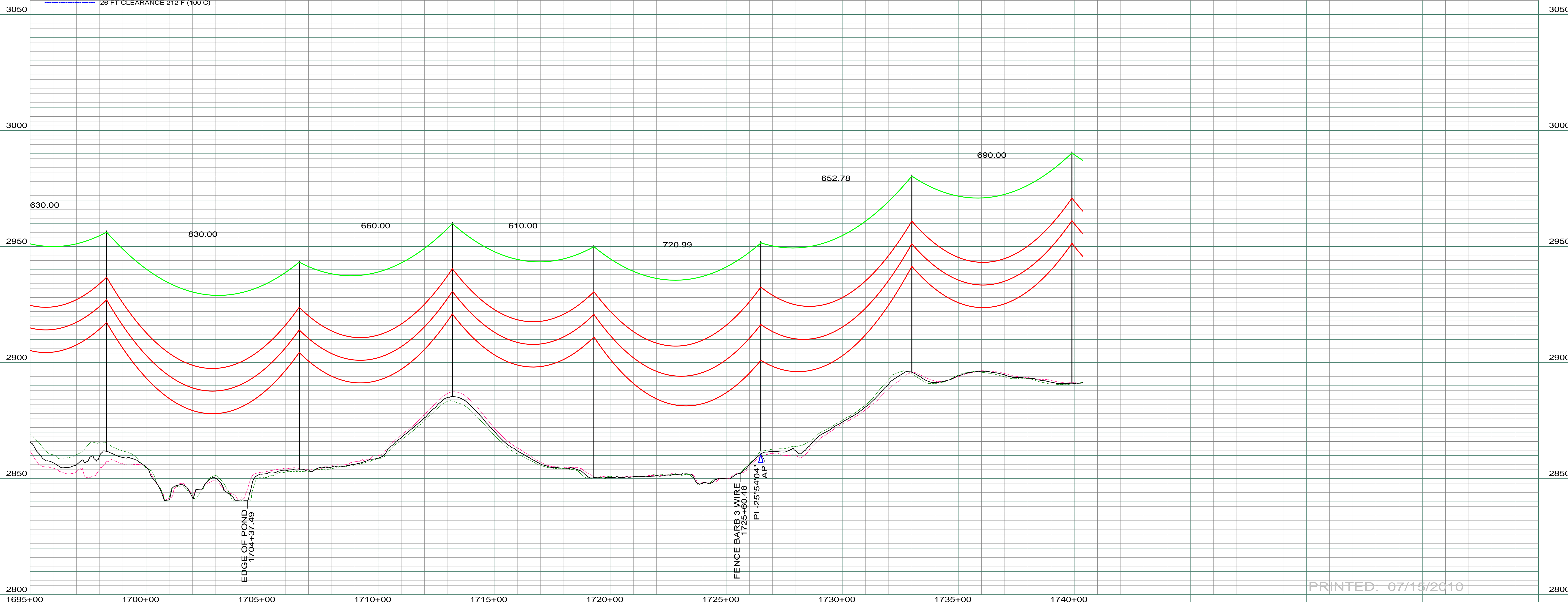
SA28-090  
STA=1726+49.12  
OFFSET ADJUST=8.20  
AP 19

ST-102  
STA=1733+00.00  
188

ST-118  
STA=1739+90.00  
189

--- PROFILE 20' LEFT  
--- PROFILE 20' RIGHT  
--- 26 FT CLEARANCE 212 F (100 C)

200.0 FT. --- HORIZ. SCALE  
20.0 FT. --- VERT. SCALE



PRINTED: 07/15/2010

REV	DESCRIPTION	DRWN	DSGN	APPD	DATE	REV	DESCRIPTION	DRWN	DSGN	APPD	DATE
1	ISSUE TO PUBLIC SERVICE COMMISSION	CDB	CDB	DAM	09-05-08						
2	RELEASED FOR BID	CDB	CDB	DAM	01-15-09						
3	ISSUED FOR CONSTRUCTION	CDB	CDB	DAM	03-30-09						
4	AS-BUILT	CDB	CDB	DAM	07-16-10						

STATE NAME	NAD83 NDSPCS INTL FT SOUTH ZONE	DESIGN BY:	DATE:
NORTH DAKOTA		DAM/CDB	08-08-08
DESIGN INFORMATION			
CONDUCTOR	SIZE	STRINGING TENSION	NESC TENSION
1272 MCM 45/7 ACSR			0
OPGW	AC-71/571	DESIGN RULING SPAN	ACTUAL RULING SPAN
		800	0

DESIGN BY:	DATE:
DAM/CDB	08-08-08
DRAWN BY:	DATE:
CDB	08-08-08
DESIGN CHK:	DATE:
SW/ULTEIG	08-08-08
DRAFT CHK:	DATE:
APPROVED:	DATE:
DAM	09-05-08

FACILITY: TRANSMISSION SYSTEM MAINTENANCE  
 LOCATION UNIT: 181-230KV LINE-RHAME SUBSTATION TO BELFIELD SUBSTATION  
 RHAME TO BELFIELD 230KV TRANSMISSION LINE  
 PLAN AND PROFILE  
 MILE 25 & 26

SCALE: AS SHOWN  
 COUNTY NAME: SLOPE  
 BASIN DRAWING NO. 181-090-T3-030  
 REV. 4

BASIN ELECTRIC POWER COOPERATIVE  
 1717 EAST INTERSTATE AVENUE  
 BISMARCK, NORTH DAKOTA  
 PHONE 701-223-0441