



DATE OF AERIAL PHOTOGRAPHY  
DOWNLOADED ON JULY 21, 2009  
TERRASERVER

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NOVEMBER 09, 2007  
GEODIGITAL INTERNATIONAL

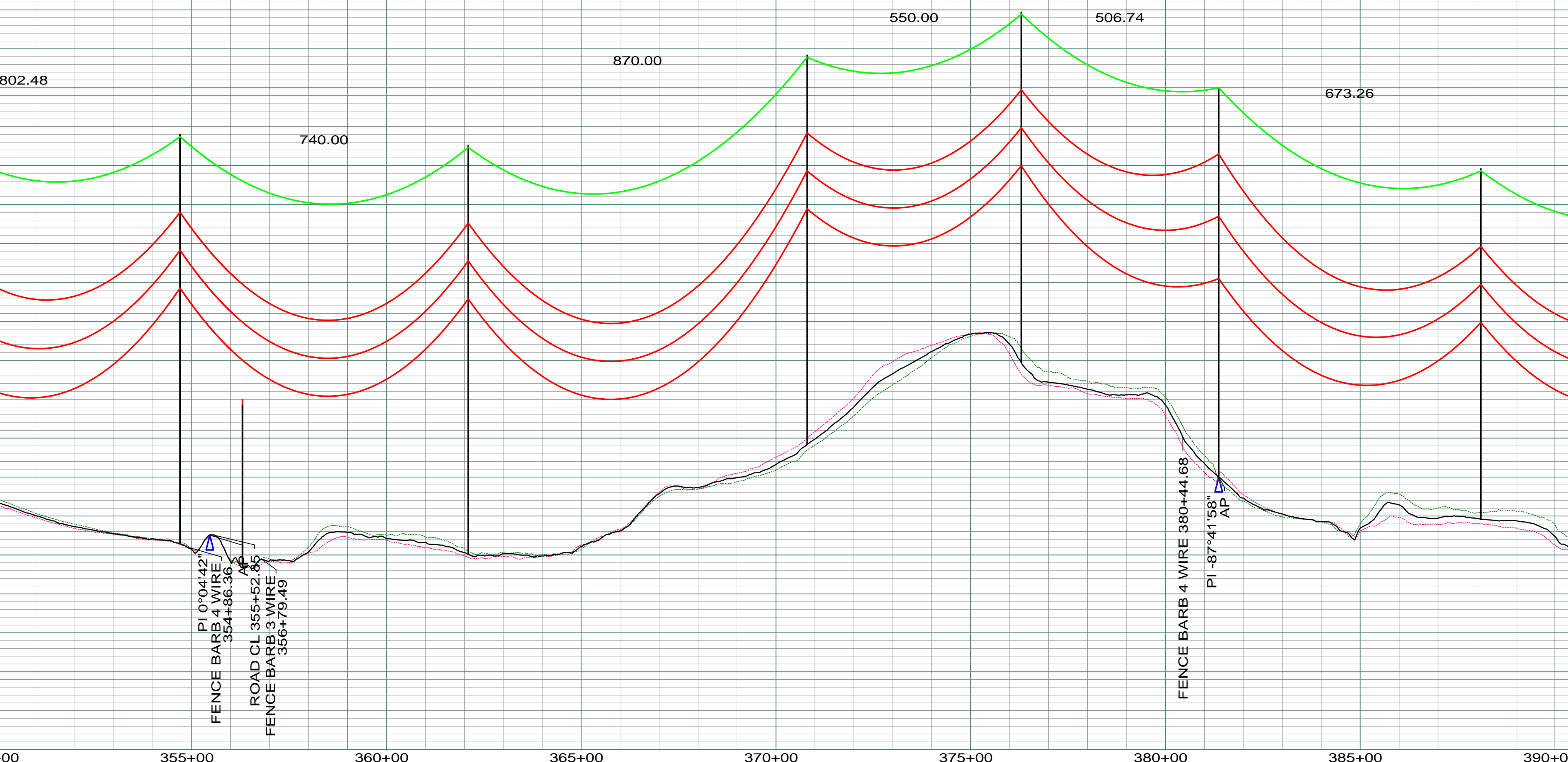
ST-124 STA=354+70.00 003	ST-124 STA=362+10.00 004	ST-118 STA=370+80.00 005	ST-107 STA=376+30.00 006	SD90-100 STA=381+36.75 007 AP 2A	ST-107 STA=388+10.00 008 AP 2B
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PROFILE 20' LEFT  
PROFILE 20' RIGHT  
26 FT CLEARANCE 212 F (100 C)

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

STATIC WIRE ELEV. = 3188.4  
1ST POLE LEFT = 3191.0  
1ST POLE RIGHT = 3192.0

SLOPE ELECTRIC  
57KV TRANSMISSION LINE



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	5	AS-BUILT	CDB	CDB	DAM	07-16-10
2	RE-ROUTE AP 2A BACK 55 FT. UPDATED RIGHT-OF-WAY. UPDATED TEXT, RELEASED FOR BID	CDB	CDB	DAM	01-15-09						
3	ISSUED FOR CONSTRUCTION	CDB	CDB	DAM	03-30-09						
4	ADDED TERRASERVER IMAGERY, DATE OF PHOTOGRAPHY UNKNOWN	CDB	CDB	DAM	07-21-09						

STATE NAME: NORTH DAKOTA	NAD83 NDSPCS INTL FT SOUTH ZONE	DESIGN BY: DAM/CDB	08-08-08	FACILITY: TRANSMISSION SYSTEM MAINTENANCE
DESIGN INFORMATION		DRAWN BY: CDB	08-08-08	LOCATION UNIT: 181-230KV LINE-RHAME SUBSTATION TO BELFIELD SUBSTATION
CONDUCTOR	1272 MCM 45/7 ACSR	DESIGN CHK: SW/ULTEIG	08-08-08	RHAME TO BELFIELD 230KV TRANSMISSION LINE
OPGW	AC-71/571	DRAFT CHK:		SCALE: AS SHOWN
		APPROVED: DAM	09-05-08	COUNTY NAME: BOWMAN
				BASIN DRAWING NO. 181-090-T3-002
				REV. 5