

1320
 PATRICK & KATHERINE R. KUYLEN
 N1/2 LESS A TRACT IN NW1/4NW1/4
 SEC. 20-T139N-R98W
 CENTERLINE LENGTH 301.46'-
 18.27 RODS-0.86 ACRES
 STA 4223+37.50 TO STA 4226+38.91



1/4 SEC COR
 N 441053.32
 E 1324761.86

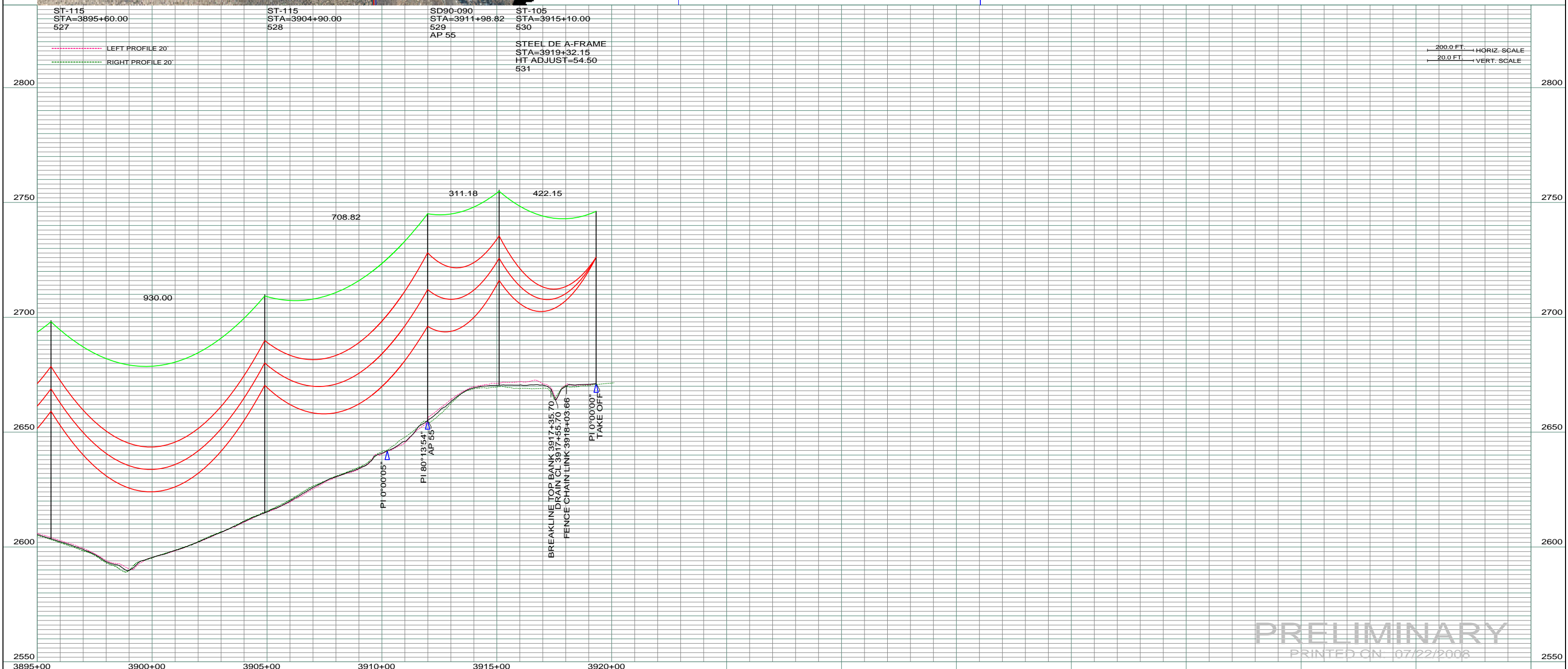
PI 17.519; (WAPA
 PI-85.159; SUBSTATION)

(XXXX)
 (BELFIELD SUBSTATION)
 (PART OF S1/2NE1/4 SEC. 20-T139N-R98W)

DATE OF AERIAL PHOTOGRAPHY
 NOVEMBER 08, 2007
 GEODIGITAL INTERNATIONAL

ST-115 STA=3895+60.00 527
 ST-115 STA=3904+90.00 528
 SD90-090 STA=3911+98.82 529 AP 55
 ST-105 STA=3915+10.00 530
 STEEL DE A-FRAME
 STA=3919+32.15
 HT ADJUST=54.50
 531

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



PRELIMINARY
 PRINTED ON 07/22/2008

REV	DESCRIPTION	DRWN	DSGN	APPD	DATE	REV	DESCRIPTION	DRWN	DSGN	APPD	DATE
1	-	-	-	-	-	5					
2	-	-	-	-	-						
3	-	-	-	-	-						
4	-	-	-	-	-						

DESIGN INFORMATION		DESIGN BY:	DATE
CONDUCTOR	1272 MCM ACSR	DAM	07/22/2008
OHGW	7/16" E.H.S. STEEL	CDB	07/22/2008
OPGW	AC 86/596		

FACILITY:	TRANSMISSION SYSTEM MAINTENANCE
LOCATION UNIT:	181 - RHAME SUB TO BELFIELD SUB - 230 KV LINE
RHAME TO BELFIELD TRANSMISSION PROJECT	
PLAN AND PROFILE	

BASIN ELECTRIC POWER COOPERATIVE 1717 EAST INTERSTATE AVENUE BISMARCK, NORTH DAKOTA PHONE 701-223-0441	SCALE:	COUNTY NAME:
	AS SHOWN	SLOPE
BASIN DRAWING NO.	REV.	
181-90-T3-079	0	