



WAPA N. BEND SUB STEEL
STA=0+00

09-20-001 TH-5BD-230-LAM.087.067.087
STA=+487
(TM-9A)

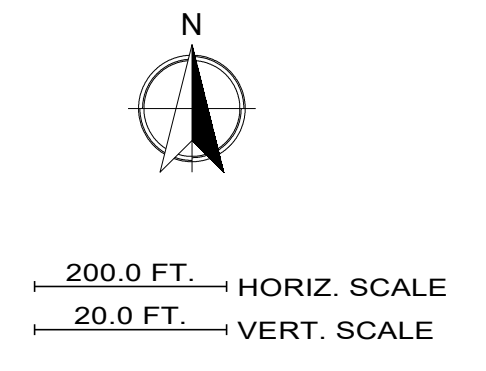
3(AG-4DA-4-115) 25' LD EAST
CONNECTED AT PHASE DE
3(AG-4DA-4-115) 25' LD WEST
CONNECTED AT PHASE DE
1(AG-6D-4) 25' LD BISECT
FANNED +7.5FT (1/2" EHSS)
(9-TM-9)

AGL 74.5' - N POLE
AGL 56.5' - C POLE
AGL 74.5' - S POLE

PRATT 230KV SUB STEEL
STA=5+02



DESIGN DATA
 CONDUCTOR: 795 ACSR 3500# DTHL
 SHIELD WIRE: 3/8" 7-STRAND EHSS 1500# DTHL
 BASIC STRUCTURE: TH-5BD-230
 RULING SPAN: SLACK SPANS
 POLE GROUND: TM-9
 POLE CLASS: LAMINATED WOOD
 TG-5A ON ALL DOWN GUYS
 POLE LINE FOOTAGE: 502' OR 0.095 MILES
 YEAR OF CONSTRUCTION OR AS BUILT: 2024/2025



DATE	REVISION	DATE	REVISION	DATE	REVISION
03/20/2024	ISSUE FOR CONSTRUCTION				

PRINT DATE 03/20/2024 W.D. NO. 2023187 DESIGNED BY UEI - EEE PLOT SCALE 1=1

230KV LINE WAPA NORTH BEND TO PRATT TIE			
PROFILE	SECTION	TAP NO.	SHEET
PR	09	20	1