

New York State Electric & Gas Corporation

Jennison Transmission Solution Project

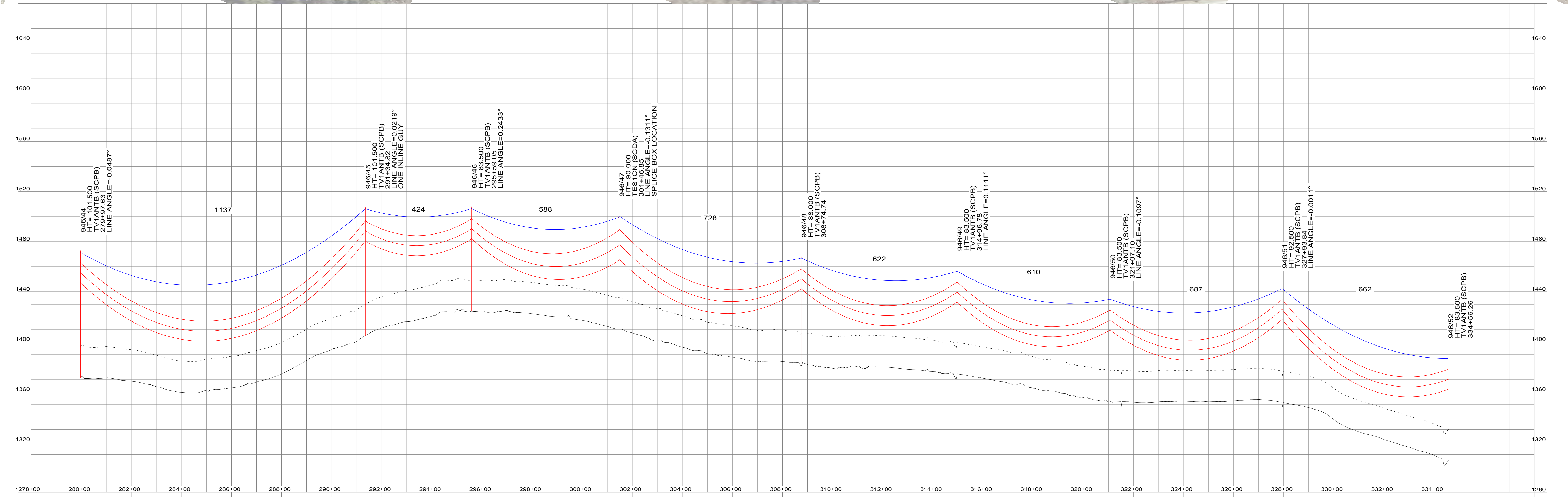
Exhibit 5

Design Drawings

Part 3 of 12



NOT VALID AS DETAIL ENGINEERING OR FOR CONSTRUCTION



PLAN	DATE
NOTEBOOK NO.	
SURVEYED	
REVIEWED	
ROW CHKD	

PLAN SCALE:
1" = 200'

THIS DOCUMENT AND ANY ATTACHMENTS ARE CONSIDERED:
REPRODUCED FROM A PROTECTED CRITICAL INFRASTRUCTURE INFORMATION

PROFILE	DATE
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NOTES REDUCED	

PROFILE SCALE:
HORZ. 1" = 200'
VERT. 1" = 60'

CADD DRAWING DO NOT REVISE MANUALLY.

UNDERBUILD CONSTRUCTION TYPE	NEUTRAL CONDUCTOR TYPE	OHSW TYPE	CONDUCTOR TYPE	YR. CONST.	PE STAMP	AVANGRID ENGINEERING CONFIDENTIAL, PROPRIETARY AND TRADE SECRET INFORMATION PROPERTY OF AVANGRID		JENNISSON TRANSMISSION SOLUTIONS PROJECT 115KV L946 NORTH POND S/S TO JENNISSON S/S PLAN AND PROFILE DRAWINGS	
TENSION	TENSION	DNO - 11467 72 FIBER	1192.5 KCMIL BUNTING ACSR	W/O				SHEET 13 OF 51	
DESIGN TEMP.	DESIGN TEMP.	4,800 - 5,900 LBS (NESC HEAVY 250B)	8,000 - 10,000 LBS (NESC HEAVY 250B)	NOTES: HEIGHT IN STRUCTURE COMMENTS REFERS TO ABOVE GROUND HEIGHT		0-0D 09/06/2024 HAR/DAS ISSUED FOR PERMITTING	REBUILD NYSEG - ONEONTA		
		120 DEG MAX SAG FE	260 DEG MAX SAG FE			0-0C 05/16/2024 HAR/DAS L946 REBUILD	DR. HAR/DAS	MILE	FILE:
						0-0B 08/14/2023 ADR/DAS L946 REBUILD	CK. ADR/DAS	NO.	
						0-0A 07/06/2023 ADR/DAS L946 REBUILD	APP. ZRH/DAS		
REV.	DATE	BY	DESCRIPTION	APP.		REV. DATE	DATE:	05/16/2024	REV. 0-0D

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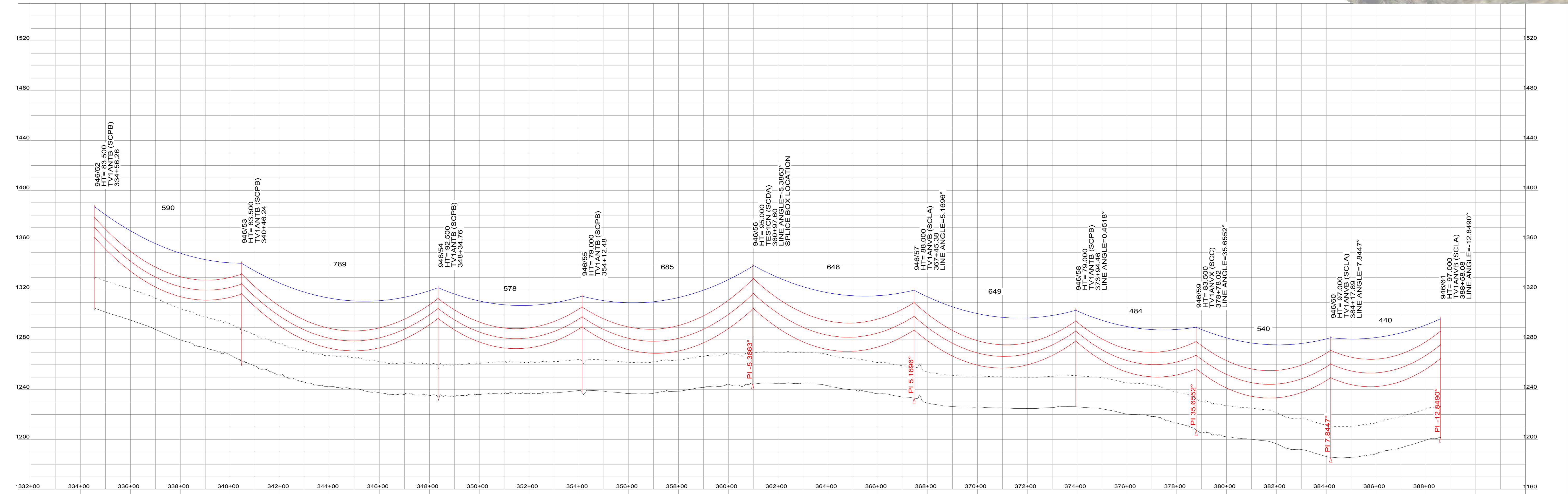
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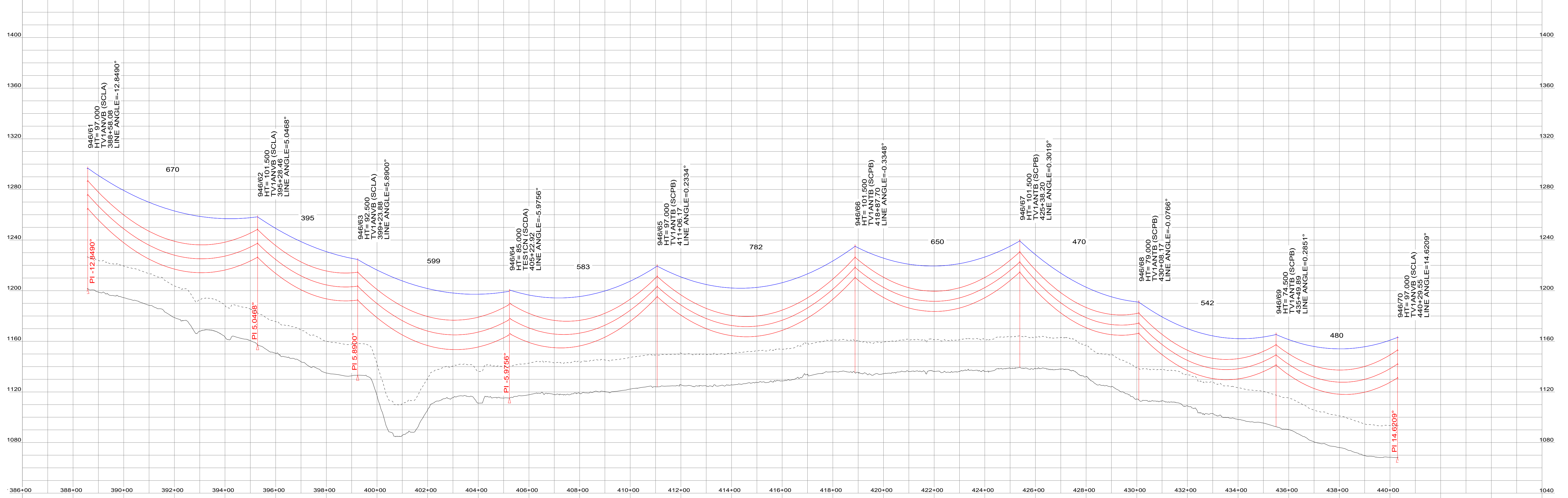
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TENSION	TENSION	DNO - 11467 72 FIBER	1192.5 KCMIL BUNTING ACSR	NOTES: HEIGHT IN STRUCTURE COMMENTS REFERS TO ABOVE GROUND HEIGHT					SHEET 15 OF 51	
DESIGN TEMP.	DESIGN TEMP.	4,800 - 5,900 LBS (NESC HEAVY 250B)	8,000 - 10,000 LBS (NESC HEAVY 250B)	REV.	DATE	BY	DESCRIPTION	APP.	REBUILD NYSEG - ONEONTA DR. HAR/DAS CK. ADR/DAS APP. ZRH/DAS DATE: 05/16/2024	REV. 0-0D

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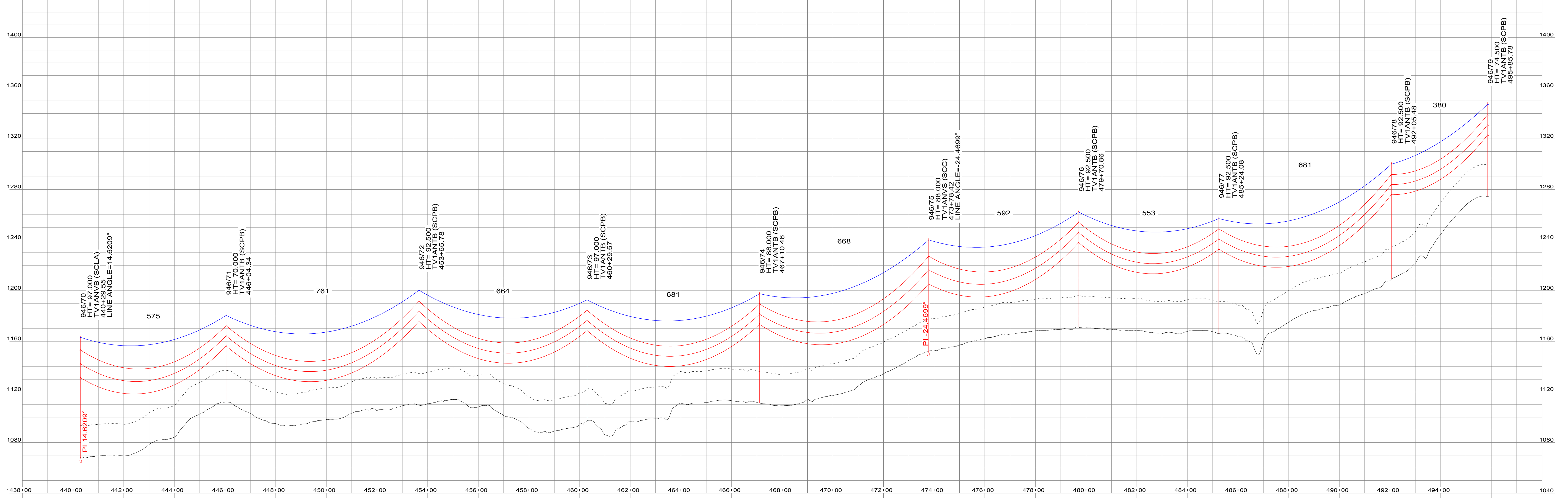
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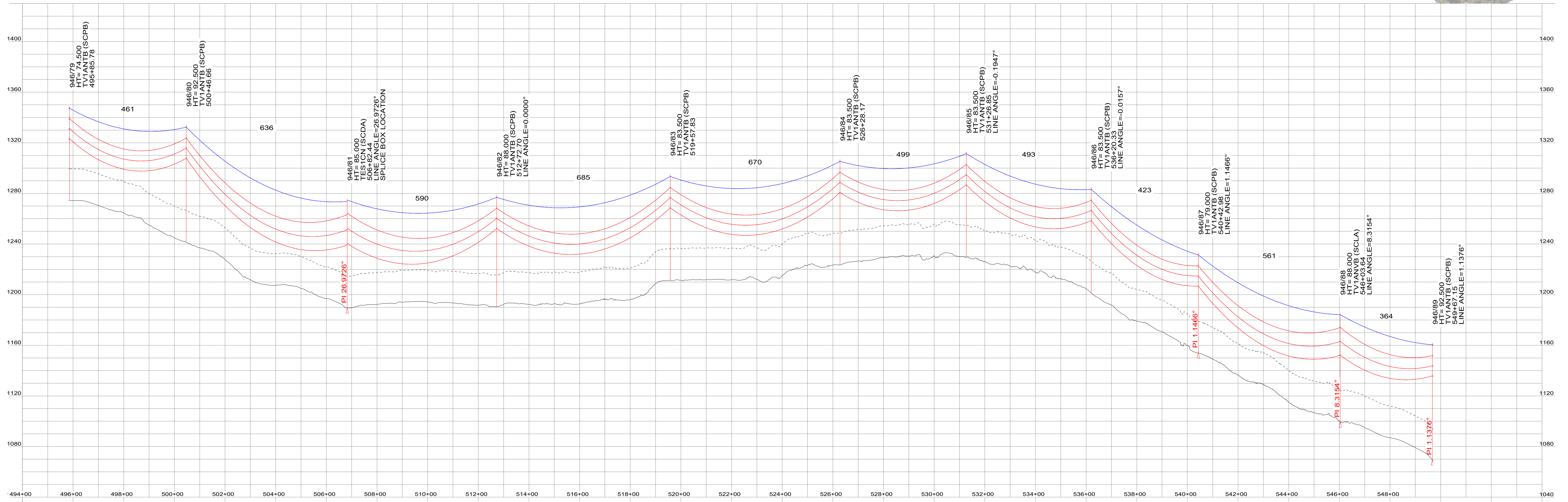


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DESIGN TEMP.	DESIGN TEMP.	4,800 - 5,900 LBS (NESC HEAVY 250B)	8,000 - 10,000 LBS (NESC HEAVY 250B)	REV.	DATE	BY	DESCRIPTION	APP.	DATE:	05/16/2024



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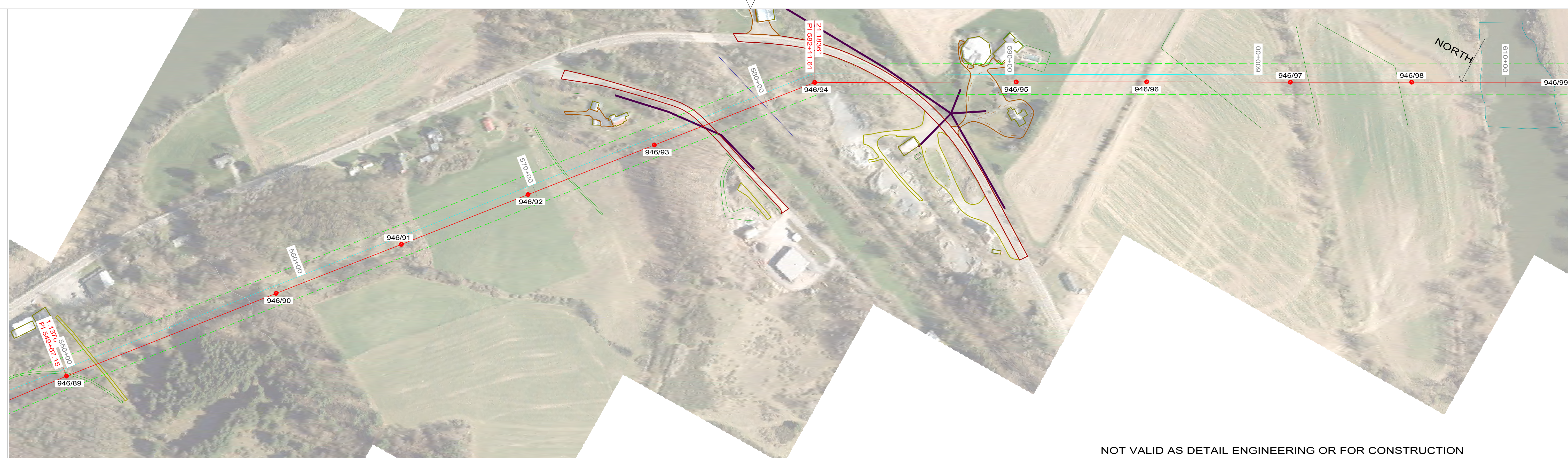
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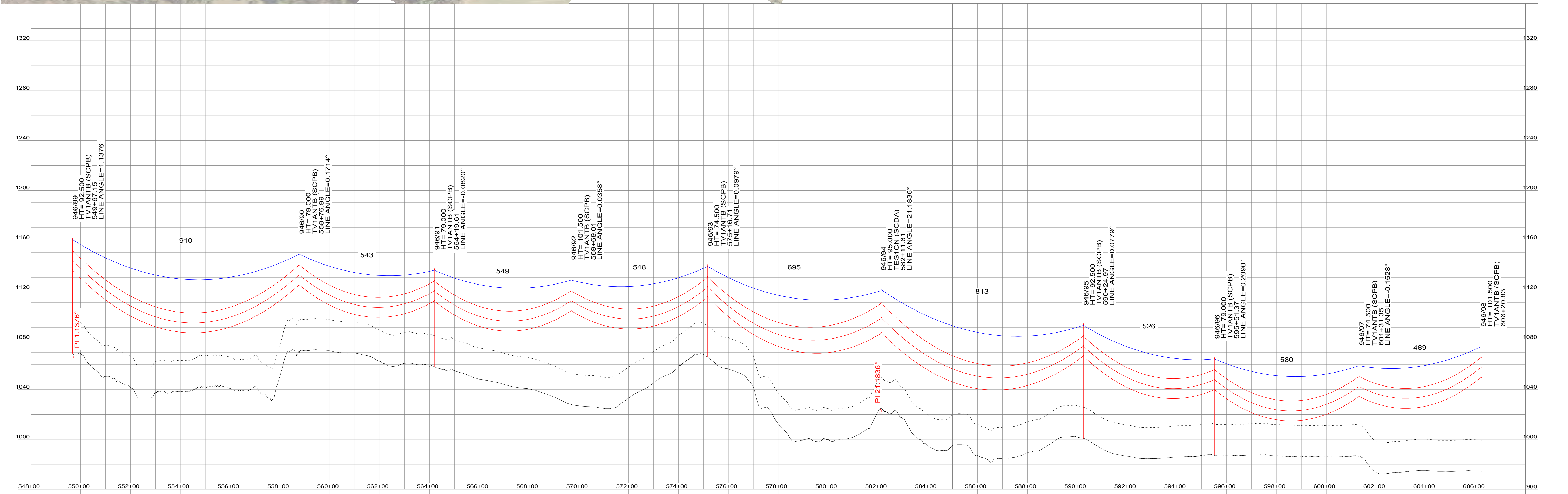
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