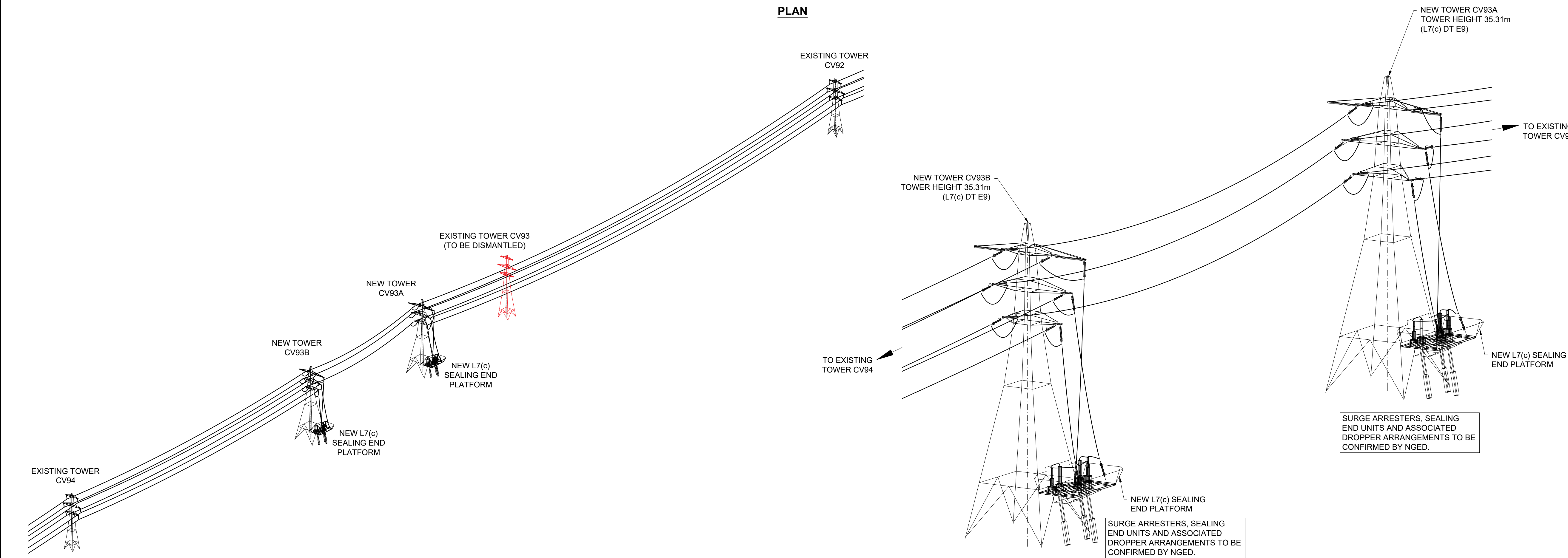


PLAN



DIMETRIC VIEW OF CV93A & CV93B AND ADJACENT TOWERS

ENLARGED DIMETRIC VIEW OF NEW TOWERS CV93A & CV93B

DESIGNERS RISK ASSESSMENT

BY: M.JACKSON		DATE: 23/04/2025	
RED		UNCOMMON HAZARDS & RISKS CATEGORIZED AS HIGH OR EXTREME: OK TO PROCEED PROVIDING SPECIFIC HAZARDS AND RISKS ON THIS DRAWING HAVE BEEN RECOGNISED, ACKNOWLEDGED AND UNDERSTOOD. SITE OPERATIVES MAY REQUIRE ADDITIONAL INSTRUCTION AND/OR TRAINING.	
YELLOW		UNCOMMON HAZARDS & RISKS CATEGORIZED AS LOW OR MODERATE: OK TO PROCEED PROVIDING SPECIFIC HAZARDS AND RISKS ON THIS DRAWING HAVE BEEN RECOGNISED, ACKNOWLEDGED AND UNDERSTOOD. SITE OPERATIVES MAY REQUIRE ADDITIONAL INSTRUCTION AND/OR TRAINING.	
GREEN		COMMON HAZARDS & RISKS FAMILIAR TO A COMPETENT STAKEHOLDER: OK TO PROCEED. STANDARD CONTROL MEASURES APPLY.	
WHITE		NO CONSTRUCTION WORKS ASSOCIATED WITH THIS DRAWING.	

NOT FOR CONSTRUCTION

GENERAL NOTES:

- PHOTO IMAGERY TAKEN FROM BING MAPS.
- PHASE CONDUCTOR IS 1 x 500mm² AAAC RUBUS.
- ALL DIMENSIONS IN METRES UNLESS NOTED OTHERWISE.

REFERENCE DOCUMENTS:

UK0403-RPT-011	DETAILED DESIGN REPORT
UK0403-WCD-012	CV93A WIRE CLEARANCE DIAGRAM
UK0403-WCD-013	CV93B WIRE CLEARANCE DIAGRAM
UK0403-PRO-010	LINE PROFILES FOR TOWERS CV90-CV93B
GRN.30284.1501 REV P6 (GCPE)	SUBSTATION PROPOSED GROUND WORKS

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1	FIRST ISSUE	AM	BC/MJ	NOF	25/04/25
REV	REVISION DESCRIPTION	DRN	CHK'D	APP	DATE

CLIENT	
nationalgrid	
ROUTE/CIRCUIT	CV ROUTE
CLIENTS PROJECT & DRAWING NUMBER	-
GLE PROJECT REF UK0403 (MARSTON SOLAR POC DETAILED DESIGN)	
TITLE	
LAYOUT PLAN FOR POINT OF CONNECTION AT NEW TOWERS CV93A & CV93B (L7(c) DT E9)	
SCALE	NTS
SHT NO	1
SHT SIZE	A1
NO. OF SHTS	1
GROUNDLINE	
DRAWING NUMBER	UK0403-DRG-017-V1
REV	1
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