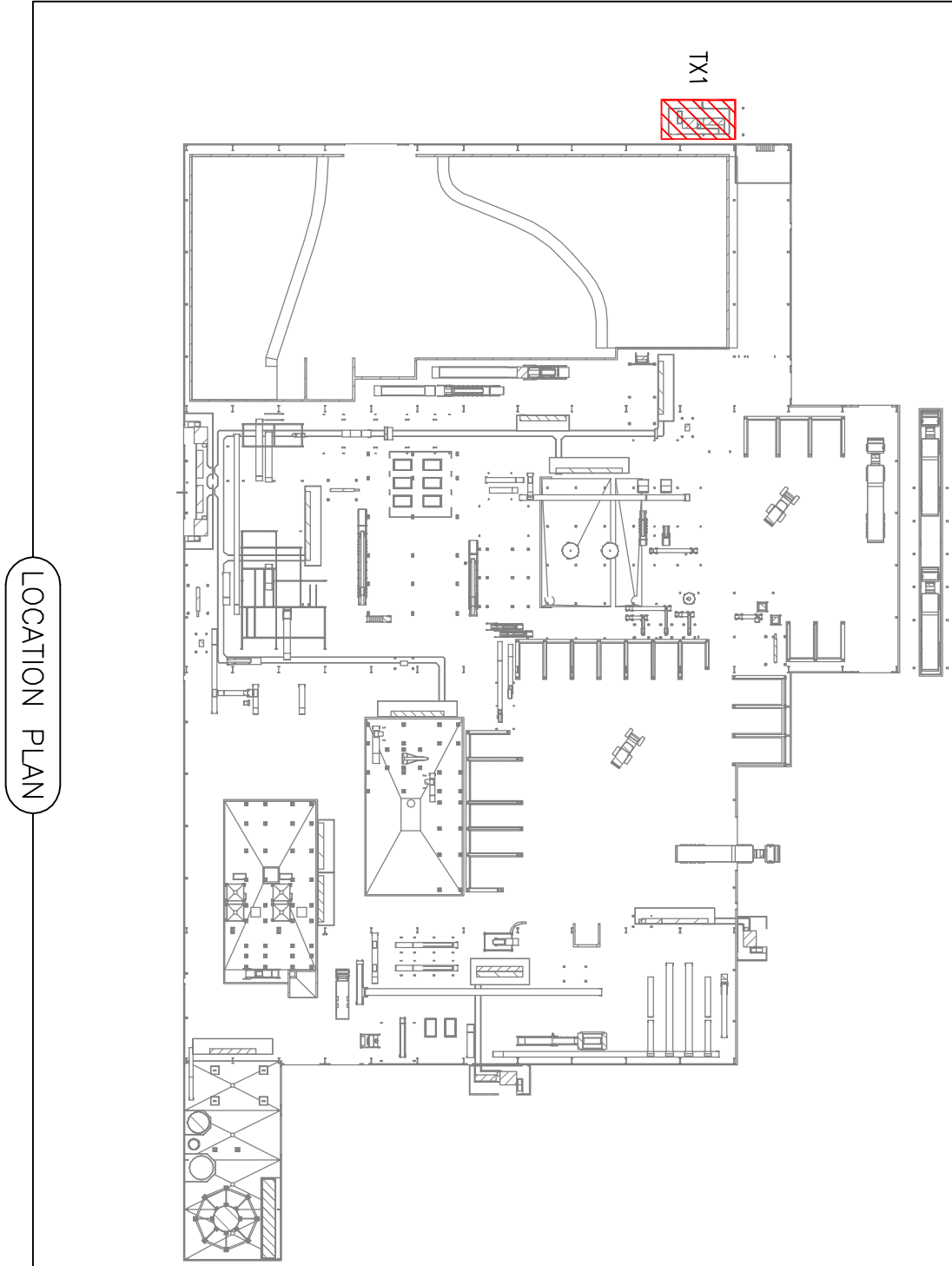
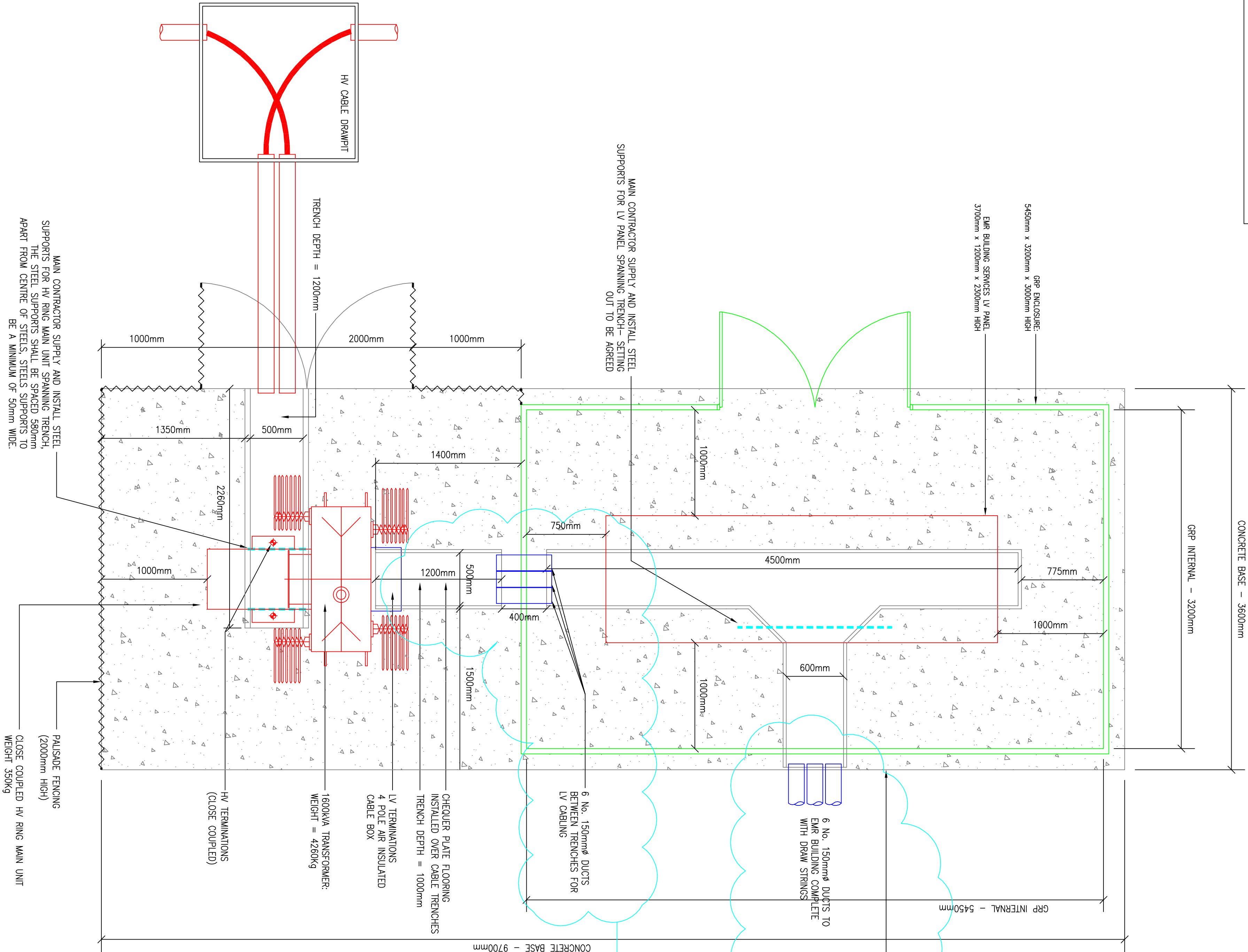


EMR TRANSFORMER 1

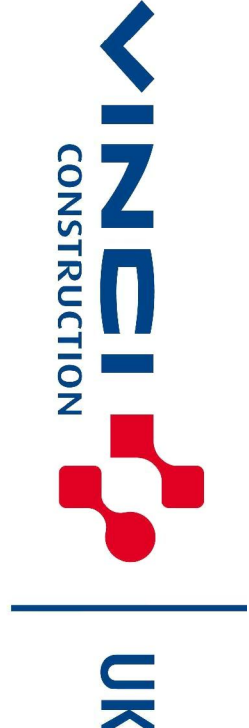


- NOTES
1. This drawing shall not be used as a working drawing. All scaled dimensions shall be verified on site.
  2. For architectural and structural details please refer to appropriate specialist drawings
  3. The main contractor shall allow for sufficient drainage to each transformer base trench to avoid flooding of trench.
  4. The final setting out of the transformer base shall be agreed with EMR & design team to ensure no clashes with conveyor gantry

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C2	LV TRENCH SPLIT INTO TWO WITH DUCT CONNECTIONS TO PREVENT MOISTURE AND KEVIN ACCESS TO GRP ENCLOSURE	24.01.13	CJ
C1	ISSUED FOR CONSTRUCTION	10.01.13	CJ



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IES OLDBURY

Title

TYPICAL TRANSFORMER  
BASE DETAILS FOR EMR  
TRANSFORMER No.1

Discipline  
ELECTRICAL

Status

CONSTRUCTION

Drawn	CJ	Checked	KB	Size	A1
Job No	C00062	Scale	1:25	Date	10.01.13
Drawing No	00(51)016	Rev			C2