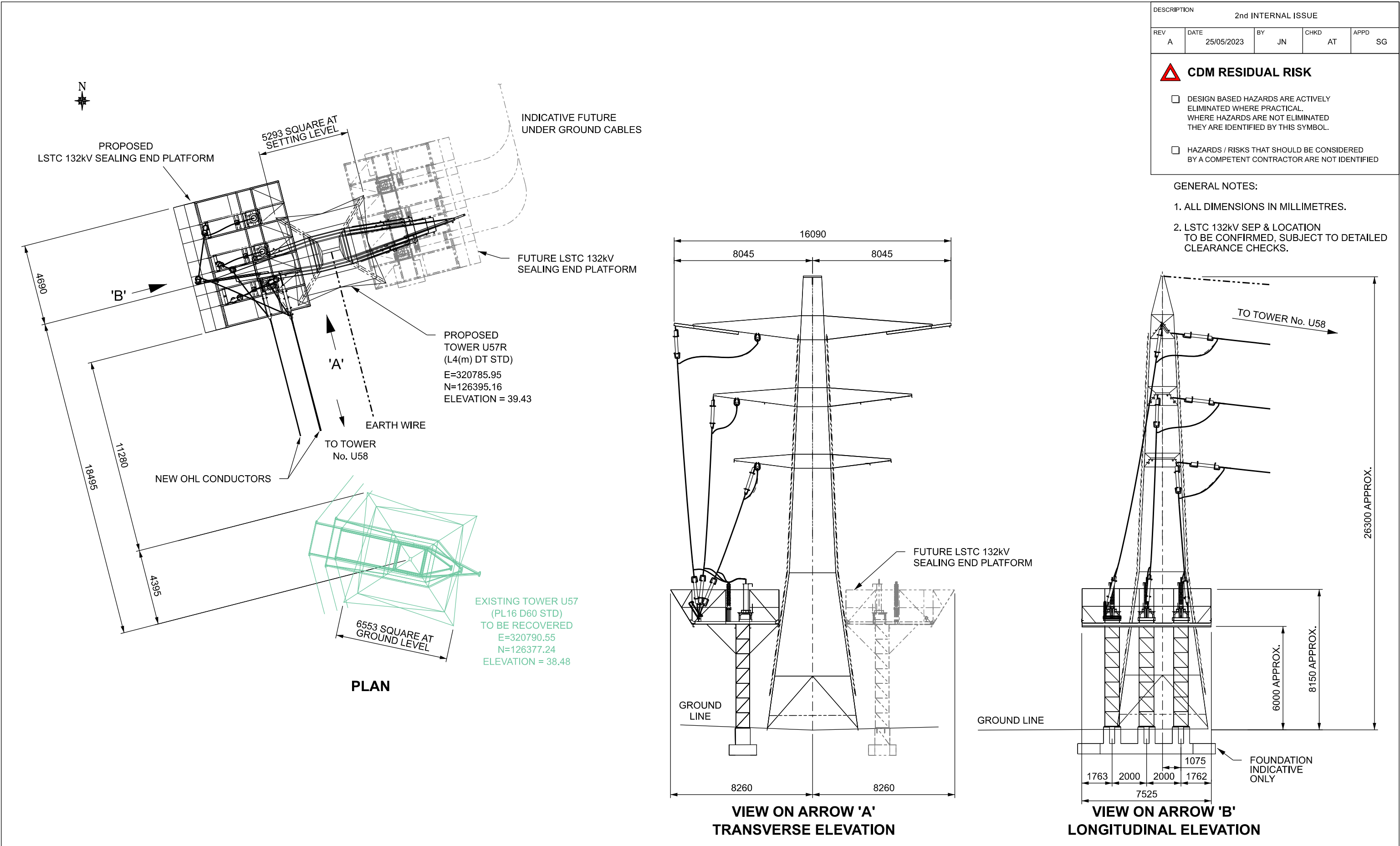






DESCRIPTION					
2nd INTERNAL ISSUE					
REV	DATE	BY	CHKD	APPD	SG
A	25/05/2023	JN	AT		
<div> <div> CDM RESIDUAL RISK </div> <div> <input type="checkbox"/> DESIGN BASED HAZARDS ARE ACTIVELY ELIMINATED WHERE PRACTICAL. WHERE HAZARDS ARE NOT ELIMINATED THEY ARE IDENTIFIED BY THIS SYMBOL. </div> <div> <input type="checkbox"/> HAZARDS / RISKS THAT SHOULD BE CONSIDERED BY A COMPETENT CONTRACTOR ARE NOT IDENTIFIED </div> </div>					

- GENERAL NOTES:
- ALL DIMENSIONS IN MILLIMETRES.
 - LSTC 132kV SEP & LOCATION TO BE CONFIRMED, SUBJECT TO DETAILED CLEARANCE CHECKS.



<div><p>http://www.lstc.co.uk Tel : 01377 253617</p></div>	IF IN DOUBT ASK ENGINEER / DESIGN OFFICE		CLIENT	TITLE		SCALE 1:200	SHEET No. --	DESIGNED JN
	<div><p>VIEW CONVENTION THIRD ANGLE</p></div>		<div></div>		PLANNING DRAWING SHOWING PROPOSED REPLACEMENT TOWER No. U57R (L4m DT STD HT) C/W LSTC 132kV SEALING END PLATFORM		DATE 25/05/2023	CHECKED AT
			PROJECT			DRAWN JN	APPROVED SG	
	This drawing is the exclusive property of the client the contents of the drawing must be treated as strictly confidential and must not be disclosed to any third party without the clients written consent. Use only for the purpose for which it was loaned. No copying or reproducing, return on request.		STAPLEGROVE 132kV TERMINATIONS DETAILED DESIGN		LS Transmission Consultancy Limited makes no warranties, express or implied, that compliance with this drawing, or any other document issued by LSTC, would in itself be sufficient to ensure safe systems of work or operation. Users are reminded of their own duties under health and safety legislation.		ORIGINAL SIZE A3	DRAWING NUMBER 23_220816_04