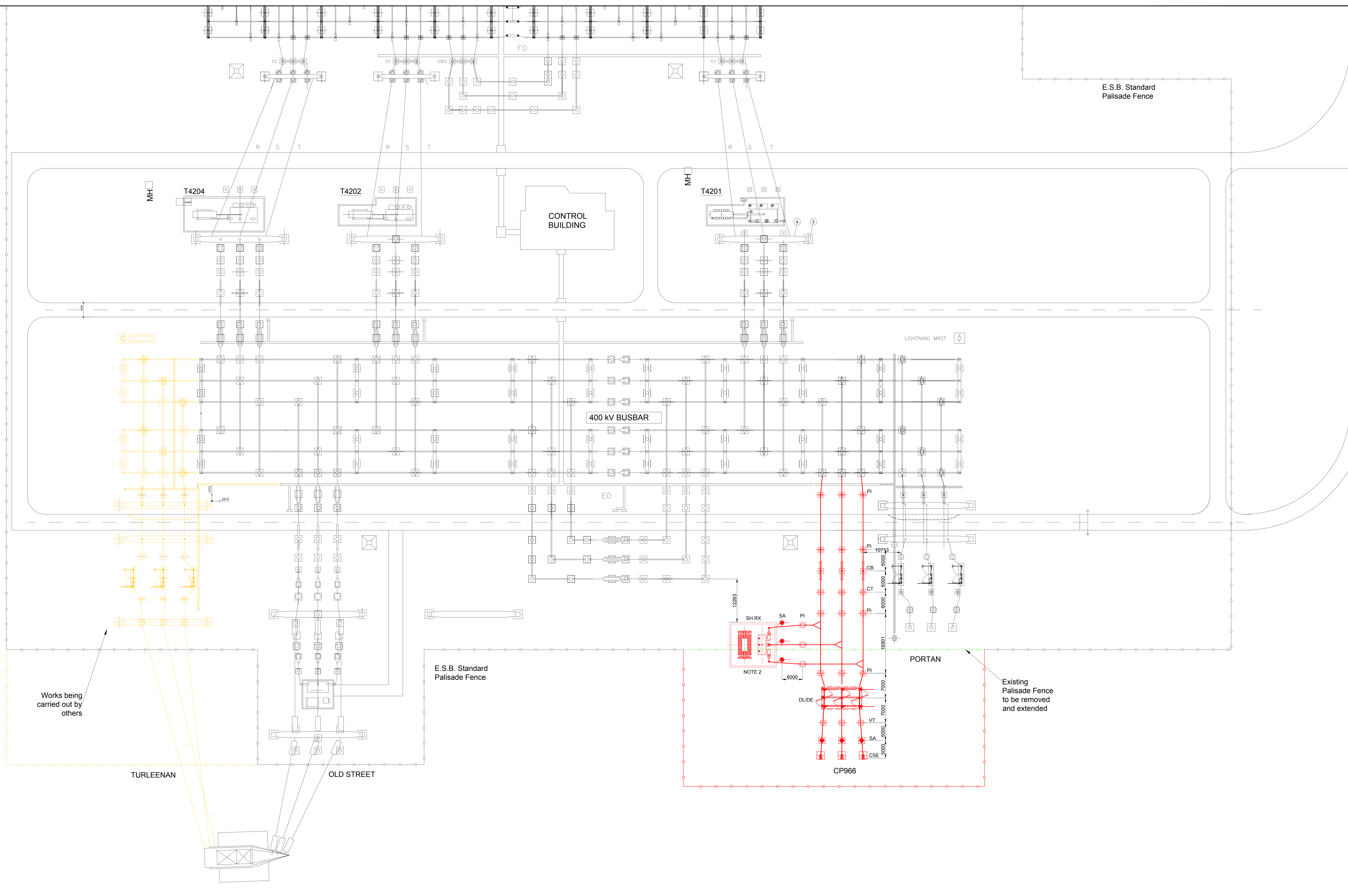


C:\Users\scm\110\OneDrive - Jacobs\Eng\Projects\Woodland\Drawings\2\321084AE-LAY-009 - Woodland 400kV / Cable per Phase Revn.dwg - 31/03/2020 18:53:55 - 6244-2054 - SMT/HN10



NOTES

- This drawing is for development purposes.
- The Shunt Reactor drawings is based on the Siemens 300MVAR 400kV Shunt Reactor Drg No. TRO-71063.

LEGEND

— Existing	DL/DE - Line Disconnector/Earth
— New	VT - Voltage Transformer
— To be removed	CT - Current Transformer
— Work by others	PI - Post Insulator
	SH RX - Shunt Reactor
	SA - Surge Arrester
	CB - Circuit Breaker
	CSE - Cable Sealing End

REFERENCE DRAWINGS

Meath Study Area (MSA) Woodland 400kV Substation Site Layout Plan	6244-2054
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EIRGRID

Client: EIRGRID CP966

Drawing title: **WOODLAND 400kV CP966 400kV 1 CABLE PER PHASE OPTION**

Drawing status: **PRELIMINARY**

Scale: 1:350 @ A0	DO NOT SCALE
Record No: 321084AE	Rev: A
Client no:	
Drawing number: 321084AE-LAY-009	

Rev	Rev. Date	Purpose of revision	Drawn	Checked	Rev'd	Apprv'd
A	09.01.20	Draw Issue	NS & SJ	SB	U	FL