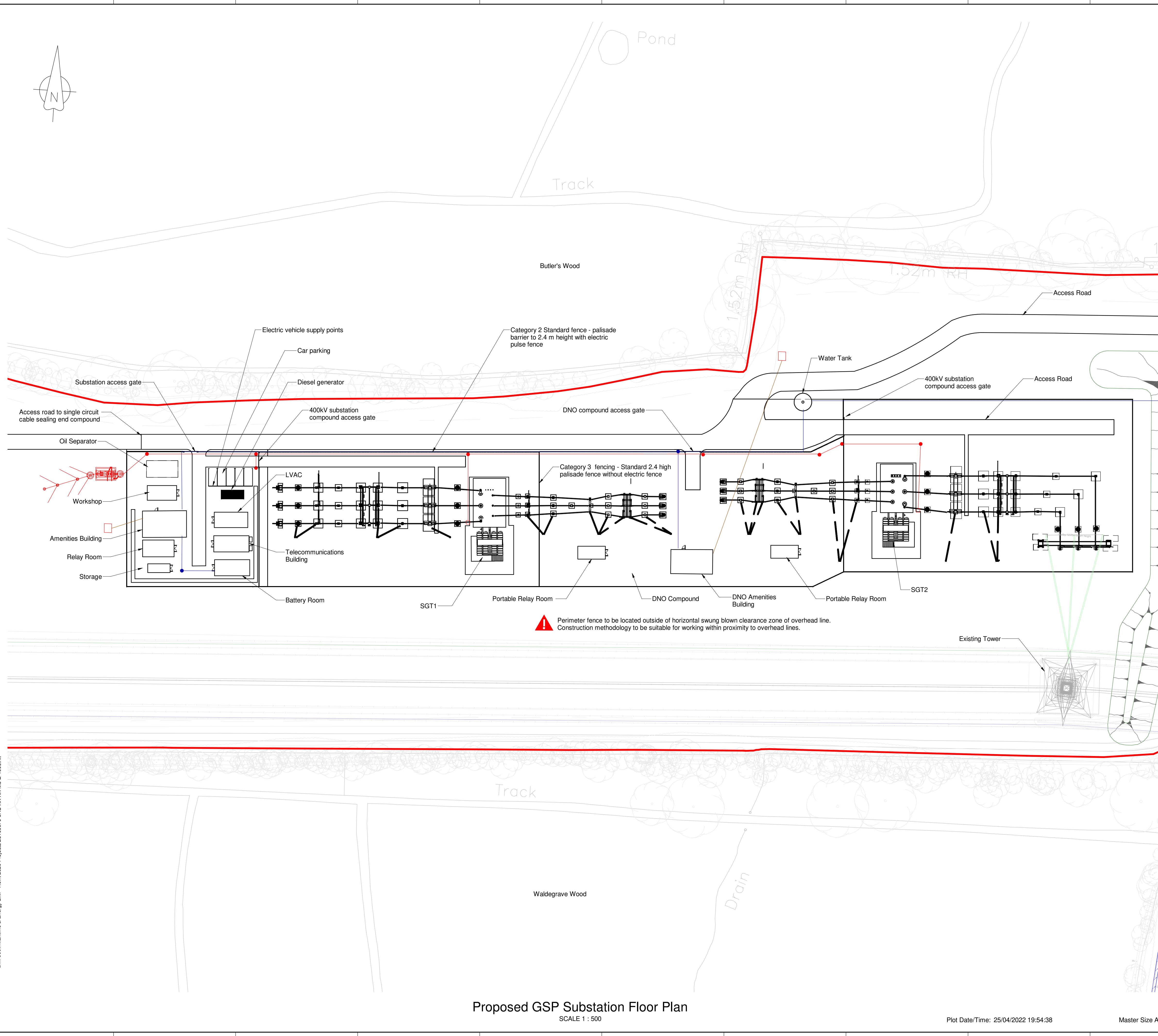


- Notes:**
1. All dimensions are in millimetres unless noted otherwise.
 2. All levels and chainages are in metres unless noted otherwise.



▲ Perimeter fence to be located outside of horizontal swing blown clearance zone of overhead line.
Construction methodology to be suitable for working within proximity to overhead lines.



JACOBS
FOR APPLICATION SUBMISSION

P01	25.04.22	PLANNING APPLICATION SUBMISSION	RM	RB	IF	RC
Rev	Rev Date	Description	By	Chkd	Rev'd	Apprv'd



Master Scheme No: 21847 Sub-Scheme No: XX Site: TWINSTEAD

Scheme Name: PROPOSED GRID SUPPLY POINT SUBSTATION, OFF THE A131 BETWEEN BUTLER'S & WALDEGRAVE WOODS

Document Title: **PLANNING PROPOSED GSP SUBSTATION FLOOR PLAN**

Created by: RM	Date: 01.04.22	Checked by: RB	Date: 25.04.22	Approved by: RC	Date: 25.04.22
Development Eng: RJ	Document Type: DRG	Scale: 1:500	Format: PDF	Sheet(s): 1	Rev: P01

Model Ref: B31000F9-JAC-ZZ-XX-M3-C-1000

National Grid Drawing Number: PDD-21847-ELE-011

Originator Drawing Number: B31000F9-JAC-ZZ-XX-DR-011

Proposed GSP Substation Floor Plan
SCALE 1 : 500

Plot Date/Time: 25/04/2022 19:54:38

Master Size A1

Client Model File Path: BIM 360//Maritime & Energy BIM - Revit 2020 Projects/B31000F9-JAC-ZZ-XX-M3-C-1000.rvt