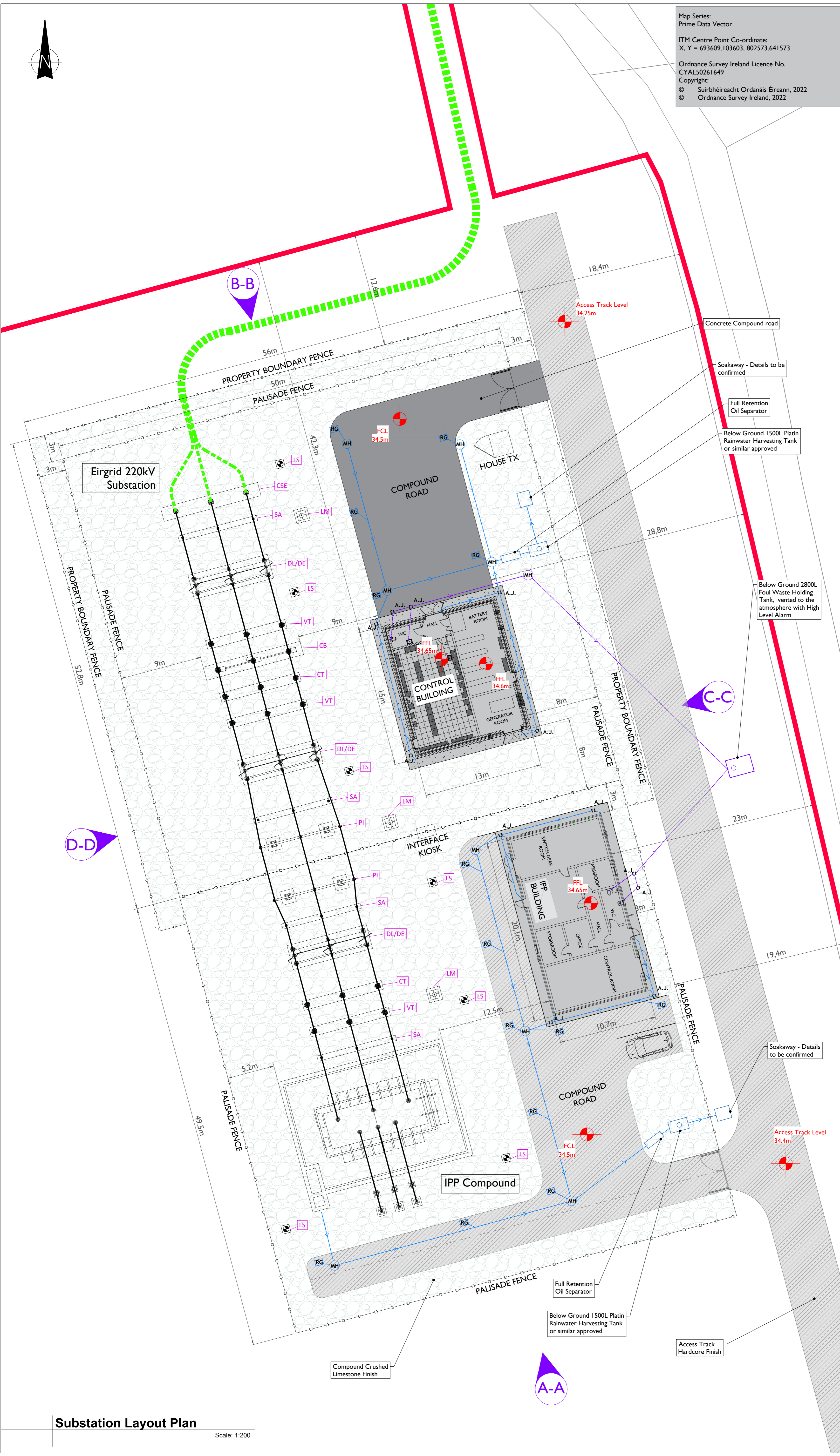


Map Series:
Prime Data Vector
ITM Centre Point Co-ordinate:
X, Y = 693609, 103603, 802573.641573
Ordnance Survey Ireland Licence No.
CYAL50261649
Copyright:
© Suirbhéireacht Ordnáis Éireann, 2022
© Ordnance Survey Ireland, 2022

LEGEND: -

UGC Grid Connection Option shown thus (Approx. 250m)	
Red Line Planning Boundary shown thus	
150mm Crushed Limestone Compound surface shown thus	
Access Road surface (Hardcore Finish) shown thus	
EirGrid Compound Concrete surface finish shown thus	



	Description
CSE	Cable Sealing End.
SA	Surge Arrester.
DL/DE	Line / Earth Disconnect.
VT	Voltage Transformer.
CT	Current Transformer.
CB	Circuit Breaker.
PI	Post Insulator.
LM	Lightning Mast.
LS	Lamp Standard

tli GROUP

Head Office: Beenreigh, Abbeydorney, Tralee, Co. Kerry, Ireland. Tel: 00353 66 7135710

Regional Office: Basepoint Business Centre, Stroudley Road, Basingstoke, Hampshire, RG24 8UP, UK. Tel: 00 44 1256406664

PROJECT

Proposed 220kV Substation & Grid Connect

CLIENT



CONSULTANTS



ISSUE/REVISION

IR	DATE	DESCRIPTION
P3	06.12.22	Issued for Planning
P2	02.12.22	Issued for Planning
P1	15.11.22	Issued For Planning

PROJECT NUMBER
05-895

SHEET TITLE
Substation Layout Plan

SHEET NUMBER
05895-DR-002

Substation Layout Plan

Scale: 1:200