

NOTE:
 COMPOUND STONE TO BE 200mm LAYER OF
 ROUND CRUSHED CLEAN PERMEABLE STONE. 1m
 OF STONE PLACED AROUND PERIMETER OF
 SUBSTATION COMPOUND

CUSTOMER SWITCHGEAR BUILDING

2M WIDE FOOTPATH AROUND SWITCHGEAR BUILDING

TSO SWITCHGEAR BUILDING

COMPOUND ROAD

LIGHTNING MAST

CUSTOMER 110KV TRANSFORMER WITH CONCRETE BUND

SURGE ARRESTOR

POST INSULATOR

POST INSULATOR

SURGE ARRESTOR

TRANSFORMER DISCONNECTOR

VOLTAGE TRANSFORMER

CURRENT TRANSFORMER

CIRCUIT BREAKER

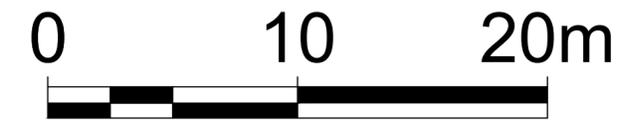
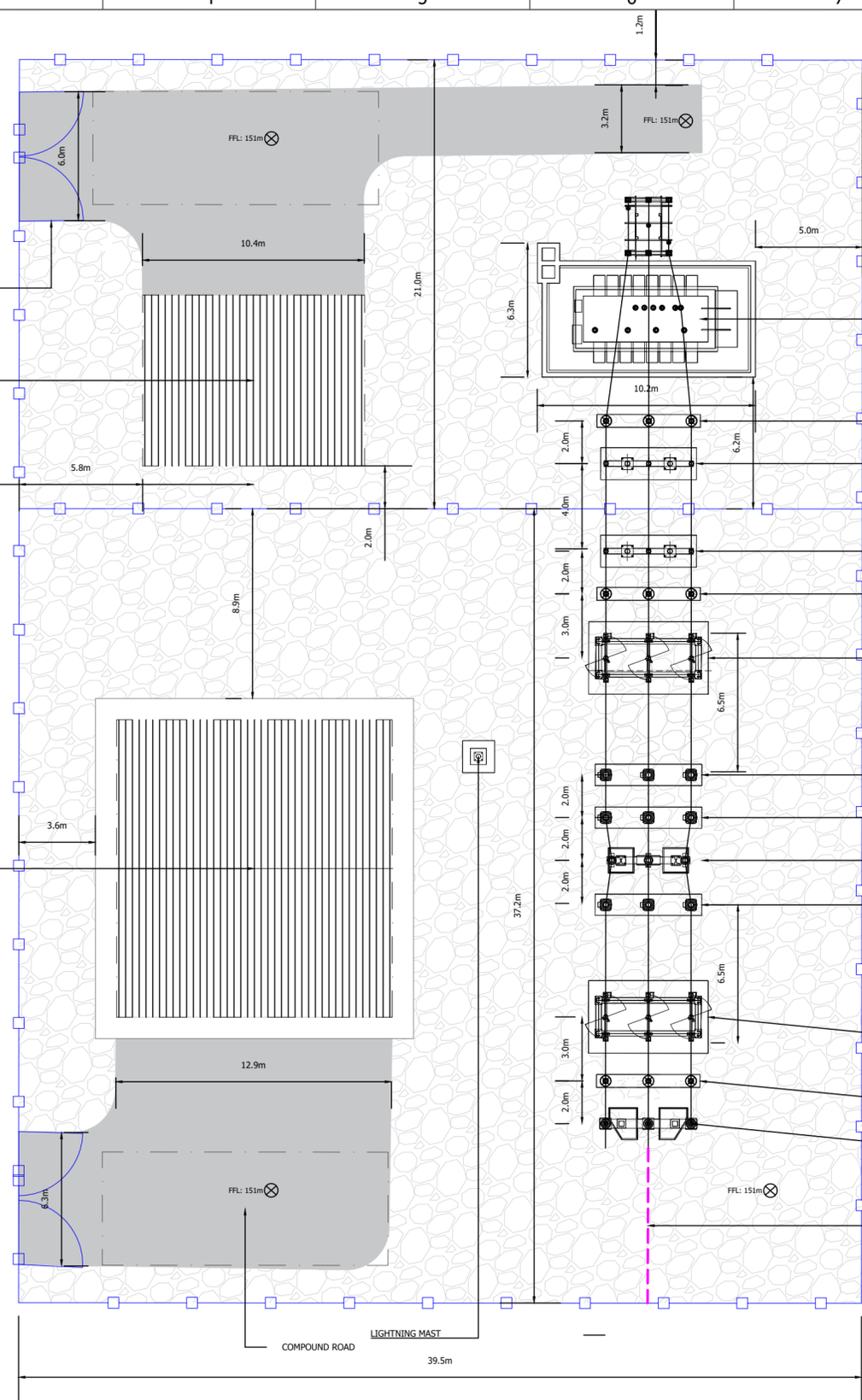
VOLTAGE TRANSFORMER

LINE DISCONNECTOR

SURGE ARRESTOR

CABLE SEALING END

UNDERGROUND GRID ROUTE



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Originator:	Version	Change Description	Author	Approver	Date	Transmission Type:	Drawing Specific Notes: 1. ALL COORDINATES ARE IN METRES AND COORDINATES TO ITM GRID UNLESS NOTED OTHERWISE 2. ALL ITEMS ARE TO OSI ORDNANCE MALIN HEAD VERTICAL DATUM IN METRES 3. DRAWINGS TO BE READ IN CONJUNCTION WITH ALL RELEVANT PLANNING APPLICATION DOCUMENTS
Noriker Power Ltd.	0.00	Finalised for planning	OP	JW	14/01/2025	External	
Project Title:						Intended Paper Size: A2	
KNOCKRAHA BESS, CO. CORK						Scale:	Sheet:
Drawing Title:						1:200	1 of 1
Proposed 110KV BESS Compound Plan View							