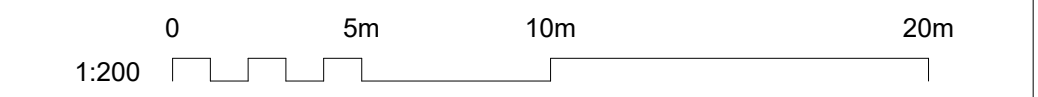


Equipment Schedule	
Item	Description
01	Cable Sealing End with Surge Arrestor
02	Surge Arrestor
03	Disconnect
04	Combined CT/VT
05	Circuit Breaker
06	Post Insulator
07	Lightning Monopole
08	Voltage Transformer
09	Current Transformer
10	Busbar Support
11	Reactor

- Notes
- For planning purposes only. Not for construction.
  - All dimensions are in metres unless otherwise noted.
  - All levels are in metres above Malin Head datum.

Key to symbols	
	Application Site Boundary
	Existing Equipment
	New Equipment
	Proposed Underground Cable
	Internal Access
	Proposed Embankment
	Temporary Construction Compound & Laydown Area
	Lightning Monopole
	Lighting Pole
	Palisade Fence
	Property Fence
	New Bollards
	Existing Tree/Hedgerow
	Proposed Site Level



Reference drawings	
229100591-MMD-01-XX-DR-E-1100	Overall Site Location Plan - Key Plan
229100591-MMD-01-XX-DR-E-1615	Moy 110kV Substation - Proposed Tonroe 110kV Bay - Sections
229100591-MMD-01-XX-DR-E-1650	Moy 110kV Substation - Moy to Glenree OHL Diversions

PL1	31/05/2022	SHY	Issued for Planning	PF	DH
Rev	Date	Drawn	Description	Ch'k'd	App'd

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Client

Title

North Connacht 110kV Project

Moy 110kV Substation  
Proposed 110kV Bay  
Plan

Designed	R, McNamara	Eng check	P. Foley	
Drawn	S. Healy	Coordination	R, McNamara	
Dwg check	R, McNamara	Approved	D. Hassett	
Scale at A1	Status	Rev	Security	
1:200	APR	PL1	STD	

Drawing Number

229100591-MMD-01-XX-DR-E-1610