

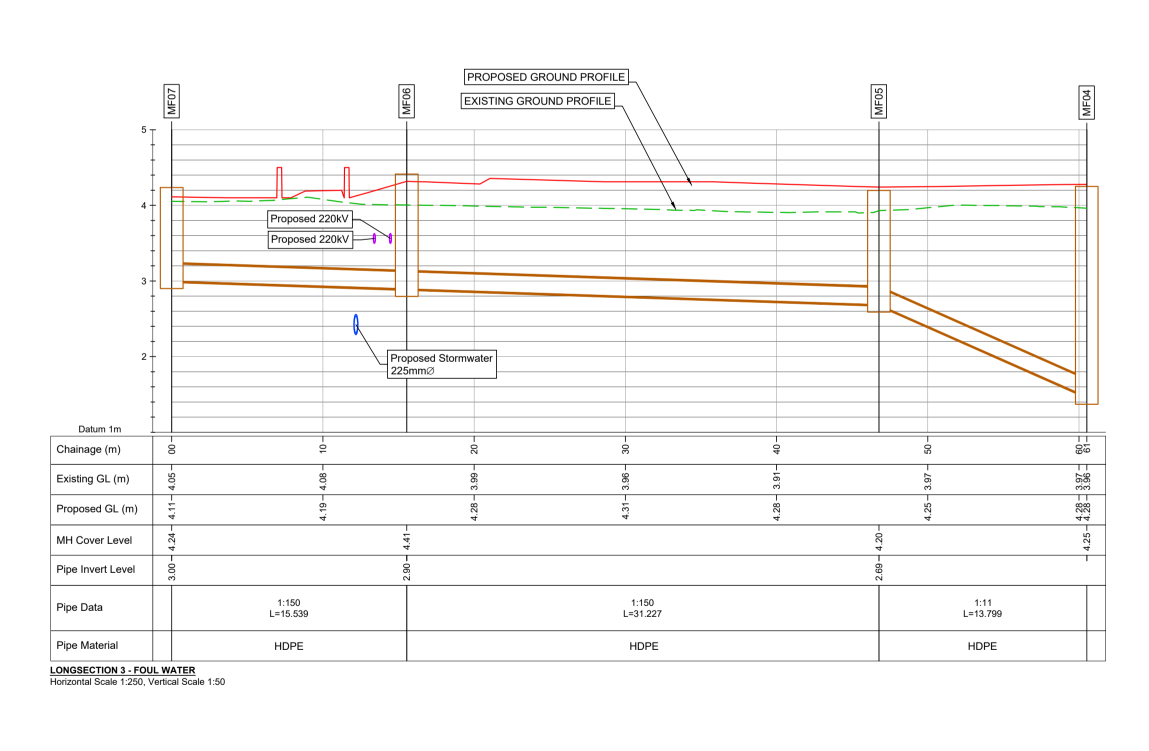
PROPOSED GROUND PROFILE **EXISTING GROUND PROFILE**

1:80 L=56.001

HDPE

Proposed Watermain

630mmØ



Rev Date Amendment / Issue

Proposed 220kV

225mmØ

1:150 L=57.086

HDPE

Proposed Stormwater





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DO NOT SCALE, use figured dimensions only.

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(v) All Levels refer to Ordnance Survey Datum, Malin Head.

L=17.252

HDPE

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PROPOSED GROUND PROFILE EXISTING GROUND PROFILE

Proposed 220kV

Proposed 220kV

Proposed Stormwater

300mm∅

Scale 1:250 H, 1:50 V @ A1 **CENTRAL DUBLIN SUBSTATION PROJECT** Created on PROPOSED STORM AND FOUL 10.06.2025 LONGITUDINAL SECTIONS Sheets SHEET 2 1 of 1 Status Rev

S5

CP1273-RPS-03-PL-SL-D-C-2113

Proposed 220kV

Proposed 220kV

L=20.569

HDPE

Datum 0m Chainage (m)

Existing GL (m)

Proposed GL (m)

MH Cover Level

Pipe Invert Level

Pipe Data

Pipe Material

LONGSECTION 1 - FOUL WATER
Horizontal Scale 1:250, Vertical Scale 1:50