

Due to existing High Voltage Ducting, berming or trees cannot be installed in this area

Due to proposed High Voltage Ducting berming or trees cannot be installed in this area

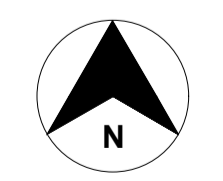
Surface Finishes within GIS Compound and Transformer Compound cannot be landscaped. This is due to electrical safety requirements in relation to earthing and step/touch safety requirements

- PLANTING LEGEND**
- Proposed trees
 - Betula pendula 18-20 gth 4.5-6m ht. Support, Double stake.
 - Native groundcover (440m²) with 50mm layer of mulch
 - Carex flacca 2lt pot @ 6m² 55%
 - Primula veris 2lt pot @ 6m² 15%
 - Rosa spinosissima 5lt pot @ 3m² 15%
 - Lamium galeobdolon 1lt pot 8m² 10%
 - Achillea millefolium 2lt 5m² 5%
 - Grass
- SURFACES**
- Refer to architectural site layout plan for details
 - Gravel
 - Asphalt - Road access
 - Asphalt
 - Concrete footpath
- Fencing**
- Refer to architectural site layout plan for details
 - Palisade security fence; Height: 2600mm
 - Timber post & rail fence; Height: 1200mm

REV	DATE	AMENDMENT
D	01/02/2022	UPDATED SITE LAYOUT

PLANNING DRAWING
CUNNANE STRATTON REYNOLDS
LAND PLANNING & DESIGN

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 3 MOLESWORTH PLACE DUBLIN 2
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PROJECT: KILCARBERY 110KV SUBSTATION & MV CLIENT COMPOUND	DATE: NOV 2021
DRAWING: LANDSCAPE MASTERPLAN	SCALE: 1:200@A1
	DRAWN: CHECKED: PE AF
	DRAWING NO: 21350-2-101

Proposed Construction Compound (Not under ownership of Applicant)