



IRISH GEO

DRAWING IS PRODUCED USING THE IRISH TRANSVERSE MERCATOR (ITM) GEOGRAPHIC COORDINATE SYSTEM

OR (ITM)
SYSTEM

PROPOSED SID APPLICATION SITE BOUNDARY

LANDS IN THE OWNERSHIP OF THE APPLICANT/
LANDOWNER.

EXISTING 110kV OVERHEAD LINE

EXISTING 38kV OVERHEAD LINE
PROPOSED COMPOUND FENCE

PROPOSED ASPHALT ROAD

PROPOSED STONED AREA

PROPOSED CONCRETE SLAB

PROPOSED ASPHALT SURFACE

PROPOSED CONCRETE FOOTPATH

PROPOSED MAINTENANCE GRAVEL ROAD

PROPOSED MASTS

PERMITTED 2.4m PALISADE SECURITY FENCE

PERMITTED ASPHALT ROAD

PERMITTED EMBANKMENT AREA

PERMITTED CONCRETE FOOTPATH

EXISTING WAYLEAVES

THE MANUAL PROPERTY OF THE PRO

P05 SID ISSUE DM PM 05.11.2020
P04 SID ISSUE DM PM 03.11.2020
P03 EIRGRID REVIEW DM PM 13.10.2020
P02 DP01 ISSUE DM PM 07.09.2020
P01 FOR DISCUSSION DM PM 28.08.2020



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Drawn Checked Date

CAP DEVELOPMENTS LLC

OLDBRIDGE 110KV SUBSTATION

SITE LOCATION MAP

Dwg. Title WITH PROPOSED SITE LAYOUT

 Drawn By
 Date
 1:2500 @ A1

 Checked By
 Scale

Zone/

Project Code Originator Phase Level Type Role Dwg

CAP - CSE - 00 - XX - DR - C - 2101

S2 SUITABLE FOR INFORMATION
Status Code Suitability Description

P05 PLANNING sion Project Status

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