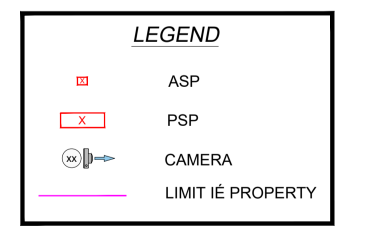
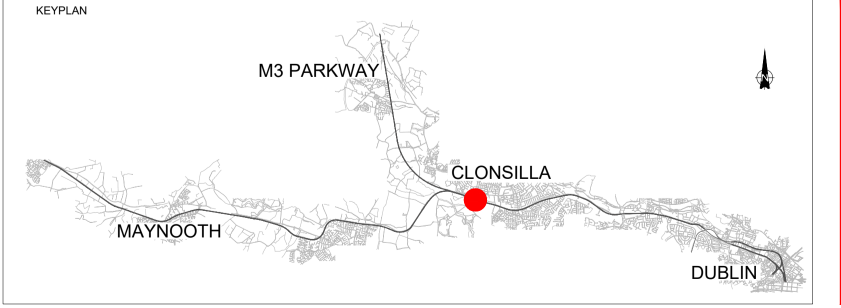


SET LOW VOLTAGE
<b>BUILDINGS PLANS</b>

	Drawing Numbe	r ∣ Project ∣0	Originator Discipline Location   Type			Role	Num	ber	Phase	
		MAY	MDC	LVP	RS11	DR	Ζ	000	)1	В
25	Date: May 2021	Job No: P/101086	Status: S4	Suitable fo	or Acceptar	ice	Rev: V(		Sheet:	01 of 02







MCG

AAV/MP1

CCS



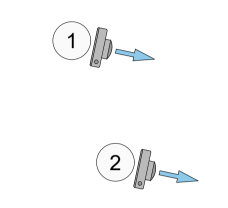


© Irish Rail (2020). This drawing is confidential and the copyright in it is owned by Irish Rail. This drawing must not be either loaned, copied or otherwise reproduced in whole or in part or used for any purpose without the prior permission of Irish Rail.

© Ordnance Survey Ireland and Government of Ireland. All O.S. data used for plans are printed under "Copyright Ordnance Survey Ireland" Survey No. 0039720 (OSI Aerial Data or OSI Lidar Data ) & Survey No. 2020/OSI\_NMA\_180 (OSi Vector Data). All elevations are in metres and relate to OSi Geoid Model (OSGM02) Malin Head as defined by existing Project Control.

All Co-ordinates are in Irish Transverse Mercator Grid (ITM) as defined by OSi active GPS station Tallaght College (TLLG).

V01 May 2021 PUBLIC CONSULTATION







1:500 @ A1 0 2.5 6.25 12.5

## SET LOW VOLTAGE **BUILDINGS PLANS** CLONSILLA

| Project |Originator|Discipline|Location |Type|Role| Number | Phase MAY MDC LVP RS11 DR Z 0001 Job No: Status: Rev: P/101086 S4 Suitable for Acceptance V01 Sheet: 02 02

В

25