

LEGEND:

CONSTRUCTION COMPOUND

LEVEL CROSSING CONSTRUCTION COMPOUND

SUB-STATION

SER (Signalling Equipment Room) & PSP (Principal Supply Point) BUILDINGS

TER (Telecommunication Equipment Room) BUILDINGS

BRIDGE ALTERATIONS

CONCRETE TRACK SLAB

EXISTING ELECTRIFIED DART LINE

PROPOSED CONCRETE TRACK SLAB & ELECTRIFICATION

PROPOSED TRACK ALIGNMENT MODIFICATIONS & ELECTRIFICATION

PROPOSED TRACK ALIGNMENT MODIFICATIONS, NOT ELECTRIFIED

PROPOSED RAILWAY ELECTRIFICATION

PARAPET HEIGHTENING

EXISTING RAILWAY STATION

PROPOSED LEVEL CROSSING CLOSURE

TYPICAL OHLE SECTIONS TO BE DETERMINED

COOLMINE LEVEL CROSSING REPLACEMENT - PREFERRED OPTION (OPTION 9) JUNCTION UPGRADES - DISWELLSTOWN JUNCTION

COOLMINE LEVEL CROSSING REPLACEMENT - PREFERRED OPTION (OPTION 9) JUNCTION UPGRADES - PORTERSTOWN ROAD JUNCTION

INSET 'A'

CLONSILLA

CLONSILLA ROAD 15

PORTERSTOWN ROAD 15

DISWELLSTOWN ROAD 15

COOLMINE LEVEL CROSSING REPLACEMENT - OPTION 9 JUNCTION UPGRADES - CLONSILLA ROAD JUNCTION

PROPOSED PEDESTRIAN AND CYCLIST BRIDGE TO BE PROVIDED OVER THE RAILWAY LINE AND ROYAL CANAL

DR. TROY BRIDGE

TO DUBLIN

PORTERSTOWN

UP LINE MGWR

DOWN LINE MGWR

FOR CONTINUATION - SEE INSET 'A'

13.0 km

12.0 km

<table><tr><td>REV</td><td>DATE</td><td>DESCRIPTION</td><td>MMC</td><td>TL</td><td>BC</td></tr><tr><td>V 01</td><td>May 2021</td><td>PUBLIC CONSULTATION</td><td></td><td></td><td></td></tr></table>			REV	DATE	DESCRIPTION	MMC	TL	BC	V 01	May 2021	PUBLIC CONSULTATION				Client	Project		Drawing Title										
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<table><tr><td>Scale:</td><td>Drawing Number</td><td>Project</td><td>Originator</td><td>Discipline</td><td>Location</td><td>Type</td><td>Role</td><td>Number</td><td>Phase</td></tr><tr><td>1:1,250 @ A0</td><td>MAY MDC</td><td>CIV ROUT DR</td><td>V</td><td>0013</td><td>B</td><td></td><td></td><td></td><td></td></tr></table>			Scale:	Drawing Number	Project	Originator	Discipline	Location	Type	Role	Number	Phase	1:1,250 @ A0	MAY MDC	CIV ROUT DR	V	0013	B					Date: May 2021		Job No: P1101086	Status: S4 - Suitable for Acceptance	Rev: V 01	Sheet: 13 of 39
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