



COLOUR	NUMBER	CHAINAGES	LOCATIONS
Magenta	S1 U/D	10+040 - 10+461.410	CITY CENTRE ENHANCEMENTS
	S2A DN	20+000 - 21+182.916	
	S2A UP	20+000 - 21+185.149	
	S2B	25+000 - 25+379.246	
	S2C	27+000 - 27+386.160	
	S2D DN	28+000 - 29+110.575	
	S2D UP	28+000 - 29+106.513	
	S3 DN	30+000 - 33+726.302	
	S3 UP	30+000 - 33+731.162	
	S3 GJ UP	35+000 - 35+248.674	
Blue	S3 GJ DN	35+000 - 35+255.351	CITY CENTRE ENHANCEMENTS
	S4A DN	40+004.519 - 43+729.858	
Green	S4A UP	40+004.979 - 43+737.706	CITY CENTRE ENHANCEMENTS
	S13 DN	130+000 - 130+926.995	
Light Blue	S13 UP	130+000 - 130+925.697	CITY CENTRE ENHANCEMENTS
	S14	140+000.000 - 140+305.727	
Purple	S12 DN	119+918.010 - 121+192.486	CITY CENTRE ENHANCEMENTS
	S12 UP	119+918.360 - 121+192.505	
	S15	150+000.000 - 150+300.309	
	S16	160+000.000 - 160+885.637	
	S17 C-S-A	170+000.000 - 170+254.359	
	S17 C-S-B	171+000.000 - 171+302.616	
	S17 C-S-C	172+000.000 - 172+344.434	
	S17 C-S-D	173+000.000 - 173+241.789	
	S17 C-S-E	174+000.000 - 174+406.792	
	S17 C-S-F	175+000.000 - 175+194.648	
Orange	S5 DN	50+000 - 60+317.985	PHIBSBOROUGH / GLASNEVIN TO CLONSILLA JUNCTION
	S5 UP	50+000 - 60+318.902	
Red	S6 DN	70+000 - 82+616.295	CLONSILLA JUNCTION TO MAYNOOTH DEPOT
	S6 UP	70+000 - 82+619.077	
Light Green	S7 DN	90+000 - 92+985.473	CLONSILLA JUNCTION TO MAYNOOTH DEPOT
	S7 UP	90+000 - 93+031.379	
Cyan	S8 DN	100+199.062 - 107+516.879	CLONSILLA JUNCTION TO M3 PARKWAY
	S8 UP	100+000.000 - 107+513.130	

V01	April 2022	PLANNING ISSUE	RCA	LAN	CCH
REV.	DATE	DESCRIPTION	PRODUCED BY	REVIEWED BY	APPROVED BY

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 Survey No. 0039720 (OSi Aerial Data or OSi Lidar Data) & Survey No. 2020005_NMA_180 (OSi Vector Data).
 All elevations are in metres and relate to OSi Geoid Model (OSGM02) Mean 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 (TLG).

Client

Consultant

Project

Drawing Title

PERMANENT WAY DESIGN SCHEME LAYOUT

Scale: N/A @ A1 N/A @ A3

Drawing Number | Project | Originator | Discipline | Location | Type | Role | Number | Phase
 MAY MDC TRK ROUT DR Z 0001 D

Date: April 2022 | Job No: P/101086 | Status: F1-Approved & accepted | Rev: V01 | Sheet: 1 of 1