



Main compounds  
 Satellite compounds

COMPOUND CODE	CHAINAGE	REFERENCE
CC-SET-S4-40200-B	40+200	New Docklands Track
CC-STA-S4-40260-B	40+260	New Docklands Station
CC-PW-S4-40380-B	40+380	Docklands SET
CC-PW-S1-10300-B	10+300	Connolly Station
CC-STA-S_ _-	---	Connolly Station
CC-SUB-S4-33100	33+100	Glasnevin
CC-SET-S_ _-B	---	Cabra Road
CC-STR-S5-51480-B	51+480	OBG5
CC-SET-S5-51530-B	51+530	Reilly's SET Complementary
CC-SET-S5-52100-B	52+100	Reilly's SET
CC-SUB-S5-53600	53+600	Ashtown
CC-STA-S5-53650-B	53+650	Ashtown
CC-SET-S5-54750-B	54+750	Navan Road Station
CC-STR-S5-56060-B	56+060	OBG9
CC-STR-S5-56130-B	56+130	OBG9
CC-STR-S5-56460-B	56+460	Castleknock
CC-SUB-S5-56500	56+500	Castleknock

COMPOUND CODE	CHAINAGE	REFERENCE
CC-SUB-S5-57550	57+550	Coolmine
CC-PW-S5-59970-B	59+970	Clonsilla Siding Access
CC-LC-S6-63400-B	63+400	Ashtown Level Crossing
CC-LC-S6-67900-B	67+900	Coolmine Level Crossing
CC-LC-S6-68500-B	68+500	Porterstown Level Crossing
CC-LC-S6-69700-B	69+700	Clonsilla Level Crossing
CC-SET-S6-70700-B	70+700	Barberstown 1 SET
CC-LC-S6-71000-B	71+000	Barberstown Level Crossing
CC-PW-S6-72830-B	72+830	OBG13
CC-SUB-S6-74680	74+680	Leixlip
CC-STR-S6-76470-B	76+470	Leixlip (Louisa Bridge) Station
CC-STR-S6-76540-B	76+540	Leixlip (Louisa Bridge) Station
CC-SUB-S6-78180	78+180	Blakestown
CC-SET-S6-78200-B	78+200	Blakestown
CC-PW-S6-79950-B	79+950	OBG18

COMPOUND CODE	CHAINAGE	REFERENCE
CC-SUB-S6-82230	82+230	Maynooth
CC-STR-S7-91880-B	91+880	Millfarm STR
CC-PW-S7-91880-B	91+880	Millfarm PW
CC-SET-S7-92220-B	92+220	Millfarm SET
CC-STR-S7-92850-U	92+850	OBG23A
CC-STR-S7-92900-U	92+900	OBG23A
CC-DEP-S7-92980-D	92+980	Depot SET
CC-DEP-S7-UP-93280-U	93+280	Depot Track
CC-SUB-S8-101060	101+060	Hansfield
CC-PW-S8-101660	101+660	OBCN286
CC-PW-S8-104970-B	104+970	Dunboyne
CC-SUB-S8-105060	105+060	Dunboyne
CC-PW-S8-106950-B	106+950	M3 Parkway PW
CC-SET-S8-106950-B	106+950	M3 Parkway SET
CC-SUB-S8-106950	106+950	M3 Parkway SUB

V 01	May 2021	PUBLIC CONSULTATION	DFL	MFP	CCH
REV.	DATE	DESCRIPTION	PRODUCED BY	REVIEWED BY	APPROVED BY

© 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 (OBGM02) 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 (TLG0).

Client

Consultant

Project

Drawing Title

CONSTRUCTION COMPOUND LOCATION OVERVIEW

Scale: 1:40000 @ A1

Drawing Number | Project | Originator | Discipline | Location | Type | Role | Number | Phase  
 MAY MDC RGN OTHE DR Y 0001 B

Date: May 2021 | Job No: P/101086 | Status: S4 Suitable for Acceptance | Rev: V 01 | Sheet: 1 of 65