

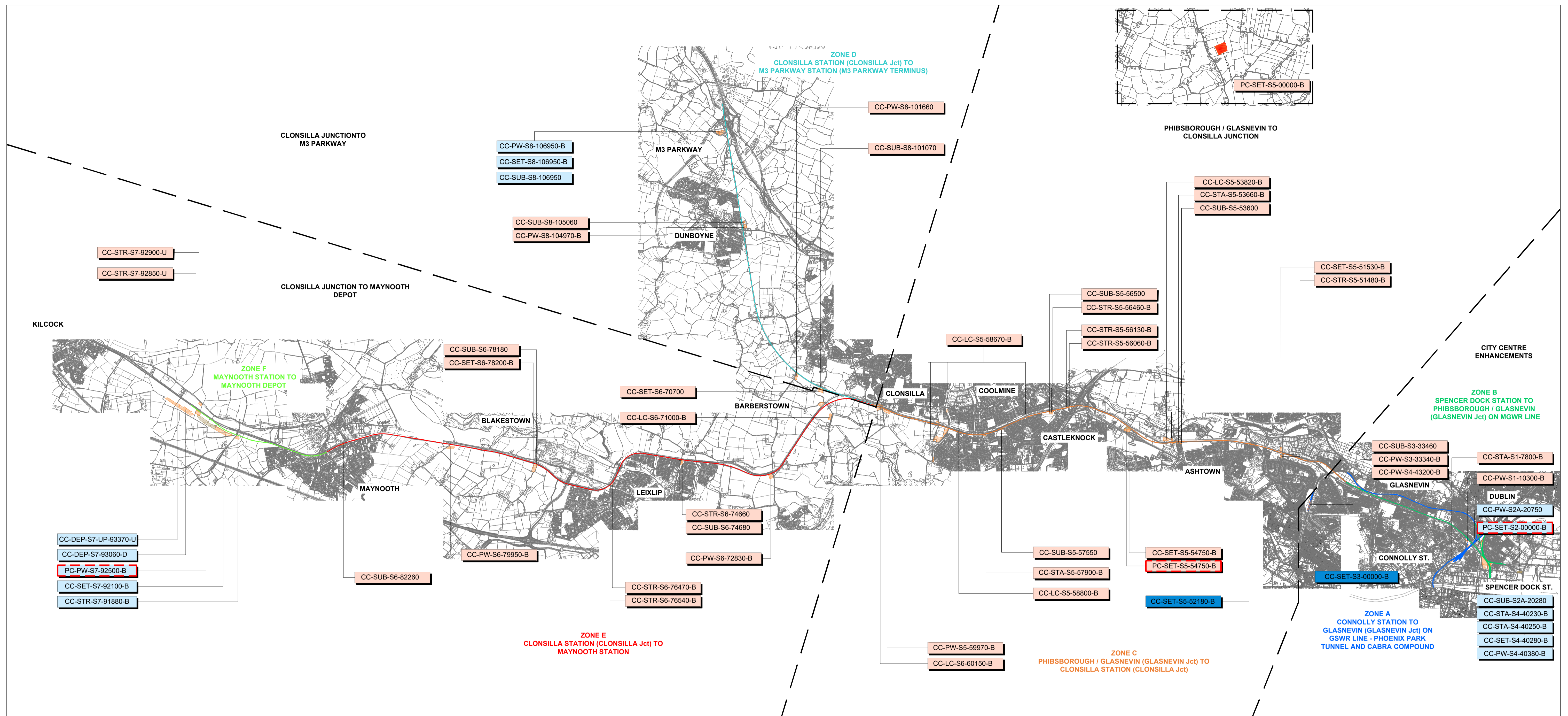
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## **Appendix A**

### **Compound Overview**

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ZONE F			ZONE E			ZONE D			ZONE C			ZONE B			ZONE A		
COMPOUND CODE	CHAINAGE	REFERENCE	COMPOUND CODE	CHAINAGE	REFERENCE	COMPOUND CODE	CHAINAGE	REFERENCE	COMPOUND CODE	CHAINAGE	REFERENCE	COMPOUND CODE	CHAINAGE	REFERENCE	COMPOUND CODE	CHAINAGE	REFERENCE
CC-STR-S7-91880-B	91+880	Millfarm STR	CC-SET-S6-70700	70+700	Barberstown	CC-SUB-S8-101070	101+070	Hansfield	CC-STR-S5-51480-B	51+480	OBG5	CC-SUB-S2A-20280	20+280	Docklands	CC-STA-S1-7800-B	7+800	Connolly Station
CC-SET-S7-92100-B	92+100	Millfarm SET	CC-LC-S6-71000-B	71+000	Barberstown Level Crossing	CC-PW-S8-101660	101+660	OBCN286	CC-SET-S5-51530-B	51+530	Reilly's SET Complementary	CC-PW-S2A-20750	20+750	Docklands Track	CC-PW-S1-10300-B	10+300	Connolly Station Track
PC-PW-S7-92500-B	92+500	Millfarm PW	CC-PW-S6-72830-B	72+830	OBG13	CC-PW-S8-104970-B	104+970	Dunboyne	CC-SET-S5-52180-B	52+180	Reilly's SET	CC-STA-S4-40230-B	40+230	New Docklands Station	CC-PW-S3-33340-B	33+340	Glasnevin Track
CC-STR-S7-92850-U	92+850	OBG23A	CC-STR-S6-74660	74+660	Leixlip	CC-SUB-S8-105060	105+060	Dunboyne	CC-SUB-S5-53600	53+600	Ashtown	CC-STA-S4-40250-B	40+250	New Docklands Station	CC-SUB-S3-33460	33+460	Glasnevin
CC-STR-S7-92900-U	92+900	OBG23A	CC-SUB-S6-74680	74+680	Leixlip	CC-PW-S8-106950-B	106+950	M3 Parkway PW	CC-STA-S5-53660-B	53+660	Ashtown	CC-SET-S4-40280-B	40+280	New Docklands SET	CC-SET-S3-00000-B	00+000	Cabra Road SET
CC-DEP-S7-93060-D	93+060	Depot SET	CC-STR-S6-76470-B	76+470	Leixlip (Louisa Bridge)	CC-SET-S8-106950-B	106+950	M3 Parkway SET	CC-LC-S5-53820-B	53+820	Ashtown	CC-PW-S4-40380-B	40+380	Docklands Track	CC-PW-S4-43200-B	43+200	Glasnevin Track
CC-DEP-S7-UP-93370-U	93+370	Depot Track	CC-STR-S6-76540-B	76+540	Leixlip (Louisa Bridge)	CC-SUB-S8-106950-B	106+950	M3 Parkway SUB	CC-STR-S5-54750-B	54+750	Navan Road Station	PC-SET-S2-00000-B	00+000	East Wall Yard SET			
			CC-SUB-S6-78180	78+180	Blakestown				PC-SET-S5-54750-B	54+750	Navan Road Station						
			CC-SET-S6-78200-B	78+200	Blakestown				CC-STR-S5-56060-B	56+060	OBG9						
			CC-PW-S6-79950-B	79+950	OBG18				CC-STR-S5-56130-B	56+130	OBG9						
			CC-SUB-S6-82260	82+260	Maynooth				CC-STR-S5-56460-B	56+460	Castleknock						
									CC-SUB-S5-56500	56+500	Castleknock						
									CC-SUB-S5-57550	57+550	Coolmine						
									CC-STA-S5-57900-B	57+900	Coolmine						
									CC-LC-S5-58670-B	58+500	Coolmine						
									CC-LC-S5-58800-B	58+800	Porterstown						
									CC-PW-S5-59970-B	59+970	Clonsilla Siding Access						
									CC-LC-S6-60150-B	60+150	Clonsilla						
									PC-SET-S5-00000-B	00+000	Breffni MSDC						

Client: Tionscaldal Éireann Project Ireland 2040, NTA, Iarnród Éireann Irish Rail

Consultant: IDOM, G3, IROD

Project: DART+ West

Drawing Title: BUILDABILITY DESIGN COMPOUND LOCATION OVERVIEW

Scale: N/A @ A1, N/A @ A3, N/A @ A4

Drawing Number: MAY MDC ENV ROUT DR Z 0001 D

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

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All elevations are in metres and relate to OSi Geoid Model (OSiGM02) 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 (TL14).