

GENERAL LEGEND		FENCING LEGEND	
● 00+000	MILES POST	—	EXISTING FENCE
00+000_SX_XX	ACCUMULATIVE STATION POINTS	—	EXISTING FENCE TO BE REMOVED
XXX JCT	JUNCTIONS	—	PW PROPOSED PALADIN FENCE
STATION	STATIONS	—	PW PROPOSED PALISADE FENCE
OBX XXX	OVERBRIDGES	—	PW PROPOSED HANDRAIL
UBX XXX	UNDERBRIDGES	—	PW PROPOSED FENCES OUT OF DART SCOPE
—	RAILWAY BOUNDARY (RB)	—	STATION PROPOSED FENCES
—	RAILWAY TRACKS	—	DEPOT PROPOSED PALISADE FENCES
—	EXISTING/PROPOSED WALL	—	SET PROPOSED PALISADE FENCES
—	SLAB TRACK/SLAB TRACK TRANSITION	—	SET PROPOSED PALISADE FENCES 265cm
—	FLOODING AREAS	—	COMPOUND PROPOSED PALISADE FENCES
PA	PEDESTRIAN ACCESS POINT	—	LC PROPOSED PALISADE FENCES
CA	CRANES ACCESS POINT	—	LC PROPOSED WOODEN FENCES
LV	LARGE VEHICLES ACCESS POINT	—	LC PROPOSED PC FENCES
		—	PROPOSED ROBUST KERB

1. This drawing is complemented by:
 PW CROSS SECTIONS_S3_SPENCER DOCK_MAY-MDC-TRK-SC03-DR-C-0006-C;
 PW CROSS SECTIONS_S3_GSWR_MAY-MDC-TRK-SC03-DR-C-0006-C;
 PW CROSS SECTIONS_S4_MGWR_MAY-MDC-TRK-SC04-DR-C-0006-C;
 PW CROSS SECTIONS_S5_GLASNEVIN CLONSILLA_MAY-MDC-TRK-SC05-DR-C-0006-C;
 PW CROSS SECTIONS_S6_CLONSILLA MAYNOOTH_MAY-MDC-TRK-SC06-DR-C-0006-C;
 PW CROSS SECTIONS_S7_MAYNOOTH DEPOT_MAY-MDC-TRK-SC07-DR-C-0006-C;
 PW CROSS SECTIONS_S8_CLONSILLA M3 PARKWAY_MAY-MDC-TRK-SC08-DR-C-0006-C.

THE CHAINAGE USED IN THE DRAWINGS IS ACCORDING TO PERMANENT WAY DESIGN CHAINAGE.

V01	April 2022	PLANNING ISSUE	SDR	MRI	CCH
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Client

Tionscatal Éireann
Project Ireland
2040

NTA
Udarás Náisiúnta Iompartha
National Transport Authority

Iarnród Éireann
Irish Rail

Consultant

IDOM

C3

IRIOD
RÓDRIAN & O'DONOVAN

Project

DART+
West

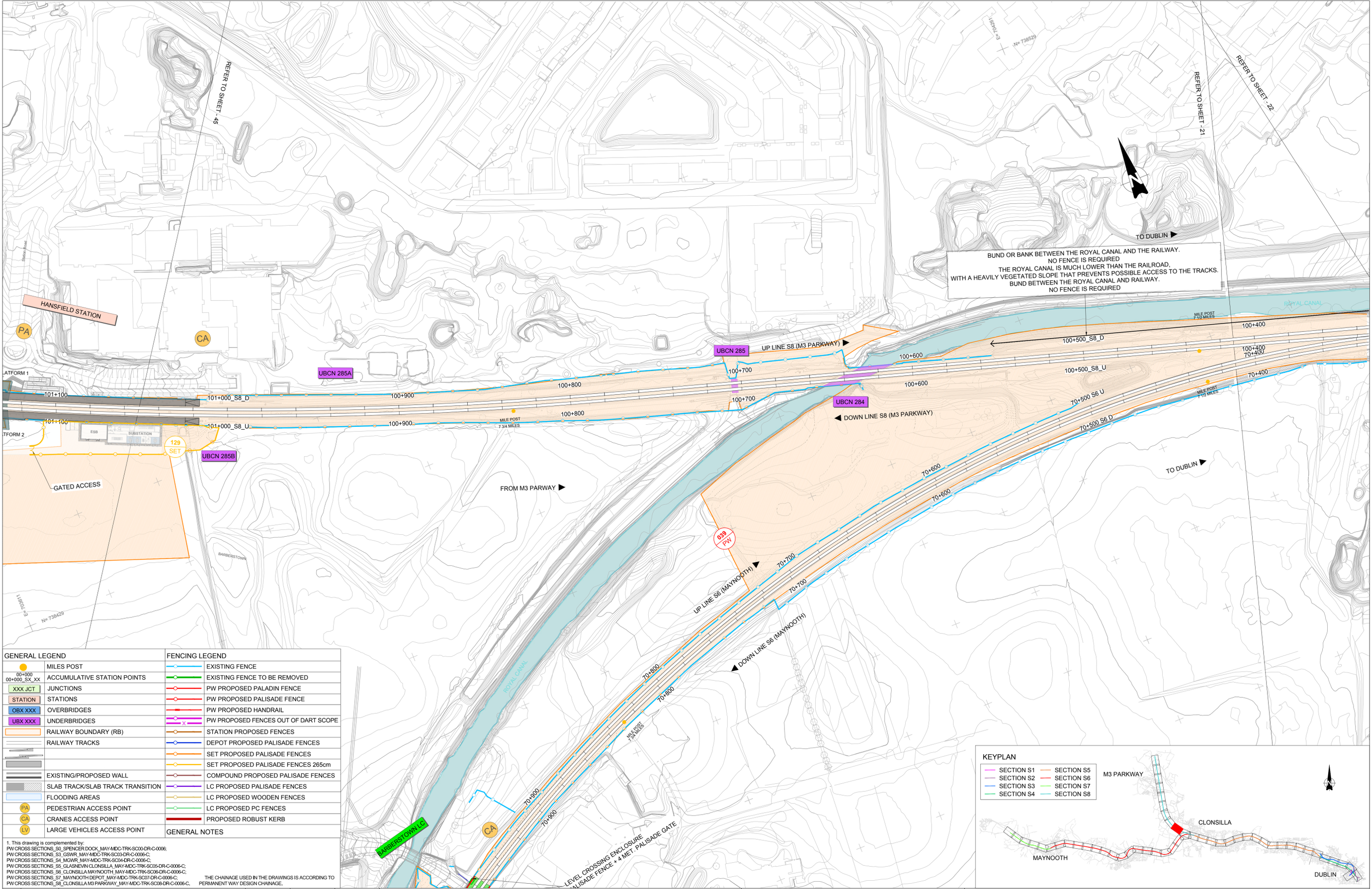
Drawing Title

PERMANENT WAY DESIGN
FENCING LAYOUT
MILLERSTOWN

Scale:
1:1000 @ A1 1:2000 @ A3

Drawing Number | Project | Originator | Discipline | Location | Type | Role | Number | Phase
MAY MDC TRK ROUT DR C 0009 D

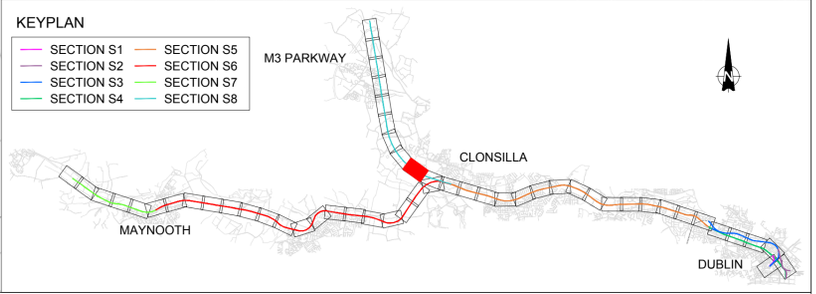
Date: April 2022 Job No: P/101086 Status: F1-Approved & accepted Rev: V01 Sheet: 44 of 55



GENERAL LEGEND		FENCING LEGEND	
● 00+000	MILES POST	—	EXISTING FENCE
● 00+000_SX_XX	ACCUMULATIVE STATION POINTS	—	EXISTING FENCE TO BE REMOVED
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 PW CROSS SECTIONS_S4_MGWR_MAY-MDC-TRK-SC04-DR-C-0006-C;
 PW CROSS SECTIONS_S5_GLASNEVIN CLONSILLA_MAY-MDC-TRK-SC05-DR-C-0006-C;
 PW CROSS SECTIONS_S6_CLONSILLA MAYNOOTH_MAY-MDC-TRK-SC06-DR-C-0006-C;
 PW CROSS SECTIONS_S7_MAYNOOTH DEPOT_MAY-MDC-TRK-SC07-DR-C-0006-C;
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2040

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Irish Rail

Consultant

IDOM

G3

PROJOD
RUGLIAN & O'DONOVAN

Project

DART+
West

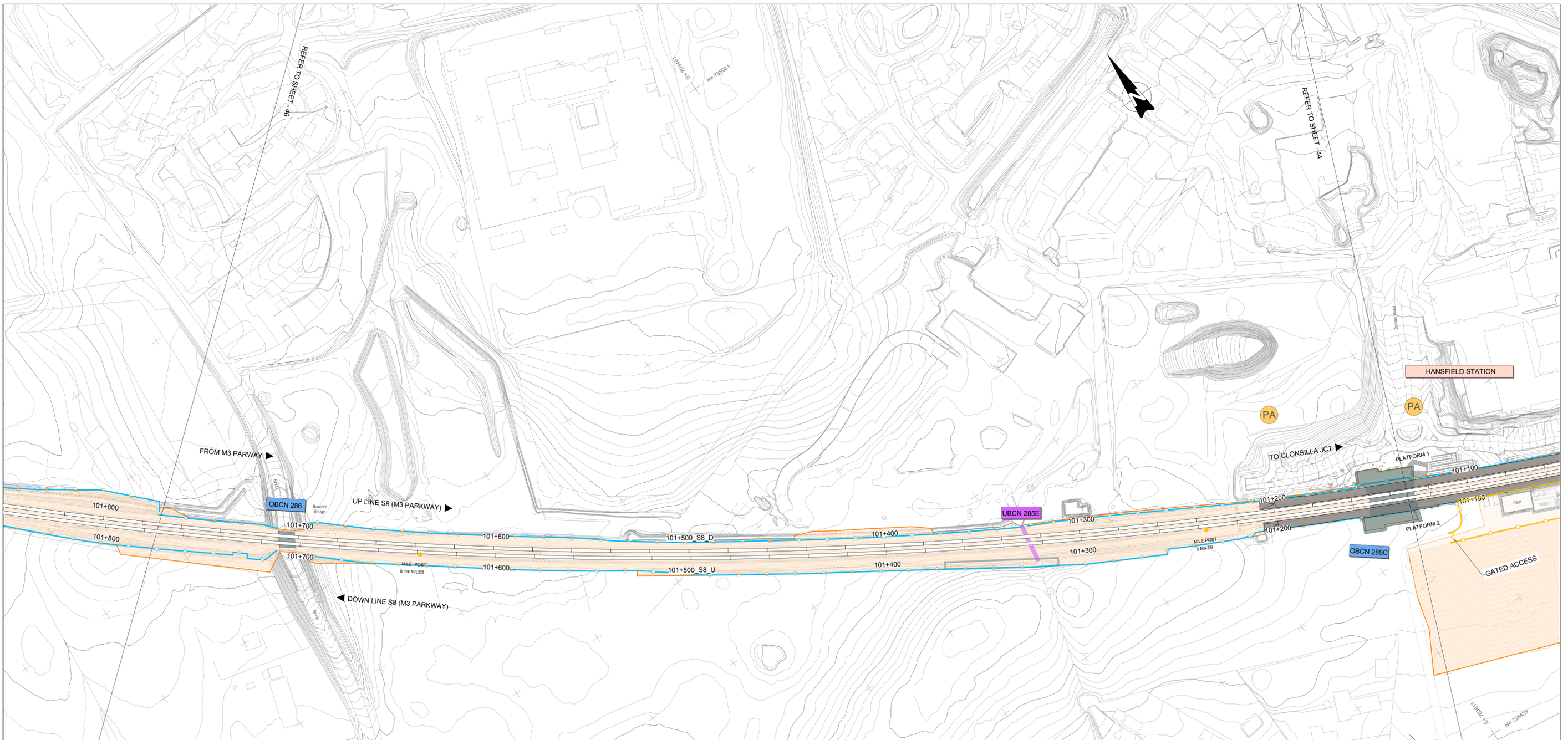
Drawing Title

PERMANENT WAY DESIGN
FENCING LAYOUT

Scale:
1:1000 @ A1 1:2000 @ A3

Drawing Number | Project | Originator | Discipline | Location | Type | Role | Number | Phase
MAY MDC TRK ROUT DR C 0009 D

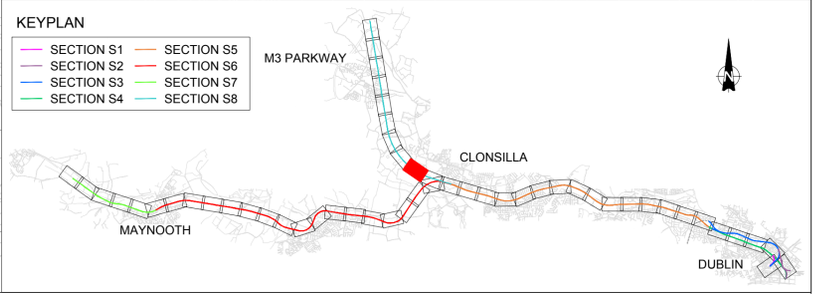
Date: April 2022 | Job No: P/101086 | Status: F1-Approved & accepted | Rev: V01 | Sheet: 45 of 55



GENERAL LEGEND		FENCING LEGEND	
● 00+000	MILES POST	—	EXISTING FENCE
00+000_SX_XX	ACCUMULATIVE STATION POINTS	—	EXISTING FENCE TO BE REMOVED
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Client

Tionscaldal Éireann
Project Ireland
2040

NTA
Údaráis Náisiúnta Iompar
National Transport Authority

Iarnród Éireann
Irish Rail

Consultant

IDOM

G3

PROJOD
RUGGIAN & O'DONOVAN

Project

DART+
West

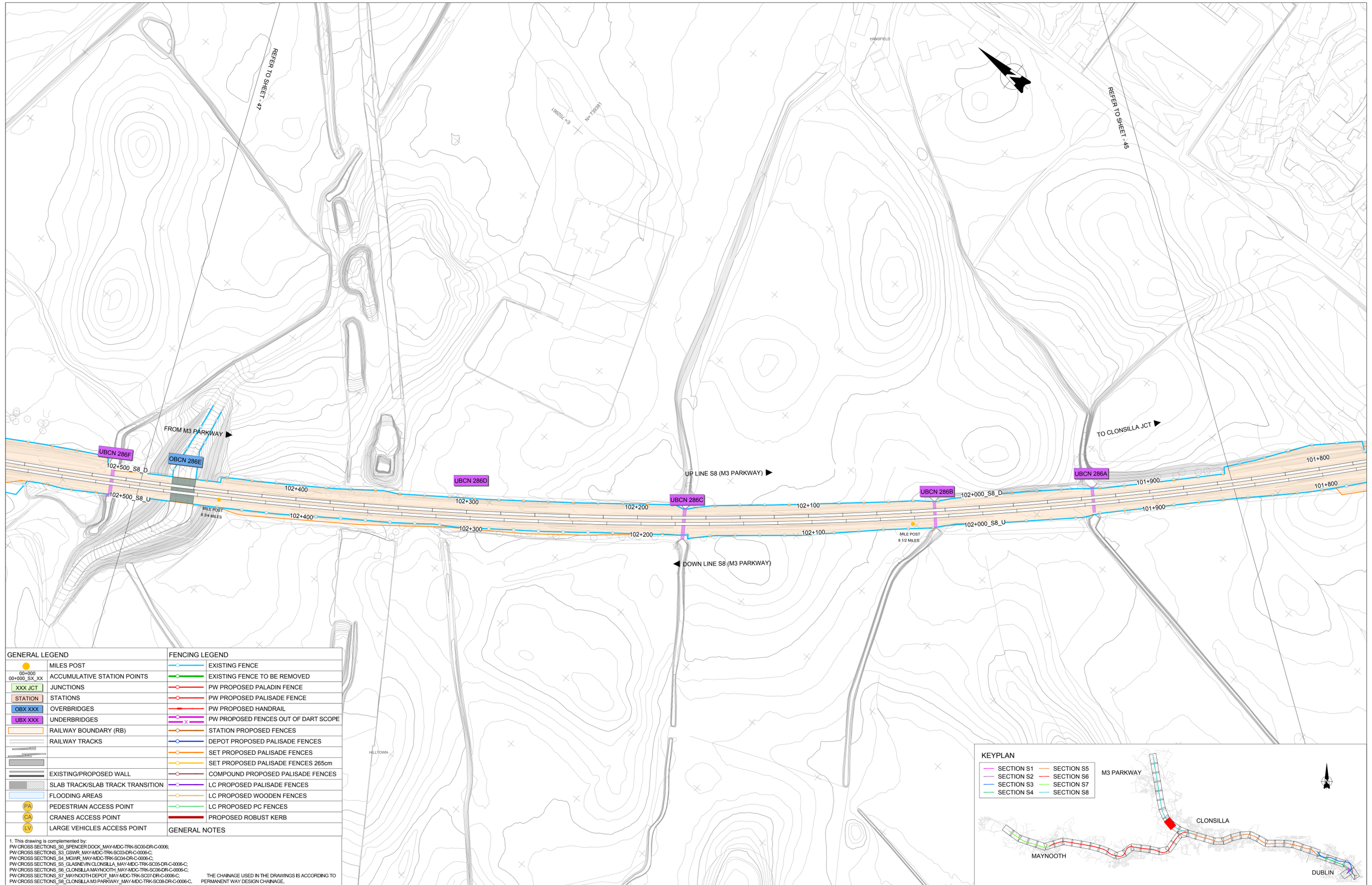
Drawing Title

PERMANENT WAY DESIGN
FENCING LAYOUT

Scale:
1:1000 @ A1 1:2000 @ A3

Drawing Number | Project | Originator | Discipline | Location | Type | Role | Number | Phase
MAY MDC TRK ROUT DR C 0009 D

Date: April 2022 | Job No: P/101086 | Status: F1-Approved & accepted | Rev: V01 | Sheet: 46 of 55



GENERAL LEGEND		FENCING LEGEND	
● 00+000	MILES POST	— EXISTING FENCE	
00+000_SX_XX	ACCUMULATIVE STATION POINTS	— EXISTING FENCE TO BE REMOVED	
XXX JCT	JUNCTIONS	— PW PROPOSED PALADIN FENCE	
STATION	STATIONS	— PW PROPOSED PALISADE FENCE	
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UBX XXX	UNDERBRIDGES	— PW PROPOSED FENCES OUT OF DART SCOPE	
—	RAILWAY BOUNDARY (RB)	— STATION PROPOSED FENCES	
—	RAILWAY TRACKS	— DEPOT PROPOSED PALISADE FENCES	
—	EXISTING/PROPOSED WALL	— SET PROPOSED PALISADE FENCES	
—	SLAB TRACK/SLAB TRACK TRANSITION	— SET PROPOSED PALISADE FENCES 265cm	
—	FLOODING AREAS	— COMPOUND PROPOSED PALISADE FENCES	
PA	PEDESTRIAN ACCESS POINT	— LC PROPOSED PALISADE FENCES	
CA	CRANES ACCESS POINT	— LC PROPOSED WOODEN FENCES	
LV	LARGE VEHICLES ACCESS POINT	— LC PROPOSED PC FENCES	
		— PROPOSED ROBUST KERB	

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 PW CROSS SECTIONS_S4_MGWR_MAY-MDC-TRK-SC04-DR-C-0006-C;
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 PW CROSS SECTIONS_S6_CLONSILLA MAYNOOTH_MAY-MDC-TRK-SC06-DR-C-0006-C;
 PW CROSS SECTIONS_S7_MAYNOOTH DEPOT_MAY-MDC-TRK-SC07-DR-C-0006-C;
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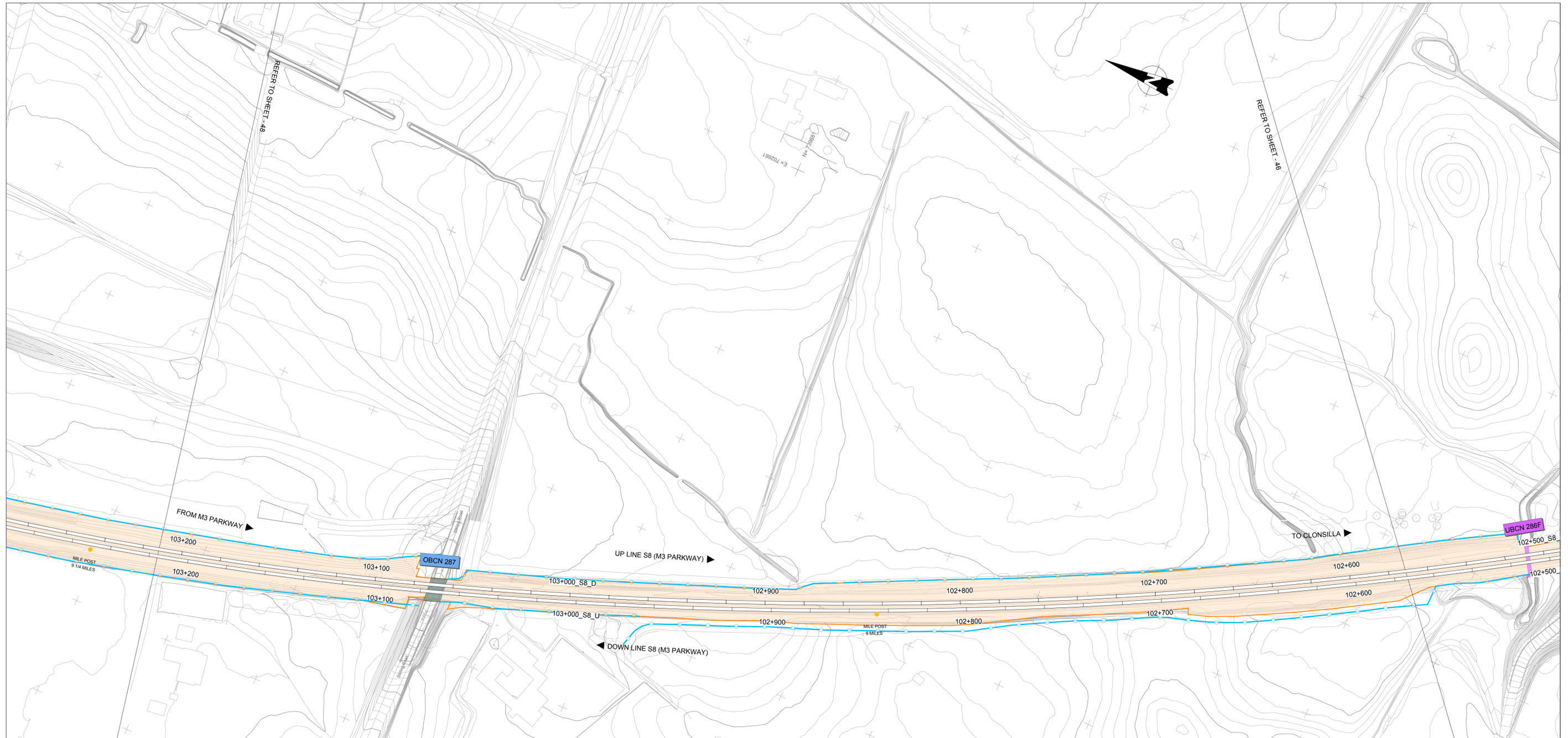


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		DESCRIPTION			

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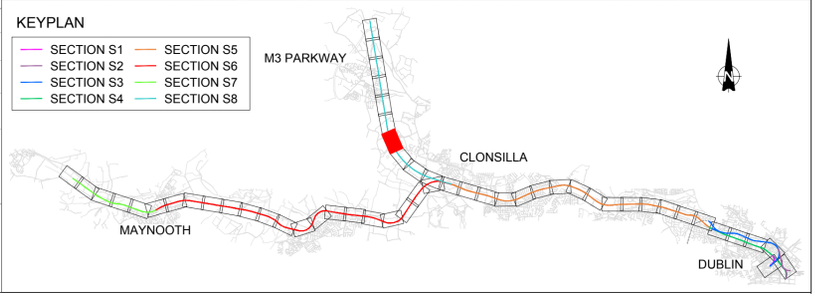
Client	Tionscaldal Éireann Project Ireland 2040	NTA Údaráis Náisiúnta Iompar National Transport Authority	Iarnród Éireann Irish Rail	Project	DART+ West	Drawing Title	PERMANENT WAY DESIGN FENCING LAYOUT
Consultant	IDOM	G3	PROUD			Scale:	1:1000 @ A1 1:2000 @ A3
							Drawing Number Project Originator Discipline Location Type Role Number Phase
							MAY MDC TRK ROUT DR C 0009 D
						Date:	April 2022
						Job No:	P/101086
						Status:	F1-Approved & accepted
						Rev:	V01
						Sheet:	47 of 55



GENERAL LEGEND		FENCING LEGEND	
	MILES POST		EXISTING FENCE
	ACCUMULATIVE STATION POINTS		EXISTING FENCE TO BE REMOVED
	JUNCTIONS		PW PROPOSED PALADIN FENCE
	STATIONS		PW PROPOSED PALISADE FENCE
	OVERBRIDGES		PW PROPOSED HANDRAIL
	UNDERBRIDGES		PW PROPOSED FENCES OUT OF DART SCOPE
	RAILWAY BOUNDARY (RB)		STATION PROPOSED FENCES
	RAILWAY TRACKS		DEPOT PROPOSED PALISADE FENCES
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	SLAB TRACK/SLAB TRACK TRANSITION		SET PROPOSED PALISADE FENCES 265cm
	FLOODING AREAS		COMPOUND PROPOSED PALISADE FENCES
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 PW CROSS SECTIONS_S5_GLASNEVIN CLONSILLA_MAY-MDC-TRK-SC05-DR-C-0006-C;
 PW CROSS SECTIONS_S6_CLONSILLA MAYNOOTH_MAY-MDC-TRK-SC06-DR-C-0006-C;
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Client

Tionscatal Éireann
Project Ireland
2040

NTA
Údaráis Náisiúnta Iompartha
National Transport Authority

Iarnród Éireann
Irish Rail

Consultant

IDOM

G3

PROJOD
ROUQUAN & O'DONOVAN

Project

DART+
West

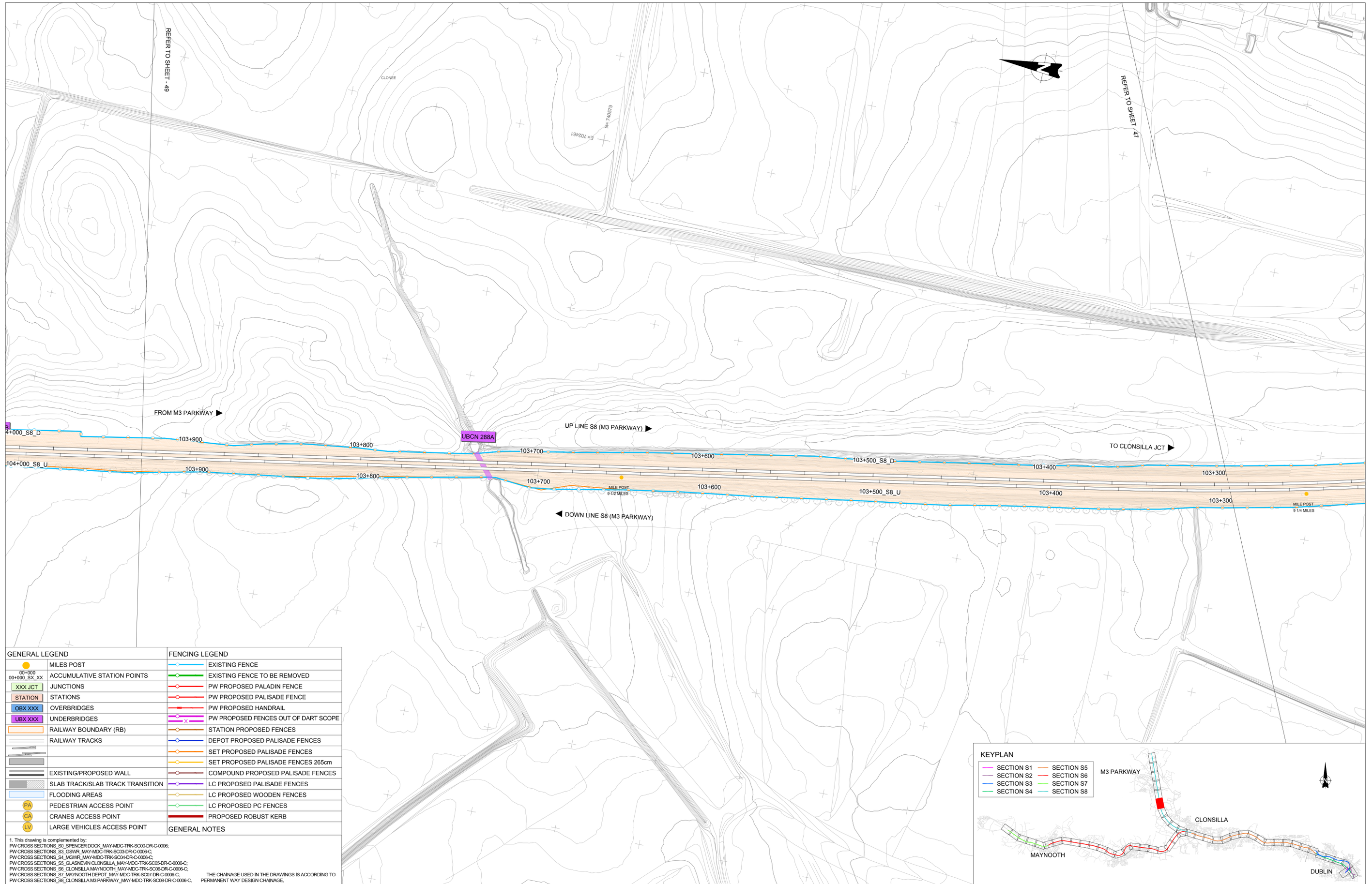
Drawing Title

PERMANENT WAY DESIGN
FENCING LAYOUT

Scale:
1:1000 @ A1 1:2000 @ A3

Drawing Number | Project | Originator | Discipline | Location | Type | Role | Number | Phase
MAY MDC TRK ROUT DR C 0009 D

Date: April 2022 | Job No: P/101086 | Status: F1-Approved & accepted | Rev: V01 | Sheet: 48 of 55



GENERAL LEGEND		FENCING LEGEND	
	MILES POST		EXISTING FENCE
	ACCUMULATIVE STATION POINTS		EXISTING FENCE TO BE REMOVED
	JUNCTIONS		PW PROPOSED PALADIN FENCE
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Project

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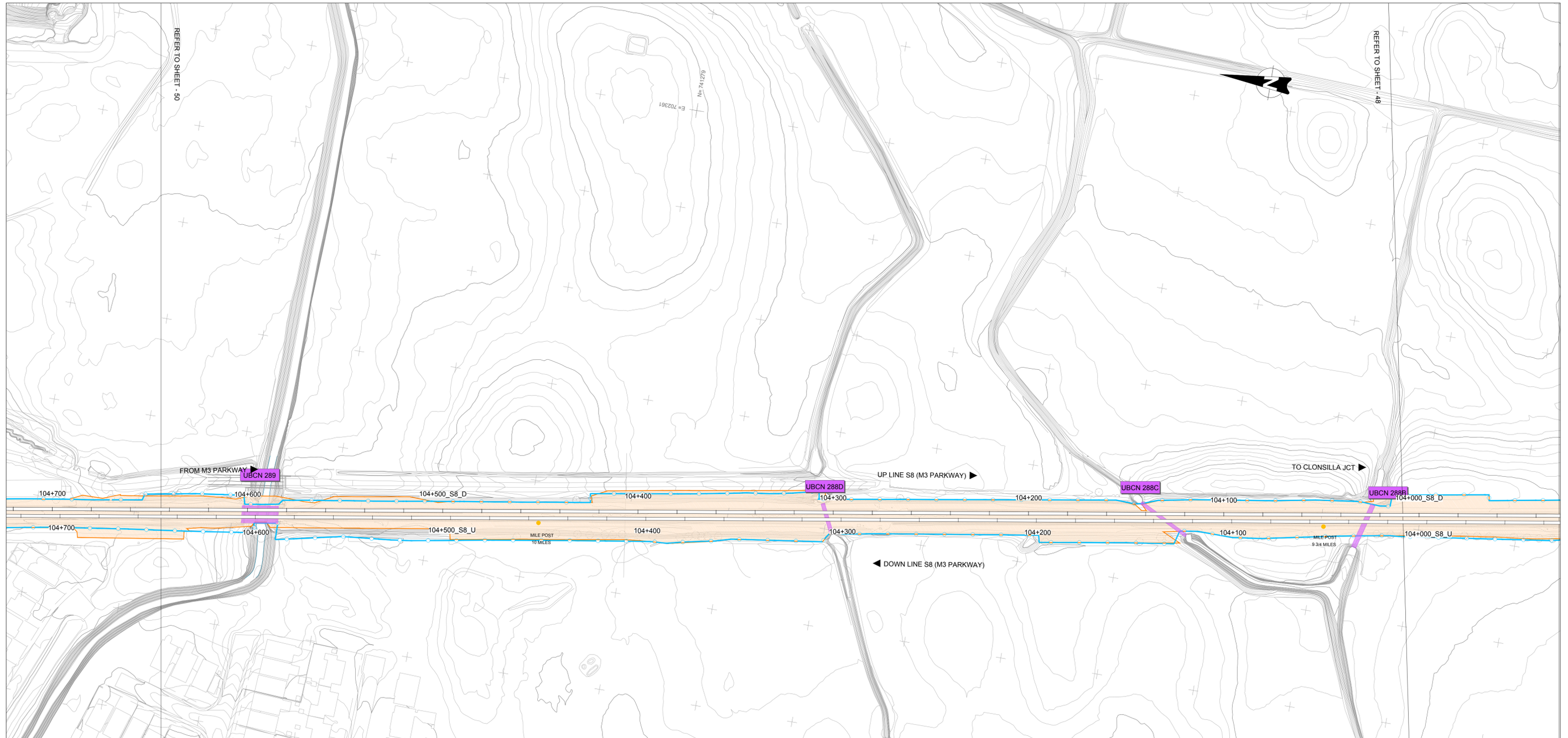
Drawing Title

PERMANENT WAY DESIGN
FENCING LAYOUT

Scale:
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Drawing Number | Project | Originator | Discipline | Location | Type | Role | Number | Phase
MAY MDC TRK ROUT DR C 0009 D

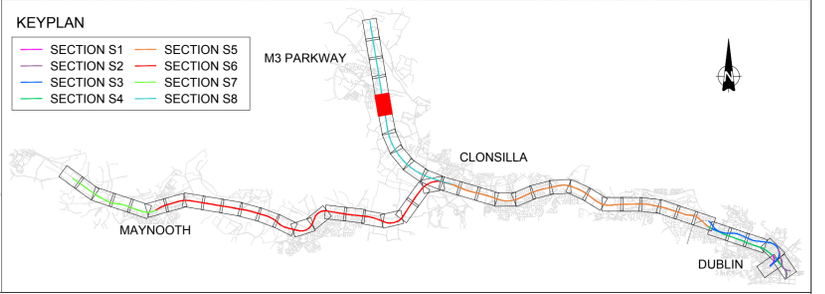
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DART+
West

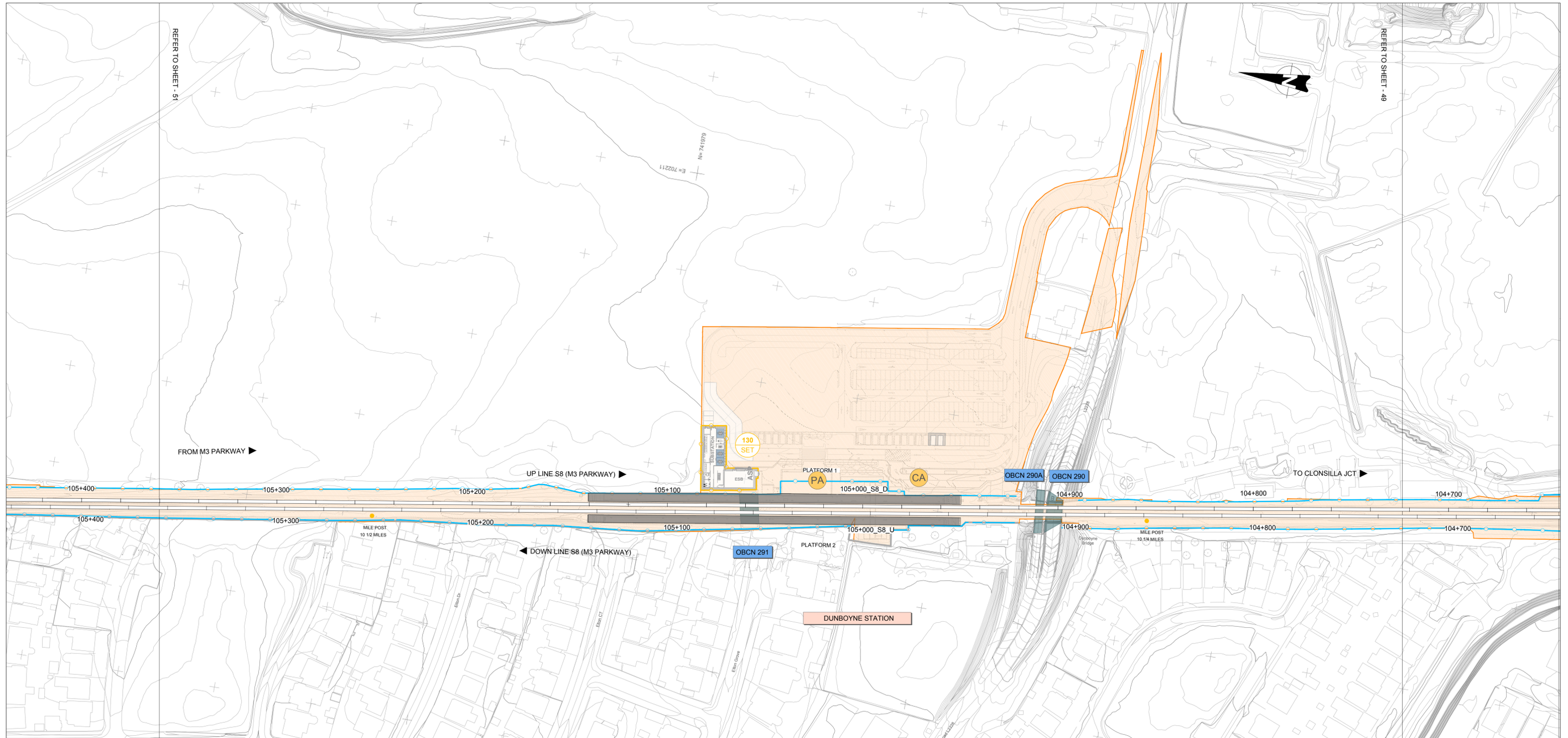
Drawing Title

PERMANENT WAY DESIGN
FENCING LAYOUT

Scale:
1:1000 @ A1 1:2000 @ A3

Drawing Number | Project | Originator | Discipline | Location | Type | Role | Number | Phase
MAY MDC TRK ROUT DR C 0009 D

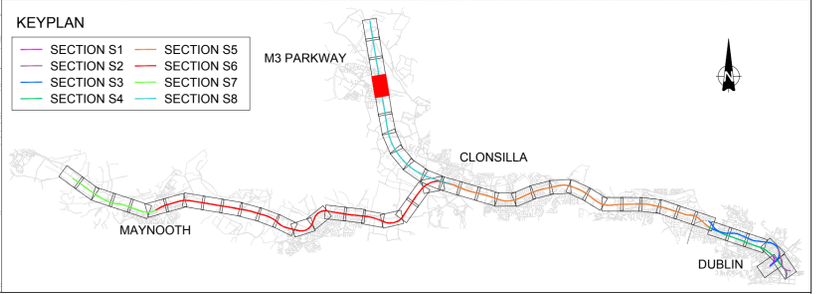
Date: April 2022 | Job No: P/101086 | Status: F1-Approved & accepted | Rev: V01 | Sheet: 50 of 55



GENERAL LEGEND		FENCING LEGEND	
● 00+000 00+000_SX_XX	MILES POST	—	EXISTING FENCE
● XXX JCT	ACCUMULATIVE STATION POINTS	—	EXISTING FENCE TO BE REMOVED
■ STATION	JUNCTIONS	—	PW PROPOSED PALADIN FENCE
■ OBX XXX	STATIONS	—	PW PROPOSED PALISADE FENCE
■ UBX XXX	OVERBRIDGES	—	PW PROPOSED HANDRAIL
■	UNDERBRIDGES	—	PW PROPOSED FENCES OUT OF DART SCOPE
—	RAILWAY BOUNDARY (RB)	—	STATION PROPOSED FENCES
—	RAILWAY TRACKS	—	DEPOT PROPOSED PALISADE FENCES
—	EXISTING/PROPOSED WALL	—	SET PROPOSED PALISADE FENCES
—	SLAB TRACK/SLAB TRACK TRANSITION	—	SET PROPOSED PALISADE FENCES 265cm
—	FLOODING AREAS	—	COMPOUND PROPOSED PALISADE FENCES
● PA	PEDESTRIAN ACCESS POINT	—	LC PROPOSED PALISADE FENCES
● CA	CRANES ACCESS POINT	—	LC PROPOSED WOODEN FENCES
● LV	LARGE VEHICLES ACCESS POINT	—	LC PROPOSED PC FENCES
		—	PROPOSED ROBUST KERB

1. This drawing is complemented by:
 PW CROSS SECTIONS_S0_SPENCER DOCK_MAY-MDC-TRK-SC00-DR-C-0006;
 PW CROSS SECTIONS_S3_GSWR_MAY-MDC-TRK-SC03-DR-C-0006-C;
 PW CROSS SECTIONS_S4_MGWR_MAY-MDC-TRK-SC04-DR-C-0006-C;
 PW CROSS SECTIONS_S5_GLASNEVIN CLONSILLA_MAY-MDC-TRK-SC05-DR-C-0006-C;
 PW CROSS SECTIONS_S6_CLONSILLA MAYNOOTH_MAY-MDC-TRK-SC06-DR-C-0006-C;
 PW CROSS SECTIONS_S7_MAYNOOTH DEPOT_MAY-MDC-TRK-SC07-DR-C-0006-C;
 PW CROSS SECTIONS_S8_CLONSILLA M3 PARKWAY_MAY-MDC-TRK-SC08-DR-C-0006-C.

THE CHAINAGE USED IN THE DRAWINGS IS ACCORDING TO PERMANENT WAY DESIGN CHAINAGE.



REV	DATE	DESCRIPTION	SDR	MRI	CCH
V01	April 2022	PLANNING ISSUE			

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

Client

Tionscald Éireann
Project Ireland
2040

NTA
Údaráis Náisiúnta Iompartha
National Transport Authority

Iarnród Éireann
Irish Rail

Consultant

IDOM

G3

PROJOD
RÓDRIAN & O'DONOVAN

Project

DART+
West

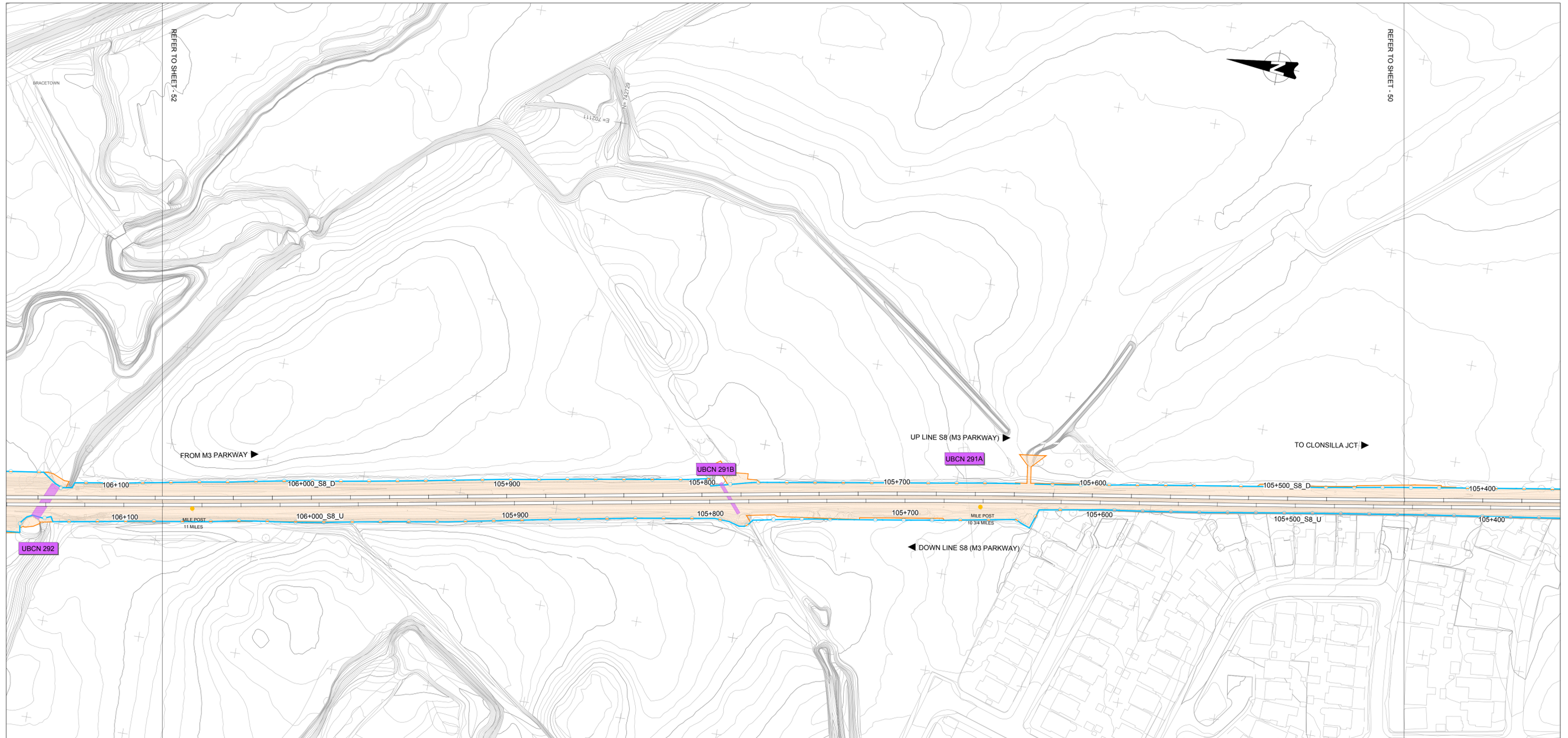
Drawing Title

PERMANENT WAY DESIGN
FENCING LAYOUT

Scale:
1:1000 @ A1 1:2000 @ A3

Drawing Number | Project | Originator | Discipline | Location | Type | Role | Number | Phase
MAY MDC TRK ROUT DR C 0009 D

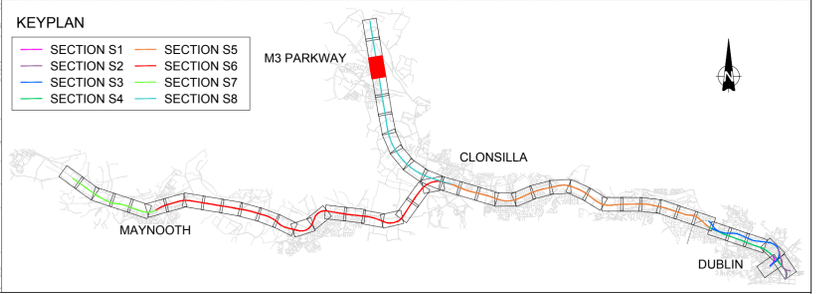
Date: April 2022 | Job No: P/101086 | Status: F1-Approved & accepted | Rev: V01 | Sheet: 51 of 55



GENERAL LEGEND		FENCING LEGEND	
	MILES POST		EXISTING FENCE
	ACCUMULATIVE STATION POINTS		EXISTING FENCE TO BE REMOVED
	JUNCTIONS		PW PROPOSED PALADIN FENCE
	STATIONS		PW PROPOSED PALISADE FENCE
	OVERBRIDGES		PW PROPOSED HANDRAIL
	UNDERBRIDGES		PW PROPOSED FENCES OUT OF DART SCOPE
	RAILWAY BOUNDARY (RB)		STATION PROPOSED FENCES
	RAILWAY TRACKS		DEPOT PROPOSED PALISADE FENCES
	EXISTING/PROPOSED WALL		SET PROPOSED PALISADE FENCES
	SLAB TRACK/SLAB TRACK TRANSITION		SET PROPOSED PALISADE FENCES 265cm
	FLOODING AREAS		COMPOUND PROPOSED PALISADE FENCES
	PEDESTRIAN ACCESS POINT		LC PROPOSED PALISADE FENCES
	CRANES ACCESS POINT		LC PROPOSED WOODEN FENCES
	LARGE VEHICLES ACCESS POINT		LC PROPOSED PC FENCES
			PROPOSED ROBUST KERB

1. This drawing is complemented by:
 PW CROSS SECTIONS_S0_SPENCER DOCK_MAY-MDC-TRK-SC00-DR-C-0006;
 PW CROSS SECTIONS_S3_GSWR_MAY-MDC-TRK-SC03-DR-C-0006-C;
 PW CROSS SECTIONS_S4_MGWR_MAY-MDC-TRK-SC04-DR-C-0006-C;
 PW CROSS SECTIONS_S5_GLASNEVIN CLONSILLA_MAY-MDC-TRK-SC05-DR-C-0006-C;
 PW CROSS SECTIONS_S6_CLONSILLA MAYNOOTH_MAY-MDC-TRK-SC06-DR-C-0006-C;
 PW CROSS SECTIONS_S7_MAYNOOTH DEPOT_MAY-MDC-TRK-SC07-DR-C-0006-C;
 PW CROSS SECTIONS_S8_CLONSILLA M3 PARKWAY_MAY-MDC-TRK-SC08-DR-C-0006-C.

THE CHAINAGE USED IN THE DRAWINGS IS ACCORDING TO PERMANENT WAY DESIGN CHAINAGE.



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Client

Consultant

Project

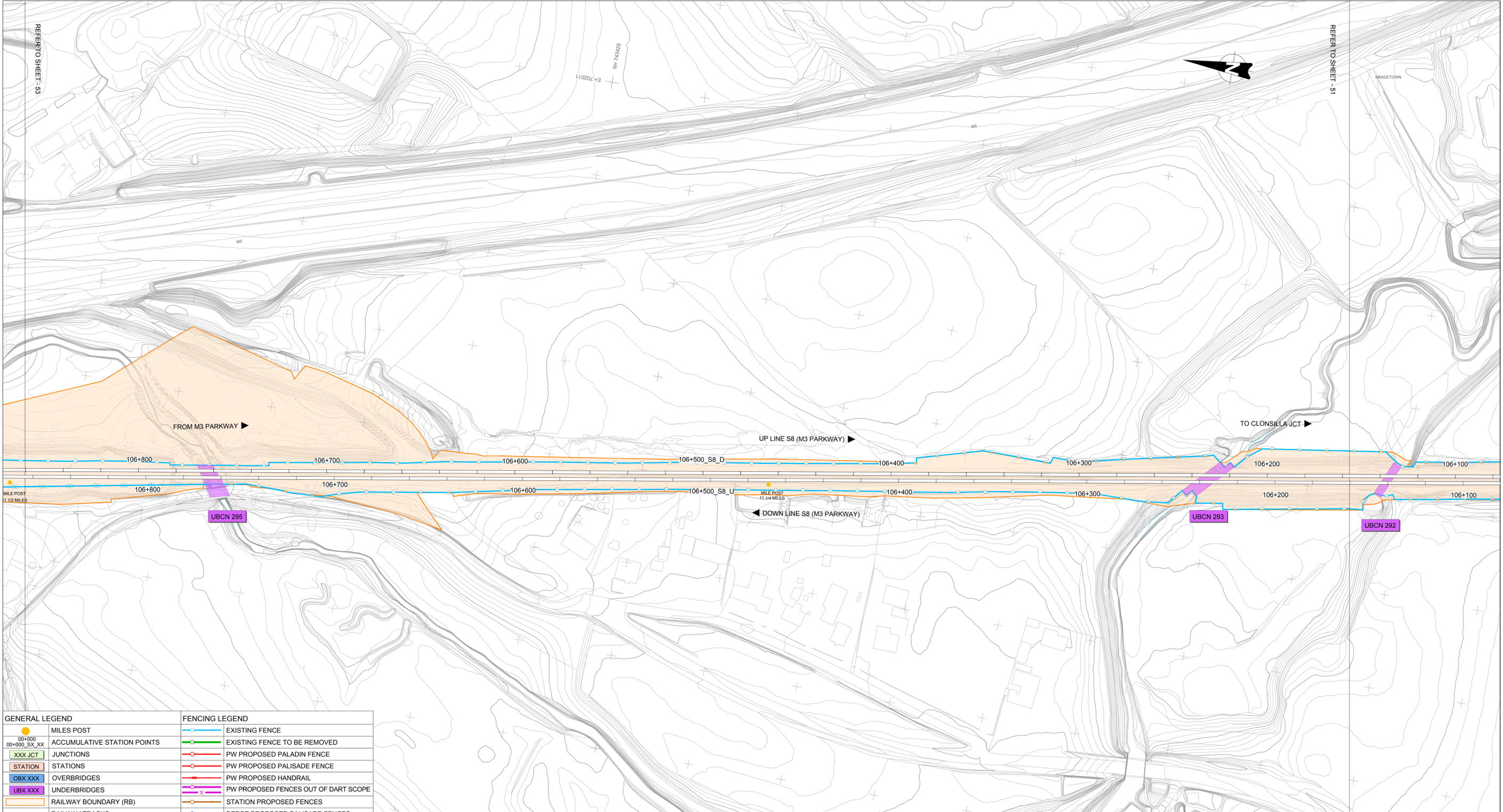
Drawing Title

PERMANENT WAY DESIGN
FENCING LAYOUT

Scale: 1:1000 @ A1 1:2000 @ A3

Drawing Number | Project | Originator | Discipline | Location | Type | Role | Number | Phase
MAY MDC TRK ROUT DR C 0009 D

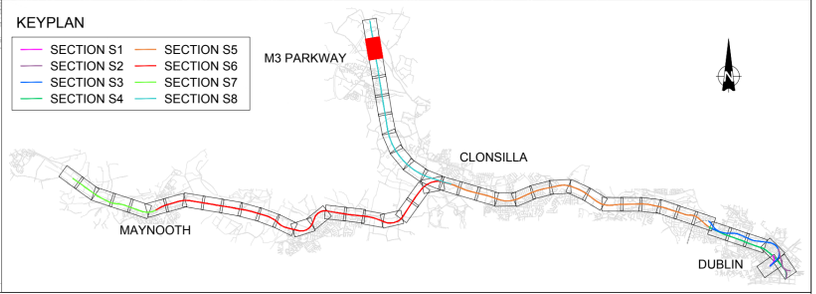
Date: April 2022 | Job No: P/101086 | Status: F1-Approved & accepted | Rev: V01 | Sheet: 52 of 55



GENERAL LEGEND		FENCING LEGEND	
● 00+000	MILES POST	—	EXISTING FENCE
00+000_SX_XX	ACCUMULATIVE STATION POINTS	—	EXISTING FENCE TO BE REMOVED
XXX JCT	JUNCTIONS	—	PW PROPOSED PALADIN FENCE
STATION	STATIONS	—	PW PROPOSED PALISADE FENCE
OBX XXX	OVERBRIDGES	—	PW PROPOSED HANDRAIL
UBX XXX	UNDERBRIDGES	—	PW PROPOSED FENCES OUT OF DART SCOPE
—	RAILWAY BOUNDARY (RB)	—	STATION PROPOSED FENCES
—	RAILWAY TRACKS	—	DEPOT PROPOSED PALISADE FENCES
—		—	SET PROPOSED PALISADE FENCES
—		—	SET PROPOSED PALISADE FENCES 265cm
—		—	COMPOUND PROPOSED PALISADE FENCES
—	EXISTING/PROPOSED WALL	—	LC PROPOSED PALISADE FENCES
—	SLAB TRACK/SLAB TRACK TRANSITION	—	LC PROPOSED WOODEN FENCES
—	FLOODING AREAS	—	LC PROPOSED PC FENCES
PA	PEDESTRIAN ACCESS POINT	—	PROPOSED ROBUST KERB
CA	CRANES ACCESS POINT		
LV	LARGE VEHICLES ACCESS POINT		

1. This drawing is complemented by:
 PW CROSS SECTIONS_S3_SPENCERDOCK_MAY-MDC-TRK-SC03-DR-C-0006-C;
 PW CROSS SECTIONS_S3_GSWR_MAY-MDC-TRK-SC03-DR-C-0006-C;
 PW CROSS SECTIONS_S4_MGWR_MAY-MDC-TRK-SC04-DR-C-0006-C;
 PW CROSS SECTIONS_S5_GLASNEVIN_CLONSILLA_MAY-MDC-TRK-SC05-DR-C-0006-C;
 PW CROSS SECTIONS_S6_CLONSILLA_MAYNOOTH_MAY-MDC-TRK-SC06-DR-C-0006-C;
 PW CROSS SECTIONS_S7_MAYNOOTH_DEPOT_MAY-MDC-TRK-SC07-DR-C-0006-C;
 PW CROSS SECTIONS_S8_CLONSILLA_M3_PARKWAY_MAY-MDC-TRK-SC08-DR-C-0006-C.

THE CHAINAGE USED IN THE DRAWINGS IS ACCORDING TO PERMANENT WAY DESIGN CHAINAGE.



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Client

Tionscatal Éireann
Project Ireland
2040

NTA
Udarás Náisiúnta Iompair
National Transport Authority

Iarnród Éireann
Irish Rail

Consultant

IDOM

G3

PROD

ROUQUIAN & O'DONOVAN

Project

DART+
West

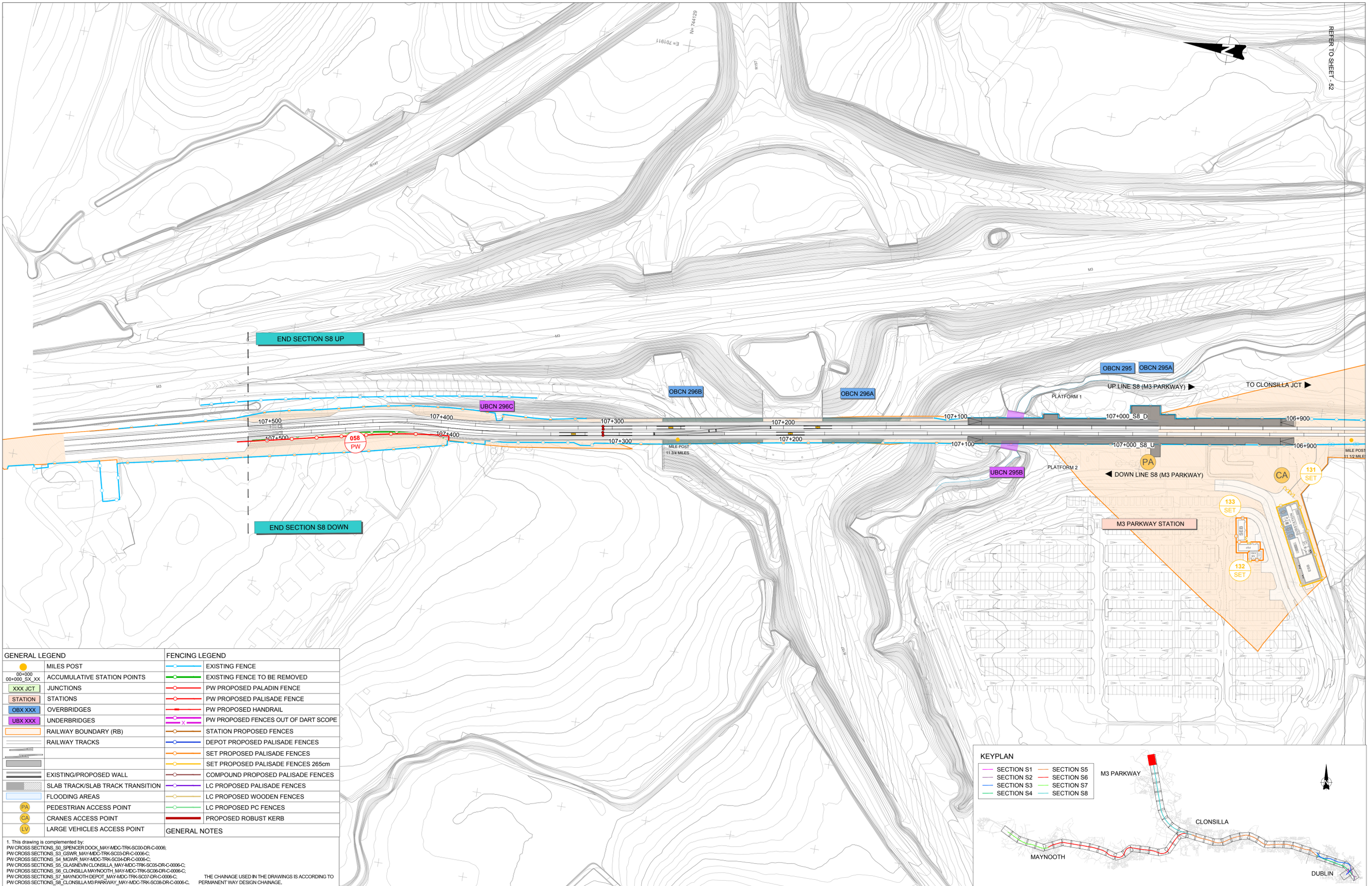
Drawing Title

PERMANENT WAY DESIGN
FENCING LAYOUT

Scale:
1:1000 @ A1 1:2000 @ A3

Drawing Number | Project | Originator | Discipline | Location | Type | Role | Number | Phase
MAY MDC TRK ROUT DR C 0009 D

Date: April 2022 Job No: P/101086 Status: F1-Approved & accepted Rev: V01 Sheet: 53 of 55



GENERAL LEGEND		FENCING LEGEND	
	MILES POST		EXISTING FENCE
	ACCUMULATIVE STATION POINTS		EXISTING FENCE TO BE REMOVED
	JUNCTIONS		PW PROPOSED PALADIN FENCE
	STATIONS		PW PROPOSED PALISADE FENCE
	OVERBRIDGES		PW PROPOSED HANDRAIL
	UNDERBRIDGES		PW PROPOSED FENCES OUT OF DART SCOPE
	RAILWAY BOUNDARY (RB)		STATION PROPOSED FENCES
	RAILWAY TRACKS		DEPOT PROPOSED PALISADE FENCES
	EXISTING/PROPOSED WALL		SET PROPOSED PALISADE FENCES
	SLAB TRACK/SLAB TRACK TRANSITION		SET PROPOSED PALISADE FENCES 265cm
	FLOODING AREAS		COMPOUND PROPOSED PALISADE FENCES
	PEDESTRIAN ACCESS POINT		LC PROPOSED PALISADE FENCES
	CRANES ACCESS POINT		LC PROPOSED WOODEN FENCES
	LARGE VEHICLES ACCESS POINT		LC PROPOSED PC FENCES
			PROPOSED ROBUST KERB

1. This drawing is complemented by:
 PW CROSS SECTIONS_S0_SPENCER DOCK_MAY-MDC-TRK-SC00-DR-C-0006;
 PW CROSS SECTIONS_S3_GSWR_MAY-MDC-TRK-SC03-DR-C-0006-C;
 PW CROSS SECTIONS_S4_MGWR_MAY-MDC-TRK-SC04-DR-C-0006-C;
 PW CROSS SECTIONS_S5_GLASNEVIN CLONSILLA_MAY-MDC-TRK-SC05-DR-C-0006-C;
 PW CROSS SECTIONS_S6_CLONSILLA MAYNOOTH_MAY-MDC-TRK-SC06-DR-C-0006-C;
 PW CROSS SECTIONS_S7_MAYNOOTH DEPOT_MAY-MDC-TRK-SC07-DR-C-0006-C;
 PW CROSS SECTIONS_S8_CLONSILLA M3 PARKWAY_MAY-MDC-TRK-SC08-DR-C-0006-C.

THE CHAINAGE USED IN THE DRAWINGS IS ACCORDING TO PERMANENT WAY DESIGN CHAINAGE.



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Client

Consultant

Project

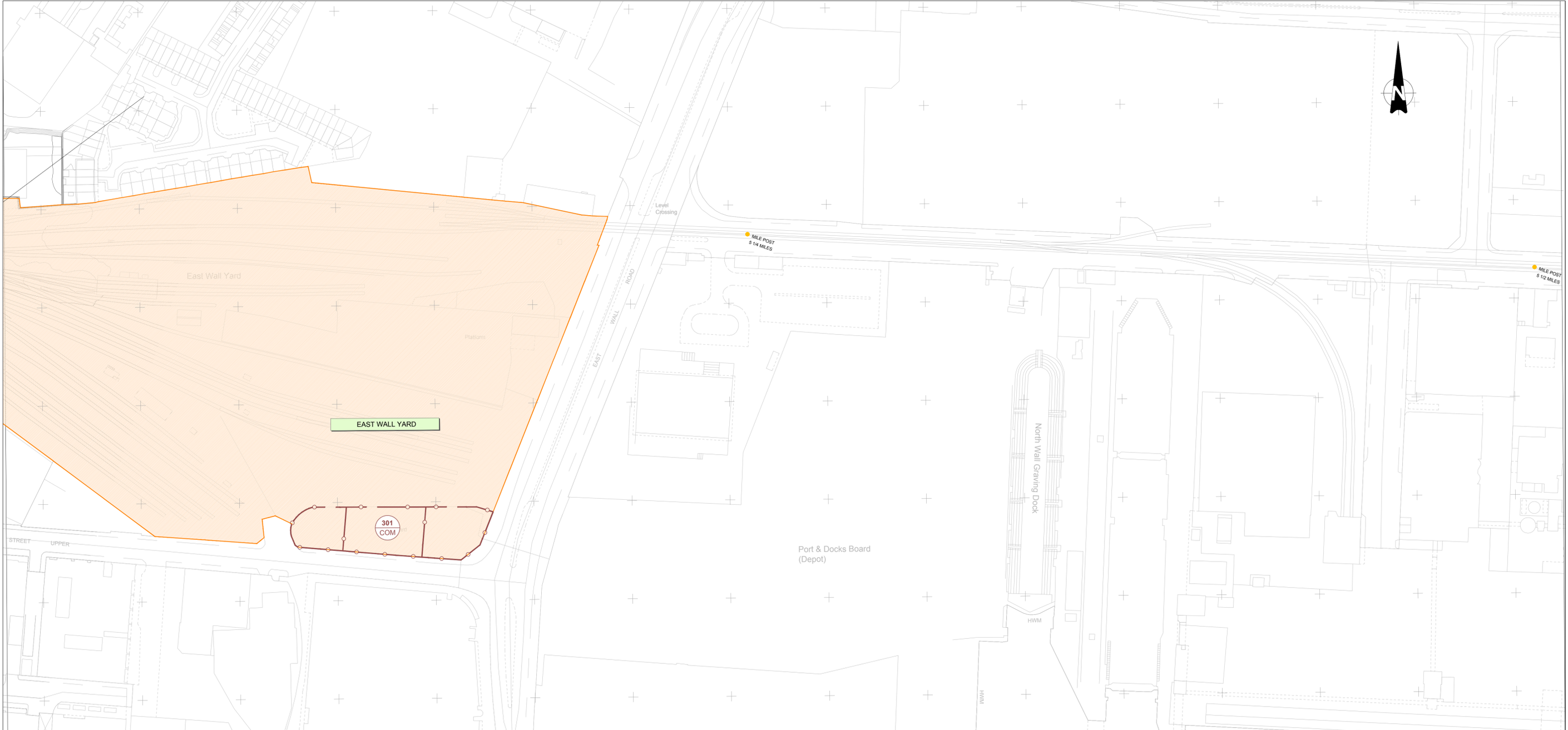
Drawing Title

**PERMANENT WAY DESIGN
FENCING LAYOUT**

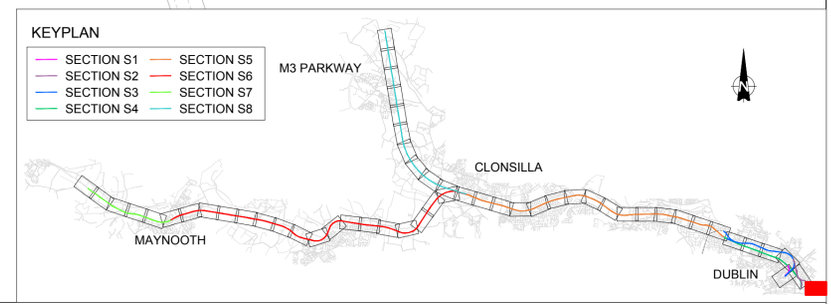
Scale: 1:1000 @ A1 1:2000 @ A3

Drawing Number | Project | Originator | Discipline | Location | Type | Role | Number | Phase
 MAY MDC TRK ROUT DR C 0009 D

Date: April 2022 Job No: P/101086 Status: F1-Approved & accepted Rev: V01 Sheet: 54 of 55



GENERAL LEGEND		FENCING LEGEND	
	MILES POST		EXISTING FENCE
	ACCUMULATIVE STATION POINTS		EXISTING FENCE TO BE REMOVED
	JUNCTIONS		PW PROPOSED PALADIN FENCE
	STATIONS		PW PROPOSED PALISADE FENCE
	OVERBRIDGES		PW PROPOSED HANDRAIL
	UNDERBRIDGES		PW PROPOSED FENCES OUT OF DART SCOPE
	RAILWAY BOUNDARY (RB)		STATION PROPOSED FENCES
	RAILWAY TRACKS		DEPOT PROPOSED PALISADE FENCES
	CROSSOVERS AND TURNOUTS		SET PROPOSED PALISADE FENCES
	STATION PLATFORMS		SET PROPOSED PALISADE FENCES 265cm
	EXISTING/PROPOSED WALL		COMPOUND PROPOSED PALISADE FENCES
	SLAB TRACK/SLAB TRACK TRANSITION		LC PROPOSED PALISADE FENCES
	FLOODING AREAS		LC PROPOSED WOODEN FENCES
	PEDESTRIAN ACCESS POINT		LC PROPOSED PC FENCES
	CRANES ACCESS POINT		PROPOSED ROBUST KERB
	LARGE VEHICLES ACCESS POINT		
GENERAL NOTES		GENERAL NOTES	
1. This drawing is completed by: PW CROSS SECTIONS_S3_SPENCER DOCK_MAY-MDC-TRK-SC03-DR-C-0006-C; PW CROSS SECTIONS_S3_GSWR_MAY-MDC-TRK-SC03-DR-C-0006-C; PW CROSS SECTIONS_S4_MGWR_MAY-MDC-TRK-SC04-DR-C-0006-C; PW CROSS SECTIONS_S5_GLASNEVIN CLONSILLA_MAY-MDC-TRK-SC05-DR-C-0006-C; PW CROSS SECTIONS_S6_CLONSILLA MAYNOOTH_MAY-MDC-TRK-SC06-DR-C-0006-C; PW CROSS SECTIONS_S7_MAYNOOTH DEPOT_MAY-MDC-TRK-SC07-DR-C-0006-C; PW CROSS SECTIONS_S8_CLONSILLA M3 PARKWAY_MAY-MDC-TRK-SC08-DR-C-0006-C.		2. FENCE TYPES/TREATMENT TO BE INFORMED BY ADDITIONAL SURVEYS AND ENVIRONMENTAL ASSESSMENTS. 3. THE REQUIREMENTS FOR EARTHING AND BONDING OF THE FENCES ARE OUTLINED IN APPENDIX B OF MAY-MDC-TRK-ROUT-RR-C-0006 FENCING REPORT. 4. THE CHAINAGE USED IN THE DRAWINGS IS ACCORDING TO PERMANENT WAY DESIGN CHAINAGE.	



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Survey No. 0039720 (OSi Aerial Data or OSi Lidar Data) & Survey No. 202008L_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.
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Client

Tionscatal Éireann
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2040

NTA
Údarás Náisiúnta Iompair
National Transport Authority

Iarnród Éireann
Irish Rail

Consultant

IDOM

G3

PROJOD
ROGUEIAN & O'DONOVAN

Project

DART+
West

Drawing Title

PERMANENT WAY DESIGN
FENCING LAYOUT
SPENCER DOCK COMPOUND

Scale:
1:1000 @ A1 1:2000 @ A3

Drawing Number | Project | Originator | Discipline | Location | Type | Role | Number | Phase
MAY MDC TRK ROUT DR C 0009 D

Date: April 2022 | Job No: P/101086 | Status: F1-Approved & accepted | Rev: V01 | Sheet: 55 of 55