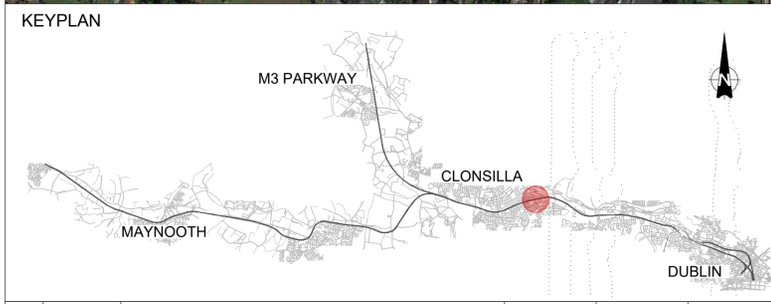

**Appendix B
Compound haulage
routes - Part 2**



LEGEND

- Temporary Construction Compound
- Permanent Construction Compound
- Compensatory Areas
- Access route
- Optional access route
- Irish Rail boundary

REV	DATE	DESCRIPTION	RCA	MFP	CCH
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 All Co-ordinates are in Irish Transverse Mercator Grid (ITM) as defined by OSi active GPS station Tallaght College (TLG9).

Client: Tionscald Éireann Project Ireland 2040, NTA (Udarás Náisiúnta Iompair Náisiúnta), Iarnród Éireann Irish Rail

Consultant: IDOM, G3, IROD

Project: DART+ West

Drawing Title: BUILDABILITY DESIGN COMPOUND ACCESS ROUTE CASTLEKNOCK

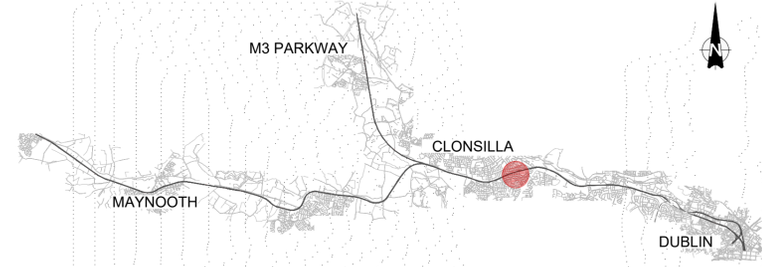
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Drawing Number	Project	Originator	Discipline	Location	Type	Role	Number	Phase
	MAY	MDC	RGN	RS09	DR	Y	0001	D

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

Sheet: 1 of 1

KEYPLAN



LEGEND

- Temporary Construction Compound
- Permanent Construction Compound
- Compensatory Areas
- Access route
- Optional access route
- Irish Rail boundary

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Client

Tionscatal Éireann
Project Ireland
2040

NTA
Údarás Náisiúnta Iompar
National Transport Authority

lanróid Éireann
Irish Rail

Consultant

IDOM

G3

PROD

ROGHAN & O'DONOVAN

Project

DART+
West

Drawing Title

BUILDABILITY DESIGN
COMPOUND ACCESS ROUTE
COOLMINE

Scale: N/A @ A4

Drawing Number | Project | Originator | Discipline | Location | Type | Role | Number | Phase
MAY MDC RGN RS10 DR Y 0001 D

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



LEGEND	
	Temporary Construction Compound
	Permanent Construction Compound
	Compensatory Areas
	Access route
	Optional access route
	Irish Rail boundary

REV	DATE	DESCRIPTION	PRODUCED BY	REVIEWED BY	APPROVED BY
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Client

Tionscail Éireann
Project Ireland
2040

NTA
Údarás Náisiúnta Iompair
National Transport Authority

lanróid Éireann
Irish Rail

Consultant

IDOM

G3

PROD

ROGHAN & O'DONOVAN

Project

DART+
West

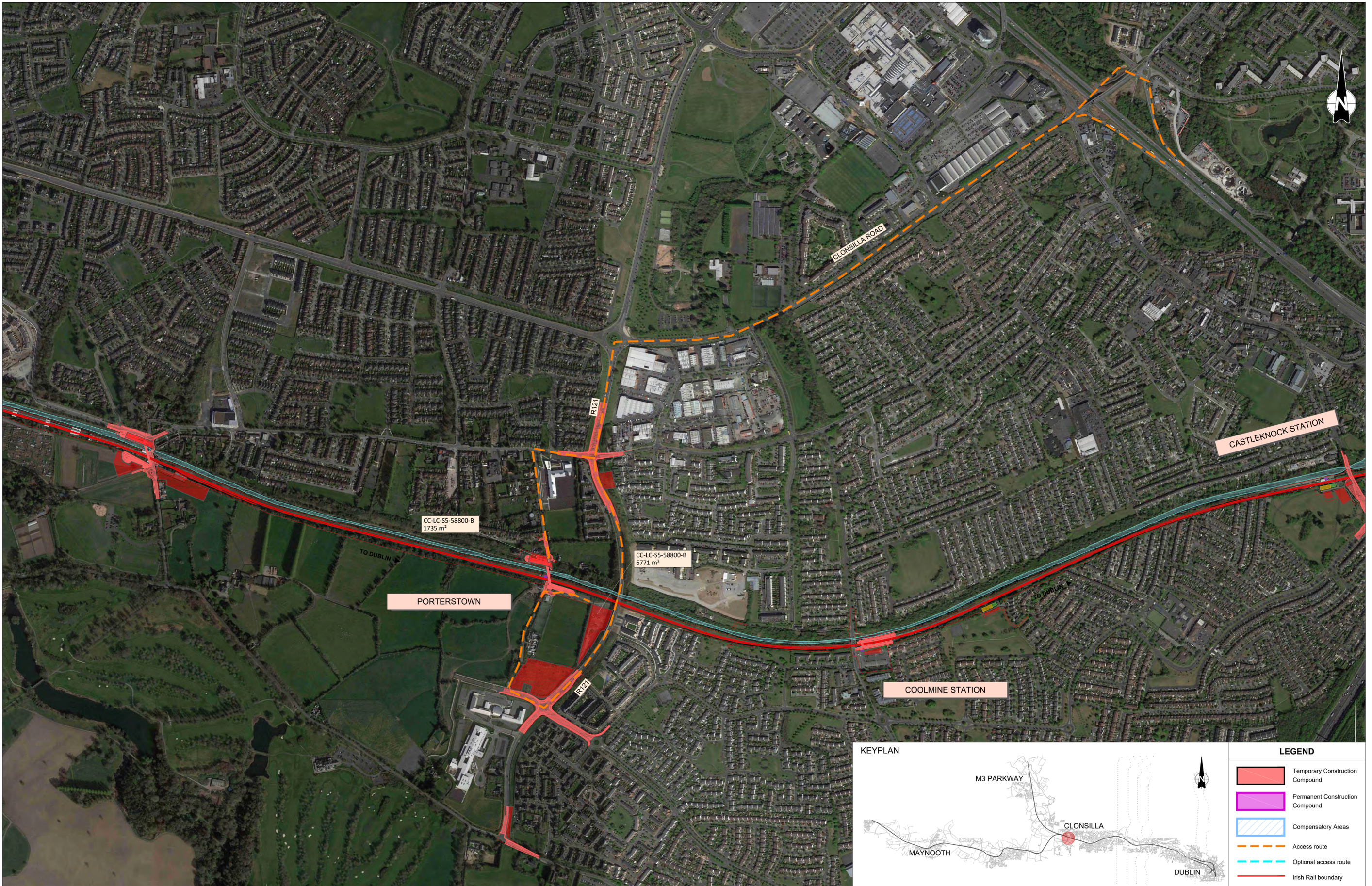
Drawing Title

BUILDABILITY DESIGN
COMPOUND ACCESS ROUTE
COOLMINE LC

Scale: N/A @ A4

Drawing Number | Project | Originator | Discipline | Location | Type | Role | Number | Phase
MAY MDC RGN LC02 DR Y 0001 D

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



LEGEND	
	Temporary Construction Compound
	Permanent Construction Compound
	Compensatory Areas
	Access route
	Optional access route
	Irish Rail boundary

V01	April 2022	PLANNING ISSUE	RCA	MFP	CCH
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Client

Tionscail Éireann Project Ireland 2040

NTA Údarás Náisiúnta Iompar National Transport Authority

lanróid Éireann Irish Rail

Consultant

IDOM

G3

PROD

ROGHAN & O'DONOVAN

Project

DART+ West

Drawing Title

**BUILDABILITY DESIGN
COMPOUND ACCESS ROUTE
PORTERSTOWN**

Scale: N/A @ A4

Drawing Number | Project | Originator | Discipline | Location | Type | Role | Number | Phase
MAY MDC RGN LC01 DR Y 0001 D

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



REMARK: TWO ROUTES (ACCESS/EGRESS) EXCLUDING EACH OTHER ARE PROPOSED TO AVOID CONSTRUCTION TRAFFIC CIRCULATING IN OPPOSITE DIRECTIONS ON NARROW ROADWAYS



LEGEND

- Temporary Construction Compound
- Permanent Construction Compound
- Compensatory Areas
- Access route
- Optional access route
- Irish Rail boundary

Client	Tionscald Éireann Project Ireland 2040			Project			DART+ West			Drawing Title		
Consultant	IDOM			G3			FROD			BUILDABILITY DESIGN COMPOUND ACCESS ROUTE CLONSILLA		
REV.	DATE	DESCRIPTION	RCA	MFP	CCH	Date	Job No:	Status:	Rev:	Number	Phase	
V01	April 2022	PLANNING ISSUE				April 2022	P/101086	F1-Approved & accepted	V01	0001	D	

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Scale:	Drawing Number		Project	Discipline	Location	Type	Role	Number	Phase	
N/A @ A4	MAY MDC RGN RS11 DR Y 0001 D		MAY	MDC	RGN	RS11	DR	Y	0001	D
0	Date:	Job No:	Status:	Rev:	Number	Phase				
	April 2022	P/101086	F1-Approved & accepted	V01	0001	D	Sheet: 1 of 1			



LEGEND

- Temporary Construction Compound
- Permanent Construction Compound
- Compensatory Areas
- Access route
- Optional access route
- Irish Rail boundary

REV. V01	DATE April 2022	DESCRIPTION PLANNING ISSUE	RCA	MFP	CCH
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Client: Tionscail Éireann Project Ireland 2040

NTA Údarás Náisiúnta Iompar National Transport Authority

lanróid Éireann Irish Rail

Consultant: IDOM, G3, IROD

Project: DART+ West

Drawing Title: BUILDABILITY DESIGN COMPOUND ACCESS ROUTE HANSFIELD

Scale: N/A @ A4

Drawing Number	Project	Discipline	Location	Type	Role	Number	Phase
MAY	MDC	RGN	RS15	DR	Y	0001	D
Date: April 2022	Job No: P/101086	Status: F1-Approved & accepted	Rev: V01	Sheet: 1 of 1			



LEGEND

- Temporary Construction Compound
- Permanent Construction Compound
- Compensatory Areas
- Access route
- Optional access route
- Irish Rail boundary

REV. V01	DATE April 2022	DESCRIPTION PLANNING ISSUE	RCA	MFP	CCH			
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 All Co-ordinates are in Irish Transverse Mercator Grid (ITM) as defined by OSi active GPS station Tallaght College (TLG9).

Client: Tionscald Éireann Project Ireland 2040, NTA Údarás Náisiúnta Iompair Náisiúnta Transport Authority, Iarnród Éireann Irish Rail

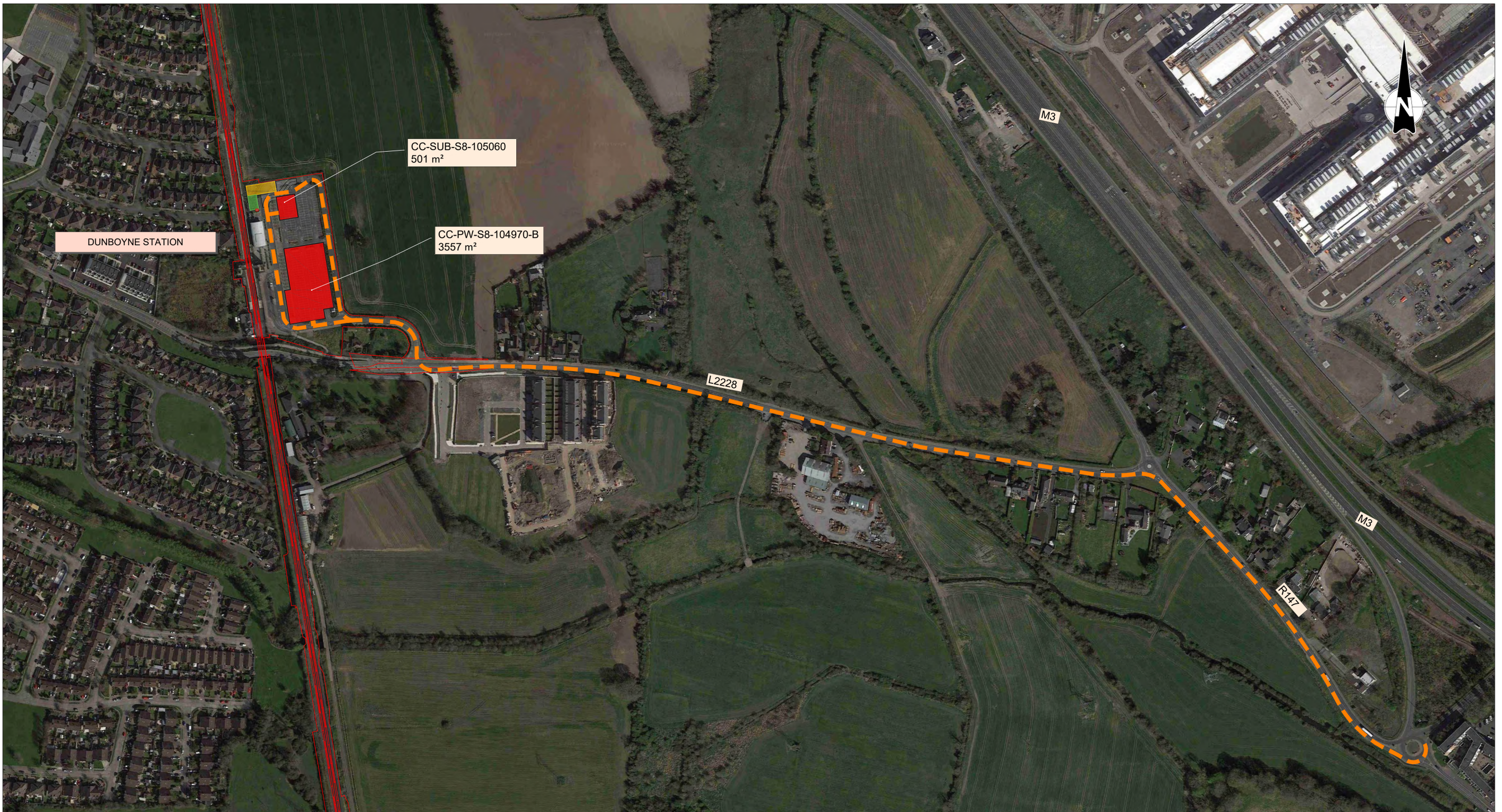
Consultant: IDOM, G3, IROD ROUGHAN & O'DONOVAN

Project: DART+ West

Drawing Title: BUILDABILITY DESIGN COMPOUND ACCESS ROUTE OBCN286

Scale: N/A @ A4

Drawing Number	Project	Originator	Discipline	Location	Type	Role	Number	Phase
MAY	MDC	RGV	LC01	DR	Y	0001	D	
Date: April 2022	Job No: P/101086	Status: F1-Approved & accepted	Rev: V01	Sheet: 1 of 1				



LEGEND

- Temporary Construction Compound
- Permanent Construction Compound
- Compensatory Areas
- Access route
- Optional access route
- Irish Rail boundary

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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 (TL49).		

Client: **Tionscail Éireann Project Ireland 2040**

Consultant: **IDOM** and **PROD**

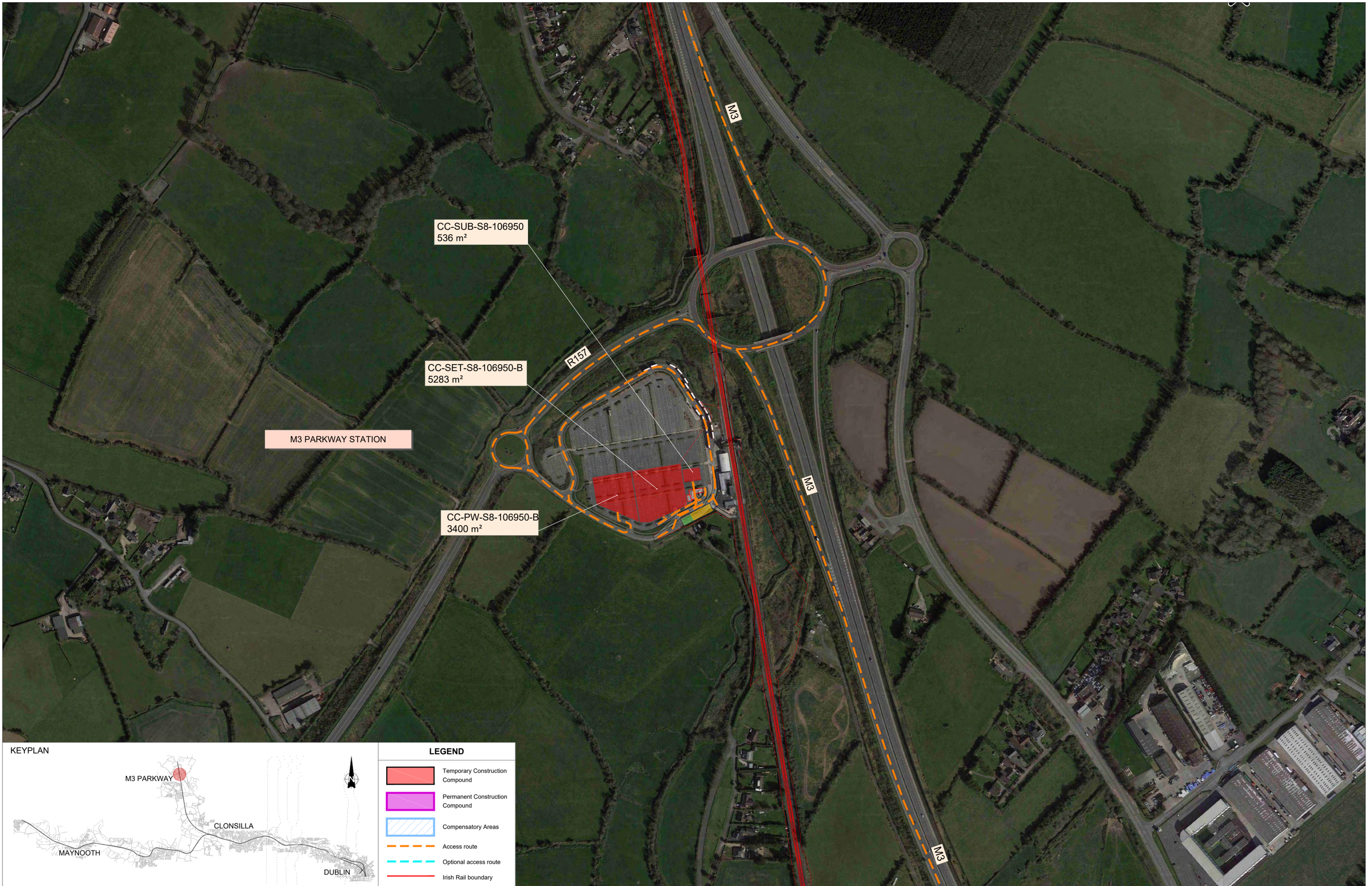
Project: **lanróid Éireann Irish Rail**

DART+ West

Drawing Title: **BUILDABILITY DESIGN COMPOUND ACCESS ROUTE DUNBOYNE**

Scale: N/A @ A4

Drawing Number	Project	Originator	Discipline	Location	Type	Role	Number	Phase
	MAY	MDC	RGN	RS16	DR	Y	0001	D
Date:	Job No:	Status:	Rev:					
April 2022	P/101086	F1-Approved & accepted	V01	Sheet: 1 of 1				



LEGEND

- Temporary Construction Compound
- Permanent Construction Compound
- Compensatory Areas
- Access route
- Optional access route
- Irish Rail boundary

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Client:

Consultant:

Project:

Drawing Title: **BUILDABILITY DESIGN
COMPOUND ACCESS ROUTE
M3 PARKWAY**

Scale: N/A @ A4

Drawing Number	Project	Originator	Discipline	Location	Type	Role	Number	Phase
	MAY	MDC	RGN	RS17	DR	Y	0001	D

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

Sheet: 1 of 1



REMARK:
BARBERSTOWN CONSTRUCTION COMPOUND IS CURRENTLY UNDER CONSIDERATION DUE TO ENVIRONMENTAL CONSTRAINTS



LEGEND

- Temporary Construction Compound
- Permanent Construction Compound
- Compensatory Areas
- Access route
- Optional access route
- Irish Rail boundary

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Client

Tionscatal Éireann
Project Ireland
2040

NTA
Údarás Náisiúnta Iompair
National Transport Authority

lanróid Éireann
Irish Rail

Consultant

IDOM

G3

FIROD
ROUGHAN & O'DONOVAN

Project

DART+
West

Drawing Title

**BUILDABILITY DESIGN
 COMPOUND ACCESS ROUTE
 BARBERSTOWN**

Scale:
N/A @ A4

Drawing Number | Project | Originator | Discipline | Location | Type | Role | Number | Phase
 MAY MDC RGN LC05 DR Y 0001 D

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