
Appendix B
Compound haulage
routes - Part 3

BARBERSTOWN

CC-LC-S6-71000-B
5985 m²

CC-LC-S6-71000-B
5464 m²

R121

KEYPLAN



LEGEND

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

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

REV.	DATE	DESCRIPTION	RCA	MFP	CCH
V01	April 2022	PLANNING ISSUE			

PRODUCED BY / REVIEWED BY / APPROVED BY

© Irish Rail (2022). 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. 2020051_NMA_100 (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 (TLG9).

Client:

Consultant:

Project:

Drawing Title: BUILDABILITY DESIGN
COMPOUND ACCESS ROUTE
BARBERSTOWN LC

Scale: N/A @ A4

Drawing Number	Project	Originator	Discipline	Location	Type	Role	Number	Phase
	MAY	MDC	RGN	LC05	DR	Y	0003	D

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

Sheet: 1 of 1



CC-PW-S6-72830-B

Laraghcon

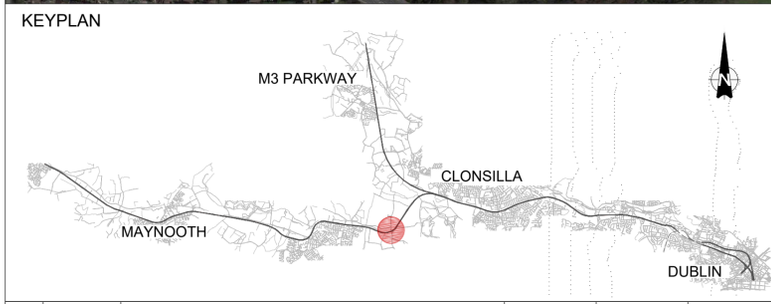
R109

R835

R136

N4

N4



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
V01	April 2022	PLANNING ISSUE	RCA	MFP	CCH

© Irish Rail (2022). 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. 6039720 (OSi Aerial Data or OSi Lidar Data) & Survey No. 2020OSI_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 (TLG9).

Client:

Consultant:

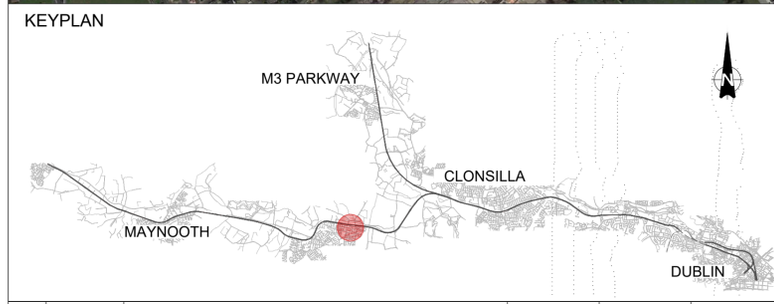
Project:

Drawing Title: BUILDABILITY DESIGN
COMPOUND ACCESS ROUTE
OBG13

Scale: N/A @ A4

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

Date:	Job No:	Status:	Rev:	Sheet:
April 2022	P/101086	F1-Approved & accepted	V01	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			
PRODUCED BY			REVIEWED BY			APPROVED BY		

© Irish Rail (2022). 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. 6039720 (OSI Aerial Data or OSi Lidar Data) & Survey No. 2020095_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 (TL49).

Client:

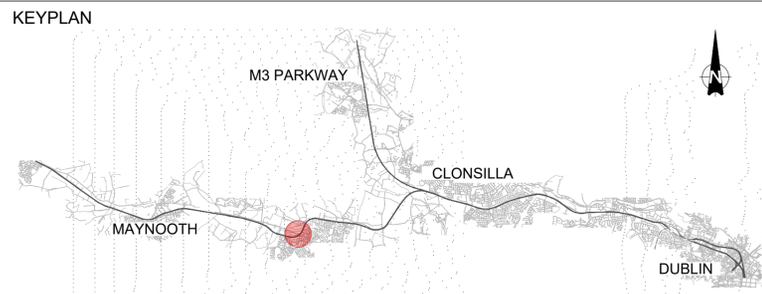
Consultant:

Project:

Drawing Title: BUILDABILITY DESIGN
COMPOUND ACCESS ROUTE
LEIXLIP

Scale: N/A @ A4

Drawing Number	Project	Originator	Discipline	Location	Type	Role	Number	Phase
MAY	MDC	RG	RS12	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	RCA	MFP	CCH
V01	April 2022	PLANNING ISSUE			
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. 2020OSI_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 (TLLG).

Client

Consultant

Project

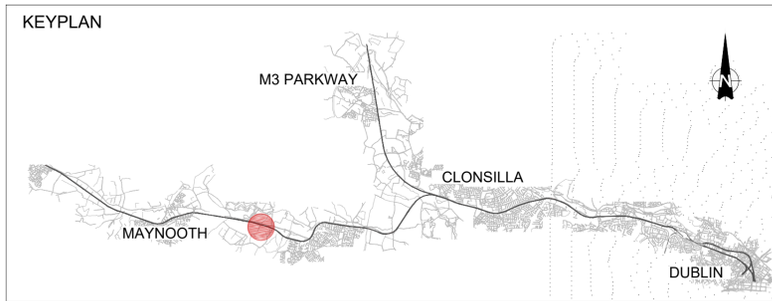
Drawing Title

**BUILDABILITY DESIGN
COMPOUND ACCESS ROUTE
OBC16**

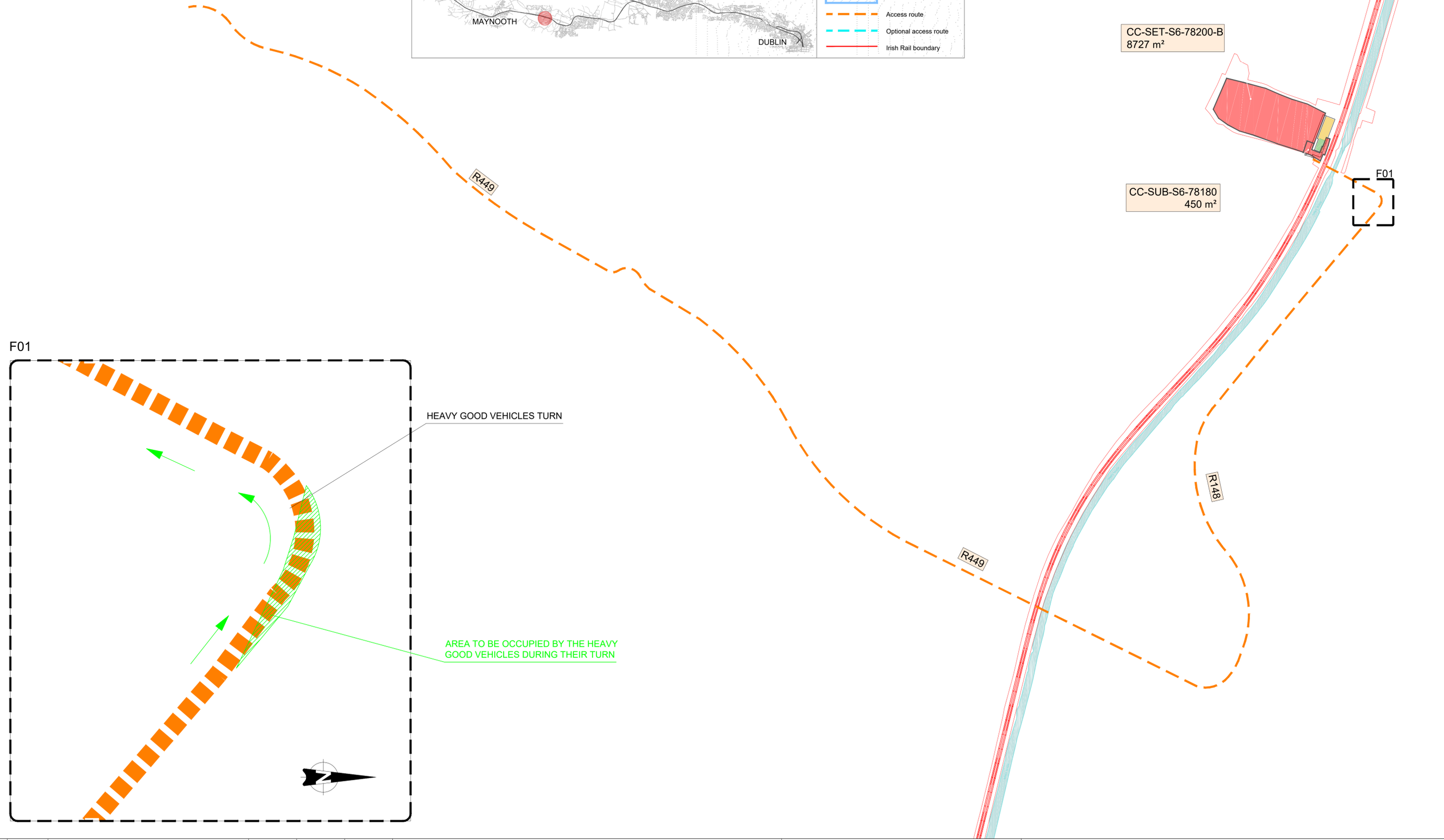
Scale: N/A @ A4

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



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



REV.	DATE	DESCRIPTION	RCA	MFP	CCH
V01	April 2022	PLANNING ISSUE			

Client:

Consultant:

Project:

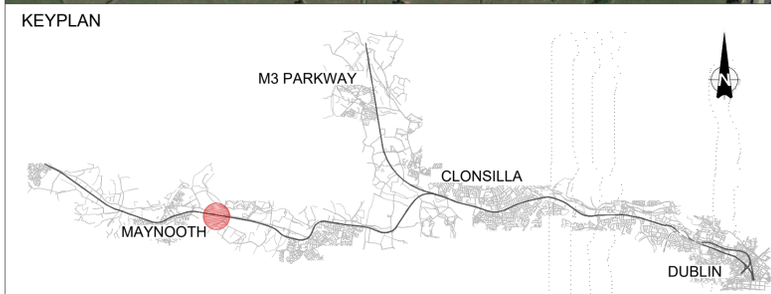
Drawing Title: BUILDABILITY DESIGN
COMPOUND ACCESS ROUTE
BLAKESTOWN

Scale: N/A @ A4

Drawing Number: MAY MDC RGN LC06 DR Y 0001 D

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

© Irish Rail (2022). 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. 2020051_NMA_180 (OSi Vector Data).
All elevations are in metres and relate to OSi Geoid Model1 (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 (TLG9).



LEGEND

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

REV	DATE	DESCRIPTION	RCA	MFP	CCH
V01	April 2022	PLANNING ISSUE			
<small>© Irish Rail (2022). 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. 6039720 (OSI Aerial Data or OSi Lidar Data) & Survey No. 202005L_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 (TLG9).</small>					

Client: **Tionscadal Éireann Project Ireland 2040**

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

Project: **lanróid Éireann Irish Rail**

Project Partner: **DART+ West**

Drawing Title: **BUILDABILITY DESIGN COMPOUND ACCESS ROUTE OBG18**

Scale: N/A @ A4

Drawing Number	Project	Originator	Discipline	Location	Type	Role	Number	Phase
	MAY	MDC	RGN	LC01	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



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

© Irish Rail (2022). 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. 202005L_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 (TLLG).

Client

Tionscatal Éireann
Project Ireland
2040

NTA
Údarás Náisiúnta Iompar
National Transport Authority

Iarnród Éireann
Irish Rail

Consultant

IDOM

G3

PROD

ROUGHAN & O'DONOVAN

Project

DART+
West

Drawing Title

**BUILDABILITY DESIGN
COMPOUND ACCESS ROUTE
MAYNOOTH**

Scale: N/A @ A4

Drawing Number | Project | Originator | Discipline | Location | Type | Role | Number | Phase
MAY MDC RGN RS14 DR Y 0001 D

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

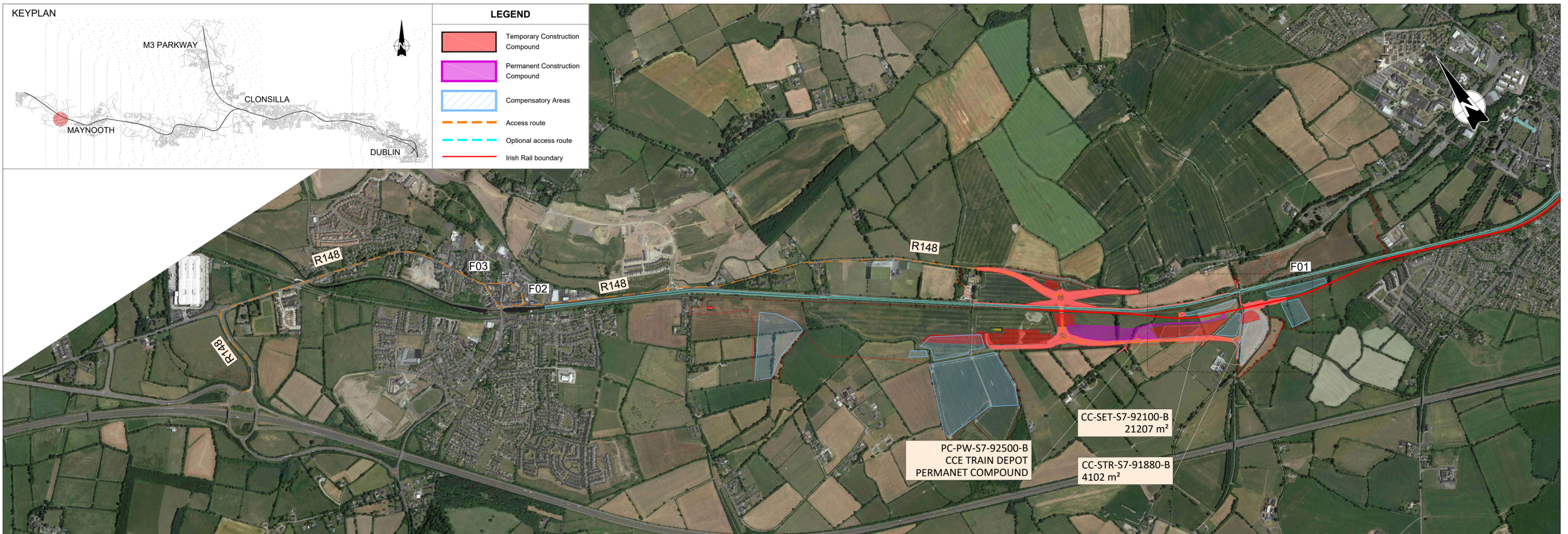


Figure 03 - Scale 1:500

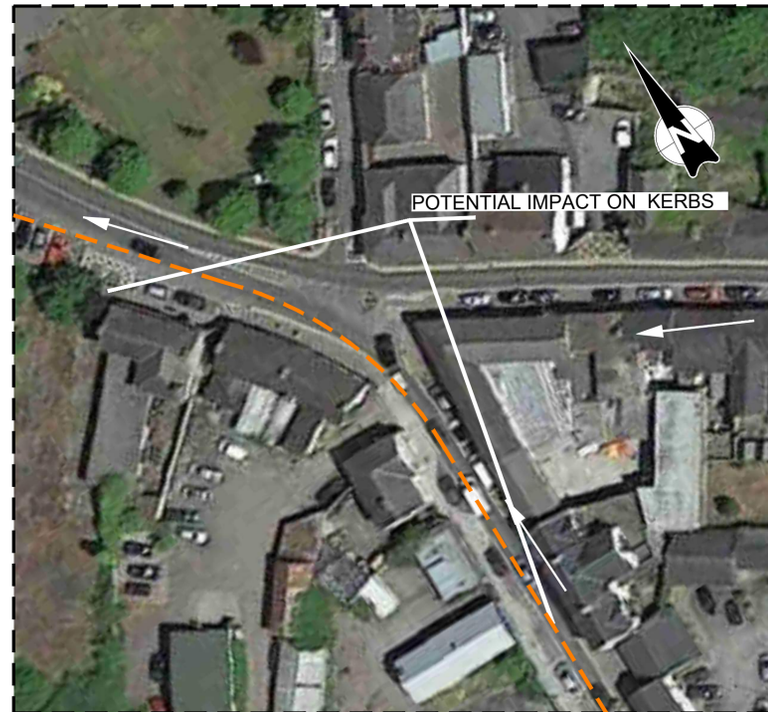


Figure 02 - Scale 1:250

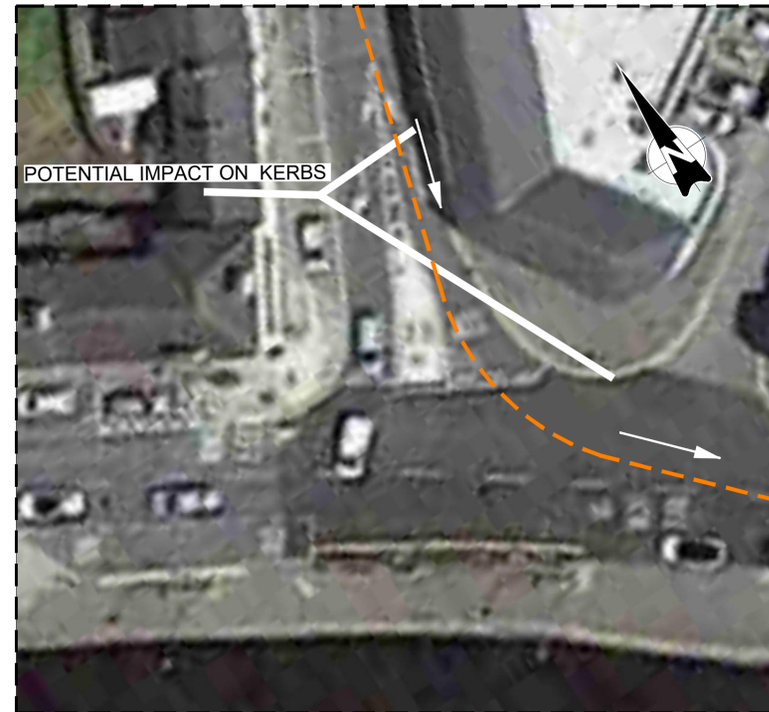
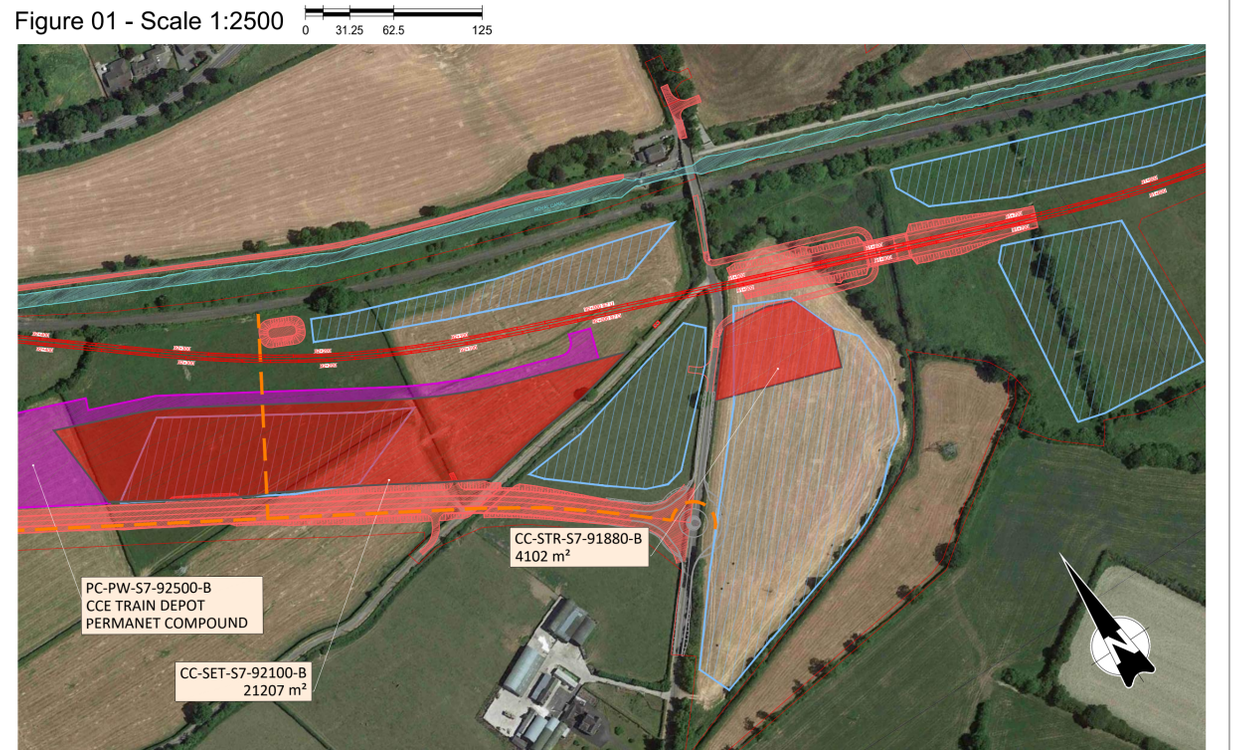


Figure 01 - Scale 1:2500



REV	DATE	DESCRIPTION	RCA	MFP	CCH
V01	April 2022	PLANNING ISSUE			
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. 202005L_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 (TL49).

Client

Tionscatal Éireann Project Ireland 2040

NTA Údarás Náisiúnta Iompartha National Transport Authority

Iarnród Éireann Irish Rail

Consultant

IDOM

G3

PROD

ROUGHAN & O'DONOVAN

Project

DART+ West

Drawing Title

BUILDABILITY DESIGN
COMPOUND ACCESS ROUTE
MILLFARM

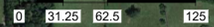
Scale: N/A @ A4

Drawing Number | Project | Originator | Discipline | Location | Type | Role | Number | Phase
MAY MDC RGN SC07 DR Y 0001 D

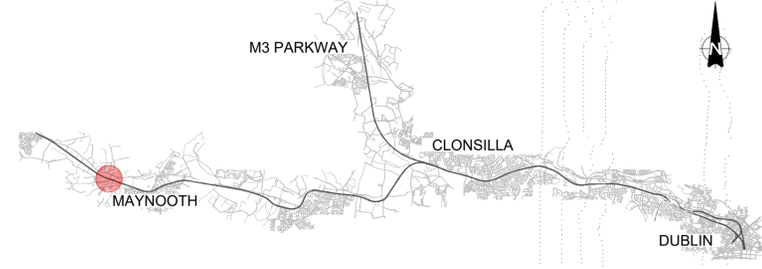
Date: April 2022 | Job No: P/101086 | Status: Ft-Approved & accepted | Rev: V01 | Sheet: 1 of 1



Figure 01 - Scale 1:2500



KEYPLAN



LEGEND

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

REV.	DATE	DESCRIPTION	RCA	MFP	CCH
V01	April 2022	PLANNING ISSUE			

PRODUCED BY / REVIEWED BY / APPROVED BY

Client



Consultant



Project



Drawing Title

BUILDABILITY DESIGN
COMPOUND ACCESS ROUTE
OBG23A



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

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

© Irish Rail (2022). 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. 2020OSI_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 (TLG9).

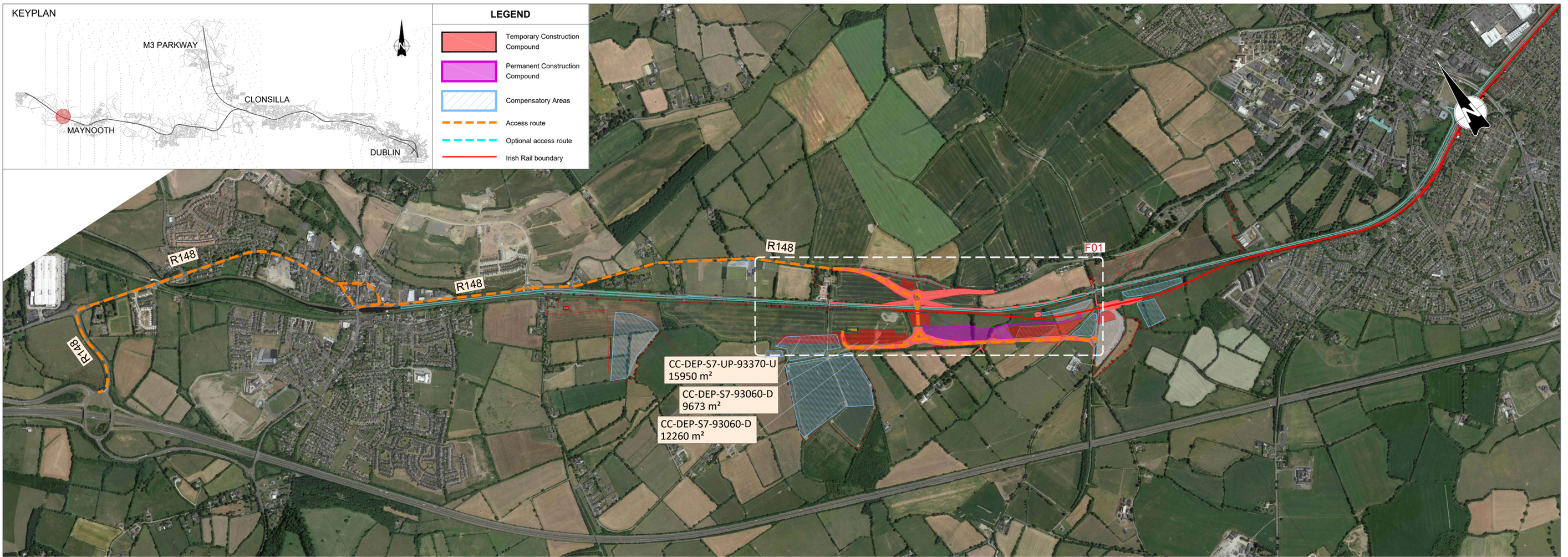
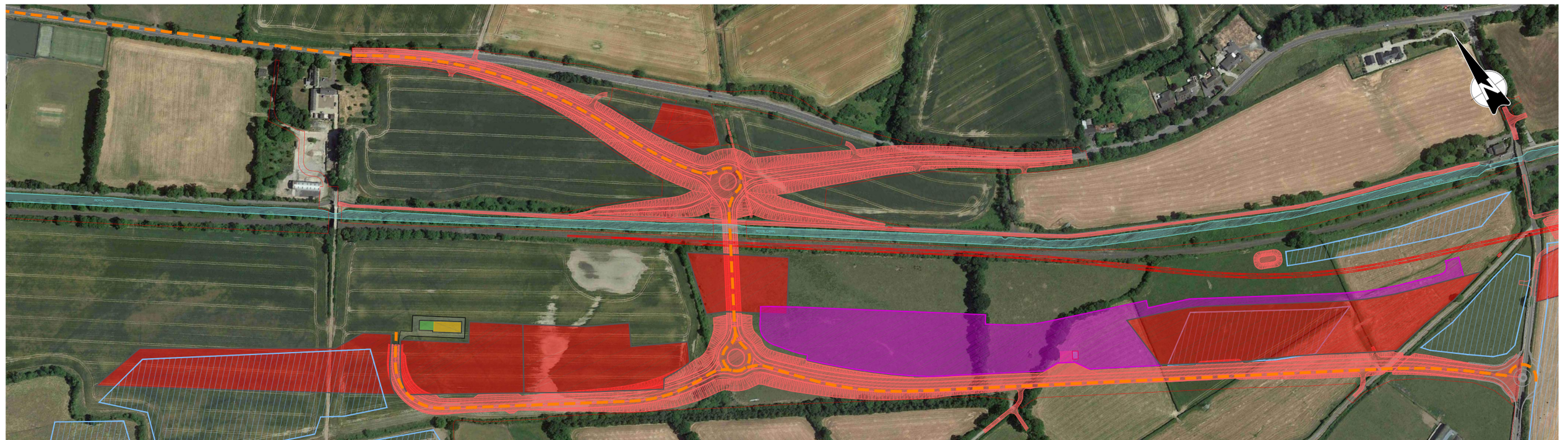


Figure 01 - Scale 1:2500



REV	DATE	DESCRIPTION	RCA	MFP	CCH
V01	April 2022	PLANNING ISSUE			
<small>© Irish Rail (2022). 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. 202005L_NMA_100 (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 (TLG9).</small>					

Client

Tionscadal Éireann Project Ireland 2040

NTA Údarás Náisiúnta Iompará National Transport Authority

lanróid Éireann Irish Rail

Consultant

IDOM

G3

PROD

ROUGHAN & O'DONOVAN

Project

DART+ West

Drawing Title

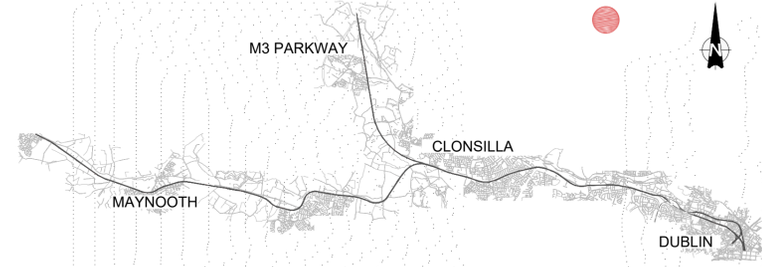
BUILDABILITY DESIGN
COMPOUND ACCESS ROUTE
DEPOT

Scale: N/A @ A4

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

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

KEYPLAN



LEGEND

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



REV	DATE	DESCRIPTION	RCA	MFP	CCH
V01	April 2022	PLANNING ISSUE			
<small>© Irish Rail (2022). 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. 6039720 (OSI Aerial Data or OSI Lidar Data) & Survey No. 2020058_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 (TLG9).</small>					

Client

Tionscatal Éireann Project Ireland 2040

NTA Údarás Náisiúnta Iompartha National Transport Authority

lanróid Éireann Irish Rail

Consultant

IDOM

G3

PROD

ROUGHAN & O'DONOVAN

Project

DART+ West

Drawing Title

BUILDABILITY DESIGN
COMPOUND ACCESS ROUTE
MSDC

Scale: N/A @ A4

Drawing Number | Project | Originator | Discipline | Location | Type | Role | Number | Phase

MAY MDC RGN ROUT DR Y 0001 D

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