

CLONEE

REFER TO SHEET \_ 22

REFER TO SHEET \_ 20

5.0 km

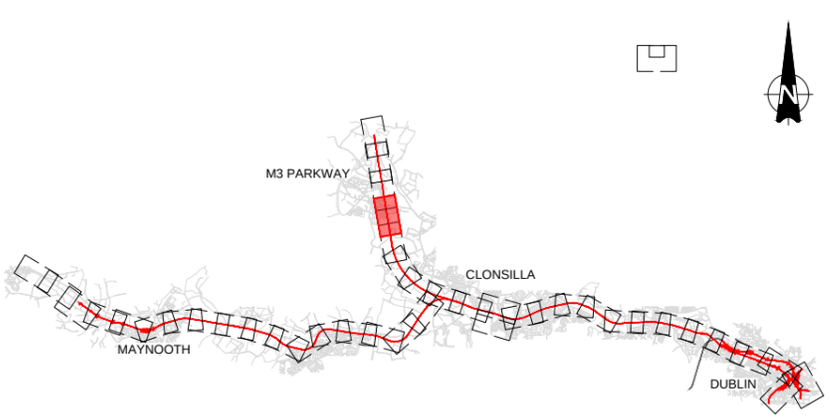
4.0 km

5.0 km

4.0 km

DUNBOYNE

TO M3 PARKWAY



LEGEND LANDSCAPE MITIGATION	
	PERMANENT BOUNDARY
	EXISTING TREES NOT AFFECTED
	EXISTING TREES RETAINED
	EXISTING TREES REMOVED
	EXISTING ORNAMENTAL PLANTING REINSTITATED
	EXISTING HEDGEROW PROTECTED
	PROPOSED BAND OF SCREENING PLANTING (NATIVE SHRUBS / SMALL TREES) SP1
	PROPOSED SCREENING PLANTING (NATIVE SHRUBS / SMALL TREES) SP1
	PROPOSED HEDGEROW (NATIVE SHRUBS)
	PROPOSED BAND OF SCREENING PLANTING (NATIVE TREES, SP2)
	PROPOSED SCREENING TREES / WOODLAND (NATIVE TREES, SP2)
	PROPOSED STREET TREES / TREE GROUPS
	PROPOSED PUBLIC REALM IMPROVEMENTS
	PROPOSED ORNAMENTAL PLANTING
	PROPOSED DIVERTED FOOTPATH
	PROPOSED FLOOD STORAGE AREAS
	PROPOSED SUB-STATION / ESB

FOR DETAILS OF PLANTING TYPOLOGIES SEE SHEET 42 - PLANTING SCHEDULES

REV.	DATE	DESCRIPTION	AC	TB	BC
V01	April 2022	PLANNING ISSUE			
PRODUCED BY			REVIEWED BY		
APPROVED BY					

Client

Project

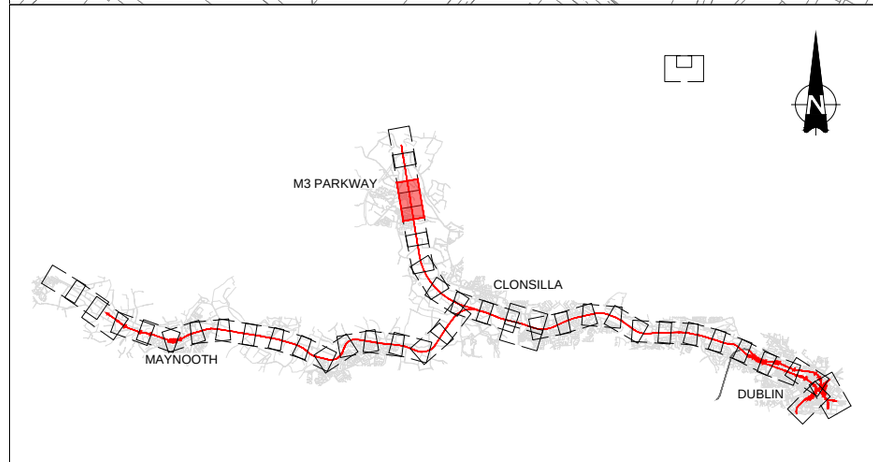
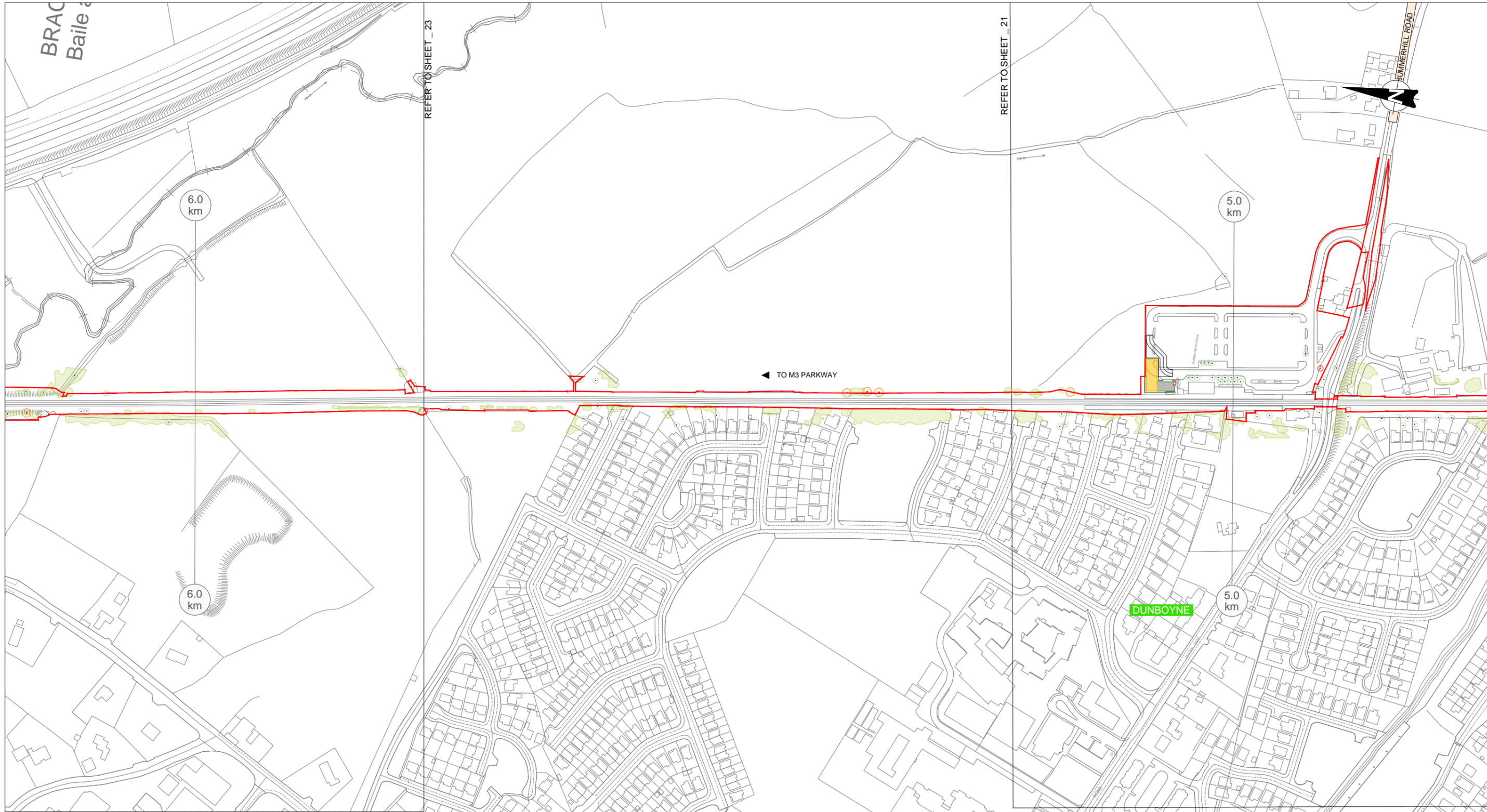
Consultant

Drawing Title

LANDSCAPE MITIGATION SHEET 21

Scale: 1:1250 @ A0 1:5000 @ A4

Drawing Number	Project	Originator	Discipline	Location	Type	Role	Number	Phase
MAY MDC LAN ROUT DR U 15120 D								
Date:	Job No:	Status:	Rev:					
April 2022	P1101086	F1-Approved & accepted	V01	Sheet 21 of 42				



**LEGEND LANDSCAPE MITIGATION**

[Red line]	PERMANENT BOUNDARY
[Green circle]	EXISTING TREES NOT AFFECTED
[Orange circle]	EXISTING TREES RETAINED
[Red circle]	EXISTING TREES REMOVED
[Blue hatched area]	EXISTING ORNAMENTAL PLANTING REINSTATED
[Green hatched area]	EXISTING HEDGEROW PROTECTED
[Orange hatched area]	PROPOSED BAND OF SCREENING PLANTING (NATIVE SHRUBS / SMALL TREES) SP1
[Red hatched area]	PROPOSED SCREENING PLANTING (NATIVE SHRUBS / SMALL TREES) SP1
[Blue hatched area]	PROPOSED HEDGEROW (NATIVE SHRUBS)
[Green hatched area]	PROPOSED BAND OF SCREENING PLANTING (NATIVE TREES, SP2)
[Red hatched area]	PROPOSED SCREENING TREES / WOODLAND (NATIVE TREES, SP2)
[Blue hatched area]	PROPOSED STREET TREES / TREE GROUPS
[Green hatched area]	PROPOSED PUBLIC REALM IMPROVEMENTS
[Blue hatched area]	PROPOSED ORNAMENTAL PLANTING
[Red hatched area]	PROPOSED DIVERTED FOOTPATH
[Blue hatched area]	PROPOSED FLOOD STORAGE AREAS
[Green hatched area]	PROPOSED SUB-STATION / ESB

FOR DETAILS OF PLANTING TYPOLOGIES SEE SHEET 42 - PLANTING SCHEDULES

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 All coordinates are in Irish Transverse Mercator Grid (RTM) as defined by OSi active GPS station Tallaght College (TLL15).

Client

Transport Infrastructure Authority  
2040

NTA  
National Transport Authority

Irish Rail  
Iarnród Éireann

Consultant

IDOM

CS

IROD

Project

DART+  
West

Drawing Title

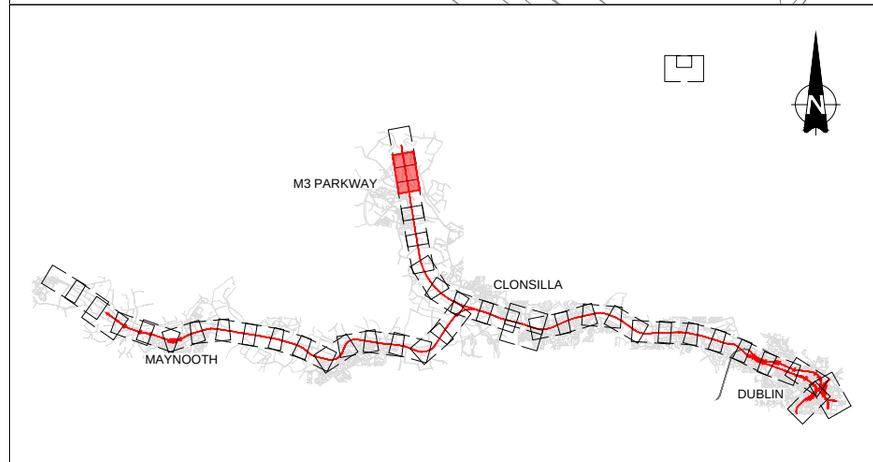
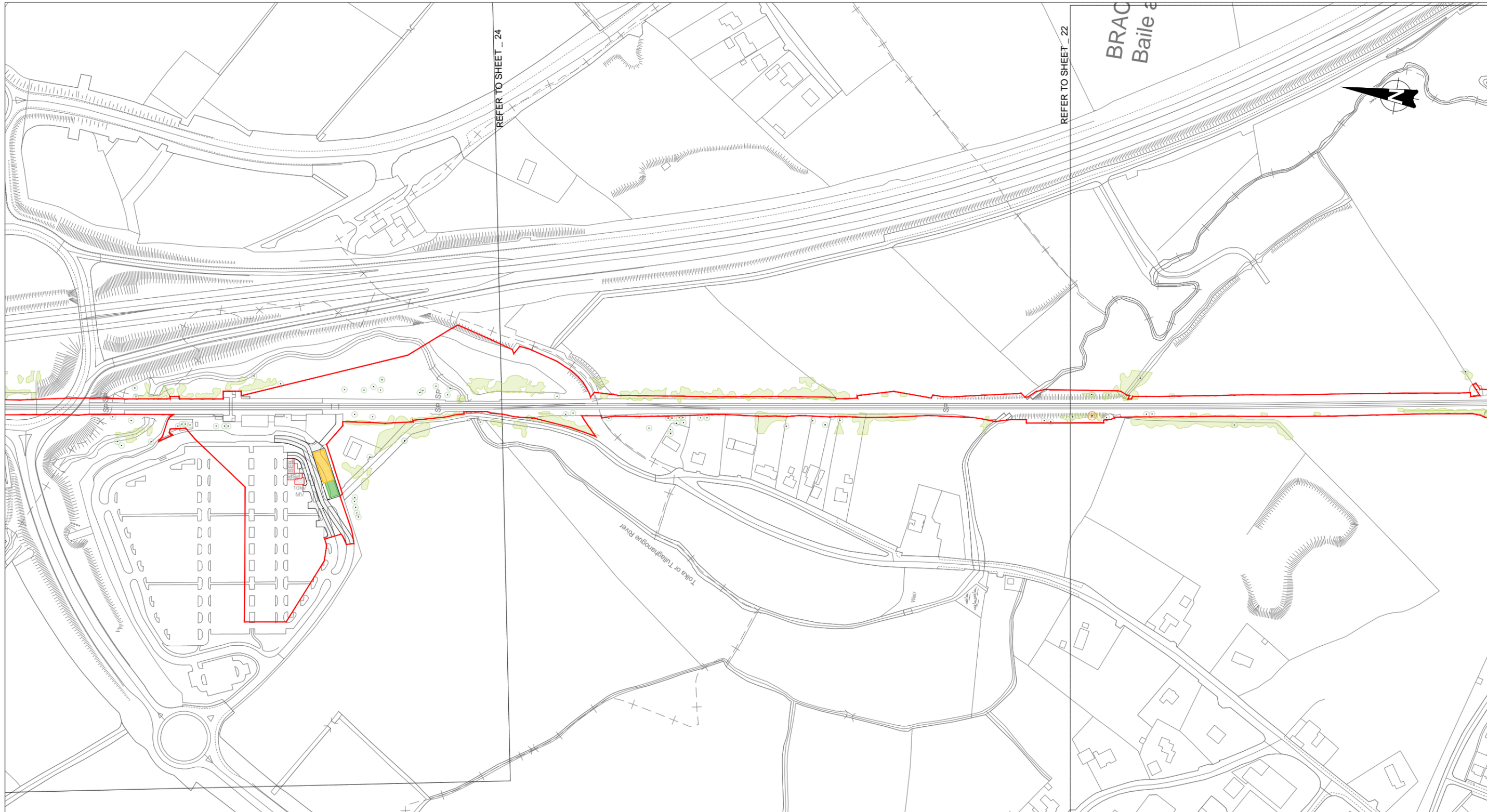
LANDSCAPE MITIGATION SHEET 22

Scale: 1:1250 @ A0 1:5000 @ A4

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

MAY MDC LAN ROUT DR U 15121 D

Date: April 2022 Job No: P1101086 Status: F1-Approved & accepted Rev: V01 Sheet: 22 of 42



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 All elevations are in metres and relate to OS Grid Mean (OSGM03) Mean Mean as defined by existing Project Control.  
 All Coordinates are in Irish Transverse Mercator Grid (ITM) as defined by OS active GPS station Tallaght College (ITM150).

Client

Consultant

Project

**LEGEND LANDSCAPE MITIGATION**

- PERMANENT BOUNDARY
- EXISTING TREES NOT AFFECTED
- EXISTING TREES RETAINED
- EXISTING TREES REMOVED
- EXISTING ORNAMENTAL PLANTING REINSTATED
- EXISTING HEDGEROW PROTECTED
- PROPOSED BAND OF SCREENING PLANTING (NATIVE SHRUBS / SMALL TREES) SP1
- PROPOSED SCREENING PLANTING (NATIVE SHRUBS / SMALL TREES) SP1
- PROPOSED HEDGEROW (NATIVE SHRUBS)
- PROPOSED BAND OF SCREENING PLANTING (NATIVE TREES, SP2)
- PROPOSED SCREENING TREES / WOODLAND (NATIVE TREES, SP2)
- PROPOSED STREET TREES / TREE GROUPS
- PROPOSED PUBLIC REALM IMPROVEMENTS
- PROPOSED ORNAMENTAL PLANTING
- PROPOSED DIVERTED FOOTPATH
- PROPOSED FLOOD STORAGE AREAS
- PROPOSED SUB-STATION / ESB

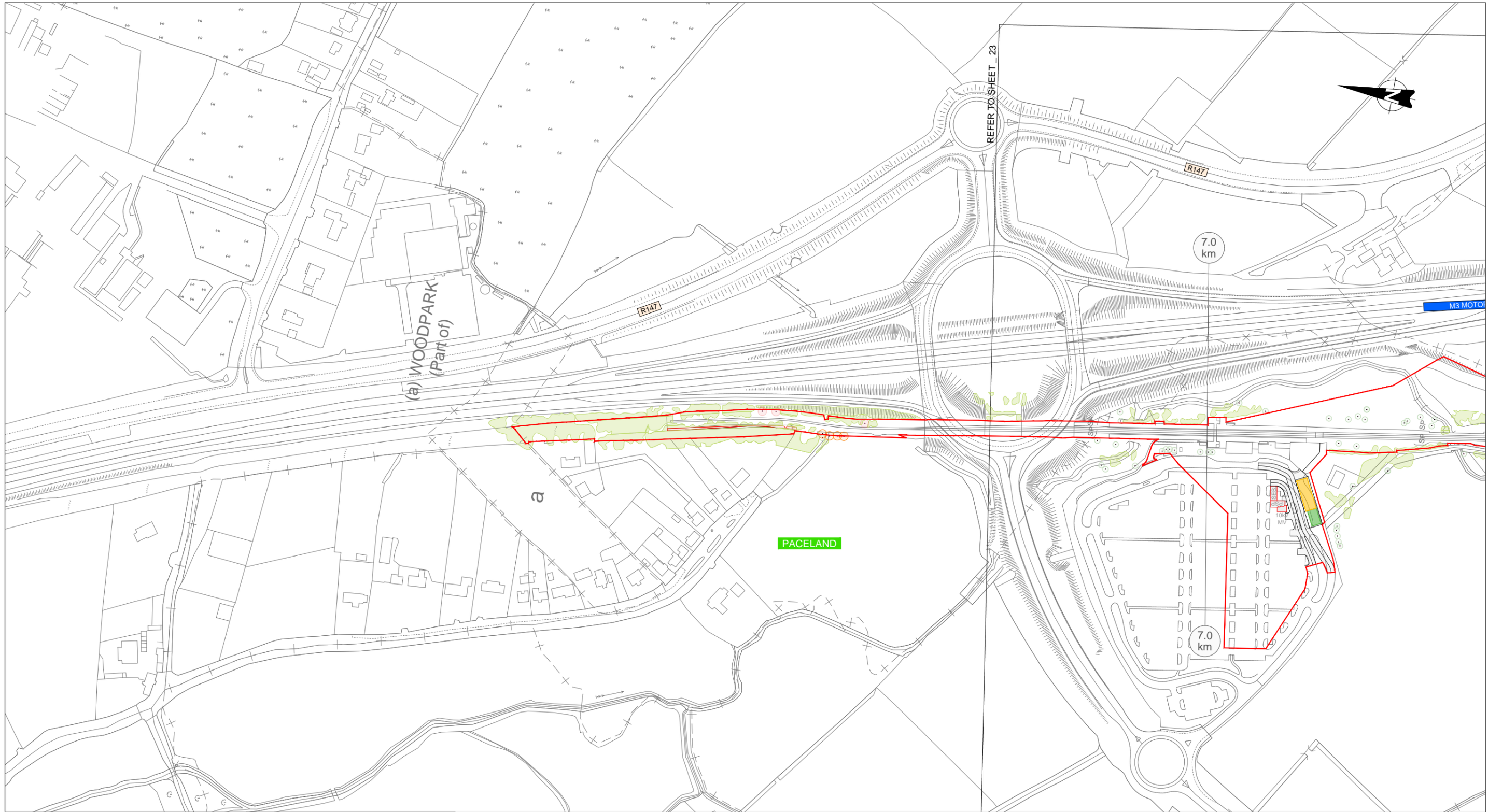
FOR DETAILS OF PLANTING TYPOLOGIES SEE SHEET 42 - PLANTING SCHEDULES

Drawing Title: LANDSCAPE MITIGATION SHEET 23

Scale: 1:1250 @ A0 1:5000 @ A4

Drawing Number | Project | Originator | Discipline | Location | Type | Role | Number | Phase  
 MAY | MDC | LAN | ROUT | DR | U | 15122 | D

Date: April 2022 | Job No: P/101086 | Status: F1-Approved & accepted | Rev: V01 | Sheet: 23 of 42



REFER TO SHEET \_ 23

(a) WOODPARK  
(Part of)

PACELAND

7.0 km

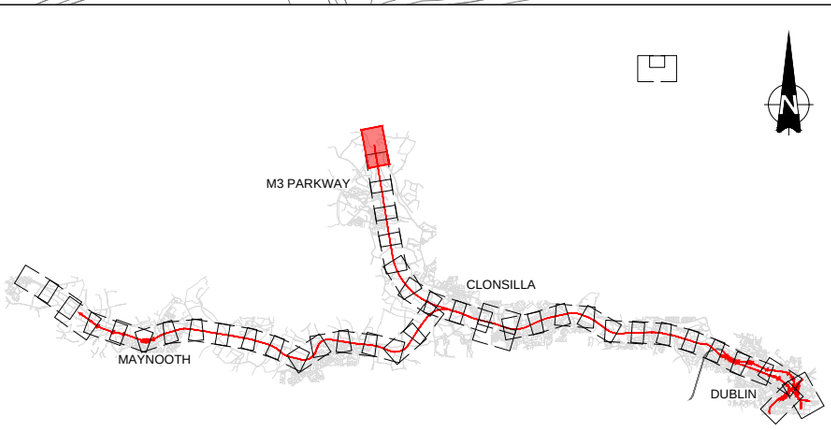
7.0 km

M3 MOTORWAY

**LEGEND LANDSCAPE MITIGATION**

[Red line]	PERMANENT BOUNDARY
[Green circle]	EXISTING TREES NOT AFFECTED
[Orange circle]	EXISTING TREES RETAINED
[Red circle]	EXISTING TREES REMOVED
[Blue hatched area]	EXISTING ORNAMENTAL PLANTING REINSTATED
[Green hatched area]	EXISTING HEDGEROW PROTECTED
[Yellow band]	PROPOSED BAND OF SCREENING PLANTING (NATIVE SHRUBS / SMALL TREES) SP1
[Orange band]	PROPOSED SCREENING PLANTING (NATIVE SHRUBS / SMALL TREES) SP1
[Red band]	PROPOSED HEDGEROW (NATIVE SHRUBS)
[Green band]	PROPOSED BAND OF SCREENING PLANTING (NATIVE TREES, SP2)
[Dark green band]	PROPOSED SCREENING TREES / WOODLAND (NATIVE TREES, SP2)
[Green hatched area]	PROPOSED STREET TREES / TREE GROUPS
[Purple hatched area]	PROPOSED PUBLIC REALM IMPROVEMENTS
[Blue hatched area]	PROPOSED ORNAMENTAL PLANTING
[Blue dashed line]	PROPOSED DIVERTED FOOTPATH
[Light blue area]	PROPOSED FLOOD STORAGE AREAS
[Yellow area]	PROPOSED SUB-STATION / ESB

FOR DETAILS OF PLANTING TYPOLOGIES SEE SHEET 42 - PLANTING SCHEDULES



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Client

2040  
NTA  
Iarnród Éireann  
Irish Rail

Consultant

IDOM  
G5  
IROD

Project

**DART+**  
West

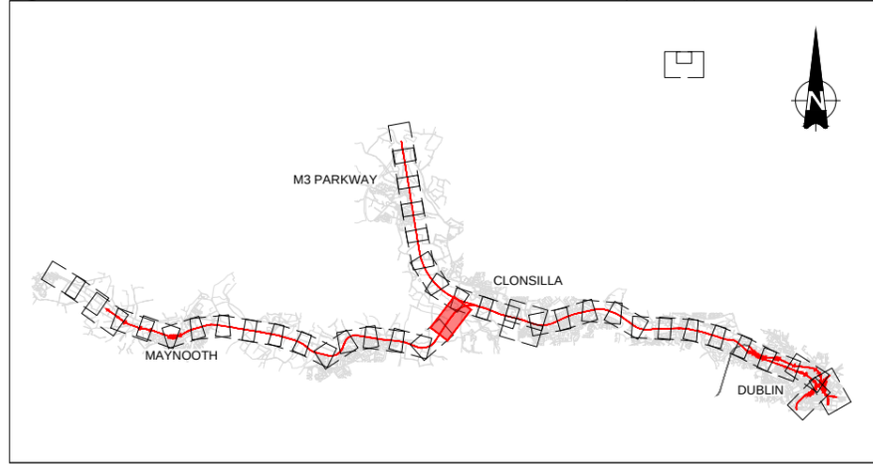
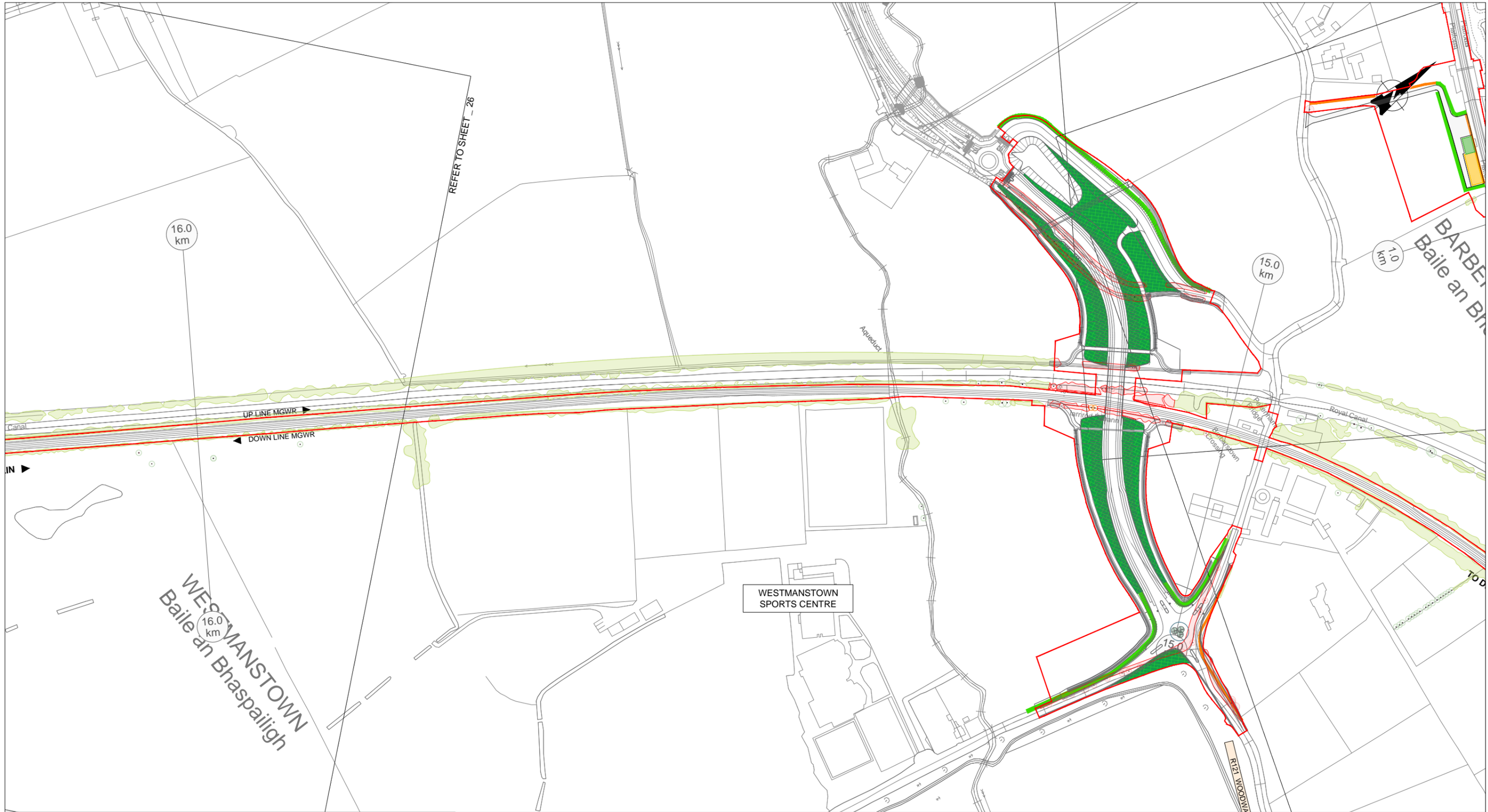
Drawing Title

LANDSCAPE MITIGATION  
24

Scale: 1:1250 @ A0 1:5000 @ A4

Drawing Number | Project | Originator | Discipline | Location | Type | Role | Number | Phase  
MAY MDC LAN ROUT DR U 15123 D

Date: April 2022 Job No: P/101086 Status: F1-Approved & accepted Rev: V01 Sheet: 24 of 42



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 All coordinates are in Irish Transverse Mercator Grid (RTM) as defined by OSi active GPS station Tallaght College (T11.0).

Client

2040

NTA

Iarnród Éireann  
Irish Rail

Consultant

IDOM

CS

IROD

Project

DART+  
West

**LEGEND LANDSCAPE MITIGATION**

- PERMANENT BOUNDARY
- EXISTING TREES NOT AFFECTED
- EXISTING TREES RETAINED
- EXISTING TREES REMOVED
- EXISTING ORNAMENTAL PLANTING REINSTATED
- EXISTING HEDGEROW PROTECTED
- PROPOSED BAND OF SCREENING PLANTING (NATIVE SHRUBS / SMALL TREES) SP1
- PROPOSED SCREENING PLANTING (NATIVE SHRUBS / SMALL TREES) SP1
- PROPOSED HEDGEROW (NATIVE SHRUBS)
- PROPOSED BAND OF SCREENING PLANTING (NATIVE TREES, SP2)
- PROPOSED SCREENING TREES / WOODLAND (NATIVE TREES, SP2)
- PROPOSED STREET TREES / TREE GROUPS
- PROPOSED PUBLIC REALM IMPROVEMENTS
- PROPOSED ORNAMENTAL PLANTING
- PROPOSED DIVERTED FOOTPATH
- PROPOSED FLOOD STORAGE AREAS
- PROPOSED SUB-STATION / ESB

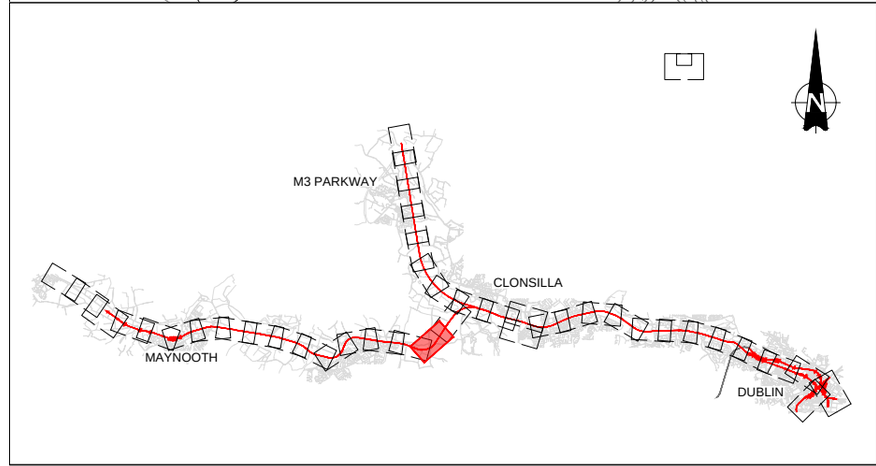
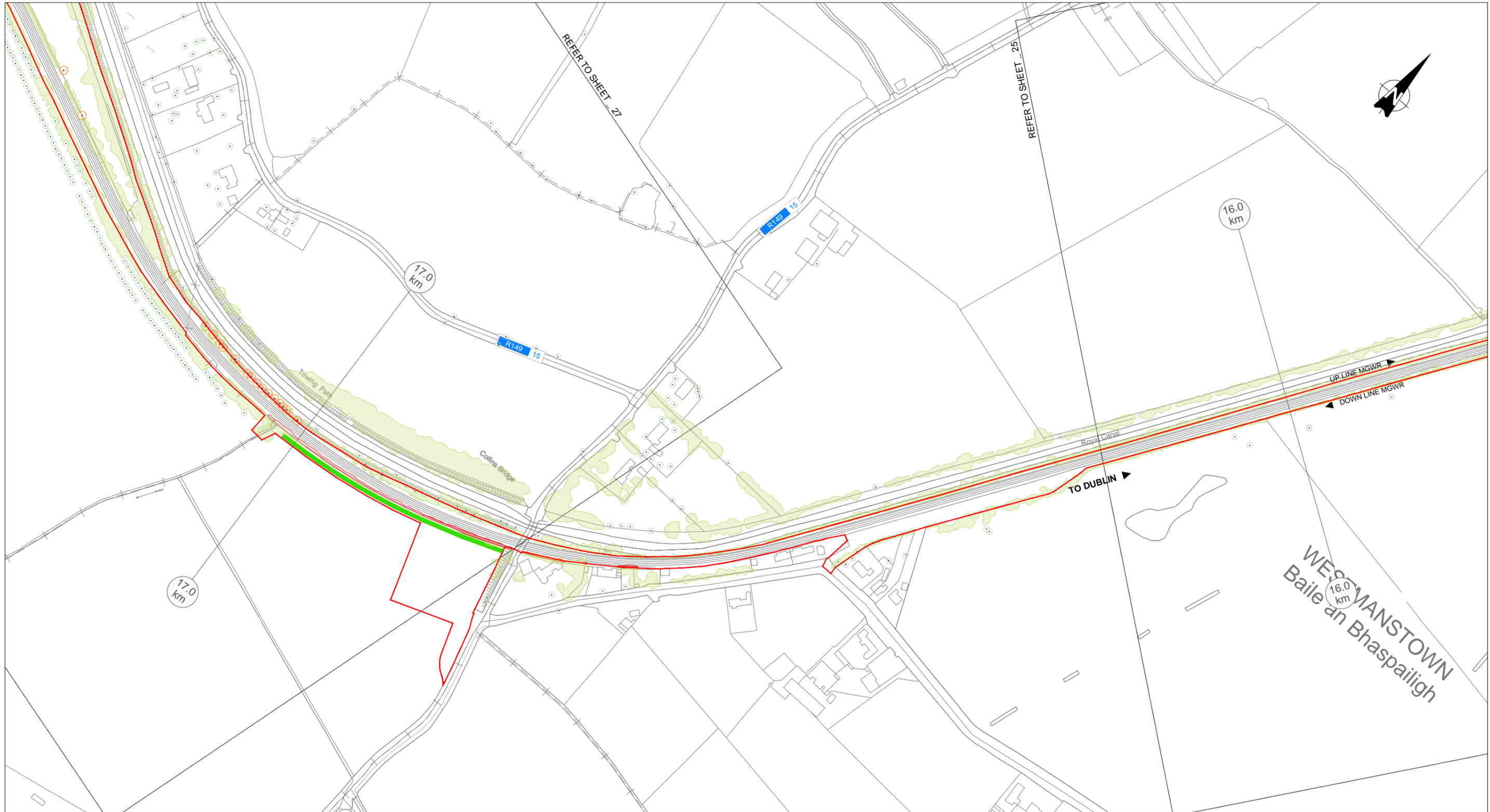
FOR DETAILS OF PLANTING TYPOLOGIES SEE SHEET 42 - PLANTING SCHEDULES

Drawing Title: LANDSCAPE MITIGATION SHEET 25

Scale: 1:1250 @ A0 1:5000 @ A4

Drawing Number: MAY MDC LAN ROUT DR U 15124 D

Date: April 2022 Job No: P/101086 Status: F1-Approved & accepted Rev: V01 Sheet: 25 of 42



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Client: **Transport Infrastructure Authority** (2040), **NTA** (National Transport Authority), **Iarnród Éireann Irish Rail**

Consultant: **IDOM**, **CS**, **IROD**

Project: **DART+ West**

Drawing Title: **LANDSCAPE MITIGATION SHEET 26**

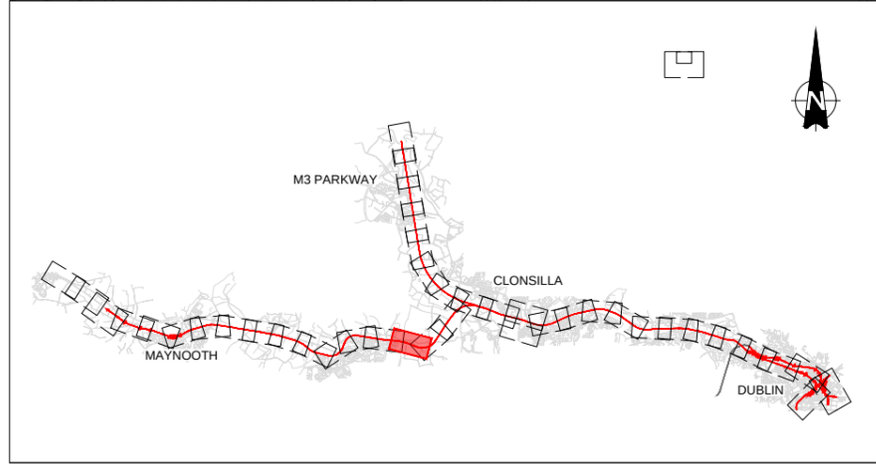
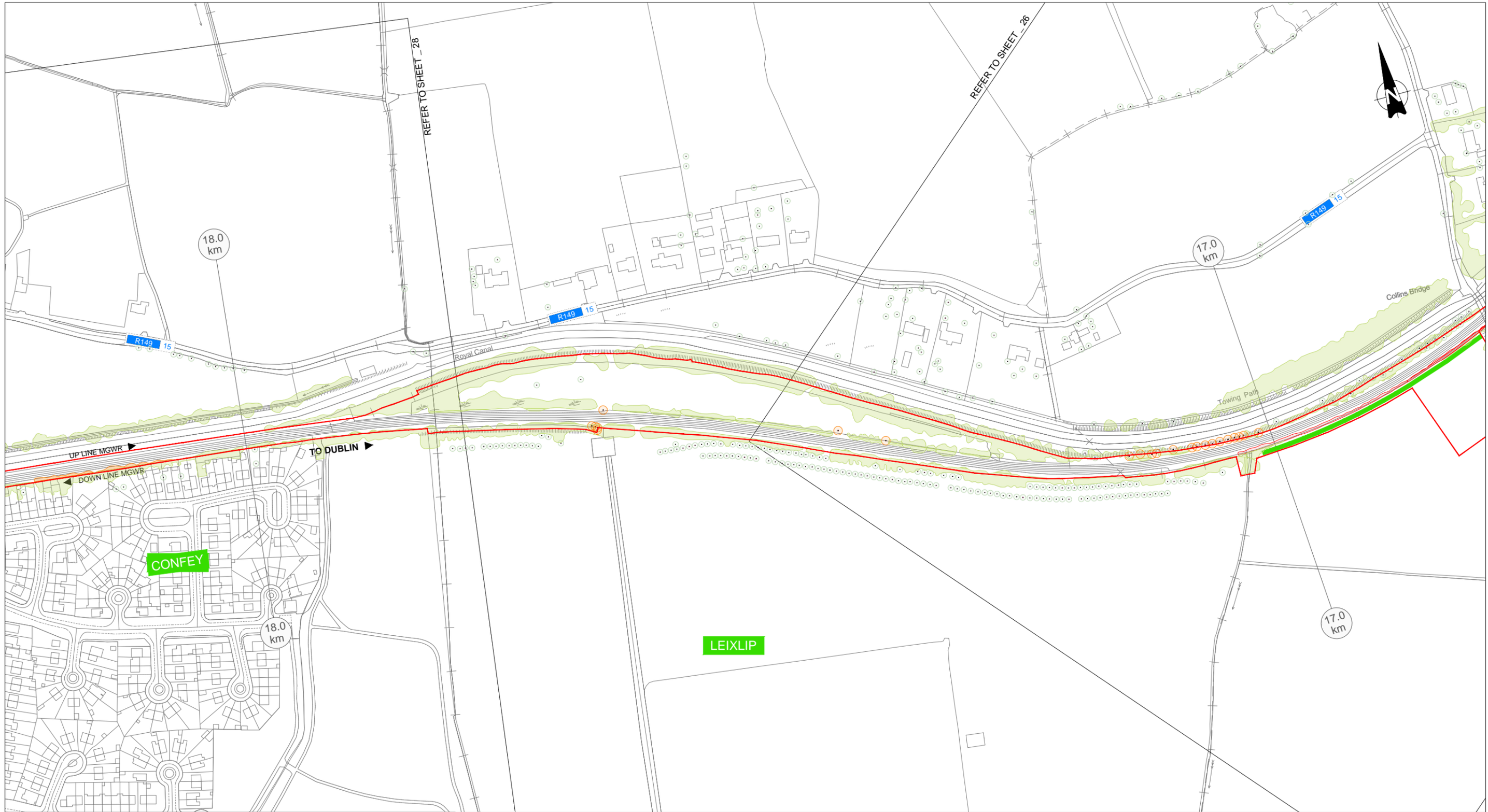
Scale: 1:1250 @ A0 1:5000 @ A4

Drawing Number: **MAY MDC LAN ROUT DR U 15125 D**

Date: April 2022 | Job No: P/101086 | Status: F1-Approved & accepted | Rev: V01 | Sheet: 26 of 42

LEGEND LANDSCAPE MITIGATION	
	PERMANENT BOUNDARY
	EXISTING TREES NOT AFFECTED
	EXISTING TREES RETAINED
	EXISTING TREES REMOVED
	EXISTING ORNAMENTAL PLANTING REINSTATED
	EXISTING HEDGEROW PROTECTED
	PROPOSED BAND OF SCREENING PLANTING (NATIVE SHRUBS / SMALL TREES) SP1
	PROPOSED SCREENING PLANTING (NATIVE SHRUBS / SMALL TREES) SP1
	PROPOSED HEDGEROW (NATIVE SHRUBS)
	PROPOSED BAND OF SCREENING PLANTING (NATIVE TREES, SP2)
	PROPOSED SCREENING TREES / WOODLAND (NATIVE TREES, SP2)
	PROPOSED STREET TREES / TREE GROUPS
	PROPOSED PUBLIC REALM IMPROVEMENTS
	PROPOSED ORNAMENTAL PLANTING
	PROPOSED DIVERTED FOOTPATH
	PROPOSED FLOOD STORAGE AREAS
	PROPOSED SUB-STATION / ESB

FOR DETAILS OF PLANTING TYPOLOGIES SEE SHEET 42 - PLANTING SCHEDULES



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Client

2040

NTA

Irish Rail

Consultant

IDOM

CS

IROD

Project

DART+ West

**LEGEND LANDSCAPE MITIGATION**

- PERMANENT BOUNDARY
- EXISTING TREES NOT AFFECTED
- EXISTING TREES RETAINED
- EXISTING TREES REMOVED
- EXISTING ORNAMENTAL PLANTING REINSTATED
- EXISTING HEDGEROW PROTECTED
- PROPOSED BAND OF SCREENING PLANTING (NATIVE SHRUBS / SMALL TREES) SP1
- PROPOSED SCREENING PLANTING (NATIVE SHRUBS / SMALL TREES) SP1
- PROPOSED HEDGEROW (NATIVE SHRUBS)
- PROPOSED BAND OF SCREENING PLANTING (NATIVE TREES, SP2)
- PROPOSED SCREENING TREES / WOODLAND (NATIVE TREES, SP2)
- PROPOSED STREET TREES / TREE GROUPS
- PROPOSED PUBLIC REALM IMPROVEMENTS
- PROPOSED ORNAMENTAL PLANTING
- PROPOSED DIVERTED FOOTPATH
- PROPOSED FLOOD STORAGE AREAS
- PROPOSED SUB-STATION / ESB

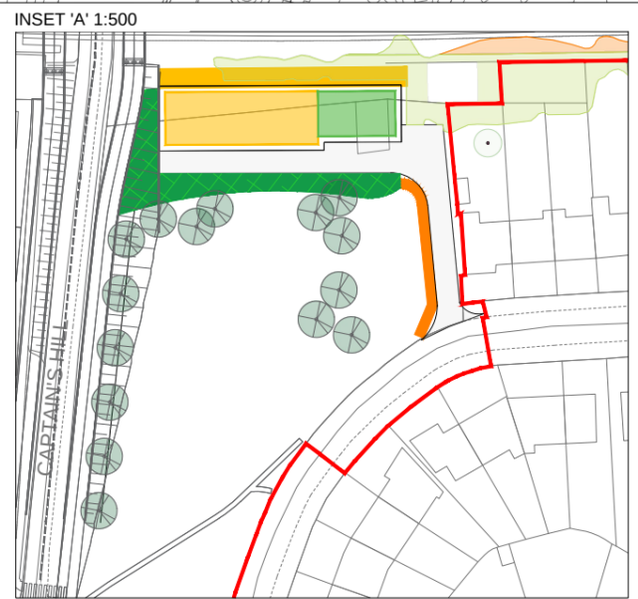
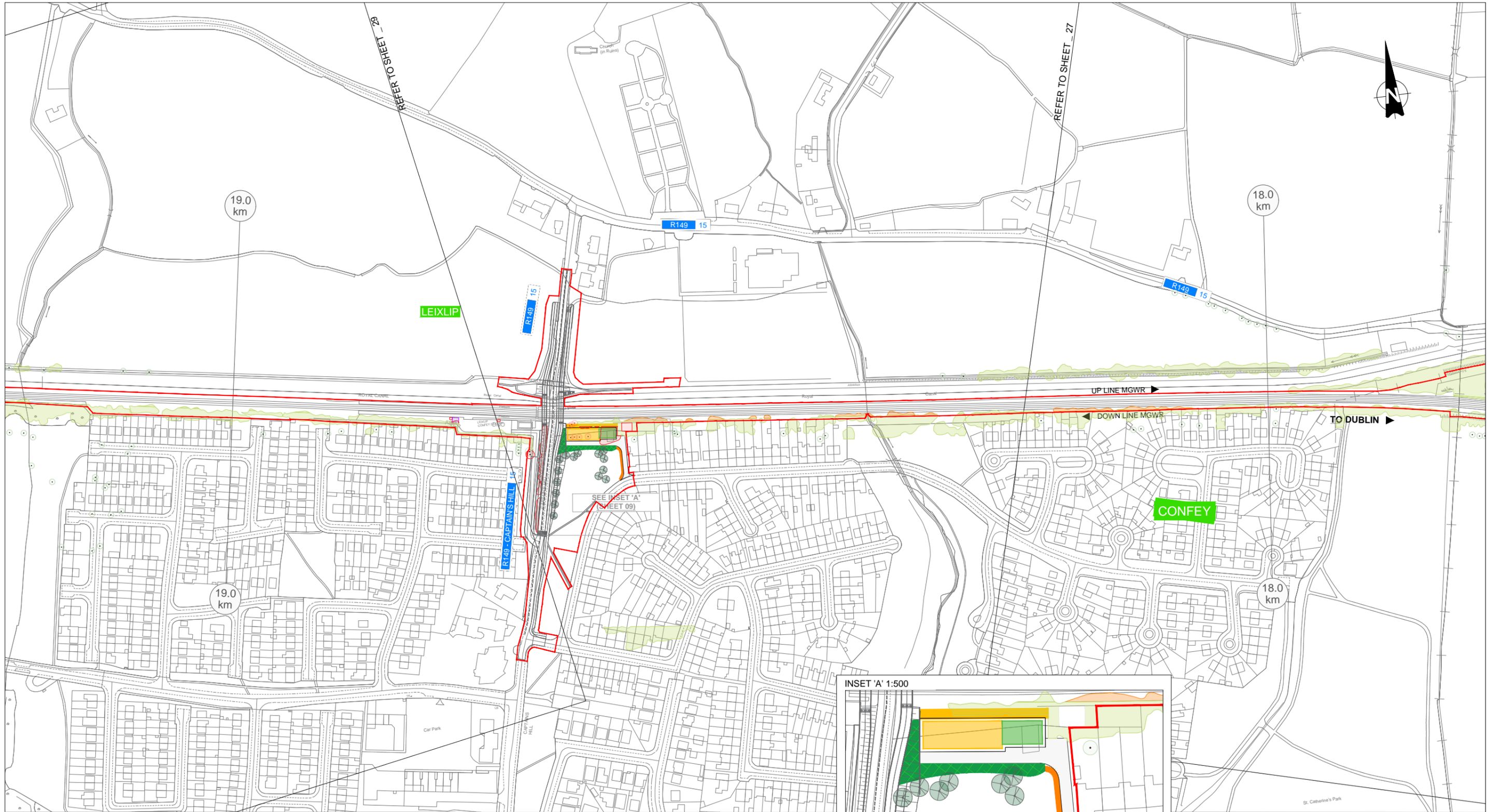
FOR DETAILS OF PLANTING TYPOLOGIES SEE SHEET 42 - PLANTING SCHEDULES

Drawing Title: LANDSCAPE MITIGATION SHEET 27

Scale: 1:1250 @ A0 1:5000 @ A4

Drawing Number: MAY MDC LAN ROUT DR U 15126 D

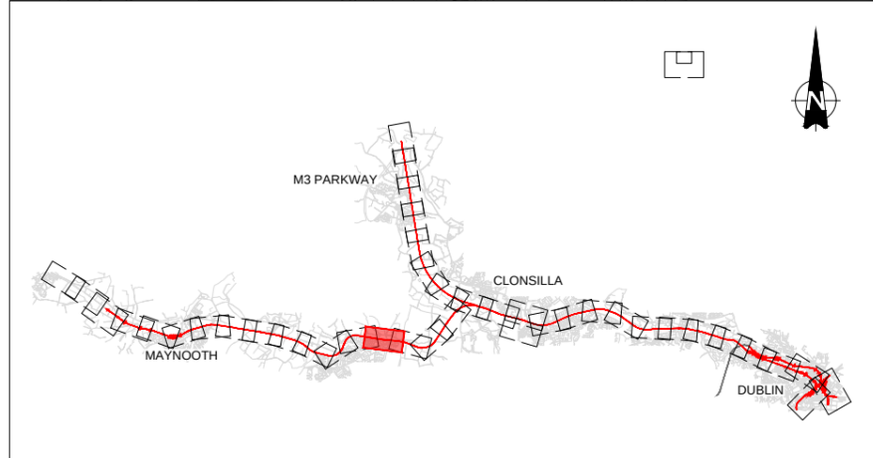
Date: April 2022 Job No: P/101086 Status: F1-Approved & accepted Rev: V01 Sheet: 27 of 42



**LEGEND LANDSCAPE MITIGATION**

[Red line]	PERMANENT BOUNDARY
[Green circle]	EXISTING TREES NOT AFFECTED
[Orange circle]	EXISTING TREES RETAINED
[Red circle]	EXISTING TREES REMOVED
[Blue hatched area]	EXISTING ORNAMENTAL PLANTING REINSTATED
[Green hatched area]	EXISTING HEDGEROW PROTECTED
[Orange hatched area]	PROPOSED BAND OF SCREENING PLANTING (NATIVE SHRUBS / SMALL TREES) SP1
[Yellow hatched area]	PROPOSED SCREENING PLANTING (NATIVE SHRUBS / SMALL TREES) SP1
[Red hatched area]	PROPOSED HEDGEROW (NATIVE SHRUBS)
[Green hatched area]	PROPOSED BAND OF SCREENING PLANTING (NATIVE TREES, SP2)
[Dark green hatched area]	PROPOSED SCREENING TREES / WOODLAND (NATIVE TREES, SP2)
[Grey hatched area]	PROPOSED STREET TREES / TREE GROUPS
[Blue hatched area]	PROPOSED PUBLIC REALM IMPROVEMENTS
[Blue hatched area]	PROPOSED ORNAMENTAL PLANTING
[Blue hatched area]	PROPOSED DIVERTED FOOTPATH
[Grey hatched area]	PROPOSED FLOOD STORAGE AREAS
[Green hatched area]	PROPOSED SUB-STATION / ESB

FOR DETAILS OF PLANTING TYPOLOGIES SEE SHEET 42 - PLANTING SCHEDULES



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Client  
 Transnational European Project Ireland 2040  
 NTA  
 Project  
 Iarnród Éireann Irish Rail  
 Consultant  
 IDOM  
 JROD

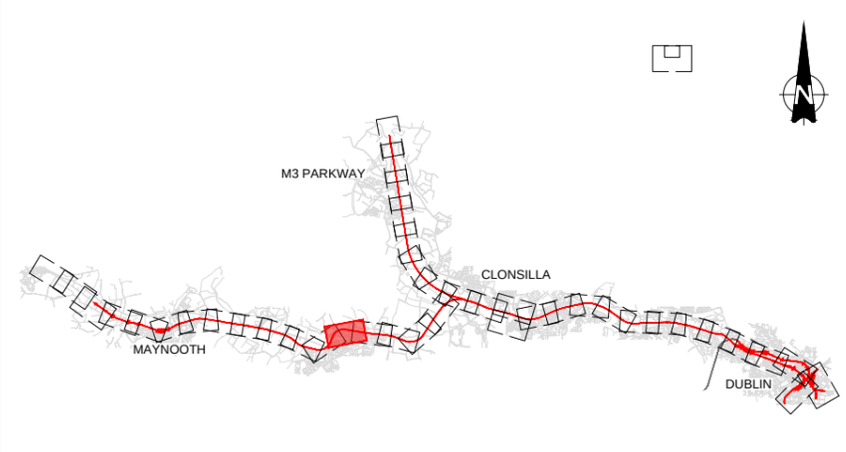
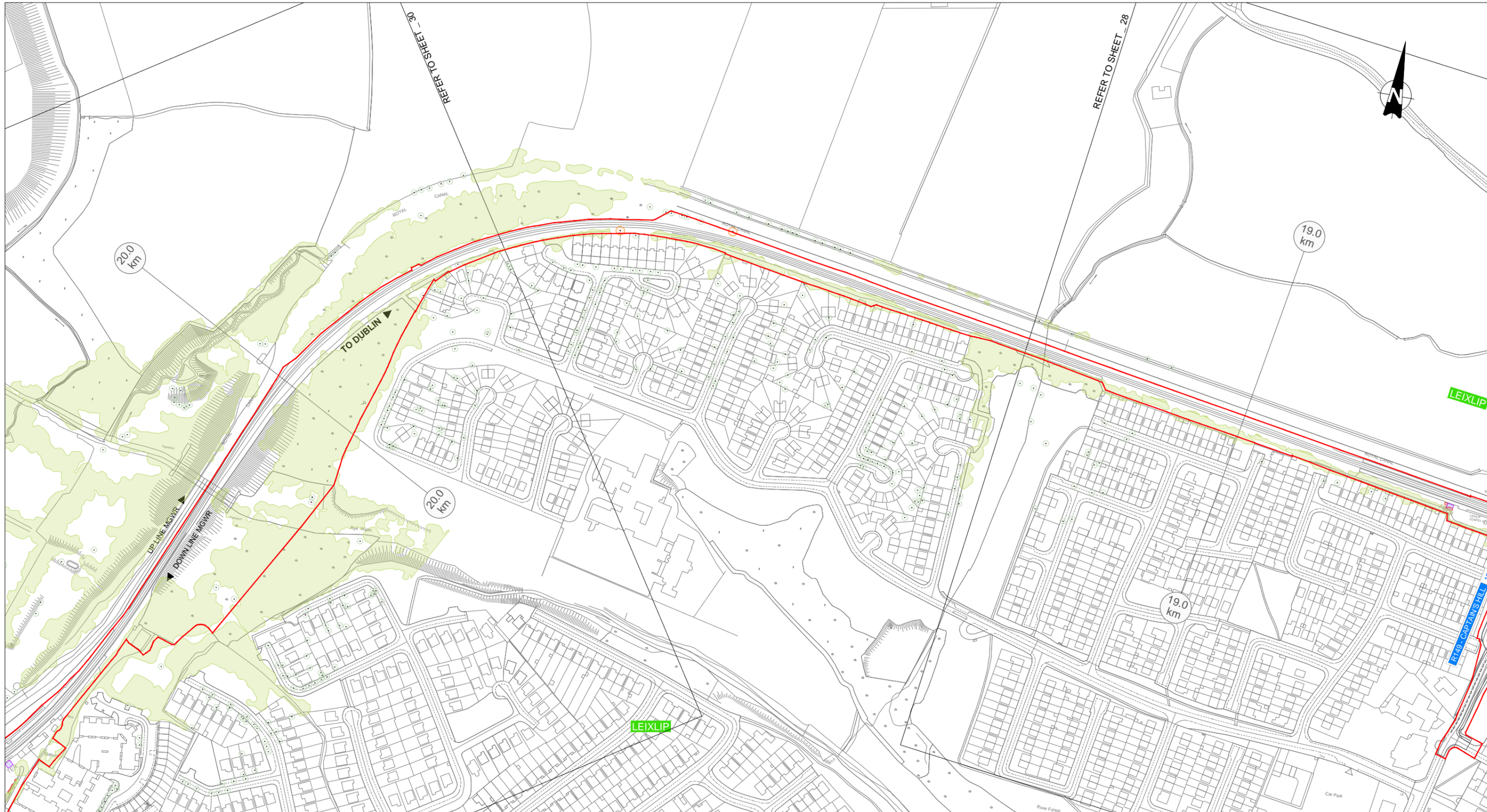
Project  
 DART+ West

Drawing Title  
 LANDSCAPE MITIGATION SHEET 28

Scale:  
 1:1250 @ A0 1:5000 @ A4  
 0 15.625 31.25 62.5

Drawing Number | Project | Originator | Discipline | Location | Type | Role | Number | Phase  
 MAY MDC LAN ROUT DR U 15127 D

Date: April 2022 Job No: P/101086 Status: F1-Approved & accepted Rev: V01 Sheet: 28 of 42



LEGEND LANDSCAPE MITIGATION	
[Red line]	PERMANENT BOUNDARY
[Green circle]	EXISTING TREES NOT AFFECTED
[Orange circle]	EXISTING TREES RETAINED
[Red circle]	EXISTING TREES REMOVED
[Blue line]	EXISTING ORNAMENTAL PLANTING REINSTATED
[Green line]	EXISTING HEDGEROW PROTECTED
[Yellow line]	PROPOSED BAND OF SCREENING PLANTING (NATIVE SHRUBS / SMALL TREES) SP1
[Orange line]	PROPOSED SCREENING PLANTING (NATIVE SHRUBS / SMALL TREES) SP1
[Red line]	PROPOSED HEDGEROW (NATIVE SHRUBS)
[Green line]	PROPOSED BAND OF SCREENING PLANTING (NATIVE TREES, SP2)
[Blue line]	PROPOSED SCREENING TREES / WOODLAND (NATIVE TREES, SP2)
[Green line]	PROPOSED STREET TREES / TREE GROUPS
[Blue line]	PROPOSED PUBLIC REALM IMPROVEMENTS
[Blue line]	PROPOSED ORNAMENTAL PLANTING
[Blue line]	PROPOSED DIVERTED FOOTPATH
[Blue line]	PROPOSED FLOOD STORAGE AREAS
[Blue line]	PROPOSED SUB-STATION / ESB

FOR DETAILS OF PLANTING TYPOLOGIES SEE SHEET 42 - PLANTING SCHEDULES

REV.	DATE	DESCRIPTION	AC	TB	BC
V01	April 2022	PLANNING ISSUE			
PRODUCED BY			REVIEWED BY		

Client

Consultant

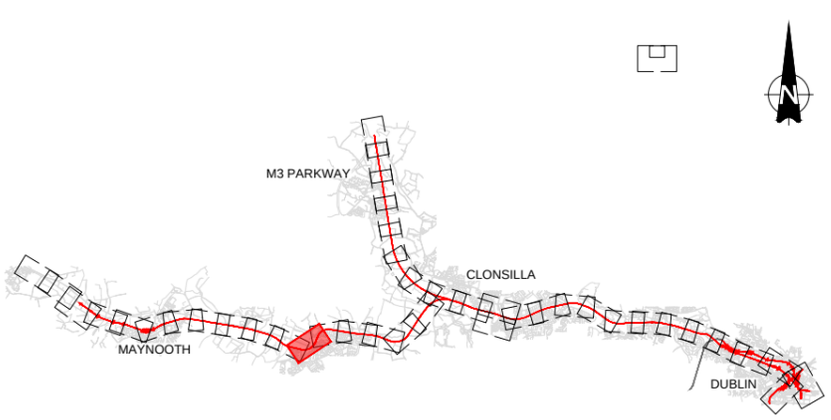
Project

Drawing Title: LANDSCAPE MITIGATION SHEET 29

Scale: 1:1250 @ A0 1:5000 @ A4

Drawing Number: MAY MDC LAN ROUT DR U 15128 D

Date: April 2022 | Job No: P1101086 | Status: F1-Approved & accepted | Rev: V01 | Sheet: 29 of 42



**LEGEND LANDSCAPE MITIGATION**

	PERMANENT BOUNDARY
	EXISTING TREES NOT AFFECTED
	EXISTING TREES RETAINED
	EXISTING TREES REMOVED
	EXISTING ORNAMENTAL PLANTING REINSTATED
	EXISTING HEDGEROW PROTECTED
	PROPOSED BAND OF SCREENING PLANTING (NATIVE SHRUBS / SMALL TREES) SP1
	PROPOSED SCREENING PLANTING (NATIVE SHRUBS / SMALL TREES) SP1
	PROPOSED HEDGEROW (NATIVE SHRUBS)
	PROPOSED BAND OF SCREENING PLANTING (NATIVE TREES, SP2)
	PROPOSED SCREENING TREES / WOODLAND (NATIVE TREES, SP2)
	PROPOSED STREET TREES / TREE GROUPS
	PROPOSED PUBLIC REALM IMPROVEMENTS
	PROPOSED ORNAMENTAL PLANTING
	PROPOSED DIVERTED FOOTPATH
	PROPOSED FLOOD STORAGE AREAS
	PROPOSED SUB-STATION / ESB

FOR DETAILS OF PLANTING TYPOLOGIES SEE SHEET 42 - PLANTING SCHEDULES

REV.	DATE	DESCRIPTION	AC	TB	BC
V01	April 2022	PLANNING ISSUE			
PRODUCED BY			AC	TB	BC
REVIEWED BY					
APPROVED BY					

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 Some of the 2019-2020 data is based on OS data from 2015-2016. All other data is based on OS data from 2015-2016.  
 All dimensions are in metres and refer to OS Grid Meters (OSGM02) unless stated otherwise.  
 All coordinates are in Irish Transverse Mercator Grid (RTM) as defined by OS active datum Tallaght College (TLL15).

Client

2040

NTA

Iarnród Éireann  
Irish Rail

Project

DART+  
West

Consultant

IDOM

CS

IROD

Drawing Title

LANDSCAPE MITIGATION SHEET 30

Scale:

1:1250 @ A0 1:5000 @ A4

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

MAY MDC LAN ROUT DR U 15129 D

Date: April 2022

Job No: P1101086

Status: F1-Approved & accepted

Rev: V01

Sheet: 30 of 42