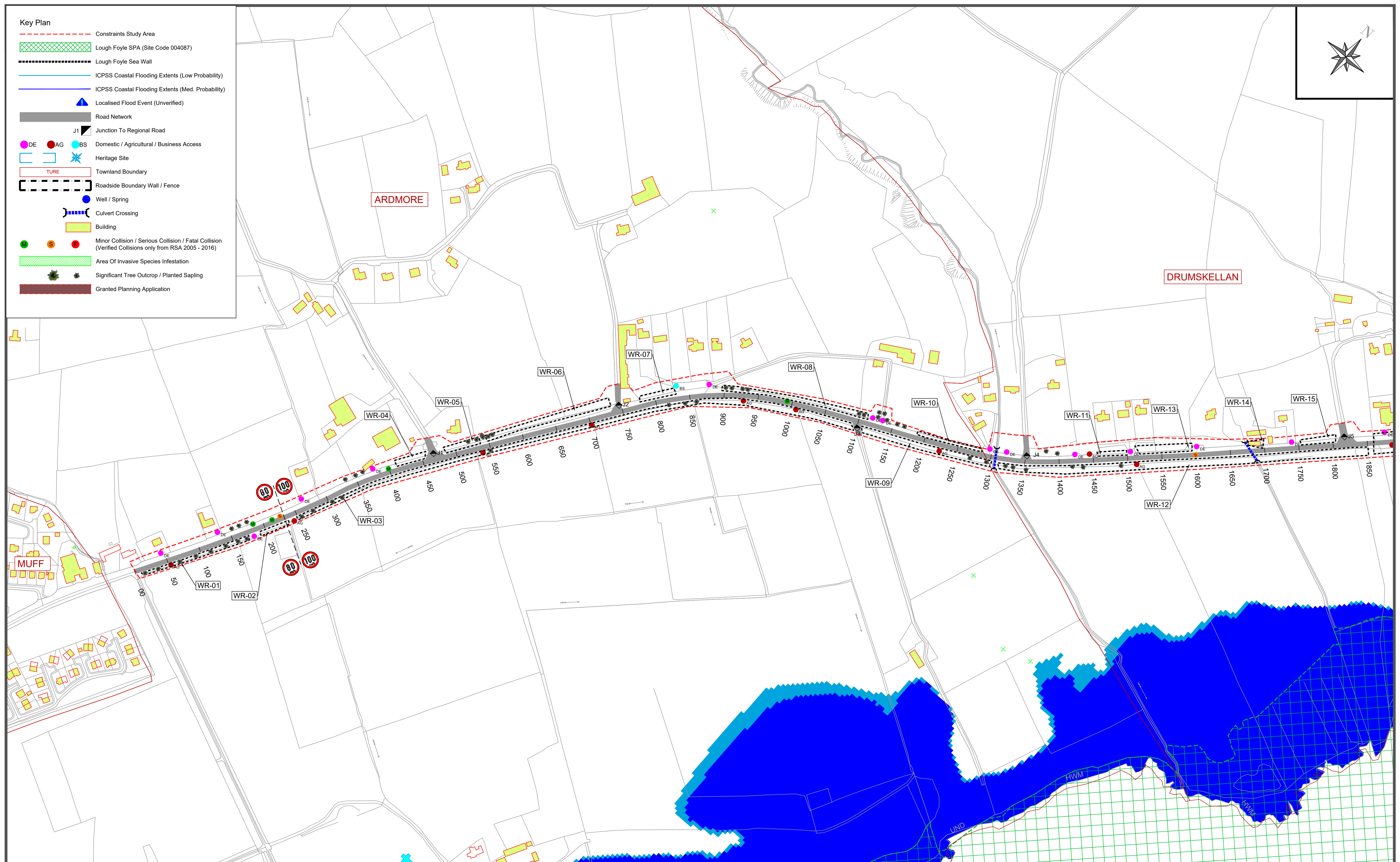
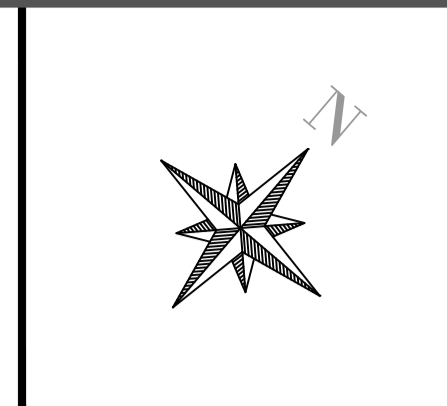




Muff To Quigleys Point Greenway (R238)

Constraints Study Drawings

- Key Plan**
- Constraints Study Area
 - Lough Foyle SPA (Site Code 004087)
 - Lough Foyle Sea Wall
 - ICPSS Coastal Flooding Extents (Low Probability)
 - ICPSS Coastal Flooding Extents (Med. Probability)
 - ▲ Localised Flood Event (Unverified)
 - Road Network
 - J1 Junction To Regional Road
 - DE Domestic / Agricultural / Business Access
 - BS Heritage Site
 - Townland Boundary
 - Roadside Boundary Wall / Fence
 - Well / Spring
 - Culvert Crossing
 - Building
 - Minor Collision / Serious Collision / Fatal Collision (Verified Collisions only from RSA 2005 - 2016)
 - Area Of Invasive Species Infestation
 - ✕ Significant Tree Outcrop / Planted Sapling
 - Granted Planning Application



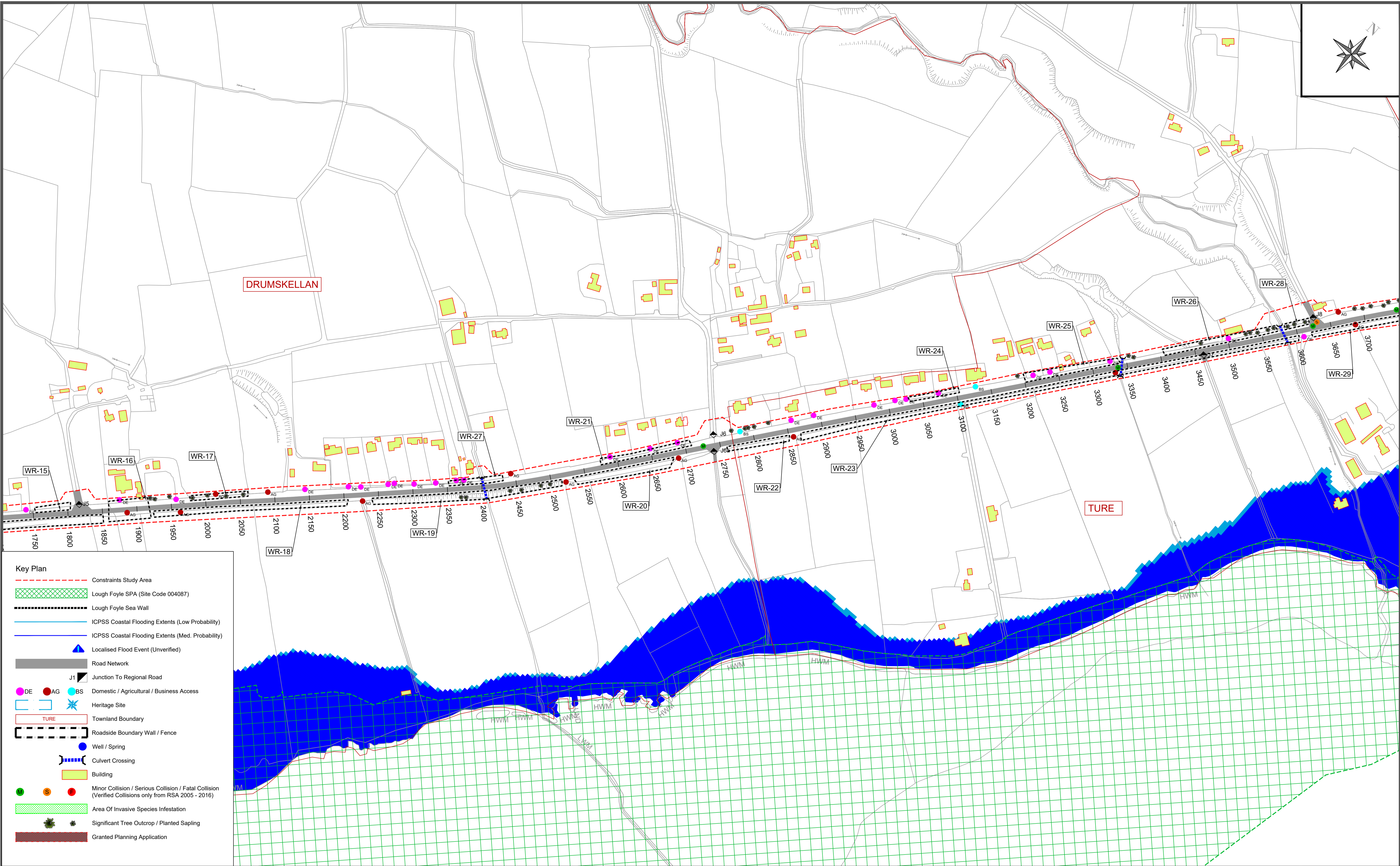
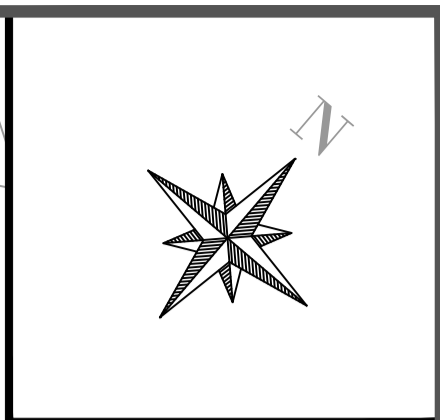
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<input type="checkbox"/> Part 8	<input type="checkbox"/> Safety Design	<input type="checkbox"/> Construction
<input type="checkbox"/> Tender Issue	<input type="checkbox"/> Consultation	<input type="checkbox"/> Other
Prepared: J Curran	Date: 31/05/2021	
Checked: A Smith	Date: 02/06/2021	
Approved: C Campbell	Date:	

Hor. Scale: 1:2500 @ A1
Vert. Scale: N/A
File no: P1629

Project: Muff To Quigleys Point Greenway (R238)
Location: Inishowen MD
Dwg Title: Constraints Study - Primary Constraints

Rev: --
Drawing no.: CS-1629-01



Key Plan

- Constraints Study Area
- Lough Foyle SPA (Site Code 004087)
- Lough Foyle Sea Wall
- ICPSS Coastal Flooding Extents (Low Probability)
- ICPSS Coastal Flooding Extents (Med. Probability)
- ▲ Localised Flood Event (Unverified)
- Road Network
- J1 Junction To Regional Road
- DE ● AG ● BS Domestic / Agricultural / Business Access
- Heritage Site
- TURE Townland Boundary
- Roadside Boundary Wall / Fence
- Well / Spring
- Culvert Crossing
- Building
- ● ● Minor Collision / Serious Collision / Fatal Collision (Verified Collisions only from RSA 2005 - 2016)
- Area Of Invasive Species Infestation
- ● Significant Tree Outcrop / Planted Sapling
- Granted Planning Application



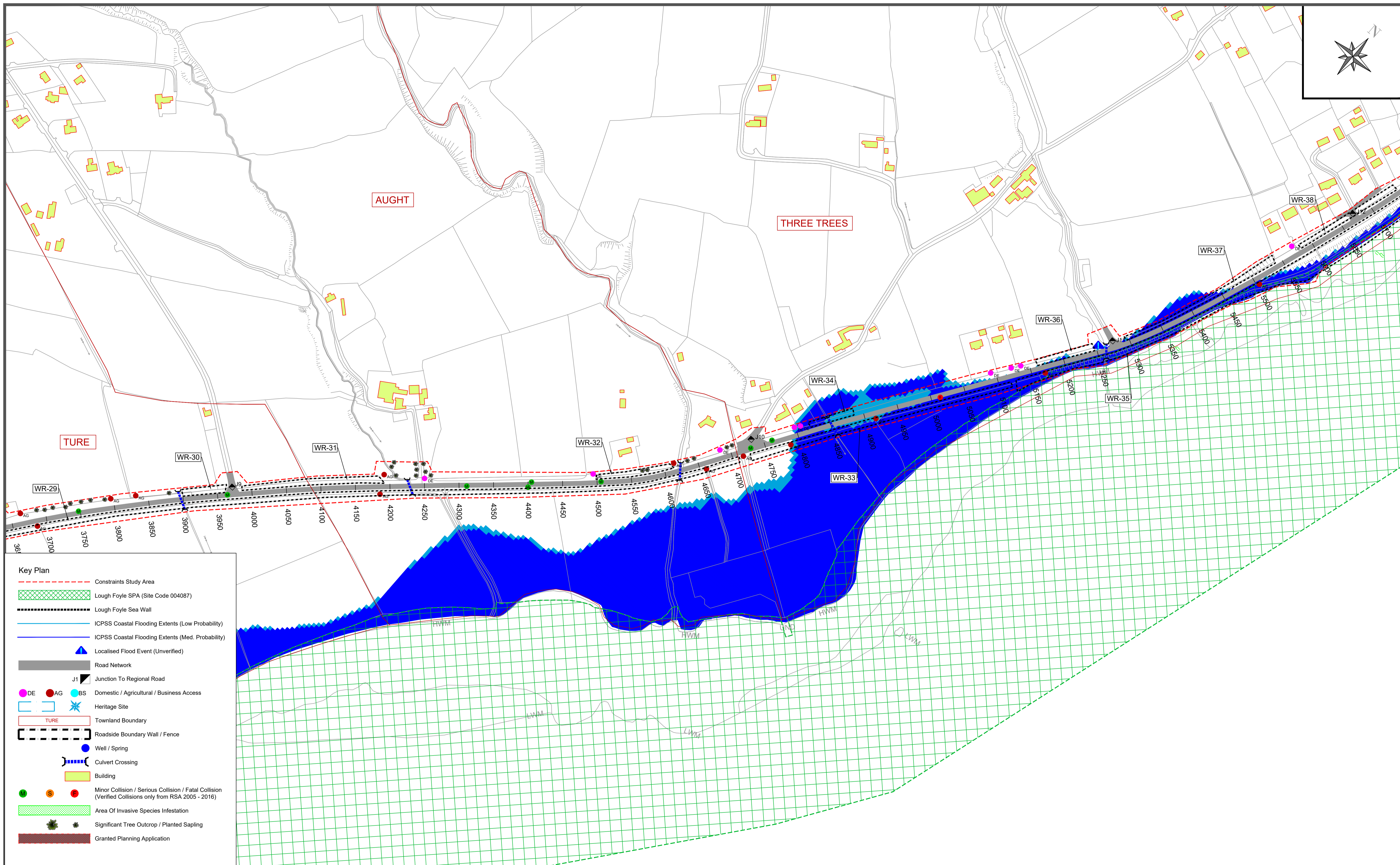
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Prepared: J Curran	Date: 31/05/2021	
Checked: A Smith	Date: 02/06/2021	
Approved: C Campbell	Date:	

Hor. Scale: 1:2500 @ A1
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 File no: P1629

Project: Muff To Quigleys Point Greenway (R238)
 Location: Inishowen MD
 Dwg Title: Constraints Study - Primary Constraints

Rev: --
 Drawing no.: CS-1629-02



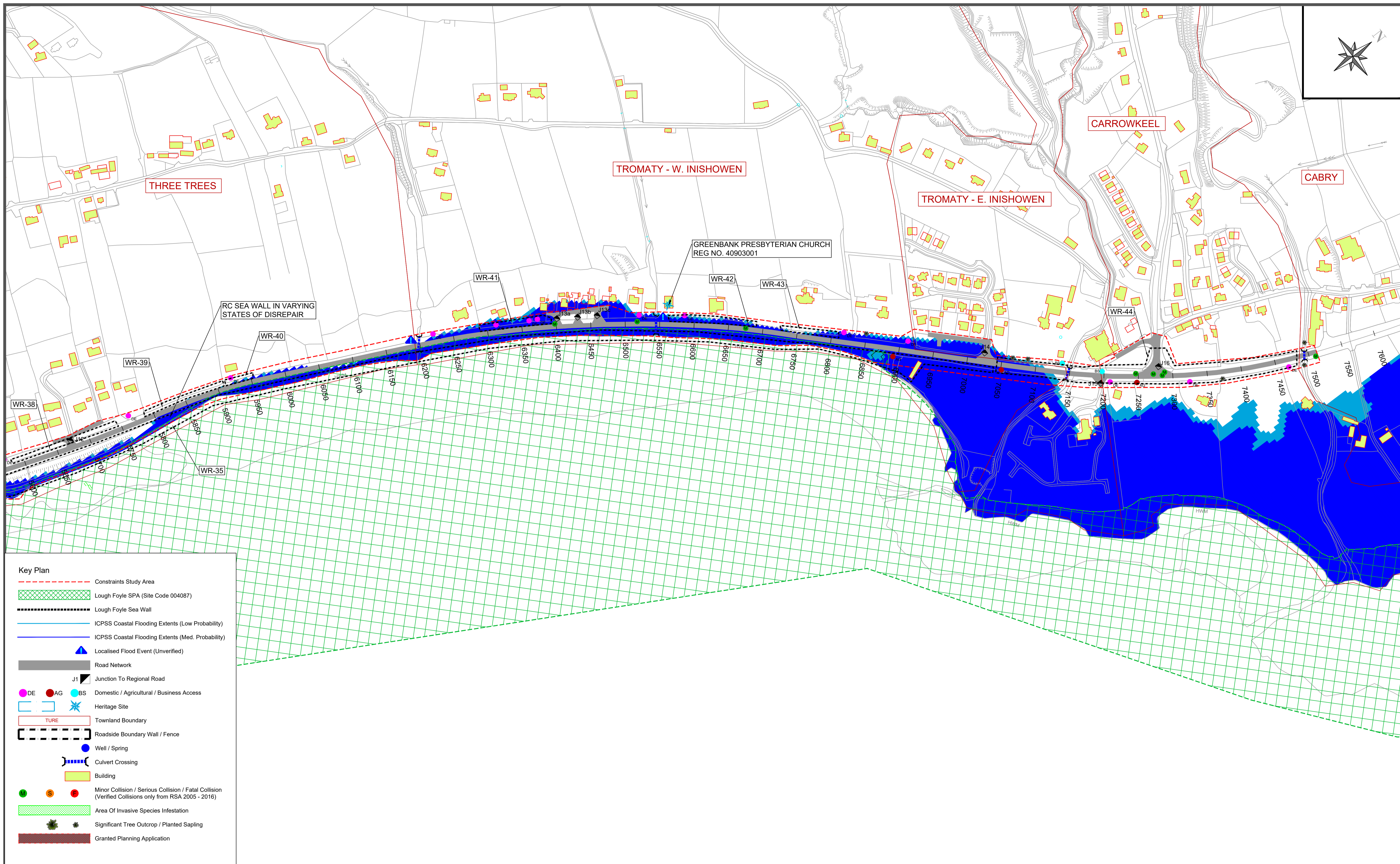
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Checked: A Smith	Date: 02/06/2021	
Approved: C Campbell	Date:	

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File no: P1629

Project: Muff To Quigleys Point Greenway (R238)
Location: Inishowen MD
Dwg Title: Constraints Study - Primary Constraints

Rev: --
Drawing no.: CS-1629-03



Rev	By	Date	Description

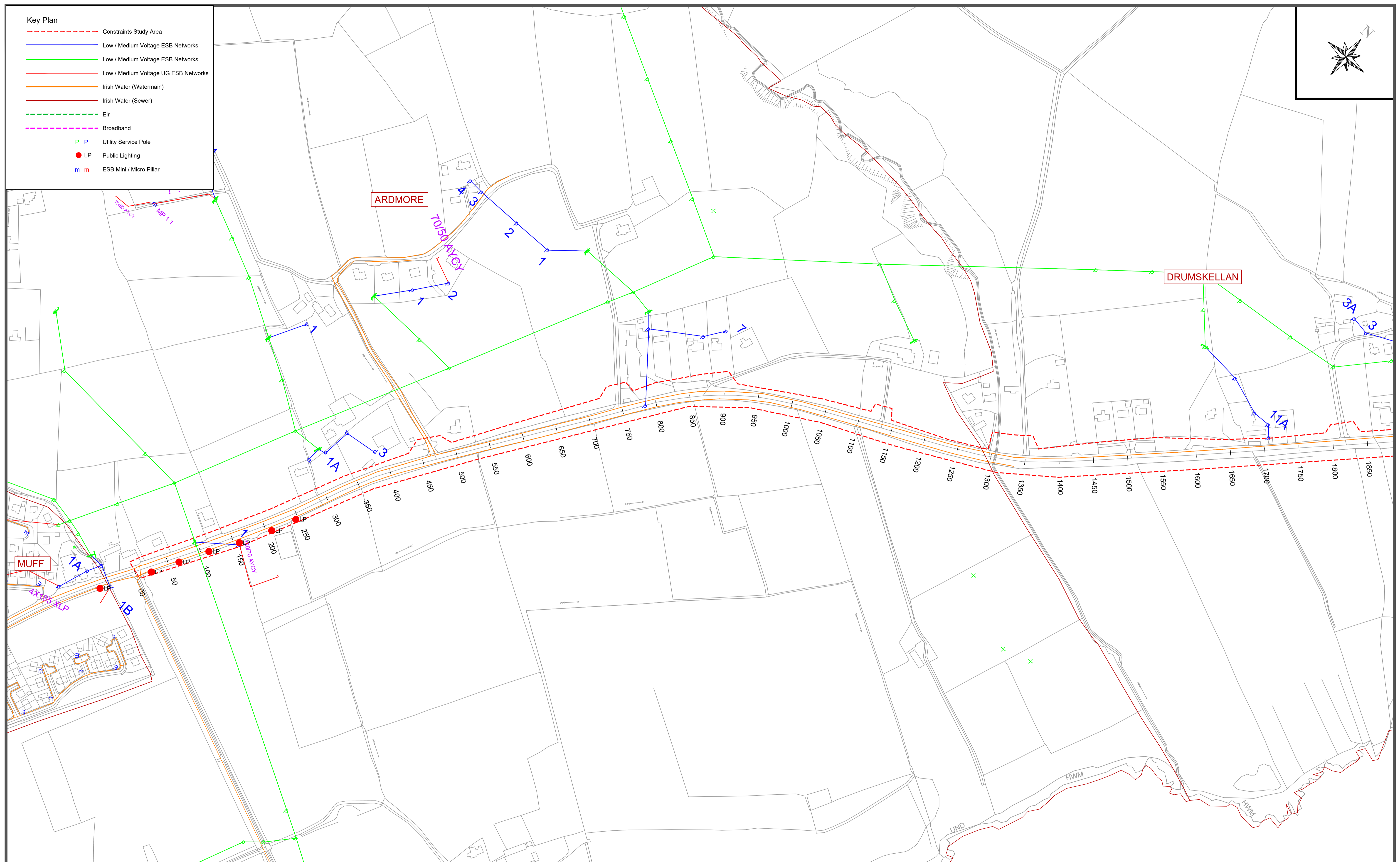
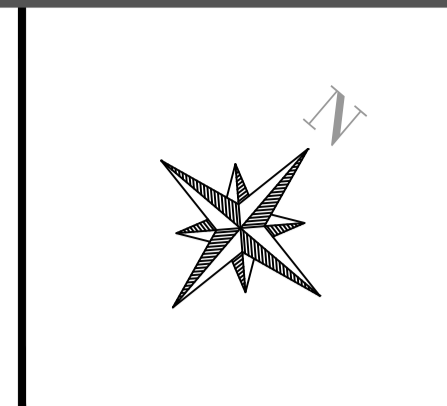
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Prepared: J Curran	Date: 31/05/2021	
Checked: A Smith	Date: 02/06/2021	
Approved: C Campbell	Date:	

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File no:	P1629

Project:	Muff To Quigleys Point Greenway (R238)
Location:	Inishowen MD
Dwg Title:	Constraints Study - Primary Constraints

Rev:	--
Drawing no.:	CS-1629-04

- Key Plan**
- Constraints Study Area
 - Low / Medium Voltage ESB Networks
 - Low / Medium Voltage ESB Networks
 - Low / Medium Voltage UG ESB Networks
 - Irish Water (Watermain)
 - Irish Water (Sewer)
 - Eir
 - Broadband
 - P Utility Service Pole
 - LP Public Lighting
 - m ESB Mini / Micro Pillar



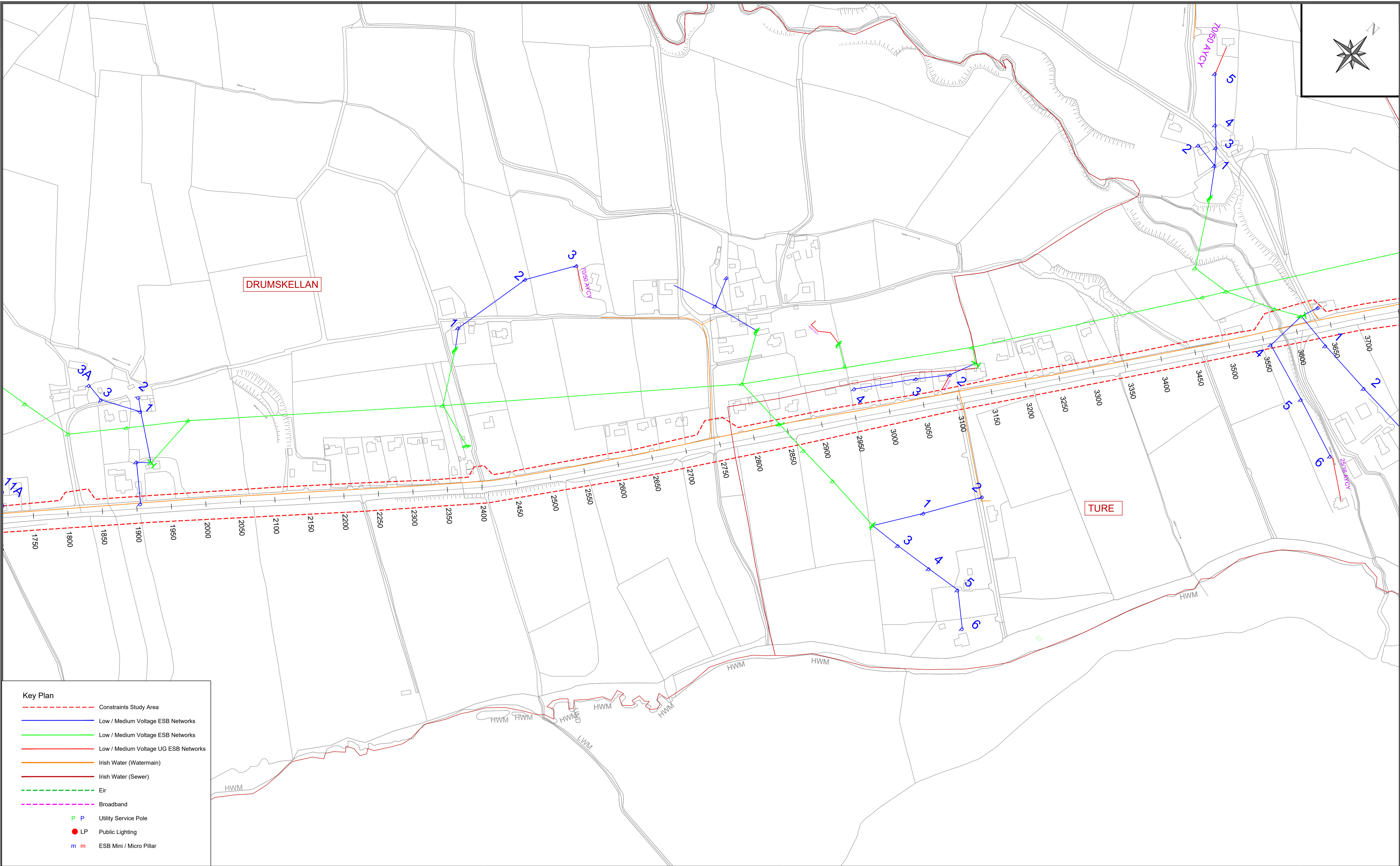
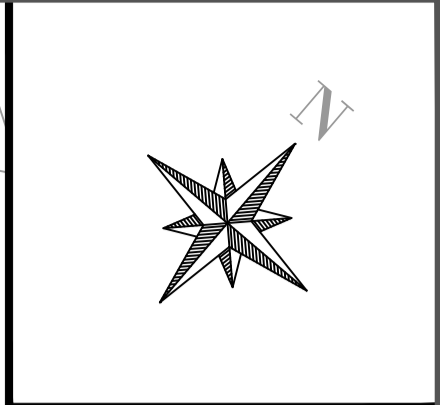
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Prepared: J Curran	Date: 31/05/2021	
Checked: A Smith	Date: 02/06/2021	
Approved: C Campbell	Date:	

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File no: P1629

Project: Muff To Quigleys Point Greenway (R238)
Location: Inishowen MD
Dwg Title: Constraints Study - Utility Providers

Rev: --
Drawing no.: CS-1629-05



Key Plan

- Constraints Study Area
- Low / Medium Voltage ESB Networks
- Low / Medium Voltage ESB Networks
- Low / Medium Voltage UG ESB Networks
- Irish Water (Watermain)
- Irish Water (Sewer)
- Eir
- Broadband
- P Utility Service Pole
- LP Public Lighting
- m ESB Mini / Micro Pillar



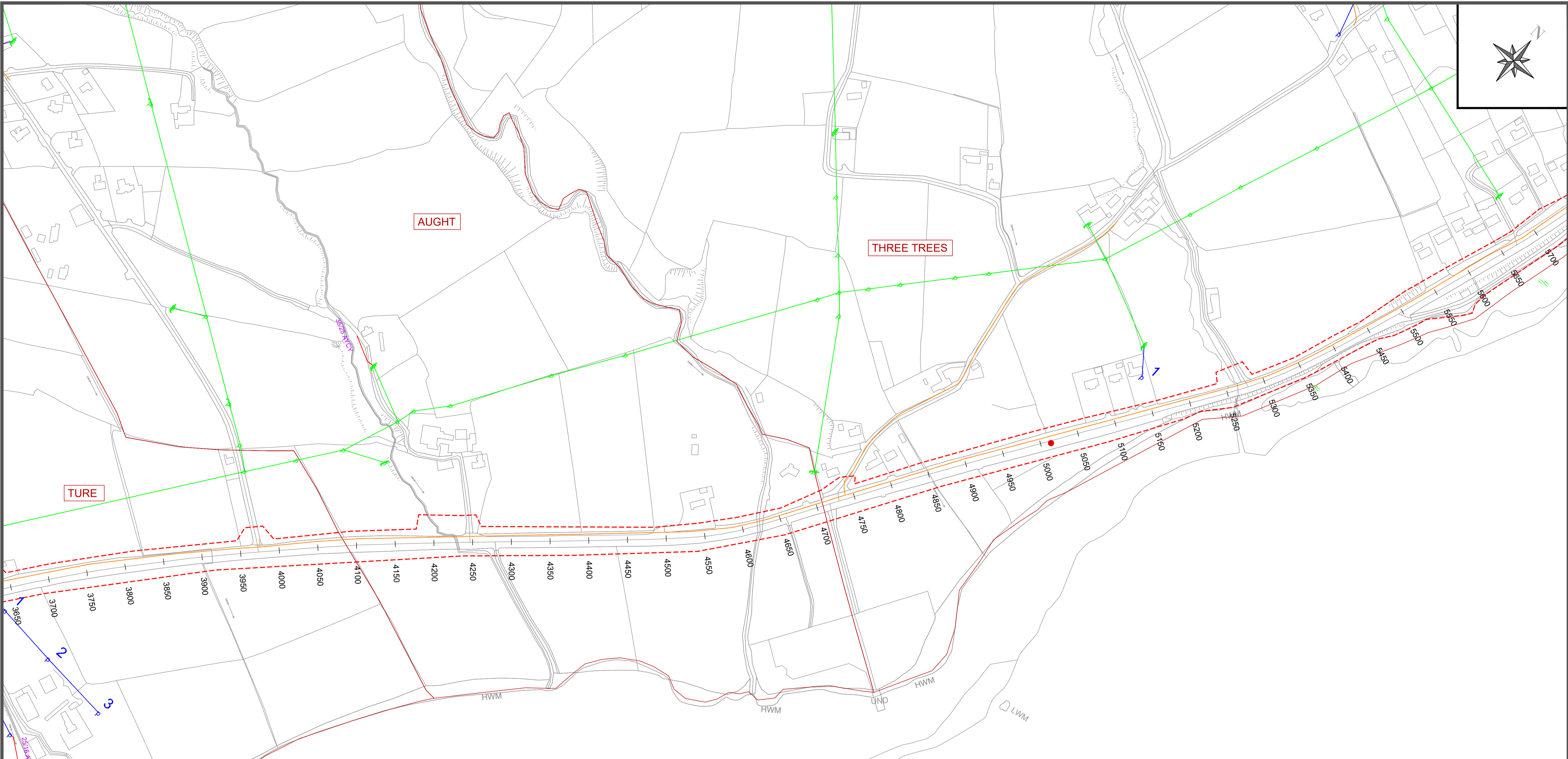
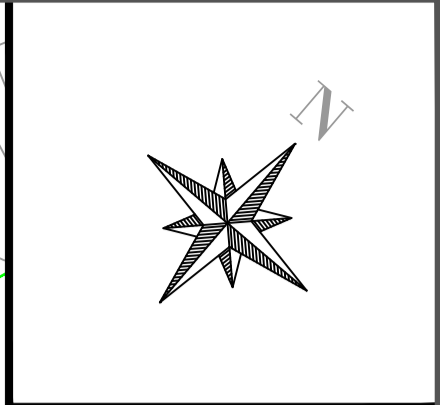
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Prepared: J Curran	Date: 31/05/2021	
Checked: A Smith	Date: 02/06/2021	
Approved: C Campbell	Date:	

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File no: P1629

Project: Muff To Quigleys Point Greenway (R238)
Location: Inishowen MD
Dwg Title: Constraints Study - Utility Providers

Rev: --
Drawing no.: CS-1629-06



Key Plan

- Constraints Study Area
- Low / Medium Voltage ESB Networks
- Low / Medium Voltage ESB Networks
- Low / Medium Voltage UG ESB Networks
- Irish Water (Watermain)
- Irish Water (Sewer)
- Eir
- Broadband
- P Utility Service Pole
- LP Public Lighting
- m ESB Mini / Micro Pillar



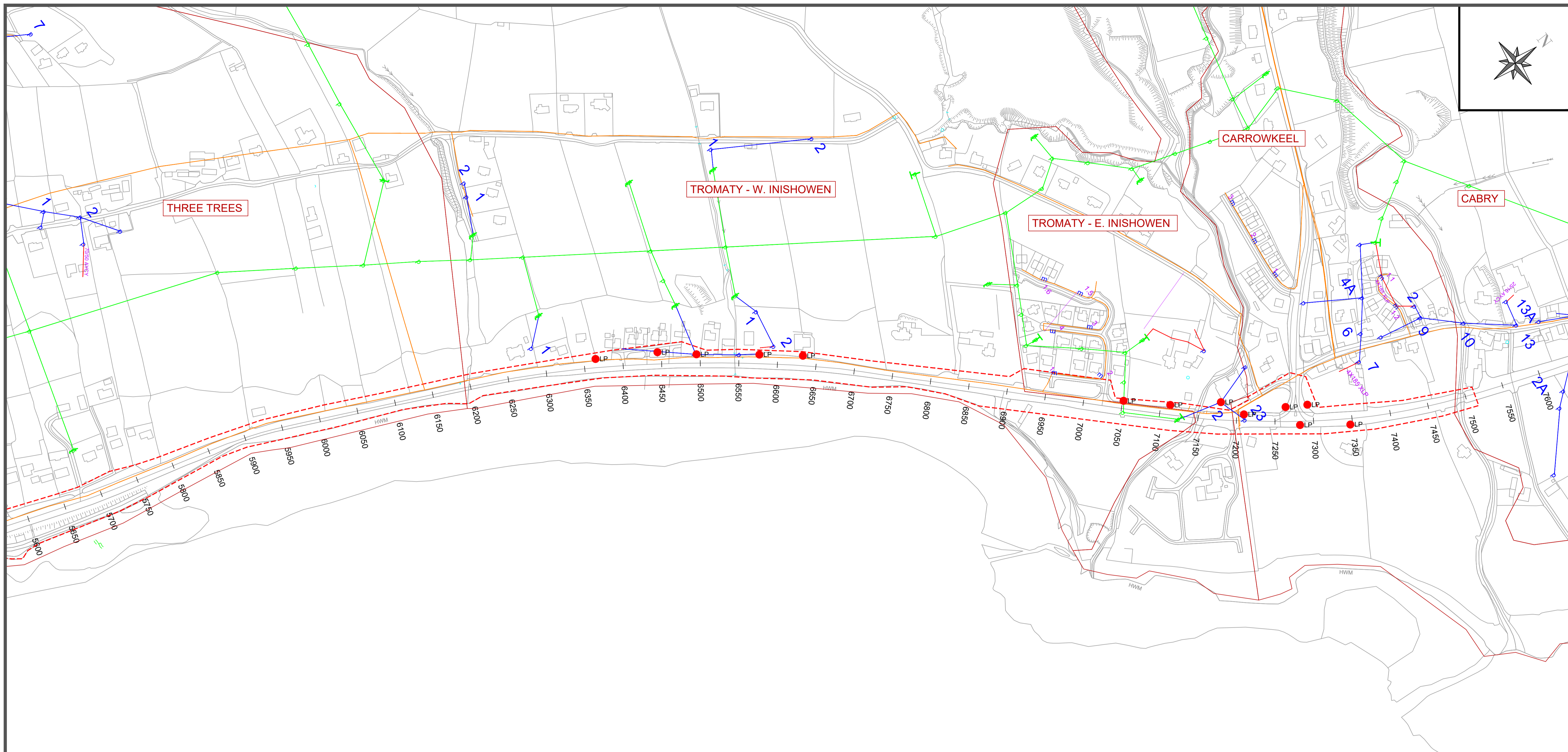
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Prepared: J Curran	Date: 31/05/2021	
Checked: A Smith	Date: 02/06/2021	
Approved: C Campbell	Date:	

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File no:	P1629

Project:	Muff To Quigleys Point Greenway (R238)
Location:	Inishowen MD
Dwg Title:	Constraints Study - Utility Providers

Rev:	--
Drawing no.:	CS-1629-07



- Key Plan**
- - - Constraints Study Area
 - Low / Medium Voltage ESB Networks
 - Low / Medium Voltage ESB Networks
 - Low / Medium Voltage UG ESB Networks
 - Irish Water (Watermain)
 - Irish Water (Sewer)
 - - - Eir
 - - - Broadband
 - P Utility Service Pole
 - LP Public Lighting
 - m ESB Mini / Micro Pillar



Rev	By	Date	Description

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Checked: A Smith	Date: 02/06/2021	
Approved: C Campbell	Date:	

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Vert. Scale:	N/A
File no:	P1629

Project:	Muff To Quigleys Point Greenway (R238)
Location:	Inishowen MD
Dwg Title:	Constraints Study - Utility Providers

Rev:	--
Drawing no.:	CS-1629-08