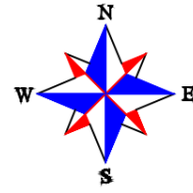


Swept Path indicates trailer utilising MANUAL steering

Siemens
SG155 Blade component
super wing carrier



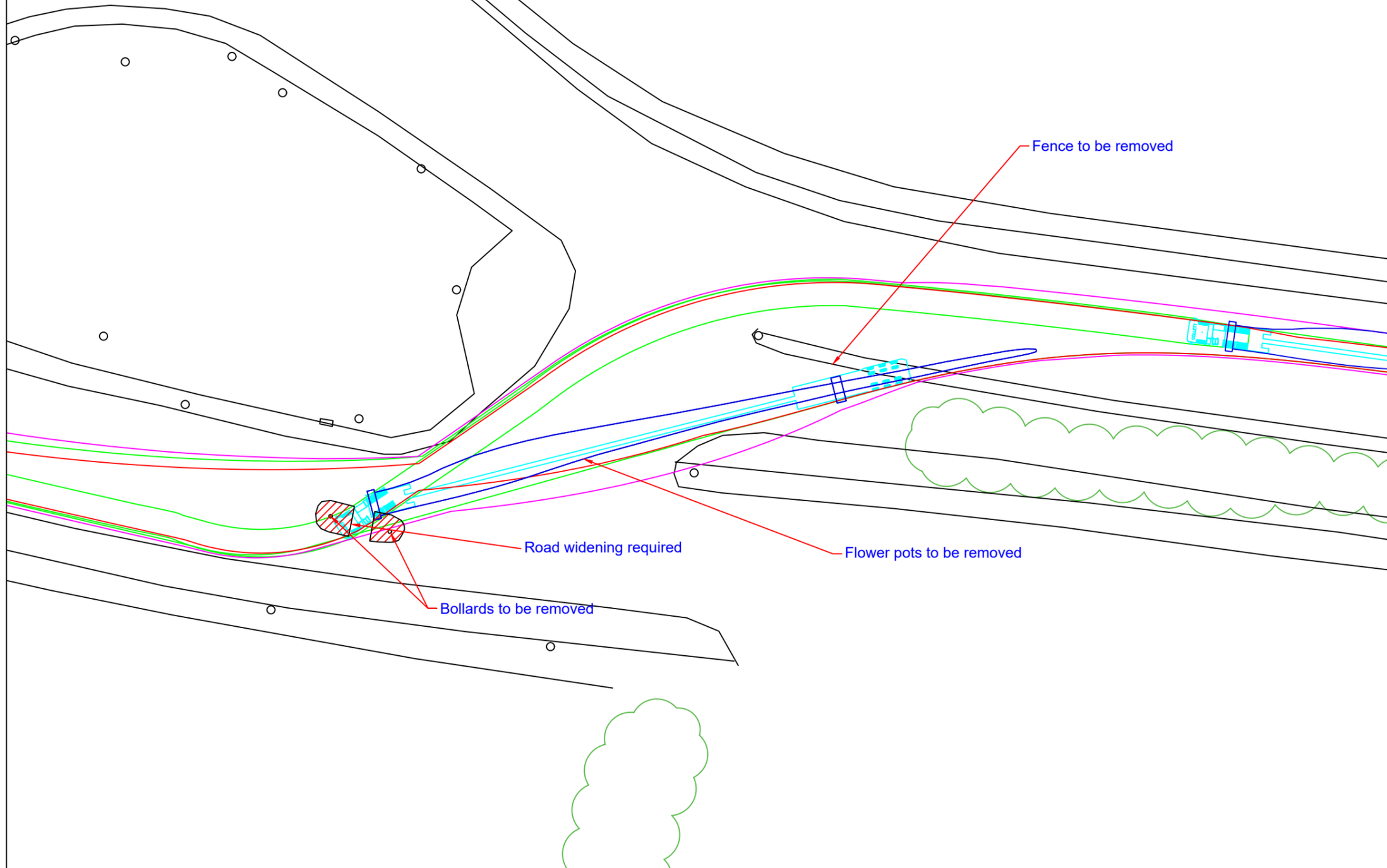
Exit Ringaskiddy Dock to junction with N28.
At junction turn right onto N28 westbound.

****Caution****

- Widening required to provide a useable road surface as indicated by the RED hatching.
- Indicated street furniture to be removed.
- Fence to be removed.
- Ground to be prepared to accept suitable axle loadings.
- Please note that the layout may have changed from the aerial imagery used.

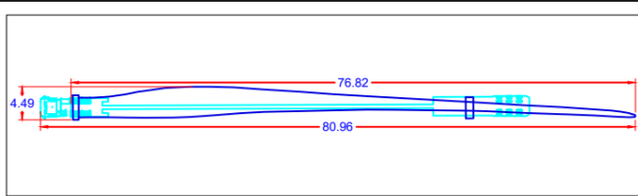
Irish Grid Reference: W 77650 64273

- The swept path analysis provided is produced from a purely transport orientated view, and does not consider any political issues in terms of land ownership, or any other precincts raised, that may otherwise be restrictive.
- The drawing has been produced from data created from aerial imagery.
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- In critical areas, where modifications are required, the road construction must be formed to the minimum specification contained in the Turbine Manufactures Transport Guidance Notes.
- The Turbine Manufactures Transport Guidance Notes will state the minimum road width required for the transport of components. Any roads below this stated width will require widening to reflect this regardless of any swept path analysis not indicating modifications.
- The information is privileged and confidential and is for the exclusive use of the nominated client.
- All dimensions in meters



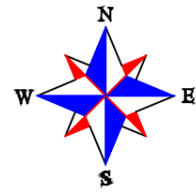
- Area within red outline will be swept by tractor and trailer axles
- ▨ Hatched area within red outline to be levelled and prepared to accept axle loadings
- Area within magenta outline will be oversailed by load and projections
- Area within green outline will be oversailed by trailer body

	COLLETT & SONS LIMITED Victoria Terminal TEL: +44(0)8456 255288 Albert Road FAX: +44(0)8456 255244 Halifax, HX2 0DF WEB: www.collett.co.uk	DRAWN G.MOHAMMADI	TITLE PORT OF RINGASKIDDY/N28 JUNCTION			
		DATE 16/06/2022	MAPPING AERIAL IMAGERY	CUSTOMER		FUTUREENERGY IRELAND
		SCALE 1:500	SIZE A3	PINCH POINT IDENTIFIED BY	CLIENT	SITE GORTRAHILLY



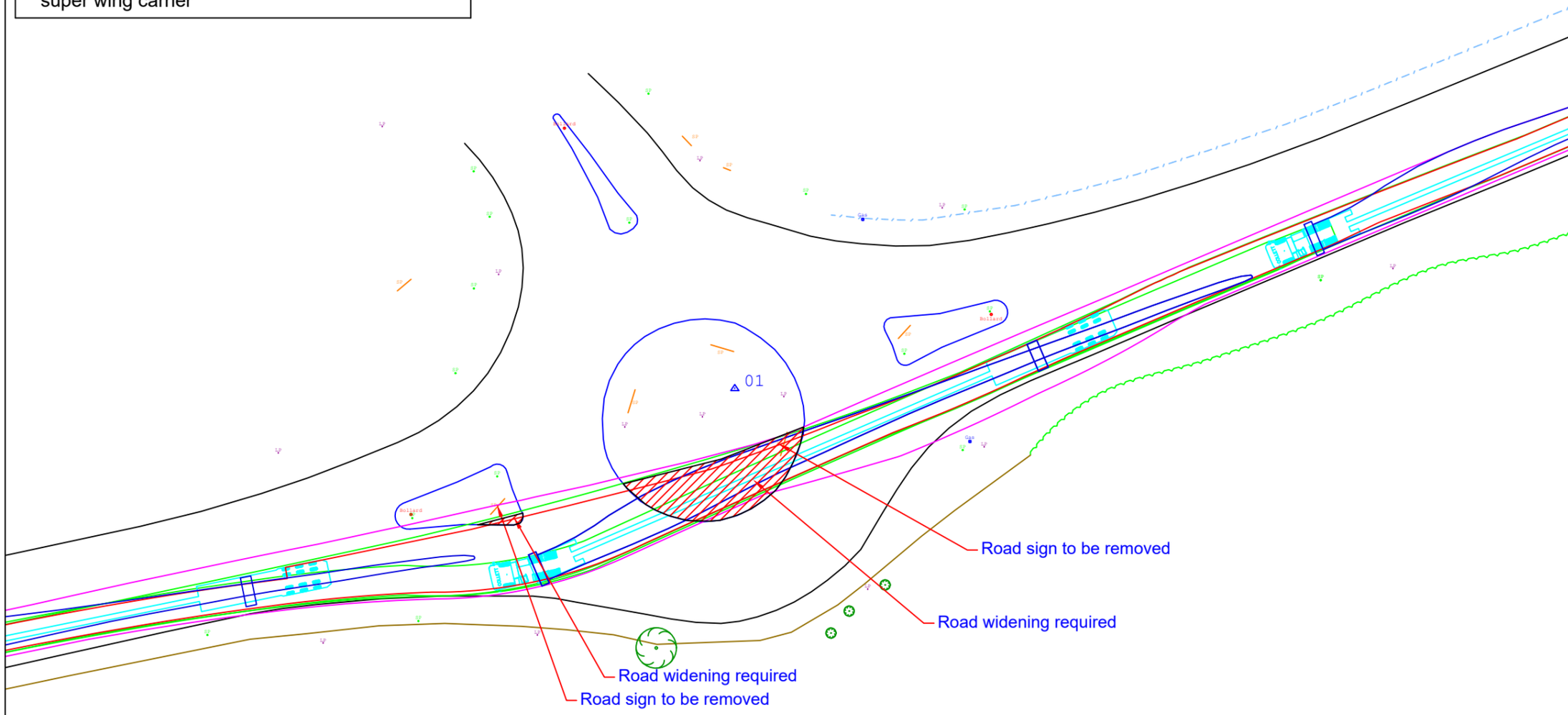
Swept Path indicates trailer utilising MANUAL steering

Siemens
SG155 Blade component
super wing carrier



Take 2nd exit at N28 roundabout.
****Caution****

- Widening required to provide a useable road surface as indicated by the RED hatching.
- Indicated street furniture to be removed.
- Ground to be prepared to accept suitable axle loadings.

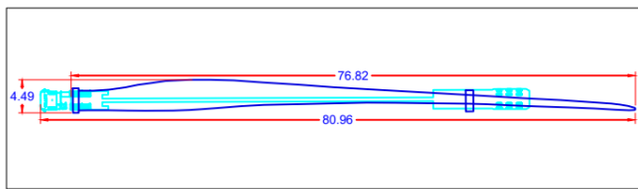


Irish Grid Reference: W 76551 64592

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- All dimensions in meters

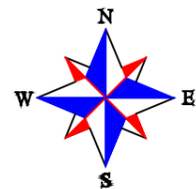
- Area within red outline will be swept by tractor and trailer axles
- ▨ Hatched area within red outline to be levelled and prepared to accept axle loadings
- Area within magenta outline will be oversailed by load and projections
- Area within green outline will be oversailed by trailer body

	COLLETT & SONS LIMITED		DRAWN	G.MOHAMMADI	TITLE			N28 ROUNDABOUT WITH PFIZER IRELANDPHARMACEUTICALS	
	Victoria Terminal TEL: +44(0)8456 255288		DATE	16/06/2022	MAPPING	TOPOGRAPHICAL SURVEY	CUSTOMER	FUTUREENERGY IRELAND	
	Albert Road FAX: +44(0)8456 255244		SCALE	1:500	SIZE	A3	PINCH POINT IDENTIFIED BY	CLIENT	SITE
	Halifax, HX2 0DF WEB: www.collett.co.uk						GORTRAHILLY		DWG. NO. 343154-20A1.1



Swept Path indicates trailer utilising MANUAL steering

Siemens
SG155 Blade component
super wing carrier



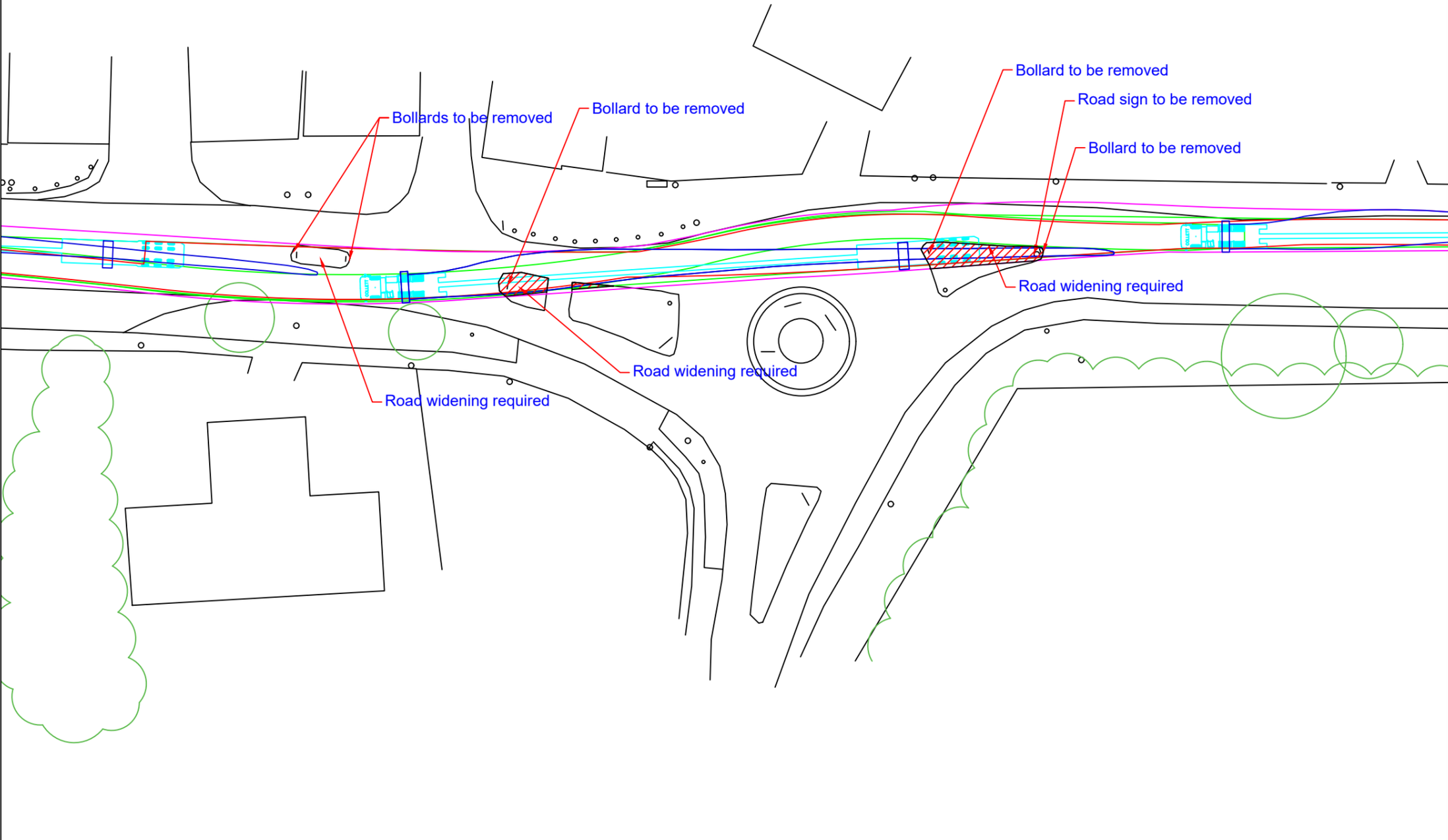
Take 2nd exit and continue straight on N28.

****Caution****

- Widening required to provide a useable road surface as indicated by the RED hatching.
- Loaded vehicle to contraflow this location.
- Indicated street furniture to be removed.
- Fence to be removed.
- Ground to be prepared to accept suitable axle loadings.
- Please note that the layout may have changed from the aerial imagery used.

Irish Grid Reference: W 75699 64455

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- All dimensions in meters

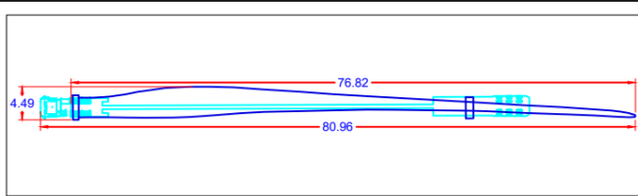


- Area within red outline will be swept by tractor and trailer axles
- ▨ Hatched area within red outline to be levelled and prepared to accept axle loadings
- Area within magenta outline will be oversailed by load and projections
- Area within green outline will be oversailed by trailer body



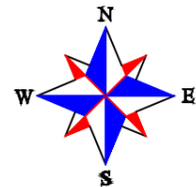
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Halifax, HX2 0DF WEB: www.collett.co.uk

DRAWN	G.MOHAMMADI	TITLE	N28 ROUNDABOUT WITH MARIAN TERRACE		
DATE	16/06/2022	MAPPING	AERIAL IMAGERY	CUSTOMER	FUTUREENERGY IRELAND
SCALE	1:500	SIZE	A3	PINCH POINT IDENTIFIED BY	CLIENT
				SITE	GORTRAHILLY
					DWG. NO. 343154-30A1.1



Swept Path indicates trailer utilising MANUAL steering

Siemens
SG155 Blade component
super wing carrier



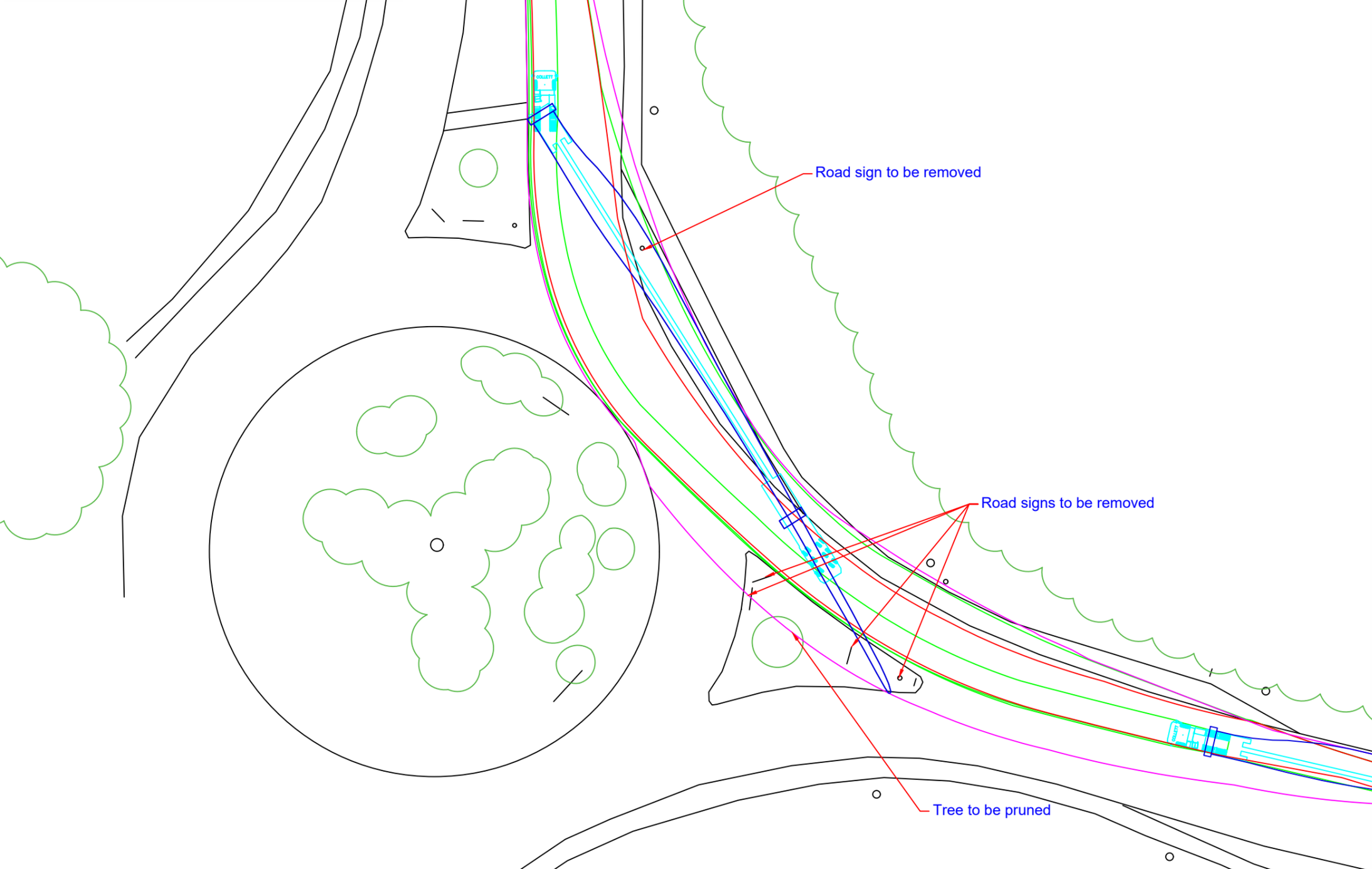
Take 3rd exit at N28 roundabout with R611.

****Caution****

- A contraflow manoeuvre is required at this location.
- Indicated street furniture to be removed.
- Tree to be pruned.
- Please note that the layout may have changed from the aerial imagery used.

Irish Grid Reference: W 73022 64480

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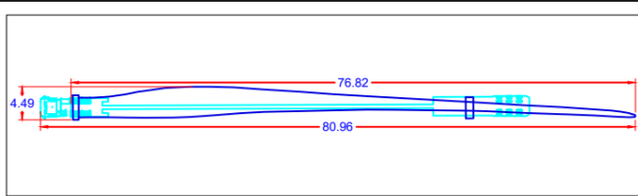


- Area within red outline will be swept by tractor and trailer axles
- ▨ Hatched area within red outline to be levelled and prepared to accept axle loadings
- Area within magenta outline will be oversailed by load and projections
- Area within green outline will be oversailed by trailer body



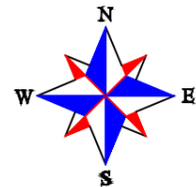
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DRAWN	G.MOHAMMADI	TITLE	N28/R611 ROUNDABOUT		
DATE	16/06/2022	MAPPING	AERIAL IMAGERY	CUSTOMER	FUTUREENERGY IRELAND
SCALE	1:500	SIZE	A3	PINCH POINT IDENTIFIED BY	CLIENT
				SITE	GORTRAHILLY
					DWG. NO. 343154-40A0.1



Swept Path indicates trailer utilising MANUAL steering

Siemens
SG155 Blade component
super wing carrier



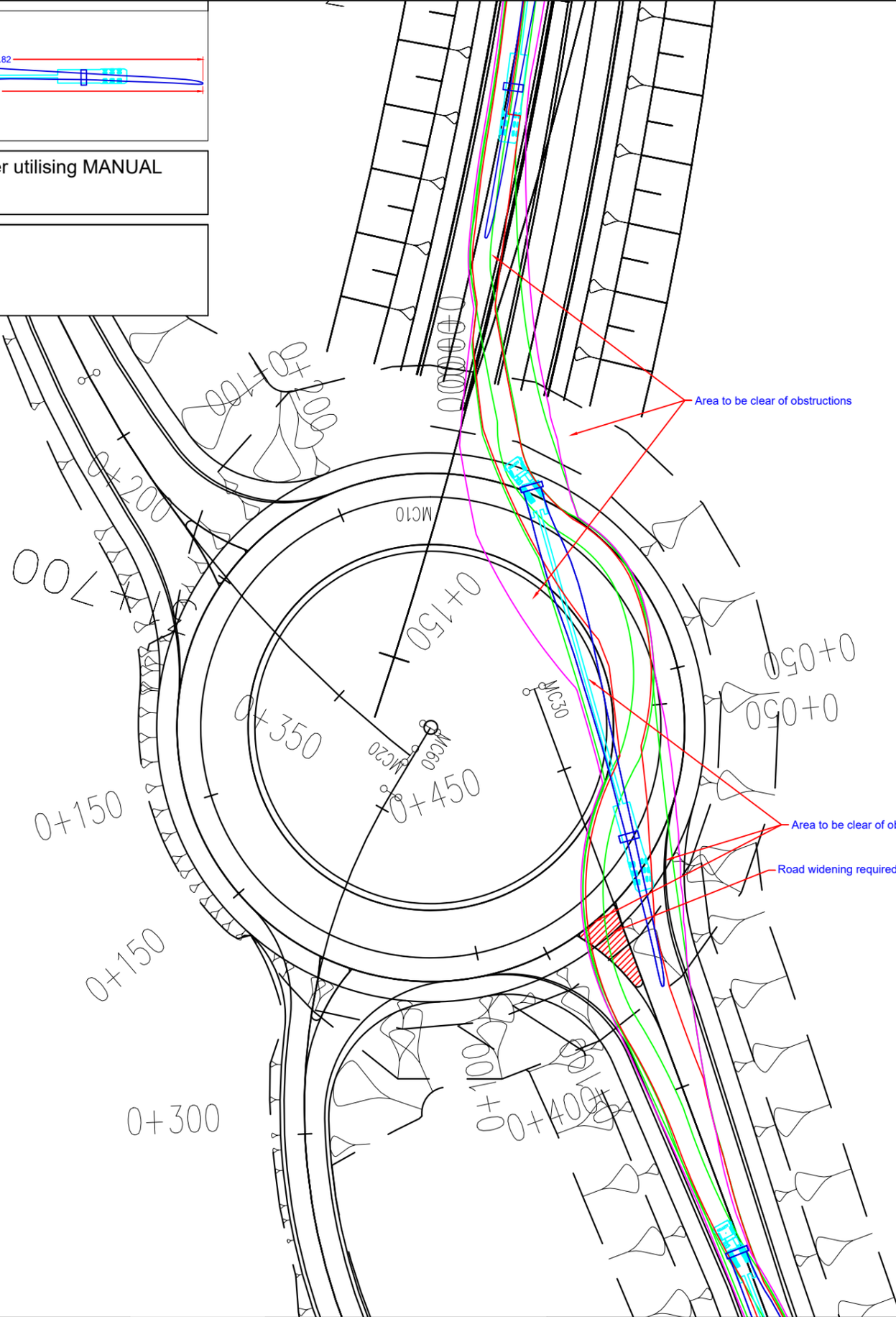
Take exit from N22 to Bypass.

****Caution****

- Loaded vehicles are to use the new Bypass, to navigate to Ballyvourney, which is currently under construction to avoid the town of Macroom.
- A contraflow manoeuvre is required to avoid removing further furnitures.
- Widening required to provide a useable road surface as indicated by the RED hatching.
- Any obstructions within the swept area to be removed.
- Ground to be prepared to accept suitable axle loadings.

UK Grid Reference:

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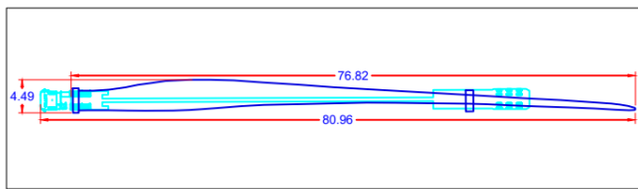


- Area within red outline will be swept by tractor and trailer axles
- ▨ Hatched area within red outline to be levelled and prepared to accept axle loadings
- Area within magenta outline will be oversailed by load and projections
- Area within green outline will be oversailed by trailer body



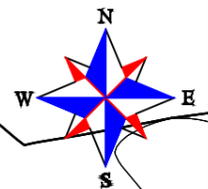
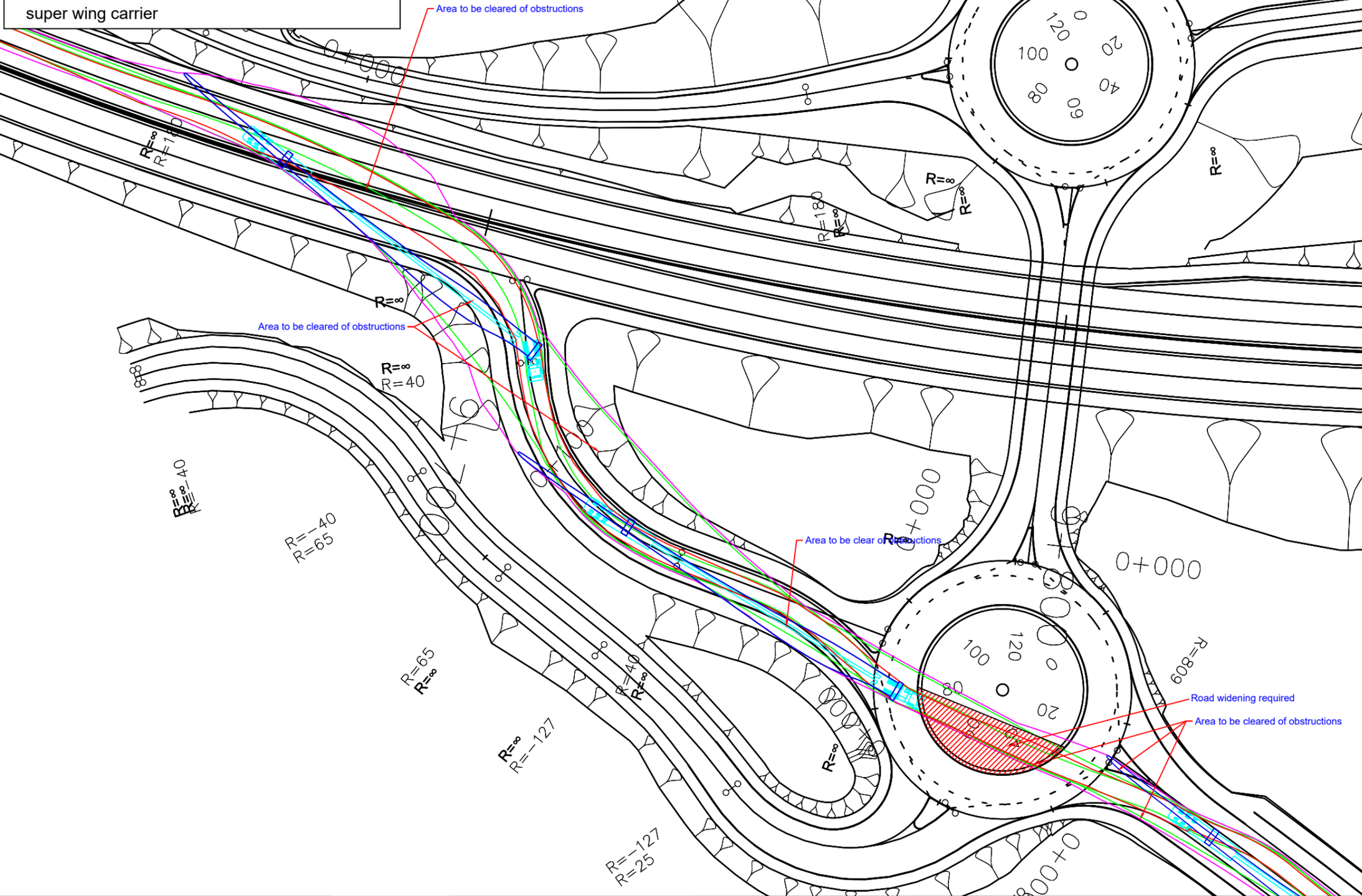
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DRAWN	G.MOHAMMADI	TITLE	ENTERING BYPASS NEAR TO MACROOM		
DATE	16/06/2022	MAPPING	PROVIDED BY CLIENT	CUSTOMER	FUTUREENERGY IRELAND
SCALE	1:750	SIZE	A3	PINCH POINT IDENTIFIED BY	CLIENT
				SITE	GORTRAHILLY
				DWG. NO.	343154-50A1.1



Swept Path indicates trailer utilising MANUAL steering

Siemens SG155 Blade component super wing carrier



Take exit from bypass onto old N22.
****Caution****

- Rear projection will oversail to nearside of the road when turning right.
- Trailer body will oversail to edges of the road of the road when navigating new road..
- Widening required to provide a useable road surface as indicated by the RED hatching.
- Any obstructions within the swept area to be removed.
- Ground to be prepared to accept suitable axle loadings.

Irish Grid Reference: W 17902 79117

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- All dimensions in meters

- Area within red outline will be swept by tractor and trailer axles
- ▨ Hatched area within red outline to be levelled and prepared to accept axle loadings
- Area within magenta outline will be oversailed by load and projections
- Area within green outline will be oversailed by trailer body



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DRAWN	G.MOHAMMADI	TITLE	SLIEVEREAGH CROSS		
DATE	16/06/2022	MAPPING	PROVIDED BY CLIENT	CUSTOMER	FUTUREENERGY IRELAND
SCALE	1:750	SIZE	A3	PINCH POINT IDENTIFIED BY	CLIENT
				SITE	GORTRAHILLY
					DWG. NO. 343154-60A1.1