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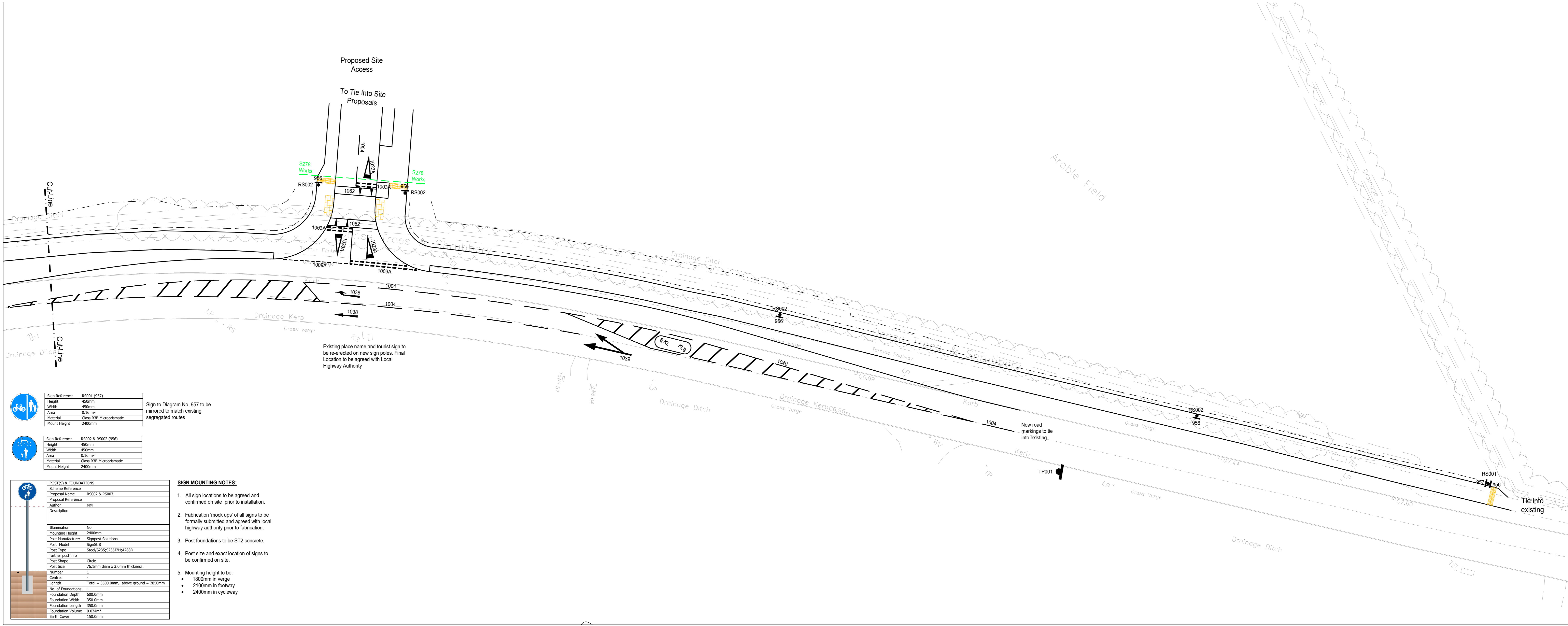
- The locations of utilities apparatus, if shown, have been reproduced from plans supplied to Bryan G Hall Limited. Although care has been taken when duplicating this information, these locations are approximate only. No guarantee can be given by Bryan G Hall Limited for their accuracy. It is the client or its appointed agent/contractor's responsibility to verify the exact locations on site by appropriate means prior to mechanical excavation.

- Proposed Road Sign: The aspect shall be Diagram 610 (Left). Bollard to be SPS SSIXTY (shell black) manufactured by signpost solutions.
- Keep Left Bollard: Bollards to be appropriate size for 40mph.
- Reflective

NEW ROAD LAYOUT AHEAD SIGN TO BE FITTED ON EXISTING STREET FURNITURE.

Signs TP001 (TSRGO 7014) are temporary signs and should be removed within 3 months of the completion of the works in accordance with Regulation 37 of the Traffic Signs Regulations and General Directions 2016 and should be sited in accordance with Appendix A of the Traffic Signs Manual Chapter 4 i.e. 15m to 245m from the hazard.

Scheme Ref.	Sign Ref.	TP001 (TSRGO 7014)	x-height	100.0
Letter colour	WHITE	SIGN FACE		
Background	RED	WIDTH	955mm	
Border	WHITE	HEIGHT	975mm	
Material	Class RA2 (12899-1:2007)	Area	0.96m²	

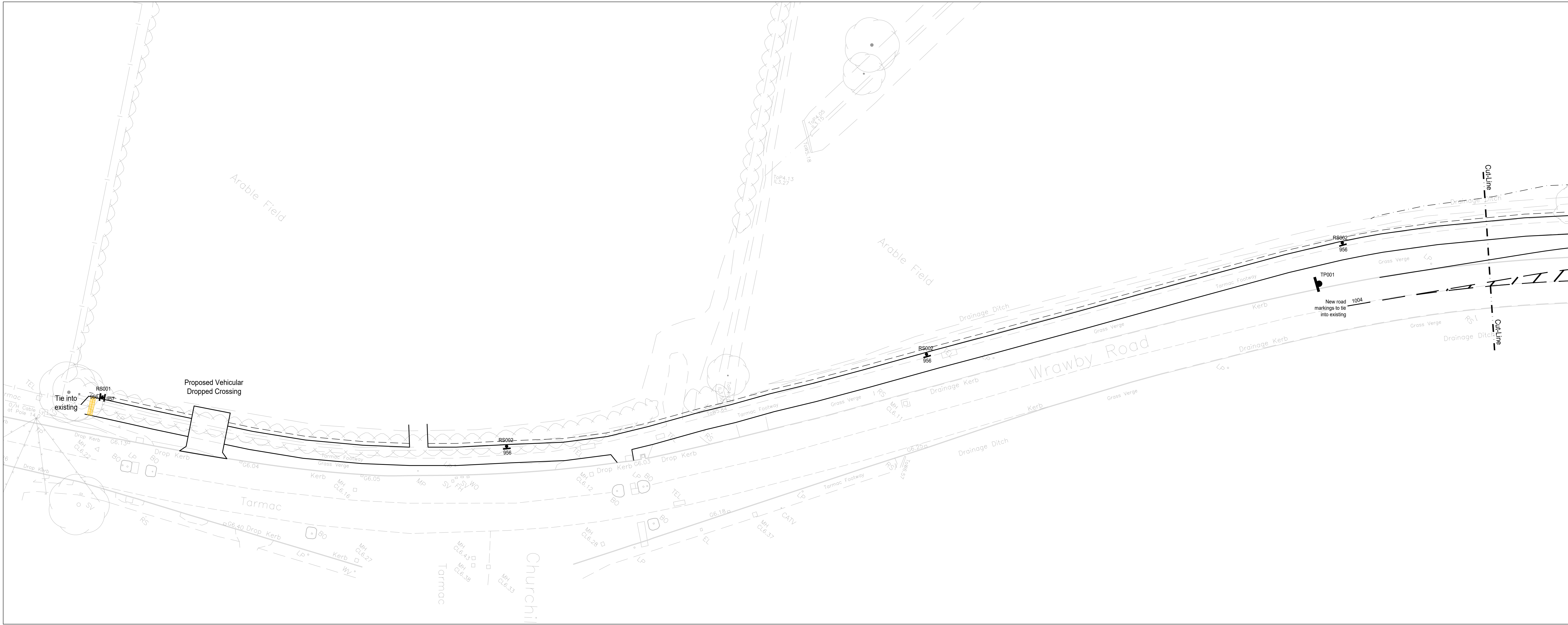


Sign Reference	RS001 (957)
Height	400mm
Width	400mm
Area	0.16 m²
Material	Class R18 Micropolymeric
Mount Height	2400mm

Sign Reference	RS002 & RS002 (956)
Height	400mm
Width	400mm
Area	0.16 m²
Material	Class R18 Micropolymeric
Mount Height	2400mm

POSTS AND FOUNDATIONS	
Scheme Reference	RS002 & RS003
Proposed Name	RS002 & RS003
Drawn Reference	958
Author	958
Description	
illumination	No
Mounting Height	2400mm
Post Manufacturer	Signpost Solutions
Post Model	Signpost
Post Type	Steel/S235/S235JRH/A23CD
Further post info	
Post Shape	Circle
Post Size	76.1mm diam x 3.0mm thickness
Number	1
Quantity	
Length	Total = 3500.0mm, above ground = 2610mm
No. of Foundations	1
Foundation Depth	600.0mm
Foundation Width	350.0mm
Foundation Length	350.0mm
Foundation Volume	0.874m³
Earth Cover	150.0mm

- SIGN MOUNTING NOTES:**
- All sign locations to be agreed and confirmed on site prior to installation.
 - Fabrication 'mock ups' of all signs to be formally submitted and agreed with local highway authority prior to fabrication.
 - Post foundations to be ST2 concrete.
 - Post size and exact location of signs to be confirmed on site.
 - Mounting height to be:
 - 1800mm in verge
 - 2100mm in footway
 - 2400mm in cyleway



- NOTES:**
- All road signs and road markings to be in accordance with "The Traffic Signs Regulations and General Directions 2016".
 - All existing road markings affected by the proposed works shall be removed in accordance with clause 1212 of the Specification for Highway Works.
 - All proposed road markings are to be thermoplastic scribed with glass beads and laid in accordance with clause 1212 of the Specification for Highway Works.
 - All road signs are to be placed in accordance with the Traffic Signs Manual.
 - The supply and installation of all street lighting units, illuminated signs, bollards and their associated cables and connections shall be in accordance with series 1200, 1300, 1400 & 1500 of the Specification for Highway Works.
 - All road markings removed due to resurfacing or kerb removal, that are to remain, are to be reinstated to existing specifications.
 - All proposed illuminated road signs and bollards to utilise existing connection where possible and laid in 100mm orange duct. New connections to be fed from nearest lighting columns or feeder pillar.
 - Where signs are to be removed, poles & foundations are to be taken up and removed to tip off site.
 - Where new stainless steel road studs are required, these should be installed to good contrasting surface types and joints.
 - The use of High Friction Surfacing should be assessed in accordance with TD 90/04 and provided where necessary.
 - All new road markings to tie into existing.
 - Any traffic regulation order markings removed by resurfacing works to be replaced.
 - RS002 to be positioned at 30m from stop line on West bound carriageway, and then at 127m and 223m from the stop line.

Rev	Date	Amendment	DRN	CHK	APR
B	20.12.23	Supplied format (cylinder) link added to site forage, RSA agreed recommendations added and drawing size increased			
A	17.03.23	Road 01 proposed level amended to fit into site proposals			

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Client: Bellway Homes (Yorkshire)
Status:
Scale: 1:250
Size: A0 - 1189 x 841 Drawn: IE Check: BR Appr:
Project: Off-Site Highway Improvements Wrawby Road, Brigg
Title: General Arrangement