

IMPORTANT
 The Contractor will be responsible for setting out the work. All dimensions must be obtained from or checked on site. Figured dimensions to be used in preference to scale.

- NOTES**
- This drawing to be read in conjunction with site clearance, cross section & kerbing/footway drawings.
 - For sign arrangement, refer to SMBC standard detail drawing SD/1200/03.
 - For uncontrolled modular paving, refer to SMBC standard detail drawings SD/1100/13.
 - All signs and road markings to be in accordance with The Traffic Signs Regulations and General Directions 2016 (TSRGD) and Chapter 5 Road Markings 2018.
 - Signs to be mounted on 76.1mm SHS steel posts and mounting height 2400mm in accordance with SMBC standard details: SD/1200/03 R1 sign arrangement; SD/1200/04 Sign clearances; Unless stated otherwise.
 - For raised (speed) table, refer to SMBC standard detail drawing SD/700/11_03 & SD/700/12_03.
 - All existing utility service chamber covers to be reset flush with new surfaces.
 - Statutory Undertakers searches/ checked prior to any excavations.

- KEY**
- Proposed Road Traffic Sign
 - Footway widening
 - Cycleway (route)
 - Footway Resurfacing
 - Cycle/Ped paving (ladder/tramlines)

| Sign Reference | Dia. 955, 956, 957 |
|----------------|--------------------------|
| Height | 450 mm |
| Width | 450 mm |
| Face | 0.25 m ² |
| Material | Class RA2 (12899-1:2007) |
| Mount Height | 2300 |

FOOTWAY CONSTRUCTION SPECIFICATION
 All materials are to be supplied and laid in accordance with BS EN 13108. Granite aggregate only, Appendix 3 - Guide to the design of new streets.

SURFACE COURSE
 20mm (6mm) Nominal size

BINDER COURSE
 50mm (20mm) Nominal size

SUB BASE
 100mm Type 1 Stone (MCHW clause 8)

CARRIAGEWAY CONSTRUCTION SPECIFICATION
 All materials are to be supplied and laid in accordance with BS EN 13108.

SURFACE COURSE
 40mm (10mm) SMA PSV65

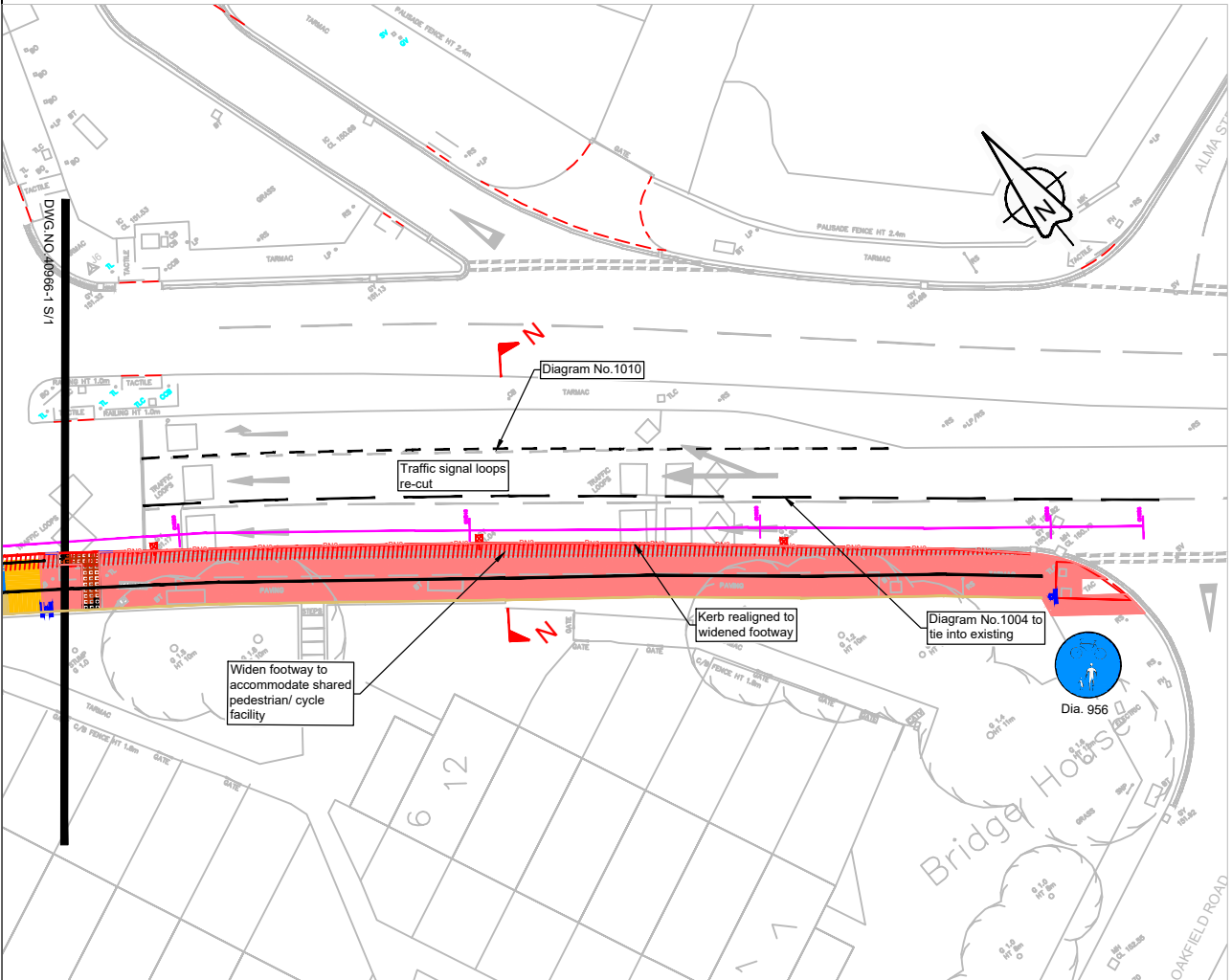
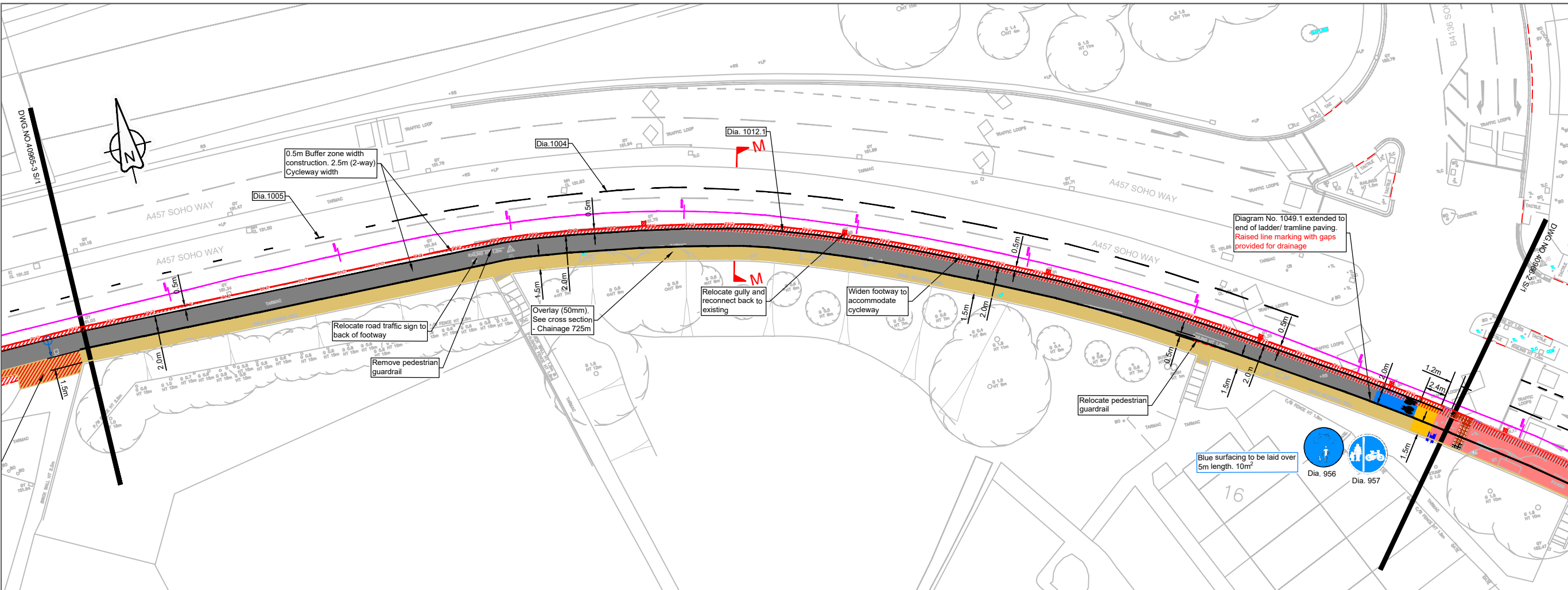
BINDER COURSE
 60mm (20mm) Nominal size

ROAD BASE
 200mm

SUB BASE
 150mm

CAPPING LAYER
 350mm

| Scheme Ref | CT to CL Pt | Height |
|---------------|--------------------------|---------------------|
| Sign Ref | 956 | 40.0 |
| Letter colour | BLU | 500 R42 |
| Background | BLU | 575 mm |
| Border | WHTE | 280 mm |
| Material | Class RA2 (12899-1:2007) | Face |
| | | 0.25 m ² |



FOR CONSTRUCTION



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PROJECT
 TOLLHOUSE WAY/CYCLEWAY
 PHASE 4

LOCATION
 A457 SOHO WAY TO GROVE LANE,
 SMETHWICK

DRAWING TITLE
 GENERAL ARRANGEMENT - Opt4
 SHEET 3 OF 3

SCALE 1:250m

ISSUED BY S.CHADWICK

DATE JUNE 2023

DRAWN BY JF

DRAWING No 40966A S/1