

HIGHWAY CONSTRUCTION DETAILS


NEW CARRIAGEWAY CONSTRUCTION

-  SURFACE COURSE - 30 mm Thin Surface Course to Clause 942
-  BASE - 110 mm Dense Macadam to Clause 903
-  SUB-BASE - 100 mm Granular Material Type 1 to Clause 803

FOOTWAY CONSTRUCTION

-  SURFACE COURSE - 20 mm Dense Bitumen Macadam to Clause 909
-  BINDER COURSE - 50 mm Dense Macadam to Clause 906
-  SUB-BASE - 75 mm Granular Material Type 2 to Clause 804









VERGE CONSTRUCTION

-  GRASSED VERGE - 1 m wide grassed verge on 75mm topsoil

TACTILE PAVING

-  BUFF TACTILE PAVING - 400 mm x 400 mm x 65 mm PC pavoids


KEY

-  HB2 Proposed half battered kerb
-  BN3 Proposed Bullnose kerb
-  Proposed Drop kerb
-  EBN Proposed PC Edging Type EBN
-  G Proposed Gully DG1 to BS EN124 Class D400 to be connected to existing gully outfall
-  G Existing Gully chamber to REMAIN
-  G Existing Gully chamber to be removed and Infilled
-  New sewer Bed type Z

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YORK'S BRIDGE, NORTON ROAD, PELSALL
DETAILS OF NEW PARKING AREA ON REPLACEMENT COMMON LAND

Drawn:	GKP
Checked:	JR
Date:	DEC 2019
Scale:	1 : 200
Original drawing size:	A4
<i>If this drawing is at any other size, then scale shown does not apply.</i>	

 **Walsall Council**
 ENGINEERING AND TRANSPORTATION SERVICES
 MAJOR PROJECTS & MINOR IMPROVEMENTS
 Drawing No. **EXTENT-YB03** Rev. **A**