



**GENERAL NOTES**

0.0 THIS DRAWING IS COPYRIGHT & IS SENT TO YOU IN CONFIDENCE. IT MUST NOT BE COPIED, USED OR DISCLOSED, IN WHOLE OR IN PART, TO THIRD PARTIES WITHOUT WRITTEN PERMISSION. IT REMAINS THE PROPERTY OF TJA AND MUST BE RETURNED ON REQUEST.

0.1 THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT CONTRACTUAL DOCUMENTS.

0.2 All dims in mm unless o/w stated.

0.3 All levels in m above ORDNANCE DATUM unless o/w stated.

0.4 Refer to Surveyors details for SBM.

0.5 Contractor to confirm SOP/SOL's prior to ordering material/construction.

0.6 Do not scale, the contractor must verify all dims prior to commencing shop drawings or work on site.

0.7 All work to be carried out in accordance with CDM 2015.

1.0 HIGHWAY/ROADS EXTERNAL WORKS.

1.1 Highway construction profile & pavement cross section construction as per details.

Wearing course - as section.

Binder Course - as section.

Base course - as section.

Sub-base - DOT Type 1 sub-base, clean/inert, laid down & compacted in layers NLT 150th.

Capping - 6F2 or similar material compliant with MCWH 600 series, clause 613.

Sub-grade CBR test required to confirm thickness of capping/sub-base in road construction. Sub-grade CBR %, capping/sub-base thickness as follows:

subgrade CBR 2%	capping layer 450mm	subbase 150mm
subgrade CBR 2.5%	capping layer 400mm	subbase 150mm
subgrade CBR 3%	capping layer 350mm	subbase 150mm
subgrade CBR 4%	capping layer 300mm	subbase 150mm
subgrade CBR 5%	capping layer 250mm	subbase 150mm
subgrade CBR 8%	capping layer 210mm	subbase 150mm
subgrade CBR 10%	capping layer 180mm	subbase 150mm
subgrade CBR 15%	capping layer 150mm	subbase 150mm
subgrade CBR >15%	capping layer 0mm	subbase 150mm

General Fill - granular material, nominal size 63-10mm clean/inert stone, laid down & compacted in layers NGT 150th.

1.2 Permanent road markings to comprise thermoplastic paint in accordance with BS EN 1871.

1.3 Road signs installed to MCWH Series 1200.

1.4 PRIVATE ACCESS ROAD.

N/A

15 PRIVATE DRIVEWAYS.

N/A

16 STREET LIGHTING.

Street lighting to LPA approved specification for columns and lantern types as required.

1.7 S38 DRAINAGE.

N/A.

2.0 S104 DRAINAGE.

2.1 Drainage design undertaken by separate consultant.

**ROAD MARKING SCHEDULE**

DIAGRAM NO.	SPEED (mph)	MARK (mm)	SPACING (mm)	WIDTH (mm)	MIN NO. MARKS	COLOUR
1003A	-	600	300	200	-	WHITE
1004	1004	600	300	100	-	WHITE
1009A	<4.0	4000	2000	100	5	WHITE



LOCATION PLAN 1:2500

T J BOOTH ASSOCIATES 20A Eastgate Street Rochdale Lancashire OL16 1DH Tel: 01706 868288

JA YATES / ALBERT MILL, WHITWORTH

HIGHWAY ENTRANCE PLAN & S278 WORKS

REVISION	REASON/CHANGE	DATE	BY
0	original for planning	sept 2023	ds

FILE NAME: dwg-tja-ja-albert mill-050423

SCALE: 1: 100 & as indicated @ A1