

8. All works are to undertaken generally in accordance with MCHW — Volume 1: Specification for Highway Works.

9. All materials are to be in accordance with the relevant British Standards.

10. Porous surface material to be NuFlex [or equivalent approved] comprising 50% SBR recycled rubber: 50% hardstone aggregate with Polyurethane Binder.

11. All exposed formation beneath widened areas of path to be sprayed with an appropriate residual herbicide in accordance with the manufacturer's instruction.

12. Geotextile membrane [Terram 1000 or equivalent approved] to be laid prior to placing of granular sub—base beneath widened areas of path.

7. Street lights to be Pilzeo LED lanterns by Urbis Schréder mounted on 5m high columns.

6. Shared footway/cycleway signs as Diag 956 to be mounted on lighting column at chainage 2 & 194.

5. This drawing should be read in conjunction with the Invasive Weed Management Plan by Knotweed Eradication.

4. This drawing should be read in conjunction with the Arboricultural Implications Assessment and Arboricultural Method Statement Ref: TRE/OBRF dated 11 August 2019 by Mulberry Tree Management.

3. This drawing is based on the Topographical Survey Ref: 19A135 dated January 2019 by Survey Operations Ltd.

2. Levels are in metres related to Ordnance Datum.

1. All dimensions are in millimetres unless stated otherwise.

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Civils	
s Ltd	
Tel: 01257 754154 Mob: 07836 550449 E-Mail: engineers@cfa-civils.co.uk	Consulting Civil Engineers 1 St Marys Walk Chorley, Lancashire. PR7 2RT
754154 550449 civils.co.uk	Civil Walk

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45.892

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45.408

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46.014

45.907

45.809

45.720

45.639

45.557

45.483

45.417

45.361

45.312

45.273

45.239

45.207

45.180

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45.900

45.792

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45.602

45.519

45.445

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98.000

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188.000

192.000

194.665

196.000

199.000

190.603 _{LP}

46.493

46.409

46.305

46.175

46.055

45.940

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EXISTING

GRO