

Type 2 Bridleway Construction Plan Scale 1/20

Bodpave 40 laid and pinned to manufacturer's specifications and filled with suitable 4-14mm angular stone.

3.00m

Top Bodpave with 50mm depth Mot Type 1 stone blinded with dust laid to shedding falls.

Existing roots to have voids filled with pea gravel to cover, suitable geotextile laid over and approx 100mm depth lightly compacted Mot Type 1 laid over.

Sides to be filled with suitable retained excavated material.

Type 2 Bridleway Construction Section Scale 1/20

Falls of surface to be 1 in 40 and direction of fall is to suit path location as instructed by Engineer.

150mm depth recycled Mot Type 1 compacted stone with dust with top 50mm

laid, compacted and blinded with shedding falls to sides.

Type 3 Bridleway Construction Section Scale 1/20.

FILE REF: XXXX

Road to be overlaid to be swept

emulsion applied at min spread rate

of 1 ltr/m<sup>2</sup>. Surface to be overlaid

with 35mm depth AC10 Dense Surf

clean of all detritus and have suitable tack coat applied Colas

Colbond 50 Polymer Modified

100/150 to BS EN13108-1.

Any bitmac failures to be square cut out and regulated with AC10 Dense Bin 100/150 to BS EN13108—1 max depth 30mm.

Terram 1000 geotextile or similar approved.

Existing

r∂Qt.

Type 1 Bridleway Construction Section Scale 1/20.



LOMESHAYE INDUSTRIAL ESTATE

TITLE: PROPOSED BRIDLEWAY CONSTRUCTION DETAILS DRAWN BY: J D Austin CHECKED: S Whallev DATE: JUNE 2021

SCALE: 1/20 at A3 DRAWING NUMBER: E0746 D02A