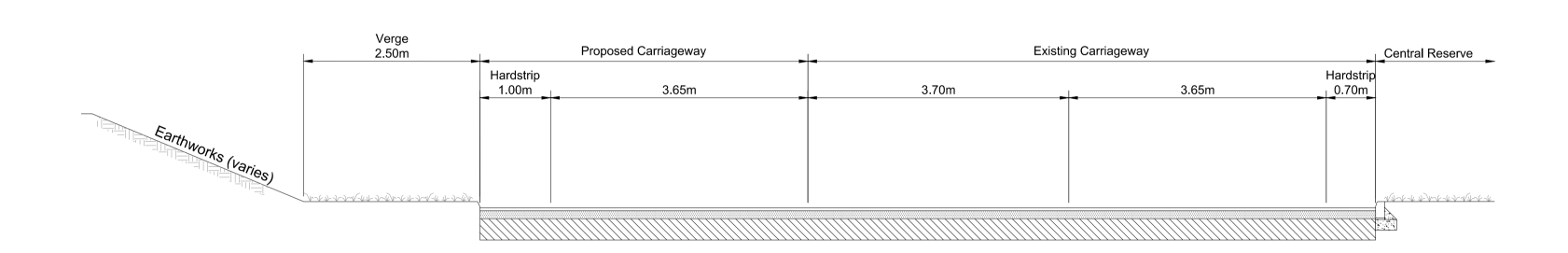
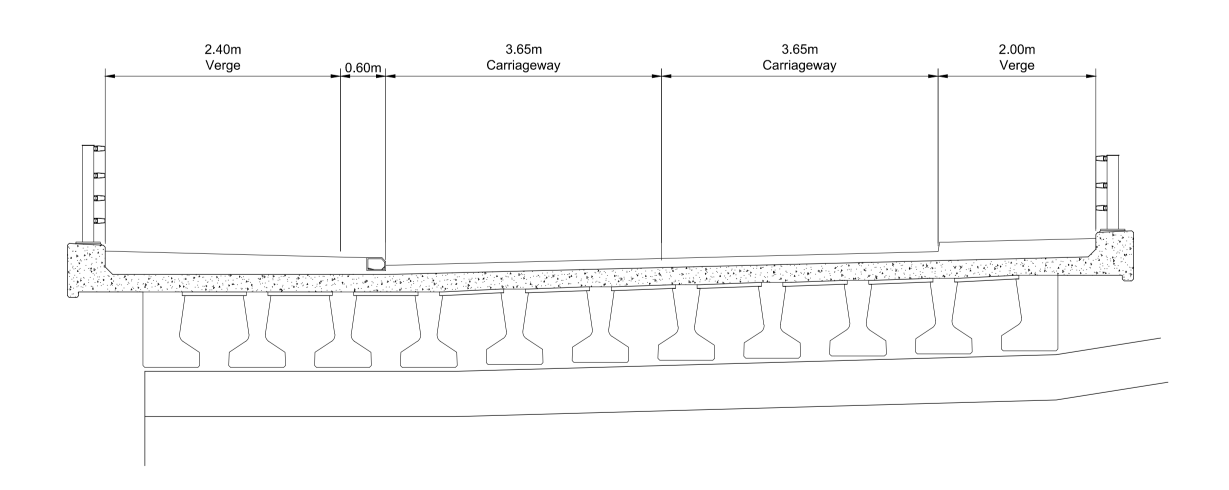


CASTLEHILL ROAD TIE-IN TYPICAL CARRIAGEWAY CROSS-SECTION



A9 SOUTHBOUND LANE GAIN/DROP TYPICAL CARRIAGEWAY CROSS-SECTION (Southbound)



PS02 PROPOSED INSHES OVERBRIDGE TYPICAL CARRIAGEWAY CROSS-SECTION (Westbound)

0 1 2 3 4 5 m SCALE 1:50

P00.2 20/09/19 FINAL ISSUE AT CH DC DC

Rev Rev. Date Purpose of revision Drawn Checkd Rev'd Apprv'

JACOBS

95 Bothwell St, Glasgow, G2 7HX
Tel:+44(0)141 243 8000 Fax:+44(0)141 226 3109
www.jacobs.com

Client

TRANSPORT
SCOTLAND
COMHDHAIL ALBA

1. All dimensions are in metres unless stated otherwise.

A9/A96 INSHES TO SMITHTON

DMRB STAGE 3
SCHEME ASSESSMENT REPORT
PROPOSED SCHEME
ROAD CROSS SECTIONS
FIGURE 3.4B

 S2 - SUITABLE FOR INFORMATION

 Scale
 1:50@A1
 DO NOT SCALE

 Jacobs No.
 B2103501

A9-A96IS-JAC-HGN-MULTI-DR-CI-0007 P00.

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