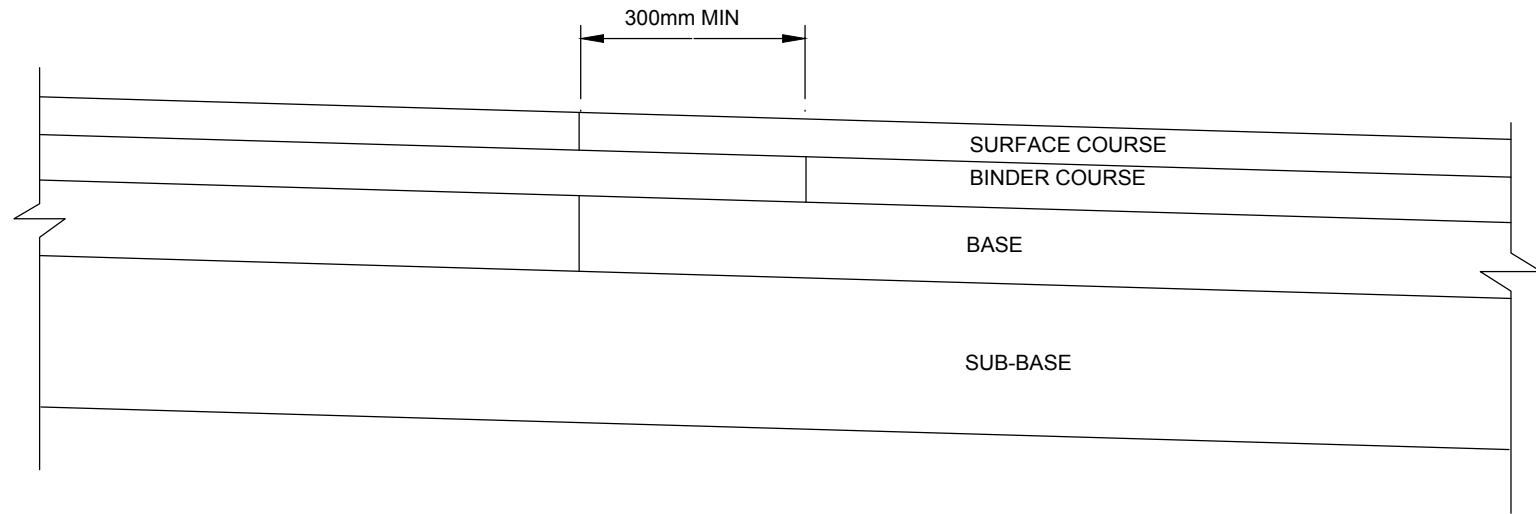
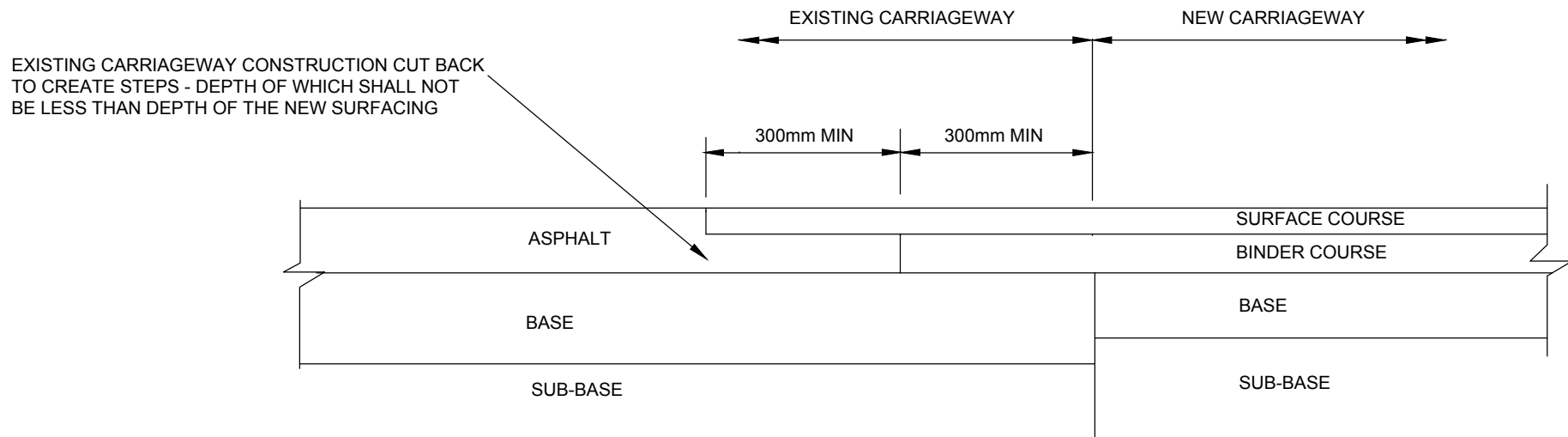


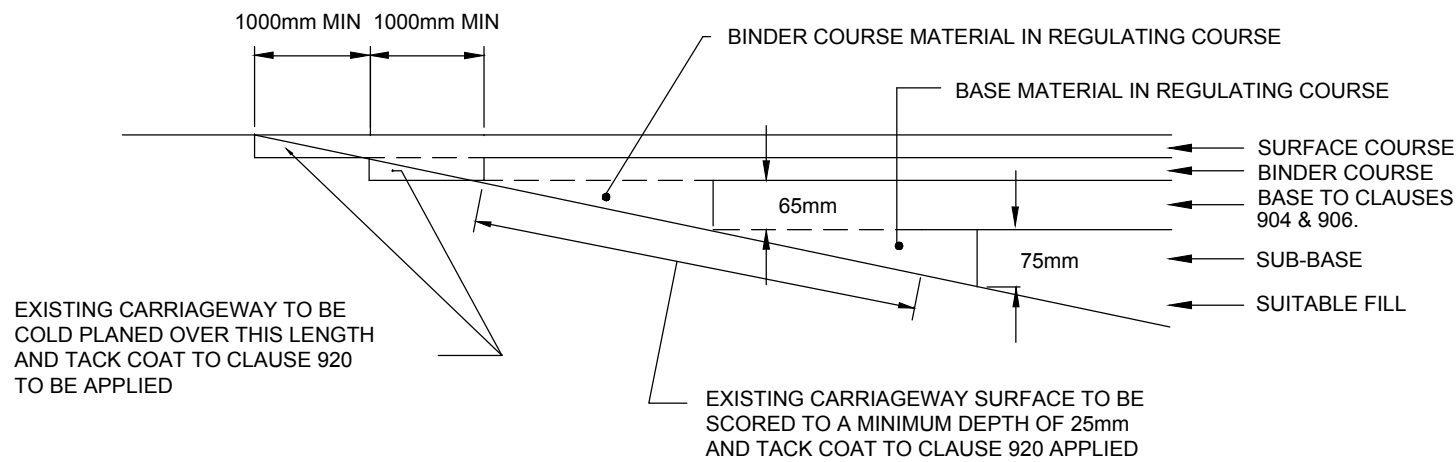
C:\Documents and Settings\126629\Desktop\Standard Details\R-14.dwg-16/10/2013 10:56:45-126629



DETAIL OF LONGITUDINAL JOINT IN NEW CONSTRUCTION



DETAIL OF TRANSVERSE JOINT BETWEEN NEW AND EXISTING CARRIAGEWAY



DO NOT SCALE

DETAIL OF TIE-IN BETWEEN NEW AND EXISTING CARRIAGEWAY

NOTES

1. ALL DIMENSIONS ARE IN MILLIMETRES.
2. ALL CLAUSES ARE FROM THE SPECIFICATION OF HIGHWAY WORKS VOLUME 1
3. EACH LAYER TO BE COMPACTED IN LAYERS NOT EXCEEDING 100mm.
4. SURFACE COURSE LONGITUDINAL JOINTS TO COINCIDE WITH LANE MARKINGS (WHERE APPLICABLE.)

REVISION HISTORY



PROJECT TITLE
2008 ISSUE
Standard Detail
Highways

DRAWING INFORMATION
Flexible Construction Joints

Survey By	-	Survey Date	-
Design By	DRC	Design Date	Jan 2003
Drawn By	PP	Creation Date	May 2005
Checked By	CF	Checked Date	Mar 2007
Approv'd By	JW	Approv'd Date	Mar 2007
Drawing Status	Drawing Scale N.T.S.		
Drawing Number	Revision		
2020/Std Detail/HD/R14			
File Name			
TCSU Site Ref	N/A	BES Ref	N/A
A3 395 x 272mm	Printed on 16-Oct-13 by Deakin, David		