

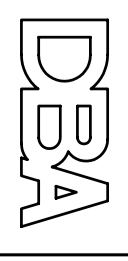
PAVEMENT SPECIFICATION

1. KEY

- SCARP TO ONE MINIMUM 45mm H&A SURFACE COURSE TO BE FINISHED TO A FINISH IN 45mm H&A WEARINGS COURSE
 - STEP JOINT NEW TO EXISTING SEE DETAIL
 - PAVEMENT SPECIFICATION TYPE 1
45mm H&A SURFACE COURSE TO CLAUSE 910
180mm H.O.M. BINDER COURSE TO CLAUSE 933
180mm H.O.M. BASE COURSE TO CLAUSE 803
150mm SUB BASE TYPE 1 TO CLAUSE 803
600mm CAPPING LAYER TYPE BF1/BF2 TO CLAUSE 813
 - PAVEMENT SPECIFICATION TYPE 2
45mm H&A SURFACE COURSE TO CLAUSE 910
180mm H.O.M. BINDER COURSE TO CLAUSE 933
180mm H.O.M. BASE COURSE TO CLAUSE 803
150mm SUB BASE TYPE 1 TO CLAUSE 803
600mm CAPPING LAYER TYPE BF1/BF2 TO CLAUSE 813
2. FOR LOCATIONS OF ANTI-SKID SURFACING REFER TO DRAWING No. 06614/200/200-201

Rev	By	Checked	Date
REDROW HOMES (SCOTLAND) LTD			
Project M8 BISHOPTON INTERCHANGE OFF RAMP			
Drawing Title PAVEMENTS			
Issue	Drawn	Checked	Date
1	SL	AAI	21.08.06
2	21.08.06	21.08.06	

Scale: 1:1000
 Date: 06/14/2007/200
DOUGGALL BAILLIE ASSOCIATES
 CONSULTING ENGINEERS
 3 Dundas Road, Glasgow
 Tel: 01352 26440
 Fax: 01352 26491



DO NOT scale from this drawing