

DWG INFO: M:\BS1192\B05128 - WHITMINSTER\01_WIP\DR_DRAWING\B05128-T-SK01A,SK02A,SK03A,SK04A,SK05A-WHITMINSTER ACCESS PROPOSAL

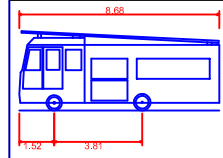


CDM RESIDUAL RISKS

The work shown on this drawing is both familiar to the designers and routinely safely built in similar circumstances by competent contractors.
 Risks are not considered significant.
 Relevant data is included in the Pre-Construction Information Pack
 Signed: .. Date:

DO NOT SCALE THIS DRAWING FOR CONSTRUCTION PURPOSES.

CONTRACTOR TO CHECK ALL DIMENSIONS AND REPORT ALL ERRORS AND OMISSIONS TO THE ENGINEER



DB32 Fire Appliance
 Overall Length 8.680m
 Overall Width 2.180m
 Overall Body Height 3.452m
 Min Body Ground Clearance 0.337m
 Max Track Width 2.121m
 Lock to lock time 6.00s
 Kerb to Kerb Turning Radius 7.910m

A	FOOTPATHS ALTERED TO 1.8m WIDTH	CWB	DAK	09.09.19
Rev	Detail	By	Chk	Date

Revisions

clarkebond
 MULTIDISCIPLINARY ENGINEERING CONSULTANTS
 The Cocoa House
 129 Cumberland Road
 Bristol BS1 6UY
 tel +44 (0) 117 929 2244
 fax +44 (0) 117 929 3095
 e-mail bristol@clarkebond.com
 web www.clarkebond.com
 Bristol Exeter London

Client
Redrow Homes

Project
WHITMINSTER

Drawing Title
**VEHICLE TRACKING –
 FIRE APPLIANCE**

Drawing Status
DRAFT

Project No.	Discipline	Drawing No.
B05128	C	SK03
Scale	Date	Revision
1:500	05.09.19	
Drawn	Checked	Sheet Size
CWB	DAK	A3
		Revision
		A

© This drawing may not be copied without prior written permission