

LEGEND

- DIVERSION ROUTE SIGN REFERENCE No.
- VARIABLE MESSAGE SIGN
- DIVERSION ROUTE
- ROAD EFFECTED
- TEMPORARY SIGN

SIGN FACE DRAWING & DETAILS
High intensity reflectivity (BS EN 12899-1 Class Ref 2)

Colours: black on yellow
 white on red

SIGN No. 1

Dimensions (in mm)
Width: 780
Height: 430
x-Heights: 75
Area: 0.34sq m



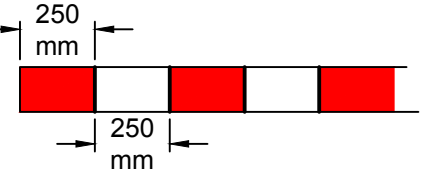
SIGN No. 2

Dimensions (in mm)
Width: 780
Height: 580
x-Heights: 75
Area: 0.45sq m



SIGN No. 3

Diag No: 7105
Dimensions (in mm)
Width: 2500
Height: 150



SIGN No. 4

Diag No: 7001
Dimensions (in mm)
Width: 500
Height: 600



SIGN No. 5

Dimensions (in mm)
Width: 1100
Height: 580
x-Heights: 100
Area: 0.64sq m



SIGN No. 6

Dimensions (in mm)
Width: 830
Height: 480
x-Heights: 75
Area: 0.38sq m



SIGN No. 7

Dimensions (in mm)
Width: 830
Height: 480
x-Heights: 75
Area: 0.38sq m



SIGN No. 8

Dimensions (in mm)
Width: 1120
Height: 480
x-Heights: 75
Area: 0.48sq m



SIGN No. 9

Dimensions (in mm)
Width: 1120
Height: 480
x-Heights: 75
Area: 0.48sq m



SIGN No. 10

Dimensions (in mm)
Width: 970
Height: 480
x-Heights: 75
Area: 0.44sq m



SIGN No. 11

Dimensions (in mm)
Width: 1050
Height: 430
x-Heights: 75
Area: 0.45sq m



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Client

Gracelands Ltd
CIVIL ENGINEERING AND GROUNDWORKS

Drawing Title

A321 TWYFORD ROAD / BELL FOUNDRY LANE
WOKINGHAM
PROPOSED DIVERSION ROUTE

Drawing Status

TRAFFIC MANAGEMENT

Drawn AS	Designed RD	Date MAR 2016	Scale N.T.S.	Size A1
Drawing No. 803-TM01		Rev		

This drawing has been specifically prepared to meet the requirements of the named client and may contain design and innovative features which differ from conventional design standards.

Rev	Date	Description	Dm	Chk	App
-	06/03/16	ORIGINAL ISSUE	AS	RD	RD