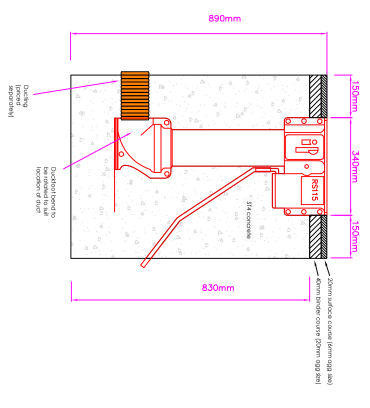


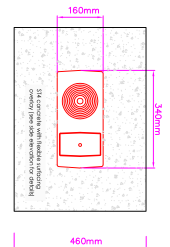
Side elevation



Retention Socket Duckfoot bend System with RS115 x 740

To be supplied with pedestrian plug for RS115

Plan view





STANDARD DETAILS

Project

Ħ

RS 115x740 with duckfoot bend NAL retention socket

Drawing Number SD/1300/06

- NAL retention socket, RS 115x740 with duckfoot bend.
- 2. Pedestrian plug for RS 115.
- Excavation in acceptable and unacceptable material.
- Disposal of acceptable and unacceptable material.
- Completion of formation for installing retention socket.
- ST4 concrete surround as shown.
- 20mm DBM surface course (max 6mm nominal aggregate size) as shown in drawing.
- 40mm DBM binder course (max 20mm nominal aggregate size) as shown in drawing.
- Positioning retention socket in concrete surround and aligning to suit location of duct entry.
- Exact location for sockets to be agreed with Engineer.
- Refer to manufacturer's installation instructions.

Do not scale this drawing

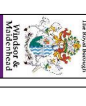
Drawn RB	NOT TO SCALE		2	Drawing No.	Rev	Þ	
RB		0			Date	23-12-08	
Q.		5	SD/1300/08			23-12-08 150mm concrete bed added	
Checked -			\leq			concr	
		6	ಶ			éte	
						bed	
Approved -	Date DEC 08		A	Revision		Q	
				isio		dec	
				_			
					Checked		
		H					

Reproduced from the Ordnance Survey Mapting with the permission of the Controllier of the Majesty's Stationary Office Cover Copyrght © Unauthorised reproduction infringes Coven Copyright and may lead to prosecution or civil proceedings, Royal Borough or Windsor and Majdenhaud - Licence Number 1,036's 18

Tel: 01628 798888 Fax: 01628 796774 http://www.rbwm.gov.uk







Maidenhead, Berks, SL6 1RF

Environment Directorate

