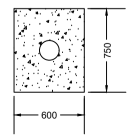


Product	Shaft Diameter	Wide base
Dual Flash IQ Evolution	89mm	138/168mm
Dual Flash IQ 200	89mm	138/168mm
Remote control Dual Flash IQ	89mm	168mm
Cattle Crossing	89mm	168mm
SolarSign Type F	89mm	168mm
SolarSign Type FB	89mm	168mm
Safer Routes to School	89mm	168mm
SAS600/750	89mm	168mm
SAS600/750 with slow down	89mm	168mm
SAS600/750 back to back	89mm	168mm with double door
SAS600 enclosed with slow down and quad	89mm	168mm
flashing amber puks		
SAS750 enclosed with slow down and quad	114mm	168mm
flashing amber puks		
SAS600 interlaced speed roundel	89mm	168mm
SAS600 interlaced speed roundel with slow	89mm	168mm
down		
SAS600 enclosed interlaced speed numerals	89mm	168mm
with slow down and quad flashing amber puks		
SAS600 enclosed vinyl with slow down and	89mm	168mm
quad flashing amber puks		
SAS750 enclosed vinyl with slow down and	114mm	168mm
quad flashing amber puks		
SAS900 (sign face only)	89mm	168mm

# Table 1 - Sign types/post diameters

# Plan View



- 1. Do not scale from this drawing.
- 2. This drawing is to be read in conjunction with all other contract documents and drawings.
- 3. VAS to be mounted at 2.1m in pedestrian areas, 2.3m over cycle facilities and 2.0m in all
- 4. All posts are to have a wall thickness of 3.2mm.
- 5. Posts are to be colored black in conservation areas and galvanised steel in all other locations.

Rev.	Date	Description of revision	Drawn	Checked	Review'd	Approv'		
Α	AUG 21	Amended to standard detail	xxx					
DRAWING STATUS								

### **APPROVED**



Essex Highways, Seax House, Victoria Road South, Chelmsford, CM1 1QH. Tel: 0345 6037631

© Essex County Council

# STANDARD DETAIL

DRAWING TITLE

## **VAS SIGN POST DETAIL**

DESIGNED	DRAWN	CHECKED	RE	VIEWED	APPROVED	
MJW	MJW	TUS	MJW		SLS	
	_	_				
DATE	DATE	DATE	DA	TE	DATE	
JUN 21	JUN 21	JUN 21		JUN 21	JUN 21	
DRAWING UNITS U	.N.O.	SCALE AT A4 (297x210mm)				

DIMENSIONS IN MILLIMETRES LEVELS IN METRES

NTS

EH-SMO2-SD-1200-02

Α



