



Foundation material is to be Concrete class ST5, size is to be as specified in the Contract Sign Schedule

Earth cover is to be well compacted suitable fill (if required) under construction as detailed in the contract, or reinstatement material to match existing construction

Notes :-

1. The precise siting and size of posts for signs is to be approved by the Project Manager before installation starts. For minimum clearances from kerb edge See BCC Standard Detail HW/13.03.
2. Number of posts to be as specified in the Contract Sign Schedule.
3. Where a sign has more than one post the electrical equipment shall be in the post furthest from the carriageway.
4. Access doors shall face away from approaching traffic.
5. Posts are to be RHS, size as specified in the contract sign schedule unless lit. Illuminated signs may be CHS, size as specified in the Contract Sign Schedule.
6. Dimensions are in millimetres unless otherwise stated.
7. Refer to Appendix 12/1 for foundation details for illuminated signs.

Existing Surface	Depth of Earth Cover (mm)
Soft verge	150
Bitumen	50
Block paving / modular paving slabs	80 to 120

Table 1 - Depth of Earth Cover

Birmingham City Council		UKAS	
SCHEME STANDARD DETAIL SHEETS		DRAWING SIGN POST AND FOUNDATION DETAILS	
DATE 2000	REV. -	ORIGINAL DRAWING CREATED	SRE A/JC
DATE 2006	REV. C	BORDER & TITLE AMENDED	- BSF
DATE 2004	REV. B	NOTES AMENDED	- A/JC
DATE 2002	REV. A	BORDER & TITLE AMENDED	- A/JC
DRAWN DH 03/12/13			
DESIGNER TE 03/12/13		PM PP 03/12/13	
REVISIONS		REVISION	
ORIGINAL DRAWING CREATED		SRE A/JC	
DRAWING STATUS GENERAL			
SCALE NTS			
DWG. No HW/12.01			

This detail is controlled by Birmingham City Council. Email - Transport.Projects@Birmingham.gov.uk