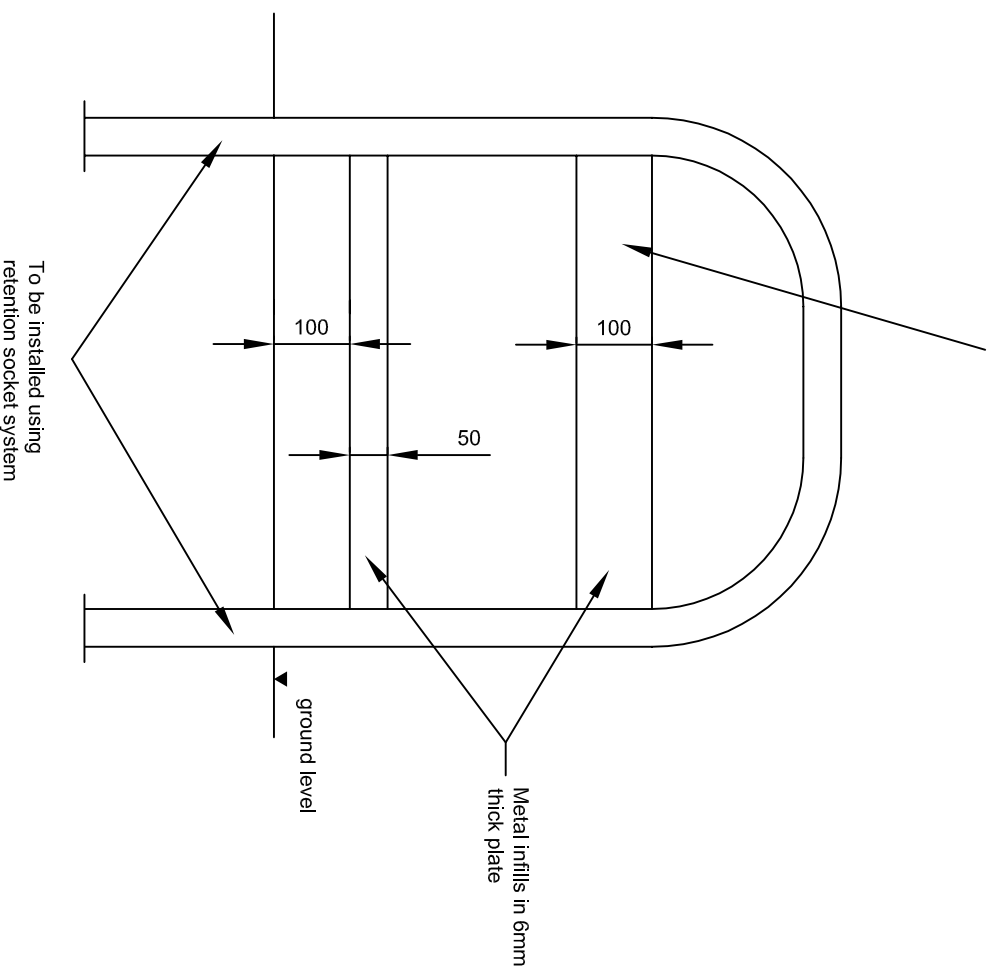


Cycle parking sticker to TSRGD Diagram 968, to be placed on outer side of Birmingham' Stands

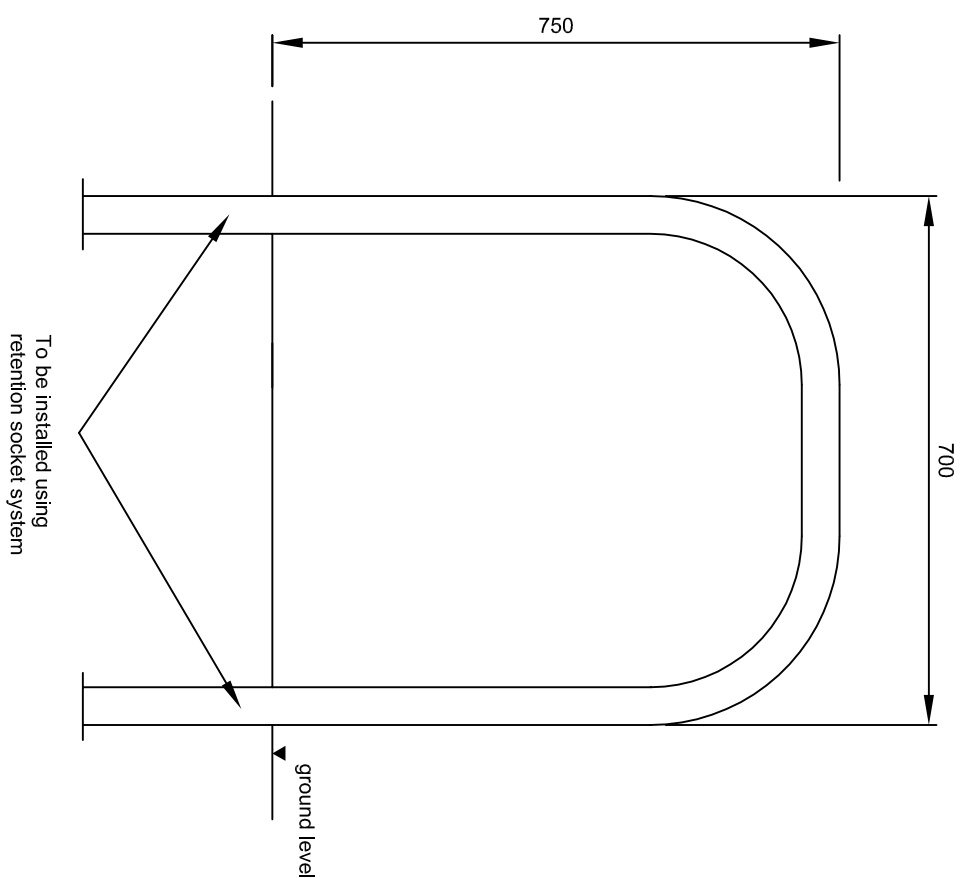


To be installed using retention socket system

Metal infills in 6mm thick plate

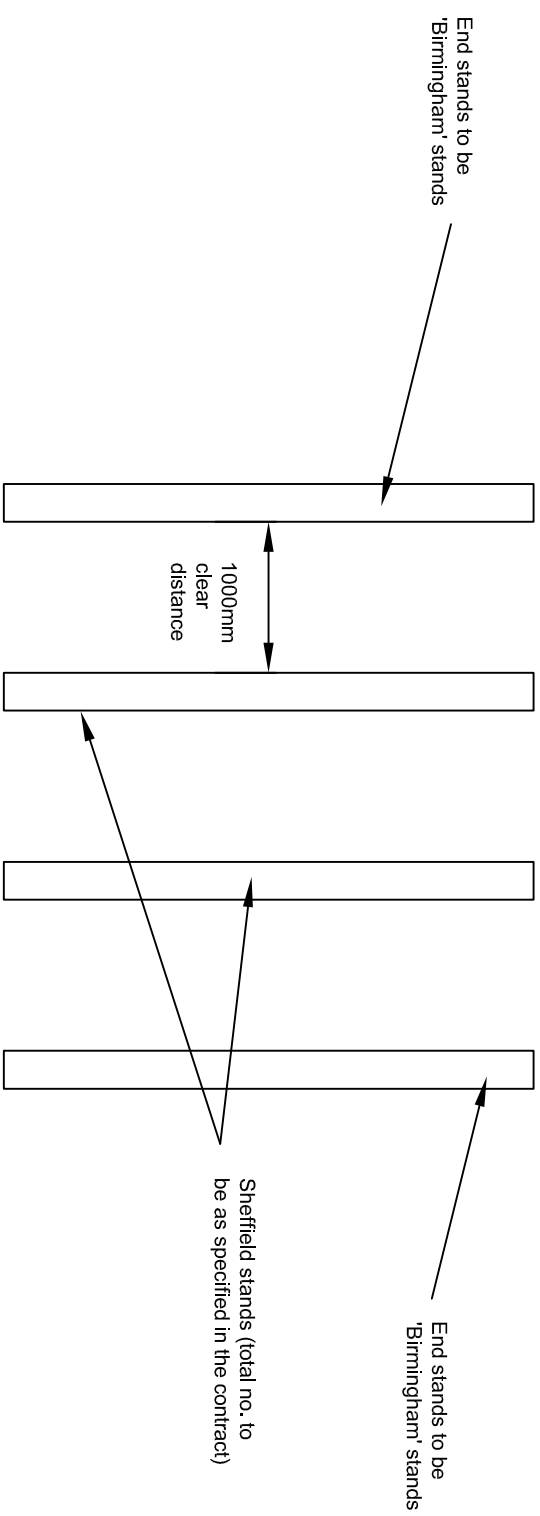
ground level

"BIRMINGHAM" CYCLE STAND

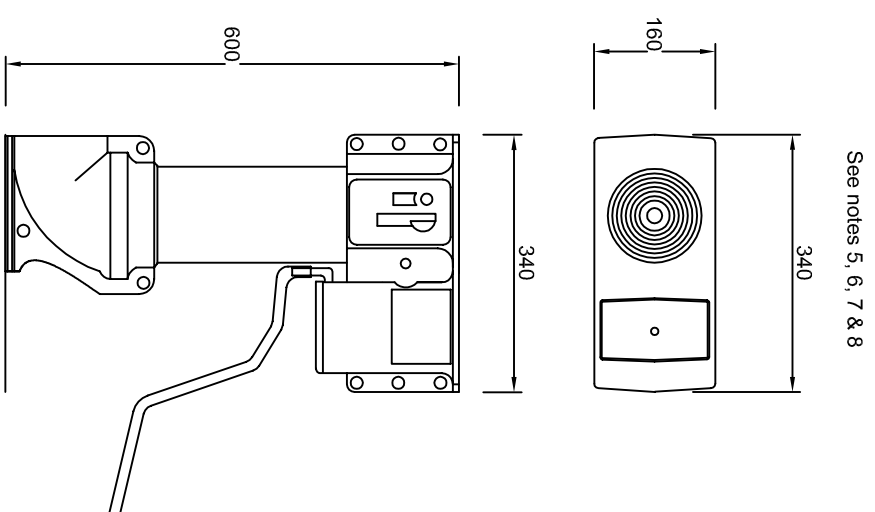


To be installed using retention socket system

"SHEFFIELD" CYCLE STAND



ARRANGEMENT DETAILS - NOT TO SCALE



115X600MM RETENTION SOCKET SYSTEM WITH DUCKFOOT BEND - NOT TO SCALE

- Notes :-
1. Steel to be Grade 43C, hot-dip galvanised to BS EN ISO 1461:2009. Welds to be 5mm to BS EN 1011-2:2001, surface welds to be cleaned flush.
 2. Painting requirements to be as Appendix 19/4. Finished colour to be black (B.S.ref 00 E 53) unless stated otherwise. Contractor must ensure that Appendix 19/1 form HA/P1 (NEW WORKS) paint system sheet is filled out and handed to the Resident Engineer on completion.
 3. As an alternative to the above, where stated in the contract, the stands are to be manufactured in polished stainless steel and are to incorporate a Cycle Information Board in place of the middle "Sheffield" stand.
 4. All dimensions in millimetres.
 5. Contractor to submit details for the proposed retention socket prior to ordering any material for Project Manager approval.
 6. Concrete for retention socket foundations to be grade ST4.
 7. Refer to manufacturer's instructions for retention socket foundation requirements. Any adjustment to foundations to be agreed with the Project Manager.
 8. The design to allow flexibility to adjust height.



STANDARD DETAIL SHEETS

CYCLE STAND DETAILS WITH RETENTION SOCKET



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

| DATE | REV. | ORIGINAL DRAWING CREATED | DH | PR |
|----------------|------|--------------------------|----|----------|
| 2013 | - | | | |
| DATE | REV. | DESIGNER | PM | REVISION |
| DH 12/12/13 | TE | 12/12/13 | PP | 12/12/13 |
| DRAWING STATUS | | | | |
| GENERAL | | | | |
| SCALE | | | | |
| 1:10 | | | | |

DWG. No

HW/4.06

