



1. WELDING SHOULD BE LEAK PROOF.
2. HEX NUT M6, 8 NOS. TO BE WELDED  
IN POSITION AS SHOWN.
2. HOLES TO BE DONE BY DRILLING JIG.
4. AFTER FINISHING, THE COMPLETE ASSLY  
IS TO BE PAINTED STONE GREY AS PER RAL 7030.
5. WELDING SHALL BE IN ACCORDANCE WITH  
AS1554.1-1991 SP. IS.812, IS.814, IS.822,  
FOR OTHER TECH. DETAILS REFER TECH SPECN NO.  
CLWMS/3/099.
7. TO BE SUPPLIED IN A SET AS PER SPECN.
8. FOR MOUNTING ARRGT REFER TO DRG. NO.
1. ALT. OF THIS DRAWING SHALL BE GIVEN  
EFFECT FROM 5TH LOCO & ONWARDS.

1. ALL DIMENSIONS ARE IN mm
2. NEXT ASSLY. DRG. NO-1209-11,344-095
3. C&D NO-T324/083
4. QTY./LOCO-02 NOS.
5. USED FOR LOCO WAG-9HC
6. UNSPECIFIED TOLERANCE IN THE DIMENSIONS MENTIONED  
ON DRAWINGS TO BE FOLLOWED AS PER  
IS:2102 (PART 1):1993-TOLERANCE CLASS-MEDIUM OF TABLE-1

The experimental design was structured by an on behalf of child and the research balance in *child* Deindividuation in whole or in part raising voice without consent of *child* for the domain increasing *confidential* information of *child* its *discretion* in third parties also *raising* *child*'s voice without consent