



1. THIS DRAWING DEPICTS THE MAINTENANCE SHAFT CONSTRUCTED IN PVC. OTHER APPROVED MATERIALS ARE PERMITTED.
2. REFER TO STANDARD DRAWING W2-2-07 FOR CONSTRUCTION DETAILS FOR MAINTENANCE SHAFTS, INCLUDING ACCESS COVER AND SURROUND DETAILS.
3. USE ONLY THE MANUFACTURER'S PRODUCTS SHOWN APPROVED IN THE PWC PRODUCTS MANUAL.
4. MAINTENANCE SHAFT RISER CAN BE DN225 OR DN300.
5. MINIMUM DROP ACROSS IN-LINE MAINTENANCE SHAFT CHAMBER IS 30mm. FOR ELBOW MAINTENANCE SHAFT CHAMBERS, MINIMUM DROP FROM INLET TO CENTRE OF CHAMBER IS 20mm AND FROM CENTRE. OF CHAMBER TO OUTLET IS 20mm.
6. AT CHANGES OF SEWER GRADE, LAY MAINTENANCE SHAFT CHAMBER AT THE LESSER OF THE TWO SEWER GRADIENTS PROVIDED THAT THE REQUIREMENTS OF NOTE 5 ARE SATISFIED.

[illegible]