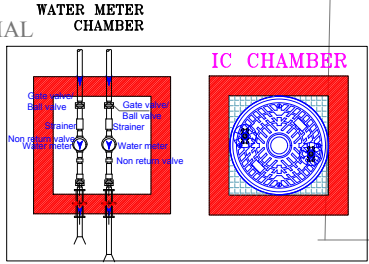


PLUMBING LEGEND :-	
S.NO.	DESCRIPTION
1	75ø PIPE FOR CONNECTING PIPE FROM SUMP
2	75ø PIPE FORM BORE/MUNICIPAL LINE TO SUMP PIPES
3	32ø PIPE FOR FLAT SUPPLY PIPES
4	50ø PIPE FOR BRANCH ROAD SUPPLY PIPES

- NOTES:
- EXTERNAL WATER DISTRIBUTION PIPES ARE POLETHYLENE PIPES & FITTINGS PE -80 GRADE(PN 6) AS CONFIRMING TO ISO 4427-1996 SUITABLE FOR MAXIMUM ALLOWABLE DESIGN STRESS OF 6.3MPA(SDR11) WITH ELECTROFUSION JOINTING AS PER MANUFACTURER SPECIFICATIONS
  - ALL ROAD CROSSINGS WATER SUPPLY PIPES SHALL BE RUN THROUGH RCC HUME PIPES(NP2 CLASS)
  - WATER PIPES SHALL BE LAID AT 750MM BELOW THE GROUND
  - VALVE CHAMBERS ARE REQUIRED FOR ALL VALVES WHICH ARE SHOWN IN THE DRAWING



## EXTERNAL WATER SUPPLY LAYOUT




  
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