

GENERAL NOTES

THE INDICATIONS ON THESE PLANS OF SOILS, ROCK, GROUND WATER, PIPES, DUCTS, SEWERS AND OTHER UNDERGROUND OBJECTS ARE SUPPOSED TO BE APPROXIMATELY CORRECT, BUT, IF THEY ARE OTHERWISE, THE CONTRACTOR SHALL HAVE NO CLAIM ON THAT ACCOUNT, FOR THE DISTRICT AND ITS AGENTS DO NOT WARRANT THIS DATA TO BE CORRECT OR COMPLETE.

LOT CUT-UP DATA, PROFILE OF GROUND SURFACE, PROPOSED OR ESTABLISHED STREET GRADE, ETC. WERE COMPILED FROM INFORMATION FURNISHED BY OTHERS AND THE DISTRICT IS NOT RESPONSIBLE FOR THE CORRECTNESS THEREOF AS INDICATED HEREON.

SANITARY SEWER FOR SANITARY SEWAGE ONLY. ALL STORM WATER, COOLING WATER, SUBSOIL DRAINAGE AND OBJECTMINABLE INDUSTRIAL WASTES ARE EXCLUDED BY DISTRICT ORDINANCE.

CONTRACTOR SHALL OBTAIN PERMITS FROM THE STATE HIGHWAY DEPARTMENT AND OR FROM THE TOWN HIGHWAY DEPARTMENTS FOR WORK IN THE STREETS INCLUDED UNDER THIS PROJECT AND SHALL CONFORM TO AND CARRY OUT THE TERMS AND CONDITIONS THEREOF.

WIVES WITH CAPPED BENDS, CAPPED INLETS, OR LATERAL HOUSE CONNECTIONS TO BE BUILT AS SHOWN ON CONSTRUCTION PLANS OR INSTALLED AS DIRECTED.

GENERAL MANHOLE NOTES

ALL MANHOLES TO HAVE STANDARD MANHOLE COVER (DWG. 08154, DR. 84 SH. 4) WITH ALTERNATE MANHOLE FRAME FOR 36" INSIDE DIAMETER MANHOLES (DWG. 10965, DR. 63 SH. 45) UNLESS OTHERWISE SPECIFICALLY NOTED ON CONSTRUCTION PLANS.

ALL WORK SHOWN OR NOTED ON MANHOLE DETAILS INCLUDED IN PRICE OF MANHOLE. SEE SPECIFICATIONS.

MANHOLE WATERTABLES TO BE SLIGHTLY SLOPED TOWARD CENTER OF MANHOLE.

MANHOLE STEPS - CAST IRON (DWG. NO. 10199, DR. 22 SH. 13) & (DWG. NO. 07410, DR. 30 SH. 136); ALUMINUM (DWG. NO. 10789, DR. 89 SH. 133)

BRICK MANHOLES	STEP DWG. NO. 07410 OR 10789
CONC. PIPE MANHOLES	STEP DWG. NO. 10789
BLOCK MANHOLES	STEP DWG. NO. 10199

TOP STEP TO BE 16" TO 24" BELOW TOP OF COVER AND PROJECTING 4", OTHER STEPS SPACED NOT MORE THAN 16", PROJECTED 5". BOTTOM STEP TO BE NOT MORE THAN 24" ABOVE THE FLOW LINE.

MANHOLE WALLS MUST BE WATERTIGHT, WITH SMOOTH AND TRUE SURFACES INSIDE AND PLASTER OUTSIDE WITH $\frac{1}{4}$ " (NIN) MORTAR. IF STUBS FOR FUTURE CONNECTIONS ARE INDICATED ON GENERAL PLAN FOR JOB, PROVIDE AND SET STUBS AS CALLED FOR.

NO ASBESTOS-CEMENT STUBS TO BE USED IN MANHOLES FOR FUTURE EXTENSION OF SEWERS, MUST BE TILE.

IF SPREAD FOOTINGS ARE REQUIRED FOR MANHOLES THEY WILL BE SO ORDERED BY THE ENGINEER.

ON TILE SEWERS WHERE THERE IS NO APPRECIABLE CHANGE IN LINE, GRADE OR SIZE, TILE MAY BE LAID STRAIGHT THROUGH MANHOLE ON MASONRY FOUNDATION NOT LESS THAN 8" THICK AND UPPER PART OF TILE CUT AWAY AND EDGES SMOOTHED AFTER MANHOLE HAS BEEN BUILT.

ON REINFORCED CONC. PIPE SEWERS, CUT PIPE AS NECESSARY TO FORM MANHOLE AND BE SURE ALL ENDS OF REINFORCEMENT AT CUT ARE VERY WELL COVERED WITH CEMENT MORTAR. SMOOTH ALL CUT EDGES AND ENDS.

MANHOLES OVER 12' DEEP TO HAVE 12" WALLS BELOW A POINT 6' BELOW COVER.

ALL MANHOLES TO HAVE 12" WALLS UP TO 6" OVER PIPE