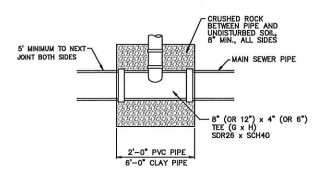


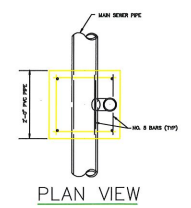
## TYPICAL RISER DETAIL



SECTION X-X

= CRUSHED ROCK \*

= UNDISTURBED SOIL \*



NOTE: RISER PIPE REQUIREMENTS AT MANHOLE STUBS SHALL BE SIMILAR TO THOSE SHOWN ABOVE.

EXCAVATION.

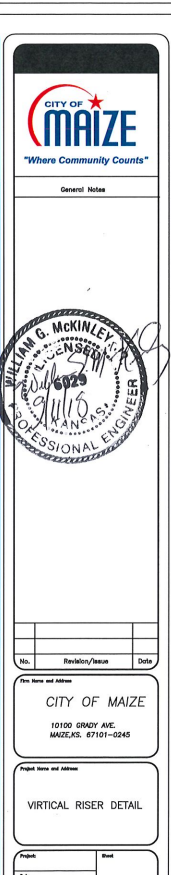


## GENERAL RISER NOTES

- . RISERS. Risers shall be installed to serve all lots or tracts where the sonitary sever man is below the water table. Risers shall doe be installed to serve all lots and tract where the sonitary sever man depth is greater than 12 feet below the of field conditions that he was the server may be a server of the conditions of the field conditions that be as approved by the construction Engineer. The location of the risers to serve developed property shall be approved by the property owner and the Construction Engineer.
- PIPE STUBS. Pipe stubs shall be installed in manholes where locations of manholes will provide actisfactory service connection as determined by the Construction Engineer. The vertical distance between the flowline of the manhole pipe stub and the flowline of the sanitary sewer main out of the manhole shall not exceed 2 feet. Risers shall be utilized at manhole pipe stubs as indicated in Note 1. Manhole pipe stubs shall be
- of the conttany sewer main
- 3. SZING. Pipe stube and risers shall be sized occording to the plans and riser toble where risers are indicated by the plans. Where risers or pipe stube are required because of field conditions, the risers and stube shall be stein-find ignored for commercial or industrial properties and 4" or 6" diameter for residential properties, based on lot size and sentiarly sever main depth. Sizing of risers and stube must be approved by the Construction Engineer prior to installation.
- RISER OR STUB MATERIAL. Risers and stubs shall be constructed of Schedule 40 PVC Pipe, meeting the requirements of the latest revision of A.S.T.M. All pipe joints, on the riser thesif, shall be solvent welded. The 8"(or 12") x4" or 6"(or 12") x6" full body tee shall be SDR 26 PVC pipe, gasket x solvent weld.
- 5. ROCK ENCASSIENT. Riser connections to clay pipe senitary severs shall be rock encased both ways from the riser centerline. The rock encasement shall extend three feet from the riser centerline or stop at the first sonitary sewer pipe loint within the feet of the riser centerline. Riser connections to PVC Sanitary Sewer moins shall be rock encased one foot each way from the riser centerline. Crushed rock shall conform to ASTM C-33, Gradation No. 67, and shall meet all requirements for PCM CONTRACT SANITAGE SECTION STANITAGE SECTION STANITAGE SECTION STANITAGE SECTION SECTION STANITAGE SECTION S
- 6. BEDDING. Beyond the limits of the rock encesement, bedding around the senitary sewer riser shall be compacted Pipe Bedding Type 1 or 2. The bedding shall be placed and compacted from the depth of the samilary several to the top of the samilary several to the top of the same part of the sa

- 7. SUPPORT OF RISERS. Sonitory sever riser pipe shall be supported during trench bockfil. The riser pipe shall be held in a vertical position at all times until trench bockfill and compaction has been completed. Contractor's methods for supporting and bockfilling the riser pipe shall be approved by the Construction Engineer.
- PLUGGING. The ends of the riser pipes and manhole stubs at be plugged using an atright solvent welded cap or plug. Cap or plug fittings shall be approved by the Construction Engineer prior to installation. Caps or plugs which do not provide an atright sed will not be accepted.
- 9. TOP OF THE RISER PIPE. The top elevation of the sonitary server freer pipe shall be built per plan devotions, unless otherwise directed by the Construction Engineer. Where rise elevations are not shown on the plans, the top of the risers shall be set at an elevation four feat below the proposed ground surface. If yound water is encountered, the top of the riser pipe shall be set at an elevation two feet (mh.) above the maximum water tools devotion, regardless of the
- 10. MARKING. Locations of the ends of the sonitory sewer riser pipe shall be marked by installing "1" PVC from the top of the rise to a minimum of 4 obove the top of finished grade. No. 4 reshall be picced centered over the riser from the cop to 4 reskell ground. The "1" PVC pipe shall be emopped with green colored plastic tope, for the full length gloove ground surface. The property of the p
- LOCATION MEASURES. The project inspector shall record and document the location of all risers constructed as measured from the nearest manhole, indicating the direction from the manhole, the direction and distance from the main, riser size and elevation of the top of the riser.
- 12. RISER LOCATION. The riser shall be located per pion if shown if not shown on the pion, the riser shall be located at the center of the lot, within one foot of the property side of the essement for the lot being served. All riser locations shall be approved by the Construction Engineer prior to installation.
- PATMENT, Sontrary sever neers and to pold for of the contract unit price per each, which price shall be full compensation for all pipe, fittings, marking tops, length of 1 "PIC, length of No. 4 rebar, rock encosement, support during bockfill, bockfill, lobor, site restoration, and any other items necessary to complete the work.

"Manhole stube" shall be pold for at the contract unit pric per each, which shall be full compensation for all labor, material, and incidentals necessary to complete the work including all pipe, fittings, rock encasement, and all other terms as required and listed for "Sonitory Sewer Risers".



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