MWS Standard Private Utility Plan Notes:

- 1. All water and/or sewer services, along with appurtenances, shall be installed in accordance with specifications and standard details of the Metro Water Services.
- 2. All connections to existing manholes shall be by coring and resilient connector method.
- Vertical Double Check Valve Assemblies, that are located in interior rooms, can only be used for fire services.
- 4. All water meters shall be a minimum of 24" not to exceed a maximum of 28" below finished grade.
- 5. Irrigation line shall be copper from the meter to the backflow preventer.
- 6. The minimum fees outlined in the capacity letter must be paid before commercial construction plans can be reviewed.
- 7. All sewer services shall be minimum 6 inches in diameter, from connection at the main until the first clean out assembly.
- 8. Backflow device to remain accessible at all times.
- 9. Plan size shall be 24" x 36", and shall show contours around meter boxes.
- 10. Any unused existing water meters must be cut and capped at the public main.
- 11. All lead or galvanized water service lines encountered with this project shall be reinstated with copper of like size from the water main to the meter box.
- 12. Domestic and irrigation water meters and associated appurtenances shall not be placed in or under a paved or improved surface other than the portion of the service located within the right of way.
- 13. Sanitary sewer taps shall be placed at the lowest adjacent sewer main elevation for each premises and shall not be located in or under a paved or improved surface other than the portion within the right of way.