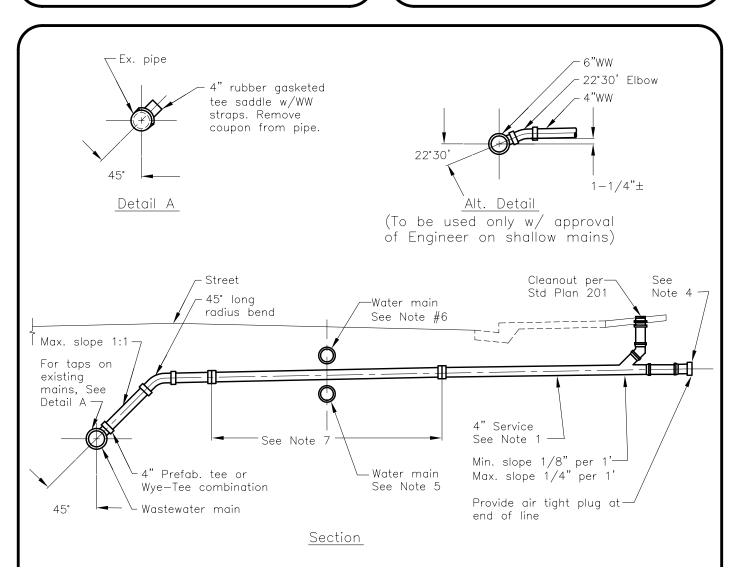


Wastewater Service



<u>Notes:</u>

- Pipe shall be Vitrified Clay Pipe per ASTM C-700 with compression joint per ASTM C-425 or compression coupling per ASTM C-594; Polyvinyl Chloride Pipe per ASTM D-3034 SDR 35; or Ductile Iron Class 50 with Compression Joint and Rubber Ring per ASTM D 1869. 6" and larger services per plans and waste water main standards.
- 2. Backfill shall conform to Std. Plan 501.
- 3. Taps on existing mains shall be made by the Contractor per Detail A when shown on the plans or approved by the Engineer.
- 4. When service is installed with water service, terminate even with the water stub.
- 5. Where service crosses over WM, 4" min. clearance and special construction are required (See Note 7)
- 6. Where service crosses under WM with less than 12" clearance, 4" clearance and special construction are required. (See Note 7)
- 7. Special construction: center length of pipe on water main. Short stick clay pipe not allowed. When service constructed under this condition (See Note 1)

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