

Standard Manhole Notes:

1. Manhole diam. shall be in accordance with the following table:

| Largest | 2 Pipes straight | 2 Pipes | 3 or 4 |
|--|---|---|--|
| Pipe Size | through to 45° bend | 45° to 90° bend | pipes |
| 10" or less 12" 15" 18" 21" 24" 30" 33" 36" 39" | 4' diam 4' daim 4' daim 5' diam 5' diam 5' diam 5' diam 5' daim 6' daim | 4' diam 4' diam 5' daim 5' diam 5' diam 5' diam 6' diam 6' daim 6' daim | 4' diam 5' daim 5' diam 5' diam 5' diam 6' diam Custom Custom Custom |

A larger size than those shown above, or a custom design may be required depending on pipe alignments and field conditions.

2. Invert covers shall be placed in all manholes or as indicated by District Inspector. Covers will only be removed in paved areas and only after pavement is installed and manhole cover is brought to grade. 3. All pipes entering or exiting manhole must be booted. Use KOR-N-SEAL or equal. Boot shall conform to ASTM C-443. Internal and external steel bands shall be 300 Series nonmagnetic stainless steel conforming to ASTM A167.

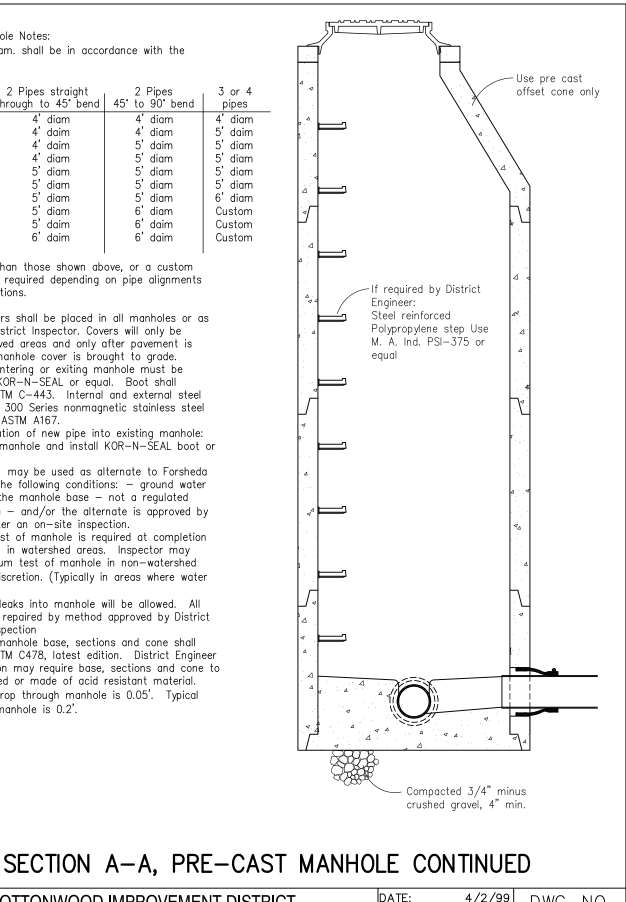
4. For installation of new pipe into existing manhole: core drill into manhole and install KOR-N-SEAL boot or equal.

5. Kent-Seal may be used as alternate to Forsheda Gasket under the following conditions: - ground water level is below the manhole base - not a regulated watershed area - and/or the alternate is approved by the District after an on-site inspection.

6. Vacuum test of manhole is required at completion of construction in watershed areas. Inspector may require a vacuum test of manhole in non-watershed areas at his discretion. (Typically in areas where water table is high)

7. No visible leaks into manhole will be allowed. All leaks must be repaired by method approved by District before final inspection

8. Pre-cast manhole base, sections and cone shall conform to ASTM C478, latest edition. District Engineer at his discretion may require base, sections and cone to be epoxy coated or made of acid resistant material. 9. Minimum drop through manhole is 0.05'. Typical drop through manhole is 0.2'.

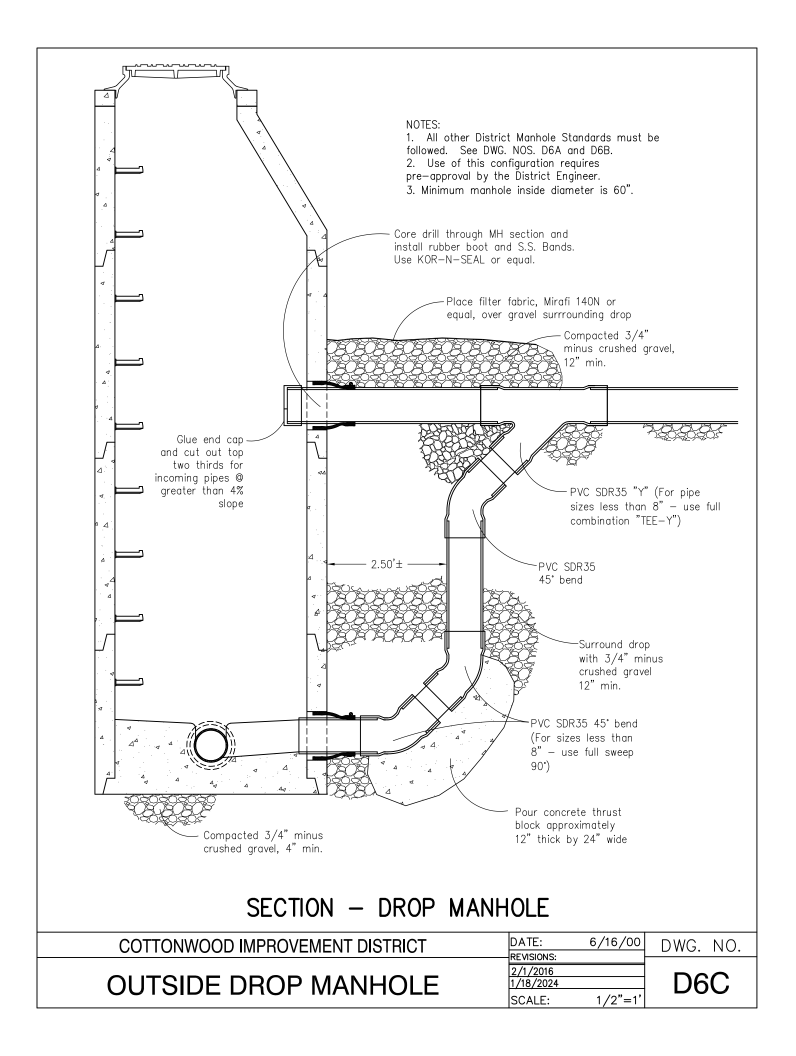


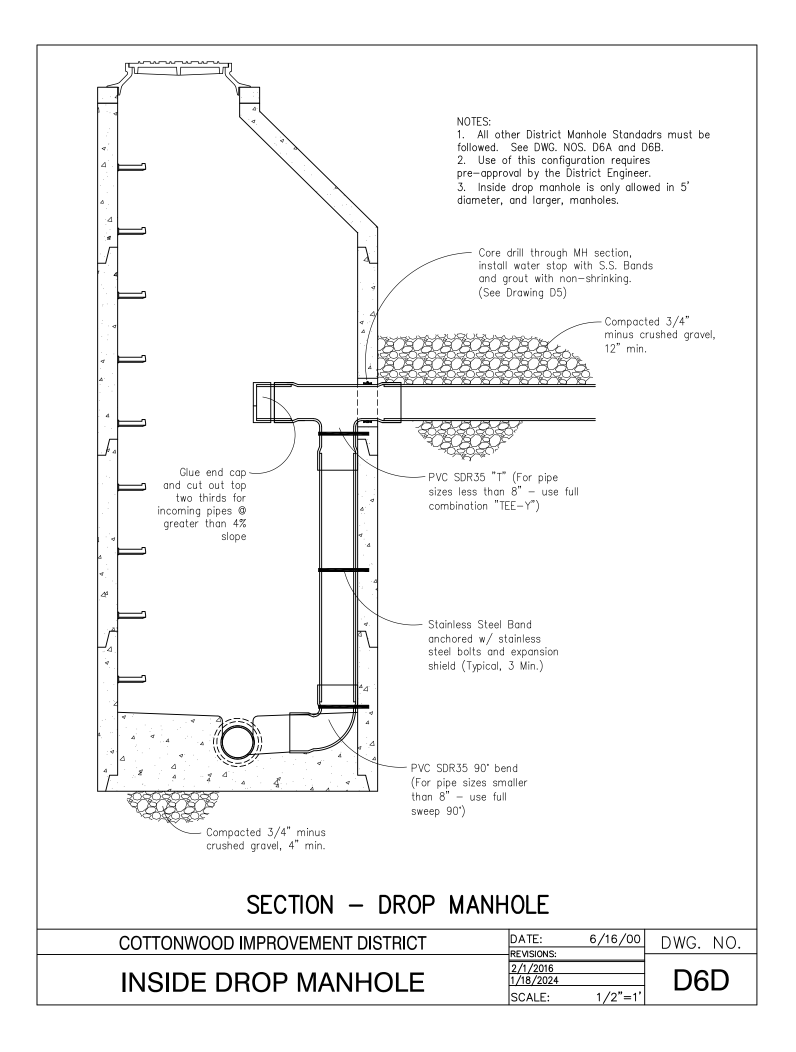
COTTONWOOD IMPROVEMENT DISTRICT

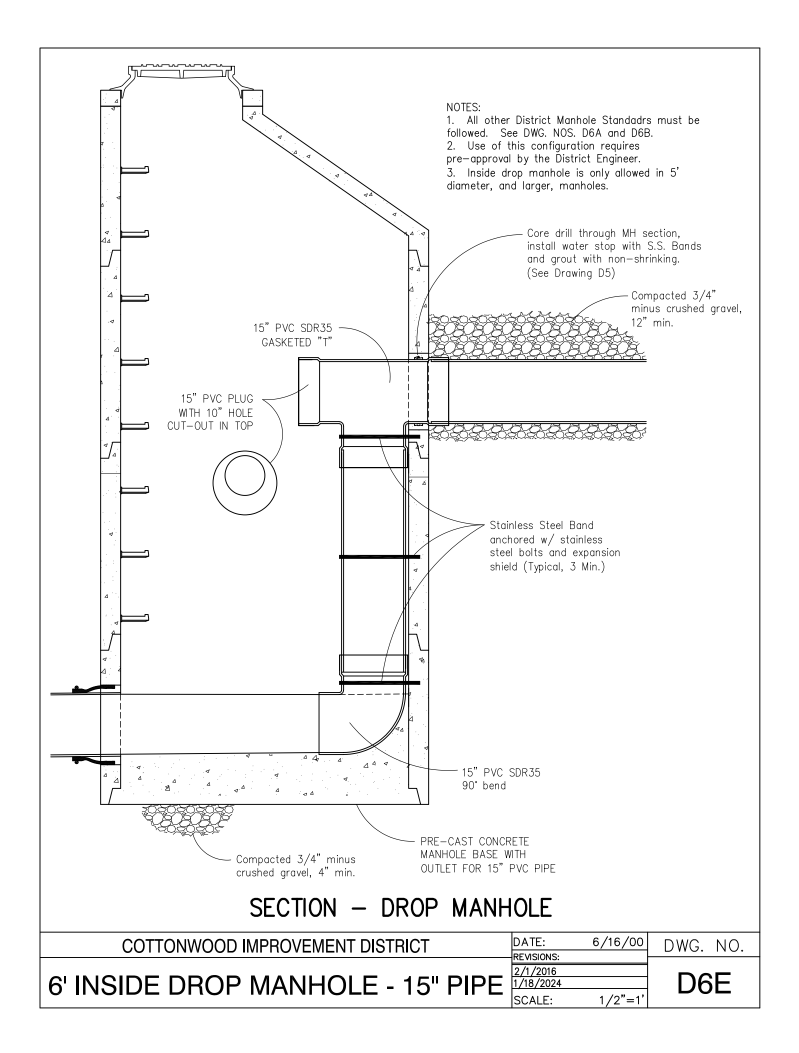
STANDARD PRE-CAST MANHOLE

| JAIL. | +/ 2/ |
|------------|-------|
| REVISIONS: | |
| 2/1/2016 | |
| /18/2024 | |
| SCALE: | 1/2": |

| DWG. | NO |
|------|----|
| | |
| D6 | BB |

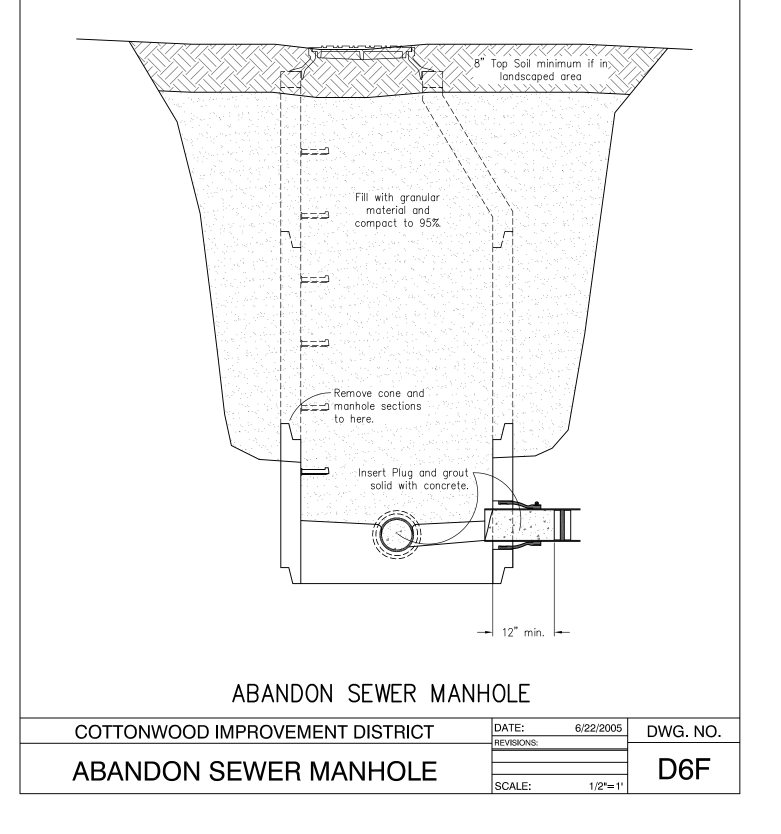


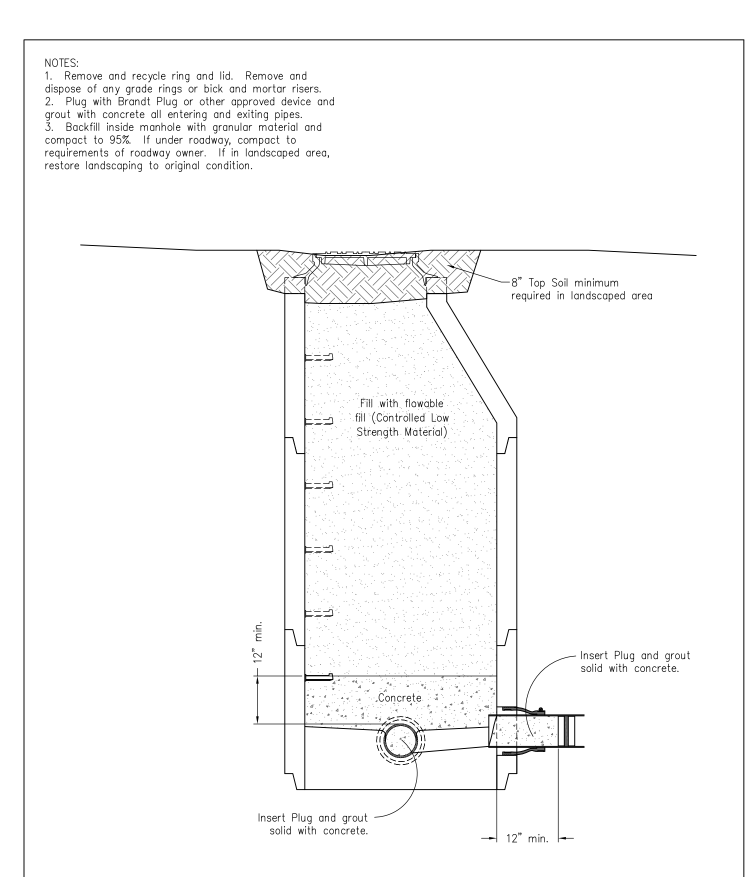






 Remove and recycle ring and lid.
 Excavate and remove cone and all sections down to base. Properly dispose of items removed.
 Plug with Brandt Plug or other approved device and grout with concrete all entering and exiting pipes.
 Backfill excavation with granular material and compact to 95%. If under roadway, compact to requirements of roadway owner. If in landscaped area, restore landscaping to original condition.



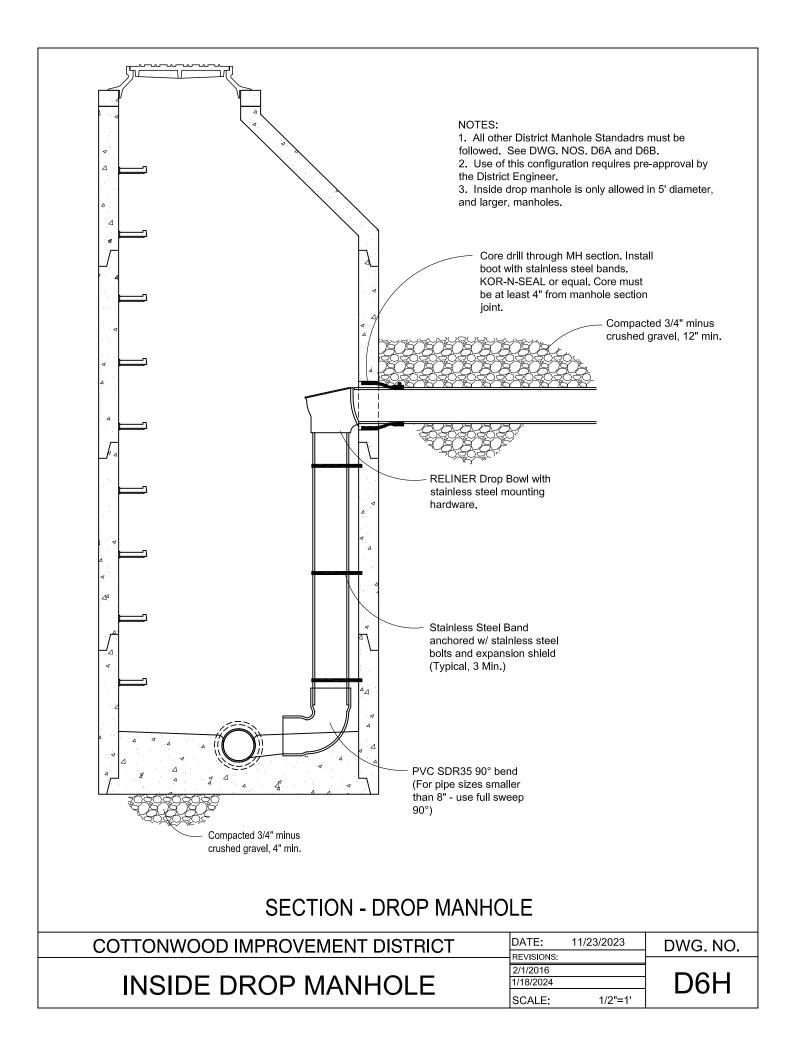


ABANDON SEWER MANHOLE

 COTTONWOOD IMPROVEMENT DISTRICT
 DATE:
 5/23/2007
 DWG. NO.

 ABANDON SEWER MANHOLE - ALT
 2/1/2016
 D6G

 SCALE:
 1/2"=1"



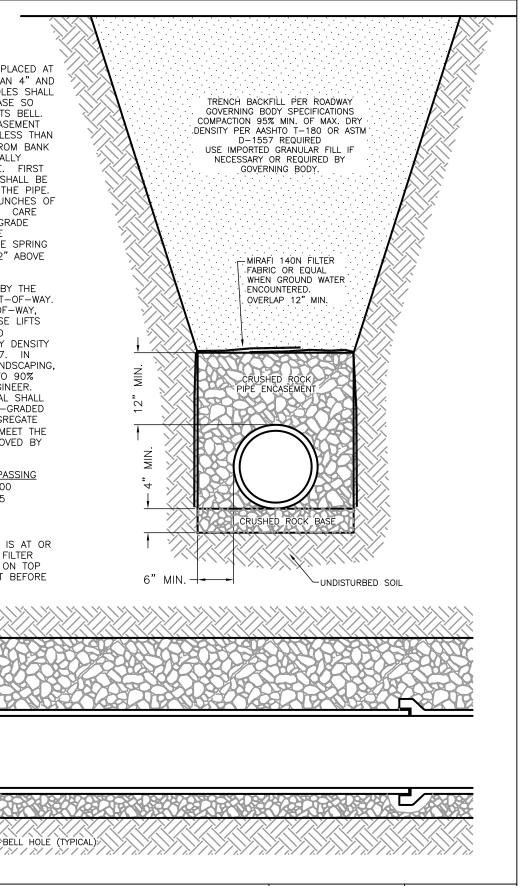
NOTES:

1. CRUSHED ROCK BASE SHALL BE PLACED AT GRADE TO A DEPTH OF NOT LESS THAN 4" AND MECHANICALLY COMPACTED. BELL HOLES SHALL BE EXCAVATED IN THE COMPACTED BASE SO THAT THE PIPE IS NOT RESTING ON ITS BELL TOTAL CRUSHED ROCK PIPE ENCASEMENT SHALL BE PLACED TO A DEPTH NOT LESS THAN 12" ABOVE THE TOP OF THE PIPE, FROM BANK TO BANK OF TRENCH, AND MECHANICALLY COMPACTED USING A VIBRATING PLATE. FIRST LIFT OF CRUSHED ROCK ENCASMENT SHALL BE PLACED UP TO THE SPRING LINE OF THE PIPE. CONTRACTOR SHALL SLICE UNDER HAUNCHES OF PIPE COMPLETELY FILLING ANY VOIDS. CARE SHALL BE TAKEN TO KEEP PIPE ON GRADE WHILE SLICING. SECOND LIFT OF THE ENCASEMENT SHALL EXTEND FROM THE SPRING LINE OF THE PIPE UP TO A POINT 12" ABOVE THE TOP OF THE PIPE.

BACK FILL MATERIAL ABOVE PIPE 3 ENCASEMENT SHALL BE AS DICTATED BY THE GOVERNING BODY OF THE ROAD RIGHT-OF-WAY. IF PIPELINE IS NOT IN ROAD RIGHT-OF-WAY, BACK FILL SHALL BE PLACED IN LOOSE LIFTS NOT EXCEEDING 8" IN THICKNESS AND COMPACTED TO 95% OF MAXIMUM DRY DENSITY PER AASHTO T-180 OR ASTM D-1557. IN AREAS WHERE PIPELINE IS UNDER LANDSCAPING, THE COMPACTION MAY BE LOWERED TO 90% WITH APPROVAL OF THE DISTRICT ENGINEER. BEDDING AND PIPE ZONE MATERIAL SHALL BE CLEAN, FREE-DRAINING AND WELL-GRADED CRUSHED ROCK WITH A MAXIMUM AGGREGATE SIZE OF 1". CRUSHED ROCK MUST MEET THE SPECIFICATIONS BELOW AND BE APPROVED BY THE DISTRICT INSPECTOR:

| <u>SIEVE</u> | PERCENT PASSING |
|--------------|-----------------|
| 3/4 | 90-100 |
| 3/8 | 20-55 |
| #4 | 0-10 |
| #8 | 0-5 |

5. IN AREAS WHERE GROUND WATER IS AT OR ABOVE THE PIPE ZONE, MIRAFI 140N FILTER FABRIC OR EQUAL SHALL BE PLACED ON TOP OF THE CRUSHED STONE ENCASEMENT BEFORE BACK FILLING TRENCH.



TYPICAL TRENCH SECTION

COTTONWOOD IMPROVEMENT DISTRICT

SCALE: NO SCALE

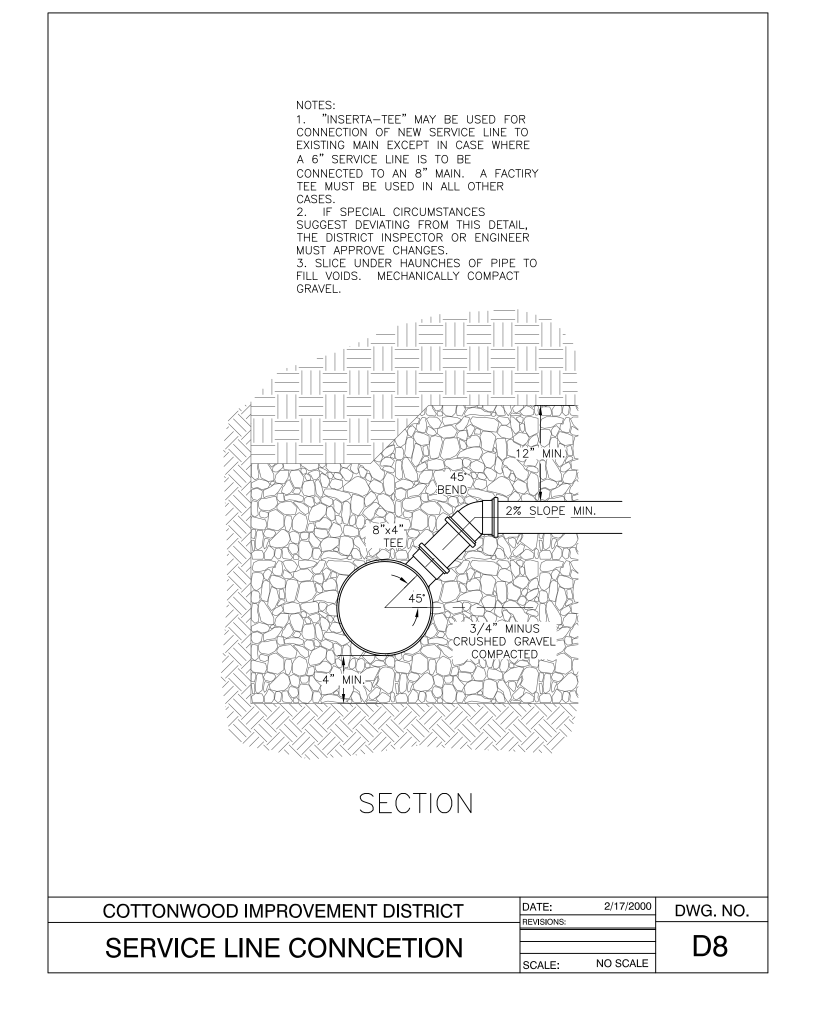
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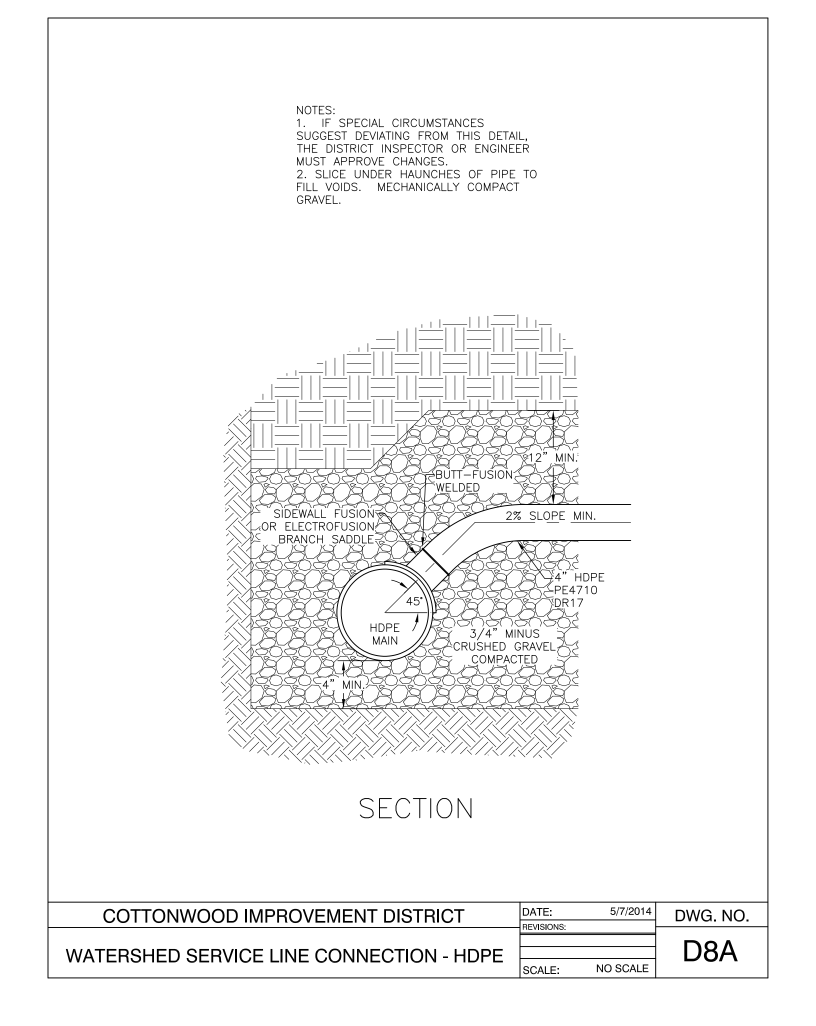
REVISIONS

4/2/99

DWG. NO.

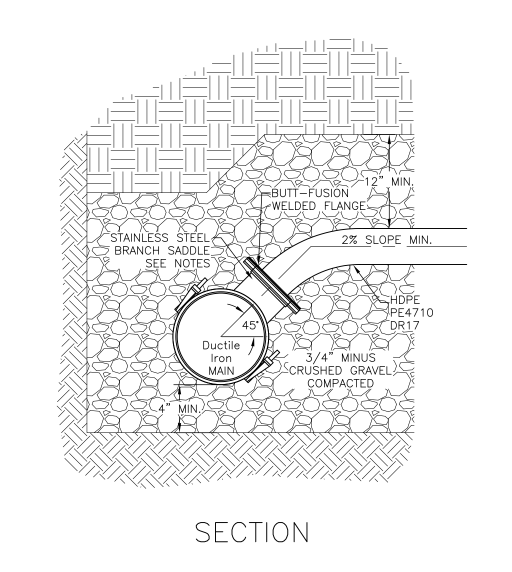
D7







- USE ROMAC SST TAPPING SLEEVE OR ENGINEER APPROVED EQUAL FOR 4" OR 6" SERVICE CONNECTIONS.
- 2. USE ROMAC STYLE 305 STAINLESS STEEL SERVICE SADDLE OR ENGINEER APPROVED EQUAL FOR 1–1/4" TO 3" DIAMETER PRESSURIZED SERVICE CONNECTION.
- 3. THE DISTRICT ENGINEER OR INSPECTOR MUST APPROVE ANY DEVIATIONS FROM THIS DETAIL.
- 4. SLICE UNDER HAUNCHES OF PIPE TO FILL VOIDS.



| COTTONWOOD IMPROVEMENT DISTRICT | | 5/16/2023 | DWG. NO. |
|--|--------|-----------|----------|
| WATERSHED SERVICE LINE CONNECTION - DI | SCALE: | NO SCALE | D8B |

