

YARD APPLICATION

14" DIA. PRECAST CONC. CO COLLAR BY MASONRY SUPPLY, INC. SELMA N.C.

SOLVENT CEMENT JOINT - WELD CAP @ R/W OF STREET

18" PIPE STUB

LONG SWEEP WYE

4" or 6" SCH 40 PVC WITH SOLVENT CEMENT JOINTS (SEE NOTE 4)

PVC 1/8 BEND

C-900 OR SDR-35 45° IN-LINE WYE

PVC MAIN APPLICATION

NOTES:

1. The full length of the service trench shall be compacted in 6" layers with mechanical tamp.
2. Solvent cement for pvc pipe and fittings to be ASTM D-2564
3. PVC wye, bend, lateral, & clean-out assembly must be bedded in #57 stone. Bedding and handling of service pipe must comply with Class B bedding (See bedding detail for gravity mains.)
4. 6 inch service connections to manhole only, using core and a rubber boot.

PAVED APPLICATION

CLEANOUT RISER TO BE INSTALLED 2' ABOVE GRADE AND CUT DOWN TO GRADE BY PLUMBER

SCREW TYPE PLUG (BRASS) MUST BE 2" BELOW BOTTOM OF VALVE BOX CAP

BRASS PLUG

WHEN SEWER CLEAN-OUT IS IN PAVEMENT OR SIDEWALK, INSTALL INSIDE A CI CLEAN OUT BOX. WITH "SEWER" LID

STREET APPLICATION

1/4" PER FT. SLOPE TO SEWER MAIN (2.08% MIN.)

SEE NOTE 3 NO. 57 STONE BEDDING TO TOP OF PIPE

PVC 1/8 BEND

PROVIDE TRANSITION GASKET AS NECESSARY

45° MJ DI IN-LINE WYE

DIP MAIN APPLICATION

BEDDING SEE DETAIL 531.01

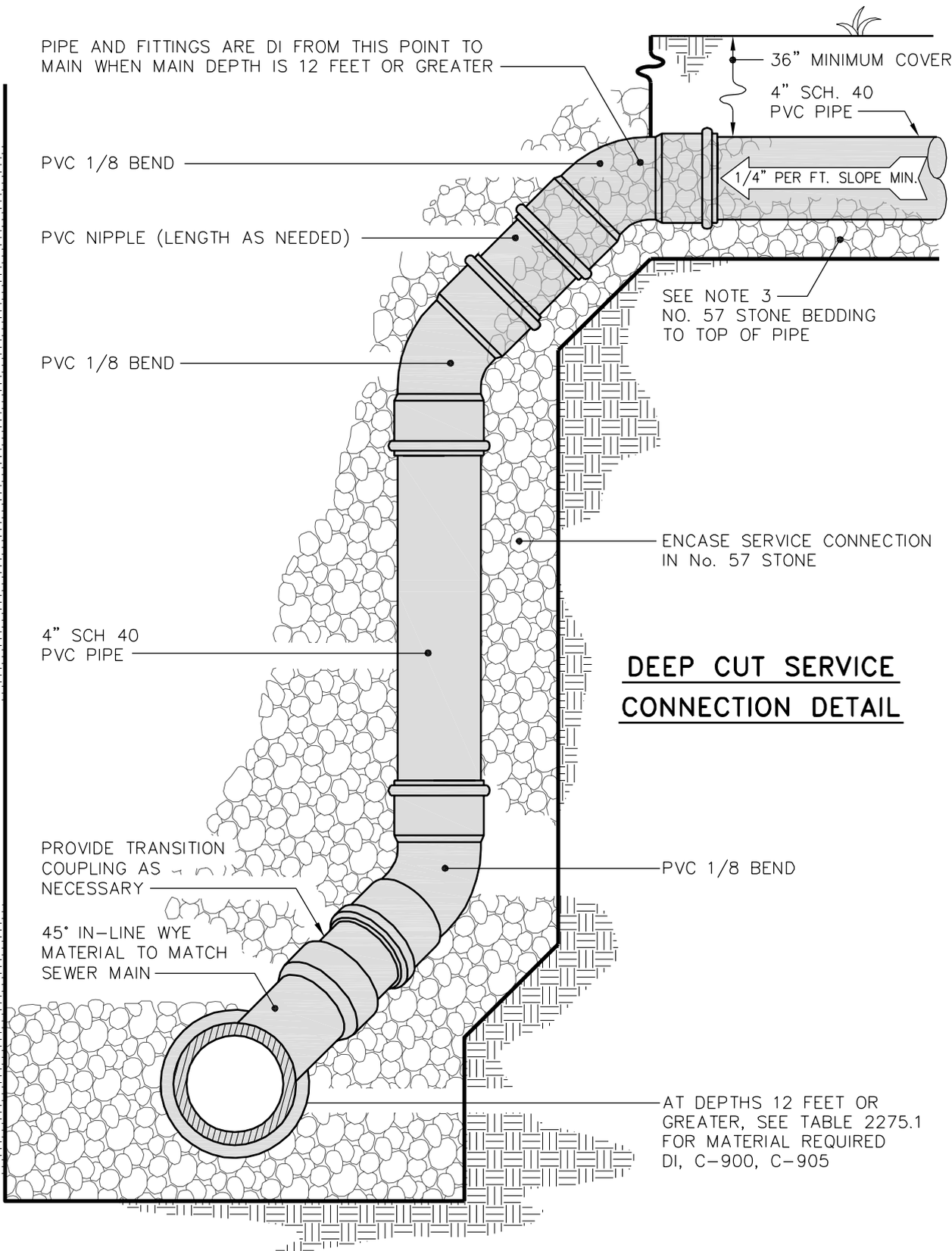


TOWN of CLAYTON

USE WITH THE TOWN of CLAYTON STANDARD SPECIFICATIONS ONLY

TYPICAL PVC SEWER LATERAL CLEANOUT WITH IN-LINE WYE

SCALE: Not To Scale	DETAIL # 2 533.01
REVISION DATE: July, 2010	SHEET #: 1 of 2



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