

CHECKLIST FOR SERVICE LATERAL INSTALLATION

Job No. 8614284
 Contract No. 2010-CWMP-[3] [4]
 Contractor Robert B. O'Neil

Date 10-18-10

Street Brown Hill RD / Valley Farm
 Sewer Main Size 8" DIP

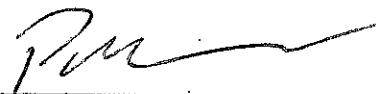
House No. # 9 Valley Farm

ITEM		LOCATION SKETCH
1. Distance from Nearest Downstream Manhole (feet)	92'(31T)	SEE BACK
2. Connection to Main Sewer		
(a) Made with wye fitting		
(b) Made with tee fitting	✓	
(c) Made with cast iron saddle or plastic saddle		
(d) Made with precast chimney		
3. Service Lateral Pipe Installed		
(a) Using D.I. soil pipe	✓	
(b) Using Plastic pipe [SDR 35] [Schedule 40] [HDPE]		
(c) Using rubber gasket joint	✓	
(d) Using plug/cap at end of pipe	CAP	
4. Following Backfill of Pipe		
(a) Stake set over end of lateral	✓	
(b) Stake marked to show depth of invert of pipe		
5. Service Lateral Diameter (inches)	6" SDR	
6. Elevation of Service Lateral End	7.74	
7. Depth Below Grade to Invert at Service Lateral End (feet/inches)	5'6"	

INSTRUCTIONS:

CHECKED AND APPROVED

Complete every space accurately.
 Show house and street outlines.
 Show two referenced radius ties.
 Show station of wye fitting.


 Contractor's Representative

Copies for Owner, Field and Office