CHECKLIST FOR LOW PRESSURE LATERAL INSTALLATION

Contractor <u>C.C. CONSTRUCTION, INC.</u>

Date work completed <u>APRIL 2020</u>

Property Address <u>GO WHITE POND ROAD</u> Street served from: <u>WHITE POND</u>

Sewer Main Size(1.5 1/2.0 1 [3.0 1 [4.0]

	ITEM		LOCATION SKETCH
1.	Connection to Main Sewer		
	(a) Made with fused tee	/	1
	(b) Made with cast iron saddle or plastic saddle	Alu	7
	(c) Encased with concrete	NIA	7
2.	Service Lateral Pipe Installed]
	(a) Using PE pipe	- 1	1
	(b) Using Schedule 40 PVC	иlА	SEE BACK OF SHEET
	(c) Using PVC pipe	NA	
	(d) Using plug at end of pipe	END CAP	
3.	Following Backfill of Pipe		1
	(a) Stake set over end of lateral	V	
	(b) Stake marked to show depth of invert of pipe	NIA	
4.	Service Lateral Diameter (inches)	1,25"	1
5.	Approximate depth Below Grade to Invert at Service Lateral End (feet/inches)	4.01	

CHECKED AND APPROVED

INSTRUCTIONS:

Complete every space accurately and sign in field.

Show house and street outlines.

Show a minimum of three referenced radius ties to permanent objects shown on Contract Drawings.

Contractor's Representative, date

4 23 20

Resident Project Representative, date

Copies for Owner, Field, and Office

END OF SECTION