CHECKLIST FOR SEWER SERVICE LATERAL INSTALLATION

Property Address: * 52 WHITE PONT	Street Served From: WHITE POND
Date Work Completed: JANUARY 13TH, 2021	Contractor: C-C. CONSTRUCTION, INC.
Town: CHATHAM	Contract No. 2018 CWMP-2
Sewer main diameter (nominal - inches): (circle one) [8] [10] [12] [Other]	Sewer lateral dia. (nominal - inches): (circle one) [4] (6) [8] [Other]
Connection to main sewer made with: (circle one) [[wye > [tee] [saddle]	Lateral pipe scaterial: (circle one) [DI] (SDR 36) [SDR 26] []
Chimney installed? (circle one) [yes] [no]	Approx. depth below finished grade at service lateral end: (measured to top/crown of pipe) 7.0' feet
Approx. height of chimney: <u>feet</u> (measured from crown of pipe to top of chimney) N/A	Date marking tape installed: JAN 2011 Approx. depth installed below grade 1.5' feet
Distance from nearest downstream manhole:	Stake installed marking end of lateral: (circle one) (yes) [no]; if no, reason:
Downstream manhole number: SMR 589	Date end cap installed: JAN. 2024
Location	sketch
Show minimum of three referenced swing ties to permanent objects shown on Contract Drawings. Show house and street outlines. Show North arrow.	
#52.	PECK A to B = 35 ft. 4.8" in.
MAILE PARS	# 40 WHITE C to B = 50' ft. 1.2" in.
	POND D to B = $\frac{l^{2}l^{2}}{l^{2}}$ ft. $\frac{7.2^{12}}{l^{2}}$ in.
	DIOB = 11 II. 12 III.
7.0 1000	
8" PVC	
WHITE POND	
7	
LONG BND	
David Tel	Kennethetholypen 2-5-21
(CONTRACTOR SIGNATURE AND DATE) C. C. CONSTRUCTION	(RESIDENT PROJECT REPRESENTATIVE SIGNATURE AND DATE)
DAVID TELMAN	Kenneth Hodgson
[contractor name printed] Contractor's Representative	[resident project representative name printed] Resident Project Representative
	· · · · · · · · · · · · · · · · · · ·

NOTE: The lateral locations are considered approximate and all horizontal and vertical dimensions shall be verified in the field prior to the commencement of any work related to the installation or connection of service laterals on private property.

Oyster Pond Sewer Extension Phase 1C - 3 and 4 8615231

SANITARY SEWER PIPING