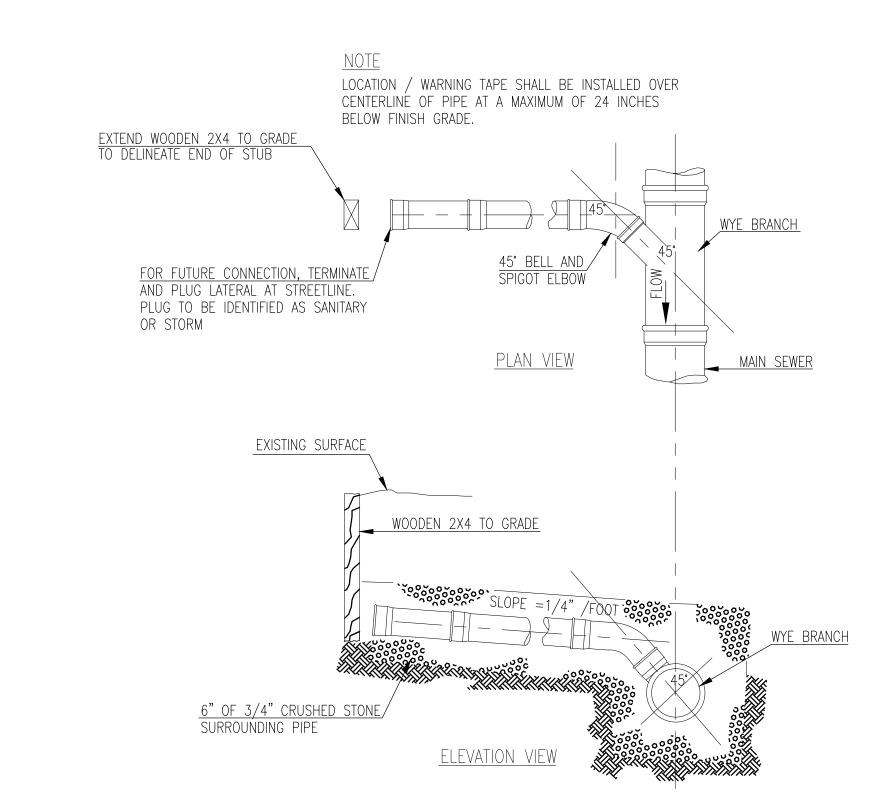


INSTALLATION:

- 1. EXCAVATE A 6"x 6" TRENCH ALONG THE LINE OF PLACEMENT FOR THE FILTER BARRIER.
- 2. UNROLL A SECTION AT A TIME AND POSITION THE POSTS AGAINST THE BACK (DOWNSTREAM) WALL OF THE TRENCH.
- 3. DRIVE POSTS INTO THE GROUND UNTIL APPROXIMATELY 2" OF FABRIC IS LYING ON THE TRENCH BOTTOM. JOIN SECTION AS SHOWN ABOVE.
- 4. LAY THE TOE—IN FLAP OF FABRIC ONTO THE UNDISTURBED BOTTOM OF THE TRENCH, BACKFILL THE TRENCH AND TAMP THE SOIL. TOE—IN CAN ALSO BE ACCOMPLISHED BY LAYING THE FABRIC FLAP ON UNDISTURBED GROUND AND PILING AND TAMPING FILL AT THE BASE, BUT MUST BE ACCOMPANIED BY AN INTERCEPTION DITCH.
- 5. BARRIER SHALL BE MIRAFI SILT FENCE OR APPROVED EQUAL.

FILTER BARRIER

NOT TO SCALE



TYPICAL HOUSE LATERAL WYE CONNECTION DETAILS

	FOR A PROPOSED NEW 1 1/2 STORY DWELLING
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CONSTRUCTION

VES

REA

FOR A PRO,			FOR: FOWLER—				
DRAWN BY:RTG CHECKED BY:MMB	SCALE: 1"=40'	DATE OF SURVEY: 06- 10- 2008	JOB NUMBER:	2008004	SHEET: 3 of 3.		
PREPARED BY: OCEAN PARK LAND SURVEYING LLC				OCEAN PARK, MAINE 04063	/20		
DRAWER:2008 NO:17							