of spot of repair, Bac connection.	line location, new sewer pipe ckwater valve location, Clean of pipeline from fixed structurently line, curb)	out and location of stre	eet e (Ex.	
Note: Backwater valve may be red	quired depending on location of s	treet upper main sewer ma	* Le	Dimensions of existing sewer pipe ength Diameter * Type of pipe * Depth of pipe at household Depth of pipe mid-yard * Depth of sewer lateral connection
	Street		I Le	Dimension of new sewer pipe ngth Diameter Type of new pipe
* Dimension of connecting street pipe	*Type of nine	* Depth of pipe at Street		

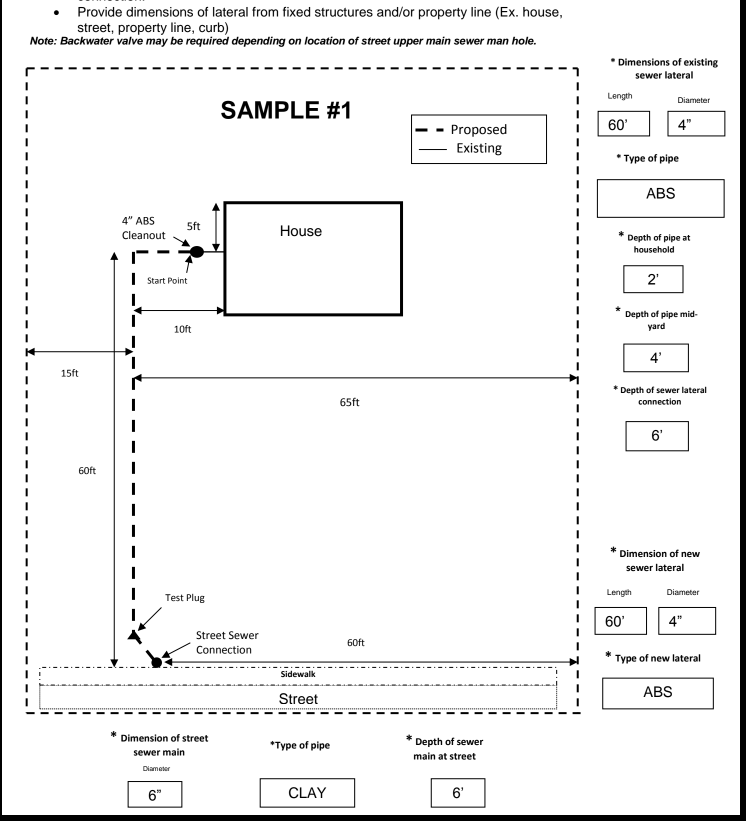
Sewer Lateral Replacement

2 OF **4**

4

Please draw on the sample site plan below:

 Existing sewer pipe (lateral) line location, new sewer lateral or section location, location of spot of repair, backwater valve location, cleanout and location of street connection.



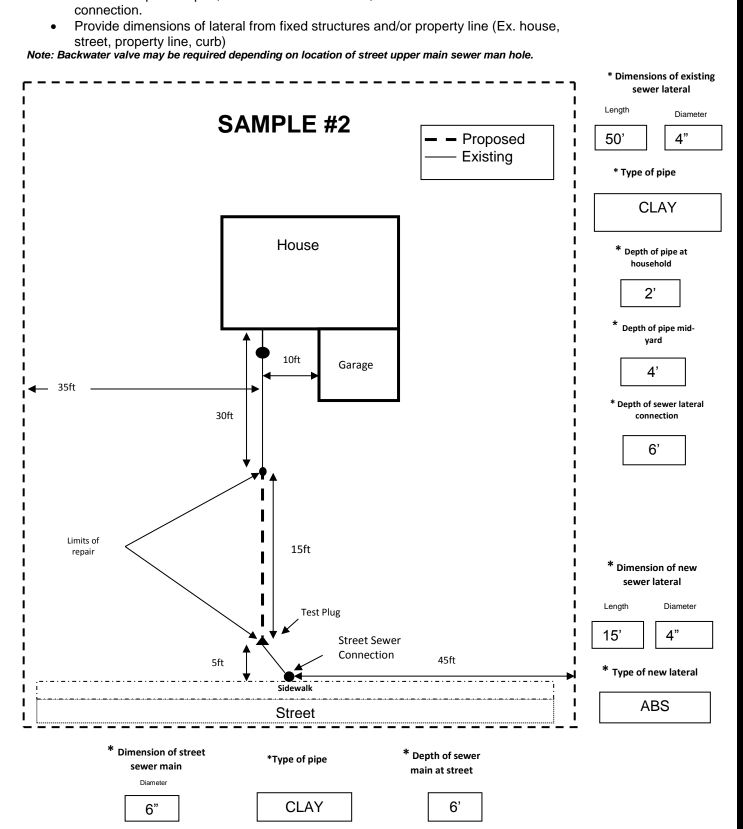
Sewer Lateral Repair

3 OF 4

10/2016

Please draw on the sample site plan below:

Existing sewer pipe (lateral) line location, new sewer lateral or section location, location of spot of repair, backwater valve location, cleanout and location of street



Sewer Lateral Extension

4 OF

4

Please draw on the sample site plan below:

 Existing sewer pipe (lateral) line location, new sewer lateral or section location, location of spot of repair, backwater valve location, cleanout and location of street connection.

