PROJECT NAME:

(as shown on the plans)

1. **SEWER SUMMARY:** Include all qualified sewer construction sewers (Sanitary sewers in combined and separate sewer areas and Storm sewers in combined sewer area) and their tributary type: Sanitary (San) Combined (C) Storm to Combined (SC) Storm to Waterway (SW) or Storm part of Volume Control (SVC)

santary (san), Combined (C), Storm to Combined (SC), Storm to waterway (SW), or Storm part or Volume Control (SVC)							
Tributary Type	Choose an	Choose an	Choose an	Choose an	Choose	Choose an	Choose
	item.	item.	item.	item.	an item.	item.	an item.
Pipe Size (in.)							
Total Length (ft.)							
Min. slope used (%)							
Pipe Material *							
Total Manholes							
Total Cleanouts							
Catch Basin/Inlets							

\*Pipe material and joint specifications must be shown on plans. See Technical Guidance Manual for acceptable specifications.

Sewer construction in floodplain:  $\Box$  No  $\Box$  Yes  $\longrightarrow$  FPE \_\_\_\_\_ ft.

Sanitary Manholes in floodplain \_\_\_\_\_

Note: All structures shall have lids located above the FPE or be constructed with watertight, bolt down covers/lids.

## 2. NATURE OF PROJECT (Check all that apply)

## Brief description

Publicly financed	Sewer extension to serve future development
Sewer system serving a subdivision	Storm sewers in combined sewer area
Off-site trunk sewer to serve subdivision	Service connections to serve buildings (Sch. C)
Other	

## 3. SEWER EXTENSIONS

Identify proposed project designed to service future connections (not included in Schedule C). Check the appropriate box and submit service area map and estimate of population equivalent (PE) to be served.

□ NO	☐ YES →	Service area map
		P.E. estimate submitted