
ITEM 1200 - STORM SEWERS

Section 1200.01 Storm Sewer Connections

Unless otherwise specifically approved by the Sanitary Engineer, roof drainage shall be handled by suitable collectors and downspouts which shall discharge into a sealed jointed storm drain.

Where a road storm sewer is not available, downspouts may discharge into a drainage ditch only.

The storm drain outlet carrying roof water or yard drainage shall be not less than 6 inch diameter and shall not connect to the footing drain, but may intercept and receive the outlet of the drain by a wye connection above the spring line.

The footer drains for any building serviced by a sanitary sewer must be connected directly to a storm sewer. If a storm sewer is not available, the footer drains shall be connected to an approved sump pump installation and pumped to the surface of the ground and the lot graded to permit the water to flow away from the building elbows installed at the base of downspouts shall be anchored to the foundation to prevent possible settlement.

Connection of any pipe carrying roof water or yard drainage to a sanitary sewer is prohibited.

The Sanitary Engineer may require storm sewers to be installed to collect the downspout and foundation drain water in any subdivision not serviced with a storm sewer.

- END OF ITEM -