

Installation Document for Manholes and Connections

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08/02/2023	 A photograph showing a large, cylindrical metal component, possibly a manhole or access point, installed in a deep, earthen trench. The component has a hexagonal opening in the center. The trench walls are made of soil and some concrete blocks. In the foreground, there is a bright orange safety netting. The lighting suggests it's daytime.

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04/04/2023	 A photograph showing a construction site. In the foreground, there is a large pile of dark, moist soil. A wooden pallet is lying on the ground near the soil. In the background, a chain-link fence runs across the scene, and beyond that, there is a grassy area and some trees under a clear sky.

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
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11/08/2023	 A photograph of a construction site. In the foreground, there is a black pipe with a manhole cover on a gravel surface. To the right, a concrete curb runs along the edge of a gravel area. In the background, there is a brick wall and a dirt embankment.

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Drainage Run:	Photo(s) Of Installation:	Date Inspected
SW24-SW25		03/02/2023
SW07-SW08		14/03/2023
SW22-SW16		07/02/2023
SW25-SW51		07/02/2023

SW20-SW21



18/04/2023

SW05B-SW05



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SW53-SW54



03/02/2023

SW17-SW18
SW18-SW19
SW19-SW20



18/04/2023

Connections between manholes

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Drainage Run:	Photo(s) Of Installation:
Culvert Under Access Road	
PCC Culvert	
PCC Culvert	
Extension of existing culvert under road entrance	

Foul Water Drainage



Foul Water Drainage



RG into SW53



