Contract includes the construction of the structure at Garfield Avenue where the creek will flow under Garfield Avenue and ultimately through the railroad property into the Lower Bee Branch Creek.

Work also includes an aeration structure, three -baffle box vaults, storm sewer vaults, channel piers, and two kiosks.

The work includes the construction of the structure at 24th Street where the stormwater will discharge from the Bee Branch sewer into the Bee Branch Creek.

Contract includes the construction of an 18-foot wide by 8-foot high box culvert to re-route the existing Bee Branch sewer from Washington Street under 24th Street where it will discharge into the proposed creek.

Contract includes the construction of a 10-foot wide by 6-foot tall storm sewer to direct stormwater from the storm sewer line that runs up 24th Street to Windsor Avenue.

Contract includes the construction of both the Rhomberg and 22nd Street bridges.

ATTACHMENT A

Upper Bee Branch—Structures Project Elements

Upper Bee Branch Creek Restoration Project

Contract includes the construction of an 18-foot wide by 8-foot high box culvert to re-route the existing Bee Branch sewer from Washington Street under 24th Street where it will discharge into the proposed creek.