

Cornwall Avenue Combined Sewer Overflow Improvements



Project Overview: EU-0161

This project proposes to install raingardens for stormwater infiltration at the intersection of Cornwall Avenue and Maple Street. The existing stormwater catch basins at this intersection are connected to the sewer system because there is no stormwater piping available. The raingardens will remove a significant amount of flow that currently enters the sewer system. Pedestrian improvements will also be included for Maple Street.

Status - Dec. 2013

Accomplishments: Project completed.
Next milestone :

Affected Neighborhoods

Central Business District

Project Manager

Freeman Anthony, P.E.
Project Engineer
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Project Details

- Status - Completed
- Contract Awarded - May 13, 2013
- Contract Amount - \$136,880.06
- Contractor - Faber Construction
- Completion Date: 12/26/13
- Final Contract Amount: \$140,114.67

Construction Photographs

City of Bellingham
EU-0161
CORNWALL MAPLE CSO IMPROVEMENTS



Legend

- Project Area
- City Limits
- Urban Growth Area

N

0 500
Feet