

Fact and Details Sheet

Proposed 2015 Eau Claire Utility Replacement with Street Resurfacing Project

Project Details – Proposed Work

Sanitary Sewer: Extending sewer from Sheboygan Avenue to north (mid-block between Sheboygan and Old Middleton).

Water Main: Replace the existing water main (installed in 1959) and reconnect services to the new main.

Storm Sewer: New storm sewer will be installed at the intersection of Eau Claire Avenue and Buffalo Trail.

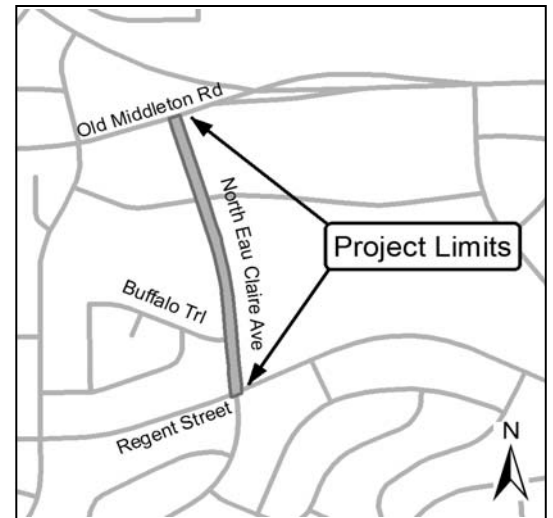
Street: Replace the pavement and replace the existing curb, driveway aprons, and sidewalk (*assessable*) as needed.

Trees: The trees within the project limits that will remain will be pruned by City Forestry prior to the start of construction. There are 3 trees identified for removal:

- 402 N Eau Claire Ave (2 trees)
- 202 N Eau Claire Ave

Metro Bus: Proposed northbound detour with southbound buses remaining on Eau Claire Avenue.

Project Location Map



Project Contacts

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Storm & Sanitary Sewer: Eric Dundee – 266-4913, edundee@cityofmadison.com

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Construction Schedule & Impacts

Tentative Schedule: July 2015 through August 2015

Traffic Impacts: Northbound traffic will be closed within the project limits. Access will be maintained to driveways unless work is directly in front of driveway.

Parking on the street will be allowed from 7:00pm to 7:00am during the weekday.

Water Shut-offs: An average of two water shut-offs are expected for each property within the project limits, and the timing of these shut-offs will be coordinated as much as possible. A minimum of 48 hours of notice will be provided prior to the shut-offs. Each shut-off may last up to 8 hours, but typically last about 4 hours.

At the start of construction, the existing main will remain in service until the new main is installed and connected to; emergency shut-offs may occur if the old, brittle main is damaged during construction.

Refuse Collection: It will be the contractor's responsibility to allow for refuse collection during construction. Please mark your address on your cart to make sure it is returned if moved. Please contact private collection companies to inform them of the project.

Assessment Policy Breakdown

Item	City Share	Owner Share
Conc. curb, sidewalk, aprons	50%	50%
Sanitary Laterals	75%	25%
Private Storm Connection	0%	100%
Asphalt Pavement	100%	0%
Sanitary & Storm Mains	100%	0%
Water Main	100%	0%
Street Area Lights & Signals	100%	0%
Sidewalk Ramps	100%	0%