

## PROJECT SUMMARY AND FACT SHEET:

### Hugh Place Storm Relief and Resurfacing



**Project Engineer:** Glen Yoerger, 261-9177

**Alder:** Sheri Carter, Dist 14

**Project Limits:** Hughes Place from Cypress Way to S Park Street  
Villager Mall Alley  
McDonalds Storm Sewer Easement

**Project Summary:** The Proposed Project includes improvement of Hughes Place and installation of new storm sewer from Hughes Place to Badger Road/Park Street intersection to alleviate flooding issues at Hughes Place including the alley adjacent to the Villager Mall.

<b>Street: Hughes Place</b>	<b>Existing</b>	<b>Proposed</b>
Project Type:		Resurfacing
Surface Type	Asphalt Pavement	Asphalt Pavement
Street Width	32 ft - face to face	32 ft - face to face
Parking	Parking Allowed	No Proposed Changes
Street Lighting	Wood & Steel Poles	No Proposed Changes
Sidewalk	Concrete	No Proposed Changes

<b>Storm Sewer</b>	<b>Existing</b>	<b>Proposed</b>
Work Required		Construct new storm sewer with concrete pipe in Hughes PL, Alley & Easement
Design Storm		10 Year
Size	12 - 30 Inches	12 - 42 Inches
Material	RCP	RCP
Year	1981 & 2001	2017

**Sanitary Sewer** **No Proposed Work**

<b>Water Main</b>	<b>Existing</b>	<b>Proposed</b>
Work Required		Construct new water main on Hughes Place
Size	6-Inch	8 Inches
Material	Cast Iron	Ductile Iron
Year	1955	2017

<b>Project Costs</b>	
Street Costs:	\$480,000.00
Storm Sewer Cost:	\$340,000.00
Water Main Costs:	\$200,000.00
Total Cost:	\$1,020,000.00
City of Madison Cost:	\$1,020,000.00

<b>Schedule</b>	
Start Date	June, 2017
Project Duration	Approximately 2.5 Months

**Traffic Calming:** None

**Traffic Detours:** No Posted Detours are planned. Hughes Place will be closed to through traffic, but access will be maintained to businesses.

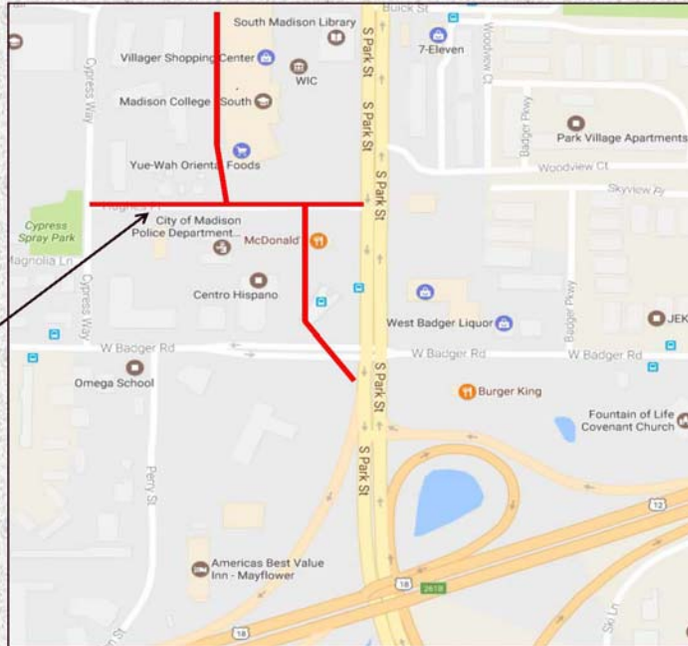
**Real Estate Requirements:** Storm Sewer Easement Required through McDonald's Property

**Tree Information:** Approximately three tree will be removed on from Metro's South Transfer Point Parcel.

Project Location:

# Project Location

PROJECT LOCATION



City of Madison Engineering