### E. MAIN STREET & S. HANCOCK STREET ASSESSMENT DISTRICT - 2025

Project Engineer:	Emma Almy, email: ealmy@cityofmadison.com		
Project Limits:	E. Main St from S. Webster St to S. Blair St S. Hancock St from East Washington Ave to culdesac south of E. Wilson St		
Alders:	Michael Verveer (district 4) and Marsha Rumme	el (district 6)	
E. Main Street and S. Hancock Street	Existing	Proposed	
Project Type: Street Resurfacing Last Surfaced (Main)	1996 west of Franklin, 2000 east of Franklin		
Pavement Rating (Main)	5 on blocks near Webster and Blair, 6 on blocks in between	New Pavement	
Last Surfaced (Hancock)	1994 north of Main, 1982 south of Main, 1993 south of Wilson	New Pavement	
Pavement Rating (Hancock)	4		
Curb Rating (Main)	6 & 7	Nearly full replacement on north side, spot replacement on south side	
Curb Rating (Hancock) Surface Width (Main)	6 44' west of Butler, 32' east of Butler	Full Replacement 20'-32' (bumpouts at Butler, Hancock,	
Width (Hancock)	30' north of Main, 32' south of Main, 36' south of Wilson	and Franklin intersections)  No changes other than bumpouts at intersections with East Wash and Main	
Surface Type Traffic Mitigation	Asphalt None	Asphalt Intersection curb extensions	
Bicycle Facility (Main)	None	None	
Bicycle Facility (Hancock)	None	Contra-flow bike lake between Main	
Bicycle Facility (Franklin)	None	and Wilson Contra-flow bike lake between Main and Wilson	
Sidewalk, Terraces, & Driveways			
Sidewalks	Both Sides along Main and Hancock	Spot replace as needed to replace sewer lateral or eliminate trip hazards	
Terraces (Main)	Majority of north side is concete, typically 7' wide. 50/50 split between concrete and grass on south side. Width is 5' in front of GEF 2 but	Material of new terrace will match what was there prior	
Terraces (Hancock)	typically 10'. 8-9' grass terraces north of Wilson, 6' grass (typically) terraces south of Wilson	Material of new terrace will match what was there prior	
Driveways	Majority concrete	Concrete	
Storm Sewer	Existing	Proposed	
Size, Material, and Year (Main)	West of Butler: 15" RCP (2013) and 15" VCP	West of Butler: 18" RCP	
Size, iviaterial, artu i ear (ivialir)	(1910) West of Hancock: 15" VCP (1910) West of Franklin: 18" VCP (1910) West of Blair: 30" RCP (1999)	West of Hancock: 24" RCP West of Franklin: 30" RCP Relocate inlets at intersections to	
Size, Material, and Year (Hancock)	None from East Wash to Wilson, South of Wilson: 20" Clay (1955), 27" Concrete (1980), 21" Concrete and 36" Concrete (1915)	match new location of curb Relocate inlets at intersections to match new location of curb and remove clay storm	
Sanitary Sewer	Existing	Proposed	
Size, Material, and Year (Main)	West of Butler: None West of Hancock: 6" VCP (1910) in street and 8" PVC in southern sidewalk (1996) West of Franklin: 6" VCP (1910) and 8" PVC (1996) West of Blair: 8" PVC (1999)	West of Butler: None West of Hancock: Replace clay main with PVC West of Franklin: Replace clay mains with PVC West of Blair: New laterals	
Size, Material, and Year (Hancock)	East Wash to Main: 6" VCP (1906) Main to Wilson: 6" VCP (1906) and 8" PVC (1996) South of Wilson: 10" VCP (1907)	Replace all clay mains with PVC	
Water Main	Existing	Proposed	
Size, Material, and Year (Main)	4" Sand Cast Iron (1882)	8" Ductile Iron main	
Size, Material, and Year (Hancock)	East Wash to Wilson: 12" Sand Cast Iron (1930)	East Wash to Wilson: 12" Ductile Iron main	
	South of Wilson: 16" Ductile Iron (1992)	South of Wilson: None	

Parking	Existing	Proposed	
East Main St	On-street parking along both sides	No changes	
South Hancock St	of the street On-street parking along both sides	No changes	
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# Street Lighting

Existing streetlights will be replaced as needed. New pedestrian scale lighting will be installed on Main between Webster and Blair, and on Hancock

### **Traffic Signals**

None

# **Pavement Markings**

Pavement markings will be installed along the new paved sections within the project limits.

### **Land Purchases**

None

### Trees

3 trees in total are expected to be removed during this project due to condition.

9 anticipated tree plantings, 4 of which will have terrace support systems.

### **Tree Removal Locations**

#### Condition removal

19" Maple fronting 115 S Hancock St

19" Maple fronting 140 S Hancock St

6" Planetree fronting 139 S Hancock St

Assessment Policy	Property Owner Share	City Share
10' of Pavement Replacement*	100%	0%
All other Pavement Replacement	0%	100%
Driveway Apron Replacement	50%	50%
Sidewalk Replacement	0%	100%
Curb & Gutter Replacement	0%	100%
Sanitary Sewer Main	0%	100%
Sanitary Laterals to Property Line	25%	75%
Storm Sewer Main Replacement	0%	100%
Private Storm Connections, new or existing	100%	0%
Water Main & Services Replacement	0%	100%
Street Tree Removals & Plantings	0%	100%
Street and Ped Scale Lights Replacement	0%	100%
Ped Scale Lights New Installation	100%	0%
*Pavement replacement assessed per linear ft. of fi	rontage	

# Schedule

Advertise for bids June 2025

Anticipated Construction Start August 2025 (Hancock only)

April 2026 (Main)

Approximate Duration Hancock: 3 months Main: 5 months

Costs

Total Cost: \$5,277,534.39 Assessments: \$645,664.55

City Engineering Cost: \$4,631,869.84

