Project Engineer Project Limits	Andrew Zwieg ph: 266-9219 email: azwieg@cityofmadison.com Femrite Drive to 1,800 feet north and will end in a cul-de-sac	
Alder: 16 Currie	(see map on reverse)	
Ohmeda Drive	Existing	Proposed
Project Type: Street Reconstruction		
Last Surfaced	Ohmeda: 2022 (new asphalt by GE)	Reconstruction
Pavement Rating	Ohmeda: 9	New Pavement
Curb Rating	Ohmeda: 3	West Side: New Curb & Gutter; East Side: Grave
		Shoulder
Width	Ohmeda: Varies 30-feet - 52-feet	Ohmeda: Varies 30-feet - 40-feet
Surface Type	Asphalt	Asphalt
Traffic Mitigation	None	Narrow Street
Sidowalk Tarragoa & Drivowaya		
Sidewalk, Terraces, & Driveways Sidewalks	None	Ohmeda: New Sidewalk West Side
Terraces	Typical Section - Rural	Ohmeda: Varies 15-feet - 25-feet West Side
Driveways	Asphalt	Urban Section: Concrete; Rural Section: Asphalt
	•	•
Storm Sewer	Existing	Proposed
Work Required: Install new storm sewer in Ohm Size	eda Drive. 12"	Varies 12-inch - 30-inch
Material	Concrete	Concrete
Year	2009	2024
Culverts	Existing	Proposed
Work Required: Replace existing culverts across		C4 lash
Size	36-Inch	54-Inch
Material Year	Steel Unknown	Concrete 2023
Sanitary Sewer	Existing	Proposed
Work Required: Install new sanitary sewer in Of Size	None	8-Inch
Material	None	PVC
Year	None	2024
Water Main Work Required: Install new water main in Ohme	Existing de Drive	Proposed
Size	None	12-Inch
Material	None	Ductile Iron
Year	None	2024
	None	
Parking Ohmeda - existing parking on both sides		
Ohmeda - proposed parking on one side		
Street Lighting	Existing	Proposed
Area Street Lighting	GE lighting on individual poles	MG&E lighting on individual poles
Pedestrian Lighting	None	None
Traffic Signals		
None		
Land Purchases	nd until 2022 was mostly a private driveway.	lowever, GE sold a portion of their property for new
development. As part of the development, a CS		
	w was recorded placing a Onmeda Drive with	Gity fight-of-way.
Trees		

Femrite Road (4-Green Ash), (2-Box Elder, 2-Black Cherry, 6- European Buckthorn, 1-Nothern Red Oak, 1 Bur Oak, 1-White Mulberry) planned tree removals along the east side of the street to accommodate construction of the new drainage ditch.

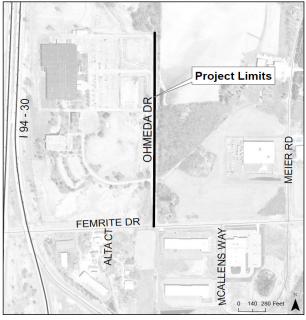
Assessment Policy

Assessment Policy	
Driveway Apron Replacement	Owner 50% / City 50%
New Driveway Aprons	Owner 100% / City 0%
New Sidewalk	Owner 100% / City 0%
Curb & Gutter Replacement*	Owner 50% / City 50%
New Curb & Gutter*	Owner 100% / City 0%
10' Pavement Reconstruction*	Owner 100% / City 0%
Intersection Curb & Pavement	Owner 0% / City 100%
Street Lighting*	Owner 100% / City 0%
Sanitary Sewer Main	Owner 100% / City 0%
Sanitary Laterals to Property Line	Owner 100% / City 0%
Water Main	Owner 100% / City 0%
Water Services	Owner 100% / City 0%
Storm Sewer Main Within Street	Owner 100% / City 0%
Culverts For Drainage Ditch	Owner 0% / City 100%
Private Storm Connection (if any)	Owner 100% / City 0%
Assessments payable in one lump sum or	over a period of 8 years, with 5% interest charged on unpaid balance.
*Curb, pavement, and lighting assessed p	er linear ft. of frontage
Schedule	
Advertise for bids	Spring 2024
Anticipated Construction Start	June 2024
Approximate Duration	Approx. 5 months
Costs	
Total Cost: \$2,700,000,00 (Includes 15%)	

Total Cost: \$2,790,000.00 (Includes 15% Engineering) Assessments: \$1,718,497.90 City Engineering Cost: \$1,071,502.10

Correspondence

Transportation Commission informational presentation September 9, 2022. BPW approval of plans, specifications, and assessments on November 22, 2022. BPW approval of revised assessments on February 28, 2023. Regular virtual meetings, phone calls, and email correspondence with each property owner and the development team to discuss the assessments, street design, and the construction schedule over the last 2 years of planning and design.



Tree Removal Locations

6410 Femrite Road (4-Green Ash), (2-Box Elder, 2-Black Cherry, 6- European Buckthorn, 1-Nothern Red Oak, 1 Bur Oak, 1-White Mulberry)