13664: Hermina Bike-Pedestrian Bridge over Starkweather Creek

Project Engineer	Aaron Canton Ph: 242-4763 e	mail: acanton@cityofmadison.com
Project Limits		
Alder: 15 Martinez-Rutherford	Starkweather Creek Path to Clyde Gallagher Ave at Hermina St	
Project Description	The project includes a new bike-pedestrian bridge over the Starkweather Creek at Hermina St. The bridge will connect from the Starkweather Creek Path on the west-side to Clyde Gallagher Ave on the east-side of the creek. The project will require re-grading of the path on the west-side as well as a concrete ramp on the east-side of the creek in order to connect the bridge to the road, the ramp will include a retaining wall and railing on either side. The project will also include some re-grading of the Starkweather Creek bank in and around the bridge in order to maintain the creek's capacity.	
Path	Existing	Proposed
	N/A	12-ft wide bridge, 10-ft wide ramp
Storm Sewer	Existing	Proposed Add area inlet on west-side of creek adjacent to
		starkweather path to accommodate re-grading of
		path for bridge and to avoid an enclosed
	N/A	depression.
	14/7	450.000011.
Parking N/A	Existing	Proposed
IN/A		
Lighting	Existing	Proposed
	Street & Path Lighting	N/A, existing lighting will suffice for new bridge.
Land Purchases N/A		
Trees		
	ather Creek. Brush removal along Starkwe	ather creek for re-grading. Restoration to be included with project.
Assessment Policy		
No Assessments		
Schedule		
Schedule Advertise for bids	February 2025	
	February 2025 Summer 2025	
Advertise for bids	•	
Advertise for bids Anticipated Construction Start	Summer 2025	
Advertise for bids Anticipated Construction Start Approximate Duration	Summer 2025	650,000.00
Advertise for bids Anticipated Construction Start Approximate Duration Costs	Summer 2025 Approx. 2 Months	650,000.00
Advertise for bids Anticipated Construction Start Approximate Duration Costs Estimated Total Cost:	Summer 2025 Approx. 2 Months	650,000.00 - 650,000.00

Transportation Commission (Spring 2024) with Hermina-Union Reconstruction Project Public Meeting (Spring 2024) with Hermina-Union Reconstruction Project