

Bartillon Sidewalk

Project Engineer	Emma Almy	email: ealmy@cityofmadison.com
-------------------------	-----------	--------------------------------

Project Limits Alder: 12 Burris	Bartillon Homeless Shelter to Anderson Street
---	---

Project Description	The proposed project will construct approximately 900 feet of sidewalk that will complete a pedestrian connection from Kinsman Boulevard to Anderson Street. A path along the Bartillon Shelter will start at an existing sidewalk in front of the old McDonald's at the corner of Kinsman and Stoughton, and continue south to the end of the shelter's property. This will be built under the shelter contract. The sidewalk proposed with this project will start from the southernly end of the shelter property and continue south to Anderson Street. The proposed concrete sidewalk will be 6-feet wide and run parallel to Stoughton Road (US 51).
----------------------------	--

Path

Path	NA	6' Concrete Sidewalk in grass between Stoughton Road and Stoughton Service Road.
------	----	--

Storm Sewer	Existing	Proposed
--------------------	-----------------	-----------------

Work Required: NA

Storm Water	Existing	Proposed
--------------------	-----------------	-----------------

Work Required: NA

Sanitary Sewer	Existing	Proposed
-----------------------	-----------------	-----------------

Work Required: NA

Water Main	Existing	Proposed
-------------------	-----------------	-----------------

Work Required: NA

Parking

N/A

Street Lighting	Existing	Proposed
------------------------	-----------------	-----------------

Area Street Lighting	N/A	N/A
Path Lighting	N/A	N/A

Land Purchases

N/A

Trees

2 small tree removals: 5" and 4" trees

Assessment Policy

No Assessments

Schedule

Advertise for bids	January 30th, 2025
Anticipated Construction Start	Spring 2025
Approximate Duration	Approx. 1-2 Months

Costs

Estimated Total Cost:	\$	170,671.50
Assessments:	\$	-
City Engineering Cost: Remaining	\$	170,671.50

Correspondence

Individual correspondence with adjacent businesses.