





PEDESTRIAN B R I D G E

FIVE WATERS PROJECT

- 1 CIVIC CAMPUS AMPHITHEATER
- A RACCOON RIVER PARK BOATHOUSE
- **MARATHON LOOP TRAIL**
- A RACCOON RIVER GREENWAY
- \delta ATHENE PEDESTRIAN BRIDGE

THE WHY

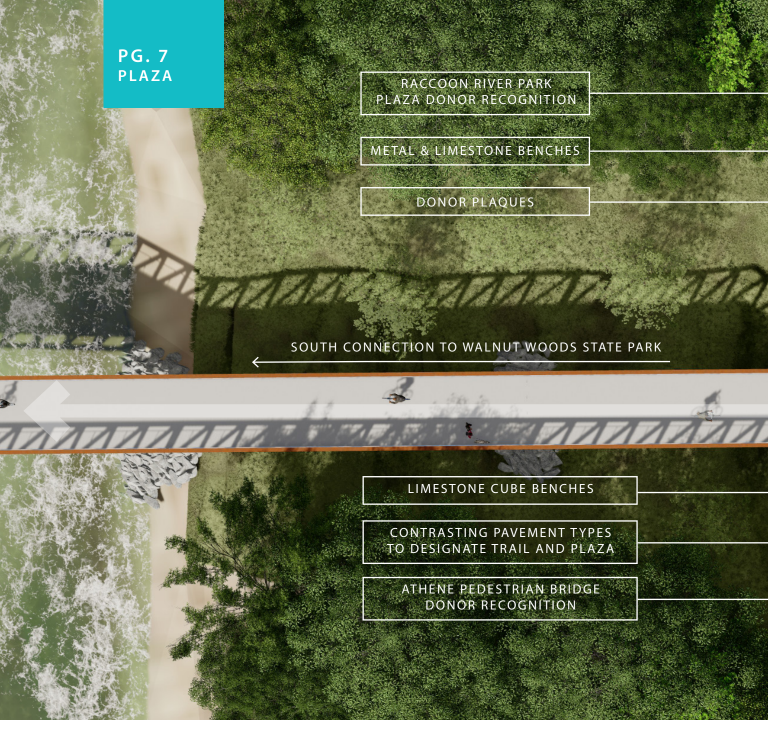
The ATHENE Pedestrian Bridge is one of five signature quality of life initiatives set forth in the City of West Des Moines Five Waters Project, with a goal to give residents and visitors of all ages and abilities new ways to connect with the great outdoors. Spanning the beautiful Raccoon River, this artistic and iconic bridge will serve as a seamless connection for cyclists and pedestrians from Raccoon River Park to Walnut Woods State Park, Brown's Woods, Purple Martin Lake Water Recreation Area, Hidden Valley Soccer Complex and dozens of miles of future greenway trails.





































Naming Opportunities

Overall Bridge Naming
Raccoon River Park Plaza (north)
Tree Canopy (center)
Sunrise Overlook (center looking east)
Sunset Overlook (center looking west)
Walunt Woods State Park Landing
Limestone Benches (individual)
Tree Donor Sign Levels

Oak LevelBirch LevelMaple LevelSycamore Level

Donor Plaque Levels

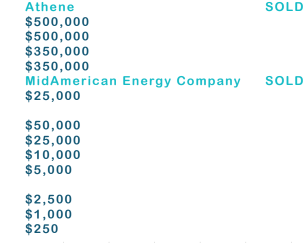
- Walnut Level

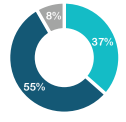
- Willow Level

- Cottonwood Level

Raccoon River Bridge Cost Summary: \$7.9M

- Bridge Construction
- Trail Construction
- Aesthetic Improvements









Campaign Advisory Council

This capital campaign is made possible by the following generous community members who are giving of their time, energy and talents as volunteers on the Raccoon River Pedestrian Bridge Campaign Advisory Council:

Brandon Hoch
Chris Costa
Eric Tabor
Forrest Ridgway
Gene Meyer
Hank Norem
Jim Miller
Katherine Harrington
Maria Davis
Michelle Mahoney
Robert Palmer
Sanjita Pradhan
Tom Cox

Contact

Sally Ortgies
Director of Parks & Recreation
City of West Des Moines
515-222-3447
sally.ortgies@wdm.iowa.gov

In Partnership With:







Fundraising Consultant:

Design Consultant:







PEDESTRIAN B R I D G E

MAKING A GREATER CONNECTION











SHIVEHATTERY ARCHITECTURE + ENGINEERING