

Board of Park Commissioners Approval Form

Bowser Park Pavilion Renovation
Project: 2022020 Quest Number: 8256538

Project Approval Request

Scope of Work:

This project includes but is not limited to fascia repair, ADA restroom updates, concrete sidewalk replacement, masonry tuck-pointing, and painting. The Contractor shall also remove and replace two steel doors and hardware and remove and replace approximately 270 square feet of concrete patio as per project plans that were put together by the Parks Project Team. One quote was received on behalf of the Board of Park Commissioners on July 28th, 2022, and **Schenkel Construction** was that bidder.

Board Approval:

At this time, I would like to request approval for a contract with Schenkel Construction at a total cost of \$84,890.00, with the funding to come out of the Parks Cumulative Capital Funds.

The Fort Wayne Parks and Recreation and the Board of Park Commissioners met to host their regularly scheduled monthly Board meeting on <u>August 11</u>, <u>2022</u>, to approve the above-referenced project and contract, in the amount of \$84,890.00

We, the Board of Park Commissioners, on the date stated do ATTEST.

sign to the above referenced and attached documents, and approve as presented.

William Zielke, President
President

Cory Miller, Commissioner

Richard Briley, Commissioner

Steve McDaniel, Director/Board Secretary

Bid/Quote Tabulation
Project Name: Bowser Pavilion Renovations
Project No.: 2022020

Quest vBid #: 8256538 Bids Due: 07/28/2022

CONTRACTOR:	Schenkel Constrution	Strebig Construction	Hamilton Hunter Builders.	Mosiac Building Solutions
Base bid: (Allowance Amount: \$4,000)	\$76,850.00	No Bid Submitted through Quest	No Bid Submitted	No Bid Submitted
Alternate 1: (Replace Two Steel Doors)	\$2,290.00			
Alternate 2: (Replace Damaged Concrete)	\$5,750.00			
Unit Price #1: (LFT Price of Board)	\$8.00		THE REAL PROPERTY OF THE PROPE	ACTION 100 (100 (100 (100 (100 (100 (100 (100
Total for PO:	\$84,890.00			NEW COLUMN TO SECURE THE SECURE OF SECURE AND ASSESSMENT OF THE SECURE







