

February 7, 2025

RE: HITCHCOCK PARK PICKLEBALL COURTS MITCHELL, SOUTH DAKOTA SPN #16533

BID LETTING: TUESDAY, FEBRUARY 11, 2024 @ 2:00 PM

ADDENDUM NUMBER 1

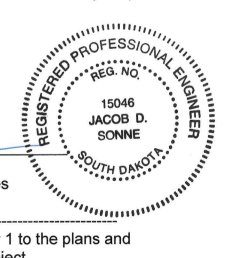
The following modifications are to be made to the specifications and plans for the Hitchcock Park Pickleball Courts Project.

Addendum issued by Electrical Engineer

The attached addendum information provided by West Plains Engineering, Inc. shall modify the plans and specifications for the above referenced project.

All other items of the plans and specifications remain unchanged.

all.



Jacob D. Sonne, Project Engineer Schmucker, Paul, Nohr & Associates

The undersigned hereby acknowledges receipt of Addendum Number 1 to the plans and specifications for the *HITCHCOCK PARK PICKLEBALL COURTS* project.

FIRM NAME	
BY	
TITLE	
DATE	

ATTACH THIS SIGNED ADDENDUM NO. 1 TO THE BID FORM WHEN SUBMITTING.



Date: February 7, 2025	Project: Mitchell Pickleball
To: Jacob Sonne	Project #: BE24089
From: Todd Weidner/Kyle Weier	Project Location: Mitchell, SD
	Addendum Number: 1

To: All prime contract bidders and all others to whom Drawings and Specifications have been issued by the Engineer. Acknowledge receipt of the Addendum by inserting its number and date on the Bid Form. Failure to do so may subject bidder to disqualification. This Addendum forms a part of the Contract Documents. It modifies them as follows:

Product Approvals

The manufacturers and products, which are listed in the following texts, are approved for bidding. Final acceptance is contingent upon receipt and approval of final shop drawings. Manufacturer shall conform to all warranties, performances, size, etc., as the item specified. The burden of proof of the merit of the proposed substitution is upon the proposer. Those items not specifically listed by addendum shall not be approved for bidding.

Section	Description	Manufacturer
Exterior Lighting	Pole Lights	MUSCO, RAB

Drawings

Sheet E2

1. Lighting Fixture Schedule: Contractor is responsible for coordinating with alternate manufacturers and their required layouts and other requirements. Manufacturer is also responsible for all warranties, quantities and light levels to match the design. Lighting shall provide a minimum of 30FC average. Avg to min 3:1 & max-min 5:1.

1 of 1

END OF DOCUMENT - TW/KW