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**Proposal Request**

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<b>Date:</b>	21-Apr-2026	<b>PR No.:</b>	01
<b>To:</b>	21 Electric	<b>Issue:</b>	Pole B1 Base
<b>Copy:</b>	City of Deadwood	<b>Owner:</b>	City of Deadwood
<b>From:</b>	Ian Srstka	<b>Skyline PM:</b>	Jamie Stampe
<b>Project:</b>	Deadwood Ballfields Lighting Replacement	<b>General Contractor:</b>	21 Electric
<b>Skyline Project No.:</b>	25027		

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**Please submit an itemized proposal for changes in the Contract Sum and Contract Time for proposed modifications to the Contract Documents described herein.**

**All work shall be in accordance with the most recent issue of the Drawings and Specifications.**

**THIS IS NOT A CHANGE ORDER, A CONSTRUCTION CHANGE DIRECTIVE OR A DIRECTION TO PROCEED WITH THE WORK DESCRIBED IN THE PROPOSED MODIFICATIONS.**

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***Background:***

Due to obstacles below grade, the removal and replacement of concrete pole base at location B1 will need to change. The standard MUSCO pre-cast base may not be utilized. Instead, an engineered cast-in place or one-off pre-cast base must be utilized. Details of changes to work are outlined here in.

In order to not disturb existing underground electrical and adjacent stairs the contractor will need to take added precautions in the removal of the existing base. This will require more a manual approach to the removal meaning more manual labor and a jackhammer will be needed to extract the existing base.

***Proposal Request Description:***

Provide a detailed cost breakdown to incorporate the work into the project, in full compliance with applicable specifications, codes, etc.

1. The contractor shall provide information to the lighting supplier and their structural engineer, to determine the design and installation modifications for this concrete pole base necessary accommodate the site conditions. This may include, but is not limited to, the following; extra finished grade removal and replacement (asphalt), a revised cast-in place base and rebar design, additional concrete and added anchoring devices in order to sufficiently support new structure while accommodating the existing depth obstructions. Work shall be done per revised base design, as stamped by MUSCO's structural engineer.

The structural engineer shall provide amended drawings for the design of the new base, reflecting changes necessary to support new structural load while accommodating existing obstructions.

2. Sheet E3.0.
  - a. Replace the Pre-Cast base to change the below-grade pole base design with a limited depth cast-in place or one-off pre-cast design from MUSCO.
  - b. Based on existing base depth information, the obstruction is approximately 6-7 ft below finished grade. As such, the new base design must be limited to a depth of 6 ft or less.
  - c. Send details for record plans redlining Sheet E3.0

Attachment(s): None, reference Sheet E3.0

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Requested By:

Ian Srstka