

PROJECT ADVERTISEMENT

DEPARTMENT OF TECHNOLOGY, MANAGEMENT AND BUDGET
STATE FACILITIES ADMINISTRATION
DESIGN & CONSTRUCTION DIVISION

This form is required for the advertisement of all construction projects. (1984 PA 431)

TO: DESIGN & CONSTRUCTION DIVISION	DATE October 14, 2022	
FROM: OHM Advisors	PROJECT MANAGER Alan Goschka	DTMB FILE NUMBER 751/22022.ABG
ADVERTISEMENT DATE October 14, 2022	ELECTRONIC BID DUE DATE January 11, 2023 at 2:00 PM	
PROJECT NAME AND LOCATION (INCLUDE STREET ADDRESS) Stanley Lake Road over Little Fox River – New Bridge Construction		
WALK-THROUGH INSPECTION DATE, TIME, AND LOCATION October 26, 2022 at 10:00 AM at the project site in Section 11, T47N – R15W, Seney Township, Schoolcraft County, Michigan		
<p>Bidding and construction documents will not be available until after the pre-bid meeting. Planned release is in November 2022. The possibility to not be able to access the site due to winter weather conditions required this timing.</p> <p>Mandatory Yes <input checked="" type="checkbox"/> No <input type="checkbox"/></p> <p><input type="checkbox"/> LEIN CHECK (Dept. of Corrections ONLY) All contractor/vendor representatives attending a Pre-Bid Walk Through Meeting must submit a Vendor/Contractor LEIN Request <u>five business days prior to the meeting date</u>, (See the attached Vendor/Contractor LEIN Request form). Send the LEIN Request form, filled out and signed, by email to Daniel T. Smith at email address: SmithD76@michigan.gov. The email "Subject" must include (Facility Name, Project Name, Date & Time of Pre-Bid Walk Through Meeting).</p> <p>NOTE: An individual is only permitted to represent <u>one bidder</u> at a mandatory walk-through.</p> <p>COVID 19 Precautions:</p> <ol style="list-style-type: none"> 1. Depending on the project location, individuals may be required to wear masks to attend meetings and for a firm to be eligible to submit bids / quotations / proposals. Bring and be prepared to wear a mask if required upon arrival. Requirements may change at any time and any updated guidance must be followed. 		

DESCRIPTION OF WORK: New structural steel beam bridge on concrete foundation with new road approach fill, and guardrails including monitoring of existing adjacent dam during construction.

Please NOTE:

- Bid responses and bid attachments MUST be uploaded to SIGMA VSS.
- Please remember that individual attachments can be no larger than 6mb.
- Please do not wait until just before the 2:00 p.m. solicitation deadline to submit your bid response. SIGMA VSS will not allow a proposal to be submitted after 2:00 p.m., even if a portion of the bid response has been uploaded.
- If you experience issues or have questions regarding your electronic submission, you **must** contact the SIGMA Help Desk for assistance prior to the 2:00 p.m., solicitation deadline. You may contact the SIGMA Help Desk by telephone at 517.284.0540 or toll-free at 888.734.9749. You may also email the SIGMA Help Desk at sigma-procurement-helpdesk@michigan.gov
- Please email the Design and Construction Contract Specialists if you are having SIGMA VSS issues. Please include your SIGMA ticket number and any supporting documentation (i.e., screenshots) to Anne Watros (WatrosA@michigan.gov) and Don Klein (KleinD4@michigan.gov).
- You may be asked by our contract specialists to email your bid response. Emailed submissions will require DCD approval and will be handled on a case-by-case basis.
- Approved emailed submissions MUST be received prior to 2:00 p.m. deadline to be considered responsive and responsible.
- Bid Responses should not be emailed to the Project Director.

5% Bid Security: Required Not Required

NIGP CODES: 91313, 91430, 91479, 98814, 91223, 92523

ACCEPTING QUESTIONS UNTIL: Tuesday January 3, 2023

Documents may be obtained from:
(see note above about availability)

<https://sigma.michigan.gov/webapp/PRDVSS2X1/AltSelfService>

PSC/Agency: OHM Advisors

Address: 300 East Mitchell Street, Suite 2, Petoskey, MI 49770

Phone: 231-344-1153

Email: Amanda.porath@ohm-advisors.com

Fax: N/A

Approved by: