

Short-List Consultant Interview Schedule

RFQ-2501: Mead - US-6/N-31, CN 13552, Four-lane Divided Highway Capital Improvement Project

Date: Friday, February 28, 2025

Location: NDOT Central Complex, 1500 Nebraska Parkway, Lincoln, NE, Room 103.

Schedule:

Time	Firm
9:00 am	Olsson
10:00 am	JEO
11:00 am	Burns & McDonnell

Details: Interview will include a 30-minute prepared presentation (HDMI cable provided) followed by 15 minutes of Q&A.

Please email interview presentation slides in PDF format to NDOT.pdRFQinfo@nebraska.gov by 8:00 a.m. on Friday, February 28, 2025. Please name your slides ***firm name_RFQ-2501_Interview.pdf***.

Presentation Focus: The panel will be well versed in the organizational structure and technical responses provided in the Statement of Qualification for this RFQ. NDOT asks that you not focus a lot of time presenting on those areas unless there have been changes you want to highlight. Instead, NDOT suggests the interview contains information such as the following:

- Identify and discuss your innovative approaches to solving the complexities of the entire corridor beyond just the challenges of a typical 2+2
- In a previous project consultation and permit, NDOT committed to addressing the old Platte River Bridges when considering a future 4-lane facility. Concern was raised about downstream property impacts with removal of the old bridge abutments. Discuss the potential hydraulic and downstream environmental impacts resulting from removal of the old bridge structures and potential mitigation strategies
- Discuss the railroad crossing concepts for this corridor
- Discuss your approach to utilizing the corridor study for NEPA development and providing a separation between concept level alternatives analysis and more detailed design working in parallel
- Discuss staying on task and meeting schedule milestones when the current letting date is not driving the delivery
- Each firm should be prepared to answer a variety of Committee questions at the conclusion of their prepared presentation.