

# Short-List Consultant Interview Schedule

## ***RFQ-2519: Grand Island Rail Crossing Study***

**Date:** Wednesday, January 28, 2026

**Location: WebEx virtual meeting.** Consultants will be brought into the meeting space at the times specific below. WebEx connection information will be emailed to each firm's contact/project manager at least one day prior to the scheduled start time.

### **Schedule:**

<b>Time</b>	<b>Firm</b>
2:00 pm	FELSBURG HOLT & ULLEVIG
2:45 pm	HDR ENGINEERING, INC.
3:30 pm	WSP USA INC

**Details:** WebEx interview will include up to a 20-minute prepared presentation (firm may share screen/control presentation) followed by up to 15 minutes of Q&A.

Please email interview presentation slides in PDF format to [NDOT.pdRFQinfo@nebraska.gov](mailto:NDOT.pdRFQinfo@nebraska.gov) by 1:00 p.m. on Wednesday, January 28, 2026. Please name your slides ***firm name\_RFQ-2519\_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:

- Public Engagement – Describe your strategy including creative methods will you use to gather public input beyond standard meetings (e.g., digital tools, multilingual outreach, visualizations)?
- Prioritization - How will you evaluate and rank the crossings while balancing NDOT/LPA's goals, railroad operational needs, and community interests?
- Funding & Phasing - How will you structure funding recommendations to align with FRA Discretionary Grants, Section 130, and MPO planning? How do you see the plan translating into a phased approach?
- Safety - How will you incorporate active transportation into your crossing recommendations?
- Each firm should be prepared to answer a variety of Committee questions at the conclusion of their prepared presentation.