

PUBLIC INPUT MEETING

STRUCTURAL PLATE PIPE REPLACEMENT US HIGHWAY 83 • MINOT, ND

The proposed project will replace the existing 11.5' x 234' structural plate pipe with a new structure. Grading activities and the use of hot mix asphalt and aggregate base will occur. The corridor will be restored to existing layouts. Phased traffic control consisting of two phases will be utilized.

The current structure has numerous deficiencies that were identified during inspection. The culvert contains rust holes, with rust and corrosion visible at the bolt line and invert. Seeping has led to thick mineral deposits laden with dissolved iron on the north side. Replacing the structure will address these main deficiencies, as well as additional deficiencies, to maintain system linkage and streamflow.

WHAT IS THE PROJECT SCHEDULE?*

* Schedule is tentative and subject to change.

Summer 2023 Survey/Field Studies Fall 2023

Environmental Document

EMAIL: MinotStructureReplacement@Ulteig.com Note "Public Input Meeting-PCN 22048" in the subject heading May 30, 2023

Ulteig

Dakota Transport

Spring 2025

Plans Complete

Summer 2026 Constuction

WE WANT TO HEAR FROM YOU

Written statements or comments may be submitted by June 14, 2023:

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