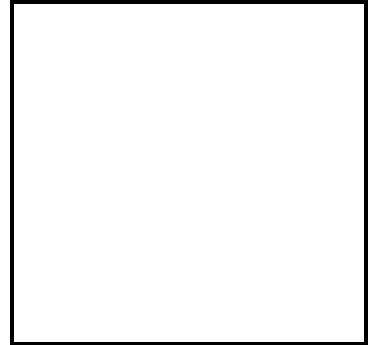


LINEAR SOILS REPORT AND RECOMMENDATION-ADDENDUM

TO:	Design
FROM:	Jared Loegering – Geotechnical Section
DATE:	11/04/2021
HWY:	094.342
PROJECT NUMBER:	IM-8-094(098)342
PCN:	22203
LOCATION:	I-94, Near W Fargo E to Horace Rd-EB/WB
IMPROVEMENT SCOPE:	Reconstruction
SUBJECT:	Revised Linear Soils Recommendation



The above project consists of reconstructing a portion of I-94. The original linear soils report and recommendation was sent out on 09/30/2019.

After the original linear soils report was submitted, the project scope changed from a structural improvement to a reconstruction. Due to this change, it is recommended to place Geosynthetic Geogrid Type G on top of the existing subgrade without disturbing or scarifying the subgrade. Place a minimum of 8 inches of base material over the geogrid prior to compacting the base material. This deviates from the minimum of 10 inches required in the Standard Specifications due to the proposed pavement design requiring 8 inches of base material.