



WOOD RODGERS

January 5, 2024
Project No. 8523020

Mr. Jon Ericson, PE
CITY OF SPARKS
431 Prater Way
Sparks, NV 89431

**RE: PIONEER MEADOWS FIRE STATION
MASS GRADING VERIFICATION
SPARKS, NEVADA**

**REF: GEOTECHNICAL DESIGN REPORT
PIONEER MEADOWS FIRE STATION
SPARKS, WASHOE COUNTY, NEVADA
WOOD RODGERS' PROJECT NO. 8523020
MARCH 2023**

**MASS GRADING PAD AS-BUILT TOPO (12/15/23)
SPARKS FIRE STATION 6**

Dear Mr. Ericson,

Wood Rodgers, Incorporated provided construction observation and field density testing during grading of the referenced project. The project daily reports have been reviewed for verification of a completed mass graded pad consistent with the design considerations and requirements presented in the referenced geotechnical report. The mass graded pad has been graded to the elevations presented within the referenced topography map. Wood Rodgers does not guarantee characteristics or density of discrete locations within the mass graded fill but rather represents that the fill, as a completed product, is consistent with the intent of the project geotechnical report.

Should the site remain undeveloped for an extended period of time, or be subjected to inclement weather, the surface foot of soil should be scarified, moisture conditioned, and recompactd in accordance with the recommendations presented in the referenced geotechnical report.

This mass grading verification letter does not represent a release to the contractor of their requirement to accomplish full compliance with the project plans, specifications, and applicable building code.

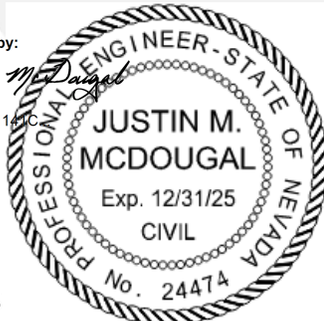
Please contact our office should you have any related questions or comments.

Sincerely,
WOOD RODGERS, INC.

DocuSigned by:
Dylan DuHamel
214CEFD1D82E45F...

Dylan DuHamel
Field Supervisor

JMM:DD

DocuSigned by:
Justin M. McDougal
8080BA1B0011...


Justin McDougal, PE
Senior Engineer
RE Number 24474
Expires: 12/31/2025

1/5/2024