



200 N.E. 21st Street Oklahoma City, OK 73105-3204 www.odot.org

DATE: February 18, 2022

TO: Geotechnical Engineering Consultants

FROM: Jason D. Giebler, P.E., S.E.; Assistant Bridge Engineer, Design and Construction

SUBJECT: Foundation Boring Log Sheets

ODOT Bridge Division is issuing the following updated directive for the formatting of Foundation Boring Log plan sheets for consultants' use. An official template is available for download from the ODOT bridge design website. If you have questions, please contact Shon Jessee at (405) 522-3414 or sjessee@odot.org.

Format requirements:

- Provide each plan sheet as a separate file in .dgn format.
- Use the official ODOT border, symbology, line weight, line type, fonts and other CAD settings as prescribed in the template.
- Include the consulting firm's name or logo in the title block.
- Borings shall be shown in order of stationing and scaled vertically.
- No more than three borings per sheet.
- Show borings in order of stationing.

Include the following on each sheet:

- Information from boring logs including, but not limited to: boring station, offset, and date completed; identify material descriptions including top of rock; water level(s), laboratory and field-testing results, and the respective elevation for each datum. Include a legend/key for acronyms/symbols used.
- Geological statement.
- A note stating that groundwater levels may fluctuate.
- The "Geotechnical Report" plan note as written in the template.

Jason D. Giebler, P.E., S.E.

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CC:

Justin C. Hernandez, P.E., Bridge Engineer