

MATERIALS TESTING SERVICES - LOGAN HYDRO NO. 2 3RD DAM AND SURGE TANK IMPROVEMENTS

Questions & Answers

This information is hereby attached to and made part of the Request for Proposal document

1	Mar 30	In the RFP for material testing in shows concrete technician time but no time for a special inspector. Is special inspections going to be required for this project.	There are no special inspections anticipated for this project.
2	Mar 30	In the section for concrete testing you show only for cylinders being cast for compressive strength two field cures and two lab cures. I would assume from the specification you are looking at 6" X 12" cylinders being used is this correct?	Yes – 6"x12" cylinders will be used for this project.
3	Apr 3	Under the section for Geotechnical Observation and testing I don't see any place to enter technician time or quantity of tests to be ran for densities.	Under Task B – Geotechnical Observation and Testing the rate for the technician should be entered in the space to the right of the "hours" field in the table. The quantity of 60 hours assumes 12 site visits of <u>5</u> each (instead of the 3 hours each shown in the text). The intent is to have a technician on site when the Contractor is backfilling and to take compaction tests as is appropriate as the Contractor progresses the backfill operation. This is the reasoning for showing the nuclear densometer on a per hour basis.

End of Questions