

in Article F.

- L. Submit six copies of the report containing, but not limited to the following:
- M. Description of proposed facilities and anticipated loadings.
- N. Objective of investigation.
- O. Site description to including surface topography, elevation, geology and colour photographs.
- P. Fieldwork description to include number, location, elevation of boreholes and test pits, equipment used sampling and in-situ test methods.
- Q. Laboratory testing programme and results.
- R. Subsurface conditions to include soils, rock and groundwater with interpolated geological sections.
- S. Discussion and recommendations to include data and analysis relevant to the design and construction of the proposed facilities, site clearance, excavation/filling, slope/trench stability, earth pressure parameters, permeability/dewatering, bearing capacity/ predicted settlement, foundation design, suitability of site for the purpose, construction materials, chemical composition of soil/groundwater, unusual conditions, requirements for specific structures etc.
- T. Site log sheets.
- U. Location and site plan.
- V. Colour photographs of each core box
- W. Submit one copy of all the above reports on computer disc, Adobe Acrobat, Portable Document Format unprotected.

3.1.8 Scheduling

- A. Schedule work under the provisions of Section 01310 - Work Plans.

3.1.9 Quality Assurance

- A. Provide qualified personnel as required by Section D - Bid Form and Supplements to Bid Form.
- B. Calibration and inspection of drilling equipment under provision of Section 01400 - Quality Control.
- C. Calibrate equipment at the DMAT Central Laboratory under the supervision of the Engineer including as follows: