Use this section to specify requirements for geotechnical instruments.

Geotechnical instruments must be consistent with those being employed on the Province's other water management infrastructure, and must have a proven record of accuracy, reliability, and longevity. In cases where only a specific instrument from a specific manufacturer may be used, the specifications must clearly indicate that "substitutions are not permitted". Refer to Section 01621 – Product Options and Substitutions. Notwithstanding, instruments should be specified with regard to proper economy. Use of this restriction must be justifiable to a competing supplier. Confirm proposed instruments with Alberta Transportation prior to their use.

Edit this section to suit the Contract requirements.

<b>Heading of Specification Text</b>		Specification Note
Part 1	General	
1.1	References	
	[.2.1] & [.3.1]	Co-ordinate with clause 2.1.8, and include as required.
1.2	Submittals	
	.4.4	Edit as required.
1.3	Quality Control	
1.4	Quality Assurance	
1.5	Delivery, Storage, and Handling	
Part 2	Products	Confirm proposed instrument requirements with Alberta Transportation prior to their use.
2.1	Materials	
	[.2 to .5]	Include and edit requirements for geotechnical instruments as required. Co-ordinate with installation requirements specified in clauses 3.5 to 3.14.
	[.7]	Include if required. Provide details on the Drawings.

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<u>Headi</u>	ing of Specification Text [.15]	Specification Note Include if required, and co-ordinate with clauses 3.5.7 and 3.11.16. Provide details on the Drawings.
Part 3	Execution	
3.1	General	
3.2	[Existing Instrumentation]	Include and edit as required.
3.3	Rotary Drilling Equipment	
	.1	Edit as required.
3.4	Protection of Instrumentation	
3.5	Sequencing and Scheduling of Installation	Add project specific installation scheduling and sequencing requirements for the instruments.
	[.2 to .8]	Include and edit as required.
3.6	[Installation of Pneumatic Piezometers]	Include, edit, and add requirements as needed.
3.7	[Installation of Casagrande Piezometers]	Include, edit, and add requirements as needed.
3.8	[Installation of Inclinometers]	Include, edit, and add requirements as needed.
3.9	[Installation of Liquid Level Settlement Gauges]	Include, edit, and add requirements as needed.
3.10	[Installation of Surface Monuments]	Include, edit, and add requirements as needed.
3.11	Placement of Instrument Leads	
	[.6] & [.7]	Include and edit as required.
	.16	Edit as required.
	[.17]	Include and edit as required.
	[.18]	Include and add requirements as needed.

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<b>Heading of Specification Text</b>		Specification Note
3.12	Tolerances	
	[.1 to .3]	Include and edit as required.
3.13	Reading of Instruments	
	.2	Co-ordinate with Section 01775 – Contract Acceptance Procedures.
[3.14]	[Instrument Summary]	Either include the Instrument Summary Table A in this section or on the Drawings, but not both.

## **END OF COVER SHEET**