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Department of Civil Engineering

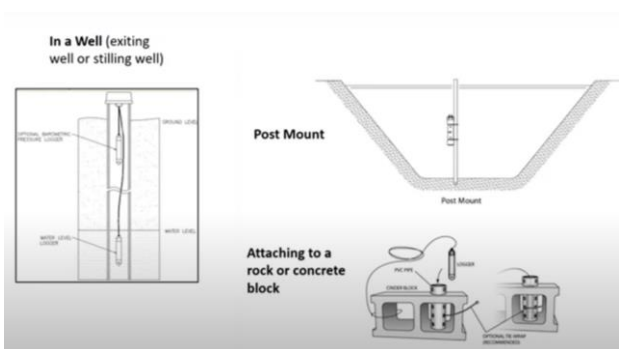
Corrigendum-1

Tender Reference no: CE/2021/IOE/COE/074/DATALOGGER

Name of the Item: Integrated Water level sensor and Data Logger

Corrigendum details: Changes in Technical specification & Installation.

Changes in Technical specification & Installation:

Amendment Ref: CE/2021/IOE/COE/074/DATALOGGER Integrated Water level sensor and Data Logger	
Sl. No	Amendment
	The following additional information is provided regarding the installation conditions likely in the field for the water level loggers:
1.	The waterlevel logger will be installed in sites at in Tirunelveli District of Tamil Nadu and NOT at IIT Madras campus
2.	These loggers are NOT telemetry based system. Only the pressure sensors integrated with data logger for water depth measurement
3.	The mounting methods of the loggers will be one of the three types in this illustration: <div style="text-align: center;">  </div>
4.	Total 12 nos Shallow waterlevel sensor cum data logger: (0m to ~ 4m)

	<p>8 nos – Installation will be likely as post mount or concrete block mount in an Irrigation Channel</p> <p>4 nos – Installation will be likely in a well. The fastening length would be about 10m</p>
5.	<p>Total 4 nos Deep Waterlevel sensor cum data logger: (0m to ~ 30.6m)</p> <p>All 4 nos will be most likely in a deep well. The fastening length would be about 60m</p>

Tender Inviting Authority:

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