



Photo 1 View of Monitoring Building





Photo 2 Monitoring Building Roof





Photo 3 View of Breaching Support and Routing to Control Room





Photo 4 Exterior of Monitoring Building Looking Southward





*Photo 5 Typical CEMS Probe Locations*





*Photo 6 Typical CEMS Probe Location*





*Photo 7 CEMS Equipment*





*Photo 8 Existing CEMS Wiring*





*Photo 9 Existing Gas Bottle Shed*





*Photo 10 Bottle Shed with CEMS Equipment Enclosed*





*Photo 11 Gas Piping and A/C*





*Photo 12 Gas Piping and A/C*





*Photo 13 Inside Bottle Shed*





*Photo 14 Existing Monitoring Building*





*Photo 15 Typical Wiring Support*





*Photo 16 CEMS Wiring to Control Room*





*Photo 17 Typical CEMS Wiring*





*Photo 18 Inside Monitoring Building*





*Photo 19 Existing Door Hardware*





*Photo 20 Typical Equipment*





*Photo 21 Typical Equipment & Wiring*





Photo 22 CEMS Equipment





*Photo 23 Gas Bottle to be Relocated to Bottle Shed*





Photo 24 CEMS Equipment





*Photo 25 Power Bars to be Removed*





Photo 26 Work Bench





*Photo 27 Walls to be Repaired*





*Photo 28 CEMS Equipment*





*Photo 29 Floors to be Repaired and Painted*





*Photo 30 Electrical Supply*





*Photo 31 Electrical Supply*





*Photo 32 Repair Ceiling and Patch Water Leak*





*Photo 33 Exterior of Monitoring Building*





*Photo 34 CEMS Equipment*





*Photo 35 CEMS Equipment Access*



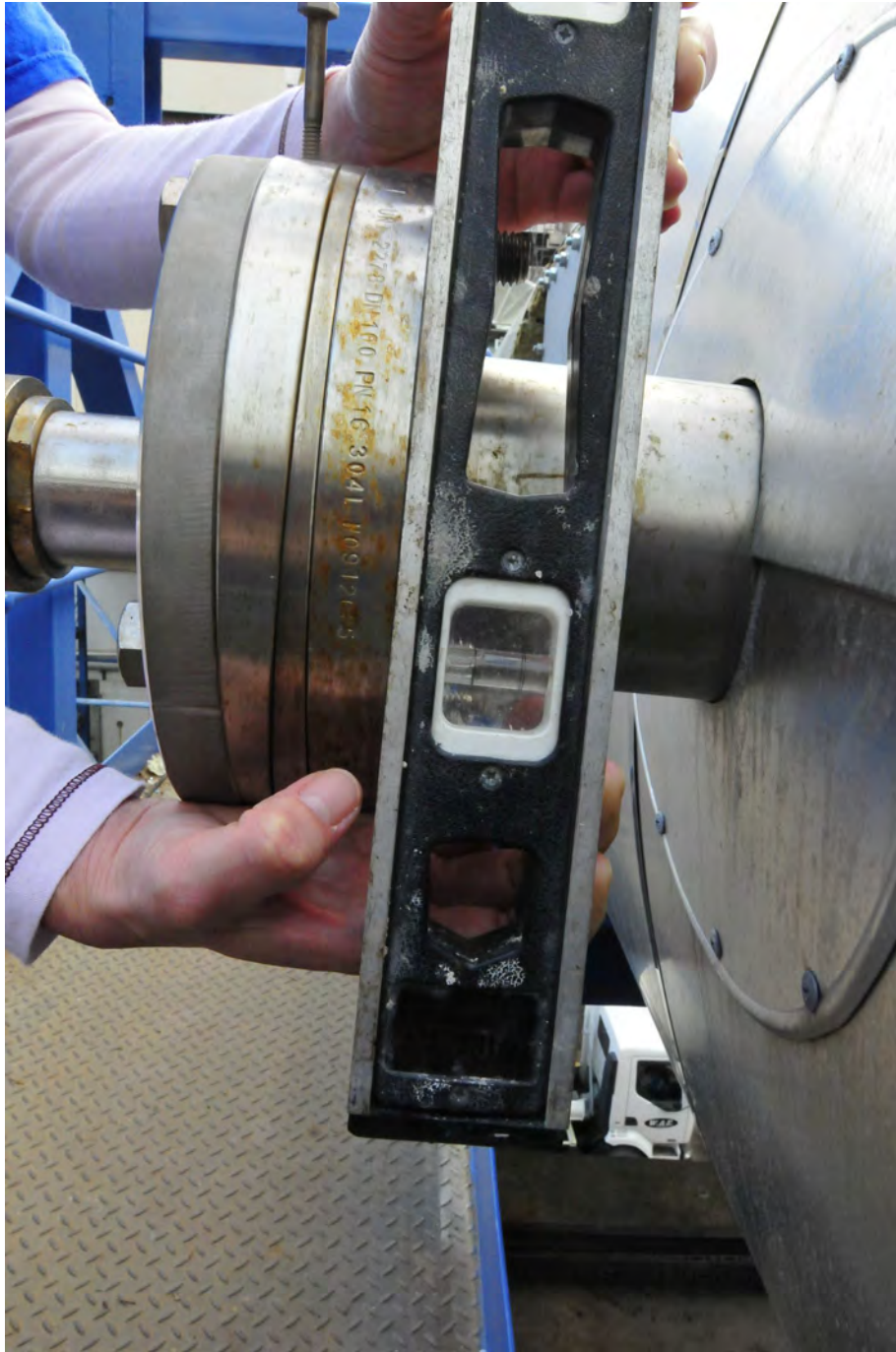


*Photo 36 Probe Port*



*Photo 37 Probe Port*





*Photo 38 Probe Port*