

From: Ostritchenko, Dmitri [Dmitri.Ostritchenko@amec.com]
Sent: Wednesday, July 20, 2011 10:04 AM
To: Luke Moger
Subject: Mt. Polley Instrumentation Installation Package part 2

Luke I forgot to attach the following table and assumptions for the investigation program

Assumptions

11 to 13 – 40m holes
 2 – 20m holes (South Embankment)

20 VW in total 30 m cable length for all (350 kPa range tips)

2 to 4 SI pending on investigation (2 along the main are definite, 2 along the perimeter are tentative pending on the drilling of VW in the same area)

See approximate length per borehole (Instrument ID is for reference only)

Hole ID	Instrument ID	Hole Depth* (m)	Wire Length** (m)
VW11-05	A3-PE03-01	36	25
	A3-PE03-02		17
VW11-06	A3-PE03-03	34	21
	A3-PE03-04		10
VW11-07	B3-PE03-01	31	9
	B3-PE03-02		16
VW11-04	C3-PE03-01	38	17
	C3-PE03-02		13
VW11-03	E3-PE03-03	44	26
	E3-PE03-04		22
VW11-01	F3-PE03-03	14	8
	F3-PE03-04		12
VW11-02	I3-PE03-01	14	8
	I3-PE03-02		12
VW11-11	G3-PE03-01	44	16
	G3-PE03-02		21
VW11-10	H3-PE03-01	33	12
	H3-PE03-02		19
VW11-09	J3-PE03-01	37	8
VW11-08	K3-PE03-01	38	22
SI11-01	SI11-01	40	N/A
SI11-02	SI11-02	44	N/A
SI11-03	SI11-03	38	N/A
SI11-04	SI11-04	33	N/A

*depth was taken as the difference of elevation between surface and 1m into bedrock as described in slope stability analysis. Value rounded to nearest 1 m.

** used elevations found in 2011 instrumentation proposal drawings to determine wire length. Wires length cover length to go from target depth to surface.

Thanks,

Dmitri Ostritchenko, EIT
 Geotechnical Engineer
 AMEC - Earth & Environmental

From: Ostritchenko, Dmitri
Sent: Monday, July 18, 2011 8:24 AM
To: lmoger@mountpolley.com
Subject: Mt.. Polley Instrumentation Installation Package

Luke,

Please find attached pdf files associated with the Instrumentation Installation Program 2011 for review:

- Borehole Location Map (Instrumentation Plan 2011.pdf)
- Budget Estimate Breakdown (Instrumentation Budget 2011.pdf)
- Varies Quotes and associated conditions
 - o VW Instrumentation
 - GKM Consultants
 - DGSi
 - o Drilling Contractors
 - Mud Bay Drilling
 - Sonic Drilling
 - Geotech Drilling

Please let me know, if everything is acceptable and I will submit a formal Change Order Form for approval of the work and initiate the ordering of equipment and scheduling of the drillers.

If you have any questions, please let me know,

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