

Angela Project Geotechnical Holes								
	Site 1				Site 2			
	APGT01	APGT02	APGT03	APGT07	APGT04	APGT05	APGT06	APGT09
Easting	389280.231	389275.234	389271.665	389275.250	387703.852	387695.243	387700.87	387705.989
Northing	7352328.23	7352321.11	7352329.03	7352325.788	7352306.77	7352308.25	7352314.97	7352311.328
RL	546.283	546.490	546.473	546.538	556.642	556.860	556.925	556.813
Dip	-70	-70	-70	-90	-70	-70	-70	-90
Azimuth	65	185	305	0	130	250	10	0
Vert Mineralisation From	60	65	70	70	310	335	320	310
Vert Mineralisation To	95	100	110	110	345	370	355	330
Vert RC From	0	0	0		0	0	0	0
Vert RC To	30	35	40		280	305	290	259.5
Vert Core From	30	35	40	0	280	305	290	259.5
Vert Core To	125	130	140	120.8	375	400	385	400.5
Actual RC From	0	0	0		0	0	0	0
Actual RC To	32	37	43		298	325	309	259.5
Actual Core From	32	37	43	0	298	325	309	259.5
Actual Core To	132	138.6	149	120	410	447.9	410.2	400.5
Core Length	100	101.6	106	120.8	112	122.9	101.2	140.5
Horizontal Displacement	45.5	47	51	0	136.5	145.5	140	0

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PQ Hole Summary Diagram		Dip -70 degrees
	<p>The diagram illustrates a PQ Hole with a 70-degree dip. A thick black line represents the hole's axis. A horizontal line is drawn perpendicular to this axis. The distance from the top of the hole to this horizontal line along the axis is labeled 'Actual RC From'. The distance from the horizontal line to the bottom of the hole along the axis is labeled 'Actual Core To'. The distance from the top of the hole to the horizontal line perpendicular to the axis is labeled 'Actual RC To'. The distance from the horizontal line to the bottom of the hole perpendicular to the axis is labeled 'Actual Core From'. The total vertical distance from the top to the bottom is labeled 'Vertical RC From' and 'Vertical Core From'. The total vertical distance from the bottom to the top is labeled 'Vertical RC To' and 'Vertical Core To'. The horizontal distance from the vertical line to the hole's axis is labeled 'Horizontal'.</p>	