



Bulk Density: 2.84 gm/cc

BH.No.	Sectional Area (m ²)	Strike Influence (m)	Volume (m ³)	Geological Gross In-situ Resources (tonnes)	Average Quality									
					CaO %	MgO %	Al ₂ O ₃ %	SiO ₂ %	Fe ₂ O ₃ %	SO ₃ %	P ₂ O ₅ %	K ₂ O %	Na ₂ O %	LOI %
MAK-01	5233.27	1067.54	5586725.06	15866299.16	18.39	9.67	6.44	31.10	1.88	0.05	0.18	1.51	0.06	30.29
MAK-02	8152.38	778.70	6348257.53	18029051.38	29.43	15.25	1.41	13.66	0.59	0.05	0.02	0.22	0.03	39.10
MAK-02	11113.12	778.70	8653788.88	24576760.42	25.71	12.53	4.83	16.80	1.42	0.27	0.05	1.19	0.04	36.86
MAK-03	22113.41	1021.36	22585750.39	64143531.12	29.95	14.13	2.18	10.45	0.77	0.05	0.05	0.41	0.03	41.75
MAK-03	5359.96	1021.36	5474444.66	15547422.83	29.94	15.23	2.18	8.72	0.71	0.07	0.10	0.44	0.04	42.33
MAK-04	4306.47	976.27	4204277.47	11940148.01	30.56	16.81	0.95	8.23	0.37	0.13	0.05	0.20	0.03	42.42
MAK-04	5657.50	976.27	5523248.50	15686025.74	26.63	14.08	3.26	13.03	0.86	0.08	0.07	0.67	0.05	41.02
MAK-05	8681.88	701.79	6092857.97	17303716.63	28.15	15.39	1.84	12.12	0.55	0.06	0.02	0.36	0.03	41.22
MAK-05	44689.64	701.79	31362745.26	89070196.55	24.90	12.32	4.75	18.01	1.30	0.15	0.05	1.04	0.04	37.11
MAK-06	20379.76	633.30	12906498.84	36654456.71	30.91	13.92	1.88	10.38	0.62	0.05	0.03	0.39	0.03	41.58
MAK-06	3808.10	633.30	2411669.73	6849142.03	32.45	16.68	0.81	5.14	0.35	0.05	0.02	0.17	0.06	44.02
MAK-06	10031.18	633.30	6352746.93	18041801.27	31.05	15.45	1.71	8.15	0.68	0.08	0.03	0.35	0.05	42.18
MAK-07	8374.40	959.21	8032808.22	22813175.36	22.42	10.05	6.24	22.46	1.47	0.04	0.09	1.35	0.05	35.16
Total Geological Gross In-situ Resources of Unclassified Dolomite in Tonnes				356521727.21	27.36	13.45	3.32	14.44	0.98	0.10	0.06	0.72	0.04	39.23
Total Geological Gross In-situ Resources of Unclassified Dolomite in Million Tonnes (MT)				356.52										