

Bulk Density: 2.71 gm/cc

BH.No.	Section Line	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 %	Na ₂ O %	SO ₃ %	P ₂ O ₅ %	K ₂ O %	LOI %
MWYB-01	S1-S1'	26866.93	522.56	14039585.45	38047276.57	52.54	0.61	0.84	6.68	0.41	0.09	0.16	0.16	0.15	37.96
MWYB-02	S2-S2'	20942.91	969.58	20305824.64	55028784.78	52.52	0.55	1.38	4.69	0.56	0.06	0.02	0.04	0.27	39.71
MWYB-03	S2-S2'	32300.97	1278.13	41284838.53	111881912.42	49.37	0.51	1.85	7.78	3.00	0.05	0.03	0.08	0.24	36.84
MWYB-04	S3-S3'	90150.81	618.56	55763686.52	151119590.46	51.42	0.61	1.05	7.32	0.47	0.09	0.11	0.14	0.20	38.30
MWYB-05	S4-S4'	62622.23	800.00	50097782.08	135764989.44	51.98	0.66	0.92	6.74	0.39	0.02	0.03	0.15	0.17	38.77
Total Geological Gross In-situ Resources of Cement Grade Limestone in Tonnes					491842553.66	51.32	0.59	1.21	6.92	1.03	0.06	0.06	0.12	0.20	38.23
Total Geological Gross In-situ Resources of Cement Grade Limestone in Million Tonnes (MT)					491.84										