

Statement showing section wise, borehole wise Inferred category of resource (333) of Cement (Portland) Grade Limestone for Zone I
Estimated by Cross Sectional method, Malkhed 2 North (G-3) block, Kalaburagi Dist, Karnataka

Bulk Density: 2.69

BH No.	Section Line	Area (m ²)	Section Influence (m)	Volume (m ³)	Gross Geological Resources (tonnes)	Net Geological Resources (tonnes)	Average Quality		
							CaO %	MgO %	SiO ₂ %
KML-03	S2-S2'	1047.35	796.73	834450.44	2244671.675	1795737.34	46.73	0.36	15.93
MKML-09	S3-S3'	662.24	779.14	515977.46	1387979.361	1110383.489	47.06	0.31	15.52
Resources in tonnes					3632651.036	2906120.828	46.86	0.34	15.78
Resources in Million Tonnes					3.63	2.91			

Statement showing section wise, borehole wise Inferred category of resource (333) of Cement (Portland) Grade Limestone for Zone II
Estimated by Cross Sectional method, Malkhed 2 North (G-3) block, Kalaburagi Dist, Karnataka

Bulk Density: 2.69

BH No.	Section Line	Area (m ²)	Section Influence (m)	Volume (m ³)	Gross Geological Resources (tonnes)	Net Geological Resources (tonnes)	Average Quality		
							CaO %	MgO %	SiO ₂ %
MKML-10	S1-S1'	1560.897	905.47	1413347.21	3801903.989	3041523.191	47.32	0.25	12.31
KML-03	S2-S2'	4000.00	796.73	3186901.94	8572766.218	6858212.974	48.89	0.37	12.65
MKML-09	S3-S3'	2648.97	779.14	2063909.83	5551917.444	4441533.955	49.87	0.34	10.77
KML-05	S4-S4'	6570.81	787.00	5171221.17	13910584.94	11128467.95	48.35	0.39	13.27
MKML-07	S5-S5'	426.59	236.00	100675.69	270817.6018	216654.0814	49.28	0.34	10.42
Resources in tonnes					32107990.19	25686392.15	48.64	0.36	12.53
Resources in Million Tonnes					32.11	25.69			

Statement showing section wise, borehole wise Inferred category of resource (333) of Cement (Portland) Grade Limestone for Zone III
Estimated by Cross Sectional method, Malkhed 2 North (G-3) block, Kalaburagi Dist, Karnataka

Bulk Density: 2.69

BH No.	Section Line	Area (m ²)	Section Influence (m)	Volume (m ³)	Gross Geological Resources (tonnes)	Net Geological Resources (tonnes)	Average Quality		
							CaO %	MgO %	SiO ₂ %
MKML-10	S1-S1'	905.47	905.47	819878.54	2205473.261	1764378.609	50.77	0.20	8.71
KML-03	S2-S2'	8799.99	796.73	7011174.31	18860058.89	15088047.11	50.76	0.55	8.66
MKML-09	S3-S3'	5960.22	779.14	4643824.70	12491888.44	9993510.755	50.54	0.52	8.06
MKML-11	S3-S3'	2908.94	779.14	2266464.06	6096788.33	4877430.664	47.85	0.18	11.84
KML-05	S4-S4'	8879.63	787.00	6988263.47	18798428.72	15038742.98	48.93	0.46	11.55
MKML-07	S5-S5'	853.18	236.00	201351.38	541635.2036	433308.1629	51.25	0.52	8.18
Resources in tonnes					58994272.85	47195418.28	49.83	0.46	9.78
Resources in Million Tonnes					58.99	47.20			

Summary Statement showing section wise, borehole wise Inferred category of resource (333) of Cement (Portland) Grade Limestone for Zone I, II & III, Estimated by Cross Sectional method, Malkhed 2 North (G-3) block, Kalaburagi Dist, Karnataka

Resource details	Gross Geological Resources (tonnes)	Net Geological Resources (tonnes)	Average Quality		
			CaO %	MgO %	SiO ₂ %
Resources in tonnes	94734914.08	75787931.26	49.31	0.42	10.94
Resources in Million Tonnes	94.73	75.80			