

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 South (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-01	S6-S6'	13352.17	860.00	11482866.20	30888910.08	24711128.06	48.28	0.41	12.90
KML-02	S7-S7'	2688.22	860.00	2311869.20	6218928.148	4975142.518	48.32	0.32	14.09
Resources in tonnes					37107838.23	29686270.58	48.29	0.39	13.10
Resources in Million Tonnes					37.11	29.69			

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 South (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-04	S4-S4'	4115.57	884.95	3642070.13	9797168.654	7837734.923	48.60	0.31	12.71
MKML-07	S5-S5'	4218.31	725.48	3060301.43	8232210.833	6585768.667	49.28	0.34	10.42
MKML-08	S5-S5'	6295.87	800.00	5036693.68	13548706	10838964.8	46.63	0.40	14.38
KML-01	S6-S6'	4800.00	860.00	4128000.00	11104320	8883456	47.54	0.45	14.28
KML-02	S7-S7'	2907.44	860.00	2500398.40	6726071.696	5380857.357	47.26	0.47	14.64
Resources in tonnes					49408477.18	39526781.75	47.75	0.39	13.40
Resources in Million Tonnes					49.41	39.53			

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 South (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-04	S4-S4'	8202.47	884.95	7258774.23	19526102.69	15620882.15	48.60	0.31	12.71
MKML-07	S5-S5'	7083.34	725.48	5138822.74	13823433.16	11058746.53	51.25	0.52	8.18
MKML-08	S5-S5'	4982.84	800.00	3986271.92	10723071.46	8578457.172	49.52	0.35	11.39
Resources in tonnes					44072607.31	35258085.85	49.65	0.39	10.97
Resources in Million Tonnes					44.07	35.26			

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 South (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	130588922.72	104471138.18	48.55	0.39	12.50
Resources in Million Tonnes	130.59	104.47			