

Statement showing section wise, borehole wise Reconnaissance category of resource (334)
of Cement (Portland) Grade Limestone for Zone I, Estimated by Cross Sectional method,
Malkhed 1 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 %
MKML-05	S2-S2'	802.96	681.25	547016.6023	1471474.66	1177179.728	48.92	0.32	11.61
KML-07	S3-S3'	6583.91	800.00	5267128.64	14168576.04	11334860.83	49.11	0.37	11.44
MKML-01	S4-S4'	8021.73	732.50	5875918.47	15806220.68	12644976.55	50.15	0.47	10.65
KML-09	S5-S5'	18213.71	1132.50	20627026.58	55486701.49	44389361.19	49.89	0.47	9.91
Resources in tonnes					86932972.87	69546378.30	49.79	0.45	10.32
Resources in Million Tonnes					86.93	69.55			

Statement showing section wise, borehole wise Reconnaissance category of resource (334)
of Cement (Portland) Grade Limestone for Zone II, Estimated by Cross Sectional method,
Malkhed 1 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-07	S3-S3'	494.46	800.00	395568.00	1064077.92	851262.34	48.04	0.31	13.91
Resources in tonnes					1064077.92	851262.34	48.04	0.31	13.91
Resources in Million Tonnes					1.06	0.85			

Statement showing section wise, borehole wise Reconnaissance category of resource (334)
of Cement (Portland) Grade Limestone for Zone III, Estimated by Cross Sectional method,
Malkhed 1 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-07	SW2-SW2'	1483.39	800.00	1186712.00	3192255.28	2553804.22	49.24	0.31	11.60
Resources in tonnes					3192255.28	2553804.22	49.24	0.31	11.60
Resources in Million Tonnes					3.19	2.55			

Statement showing section wise, borehole wise Reconnaissance category of resource (334)
of Cement (Portland) Grade Limestone for Zone I, II & III, Estimated by Cross Sectional method,
Malkhed 1 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	91189306.07	72951444.86	49.75	0.44	10.41
Resources in Million Tonnes	91.19	72.95			