

**Statement showing Polygon wise, borehole wise resources of Blendable Grade
Limestone for Zone II Estimated by Polygonal Method, Malkhed 1 South (G-3) block,
Kalaburagi District, Karnataka.**

Bulk Density: 2.69

Polygon No.	BH No.	Polygon Area (m ²)	Thickness (m)	Volume (m ³)	Gross Geological Resources (tonnes)	Net Geological Resources (tonnes)	Average Quality		
							CaO %	MgO %	SiO ₂ %
P5 S	MKML-01	744619.59	-	-	-	-	-	-	-
P1 S	MKML-02	733076.02	-	-	-	-	-	-	-
P3 S	MKML-05	494069.31	-	-	-	-	-	-	-
P6 S	KML-07	1050698.64	3.00	3152095.92	8479138.02	6783310.42	46.03	0.39	16.73
P2 S	KML-08	554723.13							
P4 S	KML-09	829916.04	-	-	-	-	-	-	-
Total Geological resources of Cement grade in Tonnes					8479138.02	6783310.42	46.03	0.39	16.73
Total Geological resources for cement grade in Million Tonnes					8.48	6.78			