

**Section wise, Grade wise, Borehole wise Resources (333) estimated for SMS (LD) Grade Dolomite by Cross sectional Method
for Hiwardhara-Ganeshpura block, Dist. Yavatmal, Maharashtra**

Bulk Density:2.84 gm/cc

SECTION	BOREHOLE No.	SECTIONAL AREA (m²)	STRIKE INFLUENCE (m)	VOLUME (m³)	GROSS GEOLOGICAL RESOURCE (TONNES)	AVERAGE QUALITY						GRADE
						CaO	MgO	Al₂O₃	SiO₂	Fe₂O₃	LOI%	
						%	%	%	%	%		
S2-S2'	MHG-03	33895.75	1317.03	44641668.77	126782339.30	32.36	18.96	0.57	1.16	0.20	46.31	SMS (LD)
S2-S2'	MHG-05	32167.07	1099.19	35357575.23	100415513.64	32.83	19.28	0.19	1.39	0.13	45.89	SMS (LD)
Total Gross (In-situ) Geological Resource SMS (LD) Grade Dolomite in Tonnes					227197852.94	32.57	19.10	0.40	1.26	0.17	46.12	SMS (LD)
Total Gross (In-situ) Geological Resource SMS (LD) Grade Dolomite in Mil. Tonnes					227.20							