MAHARASHTRA STATE MINING CORPORATION LIMITED

Name of Mine Lease	:	Gaurala Limestone Mine	
Mineral/Ore		Limestone and Dolomite	
Labour Identification No.	:		
DGMS Code	:		
IBM Registration No.	:	5319/38MSH26002	
Toposheet No.	:		
Nearest Railway Station	:		
Nearest Airport	:		
Full Address :			
Village	:	Gaurala	
Post Office	:	Maregaon (Road)	
Tahsil/Taluka	:	Maregaon	
Police Station	:	Maregaon	
District	:	Yavatmal	
PIN	:	445 303	
State	:	Maharashtra	
Mine Contact	:	+91-	
Email	:		
Mine Leasehold Area:		116.13 Ha.	
Forest Land	:	На.	
Revenue Land	:	На.	
Private Land	:	Ha.	
Acquired Land :	:	На.	
Forest Land	:	На.	
Revenue Land	:	На.	
Private Land	:	Ha.	
Lease Validity	:		
Method of Working	:	Manual Opencast	
Category	:	'B' Category	

Mine Staff :		
Mine Manager	:	
Mine Foreman	:	
Geologists	:	
Surveyor	:	
Mine Mate	:	
Blaster	:	
Clerk / Storekeeper	:	
Operator cum Mechanic	:	
Others	:	
Mine Workers :		
Skilled Workers	:	
Semi-Skilled workers	:	
Unskilled workers	:	
Others	:	
Statutory Compliances :		
Mine Plan /SOM	:	Approved
Validity of Mine Plan/SOM	:	
Environment Clearance	:	
Quantity as per EC	:	
Forest Clearance	:	
MPCB Consent		
Validity of Consent	:	
Public Grievance Redressal Mechanism :		
Name of Officer	:	
Address	:	
Phone No.	:	
Email ID	:	

Environmenta	l Monitoring :			
Environmental Monitoring Standards			Core Zone	Buffer zone
a)Ambient Air	Quality			
Standards laid	down by MoEF & CC			
Core Zone				
Buffer Zone				
b) Surface Wat	er Quality			
Standards laid	down by MoEF & CC			
Core Zone				
Buffer Zone				

c) Ground Water Quality	
Standards laid down by MoEF&CC	
Core Zone	
Buffer Zone	
d) Noise Level	
Standards laid down by DGMS	
Core Zone	
Buffer Zone	
e) Ground Vibration	
Standards laid down by DGMS	
Core Zone	
Buffer Zone	

Geology :

Uses of Minerals :

Mineral Specifications:

Sr. No.	Name of the Minerals	Physical specifications (Indicative only)	Chemical specifications (Indicative only)
(i)	Limestone Grade- I	Lumps(60mm to 100 mm) or (75 mm to 125 mm) or Lumps as per Requirement	Sio2 plus Mgo up to10% Cao 48% to 52%
(ii)	Limestone Grade -II	Lumps (60mm to 100 mm OR (75mm to 125 mm) OR Lumps as per Requirement	Sio2 Plus Mgo more than + 10 Cao 45% min.
(iii)	Limestone Rejects	Generated during sizing & grading of Limestone contaminated with Murrum & calcareous materials	Not specified