## **GOVERNMENT OF ANDHRA PRADESH** FOREST DEPARTMENT

From

Ms. Suman Beniwal, I.F.S., District Forest Officer, Kurnool (T) Division, Kurnool. The Conservator of Forests, Kurnool Circle, Kurnool.

## Rc.no.677/2019/H5, dated.07-01-2022.

Sir,

Sub: APFD - F(C) Act, 1980 - Proposal for diversion of forest land over an extent of 2.96 ha. in Compartment no.313, Gulamalaiabad South Reserve Forests, Dhone Range, Kurnool Division & District in favour of Sri G.Maddilety Reddy for grant of guarry lease for road metal -Additional information requested - Submission off - Reg.

- Ref: 1. CF, Kurnool Rc.No.616/2019-TO, dt.26.11.2021
  - DFO, Kurnool Rc.No.677/2019/H5, dt:21.12.2021.
  - 3. Deputy Director of Mines & Geology, Kurnool Lr.No.1720/Q2/2009, dt:27.12.2021.
  - CF, Kurnool Rc.No.616/2019-TO, dt.30.12.2021.

It is submitted that, the information as called in the reference 4th cited are submitted hereunder pertaining to the subject proposal.

1 Upload the Approved Mining Plan It is submitted that, the Deputy Director Mines into web portal & Geology, Kurnool has furnished the Approved Mining Plan in respect of the subject proposal and the hard copies of the approved mining plan in (4) sets have been submitted to the Conservator of Forests, Kurnool vide DFO, Kurnool Rc.No.677/2019/H5, dt.16.11.2021. The Approved Mining Plan has been uploaded in web portal. 2 Obtain the information regarding It is submitted that, the Deputy Director of other mining leases for particular Mines & Geology, Kurnool has furnished the information regarding other mining leases for minerals with their capacity and particular minerals with their capacity and average annual production and average annual production and projected future projected future requirements requirements etc., in the reference 3rd cited. The etc., from the Director of Mines & additional information has been uploaded in web Geology, Ibrahimpatnam and portal and submitted herewith in (4) sets. upload into the web portal.

This is submitted for favour of kind information and necessary action.

Encl: As above

Yours faithfully, Sd/-Ms.Suman Beniwal District Forest Officer Kurnool (T) Division, Kurnool.

Copy to Sri G.Maddilety Reddy R/o Banaganapalli (V) & (M), Kurnool District.

//t.c.b.o// Superintendent

#### GOVERNMENT OF ANDHRA PRADESH DEPARTMENT OF MINES & GEOLOGY

From V. Nagini, M.Sc., B.Ed., Deputy Director of Mines & Geology (FAC), KURNOOL.

Yo Sri G. Maddilety Reddy, H.No: 2-41, Fort Area, Banaganapalle (V&M), Kurnool District - 518124.

#### Letter No.1896/MP-BPL/2021, Dated: 23-10-2021

Sir,

Sub:- Mines and Quarries - Approval of Mining Plan (including Progressive Mine Closure Plan) for Road Metal over an extent of 2.960 Hectares in Compartment No.313 of Gulamaliabad South R.F., Kurnool Division, Bhanumukkala Village, Banaganapalle Mandal, Kurnool District in favour of Sri G. Maddilety Reddy, prepared by Sri G.Eswar Reddy, R.Q.P. - Mining Plan - Approved - Regarding.

Ref:- 1) G.O.Ms.No: 56, Ind. & Comm. (M.II) Dept., dated: 30.04.2016.

- 2) Prodgs.No: 28594/P.RQP/2001, dt: 13.05.2016 of the Director of Mines and Geology, Hyderabad.
- 3) Circular Memo No.25019/P-Misc/2015, dt: 08.09.2020 of the Director of Mines and Geology, Ibrahimpatnam.
- 4) Circular Memo No.3861432/P/2020, dt: 16.07.2021 of the Director of Mines and Geology, Ibrahimpatnam.
- 5) Letter No.Ref.no.EFS02-15029/11/2020-FCA SEC-PCCF/FCA-1, dt.09.08.2021 of the Prl. Chief Conservator of Forests & Head of Forest Force, Andhra Pradesh, Guntur.
- 6) Letter dated: 31.08.2021, alongwith draft Mining Plan from the applicant received in this office on 31.08.2021.
- 7) This office Letter No.1896/MP-BPL/2021, dt: 14.09.2021 addressed to the applicant / RQP.
- 8) Letter dated: 18.10.2021, along with five sets of fair copies of mining plan from the applicant received in this office on 20.10.2021.

\* \* \* \*

In exercise of the powers conferred as per amended Rule 7 A (I), (II), (III) and (IV) of APMMC Rules, 1966 read with G.O.Ms.No: 56, Ind. & Comm. (M.II) Dept., dated.30.04.2016, Proceedings No: 28594/P.RQP/2001, dt: 13.05.2016 and Circular Memo No.25019/P-Misc/2015, dt: 08.09.2020 of the Director of Mines and Geology, GoAP, *I hereby approve the* Mining Plan (including Progressive Mine Closure Plan) for Road Metal over an extent of 2.960 Hectares in Compartment No.313 of Gulamaliabad South R.F., Kurnool Division, Bhanumukkala Village, Banaganapalle Mandal, Kurnool District in favour of Sri G. Maddilety Reddy. This approval is subject to the following conditions.

- 1. This Mining Plan (including Progressive Mine Closure Plan) is approved without prejudice to any other laws applicable to the mine area from time to time whether made by the Central Government, State Government or any other authority.
- 2. It is clarified that this approval of the Mining Plan (including Progressive Mine Closure Plan) does not in any way imply the approval of the Government in terms of any other provisions of the Mines and Minerals (Development and Regulation) Amendment Act, 2015 and any other laws including the Forest Conservation Act, 1980 and APMMC Rules, 1966.
- 3. The approval authority does not owe responsibility with regard to recovery factor of Road Metal and assessment of reserves, any erroneous certification made by the R.Q.P. if any, since the evaluation is done on random basis.
- 4. The Mining Plan (including Progressive Mine Closure Plan) is approved subject to strictly adhering to the relevant Regulations of MMR, 1961 and obtaining prior permission from the Director General Mines Safety whenever and wherever it is required.
- 5. The applicant/ lessee shall safeguard the structures, public buildings, roads, railway line, electric line and water bodies exists if any as per regulations 109 & 127 of MMR, 1961.

Contd...2

- 6. The approval of Mining Plan (including Progressive Mine Closure Plan) shall be subjected to vacation of prohibitory orders or notices or determination orders etc., if any issued by the competent authority.
- 7. If anything is found to be concealed as required by the Mines Act in the contents of the approved Mining Plan and the proposal for rectification has not been made or if at later stage the information furnished in the document to be incorrect or misrepresentation of facts, the approval shall be revoked with immediate effect.
- 8. This Mining Plan was approved as per the quarry lease executive sketch of the subject area. Any deviation found later, approval authority does not owe responsibility.
- 9. The approval authority does not owe responsibility with regard to erroneous certification made by the R.Q.P if any and approval is tentative subject to modification of new findings at a later date as per the provisions of Rules inforce, since the evaluation is done on random basis.

Yours faithfully,

Encl: (2 copies of A.M.P.)

Deputy Director of Mines & Geology (FAC), Kurnool.

Copy submitted to the Director of Mines & Geology, Ibrahimpatnam along with A.M.P.

Copy to Sri G.Eswar Reddy, RQP, Door No.13-2-155-1, Shirdi Nagar, Anantapuramu-5151001 for information.

Copy submitted to the Regional Controller of Mines, IBM, Kavadiguda, Secunderabad for favour of information.

Copy submitted to the Director of Mines Safety, Bellary for favour of information.

Copy to the Asst. Director of Mines & Geology, Kurnopl along with A.M.P with a request to obtain valid Bank Guarantee (Financial Assurance) from the applicant.

# MINING PLAN & PROGRESSIVE MINE CLOSURE PLAN FOR

T MUNT

OVER AN EXTENT OF 3,960 Hects IN COMPARTMENT. NO. 313 OF GULAMALAIABAD SOUTH REGURNOOL DIVISION, BHANUMUKKALA (V), BANAGANAPALLE (M), KURNOOL DISTRICT, ANDHRA PRADESH STATE.

## OTHER THAN FULLY MECHANIZED OPEN CAST QUARRY 'B' CATEGORY **FOREST LAND**

(Under Rule 7(A) of A.P.M.M.C.R., 1966) AS PER FORM-T OF G.O.MS.NO.56, DT: 30.04.2016.

#### **FOR**

### Sri.G.Maddilety Reddy,

APPROVED H.No: 2-41, Fort Area, Banaganapalle -518124, Kurnool District. Andhra Pradesh State. Pin Code of Lease applied Area: 518124. E-mail:gmrstonecrushers9009@gmail.com Contact No.9494910000.

## Prepared by

G.ESWAR REDDY M.Sc., B L., RQP/Geologist, RQP/DMG/AP/07/2014, RQP/HYD/302/2013/A' D.No.13-2-155-1, Shirdi Nagar, ANANTAPURAMU A.P. 515001. Mobile: 09849132789.Phone No: 08554 222737. Email:eswarreddygeologist@gmail.com saigeoservices@gmail.com

OCTOBER- 2021

DECLARATION

This mining plan for quarry lease area for Road Metal over an extent of 2.960 Hects. in Compartment, No.313 of Gulamalaiabad South RF, Kurnool Division, Bhanumukkala Village, Banaganapalle Mandal, Kurnool District, Andhra Pradesh State, prepared in consultation with me and I understand its contents and agreed to implement the same in accordance of APMMC Rule 1966.

Place: KURNOOL.

Date: 16-10-2021.

**Applicant** 

(Sri.G.Maddilety Reddy)

#### **CERTIFICATE**

This is to certify that Mining Plan in respect of quarry lease area for Road Metal over an extent of 2.960 Hects. In Compartment. No. 313 of Gulamalaiabad South RF, Kurnool Division, Bhanumukkala Village, Banaganapalle Mandal, Kurnool District, Andhra Pradesh State, prepared by Dr G.Eswar Reddy, Consultant Geologist & RQP from M/s. SAI GEO SERVICES, office at Anantapuramu. The applicant agrees to follow the same in accordance to the provisions of law.

Place: KURNOOL.

Date: 16-10-2021.

Applicant

(Sri.G.Maddilety Reddy)



The provisions of APMMC Rule 28 observed in preparation of Mining Plan for quarry lease area for Road Metal over an extent of 2.960 Hects. in Compartment. No. 313 of Gulamalaiabad South RF, Kurnool Division, Bhanumukkala Village, Banaganapalle Mandal, Kurnool District, Andhra Pradesh State.

Wherever specific permissions are required the Lessee will approach the concerned authorities.

Certified that the information provided in the mining plan is correct to the best of my knowledge.

Date: 16-10-2021.

Place: Anantapuramu.

SIGNATURE OF THE RQP

(G.ESWAR REDDY) G. ESWAR REDDY, M.Sc., B.L., Ph.D.,

Recognised Geologist IBM/RQ/HYD/302/2013/A RQP/DMC/AP/07/2014

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ANNEXURE – II	Copy of the Letter Ref. F.No. 4-APCO92-2018-CHN/46 dated, 29-07-2021.
ANNEXURE – III ANNEXURE – IV	Copy of the Application to DDMG, Kurnool, Dt:26-12-2021. Copy of the Registration Certificate of R.Q.P.

MINING PLAN & PROGRESSIVE MINE CLOSURE PLAN FOR
ROAD METAL OVER AN EXTENT OF 2,960 Hect. LOCATED IN
COMPARTMENT. NO. 313, OF GULAMALAIABAD SOUTH RF, KURNOOL
DIVISION BHANUMUKKALA VILLAGE, BANAGANAPALLE MANDAL,
KURNOOL DISTRICT AND HRAPRADESH STATE.

Introduction

**Sri.G.Maddilety Reddy** has filed an application for grant of Quarry Lease for **Road Metal** over an extent of 2.960 hectares in Compartment. No.313 of Gulamalaiabad South RF, Kurnool Division, Bhanumukkala village, Banaganapalle Mandal, Kurnool District in the office of ADM&G, Banaganapalle on 23.12.2017. Annexure-III.

(डामार्ड)

The Asst. Director of Mines & Geology, Banaganapalle has submitted proposals to the Director of Mines and Geology, Ibrahimpatnam duly recommending for grant of quarry lease for **Road Metal** over an extent of 2.960 hectares in Compartment. No.313 of Gulamalaiabad South RF, Kurnool Division Bhanumukkala village, Banaganapalle Mandal, Kurnool District for a period of 10 years in favour of **Sri.G.Maddilety Reddy**, subject to satisfaction Forest Department clearance as per A.P.M.M.C. Rules, 1966 and subsequent Govt. Instructions issued from time to time.

The Director of Mines & Geology, Ibrahimpatnam after careful examination of the proposals of the Asst. Director of Mines & Geology, Banaganapalle it is decided in principle to grant of Quarry Lease for **Road Metal** over an extent of 2.960 hectares in Compartment. No. 313 of Gulamalaiabad South RF, Kurnool Division, Bhanumukkala village, Banaganapalle Mandal, Kurnool District for a period of 10 years in favour of **Sri.G.Maddilety Reddy,.** Vide Lr: No. 981789/R4-2/2017, dated: 19-03-2018 to get the Forest clearance from PCCF & HoFF, A.P. Guntur.

The PCCF & HoFF A.P. Guntur requested to furnish additional information of other mining leases for particular mineral with their capacity and average annual production and projected future requirements in the state of Andhra Pradesh in respect of subject proposal for further processing of the proposal.

Conditions/Supulations indicated in the Mining
Plan Approval Letter No. 1895 M. M. BPU 204
Outed 23 / 10 202

Deputy Director of Mines & Geology, KURNOOL It is also requested to refer the minotes of meeting held on 08-07-2021 on communicated by IRO, Vijayawada in the letter MoEF & CC, IRO, Vijayawada F.No. 4-APCO92-2018-CHW/6 dated, 29-07-2021. It was decided to furnish Approved Mining Plan at the initial Stage of the proposal itself i.e., before Stage-I approval.

The authenticated DGPS surveyed Sketch of the proposed forest area with Geo-Coordinates duly indicated land use plan for mining, safety zone, approach road in respect of the subject proposal is sent herewith. Necessary instructions are being issued to the User Agency to furnish draft mining plan based on the above precise area arrived after conducting DGPS survey to the Director of Mines and Geology, A.P., Ibrahimpatnam for necessary action. The Director of Mines and Geology, A.P., Ibrahimpatnam/ the representative authorized by him, may approach the Divisional Forest Officer, Kurnool for entry in to forest and inspect the precise forest area proposed for mining purpose vide letter Ref. No. EFSO2-15029/11/2020-FCA SEC-PCCF/FCA-1, Dt:09-08-2021 as per APFD-F (C) Act, 1980- Diversion of forest land over an extent of 2.960 ha. in Compartment No.313, Gulamaliabad South Reserve Forest, Dhone Range, Kurnool Division & District in favour of Sri.G.Maddilety Reddy for grant of quarry lease for Road Metal. Annexure-II.

Hence it is requested to take necessary action to furnish the Approved Mining Plan by getting draft Mining Plan from the User Agency for the precise forest area arrived after DGPS survey to the Director of Mines & Geology, Ibrahimpatnam.

**Sri.G.Maddilety Reddy**, approached **Sri.G.Eswar Reddy**, Consultant Geologist & RQP to prepare the Mining Plan following the guidelines and hence this Mining Plan is prepared under Rule 7 (A) of APMMC'1966 and submitted.



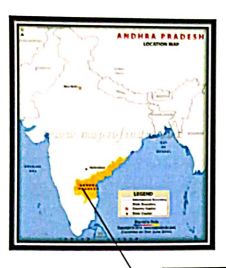
CLIVE	10 1600	
1.1	Name and Address of the Lesspace	Srig:Maddilety Reddy,  Milic 2-41, Fort Area, Panaganapalle -518124, Kurnool District. Andhra Pradesh State. Pin Code of Lease applied Area: 518124. E-mail: gmrstonecrushers9009@gmail.com Contact No.9494910000
1.2	Status of the Lessee (Individual/ Private Company/ Firm)	Individual
1.3	Mineral (s) which are included in the Letter of Intent	ROAD METAL
1.4	Name and Details of person employed for preparing Mining Plan	G.ESWAR REDDY M.Sc., B L., RQP/Geologist, RQP/DMG/AP/07/2014, RQP/HYD/302/2013/A, D.No.13-2-155-1, Shirdi Nagar, ANANTAPURAMU. A.P. 515001. Mobile: 09849132789. Phone No: 08554 222737.
1.5	E-Mail & Website	Email: eswarreddygeologist@gmail.com
1.6	RQP Registration No. & Validity	RQP/DMG/AP/07/2014 & Valid Up to Dec-2024

#### II. LOCATION AND ACCESSIBILITY:

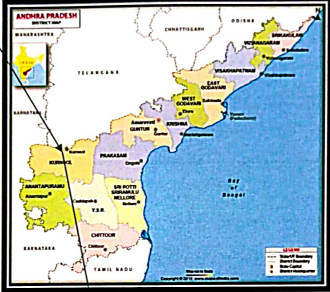
1. Toposheet No. with latitude and longitude of all corner boundary pillars: The Quarry lease area falls on SOI Toposheet No.57 I/ 03 Scale 1: 50,000) and the Geo Co-ordinates of the boundary pillars are tabulated below:

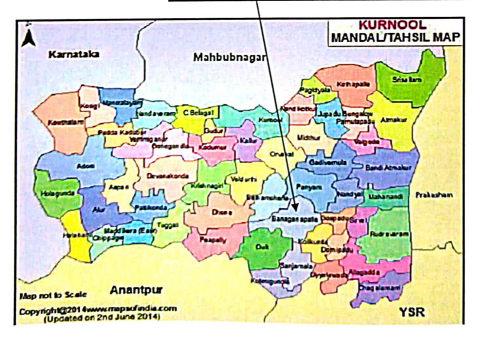
Table - DGPS READINGS OF BOUNDARY POINTS

GEO CO	GEO COORDINATES - MAP DATUM WGS - 84						
	DMS(degrees, minutes, seconds)						
POINT	N-Latitude	E-Longitude					
M1	15° 18′ 49.57489″	78 <sup>0</sup> 11′ 16.04237″					
M2	15° 18′ 50.29566″	78 <sup>0</sup> 11′ 17.69689″					
М3	15° 18′ 50.92491″	78 <sup>0</sup> 11′ 19.13538″					
M4	15° 18′ 51.26122″	78 <sup>0</sup> 11′ 20.60115″					
M5	15° 18′ 51.63359″	78 <sup>0</sup> 11′ 22.24342″					
M6	15° 18′ 52.01235″	78 <sup>0</sup> 11′ 23.89321″					
M-6A	15° 18′ 52.09771″	78 <sup>0</sup> 11′ 24.46103″					
M7	15° 18′ 50.84812″	78 <sup>0</sup> 11′ 24.64752″					
M8	15° 18′ 49.55179″	78 <sup>0</sup> 11′ 24.84367″					
M-8A	15° 18′ 48.07875″	78 <sup>0</sup> 11′ 25.05962″					
M11	15° 18′ 47.17661″	78 <sup>0</sup> 11′ 21.47878″					
M12	15° 18′ 46.47984″	78° 11′ 21.61769″					
M16	15° 18′ 48.24281″	78 <sup>0</sup> 11′ 15.72076″					









## 2. Attach a general location map showing area and access routes:

The QL area is located at 3.5 km towards South West of Banaganapalli village and 1.5km towards South East of Yagant palli village. Cart road is having from the Yagantipalli village which is connecting Kurnool to Banaganapalli Road. The QL applied area can be approached from Kurnool to Banaganapalli Road before 4.50 km from Banaganapalli Mandal Yaqantipalli village take right diversion towards South of the Road 1.5 km QL applied area is reached. The Q L applied area has good accessibility to the National Highway of NH-18 Kurnool to Chennai at 35.0Kms connecting at Nandyal cross. Water is available at the nearby site in Agricultural Bore Well from Q.L. applied area. Power connections are available up to Yagantipallii (V) Banaganapalli Mandal, Kurnool Dist. Tele communication facility is available at Banaganapalli(V), which is at a distance of about 4.50 km all cell networks can function in the site area.

The nearest railway station is at Banaganapalli which is about 4.5Km. Nearest Port facilities are at Chennai, Krishnapatnam, and Mangalore. High school is present in the Banaganapalli village, Degree level Educational facilities exist at Banaganipalli. Hospital facility (PHC) is available at Banaganapalli which is 5.0 km. from the quarry site.

The details of the area are tabulated below:

\*Map Datum: WGS-84

State	District	Mandal	Village	Compartm ent. No.	Extent in hects.	Status of occupancy	Pin Code
Andhra Pradesh	Kurnool	Banaga napalle	Bhanum ukkala	313	2.960	Forest land (barren)	518124

The Sketch Approved By the ADM&G, Banaganipalli & DDMG, Kurnool, in favor of Sri.G.Maddilety Reddy. Is Given As Plate No. II.

## 2.1 Period of quarry lease required = 10 years

## 2.2 Infrastructure and Communication

	The state of the s			
Availability of Water	Water is available at near the Quarry site Bore Well fitted with Submossible Pump. Rower connections are available near to QL applied area.			
Availability of Electricity	Power cannections are available up to Bhanumukkala village. The pompany will draw power lines from the village.			
Communication Network	Tele communication facility is available at Bhanumukkala which is at a distance of about 1.0 km and all networks can function in the site area.			
Road Network	The QL applied area has got good accessibility to the Banaganapalle - Nandyal Road crossing at about 2.5km at Banaganapalle.			
Nearest Rail Head	The nearest railway station is at Banaganapalle which is about 4.5 km.			
Port Facility	Nearest Port facilities are at Chennai-528km, Krishnapatnam-416km, Mangalore-600km and Tuticoreine-948 km.			
School	High school is present in the Bhanumukkala village, Degree level Educational facilities exist at Banaganapalle.			
Medical Facility	Hospital facility is available at Banaganapalle which is 4.5 km. from the quarry.			
Forest Boundary  The applied area is situate at a distance of 100 mts fro forest boundary.				
Airport	The nearest Airport is at Orvakal which is about 35.0 km			

#### **Boundaries**

North: Quarry Lease Area Sri.D.Siva Sankar Reddy,

M/s Bargav Stone Crusher Unit & Smt.Sivamma.

**South:** M/s GMR Stone Crusher & Compt No.313,Bhanumukkala village.

East: M/s Sainath Stone Crusher & & Compt No.313, Bhanumukkala village.

West: M/s Sainath Stone Crusher & Compt No.313, Bhanumukkala village.

Further good potential exists for the employment of unskilled labour in the existing Quarries and allied Small-Scale Industries. The area experiences Tropical Climatic Conditions, General Monsoons are SW & NE with an average annual normal rainfall of 502.3 mm and 553.8 is in the year of 2010-11. The local day temperature varies from 22.0°C (Minimum in winter) to 43.0°C (Maximum in summer) in the Month. Total Population of this Yagantipalli & Bhanumukkala Village is around 1040 & 1524 (Source: Census of India – 2011).

## III DETAILS OF APPROVED MINING PLAN / SCHEME OF MINING IF ANY

No Mining plan var approved earlier. The Present document is for assessment of the quarry activity, Reserve Estimation, Proposed Method of Mining, Environment Management Plan including Reclamation and Rehabilitation measures to be approved. The Lessee will approach ADMG for necessary Permissions to Start Quarry Operations.

#### PART - A

#### 1. General details of the area:

Physiography / Topography:

Topographically the QL applied area is a Hillock gently slopes towards South directions. Generally it is hill with an average altitude of 305m to 340m above M.S.L. and dendritic to sub dendritic drainage is observed. The area is elevated towards North of the QL applied area and sloping towards South directions. The area is belonging to Forest. It comprises big size Boulders and shrubs only. The subject area covers the part of the Pediment comprising negligible OB 9m depth along the depressions of the big size Boulders exposed over the subject area. The drainage pattern is dendritic to subdendritic. The applied area belongs to Be long forest land it does not have much vegetation. The climate is tropical with temperatures ranging from 28 °C to 38 °C in the summer and 18 °C to 20 °C in the winter. The average annual rainfall is about 568.7 mm and 313.3 mm in the year 2014-15.

#### 2. GEOLOGY AND EXPLORATION:

2.0 Regional Geology

Stratigraphy of the area

Geological succession of the area (after Saha and Ttripathy, GSI, 2012)

**Nandyal Shale Koilkunta** 

**Limestone Paniam Group** 

**KURNOOL GROUP** 

Owk Shale

Narji Limestone

Banganapalli quartzite

A 500m thick succession of Quartzhe Sand stone, Clay & Limestone unconformably overlies the Cuddapah sediments in Kurnool and Palnad Basin. The Kurnool sub basin is in the West Central partiof the Cuddapah Basin lies between the Northern Srisailam sub Basin and Southern Papagni sub Basin.

Formation	Lithology	Thickness in mts
Nandyala Clay	Clay	50-100
Koilakuntla Limestone	Limestone	15-50
Panyam Quartzite	Quartzite	10-35
Owk Clays	Clay	10-15
Narji Limestone	Limestone	100-200
Owk Quartzite	Conglomerate Quartzite	10-50

Owk Quartzite forms the basal part of the Kurnool group overlies the Cuddapah group with unconformity. It consists of Dark Red, Grey or Brown Sand stone, which is course grained and gritty with an impersistant Zone of Conglomerate.

The above sequence has not been revised; expect that the Pinnacled and Panyam Quartzites are clubbed together as Panyam Quartzite.

The Narji Lime stones are well developed and have extensive distribution. It starts as highly siliceous limestone with Pink Colour and thin lenticular lenses of gritty, ferruginous sand stone at some places. The middle portion is a Bluish grey high grade limestone, massive and thinly bedded.

The Owk Clay overlying the Narji Limestone, buff white and purple colored Clay. Panyam Quartzite overlying the Owk Clay is overlain by ferruginous, occasionally Conglomerate Panyam Quartzite. These Quartzites are forming typical highly jointed inselberg type out crop with vast and extensive exposure of low level with gentle dips.

The Panyam Quartzites and Koilkuntla Lime Stone are siliceous and flaggy with intercalated good quality of Quartzites & weathered Nandyal clay. In this Thammarajupalli area Dolorite sills are intruded between Quartzites and Limestone beds. This Dolorite Sills which are highly fractured also used for Road Metal in Panyam area.

Nandyal Clay is uppermost litho unit of Kurnool group, which is purple in Colour with earthy Clay intercalations, salty cleavage and presence of puckers at the contact of Nandyal Clay with other formation indicating the effect of mild deformation.

2.1 Geology of the Lease atea

Geologically the applied area occupied by Sedimentary rocks of Koilkuntla Limestone (Flaggy) of Panyam Series of Kulmol group of Radipal Basin. Major litho unit exposed in the QL area is Limestone (Flaggy) with track (ollows beds of Dolarite sills. At the time of inspection lithological seducite observed in the nearby existing quarry leased areas on quarry face are 0–2.00 Mts. Soil Cover, 2.0 – 9.0 Mts. Weathered Flaggy Limestone and 10.0–40.0 Mts., Dolorite Sills which are useful for Road Metal. These Siliceous Limestone beds are black in colour jointed with irregular intervals. These beds are gently dipping towards NE direction. Because of this phenomenon it is easy to extract them into Road Metal of different sizes. These Road Metal can be used in buildings as Roof flooring and Road laying purpose. Some of the entrepreneurs in Panyam are also using this material to the various constructions and NH-18 Road.

**Topsoil:** Black cotton soils are covering the Road Metal on Top of the QL applied area with thickness of about 1.5.m and OB up to 9.0 mts which can be used as Gravel.

b) i) <u>Geological Plan:</u> Mining lease area was demarcated on the ground with reference to revenue pillars. Later the topographical survey of the area was carried out by theodalite. Based on topographical survey and geological features, collected from the surface, the surface geological plan was prepared on 1:1500 scales with 5.0m contour interval and enclosed as plate-3.

## c) Details of the Applicant:

Sri.G.Maddilety Reddy,
H.No: 2-41, Fort Area,
Banaganapalle -518124,
Kurnool District.
Andhra Pradesh State.
Pin Code of Lease applied Area: 518124.
E-mail:gmrstonecrushers9009@gmail.com
Contact No.9494910000.

## d) Details of the Prospecting carried out:

Not applicable to Road Metal Quarries.

- e) Surface Plan area on scales: The surface cum Geological Plan and Cross Sections of the Q.L. Applied Area is prepared on 1:1500 & 1:1500 scale and is enclosed as Plates-3 & 4.
- f) Geological plan is enclosed as Plate-3.
- g) Geological cross sections have been shown on Plate-4.

h) Future Program of Exploration program me planned in next five years:

As this Quarry Lease is being granted for Road Metal for the purpose to use as for constructions & Road Works & Supply for Crusher.

J) Broadly indicate the future problem of exploration with due justification taking into consideration the future tentative excavation program planned in next five years.

**Table** 

Year	No.of boreholes (core/RC/DTH)	Grid interval	Total Meter age	No. of Pits, dimensions and volume	No. of trenches, dimensions volume
I					
II					
III					
IV					
V					

## i) Reserves and Resources as per UNFC:

## i) Type of Deposit as per UNFC Guidelines

Road Metal is not falling in any category of UNFC classification. It is localized mineral available anywhere utilized for construction purpose such as laying roads, construction of buildings etc., depending upon the characteristics of the rock. Granites, dolerites etc which are highly disturbed and dolomites, quartzite etc., which are not useful for any other their specific purpose of their characteristics in specified area useful for construction as Road Metal as locally.

# ii) Parameter - Grade, Threshold value, Sectional Area and Bulk Density:

As the ROM is intended for use in the Road Metal no specific parameters were considered. The bulk density of 2.5 is adopted for estimating the reserves.

The sectional area was considered and assumed thickness of sheet rock and 25 to 30 m on either side of the lease applied area. The Bulk Density was considered at 2.5.

## iii) Status of exploration: G1

**GEOLOGICAL AXIS** 

1. Geological Survey

Mapping: Detailed geological survey was carried out in the area on 1:1500 scales with the meter contour interval.

- ii) Preparation of detailed topographical cum Geological map : The including all surface Geological topographical cum Geological features, extent of deposit, structures, have been prepared on 1:1500 scale duly marked with surface geological features, GCP's etc. (Plate-3).
- iii) Topo grid / Triangulation stations: The topo grid with Geological cross sections has been prepared on prescribed scale showing litho-units. Relevant plans are enclosed as Plate- 4.
- 2. Geo-Chemical Survey: Geo Chemical survey is not warranted. The suitability for aggregates was tested.
- 3. Geophysical survey: Not carried out because sheet rock of Granite is exposed 9 mts below the surface in adjacent Narran so that we have not underfed geophysical survey.
- 4. Technological survey: Not applicable.
- Detailed topographical and geological survey was carried out on 1:1500 scale showing all the surface features, contours at 5.0 m interval, the lease boundary, surface Geology & Structural features.
- The entire thickness of Road Metal found to be more than 30m which was correlated from the bore hole inventory data in the adjacent lands and adjacent quarry.
- Reserves are estimated by cross sectional method.

#### **FEASIBILITY AXIS:**

#### 1. Geology:

The detailed Geology has been detailed in Part-A, Para-2 which may kindly be referred to.

## 2. Mining:

Road Metal will be exploited through opencast other than fully mechanized mining methods with drilling & Blasting. ROM will be directly consumed by the Lessee for sale by the applicant for nearest crushing plants and intended for the highways Project from Kurnool to Bangalore.

#### **Environment:**

The deposit will be mined adopting conventional opencast semi-mechanized mining methods without any adverse environmental impact. The Lessee will obtain statutory clearances as soon as this Mining Plan is approved. Mining in the leasehold does not disturb any ruman settlements as they are far away from the lease Proposal area. On the other hand the mining operations will create livelihood to the villagers nearby. The Lessee will develop green belt around the Q.L. Applied Area as part of his commitment to environment protection.

### 3. Processing:

After blasting the ROM will be fed directly on to the crusher for crushing in to desired sizes of aggregates.

Mining operations will be carried out by deploying the following machinery:

S.No	Type of machine	Nos	Dia of hole	Size/	Make	Motive power	н.Р
	1,77		(inches)	capacity			
1	Excavator /JCB	2	-	1.2 cu m	L&T	Diesel	200
2	Tippers	4	-	17 tons	-	Diesel	60
3	Drilling machines	1	3"			Diesel	
4	Tractor mounted	2	2"			Diesel	3
	compressors						
5	Water Tankers	2			Α,		
6	Loaders	2		3 cu m			£:

- **5. Infrastructure:** The entire necessary infrastructure such as office, rest shelter, magazine, explosive van, water tankers, power connection etc., will be provided once the mining plan is approved. The Q.L. Applied Area is connected with roads to the Banaganapalle Mandal and District headquarters of Kurnool.
- **6. Costing:** The cost of production of Road Metal works out to be Rs. 500/-per ton.
- 7. Marketing: Road Metal is not intended for outside sale. It is for captive purpose for the crusher and Hot mix plant of Lessee for use in the Highways road project from Kurnool to Nandyal.
- **8. Economic Viability:** As the proposed quarry lease is in the near vicinity and captive use it is surely economic and viable.

9. Other factors: Relevant clearances shall be obtained for Staring the

mining operations in the Q Applied Area.

**ECONOMIC AXIS:** 

1) Detailed exploration

Detailed topographic survey and geological mapping the Q.L. Applied Area was subjected to detailed exploration by field traverses and well inventory data. The depth of sheet rock is assessed by the lithology observed in the adjacent boreholes of agricultural lands.

## 2) Mining Reports/Mining Plan

This is the first Mining plan being submitted.

3) Specific end-use grades of reserves (above economic cutoff grade)
ROM is intended for crushing to use in the aggregates for roads.

# 4) Specific knowledge of forest/non-forest and other land use data

The entire Q.L. Applied Area is covered by Compartment No.313 of Gulamalalabad South Reserve Forest, Kurnool Division Hence, considering the above parameters discussed reserves / resources are categorized as E-1 Axis.

(j) Feasibility Report along with financial analysis per economic viability of the deposit: The cost of production of Road Metal is arrived at Rs.500/- per ton inclusive of taxes and royalty. The entire ROM is for sale purpose as such it is surely economic and profit oriented.

## (k) MINERAL RESERVES

- (i) Mode of Mining, recovery Factor, Mining Losses, Processing Losses etc., Road Metal will be mining by open cast other than fully mechanized method with drilling and blasting. The recovery factor is considered as 95% Road Metal, & 5% waste as interstitial voids and fractures because it is exposed with sheet rock. There will not be any mining losses except handling loss which will be again recovered during further loading.
- (ii) Cut off grade and Ultimate Pit depth: There is no cut off grade as the ROM will be put to use for Road Metal as aggregates. The UPL will be 310m at the North and 335m in South portion of the Q.L. Applied Area during the First to fifth year of this mining plan period.

(iii) Mineral blocked due to the presence of / maintenance of benches, barriers, internal roads electrical lines etc: The mineral will be blocked in 7.5m safety barrier zone mads Benches Which is computed separately and tabulated in the succeeding paragraphs.

(iv) Total Mineral reserves

The reserves are estimated basing field traverses and the lithology of the well inventory in the adjacent agricultural fields and cross sections drawn on the ore body. The area of the influence and the cross sections were taken at 27m to 30 m on an average i.e. 30.0 m on either side of the Cross section. The occurrence of the dolerite still is more than 30.0 m BGL. Based on the field traverses and correlated data from the boreholes in the adjacent agricultural lands to a depth of 100.0m, the estimated reserves are considered as Proved reserves. The cross sections A-A' & B-B' are considered for computation of reserves. The present area which is explored is considered for computation of reserves under G-1 category.

Table-2

Table-2								
<b>&gt;</b>					PRODUCTION			
Category	SECTIONS	Sectional Area	Deposit Height in m	Volume m³	RESERVES OF AGGREGATE @ 95% IN m <sup>3</sup>	RESERVES OF AGGREGATE @ 2.85/m <sup>3</sup> IN Tons	Rock Waste @ 5% in m <sup>3</sup>	ОВ
		13240	9	119160				119160
Proved	A-A'	13240	27	357480	339606	967877	17874	
				357480	339606	967877	17874	119160
			9	147240				147240
Proved	в-в'	16360	30	490800	466260	1328841	24540	
				490800	466260	1328841	24540	147240
Tatal		29600		848280	805866	2296718	42414	266400
AFTER BUFFER ZONE			700163	665154	1895690	35008	261803	
AFTER SLOPE DEDUCTION			480200	456190	1300140	24010	249137	

#### **ROAD METAL**

Reserves Blocked Under 7.5 M Buffer Zone=140712 m<sup>3</sup>

Reserves Blocked Under Safety Slopes=208965 m<sup>3</sup>

## MINEABLE RESERVES

S. No.	Category of Reserves	Reserves in Cu.mts.	Reserves in tons.
1	Proved	456190	1300140
	TOTAL	456190	1300140

Area of buffer zone x average deptil x recovery fector

 $55107.57(381 \times 7.5) \times 29 = 148118 \times 0.95 = 140712 m^3$ 

Total Mine able Reserves=Total Geological Beserves - Reserves

Reserves Blocked under Bench Slope =  $323 \times 681 = 219963 \times 0.95 = 208964 \, m^3$ 

Total Mineable Reserves =  $665154 - 208964 = 456190 \, m^3$ 

Net Mineable Reserves of Road Metal in Q L. applied area =  $456190 \, m^3$ 

Total Mineral waste available in Q L. applied area =  $24010 \, m^3$ 

Total Mineral Over Burden available in Q L. applied area =  $249137 \, m^3$ 

### (v) Mineable Reserves and Life of the Quarry:

Initially, the total quantity of mineable reserves is considered as (economic) marketable reserves. In this way a total mineable reserves of  $456190\,m^3$  or 1300140 tons of Road Metal is available in this Q.L. applied area. The production is proposed to obtain  $24915\,m^3$  71007 tons per year. At this rate of production, the expected life of the quarry is calculated as given below.

## (vi) Anticipated Life of the Quarry:

Mineable Reserves of RM / Average Annual production in cbm

= 456190/24915=18.30 (or) 18.00 Years.

Mineable Reserves of RM / Average Annual production in tones

= 1300140/71007=18.30 (or) 18.00 Years

#### 3.0 MINING

# (i) OPEN CAST MINING METHOD (Mining Carried out)

- i) This is a new Quarry. The mining will be carried out by opencast other than fully mechanized mining method with drilling and blasting. The ROM will be sized and sorted the crusher which is going to establish south side of the quarry lease applied area and loaded on to tippers and tractors using JCB. Mining are carried out by formation of bench of height 6 mts. The details and sections are depicted on **Plate-5**.
- (ii) Year wise tentative excavation in Cubic Meters indicating development, ROM, Pit wise: About 12925m<sup>2</sup> of excavation out of which intended ROM 131130m<sup>3</sup> of Road Metal will be mined by forming two benches of 6.0 m each one bench of 9.0m for OB. The year wise details are tabulated below:

•	_ (	1.1	
Ta	M	97	
	~ \	•	10

	Morkins	原宫		105	PRODU	CTION	
Year	Working areas m²	Bench	VIIIIME	PESERVES OF AGGREGATE 0 95% IN m <sup>3</sup>	RESERVES OF AGGREGATE @ 2.85/ m <sup>3</sup> in Tons	Rock Waste @ 5% in m³	ОВ
	2585	9	23265				23265
1 <sup>st</sup> year	2316	6	13896	13201	37623	694.8	
1 / 50.	2055	6	12330	11714	33383	616.5	
			26226	24915	71007	1311	23265
	2585	9	23265				23265
2 <sup>nd</sup> year	2316	6	13896	13201	37623	695	
z yeur	2055	6	12330	11714	33383	617	
			26226	24915	71007	1311	23265
	2585	9	23265				23265
3rd year	2316	6	13896	13201	37623	695	
3rd year	2055	6	12330	11714	33383	617	
			26226	24915	71007	1311	23265
	2585	9	23265				23265
Ath woor	2316	6	13896	13201	37623	695	
4th year	2055	6	12330	11714	33383	617	
			26226	24915	71007	1311	23265
	2585	9	23265				23265
5th year	2316	6	13896	13201	37623	695	
Jan. 700	2055	6	12330	11714	33383	617	
	12925		26226	24915	71007	1311	23265
	RAND TO		131130		355034	6557	116325
A	ERAGE TO	TAL	26226	24915	71007	1311	23265

1st year: During first year operations it is proposed to develop the South side by covering the face into two benches of 6m height each for Road metal and one bench of 9m for OB. The workings will be carried out over an area of  $2585m^2$  for OB &  $2316m^2$  for Road metal RL 303m to 285m. The benches will be oriented in EW direction and obtained about  $24915m^3$  or 71007 tones of **Road metal**,  $1311m^3$  of mineral waste and  $23265m^3$  **OB** in this year.

**2<sup>nd</sup> year:** During second year operations it is proposed to develop the North side by covering the face into two benches of 6.0 m height each for Road metal and one bench of 9m for OB. The workings will be carried out over an area of 2585m<sup>2</sup> & 2316m<sup>2</sup> RL 312m to 294m. The benches will be oriented in EW

of mineral waste and 23265 n OB in this year.

<u>3<sup>rd</sup> year</u>: During third year operations it is proposed to develop the North side by covering the face into two benches of 6m height each for Road metal and one bench of 9m for OB. The workings will be carried out over an area of  $2585m^2 \ \& \ 2316m^2 \ RL \ 316m$  to 298m. The benches will be oriented in EW direction and obtained about  $24915m^3$  or 71007 tones of **Road metal**,  $1311m^3$  of mineral waste and  $23265m^3$  **OB** in this year.

**4**<sup>th</sup> **year**: During fourth year operations it is proposed to develop the North side by covering the face into two benches of 6m height each for Road metal and one bench of 9m for OB. The workings will be carried out over an area of  $2585\text{m}^2$  &  $2316\text{m}^2$  RL 322m to 304m. The benches will be oriented in EW direction and obtained about  $24915\,m^3$  or 71007 tones of **Road metal**,  $1311\,m^3$  of mineral waste and  $23265\,m^3$  **OB** in this year.

<u>5<sup>th</sup> year</u>: During fifth year operations it is proposed to develop the North side by covering the face into two benches of 6m height each for Road metal and one bench of 9m for OB. The workings will be carried out over an area of  $2585\text{m}^2$  &  $2316\text{m}^2$  RL 327m to 309m. The benches will be oriented in EW direction and obtained about  $24915\,m^3$  or 71007 tones of **Road metal**,  $1311\,m^3$  of mineral waste and  $23265\,m^3$  **OB** in this year.

(iii) **Dump Management:** There is proposal for Dump Yard in South side of QL applied area with size of 4891 sq.mts in step dumping method up to 25m. Retaining wall and Garland Drain is proposed down side of Dump yard for the protection from rain water. Waste can be dumped in this area and also in 7.5 mts Buffer Zone.

Year Wise	Intercalated Waste&OB @5%
1st Year	1311+23265
2nd Year	1311+23265
3rd Year	1311+23265
4th Year	1311+23265
5th Year	1311+23265
Total	6555+116325

## Lay out of Mine Workings, plts, roads, etc.

The Lessee intends to production to the tune of ROM 131130 m<sup>3</sup> of Road Metal during the Whing Plan period on Plate No.

During this period, it is proposed to exploit the Road Metal from the total area of 12925m<sup>2</sup> to an average depthrup to 21 m over the lease Proposed area from South to North RL 305 to RL 340 m as shown on **Plate 5**.

There is no problem in the quality of Road Metal which confirms to the specifications Aggregates.

The Lessee proposes to carry out mining by opencast other than fully mechanized method with drilling and blasting. The mineral will be sized and sorted in crusher for desired size separation. Trucks / tippers will be deployed for transportation **Plate-5**.

## 1.1 Drilling and Blasting:

**1.2 Drilling and blasting plays an important role for extraction Rom of Road Metal.** The primary drilling is done with Crawler drills of 4.5" diameter and secondary drilling is done with jackhammers and compressor. The compressor attached to the wagon drill has 450 CFM capacity and compressor attached to jacks can cater needs of 2 jackhammers. Tippers are of 20 T capacity will be utilized for transportation from the leased area to crusher.

### Broad parameters of blasting:

H = Height of bench = 10 m L = Length of drill hole = 11 m B = Burden = 3.0 m S = Spacing = 3.5 m D = Diameter of the blast hole = 100 mm  $V_R$  = Vol., of broken Rock = B \* S \* L = 3.5 \* 3 \* 10 = 105 m³ Volume of rock generated from one hole = 105 x 2.5 sg = 262.5 T

After blasting the rock, the excavator is used for loading rocks. The oversize buildings are dealt with secondary blasting. The material thus transported is fed to 250 TPH capacity crushing plant. The products are stored separately from where they are dispatched to customers.

## **Explosive consumption:**

Taking on powder factor basis, with a PF of 4 total explosive needed per year is 10, 00,000/4 = 250 Tons.

## **Explosive used:**

The proponent should get permission to use ANFO and also got permission under MMR  $106\ (2(b))$  for deep hole drilling and blasting. The explosives that are used in the quarry are ANFO, cartridge slurries for booster, Pentolite boosters and other blasting accessories.

Storage of Explosive/ Ammonium Nitrate:

The proponent should have approved explosive magazine 1 with capacity of 4.5 tons. Thus each magazine has filling permission for 10 times per month i.e. 90 tons the magazines can cater the need of explosive storage requirement. Ammonium Nitrate storage license of 100 tons at a time and twice in a month

i.e., 200 tons of Ammonium Witrate can be used in a month The client has also obtain permission for ANEO mixing shed where the ANFO is mixed.

## Deployment of Machinery

The mining machinery and equipment proposed to be deployed in the mine for different mining operations during the plan period are described in the table below:

Table-5.

**Details of Mining Machinery Required** 

Purpose	Type of machinery	Capacity & Nos.	Make Atlas capco
1. Breaking	Crawler drill 4.5"	100 mm dia 450 cfm / 2 nos.	СР
2. Loading	Loader / Excavator	2 no.	
3. Haulage	Tippers	25- tonner, 6nos	
4. Water tanker	Tractor type 1 no		

- a) Conceptual Mine Planning: The worked out pit will occupy an area of 12925 m<sup>2</sup> or 1.2925 Hectares to a depth of 21 m reaching 310 m (FRL) at the NW portion of the quarry lease area. The area occupied by internal roads would be 0.0350 Hectares; while plantation will be occupying an area of 0.1125 Hectares on the East side of the Q.L applied area. The Conceptual plan with Sections is enclosed as Plates 6.
- (b) UNDERGROUND MINING: NOT APPLICABLE.

#### 4.0 MINE DRAINAGE

- a) The Q.L. Applied Area is over an elevated mound to a height of 90.0 m above ground level. Rain water constitutes the drainage Compartment of the area. Normal course of drainage is a sheet wash over lower reaches and flows through the seasonal nala located on South of Q.L applied area. Groundwater level is observed to be ranging in depth from 40-50 m bgl in the nearby agricultural fields.
- b) The maximum height of the working level is 340 m while the minimum level of working would be 305 m.
- c) Quantity and Quality of Water: The quality and quantity of water cannot be estimated as the mine workings are at much higher levels of the groundwater

table. However, the water is tasted in the nearby agricultural field and the quality of water is found to be potable.

d) Regional and Drainage Rattering: The entire Q.L. Applied Area is over a sloping terrain and only sheet wash is a scripated during monsoon in the Q.L applied area. Regional drainage pattern is observed to be dendritic to subdendritic in nature.

## 5.0 STACKING OF MINERAL REJECTS, SUB-GRADE & DISPOSAL OF WASTE

There is no mineral reject or sub-grade mineral in this quarry. However, about 5% interstitial voids and intercalated waste is anticipated which is computed separately. This will be utilized for the formation of internal roads and balance utilized to form a barrier all along the 7.5m buffer zone of the Q.L. Applied Area to a height of 2.0m.

#### 6.0 USE OF MINERAL & MINERAL REJECTS

The ROM will be fed in to the sale by the applicant for nearest crushing plants where it will be crushed to desired sizes and utilized for the State & National Highway projects from Banaganapalli to Nandyal. Entire ROM is intended to use for crushers.

#### 7.0 PROCESSING OF ROM & MINERAL REJECTS

In this area ROM will be sized and sorted in crusher for Road Metal and input to hot mix plant. There is no Mineral Reject from this Quarry.

#### 8.0 OTHERS

It is proposed to provide the site services like Mines office and other statutory constructions like rest shelter, first aid, work shed and drinking water as required in the lease area. Separate Shelter and toilets for Gents & Ladies will be provided at the Crusher area. Drinking water will be supplied to the workers from the bore well opened in the adjacent agriculture field.

Infrastructure facility	Location	Remarks
1. Roads	From the public road to the benches within and outside the lease	Kaccha road by using the waste from the mine with width of 10m
2. Office	Within the lease	Made of GI sheets with a dimension 8mx3m
<ol><li>Rest Shelter/cant een</li></ol>	Within the lease	Made of GI sheet with a dimension 10mx4m
4. First aid room	Within the lease	Made of GI sheet with a dimension 4mx3m

	CE VI		
a) <u>Empl</u>	loyment Potential:		
a.	Mines Manager(Foreman)	-	1
b.	Manager (7)	-	1
	Supervisor D D ( ) S D D D D D D D D D D D D D D D D D D	-	1
	No. of Drillers	-	6
	Compressor Operator	-	1
f.	Excavator Operator	-	1
g.	Excavator Helper	-	1
h.	Wire saw operator	-	1
i.	Tipper Driver	-	1

# b) Safety Precautions/Safety Gear to the Personnel:

- . Pre-employment health checks for newly recruited employees.
- . Periodical health checks for all employees.
- . A well maintained unexpired first aid kit at the site. First aid training to supervisory personnel on site.
- . Supply of sufficient fit to wear Boots, Ear Muffs/Plugs, Helmets to all the personnel and goggles for Drilling crew.
- Un-authorized personnel/trespassers will be prevented from entering The quarry.

## c) Training and Safety

- The quarry personnel will be trained in their respective skills by Sponsoring them to nearest Vocational Training Centers.
- The quarrying equipment will be maintained as per the standards
   Prescribed under MMR 1961

Development in their respective field, from the nearest authorized 'Vocational Training Centre' periodically.

## d) Amenities to the site personnel:

All amenities as per labour laws like shelter, food and other welfare facilities will be provided by the applicant..

# PROGRESSIVE MINE CLOSURE PLAN UNDER RULE 23 OF MCDR' 1988

# 1. ENVIRONMENT BASE LINE INFORMATION

a) Existing Land use Pattern. The O.L. Applied Area is a forest land. An area of about 12925 m² will be proken to win the mineral. An area of 1125m² is proposed for a forestation. The Q.L. Applied Area is a barren land and surrounding area no forest and cultivated lands. (Plate-7)

S.NO.	Period	Item	Area In Sq. Mts	Area In Hects
1	Surface Plan	Mined out area	Nil	Nil
		Road	Nil	Nil
		Un mined area	24492	2.4492
		Buffer Zone	5108	0.5108
		Total Area	29600	2.9600
	End of the	Mined out area	12925	1.2925
	plan period	dump yard	4891	0.4891
		Un mined area	6676	0.6676
		Buffer Zone	5108	0.5108
		Total Area	29600	2.9600
	End of the	Mined out area	12925	1.2925
	Conceptual Plan period	dump yard	4891	0.2309
	l lan period	Un mined area	6676	0.6676
		Buffer Zone	5108	0.5108
		Total Area	29600	2.9600

b) Human Settlements: The Old Applies Area is surrounded by 4 villages. The main occupation of the local people is agriculture, Sheep rearing and business. The details of villages, local or lo

S.No.	Name of the village \	Population	Distance in km	Directions
1	Yagantipalle	984	1.9	North
2	Bagaganapalli	5480	3.9	East
3	Mirapuram	657	3.0	NW
4	Battalurupadu	579	4.0	NE
5	Patapadu	458	3.5	NW

- c) Public buildings, Places of Worship and Monuments: No buildings or places and Monuments are witnessed in the Q.L applied area.
- d) Indicate any Sanctuary is located in the vicinity of the leasehold:

  No Sanctuary, eco-sensitive areas etc. are located in the vicinity of the leasehold.

### e) Flora and Fauna

The subject area is most of the area is covers rocky terrain and does not consists any major trees or major vegetation. Except the presence of reptiles and other minor wild life like rabbits, field rats etc., no major wild life exists in this area.

## 2. ENVIRONMENTAL IMPACT ASSESSMENT:

- (a) Land Area Degraded: An area of about 12925  $m^2$  will be degraded for the working pit; and Roads 250  $m^2$ .
- **(b) Air Quality:** Road Metal mining do to some extent generates dust during drilling and blasting. This would be minimized by usage of moist clay, sprinkling of water at blasting site and haulage roads. Masks, earplugs and safety goggles will be provided to the workmen at mine to avoid the negative impacts of dust arising.

- (c) Water Quality: The subject area is far from industries and as such water is not polluted. The water drawn from bore wells will be supplied to workmen for drinking.
- (d) Noise Levels: The Quantum Area Squite far from the habitation area situated 1.0 Kms away from Bhahumukkala Village. Noise is anticipated from drilling, blasting and movement of vehicles. As the quantum of mining is on a small scale the noise generation would be well within the limits. Therefore, the noise pollution is expected to be negligible in the area. However, the Lessee will take all precautions during drilling and blasting by providing mufflers.
- (e) Vibration Levels due to Blasting: As the proposed drilling is to some extent and mostly with tractor mounted compressor and blasting the vibration levels will be maintained to be within the limits.
- (f) Water Regime: Mining of Road Metal will be carried out on top portion of the mound in the Q.L. Applied Area to a depth of 21.0 m and in a closed environment limited to working pit. The mining activity proposed would not intersect water table of the area. The water table is observed to be 40-50 m in the adjacent boreholes of agricultural lands.
- (g) Acid Mine Drainage: Not applicable.
- (h) Surface subsidence: There will not be any surface subsidence as all the benches and ramp ways will be thoroughly rolled for hard surface.
- (i) Socio Economics: Mining of Road Metal will create some employment opportunities to local villagers thereby generating income and improvement in livelihood of local villagers and revenue to Government by way of paying royalty.
- (j) Historical Monuments: No Historical monuments are located near and around the Q.L. Applied Area .
- **(k) Bio-diversity:** The slopes of the subject area consist of scattered bushes. There is no report of existence of wild animals in this region.
- 3. Progressive Reclamation Plan: Mining activity will be carried out till the completion of state highway projects etc and the worked out pit will be protected with barbed wire and the mined out pit will be used as storage water

pit. Hence, Progressive fertamation is 600 studied and will be planned in the first scheme of mining.

4. Mined out Land: No mined out land will be formed during this Plan period as mineral is existing much below the proposed workings during this plan period.

S.NO.	Period Item		Area In Sq. Mts	Area In Hects
1	Surface Plan	Mined out area	Nil	Nil
		Road	Nil	Nil
		Un mined area	24492	2.4492
		Buffer Zone	5108	0.5108
		Total Area	29600	2.9600
	End of the	Mined out area	12925	1.2925
	plan period	dump yard	4891	0.2309
		Un mined area	6676	0.6676
		Buffer Zone	5108	0.5108
		Total Area	29600	2.9600
	End of the	Mined out area	12925	1.2925
	Conceptual Plan period	dump yard	4891	0.2309
		Un mined area	6676	0.6676
		Buffer Zone	5108	0.5108
		Total Area	29600	2.9600

The land that will be broken in the successive conceptual periods (the Life of the quarry is anticipated to be 18.00 years as of present).

#### LAND USE

The on-going mining and the downstream activities have covered the lease hold for about 2.2924 Hectares as detailed below:

	ASS. NS		
S.No	Item (C)	In M2	In Hects.
1	Working Pit	12925	1.2925
2	Buffer Zone Area	5108	0.5108
3	Dump Yard	4891	0.4891
4	Stock Yard		
5	Buildings(In Buffer Zone)		
6	Ramp Area, Internal Road Ways		
7	Plantation(In Buffer Zone)		
8	Total	22924	2.2924
9	Un touched area	0.6676	0.6676
10	Grand Total	29600	2.9600

# Proposed for reclamation of land affected by quarrying activity during and at the end of mining

No reclamation is envisaged in the life of the quarry as there are adjacent quarries that are operation. This point will be dealt while the cluster guidelines are received. Hence, no reclamation proposals are made.

#### Plantation Program me:

The quarry lease area is scanty suitable for plantation as most of area is rocky. There are chances of tree growing in the East side of the quarry lease area. However it is proposed to plant a few trees in the East side of the buffer zone of quarry lease area. It is also proposed to plant a few trees nearby village area in the place shown by the village panchayat. The details of proposed plantation are shown below.

**Details of Year wise Plantation Plan** 

Year	Year wise area in sq.mts	Year wise area in Hectares	Number of Plants	Remarks
1 <sup>st</sup> Year	225	0.0225	30	
2 <sup>nd</sup> Year	225	0.0225	30	
3 <sup>rd</sup> Year	225	0.0225	30	50% of survival is
4 <sup>th</sup> Year	225	0.0225	30	envisaged.
5 <sup>th</sup> Year	225	0.0225	30	
Total	1125	0.1125	150	

All around the quarry that is finithe buffer/safety zone of 7.5 meters as per AP PCB and MOEF rules, around the quarry attempts will be made to grow plants with local arrangement of drums filled with mud. Thus it is envisaged that around 30 plants will be planted and taken care of in one year. Thus the area available around the periphery will be sufficient for around 10 years.

Although the area in general is fertile the location where the quarry is situated is totally rocky. Expect for some wild growing medium sized plants that grow in the cracks of boulders; there are no notable species in the area. However trees like Neem, Ashoka, Mango, and local species Peepal are found in and around. Therefore these three species are planned for plantation. Maintenance of these plants that are grown in the buffer zone will be taken care by the quarry management. The plants that will be grown in the village will be taken care by the management, in coordination with the panchayat members.

- **5. Top Soil Management:** Black cotton soils are covering the Road Metal on Top of the QL applied area with thickness of about 1.5.m and OB up to 9.0 mts which can be used as Gravel.
- 6. Tailing Dam Management: No tailing dam is required.
- 7. Disaster Management and Risk Assessment: In this area mining does not involve disaster of land etc., except degradation of land. No flooding, subsidence, land slide occur in the region. The Mines Manager will take the responsibility in the event of any unto ward incident.

In event of any emergency the Contact person is:

Sri.G.Maddilety Reddy,

H.No: 2-41, Fort Area,

Banaganapalle -518124,

Kurnool District.

Andhra Pradesh State.

Pin Code of Lease applied Area: 518124.

E-mail:gmrstonecrushers9009@gmail.com

Contact No.9494910000.

## 8. Care and Maintenance during temporary discontinuance:

An emergency planting advite the situation of temporary discontinuance or incomplete program me due to our order / due to statutory requirements or any other unforeseen circumstance will be drawn by the technical and managerial person to suit the specific situation of this mine. This would be reviewed and modified to suit changing conditions and needs. This would take care of preventing of access to dangerous places, pits and prevent accidental fall in to the water logged pit of animals and men. Security is also to be looked in to the safety measures placed at various places like firefighting equipment, main switches etc. Security to be deployed at Explosive storage.

The mining is yet to commence. As mining continues till then the question of discontinuance does not arise. However, any untoward incidence happens the safety of the mining area will not be disturbed. Security / Watchmen will be posted at the mine site for watch and ward.

#### 9. TIME SCHEDULING FOR ABANDONMENT:

As the quarrying in the lease applied area is active proposal of abandonment is not proposed in next 5 years period.

Item	Details	Proposed	Actual	Remarks
Dump				
Management				N In
Management				
Worked our				
benches				
Reclamation				
and				4_
Rehabilitation				`
by back filling				
Rehabilitation				
of waste land,				
within lease				

9.1 ABANDONMENT COSTS

		THE FIRS	1:11	5 44	
	告問	Area (Ha)	Quantity	Expenditure (Rs)	Remarks
Items	Details	pyoposed.	Proposed	Proposed	
Reclamation & Rehabilitation of mined out land	Back filling	PRICIO		A.N	Backfilling will not be done during the first five year plan period. So cost is not included.
	Afforestation & back filled Area	Nil			
	Others (Erecting the Barbed Wire fence around the QL area)	Nil		А.И	
	Pisciculture	Nil			No cost is involved for converting the quarry pit
	Converting into water reservoir	Yes			into a water Harvesting Structure/ Pisciculture tank. As the pits gets filled during rainy periods and rise in the water table if any in the area
	Picnic Spot	Nil			
Stabilization & Rehabilitation of Dumps (within lease)	Terracing	Nil			
	Pitching	Nil			
	Construction of retaining wall at Toe of Dumps	Yes	141m x 3m	Rs.35250	
	Construction of Chec k dams	Yes			
	Construction of garland drains	Yes	147m	Rs.22050	
	Desilting of settling ponds, channels	Yes			
	Afforestation on dumps	N.A			
	Others (please Specify)				
Rehabilitation of barren area within Lease	Green Belt	0.1125 m <sup>2</sup>	1125 m²	Rs. 330000	
	Others (Please Specify)				
Environmental Monitoring (Core zone & Buffer zone)	Ambient air quality				
	Water quality			Rs 30,000 per	
	Noise Level survey			per Annum)	
	Ground Vibration			(For 5 years Rs. 1,50,000)	
	Others (Please Specify)			1,30,000)	
	Total	0.1125		Rs 5,67,300	

10. Financial Assurance:

Financial assurance can be submitted in any en cashable from preferable a bank guarantee from a scheduled Bank at the rates equivalent to rates prescribed for next 5 years period expiring at the end of validity of the document.

The proposed mining operations are by Semi Mechanized of quarrying and by shallow drilling and blasting means and hence the cost of reclamation & rehabilitation is calculated as per the provisions of GO Ms No.53 Dated: 27-02-2019, Dept of Com & Industries, Goyt of A.P. the minimum financial assurance in the form of Bank Guarantee for RS 30,000/- for below 5.000 hects. will be submitted to the Assistant Director, Department of Mines & Geology,

Banaganapalle at the time of Execution of lease deed.

SI. No.	Head	Area put on use at the start of SCHEME	Additional requirement during the SCHEME period (Ha)	Total (in Ha.)	Area considered fully reclaimed and rehabilitated	Net area considered for calculation
1	2	3	4	5	6	7
1	Area under mining	0.0000	1.2925	1.2925	Nil	1.2925
2	Storage for top soil					
3	Overburden dump	0.0000	0.4891	0.4891	Nil	0.4891
4	Mineral storage				Nil	
5	Infrastructure	0.0000	0.0250	0.0250	Nil	0.0250
6	Roads	0.0000	0.0250	0.0250	Nil	0.0250
7	Railways					
8	Tailing pond					
9	Others					
	SUB- TOTAL	0.0000		1.5464		1.5464
	Green Belt		0.1125	0.1125		0.1125
	Virgin area	0.0000		1.3011	Nil	1.3011
	TOTAL	2.9600		2.9600	8.1	2.9600

## 11. Certificate:

Certified that the above mentioned points will be taken care in the Mining Plan for Road Metal over an extent of 2.960hectares (7.311 Acres) in Compartment. No.313 of Bhanumukkala Village, Banaganapalle Mandal, Kurnool District, Andhra Pradesh State.

All statutory organizations, courts etc. have been taken into consideration and wherever any specific permission is required the Lessee will approach the concerned authorities.

All the measures proposed in this Mining Plan will be implemented in a time bound manner as proposed.

## 11.1 Plan, Section etc,

Plans and Sections are submitted along with Mining Plan.

Date: 16-10-2021 Place: Kurnool.

**Applicant** 

G1 100> -

(Sri.G.Maddilety Reddy)

Tas Mining Plan is Approved subject to the

Conditions/Stipulations indicated in the Mining

1891/mp-Bollew/Mines & Geology,

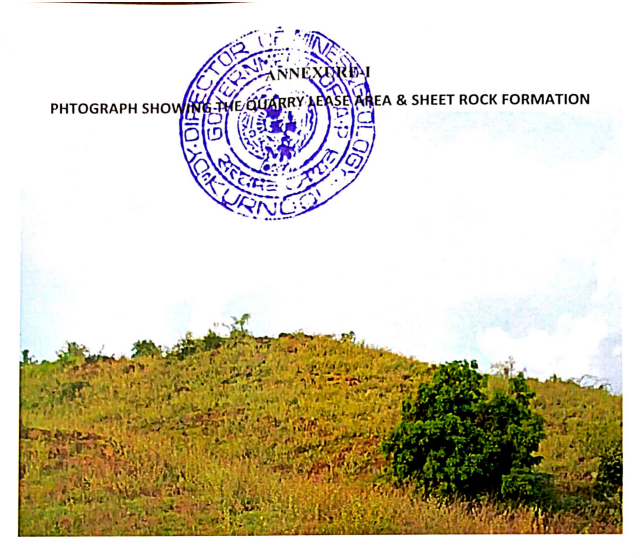
**RQP & Consultant Geologist** 

(GERMARATE RACIDADE), B.L., Ph.D., Recognised Geologist

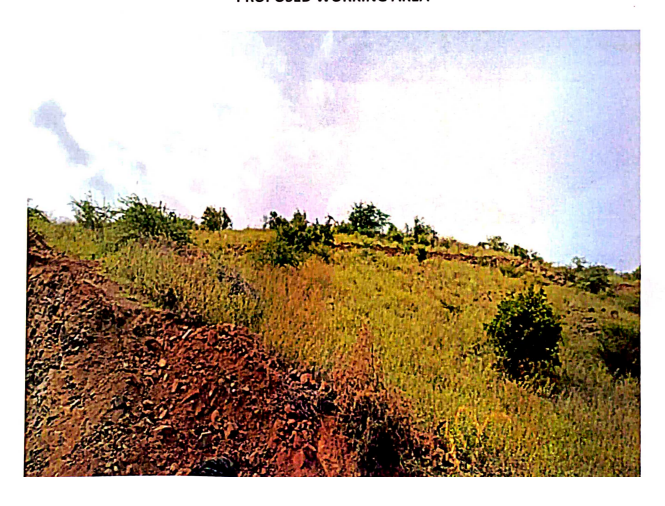
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RQP/DMG/AP/07/2914

30



PROPOSED WORKING AREA

















From

Sri N. Prateep Kumar, IFS.,

Prl. Chief Conservator of Forests Head of Forest Force,

Andhra Pradesh,

K.M. Munshi Road, Guntur - 522 004.

The Director of Mines & Geology,

\* & 6th Floors,

Anjaneya Towers,

Irbrahimpatnam, Krishna District.

## Ref. no. EFS02-15029/11/2020-FCA SEC-PCCF/FCA-1, Dated:09.08.2021.

Sir,

Sub: APFD - F (C) Act, 1980 - Proposal for diversion of forest land to an extent of 2.96 ha. in compartment no. 313 of Gulamalaiabad South RF, Kurnool Division, for grant of quarry lease for Road Metal in favour of Sri G. Maddllety Reddy - Additional information requested -Reg.

1. Director of Mines and Geology, Ibrahimpatnam, Vijayawada Lr. Ref: no. 981789/R4-2/2017, Dt.19.03.2018.

2. PCCF & HoFF, A.P., Guntur, Ref.no.EFS02-15029/11/2018-FCA SEC-PCCF/FCA-2, Dt.12.04.2018.

3. Director of Mines and Geology, Ibrahimpatnam, Vijayawada Lr. no. 981789/R4-2/2017, Dt.01.01.2019.

 PCCF &HoFF, A.P., Guntur, Ref.no.EFS02-15029/11/2018-FCA SEC-PCCF/FCA-2, Dt.22.06.2018.

5. MoEF & CC, IRO, Vijayawada F.No. 4-APC092-2018-CHN/46 dated. 29.07.2021 communicating the Minutes of meeting held on 08.07.2021.

## 

It is informed that, in the reference 4th cited, it has been requested to furnish information of other mining leases for particular mineral with their capacity and average annual production and projected future requirements in the State of Andhra Pradesh in respect of the subject proposal for further processing of the proposal. But, the information is still awaited.

It is also requested to refer the minutes of meeting held on 08.07.2021 on communicated by IRO, Vijayawada in the reference 5th cited wherein it was decided to furnish Approved Mining Plan at the initial stage of the proposal itself i.e., before Stage-I approval.

The authenticated DGPS surveyed sketch of the proposed forest area with geo-coordinates duly indicated land use plan for mining, safety zone, approach road in respect of the subject proposal is sent herewith. Necessary instructions are being issued to the User Agency to furnish draft mining plan based on the above precise area arrived after conducting DGPS survey to the Director of Mines and Geology, A.P., Ibrahimpatnam for necessary action. The Director of Mines and Geology, A.P., Ibrahimpatnam / the representative authorized by him, may approach the Divisional Forest Officer, Kurnool for entry into forest and inspect the precise forest area proposed for mining purpose.

Hence, it is requested to take necessary action to furnish the approved mining plan by getting the draft mining plan from the User Agency for the precise forest area and app the information requested in the reference 4<sup>th</sup> cited, in respect of the above subject proposal.

Encl:- As above.

Yours faithfully,
Sd/- N. Prateep Kumar
rl. Chief Conservator of Forests &
Head of Forest Force

Copy to the Conservator of Forests, Kurnool for information.

Copy to the Divisional Forest Officer, Kurnool for information and he is requested is requested to allow the User Agency and representative from the mining department authorized by the DMG, AP for inspection of precise forest area proposed for mining duly following the Acts and Rules.

Copy to the Sri G. Maddilety, Banaganapalle, Kurnool District for information and necessary action.

//t.c.b.o//

विश्व भ

## 1193104/2018/FCA -PCCF

The Dy. Director of Mines and



Through the Asst. Director of Mines & Geology, Banaganapalle, Kurnool District.

I/We hereby beg to apply for Fresh Quarry Lease for the period of 10 years and give below the necessary particulars as required under the Andhra Pradesh Minor Mineral Concession Rules 1966.

01. Name of the Applicant

Sri G.Maddilety Reddy

a) Profession

**Business** 

b) Residence

c) Permanent Address

Sri G.Madilety Reddy, S/o G.Rama Subba Reddy. H.No. 2/41, Fort Area,

Banaganapalli VII & Mdl,

Cell: 9494910000

Description of the area applied for

a) Situation and boundaries

Fresh Quarry lease Sketch enclosed

b) Revenue Survey Nos. or Block No. (In case of

Reserve Forest)

Comp.No:313, Gulamaliabad South Block, RF.

Banaganapalli Mdl , Division Forest,

Kurnool Dist.

c) Area

3.000 Hects

03. Name of Mineral to be Quarried Road Metal

04. Purpose for which it is to be used Roads and Building

05. **Endosures** 

1.Original Ch.No.6451, dt:22.12.2017 Rs.5,500/- STO at BPL 2.D.D.No: 195921 Rs.30,000/-

Date: 22.12.2017 3. Notary Affidavit

4. Applied Sketch

5. Aadhar Card, Pan Card

I/We declare that the above particulars are correct and request that a Quarry Lease may kindly be granted.

Place: Banaganapalle.

Date: 22.12.2017

Yours faithfully, ( G. Maddilety Reddy )



Date:23/12/2017 Time: 2:38 PM

Date of Payment 23/12/2017

ESEVA-FKL090

TAMIN011700060944

G MADDILETY REDDY Application No.

Category Of

MIN011700060944

6451

Fresh Application

**Extent Applied** 

3 Hectars

Amount Paid (in Rs.)

185.00 (Rs.35 User Charges, Rs.150 Courier Charges)

Time Limit For Final Disposal. Within 180 working days from requested date.

As the Service Tax 12.36 % is added to existing postal charges, Existing Charges Rs.33/Rs.46. New Charges (Rs. 37 / Rs. 52) will effect from 1st September 2014.

To know the Application Status, Please visit www.mceseva.gov.in.

Note: The Kiosk operator must Courier the Mineral Concession Application form along with all supporting documents to respective Asst. Director M&G. The Courier amount Rs. 150/- Shall be collected from the applicant.

26/12/17

Manidhar Mee Sova Centre 40/817-2, firar \$ 5 t. Main Branch, Killisto 15119 004

http://apasp.meeseva.gov.in/APSDCPortal/UserInterface/citizen/MINES%20AND%2... 12/23/2017





-gambino

## GOVERNMENT OF ANDHRA PRADESH DEPARTMENT OF MINES AND GEOLOGY

## CERTIFICATE OF REGISTRATION AS QUALIFIED PERSON TO PREPARE MINING PLAN

[Under Rule 14(2) of Granite Conservation and Development Rules 1999]

Sri G. ESWAR REDDY, S/o G Pakkiri Reddy, R/o No: 13-2-155-1, Pavananilayam, Near R.T.C. Bus Stand, Ananthapuram, whose photograph and signature is affixed herein above, having given evidence of his qualification and experience is hereby granted renewal of recognition under rule 14(2) of Granite Conservation & Development Rules 1999 as Qualified Person to prepare Mining Plan.

Registration Number is:

RQP/DMG/AP/07/2014

This Recognition is valid for a period of 10 years with effect from 22.12.2014

This certificate will liable to be withdrawn/cancelled in the event of furnishing the wrong information /documents in the Mining Plan submitted by him.

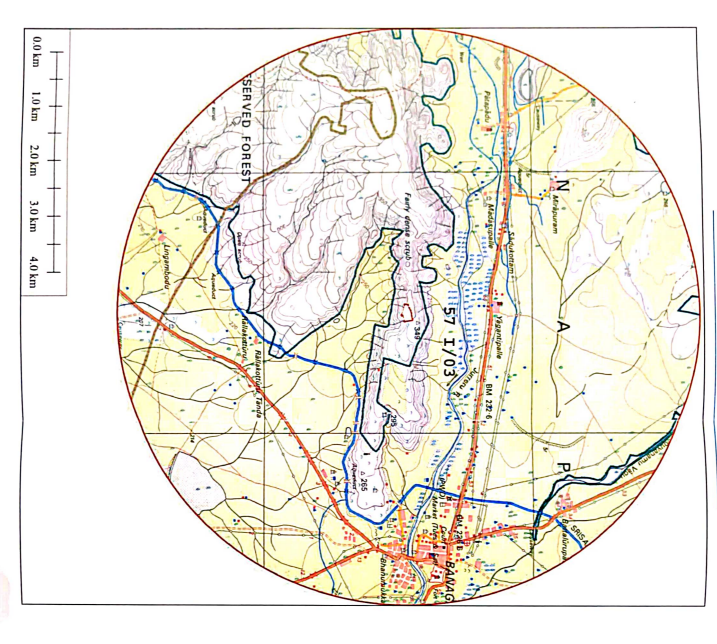
Place: Hyderabad Date: 22 .12.2014

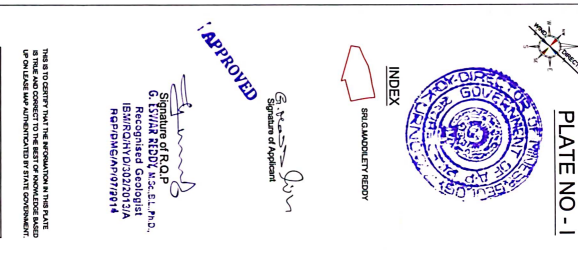
Director of Mines & Geology

Director of Mines and Geology

Covt. of A.P., Hyderabad

## LOCATION KEY PLAN





Applicant | SRI.G.MADDILETY REDDY

posheet No 57 U03 78°56' 52.02392"E,15°00' 551.27351"N

MINING PLAN FOR ROAD METAL COM.No 313

2.960 Hectare,
Bhanumukkala
Banaganapalli
Kumod (Dist), Andhr

Location-Key Plan,

Plate No:-I

District : Kurnool

Mandal : Banaganapalle Village : Bhanumukkala

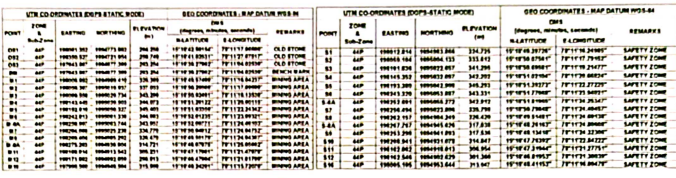
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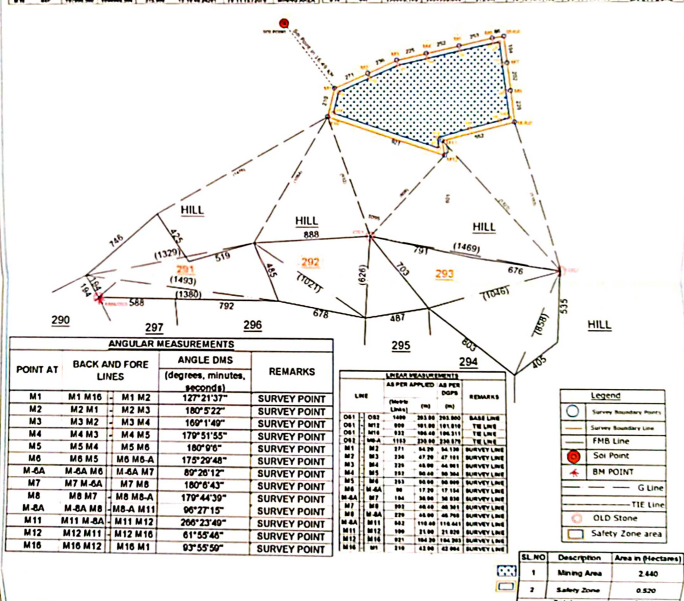
Field No: Compt.no: 313

Quarry lease Applied area (for Road Metal & Gravel) by Sri G.Maddilety Reddy over an extent of 2.960 Hectares in Compt.no:313 of Gulamaliabad South RF, Dhone Range

Kurnool Division, Bhanumukkala(V), Banaganapalli(M), Kurnool District, AP.

1





NOTE: The DGPS Survey for the area is taken up synchronising nearest survey of GCP(SOI) is situated at Victorial Despetal. Betamcherla village, Mandal-Batamcherla, District-Kumool, A.P.SOI E:194277.385, N:1711052.398, Zony

NOTE: The Survey is conducted in RTK-Mode by using HI-TARGET\_DGPS instrument, Model: V60, Datum: WGS - 84, Zone: 44P,

S.M. BRAD

Nuthorised Person Empanelled Agency
VVN Technologies Pvt. Ltd.

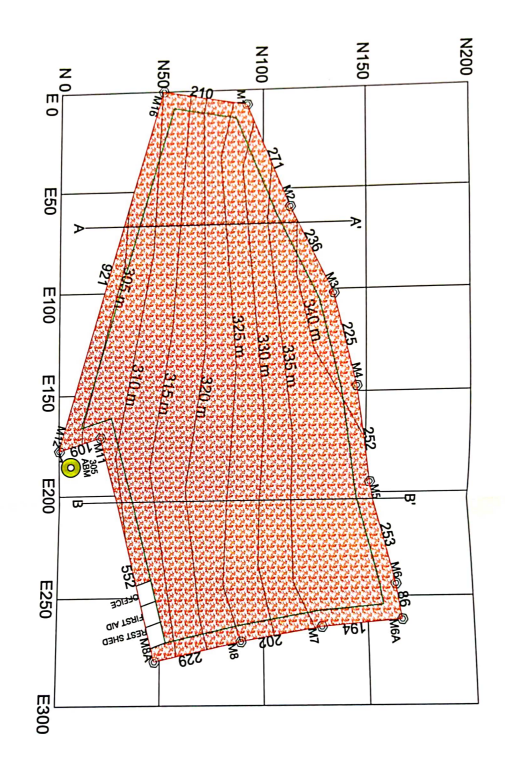
G. ESWAR REDDY, M.Sc., BLZ, Ph.D.,
Recognised Geologist
IBM/RQ/HYD/302/2013/A
RQP/DMC/AP/07/2014

SURVEYOR OF AD MAG.

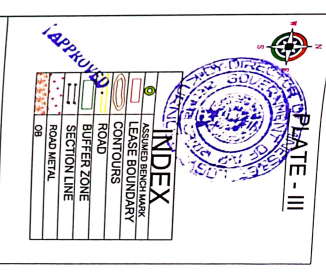
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THAIRNO. 2

# TOPOGRAPHICAL CUM GEOLOGICAL PLAN







## MINING PLAN FOR ROAD METAL

SRI.G.MADDILETY REDDY
IN Compartment.No.313, Ext.2.960, Bhanumukkala (V),
Banaganapalli (M) Kurnool (District), AndhraPradesh.

TOPOGRAPHICAL CUM GEOLOGICAL PLAN

Applicant: SRI.G.MADDILETY REDDY,
HUNC241, Fort Area,
Berngamapal-Statz4,
Kurnaci Detrat,
Andra Pracisen State,

CONTOURS INTERVAL:- 5m

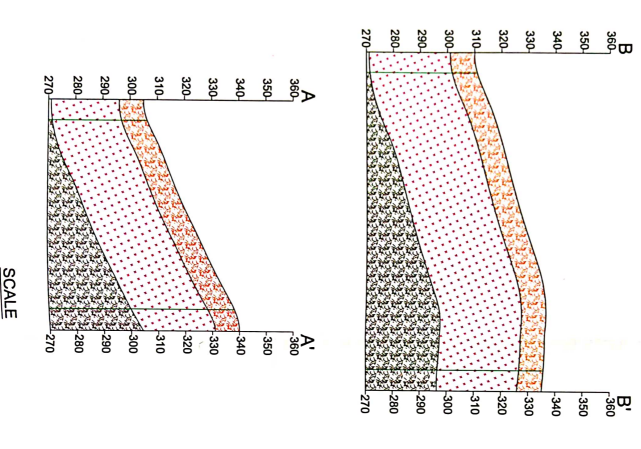
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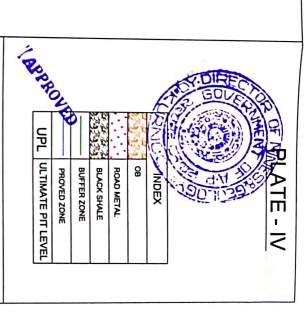
Signature of Applicant

Signature of R.Q.P G. ESWAR REDDY, M.Sc., B.L., Ph.D.,

Recognised Geologist
IBM/RQ/HYD/302/2013/A
IBM/RQ/HYD/302/2013/A
RQP/D/MC/AP/07/2014
THIS IS TO CERTIFY THAT THE INFORMATION IN THIS PLATE
IS TRUE AND CORRECT TO THE BEST OF KNOWLEDGE BASED
IS TRUE AND CORRECT TO THE BEST OF KNOWLEDGE BASED
UP ON LEASE MAP AUTHENTICATED BY STATE GOVERNMENT.

## GEOLOGICAL CROSS SECTIONS





## MINING PLAN FOR ROAD METAL

SRI.G.MADDILETY REDDY
IN Compartment.No.313, Ext.2.360, Bhanumukkala (V),
Banaganapalli (M) Kumool (District), AndhraPradesh.
GEOLOGICAL CROSS SECTIONS

Applicant: SRI.G.MADDILETY REDDY,
HJNc241, Fort Area,
Baraganapall-518124,
Kurmool Distric,
Andria Pradesh State.

CONTOURS INTERVAL:- 5m

SCALE:- 1:1000

Signature of Applicant

Signature of R.Q.P

Signature of R.Q.P

G. ESWAR REDDY M.Sc.,B.L.,Ph.D.,

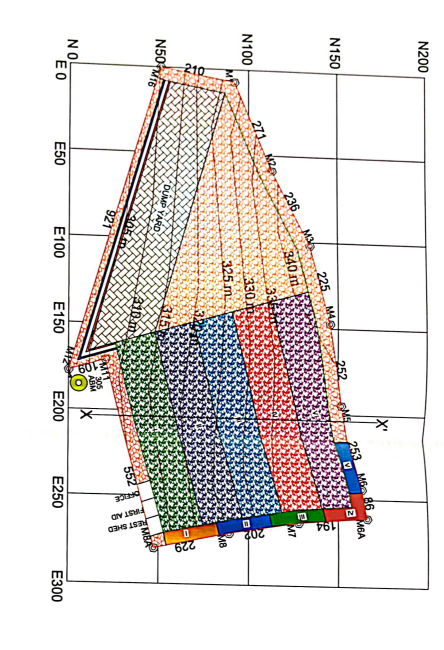
Recognised Geologist

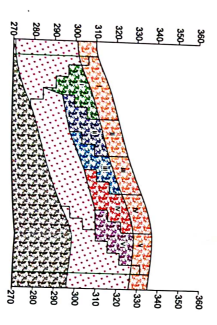
IBM/RQ/HYD/302/2013/A

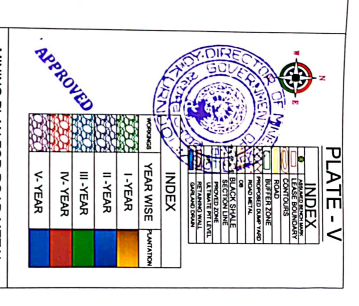
RQP/DIMC/AP/07/2014

THIS IS TO CERTIFY THAT THE INFORMATION IN THIS PLATE IS TRUE AND CORRECT TO THE BEST OF KNOWLEDGE BASED UP ON LEASE MAP AUTHENTICATED BY STATE GOVERNMENT.

# YEAR WISE WORKING PLAN & SECTIONS FOR FIVE YEARS







## MINING PLAN FOR ROAD METAL

SRI.G.MADDILE TY REDDY
IN Compartment.No.313, Ext.2.960, Bhanumukkala (V),
Banaganapalli (M) Kumool (District), AndhraPradesh.

YEAR WISE WORKING PLAN & SECTIONS FOR FIVE YEARS

Applicant: SRI.G.MADDILETY REDDY,
HJNc2-41, Fort Area,
Beneganopali-518124,
Kurao Distric,
Andria Pradesh State.

G. ALA > 人気 / Signature of Applicant

CONTOURS INTERVAL:- 5m

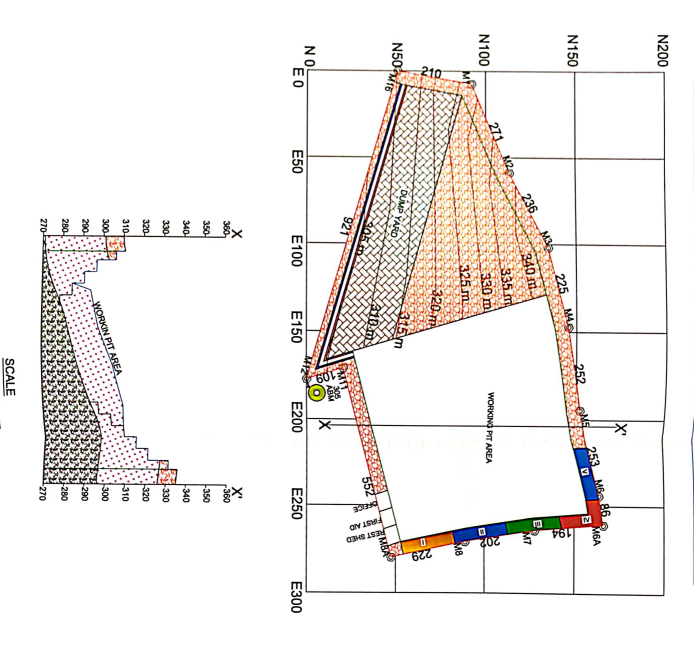
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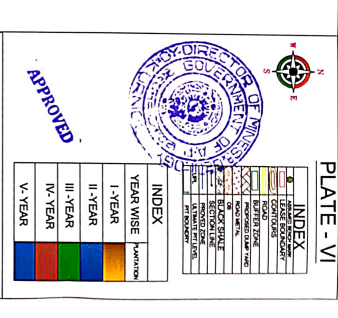
Signature of R.Q.P
G. ESWAR REDDY, M.Sc.,B.L.,Ph.D.,
Recognised Geologist
IBM/RQ/HYD/302/2013/A

THIS IS TO CERTIFY THAT THE INFORMATION IN THIS PLATE IS TRUE AND CORRECT TO THE BEST OF KNOWLEDGE BASED UP ON LEASE MAP AUTHENTICATED BY STATE GOVERNMENT.

RCP/DMG/AP/07/2014

## CONCEPTUAL PLAN AND SECTIONS





## MINING PLAN FOR ROAD METAL

SRI.G.MADDILETY REDDY IN Compartment.No.313, Ext.2.960, Bhanumukkala (V), Banaganapalli (M) Kumool (District), AndhraPradesh.

## CONCEPTUAL PLAN AND SECTIONS

Applicant- SRI.G.MADDILETY REDDY,
HJNc2-41, Fort Area,
Benngarapall-518124,
Kumod Distric,
Andria Pradesh State.

CONTOURS INTERVAL:- 5m

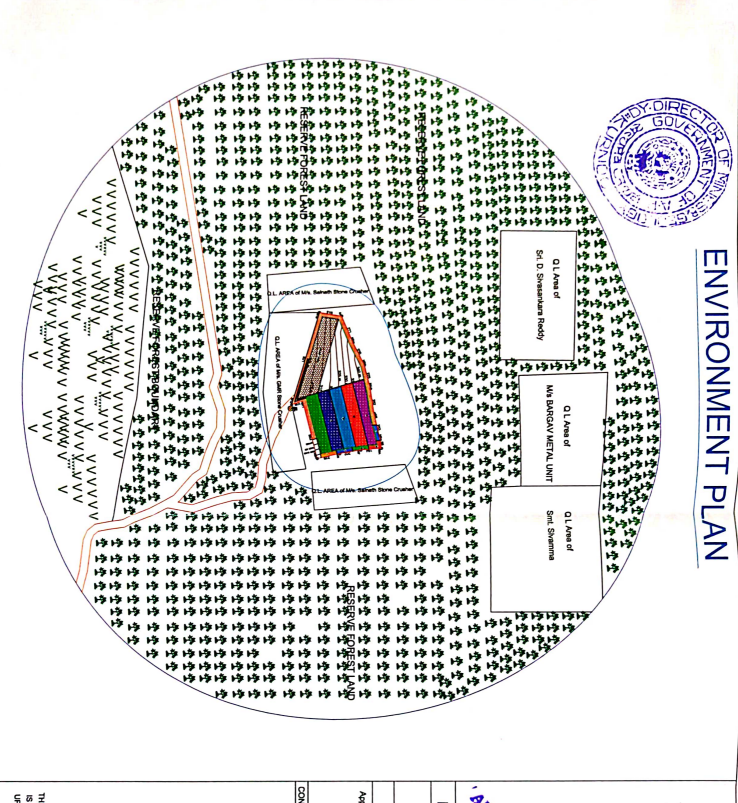
SCALE:- 1:1500

Signature of Applicant

Signature of R.Q.P 8

G. ESWAR REDDY M.Sc.,B.L.,Ph.D., Recognised Geologist IBM/RQ/HYD/302/2013/A RGP/DMG/AP/07/2014

THIS IS TO CERTIFY THAT THE INFORMATION IN THIS PLATE IS TRUE AND CORRECT TO THE BEST OF KNOWLEDGE BASED UP ON LEASE MAP AUTHENTICATED BY STATE GOVERNMENT.





NDEX

PLATE - VII

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## MINING PLAN FOR ROAD METAL

SRI,G.MADDILETY REDDY IN Compartment.No.313, Ext.2.960, Bhanumukkala (V), Banaganapalli (M) Kumool (District), AndhraPradesh.

## **ENVIRONMENT PLAN**

Applicant: SRI.G.MADDILETY REDDY,
H.No.241, Fort.Ama,
Banagarapali-5/18124,
Kumoa Destric,
Andrra Pradesh State.

CONTOURS INTERVAL:- 5m SCALE:- 1:5000

Gifes > Viv

Signature of R.Q.P
G. ESWAR REDDY M.Sc.,BL.,Ph.D.,
Recognised Geologist
IBM/RQ/HYD/302/2013/A
RQP/DMC/AP/07/2014

THIS IS TO CERTIFY THAT THE INFORMATION IN THIS PLATE IS TRUE AND CORRECT TO THE BEST OF KNOWLEDGE BASED UP ON LEASE MAP AUTHENTICATED BY STATE GOVERNMENT.

## GOVERNMENT OF ANDHRA PRADESH DEPARTMENT OF MINES AND GEOLOGY

From V. Nagini, M.Sc., B.Ed., Deputy Director of Mines & Geology (FAC), KURNOOL.

The District Forest Officer, Kurnool (T) Division, Kurnool.

Mail: deputydirectorkurnool@gmail.com

## Letter No: 1720/Q2/2009, Dated:27-12-2021

Sub:- Mines & Minerals – Proposal for diversion of forest land over an extent of 2.96 ha. In Compartment No.313, Gulamalaiabad South Reserve Forests, Dhone Range, Kurnool Division & District in favour of Sri G.Maddilety Reddy for grant of quarry lease for road metal – Mining Plan approved – Additional information called for – Information submitted – Regarding..

Ref: 1. Application No.MIN011700060944, dt:23.12.2017 filed by Sri G.Maddileti Reddy.

 PCCF& HoFF, AP, Guntur Ref.no.EfS02-15029/11/2018-FCA SEC-PCCF/FCA-2, dt.22.06.2018

 Circular Memo No.3861432/P/2020, Dated:16.07.2021 of the Director of Mines and Geology, Ibrahimpatnam.

 Letter No.Ref.no.EFS02-15029/11/2020-FCA SEC-PCCF/FCA-1, Dated:09.08.2021 of the Prl. Chief Conservator of Forests & Head of Forest Force, Andhra Pradesh, Guntur.

5. Draft Mining Plan submitted by Sri G.Maddileti Reddy on 31.08.2021.

This office Letter No.1896/MP-BPL/2021, Dated:23.10.2021
 1 08 2021

 Letter No.Rc.no.677/2019/H5, dated:08.12.2021 of the District Forest Officer, Kurnool (T) Division, Kurnool received in this office on 15.12.2021.

 Lr No.4025/QL/2017, dated:13.12.2021 of the Assistant Director of Mines and Geology, Banaganapalle received in this office on 21.12.2021.

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I invite kind attention to the subject and reference cited. Through the reference 4<sup>th</sup> cited, the applicant Sri G.Maddilety Reddy has submitted draft mining plan for the quarry lease application for Road Metal over an extent of 2.96 ha. in Compartment No.313, Gulamalaiabad South Reserve Forests, Dhone Range, Kurnool Division & District to this office to get approval from the Deputy Director of Mines and Geology, Kurnool.

Through the reference 5<sup>th</sup> cited, the undersigned has approved the Mining Plan (including Progressive Mine Closure Plan) for Road Metal over an extent of 2.960 Hectares in Compartment No.313 of Gulamalaiabad South R.F., Dhone Range, Kurnool Division & District in favour of Sri G.Maddilety Reddy.

Through the reference 6<sup>th</sup> cited, the District Forest Officer, Kurnool (T) Division, Kurnool has informed that, vide reference 2<sup>nd</sup> & 4<sup>th</sup> cited, the Principal Chief Conservator of Forests & Head of Forest Force, Andhra Pradesh, Guntur has requested the Director of Mines and Geology, Ibrahimpatnam to furnish information of other mining leases for particular minerals with their capacity and average annual production and projected future requirements in the State of Andhra Pradesh in respect of the proposals for further processing of the proposals and the Conservator of Forests, Kurnool Circle, Kurnool vide Letter No.CF, Kurnool Rc.No.616/2019-TO, dt:26-11-2021 has also instructed to obtain the same from

the mining authorities to submit the additional information as requested by the Principal Chief Conservator of Forests & Head of Forest Force, Andhra Pradesh, Guntur in (4) sets and finally directed the Deputy Director of Mines and Geology, Kurnool to furnish the additional information as desired by the Principal Chief Conservator of Forests & Head of Forest Force, Andhra Pradesh, Guntur at an early date to take further necessary action.

In this connection, it is submitted that, vide Lr No.4025/QL/2017, dated:13.12.2021, the Assistant Director of Mines and Geology, Banaganapalle has submitted report to this office stating that generally the road metal occurs in the Government and Patta Lands. Here in their office jurisdiction, the road metal huge extent available in the forest land only. The same material is not abundantly available in the non–forest areas, so there is huge demand for civil constructions road works, canal works and there is future need to overcome the shortage of road metal.

The Geological Reserves of road metal in the applied area and future requirement details are as follows.

Name of the Mineral	No.of existing leases	Total Capacity of each mine	Avarage Annual Production (in Cbm)	Future requirement of this mineral (in Cbm)	Present Requirement (Out of Co.No.5)	Remarks (If any)
1	2	3	4	5	6	7
Road Metal	05	5.8 Lakhs in Cbm	5.2 Lakshs in Cbm	Nearly 10 Lakhs in Cbm	6.8 Lakhs in Cbm	-

Further, the Assistant Director of Mines and Geology, Banaganapalle has submitted that there are huge Government works, Civil Works, GNSS Canal strengthening works, NH-544 D Banglore – Amaravathi road works are in progress and finally requested to process and accord clearance for diversion of forest land for non-forest purpose for grant of quarry lease for road metal over an extent of 2.960 Hectares in Comp.No.313 OF Gulamalaiabad South Block R.F., Banaganapalle section of Dhone Range, Kurnool Division of Kurnool District for a period of 20 years in favour of Sri G.Maddilety Reddy.

In view of the above, I request the District Forest Officer, Kurnool (T) Division, Kurnool to consider the above information furnished by the Assistant Director of Mines and Geology, Banaganapalle to process and accord clearance for diversion of forest land for non-forest purpose for grant of quarry lease for road metal over an extent of 2.960 Hectares in Comp.No.313 OF Gulamalaiabad South Block R.F., Banaganapalle section of Dhone Range, Kurnool Division of Kurnool District for a period of 20 years in favour of Sri G.Maddilety Reddy.

This is submitted for favour of kind information and necessary action

Encl: Referance-7 & 8

Yours faithfully,

Deputy Director of Mines and Geology (FAC),

Kurnool.

Copy submitted to the Director of Mines and Geology, Ibrahimpatnam for favour of information. Copy to the Asst. Director of Mines and Geology, Banaganapalle for information.