

DISTRICT SURVEY REPORT OF SATNA DISTRICT



PREPARED BY

H. P. SINGH

MINING OFFICER

MINING OFFICE SATNA (MADHYA PRADESH)

Email - modgmsat@mp.gov.in

YEAR - 2022-23

Signature

State Level Environmental
Assessment Authority, MP.
(SLEAA)
Prithvi, Bhopal, Madhya Pradesh
E-5, Artele Building, Anupam, Bhopal, MP

कार्यालय कलेक्टर (खनिज-शाखा) जिला सतना (म0प्र0)

E-mail- modgmsat@mp.gov.in

पत्र क्रमांक 1651/खनिज/2022

सतना दिनांक 20.9.22

प्रति,

सदस्य सचिव,
राज्य स्तरीय विशेषज्ञ आंकलन समिति
पर्यावरण, नियोजन एवं समन्वय संगठन,
पर्यावरण परिसर, ई-5, अरेरा हिल्स, भोपाल

विषय:- नवीन जिला सर्वेक्षण रिपोर्ट के अनुमोदन बावत्।

संदर्भ:- राज्य स्तरीय विशेषज्ञ मूल्यांकन समिति की बैठक दिनांक 27.08.2022 का कार्यवाही विवरण एवं राज्य स्तरीय पर्यावरण समाघात निर्धारण प्राधिकरण म.प्र. की 745वीं बैठक दिनांक 05.09.2022 का कार्यवाही विवरण।

---0---

उपरोक्त संदर्भित विषयांतगत लेख है कि, सस्टेनेबल सेंड माइनिंग मैनेजमेंट गाईडलाईन 2016 एवं इनफोर्समेंट मानिट्रिंग फार सेंड माइनिंग 2020 गाईडलाईन के तहत जिला सर्वेक्षण रिपोर्ट (डीएसआर) तैयार किये जाने हेतु निर्देशित किया गया था। जिसके पालन में खनिज शाखा, सतना द्वारा अन्य गौण खनिज की (रेत खनिज को छोड़कर) जिला सर्वेक्षण रिपोर्ट तैयार नियमानुसार जिले की वेबसाइट 21 दिवस की अवधि के लिए अपलोड करने तथा उक्त अवधि में किसी भी प्रकार की टिप्पणी प्राप्त नहीं होने पर राज्य स्तरीय विशेषज्ञ मूल्यांकन समिति के समक्ष अनुमोदन हेतु प्रस्तुत की गई थी। सतना जिले के उक्त प्रकरण को राज्य स्तरीय विशेषज्ञ मूल्यांकन समिति की वर्चुअल बैठक दिनांक 27.08.2022 में परीक्षण हेतु रखा गया, जिसमें कमेटी द्वारा चैप्टर नम्बर 3 में खदानों की सूची में कॉलमों की संख्या निर्धारित प्रारूप अनुसार नहीं होने पर सुधार कर पुनः प्रस्तुत करने हेतु निर्देशित किया गया था।

इसके अतिरिक्त राज्य स्तरीय विशेषज्ञ मूल्यांकन समिति की बैठक दिनांक 27.08.2022 एवं राज्य स्तरीय पर्यावरण समाघात निर्धारण प्राधिकरण म.प्र. की 745वीं बैठक दिनांक 05.09.2022 के कार्यवाही विवरण अनुसार, "पर्यावरण, वन एवं जलवायु परिवर्तन मंत्रालय, नई दिल्ली द्वारा जारी अधिसूचना दिनांक 25.07.2018 की अधिसूचना के अनुसार सबसे महत्वपूर्ण तालिका का समावेश प्रस्तुत जिला सर्वेक्षण रिपोर्ट में नहीं किया गया है, जिसमें नदीवार एवं लीजवार लीज की लंबाई, चौड़ाई एवं गहराई के साथ रेत की मात्रा दर्शायी जाती है। साथ ही मिनरल पोटेशियम 60 प्रतिशत पोटेशियल (रेत खनन हेतु) मीट्रिक टन यूनिट में प्रस्तुत करने तथा पेज 141 एवं 142 में दर्शायी गई संबंधित टेबल में जानकारी निरंक दी है। ऐसा प्रतीत होता है कि जिले में स्थित नदियों से रेत का उत्पादन नहीं होता है परन्तु ऐसी कोई जानकारी रिपोर्ट में नहीं दी गयी है।"

जिसके संबंध में लेख है कि सतना जिले में आर्थिक दृष्टि से पर्याप्त मात्रा में रेत उपलब्ध नहीं होने के कारण जिले में कोई रेत खदान स्वीकृत नहीं है, जिससे सतना जिले में खनिज रेत हेतु जिला सर्वेक्षण रिपोर्ट तैयार नहीं की गई है तथा जिले में स्थित नदियों से रेत का उत्पादन नहीं होने संबंधी जानकारी जिला सर्वेक्षण रिपोर्ट के चैप्टर नम्बर 4 (पेज नम्बर 153), चैप्टर नम्बर 5 (पेज नम्बर 154) एवं चैप्टर नम्बर 18 (पेज नम्बर 197) में दर्शायी गई जिले में प्राप्त अन्य खनिजों (रेत खनिज को छोड़कर) हेतु जिला सर्वेक्षण रिपोर्ट तैयार की गई है तथा राज्य स्तरीय विशेषज्ञ मूल्यांकन समिति द्वारा बैठक दिनांक 27.08.2022 में दिये गये निर्देश अनुसार रिपोर्ट में आवश्यक सुधार कर लिए गए हैं।

अतः राज्य स्तरीय विशेषज्ञ मूल्यांकन समिति द्वारा बैठक दिनांक 27.08.2022 में दिये गये निर्देश अनुसार आवश्यक सुधार कर तथा दिनांक 16.09.2022 को समक्ष में दिये गये निर्देश अनुसार गौण खनिजों एवं 31 नवीन गौण खनिजों की खदानों में लगाए गए वृक्षों की चाही गई जानकारी खदानों की सूची में प्रविष्टी कर अनुमोदन हेतु सादर संलग्न प्रेषित है।

संलग्न :- उपरोक्तानुसार।

प्रभारी अधिकारी खनिज
जिला सतना, (म.प्र.)

सतना दिनांक 20.9.22

पृष्ठां. क्रमांक 1651/खनिज/2022

प्रतिलिपि:-

1. सदस्य सचिव, राज्य स्तरीय पर्यावरण समाघात निर्धारण प्राधिकरण, म.प्र., पर्यावरण, नियोजन एवं समन्वय संगठन, पर्यावरण परिसर, ई-5, भोपाल की ओर सूचनार्थ।
2. संचालक, भौमिकी तथा खनिकर्म, 29-ए, खनिज भवन, भोपाल ओर सूचनार्थ।

प्रभारी अधिकारी खनिज
जिला सतना (म.प्र.)

कार्यालय
संचालक भौमिकी तथा खनिकर्म
मध्यप्रदेश
29-ए, "खनिज भवन", अरेरा हिल्स, भोपाल
फोन एवं फैक्स : 0755-2551795
E-mail : dirgeonn@mp.nic.in

क्रमांक 2981 /खनिज/विविध/न.क्र. /2022,
प्रति,

भोपाल, दिनांक 03/3/22

समस्त कलेक्टर
(खनि शाखा)
मध्यप्रदेश

विषय : सरटेनेबल सेण्ड माइनिंग मेनेजमेंट गाईडलाईन 2016 एवं इनफोर्समेंट मानिटरींग फार सेण्ड माइनिंग 2020 के अंतर्गत रेत खनिज हेतु जिला सर्वेक्षण रिपोर्ट तैयार किये जाने के संबंध में।

प्रत्येक जिले में सरटेनेबल सेण्ड माइनिंग मेनेजमेंट गाईडलाईन 2016 एवं इनफोर्समेंट मानिटरींग फार सेण्ड माइनिंग 2020 गाईडलाईन के तहत जिला सर्वेक्षण रिपोर्ट (डीएसआर) तैयार की जानी है। जिले की डीएसआर तैयार किये जाने की प्रक्रिया प्रचलन में है। माननीय सर्वोच्च न्यायालय द्वारा सिविल अपील क्रमांक 3661-3662/2020 (बिहार राज्य एवं अन्य विरुद्ध पवन कुमार एवं अन्य) में पारित आदेश दिनांक 10.11.2021 के अनुसार एवं सरटेनेबल सेण्ड माइनिंग मेनेजमेंट गाईडलाईन 2016 एवं इनफोर्समेंट मानिटरींग फार सेण्ड माइनिंग 2020 के पालन में प्रारूप डीएसआर निम्न समिति द्वारा तैयार की जानी है :-

1. अनुविभागीय अधिकारी (राजस्व)
 2. जल संसाधन विभाग के अधिकारी
 3. राज्य प्रदूषण नियंत्रण मण्डल के नामांकित अधिकारी
 4. वन विभाग के अधिकारी
 5. जिले के खनि अधिकारी/संचालनालय भौमिकी तथा खनिकर्म द्वारा पदस्थ अधिकारी
- उपरोक्तानुसार तैयार प्रारूप डीएसआर को जिला कलेक्टर द्वारा सिआक (SEAC) को उपरोक्त की जायेगी। सिआक (SEAC) द्वारा इसे सिया (SEIAA) को प्रेषित किया जायेगा।

उपरोक्त निर्देशों का पालन सुनिश्चित किया जाये।

(राकेश कुमार श्रीवास्तव)
भा.प्र.से.
संचालक
(प्रशासन एवं खनिकर्म)

HELPED BY

1	श्री नीरज खरे	अनुविभागीय अधिकारी (रा.), रघुराजनगर, जिला सतना
2	श्री आर.एस. नट	कार्यपालन यंत्री, जल संसाधन विभाग, जिला सतना
3	श्री के.पी. सोनी	क्षेत्रीय प्रमुख, क्षेत्रीय कार्यालय, म.प्र. प्रदूषण नियंत्रण बोर्ड, जिला सतना
4	श्री विपिन पटेल	वनमण्डलाधिकारी, वनमण्डल, जिला सतना

State Level Environment Impact
Assessment Authority, M.P.
Parva (E-5)
E-5, Areta Colony, Bhopal (M.P.)

INDEX

CHAPTER	PARTICULARS	PAGE NO.
1	INTRODUCTION	4-10
2	OVERVIEW OF MINING ACTIVITY	11-21
3	THE LIST OF MINING LEASES IN THE DISTRICT WITH LOCATION, AREA AND PERIOD OF VALIDITY	22-172
4	DETAILS OF ROYALTY OF REVENUE RECEIVED IN LAST THREE YEARS	173
5	DETAILS OF PRODUCTION OF MINERALS IN THE LASTTHREE YEARS	174-175
6	PROCESS OF DEPOSITION OF SEDIMENTS IN THE RIVER OF THE DISTRICT	176-179
7	GENERAL PROFILE OF THE DISTRICT	180-195
8	LAND UTILIZATION PATTERN IN THE DISTRICT	196-199
9	PHYSIOGRAPHY OF THE DISTRICT	200-202
10	RAINFALL OF THE DISTRICT AND CLIMATE CONDITIONS	203-204
11	GEOLOGY AND MINERAL WELTH	205-210
12	DRAINAGE AND IRRIGATION PATTERN	211-214
13	SURFACE WATER AND GROUND WATER SCENARIO OF THE DISTRICT	215-219
14	DETAILS OF ECO – SENSITIVE AREA, IF ANY, IN THE DISTRICT	220
15	IMPACT ON THE ENVIRONMENT DUE TO MINING ACTIVITY	221
16	REMEDIAL MEASURE TO MITIGATE THE IMPACT OF MINING ON THE ENVIRONMENT	222-223
17	RECLAMATION OF MINED OUT AREA	224
18	SAND REPLENISHMENT PLAN AND PROJECTIONS	225
19	NEED FOR SAND REPLENISHMENT STUDY AND FACTORS TO BE CONSIDERED	226-228
20	RISK ASSESSMENT & DISASTER MANAGEMENT PLAN	229-242

3


 State Level Environmental
 Assessment Authority, M.R.
 E-5, Aftab Khan Road, New Delhi (N.P.)

CHAPTER – 1

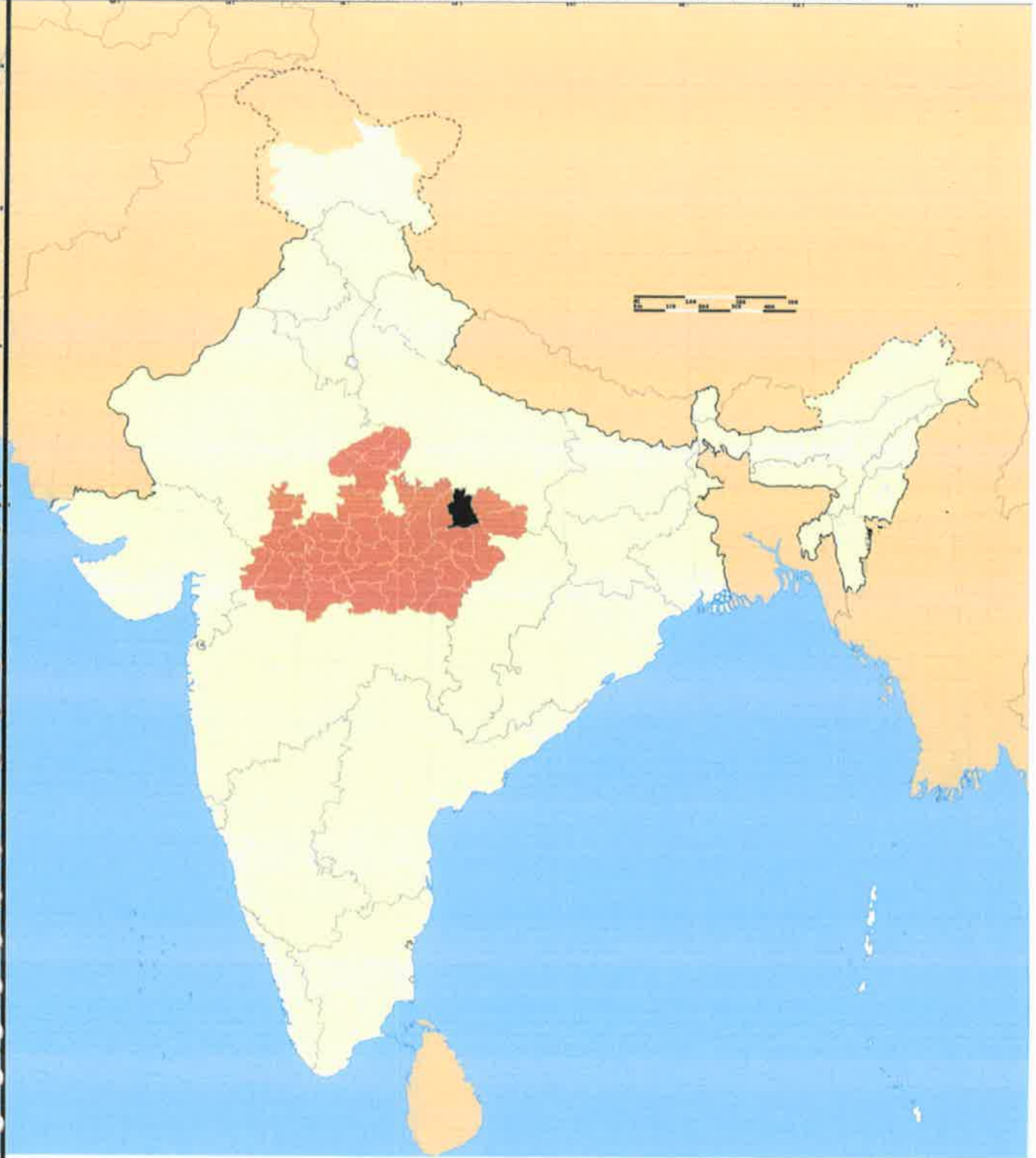
INTRODUCTION

According to Para 7(iii) Paragraph 10 of Notification dated 15 January 2016 of Environment, Forest and Climate Change Ministry Government of India. Mineral wise District Survey report will be prepared in every district for Sand mining or River bed mining and other minerals mining. The main purpose to prepare the district survey report is to identify the land increase or depositional area as an dits infrastructure, Structure and installation distance from where the mining is prohibited and calculation of annual replenishment and time required for replenishment after mining. The district survey report will be based on the application for evaluation of project.

This report is prepared for mineral of District Satna. District Satna comes under Administration divisions of Rewa (M. P.). The district is bounded by Chitrakoot & Banda district (U.P.) in north, Panna in west, Umaria, Shahdol & Katni in south and Rewa in east. The Satna District is located in the Northern part of Madhya Pradesh State and is covered in Survey of India Degree Sheet Nos., 63A, 63C, 63D, & 63H between Latitude 23°58' - 25°12' and Longitude 80°21' - 81°23". District Satna covers an area of 7502 square kilometers.

Satna is the district headquarter and Maihar, Unchehara, Nagod, Kotar, Majhgawan, Birsinghpur, Raghurajnagar, Amarpatan, Ramnagar, Rampur Baghelan are some of the Tehsil Place. The Katni-Manikpur section of the west central railway through the district. All important places within the district are well connected by a network of state highway and all weather roads, The Son, Tons, Satna, Paisuni River and its tributaries drain whole area of the district.

MADHYA PRADESH STATE MAP WITH REFERENCE TO INDIA MAP

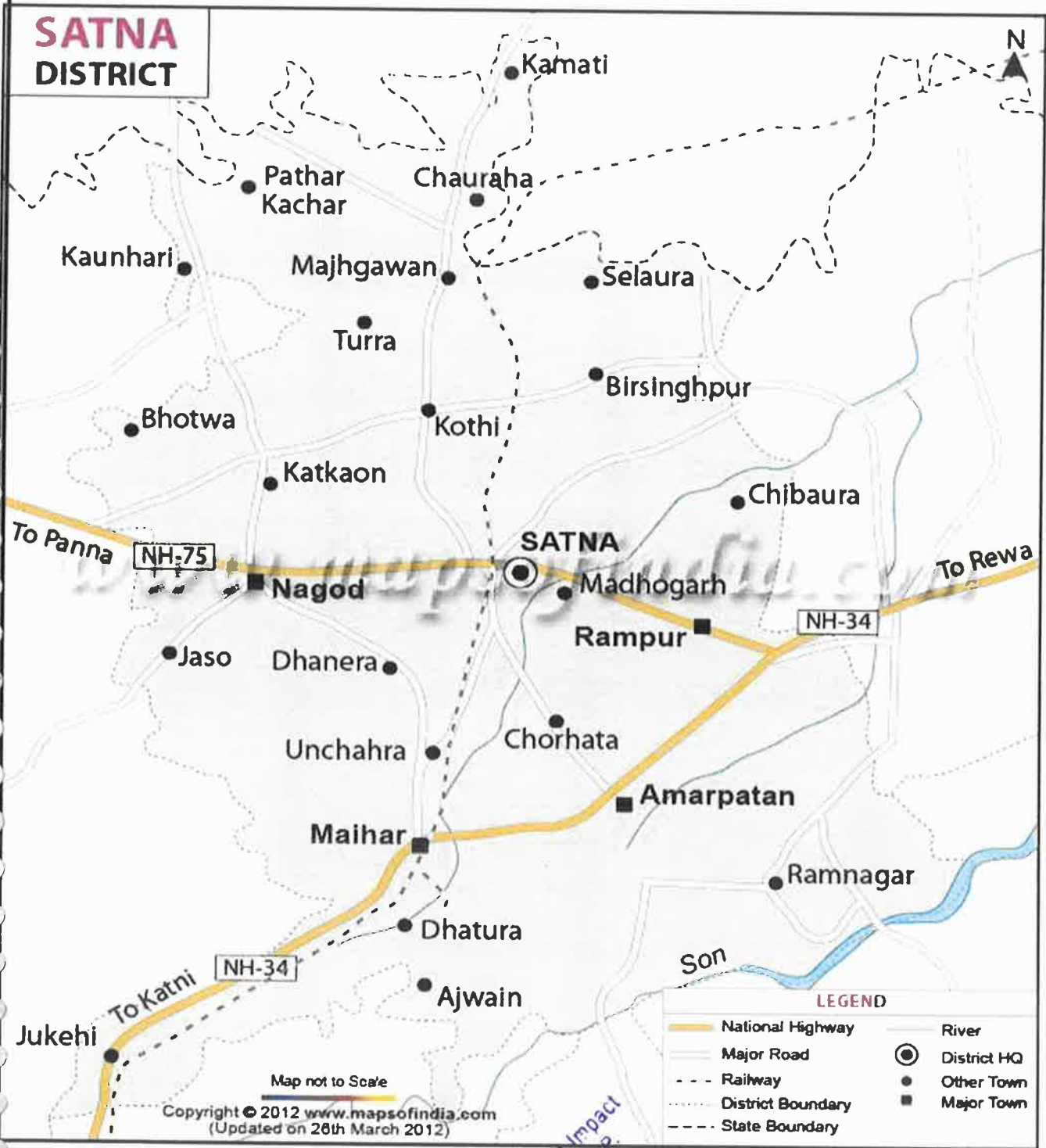


Arjun

State /
As
E.S. ... Group (M.P.)

SATNA DISTRICT MAP

SATNA
DISTRICT



Map not to Scale

Copyright © 2012 www.mapsofindia.com
(Updated on 26th March 2012)

Asecta
State Level Environment Impact
Assessment Authority, M.P.
(EPCO)
Paryavaran Parisar
E-5, Arera Colony, Bhopal (M.P.)

SATNA DISTRICT TEHSIL MAP

SATNA
TEHSIL MAP

Chhatarpur

Uttar Pradesh



Legend

- State Boundary
- District Boundary
- Tehsil Boundary

Copyright © 2016 www.mapsindia.com
(Last Updated on 8th Sep 2015)

Aetna
State Level Environment Impact
Assessment Authority, M.P.
(SEPCO)
Paryavaran Park
E-5, Anara Colony, Bhopal (M.P.)

Tons, Son, and Paisuni are the important rivers of the district draining it into the Bay of the Bengal through the Ganga. The Panna hills act as water-divides. Most of the rivers flow towards the east, with an inclination towards the north. The Simrawal and the Satna rivers are, however, inclined towards the south.

Tons (or Tamasa) is the main river of the district. It rises in the hill in the Maihar tehsil, its nominal source, called Tamasa Kund being a tank on the Kymore hills, 2,000 feet above the sea-level. From the point it follows a general north-easterly course, traversing the rough hilly country around Maihar, flowing through the level fertile country of the Amarpatan and Raghuraj Nagar tehsils, and then enters the Rewa district. Satna an important affluent of the Tons, rises in the Panna hills, flows through the northern, narrower portion of the Nagod tehsil almost in a due west-east direction and bends towards the south from the point where it is joined by Aman river. Thereafter it makes the boundary of the Nagod and Raghuraj Nagar tehsils till it meets the Tons a few miles to the south-east of Satna town. Simrawal, another important affluent of the Tons, flows south of Kothi in Raghuraj Nagar tehsil.


The Son, the great river to the south of the hills does not actually enter the district but makes the southern boundary of Amarpatan tehsil with Beohari tehsil of Shahdol district. It is joined by the Mahanadi River, which flows along the boundary of Maihar and Beohari tehsils just at the point where the Son takes a turn towards the east between villages Sakwari and Bamaraha.

Physical Features:-

Satna district lies on Vindhyan Plateau, which has an average altitude of 1000' to 11000'. The southern portion of Nagod Tehsil below 24°30' north latitude is a hilly country consisting of a tangled mass of low hills, and enclosing considerable stretches of level ground. The height of the plateau enclosed by these hills is from 1700' to 1800' generally but occasionally, some of the hills in the south of the tahsil rise to more than 800 feet in height above the plateau. The general slope of the country of the tehsil is towards the east, inclined towards the north in the centre of the tehsil.

Satna, the important river of the tehsil rises from the Panna hills and flows east as long as it is in Nagod tehsil. Near village Kathkone in Nagod Tehsil it is joined by the Amran River, and from this point of junction, it bends towards the south, making the boundary of Nagod and Raghuraj Nagar tehsils, till it meets the Tons River a few miles to the south-east of Satna town. Barua is another river of some importance in the tehsil, which rises from the hills in the south of the tehsil and flowing almost due west joins the Tons a few miles below village Karaia, at the border of Maihar and Nagod tehsils.

Amarpatan Tehsil is bounded on the south by the Son River. The Kaimur ridge, with its scarp side to


State Level Environment Impact
Assessment Authority (EPCO)
Paryavaran Parisar
E-5, Arera Colony, Bhopal (M.P.)

thesouth, rises suddenly like a wall about eight miles to the north of Son river, going towards the east, with slight northerly inclination, almost parallel to the Son river. North of Ram Nagar, an isolated small hill rises to 2,354'. Rest of Amarpatan tehsil is again an alluvial plain drained by the Behar river, which flows more or less parallel to the Mirzapur road, in a north-eastern direction.

The south western Maihar tehsil consists mainly of sandstones of Bhandar series, concealed in great part by alluvium. Beyond 80°44' east longitude the Kaumur ridge runs through the heart of the broader eastern portion of the tehsil dividing the basin of the Mahanadi from that of the Tons. The river Tons, which drains the tehsil runs between the railway line and the Kaumur and is joined by numerous small nullahs which run along the northern slopes of the Kaumur. The south eastern extremity of Maihar tehsil is bound by river Mahanadi, which marches with the boundary of Maihar tehsil first with Murwara tehsil of Katni district and then with Beohari tehsil of Shahdol district.

Raghuraj Nagar tehsil consists in the south of an alluvial plain watered by the Tons and its tributaries the Satna, and the Simrawal from the north-west and the Magardha and Nar from the south. The Panna hills cross the narrowest portion of the tehsil in a west-east direction slightly inclined to the north and separate the valley of the Paisuni, in part ravinous, from the plateau to the south. Further north is Vindhya range running from west to east, almost parallel to the Panna hills, through the former sanad states of Baraundha, Patharkachhar and the Chaube jagirs.

Mountains and Hills:-

The Kaimurs, the Panna hills, and the Vindhya ranges, all belonging to the Vindhya system together with their spurs constitute the principal hills of the district. The Kaimur range enters Maihar tahsil of the district at village Jhukehi on the border of Murwar tahsil, and runs through the entire length of Maihar and Amarpatan tahsil in an easterly direction slightly inclined to the north. At Jhukehi, the strike of the Kaimurs is displaced, producing the only gap in the whole length of the Vindhyas. Advantage of the gap is taken in the construction of the Mirzapur road and the Jabalpur-Allahabad section of Bombay-Calcutta railway line. The Panna hills enter northern portion of the district from Panna district and traverse the Raghuraj Nagar tehsil in a west-east direction and enter the Sirmour tehsil of Rewa district. The Vindhya range is in the extreme north of the district cutting across in a west-east direction slightly inclined to the north.


State Level Environment Impact
Assessment Authority, M.P.
(EPCO)
Paryavaran Parisar
E-5, Arera Colony, Bhopal (M.P.)

CHAPTER-2

OVERVIEW OF MINING ACTIVITY IN THE DISTRICT

जिला सतना अन्तर्गत पाये जाने वाले मुख्य खनिजों में मुख्यतः चूनापत्थर,, बाक्साइट, लौह अयस्क आदि हैं एवं गौण खनिजों में मुख्यतः फर्शीपत्थर, रेत, मुरुम, लेटेराइट, आँकर, निम्न श्रेणी चूना पत्थर (रिजेक्ट स्टोन), छुई मिट्टी, आदि है। खनिजों की

उपलब्धता की तहसीलवार जानकारी निम्नानुसार है।

तहसील	मुख्य खनिज	गौण खनिज
रघुराजनगर	चूनापत्थर	निम्न श्रेणी चूना पत्थर (रिजेक्ट स्टोन),, मुरुम, लेटेराइट
रामपुर बाघेलान	चूनापत्थर	निम्न श्रेणी चूना पत्थर (रिजेक्ट स्टोन),, मुरुम, लेटेराइट
मैहर	चूनापत्थर	निम्न श्रेणी चूना पत्थर (रिजेक्ट स्टोन),, मुरुम, लेटेराइट, छुई मिट्टी
रामनगर	चूनापत्थर	निम्न श्रेणी चूना पत्थर (रिजेक्ट स्टोन),, मुरुम, लेटेराइट, छुई मिट्टी
अमरपाटन	चूनापत्थर	निम्न श्रेणी चूना पत्थर (रिजेक्ट स्टोन),, मुरुम, लेटेराइट, छुई मिट्टी
नागौद	चूनापत्थर	निम्न श्रेणी चूना पत्थर (रिजेक्ट स्टोन),, मुरुम, फर्शीपत्थर
उचेहरा	बाक्साइट	मुरुम, फर्शीपत्थर, लेटेराइट
कोटर	चूनापत्थर	मुरुम, लेटेराइट,
मझगवाँ	बाक्साइट, लौह अयस्क	मुरुम, लेटेराइट, छुई मिट्टी, रेत, आँकर
बीरसिंहपुर	बाक्साइट	मुरुम, लेटेराइट, छुई मिट्टी, आँकर

जिले में मुख्य खनिज चूनापत्थर की बहुतायात है, जिसके खनन के दौरान निम्न श्रेणी का चूना पत्थर (रिजेक्ट स्टोन) भी सहयोजित खनिज के रूप में निकलता है। इस निम्न श्रेणी का चूना पत्थर (रिजेक्ट स्टोन) का उपयोग क्रेशर संयंत्रों में गिट्टी के निर्माण हेतु होता है।

इसके अतिरिक्त जिले में चूनापत्थर आधारित निम्नलिखित सीमेंट निर्माण ईकाईयां विद्यमान हैं।

A. K. L.
State Level Environment Impact
Assessment Authority, M.P.
(EPCO)
Paryavaran Prasar
E-5, Arera Colony, Bhopal (M.P.)

क्र.	सीमेंट निर्माण इकाई का नाम	विनिर्मित उत्पाद	तहसील
1.	मे. सतना सीमेंट वर्क्स (बिरला कारपोरेशन की इकाई)	सीमेंट तथा क्लिंकर	रघुराजनगर
2.	मे. जे.पी. भिलाई सीमेंट प्लान्ट, बाबूपुर	क्लिंकर	रघुराजनगर
3.	मे. प्रिज्म सीमेंट लिमिटेड मनकहरी	सीमेंट तथा क्लिंकर	रामपुर बाघेलान
4.	मे. अल्ट्राटेक सीमेंट लिमिटेड (मैहर सीमेंट) सरलानगर	सीमेंट तथा क्लिंकर	मैहर
5.	मे. रिलायन्स सीमेंट लिमिटेड	सीमेंट तथा क्लिंकर	मैहर
6.	मे. के.जे.एस.सीमेंट लिमिटेड अमिलिया राजनगर	सीमेंट तथा क्लिंकर	मैहर

LIMESTONE: Limestone is a common type of carbonate sedimentary rock which is the main source of the material lime. It is composed mostly of the minerals calcite and aragonite, which are different crystal forms of calcium carbonate (CaCO_3). Limestone forms when these minerals precipitate out of water containing dissolved calcium. This can take place through both biological and nonbiological processes, though biological processes, such as the accumulation of corals and shells in the sea, have likely been more important for the last 540 million years. Limestone often contains fossils, and these provide scientists with information on ancient environments and on the evolution of life.

About 20% to 25% of sedimentary rock is carbonate rock, and most of this is limestone. The remaining carbonate rock is mostly dolomite, a closely related rock, which contains a high percentage of the mineral dolomite, $\text{CaMg}(\text{CO}_3)_2$. Magnesian limestone is an obsolete and poorly-defined term used variously for dolomite, for limestone containing significant dolomite (dolomitic limestone), or for any other limestone containing a significant percentage of magnesium. Most limestone was formed in shallow marine environments, such as continental shelves or platforms, though smaller amounts were formed in many other environments. Much dolomite is secondary dolomite, formed by chemical alteration of limestone. Limestone is exposed over large regions of the Earth's surface, and because limestone is slightly soluble in rainwater, these exposures often are eroded to become karst landscapes. Most cave systems are found in limestone bedrock.

Limestone has numerous uses: as a building material, an essential component of concrete (Portland cement), as aggregate for the base of roads, as white pigment or filler in products such as toothpaste or paints, as a chemical feedstock for the production of lime, as a soil conditioner, and as a popular decorative addition to rock gardens. Limestone formations contain about 30% of the world's petroleum reservoirs.

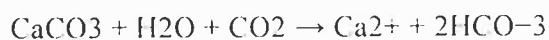
[Signature]
 State Level Environment Impact
 Assessment Authority, M.P.
 (EPCO)
 Paryavaran Bhawan
 - 5, Arera Colony, Bhopal (M.P.)

Limestone is commonly white to gray in color. Limestone that is unusually rich in organic matter can be almost black in color, while traces of iron or manganese can give limestone an off-white to yellow to red color. The density of limestone depends on its porosity, which varies from 0.1% for the densest limestone to 40% for chalk. The density correspondingly ranges from 1.5 to 2.7 g/cm³. Although relatively soft, with a Mohs hardness of 2 to 4, dense limestone can have a crushing strength of up to 180 MPa. For comparison, concrete typically has a crushing strength of about 40 MPa.

Most grains in limestone are skeletal fragments of marine organisms such as coral or foraminifera. These organisms secrete structures made of aragonite or calcite, and leave these structures behind when they die. Other carbonate grains composing limestones are ooids, peloids, and limeclasts (intraclasts and extraclasts).

Skeletal grains have a composition reflecting the organisms that produced them and the environment in which they were produced. Low-magnesium calcite skeletal grains are typical of articulate brachiopods, planktonic (free-floating) foraminifera, and coccoliths. High-magnesium calcite skeletal grains are typical of benthic (bottom-dwelling) foraminifera, echinoderms, and coralline algae. Aragonite skeletal grains are typical of molluscs, calcareous green algae, stromatoporoids, corals, and tube worms. The skeletal grains also reflect specific geological periods and environments. For example, coral grains are more common in high-energy environments (characterized by strong currents and turbulence) while bryozoan grains are more common in low-energy environments (characterized by quiet water).

Limestone forms when calcite or aragonite precipitate out of water containing dissolved calcium, which can take place through both biological and nonbiological processes. The solubility of calcium carbonate (CaCO₃) is controlled largely by the amount of dissolved carbon dioxide (CO₂) in the water. This is summarized in the reaction:



Increases in temperature or decreases in pressure tend to reduce the amount of dissolved CO₂ and precipitate CaCO₃. Reduction in salinity also reduces the solubility of CaCO₃, by several orders of magnitude for fresh water versus seawater.

BAUXITE: Bauxite is a sedimentary rock with a relatively high aluminium content. It is the world's main source of aluminium and gallium. Bauxite consists mostly of the aluminium minerals gibbsite (Al(OH)₃), boehmite (γ-AlO(OH)) and diaspore (α-AlO(OH)), mixed with the two iron oxides goethite (FeO(OH)) and haematite (Fe₂O₃), the aluminium clay mineral kaolinite (Al₂Si₂O₅(OH)₄) and small amounts of anatase (TiO₂) and ilmenite (FeTiO₃ or FeO.TiO₂). Bauxite appears dull in luster and is reddish-brown, white, or tan in color. Bauxite being digested by washing with a hot solution of sodium hydroxide at 175 °C (347 °F) under pressure at

Aselane
State Level Environmental Impact
Assessment Authority, M.S.
(EPCO)
Paryavaran, Parisar
E-5, Arera Colony, Bhopal (M.P.)

National Aluminium Company, Nalconagar, India.

Bauxite is usually strip mined because it is almost always found near the surface of the terrain, with little or no overburden. As of 2010, approximately 70% to 80% of the world's dry bauxite production is processed first into alumina and then into aluminium by electrolysis. Bauxite rocks are typically classified according to their intended commercial application: metallurgical, abrasive, cement, chemical, and refractory.

Usually, bauxite ore is heated in a pressure vessel along with a sodium hydroxide solution at a temperature of 150 to 200 °C (300 to 390 °F). At these temperatures, the aluminium is dissolved as sodium aluminate (the Bayer process). The aluminium compounds in the bauxite may be present as gibbsite($\text{Al}(\text{OH})_3$), boehmite(AlOOH) or diaspore(AlOOH); the different forms of the aluminium component will dictate the extraction conditions. The undissolved waste, bauxite tailings, after the aluminium compounds are extracted contains iron oxides, silica, calcia, titania and some un-reacted alumina. After separation of the residue by filtering, pure gibbsite is precipitated when the liquid is cooled, and then seeded with fine-grained aluminium hydroxide. The gibbsite is usually converted into aluminium oxide, Al_2O_3 , by heating in rotary kilns or fluid flash calciners to a temperature in excess of 1,000 °C (1,830 °F). This aluminium oxide is dissolved at a temperature of about 960 °C (1,760 °F) in molten cryolite. Next, this molten substance can yield metallic aluminium by passing an electric current through it in the process of electrolysis, which is called the Hall-Héroult process.

Bauxite Deposits of Central India: The Central Indian bauxites and laterites are plateau types, capping different rocks of Precambrian basement and basalts of younger age. They extend from Bihar, Jharkhand (Ranchi and Palamau districts) through Madhya Pradesh and Chhatisgarh (Surguja, Bilaspur, Mandla, Katni and Shahdol district) to Maharashtra (Kolhapur District). This paper focuses on minor pocket types of deposits belonging to Satna, Rewa and Katni districts extending up to adjoining Banda district of Uttar Pradesh. The discovery of Eastern Ghats bauxite during seventies in the states of Orissa and Andhra Pradesh brought a sea-change in the country's bauxite resource position. Resources of bauxite as on 01.04.2010 are placed at 3480 million tonnes. Orissa has emerged as the lead producing state accounting for about 35% of total bauxite production. Next in the order are Gujarat (32%), Jharkhand (11%), Maharashtra (9%), Chhatisgarh (6%), and Madhya Pradesh (3%). The remaining 3% production of bauxite is contributed by Goa, Karnataka and Tamilnadu.

Although today all the attention has been diverted to the large resources of the east coast, nevertheless minor pocket type bauxite deposits of Madhya Pradesh belonging to Satna, Rewa Katni and Anuppur districts have their own importance because of their location near the existing alumina plants of Central India. Four deposits, selecting one from each district were studied with respect to their geological setup, salient features of bauxite mining and techno-economic valuation including uses and specification of the ore. Results are presented and discussed in this paper. The study of these four deposits will help to evaluate the existing bauxite deposits of similar nature and


State Level Environment Impact
Assessment Authority, M.P.
(E-5, Arera Colony, Bhopal (M.P.))
Parvati Prasad
Bhopal (M.P.)

explore new occurrences in surrounding areas.

As per chemico-mineralogical characteristics of bauxite and the classification scheme of Indian bauxites, the bauxites of the study area are boehmitic and titanium rich. These characteristics require high pressure digestion technology (240 - 2500 C) i.e. European Bayer process, which is being used at Balco's Korba and Hindalco's Renukoot plants in India. A very high alumina - low iron bauxite can be selectively mined, which can be used for refractory and abrasive purposes as practiced in ACC's Katni bauxite mine. Low grade ferruginous laterites produced during the mining of metallurgical grade bauxite can be supplied to steel or cement plants. Bauxite can be beneficiated to reduce iron and/or silica content to use them in refractory or abrasive industries. A study on complex utilization of ore and low grade bauxite ore can be proposed for these deposits to conserve and increase the bauxite resources of the area.

Bauxite mining cost in these deposits is comparatively far lower than its transportation cost to the alumina plants of Balco and Hindalco. Mining operations in these areas are not being carried out in a planned manner. Quarrying is done wherever pockets of high grade ore are present on the plateau. The total excavation consists of soil, overburden, associated laterites, and clean ore. The soft overburden is loosely packed ferruginous pisolitic laterites associated with soil, which can easily be removed. The hard overburden is made up of massive ferruginous laterite and requires blasting for their fragmentation. Environmental issues like proper back filling of soil, stability of slopes and replanting, particularly by mine owners, need to be monitored.

IRON ORES: Iron ores are rocks and minerals from which metallic iron can be economically extracted.

The ores are usually rich in iron oxides and vary in color from dark grey, bright yellow, or deep purple to rusty red. The iron is usually found in the form of magnetite (Fe_3O_4 , 72.4% Fe), hematite (Fe_2O_3 , 69.9%

Fe), goethite ($\text{FeO}(\text{OH})$, 62.9% Fe), limonite ($\text{FeO}(\text{OH}) \cdot n(\text{H}_2\text{O})$, 55% Fe) or siderite (FeCO_3 , 48.2% Fe).

Ores containing very high quantities of hematite or magnetite (greater than about 60% iron) are known as "natural ore" or "direct shipping ore", meaning they can be fed directly into iron-making blast furnaces. Iron ore is the raw material used to make pig iron, which is one of the main raw materials to make steel—98% of the mined iron ore is used to make steel. In 2011 the Financial Times quoted Christopher La Femina, mining analyst at Barclays Capital, saying that iron ore is "more integral to the global economy than any other commodity, except perhaps oil".

Magnetite

Magnetite is magnetic, and hence easily separated from the gangue minerals and capable of producing a high-grade concentrate with very low levels of impurities.

State Level Environment Impact
Assessment Authority, M.P.
Bhopal (M.P.)
E-5, Arera Colony, Bhopal (M.P.)

The grain size of the magnetite and its degree of commingling with the silica groundmass determine the grind size to which the rock must be comminuted to enable efficient magnetic separation to provide a high purity magnetite concentrate. This determines the energy inputs required to run a milling operation.

Mining of banded iron formations involves coarse crushing and screening, followed by rough crushing and fine grinding to comminute the ore to the point where the crystallized magnetite and quartz are fine enough that the quartz is left behind when the resultant powder is passed under a magnetic separator.

Generally most magnetite banded iron formation deposits must be ground to between 32 and 45 micrometers in order to produce a low-silica magnetite concentrate. Magnetite concentrate grades are generally in excess of 70% iron by weight and usually are low phosphorus, low aluminium, low titanium and low silica and demand a premium price.

Hematite

Due to the high density of hematite relative to associated silicate gangue, hematite beneficiation usually involves a combination of beneficiation techniques.

One method relies on passing the finely crushed ore over a slurry containing magnetite or other agent such as ferrosilicon which increases its density. When the density of the slurry is properly calibrated, the hematite will sink and the silicate mineral fragments will float and can be removed.

According to the US Geological Survey's 2021 Report on iron ore, India is estimated to produce a whopping 59 million tons of iron ore in 2020 (2019: 52 million tons), placing it as the eighth largest global centre of iron ore production, behind Australia, Brazil, China, India, Russia and South Africa and Ukraine.

Laterite: Laterite is both a soil and a rock type rich in iron and aluminium and is commonly considered to have formed in hot and wet tropical areas. Nearly all laterites are of rusty-red coloration, because of high iron oxide content. They develop by intensive and prolonged weathering of the underlying parent rock, usually when there are conditions of high temperatures and heavy rainfall with alternate wet and dry periods. Tropical weathering (laterization) is a prolonged process of chemical weathering which produces a wide variety in the thickness, grade, chemistry and ore mineralogy of the resulting soils. The majority of the land area containing laterites is between the tropics of Cancer and Capricorn.

Laterite has commonly been referred to as a soil type as well as being a rock type. This and further variation in the modes of conceptualizing about laterite (e.g. also as a complete weathering profile or theory about weathering) has led to calls for the term to be abandoned altogether. At least a few researchers specializing in regolith development

have considered that hopeless confusion has evolved around the name. Material that looks highly similar to the Indian laterite occurs abundantly worldwide.

Historically, laterite was cut into brick-like shapes and used in monument-building. After 1000 CE, construction at Angkor Wat and other Southeast Asian sites changed to rectangular temple enclosures made of laterite, brick, and stone. Since the mid-1970s, some trial sections of bituminous-surfaced, low-volume roads have used laterite in place of stone as a base course. Thick laterite layers are porous and slightly permeable, so the layers can function as aquifers in rural areas. Locally available laterites have been used in an acid solution, followed by precipitation to remove phosphorus and heavy metals at sewage-treatment facilities.

Laterite is mottled red or brown coloured scoriaceous rock with a vermicular structure near the surface. It is found as a capping over a large variety of rocks in areas subject to the tropical monsoonal and sub-tropical regime of climate. Desilication of preexisting sandstone is more possible explanation for laterite formation. It is essentially a mixture of the hydrates of aluminium and Iron. As Quarried, it is usually soft and can be stressed easily but when it is exposed to the air it hardens quickly. There is no well-defined strike and dip. The mineralisation follows the topography. The bulk density is 2.8. The Iron Oxide varies from 40 to 50% while Silica is around 15%.

Ochre: Ochre is residual product derived from sandstone resulting due to chemical weathering of Shale sandstone sequence. Leaching and concentration controlled by water table fluctuation on one hand and the inherent permeability of the parent rock on other hand, appears to be responsible for the formation of Ochre/Clay deposit in the applied area. The Ochre is formed due to enrichment of ferric oxide in sandstone having leaching action by water. The insoluble constituents like silica are removed by the constant flow of water leaving behind the soluble iron oxide in form of ochre bed. The hydrous iron oxide imparts yellow colour and the anhydrous iron oxide imparting red colour. The ochre and clay is found towards central portion on mound. The average thickness is 0.8m and is of low grade. The bulk density is of 1.5. The Ochre/Clay is not economical to be mined and is not marketable due to its grade.

Ocher is a natural clay earth pigment, a mixture of ferric oxide and varying amounts of clay and sand. It ranges in colour from yellow to deep orange or brown. It is also the name of the colours produced by this pigment, especially a light brownish-yellow. A variant of ochre containing a large amount of hematite, or dehydrated iron oxide, has a reddish tint known as "red ochre"

Ochre is a family of earth pigments, which includes yellow ochre, red ochre, purple ochre, sienna, and umber. The major ingredient of all the ochres is iron oxide-hydroxide, known as limonite, which gives them a yellow colour.

- Yellow ochre, $\text{FeO}(\text{OH}) \cdot n\text{H}_2\text{O}$, is a hydrated iron hydroxide (limonite) also called gold ochre.

Adarsh
State Level Environmental Impact
Assessment Authority, M.P.
(EPCO)
Paryatan aur
E-5, Arera Colony, Bhopal (M.P.)

- Red ochre, Fe_2O_3 , takes its reddish colour from the mineral hematite, which is an anhydrous iron oxide.
- Purple ochre is identical to red ochre chemically but of a different hue caused by different light diffraction properties associated with a greater average particle size.
- Brown ochre, also $\text{FeO}(\text{OH})$, (goethite), is a partly hydrated iron oxide.
- Sienna contains both limonite and a small amount of manganese oxide (less than 5%), which makes it darker than ochre.
- Umber pigments contain a larger proportion of manganese (5-20%), which makes them a dark brown.[5]

When natural sienna and umber pigments are heated, they are dehydrated and some of the limonite is transformed into hematite, giving them more reddish colours, called burnt sienna and burnt umber. Ochres are non-toxic and can be used to make an oil paint that dries quickly and covers surfaces thoroughly. Modern ochre pigments often are made using synthetic iron oxide. Pigments which use natural ochre pigments indicate it with the name PY-43 (Pigment yellow 43) on the label, following the Colour Index International system.

WHITE CLAY: White clay is also called kaolin or china clay, soft white clay that is an essential ingredient in the manufacture of china and porcelain and is widely used in the making of paper, rubber, paint, and many other products. Kaolin is named after the hill in China (Kao-ling) from which it was mined for centuries. Samples of kaolin were first sent to Europe by a French Jesuit missionary around 1700 as examples of the materials used by the Chinese in the manufacture of porcelain.

In its natural state kaolin is a white, soft powder consisting principally of the mineral kaolinite, which, under the electron microscope, is seen to consist of roughly hexagonal, platy crystals ranging in size from about 0.1 micrometre to 10 micrometres or even larger. These crystals may take vermicular and booklike forms, and occasionally macroscopic forms approaching millimetre size are found. Kaolin as found in nature usually contains varying amounts of other minerals such as muscovite, quartz, feldspar, and anatase. In addition, crude kaolin is frequently stained yellow by iron hydroxide pigments. It is often necessary to bleach the clay chemically to remove the iron pigment and to wash it with water to remove the other minerals in order to prepare kaolin for commercial use.

When kaolin is mixed with water in the range of 20 to 35 percent, it becomes plastic (i.e., it can be molded under pressure), and the shape is retained after the pressure is removed. With larger percentages of water, the kaolin forms a slurry, or watery suspension. The amount of water required to achieve plasticity and viscosity varies with the size of the kaolinite particles and also with certain chemicals that may be present in the kaolin.

Approximately 40 percent of the kaolin produced is used in the filling and coating of paper. In filling, the kaolin is mixed with the cellulose fibre and forms an integral part of the paper sheet to give it body, colour, opacity, and

Asham

State Level Environment Impact
Assessment Authority, M.P.
(EPGO)

Parvati Nagar, Patidar
E-5, Arera Colony, Bhopal

printability. In coating, the kaolin is plated along with an adhesive on the paper's surface to give gloss, colour, high opacity, and greater printability. Kaolin used for coating is prepared so that most of the kaolinite particles are less than two micrometres in diameter.

Kaolin is used extensively in the ceramic industry, where its high fusion temperature and white burning characteristics makes it particularly suitable for the manufacture of whiteware (china), porcelain, and refractories. The absence of any iron, alkalis, or alkaline earths in the molecular structure of kaolinite confers upon it these desirable ceramic properties. In the manufacture of whiteware the kaolin is usually mixed with approximately equal amounts of silica and feldspar and a somewhat smaller amount of a plastic light-burning clay known as ball clay. These components are necessary to obtain the proper properties of plasticity, shrinkage, vitrification, etc., for forming and firing the ware. Kaolin is generally used alone in the manufacture of refractories.

FLAG STONE: Flagstone (flag) is a generic flat stone, sometimes cut in regular rectangular or square shape and usually used for paving slabs or walkways, patios, flooring, fences and roofing. It may be used for memorials, headstones, facades and other construction. The name derives from Middle English flagge meaning turf, perhaps from Old Norse flaga meaning slab or chip.

Flagstone is a sedimentary rock that is split into layers along bedding planes. Flagstone is usually a form of a sandstone composed of feldspar and quartz and is arenaceous in grain size (0.16 mm – 2 mm in diameter). The material that binds flagstone is usually composed of silica, calcite, or iron oxide. The rock color usually comes from these cementing materials. Typical flagstone colors are red, blue, and buff, though exotic colors exist.

Flagstone is quarried in places with bedded sedimentary rocks with fissile bedding planes.

Around the thirteenth century, the ceilings, walls and floors in Indian architecture became more ornate. Flagstones used as flooring materials in the interior rooms of castles and other structures.

Flagstone shingles are a traditional roofing material, and are a type of roof shingle commonly used in the India. In the India, buildings in historical areas are required to be covered in stone shingles.

REJECT STONE: Reject stone is made up of low grade limestone (which is grade wise not suitable for Cement manufacturing), Sandstone which is hard and compact and fractured (which is not suitable for making Flag or blocks), Any other type of rocks which is hard and compact in nature which will be used as road metal, house building material etc.

Murum: Murum is the crumbly rock, broken or crushed stones, gravel of humid tropical or equatorial zones. It is characterised by the deep weathered layer from which silica has been leached. Thus, there is no humus, but an accumulation of aluminium and iron oxides and hydroxides. These soils are reddish in color & is imparted by the iron compounds. For building huts and paths, they are good materials, as it can be compacted easily to form hard surfaces.

Murum soil comes under laterite soil. Laterite is a soil and a rock type rich in iron and aluminium. Murum soil is also referred as being a rock type but it is not a rock.

The approximate density of murrum soil is 1.8 gm/cc.

Murum is also a type of soil, mostly used for construction purposes. Generally, it is deep brown or red in color. Murum is used in plinth filling, road pavements, backfilling in trenches, footing pits, etc. It is a suitable type of soil in the construction field, since it does not contain any organic matters and can be compacted easily forming hard surfaces.

Aetian
State Level Environment Impact
Assessment Authority, M.P.
(SEIAA)
Paryataram, Bhopal
E-5, Arera Colony, Bhopal (M.P.)

Handwritten signature

State Level Environment Impact
Assessment Authority, M.P.
(EIPCO)
Paryavarjan Bharisar
E-5, Areta Colony, Bhopal (M.P.)

CHAPTER-3

THE LIST OF MINING LEASES IN THE DISTRICT WITH LOCATION, AREA AND PERIOD OF VALIDITY

जिले में स्वीकृत मुख्य खनिज के खनिजपट्टों की सूची

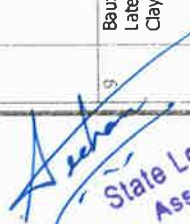
क्र.	खनिज का नाम	गैर जा नाम	पट्टेदार का नाम एवं संपर्क संख्या	खनिज पट्टा अनुदान आदेश संख्या एवं तारीख	खनिज पट्टे का क्षेत्र (हे.)	खनिज पट्टे की अवधि (प्रारंभिक)	खनिज पट्टे की अवधि (वर्तमान)	खनिज पट्टे की अवधि (अंतिम एवं अंतिम)	प्रारंभिक/वर्तमान/अंतिम कोड	प्रारंभिक/वर्तमान/अंतिम कोड	प्रारंभिक/वर्तमान/अंतिम कोड	खनिज पट्टे की अवधि (अंतिम एवं अंतिम)	खनिज पट्टे की अवधि (अंतिम एवं अंतिम)	खनिज पट्टे की अवधि (अंतिम एवं अंतिम)	खनिज पट्टे की अवधि (अंतिम एवं अंतिम)		
																स	त
1	Bauxite, Fireclay, Ochre, Laterite,	3	4	5	6	7	8	9	10	11	12	13	14	15	16		
1		HIRA LAL RAMESHWAR PRASAD - JAITWARA, DIST. SATNA (M.P.)	KESHA V KUMAR BANSAL 942517 2518	3- 436/82/1 2/7, Date 22/07/19 85	13.4 4	29/1 1/20 04	28/1 1/20 24	-	29/11/ 2004	कार्यशील	कार्यशील/ गैर-कार्यशील	कार्यशील/ गैर-कार्यशील	120, 24/03/2 012	N24° 52' 44.0" E80°53' 40.0" N24° 52' 49.2" E80°53' 40.4" N24° 52' 51.4" E80°53' 41.0" N24° 52' 51.9" E80°53' 46.3" N24° 52' 55.2" E80°53' 47.1" N24° 52' 54.0" E80°53' 52.1" N24° 52' 49.4" E80°53' 58.2" N24° 52' 46.9" E80°54' 02.7" N24° 52' 45.6" E80°54' 01.3" N24° 52' 45.6" E80°53' 56.7" N24° 52' 44.2" E80°53' 55.5" N24° 52' 44.4" E80°53' 47.5"	खुली	खुली	खुली
		HUKUM CHAND STONE LIME COMPANY - NAI BASTI KATNI	RISHAB H KUMAR JAIN 989318 5129	3- 164/82/1 2/6, Date 11/04/19 88	5.52 9	09- 12- 1988	09- 11- 2028	-	09-12- 1988	कार्यशील	कार्यशील	कार्यशील/ गैर-कार्यशील	1978, 10/01/2 019	24° 5' 40.37" N 80°40'34.61" E 24° 5' 41.02" N 80°40'38.92" E 24° 5' 47.20" N 80°40'36.80" E 24° 5' 46.34" N 80°40'31.33" E 24° 5' 44.45" N 80°40'30.49" E 24° 5' 42.95" N 80°40'25.99" E 24° 5' 39.50" N 80°40'26.85" E 24° 5' 39.90" N 80°40'30.36" E	खुली	खुली	खुली
3	Limestone,	HUKUM CHAND STONE LIME COMPANY - NAI BASTI KATNI	RISHAB H KUMAR JAIN 989318 5129	3- 160/82/1 2/6, Date 16/04/19 78	10.5 6	28/1 2/19 88	27/1 2/20 28	-	28/12/1 988	कार्यशील	कार्यशील	कार्यशील/ गैर-कार्यशील	576, 18/05/2 021	N 24° 5' 39.907" E 80° 40' 22.450" N 24° 5' 39.893" E 80° 40' 24.221" N 24° 5' 39.883" E 80° 40' 25.993" N 24° 5' 39.896" E 80° 40' 27.763" N 24° 5' 39.796" E 80° 40' 29.531" N 24° 5' 39.791" E 80° 40' 31.302" N 24° 5' 39.844" E 80° 40' 33.072" N 24° 5' 39.925" E 80° 40' 34.841" N 24° 5' 40.069" E 80° 40'	खुली	खुली	खुली

State Level Environment Impac. Assessment Authority, M.P. Paryavaran Parishad E-5, Arera Colony, Bhopal (M.P.)


5	Limestone,	JITENDRA KUMAR KUSHWAHA - ADARSH NAGAR, KATNI (M.P.)	JITEND RA KUMAR KUSHW AHA 942515 37/19	3- 215/68/1 2/2/3, Dat e 29/09/19 72	16.2 88	12- 04- 1972	12- 03- 2022	-	12-04- 1972	काठशाल	गर-कोटद्व	9538, 18/12/2 015	24°37'46.278" 81°04'3.455" 24°37'47.561" 81°04'3.478" 24°37'47.61" 81°04'1.7" 24°37'47.663" 81°03'39.733" 24°37'46.516" 81°03'39.706" 24°37'46.531" 81°03'37.928" 24°37'46.533" 81°03'36.144" 24°37'46.494" 81°03'35.01" 24°37'46.545" 81°03'32.995" 24°37'48.17" 81°03'33.053" 24°37'49.795" 81°03'33.111" 24°37'51.42" 81°03'33.169"	खुदा
6	Bauxite,	JIWAN LIME CHEMICALS PVT LTD - POST-MAIHAR, DIST-SATNA, (M.P.)	MAYAN K GUGALI A 930064 4255	F 3- 61/2002/ 12/1, Dat e 21/12/20 16	4	01- 09- 2017	01- 08- 2067	-	01-09- 2017	काठशाल	गर-कोटद्व	4272, 25/10/2 016	24° 12' 42" E 80° 57' 10.6"N 24° 12' 39.86" E 80° 57' 10.98"N 24° 12' 33" E 80° 57' 12.6"N 24° 12' 33" E 80° 57' 15.35"N 24° 12' 33" E 80° 57' 18.2"N 24° 12' 35.39" E 80° 57' 17.30"N 24° 12' 40.03" E 80° 57' 16.17"N 24° 12' 42" E 80° 57' 15.9"N 24° 12' 42" E 80° 57' 13.14"N 24° 13' 23.2" E 80° 55' 45.3"N 24° 13' 15.80" E 80° 55' 52.0"N 24° 13' 09.1" E 80° 56' 02.1"N 24° 13' 1.4" E 80° 56' 10.4"N 24° 12' 58.5" E 80° 56' 14.5"N 24° 12' 54.30" E 80° 56' 18.9"N 24° 12' 53" E 80° 56' 21.50"N 24° 12' 45.90" E 80° 56' 33.40"N 24° 12' 41.2" E 80° 56' 48.90"N 24° 12' 37.0" E 80° 57' 01.1.7"N 24° 12' 34.90" E 80° 57' 13.8"	खुदा
	Limestone,	KAMLENDRA SINGH-SHRI BIRENDRA SINGH - MUKHTIYARGA NJ, SATNA (M.P.)	SHRI RAMAN AND SHUKI A 808544 3440	3- 21/2002/ 12/2, Dat e 09/12/20 03	17.4 71	16/1 2/20 03	15/1 2/20 33	-	16/12/2 003	काठशाल	गर-कोटद्व	767, 18/04/2 016	N 24° 38' 02.0" E 80° 50' 38.4" N 24° 38' 01.4" E 80° 50' 39.3" N 24° 37' 59.4" E 80° 50' 45.4" N 24° 37' 58.0" E 80° 50' 49.8" N 24° 38' 01.7" E 80° 50' 51.6" N 24° 38' 02.6" E 80° 50' 53.8" N 24° 38' 01.5" E 80° 50' 56.3" N 24° 38' 00.6" E 80° 50' 56.0" N 24° 38' 00.8" E 80° 50' 55.8" N 24° 37' 56.9" E 80° 50' 54.3" N 24° 37' 57.1" E 80° 50' 52.5" N 24° 37' 56.5" E 80° 50' 54.2" N 24° 37' 52.8" E 80° 50' 53.1" N 24° 37' 53.0" E 80° 50' 52.4" N 24° 37' 50.9" E 80° 50' 46.3" N 24° 37' 50.3" E 80° 50' 47.7" N 24° 37' 49.8" E 80° 50' 48.9" N 24° 37' 48.9" E 80° 50' 45.1" N 24° 37' 49.7" E 80° 50' 40.9" N 24° 37' 48.5" E 80° 50' 34.1" N 24° 37' 46.8" E 80° 50' 34.4" N 24° 37' 47.1" E 80° 50' 33.6"	खुदा


**State Level Environment Impact
 Assessment Authority, M.P.**
 (EPCO)
 Parvavaran Parisar
 C-5, Arera Colony, Bhopal (M.P.)

8	Bauxite, Ochre, Latente, White Clay,	KUNJI LAL - SHRI ISWARI PRASAD AGRAWAL - JAITWARA, DIST. SATNA (M.P.)	RAMCH ANDRA AGRAWAL 942517 2715	6902-3936/12, Date 24/11/19 80	8.09 4	27/1 2/19 80	26/1 2/20 30	-	27/12/1 980	कारखाना	गर-कोटवा	4741, 13/12/2 016	N 24° 37' 50.4" E 80° 50' 35.0" N 24° 37' 52.5" E 80° 50' 36.1" N 24° 37' 53.5" E 80° 50' 32.8" N 24° 37' 56.4" E 80° 50' 34.1" N 24° 37' 56.7" E 80° 50' 33.5" N 24° 38' 00.8" E 80° 50' 36.0" N 24° 38' 00.5" E 80° 50' 37.5" 24°52'18.560" 24°52'16.937" 24°52'15.042" 24°52'13.419" 24°52'12.101" 24°52'11.985" 24°52'11.868" 24°52'11.791" 24°52'11.721" 24°52'11.661" 24°52'11.593" 24°52'11.536" 24°52'11.455" 24°52'13.078" 24°52'14.716" 24°52'16.340" 24°52'17.976" 24°52'18.015" 24°52'18.039" 24°52'18.079" 24°52'18.224" 24°52'18.321" 24°52'18.418"	खुली
9	Bauxite, Ochre, Latente, White Clay,	KUNJI LAL - SHRI ISWARI PRASAD AGRAWAL - JAITWARA, DIST. SATNA (M.P.)	RAMCH ANDRA AGRAWAL 942517 2715	3-63/2000/12/2, Date 29/12/20 01	45.8 92	22/0 1/20 02	21/0 1/20 52	-	22/01/2 002	कारखाना	गर-कोटवा	232/EPC O-SEIAA/1 0, 22/07/2 010	N 24 16 0.8, E 81 10 12.0 N 24 16 1.0, E 81 10 2.4 N 24 16 01.3, E 81 9 57.7 N 24 16 00.2, E 81 9 57.7 N 24 16 0.7, E 81 9 55.2 N 24 16 05.3, E 81 09 53.7 N 24 16 4.3, E 81 09 48.9 N 24 16 7.9, E 81 09 48.5 N 24 16 8, E 81 9 53.2 N 24 16 13.4, E 81 9 51.8 N 24 16 20.7, E 81 9 49.2 N 24 16 26, E 81 9 50.9 N 24 16 26.1, E 81 9 52.3 N 24 16 22.2, E 81 9 52.8 N 24 16 22.4, E 81 10 07.5 N 24 16 16.4, E 81 10 13.9 N 24 16 19.3, E 81 10 22.0 N 24 16 20.9, E 81 10 30.1 N 24 16 16.2, E 81 10 28.0 N 24 16 11.1, E 81 10 28.0 N 24 16 12.0, E 81 10 19.6 N 24 37 11.1" E 80° 54' 26.8" N 24° 37' 3.3" E 80° 54' 27" N 24° 37' 3.3" E 80° 54' 30.5" N 24° 36' 59.4" E 80° 54' 24.20" N 24° 36' 56.7" E 80° 54' 30.9"	खुली
10	Limestone,	MUKUND JAISWAL - BIRLA COLONY, SATNA	MUKUND JAISWAL 942581 1904	3-21/02/12/2, Date 09/12/20 03	29.9 51	14/1 2/20 16	13/1 2/20 66	-	14/12/2 016	कारखाना	गर-कोटवा	3728, 20/09/2 016	N 24° 37' 11.1" E 80° 54' 26.8" N 24° 37' 3.3" E 80° 54' 27" N 24° 37' 3.3" E 80° 54' 30.5" N 24° 36' 59.4" E 80° 54' 24.20" N 24° 36' 56.7" E 80° 54' 30.9"	खुली
11	Limestone	OM PRAKASH RAI-SHRI CHHATRA PAL RAI - MAIHAR, DIST. SATNA	ANSHU MAN RAI 942517 3817	3-161/459/12, Date 17/07/19 79	8.09 2	13/0 9/19 79	09-12-2029	-	13/09/1 979	कारखाना	गर-कोटवा	7401, 09/11/2 015	N24° 15' 46.9" E80°49' 22.5" N24° 15' 47.1" E80° 49' 20.3" N24° 15' 43.3" E80° 49' 19.7" N24° 15' 43.9" E80° 49' 15.4" N24° 15' 44.4" E80° 49' 11.8"	खुली


State Level Environment Impact Assessment Authority, M.P.
 (EPCO)
 Paryavaran Parisar
 - 5, Arera Colony, Bhopal (M.P.)


12	Limestone,	(M.P.) OM PRAKASH RAI-SHRI CHHATRA PAL RAI - MAIHAR, DIST. SATNA (M.P.)	ANSHU MAN RAI 942517 3817	3- 601/79/1 2/2, Date 31/10/19 81	6.45 3	30/0 9/19 81	30/0 9/19 81	30/09/ 1981	कारभाल	रि-कॉस्ट	453, 05/04/2 016	24° 15' 42.8" E80° 49' 11.8" N24° 15' 42.8" E80° 49' 11.1" N24° 15' 42.2" E80° 49' 11.0" N24° 15' 42.4" E80° 49' 09.4" N24° 15' 41.7" E80° 49' 09.3" N24° 15' 41.1" E80° 49' 07.6" N24° 15' 40.5" E80° 49' 07.6" N24° 15' 40.6" E80° 49' 05.9" N24° 15' 38.3" E80° 49' 05.8" N24° 15' 40.1" E80° 49' 09.4" N24° 15' 49.7" E80° 49' 12.5" N24° 15' 38.4" E80° 49' 12.4" N24° 15' 38.3" E80° 49' 14.3" N24° 15' 36.2" E80° 49' 14.0" N24° 15' 35.5" E80° 49' 18.0" N24° 15' 34.9" E80° 49' 18.1" N24° 15' 34.4" E80° 49' 22.6" N24° 15' 37.8" E80° 49' 23.2" N24° 15' 40.7" E80° 49' 23.3" N24° 15' 40.4" E80° 49' 24.7" N24° 15' 42.3" E80° 49' 25.1" N24° 15' 41.9" E80° 49' 27.5" N24° 15' 46.4" E80° 49' 28.1" 24- 15' 46.9" 80- 49' 22.5"24 15' 54.2" 80- 49' 18.6"24- 15' 51.2" 80- 49' 16.3"24- 15' 47.3" 80- 49' 20.2"24- 15' 49.6" 80- 49' 16.4"24- 15' 46.8" 80- 49' 11.4"24- 15' 45.6" 80- 49' 06.8"24- 15' 42.4" 80- 49' 08.5"24- 15' 42.4" 80- 49' 09.4"24- 15' 42.8" 80- 49' 11.1"24- 15' 44.4" 80- 49' 11.8"24- 15' 43.3" 80- 49' 19.7"24- 15'53.5" 80-49'23.9"24-15'52.8" 80-49'16.5"24-15'50.6" 80-49'21.3"24-15'47.7" 80-49'16.0"24-15'49.8" 80-49'15.6"24-15'46.1" 80-49'10.3"24-15'42.9" 80-49'06.8"24-15'41.7" 80-49'09.3"24-15'42.2" 80-49'11.0"24-15'42.8" 80-49'11.8"24-15'43.9" 80-49'15.4"24-15'47.1" 80-49'20.3"	खुली	
13	Limestone,	(M.P.) OM PRAKASH RAI-SHRI CHHATRA PAL RAI - MAIHAR, DIST. SATNA (M.P.)	ANSHU MAN RAI 942517 3817	3- 120/82/1 2, Date 12/07/19 82	8.09 4	11- 09- 1982	11- 08- 2022	11-09- 1982	कारभाल	रि-कॉस्ट	7405, 09/11/2 015	N24° 15' 56.4" E80°54' 29.7" N24° 15' 55.2" E80° 54' 29.9" N24° 15' 55.8" E80° 54' 32.8" N24° 15' 55.4" E80° 54' 32.7" N24° 15' 51.3" E80° 54' 29.8" N24° 15' 49.4" E80° 54' 29.7" N24° 15' 49.5" E80° 54' 28.8" N24° 15' 45.6" E80° 54' 28.1" N24° 15' 46.7" E80° 54' 23.3" N24° 15' 50.8" E80° 54' 23.4" N24° 15' 51.7" E80° 54' 19.2" N24° 15' 50.1" E80° 54' 19.1" N24° 15' 45.7" E80° 54' 17.2"	खुली	


 State Level Environment Impact
 Assessment Authority, M.P.
 (EPCO)
 Paryavaran Parisar
 F-5, Arera Colony, Bhopal (M.P.)

14	Limestone,	OM PRAKASH RAI-SHRI CHHATRA PAL RAI - MAIHAR, DIST. SATNA (M.P.)	ANSHU MAN RAI 942517 3817	3- 278/80/1 2/1,Date 12/07/19 82	2.01 7	10- 02- 1992	10- 01- 2042	-	10-02- 1992	कार्यालय रा-कोटिया	5185, 12/03/2 020	N24° 15' 45.8" E80° 54' 15.1" N24° 15' 50.2" E80° 54' 15.8" N24° 15' 53.4" E80° 54' 16.0" N24° 15' 53.9" E80° 54' 19.7" N24° 15' 54.8" E80° 54' 24.4" N24° 17' 11.0" E80° 53' 29.3" N24° 17' 11.4" E80° 53' 27.1" N24° 17' 12.9" E80° 53' 27.1" N24° 17' 13.0" E80° 53' 25.6" N24° 17' 12.0" E80° 53' 25.5" N24° 17' 12.8" E80° 53' 23.2" N24° 17' 13.0" E80° 53' 21.3" N24° 17' 12.7" E80° 53' 19.8" N24° 17' 09.8" E80° 53' 19.4" N24° 17' 09.8" E80° 53' 22.2" N24° 17' 10.6" E80° 53' 22.4" N24° 17' 10.4" E80° 53' 24.4" N24° 17' 09.7" E80° 53' 24.2" N24° 17' 09.5" E80° 53' 27.2" N24° 17' 10.4" E80° 53' 27.3" N24° 17' 10.2" E80° 53' 29.2"	खुली
15	Limestone,	PRABHUDAYAL AWASTHI- SHRI BHAGWAT PRASAD AWASTHI - VILLAGE - MOHANTOLA VIJRAHOGARH KATNI	P D AWAST HI 845898 9480	3- 39/96/12 1/1,Date 22/02/19 83	2.74 8	02- 01- 1984	31/0 1/20 34	-	02-01- 1984	कार्यालय रा-कोटिया	5606, 14/03/2 017	N 24° 0' 5' 16.2" E 80° 39' 56.9" N 24° 05' 13.9" E 80° 39' 56.8" N 24° 05' 13.9" E 80° 39' 54.9" N 24° 05' 13' 9" E 80° 39' 59.9" N 24° 05' 11.8" E 80° 39' 54.7" N 24° 05' 11.5" E 80° 39' 56.9" N 24° 05' 12.3" E 80° 39' 58.1" N 24° 05' 09.9" E 80° 39' 59.1" N 24° 05' 08.6" E 80° 39' 54.9" N 24° 05' 07.6" E 80° 39' 53.14" N 24° 05' 06.0" E 80° 39' 53.5" N 24° 05' 06.3" E 80° 39' 49.9" N 24° 05' 07.0" E 80° 39' 49.8" N 24° 05' 09.5" E 80° 39' 49.9" N 24° 05' 09.5" E 80° 39' 53.5" N 24° 05' 11.6" E 80° 39' 53.7" N 24° 05' 14.0" E 80° 39' 54.2" N 24° 05' 14.0" E 80° 39' 54.2" N 24° 08' 19.7" E 80° 46' 22.3" N 24° 08' 19.9" E 80° 46' 29.8" N 24° 05' 17.8" E 80° 46' 29.5" N 24° 08' 14.3" E 80° 46' 28.4" N 24° 08' 12.8" E 80° 46' 28.3" N 24° 08' 12.0" E 80° 46' 26.2" N 24° 08' 07.0" E 80° 46' 26.0" N 24° 08' 06.9" E 80° 46' 23.3" N 24° 08' 07.7" E 80° 46' 21.1" N 24° 08' 11.4" E 80° 39' 20.1" N 24° 08' 11.7" E 80° 46' 18.7" N 24° 08' 14.7" E 80° 46' 18.9" N 24° 08' 15.2" E 80° 46' 21.3" N24° 37' 29.4" E80° 57' 16.0" N24° 37' 30.2" E80° 57' 22.9" N24° 37' 29.0" E80° 57' 23.3" N24° 37' 29.5" E80° 57' 30.3" N24° 37' 35.2" E80° 57' 30.1" N24° 37' 36.1" E80° 57' 23.1" N24° 37' 37.0" E80° 57' 15.9"	खुली
16	Limestone,	PRASENJIT SINGH-SHRI YASHWANT SINGH - 501, HAWAI PESEFIC INCAVE, MANE ROAD, NEAR IIT, POWAI, MUMBAL, (MAHARASHTR A)	SK GARG 895959 4120	3- 92/2001/ 12/2,Date 18/12/20 02	8.06 8	31/0 3/20 03	30/0 3/20 23	-	31/03/2 003	कार्यालय रा-कोटिया	2141, 04/02/2 019	N 24° 08' 19.7" E 80° 46' 22.3" N 24° 08' 19.9" E 80° 46' 29.8" N 24° 05' 17.8" E 80° 46' 29.5" N 24° 08' 14.3" E 80° 46' 28.4" N 24° 08' 12.8" E 80° 46' 28.3" N 24° 08' 12.0" E 80° 46' 26.2" N 24° 08' 07.0" E 80° 46' 26.0" N 24° 08' 06.9" E 80° 46' 23.3" N 24° 08' 07.7" E 80° 46' 21.1" N 24° 08' 11.4" E 80° 39' 20.1" N 24° 08' 11.7" E 80° 46' 18.7" N 24° 08' 14.7" E 80° 46' 18.9" N 24° 08' 15.2" E 80° 46' 21.3" N24° 37' 29.4" E80° 57' 16.0" N24° 37' 30.2" E80° 57' 22.9" N24° 37' 29.0" E80° 57' 23.3" N24° 37' 29.5" E80° 57' 30.3" N24° 37' 35.2" E80° 57' 30.1" N24° 37' 36.1" E80° 57' 23.1" N24° 37' 37.0" E80° 57' 15.9"	खुली
17	Limestone	RAGHVENDRA KUMAR AGRAWAL- SHRI RAM AJTAR AGRAWAL - 47, PRABHAT VIHAR COLONY,SATN A (M.P.)	RAGHV ENDRA AGRAW AL 900950 1144	3- 282/73/1 2/2,Date 16/01/19 74	7.28 4	31/0 1/19 74	30/0 1/20 24	-	31/01/1 974	कार्यालय रा-कोटिया	3790, 26/09/2 016	N24° 37' 29.4" E80° 57' 16.0" N24° 37' 30.2" E80° 57' 22.9" N24° 37' 29.0" E80° 57' 23.3" N24° 37' 29.5" E80° 57' 30.3" N24° 37' 35.2" E80° 57' 30.1" N24° 37' 36.1" E80° 57' 23.1" N24° 37' 37.0" E80° 57' 15.9"	खुली
18	Bauxite,Ochre,	RAKESH AGENCY - JAITWARA,	SHRI G P GARG 957580	3- 5/2002/1 2/2,Date	15.6 2	16/1 2/20 03	15/1 2/20 23	-	16/12/2 003	कार्यालय रा-कोटिया	1229, 24/07/2 013	24°53'30.188" 80°58'17.195" E 80°58'17.179 24°53'27.93" 80°58'17.179 24°53'27.877"	खुली

Arora
State Level Environment Impact
Assessment Authority, M.P.
(EPCO)
Parivaran Parisar
E-5, Arera Colony, Bhopal (M.P.)

19	Limestone, Late	RATNA SINGH TOMER-SHRI SUDHIR SINGH TOMAR - KRISHNA NAGAR, SATNA	SUDHIR SINGH TOMAR 963208 4918	3-10/2003/12/2, Date	17.4 08	31/0 3/20 05	30/0 3/20 25	31/03/2005	जम्हातीत	शे-कीटेंदु	1456, 05/10/2018	80°58'15.398"24°53'27.824" 80°58'13.617"24°53'27.771" 80°58'11.835"24°53'27.719" 80°58'10.054"24°53'27.666" 80°58'8.273"24°53'27.635" 80°58'7.254"24°53'26.01" 80°58'7.249"24°53'23.872" 80°58'7.242"24°53'22.318" 80°58'7.236"24°53'22.356" 80°58'5.214"24°53'20.737" 80°58'5.133"24°53'19.168" 80°58'5.056"24°53'19.13" 80°58'6.281"24°53'18.584" 80°58'6.272"24°53'18.585" 80°58'6.744"24°53'16.962" 80°58'6.64"24°53'15.302" 80°58'6.532"24°53'13.68" 80°58'6.428"24°53'12.057" 80°58'6.323"24°53'10.434" 80°58'6.218"24°53'8.811" 80°58'6.113"24°53'7.188" 80°58'6.009"24°53'5.566" 80°58'5.904"24°53'3.943" 80°58'5.799"24°53'1.468" 80°58'5.639"24°53'2.712" 80°58'4.491"24°53'3.867" 80°58'3.425"24°53'6.249" 80°58'3.588"24°53'6.896" 80°58'1.954"24°53'7.543" 80°58'0.319"24°53'7.907" 80°57'59.398"24°53'9.528" 80°57'59.531"24°53'11.149" 80°57'59.665"24°53'12.512" 80°57'59.778"24°53'13.032" 80°57'58.089"24°53'13.552" 80°57'56.401"24°53'14.347" 80°57'53.821"24°53'14.377" 80°57'55.603"24°53'14.408" 80°57'59.167"24°53'14.46" 80°57'38.57"24°53'14.438" 80°58'0.46"24°53'16.085" 80°58'0.494"24°53'17.711" 80°58'0.528"24°53'19.336" 80°58'0.562"24°53'20.961" 80°58'0.596"24°53'22.586" 80°58'0.631"24°53'24.217" 80°58'0.665"24°53'25.837" 80°58'0.699"24°53'27.467" 80°58'0.733"24°53'29.088" 80°58'0.767"24°53'29.987" 80°58'2.568"24°53'30.03" 80°58'4.35"24°53'30.057" 80°58'6.132"24°53'30.074" 80°58'7.914"24°53'30.096" 80°58'9.696"24°53'30.118" 80°58'11.479"24°53'30.14" 80°58'13.26"24°53'30.162" 80°58'15.043"	सुदी	
----	-----------------	--	--------------------------------	----------------------	---------	--------------	--------------	------------	----------	------------	------------------	---	------	--


 State Level Environment Impact
 Assessment Authority, M.P.
 (EPCO)
 Paryavaran Parisar
 E-5, Arera Colony, Bhopal (M.P.)


20	Limestone,	(M.P.) S N S MINERALS LIMITED - REWA ROAD MAIHAR DISTT- KATNI	S P TIWARI 843580 2174	3- 07/2001/ 12/2,Date e 10/04/20 01	42.5 67	24/0 4/20 01	23/0 4/20 31	-	24/04/2 001	कारखाना	गैर-कोस्ट	1431, 22/10/2 014	N24° 18' 21.4" E80°53' 43.3" N24° 18' 18.2" E80° 53' 45.2" N24° 18' 19.9" E80° 53' 50.7" N24° 18' 17.2" E80° 53' 55.7" N24° 18' 12.0" E80° 54' 16.7" N24° 17' 58.5" E80° 53' 58.1" N24° 18' 05.2" E80° 53' 37.7" N24° 18' 21.1" E80° 53' 45.7" N24° 18' 18.8" E80° 53' 50.4" N24° 18' 19.4" E80° 53' 53.5" N24° 18' 15.1" E80° 53' 55.5" N24° 15' 00.2" E80° 54' 15.2" N24° 18' 01.1" E80° 53' 49.3" N24° 15' 45.4" E 80°50' 13.5" N24° 15' 37.5" E 80°50' 10.5" N24° 15' 39.5" E 80°50' 07.2" N24° 15' 40.8" E 80°50' 05.2" N24° 15' 44.4" E 80°50' 08.6" N24° 15' 41.9" E 80°50' 10.7" N24° 15' 37.5" E 80°50' 13.0" N24° 15' 39.6" E 80°50' 10.0" N24° 15' 40.6" E 80°50' 07.2" N24° 15' 44.4" E 80°50' 04.6" N24° 15' 42.2" E 80°50' 09.1" N24° 15' 45.0" E 80°50' 10.8"	खुली
21	Limestone,	S N S MINERALS LIMITED - REWA ROAD MAIHAR DISTT- KATNI	S P TIWARI 843580 2174	3- 182/91/1 2,Date 22/09/19 95	3.77 4	12- 10- 2045	12- 10- 2045	-	12-11- 1995	कारखाना	गैर-कोस्ट	554, 15/05/2 019	N 24° 15' 40.2" E 80°50' 06.5" N 24° 15' 37.8" E 80°50' 05.9" N 24° 15' 33.5" E 80°50' 05.4" N 24° 15' 33.3" E 80°50' 06.7" N 24° 15' 31.2" E 80°50' 06.6" N 24° 15' 30.1" E 80°50' 03.4" N 24° 15' 25.4" E 80°50' 01.2" N 24° 15' 25.3" E 80°49' 59.4" N 24° 15' 26.3" E 80°49' 54.8" N 24° 15' 27.7" E 80°49' 48.6" N 24° 15' 28.2" E 80°49' 48.3" N 24° 15' 29.2" E 80°49' 49.3" N 24° 15' 28.6" E 80°49' 51.2" N 24° 15' 29.8" E 80°49' 51.6" N 24° 15' 30.2" E 80°49' 50.7" N 24° 15' 31.5" E 80°49' 51.7" N 24° 15' 31.4" E 80°49' 52.7" N 24° 15' 36.6" E 80°49' 54.1" N 24° 15' 37.8" E 80°49' 52.9" N 24° 15' 37.9" E 80°49' 55.6" N 24° 15' 36.8" E 80°49' 57.9" N 24° 15' 37.2" E 80°50' 02.0" N 24° 15' 38.9" E 80°50' 02.1" N 24° 15' 27.3" E 80°49' 48.3" N 24° 15' 26.7" E 80°49' 47.6" N 24° 15' 28.2" E 80°49' 48.3" N 24° 15' 28.1" E 80°49' 42.4" N 24° 15' 28.4" E 80°49' 35.0" N 24° 15' 31.6" E 80°49' 36.2" N 24° 15' 29.8" E 80°49' 41.2" N 24° 15' 30.2" E 80°49' 44.6	खुली
22	Limestone,	SADA CONSTRUCTIO N - RAI BHAWAN, KATNI ROAD, MAIHAR, DIST- SATNA	SURYA PRAKAS H CHAUR ASIYA 798769 9506	3- 18/2016/ 12/1,Date e 29/09/20 16	10.9 00, 2070	06- 09- 2020	06- 08- 2070	-	06-09- 2020	कारखाना	गैर-कोस्ट	3814, 07/01/2 020	N 24° 43' 37.6" E 81°00' 21.1" N 24° 43' 37.8" E 81°00' 25.4" N 24° 43' 34.8" E 81°00' 25.4" N 24° 43' 32.0" E 81°00' 24.2" N 24° 43' 31.9" E 81°00' 25.4" N 24° 43' 27.2" E 81°00' 24.7" N 24° 43' 27.0" E 81°00' 22.1"	खुली
23	Limestone, Late rite,	SANJEEV KUMAR PATHAK-SHRI SHRAWAN KUMAR PATHAK - CHANKYAPURI,	SANJEE V KUMAR PATHA K 942517 2720	3- 228/90/1 2/2,Date 24/04/20 02	4.04 7	06- 05- 2022	06- 06- 2002	-	06-06- 2002	कारखाना	गैर-कोस्ट	5187, 12/03/2 020		खुली


 State Level Environment Impact
 Assessment Authority, M.P.
 (EPCO)
 Paryavaran Parisar
 E-5, Arera Colony, Bhopal (M.P.)

24	Limestone,	SEMARIYA CHOWK, SATNA (M.P.) SANKATHA PRASAD DWIVEDI-SHRI RANCHOOD PRASAD DWIVEDI - VILLAGE-GORIYA, TEHSIL-RAMPUR BAGHELAN DIST.- SATNA (M.P.)	SANKA THA PRASA D DWIVE DI 942581 1881	F 3- 10/08/12 /1,Date 13/10/20 08	29.1 63	13/0 1/20 09	01- 12- 2039	13/01/2 009	कारखाना	गर-कोटिया	1276/EP CO- SEIAA/1 2, 07/03/2 012	24°43'26.8" E 81°00'19.5" 24°43'31.0" E 81°00'20.2" 24°43'34.2" E 81°00'20.6" N 24° 15' 50.8" E 80° 52' 57.2" N 24° 15' 52.0" E 80° 52' 57.4" N 24° 15' 53.5" E 80° 52' 52.3" N 24° 15' 58.7" E 80° 52' 50.6" N 24° 15' 59.3" E 80° 52' 49.1" N 24° 15' 05.6" E 80° 52' 49.1" N 24° 16' 05.6" E 80° 52' 48.0" N 24° 16' 11.3" E 80° 52' 49.0" N 24° 16' 14.9" E 80° 52' 50.7" N 24° 16' 12.4" E 80° 52' 54.4" N 24° 16' 14.3" E 80° 52' 57.9" N 24° 16' 13.5" E 80° 53' 00.8" N 24° 16' 15.5" E 80° 53' 04.5" N 24° 16' 15.8" E 80° 53' 06.7" N 24° 16' 15.5" E 80° 53' 06.9" N 24° 16' 14.7" E 80° 53' 04.9" N 24° 16' 11.4" E 80° 53' 04.4" N 24° 16' 07.7" E 80° 53' 03.3" N 24° 16' 07.1" E 80° 53' 05.9" N 24° 16' 04.4" E 80° 53' 05.2" N 24° 16' 03.5" E 80° 53' 10.8" N 24° 15' 56.7" E 80° 53' 04.9" N 24° 15' 55.8" E 80° 53' 13.5" N 24° 15' 55.4" E 80° 53' 13.4" N 24° 15' 54.8" E 80° 53' 04.4" N 24° 15' 52.4" E 80° 53' 06.3" N 24° 15' 51.2" E 80° 53' 04.9" N 24° 15' 50.7" E 80° 53' 01.1" N 24° 15' 50.4" E 80° 52' 59.2"	खुली
25	Limestone, Late,	SARVESH PRATAP SINGH - VILLAGE-RAGHUNATHPUR, TEHSIL-RAMPUR BAGHELAN, DIST- SATNA (M.P.)	SARVES H PRATAP SINGH SINGH 963064 5491	3- 71/2002/ 12/2,Date 04/10/20 04	4.85	24/0 3/20 05	23/0 3/20 55	24/03/2 005	कारखाना	गर-कोटिया	877, 24/06/2 017	N 24° 37' 07.5" E 81° 04' 07.6" N 24° 37' 08.3" E 81° 04' 07.6" N 24° 37' 08.8" E 81° 04' 18.3" N 24° 37' 08.9" E 81° 04' 30.3" N 24° 37' 05.9" E 81° 04' 30.6" N 24° 37' 05.8" E 81° 04' 20.3" N 24° 37' 05.9" E 81° 04' 15.5"	खुली
	Limestone,	SHRAWAN KUMAR PATHAK-LATE SHRI MOOLCHAND PATHAK - SEMARIYA CHOWK, CHANKYAPURI COLONY, SATNA (M.P.)	SHRAW AN KUMAR PATHA K 942517 2720	59/7481/ 12,Date 19/01/19 73	32.3 74	22/0 7/19 99	21/0 7/20 29	22/07/1 999	कारखाना	गर-कोटिया	234, 22/07/2 010	N 24° 37' 06.6" E 80° 58' 27.3" N 24° 36' 58.5" E 80° 58' 25.7" N 24° 36' 51.3" E 80° 58' 23.7" N 24° 36' 51.0" E 80° 58' 18" N 24° 36' 47" E 80° 58' 16" N 24° 36' 49" E 80° 58' 14" N 24° 36' 53.1" E 80° 58' 14.1" N 24° 36' 55.4" E 80° 58' 10.3" N 24° 36' 58.6" E 80° 58' 03.9" N 24° 37' 02.1" E 80° 58' 03.2" N 24° 37' 58.0" E 80° 58' 10.2" N 24° 37' 03.2" E 80° 58' 10.0" N 24° 37' 09.7" E 80° 58' 09.9" N 24° 37' 10.5" E 80° 58' 03.9" N 24° 37' 11.1" E 80° 57' 55.9" N 24° 37' 11.3" E 80° 57' 53.0" N 24° 37' 11.4" E 80° 57' 48.9" N 24° 37' 11.5" E 80° 57' 41.5" N 24° 37' 01.8" E 80° 57' 40.8" N 24° 37' 40.1" E 80° 57' 34.9" N 24° 37' 12.4" E 80° 57' 37.4" N 24° 37' 17.3" E 80° 57' 39.6"	खुली


 Section
 State Level Environment Impact
 Assessment Authority, M.P.
 (EPCO)
 Paryavaran Parishad
 E-5, Arera Colony, Bhopal (M.P.)

27	Limestone, Ochre, Laterite	SHRI GAUWINATH MINES & MINERALS PVT LTD - J.R. BIRLA ROAD, BEHIND KOLGAWAN POWER HOUSE, SATNA	MORDH WAJ MISHR A 942581 0572	F 3- 48/08/12 /1,Date 29/05/20 09	21.7 94	23/0 6/20 09	22/0 6/20 39	-	23/06/2 009	कार्यालय	गर-कोटवा	3143, 12/08/2 016	N24° 37' 17.5" E80° 57' 42.7" N24° 37' 16.8" E80° 57' 42.8" N24° 37' 16" E80° 57' 53" N24° 37' 14.9" E80° 57' 57.8" N24° 37' 13.7" E80° 58' 04.0" N24° 37' 12.5" E80° 58' 08.6" N24° 37' 11.4" E80° 58' 13.2" N24° 37' 11.0" E80° 58' 16.9" N24° 43' 03.35" E81° 00' 27.36" N24° 43' 01.89" E81° 00' 14.86" N24° 43' 04.16" E81° 00' 11.458" N24° 43' 13.54" E80° 00' 20.34" N24° 43' 23.70" E80° 00' 19.96" N24° 43' 24.10" E80° 00' 31.529" N24° 43' 19.85" E80° 00' 32.70" N24° 43' 08.58" E80° 00' 26.88"	खुली
28	Limestone,	SHRI MARUTAYE BALAJI STEELS LTD-SHRI ADITYA JAODIA - 5, BENTINCK STREET, 1ST FLOOR, KOLKATA- 700001	PAWAN KUMAR CHAMA DIYA 998117 2709	3- 21/02/12 /2,Date 09/12/20 03	107. 785	29/0 9/20 04	28/0 9/20 34	-	29/09/2 004	कार्यालय	गर-कोटवा	J- 11015/2 08/2009- 1A.II(M), 09/02/2 011	240 37' 28.8" 800 51' 54.8" 240 37' 29" 800 51' 57.7" 240 37' 25.7" 800 51' 59.7" 240 37' 17.4" 800 52' 14.3" 240 37' 17.8" 800 52' 19.5" 240 37' 15.7" 800 52' 20.8" 24. 37'8.7" 800 52' 28.4" 240 37' 6.1" 800 52' 13.2" 240 37' 10" 800 51' 56.5" 240 37' 25" 800 52' 4.4" 240 36' 58.7" 800 52' 16.7" 240 36' 54.2" 800 52' 20.6" 240 36' 50.8" 800 52' 17.9" 240 36' 52.7" 800 52' 4.8" 240 36' 59.9" 800 52' 22.3" 240 36' 56.9" 800 52' 27.9" 240 37' 1.4" 800 52' 38.2" 240 36' 55.5" 800 52' 42.1" 240 36' 52.8" 800 52' 59.2" 240 36' 17.4" 800 53' 4.06" 240 36' 35.8" 800 52' 34.4" 240 36' 54.8" 800 52' 41.3" 240 36' 56.4" 800 52' 18.2" 240 36' 57.44" 800 50' 12.8" 240 37' 6.9" 800 49' 47.1" 240 37' 16.2" 800 49' 47.2" 240 37' 11.1" 800 50' 13.7" 240 37' 15.9" 800 50' 47.7" 240 37' 5.4" 800 51' 5.5" 240 36' 53" 800 51' 7.8" 240 36' 52.8" 800 50' 45.2" 240 37' 8" 800 50' 33" 240 37' 4.1" 800 50' 44.1" 240 37' 31.9" 800 50' 26.5" 240 37' 24.3" 800 50' 23.3" 240 37' 27.3" 800 50' 13.2" 240 37' 26.8" 800 50' 15.6" 240 37' 31.8" 800 50' 13.1" 240 37' 34.1" 800 50' 15.4" 240 37' 34.7" 800 50' 16.8" 240 37' 31" 800 50' 30.4" 240 37' 28.7" 800 50' 38.5" 240 37' 19.2" 800 50' 36.7" 240 37' 21.9" 800 50' 26.7" 240 37' 24.6" 800 49' 48.9" 240 37' 31.2" 800 50' 8.9" 240 37' 20.3" 800 50' 7.8"	खुली
29	Limestone,	SHRI MARUTAYE BALAJI STEELS LTD-SHRI ADITYA JAODIA - 5, BENTINCK STREET, 1ST FLOOR, KOLKATA- 700001	PAWAN KUMAR CHAMA DIYA 998117 2709	3- 21/02/12 /2,Date 09/12/20 03	128. 77	14/0 1/20 04	13/0 1/20 34	-	14/01/2 004	कार्यालय	गर-कोटवा	J- 11015/2 09/2009- 1A.II(M), 09/02/2 011	खुली	


 State Level Environment Impact
 Assessment Authority, M.P.
 (EPCO)
 Paryavaran Parishad
 E-6, Arera Colony, Bhopal (M.P.)

30	Limestone,	SHRI MARUTAYE BALAJI STEELS LTD-SHRI ADITYA JAJODIA - 5, BENTINCK STREET, 1ST FLOOR, KOLKATA- 700001	PAWAN KUMAR CHAMA DIYA 998117 2709	3- 21/02/12 /2,Date 09/12/20 03	18.9 34	14/0 1/20 04	13/0 1/20 34	14/01/2 004	अवस्थिति	नगर-कोटा	252/EPC O- SEIAA/1 0.26/07/ 2010	24°37'17.5" 800 49' 52.3" 24°37'23.5" 800 50' 12.3" 24°37'20.9" 800 50' 22" 24°37'14.1" 800 50' 12" 24°37'15.6" 800 50' 56.1" 24°37'18.2" 800 50' 0.2" 24°37'19.6" 800 50' 25.9" 24°37'17" 800 50' 35.1" 24°36'58" 800 50' 27.4" 24°36'57.44" 800 50' 12.8" 24°37'6.9" 800 49' 47.1" 24°37'16.2" 800 49' 47.2" 24°37'11.1" 800 50' 13.7" 24°37'15.9" 800 50' 47.7" 24°37'5.4" 800 51' 5.5" 24°36'53" 800 51' 7.8" 24°36'52.8" 800 50' 45.2" 24°37'8" 800 50' 33" 24°37'4.1" 800 50' 44.1"	खुली
----	------------	--	---	---	------------	--------------------	--------------------	----------------	----------	----------	--	---	------


 State Level Environment Impact
 Assessment Authority, M.P.
 (EPCO)
 Paryavaran Parisar
 E-5, Arera Colony, Bhopal (M.P.)


31	Limestone,	SHRI MARUTAYE BALAJI STEELS LTD-SHRI ADITYA JAODIA - 5, BENTINCK STREET, 1ST FLOOR, KOLKATA- 700001	PAWAN KUMAR CHAMA DIYA 998117 2709	3- 21/02/12 /2,Date 09/12/20 03	69.3 07	15/0 4/20 04	14/0 4/20 34	15/04/2 004	कार्यालय	पर-कार्यालय	J- 11015/2 10/2009- IA.II(M), 09/02/2 011	80°50'8.904"24°37'50.237" 80°50'9.25"24°37'49.901" 80°50'10.455"24°37'48.612" 80°50'9.647"24°37'48.823" 80°50'8.938"24°37'46.71" 80°50'7.738"24°37'46.379" 80°50'8.3"24°37'45.288" 80°50'7.823"24°37'45.418" 80°50'7.454"24°37'45.858" 80°50'7.056"	खुला
												24°38'38.866" 80°50'37.652" 24°38'38.196" 80°50'39.805" 24°38'37.145" 80°50'41.761" 24°38'36.593" 80°50'42.319" 24°38'36.077" 80°50'42.423" 24°38'34.687" 80°50'41.5" 24°38'33.65" 80°50'40.906" 24°38'34.135" 80°50'39.977" 24°38'33.306" 80°50'39.445" 24°38'32.734" 80°50'40.37" 24°38'32.036" 80°50'40.404" 24°38'30.527" 80°50'39.744" 24°38'29.034" 80°50'39.083" 24°38'27.6" 80°50'38.558" 24°38'26.207" 80°50'37.642" 24°38'24.815" 80°50'36.722" 24°38'23.419" 80°50'35.81" 24°38'21.587" 80°50'34.558" 24°38'21.038" 80°50'35.89" 24°38'20.31" 80°50'37.481" 24°38'19.68" 80°50'39.12" 24°38'19.077" 80°50'40.772" 24°38'18.489" 80°50'42.537" 24°38'17.555" 80°50'44.305" 24°38'16.588" 80°50'44.371" 24°38'15.422" 80°50'43.409" 24°38'13.636" 80°50'43.046" 24°38'13.037" 80°50'41.691" 24°38'12.427" 80°50'41.524" 24°38'12.101" 80°50'43.553" 24°38'10.251" 80°50'42.576" 24°38'10.439" 80°50'42.09" 24°38'11.953" 80°50'42.482" 24°38'12.318" 80°50'40.749" 24°38'12.603" 80°50'39.19" 24°38'11.311" 80°50'38.111" 24°38'9.91" 80°50'37.208" 24°38'8.271" 80°50'36.203" 24°38'6.206" 80°50'35.115" 24°38'4.637" 80°50'34.694" 24°38'3.081" 80°50'34.178" 24°37'59.862" 80°50'35.785" 24°37'58.288" 80°50'35.035" 24°37'56.791" 80°50'34.354" 24°37'55.28" 80°50'33.686" 24°37'55.104" 80°50'34.236" 24°37'53.579" 80°50'33.652" 24°37'52.042" 80°50'33.063" 24°37'51.352" 80°50'35.115" 24°37'51.078" 80°50'36.703" 24°37'49.354" 80°50'36.003" 24°37'49.574" 80°50'34.817" 24°37'47.762" 80°50'34.455"	

Arccha
State Level Environment Impact
Assessment Authority, M.P.
(P.E.C.O.)
Paryavaran Parisar
E-5, Arera Colony, Bhopal (M.P.)


24°37'48.237" 80°50'32.754"
 24°37'48.562" 80°50'31.589"
 24°37'50.104" 80°50'32.105"
 24°37'51.645" 80°50'32.622"
 24°37'51.559" 80°50'32.893"
 24°37'52.611" 80°50'31.399"
 24°37'53.322" 80°50'29.318"
 24°37'51.795" 80°50'28.707"
 24°37'50.016" 80°50'27.948"
 24°37'50.039" 80°50'27.337"
 24°37'52.222" 80°50'27.952"
 24°37'52.538" 80°50'26.211"
 24°37'53.052" 80°50'23.968"
 24°37'51.445" 80°50'23.704"
 24°37'49.846" 80°50'23.382"
 24°37'47.971" 80°50'22.953"
 24°37'46.407" 80°50'23.438"
 24°37'45.551" 80°50'24.594"
 24°37'43.66" 80°50'24.192"
 24°37'43.537" 80°50'24.484"
 24°37'41.963" 80°50'24.041"
 24°37'40.981" 80°50'23.781"
 24°37'40.216" 80°50'23.063"
 24°37'38.627" 80°50'22.686"
 24°37'37.06" 80°50'22.213"
 24°37'34.404" 80°50'21.639"
 24°37'34.843" 80°50'19.842"
 24°37'35.325" 80°50'18.084"
 24°37'35.907" 80°50'16.006"
 24°37'37.244" 80°50'15.532"
 24°37'38.722" 80°50'15.007"
 24°37'39.884" 80°50'13.853"
 24°37'40.845" 80°50'13.293"
 24°37'42.412" 80°50'13.766"
 24°37'44.238" 80°50'14.316"
 24°37'45.077" 80°50'17.077"
 24°37'47.629" 80°50'17.253"
 24°37'49.139" 80°50'17.86"
 24°37'50.678" 80°50'18.424"
 24°37'52.279" 80°50'18.921"
 24°37'53.009" 80°50'17.926"
 24°37'54.467" 80°50'18.711"
 24°37'56.607" 80°50'18.992"
 24°37'57.544" 80°50'18.349"
 24°37'57.821" 80°50'19.953"
 24°37'59.866" 80°50'22.436"
 24°38'1.779" 80°50'22.495"
 24°38'2.715" 80°50'21.847"
 24°38'4.085" 80°50'20.59"
 24°38'5.705" 80°50'20.495"
 24°38'7.291" 80°50'20.888"
 24°38'8.588" 80°50'21.191"
 24°38'10.482" 80°50'21.02"
 24°38'11.416" 80°50'20.441"
 24°38'13.034" 80°50'20.62"
 24°38'14.305" 80°50'20.731"
 24°38'15.845" 80°50'20.069"
 24°38'17.264" 80°50'19.934"
 24°38'18.212" 80°50'20.143"
 24°38'19.356" 80°50'21.401"
 24°38'20.356" 80°50'22.78"
 24°38'21.212" 80°50'24.377"
 24°38'21.794" 80°50'25.587"
 24°38'22.298" 80°50'26.423"
 24°38'24.085" 80°50'26.516"


 State Level Environment Impact
 Assessment Authority, M.P.
 (EPCO)
 Barvayaran Parisar
 E-S. Area Colony, Bhopal (M.P.)

32	Bauxite, Fireclay	SHRIKRISHNA DAS TIKARAM - P.R. 156 CIVIL LINES, KATNI, (M.P.)	ASHWA NI GAUTA M 975508 4024	3-64/73/12 /2/1, Date 06/06/19 73	2.42 8	13/0 9/19 73	09-12-2023	-	13/09/1 973	कारखाना	गर-कोटद्व	4176, 23/10/2 020	24°38'25.024" 80°50'25.775" 24°38'26.328" 80°50'26.13" 24°38'27.501" 80°50'27.075" 24°38'28.642" 80°50'28.531" 24°38'30.12" 80°50'28.695" 24°38'30.726" 80°50'30.301" 24°38'31.515" 80°50'31.753" 24°38'32.643" 80°50'32.541" 24°38'33.715" 80°50'32.519" 24°38'35.275" 80°50'33.205" 24°38'36.541" 80°50'34.32" 24°38'37.62" 80°50'35.645" 24°38'38.784" 80°50'36.873" 24°37'57.13" 80°50'52.375" 24°37'56.623" 80°50'54.164" 24°37'55.77" 80°50'53.844" 24°37'54.232" 80°50'53.266" 24°37'50.989" 80°50'50.814" 24°37'49.388" 80°50'48.829" 24°37'49.925" 80°50'47.404" 24°37'51.603" 80°50'48.627" 24°37'52.977" 80°50'49.594" 24°37'54.357" 80°50'50.518" 24°37'55.743" 80°50'51.446"	खुली
33	Limestone,	SIDDHA VINAYAK MINERALS - PURANI BASTI, MAIHAR, DIST- SATNA (M.P.)	SURYA PRAKASH CHAUR ASTHA 942517 3906	F 3-40/2009/12-1, Date 20/04/20 12	4.54 7	28/0 5/20 12	27/0 5/20 42	-	28/05/2 012	कारखाना	गर-कोटद्व	2054, 22/01/2 019	24°16'59.03" E81°14'25.9" N 24°17'0.6" E81°14'20.5" N 24°17'1.8" E81°14'20.5" N 24°17'2.4" E81°14'20.5" N 24°17'3.1" E81°14'20.5" N 24°17'4.6" E81°14'22.4" N 24°17'4.0" E81°14'26.9" N 24°17'2.5" E81°14'27.0" N 24°17'1.8" E81°14'27.0" N 24°17'0.7" E81°14'27.0"	खुली
34	Limestone,	SOMENDRA SINGH-SHRI DEVENDRA SINGH - MALTI MANDIR GHOGHAR REWA	MAYAN K SINGH PARIHA R 812099 9995	F 3-26/09/12 /1, Date 17/09/20 10	8.09 4	14/1 1/20 10	13/1 1/20 40	-	14/11/2 010	कारखाना	गर-कोटद्व	1499, 27/10/2 014	24°23'22"N 81°10'10"E 24°23'37"N 81°10'23"E	खुली
35	Limestone, Bauxite, Clay (Others),	SUKHDEV PRASAD GOENKA-ANAND GOYENKA - STATION ROAD, KATNI	SHRI ANAND GOYEN KA 961707 3294	3-601/86/1 /2, Date 29/08/19 86	69.3 01	19/0 8/20 14	18/0 8/20 64	-	19/08/2 014	कारखाना	गर-कोटद्व	865, 12/06/2 020	N240 07'36.8" E800 47'23.5" N240 07'38.0" E800 47'21.9" N240 07'37.4" E800 47'18.9" N240 07'36.8" E800 47'15.9" N240 07'36.0" E800 47'12.8" N240 07'33.7" E800 47'11.7" N240 07'31.5" E800 47'10.7" N240 07'29.1" E800 47'10.1" N240 07'25.9" E800 47'08.5" N240 07'22.1" E800 47'06.5" N240 07'21.6" E800 47'10.3" N240 07'21.0" E800 47'14.6" N240 07'20.3" E800 47'19.2" N240 07'19.9" E800 47'22.7" N240 07'16.4" E800 47'22.6"	खुली


 State Level Environment Impact Assessment Authority, M.P.
 (EPCO)
 Paryavaran Parishad
 E-5, Arera Colony, Bhopal (M.P.)

N240 07' 16.2" E800 47' 25.4"
 N240 07' 16.0" E800 47' 28.3"
 N240 07' 12.2" E800 47' 27.7"
 N240 07' 07.1" E800 47' 26.8"
 N240 07' 06.9" E800 47' 30.5"
 N240 07' 03.0" E800 47' 30.3"
 N240 07' 03.2" E800 47' 25.1"
 N240 07' 07.2" E800 47' 25.4"
 N240 07' 07.6" E800 47' 21.2"
 N240 07' 08.0" E800 47' 17.1"
 N240 07' 05.4" E800 47' 16.9"
 N240 07' 02.9" E800 47' 16.7"
 N240 07' 02.5" E800 47' 19.6"
 N240 07' 02.1" E800 47' 22.5"
 N240 07' 00.0" E800 47' 22.1"
 N240 07' 00.6" E800 47' 16.6"
 N240 07' 01.4" E800 47' 11.1"
 N240 07' 03.8" E800 47' 11.3"
 N240 07' 06.2" E800 47' 11.5"
 N240 07' 06.1" E800 47' 12.3"
 N240 07' 07.1" E800 47' 12.6"
 N240 07' 07.3" E800 47' 12.3"
 N240 07' 10.9" E800 47' 12.9"
 N240 07' 10.4" E800 47' 17.3"
 N240 07' 12.8" E800 47' 17.5"
 N240 07' 12.6" E800 47' 19.5"
 N240 07' 14.3" E800 47' 19.8"
 N240 07' 14.5" E800 47' 12.8"
 N240 07' 14.7" E800 47' 08.1"
 N240 07' 11.3" E800 47' 07.3"
 N240 07' 06.9" E800 47' 06.7"
 N240 07' 06.2" E800 47' 05.7"
 N240 07' 04.8" E800 47' 06.5"
 N240 07' 03.3" E800 47' 07.6"
 N240 07' 02.1" E800 47' 09.1"
 N240 06' 59.4" E800 47' 09.3"
 N240 06' 58.0" E800 47' 10.8"
 N240 06' 57.6" E800 47' 14.5"
 N240 06' 56.3" E800 47' 14.8"
 N240 06' 54.7" E800 47' 17.8"
 N240 06' 52.1" E800 47' 19.1"
 N240 06' 52.5" E800 47' 23.3"
 N240 06' 53.7" E800 47' 23.2"
 N240 06' 55.5" E800 47' 23.2"
 N240 06' 57.7" E800 47' 23.2"
 N240 06' 57.8" E800 47' 26.2"
 N240 06' 56.1" E800 47' 26.5"
 N240 06' 56.2" E800 47' 28.9"
 N240 06' 56.2" E800 47' 30.8"
 N240 06' 54.5" E800 47' 31.1"
 N240 06' 54.3" E800 47' 26.8"
 N240 06' 53.1" E800 47' 26.6"
 N240 06' 52.1" E800 47' 27.2"
 N240 06' 49.4" E800 47' 27.5"
 N240 06' 49.5" E800 47' 30.9"
 N240 06' 54.5" E800 47' 31.3"
 N240 06' 54.6" E800 47' 33.5"
 N240 06' 54.7" E800 47' 36.7"
 N240 06' 58.7" E800 47' 38.8"
 N240 06' 59.9" E800 47' 35.6"
 N240 07' 01.1" E800 47' 34.2"
 N240 06' 58.6" E800 47' 34.2"
 N240 06' 58.4" E800 47' 31.5"
 N240 07' 00.9" E800 47' 30.9"
 N240 07' 00.9" E800 47' 35.2"


 State Level Environment Impact
 Assessment Authority, M.P.
 (EPCO)
 Paryavaran Parisar
 E-5, Arera Colony, Bhopal (M.P.)

36	Limestone, Dolomite,	THE MAIHAR STONE & LIME COMPANY PRIVATE LTD - STATION ROAD, P O - MAIHAR, DIST- SATNA, PIN- 485771	R N MISHR A 942465 4216	3- 89/2000/ 12/1, Dat e 30/12/19 76	6.06 2	21/0 1/19 77	20/0 1/20 27	-	21/01/1 977	कार्यालय	गर-कोटवा	2361, 22/07/2 010	N240 07' 04.8" E800 47' 35.1" N240 07' 06.9" E800 47' 35.0" N240 07' 05.7" E800 47' 36.1" N240 07' 05.5" E800 47' 39.4" N240 07' 08.5" E800 47' 38.9" N240 07' 08.4" E800 47' 35.8" N240 07' 12.0" E800 47' 35.6" N240 07' 14.2" E800 47' 35.6" N240 07' 14.2" E800 47' 38.4" N240 07' 12.3" E800 47' 38.5" N240 07' 08.2" E800 47' 40.7" N240 07' 07.7" E800 47' 44.0" N240 07' 07.6" E800 47' 42.5" N240 07' 12.5" E800 47' 41.2" N240 07' 16.6" E800 47' 39.7" N240 07' 19.4" E800 47' 36.3" N240 07' 21.3" E800 47' 34.5" N240 07' 22.9" E800 47' 32.9" N240 07' 25.6" E800 47' 31.4" N240 07' 27.4" E800 47' 29.6" N240 07' 28.1" E800 47' 28.1" N240 07' 27.9" E800 47' 26.1" N240 07' 29.6" E800 47' 23.8" N240 07' 31.5" E800 47' 23.3" N240 07' 33.1" E800 47' 22.9" N240 07' 35.3" E800 47' 21.1"	खुली
37	Limestone, Late	URMILA TRIPATHI- SHRI NARENDRA TRIPATHI - DHAWARI, GALI NO. 1, SATNA (M.P.)	NAREN DRA TRIPAT HI 942461 7685	3- 52/75/1/ 2/3, Date 12/09/19 75	8.09 3	22/1 1/19 75	21/1 1/20 25	-	22/11/1 975	कार्यालय	गर-कोटवा	EC22800 1MP119 061, 20/12/2 020	24°43'34.30"N 80°59'59.90"E 24°43'29.90"N 80°59'59.30"E 24°43'24.80"N 81°00'06.40"E 24°43'25.60"N 81°0'10.20"E 24°43'25.80"N 81°00'12.20"E 24°43'25.30"N 81°00'15.00"E 24°43'31.10"N 81°00'15.30"E 24°43'32.10"N 81°00'07.80"E 24°43'32.50"N 81°00'02.80"E 24°43'33.70"N 81°00'02.90"E	खुली
38	Limestone,	KAMLAKAR CHATURVEDI- LATE SHRI DIWAKAR CHATURVEDI - SWAMI JI CHAWK.	SHRI MOHIT TRIPAT HI 846301 7880	3- 9/2012/1 2-1, Date 26/08/20 15	100. 385	15/0 3/20 16	14/0 3/20 66	-	15/03/2 016	कार्यालय	गर-कोटवा	J- 11015/4 63/2014- IA.II(M), 20/09/2 018	81°10'11.24"E 24°26'56.51"N 81°10'13.04"E 24°26'56.41"N 81°10'14.80"E 24°26'56.22"N 81°10'16.57"E 24°26'55.98"N 81°10'18.33"E 24°26'55.74"N 81°10'20.10"E 24°26'55.60"N 81°10'21.74"E 24°26'55.51"N	खुली

Aecton

State Level Environmental Impact Assessment Authority (EPCO)
Paryavaran Parisar
E-6, Arera Colony, Bhopal (M.P.)

MUKHTIYAR
GANJ, SATNA
(M.P.)

81°10'23.14"E 24°26'55.71"N
81°10'23.85"E 24°26'54.60"N
81°10'25.16"E 24°26'53.68"N
81°10'26.25"E 24°26'52.44"N
81°10'27.34"E 24°26'52.46"N
81°10'28.28"E 24°26'51.08"N
81°10'29.73"E 24°26'50.08"N
81°10'30.75"E 24°26'48.33"N
81°10'31.66"E 24°26'48.19"N
81°10'33.33"E 24°26'47.57"N
81°10'34.97"E 24°26'47.07"N
81°10'36.62"E 24°26'46.54"N
81°10'38.37"E 24°26'46.16"N
81°10'40.14"E 24°26'45.88"N
81°10'41.89"E 24°26'45.57"N
81°10'43.50"E 24°26'45.63"N
81°10'44.62"E 24°26'46.07"N
81°10'46.38"E 24°26'45.95"N
81°10'48.12"E 24°26'45.82"N
81°10'49.29"E 24°26'45.63"N
81°10'50.44"E 24°26'45.49"N
81°10'49.95"E 24°26'43.82"N
81°10'49.46"E 24°26'42.22"N
81°10'48.91"E 24°26'40.55"N
81°10'49.82"E 24°26'40.09"N
81°10'49.62"E 24°26'38.50"N
81°10'51.05"E 24°26'38.38"N
81°10'52.51"E 24°26'38.22"N
81°10'52.03"E 24°26'37.00"N
81°10'51.57"E 24°26'35.71"N
81°10'50.00"E 24°26'36.47"N
81°10'48.37"E 24°26'37.16"N
81°10'46.65"E 24°26'37.55"N
81°10'45.47"E 24°26'37.75"N
81°10'43.79"E 24°26'37.43"N
81°10'42.16"E 24°26'37.17"N
81°10'41.76"E 24°26'36.15"N
81°10'41.35"E 24°26'35.12"N
81°10'39.57"E 24°26'35.41"N
81°10'38.06"E 24°26'35.70"N
81°10'37.11"E 24°26'35.58"N
81°10'36.78"E 24°26'37.21"N
81°10'36.46"E 24°26'37.91"N
81°10'36.06"E 24°26'39.38"N
81°10'34.67"E 24°26'39.41"N
81°10'34.37"E 24°26'39.80"N
81°10'33.60"E 24°26'39.89"N
81°10'33.23"E 24°26'38.32"N
81°10'32.88"E 24°26'36.71"N
81°10'32.60"E 24°26'35.33"N
81°10'34.35"E 24°26'34.99"N
81°10'36.34"E 24°26'34.60"N
81°10'36.08"E 24°26'33.03"N
81°10'36.03"E 24°26'31.73"N
81°10'36.03"E 24°26'30.78"N
81°10'36.59"E 24°26'30.25"N
81°10'36.69"E 24°26'28.44"N
81°10'38.35"E 24°26'28.50"N
81°10'38.35"E 24°26'27.31"N
81°10'39.67"E 24°26'27.01"N
81°10'40.96"E 24°26'26.85"N
81°10'40.91"E 24°26'25.22"N
81°10'40.85"E 24°26'23.59"N
81°10'40.70"E 24°26'22.29"N
81°10'41.03"E 24°26'20.55"N


Asst.

State-Level Environment Impact
Assessment Authority, M.P.
(EPCO)
Paryavaran Parishad
E-5, Atrera Colony, Bhopal (M.P.)

81°10'40.82"E 24°26'19.07"N
 81°10'40.40"E 24°26'17.48"N
 81°10'42.02"E 24°26'16.98"N
 81°10'41.80"E 24°26'15.72"N
 81°10'41.53"E 24°26'14.60"N
 81°10'39.69"E 24°26'14.76"N
 81°10'37.69"E 24°26'15.32"N
 81°10'37.18"E 24°26'13.80"N
 81°10'37.04"E 24°26'12.20"N
 81°10'35.32"E 24°26'12.42"N
 81°10'33.54"E 24°26'12.55"N
 81°10'31.76"E 24°26'12.70"N
 81°10'29.98"E 24°26'12.79"N
 81°10'28.24"E 24°26'12.98"N
 81°10'26.45"E 24°26'13.06"N
 81°10'25.09"E 24°26'13.09"N
 81°10'23.69"E 24°26'13.04"N
 81°10'22.66"E 24°26'13.75"N
 81°10'20.76"E 24°26'13.97"N
 81°10'19.35"E 24°26'13.28"N
 81°10'19.30"E 24°26'13.00"N
 81°10'17.58"E 24°26'13.21"N
 81°10'16.19"E 24°26'13.41"N
 81°10'14.43"E 24°26'13.44"N
 81°10'14.48"E 24°26'15.00"N
 81°10'14.68"E 24°26'16.61"N
 81°10'14.85"E 24°26'18.22"N
 81°10'15.08"E 24°26'19.94"N
 81°10'15.55"E 24°26'21.52"N
 81°10'16.01"E 24°26'23.08"N
 81°10'16.51"E 24°26'24.82"N
 81°10'17.06"E 24°26'26.53"N
 81°10'15.30"E 24°26'27.00"N
 81°10'15.37"E 24°26'27.71"N
 81°10'15.79"E 24°26'29.30"N
 81°10'16.23"E 24°26'31.02"N
 81°10'16.65"E 24°26'32.75"N
 81°10'18.41"E 24°26'32.54"N
 81°10'19.75"E 24°26'32.38"N
 81°10'21.09"E 24°26'32.20"N
 81°10'21.19"E 24°26'34.14"N
 81°10'19.23"E 24°26'34.47"N
 81°10'17.18"E 24°26'34.82"N
 81°10'17.51"E 24°26'36.09"N
 81°10'17.24"E 24°26'36.27"N
 81°10'17.73"E 24°26'37.33"N
 81°10'18.24"E 24°26'38.28"N
 81°10'19.19"E 24°26'38.20"N
 81°10'20.17"E 24°26'37.90"N
 81°10'20.46"E 24°26'39.33"N
 81°10'20.74"E 24°26'40.70"N
 81°10'20.52"E 24°26'40.55"N
 81°10'18.54"E 24°26'40.73"N
 81°10'18.49"E 24°26'40.55"N
 81°10'16.73"E 24°26'40.78"N
 81°10'14.96"E 24°26'41.00"N
 81°10'13.50"E 24°26'41.23"N
 81°10'12.50"E 24°26'41.28"N
 81°10'12.08"E 24°26'39.59"N
 81°10'11.89"E 24°26'37.91"N
 81°10'10.63"E 24°26'38.09"N
 81°10'9.38"E 24°26'38.28"N
 81°10'9.35"E 24°26'39.35"N
 81°10'8.70"E 24°26'39.50"N
 81°10'8.57"E 24°26'39.92"N


 State Level Environment Impact
 Assessment Authority, M.P.
 (EFCO)
 Paryavaran Parisar
 E-5, Arera Colony, Bhopal (M.P.)

81°10'6.92"E 24°26'40.10"N
 81°10'5.26"E 24°26'40.25"N
 81°10'5.13"E 24°26'41.93"N
 81°10'5.00"E 24°26'43.68"N
 81°10'6.83"E 24°26'43.69"N
 81°10'7.29"E 24°26'45.41"N
 81°10'7.73"E 24°26'47.11"N
 81°10'9.39"E 24°26'46.81"N
 81°10'10.50"E 24°26'46.36"N
 81°10'10.39"E 24°26'45.81"N
 81°10'12.38"E 24°26'45.47"N
 81°10'14.39"E 24°26'45.10"N
 81°10'14.77"E 24°26'46.35"N
 81°10'12.83"E 24°26'46.73"N
 81°10'10.93"E 24°26'47.20"N
 81°10'11.96"E 24°26'48.03"N
 81°10'11.96"E 24°26'49.52"N
 81°10'13.74"E 24°26'49.66"N
 81°10'14.02"E 24°26'51.32"N
 81°10'14.14"E 24°26'53.01"N
 81°10'12.46"E 24°26'53.17"N
 81°10'10.94"E 24°26'53.18"N
 81°10'11.04"E 24°26'54.93"N
 81°10'4.58"E 24°26'43.68"N
 81°10'4.46"E 24°26'44.17"N
 81°10'4.44"E 24°26'44.47"N
 81°10'4.61"E 24°26'44.64"N
 81°10'4.62"E 24°26'44.85"N
 81°10'4.26"E 24°26'45.21"N
 81°10'4.59"E 24°26'46.28"N
 81°10'5.07"E 24°26'47.25"N
 81°10'5.61"E 24°26'47.38"N
 81°10'5.62"E 24°26'48.42"N
 81°10'4.77"E 24°26'49.67"N
 81°10'3.46"E 24°26'50.74"N
 81°10'2.31"E 24°26'51.49"N
 81°10'1.18"E 24°26'52.35"N
 81°9'59.54"E 24°26'51.75"N
 81°9'58.35"E 24°26'51.27"N
 81°9'57.54"E 24°26'50.54"N
 81°9'56.87"E 24°26'51.55"N
 81°9'56.28"E 24°26'52.66"N
 81°9'54.92"E 24°26'53.04"N
 81°9'54.18"E 24°26'51.81"N
 81°9'53.63"E 24°26'51.90"N
 81°9'53.07"E 24°26'52.62"N
 81°9'51.81"E 24°26'52.13"N
 81°9'50.89"E 24°26'52.92"N
 81°9'50.31"E 24°26'52.81"N
 81°9'50.11"E 24°26'52.24"N
 81°9'49.24"E 24°26'51.77"N
 81°9'47.46"E 24°26'51.63"N
 81°9'46.12"E 24°26'51.19"N
 81°9'44.63"E 24°26'50.29"N
 81°9'44.35"E 24°26'48.63"N
 81°9'44.48"E 24°26'46.99"N
 81°9'44.56"E 24°26'45.51"N
 81°9'44.66"E 24°26'44.00"N
 81°9'46.35"E 24°26'43.41"N
 81°9'48.08"E 24°26'43.01"N
 81°9'49.79"E 24°26'42.64"N
 81°9'51.55"E 24°26'42.26"N
 81°9'53.26"E 24°26'41.99"N
 81°9'55.02"E 24°26'41.48"N
 81°9'56.79"E 24°26'41.11"N



 State Level Environment Impact
 Assessment Authority, M.P.
 (EPCO)
 Paryavaran Parishad
 E-5, Arera Colony, Bhopal (M.P.)

39	Limestone,	S N S MINERALS LIMITED - REWA ROAD MAIHAR DISTT- KATNI	S P TIWARI 843580 2174	3- 118/91/2 /2/3,Date 05/10/19 91	4.04 6	22/1 2/19 91 21/1 2/20 21	-	22/12/1 991	सरकारखाल	सर-कोटव	1958, 08/01/2 019	81° 9'58.44"E 24°26'40.99"N 81° 9'58.55"E 24°26'42.42"N 81° 9'58.62"E 24°26'43.94"N 81°10'0.36"E 24°26'43.61"N 81°10'2.07"E 24°26'43.70"N 81°10'3.35"E 24°26'43.70"N N24° 05' 30.5" E80°40' 21.1"N24° 05' 29.0" E80° 40' 25.2"N24° 05' 31.1" E80° 40' 37.7"N24° 05' 36.5" E80° 40' 36.1"N24° 05' 33.7" E80° 40' 30.1"N24° 05 30.3" E80° 40' 28.8"N24° 05' 32.1" E80° 40' 25.3"N24° 05' 28.6" E80° 40' 20.9"N24° 05' 29.8" E80° 40' 29.8"N24° 05' 35.2" E80° 40' 36.0"N24° 05' 35.4" E80° 40' 34.2"N24° 05' 31.1" E80° 40' 29.6"N24° 05' 30.6" E80° 40' 27.4"	खुली
40	Limestone,	AJAY KUMAR PATHAK-SHRI BRJENDRA NATH PATHAK CHANKYAPURI SEMARIYA CHOWK, SATNA (M.P.)	AJAY KUMAR PATHA K 942517 2520	3- 190/92/1 /2/2,Date 22/05/20 03	8.09 4	17/0 2/19 93 16/0 2/20 23	-	17/02/1 993	कारखाल	सर-कोटव	1661, 16/02/2 018	N 24° 38' 19.8" E 80° 46' 54.1" N 24° 38' 19.9" E 80° 47' 00.1" N 24° 38' 13.1" E 80° 46' 58.7" N 24° 38' 04.5" E 80° 46' 56.9" N 24° 38' 05.3" E 80° 46' 51.5" N 24° 38' 11.1" E 80° 46' 52.2" N 24° 38' 15.0" E 80° 46' 52.8"	खुली
41	Limestone,	GHAI ENTERPRISES - STATION ROAD, MAIHAR, DIST. SATNA	SHRI SHIVAN AND DWIVE DI 942581 1032	3- 232/95/1 /2/2,Date 27/04/20 06	12.5 95	07- 11- 2006	-	07-11- 2006	सरकारखाल	सर-कोटव	188/EPC O- SEIAA/1 2, 24/04/2 012	24° 15' 21.1" N 80° 54' 06.0" E 24° 15' 22.6" N 80° 54' 05.7" E 24° 15' 27.2" N 80° 54' 10.0" E 24° 15' 31.9" N 80° 54' 12.7" E 24° 15' 27.2" N 80° 54' 10.0" E 24° 15' 43.8" N 80° 54' 15.8" E 24° 15' 41.2" N 80° 54' 15.6" E 24° 15' 38.2" N 80° 54' 16.5" E 24° 15' 34.8" N 80° 54' 16.7" E 24° 15' 23.0" N 80° 54' 19.1" E 24° 15' 22.5" N 80° 54' 20.5" E 24° 15' 20.3" N 80° 54' 19.8" E 24° 15' 21.4" N 80° 54' 13.1" E	खुली
42	Limestone, Late rite,	AJAY KUMAR PATHAK-SHRI BRJENDRA NATH PATHAK CHANKYAPURI SEMARIYA CHOWK, SATNA (M.P.)	AJAY KUMAR PATHA K 942517 2520	3- 165/95/1 /2/2,Date 01/10/19 97	23.2 37	17/0 4/19 98 16/0 4/20 18	-	17/04/1 998	सरकारखाल	सर-कोटव	-	N 24° 43' 17.5" E 80° 58' 50.1" N 24° 43' 10.3" E 81° 00'00.1" N 24° 43' 09.3" E 81° 00'04.0" N 24° 43' 08.7" E 81° 00'08.2" N 24° 43' 07.9" E 81° 00'15.6" N 24° 43' 13.5" E 81° 00'20.7" N 24° 43' 23.1" E 81° 20'03. " N 24° 43' 28.2" E 81° 00'16.1" N 24° 43' 21.6" E 81° 00'07.8"	खुली
43	Limestone,	AJAY KUMAR PATHAK-SHRI BRJENDRA NATH PATHAK CHANKYAPURI SEMARIYA CHOWK, SATNA (M.P.)	AJAY KUMAR PATHA K 942517 2520	3- 10/96/12 /2/2,Date 27/01/19 98	13.3 65	16/1 2/19 98 15/1 2/20 18	-	16/12/1 998	सरकारखाल	सर-कोटव	-	N 24° 37' 34.2" E 80° 57' 03.4" N 24° 37' 38.8" E 80° 57' 05.2" N 24° 37' 40.1" E 80° 57' 06.7" N 24° 37' 48.8" E 80° 56' 48.0" N 24° 37' 42.0" E 80° 56' 47.6" N 24° 37' 39.4" E 80° 56' 49.8" N 24° 37' 39.4" E 80° 56' 50.3" N 24° 37' 41.2" E 80° 56' 50.5" N 24° 37' 40.2" E 80° 57' 02.2" N 24° 37' 34.3" E 80° 57' 02.0"	खुली
44	Limestone,	AJAY KUMAR PATHAK-SHRI BRJENDRA NATH PATHAK	AJAY KUMAR PATHA K 942517	3- 21/02/12 /2/2,Date 02/07/20 04	8.09 3	20/0 8/20 04 19/0 8/20 34	-	20/08/2 004	सरकारखाल	सर-कोटव	-	N 24° 38' 19.8" E 80° 46' 54.1" N 24° 38' 19.9" E 80° 47' 00.1" N 24° 38' 13.1" E 80° 46' 58.7" N 24° 38' 04.5" E 80° 46' 56.9" N 24° 38' 05.3" E 80° 46' 51.5"	खुली

Accepted

State Level Environment Impact Assessment Authority, M.P.
(EIA/CO)
Paryavaran Parishad
E-5, Aareya Colony, Bhubaneswar

45	Limestone,	CHANKYAPURI SEMARIYA CHOWK, SATNA (M.P.)	2520	3-146/95/1 2/2,Date 06/12/19 99	0.40 5	30/08/2001	गर-काटव	गरकायशील	गर-काटव	30/08/2001	अपगत की कार्यवाही प्रचलन में।	खुली	N 24° 38' 11.1" E 80° 46' 52.2" N 24° 38' 15.0" E 80° 46' 52.8"	
46	Limestone,	ANIL KUMAR NAGARTH SHRI LATE RAM PRAKASH NAGRATH - CIVIL LINES (KATNI)		3-104/90/1 27,Date 24/09/19 91	2.69 6	28/05/1991	गर-काटव	गरकायशील	गर-काटव	28/05/1991	N 24° 05' 29.3" E 80° 40' 08.8" N 24° 05' 33.6" E 80° 40' 07.40" N 24° 05' 32.4" E 80° 40' 01.5" N 24° 05' 26.5" E 80° 40' 01.9"	खुली	अपगत की कार्यवाही प्रचलन में।	
47	Limestone,	ANOD JAISWAL - BHAWAN JK BIRLA ROAD KALGAWAN SATNA		3-185/97/1 2/Date 03/02/19 96	8.09 2	31/10/1992	गर-काटव	गरकायशील	गर-काटव	31/10/1992	N 240 37' 05" E 800 58' 45" N 240 37' 16" E 800 59' 0"	खुली	अपगत की कार्यवाही प्रचलन में।	
48	Limestone,	ANOD JAISWAL - BHAWAN JK BIRLA ROAD KALGAWAN SATNA		3-21/02/12 /2,Date 09/12/20 03	2.67 8	24/12/2003	गर-काटव	गरकायशील	गर-काटव	24/12/2003	अपगत की कार्यवाही प्रचलन में।	खुली		
49	Limestone,	ANOD JAISWAL - BHAWAN JK BIRLA ROAD KALGAWAN SATNA		3-21/2002/ 12/2,Date 09/02/20 04	17.5 5	19/07/2004	गर-काटव	गरकायशील	गर-काटव	19/07/2004	अपगत की कार्यवाही प्रचलन में।	खुली		
50	Limestone,	ANURAG BANSAL - JAITWARA, DIST. SATNA (M.P.)		3-118/91/2 /3,Date 09/07/19 93	1.16 1	12-12-2003	गर-काटव	गरकायशील	गर-काटव	12-12-2003	अपगत की कार्यवाही प्रचलन में।	खुली		
51	Limestone,	ASHOK KUMAR GUPTA - KATNI (M.P.)		3-35/23/47 4/11,Date 05/04/19 74	1.90 2	01-09-1994	गर-काटव	गरकायशील	गर-काटव	01-09-1994	अपगत की कार्यवाही प्रचलन में।	खुली		
52	Limestone	BALAJI LIME CO -		3-188/83/1 2/7,Date 06/03/19 87	9.54 2	10-11-1974	गर-काटव	गरकायशील	गर-काटव	10-11-1974	अपगत की कार्यवाही प्रचलन में।	खुली		
53	Bauxite, Laterite,	BANSAL KHAND UDYOG-SHRI RAM CHANDRA BANSAL - JAITWARA, DIST. SATNA (M.P.)		3-10-09-1984	1.17 4	10-09-1984	गर-काटव	गरकायशील	गर-काटव	10-09-1984	अपगत की कार्यवाही प्रचलन में।	खुली		
54	Bauxite,	BANSAL		3-	14.3	23/03/1	गर-काटव	गरकायशील	गर-काटव	23/03/1	N 24° 52' 55.7" E 81° 02' 57.2"	खुली	अपगत की कार्यवाही प्रचलन में।	


State Level Environment Impact Assessment Authority, M.P.
(EPCO)
 Paryavaran Parisar
 E-5, Arera Colony, Bhopal (M.P.)

Sl. No.	Category	Name of Applicant	Date of Application	Area (Acres)	3/19 83	3/20 03	983	Year of Application	Location	Coordinates	Remarks	
55	Limestone	KHANU UDYOG-SHRI RAM CHANDRA BANSAL - JAITSWARA, DIST. SATNA (M.P.)	52/82/12 /Date 06/12/19 82	45	3/19 83	3/20 03	983	05-11-1993	रकरायशाल	गर-कोटव	खुली	कार्यवाही प्रचलन में।
56	Limestone	BHANU PRATAP PANDEY - BHADANPUR PAHAD, TEHSIL - MAIHAR, DIST. - SATNA (M.P.)	3-50/86/12 /92, Date 02/12/19 92	2.82 3	05-11-1993	05-10-2003	-	05-11-1993	रकरायशाल	गर-कोटव	खुली	खण्डन की कार्यवाही प्रचलन में।
57	Limestone	DEVIDEEN GUPTA-SHRI LALLULAL GUPTA - SHASTRI COLONY, KATNI, (M.P.)	3-153/96/1 2/Date 03/09/19 97	1.80 8	24/0 9/19 97	23/0 9/20 17	-	24/09/1 997	रकरायशाल	गर-कोटव	खुली	N 24° 08' 07.77" E 80° 46' 25.55" N 24° 08' 11.48" E 81° 46' 25.81" N 24° 08' 11.62" E 81° 46' 27.29" N 24° 08' 12.18" E 81° 46' 28.69" N 24° 08' 13.14" E 81° 46' 29.42" N 24° 08' 14.61" E 81° 46' 30.56" N 24° 08' 07.73" E 81° 46' 30.00"
58	Limestone	DHARMENDRA SINGH-SHRI RABENDRA PRATAP SINGH - N.A.	3-21/02/12 /2,Date 02/07/20 04	17.3 44	01-03-2005	02-02-2025	-	01-03-2005	रकरायशाल	गर-कोटव	खुली	खण्डन की कार्यवाही प्रचलन में।
59	Limestone	DURGA KHANIZ YUUDOG - SATNA (M.P.)	3-21/02/12 /2,Date 29/06/20 04	17.7 71	08-09-2004	08-08-2034	-	08-09-2004	रकरायशाल	गर-कोटव	खुली	स्थापत्य प्रकरण
60	Limestone	DWARJKA PRASAD JAISWAL - KATNI	3-81/85/1/ 2/2/3, Date 08/09/19 93	4.52 4	03-05-1994	04-2014	-	03-05-1994	रकरायशाल	गर-कोटव	खुली	खण्डन की कार्यवाही प्रचलन में।
61	Limestone	GHAJ ENTERPRISES - STATION ROAD, MAIHAR, DIST. SATNA	3-188/91/2 /2/3, Date 16/09/19 93	7.80 8	05-08-1992	07-2002	-	05-08-1992	रकरायशाल	गर-कोटव	खुली	खण्डन की कार्यवाही प्रचलन में।
62	Limestone	GOPAL DAS PANDEY - GOPAL SINGH-SHRI K R SINGH - PUSHPRAJ NAGAR, SATNA (M.P.)	3-7/97/12/ 2,Date 13/09/20 01	1.83 7	11-01-2001	31/1 0/20 21	-	11-01-2001	रकरायशाल	गर-कोटव	खुली	खण्डन की कार्यवाही प्रचलन में।
	Limestone		3-437/84/1 2/7, Date 22/04/19 85	8.94 4	19/0 3/19 82	18/0 3/20 02	-	19/03/1 982	रकरायशाल	गर-कोटव	खुली	कार्यवाही प्रचलन में। पर्यावरणीय समिति खनन योजना एवं म.प्र. प्रदूषण नियंत्रण बोर्ड की अनुमति हेतु

63	Limestone,	GOPAL SHARAN SINGH-SHRI K R SINGH - PUSHPRAJ NAGAR, SATNA (M.P.)	3- 437/84/1 2/7, Date 22/04/19 85	2.02 3	20/0 9/19 95	19/0 9/20 05	-	20/09/1 995	गरकयमोल	गर-काटव	नदी	24°51'18.171" 24°51'12.278" 24°51'08.7" 80°51'21.061" 24°51'19.29" 24°51'13.7" 80°51'18.211" 24°52'04.3" 80°51'17.938" 24°52'10.9" 80°51'16.832" 24°51'39.7" 80°51'15.322" 24°52'36.2" 80°51'15.346" 24°52'38.5" 80°51'13.575" 24°52'40.9" 80°51'11.804" 24°52'44" 80°51'19.447" 24°54'04.7" 80°51'9.717" 24°56'07.7" 80°51'10.059" 24°57'18.5" 80°51'9.67" 24°58'21.8" 80°51'11.954" 24°56'75.2" 80°51'18.264" 24°56'55.3" 80°51'20.022" 24°56'34.8" 80°51'21.84" 24°54'72.5" 80°51'21.755" 24°53'10.1" 80°51'21.671" 24°51'07.4" 80°51'20.355" 24°52'7" 80°51'20.365" 24°54'32.6" 80°51'20.375" 24°55'10.3" 80°51'20.379" 24°55'14.6" 80°51'18.171" 24°17'41.137" 80°53'17.992" 24°17'41.359" 80°53'19.75" 24°17'41.366" 80°53'21.523" 24°17'41.238" 80°53'23.289" 24°17'41.370" 80°53'24.073" 24°17'40.256" 80°53'24.11" 24°17'39.232" 80°53'24.13" 24°17'39.261" 80°53'22.508" 24°17'37.636" 80°53'22.543" 24°17'36.189" 80°53'22.575" 24°17'36.608" 80°53'20.646" 24°17'36.383" 80°53'18.729" 24°17'38.001" 80°53'18.556" 24°17'39.609" 80°53'18.296" 24°17'2.862" 80°53'53.53" 24°17'2.92" 80°53'54.345" 24°17'1.372" 80°53'53.801" 24°16'59.838" 80°53'53.216" 24°16'57.862" 80°53'52.449" 24°16'57.329" 80°53'54.275" 24°16'55.02" 80°53'53.769" 24°16'55.377" 80°53'52.039" 24°16'55.733" 80°53'50.308" 24°16'56.047" 80°53'48.62" 24°16'54.476" 80°53'48.16" 24°16'53.162" 80°53'47.683" 24°16'53.583" 80°53'45.971" 24°16'54.068" 80°53'44.278" 24°16'54.447" 80°53'43.025" 24°16'56.05" 80°53'43.321" 24°16'57.108" 80°53'43.459" 24°16'57.348" 80°53'41.705" 24°16'57.469" 80°53'40.594" 24°16'56.971" 80°53'40.291" 24°16'58.086" 80°53'38.637" 24°16'58.086" 80°53'38.69" 24°16'59.698" 80°53'38.919" 24°17'1.323" 80°53'38.87" 24°17'2.41" 80°53'38.531"	खुली	पर्यावरणीय सम्मति खनन योजना एवं म.प्र. प्रदूषण नियंत्रण बोर्ड की अनापत्ति हेतु कार्यवाही प्रचलन में
64	Limestone,	GOPAL SHARAN SINGH-SHRI K R SINGH - PUSHPRAJ NAGAR, SATNA (M.P.)	3- 270/90/1 2/2/7, Date 15/05/19 92	6.79 4	24/0 2/19 91	23/0 2/20 01	-	24/02/1 991	गरकयमोल	गर-काटव	नदी	पर्यावरणीय सम्मति खनन योजना एवं म.प्र. प्रदूषण नियंत्रण बोर्ड की अनापत्ति हेतु कार्यवाही प्रचलन में		

Archan

State Level Environment Impact Assessment Authority, M.P.
(E.P.C.O.)
Bhopal, M.P.

65	Limestone,	GOPAL SHARAN SINGH-SHRI K R SINGH - PUSHPRAJ NAGAR, SATNA (M.P.)	3- 215/90/1 2/2/3, Dat e 30/06/19 93	8.09 4	10- 07- 1990	10- 06- 2000			नर	नर	<p>24°17'2.221" 80°53'39.736" 24°17'1.584" 80°53'39.454" 24°17'1.188" 80°53'41.064" 24°17'1.602" 80°53'41.408" 24°17'1.188" 80°53'43.124" 24°17'0.789" 80°53'44.699" 24°17'0.392" 80°53'44.577" 24°16'59.787" 80°53'47.065" 24°17'0.486" 80°53'47.496" 24°17'0.366" 80°53'48.737" 24°17'0.174" 80°53'48.676" 24°16'59.872" 80°53'49.883" 24°17'0.741" 80°53'50.258" 24°17'0.101" 80°53'52.3" 24°17'1.581" 80°53'53.035"</p> <p>24°7'7.706" 80°50'39.019"24°7'8" 80°50'41.67"24°7'6.973" 80°50'41.743"24°7'6.942" 80°50'43.471"24°7'6.978" 80°50'45.242"24°7'7.013" 80°50'47.013"24°7'6.996" 80°50'48.784"24°7'6.965" 80°50'50.556"24°7'8.501" 80°50'50.774"24°7'8.507" 80°50'52.529"24°7'8.438" 80°50'54.298"24°7'8.296" 80°50'56.063"24°7'7.191" 80°50'56.098"24°7'7.208" 80°50'58.627"24°7'8.843" 80°50'58.582"24°7'8.819" 80°51'.312"24°7'5.546" 80°51'0.275"24°7'5.588" 80°50'57.63"24°7'3.266" 80°50'57.622"24°7'3.314" 80°50'55.852"24°7'3.35" 80°50'54.08"24°7'3.415" 80°50'51.796"24°7'2.687" 80°50'51.81"24°7'2.682" 80°50'50.039"24°7'2.677" 80°50'48.268"24°7'2.583" 80°50'46.499"24°7'2.487" 80°50'44.731"24°7'2.381" 80°50'42.793"24°7'2.865" 80°50'42.727"24°7'2.736" 80°50'40.142"24°7'5.009" 80°50'39.233"24°7'6.63" 80°50'39.104"</p>	खुली	पर्यावरणीय सम्पत्ति खनन योजना एवं न.प्र. प्रदूषण नियंत्रण बोर्ड की अनुमति हेतु कार्यवाही प्रचलन में
66	Limestone,	GOPAL SHARAN SINGH-SHRI K R SINGH - PUSHPRAJ NAGAR, SATNA (M.P.)	3- 263/90/1 2/2, Date 08/12/19 93	8.09 4	10- 07- 1990	10- 06- 2000			नर	नर	<p>24°17'31.337" 80°53'41.715" 24°17'30.519" 80°53'43.564" 24°17'30.458" 80°53'43.979" 24°17'29.813" 80°53'45.607" 24°17'29.281" 80°53'47.283" 24°17'28.636" 80°53'49.367" 24°17'28.357" 80°53'49.347" 24°17'27.679" 80°53'50.3" 24°17'26.439" 80°53'50.082" 24°17'26.461" 80°53'49.804" 24°17'26.272" 80°53'49.48" 24°17'24.647" 80°53'49.164" 24°17'24.569" 80°53'49.4" 24°17'23.011" 80°53'48.895" 24°17'21.831" 80°53'48.442" 24°17'21.779" 80°53'48.684" 24°17'20.196" 80°53'48.279"</p>	खुली	पर्यावरणीय सम्पत्ति खनन योजना एवं न.प्र. प्रदूषण नियंत्रण बोर्ड की अनुमति हेतु कार्यवाही प्रचलन में

State Level Environmental Impact Assessment Authority, M.P.
Paryavaran Parishad
E-5, Aera Colony, Bhopal (M.P.)

67	Limestone,	GOPAL SHARAN SINGH-SHRI K R SINGH - PUSHPRAJ NAGAR, SATNA (M.P.)	-	3- 215/90/1 2/3,Date 30/06/19 93	7.94 4	10- 07- 1980	10- 06- 2030	-	-	10-07- 1980	शर-कायशील	शर-कायशील	नही	नही	24°17'18.13" 80°53'47.752" 24°17'18.003" 80°53'48.339" 24°17'17.167" 80°53'48.363" 24°17'16.535" 80°53'50.214" 24°17'15.865" 80°53'49.983" 24°17'16.155" 80°53'48.237" 24°17'16.438" 80°53'46.49" 24°17'16.835" 80°53'44.015" 24°17'17.39" 80°53'44.076" 24°17'17.404" 80°53'43.886" 24°17'19.017" 80°53'43.668" 24°17'20.378" 80°53'43.485" 24°17'20.69" 80°53'41.989" 24°17'23.084" 80°53'42.736" 24°17'23.172" 80°53'42.31" 24°17'24.692" 80°53'41.68" 24°17'26.212" 80°53'41.05" 24°17'28.189" 80°53'40.231" 24°17'29.721" 80°53'40.953"	खुली	प्रादेशिक समिति खनन योजना एवं म.प. प्रकृषा नियंत्रण बोर्ड की अनायति हेतु कार्यवाही प्रचलन में
68	Limestone,	GOPAL SHARAN SINGH-SHRI K R SINGH - PUSHPRAJ NAGAR, SATNA (M.P.)	-	3- 326/182/ 12/6,Date 25/11/19 95	5.05 8	24/0 2/19 81	23/0 2/20 11	-	-	24/02/1 981	शर-कायशील	शर-कायशील	नही	नही	24°71'14.437" 80°50'41.617" 24°71'14.364" 80°50'43.387" 24°71'14.314" 80°50'44.595" 24°71'14.106" 80°50'46.352" 24°71'13.876" 80°50'48.105" 24°71'13.732" 80°50'49.172" 24°71'13.106" 80°50'50.806" 24°71'12.243" 80°50'52.773" 24°71'11.636" 80°50'54.416" 24°71'11.029" 80°50'56.059" 24°71'10.099" 80°50'58.549" 24°78'8.843" 80°50'58.582" 24°77'20.8" 80°50'58.627" 24°77'19.1" 80°50'56.098" 24°78'29.6" 80°50'56.063" 24°78'43.8" 80°50'54.298" 24°78'50.7" 80°50'52.529" 24°78'50.1" 80°50'50.774" 24°76'9.655" 80°50'50.556" 24°76'9.996" 80°50'48.784" 24°77'01.3" 80°50'47.013" 24°76'9.78" 80°50'45.242" 24°76'9.942" 80°50'43.471" 24°76'9.73" 80°50'41.743" 24°78" 80°50'41.67" 24°79'6.21" 80°50'41.538" 24°71'1.246" 80°50'41.521" 24°71'2.872" 80°50'41.561"	खुली	खणत को कार्यवाही प्रचलन में
69	Limestone,	GOVIND PRASAD SHUKLA - MAIHAR, DIST. SATNA (M.P.)	-	3- 76/12/92 /2/3,Date 03/08/19 77	3.18 7	31/1 2/19 77	30/1 2/19 97	-	-	31/12/1 977	शर-कायशील	शर-कायशील	-	-	खणत को कार्यवाही प्रचलन में।		
70	Barite,Ochre,	HARIESH MINERALS SUPPLY CO - JAITWARA, DIST. SATNA (M.P.)	-	3- 43/82/12 /Date 23/10/19 82	7.97	14/1 2/19 82	13/1 2/20 02	-	-	14/12/1 982	शर-कायशील	शर-कायशील	-	-	प्रादेशिक समिति के अभाव में खनन कार्य बंद		


 Aneta
 Joint Team Environmental Impact
 Assessment Authority (M.P.)
 (E.P.C.O)
 Government of Madhya Pradesh
 Bhopal (M.P.)


71	Bauxite,	HARIESH MINERALS SUPPLY CO - JAITWARA, DIST. SATNA (M.P.)	3-162/96/12/2,Date 28/05/2005	7.935	17/07/1976	16/07/1996	17/07/1976	17/07/1976	गैर-कोस्टिव	-	व्यपार की कार्यवाही प्रवर्तन में।	खुली
72	Limestone,	HARINIWAS SHARMA - SOHAWAL, DIST. SATNA (M.P.)	3-7/2002/12/2,Date 23/02/2004	9.085	08-05-2006	08-04-2026	08-05-2006	08-05-2006	गैर-कोस्टिव	-	240 35' 35" 800 45' 46" 240 35' 43" 800 45' 56"	खुली
73	Limestone,	HARPRASAD MOHANLAL - MAIHAR, DIST. SATNA (M.P.)	3-88/92/12/2/3,Date 04/06/1993	11.525	04-02-1993	04-01-2003	04-02-1993	04-02-1993	गैर-कोस्टिव	-	व्यपार की कार्यवाही प्रवर्तन में।	खुली
74	Bauxite, Laterite,	HIRA LAL RAMESHWAR PRASAD - JAITWARA, DIST. SATNA (M.P.)	3-436/82/12/7,Date 22/07/1985	16.187	09-10-1985	09-09-2005	09-10-1985	09-10-1985	गैर-कोस्टिव	-	24°52'44.0" 80°53'40.0" 24°52'49.2" 80°53'40.4" 24°52'51.4" 80°53'41.0" 24°52'51.9" 80°53'46.3" 24°52'55.2" 80°53'47.1" 24°52'54.0" 80°53'52.1" 24°52'49.4" 80°53'58.2" 24°52'46.9" 80°54'02.7" 24°52'45.6" 80°54'01.3" 24°52'45.6" 80°53'56.7" 24°52'44.2" 80°53'55.5" 24°52'44.4" 80°53'47.5"	खुली
75	Limestone,	JAGUL KISHOR OUAL - MAIHAR	3-136/90/12/7,Date 04/07/1992	1.453	17/06/1993	16/06/2003	17/06/1993	17/06/1993	गैर-कोस्टिव	-	व्यपार की कार्यवाही प्रवर्तन में।	खुली
76	Limestone,	JAILAL BHARAT LAL - SHRI FAIM - JAITWARA, DIST. SATNA (M.P.)	3-31/2002/12/2,Date 03/01/2003	7.762	05-02-2003	05-01-2023	05-02-2003	05-02-2003	गैर-कोस्टिव	-	व्यपार की कार्यवाही प्रवर्तन में।	खुली
77	Limestone,	JAIISWAL STONE LIME CO - BIRLA ROAD, SATNA (M.P.)	3800/3733/12,Date 11/06/1973	8.484	08-02-1973	08-01-1913	08-02-1973	08-02-1973	गैर-कोस्टिव	-	व्यपार की कार्यवाही प्रवर्तन में।	खुली
78	Limestone,	JAIISWAL STONE LIME CO - BIRLA ROAD, SATNA (M.P.)	3-8/3733/12,Date 11/06/1973	7.911	08-02-1973	08-01-1993	08-02-1973	08-02-1973	गैर-कोस्टिव	-	व्यपार की कार्यवाही प्रवर्तन में।	खुली
79	Limestone,	JANKI PATHAK - SHRI BRJENDRANA TH PATHAK - CHANKAYPURI, SEMARIYA CHOWK, SATNA (M.P.)	3-7/2002/12/2,Date 23/02/2004	7.268	08-05-2006	08-04-2026	08-05-2006	08-05-2006	गैर-कोस्टिव	-	व्यपार की कार्यवाही प्रवर्तन में।	खुली
80	Limestone,	K K GAUTAM - LATE SHRI VEER ABHIMANYU - PURANI BASTI, JALPA WARD, KATNI	3-17/2002/12/2,Date 27/06/1981	6.104	31/10/1981	30/10/2001	31/10/1981	31/10/1981	गैर-कोस्टिव	नहीं	N 24° 05' 31.78" E 80° 39' 57.07" N 24° 05' 31.40" E 80° 39' 54.47" N 24° 05' 27.48" E 80° 39' 50.49" N 24° 05' 22.49" E 80° 39' 49.68" N 24° 05' 17.83" E 80° 39' 49.40" N 24° 05' 17.41" E 80° 39' 51.55" N 24° 05' 22.23" E 80° 39' 55.73"	खुली


State Level Environment Impact Assessment Authority, M.P.
 Government of Madhya Pradesh
 5, Anra Circle, Bhopal (M.P.)

81	Limestone,	KAMLA BAI GAHAL - MAIHAR, SATNA (M.P.)	3- 181/90/1 2/7,Date 08/09/19 92	0.68 8	18/0 3/19 93	17/0 3/20 03	18/03/1 993	गैर-कार्टिव	मौ	N 24° 05' 27" 19" E 80° 39' 57.64" E 24° 17' 58.6" N 80° 53' 36.1" E 24° 17' 58.0" N 80° 53' 44.4" E 24° 17' 57.9" N 80° 53' 48.7" E 24° 17' 55.9" N 80° 53' 49.4" E 24° 17' 51.5" N 80° 53' 47.4" E 24° 17' 51.6" N 80° 53' 48.5" E 24° 17' 49.0" N 80° 53' 48.7" E 24° 17' 48.7" N 80° 53' 50.8" E 24° 17' 42.6" N 80° 53' 49.8" E 24° 17' 38.6" N 80° 53' 49.1" E 24° 17' 38.1" N 80° 53' 51.2" E 24° 17' 36.3" N 80° 53' 51.1" E 24° 17' 37.4" N 80° 53' 47.2" E 24° 17' 37.0" N 80° 53' 41.9" E 24° 17' 38.9" N 80° 53' 42.6" E 24° 17' 38.7" N 80° 53' 31.4" E 24° 17' 40.1" N 80° 53' 31.2" E 24° 17' 43.9" N 80° 53' 32.5" E 24° 17' 44.4" N 80° 53' 30.1" E 24° 17' 45.4" N 80° 53' 30.3" E 24° 17' 45.3" N 80° 53' 31.1" E 24° 17' 46.7" N 80° 53' 32.2" E 24° 17' 49.9" N 80° 53' 32.9" E 24° 17' 54.0" N 80° 53' 33.6" E 24° 17' 53.8" N 80° 53' 35.6" E 24° 17' 58.6" N 80° 53' 35.1" E 24° 17' 57.8" N 80° 53' 36.5" E 24° 17' 57.2" N 80° 53' 44.4" E	पर्यावरणीय सम्मति के अन्तर्गत कार्य बंद	
82	Limestone,	KAMLENDRA SINGH-SHRI BIRENDRA SINGH - MUKHTIYARGA NJ, SATNA (M.P.)	3- 21/2002/ 12/2,Date 09/02/20 04	11.3 1	22/0 9/20 05	21/0 9/20 35	22/09/2 005	गैर-कार्टिव	-	अपगत की कार्यवाही प्रचलन में।	खुली	पर्यावरणीय सम्मति के अन्तर्गत कार्य बंद
83	Limestone, Late rite,	KANHAYA LAL KESHARI-SHRI SHEETLA PRASAD KESHAR - KESHARWANI SADAN, KRISHNA NAGAR, SATNA (M.P.)	3- 3816,Date 29/05/20 09	7.11 9	19/1 1/20 09	18/1 1/20 39	19/11/2 009	गैर-कार्टिव	-	अपगत की कार्यवाही प्रचलन में।	खुली	पर्यावरणीय सम्मति के अन्तर्गत कार्य बंद
84	Limestone,	KIRAN SALOOJA - HOUSING BOARD COLONY, KATN I (M.P.)	3- 117/91/ 2/7,Date 21/05/19 92	2.02 3	30/0 5/19 91	29/0 5/20 21	30/05/1 991	गैर-कार्टिव	-	N 24° 5' 42.8" E 80° 40' 07.5" N 24° 05' 43.77" E 80° 40' 13.06" N 24° 05' 38.52" E 80° 40' 12" N 24° 05' 39.14" E 80° 53' 40.7.3"	खुली	पर्यावरणीय सम्मति के अन्तर्गत कार्य बंद
85	Limestone,	KRISHAN KANT TIWARI - TIWANI, REWA (M.P.)	3- 132/94/ Date 03/01/19 96	1.82 1	13/0 6/19 96	06- 12- 2016	13/06/1 996	गैर-कार्टिव	-	अपगत की कार्यवाही प्रचलन में	खुली	पर्यावरणीय सम्मति के अन्तर्गत कार्य बंद
86	Limestone,	KRISHNA DEVI PATHAK-SHRI BRDENDRANA TH PATHAK - CHANKYAPURI, SAMERTYA, CHOWK,	3- 100/90/1 2/1,Date 10/07/19 90	8.09 2	14/0 7/19 90	13/0 7/20 00	14/07/1 990	गैर-कार्टिव	-	अपगत की कार्यवाही प्रचलन में	खुली	पर्यावरणीय सम्मति के अन्तर्गत कार्य बंद


 State Level Environmental Impact
 Assessment Authority, M.P.
 Parvataram, Bhopal
 E-5, Arera Colony, Bhopal (M.P.)

87	Limestone,	SATNA KRISHNA STONE LIME CO - MATHAR	3- 181/76/1 2,Date 23/02/19 81	12.4 28	20/1 0/19 86	10- 12- 1996	-	20/10/1 986	गरकायशील	गर-कौटिल्य	-	पर्यावरणीय सम्मति के अभाव में खनन कार्य बंद	खुली
88	Limestone,	KRISHNA STONE LIME CO - MATHAR	3- 152/96/1 2/2,Date 28/07/20 01	8.51 5	08- 03- 1987	08- 02- 2007	-	08-03- 1987	गरकायशील	गर-कौटिल्य	-	पर्यावरणीय सम्मति के अभाव में खनन कार्य बंद	खुली
89	Limestone,	KRISHNA STONE LIME CO - MATHAR	3- 554/86/1 2,Date 11/10/20 01	23.3 66	20/1 0/19 76	19/1 0/20 06	-	20/10/1 976	गरकायशील	गर-कौटिल्य	-	पर्यावरणीय सम्मति के अभाव में खनन कार्य बंद	खुली
90	Limestone,	KUSUM WAHI - MATHAR	3- 215/80/1 2/2/3,Date e 28/02/19 81	8.09 2	03- 03- 1981	03- 04- 2001	-	03-03- 1981	गरकायशील	गर-कौटिल्य	-	पर्यावरणीय सम्मति के अभाव में खनन कार्य बंद	खुली
91	Bauxite,Ochre,	LACHHILA & SONS - VILLAGE/POST -JAITWARA, DIST-SATNA, (M.P.)	3- 133/76/1 2,Date 04/11/19 78	17.8 8	29/1 2/19 78	28/1 2/19 98	-	29/12/1 978	गरकायशील	गर-कौटिल्य	-	खपात को कायवहरी प्रचलन में।	खुली
92	Limestone,Late rite,	LAKHAN PRATAP SINGH-SHRI LATE JAGAT BAHADUR SINGH - ITOUR, TEH. RAMPUR BAGHELANDIS T. SATNA	3- 65/2002/ 12/2,Date e 04/07/20 03	1.21 4	06- 05- 2004	06- 04- 2024	-	06-05- 2004	गरकायशील	गर-कौटिल्य	नहीं	24°43'16.9"N 81°00'40.6"E 24°43'20.1"N 81°00'40.3"E 24°43'19.8"N 81°00'44.0"E 24°43'19.7"N 81°00'44.7"E 24°43'19.0"N 81°00'48.9"E 24°43'18.7"N 81°00'48.9"E 24°43'18.0"N 81°00'45.8"E 24°43'17.3"N 81°00'42.4"E	खुली
93	Limestone,	LALIT SAHAGAL-SHRI R L SAHGAL - STATION ROAD, MATHARDIST. SATNA (M.P.)	3- 27/94/2/ Date 19/10/19 95	6.02	03- 09- 1986	03- 08- 2006	-	03-09- 1986	गरकायशील	गर-कौटिल्य	नहीं	खपात को कायवहरी प्रचलन में।	खुली
95	Bauxite, Ochre, White Clay,	M P MINERALS - JAITWARA, DIST. SATNA (M.P.)	30434/85 /12/3,Date e 03/05/19 85	3.84 5	08- 07- 1995	08- 06- 2015	-	08-07- 1995	गरकायशील	गर-कौटिल्य	नहीं	खपात को कायवहरी प्रचलन में।	खुली
96	Bauxite, Ochre, White Clay,	M P MINERALS - JAITWARA, DIST. SATNA (M.P.)	3- 215/83/1 2/7,Date 14/08/19 85	7.69 2	10- 01- 1985	10- 01- 1985	-	10-01- 1985	गरकायशील	गर-कौटिल्य	नहीं	पर्यावरणीय सम्मति के अभाव में खनन कार्य बंद	खुली
96	Bauxite, Ochre, White Clay,	M P MINERALS - JAITWARA, DIST. SATNA (M.P.)	3- 202/83/1 2/7,Date 24/08/19 85	7.41	10- 01- 1985	30/0 9/20 05	-	10-01- 1985	गरकायशील	गर-कौटिल्य	नहीं	24°53'38.537" 80°54'2.077" 24°53'6.921" 80°54'2.268" 24°53'5.305" 80°54'2.459" 24°53'3.688" 80°54'2.649" 24°53'1.195" 80°54'2.943" 24°53'1.444" 80°54'4.704" 24°53'1.694" 80°54'6.465" 24°53'1.959" 80°54'8.241" 24°53'2.104" 80°54'9.36"	खुली

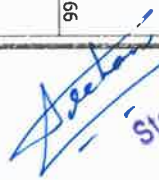

 State Level Environment Impact
 Assessment Authority
 (EPCO)
 Parvatham Nagar
 E-6, Arara Colony, Bhopal (M.P.)

Bauxite, Ochre, White Clay,	M P MINERALS - JAITWARA, DIST. SATNA (M.P.)	3- 387/82/1 2/7, Date 30/11/19 85	10.6 22	18/0 1/19 85	17/0 1/20 05	18/01/1 985	शुद्धता	24°53'2.856" 80°54'8.15" 24°53'4.895" 80°54'8.463" 24°53'4.479" 80°54'10.031" 24°53'3.625" 80°54'10.043" 24°53'2.638" 80°54'11.691" 24°53'2.79" 80°54'13.466" 24°53'2.941" 80°54'15.24" 24°53'3.022" 80°54'16.341" 24°53'2.696" 80°54'18.039" 24°53'2.424" 80°54'19.457" 24°53'3.997" 80°54'19.904" 24°53'5.571" 80°54'20.351" 24°53'7.145" 80°54'20.798" 24°53'8.358" 80°54'21.143" 24°53'8.663" 80°54'18.55" 24°53'6.701" 80°54'16.763" 24°53'5.871" 80°54'15.271" 24°53'5.133" 80°54'14.795" 24°53'5.71" 80°54'13.774" 24°53'6.807" 80°54'13.581" 24°53'7.235" 80°54'12.238" 24°53'8.221" 80°54'12.045" 24°53'9.692" 80°54'13.815" 24°53'9.518" 80°54'12.043" 24°53'9.343" 80°54'10.271" 24°53'9.169" 80°54'8.499" 24°53'8.995" 80°54'6.727" 24°53'8.82" 80°54'4.955" 24°53'8.646" 80°54'3.183" 24°53'8.166" 80°54'3.497" 24°53'8.267" 80°54'5.687" 24°53'2.292" 80°54'6.685" 24°53'2.328" 80°54'4.607" 24°53'3.729" 80°54'4.438" 24°53'4.143" 80°54'3.851" 24°53'2.28" 80°54'3.256"
--------------------------------	--	---	------------	--------------------	--------------------	----------------	---------	--

Handwritten signature

**State Level Environment Impact
Assessment Authority, M.P.**
(EPCO)
पर्यावरण प्रसार
F-5, Arera Colony Bhopal (M.P.)

Sl. No.	Block Name	Block Type	Area (Ha)	Start Date	End Date	Year	Coordinates	Block Name	Block Type	Area (Ha)	Start Date	End Date	Year	Coordinates
98	Bauxite, Ochre, White Clay,	M P MINERALS - JAITWARA, DIST. SATNA (M.P.)	5.00	1/92/12/2/3, Date 15/04/1993	10-06-1992	10-05-2012	24°53'38.754" N 80°53'57.584" E 24° 53' 32.8" E 80° 01' 19.8" 24° 53' 31.4" E 80° 01' 20.9" 24° 53' 31.7" E 80° 01' 18.2" 24° 53' 32.1" E 80° 01' 14.2" 24° 53' 31.7" E 80° 01' 13.8" 24° 53' 31.1" E 80° 01' 11.8" 24° 53' 31.8" E 80° 01' 19.8" 24° 53' 31.9" E 80° 01' 10.7" 24° 53' 35.1" E 80° 01' 12.9" 24° 53' 35.8" E 80° 01' 12.1" 24° 53' 34.8" E 80° 01' 11.3" 24° 53' 35.4" E 80° 01' 09.9" 24° 53' 35.8" E 80° 01' 10.0" 24° 53' 36.1" E 80° 01' 09.1" 24° 53' 36.4" E 80° 01' 09.1" 24° 53' 36.5" E 80° 01' 08.9" 24° 53' 37.1" E 80° 01' 09.0" 24° 53' 37.2" E 80° 01' 08.9" 24° 53' 38.5" E 80° 01' 09.1" 24° 53' 38.7" E 80° 01' 09.3" 24° 53' 40.6" E 80° 01' 40.6" 24° 53' 40.3" E 80° 01' 07.3" 24° 53' 39.7" E 80° 01' 07.2" 24° 53' 38.8" E 80° 01' 06.1" 24° 53' 38.8" E 80° 01' 06.3" 24° 53' 42.1" E 80° 01' 08.4" 24° 53' 40.8" E 80° 01' 12.0" 24° 53' 41.7" E 80° 01' 12.0" 24° 53' 39.0" E 80° 01' 14.7" 24° 53' 36.4" E 80° 01' 14.1" 24° 53' 34.3" E 80° 01' 14.7" 24° 53' 32.7" E 80° 01' 16.2"	खुली						
99	Bauxite, Ochre, White Clay,	M P MINERALS - JAITWARA, DIST. SATNA (M.P.)	3.72	2/93/12/1, Date 28/04/1993	17/02/1992	16/07/2012	24°53'53.87" N 81°11'11.321"24°53'52.27" E 81°11'00.4"24°53'50.804" E 81°11'0.714"24°53'49.262" E 81°11'0.151"24°53'47.711" E 81°19.584"24°53'46.18" E 81°19.017"24°53'44.648" E 81°18.422"24°53'42.947" E 81°17.761"24°53'43.174" E 81°17.122"24°53'43.78" E 81°17.25"24°53'43.922" E 81°16.332"24°53'44.331" E 81°15.468"24°53'44.5" E 81°14.1"24°53'44.869" E 81°13.948"24°53'46.444" E 81°14.469"24°53'46.74" E 81°14.783"24°53'48.133" E 81°14.802"24°53'49.509" E 81°15.487"24°53'49.517" E 81°16.332"24°53'50.212" E 81°16.46"24°53'50.444" E 81°14.501"24°53'51.803" E 81°14.558"24°53'51.888" E 81°16.434"24°53'51.581" E 81°16.659"24°53'52.506" E 81°17.009"24°53'52.295" E 81°17.914"24°53'52.661" E 81°18.393"24°53'53.148" E 81°19.692"24°53'53.362" E 81°18.711"24°53'54.287" E 81°19.004" E	खुली						
100	Bauxite, Ochre,	M P MINERALS	1.67	3-	17/07/1992	16/07/2012	N 24° 53' 32.8" E 80° 01' 19.8"							खुली



 State Level Environment Impact
 Assessment Authority, M.P.
 (E.P.O.)
 Patna, Bihar
 F.5, Sector-10, Indira Nagar, Patna-800 002 (M.P.)

White Clay,	- JAITWARA, DIST. SATNA (M.P.)	227/93/1 2/3,Date 04/02/19 94	9	7/19 92	7/20 12	992	निरकायशील	निर-कॉस्टिड	नली	अपगत को कार्यकारी प्रकल्प में। N 24° 53' 32.7" E 80° 01' 16.2" N 24° 53' 34" E 80° 01' 15.0" N 24° 53' 36.4" E 80° 01' 14.1" N 24° 53' 39.0" E 80° 01' 14.7" N 24° 53' 36.3" E 80° 01' 17.7"	खुली
101	Bauxite, Ochre, White Clay,	3- 107/82/1 2,Date 17/05/19 85	3-19 7	18/0 1/19 86	17/0 1/20 06	18/01/1 986	निरकायशील	निर-कॉस्टिड	नली	अपगत को कार्यकारी प्रकल्प में।	खुली
102	Bauxite, Laterite,	3- 23/93/12 2/3,Date 15/07/19 94	0.45 7	04- 12- 1995	04- 11- 2015	04-12- 1995	निरकायशील	निर-कॉस्टिड	नली	पर्यावरणीय सम्मति के अभाव में अपगत को कार्यकारी प्रकल्प में।	खुली
103	Limestone,	3- 72/91/12 1,Date 24/07/20 00	93.5 7	07- 03- 1974	31/0 3/20 30	07-03- 1974	निरकायशील	निर-कॉस्टिड	-	N240 37° 43.2" E800 48' 53.60" N240 38' 9.2" E800 49' 42.1" N240 38' 28.5" E800 49' 42.8" N240 38' 22.9" E800 49' 41.6" N240 38' 20.2" E800 49' 32.2" N240 38' 08.9" E800 49' 25.6" N240 38' 03.9" E800 49' 30.3" N240 37' 56.6" E800 49' 38.6" N240 37' 42.8" E800 49' 28.9" N240 37' 41.0" E800 49' 21.4" N240 37' 54.1" E800 48' 58.6" N240 37' 24.7" E800 49' 36.1" N240 38' 14.4" E800 49' 42.2" N240 38' 28.7" E800 49' 41.6" N240 38' 24.9" E800 49' 34.2" N240 38' 21.3" E800 49' 26.2" N240 38' 08.1" E800 49' 31.0" N240 38' 04.5" E800 49' 39.3" N240 37' 56.7" E800 49' 31.4" N240 37' 37.5" E800 49' 20.5" N240 37' 49.0" E800 49' 15.3"	खुली
104	Limestone,	3- 181/76/1 2,Date 06/08/19 82	27.0 29	10- 06- 1982	10- 05- 2002	10-06- 1982	निरकायशील	निर-कॉस्टिड	-	पर्यावरणीय सम्मति के अभाव में अपगत को कार्यकारी प्रकल्प में।	खुली
105	Limestone,	3- 54/02/12 2,Date 10/05/20 03	2.16 3	15/0 6/19 92	14/0 6/20 22	15/06/1 992	निरकायशील	निर-कॉस्टिड	-	अपगत को कार्यकारी प्रकल्प में।	खुली
106	Limestone, White Clay,	3- 5/93/12/ 2/3,Date 17/02/19 99	3.32	19/0 3/19 99	18/0 3/20 19	19/03/1 999	निरकायशील	निर-कॉस्टिड	-	अपगत को कार्यकारी प्रकल्प में।	खुली
107	Limestone, Dolomite,	2- 162/2001 /12/2,Date 31/12/20 01	26.2 24	17/0 1/20 02	16/0 1/20 32	17/01/2 002	निरकायशील	निर-कॉस्टिड	-	24°18'23.108" 80°53'43.865" 24°18'22.935" 80°53'45.294" 24°18'22.747" 80°53'46.849" 24°18'22.946" 80°53'46.871" 24°18'22.963" 80°53'47.969" 24°18'25.136" 80°53'48.393" 24°18'24.824" 80°53'50.92" 24°18'25.72" 80°53'51.078" 24°18'25.636" 80°53'52.777"	खुली

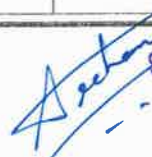
Handwritten signature

**Slate Level Environment Impact
Assessment Authority, M.P.
(EPCO)
Parvatan Parisar
E-5, Arera Colony, Bhopal (M.P.)**

24°18'25.434" 80°53'54.525"	24°18'25.2" 80°53'55.957"	24°18'25.018" 80°53'57.282"	24°18'24.647" 80°53'59.451"	24°18'24.392" 80°54'1.894"	24°18'24.036" 80°54'1.868"	24°18'23.944" 80°54'2.248"	24°18'22.434" 80°54'1.965"	24°18'20.948" 80°54'1.68"	24°18'20.756" 80°54'3.846"	24°18'22.824" 80°54'4.702"	24°18'22.785" 80°54'5.019"	24°18'21.817" 80°54'4.981"	24°18'21.632" 80°54'6.2"	24°18'23.575" 80°54'7.014"	24°18'23.608" 80°54'7.371"	24°18'23.508" 80°54'8.484"	24°18'23.383" 80°54'9.951"	24°18'22.906" 80°54'11.981"	24°18'22.756" 80°54'13.747"	24°18'22.564" 80°54'15.509"	24°18'22.23" 80°54'17.245"	24°18'21.103" 80°54'17.101"	24°18'19.492" 80°54'16.858"	24°18'17.884" 80°54'16.603"	24°18'16.277" 80°54'16.329"	24°18'14.671" 80°54'16.056"	24°18'13.066" 80°54'15.772"	24°18'11.483" 80°54'15.371"	24°18'9.876" 80°54'15.101"	24°18'9.048" 80°54'14.929"	24°18'9.028" 80°54'13.166"	24°18'9.198" 80°54'11.402"	24°18'9.578" 80°54'9.677"	24°18'10.028" 80°54'9.764"	24°18'10.548" 80°54'7.794"	24°18'10.965" 80°54'6.079"	24°18'11.347" 80°54'4.355"	24°18'11.706" 80°54'2.625"	24°18'12.696" 80°54'2.667"	24°18'13.19" 80°54'0.895"	24°18'12.732" 80°54'0.721"	24°18'13.293" 80°53'58.601"	24°18'14.31" 80°53'58.425"	24°18'14.806" 80°53'55.807"	24°18'16.875" 80°53'55.852"	24°18'18.43" 80°53'53.082"	24°18'19.583" 80°53'53.48"	24°18'19.937" 80°53'51.114"	24°18'18.524" 80°53'50.729"	24°18'18.65" 80°53'48.229"	24°18'18.292" 80°53'48.099"	24°18'18.159" 80°53'46.01"	24°18'19.529" 80°53'46.216"	24°18'21.125" 80°53'46.556"	24°18'21.147" 80°53'45.276"	24°18'21.179" 80°53'43.502"
108	Bauxite, Ochre,	MEKAL MINERALS - JAITWARA, DIST. SATNA (M.P.)	3- 26/02/12 /2.Date 16/03/20 05	23.3 5	16/0 3/20 05	15/0 3/20 35	-	16/03/2 005	रकसरोल	र-कोटिय	-	N 24°51'37" E 80°58'29"	पर्यावरणीय सम्मति के अभाव में खनन कार्य बंद	खुली																																										
109	Limestone,	MITTHU LAL PATEL - PATEL NADIYAPAR,	3- 17/1/90/1 2/1.Date	4.04 6	02- 04- 1993	02- 03- 2013	-	02-04- 1993	रकसरोल	र-कोटिय	-	पर्यावरणीय सम्मति के अभाव में खनन कार्य बंद	खुली																																											


 - State Level Environment Impact Assessment Authority, M.P. (EPCO)
 Paryavaran Parishad
 E-5, Arera Colony, Bhopal (M.P.)

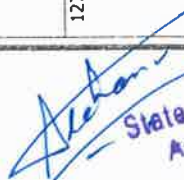
110	Limestone,	KATMIDI DIST. KATNI (M.P.) MONA SINGH-SHRI GANESH SINGH - FRIENDS COLONY, SATNA (M.P.)	22/07/20 08 3- 21/02/12 /2,Date 29/06/20 04	3.67 4	19/0 7/20 04	18/0 7/20 34	19/07/2 004	गरकायशील	गर-कोटख	अपगत की कार्यवाही प्रचलन में।	खुली	
111	Limestone,	MONA SINGH-SHRI GANESH SINGH - FRIENDS COLONY, SATNA (M.P.)	3- 6/2004/1 2/2,Date 20/07/20 08	4.93 7	21/0 8/20 08	20/0 8/20 38	21/08/2 008	गरकायशील	गर-कोटख	N 24° 35'39" E 80° 0'26" N 24° 35'49" E 80° 0'37"	खुली	पर्यावरणीय समिति के अभाव में खनन कार्य बंद
112	Limestone,	MOTILAL CHAURASHYA - MAHAVIR MARG SATNA (M.P.)	3- 121/72/1 2/2,Date 04/07/19 72	33.5 2	12- 05- 1972	12- 04- 1992	12-05- 1972	गरकायशील	गर-कोटख	अपगत की कार्यवाही प्रचलन में।	खुली	
113	Limestone,	MOTILAL CHAURASHYA - MAHAVIR MARG SATNA (M.P.)	3- 22/83/1/ 2/3,Date 06/08/19 83	13.5 27	09- 06- 1983	09- 05- 2003	09-06- 1983	गरकायशील	गर-कोटख	अपगत की कार्यवाही प्रचलन में।	खुली	
114	Limestone,	MOTILAL CHAURASHYA - MAHAVIR MARG SATNA (M.P.)	3- 554/92/1 2/2/3,Date 18/08/19 93	14.4 9	07- 05- 1992	07- 04- 2002	07-05- 1992	गरकायशील	गर-कोटख	अपगत की कार्यवाही प्रचलन में।	खुली	
115	Limestone,	MUKHTYAR AHAMAD SIDIKI-SHRI NISHAR AHAMAD SIDIKI - NAZIRABAD, SATNA	25A67/73 -74,Date 24/02/19 74	8.00 9	29/0 1/19 74	28/0 1/19 94	29/01/1 974	गरकायशील	गर-कोटख	अपगत की कार्यवाही प्रचलन में।	खुली	
116	Limestone,	MUKUND JAISWAL - BIRLA COLONY, SATNA	3- 21/02/12 /2,Date 09/12/20 03	38.2 3	16/1 2/20 03	15/1 2/20 33	16/12/2 003	गरकायशील	गर-कोटख	अपगत की कार्यवाही प्रचलन में।	खुली	
117	Limestone,	MUKUND JAISWAL - BIRLA COLONY, SATNA	3- 21/2002/ 12/2,Date 09/02/20 04	7.3	22/0 9/20 05	21/0 9/20 35	22/09/2 005	गरकायशील	गर-कोटख	अपगत की कार्यवाही प्रचलन में।	खुली	
118	Bauxite,	MURARILAL BANSAL-SHRI RAMESHWAR PRASAD BANSAL - VILLAGE/POST -JATWARA, DIST-SATNA	3- 52/82/12 ,Date 26/06/19 83	1.71 9	07- 04- 1983	07- 03- 2033	07-04- 1983	गरकायशील	गर-कोटख	अपगत की कार्यवाही प्रचलन में।	खुली	
119	Limestone,	NAVAR MOHD - KAJIMORE DIST. KATNI (M.P.)	3- 5/93/12/ 2/3,Date 17/08/19 93	1.46 3	10- 04- 1993	10- 03- 2003	10-04- 1993	गरकायशील	गर-कोटख	N 24° 05' 32.4" E 80° 40' 01.5" N 24° 05' 26.5" E 80° 40' 01.9"	खुली	
120	Limestone,	NISHA PATEL-SHRI JAGDISH	3- 2/5/93/2,	4.24 9	03- 05-	03- 04-	03-05- 1994	गरकायशील	गर-कोटख	अपगत की कार्यवाही प्रचलन में।	खुली	


 Section Officer
 State Level Environment Impact
 Assessment Authority, M.P.
 (EPCO)
 Paryavaran Parisar
 E-5, Arera Colony, Bhopal (M.P.)

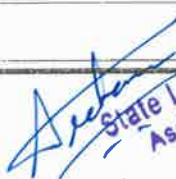
			Date	1994	2044									
121	Limestone,	SINGH - FRIENDS COLONY, SATNA (M.P.) OM PRAKASH RAI-SHRI CHHATRA PAL RAI - MAIHAR, DIST. SATNA (M.P.)	29/01/1994 3-15/2003/12/1, Date 15/04/1976	11.894	07-01-1976	31/12/1996	07-01-1976	रकयशील	र-कोटव	खुली	24° 15' 46.9" 80° 49' 22.5" 24° 15' 43.3" 80° 49' 19.7" 24° 15' 44.4" 80° 49' 11.8" 24° 15' 42.8" 80° 49' 11.1" 24° 15' 42.4" 80° 49' 09.4" 24° 15' 41.1" 80° 49' 07.6" 24° 15' 40.6" 80° 49' 05.9" 24° 15' 40.1" 80° 49' 09.4" 24° 15' 38.4" 80° 49' 12.4" 24° 15' 36.2" 80° 49' 14.0" 24° 15' 34.9" 80° 49' 18.1" 24° 15' 37.8" 80° 49' 23.2" 24° 15' 40.4" 80° 49' 24.7" 24° 15' 41.9" 80° 49' 27.5" 24° 15' 47.1" 80° 49' 20.3" 24° 15' 43.9" 80° 49' 15.4" 24° 15' 42.8" 80° 49' 11.8" 24° 15' 42.2" 80° 49' 11.0" 24° 15' 41.7" 80° 49' 09.3" 24° 15' 40.5" 80° 49' 07.6" 24° 15' 38.3" 80° 49' 05.8" 24° 15' 39.7" 80° 49' 12.5" 24° 15' 38.3" 80° 49' 14.3" 24° 15' 35.5" 80° 49' 18.0" 24° 15' 34.4" 80° 49' 22.6" 24° 15' 40.7" 80° 49' 23.3" 24° 15' 42.3" 80° 49' 25.1" 24° 15' 46.4" 80° 49' 28.1"	खुली		
122	Limestone,	OM PRAKASH RAI-SHRI CHHATRA PAL RAI - MAIHAR, DIST. SATNA (M.P.)	3-50/86/12/92, Date 22/02/1992	1.628	29/07/1992	28/07/2002	29/07/1992	रकयशील	र-कोटव	खुली	N 24° 8' 28" E 80° 47' 39" N 24° 8' 33" E 80° 47' 44"			
123	Limestone,	OM PRAKASH RAI-SHRI CHHATRA PAL RAI - MAIHAR, DIST. SATNA (M.P.)	3-50/86/12/92, Date 23/03/1992	3.843	05-11-1993	05-10-2003	05-11-1993	रकयशील	र-कोटव	खुली	झपात ओ कायवारी प्रचलत में।			
124	Limestone,	OM PRAKASH RAI-SHRI CHHATRA PAL RAI - MAIHAR, DIST. SATNA (M.P.)	F 3-276/1993/12/1, Date 03/01/2017	25.227	01-09-2017	01-08-2067	01-09-2017	रकयशील	र-कोटव	खुली	24° 08' 40.652" 80° 47' 29.483" 24° 08' 40.144" 80° 47' 30.367" 24° 08' 39.776" 80° 47' 32.692" 24° 08' 39.438" 80° 47' 34.425" 24° 08' 39.188" 80° 47' 36.176" 24° 08' 38.938" 80° 47' 37.927" 24° 08' 38.084" 80° 47' 37.606" 24° 08' 37.042" 80° 47' 39.975" 24° 08' 36.689" 80° 47' 42.493" 24° 08' 37.216" 80° 47' 42.743" 24° 08' 36.539" 80° 47' 45.395" 24° 08' 35.301" 80° 47' 45.571" 24° 08' 33.676" 80° 47' 45.561" 24° 08' 33.088" 80° 47' 46.378" 24° 08' 33.149" 80° 47' 44.803" 24° 08' 31.821" 80° 47' 42.689" 24° 08' 29.554" 80° 47' 42.029" 24° 08' 28.631" 80° 47' 44.609" 24° 08' 27.035" 80° 47' 44.086" 24° 08' 25.201" 80° 47' 43.632" 24° 08' 23.855" 80° 47' 42.759"	खुली	प्रायवणीय सम्मति के अभाव में खनन कार्य बंद	

Alexa
State Level Environment Impact Assessment Authority, M.P. (EPCO)
Paryavaran Parisar E-5, Arera Colony, Bhopal (M.P.)

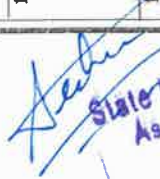
125	Limestone,	PIYUSH & COMPANY- SHRI PIYUSH TIWARI - 58, KATTIYAKALA, MAIHAR, DIST- SATNA	F 3- 10/2014/ 12- 1, Date 26/08/20 15	24.8 19	16/1 2/20 15	15/1 2/20 65	-	16/12/2 015	गरकायशील	गर-कोटव	-	24°08'22.693" 80°47'41.978" 24°08'22.295" 80°47'41.123" 24°08'21.854" 80°47'39.727" 24°08'20.417" 80°47'38.896" 24°08'19.005" 80°47'37.507" 24°08'19.147" 80°47'36.41" 24°08'18.767" 80°47'36.238" 24°08'18.573" 80°47'34.918" 24°08'18.52" 80°47'34.553" 24°08'19.731" 80°47'33.371" 24°08'21.052" 80°47'32.339" 24°08'22.446" 80°47'31.427" 24°08'23.566" 80°47'30.696" 24°08'24.951" 80°47'31.467"	खुली
126	Limestone,	POORANLAL CHAURASHIYA - MAIHAR DIST. SATNA (M.P.)	3- 215/96/1 2/2/3, Dat e 16/01/19 96	6.22 9	19/0 1/19 96	18/0 1/20 16	-	19/01/1 996	गरकायशील	गर-कोटव	-	N24° 18' 02.7" E80°52' 19.4" N24° 18' 09.7" E80° 52' 21.4" N24° 18' 20.0" E80° 52' 25.7" N24° 18' 21.2" E80° 52' 21.7" N24° 18' 20.5" E80° 52' 11.9" N24° 18' 21.7" E80° 52' 8.0" N24° 18' 18.5" E80° 52' 00.6" N24° 18' 10.2" E80° 52' 04.1" N24° 18' 06.3" E80° 52' 05.5" N24° 18' 08.7" E80° 52' 19.4" N24° 18' 15.9" E80° 52' 26.3" N24° 18' 19.9" E80° 52' 21.4" N24° 18' 21.3" E80° 52' 12.2" N24° 18' 21.7" E80° 52' 7.9" N24° 18' 22.1" E80° 52' 0.0" N24° 18' 16.8" E80° 52' 03.3" N24° 18' 09.9" E80° 52' 06.1" N24° 18' 04.5" E80° 52' 11.8" अप्पात की कायवारी प्रपलत में।	खुली
127	Bauxite, Laterite,	RAGHVENDRA KUMAR AGRAWAL- SHRI RAMI AUITAR AGRAWAL - 47, PRABHAT VIHAR COLONY, SATN A (M.P.)	3- 185/97/1 2/2, Date 27/12/20 01	11.0 99	24/0 5/20 02	23/0 5/20 22	-	24/05/2 002	गरकायशील	गर-कोटव	-	अप्पात की कायवारी प्रपलत में।	खुली
128	Limestone, Ochre, Laterite,	RAJEEV KUMAR PATHAK - SEMARIA CHOWK CHANAKYAPUR I SATNA	3- 19/2010/ 12/1, Dat e 05/10/20 15	43.2	16/1 2/20 15	15/1 2/20 65	-	16/12/2 015	गरकायशील	गर-कोटव	-	81°0'26.648" 24°43'32.139" 81°0'28.428" 24°43'32.109" 81°0'30.207" 24°43'32.079" 81°0'31.987" 24°43'32.049" 81°0'34.053" 24°43'32.015" 81°0'33.935" 24°43'30.393" 81°0'33.813" 24°43'28.724" 81°0'35.592" 24°43'28.670" 81°0'37.371" 24°43'28.616" 81°0'39.149" 24°43'28.562" 81°0'40.928" 24°43'28.508" 81°0'42.707" 24°43'28.454" 81°0'44.486" 24°43'28.399" 81°0'46.263" 24°43'28.317" 81°0'47.881" 24°43'28.242" 81°0'49.661" 24°43'28.217"	खुली


 State Level Environment Impact
 Assessment Authority, M.P.
 (EPCO)
 Paryavaran Parisar
 E-5, Arera Colony, Bhopal (M.P.)

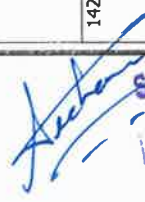
																		81°0'51.440"	24°43'28.193"	
																		81°0'53.219"	24°43'28.168"	
																		81°0'54.999"	24°43'28.144"	
																		81°0'56.779"	24°43'28.119"	
																		81°0'58.559"	24°43'28.095"	
																		81°1'0.338"	24°43'28.070"	
																		81°1'2.250"	24°43'28.044"	
																		81°1'2.146"	24°43'26.421"	
																		81°1'2.041"	24°43'24.798"	
																		81°1'1.936"	24°43'23.175"	
																		81°1'1.878"	24°43'21.550"	
																		81°1'1.828"	24°43'19.925"	
																		81°1'1.777"	24°43'18.300"	
																		81°1'1.727"	24°43'16.675"	
																		81°1'1.676"	24°43'15.050"	
																		81°1'1.644"	24°43'14.021"	
																		81°0'59.910"	24°43'14.387"	
																		81°0'58.176"	24°43'14.754"	
																		81°0'56.442"	24°43'15.121"	
																		81°0'55.405"	24°43'15.340"	
																		81°0'53.644"	24°43'15.577"	
																		81°0'51.898"	24°43'15.892"	
																		81°0'49.909"	24°43'16.337"	
																		81°0'49.033"	24°43'16.665"	
																		81°0'47.163"	24°43'16.849"	
																		81°0'45.517"	24°43'16.677"	
																		81°0'43.884"	24°43'16.774"	
																		81°0'42.400"	24°43'17.673"	
																		81°0'40.627"	24°43'18.663"	
																		81°0'38.877"	24°43'18.959"	
																		81°0'37.215"	24°43'19.290"	
																		81°0'35.541"	24°43'19.119"	
																		81°0'33.778"	24°43'17.711"	
																		81°0'33.409"	24°43'16.060"	
																		81°0'31.651"	24°43'15.806"	
																		81°0'29.893"	24°43'15.552"	
																		81°0'29.013"	24°43'15.424"	
																		81°0'27.277"	24°43'15.783"	
																		81°0'26.136"	24°43'16.102"	
																		81°0'24.816"	24°43'17.192"	
																		81°0'23.566"	24°43'18.349"	
																		81°0'22.179"	24°43'19.369"	
																		81°0'20.394"	24°43'20.827"	
																		81°0'20.458"	24°43'22.452"	
																		81°0'20.703"	24°43'24.062"	
																		81°0'20.957"	24°43'25.671"	
																		81°0'21.332"	24°43'28.051"	
																		81°0'23.094"	24°43'27.822"	
																		81°0'24.856"	24°43'27.593"	
																		81°0'26.058"	24°43'27.436"	
																		81°0'26.261"	24°43'29.052"	
																		81°0'26.463"	24°43'30.667"	
																		N 24°53'06.7"	E 80°58'59.8"	खुली
																		N 24°53'07.0"	E 80°52'56.4"	
																		N 24°53'03.7"	E 80°58'56.0"	
																		N 24°53'06.7"	E 80°58'59.4"	
																		झपात की कार्यवाही प्रचलन में।		खुली
																		झपात की कार्यवाही प्रचलन में।		खुली
																		N 24° 15' 15"	E 81° 17' 45"	खुली


 Ashish Singh
 State Level Environment Impact
 Assessment Authority, M.P.
 (EPCO)
 Paryavarana Parishad
 E-5, Arera Colony, Bhopal (M.P.)


			15/2003/ 12/1,Date 03/07/20 07	7	01- 2007	7/20 27		2007																									
132	Bauxite, Ochre, Laterite, Silica Sand,	MISHRA-SHRI RAM MANOHAR MISHRA - VILLAGE- SAHEBA, TEHSIL- SIRMAUR, DIST-REWA	3- 89/77/12 Date 17/11/19 78	12.1 4	19/1 2/19 78	18/1 2/19 88	-	19/12/1 978	गरकायशील	गर-कोटद्व	-	24°52'24.232" 80°56'53.143" 24°52'22.537" 80°56'52.649" 24°52'21.707" 80°56'53.941" 24°52'19.854" 80°56'53.399" 24°52'19.298" 80°56'55.564" 24°52'19.768" 80°56'55.773" 24°52'20.291" 80°56'55.033" 24°52'20.892" 80°56'55.238" 24°52'20.379" 80°56'56.044" 24°52'21.372" 80°56'56.236" 24°52'21.25" 80°56'56.819" 24°52'19.988" 80°56'56.583" 24°52'19.479" 80°56'56.688" 24°52'18.741" 80°56'56.159" 24°52'18.603" 80°56'54.338" 24°52'18.585" 80°56'52.556" 24°52'18.560" 80°56'50.158" 24°52'18.418" 80°56'47.545" 24°52'18.321" 80°56'45.766" 24°52'18.224" 80°56'43.988" 24°52'18.128" 80°56'42.209" 24°52'18.045" 80°56'40.692" 24°52'19.702" 80°56'40.886" 24°52'21.089" 80°56'43.242" 24°52'22.745" 80°56'44.814" 24°52'23.157" 80°56'45.912" 24°52'23.357" 80°56'47.68" 24°52'23.638" 80°56'49.435" 24°52'23.919" 80°56'51.19"	सुतो	झपात की कार्यवाही प्रचलन में।																			
133	Bauxite, Ochre,	RAKESH AGENCY - JATWARA, DIST. SATNA (M.P.)	3- 446/83/1 2/2/3,Date 08/04/19 93	5.10 3	09- 02- 1993	09- 01- 2013	-	09-02- 1993	गरकायशील	गर-कोटद्व	-	24°52'24.232" 80°56'53.143" 24°52'22.537" 80°56'52.649" 24°52'21.707" 80°56'53.941" 24°52'19.854" 80°56'53.399" 24°52'19.298" 80°56'55.564" 24°52'19.768" 80°56'55.773" 24°52'20.291" 80°56'55.033" 24°52'20.892" 80°56'55.238" 24°52'20.379" 80°56'56.044" 24°52'21.372" 80°56'56.236" 24°52'21.25" 80°56'56.819" 24°52'19.988" 80°56'56.583" 24°52'19.479" 80°56'56.688" 24°52'18.741" 80°56'56.159" 24°52'18.603" 80°56'54.338" 24°52'18.585" 80°56'52.556" 24°52'18.560" 80°56'50.158" 24°52'18.418" 80°56'47.545" 24°52'18.321" 80°56'45.766" 24°52'18.224" 80°56'43.988" 24°52'18.128" 80°56'42.209" 24°52'18.045" 80°56'40.692" 24°52'19.702" 80°56'40.886" 24°52'21.089" 80°56'43.242" 24°52'22.745" 80°56'44.814" 24°52'23.157" 80°56'45.912" 24°52'23.357" 80°56'47.68" 24°52'23.638" 80°56'49.435" 24°52'23.919" 80°56'51.19"	सुतो	झपात की कार्यवाही प्रचलन में।																			
134	Limestone,	RAM LUBHAYA SAHAGAL - MAIHAR	3- 27/83/1 2/3,Date 10/05/19 89	1.88 1	28/0 6/19 83	27/0 6/20 03	-	28/06/1 983	गरकायशील	गर-कोटद्व	-	N 24° 05' 29.3" E 80° 40' 08.8" N 24° 05' 33.6" E 80° 40' 07.40" N 24° 05' 32.4" E 80° 40' 01.5" N 24° 05' 26.5" E 80° 40' 01.9"	सुतो	झपात की कार्यवाही प्रचलन में।																			
135	Limestone,	RAM PRAKASH NAGRATH - KATNI, (M.P.)	3- 3/97/12/1 3,Date 14/03/19 93	1.30 6	28/0 5/19 93	27/0 5/20 03	-	28/05/1 993	गरकायशील	गर-कोटद्व	-		सुतो	झपात की कार्यवाही प्रचलन में।																			
136	Limestone,	RAMA LIME CO - MAIHAR, DIST. SATNA (M.P.)	3- 217/89/1 2/7,Date 08/01/19 92	6.00 6	08- 08- 1992	08- 07- 2012	-	08-08- 1992	गरकायशील	गर-कोटद्व	-		सुतो	झपात की कार्यवाही प्रचलन में।																			
137	Limestone,	RAMANAND SHUKLA-SHRI HARISHANKA SHUKLA - VILLAGE- KATMA,	3- 21/2002/ 12/2,Date 09/02/20 04	20.6 2	20/0 7/20 04	19/0 7/20 34	-	20/07/2 004	गरकायशील	गर-कोटद्व	-		सुतो	झपात की कार्यवाही प्रचलन में।																			


**Sate Level Environment
 Assessment Authority, M.P.**
 (EPCO)
 Paryavaran Parlaar
 E-5, Arera Colony, Bhopal (M.P.)

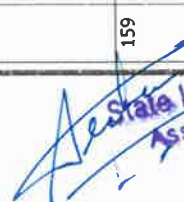
138	Limestone,	TEHSIL- RAGHURAJ NAGAR, DIST- SATNA	3- 21/2002/ 12/2, Dat e 09/12/20 04	17.0 82	22/0 9/20 05	21/0 9/20 35	-	22/09/2 005	गरकावशील	गर-कोटव	खण्डत की कायदाही प्रचलत म।	खुली
139	Bauxite, Ochre, Laterite, White Clay,	RAMAUTAR AGRAWAL- LATE SHIVRATAN LAL AGRAWAL - JAITWARA TEH- RAGHURAJ NAGAR DIST- SATNA (M.P)	3- 13/2001/ 12/2, Dat e 30/01/20 03	8.09 4	04- 05- 2003	04- 04- 2023	-	04-05- 2003	गरकावशील	गर-कोटव	24° 57' 58" N 80° 38' 50" E खण्डत की कायदाही प्रचलत म।	खुली
140	Bauxite, Ochre, Laterite, White Clay,	RAMCHANDRA BANSAL - JAITWARA, DIST. SATNA (M.P.)	3- 41/2003/ 12/1, Dat e 02/09/20 03	4.95	17/0 7/19 82	16/0 7/20 22	-	17/07/1 982	गरकावशील	गर-कोटव	24° 53' 52.218" N 81° 01' 18.220" E 24° 53' 48.617" N 81° 01' 17.145" E 24° 53' 46.445" N 81° 01' 12.804" E 24° 53' 45.488" N 81° 01' 11.639" E 24° 53' 43.789" N 81° 01' 11.399" E 24° 53' 40.525" N 81° 01' 13.416" E 24° 53' 41.294" N 81° 01' 13.398" E 24° 53' 41.245" N 81° 01' 12.421" E 24° 53' 42.947" N 81° 01' 7.760" E 24° 53' 49.262" N 81° 01' 10.151" E 24° 53' 53.084" N 81° 01' 11.817" E 24° 53' 53.362" N 81° 01' 12.437" E 24° 53' 53.358" N 81° 01' 13.058" E	खुली
141	Bauxite,	RAMCHANDRA BANSAL - JAITWARA, DIST. SATNA (M.P.)	3- 20/21/12 17, Date 28/05/19 82	11.1 28	28/0 3/19 83	27/0 3/20 03	-	28/03/1 983	गरकावशील	गर-कोटव	खण्डत की कायदाही प्रचलत म।	खुली
142	Limestone,	S N S MINERALS LIMITED - REWA ROAD MAIHAR DISTT- KATNI	F 3- 26/2014/ 12- 1, Date 08/09/20 15	5.12 2	01- 10- 2017	01- 09- 2067	-	01-10- 2017	गरकावशील	गर-कोटव	24° 17' 58.892" N 80° 53' 58.669" E 24° 17' 58.628" N 80° 54' .440" E 24° 17' 57.895" N 80° 54' 1.924" E 24° 17' 57.210" N 80° 54' 2.928" E 24° 17' 57.517" N 80° 54' 4.247" E 24° 17' 57.754" N 80° 54' 4.533" E 24° 17' 57.448" N 80° 54' 4.753" E 24° 17' 57.222" N 80° 54' 5.755" E 24° 17' 57.379" N 80° 54' 6.762" E 24° 17' 56.923" N 80° 54' 7.179" E 24° 17' 55.298" N 80° 54' 7.118" E 24° 17' 53.674" N 80° 54' 7.036" E 24° 17' 52.049" N 80° 54' 7.017" E 24° 17' 50.582" N 80° 54' 6.999" E 24° 17' 51.29" N 80° 54' 5.394" E 24° 17' 51.576" N 80° 54' 2.805" E 24° 17' 51.672" N 80° 54' 0.128" E 24° 17' 51.465" N 80° 53' 58.369" E 24° 17' 53.374" N 80° 53' 58.785" E 24° 17' 55.213" N 80° 53' 59.189" E 24° 17' 55.281" N 80° 53' 58.003" E 24° 17' 56.747" N 80° 53' 57.943" E 24° 17' 57.978" N 80° 53' 57.994" E	खुली


 State Level Environment Impact
 Assessment Authority, M.P.
 (EPCO)
 Paryavaran Parisar
 E-5, Arera Colony, Bhopal (M.P.)

143	Bauxite,	SABBIR AHAMED SIDIQUI - JATWARA, DIST. SATNA (M.P.)	3-17/99/12/2,Date 18/09/20 02	8.09 4	22/1 1/20 02	21/1 1/20 32	-	22/11/2 002	गिर-कोटख	-	अपगत की कार्यवाही प्रचलन में।	खुली	
144	Limestone,	SANCHITA DWIVEDI - KATNI (M.P.)	3-158/90/12/7,Date 23/10/19 92	5.31	13/0 1/19 93	01-12-2013 37	-	13/01/1 993	गिर-कोटख	-	अपगत की कार्यवाही प्रचलन में।	खुली	
145	Limestone, Laterite,	SANKATHA PRASAD DWIVEDI-SHRI RANCHOOD DWIVEDI - VILLAGE-GORIYA, TEHSIL-RAMPUR BAGHELAN DIST.- SATNA (M.P.)	F 3-13/2007/12/1,Date 10/09/20 07	25.2 56	17/1 2/20 07	16/1 2/20 37	-	17/12/2 007	गिर-कोटख	3145, 12/08/2 016	N 24° 36' 52.2" E 81° 05' 22.8" N 24° 36' 50.2" E 81° 05' 27.6" N 24° 36' 48.5" E 81° 05' 26.8" N 24° 36' 45.8" E 81° 05' 31.7" N 24° 36' 42.2" E 81° 05' 30.0" N 24° 36' 39.2" E 81° 05' 35.2" N 24° 36' 34.4" E 81° 05' 29.9" N 24° 36' 28.9" E 81° 05' 30.4" N 24° 36' 28.4" E 81° 05' 28.5" N 24° 36' 28.1" E 81° 05' 21.4" N 24° 36' 30.8" E 81° 05' 15.1" N 24° 36' 34.7" E 81° 05' 22.8" N 24° 36' 39.8" E 81° 05' 22.8" N 24° 36' 42.5" E 81° 05' 22.8" N 24° 36' 43.2" E 81° 05' 20.1" N 24° 36' 44.3" E 81° 05' 18.0" N 24° 36' 45.1" E 81° 05' 22.7" N 24° 36' 48.3" E 81° 05' 22.6" N 24° 36' 49.4" E 81° 05' 20.8" N 24° 36' 49.2" E 81° 05' 22.4" N 24° 36' 50.0" E 81° 05' 23.0" N 24° 36' 51.7" E 81° 05' 22.8"	अपगत की कार्यवाही प्रचलन में।	खुली
146	Limestone,	SANT STONE LIME COMPANY - MAIHAR, DIST-SATNA	3-93/75/12/26/10/19 76	2.97 8	12-03-1976	12-02-1996	-	12-03-1976	गिर-कोटख	-	अपगत की कार्यवाही प्रचलन में।	खुली	
147	Limestone,	SANT STONE LIME COMPANY - MAIHAR, DIST-SATNA	3-21/2002/12/2,Date 12/06/19 81	2.01 7	15/1 0/19 81	14/1 0/20 01	-	15/10/1 981	गिर-कोटख	-	अपगत की कार्यवाही प्रचलन में।	खुली	
148	Limestone,	SANT STONE LIME COMPANY - MAIHAR, DIST-SATNA	MIL-152/157, Date 05/10/19 81	4.33 8	16/0 7/19 82	15/0 7/20 02	-	16/07/1 982	गिर-कोटख	-	अपगत की कार्यवाही प्रचलन में।	खुली	
149	Limestone,	SARDAR MANJIT SINGH - MAIHAR DIST. SATNA (M.P.)	3-98/81/12/2,Date 05/12/19 81	4.41 2	30/1 2/19 81	29/1 2/20 01	-	30/12/1 981	गिर-कोटख	-	अपगत की कार्यवाही प्रचलन में।	खुली	
150	Limestone,	SARDAR MANJIT SINGH - MAIHAR DIST. SATNA (M.P.)	3-601/80/12/2,Date 19/07/19 85	7.14 6	09-03-1985	09-02-2005	-	09-03-1985	गिर-कोटख	-	अपगत की कार्यवाही प्रचलन में।	खुली	
151	Limestone,	SARDAR MANJIT SINGH - MAIHAR DIST. SATNA (M.P.)	3-260/90/12/2,Date 18/01/19 93	7.54 6	23/0 2/19 83	22/0 2/20 03	-	23/02/1 983	गिर-कोटख	-	अपगत की कार्यवाही प्रचलन में।	खुली	


 State Level Environment Impact
 Assessment Authority, M.P.
 (EPCO)
 Paryavaran Parisar
 E-5, Arera Colony, Bhopal (M.P.)

152	Limestone, Laterite,	SARDAR MANJIT SINGH - MAIHAR DIST. SATNA (M.P.)	3-413/83/12/1, Date 19/07/1985	10.86	09-03-1985	09-02-2005	12-11-2003	12-12-2003	गर-कोटख	गरकायशील	गर-कोटख	ब्यपगत की कार्यवाही प्रचलन में।	खुली
153	Limestone,	SARVESHWARI MINERALS - KOLKATA, (WEST BANGAL)	3-21/2002/12/2, Dat e 06/10/2003	14.213	12-03-2003	12-11-2033	12-11-2033	12-12-2003	गर-कोटख	गरकायशील	गर-कोटख	ब्यपगत की कार्यवाही प्रचलन में।	खुली
154	Limestone,	SARVESHWARI MINERALS - KOLKATA, (WEST BANGAL)	3-21/2002/12/2, Dat e 06/10/2003	13.289	17/07/2007	16/07/2037	16/07/2037	17/07/2007	गर-कोटख	गरकायशील	गर-कोटख	ब्यपगत की कार्यवाही प्रचलन में।	खुली
155	Limestone,	SARVESHWARI MINERALS - KOLKATA, (WEST BANGAL)	3-21/2002/12/2, Dat e 09/12/2003	41.42	24/12/2003	23/12/2033	23/12/2033	24/12/2003	गर-कोटख	गरकायशील	गर-कोटख	ब्यपगत की कार्यवाही प्रचलन में।	खुली
156	Limestone,	SARVESHWARI MINERALS - KOLKATA, (WEST BANGAL)	3-21/2002/12/2, Dat e 09/02/2004	7.689	22/09/2005	21/09/2035	21/09/2035	22/09/2005	गर-कोटख	गरकायशील	गर-कोटख	ब्यपगत की कार्यवाही प्रचलन में।	खुली
157	Limestone,	SHALENDRA KUMAR KHENKA - SATNA (M.P.)	3-247/90/12/2/3, Dat e 17/05/1993	5.479	09-10-1993	09-09-2003	09-09-2003	09-10-1993	गर-कोटख	गरकायशील	गर-कोटख	ब्यपगत की कार्यवाही प्रचलन में।	खुली
158	Bauxite,	SHARAD KUMAR BANSAL-SHRI RAMCHANDRA BANSAL - JAITWARA, DIST. SATNA (M.P.)	3-25/03/12/2, Date 13/08/2004	4.932	11-11-2004	11-10-2034	11-10-2034	11-11-2004	गर-कोटख	गरकायशील	गर-कोटख	ब्यपगत की कार्यवाही प्रचलन में।	खुली
159	Limestone, Laterite,	SHARDA TRADING - RAILWAY ROAD, SATNA (M.P.)	3-187/91/12, Date 25/02/1995	3.26	09-06-1995	09-05-2015	09-05-2015	09-06-1995	गर-कोटख	गरकायशील	गर-कोटख	N 24°08'19.5" E 80°46'21.5" N 24°08'22.6" E 80°46'21.8" N 24°08'22.7" E 80°46'24.6" N 24°08'22.0" E 80°46'27.7" N 24°08'22.0" E 80°46'21.5" N 24°08'20.9" E 80°46'33.7" N 24°08'17.5" E 80°46'32.9" N 24°08'16.7" E 80°46'30.6" N 24°08'19.5" E 80°46'31.0" N 24°08'19.7" E 80°46'27.8" N 24°08'19.6" E 80°46'25.0"	खुली
160	Iron Ore, Ochre, Laterite, White Clay,	SHIV KUMAR AGRAWAL - JAITWARA, DIST. SATNA (M.P.)	3-35/77/12, Date 23/04/1977	16.19	31/12/1977	01-10-2028	01-10-2028	31/12/1977	गर-कोटख	गरकायशील	गर-कोटख	N 24°53'04.2" E 80°01'16.6" N 24°53'59.3" E 80°01'16.4" N 24°53'58.4" E 80°01'15.8" N 24°53'57.9" E 80°01'10.3" N 24°53'58.3" E 80°01'03.5" N 24°53'02.8" E 80°01'03.4" N 24°53'09.9" E 80°01'03.0" N 24°53'15.5" E 80°01'05.6" N 24°53'16.1" E 80°01'08.4" N 24°53'16.4" E 80°01'11.6"	खुली




State Level Environment Impact Assessment Authority, M.P.
 (EPCO)
 Paryavaran Parisar
 E-5, Arera Colony, Bhopal (M.P.)


161	Limestone,	SHRAWAN KUMAR PATHAK-LATE SHRI MOOLCHAND PATHAK - SEMARIYA CHOWK, CHANKYAPURI COLONY, SATNA (M.P.)	59/748/12, Date 19/01/19 73	38.1 3	10-12-1981	10-11-2001	10-12-1981	गिरकायशील	गैर-कोस्टल	N 24° 53'12.6" E 80° 01'15.9" व्यपगत की कार्यवाही प्रचलन में।	खुली
162	Limestone,	SPEED INFRASTRUCTURE INDIA PVT LTD - NX 20 E-7 ARERA COLONY BHO:PAL MP	F 3-33/10/12-1, Date 14/11/20 11	6.42 4	14/12/2004	13/12/2004	14/12/2004	गिरकायशील	गैर-कोस्टल	N 24° 33'56.8" E 81° 03'22.7" N 24° 33'57.3" E 81° 03'22.9" N 24° 33'57.2" E 81° 03'22" N 24° 33'58.3" E 81° 03'22" N 24° 33'58.6" E 81° 03'30.4" N 24° 34'1.2" E 81° 03'27.4" N 24° 34'0.6" E 81° 03'15.6" N 24° 34'2.4" E 81° 03'13.7" N 24° 34'2.7" E 81° 03'11.6" N 24° 34'4.8" E 81° 03'9.7" N 24° 34'5.6" E 81° 03'4.0" N 24° 34'3.9" E 81° 03'3.7" N 24° 33'58" E 81° 03'10.6" N 24° 34' 53" E 80° 45' 44" N 24° 35' 50" E 80° 46' .36"	खुली
163	Limestone,	STAR AGRONOMICS LTD - 2ND FLOOR, H-12A, BEHIND GREEN PARK, MAIN MARKET, GREEN PARK, NEW DELHI-110016	3-47/2002/12/2, Date 23/02/20 04	207. 737	07-09-2004	07-08-2034	07-09-2004	गिरकायशील	गैर-कोस्टल	N 24° 34' 53" E 80° 45' 44" N 24° 35' 50" E 80° 46' .36"	खुली
164	Limestone,	SUKHDEV PRASAD GOENKA- ANAND GOYENKA - STATION ROAD, KATNI	3-601/86/1 2/2, Date 29/08/19 86	3.55 4	17/12/1986	16/12/2006	17/12/1986	गिरकायशील	गैर-कोस्टल	N24°05'27.3" N 80°39'51.9" N 24°05'16.5" N 80°39'48.6" N 24°05'16.9" N 80°39'45.8" N 24°05'18.3" N 80°39'46.3" N 24°05'23.2" N 80°39'43.6" N 24°05'25.9" N 80°39'45.9"	खुली
165	Limestone,	TEJPAL SINGH - MAIHAR	3-118/90/1 2/7, Date 02/08/19 91	4.09	26/10/1991	25/10/2011	26/10/1991	गिरकायशील	गैर-कोस्टल	व्यपगत की कार्यवाही प्रचलन में।	खुली
166	Limestone,	URMILA SINGH TIWARI -	3-21/02/12/2, Date 02/07/20 04	6.07	16/08/2004	15/08/2024	16/08/2004	गिरकायशील	गैर-कोस्टल	व्यपगत की कार्यवाही प्रचलन में।	खुली
167	Limestone,	URMILA SINGH-SHRI DHANANJAY SINGH PARIHAR - VILLAGE/POST -SIJAHATA, TEHSIL RAMPUR BAGHELAN, DIST-SATNA	2126/151 6/12, Date 26/04/19 72	8.09 4	05-05-1972	05-04-1992	05-05-1972	गिरकायशील	गैर-कोस्टल		खुली
168	Limestone,	VINOD KUMAR	3-	0.99	19/12/1981	18/12/1981	19/12/1981	गिरकायशील	गैर-कोस्टल	व्यपगत की कार्यवाही प्रचलन में।	खुली


 State Level Environment Impact Assessment Authority, M.P.
 (EPCO)
 Paryavaran Parisar
 E-5, Arera Colony, Bhopal (M.P.)

			PANDEY - MAIHAR, SATNA (M.P.)	330/83/1 2/7,Date 13/11/19	3	2/19 92	2/20 02		992									
169	Bauxite,		VISHWANATH PRASAD AGRAWAL - JAITWARA, DIST. SATNA (M.P.)	3- 40/96/12 /2,Date 02/09/20 03	6.76 1	12- 09- 2004	12- 08- 2024		12-09- 2004	पर-कोट्टा					खुली			
170	Limestone,		VISHWANATH PRASAD CHAURASHIYA -MAIHAR, SATNA (M.P.)	3- 76/81/12 /2/3,Date 14/06/19	1.89 2	26/1 2/19 93	25/1 2/20 13		26/12/1 993	पर-कोट्टा			अणत की कायदेही प्रवृत्त में।	खुली				
171	Limestone,	TAPAN BOSE 761112 5728	BIRLA CORPORATION LTD - BIRLA COLONEY, SATNA (M.P.)	F3- 182/76/1 2/6,Date 06/10/19 55	852. 5	19/1 0/19 56	31/0 3/20 30		19/10/1 956	कोट्टा		J- 11015/2 71/2006- IA-II(M), 27/12/2 007	खुली					


**State Level Environment Impact
Assessment Authority, M.P.**
(EPCO)
Paryavaran Parisar
- 5, Arera Colony, Bhopal (M.P.)

172	Limestone,	BIRLA CORPORATION LTD - BIRLA COLONEY, SATNA (M.P.)	TAPAN BOSE 761112 5728	2- 163/01/1 2/2,Date 11/02/20 04	56.2 7	30/1 2/20 05	29/1 2/20 25	-	30/12/2 005	कॉस्टव	J- 11015/1 22/2005- IA,II(M), 06/08/2 007	N24° 37' 47.7" E80° 55' 1.6" N24° 37' 47.8" E80° 55' 1.6" N24° 37' 0.7" E80° 54' 27.3" N24° 37' 0.7" E80° 54' 27.3" N24° 37' 0.8" E80° 54' 27.3" N24° 38' 01" E80° 54' 27.3" N24° 38' 01" E80° 54' 27.1" N24° 38' 03" E80° 53' 58" N24° 38' 6.5" E80° 53' 58" N24° 38' 04" E80° 53' 45.5" N24° 38' 02" E80° 53' 37" N24° 38' 05" E80° 53' 27" N24° 38' 16" E80° 53' 29" N24° 38' 17" E80° 53' 06" N24° 38' 22.6" E80° 52' 58.5" N24° 38' 32.1" E80° 53' 01.6" N24° 38' 39.8" E80° 52' 28" N24° 39' 17" E80° 52' 29" N24° 39' 18" E80° 52' 33" N24° 39' 22" E80° 52' 34" N24° 39' 27" E80° 52' 38.5" N24° 39' 29" E80° 52' 39" N24° 39' 31" E80° 52' 35" N24° 39' 48" E80° 52' 41" N24° 38' 07" E80° 53' 11" N24° 38' 22" E80° 53' 9" N24° 37' 56" E80° 53' 10" N24° 37' 53" E80° 53' 11" N24° 37' 52" E80° 53' 17" N24° 37' 46" E80° 53' 23" N24° 37' 45" E80° 53' 39" N24° 37' 43" E80° 53' 44" N24° 37' 42" E80° 53' 49" N24° 37' 40" E80° 53' 53" N24° 37' 47" E80° 54' 01" N24° 37' 47.5" E80° 54' 09" N24° 37' 43" E80° 54' 15" N24° 37' 47" E80° 54' 20" N24° 37' 52" E80° 54' 24" N24° 38' 01" E80° 54' 27" N24° 37' 51.5" E80° 54' 10" N24° 37' 50" E80° 54' 03" N24° 37' 51" E80° 53' 57" N24° 37' 57" E80° 53' 46" N24° 37' 54" E80° 53' 45" N24° 37' 55" E80° 53' 25" N24° 36' 05" E80° 53' 20" N24° 37' 10.6" E80° 52' 32.4" N24° 37' 10.3" E80° 52' 33.8" N24° 37' 08.1" E80° 52' 34.4" N24° 37' 20.5" E80° 52' 47.6" N24° 37' 15.3" E80° 53' 34.4" N24° 37' 11.8" E80° 53' 47.5" N24° 37' 17.3" E80° 53' 47.6" N24° 37' 17" E80° 53' 49.2" N24° 37' 12.5" E80° 53' 49.5" N24° 37' 10.5" E80° 54' 5.5" N24° 37' 20.7" E80° 54' 16.6" N24° 37' 27.7" E80° 53' 58.9" N24° 37' 28.7" E80° 53' 55.2" N24° 37' 33.4" E80° 53' 31.7"	खुली	
173	Limestone,	DALMIA CEMENT (BHARAT) LTD	ARJUN SINGH 931179	3- 8/2012/1 2-1,Date	395. 965	27/0 7/20 15	26/0 7/20 65	-	27/07/2 015	कॉस्टव	J- 11015/5 8/2019-	24°28' 17.3" N 81°10' 42.5" E24°28' 18.3" N 81°10' 52.8" E24°28' 13.8" N 81°10' 58.8"	खुली	


 State Level Environment Impact
 Assessment Authority, M.P.
 (EPCO)
 Paryavaran Parishar
 E-5, Arera Colony, Bhopal (M.P.)


E24°28'04.8" N 81°10' 58.4"
 E24°27' 56.0" N 81°10' 59.3"
 E24°27' 51.6" N 81°10' 45.8"
 E24°27' 43.0" N 81°10' 37.6"
 E24°27' 26.9" N 81°10' 32.0"
 E24°27' 16.2" N 81°10' 44.3"
 E24°27' 15.8" N 81°10' 54.1"
 E24°27' 17.3" N 81°11' 02.4"
 E24°27' 03.6" N 81°11' 12.8"
 E24°27' 07.7" N 81°11' 20.6"
 E24°27' 16.6" N 81°11' 19.3"
 E24°27' 14.7" N 81°11' 37.2"
 E24°27' 21.5" N 81°11' 45.4"
 E24°27' 22.0" N 81°11' 52.0"
 E24°27' 14.4" N 81°12' 20.7"
 E24°27' 00.6" N 81°12' 27.6"
 E24°26' 51.9" N 81°12' 15.1"
 E24°26' 49.9" N 81°12' 03.1"
 E24°26' 53.9" N 81°11' 57.3"
 E24°26' 51.1" N 81°11' 55.3"
 E24°26' 59.3" N 81°11' 14.3"
 E24°26' 54.7" N 81°11' 11.1"
 E24°26' 45.9" N 81°10' 37.9"
 E24°27' 21.6" N 81°09' 45.7"
 E24°27' 28.6" N 81°09' 43.9"
 E24°27' 38.1" N 81°09' 56.7"
 E24°27' 45.1" N 81°10' 06.5"
 E24°27' 42.5" N 81°10' 11.2"
 E24°27' 48.5" N 81°10' 21.2"
 E24°27' 54.8" N 81°10' 16.9"
 E24°28' 02.3" N 81°10' 30.1"
 E24°28' 10.6" N 81°10' 37.2"
 E24°28' 15.2" N 81°10' 51.3"
 E24°28' 16.7" N 81°10' 59.4"
 E24°28' 13.5" N 81°11' 00.1"
 E24°28' 04.0" N 81°11' 02.9"
 E24°27' 57.4" N 81°10' 47.6"
 E24°27' 51.9" N 81°10' 40.6"
 E24°27' 43.8" N 81°10' 34.9"
 E24°27' 22.8" N 81°10' 32.0"
 E24°27' 17.3" N 81°10' 44.1"
 E24°27' 19.9" N 81°10' 54.5"
 E24°27' 03.4" N 81°11' 10.6"
 E24°27' 02.2" N 81°11' 18.6"
 E24°27' 08.6" N 81°11' 18.7"
 E24°27' 18.8" N 81°11' 26.8"
 E24°27' 18.8" N 81°11' 37.9"
 E24°27' 23.2" N 81°11' 46.4"
 E24°27' 17.6" N 81°12' 05.4"
 E24°26' 56.1" N 81°12' 25.5"
 E24°26' 52.4" N 81°12' 03.8"
 E24°26' 50.8" N 81°11' 56.6"
 E24°26' 54.1" N 81°11' 56.2"
 E24°26' 54.3" N 81°11' 14.4"
 E24°26' 56.9" N 81°11' 35.3"
 E24°26' 41.5" N 81°11' 07.9"
 E24°27' 14.1" N 81°09' 42.6"
 E24°27' 22.9" N 81°09' 42.6"
 E24°27' 27.0" N 81°09' 52.2"
 E24°27' 35.8" N 81°10' 02.9"
 E24°27' 44.7" N 81°10' 11.9"
 E24°27' 40.2" N 81°10' 19.8"
 E24°27' 51.2" N 81°10' 16.0"
 E24°27' 58.2" N 81°10' 25.5"

IA-II(M),
 26/07/2
 021

20/03/20
 15

5220

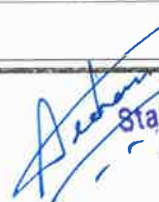
- HANSALYA
 11TH FLOOR
 15
 BARAKHAMBA
 NEW DELHI
 110001

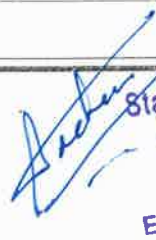

 State Level Environment Impact
 Assessment Authority, M.P.
 (EPCO)
 Paryavaran Parisar
 E-5, Arera Colony, Bhopal (M.P.)

174	Limestone,	DALMIA CEMENT (BHARAT) LTD - HANSALYA 11TH FLOOR 15 BARAKHAMBA NEW DELHI 110001	ARJUN SINGH 931179 5220	3- 7/2013/1 2-1, Date 01/04/20 15	89.2 34	28/0 7/20 15	27/0 7/20 65	-	28/07/2 015	कार्यशील	कॉस्टिव	7687, 26/07/2 021	E24°28' 02.2" N 81°10' 33.6" E24°28' 10.2" N 81°10' 40.2" E 24° 34' 35.4" N 81° 04' 41.9" E 24° 34' 28.7" N 81° 05' 14.9" E 24° 34' 26.0" N 81° 05' 23.1" E 24° 34' 26.1" N 81° 05' 29.1" E 24° 34' 15.2" N 81° 05' 47.4" E 24° 34' 13.6" N 81° 05' 45.5" E 24° 34' 09.0" N 81° 05' 42.3" E 24° 34' 05.7" N 81° 05' 40.1" E 24° 34' 10.1" N 81° 05' 36.4" E 24° 34' 10.4" N 81° 05' 30.4" E 24° 34' 01.5" N 81° 05' 20.2" E 24° 33' 58.5" N 81° 05' 17.3" E 24° 33' 58.2" N 81° 05' 04.5" E 24° 33' 59.7" N 81° 05' 04.0" E 24° 34' 10.0" N 81° 04' 55.8" E 24° 34' 20.5" N 81° 04' 48.8" E 24° 34' 13.8" N 81° 05' 12.6" E 24° 34' 07.5" N 81° 05' 12.4" E 24° 34' 30.3" N 81° 04' 49.3" E 24° 34' 27.4" N 81° 05' 23.6" E 24° 34' 24.2" N 81° 05' 28.3" E 24° 34' 19.6" N 81° 05' 48.1" E 24° 34' 13.6" N 81° 05' 45.5" E 24° 34' 11.3" N 81° 05' 43.0" E 24° 34' 09.4" N 81° 05' 41.3" E 24° 34' 06.4" N 81° 05' 35.0" E 24° 34' 08.9" N 81° 05' 36.2" E 24° 33' 59.4" N 81° 05' 26.4" E 24° 34' 00.7" N 81° 05' 19.2" E 24° 33' 57.3" N 81° 05' 15.2" E 24° 33' 57.4" N 81° 05' 10.4" E 24° 34' 03.7" N 81° 05' 05.7" E 24° 34' 00.8" N 81° 04' 57.4" E 24° 34' 14.4" N 81° 04' 53.0" E 24° 34' 29.7" N 81° 04' 47.5" E 24° 34' 09.3" N 81° 05' 08.9" E	खुली
175	Limestone,	DALMIA CEMENT (BHARAT) LTD - HANSALYA 11TH FLOOR 15 BARAKHAMBA NEW DELHI 110001	ARJUN SINGH 931179 5220	3- 8/2014/1 2/1, Date 08/08/20 19	575. 83	14/1 0/20 19	13/1 0/20 69	-	14/10/2 019	कार्यशील	कॉस्टिव	J- 11015/1 3/2019- 1A.11(M), 26/07/2 021 508415.098 2717383.111 507440.432 2717671.375 506954.381 2717857.319 506886.761 2717601.936 507462.336 2717406.332 507724.186 2717222.136 506954.381 2717857.319 505214.124 2718019.439 505351.476 2718280.4 505490.837 2718209.38 505825.7 2718106.588 506425.754 2717878.152 506617.869 2717757.227 505351.476 2718280.4 504700.883 2718742.898 504827.333 2718494.704 504837.182 2718224.505 504636.729 2717946.54 504992.427 2717951.23 504780.864 2717835.849 504700.883 2718742.898 506069.085 2719183.239 505670.719 2719294.269 505804.744 2719461.262 505538.758 2719576.478 505437.465 2719386.735	खुली	


 State Level Environment Impact
 Assessment Authority, M.P.
 (EPCO)
 Paryavaran Parisar
 E-5, Arera Colony, Bhopal (M.P.)

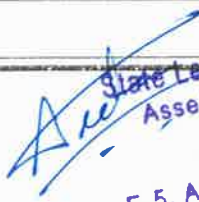
176	Limestone,	JAIPRAKASH ASSOCIATES LIMITED - J.P. NAGAR, REWA (M.P.)	M.M. Dixit 999388 2538	3-98/2001/12/2.Dat e 11/08/20 03	355-51	31/1 2/20 04	30/1 2/20 34	-	31/12/2 004	कार्यवाही	कोटिया	J-11015/3 53/2006-IA.II(M), 28/05/2 008	504998.437 2718923.215 508415.098 2717383.111 507892.399 2720316.474 507818.681 2720029.41 507857.897 2719742.057 507697.457 2719081.044 507373.409 2718866.869 507028.302 2718857.966 508415.098 2717383.111 508517.533 2719346.699 508727.762 2719709.224 508858.527 2719306.625 509242.288 2719180.661 509267.177 2718808.935 509547.589 2718227.129 507892.399 2720316.474 508514.136 2720126.754 508308.441 2720240.902 508208.3 2719993.064	खुली
177	Limestone,	JAIPRAKASH ASSOCIATES LIMITED - J.P. NAGAR, REWA (M.P.)	M.M. Dixit 999388 2538	3-16/2003/12/2.Dat e 31/12/20 05	102-983	14/0 8/20 07	13/0 8/20 37	-	14/08/2 007	कार्यवाही	कोटिया	J-11015/5 78/2007-IA.II(M), 23/05/2 009	24° 38' 5.5" 81° 07' 45.6" 24° 37' 58.4" 81° 07' 44" 24° 37' 49.2" 81° 07' 37.5" 24° 37' 41.2" 81° 07' 44.4" 24° 37' 32.9" 81° 07' 42.3" 24° 37' 26.3" 81° 07' 36.5" 24° 37' 27.8" 81° 07' 32.1" 24° 37' 24.8" 81° 07' 28.8" 24° 37' 28.1" 81° 07' 21.5" 24° 37' 24.2" 81° 07' 17.8" 24° 37' 25" 81° 07' 14.9" 24° 37' 23" 81° 07' 12.5" 24° 37' 24.8" 81° 07' 8.4" 24° 37' 19.6" 81° 07' 3.2" 24° 37' 20" 81° 06' 59.8" 24° 37' 18.2" 81° 06' 57.5" 24° 37' 18" 81° 06' 52.3" 24° 37' 19.3" 81° 06' 51" 24° 37' 21" 81° 06' 52" 24° 37' 20.3" 81° 06' 51.3" 24° 37' 18.9" 81° 06' 51.2" 24° 37' 19" 81° 06' 47.3" 24° 37' 18.2" 81° 06' 50" 24° 37' 15.2" 81° 06' 47.2" 24° 37' 13" 81° 06' 41.4" 24° 37' 11.7" 81° 06' 36.8" 24° 37' 13.5" 81° 06' 31.5" 24° 37' 08.1" 81° 06' 36.9" 24° 37' 10" 81° 06' 33.5" 24° 37' 12.8" 81° 06' 34.5" 24° 37' 18.2" 81° 06' 30" 24° 37' 22.3" 81° 06' 28.3" 24° 37' 22.5" 81° 06' 25" 24° 37' 25.8" 81° 06' 26.2" 24° 37' 26.5" 81° 06' 18.3" 24° 37' 24.2" 81° 06' 17.1" 24° 37' 23.7" 81° 06' 16.8" 24° 37' 24.3" 81° 06' 15.8" 24° 37' 26" 81° 06' 15.5" 24° 37' 27.2" 81° 06' 15.9" 24° 37' 28.9" 81° 06' 14.1" 24° 37' 26.2" 81° 06' 11.5" 24° 37' 26.3" 81° 06' 05" 24° 37' 31.4" 81° 06' 06.2" 24° 37' 37.8" 81° 06' 09" 24° 37' 41.8" 81° 06' 13.5" 24° 37' 50.1" 81° 06' 16.5" 24° 37' 53" 81° 06' 15.9" 24° 37' 54.3" 81° 06' 13.4" 24° 37' 08" 81° 06' 15.2" 24° 38' 0.2" 81° 06' 21.8" 24° 38' 02.8" 81° 06' 24.3" 24° 38' 10.6" 81° 06' 25.8" 24° 38' 08.8" 81° 06' 31.7" 24° 38' 10.8" 81° 06' 32.5" 24° 38' 10" 81° 06' 34" 24° 38' 08.4" 81° 06' 33" 24° 38' 07.9" 81° 06' 34.8" 24° 38' 18.9" 81° 06' 29.9" 24° 38' 15.1" 81° 06' 36.6" 24° 38' 12.5" 81° 06' 36.9" 24° 38' 05.2" 81° 06' 49.9" 24° 38' 06.9" 81° 06' 53.3" 24° 38' 07.8" 81° 06' 55.5" 24° 38' 15.7" 81° 06' 59.1" 24° 38' 10.2" 81° 07' 24.3" 24° 38' 08.3" 81° 07' 24° 35' 19.4" 81° 07' 34.10" 24° 35' 06.1" 81° 07' 36.0" 24° 35' 02.9" 81° 07' 36.2" 24° 35' 10.4" 81° 07' 19.2" 24° 35' 10.5" 81° 07' 16.51" 24° 35' 07.3" 81° 07' 18.7"	खुली


State Level Environment Impact Assessment Authority, M.P. (EPCO)
 Bhopal
 5, Arda Colony, Bhopal (M.P.)

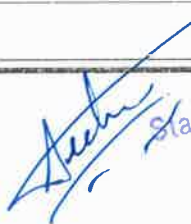

 State Level Environment Impact
 Assessment Authority, M.P.
 (EPCO)
 Paryavaran Parisar
 E-5, Arera Colony, Bhopal (M.P.)

178	Limestone,	JAIPRAKASH ASSOCIATES LIMITED - J.P. NAGAR, REWA	M.M. Dixit 999388 2538	3-96/2001/12/1,Det e	816.51	31/1 2/20 04	30/1 2/20 34	-	31/12/2 004	कायागल	कास्टा	J-11015/3 54/2006-IA.II(M).	24° 35' 01.7" 81° 07' 17.9" 24° 34' 56.9" 81° 07' 22.7" 24° 34' 57.0" 81° 07' 33.2" 24° 34' 59.8" 81° 07' 34.6" 24° 34' 55.20" 81° 07' 32.22" 24° 34' 58.5" 81° 07' 33.7" 24° 35' 0.45" 81° 07' 33.55" 24° 35' 1.52" 81° 07' 39.17" 24° 35' 0.41" 81° 07' 50.36" 24° 34' 54.10" 81° 07' 44.55" 24° 35' 06.3" 81° 07' 56.7" 24° 35' 10.53" 81° 07' 54.0" 24° 35' 11.56" 81° 07' 49.48" 24° 35' 15.40" 81° 07' 51.42" 24° 35' 17.0" 81° 07' 57.35" 24° 35' 12.39" 81° 08' 04.42" 24° 35' 06.27" 81° 08' 04.56" 24° 35' 05.0" 81° 08' 10.30" 24° 35' 05.28" 81° 08' 20.15" 24° 35' 09.0" 81° 08' 21.0" 24° 35' 08.0" 81° 08' 24.38" 24° 35' 15.35" 81° 08' 27.15" 24° 35' 16.25" 81° 08' 23.12" 24° 35' 12.0" 81° 08' 22.0" 24° 35' 13.50" 81° 08' 16.55" 24° 35' 11.49" 81° 08' 10.04" 24° 35' 15.30" 81° 08' 07.47" 24° 35' 17.33" 81° 08' 18.0" 24° 35' 20.0" 81° 08' 23.6" 24° 35' 19.8" 81° 08' 21.1" 24° 35' 22.52" 81° 08' 13.10" 24° 35' 31.0" 81° 08' 16.1" 24° 35' 31.30" 81° 08' 08.20" 24° 35' 23.18" 81° 08' 07.15" 24° 35' 19.48" 81° 07' 58.56" 24° 35' 22.21" 81° 07' 49.0" 24° 35' 32.40" 81° 07' 51.0" 24° 35' 23.9" 81° 07' 44.5" 24° 35' 28.55" 81° 07' 25.0" 24° 35' 17.32" 81° 07' 29.55" 24° 35' 34.30" 81° 08' 09.31" 24° 35' 28.22" 81° 08' 04.30" 24° 35' 30.1" 81° 07' 57.30" 24° 35' 35.38" 81° 07' 56.0" 24° 35' 44.53" 81° 07' 59.15" 24° 35' 46.23" 81° 08' 04.15" 24° 35' 45.0" 81° 08' 11.0" 24° 35' 01.48" 81° 07' 13.49" 24° 35' 17.3" 81° 07' 05.3" 24° 35' 13.7" 81° 07' 05.6" 24° 35' 21.12" 81° 06' 59.17" 24° 35' 27.9" 81° 06' 59.5" 24° 35' 25.0" 81° 07' 02.18" 24° 35' 25.4" 81° 07' 05.30" 24° 35' 30.1" 81° 07' 02.4" 24° 35' 24.31" 81° 07' 14.0" 24° 35' 30.0" 81° 07' 13.45" 24° 35' 36.58" 81° 07' 16.30" 24° 35' 32.0" 81° 07' 17.9"	N24 35 16.8 E81 08 43.2 N24 35 12.1 E81 08 40.6 N24 35 09.6 E81 08 48.1 N24 35 03.0 E81 08 46.7
-----	------------	--	------------------------	----------------------	--------	--------------	--------------	---	-------------	--------	--------	-----------------------------	--	--

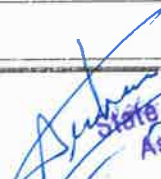
181	Limestone, Ore, Laterite,	VILLAGE- AMILJA- LAKHWAR, TEHSIL- MAIHAR, DISTT-SATNA, M.P.	K.P. NIGAM 738994 5223	49 53/1 2 55/1 2 56 57/1 2 3 4 5 6 7 8 58 59 60-	23.1 23	17/0 7/20 09	16/0 7/20 39	17/07/2 009	कारखाना	गर-कोटा	1518 19/05/2 016	00.0" E80° 46' 32.3"N24° 07' 51.1" E80° 46' 30.5"N24° 07' 51.2" E80° 46' 28.0"N24° 07' 51.8" E80° 46' 27.6"N24° 07' 52.2" E80° 46' 26.7"N24° 07' 53.4" E80° 46' 26.5"N24° 07' 53.7" E80° 46' 24.5"N24° 07' 53.8" E80° 46' 22.8"N24° 07' 55.9" E80° 46' 23.3"N24° 07' 55.7" E80° 46' 25.3"N24° 07' 57.2" E80° 46' 26.9"N24° 07' 57.0" E80° 46' 23.4"N24° 07' 59.6" E80° 46' 21.7"N24° 08' 00.0" E80° 46' 25.2"N24° 08' 01.9" E80° 46' 25.9"	खुली
182	Limestone,	KIS CEMENT LTD - N.H.-7, REWA ROAD, RAJ NAGAR, VILLAGE- AMILJA- LAKHWAR, TEHSIL- MAIHAR, DISTT-SATNA, M.P.	K.P. NIGAM 738994 5223	1089, 1111, 1112, 1113, 1110, 1108, 1109, 1104	7.85 9	11- 04- 1975	11- 03- 2015	27495	कारखाना	गर-कोटा	4370, 12/02/2 020	N24° 07' 43.3" E80°47' 04.0" N24° 07' 43.1" E80° 47' 10.8" N24° 07' 36.3" E80° 47' 12.9" N24° 07' 30.8" E80° 47' 11.2" N24° 07' 28.9" E80° 47' 10.0" N24° 07' 26.1" E80° 47' 8.3" N24° 07' 22.9" E80° 47' 5.8" N24° 07' 19.2" E80° 47' 02.9" N24° 07' 22.0" E80° 47' 02.4" N24° 07' 22.5" E80° 47' 59.7" N24° 07' 24.9" E80° 47' 0.3" N24° 07' 24.9" E80° 46' 59.6" N24° 07' 20.1" E80° 46' 58.9" N24° 07' 20.1" E80° 46' 55.0" N24° 07' 22.5" E80° 46' 55.6" N24° 07' 24.1" E80° 46' 52.7" N24° 07' 25.4" E80° 46' 52.4" N24° 07' 27.1" E80° 46' 5.8" N24° 07' 27.0" E80° 46' 54.8" N24° 07' 24.7" E80° 46' 55.4" N24° 07' 29.9" E80° 46' 57.7" N24° 07' 36.7" E80° 46' 58.3" N24° 07' 36.7" E80° 46' 53.8" N24° 07' 40.9" E80° 46' 54.3" N24° 07' 40.6" E80° 46' 56.1" N24° 07' 39.7" E80° 46' 56.3" N24° 07' 39.6" E80° 47' 04.7" N24° 17' 34.9" E80°54' 05.1" N24° 17' 35.2" E80° 54' 11.9" N24° 17' 40.2" E80° 54' 14.9" N24° 17' 40.5" E80° 54' 20.5" N24° 17' 30.1" E80° 54' 16.3"	खुली
183	Limestone,	KIS CEMENT LTD - N.H.-7, REWA ROAD, RAJ NAGAR, VILLAGE- AMILJA- LAKHWAR, TEHSIL- MAIHAR, DISTT-SATNA, M.P.	K.P. NIGAM 738994 5223	965, 988, 999, 1002	4.29	28/0 6/19 83	27/0 6/20 23	28/06/1 983	कारखाना	गर-कोटा	710, 18/05/2 021	N24° 17' 43.9" E80°53' 18.7" N24° 17' 36.3" E80° 53' 31.2" N24° 17' 39.2" E80° 53' 23.9" N24° 17' 44.5" E80° 53' 32.8" N24° 17' 37.4" E80° 53' 27.2" N24° 17' 41.6" E80° 53' 20.5"	खुली


 State Level Environment Impact Assessment Authority, M.P.
 (EPCO)
 Paryavarana Parisar
 E-5, Arera Colony, Bhopal (M.P.)


184	Limestone,	DISTT-SATNA, M.P.	K.P. NIGAM 738994 5223	1014, 1015, 1029, 1031 etc	45.8 88	26/1 0/19 91	25/1 0/20 31	26/10/1 991	कारवाणल	गर-काटव	5617, 16/09/2 015	N24° 17' 39.2" E80° 53' 43.3" N24° 17' 35.5" E80° 53' 52.3" N24° 17' 37" E80° 53' 58.2" N24° 17' 35.7" E80° 54' 04.8" N24° 17' 33" E80° 54' 05" N24° 17' 31.8" E80° 54' 08.7" N24° 17' 20.7" E80° 54' 06.5" N24° 17' 13.9" E80° 54' 05.5" N24° 17' 13" E80° 54' 03.5" N24° 17' 13.5" E80° 54' 0.8" N24° 17' 9.7" E80° 54' 0.6" N24° 17' 10.17" E80° 53' 57.9" N24° 17' 09.7" E80° 53' 53.3" N24° 17' 8.4" E80° 53' 52.1" N24° 17' 10.1" E80° 53' 41.6" N24° 17' 15.7" E80° 53' 38.2" N24° 17' 16.2" E80° 53' 48.9" N24° 17' 17" E80° 53' 53.8" N24° 17' 18.3" E80° 53' 49.7" N24° 17' 19" E80° 53' 48.7" N24° 17' 24.9" E80° 53' 49.8" N24° 17' 26.4" E80° 53' 49.7" N24° 17' 29.2" E80° 53' 50.7" N24° 17' 31.2" E80° 53' 44.9" N24° 17' 31" E80° 53' 44.3" N24° 17' 32.6" E80° 53' 40"	खुला
185	Limestone,	KJS CEMENT LTD - N.H.-7, REWA ROAD, RAJ NAGAR, VILLAGE- AMILIA- LAKHWAR, TEHSIL- MAIHAR, DISTT-SATNA, M.P.	K.P. NIGAM 738994 5223	915to 921, 911to 913, 930to 933, 936to 971	10.4 31	29/0 5/19 92	28/0 5/20 22	29/05/1 992	कारवाणल	गर-काटव	1258, 08/10/2 012	N24° 17' 54.0" E80° 53' 28.9" N24° 17' 59.2" E80° 53' 36.2" N24° 18' 7.8" E80° 53' 37.6" N24° 18' 03.0" E80° 53' 40.0" N24° 17' 57.7" E80° 53' 36.7" N24° 17' 58.0" E80° 53' 53.0" N24° 17' 54.3" E80° 53' 32.5" N24° 17' 54.6" E80° 53' 49.0" N24° 18' 02.4" E80° 53' 51.8" N24° 17' 54.7" E80° 53' 57.5" N24° 17' 59.3" E80° 53' 29.8" N24° 18' 9.4" E80° 53' 33.5" N24° 18' 4.9" E80° 53' 36.7" N24° 17' 57.6" E80° 53' 38.1" N24° 17' 58.2" E80° 53' 36.4" N24° 17' 53.8" E80° 53' 36.4" N24° 17' 53.3" E80° 53' 32.0" N24° 18' 02.0" E80° 53' 49.6" N24° 17' 58.3" E80° 53' 58.2"	खुला
186	Limestone,	MAIHAR CEMENT - PO - SARLA NAGAR, MAIHAR, DISTT SATNA, 485772	Prabyen dra Upadhy ay 79	3- 228/77/1 2, Date 22/06/19 79	217. 681	22/0 6/19 79	31/0 3/20 30	22/06/1 979	कारवाणल	काटव	J- 11015/1 71/2013- IA.II(M)(Pt.),17/0 7/2017	N24 9 56.1 E80 49 40.4N24 9 50.3 E80 49 39.5N24 9 50.1 E80 49 31.9N24 9 43.0 E80 49 33.4N24 9 33.3 E80 49 45.6N24 9 28.8 E80 49 45.7N24 9 26.4 E80 49 41.1N24 9 22.7 E80 49 41.3N24 9 23.4 E80 49 36.1N24 9 15.7 E80 49 35.2N24 9 16.8 E80 49 27.4N24 9 13.4 E80 49 27.1N24 9 13.7 E80 49 24.3N24 9 0.9 E80 49 21.2N24 9 0.7 E80 49 32.1N24 9 04 E80 49 33.4N24 9 03.9 E80 49 39.5N24 9 0.3 E80 49 39.3N24 9 0.1 E80 49 41.4N24 8 38.8 E80 49 40.0N24 8 40.3 E80 49 41.6N24 8 36.5 E80 49 44N24 8 36.1 E80 49 48.9N24 8 39.2 E80 49 49.1N24 8 39.6 E80 49 58.6N24 9 43.1 E80	खुला


 State Level Environment Impact
 Assessment Authority, M.P.
 (EPCO)
 Paryavaran Vigyan
 E-5, Arera Colony, Bhopal (M.P.)

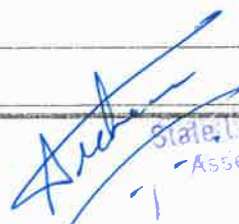
187	Limestone,	MAIHAR - PO - CEMENT - SARLA NAGAR, MAIHAR, DISTT. SATNA, 485772	Pratyen dra Upadhy ay	437/2165 /12,Date 24/01/19 75	23/0 4/19 75	31/0 3/20 30	23/04/1 975	आयशास कॉटिवा	J- 11015/6 22/2007- IA.II(m), 21/06/2 016	49.5N24 9 55.7 E80 49 54.2 N24 10 26.9 E80 49 35.3 N24 10 21.3 E80 49 45.2 N24 10 24.3 E80 49 49.2 N24 10 26.8 E80 49 56.3 N24 10 33.6 E80 50 00.0 N24 10 32.1 E80 50 04.9 N24 10 31.9 E80 49 57.9 N24 10 26.7 E80 49 57.0 N24 10 26.4 E80 49 58.8 N24 10 21.1 E80 49 59.2 N24 10 04.2 E80 50 24 N24 10 09.9 E80 50 23.1 N24 10 18.5 E80 50 41.6. N24 10 15.4 E80 50 25.1 N24 10 28.7 E80 50 25.5 N24 10 29.0 E80 50 45.5 N24 10 30.8 E80 50 52.4 N24 10 32.9 E80 50 53.5 N24 10 33.6 E80 50 54.5 N24 10 29.5 E80 50 58.4 N24 10 29.5 E80 50 58.5 N24 10 32.3 E80 51 00.8 N24 10 31.7 E80 51 26.2 N24 10 30.4 E80 51 26.5 N24 10 29.0 E80 51 38.6 N24 10 29.0 E80 51 43.0 N24 10 28.3 E80 51 48.9 N24 10 28.0 E80 51 51.8 N24 10 26.0 E80 51 59.8 N24 10 5.0 E80 52 05.0 N24 10 09.7 E80 51 22.7 N24 10 12.1 E80 51 23.9 N24 10 14.1 E80 51 15.1 N24 10 13.3 E80 51 11.6 N24 10 14.1 E80 51 09.1 N24 10 15.4 E80 51 09.3 N24 10 16.6 E80 51 04.8 N24 10 13.9 E80 51 05.7 N24 10 10.3 E80 50 39.2 N24 10 04.7 E80 50 25.5 N24 10 03.0 E80 50 28.4 N24 10 03.4 E80 50 29.8 N24 10 05.7 E80 50 29.7 N24 10 05.6 E80 50 34.1 N24 10 06.0 E80 50 35.7	सुरो	49.5N24 8 04.6 E80 49 56.2N24 8 50.1 E80 49 56.9N24 8 50.9 E80 49 55.9N24 8 55 E80 49 58.2N24 8 57.3 E80 50 0.1N24 8 58.2 E80 49 55.2N24 8 59.6 E80 49 54.1N24 9 0.8 E80 49 57.8N24 9 9.2 E80 49 58.9N24 9 08.9 E80 50 05.6N24 9 10.8 E80 50 06.7N24 9 10.5 E80 50 10.9N24 9 15.8 E80 50 16.1N24 9 06.7 E80 50 27.4N24 9 09.9 E80 50 27.2N24 9 17.2 E80 50 17.8N24 9 29.5 E80 50 21.5N24 9 31.5 E80 50 17.4N24 9 35.3 E80 50 17.3N24 9 36.5 E80 50 14.5N24 9 42.4 E80 50 17.3N24 9 43.7 E80 50 21.7N24 9 46.8 E80 50 23.7N24 9 51.6 E80 50 20.4N24 9 52.5 E80 50 14.9N24 9 51.9 E80 50
-----	------------	--	--------------------------------	--	--------------------	--------------------	----------------	-----------------	--	---	------	--


 State Level Environment Impact
 Assessment Authority, M.P.
 (EPCO)
 Paryavaran Parisar
 E-5, Arera Colony, Bhopal (M.P.)


188	Limestone,	MAIHAR CEMENT - PO - SARLA NAGAR, MAIHAR, DISTT SATNA, 485772	Pratya dra Upadhy ay	3- 36/95/12 /2,Date 19/02/19 75	193. 252	23/0 4/19 75	23/0 4/19 75	-	23/04/1 975	काठगोल	कोटवा	J- 11015/2 84/2006- JA.II(M)(Pt.), 08/12/2 020	N24° 10' 10.2" E80° 51' 06.4" N24° 09' 58.9" E80° 51' 02.2" N24° 09' 56.5" E80° 50' 31.4" N24° 09' 49.2" E80° 50' 34.5" N24° 09' 50.0" E80° 50' 21.5" N24° 09' 51.6" E80° 50' 20.4" N24° 09' 52.5" E80° 50' 14.9" N24° 09' 51.8" E80° 50' 14.2" N24° 09' 51.9" E80° 50' 09.5" N24° 09' 55.7" E80° 49' 54.2" N24° 09' 59.5" E80° 49' 35.5" N24° 10' 00.7" E80° 49' 36.8" N24° 10' 04.9" E80° 49' 29.7" N24° 10' 19.5" E80° 49' 34" N24° 10' 17.5" E80° 49' 38.0" N24° 10' 16.9" E80° 49' 44.0" N24° 10' 20.4" E80° 49' 45.4" N24° 10' 26.4" E80° 48' 34.6"	खुली	
												N24° 15' 58.7" E80° 50' 1.6" N24° 16' 1.7" E80° 50' 1.7" N24° 16' 0.7" E80° 50' 9.6" N24° 16' 0.01" E80° 50' 9.5" N24° 16' 0.8" E80° 50' 13.4" N24° 15' 59.0" E80° 50' 14.9" N24° 15' 59.3" E80° 50' 15.0" N24° 15' 59.5" E80° 50' 15.4" N24° 15' 59.2" E80° 50' 18.4" N24° 15' 59.1" E80° 50' 20.4" N24° 15' 58.8" E80° 50' 20.6" N24° 15' 58.9" E80° 50' 22.9" N24° 16' 3.4" E80° 50' 23.9" N24° 16' 3.3" E80° 50' 24.6" N24° 16' 3.9" E80° 50' 24.8" N24° 16' 3.9" E80° 50' 25.8" N24° 16' 5.4" E80° 50' 26.3" N24° 16' 5.0" E80° 50' 27.9" N24° 16' 6.5" E80° 50' 28.9" N24° 16' 5.9" E80° 50' 30.7" N24° 16' 5.8" E80° 50' 33.0" N24° 16' 6.3" E80° 50' 33.1" N24° 16' 5.9" E80° 50' 35.1" N24° 16' 5.7" E80° 50' 37.9" N24° 16' 7.2" E80° 50' 38.1" N24° 16' 7.8" E80° 50' 40.1" N24° 16' 7.8" E80° 50' 41.2" N24° 16' 8.9" E80° 50' 41.7" N24° 16' 11.9" E80° 50' 44.8" N24° 16' 13.5" E80° 50' 45.2" N24° 16' 14.8" E80° 50' 45.9" N24° 16' 18.2" E80° 50' 48.6" N24° 16' 17.2" E80° 50' 48.3" N24° 16' 16.8" E80° 50' 49.7" N24° 16' 17.3" E80° 50' 49.9" N24° 16' 16.8" E80° 50' 53.2" N24° 16' 18.7" E80° 50' 53.3" N24° 16' 18.2" E80° 50' 56.4" N24° 16' 19.5" E80° 50' 56.7" N24° 16' 19.2" E80° 50' 59.4" N24° 16' 19.3" E80° 51' 0.9" N24° 16' 21.2" E80° 51' 1.2" N24° 16' 20.8" E80° 51' 5.6" N24° 16' 20.1" E80° 51' 9.2" N24° 16' 22.0" E80° 51' 9.6"			


 State Level Environment Impact
 Assessment Authority, M.P.
 (EPCO)
 Paryavaran Parisar
 E-5, Arera Colony, Bhopal (M.P.)

N24° 16' 24.2" E80° 51'9.7"
 N24° 16' 24.2" E80° 51'11.6"
 N24° 16' 23.9" E80° 51'15.1"
 N24° 16' 23.6" E80° 51'18.6"
 N24° 16' 23.4" E80° 51'21.7"
 N24° 16' 23.5" E80° 51'25.0"
 N24° 16' 26.1" E80° 51'26.3"
 N24° 16' 28.6" E80° 51'27.5"
 N24° 16' 26.0" E80° 51'27.0"
 N24° 16' 23.3" E80° 51'27.4"
 N24° 16' 23.0" E80° 51'31.5"
 N24° 16' 23.1" E80° 51'33.5"
 N24° 16' 22.5" E80° 51'33.7"
 N24° 16' 22.1" E80° 51'35.5"
 N24° 16' 25.2" E80° 51'34.4"
 N24° 16' 24.8" E80° 51'39.3"
 N24° 16' 23.9" E80° 51'41.2"
 N24° 16' 22.8" E80° 51'45.2"
 N24° 16' 24.7" E80° 51'45.4"
 N24° 16' 26.2" E80° 51'45.6"
 N24° 16' 26.1" E80° 51'47.3"
 N24° 16' 25.3" E80° 51'47.2"
 N24° 16' 25.1" E80° 51'48.4"
 N24° 16' 25.8" E80° 51'52.8"
 N24° 16' 26.1" E80° 51'52.8"
 N24° 16' 25.5" E80° 51'57.5"
 N24° 16' 24.9" E80° 52'0.6"
 N24° 16' 24.9" E80° 52'4.3"
 N24° 16' 24.4" E80° 52'7.1"
 N24° 16' 23.8" E80° 52'10.2"
 N24° 16' 23.8" E80° 52'12.3"
 N24° 16' 23.5" E80° 52'14.9"
 N24° 16' 26.3" E80° 52'15.3"
 N24° 16' 29.1" E80° 52'15.2"
 N24° 16' 29.5" E80° 52'17.3"
 N24° 16' 32.1" E80° 52'17.9"
 N24° 16' 34.4" E80° 52'17.6"
 N24° 16' 35.3" E80° 52'16.6"
 N24° 16' 36.7" E80° 52'19.3"
 N24° 16' 40.0" E80° 52'20.2"
 N24° 16' 43.1" E80° 52'20.5"
 N24° 16' 45.2" E80° 52'20.4"
 N24° 16' 45.0" E80° 52'24.9"
 N24° 16' 44.9" E80° 52'27.3"
 N24° 16' 44.5" E80° 52'30.3"
 N24° 16' 44.7" E80° 52'33.3"
 N24° 16' 37.0" E80° 52'32.8"
 N24° 16' 30.2" E80° 52'32.2"
 N24° 16' 30.3" E80° 52'31.1"
 N24° 16' 29.4" E80° 52'33.9"
 N24° 16' 30.1" E80° 52'28.4"
 N24° 16' 28.5" E80° 52'27.2"
 N24° 16' 28.6" E80° 52'22.1"
 N24° 16' 25.7" E80° 52'20.9"
 N24° 16' 25.7" E80° 52'22.8"
 N24° 16' 18.5" E80° 52'21.2"
 N24° 16' 15.7" E80° 52'20.2"
 N24° 16' 15.3" E80° 52'19.7"
 N24° 16' 13.3" E80° 52'19.0"
 N24° 16' 11.0" E80° 52'18.2"
 N24° 16' 11.0" E80° 52'15.4"
 N24° 16' 10.5" E80° 52'14.8"
 N24° 16' 8.9" E80° 52'10.2"
 N24° 16' 10.0" E80° 52'7.9"


 State Level Environmental Impact
 Assessment Authority, M.P.
 (ERCO)
 Parvavaran Parisar
 E-5, Arera Colony, Bhopal (M.P.)

N24° 16' 7.0" E80° 52'7.3"
 N24° 16' 7.1" E80° 52'6.2"
 N24° 16' 8.3" E80° 52'6.5"
 N24° 16' 8.9" E80° 52'3.4"
 N24° 16' 10.5" E80° 52'3.8"
 N24° 16' 10.5" E80° 52'3.0"
 N24° 16' 11.2" E80° 52'3.1"
 N24° 16' 11.6" E80° 52'3.9"
 N24° 16' 13.6" E80° 52'4.1"
 N24° 16' 14.3" E80° 52'1.0"
 N24° 16' 14.7" E80° 52'1.4"
 N24° 16' 15.3" E80° 51' 58.5"
 N24° 16' 15.7" E80° 51' 58.5"
 N24° 16' 15.7" E80° 51' 58.2"
 N24° 16' 18" E80° 51' 58.2"
 N24° 16' 18.6" E80° 51' 55.3"
 N24° 16' 19.3" E80° 51' 51.4"
 N24° 16' 16.7" E80° 51' 50.5"
 N24° 16' 16.6" E80° 51' 51.9"
 N24° 16' 16.2" E80° 51' 53.9"
 N24° 16' 16.6" E80° 51' 55.9"
 N24° 16' 15.8" E80° 51' 56.4"
 N24° 16' 15.2" E80° 51' 54.4"
 N24° 16' 13.8" E80° 51' 50.0"
 N24° 16' 12.4" E80° 51' 49.6"
 N24° 16' 12.2" E80° 51' 48.8"
 N24° 16' 12.6" E80° 51' 47.4"
 N24° 16' 13.4" E80° 51' 47.5"
 N24° 16' 14.5" E80° 51' 45.0"
 N24° 16' 14.9" E80° 51' 42.2"
 N24° 16' 15.4" E80° 51' 39.7"
 N24° 16' 13.1" E80° 51' 38.9"
 N24° 16' 10.4" E80° 51' 39.3"
 N24° 16' 8.1" E80° 51' 38.7"
 N24° 16' 8.8" E80° 51' 36.3"
 N24° 16' 9.0" E80° 51' 33.3"
 N24° 16' 7.9" E80° 51' 33.3"
 N24° 16' 8.4" E80° 51' 28.9"
 N24° 16' 6.9" E80° 51' 28.6"
 N24° 16' 7.5" E80° 51' 25.7"
 N24° 16' 7.9" E80° 51' 25.8"
 N24° 16' 7.9" E80° 51' 23.0"
 N24° 16' 8.7" E80° 51' 20.8"
 N24° 16' 8.1" E80° 51' 20.4"
 N24° 16' 6.1" E80° 51' 20.0"
 N24° 16' 6.1" E80° 51' 18.5"
 N24° 16' 5.7" E80° 51' 18.1"
 N24° 16' 6.2" E80° 51' 15.7"
 N24° 16' 7.5" E80° 51' 11.9"
 N24° 16' 8.1" E80° 51' 10.5"
 N24° 16' 5.6" E80° 51' 9.5"
 N24° 16' 5.4" E80° 51' 9.3"
 N24° 16' 4.0" E80° 51' 8.9"
 N24° 16' 4.3" E80° 51' 7.7"
 N24° 16' 3.8" E80° 51' 7.4"
 N24° 16' 4.6" E80° 51' 3.4"
 N24° 16' 5.1" E80° 51' 0.5"
 N24° 16' 2.4" E80° 51' 0.4"
 N24° 16' 2.6" E80° 51' 56.8"
 N24° 16' 59.8" E80° 51' 55.7"
 N24° 16' 59.5" E80° 51' 54.3"
 N24° 16' 59.9" E80° 51' 51.2"
 N24° 16' 58.4" E80° 51' 50.3"
 N24° 16' 58.9" E80° 51' 45.9"
 N24° 16' 58.8" E80° 51' 45.6"


 State Level Environment Impact
 Assessment Authority, M.P.
 (EPCO)
 Paryavaran Parisar
 E-5, Arera Colony, Bhopal (M.P.)

189	Limestone, Late rite,	MAIHAR CEMENT - PO - SARLA NAGAR, MAIHAR, DISTT SATNA, 485772	Pratyek dra Upadhy ay	3- 148/99/1 2/2, Date 03/01/20 02	663	28/0 3/20 02	27/0 3/20 52	-	28/03/2 002	कोटा	J- 11015/6 20/2007- JA.II(M)(Pt.),17/1 0/2016	N24° 16' 57.7" E80° 51' 38.8" N24° 16' 54.7" E80° 51' 37.6" N24° 16' 55.1" E80° 51' 35.5" N24° 16' 54.8" E80° 51' 33.3" N24° 16' 52.1" E80° 51' 32.5" N24° 16' 52.1" E80° 51' 32.5" N24° 08'56.3" E80° 50' 26.3"N24° 09' 01.3" E80° 50' 26.2"N24° 09' 03.1" E80° 50' 31.3"N24° 08' 57.4" E80° 50' 36.6"N24° 08' 55.7" E80° 50' 35.7"N24° 08' 52.3" E80° 50' 34.1"N24° 08' 54" E80° 50' 33.5"N24° 08' 52.5" E80° 50' 36.5"N24° 08' 48.6" E80° 50' 34.8"N24° 08' 46.8" E80° 50' 38.8"N24° 08' 46.4" E80° 50' 36.6"N24° 08' 47.7" E80° 50' 34.3"N24° 08' 45.8" E80° 50' 33"N24° 08' 45.9" E80° 50' 34.2"N24° 08' 46.4" E80° 50' 34.4"N24° 08' 46.1" E80° 50' 35.1"N24° 08' 44.7" E80° 50' 36.0"N24° 08' 43.8" E80° 50' 35.4"N24° 08' 43.1" E80° 50' 34.3"N24° 08' 43.6" E80° 50' 33.1"N24° 08' 41.3" E80° 50' 34.0"N24° 08' 40.4" E80° 50' 37.5"N24° 08' 38.1" E80° 50' 36.8"N24° 08' 37.6" E80° 50' 38.5"N24° 08' 40.2" E80° 50' 39.1"N24° 08' 36.7" E80° 50' 45.8"N24° 08' 34.8" E80° 50' 45"N24° 08' 34.8" E80° 50' 41.3"N24° 08' 30.6" E80° 50' 37.8"N24° 08' 32.0" E80° 50' 35.7"N24° 08' 34.1" E80° 50' 29.8"N24° 08' 34.0" E80° 50' 27.8"N24° 08' 33.1" E80° 50' 25.9"N24° 08' 31.9" E80° 50' 22.7"N24° 08' 31.7" E80° 50' 22.1"N24° 08' 31.8" E80° 50' 21.6"N24° 08' 32.2" E80° 50' 21.2"N24° 08' 32.8" E80° 50' 18"N24° 08' 33.2" E80° 50' 17.1"N24° 08' 33.9" E80° 50' 14.6"N24° 08' 32.3" E80° 50' 14.0"N24° 08' 32.4" E80° 50' 10.1"N24° 08' 31.4" E80° 50' 04.4"N24° 08' 31.2" E80° 50' 03.4"N24° 08' 31.5" E80° 50' 02.8"N24° 08' 31.7" E80° 50' 02.3"N24° 08' 31.0" E80° 50' 01.8"N24° 08' 31.1" E80° 50' 0.6"N24° 08' 31.5" E80° 49' 59.5"N24° 08' 31.7" E80° 49' 56.4"N24° 08' 33.6" E80° 49' 56.6"N24° 08' 34.2" E80° 49' 53.6"N24° 08' 34.4" E80° 49' 53.5"N24° 08' 33.8" E80° 49' 49.7"N24° 08' 32.9" E80° 49' 49.8"N24° 08' 32.2" E80° 49' 48.6"N24° 08' 33.8" E80° 49' 47.6"N24° 08' 34.0" E80° 49' 45.7"N24° 08' 31.9" E80° 49' 44.8"N24° 08' 31.7" E80° 49'	कुटी
-----	--------------------------	--	--------------------------------	---	-----	--------------------	--------------------	---	----------------	------	---	--	------

E.S. Arera
 Parayaran Bhopal (M.P.)
 (EFCO)
 Environmental Authority, M.P.

44.0°N24° 08' 31.9" E80° 49'
 41.7°N24° 08' 32.0" E80° 49'
 41.4°N24° 08' 30.9" E80° 49'
 38.8°N24° 08' 27.8" E80° 49'
 38.1°N24° 08' 28.6" E80° 49'
 34.5°N24° 08' 29.4" E80° 49'
 34.1°N24° 08' 28.7" E80° 49'
 33.4°N24° 08' 26.9" E80° 49'
 25.3°N24° 08' 26.9" E80° 49'
 16.9°N24° 08' 26.5" E80° 49'
 11.1°N24° 08' 26.9" E80° 49'
 11.1°N24° 08' 26.9" E80° 49'
 08.8°N24° 08' 24.9" E80° 49'
 08.3°N24° 08' 25.2" E80° 49'
 04.3°N24° 08' 34.3" E80° 49'
 03.2°N24° 08' 35.7" E80° 48'
 56.9°N24° 08' 32.5" E80° 48'
 56.5°N24° 08' 31.2" E80° 48'
 56.2°N24° 08' 31.6" E80° 48'
 49.9°N24° 08' 29.3" E80° 48'
 49.4°N24° 08' 29.0" E80° 48'
 48.2°N24° 08' 28.6" E80° 48'
 47.9°N24° 08' 26.3" E80° 48'
 43.0°N24° 08' 26.5" E80° 48'
 40.8°N24° 08' 26.8" E80° 48'
 40.7°N24° 08' 26.4" E80° 48'
 37.1°N24° 08' 25.0" E80° 48'
 37.1°N24° 08' 25.3" E80° 48'
 33.8°N24° 08' 27.8" E80° 48'
 35.0°N24° 08' 29.3" E80° 48'
 25.3°N24° 08' 14.4" E80° 47'
 52.9°N24° 08' 15.8" E80° 47'
 36.4°N24° 08' 18.0" E80° 47'
 35.8°N24° 08' 20.9" E80° 47'
 38.2°N24° 08' 26.6" E80° 47'
 45.1°N24° 08' 28.9" E80° 47'
 44.6°N24° 08' 29.3" E80° 47'
 42.5°N24° 08' 32.1" E80° 47'
 43.4°N24° 08' 31.9" E80° 47'
 44.9°N24° 08' 33.9" E80° 47'
 44.6°N24° 08' 33.8" E80° 47'
 45.5°N24° 08' 34.3" E80° 47'
 44.8°N24° 08' 36.5" E80° 47'
 45.1°N24° 08' 37.6" E80° 47'
 42.5°N24° 08' 37.0" E80° 47'
 42.2°N24° 08' 38.1" E80° 47'
 37.5°N24° 08' 39.2" E80° 47'
 37.9°N24° 08' 41.4" E80° 47'
 29.0°N24° 08' 40.5" E80° 47'
 28°N24° 08' 40" E80° 47'
 27.4°N24° 08' 39.6" E80° 47'
 26.7°N24° 08' 39.4" E80° 47'
 24° 8'N24° 08' 38.4" E80° 47'
 24° 7'N24° 08' 38.7" E80° 47'
 26.0°N24° 08' 34.2" E80° 47'
 24° 6'N24° 08' 33" E80° 47'
 23.6°N24° 08' 33.9" E80° 47'
 44.6°N24° 08' 33.9" E80° 47'
 44.6°N24° 08' 33.9" E80° 47'
 44.6°N24° 08' 33.9" E80° 47'
 44.6°N24° 08' 45.1" E80° 47'
 20.9°N24° 08' 42.7" E80° 47'
 21.5°N24° 08' 42.0" E80° 47'
 24° 7'N24° 08' 41.5" E80° 47'
 24° 4'N24° 08' 40.9" E80° 47'

Aachan

State Level Environment Impact
 Assessment Authority, M.P.
 (EPCO)
 Paryavaran Patidar
 F-5, Arera Colony, Bhopal (M.P.)

26.9"N24° 08' 45.5" E80° 47'
 28.2"N24° 08' 44.8" E80° 47'
 31.3"N24° 08' 53.6" E80° 47'
 46.4"N24° 09' 02.3" E80° 47'
 50.0"N24° 09' 02.6" E80° 47'
 53.3"N24° 09' 06.4" E80° 47'
 59.8"N24° 09' 05.4" E80° 48'
 3.3"N24° 09' 04.5" E80° 48'
 3.8"N24° 09' 02.5" E80° 48'
 07.6"N24° 09' 01.3" E80° 48'
 13.7"N24° 09' 07.3" E80° 48'
 19.4"N24° 09' 01.0" E80° 48'
 20.8"N24° 09' 01.7" E80° 48'
 23.4"N24° 08' 58.2" E80° 48'
 23.8"N24° 08' 59." E80° 48'
 21.1"N24° 08' 57.9" E80° 48'
 20.8"N24° 08' 57.9" E80° 48'
 20."N24° 08' 57." E80° 48'
 19.9"N24° 08' 56.4" E80° 48'
 21.5"N24° 08' 55.7" E80° 48'
 23.4"N24° 08' 54.2" E80° 48'
 22.7"N24° 08' 54." E80° 48'
 22.3"N24° 08' 51.8" E80° 48'
 22.0"N24° 08' 50.1" E80° 48'
 22.0"N24° 08' 50.5" E80° 48'
 24° 8"N24° 08' 47.9" E80° 48'
 24° 1"N24° 08' 47.0" E80° 48'
 54.3"N24° 08' 45.7" E80° 48'
 55.6"N24° 08' 43.9" E80° 48'
 32.6"N24° 08' 43.0" E80° 48'
 34.3"N24° 08' 51.8" E80° 48'
 36.7"N24° 08' 55.2" E80° 48'
 37.6"N24° 08' 55.7" E80° 48'
 36.5"N24° 08' 56.3" E80° 48'
 37.7"N24° 08' 56.4" E80° 48'
 37.1"N24° 08' 59.2" E80° 48'
 36.8"N24° 08' 59.5" E80° 48'
 35.6"N24° 09' 03.3" E80° 48'
 36.5"N24° 09' 02.8" E80° 48'
 37.0"N24° 09' 02.6" E80° 48'
 38.1"N24° 09' 03.5" E80° 48'
 38.0"N24° 09' 03.8" E80° 48'
 37.2"N24° 09' 04.8" E80° 48'
 37.4"N24° 09' 04.5" E80° 48'
 37.8"N24° 09' 05.5" E80° 48'
 37.7"N24° 09' 07.2" E80° 48'
 33.0"N24° 09' 06.4" E80° 48'
 32.5"N24° 09' 08." E80° 48'
 28.6"N24° 09' 08.5" E80° 48'
 27.3"N24° 09' 09.9" E80° 48'
 27.2"N24° 09' 09.9" E80° 48'
 26.4"N24° 09' 15.0" E80° 48'
 26.7"N24° 09' 19.2" E80° 48'
 35.6"N24° 09' 24.2" E80° 48'
 59.4"N24° 09' 19.2" E80° 48'
 57.4"N24° 09' 05.9" E80° 48'
 58.5"N24° 09' 03.5" E80° 48'
 58.7"N24° 09' 03.4" E80° 48'
 59.7"N24° 09' 02.6" E80° 49'
 04.8"N24° 09' 01.5" E80° 49'
 07.5"N24° 08' 59.6" E80° 49'
 07.2"N24° 09' 01.1" E80° 49'
 11.3"N24° 08' 59.6" E80° 49'
 14.9"N24° 08' 58.0" E80° 49'
 19.6"N24° 08' 57.7" E80° 49'

[Handwritten signature]

State Level Environment Impact
 Assessment Authority, M.P.
 (EPCO)
 Paryaveran Parisaal
 E-5, Arera Colony, Bhopal (M.P.)

23.9°N24° 09' 01.1" E80° 49'
 24.1°N24° 09' 01.2" E80° 49'
 27.5°N24° 09' 08" E80° 49'
 29.7°N24° 09' 07" E80° 49'
 32.1°N24° 09' 4.0" E80° 49'
 33.4°N24° 09' 4.1" E80° 49'
 35.3°N24° 09' 3.3" E80° 49'
 37.7°N24° 09' 3.8" E80° 49'
 38.3°N24° 09' 3.9" E80° 49'
 39.5°N24° 09' 3" E80° 49'
 39.3°N24° 09' 0.1" E80° 49'
 39.3°N24° 08' 38.8" E80° 49'
 40.0°N24° 08' 39.0" E80° 49'
 41.2°N24° 08' 40.3" E80° 49'
 41.6°N24° 08' 40.2" E80° 49'
 43.8°N24° 08' 36.5" E80° 49'
 44.0°N24° 08' 36.1" E80° 49'
 48.9°N24° 08' 39.2" E80° 49'
 49.1°N24° 08' 38.8" E80° 49'
 55.9°N24° 08' 39.6" E80° 49'
 55.8°N24° 08' 39.6" E80° 49'
 58.6°N24° 08' 43.1" E80° 49'
 58.0°N24° 08' 43.6" E80° 49'
 56.2°N24° 08' 46.0" E80° 49'
 55.7°N24° 08' 47.3" E80° 49'
 56.8°N24° 08' 50.1" E80° 49'
 56.9°N24° 08' 50.9" E80° 49'
 55.9°N24° 08' 55.0" E80° 49'
 58.2°N24° 08' 54.8" E80° 49'
 59.1°N24° 08' 54.0" E80° 49'
 59.1°N24° 08' 53.6" E80° 49'
 59.8°N24° 08' 55.6" E80° 49'
 0.4°N24° 08' 55.0" E80° 50'
 .02°N24° 08' 58.2" E80° 49'55
 .2°N24° 09'0.5" E80° 49' 58
 .4°N24° 09'02.6" E80° 49' 59
 .8°N24° 09'02.4" E80° 50'
 .02°N24° 09'0.8" E80° 50'
 02.2°N24° 08'59.2" E80° 50'
 02.2°N24° 08'58.2" E80° 50'
 05.7°N24° 08'58.8" E80° 50'
 05.8°N24° 08'57.9" E80° 50'
 08.4°N24° 08'57.9" E80° 50'
 08.9°N24° 08'58.7" E80° 50'
 08.8°N24° 09'0.2" E80° 50'
 08.5°N24° 08'59.6" E80° 50'
 09.2°N24° 09'0.0" E80° 50'
 9.4°N24° 08'59.3" E80° 50'
 11.2°N24° 08'59.6" E80° 50'
 11.6°N24° 08'0.2" E80° 50'
 15.4°N24° 09'0.0" E80° 50'
 21.8°N24° 08'55.9" E80° 50'
 21.5°N24° 08'40.5" E80° 47'
 05.8°N24° 08'40.8" E80° 47'
 02.9°N24° 08'42.1" E80° 47'
 0.7°N24° 08'42.6" E80° 46'
 59°N24° 08'43.9" E80° 46'
 58.5°N24° 08'38.7" E80° 46'
 50.2°N24° 08'38.9" E80° 46'
 52.0°N24° 08'37.2" E80° 46'
 51.6°N24° 08'36.3" E80° 46'
 49.8°N24° 08'28." E80° 46'
 40.2°N24° 08'25.7" E80° 46'
 39.9°N24° 08'21.2" E80° 46'
 34.8°N24° 08'23.8" E80° 2.0°N24°

State Level Environment Impact
 Assessment Authority, M.P.
 (EPCO)
 Paryavaran Parisar
 - Arera Colony, Bhopal


08'21.5" E80° 46 33.0"N24°
 08'18.8" E80° 46 33.3"N24°
 08'18.9" E80° 46 33.9"N24°
 08'20.4" E80° 46 394N24°
 08'17.9" E80° 46 40.7"N24°
 08'15.9" E80° 46 40.8"N24°
 08'15.3" E80° 46 42.1"N24°
 08'17.5" E80° 46 45.4"N24°
 08'19.3" E80° 46 47.7"N24°
 08'19.5" E80° 46 49.9"N24°
 08'26.4" E80° 46 52.9"N24°
 08'30" E80° 46 54.5"N24° 08'34"
 E80° 46 56.1"N24° 08'03.2" E80°
 46 56.1"N24° 08'18.9" E80° 46
 9.7"N24° 08'17.8" E80° 46
 9.7"N24° 08'24° 3" E80° 46
 84.0"N24° 08'24° 9" E80° 46
 44.0"N24° 08'25.2" E80° 46
 0.0"N24° 08'23.3" E80° 46
 57.7"N24° 08'20.7" E80° 45
 54.6"N24° 08'20.3" E80° 45
 50.7"N24° 08'20.1" E80° 45
 50.7"N24° 08'20.7" E80° 45
 50.7"N24° 08'19.3" E80° 45
 464N24° 08'19.2" E80° 45
 44.2"N24° 08'14.6" E80° 45
 43.3"N24° 08'14.6" E80° 45
 40.6"N24° 08'13.3" E80° 45
 40.7"N24° 08'13.3" E80° 45
 38.3"N24° 08'12.4" E80° 45
 384N24° 08'12.3" E80° 45
 37.3"N24° 08'11.4" E80° 45
 37.3"N24° 08'10.7" E80° 45
 36.2"N24° 08'8.2" E80° 45
 36.2"N24° 08'3.9" E80° 45
 38.7"N24° 08'0.5" E80° 45
 38.7"N24° 08'10.7" E80° 45
 36.2"N24° 07'56.1" E80° 45
 40.2"N24° 07'10" E80° 45
 36.2"N24° 07'53" E80° 45
 40.6"N24° 07' 47.8" E80° 45'
 47N24° 07' 45.9" E80° .45'46
 0"N24° 07' 44.7" E80° .45'44
 8"N24° 07' 42.5" E80° .45'45
 6"N24° 07' 39.4" E80° .45'47
 3"N24° 07' 41.4" E80° .45'46.
 1"N24° 07' 42.1" E80° .45'47.
 9"N24° 07' 42.2" E80° .45'51.
 9"N24° 07' 43.1" E80° .45'58.
 2"N24° 07' 45.4" E80° .45'59.
 5"N24° 07' 46.4" E80° 46'07.
 5"N24° 07' 42.5" E80° 46'07.
 5"N24° 07' 43.2" E80° 46'11.
 2"N24° 07' 44.0" E80° 46'12.0
 "N24° 07' 43.9" E80° 46'13.0
 "N24° 07' 44.6" E80° 46'14.0
 "N24° 07' 44.4" E80° 46'15.9
 "N24° 07' 46.3" E80° 46'15.7
 "N24° 07' 46.2" E80° 46'21. 6
 "N24° 07' 48.5" E80° 46'22.
 8"N24° 07' 50.0" E80° 46'26.
 2"N24° 07' 53.2" E80° 46'26.
 3"N24° 07' 53.6" E80° 46'22.
 8"N24° 07' 55.6" E80° 46'23.
 2"N24° 07' 55.6" E80° 46'26.

State Level Environment Impact
Assessment Authority, M.P.
 (EPCO)
 Paryavaran Parisar
 E-5, Arera Colony, Bhub 1 (M.P.)

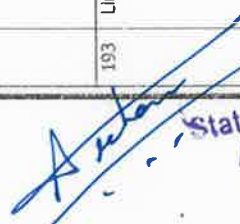
190	Limestone,	PRISM CEMENT LTD - MANKAHARI, SATNA	MANOJ KUMAR SINGH 958985 0577	3- 75/85/1/ 2/1,Date 15/03/19 85	772. 067	25/0 3/19 85	24/0 3/20 35	-	-	25/03/1 985	कायशील	कोटव	J- 11011/9 49/2007- IA.II(M)(Pt.), 22/09/2 008	46°19.4' N24° 07' 56.9" E80° 46'26. 8"N24° 07' 57.0" E80° 46'23. 4"N24° 07' 57.9" E80° 46'22. 1"N24° 07' 57.8" E80° 46'21. 5"N24° 07' 59.5" E80° 46'21. 4"N24° 07' 59.3" E80° 46'23. 6"N24° 07' 04.4" E80° 46'24. 9"N24° 08' 04.2" E80° 46'41.7 "N24° 08' 02.5" E80° 46'41.7 "N24° 08' 02.3" E80° 46'30.8"N24° 08' 0.1" E80° 46'30.9"N24° 07' 50.9" E80° 46'30.5"N24° 07' 50.0" E80° 46'40.1"N24° 07' 58.1" E80° 46'42.0"N24° 07' 58.0" E80° 46'39.9"N24° 07' 59.5" E80° 46'41.2"N24° 07' 59.7" E80° 46'44.8"N24° 08' 03.2" E80° 46'46.7"N24° 08' 06.0" E80° 46'46.1"N24° 08' 08.1" E80° 46'46.0"N24° 08' 08.7" E80° 46'45.9"N24° 08' 06.9" E80° 46'41.9"N24° 08' 7.4" E80° 46'39.5"N24° 08' 7.3" E80° 46'37.5"N24° 08' 8.0" E80° 46'38.6"N24° 08' 7.7" E80° 46'28.5"N24° 08' 6.3" E80° 46'28.3"N24° 08' 5.5" E80° 46'25.2"N24° 08' 5.8" E80° 46'25.2"N24° 08' 7.1" E80° 46'19.5"N24° 08' 4.8" E80° 46'19.5"N24° 08' 4.7" E80° 46'20.0"N24° 08' 2.9" E80° 46'19.4'	खुली
191	Limestone,	PRISM CEMENT LTD - MANKAHARI, SATNA	MANOJ KUMAR SINGH 958985 0577	3- 29/95/12 /1,Date 03/09/19 96	253. 326	28/0 9/19 96	27/0 9/20 46	-	-	28/03/1 996	कायशील	कोटव	J- 11011/3 7/96- IA.II(M)(Pt.), 31/12/1	N24° 35' 16" E81° 00' 38" N24° 35' 16" E81° 00' 40" N24° 35' 04.5" E81° 00' 37" N24° 34' 46.3" E81° 00' 38" N24° 34' 43.9" E81° 00' 36.7" N24° 34' 40.2" E81° 00' 39.3"	खुली

State Level Environment Impact
Assessment Authority, M.P.
(EPCO)
Paryavaran Parisar
E-5, Arera Colony, Bhopal (M.P.)

192	Limestone,	PRISM CEMENT LTD - MANKAHARI, SATNA	MANOJ KUMAR SINGH 958985 0577	3- 7/06/12/ 1, Date 16/09/20 08	512. 317	28/0 2/20 11	27/0 2/20 41	28/02/2 011	कार्यालय	कांचिदा	J- 11011/9 49/2007- 1A.11(M)(Pt.)22/0 9/2008	N24° 34' 36.9" E81° 00' 47.1" N24° 34' 26.3" E81° 00' 44.2" N24° 34' 28.3" E81° 00' 25.0" N24° 34' 19.4" E81° 00' 22.6" N24° 34' 12.9" E81° 00' 12.3" N24° 34' 21.0" E80° 59' 27.0" N24° 34' 24.5" E80° 59' 26.7" N24° 34' 36.8" E80° 59' 20.9" N24° 34' 45.4" E80° 59' 19.1" N24° 34' 54.4" E80° 59' 19.0" N24° 34' 58.4" E80° 59' 19.0" N24° 34' 58" E80° 59' 31" N24° 34' 47" E80° 59' 36" N24° 34' 48" E80° 59' 45" N24° 34' 47.5" E80° 59' 49" N24° 34' 58" E80° 00' 10" N24° 34' 52.0" E81° 00' 29.7" N24° 34' 33.3" E81° 02' 26.6"N24° 34' 32.0" E81° 02' 45"N24° 34' 30.6" E81° 02' 48.0"N24° 34' 28.3" E81° 02' 50.0"N24° 34' 23.8" E81° 02' 51.9"N24° 34' 23.8" E81° 02' 51.9"N24° 34' 22.4" E81° 02' 55.2"N24° 34' 11.8" E81° 03' 10.0"N24° 34' 05.5" E81° 03' 09.0"N24° 34' 00.0" E81° 03' 24.8"N24° 33' 42.4" E81° 03' 24.2"N24° 33' 27.8" E81° 03' 41.2"N24° 33' 42.4" E81° 03' 24.2"N24° 33' 05.5" E81° 04' 53.7"N24° 32' 38.3" E81° 04' 47"N24° 32' 42.2" E81° 04' 26"N24° 33' 07.0" E81° 04' 01.3"N24° 33' 15.4" E81° 03' 34.2"N24° 33' 12.6" E81° 03' 34.6"N24° 33' 15" E81° 03' 38.5"N24° 33' 16.2" E81° 03' 48.4"N24° 33' 11.5" E81° 03' 47.2"N24° 33' 04.0" E81° 03' 44.2"N24° 33' 18.0" E81° 02' 58.7"N24° 33' 31.4" E81° 03' 08.4"N24° 33' 31.6" E81° 03' 07.1"N24° 33' 33.2" E81° 03' 03.9"N24° 33' 34.7" E81° 03' 05.2"N24° 33' 37.1" E81° 03' 10.03"N24° 33' 37.5" E81° 03' 07.1"N24° 33' 50.4" E81° 03' 04.7"N24° 34' 52.2" E81° 03' 03.2"N24° 33' 55.0" E81° 02' 56.3"N24° 33'39.0" E81° 02' 05.4"N24° 33' 56.6" E81° 02' 55.3"N24° 33' 59.7" E81° 02' 53.0"N24° 34' 04.2" E81° 02' 49.9"N24° 34' 06.0" E81° 02' 47.7"N24° 33' 59.7" E81° 02' 39.9"N24° 34' 02.8" E81° 02' 35.6"N24° 34' 03.5" E81° 02' 32.4"N24° 34' 26" E81° 01' 32.17"N24° 34' 17" E81° 02' 32.33"N24° 32' 56.7" E81° 03' 39.6"N24° 32' 55.6" E81° 03' 32.6"N24° 32' 55.4" E81° 03'	खुली	996
-----	------------	-------------------------------------	-------------------------------	---------------------------------	----------	--------------	--------------	-------------	----------	---------	---	--	------	-----


 State Level Environment Impact
 Assessment Authority, M.P.
 (EPCO)
 Paryavaran Parisar
 E-5, Arera Colony, Bhopal (M.P.)

193	Limestone,	PRISM CEMENT LTD - MANKAHARI, SATNA	MANOJ KUMAR SINGH 958985 0577	2- 11/03/12 /1,Date 16/09/20 08	40.2 36	27/1 1/20 01	28/0 2/20 11	27/0 2/20 31	-	-	28/02/2 011	कारभारील	कोटिच	3080, 20/03/2 013	27.2"N24° 32' 55.6" E81° 03' 22.3"N24° 32' 57.2" E81° 03' 17.7"N24° 32' 57.0" E81° 03' 12.8"N24° 33' 05.4" E81° 02' 48.5"N24° 34' 06.5" E81° 02' 34.3"N24° 33' 09.1" E81° 02' 31.8"N24° 33' 08.3" E81° 02' 29.1"N24° 33' 12.3" E81° 02' 31.3"N24° 33' 24.3" E81° 02' 25.2"N24° 33' 30.8" E81° 02' 21.0"N24° 33' 35.2" E81° 02' 23.9"N24° 33' 34.8" E81° 02' 19.6"N24° 33' 40.2" E81° 02' 22.8"N24° 33' 46.6" E81° 02' 20.8"N24° 33' 49.7" E81° 02' 1.9"N24° 33' 53.2" E81° 02' 16.3"N24° 33' 55.5" E81° 02' 14.2"N24° 33' 57.4" E81° 02' 11.8"N24° 34' 00.6" E81° 02' 06.4"N24° 34' 11.6" E81° 02' 03.2"N24° 34' 11.8" E81° 02' 01.9"N24° 34' 22.2" E81° 02' 15.0"N24° 34' 27.7" E81° 02' 20.6"	खुली
194	Limestone,	PRISM CEMENT LTD - MANKAHARI, SATNA	MANOJ KUMAR SINGH 958985 0577	3- 64/97/12 /2,Date 13/11/20 01	66.4 34	27/1 1/20 01	27/1 1/20 01	26/1 1/20 251	-	-	27/11/2 001	कारभारील	कोटिच	J- 11015/8 /2000- 1A,II(M)(Pt.), 14/02/2 001	N24° 34' 16.4" E81° 00' 8.0" N24° 34' 5.5" E81° 00' 00.2" N24° 34' 6.8" E80° 59' 48.8" N24° 34' 11" E80° 59' 43.2" N24° 33' 58.5" E80° 59' 43.2" N24° 33' 56.5" E80° 59' 46.6" N24° 34' 54.3" E80° 59' 37.6" N24° 33' 45.9" E80° 59' 36.8" N24° 34' 47" E80° 59' 26" N24° 34' 54.4" E80° 59' 26.3" N24° 34' 4" E80° 59' 26.5" N24° 33' 58.5" E80° 59' 28.1" N24° 34' 0.4" E80° 59' 35" N24° 34' 3.9" E80° 59' 40" N24° 34' 11.5" E80° 59' 26.5" N24° 34' 10.6" E80° 59' 41" N24° 34' 21" E80° 59' 29"	खुली
195	Limestone,	PRISM CEMENT LTD - RAJDEEP	MANOJ KUMAR SINGH	F 3- 23/2006/ 12/1, Dat	117. 594	08- 01- 2007	08- 01- 2007	31/0 7/20 37	-	-	08-01- 2007	कारभारील	कोटिच	J- 11011/9 49/2007-	N24° 35' 07.7" E81° 01' 40.8" N24° 35' 01.5" E81° 01' 50.8" N24° 34' 57.3" E81° 02' 04.6"	खुली


 State Level Environment Impactor
 Assessment Authority, M.P.
 (EPCO)
 Paryavaran Parisar
 E-5, Arera Colony, Bhopal (M.P.)

196	Limestone,	REWA ROAD SATNA MP	958985 0577	e 19/06/20 07	99.4 16	27/1 2/20 07	24/0 3/20 57	-	27/12/2 007	संस्थान	संस्था	IA.II(M)(Pt.), 22/09/2 008	N24° 34' 53.4" E81° 02' 15.3" N24° 34' 16.1" E81° 02' 15.9" N24° 34' 33.4" E81° 02' 26.5" N24° 34' 22.4" E81° 02' 13.7" N24° 34' 24.8" E81° 02' 06.7" N24° 34' 15.4" E81° 01' 59.7" N24° 34' 39.8" E81° 01' 15.4" N24° 34' 46.8" E81° 01' 47.6" N24° 35' 58.3" E81° 01' 38.1" 24°35'4.241" 80°59'38.526"24°35'4.284" 80°59'41.265"24°35'2.662" 80°59'41.383"24°35'1.099" 80°59'41.363"24°35'1.037" 80°59'43.649"24°34'59.412" 80°59'43.622"24°34'58.195" 80°59'42.757"24°34'58.289" 80°59'40.982"24°34'58.432" 80°59'39.696"24°35'0.025" 80°59'39.343"24°35'1.972" 80°59'39.048"24°35'0.681" 80°59'45.147"24°35'0.54" 80°59'47.425"24°34'58.549" 80°59'47.316"24°34'58.69" 80°59'45.237"24°34'56.803" 80°59'36.322"24°34'55.763" 80°59'38.892"24°34'54.884" 80°59'41.126"24°34'53.259" 80°59'41.137"24°34'51.659" 80°59'40.718"24°34'51.642" 80°59'38.495"24°34'53.265" 80°59'38.593"24°34'54.918" 80°59'38.792"24°34'55.007" 80°59'36.314"24°34'54.746" 80°59'49.112"24°34'53.128" 80°59'48.939"24°34'51.005" 80°59'48.276"24°34'50.331" 80°59'49.894"24°34'49.941" 80°59'51.304"24°34'48.44" 80°59'50.859"24°34'48.603" 80°59'50.23"24°34'49.045" 80°59'48.519"24°34'47.969" 80°59'47.799"24°34'45.095" 80°59'47.22"24°34'45.593" 80°59'45.715"24°34'46.101" 80°59'44.076"24°34'44.884" 80°59'42.722"24°34'45.09" 80°59'41.297"24°34'46.415" 80°59'41.371"24°34'48.04" 80°59'41.396"24°34'49.664" 80°59'41.299"24°34'50.49" 80°59'42.83"24°34'50.461" 80°59'44.608"24°34'50.915" 80°59'46.498"24°34'51.388" 80°59'48.075"24°34'52.998" 80°59'48.322"24°34'51.716" 80°59'35.7"24°34'50.574" 80°59'37.766"24°34'49.649" 80°59'37.676"24°34'48.2" 80°59'37.473"24°34'46.593" 80°59'37.199"24°34'46.577" 80°59'35.871"24°34'46.587" 80°59'35.357"24°34'48.197"	सुर्ला	
-----	------------	-----------------------	----------------	---------------------	------------	--------------------	--------------------	---	----------------	---------	--------	--------------------------------------	--	--------	--


Signature

State Level Environment Impact
Assessment Authority, M.P.
(EPCO)
Paryavarana Parishad
E-5, Arera Colony, Bhopal (M.P.)


80°59'35.599"24°34'49.823"
 80°59'35.628"24°34'58.246"
 81°00'1.882"24°34'57.906"
 81°00'3.492"24°34'55.093"
 81°00'3.049"24°34'55.158"
 81°00'0.944"24°34'56.728"
 81°00'1.407"24°35'2.305"
 80°59'57.645"24°35'0.64"
 80°59'56.64"24°35'2.711"
 80°59'50.91"24°35'3.424"
 80°59'53.432"24°35'1.636"
 80°59'53.307"24°35'1.612"
 80°59'50.879"24°35'3.454"
 80°59'47.86"24°35'4.685"
 80°59'46.823"24°35'5.416"
 80°59'48.41"24°35'6.102"
 80°59'50.022"24°35'7.500"
 80°59'51.637"24°35'7.629"
 80°59'53.409"24°35'7.766"
 80°59'55.169"24°35'7"
 80°59'56.957"24°35'7.367"
 80°59'58.672"24°35'7.07"
 81°00'1.497"24°35'6.853"
 80°59'59.677"24°35'7.116"
 80°59'57.729"24°35'7.363"
 80°59'56.15"24°35'7.387"
 80°59'54.372"24°35'7.203"
 80°59'52.512"24°35'6.224"
 80°59'51.128"24°35'5.402"
 80°59'49.594"24°35'4.602"
 80°59'48.161"24°35'3.519"
 80°59'53.57"24°35'4.997"
 80°59'54.031"24°35'5.706"
 80°59'51.544"24°35'17.068"
 80°59'52.134"24°35'17.816"
 80°59'57.401"24°35'20.092"
 80°59'57.497"24°35'20.066"
 81°00'0.163"24°35'17.734"
 80°59'59.866"24°35'21.376"
 81°00'2.347"24°35'19.603"
 81°00'1.313"24°35'9.023"
 81°00'2.947"24°35'9.058"
 81°00'2.097"24°35'11.198"
 81°00'1.899"24°35'11.808"
 81°00'4.404"24°35'13.686"
 81°00'4.993"24°35'15.289"
 81°00'5.285"24°35'15.855"
 81°00'6.593"24°35'16.096"
 81°00'7.31"24°35'15.900"
 81°00'9.234"24°35'16.617"
 81°00'9.406"24°35'16.986"
 81°00'11.138"24°35'17.762"
 81°00'12.7"24°35'17.99"
 81°00'14.46"24°35'18.361"
 81°00'16.131"24°35'18.751"
 81°00'17.857"24°35'19.218"
 81°00'19.191"24°35'18.968"
 81°00'20.71"24°35'18.68"
 81°00'22.459"24°35'19.071"
 81°00'25.248"24°35'19.318"
 81°00'27.005"24°35'20.443"
 81°00'27.53"24°35'21.509"
 81°00'28.661"24°35'23.179"
 81°00'29.619"24°35'21.449"
 81°00'30.284"24°35'19.376"


 State Level Environment Impact
 Assessment Authority, M.P.
 (EPCO)
 Paryavaran Parisar
 E-5, Arera Colony, Bhopal (M.P.)


81°00'29.567"24°35'19.307"
 81°00'32"24°35'18.509"
 81°00'33.523"24°35'17.711"
 81°00'35.046"24°35'16.796"
 81°00'34.194"24°35'17.649"
 81°00'32.681"24°35'18.538"
 81°00'31.104"24°35'18.495"
 81°00'29.978"24°35'17.695"
 81°00'28.44"24°35'17.805"
 81°00'26.666"24°35'17.712"
 81°00'24.885"24°35'17.269"
 81°00'22.856"24°35'15.431"
 81°00'23.644"24°35'14.985"
 81°00'23.149"24°35'15.219"
 81°00'20.765"24°35'14.343"
 81°00'20.701"24°35'13.905"
 81°00'21.334"24°35'12.385"
 81°00'21.657"24°35'12.186"
 81°00'22.066"24°35'12.098"
 81°00'24.171"24°35'11.333"
 81°00'22.079"24°35'8.922"
 81°00'21.294"24°35'9.193"
 81°00'20.281"24°35'7.861"
 81°00'19.898"24°35'7.700"
 81°00'18.909"24°35'8.00"
 81°00'17.902"24°35'8.039"
 81°00'15.52"24°35'8.227"
 81°00'13.754"24°35'7.974"
 81°00'11.639"24°35'7.658"
 81°00'11.289"24°35'7.498"
 81°00'9.83"24°35'5.734"
 81°00'9.039"24°35'4.22"
 81°00'8.389"24°35'2.689"
 81°00'7.792"24°35'2.621"
 81°00'6.758"24°35'0.5"
 81°00'5.843"24°35'0.828"
 81°00'4.427"24°34'59.826"
 81°00'3.665"24°35'0.923"
 81°00'2.645"24°35'3.091"
 81°00'3.428"24°35'3.975"
 81°00'3.941"24°35'3.651"
 81°00'5.163"24°35'4.449"
 81°00'5.526"24°35'4.674"
 81°00'4.476"24°35'6.696"
 81°00'4.897"24°35'7.098"
 81°00'2.955"24°35'5.853"
 81°00'12.051"24°35'5.063"
 81°00'13.604"24°35'3.737"
 81°00'14.634"24°35'3.249"
 81°00'16.329"24°35'2.148"
 81°00'17.638"24°35'0.578"
 81°00'18.022"24°34'58.824"
 81°00'17.512"24°34'57.176"
 81°00'18.474"24°34'57.243"
 81°00'16.508"24°34'57.668"
 81°00'14.124"24°34'59.077"
 81°00'13.752"24°34'59.92"
 81°00'14.607"24°35'1.655"
 81°00'14.594"24°35'3.158"
 81°00'13.398"24°35'4.649"
 81°00'11.812"24°34'47.927"
 81°00'21.698"24°34'49.233"
 81°00'22.664"24°34'49.459"
 81°00'24.503"24°34'49.259"


 State Level Environment Impact
 Assessment Authority, M.P.
 (EPCO)
 Paryavaran Parisar
 E-5, Arera Colony, Bhopal (M.P.)


81°00'26.267"24°34'48.921"
 81°00'27.509"24°34'47.761"
 81°00'27.457"24°34'46.838"
 81°00'28.062"24°34'46.209"
 81°00'27"24°34'44.713"
 81°00'26.306"24°34'42.952"
 81°00'25.912"24°34'41.338"
 81°00'25.698"24°34'40.129"
 81°00'25.176"24°34'38.83"
 81°00'26.247"24°34'37.725"
 81°00'27.229"24°34'36.094"
 81°00'29.155"24°34'34.339"
 81°00'28.878"24°34'34.578"
 81°00'26.246"24°34'34.621"
 81°00'25.169"24°34'32.838"
 81°00'25.021"24°34'31.876"
 81°00'23.946"24°34'31.53"
 81°00'23.966"24°34'32.121"
 81°00'22.31"24°34'32.779"
 81°00'19.808"24°34'34.404"
 81°00'19.813"24°34'36.022"
 81°00'19.722"24°34'37.592"
 81°00'19.917"24°34'38.565"
 81°00'18.703"24°34'40.075"
 81°00'19.361"24°34'41.608"
 81°00'19.952"24°34'43.663"
 81°00'20.761"24°34'42.734"
 81°00'22.22"24°34'41.812"
 81°00'22.871"24°34'43.947"
 81°00'22.335"24°34'45.223"
 81°00'21.654"24°34'46.331"
 81°00'22.954"24°34'49.585"
 81°00'30.544"24°34'50.686"
 81°00'29.77"24°34'50.722"
 81°00'30.364"24°34'58.583"
 81°00'29.984"24°34'57.433"
 81°00'30.038"24°34'57.659"
 81°00'27.522"24°34'58"
 81°00'27.506"24°34'58.858"
 81°00'27.468"24°35'9.409"
 81°00'32.214"24°35'9.802"
 81°00'33.939"24°35'9.629"
 81°00'35.569"24°35'8.553"
 81°00'36.901"24°35'7.32"
 81°00'38.06"24°35'6.008"
 81°00'39.109"24°35'4.437"
 81°00'39.568"24°35'2.82"
 81°00'39.745"24°35'1.203"
 81°00'39.936"24°35'0.218"
 81°00'39.945"24°34'58.947"
 81°00'38.723"24°34'57.568"
 81°00'38.58"24°34'57.763"
 81°00'36.815"24°34'58.169"
 81°00'34.94"24°34'59.171"
 81°00'33.559"24°35'1.004"
 81°00'33.927"24°35'1.199"
 81°00'32.162"24°35'1.283"
 81°00'31.012"24°35'2.903"
 81°00'31.163"24°35'4.231"
 81°00'31.373"24°35'3.968"
 81°00'33.127"24°35'3.538"
 81°00'34.363"24°35'4.687"
 81°00'34.577"24°35'6.995"
 81°00'34.291"24°35'7.582"
 81°00'36.235"24°35'9.328"


 State Level Environment Impact
 Assessment Authority, M.P.
 (EPCO)
 Paryavaran Parishad
 E-5, Arera Colony, Bhopal (M.P.)

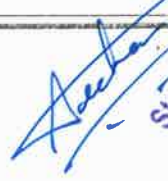
81°00'34.986"24°35'9.143"
 81°00'39.768"24°35'8.324"
 81°00'41.369"24°35'6.858"
 81°00'40.974"24°35'7.372"
 81°00'39.381"24°35'12.554"
 81°00'34.826"24°35'12.807"
 81°00'25.836"24°35'13.885"
 81°00'25.494"24°35'15.077"
 81°00'25.585"24°35'15.307"
 81°00'28.346"24°35'14.101"
 81°00'29.334"24°35'13.917"
 81°00'31.876"24°35'13.142"
 81°00'29.239"24°35'15.792"
 81°00'36.855"24°35'15.654"
 81°00'37.568"24°35'13.476"
 81°00'37.191"24°35'13.837"
 81°00'36.362"24°35'17.249"
 81°00'37.37"24°35'16.241"
 81°00'37.063"24°35'16.466"
 81°00'35.216"24°35'17.474"
 81°00'35.667"24°35'22.625"
 81°00'25.651"24°35'27.335"
 81°00'23.046"24°35'28.018"
 81°00'23.807"24°35'27.715"
 81°00'21.648"24°35'28.432"
 81°00'34.328"24°35'29.962"
 81°00'35.342"24°35'28.56"
 81°00'36.852"24°35'27.526"
 81°00'34.482"24°35'17.607"
 81°00'42.962"24°35'15.987"
 81°00'43.083"24°35'18.352"
 81°00'40.622"24°35'19.94"
 81°00'41.002"24°35'21.76"
 81°00'41.848"24°35'20.161"
 81°00'41.525"24°35'19.771"
 81°00'48.483"24°35'18.417"
 81°00'47.445"24°35'22.349"
 81°00'50.832"24°35'23.397"
 81°00'49.817"24°35'24.19"
 81°00'51.369"24°35'24.979"
 81°00'52.946"24°35'24.412"
 81°00'53.518"24°35'23.366"
 81°00'52.157"24°35'21.283"
 81°00'59.257"24°35'20.081"
 81°00'58.622"24°35'29.894"
 81°01'2.969"24°35'37.884"
 81°00'55.946"24°35'42.631"
 81°00'52.905"24°35'43.282"
 81°00'54.426"24°35'44.574"
 81°00'55.504"24°35'45.854"
 81°00'56.601"24°35'47.185"
 81°00'57.621"24°35'48.547"
 81°00'58.592"24°35'49.586"
 81°00'59.438"24°35'49.454"
 81°01'1.049"24°35'50.859"
 81°01'2.262"24°35'52.288"
 81°01'3.108"24°35'53.753"
 81°01'3.874"24°35'53.451"
 81°01'4.611"24°35'52.083"
 81°01'2.726"24°35'49.324"
 81°01'1.769"24°35'48.233"
 81°01'0.792"24°35'48.711"
 81°00'59.42"24°35'47.334"


 State Level Environment Impact
 Assessment Authority, M.P.
 (EECO)
 Paryavaran, Parisar
 E-5, Arera Colony, Bhopal (M.P.)

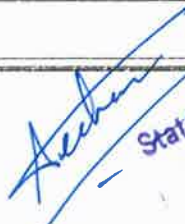
81°00'58.475"24°35'46.027"
 81°00'57.418"24°35'44.723"
 81°00'56.357"24°35'43.361"
 81°00'55.396"24°35'42.122"
 81°00'54.557"24°35'42.449"
 81°01'2.193"24°35'43.812"
 81°01'3.164"24°35'45.074"
 81°01'4.126"24°35'46.029"
 81°01'4.921"24°35'47.51"
 81°01'6.592"24°35'48.216"
 81°01'7.277"24°35'47.023"
 81°01'8.429"24°35'45.56"
 81°01'9.203"24°35'43.711"
 81°01'10.068"24°35'44.804"
 81°01'8.471"24°35'44.289"
 81°01'6.784"24°35'43.046"
 81°01'5.357"24°35'42.574"
 81°01'3.655"24°36'15.284"
 81°00'52.041"24°36'16.898"
 81°00'51.828"24°36'19.375"
 81°00'51.749"24°36'17.781"
 81°00'52.1"24°36'17.849"
 81°01'3.402"24°36'17.789"
 81°01'5.179"24°36'17.977"
 81°01'6.265"24°36'16.351"
 81°01'6.24"24°36'14.727"
 81°01'6.181"24°36'13.121"
 81°01'5.904"24°36'11.517"
 81°01'5.615"24°36'10.021"
 81°01'5.399"24°36'10.505"
 81°01'3.28"24°36'12.124"
 81°01'3.434"24°36'13.75"
 81°01'3.461"24°36'15.516"
 81°01'3.443"24°36'9.572"
 81°01'10.094"24°36'9.127"
 81°01'11.621"24°36'10.003"
 81°01'11.905"24°36'9.574"
 81°01'13.304"24°36'8.233"
 81°01'12.298"24°36'6.811"
 81°01'11.436"24°36'5.386"
 81°01'10.581"24°36'4.419"
 81°01'9.932"24°36'4.83"
 81°01'8.988"24°36'6.336"
 81°01'9.659"24°36'8.075"
 81°01'10.179"24°35'47.834"
 81°01'24.341"24°35'47.603"
 81°01'26.619"24°35'45.39"
 81°01'24.973"24°35'37.152"
 81°01'22.818"24°35'36.721"
 81°01'21.103"24°35'36.917"
 81°01'19.393"24°35'37.2"
 81°01'21.143"24°35'30.451"
 81°01'15.556"24°35'28.318"
 81°01'23.657"24°35'18.754"
 81°01'14.625"24°35'18.064"
 81°01'12.732"24°35'15.677"
 81°01'7.097"24°35'15.624"
 81°01'8.874"24°35'15.505"
 81°01'10.502"24°35'13.956"
 81°01'10.014"24°35'12.247"
 81°01'9.404"24°35'12.741"
 81°01'7.71"24°35'13.072"
 81°01'6.572"24°35'14.671"
 81°01'6.894"24°35'12.402"
 81°01'3.39"24°35'11.877"


 State Level Environment Impact
 Assessment Authority, M.P.
 (EPCO)
 Paryavaran Parikar
 E-5, Arera Colony, Bhopal (M.P.)


81°01'5.073"24°35'11.374"
81°01'6.764"24°35'11.054"
81°01'9.087"24°35'10.582"
81°01'13.122"24°35'10.049"
81°01'13.122"24°35'8.11"
81°01'12.541"24°35'8.478"
81°01'10.809"24°35'8.869"
81°01'9.083"24°35'9.414"
81°01'7.408"24°35'9.95"
81°01'5.73"24°35'10.496"
81°01'4.055"24°35'10.941"
81°01'2.829"24°35'9.124"
81°01'16.681"24°35'11.612"
81°01'20.49"24°35'14.774"
81°01'21.385"24°35'16.298"
81°01'22.003"24°35'17.737"
81°01'22.407"24°35'17.194"
81°01'24.671"24°35'15.571"
81°01'24.581"24°35'14.153"
81°01'24.306"24°35'8.422"
81°01'27.077"24°35'7.006"
81°01'28.074"24°35'5.025"
81°01'35.564"24°35'3.97"
81°01'34.767"24°35'7.128"
81°01'12.985"24°35'6.651"
81°01'15.16"24°35'5.107"
81°01'14.603"24°35'3.768"
81°01'14.325"24°35'3.489"
81°01'15.826"24°35'4.683"
81°01'15.955"24°35'4.327"
81°01'17.689"24°35'3.948"
81°01'19.159"24°35'2.777"
81°01'18.481"24°35'2.964"
81°01'20.04"24°35'1.403"
81°01'19.545"24°34'59.811"
81°01'19.002"24°34'59.482"
81°01'16.925"24°34'58.17"
81°01'16.432"24°34'57.594"
81°01'14.914"24°34'55.688"
81°01'14.813"24°34'55.826"
81°01'12.774"24°34'56.773"
81°01'12.993"24°34'58.037"
81°01'13.597"24°34'58.28"
81°01'13.197"24°34'58.954"
81°01'13.415"24°34'59.53"
81°01'12.575"24°35'0.055"
81°01'10.892"24°35'1.503"
81°01'11.7"24°35'3.102"
81°01'12.024"24°35'4.7"
81°01'12.35"24°34'54.734"
81°01'3.713"24°34'53.32"
81°01'4.632"24°34'52.47"
81°01'4.264"24°34'53.87"
81°01'17.294"24°34'54.388"
81°01'18.651"24°34'53.457"
81°01'18.377"24°34'51.876"
81°01'17.964"24°34'51.624"
81°01'20.079"24°34'53.837"
81°01'20.776"24°34'53.466"
81°01'22.506"24°34'53.124"
81°01'24.209"24°34'52.822"
81°01'26.135"24°34'50.755"
81°01'25.375"24°34'50.446"
81°01'24.774"24°34'46.542"


State Level Environment Impact
Assessment Authority, M.P.
(EPCO)
Paryavaran Parisar
E-5, Arera Colony, Bhopal (M.P.)

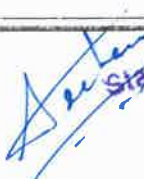
81°01'24.972"24°34'45.051"
 81°01'24.529"24°34'44.774"
 81°01'23.416"24°34'44.151"
 81°01'23.257"24°34'44.397"
 81°01'21.068"24°34'42.784"
 81°01'20.849"24°34'41.311"
 81°01'20.648"24°34'41.701"
 81°01'18.922"24°34'42.129"
 81°01'17.207"24°34'42.498"
 81°01'15.476"24°34'42.711"
 81°01'14.371"24°34'43.038"
 81°01'11.773"24°34'44.661"
 81°01'11.885"24°34'46.273"
 81°01'12.115"24°34'47.872"
 81°01'12.25"24°34'49.511"
 81°01'12.902"24°34'49.313"
 81°01'13.375"24°34'48.896"
 81°01'14.664"24°34'49.962"
 81°01'15.211"24°34'49.759"
 81°01'16.044"24°34'48.145"
 81°01'16.26"24°34'46.618"
 81°01'16.391"24°34'46.722"
 81°01'17.005"24°34'47.98"
 81°01'17.32"24°34'49.618"
 81°01'16.624"24°34'52.066"
 81°01'16.63"24°34'57.124"
 81°01'28.572"24°34'55.778"
 81°01'29.841"24°34'55.034"
 81°01'27.544"24°34'54.01"
 81°01'28.865"24°34'51.212"
 81°01'30.572"24°34'50.088"
 81°01'31.972"24°34'53.217"
 81°01'37.216"24°34'52.081"
 81°01'37.009"24°34'50.273"
 81°01'40.1"24°34'48.896"
 81°01'41.992"24°34'46.617"
 81°01'41.048"24°34'47.576"
 81°01'39.185"24°34'43.686"
 81°00'56.864"24°34'42.228"
 81°00'56.71"24°34'36.84"
 81°00'54.834"24°34'35.218"
 81°00'54.709"24°34'33.482"
 81°00'54.217"24°34'35.107"
 81°00'54.259"24°34'32.195"
 81°00'55.592"24°34'38.366"
 81°01'0.251"24°34'37.543"
 81°01'2.302"24°34'35.963"
 81°01'1.882"24°34'34.397"
 81°01'1.461"24°34'32.818"
 81°01'1.037"24°34'31.245"
 81°01'0.588"24°34'29.833"
 81°01'0.161"24°34'30.036"
 81°01'0.009"24°34'32.248"
 81°00'58.606"24°34'34.272"
 81°00'59.4"24°34'37.394"
 81°00'59.924"24°34'29.904"
 81°00'57.822"24°34'28.845"
 81°01'0.161"24°34'28.952"
 81°00'57.791"24°34'38.966"
 81°01'4.893"24°34'38.332"
 81°01'6.86"24°34'36.735"
 81°01'6.53"24°34'35.62"
 81°01'6.313"24°34'34.735"


 State Level Environment Impact
 Assessment Authority, M.P.
 (EPCO)
 Paryavaran Parisar
 E-5, Arera Colony, Bhopal (M.P.)

81°01'18.426"24°34'33.418"
 81°01'17.383"24°34'32.389"
 81°01'16.833"24°34'32.942"
 81°01'15.162"24°34'33.505"
 81°01'13.464"24°34'35.091"
 81°01'13.856"24°34'36.676"
 81°01'4.249"24°34'36.553"
 81°01'11.437"24°34'35.84"
 81°01'13.122"24°34'34.253"
 81°01'12.735"24°34'32.205"
 81°01'12.165"24°34'32.867"
 81°01'10.431"24°34'33.353"
 81°01'9.191"24°34'34.734"
 81°01'10.129"24°34'31.96"
 81°01'7.627"24°34'31.504"
 81°01'8.876"24°34'30.016"
 81°01'8.773"24°34'29.431"
 81°01'10.458"24°34'27.771"
 81°01'9.798"24°34'28.541"
 81°01'8.08"24°34'29.255"
 81°01'8.423"24°34'29.927"
 81°01'6.644"24°34'30.672"
 81°01'11.595"24°34'30.561"
 81°01'13.369"24°34'30.178"
 81°01'15.097"24°34'29.952"
 81°01'17.239"24°34'29.769"
 81°01'15.473"24°34'29.106"
 81°01'14.809"24°34'29.701"
 81°01'12.728"24°34'37.108"
 81°01'10.071"24°34'38.851"
 81°01'10.501"24°34'38.634"
 81°01'12.263"24°34'38.371"
 81°01'14.494"24°34'39.439"
 81°01'14.639"24°34'39.135"
 81°01'16.385"24°34'38.86"
 81°01'17.963"24°34'37.748"
 81°01'17.796"24°34'37.347"
 81°01'20.322"24°34'38.923"
 81°01'20.465"24°34'38.734"
 81°01'22.348"24°34'37.078"
 81°01'22.252"24°34'37.548"
 81°01'23.955"24°34'35.957"
 81°01'23.589"24°34'34.291"
 81°01'23.09"24°34'33.216"
 81°01'24.656"24°34'32.066"
 81°01'25.913"24°34'31.503"
 81°01'27.148"24°34'30.076"
 81°01'25.745"24°34'28.787"
 81°01'24.286"24°34'29.518"
 81°01'22.695"24°34'30.686"
 81°01'21.458"24°34'32.082"
 81°01'20.546"24°34'33.449"
 81°01'19.585"24°34'35.139"
 81°01'18.644"24°34'36.738"
 81°01'16.987"24°34'37.253"
 81°01'15.305"24°34'37.545"
 81°01'13.553"24°34'37.392"
 81°01'11.786"24°34'37.929"
 81°01'24.446"24°34'27.369"
 81°01'26.115"24°34'26.828"
 81°01'27.792"24°34'26.42"
 81°01'29.512"24°34'26.06"
 81°01'31.246"24°34'25.335"
 81°01'32.837"24°34'24.618"


 State Level Environment Impact
 Assessment Authority, M.P.
 (EPCO)
 Paryavaran Parisar
 E-5, Arera Colony, Bhopal (M.P.)


81°01'34.432"24°34'23.565"
 81°01'36.788"24°34'23.866"
 81°01'35.041"24°34'24.638"
 81°01'33.477"24°34'25.299"
 81°01'31.853"24°34'25.638"
 81°01'30.456"24°34'26.152"
 81°01'28.777"24°34'26.719"
 81°01'27.104"24°34'27.311"
 81°01'25.448"24°34'27.761"
 81°01'30.197"24°34'23.762"
 81°01'32.255"24°34'22.226"
 81°01'31.565"24°34'23.086"
 81°01'29.719"24°34'27.566"
 81°01'32.174"24°34'26.464"
 81°01'32.597"24°34'22.467"
 81°01'43.702"24°34'20.997"
 81°01'43.867"24°34'19.398"
 81°01'45.708"24°34'17.497"
 81°01'38.901"24°34'14.828"
 81°01'38.011"24°34'12.661"
 81°01'42.768"24°34'18.982"
 81°01'42.121"24°34'18.229"
 81°01'42.257"24°34'17.266"
 81°01'42.546"24°34'17.636"
 81°01'41.276"24°34'17.305"
 81°01'45.482"24°34'16.357"
 81°01'46.398"24°33'59.209"
 81°01'51.394"24°33'58.623"
 81°01'50.993"24°33'58.253"
 81°01'50.197"24°33'53.733"
 81°01'40.337"24°34'0.877"
 81°01'36.312"24°34'1.559"
 81°01'35.117"24°34'14.239"
 81°01'25.509"24°34'12.139"
 81°01'25.148"24°34'18.001"
 81°01'14.242"24°34'16.994"
 81°01'16.434"24°34'15.681"
 81°01'13.281"24°34'15.134"
 81°01'15.017"24°34'13.587"
 81°01'14.486"24°34'12.003"
 81°01'13.833"24°34'12.552"
 81°01'12.067"24°34'11.838"
 81°01'11.348"24°34'13.372"
 81°01'12.457"24°34'11.969"
 81°01'16.841"24°34'11.427"
 81°01'18.506"24°34'10.739"
 81°01'20.121"24°34'10.215"
 81°01'21.667"24°34'8.717"
 81°01'20.997"24°34'7.204"
 81°01'20.327"24°34'6.108"
 81°01'19.839"24°34'6.637"
 81°01'17.887"24°34'7.222"
 81°01'15.655"24°34'8.801"
 81°01'16.077"24°34'10.383"
 81°01'16.485"24°34'4.288"
 81°01'14.204"24°34'1.953"
 81°01'14.391"24°34'2.867"
 81°01'1.875"24°34'1.011"
 81°01'0.666"24°34'2.253"
 81°00'56.387"24°33'59.167"
 81°00'55.577"24°33'59.854"
 81°00'53.287"24°34'2.747"
 81°00'53.993"24°34'6.433"
 81°00'53.579"24°34'4.845"
 81°00'53.601"24°34'3.269"


 State Level Environment Impact
 Assessment Authority, M.P.
 (EPCO)
 Paryavaran Parishad
 E-5, Arera Colony, Bhopal (M.P.)

<p>LIMITED - 502, PLOT NO 91/94, PRABHAT COLONY, SANTA CRUZ (EAST) MUMBAI-400 055</p>	<p>30.6"N24° 06' 58.4" E80° 45' 35.3"N24° 06' 46.4" E80° 45' 34.3"N24° 06' 45.8" E80° 45' 35.6"N24° 06' 44.8" E80° 45' 35.7"N24° 06' 44.6" E80° 45' 37.7"N24° 06' 45.0" E80° 45' 41.9"N24° 06' 43.8" E80° 45' 45.1"N24° 06' 43.7" E80° 45' 50.6"N24° 06' 49.1" E80° 46' 05.1"N24° 07' 38.9" E 80° 45' 58.5"N24° 07' 35.5" E 80° 45' 48.6"N24° 07' 39.3" E 80° 45' 47.4"N24° 07' 46.3" E 80° 46' 06.9"N24° 07' 52.8" E 80° 46' 56.5"N24° 07' 40.4" E80° 47' 03.8"N24° 06' 59.9" E80° 47' 07.4"N24° 07' 14.6" E80° 47' 42.0"N24° 06' 26.5" E80° 47' 27.2"N24° 06' 24.8" E80° 47' 18.0"N24° 06' 39.7" E80° 46' 04.1"N24° 06' 29.5" E80° 45' 02.9"N24° 06' 18.0" E80° 45' 47.4"N24° 06' 17.5" E80° 45' 46.9"N24° 06' 17.1" E80° 45' 44.4"N24° 06' 15.1" E80° 45' 42.2"N24° 06' 14.5" E80° 45' 39.7"N24° 06' 15.6" E80° 45' 24.7"N24° 06' 18.0" E80° 45' 21.9"N24° 06' 23.4" E80° 45' 21.0"N24° 06' 27.2" E80° 45' 20.7"N24° 06' 32.2" E80° 45' 19.9"N24° 06' 34.2" E80° 45' 18.7"N24° 06' 38.0" E80° 45' 18.4"N24° 06' 38.0" E80° 45' 16.6"N24° 06' 38.8" E80° 45' 16.3"N24° 06' 41.2" E80° 45' 16.4"N24° 06' 41.8" E80° 45' 15.2"N24° 06' 43.0" E80° 45' 15.4"N24° 06' 43.5" E80° 45' 13.5"N24° 06' 44.1" E80° 45' 13.8"N24° 06' 45.9" E80° 45' 14.4"N24° 06' 47.0" E80° 45' 13.6"N24° 06' 48.5" E80° 45' 13.8"N24° 06' 49.6" E80° 45' 13.2"N24° 06' 49.5" E80° 45' 11.9"N24° 06' 48.8" E80° 45' 11.4"N24° 06' 48.1" E80° 45' 09.6"N24° 06' 50.0" E80° 45' 08.3"N24° 06' 50.3" E80° 45' 06.9"N24° 06' 50.6" E80° 45' 07.7"N24° 06' 51.4" E80° 45' 07.6"N24° 06' 51.3" E80° 45' 06.3"N24° 06' 52.5" E80° 45' 06.0"N24° 06' 52.9" E80° 45' 08.0"N24° 06' 54.2" E80° 45' 05.9"N24° 06' 54.6" E80° 45' 06.2"</p>	<p>N 24° 36' 33" E 80° 55' 00" N 24° 38' 58" E 80° 57' 12"</p>	<p>J- 11011/2 9/2008- IA.II(I), 21/07/2 009</p>	<p>कोटवा</p>	<p>कार्यपाल</p>	<p>24563</p>	<p>01- 03- 1927</p>	<p>01- 04- 1967</p>	<p>1033 .94</p>	<p>3- 52/67/12 Date 04/01/19 67</p>	<p>SANJAY SINGH BAGHE L</p>	<p>STEEL AUTHORITY OF INDIA - BABUPUR, TEH. RAGHURAJ NAGAR, DIST. SATNA (M.P.)</p>	<p>200 Limestone,</p>	<p>खुला</p>
---	---	--	---	--------------	-----------------	--------------	-----------------------------	-----------------------------	---------------------	---	---	--	-----------------------	-------------

(Signature)
**State Level Environment Impact
Assessment Authority, M.P.**
(EPCO)
Paryavaran Parisar
E-5, Arera Colony, Bhopal (M.P.)

201	Limestone,	ULTRATECH CEMENT LIMITED - B-WING, SECOND FLORE, AHURA CENTER, ANDHERI EAST, MAHAKALI CAVES ROAD, MUMBAI, MAHARASHTR A, 400093	SANDE EP KUMAR SINHA 942581 1084	F 3- 25/08/12 /1, Date 28/08/20 10	363. 07	20/0 1/20 11	19/0 1/20 61	20/01/2 011	कांठरीत	कीडा	J- 11015/2 58/2007- IA.II(M)(Pt.), 23/08/2 017	24°17'59.402" 81°13'28.455" 24°18'0.221" 81°13'29.987" 24°18'1.06" 81°13'31.506" 24°18'1.899" 81°13'33.026" 24°18'2.509" 81°13'34.67" 24°18'3.062" 81°13'36.338" 24°18'3.594" 81°13'38.015" 24°18'4.072" 81°13'39.71" 24°18'4.522" 81°13'41.415" 24°18'5.002" 81°13'43.109" 24°18'5.398" 81°13'44.83" 24°18'5.922" 81°13'46.509" 24°18'6.381" 81°13'48.211" 24°18'7.483" 81°13'50.806" 24°18'8.415" 81°13'52.259" 24°18'9.156" 81°13'53.838" 24°18'9.676" 81°13'55.518" 24°18'10.348" 81°13'57.134" 24°18'11.098" 81°13'58.708" 24°18'12.491" 81°14'1.913" 24°18'13.229" 81°14'3.328" 24°18'14.188" 81°14'4.774" 24°18'15.254" 81°14'6.405" 24°18'15.968" 81°14'7.999" 24°18'17.113" 81°14'10.247" 24°18'17.952" 81°14'11.766" 24°18'18.804" 81°14'13.277" 24°18'19.558" 81°14'14.849" 24°18'20.309" 81°14'16.422" 24°18'21.081" 81°14'17.983" 24°18'21.884" 81°14'19.526" 24°18'22.482" 81°14'21.008" 24°18'22.69" 81°14'22.768" 24°18'22.964" 81°14'24.516" 24°18'23.121" 81°14'26.282" 24°18'23.528" 81°14'28.222" 24°18'24.372" 81°14'29.738" 24°18'25.185" 81°14'31.274" 24°18'25.591" 81°14'33.445" 24°18'25.399" 81°14'33.685" 24°18'24.609" 81°14'33.159" 24°18'23.068" 81°14'33.725" 24°18'21.529" 81°14'34.524" 24°18'21.728" 81°14'36.341" 24°18'21.782" 81°14'37.618" 24°18'20.927" 81°14'37.806" 24°18'19.338" 81°14'37.43" 24°18'17.353" 81°14'36.898" 24°18'15.773" 81°14'38.068" 24°18'15.347" 81°14'37.936" 24°18'15.473" 81°14'35.617" 24°18'16.536" 81°14'35.554" 24°18'16.714" 81°14'33.791" 24°18'17.544" 81°14'32.52" 24°18'17.708" 81°14'31.266" 24°18'15.406" 81°14'31.901" 24°18'15.416" 81°14'30.492" 24°18'13.65" 81°14'29.974" 24°18'12.41" 81°14'31.122" 24°18'11.399" 81°14'31.901" 24°18'10.791" 81°14'33.546" 24°18'9.025" 81°14'35.392" 24°18'8.482" 81°14'34.902" 24°18'7.421" 81°14'36.502"
-----	------------	--	----------------------------------	------------------------------------	---------	--------------	--------------	-------------	---------	------	---	---


State Level Environment Impact Assessment Authority, M.P.
 (EPCO)
 Paryavaran Parisar
 -5, Arera Colony, Bhopal (M.P.)

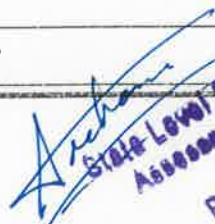
24°18'8.53" 81°14'38.827"
 24°18'8.234" 81°14'40.641"
 24°18'9.049" 81°14'41.809"
 24°18'8.557" 81°14'43.669"
 24°18'9.179" 81°14'43.891"
 24°18'8.634" 81°14'44.867"
 24°18'8.372" 81°14'47.091"
 24°18'7.436" 81°14'47.705"
 24°18'6.588" 81°14'47.323"
 24°18'6.07" 81°14'47.987"
 24°18'3.994" 81°14'46.767"
 24°18'2.418" 81°14'46.332"
 24°18'0.503" 81°14'46.201"
 24°18'0.197" 81°14'45.503"
 24°17'59.706" 81°14'45.849"
 24°17'57.507" 81°14'45.559"
 24°17'57.504" 81°14'45.971"
 24°17'58.482" 81°14'46.124"
 24°17'58.795" 81°14'47.062"
 24°17'56.439" 81°14'48.171"
 24°17'56.389" 81°14'47.795"
 24°17'55.085" 81°14'48.086"
 24°17'54.819" 81°14'49.062"
 24°17'53.289" 81°14'49.533"
 24°17'54.219" 81°14'50.172"
 24°17'53.683" 81°14'50.517"
 24°17'52.992" 81°14'49.978"
 24°17'51.868" 81°14'48.95"
 24°17'52.278" 81°14'47.309"
 24°17'50.371" 81°14'47.879"
 24°17'49.053" 81°14'48.917"
 24°17'47.762" 81°14'49.568"
 24°17'47.709" 81°14'50.212"
 24°17'46.2" 81°14'49.445"
 24°17'45.227" 81°14'50.866"
 24°17'44.766" 81°14'52.567"
 24°17'44.558" 81°14'54.63"
 24°17'42.304" 81°14'55.538"
 24°17'41.232" 81°14'56.872"
 24°17'40.759" 81°14'58.641"
 24°17'41.791" 81°14'59.01"
 24°17'41.68" 81°14'58.505"
 24°17'41.999" 81°14'58.48"
 24°17'42.133" 81°14'59.113"
 24°17'40.607" 81°14'59.682"
 24°17'38.286" 81°14'59.212"
 24°17'37.903" 81°15'0.01"
 24°17'36.921" 81°14'59.643"
 24°17'36.614" 81°15'0.212"
 24°17'37.066" 81°15'0.763"
 24°17'35.219" 81°15'1.412"
 24°17'33.05" 81°15'0.996"
 24°17'32.921" 81°14'59.809"
 24°17'31.459" 81°14'59.032"
 24°17'29.854" 81°14'58.749"
 24°17'28.697" 81°14'57.795"
 24°17'27.275" 81°14'58.655"
 24°17'25.183" 81°14'57.594"
 24°17'24.039" 81°14'55.83"
 24°17'25.436" 81°14'54.301"
 24°17'25.484" 81°14'52.528"
 24°17'25.919" 81°14'50.819"
 24°17'26.371" 81°14'49.115"
 24°17'26.83" 81°14'47.414"


 State-Level Environment Impac.
 Assessment Authority, M.P.
 (EPCO)
 Paryawaran Parishad
 E-5, Aferia Colony, Bhopal (M.P.)

24°17'27.267" 81°14'45.705"
 24°17'27.616" 81°14'43.973"
 24°17'28.063" 81°14'42.268"
 24°17'28.383" 81°14'40.528"
 24°17'28.698" 81°14'38.789"
 24°17'29.042" 81°14'37.055"
 24°17'29.44" 81°14'35.335"
 24°17'29.833" 81°14'33.614"
 24°17'29.945" 81°14'30.619"
 24°17'30.597" 81°14'28.994"
 24°17'31.531" 81°14'26.295"
 24°17'30.011" 81°14'25.664"
 24°17'27.548" 81°14'24.55"
 24°17'27.269" 81°14'25.474"
 24°17'25.69" 81°14'26.343"
 24°17'24.071" 81°14'26.178"
 24°17'21.324" 81°14'26.064"
 24°17'21.134" 81°14'26.828"
 24°17'18.432" 81°14'26.314"
 24°17'17.685" 81°14'27.889"
 24°17'17.078" 81°14'29.549"
 24°17'15.486" 81°14'29.191"
 24°17'13.961" 81°14'29.138"
 24°17'13.411" 81°14'30.807"
 24°17'13.125" 81°14'31.957"
 24°17'11.268" 81°14'31.626"
 24°17'11.476" 81°14'29.867"
 24°17'11.464" 81°14'27.787"
 24°17'9.929" 81°14'27.2"
 24°17'8.725" 81°14'26.911"
 24°17'8.539" 81°14'25.149"
 24°17'8.44" 81°14'23.378"
 24°17'8.236" 81°14'21.619"
 24°17'8.137" 81°14'19.765"
 24°17'8.486" 81°14'18.033"
 24°17'8.727" 81°14'16.279"
 24°17'9.106" 81°14'14.554"
 24°17'9.6" 81°14'12.865"
 24°17'9.752" 81°14'11.099"
 24°17'10.229" 81°14'9.403"
 24°17'10.875" 81°14'7.775"
 24°17'11.254" 81°14'6.051"
 24°17'11.601" 81°14'4.318"
 24°17'11.911" 81°14'2.577"
 24°17'12.27" 81°14'0.847"
 24°17'12.538" 81°13'59.097"
 24°17'12.878" 81°13'57.363"
 24°17'13.165" 81°13'55.617"
 24°17'13.726" 81°13'53.953"
 24°17'13.808" 81°13'52.181"
 24°17'13.636" 81°13'50.417"
 24°17'13.654" 81°13'48.644"
 24°17'13.693" 81°13'46.871"
 24°17'13.856" 81°13'45.106"
 24°17'14.142" 81°13'43.36"
 24°17'14.242" 81°13'41.59"
 24°17'14.192" 81°13'38.742"
 24°17'16.291" 81°13'38.322"
 24°17'16.135" 81°13'36.556"
 24°17'16.13" 81°13'34.783"
 24°17'16.117" 81°13'33.009"
 24°17'16.348" 81°13'31.253"
 24°17'16.376" 81°13'30.045"
 24°17'17.915" 81°13'29.472"
 24°17'19.41" 81°13'28.775"

State Level Environment Impact
 Assessment Authority, M.P.
 (EPCO)
 Parvavaran Parisar
 H.B. Arera Colony, Bhopal (M.P.)

24°17'20.886" 81°13'28.032"
 24°17'22.427" 81°13'27.465"
 24°17'23.964" 81°13'26.887"
 24°17'25.484" 81°13'26.27"
 24°17'26.89" 81°13'25.378"
 24°17'28.406" 81°13'24.739"
 24°17'29.964" 81°13'24.232"
 24°17'31.501" 81°13'23.654"
 24°17'33.125" 81°13'23.572"
 24°17'34.75" 81°13'23.64"
 24°17'36.756" 81°13'22.804"
 24°17'37.538" 81°13'21.249"
 24°17'38.216" 81°13'19.637"
 24°17'40.35" 81°13'17.111"
 24°17'41.428" 81°13'15.783"
 24°17'42.375" 81°13'14.341"
 24°17'43.352" 81°13'12.312"
 24°17'45.039" 81°13'10.585"
 24°17'44.645" 81°13'12.306"
 24°17'44.457" 81°13'14.458"
 24°17'46.012" 81°13'14.722"
 24°17'45.892" 81°13'16.211"
 24°17'44.677" 81°13'17.039"
 24°17'44.732" 81°13'17.852"
 24°17'45.051" 81°13'18.007"
 24°17'44.996" 81°13'18.656"
 24°17'42.656" 81°13'18.91"
 24°17'40.767" 81°13'20.947"
 24°17'40.658" 81°13'21.725"
 24°17'41.606" 81°13'22.599"
 24°17'41.67" 81°13'24.42"
 24°17'41.251" 81°13'24.491"
 24°17'40.902" 81°13'26.223"
 24°17'40.076" 81°13'27.196"
 24°17'40.461" 81°13'30.039"
 24°17'41.493" 81°13'30.249"
 24°17'41.159" 81°13'31.985"
 24°17'41.139" 81°13'33.759"
 24°17'41.38" 81°13'36.198"
 24°17'39.908" 81°13'36.949"
 24°17'38.417" 81°13'37.657"
 24°17'36.755" 81°13'38.448"
 24°17'35.129" 81°13'38.428"
 24°17'33.504" 81°13'38.4"
 24°17'31.879" 81°13'38.338"
 24°17'30.563" 81°13'38.272"
 24°17'31.909" 81°13'38.795"
 24°17'32.578" 81°13'40.412"
 24°17'33.526" 81°13'41.853"
 24°17'34.991" 81°13'44.148"
 24°17'36.575" 81°13'43.747"
 24°17'38.277" 81°13'43.75"
 24°17'38.658" 81°13'45.474"
 24°17'38.785" 81°13'47.242"
 24°17'39.06" 81°13'48.991"
 24°17'39.735" 81°13'50.604"
 24°17'40.124" 81°13'52.326"
 24°17'40.671" 81°13'53.526"
 24°17'40.308" 81°13'56.059"
 24°17'40.961" 81°13'57.719"
 24°17'41.415" 81°13'58.011"
 24°17'41.311" 81°13'59.088"
 24°17'42.452" 81°13'59.066"
 24°17'42.672" 81°14'0.88"

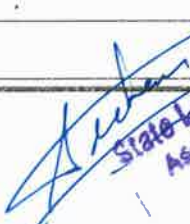

 State Level Environment Impact
 Assessment Authority, M.P.
 (EPCO)
 Paryavaran Parishad
 E-5, Arera Colony, Bhopal (M.P.)

EAST,
MAHAKALI
CAVES ROAD,
MUMBAI,
MAHARASHTR
A, 400093


24°18'30.882" 81°15'32.969"
24°18'32.508" 81°15'32.994"
24°18'34.134" 81°15'33.019"
24°18'35.759" 81°15'33.044"
24°18'37.385" 81°15'33.069"
24°18'39.784" 81°15'33.105"
24°18'39.821" 81°15'34.879"
24°18'39.859" 81°15'36.652"
24°18'39.896" 81°15'38.426"
24°18'39.934" 81°15'40.199"
24°18'39.972" 81°15'41.973"
24°18'40.009" 81°15'43.746"
24°18'40.047" 81°15'45.52"
24°18'40.129" 81°15'47.292"
24°18'40.214" 81°15'49.063"
24°18'40.299" 81°15'50.835"
24°18'40.384" 81°15'52.606"
24°18'40.47" 81°15'54.378"
24°18'40.552" 81°15'56.093"
24°18'38.928" 81°15'56.182"
24°18'36.424" 81°15'56.321"
24°18'36.072" 81°15'58.053"
24°18'35.719" 81°15'59.785"
24°18'35.44" 81°16'1.532"
24°18'35.219" 81°16'3.079"
24°18'36.844" 81°16'3.109"
24°18'38.47" 81°16'3.139"
24°18'40.095" 81°16'3.168"
24°18'41.718" 81°16'3.269"
24°18'43.34" 81°16'3.389"
24°18'44.82" 81°16'3.499"
24°18'45.332" 81°16'5.183"
24°18'45.844" 81°16'6.867"
24°18'46.336" 81°16'8.558"
24°18'46.903" 81°16'10.525"
24°18'47.311" 81°16'11.942"
24°18'47.799" 81°16'13.634"
24°18'48.279" 81°16'15.329"
24°18'48.757" 81°16'17.025"
24°18'49.236" 81°16'18.72"
24°18'49.495" 81°16'22.821"
24°18'49.829" 81°16'21.084"
24°18'49.161" 81°16'24.557"
24°18'48.874" 81°16'26.303"
24°18'48.595" 81°16'28.051"
24°18'48.317" 81°16'29.799"
24°18'48.007" 81°16'31.739"
24°18'47.691" 81°16'33.479"
24°18'47.374" 81°16'35.219"
24°18'47.058" 81°16'36.959"
24°18'46.741" 81°16'38.7"
24°18'46.425" 81°16'40.44"
24°18'46.017" 81°16'42.681"
24°18'46.478" 81°16'44.382"
24°18'46.939" 81°16'46.083"
24°18'47.401" 81°16'47.784"
24°18'47.862" 81°16'49.485"
24°18'48.426" 81°16'51.565"
24°18'48.925" 81°16'53.253"
24°18'49.423" 81°16'54.942"
24°18'49.921" 81°16'56.631"
24°18'50.42" 81°16'58.319"
24°18'50.918" 81°17'0.008"
24°18'51.33" 81°17'1.402"
24°18'51.339" 81°17'3.176"


State Level Environment Impact
Assessment Authority, M.P.
(EPCO)
Paryavaran Parishad
E-5, Arera Colony, Bhopal (M.P.)

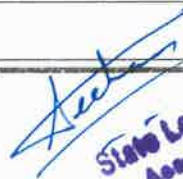
24°18'51.348" 81°17'4.95"
 24°18'51.357" 81°17'6.724"
 24°18'51.366" 81°17'8.498"
 24°18'51.375" 81°17'10.272"
 24°18'51.384" 81°17'12.046"
 24°18'51.393" 81°17'14.544"
 24°18'51.378" 81°17'16.318"
 24°18'51.359" 81°17'18.092"
 24°18'51.34" 81°17'19.866"
 24°18'51.32" 81°17'21.64"
 24°18'51.301" 81°17'23.414"
 24°18'51.282" 81°17'25.188"
 24°18'51.263" 81°17'26.962"
 24°18'51.284" 81°17'28.736"
 24°18'51.331" 81°17'30.509"
 24°18'51.378" 81°17'32.282"
 24°18'51.424" 81°17'34.056"
 24°18'51.462" 81°17'35.485"
 24°18'51.448" 81°17'37.259"
 24°18'51.433" 81°17'39.033"
 24°18'51.419" 81°17'40.807"
 24°18'51.405" 81°17'42.581"
 24°18'51.39" 81°17'44.354"
 24°18'51.364" 81°17'47.975"
 24°18'51.352" 81°17'49.749"
 24°18'51.34" 81°17'51.523"
 24°18'51.328" 81°17'53.297"
 24°18'51.316" 81°17'55.071"
 24°18'51.304" 81°17'56.914"
 24°18'51.313" 81°17'58.688"
 24°18'51.322" 81°18'0.462"
 24°18'51.359" 81°18'2.235"
 24°18'51.409" 81°18'4.08"
 24°18'51.4" 81°18'5.854"
 24°18'51.392" 81°18'7.628"
 24°18'51.383" 81°18'9.402"
 24°18'51.375" 81°18'11.176"
 24°18'51.369" 81°18'12.951"
 24°18'50.046" 81°18'13.291"
 24°18'48.722" 81°18'14.321"
 24°18'47.67" 81°18'15.141"
 24°18'46.346" 81°18'16.171"
 24°18'44.781" 81°18'17.389"
 24°18'44.405" 81°18'18.663"
 24°18'43.08" 81°18'19.937"
 24°18'41.136" 81°18'21.211"
 24°18'39.645" 81°18'22.485"
 24°18'38.169" 81°18'23.733"
 24°18'36.782" 81°18'25.081"
 24°18'35.781" 81°18'26.427"
 24°18'34.721" 81°18'27.773"
 24°18'33.922" 81°18'29.119"
 24°18'33.453" 81°18'30.467"
 24°18'33.097" 81°18'31.815"
 24°18'33.324" 81°18'33.163"
 24°18'33.800" 81°18'34.509"
 24°18'34" 81°18'35.855"
 24°18'34.175" 81°18'37.201"
 24°18'34.668" 81°18'38.547"
 24°18'33.879" 81°18'39.893"
 24°18'32.787" 81°18'41.239"
 24°18'32.329" 81°18'42.581"
 24°18'31.874" 81°18'43.927"
 24°18'31.813" 81°18'45.273"


 State Level Environment Impact
 Assessment Authority, M.P.
 (EPCO)
 Paryavaran Pansar
 E-5, Areta Colony, Bhopal (M.P.)

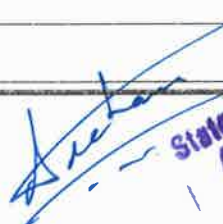
24°18'30.687" 81°17'44.436"
 24°18'30.378" 81°17'42.694"
 24°18'29.977" 81°17'40.975"
 24°18'29.788" 81°17'39.603"
 24°18'30.013" 81°17'37.149"
 24°18'29.304" 81°17'34.926"
 24°18'29.651" 81°17'33.398"
 24°18'31.099" 81°17'31.45"
 24°18'31.67" 81°17'29.789"
 24°18'32.28" 81°17'27.648"
 24°18'31.917" 81°17'26.471"
 24°18'32.283" 81°17'24.743"
 24°18'33.142" 81°17'23.236"
 24°18'34.51" 81°17'22.279"
 24°18'36.081" 81°17'21.419"
 24°18'35.003" 81°17'20.09"
 24°18'34.017" 81°17'18.68"
 24°18'32.858" 81°17'16.635"
 24°18'32.505" 81°17'14.619"
 24°18'31.926" 81°17'12.961"
 24°18'31.342" 81°17'11.306"
 24°18'30.668" 81°17'9.691"
 24°18'29.986" 81°17'8.081"
 24°18'29.208" 81°17'6.2"
 24°18'27.651" 81°17'5.471"
 24°18'26.075" 81°17'3.669"
 24°18'25.662" 81°17'1.953"
 24°18'25.078" 81°16'59.533"
 24°18'24.893" 81°16'57.771"
 24°18'24.8" 81°16'56"
 24°18'24.766" 81°16'54.568"
 24°18'24.013" 81°16'52.996"
 24°18'23.296" 81°16'51.54"
 24°18'23.163" 81°16'49.773"
 24°18'23.286" 81°16'47.622"
 24°18'23.366" 81°16'45.558"
 24°18'23.795" 81°16'43.808"
 24°18'24.523" 81°16'42.222"
 24°18'25.444" 81°16'40.76"
 24°18'26.365" 81°16'39.298"
 24°18'27.943" 81°16'37.106"
 24°18'28.098" 81°16'35.34"
 24°18'28.374" 81°16'33.592"
 24°18'28.651" 81°16'31.844"
 24°18'28.867" 81°16'30.433"
 24°18'29.842" 81°16'29.014"
 24°18'30.517" 81°16'28.031"
 24°18'31.267" 81°16'26.457"
 24°18'32.06" 81°16'24.791"
 24°18'33.511" 81°16'23.992"
 24°18'34.974" 81°16'23.218"
 24°18'37.21" 81°16'22.057"
 24°18'37.575" 81°16'20.328"
 24°18'36.987" 81°16'18.605"
 24°18'35.515" 81°16'17.852"
 24°18'34.375" 81°16'17.27"
 24°18'33.518" 81°16'15.762"
 24°18'32.662" 81°16'14.255"
 24°18'31.809" 81°16'12.744"
 24°18'31.172" 81°16'11.615"
 24°18'29.703" 81°16'10.855"
 24°18'27.486" 81°16'9.571"
 24°18'28.049" 81°16'7.906"
 24°18'28.699" 81°16'6.281"
 24°18'29.349" 81°16'4.655"


 State Level Environment Impact
 Assessment Authority, M.P.
 (EPCO)
 Paryavaran Parisar
 E-5, Arera Colony, Bhopal (M.P.)


81°18'17.015"24°18'18.694"
 81°18'15.658"24°18'19.592"
 81°18'14.898"24°18'19.707"
 81°18'11.736"24°18'17.992"
 81°18'11.891"24°18'16.461"
 81°18'9.842"24°18'18.717"
 81°18'7.837"24°18'18.351"
 81°18'6.842"24°18'16.028"
 81°18'7.462"24°18'16.005"
 81°18'8.51"24°18'14.986"
 81°18'9.781"24°18'13.878"
 81°18'10.957"24°18'13.208"
 81°18'10.657"24°18'12.31"
 81°18'12.215"24°18'13.062"
 81°18'11.854"24°18'13.953"
 81°18'12.126"24°18'13.562"
 81°18'13.154"24°18'14.107"
 81°18'14.311"24°18'16.351"
 81°18'14.645"24°18'17.736"
 81°18'15.648"24°18'17.506"
 81°18'16.653"24°18'17.34"
 81°18'17.675"24°18'17.68"
 81°18'18.126"24°18'16.154"
 81°18'18.375"24°18'16.416"
 81°18'19.208"24°18'18.218"
 81°18'19.046"24°18'16.607"
 81°18'20.302"24°18'14.803"
 81°18'20.992"24°18'13.214"
 81°18'19.186"24°18'11.474"
 81°18'19.853"24°18'9.938"
 81°18'20.584"24°18'10.249"
 81°18'18.331"24°18'9.299"
 81°18'18.197"24°18'9.497"
 81°18'16.436"24°18'9.858"
 81°18'14.435"24°18'9.196"
 81°18'12.814"24°18'9.306"
 81°18'10.437"24°18'10.099"
 81°18'8.232"24°18'9.128"
 81°18'7.818"24°18'9.561"
 81°18'6.800"24°18'9.169"
 81°18'6.189"24°18'9.582"
 81°18'4.439"24°18'9.452"
 81°18'3.346"24°18'8.544"
 81°18'1.876"24°18'8.231"
 81°18'0.446"24°18'9.624"
 81°17'59.23"24°18'9.101"
 81°17'56.197"24°18'8.255"
 81°17'54.602"24°18'8.892"
 81°17'53.476"24°18'7.899"
 81°17'53.273"24°18'8.437"
 81°17'48.341"24°18'6.454"
 81°17'49.176"24°18'5.89"
 81°17'48.4"24°18'8.025"
 81°17'47.788"24°18'7.47"
 81°17'46.827"24°18'7.899"
 81°17'44.192"24°18'8.576"
 81°17'43.113"24°18'7.744"
 81°17'40.777"24°18'5.263"
 81°17'40.015"24°18'5.48"
 81°17'38.893"24°18'3.036"
 81°17'37.946"24°18'3.637"
 81°17'37.429"24°18'3.901"
 81°17'36.488"24°18'5.637"
 81°17'36.896"24°18'6.433"


 State Level Environment Impact
 Assessment Authority, M.P.
 (EPCO)
 Paryavaran Parishad
 E-5, Arera Colony, Bhopal (M.P.)

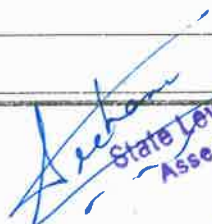
81°17'35.075"24°18'5.159"
 81°17'34.154"24°18'5.409"
 81°17'32.318"24°18'5.991"
 81°17'30.746"24°18'6.332"
 81°17'29.012"24°18'6.692"
 81°17'26.783"24°18'6.189"
 81°17'26.677"24°18'6.49"
 81°17'24.72"24°18'8.242"
 81°17'24.936"24°18'8.552"
 81°17'22.503"24°18'8.403"
 81°17'20.234"24°18'7.301"
 81°17'20.326"24°18'6.73"
 81°17'17.947"24°18'5.699"
 81°17'15.984"24°18'2.621"
 81°17'14.586"24°18'0.685"
 81°17'15.896"24°17'57.791"
 81°17'14.855"24°17'55.916"
 81°17'14.706"24°17'55.399"
 81°17'12.454"24°17'55.949"
 81°17'11.336"24°17'57.241"
 81°17'11.736"24°17'58.07"
 81°17'10.604"24°18'0.121"
 81°17'9.983"24°17'59.705"
 81°17'9.212"24°17'58.579"
 81°17'9.788"24°17'57.667"
 81°17'9.683"24°17'58.383"
 81°17'8.204"24°17'57.302"
 81°17'8.873"24°17'56.591"
 81°17'8.107"24°17'57.071"
 81°17'7.49"24°17'56.736"
 81°17'7.025"24°17'58.619"
 81°17'6.029"24°17'59.876"
 81°17'7.908"24°18'1.633"
 81°17'9.391"24°18'2.41"
 81°17'6.113"24°18'1.333"
 81°17'5.459"24°18'0.59"
 81°17'6.002"24°18'1.089"
 81°17'4.951"24°18'0.57"
 81°17'4.396"24°18'1.83"
 81°17'3.13"24°18'3.746"
 81°17'2.955"24°18'2.267"
 81°17'1.296"24°18'2.779"
 81°16'59.688"24°18'4.373"
 81°16'58.296"24°18'5.822"
 81°16'57.163"24°18'6.516"
 81°16'55.777"24°18'5.878"
 81°16'55.204"24°18'6.613"
 81°16'53.23"24°18'7.115"
 81°16'52.554"24°18'7.377"
 81°16'49.877"24°18'5.241"
 81°16'51.147"24°18'2.783"
 81°16'51.455"24°18'2.435"
 81°16'49.033"24°18'4.132"
 81°16'48.016"24°18'2.753"
 81°16'46.295"24°18'4.005"
 81°16'44.305"24°18'3.307"
 81°16'43.508"24°18'3.119"
 81°16'40.724"24°18'5.026"
 81°16'39.815"24°18'5.195"
 81°16'38.223"24°18'2.900"
 81°16'36.897"24°18'0.055"
 81°16'36.123"24°18'0.585"
 81°16'34.446"24°18'1.801"
 81°16'31.967"24°18'3.607"
 81°16'30.981"24°18'6.012"

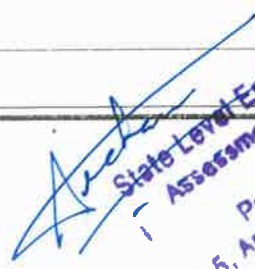

 State Level Environment Impact
 Assessment Authority, M.P.
 (EPCO)
 Paryavaran Parisar
 E-5, Arera Colony, Bhopal (M.P.)

81°16'28.791"24°18'4.466"
 81°16'29.934"24°18'2.567"
 81°16'29.178"24°18'2.389"
 81°16'27.332"24°18'3.698"
 81°16'25.568"24°18'3.84"
 81°16'23.507"24°18'4.283"
 81°16'22.113"24°18'3.236"
 81°16'20.667"24°18'1.708"
 81°16'20.062"24°18'0.411"
 81°16'19.708"24°17'59.635"
 81°16'21.844"24°17'58.253"
 81°16'22.868"24°17'57.32"
 81°16'21.754"24°17'56.371"
 81°16'20.683"24°17'55.136"
 81°16'21.369"24°17'54.036"
 81°16'22.794"24°17'52.262"
 81°16'23.012"24°17'51.607"
 81°16'24.027"24°17'50.288"
 81°16'22.991"24°17'47.703"
 81°16'21.577"24°17'46.294"
 81°16'18.591"24°17'48.764"
 81°16'19.634"24°17'50.795"
 81°16'19.956"24°17'53.202"
 81°16'19.809"24°17'55.451"
 81°16'20"24°17'54.037"
 81°16'17.885"24°17'53.619"
 81°16'16.128"24°17'52.268"
 81°16'13.381"24°17'50.378"
 81°16'13.18"24°17'50.66"
 81°16'13.818"24°17'49.342"
 81°16'13.393"24°17'48.485"
 81°16'14.137"24°17'45.424"
 81°16'15.903"24°17'45.146"
 81°16'14.642"24°17'46.846"
 81°16'13.771"24°17'46.255"
 81°16'11.987"24°17'46.851"
 81°16'10.227"24°17'44.572"
 81°16'8.903"24°17'46.736"
 81°16'7.156"24°17'47.751"
 81°16'5.282"24°17'49.139"
 81°16'3.677"24°17'48.911"
 81°16'1.914"24°17'49.083"
 81°15'59.556"24°17'47.323"
 81°15'59.536"24°17'46.399"
 81°15'57.812"24°17'48.055"
 81°15'56.46"24°17'47.768"
 81°15'56.111"24°17'45.928"
 81°15'57.14"24°17'44.546"
 81°15'58.254"24°17'42.382"
 81°15'57.585"24°17'42.873"
 81°15'55.43"24°17'40.76"
 81°15'56.705"24°17'40.71"
 81°15'54.265"24°17'42.575"
 81°15'54.124"24°17'44.419"
 81°15'53.292"24°17'44.797"
 81°15'54.437"24°17'45.056"
 81°15'54.402"24°17'44.605"
 81°15'53.072"24°17'44.468"
 81°15'50.7"24°17'44.677"
 81°15'47.975"24°17'41.961"
 81°15'46.328"24°17'43.014"
 81°15'43.63"24°17'44.125"
 81°15'41.531"24°17'46.201"
 81°15'41.402"24°17'47.823"
 81°15'41.284"24°17'49.546"


 State-Level Environment Impact
 Assessment Authority, M.P.
 (EPCO)
 Paryavaran Parishad
 E-5, Arera Colony, Bhopal (M.P.)

81°15'40.892"24°17'51.171"
 81°15'40.839"24°17'52.797"
 81°15'40.808"24°17'54.396"
 81°15'40.471"24°17'56.983"
 81°15'39.924"24°17'58.589"
 81°15'39.647"24°18'0.195"
 81°15'39.375"24°18'1.800"
 81°15'39.093"24°18'3.386"
 81°15'38.868"24°18'5.901"
 81°15'38.715"24°18'7.953"
 81°15'38.571"24°18'9.498"
 81°15'39.124"24°18'11.033"
 81°15'39.707"24°18'12.605"
 81°15'40.16"24°18'14.179"
 81°15'40.602"24°18'15.855"
 81°15'41.093"24°18'17.017"
 81°15'41.609"24°18'18.523"
 81°15'42.277"24°18'19.773"
 81°15'43.168"24°18'21.53"
 81°15'43.139"24°18'22.98"
 81°15'43.375"24°18'23.468"
 81°15'44.865"24°18'24.015"
 81°15'46.536"24°18'24.562"
 81°15'48.206"24°18'25.481"
 81°15'49.023"24°18'26.705"
 81°15'50.191"24°18'27.448"
 81°15'51.575"24°18'28.287"
 81°15'53.095"24°18'29.188"
 81°15'54.571"24°18'30.193"
 81°15'55.97"24°18'31.05"
 81°15'57.474"24°18'31.202"
 81°15'59.248"24°18'30.675"
 81°16'1.415"24°18'30.011"
 81°16'3.034"24°18'29.349"
 81°16'4.655"24°18'28.699"
 81°16'6.281"24°18'28.049"
 81°16'7.906"24°18'27.486"
 81°16'9.571"24°18'29.703"
 81°16'10.855"24°18'31.172"
 81°16'11.615"24°18'31.809"
 81°16'12.744"24°18'32.662"
 81°16'14.255"24°18'33.518"
 81°16'15.762"24°18'34.375"
 81°16'17.27"24°18'35.515"
 81°16'17.852"24°18'36.987"
 81°16'18.605"24°18'37.575"
 81°16'20.328"24°18'37.21"
 81°16'22.057"24°18'34.974"
 81°16'23.218"24°18'33.511"
 81°16'23.992"24°18'32.06"
 81°16'24.791"24°18'31.267"
 81°16'26.457"24°18'30.517"
 81°16'28.031"24°18'29.842"
 81°16'29.014"24°18'28.867"
 81°16'31.844"24°18'28.374"
 81°16'30.433"24°18'28.651"
 81°16'33.592"24°18'28.098"
 81°16'35.34"24°18'27.943"
 81°16'37.106"24°18'26.365"
 81°16'39.298"24°18'25.444"
 81°16'40.76"24°18'24.523"
 81°16'42.222"24°18'23.795"
 81°16'43.808"24°18'23.366"
 81°16'45.558"24°18'23.286"
 81°16'47.622"24°18'23.163"


 State Level Environment Impact
 Assessment Authority, M.P.
 (EPCO)
 Paryavaran Parisar
 E-5, Arera Colony, Bhopal (M.P.)


 State Level Environment Impact
 Assessment Authority, M.P.
 (EPCO)
 Paryevaran Parisar
 E-5, Arera Colony, Bhopal (M.P.)

204	Limestone,	STEEL AUTHORITY	SANJAY SINGH	3- 52/82/12	590. 522	11- 01-	31/1 0/20	-	11-01- 1981	राकयथील	संख्या	J- 11011/2	81°16'49.773"24°18'23.296" 81°16'51.54"24°18'24.013" 81°16'52.996"24°18'24.766" 81°16'54.568"24°18'24.800" 81°16'56"24°18'24.893" 81°16'57.771"24°18'25.078" 81°16'59.533"24°18'25.646" 81°17'1.89"24°18'26.075" 81°17'3.669"24°18'27.651" 81°17'5.471"24°18'29.208" 81°17'6.2"24°18'29.986" 81°17'8.081"24°18'30.668" 81°17'9.691"24°18'31.342" 81°17'11.306"24°18'31.926" 81°17'12.961"24°18'32.505" 81°17'14.619"24°18'32.858" 81°17'16.635"24°18'34.017" 81°17'18.68"24°18'35.003" 81°17'20.09"24°18'36.081" 81°17'21.419"24°18'34.51" 81°17'22.279"24°18'33.142" 81°17'23.236"24°18'32.283" 81°17'24.743"24°18'31.917" 81°17'26.471"24°18'32.28" 81°17'27.648"24°18'31.67" 81°17'29.789"24°18'31.099" 81°17'31.45"24°18'29.651" 81°17'33.398"24°18'29.304" 81°17'34.926"24°18'30.013" 81°17'37.149"24°18'29.788" 81°17'39.603"24°18'29.977" 81°17'40.975"24°18'30.378" 81°17'42.694"24°18'30.687" 81°17'44.436"24°18'31.813" 81°17'46.508"24°18'31.874" 81°17'48.177"24°18'32.329" 81°17'49.881"24°18'32.787" 81°17'52.331"24°18'33.879" 81°17'53.285"24°18'34.145" 81°17'55.332"24°18'33.413" 81°17'56.755"24°18'33.129" 81°17'58.501"24°18'32.819" 81°18'0.243"24°18'32.445" 81°18'1.969"24°18'32.076" 81°18'3.697"24°18'32.047" 81°18'5.47"24°18'32.479" 81°18'7.181"24°18'32.988" 81°18'9.761"24°18'33.641" 81°18'9.448"24°18'34.452" 81°18'11.21"24°18'36.136" 81°18'11.95"24°18'37.228" 81°18'13.157"24°18'38.723" 81°18'13.853"24°18'40.218" 81°18'14.55"24°18'42.041" 81°18'15.399"24°18'43.261" 81°18'16.439"24°18'43.353" 81°18'18.41"24°18'42.933" 81°18'20.172"24°18'43.275" 81°18'21.907"24°18'43.617" 81°18'23.641"24°18'43.971" 81°18'25.373"24°18'44.431" 81°18'27.529"24°18'43.24" 81°18'29.513"	खुली
													N 24° 35' 05" E 80° 54' 31" N 24° 37' 23" E 80° 57' 53"	

	OF INDIA - BABUPUR, TEH. RAGHURAJ NAGAR, DIST. SATNA (M.P.)	BAGHE L	Date 22/07/19 85	1981	21				9/2008- IA.II(I), 21/07/2 009		
205	Limestone,	M.M. Dixit 999388 2538 JAYPRAKASH ASSOCIATES LIMITED - P O JAYPEE NAGAR DISTT REWA MP	3- 34/90/12 /1,Date 14/09/19 98	01- 08- 1999	01- 07- 2019	7.68 7	01-08- 1999	शंकराधरीगोल कॉस्टिव		खुली	24° 36' 18" 81° 01' 30" 24° 36' 28" 81° 10' 38"
206	Limestone,	M.M. Dixit 999388 2538 JAYPRAKASH ASSOCIATES LIMITED - J.P. NAGAR, REWA (M.P.)	3- 43/2003/ 12/1,Date e 27/08/20 08	28/1 2/20 08	27/1 2/20 38	169. 728	28/12/2 008	शंकराधरीगोल कॉस्टिव		खुली	24° 36' 50.8" 81° 03' 26.8" 24° 36' 30.4" 81° 03' 38.2" 24° 36' 38.7" 81° 03' 45.9" 24° 36' 33.1" 81° 03' 53.1" 24° 36' 22.4" 81° 04' 44" 24° 36' 26.1" 81° 04' 30.7" 24° 36' 40.2" 81° 04' 12.4" 24° 36' 41.0" 81° 04' 13.7" 24° 36' 43.7" 81° 04' 18.2" 24° 36' 41.9" 81° 04' 28.2" 24° 36' 48.7" 81° 03' 34.2" 24° 36' 48.4" 81° 04' 26.9" 24° 36' 52.6" 81° 04' 26.8" 24° 36' 52.0" 81° 04' 29.9" 24° 37' 5.9" 81° 04' 30.6" 24° 37' 5.9" 81° 04' 15.7" 24° 37' 7.0" 81° 04' 7.5" 24° 37' 8.3" 81° 04' 7.6" 24° 37' 8.8" 81° 04' 18.4" 24° 37' 8.9" 81° 04' 30.3" 24° 37' 13.2" 81° 04' 30.7" 24° 37' 24.2" 81° 04' 10.5" 24° 37' 26.0" 81° 04' 04.4" 24° 37' 27.2" 81° 04' 03.7" 24° 37' 21.9" 81° 03' 59.3" 24° 37' 8.7" 81° 03' 55.1" 24° 36' 58.4" 81° 03' 28.1" 24° 36' 56.6" 81° 03' 23.3" 24° 36' 51.2" 81° 03' 22.5" 24° 36' 47.8" 81° 03' 24.7" 24° 36' 49.2" 81° 03' 27.2"
	Limestone,	M.M. Dixit 999388 2538 JAYPRAKASH ASSOCIATES LIMITED - P O JAYPEE NAGAR DISTT REWA MP	3- 35/2007/ 12/1,Date e 01/04/20 13	08- 12- 2013	08- 11- 2043	150. 028	08-12- 2013	शंकराधरीगोल कॉस्टिव		खुली	81° 02' 24.6" 24° 36' 30.6" 81° 02' 28.3" 24° 36' 31.7" 81° 02' 29.8" 24° 36' 29.1" 81° 02' 32.8" 24° 36' 31.2" 81° 02' 32.7" 24° 36' 29" 81° 02' 34" 24° 36' 29.4" 81° 02' 37.8" 24° 36' 29.3" 81° 02' 38.6" 24° 36' 24.8" 81° 02' 39.8" 24° 36' 26.8" 81° 02' 41.4" 24° 36' 29.2" 81° 02' 43.6" 24° 36' 31" 81° 02' 45" 24° 36' 29" 81° 02' 45.6" 24° 36' 30.8" 81° 02' 47.4" 24° 36' 31.4" 81° 02' 48.8" 24° 36' 30.3" 81° 02' 49" 24° 36' 31.6" 81° 02' 51.5" 24° 36' 33.4" 81° 02' 52.9" 24° 36' 32.8" 81° 02' 54.5" 24° 36' 33.9" 81° 02' 57.4" 24° 36' 36.8" 81° 03' 0.3" 24° 36' 35.9" 81° 03' 0.5" 24° 36' 33.6"


 State Level Environment Impact
 Assessment Authority, M.P.
 Paryavaran Parishad
 E-5, Arera Colony, Bhopal (M.P.)

209	Limestone, Shale,	JAIPRAKASH ASSOCIATES LIMITED - P O JAYPEE NAGAR DISTT REWA MP	M.M. Dixit 999388 2538	F 3- 29/2008/ 12/1, Date 29/04/2013	135. 435	08-12-2013	08-11-2043	08-12-2013	सुरतो	03.2N24 38 38.5 E81 04 51.8N24 38 30.3 E81 04 44.4N24 38 28.0 E81 04 47.7N24 38 20.4 E81 04 44.9N24 38 12.3 E81 04 38.7N24 38 08.8 E81 04 40.4N24 38 05.0 E81 04 37.7N24 38 04.7 E81 04 34.7N24 37 53.7 E81 04 27.2N24 37 46.8 E81 04 25.9N24 37 46.3 E81 05 24.7N24 37 43.2 E81 05 33.3N24 37 35.9 E81 05 37.7N24 37 30.9 E81 05 34.9N24 37 31.0 E81 05 42.0N24 37 19.3 E81 06 07.1N24 37 37.3 E81 05 51.6N24 37 08.9 E81 06 13.0N24 37 08.2 E81 06 21.1N24 37 02.3 E81 06 15.7N24 36 50.2 E81 06 05.0N24 36 35.2 E81 05 51.5N24 36 49.2 E81 05 55.8N24 37 01.7 E81 06 05.3N24 36 41.0 E81 05 39.3N24 36 49.5 E81 05 38.7N24 36 49.8 E81 05 34.5N24 36 51.1 E81 05 29.1N24 36 55.6 E81 05 31.7N24 36 55.8 E81 05 25.0N24 36 48.7 E81 05 27.0N24 36 46.3 E81 05 15.1N24 36 50.4 E81 05 19.8N24 36 47.5 E81 05 12.7	24° 36' 27.4" 81°05' 10.3" 24° 36' 30.8" 81°05' 11.7" 24° 36' 30.85" 81°05' 13.2" 24° 36' 38.7" 81°05' 15.5" 24° 36' 40" 81°05' 13" 24° 36' 42.15" 81°05' 09.6" 24° 36' 43" 81°05' 07" 24° 36' 44.7" 81°05' 6.9" 24° 36' 46.9" 81°05' 0.85" 24° 36' 50.8" 81°05' 04.6" 24° 36' 51.4" 81°04' 55.2" 24° 36' 50" 81°04' 52.8" 24° 36' 50.7" 81°04' 51.8" 24° 36' 49.7" 81°04' 50.05" 24° 36' 48.7" 81°04' 48.05" 24° 36' 46.3" 81°04' 45.6" 24° 36' 46.65" 81°04' 44.8" 24° 36' 46.5" 81°04' 43.5" 24° 36' 47.85" 81°04' 40.7" 24° 36' 47.3" 81°04' 38.4" 24° 36' 45.5" 81°04' 35.05" 24° 36' 43.5" 81°04' 33.9" 24° 36' 43.2" 81°04' 32.65" 24° 36' 42.7" 81°04' 31.4" 24° 36' 41.3" 81°04' 29.3" 24° 36' 42.5" 81°04' 28.8" 24° 36' 42.4" 81°04' 25.2" 24° 36' 42.1" 81°04' 23.9" 24° 36' 40.9" 81°04' 21.6" 24° 36' 39.2" 81°04' 20.15" 24° 36' 37.15" 81°04' 20.2" 24° 36' 36" 81°04' 18.80" 24° 36' 36" 81°04' 16" 24° 36' 36.9" 81°04' 15.9" 24° 36' 37.4" 81°04' 12.8" 24° 36' 36.1" 81°04' 11.3" 24° 36' 34.75" 81°04' 11.1" 24° 36' 33.75" 81°04' 08.9" 24° 36' 32.75" 81°04' 06.7"
-----	-------------------	--	------------------------	-------------------------------------	----------	------------	------------	------------	-------	--	---

Asst. Commr.

Slate Level Engineering & Survey
Assessment & Survey, M.P.
Paryatan, Indisar
E-8, Arera Colony, Bhopal (M.P.)

210	Limestone,	JAIPRAKASH ENTERPRISES - JAYPEE NAGAR, NAUBASTA, DISTT REWA MP	M.M. Dixit 999388 2538	3- 5/2007/1 2/1, Date 26/07/20 07	8.91	30/0 8/20 07	29/0 8/20 27	-	30/08/2 007	गिरकायशील	कोटिया	24° 36' 32.10" 81° 04' 5.5" 24° 36' 30.15" 81° 04' 03.4" 24° 36' 29.5" 81° 04' 01.5" 24° 36' 26.9" 81° 04' 02.5" 24° 36' 27.2" 81° 04' 04" 24° 36' 26.4" 81° 04' 06.6" 24° 36' 25.2" 81° 04' 08.6" 24° 36' 24.85" 81° 04' 13.85" 24° 36' 24.5" 81° 04' 16.5" 24° 36' 20.8" 81° 04' 15.65" 24° 36' 15.85" 81° 04' 14.75" 24° 36' 16.1" 81° 04' 16.7" 24° 36' 14.4" 81° 04' 17.3" 24° 36' 14.2" 81° 04' 19.1" 24° 36' 14.15" 81° 04' 22" 24° 36' 13.95" 81° 04' 23.9" 24° 36' 13.8" 81° 04' 27.8" 24° 36' 14.9" 81° 04' 30.05" 24° 36' 14.45" 81° 04' 34.55" 24° 36' 15.1" 81° 04' 39.55" 24° 36' 16.5" 81° 04' 39.1" 24° 36' 16.35" 81° 04' 38.35" 24° 36' 19.1" 81° 04' 37.9" 24° 36' 17.9" 81° 04' 39.8" 24° 36' 17.2" 81° 04' 40.9" 24° 36' 21.1" 81° 04' 41.9" 24° 36' 19.75" 81° 04' 47.5" 24° 36' 19.3" 81° 04' 49.9" 24° 36' 23.15" 81° 04' 52" 24° 36' 24.5" 81° 04' 53.4" 24° 36' 25.5" 81° 04' 54.75" 24° 36' 25.15" 81° 04' 58.9" 24° 36' 29.3" 81° 05' 0.2" 24° 36' 28.3" 81° 05' 5.9" 240 34'46" 240 35'35" 810 07'50" 810 08'08"	खुली	
211	Limestone,	KJS CEMENT LTD - N.H.-7, REWA ROAD, RAJ NAGAR, VILLAGE- AMILJA- LAKHWAR, TEHSIL- MAIHAR, DISTT-SATNA, M.P.	K.P. NIGAM 738994 5223	229to 250, 334to 359, 364to 380, 411to 424	7.10 2	26/1 0/20 11	25/1 0/20 31	-	26/10/2 011	गिरकायशील	गर-कोटिया	N24° 17' 15.1" E80° 53' 31.1" N24° 17' 14.6" E80° 53' 33.1" N24° 17' 13.3" E80° 53' 32.8" N24° 17' 13.3" E80° 53' 35.8" N24° 17' 13.0" E80° 53' 36.6" N24° 17' 08" E80° 53' 41.8" N24° 17' 4.5" E80° 53' 40.4" N24° 17' 5.2" E80° 53' 35.2" N24° 17' 6.4" E80° 53' 35.4" N24° 17' 6.7" E80° 53' 33.4" N24° 17' 7.0" E80° 53' 33.3" N24° 17' 08" E80° 53' 28.2" N24° 15' 12.2" E80° 47' 50.2" N24° 14' 19.5" E80° 46' 59.6" N24° 13' 55.5" E80° 47' 32.2" N24° 14' 47.4" E80° 48' 19.2"	खुली	
212	Limestone,	KJS CEMENT LTD - N.H.-7, REWA ROAD, RAJ NAGAR, VILLAGE- AMILJA- LAKHWAR, TEHSIL- MAIHAR, DISTT-SATNA, M.P.	K.P. NIGAM 738994 5223		258. 998	20/0 9/19 95	19/0 9/20 15	-	20/09/1 995	गिरकायशील	गर-कोटिया		खुली	

Acting

State Mineral Development Corporation
 Assessment & Revenue Department
 E-5, Arera Colony, Bhopal (M.P.)

213	Limestone,	KJS CEMENT LTD - N.H.-7, REWA ROAD, RAJ NAGAR, VILLAGE- AMILIA- LAKHWAR, TEHSIL- MAIHAR, DISTT-SATNA, M.P.	K.P. NIGAM 738994 5223	923/1, 1066, 1078, 1079, 1081, 1096/1 to 5 etc	18.1 65	17/0 7/19 82	16/0 7/20 32	17/07/1 982	शर-कांठिया	N24° 17' 56.0" E80° 53' 49.7" N24° 17' 50.9" E80° 53' 57.4" N24° 17' 47.4" E80° 53' 50.6" N24° 17' 43.5" E80° 54' 10.6" N24° 17' 37.2" E80° 53' 53.9" N24° 17' 54.8" E80° 53' 57.4" N24° 17' 45.1" E80° 53' 56.0" N24° 17' 43.8" E80° 53' 55.4" N24° 17' 34.9" E80° 54' 05.1"	खुली
214	Limestone,	KJS CEMENT LTD - N.H.-7, REWA ROAD, RAJ NAGAR, VILLAGE- AMILIA- LAKHWAR, TEHSIL- MAIHAR, DISTT-SATNA, M.P.	K.P. NIGAM 738994 5223	F-3- 26/2005/ 12/1, Dat e 20/09/20 11	4.57	13/1 2/20 07	12- 12- 2037	13/12/2 007	शर-कांठिया	N24° 10' 31.8" E80° 53' 12.7" N24° 10' 30.4" E80° 53' 16.1" N24° 10' 21.9" E80° 53' 19.3" N24° 10' 21.4" E80° 53' 14.7" N24° 10' 23.4" E80° 53' 12.3" N24° 10' 27.0" E80° 53' 11.1" N24° 10' 27.4" E80° 53' 13.2"	खुली
215	Limestone,	KJS CEMENT LTD - N.H.-7, REWA ROAD, RAJ NAGAR, VILLAGE- AMILIA- LAKHWAR, TEHSIL- MAIHAR, DISTT-SATNA, M.P.	K.P. NIGAM 738994 5223	1024, 1025 to 1030, 553 to 561, 624, 1033	23.2 3	02- 02- 2005	02- 01- 2025	02-02- 2005	शर-कांठिया	N24° 09' 08.9" E80° 48' 26.0" N24° 09' 09.0" E80° 48' 27.3" N24° 09' 07.6" E80° 48' 27.3" N24° 09' 06.3" E80° 48' 30.0" N24° 09' 06.1" E80° 48' 32.1" N24° 09' 06.6" E80° 48' 32.2" N24° 09' 06.0" E80° 48' 37.3" N24° 09' 04.1" E80° 48' 32.6" N24° 09' 03.0" E80° 48' 37.6" N24° 08' 56.1" E80° 48' 36.9" N24° 08' 55.7" E80° 48' 38.2" N24° 08' 50.9" E80° 48' 35.9" N24° 08' 47.0" E80° 48' 35.5" N24° 08' 43.8" E80° 48' 34.6" N24° 08' 45.2" E80° 48' 30.1" N24° 08' 45.6" E80° 48' 25.7" N24° 08' 47.5" E80° 48' 24.7" N24° 08' 50.2" E80° 48' 25.6" N24° 08' 50.0" E80° 48' 22.3" N24° 08' 55.3" E80° 48' 22.6" N24° 08' 55.3" E80° 48' 22.4" N24° 08' 56.0" E80° 48' 19.4" N24° 08' 56.9" E80° 48' 19.3" N24° 08' 57.6" E80° 48' 22.3" N24° 08' 58.8" E80° 48' 23.6" N24° 09' 02.5" E80° 48' 25.2" N24° 09' 05.9" E80° 48' 25.5"	खुली
216	Limestone,	KJS CEMENT LTD - N.H.-7, REWA ROAD, RAJ NAGAR, VILLAGE- AMILIA- LAKHWAR, TEHSIL- MAIHAR, DISTT-SATNA, M.P.	K.P. NIGAM 738994 5223	886, 887, 888, 889, 890, 893, 901	8.09 4	15/0 8/19 99	14/0 8/20 19	15/08/1 999	शर-कांठिया	N24° 18' 20.2" E80° 53' 10.4" N24° 18' 23.3" E80° 53' 24.8" N24° 18' 23.7" E80° 53' 27.4" N24° 18' 24.4" E80° 53' 28.4" N24° 18' 21.7" E80° 53' 30.5" N24° 18' 17.2" E80° 53' 29.7" N24° 18' 19.0" E80° 53' 24.0" N24° 18' 18.1" E80° 53' 20.4" N24° 18' 16.3" E80° 53' 11.9" N24° 18' 19.1" E80° 53' 10.4" N24° 18' 22.2" E80° 53' 14.3" N24° 18' 23.5" E80° 53' 25.0" N24° 18' 24.5" E80° 53' 27.5" N24° 18' 21.5" E80° 53' 28.3" N24° 18' 17.2" E80° 53' 30.1" N24° 18' 18.7" E80° 53' 29.4"	खुली

Asst. Commr.

State Level Environment Impact Assessment Authority (SLEIAA) (E.P.C.) Paryavaran Parisaad 5-5, Arera Colony, Bhopal (M.P.)

217	Limestone,	K.S CEMENT LTD - N.H.-7, REWA ROAD, RAJ NAGAR, VILLAGE- AMILJA- LAKHWAR, TEHSIL- MAIHAR, DISTT-SATNA, M.P.	K.P. NIGAM 738994 5223	76/01/12 /2,Date 18/12/20 02	3.99	31/0 3/20 03	30/0 3/20 23	31/03/2 003	शरकरकील	शर-कॉटेज		N24° 18' 18.3" E80° 53' 22.2" N24° 18' 17.2" E80° 53' 20.2" N24° 18' 18.6" E80° 53' 09.5" N24° 07' 43.3" E80°47' 04.0" N24° 07' 45.7" E80° 47' 04.8" N24° 07' 49.4" E80° 47' 03.5" N24° 07' 43.4" E80° 47' 11.7" N24° 07' 44.2" E80° 47' 10.4" N24° 07' 43.2" E80° 47' 10.9" N24° 07' 40.6" E80° 47' 09.9"	खुली
218	Limestone,	PRISM CEMENT LTD - MANKAHARI, SATNA	MANOJ KUMAR SINGH 958985 0577	3- 60/2008/ 12/1,Date 22/07/20 19	176. 619	21/1 0/20 19	20/1 0/20 69	21/10/2 019	शरकरकील	कॉटेज	J- 11015/8 6/2018- IA,II(M)(Pt.), 26/07/2 021	24°36'29.999" 80°59'8.267" 24°36'29.594" 80°59'9.824" 24°36'29.377" 80°59'11.586" 24°36'29.246" 80°59'13.358" 24°36'29.262" 80°59'15.136" 24°36'29.328" 80°59'16.913" 24°36'29.419" 80°59'18.689" 24°36'29.439" 80°59'20.453" 24°36'29.353" 80°59'22.231" 24°36'29.32" 80°59'24.009" 24°36'29.243" 80°59'25.785" 24°36'29.049" 80°59'27.55" 24°36'28.857" 80°59'29.316" 24°36'28.635" 80°59'31.078" 24°36'28.342" 80°59'32.827" 24°36'28.017" 80°59'34.569" 24°36'27.518" 80°59'37.188" 24°36'27.033" 80°59'38.885" 24°36'26.534" 80°59'40.577" 24°36'26.06" 80°59'42.278" 24°36'25.558" 80°59'43.969" 24°36'25.039" 80°59'45.654" 24°36'24.514" 80°59'47.337" 24°36'23.99" 80°59'49.02" 24°36'23.523" 80°59'50.724" 24°36'23.224" 80°59'52.471" 24°36'22.997" 80°59'54.232" 24°36'22.756" 80°59'55.991" 24°36'22.5" 80°59'57.747" 24°36'22.239" 80°59'59.502" 24°36'21.932" 81°00'1.248" 24°36'21.734" 81°00'2.373" 24°36'20.672" 81°00'1.027" 24°36'19.45" 80°59'59.854" 24°36'18.072" 80°59'58.911" 24°36'16.58" 80°59'58.205" 24°36'15.055" 80°59'57.591" 24°36'13.507" 80°59'57.045" 24°36'11.911" 80°59'56.708" 24°36'10.365" 80°59'55.666" 24°36'10.649" 80°59'53.924" 24°36'10.935" 80°59'52.173" 24°36'11.228" 80°59'50.376" 24°36'11.436" 80°59'49.1" 24°36'11.141" 80°59'47.084" 24°36'11.013" 80°59'45.027" 24°36'11.609" 80°59'43.373" 24°36'12.257" 80°59'41.742" 24°36'12.785" 80°59'40.06" 24°36'12.941" 80°59'38.29" 24°36'12.967" 80°59'36.512"	खुली

(Signature)
 Environmental Engineer
 Assessment Authority, M.P.
 Parvati Nagar
 E.B. Arera Colony, Bhopal (M.P.)

24°36'12.749" 80°59'34.75"
 24°36'12.449" 80°59'33.003"
 24°36'12.179" 80°59'31.249"
 24°36'11.878" 80°59'29.502"
 24°36'11.601" 80°59'27.589"
 24°36'9.91" 80°59'25.982"
 24°36'8.404" 80°59'24.55"
 24°36'9.746" 80°59'23.547"
 24°36'11.062" 80°59'22.503"
 24°36'12.368" 80°59'21.444"
 24°36'13.673" 80°59'20.384"
 24°36'14.978" 80°59'19.323"
 24°36'16.283" 80°59'18.264"
 24°36'17.203" 80°59'17.458"
 24°36'17.981" 80°59'15.897"
 24°36'18.759" 80°59'14.335"
 24°36'19.944" 80°59'11.957"
 24°36'21.234" 80°59'7.97"
 24°36'20.86" 80°59'6.239"
 24°36'20.486" 80°59'4.509"
 24°36'20.111" 80°59'2.778"
 24°36'19.737" 80°59'1.048"
 24°36'19.259" 80°58'58.838"
 24°36'18.744" 80°58'56.453"
 24°36'20.334" 80°58'56.84"
 24°36'21.909" 80°58'57.281"
 24°36'23.479" 80°58'57.745"
 24°36'25.063" 80°58'58.143"
 24°36'26.641" 80°58'58.57"
 24°36'27.536" 80°58'59.03"
 24°36'27.056" 80°59'1.628"
 24°36'26.642" 80°59'3.838"
 24°36'26.172" 80°59'6.498"
 24°36'28.583" 80°59'7.487"
 24°36'12.753" 81°00'29.975"
 24°36'11.4" 81°00'32.295"
 24°36'10.336" 81°00'34.675"
 24°36'8.863" 81°00'35.554"
 24°36'9.175" 81°00'36.664"
 24°36'7.911" 81°00'37.382"
 24°36'7.618" 81°00'38.666"
 24°36'5.26" 81°00'39.277"
 24°36'4.811" 81°00'41.204"
 24°36'5.749" 81°00'43.05"
 24°36'4.165" 81°00'43.451"
 24°36'2.612" 81°00'43.976"
 24°36'1.06" 81°00'44.504"
 24°35'59.507" 81°00'45.033"
 24°35'57.953" 81°00'45.555"
 24°35'56.373" 81°00'45.969"
 24°35'54.792" 81°00'46.387"
 24°35'53.263" 81°00'46.991"
 24°35'52.104" 81°00'47.674"
 24°35'50.49" 81°00'46.91"
 24°35'49.226" 81°00'45.793"
 24°35'47.909" 81°00'44.75"
 24°35'46.55" 81°00'43.774"
 24°35'45.29" 81°00'42.652"
 24°35'44.047" 81°00'41.505"
 24°35'42.78" 81°00'40.223"
 24°35'41.859" 81°00'38.758"
 24°35'40.893" 81°00'37.328"
 24°35'39.814" 81°00'35.998"
 24°35'38.734" 81°00'34.669"
 24°35'37.874" 81°00'33.54"

A. Acharya

State Level Environment Impact
 Assessment Authority, M.P.
 (E-110)
 Paryavaran Bharisar
 E-5, Arera Colony, Bhopal (M.P.)

24°35'38.721" 81°00'32.761"
 24°35'38.797" 81°00'30.985"
 24°35'38.987" 81°00'28.795"
 24°35'39.404" 81°00'28.873"
 24°35'40.524" 81°00'29.375"
 24°35'41.799" 81°00'29.947"
 24°35'41.514" 81°00'32.134"
 24°35'40.857" 81°00'34.427"
 24°35'41.654" 81°00'34.844"
 24°35'44.728" 81°00'35.21"
 24°35'45.546" 81°00'32.45"
 24°35'47.409" 81°00'33.345"
 24°35'49.546" 81°00'34.372"
 24°35'51.172" 81°00'34.321"
 24°35'52.765" 81°00'33.97"
 24°35'54.368" 81°00'33.383"
 24°35'55.692" 81°00'32.352"
 24°35'57.065" 81°00'31.401"
 24°35'58.186" 81°00'30.689"
 24°35'58.922" 81°00'28.441"
 24°35'59.692" 81°00'26.237"
 24°36'0.77" 81°00'25.907"
 24°36'2.275" 81°00'26.578"
 24°36'3.55" 81°00'27.145"
 24°36'5.117" 81°00'27.617"
 24°36'6.688" 81°00'28.075"
 24°36'8.265" 81°00'28.509"
 24°36'10.708" 81°00'29.045"
 24°36'12.164" 81°00'29.718"
 24°35'43.379" 80°59'59.529"
 24°35'41.087" 80°59'58.637"
 24°35'38.716" 80°59'58.597"
 24°35'36.849" 80°59'59.979"
 24°35'34.698" 81°00'1.519"
 24°35'32.274" 81°00'1.398"
 24°35'28.719" 81°00'1.222"
 24°35'28.566" 80°59'59.054"
 24°35'28.61" 80°59'56.675"
 24°35'28.14" 80°59'54.853"
 24°35'27.935" 80°59'52.279"
 24°35'26.88" 80°59'49.376"
 24°35'26.487" 80°59'47.651"
 24°35'26.027" 80°59'45.946"
 24°35'25.502" 80°59'44.263"
 24°35'24.978" 80°59'42.58"
 24°35'24.464" 80°59'40.894"
 24°35'23.894" 80°59'39.228"
 24°35'23.294" 80°59'37.576"
 24°35'22.722" 80°59'35.912"
 24°35'21.834" 80°59'33.558"
 24°35'21.109" 80°59'31.967"
 24°35'20.378" 80°59'30.379"
 24°35'19.773" 80°59'28.729"
 24°35'19.259" 80°59'27.042"
 24°35'18.028" 80°59'23.751"
 24°35'17.408" 80°59'22.108"
 24°35'16.538" 80°59'20.046"
 24°35'15.788" 80°59'19.648"
 24°35'15.088" 80°59'17.601"
 24°35'14.844" 80°59'15.703"
 24°35'14.1" 80°59'15.267"
 24°35'24.716" 80°59'13.918"

Arora


State Level Environmental Impact Assessment Authority, M.P.
 Paryavaran (M.P.) Prasar
 E-5, Arera Colony, Bhopal (M.P.)

INDORE (M.P.)	Date 13/06/2006	2006	36					<p>39° 29.6' E 80° 49'59.5"N 24° 39' 27.1" E 80° 50'04.1"N 24° 39' 17.8" E 80° 50'06.9"N 24° 39' 21.0" E 80° 50'07.8"N 24° 39' 20.6" E 80° 50'11.3"N 24° 39' 17.5" E 80° 50'10.3"N 24° 39' 27.1" E 80° 50'24.7"N 24° 39' 01.5" E 80° 51'40.8"N 24° 39' 04.9" E 80° 51'42.9"N 24° 39' 10.1" E 80° 51'43.7"N 24° 39' 10.4" E 80° 50'10.4"N 24° 38' 51.9" E 80° 50'04.0"N 24° 38' 50.4" E 80° 49'51.3"</p>
Limestone,	223	REVITI CEMENT PVT LTD - INDORE (M.P.)	F 3- 55/2008/12/1.Dat e 27/09/2008	140. 618	09- 05- 2011	09- 04- 2041	खुला	
Limestone,	224	ULTRATECH CEMENT LIMITED - B-WING, SECOND FLORE, AHURA CENTER, ANDHERI EAST, MAHAKALI CAVES ROAD, MUMBAL, MAHARASHTR A, 400093	N.K. DIXIT 769800 4080	3- 25/2016/12/1.Dat e 13/04/2017	415. 097	05- 05- 2017	खुला	<p>24°31'30.658" E 80° 49'58.6" N 24° 39' 33.4" E 80° 49'58.6" N 24° 39' 29.6" E 80° 49'59.5" N 24° 39' 27.1" E 80° 50'04.1" N 24° 39' 17.8" E 80° 50'06.9" N 24° 39' 21.0" E 80° 50'07.8" N 24° 39' 20.6" E 80° 50'11.3" N 24° 39' 17.5" E 80° 50'10.3" N 24° 39' 27.1" E 80° 50'24.7" N 24° 39' 01.5" E 80° 51'40.8" N 24° 39' 04.9" E 80° 51'42.9" N 24° 39' 10.1" E 80° 51'43.7" N 24° 38' 41.9" E 80° 51'32.9" N 24° 38' 46.6" E 80° 50'59.5" N 24° 39' 10.0" E 80° 52'20.3" N 24° 39' 09.9" E 80° 51'21.7" N 24° 39' 30.7" E 80° 50'47.1" N 24° 39' 10.4" E 80° 50'10.4" N 24° 38' 51.9" E 80° 50'04.0" N 24° 38' 50.4" E 80° 49'51.3" N 24° 31'30.1" E 80° 49'51.3" N 24° 31'29.575" E 80° 49'51.3" N 24° 31'29.086" E 80° 49'51.3" N 24° 31'28.664" E 80° 49'51.3" N 24° 31'28.26" E 80° 49'51.3" N 24° 31'27.86" E 80° 49'51.3" N 24° 31'27.177" E 80° 49'51.3" N 24° 31'26.767" E 80° 49'51.3" N 24° 31'26.341" E 80° 49'51.3" N 24° 31'25.947" E 80° 49'51.3" N 24° 31'25.556" E 80° 49'51.3" N 24° 31'25.806" E 80° 49'51.3" N 24° 31'26.007" E 80° 49'51.3" N 24° 31'26.263" E 80° 49'51.3" N 24° 31'27.053" E 80° 49'51.3" N 24° 31'27.377" E 80° 49'51.3" N 24° 31'27.041" E 80° 49'51.3" N 24° 31'26.146" E 80° 49'51.3" N 24° 31'25.679" E 80° 49'51.3" N 24° 31'26.377" E 80° 49'51.3" N 24° 31'26.485" E 80° 49'51.3" N 24° 31'27.006" E 80° 49'51.3" N 24° 31'26.621" E 80° 49'51.3" N</p>


Handwritten signature

State Level Enviro
Assessment Authority,
(E-3)
Paryavaran Parisar
Arera Colony, Bhopal (M.P.)


24°31'26.258" 81°09'7.005"
 24°31'26.477" 81°09'7.395"
 24°31'25.86" 81°09'7.654"
 24°31'26.592" 81°09'8.471"
 24°31'25.823" 81°09'8.601"
 24°31'26.245" 81°09'9.237"
 24°31'25.478" 81°09'9.52"
 24°31'25.337" 81°09'10.403"
 24°31'25.569" 81°09'12.196"
 24°31'26.541" 81°09'12.81"
 24°31'27.165" 81°09'13.914"
 24°31'26.815" 81°09'15.481"
 24°31'26.933" 81°09'17.336"
 24°31'26.124" 81°09'18.627"
 24°31'27.717" 81°09'19.245"
 24°31'29.354" 81°09'20.545"
 24°31'30.554" 81°09'22.689"
 24°31'29.619" 81°09'24.143"
 24°31'28.654" 81°09'24.63"
 24°31'28.399" 81°09'26.725"
 24°31'27.033" 81°09'27.666"
 24°31'26.458" 81°09'26.004"
 24°31'24.972" 81°09'25.284"
 24°31'23.347" 81°09'25.251"
 24°31'20.957" 81°09'25.335"
 24°31'20.668" 81°09'23.279"
 24°31'20.966" 81°09'21.315"
 24°31'21.882" 81°09'19.341"
 24°31'21.073" 81°09'17.8"
 24°31'19.651" 81°09'16.94"
 24°31'17.45" 81°09'16.892"
 24°31'15.927" 81°09'16.269"
 24°31'14.729" 81°09'15.068"
 24°31'14.373" 81°09'13.334"
 24°31'14.128" 81°09'11.777"
 24°31'16.065" 81°09'10.026"
 24°31'16.189" 81°09'8.856"
 24°31'15.83" 81°09'8.577"
 24°31'15.882" 81°09'7.794"
 24°31'15.285" 81°09'7.328"
 24°31'14.269" 81°09'8.716"
 24°31'13.562" 81°09'9.383"
 24°31'13.278" 81°09'11.309"
 24°31'11.687" 81°09'10.944"
 24°31'10.459" 81°09'9.779"
 24°31'9.694" 81°09'8.211"
 24°31'8.955" 81°09'6.628"
 24°31'8.115" 81°09'5.107"
 24°31'7.58" 81°09'3.511"
 24°31'7.182" 81°09'1.788"
 24°31'6.835" 81°09'0.289"
 24°31'6.072" 81°09'0.542"
 24°31'5.472" 81°08'58.891"
 24°31'5.385" 81°08'57.116"
 24°31'6.394" 81°08'54.642"
 24°31'4.808" 81°08'55.033"
 24°31'3.845" 81°08'55.853"
 24°31'2.407" 81°08'55.025"
 24°31'1.542" 81°08'53.594"
 24°31'1.729" 81°08'51.829"
 24°31'3.016" 81°08'50.744"
 24°31'4.381" 81°08'49.778"
 24°31'4.878" 81°08'48.087"
 24°31'4.015" 81°08'46.212"
 24°31'2.39" 81°08'46.252"


 State Assessment Agency,
 Paryavat (F. No. 7),
 E-5, Atrera Colony, Anupali (M.P.)


24°31'0.424" 81°08'46.474"
 24°30'58.901" 81°08'45.854"
 24°30'57.478" 81°08'44.994"
 24°30'55.758" 81°08'43.634"
 24°30'57.062" 81°08'42.322"
 24°30'58.224" 81°08'41.613"
 24°30'57.005" 81°08'40.436"
 24°30'55.619" 81°08'39.221"
 24°30'54.36" 81°08'39.003"
 24°30'53.391" 81°08'39.741"
 24°30'52.148" 81°08'40.609"
 24°30'51.477" 81°08'40.173"
 24°30'50.367" 81°08'38.875"
 24°30'49.951" 81°08'37.212"
 24°30'48.482" 81°08'36.982"
 24°30'49.495" 81°08'35.347"
 24°30'51.106" 81°08'33.872"
 24°30'49.854" 81°08'32.806"
 24°30'48.207" 81°08'33.093"
 24°30'46.907" 81°08'33.651"
 24°30'47.298" 81°08'31.926"
 24°30'47.845" 81°08'30.709"
 24°30'46.76" 81°08'29.387"
 24°30'44.98" 81°08'28.993"
 24°30'44.719" 81°08'29.778"
 24°30'43.291" 81°08'28.983"
 24°30'41.945" 81°08'27.986"
 24°30'40.492" 81°08'27.183"
 24°30'38.558" 81°08'26.003"
 24°30'37.012" 81°08'26.552"
 24°30'36.098" 81°08'28.133"
 24°30'35.262" 81°08'29.657"
 24°30'33.729" 81°08'30.678"
 24°30'32.579" 81°08'31.934"
 24°30'31.335" 81°08'33.077"
 24°30'28.985" 81°08'33.884"
 24°30'28.828" 81°08'35.652"
 24°30'28.657" 81°08'37.419"
 24°30'28.432" 81°08'39.178"
 24°30'28.128" 81°08'40.924"
 24°30'27.757" 81°08'42.654"
 24°30'27.504" 81°08'44.409"
 24°30'27.331" 81°08'46.176"
 24°30'27.374" 81°08'47.952"
 24°30'27.288" 81°08'49.726"
 24°30'27.418" 81°08'51.497"
 24°30'26.938" 81°08'53.195"
 24°30'26.379" 81°08'54.548"
 24°30'26.563" 81°08'56.313"
 24°30'26.607" 81°08'58.089"
 24°30'26.468" 81°08'59.859"
 24°30'26.241" 81°09'1.619"
 24°30'25.938" 81°09'3.376"
 24°30'24.507" 81°09'3.655"
 24°30'24.2" 81°09'5.903"
 24°30'23.377" 81°09'6.249"
 24°30'21.784" 81°09'5.894"
 24°30'20.663" 81°09'5.644"
 24°30'20.461" 81°09'7.407"
 24°30'20.065" 81°09'10.045"
 24°30'22.498" 81°09'10.737"
 24°30'21.959" 81°09'13.127"
 24°30'23.606" 81°09'13.552"
 24°30'25.227" 81°09'13.427"
 24°30'27.118" 81°09'13.281"


 State Level Environment Impact
 Assessment Authority, M.P.
 (EIPCO)
 Paryavaran Parisar
 E-5, Arera Colony, Bhopal (M.P.)


24°30'27.324" 81°09'14.354"
 24°30'25.847" 81°09'15.348"
 24°30'25.476" 81°09'17.83"
 24°30'23.905" 81°09'18.727"
 24°30'22.296" 81°09'18.987"
 24°30'20.694" 81°09'18.853"
 24°30'20.221" 81°09'19.934"
 24°30'18.737" 81°09'20.661"
 24°30'17.584" 81°09'21.304"
 24°30'15.787" 81°09'21.252"
 24°30'14.267" 81°09'22.777"
 24°30'12.642" 81°09'22.715"
 24°30'11.062" 81°09'22.297"
 24°30'9.441" 81°09'22.325"
 24°30'7.825" 81°09'22.52"
 24°30'6.199" 81°09'22.528"
 24°30'4.626" 81°09'22.976"
 24°30'3.179" 81°09'23.313"
 24°30'1.684" 81°09'22.615"
 24°30'0.189" 81°09'21.917"
 24°29'59.053" 81°09'21.387"
 24°29'59.094" 81°09'20.186"
 24°30'0.205" 81°09'20.347"
 24°30'0.55" 81°09'18.611"
 24°30'0.827" 81°09'17.219"
 24°29'59.261" 81°09'16.742"
 24°29'57.407" 81°09'16.12"
 24°29'58" 81°09'13.585"
 24°29'58.552" 81°09'13.719"
 24°29'58.874" 81°09'11.977"
 24°29'59.444" 81°09'10.314"
 24°29'59.982" 81°09'8.799"
 24°29'59.495" 81°09'8.513"
 24°30'0.016" 81°09'6.15"
 24°30'1.347" 81°09'6.49"
 24°30'1.664" 81°09'4.747"
 24°30'2.008" 81°09'2.853"
 24°30'0.824" 81°09'2.425"
 24°30'1.185" 81°09'0.543"
 24°30'0.766" 81°09'0.437"
 24°30'0.983" 81°08'59.243"
 24°30'1.774" 81°08'59.353"
 24°30'2.338" 81°08'57.04"
 24°30'0.233" 81°08'56.154"
 24°30'0.325" 81°08'54.434"
 24°30'0.104" 81°08'53.677"
 24°29'59.567" 81°08'53.537"
 24°29'59.829" 81°08'52.278"
 24°29'57.797" 81°08'52.193"
 24°29'58.044" 81°08'50.437"
 24°29'58.291" 81°08'48.681"
 24°29'58.617" 81°08'46.941"
 24°29'58.97" 81°08'45.207"
 24°29'59.447" 81°08'43.508"
 24°29'59.923" 81°08'41.809"
 24°30'0.4" 81°08'40.111"
 24°30'1.076" 81°08'37.703"
 24°29'59.522" 81°08'37.18"
 24°29'57.864" 81°08'36.623"
 24°29'58.401" 81°08'34.946"
 24°29'58.92" 81°08'33.263"
 24°29'59.365" 81°08'31.562"
 24°29'59.81" 81°08'29.845"
 24°30'0.584" 81°08'28.181"
 24°30'0.239" 81°08'26.445"


 Slate Level Environment Impact
 Assessment Authority, M.P.
 (EPCO)
 Paryavaran Parisar
 E-5, Arera Colony, Bhopal (M.P.)

24°29'59.148" 81°08'25.128"
 24°29'57.662" 81°08'24.407"
 24°29'56.048" 81°08'24.194"
 24°29'54.734" 81°08'24.347"
 24°29'55.678" 81°08'22.901"
 24°29'56.539" 81°08'21.394"
 24°29'57.295" 81°08'19.821"
 24°29'58.039" 81°08'18.137"
 24°29'59.634" 81°08'18.479"
 24°30'1.252" 81°08'18.655"
 24°30'2.873" 81°08'18.785"
 24°30'4.483" 81°08'19.034"
 24°30'6.088" 81°08'19.314"
 24°30'7.673" 81°08'19.708"
 24°30'8.807" 81°08'19.94"
 24°30'8.548" 81°08'18.193"
 24°30'8.287" 81°08'16.433"
 24°30'8.027" 81°08'14.686"
 24°30'7.67" 81°08'12.932"
 24°30'7.408" 81°08'11.013"
 24°30'7.922" 81°08'9.768"
 24°30'7.413" 81°08'9.237"
 24°30'7.737" 81°08'7.998"
 24°30'7.633" 81°08'6.989"
 24°30'8.702" 81°08'6.933"
 24°30'10.456" 81°08'7.079"
 24°30'10.283" 81°08'5.541"
 24°30'12.003" 81°08'6.188"
 24°30'13.108" 81°08'6.305"
 24°30'14.222" 81°08'7.591"
 24°30'15.361" 81°08'6.323"
 24°30'16.344" 81°08'4.908"
 24°30'17.104" 81°08'4.16"
 24°30'18.759" 81°08'5.937"
 24°30'20.356" 81°08'6.747"
 24°30'19.752" 81°08'5.097"
 24°30'19.326" 81°08'3.214"
 24°30'21.042" 81°08'3.224"
 24°30'22.735" 81°08'2.558"
 24°30'24.225" 81°08'3.267"
 24°30'25.407" 81°08'5.32"
 24°30'27.028" 81°08'5.449"
 24°30'28.548" 81°08'6.081"
 24°30'30.062" 81°08'6.727"
 24°30'31.222" 81°08'7.222"
 24°30'32.186" 81°08'5.668"
 24°30'33.235" 81°08'4.135"
 24°30'33.242" 81°08'2.358"
 24°30'33.186" 81°08'0.581"
 24°30'33.551" 81°07'58.85"
 24°30'33.942" 81°07'56.995"
 24°30'33.775" 81°07'55.228"
 24°30'32.46" 81°07'53.856"
 24°30'33.633" 81°07'52.626"
 24°30'33.907" 81°07'50.681"
 24°30'35.531" 81°07'50.744"
 24°30'37.449" 81°07'51.08"
 24°30'38.153" 81°07'49.05"
 24°30'39.762" 81°07'49.302"
 24°30'41.372" 81°07'49.553"
 24°30'42.988" 81°07'49.744"
 24°30'45.182" 81°07'50.05"
 24°30'45.953" 81°07'48.357"
 24°30'47.558" 81°07'48.697"
 24°30'47.491" 81°07'49.605"


 State Level Environment Impact
 Assessment Authority, M.P.
 Paryavaran Parisar
 E-5, Aarefa Colony, Bhopal (M.P.)

24°30'49.53" 81°07'49.895"
 24°30'51.404" 81°07'50.526"
 24°30'51.422" 81°07'51.679"
 24°30'53.804" 81°07'52.053"
 24°30'53.333" 81°07'53.754"
 24°30'53.026" 81°07'55.499"
 24°30'52.9" 81°07'56.865"
 24°30'54.502" 81°07'57.163"
 24°30'56.105" 81°07'57.46"
 24°30'57.708" 81°07'57.754"
 24°30'58.795" 81°08'0.008"
 24°30'58.176" 81°08'2.518"
 24°30'59.991" 81°08'3.787"
 24°31'1.587" 81°08'4.127"
 24°31'2.872" 81°08'4.401"
 24°31'4.493" 81°08'4.263"
 24°31'6.114" 81°08'4.126"
 24°31'7.457" 81°08'4.012"
 24°31'9.056" 81°08'4.44"
 24°31'11.255" 81°08'4.645"
 24°31'12.898" 81°08'4.922"
 24°31'12.392" 81°08'6.61"
 24°31'12.165" 81°08'7.694"
 24°31'14.157" 81°08'8.286"
 24°31'13.329" 81°08'10.009"
 24°31'14.863" 81°08'12.449"
 24°31'16.561" 81°08'12.805"
 24°31'18.049" 81°08'13.158"
 24°31'19.496" 81°08'13.469"
 24°31'19.607" 81°08'15.354"
 24°31'19.233" 81°08'17.131"
 24°31'18.175" 81°08'18.48"
 24°31'16.607" 81°08'20.485"
 24°31'16.988" 81°08'22.213"
 24°31'18.137" 81°08'23.523"
 24°31'19.74" 81°08'22.773"
 24°31'20.98" 81°08'21.107"
 24°31'22.421" 81°08'21.931"
 24°31'23.78" 81°08'22.906"
 24°31'25.059" 81°08'24.002"
 24°31'26.435" 81°08'24.948"
 24°31'27.967" 81°08'25.664"
 24°31'29.5" 81°08'25.976"
 24°31'29.672" 81°08'25.465"
 24°31'19.448" 81°08'58.862"
 24°31'19.463" 81°09'0.639"
 24°31'19.579" 81°09'2.71"
 24°31'17.955" 81°09'2.647"
 24°31'15.868" 81°09'2.616"
 24°31'15.976" 81°09'0.843"
 24°31'16.032" 81°08'59.067"
 24°31'16.073" 81°08'57.799"
 24°31'17.835" 81°09'12.292"
 24°31'17.633" 81°08'58.298"
 24°31'19.433" 81°09'12.619"
 24°31'21.038" 81°09'12.956"
 24°31'22.655" 81°09'13.136"
 24°31'24.262" 81°09'13.395"
 24°31'24.109" 81°09'15.164"
 24°31'24" 81°09'16.937"
 24°31'23.933" 81°09'18.712"
 24°31'23.985" 81°09'20.421"
 24°31'17.598" 81°09'15.123"

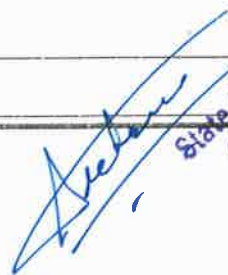

 State Level Environment Impact
 Assessment Authority, M.P.
 (EPCO)
 Paryavaran Parisar
 E-5, Arera Colony, Bhopal (M.P.)

225	Limestone,	RCCPL PVT. LTD. INDUSTRY HOUSE, SECOND FLOOR, 159, CHURCH GATE, RECLAMATION, MUMBAI (MH) - 400 020	SURAJ GUPTA 758386 9605	747, 817	27.11 .2020	26.11 .2070					<p>सुराजी</p> <p>24°31'17.746" 81°09'13.353" 24°35'49.893" 80°47'44.376" 24°35'48.283" 80°47'44.134" 24°35'46.66" 80°47'44.245" 24°35'45.774" 80°47'45.388" 24°35'44.299" 80°47'44.64" 24°35'42.703" 80°47'44.252" 24°35'41.849" 80°47'43.032" 24°35'42.655" 80°47'41.488" 24°35'42.172" 80°47'39.58" 24°35'41.631" 80°47'38.159" 24°35'41.069" 80°47'39.226" 24°35'40.499" 80°47'41.338" 24°35'39.013" 80°47'40.617" 24°35'37.496" 80°47'40.184" 24°35'36.465" 80°47'39.508" 24°35'37.981" 80°47'38.968" 24°35'36.885" 80°47'37.689" 24°35'35.229" 80°47'37.822" 24°35'33.496" 80°47'37.178" 24°35'35.108" 80°47'36.377" 24°35'34.721" 80°47'34.14" 24°35'33.463" 80°47'34.289" 24°35'33.43" 80°47'31.924" 24°35'31.973" 80°47'33.597" 24°35'32.879" 80°47'35.255" 24°35'31.556" 80°47'36.005" 24°35'30.48" 80°47'35.145" 24°35'29.022" 80°47'35.872" 24°35'28.058" 80°47'33.623" 24°35'26.617" 80°47'35.146" 24°35'27.167" 80°47'36.491" 24°35'25.541" 80°47'36.486" 24°35'23.891" 80°47'35.845" 24°35'22.597" 80°47'36.921" 24°35'21.331" 80°47'37.666" 24°35'18.602" 80°47'37.144" 24°35'18.658" 80°47'36.107" 24°35'17.99" 80°47'35.523" 24°35'17.936" 80°47'34.044" 24°35'16.473" 80°47'34.406" 24°35'17.237" 80°47'33.522" 24°35'16.57" 80°47'32.677" 24°35'16.052" 80°47'30.99" 24°35'16.52" 80°47'29.901" 24°35'15.814" 80°47'29.179" 24°35'14.198" 80°47'29.373" 24°35'12.348" 80°47'28.949" 24°35'11.22" 80°47'27.663" 24°35'9.695" 80°47'26.484" 24°35'8.543" 80°47'26.017" 24°35'8.929" 80°47'25.434" 24°35'9.568" 80°47'23.518" 24°35'9.692" 80°47'21.745" 24°35'10.084" 80°47'20.562" 24°35'8.516" 80°47'20.092" 24°35'6.942" 80°47'19.645" 24°35'5.353" 80°47'19.27" 24°35'4.023" 80°47'18.957" 24°35'4.505" 80°47'17.259" 24°35'4.998" 80°47'15.564" 24°35'5.482" 80°47'13.867" 24°35'5.957" 80°47'12.222" 24°35'4.489" 80°47'11.457"</p>
-----	------------	--	----------------------------------	-------------	----------------	----------------	--	--	--	--	---

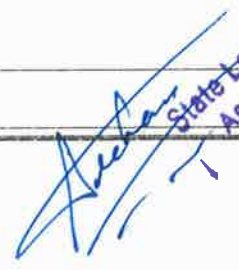
[Handwritten Signature]

State Level Environment Impact
Assessment Authority, M.P.
(EPCO)
Paryavaran Parisar
E-5, Arera Colony, Bhopal (M.P.)


24°35'2.949" 80°47'10.886"
 24°35'1.524" 80°47'11.197"
 24°34'59.192" 80°47'9.859"
 24°35'0.287" 80°47'8.245"
 24°34'57.463" 80°47'6.482"
 24°34'56.051" 80°47'5.601"
 24°34'53.984" 80°47'4.311"
 24°34'54.349" 80°47'2.463"
 24°34'53.768" 80°47'0.802"
 24°34'53.424" 80°46'59.064"
 24°34'53.111" 80°46'57.32"
 24°34'52.795" 80°46'55.576"
 24°34'52.389" 80°46'52.801"
 24°34'51.579" 80°46'51.565"
 24°34'50.53" 80°46'52.046"
 24°34'49.705" 80°46'51.261"
 24°34'48.787" 80°46'50.389"
 24°34'50.466" 80°46'48.816"
 24°34'49.397" 80°46'48.149"
 24°34'47.878" 80°46'48.781"
 24°34'46.568" 80°46'49.128"
 24°34'46.456" 80°46'47.664"
 24°34'47.25" 80°46'46.906"
 24°34'46.615" 80°46'45.799"
 24°34'47.865" 80°46'44.653"
 24°34'46.38" 80°46'44.215"
 24°34'45.38" 80°46'43.815"
 24°34'45.937" 80°46'42.145"
 24°34'46.565" 80°46'40.509"
 24°34'46.644" 80°46'38.93"
 24°34'45.972" 80°46'37.311"
 24°34'44.991" 80°46'35.893"
 24°34'44.258" 80°46'34.841"
 24°34'45.773" 80°46'35.487"
 24°34'47.38" 80°46'36.173"
 24°34'46.848" 80°46'34.299"
 24°34'47.629" 80°46'32.9"
 24°34'47.815" 80°46'31.134"
 24°34'48.004" 80°46'29.403"
 24°34'48.876" 80°46'30.102"
 24°34'49.874" 80°46'30.533"
 24°34'50.724" 80°46'28.281"
 24°34'52.048" 80°46'29.53"
 24°34'52.921" 80°46'28.03"
 24°34'53.52" 80°46'26.377"
 24°34'54.025" 80°46'24.687"
 24°34'54.412" 80°46'23.332"
 24°34'55.872" 80°46'24.041"
 24°34'57.355" 80°46'24.768"
 24°34'58.838" 80°46'25.495"
 24°35'0.331" 80°46'26.2"
 24°35'1.878" 80°46'26.745"
 24°35'3.438" 80°46'27.244"
 24°35'5" 80°46'27.74"
 24°35'6.553" 80°46'28.263"
 24°35'7.986" 80°46'29.103"
 24°35'9.441" 80°46'29.897"
 24°35'10.906" 80°46'30.667"
 24°35'12.395" 80°46'31.38"
 24°35'13.915" 80°46'32.012"
 24°35'15.488" 80°46'32.254"
 24°35'17.5" 80°46'33.354"
 24°35'18.039" 80°46'31.677"
 24°35'18.407" 80°46'29.945"


 State Level Environment Impact
 Assessment Authority, M.P.
 (EPCO)
 Paryavaran Parisar
 E.B. Arera Colony, Bhopal (M.P.)

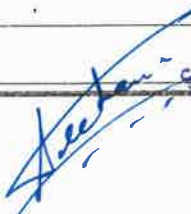
24°35'18.857" 80°46'27.932"
 24°35'20.432" 80°46'28.375"
 24°35'21.974" 80°46'28.938"
 24°35'23.5" 80°46'29.55"
 24°35'25.015" 80°46'30.196"
 24°35'26.942" 80°46'31.005"
 24°35'27.507" 80°46'29.339"
 24°35'27.97" 80°46'27.598"
 24°35'29.51" 80°46'28.166"
 24°35'31.049" 80°46'28.739"
 24°35'32.574" 80°46'29.357"
 24°35'34.14" 80°46'29.835"
 24°35'35.617" 80°46'30.433"
 24°35'36.326" 80°46'28.827"
 24°35'37.123" 80°46'27.278"
 24°35'37.971" 80°46'25.729"
 24°35'38.676" 80°46'23.665"
 24°35'37.804" 80°46'23.293"
 24°35'38.186" 80°46'21.565"
 24°35'38.548" 80°46'19.832"
 24°35'38.786" 80°46'18.073"
 24°35'39.184" 80°46'16.349"
 24°35'39.53" 80°46'14.612"
 24°35'39.885" 80°46'12.824"
 24°35'41.452" 80°46'13.297"
 24°35'43.008" 80°46'13.812"
 24°35'44.567" 80°46'14.316"
 24°35'46.106" 80°46'14.889"
 24°35'47.682" 80°46'15.325"
 24°35'49.573" 80°46'15.815"
 24°35'49.935" 80°46'14.082"
 24°35'50.466" 80°46'11.559"
 24°35'49.32" 80°46'11.148"
 24°35'49.515" 80°46'9.383"
 24°35'49.711" 80°46'7.618"
 24°35'49.907" 80°46'5.857"
 24°35'50.101" 80°46'4.091"
 24°35'50.216" 80°46'3.008"
 24°35'49.546" 80°46'2.545"
 24°35'49.685" 80°46'0.774"
 24°35'49.825" 80°45'59.002"
 24°35'49.895" 80°45'57.226"
 24°35'49.876" 80°45'55.448"
 24°35'49.848" 80°45'53.67"
 24°35'49.768" 80°45'51.895"
 24°35'49.522" 80°45'50.137"
 24°35'49.131" 80°45'48.411"
 24°35'48.601" 80°45'46.73"
 24°35'48.049" 80°45'45.058"
 24°35'47.458" 80°45'43.402"
 24°35'46.184" 80°45'40.13"
 24°35'45.53" 80°45'38.502"
 24°35'44.879" 80°45'36.873"
 24°35'44.294" 80°45'35.214"
 24°35'43.749" 80°45'33.539"
 24°35'43.227" 80°45'31.855"
 24°35'42.827" 80°45'30.132"
 24°35'42.486" 80°45'28.394"
 24°35'42.209" 80°45'26.642"
 24°35'42.225" 80°45'24.864"
 24°35'42.335" 80°45'23.09"
 24°35'42.359" 80°45'21.312"
 24°35'42.121" 80°45'19.553"
 24°35'41.858" 80°45'17.614"


 State Level Environment Impact
 Assessment Authority, M.P.
 (EPCO)
 Paryavaran Parishad
 E-5, Arena Colony, Bhopal (M.P.)

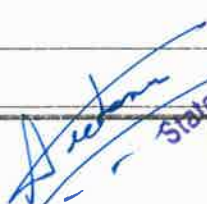
24°35'43.108" 80°45'16.476"
 24°35'44.345" 80°45'15.323"
 24°35'45.629" 80°45'14.232"
 24°35'46.969" 80°45'13.226"
 24°35'48.283" 80°45'12.179"
 24°35'49.804" 80°45'10.87"
 24°35'50.24" 80°45'8.67"
 24°35'47.99" 80°45'8.436"
 24°35'48.264" 80°45'6.687"
 24°35'48.868" 80°45'3.55"
 24°35'47.302" 80°45'3.073"
 24°35'45.735" 80°45'2.6"
 24°35'44.157" 80°45'2.171"
 24°35'42.585" 80°45'2.181"
 24°35'41.832" 80°45'1.137"
 24°35'43.187" 80°45'0.155"
 24°35'44.41" 80°44'58.983"
 24°35'45.544" 80°44'57.71"
 24°35'46.684" 80°44'56.442"
 24°35'47.943" 80°44'55.317"
 24°35'50.525" 80°44'53.156"
 24°35'51.91" 80°44'52.226"
 24°35'53.341" 80°44'51.381"
 24°35'54.852" 80°44'50.724"
 24°35'56.374" 80°44'50.102"
 24°35'57.868" 80°44'49.4"
 24°35'59.328" 80°44'48.619"
 24°36'0.767" 80°44'47.79"
 24°36'2.178" 80°44'46.907"
 24°36'3.498" 80°44'45.87"
 24°36'4.77" 80°44'44.762"
 24°36'5.957" 80°44'43.548"
 24°36'7.091" 80°44'42.273"
 24°36'7.963" 80°44'40.772"
 24°36'8.616" 80°44'39.144"
 24°36'9.307" 80°44'37.535"
 24°36'10.34" 80°44'36.162"
 24°36'11.665" 80°44'35.131"
 24°36'13.013" 80°44'34.138"
 24°36'14.397" 80°44'33.204"
 24°36'15.768" 80°44'32.25"
 24°36'17.08" 80°44'31.198"
 24°36'18.662" 80°44'29.815"
 24°36'20.02" 80°44'30.794"
 24°36'21.377" 80°44'31.772"
 24°36'22.218" 80°44'32.378"
 24°36'23.113" 80°44'30.893"
 24°36'24.008" 80°44'29.409"
 24°36'24.923" 80°44'27.94"
 24°36'25.692" 80°44'26.824"
 24°36'27.093" 80°44'27.726"
 24°36'28.494" 80°44'28.627"
 24°36'29.877" 80°44'29.517"
 24°36'31.393" 80°44'26.37"
 24°36'32.096" 80°44'24.767"
 24°36'32.906" 80°44'23.218"
 24°36'34.49" 80°44'23.613"
 24°36'36.058" 80°44'24.086"
 24°36'37.631" 80°44'24.532"
 24°36'38.772" 80°44'24.825"
 24°36'39.749" 80°44'23.702"
 24°36'41.587" 80°44'25.507"
 24°36'40.995" 80°44'26.636"


 State Level Environment Impact
 Assessment Authority, M.P.
 (EPCO)
 Parjyevan Parisar
 E-5, Arera Colony, Bhopal (M.P.)

24°36'42.321" 80°44'27.665"
 24°36'43.903" 80°44'28.077"
 24°36'45.47" 80°44'28.548"
 24°36'47.489" 80°44'29.396"
 24°36'47.069" 80°44'31.114"
 24°36'46.548" 80°44'33.573"
 24°36'48.162" 80°44'33.79"
 24°36'50.353" 80°44'34.079"
 24°36'50.048" 80°44'35.649"
 24°36'49.073" 80°44'35.509"
 24°36'48.794" 80°44'37.261"
 24°36'48.799" 80°44'39.039"
 24°36'48.82" 80°44'40.817"
 24°36'48.579" 80°44'42.575"
 24°36'48.456" 80°44'44.349"
 24°36'48.299" 80°44'46.118"
 24°36'47.985" 80°44'47.863"
 24°36'47.587" 80°44'49.587"
 24°36'46.941" 80°44'51.219"
 24°36'46.472" 80°44'52.922"
 24°36'46.081" 80°44'54.648"
 24°36'45.534" 80°44'56.656"
 24°36'44.95" 80°44'56.507"
 24°36'44.818" 80°44'58.279"
 24°36'44.569" 80°45'0.033"
 24°36'44.328" 80°45'1.794"
 24°36'44.015" 80°45'3.174"
 24°36'42.493" 80°45'2.549"
 24°36'40.937" 80°45'2.036"
 24°36'39.404" 80°45'1.444"
 24°36'37.831" 80°45'0.783"
 24°36'38.374" 80°44'59.107"
 24°36'38.833" 80°44'57.917"
 24°36'37.236" 80°44'57.446"
 24°36'35.688" 80°44'56.902"
 24°36'34.13" 80°44'56.397"
 24°36'32.577" 80°44'55.871"
 24°36'31.038" 80°44'55.299"
 24°36'31.189" 80°44'53.968"
 24°36'29.632" 80°44'53.46"
 24°36'28.07" 80°44'52.965"
 24°36'26.506" 80°44'52.481"
 24°36'25.032" 80°44'51.731"
 24°36'23.566" 80°44'50.896"
 24°36'23.941" 80°44'49.166"
 24°36'24.567" 80°44'47.525"
 24°36'25.06" 80°44'45.83"
 24°36'25.773" 80°44'43.433"
 24°36'24.182" 80°44'43.067"
 24°36'22.956" 80°44'42.754"
 24°36'21.092" 80°44'42.784"
 24°36'19.414" 80°44'42.942"
 24°36'17.766" 80°44'43.415"
 24°36'16.393" 80°44'44.049"
 24°36'16.225" 80°44'45.817"
 24°36'17.752" 80°44'45.727"
 24°36'17.303" 80°44'47.975"
 24°36'18.806" 80°44'48.652"
 24°36'19.795" 80°44'48.428"
 24°36'21.13" 80°44'49.613"
 24°36'19.868" 80°44'48.977"
 24°36'18.396" 80°44'49.101"
 24°36'18.711" 80°44'51.612"
 24°36'19.676" 80°44'52.066"
 24°36'19.805" 80°44'51.049"


 State Level Environment Impact
 Assessment Authority, M.P.
 (EPCO)
 Parvavaran Parisar
 E-5, Arera Colony, Bhopal (M.P.)

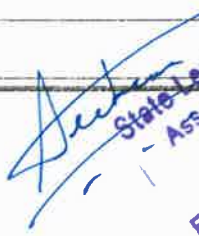
24°36'20.697" 80°44'51.208"
 24°36'20.271" 80°44'53.047"
 24°36'21.1" 80°44'53.958"
 24°36'22.725" 80°44'53.942"
 24°36'23.777" 80°44'53.267"
 24°36'25.055" 80°44'52.966"
 24°36'25.334" 80°44'53.833"
 24°36'25.059" 80°44'54.744"
 24°36'25.716" 80°44'56.371"
 24°36'27.182" 80°44'57.25"
 24°36'27.961" 80°44'56.366"
 24°36'27.737" 80°44'57.825"
 24°36'27.488" 80°44'59.582"
 24°36'27.332" 80°45'1.352"
 24°36'27.866" 80°45'3.076"
 24°36'29.675" 80°45'3.793"
 24°36'29.816" 80°45'5.464"
 24°36'30.475" 80°45'6.244"
 24°36'31.61" 80°45'5.994"
 24°36'31.194" 80°45'7.557"
 24°36'32.836" 80°45'7.218"
 24°36'33.376" 80°45'6.225"
 24°36'33.971" 80°45'6.439"
 24°36'33.735" 80°45'7.594"
 24°36'33.742" 80°45'9.401"
 24°36'33.597" 80°45'11.114"
 24°36'34.824" 80°45'11.726"
 24°36'35.536" 80°45'13.601"
 24°36'36.628" 80°45'14.801"
 24°36'37.633" 80°45'15.77"
 24°36'36.967" 80°45'15.406"
 24°36'36.179" 80°45'16.509"
 24°36'36.761" 80°45'17.132"
 24°36'35.635" 80°45'17.158"
 24°36'36.21" 80°45'18.337"
 24°36'35.329" 80°45'18.944"
 24°36'35.996" 80°45'19.761"
 24°36'35.11" 80°45'21.252"
 24°36'34.281" 80°45'22.39"
 24°36'34.939" 80°45'23.114"
 24°36'33.729" 80°45'22.837"
 24°36'34.056" 80°45'24.579"
 24°36'35.317" 80°45'25.813"
 24°36'34.847" 80°45'26.266"
 24°36'35.113" 80°45'26.976"
 24°36'35.718" 80°45'26.866"
 24°36'35.709" 80°45'28.619"
 24°36'34.77" 80°45'28.504"
 24°36'35.15" 80°45'29.624"
 24°36'34.786" 80°45'29.736"
 24°36'34" 80°45'29.092"
 24°36'34.115" 80°45'30.866"
 24°36'34.321" 80°45'32.246"
 24°36'34.199" 80°45'34.258"
 24°36'31.584" 80°45'34.295"
 24°36'31.394" 80°45'34.225"
 24°36'31.559" 80°45'33.437"
 24°36'30.253" 80°45'32.993"
 24°36'29.85" 80°45'34.517"
 24°36'30.539" 80°45'35.667"
 24°36'29.582" 80°45'35.981"
 24°36'29.825" 80°45'35.829"
 24°36'29.432" 80°45'36.671"
 24°36'28.825" 80°45'36.559"
 24°36'28.742" 80°45'38.219"


 State Level Environment
 Assessment Authority, M.P.
 (EPCO)
 Paryavaran Parisar
 E-5, Arera Colony, Bhopal (M.P.)

24°36'27.727" 80°45'40.474"
 24°36'27.996" 80°45'40.594"
 24°36'27.952" 80°45'41.268"
 24°36'26.386" 80°45'40.793"
 24°36'24.819" 80°45'40.318"
 24°36'23.259" 80°45'39.819"
 24°36'22.341" 80°45'39.516"
 24°36'23.248" 80°45'38.539"
 24°36'23.167" 80°45'37.322"
 24°36'22.627" 80°45'35.437"
 24°36'21.004" 80°45'35.338"
 24°36'19.347" 80°45'35.047"
 24°36'17.789" 80°45'34.723"
 24°36'17.741" 80°45'35.007"
 24°36'16.151" 80°45'34.634"
 24°36'14.562" 80°45'34.26"
 24°36'12.951" 80°45'34.018"
 24°36'11.614" 80°45'33.85"
 24°36'10.904" 80°45'35.449"
 24°36'10.514" 80°45'37.175"
 24°36'10.279" 80°45'38.213"
 24°36'11.391" 80°45'39.568"
 24°36'12.86" 80°45'40.328"
 24°36'14.322" 80°45'41.107"
 24°36'14.981" 80°45'41.6"
 24°36'15.147" 80°45'42.54"
 24°36'14.852" 80°45'44.12"
 24°36'15.444" 80°45'46.116"
 24°36'16.054" 80°45'46.86"
 24°36'16.336" 80°45'47.903"
 24°36'16.131" 80°45'48.681"
 24°36'16.953" 80°45'49.319"
 24°36'18.32" 80°45'49.177"
 24°36'18.407" 80°45'47.402"
 24°36'19.887" 80°45'46.666"
 24°36'21.505" 80°45'46.187"
 24°36'21.228" 80°45'47.939"
 24°36'21.112" 80°45'49.712"
 24°36'21.538" 80°45'51.428"
 24°36'21.869" 80°45'52.368"
 24°36'23.2" 80°45'52.655"
 24°36'22.82" 80°45'54.384"
 24°36'22.662" 80°45'56.154"
 24°36'22.399" 80°45'57.909"
 24°36'22.281" 80°46'0.521"
 24°36'22.976" 80°46'0.999"
 24°36'22.855" 80°46'3.436"
 24°36'20.745" 80°46'3.005"
 24°36'20.594" 80°46'4.617"
 24°36'19.791" 80°46'5.447"
 24°36'19.715" 80°46'6.602"
 24°36'20.069" 80°46'6.741"
 24°36'19.95" 80°46'8.514"
 24°36'19.83" 80°46'10.288"
 24°36'19.777" 80°46'11.076"
 24°36'18.16" 80°46'10.894"
 24°36'16.729" 80°46'10.637"
 24°36'16.661" 80°46'9.668"
 24°36'16.022" 80°46'9.395"
 24°36'16.109" 80°46'8.984"
 24°36'18.439" 80°46'9.782"
 24°36'18.755" 80°46'8.22"
 24°36'18.119" 80°46'7.948"
 24°36'18.307" 80°46'7.375"
 24°36'17.863" 80°46'6.626"


 State-Level Environment Impact
 Assessment Authority, M.P.
 (EPCO)
 Paryavaran Parishad
 E-5, Arera Colony, Bhopal (M.P.)

24°36'17.823" 80°46'5.695"
 24°36'17.41" 80°46'5.548"
 24°36'17.399" 80°46'5.023"
 24°36'15.773" 80°46'5.011"
 24°36'14.148" 80°46'4.972"
 24°36'12.626" 80°46'4.882"
 24°36'12.595" 80°46'5.395"
 24°36'10.969" 80°46'5.352"
 24°36'9.346" 80°46'5.266"
 24°36'7.722" 80°46'5.179"
 24°36'6.098" 80°46'5.093"
 24°36'4.474" 80°46'5.007"
 24°36'2.851" 80°46'4.921"
 24°36'1.486" 80°46'4.85"
 24°36'1.418" 80°46'6.627"
 24°36'1.394" 80°46'8.405"
 24°36'1.398" 80°46'10.183"
 24°36'1.402" 80°46'11.961"
 24°36'1.412" 80°46'14.082"
 24°36'0.961" 80°46'15.791"
 24°36'0.403" 80°46'18.409"
 24°36'1.969" 80°46'18.886"
 24°36'3.536" 80°46'19.36"
 24°36'5.103" 80°46'19.833"
 24°36'6.67" 80°46'20.307"
 24°36'8.237" 80°46'20.78"
 24°36'9.807" 80°46'21.251"
 24°36'11.375" 80°46'21.723"
 24°36'12.939" 80°46'22.197"
 24°36'14.507" 80°46'22.667"
 24°36'16.074" 80°46'23.14"
 24°36'17.631" 80°46'23.651"
 24°36'20.103" 80°46'24.456"
 24°36'19.495" 80°46'26.105"
 24°36'18.897" 80°46'27.759"
 24°36'18.305" 80°46'29.415"
 24°36'17.707" 80°46'31.068"
 24°36'17.116" 80°46'32.725"
 24°36'16.513" 80°46'34.376"
 24°36'16.112" 80°46'35.478"
 24°36'15.012" 80°46'39.45"
 24°36'15.483" 80°46'37.748"
 24°36'14.571" 80°46'41.161"
 24°36'14.148" 80°46'42.878"
 24°36'13.725" 80°46'44.595"
 24°36'13.279" 80°46'46.305"
 24°36'12.792" 80°46'48.001"
 24°36'12.309" 80°46'49.683"
 24°36'11.773" 80°46'51.378"
 24°36'11.322" 80°46'52.804"
 24°36'10.815" 80°46'54.775"
 24°36'10.375" 80°46'56.487"
 24°36'9.935" 80°46'58.198"
 24°36'9.495" 80°46'59.91"
 24°36'9.141" 80°47'1.645"
 24°36'8.821" 80°47'3.389"
 24°36'8.542" 80°47'5.141"
 24°36'8.263" 80°47'6.892"
 24°36'7.984" 80°47'8.644"
 24°36'7.705" 80°47'10.396"
 24°36'7.426" 80°47'12.147"
 24°36'7.07" 80°47'13.882"
 24°36'6.753" 80°47'15.626"
 24°36'6.662" 80°47'17.401"
 24°36'6.724" 80°47'19.178"


 State Level Environment Impact
 Assessment Authority, M.P.
 (EPCO)
 Paryavaran Parisar
 E-5, Arera Colony, Bhopal (M.P.)

24°36'7.124" 80°47'21.338"
 24°36'6.387" 80°47'22.482"
 24°36'5.801" 80°47'23.391"
 24°36'4.628" 80°47'23.056"
 24°36'3.21" 80°47'23.16"
 24°36'1.744" 80°47'22.392"
 24°36'0.374" 80°47'21.434"
 24°35'58.38" 80°47'20.353"
 24°35'58.297" 80°47'19.679"
 24°35'55.139" 80°47'19.088"
 24°35'56.229" 80°47'16.148"
 24°35'54.604" 80°47'16.075"
 24°35'52.994" 80°47'15.831"
 24°35'51.465" 80°47'15.229"
 24°35'49.961" 80°47'14.554"
 24°35'48.39" 80°47'14.094"
 24°35'46.525" 80°47'13.603"
 24°35'45.93" 80°47'15.258"
 24°35'45.286" 80°47'17.051"
 24°35'44.346" 80°47'18.323"
 24°35'43.635" 80°47'19.25"
 24°35'45.278" 80°47'20.378"
 24°35'45.205" 80°47'23.491"
 24°35'44.213" 80°47'23.436"
 24°35'43.768" 80°47'24.683"
 24°35'44.314" 80°47'24.827"
 24°35'44.036" 80°47'26.783"
 24°35'45.326" 80°47'27.696"
 24°35'47.968" 80°47'28.487"
 24°35'47.185" 80°47'31.276"
 24°35'47.693" 80°47'33.331"
 24°35'49.263" 80°47'33.232"
 24°35'49.674" 80°47'30.861"
 24°35'50.435" 80°47'29.467"
 24°35'52.06" 80°47'29.475"
 24°35'53.413" 80°47'29.436"
 24°35'53.186" 80°47'31.197"
 24°35'52.959" 80°47'32.967"
 24°35'52.224" 80°47'36.417"
 24°35'52.733" 80°47'34.728"
 24°35'51.715" 80°47'38.106"
 24°35'51.206" 80°47'39.794"
 24°35'50.695" 80°47'41.482"
 24°35'50.175" 80°47'43.167"
 24°35'41.981" 80°47'21.89"
 24°35'41.156" 80°47'21.363"
 24°35'41.909" 80°47'19.133"
 24°35'43.482" 80°47'19.585"
 24°35'43.575" 80°47'20.894"
 24°36'3.723" 80°47'10.367"
 24°36'2.43" 80°47'9.289"
 24°36'1.172" 80°47'8.162"
 24°35'59.933" 80°47'7.012"
 24°35'58.694" 80°47'5.86"
 24°35'57.46" 80°47'4.702"
 24°35'56.248" 80°47'3.517"
 24°35'55.038" 80°47'2.33"
 24°35'53.825" 80°47'1.147"
 24°35'52.611" 80°46'59.964"
 24°35'51.335" 80°46'58.862"
 24°35'50.026" 80°46'57.808"
 24°35'48.714" 80°46'56.758"
 24°35'47.4" 80°46'55.711"

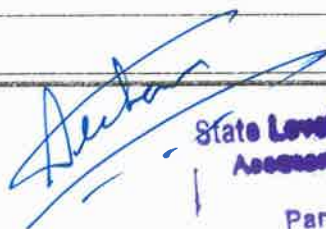
State Level Environment Impact
 Assessment Authority, M.P.
 (EPCO)
 Paryavaran Parisar
 E-5, Arera Colony, Bhopal (M.P.)

24°35'46.086" 80°46'54.664"
 24°35'44.619" 80°46'53.899"
 24°35'43.304" 80°46'53.441"
 24°35'41.957" 80°46'52.445"
 24°35'40.611" 80°46'51.449"
 24°35'39.314" 80°46'50.377"
 24°35'37.547" 80°46'49.135"
 24°35'36.56" 80°46'50.547"
 24°35'35.501" 80°46'51.691"
 24°35'34.508" 80°46'51.456"
 24°35'33.423" 80°46'52.78"
 24°35'32.376" 80°46'54.401"
 24°35'31.868" 80°46'56.09"
 24°35'31.367" 80°46'57.781"
 24°35'30.803" 80°46'59.449"
 24°35'30.243" 80°47'1.118"
 24°35'29.679" 80°47'2.786"
 24°35'29.061" 80°47'4.43"
 24°35'28.684" 80°47'5.759"
 24°35'29.151" 80°47'7.687"
 24°35'28.655" 80°47'7.658"
 24°35'28.192" 80°47'9.852"
 24°35'27.544" 80°47'10.016"
 24°35'25.992" 80°47'9.486"
 24°35'24.462" 80°47'8.887"
 24°35'22.119" 80°47'8.368"
 24°35'22.267" 80°47'6.597"
 24°35'22.801" 80°47'4.918"
 24°35'23.208" 80°47'3.197"
 24°35'23.467" 80°47'2.106"
 24°35'25.04" 80°47'2.553"
 24°35'26.578" 80°47'3.129"
 24°35'28.684" 80°47'3.756"
 24°35'29.285" 80°47'2.104"
 24°35'29.913" 80°47'0.464"
 24°35'30.375" 80°46'59.105"
 24°35'31.228" 80°46'57.591"
 24°35'31.668" 80°46'55.88"
 24°35'32.059" 80°46'54.154"
 24°35'32.57" 80°46'52.533"
 24°35'33.061" 80°46'52.672"
 24°35'34.504" 80°46'50.763"
 24°35'35.598" 80°46'51.231"
 24°35'36.473" 80°46'49.733"
 24°35'37.125" 80°46'48.614"
 24°35'35.862" 80°46'47.497"
 24°35'34.588" 80°46'46.391"
 24°35'33.285" 80°46'45.328"
 24°35'31.676" 80°46'44.028"
 24°35'31.429" 80°46'44.232"
 24°35'30.028" 80°46'43.331"
 24°35'28.626" 80°46'42.429"
 24°35'27.225" 80°46'41.528"
 24°35'25.823" 80°46'40.629"
 24°35'24.358" 80°46'39.858"
 24°35'22.86" 80°46'39.166"
 24°35'20.777" 80°46'38.011"
 24°35'20.787" 80°46'37.287"
 24°35'19.704" 80°46'35.961"
 24°35'18.519" 80°46'34.743"
 24°35'17.615" 80°46'33.813"
 24°35'17.696" 80°46'33.575"
 24°35'18.87" 80°46'34.805"
 24°35'20.018" 80°46'36.064"
 24°35'21.026" 80°46'37.228"



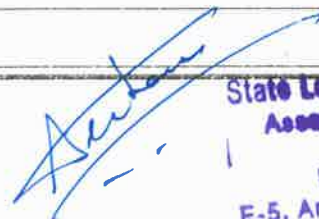
**State Level Environment Impact
 Assessment Authority, M.P.
 (EPCO)
 Paryavaran Parisar
 E-5, Arera Colony, Bhopal (M.P.)**

24°35'20.905" 80°46'37.644"
 24°35'22.335" 80°46'38.49"
 24°35'23.805" 80°46'39.248"
 24°35'25.267" 80°46'40.025"
 24°35'26.72" 80°46'40.823"
 24°35'28.151" 80°46'41.668"
 24°35'30.175" 80°46'42.944"
 24°35'30.649" 80°46'42.809"
 24°35'32.119" 80°46'43.566"
 24°35'33.653" 80°46'44.356"
 24°35'33.371" 80°46'44.924"
 24°35'34.683" 80°46'45.975"
 24°35'35.994" 80°46'47.025"
 24°35'37.515" 80°46'48.26"
 24°35'38.663" 80°46'49.519"
 24°35'39.959" 80°46'50.592"
 24°35'41.284" 80°46'51.623"
 24°35'42.688" 80°46'52.518"
 24°35'44.096" 80°46'53.407"
 24°35'45.567" 80°46'54.164"
 24°35'46.613" 80°46'54.628"
 24°35'47.922" 80°46'55.682"
 24°35'49.319" 80°46'56.592"
 24°35'50.618" 80°46'57.66"
 24°35'51.902" 80°46'58.751"
 24°35'53.156" 80°46'59.883"
 24°35'54.374" 80°47'1.06"
 24°35'55.6" 80°47'2.228"
 24°35'56.839" 80°47'3.379"
 24°35'58.09" 80°47'4.515"
 24°35'59.346" 80°47'5.644"
 24°36'0.609" 80°47'6.763"
 24°36'1.872" 80°47'7.882"
 24°36'3.062" 80°47'9.093"
 24°36'3.951" 80°47'10.062"
 24°36'4.384" 80°46'36.281"
 24°36'3.456" 80°46'38.135"
 24°36'1.835" 80°46'38.004"
 24°36'0.22" 80°46'37.802"
 24°36'0.577" 80°46'37.363"
 24°36'2.184" 80°46'37.632"
 24°36'3.046" 80°46'37.694"
 24°36'4.201" 80°46'36.189"
 24°35'46.122" 80°46'43.691"
 24°35'45.571" 80°46'43.934"
 24°35'45.894" 80°46'42.192"
 24°35'46.356" 80°46'40.487"
 24°35'46.99" 80°46'38.85"
 24°35'47.383" 80°46'37.125"
 24°35'47.826" 80°46'35.414"
 24°35'48.46" 80°46'33.777"
 24°35'48.965" 80°46'32.087"
 24°35'49.552" 80°46'30.429"
 24°35'50.196" 80°46'28.796"
 24°35'50.751" 80°46'27.125"
 24°35'51.236" 80°46'25.428"
 24°35'51.963" 80°46'23.053"
 24°35'52.53" 80°46'23.07"
 24°35'52.805" 80°46'21.223"
 24°35'53.138" 80°46'19.482"
 24°35'53.259" 80°46'17.709"
 24°35'53.495" 80°46'16.535"
 24°35'54.292" 80°46'16.763"
 24°35'54.178" 80°46'18.536"
 24°35'53.901" 80°46'20.288"



State Level Environment Impact
 Assessment Authority, M.P.
 (EPCO)
 Paryavaran Pariser
 E-5, Arera Colony, Bhopal (M.P.)

24°35'53.598" 80°46'22.035"
 24°35'53.219" 80°46'23.764"
 24°35'52.632" 80°46'25.422"
 24°35'51.67" 80°46'27.387"
 24°35'50.72" 80°46'28.83"
 24°35'50.067" 80°46'30.458"
 24°35'49.459" 80°46'32.107"
 24°35'48.898" 80°46'33.776"
 24°35'48.314" 80°46'35.462"
 24°35'47.949" 80°46'37.195"
 24°35'47.392" 80°46'38.866"
 24°35'46.826" 80°46'40.532"
 24°35'46.365" 80°46'42.237"
 24°36'12.043" 80°46'0.323"
 24°36'10.418" 80°46'0.37"
 24°36'8.336" 80°46'0.431"
 24°36'8.003" 80°46'2.268"
 24°36'6.389" 80°46'2.054"
 24°36'4.775" 80°46'1.839"
 24°36'3.161" 80°46'1.625"
 24°36'1.548" 80°46'1.41"
 24°35'59.075" 80°46'1.082"
 24°35'59.282" 80°45'59.318"
 24°35'59.51" 80°45'57.373"
 24°35'57.911" 80°45'57.056"
 24°35'56.311" 80°45'56.739"
 24°35'54.711" 80°45'56.422"
 24°35'53.666" 80°45'56.215"
 24°35'53.125" 80°45'54.539"
 24°35'52.584" 80°45'52.862"
 24°35'52.043" 80°45'51.186"
 24°35'51.501" 80°45'49.509"
 24°35'50.96" 80°45'47.833"
 24°35'50.419" 80°45'46.156"
 24°35'49.877" 80°45'44.479"
 24°35'49.336" 80°45'42.803"
 24°35'48.795" 80°45'41.126"
 24°35'48.253" 80°45'39.45"
 24°35'47.712" 80°45'37.773"
 24°35'47.171" 80°45'36.097"
 24°35'46.629" 80°45'34.42"
 24°35'45.916" 80°45'32.21"
 24°35'47.476" 80°45'32.707"
 24°35'49.037" 80°45'33.204"
 24°35'50.598" 80°45'33.701"
 24°35'52.159" 80°45'34.199"
 24°35'53.72" 80°45'34.696"
 24°35'55.28" 80°45'35.193"
 24°35'56.841" 80°45'35.691"
 24°35'58.402" 80°45'36.188"
 24°36'0.071" 80°45'36.72"
 24°36'0.355" 80°45'38.471"
 24°36'0.639" 80°45'40.221"
 24°36'0.988" 80°45'42.371"
 24°36'2.609" 80°45'42.232"
 24°36'4.229" 80°45'42.094"
 24°36'5.47" 80°45'41.988"
 24°36'5.759" 80°45'43.737"
 24°36'6.047" 80°45'45.487"
 24°36'6.336" 80°45'47.237"
 24°36'6.624" 80°45'48.987"
 24°36'6.913" 80°45'50.737"
 24°36'7.202" 80°45'52.487"
 24°36'7.386" 80°45'53.602"
 24°36'8.969" 80°45'53.2"

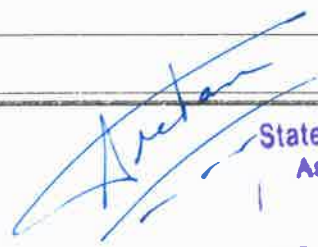


State Level Environment Impact
 Assessment Authority, M.P.
 (EPCO)
 Paryavaran Parisar
 E-5, Arera Colony, Bhopal (M.P.)

81°12'0.232"24°24'34.935"
81°11'59.913"24°24'33.668"
81°11'59.594"24°24'32.401"
81°11'59.275"24°24'31.131"
81°11'58.968"24°24'29.86"
81°11'58.666"24°24'28.584"
81°11'58.359"24°24'27.305"
81°11'58.136"24°24'26.025"
81°11'57.882"24°24'24.36"
81°11'57.552"24°24'23.072"
81°11'57.863"24°24'22.068"
81°11'58.524"24°24'21.471"
81°11'59.786"24°24'21.095"
81°12'0.765"24°24'19.794"
81°12'0.763"24°24'18.515"
81°12'0.761"24°24'18.083"
81°12'1.695"24°24'16.355"
81°12'1.397"24°24'16.582"
81°11'59.703"24°24'15.292"
81°11'59.526"24°24'13.992"
81°11'59.542"24°24'11.445"
81°11'59.585"24°24'11.286"
81°11'58.662"24°24'11.491"
81°11'58.665"24°24'11.963"
81°11'58.016"24°24'11.94"
81°11'57.714"24°24'13.077"
81°11'57.022"24°24'14.193"
81°11'56.14"24°24'14.18"
81°11'54.387"24°24'14.669"
81°11'52.811"24°24'14.642"
81°11'51.731"24°24'13.902"
81°11'52.01"24°24'13.423"
81°11'53.33"24°24'12.651"
81°11'54.474"24°24'11.842"
81°11'55.586"24°24'11.536"
81°11'56.325"24°24'10.746"
81°11'56.995"24°24'9.614"
81°11'56.875"24°24'9.159"
81°11'56.372"24°24'7.975"
81°11'55.786"24°24'6.767"
81°11'55.259"24°24'5.508"
81°11'54.901"24°24'4.326"
81°11'54.309"24°24'3.096"
81°11'53.849"24°24'2.321"
81°11'53.568"24°24'1.576"
81°11'52.853"24°24'1.583"
81°11'52.338"24°24'2.056"
81°11'51.016"24°24'2.642"
81°11'49.748"24°24'3.242"
81°11'48.393"24°24'3.841"
81°11'47.133"24°24'4.136"
81°11'45.75"24°24'4.264"
81°11'44.336"24°24'4.272"
81°11'43.096"24°24'5.714"
81°11'43.447"24°24'6.616"
81°11'42.751"24°24'8.066"
81°11'43.984"24°24'9.107"
81°11'44.169"24°24'9.738"
81°11'43.97"24°24'10.417"
81°11'43.317"24°24'10.708"
81°11'42.285"24°24'10.412"
81°11'41.098"24°24'10.046"
81°11'40.503"24°24'11.448"
81°11'39.605"24°24'12.836"

State Level Environment Impact
Assessment Authority, M.P.
(EPCO)
Paryavaran Parisar
E-5, Arera Colony, Bhopal (M.P.)

81°11'38.681"24°24'13.978"
 81°11'38.525"24°24'15.134"
 81°11'37.277"24°24'15.981"
 81°11'36.275"24°24'16.274"
 81°11'36.493"24°24'16.755"
 81°11'36.274"24°24'17.604"
 81°11'36.377"24°24'18.914"
 81°11'36.475"24°24'19.473"
 81°11'36.275"24°24'20.216"
 81°11'35.29"24°24'20.265"
 81°11'34.31"24°24'19.707"
 81°11'32.521"24°24'18.74"
 81°11'31.75"24°24'16.941"
 81°11'32.414"24°24'15.663"
 81°11'32.676"24°24'14.535"
 81°11'33.384"24°24'13.548"
 81°11'34.308"24°24'12.586"
 81°11'35.343"24°24'11.089"
 81°11'36.036"24°24'9.632"
 81°11'36.845"24°24'8.371"
 81°11'36.496"24°24'7.701"
 81°11'36.672"24°24'7.228"
 81°11'37.495"24°24'7.272"
 81°11'36.67"24°24'6.344"
 81°11'35.408"24°24'5.227"
 81°11'35.726"24°24'4.562"
 81°11'36.593"24°24'4.529"
 81°11'37.193"24°24'4.758"
 81°11'38.057"24°24'4.143"
 81°11'37.688"24°24'3.204"
 81°11'37.94"24°24'2.646"
 81°11'36.658"24°24'2.087"
 81°11'35.375"24°24'1.744"
 81°11'34.277"24°24'2.085"
 81°11'32.529"24°24'1.992"
 81°11'31.238"24°24'1.273"
 81°11'30.054"24°24'1.094"
 81°11'28.843"24°24'1.569"
 81°11'27.145"24°24'1.671"
 81°11'25.292"24°24'0.135"
 81°11'24.532"24°24'0.381"
 81°11'22.88"24°24'1.381"
 81°11'23.724"24°24'2.499"
 81°11'24.284"24°24'4.352"
 81°11'23.807"24°24'4.789"
 81°11'22.469"24°24'5.229"
 81°11'21.007"24°24'6.803"
 81°11'21.451"24°24'8.004"
 81°11'21.772"24°24'7.929"
 81°11'23.19"24°24'7.816"
 81°11'24.605"24°24'7.651"
 81°11'26.013"24°24'7.465"
 81°11'27.419"24°24'7.246"
 81°11'28.818"24°24'7.088"
 81°11'29.793"24°24'7.563"
 81°11'29.932"24°24'7.567"
 81°11'29.435"24°24'8.903"
 81°11'29.703"24°24'8.939"
 81°11'28.283"24°24'8.959"
 81°11'27.475"24°24'8.592"
 81°11'27.42"24°24'8.698"
 81°11'25.366"24°24'8.383"
 81°11'24.113"24°24'9.959"
 81°11'24.083"24°24'9.993"

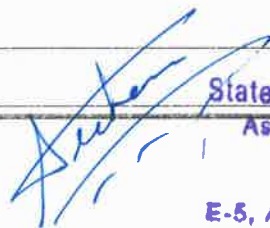


State Level Environment Impact
 Assessment Authority, M.P.
 (EPCO)
 Paryavaran Perisar
 E-5, Arera Colony, Bhopal (M.P.)

81°11'23.284"24°28'8.601"
 81°11'22.79"24°24'8.801"
 81°11'21.123"24°24'8.949"
 81°11'19.693"24°24'10.005"
 81°11'19.789"24°24'11.179"
 81°11'18.947"24°24'11.52"
 81°11'17.577"24°24'11.732"
 81°11'16.483"24°24'11.465"
 81°11'15.093"24°24'11.101"
 81°11'14.217"24°24'11.198"
 81°11'12.801"24°24'11.271"
 81°11'11.723"24°24'12.177"
 81°11'10.704"24°24'13.083"
 81°11'9.686"24°24'13.981"
 81°11'8.658"24°24'14.903"
 81°11'7.656"24°24'15.798"
 81°11'6.948"24°24'16.678"
 81°11'5.264"24°24'16.044"
 81°11'4.024"24°24'15.997"
 81°11'2.604"24°24'16.073"
 81°11'1.325"24°24'16.796"
 81°11'0.145"24°24'17.193"
 81°10'59.313"24°24'17.052"
 81°10'57.713"24°24'15.558"
 81°10'57.015"24°24'14.534"
 81°10'56.765"24°24'14.745"
 81°10'54.712"24°24'13.467"
 81°10'54.449"24°24'12.22"
 81°10'54.047"24°24'10.93"
 81°10'53.866"24°24'9.632"
 81°10'53.72"24°24'8.338"
 81°10'53.57"24°24'7.065"
 81°10'53.279"24°24'5.836"
 81°10'53.234"24°24'5.065"
 81°10'52.832"24°24'5.087"
 81°10'51.412"24°24'5.109"
 81°10'49.992"24°24'5.131"
 81°10'48.572"24°24'5.153"
 81°10'47.152"24°24'5.175"
 81°10'45.732"24°24'5.201"
 81°10'44.014"24°24'6.488"
 81°10'44.268"24°24'6.54"
 81°10'43.28"24°24'5.154"
 81°10'42.88"24°24'5.159"
 81°10'41.46"24°24'5.164"
 81°10'40.039"24°24'5.17"
 81°10'38.619"24°24'5.175"
 81°10'37.199"24°24'5.18"
 81°10'35.779"24°24'5.184"
 81°10'34.651"24°24'6.793"
 81°10'34.906"24°24'8.181"
 81°10'35.147"24°24'8.058"
 81°10'36.158"24°24'9.314"
 81°10'36.525"24°24'10.578"
 81°10'36.86"24°24'11.851"
 81°10'37.152"24°24'13.559"
 81°10'37.544"24°24'13.265"
 81°10'39.397"24°24'14.54"
 81°10'39.672"24°24'15.816"
 81°10'39.947"24°24'17.096"
 81°10'40.488"24°24'18.868"
 81°10'42.231"24°24'18.269"
 81°10'43.895"24°24'19.839"
 81°10'44.359"24°24'20.767"

**State Level Environment Impact
 Assessment Authority, M.P.
 (EPCO)
 Paryavaran Parisar
 E-5, Arera Colony, Bhopal (M.P.)**

81°10'44.634"24°24'21.21"
 81°10'42.859"24°24'22.479"
 81°10'43.174"24°24'23.751"
 81°10'43.469"24°24'25.132"
 81°10'43.629"24°24'25.867"
 81°10'43.807"24°24'25.411"
 81°10'45.511"24°24'25.173"
 81°10'46.958"24°24'26.186"
 81°10'47.848"24°24'27.424"
 81°10'48.285"24°24'28.134"
 81°10'48.422"24°24'27.871"
 81°10'49.813"24°24'28.117"
 81°10'50.919"24°24'29.385"
 81°10'50.64"24°24'28.894"
 81°10'51.587"24°24'28.513"
 81°10'53.045"24°24'29.285"
 81°10'52.745"24°24'29.669"
 81°10'54.2"24°24'30.849"
 81°10'54.799"24°24'32.078"
 81°10'55.264"24°24'33.549"
 81°10'55.508"24°24'33.392"
 81°10'56.917"24°24'33.275"
 81°10'58.281"24°24'32.417"
 81°10'58.458"24°24'31.992"
 81°10'59.8"24°24'31.591"
 81°11'06.7"24°24'30.293"
 81°11'09.666"24°24'28.993"
 81°11'09.923"24°24'27.708"
 81°11'07.1"24°24'26.407"
 81°11'06.87"24°24'25.214"
 81°11'03.999"24°24'24.58"
 81°11'05.65"24°24'23.825"
 81°10'59.239"24°24'22.87"
 81°10'58.482"24°24'21.611"
 81°10'58.838"24°24'19.518"
 81°10'59.707"24°24'19.518"
 81°11'05.23"24°24'18.915"
 81°11'09.666"24°24'18.77"
 81°11'2.865"24°24'19.051"
 81°11'4.355"24°24'20.647"
 81°11'4.691"24°24'22.244"
 81°11'5.204"24°24'23.356"
 81°11'5.386"24°24'24.66"
 81°11'4.504"24°24'24.969"
 81°11'2.01"24°24'26.269"
 81°11'2.067"24°24'27.569"
 81°11'2.024"24°24'28.869"
 81°11'2.057"24°24'30.167"
 81°11'2.155"24°24'31.869"
 81°11'2.411"24°24'32.147"
 81°11'0.661"24°24'32.651"
 81°10'59.026"24°24'33.606"
 81°10'58.874"24°24'33.803"
 81°10'57.112"24°24'33.973"
 81°10'55.781"24°24'35.099"
 81°10'55.975"24°24'35.22"
 81°10'55.686"24°24'36.709"
 81°10'56.397"24°24'37.495"
 81°10'56.98"24°24'37.029"
 81°10'58.306"24°24'36.582"
 81°10'59.64"24°24'36.246"
 81°11'0.652"24°24'36.035"
 81°11'1.814"24°24'35.824"
 81°11'2.976"24°24'34.653"



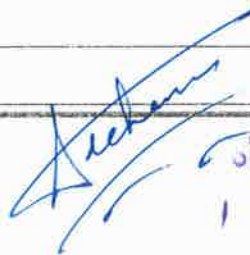
State Level Environment Impact
 Assessment Authority, M.P.
 (EPCO)
 Patyavarani Parisar
 E-5, Arera Colony, Bhopal (M.P.)

81°11'12.722"24°24'34.355"
 81°11'14.373"24°24'32.582"
 81°11'13.981"24°24'32.333"
 81°11'15.736"24°24'32.083"
 81°11'17.496"24°24'33.357"
 81°11'17.781"24°24'34.364"
 81°11'18.006"24°24'34.193"
 81°11'19.772"24°24'34.077"
 81°11'10.982"24°24'35.726"
 81°11'11.505"24°24'35.408"
 81°11'12.882"24°24'35.09"
 81°11'14.26"24°24'34.773"
 81°11'15.637"24°24'34.455"
 81°11'17.014"24°24'34.197"
 81°11'18.136"24°24'32.914"
 81°11'17.9"24°24'32.133"
 81°11'17.756"24°24'31.888"
 81°11'19.151"24°24'31.643"
 81°11'20.546"24°24'31.397"
 81°11'21.941"24°24'31.152"
 81°11'23.335"24°24'30.907"
 81°11'24.73"24°24'30.628"
 81°11'26.316"24°24'31.881"
 81°11'26.804"24°24'31.604"
 81°11'28.15"24°24'32.899"
 81°11'28.285"24°24'34.193"
 81°11'28.425"24°24'35.481"
 81°11'28.626"24°24'36.656"
 81°11'28.592"24°24'37.855"
 81°11'28.042"24°24'38.769"
 81°11'27.022"24°24'39.385"
 81°11'25.241"24°24'40.679"
 81°11'25.385"24°24'41.973"
 81°11'25.529"24°24'43.267"
 81°11'25.673"24°24'44.561"
 81°11'25.817"24°24'45.653"
 81°11'25.938"24°24'45.266"
 81°11'26.921"24°24'46.482"
 81°11'27.448"24°24'46.045"
 81°11'28.785"24°24'45.67"
 81°11'29.933"24°24'46.007"
 81°11'30.109"24°24'45.75"
 81°11'31.169"24°24'46.315"
 81°11'31.275"24°24'45.983"
 81°11'32.649"24°24'45.692"
 81°11'34.033"24°24'45.422"
 81°11'35.31"24°24'47.201"
 81°11'35.71"24°24'46.823"
 81°11'37.437"24°24'46.399"
 81°11'39.381"24°24'45.816"
 81°11'39.361"24°24'45.523"
 81°11'40.745"24°24'45.231"
 81°11'42.129"24°24'44.892"
 81°11'43.732"24°24'45.796"
 81°11'43.959"24°24'45.467"
 81°11'45.187"24°24'45.201"
 81°11'45.14"24°24'44.757"
 81°11'46.475"24°24'44.365"
 81°11'47.653"24°24'45.922"
 81°11'48.164"24°24'46.884"
 81°11'48.481"24°24'46.491"
 81°11'49.835"24°24'46.097"
 81°11'51.188"24°24'45.747"
 81°11'52.556"24°24'45.32"
 81°11'53.898"24°24'44.918"



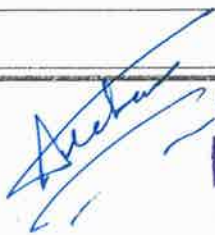
State Level Environment Impact
 Assessment Authority, M.P.
 (EPCO)
 Paryavaran Parisar
 E-5, Arera Colony, Bhopal (M.P.)

81°11'55.176"24°24'43.637"
81°11'54.936"24°24'42.355"
81°11'54.696"24°24'41.073"
81°11'54.455"24°24'40.304"
81°11'54.311"24°24'40.031"
81°11'56.223"24°24'41.308"
81°11'56.496"24°24'42.584"
81°11'56.77"24°24'43.532"
81°11'56.973"24°24'43.216"
81°11'58.431"24°24'44.79"
81°11'58.874"24°24'46.364"
81°11'59.316"24°24'47.54"
81°11'59.647"24°24'47.217"
81°12'1.023"24°24'46.939"
81°12'2.41"24°24'46.764"
81°12'3.817"24°24'46.529"
81°12'5.215"24°24'28.937"
81°11'26.859"24°24'27.815"
81°11'27.584"24°24'26.68"
81°11'27.692"24°24'25.115"
81°11'27.187"24°24'24.558"
81°11'26.372"24°24'24.246"
81°11'25.297"24°24'22.645"
81°11'24.984"24°24'21.339"
81°11'24.684"24°24'21.314"
81°11'25.467"24°24'22.791"
81°11'26.08"24°24'22.753"
81°11'27.499"24°24'22.596"
81°11'28.909"24°24'22.334"
81°11'30.3"24°24'21.828"
81°11'31.922"24°24'20.549"
81°11'31.665"24°24'19.261"
81°11'31.466"24°24'17.984"
81°11'31.194"24°24'16.711"
81°11'30.904"24°24'15.407"
81°11'30.614"24°24'15.487"
81°11'29.553"24°24'16.763"
81°11'29.829"24°24'18.049"
81°11'30.045"24°24'19.327"
81°11'30.304"24°24'20.604"
81°11'30.575"24°24'21.255"
81°11'30.72"24°24'21.497"
81°11'28.965"24°24'21.74"
81°11'27.204"24°24'20.422"
81°11'26.688"24°24'20.408"
81°11'26.146"24°24'19.137"
81°11'25.846"24°24'17.864"
81°11'25.556"24°24'16.593"
81°11'25.255"24°24'15.321"
81°11'24.954"24°24'14.052"
81°11'24.481"24°24'13.988"
81°11'21.644"24°24'14.113"
81°11'20.226"24°24'14.183"
81°11'18.807"24°24'14.377"
81°11'17.084"24°24'15.26"
81°11'17.27"24°24'15.167"
81°11'18.686"24°24'15.074"
81°11'20.103"24°24'14.981"
81°11'21.519"24°24'14.896"
81°11'23.291"24°24'16.165"
81°11'23.599"24°24'17.448"
81°11'23.836"24°24'18.727"
81°11'24.091"24°24'19.467"
81°11'24.238"24°24'19.721"



State Level Environment Impact
Assessment Authority, M.P.
(EPCO)
Paryavaran Parisar
E-5, Arara Colony, Bhopal (M.P.)

227	Limestone,	M/S AAA RESOURCES, MATHAR, SATNA	SURAJ GUPTA 758386 9605	266. 32	28.01 .2021	27.01 .2071	81°11'22.845"24°24'19.925" 81°11'21.442"24°24'20.128" 81°11'20.039"24°24'20.331" 81°11'18.637"24°24'20.534" 81°11'17.234"24°24'20.709" 81°11'15.826"24°24'20.843" 81°11'14.659"24°24'21.268" 81°11'14.221"24°24'22.553" 81°11'14.44"24°24'23.835" 81°11'14.5"24°24'25.066" 81°11'14.958"24°24'26.355" 81°11'15.146"24°24'27.63" 81°11'15.431"24°24'28.905" 81°11'15.714"24°24'29.945" 81°11'16.072"24°24'30.379" 81°11'17.412"24°24'30.22" 81°11'18.821"24°24'30.062" 81°11'20.231"24°24'29.903" 81°11'21.641"24°24'29.722" 81°11'23.047"24°24'29.419" 81°11'24.428"24°24'29.202" 81°11'25.829"24°24'21.413" 81°10'55.627"24°24'20.791" 81°10'55.554"24°24'20.628" 81°10'54.145"24°24'20.684" 81°10'53.227"24°24'21.48" 81°10'53.269"24°24'21.493" 81°10'54.689"	सुरज	
							24°18'46.795" 80°55'10.899" 24°18'46.794" 80°55'12.673" 24°18'46.793" 80°55'14.447" 24°18'46.793" 80°55'16.221" 24°18'46.792" 80°55'18.769" 24°18'45.168" 80°55'18.859" 24°18'43.55" 80°55'19.034" 24°18'41.937" 80°55'19.254" 24°18'39.818" 80°55'19.112" 24°18'39.657" 80°55'17.145" 24°18'38.037" 80°55'16.987" 24°18'36.282" 80°55'17.028" 24°18'36.096" 80°55'19.297" 24°18'34.475" 80°55'19.424" 24°18'32.861" 80°55'19.643" 24°18'31.257" 80°55'19.931" 24°18'29.645" 80°55'20.155" 24°18'28.026" 80°55'20.318" 24°18'26.401" 80°55'20.248" 24°18'24.775" 80°55'20.245" 24°18'23.151" 80°55'20.319" 24°18'21.531" 80°55'20.471" 24°18'19.722" 80°55'20.683" 24°18'18.115" 80°55'20.416" 24°18'16.412" 80°55'20.134" 24°18'16.631" 80°55'18.376" 24°18'16.846" 80°55'16.618" 24°18'17.031" 80°55'14.856" 24°18'17.207" 80°55'13.092" 24°18'17.422" 80°55'11.334" 24°18'17.749" 80°55'8.812" 24°18'19.053" 80°55'7.752" 24°18'20.857" 80°55'6.286" 24°18'20.966" 80°55'4.518" 24°18'21.153" 80°55'2.753" 24°18'21.382" 80°55'0.842" 24°18'19.758" 80°55'0.749"		



State ~~Land~~ Environment Impact
Assessment Authority, M.P.
(SEPCO)
Paryavaran Parisar
E-5, Arera Colony, Bhopal (M.P.)

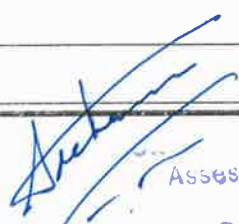
24°18'18.141" 80°55'0.57"
 24°18'16.535" 80°55'0.29"
 24°18'14.945" 80°54'59.922"
 24°18'13.341" 80°54'59.63"
 24°18'11.772" 80°54'59.167"
 24°18'10.221" 80°54'58.634"
 24°18'8.659" 80°54'58.144"
 24°18'7.077" 80°54'57.734"
 24°18'5.472" 80°54'57.452"
 24°18'3.857" 80°54'57.252"
 24°18'2.244" 80°54'57.03"
 24°18'0.626" 80°54'56.859"
 24°17'59.011" 80°54'56.65"
 24°17'57.437" 80°54'56.205"
 24°17'55.82" 80°54'56.023"
 24°17'54.234" 80°54'55.637"
 24°17'52.278" 80°54'54.972"
 24°17'52.404" 80°54'53.203"
 24°17'52.575" 80°54'51.439"
 24°17'52.744" 80°54'49.675"
 24°17'52.99" 80°54'47.922"
 24°17'53.238" 80°54'46.169"
 24°17'53.478" 80°54'44.414"
 24°17'53.745" 80°54'42.664"
 24°17'54.124" 80°54'40.939"
 24°17'54.579" 80°54'39.236"
 24°17'54.769" 80°54'37.475"
 24°17'55.099" 80°54'35.738"
 24°17'55.466" 80°54'34.01"
 24°17'55.868" 80°54'32.291"
 24°17'56.373" 80°54'30.605"
 24°17'56.707" 80°54'28.869"
 24°17'56.829" 80°54'27.1"
 24°17'56.943" 80°54'25.436"
 24°17'58.525" 80°54'25.028"
 24°17'59.94" 80°54'24.252"
 24°18'1.05" 80°54'22.957"
 24°18'2.351" 80°54'21.892"
 24°18'4.01" 80°54'20.399"
 24°18'4.258" 80°54'19.421"
 24°18'2.915" 80°54'20.42"
 24°18'1.604" 80°54'21.469"
 24°18'0.337" 80°54'22.581"
 24°17'59.318" 80°54'23.637"
 24°17'57.774" 80°54'24.19"
 24°17'55.222" 80°54'23.832"
 24°17'53.628" 80°54'23.48"
 24°17'52.067" 80°54'22.985"
 24°17'50.495" 80°54'22.535"
 24°17'48.891" 80°54'22.243"
 24°17'47.267" 80°54'22.165"
 24°17'44.92" 80°54'21.76"
 24°17'45.091" 80°54'19.996"
 24°17'45.526" 80°54'18.287"
 24°17'45.789" 80°54'17.259"
 24°17'44.26" 80°54'16.657"
 24°17'42.729" 80°54'16.058"
 24°17'41.165" 80°54'15.575"
 24°17'39.715" 80°54'15.249"
 24°17'40.231" 80°54'13.527"
 24°17'40.714" 80°54'11.825"
 24°17'41.226" 80°54'10.019"
 24°17'42.843" 80°54'10.208"
 24°17'44.441" 80°54'10.537"



State Level Environment Impact
 Assessment Authority, M.P.
 (EPCO)
 Paryavaran Parisar
 E-6, Arera Colony, Bhopal (M.P.)

24°17'46.006" 80°54'10.859"
24°17'46.334" 80°54'9.254"
24°17'45.78" 80°54'9.013"
24°17'46.204" 80°54'7.3"
24°17'46.482" 80°54'6.176"
24°17'45.658" 80°54'5.864"
24°17'46.066" 80°54'4.575"
24°17'47.685" 80°54'4.743"
24°17'49.306" 80°54'4.868"
24°17'50.995" 80°54'5.053"
24°17'50.655" 80°54'6.672"
24°17'50.854" 80°54'6.72"
24°17'51.544" 80°54'4.183"
24°17'53.718" 80°54'4.617"
24°17'54.783" 80°54'4.365"
24°17'55.815" 80°54'3.986"
24°17'56.881" 80°54'3.742"
24°17'58.304" 80°54'3.708"
24°17'57.767" 80°54'6.205"
24°17'57.726" 80°54'7.978"
24°17'57.686" 80°54'9.751"
24°17'57.612" 80°54'11.714"
24°17'59.176" 80°54'12.198"
24°18'0.759" 80°54'12.603"
24°18'2.269" 80°54'13.259"
24°18'3.722" 80°54'14.054"
24°18'5.323" 80°54'14.361"
24°18'6.223" 80°54'14.383"
24°18'6.014" 80°54'16.142"
24°18'5.804" 80°54'17.901"
24°18'5.48" 80°54'19.349"
24°18'6.145" 80°54'19.43"
24°18'6.368" 80°54'17.673"
24°18'6.501" 80°54'15.905"
24°18'6.681" 80°54'14.442"
24°18'8.273" 80°54'14.802"
24°18'9.876" 80°54'15.101"
24°18'11.483" 80°54'15.371"
24°18'13.066" 80°54'15.772"
24°18'14.671" 80°54'16.056"
24°18'16.277" 80°54'16.329"
24°18'17.884" 80°54'16.603"
24°18'19.492" 80°54'16.858"
24°18'21.103" 80°54'17.101"
24°18'22.23" 80°54'17.245"
24°18'22.564" 80°54'15.509"
24°18'22.756" 80°54'13.747"
24°18'22.906" 80°54'11.981"
24°18'23.383" 80°54'9.951"
24°18'23.508" 80°54'8.484"
24°18'23.608" 80°54'7.371"
24°18'25.21" 80°54'7.67"
24°18'26.834" 80°54'7.756"
24°18'28.344" 80°54'8.413"
24°18'30.501" 80°54'8.717"
24°18'30.255" 80°54'7.347"
24°18'31.878" 80°54'7.442"
24°18'32.924" 80°54'8.097"
24°18'32.755" 80°54'9.73"
24°18'31.771" 80°54'10.699"
24°18'30.183" 80°54'10.494"
24°18'29.797" 80°54'12.217"
24°18'29.575" 80°54'13.207"
24°18'27.97" 80°54'12.926"
24°18'26.997" 80°54'13.267"

24°18'26.802" 80°54'15.141"
 24°18'26.739" 80°54'17.491"
 24°18'28.351" 80°54'17.721"
 24°18'29.962" 80°54'17.952"
 24°18'32.121" 80°54'18.261"
 24°18'31.81" 80°54'20.883"
 24°18'33.43" 80°54'21.043"
 24°18'35.038" 80°54'21.304"
 24°18'37.311" 80°54'21.82"
 24°18'36.938" 80°54'23.547"
 24°18'36.577" 80°54'25.277"
 24°18'36.276" 80°54'27.02"
 24°18'36.046" 80°54'28.35"
 24°18'36.567" 80°54'28.512"
 24°18'36.242" 80°54'30.804"
 24°18'34.638" 80°54'30.513"
 24°18'33.022" 80°54'30.328"
 24°18'31.408" 80°54'30.113"
 24°18'30.516" 80°54'29.99"
 24°18'30.249" 80°54'31.739"
 24°18'30.119" 80°54'33.508"
 24°18'29.887" 80°54'35.645"
 24°18'29.815" 80°54'37.99"
 24°18'27.885" 80°54'37.943"
 24°18'25.959" 80°54'37.264"
 24°18'25.876" 80°54'39.584"
 24°18'27.634" 80°54'41.52"
 24°18'27.711" 80°54'43.249"
 24°18'28.279" 80°54'43.845"
 24°18'28.138" 80°54'44.457"
 24°18'27.055" 80°54'43.135"
 24°18'26.395" 80°54'41.891"
 24°18'24.936" 80°54'42.674"
 24°18'23.506" 80°54'43.517"
 24°18'22.006" 80°54'44.401"
 24°18'22.477" 80°54'42.703"
 24°18'22.926" 80°54'40.998"
 24°18'23.265" 80°54'39.476"
 24°18'21.652" 80°54'39.255"
 24°18'20.029" 80°54'39.141"
 24°18'18.927" 80°54'39.273"
 24°18'18.856" 80°54'40.438"
 24°18'19.312" 80°54'40.634"
 24°18'19.004" 80°54'42.376"
 24°18'18.813" 80°54'43.452"
 24°18'18.102" 80°54'43.594"
 24°18'17.913" 80°54'45.356"
 24°18'17.751" 80°54'46.871"
 24°18'18.715" 80°54'47.068"
 24°18'18.549" 80°54'47.877"
 24°18'19.25" 80°54'47.938"
 24°18'18.948" 80°54'49.681"
 24°18'18.51" 80°54'51.908"
 24°18'16.513" 80°54'51.261"
 24°18'16.563" 80°54'50.709"
 24°18'15.042" 80°54'50.085"
 24°18'13.216" 80°54'49.42"
 24°18'12.334" 80°54'52.08"
 24°18'12.442" 80°54'53.31"
 24°18'12.056" 80°54'55.034"
 24°18'11.723" 80°54'56.418"
 24°18'13.308" 80°54'56.811"
 24°18'14.894" 80°54'57.199"
 24°18'16.065" 80°54'57.473"
 24°18'16.07" 80°54'58.1"



Assessment Authority, M.P.
 (EPCO)
 Patyavaran Parisar
 B-5, Arera Colony, Bhopal (M.P.)

24°18'17.739" 80°54'58.222"
 24°18'19.871" 80°54'57.119"
 24°18'19.964" 80°54'55.348"
 24°18'19.804" 80°54'53.582"
 24°18'19.844" 80°54'51.809"
 24°18'19.947" 80°54'50.562"
 24°18'20.301" 80°54'50.673"
 24°18'20.156" 80°54'51.882"
 24°18'21.953" 80°54'52.286"
 24°18'22.542" 80°54'50.033"
 24°18'23.54" 80°54'50.115"
 24°18'23.744" 80°54'48.78"
 24°18'24.777" 80°54'47.792"
 24°18'23.87" 80°54'45.784"
 24°18'25.466" 80°54'45.442"
 24°18'26.313" 80°54'45.132"
 24°18'26.451" 80°54'46.899"
 24°18'26.599" 80°54'48.666"
 24°18'26.728" 80°54'50.119"
 24°18'27.715" 80°54'50.098"
 24°18'27.893" 80°54'51.862"
 24°18'27.845" 80°54'54.094"
 24°18'29.525" 80°54'54.376"
 24°18'29.678" 80°54'53.862"
 24°18'31.296" 80°54'54.032"
 24°18'32.951" 80°54'54.66"
 24°18'34.249" 80°54'55.179"
 24°18'33.285" 80°54'56.872"
 24°18'33.133" 80°54'59.165"
 24°18'34.777" 80°54'59.213"
 24°18'34.548" 80°55'1.839"
 24°18'36.159" 80°55'2.074"
 24°18'37.934" 80°55'2.334"
 24°18'38.099" 80°55'3.899"
 24°18'39.341" 80°55'4.446"
 24°18'42.444" 80°55'5.068"
 24°18'42.089" 80°55'7.362"
 24°18'43.655" 80°55'7.84"
 24°18'44.859" 80°55'9.032"
 24°18'46.077" 80°55'10.207"
 24°17'8.228" 80°53'32.241"
 24°17'6.64" 80°53'31.865"
 24°17'5.064" 80°53'31.426"
 24°17'3.252" 80°53'30.801"
 24°17'2.913" 80°53'31.896"
 24°17'1.837" 80°53'31.838"
 24°17'2.076" 80°53'30.084"
 24°17'2.611" 80°53'28.409"
 24°17'2.835" 80°53'27.275"
 24°17'1.997" 80°53'26.31"
 24°17'2.348" 80°53'24.842"
 24°17'1.913" 80°53'24.621"
 24°17'1.99" 80°53'24.382"
 24°17'2.451" 80°53'24.502"
 24°17'3.182" 80°53'22.041"
 24°17'4.106" 80°53'21.45"
 24°17'4.009" 80°53'20.356"
 24°17'4.385" 80°53'19.093"
 24°17'5.577" 80°53'18.622"
 24°17'7.476" 80°53'19.288"
 24°17'7.659" 80°53'18.663"
 24°17'7.169" 80°53'18.521"
 24°17'7.861" 80°53'16.155"
 24°17'8.749" 80°53'16.296"
 24°17'8.885" 80°53'15.871"



State Level Environment Impact
 Assessment Authority, M.P.
 (EPCO)
 Paryavarani Parisar
 E-5, Arera Colony, Bhopal (M.P.)

24°17'10.454" 80°53'16.332"
 24°17'12.588" 80°53'16.769"
 24°17'14.177" 80°53'17.379"
 24°17'13.551" 80°53'19.442"
 24°17'11.965" 80°53'19.052"
 24°17'9.85" 80°53'18.538"
 24°17'9.595" 80°53'19.912"
 24°17'10.328" 80°53'20.233"
 24°17'10.03" 80°53'21.509"
 24°17'11.044" 80°53'21.853"
 24°17'10.594" 80°53'23.813"
 24°17'9.668" 80°53'23.737"
 24°17'9.486" 80°53'24.77"
 24°17'8.841" 80°53'24.55"
 24°17'9.001" 80°53'24.119"
 24°17'8.18" 80°53'23.845"
 24°17'8.107" 80°53'23.006"
 24°17'6.663" 80°53'22.717"
 24°17'7.073" 80°53'20.625"
 24°17'6.442" 80°53'20.505"
 24°17'6.081" 80°53'22.234"
 24°17'5.68" 80°53'24.089"
 24°17'5.258" 80°53'24.056"
 24°17'4.885" 80°53'25.783"
 24°17'4.636" 80°53'26.941"
 24°17'6.089" 80°53'27.737"
 24°17'7.654" 80°53'28.218"
 24°17'9.763" 80°53'28.897"
 24°17'9.55" 80°53'30.561"
 24°17'8.595" 80°53'30.312"
 24°16'58.701" 80°53'20.837"
 24°16'57.362" 80°53'19.832"
 24°16'55.939" 80°53'18.965"
 24°16'54.562" 80°53'18.021"
 24°16'53.135" 80°53'17.176"
 24°16'51.136" 80°53'16.536"
 24°16'50.558" 80°53'16.408"
 24°16'50.54" 80°53'16.616"
 24°16'51.772" 80°53'16.994"
 24°16'51.655" 80°53'17.528"
 24°16'52.101" 80°53'17.588"
 24°16'51.921" 80°53'18.544"
 24°16'52.604" 80°53'18.768"
 24°16'52.27" 80°53'20.06"
 24°16'51.414" 80°53'19.889"
 24°16'51.231" 80°53'20.467"
 24°16'50.558" 80°53'20.151"
 24°16'50.844" 80°53'19.269"
 24°16'49.263" 80°53'18.304"
 24°16'49.32" 80°53'17.657"
 24°16'48.667" 80°53'17.621"
 24°16'48.15" 80°53'17.814"
 24°16'47.944" 80°53'19.507"
 24°16'46.373" 80°53'19.053"
 24°16'44.768" 80°53'18.77"
 24°16'42.856" 80°53'18.215"
 24°16'42.919" 80°53'17.757"
 24°16'43.866" 80°53'17.28"
 24°16'44.226" 80°53'15.551"
 24°16'44.69" 80°53'13.78"
 24°16'42.94" 80°53'13.179"
 24°16'41.482" 80°53'13.859"
 24°16'41.004" 80°53'15.555"
 24°16'40.768" 80°53'16.975"
 24°16'39.335" 80°53'16.137"

Ashwini

State Level Environment Impact
 Assessment Authority, M.P.
 (EPCO)
 Paryavaran Parisar
 E-5, Arera Colony, Bhopal (M.P.)

24°16'37.863" 80°53'15.385"
 24°16'36.274" 80°53'15.009"
 24°16'34.373" 80°53'14.611"
 24°16'34.858" 80°53'12.433"
 24°16'35.347" 80°53'10.234"
 24°16'35.348" 80°53'8.46"
 24°16'35.641" 80°53'6.716"
 24°16'35.981" 80°53'4.785"
 24°16'34.395" 80°53'4.394"
 24°16'32.804" 80°53'4.032"
 24°16'31.22" 80°53'3.63"
 24°16'29.64" 80°53'3.212"
 24°16'28.052" 80°53'2.835"
 24°16'26.459" 80°53'2.477"
 24°16'25.1" 80°53'2.172"
 24°16'25.499" 80°53'0.453"
 24°16'25.716" 80°52'58.695"
 24°16'25.923" 80°52'57.11"
 24°16'24.379" 80°52'56.554"
 24°16'22.852" 80°52'55.948"
 24°16'21.299" 80°52'55.421"
 24°16'19.675" 80°52'54.87"
 24°16'20.211" 80°52'53.195"
 24°16'20.765" 80°52'51.528"
 24°16'21.338" 80°52'49.869"
 24°16'22.193" 80°52'48.36"
 24°16'22.811" 80°52'47.313"
 24°16'22.794" 80°52'45.819"
 24°16'22.213" 80°52'44.163"
 24°16'21.807" 80°52'42.166"
 24°16'22.576" 80°52'43.675"
 24°16'23.012" 80°52'43.576"
 24°16'23.184" 80°52'41.932"
 24°16'24.91" 80°52'42.191"
 24°16'26.666" 80°52'42.73"
 24°16'28.124" 80°52'43.957"
 24°16'30.358" 80°52'44.23"
 24°16'31.819" 80°52'45.626"
 24°16'33.1" 80°52'44.955"
 24°16'34.537" 80°52'45.784"
 24°16'35.698" 80°52'47.026"
 24°16'36.335" 80°52'47.656"
 24°16'37.174" 80°52'46.928"
 24°16'38.331" 80°52'46.523"
 24°16'38.134" 80°52'45.126"
 24°16'39.507" 80°52'44.177"
 24°16'40.263" 80°52'42.971"
 24°16'41.839" 80°52'43.406"
 24°16'43.198" 80°52'44.379"
 24°16'44.323" 80°52'45.659"
 24°16'45.499" 80°52'46.884"
 24°16'46.758" 80°52'48.006"
 24°16'47.62" 80°52'48.779"
 24°16'47.399" 80°52'49.882"
 24°16'48.804" 80°52'51.011"
 24°16'48.607" 80°52'51.647"
 24°16'49.342" 80°52'51.508"
 24°16'49.312" 80°52'52.243"
 24°16'51.638" 80°52'54.064"
 24°16'52.858" 80°52'54.571"
 24°16'53.405" 80°52'55.997"
 24°16'54.629" 80°52'55.741"
 24°16'56.292" 80°52'56.79"
 24°16'58.22" 80°52'57.902"
 24°16'59.83" 80°52'57.651"

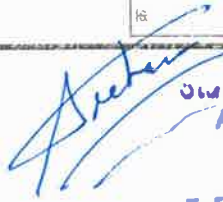
Arjun

Paryavaran Parisar
 E-5, Arera Colony, Bhopal (M.P.)

228	Limestone,	HUKJUM CHAND STONE LIME COMPANY	RISHAB H KUMAR JAIN 989318 5129	MAIHAR	4.04 6	27/1 1/19 1/20 42	2002	गर-कोटव	गर-कोटव	24°17'1.097" 80°52'57.489" 24°17'1.668" 80°52'58.517" 24°17'2.789" 80°52'58.753" 24°17'3.951" 80°52'59.5" 24°17'4.315" 80°53'0.226" 24°17'3.928" 80°53'1.948" 24°17'3.355" 80°53'3.606" 24°17'2.796" 80°53'5.274" 24°17'2.442" 80°53'7.005" 24°17'2.019" 80°53'8.717" 24°17'1.577" 80°53'10.422" 24°17'1.087" 80°53'12.113" 24°17'0.577" 80°53'13.8" 24°17'0.071" 80°53'15.485" 24°16'59.601" 80°53'17.183" 24°16'59.341" 80°53'18.934" खण्डाल की कायबारी प्रचलन में।
229	Bauxite, Ochre, White Clay,	RAKESH AGENCY	SHRI G P GARG 957580 0465	MAJHAG NVA-	11.1 24	28/0 3/19 83	2002	गर-कोटव	गर-कोटव	

जिले में स्वीकृत गौण खनिज एवं 31 नवीन गौण खनिजों के उत्खनिपट्टों की सूची

क्र.	खनिज का नाम	पट्टेदार का नाम	पट्टेदार का नाम एवं संपर्क संख्या	खनिज पट्टा अनुदान आदेश संख्या एवं तारीख	खनिज पट्टे का क्षेत्र (हे.)	खनिज पट्टे की अवधि (प्रारंभिक)		खनिज पट्टे की अवधि (पहला / दूसरा नवकरण)	खनिज प्रचलन प्रारंभ होने की तारीख	प्राथमिकता (कार्यशील / गैरकार्यशील) आदि के लिए स्वामी रूप से कार्यशील)	कोटव / गर-कोटव	प्यावरणीय निकासी अभिप्राय (हां/नहीं) यदि हां तो प्यावरण निकासी अनुदत्त करने की तारीख सहित पत्र संख्या	खनिज पट्टे की अवस्थिति (अक्षांश एवं देशांतर)	खनिज की स्थिति (खुली/भूमिगत)	खनिज क्षेत्र के सीरियर आने में लगाए गए पत्रों की संख्या	
						से	तक									से
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1	Grit,	A K ENTERPRISES, NEAR HOTEL CHANDRAVIEW, REWA ROAD, SATNA	ASHU KHATRI 9425185078	2329-17/08/2021	3.82	17/06/2031	16/06/2031	-	17/06/2021	कार्यशील	गर-कोटव	486, 14/02/2017	A-24.42 49.39 81.00 11.6 B-24.42 59.6 81.00 17.34	खुली	150. नीम, बटुल, आम	
2	Stone,	ABHILASHA MISHRA-SHRI ADITYA NARAYAN MISHRA VILLAGE NADAN SHIVA PRASAD, TEH. MAIHAR DIST. SATNA (M.P.)	ADITYA NARAYAN MISHRA 9009155499	1394-23/08/2014	1.83	20/11/2024	19/11/2024	-	20/11/2014	कार्यशील	गर-कोटव	2396, 01/10/2016	A-24.15 52.2 80 54 5.05 B-24.15 53.0 80 54 9.3 C-24.15 48.2 80 54 9.0 D-24.15 47.6 80 54 4.9	खुली	200 बटुल, नीम, कस्टल, कब्रि.	
3	Stone,	ADITYA AND COMPANY, PRO. SMT. SUNITA DARIYANI - SHARDA COLONY, KATNI ROAD, WARD NO. 05 MAIHAR DIST. SATNA M.P.	MAHESH DARIYANI 9425172850	1646-29/05/2019	1.13	28/05/2029	28/05/2029	-	29/05/2019	कार्यशील	गर-कोटव	2397, 25/09/2019	A-24.18 8.37 80 53 38.69 B-24.18 10.58 80 53 34.78 C-24.18 12.89 80 53 36.59 D-24.18 10.49 80 53 40.60	खुली	100. नीम, आम, शीशम	
4	Stone,	ADITYA AND COMPANY-SMT SUNITA DARIYANI-KATNI ROAD, P.O. MAIHAR, DIST-SATNA, (M.P.)	MAHESH DARIYANI 9425172850	4260-61-28/02/2018	1.39	08-03-2022	08-03-2022	-	08-04-2017	कार्यशील	गर-कोटव	1263, 10/06/2016	A-24.17 21.27 80 53 29.83 B-24.17 18.81 80 53 30.18 C-24.17 18.25 80 53 25.56 D-24.17 19.52 80 53 24.97 E-24.17 19.95 80 53 23.53 F-24.17 21.30 80 53 23.19 G-24.15 36.5 80 54 23.5 H-24.15 38.7 80 54 23.7 I-24.15 38.7 80 54 26.0 J-24.15 39.2 80 54 26.1 K-24.15 39.1 80 54 26.9 L-24.15 38.8 80 54 26.9 M-24.15 38.6 80 54 30.5	खुली	70. आम, शीशम, बटुल	
5	Stone,	ADITYA NARAYAN MISHRA-SHRI RAM CHARAN MISHRA-VILLAGE-NADAN SHIVAPRASSAD & POST CHOWK, TEHSIL MAIHAR, DIST-SATNA	ADITYA NARAYAN MISHRA 9009155499	1395-23/08/2014	1.12	24/11/2024	23/11/2024	-	24/11/2014	कार्यशील	गर-कोटव	2382, 01/10/2016	A-24.15 36.5 80 54 23.5 B-24.15 38.7 80 54 23.7 C-24.15 38.7 80 54 26.0 D-24.15 39.2 80 54 26.1 E-24.15 39.1 80 54 26.9 F-24.15 38.8 80 54 26.9 G-24.15 38.6 80 54 30.5	खुली	15 बटुल, आम	




 Assessment A. Anurag, M.P. (EPCO)

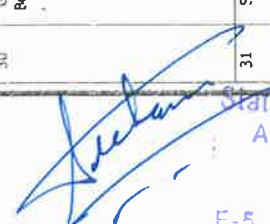
 Paryavarana Parisar

 E-5, Arera Colony, Bhopal (M.P.)

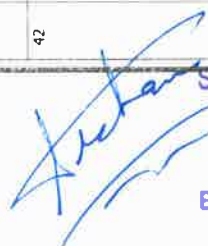
17	Stone	BALAJI STONE CRUSHER-SHRI ANOD JAISWAL-JAISWAL BHAWAN, BIRLA ROAD, DIST SATNA (M.P.)	Shalendra Upadhyay 9425426032	3670-01/03/2019	2.02	26/09/2017	26/09/2017	कारखाना	नगर-कोटेद	1103, 23/05/2016	F-24 36 56.39 80 53 36.14 G-24 36 56.91 80 53 34.58 A-24 37 04.68 80 54 20.24 B-24 37 09.00 80 54 20.87 C-24 37 10.27 80 54 15.57 D-24 37 06.17 80 54 15.01	खुली	350, सामान शोधन शो बदल 5, नैमि महुआ कली
18	Stone	CHANDRIKA PRASAD SHUKLA- SHRI RAM KUMAR SHUKLA-VILLAGE-KHARAUJHI, POST JURA, TEHSIL MAIHAR DISTRICT SATNA M.P.	CHANDRIKA PRASAD SHUKLA 9752766214	532-13/02/2018	1.08	03-07-2018	03-08-2018	कारखाना	नगर-कोटेद	2489, 06/09/2018	A-24 15 33.15 80 53 39.91 B-24 15 33.18 80 53 41.15 C-24 15 31.82 80 53 41.94 D-24 15 30.78 80 53 43.25 E-24 15 28.34 80 53 43.04 F-24 15 28.34 80 53 40.17	खुली	70 नैमि 10, महुआ 5, बदल 5
19	Stone	GHAJ STONE CRUSHER-SHRI DHARMESH GHAI-STATION ROAD MAIHAR	SHRI SHIVANAND DWIVEDI 9425811032	1784-05/11/2014	1.83	19/03/2015	20/03/2015	कारखाना	नगर-कोटेद	1264, 10/06/2016	24°17'11.80"N 80°53'11.40"E 24°17'18.20"N 80°53'18.03"E	खुली	50, शो बदल, नैमि, दुमली
20	Stone	GHAJ STONE CRUSHER-SHRI DHARMESH GHAI-STATION ROAD MAIHAR	SHRI SHIVANAND DWIVEDI 9425811032	1799-07/11/2014	1.45	19/03/2015	20/03/2015	कारखाना	नगर-कोटेद	9862, 26/12/2015	A-24 18 33.29 80 53 27.37 B-24 18 33.52 80 53 25.69 C-24 18 29.76 80 53 26.23 D-24 18 29.55 80 53 30.86 E-24 18 32.76 80 53 31.34	खुली	50, शो बदल, अमि, जामर
21	Stone	GYANENDRA SHARMA-SHRI DEVENDRA KUMAR SHARMA-GYAN COLONY MAIHAR	MANMOHAN SHARMA 9425344457	2216-29/07/2017	1.51	08-11-2017	08-11-2017	कारखाना	नगर-कोटेद	87, 11/01/2018	A-24 15 38.35 80 53 34.31 B-24 15 38.54 80 53 36.79 C-24 15 39.42 80 53 36.75 D-24 15 39.10 80 53 39.13 E-24 15 36.56 80 53 39.66 F-24 15 36.43 80 53 40.16 G-24 15 33.51 80 53 40.87 H-24 15 33.05 80 53 38.10 I-24 15 35.36 80 53 37.50 J-24 15 35.42 80 53 36.97 K-24 15 37.18 80 53 36.90 L-24 15 37.63 80 53 36.90 M-24 15 37.57 80 53 34.38	खुली	150, जामर पीपल सामान शो बदल अमि
22	Stone	J.K. MINERALS-C/O UPPAL MOTORS, NH-7, ALLAHABAD ROAD, REWA	ANURAG SHUKLA 7770946777	962-21/03/2018	2.60	04-03-2018	04-04-2018	कारखाना	नगर-कोटेद	1964, 16/07/2018	A-24 07 59.94 80 48 55.81 B-24 08 00.24 80 48 59.39 C-24 07 57.83 80 48 59.48 D-24 07 57.47 80 49 00.60 E-24 07 50.61 80 49 00.43 F-24 07 50.64 80 48 57.70 G-24 07 57.27 80 48 57.30 H-24 07 57.57 80 48 55.60	खुली	15, नैमि 5, महुआ 5, बदल 5
24	Stone, Murrum	JAI SHRI SANKAT MOCHAN STONE MILL-SHRI RAM SINGH	RAM SINGH 9794774775	3824-04/10/2018	1.81	10-05-2018	10-06-2018	कारखाना	नगर-कोटेद	1447, 29/06/2020	25°04'03.44"N 80°34'38.72"E 25°04'01.37"N 80°34'43.51"E 25°03'59.90"N 80°34'42.73"E 25°03'59.97"N 80°34'42.38"E 25°03'57.89"N 80°34'41.31"E 25°03'57.43"N 80°34'42.10"E 25°03'56.23"N 80°34'41.42"E 25°03'57.59"N 80°34'39.31"E 25°03'59.96"N 80°34'39.13"E 25°04'01.09"N 80°34'37.55"E	खुली	10, अमि महुआ अमि
25	Stone	JANKI STONE CRUSHER-SHRI VIJAY SINGH CHAUHAN-VILLAGE-BARAHITA, TEHSIL-MAIHAR, DIST-SATNA	VIJAY SINGH 8839183073	7188-89-06/04/2017	1.47	07-12-2017	13/07/2017	कारखाना	नगर-कोटेद	1772, 29/06/2017	A-24 18 00.07 80 53 25.35 B-24 17 59.72 80 53 27.87 C-24 17 53.51 80 53 26.85 D-24 17 53.93 80 53 24.54	खुली	15, नैमि 5, महुआ 5, बदल 5
26	Stone	K S STONE CRUSHER-SMT SNEHLATA SINGH-VILLAGE-LALPUR, POST - SIDING, DISTRICT - SATNA, M.P.	RAMANAND SHUKLA 8085443440	1565-22/09/2014	1.59	04-04-2016	04-05-2016	कारखाना	नगर-कोटेद	2405, 01/10/2016	A-24 38 21.61 80 51 01.68 B-24 38 20.34 80 51 03.75 C-24 38 19.79 80 51 03.32 D-24 38 18.78 80 51 05.03 E-24 38 15.62 80 51 03.66 F-24 38 15.98 80 51 02.19 G-24 38 18.68 80 51 02.76 H-24 38 19.62 80 51 00.12 I-24 38 17.15 80 50 59.20 J-24 38 17.54 80 50 58.24 K-24 38 19.91 80 50 59.02 L-24 38 19.94 80 50 58.52 M-24 38 21.08 80 50 58.73 N-24 38 20.76 80 51 00.97	खुली	35, अमि शो बदल, महुआ
26	Stone	KULDEEP TIWARI-S/O SHRI JAGESHWAR PRASAD TIWARI, GYAN COLONY, REWA ROAD, MAIHAR	KULDEEP TIWARI 9770834167	1501-22/05/2018	1.62	21/02/2019	21/02/2019	कारखाना	नगर-कोटेद	2490, 06/09/2018	A-24 15 45.42 80 54 02.50 B-24 15 46.24 80 54 03.42 C-24 15 46.53 80 54 06.57 D-24 15 47.44 80 54 09.13	खुली	20, शो बदल, अमि, जामर


 State Level Environment Impact Assessment Authority, M.P. (EPCO)
 Paryavaran Parisar
 E-5, Arera Colony, Bhopal (M.P.)

27	Stone,	MAA KALIKA MINERALS-PRO. SHRI JIVENDRA SINGH, S/O SHRI TRIVENI SINGH, VILLAGE-BADNATH, POST-BHOLGARR, TEHSIL-HUZUR,	SATYAM SINGH PARIHAR 7000082189	13591-23/08/2018	2.02	25/01/2019	24/01/2019	25/01/2019	2375, 25/09/2019	खुली	15, शो बूल, जापुर	E-24 15 46.92 80 54 09.73 F-24 15 47.51 80 54 10.90 G-24 15 47.09 80 54 11.72 H-24 15 47.28 80 54 12.78 I-24 15 45.07 80 54 11.97 J-24 15 45.07 80 54 11.22 K-24 15 44.65 80 54 11.15 L-24 15 44.65 80 54 11.15 M-24 15 43.80 80 54 07.78 N-24 15 43.73 80 54 07.00 O-24 15 44.19 80 54 06.82 P-24 15 44.15 80 54 02.60 A-24 30 24 39 81 0 07.81 B-24 30 28 26 81 09 06.78 C-24 30 30 08 81 09 12.18 D-24 30 29 07 81 09 12.89 E-24 30 28.84 81 09 12.22 F-24 30 28.00 81 09 12.47 G-24 30 27.74 81 09 10.83 H-24 30 25.23 81 09 11.43 J-24 30 24.22 81 09 13.28 K-24 30 24.29 81 09 09.80 A-24 35 24.88 80 44 09.21 B-24 35 31.48 80 44 10.79 C-24 35 31.74 80 44 07.91 D-24 35 31.09 80 44 07.17 E-24 35 31.25 80 44 05.49 F-24 35 31.99 80 44 02.86 G-24 35 26.88 80 44 01.80 A-24 37 04.00 80 53 25.38 B-24 36 58.24 80 53 23.12 C-24 36 58.73 80 53 21.15 D-24 37 2.91 80 53 22.80 E-24 37 3.35 80 53 22.02 F-24 37 5.00 80 53 22.54 A-24 31 28.71 81 09 04.01 B-24 31 31.37 81 09 04.76 C-24 31 32.22 81 09 02.31 D-24 31 29.85 81 08 59.53 E-24 31 29.92 81 08 55.09 F-24 31 30.28 81 08 53.95 G-24 31 27.48 81 08 52.99 H-24 31 27.74 81 08 53.99 I-24 31 27.22 81 08 54.20 J-24 31 27.84 81 08 56.08 K-24 31 25.88 81 09 00.42 L-24 31 26.37 81 09 01.95 M-24 31 28.68 81 09 02.09 A-24 37 15.90 80 53 3.80 B-24 37 09.95 80 53 2.77 C-24 37 9.93 80 53 02.31 D-24 37 7.29 80 53 1.85 F-24 37 15.45 80 53 0.13 A-24 37 55.35 80 56 56.63 B-24 38 00.62 80 56 56.39 C-24 38 01.14 80 56 55.88 D-24 37 59.16 80 56 55.94 E-24 37 57.46 80 56 54.58 F-24 37 55.77 80 56 55.06 A-24 33 50.24 80 58 14.63 B-24 33 50.24 80 58 16.33 C-24 33 46.18 80 58 20.39 D-24 33 42.73 80 58 20.00 E-24 33 42.76 80 58 12.57 A-24 15 37.12 80 53 34.95 B-24 15 36.65 80 53 34.06 C-24 15 30.90 80 53 35.30 D-24 15 30.60 80 53 37.80 A-24 33 33.55 81 08 43.68 B-24 33 33.78 81 08 44.86 C-24 33 33.22 81 08 46.49 D-24 33 31.40 81 08 46.99 E-24 33 28.90 81 08 46.73 F-24 33 28.54 81 08 46.95
28	Stone,	MAA SHARDA STONE CRUSHER-SHRI ATUL SINGH PARIHAR-VILLAGE-BAHMOUR, TEHSIL-NAGOD, DIST-SATNA (M.P.)	ATUL SINGH PARIHAR 9893599210	834-19/06/2018	3.80	21/12/2014	20/12/2014	21/12/2014	3404, 26/03/2015	खुली	50 सारंग, आम, शो बूल, महुआ	
29	Stone,	MAHAK STONE CRUSHER-SMT PURNIMA SINGH-VILLAGE NAINA PO. SAGMANIYA TEH. RAGHURAJ NAGAR, DIST. SATNA (M.P.)	SANIDHYA SINGH 7746009999	2588-29/08/2017	1.08	19/09/2017	18/09/2017	19/09/2017	3626, 14/12/2017	खुली	15 आबला, बबूल	
30	Grbl. Boulder	MAHALAXMI MINERALS-SHRI BHUPENDRA SINGH-SUMEDA, DIST.-REWA	BHUPENDRA SINGH 9425194585	1767-01/11/2017	2.46	23/02/2014	22/02/2014	23/02/2014	10998, 02/02/2016	खुली	300 यूकेलिटस, सारंग, आम, आबला, बबूल, कबो, गुलमोहर,	
31	Stone,	MAHAN STONE CRUSHER-SMT SHEHLATA SINGH-VILLAGE - NAINA, TEHSIL - RAGHURAJ NAGAR, DIST - SATNA	RAVENDRA SINGH 9752591364	13285-86-14/08/2017	2.08	08-01-2017	31/07/2017	08-01-2017	2664, 15/11/2016	खुली	40 सारंग, आम, शो बूल, महुआ	
32	Stone,	MAHESH SINGH- S/O SHRI CHHATRAPAL SINGH, VILLAGE-AKAINIA, POST-ABER, TEHSIL-KOTAR, DIST-SATNA (M.P.)	MAHESH SINGH 9826453900	3787-23/12/2017	1.05	02-03-2018	02-02-2018	02-03-2018	2135, 03/08/2018	खुली	49, आम 5, वांस 20, सारंग 4, बबूल 20	
33	Stone,	MAHESH CHAURASTYA-S/O LATE SHRI SURESH KUMAR CHAURASTYA, MAHAVEER MARG, SATNA	MAHESH CHAURASTYA A 9425839993	1775-18/06/2017	3.72	07-04-2018	07-03-2018	07-04-2018	2130, 02/08/2018	खुली	25 नीम, छुला, बबूल	
34	Stone,	MAN MOHAN SHARMA-SHRI D K SHARMA-GYAN COLONY MAIHARTEH, MAIHAR DISTT. SATNA (M.P.)	MAN MOHAN SHARMA 9425344457	1778-03/11/2017	1.35	20/11/2014	19/11/2014	20/11/2014	6117, 07/10/2015	खुली	100, जापुर पीपल, सारंग, शो बूल, आम	
34	Stone,	MOHAN SINGH-SHRI LEKHAN SINGH-VILLAGE/POST-MADHEPUR, TEHSIL-HUZUR, DIST-REWA	MOHAN SINGH 9165707800	778-05/03/2017	1.97	26/03/2018	25/03/2018	26/03/2018	2487, 06/09/2018	खुली	20, शो बूल, आम, जापुर	

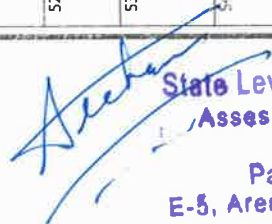

 State Level Environment Impact
 Assessment Authority, M.P.
 (EPCO)
 Patyavarai Barisar
 E-5, Arera Colony, Bhopal (M.P.)

36	Gitti, Boulder, Stone,	NAVEEN STONE CRUSHER-SHRI NAVEEN SINGH-SHIVAM NAGAR, REWA ROAD, MAIHAR	NAVEEN SINGH 7566058758	603-21/05/2015	1.59	02-08-2016	कार्यालय	नर-कोर्ट	10396, 08/01/2016	खुली	43 खुली आम, पीपल गुलमोहर
37	Stone,	NEHA STONE CRUSHER-SHRI RAMNIWASH URMALIYA-GRAM-BHENDA TEH, MAIHAR- DIST. SATNA (M.P.)	VISHNUDHA R URMALIYA 8827447700	16964-65-04/09/2017	1.51	16/11/2017	कार्यालय	नर-कोर्ट	96, 11/01/2018	खुली	37 अदली & पीपल, 4 शो बटूल 20, नीम 5
38	Murum	OM PRAKASH CHAURASTYA-SHRI RAM LAL CHAURASTYA-SATNA, ROAD, MAIHAR DIST. SATNA (M.P.)	SURYA PRAKASH CHAURASTYA 9425173865	DGM Order 19129-30-03/11/2015	2.00	31/07/2016	कार्यालय	नर-कोर्ट	268, 23/01/2017	खुली	39 खुली आम, शो बटूल
39	Stone,	OM SAI VINDHYA CONSTRUCTION-SHRI RAGHURAJ SINGH-LALCHAHA HOUSE, MAGOD, DIST-SATNA	RAGHURAJ SINGH 9009784040	3800-26/12/2017	1.22	24/01/2018	कार्यालय	नर-कोर्ट	91, 11/01/2018	खुली	45 नीम, कदम, गुलमोहर, बटूल
40	Gitti, Boulder	PANDEY STONE CRUSHERS-SHRI RAKESH KUMAR PANDEY-POST, MAIHAR, DIST. SATNA (M.P.)	ANSHUMAN RAI 9425173817	38-05/01/2021	1.98	02-07-2021	कार्यालय	नर-कोर्ट	1134, 24/05/2016	खुली	45 नीम, बटूल
41	Stone,	PIYUSH & COMPANY-SHRI PIYUSH TIWARI-88, KATTYAKALA, MAIHAR, DIST. SATNA	PIYUSH TIWARI 9300550002	53-06/01/2021	2.00	29/03/2011	कार्यालय	नर-कोर्ट	1135, 24/05/2016	खुली	45 शो बटूल, बटूल नीम, जामुन, आम, अमरूद
42	Stone,	PRADEEP JORDAR-168, STATION ROAD, MAIHAR DIST SATNA, (M.P.)	SURYA PRAKASH CHAURASTYA 9425173865	1811-11/11/2014	2.00	19/05/2015	कार्यालय	नर-कोर्ट	19/05/2015	खुली	60 श्रीगम 10, जामुन 10, अरज 10, यूकेलियर 30
43	Murum	PRIYANVADA ASSOCIATES RAJESHDRA NAGAR, NISHANT COLONY, WARD NO.- 26, SATNA	ARVIND SINGH 9589415993	144-16/01/2020	2.00	02-03-2020	कार्यालय	नर-कोर्ट	867, 12/06/2020	खुली	80 शो बटूल 20, नीम 20, बर 20, रस्ता 20
44	Stone,	PURAN SINGH-SHRI SATYA BHANESINGH-VILLAGE-DEVMAUDALDALTTEHSIL- KOTAR (RAMPUR BAGHELAN)	PURAN SINGH 9179617083	1800-25/11/2014	4.00	15/05/2015	कार्यालय	नर-कोर्ट	1130, 24/05/2016	खुली	50 जामुन 10, बर 20, यूकेलियर 10
45	Stone,	PUSHPRAJ SINGH-S/O SHRI GANGADEEN SINGH, PRO. YASH STONE CRUSHER, VILLAGE-MAINA, TEHSIL-RAGHURAJNAGAR, DIST-SATNA	PUSHPRAJ SINGH 9893718363	16529-30-26/08/2017	3.38	25/09/2017	कार्यालय	नर-कोर्ट	94, 11/01/2018	खुली	25 निपुंडी, नीम



 State Level Environment Impact
 Assessment Authority, M.P.
 (EPCO)
 Paryavaran Parisar
 E-5, Arera Colony, Bhopal (M.P.)

46	Gitti, Boulder, Stone,	RACHINA SINGH-SHRI GAGNENDRA PRATAP SINGH (PROP : PRATHAR STONE CRUSHERS)-PATURA HOUSE, DHAWARI, SATNA (M.P.)	RACHINA SINGH 9425330643	92-28/01/2015	3.99	24/04/2015-23/04/2025	कार्यशील	नगर-कोटवल	1136, 24/05/2016	J-24 37 03.50 80 53 15.20 K-24 37 09.20 80 53 16.70 L-24 37 08.70 80 53 19.10 A-24 35 28.3 80 44 32.9 B-24 35 24.7 80 44 38.9 C-24 35 20.1 80 44 36.8 D-24 35 22.0 80 44 29.7	सुली	40 जामुन 10, नीम 10, आम 10 यूकेलिटस 10
47	Stone,	RADHA KRISHNA STONE WORKS, VILLAGE-BATHIYA, TEHSIL-MAIHAR, DIST-SATNA	SURYA PRAKASH CHAURASIY A 9425173865	2553-26/08/2017	2.23	09-11-2017	कार्यशील	नगर-कोटवल	3632, 14/12/2017	A-24 18 06.01 80 52 31.10 B-24 18 04.90 80 52 25.96 C-24 18 00.78 80 52 25.32 D-24 18 00.27 80 52 28.76 E-24 18 00.94 80 52 30.04 F-24 18 02.14 80 52 30.15 G-24 18 02.11 80 52 31.25	सुली	100 श्रीराम 20, जामुन 10, बांस 30, ककल 20, यूकेलिटस 20
48	Stone,	RADHA KRISHNA STONE WORKS, VILLAGE-BATHIYA, TEHSIL-MAIHAR, DIST-SATNA	SURYA PRAKASH CHAURASIY A 9425173865	1802-11/06/2017	1.41	20/07/2021	कार्यशील	नगर-कोटवल	748, 18/05/2021	24°18'5.9"N 80°52'30.7"E 24°18'6.8"N 80°52'34.3"E 24°18'2.2"N 80°52'34.05"E 24°18'2.2"N 80°52'34.3"E 24°18'1.7"N 80°52'34.30"E 24°18'2.0"N 80°52'30.3"E	सुली	80 श्रीराम 10, जामुन 10, बांस 20, ककल 10, यूकेलिटस 30
49	Stone,	RADHE RADHE STONE CRUSHER-SHRI BRJESH GAUTAM	BRJESH GAUTAM 9893838869	1774-18/06/2018	1.21	07-03-2018	कार्यशील	नगर-कोटवल	2136, 03/08/2018	A-24 37 34.27 80 56 53.44 B-24 37 31.33 80 56 57.15 C-24 37 30.31 80 56 55.72 D-24 37 30.47 80 56 55.84 E-24 37 31.61 80 56 52.16	सुली	40 जामुन 10, नीम 10, आम 10 यूकेलिटस 10
50	Flag Stone,	RAM KUMAR SINGH-SHRI SOME SINGH-VILLAGE WORD, NO 9, JHAKHAUR (RAMPUR PATHA) TEHSIL UCHEHRA, DIST SATNA (M.P.)	ARVIND SINGH 9754918383	3508-27/11/2018	1.58	01-06-2018	कार्यशील	नगर-कोटवल	95, 11/01/2018	A-24 09 32.51 80 45 16.12 B-24 09 35.63 80 45 18.63 C-24 09 36.10 80 45 20.47 D-24 09 35.82 80 45 21.13 E-24 09 35.45 80 45 20.98 F-24 09 35.11 80 45 21.61 G-24 09 32.64 80 45 19.05 H-24 09 31.22 80 45 18.86	सुली	7000, सर्गो, आम, जामुन, पीपल, यूकेलिटस, नीम
51	Gitti,	S S D STONE-STATION ROAD, MAIHAR,DIST-SATNA	MAN MOHAN SHARMA 9425344457	1065-25/07/2018	1.99	11-03-2014	कार्यशील	नगर-कोटवल	1271, 10/06/2016	A-24 16 11.10 80 52 43.96 B-24 16 13.79 80 52 47.26 C-24 16 15.34 80 52 46.38 D-24 16 16.31 80 52 43.60	सुली	100, सर्गो, नीम, श्रीराम, जामुन
52	Stone,	SAGAR INDUSTRIES-SHRI AMIT KUMAR SINGH VILLAGE/POST-ABER, TEHSIL-KOTAR, DIST-SATNA	AMIT KUMAR SINGH 975757769	6273-10/04/2018	4.00	08-03-2018	कार्यशील	नगर-कोटवल	881, 27/05/2019	A-24 43 32.02 80 00 15.24 B-24 43 31.79 80 00 20.75 C-24 43 20.38 80 00 20.22 D-24 43 25.29 80 00 14.99	सुली	120 सर्गो, श्रीराम, जामुन
53	Stone,	SAT STONE CRUSHER-SHRI GIRISH PURI-PAR, SHRI GIRISH PURI, S/O SHRI CHARANJIT SINGH PURI, KRISHNA NAGAR, SATNA	SANJAY SINGH 8518986249	2012-25/07/2018	2.12	08-07-2018	कार्यशील	नगर-कोटवल	2485, 06/09/2018	A-24 35 33.00 80 43 35.80 B-24 35 35.90 80 43 37.60 C-24 35 33.91 80 43 44.93 D-24 35 31.12 80 43 42.83	सुली	50, आम, जामुन, नीम
54	Gitti,	SATISH KUMAR PANDEY-SHRI PRABHAKAR NARAYAN PANDEY-VILLAGE-BARAHIYA, TEHSIL-MAIHAR, DIST-SATNA	SATISH KUMAR PANDEY 7000917790	14963-64-21/07/2018	4.00	09-12-2017	कार्यशील	नगर-कोटवल	3629, 14/12/2017	A-24 16 46.82 80 52 40.79 B-24 16 48.64 80 52 43.38 C-24 16 47.86 80 52 47.71 D-24 16 47.02 80 52 46.43 E-24 16 41.91 80 52 43.35 F-24 16 39.24 80 52 43.35 G-24 16 38.36 80 52 44.67 H-24 16 38.36 80 52 47.36 I-24 16 36.84 80 52 47.36 J-24 16 36.09 80 52 41.30 K-24 16 41.39 80 52 42.22 L-24 16 41.55 80 52 41.15 M-24 16 46.56 80 52 42.32	सुली	100 सर्गो, नीम, श्रीराम, आम
55	Stone,	SATNA STONE CRUSHER-KRISHNA NAGAR, SATNA TEHSIL, RAGHURAJNAGAR, DIST. SATNA (M.P.)	ANIL SINGH PARIHAR 9425811859	01-03/01/2020	2.00	26/04/2017	कार्यशील	नगर-कोटवल	2486, 06/09/2018	A-24 35 38.87 80 43 38.42 B-24 35 38.98 80 43 42.65 C-24 35 33.55 80 43 42.52 D-24 35 33.70 80 43 38.25	सुली	40 आम, जामुन, नीम
56	Stone,	SHANKAR SINGH VILLAGE-TVANI, TEHSIL-RAMPUR BAGHELAN, DIST-SATNA	SHANKAR SINGH 04/08/2020	2157-04/08/2020	1.69	09-12-2031	कार्यशील	नगर-कोटवल		24°33'31.00"N 81°08'55.62"E 24°33'25.96"N 81°08'55.16"E 24°33'26.91"N 81°08'51.28"E 24°33'27.46"N 81°08'51.35"E 24°33'27.66"N 81°08'51.43"E 24°33'27.56"N 81°08'51.85"E	सुली	50, आम, जामुन, नीम


State Level Environment Impact Assessment Authority, M.P. (EPCO)
Paryavaran Parisar
E-5, Arera Colony, Bhopal (M.P.)

57	Lime Kanker,	SHIVAM SINGH PARIHAR-SHRI JIVENDRA SINGH PARIHAR-VILLAGE-BALUNATH, POST-BHOLGARH, TEHSIL-HUZUR, DIST-REWA	SHIVAM SINGH PARIHAR 9754961445	1982-22/12/2014	2.35	28/04/2020	27/04/2023	28/04/2013	कचराशाला	गैर-कोटिद्व	1107, 23/03/2016	खुली	35 आम, जामुन, नीम	24°23'28.11"N 81°08'51.96"E 24°23'28.34"N 81°08'51.50"E 24°23'31.88"N 81°08'51.68"E 24°23'33.19"N 81°08'52.00"E 24°23'31.07"N 81°08'54.42"E A- 24 30 24.20 81.09 13.51 B- 24 30 21.73 81.09 13.32 C- 24 30 21.56 81.09 6.63 D- 24 30 24.36 81.09 6.67 E-24 30 24.33 81.09 6.10 F- 24 30 24.78 81.09 5.89 G- 24 30 24.95 81.09 3.47 H- 24 30 26.09 81.09 2.98 I- 24 30 27.81 81.09 6.92 J- 24 30 24.42 81.09 7.87
58	Gitti	SHIVAM SINGH TIWARI-SHRI DINESH SINGH TIWARI-VILLAGE KEMAR, POST BELA, TEHSIL-AMARPATAN DIST. SATNA (M.P.)	SHIVAM SINGH TIWARI 9098465963	2222-29/07/2017	1.60	08-11-2027	08-11-2027	08-12-2017	कचराशाला	गैर-कोटिद्व	85, 11/01/2018	खुली	20 आम, नीम	A- 24 29 01.5 81.12 18.9 B- 24 29 00.7 81.12 23.1 C- 24 28 54.3 81.12 20.9 D- 24 28 55.2 81.12 18.1 E- 24 28 57.2 81.12 18.5 F- 24 28 57.6 81.12 17.7
59	Stone	SHIVARTH ASSOCIATES-PRO. SHRI PUNIT SINGH S/O SHRI RAVENDRA SINGH, TEKKAR HOUSE, SINGHPUR ROAD, MAGOD, DIST-SATNA	SHRI PUNIT SINGH 7509999901	3785-03/10/2018	2.00	15/01/2029	15/01/2029	16/01/2019	कचराशाला	गैर-कोटिद्व	1008, 03/06/2019	खुली	20 जामुन, नीम	A- 24 45 14.76 80 34 38.08 B- 24 45 15.06 80 34 41.81 C- 24 45 08.89 80 34 42.62 D- 24 45 09.43 80 34 38.66
60	Stone	SHIVENDRA NATH BADGAIYA-DEVDHARA, MAIHAR DISTRICT SATNA M.P.	RAMAN BADGAIYA N 7	8569-70-01/05/2017	3.80	08-04-2027	08-04-2027	08-05-2017	कचराशाला	गैर-कोटिद्व	90, 11/01/2018	खुली	80, महुआ, करक, नीम	A- 24 81 15.06 80 53 27.16 B- 24 81 06.59 80 53 28.47 C- 24 81 06.40 80 53 30.95 D- 24 08 17 63 80 53 34.43 E- 24 81 08.03 80 53 37.05 F- 24 08 16 43 80 53 38.93 G- 24 08 14 97 80 53 37.16 H- 24 08 14 45 80 53 37.62 I- 24 08 12 36 80 53 31.42 N 24°17'7.518" E 80° 53'45.676" N 24°17'5.659" E 80° 53'45.352" N 24°17'4.275" E 80° 53'49.971" N 24°17'2.045" E 80° 53'49.715" N 24°17'3.313" E 80° 53'50.826" N 24°17'3.027" E 80° 53'53.6" N 24°17'0.806" E 80° 53'52.659" N 24°17'1.435" E 80° 53'47.926" N 24°17'2.076" E 80° 53'47.071" N 24°17'1.177" E 80° 53'46.893" N 24°17'1.611" E 80° 53'45.107" N 24°17'0.789" E 80° 53'44.699" N 24°17'1.602" E 80° 53'41.408" N 24°17'1.188" E 80° 53'41.064" N 24°17'1.584" E 80° 53'39.454" N 24°17'2.221" E 80° 53'39.736" N 24°17'4.385" E 80° 53'40.229" N 24°17'5.579" E 80° 53'53.42545" N 24°17'5.878" E 80° 53'42.417" N 24°17'5.979" E 80° 53'45.339"
61	Stone	SHIVSHAKTI INFRA-SHRI ANSHUMAN RAI RAI BHAWAN, KATNI ROAD, MAIHAR, DIST-SATNA	SURYA PRAKASH CHAURASTY A 9425173865	9047-48-05/07/2021	3.48	28/09/2031	28/09/2031	29/09/2021	कचराशाला	गैर-कोटिद्व	692, 18/05/2021	खुली	150 सामान, शीशम, नीम	A- 24 17 28.75 80 53 32.90 B- 24 17 28.15 80 53 37.56 C- 24 17 35.96 80 53 38.05 D- 24 17 36.35 80 53 32.15
62	Stone	SHRADDHA STONE CRUSHER-JAYA GHAI-STATION ROAD, MAIHAR-DIST SATNA	SHRI SHIVANAND DWIVEDI 9425811032	859-24/06/2014	2.00	19/03/2025	19/03/2025	20/03/2015	कचराशाला	गैर-कोटिद्व	867, 21/04/2016	खुली	55, शो वरुन, नीम, आम	A- 24 18 14.72 80 53 13.64 B- 24 18 14.67 80 53 15.08 C- 24 18 15.75 80 53 18.19 D- 24 18 15.37 80 53 19.56 E- 24 18 17.90 80 53 20.18 F- 24 18 18.31 80 53 09.27
63	Stone	SHRADDHA STONE CRUSHER-JAYA GHAI-STATION ROAD, MAIHAR-DIST SATNA	SHRI SHIVANAND DWIVEDI 9425811032	1782-05/11/2014	2.00	19/03/2025	19/03/2025	20/03/2015	कचराशाला	गैर-कोटिद्व	1674, 26/05/2016	खुली	70, शो वरुन, नीम, आम	A- 24 43 25.12 81 00 13.31 B- 24 43 24.05 81 00 13.63 C- 24 43 19.76 81 00 07.72 D- 24 43 20.05 81 00 01.78 E- 24 43 26.95 81 00 03.13 F- 24 43 23.92 81 00 08.29 G- 24 43 24.41 81 00 09.86
64	Stone	SONU DWIVEDI-W/O SHRI ASHOK DWIVEDI, VILLAGE-CHULHI, POST-GORAIYA, TEHSIL-KOTAR, DIST-SATNA	SHRI ASHOK DWIVEDI 8435700111	15643-03/10/2018	4.00	15/01/2029	15/01/2029	16/01/2019	कचराशाला	गैर-कोटिद्व	6792, 19/02/2021	खुली	50, आम, जामुन, नीम	A- 24 16 04.30 80 53 02.37 B- 24 16 04.30 80 53 02.37
65	Stone	SUBHASH JORDAR-SHRI KANTI CHANDRA JORDAR-STATION	SURYA PRAKASH	1661-29/05/2017	2.23	17/09/2028	17/09/2028	17/09/2018	कचराशाला	गैर-कोटिद्व	1212, 10/06/2016	खुली	40 नीम 10, मूलमोहर	A- 24 16 04.30 80 53 02.37 B- 24 16 04.30 80 53 02.37

(Signature)

State Level Environment Impact
Assessment Authority, M.P.
(EPCO)
Paryavaran Parisar
E-5, Arera Colony, Bhopal (M.P.)

66	Giti, Boulder	ROAD MAIHAR, DIST. SATNA (M.P.)	CHAURASTY A 9425173865	9	18	23/12/2023	24/12/2013	कार्यालय	गर-कोटव	10817, 29/01/2016	C-24 15 59.17 80 52 58.63 D-24 15 54.21 80 52 59.08 E-24 15 53.88 80 53 03.21 F-24 15 58.35 80 53 03.06 G-24 15 58.56 80 53 01.61 H-24 15 56.53 80 53 02.46 A-24 16 41.31 80 51 15.67 B-24 16 41.61 80 51 18.22 C-24 16 41.35 80 51 20.42 D-24 16 38.16 80 51 19.57 E-24 16 37.57 80 51 18.72	खुली	45 नीम 05, आम 15, बबूल 25
67	Stone,	SULABH SINGH TIWARI-SHRI MAHESH SINGH TIWARI-7/810, BODABAGH ROAD, CIVIL LINES, REWA (M.P.)	1847- MISHRA 9993812473	7	27/07/2017	26/07/2027	27/07/2017	कार्यालय	गर-कोटव	89, 11/01/2018	A-24 29 02.90 81 12 14.80 B-24 29 06.70 81 12 15.80 C-24 29 05.50 81 12 19.50 D-24 29 01.50 81 12 20.50	खुली	45 नीम 05, आम 15, बबूल 25
68	Stone,	SURYA PRAKASH CHAURASTYA-SHRI RAM PRASAD CHAURASTYA-PURANI BASTI, MAIHAR, DIST-SATNA (M.P.)	514- PRAKASH CHAURASTY A 9425173865	5	20/05/2015	19/05/2025	20/05/2015	कार्यालय	गर-कोटव	10815, 29/01/2016	A-24 16 34.70 80 51 8.70 B-24 16 35.09 80 51 10.89 C-24 16 37.24 80 51 11.73 D-24 16 37.86 80 51 11.72 E-24 16 37.32 80 51 09.97 F-24 16 36.51 80 51 09.18	खुली	53 जंगल 08, करंज 20, बबूल 25
69	Stone,	SURYA PRAKASH CHAURASTYA-SHRI RAM PRASAD CHAURASTYA-PURANI BASTI, MAIHAR, DIST-SATNA (M.P.)	2561- PRAKASH CHAURASTY A 9425173865	7	09-12-2017	09-11-2027	09-12-2017	कार्यालय	गर-कोटव	3631, 14/12/2017	A-24 18 07.28 80 52 33.27 B-24 18 09.76 80 52 33.51 C-24 18 09.72 80 52 35.85 D-24 18 13.53 80 52 36.45 E-24 18 14.08 80 52 32.98 F-24 18 12.29 80 52 32.59 G-24 18 12.13 80 52 33.79 H-24 18 10.76 80 52 33.55 I-24 18 10.76 80 52 32.34 J-24 18 10.21 80 52 32.23 K-24 18 10.18 80 52 31.17 L-24 18 07.17 80 52 30.75	खुली	50 नीम 10, करंज 20, बबूल 20
70	Stone,	SWAPNIL SINGH BAGHEL-SHRI MRIGENDRA SINGH BAGHEL-114, PEETEEK CITY, SATNA (M.P.)	1512- SINGH BAGHEL 9755178888	8	31/07/2018	30/07/2028	31/07/2018	कार्यालय	गर-कोटव	1979, 17/07/2018	A-24 35 36.28 80 43 07.98 B-24 35 35.51 80 43 14.88 C-24 35 30.79 80 43 11.98 D-24 35 31.18 80 43 09.38 E-24 35 32.15 80 43 09.38 F-24 35 32.61 80 43 08.03	खुली	40, नीम कदच, गुलमोहर, बबूल
71	Stone,	VAIBHAV/RAJE ENTERPRISES-SHRI VISHNUDHAR URMALIYA-VILLAGE/POST-BHEDA, TEHSIL-MAIHAR, D	16050-51- R URMALIYA 9329372996	7	16/11/2017	15/11/2027	16/11/2017	कार्यालय	गर-कोटव	88, 11/01/2018	A-24 17 35.71 80 49 40.11 B-24 17 35.97 80 49 46.39 C-24 17 33.08 80 49 47.67 D-24 17 32.85 80 49 48.91 E-24 17 32.14 80 49 49.05 F-24 17 31.68 80 49 44.40 G-24 17 31.32 80 49 40.47 H-24 17 34.83 80 49 40.75	खुली	50 आमला 10, नीम 5, रोम बबूल 20, नीम 5, आम 10
72	Giti,	WANSHPATI SINGH-PART. PRABHAT STONE CRUSHER, INDIRA NAGAR DIST. REWA (M.P.)	DGM Order No. 11514- 15- 9630094681 11/07/201	6	10-01-2016	30/09/2026	10-01-2016	कार्यालय	गर-कोटव	1771, 29/09/2017	A-24 26 57.28 81 10 07.16 B-24 26 57.21 81 10 10.78 C-24 26 53.50 81 10 10.50 D-24 26 53.34 81 10 07.47	खुली	40, नीम, कदच, गुलमोहर, बबूल
73	Murum	VJAY KUMAR DWIVEDI-SHRI KAMTA PRASAD DWIVEDI-BOSE COLONY, WARD NO. 15, MAIHAR, DIST-SATNA	710- DWIVEDI 9575362928	8	03-07-2018	03-06-2028	03-07-2018	कार्यालय	गर-कोटव	2491, 06/09/2018	A-24 17 25.33 80 49 06.24 B-24 17 21.53 80 49 14.69 C-24 17 18.25 80 49 15.58 D-24 17 23.25 80 49 05.86	खुली	35 नीम 10, आम 5, बबूल 20
74	Stone,	VIKAS KUMAR JAIN-SHRI NIRMAL CHANDRA JAIN-GANDHI CHOWK, AMARPATAN, DIST-SATNA	2221- KUMAR JAIN 9425144577	7	25/08/2017	24/08/2027	25/08/2017	कार्यालय	गर-कोटव	3633, 14/12/2017	A-24 18 05.90 80 52 45.68 B-24 18 08.20 80 52 45.50 C-24 18 08.24 80 52 45.08 D-24 18 08.79 80 52 45.65 E-24 18 10.09 80 52 45.72 F-24 18 10.81 80 52 45.40 G-24 18 10.71 80 52 44.69 H-24 18 11.13 80 52 42.24 I-24 18 11.71 80 52 42.13 J-24 18 11.01 80 52 40.43 K-24 18 09.37 80 52 42.06 L-24 18 09.63 80 52 42.06 M-24 18 09.05 80 52 42.10 N-24 18 08.59 80 52 43.45 O-24 18 08.62 80 52 42.63 P-24 18 05.73 80 52 43.70 Q-24 18 05.63 80 52 44.09 R-24 18 04.85 80 52 44.16	खुली	110 सुकलिट्टर 20, बबूल 90
75	Stone,	VIRENDRA KUMAR TIWARI-	8574-75- SURYA	7	18/07/2017	17/07/2027	18/07/2017	कार्यालय	गर-कोटव	3634,	A-24 17 30.10 80 52 42.90	खुली	30

Signature

State Level Environment Impact

Assessment Authority (M.P.)

(EPCO)

Parvatan, Rewa

E-5, A-1, Govt. Colony, Rewa

	VILL-BARHIYA POST.-BATHIYA TEHSIL MAIHAR DISTT. SATNA	PRAKASH CHAURASHI A 9425173855	01/05/2017	7/20 17	28/12 /2025	29/1 2/20 15	1.97	DGM Order 19129-30- 03/11/201 5	OM PRAKASH YADAV 6264856098	29/12/2015	गर-कायशीर	गर-कायशीर	3824, 07/01/2020	14/12/2017	B- 24 17 28.29 80 52 42.10 C- 24 17 29.07 80 52 37.53 D- 24 17 25.52 80 52 36.58 E- 24 17 25.97 80 52 35.10 F- 24 17 27.44 80 52 34.62 G- 24 17 27.18 80 52 35.21 H-24 17 30.83 80 52 35.13 I- 24 17 31.44 80 52 35.13 J- 24 17 30.98 80 52 34.70 K- 24 17 31.75 80 52 34.32 L- 24 17 32.32 80 52 35.04 A- 24 24 20.25 80 41 46.48 B- 24 24 19.44 80 41 50.22 C- 24 24 22.49 80 41 51.09 D- 24 24 24.11 80 41 41.35 E- 24 24 24.71 80 41 50.27 F- 24 24 21.15 80 41 38.20 24°17'41.5"N 80°52'43.5"E 24°17'43.05"N 80°52'43.6"E 24°17'45.2"N 80°52'43.75"E 24°17'46.2"N 80°52'42.8"E 24°17'49.21"N 80°52'42.8"E 24°17'48.95"N 80°52'35.60"E 24°17'44.85"N 80°52'35.7"E 24°17'45.9"N 80°52'39.55"E 24°17'42.2"N 80°52'39.8"E 24°17'41.9"N 80°52'40.8"E 24°17'43.2"N 80°52'45.2"E 24°17'40.4"N 80°52'45.1"E 24°17'40.3"N 80°52'46.14"E 24°17'39.3"N 80°52'46.14"E 24°17'39.3"N 80°52'47.1"E 24°17'36.9"N 80°52'46.6"E 24°17'37.05"N 80°52'44.5"E 24°17'35.1"N 80°52'43.9"E 24°17'36.15"N 80°52'38.6"E 24°17'41.76"N 80°52'39.2"E 24°17'41.5"N 80°52'43.5"E 24°17'43.05"N 80°52'43.6"E	नीम 10, आम 5, बदूल 10, महुआ 5
76	OM PRAKASH YADAV-SHRI BHAGWAT PRASAD YADAV, VILLAGE-BHURUHARA, TEH- UCHEHARA, SATNA		877- 16/03/202 0	06- 08- 2020	07/06 /2030	06- 08- 2020	3.43			गर-कायशीर	गर-कायशीर	3824, 07/01/2020	14/12/2017	B- 24 17 28.29 80 52 42.10 C- 24 17 29.07 80 52 37.53 D- 24 17 25.52 80 52 36.58 E- 24 17 25.97 80 52 35.10 F- 24 17 27.44 80 52 34.62 G- 24 17 27.18 80 52 35.21 H-24 17 30.83 80 52 35.13 I- 24 17 31.44 80 52 35.13 J- 24 17 30.98 80 52 34.70 K- 24 17 31.75 80 52 34.32 L- 24 17 32.32 80 52 35.04 A- 24 24 20.25 80 41 46.48 B- 24 24 19.44 80 41 50.22 C- 24 24 22.49 80 41 51.09 D- 24 24 24.11 80 41 41.35 E- 24 24 24.71 80 41 50.27 F- 24 24 21.15 80 41 38.20 24°17'41.5"N 80°52'43.5"E 24°17'43.05"N 80°52'43.6"E 24°17'45.2"N 80°52'43.75"E 24°17'46.2"N 80°52'42.8"E 24°17'49.21"N 80°52'42.8"E 24°17'48.95"N 80°52'35.60"E 24°17'44.85"N 80°52'35.7"E 24°17'45.9"N 80°52'39.55"E 24°17'42.2"N 80°52'39.8"E 24°17'41.9"N 80°52'40.8"E 24°17'43.2"N 80°52'45.2"E 24°17'40.4"N 80°52'45.1"E 24°17'40.3"N 80°52'46.14"E 24°17'39.3"N 80°52'46.14"E 24°17'39.3"N 80°52'47.1"E 24°17'36.9"N 80°52'46.6"E 24°17'37.05"N 80°52'44.5"E 24°17'35.1"N 80°52'43.9"E 24°17'36.15"N 80°52'38.6"E 24°17'41.76"N 80°52'39.2"E 24°17'41.5"N 80°52'43.5"E 24°17'43.05"N 80°52'43.6"E	नीम, आम, गुलमोहर	
77	RAJESH KAILA S/O LATE SHRI AMARNATH KAILA, SINDHI CAMP, SATNA		878- 16/03/202 0	06- 08- 2020	06-07- 2030	06- 08- 2020	3.71			कायशीर	कायशीर			N 24° 18'13.60" E 80° 53'10.83" N 24° 18'7.863" E 80° 53'11.69" N 24° 18'6.971" E 80° 53'3.736" N 24° 18'9.76" E 80° 53'3.49" N 24° 18'10.63" E 80° 53'3.40" N 24° 18'10.548" E 80° 53'3.294" N 24° 18'10.58" E 80° 53'2.28" N 24° 18'12.016" E 80° 53'2.598" N 24° 18'12.017" E 80° 53'3.647" N 24° 18'12.192" E 80° 53'3.931" N 24° 18'12.21" E 80° 53'6.495" N 24° 18'12.827" E 80° 53'8.663"	नीम आम	
78	RAJESH KAILA S/O LATE SHRI AMARNATH KAILA, SINDHI CAMP, SATNA		878- 16/03/202 0	06- 08- 2020	06-07- 2030	06- 08- 2020	3.71			कायशीर	कायशीर			N 24° 18'13.60" E 80° 53'10.83" N 24° 18'7.863" E 80° 53'11.69" N 24° 18'6.971" E 80° 53'3.736" N 24° 18'9.76" E 80° 53'3.49" N 24° 18'10.63" E 80° 53'3.40" N 24° 18'10.548" E 80° 53'3.294" N 24° 18'10.58" E 80° 53'2.28" N 24° 18'12.016" E 80° 53'2.598" N 24° 18'12.017" E 80° 53'3.647" N 24° 18'12.192" E 80° 53'3.931" N 24° 18'12.21" E 80° 53'6.495" N 24° 18'12.827" E 80° 53'8.663"	नीम आम	
79	VIDAY AND COMPANY, PARTNER SHRI OM PRAKASH RAI, RAI BHAWAN, KATNI ROAD, MAIHAR, SATNA		7048-49, 19/05/202 2	06- 07- 2022	06-05- 2032	06- 07- 2022	3.68			गर-कायशीर	गर-कायशीर			N 24° 18'15.474" E 80° 53'18.552" N 24° 18'14.957" E 80° 53'19.875" N 24° 18'14.574" E 80° 53'19.777" N 24° 18'14.010" E 80° 53'21.954" N 24° 18'12.342" E 80° 53'23.150" N 24° 18'09.766" E 80° 53'21.191" N 24° 18'08.774" E 80° 53'21.375" N 24° 18'08.240" E 80° 53'15.322" N 24° 18'13.330" E 80° 53'14.870"	नीम, आम, गुलमोहर	
80	Rai stone crusher, rai bhawan, katni road, maihar, satna		7045-46, 19/05/202 2	06- 07- 2022	06-06- 2032	06- 07- 2022	3.66			गर-कायशीर	गर-कायशीर			N 24° 18'15.474" E 80° 53'18.552" N 24° 18'14.957" E 80° 53'19.875" N 24° 18'14.574" E 80° 53'19.777" N 24° 18'14.010" E 80° 53'21.954" N 24° 18'12.342" E 80° 53'23.150" N 24° 18'09.766" E 80° 53'21.191" N 24° 18'08.774" E 80° 53'21.375" N 24° 18'08.240" E 80° 53'15.322" N 24° 18'13.330" E 80° 53'14.870"	नीम आम, गुलमोहर	
81	SMT. SHYAMA DEVI SINGH W/O SHRI SUGRIV SINGH VILLAGE/POST DEVMAU DALDAL, TEHSIL-RAMPUR BAGHELAN, DIST-SATNA	SUGREEV SINGH 9755379747	1639- 28/05/201 9	07- 04- 2019	03/07 /2029	07- 04- 2019	1.076			गर-कायशीर	गर-कायशीर	2049, 06/09/2019		A- 24 33 30.33 81 08 47.94 B- 24 33 30.23 81 08 48.58 C- 24 33 29.71 81 08 48.65 D- 24 33 28.08 81 08 51.50 E- 24 33 25.93 81 08 50.61 F- 24 33 26.23 81 08 47.51 G- 24 33 27.43 81 08 47.87 H- 24 33 27.89 81 08 47.37 I- 24 33 30.13 81 08 47.48	नीम 10, आम 5, बदूल 15	
82	SATYADEV SINGH-SHRI JAGDISH SINGH VILLAGE TEGNA, TEHSIL RAMNAGAR, DISTT. SATNA M.P.	JAGRIT PRATAP SINGH 7566207777	1947- 27/06/201 9	15/1 0/20 19	14/10 /2029	15/1 0/20 19	2.13			गर-कायशीर	गर-कायशीर	4122, 21/01/2020		A- 24 09 52.36 81 00 07.23 B- 24 09 52.49 81 00 01.31 C- 24 09 54.70 81 00 01.52 D- 24 09 54.73 81 00 01.20 E- 24 09 58.50 81 00 01.31	नीम 5, आम 5, बदूल 10	

Accepted

83	Fbg Stone.	RAJNI TRIPATHI-SHRI SUSHIL KUMAR TRIPATHI-HARDUA COLONY, GAYATRI NAGAR, WARD NO.2, TEHSIL-NAGOD, DIST-SATNA	SHAILENDR A TRIPATHI 9424318877	23181-82-12/12/2014	3.38	24/05/2016	23/05/2026	02-04-2026	04-01-2022	17/12/2029	03-07-2029	08-04-2027	20/05/2025	19/05/2025	20/05/2015	1.67	1015-14/07/2014	AVANISH SONI-MP NAGAR, SATNA, (M.P.)	गिर-कारखाना	गिर-कोटव	24/05/2016	1132, 24/05/2016	खुली	100 शीशम, आंवला, नीम, गुलमोहर, आम, बबूल	F-24 09 59.22 81 00 03.26 G-24 09 59.15 81 00 03.86 H-24 09 58.47 81 00 03.86 I-24 09 58.57 81 00 02.27 J-24 09 56.00 81 00 02.20 K-24 09 55.12 81 00 08.47 L-24 09 54.76 81 00 09.36 M-24 09 53.92 81 00 10.10 N-24 09 53.66 81 00 10.14 O-24 09 53.89 81 00 06.56 P-24 09 52.91 81 00 06.52 A-24 24 34.04 80 41 41.02 B-24 24 29.49 80 41 39.38 C-24 24 30.24 80 41 35.62
84	Fbg Stone	MOHIT SINGH-SHRI SHRI SHESHARAJ SINGH-VILLAGE-ANKUL, TEHSIL-NAGOD, DIST-SATNA	SHRI MOHIT SINGH 9926365232	DGM Order No. 20434-35-27/11/2015	1.91	02-05-2016	02-04-2026	02-04-2026	04-01-2022	17/12/2029	03-07-2029	08-04-2027	19/05/2025	19/05/2025	20/05/2015	1.67	1015-14/07/2014	AVANISH SONI-MP NAGAR, SATNA, (M.P.)	गिर-कारखाना	गिर-कोटव	02-05-2016	1131, 24/05/2016	खुली	40. महुआ, अन्य	A-24 23 51.80 80 40 02.70 B-24 23 50.84 80 40 03.40 C-24 23 50.56 80 40 09.48 D-24 23 51.64 80 40 11.14 E-24 23 55.31 80 40 11.13 F-24 23 55.92 80 40 07.97 G-24 23 51.37 80 40 06.49 H-24 23 52.34 80 40 02.94
85	Gitti, Boulder	STAR MINERALS & STONE CRUSHER-337, NAGOD KOTHI, ASHOK NAGAR, ALLAHABAD, (U.P.)	SANJAY TRIPATHI 9415238427	2784-23/12/2017	2.35	04-02-2017	04-01-2022	04-01-2022	04-01-2022	17/12/2029	03-07-2029	08-04-2027	19/05/2025	19/05/2025	20/05/2015	1.67	1015-14/07/2014	AVANISH SONI-MP NAGAR, SATNA, (M.P.)	गिर-कारखाना	गिर-कोटव	04-02-2017	3627, 14/12/2017	खुली	60. नीम, आम, शीशम, महुआ	A-24 17 25.07 80 52 37.71 B-24 17 22.32 80 52 45.12 C-24 17 28.75 80 52 48.09 D-24 17 29.60 80 52 45.47 E-24 17 27.63 80 52 44.32 F-24 17 28.95 80 52 40.69
86	Stone.	ABHAY TIWARI 89, GANDHI WARD-1, MANGAWAN, DIST-REWA	DHRUV KHATRI 9993912573	3663-25/09/2018	1.45	17/12/2029	03-07-2029	03-07-2029	03-07-2029	17/12/2029	03-07-2029	08-04-2027	19/05/2025	19/05/2025	20/05/2015	1.67	1015-14/07/2014	AVANISH SONI-MP NAGAR, SATNA, (M.P.)	गिर-कारखाना	गिर-कोटव	18/12/2019		खुली	खनन कार्य प्रारम्भ किये जाने हेतु कार्यवाही प्रचलन में है।	A-24 36 04.31 80 59 24.12 B-24 36 05.28 80 59 23.44 C-24 36 08.60 80 59 22.59 D-24 36 09.44 80 59 24.90 E-24 36 09.35 80 59 26.68 F-24 36 05.15 80 59 26.96
87	Stone.	ANIL KUMAR KHATRI-S/O LATE SHRI KEVAL KUMAR KHATRI, BANDHARGH COLONY, RAGHURAJ NAGAR, SATNA	DHRUV KHATRI 9993912573	2756-26/11/2019	1.41	03-08-2019	03-07-2029	03-07-2029	03-07-2029	17/12/2029	03-07-2029	08-04-2027	19/05/2025	19/05/2025	20/05/2015	1.67	1015-14/07/2014	AVANISH SONI-MP NAGAR, SATNA, (M.P.)	गिर-कारखाना	गिर-कोटव			खुली	खनन कार्य प्रारम्भ किये जाने हेतु कार्यवाही प्रचलन में है।	A-24 43 33.77 81 00 43.61 B-24 43 28.31 81 00 43.39 C-24 43 28.47 81 00 40.33 D-24 43 33.93 81 00 40.65
88	Gitti, Boulder, Stone.	ARA ASSOCIATES-MIG-80, HOUSING BOARD COLONEY, SHARDAPURI, MAIHAR DISTRICT SATNA MP 485771	ARA ASSOCIATES-MIG-80, HOUSING BOARD COLONEY, SHARDAPURI, MAIHAR DISTRICT SATNA MP 485771	15362-63-28/07/2017	4.50	08-05-2017	08-04-2027	08-04-2027	08-04-2027	17/12/2029	03-07-2029	08-04-2027	19/05/2025	19/05/2025	20/05/2015	1.67	1015-14/07/2014	AVANISH SONI-MP NAGAR, SATNA, (M.P.)	गिर-कारखाना	गिर-कोटव	08-05-2017		खुली	खनन कार्य प्रारम्भ किये जाने हेतु कार्यवाही प्रचलन में है।	A-24 08 7.98 80 53 36.49 B-24 08 9.06 80 53 37.84 C-24 08 9.95 80 53 41.24 D-24 08 10.74 80 53 42.80 E-24 08 11.66 80 53 44.80 F-24 08 13.35 80 53 44.31 G-24 08 13.90 80 53 46.48 H-24 08 9.87 80 53 48.21 I-24 09 09.32 80 53 46.05 J-24 08 08.71 80 53 45.15 K-24 08 05.83 80 53 39.84 L-24 08 04.90 80 53 40.19 M-24 08 04.17 80 53 39.04 N-24 08 04.01 80 53 37.97
89	Gitti,	AVANISH SONI-MP NAGAR, SATNA, (M.P.)	AVANISH SONI-MP NAGAR, SATNA, (M.P.)	1015-14/07/2014	1.67	20/05/2015	19/05/2025	19/05/2025	19/05/2025	17/12/2029	03-07-2029	08-04-2027	19/05/2025	19/05/2025	20/05/2015	1.67	1015-14/07/2014	AVANISH SONI-MP NAGAR, SATNA, (M.P.)	गिर-कारखाना	गिर-कोटव			खुली	खनन कार्य प्रारम्भ किये जाने हेतु कार्यवाही प्रचलन में है।	A-24 34 37.28 81 04 58.30 B-24 34 35.07 81 04 56.95 C-24 34 35.17 81 04 52.86 D-24 34 34.95 81 04 52.29 E-24 34 35.66 81 04 52.19 F-24 34 36.15 81 04 50.66 G-24 34 37.55 81 04 49.27 H-24 34 37.97 81 04 49.49 I-24 34 37.97 81 04 50.13 J-24 34 38.36 81 04 50.303
90	Gitti,	AVINASH SONI-M.P. NAGAR, SATNA, (M.P.)	AVINASH SONI-M.P. NAGAR, SATNA, (M.P.)	1016-14/07/2014	2.00	20/05/2015	19/05/2025	19/05/2025	19/05/2025	17/12/2029	03-07-2029	08-04-2027	19/05/2025	19/05/2025	20/05/2015	2.00	1016-14/07/2014	AVINASH SONI-M.P. NAGAR, SATNA, (M.P.)	गिर-कारखाना	गिर-कोटव			खुली	खनन कार्य प्रारम्भ किये जाने हेतु कार्यवाही प्रचलन में है।	A-24 34 36.53 81 04 56.19 B-24 08 20.00, 80 53 19.
91	Stone,	CHATURBHUJ ENTERPRISES-M.I.G. 16, BHARHUT NAGAR, SATNA, (M.P.)	CHATURBHUJ ENTERPRISES-M.I.G. 16, BHARHUT NAGAR, SATNA, (M.P.)	8000-10/05/2018	2.43	07-03-2018	07-02-2028	07-02-2028	07-02-2028	17/12/2029	03-07-2029	08-04-2027	19/05/2025	19/05/2025	20/05/2015	2.43	8000-10/05/2018	CHATURBHUJ ENTERPRISES-M.I.G. 16, BHARHUT NAGAR, SATNA, (M.P.)	गिर-कारखाना	गिर-कोटव			खुली	खनन कार्य प्रारम्भ किये जाने हेतु कार्यवाही प्रचलन में है।	A-24 43 26.58 81 00 36.42 B-24 43 26.20 81 00 43.39 C-24 43 23.31 81 00 43.15 D-24 43 23.43 81 00 39.01 E-24 43 21.09 81 00 38.67 F-24 43 21.26 81 00 35.99

Signature

State Level Environment Impact Assessment Authority, M.P. (EPCO)
Paryavaran Parishad
E-5, Area Colony, Bhopal (M.P.)

106	Stone,	SARVESHWARI BLDICON PVT. LTD.-AJAY BHAWAN, BANDAVGARH COLONY, SATNA, (M.P.)	SHAILENDRA KUMAR TRIPATHI-SHRI SHYAMSUNDR TRIPATHI-VILLAGE-RAHIKWARA, TEHSIL-MAGOD, DIST- SATNA	MAHESH DARIYANI 9425172850	15822-23-04/10/2018	4.75	25/01/2019	24/01/2029	गर-कायशील	गर-कोटव							E- 24 43 15.98 81.01 11.76 F- 24 43 15.63 81.01 12.19 G- 24 43 13.06 81.01 12.04 H- 24 43 12.34 81.01 11.26 I- 24 43 14.63 81.01 09.97 A- 24 43 33.77 81.00 43.61 B- 24 43 33.87 81.00 51.33 C- 24 43 32.21 81.00 51.37 D- 24 43 32.08 81.00 55.18 E- 24 43 28.89 81.22 55.64 F- 24 43 28.31 81.00 43.39 G- 24 33 39.79 81.08 40.42 H- 24 33 39.89 81.08 44.58 I- 24 33 38.91 81.08 44.08 D- 24 33 38.39 81.08 48.27 E- 24 33 36.01 81.08 50.19 F- 24 33 35.56 81.08 49.94 G- 24 33 39.79 81.08 40.42 A- 24 25 22.89 80 37 56.28 B- 24 25 22.97 80 37 55.15 C- 24 25 27.50 80 37 54.10 D- 24 25 27.47 80 37 54.99	खनन कार्य प्रारम्भ किये जाने हेतु कार्यवाही प्रचलन में है।
107	Stone,	SATISH SINGH-S/O SHRI SHIVENDRA SINGH, INDRANAGAR, BARA, REWA	SHAILENDRA KUMAR TRIPATHI-SHRI SHYAMSUNDR TRIPATHI-VILLAGE-RAHIKWARA, TEHSIL-MAGOD, DIST- SATNA	SHAILENDRA KUMAR TRIPATHI-SHRI SHYAMSUNDR TRIPATHI-VILLAGE-RAHIKWARA, TEHSIL-MAGOD, DIST- SATNA	10813-14-27/06/2018	1.24	08-10-2018	08-09-2028	गर-कायशील	गर-कोटव							E- 24 32 29.18 80 48 31.00 B- 24 32 29.45 80 48 35.87 C- 24 32 27.79 80 48 35.87 D- 24 32 26.06 80 48 34.10 E- 24 32 23.82 80 48 33.50 F- 24 32 23.92 80 48 32.36 G- 24 32 26.35 80 48 31.90 H- 24 32 27.56 80 48 31.68 I- 24 32 27.30 80 48 31.22 A- 24 43 23.37 81.00 46.67 B- 24 43 27.28 81.00 47.66 C- 24 43 26.43 81.00 51.10 D- 24 43 22.68 81.00 49.77	खनन कार्य प्रारम्भ किये जाने हेतु कार्यवाही प्रचलन में है।
108	Stone,	SHAILENDRA KUMAR TRIPATHI-SHRI SHYAMSUNDR TRIPATHI-VILLAGE-RAHIKWARA, TEHSIL-MAGOD, DIST- SATNA	SHAILENDRA KUMAR TRIPATHI-SHRI SHYAMSUNDR TRIPATHI-VILLAGE-RAHIKWARA, TEHSIL-MAGOD, DIST- SATNA	SHAILENDRA KUMAR TRIPATHI-SHRI SHYAMSUNDR TRIPATHI-VILLAGE-RAHIKWARA, TEHSIL-MAGOD, DIST- SATNA	17777-74-09/11/2016	0.16	23/07/2015	22/07/2025	गर-कायशील	गर-कोटव	23/07/2015						A- 24 32 29.18 80 48 31.00 B- 24 32 29.45 80 48 35.87 C- 24 32 27.79 80 48 35.87 D- 24 32 26.06 80 48 34.10 E- 24 32 23.82 80 48 33.50 F- 24 32 23.92 80 48 32.36 G- 24 32 26.35 80 48 31.90 H- 24 32 27.56 80 48 31.68 I- 24 32 27.30 80 48 31.22 A- 24 43 23.37 81.00 46.67 B- 24 43 27.28 81.00 47.66 C- 24 43 26.43 81.00 51.10 D- 24 43 22.68 81.00 49.77	खनन कार्य प्रारम्भ किये जाने हेतु कार्यवाही प्रचलन में है।
109	Murum	SHAILENDRA MISHRA-SHRI ARJUN PRASAD MISHRA-VILLAGE MAHDEVA, DIST. SATNA (M.P.)	SHAILENDRA MISHRA-SHRI ARJUN PRASAD MISHRA-VILLAGE MAHDEVA, DIST. SATNA (M.P.)	MAHESH DARIYANI 9425172850	4381-82-22/03/2017	1.40	06-03-2017	06-02-2027	गर-कायशील	गर-कोटव	06-03-2017	2929, 28/09/2017					A- 24 15 33.35 80 53 37.95 B- 24 15 33.26 80 53 40.02 C- 24 15 29.54 80 53 40.13 D- 24 15 29.28 80 53 43.46 E- 24 15 26.68 80 53 43.96 F- 24 15 26.52 80 53 37.22 N 24°34'59.42" E 81°06'07.51" N 24°34'59.67" E 81°06'20.45" N 24°34'58.95" E 81°06'21.20" N 24°34'54.99" E 81°06'19.03" N 24°34'56.24" E 81°06'12.67" A-25°03'52.11"N80°34'44.19"E B-25°03'55.10"N80°34'45.25"E C-25°03'53.49"N80°34'49.50"E D-25°03'52.39"N80°34'50.93"E E-25°03'50.33"N80°34'49.73"E	खनन कार्य प्रारम्भ किये जाने हेतु कार्यवाही प्रचलन में है।
110	Stone,	SHIVANK DEV SINGH-M.I.C. 16, BHARHUT NAGAR, SATNA	SHIVANK DEV SINGH-M.I.C. 16, BHARHUT NAGAR, SATNA	MAHESH DARIYANI 9425172850	8035-36-10/05/2018	1.21	07-03-2018	07-02-2028	गर-कायशील	गर-कोटव							A- 24 15 33.35 80 53 37.95 B- 24 15 33.26 80 53 40.02 C- 24 15 29.54 80 53 40.13 D- 24 15 29.28 80 53 43.46 E- 24 15 26.68 80 53 43.96 F- 24 15 26.52 80 53 37.22 N 24°34'59.42" E 81°06'07.51" N 24°34'59.67" E 81°06'20.45" N 24°34'58.95" E 81°06'21.20" N 24°34'54.99" E 81°06'19.03" N 24°34'56.24" E 81°06'12.67" A-25°03'52.11"N80°34'44.19"E B-25°03'55.10"N80°34'45.25"E C-25°03'53.49"N80°34'49.50"E D-25°03'52.39"N80°34'50.93"E E-25°03'50.33"N80°34'49.73"E	खनन कार्य प्रारम्भ किये जाने हेतु कार्यवाही प्रचलन में है।
111	Stone,	SHIVAM STONE CRUSHER PRO. MAHES DARIYANI, VILLAGE-JURA, TEHSIL-MAIHAR, DIST-SATNA	SHIVAM STONE CRUSHER PRO. MAHES DARIYANI, VILLAGE-JURA, TEHSIL-MAIHAR, DIST-SATNA	MAHESH DARIYANI 9425172850	1201-17/04/2018	2.31	05-05-2018	05-04-2028	गर-कायशील	गर-कोटव	05-05-2018						A- 24 09 29.01 80 58 42.71 B- 24 09 29.07 80 58 46.89 C- 24 09 28.26 80 58 47.85 D- 24 09 27.25 80 58 48.38 E- 24 09 27.35 80 58 45.55 F- 24 09 26.18 80 58 45.58 G- 24 09 24.75 80 58 46.89 H- 24 09 25.20 80 58 42.07 I- 24 09 25.95 80 58 42.68 1- 24°39'59.55"N80°24'47.39"E 2- 24°40'01.46"N80°24'53.78"E 3- 24°39'53.70"N80°24'56.56"E 4- 24°39'51.92"N80°24'50.20"E	खनन कार्य प्रारम्भ किये जाने हेतु कार्यवाही प्रचलन में है।
112	Stone,	SHRI SHIVMANGAL SINGH GAUR-BASANT VIHAR, 301, GULMOHAR, INDORE, MP	SHRI SHIVMANGAL SINGH GAUR-BASANT VIHAR, 301, GULMOHAR, INDORE, MP	SHRI SHIVMANGAL SINGH GAUR-BASANT VIHAR, 301, GULMOHAR, INDORE, MP	1673-08/06/2018	3.00	06-12-2018	06-11-2028	गर-कायशील	गर-कोटव							A- 24 36 17.28 80 59 15.40 B- 24 36 16.92 80 59 11.28 C- 24 36 14.03 80 59 11.78 D- 24 36 13.67 80 59 15.37 E- 24 36 16.56 80 59 15.23 A- 24 39 53.57 80 24 56.85 B- 24 40 03.22 80 24 56.62 C- 24 40 03.31 80 25 02.28 D- 24 39 53.69 80 25 02.71	खनन कार्य प्रारम्भ किये जाने हेतु कार्यवाही प्रचलन में है।
113	Stone, Murum	SHRI SHIVMANGAL SINGH GAUR-BASANT VIHAR, 301, GULMOHAR, INDORE, MP	SHRI SHIVMANGAL SINGH GAUR-BASANT VIHAR, 301, GULMOHAR, INDORE, MP	SHRI SHIVMANGAL SINGH GAUR-BASANT VIHAR, 301, GULMOHAR, INDORE, MP	3825-04/10/2018	1.62	10-06-2018	10-05-2028	गर-कायशील	गर-कोटव							A- 24 09 29.01 80 58 42.71 B- 24 09 29.07 80 58 46.89 C- 24 09 28.26 80 58 47.85 D- 24 09 27.25 80 58 48.38 E- 24 09 27.35 80 58 45.55 F- 24 09 26.18 80 58 45.58 G- 24 09 24.75 80 58 46.89 H- 24 09 25.20 80 58 42.07 I- 24 09 25.95 80 58 42.68 1- 24°39'59.55"N80°24'47.39"E 2- 24°40'01.46"N80°24'53.78"E 3- 24°39'53.70"N80°24'56.56"E 4- 24°39'51.92"N80°24'50.20"E	खनन कार्य प्रारम्भ किये जाने हेतु कार्यवाही प्रचलन में है।
114	Stone,	SHRI SHIVMANGAL SINGH GAUR-BASANT VIHAR, 301, GULMOHAR, INDORE, MP	SHRI SHIVMANGAL SINGH GAUR-BASANT VIHAR, 301, GULMOHAR, INDORE, MP	SHRI SHIVMANGAL SINGH GAUR-BASANT VIHAR, 301, GULMOHAR, INDORE, MP	271-24/01/2019	1.07	28/05/2019	27/05/2029	गर-कायशील	गर-कोटव							A- 24 09 29.01 80 58 42.71 B- 24 09 29.07 80 58 46.89 C- 24 09 28.26 80 58 47.85 D- 24 09 27.25 80 58 48.38 E- 24 09 27.35 80 58 45.55 F- 24 09 26.18 80 58 45.58 G- 24 09 24.75 80 58 46.89 H- 24 09 25.20 80 58 42.07 I- 24 09 25.95 80 58 42.68 1- 24°39'59.55"N80°24'47.39"E 2- 24°40'01.46"N80°24'53.78"E 3- 24°39'53.70"N80°24'56.56"E 4- 24°39'51.92"N80°24'50.20"E	खनन कार्य प्रारम्भ किये जाने हेतु कार्यवाही प्रचलन में है।
115	Stone,	SHRI SHIVMANGAL SINGH GAUR-BASANT VIHAR, 301, GULMOHAR, INDORE, MP	SHRI SHIVMANGAL SINGH GAUR-BASANT VIHAR, 301, GULMOHAR, INDORE, MP	SHRI SHIVMANGAL SINGH GAUR-BASANT VIHAR, 301, GULMOHAR, INDORE, MP	271-24/01/2019	4.80	28/05/2019	27/05/2029	गर-कायशील	गर-कोटव							A- 24 09 29.01 80 58 42.71 B- 24 09 29.07 80 58 46.89 C- 24 09 28.26 80 58 47.85 D- 24 09 27.25 80 58 48.38 E- 24 09 27.35 80 58 45.55 F- 24 09 26.18 80 58 45.58 G- 24 09 24.75 80 58 46.89 H- 24 09 25.20 80 58 42.07 I- 24 09 25.95 80 58 42.68 1- 24°39'59.55"N80°24'47.39"E 2- 24°40'01.46"N80°24'53.78"E 3- 24°39'53.70"N80°24'56.56"E 4- 24°39'51.92"N80°24'50.20"E	खनन कार्य प्रारम्भ किये जाने हेतु कार्यवाही प्रचलन में है।
116	Stone,	SHRI. ATUL SINGH S/O SHRI. RAJESH KUMAR SINGH VILLAGE GOISARI, TESHIL RAMNAGAR, DISTT. SATNA M.P.	SHRI. ATUL SINGH S/O SHRI. RAJESH KUMAR SINGH VILLAGE GOISARI, TESHIL RAMNAGAR, DISTT. SATNA M.P.	SHRI. ATUL SINGH S/O SHRI. RAJESH KUMAR SINGH VILLAGE GOISARI, TESHIL RAMNAGAR, DISTT. SATNA M.P.	1912-26/06/2019	1.52	07-05-2019	07-04-2029	गर-कायशील	गर-कोटव							A- 24 09 29.01 80 58 42.71 B- 24 09 29.07 80 58 46.89 C- 24 09 28.26 80 58 47.85 D- 24 09 27.25 80 58 48.38 E- 24 09 27.35 80 58 45.55 F- 24 09 26.18 80 58 45.58 G- 24 09 24.75 80 58 46.89 H- 24 09 25.20 80 58 42.07 I- 24 09 25.95 80 58 42.68 1- 24°39'59.55"N80°24'47.39"E 2- 24°40'01.46"N80°24'53.78"E 3- 24°39'53.70"N80°24'56.56"E 4- 24°39'51.92"N80°24'50.20"E	खनन कार्य प्रारम्भ किये जाने हेतु कार्यवाही प्रचलन में है।
117	Stone,	SHUBH MINERALS FLAT NO.- 10, LAXHIMARAYAN ESTATE, BESIDE PUNJAB NATIONAL BANK, REWA ROAD,	SHUBH MINERALS FLAT NO.- 10, LAXHIMARAYAN ESTATE, BESIDE PUNJAB NATIONAL BANK, REWA ROAD,	SHUBH MINERALS FLAT NO.- 10, LAXHIMARAYAN ESTATE, BESIDE PUNJAB NATIONAL BANK, REWA ROAD,	12397-98-30/07/2018	4.8	03-02-2019	03-01-2025	गर-कायशील	गर-कोटव							A- 24 09 29.01 80 58 42.71 B- 24 09 29.07 80 58 46.89 C- 24 09 28.26 80 58 47.85 D- 24 09 27.25 80 58 48.38 E- 24 09 27.35 80 58 45.55 F- 24 09 26.18 80 58 45.58 G- 24 09 24.75 80 58 46.89 H- 24 09 25.20 80 58 42.07 I- 24 09 25.95 80 58 42.68 1- 24°39'59.55"N80°24'47.39"E 2- 24°40'01.46"N80°24'53.78"E 3- 24°39'53.70"N80°24'56.56"E 4- 24°39'51.92"N80°24'50.20"E	खनन कार्य प्रारम्भ किये जाने हेतु कार्यवाही प्रचलन में है।

State Level Environment Impact Assessment Authority, M.P. (EPCO)
Paryavaran Parisar
E-5, Arera Colony, Bhopal (M.P.)

118	Stone,	SATNA SHUBHAM GOYAL S/O SHRI MOTTILAL GOYAL-HARIYANA BHAWAN, PANNA NAKA, SATNA	2137-38- 04/02/201 9	1.578	19/0 2/20 20	18/02 /2030	गर-कायशील	गर-कोटव					N 24° 34' 12.72" E 80° 33' 03.85" N 24° 34' 11.67" E 80° 33' 11.82" N 24° 34' 09.21" E 80° 33' 11.37" N 24° 34' 10.03" E 80° 33' 06.66" N 24° 34' 09.57" E 80° 33' 06.32" N 24° 34' 10.02" E 80° 33' 03.83" 24° 33' 55.20" N 80° 32' 45.11" E 24° 33' 48.93" N 80° 32' 44.63" E 24° 33' 48.80" N 80° 32' 45.99" E 24° 33' 48.54" N 80° 32' 45.45" E 24° 33' 49.70" N 80° 32' 42.57" E 24° 33' 49.83" N 80° 32' 40.86" E 24° 33' 52.67" N 80° 32' 41.24" E 24° 33' 52.59" N 80° 32' 40.57" E 24° 33' 53.95" N 80° 32' 40.67" E 24° 33' 54.16" N 80° 32' 42.94" E A- 25 00 44.45 80 40 49.93 B- 25 00 44.53 80 40 54.64 C- 25 00 45.47 80 40 54.24 D- 25 00 46.77 80 40 54.56 E- 25 00 47.61 80 40 54.02 F- 25 00 48.58 80 40 50.63 N 24° 34' 1.71" E 80° 32' 58.17" N 24° 34' 1.59" E 80° 32' 59.20" N 24° 33' 59.05" E 80° 33' 03.63" N 24° 33' 58.41" E 80° 33' 7.20" N 24° 33' 57.99" E 80° 33' 3.59" N 24° 33' 58.06" E 80° 33' 5.15" N 24° 33' 57.51" E 80° 33' 5.33" N 24° 33' 57.51" E 80° 33' 5.93" N 24° 33' 53.97" E 80° 33' 6.98" N 24° 33' 58.06" E 80° 33' 5.15" N 24° 33' 57.51" E 80° 33' 5.33" N 24° 33' 57.51" E 80° 33' 5.93" N 24° 33' 53.97" E 80° 33' 6.98" N 24° 33' 53.61" E 80° 33' 5.08" N 24° 33' 52.63" E 80° 33' 4.78" N 24° 33' 53.79" E 80° 33' 2.71" N 24° 33' 54.54" E 80° 33' 3.06" N 24° 33' 56.87" E 80° 32' 57.83" N 24° 34' 0.98" E 80° 32' 41.64" N 24° 33' 58.72" E 80° 32' 45.27" N 24° 34' 0.70" E 80° 32' 45.59" N 24° 34' 0.25" E 80° 32' 47.40" N 24° 33' 58.25" E 80° 32' 52.88" N 24° 33' 54.90" E 80° 32' 53.78" N 24° 33' 56.41" E 80° 32' 47.66" N 24° 33' 57.97" E 80° 32' 47.46" N 24° 33' 56.29" E 80° 32' 44.92" N 24° 33' 59.19" E 80° 32' 41.50"	खुली	खनन कार्य प्रारम्भ किये जाने हेतु कार्यवाही प्रचलन में है।
119	Stone,	SHUBHAM GOYAL S/O SHRI MOTTILAL GOYAL-HARIYANA BHAWAN, PANNA NAKA, SATNA	2131-32- 04/02/201 9	1.7	19/0 2/20 20	18/02 /2030	गर-कायशील	गर-कोटव					24° 33' 55.20" N 80° 32' 45.11" E 24° 33' 48.93" N 80° 32' 44.63" E 24° 33' 48.80" N 80° 32' 45.99" E 24° 33' 48.54" N 80° 32' 45.45" E 24° 33' 49.70" N 80° 32' 42.57" E 24° 33' 49.83" N 80° 32' 40.86" E 24° 33' 52.67" N 80° 32' 41.24" E 24° 33' 52.59" N 80° 32' 40.57" E 24° 33' 53.95" N 80° 32' 40.67" E 24° 33' 54.16" N 80° 32' 42.94" E A- 25 00 44.45 80 40 49.93 B- 25 00 44.53 80 40 54.64 C- 25 00 45.47 80 40 54.24 D- 25 00 46.77 80 40 54.56 E- 25 00 47.61 80 40 54.02 F- 25 00 48.58 80 40 50.63 N 24° 34' 1.71" E 80° 32' 58.17" N 24° 34' 1.59" E 80° 32' 59.20" N 24° 33' 59.05" E 80° 33' 03.63" N 24° 33' 58.41" E 80° 33' 7.20" N 24° 33' 57.99" E 80° 33' 3.59" N 24° 33' 58.06" E 80° 33' 5.15" N 24° 33' 57.51" E 80° 33' 5.33" N 24° 33' 57.51" E 80° 33' 5.93" N 24° 33' 53.97" E 80° 33' 6.98" N 24° 33' 58.06" E 80° 33' 5.15" N 24° 33' 57.51" E 80° 33' 5.33" N 24° 33' 57.51" E 80° 33' 5.93" N 24° 33' 53.97" E 80° 33' 6.98" N 24° 33' 53.61" E 80° 33' 5.08" N 24° 33' 52.63" E 80° 33' 4.78" N 24° 33' 53.79" E 80° 33' 2.71" N 24° 33' 54.54" E 80° 33' 3.06" N 24° 33' 56.87" E 80° 32' 57.83" N 24° 34' 0.98" E 80° 32' 41.64" N 24° 33' 58.72" E 80° 32' 45.27" N 24° 34' 0.70" E 80° 32' 45.59" N 24° 34' 0.25" E 80° 32' 47.40" N 24° 33' 58.25" E 80° 32' 52.88" N 24° 33' 54.90" E 80° 32' 53.78" N 24° 33' 56.41" E 80° 32' 47.66" N 24° 33' 57.97" E 80° 32' 47.46" N 24° 33' 56.29" E 80° 32' 44.92" N 24° 33' 59.19" E 80° 32' 41.50"	खुली	खनन कार्य प्रारम्भ किये जाने हेतु कार्यवाही प्रचलन में है।
120	Flag Stone,	SUNEETA SINGH-SHRI RANJEET SINGH-VILLAGE-DIYA, TEHSIL- PANNA, DIST-PANNA (M.P.)	303- 27/01/201 7	1.26	04- 07- 2017	04-06 /2027	गर-कायशील	गर-कोटव	2930, 28/09/2017				A- 25 00 44.45 80 40 49.93 B- 25 00 44.53 80 40 54.64 C- 25 00 45.47 80 40 54.24 D- 25 00 46.77 80 40 54.56 E- 25 00 47.61 80 40 54.02 F- 25 00 48.58 80 40 50.63 N 24° 34' 1.71" E 80° 32' 58.17" N 24° 34' 1.59" E 80° 32' 59.20" N 24° 33' 59.05" E 80° 33' 03.63" N 24° 33' 58.41" E 80° 33' 7.20" N 24° 33' 57.99" E 80° 33' 3.59" N 24° 33' 58.06" E 80° 33' 5.15" N 24° 33' 57.51" E 80° 33' 5.33" N 24° 33' 57.51" E 80° 33' 5.93" N 24° 33' 53.97" E 80° 33' 6.98" N 24° 33' 58.06" E 80° 33' 5.15" N 24° 33' 57.51" E 80° 33' 5.33" N 24° 33' 57.51" E 80° 33' 5.93" N 24° 33' 53.97" E 80° 33' 6.98" N 24° 33' 53.61" E 80° 33' 5.08" N 24° 33' 52.63" E 80° 33' 4.78" N 24° 33' 53.79" E 80° 33' 2.71" N 24° 33' 54.54" E 80° 33' 3.06" N 24° 33' 56.87" E 80° 32' 57.83" N 24° 34' 0.98" E 80° 32' 41.64" N 24° 33' 58.72" E 80° 32' 45.27" N 24° 34' 0.70" E 80° 32' 45.59" N 24° 34' 0.25" E 80° 32' 47.40" N 24° 33' 58.25" E 80° 32' 52.88" N 24° 33' 54.90" E 80° 32' 53.78" N 24° 33' 56.41" E 80° 32' 47.66" N 24° 33' 57.97" E 80° 32' 47.46" N 24° 33' 56.29" E 80° 32' 44.92" N 24° 33' 59.19" E 80° 32' 41.50"	खुली	खनन कार्य प्रारम्भ किये जाने हेतु कार्यवाही प्रचलन में है।
121	Stone,	SUNNY GOYAL S/O SHRI MOTTILAL GOYAL, HARIYANA BHAWAN, PANNA NAKA, SATNA	2134-35- 04/02/201 9	2.974	19/0 2/20 20	18/02 /2030	गर-कायशील	गर-कोटव					A- 24 16 47 49 80 50 45.40 B- 24 16 51 37 80 50 50.26 C- 24 16 46 57 80 50 50.08 D- 24 16 48 02 80 50 52.71 E- 24 16 47 08 80 50 52.71 F- 24 16 46 88 80 50 53.78 G- 24 16 43 53 80 50 53.11 H- 24 16 44 02 80 50 53.11 I- 24 16 43 73 80 50 51.90 J- 24 16 45 54 80 50 45.19 A- 24 29 56 25 81 09 7.34 B- 24 29 55 63 81 09 12.42 C- 24 29 57 71 81 09 13.50 D- 24 29 58 80 81 09 8.94 N 24° 17' 59.19" E 80° 53' 22.09" N 24° 17' 59.52" E 80° 53' 25.14" N 24° 17' 54.25" E 80° 53' 24.75" N 24° 17' 54.48" E 80° 53' 24.04" N 24° 17' 55.07" E 80° 53' 24.01" N 24° 17' 56.30" E 80° 53' 22.02" N 24° 16' 42.1" E 80° 50' 49.30" N 24° 16' 41.70" E 80° 50' 52.30" N 24° 16' 41.78" E 80° 50' 53.50"	खुली	खनन कार्य प्रारम्भ किये जाने हेतु कार्यवाही प्रचलन में है।
122	Stone,	SUNNY GOYAL S/O SHRI MOTTILAL GOYAL, HARIYANA BHAWAN, PANNA NAKA, SATNA	2128-29- 04/02/201 9	2.283	19/0 2/20 20	18/02 /2030	गर-कायशील	गर-कोटव					A- 24 16 47 49 80 50 45.40 B- 24 16 51 37 80 50 50.26 C- 24 16 46 57 80 50 50.08 D- 24 16 48 02 80 50 52.71 E- 24 16 47 08 80 50 52.71 F- 24 16 46 88 80 50 53.78 G- 24 16 43 53 80 50 53.11 H- 24 16 44 02 80 50 53.11 I- 24 16 43 73 80 50 51.90 J- 24 16 45 54 80 50 45.19 A- 24 29 56 25 81 09 7.34 B- 24 29 55 63 81 09 12.42 C- 24 29 57 71 81 09 13.50 D- 24 29 58 80 81 09 8.94 N 24° 17' 59.19" E 80° 53' 22.09" N 24° 17' 59.52" E 80° 53' 25.14" N 24° 17' 54.25" E 80° 53' 24.75" N 24° 17' 54.48" E 80° 53' 24.04" N 24° 17' 55.07" E 80° 53' 24.01" N 24° 17' 56.30" E 80° 53' 22.02" N 24° 16' 42.1" E 80° 50' 49.30" N 24° 16' 41.70" E 80° 50' 52.30" N 24° 16' 41.78" E 80° 50' 53.50"	खुली	खनन कार्य प्रारम्भ किये जाने हेतु कार्यवाही प्रचलन में है।
123	Stone,	UNESH CHATURVEDI S/O SHRI UDAYSHARAN CHATURVEDI, CHANDMARI ROAD, DHAWARI, SATNA	720- 27/02/201 8	3.00	04- 09- 2018	08/04 /2028	गर-कायशील	गर-कोटव					A- 24 16 47 49 80 50 45.40 B- 24 16 51 37 80 50 50.26 C- 24 16 46 57 80 50 50.08 D- 24 16 48 02 80 50 52.71 E- 24 16 47 08 80 50 52.71 F- 24 16 46 88 80 50 53.78 G- 24 16 43 53 80 50 53.11 H- 24 16 44 02 80 50 53.11 I- 24 16 43 73 80 50 51.90 J- 24 16 45 54 80 50 45.19 A- 24 29 56 25 81 09 7.34 B- 24 29 55 63 81 09 12.42 C- 24 29 57 71 81 09 13.50 D- 24 29 58 80 81 09 8.94 N 24° 17' 59.19" E 80° 53' 22.09" N 24° 17' 59.52" E 80° 53' 25.14" N 24° 17' 54.25" E 80° 53' 24.75" N 24° 17' 54.48" E 80° 53' 24.04" N 24° 17' 55.07" E 80° 53' 24.01" N 24° 17' 56.30" E 80° 53' 22.02" N 24° 16' 42.1" E 80° 50' 49.30" N 24° 16' 41.70" E 80° 50' 52.30" N 24° 16' 41.78" E 80° 50' 53.50"	खुली	खनन कार्य प्रारम्भ किये जाने हेतु कार्यवाही प्रचलन में है।
124	Stone,	Vindhya Stone Crusher-12/684, Behind Irrigation Office, Bajrang Nagar, Rewa	3501- 27/11/201 7	1.07	03- 01- 2018	28/02 /2028	गर-कायशील	गर-कोटव					A- 24 16 47 49 80 50 45.40 B- 24 16 51 37 80 50 50.26 C- 24 16 46 57 80 50 50.08 D- 24 16 48 02 80 50 52.71 E- 24 16 47 08 80 50 52.71 F- 24 16 46 88 80 50 53.78 G- 24 16 43 53 80 50 53.11 H- 24 16 44 02 80 50 53.11 I- 24 16 43 73 80 50 51.90 J- 24 16 45 54 80 50 45.19 A- 24 29 56 25 81 09 7.34 B- 24 29 55 63 81 09 12.42 C- 24 29 57 71 81 09 13.50 D- 24 29 58 80 81 09 8.94 N 24° 17' 59.19" E 80° 53' 22.09" N 24° 17' 59.52" E 80° 53' 25.14" N 24° 17' 54.25" E 80° 53' 24.75" N 24° 17' 54.48" E 80° 53' 24.04" N 24° 17' 55.07" E 80° 53' 24.01" N 24° 17' 56.30" E 80° 53' 22.02" N 24° 16' 42.1" E 80° 50' 49.30" N 24° 16' 41.70" E 80° 50' 52.30" N 24° 16' 41.78" E 80° 50' 53.50"	खुली	खनन कार्य प्रारम्भ किये जाने हेतु कार्यवाही प्रचलन में है।
125	Stone,	Vedika Stone Crusher and construction-Reusa, Malhar	5439-40 22/06/202 0	2.51	13/0 1/20 21	01-12- 2031	गर-कायशील	गर-कोटव					A- 24 16 47 49 80 50 45.40 B- 24 16 51 37 80 50 50.26 C- 24 16 46 57 80 50 50.08 D- 24 16 48 02 80 50 52.71 E- 24 16 47 08 80 50 52.71 F- 24 16 46 88 80 50 53.78 G- 24 16 43 53 80 50 53.11 H- 24 16 44 02 80 50 53.11 I- 24 16 43 73 80 50 51.90 J- 24 16 45 54 80 50 45.19 A- 24 29 56 25 81 09 7.34 B- 24 29 55 63 81 09 12.42 C- 24 29 57 71 81 09 13.50 D- 24 29 58 80 81 09 8.94 N 24° 17' 59.19" E 80° 53' 22.09" N 24° 17' 59.52" E 80° 53' 25.14" N 24° 17' 54.25" E 80° 53' 24.75" N 24° 17' 54.48" E 80° 53' 24.04" N 24° 17' 55.07" E 80° 53' 24.01" N 24° 17' 56.30" E 80° 53' 22.02" N 24° 16' 42.1" E 80° 50' 49.30" N 24° 16' 41.70" E 80° 50' 52.30" N 24° 16' 41.78" E 80° 50' 53.50"	खुली	खनन कार्य प्रारम्भ किये जाने हेतु कार्यवाही प्रचलन में है।
126	Stone,	SHRI SUJDIR KUMAR RAI- CHOPDA COLONY, MAIHAR, SATNA	628, 15/03/202 2	1.65	15/0 6/20 22	14/06 /2032	गर-कायशील	गर-कोटव					A- 24 16 47 49 80 50 45.40 B- 24 16 51 37 80 50 50.26 C- 24 16 46 57 80 50 50.08 D- 24 16 48 02 80 50 52.71 E- 24 16 47 08 80 50 52.71 F- 24 16 46 88 80 50 53.78 G- 24 16 43 53 80 50 53.11 H- 24 16 44 02 80 50 53.11 I- 24 16 43 73 80 50 51.90 J- 24 16 45 54 80 50 45.19 A- 24 29 56 25 81 09 7.34 B- 24 29 55 63 81 09 12.42 C- 24 29 57 71 81 09 13.50 D- 24 29 58 80 81 09 8.94 N 24° 17' 59.19" E 80° 53' 22.09" N 24° 17' 59.52" E 80° 53' 25.14" N 24° 17' 54.25" E 80° 53' 24.75" N 24° 17' 54.48" E 80° 53' 24.04" N 24° 17' 55.07" E 80° 53' 24.01" N 24° 17' 56.30" E 80° 53' 22.02" N 24° 16' 42.1" E 80° 50' 49.30" N 24° 16' 41.70" E 80° 50' 52.30" N 24° 16' 41.78" E 80° 50' 53.50"	खुली	खनन कार्य प्रारम्भ किये जाने हेतु कार्यवाही प्रचलन में है।
126	Stone,	SHRI SUJDIR KUMAR RAI- CHOPDA COLONY, MAIHAR, SATNA	628, 15/03/202 2	1.65	15/0 6/20 22	14/06 /2032	गर-कायशील	गर-कोटव					A- 24 16 47 49 80 50 45.40 B- 24 16 51 37 80 50 50.26 C- 24 16 46 57 80 50 50.08 D- 24 16 48 02 80 50 52.71 E- 24 16 47 08 80 50 52.71 F- 24 16 46 88 80 50 53.78 G- 24 16 43 53 80 50 53.11 H- 24 16 44 02 80 50 53.11 I- 24 16 43 73 80 50 51.90 J- 24 16 45 54 80 50 45.19 A- 24 29 56 25 81 09 7.34 B- 24 29 55 63 81 09 12.42 C- 24 29 57 71 81 09 13.50 D- 24 29 58 80 81 09 8.94 N 24° 17' 59.19" E 80° 53' 22.09" N 24° 17' 59.52" E 80° 53' 25.14" N 24° 17' 54.25" E 80° 53' 24.75" N 24° 17' 54.48" E 80° 53' 24.04" N 24° 17' 55.07" E 80° 53' 24.01" N 24° 17' 56.30" E 80° 53' 22.02" N 24° 16' 42.1" E 80° 50' 49.30" N 24° 16' 41.70" E 80° 50' 52.30" N 24° 16' 41.78" E 80° 50' 53.50"	खुली	खनन कार्य प्रारम्भ किये जाने हेतु कार्यवाही प्रचलन में है।

Asst. Commr.

127	Stone,	SHRI OH PRAKASH CHAURASTYA-GHANTAGHAR CHOWK, MAIHAR SATNA	1788, 07/06/2021	1.69	20/0 7/20 21	19/07 /2031	गर-कायशील	गर-कायशील	N 24°16'41.50" E 80°50'54.28" N 24°16'41.15" E 80°50'54.25" N 24°16'41.30" E 80°50'54.60" N 24°16'40.63" E 80°50'56.45" N 24°16'38.84" E 80°50'57.70" N 24°16'38.99" E 80°50'55.11" N 24°16'42.1" E 80°50'53.77" N 24°16'39.15" E 80°50'48.75" N 24°16'40.50" E 80°50'49.40" N 24°17'14.5" E 80°52'48.8" N 24°17'13.8" E 80°52'48.9" N 24°17'13.8" E 80°52'56.7" N 24°17'11.5" E 80°52'56.2" N 24°17'11.5" E 80°52'49.4" N 24°17'12.9" E 80°52'49.4" N 24°17'12.9" E 80°52'47.8"	खनन कार्य प्रारम्भ किये जाने हेतु कार्यवाही प्रचलन में है।	
128	Stone,	SHRI SUITKISHAN PANDEY, S/O SHRI SHIVSHANKAR PANDEY, NEAR RAILWAY STATION, HUZUR, REWA	813, 05/04/2022	1.72	05-11- 12- 2022	05-11- 2023	गर-कायशील	गर-कायशील	N 24°28'12.74" E 81°11'02.62" N 24°28'12.42" E 81°11'04.75" N 24°28'03.33" E 81°11'02.73" N 24°28'03.74" E 81°11'00.69"	खनन कार्य प्रारम्भ किये जाने हेतु कार्यवाही प्रचलन में है।	
129	Stone,	SHRI SACHIN SINGH S/O SHRI RAJENDRA SINGH VILAGE- CHHINDA, TEHSIL-NAGOD, DIST-SATNA	1888, 22/06/2021	2.00	13/1 1/20 19	11-12- 2029	गर-कायशील	गर-कायशील	N 24°35'28.28" E 80°41'45.47" N 24°35'27.77" E 80°41'49.10" N 24°35'20.65" E 80°41'47.84" N 24°35'21.42" E 80°41'44.46"	खनन कार्य प्रारम्भ किये जाने हेतु कार्यवाही प्रचलन में है।	
130	Stone,	M/S DINESH STONE CRUSHER, PRO. SHRI DINESH PATEL, RAMTEKARI, RAGHURAJ NAGAR, SATNA	172-73, 01/01/2020	1.21	19/0 2/20 20	18/02 /2030	गर-कायशील	गर-कायशील	N 24°43'25.80" E 81°0'36.50" N 24°43'27.50" E 81°0'36.74" N 24°43'27.04" E 81°0'44.10" N 24°43'24.70" E 81°0'43.68"	खनन कार्य प्रारम्भ किये जाने हेतु कार्यवाही प्रचलन में है।	
131	Stone,	M/S SAI STONE CRUSHER, PRO. SHRI SHRI SACHIN MISHRA, MAIHAR, SATNA	961, 14/05/2020	1.05	21/0 8/20 20	20/08 /2030	गर-कायशील	गर-कायशील	24°17'59.19"N 80°53'22.09"E 24°17'59.52"N 80°53'25.14"E 24°17'54.25"N 80°53'24.75"E 24°17'54.48"N 80°53'24.04"E 24°17'55.07"N 80°53'24.01"E 24°17'56.30"N 80°53'22.02"E 24°39'24.40"N 80°25'20.64"E 24°39'31.36"N 80°25'20.75"E 24°39'32.67"N 80°25'14.20"E 24°39'30.84"N 80°25'14.28"E 24°39'30.46"N 80°25'15.20"E 24°39'28.64"N 80°25'15.50"E 24°39'26.40"N 80°25'16.61"E 24°39'25.79"N 80°25'16.19"E	खनन कार्य प्रारम्भ किये जाने हेतु कार्यवाही प्रचलन में है।	
132	Stone,	M/S L.S. MINING, PEPTTECH CITY, SATNA	3819-20, 20/03/2020	3.31	12- 07- 2020	12-06- 2030	गर-कायशील	गर-कायशील	24°49'58.27"N 80°49'10.73"E 24°49'57.31"N 80°49'21.35"E 24°49'59.39"N 80°49'21.52"E 24°50'00.61"N 80°49'10.97"E	खनन कार्य प्रारम्भ किये जाने हेतु कार्यवाही प्रचलन में है।	
133	Murrum	SHRI VINAY KAMAL TRIPATHI S/O SHRI CHANDRA KAMAL TRIPATHI, CHANDMARI ROAD, DHAWARI, SATNA	1932, 05/10/2020	4.54	11- 12- 2020	11-11- 2030	गर-कायशील	गर-कायशील	24°43'0.97"N 81°0'34.46"E 24°43'1.68"N 81°0'30.18"E 24°43'3.44"N 81°0'30.61"E 24°43'3.50"N 81°0'30.08"E 24°43'3.89"N 81°0'30.33"E 24°43'6.30"N 81°0'30.08"E 24°43'6.23"N 81°0'31.61"E 24°43'4.90"N 81°0'31.61"E 24°43'4.28"N 81°0'34.63"E	खनन कार्य प्रारम्भ किये जाने हेतु कार्यवाही प्रचलन में है।	
134	Stone,	M/S SANGEETA MINERALS PRO. Smt. SANGEETA PATEL, PATEL BASERA, SINDHI CAMP, SATNA	168-70, 04/01/2020	1.42	19/0 2/20 20	18/02 /2030	गर-कायशील	गर-कायशील	A- 24 16 43.59 80 51 15.98 B- 24 16 42.84 80 51 52 C- 24 16 41.32 80 51 21.45 D- 24 16 41.28 80 51 21.84 E- 24 16 39.11 80 51 21.70 F- 24 16 39.20 80 51 19.54 G- 24 16 39.75 80 51 19.54 H- 24 16 39.57 80 51 15.67	खनन कार्य प्रारम्भ किये जाने हेतु कार्यवाही प्रचलन में है।	
135	Stone,	M/S MARUTI ENTERPRISES PRO. SURYA PRAKASH CHAURASTYA- SHRI RAM PRASAD CHAURASTYA-PURANI BASTI, MAIHAR, DIST-SATNA (M.P.)	1066- 26/05/2022	1.89	15/0 6/20 22	14/06 /2032	गर-कायशील	गर-कायशील	3550, 24/03/2022	खुली	खनन कार्य प्रारम्भ किये जाने हेतु कार्यवाही प्रचलन में है।
136	Stone,	M/S VIKAS MINERALS PVT. LTD. LAXMINARAYAN ESTATE, REWA ROAD, SATNA (M.P.)	132/05/2022	3.86	05- 12- 2022	05-11- 2032	गर-कायशील	गर-कायशील	24°33'46.62"N 80°57'04.88"E 24°33'46.94"N 80°57'09.82"E 24°33'47.89"N 80°57'11.42"E 24°33'46.91"N 80°57'11.81"E 24°33'46.78"N 80°57'12.38"E 24°33'46.57"N 80°57'12.95"E	खुली	खनन कार्य प्रारम्भ किये जाने हेतु कार्यवाही प्रचलन में है।

(Handwritten signature)

State Level Environmental
Assessment Authority, M.P.
(EPCO)
Paryavaran Parisar
E-8, Atera Colony, Bhopal (M.P.)

137	Laterite , Ochre , Clay	ASHUTOSH MISHRA, SANGRAM COLONY, SATNA, MP	SHRI ASHUTOSH MISHRA 9301816232	F-3- 40/2018/1 2/1- 07/03/2019	5.00	03-08-2019	जायशाल	नैर-कोटिच	3616, 14/10/2020	24°33'48.76"N 80°57'12.52"E 24°33'49.68"N 80°57'11.88"E 24°33'50.23"N 80°57'11.95"E 24°33'50.67"N 80°57'10.67"E 24°33'54.00"N 80°57'10.67"E 24°33'54.62"N 80°57'12.66"E 24°33'55.33"N 80°57'12.45"E 24°33'55.04"N 80°57'12.23"E 24°33'53.97"N 80°57'08.75"E 24°33'54.26"N 80°57'08.61"E 24°33'53.80"N 80°57'06.87"E 24°33'53.64"N 80°57'06.79"E 24°33'53.44"N 80°57'05.91"E 24°33'53.02"N 80°57'05.83"E 24°33'53.07"N 80°57'05.37"E	सुली	50 बूले, आम, नीम पीपल
138	Laterite	DESHRAJ SINGH-SHRI JAI PRAKASH SINGH - MUKHTYAR GANJ, SATNA	DESHRAJ SINGH 8103907556	3- 6/2006/12 /1- 15/12/2006	4.90	29/05/2007	कायशाल	नैर-कोटिच	2395-B, 01/10/2016	24°36'59.70" 81°06'43.60" 24°37'0.90" 81°06'39.60" 24°37'11.3" 81°06'44.51" 24°37'08.73" 81°06'48.13" 24°37'8.27" 81°06'47.82" 24°37'06.65" 81°06'50.63" 24°37'3.07" 81°06'48.98" 24°37'4.85" 81°06'45.58" 24°37'2.69" 81°06'44.60" 24°37'0.98" 81°06'44.18"	सुली	150 बूले, आम, नीम, पीपल
139	White Clay,	DILIP KUMAR JAIN-SHRI PRAVEEN CHAND JAIN - PARASH STEEN, PARASH COLONY SATNA	DILIP KUMAR JAIN 9424616996	3- 187/85/12 /7- 20/12/1985	5.00	21/02/1986	कायशाल	नैर-कोटिच	2399, 01/10/2016	N24° 04' 45.75"E80° 48' 56.13" N24° 04' 44.24"E80° 48' 52.64" N24° 04' 41.1"E80° 48' 49.23" N24° 04' 35.73"E80° 48' 49.54" N24° 04' 36.1"E 80° 48' 53.02" N24° 04' 36.59"E80° 49' 55.85" N24° 53' 48.7" E 80° 57' 31.2" N24° 53' 49.8" E 80° 57' 35.9" N24° 53' 51.0" E 80° 57' 39.0" N24° 53' 48.6" E 80° 57' 43.8" N24° 53' 49.1" E 80° 57' 50.3" N24° 53' 44.9" E 80° 57' 52.7" N24° 53' 43.3" E 80° 57' 42.3" N24° 53' 41.1" E 80° 57' 30.2" N24° 53' 45.2" E 80° 57' 30.7"	सुली	50 श्री बूले, आम मुसुआ, धमली
140	Laterite , Ochre	G M ASSOCIATES - VIRAT NAGAR COLONY, SATNA	MRS. ANITA MISHRA 8319724916	3- 8/2005/12 /2- 24/09/2005	19.43	01-10-2006	कायशाल	नैर-कोटिच	1926, 03/01/2019	N 24° 51' 02.1" E 80° 58' 26.9" N 24° 51' 02.7" E 80° 58' 10.0" N 24° 51' 04.7" E 80° 58' 06.1" N 24° 50' 58.7" E 80° 58' 06.7" N 24° 50' 56.5" E 80° 58' 15.6" N 24° 50' 55.1" E 80° 58' 19.0" N 24° 50' 51.2" E 80° 58' 21.4" N 24° 50' 51.3" E 80° 58' 25.3" N 24° 50' 52.9" E 80° 58' 26.8" N 24° 50' 58.5" E 80° 58' 26.8"	सुली	800, सागौन, शीशम, बूले, नीम
141	Laterite , Ochre	HEERALAL SUNDERLAL AGRAWAL VILLAGE/POST- JAITWARA, DIST-SATNA	ANUBHAV AGRAWAL 9424742800	98/1402/1 2- 07/01/1988	14.57	13/05/1981	कायशाल	नैर-कोटिच	6816, 19/02/2021	N24° 16' 31.2"E81° 15' 52.28" N24° 16' 31.2"E81° 15' 49.04" N24° 16' 33.20"E81° 15' 44.04" N24° 16' 27.42"E81° 15' 44.35"	सुली	700, सागौन, शीशम, बूले, नीम, यूकेलिटस, अमरुद, मुन्गा, नींबू
142	Laterite Ochre, White Clay,	KUNJI LAL-SHRI ISWARI PRASAD AGRAWAL - JAITWARA, DIST. SATNA (M.P.)	RAMCHAND RA AGRAWAL 9425172715	3- 153/97/12 /2- 13/05/1999	15.31	21/07/1998	कायशाल	नैर-कोटिच	1268, 09/10/2012	N24° 16' 31.2"E81° 15' 52.28" N24° 16' 31.2"E81° 15' 49.04" N24° 16' 33.20"E81° 15' 44.04" N24° 16' 27.42"E81° 15' 44.35"	सुली	500, सागौन, शीशम, बूले, नीम, यूकेलिटस

(Handwritten signature)

State Level Environment Impact
Assessment Authority, M.P.
(EPGO)
Paryavaran Parishad
E-6, Arora Colony, Bhopal (M.P.)

143	Laterite	LATA SINGH-SHRI VJAY SINGH - BHARHUT NAGAR, SATNA (M.P.)	AJIT SINGH 9986213743	3- 7/2011/12- 1. 21/08/201	4.25	15/0 4/20 15	14/04 /2045	15/04/2015	कायशील	नैर-कायश	1268 10/06/2016	खुली	175 नीम, जयकोट, पीपल आम	N 24° 16' 21.20"E 81° 15' 47.14" N 24° 16' 20.29"E 81° 15' 44.62" N 24° 16' 14.73"E 81° 15' 44.75" N 24° 16' 21.25"E 81° 15' 56.29" N 24° 16' 23.94"E 81° 16' 03.99" N 24° 16' 28.98"E 81° 16' 03.93" N 24° 16' 29.67"E 81° 15' 58.61" N 24° 16' 25.55"E 81° 15' 51.97" N 24° 16' 28.04"E 81° 15' 52.45" 24° 43' 02.10" N 81° 00' 38.3" E 24° 43' 02.6" N 81° 00' 32.9" E 24° 43' 00.5" N 81° 00' 48.4" E 24° 42' 58.8" N 81° 00' 48.4" E 24° 42' 58.8" N 81° 00' 39.2" E N 24° 4' 43.77"E 80° 49' 8.51" N 24° 4' 46.82 E 80° 49' 14.06'
144	White Clay,	MAA SHARDA MINES AND MINERALS, PLOT NO. 107, BAIRAGARH, CHICLI, KOLAR ROAD, BHOPAL	SMT AMRITA NAMDEO 9424800921	3- 76/01/12/ 2. 17/01/200	3.24	28/0 3/20 02	27/03 /2032	28/03/2002	कायशील	नैर-कायश		खुली	100 नीम, पीपल, आम	N 24° 15' 59.83" E 81° 10' 11.54" N 24° 16' 11.53" E 81° 10' 10.74" N 24° 16' 11.52" E 81° 10' 12.54" N 24° 16' 13.27" E 81° 10' 14.04" N 24° 16' 13.32" E 81° 10' 15.21" N 24° 16' 12.93" E 81° 10' 15.42" N 24° 16' 12.21" E 81° 10' 18.89" N 24° 16' 13.38" E 81° 10' 20.46" N 24° 16' 12.76" E 81° 10' 22.02" N 24° 16' 12.95" E 81° 10' 22.97" N 24° 16' 13.11" E 81° 10' 27.55" N 24° 16' 07.84" E 81° 10' 28.96" N 24° 16' 05.77" E 81° 10' 18.28" N 24° 15' 43.88" E 81° 10' 00.38" N 24° 15' 45.42" E 81° 09' 49.99" N 24° 15' 51.92" E 81° 09' 49.75" N 24° 15' 55.66" E 81° 09' 46.92" N 24° 16' 01.48" E 81° 09' 51.21" N 24° 15' 59.10" E 81° 09' 57.42"
145	Laterite Ochre White Clay,	MAHESH PRASAD AGRAWAL- SHRI MOOL CHAND AGARWAL - JAITWARA, SATNA (M.P.)	ROHIT AGRAWAL 9425811245	3- 02/2001/1 7/1 - 27/10/200 1	42.53	11- 11- 2001	11-10- 2051	11-11-2001	कायशील	नैर-कायश		खुली	50 आम, महुआ, नीम	N 24° 44' 57.7" E 81° 04' 43.2" N 24° 45' 0.6" E 81° 04' 49.0" N 24° 45' 01.6" E 81° 04' 51.6" N 24° 45' 02.3" E 81° 04' 58.5" N 24° 45' 03.0" E 81° 05' 05.3" N 24° 45' 07.1" E 81° 04' 05.2" N 24° 45' 08.0" E 81° 05' 06.9" N 24° 45' 10.1" E 81° 05' 15.2" N 24° 45' 03.3" E 81° 05' 13.5" N 24° 44' 57.5" E 81° 05' 13.5" N 24° 45' 55.9" E 81° 05' 05.4" N 24° 44' 55.9" E 81° 05' 01.9" N 24° 44' 55.9" E 81° 04' 58.3" N 24° 44' 55.9" E 81° 04' 54.8" N 24° 44' 55.9" E 81° 04' 51.2" N 24° 44' 55.9" E 81° 04' 46.9" N 24° 44' 56.5" E 81° 04' 45.8" N 24° 44' 56.9" E 81° 04' 43.2" N 24° 42' 50.47" E 80° 59' 53.70" N 24° 42' 47.60" E 81° 00' 07.05" N 24° 42' 39.22" E 81° 00' 05.23" N 24° 42' 39.09" E 81° 00' 2.53" N 24° 42' 39.67" E 81° 00' 02.49" N 24° 42' 39.54" E 81° 00' 03.17" N 24° 42' 44.19" E 81° 00' 03.38" N 24° 42' 46.11" E 80° 59' 59.72" N 24° 42' 46.82" E 80° 59' 56.55" N 24° 42' 46.95" E 80° 59' 54.16" N 24° 42' 47.83" E 80° 59' 53.49" N 24° 50' 56.00" E 81° 03' 34.50" N 24° 51' 00.22" E 81° 03' 48.97" N 24° 50' 58.63" E 81° 03' 49.47" N 24° 50' 58.32" E 81° 03' 52.27" N 24° 50' 53.23" E 81° 03' 56.92" N 24° 50' 53.36" E 81° 03' 53.99" N 24° 50' 50.99" E 81° 03' 53.78"
147	Laterite	MORDHAWAJ MISHRA-SHRI ISHWARDEEN MISHRA - KORIGAWAN TEH RAMPUR BAGHELAN DIST SATNA	MORDHAWAJ MISHRA 9425810572	F-3- 19/2/209/1 2/1 - 13/04/201 0	18.02	05- 07- 2010	05-06- 2040	05-07-2010	कायशील	नैर-कायश	159, 04/06/2011	खुली	502, आम, शीशम, नीम, बरूल	N 24° 44' 57.7" E 81° 04' 43.2" N 24° 45' 0.6" E 81° 04' 49.0" N 24° 45' 01.6" E 81° 04' 51.6" N 24° 45' 02.3" E 81° 04' 58.5" N 24° 45' 03.0" E 81° 05' 05.3" N 24° 45' 07.1" E 81° 04' 05.2" N 24° 45' 08.0" E 81° 05' 06.9" N 24° 45' 10.1" E 81° 05' 15.2" N 24° 45' 03.3" E 81° 05' 13.5" N 24° 44' 57.5" E 81° 05' 13.5" N 24° 45' 55.9" E 81° 05' 05.4" N 24° 44' 55.9" E 81° 05' 01.9" N 24° 44' 55.9" E 81° 04' 58.3" N 24° 44' 55.9" E 81° 04' 54.8" N 24° 44' 55.9" E 81° 04' 51.2" N 24° 44' 55.9" E 81° 04' 46.9" N 24° 44' 56.5" E 81° 04' 45.8" N 24° 44' 56.9" E 81° 04' 43.2" N 24° 42' 50.47" E 80° 59' 53.70" N 24° 42' 47.60" E 81° 00' 07.05" N 24° 42' 39.22" E 81° 00' 05.23" N 24° 42' 39.09" E 81° 00' 2.53" N 24° 42' 39.67" E 81° 00' 02.49" N 24° 42' 39.54" E 81° 00' 03.17" N 24° 42' 44.19" E 81° 00' 03.38" N 24° 42' 46.11" E 80° 59' 59.72" N 24° 42' 46.82" E 80° 59' 56.55" N 24° 42' 46.95" E 80° 59' 54.16" N 24° 42' 47.83" E 80° 59' 53.49" N 24° 50' 56.00" E 81° 03' 34.50" N 24° 51' 00.22" E 81° 03' 48.97" N 24° 50' 58.63" E 81° 03' 49.47" N 24° 50' 58.32" E 81° 03' 52.27" N 24° 50' 53.23" E 81° 03' 56.92" N 24° 50' 53.36" E 81° 03' 53.99" N 24° 50' 50.99" E 81° 03' 53.78"
148	Laterite , Ochre	NEETU SINGH-SHRI VIKRAM SINGH - MAYOR VIHAR COLONY, BHARHUT NAGAR, SATNA M.P.	NEETU SINGH 9074567777	F-3- 10/2011/1 2-1 - 06/02/201 3	19.00	23/0 3/20 13	22/03 /2043	23/03/2013	कायशील	नैर-कायश	J- 11/05/74-2013- IA.II(M). 12/12/2014	खुली	400, आम, नीम, बरूल, क.नी, आंधला	N 24° 50' 56.00" E 81° 03' 34.50" N 24° 51' 00.22" E 81° 03' 48.97" N 24° 50' 58.63" E 81° 03' 49.47" N 24° 50' 58.32" E 81° 03' 52.27" N 24° 50' 53.23" E 81° 03' 56.92" N 24° 50' 53.36" E 81° 03' 53.99" N 24° 50' 50.99" E 81° 03' 53.78"

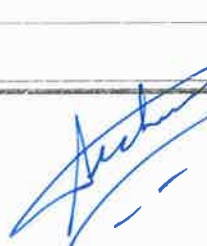
State Level Environ-
Assessment Authority, m.p.
(EPCO)
Pahyavan Park
E-5, Arera Colony, Bhopal (M.P.)

149	Laterite White Clay, Ochre	NEOGY & SONS - JAITWARA, DIST-SATNA	AMKUSH NEOGY 8446361092	3- 66/89/12/ 2 15/08/1978	16.20	17/1 1/19 78	16/11 /2028	17/11/1978	कार्यालय	गैर-कोटिद्व	3754, 16/10/2020	खुली	300, नाम, गो बरूल तेंकू	N24° 50'51.12"E81° 03' 49.57" N24° 50'47.64"E81° 03' 48.33" N24° 50'47.32"E81° 03' 46.44" N24° 50'46.15"E81° 03' 45.97" N24° 50'46.50"E81° 03' 36.17" N24° 50'44.92"E81° 03' 35.50" N24° 50'46.53"E81° 03' 34.26" N24° 50'47.00"E81° 03' 32.65" N24° 50'48.07"E81° 03' 32.61" N24° 50'49.60"E81° 03' 29.58" N24° 50'49.44"E81° 03' 32.93" N24° 50'51.06"E81° 03' 35.08"
150	Laterite Ochre, White Clay,	NIRMALA KHEMKA-SHRI SHIV KUMAR KHEMKA - JAITWARA, DIST. SATNA (M.P.)	SHRI UMESH KHEMKA 9425811836	3- 13/2003/1 2/2 12/02/200	24.59	02- 11- 2005	02-10- 2055	02-11-2005	कार्यालय	गैर-कोटिद्व	6380, 19/10/2015	खुली	1500, आबला, आम, सोपिया कोसिया, कटहल	N 24° 51' 23.3" E 80° 56' 40.7" N 24° 51' 16.8" E 80° 56' 40.6" N 24° 51' 09.7" E 80° 56' 40.5" N 24° 51' 09.9" E 80° 56' 32.9" N 24° 51' 10.0" E 80° 56' 26.7" N 24° 51' 10.2" E 80° 56' 20.4" N 24° 51' 17.2" E 80° 56' 20.6" N 24° 51' 23.7" E 80° 56' 20.8" N 24° 51' 23.5" E 80° 56' 26.6" N 24° 51' 23.4" E 80° 56' 34.0" N 24° 51' 25.4" E 80° 56' 34.0" N 24° 51' 25.3" E 80° 56' 41.7" N 24° 51' 23.3" E 80° 56' 41.7"
151	Laterite Ochre, White Clay,	NIRMALA KHEMKA-SHRI SHIV KUMAR KHEMKA - JAITWARA, DIST. SATNA (M.P.)	SHRI UMESH KHEMKA 9425811836	3- 17/2014/1 2/1 29/09/201	44.09	10- 03- 2018	10-02- 2048	10-03-2018	कार्यालय	गैर-कोटिद्व	3816, 07/10/2020	खुली	1000, आबला, आम	N 24° 45' 17.5" E 81° 04' 30.5" N 24° 45' 21.9" E 81° 04' 17.6" N 24° 45' 32.4" E 81° 04' 05.5" N 24° 45' 47.3" E 81° 04' 04.5" N 24° 45' 48.2" E 81° 04' 26.9" N 24° 45' 36.4" E 81° 04' 34.4"
152	Laterite Ochre	RAJESH KUMAR AGRAWAL-SHRI RAM AVTAR AGRAWAL, 47, PRABHAT VIHAR COLONY, PANNA NAKA, SATNA	RAJESH KUMAR AGRAWA 9425172831	9000 - 05/12/201	1.38	02- 11- 2020	02-10- 2050	02-11-2020	कार्यालय	गैर-कोटिद्व	2185, 17/09/2019	खुली	700, आम, शीशम, नाम, बरूल कली	N24° 52' 36.618"E80° 57' 29.9" N24° 52' 34.989"E80° 57' 31.6" N24° 52' 34.511"E80° 57' 33.3" N24° 52' 33.591"E80° 57' 35.6" N24° 52' 31.797"E80° 57' 35.6" N24° 52' 32.042"E80° 57' 34.9" N24° 52' 31.195"E80° 57' 34.2" N24° 52' 31.765"E80° 57' 32.5" N24° 52' 32.480"E80° 57' 30.9" N24° 52' 33.195"E80° 57' 29.7" N24° 52' 34.470"E80° 57' 29.5"
153	Ochre, Laterite White Clay,	SAMALE PRASAD GOURISHANKAR - JAITWARA, DIST. SATNA (M.P.)	PRAKASH CHAND GUPTA 8989468881	3- 8/773/2/1/ 2- 05/11/197	12.67	16/1 2/19 76	15/12 /2026	16/12/1976	कार्यालय	गैर-कोटिद्व	3770, 16/10/2020	खुली	400	80°55'16.846" 24°52'21.100" 80°55'18.628" 24°52'21.065" 80°55'20.41" 24°52'21.029" 80°55'22.316" 24°52'20.992" 80°55'21.506" 24°52'18.543" 80°55'23.082" 24°52'17.784" 80°55'24.87" 24°52'16.923" 80°55'25.746" 24°52'18.339" 80°55'26.32" 24°52'19.267" 80°55'27.244" 24°52'18.473" 80°55'27.395" 24°52'18.147" 80°55'27.36" 24°52'16.522" 80°55'27.328" 24°52'15.049" 80°55'29.825" 24°52'15.053" 80°55'29.153" 24°52'13.548" 80°55'28.625" 24°52'12.337" 80°55'29.131" 24°52'10.908" 80°55'28.871" 24°52'9.300" 80°55'28.653" 24°52'7.686" 80°55'28.436" 24°52'6.073" 80°55'28.257" 24°52'4.713"

Handwritten signature

Assessment Authority, M.P.
(EPCO)
Paryavaran Parisar
E-5, Arera Colony, Bhopal (M.P.)

154	Laterite , Ochre	SHARAD KUMAR BANSAL-SHRI RANCHANDRA BANSAL - JAITWARA, DIST. SATNA (M.P.)	SHARAD KUMAR BANSAL 9425330497	3- 96/95/12/ 2- 03/02/199 8	34.17	26/0 5/19 96- 25/0 5/20 28	25/05 /2028	-	26/05/1998	कार्यशील	गैर-कोटिब	400. 21/06/2012	खुली	80°55'25.726" 24°52'4.603" 80°55'23.819" 24°52'4.521" 80°55'22.207" 24°52'4.398" 80°55'21.933" 24°52'4.867" 80°55'21.683" 24°52'1.697" 80°55'19.871" 24°52'2.318" 80°55'19.853" 24°52'3.943" 80°55'19.835" 24°52'5.569" 80°55'19.817" 24°52'7.194" 80°55'19.799" 24°52'8.797" 80°55'19.781" 24°52'10.445" 80°55'19.763" 24°52'12.071" 80°55'19.745" 24°52'13.696" 80°55'19.73" 24°52'15.03" 80°55'17.948" 24°52'15.024" 80°55'16.82" 24°52'15.02" 80°55'16.827" 24°52'16.646" 80°55'16.834" 24°52'18.271" 80°55'16.841" 24°52'19.897" N 24° 51' 07.8" E 80° 55' 36.6" N 24° 51' 07.8" E 80° 55' 40.1" N 24° 51' 07.8" E 80° 55' 47.3" N 24° 51' 07.8" E 80° 55' 43.7" N 24° 51' 07.7" E 80° 55' 50.8" N 24° 51' 07.7" E 80° 55' 53.8" N 24° 51' 04.5" E 80° 55' 53.8" N 24° 50' 54.4" E 80° 55' 57.5" N 24° 50' 54.4" E 80° 56' 01.0" N 24° 50' 47.5" E 80° 56' 04.0" N 24° 51' 47.1" E 80° 55' 55.0" N 24° 50' 45.1" E 80° 55' 48.0" N 24° 50' 46.4" E 80° 55' 39.2" N 24° 50' 51.9" E 80° 55' 29.2" N 24° 50' 53.5" E 80° 55' 40.6" N 24° 50' 56.6" E 80° 55' 40.5" N 24° 51' 00.5" E 80° 55' 42.3" N 24° 51' 03.7" E 80° 55' 41.0" N 24° 51' 06.2" E 80° 55' 38.5" N 24° 51' 07.8" E 80° 55' 37.1" N 24° 51' 07.8" E 80° 55' 40.7" N 24° 51' 07.7" E 80° 55' 44.3" N 24° 51' 07.8" E 80° 55' 47.8" N 24° 51' 07.5" E 80° 55' 51.4" N 24° 51' 07.2" E 80° 55' 57.9" N 24° 51' 10.7" E 80° 55' 59.2" N 24° 51' 15.2" E 80° 56' 0.6" N 24° 51'18.2" E 80° 56' 00.1" N 24° 51'18.7" E 80° 55' 57.1" N 24° 51'19.5" E 80° 55' 53.1" N 24° 51'20.1" E 80° 55' 49.6" N 24° 51'20.8" E 80° 55' 46.1" N 24° 51'21.1" E 80° 55' 41.4" N 24° 51'19.2" E 80° 55' 38.9" N 24° 51'16.0" E 80° 55' 38.9" N 24° 51'12.7" E 80° 55' 38.6" N 24° 51'09.6" E 80° 55' 37.7"	8000 खार, युकोलिटर, बबूल, नमूना.
155	Laterite	SHARAD KUMAR BANSAL-SHRI RANCHANDRA BANSAL - JAITWARA, DIST. SATNA (M.P.)	SHARAD KUMAR BANSAL 9425330497	3- 100/95/12 /2- 30/03/200 0	23.22	26/0 5/20 00	25/05 /2030	-	26/05/2000	कार्यशील	गैर-कोटिब	170. 29/07/2009	खुली	7000 खार, बारी युकोलिटर, बबूल	
156	Laterite	VEER SINGH-SHRI HARSH SINGH - RANPUR BAGHELANDIST. SATNA (M.P.)	KESHAV MAHESHA RI 8517888848	3- 68/03/12/ 2- 29/09/200 4	13.86	11- 11- 2004	11-10- 2024	-	11-11-2004	कार्यशील	गैर-कोटिब	5092, 25/01/2017	खुली	125. श्री बबूल, नीम, आम	
157	Laterite	VIKRAM SINGH-SHRI HARSH SINGH - RANPUR BAGHELANDIST. SATNA (M.P.)	KESHAV MAHESHA RI 8517888848	3- 40/2011/1 2/1- 19/07/201 8	4.09	03- 07- 2019	03-06- 2039	-	03-07-2019	कार्यशील	गैर-कोटिब	2401, 01/10/2016	खुली	100 श्री बबूल, नीम, आम, पीपल	
158	Laterite , Ochre.	KAMLESH SINGH-SHRI SAMBHU PRATAP SINGH - VILLAGE ITAWARA.	SATENDRA PRATAP SINGH	F-3- 33/05/12/ 1-	4.90	11- 09- 2009	11-08- 2029	-	11-09-2009	कार्यशील	गैर-कोटिब	2931, 28/09/2017	खुली	150. बबूल, नीम, आम,	



 State Level Environment Assessment Authority, M.P.
 (EPCO)
 Paryavaran Parishad
 E-B, Arera Colony, Bhopal (M.P.)

White Clay,	7000045680	22/09/2009	38.52	10-03-2018	10-02-2048	10-03-2018	कार्यशील	गर-कोटव	3818, 07/01/2020	सुली	50. आदर्श, आभ. खदान
Laterite, White Clay, Ochre	SHRI UMESH KHEMKA 9425811836	3-60/2018/1 2/1 - 29/09/2018	3.79	22/07/1993	21/07/2003	10-03-2018	गर-कार्यशील	गर-कोटव	3818, 07/01/2020	सुली	50. आदर्श, आभ. खदान
Laterite	AJAY KUMAR PATHAK-SHRI BRJENDRA NATH PATHAK - CHANKYAPURI SEMARIYA CHOWK, SATNA (M.P.)	3-75/93/12/ 2/3 - 29/05/1999	3.79	22/07/1993	21/07/2003	10-03-2018	गर-कार्यशील	गर-कोटव	3818, 07/01/2020	सुली	50. आदर्श, आभ. खदान
Laterite	AJAY KUMAR PATHAK-SHRI BRJENDRA NATH PATHAK - CHANKYAPURI SEMARIYA CHOWK, SATNA (M.P.)	3-152/99/12 /2 - 16/10/2000	2.79	15/11/2000	14/11/2020	15/11/2000	गर-कार्यशील	गर-कोटव	267, 23/01/2017	सुली	125. महुआ, छुला
Ochre,	BANSAL KHANDI UDYOG-SHRI RAM CHANDRA BANSAL - JAITWARA, DIST. SATNA (M.P.)	3-182/83/12 / - 05/04/1988	10.69	09-10-1985	09-09-2005	09-10-1985	गर-कार्यशील	गर-कोटव	1-24°52'55.39"N81°03'39.02"E 2-24°52'57.08"N81°03'44.51"E 3-24°53'00.49"N81°03'47.72"E 4-24°53'03.09"N81°03'47.93"E 5-24°53'05.89"N81°03'46.54"E 6-24°53'06.38"N81°03'41.66"E 7-24°53'06.51"N81°03'38.99"E 8-24°53'04.98"N81°03'35.64"E 9-24°53'01.92"N81°03'35.06"E 10-24°52'58.44"N81°03'35.88"E	सुली	खनन कार्य प्रारम्भ किये जाने हेतु कार्यवाही प्रचलन में है।
Chinac ay,	KUNJI LAL-SHRI ISWARI PRASAD AGRAWAL - JAITWARA, DIST. SATNA (M.P.)	3-33/79/1/1 27/12/2000	12.28	13/05/1981	05-12-2011	13/05/1981	गर-कार्यशील	गर-कोटव	पयावरणीय सम्मति के अभाव में खदान स्थित	सुली	खनन कार्य प्रारम्भ किये जाने हेतु कार्यवाही प्रचलन में है।
White Clay,	MAHESH KUMAR BANSAL-SHRI SASHIRAM BANSAL - JAITWARA, DIST. SATNA (M.P.)	123/98/12 /2 - 10/11/2000	0.70	28/01/2001	27/01/2021	28/01/2001	गर-कार्यशील	गर-कोटव	पयावरणीय सम्मति के अभाव में खदान स्थित	सुली	खनन कार्य प्रारम्भ किये जाने हेतु कार्यवाही प्रचलन में है।
Ochre,	MAHESH PRASAD AGRAWAL-SHRI MOOL CHAND AGRAWAL - JAITWARA, SATNA (M.P.)	3-85/85/12/ / - 10/08/198	16.00	08-10-1985	08-09-2005	08-10-1985	गर-कार्यशील	गर-कोटव	पयावरणीय सम्मति के अभाव में खदान स्थित	सुली	खनन कार्य प्रारम्भ किये जाने हेतु कार्यवाही प्रचलन में है।
White Clay,	MAHESH PRASAD GUPTA-SHRI SANKAR PRASAD GUPTA -	3-139/85/12	16.19	01-11-1986	01-10-2006	01-11-1986	गर-कार्यशील	गर-कोटव	पयावरणीय सम्मति के अभाव में खदान स्थित	सुली	खनन कार्य प्रारम्भ

(Signature)

State Level Environment Impact Assessment Authority, M.P. (EPCO) Patyavarani Parisad E-8, Arera Colony, Bhopal (M.P.)

167	Ochre,	WARD NO 31, HOUSE NO 339, BEHIND SHRI DAKSHIN MUKHI HANUMAN MANDIR DHWARI SATNA (M.P.)	ANKUSH NEOGY 8446361092	3/68/73/1 2- 21/10/197	14.29	25/0 7/19 73	24/07 /1995	गर-कार्यशांल	गर-कोटव	25/07/1973	पर्यावरणीय सम्मति के अभाव में खदान शिथिल	खुली	खनन कार्य प्रारम्भ किये जाने हेतु पर्यावाही प्रचलन में है।
168	Ochre,	NEOGY & SON'S - JAITWARA, DIST-SATNA	ANKUSH NEOGY 8446361092	3/31/79- 19/05/197	13.92	15/1 1/19 79	14/11 /1989	गर-कार्यशांल	गर-कोटव	15/11/1979	पर्यावरणीय सम्मति के अभाव में खदान शिथिल	खुली	खनन कार्य प्रारम्भ किये जाने हेतु पर्यावाही प्रचलन में है।
169	Laterite	PRADEEP SINGH-SHRI RAMAVTAR SINGH - GALI NO-07 RAJENDRA NAGAR, DIST-SATNA (M.P.)		3- 34/2011/1 2-1- 15/03/201	4.95	17/0 4/20 12	16/04 /2042	गर-कार्यशांल	गर-कोटव	17/04/2012	पर्यावरणीय सम्मति के अभाव में खदान शिथिल	खुली	खनन कार्य प्रारम्भ किये जाने हेतु पर्यावाही प्रचलन में है।
170	Ochre, White Clay,	RAJESH KUMAR AGRAWAL-SHRI RAM AVTAR AGRAWAL - VILLAGE-POST JAITWARA, TEHSIL-BIRSINGPUR, DIST SATNA. (M.P.)	RAJESH KUMAR AGRAWA 9425172831	134/98/12 /2- 26/12/200	12.55 9, 01	15/04 4/20 01	15/04 /2021	गर-कार्यशांल	गर-कोटव	16/04/2001	पर्यावरणीय सम्मति के अभाव में खदान शिथिल	खुली	200, चकल, नीम, यूकैलिटस
171	Ochre, White Clay,	RAKESH AGENCY - JAITWARA, DIST. SATNA (M.P.)		3- 36/04/12/ 2- 13/05/199	16.19	19/0 8/19 88	18/08 /2008	गर-कार्यशांल	गर-कोटव	19/08/1988	पर्यावरणीय सम्मति के अभाव में खदान शिथिल	खुली	खनन कार्य प्रारम्भ किये जाने हेतु पर्यावाही प्रचलन में है।
172	Ochre, White Clay,	RAMAUTAR AGRAWAL-LATE SHIVRATAN LAL AGRAWAL - JAITWARA TEH-RAGHURAJ NAGAR DIST-SATNA (M P)	RAJESH KUMAR AGRAWA 9425172831	3- 267/82/12 /2- 05/12/198	16.19	01- 12- 1985	01-11- 2005	गर-कार्यशांल	गर-कोटव	01-12-1985	पर्यावरणीय सम्मति के अभाव में खदान शिथिल	खुली	खनन कार्य प्रारम्भ किये जाने हेतु पर्यावाही प्रचलन में है।
173	White Clay,	SANDEEP KUMAR BANSAL-SHRI RAM CHANDRA BANSAL - MAIN ROAD, JAITWARA, SATNA, M P	SHARAD KUMAR BANSAL 9425330497	3- 3/01/12/2 - 14/07/200	16.19	25/1 1/20 04	24/11 /2034	गर-कार्यशांल	गर-कोटव	25/11/2004	पर्यावरणीय सम्मति के अभाव में खदान शिथिल	खुली	खनन कार्य प्रारम्भ किये जाने हेतु पर्यावाही प्रचलन में है।
174	Chinad ay,	SATYACHARAN AGRAWAL - DHARARI, SATNA (M.P.)		3- 17/77/1/2 - 20/03/197	38.88	25/1 1/19 77	24/11 /1997	गर-कार्यशांल	गर-कोटव	25/11/1977	पर्यावरणीय सम्मति के अभाव में खदान शिथिल	खुली	खनन कार्य प्रारम्भ किये जाने हेतु पर्यावाही प्रचलन में है।
175	White Clay,	SHALENDRA KUMAR CHATUVEDI - DHAWARI , SATNA (M.P.)		3- 247/90/12 /2/3- 17/05/199	2.02	27/0 3/20 03	26/03 /2023	गर-कार्यशांल	गर-कोटव	27/03/2003	पर्यावरणीय सम्मति के अभाव में खदान शिथिल	खुली	खनन कार्य प्रारम्भ किये जाने हेतु पर्यावाही प्रचलन में है।
176	Laterite Ochre, White Clay,	SHARAD KUMAR BANSAL-SHRI RAMCHANDRA BANSAL - JAITWARA, DIST. SATNA (M.P.)	SHARAD KUMAR BANSAL 9425330497	3- 42/99/12/ 2- 30/03/200	11.66	26/0 5/20 00	25/05 /2020	गर-कार्यशांल	गर-कोटव	26/05/2000	पर्यावरणीय सम्मति के अभाव में खदान शिथिल	खुली	खनन कार्य प्रारम्भ किये जाने हेतु पर्यावाही प्रचलन में है।
177	White Clay,	SHRIKRISHNADAS TIKARAM - P.B. 156, CIVIL LINES, KATNI, (M.P.)	ASHWANI GAUTAM 9755084024	3- 1-17/5/12 01/07/197	9.19	28/0 8/19 75	27/08 /2025	गर-कार्यशांल	गर-कोटव	28/08/1975	N 24°15' 37.80" E 81° 14' 57.80" N 24° 15' 39.30" E 81° 14' 56.00" N 24° 15' 47.80" E 81° 14' 56.00" N 24° 15' 47.30" E 81° 15' 10.60" N 24° 15' 51.40" E 81° 15' 09.50" N 24° 15' 51.70" E 81° 15' 13.30" N 24° 15' 48.90" E 81° 15' 14.80" N 24° 15' 37.40" E 81° 15' 02.10" N 24° 15' 37.80" E 81° 15' 00.50" N 24° 15' 41.00" E 81° 15' 00.80" N 24° 15' 40.80" E 81° 14' 57.80"	खुली	खनन कार्य प्रारम्भ किये जाने हेतु पर्यावाही प्रचलन में है।
178	White Clay,	SITARAM MAHESH PRASAD AGRAWAL - JAITWARA, DIST. SATNA (M.P.)		3- 797/97/12 /2- 22/06/200	1.68	16/0 9/20 00	15/09 /2010	गर-कार्यशांल	गर-कोटव	16/09/2000	पर्यावरणीय सम्मति के अभाव में खदान शिथिल	खुली	खनन कार्य प्रारम्भ किये जाने हेतु पर्यावाही प्रचलन में है।
179	Laterite	VISHWANATH PRASAD AGRAWAL - JAITWARA, DIST. SATNA (M.P.)		3- 40/96/12/ 2- 02/09/200	7.03	22/0 4/20 04	21/01 /2034	गर-कार्यशांल	गर-कोटव	22/01/2004	पर्यावरणीय सम्मति के अभाव में खदान शिथिल	खुली	खनन कार्य प्रारम्भ किये जाने हेतु पर्यावाही प्रचलन में है।

Asst. Secy

State Level Environment Impact
Assessment Authority, M.P.
(EPCO)
Paryavaran Parisar
E-5, Arera Colony, Bhopal (M.P.)

CHAPTER-4

DETAILS OF ROYALTY OF REVENUE RECEIVED IN LAST THREE YEARS

वित्तीयवर्ष 2021-22, 2020-21 एवं 2019-20 में मुख्य खनिजों से प्राप्त राजस्व की जानकारी

क्र.	खनिजकानाम	माह अप्रैल 2019 से मार्च 2020 तक उत्पादन	माह अप्रैल 2020 से मार्च 2021 तक उत्पादन	माह अप्रैल 2021 से मार्च 2022 तक उत्पादन
		राजस्व (रु. में)	राजस्व (रु. में)	राजस्व (रु. में)
1	2	3	4	5
1	चूना-पत्थर	1629732354	1790578197	1956168023
2	बॉक्साइट	15732146	6716233	12091112
3	फायरक्ले	48300	348170	384000
4	लेटराइट	26311743	30614976	58622484
5	क्वाइटक्ले	143100	619591	3542530
6	ओकर	276000	293745	2017500
	डोलोमाईट	2812500	1162500	-
7	बोल्डर/ पत्थर	37846820	71267767	88157416
8	गिट्टी	3057600	7468623	12687142
9	मुरूम	1015275	-	225000
10	फर्शीपत्थर	1131830	2825307	3584800

Note: The District Satna has a large extend of Bhandar/ Nagod Limestone, Ganurgarh shale, Jhiri Shale, Upper Rewa Sandstone, Lower Rewa Sand stone, Quartzite & Sandstone. All the rock type is very fine grained which is not suitable to make river sand during erosion and transportation process. The materials deposited in the catchment areas is silt or mud.

Hence the sand deposits in the rivers is uneconomical in the Satna district.



State Level Environment Impact
Assessment Authority, M.P.
(EPCO)
Paryavaran Parisar
E-5, Arera Colony, Bhopal (M.P.)

CHAPTER-5

वित्तीयवर्ष 2021-22, 2020-21 एवं 2019-20 में मुख्य खनिजों उत्पादन की जानकारी

क्र.	खनिजकानाम	माहअप्रैल 2019 सेमार्च 2020 तकउत्पादन	माहअप्रैल 2020 सेमार्च 2021 तकउत्पादन	माहअप्रैल 2021 सेमार्च 2022 तकउत्पादन
1	2	3	4	5
1	चूना-पत्थर	18435478.45 टन	22784905.23 टन	23301015.27 टन
2	बॉक्साइट	58126.324 टन	108673.114 टन	51911.02 टन
3	फायरक्ले	2012.5 टन	9992.33 टन	23642.87 टन
4	लेटराइट	533067.89 टन	564611.23 टन	1040714 टन
5	व्हाइटक्ले	13628.57 टन	43004.72 टन	25006 टन
6	ओकर	10615.38 टन	9910.21 टन	8590 टन
	डोलोमाईट	23437.5 टन	2000 टन	-
7	बोल्डर/ पत्थर	30046766 घ.मी.	593898.058 घ.मी.	565622.5 घ.मी.
8	गिट्टी	3057600 घ.मी.	62238.525 घ.मी.	112850 घ.मी.
9	मुरूम	708.32 घ.मी.	-	4000 घ.मी.
10	फर्शीपत्थर	881068.1 घ.मी.	8072.306 घ.मी.	9989 घ.मी.



State Level Environment Impact
Assessment Authority, M.P.
(EPCO)
Paryavaran Parisad
E-5, Arera Colony, Bhopal (M.P.)

DETAILS OF PRODUCTION OF MINERALS IN THE LAST THREE YEARS

Note:-The District Satna has a large extend of Bhandar/ Nagod Limestone, Ganurgarh shale, Jhiri Shale, Upper Rewa Sandstone, Lower Rewa Sandstone, Quartzite & Sandstone. All the rock type is very finegrained which is not suitable to make river sand during erosion and transportation process. The materials deposited in the catchment areas silt or mud.

Hence the sand deposits in the rivers is uneconomical in the Satna district.



State Level Environment Impact
Assessment Authority, M.P.
(EPCO)
Paryavaran Parisar
E-5, Arera Colony, Bhopal (M.P.)

CHAPTER-6

PROCESS OF DEPOSITION OF SEDIMENTS IN THE RIVER OF THE

DISTRICT DRAINAGE:

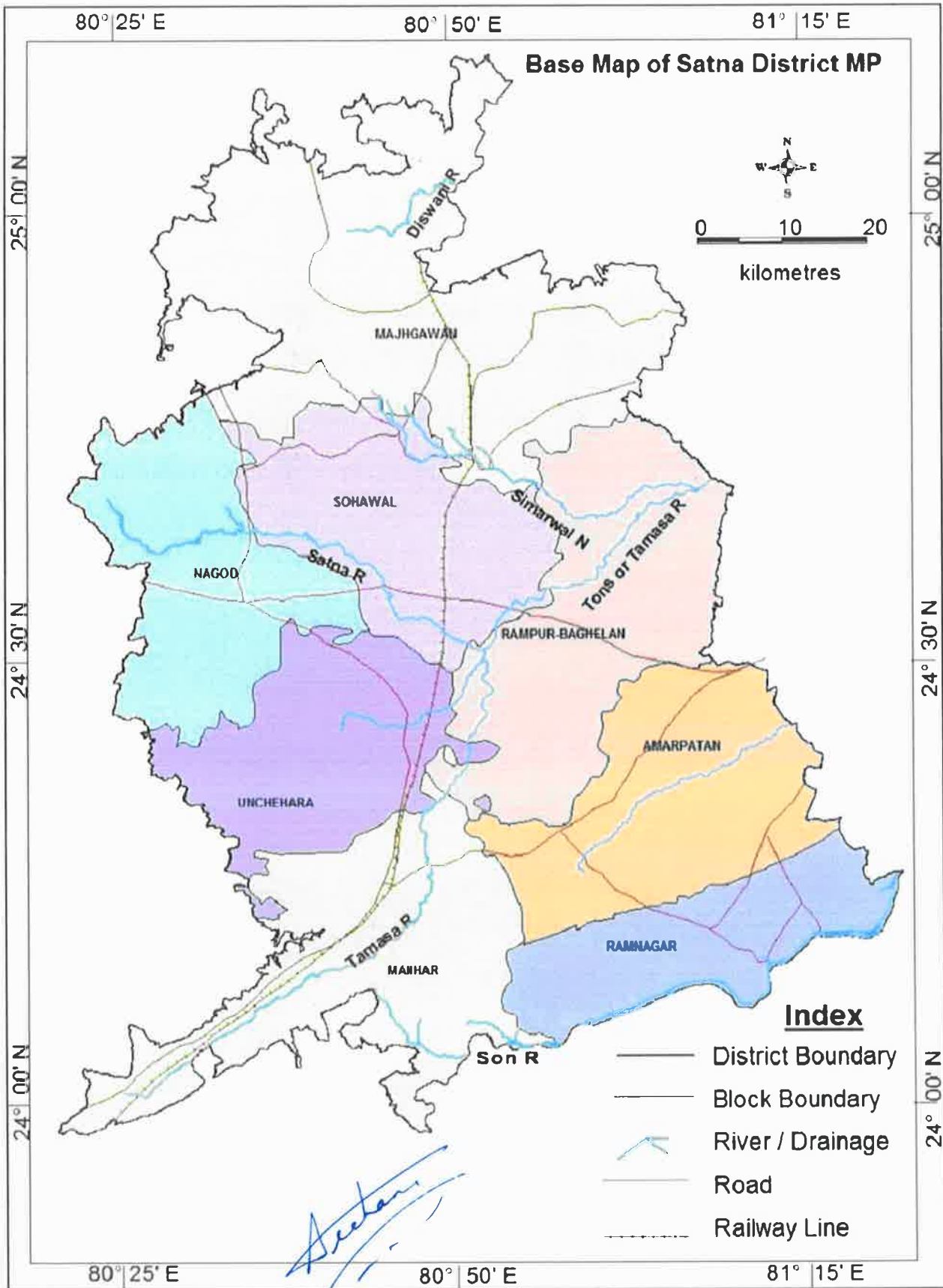
Tons, Son, Satna and Paisuni are the important Rivers of the district draining it into the Bay of the Bengal through the Ganga. The Panna hills act as water-divides. Most of the rivers flow towards the east, with an inclination towards the north. The Simrawal and the Satna rivers are, however, inclined towards the south.

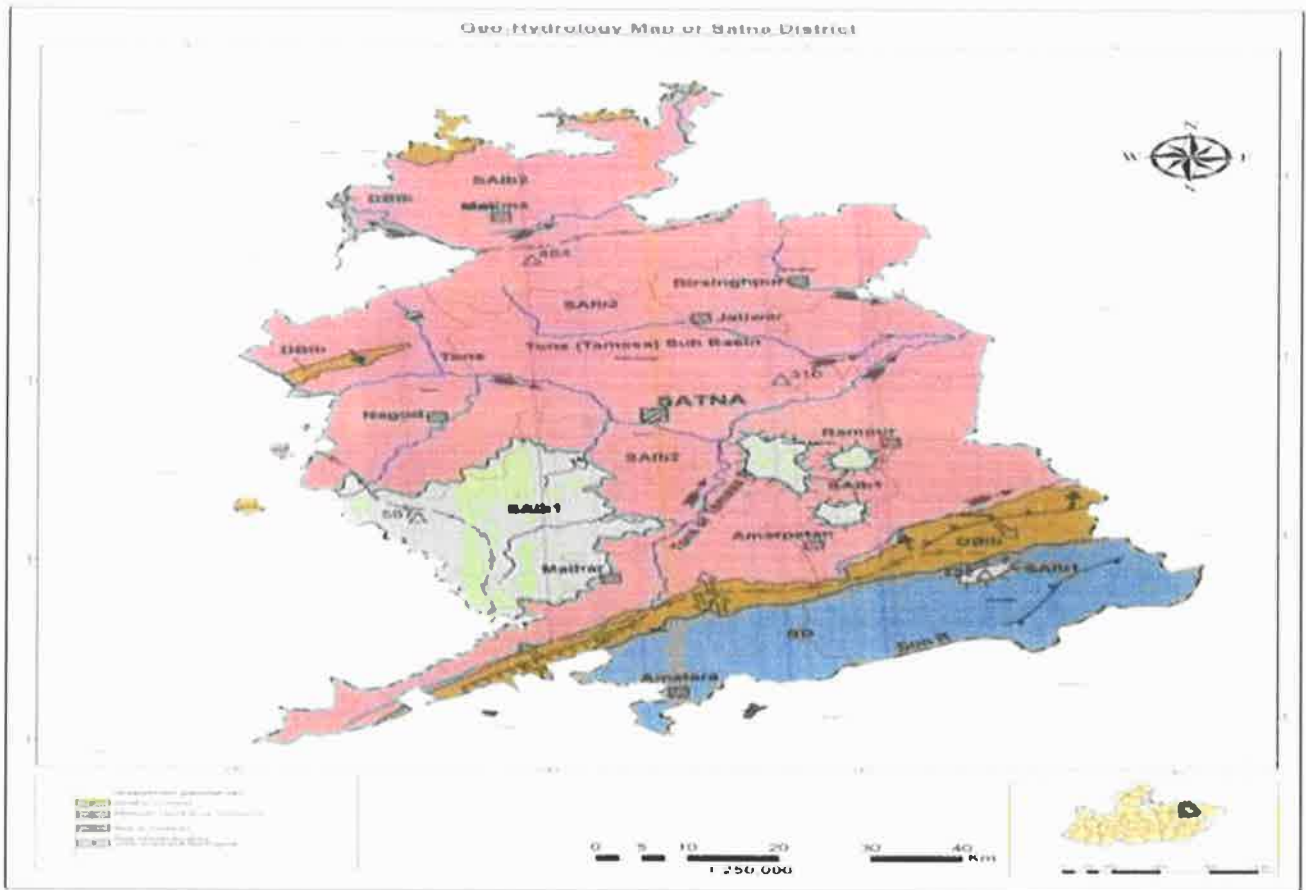
River Tons (or Tamasa):

Tons (or Tamasa) is the main river of the district, It rises in the Kaumur hill in the Maihar tehsil, its nominal source, called Tamasa Kund being a tank on the Kaumur hills, 2,000 feet above the sea-level. From the point it follows a general north-easterly course, traversing the rough hilly country around Maihar, flowing through the level fertile country of the Amarpatan and Raghuraj Nagar tehsil, and then enters the Rewa district. Satna an important affluent of the Tons, rises in the Panna hills, flows through the northern, narrower portion of the Nagod tehsil almost in a due west-east direction and bends towards the south from the point where it is joined by Aman river. Thereafter it makes the boundary of the Nagod and Raghuraj Nagar tehsils till it meets the Tons a few miles to the south-east of Satna town. Simrawal, another important affluent of the Tons, flows south of Kothi in Raghuraj Nagar tehsil.



State Level Environment Impact
Assessment Authority, M.P.
(EPCO)
Paryavaran Parisar
E-5, Arera Colony, Bhopal (M.P.)





River Son: The Son originates near Amarkantak in Madhya Pradesh, just east of the headwater of the Narmada River, and flows north-northwest through Madhya Pradesh state before turning sharply eastward where it encounters the southwest-northeast-running Kaimur Range. The Son parallels the Kaimur hills, flowing east-northeast through Uttar Pradesh, Jharkhand and Bihar states to join the Ganges just above Patna. Geologically, the lower valley of the Son is an extension of the Narmada Valley, and the Kaimur Range an extension of the Vindhya Range. Deoria on one and Sonbhadra are the major cities situated on Son River.

The Son River at 784 kilometres (487mi) long, is one of the largest rivers of India. [2] Its chief tributaries are the Rihand and the North Koel. The Son has a steep gradient (35–55cm per km) with quick run-off and ephemeral regimes, becoming a roaring river with the rain-waters in the catchment area but turning quickly into a fordable stream. The Son, being wide and shallow, leaves disconnected pools of water in the remaining part of the year. The channel of the Son is very wide (about 5 km at Deoria on one) but the floodplain is narrow, only 3 to 5 kilometres (2 to 3 mi) wide. In the past, the Son has been notorious for changing course, as it is traceable from several

Deoria

Assessment
(E)
Paryavaran Parisar
E-5, Arera Colony, Bhopal (M.P.)

old beds near its east bank. In modern times this tendency has been checked with the anicut at Dehri, and now more so with the Indrapurj Barrage.

The Son, the great river to the south of the hills does not actually enter the district but makes the southern boundary of Amarpatan tehsil with Beohari tehsil of Shahdol district. It is joined by the Mahanadi River, which flows along the boundary of Maihar and Beohari tehsils just at the point where the Son takes a turn towards the east between villages Sakwari and Bamaraha.

River Satna: Satna River is supposed to have originated from a place where the Hermit Suteekshna of Ramayan fame once aived. The place is now included in Panna district. The river has given its name to the district headquarter town and later to the District. The River Satna rises from the hill (474.27m.) between Rampura & Bikrampur. In Panna the stream flows South-east up to Devdranagar. It then touches Satna boundary and enters the district at Satna. After an easterly course of 18 km. In the district it meets the Amran River.

River Paisumi: The Paisumi is a sacred river mentioned time and again in the Ramayana. The Mandakini of Ramayana is generally identified either with this river or with one of its feeders, on which Kamata-Rajauli village is situated. The nearby Kamadgiri hill is identified as the Chitrakoot Giri of Ramayan where Ram stayed for some time during his Vanvasa, i.e. exile into forests.

The river rises at the $24^{\circ} 53'$ north $80^{\circ} 41'$ east, below Dagri hill (484m.). The river below Nayagaon. It also forms the north-eastern boundary for some distance. The total length of the river in the district is about 44km.

The District Satna has a large extent of Bhandar/ Nagod Limestone, Ganurgarh shale, Jhiri Shale, Upper Rewa Sandstone, Lower Rewa Sand stone, Quartzite & Sand stone. All the rock type is very fine grained which is not suitable to make river sand during erosion and transportation process. The materials deposited in the catchment area are silt or mud.


State Level Environment Impact
Assessment Authority, M.P.
(EPCO)
Paryavaran Parisar
E-5, Arera Colony, Bhopal (M.P.)

CHAPTER-7

GENERAL PROFILE OF THE DISTRICT

Satna District (Cement City), was formed in 1948, is a district of Madhya Pradesh state in central India. The town of Satna is the district headquarters. The district has an area of 7,502 km², and a population of 1,868,648 (2001 census), 20.63% of which was urban. The district has a population density of 249 persons per km².

History

Satna district is part of the Baghelkhand region, a very large portion of which was ruled by the Rewa. A small portion of the western region was ruled by feudatory chiefs under the British. There were eleven such states, namely Maihar, Nagod State, Sohawal, Kothi, Jaso, Baraundha and the five Chahbe Jagirs of Chanpurwa, Pahra, Taraon, Bhaishunda and Kamta-Rajaula.

The early Buddhist books, the Mahabharata etc. link the Baghelkhand tract with rulers of the Haihaya, Kalchuri or Chedi clan, who gained sufficient importance in the 3rd century CE. They had their capital at Mahishmati (identified by some with Maheshwar in Khargone District), from where they seem to have been driven eastwards. They had acquired the fort of Kalinjara (a few miles beyond the border of the district, in Uttar Pradesh), and with that as base, they extended their dominion over Baghelkhand. During the 4th and 5th centuries, the Gupta dynasty held sway over the area. The feudatory chiefs of Uchchakalpa (Unchehra in Nagod tehsil) and the Parivrajak Rajas of Kot (in Nagod tehsil) held their own. The chief stronghold of the Chedi clan was Kalinjar, and their proud title was Kalanjaradhiswara (Lord of Kalanjar). The Kalchuris received their first blow at the hand of Chandel chief Yashovamma (925-55), who seized the fort of Kalinjar and the tract surrounding it. The Kalchuris were still a powerful tribe and continued to hold most of their possessions until the 12th century.

The chiefs of Rewa were Baghel Rajputs descended from the Solanki clan. Vyaghra Deo, brother of the ruler of Gujarat, made his way into northern India about the middle of the 13th century and obtained the fort of Marpha, 18 miles north-east of Kalinjar. His son Karandeo married a Kalchuri (Haihaya) princess of Mandla and received in dowry the fort of Bandhogarh (now in the tehsil of the same name in Shahdol district), which, until its destruction in 1597 by Akbar was the Baghel capital.

A. S. S. S.


Paryaveeran Parisar
E-6, Arera Colony, Bhopal (M.P.)

In 1298, when Ulugh Khan drove the last Baghel ruler of Gujarat from his kingdom. It caused a considerable migration of the Baghels to Bandhogarh. Until the 15th century the Baghels of Bandhogarh were engaged in extending their possessions and escaped the attention of the Delhikings. In 1498-9, Sikandar Lodi failed in his attempt to take the fort of Bandhogarh. The Baghel king Ramchandra (1555-92), was a contemporary of Akbar. After the death of Birdhabra, Ramchandra's son, a minor named Vikramaditya acceded to the throne of Bandhogarh. His accession gave rise to disturbances. Akbar intervened and captured and dismantled the Bandhogarh fort in 1597 after a siege of eight months. It is after this that the town of Rewa started gaining in importance.

In 1803, after the treaty of Bassein, the British made overtures of alliance to the ruler of Rewa, but the latter rejected them. In 1812, during the time of Raja Jaisingh (1809-35), a body of Pindaris raided Mirzapur from Rewa territory. Upon this Jaisingh was called upon to accede to a treaty, in which he acknowledged the protection of the British Government, and agreed to refer all disputes with neighbouring chiefs to their arbitration and to allow British troops to march through or be cantoned in his territories. At the mutiny of 1857, Maharaja Raghuraj Singh helped the British in quelling the uprisings in the neighbouring Mandla and Jabalpur district, and in Nagod which is now a part of Satna district. For this, the king was rewarded by restoration to him of the Sohagpur (Shahdol) and Amarkantak parganas, which had been seized by the Marathas in the beginning of the century. The rulers of Rewa State bore the title of 'His Highness' and "Maharaja" and received a salute of 17 guns. Most of the Raghuraj Nagar and entire Amarpatan tehsil of the present Satna district were in the Rewa State prior to the formation of Vindhya Pradesh.

Geography:

Satna district has Uttar Pradesh on the north, Rewa on the east, Shahdol on the southwest, Umariya and Katni districts on the south, and Panna on the west. The district is part of Rewa Division. The district is divided into the tehsils of Amarpatan, Maihar, Nagod, Uchehara, Birsinghpur, Koter, Majhgawan, Ramnagar, Rampurbaghelan & Sohawal. Satna town is situated in Sohawal tehsil.


Assessment
(E)
Paryavaran
E-5, Arera Colony, Bhopal (M.P.)

Location:

The District of Satna is situated between latitudes $23^{\circ} 58'$ and $25^{\circ} 12'$ north and longitude $80^{\circ} 21'$ and $81^{\circ} 23'$ east in midnorthern part of Rewa Commissioner's Division in Madhya Pradesh state of India. The district takes its name from Satna, the head quarters town, which in its turn takes it from Satna Rewa which flows near the town.

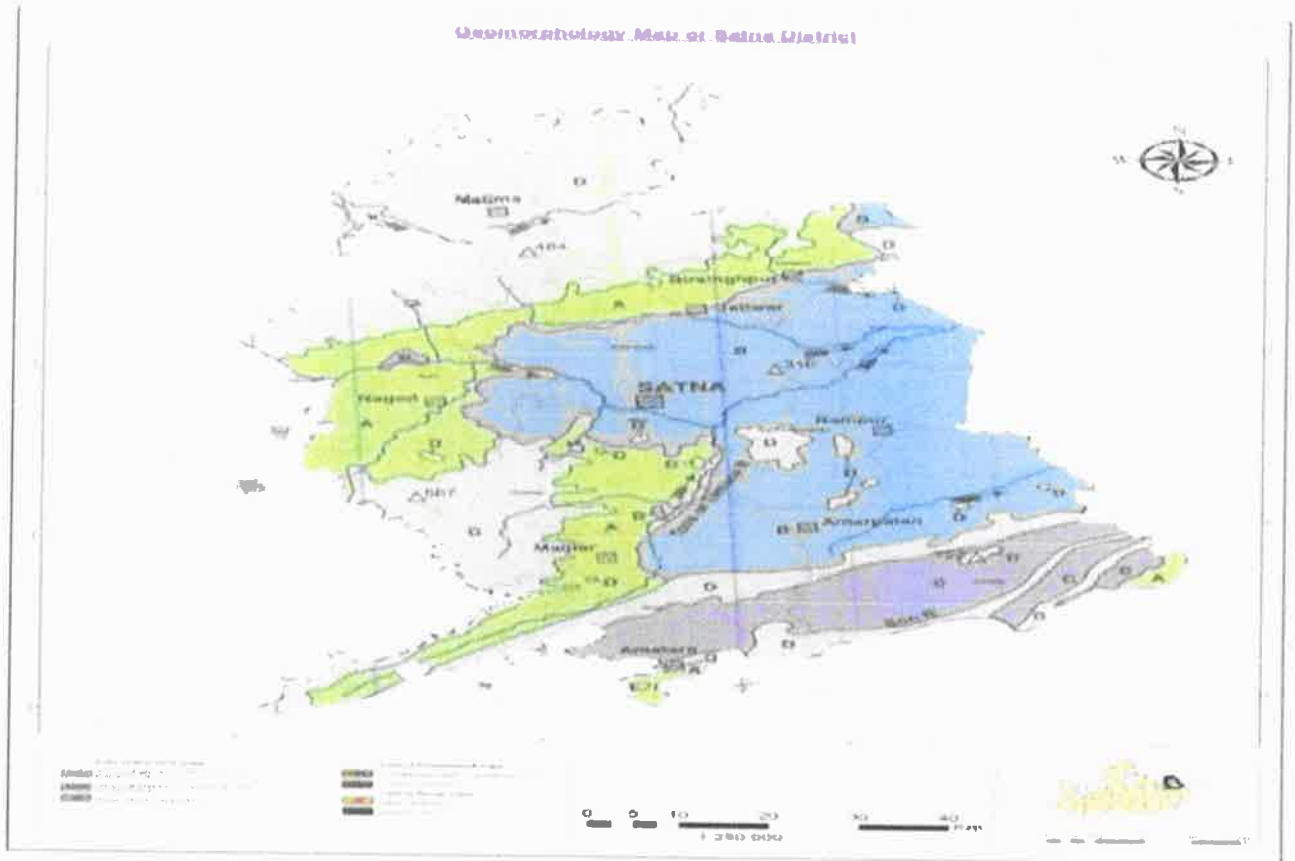
In the north the district boundary marches with that of Banda District of Uttar Pradesh state. Eastern boundary of the district runs with the Teonthar, Sirmour and Huzur tehsils of Rewa district and a very small portion of the Gopadbanas tehsil of Sidhi District. The entire western boundary of the district is made by Panna district while the southern boundary abuts on the Murwara tehsil of Jabalpur district in the west and Bandhogarh tehsil of Umaria district and Beohari Tehsil of Shahdol district on the east.

Physiography:

Physiographically Satna district forms a part of Vindhyan range. The back slope of Vindhyan range leads to a broad plain with low ridges and valleys and rises gently to the Bhandar plateau in the south. The Bhandar plateau comprises isolated mesas and buttes and is succeeded further south by Kaimur ridge reaching maximum elevation of 704 m. The Kaimur ridge is the water shed between the Son and Narmada basins. The district is mainly drained by Son and Tons or Tamasa river and their tributaries.

A. K. Singh
State Level Environment
Assessment Authority, M.P.
(EPCO)
Parvatan Parisar
E-6, Arera Colony, Bhopal (M.P.)

Geographical scenario.



Main City & Town of the District

Maihar, Unchehara, Nagod, Kotar, Majhgawan, Birsinghpur, Raghurajnagar, Amarpatan, Ramnagar, Rampur Baghelan, Satna, Chitrakoot, Kothi, Madhavgarh etc.

Tehsils & Their Literacy:

Population Type	Male Population	Female Population	Total Population
Rural	9,07,904	8,46,613	17,54,517
Urban	2,49,591	2,24,827	4,74,418
Total	11,57,495	10,71,440	22,28,935

(Handwritten Signature)

State Level Environment Impact
Assessment Authority, M.P.
(EIA) 
Paryavaran Parisar
E-5, Arera Colony, Bhopal (M.P.)

Population of the District (As per Census 2011):-

1.	Indicator	Satna	Madhya Pradesh	% in comparison with MP	
a	Total	Total	2,228,619	72,597,565	3.06%
		Urban	474,301	20,059,666	2.36%
		Rural	1,754,318	52,537,899	3.34%
b	Sex Wise	Total Male	1,156,734	72,597,565	3.00%
		Total Female	1,071,885	34,984,645	3.06%
c	Urban	Male	249,354	20,059,666	2.36%
		Female	224,947	9,589,155	2.35%
d	Rural	Male	907,380	52,537,899	3.34%
		Female	846,938	25,395,490	3.33%
2. Under 6 Population					
a	Total	Total	321819	10,548,295	3.05%
		Urban	168,769	5,516,957	3.05%
		Rural	153050	5,031,338	3.04%
b	Urban	Male	27,193	1,141,178	2.38%
		Female	30,481	1,274,372	2.39%
c	Rural	Male	125,857	3,890,160	3.24%
		Female	138,288	4,242,585	3.26%
3. Literacy					
a	Total	Total	73.8	70.6	↑
		Urban	71.0	65.3	↑
		Rural	83.8	84.1	↑
b	Male	Urban Male	90.4	90.2	↑
		Rural Female	81.5	76.6	↑
c	Female	Urban Male	59.8	77.4	↓
		Rural Female	76.4	53.2	↑
4. Sex Ratio					
a	Total	Total	919	930	↓
		Urban	902	916	↓
		Rural	933	936	↓
5. Child Sex Ratio					
a	Total	Urban	892	895	↓
		Rural	910	917	↓
6. Standard of Living Index (DLHS-3)					
a	Total	Low (%)	74.2	28.7	↓
		High (%)	12.7	13.3	↑

State Level Evaluation of Impact
 Assessment Authority, M.P.
 (EPCO)
 Patyavaran, Parisar
 183, Arera Colony, Bhopal (M.P.)

District rank by rural decennial growth rate:

18.2 District rank by urban decennial growth rate: 3.0

Administrative Structure:

No. of Subdivisions:-	6 (Satna, Nagod, Rampur Baghelan, Amarpatan, Maihar, Majhgawan)
No. of Tehsils:-	10 (Satna, Nagod, Rampur Baghelan, Amarpatan, Maihar, Majhgawan, Ramnagar, Unchehra, Kotar, Birsinghpur)
No. of Blocks:-	8 (Satna, Nagod, Rampur Baghelan, Amarpatan, Maihar, Majhgawan, Ramnagar, Unchehra)
No. of Panchayats:-	704
No. of R.I Circles:-	28
No. of Villages:-	2125
No. of Assembly Constituencies:-	7
No. of Parliament Constituency:-	1
No. of Town Areas:-	12 (Satna, Nagod, Rampur Baghelan, Amarpatan, Maihar, Majhgawan, Ramnagar, Unchehra, Kotar, Birsinghpur, Jiatwara, kothi)

Economy:

Satna is in the limestone belts of India. As a result, it contributes around 8%–9% of India's total cement production. There is an abundance of dolomite and limestone in the area and the city has ten cement factories producing and exporting cement to other parts of the country. The electrical cable company Universal Cables in Satna is among the pioneers in the country. The city of Satna is known as the commercial capital of Baghelkhand. The city is among the few most promising cities of Madhya Pradesh because of the several new industries planned by some of the reputed industrial houses in the country. The city has witnessed a sharp growth in the post-liberalization era (after 1993). Major problems faced by the city may include, inter alia: inadequate electricity, poor road conditions, and air pollution from atmospheric wastes of cement factories. Satna is known as the cement city of India.

State Level Environment Impact
Assessment Authority, M.P.
(EPCO)
Paryavaran Parisar
E-5, Arera Colony, Bhopal (M.P.)

Agriculture:

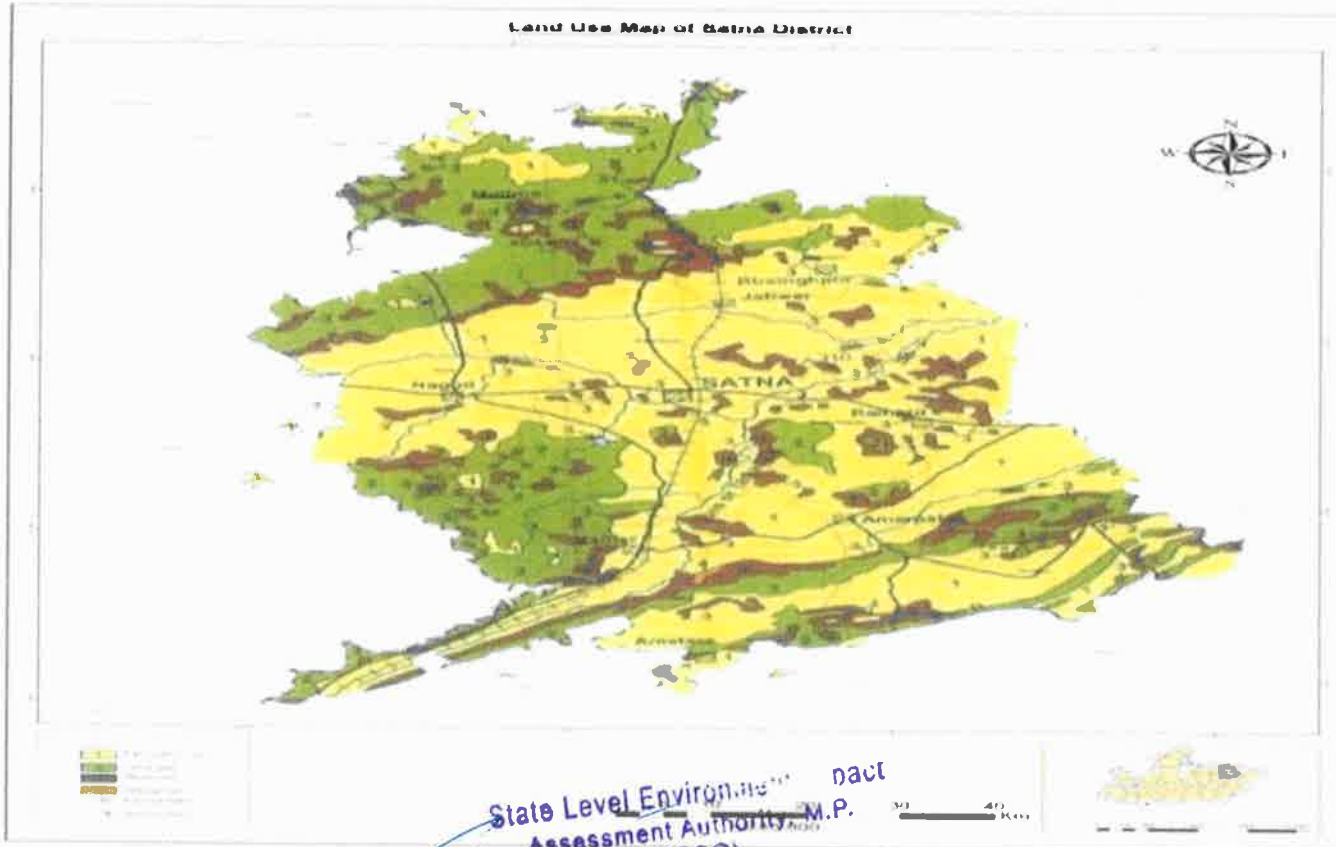
District is very backward in the field of agriculture. Peoples of the district prefer the cultivation in the old traditional method. The size of the fields are very small and mainly are marginal farmers. Major crops grown are rice, sorghum, pearl millet and pigeon pea in kharif season and wheat, gram, lentil and mustard during Rabi season. Very limited area is covered with summer crops under irrigation conditions. Depending on the availability of water, farmers differ in their farming systems. The early yield of the products from the fields are not enough for their home use. Hence, for the rest part of the year they work on daily wages.

TYPE OF SOIL IN THE DISTRICT:

Major Soil	Area (Hectare)	Percent (%) of Total
1. Deep Soil	390.8	53.4
2. Medium deep Soil	126.4	17.02
3. Shallow Soil	220.0	29.6

Source: NBSS & LUP, Nagpur

Land Use Map of Satna District



State Level Environmental Assessment Authority
(EPCO)
Paryavaran Parisar
E-5, Arera Colony, Bhopal (M.P.)

Agricultural land use	Area (Hectare)	Cropping intensity %
Net sown area	341.3	134
Area sown more than	114.9	
Area sown more than once	456.2	

(Source: Agriculture Statistics 2009, Directorate of Farmer Welfare and Agriculture Development, Madhya Pradesh, Bhopal).

Major Field Crops Cultivated	Area (Hectare)							
	Kharif			Rabi			Summer	Total
	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total		
Rice			73.4				73.4	
Soybean			54.2				54.2	
Blackgram			18.4				18.4	
Pigeonpea			13.0				13.0	
Wheat						125.6	125.6	
Chickpea						86.5	86.5	
Lentil						28.7	28.7	
Linseed						4.8	4.8	
Horticulture crops - Fruits	Total area (Hectare)		Irrigated			Rainfed		
Mango	1.1							
Guava	0.054							
Citrus	0.012							
Water chestnut	0.09							
Horticultural crops -Vegetables	Total Area		Irrigated			Rainfed		
Tomato	1.2							
Potato	1.8							
Cauliflower	0.03							
Chilli	0.4							
Onion	2.2							

Demographics:

According to the 2011 census Satna District has a population of 2,228,619, roughly equal to the population of Latvia or the US state of New Mexico. This gives it a ranking of 203rd in India (out of a total of 640). The district has a population density of 297 inhabitants per square kilometer (770/sq mi). Its population growth rate over the decade 2001-2011 was 19.17%. Satna has a sex ratio of 927 females for every 1000 males, and a literacy rate of 73.79%.

In the 2001 census, Satna district had a total population of 1,868,648, out of which 970,114 were males and 898,534 were females. Decadal growth in 1991-2001 was 27.52. Sex

State Level
 Assessment Authority, M.P.
 (EPCO)
 Paryavaran Parisar
 E-8, Arera Colony, Bhopal (M.P.)

ratio was 926. Density of population was 249 / km².

Languages:

Among the languages spoken in Satna is Bagheli, which has a lexical similarity of 72-91% with Hindi (compared to 60% for German and English) and is spoken by about 7,800,000 people in Bagelkhand.

Industries in Satna District:

Today Satna city is one of the fastest emerging and growing cities of Madhya Pradesh state. This is obviously owing to its robust and resilient economy. At the heart of its resilient economy is obviously some of the high generating sectors and industries. Which are these sectors and industries, which sectors contribute more to the economy and which sectors are losing its sheen and competitive edge? Answer to all these pertinent questions and more valuable information about Satna's economy has been provided to you in below paragraphs. Cement Factory Agriculture in Satna The importance and contribution of agricultural sector has certainly been a dominant factor in making Satna an economically viable state over past few decades. Though industrial economy contributes to a large extent still agrarian economy is the important pillars of Satna economy and will continue to hold pretty strong influence over its economy even in coming years. Wheat, peanuts are major crops grown in the area. Industrial Sector in Satna Today Satna city owes much of its economic success and rising economic profile to its robust industrial sector. And at the heart of its robust and belligerent economy lies huge number of cement factories and plants spread across in and around Satna city. These cement factories and plants are obviously capitalizing on huge reserves of lime stone mineral that is found in Satna District, which actually has helped in making Satna city the official cement capital of India. Various industries have attributed to growing urbanization and industrialization of the local economy.

Cement Industry in Satna:

State Level Environment Impact
Assessment Authority, M.P.
(EPCO)
Paryavaran Parisar
E-5, Arera Colony, Bhopal (M.P.)

Birla Vikas Cement, Satna Cement Works, Vindhayachal Steel Foundary:

Address: P.O. Birla Vikas, Satna 485005, Madhya Pradesh Phone: (091)(7672)412000, 25784447, 25

800203, 40 8083 Gram: CEMENT Fax : (091)(7672) 257456/257576 Email :

admin@satnacement.com Website: http://www.birlacorporation.com/cement_division.html



Ultratech Cement:

Address: Maihar, Dist. Satna Phone no: 07674277067/68 Fax: 07674277806



State Level Environment Impact
Assessment Authority, M.P.
(EPCO)
Paryavaran Bhawan
E-5, Arera Colony, Bhopal (M.P.)

KJSCementLtd:

Address: Rajnagar Village, Maihar Tehsil, District – Satna Phone no:
07674292025 Website: <http://www.kjscement.com/index.html>



PrismCement:

Address: Mankahari Village, Rampur–
Baghelan Tehsil, Satna 485111 Phoneno: +917672275621, +917672-275622,



State Level Environment Impact
Assessment Authority, M.P.
(EPCO)
Paryavaran Parisar
E-5, Arera Colony, Bhopal (M.P.)

Reliance Cement Plant:

Address: National Highway No 7, Katni Road, Bhadanpur, Satna. Phone No. 01234567890



J. P. Bhilai Cement Plant:

Address: Babupur, Raghuraj Nagar Tehsil, Satna District, Madhya Pradesh.

Arora
State Level Environment Impact
Assessment Authority, M.P.
(EPCO)
Paryavaran Parisar
E-5, Arera Colony, Bhopal (M.P.)



While these and many other large scale units have certainly helped industrial sector in laying a strong foundation, but even today Satna's industrial sector mostly comprises of small and medium scale industries.

Most of these small and medium scale industries are operating in various industrial areas operating in adjoining towns and villages of Satna city. If we go deep into numbers, then most of these industries comprise of Agrobased units, Readymade garments & embroidery, Leather based units, minerals based units and repairing and servicing units. As for names of prominent industrial areas are concerned, then they are as follows: Satna industrial area, Itmakothar industrial area, Ghoordang industrial area, Maihar industrial area and Karmshala unchartered. Service Sector in Satna If we go by the trend and statistics exhibited by all successful economies across the world, then it is pretty clear that growth and boom in industrial sector has a positive impact on service sector too. This is equally true about Satna's economy as well, where over last few decades service sector's growth has been largely fuelled by success of industrial sector. As a result today Satna boasts a very robust banking sector, resilient healthcare and hospitality industry and even small BPO industry. Service sector's overall contribution to Satna's local economy is today pretty significant. This said, Satna service sector is still in its infancy stage if we compare it with service sectors of prominent cities like Bhopal, Indore and Jabalpur. Nonetheless, there exists today a very strong foundation for service sector, which can witness stupendous growth in near

A. Satna

future, provided if correct economic policies and steady investments are made. The overall picture that we get is that today Satna city's economy is not only heading towards right direction, but is poised for impressive economic growth in coming years. Well, it at least does have strong foundation that can propel its economy to much, much higher level. All it needs is special attention of important administrative bodies and more importantly business & industrial friendly policies.

Satna

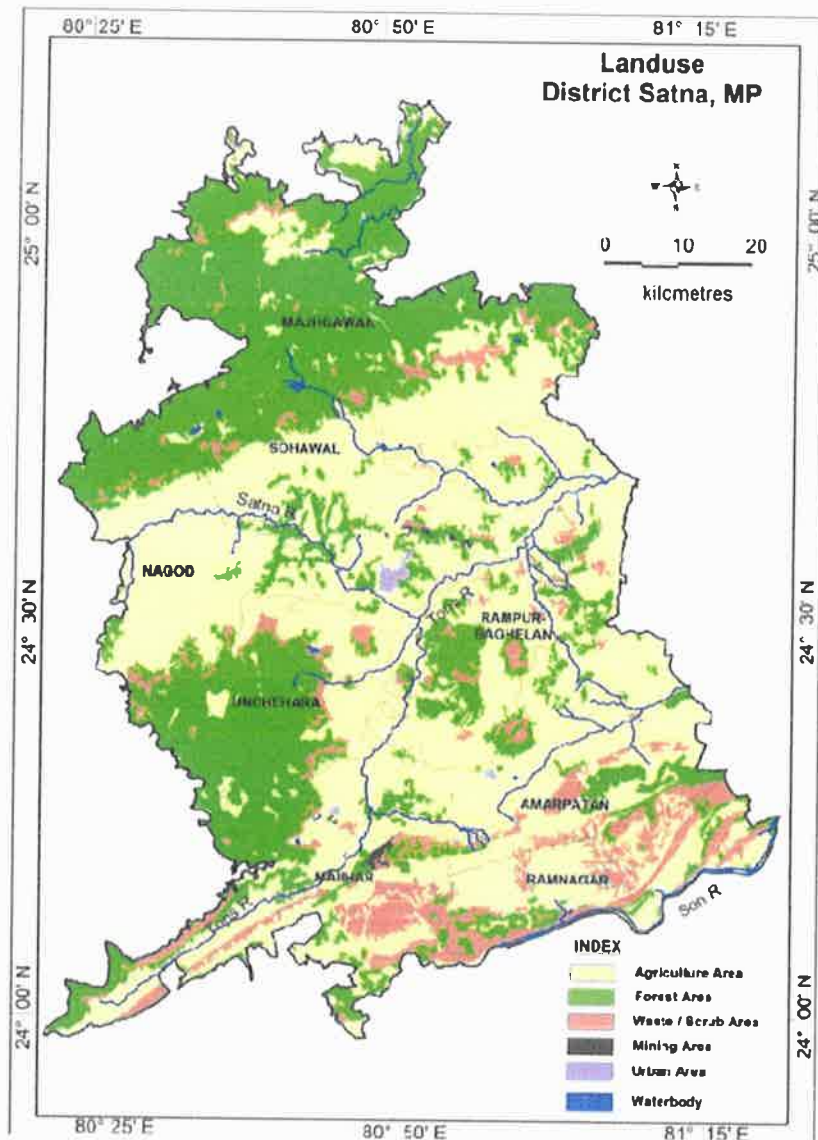
Abdul Kalam
(
Paryavaran, Bhopal
E-5, Arera Colony, Bhopal (M.P.)

CHAPTER-8

LANDUTILIZATIONPATTERNINTHEDISTRICT

S.No.	LANDUSE	AREAin(Sq.Km.)
1	ForestLand	2036.59
2	NetAreaSown	3413
3	CultivableArea	3413
4	MiningArea	


State Level Environment Impact
Assessment Authority, M.P.
(EPCO)
Paryavarani Parisar
E-5, Arera Colony, Bhopal (M.P.)



Agriculture:

District is very backward in the field of agriculture. Peoples of the district prefer the cultivation in the old traditional method. The size of the fields is very small and mainly is marginal farmers. The yearly yield of the products from the fields is not enough for their home use. Hence, for the rest part of the year they work on daily wages.

Forest Area:

While Satna huge limestone reservoirs is well known to the entire world, but its huge forest areas

are not. Well, at least they haven't been as commercially exploited as mineral have been. Talking specifically about numbers and forest areas, then out of total 7424 Sq. Km of Satna District's land area, forest area constitutes roughly 2037 Sq. Km. This is roughly 30% of the total land area, which is comparatively higher than other districts. Most of these forest areas are, however, located in the interiors of Satna District and not near Satna city. Huge forest wealth is already helping in production of woods, fire woods and even valuable Medicinal Plants, though their production as of today is at a much smaller scale. But given the vast forest areas in Satna, production can easily increase manifold and subsequently help in revenue generation for the district.

Flora:

Forest in the district are included in the Rewa forest division with headquarters at Rewa. Forests, which are mostly mixed forests cover an area of 900 square miles in the district, extending over four ranges with headquarters at Satna, Majhgawan (both in Raghuraj Nagar tehsil) Nagod and Maihar. The break up of the forest according to whether they are protected or reserved forests is given below for each range.

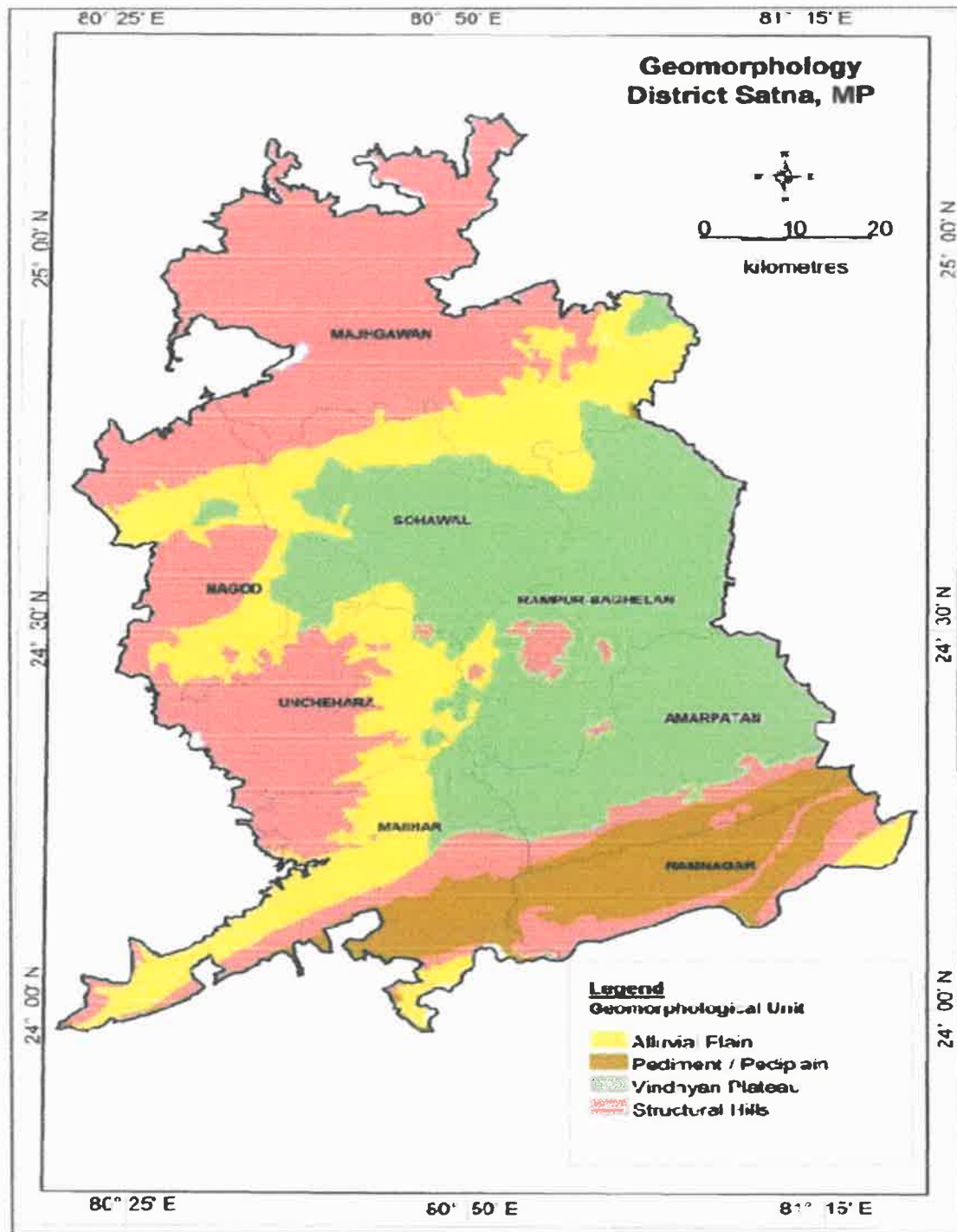
Name of Range	Territorial constitution	Reserved forests (in acres)	Protected forests (in acres)	Remarks
Satna	Amarpatan and adjoining parts of Raghuraj Nagar tehsil.	51,840	22,400	Mostly spread over Kaumur and Narahills and to some extent also on the plains.
Majhgawan	Part of Raghuraj Nagar tehsil (Panna hills)	8,320	1,37,600	Spread over small hills in the area.
Nagod	Nagod tehsil and part of Raghuraj Nagar tehsil.	5,120	1,97,120	Spread over small hills in the area.
Maihar	Maihar Tehsil	Nil	1,53,600	Spread over Kaimur hills and slopes of Panna plateau.

Teak (*Tectona grandis*) occurs in about 10 square miles of Satna range, 8 square miles of Nagod range and 5 square miles of Maihar range. There is no Sal (*Shorea robusta*) in any one of the ranges. Bamboos are found in all the ranges. Other trees that occur in the district are saja (*Terminalia tomentosa*), salai (*Boswellia serrata*), tendu (*Diospyros tomentosa*), Wood for diafloribunda, Khair (*Acacia catechu*), etc.

Fauna:

Common animals found in the forest are Tiger (*Felis Tigris*), Panther (*Felis Pardus*), Sambhar

(Rusaunicolor), Chital (Axis axis), Wild Bear (Melursus ursinus), Deer, Jackal, etc.



A. Acharya
State Level Environment Impact
Assessment Authority, M.P.
(EPCO)
Paryavaran Parisar
E-5, Arera Colony, Bhopal (M.P.)

CHAPTER –

9PHYSIOGRAPHYOFTHEDISTRICT

Satna, one of the northern districts of Madhya Pradesh, is located between latitudes 23°58' and 25°12'N and longitudes 80°21' and 81°23'E and covers an area of about 7052 sq. km. It falls in Survey of India degree sheet nos. 63C, D.H and 64A and is bordered by Banda district of Uttar Pradesh in the north, Rewa, Sidhi, Shuhdol, Jabalpur and Panna district of the Madhya Pradesh in the east, southeast, south, southwest and west respectively. Satna is the district headquarters and Nagod, Amarpatan, Maihar and Jaitwar are the other important towns. The district is well connected by roads with the State capital Bhopal and the adjacent district headquarters. Kanyakumari-Varanasi National highway No. 7 passes through southern part of the district. Jabalpur-Allahabad broad gauge line of Central Railway passes through the central part of the district.

Physiographically Satna district forms a part of Vindhyan range. The back slope of Vindhyan range leads to a broad plain with low ridges and valleys and rises gently to the Bhandar plateau in the south. The Bhandar plateau comprises isolated mesas and buttes and is succeeded further south by Kaimur


ridges reaching a maximum elevation of 704m. The Kaimur ridge is the watershed between the Son and Narmada basins. The district is mainly drained by Son and Tons or Tamara rivers and their tributaries.

The rocks in the district range in age from Archaean to Cretaceous. The Archaean rock comprises granite and gneisses and is exposed only in the northern part of the district. The rocks of Vindhyan Supergroup comprises Semri, Kaimur, Rewa and Bhandar Groups. The Semri Group of rocks are represented by an alternating sequence of sandstone and shale along with porcellanite and limestone. The Semri Group of rocks are mainly exposed in the southern and northern part of the district. The Rohtas limestone is light to dark grey in colour, fine grained, compact and well bedded. The Kaimur group comprising mainly sandstone which is fine grained, massive and thickly bedded is exposed in the northern and southern part. The Rewa Group of rocks comprises mainly sandstone, shale and conglomerate. The Bhandar Group of rocks exposed as a broad band and comprises mainly shale, Nagod limestone, and Upper Bhandar Sandstone. The Nagod limestone is fine grained, hard, compactly bedded to massive with some stromatolitic bands. The Upper Bhandar Sandstone forms the cliff of the Bhandar plateau is composed of purple to reddish brown fine to medium grained, flaggy to massive and well sorted sandstone interbedded with splintery shale and siltstone. Lameta Formation

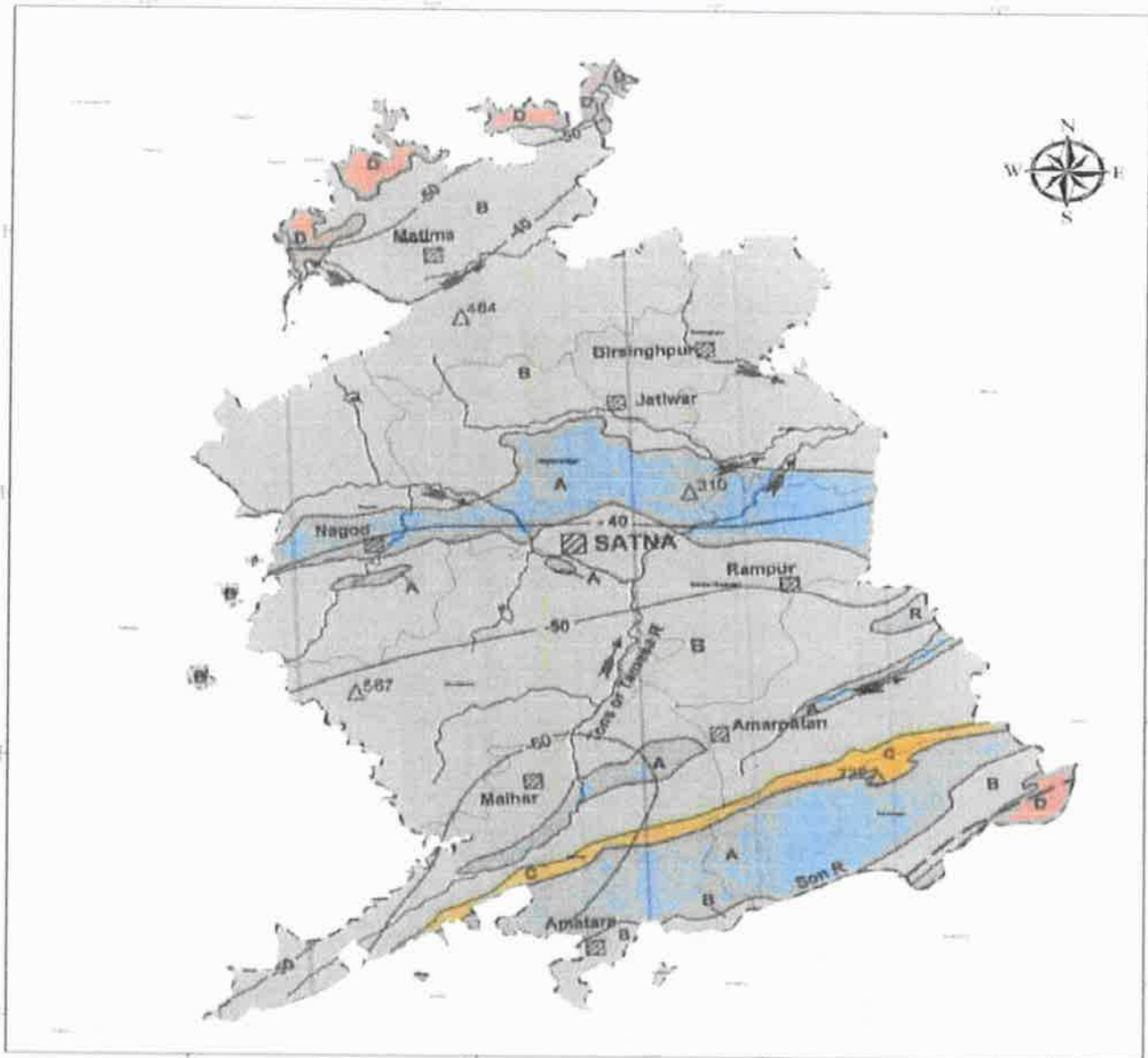
State Level Environment Impact
Assessment Authority, M.P.
(E.P.O.)
Paryavaran Parisar
E-5, Area Colony, Bhopal (M.P.)

comprising sandstone and shale range in thickness from 15-80m and occurs forms as clusters on the hillocks of Upper Rewa sandstone. Laterite occur as capping on the Bhandar group of rocks and on the Upper Rewa sandstone. It has a minimum thickness of 60m.

The district has a large potential of limestone, bauxite, ochre and building and construction material. Limestone bands occur in Rohtas and Nagod limestone. The Nagod limestone is extensively quarried for the manufacturing of lime and cement and also for use as flux in the steel industry. A preliminary assessment indicates a possible reserve of 1865 million tonnes of cement and flux grade limestone. Bauxite occurs on the Upper Bhandar and Upper Rewa sandstone. A preliminary assessment indicates a possible reserve of 65,000 tonnes of Bauxite of grade-I quality. Red and yellow ochre occur as discontinuous 1-2m thick lensoid bodies underneath the laterite. These deposits are located on the hills near Satalya, Karigohi, Silhe and Kararia. The total possible reserves of red and yellow ochers are computed as 100,000 tonnes. The ochre contain a high has of Fe_2O_3 which is suitable for use in colour and paint industry Kaimur. Upper Rewa and Bhandar sand stone yield good quality dimension stones.


State Level Environmental Impact
Assessment Authority, M.P.
(EPCO)
Paryavaran Parisar
E-5, Arera Colony, Bhopal (M.P.)

Geo-Technical & Natural Hazards Map of Satna District



Zone Type	Color	Population Density	Population
High Hazard Zone	Red	Less than 100	Less than 1000
Moderate Hazard Zone	Orange	100 to 200	1000 to 2000
Low Hazard Zone	Yellow	200 to 500	5000 to 10000
Very Low Hazard Zone	Blue	More than 500	More than 10000



Handwritten signature in blue ink.

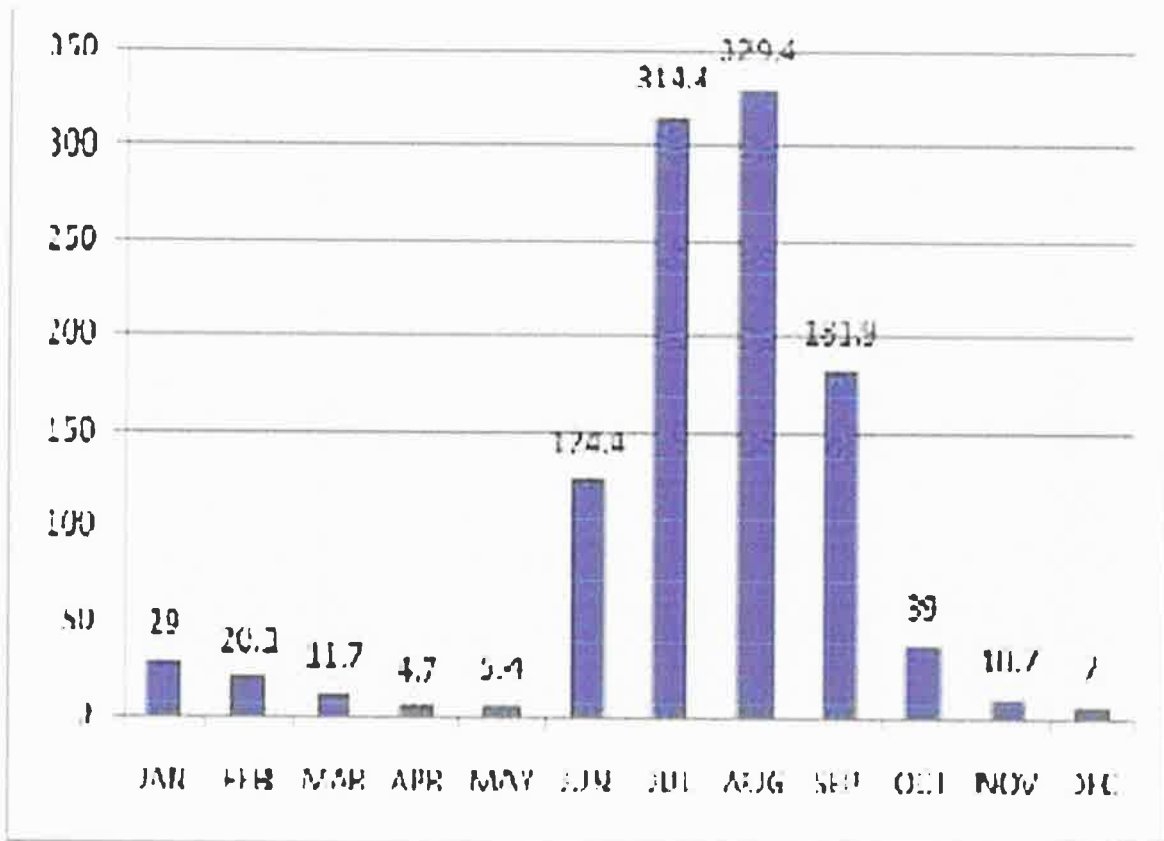
**State Level Environment Impact
Assessment Authority, M.P.
(EPCO)
Paryavaran Parisar
E-5, Arera Colony, Bhopal (M.P.)**

CHAPTER-10

RAINFALL OF THE DISTRICT AND CLIMATE CONDITION

Average Rain Fall: 870.78MM (Year 2020-21)

Mean Monthly rainfall (mm)



The normal annual rainfall of Satna district is 1092.1 mm. The district receives maximum rainfall during south-west monsoon period (i.e. June to September) and about 87.7% of annual rainfall is received during this period. Only 12.3% of the annual rainfall takes place between periods October to May. Rainfall forms the sole source of natural recharge to ground water regime and the rain water is available for recharge to ground water is mainly during south-west monsoon period only. The maximum normal annual rainfall received in the district is 1106.5 mm at Satna and minimum is 1056.1 mm recorded at Maihar. The normal maximum temperature observed during the month of May is 41.9° C and minimum during the month of January is 8.7° C. The normal annual mean maximum and minimum temperature of Satna district are 32.2° C and 19° C respectively.

During the south-west monsoon season the relative humidity generally exceeds 86% (August month). The rest of year is drier. The driest part of the year is the summer season, when relative humidity is less than 29%. May is the driest month of the year.

Climatic Condition:-

The year is more or less yearly divided into three seasons; namely the hot season extending roughly from middle February to middle June; the rainy season from middle June to September and the winter from November to middle February. The month of October witness the transition from the rainy to the cold weather.

The wind velocity is higher during the pre-monsoon period as compared to post monsoon period. The maximum wind velocity 9.2 km/ hr observed during the month of June and minimum 2.8 km/ hr during the month of November. The average normal annual wind velocity of Satna district is 5.4 km/h.

Month	Average Temperature in Centigrade			
	Mean Maximum	Maximum	Mean Minimum	Minimum
January	24.4	29.2	9.3	4.0
February	27.8	33.1	11.3	6.6
March	33.4	38.6	16.6	11.4
April	38.6	42.6	22.2	16.9
May	42.3	45.0	27.2	22.3
June	39.7	41.8	28.4	23.1
July	32	37.0	25.2	22.8
August	30.5	33.5	24.5	22.4
September	31.3	33.8	23.9	21.6
October	31.3	33.7	19.5	14.1
November	28.9	31.8	11.8	8.0
December	26.1	29.5	8.8	5.0



State Level Environment Impact
Assessment Authority, M.P.
(EPCO)
Paryavaran Parisar
E-5, Arera Colony, Bhopal (M.P.)

CHAPTER –

11 GEOLOGY AND MINERAL WELTH

General Geological Succession:

The area forms a part of the Rewa Plateau and comprises rocks belonging to the Rewa Series middle Vindhyan. This sequence of the various formations is as follows:

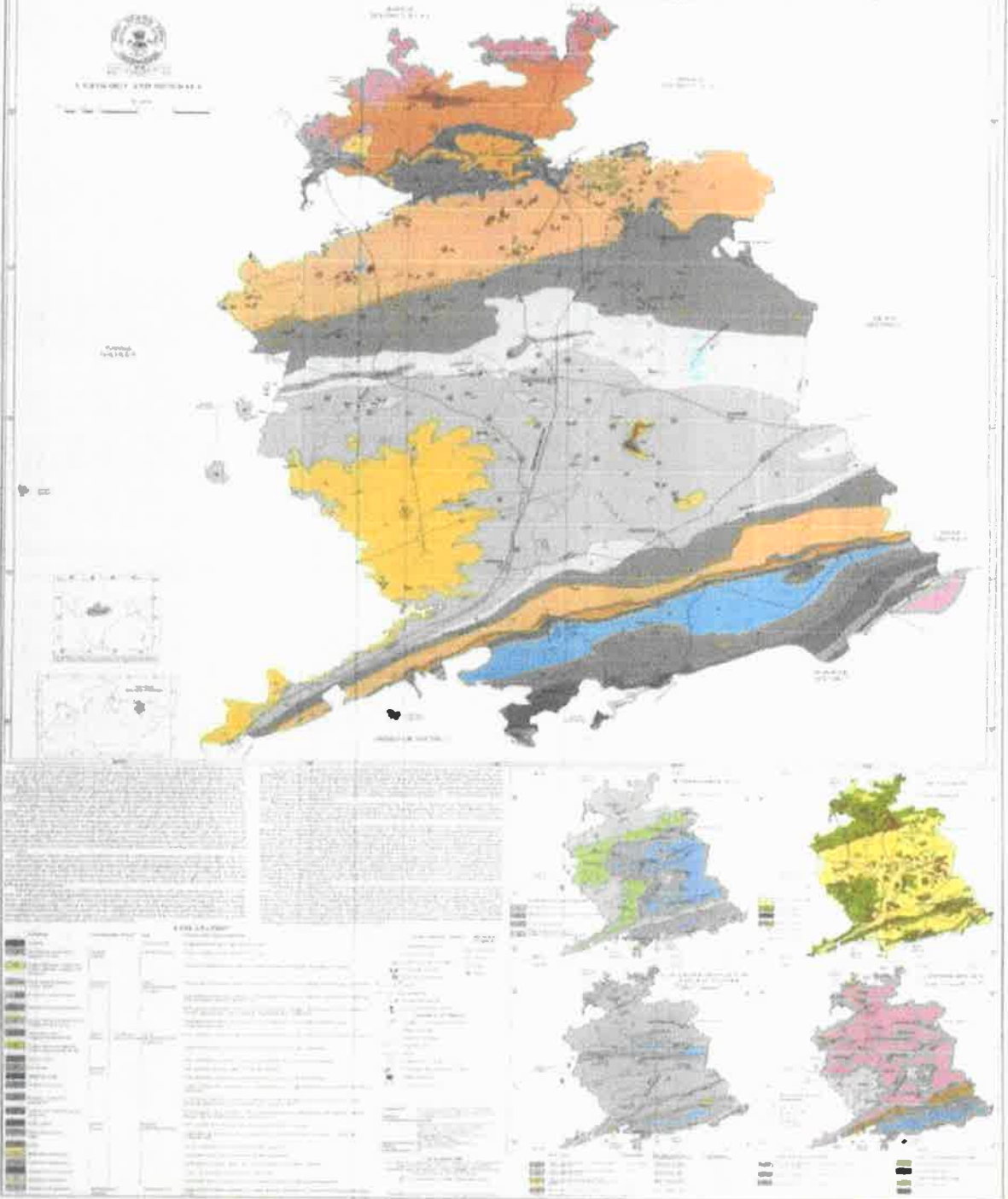
The rocks, in the district range in age from Archaean to Cainozoic. The Archaean rock comprises of granite and gneisses and is exposed only in the northern part of the district. The Rocks of Vindhyan Supergroup comprises Semri, Kaimur, Rewa and Bhandar Groups. The Semri Group of rocks are represented by an alternating sequence of sandstone and shale along with porcellanite and limestone. The Semri Group of rocks are mainly exposed in the southern and northern part of the district. The Rohtas limestone is light to dark grey in colour, fine grained, compact and well bedded. The Kaimur group comprising mainly sandstone which is fine grained, massive and thickly bedded is exposed in the northern and southern part. The Rewa Group of rocks comprises mainly of sandstone, shale and conglomerate. The Bhandar Group of rocks exposed as a broad band and comprises mainly shale, Nagod limestone, and Upper Bhandar Sandstone. The Nagod limestone is fine grained, hard, compact, thinly bedded to massive with some stromatolitic bands. The Upper Bhandar Sandstone forms the cliff of the Bhandar plateau is composed of purple to reddish brown fine to medium grained, flaggy to massive and well sorted sandstone interbedded with splintery shale and siltstone.

Lameta Formation comprising sandstone and shale range in thickness from 15-80m and occurs as clusters on the hillocks of Upper Rewa sandstone. Laterite occurs as capping on the Bhandar group of rocks and on the Upper Rewa sandstone. It has a minimum thickness of 60m.

The district has a large potential of limestone, bauxite, ochre and building and construction material. Limestone bands occur in Rohtas and Nagod limestone. The Nagod limestone is extensively quarried for the manufacturing of lime and cement and also for use as flux in the steel industry. A preliminary assessment indicates a possible reserve of 1865 million tonnes of cement and flux grade limestone. Bauxite occurs on the Upper Bhandar and Upper Rewa sandstone. A preliminary assessment indicates a possible reserve of 65,000 tons of Bauxite of grade-I quality.

Red and yellow ochre occur as discontinuous 1-2m thick lensoid bodies underneath the laterite. These deposit sarelocated on the hills near Satalya, Karigohi, Silheand Kararia. The total possible reserves of red and yellow ochers are computed as 100,000 tonnes. The ochre contain a high has of Fe₂O₃ which is suitable for use in colour and paint industry Kaimur. Upper Rewa and Bhandar sandstones yield good quality dimensionstones.

Age	Super Group	Formation/Group	Lithology
Cainozoic			Laterite, Bauxite
Cretaceous		Lameta	Sandstone, Shale with pockets of white clay, Ochre etc.
Neo-Proterozoic (Late)	Vindhyan Super Group	Bhandar Group	Upper Bhandar Sandstone with interbands of shale & siltstone
			Sirbu shale/Limestone within shale
			Nagod Limestone/shale
Neo-Proterozoic (Early)		Rewa Group	Upper Rewa Sandstone with conglomerate at top
			Jhiri shale with conglomerate at base
			Lower Rewa Sandstone with conglomerate at top
			Panna Shale
Meso-Proterozoic		Kaimur Group	Sandstone
			Bhagwar shale
		Semri Group	Rohtas shale
	Rampur sandstone & shale		
	Limestone, Sandstone and Siltstone		
	Olive Shale		
	Porcellanite and shale		
	Chert		
	Bansakar Sandstone		
	Tirbowan Limestone		
Arangi/Kanwari shale			
Deoland Sandstone			
Archaean	Bundelkhand Granite		Granite and Gneisses



Arora

State Level Environment Impact
Assessment Authority, M.P.
(EPCO)

परियोजना परिसर
E-5, Arera Colony, Bhopal (M.P.)

Mineral resources:

The rocks, in the district range in age from Archaean to Cainozoic. The Archaean rock comprises of granite and gneisses and is exposed only in the northern and south eastern part of the district. The Rocks of Vindhyan Supergroup comprises Semri, Kaimur, Rewa and Bhandar Groups. The Semri Group of rock is represented by an alternating sequence of sandstone and shale along with porcellanite and limestone. The Semri Group of rocks are mainly exposed in the southern and northern part of the district. The Rohtas limestone is light to dark grey in colour, fine grained, compact and well bedded. The Kaimur group comprising mainly sandstone which is fine grained, massive and thickly bedded is exposed in the northern and southern part. The Rewa Group of rocks comprises mainly of sandstone, shale and conglomerate. The Bhandar Group of rock exposed as a broad band and comprises mainly shale. Nagod limestone, and Upper Bhandar Sandstone the Nagod limestone is fine grained, hard, compact thinly bedded to massive with some stromatolitic bands. The Upper Bhandar Sandstone forms the cliff of the Bhandar plateau is composed of purple to reddish brown fine to medium grained, flaggy to massive and well sorted sandstone interbedded with splintery shale and siltstone. Lameta Formation comprising sandstone and shale range in thickness from 15-80m and occurs as clusters on the hillocks of Upper Rewa sandstone. Laterite occurs as capping on the Bhandar group of rocks and on the Upper Rewa sandstone. It has a minimum thickness of 60m.

The district has a large potential of limestone, bauxite, ochre and building and construction material. Limestone bands occur in Rohtas and Nagod limestone. The Nagod limestone is extensively quarried for the manufacturing of lime and cement and also for use as flux in the steel industry. A preliminary assessment indicates a possible reserve of 1865 million tonnes of cement and flux grade limestone. Bauxite occurs on the Upper Bhandar and Upper Rewa sandstone. A preliminary assessment indicates a possible reserve of 65,000 tonnes of Bauxite of grade-I quality. Red and yellow ochre occur as discontinuous 1-2m thick lensoid bodies underneath the laterite. These deposits are located on the hills near Satalya, Karigohi, Silhe and Kararia. The total possible reserves of red and yellow ochers are computed as 100,000 tonnes. The ochre contains a high percentage of Fe₂O₃ which is suitable for use in the colour and paint industry. Kaimur, Upper Rewa and Bhandar sandstones yield good quality dimension stones.

The limestone reserve is so huge in Satna that it contributes nearly 10% to India's annual cement production. Therefore it is not at all surprising that today Satna city and its adjoining towns are home to some of the biggest cement factories and plants in India. Besides limestone, Satna region as a whole is home to many other major and minor minerals. These are namely Ocher, Bauxite, White clay, Laterite, Sandstone, Murrum, Floor Stone, and Ordinary Stone.

The District Satna has a large extent of Bhandar/Nagod Limestone, Ganurgarh shale, Jhiri Shale, Upper Rewa Sandstone, Lower Rewa Sandstone, Quartzite & Sandstone. All the rock type is very fine grained which is not suitable to make river sand during erosion and transportation process. The materials deposited in the catchment area are silt or mud.


State Level Environment Impact
Assessment Authority, M.P.
(EPCO)
Paryavaran Parisar
E-3, Arera Colony, Bhopal (M.P.)

CHAPTER - 12

DRAINAGE AND IRRIGATION PATTERN:

Drainage Pattern:

Satna district is falling under the Ganga basin area. The Yamuna, the Tons and the Son are Sub-basins of the Ganga basin, which are draining the area. Excepting small southern part, the district is mainly drained by river Tons and its tributaries. Tons is perennial river, which flows in north and north-east direction. Its main tributaries are westerly flowing Seranji Nala, north-easterly flowing Lilji Nala, Barua Nala and Beehar Nadi, northerly flowing Magardaha Nala, and easterly flowing Satna, Simrawal and Asrawal rivers. The "Paisuni or Mandakni" sacred river, which is tributary of the river Yamuna drains northern part of the district (Chitrakoot area). Southeast part of the district is drained by Son river and its tributaries. ENE-WSW trending Kaimur hill range is acting main water divide of the area, which separates Tons Sub-basin from the Son Subbasin.

Irrigation:

Irrigation facilities in Satna district is not well developed. Only 37 % of net sown area is irrigated and rest of the area is rain-fed. Canal irrigation is negligible and only 7148 hectare area is irrigated through this source which is 5.63 % of total irrigation of the district. Ground water is main source of irrigation in the district. Out of total 126206 hectares irrigated area of the district, 95,645 hectares area is irrigated from ground water sources, which is about 75.5 % of total irrigation in the district. There were 15,162 tube wells and 16,166 dug wells in the district during year 2006 for irrigation. During last decade (Year 1997 to 2006) manifold growth in tube wells is recorded in the district, from 7143 number, during the year 1997 to 15162 number in year 2006.

River Tons (or Tamasa):

Tons (or Tamasa) is the main river of the district, It rises in the Kaumur hill in the Maihar tehsil, its nominal source, called Tamasa Kund being a tank on the Kaimur hills, 2,000 feet above the sea-level. From the point it follows a general north-easterly course, traversing through hilly country around Maihar, flowing through the level fertile country of the Amarpatan and Raghuraj Nagar tehsil, and then enters the Rewa district. Satna an important affluent of the Tons, rises in the Panna hills, flows through the northern, narrower portion of the Nagod tehsil almost in a due west-east direction and bends towards the south from the point where it is joined by Aman river. Thereafter it makes the boundary of the Nagod and Raghuraj Nagar tehsils till it meets the Tons a few miles to the south-east of Satna town. Simrawal, another important affluent of the Tons, flows south of Kothi in Raghuraj Nagar tehsil.

River Son:

The Son originates near Amarkantak in Madhya Pradesh, just east of the headwater of the Narmada River, and flows north-northwest through Madhya Pradesh state before turning sharply eastward where it encounters the southwest-northeast-running Kaimur Range. The Son parallels the Kaimur hills, flowing east-northeast through Uttar Pradesh, Jharkhand and Bihar states to join the Ganges just above Patna. Geologically, the lower valley of the Son is an extension of the Narmada Valley, and the Kaimur Range an extension of the Vindhya Range. Dehri on one and Sonbhadra are the major cities situated on Son River.

The Son River at 784 kilometres (487 mi) long is one of the largest rivers of India. Its chief tributaries are the Rihand and the North Koel. The Son has a steep gradient (35–55 cm per km) with quick run-off and ephemeral regimes, becoming a roaring river with the rain-waters in the catchment area but turning quickly into a fordable stream. The Son, being wide and shallow, leaves disconnected pools of water in the remaining part of the year. The channel of the Son is very wide (about 5 km at Dehri on one) but the floodplain is narrow, only 3 to 5 kilometres (2 to 3 mi) wide. In the past, the Son has been notorious for changing course, as it is traceable from several old beds near its east bank. In modern times this tendency has been checked with the anicut at Dehri, and now more so with the Indrapuri Barrage.

The Son, the great river to the south of the hills does not actually enter the district but makes the southern boundary of Amarpatan tehsil with Beohari tehsil of Shahdol district. It is joined by the Mahanadi River, which flows along the boundary of Maihar and Beohari tehsils just at the point where the Son takes a turn towards the east between villages Sakwari and Bamaraha.

River Satna:

Satna River is supposed to have originated from a place where the Hermit Suteekshna of Ramayan fame once aived. The place is now included in Panna district. The river has given its name to the district headquarter town and later to the District. The River Satna rises from the hill (474.27m.) between Rampura & Bikrampur. In Panna the stream flows South-east up to Devendranagar. It then touches Satna boundary and enters the district at Satna. After an easterly course of 18 km. In the district it meets the Amran River.

River Paisumi:

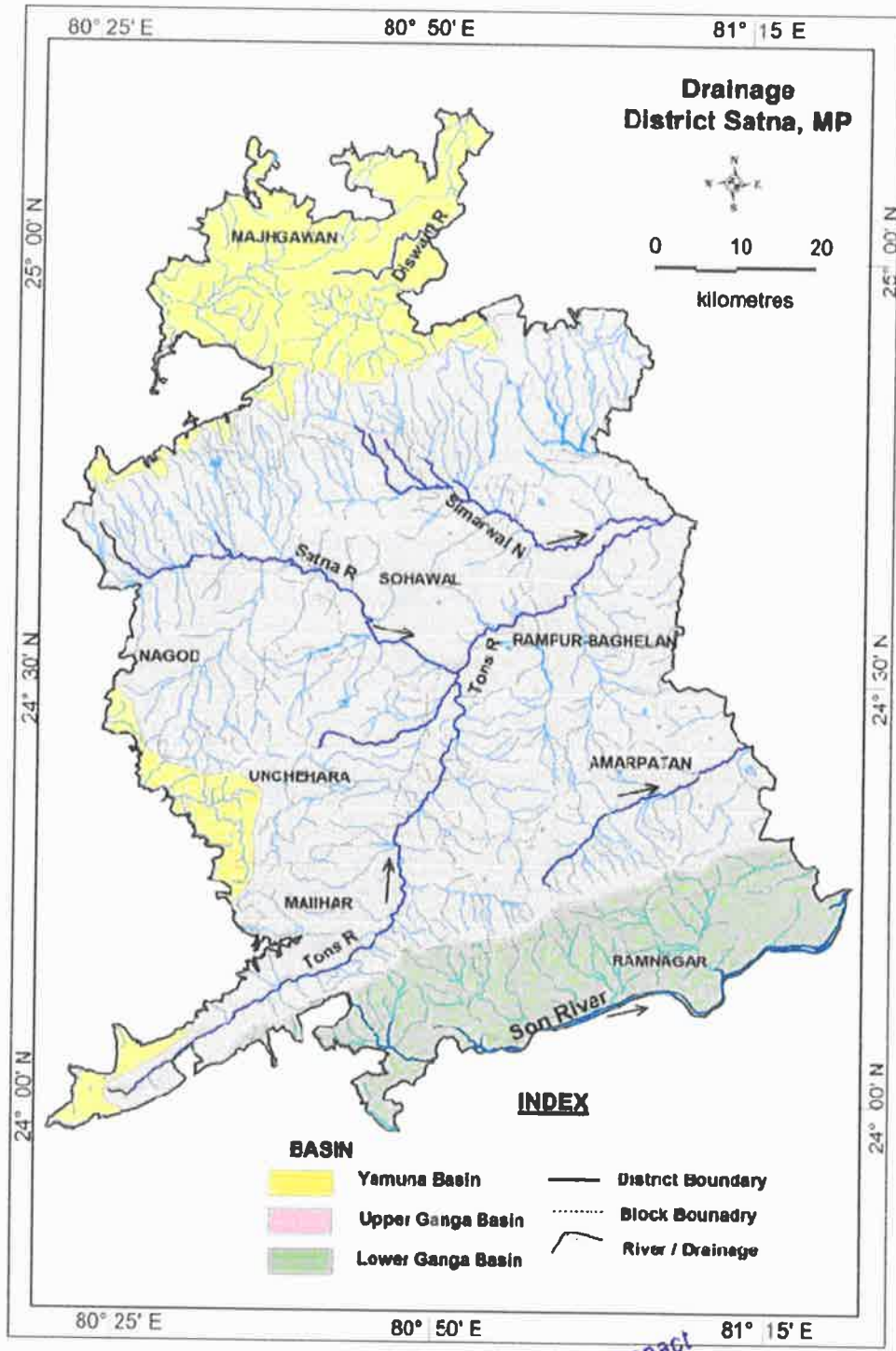
The Paisumi is a sacred river mentioned time and again in the Ramayana. The Mandakini of Ramayana is

A. Satna
State Level Environment Impact
Assessment Authority, M.P.
(EPCO)
Paryavaran Parisar
E-5, Arera Colony, Bhopal (M.P.)

generally identified either with this river or with one of its feeders, on which Kamata-Rajauli village is situated. The nearby Kamadgiri hill is identified as the Chitrakoot Giri of Ramayan where Ram stayed for some time during his Vanvasa, i.e. exile into forests.

The river rises at the $24^{\circ} 53'$ north $80^{\circ} 41'$ east, below Dagri hill (484m.). The river below Nayagaon. It also forms the north-eastern boundary for some distance. The total length of the river in the district is about 44km.

A. K. S. S.
State Level Environment Impact
Assessment Authority, M.P.
(EPCO)
Paryavaran Parisar
E-5, Arera Colony, Bhopal (M.P.)



Alet State Level Environment Impact Assessment Authority, M.P. (EPCO)
 Paryavaran Parisar
 E-5, Arora Colony, Bhopal (M.P.)

CHAPTER - 13

SURFACE WATER AND GROUND WATER SCENARIO OF THE DISTRICT:

Ground Water:

CGWB has drilled 32 exploratory wells in Satna district under ground water Exploration Programme and 8 observation wells. There are 13 piezometres constructed in the district to monitor the ground water regime. The Central Ground Water Board has been carrying out water level monitoring of Ground Water Monitoring Wells. Water levels of these monitoring stations are being monitored four times in a year, viz- during the month of January, May, August and November. Presently there are 42 Ground Water Monitoring Wells, 34 dug wells and 9 piezometres, in the district. A Hydrogeological Map of Satna district has been prepared on the basis of data available with CGWB. To study ground water regime of the area, water level data of CGWB Ground Water Monitoring Wells have been used and following maps have been prepared.

Satna district is underlain by Vindhyan Shale, Limestone and Sandstone and Alluvium. Dynamic ground water resources of the district have been estimated for base year -2008/09 on block-wise basis. Out of 7,52,034 hectare of geographical area, 6,72,106 ha (89 %) is ground water recharge worthy area and 79,928 ha (11%) hilly area. There are nine number of assessment units (block) in the district which fall under non-command. Maihar, and Nagod, blocks of the district are categorized as semi critical (safe in 2003/04) Amarpatn and Sohawl blocks as critical (safe in 2003/04) Rampur Baghelan (critical in 2004) as over exploited and rest as safe. The highest stage of ground water development is computed as 102 % in Rampur Baghelan. The net ground water availability in the district is 52,950 ham and ground water draft for all uses is 39,453 ham, making stage of ground water development 75 % (69 % in 2003/04) as a whole for district. After making allocation for future domestic and industrial supply for next 25 years, balance available ground water for future irrigation would be 12707 ham.


State Level Environment Impact
Assessment Authority, M.P.
(EPCO)
Paryavaran Parisar
E-5, Arera Colony, Bhopal (M.P.)

Block wise Ground Water Resources Estimation Data of Satna District, Madhya Pradesh

District/ Assessment Unit	Sub-unit Command/ Non- Command/	Net Annual Ground water Availability (ham)	Existing Gross Ground water Draft for Irrigation (ham)	Existing Gross Ground water Draft for Domestic & Industrial water Supply (ham)	Existing Gross Ground water Draft for All uses (11+12) (ham)	Provision for domestic, and industrial requirement supply to next 25 year (2033) (ham)	Net Ground water Availability for future irrigation d development (ham)	Stage of Ground water Development {(13/10)*100} (%)
Amarpatan	Command							
	Non- Command	5850	5258	502	5761	502	89	98
	Block Total	5850	5258	502	5761	503	88	98
Maihar	Command							
	Non- Command	6676	4388	863	5251	1026	1262	79
	Block Total	6676	4388	863	5251	1026	1262	79
Majhgawan	Command							
	Non- Command	12174	4004	583	4586	695	7475	38
	Block Total	12174	4004	583	4586	834	7336	38
Nagod	Command							
	Non- Command	8627	6878	525	7403	676	1073	86
	Block Total	8627	6878	525	7403	676	1073	86

A. S. Chandra
 State Level Environment Impact
 Assessment Authority, M.P.
 (EPCO)
 Parvāvan Parisar
 E-5, Arera Colony, Bhopal (M.P.)

Ramnagar	Command							
	Non-Command	3490	1507	333	1840	387	1596	53
	Block Total	3490	1507	333	1840	387	1596	53
Rampur Baghelan	Command							
	Non-Command	5276	4680	690	5370	690	-94	102
	Block Total	5276	4680	690	5370	690	-94	102
Sohawal	Command							
	Non-Command	6920	5609	1012	6621	1012	299	96
	Block Total	6920	5609	1012	6621	1012	299	96
Unchehra	Command							
	Non-Command	3937	2196	425	2621	594	1148	67
	Block Total	3937	2196	425	2621	594	1148	67
	District Total	52950	34520	4933	39453	5723	12707	619

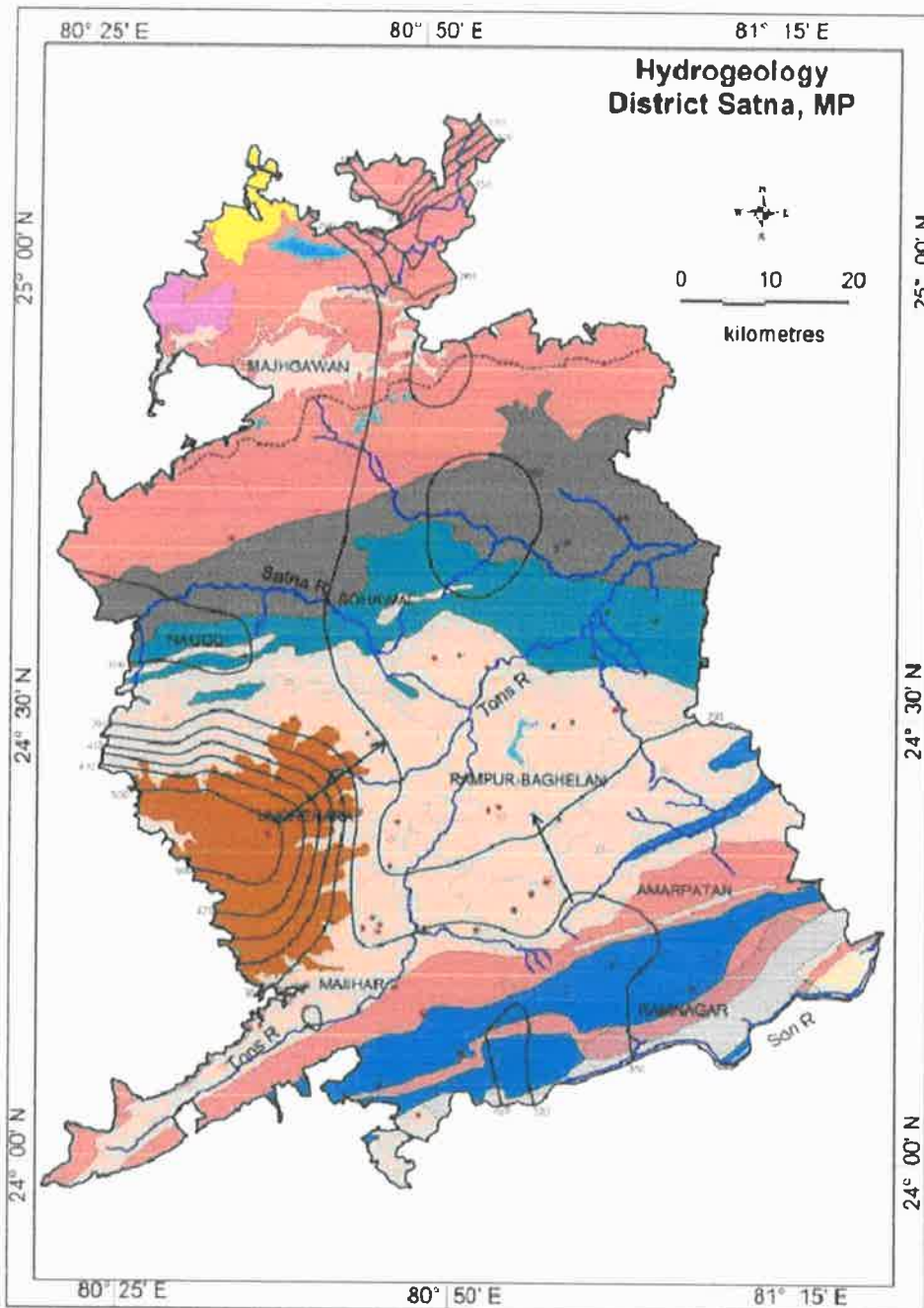
Ground Water quality of Satna district

Quality of ground water is fresh to saline with EC ranging from 298 to 3140 mmhos/cm at 25° C, nitrate from 2 to 175 mg/l and fluoride from 0.13 to 1.23 mg/l.

Surface Water

Satna district is one of representative district of Vindhya region of Madhya Pradesh. It takes its name from the head quarter's town, Satna. In turn the town derives its name from the Satna river, which flows through the vicinity and joins the tons river.

A. S. Chandra
 State Level Environment Impact
 Assessment Authority, M.P.
 (EPCO)
 Paryavaran Parisar
 E-5, Arera Colony, Bhopal (M.P.)



LEGEND

AGE	GROUP	LITHOLOGY	YIELD POTENTIAL (in lps)		
Cenozoic	Quaternary Formation	Alluvium	up to 80	Water Table Contour (in mtr)	
		Laterite	up to 30		
Non Proterozoic	Bhander Series (Upper Vindhyan)	Upper Bhander Sandstone	< 3.0	Main Water Divide	
		Sirbu Shale	1 - 5		Exploratory Well
		Nagod Limestone	3 - 12		Test Well
		Gaugarh Shale	up to 40		GW Flow Direction
Meso/ Neo Proterozoic	Rewa Kaimur Series (Upper Vindhyan)	Rewa Sandstone, Jhri Shale, Panna Shale, Quartzite etc.	< 3.0	Damsagar Project	
		Rohas - Limestone & Shale	5 - 17	Submergence Area	
Meso Proterozoic	Senni Series (Lower Vindhyan)	Granite	< 3.0		
Archean	Crystalline Rocks				

State Level Environment Impact Assessment Authority, M.P. (EPCO)
 Paryavaran Parisar
 E-5, Arera Colony, Bhopal (M.P.)

CHAPTER - 14

DETAILS OF ECO – SENSITIVE AREA, IF ANY, IN THE DISTRICT:

The eco sensitive zone that I sunder threat is the dense and thick forest of Chitrakoot And Majhgawan and Unchehra.

Recently, there have been proposals to demarcate the forest as protected, as the forest is declining rapidly.

The biodiversity may severely threatened by negative effects as the aquatic and riparian fauna and flora are not adapted to cope with excessive rates of erosion and sedimentation.


State Level Environment Impact
Assessment Authority, M.P.
(EPCO)
Paryavaran Parisar
E-5, Arera Colony, Bhopal (M.P.)

CHAPTER - 15

IMPACT ON THE ENVIRONMENT DUE TO SAND MINING ACTIVITY AND MITIGATION

MEASURES:

Generally, the Environmental impacts can be categorized as either primary or secondary.

Primary impacts are those, which are attributed directly by the project, secondary impacts are those, which are indirectly induced and typically include the associated investment and changed pattern of social and economic activities by the proposed action.

The impact has been ascertained for the project assuming that the pollution due to mining activity has been completely spelled out under the baseline environmental status for the entire ROM which is proposed to exploit from the mines.

Air: Mining Operations are carried out by open cast semi mechanized/ Mechanized method, dust particles are generated due to various activities like, Excavation, Loading, handling of mineral and transportation.

The air quality in the mining area depends upon the nature and concentration of emissions and meteorological conditions.

The major air pollutants due to mining activity includes

Particulate Matter (Dust) of various sizes

- Gases, such as, Sulphur Dioxide, Oxides of Nitrogen, Carbon Monoxide etc., from vehicular exhaust.
- Dust is the single Air pollutant observed in the open cast mines. Diesel operating drilling machines, small amount of blasting and movement of machinery/ vehicles produce gaseous (NO_x and SO_x) emissions, usually at low levels. Dust can be of significant nuisance surrounding land users and potential health risk in some circumstances.

Water Impact: The mining operation leads to intersection of the water table which causes ground water depletion. Due to the interruption surface water sources like River, Nallah etc., surface water system, Drainage pattern of the area is altered.

Noise: Noise pollution is mainly due to operation of Machineries and occasional plying of machineries. These activities will create Noise pollution in the surrounding area.

Land Environment: The topography of the area will change; due to the Topographical changes the entire Ecosystem will be altered. Erosion might be promoted directly or indirectly through mining of sand.

Flora and Fauna: The impact on biodiversity is difficult to quantify because of its diverse and dynamic characteristics. Mining activities generally result in the deforestation, land degradation, water, air, and noise pollution which directly or indirectly affect the faunal and floral status of the project area.

Aector
State Level Environment Impact
Assessment Authority, M.P.
(EoCO)
Paryavaran Parisar
E-5, Arera Colony, Bhopal (M.P.)

However, occurrence and magnitude of these impacts are entirely dependent upon the project location, mode of operation and technology involved.

CHAPTER - 16

REMEDIAL MEASURE TO MITIGATE THE IMPACT OF MINING ON THE ENVIRONMENT:

Air

Mitigation measures suggested for air pollution controls are based on the baseline ambient air quality of the area. The following measures are proposed to be adopted in the mines such as,

- Dust generation shall be reduced by using sharp teeth of shovels.
- Wet drilling shall be carried out to contain the dust.
- Controlled blasting techniques shall be adopted.
- Water spraying on haul roads, service roads and overburden dumps will help in reducing considerable dust pollution.
- Proper and regular maintenance of mining equipment's have to be considered.
- Transport of material in trucks covered with tarpaulin.
- The mine pit water can be utilized for dust suppression in and around mine areas.
- Information on wind direction and meteorology will be considered while planning, so that pollutants, which cannot be fully suppressed by engineering technique, will be prevented from reaching the nearby agriculture area.
- Comprehensive green belt around overburden dumps has to be carried out to reduce fugitive dust emissions in order to create clean and healthy environment.

Water

- Construction of garland drains to divert surface run-off into the mining area.
- Construction of check dams / gully plugs at strategic places to arrest silt wash off from broken up area.
- Retaining walls with weep hole will be constructed around the mine boundaries to arrest silt wash off.
- The mined out pits shall be converted into the water reservoir at the end of mine life.

This will help in recharging ground water table by acting as a water harvesting structure.

- Periodic analysis of mine pit water and ground water quality in nearby villages.
- Domestic sewage from site office & urinals/latrines provided in ML is discharged in septic tank followed by soak pits.

Noise

- Periodic maintenance of machinery, equipment shall be ensured to keep the noise generated at minimum.
- Development of thick green belt around mining area and haul roads to reduce the noise.
- Provision of earplugs to workers exposed to high noise generating activities. Workers and operators at work

A. S. Arera
State Level Environment
Assessment Authority, M.P.
(EP20)
Paryavaran Parisar
E-8, Arera Colony, Bhopal (M.P.)

site will be provided with earmuffs.

- Conducting periodical medical check-up of all workers for any noise related health problems.
- Proper training to personnel to create awareness about adverse noise level effects.
- Periodic noise monitoring at suitable locations in the mining area and nearby habitations to assess efficacy of adopted control measures.
- During the blasting, optimum Spacing, Burden and charging of holes will be made under the supervision of competent qualified mines foreman, Mate as approved by Director of Mines safety.

Land Environment

- Riparian vegetation should be developed that doesn't stress with changes over short period of time.
- Safety barrier zone should be left out in order to prevent quick sand condition or rapid erosion of river banks.
- Development of suitable greenbelt in safety and barrier zone.
- Waste dumps should be stabilized taking proper measures.
- Degradation of land environment should be checked by briefing the worker about routine works regarding cleanliness and proper mining measures.
- No such infrastructure or any construction should be done that might hinder the natural flow of the river.

Biological Environment

- Development of gap filling saplings in the safety barrier left around the quarry area.
- Carrying out thick greenbelt with local flora species predominantly with long canopy leaves on the inactive mined out upper benches.
- Development of dense poly-culture plantation using local flora species in the mining area at conceptual stage.
- Adoption of suitable air pollution control measures as suggested above.
- Transport of materials in trucks covered with tarpaulin.
- Construction of garland drains and settling tank to arrest silt wash off from lease area.
- Construction of retention walls around lower boundary of mining area to arrest silt wash off and roll down boulders.
- Retaining walls with weep hole will be constructed around the mine boundaries to arrest silt wash off.


State Level Environmental
Assessment Authority, M.P.
(EPCO)
Paryavaran Parisar
C.E. Arera Colony, Bhopal (M.P.)

CHAPTER - 17

RECLAMATION OF MINED OUT AREA:

There is no proposal for backfilling, reclamation and rehabilitation. The quarry pit should be fenced by barbed wire to prevent inherent entry of public and cattle. The quarried out pit will be allowed to collect rain and seepage water which act as a reservoir for storage. The quarried pit may be used as water reservoir for both Domestic and Agriculture purpose, in case of stone mining and inland sand mining.


State Level Environment Impact
Assessment Authority, M.P.
(EPCO)
Paryavaran Parisar
E-5, Arera Colony, Bhopal (M.P.)

CHAPTER - 18

SAND REPLENISHMENT PLAN AND PROJECTIONS:

Not applicable as no any economical River sand mining area is found in the Satna District.


State Level Environment Impact
Assessment Authority, M.P.
(EPCO)
Paryavaran Parisar
E-5, Arera Colony, Bhopal (M.P.)

CHAPTER - 19

NEED FOR SAND REPLENISHMENT STUDY AND FACTORS TO BE CONSIDERED:

Environmental status of the mined out area may be affected badly if proper care is not taken to ensure sustainable extraction of sand from river bed. Proper study of the following factors must be taken into consideration to reveal the actual potential of sand deposition in river course after completion of periodical excavation annually. The main factors to be considered for the study of the replenishment potential of particular river course are:

Formation of sand comprises of the following:

- Catchment area and geographical strata.
- Erosion, weathering and transportation of load.
- Climatic conditions, precipitation.
- Geomorphology, physiographic manmade structures and activity details.

Deposition/sedimentation of material or sediment yield depends upon several factors like:

- Catchment area.
- Span of river/ flood plain.
- Travelling distance of suspended particles.
- Slope/gradient/ depth of water channel/meandering of river.
- Geology traversed.
- Climatic conditions.
- Tributaries/ confluence.
- Type/ stage of river and flow velocity.
- Flow during lean period.
- Tributaries/ confluence.
- Type/ stage of river and flow velocity.
- Flow during lean period.

The Details of Main Rivers & Extraction System:

S.No.	Name of River	Extraction Area (in Km ²)	Extraction Area % within the District
1	Tonns (Tamasa)	Nil	Nil
2	Son River	Nil	Nil
3	Satna	Nil	Nil
4	Paisumi	Nil	Nil


State Level Environment Impact
Assessment Authority, M.P.
(E-5)
Paryavaran Parisar
E-5, Arera Colony, Bhopal (M.P.)

Main Specialty of Important Rivers and its stream:

S.No.	Name of River or Stream	Total Distance in the District (in Km.)	Place of Origin	Height on Origin Place
1	Tonns (Tamasa)	110 Km.	Tamasa Kund (Kaimur Range)	587.35 Meter
2	Son River	45 Km.	Son Kund (Near	474.27 Meter
3	Satna Paisu	18 Km.	Amarkantak) Hermit Suteekshna	0 Meter
4	mi	44 Km.	(Panna) Dagrihill	

S.No.	Name of River	Extraction Area (in Km.)	Extraction Area % within the District	Total Distance in the District (in Km.)	Part Area of River or Stream Recommended for Minerals Discount	Length of Area Recommended for Minerals Discount (in m.)	Average Width of Area Recommended for Minerals Discount (in m.)	Area Recommended for Minerals Discount (in m.)	Possibility Mineable Mineral (in MT.) (60% of total Mineable Mineral)
1	Tonns	Nil	Nil	110 Km.	Nil	Nil	Nil	Nil	Nil
2	Son	Nil	Nil	45 Km.	Nil	Nil	Nil	Nil	Nil
3	Satna	Nil	Nil	18 Km.	Nil	Nil	Nil	Nil	Nil
4	Paisuni	Nil	Nil	44 Km.	Nil	Nil	Nil	Nil	Nil

Mineral Potentiality:

S.No.	Boulder (MT)	Bajari (MT)	Sand (MT)	Total Mineable Mineral Potentiality (MT)	Annual Deposit (MT)
1	Nil	Nil	Nil	Nil	Nil

S.No.	Name of River	Extraction Area (in Km.)	Extraction Area % within the District	Total Distance in the District (in Km.)	Part Area of River or Stream Recommended for Minerals Discount	Length of Area Recommended for Minerals Discount (in m.)	Average Width of Area Recommended for Minerals Discount (in m.)	Area Recommended for Minerals Discount (in m.)	Possibility Mineable Mineral (in MT.) (60% of total Mineable Mineral)
1	Tonns	Nil	Nil	110 Km.	Nil	Nil	Nil	Nil	Nil
2	Son	Nil	Nil	45 Km.	Nil	Nil	Nil	Nil	Nil
3	Satna	Nil	Nil	18 Km.	Nil	Nil	Nil	Nil	Nil
4	Paisuni	Nil	Nil	44 Km.	Nil	Nil	Nil	Nil	Nil

A. K. S.
 State Level Environment Impact
 Assessment Authority, M.P.
 Paryavaran Parisar
 (EPCO)
 E-5, Arera Colony, Bhopal (M.P.)

CHAPTER - 20

RISK ASSESSMENT & DISASTER MANAGEMENT PLAN:

The Disaster Management Plan (DMP) is supposed to be a dynamic, changing, document focusing on continual improvement of emergency response planning and arrangements.

The disaster management plan is aimed to ensure safety of life, protection of environment, protection of installation, restoration of production and salvage operations in this same order of priorities. For effective implementation of the disaster management plan, it should be widely circulated and personnel training through rehearsals/induction conducted by the respective department from time to time.

General Responsibilities during an Emergency

During an emergency, it becomes more enhanced and pronounced when an emergency warning is raised, the workers in-charge, should adopt safe and emergency shut down and attend any prescribed duty as essential employee. If no such responsibility is assigned, he should adopt a safe course to assembly point and await instructions. He should not resort to spread panic. On the other hand, he must assist emergency personnel towards objectives of DMP.

Co-ordination with Local Authorities

The mine manager who is responsible for emergency will always keep a jeep ready at site. In case any eventualities the victim will be taken to the nearby hospitals after carrying out the first aid at site. A certified first aid certificate holder will be responsible to carry out the first aid at site. The mine manager should collect and have adequate information of the nearby hospitals, fire station, police station, village panchayat heads, taxi stands, medical shop, district revenue authorities etc., and use them efficiently during the case of emergency.






State Level Environment Impact
Assessment Authority, M.P.
(EPCO)
Paryevaran Parisar
E-5, Arera Colony, Bhopal (M.P.)



A. K. Sharma

State Level Environment Impact
Assessment Authority, M.P.
(EPCO)
Paryavaran Parisar
E-5, Arera Colony, Bhopal (M.P.)



[Signature]
State Level Environment Impact
Assessment Authority, M.P.
(EPCO)
Paryavaran Parisar
E-5, Arera Colony, Bhopal (M.P.)

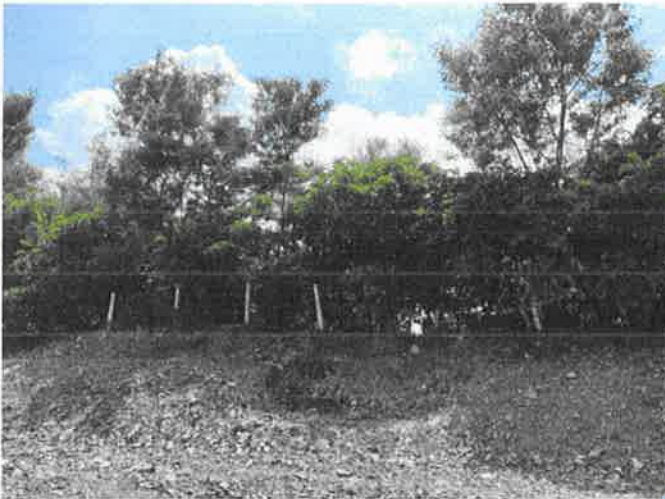


Asehar

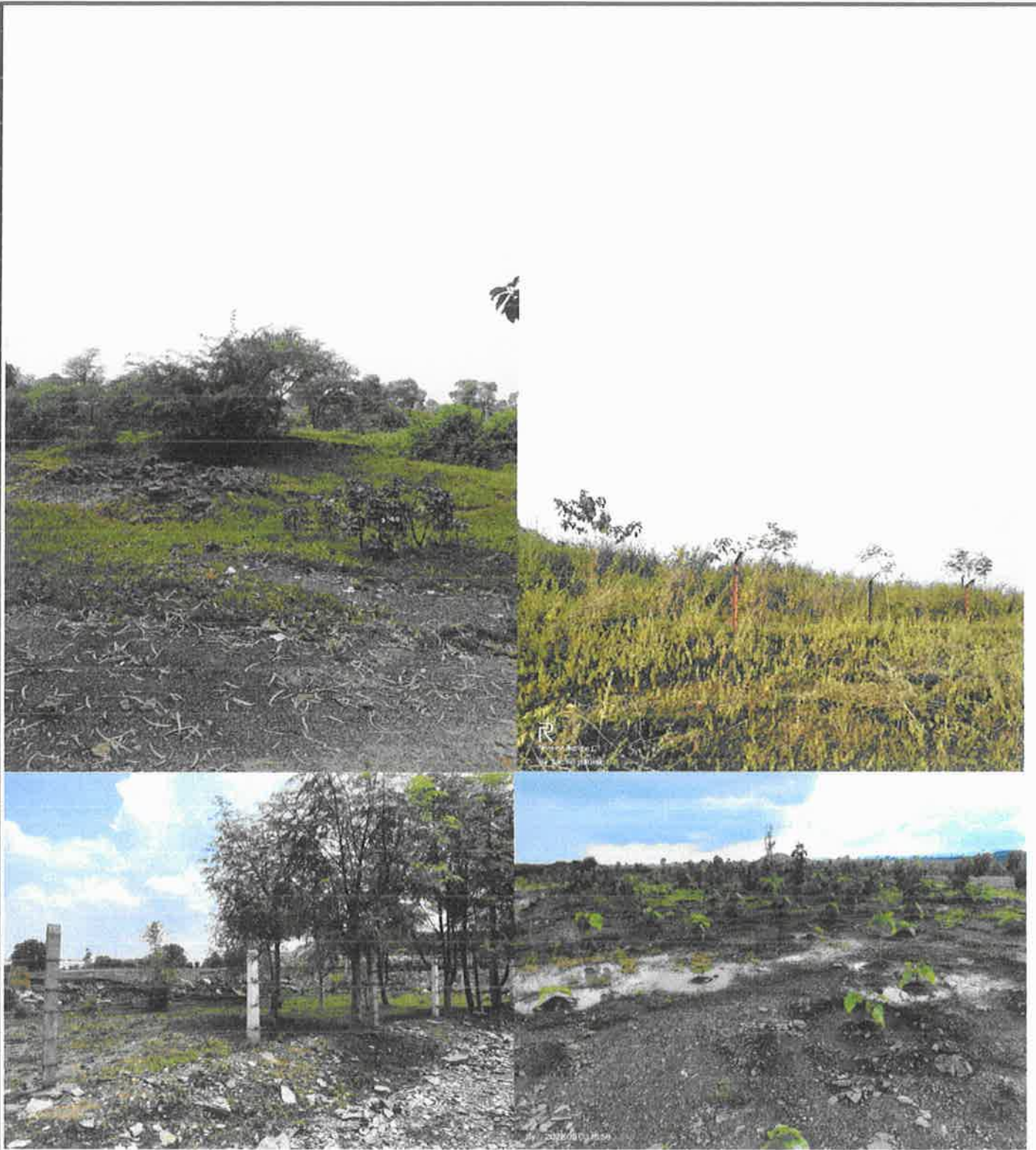
State Level Environment Impact
Assessment Authority, M.P.
(EPCO)
Paryaveran Parisar
E-5, Arera Colony, Bhopal (M.P.)



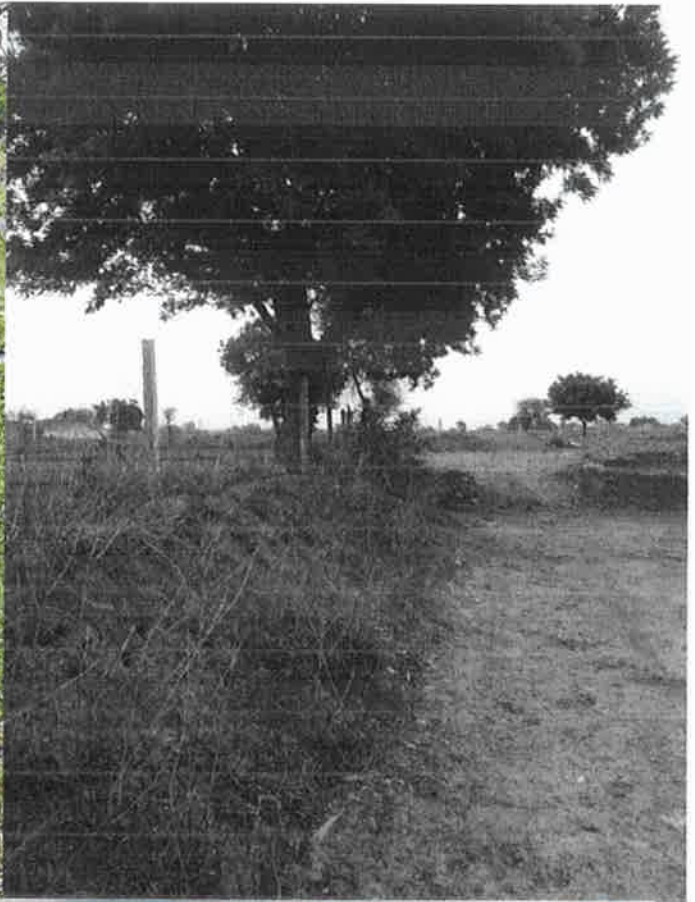
State Level Environment Impact
Assessment Authority, M.P.
(EIAO)
Parvavaran Parisar
E-5, Aera Colony, Bhopal (M.P.)



State Level Environment Impact
Assessment Authority, M.P.
(Signature)
(EPCO)
Parasvaran Parisar
E-5, Arera Colony, Bhopal (M.P.)



State Level Environment Impact
Assessment Authority, M.P.
Rajyavaran Parisar
E-5, Aera Colony, Bhopal (M.P.)



Adesh
State Level Environment Impact
Assessment Authority, M.P.
(EPCO)
Paryavaran Parisar
E-5, Arera Colony, Bhopal (M.P.)



Amit Kumar

State Level Environment Impact
Assessment Authority, M.P.
(EPCO)
Paryavaran Parisar
E-5, Arera Colony, Bhopal (M.P.)



Aseem
State Level Environment Impact
Assessment Authority, M.P.
(EPCO)
Paryavaran Parisar
E-5, Arera Colony, Bhopal (M.P.)



A. S. Saini
State Level Environment Impact
Assessment Authority, M.P.
(EPCO)
Paryavaran Parisar
E-5, Arera Colony, Bhopal (M.P.)



Aseelan
State Level Environment Impact
Assessment Authority, M.P.
(EPCO)
Parivaran Parisar
E-5, Arera Colony, Bhopal (M.P.)



Asehar

State Level Environment Impact
Assessment Authority, M.P.
(EPCO)
Paryavaran Parisar
E-5, Arega Colony, Bhopal (M.P.)

594वीं राज्य स्तरीय विशेषज्ञ मूल्यांकन समिति की बैठक
दिनांक 21 सितम्बर 2022

15. जिला सर्वेक्षण रिपोर्ट जिला-सतना (अन्य गौण खनिज - रेत को छोड़कर)

कार्यालय कलेक्टर के पत्र क्र०. 1624 दिनांक 13/09/22 के माध्यम से जिला सर्वेक्षण रिपोर्ट-सतना (गौण खनिज-रेत को छोड़कर) की जिला सर्वेक्षण रिपोर्ट उप समिती का अनुमोदन एवं जिला पोर्टल पर रखने के उपरांत प्रस्तुत की गई है।

Mineral	Other than Sand
Revised DSR received from District Collectorate (Mining)	Vide District Collectorate (Mining) Office, Satna , No. 1651 dated 20.09.2022
SEAC meeting dated 21/09/22	<ul style="list-style-type: none"> ● जिले की जिला सर्वेक्षण रिपोर्ट के टेबिल क्रमांक-निरंक (पेज न०. 152-171) में खदान की जानकारी निर्धारित प्रपत्र मे दे दी गई है। ● जिले में हरित क्षेत्र के विकास हेतु पूर्व के वर्षों में लीज धारकों द्वारा किये गये वृक्षारोपण की जानकारी, संख्या एवं प्रजातियों की जानकारी टेबिल क्रमांक-निरंक (पेज क्र०. 152 से 171) मे दे दी गई है।

आज दिनांक 21/09/22 को जिला सर्वेक्षण रिपोर्टो के प्रस्तुतीकरण के दौरान संचानालय, भौमिकी एवं खनिकर्म, विभाग भोपाल से श्री पी.पी. राय, एवं श्री एच. पी. सिंग, खनिज अधिकारी उपस्थित हुए ।

समिति ने पाया कि खनि. अधिकारी,कार्यालय कलेक्टर,(खनिज शाखा) जिला- सतना के पत्र क्र० 1651/खनिज/2022 दिनांक 20/09/22 के माध्यम खदान की जानकारी निर्धारित प्रपत्र मे दे दी गई है तथा लीज धारकों द्वारा किये गये वृक्षारोपण की जानकारी, पौधों की संख्या एवं प्रजाति भी प्रस्तुत कर दी गई है। अतः समिति सतना जिले की जिला सर्वेक्षण रिपोर्ट (अन्य गौण खनिज - रेत को छोड़कर) अनुमोदन हेतु विचारार्थ एवं आगामी कार्यवाही हेतु राज्य स्तरीय पर्यावरण समाघात निर्धारण प्राधिकरण की ओर प्रेषित की जाये।

16. जिला सर्वेक्षण रिपोर्ट (रेत खनिज) नरसिंहपुर-

कार्यालय कलेक्टर के पत्र क्र०. 756 दिनांक 13/09/22 के माध्यम से जिला सर्वेक्षण रिपोर्ट-नरसिंहपुर (गौण खनिज-रेत) की जिला सर्वेक्षण रिपोर्ट उप समिती का अनुमोदन एवं जिला पोर्टल पर रखने के उपरांत प्रस्तुत की गई है।

आज दिनांक 21/09/22 को जिला सर्वेक्षण रिपोर्ट के प्रस्तुतीकरण के दौरान संचानालय, भौमिकी एवं खनिकर्म, विभाग भोपाल से श्री पी.पी. राय एवं श्री ओ.पी. बघेल, खनिज अधिकारी उपस्थित रहे । नरसिंहपुर जिले की नवीन जिला सर्वेक्षण रिपोर्ट रेत खनिज हेतु प्रस्तुत की गई, जिसमें पाया कि:-

गौण खनिज रेत को छोड़कर की जिला सर्वेक्षण रिपोर्ट का अनुमोदन SEAC द्वारा सुझाई गई उपरोक्त अनुशंसाओं के साथ किया जाता है।

तदनुसार जिला कलेक्टर, खरगौन को जिला सर्वेक्षण रिपोर्ट जिला पोर्टल पर अपलोड करवाये जाने एवं संचालक भौमिकी तथा खनिकर्म को सूचित किया जाये।

28. जिला सर्वेक्षण रिपोर्ट जिला – सतना (अन्य गौण खनिज – रेत को छोड़कर)

राज्य स्तरीय समाघात निर्धारण प्राधिकरण द्वारा 751वी बैठक दिनांक 14.10.2022 में निम्नानुसार निर्णय लिया गया :-

राज्य स्तरीय विशेषज्ञ मूल्यांकन समिति (SEAC) की 594वीं बैठक दिनांक 21/09/2022 में सतना (अन्य गौण खनिज – रेत को छोड़कर) की जिला सर्वेक्षण रिपोर्ट में निम्नानुसार सुझाव सहित अनुशंसा की गई है।

".....समिति की अनुशंसा है कि सतना जिले की जिला सर्वेक्षण रिपोर्ट (अन्य गौण खनिज – रेत को छोड़कर) अनुमोदन हेतु विचारार्थ एवं आगामी कार्यवाही हेतु राज्य स्तरीय पर्यावरण समाघात निर्धारण प्राधिकरण की ओर प्रेषित की जाये। "

राज्य स्तरीय समाघात निर्धारण प्राधिकरण (SEIAA) द्वारा विस्तृत चर्चा एवं विचार विमर्श उपरांत SEAC की 594वीं बैठक दिनांक 21/09/2022 की अनुशंसा को मान्य करते हुए सतना (अन्य गौण खनिज – रेत को छोड़कर) की जिला सर्वेक्षण रिपोर्ट का अनुमोदन SEAC द्वारा सुझाई गई उपरोक्त अनुशंसाओं के साथ किया जाता है।

तदनुसार जिला कलेक्टर, सतना को जिला सर्वेक्षण रिपोर्ट जिला पोर्टल पर अपलोड करवाये जाने एवं संचालक भौमिकी तथा खनिकर्म को सूचित किया जाये।


29. जिला सर्वेक्षण रिपोर्ट – नरसिंहपुर (रेत खनिज)

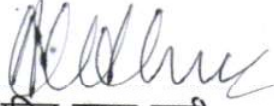
राज्य स्तरीय समाघात निर्धारण प्राधिकरण द्वारा 751वी बैठक दिनांक 14.10.2022 में निम्नानुसार निर्णय लिया गया :-

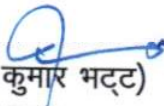
राज्य स्तरीय विशेषज्ञ मूल्यांकन समिति (SEAC) की 594वीं बैठक दिनांक 21/09/2022 में नरसिंहपुर (रेत खनिज) की जिला सर्वेक्षण रिपोर्ट में निम्नानुसार सुझाव सहित अनुशंसा की गई है।

".....समिति की अनुशंसा है कि नरसिंहपुर जिले की जिला सर्वेक्षण रिपोर्ट (रेत खनिज) अनुमोदन हेतु विचारार्थ एवं आगामी कार्यवाही हेतु राज्य स्तरीय पर्यावरण समाघात निर्धारण प्राधिकरण की ओर प्रेषित किया जाये।

राज्य स्तरीय समाघात निर्धारण प्राधिकरण (SEIAA) द्वारा विस्तृत चर्चा एवं विचार विमर्श उपरांत SEAC की 594वीं बैठक दिनांक 21/09/2022 की अनुशंसा को मान्य करते हुए नरसिंहपुर (रेत खनिज) की जिला सर्वेक्षण रिपोर्ट का अनुमोदन SEAC द्वारा सुझाई गई उपरोक्त अनुशंसाओं के साथ किया जाता है।


(श्रीमन् शुक्ला)
सदस्य सचिव


(अनिल कुमार शर्मा)
सदस्य


(अरुण कुमार भट्ट)
अध्यक्ष



राज्य स्तरीय पर्यावरण समाघात निर्धारण प्राधिकरण, म.प्र.

(पर्यावरण, वन एवं जलवायु परिवर्तन मंत्रालय, भारत सरकार)

पर्यावरण नियोजन एवं समन्वय संगठन
पर्यावरण परिसर, ई-5, अरेरा कॉलोनी
भोपाल-462016 (म.प्र.)

वेबसाइट- <http://www.mpseiaa.nic.in>

दूरभाष नं. - 0755-2466970, 2466859

फैक्स नं. - 0755-2462136

No: 1866 / SEIAA/2022

Date: 20/10/22

प्रति,

कलेक्टर

जिला - सतना (म.प्र.)

विषय: नवीन जिला सर्वेक्षण रिपोर्ट - सतना (अन्य गौण खनिज - रेत को छोड़कर)

संदर्भ: आपका पत्र क्र. 1651/खनिज/2022 दिनांक 20/09/22

राज्य स्तरीय समाघात निर्धारण प्राधिकरण द्वारा 751वी बैठक दिनांक 14.10.2022 में निम्नानुसार निर्णय लिया गया :-

राज्य स्तरीय विशेषज्ञ मूल्यांकन समिति (SEAC) की 594वीं बैठक दिनांक 21/09/2022 में सतना (अन्य गौण खनिज - रेत को छोड़कर) की जिला सर्वेक्षण रिपोर्ट में निम्नानुसार सुझाव सहित अनुशंसा की गई है।

".....समिति की अनुशंसा है कि सतना जिले की जिला सर्वेक्षण रिपोर्ट (अन्य गौण खनिज - रेत को छोड़कर) अनुमोदन हेतु विचारार्थ एवं आगामी कार्यवाही हेतु राज्य स्तरीय पर्यावरण समाघात निर्धारण प्राधिकरण की ओर प्रेषित की जाये।"

राज्य स्तरीय समाघात निर्धारण प्राधिकरण (SEIAA) द्वारा विस्तृत चर्चा एवं विचार विमर्श उपरांत SEAC की 594वीं बैठक दिनांक 21/09/2022 की अनुशंसा को मान्य करते हुए सतना (अन्य गौण खनिज - रेत को छोड़कर) की जिला सर्वेक्षण रिपोर्ट का अनुमोदन SEAC द्वारा सुझाई गई उपरोक्त अनुशंसाओं के साथ किया जाता है। तदनुसार जिला कलेक्टर, सतना को जिला सर्वेक्षण रिपोर्ट जिला पोर्टल पर अपलोड करवाये जाने एवं संचालक भौमिकी तथा खनिकर्म को सूचित किया जाये।

उपरोक्त निर्णयानुसार कृपया अनुमोदित नवीन जिला सर्वेक्षण रिपोर्ट जिला पोर्टल पर अपलोड करने का कष्ट करें। सुलभ संदर्भ हेतु अनुमोदित नवीन जिला सर्वेक्षण रिपोर्ट की साफ्टकॉपी ई-मेल के माध्यम से आपकी ओर प्रेषित है।

(श्रीमन् शुक्ला)

सदस्य सचिव

क्र..

/SEIAA/2022 भोपाल

दिनांक

प्रतिलिपि :-

1. प्रमुख सचिव, म.प्र. शासन, पर्यावरण विभाग, मंत्रालय, भोपाल की ओर कृपया सूचनार्थ ।
2. संचालक, प्रशासन/तकनीकी, संचालनालय, भौमिकी तथा खनिकर्म, 29-ए, खनिज भवन, अरेरा हिल्स, भोपाल (म.प्र.)
3. सदस्य सचिव, राज्य स्तरीय विशेषज्ञ मूल्यांकन समिति (SEAC), अनुसंधान एवं विकास विंग, म.प्र. प्रदूषण नियंत्रण बोर्ड, पर्यावरण परिसर, ई-5, अरेरा कॉलोनी, भोपाल (म.प्र.) - 462016 की ओर सूचनार्थ।

सदस्य सचिव