The 775th meeting of the State Expert Appraisal Committee (SEAC) was held on 21st February, 2025 under the Chairmanship of Shri Rakesh Kumar Shrivastava for the projects which are scheduled in the agenda. Following members attended the meeting in person or through video conferencing -

- 1. Shri Vijay Kumar Ahirwar, Member.
- 2. Dr. Rakesh Kumar Pandey, Member.
- 3. Dr. Pallavee Bhatnagar, Member.
- 4. Dr. Sunita Singh, Member.
- 5. Dr. Sushil Manderia, Member.
- 6. Shri A.A. Mishra, Member Secretary.

The Chairman welcomed all the members of the State Expert Appraisal Committee. After that agenda items- wise taken up for deliberations.

1. <u>Case No 10064/2023 Shri Baliram Yadav, Project Proponent, R/o Ward no. 23, Deendayal Puram Colony, District-Balaghat (MP)-481001, Prior Environment Clearance for Banegaon Stone Quarry in an area of 1.30 ha. (11998 cum per year) (Khasra No. 01P), Village-Benegaon, Tehsil-Kirnapur, District-Balaghat (MP)</u>

प्रकरण आज सेक की 775वीं बैठक दिनांक 21/02/25 को प्रस्तुतीकरण हेतु सूचीबद्ध था, जिसमें परियोजना प्रस्तावक / उनके पर्यावरणीय सलाहकार समिति के समक्ष उपस्थित नहीं हुए । समिति ने चर्चा उपरांत निर्णय लिया कि परियोजना प्रस्तावक से प्रस्तुतीकरण हेतु अनुरोध प्राप्त होने के पश्चात प्रकरण की समीक्षा हेतु विचार किया जा सकेगा ।

2. <u>Case No 10683/2023 Shri Hiralal Patidar, Lessee, R/o Village-Dharad, Tehsil & District-Ratlam (MP)-457441, Prior Environment Clearance for Naugawakala Murrum Quarry in an area of 4.00 ha. (25,000 cum per year) (Khasra No. 3/11), Village-Naugawan Kalan, Tehsil-Ratlam, District-Ratlam (MP) (EIA)</u>

प्रस्तावित खदान का आज दिनांक 21/02/25 को परियोजना प्रस्तावक श्री हीरालाल पाटीदार एवं उनके पर्यावरणीय सलाहकार श्री राम राधव, मेसर्स ग्रीन सर्कल आईएनसी, बडौदा, गुजरात उपस्थित हुए और उनके द्वारा समिति के समक्ष प्रस्तुतीकरण किया गया ।

परियोजना विवरण	परियोजना प्रस्तावक द्वारा प्रस्तुत दस्तावेज	
परियोजना प्रस्तावक,	Shri HIRALAL PATIDAR, Lessee, R/o-Village- Dharad, Tehsil &	
परियोजना / कम्पनी का	District-Ratlam (M.P.)	
नाम व पता		
खसरा नं./ क्षेत्रफल	3/11(सरकारी –नॉन फॉरेस्ट लेंड)	4.00 hectare.
(सरकारी / निजी)		
स्थल	Village - Naugawakala, Tehsil- Ratlam,	, District- Ratlam (M.P.)
लीज स्वीकृति	कार्यालय कलेक्टर (खनिज शाखा) जि	
	1045 दिनांक 26/05/23 के द्वारा स्वीकृत ।	
टॉर	सेक की मीटिंग 698वी बैठक दिनांक 07/12/2023	
श्रेणी (बी-1 / बी-2)	बी-1	
ब्लास्टिंग / रॉक ब्रेकर	अनुमोदित खनन् योजना अनुसार ब्लास्टिंग प्रस्तावित नहीं है ।	
नया / क्षमता विस्तार	नया प्रोजेक्ट ।	
उत्पादन क्षमता	परियोजना प्रस्तावक द्वारा मुरूम—25,000 घनमीटर / वर्ष हेतु आवेदन	
	किया गया है और अनुमोदित खनन् योजना अनुसार मुरूम–25,000	
	घनमीटर / वर्ष है।	
500 मीटर की परिधि में	,	
अन्य खदानें	प्रमाण-पत्र कमांक १५७१ दिनांक २०/	
	की परिधि में 02 अन्य खदानें संचालित /	
	रकबा 12.00 हे. होता है, अतः प्रकरण बी–1 श्रेणी का है।	
वन मण्डलाधिकारी की	कार्यालय कलेक्टर (खनिज शाखा) जिला रतलाम के एकल	
अनापत्ति	प्रमाण-पत्र क्रमांक 1579 दिनांक 20/07/23 अनुसार 10	
	किलोमीटर की परिधि में नेशनल पार्क/अभ्यारण्य / ईको सेंसेटिव	
	जोन जैव विविधता क्षेत्र एवं 250 मीटर ग	में वन क्षेत्र स्थित नहीं है ।
तहसीलदार की अनापत्ति	कार्यालय कलेक्टर (खनिज शाखा)	जिला रतलाम के एकल

ग्राम सभा/ ग्राम पंचायत की अनापत्ति	प्रमाण-पत्र क्रमांक 1579 दिनांक 20/07/23 अनुसार 500 मीटर की परिधि में मानव बसाहट, शैक्षणिक संस्थान, चिकित्सालय, पुरातत्व धरोहर, राष्ट्रीय महत्व के स्मारक, रेल्वे लाईन/सार्वजनिक भवन/शमशान घाट/राष्ट्रीय राजमार्ग/ संवेदनशील क्षेत्रों जैसे : रेडियो स्टेशन, दूरदर्शन, हवाई अड्डा, प्रतिरक्षा संस्थान एवं जलीय निकाय/नदी/ तालाब/ बांध/स्टॉप डैम/नहर/ग्रामीण कच्चा/पक्का रास्ता/नाला नहीं है । ग्राम पंचायत नौगावांकलां जिला रतलाम के ठहराव प्रस्ताव कमांक-9 दिनांक 17/04/23 अनुसार प्रस्तावित स्थल पर खनन् कार्य से पंचायत को कोई आपत्ति नहीं है ।
वृक्षों की वर्तमान स्थिति	खदान क्षेत्र में कुछ पेड लगे हुये है।
गूगल इमेज अनुसार वर्तमान स्थिति	उत्तर पूर्व दिशा—पक्का रास्ता उत्तरी दिशा में 30 मीटर की दूरी पर स्थित है। जिस बावत् प्रस्तावक द्वारा अवगत कराया गया की खदान परिधि से पक्के रोड़ की ओर 100 मी. तक कोई खनन कार्य नहीं किया जावेगा। दक्षिण दिशा— भवन लगभग 218 मी
	पश्चिम दिशा—पक्का रास्ता पश्चिम दिशा में 30 मीटर की दूरी पर
	स्थित है। जिस बावत् प्रस्तावक द्वारा अवगत कराया गया की खदान परिधि से पक्के रोड़ की ओर 100 मी. तक कोई खनन कार्य नहीं किया जावेगा।
	अन्य –
	1. पट्टा क्षेत्र के भीतर व उत्खानी पट्टे की परिधि से बाहर परिलक्षित हो रही खुदाई के बारे में आवेदक द्वाराकार्यालय कलेक्टर खनिज शाखा रतलाम से पत्र प्राप्त किया जिसमे यह स्पष्टीकरण दिया गया कीउक्त स्वीकृत क्षेत्र एवं आस पास की भूमि में ग्राम पंचायत नौगावाकलों द्वारा ग्राम पंचायत के रोड़ निर्माण हेतु खुदाई कर मुरूम/मिट्टी निकाली गई थी। जिसका उपयोग शासकीय कार्य हेतु
	किया गया है। इसके अतिरिक्त यह भी प्रमाणित किया जाता है कि उक्त क्षेत्र में आवेदक द्वारा अभी तक किसी भी तरह का खनन कार्य नहीं किया गया है। अतः उक्त प्रमाण–पत्र प्रस्तुतीकरण में संलग्न किया गया हैं।
	2. पट्टा क्षेत्र के भीतर व उत्खानी पट्टे की परिधि से बाहर परिलक्षित हो रहे है छोटे छोटे गड्डों के जानकारी चाही गयी ध्थी जिसके संबंध में आवेदक द्वारा पटवारी से पत्र प्राप्त कियाजिसमे यह स्पष्टीकरण

	दिया गया की "उक्त क्षेत्र में पूर्व में वर्षा जल को एकत्रित कर वर्षा	
	जल संचयन के उद्देश्य से छोटे छोटे गड्डे शासकीय योजना के	
	तहत निर्मित किये गए थे। इसके अतिरिक्त वर्तमान में इस क्षेत्र पर	
	आवेदक को शासन द्वारा विधिवत प्रक्रिया के तहत उत्खनिपट्टा	
	खनिज मुरुम हेतु स्वीकृत कर दिया गया है।	
	अतः लेखं किया जाता है कि आवेदक द्वारा उल्लेखित क्षेत्र में स्वीकृ	
	त पट्टे पर खनन कार्य किये जाने से कार्यालय को कोई आपत्ति नहीं	
	है एवं जानकारी अग्रिम कार्यवही हेतु प्रेषित की जाती है"।	
	अतः उक्त प्रमाण–पत्र प्रस्तुतीकरण में संलग्न किया गया हैं ।	
जन सुनवाई	प्रस्तावित खदान की जन सुनवाई दिनांक 04/07/2024 को संपन्न	
	हुई जिसमे।	
	रोजगार दिया जाये।	
	डम्पर वाले शराब पीकर ना चलाये।	
	पानी का छिड़काव किया जाये।	
	वृक्षारोपण का प्रबंध किया जाये।	
	उपरोक्त आपत्तियाँ / सुझाव प्राप्त हुए, जिसे पर्यावरणीय प्रबंधन	
	योजना / सी.एस.आर में बजट के साथ शामिल किया गया है ।	
जिला सर्वेक्षण रिपोर्ट की	कार्यालय कलेक्टर (खनिज शाखा) जिला रतलाम के एकल	
रिथति	प्रमाण–पत्र क्रमांक 1579 दिनांक 20/07/23 अनुसार उक्त	
	उत्खनिपट्टा को अनुमोदित नवीन जिला सर्वेक्षण रिपोर्ट में सम्मिलित	
	कर लिया जावेगा ।	
	समिति ने चर्चा उपरांत निर्णय लिया कि राज्य स्तरीय स्तरीय	
	पर्यावरण समाघॉत निर्धारण प्राधिकारण मध्यप्रदेश की 739वीं बैठक	
	दिनांक 29 / 07 / 22 (प्रकरण में 9261 / 2022 — जारी पत्र क्रमांक	
	1306 दिनांक 04/08/22) में लिए गए निर्णय के परिप्रेक्ष्य में इस	
	प्रकरण को भी पर्यावरणीय संवेदनशीलता के दृष्टिगत परीक्षण कर	
	पर्यावरणीय स्वीकृति हेतु सिया को अनुशंसित किया जाये ।	

परियोजना प्रस्तावक श्री हीरालाल पाटीदार उपस्थित हुये । लीज एरिया कुल 4.00 हेक्टेयर शासकीय भूमि पर मुरम खनन का प्रस्तावित है तथा खनन कार्य नॉन ब्लास्टिंग आधारित है । लीज क्षेत्र में पश्चिम दिशा में 30 मीटर पर पक्का रोड़ है । लीज एरिया में 4800 वृक्षों का रोपण प्रस्तावित है व खनन क्षेत्र में कच्चा रोड़ है जिसे डब्ल्यू. बी. एम. रोड़ बनाया

जाना प्रस्तावित है । सिमिति द्वारा माध्यमिक विद्यालय में 3 से 5 किलोवाट का सोलर पेनल लगाने के निर्देश परियोजना प्रस्तावक को दिये गये ।

परियोजना प्रस्तावक द्वारा दिए गए प्रस्तुतीकरण, पर्यावरण प्रबंधन योजना एवं अन्य प्रस्तुत की गई जानकारी संतोषजनक एवं स्वीकार्य योग्य होने से समिति विषिष्ट शर्तो एवं स्टेण्डर्ड शर्तो संलग्नक—ए अनुसार निम्नानुसार पर्यावरणीय स्वीकृति जारी करने की अनुषंसा करती है:—

- अनुमोदित खनन् योजना अनुसार उत्पादन क्षमता —25,000 घनमीटर / वर्ष मुर्रुम ।
- पर्यावरण प्रबंधन योजना मद में केपीटल राषि क्त. 11.08 लाख एवं रिकरिंग राषि क्त. 2.550 लाख प्रति वर्ष।
- वृक्षारोपण कार्यक्रम अनुसार कम से कम 4800 वृक्षों का वृक्षारोपणिकये जाये
- सी.ई.आर मद में निम्नानुसार राषि रू. 1.0 लाख :--

सी.ई.आर. मद में प्रस्तावित गतिविधियाँ	राषि (रू.में)
Solar panel (3.0 kW) will be installed at the Government Middle School located in Village Naugawankala.	100,000/-
कुल	100,000/-

3. Case No 10591/2023 Shri Dharmendra Jat, Lessee, R/o 46, Chauraha Chowk, Gram-Panched, Tehsil & District-Ratlam (MP)-457222, Prior Environment Clearance for Naugawakalan Murrum Quarry in an area of 2.00 ha. (10000 cum per year) (Khasra No. 3/11), Village-Naugawan Kalan, Tehsil-Ratlam, District-Ratlam (MP)

प्रस्तावित खदान का दिनांक 21/02/25को परियोजना प्रस्तावक श्री धर्मेद्र जाट एवं उनके पर्यावरणीय सलाहकार श्री राम राघव, मेसर्स ग्रीन सर्कल आईएनसी, बडौदा, गुजरात द्वारा समिति के समक्ष प्रस्तुतीकरण किया गया ।

परियोजना विवरण	परियोजना प्रस्तावक द्वारा प्रस्तुत दस्तावेज	
परियोजना प्रस्तावक,	Shri DHARMENDRA JAT, Lessee, R/o- 46,Chauraha Chowk, Gram	
परियोजना / कम्पनी का	Panched, Tehsil & District-Ratlam (M.P.)	
नाम व पता		
खसरा नं./ क्षेत्रफल	3/11(सरकारी –नॉन फॉरेस्ट लेंड)	2.00 hectare.
(सरकारी / निजी)		
स्थल	Village - Naugawakala, Tehsil- Ratla	
लीज स्वीकृति	कार्यालय कलेक्टर (खनिज शाखा) र्1	
	1483 दिनांक 10/07/23 के द्वारा स्वीकृत ।	
टॉर	सेक की मीटिंग 690वी बैठक दिनांक 17/10/2023	
श्रेणी (बी—1 / बी—2)	बी—1	
ब्लास्टिंग/रॉक ब्रेकर	अनुमोदित खनन् योजना अनुसार ब्लास्टिंग प्रस्तावित नहीं है।	
नया / क्षमता विस्तार	नया प्रोजेक्ट,प्रोजेक्ट को दिनांक 10/07/2023 को लीज स्वीकृत	
	की गयी है।	
उत्पादन क्षमता	परियोजना प्रस्तावक द्वारा मुरूम—10,000 घनमीटर / वर्ष हेतु आवेदन	
	किया गया है और अनुमोदित खनन् योजना अनुसार मुरूम-10,000	
	घनमीटर / वर्ष है।	
500 मीटर की परिधि में	,	
अन्य खदानें	प्रमाण-पत्र क्रमांक 1648 दिनांक 26/07/23 अनुसार 500 मीटर	
	की परिधि में 03 अन्य खदानें संचालि	, ,
	रकबा 14.00 हे. होता है, अतः प्रकरण बी–1 श्रेणी का है।	
वन मण्डलाधिकारी की	,	
अनापत्ति	प्रमाण-पत्र क्रमांक १६४८ दिनांक	
	किलोमीटर की परिधि में नेशनल पा	* -
	जोन जैव विविधता क्षेत्र एवं 250 मीटर	र में वन क्षेत्र स्थित नहीं है ।

तहसीलदार की अनापत्ति	कार्यालय कलेक्टर (खनिज शाखा) जिला रतलाम के एकल
	प्रमाण-पत्र कमांक 1648 दिनांक 26/07/23 अनुसार 500 मीटर
	की परिधि में मानव बसाहट, शैक्षणिक संस्थान, चिकित्सालय,
	पुरातत्व धरोहर, राष्ट्रीय महत्व के स्मारक, रेल्वे लाईन/सार्वजनिक
	भवन / शमशान घाट / राष्ट्रीय राजमार्ग / संवेदनशील क्षेत्रों जैसे :
	रेडियो स्टेशन, दूरदर्शन, हवाई अड्डा, प्रतिरक्षा संस्थान एवं जलीय
	निकाय / नदी / तालाब / बांध / स्टॉप डैम / नहर / ग्रामीण
	कच्चा / पक्का रास्ता / नाला नहीं है ।
ग्राम सभा / ग्राम पंचायत	ग्राम पंचायत नौगॉवाकला जिला रतलाम के ठहराव प्रस्ताव
की अनापत्ति	कमांक—11 दिनांक 02 / 10 / 22 अनुसार प्रस्तावित स्थल पर खनन् । कार्य से पंचायत को कोई आपित्त नहीं है ।
क्रेशर की स्थिति (लीज के	केशर लीज क्षेत्र में प्रस्तावित नहीं है।
बाहर या लीज क्षेत्र के	
अन्दर)	
	खदान क्षेत्र के अंदर पेड़ नहीं है ।
वर्तमान स्थिति	
प्रस्तावित स्थल की गूगल	North Direction:
इमेज अनुसार वर्तमान	A Pagdandi (Haul Road) passes through the Northern Direction
स्थिति	of the mining area. It's not a Kaccha road.
	East Direction:
	HT Tower – 80m, No blasting will be done.
	Other Observations:
	1. A pit appears in the eastern direction (45m) from the mine lease area, for which is developed due to excavation of murrum/soil by the Gram Panchayat Naugawakalan for public welfare work. PP has submitted a letter from the Gram Panchayat of Naugawakalan, Ratlam. The letter clarifies that, A few years ago, Therefore, it is stated that the Gram Panchayat Naugawakalan has no objection to the mining activities within the Mine lease area.
	2. Contour trenches within the lease area and beyond the mining lease boundary about which the PP has submitted a clarification letter from the Patwari. The letter states that these pits were created under a for rainwater harvesting. Currently, these pits are not proving to be as productive. As a result, the area has now been sanctioned to the applicant for murum mining through a duly approved

	process by the government.
	Therefore, it is stated that the concerned office has no objection to the mining activities within the approved lease area.
जन सुनवाई	प्रस्तावित खदान की जन सुनवाई दिनांक 13/09/2024 को संपन्न हुई जिसमे। रोजगार दिया जाये। रोड का रख रखाव किया जाये। डम्पर बहुत तेज चलते है। रास्ता गाँव से बहार होना चाहिऐ। पानी का छिड़काव किया जाये। वृक्षारोपण का प्रबंध किया जाये। उपरोक्त आपत्तियाँ/सुझाव प्राप्त हुए, जिसे पर्यावरणीय प्रबंधन योजना/सी.एस.आर में बजट के साथ शामिल किया गया है।
जिला सर्वेक्षण रिपोर्ट की स्थिति	कार्यालय कलेक्टर (खनिज शाखा) जिला रतलाम के एकल प्रमाण—पत्र क्रमांक 1648 दिनांक 26/07/23 अनुसार उक्त उत्खनिपट्टा को अनुमोदित नवीन जिला सर्वेक्षण रिपोर्ट में सम्मिलित कर लिया जावेगा । समिति ने चर्चा उपरांत निर्णय लिया कि राज्य स्तरीय स्तरीय पर्यावरण समाघाँत निर्धारण प्राधिकारण मध्यप्रदेश की 739वीं बैठक दिनांक 29/07/22 (प्रकरण में 9261/2022 — जारी पत्र क्रमांक 1306 दिनांक 04/08/22) में लिए गए निर्णय के परिप्रेक्ष्य में इस प्रकरण को भी पर्यावरणीय संवेदनशीलता के दृष्टिगत परीक्षण कर पर्यावरणीय स्वीकृति हेतु सिया को अनुशंसित किया जाये ।

परियोजना प्रस्तावक श्री धर्मेन्द्र जाट उपस्थित हुये । लीज एरिया कुल 2.00 हेक्टेयर शासकीय भूमि पर मुरम खनन का प्रस्तावित है तथा खनन कार्य नॉन ब्लास्टिंग आधारित है । लीज क्षेत्र में दक्षिण-पूर्व दिशा में 230 मीटर पर पॉली हाऊस व नार्थ दिशा में 8 मीटर पर पगडांडी है । लीज एरिया में 2400 वृक्षों का रोपण प्रस्तावित है ।

After deliberations and the submissions and presentation made by the PP were found to be satisfactory and acceptable hence, the case is recommended for grant of

Environment Clearance for nougawakalan Murrum quarry in an area of 2.00 ha. (murrum 10000 cum/yr) (Khasra No. 3/11), Village-Nougawankalan, Tehsil-Ratlam, District-Ratlam (MP) With Standard and following specific conditions with Annexure "A":

- अनुमोदित खनन् योजना अनुसार उत्पादन क्षमता —10000 घनमीटर / वर्ष मुर्रुम ।
- पर्यावरण प्रबंधन योजना मद में केपीटल राषि रू. 8.51 लाख एवं रिकृरिंग राषि रू. 2.33 लाख प्रति वर्ष।
- वृक्षारोपण कार्यक्रम अनुसार कम से कम 2400 वृक्षों का वृक्षारोपण किये जाये
- जल हेतु ग्राम पंचायत से सहमति पत्र लेगा बताया गया व पानी की उपलब्धता होने पर ही खनन कार्य किया जायेगा ऐसा परियोजना प्रस्तावक द्वारा बताया गया ।
- सी.ई.आर मद में निम्नानुसार राषि रू. 0.60 लाख :--

सी.ई.आर. मद में प्रस्तावित गतिविधियाँ	राषि (रू.में)
R.O. will be installed at School with Storage water tank located in village Naugawankala.	60,000/-
कुल	60,000/-

4. <u>Case No 10707/2023 Shri Rajmal Kumawat, Lessee, R/o 144/1, Kumawat Mohalla, Pipalkhunta, Tehsil & District-Ratlam (MP)-457001, Prior Environment Clearance for Naugawakala Murrum Quarry in an area of 4.00 ha. (25000 cum per year) (Khasra No. 3/11), Village - Naugawakala, Tehsil- Ratlam, District- Ratlam (M.P.) (EIA)</u>

प्रस्तावित खदान का आज दिनांक 21/02/25को परियोजना प्रस्तावक श्री राजमल कुमावत ऑनलाईन एवं उनके पर्यावरणीय सलाहकार श्री राम राघव, मेसर्स ग्रीन सर्कल आईएनसी, बडौदा, गुजरात उपस्थित हुए और उनके द्वारा समिति के समक्ष प्रस्तुतीकरण किया गया ।

परियोजना विवरण	परियोजना प्रस्तावक द्वारा प्रस्तुत दस्तावेज	
परियोजना प्रस्तावक,	Shri RAJMAL KUMAWAT, Lessee, R/o-144/1, Kumawat Mohalla	
परियोजना / कम्पनी का	Pipalkhunta, Tehsil & District- Ratlam (M.P.)	
नाम व पता		
खसरा नं./ क्षेत्रफल	3/11 (सरकारी —नॉन फॉरेस्ट लेंड) 4.00 hectare.	
(सरकारी / निजी)		
स्थल	Village - Naugawakala, Tehsil- Ratlam, District- Ratlam (M.P.)	
लीज स्वीकृति	कार्यालय कलेक्टर (खनिज शाखा) जिला रतलाम के पत्र क्रमांक	
	1043 दिनांक 26 / 05 / 23 के द्वारा स्वीकृत ।	
टॉर	सेक की मीटिंग 699वी बैठक दिनांक 18/12/2023	
श्रेणी (बी-1 / बी-2)	बी—1	
ब्लास्टिंग / रॉक ब्रेकर	खनिज मुरूम का होने के कारण ब्लास्टिंग प्रस्तावित नहीं है ।	
नया / क्षमता विस्तार	नया प्रोजेक्ट ।	
उत्पादन क्षमता	परियोजना प्रस्तावक द्वारा मुरूम—25,000 घनमीटर / वर्ष हेतु आवेदन	
	किया गया है और अनुमोदित खनन् योजना अनुसार मुरूम—25,000	
	घनमीटर / वर्षहै ।	
500 मीटर की परिधि में	कार्यालय कलेक्टर (खनिज शाखा) जिला रतलाम के एकल	
अन्य खदानें	प्रमाण-पत्र क्रमांक 1577 दिनांक 20/07/23 अनुसार 500 मीटर	
	की परिधि में 03 अन्य खदानें संचालित / स्वीकृत है, इस प्रकार कुल	
	रकबा 10.00 हे. होता है, अतः प्रकरण बी—1 श्रेणी का है।	
वन मण्डलाधिकारी की	कार्यालय कलेक्टर (खनिज शाखा) जिला रतलाम के एकल	
अनापत्ति	प्रमाण–पत्र क्रमांक 1577 दिनांक 20/07/23 अनुसार 10	
	किलोमीटर की परिधि में नेशनल पार्क/अभ्यारण्य/ईको सेंसेटिव	
	जोन जैव विविधता क्षेत्र एवं 250 मीटर में वन क्षेत्र स्थित नहीं है ।	

तहसीलदार की अनापत्ति	कार्यालय कलेक्टर (खनिज शाखा) जिला रतलाम के एकल प्रमाण—पत्र क्रमांक 1577 दिनांक 20/07/23 अनुसार 500 मीटर की परिधि में मानव बसाहट, शैक्षणिक संस्थान, चिकित्सालय, पुरातत्व धरोहर, राष्ट्रीय महत्व के स्मारक, रेल्वे लाईन/सार्वजनिक भवन/शमशान घाट/राष्ट्रीय राजमार्ग/ संवेदनशील क्षेत्रों जैसे : रेडियो स्टेशन, दूरदर्शन, हवाई अड्डा, प्रतिरक्षा संस्थान एवं जलीय निकाय/नदी/ तालाब/ बांध/स्टॉप डैम/नहर/ग्रामीण कच्चा/पक्का रास्ता/नाला नहीं है ।
ग्राम सभा / ग्राम पंचायत की अनापत्ति	ग्राम पंचायत नौगावांकलां जिला रतलाम के ठहराव प्रस्ताव क्रमांक—10 दिनांक 17/04/23 अनुसार प्रस्तावित स्थल पर खनन्
	कार्य से पंचायत को कोई आपत्ति नहीं है ।
केशर की स्थिति (लीज के	केशर लीज क्षेत्र में प्रस्तावित नहीं है।
बाहर या लीज क्षेत्र के	
अन्दर)	
प्रस्तावित स्थल पर वृक्षों की	खदान क्षेत्र के अंदर पेड़ नहीं है ।
वर्तमान स्थिति	
गूगल इमेज अनुसार वर्तमान स्थिति	West Direction: Pakka road - 38 meters (West). The project proponent has informed that no mining activity will be carried out within 100 meters from the Pakka road towards the mine. This area will be developed as a non-mining zone South Direction: A Pagdandi (Haul road) passes through the southern portion of the mining area. Its not a Kaccha road.
	Other Observations: Contour trenches within the lease area and beyond the mining lease boundary about which the PP has submitted a clarification letter from the Patwari. The letter states that these pits were created under a for rainwater harvesting. Currently, these pits are not proving to be as productive. As a result, the area has now been sanctioned to the applicant for murum mining through a duly approved process by the government. As per the submitted letter it is stated that the concerned office has no objection to the mining activities within the approved lease area.
जन सुनवाई	प्रस्तावित खदान की जन सुनवाई दिनांक 04 / 07 / 2024 को संपन्न हुई जिसमे। रोजगार दिया जाये। वृक्षारोपण का प्रबंध किया जाये। आदि

		उपरोक्त आपत्तियाँ / सुझाव प्राप्त हुए, जिसे पर्यावरणीय प्रबंधन योजना / सी.एस.आर में बजट के साथ शामिल किया गया है ।
जिला सर्वेक्षण स्थिति	रिपोर्ट क	कार्यालय कलेक्टर (खनिज शाखा) जिला रतलाम के एकल प्रमाण-पत्र क्रमांक 1577 दिनांक 20/07/23 अनुसार उक्त उत्खनिपट्टा को अनुमोदित नवीन जिला सर्वेक्षण रिपोर्ट में सम्मिलित कर लिया जावेगा । समिति ने चर्चा उपरांत निर्णय लिया कि राज्य स्तरीय स्तरीय पर्यावरण समाघाँत निर्धारण प्राधिकारण मध्यप्रदेश की 739वीं बैठक दिनांक 29/07/22 (प्रकरण में 9261/2022 — जारी पत्र क्रमांक 1306 दिनांक 04/08/22) में लिए गए निर्णय के परिप्रेक्ष्य में इस प्रकरण को भी पर्यावरणीय संवेदनशीलता के दृष्टिगत परीक्षण कर पर्यावरणीय स्वीकृति हेतु सिया को अनुशंसित किया जाये ।

परियोजना प्रस्तावक श्री राजमल कुमावत उपस्थित हुये । लीज एरिया कुल ४.०० हेक्टेयर भूमि पर मुरम खनन का प्रस्तावित है तथा खनन कार्य नॉन ब्लास्टिंग आधारित है ।

After deliberations and the submissions and presentation made by the PP were found to be satisfactory and acceptable hence, the case is recommended for grant of Environment Clearance for Naugawakalan Murrum quarry in an area of 2.00 ha. (murrum 10000 cum/yr) (Khasra No. 3/11), Village-Nougawankalan, Tehsil-Ratlam, District-Ratlam (MP) With Standard and following specific conditions with Annexure "A":

- अनुमोदित खनन् योजना अनुसार उत्पादन क्षमता —25000 घनमीटर / वर्ष मुर्रुम ।
- पर्यावरण प्रबंधन योजना मद में केपीटल राषि रू. 10.93 लाख एवं रिक्रिरेंग राषि रू. 2.52 लाख प्रति वर्ष।
- वृक्षारोपण कार्यक्रम अनुसार कम से कम 4800 वृक्षों का वृक्षारोपण किये जाये
- सी.ई.आर मद में निम्नानुसार राषि रू. 1.0 लाख :—

सी.ई.आर. मद में प्रस्तावित गतिविधियाँ	राषि (रू.में)
Solar panel (3.0 kW) will be installed at the Anganwadi located in Village Naugawankala.	100,000/-
कुल	100,000/-

5. <u>Case No. 11098/2023 M/s Salasar Minerals Prop, SHRI VIBHOR AGRAWAL, R/o 7/101, Civil Lines, Tilak Ward, Mandla, Dist. Mandla (MP) Prior Environment Clearance for Dolomite Mine in an area of 2.25 ha. (50721 ton per year) (Khasra No. 104), Village-Bhatiya, Tehsil-Nainpur, District-Mandla (MP) [518376] (EIA)</u>

प्रस्तावित खदान बी—1 श्रेणी के अंतर्गत डिया द्वारा जारी पूर्व पर्यावरणीय स्वीकृति के पुनर्मूल्यांकन का है, जिसमें आज दिनांक 21/02/25 को परियोजना प्रस्तावक **SHRI VIBHOR AGRAWAL, Online** एवं उनके पर्यावरणीय सलाहकार श्री अंकुर शर्मा मेसर्स कांग्नीजेंस रिसर्च इंडिया प्रा.लि., नोएडा, उ.प्र. उपस्थित हुएऔर उनके द्वारा समिति के समक्ष प्रस्तुतीकरण किया गया।

परियोजना विवरण	परियोजना प्रस्तावक द्वारा प्रस्तुत दस्तावेज	
परियोजना प्रस्तावक का नाम व	Shri VIBHOR AGRAWAL, Proponent, M/s Salasar	
पता	Minerals Prop: Vibhor Agrawal, 7/101, Civil Lines,	
	Tilak Ward, Mandla, Dist. Mandla	
खसरा नं. / क्षेत्रफल	104(निजी–नॉन फॉरेस्ट लेंड 2.26 hectare.	
(सरकारी / निजी)	भू—स्वामी परियोजना प्रस्तावक स्वयं)	
स्थल	Village: Bhatiyatola, Tehsil- Nainpur, District-	
	Mandla, (M.P.)	
लीज स्वीकृति	मध्यप्रदेश शासन, खनिज विभाग, मंत्रालय के पत्र कमांक	
	एफ़—3—98 / 1993 / 12 / 2 दिनांक 07 / 09 / 19 के द्वारा	
	स्वीकृत।	
टॉर	सेक की मीटिंग 741वी बैठक दिनांक 25/04/2024	
ब्लास्टिंग / रॉक ब्रेकर	ब्लास्टिंग प्रस्तावित है ।	
प्रकरण की स्थिति	नया प्रोजेक्ट ।	
डिया ई.सी. का विवरण (यदि लागू	डिया मण्डला के पत्र क्रमांक 32 दिनांक 17/08/16 के	
हो)	द्वारा डोलोमाइट—51,219 टीपीए हेतु पर्यावरणीय अनापित्ति	
	प्राप्त है।	
उत्पादन क्षमता	परियोजना प्रस्तावक द्वारा डोलोमाइट—50,721 टीपीए हेतु	
	आवेदन किया गया है और अनुमोदित खनन् योजना अनुसार	
	डोलोमाइट—50,721 टीपीए है।	
500 मीटर की परिधि में अन्य	कार्यालय कलेक्टर (खनिज शाखा) जिला मण्डला के एकल	
खदानें	प्रमाण-पत्र क्रमांक 1237 दिनांक 24/07/23 अनुसार 500	
	मीटर की परिधि में 13 अन्य खदानें संचालित / स्वीकृत है,	

	इस प्रकार कुल रकबा 28.795 हे. होता है, अतः प्रकरण
	बी—1 श्रेणी का है।
वन मण्डलाधिकारी की अनापत्ति	कार्यालय कलेक्टर (खनिज शाखा) जिला मण्डला के एकल प्रमाण-पत्र क्रमांक 1237 दिनांक 24/07/23 अनुसार 10 किलोमीटर की परिधि में नेशनल पार्क/अभ्यारण्य/ईको सेंसेटिव जोन जैव विविधता क्षेत्र स्थित नहीं है । आवेतिद क्षेत्र स्थल आर.एफ.—57 की सीमा लाईन से 146 मीटर की दूरी पर स्थित है । पट्टेदार को उत्खनिपट्टा दिनांक 10/11/1993 से स्वीकृत है। मध्यप्रदेश शासन, वन विभाग मंत्रालय भोपाल के पत्र क्रमांक एफ—5/16/81/10—3 दिनांक 07/10/02 की कंडिका 2(छः) अनुसार वर्ष 2002 से पूर्व स्वीकृत उत्खनिपट्टा में 250 मीटर की दूरी में स्थित
	खिन रियायत के संबंध में गिठत सिमिति संबंधी आदेश लागू
	नहीं होंगे ।
तहसीलदार की अनापत्ति	कार्यालय कलेक्टर (खनिज शाखा) जिला मण्डला के एकल प्रमाण-पत्र क्रमांक 1237 दिनांक 24/07/23 अनुसार 500 मीटर की परिधि में मानव बसाहट, शैक्षणिक संस्थान, चिकित्सालय, पुरातत्व धरोहर, राष्ट्रीय महत्व के स्मारक, रेल्वे लाईन/सार्वजनिक भवन/शमशान घाट/राष्ट्रीय राजमार्ग/संवेदनशील क्षेत्रों जैसे : रेडियो स्टेशन, दूरदर्शन, हवाई अड्डा, प्रतिरक्षा संस्थान एवं जलीय निकाय/नदी/तालाब/ बांध/स्टॉप डैम/नहर/ग्रामीण कच्चा/पक्का रास्ता/नाला नहीं है।
ग्राम सभा / ग्राम पंचायत की	ग्राम पंचायत मुगदरा जिला मण्डलवा के ठहराव प्रस्ताव
अनापित्ति	कमांक—15 दिनांक 02/02/14 अनुसार प्रस्तावित स्थल पर खनन् कार्य से पंचायत को कोई आपत्ति नहीं है ।
प्रस्तावित खदान की जिला सर्वेक्षण रिपोर्ट में स्थिति	परियोजना प्रस्तावक ने बताया कि इस खदान का विवरण जिले की अनुमोदित नवीन जिला सर्वेक्षण रिपोर्ट के पेज नं. —70 के सरल क्रमांक—1 पर दर्ज है ।

प्रस्तुतीकरण के दौरान परियोजना प्रस्तावक ने बताया कि लीज एरिया कुल 2.25 हेक्टेयर भूमि पर खनन कार्य प्रस्तावित है । प्रकरण में डिया से दिनांक 17/08/2016 की ई.सी. प्राप्त है ।

सेमिति द्वारा परियोजना प्रस्तावक को निम्न जानकारी प्रस्तुत करने के निर्देश दिये:-

- 1. लीज एरिया पेसा (PESA) एक्ट के अर्न्तगत अधिसूचित क्षेत्र में आता है अथवा नहीं ? यदि हाँ तो ग्रामसभा का अभिमत/अनापत्ति प्रस्तुत करें ।
- 2. इंवायरमेन्टल कॉस्ट बेनेफिट एनालीसिस प्रस्तुत करें ।
- 3. ई.एम.पी. योजना में गारलैण्ड ड्रेन बनाने का प्रस्ताव पर्याप्त बजट के साथ देंवे ।
- 4. सी.ई.आर. गतिविधि के अन्तर्गत स्कूल में 5 किलोवाट का सोलर पेनल लगाने का प्रस्ताव देंवे ।

6. Case No. P2/962/24 Shri Vinod Kumar Agrawal, R/o Tilak ward, civil lines, TehsilBichhiya, District-Mandla (M.P) Prior Environment Clearance for Dolomite Mine in an area of 5.11 ha. Dolomite-125289TPA, Waste-6962TPA, soil- 24252TPA (Khasra No. 366,367,368, 370,372) Village Kakaiya Tehsil Bichhiya, District Mandla (M.P.). [518570] (EIA)

Earlier Standard On -line ToR was issued by SEAC through Parivesh Portal.

The case presented by the Env. Consultant Shri Umesh Mishra M/s Creative Enviro Services, Bhopal and PP's authorized representative Shri Robin Agrawal on dated 21.02.2025.

During Presentation PP submitted that -

- he subject lease was granted to M/s Vinod Agrawal and proposed for capacity expansion for Dolomite mining. The proposed project is an opencast and fully mechanized mining project, where mining of Dolomite will be done through drilling, blasting/rock breaker, Jack hamer etc.
- The lease was granted in year from 1997 and it is valid to 2052. It was in operational since 1997.
- he environment clearance was obtained previously 193/SEIAA/18 Dated 04.05.2018 and
- ertified compliance report from RO MoEF&CC was issued vide no 18-B 239/2024 (DSEAC) dated 04.10.2024.
- o tree felling or cutting is proposed for the subject proposal.
- 1 garland drain and one settling tank has already been provided for existing operation
- Presently 1.0184 hact of land is excavated which will be increased to 3.1632 hact till conceptual period.
- As post land use plan, 1.0472 hact of area shall be converted into water body.

At the same time total 0.05 hact area will be converted as green belt with 4000 number of plants inclusive of existing 100 number.

After deliberations the EIA/EMP and other submissions made by the PP earlier were found to be satisfactory and acceptable, hence committee decided to recommend the case for grant of prior EC for capacity expansion in excavation of Dolomite Deposit from (66479 TPA to 125289TPA) (ROM – 156503TPA (Dolomite – 125289 TPA, Mine waste– 6962 TPA, Soil- 24252 TPA) (Area: 5.11 ha.) (Old Khasra No. 1448, 1449, 1450, 1452 & 1454 New Khasra No. 366, 367, 368, 370, 372) Village- Kakiya, Tehsil- Bichiya, Distt.- Mandla (MP) subject to the following special conditions:

(A) MINING OPERATIONAL PHASE

- i. Muffle with NONEL system for Blasting shall be adopted for proposed mining and no secondary blasting shall be done. Rock breaker shall eb used wherever required
- ii. Working height of the loading machines shall be compatible with bench configuration.
- iii. Slurry Mixed Explosive (SME) shall be preferred in comparison of solid cartridge.
- iv. No explosive will be stored at the mine site.
- v. No dump shall be stacked outside the lease area.
- vi. Mechanized sprinklers shall be provided in mine.
- vii. Curtaining of site shall be done through thick plantation all around the boundaries of all part of lease. The proposed plantation scheme should be carried out along with the mining and PP would maintain the plants for five years including casualty replacement. Initially, dense plantation shall be developed along the site boundary (in three rows) to provide additional protection.
- viii. Peripheral plantation all around the project boundary shall be carried out using tall saplings of minimum 2 meters height of species which are fast growing with thick canopy cover preferably of perennial green nature. As proposed in the landscape plan & EMP a minimum of 4000 trees shall be planted on barrier zone, backfilled area, and along the road also.

b.

Proposed Plant Species for Mine Area, Transportation road and its Boundary			
Phase	Location	Name of Tree	No. of Plants
1 st to 5 th Year	In barrier zone (1.00ha)	Karanj, Pipal, Khamer, Neem, Sissoo, Jangle Jalebi, White Kastar and other local species	1900
5 th to mine life	Backfilled area (1.00ha)	Karanj, Pipal, Khamer, Neem, Sissoo, Jangle Jalebi, White Kastar and other local species	2000
		Total	3900
1 st year	For village distribution	Mango, Guava, Imli, Awala, Bel, Munga, Mahua and other local species	1000

- i. Transportation of material shall be done in covered vehicles.
- ii. Transportation of minerals shall not be carried out through forest area.
- iii. The OB shall be reutilized for maintenance of road and for back filling . PP shall bound to compliance the final closure plan as approved by the IBM.
- iv. Garland drain and bund along with settling tank will be maintained in the boundary side and around dump to prevent siltation of low lying areas and in rush of water into the mine. Apart from existing drain Four more drain is proposed having dimension of 91X1X1, 196X1X1, 218X1X1, 144X1X1are proposed
- v. All garland drains shall be connected to settling tanks through settling pits and settled water shall be used for dust suppression, green belt development. Regular de-silting of drains and pits should be carried out.
- vi. For dust suppression mechanized sprinkler shall be provided while on transport road for dust suppression tankers shall be provided.
- vii. The existing and proposed land use plan of the mine is as follows:

Items	Existing	SOM Period	Conceptual Period
Total lease area	5.11 ha		
Ultimate depth of mining	Upto 447m MSL	Upto 430m MSL	Upto 430m MSL
Ultimate pit slope	80 degree	45 degree	45 degree
Area under dumps	0.2276 ha	0.4300 ha	Nil
Area under pits	1.0184 ha	2.1733 ha	3.1632 ha
Infrastructure & Road	0.034 ha	Nil	Nil
Mineral storage	Nil	Nil	Nil
Plantation	0.05ha	1.00ha	1.00ha
Un-worked area	3.814ha	1.5067ha	0.9468ha
Total	5.11 ha	5.11 ha	5.11 ha
Water body	0.06ha	0.50ha	1.214 ha
Area to be backfilled	Nil	0.02ha	1.00ha
Plantation			
Un-worked area	0.05ha (100No.)	1.00ha (2000No.)	1.00ha (2000No.)
Backfilled area	Nil	Nil	Nil
Bench slope/ Dump	Nil	Nil	1.00 ha (2000 no.)
Total area for plantation	0.05ha (100No.)	1.00 ha (2000no.)	2.00 ha (4000 no.)

viii. Appropriate and submitted activities shall be taken up for social up-liftment of the Region. Funds reserved towards the same shall be utilized through Gram Panchayat. Further any need base and appropriate activity may be taken up in coordination with local panchayat.

- ix. PP will take adequate precautions so as not to cause any damage to the flora and fauna during mining operations.
- x. The commitments made in the public hearing are to be fulfilled by the PP.
- xi. Fund should be exclusively earmarked for the implementation of EMP through a separate bank account.
- xii. PPE's such as helmet, ear muffs etc should be provide to the workers during mining operations.

(C) ENTIRE LIFE OF THE PROJECT

- i. In the proposed EMP, capital cost is Rs. 12.04 Lakh is proposed and Rs. 8.84 Lakh /year as recurring expenses.
- ii. As per office memorandum vide no 22-65/2017/IA-III dated 30.09.2020, no financial budget under CER is being proposed. The commitment to address the concern raised during the public hearing issues with physical target shall be complied as below:

Proposed CER Activities		
Commitment towards public hearing Issue in terms of Physical Target		
SN	Issues	Cost in Rs Lakh
1	Provision of one hand pump at village Kakiya	Rs 2.00
2	Plantation at along the road @ 500 trees	Rs 2.00
3	Maintenance of Road	Rs. 0.50
Total		Rs 4.50 Lacs

iii. The environment policy of the company should be framed as per MoEF&CC guidelines and same should be implemented through monitoring cell. In case the allocated EMP budget for mitigative measures to control the pollution is not utilized fully, the reason of under utilization of budgetary provisions for EMP should be addressed in annual return.

iv. A separate bank account should be maintained for all the expenses made in the EMP activities by PP for financial accountability and these details should be provided in Annual Environmental Statement.

7. Case No. 11099/2023 M/s Salasar Minerals Prop, SHRI VIBHOR AGRAWAL, R/o 7/101, Civil Lines, Tilak Ward, Mandla, Dist. Mandla (MP) Prior Environment Clearance for Dolomite Mine in an area of 2.82 ha. (35915 ton per year) (Khasra No. 101/1, 101/2, 101/3), Village-Bhatiya, Tehsil-Nainpur, District-Mandla (MP) [518475] (EIA)

प्रस्तावित खदान बी—1 श्रेणी के अंतर्गत डिया द्वारा जारी पूर्व पर्यावरणीय स्वीकृति के पुनर्मूल्यांकन का है, जिसमें आज दिनांक 21/02/25 को परियोजना प्रस्तावक **SHRI VIBHOR AGRAWAL, Online** एवं उनके पर्यावरणीय सलाहकार श्री अंकुर शर्मा M/s. COGNIZANCE RESEARCH INDIA PRIVATE LIMITED, Noida UP उपस्थित हुए और उनके द्वारा समिति के समक्ष प्रस्तुतीकरण किया गया ।

परियोजना विवरण	परियोजना प्रस्तावक द्वारा प्रस्तुत दस्तावेज	
परियोजना प्रस्तावक का	मेसर्स सालासर मिनरल्स निवासी-7/101सिविल लाइन्स, मंडला जिला मंडला	
नाम व पता	(म. प्र.)	
खसरानं./ क्षेत्रफल	निजीभूमि	2.82 hectare.
(सरकारी / निजी)		
स्थल	ग्रम भटिया टोला तहनैनपुर, जिला मंडला	(म.प्र.)
लीज स्वीकृति	कार्यालय म.प्र. खनिज साधन विभाग	भो□ाल □त्रक्र. एफ3-25/1994/12/2
	दिनांक 07.09.19के द्वारा लीज स्थानांतर	रण शेष अवधि दिनांक 04.01.2045
	तक के लिए स्वीकृत ।	
टॉर	सेक की मीटिंग 740वी बैठक दिनांक 24/04/2024	
ब्लास्टिंग / रॉकब्रेकर	अनुमोदित खनन् योजना अनुसार ब्लान्	स्टिंग प्रस्तावित है ।
डियाई.सी. का विवरण	डिया मंडला के पत्र क्रमांक 34 दिनांक 17.08.2016 के द्वारा पत्थर—35915	
(यदि लागू हो)	मीट्रिकटन / वर्ष हेतु पर्यावरणीय अनापित्ति प्राप्त है।	
प्रकरण की स्थिति	डिया से सिया ।	
उत्पादन क्षमता	परियोजना प्रस्तावक द्वारा35915मीट्रिकट	न/वर्ष हेतु आवेदन किया गया
	है और अनुमोदित खनन् योजना अनुसार 35915मीट्रिकटन / वर्ष है।	
500 मीटर की परिधि	कार्यालय कलेक्टर (खनिज शाखा) जिला मंडलाके एकल प्रमाण-पत्र	
मेंअन्य खदानें	क्रमांक 1241दिनांक 24.07.2023अनुसार 500 मीटर की परिधि में तेरह	
	अन्य खदानें संचालित / स्वीकृत है, इस प्रकार कुल रकबा 28.235हे.	
	होता है, अतः प्रकरण बी–1 श्रेणी का है।	
वनमण्डलाधिकारी की	कार्यालय कलेक्टर (खनिज शाखा) र्व	जेला एकल प्रमाण-पत्र क्रमांक

अनापि्ति	1241दिनांक 24.07.2023अनुसार 10 किलोमीटर की परिधि में नेशनल पार्क / अभ्यारण्य / ईको सेंसेटिवजोनजैवविविधता क्षेत्र एवंवन क्षेत्र		
	242मी□रस्थित है म. प्र. शासन वन विभाग मंत्रालय भो□ाल के आदेश क्र. एफ-		
	5/16/81/10-3भो□ाल दिनांक 07.10.2002 की कंडिका2(छ) अनुसार वर्ष 2002 से		
	पूर्व स्वीकृत उत्खिन □ट्टा में 250मी की दूरी में स्तिथ खिनरियायत में गठित		
	समिति संबंधी आदेश लागू नहीं होंगे		
तहसीलदार की अनापत्ति	कार्यालय कलेक्टर (खनिज शाखा) जिला एकल प्रमाण-पत्र क्रमांक 1241 दिनांक 24.07.2023 अनुसार 500 मीटर की परिधि मेंमानवबसाहट, शैक्षणिक संस्थान, चिकित्सालय, पुरातत्व धरोहर, राष्ट्रीय महत्व के स्मारक, रेल्वेलाईन/सार्वजनिकभवन/शमशान घाट/राष्ट्रीय राजमार्ग/ संवेदनशील क्षेत्रोंजैसे : रेडियोस्टेशन, दूरदर्शन, हवाईअड्डा, प्रतिरक्षा संस्थान एवं जलीय निकाय/नदी/ तालाब/बांध/स्टॉपडैम/नहर/ग्रामीणकच्चा/पक्कारास्ता/नालानहींहै		
ग्रामसभा / ग्रामपंचायत	ग्राम पंचायत मुगदरा जिला मंडला के ठहराव प्रस्ताव		
की अनापित्ति	दिनांक02.02.2014 अनुसार प्रस्तावित स्थल पर खनन् कार्य से		
	पंचायत को कोई आपत्ति नहीं है ।		
प्रस्तावितस्थतपर वृक्षों की वर्तमानस्थिति	No trees existed within lease area		
प्रस्तावितस्थल की गूगल	उत्तरदिशा—352मी. बंजरनदी		
इमेज अनुसारवर्तमानस्थिति			
	पूर्वदिशा—260मी. फारेस्ट		
	पश्चिमदिशा—७७०मीआबादी		
प्रस्तावित खदान की जिलासर्वेक्षणरिपोर्टमेंस्थिति	परियोजनाप्रस्तावक ने बतायाकि इस खदान का विवरणजिले की अनुमोदितनवीनजिलासर्वेक्षणरिपोर्ट के पेजनं.—37के सरलक्रमांक—. 29परदर्जहै ।		
जन सुनवाई	समिति द्वारा प्रकरण से संबंधित जनसुनवाई के कार्यवाही विवरण, आमजन के सुझाव एवं प्राप्त आपत्तियों पर परियोजना प्रस्ताव पर विस्तृत चर्चा की गई एवं आवश्यकतानुसार परियोजना में प्रस्तावित सामाजिक/पर्यावरणीय कार्यों की समीक्षा की गई।		

परियोजना प्रस्तावक द्वारा बताया गया कि-

- लीज एरिया कुल 2.82 हेक्टेयर भूमि पर खनन कार्य प्रस्तावित है ।
- प्रकरण में डिया से दिनांक 14/12/2016 को ई.सी. श्री नवीन कुमार कारीवाला से श्री विभोर अग्रवाल के नाम से ट्रांसफर हुई है ।

समिति द्वारा परियोजना प्रस्तावक को निम्न जानकारी प्रस्तुत करने के निर्देश दिये:-

- 1. इंवायरमेन्टल कॉस्ट बेनेफिट एनालीसिस प्रस्तुत करें ।
- 2. संशोधित ई.एम.पी. योजना जिसमें पहुँच मार्ग (यदि वन भूमि न हो तो) को पक्का करने का प्रस्ताव पर्याप्त बजट के साथ देंवे ।
- 3. पूर्व में जारी पर्यावरण स्वीकृति का पालन प्रतिवेदन प्रस्तुत करें ।
- 4. समिति द्वारा सुझाये अनुसार संशोधित फलदार/ पीपल,बरगद, गूलर, आवला, आचार पौधा रोपण का प्रस्ताव प्रस्तुत करें ।
- 5. सी.ई.आर. गतिविधि के अन्तर्गत सिमिति द्वारा सुझाये अनुसार मोक्षधाम का रीनोवेशन, पानी की व्यवस्था हेतु हैण्डपम्प एवं समुदायिक भवन बनाने का प्रस्ताव देंवे ।
- 6. लीज एरिया पेसा (PESA) एक्ट के अर्न्तगत अधिसूचित क्षेत्र में आता है अथवा नहीं ? यदि हाँ तो ग्रामसभा का अभिमत/अनापित्त प्रस्तुत करें ।

8. <u>Case No. 11135/2024 Shri Balaram Agrawal, Director, M/s Hanuman Mines & Minerals Private Limited, R/o 212, Arihant Complex, Station Road, District-Raipur (MP) Prior Environment Clearance for Bhatiyatola Dolomite Mining Project in an area of 1.41 ha. (23790 cum per year) (Khasra No. 105), Village-Bhatiyatola, Tehsil-Nainpur, District-Mandla (MP) [518550] (EIA)</u>

प्रस्तावित खदान B1 श्रेणी के अंतर्गत डिया द्वारा जारी पूर्व पर्यावरणीय स्वीकृति के पुनर्मूल्यांकन का है, जिसमें आज दिनांक 21/02/25 को परियोजना प्रस्तावक Shri Balaram Agrawal, Online एवं उनके पर्यावरणीय सलाहकार श्री अंकुर शर्माM/s.कोग्नीजेन्स रिसर्च इंडिया प्रा.लि. नोयडा उपस्थित हुए और उनके द्वारा समिति के समक्ष प्रस्तुतीकरण किया गया ।

परियोजना विवरण	परियोजना प्रस्तावक द्वारा प्रस्तुत दस्तावेज	
परियोजनाप्रस्तावक का नाम	मेसर्स हनुमान माइंस & मिनरल्स प्रा. लि. निवासी 212अरिहंत काम्प्लेक्स,	
व पता	स्टेशन रोड, रायपुर जिला रायपुर (छ ग)	
खसरानं. / क्षेत्रफल	(निजी भूमि)	1.410 hectare.
(सरकारी / निजी)		
स्थल	ग्राम भटियाटोला तसहील नैनपुर जिला म	iडला (म.प्र.)
लीजस्वीकृति	कार्यालय कलेक्टर (खनिज शाखा)	जिला मंडला के पत्र कमांक
	खनिज/2017/53दिनांक16.01.17 के द्वारा	नवीनीकरण आगामी 30 वर्षो के
	लिएस्वीकृत ।	
ब्लास्टिंग / रॉकब्रेकर	अनुमोदित खनन् योजना अनुसार ब्लारि	
टॉर	सेक की मीटिंग 742वी बैठक दिनांक 2	26 / 04 / 2024
डियाई.सी. का विवरण (यदि	डिया मंडला के पत्र क्रमांक63दिनांक17.08.2016के द्वारा पत्थर—27894	
लागू हो)	मीट्रिक टन /वर्ष हेतुपर्यावरणीय अनापित्त प्राप्त है।	
प्रकरण की स्थिति	डिया से सिया ।	
उत्पादन क्षमता	परियोजना प्रस्तावक द्वारा 27894 मीट्रिक टन / वर्ष हेतु आवेदन किया	
	गया है और अनुमोदित खनन् योजना अनुसार 27894 मीट्रिक	
	टन / वर्ष है।	
500 मीटर की परिधि	कार्यालय कलेक्टर (खनिज शाखा) जिलामंडलाके एकलप्रमाण–पत्र	
मेंअन्य खदानें	कमांक1621 दिनांक 12.10.2023 अनुसार 500 मीटर की परिधि में दस	
	अन्य खदानें संचालित / स्वीकृतहै, इस प्रकार कुल रकबा 25.71हे.	
	होताहै, अतः प्रकरणबी–1 श्रेणी का है।	
वनमण्डलाधिकारी की	कार्यालय कलेक्टर (खनिज शाखा)) जिला एकल प्रमाण–पत्र

क्रमांक1621दिनांक12.10.2023अनुसार10 किलोमीटर की परिधि	
मेंनेशनलपार्क / अभ्यारण्य / ईकोसेंसेटिवजोनजैवविविधता क्षेत्र एवंवन	
क्षेत्र 24 मी □र स्थितहै ।म.प्र. शासन वन विभाग मंत्रालय भो□ाल के	
आदेश क्र. एफ-5/16/81/10-3भो□ाल दिनांक 07.10.2002की कंडिका 2(छ)	
अनुसार वर्ष २००२से पूर्व स्वीकृत उत्खिन वट्टा में २५०मी की दूरी में स्तिथ	
खिन रियायत में गटित समिति संबंधी आदेश लागू नहीं होंगे	
कार्यालय कलेक्टर (खनिज शाखा) जिलाएकलप्रमाण—पत्र क्रमांक1621दिनांक12.10.2023अनुसार500 मीटर की परिधि मेंमानवबसाहट, शैक्षणिकसंस्थान, चिकित्सालय, पुरातत्व धरोहर, राष्ट्रीय महत्व के स्मारक, रेल्वेलाईन/सार्वजनिकभवन/शमशान	
घाट / राष्ट्रीय राजमार्ग / संवेदनशील क्षेत्रोंजैसे : रेडियोस्टेशन, दूरदर्शन, हवाईअड्डा, प्रतिरक्षा संस्थान एवंजलीय निकाय / नदी / तालाब / बांध / स्टॉपडैम / नहर / ग्रामीणकच्चा / पक्कारास्ता / नालानहींहै ।	
राम पंचायत मुगदरा जिला मंडला के ठहराव प्रस्ताव दिनांक	
01.02.2016 अनुसार प्रस्तावित स्थल पर खनन् कार्य से पंचायत को कोइ आपित्ति नहीं है ।	
Tree Felling –10	
Additional tree to be planted -100	
उत्तरदिशा—382 मी. बंजर नदी	
दक्षिणदिशा—278 मी. फारेस्ट	
पूर्वदिशा-24मी. फारेस्ट	
पश्चिमदिशा—1000 मी आबादी	
परियोजना प्रस्तावक ने बतायाकि इस खदान का विवरण जिले की	
अनुमोदित नवीन जिला सर्वेक्षण रिपोर्ट के पेजनं.—40के सरलकमांक—.	
36 पर दर्ज है ।	
समिति द्वारा प्रकरण से संबंधित जनसुनवाई के कार्यवाही विवरण, आमजन के सुझाव एवं प्राप्त आपत्तियों पर परियोजना प्रस्ताव पर विस्तृत चर्चा की गई एवं आवश्यकतानुसार परियोजना में प्रस्तावित सामाजिक/पर्यावरणीय कार्यों की समीक्षा की गई।	

परियोजना प्रस्तावक ने बताया किलीज एरिया कुल 1.41 हेक्टेयर भूमि पर खनन कार्य प्रस्तावित है । प्रकरण में श्री अन्जन हरलालका से ई.सी. श्री बलराम अग्रवाल के नाम से ट्रांसफर होने का कोई प्रमाण प्रस्तुत नहीं किया गया है ।

समिति द्वारा परियोजना प्रस्तावक को निम्न जानकारी प्रस्तुत करने के निर्देश दिये:-

- 1. इंवायरमेन्टल कॉस्ट बेनेफिट एनालीसिस प्रस्तुत करें ।
- 2. संशोधित ई.एम.पी. योजना जिसमें पहुँच मार्ग (यदि वन भूमि न हो तो) को पक्का करने का प्रस्ताव पर्याप्त बजट के साथ देंवे ।
- 3. पूर्व में जारी पर्यावरण स्वीकृति का पालन प्रतिवेदन प्रस्तुत करें
- 4. सिमिति द्वारा सुझाये अनुसार संशोधित फलदार/ पीपल, बरगद, गूलर, आवला, आचार आदि पौधा रोपण का प्रस्ताव प्रस्तुत करें ।
- 5. सी.ई.आर. गतिविधि के अन्तर्गत सिमति द्वारा सुझाये अनुसार **प्रस्ताव** देवे ।
- 6. लीज एरिया पेसा (PESA) एक्ट के अर्न्तगत अधिसूचित क्षेत्र में आता है अथवा नहीं ? यदि हाँ तो ग्रामसभा का अभिमत/अनापित्त प्रस्तुत करें ।

9. <u>Case No. 11086/2023 Shri Laxmi Agarwal, R/o 7/26, Tilak Ward, Civil Lines, Infront of City Kotwali, District Mandla(MP) Prior Environment Clearance for Dolomite Mine in an area of 2.80 ha. (6988 ton per year) (Khasra No. 97), Village-Bhatiya, Tehsil-Nainpur, District-Mandla (MP) [518589] (EIA)</u>

प्रस्तावित खदान बी—1 श्रेणी के अंतर्गत डिया द्वारा जारी पूर्व पर्यावरणीय स्वीकृति के पुनर्मूल्यांकन का है, जिसमें आज दिनांक 14/02/25 को परियोजना प्रस्तावक Shri RobinAgarwal, एवं उनके पर्यावरणीय सलाहकार श्री अंकुर शर्मा मेसर्स कांग्नीजेंस रिसर्च इंडिया प्रा.लि., नोएडा, उ.प्र. उपस्थित हुए और उनके द्वारा समिति के समक्ष प्रस्तुतीकरण किया गया ।

परियोजना विवरण	परियोजना प्रस्तावक द्वारा प्रस्तुत दस्तावेज	
परियोजना प्रस्तावक का	Smt. Laxmi Agarwal, PROPONENT, 7/26, Tilak Ward, Civil	
नाम व पता	Lines, In front of City Kotwali, Mnc	adla (MP)
खसरा नं./ क्षेत्रफल	97(निजी–नॉन फॉरेस्ट लेंड)	2.80 hectare.
(सरकारी / निजी)		
स्थल	Village: Bhatiyatola Tehsil- Nainp	our, District-Mandla, (M.P.)
लीज स्वीकृति	कार्यालय कलेक्टर (खनिज शाखा) जि	
	दिनांक 18/05/17 के द्वारा स्वीकृत	
टॉर	सेक की मीटिंग 740वी बैठक दिनांक 2	4 / 04 / 2024
ब्लास्टिंग / रॉक ब्रेकर	ब्लास्टिंग प्रस्तावित है ।	
प्रकरण की स्थिति	डिया से सिया ।	
डिया ई.सी. का विवरण	डिया मण्डला के पत्र क्रमांक 31 दिनांक 17/08/16 के द्वारा	
(यदि लागू हो)	डोलोमाइट—7,000 टीपीए हेतु पर्यावरणीय अनापत्ति प्राप्त है।	
उत्पादन क्षमता	परियोजना प्रस्तावक द्वारा डोलोमाइट–6988घनमीटर / वर्ष हेतु	
	आवेदन किया गया है और अनुमोदित खनन् योजना अनुसार	
	डोलोमाइट–6988घनमीटर / वर्षहै ।	
500 मीटर की परिधि में	कार्यालय कलेक्टर (खनिज शाखा) जिला मण्डला के एकल	
अन्य खदानें	प्रमाण-पत्र क्रमांक 1238 दिनांक 24/07/23 अनुसार 500 मीटर की	
	परिधि में 06 अन्य खदानें संचालित / स्वीकृत है, इस प्रकार कुल	
	रकबा 14.635 हे. होता है, अतः प्रकरण बी–1 श्रेणी का है।	
वन मण्डलाधिकारी की	, , ,	
अनापत्ति	प्रमाण-पत्र क्रमांक 1238 दिनांक 24/07/23 अनुसार 10 किलोमीटर	
	की परिधि में नेशनल पार्क/अभ्यारण्य/ईको सेंसेटिव जोन जैव	
	विविधता क्षेत्र स्थित नहीं है । आवे	तिद स्थल आर.एफ.—57 सीमा

	लाईन से लगा हुआ है । पट्टेदार को उत्खनिपट्टा दिनांक
	29 / 09 / 1993 से स्वीकृत है। मध्यप्रदेश शासन, वन विभाग मंत्रालय
	भोपाल के पत्र क्रमांक एफ-5/16/81/10-3 दिनांक 07/10/02
	की कंडिका २(छः) अनुसार वर्ष २००२ से पूर्व स्वीकृत उत्खनिपट्टा में
	250 मीटर की दूरी में स्थित खिन रियायत के संबंध में गठित समिति
	संबंधी आदेश लागू नहीं होंगे ।
तहसीलदार की अनापत्ति	कार्यालय कलेक्टर (खनिज शाखा) जिला मण्डला के एकल
	प्रमाण-पत्र क्रमांक 1238 दिनांक 24/07/23 अनुसार 500 मीटर की
	परिधि में मानव बसाहट, शैक्षणिक संस्थान, चिकित्सालय, पुरातत्व
	धरोहर, राष्ट्रीय महत्व के स्मारक, रेल्वे लाईन/सार्वजनिक
	भवन / शमशान घाट / राष्ट्रीय राजमार्ग / संवेदनशील क्षेत्रों जैसे :
	रेडियो स्टेशन, दूरदर्शन, हवाई अङ्डा, प्रतिरक्षा संस्थान एवं जलीय
	निकाय / नदी / तालाब / बांध / स्टॉप े डैम / नहर / ग्रामीण कच्चा /
	पक्का रास्ता / नाला नहीं है ।
ग्राम सभा / ग्राम पंचायत	ग्राम पंचायत मुगदरा जिला मण्डला के ठहराव प्रस्ताव क्रमांक–17
की अनापत्ति	दिनांक 02/02/14 अनुसार प्रस्तावित स्थल पर खनन् कार्य से
	पंचायत को कोई आपत्ति नहीं है ।
जन सुनवाई	समिति द्वारा प्रकरण से संबंधित जनसुनवाई के कार्यवाही विवरण,
	आमजन के सुझाव एवं प्राप्त आपत्तियों पर परियोजना प्रस्ताव पर
	विस्तृत चर्चा की गई एवं आवश्यकतानुसार परियोजना में प्रस्तावित
	सामाजिक / पर्यावरणीय कार्यो की समीक्षा की गई।

परियोजना प्रस्तावक द्वारा बताया गया कि लीज एरिया कुल 2.80 हेक्टेयर भूमि पर खनन कार्य प्रस्तावित है ।

सेमिति द्वारा परियोजना प्रस्तावक को निम्न जानकारी प्रस्तुत करने के निर्देश दिये:-

- 1. इंवायरमेन्टल कॉस्ट बेनेफिट एनालीसिस प्रस्तुत करें ।
- 2. संशोधित ई.एम.पी. योजना जिसमें पहुँच मार्ग को पक्का (यदि वन भूमि न हो तो) करने का प्रस्ताव पर्याप्त बजट के साथ देंवे ।
- 3. पूर्व में जारी पर्यावरण स्वीकृति का पालन प्रतिवेदन प्रस्तुत करें ।
- 4. सिमिति द्वारा सुझाये अनुसार संशोधित फलदार पीपल,बरगद, गूलर, आवला, आचार पौधा रोपण का प्रस्ताव प्रस्तुत करें ।

- 5. सी.ई.आर. गतिविधि के अन्तर्गत समिति द्वारा सुझाये अनुसार **प्रस्ताव** देंवे ।
- 6. लीज एरिया पेसा (PESA) एक्ट के अर्न्तगत अधिसूचित क्षेत्र में आता है अथवा नहीं ? यदि हाँ तो ग्रामसभा का अभिमत/अनापित्त प्रस्तुत करें ।

10. Case No. 11079/2023 Shri Rajkurma Agrawal R/o Tilak Ward, District Mandla (MP) Prior Environment Clearance for Dolomite Mine in an area of 2.205 ha. (48964 ton per year) (Khasra No. 93), Village-Bhatiyatola, Tehsil-Nainpur, District-Mandla (MP) [518691] (EIA)

प्रस्तावित खदान बी—1 श्रेणी के अंतर्गत डिया द्वारा जारी पूर्व पर्यावरणीय स्वीकृति के पुनर्मूल्यांकन के लिए टॉर का है, जिसमें आज दिनांक 21/02/25 को परियोजना प्रस्तावक Shri Rajkurma Agrawal, Online एवं उनके पर्यावरणीय सलाहकार श्री अंकुर शर्मा मेसर्स कांग्नीजेंस रिसर्च इंडिया प्रा.लि., नोएडा, उ.प्र. उपस्थित हुए और उनके द्वारा समिति के समक्ष प्रस्तुतीकरण किया गया ।

परियोजना विवरण	परियोजना प्रस्तावक द्वारा प्रस्तुत दस्तावेज	
परियोजना प्रस्तावक का	Shri Raj kumar Agarwal, PROPONENT, TILAK WARD, MANDLA	
नाम व पता	DISTRICT-MANDLA (MP)	
खसरा नं./ क्षेत्रफल	93 (निजी–नॉन फॉरेस्ट लेंड)	2.205 hectare.
(सरकारी / निजी)		
स्थल	Village: Bhatiyatola Tehsil- Nainp	our, District-Mandla,
	(M.P.)	
टॉर	सेक की मीटिंग 740वी बैठक दिनांक 2	4 / 04 / 2024
लीज स्वीकृति	कार्यालय कलेक्टर (खनिज शाखा) जित	ना मण्डला के पत्र क्रमांक 948
	दिनांक 14 / 12 / 16 के द्वारा स्वीकृत	I
ब्लास्टिंग / रॉक ब्रेकर	ब्लास्टिंग प्रस्तावित है ।	
प्रकरण की स्थिति	डिया से सिया ।	
डिया ई.सी. का विवरण	डिया मण्डला के पत्र कमांक 61 दिनांक 17/08/16 के द्वारा	
(यदि लागू हो)	डोलोमाइट—49,000 घनमीटर⁄वर्ष हेतु पर्यावरणीय अनापत्ति प्राप्त	
	है।	
उत्पादन क्षमता	परियोजना प्रस्तावक द्वारा डोलोमाइट—48,964 टीपीए हेतु आवेदन	
	किया गया है और अनुमोदित खनन् योजना अनुसार	
	डोलोमाइट—48,964 टीपीए है ।	
500 मीटर की परिधि में	कार्यालय कलेक्टर (खनिज शाखा) जिला मण्डला के एकल	
अन्य खदानें	प्रमाण-पत्र क्रमांक 1290 दिनांक 03/08/23 अनुसार 500 मीटर	
	की परिधि में 12 अन्य खदानें संचालित / स्वीकृत है, इस प्रकार कुल	
	रकबा 44.168 हे. होता है, अतः प्रकरण बी—1 श्रेणी का है।	
वन मण्डलाधिकारी की	,	
अनापत्ति	प्रमाण—पत्र क्रमांक 1290 दिनांक 03/08/23 अनुसार 10	

तहसीलदार की अनापत्ति	किलोमीटर की परिधि में नेशनल पार्क/अभ्यारण्य/ईको सेंसेटिव जोन जैव विविधता क्षेत्र स्थित नहीं है । आवेतिद क्षेत्र वन भूमि से लगा हुआ है । पट्टेदार को उत्खनिपट्टा दिनांक 05/02/1993 से स्वीकृत है। मध्यप्रदेश शासन, वन विभाग मंत्रालय भोपाल के पत्र कमांक एफ—5/16/81/10—3 दिनांक 07/10/02 की कंडिका 2(छः) अनुसार वर्ष 2002 से पूर्व स्वीकृत उत्खनिपट्टा में 250 मीटर की दूरी में स्थित खनि रियायत के संबंध में गठित समिति संबंधी आदेश लागू नहीं होंगे ।
ग्राम सभा / ग्राम पंचायत	प्रमाण-पत्र क्रमांक 1290 दिनांक 03/08/23 अनुसार 500 मीटर की परिधि में मानव बसाहट, शैक्षणिक संस्थान, चिकित्सालय, पुरातत्व धरोहर, राष्ट्रीय महत्व के स्मारक, रेल्वे लाईन/सार्वजनिक भवन/शमशान घाट/राष्ट्रीय राजमार्ग/ संवेदनशील क्षेत्रों जैसे : रेडियो स्टेशन, दूरदर्शन, हवाई अड्डा, प्रतिरक्षा संस्थान एवं जलीय निकाय/नदी/ तालाब/ बांध/स्टॉप डैम/नहर/ग्रामीण कच्चा/पक्का रास्ता/नाला नहीं है । ग्राम पंचायत मुगदरा जिला मण्डला के ठहराव प्रस्ताव क्रमांक-20
की अनापित्ति	दिनांक 02/02/14 अनुसार प्रस्तावित स्थल पर खनन् कार्य से पंचायत को कोई आपत्ति नहीं है ।
प्रस्तावि खदान की जिला सर्वेक्षण रिपोर्ट में स्थिति	परियोजना प्रस्तावक ने बताया कि इस खदान का विवरण जिले की अनुमोदित नवीन जिला सर्वेक्षण रिपोर्ट के पेज नं.—70 के सरल क्रमांक—3 पर दर्ज है ।
जन सुनवाई	सिमिति द्वारा प्रकरण से संबंधित जनसुनवाई के कार्यवाही विवरण, आमजन के सुझाव एवं प्राप्त आपित्तियों पर परियोजना प्रस्ताव पर विस्तृत चर्चा की गई एवं आवश्यकतानुसार परियोजना में प्रस्तावित सामाजिक / पर्यावरणीय कार्यों की समीक्षा की गई।

सिमिति द्वारा परियोजना प्रस्तावक को निम्न जानकारी प्रस्तुत करने के निर्देश दिये:-

- 1. इंवायरमेन्टल कॉस्ट बेनेफिट एनालीसिस प्रस्तुत करें ।
- 2. संशोधित ई.एम.पी. योजना जिसमें पहुँच मार्ग को पक्का (यदि वन भूमि न हो तो) करने का प्रस्ताव पर्याप्त बजट के साथ देंवे ।
- 3. पूर्व में जारी पर्यावरण स्वीकृति का पालन प्रतिवेदन प्रस्तुत करें ।

- 4. समिति द्वारा सुझाये अनुसार संशोधित फलदार पीपल,बरगद, गूलर, आवला, आचार पौधा रोपण का प्रस्ताव प्रस्तुत करें ।
- 5. सी.ई.आर. गतिविधि के अन्तर्गत समिति द्वारा सुझाये अनुसार **प्रस्ताव** देवे ।
- 6. लीज एरिया पेसा (PESA) एक्ट के अर्न्तगत अधिसूचित क्षेत्र में आता है अथवा नहीं ? यदि हाँ तो ग्रामसभा का अभिमत/अनापत्ति प्रस्तुत करें ।

11. Case No 10971/2023 Shri HEMANT AGNIHOTRI, Owner (Authorized Signatory), Plot No 61, Ashok Vihar, Giriraj Kishor Kapoor Ward, Near FCI Godam, District-Jabalpur M.P.Prior Environment Clearance for Imjhar Stone & Murum Quarry in an area of 1.546 ha. (Stone-15066, Murum-2087 cum per year) (Khasra No. 453/1, 456, 457/2), Village-Imjhar, Tehsil-Shahpura, District-Jabalpur (MP) (EIA)

प्रस्तावित पत्थर खदान बी—1 श्रेणी के अंतर्गत पूर्व पर्यावरणीय स्वीकृति के पुनर्मूल्यांकन के लिए टॉर है, जिसमें आज दिनांक 21/02/25 को परियोजना प्रस्तावक **Shri HEMANT AGNIHOTRI**, एवं उनके पर्यावरणीय सलाहकार श्री सतवंत सिंह, मेसर्स एम्बएंटल ग्लोबल परिसते लि., गाजियाबाद, उ.प्र. उपस्थित हुए और उनके द्वारा समिति के समक्ष प्रस्तुतीकरण किया गया ।

परियोजना विवरण	परियोजना प्रस्तावक द्वारा प्रस्तुत दस्तावेज
परियोजना प्रस्तावक का	Shri HEMANT AGNIHOTRI, Owner (Authorized Signatory), Plot No
नाम व पता	61, Ashok Vihar, Giriraj Kishor Kapoor Ward, Near FCI Godam ,
	District- Jabalpur M.P.
खसरा नं. / क्षेत्रफल	453/1, 456,457/2(निजी—नॉन फॉरेस्ट 1.54 hectare.
(सरकारी / निजी)	लेंड परियोजना प्रस्तावक स्वयं
	भू—स्वामी है)
स्थल	Village- Imjhar, Tehsil- Shahpura, Dist- Jabalpur (M.P.)
लीज स्वीकृति	कार्यालय कलेक्टर (खनिज शाखा) जिला जबलपुर के पत्र क्रमांक 718
	दिनांक 25 / 08 / 23 के द्वारा स्वीकृत ।
ब्लास्टिंग / रॉक ब्रेकर	अनुमोदित खनन् योजना अनुसार ब्लास्टिंग प्रस्तावित नहीं है खनन
	कार्य रॉक ब्रेकर के माध्यम से किया जावेगा ।
टॉर	सेक की मीटिंग 718वी बैठक दिनांक 25/01/2024
प्रकरण की स्थिति	नया प्रोजेक्ट ।
उत्पादन क्षमता	परियोजना प्रस्तावक द्वारा पत्थर—15,066 घनमीटर ⁄ वर्ष एवं
	मुरम—2,087 घनमीटर / वर्ष हेतु आवेदन किया गया है और अनुमोदित
	खनन् योजना अनुसार औसतन उत्पान पत्थर—15,066 घनमीटर/वर्ष
	एवं मुरम—2,087 घनमीटर / वर्ष है।
500 मीटर की परिधि में	कार्यालय कलेक्टर (खनिज शाखा) जिला जबलपुर के एकल
अन्य खदानें	प्रमाण–पत्र क्रमांक ९७८ दिनांक ०६/१०/२३ अनुसार ५०० मीटर की
	परिधि में 02 अन्य खदानें संचालित / स्वीकृत है, इस प्रकार कुल रकबा
	07.456 हे. होता है, अतः प्रकरण बी—1 श्रेणी का है।
वन मण्डलाधिकारी की	कार्यालय कलेक्टर (खनिज शाखा) जिला जबलपुर के एकल

अनापत्ति	प्रमाण–पत्र क्रमांक ९७८ दिनांक ०६/१०/२३ अनुसार १० किलोमीटर
	की परिधि में नेशनल पार्क/अभ्यारण्य/ईको सेंसेटिव जोन जैव
	विविधता क्षेत्र स्थित नहीं है एवं 250 मीटर में वन क्षेत्र स्थित नहीं है।
	·
तहसीलदार की अनापत्ति	, , , , , , , , , , , , , , , , , , , ,
	प्रमाण-पत्र कमांक ९७८ दिनांक ०६/१०/२३ अनुसार आवेदित क्षेत्र से
	290 मीटर पर नाला एवं कच्चे रास्ते से लगा हुआ है, शेष अन्य 500
	मीटर की परिधि में नहीं है ।
ग्राम सभा / ग्राम पंचायत	ग्राम पंचायत डोंगरझांसी जिला जबलपुर के ठहराव प्रस्ताव दिनांक
की अनापत्ति	19/06/23 अनुसार प्रस्तावित स्थल पर खनन् कार्य से पंचायत को
	कोई आपत्ति नहीं है ।
प्रस्तावि खदान की जिला	कार्यालय कलेक्टर (खनिज शाखा) जिला जबलपुर के पत्र क्रमांक
सर्वेक्षण रिपोर्ट में स्थिति	1003 दिनांक 11/10/23 अनुसार उक्त उत्खनिपट्टा को डिस्ट्रिक
	सर्वे रिपोर्ट में सम्मिलित कर लिया जावेगा ।
जन सुनवाई	समिति द्वारा प्रकरण से संबंधित जनसुनवाई के कार्यवाही विवरण,
	आमजन के सुझाव एवं प्राप्त आपत्तियों पर परियोजना प्रस्ताव पर
	विस्तृत चर्चा की गई एवं आवश्यकतानुसार परियोजना में प्रस्तावित
	सामांजिक / पर्यावरणीय कार्यो की समीक्षा की गई।

परियोजना प्रस्तावक द्वारा बताया गया कि लीज एरिया 02 पार्ट में कुल 1.546 हेक्टेयर भूमि पर खनन कार्य प्रस्तावित है व खनन कार्य में ब्लास्टिंग प्रस्तावित नहीं है । परियोजना प्रस्तावक द्वारा बताया गया कि उत्तर दिशा में लीज क्षेत्र के अन्दर कुछ श्रमिकों के अस्थाई निवास एवं एक साईट ऑफिस स्थित है इस संबंध में उनके द्वारा 100 मीटर गैर खनन क्षेत्र छोड़ना प्रस्तावित किया गया है तथा लीज क्षेत्र में लगभग 15 पेड़ लगाये हुये हैं जिनमें से कोई भी पेड़ काटा नहीं जावेगा अतः खनन हेतु 1.13 हेक्टेयर भूमि पर खनन कार्य प्रस्तावित है ।

समिति द्वारा परियोजना प्रस्तावक को निम्न जानकारी प्रस्तुत करने के निर्देश दिये:-

- 1. इंवायरमेन्टल कॉस्ट बेनेफिट एनालीसिस प्रस्तुत करें ।
- 2. संशोधित ई.एम.पी. योजना जिसमें पहुँच मार्ग को पक्का करने का प्रस्ताव पर्याप्त बजट के साथ देंवे ।
- 3. पूर्व में जारी पर्यावरण स्वीकृति का पालन प्रतिवेदन प्रस्तुत करें ।
- 4. सिमति द्वारा सुझाये अनुसार संशोधित फलदार पौधा रोपण का प्रस्ताव प्रस्तुत करें ।
- 5. सी.ई.आर. गतिविधि के अन्तर्गत सिमिति द्वारा सुझाये अनुसार **प्रस्ताव** देंवे ।

12. Case No 10581/2023 Smt. Ruchi Jain, Lessee, R/o 64 A, Rajendra Nagar, District-Ratlam (MP)-452012, Prior Environment Clearance for Sarwanikhurd Stone (Gitti & M-Sand) Quarry in an area of 1.00 ha. (Stone-6000, M-Sand-1000 cum per year) (Khasra No. 169), Village-Sarwani Khurd, Tehsil-Ratlam, District-Ratlam (MP). EIA.

प्रस्तावित खदान का दिनांक 21/02/25 को परियोजना प्रस्तावक के अधिकृत प्रतिनिधि श्री अशोक जैन एवं उनके पर्यावरणीय सलाहकार श्री राम राघव, मेसर्स ग्रीन सर्कल आईएनसी, बडौदा, गुजरात द्वारा समिति के समक्ष प्रस्तुतीकरण किया गया ।

परियोजना विवरण	परियोजना प्रस्तावक द्वारा प्रस्तुत दस्तावेज
परियोजना प्रस्तावक, परियोजना / कम्पनी का नाम व पता	Smt. Ruchi Jain, Lessee, R/o 64 A, Rajendra Nagar, District-Ratlam (MP)-452012
खसरा नं./ क्षेत्रफल (सरकारी/निजी)	169(सरकारी —नॉन फॉरेस्ट लेंड) 1.00 hectare.
स्थल	Village SarwaniKhurd, Tehsil-Ratlam, District- Ratlam (M.P.).
लीज स्वीकृति	कार्यालय कलेक्टर (खनिज शाखा) जिला रतलाम के पत्र कमांक 1197 दिनांक 19/06/23 के द्वारा स्वीकृत ।
टॉर	सेक की690 वीं बैठक दिनांक17.10.2023 को अनुषंसित, सिया के पत्र कमांक 2150/SEIAA/2023 दिनांक 04.12.2023 के द्वारा उत्पादन क्षमता6,000 घनमीटर/वर्ष पत्थर (गिट्टी) और 1,000 घनमीटर/वर्ष एम—सेंडके लिए टॉर जारी किया गया है, जिसके अनुसार परियोजना प्रस्तावक द्वारा ईआईए रिपोर्ट समिति के समक्ष प्रस्तुत की गई ।
श्रेणी (बी-1/बी-2)	बी—1
ब्लास्टिंग / रॉक ब्रेकर	अनुमोदित खनन् योजना अनुसार ब्लास्टिंग प्रस्तावित है ।
नया / क्षमता विस्तार	नया प्रोजेक्ट, प्रोजेक्ट को दिनांक 19 / 06 / 2023 को लीज स्वीकृत हुई है।
उत्पादन क्षमता	परियोजना प्रस्तावक द्वारा पत्थर—6,000 घनमीटर / वर्ष एवं 1,000 घनमीटर / वर्ष हेतु आवेदन किया गया है और अनुमोदित खनन् योजना अनुसार पत्थर—6,000 घनमीटर / वर्ष एवं 1,000 घनमीटर / वर्ष है।
500 मीटर की परिधि में अन्य खदानें	कार्यालय कलेक्टर (खनिज शाखा) जिला रतलाम के एकल प्रमाण–पत्र क्रमांक 1628 दिनांक 25 / 07 / 23 अनुसार 500 मीटर

	की परिधि में 14 अन्य खदानें संचालित / स्वीकृत है, इस प्रकार	
	कुल रकबा 26.350 हे. होता है, अतः प्रकरण बी—1 श्रेणी का है।	
वन मण्डलाधिकारी की	,	
अनापत्ति	प्रमाण-पत्र क्रमांक 1628 दिनांक 25/07/23 अनुसार 10	
	किलोमीटर की परिधि में नेशनल पार्क/अभ्यारण्य /ईको सेंसेटिव	
	जोन जैव विविधता क्षेत्र एवं 250 मीटर में वन क्षेत्र स्थित नहीं है	
तहसीलदार की अनापत्ति	कार्यालय कलेक्टर (खनिज शाखा) जिला रतलाम के एकल	
	प्रमाण-पत्र क्रमांक 1628 दिनांक 25/07/23 अनुसार 500 मीटर	
	की परिधि में मानव बसाहट, शैक्षणिक संस्थान, चिकित्सालय,	
	पुरातत्व धरोहर, राष्ट्रीय महत्व के स्मारक, रेल्वे लाईन/सार्वजनिक	
	भवन / शमशान घाट / राष्ट्रीय राजमार्ग / संवेदनशील क्षेत्रों जैसे :	
	रेडियो स्टेशन, दूरदर्शन, हवाई अङ्डा, प्रतिरक्षा संस्थान एवं जलीय	
	निकाय/नदी/ तालाब/ बांध/स्टॉप डैम/नहर/ग्रामीण	
	कच्चा / पक्का रास्ता / नाला नहीं है ।	
ग्राम सभा / ग्राम पंचायत की	ग्राम पंचायत बिबड़ौद जिला बैतूल के ठहराव प्रस्ताव क्रमांक-3	
अनापत्ति		
जगावास्त	दिनांक 17/04/23 अनुसार प्रस्तावित स्थल पर खनन् कार्य से	
क्रेशर की स्थिति (लीज के	पंचायत को कोई आपित्त नहीं है । केशर लीज क्षेत्र में प्रस्तावित है।	
बाहर या लीज क्षेत्र के अन्दर)	प्रशेर लाज दात्र न प्रस्ताापत है।	
प्रस्तावित स्थल पर वृक्षों की	खदान क्षेत्र के अंदर पेड़ नहीं है ।	
वर्तमान स्थिति	असा साथ के असर गुण हि। है ।	
प्रस्तावित स्थल की गूगल इमेज	North Direction:	
अनुसार वर्तमान स्थिति	Jaman River-160 meters (North)	
	The project proponent has informed that no mining activities will be	
	done upto 200 meters from the river towards the mining area,	
	crusher will be Install towards river side.	
	South Direction:	
	A Pagdandi (Haul Road) passes through the Southern Direction	
	(50m) of the mining area. project proponent has informed that It is not a Kaccha road.	
	Other Observations:	
	area may appear as if surface drains There are no water retention structures within the lease area or up to 200 meter and no nalah is	

	present within 50 meters of the mining lease boundary.	
	The mining lease is situated in a highly uneven and undulating terrain that is why area may appear as if surface drains exist within and near the lease premises.	
जन सुनवाई	प्रस्तावित खदान की जन सुनवाई दिनांक 11/09/2024 को संपन्न हुई जिसमे। रोजगार दिया जाये। धूल का विषेश ध्यान रखा जाये सड़क पक्की की जाये। वृक्षारोपण का प्रबंध किया जाये। उपरोक्त आपत्तियाँ/सुझाव प्राप्त हुए, जिसे पर्यावरणीय प्रबंधन योजना/सी.एस.आर में बजट के साथ शामिल किया गया है।	
जिला सर्वेक्षण रिपोर्ट की स्थिति	कार्यालय कलेक्टर (खनिज शाखा) जिला रतलाम के एकल प्रमाण-पत्र क्रमांक 1628 दिनांक 25/07/23 अनुसार उक्त उत्खिनपट्टा को अनुमोदित नवीन जिला सर्वेक्षण रिपोर्ट में सिम्मिलित कर लिया जावेगा । सिमिति ने चर्चा उपरांत निर्णय लिया कि राज्य स्तरीय स्तरीय पर्यावरण समाघाँत निर्धारण प्राधिकारण मध्यप्रदेश की 739वीं बैठक दिनांक 29/07/22 (प्रकरण में 9261/2022 — जारी पत्र क्रमांक 1306 दिनांक 04/08/22) में लिए गए निर्णय के परिप्रेक्ष्य में इस प्रकरण को भी पर्यावरणीय संवेदनशीलता के दृष्टिगत परीक्षण कर पर्यावरणीय स्वीकृति हेतु सिया को अनुशंसित किया जाये ।	

After deliberations and the submissions and presentation made by the PP were found to be satisfactory and acceptable hence, the case is recommended for grant of Environment Clearance for Sarwanikhurd Stone (Gitti & M-Sand) Quarry in an area of 1.00 ha. [Stone (Gitti)- 6000, M-Sand-1000 cum per year)] (Khasra No. 169), Village-Sarwani Khurd, Tehsil-Ratlam, District-Ratlam (MP) With Standard and following specific conditions with Annexure "A":

- As per the approved mining plan, the production capacity will **[Stone (Gitti)-6000, M-Sand-1000 cum per year)**].
- Under the plantation program, at least 1,200 trees will be planted.

- Under the Environmental Management Plan, a capital expenditure of ₹10.835 lakh and a recurring expenditure of ₹3.075 lakh per year.
- An amount of ₹1.50 lakh has been allocated for CER activities-

Particular	Budget	
A solar panel 5.0 kW capacity will be installed at the Anganwadi	₹1,50,000/-	
located in Village Sarwanikhurd		

13. Case No 10702/2023 Shri Rajmal Kumawat, Lessee, R/o 144/1, Kumawat Mohalla, Pipalkhunta, Tehsil & District-Ratlam (MP)-457001, Prior Environment Clearance for Sarwanikhurd Stone Quarry in an area of 1.30 ha. (10000 cum per year) (Khasra No. 172, 173), Village- Sarwani khurd, Tehsil-Ratlam, District-Ratlam (MP) (EIA)

प्रस्तावित खदान का आज दिनांक 14/02/25 को परियोजना प्रस्तावक श्री राजमल कुमावत एवं उनके पर्यावरणीय सलाहकार श्री राम राघव, मेसर्स ग्रीन सर्कल आईएनसी, बडौदा, गुजराज उपस्थित हुए और उनके द्वारा समिति के समक्ष प्रस्तुतीकरण किया गया ।

परियोजना विवरण	परियोजना प्रस्तावक द्वारा प्रस्तुत दस्तावेज	
परियोजना प्रस्तावक,	Shri RAJMAL KUMAWAT, Lessee, R/o-144/1, Kumawat	
परियोजना / कम्पनी का नाम	Mohalla Pipalkhunta, Tehsil & District- Ratlam (M.P.)	
व पता		
खसरा नं./ क्षेत्रफल	172, 173(सरकारी —नॉन फॉरेस्ट 1.30 hectare.	
(सरकारी / निजी)	लेंड)	
स्थल	Village - Sarwanikhurd, Tehsil- Ratlam, District- Ratlam (M.P.)	
लीज स्वीकृति	The lease was sanction by Collector office (Khanij Shakha), Ratlam	
	vide letter no. 1497 on dtd 11-05-2018 for the lease period of 10	
	Then the lease is transferred by Collector office (Khanij Shakha), Ratlam vide letter no 978, Ratlam dated 20/12/2019.	
श्रेणी (बी-1 / बी-2)	बी—1	
ब्लास्टिंग / रॉक ब्रेकर	अनुमोदित खनन् योजना अनुसार ब्लास्टिंग प्रस्तावित है ।	
टॉर	सेक की 699 वीं बैठक दिनांक08.12.2023को अनुशंसित, सिया के	
	पत्र क्रमांक 2491/SEIAA/2024 दिनांक 05.01.2024 के द्वारा	
	उत्पादन क्षमता 10,000 घनमीटर / वर्ष पत्थर के लिए टॉर जारी	
	किया गया है, जिसके अनुसार परियोजना प्रस्तावक द्वारा ईआईए	
	रिपोर्ट समिति के समक्ष प्रस्तुत की गई है।	
नया / क्षमता विस्तार	नया प्रोजेक्ट ।	
उत्पादन क्षमता	परियोजना प्रस्तावक द्वारा पत्थर—10,000 घनमीटर / वर्ष हेतु	
	आवेदन किया गया है और अनुमोदित खनन् योजना अनुसार	
	पत्थर—10,000 घनमीटर / वर्षहै ।	
500 मीटर की परिधि में अन्य	कार्यालय कलेक्टर (खनिज शाखा) जिला रतलाम के एकल	
खदानें	प्रमाण-पत्र कमांक. 1578 / खनिज / 2023-24 दिनांक	
	20 / 07 / 2023अनुसार 500 मीटर की परिधि में 14अन्य खदानें	
	संचालित / स्वीकृत है, इस प्रकार इस खदान को मिलाकर कुल	
	रकबा 26.950हे. होता है, अतः प्रकरण बी—1श्रेणी का है।	

वन मण्डलाधिकारी की अनापित्ति	प्रमाण-पत्र क्रमांक. 1578/खनिज/2023-24 दिनांक 20/07/2023अनुसार10 किलोमीटर की परिधि में नेशनल पार्क/अभ्यारण्य/ईको सेंसेटिव जोन जैव विविधता क्षेत्र स्थित नहीं है एवं 250 मीटर में वन क्षेत्र स्थित नहीं है।	
तहसीलदार की अनापत्ति	कार्यालय कलेक्टर (खनिज शाखा) जिला रतलाम के एकल प्रमाण—पत्र क्रमांक. 1578/खनिज/2023—24 दिनांक 20/07/2023अनुसार 500 मीटर की परिधि में मानव बसाहट, शैक्षणिक संस्थान, चिकित्सालय, पुरातत्व धरोहर, राष्ट्रीय महत्व के स्मारक, रेल्वे लाईन/सार्वजनिक भवन/शमशान घाट/राष्ट्रीय राजमार्ग/संवेदनशील क्षेत्रों जैसे : रेडियो स्टेशन, दूरदर्शन, हवाई अड्डा, प्रतिरक्षा संस्थान एवं जलीय निकाय/नदी/तालाब/बांध/स्टॉपडैम/नहर/ग्रामीण कच्चा/पक्का रास्ता/नाला नहीं है।	
ग्राम सभा / ग्राम पंचायत की अनापत्ति	ग्राम पंचायत बिबडौद जिला रतलाम के ठहराव प्रस्ताव क्रमांक—7 दिनांक 16/08/17 अनुसार प्रस्तावित स्थल पर खनन् कार्य से पंचायत को कोई आपत्ति नहीं है ।	
वृक्षों की वर्तमान स्थिति	खदान क्षेत्र के अंदर पेड़ नहीं है ।	
गूगल इमेज अनुसार वर्तमान स्थिति	North Direction: The Jaman River-314 meters (North) South Direction:	
	Nalah- 80m	
	Other Observations:	
	• There are no water retention structures within the lease area or up to 200 meter and no nalah is present within 50 meters of the mining lease boundary.	
	The mining lease is situated in a highly uneven and undulating terrain that is why area may appear as if surface drains exist within and near the lease premises.	
	 A Pagdandi (Haul Road) passes through the mining lease area, project proponent has informed that it is not a public road as it does not connect to any village road. Instead, it ends near the river to the west. However, an alternate pagdandi will be prepared between this mine and the other adjacent mine at north to ensure proper access. 	

जन सुनवाई	 प्रस्तावित खदान की जन सुनवाई दिनांक 03/07/2024 को संपन्न हुई रोजगार दिया जाये पानी का छिड़काव किया जाये वृक्षारोपण का प्रबंध किया जाये उपरोक्त आपत्तियाँ/सुझाव प्राप्त हुए, जिसे पर्यावरणीय प्रबंधन योजना/सी.एस.आर में बजट के साथ शामिल किया गया है। 	
जिला सर्वेक्षण रिपोर्ट की रिथिति	गया है।	

After deliberations and the submissions and presentation made by the PP were found to be satisfactory and acceptable hence, the case is recommended for grant of Prior Environment Clearance for Sarwanikhurd Stone Quarry in an area of 1.30 ha. (Stone - 10000 Cu.mt/year) (Khasra No. 172, 173), Village- Sarwani khurd, Tehsil-Ratlam, District-Ratlam (MP) With Standard and following specific conditions with Annexure "A":

- As per the approved mining plan, the production capacity will (Stone Cu.mt/year 10000 Cu.mt/year).
- Under the plantation program, at least 1,580 trees will be planted.

- Under the Environmental Management Plan, a capital expenditure of ₹9.62 lakh and a recurring expenditure of ₹2.63 lakh per year.
- An amount of ₹0.40 lakh has been allocated for CER activities-

Particular	Budget (₹)	
Following are the work will be done by project proponent at the Government Primary School located in Village Sarwanikhurd-		
Leveling development and painting of school & Anganwadi Playground along with swings and others things	₹40,000/-	

14. <u>Case No 10711/2023 Shri Rajmal Kumawat, Lessee, R/o 144/1, Kumawat Mohalla, Pipalkhunta, Tehsil & District-Ratlam (MP)-457001, Prior Environment Clearance for Sarwanikhurd Stone Quarry in an area of 1.70 ha. (Gitti-10000, M-sand-15000 cum per year) (Khasra No. 173), Village Sarwanikhurd, Tehsil- Ratlam, District-Ratlam (M.P.). (TOR)</u>

प्रस्तावित खदान का आज दिनांक 21/02/25 को परियोजना प्रस्तावक Shri Rajmal Kumawatएवं उनके पर्यावरणीय सलाहकार श्री राम राघव, मेसर्स ग्रीन सर्कल आईएनसी, बडौदा, गुजरात उपस्थित हुए और उनके द्वारा समिति के समक्ष प्रस्तुतीकरण किया गया ।

परियोजना विवरण	परियोजना प्रस्तावक द्वारा प्रस्तुत दस्तावेज	
परियोजना प्रस्तावक,	Shri RAJMAL KUMAWAT, Lessee, R/o-144/1, Kumawat	
परियोजना / कम्पनी का	Mohalla Pipalkhunta, Tehsil & District- Ratlam (M.P.)	
नाम व पता		
खसरा नं./ क्षेत्रफल	173 (सरकारी —नॉन फॉरेस्ट लेंड) 1.70 hectare.	
(सरकारी / निजी)		
स्थल	Village Sarwani khurd, Tehsil- Ratlam, District- Ratlam (M.P.).	
लीज स्वीकृति	कार्यालय कलेक्टर (खनिज शाखा) जिला रतलाम के पत्र कमांक	
	452 दिनांक 24/02/23 द्वारा लीज स्वीकृत, जिसमें पत्र क्रमांक	
	1462 दिनांक 06/07/23 के द्वारा गिट्टी निर्माण हेतु पत्थर	
	खनिज जोड़े जाने की अनुमित दी गई ।	
श्रेणी (बी—1 / बी—2)	बी—1	
ब्लास्टिंग / रॉक ब्रेकर	अनुमोदित खनन् योजना अनुसार ब्लास्टिंग प्रस्तावित है ।	
टॉर	सेक की 702 वीं बैठक दिनांक16.12.2023को अनुशंसित, सिया के	
	पत्र क्रमांक 2649/SEIAA/2023 दिनांक 29.01.2024 के द्वारा	
	उत्पादन क्षमता10,000 घनमीटर / वर्ष पत्थर (गिट्टी) और 15,000	
	घनमीटर / वर्ष एम—सेंड के लिए टॉर जारी किया गया है, जिसके	
	अनुसार परियोजना प्रस्तावक द्वारा ईआईए रिपोर्ट समिति के समक्ष	
	प्रस्तुत की गई है।	
नया / क्षमता विस्तार	नया प्रोजेक्ट, डिया से संबंधित नहीं है ।	
उत्पादन क्षमता	परियोजना प्रस्तावक द्वारा उत्पादन क्षमता 10,000 घनमीटर / वर्ष	
	पत्थर (गिट्टी) और 15,000 घनमीटर / वर्ष एम—सेंडहेतु आवेदन किया	
	गया है और अनुमोदित खनन् योजना अनुसार उत्पादन क्षमता	
	10,000 घनमीटर / वर्ष पत्थर (गिट्टी) और 15,000 घनमीटर / वर्ष	

	एम-सेंड है।	
500 मीटर की परिधि में	,	
अन्य खदानें	प्रमाण-पत्र क्रमांक. 1576/खनिज/2023-24 दिनांक	
	20/07/2023अनुसार 500 मीटर की परिधि में 14अन्य खदानें	
	संचालित / स्वीकृत है, इस प्रकार इस खदान को मिलाकर कुल	
	रकबा २६.९५० हे. होता है, अतः प्रकरण बी—1श्रेणी का है।	
वन मण्डलाधिकारी की	कार्यालय कलेक्टर (खनिज शाखा) जिला रतलाम के एकल	
अनापत्ति	प्रमाण–पत्र क्रमांक 1576 दिनांक 20/07/23 अनुसार 10	
	किलोमीटर की परिधि में नेशनल पार्क/अभ्यारण्य/ईकों सेंसेटिव	
	जोन जैव विविधता क्षेत्र एवं 250 मीटर में वन क्षेत्र स्थित नहीं है ।	
तहसीलदार की अनापत्ति	कार्यालय कलेक्टर (खनिज शाखा) जिला रतलाम के एकल	
	प्रमाण-पत्र कमांक 1576 दिनांक 20/07/23 अनुसार 500 मीटर	
	की परिधि में मानव बसाहट, शैक्षणिक संस्थान, चिकित्सालय,	
	पुरातत्व धरोहर, राष्ट्रीय महत्व के स्मारक, रेल्वे लाईन/सार्वजनिक	
	भवन / शमशान घाट / राष्ट्रीय राजमार्ग / संवेदनशील क्षेत्रों जैसेः	
	रिडियो स्टेशन, दूरदर्शन, हवाई अड्डा, प्रतिरक्षा संस्थान एवं जलीय	
	निकाय/नदी/तालाब/ बांध/स्टॉप डैम/नहर/ग्रामीण	
	कच्चा / पक्का रास्ता / नाला नहीं है ।	
ग्राम सभा/ ग्राम पंचायत	ग्राम पंचायत बिबडौद जिला रतलाम के ठहराव प्रस्ताव क्रमांक–8	
की अनापत्ति	दिनांक 26/12/2022 अनुसार प्रस्तावित स्थल पर खनन् कार्य से	
	पंचायत को कोई आपत्ति नहीं है ।	
क्रेशर की स्थिति (लीज के	·	
बाहर या लीज क्षेत्र के	ן איזג פווט איזאווואזא די אווי איזא	
अन्दर)		
,	खदान क्षेत्र के अंदर पेड़ नहीं है ।	
वर्तमान स्थिति	वियोग यात्र पर अपर पड़ गर्हा रहा ।	
गूगल इमेज अनुसार वर्तमान	North Direction:	
्रिथति		
1CAICI	The Jaman River-300 meters (North)	
	South Direction:	
	Nalah- 50m	
	Other Observations:	
	• There are no water retention structures within the lease area or up to 200 meter and no nalah is present within 50 meters of the mining lease boundary.	

	The mining lease is situated in a highly uneven and undulating terrain that is why area may appear as if surface drains exist within and near the lease premises.	
	• A Pagdandi (Haul Road) passes through the mining lease area, project proponent has informed that it is not a public road as it does not connect to any village road. Instead, it ends near the river to the west. However, an alternate pagdandi will be prepared between this mine and the other adjacent mine at north to ensure proper access.	
जन सुनवाई	प्रस्तावित खदान की जन सुनवाई दनांक 03/07/2024 को संपन्न हुई पानी का छिड़काव किया जाये वृक्षारोपण का प्रबंध किया जाये उपरोक्त आपत्तियाँ/सुझाव प्राप्त हुए, जिसे पर्यावरणीय प्रबंधन योजना/सी.एस.आर में बजट के साथ शामिल किया गया है।	
जिला सर्वेक्षण रिपोर्ट की स्थिति	कार्यालय कलेक्टर (खनिज शाखा) जिला रतलाम के एकल प्रमाण-पत्र क्रमांक 1576 दिनांक 20/07/23 अनुसार उक्त उत्खिनपट्टा को अनुमोदित नवीन जिला सर्वेक्षण रिपोर्ट में सिम्मिलित कर लिया जावेगा । सिमिति ने चर्चा उपरांत निर्णय लिया कि राज्य स्तरीय स्तरीय पर्यावरण समाघाँत निर्धारण प्राधिकारण मध्यप्रदेश की 739वीं बैठक दिनांक 29/07/22 (प्रकरण में 9261/2022 — जारी पत्र क्रमांक 1306 दिनांक 04/08/22) में लिए गए निर्णय के परिप्रेक्ष्य में इस प्रकरण को भी पर्यावरणीय संवेदनशीलता के दृष्टिगत परीक्षण कर पर्यावरणीय स्वीकृति हेतु सिया को अनुशंसित किया जाये ।	

After deliberations and the submissions and presentation made by the PP were found to be satisfactory and acceptable hence, the case is recommended for grant of Prior Environment Clearance for Sarwanikhurd Stone Quarry in an area of 1.70 ha. [Stone (Gitti)- 10000 Cu.mt/year, M-Sand-15000 Cu.mt/year)] (Khasra No. 173), Village- Sarwani khurd, Tehsil-Ratlam, District-Ratlam (MP) With Standard and following specific conditions with Annexure "A":

- As per the approved mining plan, the production capacity will [Stone (Gitti)- 10000 Cu.mt/year, M-Sand-15000 Cu.mt/year)].
- Under the plantation program, at least 2,040 trees will be planted.
- Under the Environmental Management Plan, a capital expenditure of ₹13.525 lakh and a recurring expenditure of ₹3.34 lakh per year.
- An amount of ₹1.50 lakh has been allocated for CER activities-

Particular	Budget (₹)
Solar panel of 5.0 kW capacity will be installed by project proponent at the Government Primary School located in Village Sarwanikhurd	₹1,50,000/-

15. Case No 10704/2023 Shri Vijay Jadav, Lessee, R/o Barbad Naka, Sailana Road, District-Ratlam (MP)-457001, Prior Environment Clearance for Sarwanikhurd Stone Quarry in an area of 1.80 ha. (Stone-6000, M-Sand-5000 cum per year) (Khasra No. 172), Village Sarwanikhurd, Tehsil- Ratlam, District- Ratlam (M.P.) (EIA)

प्रस्तावित खदान का आज दिनांक 21/02/2025 को परियोजना प्रस्तावक श्री विजय जाधव एवं उनके पर्यावरणीय सलाहकार श्री राम राघव, मेसर्स ग्रीन सर्कल आईएनसी, बडौदा, गुजरात उपस्थित हुए और उनके द्वारा समिति के समक्ष प्रस्तुतीकरण किया गया ।

परियोजना विवरण	परियोजना प्रस्तावक द्वारा प्रस्तुत दस्तावेज	
परियोजना प्रस्तावक,	Shri VIJAY JADAV, Lessee, R/o- Barwad Naka Sailana	
परियोजना / कम्पनी का	Road Ratlam, District-Ratlam (M.P.)	
नाम व पता		
खसरा नं./ क्षेत्रफल	172 (सरकारी —नॉन फॉरेस्ट लेंड)	1.80 hectare.
(सरकारी / निजी)		
स्थल	Village Sarwanikhurd, Tehsil- Ratlam, Di	
लीज स्वीकृति	कार्यालय कलेक्टर (खनिज शाखा) जिला रतलाम के पत्र कमांक	
	828 दिनांक 18 / 04 / 23 के द्वारा स्वीकृत ।	
श्रेणी (बी-1 / बी-2)	बी—1	
ब्लास्टिंग / रॉक ब्रेकर	अनुमोदित खनन् योजना अनुसार खनन् रॉक ब्रेकर से किया जावेगा	
	और ब्लास्टिंग प्रस्तावित नहीं है ।	
नया / क्षमता विस्तार	नया प्रोजेक्ट ।	2
उत्पादन क्षमता	परियोजना प्रस्तावक द्वारा पत्थर(गिट्टी) —6,000 घनमीटर / वर्ष एवं	
	एम सेंड-5,000 घनमीटर/वर्ष हेतु आवेदन किया गया है और	
	अनुमोदित खनन् योजना अनुसार पत्थर (गिट्टी) —6,000	
0 0 0 %	घनमीटर / वर्ष एवं एम सेंड-5,000 घन	
500 मीटर की परिधि में	,	_
अन्य खदानें	प्रमाण-पत्र क्रमांक. 1575/खनिज/2023-24 दिनांक	
	20/07/2023अनुसार 500 मीटर की परिधि में 07अन्य खदानें	
	संचालित / स्वीकृत है, इस प्रकार इस खदान को मिलाकर कुल	
	रकबा ८.९०० हे. होता है, अतः प्रकरण बी–1श्रेणी का है।	
वन मण्डलाधिकारी की	, ,	
अनापत्ति	प्रमाण-पत्र क्रमांक १५७५ देनांक	
	किलोमीटर की परिधि में नेशनल पा	क / अभ्यारण्य / इका संसाटव

	जोन जैव विविधता क्षेत्र एवं 250 मीटर में वन क्षेत्र स्थित नहीं है ।
तहसीलदार की अनापत्ति	कार्यालय कलेक्टर (खनिज शाखा) जिला रतलाम के एकल
	प्रमाण-पत्र कमांक. 1575/खनिज/2023-24 दिनांक
	20 / 07 / 2023अनुसार 500 मीटर की परिधि में मानव बसाहट,
	शैक्षणिक संस्थान, चिकित्सालय, पुरातत्व धरोहर, राष्ट्रीय महत्व के
	रमारक, रेल्वे लाईन/सार्वजनिक भवन/शमशान घाट/राष्ट्रीय
	राजमार्ग / संवेदनशील क्षेत्रों जैसे : रेडियो स्टेशन, दूरदर्शन, हवाई
	अडडा, प्रतिरक्षा संस्थान एवं जलीय
	निकाय / नदी / तालाब / बांध / स्टॉपडैम / नहर / ग्रामीण
	कच्चा / पक्का रास्ता / नाला नहीं है ।
ग्राम सभा / ग्राम पंचायत	ग्राम पंचायत बिबडौद जिला रतलाम के ठहराव प्रस्ताव क्रमांक-9
की अनापत्ति	दिनांक 03/10/22 अनुसार प्रस्तावित स्थल पर खनन् कार्य से
	पंचायत को कोई आपत्ति नहीं है ।
क्रेशर की स्थिति (लीज के	केशर लीज क्षेत्र में प्रस्तावित है।
बाहर या लीज क्षेत्र के	
अन्दर)	
प्रस्तावित स्थल पर वृक्षों की	खदान क्षेत्र के अंदर पेड़ नहीं है ।
वर्तमान स्थिति	
9(11) 1 1(9)(1	
,	South Direction:
गूगल इमेज अनुसार	South Direction: Nalah- 26m (south)
,	Nalah- 26m (south) project proponent has informed that, 24-meter setback will be
गूगल इमेज अनुसार	Nalah- 26m (south) project proponent has informed that, 24-meter setback will be provided as a non-mining zone from nalah to Mine lease area.
गूगल इमेज अनुसार	Nalah- 26m (south) project proponent has informed that, 24-meter setback will be provided as a non-mining zone from nalah to Mine lease area. North Direction:
गूगल इमेज अनुसार	Nalah- 26m (south) project proponent has informed that, 24-meter setback will be provided as a non-mining zone from nalah to Mine lease area. North Direction: The Jamna River is situated 105 meters to the north.
गूगल इमेज अनुसार	Nalah- 26m (south) project proponent has informed that, 24-meter setback will be provided as a non-mining zone from nalah to Mine lease area. North Direction: The Jamna River is situated 105 meters to the north. West Direction:
गूगल इमेज अनुसार	Nalah- 26m (south) project proponent has informed that, 24-meter setback will be provided as a non-mining zone from nalah to Mine lease area. North Direction: The Jamna River is situated 105 meters to the north. West Direction: The Jamna River is 93 meters to the north. The project proponent has
गूगल इमेज अनुसार	Nalah- 26m (south) project proponent has informed that, 24-meter setback will be provided as a non-mining zone from nalah to Mine lease area. North Direction: The Jamna River is situated 105 meters to the north. West Direction:
गूगल इमेज अनुसार	Nalah- 26m (south) project proponent has informed that, 24-meter setback will be provided as a non-mining zone from nalah to Mine lease area. North Direction: The Jamna River is situated 105 meters to the north. West Direction: The Jamna River is 93 meters to the north. The project proponent has informed that no mining activities will be carried out within 100 meters from the river to the mine lease area. This area will be developed as a non-mining zone . No blasting will be carried out in
गूगल इमेज अनुसार	Nalah- 26m (south) project proponent has informed that, 24-meter setback will be provided as a non-mining zone from nalah to Mine lease area. North Direction: The Jamna River is situated 105 meters to the north. West Direction: The Jamna River is 93 meters to the north. The project proponent has informed that no mining activities will be carried out within 100 meters from the river to the mine lease area. This area will be developed as a non-mining zone . No blasting will be carried out in the mine lease area.
गूगल इमेज अनुसार	Nalah- 26m (south) project proponent has informed that, 24-meter setback will be provided as a non-mining zone from nalah to Mine lease area. North Direction: The Jamna River is situated 105 meters to the north. West Direction: The Jamna River is 93 meters to the north. The project proponent has informed that no mining activities will be carried out within 100 meters from the river to the mine lease area. This area will be developed as a non-mining zone . No blasting will be carried out in the mine lease area. Other Observations:
गूगल इमेज अनुसार	Nalah- 26m (south) project proponent has informed that, 24-meter setback will be provided as a non-mining zone from nalah to Mine lease area. North Direction: The Jamna River is situated 105 meters to the north. West Direction: The Jamna River is 93 meters to the north. The project proponent has informed that no mining activities will be carried out within 100 meters from the river to the mine lease area. This area will be developed as a non-mining zone. No blasting will be carried out in the mine lease area. Other Observations: • There is no water retention structures within the lease area or
गूगल इमेज अनुसार	Nalah- 26m (south) project proponent has informed that, 24-meter setback will be provided as a non-mining zone from nalah to Mine lease area. North Direction: The Jamna River is situated 105 meters to the north. West Direction: The Jamna River is 93 meters to the north. The project proponent has informed that no mining activities will be carried out within 100 meters from the river to the mine lease area. This area will be developed as a non-mining zone. No blasting will be carried out in the mine lease area. Other Observations: • There is no water retention structures within the lease area or up to 200 meters of the mining lease boundary.
गूगल इमेज अनुसार	Nalah- 26m (south) project proponent has informed that, 24-meter setback will be provided as a non-mining zone from nalah to Mine lease area. North Direction: The Jamna River is situated 105 meters to the north. West Direction: The Jamna River is 93 meters to the north. The project proponent has informed that no mining activities will be carried out within 100 meters from the river to the mine lease area. This area will be developed as a non-mining zone. No blasting will be carried out in the mine lease area. Other Observations: • There is no water retention structures within the lease area or up to 200 meters of the mining lease boundary. The mining lease is situated in a highly uneven and
गूगल इमेज अनुसार	Nalah- 26m (south) project proponent has informed that, 24-meter setback will be provided as a non-mining zone from nalah to Mine lease area. North Direction: The Jamna River is situated 105 meters to the north. West Direction: The Jamna River is 93 meters to the north. The project proponent has informed that no mining activities will be carried out within 100 meters from the river to the mine lease area. This area will be developed as a non-mining zone. No blasting will be carried out in the mine lease area. Other Observations: • There is no water retention structures within the lease area or up to 200 meters of the mining lease boundary. The mining lease is situated in a highly uneven and undulating terrain that is why area may appear as if surface
गूगल इमेज अनुसार वर्तमान स्थिति	Nalah- 26m (south) project proponent has informed that, 24-meter setback will be provided as a non-mining zone from nalah to Mine lease area. North Direction: The Jamna River is situated 105 meters to the north. West Direction: The Jamna River is 93 meters to the north. The project proponent has informed that no mining activities will be carried out within 100 meters from the river to the mine lease area. This area will be developed as a non-mining zone. No blasting will be carried out in the mine lease area. Other Observations: • There is no water retention structures within the lease area or up to 200 meters of the mining lease boundary. The mining lease is situated in a highly uneven and undulating terrain that is why area may appear as if surface drains exist within and near the lease premises.
गूगल इमेज अनुसार	Nalah- 26m (south) project proponent has informed that, 24-meter setback will be provided as a non-mining zone from nalah to Mine lease area. North Direction: The Jamna River is situated 105 meters to the north. West Direction: The Jamna River is 93 meters to the north. The project proponent has informed that no mining activities will be carried out within 100 meters from the river to the mine lease area. This area will be developed as a non-mining zone. No blasting will be carried out in the mine lease area. Other Observations: • There is no water retention structures within the lease area or up to 200 meters of the mining lease boundary. The mining lease is situated in a highly uneven and undulating terrain that is why area may appear as if surface

उ	त्खिनिपट्टा को अनुमोदित नवीनजिला सर्वेक्षण रिपोर्ट में सम्मिलित
क	र लिया जावेगा ।
स	ामिति ने चर्चा उपरांत निर्णय लिया कि राज्य स्तरीय स्तरीय
प	र्यावरण समाघॉत निर्धारण प्राधिकारण मध्यप्रदेश की 739वीं बैठक
िवि	देनांक 29 / 07 / 22 (प्रकरण में 9261 / 2022 — जारी पत्र क्रमांक
1:	306 दिनांक 04 / 08 / 22) में लिए गए निर्णय के परिप्रेक्ष्य में इस
प्र	करण को भी पर्यावरणीय संवेदनशीलता के दृष्टिगत परीक्षण कर
प	र्यावरणीय स्वीकृति हेतु सिया को अनुशंसित किया जाये ।

After deliberations and the submissions and presentation made by the PP were found to be satisfactory and acceptable hence, the case is recommended for grant of Prior Environment Clearance for Sarwanikhurd Stone Quarry in an area of 1.80 ha. [Stone (Gitti)-6000Cu.mt/year, M-Sand-5000 Cu.mt/year)] (Khasra No. 172), Village- Sarwani khurd, Tehsil-Ratlam, District-Ratlam (MP) With Standard and following specific conditions with Annexure "A":

- As per the approved mining plan, the production capacity will [Stone(Gitti)- 6000 Cu.mt/year, M-Sand-5000 Cu.mt/year)].
- Under the plantation program, at least 2,160 trees will be planted.
- Under the Environmental Management Plan, a capital expenditure of ₹13.67 lakh and a recurring expenditure of ₹3.335 lakh per year.
- An amount of ₹1.00 lakh has been allocated for CER activities-

Particular	Budget (Rs.)
R.O. will be provide at School with Storage water tank. Science-related activities materials will be distributed in Village school.	90,000/-

16. <u>Case No 10784/2023 Shri Bhanu Kumar Jain, Partner, M/s Mahaveer Stone Crusher, R/o Village-Budiya, Tehsil-Ishagarh, District-Ashok Nagar (MP)-473338, Prior Environment Clearance for Lahadpur Stone Quarryin an area of 4.00 ha. (30780 cum per year) (Khasra No. 375), Village-Lahadpur, Tehsil-Isagarh, District-Ashok Nagar (MP) (EIA)</u>

प्रस्तावित खदान का आज दिनांक 29/12/2023 को परियोजना प्रस्तावक Shri Bhanu Kumar Jain, Partner, एवं उनके पर्यावरणीय सलाहकार श्री रामराघव, मेसर्स ग्रीन सर्कल आई.एन.सी., वडोदरा (गुजरात) उपस्थित हुए और उनके द्वारा समिति के समक्ष प्रस्तुतीकरण किया गया।

परियोजना विवरण	परियोजना प्रस्तावक द्वारा प्रस्तुत दस्तावेज	
परियोजना प्रस्तावक,	Shri Bhanu Kumar Jain, Partner, M/s Mahaveer Stone Crusher, R/o Village-	
परियोजना / कम्पनी	Budiya, Tehsil-Ishagarh, District-Ashok Nagar (MP)-473338, Prior	
/ संस्थान का नाम व	Environment Clearance for stone quarry with a production capacity of 30,780 cubic meter per year Gitti having a lease area of 4.0 hectares,	
पता	previously EC was issued by DEIAA Ashoknagar at Khasra No. 375	
	Village Lahadpur, Tehsil Isagarh, District Ashoknagar (M.P.). [DEIAA]	
परियोजना का खसरा	खसरा न0.—375, एरिया — 4.00 हे. शासकीय	
नं. / एरिया		
परियोजना स्थल	ग्राम— लहदपुर, तह.—ईशागढ़, जिला—अशोकनगर (म.प्र.).	
परियोजना श्रेणी	बी—1 श्रेणी,	
सैद्वांतिक सहमति	पत्र क0. 559 दिनांक 07/08/2018.	
टॉर	सेक की मीटिंग 707वी बैठक दिनांक 29 / 12 / 2023	
डिया ई.सी. स्थिति	Previously EC was issued by DEIAA Ashoknagar Vide letter No. 105 date	
	26/09/2018	
उत्पादन क्षमता	परियोजना प्रस्तावक द्वारा स्टोन —30,780 घनमीटर / वर्ष हेतु आवेदन	
	किया गया है और अनुमोदित खनन् योजना अनुसार रेत –30,780	
	घनमीटर / वर्ष हेतु स्वीकृत है।	
जल / वायु सम्मति	AW-102387 वैद्यता20-06-2027,	
परियोजना के 500	कार्यालय कलेक्टर (खनिज शाखा) जिला – अशोकनगर के एकल	
मीटर की परिधि में	प्रमाण-पत्र कमांक 677 दिनांक 06/10/2023 अनुसार 500 मीटर की	
संचालित / स्वीकृत	परिधि में 11 अन्य कोई खदानें संचालित / स्वीकृत है, जिनको मिलाकर	
अन्य खदानों का	कुल रकबा 34.551 हे0. होता है, अतः प्रकरण बी.—1 श्रेणी के अंतर्गत	
विवरण।	आता है।	
परियोजना के संबंध में	, , , , , , , , , , , , , , , , , , ,	
डीएफओ की एनओसी	प्रमाण-पत्र कमांक 677 दिनांक 06/10/2023 अनुसार 10 किलोमीटर	
	की परिधि में नेशनल पार्क / अभ्यारण्य / ईको सेंसेटिव जोन जैव विविधता	

	एवं 250 मीटर में वन क्षेत्र स्थित नहीं है।
	कार्यालय क्षेत्र संचालक, बाधवगढ़, टाईगर रिजर्व, उमरिया का पत्र क0. 2392
	दिनांक 20 / 09 / 2023 द्वारा अवगत कराया गया कि आवेदित क्षेत्र (उत्खिनि पट्टा)
	बाधवगढ़, टाईगर रिजर्व की कोर सीमा 1.41 कि.मी. की दूरी पर स्थित है।
परियोजना के संबंध	कार्यालय कलेक्टर (खनिज शाखा) जिला – अशोकनगर के एकल
राजस्व जानकारी	प्रमाण-पत्र क्रमांक 677 दिनांक 06/10/2023 अनुसार 500 मीटर की
	परिधि में मानव बसाहट, शैक्षणिक संस्थान, नाला इत्यादि स्थित नहीं है।
ग्राम सभा/ ग्राम	ग्राम पंचायत बड़वार जिला उमरिया के टहराव प्रस्ताव क्रमांक 06
पंचायत की अनुमति	दिनांक 11/06/2018 अनुसार प्रस्तावित स्थल पर खनन् कार्य से
	पंचायत को कोई आपित्त नहीं है।
जिला सर्वेक्षण रिपोर्ट	परियोजना प्रस्तावक ने बताया कि इस खदान का विवरण जिला सर्वेक्षण
की स्थिति	रिपोर्ट के पेज नं.—24 के सरल कमांक—13 पर दर्ज है।
जन सुनवाई	समिति द्वारा प्रकरण से संबंधित जनसुनवाई के कार्यवाही विवरण,
	आमजन के सुझाव एवं प्राप्त आपत्तियों पर परियोजना प्रस्ताव पर विस्तृत
	चर्चा की गई एवं आवश्यकतानुसार परियोजना में प्रस्तावित
	सामाजिक / पर्यावरणीय कार्यो की समीक्षा की गई।

परियोजना प्रस्ताव द्वारा बताया गया कि **लीज एरिया कुल 4.00 हेक्टेयर शासकीय भूमि पर** खनन कार्य प्रस्तावित है । उक्त प्रकरण में दिनांक 07/08/2018 को लीज स्वीकृत की गई है व दिनांक 18/09/2019 को लीज ट्रांसफर हुई है ।

सिमित द्वारा ई सी में अधिरोपित शर्तों की समीक्षा की गयी।

Major EC conditions	Completion status
Wire fencing	Lease area is 80% covered with wire fencing & at the side of the crusher unit curtaining is done. (Photos attached)
Plantation	a) Approx 100-150 nos of plants are planted at the ML area from which around 50-60nos of plants survived b) About 250 nos of plants are distributed to the villagers c) 30 nos of plants are planted at the panchayat & school premises.
Garland Drain	Garland drain is constructed in the western periphery of the ML area. (Photos attached)

CSR activities	Different activities for the village welfare is carried out which are: 1) Levelling & concreting of the village common temple premises and repairing & whitewash of the temple. 2) Repairing of the village internal road by filling murrum & Bajri. 3) Contribution in construction of the village community hall & whitewash of it. 4) Distribution of the water to the villagers through tanker water in summer season in coordination with panchayat.
	However, several activities are carried out time to time for the village welfare under the CSR activity. (Letter by panchayat & photos attached)

परियोजना प्रस्तावक द्वारा दिए गए प्रस्तुतीकरण, पर्यावरण प्रबंधन योजना एवं अन्य प्रस्तुत की गई जानकारी संतोषजनक एवं स्वीकार्य योग्य होने से समिति विषिष्ट शर्तो एवं स्टेण्डर्ड शर्तो संलग्नक—ए अनुसार निम्नानुसार पर्यावरणीय स्वीकृति जारी करने की अनुषंसा करती है:—

- अनुमोदित खनन् योजना अनुसार उत्पादन क्षमता अधिकतम– 30780 घनमीटर / वर्ष पत्थर
- पर्यावरण प्रबंधन योजना मद में केपीटल राषि रू. 10.16 लाख एवं रिकरिंग राषि रू. 3.475 लाख प्रति वर्ष।
- वृक्षारोपण कार्यक्रम अनुसार कम से कम 4800 वृक्षों का वृक्षारोपण किये जाये
- सी.ई.आर मद में निम्नानुसार राषि रू. 1.30 लाख :--

सी.ई.आर. मद में प्रस्तावित गतिविधियाँ	राषि (रू.में)
 In village Lahadpur, a hand pump will be installed in consultation with the village panchayat to ensure availability of water to the villagers. Science-related activities materials will be distributed in Village school and Anganwadi 	₹1,00,000 /- ₹30,000 /-
कुल	₹1,30,000 /-

17. Case No.: P2/184/2024, Shri Rajesh Chandra. M/s. The MP State Mining Corporation Limited, Bhopal, Paryawas Bhawan, Block-A, 2nd floor, Jail Road, Arera Hills, District - Bhopal (M.P.) - (EIA). Sand Mine in area of 9.00 Hectare, Khasra. No: 118/1 & 118/2 of Village - Shahpura, Tehsil - Dharampuri, District - Dhar (M.P.), Maximum Production - 2200 cum per annum (Khodu Bharu) [518995].

The case is presented by the Environmental Consultant Shri MD Mahmood Ghouse, M/s. Ampl Environ Private Limited. (Hyderabad) along with PP for M/s The M.P. State Mining Corporation Ltd. Shri Rajesh Chandra (Authorized Person). The M.P. State Mining Corporation Ltd. Has authorized shri Jitendra Parihar due to Retirement of shri Rajesh Chandra.

Project details	Information submitted by PP on the Parivesh portal		
Name of Project Proponent /	Shri Jitendra Parihar (Rajesh Chandra – Representative)		
Name of Company/ Institute	The M P State	Mining Corporation Ltd Address	
	Paryavas Bhawan, 1	Block No A 2nd Floor, Jail Road,	
	Arera Hills, Bhopal, Madhya Pradesh, 462001. Prior		
	Environment Clear	ance for Sand Quarry with a	
	Production Capacity	of 2200 m3/year having a lease area	
	of 9.00 Ha., at Khas	ra. No: 118/1 & 118/2 of Village –	
	Shahpura, Tehsil – D	Oharampuri, District – Dhar (M.P.),	
	For – EIA Presentati		
		A/MP/MIN/518995/2025	
Khasra No. / Lease Area /	Khasra No.	Area – 9.00 Ha	
Category of the project	118/1 & 118/2		
TOR status on Parivesh	Online TOR granted on dated 28/02/2024		
Portal			
Name of River	It is Khodu Bharu.	Narmada River is adjacent to the	
	project site.		
Lease status according to	PP submitted that:		
available Google Image	• There is no submergence in the project site. It is a		
	khodu bharu.		
	• No Road bridge /	stop dam / railway track is existing	
	in the lease area.		
	No Road bridge	/ stop dam / railway track is existing	

	within 01 km of the lease area.		
Ekal Certificate Details	There is no forest boundary within 250 m radius of lease		
	area.		
Gram Panchayat NOC	No Adverse comments have been given in GP NOC.		
Lease status in the District	PP submitted the lease details are mentioned in the		
Survey Report (DSR).	DSR's Page no. 7 Sr. no. 19		
Public Hearing issues	PP submitted that Public Hearing issues / objections/ suggestions raised during Public Hearing meeting are addressed properly in the EMP and in the CER proposal. Major Issues: Public: Illegal excavation is going on in full swing in the village. The village is in danger of drowning during the rainy season. This should be stopped with immediate effect Response: Necessary legal action will be taken against illegal mining. Since this is a proposed new project, mining will be done in compliance with the Sustainable Sand Mining Management Guidelines 2016 and Enforcement and Monitoring Guidelines for Sand Mining, 2020.		
	CED Dudget, 0.27 Labba		
NI C F '	CER Budget: 0.37 Lakhs.		
Name of Environmental	Environmental Consultant Shri MD Mahmood Ghouse,		
Consultant	M/s. AmplEnviron Private Limited (Hyderabad)		
	Firm's Validity up to 28-12-2026		

During appraisal of the case the committee observed

Committee decided to seek following information from PP;--

Project proponent to submit systematic mine closure plan.

18. Case No P2/173/2024 Shri Rajesh Chandra, M/s. The MP State Mining Corporation Limited, Paryawas Bhawan, Block-A, 2nd Floor, Jail Road, Arera Hills, District-Bhopal (MP)- (EIA). Sand Mine in area of 6.506 Hectare, Khasra No1, 59, 60 & 77 of Village – Imlipura, Tehsil – Dharampuri, District – Dhar (M.P.), Maximum Production - 1000 cum per annum [518688]

The case is presented by the Environmental Consultant Shri MD Mahmood Ghouse, M/s. Ampl Environ Private Limited. (Hyderabad) along with PP for M/s The M.P. State Mining Corporation Ltd. Shri Rajesh Chandra (Authorized Person). The M.P. State Mining Corporation Ltd. Has authorized shri Jitendra Parihar due to Retirement of shri Rajesh Chandra.

Project details	Information su	bmitted by PP on the Parivesh portal	
Name of Project	Shri Jitendra Pari	ihar (Rajesh Chandra – Representative)	
Proponent / Name of	The M P State Mining Corporation Ltd Address Paryavas		
Company/ Institute	Bhawan, Blok No A 2nd Floor, Arera Hills, Bhopal,		
	Madhya Pradesh,	462001. Prior Environment Clearance for	
	Sand Quarry with	a Production Capacity of 1000 m3/year	
	having a lease area	a of 6.506 Ha., at Khasra. No: 1, 59, 60 &	
	77 of Village – I	mlipura, Tehsil – Dharampuri, District –	
	Dhar (M.P.),		
	For – EIA Presentation		
	EC Proposal No:	SIA/MP/MIN/518688/2025	
Khasra No. / Lease Area	Khasra No.	Area – 6.506 Ha	
/ Category of the project	1, 59, 60 & 77	Category of the project – B-1	
TOR status on Parivesh	Online TOR grant	ed on dated 28/02/2024	
Portal			
Name of River	Karam Nadi		
Lease status according to	PP submitted that:		
available Google Image	No Submergence in mining area.		
	• No Road bridge / stop dam / railway track is existing in		
	the lease area.		

	• No Road bridge / stop dam / railway track is existing within 1.0km of the lease area.
Ekal Certificate Details	No Forest / Eco Sensitive Zone present within the radius of
	lease area.
Gram Panchayat NOC	No Adverse comments have been given in GP NOC.
Lease status in the	PP submitted the lease details are mentioned in the DSR's
District Survey Report	Page no. 5 Sr. no. 9
(DSR).	
Public Hearing issues	PP submitted that Public Hearing issues / objections/ suggestions raised during Public Hearing meeting are addressed properly in the EMP and in the CER proposal. Major Issues: Public: The road in the rural area can get damaged. There is land near our village which will be dug up. The crops will get destroyed. Which should be handed over to the Panchayat daily. Response: Since this is a proposed new project, mining will be done by following the Sustainable Sand Mining Management. Guidelines 2016, and Enforcement and
	Management Guidelines 2016 and Enforcement and
	Monitoring Guidelines for Sand Mining, 2020.
	CER Budget: 0.29 Lakhs.
Name of Environmental	Environmental Consultant Shri MD Mahmood Ghouse,
Consultant	M/s. AmplEnviron Private Limited. (Hyderabad)
	Firm's Validity up to 28-12-2026

During appraisal of the case the committee observed that in the replenishment data was based on rainfall from the year 2017 to 2021

Committee decided to seek following information from PP;--

- Project proponent to revise replenishment study based on minimum recent 03 year rainfall data.
- लीज एरिया पेसा (PESA) एक्ट के अर्न्तगत अधिसूचित क्षेत्र में आता है अथवा नहीं ? यदि हाँ तो ग्रामसभा का अभिमत/अनापित्त प्रस्तुत करें ।
- Plantation proposal towards habitation is required.

19. Case No. - P2/177/2024, Shri Rajesh Chandra. M/s. The MP State Mining Corporation Limited, Bhopal, Paryawas Bhawan, Block A, 2nd floor, Jail Road, Arera Hills, Bhopal (M.P.) – (EIA). Sand Mine in area of 14.00 Hectare, Khasra No.-2/1, 2/2/1/KA, 46 in Village - Lasangaon, Tehsil - Dharampuri, District - Dhar (MP), Maximum Production - 3000 cum per annum (Khodu Bharu) [518776]

The case is presented by the Environmental Consultant Shri MD Mahmood Ghouse, M/s. Ampl Environ Private Limited. (Hyderabad) along with PP for M/s The M.P. State Mining Corporation Ltd. Shri Rajesh Chandra (Authorized Person). The M.P. State Mining Corporation Ltd. Has authorized shri Jitendra Parihar due to Retirement of shri Rajesh Chandra.

Project details	Information submitted by PP on the Parivesh portal		
Name of Project	Shri Jitendra Parihar (Rajesh Chandra – Representative) The M P		
Proponent / Name	State Mining Corporation Ltd Address Paryavas Bhawan, Blok		
of Company/	No A 2nd Floor, Arera Hills, Bhopal, Madhya Pradesh, 462001.		
Institute	Prior Environment Clearance for Sand Quarry with a Production		
	Capacity of 3000 m3/year having a lease area of 14.00 Ha., at		
	Khasra. No: 2/1, 2/2/1/KA & 46 of Village – Lasangaon, Tehsil –		
	Dharampuri, District – Dhar (M.P.),		
	For – EIA Presentation		
	EC Proposal No: <u>SIA/MP/MIN/518776/2025</u>		
Khasra No. / Lease	Khasra No. Area – 14.00 Ha		
Area / Category of	2/1, 2/2/1/KA & 46 Category of the project – B-1		
the project			
TOR status on	Online TOR granted on dated 28/02/2024		
Parivesh Portal			
Name of River	It is Khodu Bharu. Narmada River is adjacent to the project site.		
Lease status	PP submitted that :		
according to	• There is no submergence in the Lease Area. It is a Khodu		
available Google	Bharu.		
Image	• No Road bridge / stop dam / railway track is existing in the		
	lease area.		
	• No Road bridge / stop dam / railway track is existing within 01		
	km of the lease area.		

Ekal Certificate Details	There is no forest boundary within 250 m radius of lease area.
Gram Panchayat NOC	No Adverse comments have been given in GP NOC.
Lease status in the District Survey no. 7 Sr. no. 15 Report (DSR).	
Public Hearing issues	PP submitted that Public Hearing issues / objections/ suggestions raised during Public Hearing meeting are addressed properly in the EMP and in the CER proposal.
	Major Issues:
	Public: We farmers have agricultural land around the survey number of the approved mine. If excavation work is done on these survey numbers, then due to the flood of Narmada River and the backwater of Sardar Sarovar Dam and the water of Karam Dam Buti drain, our agricultural lands will become marshy and will not be suitable for agriculture. Hence, it is requested that illegal excavation and sand mining should not be approved. Response: Since this is a proposed new project, mining will be done by following the Sustainable Sand Mining Management Guidelines 2016 and Enforcement and Monitoring Guidelines for Sand Mining, 2020. Necessary legal action will be taken against illegal mining.
	CER Budget: 0.38 Lakhs.
Name of	Environmental Consultant Shri MD Mahmood Ghouse,
Environmental	M/s. AmplEnviron Private Limited. (Hyderabad)
Consultant	Firm's Validity up to <u>28-12-2026</u>

During appraisal of the case the committee observed that in the replenishment data was based on rainfall from the year 2017 to 2021

Committee decided to seek following information from PP ;--

• Project proponent to revise replenishment study based on minimum recent 03 year rainfall data.

• लीज एरिया पेसा (PESA) एक्ट के अर्न्तगत अधिसूचित क्षेत्र में आता है अथवा नहीं ? यदि हाँ तो ग्रामसभा का अभिमत/अनापत्ति प्रस्तुत करें । 20. Case No. P2/181/2024, Shri Rajesh Chandra. M/s. The MP State Mining Corporation Limited, Bhopal, Paryawas Bhawan, Block - A, 2nd floor, Jail Road, Arera Hills, Bhopal (M.P.) - (EIA). Sand Mine in area of 8.00 Hectare, Khasra. No: 1, 340 in Village - NANODA, Tehsil - Kukshi, District - Dhar (MP.), Maximum Production - 2000 cum per annum [518874].

The case is presented by the Environmental Consultant Shri MD Mahmood Ghouse, M/s. Ampl Environ Private Limited. (Hyderabad) along with PP for M/s The M.P. State Mining Corporation Ltd. Shri Rajesh Chandra (Authorized Person). The M.P. State Mining Corporation Ltd. Has authorized shri Jitendra Parihar due to Retirement of Shri Rajesh Chandra.

Project details	Information subm	itted by PP on the Parivesh portal
Name of Project Proponent /		(Rajesh Chandra – Representative)
Name of Company/ Institute	The M P State	Mining Corporation Ltd Address
	Paryavas Bhawan, I	Blok No A 2nd Floor, Arera Hills,
	Bhopal, Madhya Pr	radesh, 462001. Prior Environment
	Clearance for Sand (Quarry with a Production Capacity of
		g a lease area of 8.00 Ha., at Khasra.
	No: 01, 340 of Vi	llage – Nanoda, Tehsil – Kukshi,
	District – Dhar (M.P	* *
	For – EIA Presentati	
	EC Proposal No: SI	A/MP/MIN/518874/2025
Khasra No. / Lease Area /	Khasra No.	Area – 8.00 Ha
Category of the project	1, 340	Category of the project – B-1
TOR status on Parivesh	Online TOR granted on dated 28/02/2024	
Portal		
Name of River	Uri River.	
Lease status according to	PP submitted that:	
available Google Image	• There is no submergence in the project site.	
	 No Road bridge / stop dam / railway track is existing 	
	in the lease area.	
	 No Road bridge / 	stop dam / railway track is existing
	within 01 Km of t	- · ·

Ekal Certificate Details	Nearest Habitation - Nanoda – 30 mts - SE	
Gram Panchayat NOC	No Adverse comments have been given in GP NOC.	
Lease status in the District	PP submitted the lease details are mentioned in the	
Survey Report (DSR).	DSR's Page no. 2 Sr. no. 2	
Public Hearing issues	PP submitted that Public Hearing issues / objections/	
	suggestions raised during Public Hearing meeting are	
	addressed properly in the EMP and in the CER proposal.	
	Major Issues:	
	Public: Roads will be damaged due to sand	
	transportation	
	Response: Roads will be repaired with CER Funds	
	CER Budget: 0.45 Lakhs.	
Name of Environmental	Environmental Consultant Shri MD Mahmood Ghouse,	
Consultant	M/s. AmplEnviron Private Limited (Hyderabad)	
	Firm's Validity up to 28-12-2026	

During appraisal of the case the committee observed that in the replenishment data was based on rainfall from the year 2017 to 2021

Committee decided to seek following information from PP;--

- Project proponent to revise replenishment study based on minimum recent 03 year rainfall data.
- लीज एरिया पेसा (PESA) एक्ट के अर्न्तगत अधिसूचित क्षेत्र में आता है अथवा नहीं ? यदि हाँ तो ग्रामसभा का अभिमत/अनापित्त प्रस्तुत करें ।
- Plantation proposal towards village Nanoda is required

21. Case No. P2/182/2024, Shri Rajesh Chandra. M/s. The MP State Mining Corporation Limited, Bhopal, Paryawas Bhawan, Block A, 2nd floor, Jail Road, Arera Hills, Bhopal (M.P.) – (EIA). Sand Mine in area of 10.00 Hectare, Khasra. No: 45/1/1/ka, 45/2/ka of Village – Nagjhiri, Tehsil – Dharampuri, District – Dhar (M.P.), Maximum Production - 2500 cum per annum (Khodu Bharu) [518846]

The case is presented by the Environmental Consultant Shri MD Mahmood Ghouse, M/s. Ampl Environ Private Limited. (Hyderabad) along with PP for M/s The M.P. State Mining Corporation Ltd. Shri Rajesh Chandra (Authorized Person). The M.P. State Mining Corporation Ltd. Has authorized shri Jitendra Parihar due to Retirement of shri Rajesh Chandra.

Project details	Information subm	itted by PP on the Parivesh portal	
Name of Project Proponent /	Shri Jitendra Parihar (Rajesh Chandra – Representative)		
Name of Company/ Institute	The M P State Mining Corporation Ltd Address		
	,	Blok No A 2nd Floor, Arera Hills,	
	Bhopal, Madhya Pa	radesh, 462001. Prior Environment	
		Quarry with a Production Capacity of	
	,	g a lease area of 10.0 Ha., at Khasra.	
		/ka of Village – Nagjihiri, Tehsil –	
	Dharampuri, District – Dhar (M.P.),		
	For – EIA Presentati	on	
	EC Proposal No: SI	A/MP/MIN/518846/2025	
Khasra No. / Lease Area /	Khasra No.	Area – 10.0 Ha	
Category of the project	45/1/1/ka, 45/2/ka	Category of the project – B-1	
TOR status on Parivesh	Online TOR granted on dated 28/02/2024		
Portal			
Name of River	It is a Khodu Bharu. Narmada River is adjacent to the		
	project site.		
Lease status according to	PP submitted that:		
available Google Image	• Lease area is not submerged.		
	• No Road bridge / stop dam / railway track is existing		
	in the lease area.	· ·	

	• No Road bridge / stop dam / railway track is existing	
	within 01 km of the lease area.	
Ekal Certificate Details	No Forest / Eco Sensitive Zones are present within the	
	project site.	
Gram Panchayat NOC	No Adverse comments have been given in GP NOC.	
Lease status in the District	PP submitted the lease details are mentioned in the	
Survey Report (DSR).	DSR's Page no. 6 Sr. no. 16	
Public Hearing issues	PP submitted that Public Hearing issues / objections/	
	suggestions raised during Public Hearing meeting are	
	addressed properly in the EMP and in the CER proposal.	
	Major Issues:	
	Public:	
	1. Narmada water should not come in nearby Village	
	2. Village pipeline not in Village	
	Response:	
	Mining will be done as per sustainable guidelines.	
	CER Budget: 0.33 Lakhs.	
Name of Environmental	Environmental Consultant Shri MD Mahmood Ghouse,	
Consultant	M/s. AmplEnviron Private Limited (Hyderabad)	
	Firm's Validity up to 28-12-2026	

During appraisal of the case the committee observed

Committee decided to seek following information from PP;--

- Project proponent to submit systematic mine closure plan.
- लीज एरिया पेसा (PESA) एक्ट के अर्न्तगत अधिसूचित क्षेत्र में आता है अथवा नहीं ? यदि हाँ तो ग्रामसभा का अभिमत/अनापित प्रस्तुत करें ।

22. <u>Case No. - P2/183/2024</u>, <u>Shri Rajesh Chandra. M/s. The MP State Mining Corporation Limited</u>, <u>Bhopal</u>, <u>Paryawas Bhawan</u>, <u>Block - A, 2nd floor</u>, <u>Jail Road</u>, <u>Arera Hills</u>, <u>Bhopal (M.P.) - (EIA)</u>. <u>Sand Mine in area of 11.00 Hectare</u>, <u>Khasra. No: 38, 40, 41/1 in Village - Rajpura</u>, <u>Tehsil - Manawar</u>, <u>District - Dhar (M.P.)</u>, <u>Maximum Production - 1000 cum per annum (Khodu Bharu) [518960]</u>

The case is presented by the Environmental Consultant Shri MD Mahmood Ghouse, M/s. Ampl Environ Private Limited. (Hyderabad) along with PP for M/s The M.P. State Mining Corporation Ltd. Shri Rajesh Chandra (Authorized Person). The M.P. State Mining Corporation Ltd. Has authorized shri Jitendra Parihar due to Retirement of shri Rajesh Chandra.

Project details	Information submi	itted by PP on the Parivesh portal
Name of Project Proponent /	Shri Jitendra Parihar (Rajesh Chandra- Representative)	
Name of Company/ Institute	The M P State	Mining Corporation Ltd Address
	Paryavas Bhawan, E	Block No A 2nd Floor, Arera Hills,
	Bhopal, Madhya Pr	radesh, 462001. Prior Environment
	Clearance for Sand C	Quarry with a Production Capacity of
	1000 m3/year havin	ng a lease area of 11.00 Ha., at
	Khasra. No: 38,40,4	11/1 of Village – Rajpura, Tehsil –
	Manawar, District –	Dhar (M.P.),
	For – EIA Presentation	on
	EC Proposal No: SIA/MP/MIN/518960/2025	
Khasra No. / Lease Area /	Khasra No.	Area – 9.00 Ha
Category of the project	38,40,41/1	Category of the project – B-1
TOR status on Parivesh	Online TOR granted on dated 29/02/2024	
Portal		
Name of River	It is Khodu Bharu. Narmada River is adjacent to the	
	project site.	
Lease status according to	o PP submitted that :	
available Google Image	• There is no submergence in the project site. It is	
	khodu bharu.	
	No Road bridge /	stop dam / railway track is existing
	in the lease area.	

	• Road bridges in 11 m and 25 m in E
	• Check Dam - 500 mts in Upstream (NNW)
Ekal Certificate Details	Nearest Habitation - Sarasgav – 0.14 Kms (S)
Gram Panchayat NOC	No Adverse comments have been given in GP NOC.
Lease status in the District	PP submitted the lease details are mentioned in the
Survey Report (DSR).	DSR's Page no. 7 Sr. no. 19
Public Hearing issues	PP submitted that Public Hearing issues / objections/
	suggestions raised during Public Hearing meeting are
	addressed properly in the EMP and in the CER proposal.
	Major Issues:
	Public: More Accidents due to sand Transportations,
	Plantations will be required
	Response: Speed limit will be reduced
	CER Budget: 0.29 Lakhs.
Name of Environmental	Environmental Consultant Shri MD Mahmood Ghouse,
Consultant	M/s. AmplEnviron Private Limited (Hyderabad)
	Firm's Validity up to 28-12-2026

During appraisal of the case the committee observed

Committee decided to seek following information from PP;--

- Project proponent to submit systematic mine closure plan.
- लीज एरिया पेसा (PESA) एक्ट के अर्न्तगत अधिसूचित क्षेत्र में आता है अथवा नहीं ? यदि हाँ तो ग्रामसभा का अभिमत/अनापत्ति प्रस्तुत करें ।

23. Case No. P2/174/2024, Shri Rajesh Chandra. M/s. The MP State Mining Corporation Limited, Bhopal, Paryawas Bhawan, Block - A, 2nd floor, Jail Road, Arera Hills, Bhopal (M.P.) - (EIA). Sand Mine in area of 16.00 Hectare, Khasra. No: 205/1, 229/1/1, 229/9/1/1, 229/9/4 in Village - Pipaldagadi, Tehsil - Dharampuri, District - Dhar (M.P.), Maximum Production - 4000 cum per annum [518931]

The case is presented by the Environmental Consultant Shri MD Mahmood Ghouse, M/s. Ampl Environ Private Limited. (Hyderabad) along with PP for M/s The M.P. State Mining Corporation Ltd. Shri Rajesh Chandra (Authorized Person). The M.P. State Mining Corporation Ltd. Has authorized shri Jitendra Parihar due to Retirement of shri Rajesh Chandra.

Project details	Information submitted by PP	on the Parivesh portal	
Name of Project	Shri Jitendra Parihar (Rajesh Chandra – Representative),		
Proponent / Name of	The M P State Mining Corporation Ltd Address Paryavas		
Company/ Institute	Bhawan, Block No A 2nd Floor, Arera Hills, Bhopal,		
	Madhya Pradesh, 462001. Prior I	Environment Clearance for	
	Sand Quarry with a Production Capacity of 4000 m3/year		
	having a lease area of 16.00 Ha., at Khasra. No: 205/1,		
	229/1/1, 229/9/1/1, 229/9/4 of Village – Pipaldagadi, Tehsil		
	– Dharampuri, District – Dhar (M.P.),		
	For – EIA Presentation		
	EC Proposal No: SIA/MP/MIN/518931/2025		
Khasra No. / Lease Area /	Khasra No.	Area – 16.0 Ha	
Category of the project	205/1, 229/1/1, 229/9/1/1,	Category of the project –	
	229/9/4	B-1	
TOR status on Parivesh	Online TOR granted on dated 28/02/2024		
Portal			
Name of River	It is a Khodu Bharu. Narmada River is adjacent to the		
	project site.		
Lease status according to	PP submitted that :		
available Google Image	• Lease area is partially submerged, 0.82ha. of Area is left		
	as non- mining area.		

	 No Road bridge / stop dam / railway track is existing in the lease area. No Road bridge / stop dam / railway track is existing within 01 km of the lease area.
Ekal Certificate Details	Health center is present within 500 m radius from the project site.
Gram Panchayat NOC	No Adverse comments have been given in GP NOC.
Lease status in the District Survey Report (DSR).	PP submitted the lease details are mentioned in the DSR's Page no. 8 Sr. no. 4
Public Hearing issues	PP submitted that Public Hearing issues / objections/ suggestions raised during Public Hearing meeting are addressed properly in the EMP and in the CER proposal. Major Issues: Public: Narmada water should come nearby village, grazing land will be lost Response: Mining will be done as per sustainable guidelines CER Budget: 0.34 Lakhs
Name of Environmental Consultant	Environmental Consultant Shri MD Mahmood Ghouse, M/s. AmplEnviron Private Limited. (Hyderabad) Firm's Validity up to 28-12-2026

During appraisal of the case the committee observed

Committee decided to seek following information from PP ;--

- Project proponent to submit systematic mine closure plan.
- लीज एरिया पेसा (PESA) एक्ट के अर्न्तगत अधिसूचित क्षेत्र में आता है अथवा नहीं ? यदि हाँ तो ग्रामसभा का अभिमत/अनापत्ति प्रस्तुत करें ।

24. Case No. P2/180/2024, Shri Rajesh Chandra. M/s. The MP State Mining Corporation Limited, Bhopal, Paryawas Bhawan, Block - A, 2nd floor, Jail Road, Arera Hills, Bhopal (M.P.) - (EIA). Sand Mine in area of 7.00 Hectare, Khasra. No: 181/2 in Village - Nimola, Tehsil - Dharampuri, District - Dhar (M.P.), Maximum Production - 10000 cum per annum (Khodu Bharu) [480070]

The case is presented by the Environmental Consultant Shri MD Mahmood Ghouse, M/s. Ampl Environ Private Limited. (Hyderabad) along with PP for M/s The M.P. State Mining Corporation Ltd. Shri Rajesh Chandra (Authorized Person). The M.P. State Mining Corporation Ltd. Has authorized shri Jitendra Parihar due to Retirement of shri Rajesh Chandra.

Project details	Information subr	nitted by PP on the Parivesh portal	
Name of Project	Shri Jitendra Parihar (Rajesh Chandra – Representative)		
Proponent/ Name of	The M P State Mining Corporation Ltd Address Paryavas		
Company/ Institute	Bhawan, Blok No A 2nd Floor, Arera Hills, Bhopal,		
	Madhya Pradesh, 46	2001. Prior Environment Clearance for	
	Sand Quarry with a	Production Capacity of 10000 m3/year	
	having a lease area	of 7.0 Ha, at Khasra. No: 181/2 of	
	Village – Nimola, Tehsil – Dharampuri, District – Dhar		
	(M.P.),		
	For – EIA Presentation		
	EC Proposal No: SIA/MP/MIN/480070/2025		
Khasra No. / Lease	Khasra No.	Area – 7.0 Ha	
Area / Category of the	181/2	Category of the project – B-1	
project			
TOR status on Parivesh	Online TOR granted on dated 28/02/2024		
Portal			
Name of River	It is a Khodu Bharu. Narmada River is adjacent to the		
	project site.		
Lease status according	PP submitted that:		
to available Google	• There is no submergence in the project site. It is a khodu		
Image	bharu project.		

	 No Road bridge / stop dam / railway track is existing in the lease area. No Road bridge / stop dam / railway track is existing 		
	within 01 km of the lease area.		
Ekal Certificate Details	Human Habitation – Nimola and a Primary School is present within 500 m from the lease area.		
Gram Panchayat NOC	No Adverse comments have been given in GP NOC.		
Lease status in the	PP submitted the lease details are mentioned in the DSR's		
District Survey Report (DSR).	Page no. 5 Sr. no. 11		
Public Hearing issues	PP submitted that Public Hearing issues / objections/ suggestions raised during Public Hearing meeting are addressed properly in the EMP and in the CER proposal. Major Issues:		
	Public: Road Maintenance Response: Mining will be done as per sustainable guidelines. CER Budget: 0.39 Lakhs.		
Name of Environmental	Environmental Consultant Shri MD Mahmood Ghouse,		
Consultant	M/s. AmplEnviron Private Limited (Hyderabad) Firm's Validity up to 28-12-2026		

During appraisal of the case the committee observed

Committee decided to seek following information from PP ;--

- Project proponent to submit systematic mine closure plan.
- लीज एरिया पेसा (PESA) एक्ट के अर्न्तगत अधिसूचित क्षेत्र में आता है अथवा नहीं ? यदि हाँ तो ग्रामसभा का अभिमत/अनापत्ति प्रस्तुत करें ।

25. Case No. P2/101/2024, Shri Radha Krishnan Nair. M/s. The MP State Mining Corporation Limited, Bhopal, Paryawas Bhawan, Block - A, 2nd floor, Jail Road, Arera Hills, Bhopal (M.P.) – (EIA). Sand Mine in area of 8.48 Hectare, Khasra. No: 1
& 2 of Village – Ghatakhedi, Tehsil - Susner, District - Agar Malwa (M.P.),
Maximum Production - 9600 cum per annum [518871]

The case is presented by the Environmental Consultant Shri MD Mahmood Ghouse, M/s. AmplEnviron Private Limited (Hyderabad) along with PP Shri Radha Krishnan Nair (Authorized Person)

Project details	Information submitted by PP on the Parivesh portal	
Name of Project Proponent /	Shri Radha Krishnan Nair, MPSMC, Paryawas Bhawan,	
Name of Company/ Institute	Block A, 2nd Floor, Jail Road, Arera Hills, Bhopal,	
Traine of Company, institute	Madhya Pradesh, 462011. Prior Environment Clearance	
	for Sand Quarry with a Production Capacity of 9600	
	m3/year having a lease area of 8.480 Ha., at Khasra. No:	
	01 & 02 of Village – Ghatakhedi, Tehsil –Susner,	
	District – Agar Malwa (M.P.), For – EIA Presentation	
		A/MP/MIN/518871/2025
Khasra No. / Lease Area /	Khasra No. 01 &	
Category of the project	02	Category of the project – B-1
TOR status on Parivesh	Online TOR granted on dated 20/02/2024	
Portal		
Name of River	Sand mining is proposed on Kali Sindh River	
Lease status according to	PP submitted that:	
available Google Image	• There is no submergence in the Lease Area.	
	• No Road bridge / stop dam / railway track is existing	
	in the lease area.No Road bridge / stop dam / railway track is existing	
	within 1.0 km of the lease area.	
Ekal Certificate Details	No Forest area or other sensitivity areas are not present	
	within 10 Km radius	of the buffer zone of lease area.
Gram Panchayat NOC	No Adverse comments have been given in GP NOC.	

Lease status in the District	PP submitted the lease details are mentioned in the	
Survey Report (DSR).	DSR's Page no. 9 Sr. no. 6	
Public Hearing issues	PP submitted that Public Hearing issues / objections/	
	suggestions raised during Public Hearing meeting are	
	addressed properly in the EMP and in the CER proposal.	
	Major Issues:	
	Public: Plantation should be done as much as possible;	
	Roads are destroyed due to plying of dumpers.	
	Response: Plantation will be taken up as soon as the	
	project starts, Roads will be repaired with the funds	
	allotted in EMP.	
	CER Budget: 0.45 Lakhs.	
Name of Environmental	Environmental Consultant Shri MD Mahmood Ghouse,	
Consultant	M/s. AmplEnviron Private Limited. (Hyderabad)	
	Firm's Validity up to 28-12-2026	

During appraisal of the case the committee observed that in the replenishment data was based on rainfall from the year 2017 to 2021

Committee decided to seek following information from PP ;--

- Project proponent to revise replenishment study based on minimum recent 03 year rainfall data.
- Plantation proposal towards habitation is required.

Referred back Cases

26. Case No. P2/115/24 Shri. PURAN LAKSHKAR, M/s The MP State Mining Corporation Limited, Paryawas Bhawan, Block-A, 2nd Floor, Jail Road, Arera Hills, District-Bhopal (MP)-462011, Prior Environment Clearance for Sand Mine in area of 4.50 Hectare, Khasra No.- 251 in Village - CHUTIA -, Tehsil - Khairlanji, District - Balaghat (MP), Maximum Production - 27000 cum per annum. (Referred Back Case).

प्रकरण में SEACकी 762वीं बैठक दिनांक 03/06/2024 में की गई अनुशंसा उपरांत राज्य स्तरीय पर्यावरण समाघात निर्धारण प्राधिकरण की 860वीं बैठक दिनांक 06/06/2024 में निम्नानुसार निर्णय लिया गया :-

दिनांक 28/05/2024 को जनसुनवाई संपन्न की गई।

- 1. माननीय विधायक श्री गौरव सिंह पारिध जी कंसल्टेंट के द्वारा किए गए सर्वे के अनुसार नदी का पानी पीने योग्य नहीं है। पानी का उपयोग डोमेस्टिक उपयोग के लिए नहीं है। इस खदान में रेत नहीं है। जहां पर माईनिंग करते हैं वहां पर पर्यावरण का बहुत गहरा इफेक्ट पडने वाला है। जमीन का पानी खारापन है। पीने लायक नहीं है। BOD के कंटेट ज्यादा है आज तक किसी भी खदान में स्वीकृत राशि प्रदान नहीं की। पूर्व खदानों में स्वीकृत राशि प्रदान नहीं की गई, ना ही स्थानीय लोगो को रोजगार प्रदान किया गया। चंदन नदी छोटी नदी है, इसका स्लोप नहीं है। नई रेत नहीं आती। जब तक रेत है तब तक नदी है, नहीं तो नाला बन जाएगा। रेत निकालने से ग्राउंडवाटर एकदम नीचे चला गया। नल, टयूबवेल से पानी खत्म है। पर्यावरण से क्षित हुई है। नदिया नहीं होगी तो पलायन करना होगा। आपका माईनिंग प्लान पूर्णतः गलत है।
- 2. विधायक महोदय विक्की पटेल जी पर्यावरण में दी गई स्वीकृति में किसी भी नियमों का पालन नहीं किया गया। अवैध खनन पर कार्यवाही करें, रेत समाप्त हो गई खदान में। माईनिंग विभाग द्वारा कोई कार्यवाही नहीं की गई। क्षेत्र का पर्यावरण संतुलन न बिगाडे, खदान को स्वीकृति प्रदान न की जाए। स्थानीय रोजगार प्राप्त नहीं हो रहा। बाहर के लोग रेत निकाल रहे हैं। 20 मीटर रेत निकाल ली गई। बोरवेल का पानी 500 मीटर तक नहीं है। कृषकों के साथ अन्याय नहीं होने देगें, खदान स्वीकृत नहीं होना चाहिए। न सीमांकन हुआ ना मुनारे लगे। कृपया सहयोग प्रदान करें। माईनिंग विभाग की मॉनिटरिंग नहीं की जाती। धडल्ले से रेत चोरी हो रही है ग्राम पंचायत की NOC कितने वर्षों के लिए भेजी जाती है. ग्राम वासियों को रेत नहीं दी जाती।

उपरोक्त के दृष्टिगत उक्त प्रकरण में जनसुनवाई में उठायें गये मुद्दों के निराकरण हेतु म. प्र. स्टेट माईनिंग कापोरेशन के सक्षम प्राधिकारी द्वारा अनुपालन प्रतिबद्धता का समावेश कर अनुशंसा सहित प्राधिकरण को प्रेषित किये जाने हेतु प्रकरण SEAC को अग्रेषित किया जाये।

After detailed discussion the committee decdided that ADS shall be issued in the all referred back cases so that PP shall submit their reply and shall able to upload related documents. 27. Case No. P2/198/24 Gopal Singh,M/s The MP State Mining Corporation Limited, Paryawas Bhawan, Block-A, 2nd Floor, Jail Road, Arera Hills, District-Bhopal (MP)-462011, Prior Environment Clearance for Sand Mine in area of 10.00 Hectare, Khasra No.- 207 in Village - Bandrabhan-11, Tehsil - Hosangabad, District - Hosangabad (MP), Maximum Production - 180000 cum per annum.

प्रकरण में SEACकी 762वीं बैठक दिनांक 03/06/2024 में की गई अनुशंसा उपरांत राज्य स्तरीय पर्यावरण समाघात निर्धारण प्राधिकरण की 860वीं बैठक दिनांक 06/06/2024 में निम्नानुसार निर्णय लिया गया :-

उक्त प्रकरण में परियोजना प्रस्तावक द्वारा परिवेश पोर्टल पर अपलोड लीज क्षेत्र की KML एवं अनुमोदित माईनिंग प्लान में दिये गये अक्षांश देशांश अनुसार अन्य स्थानों पर परिलक्षित हो रही है। अतः उपरोक्त के दृष्टिगत प्रकरण में परिवेश पोर्टल पी लीज क्षेत्र की सही KML अपलोड करवाये जाने के उपरांत अनुशंसा सिहत प्राधिकरण को प्रेषित किये जाने प्रकरण पुनः परीक्षण हेतु SEAC को अग्रेषित किया जाये। तदानुसार परियोजना प्रस्तावक को सूचित किया जाये।

After detailed discussion the committee decdided that ADS shall be issued in the all referred back cases so that PP shall submit their reply and shall able to upload related documents. 28. Case no. P2/221/24 Gopal Singh,M/s The MP State Mining Corporation Limited, Paryawas Bhawan, Block-A, 2nd Floor, Jail Road, Arera Hills, District-Bhopal (MP)-462011, Prior Environment Clearance for Sand Mine in area of 4.00 Hectare, Khasra No.- 181/1 in Village - Rajoun-3, Tehsil - Makhan nagar, District - Hoshangabad (MP), Maximum Production - 52800 cum per annum [MIN/447432/2023]

प्रकरण में SEACकी 763वीं बैठक दिनांक 03/06/2024 में की गई अनुशंसा उपरांत राज्य स्तरीय पर्यावरण समाघात निर्धारण प्राधिकरण की 860वीं बैठक दिनांक 06/06/2024 में निम्नानुसार निर्णय लिया गया :-

उक्त प्रकरण में परियोजना प्रस्तावक द्वारा परिवेश पोर्टल पर अपलोड लीज क्षेत्र की KML एवं अनुमोदित माईनिंग प्लान में दिये गये अक्षांश देशांश अनुसार अन्य स्थानों पर परिलक्षित हो रही है। अतः उपरोक्त के दृष्टिगत प्रकरण में परिवेश पोर्टल पी लीज क्षेत्र की सही KML अपलोड करवाये जाने के उपरांत अनुशंसा सिहत प्राधिकरण को प्रेषित किये जाने प्रकरण पुनः परीक्षण हेतु SEAC को अग्रेषित किया जाये। तदानुसार परियोजना प्रस्तावक को सूचित किया जाये।

After detailed discussion the committee decdided that ADS shall be issued in the all referred back cases so that PP shall submit their reply and shall able to upload related documents.

29. P2/379/24 ARUN SHARMA, M/s The MP State Mining Corporation Limited, Paryawas Bhawan, Block-A, 2nd Floor, Jail Road, Arera Hills, District-Bhopal (MP)-462011, Prior Environment Clearance for 18.770 Hectare, Khasra No.-855, in Village - Babupur, Tehsil - Pichhore Or Dabra, District - Gwalior (MP), Maximum Production - 53460 cum per annum [MIN/448683/2023] (Referred Back Case).

प्रकरण में SEACकी 763वीं बैठक दिनांक 03/06/2024 में की गई अनुशंसा उपरांत राज्य स्तरीय पर्यावरण समाघात निर्धारण प्राधिकरण की 860वीं बैठक दिनांक 06/06/2024 में निम्नानुसार निर्णय लिया गया :-

उक्त प्रकरण में अनुमोदित प्लान के अक्षांश देशांश अनुसार गूगल ईमेज के आधार पर लीज क्षेत्र अधिकतर जलमग्न परिलिक्षित है जिसके अनुसार खनन योग्य मात्रा उपलब्ध नहीं होती है। SEAC द्वारा प्रकरण में लीज एरिया 18.770 ये 2.66 हे. किया गया है एवं उत्पादन क्षमता भी 53460 घनमीटर प्रतिवर्ष के स्थान पर 18000 घनमीटर प्रतिवर्ष की गई लेकिन उक्त के संबंध में सक्षम प्राधिकारी से पुनरीक्षित अनुमोदित खनन योजना भी प्राप्त नहीं की गई है। अतः प्रकरण में खनन योग्य क्षेत्र की पुनरीक्षित खनन योजना प्राप्त कर अनुशंसा सिहत प्राधिकरण को प्रेषित किये जाने हेतु SEAC को अग्रेषित किया जाये। तदानुसार परियोजना प्रस्तावक को सूचित किया जाये।

After detailed discussion the committee decdided that ADS shall be issued in the all referred back cases so that PP shall submit their reply and shall able to upload related documents. 30. Case No. P2/122/2024, Shri Puran Lakshkar. M/s. The MP State Mining Corporation Limited, Bhopal, Paryawas Bhawan, Block - A, 2nd floor, Jail Road, Arera Hills, Bhopal (M.P.) - (EIA). Sand Mine in area of 4.50 Hectare, Khasra. No: 231/1 of Village - Puni, Tehsil - Waraseaoni, District - Balaghat (M.P.), Maximum Production - 54000 cum per annum [MIN/478481/2024]

After detailed discussion the committee decdided that ADS shall be issued in the all referred back cases so that PP shall submit their reply and shall able to upload related documents. 31. Case No. P2/114/2024, Shri Puran Lakshkar. M/s. The MP State Mining Corporation Limited, Bhopal, Paryawas Bhawan, Block A, 2nd floor, Jail Road, Arera Hills, Bhopal (M.P.) – (EIA). Sand Mine in area of 7.75 Hectare, Khasra. No: 706 of Village – Budbuda, Tehsil – Waraseoni, District – Balaghat (M.P.), Maximum Production - 83700 cum per annum [MIN/477845/2024]

After detailed discussion the committee decdided that ADS shall be issued in the all referred back cases so that PP shall submit their reply and shall able to upload related documents.

32. P2/489/24 Shri Karthikeyan V, Deputy Executive Director, M/s DALMIA CEMENT (BHARAT) LIMITED, P.O. Kallakudi, TIRUCHIRAPPALLI, TAMIL NADU. Prior Environment Clearance for Stone Mine in an area of 121.1 ha. Limestone-0.46 मिलियन टन/वर्ष, Soil: 0.1 मिलियन टन/वर्ष, OB: 0.36 मिलियन टन/वर्ष, Mineral Reject: 0.1 मिलियन टन/वर्ष) (Khasra No. Village Badarkha: 200,201/1,201/2,202,203,206,207, & Others Village Bigoudi: 90/1,90/2,91/1/1,91/1/2, & Others Village SannehiSigti: 101/1/k,101/1/kh,101/2, & Others Villages: Badarkha, Bigodi and Sannehi Sigti Tehsil: Amarpatan, District: Satna (M.P.) EIA

प्रकरण में समिति 747वीं बैठक दिनांक 02 / 05 / 24 के द्वारा पूर्व पर्यावरणीय स्वीकृति जारी करने की अनुशंसा की गई थी।

सिया की 689वीं बैठक दिनांक 21/01/25 के द्वारा प्रश्नाधीन प्रकरण में LOI दिनांक 16/03/23 को समाप्त हो चुकी है, अब अस्तित्व में नहीं है किंतु सेक ने अपनी 747वीं बैठक दिनांक 02/05/24 में पर्यावरणीय स्वीकृति हेतु अनुषंसा की गई है किंतु उपयुक्त कारणों से पर्यावरणीय स्वीकृति जारी करना विधि के अनुकूल नहीं होगा । अतः पर्यावरणीय स्वीकृति के आवेदन को निरस्त करने से पूर्व सेक से अभिमत प्राप्त किया जाये ।

प्रकरण समिति को प्राप्त होने पर समिति ने दिनांक 10/2/25 द्वारा लीज की वैधता दिनांक 16/03/23 को समाप्त हो चुकी है, अतः लीज वैधता संबंधी दस्तावेज अपलोड करें ।

परियोजना प्रस्तावक ने मध्यप्रदेष शासन, खनिज साधन विभाग, मंत्रालय के आदेष कं. एफ 3—10/2020/12/1 दिनांक 03/10/23 के द्वारा लीज वैधता दिनांक 17/09/23 से 16/09/25 तक अर्थात, 02 वर्ष की अतिरिक्त समयाविध विस्तारित की जाती है । समिति ने परीक्षण के दौरान पाया कि परियोजना प्रस्तावक ने समयाविध विस्तारित संबंधित पत्र समिति के समक्ष प्रस्तुत किया।

समिति ने चर्चा उपरान्त अपनी पूर्व समिति 747वीं बैठक दिनांक 02/05/24 के द्वारा पूर्व पर्यावरणीय स्वीकृति जारी करने की अनुशंसा को यथावत रखने का निर्णय लिया है।

River Valley TORs

33. P2/1035/25 Shri Mahendra Singh Chouhan, ExEn, CE NVDA LOWER NARMADA PROJECTS INDORE, Lower Narmada Projects, Narmada Bhavan, B-G, Scheme no 74-C, Vijay Nagar – Indore, Distt.- Indore (M.P.) – Pin – 452010. Prior Environment Clearance for Sondwa Micro Lift Irrigation Project, 55,013 Ha. of CCA in Alirajpur district. A Total of 169 villages of Alirajpur district will be benefited by this scheme. B1 Cat. Cat. - 1(c) River Valley/Irrigation Projects, ToR Case.

This is a case of Prior Environment Clearance for Sondwa Micro Lift Irrigation Project, 55,013 Ha. of CCA in Alirajpur district. A Total of 169 villages of Alirajpur district will be benefited by this scheme. B1 Cat.(River Valley/Irrigation Projects). The project requires prior EC before commencement of any activity at site under category 1(c).

The PP submitted following information on the Parivesh portal:

SN	Information Required	Details	
1.	Project Proposal No.	SIA/MP/RIV/519572/2025.	
2.	Project Name	Shri Mahendra Singh Chouhan, Exen, CE NVDA LOWER NARMADA PROJECTS INDORE, Lower Narmada Projects, Narmada Bhavan, B-G, Scheme no 74-C, Vijay Nagar – Indore, Distt Indore (M.P.) – Pin – 452010. Prior Environment Clearance for Sondwa Micro Lift Irrigation Project, The Sondwa Micro Lift Irrigation Project has been conceived to cater irrigation water to about 55,013 Ha. of CCA in Alirajpur district. A Total of 169 villages of Alirajpur district will be benefited by this scheme. B1 Cat. ToR Case. Cat 1(c) River Valley/Irrigation Projects, SIA/MP/RIV/519572/2025.	
3.	Project Proposal For	New. B1 Cat.	
4.	Proposed ToR	Submited.	
5.	Total Cost of the Project	139541Lakhs.	
6.	Description of Project	The Sondwa Micro Lift Irrigation Project has been conceived to cater irrigation water to about 55013 Ha. of CCA in Alirajpur district. A Total of 169 villages of Alirajpur district will be benefited by this scheme.	
7.	CCA details	55,013 Ha.	
8.	Type of Irrigation	Micro Lift Irrigation Project,	
9.	Forest Clearance details	-	

10.	Declaration submit by P.P.,	Submited by Executive Engineer Kukshi letter No. 256 dated 20/01/2025.	
11.	River details	Hathni River Near Chameli Village.	
12.	Land Requirement (in Ha) of the project or activity	Non-Forest Land [A] - 10.00 Ha. Forest Land [B] - 4.89 Ha. Total Land [A+B] - 14.89 Ha.	
13.	Project Cost Rs.	139541 Lakhs.	
14.	Status of Rehabilitation & Resettlement	YES.	
15.	Status of Rehabilitation & Resettlement	Yet to Start	
16.	CTE/CTO Status	Shall be obtained after EC.	
17.	DFO NOC	DFO office, Alirajpur Letter No. 5184 dated 04/10/2024. ➤ Sardarpur Centaury (Dhar) – 150 km. ➤ Ratanmahal Centaury (Gujrat) – 100 km.	
18.	PWD distance letter	EE, PWD, Khandwa Division, Distt Alirajpur Letter No. 2099 dated 07/10/2024. Inter State Boundary distance - 50 km (Gujrat State).	
19.	EMP/ Env. Con	Mr. R. S. Bhatiya, R. S. Envirolinks Technologies Pvt. Ltd., Gurugram (Haryana) Valid up to 15/08/2025.	

The case presented by the Env. Consultant Mr. Vivek, R. S. Envirolinks Technologies Pvt. Ltd., Gurugram and authorized representative of PP Shri Pradeep,EE for ascertain scope of EIA study.

Committee after deliberations recommended to issue standard TOR prescribed by the MoEF&CC for conducting the EIA along with following additional TOR's:-

- 1. Conservation of river course along with its tributaries,
- 2. Catchment area protection measures at large,
- 3. To control possible water logging in the area.
- 4. Explore possibilities to provide water during kharif season.
- 5. To educate farmers for proper utilization of water and adopt crop patterns to maintain overall ecological balance.
- 6. To avoid cutting of trees, adopt practicing shifting of trees as far as possible.
- 7. Since project involves04.89 ha.forest area, F.C. clearance has to be obtained by PP and copy of the same should be submitted with EIA report.
- 8. District-wise list of benefitted village in the command area under this project.
- 9. Bifurcation of RF and PF details (if any).

- 10. Status of land as per land recored register of concerned collector.
- 11. CAT plan shall be prepared and the same shall be approved by the concerned DFO.
- 12. KML of FC clearance and EC clearance shall be submitted with EIA report with forest compartment history as per current forest plan.
- 13. Thematic disgram showing channel from water lifting point to the distribution area shall be submitted with EIA report.
- 14. Details of actual area occupied by pipes and other other area (such as for movement of trucks and logistic support) shall be calculated and discussed in the EIA report.
- 15. It shall also be verified if any area is falling under PESA Act, 1996, if yes their provisions shall accordingly be complied.
- 16. Tectonics, seismicity and history of past earthquakes in the area. A site specific study of the earthquake parameters will be done. The results of the site specific earthquake design shall be sent for approval of the NCSDP (National committee of Seismic Design Parameters, Central water commission, New Delhi for large dams.
- 17. If any issue involved to R&R, shall be elaborated in EIA with proper provisions issued by various State /central Government orders/ notification. In case of R&R is proposed then list of all the Project Affected Families (PAFs) with their name, age, educational qualification, family size, sex, religion, caste, sources of income, land & house holdings, other properties, occupation, source of income, house/land to be acquired for the project and house/land left with the family, any other property, possession of cattle, type of house etc.
- 18. Resettlement and Rehabilitation Plan needed to be prepared on the basis of findings of the socio- economic survey coupled with the outcome of public consultation held. The R&R package shall be prepared after consultation with the representatives of the project affected families and the State Government. Detailed budgetary estimates are to be provided. Resettlements site should be identified. The plan will also incorporate community development strategies.
- 19. Special attention has to be given to vulnerable groups like women, aged persons etc. and to any ethnic/indigenous groups that are getting affected by the project.
- 20. Impacts of blasting activity during project construction which generally destabilize the land mass and leads to landslides, damage to properties and drying up of natural springs and cause noise population will be studies. Proper record shall be maintained of the baseline information in the post project period.
- 21. All muck disposal sites should be minimum 30 m away from the HFL of river. The quantity of muck to be generated and the quantity of muck proposed to be utilized shall be calculated in consultation with the project authorities. Details of each dumping site viz. area, capacity, total quantity of muck that can be dumped

etc. should be worked out and discussed in the plan. Plan for rehabilitation of muck disposal sites should also be given. The L-section / cross section of muck disposal sites and approach roads should be given. The plan shall have physical and financial details of the measures proposed. Layout map showing the dumping sites vis-à-vis other project components will be prepared and appended in the chapter.

- 22. A detail of the source (quantum of water available, other potential users etc.) from where water is envisaged to be lifted shall be furnished.
- 23. Places where diversions of nallah/natural drains are proposed should be detailed out in the EIA report.
- 24. Sedimentation study in the pipe lines including the deposition, scaling etc should be furnished with EIA report along with the methodology proposed for its cleaning.
- 25. Economic viability and cost benefit analysis be conducted and presented in the EIA report and should also take into consideration environmental/ecological factors.
- 26. How micro-irrigation technology shall be implemented in this project after the completion of the project should be discussed in the EIA report.
- 27. The study area for the EIA shall include 2.5 Km area on either sides of the pipeline.
- 28. Management plan for dug-out material generated during laying / construction of the pipe line / structures.
- 29. An inventory of various features such as sensitive area, fragile areas, mining / industrial areas, habitation, water-bodies, major roads, etc. shall be prepared and furnished with EIA.
- 30. Muck management plan wrt mechinary deployment and movement of trucks shall be discussed in the EIA report.
- 31. An inventory of flora & fauna based on actual ground survey shall be presented and assessment of ecological services and damage with respect to flora & fauna air, water, land and other environmental attributes shall be studied and reported in EIA report.
- 32. PP should also explore the possibility of reducing proposed power requirement and methods proposed for dealing with back pressure in case of electricity failure should be studied in the EIA report.
- 33. EIA report should cover impact of anticipated change in cropping pattern and associated activities like horticulture, animal husbandry etc.
- 34. PP should carry out the public hearing of the site as per the procedure laid down in the EIA Notification, 2006.

34. P2/1036/25 Shri Radhe Shyam Gupta, E.E., Narmada Development Division No. - 30 Manawar Distt. – Dhar (M.P.) - 454446. Prior Environment Clearance for Dhar Lift Micro Irrigation Project has been conceived to catter irrigation water to about 50,000 Ha. of CCA in Dhar district Malwa- Malwa nimar region in Dhar and Manawar Tehsils. B1 Cat. Cat. - 1(c) River Valley/Irrigation Projects, ToR Case.

This is a case of Prior Environment Clearance for Dhar Lift Micro Irrigation Project has been conceived to catter irrigation water to about 50,000 Ha. of CCA in Dhar district Malwa- Malwa nimar region in Dhar and Manawar Tehsils. B1 Cat. The project requires prior EC before commencement of any activity at site under category 1(c).

The PP submitted following information on the Parivesh portal:

SN	Information Required	Details	
1.	Project Proposal No.	SIA/MP/RIV/520361/2025.	
2.	Project Name	Shri Radhe Shyam Gupta, E.E., Narmada Development Division No 30 Manawar Distt Dhar (M.P.) - 454446. Prior Environment Clearance for Dhar Lift Micro Irrigation Project has been conceived to catter irrigation water to about 50,000 Ha. of CCA in Dhar district Malwa- Malwa nimar region in Dhar and Manawar Tehsils. Cat 1(c) River Valley/Irrigation Projects, ToR Case. SIA/MP/RIV/520361/2025.	
3.	Project Proposal For	New.	
4.	Proposed ToR	Submited.	
5.	Total Cost of the Project	177395Lakhs.	
6.	Description of Project	Dhar Lift Micro Irrigation Project is to provide irrigation facilities to the water-scare areas in upper reaches of Narmada basin where the level of irrigation is very much less as compare to national irrigation percentage. The Dhar Lift Micro Irrigation Project has been conceived to catter irrigation water to about 50000 Ha. of CCA in Dhar district Malwa- Malwa nimar region in Dhar and Manawar Tehsils.	
7.	CCA details	50,000 Ha.	
8.	Type of Irrigation	Micro Lift Irrigation Project,	
9.	Declaration submit by P.P.,	Submited by E.E., Narmada Development Division No 30 Manawar Dist. – Dhar dated 18/10/2024.	
10.	River details	River Narmada Near Village PIPALDAGHATI. Teh. Manawar, Distt Dhar (M.P.).	

11.	Land Requirement (in Ha) of the	Non-Forest Land [A] - 5 Ha.
	project or activity	Forest Land [B] - 30 Ha.
		Total Land [A+B] - 35 Ha.
12.	Forest Clearance details	Yes.
13.	Proposal No./Project ID	FP/MP/HYD/IRRIG/501881/2024.
		Date of submission of Application 19/10/2024.
14.	Project Cost Rs.	177395 Lakhs.
15.	CEPI details	PP Apply letter No. 3198 dated 04/10/2024.
16.	Status of Rehabilitation &	-
	Resettlement	
17.	CTE/CTO Status	No.
18.	Lat.Long. details.	75°24'32.49"E 22° 8'33.16"N.
19.	DFO NOC	PP Apply Letter No. 2902 dated 01/10/2024.
20.	PWD distance letter	PP Apply Letter No. 2901 dated 01/10/2024.
		Inter State Boundary distance - 93 km (Maharastra).
21.	EMP/ Env. Con	Mr.Rudraksh Agarwal ,MITCON Consultancy and Engineering
		Services Ltd., Pune (Maharastra) Valid up to 02/05/2027.

The case presented by the Env. Consultant Shri Rudraksh Agarwal, MITCON Consultancy and Engineering Services Ltd., Pune (Maharastra) and authorized representative of PP Shri Alok Kumar Choubey, EE for ascertain scope of EIA study.

Committee after deliberations recommended to issue standard TOR prescribed by the MoEF&CC for conducting the EIA along with following additional TOR's:-

- 1. Conservation of river course along with its tributaries,
- 2. Catchment area protection measures at large,
- 3. To control possible water logging in the area.
- 4. Explore possibilities to provide water during kharif season.
- 5. To educate farmers for proper utilization of water and adopt crop patterns to maintain overall ecological balance.
- 6. To avoid cutting of trees, adopt practicing shifting of trees as far as possible.
- 7. Study of fossil /bio-sphere zone in Gandhwani and Maheshwar.
- 8. Since project involves 30.0 ha. Forest area, F.C. clearance has to be obtained by PP and copy of the same should be submitted with EIA report.
- 9. Bifurcation of RF and PF details (if any).
- 10. Status of land as per land recored register of concerned collector.
- 11. CAT plan shall be prepared and the same shall be approved by the concerned DFO.

- 12. KML of FC clearance and EC clearance shall be submitted with EIA report with forest compartment history as per current forest plan.
- 13. Thematic disgram showing channel from water lifting point to the distribution area shall be submitted with EIA report.
- 14. Details of actual area occupied by pipes and other other area (such as for movement of trucks and logistic support) shall be calculated and discussed in the EIA report.
- 15. It shall also be verified if any area is falling under PESA Act, 1996, if yes their provisions shall accordingly be complied.
- 16. Tectonics, seismicity and history of past earthquakes in the area. A site specific study of the earthquake parameters will be done. The results of the site specific earthquake design shall be sent for approval of the NCSDP (National committee of Seismic Design Parameters, Central water commission, New Delhi for large dams.
- 17. If any issue involved to R&R, shall be elaborated in EIA with proper provisions issued by various State /central Government orders/ notification. In case of R&R is proposed then list of all the Project Affected Families (PAFs) with their name, age, educational qualification, family size, sex, religion, caste, sources of income, land & house holdings, other properties, occupation, source of income, house/land to be acquired for the project and house/land left with the family, any other property, possession of cattle, type of house etc.
- 18. Resettlement and Rehabilitation Plan needed to be prepared on the basis of findings of the socio- economic survey coupled with the outcome of public consultation held. The R&R package shall be prepared after consultation with the representatives of the project affected families and the State Government. Detailed budgetary estimates are to be provided. Resettlements site should be identified. The plan will also incorporate community development strategies.
- 19. Special attention has to be given to vulnerable groups like women, aged persons etc. and to any ethnic/indigenous groups that are getting affected by the project.
- 20. Impacts of blasting activity during project construction which generally destabilize the land mass and leads to landslides, damage to properties and drying up of natural springs and cause noise population will be studies. Proper record shall be maintained of the baseline information in the post project period.
- 21. All muck disposal sites should be minimum 30 m away from the HFL of river. The quantity of muck to be generated and the quantity of muck proposed to be utilized shall be calculated in consultation with the project authorities. Details of each dumping site viz. area, capacity, total quantity of muck that can be dumped etc. should be worked out and discussed in the plan. Plan for rehabilitation of muck disposal sites should also be given. The L-section / cross section of muck disposal

- sites and approach roads should be given. The plan shall have physical and financial details of the measures proposed. Layout map showing the dumping sites vis-à-vis other project components will be prepared and appended in the chapter.
- 22. A detail of the source (quantum of water available, other potential users etc.) from where water is envisaged to be lifted shall be furnished.
- 23. Places where diversions of nallah/natural drains are proposed should be detailed out in the EIA report.
- 24. Sedimentation study in the pipe lines including the deposition, scaling etc should be furnished with EIA report along with the methodology proposed for its cleaning.
- 25. Economic viability and cost benefit analysis be conducted and presented in the EIA report and should also take into consideration environmental/ecological factors.
- 26. How micro-irrigation technology shall be implemented in this project after the completion of the project should be discussed in the EIA report.
- 27. The study area for the EIA shall include 2.5 Km area on either sides of the pipeline.
- 28. Management plan for dug-out material generated during laying / construction of the pipe line / structures.
- 29. An inventory of various features such as sensitive area, fragile areas, mining / industrial areas, habitation, water-bodies, major roads, etc. shall be prepared and furnished with EIA.
- 30. Muck management plan wrt mechinary deployment and movement of trucks shall be discussed in the EIA report.
- 31. An inventory of flora & fauna based on actual ground survey shall be presented and assessment of ecological services and damage with respect to flora & fauna air, water, land and other environmental attributes shall be studied and reported in EIA report.
- 32. PP should also explore the possibility of reducing proposed power requirement and methods proposed for dealing with back pressure in case of electricity failure should be studied in the EIA report.
- 33. EIA report should cover impact of anticipated change in cropping pattern and associated activities like horticulture, animal husbandry etc.
- 34. PP should carry out the public hearing of the site as per the procedure laid down in the EIA Notification, 2006.

35. P2/1037/25 Shri Hitendra Pal Singh, EXECUTIVE ENGINEER, NARMADA DEVELOPMENT DIVISION NO 14, THIKRI, BARWANI- 451551. Prior Environment Clearance for Sendhwa Micro Lift Irrigation Scheme Project Sendhwa MLIS will cater water scarce area thorugh lift irrigation in Barwani Region 44,189 Ha. CAA,(Benefits Villages Sendhwa: 67 Rajpur: 24 Niwali: 6 Barwani: 1) in Barwani district (M.P.). Cat. - 1(c) River Valley/Irrigation Projects, ToR Case.

This is a case of Prior Environment Clearance for Sendhwa Micro Lift Irrigation Scheme Project Sendhwa MLIS will cater water scarce area thorugh lift irrigation in Barwani Region 44,189 Ha. CAA, (Benefits Villages Sendhwa: 67 Rajpur: 24 Niwali: 6 Barwani: 1) in Barwani district (M.P.). The project requires prior EC before commencement of any activity at site under category 1(c).

The PP submitted following information on the Parivesh portal:

SN	Information Required	Details	
1.	Project Proposal No.	SIA/MP/RIV/521363/2025.	
2.	Project Name	Shri Hitendra Pal Singh, EXECUTIVE ENGINEER, NARMADA	
		DEVELOPMENT DIVISION NO 14, THIKRI, BARWANI- 451551.	
		Prior Environment Clearance for Sendhwa Micro Lift	
		Irrigation Scheme Project Sendhwa MLIS will cater water	
		scarce area thorugh lift irrigation in Barwani Region	
		44,189 Ha. CAA,(Benefits Villages Sendhwa: 67 Rajpur: 24	
		Niwali: 6 Barwani: 1) in Barwani district (M.P.).	
		Cat 1(c) River Valley/Irrigation Projects, ToR Case.	
		SIA/MP/RIV/521363/2025.	
3.	Project Proposal For	New.	
4.	Proposed ToR	Submited.	
5.	Total Cost of the Project	140274 Lakhs.	
6.	Description of Project	Sendhwa MLIS will cater water scarce area through lift irrigation in	
		Barwani Region 44,189 HA CAA	
7.	CCA details	44,189 Ha.	
8.	Type of Irrigation	Micro Lift Irrigation Project,	
9.	Declaration submit by P.P.,	Submited by PP (Affidavit dated 27/01/2025).	
10.	River details	River Narmada	

11.	Land Requirement (in Ha) of the	Non-Forest Land [A] - 6 Ha.	
	project or activity	Forest Land [B] - 20 Ha.	
		Total Land [A+B] - 26 Ha.	
12.	Forest Clearance details	Yes.	
13.	Forest Clearance Apply	No.	
14.	Project Cost Rs.	140274 Lakhs.	
15.	CEPI details	PP Apply letter No. 57 dated 02/01/2025.	
16.	Status of Rehabilitation &	-	
	Resettlement		
17.	CTE/CTO Status	No.	
18.	Lat.Long. details.	740 59'42" / 220 05'08"	
19.	DFO NOC	PP Apply Letter No. 256 dated 27/01/2025.	
20.	PWD distance letter	PP Apply Letter No. 2901 dated 01/10/2024.	
		Inter State Boundary distance - 93 km (Maharastra).	
21.	EMP/ Env. Con	Mr.Rudraksh Agarwal MITCON Consultancy and Engineering	
		Services Ltd., Pune (Maharastra) Valid up to 02/05/2027.	

The case presented by the Env. Consultant Shri Rudraksh Agarwal, MITCON Consultancy and Engineering Services Ltd., Pune (Maharastra) and authorized representative of PP Shri Shri Hitendra Pal Singh, EE for ascertain scope of EIA study.

Committee after deliberations recommended to issue standard TOR prescribed by the MoEF&CC for conducting the EIA along with following additional TOR's:-

- 1. Conservation of river course along with its tributaries,
- 2. Catchment area protection measures at large,
- 3. To control possible water logging in the area.
- 4. Explore possibilities to provide water during kharif season.
- 5. To educate farmers for proper utilization of water and adopt crop patterns to maintain overall ecological balance.
- 6. To avoid cutting of trees, adopt practicing shifting of trees as far as possible.
- 7. Since project involves 20.0ha., forest area, F.C. clearance has to be obtained by PP and copy of the same should be submitted with EIA report..
- 8. Bifurcation of RF and PF details (if any).
- 9. Status of land as per land recored register of concerned collector.
- 10. CAT plan shall be prepared and the same shall be approved by the concerned DFO.
- 11. KML of FC clearance and EC clearance shall be submitted with EIA report with forest compartment history as per current forest plan.

- 12. Thematic disgram showing channel from water lifting point to the distribution area shall be submitted with EIA report.
- 13. Details of actual area occupied by pipes and other other area (such as for movement of trucks and logistic support) shall be calculated and discussed in the EIA report.
- 14. It shall also be verified if any area is falling under PESA Act, 1996, if yes their provisions shall accordingly be complied.
- 15. Tectonics, seismicity and history of past earthquakes in the area. A site specific study of the earthquake parameters will be done. The results of the site specific earthquake design shall be sent for approval of the NCSDP (National committee of Seismic Design Parameters, Central water commission, New Delhi for large dams.
- 16. If any issue involved to R&R, shall be elaborated in EIA with proper provisions issued by various State /central Government orders/ notification. In case of R&R is proposed then list of all the Project Affected Families (PAFs) with their name, age, educational qualification, family size, sex, religion, caste, sources of income, land & house holdings, other properties, occupation, source of income, house/land to be acquired for the project and house/land left with the family, any other property, possession of cattle, type of house etc.
- 17. Resettlement and Rehabilitation Plan needed to be prepared on the basis of findings of the socio- economic survey coupled with the outcome of public consultation held. The R&R package shall be prepared after consultation with the representatives of the project affected families and the State Government. Detailed budgetary estimates are to be provided. Resettlements site should be identified. The plan will also incorporate community development strategies.
- 18. Special attention has to be given to vulnerable groups like women, aged persons etc. and to any ethnic/indigenous groups that are getting affected by the project.
- 19. Impacts of blasting activity during project construction which generally destabilize the land mass and leads to landslides, damage to properties and drying up of natural springs and cause noise population will be studies. Proper record shall be maintained of the baseline information in the post project period.
- 20. All muck disposal sites should be minimum 30 m away from the HFL of river. The quantity of muck to be generated and the quantity of muck proposed to be utilized shall be calculated in consultation with the project authorities. Details of each dumping site viz. area, capacity, total quantity of muck that can be dumped etc. should be worked out and discussed in the plan. Plan for rehabilitation of muck disposal sites should also be given. The L-section / cross section of muck disposal sites and approach roads should be given. The plan shall have physical and financial details of the measures proposed. Layout map showing the dumping sites

- vis-à-vis other project components will be prepared and appended in the chapter.
- 21. A detail of the source (quantum of water available, other potential users etc.) from where water is envisaged to be lifted shall be furnished.
- 22. Places where diversions of nallah/natural drains are proposed should be detailed out in the EIA report.
- 23. Sedimentation study in the pipe lines including the deposition, scaling etc should be furnished with EIA report along with the methodology proposed for its cleaning.
- 24. Economic viability and cost benefit analysis be conducted and presented in the EIA report and should also take into consideration environmental/ecological factors.
- 25. How micro-irrigation technology shall be implemented in this project after the completion of the project should be discussed in the EIA report.
- 26. The study area for the EIA shall include 2.5 Km area on either sides of the pipeline.
- 27. Management plan for dug-out material generated during laying / construction of the pipe line / structures.
- 28. An inventory of various features such as sensitive area, fragile areas, mining / industrial areas, habitation, water-bodies, major roads, etc. shall be prepared and furnished with EIA.
- 29. Muck management plan wrt mechinary deployment and movement of trucks shall be discussed in the EIA report.
- 30. An inventory of flora & fauna based on actual ground survey shall be presented and assessment of ecological services and damage with respect to flora & fauna air, water, land and other environmental attributes shall be studied and reported in EIA report.
- 31. PP should also explore the possibility of reducing proposed power requirement and methods proposed for dealing with back pressure in case of electricity failure should be studied in the EIA report.
- 32. EIA report should cover impact of anticipated change in cropping pattern and associated activities like horticulture, animal husbandry etc.
- 33. PP should carry out the public hearing of the site as per the procedure laid down in the EIA Notification, 2006.

36. P2/1038/25 Shri Dhanraj Akare, Project Administrator, Piu, Morand Ganjal And Hoshangabad Barrage Implementation Unit,Nvda, Seoni Malwa, Hoshangabad – (M.P.) 461223. Prior Environment Clearance for SHAHEED ILAP SINGH LIFT MICRO Irrigation Project is to provide irrigation facilities to the water-scarce areas in upper reaches of Handiya, Harda, Khirkiya and Timarni tehsil of Harda distt., The SHAHEED ILAV SINGH MICRO Irrigation Project has been conceived to cater irrigation water to about 26,890 Ha., Gross command area (GCA)- 56069 Ha., Culturable command area (CCA)- 26890 Ha., Irrigable command area (ICA)- 26890 Ha.,

This is a case of Prior Environment Clearance for Shaheed ILAP SINGH LIFT MICRO Irrigation Project is to provide irrigation facilities to the water-scarce areas in upper reaches of Handiya, Harda, Khirkiya and Timarni tehsil of Harda distt., The SHAHEED ILAV SINGH MICRO Irrigation Project has been conceived to cater irrigation water to about 26,890 Ha., Gross command area (GCA)- 56069 Ha., Cultu

The PP submitted following information on the Parivesh portal:

SN	Information Required	Details	
1.	Project Proposal No.	SIA/MP/RIV/520254/2025.	
2.	Project Name	Shri Dhanraj Akare, PROJECT ADMINISTRATOR, PIU, MORAND GANJAL AND HOSHANGABAD BARRAGE IMPLEMENTATION UNIT,NVDA, SEONI MALWA, HOSHANGABAD – (M.P.) 461223. Prior Environment Clearance for SHAHEED ILAP SINGH LIFT MICRO Irrigation Project is to provide irrigation facilities to the water-scarce areas in upper reaches of Handiya, Harda, Khirkiya and Timarni tehsil of Harda distt., The SHAHEED ILAV SINGH MICRO Irrigation Project has been conceived to cater irrigation water to about 26,890 Ha.,Gross command area (GCA)-56069 Ha., Culturable command area (CCA)-26890 Ha., Irrigable command area (ICA)-26890 Ha., Cat 1(c) River Valley/Irrigation Projects,ToR Case. SIA/MP/RIV/520254/2025.	
3.	Project Proposal For	New.	
4.	Proposed ToR	Submited.	
5.	Total Cost of the Project	72000 Lakhs.	
6.	Description of Project	The main objective of SHAHEED ILAP SINGH LIFT MICRO Irrigation Project is to provide irrigation facilities to the water-scarce areas in upper reaches of Handiya, Harda, Khirkiya and Timarni tehsil of Harda distt., The SHAHEED ILAV SINGH MICRO Irrigation Project has been conceived to cater irrigation water to about 26890 Ha.,	
7.	CCA details	26,890 Ha. ,	

8.	Type of Irrigation	Micro Lift Irrigation Project,	
9.	Declaration submit by P.P.,	Submited by PP (Affidavit dated 24/01/2025).	
10.	Supply Source	I.S.P. Reservoir & Narmada River, D/S of Handiya Barrage.	
11.	Land Requirement (in Ha) of the project or activity	Non-Forest Land [A] - 3 Ha. Forest Land [B] - 5 Ha. Total Land [A+B] - 8 Ha.	
12.	Forest Clearance details	No.	
13.	(R&R) involved	No.	
14.	Project Cost Rs.	72000 Lakhs.	
15.	CEPI details	PP Apply Letter No. 143 dated 28/01/2025.	
16.	Status of Rehabilitation & Resettlement	-	
17.	CTE/CTO Status	No.	
18.	Lat.Long. details.	76°50'19 "E / 76°58'34.2 "E 22°19'55"N / 22°29'16.0"N	
19.	DFO NOC	PP Apply Letter No. 143 dated 28/01/2025.	
20.	PWD distance letter	PP Apply Letter No. 144 dated 28/01/2025. Inter State Boundary distance km (State-).	
21.	EMP/ Env. Con	Mr. Shri Rudraksh Agarwal, M/s. MITCON Consultancy	
		and Engineering Services Ltd., Pune (Maharastra) Valid up	
		to 02/05/2027.	

The case presented by the Env. Consultant Shri Rudraksh Agarwal, MITCON Consultancy and Engineering Services Ltd., Pune (Maharastra) and authorized representative of PP Shri Shri Ankit Dalal EE for ascertain scope of EIA study.

Committee after deliberations recommended to issue standard TOR prescribed by the MoEF&CC for conducting the EIA along with following additional TOR's:-

- 1. Conservation of river course along with its tributaries,
- 2. Catchment area protection measures at large,
- 3. To control possible water logging in the area.
- 4. Explore possibilities to provide water during kharif season.
- 5. To educate farmers for proper utilization of water and adopt crop patterns to maintain overall ecological balance.
- 6. To avoid cutting of trees, adopt practicing shifting of trees as far as possible.
- 7. Since project involves 05.0ha., forest area, F.C. clearance has to be obtained by PP and copy of the same should be submitted with EIA report.

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- 8. Bifurcation of RF and PF details (if any).
- 9. Status of land as per land recored register of concerned collector.
- 10. CAT plan shall be prepared and the same shall be approved by the concerned DFO.
- 11. KML of FC clearance and EC clearance shall be submitted with EIA report with forest compartment history as per current forest plan.
- 12. Thematic disgram showing channel from water lifting point to the distribution area shall be submitted with EIA report.
- 13. Details of actual area occupied by pipes and other other area (such as for movement of trucks and logistic support) shall be calculated and discussed in the EIA report.
- 14. It shall also be verified if any area is falling under PESA Act, 1996, if yes their provisions shall accordingly be complied.
- 15. Tectonics, seismicity and history of past earthquakes in the area. A site specific study of the earthquake parameters will be done. The results of the site specific earthquake design shall be sent for approval of the NCSDP (National committee of Seismic Design Parameters, Central water commission, New Delhi for large dams.
- 16. If any issue involved to R&R, shall be elaborated in EIA with proper provisions issued by various State /central Government orders/ notification. In case of R&R is proposed then list of all the Project Affected Families (PAFs) with their name, age, educational qualification, family size, sex, religion, caste, sources of income, land & house holdings, other properties, occupation, source of income, house/land to be acquired for the project and house/land left with the family, any other property, possession of cattle, type of house etc.
- 17. Resettlement and Rehabilitation Plan needed to be prepared on the basis of findings of the socio- economic survey coupled with the outcome of public consultation held. The R&R package shall be prepared after consultation with the representatives of the project affected families and the State Government. Detailed budgetary estimates are to be provided. Resettlements site should be identified. The plan will also incorporate community development strategies.
- 18. Special attention has to be given to vulnerable groups like women, aged persons etc. and to any ethnic/indigenous groups that are getting affected by the project.
- 19. Impacts of blasting activity during project construction which generally destabilize the land mass and leads to landslides, damage to properties and drying up of natural springs and cause noise population will be studies. Proper record shall be maintained of the baseline information in the post project period.
- 20. All muck disposal sites should be minimum 30 m away from the HFL of river. The quantity of muck to be generated and the quantity of muck proposed to be utilized shall be calculated in consultation with the project authorities. Details of

each dumping site viz. area, capacity, total quantity of muck that can be dumped etc. should be worked out and discussed in the plan. Plan for rehabilitation of muck disposal sites should also be given. The L-section / cross section of muck disposal sites and approach roads should be given. The plan shall have physical and financial details of the measures proposed. Layout map showing the dumping sites vis-à-vis other project components will be prepared and appended in the chapter.

- 21. A detail of the source (quantum of water available, other potential users etc.) from where water is envisaged to be lifted shall be furnished.
- 22. Places where diversions of nallah/natural drains are proposed should be detailed out in the EIA report.
- 23. Sedimentation study in the pipe lines including the deposition, scaling etc should be furnished with EIA report along with the methodology proposed for its cleaning.
- 24. Economic viability and cost benefit analysis be conducted and presented in the EIA report and should also take into consideration environmental/ecological factors.
- 25. How micro-irrigation technology shall be implemented in this project after the completion of the project should be discussed in the EIA report.
- 26. The study area for the EIA shall include 2.5 Km area on either sides of the pipeline.
- 27. Management plan for dug-out material generated during laying / construction of the pipe line / structures.
- 28. An inventory of various features such as sensitive area, fragile areas, mining / industrial areas, habitation, water-bodies, major roads, etc. shall be prepared and furnished with EIA.
- 29. Muck management plan wrt mechinary deployment and movement of trucks shall be discussed in the EIA report.
- 30. An inventory of flora & fauna based on actual ground survey shall be presented and assessment of ecological services and damage with respect to flora & fauna air, water, land and other environmental attributes shall be studied and reported in EIA report.
- 31. PP should also explore the possibility of reducing proposed power requirement and methods proposed for dealing with back pressure in case of electricity failure should be studied in the EIA report.
- 32. EIA report should cover impact of anticipated change in cropping pattern and associated activities like horticulture, animal husbandry etc.
- 33. PP should carry out the public hearing of the site as per the procedure laid down in the EIA Notification, 2006.

37. P2/1039/25 Shri Sunil Vyas, Executive Engineer, OSP Canal Division, (Infront of ITI Dhamnod) Dhamnod Dist.-Dhar, 454552. Prior Environment Clearance for Maheshwar Janapav Micro Lift Irrigation Project is proposed to Irrigate 30,000 Ha. Culturable Command Area in Mhow Tehsil in Indore District, Pithampur Tehsil in Dhar District, Barwah Tehsil & Maheshwar Tehsil in Khargone District in (M.P.). Irrigable command area (ICA)- 26890 Ha., Cat. - 1(c) River Valley/Irrigation Projects, ToR Case. SIA/MP/RIV/521517/2025.

This is a case of Prior Environment Clearance for Maheshwar Janapav Micro Lift Irrigation Project is proposed to Irrigate 30,000 Ha. Culturable Command Area in Mhow Tehsil in Indore District, Pithampur Tehsil in Dhar District, Barwah Tehsil & Maheshwar Tehsil in Khargone District in (M.P.). Irrigable command area (ICA)- 26890 Ha., Cat. - 1(c). The PP submitted following information on the Parivesh portal:

The PP submitted following information on the Parivesh portal:

SN	Information Required	Details	Details		
1.	Project Proposal No.	SIA/MP/RIV/521517/2025.			
2.	Project Name	Shri Sunil Vyas, Executive Engineer, OSP Canal Division, (Infront of ITI Dhamnod) Dhamnod DistDhar, 454552.Prior Environment Clearance for Maheshwar Janapav Micro Lift Irrigation Project is proposed to Irrigate 30,000 Ha. Culturable Command Area in Mhow Tehsil in Indore District, Pithampur Tehsil in Dhar District, Barwah Tehsil & Maheshwar Tehsil in Khargone District in (M.P.). Cat 1(c) River Valley/Irrigation Projects, ToR Case. SIA/MP/RIV/521517/2025.			
3.	Project Proposal For	New.			
4.	Shape of the Project	Linear	Linear		
5.	Proposed ToR	Submited.			
6.	Total Cost of the Project	90000 Lakhs.			
7.	Description of Project	Maheshwar Janapav Micro lift irrigation Project is proposed to Irrigate 30,000 Ha. Culturable Command Area in Mhow Tehsil in Indore District, Pithampur Tehsil in Dhar District, Barwah Tehsil & Maheshwar Tehsil in Khargone District in Madhya Pradesh.			
8.	CCA details	30,000 На.,			
9.	Total number of village to be benefited in the district	District	Village	Area benefited in Ha	
		DHAR	23 Villages.	6532	

		INDORE 61 Village	s	14968
		KHARGONE 41 Village	s.	8500
10.	Type of Irrigation	Micro Lift Irrigation Project,		_
11.	Declaration No construction start at project site.	PP submit letter No. 3398 da	ated 04/12/2024.	
12.	River details	River Narmada from Jalud V	Village.	
13.	Land Requirement (in Ha) of the project or activity	L .	5 Ha. 32 Ha. 37 Ha.	
14.	Whether any Forest Land involved in the project or part thereof	Yes.		
15.	Forest Clearance Apply	No.		
16.	Reasons for non-submission of application	Survey and Investigation is under progress		
17.	Whether NBWL recommendation is required?	No.		
18.	Status of Rehabilitation & Resettlement	Yes,		
19.	Status of Rehabilitation & Resettlement	Yet to Start		
20.	CTE/CTO Status	Shall be obtained after EC.		
21.	DFO NOC details	Letter No. 582 dated 27/01/2025.		
22.	PWD distance letter	Letter No. 3675 dated 12/12/2024. Inter State Boundary distance - 85.70 km (Maharastra).		
23.	EMP/ Env. Con	Mr. R. S. Bhatiya, M/s R. S. Gurugram. Valid up to 15/08	Envirolinks Tec	

The case presented by the Env. Consultant Shri R. S. Bhatiya, M/s R. S. Envirolinks Technologies Pvt. Ltd., Gurugram.and authorized representative of PP for ascertain scope of EIA study.

Committee after deliberations recommended to issue standard TOR prescribed by the MoEF&CC for conducting the EIA along with following additional TOR's:-

- 1. Conservation of river course along with its tributaries,
- 2. Catchment area protection measures at large,
- 3. To control possible water logging in the area.
- 4. Explore possibilities to provide water during kharif season.
- 5. To educate farmers for proper utilization of water and adopt crop patterns to maintain overall ecological balance.
- 6. To avoid cutting of trees, adopt practicing shifting of trees as far as possible.

- 7. Since project involves 32.0ha., forest area, F.C. clearance has to be obtained by PP and copy of the same should be submitted with EIA report.
- 8. Bifurcation of RF and PF details (if any).
- 9. Status of land as per land recored register of concerned collector.
- 10. CAT plan shall be prepared and the same shall be approved by the concerned DFO.
- 11. KML of FC clearance and EC clearance shall be submitted with EIA report with forest compartment history as per current forest plan.
- 12. Thematic disgram showing channel from water lifting point to the distribution area shall be submitted with EIA report.
- 13. Details of actual area occupied by pipes and other other area (such as for movement of trucks and logistic support) shall be calculated and discussed in the EIA report.
- 14. It shall also be verified if any area is falling under PESA Act, 1996, if yes their provisions shall accordingly be complied.
- 15. Tectonics, seismicity and history of past earthquakes in the area. A site specific study of the earthquake parameters will be done. The results of the site specific earthquake design shall be sent for approval of the NCSDP (National committee of Seismic Design Parameters, Central water commission, New Delhi for large dams.
- 16. If any issue involved to R&R, shall be elaborated in EIA with proper provisions issued by various State /central Government orders/ notification. In case of R&R is proposed then list of all the Project Affected Families (PAFs) with their name, age, educational qualification, family size, sex, religion, caste, sources of income, land & house holdings, other properties, occupation, source of income, house/land to be acquired for the project and house/land left with the family, any other property, possession of cattle, type of house etc.
- 17. Resettlement and Rehabilitation Plan needed to be prepared on the basis of findings of the socio- economic survey coupled with the outcome of public consultation held. The R&R package shall be prepared after consultation with the representatives of the project affected families and the State Government. Detailed budgetary estimates are to be provided. Resettlements site should be identified. The plan will also incorporate community development strategies.
- 18. Special attention has to be given to vulnerable groups like women, aged persons etc. and to any ethnic/indigenous groups that are getting affected by the project.
- 19. Impacts of blasting activity during project construction which generally destabilize the land mass and leads to landslides, damage to properties and drying up of natural springs and cause noise population will be studies. Proper record shall be maintained of the baseline information in the post project period.
- 20. All muck disposal sites should be minimum 30 m away from the HFL of river.

The quantity of muck to be generated and the quantity of muck proposed to be utilized shall be calculated in consultation with the project authorities. Details of each dumping site viz. area, capacity, total quantity of muck that can be dumped etc. should be worked out and discussed in the plan. Plan for rehabilitation of muck disposal sites should also be given. The L-section / cross section of muck disposal sites and approach roads should be given. The plan shall have physical and financial details of the measures proposed. Layout map showing the dumping sites vis-à-vis other project components will be prepared and appended in the chapter.

- 21. A detail of the source (quantum of water available, other potential users etc.) from where water is envisaged to be lifted shall be furnished.
- 22. Places where diversions of nallah/natural drains are proposed should be detailed out in the EIA report.
- 23. Sedimentation study in the pipe lines including the deposition, scaling etc should be furnished with EIA report along with the methodology proposed for its cleaning.
- 24. Economic viability and cost benefit analysis be conducted and presented in the EIA report and should also take into consideration environmental/ecological factors.
- 25. How micro-irrigation technology shall be implemented in this project after the completion of the project should be discussed in the EIA report.
- 26. The study area for the EIA shall include 2.5 Km area on either sides of the pipeline.
- 27. Management plan for dug-out material generated during laying / construction of the pipe line / structures.
- 28. An inventory of various features such as sensitive area, fragile areas, mining / industrial areas, habitation, water-bodies, major roads, etc. shall be prepared and furnished with EIA.
- 29. Muck management plan wrt mechinary deployment and movement of trucks shall be discussd in the EIA report.
- 30. An inventory of flora & fauna based on actual ground survey shall be presented and assessment of ecological services and damage with respect to flora & fauna air, water, land and other environmental attributes shall be studied and reported in EIA report.
- 31. PP should also explore the possibility of reducing proposed power requirement and methods proposed for dealing with back pressure in case of electricity failure should be studied in the EIA report.
- 32. EIA report should cover impact of anticipated change in cropping pattern and associated activities like horticulture, animal husbandry etc.
- 33. PP should carry out the public hearing of the site as per the procedure laid down in the EIA Notification, 2006.

38. Shri Antim Chouhan Executive Engineer, OFFICE OF THE EXECUTIVE ENGINEER NARMADA VIKAS SANBHAG NO. 11 BARWANI DISTT.-BARWANI Prior Environment Clearance for Niwali Micro lift irrigation Project is proposed to Irrigate 33,179 Ha Culturable command area in Pati, Barwani, Niwali and Rajpur Tehsils in Barwani District in Madhya Pradesh.(M.P.). Cat. - 1(c) River Valley/Irrigation Projects, ToR .on-line proposal no. SIA/MP/RIV/522436/2025.

This is a case of Prior Environment Clearance for Niwali Micro lift irrigation Project is proposed to Irrigate 33,179 Ha Culturable command area in Pati, Barwani, Niwali and Rajpur Tehsils in Barwani District in Madhya Pradesh.(M.P.) Cat. - 1(c) River Valley/Irrigation Projects, ToR Case. SIA/MP/RIV/521363/2025.

The PP submitted following information on the Parivesh portal:

SN	Information Required	Details	
20.	Project Proposal No.	SIA/MP/RIV/522436/2025.	
21.	Project Name	Shri Antim Chouhan, Executive Engineer, OFFICE OF THE EXECUTIVE ENGINEER NARMADA VIKAS SANBHAG NO. 11 BARWANI DISTT BARWANI - 451551. Prior Environment Clearance for Niwali Micro Lift Irrigation Project. 33,179 Ha. CAA,A total of 94 villages (33 villages in Pati Tehsil, 25 villages in Barw:ani Tehsil, 35 villages in Niwali Tehsil and 01 village in Rajpur Tehsil of Barwani District) will be benefitted by the scheme. Cat 1(c) River Valley/Irrigation Projects,ToR Case. SIA/MP/RIV/522436/2025.	
22.	Project Proposal For	New.	
23.	Proposed ToR	Submited.	
24.	Total Cost of the Project	108824 Lakhs.	
25.	Description of Project	Niwali Micro lift irrigation Project is proposed to Irrigate 33,179 Ha Culturable command area in Pati, Barwani, Niwali and Rajpur Tehsils in Barwani District in Madhya Pradesh.	
26.	CCA details	33,179 На.,	
27.	Type of Irrigation	Micro Lift Irrigation Project,	
28.	Declaration submit by P.P.,	PP submit letter No. 357 dated 11/02/2025.	
29.	River details	Narmada River near Morkatta (Borkhedi) Village.	
30.	Land Requirement (in Ha) of the	Non-Forest Land [A] -10.5 Ha.	

	project or activity	Forest Land [B] - 30 Ha.	
		Total Land [A+B] - 40.5 Ha.	
31.	(R&R) involved?	YES.	
32.	Status of	Yet to Start.	
33.	Forest Land involved in the project	Yes	
34.	Forest Clearance Apply	No.	
35.	Project Cost Rs.	140274 Lakhs.	
36.	CEPI details	PP Apply letter No. 57 dated 02/01/2025.	
37.	Status of Rehabilitation &	-	
	Resettlement		
38.	CTE/CTO Status	Shall be obtained after EC.	
39.	Lat.Long. details.	740 39'26" / 2201'60"	
40.	DFO NOC	PP submit Letter No. 535 dated 23/01/2025.	
41.	PWD distance letter	PP submit Letter No. 268 dated 24/01/2025.	
		➤ Inter State Boundary distance - 52 km (Maharastra).	
42.	EMP/ Env. Con	Mr R. S. Envirolinks	
		Technologies Pvt. Ltd., Gurugram (Haryana). Valid up to	
		15/08/2025.	

The case presented by the Env. Consultant Shri R. S. Bhatiya, M/s R. S. Envirolinks Technologies Pvt. Ltd., Gurugram.and authorized representative of PP Shri Antim Chouhan Executive Engineer, for ascertain scope of EIA study.

Committee after deliberations recommended to issue standard TOR prescribed by the MoEF&CC for conducting the EIA along with following additional TOR's:-

- 1. Conservation of river course along with its tributaries,
- 2. Catchment area protection measures at large,
- 3. To control possible water logging in the area.
- 4. Explore possibilities to provide water during kharif season.
- 5. To educate farmers for proper utilization of water and adopt crop patterns to maintain overall ecological balance.
- 6. To avoid cutting of trees, adopt practicing shifting of trees as far as possible.
- 7. Since project involves 30.0.ha., forest area, F.C. clearance has to be obtained by PP and copy of the same should be submitted with EIA report.
- 8. Bifurcation of RF and PF details (if any).
- 9. Status of land as per land recored register of concerned collector.
- 10. CAT plan shall be prepared and the same shall be approved by the concerned DFO.

- 11. KML of FC clearance and EC clearance shall be submitted with EIA report with forest compartment history as per current forest plan.
- 12. Thematic disgram showing channel from water lifting point to the distribution area shall be submitted with EIA report.
- 13. Details of actual area occupied by pipes and other other area (such as for movement of trucks and logistic support) shall be calculated and discussed in the EIA report.
- 14. It shall also be verified if any area is falling under PESA Act, 1996, if yes their provisions shall accordingly be complied.
- 15. Narmada Development Division has applied for distance from nearby National Park/ WLS vide letter no. 326 dated 31.01.23 and the same shall be submitted with EIA report.
- 16. Narmada Development Division has applied for interstate distance of the project vides letter no. 328 dated 31.01.23 and the same shall be submitted with EIA report.
- 17. Tectonics, seismicity and history of past earthquakes in the area. A site specific study of the earthquake parameters will be done. The results of the site specific earthquake design shall be sent for approval of the NCSDP (National committee of Seismic Design Parameters, Central water commission, New Delhi for large dams.
- 18. If any issue involved to R&R, shall be elaborated in EIA with proper provisions issued by various State /central Government orders/ notification. In case of R&R is proposed then list of all the Project Affected Families (PAFs) with their name, age, educational qualification, family size, sex, religion, caste, sources of income, land & house holdings, other properties, occupation, source of income, house/land to be acquired for the project and house/land left with the family, any other property, possession of cattle, type of house etc.
- 19. Resettlement and Rehabilitation Plan needed to be prepared on the basis of findings of the socio- economic survey coupled with the outcome of public consultation held. The R&R package shall be prepared after consultation with the representatives of the project affected families and the State Government. Detailed budgetary estimates are to be provided. Resettlements site should be identified. The plan will also incorporate community development strategies.
- 20. Special attention has to be given to vulnerable groups like women, aged persons etc. and to any ethnic/indigenous groups that are getting affected by the project.
- 21. Impacts of blasting activity during project construction which generally destabilize the land mass and leads to landslides, damage to properties and drying up of natural springs and cause noise population will be studies. Proper record shall be maintained of the baseline information in the post project period.

- 22. All muck disposal sites should be minimum 30 m away from the HFL of river. The quantity of muck to be generated and the quantity of muck proposed to be utilized shall be calculated in consultation with the project authorities. Details of each dumping site viz. area, capacity, total quantity of muck that can be dumped etc. should be worked out and discussed in the plan. Plan for rehabilitation of muck disposal sites should also be given. The L-section / cross section of muck disposal sites and approach roads should be given. The plan shall have physical and financial details of the measures proposed. Layout map showing the dumping sites vis-à-vis other project components will be prepared and appended in the chapter.
- 23. A detail of the source (quantum of water available, other potential users etc.) from where water is envisaged to be lifted shall be furnished.
- 24. Places where diversions of nallah/natural drains are proposed should be detailed out in the EIA report.
- 25. Sedimentation study in the pipe lines including the deposition, scaling etc should be furnished with EIA report along with the methodology proposed for its cleaning.
- 26. Economic viability and cost benefit analysis be conducted and presented in the EIA report and should also take into consideration environmental/ecological factors.
- 27. How micro-irrigation technology shall be implemented in this project after the completion of the project should be discussed in the EIA report.
- 28. The study area for the EIA shall include 2.5 Km area on either sides of the pipeline.
- 29. Management plan for dug-out material generated during laying / construction of the pipe line / structures.
- 30. An inventory of various features such as sensitive area, fragile areas, mining / industrial areas, habitation, water-bodies, major roads, etc. shall be prepared and furnished with EIA.
- 31. Muck management plan wrt mechinary deployment and movement of trucks shall be discussed in the EIA report.
- 32. An inventory of flora & fauna based on actual ground survey shall be presented and assessment of ecological services and damage with respect to flora & fauna air, water, land and other environmental attributes shall be studied and reported in EIA report.
- 33. PP should also explore the possibility of reducing proposed power requirement and methods proposed for dealing with back pressure in case of electricity failure should be studied in the EIA report.
- 34. EIA report should cover impact of anticipated change in cropping pattern and associated activities like horticulture, animal husbandry etc.
- 35. PP should carry out the public hearing of the site as per the procedure laid down in the EIA Notification, 2006.

Following standard conditions shall be applicable for the mining projects of minor mineral in addition to the specific conditions and cases appraised for grant of TOR:

Annexure- 'A'

Standard conditions applicable to Stone/Murrum and Soil quarries:

- 1. Mining should be carried out as per the submitted land use plan and approved mine plan. The regulations of danger zone (500 meters) prescribed by Directorate General of Mines safety shall also be complied compulsorily and necessary measures should be taken to minimize the impact on environment.
- 2. The lease boundary should be clearly demarcated at site with the given co-ordinates by pillars and fenced from all around the site. Necessary safety signage & caution boards shall be displayed at mine site.
- 3. Arrangements for overhead sprinklers with solar pumps / water tankers should be provided for dust suppression at the exit of the lease area and fixed types sprinklers on the evacuation road. PP should maintain a log book wherein daily details of water sprinkling and vehicle movement are recorded along with annual record of water consumed in sprinkling during Summer (February to May/June) and winter session (October to January) separately.
- 4. Transportation of material shall only be done in covered & PUC certified vehicles with required moisture to avoid fugitive emissions. Transportation of minerals shall not be carried out through forest area without permissions from the competent authority.
- 5. Mineral evacuation road shall be made pucca (WBM/black top) by PP.
- 6. Necessary consents shall be obtained from MPPCB and the air/water pollution control measures have to be installed as per the recommendation of MPPCB.
- 7. Crusher with inbuilt APCD & water sprinkling system shall be installed minimum 100 meters away from the road and 500 meters away from the habitations only after the permissions of MP Pollution Control Board with atleast 04 meters high wind breaking wall of suitable material to avoid fugitive emissions.
- 8. Working height of the loading machines shall be compatible with bench configuration.
- 9. Slurry Mixed Explosive (SME) shall be used instead of solid cartridge.
- 10. The OB shall be reutilized for maintenance of road. PP shall bound to compliance the final closure plan as approved by the IBM.
- 11. Appropriate activities shall be taken up for social up-liftment of the area. Funds reserved towards the same shall be utilized through Gram Panchayat/competent authority.
- 12. Six monthly occupational health surveys of workers for Cardio-vascular & Pulmonary health, vital parameters as prescribed by concerned regulatory authority shall be carryout and all the workers shall be provided with necessary PPE's. Mandatory facilities such as Rest Shelters, First Aid, Proper Fire Fighting Equipments and Toilets (separate for male & female) shall also be provided for all the mine workers and other staff. Mine's site office, rest shelters etc shall be illuminated and ventilated through solar lights.
- 13. A separate bank account should be maintained for all the expenses made in the EMP and CER activities by PP for financial accountability and these details should be provided in Annual Environmental Statement. In case the allocated EMP budget for mitigative measures to control the pollution is not utilized fully, the reason of under utilization of budgetary provisions for EMP should be addressed in annual return.
- 14. To avoid vibration, no overcharging shall be carried out during blasting and muffle blasting shall be adopted. Blasting shall be carried out through certified blaster only and no explosive will be stored at mine site without permission from the competent authority.

- 15. Mine water should not be discharged from the lease and be used for sprinkling & plantations. For surface runoff and storm water garland drains and settling tanks (SS pattern) of suitable sizes shall be provided.
- 16. All garland drains shall be connected to settling tanks through settling pits and settled water shall be used for dust suppression, green belt development and beneficiation plant. Regular de-silting of drains and pits should be carried out.
- 17. PP shall be responsible for discrepancy (if any) in the submissions made by the PP to SEAC & SEIAA.
- 18. The amount towards reclamation of the pit and land in MLA shall be carried out through the mining department. The appropriate amount as estimated for the activity by mining department has to be deposited with the Collector to take up the activity after the mine is exhausted.
- 19. NOC of Gram Panchayat should be obtained for the water requirement and forest department before uprooting any trees in the lease area. PP shall take Socio-economic activities in the region through the 'Gram Panchayat'.
- 20. The leases which are falling <250 meters of the forest area and PP has obtained approval for the Divisional Level Commissioner committee, all the conditions stipulated by Divisional Level Commissioner committee shall be fulfilled by the PP.
- 21. The validity of the EC shall be as per the provisions of EIA Notification subject to the following: Expansion or modernization in the project, entailing capacity addition with change in process and or technology and any change in product mix in proposed mining unit shall require a fresh Environment Clearance.
- 22. If it being a case of Temporary Permit (TP), the validity of EC should be only up to the validity of TP and PP has to ensure the execution of closure plan.
- 23. All the mines where production is > 50,000 cum/year, PP shall develop its own website to display various mining related activities proposed in EMP & CER along with budgetary allocations. All the six monthly progress report shall also be uploads on this website along with MoEF&CC & SEIAA, MP with relevant photographs of various activities such as garland drains, settling tanks, plantation, water sprinkling arrangements, transportation & haul road etc. PP or Mine Manager shall be made responsible for its maintenance & regular updation.
- 24. All the soil queries, the maximum permitted depth shall not exceed 02 meters below general ground level & other provisions laid down in MoEF&CC OM No. L-11011/47/2011-IA.II(M) dated 24/06/2013.
- 25. The mining lease holders shall after ceasing mining operation, undertake re-grassing the mining area and any other area which may have been disturbed due to their mining activities and restore the land to a condition which is fit for growth of fodder, flora, fauna etc. Moreover, a separate budget in EMP & CER shall maintained for development and maintenance of grazing land as per the latest O.M, of MoEF&CC issued vide letter F.No. 22-34/2018-IA. III. dated 16/01/2020.
- 26. The project proponent shall follow the mitigation measures provided in MoEF&CCs Office Memorandum No. Z-11013/57/2014-IA. II (M) dated 29th October 2014, titled "Impact of mining activities on Habitations-issues related to the mining Projects wherein Habitations and villages are the part of mine lease areas or Habitations and villages are surrounded by the mine lease area".
- 27. Any change in the correspondence address shall be duly intimated to all the regulatory authority within 30 days of such change.
- 28. Authorization (if required) under Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 should be obtained by the PP if required.
- 29. A display board (in hindi) with following details of the project is mandatory at the entry to the mine.
 - a. Lease owner's Name, Contact details etc.
 - b. Mining Lease area of the project (in ha.) with latitude and longitude.
 - c. Length, breadth, sanctioned depth of mine and mining time.
 - d. Sanctioned Production capacity of the project as per EC and Consent of MPPCB.
 - e. Method of mining (Mannual/Semi Mechanised) and Blasting or Non-blasting.

- f. Plantation and CER activities.
- 30. Dense plantation/ wood lot shall be carryout in the 7.5 meters periphery/barrier zone of the lease through concern CCF (social forestry) or concerned DFO or any other suitable agency and on mineral evacuation road & common area in the village through any suitable Govt. agency (such as Van Vikas Nigam / Van Samiti under monitoring and guidance of Forest Range officer with work permission from DFO concerned / Gram Panchayat / Agricultural department or any other suitable agency having adequate expertise as per the budgetary allocations made in the EMP.
- 31. Entire plantation proposed in barrier zone of lease area shall be carried out as per submitted plantation scheme and along the fencing seed sowing of Neem, Babool, Safed Castor etc shall also be carried out.
- 32. Top soil shall be simultaneously used for the plantation within the lease area and no OB/dump shall be stacked outside the lease area. PP should take-up entire plantation activity within initial three years of mining operations and shall maintain them for entire mine life including casualty replacement. PP should also maintain a log book containing annual details of tree plantation and causality replacement and to take adequate precautions so as not to cause any damage to the flora and fauna during mining operations. PP shall explore the possibility for plantation in adjoining forest land in consultation with concerned DFO and commensurate budget shall be transferred for plantation to DFO.
- 33. Local palatable mixture of annual and perennial grass and fodder tree species shall be planted for grassland/fodder development on degraded forest land through forest department or on other community land available for grassland and fodder development through Gram Panchayat in concerned village and handed over to Gram Panchayat after lease period.
- 34. Before onset of monsoon season as per submitted plantation scheme fruit bearing species preferably of fodder / native shall be distributed in nearby villagers to promote plantation and shall be procured from social forestry nursery/ Government Horticulture nursery. This activity shall be carried out under Govt. of Madhya Pradesh "ANKUR YOJNA" by registering individual villagers on "Vayudoot app". Where ever Aushadhi Vatika (Medicinal Garden) is proposed by PP, a minimum of 50 saplings be planted considering 80% survival with proper protection measures in School or Aganwadi premises.
- 35. Adequate provisions of water for irrigating plantation shall be made by PP.
- 36. Activities proposed under CER should be based upon outcome of public hearing in category for B-1 projects. However in case of B-2 projects, CER shall be proposed based upon local need assessment and Gram Panchayat Annual Action Plan.
- 37. लीज क्षेत्र के अंदर में केवल केशर /एम-सेंड प्लांट स्थित है, परियोजना प्रस्तावत निम्न शर्तों का पालन करेगा।
 - खनन क्षेत्र में प्रस्तावित माईन आधारित क्रेशर प्लान्ट / एम.सेड प्लांट हेतु म.प्र. प्रदूषण नियंत्रण बोर्ड से नियमानुसार स्थापना एवं संचालन सम्मति प्राप्त करना होगी।
 - म.प्र. प्रदूषण नियंत्रण बोर्ड की दिशा निर्देशों के अनुसार प्रस्तावित क्रेशर प्लान्ट / एम.सेड प्लांट में स्लरी प्रबंधन तथा वायु प्रदूषणरोधी उपकरणों की स्थापना सुनिश्चित की जावेगी।
- 38. कशर अथवा एम सेंड प्लान्ट प्रस्तावित नही है ,परियोजना प्रस्तावत निम्न शर्तों का पालन करेगा।
 - परियोजना प्रस्तावक के अनुसार लीज क्षेत्र में क्रेशर प्लान्ट / एम.सेड प्लांट प्रस्तावित नही है, अतः लीज क्षेत्र में क्रेशर प्लान्ट / एम.सेड प्लांट स्थापित करने की अनुमित नही दी जा सकेगी।
 - खनन क्षेत्र से बाहर प्रस्तावित माईन आधारित क्रेशर प्लान्ट / एम.सेड प्लांट हेतु म.प्र. प्रदूषण नियंत्रण बोर्ड से नियमानुसार स्थापना एवं संचालन सम्मति प्राप्त करना होगी।
 - म.प्र. प्रदूषण नियंत्रण बोर्ड की दिशा निर्देशों के अनुसार प्रस्तावित केशर प्लान्ट / एम.सेड प्लांट में स्लरी प्रबंधन तथा वायु प्रदूषणरोधी उपकरणों की स्थापना सुनिश्चित की जावेगी।
- 39. यदि आवंटित खनन पट्टा भू-स्वामी की सहमति /अनुबंध पर हो तो परियोजना प्रस्तावत निम्न शर्तों का पालन सुनिश्चित करेगा।
- 1. क्षतिपूर्ति के संबंध में:-

- म.प्र. भू राजस्व संहिता 1959 की धारा 247 (5) के तहत संबंधित जिला कलेक्टर द्वारा भूमि स्वामियों की क्षितिपूर्ति के निर्धारण हेतु किये गये प्रावधानों/उपबंधों का पालन भूमि स्वामियो को समक्ष में सुनकर भूमि के सतह अधिकार के संबंध में क्षितिपूर्ति का निर्धारण सुनिश्चित किया जाये।
- म.प्र. गौण खनिज नियम, 1996 के नियम 9 (क) एवं नियम,06(क) के प्रावधान अंतर्गत कण्डिका 04 में किये गये प्रावधानों के अनुरूप सहमित धारक को उत्खनन पट्टा स्वीकृत होने पर, देय रॉयल्टी के 15 प्रतिशत के समतुल्य रकम का सहमित धारक को भुगतान सुनिश्चित किया जाये। उपरोक्त शर्तो का पालन भू-प्रवेश अनुमित के पूर्व सुनिश्चित किया जावें।

Annexure- 'B'

Standard conditions applicable for the Sand Mine Quarries*

- 1. District Authority should annually record the deposition of sand in the lease area (at an interval of 100 meters for leases 10 ha or > 10.00 ha and at an interval of 50 meters for leases < 10 ha.) before monsoon & in the last week of September and maintain the records in RL (Reduce Level) Measurement Book. Accordingly authority shall allow lease holder to excavate only the replenished quantity of sand in the subsequent year.
- 2. The lease boundary should be clearly demarcated at site with the given co-ordinates by pillars. Necessary safety signage & caution boards shall be displayed at mine site.
- 3. Arrangements for overhead sprinklers with solar pumps / water tankers should be provided for dust suppression at the exit of the lease area and fixed types sprinklers on the evacuation road. PP should maintain a log book wherein daily details of water sprinkling and vehicle movement are recorded.
- 4. Only registered vehicles/tractor trolleys with GPS which are having the necessary registration and permission for the aforesaid purpose under the Motor Vehicle Act and also insurance coverage for the same shall alone be used for said purpose.
- 5. Transportation of material shall only be done in covered & PUC certified vehicles with required moisture to avoid fugitive emissions. Transportation of minerals shall not be carried out through forest area without permissions from the competent authority.
- 6. Mineral evacuation road shall be made Pucca (WBM/black top) by PP.
- 7. Sand and gravel shall not be extracted up to a distance of 1 kilometer (1Km) from major bridges and highways on both sides, or five times (5x) of the span (x) of a bridge/public civil structure (including water intake points) on up-stream side and ten times (10x) the span of such bridge on down-stream side, subjected to a minimum of 250 meters on the upstream side and 500 meters on the downstream side.
- 8. Mining depth should be restricted to 3 meters or water level, whichever is less and distance from the bank should be 1/4th or river width and should not be less than 7.5 meters. No in-stream mining is allowed. Established water conveyance channels should not be relocated, straightened, or modified.
- 9. Demarcation of mining area with pillars and geo-referencing should be done prior to the start of mining.
- 10. PP shall carry out independent environmental audit atleast once in a year by reputed third party entity and report of such audit be placed on public domain such audits be placed on public domain through website developed for public interface along with photographs of work done w.r.t. EMP as well as CER.
- 11. No Mining shall be carried out during Monsoon season.
- 12. The mining shall be carried out strictly as per the approved mine plan and in accordance with the Sustainable Sand Mining Management Guidelines, 2016 and Enforcement & Monitoring Guidelines for Sand Mining, 2020 issued by the MoEF&CC ensuring that the annual replenishment of sand in the mining lease area is sufficient to sustain the mining operations at levels prescribed in the mining plan.

- 13. If the stream is dry, the excavation must not proceed beyond the lowest undisturbed elevation of the stream bottom, which is a function of local hydraulics, hydrology, and geomorphology.
- 14. After mining is complete, the edge of the pit should be graded to a 2.5:1 slope in the direction of the flow.
- 15. Necessary consents shall be obtained from MPPCB and the air/water pollution control measures have to be installed as per the recommendation of MPPCB.
- 16. Appropriate activities shall be taken up for social up-liftment of the area. Funds reserved towards the same shall be utilized through Gram Panchayat/competent authority.
- 17. Six monthly occupational health surveys of workers shall be carryout and all the workers shall be provided with necessary PPE's. Mandatory facilities such as Rest Shelters, First Aid, Proper Fire Fighting Equipments and Toilets (separate for male & female) shall also be provided for all the mine workers and other staff. Mine's site office, rest shelters etc shall be illuminated and ventilated through solar lights. All these facilities such as rest shelters, site office etc. Shall be removed from site after the expiry of the lease period.
- 18. A separate budget in EMP & CER shall maintained for development and maintenance of grazing land as per the latest O.M, of MoEF&CC issued vide letter F.No. 22-34/2018-IA. III, dated 16/01/2020 and these details should be provided in Annual Environmental Statement.
- 19. In case the allocated EMP budget for mitigative measures to control the pollution is not utilized fully, the reason of under utilization of budgetary provisions for EMP should be addressed in annual return.
- 20. PP shall be responsible for discrepancy (if any) in the submissions made by the PP to SEAC & SEIAA.
- 21. The amount towards reclamation of the pit and land in MLA shall be carried out through the mining department. The appropriate amount as estimated for the activity by mining department has to be deposited with the Collector to take up the activity after the mine is exhausted.
- 22. NOC of Gram Panchayat should be obtained for the water requirement and forest department before uprooting any trees in the lease area.
- 23. The leases which are falling <250 meters of the forest area and PP has obtained approval for the Divisional Level Commissioner committee, all the conditions stipulated by Divisional Level Commissioner committee shall be fulfilled by the PP.
- 24. The validity of the EC shall be as per the provisions of EIA Notification subject to the following: Expansion or modernization in the project, entailing capacity addition with change in process and or technology and any change in product mix in proposed mining unit shall require a fresh Environment Clearance.
- 25. If it being a case of Temporary Permit (TP), the validity of EC should be only up to the validity of TP and PP has to ensure the execution of closure plan.
- 26. A separate budget in EMP & CER shall maintained for development and maintenance of grazing land as per the latest O.M dated 16/01/2020.
- 27. The project proponent shall follow the mitigation measures provided in MoEFCCs Office Memorandum No. Z-11013/57/2014-IA. II (M) dated 29th October 2014, titled "Impact of mining activities on Habitations-issues related to the mining Projects wherein Habitations and villages are the part of mine lease areas or Habitations and villages are surrounded by the mine lease area".
- 28. Any change in the correspondence address shall be duly intimated to all the regulatory authority within 30 days of such change.
- 29. A display board with following details of the project is mandatory at the entry to the mine.
 - a. Lease owner's Name, Contact details etc.
 - b. Mining Lease area of the project (in ha.) with latitude and longitude.
 - c. Length, breadth and sanctioned depth of mine.
 - d. Minable Potential of sand mine.
 - e. Sanctioned Production capacity of the project as per EC and Consent of MPPCB.
 - f. Method of mining (Mannual/Semi Mechanised)

- 30. Following conditions must be implemented by PP in case of sand mining as per NGT (CZ) order dated 19/10/2020 in OA NO. 66/2020 and SEIAA's instruction vide letter No. 5084 dated 09/12/2020.
 - i. The Licensee must use minimum number of poclains and it should not be more than two in the project site.
 - ii. The District Administration should assess the site for Environmental impact at the end of first year to permit the continuation of the operation.
 - iii. The ultimate working depth shall be 01 m from the present natural river bed level and the thickness of the sand available shall be more than 03 m the proposed quarry site.
 - iv. The sand quarrying shall not be carried out blow the ground water table under any circumstances. In case, the ground water table occurs within the permitted depth at 01 meter, quarrying operation shall be stopped immediately.
 - v. The sand mining should not disturb in any way the turbidity, velocity and flow pattern of the river water.
 - vi. After closure of the mining, the licensee shall immediately remove all the sheds put up in the quarry and all the equipments used for operation of sand quarry. The roads/pathways shall be leveled to let the river resume its normal course without any artificial obstruction to the extent possible.
 - vii. The mined out pits to be backfilled where warranted and area should be suitable landscaped to prevent environmental degradation.
 - viii. PP shall adhere to the norms regarding extent and depth of quarry as per approved mining plan. The boundary of the quarry shall be properly demarcated by PP.
- 31. Species such as Khus Slips and Nagar Motha shall be planted on the river banks for bank stabilization and to check soil erosion while on mineral evacuation road & common area in the village through any suitable Govt. agency (such as Van Vikas Nigam / Van Samiti under monitoring and guidance of Forest Range officer with work permission from DFO concerned / Gram Panchayat / Agricultural department or any other suitable agency having adequate expertise as per the budgetary allocations made in the EMP.
- 32. Top soil shall be simultaneously used for the plantation within the lease area and no OB/dump shall be stacked outside the lease area. PP should take-up entire plantation activity within initial three years of mining operations and shall maintain them for entire mine life including casualty replacement. PP should also maintain a log book containing annual details of tree plantation and causality replacement and to take adequate precautions so as not to cause any damage to the flora and fauna during mining operations. PP shall explore the possibility for plantation in adjoining forest land in consultation with concerned DFO and commensurate budget shall be transferred for plantation to DFO.
- 33. Local palatable mixture of annual and perennial grass and fodder tree species shall be planted for grassland/fodder development on degraded forest land through forest department or on other community land available for grassland and fodder development through Gram Panchayat in concerned village and handed over to Gram Panchayat after lease period.
- 34. During initial three years before onset of monsoon season, minimum 100 saplings or maximum as per submitted plantation scheme and subsequently approved by the SEAC of fodder / native fruit bearing species shall be distributed in nearby villagers to promote plantation and shall be procured from social forestry nursery/ Government Horticulture nursery. This activity shall be carried out under Govt. of Madhya Pradesh "ANKUR YOJNA" by registering individual villagers on "Vayudoot app". Where ever Aushadhi Vatika (Medicinal Garden) is proposed by PP, a minimum of 50 saplings be planted considering 80% survival with proper protection measures in School or Aganwadi premises.
- 35. Adequate provisions of water for irrigating plantation shall be made by PP.
- 36. Activities proposed under CER should be based upon outcome of public hearing in category for B-1 projects. However in case of B-2 projects, CER shall be proposed based upon local need assessment and Gram Panchayat Annual Action Plan.

- 37. As per Enforcement and Monitoring Guidelines for Sand Mining 2020, Page no. 24 Para (r) minimum 7.5 meters (inward) "from the river......bank" shall be restricted should be followed in verbatum as the para says.
- 38. विगत वर्षो में जारी पूर्व पर्यावरण स्वीकृति में एवं वर्तमान में जारी पर्यावरण स्वीकृति में उल्लेखित समस्त शर्तो का पालन मध्यप्रदेथ स्टेट माईनिंग कॉर्पोरेथन द्वारा सुनिध्वित किया जावेगा।
- 39. पूर्व एवं वर्तमान ई.सी. शर्तो का पालन प्रतिवेदन निर्धारित समयाविध में एम.ओ.ई.एफ. एण्ड सी.सी. तथा एम.पी. सिया, के समक्ष प्रस्तुत किया जायेगा।