

राज्य स्तरीय पर्यावरण समाघात निर्धारण प्राधिकरण, म.प्र.

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



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

बेवसाईट—<u>http://www.mpseiaa.nic.in</u> दूरभाषनं. - 0755-2466970, 2466859 फैक्सनं. - 0755-2462136

No:4081 SEIAA/2025 Date: 24/05/2025

प्रति,

M/s A.K. Enterprises,

Shri Gaurav Khatri, Partner Matra Chhaya mihani puram, bandhav garh colony, Raghurajnagar, Satna (M.P.) E-mail - eak718059@gmail.com

विषय :- Proposal No. SIA/MP/MIN/476701/2024- Case No. P2/1009/24 Prior Environment Clearance for Stone Mine (Opencast semi mechanized method) for production capacity of 39,131 cum per annum, in an area of 3.82 ha., Khasra No. 8, Village – Aber Tehsil – Kotar District Satna (M.P.) by M/s A.K. Enterprises, Shri Gaurav Khatri, Partner, Matra Chhaya mihani puram, bandhav garh colony, Raghurajnagar, Satna, Madhya Pradesh B-2

विषयान्तर्गत प्रकरण में राज्य स्तरीय विशेषज्ञ मूल्यांकन समिति (SEAC) द्वारा 765वीं बैठक दिनांक 07.06.2024 में विशिष्ट शर्तों एवं स्टैण्डर्ड शर्तों (संलग्नक-ए) सहित पर्यावरण अनुमति प्रदान किये जाने की अनुशंसा कर प्रकरण दिनांक 08.06.2024 को राज्य स्तरीय पर्यावरण समाघात निर्धारण प्राधिकरण (SEIAA) को अग्रेषित किया गया। प्रश्नाधीन प्रकरण SEIAA की बैठक में विचारण नहीं होने के कारण 45 दिवस से अधिक की अवधि समाप्त हो गई है।

पर्यावरण वन एवं जलवायु परिवर्तन मंत्रालय, भारत सरकार की ईआईए अधिसूचना दिनांक 14.09.2006 के पैरा 8 की कंडिका (iii) इस प्रकार है - "In the event that the decision of the regulatory authority is not communicated to the applicant within the period specified in subparagraphs (i) or (ii) above, as applicable, the applicant may proceed as if the environment clearance sought for has been granted or denied by the regulatory authority in terms of the final recommendations of the Expert Appraisal Committee or State Level Expert Appraisal Committee concerned."

अतः ईआईए अधिसूचना के पैरा 8 की कंडिका (iii) के अनुसार उक्त प्रकरण में SEAC की 765वीं बैठक दिनांक 07.06.2024 में विशिष्ट शर्तों एवं स्टैण्डर्ड शर्तों (संलग्नक-ए) सिहत पर्यावरण स्वीकृति हेतु की गई अनुशंसा को अंतिम निर्णय मानते हुए राज्य स्तरीय समाघात निर्धारण प्राधिकरण (SEIAA) द्वारा "Deemed Approval" माना जाकर पर्यावरण अनुमति दी जाती है। तद्नुसार प्रकरण में ईआईए अधिसूचना के पैरा 8 की कंडिका (iii) के अनुसार आगामी आवश्यक वैधानिक कार्यवाही करने हेत् आप स्वतंत्र हैं।

(प्रमुख सचिव, पर्यावरण विभाग द्वारा अनुमोदित)

कार्यपालन संचालक, एप्को एवं सदस्य सचिव, SEIAA

प्रतिलिपि:-

- 1. प्रमुख सचिव, म.प्र. शासन, पर्यावरण विभाग, मंत्रालय, भोपाल।
- 2. संयुक्त सचिव, पर्यावरण, वन एवं जलवायु परिवर्तन मंत्रालय, भारत सरकार, इंदिरा पर्यावरण भवन, जोर बाग रोड़, नई दिल्ली - 110003।
- 3. उप सचिव, मुख्य सचिव कार्यालय म.प्र. शासन, मंत्रालय भोपाल (म.प्र.)।
- 4. अध्यक्ष, SEIAA, एप्को पर्यावरण परिसर भोपाल (म.प्र.)।
- 5. अध्यक्ष SEAC, म.प्र. प्रदूषण नियंत्रण बोर्ड, पर्यावरण परिसर, ई-5 अरेरा कॉलोनी भोपाल (म.प्र.)।
- 6. सदस्य सचिव, SEAC एवं सदस्य सचिव, म.प्र. प्रदूषण नियंत्रण बोर्ड, पर्यावरण परिसर, ई-5 अरेरा कॉलोनी भोपाल।
- 7. कलेक्टर, जिला सतना (म.प्र.)।
- 8. वन मंडलाधिकारी, जिला सतना (म.प्र.)।
- 9. निदेशक, क्षेत्रीय कार्यालय, पर्यावरण, वन एवं जलवायु परिवर्तन मंत्रालय, केन्द्रीय पर्यावरण भवन, लिंक रोड़ नं. 03, रवि शंकर नगर, भोपाल।
- 10. संचालक, भौमिकी तथा खनिकर्म मध्यप्रदेश, 29-ए, खनिज भवन, अरेरा हिल्स, भोपाल 462002।
- 11. खनिज अधिकारी, जिला सतना (म.प्र.)।
- 12. संबंधित फाईल।

की ओर सूचनार्थ।

2

कार्यपालन संचालक, एप्को एवं सदस्य सचिव, SEIAA

N

परिवहन मार्ग	खमेर, चिरोल, करंज, बीजा, जंगल जलेबी, कदम एवं अन्य स्थानीय प्रजातियां		परिवहन मार्ग के दोनों ओर एक पंक्ति में4 -5 फीट ऊंचाई पौधों के वृक्षारोपण किए जाएंगे। पौधों से पौधों के बीच की दूरी 3 मी. एवं पंक्ति से पंक्ति की दूरी 2.5 मी. और गड़ढे का आकार 0.70मी. x 0.70मी. x 0.70मी. एवं गड़ढे में गोबर की खाद और शेष मिट्टी से भरा जाएगा। पौधों की सुरक्षा हेतु प्रभावशाली 6 फीट ऊंचाई का ट्री गाई।
ग्रामवासियो में वितरण हेतु	नीम, आम, कटहल, बेर, आँवला, हर्रा, महुआ, कबीट, नींबू, बहेरा, बेल एवं अन्य स्थानीय प्रजातियां	935	 ग्रामवासी इन पेड़ों को अपने खेतों की मेड़ पर लगाएंगे। गड्ढे का आकार 0.70मी. x 0.70मी. x 0.70मी. एवं गड्ढे में गोबर की खाद और शेष मिट्टी से भरा जाएगा।
ग्राम पंचायत आलोनीया के प्राथमिक शाला	कदम, नीम, खमेर, अशोक, सिस्सू. एवं अन्य स्थानीय प्रजातियां	500	 गड्ढे का आकार 0.70मी. x 0.70मी. x 0.70मी. एवं गड्ढे में गोबर की खाद और शेष मिट्टी से भरा जाएगा। सुरक्षा हेतु परिसर में बाउंड्री वाल की व्यवस्था है।

अनुशंसा— प्रस्तुतीकरण एवं समीक्षा के आधार पर उपरोक्त विशिष्ट शर्ती के साथ परियोजना को पर्यावरण स्वीकृति जारी करने की अनुशंसा की जाती है।

22. Case No. P2/1009/24 Shri Gaurav Khatri, Partner M/s A.K. Enterprises, Matra Chhaya mihani puram, bandhav garh colony, Raghurajnagar, Satna, Madhya Pradesh Prior Environment Clearance for Stone Mine in an area of 3.82 ha. (39,131 cum per annum) (Khasra No. 8) Village – ABER Tehsil – Kotar District Satna (M.P.) B-2

प्रस्तावित पत्थर खदान बी—2 श्रेणी के अंतर्गत पर्यावरणीय स्वीकृति का है, जिसमें आज दिनांक 07/06/2024 को परियोजना प्रस्तावक मैसर्स ए.क्. इन्टरप्राइजेज, पार्टनर श्री आशू खत्री पुत्र स्व. श्री राजेन्द्र कुमार खत्री एवं उनके पर्यावरणीय सलाहकार श्री आशीष त्रिपाठी मेसर्स ए.जी.एस इंवायरमेंटल सर्विसेस प्रा. लि. दिल्ली. ऑनलाईन उपस्थित हुए और उनके द्वारा समिति के समक्ष प्रस्तुतीकरण किया गया ।

परियोजना विवरण	परियोजना प्रस्तावक द्वारा प्रस्तुत दस्तावेज			
परियोजना प्रस्तावक	M/s A.K. Enterprises, Partner- Shri Ashu Khatri,			
का नाम व पता	S/o- Late Shri Rajendra Kumar Khatri			
खसरा नं./ क्षेत्रफल	R/o – Near Hotel Chandraview, Rewa Road Satna District-Satna (M.P.) 8 (शासकीय– भूमि) 3.820 hectare.			
(सरकारी / निजी)	8 (शासकाय— मूनि) 5.020 nectare.			
. ,	Village Aber Teheil Kotar District Satna (M.D.)			
स्थल	Village- Aber, Tehsil- Kotar, District-Satna, (M.P)			
लीज स्वीकृति	कार्यालय कलेक्टर (खनिज शाखा) जिला सतना के पत्र क्रमांक 2075			
	दिनांक 22 / 07 / 2021 के द्वारा स्वीकृत ।			
पूर्व स्वीकृत माईनिंग				
प्लान का वर्ष एवं	वर्ष— 29 / 07 / 2021,			
तत्समय में उत्पादित	क्षमता— पत्थर 39,131 घनमीटर / वर्ष,			
स्वीकृत क्षमता एवं				
मात्रा ।				
स्वीकृत माईनिंग प्लान / डीएसआर	माईनिंग प्लान डीएसआर हॉ			
अनुसार कोर्डिनेट्स	हॉ हॉ			
मिलान की स्थिति	ह।			
ब्लास्टिंग / रॉक ब्रेकर	अनुमोदित खनन् योजना अनुसार ब्लास्टिंग प्रस्तावित है ।			
प्रकरण की स्थिति	बी— 21			
	1			
पर्यावरण सलाहकार	पर्यावरण सलाहकार –नीरज प्रजापति,			
या उनके अधिकृत	श्री स्थल का नाम— अबेर,			
प्रतिनिधि द्वारा स्थल	दिनांक— 26 / 05 / 2024			
निरीक्षण				
उत्पादन क्षमता	क्षमता— पत्थर ३९,१३१ घनमीटर / वर्ष है ।			
500 that at 1100	**************************************			
500 मीटर की परिधि में अन्य खदानें	,			
। न अन्य खदान	कमांक 892 दिनांक 24/05/2024 अनुसार 500 मीटर की परिधि में 01			
	अन्य खदान संचालित / स्वीकृत जो कि होमोजिनियस श्रेणी में नहीं आती			
	है, इस प्रकार कुल रकबा 3.820 हे. होता है, अतः प्रकरण बी— 2 श्रेणी का है।			
वन मण्डलाधिकारी की				
अनापत्ति	क्रमांक 892 दिनांक 24/05/2024 अनुसार 10 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				
1	, , ,			

अनापत्ति	क्रमांक 892 दिनांक 24/05/2024 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		
	अडडा, प्रतिरक्षा संस्थान एवं जलीय		
	निकाय / नदी / तालाब / बांध / स्टॉपडैम / नहर / पक्का कच्चा रास्ता		
	रास्ता / नाला नहीं है।		
ग्राम सभा / ग्राम	ग्राम पंचायत अबेर जिला सतना के ठहराव प्रस्ताव क्र. 08 दिनांक		
पंचायत की अनापत्ति	23 / 01 / 2021 अनुसार प्रस्तावित स्थल पर खनन् कार्य से पंचायत को		
	कोई आपित्ति नहीं है ।		
ग्राम PESA के	नहीं।		
अन्तर्गत है या नहीं			
क्रेशर की स्थिति	आवेदित लिज क्षेत्र मे क्रेशर प्रस्तावित है।		
प्रस्तावि स्थत पर वृक्षों	लीज क्षेत्र में कोई पेड़ स्थित नही हैं ।		
की वर्तमान स्थिति	लाज क्षेत्र में काइ पड़ स्थित नहीं है ।		
प्रस्तावित स्थल की	पश्चिम दिशा— कच्चा रोड लगभग 165 मीटर की दूरी पर स्थित है एवं		
गूगल इमेज अनुसार	उत्तर पश्चिम में मावन रहबासी क्षेत्र लगभग 275 मीटर की दूरी पर		
वर्तमान स्थिति	स्थित है		
	पूर्व दिशा— कच्चा रोड लगभग 306 मीटर की दूरी पर स्थित है		
	दक्षिण दिशा— इलेक्ट्रिक पोल लगभग 113 मीटर की पर स्थित हैं ।		
	जिससे 87 मीटर का सेटबैक दिया गया हैं		
	सैटबेक छोडने के बाद माईनिंग एरिया 1.965 हेक्टेयर है एवं नोन		
	माईनिंग क्षेत्र 1.855 हेक्टेयर है।		
सिया में ईसी हेतु	28 / 05 / 2024		
प्रकरण प्रस्तुत करने			
का दिनांक			
The state of the s			

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

- अनुमोदित खनन् योजना अनुसार अधिकतम् उत्पादन क्षमता पत्थर खदान 39,131 घनमीटर / वर्ष
- 2- In case of change in ultimate pit block (Surface plan) due to setback imposed in accordance with order of NGT/CPC/M.P. MMR 1996 or ay environmental sensitivity. "The PP should obtain Modified Mining Plan / Scheme of mining before opening of the mine of capacity approved in EC. The Environment Management Plan, Geological Plan & Section, Development plan, Conceptual Plan should be accordingly revised in the approved Mining Plan /SOM by the competent authority with respect to year-wise production."
- 3. खनन क्षेत्र में प्रस्तावित माईन आधारित केशर प्लान्ट हेतु म.प्र. प्रदूषण नियंत्रण बोर्ड से नियमानुसार स्थापना एवं संचालन सम्मति प्राप्त करना होगी।
- 4. म.प्र. प्रदूषण नियंत्रण बोर्ड की दिशा निर्देशों के अनुसार प्रस्तावित क्रेशर प्लान्ट में वायु प्रदूषणरोधी उपकरणों की स्थापना सुनिश्चित की जावेगी।
- 5. पर्यावरण प्रबंधन योजना मद में केपीटल राशि रू. 15.31. लाख एवं रिकरिंग राशि रू. 1.38 लाख प्रति वर्ष

A. FOR ENVIRONMENTAL PROTECTION 1(a Water sprinkling through tanker sprinkling system both on haul road and transportation road. 1(b Water requirement- 2.013 KLD, Cost of water (@ 0.15 paisa/liter) Assuming 300 working days. Approach Road Maintenance, Speed breakers, Sign Boards, Reflectors, Development of T-Point etc (513 m in length × 6m in width) PLANTATION SCHEME a) Plantation within lease @ Rs. 200/plant. Rs=4,20,000/- b) Plants to be distributed in nearby villagers: 1900 plants × 50 @ Rs. 50/plant. Rs=95,000/- c) Plantation Along the Approach Road @ Rs=1,80,000/- 4 Garland Drain (1.5 m Wide & 2 m Deep & 795 m Long) • Prosopis seeds will be sown along the excavated garland drain in the mine lease area. • Settling Tank is of (4 m wide, 15m long & 2.5 m deep) . 5 Wire fence (790 m) @ 200 rupees/meter. 1,58,000 5,000 6 Monitoring (AAQM, Noise & Water twice in a year) @ Rs. 40,000 for two locations/year. 7 Drinking Water Facility for labour and staff (one water cooler/30-50 labour @ Rs. 10,000/cooler). 8 Separate Toilets for Male and Female @ 15000×2 and Rs. 30,000 3,000	S.No.	Particulars	Capital Cost (in Rs)	Recurring Cost (in Rs)		
road and transportation road. 1(b) Water requirement- 2.013 KLD, Cost of water (@ 0.15 paisa/liter) Assuming 300 working days. Approach Road Maintenance, Speed breakers, Sign Boards, Reflectors, Development of T-Point etc (513 m in length × 6m in width) PLANTATION SCHEME a) Plantation within lease @ Rs. 200/plant. b) Plants to be distributed in nearby villagers: 1900 plants × 50 @ Rs. 50/plant. c) Plantation Along the Approach Road @ Rs=1,80,000/- for Prosopis seeds will be sown along the excavated garland drain in the mine lease area. • Settling Tank is of (4 m wide, 15m long & 2.5 m deep). Monitoring (AAQM, Noise & Water twice in a year) @ Rs. 40,000 for two locations/year. Possible Table To Settling To Bour and staff (one water cooler/30-50 labour @ Rs. 10,000/cooler).		A. FOR ENVIRONMENTAL PROTECTION				
1(b Water requirement - 2.013 KLD, Cost of water (@ 0.15 paisa/liter) 90,585 -	1/2	Water sprinkling through tanker sprinkling sys				
Assuming 300 working days. Approach Road Maintenance, Speed breakers, Sign Boards, Reflectors, Development of T-Point etc (513 m in length × 6m in width) PLANTATION SCHEME a) Plantation within lease 2100 plants × 200 Rs=4,20,000/- b) Plants to be distributed in nearby villagers: 1900 plants × 50 Rs=95,000/- c) Plantation Along the Approach Road @ Rs=95,000/- c) Plantation Along the Approach Road @ Rs=1,80,000/- e Garland Drain (1.5 m Wide & 2 m Deep & 795 m Long) e Prosopis seeds will be sown along the excavated garland drain in the mine lease area. e Settling Tank is of (4 m wide, 15m long & 2.5 m deep). Monitoring (AAQM, Noise & Water twice in a year) @ Rs. 40,000 for two locations/year. Drinking Water Facility for labour and staff (one water cooler/30-50 labour @ Rs. 10,000/cooler).	ца	road and transportation road.	00 505			
Assuming 300 working days. Approach Road Maintenance, Speed breakers, Sign Boards, Reflectors, Development of T-Point etc (513 m in length × 6m in width) PLANTATION SCHEME a) Plantation within lease @ Rs. 200/plant. b) Plants to be distributed in nearby villagers: 1900 plants × 50 @ Rs. 50/plant. c) Plantation Along the Approach Road @ 600 plants × 300 Rs300/plant • Garland Drain (1.5 m Wide & 2 m Deep & 795 m Long) • Prosopis seeds will be sown along the excavated garland drain in the mine lease area. • Settling Tank is of (4 m wide, 15m long & 2.5 m deep). 5 Wire fence (790 m) @200 rupees/meter. 5 Wire fence (790 m) @200 rupees/meter. 7 Drinking Water Facility for labour and staff (one water cooler/30-50 labour @ Rs. 10,000/cooler).	1/h	Water requirement- 2.013 KLD, Cost of water (@ 0.15 paisa/liter)	90,585	-	
2. Reflectors, Development of T-Point etc (513 m in length × 6m in width) PLANTATION SCHEME a) Plantation within lease @ Rs. 200/plant.	Τ(D	Assuming 300 working days.	g 300 working days.			
width) PLANTATION SCHEME a) Plantation within lease @ Rs. 200/plant. b) Plants to be distributed in nearby villagers: 1900 plants × 50 @ Rs. 50/plant. c) Plantation Along the Approach Road @ Rs=1,80,000/- For Garland Drain (1.5 m Wide & 2 m Deep & 795 m Long) Prosopis seeds will be sown along the excavated garland drain in the mine lease area. For Settling Tank is of (4 m wide, 15m long & 2.5 m deep). Wire fence (790 m) @ 200 rupees/meter. Monitoring (AAQM, Noise & Water twice in a year) @ Rs. 40,000 for two locations/year. Drinking Water Facility for labour and staff (one water cooler/30-50 labour @ Rs. 10,000/cooler).		Approach Road Maintenance, Speed breake	rs, Sign Boards,	1,00,000 20,000		
3. Plantation within lease a) Plantation within lease BRS. 200/plant. B) Plants to be distributed in nearby villagers: 1900 plants × 50 BRS. 50/plant. C) Plantation Along the Approach Road BRS=1,80,000/- C) Plantation Along the Approach Road BRS=1,80,000/- C) Prosopis seeds will be sown along the excavated garland drain in the mine lease area. C) Settling Tank is of (4 m wide, 15m long & 2.5 m deep). Monitoring (AAQM, Noise & Water twice in a year) BRS. 40,000 For two locations/year. Drinking Water Facility for labour and staff (one water cooler/30-50 labour BRS. 10,000/cooler).	2.	Reflectors, Development of T-Point etc (513 m	in length × 6m in		20,000	
a) Plantation within lease @ Rs. 200/plant. b) Plants to be distributed in nearby villagers: 1900 plants × 50 @ Rs. 50/plant. c) Plantation Along the Approach Road @ Rs300/plant • Garland Drain (1.5 m Wide & 2 m Deep & 795 m Long) • Prosopis seeds will be sown along the excavated garland drain in the mine lease area. • Settling Tank is of (4 m wide, 15m long & 2.5 m deep) . Settling (AAQM, Noise & Water twice in a year) @ Rs. 40,000 for two locations/year. Drinking Water Facility for labour and staff (one water cooler/30-50 labour @ Rs. 10,000/cooler).		width)				
3. @ Rs. 200/plant. Rs=4,20,000/- b) Plants to be distributed in nearby villagers: 1900 plants × 50 @ Rs. 50/plant. Rs=95,000/- c) Plantation Along the Approach Road @ 600 plants × 300 Rs300/plant Rs=1,80,000/- • Garland Drain (1.5 m Wide & 2 m Deep & 795 m Long) • Prosopis seeds will be sown along the excavated garland drain in the mine lease area. • Settling Tank is of (4 m wide, 15m long & 2.5 m deep) . 5 Wire fence (790 m) @ 200 rupees/meter. 1,58,000 5,000 Monitoring (AAQM, Noise & Water twice in a year) @ Rs. 40,000 for two locations/year. 7 Drinking Water Facility for labour and staff (one water cooler/30-50 labour @ Rs. 10,000/cooler).		<u>PLANTATION SCHEME</u>				
b) Plants to be distributed in nearby villagers: 1900 plants × 50 @ Rs. 50/plant. c) Plantation Along the Approach Road @ 600 plants × 300 Rs300/plant • Garland Drain (1.5 m Wide & 2 m Deep & 795 m Long) • Prosopis seeds will be sown along the excavated garland drain in the mine lease area. • Settling Tank is of (4 m wide, 15m long & 2.5 m deep) . 5 Wire fence (790 m) @ 200 rupees/meter. Monitoring (AAQM, Noise & Water twice in a year) @ Rs. 40,000 for two locations/year. 7 Drinking Water Facility for labour and staff (one water cooler/30-50 labour @ Rs. 10,000/cooler).		l	•		15,000	
@ Rs. 50/plant. c) Plantation Along the Approach Road @ 600 plants × 300 Rs300/plant	3.	•				
c) Plantation Along the Approach Road @ 600 plants × 300 Rs300/plant		1 ·	•	6,95,000		
Rs300/plant • Garland Drain (1.5 m Wide & 2 m Deep & 795 m Long) • Prosopis seeds will be sown along the excavated garland drain in the mine lease area. • Settling Tank is of (4 m wide, 15m long & 2.5 m deep) . 5 Wire fence (790 m) @200 rupees/meter. 6 Monitoring (AAQM, Noise & Water twice in a year) @ Rs. 40,000 for two locations/year. 7 Drinking Water Facility for labour and staff (one water cooler/30-50 labour @ Rs. 10,000/cooler).						
• Garland Drain (1.5 m Wide & 2 m Deep & 795 m Long) • Prosopis seeds will be sown along the excavated garland drain in the mine lease area. • Settling Tank is of (4 m wide, 15m long & 2.5 m deep). 5 Wire fence (790 m) @200 rupees/meter. 6 Monitoring (AAQM, Noise & Water twice in a year) @ Rs. 40,000 for two locations/year. 7 Drinking Water Facility for labour and staff (one water cooler/30-50 labour @ Rs. 10,000/cooler).			'			
 Prosopis seeds will be sown along the excavated garland drain in the mine lease area. Settling Tank is of (4 m wide, 15m long & 2.5 m deep). Wire fence (790 m) @200 rupees/meter. Monitoring (AAQM, Noise & Water twice in a year) @ Rs. 40,000 for two locations/year. Drinking Water Facility for labour and staff (one water cooler/30-50 labour @ Rs. 10,000/cooler). 10,000 2,000 		Rs300/plant				
drain in the mine lease area. • Settling Tank is of (4 m wide, 15m long & 2.5 m deep) . 5 Wire fence (790 m) @200 rupees/meter. 6 Monitoring (AAQM, Noise & Water twice in a year) @ Rs. 40,000 for two locations/year. 7 Drinking Water Facility for labour and staff (one water cooler/30-50 labour @ Rs. 10,000/cooler).		· ·	•			
 Settling Tank is of (4 m wide, 15m long & 2.5 m deep). Wire fence (790 m) @200 rupees/meter. Monitoring (AAQM, Noise & Water twice in a year) @ Rs. 40,000 for two locations/year. Drinking Water Facility for labour and staff (one water cooler/30-50 labour @ Rs. 10,000/cooler). 	4		80,185	5,000		
5Wire fence (790 m) @200 rupees/meter.1,58,0005,0006Monitoring (AAQM, Noise & Water twice in a year) @ Rs. 40,000 for two locations/year40,0007Drinking Water Facility for labour and staff (one water cooler/30- 50 labour @ Rs. 10,000/cooler).10,0002,000	•					
Monitoring (AAQM, Noise & Water twice in a year) @ Rs. 40,000 for two locations/year. 7 Drinking Water Facility for labour and staff (one water cooler/30- 50 labour @ Rs. 10,000/cooler). 10,000 2,000						
for two locations/year. 7 Drinking Water Facility for labour and staff (one water cooler/30-50 labour @ Rs. 10,000/cooler). 10,000 2,000	5	•		1,58,000	5,000	
7 Drinking Water Facility for labour and staff (one water cooler/30-50 labour @ Rs. 10,000/cooler).	6		-	40,000		
7 50 labour @ Rs. 10,000/cooler). 10,000 2,000	0	for two locations/year.				
50 labour @ Rs. 10,000/cooler).	7	Drinking Water Facility for labour and staff (one	10,000	2,000		
8 Separate Toilets for Male and Female @15000× 2 and Rs. 30,000 3,000	<u>'</u>	50 labour @ Rs. 10,000/cooler				
	8	Separate Toilets for Male and Female @15000× 2 and Rs.		30,000	3,000	

1			
	3000/year for Maintenance.		
9	Grazing Land development (Native palatable grass species Such as Dichanthium ,Puniya (Sehima nervosum), Themeda etc. will be planted for grassland/fodder development on Charnoi Land.	5,000	1,000
10	Regular Medical Check-up of workers @500/worker (twice in a year) (For 20 Labors $-20 \times 500 \times 2$)	-	20,000
11	First Aid Box & Fire fighting equipments @20000 × 1 & Rs. 2000/year for Maintenance.	20,000	2,000
12	PPEs for other mining operations @ Rs. 1500/worker. (For 20 workers - 20 × 1500)	30,000	2,000
13	Shelter rooms for labors (15*20 ft)=300 Square feet	1,00,000	5,000
14	Two dustbins & development of solid waste management system	5,000	2,000
15	Half yearly PUC certification for trucks @500/truck (1 Trucks × 500 × 2 times in a year)	-	1,000
16	Miscellaneous Expenses such as follows: 1. One solar light, (@ Rs. 8000/light) 2. Web site development & Maintenance 3. 2 Web Camera, (per camera.@3500 rupees) 4. Display Board at mine entrance.	17,000	-
17	For Carbon containment for distribution of LED bulb to villagers (804 LED Bulb x 100 Rs / Bulb)	80400	
18	Air Pollution control Equipment for Dust control	1,50,000	15000
	TOTAL	15,71,170	1,38,000

6. सी.ई.आर मद में निम्नानुसार राशि रू. 1.40 लाख तथा सी.ई.आर. में प्रस्तावित सभी कार्य आगामी 01 वर्ष में पूर्ण किये जाये :—

सी.ई.आर. मद में प्रस्तावित गतिविधियाँ	राशि (रू.में)
सी.ई.आर मद से 1,40,000 की राशी आयुष्मान आरोग्य मंदिर के रोगी कल्याण समिति के खाते स्वास्थय जांच के उपकरण हेतु जमा की जावेगी।	1,40,000/-

7. निम्नानुसार वृक्षारोपण कार्यक्रम अनुसार (सतत् सिंचाई, 10 वर्ष तक मृत पौधों का बदलाव तथा खनन अवधि तक रख–रखाव के साथ) कम से कम **4600** वृक्षों का वृक्षारोपण :–

कं.	वृक्षारोपण हेतु प्रस्तावित स्थान	पौधों की प्रजातियाँ	मात्रा (संख्या में)
1	बैरियर जोन में वृक्षारोपण	चिरोल, नीम, जंगल जलेबी, करंज,	1100

		अमलताश, एवं अन्य स्थानीय प्रजातियां	
2	नो माईनिंग जोन में वृक्षारोपण	चिरोल, नीम, जंगल जलेबी, करंज, अमलताश, एवं अन्य स्थानीय प्रजातियां	1000
3	परिवहन मार्ग में (न्यूनतम ऊँचाई 1.5 मीटर ट्री—गार्ड के साथ)	करंज, कदम, चिरोल, जंगल जलेबी एवं अन्य स्थानीय प्रजातियां	600
4	ग्रामवासियों में वितरण हेतु	सीताफल, आँवला, अमरूद, मुनगा, पपीता, निंबू, आम, एवं अन्य स्थानीय प्रजातियां	1900
योग			4600

उपरोक्तानुसार वृक्षारोपण प्रथम वर्ष में किया जायें एवं लीज अवधि तक उन पौधों का रख-रखाव / मृत पौधों का बदलाव खनन् अवधि तक किया जाये । गारलेण्ड ड्रेन तथा सेटलिंग टैंक के बंड एवं अन्य उपलब्ध बीज रोपण हेतु उपर्युक्त स्थल जैसे झाड़ियों के बीच-बीच में आदि पर स्थानीय बीज बोबाई सीधे या सीडबाल बनाकर किया जावे तथा उनका सरंक्षण किया जाना । परियोजना प्रस्तावक ग्रामीणों में पौधों का वितरण के समय गाँव का नाम, लाभांवित व्यक्ति का नाम एवं प्रजाति का विवरण देते हुए पर्यावरणीय स्वीकृति के पालन प्रतिवेदन में शामिल करेंगे ।

अनुशंसा— प्रस्तुतीकरण एवं समीक्षा के आधार पर उपरोक्त विशिष्ट शर्तो के साथ परियोजना को पर्यावरण स्वीकृति की अनुशंसा की जाती है।

23. Case No. P2/1011/24 Shri NILESH CHOUKSEY, Owner, Makan no- 01, Ward No.- 43, Lalbag, Burhanpur, Burhanpur, Burhanpur, Madhya Pradesh – 450331. Prior Environment Clearance for Gitti Quarry in an area of 2.00 ha. (Gitti – 24304 m3/Year) (Khasra No. 659) Vill. Khadkod, Teshil and District – Burhanpur (M.P.) B-2 SIA/MP/MIN/476934/2024

प्रस्तावित पत्थर खदान बी—2 श्रेणी के अंतर्गत डिया द्वारा जारी पुनः पर्यावरणीय स्वीकृति का है, जिसमें आज दिनांक 07/06/2024 को परियोजना प्रस्तावक श्री निलेश चौकसे, पुत्र श्री उत्तमचंद चौकसे एवं उनके पर्यावरणीय सलाहकार श्री आशीष त्रिपाठी मेसर्स ए.जी.एस इंवायरमेंटल सर्विसेस प्रा. लि. दिल्ली. से ऑनलाईन उपस्थित हुए और उनके द्वारा समिति के समक्ष प्रस्तुतीकरण किया गया ।

<u>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:</u>

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.

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 upstream 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.