

STATE EXPERT APPRAISAL COMMITTEE -1 (SEAC-1), MAHARASHTRA

File No: SEAC-1/2026/CR.2/ SEAC-1

Date: 15.05.2026

MEETING NOTICE

To,
All Project Proponents &
All consultants,

Subject: 374th SEAC-1 Meeting held on 19th May, 2026

Dear All,

The 374th meeting of the State Level Expert Appraisal Committee-1 is scheduled as below and will be held through video conferencing. You are requested to attend. The meeting agenda is attached.

Please review the Project Information Sheets and Annexures carefully and fill in all required details in the prescribed format only. Kindly share the presentation and other required documents, along with relevant Annexures, with the Office Bearer. PP and Consultant must ensure that all documents are submitted before 18/05/2026.

The video conferencing link will be shared shortly

Date: 19/05/2026

Time: 11.00 AM onwards

Venue: Through Video Conferencing

Sincerely

Sd/-

(Dr. Joy Thakur) Scientist-I &
Member Secretary

Copy to:

1. Secretary (Env & CC), & Member Secretary, SEIAA.
2. Senior Administrative Officer, Maharashtra Pollution Control Board, Mumbai.
3. Chief Account Officer, Maharashtra Pollution Control Board, Mumbai, with request to make necessary arrangements (T.A., sitting allowance, conveyance allowance, etc.) for the Chairman and Members.
4. Joint Secretary (Establishment) Environment & Climate Change Department, Mantralaya, Mumbai.

List of SEAC-1 Office Bearers

Sr. No.	Name	Designation	Email
1	Shri. Kamlakar B Phand	Hon. Chairman	kphandseac@gmail.com
2	Dr. Joy Thakur	Member Secretary	mhseac.1@gmail.com
3	Shri. Kanhaiya M Shah	Member	kms42in@gmail.com
4	Dr. S. N. Patil	Member	drsnpatil66@gmail.com
5	Prof. R. G. Chillawar	Member	rchillawar2010@gmail.com
6	Shri. Moqtik Bawase	Member	bawase74@gmail.com
7	Shri. Nilesh Potdar	Scientist-II	mhseac.1@gmail.com

PART I - INSTRUCTIONS TO PROJECT PROPONENT & CONSULTANT

(Revised- May 2026)

1. All Project Proponents (PPs) and Consultants must submit the **mobile number, name, and email ID of two representatives from the PP and two representatives from the Consultant** for booking the video conference and sharing necessary information.;
2. The above details must be sent to **mhseac.1@gmail.com** on or before **18/05/2026**.
3. **Do not share documents via Google Drive**, as some committee members are unable to access them.
4. The Project Proponent must ensure that the **reports/documents uploaded on the Ministry's website are identical to the documents circulated to SEAC members**. Any discrepancy will result in the project not being appraised.
5. The information provided in the **Brief Write-up/Executive Summary must exactly match** the data and figures submitted in the **EIA/EMP report and Form-2**. Any mismatch will attract strict action.
6. The PP must ensure **payment of scrutiny fees** as per the important notice published on **10 November 2020** by SEIAA on the **ec.ecmpcb.in** website and include the fee details in the project presentation.
7. Consultants are required to **thoroughly scrutinize all documents**, including certificates, NOCs, government reports, project plans, EMP, CER, KML files, and other relevant information while preparing presentations.
8. Use **only the prescribed formats for each sector** and strictly follow the specified sequence while preparing the presentation.
9. All presentations, certificates, and reports must be **precise, clear, and technically accurate**.

INDUSTRY- INFORMATION SHEET

(Revised- May 2026)

***Statistical information sheet for official use only (do not include in Project Presentation).**

Sr. No.	Parameters	Details
A Meeting Details		
1.	Meeting No. / Item No.	
2.	Proposal No.	
B Project details		
1.	Project Name	
2.	Pollution Index Category (PI)	(Red/Orange/Green/White/Blue)
3.	Proposal Type	Fresh EC / Expansion / Amendment / ToR / Compliance, etc.)
	Schedule, Item & Category as per EIA Notification, 2006	B1 / B2
4.	Details of earlier consideration (if any)	
5.	Name of Project Proponent	
6.	ToR Granted on (Date)	
	Validity of ToR till (Date)	
7.	Earlier EC details (if expansion)	
	Validity of Earlier EC	
8.	Certified Compliance Report (CCR) date	
9.	CTE details with date & validity	
10.	CTO details with date & validity	
11.	Total Project Cost (in ₹ Lakh)	
12.	Total Manpower Requirement	
13.	MPCB visit Report details as per OM dated 14.01.2025	
	i) SRO region and visit date	
	ii) Any specific observations	
	iii) Whether Unit complied remarks (Yes/No)	
C. Consultant Details		
1.	Consultant Name	
2.	NABET Certificate No.	
3.	NABET Validity	
D. Project Information		
I. Layout Details (As shown in sanctioned layout-All in Sq. mtrs)		
1.	Total Area	
2.	Total Built-up Area	
3.	Parking Area	
4.	Proposed Green Belt Area (Sq.m & %)	
	Proposed No. of Trees	
5.	Existing Green Belt Area (Sq.m & %)	
	Existing No. of Trees	
6.	Open Space	
7.	Facilities/Utilities Area	
8.	Rainwater Harvesting details (<i>Capacity details</i>)	
II. Production Details		

1.	Name of the product	
2.	Existing Capacity	
3.	Proposed Capacity	
4.	Total Capacity	
5.	Approving authority (Name):	
6.	Raw Material & Consumption	
7.	Consumption (MT/M):	
8.	Hazardous chemicals/MSIHC applicability	
9.	Storage space:	
III.	Water quantity	
1.	Total Water Requirement	(CMD)
2.	Source	(Details)
3.	Water permission	
4.	Water consumption	(CMD)
5.	Water Requirement as per Annexure I	
IV.	Sewage & Effluent Details	
1.	Sewage generation Quantity	(CMD)
2.	Effluent generation Quantity	
3.	Effluent treatment Scheme (Brief information)	
4.	ZLD Effluent treatment (Brief information):	
5.	ETP/STP technology	
6.	Treated water reuse/disposal with Qty.	
7.	CETP (Name & membership details)	
8.	Online Continuous Monitoring System	
V.	Solid Waste Management	
1.	Type of Waste	(Dry/Wet)
2.	Quantity (MT/M)	
3.	Disposal method	
VI.	Hazardous Waste Generation	
1.	Source	
2.	Total Quantity	
3.	Category as per HW Rules	
4.	Disposal method	
5.	CHWTSDF membership	
VII.	Fuel Consumption	
1.	Type of Fuel	
2.	Fuel Qty.	TPD
3.	Ash (generation%)	
4.	SO2 (%)	
5.	Emission Sources	Boiler/DG/Process
6.	Stack Height	
7.	APCD provided	
8.	Online Continuous Monitoring System	
9.	Source of Power:	
10.	Total Demand (KVA):	
11.	DG set (Capacity)	
12.	Renewable energy provision	
13.	Energy conservation measures	
E	Environmental Sensitivity	
1.	Nearest Habitat / Village with Distance & Direction	

Industrial Sector Presentation

For Industrial Projects Applied for EC, Expansion of EC, & Modifications etc.

*(Please mention, Not Applicable where the parameters are not applicable for your project

Part I
Slide No & Parameters- - -
1. Provide a brief project introduction and salient features containing basic statistical information only
2. Details of the existing Environmental Clearance (EC), product list, Certified Compliance Report (CCR) , and all related documents.
3. Provide details of Consent to Establish (CTE) and Consent to Operate (CTO) , if applicable, along with:
4. a chronology chart from the first order to the latest order with brief information,
5. details of any Closure/Show Cause notices issued earlier, and
6. the Compliance Report of Consent conditions .
7. Submit a comparative statement of existing CTO/EC products vs. proposed expansion products , including quantities and total production quantity after expansion .
8. Submit the existing approved project layout plan with a complete area statement and all relevant details
9. Provide the proposed conceptual layout plan with a detailed area statement , including: <ul style="list-style-type: none">- 6-meter-wide internal roads with 9-meter turning radius,- parking area,- 33% greenbelt,- machinery/production area,- storage area,- wastewater treatment facility area,- entry & exit points, along with the latest Google image of the project site .
10. Submit a Structural Stability Certificate for the existing building confirming it can safely bear the additional load of proposed expansion units and raw material storage , issued by a licensed Structural Engineer/Consultant .
Part II - Presentation of Standard Terms of Reference (ToR) with the specific points for EIA project with including following points:
1. Provide the Project Name and Industry Type .
2. Give details of baseline studies (air, water, soil, noise, ecology) along with key conclusions .
3. Provide raw material and final product details , including process flow, chemical reactions, and mass balance .
4. Give details of storage and handling of raw materials and products along with the chemical compatibility chart and PESO licence requirements (if applicable).
5. Provide details of boilers, DG sets, fuel requirement, electricity requirement, and source of supply .
6. Provide the list and number of equipment used in the industry (existing and proposed).
7. Provide details of Air Pollution Control equipment .
8. Provide water requirement details along with the source of water supply .
9. Provide a water balance chart (process, domestic, etc.), recycle/reuse strategy , and loss accountability .
10. Provide details of water pollution control , including

<ul style="list-style-type: none"> • Type and volume of effluent generated, • Treatment system (ETP/STP/ZLD), • Waste disposal and reuse plan, • Comparison of treated water parameters with NGT/CPCB norms
11. Provide solid, hazardous, and other waste generation details , including storage, handling, and disposal method .
12. Provide the contour layout plan, stormwater drain design with calculations, and rainwater harvesting details .
13. Submit the Green Belt Development Plan , including: <ul style="list-style-type: none"> a) Existing green belt (as per EC/CTO). b) Total area (sq. m), percentage, required number of plants, actual plants available, and percentage achieved. c) Proposed green belt along the project periphery with area, percentage, number of native species, and yearly re-plantation & maintenance cost. d) List of native canopy tree species with year-wise plantation plan (ornamental/shrubs/fruit plants not to be included).
14. Provide details of existing and proposed renewable energy usage .
15. Provide heat recovery study details and the use of modern technology to minimize heat loss (mandatory for metallurgical industry).
16. Provide Life Cycle Analysis (Cradle-to-Grave / Gate-to-Gate) along with key recommendations.
17. Submit the Hazop & Risk Assessment report with recommendations.
18. Provide Occupational Safety & Health details.
19. Provide the Disaster Management Plan , including On-site and Off-site emergency preparedness .
20. Submit Standard Operating Procedures (SOPs) for chemical handling, storage, and waste management.
21. Provide details of the Environmental Cell .
22. Identify the key environmental impacts (air, water, land, socio-economic) and the proposed mitigation measures .
23. Submit the Environmental Management Plan (EMP) with capital and recurring cost provisions .
24. Provide the Socio-Economic Benefits of the project.
Part III
25. Provide the Public Hearing MoM and compliance with financial provisions .
26. Provide details of the implementation and post-monitoring of CER activities (as per MoEF&CC OM dated 01/05/2018).
27. Submit all required reports, NOCs, and letters , arranged with a proper Index .
<p>Include a complete Index/List of documents submitted.</p> <p>Indicate the status (Yes/No) of the following:</p> <ul style="list-style-type: none"> • EC, CTE, CTO • MIDC/TP Plan Approval • Water Permission, CETP Permission • Structural Stability Certificate • Forest Clearance • CCR, CER • CHWTSDF NOC • All Undertakings, etc.

DATA TABLE (Stone Mining)

(Revised – May 2026)

Sr. No.	Parameters	Details
A. Meeting Details		
1.	Meeting No. / Item No.	
2.	Proposal No.	
B. Project Details		
1.	Project Name	
2.	Category	
3.	Project Proponent Name	
4.	Project / Activity Cost (in ₹ Lakh)	
5.	Permanent Employment Generated	
C. Consultant Details		
1.	Consultant Name	
2.	NABET Certificate No.	
3.	NABET Validity	
D. Project Information		
1.	Land Gat / Survey No.	
2.	Village/Town	
3.	Taluka and District	
4.	Project Area (Ha.)	
5.	Ownership Area as per 7/12 extracts (Ha.)	
6.	8A Register-Total area (Ha.)	
7.	Land use (Agriculture / Industrial / Barren)	
8.	Terrain (Undulating / Plain / Hilly)	
9.	Latitude and longitude details	
E. Environmental Sensitivity		
1.	Nearest Habitat / Village with Distance & Direction	
2.	Sensitive Structures within the periphery of 200m/500m of proposed project (distance in mtrs)	
	i) School/Hospital/Resi. Bldgs./ Factory Shed etc. mtrs
	ii) National / State Highways mtrs
	iii) Irrigation Dam/ Talav/River/Nalla mtrs
	iv) Wind Mill/Agri Shed/Poultry Shed/etc. mtrs
3.	Whether Project village lies within Western Ghats ESA (Draft) Notification (Yes/No)	
F. Project Documents / Approvals		
1.	District Survey Report (DSR) Approval Date	
2.	Corresponding Entry Number & Page no.	
3.	Mining Plan Approval date & Validity	
4.	Mine Slope Ratio & Cutting angle:	
	a. Mine slope ratio (Vertical: Horizontal)	
	b. Designed slope stability ratio (minimum requirement not less than 1: 5)	
	c. Proposed cutting angle (°)	
	d. Permissible cutting angle not exceeding 45°	

	(Yes/No)	
5.	Minable Total reserve quantity (Brass)	
6.	Excavation quantity (Brass per Year)	
7.	Life of Mine (years)	
8.	Allowed Mining Depth (mts.)	
9.	DMO Site Survey Report (DMO SSR) Letter No. with date	
10.	DMO report on Cluster Formation (Cluster Certificate / CC) letter no. with date	
11.	LOI details	
G. EMP Provisions		
1.	Total Capital investment (in ₹)	
2.	Total Recurring Expenditure (in ₹)	
3.	Air Pollution Control – Total Capital Cost (in ₹)	
4.	Air Pollution Control – Total Recurring Cost (in ₹)	
5.	Noise Pollution Control – Total Capital Cost (in ₹)	
6.	Noise Pollution Control – Total Recurring Cost (in ₹)	
7.	Water Pollution Control – Total Capital Cost (in ₹)	
8.	Water Pollution Control – Total Recurring Cost (in ₹)	
9.	Occupational Health & Safety – Total Capital Cost (in ₹)	
10.	Occupational Health & Safety – Total Recurring Cost (in ₹)	
11.	Solid Waste Management – Total Cost (in ₹)	
12.	Environmental Monitoring Cost (Annual) (in ₹)	
13.	Garland Drainage Execution Cost (in ₹)	
H. CER Provisions		
1.	Total CER Budget (in ₹ Lakh)	
2.	Proposed Activity (School / Health Centre / Gram Panchayat, etc) with Budget (in ₹ Lakh)	
I. Affidavits, Undertakings, Reports & Letters		
1.	Project consultant & EIA Coordinator (Undertaking) – Attached? (Yes/No)	
2.	Affidavit on EC, EMP, CER Implementation – Attached? (Yes/No)	
3.	Morphozone Report from GSDA – Letter No. with Date	
4.	Letter from Forest Department – Letter No. with Date	
5.	Gram Panchayat <i>Tharav</i> and NOC letter – Letter No. with Date	
6.	NOCs required, if any, from Other Authority (Irrigation / PWD / Water supply etc.) – (Yes/No)	

Place:

Date:

Signature:

Signatory:

[EIA Coordinator - Name]

Authorized

[Project Proponent]

INFORMATION SEQUENCE FOR PRESENTATION (STONE MINING)

Sr. No.	Required parameters (for presentation)	File nomenclature (for pdf uploading)
1.	NABET Accreditation	nabet
2.	Project information data table	dt
3.	KML File	kml
4.	Ownership Documents – 7/12	od_712doc
5.	8A Register Entry	od_8A
6.	K-PRAT	kprat
7.	District Survey Report (DSR)	dsr
8.	DMO Site Survey Report (DMOSSR)	dmossr
9.	Cluster Certificate (CC)	cc
10.	Complete Mining Plan / Approval letters	mpa_mcp
11.	Mine Closure Plan	
12.	Information of Mine slope ratio (V:H) / designed slope stability ratio (min 1:5) / proposed cutting angle (°) / permissible cutting angle $\leq 45^\circ$ (Yes/No)	-
13.	Quarry Layout Plan	qlp
14.	Geological Study Report	gsr
15.	Garland Drain Design	-
16.	Green Belt development Plan	-
17.	Environment Management Plan including the prescribed EMP Budget format & CER	emp
18.	NOC from Gram Panchayat with NOC/Approval	nocgp
19.	NOC from GSDA	nocgsda
20.	NOC from Forest Department/ Distance Certificate	nocforest
21.	Undertaking from Consultant & EIA Co-ordinator	un_con
22.	Undertaking from Project Proponent (Non-violation, Non-Coverage in Western Ghat ESA- notification, Regrassing, Tree Plantation CGWA, EC EMP & CER)	un_pp

Instructions:

1. Upload all required and project-specific documents on the PARIVESH portal separately in PDF format, using the **File nomenclature** mentioned above.
2. Ensure every additional document needed for the proposal is also uploaded in the same manner.

DMO'S Site Survey Report- Format (Revised- May 2026)

Date:

Sr. No.	Particulars	Details
1	Name of PP	
2	Village / Taluka / District	
3	Area (as per 7/12)	Ha
4	Total Area as per 8 A Register	Ha
5	Date of joint site inspection by DMO and EIA Consultant	
6	Land type (Hilly/ undulating / Plain)	
7	Distance from nearest Village/ Habitat	Meter/ Kilometer
8	Proposed site Elevation levels	Max. Level..... Min. Level.... (in respect with RL)
9	Water levels in 500 Mtrs area	Pre Monsoon..... Meters Post Monsoon.... Meters
10	Mine Slope Ratio and cutting angle :	
	a) Mine slope ratio (Vertical: Horizontal)	
	b) Designed slope stability ratio (minimum requirement not less than 1: 5)	
	c) Proposed cutting angle (°)	
	d) Permissible cutting angle not exceeding 45° (Yes/No)	
11	No. of existing trees at proposed quarry site	
12	Approach road distance	Meter/ Kilometer
13	Sensitive structures near site:	
	i) School/Hospital/Resi. Bldgs./ Factory Shed etc. mtrs
	ii) National / State Highways mtrs
	iii) Irrigation Dam/ Talav/River/Nalla mtrs
	iv) Wind Mill/Agri Shed/Poultry Shed/etc. mtrs
14	Mine Site geo-tagged photographs (3/4 locations)	
15	Project site all corner Latitude and Longitude	
16	DMO Remarks: 1. Illegal excavation or mining on the proposed site..... 2. Removal of soil/murum/stone by way of temporary permits (if any)....Brass (mention total quantity) 3. Remarks on nearby irrigation dams, percolation tanks, roads and highways (within & beyond 500 mts).... 4. Existence of stone crusher or any other structures on proposed site.... 5. Remarks on PP's earlier stone quarry EC compliance,(if any).... (especially regarding 7.5 mts safety buffer and tree plantation).... 6. Feasibility recommendation:.....	

***Report should be on official letter with outward number and seal etc.**

Undertaking By Project Proponent

I/We, (Name, designation, address), do hereby solemnly affirm and declare as under:

That this affidavit is executed on legal stamp paper and duly notarized.

1. That I/We affirm there is no violation of any Notifications issued by the Ministry of Environment, Forest and Climate Change (MoEF&CC) as on date with respect to mining operations.
2. That I/We will fully comply with all EC conditions and ensure ongoing monitoring of project impacts by qualified personnel.
3. That I/We am responsible for executing all activities provided under EMP to mitigate the project impacts as per MoEF&CC guidelines.
4. That I/We undertake to implement the committed Corporate Environment Responsibility (CER) activities within one year from the date of commencement.
5. That I/We further undertake to carry out tree plantation & raising trees & 100 % survival will be achieved by replanting, if necessary, in two rows staggered.
6. That in the event the ground water table is encountered during mining operations, prior permission from the Central Ground Water Authority (CGWA) shall be obtained before any further activity.
7. That I/We undertake to carry out re-grassing of all disturbed areas arising from mining activities, including slopes, berms, and the 7.5-meter safety zone all along the mine lease boundary.
8. I/We, hereby certify that the land proposed for the project: Project Name: ___ Village:, Taluka___ District: ___ Survey/Gat No.: ___ is not covered under the Draft Notification for the Western Ghats Ecologically Sensitive Area, issued by the MoEF&CC and published in the Gazette of India dated 31st July 2024 (S.O. 3060(E)).

Verified at _____ on this _ day of , 20__ that the contents of this affidavit are true and correct to the best of my/our knowledge and belief and nothing material has been concealed therein.

Place:

Date:

(Signature)

Name:

Designation:

Undertaking By EIA Consultant

We, _____ (EIA Coordinator Name) from _____
(Consultant Name), associated with the project _____
(Project Name), hereby confirm the following:

1. I possess a **valid NABET accreditation** in the relevant sector/category for the period during which the proposal is submitted for appraisal.
2. We have deployed qualified and experienced **functional area experts** to collect and assess baseline environmental data for all relevant parameters.
3. We have thoroughly **verified all data and documents** submitted by the Project Proponent.
4. Based on verified information, the **Environmental Impact Assessment (EIA)** and/or **Management Plan** have been prepared strictly in accordance with MoEF&CC guidelines, OMs, and applicable directives.
5. All documents have been reviewed for correctness, including those related to **Public Hearing/Public Consultation** (if applicable).
6. We certify that the submitted documents and reports comply with the requirements under MoEF&CC Notifications **S.O.1533(E) dated 14.09.2006** and **S.O.3067(E) dated 01.12.2009**.
7. We understand that any discrepancies, misrepresentation, or inaccurate reporting may result in **cancellation of the Environmental Clearance (EC)**.

I understand that any discrepancies may lead to the cancellation of the Project Environmental Clearance (EC).

Place:

Date:

Signature:

Signatory:

[EIA Coordinator - Name]

Authorized

[Consultant Name]

Agenda of the 374th Meeting of the SEAC 1

Date: 19th May, 2026

Time: 11.00 AM Onwards

Sr No.	Name of Proposal	SEIAA statement No.	Category
PART A			
1	Environmental Clearance for Expansion of Existing Common Bio-Medical Waste Treatment Facility at Plot No. 31, BIDCO Industrial Estate, Chintupada, Palghar by M/s Touch N Glow	SIA/MH/INFRA2/561637/2025	Expansion EC
2	Environmental Clearance for Proposed Manufacturing of Specialty Chemical Plant at W-19/20 Mahad MIDC, District Raigad, Maharashtra by Oasis Chemical Industries	SIA/MH/IND3/570085/2026	EC Compliance
PART B			
3	Environmental Clearance for Stone Quarry (Minor Mineral) of Shri Shri Group, At post - Ulhasnagar, Taluka- Kalyan, District – Thane by Shri Group	SIA/MH/MIN/572857/2026	Application for Corrigendum
4	Environmental Clearance for Stone Quarry proposal at Vill.-Nichpur, Tq Kinwat, Dist Nanded, Gut No. 83 P, Area-1.00 Ha by Mr. Taver Junaid Feroz	SIA/MH/MIN/575446/2026	EC Compliance
5	Environmental Clearance for Murrum Quarry Proposal at Tal. Kinvat, Dist Nanded, Gut No. 76 P, Area-1.00 Ha by Mr. Pralhad Laxman Shinde & Mrs. Roshna Pralhad Shinde ,Vill.-Dabhadi,	SIA/MH/MIN/575424/2026	EC Compliance
6	Environmental Clearance for Stone quarry proposal Village Pangadi , Tq. Ghatanji, Dist. Yavatmal, Gut No.49/1 p, Area-2.02 Ha by Mr. Anirudha Anil Gore	SIA/MH/MIN/572840/2026	EC Compliance
7	Environmental Clearance for Proposed Stone Quarry At Gat No 518/C/2(P), Village Wadgaon Pingala, Taluka Sinnar, District Nashik, Maharashtra by Shri. Yogesh Somanath Ghotekar, Smt. Avantika Amol Autade, Smt. Shradha Ravindra Barhate	SIA/MH/MIN/565090/2026	EC Compliance
8	Environmental Clearance for Basalt Stone Mining Project (Area 4.00 ha) at Gut No. 1044/2 Part, Village Phondshiras, Taluka Malshiras, District Solapur, Maharashtra by Shri Kantilala Ramchandra Deokar and Shri Chandrakant Ramchandra Deokar	SIA/MH/MIN/523953/2025	Referred back EC
9	Environmental Clearance for Stone Quarry Project (Area 4.18 Ha) (Private Land) at Survey No. 338/2, 338/3 Village- Musti, Taluka- South Solapur, District- Solapur, Maharashtra by Sou. Shailaja Shivanand Patil & Sou. Ratneshwari Pradeep Patil	SIA/MH/MIN/573796/2026	Referred back EC
10	J.P. Sinari Stone Quarry at S. No 77/1A & 78/2 in Degave Village, Sawantwadi, Tal. Sindhudurg, Maharashtra by Jaganath P Sinari	SIA/MH/MIN/550036/2025	Referred back EC
