

STATE ENVIRONMENT IMPACT ASSESSMENT AUTHORITY (SEIAA)

:: MEGHALAYA::

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MINUTES OF THE MEETING OF THE SEIAA, MEGHALAYA,

HELD ON 25th November, 2021, AT 12:30 PM,

VENUE: OFFICE CHAMBER OF THE CHAIRMAN.

Members present in the Meeting:

Proceedings:

The Meeting was chaired by Shri T.T.C. Marak, Chairman, SEIAA. At the outset, the Chairman welcomed the Members and then invited the Member Secretary to present the Agenda points for discussion.

Agenda 1: <u>Action taken Report</u> - The Member Secretary informed about the action of the decisions taken in the last SEIAA's meeting held on 24th November, 2021 and circulated the Minutes of the said meeting. The meeting approved the actions taken and confirmed the proceedings.

Agenda 2: Grant of Term of Reference (TOR)

2.1 Proposal No. SIA/ML/MIN/69148/2021 submitted by Shri. Kaldok Ch. Sangma

The Project Proponent, Shri. Kaldok Ch. Sangma submitted online application for Term of Reference vide proposal No.SIA/ML/MIN/69148/2021 for Term of Reference for Dura Bija Bisik Stone Mine for an area of 2.00 hectares. The proposal is for mining of boulder stone to be used for construction of buildings & making/dressing of roads. The project falls under Schedule 1(a) of category B2 of EIA Notification 2006. The mining lease area is located at Dura Bija Bisik, P.O. Dhanua, P.S. Garobadha, Selsella, West Garo Hills District, Meghalaya and toposheet Survey of India No.78 G/14 within the following GPS Coordinates:

Pillar No	GPS Coordinates	
	Latitude	Longitude
1	25° 39′18.40″N	89° 57′32.80′′E
2	25° 39′18.50″N	89° 57′35.40′′E
3	25° 39′22.80′′N	89° 57′36.40″E
4	25° 39′25.00′′N	89° 57′33.50′′E
5	25° 39′22.60′′N	89° 57′30.90′′E

The proposed mining area is on lease for a period of 20 years vide Deed of Lease made on the 8th August 2019 at Tura certified by District Registrar, Tura, Meghalaya.

The applied area is a Non Forest Land which was confirmed by the Divisional Forest Officer, West & South-West Territorial Division, Tura vide letter No.B/16/VII/NOC/MMMCR/3872-74 dated Tura, the 28^{th} September, 2020 and Letter of Intent vide letter No.B/16/VII/4860, dated Tura, the 7^{th} December, 2020 respectively.

The project proponent obtained a cluster certificate from the Divisional Mining Officer, East Garo Hills, Williamnagar vide letter No.DMO-W/MP/15/2019/28 dated Williamnagar, the

2nd July 2021 which states that there are six (6) approved mining plan lying within 500 metres from the applied mining lease area. Hence the applied mining area falls under cluster category since the total area of seven mines is summed up to 17.28 hectares.

The project proponent submitted the Mining Plan with Progressive Mine Closure Plan approved by the Divisional Mining Officer, East Garo Hills District, Williamnagar vide letter No.DMO-W/MP/61/2020/335 dated Williamnagar, the 25th March 2021. The Mining Plan has been prepared to extract lime stone at the rate of 132124 TPA with a project cost of Rs.83.44 lakhs and the operations will be open cast, mechanized method of mining.

As stated in the mining plan, the anticipated life of the mine is 5.14 years.

Recommendation:

The State Environment Impact Assessment Authority, Meghalaya, in the meeting held on 25th November 2021 noted the recommendation in the above said SEAC's Minutes relating to this project and accepted the recommendation of the SEAC and unanimously resolved to grant Terms of Reference to this project.

Accordingly, on recommendation of the SEAC and as per the EIA Notification- 2006 and its subsequent amendments, the SEIAA in the meeting unanimously grants Terms of Reference to this project, with the terms and conditions as stipulated in "Standard TOR Conditions for Non-Coal mining sector" issued vide Ministry' OM No.22-24/2018-IA-III dtd. 08.01.2019 and with the following conditions:

- 1. LOI ought to be renewed as the validity has expired.
- 2. Site photographs together with photographs and other related details of site visits by resource persons of NABET accredited consultant of project proponent, with their names and profession/designation, together with date(s) of visit, date(s) of data collection including names of instrument/machine actually used in the field, during preparation of EIA report, is to be clearly highlighted in the EIA/EMP report.

Member Secretary shall prepare the draft Term of Reference for this project and circulate the same to all Members of the Authority for views/comments/corrections, if any, and then after approval of the Chairman, the Member Secretary shall issue the final Environment Clearance.

Agenda 3: Grant of Environmental Clearance (EC)

3.1 Proposal No. SIA/ML/MIN/214381/2021 submitted by Smt. Ronilla R. Marak (M/S Asinagre Brick Earth Quarry)

The Project Proponent, Smt. Ronilla R. Marak submitted online application vide proposal No.SIA/ML/MIN/214381/2021 for quarry permit for mining of brick earth for an area of 0.688 hectares. The proposal for mining of brick earth is for making bricks for construction purposes. The project falls under Schedule 1(a) of category B2 of EIA Notification 2006. The mining lease area is located at Asinagre, P.O. Garobadha, West Garo Hills District, Meghalaya and toposheet Survey of India No.78 K/2 within the following GPS Coordinates:

Pillar No	GPS Coordinates	
	Latitude	Longitude
1	25°34'38.30"N	90°02′14.50″ E
2	25°34′40.15″N	90°02′14.56″ E
3	25°34′40 20″N	90°02'10.52" E
4	25°34′38.00″N	90°02′10.63″ E
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The proposed mining area belongs to the project proponent vide Deed of Declaration executed on the 3rd December 2018, certified by Sub-Registrar, South West Garo Hills, Ampati.

The applied area is a Non Forest Land which was confirmed by the Divisional Forest Officer, West & South West Garo Hills (T) Division, Tura vide letter No. B/16/VII/NOC/MMMCR/2587-89, dated Tura, the 18th July 2019 and letter of Intent vide letter No.B/16/VII/2590 dated Tura, the 18th July 2019.

The Project Proponent also obtained the 'No Objection Certificate' issued by the District Agriculture Officer, South West Garo Hills, Ampati vide letter No.AGRI/SWGH/DAO/NOC-22/2021-22/210 dated Ampati, the 19th August 2021.

The project proponent obtained a cluster certificate from the Divisional Mining Officer, East Garo Hills, Williamnagar vide letter No.DMO-W/MP/15/2019/177 dated Williamnagar, the 27^{th} February, 2020which states that there is no mining plan lying within 500 metres from the applied mining lease area.

The project proponent submitted the Mining Plan with Progressive Mine Closure Plan approved by the Divisional Mining Officer, East Garo Hills District, Meghalaya, vide letter No.DMO-W/MP/45/2019/148, dated Williamnagar, the 16th January 2020. The Mining Plan has been prepared to extract brick earth at an average annual production of 2000TPA with a project cost of Rs.5.75 lakh and the operations will be open cast, semi-mechanized method of mining.

The mineable reserve is of the order of 44,790tons. The production period of this mining plan will be around 10,000 tons in 5 years. Balance reserves are 44,790-10,000=34,790 tons. If the production target is 2000 tons, the balance reserves will be sufficient for 34,790/2000=17.39 years. Thus, total life of mine is 5+17.39 years or say 23 years.

Recommendation

The State Environment Impact Assessment Authority, Meghalaya, in the meeting held on 25th November 2021 noted the recommendation in the above said SEAC's Minutes relating to this project and accepted the recommendation of the SEAC and unanimously resolved to grant Environmental Clearance to this project.

Accordingly, on recommendation of the SEAC and as per the EIA Notification- 2006 and its subsequent amendments, the SEIAA in the meeting unanimously grants Environmental Clearance to this project, with the terms and conditions as stipulated in "Standard TOR Conditions for Non-Coal mining sector" issued vide Ministry' OM No.22-24/2018-IA-III dtd. 08.01.2019 and with the following conditions:

- 1) According to provisions of Section 111[(2)] of *Metalliferous Mines Regulations*, 1961 no working is permitted within a distance of *minimum 7.5 meters* from the boundary.
- 2) LOI ought to be renewed as the validity has been expired.
- 3) Curtain drains to be constructed to intercept the surface water runoff, if any, including debris etc. overflowing to the adjoining land/agricultural field etc. during the mining operation; Monitoring Agency is to take necessary action as per relevant section(s) of Water (Prevention & Control of Pollution) Act, 1974.
- 4) GPS coordinates of each pillar should be carved/painted clearly on the pillars with Red colour.
- 5) A board highlighting the name of project and project proponent, location name, total area of the mine, date of issue of EC by SEIAA and CTO & CTE by MSPCB should be installed at the entrance to the mining site and clearly visible.

Member Secretary shall prepare the draft Environmental Clearance for this project and circulate the same to all Members of the Authority for views/comments/corrections, if any, and then after approval of the Chairman, the Member Secretary shall issue the final Environment Clearance.

3.2 Proposal No.SIA/ML/MIN/234473/2021 submitted by Shri. Nilkamal D. Sangma (M/S Kathalbari Brick Field)

The Project Proponent, Shri. Nilkamal D. Sangma submitted online application vide proposal No.SIA/ML/MIN/234473/2021 for quarry permit for mining of brick earth for an area

of 0.64 hectares. The proposal for mining of brick earth is for making bricks for construction purposes. The project falls under Schedule 1(a) of category B2 of EIA Notification 2006. The mining lease area is located at Kathalbari, P.O. Tikrikilla, West Garo Hills District, Meghalaya and toposheet Survey of India No.78 K/1 within the following GPS Coordinates:

Pillar No	GPS Coordinates	
	Latitude	Longitude
1	25°56′58.00″N	90°11′33.00″ E
2	25°56′57.20″N	90°11′33.00″ E
3	25°56′57.10″N	90°11′33.50″ E
4	25°56′56.80″N	90°11′33.40″ E
5	25°56′56.80″N	90°11′33.00″ E
6	25°56′55.50″N	90°11′32.90″ E
7	25°56′55.30″N	90°11′34.40″ E
8	25°56′54.70″N	90°11′34.30″ E
9	25°56′54.50″N	90°11′35.40″ E
10	25°56′57.80″N	90°11′35.70″ E

The proposed mining area is on lease for a period of 20 years vide Deed of Lease executed on the $31^{\rm st}$ July 2020 at Tura, certified by the District Registrar, Tura.

The applied area is a Non Forest Land which was confirmed by the Divisional Forest Officer, West & South West Garo Hills (T) Division, Tura vide letter No.B/16/VII/NOC/MMMCR/3846-848 dated Tura, the 24th September 2020 and letter of Intent vide letter No.B/16/VII/4725 dated Tura, the 27th November 2020.

The Project Proponent also obtained the 'No Objection Certificate' issued by the District Agriculture Officer, West Garo Hills, Tura vide letter No.AGRI/WGH/NOC/2020-21/4821 dated Tura, the 8thOctober 2020.

The project proponent obtained a cluster certificate from the Divisional Mining Officer, East Garo Hills, Williamnagar vide letter No.DMO-W/MP/15/2019/140 dated Williamnagar, the 30thSeptember, 2021which states that there is no mining plan lying within 500 metres from the applied mining lease area.

The project proponent submitted the Mining Plan with Progressive Mine Closure Plan approved by the Divisional Mining Officer, East Garo Hills District, Meghalaya, vide letter No.DMO-W/MP/59/2020/179, dated Williamnagar, the 5th March 2021. The Mining Plan has been prepared to extract brick earth at an average annual production of 4680TPA with a project cost of Rs.10.00 lakhs and the operations will be open cast, semi-mechanized method of mining.

As per the Mining Plan, the mineable reserves would be 22349Tonnes/ 5730769 Nos. of bricks. But the permit holder has obtained the quarry permit only for 5 years with the production capacity of 12 lakh bricks or 4680 Tonnes of brick earth per year and thus total 22348 Tonnes of Brick Earth will be mined out during mining period of 5 years and mining loss of brick soil would be (22349-22348)=1 Tonnes. So, the life of the mine will be 5 years.

Recommendation

The State Environment Impact Assessment Authority, Meghalaya, in the meeting held on 25th November 2021 noted the recommendation in the above said SEAC's Minutes relating to this project and accepted the recommendation of the SEAC and unanimously resolved to grant Environmental Clearance to this project.

Accordingly, on recommendation of the SEAC and as per the EIA Notification- 2006 and its subsequent amendments, the SEIAA in the meeting unanimously grants Environmental Clearance to this project, with the terms and conditions as stipulated in "Standard TOR

Conditions for Non-Coal mining sector" issued vide Ministry' OM No.22-24/2018-IA-III dtd. 08.01.2019 and with the following conditions:

- 1) According to provisions of Section 111[(2)] of *Metalliferous Mines Regulations, 1961* no working is permitted within a distance of *minimum 7.5 meters* from the boundary.
- 2) LOI ought to be renewed as the validity has been expired.
- 3) Curtain drains to be constructed to intercept the surface water runoff, if any, including debris etc. overflowing to the adjoining land/agricultural field etc. during the mining operation; Monitoring Agency is to take necessary action as per relevant section(s) of Water (Prevention & Control of Pollution) Act, 1974.
- 4) GPS coordinates of each pillar should be carved/painted clearly on the pillars with Red colour.
- 5) A board highlighting the name of project and project proponent, location name, total area of the mine, date of issue of EC by SEIAA and CTO & CTE by MSPCB should be installed at the entrance to the mining site and clearly visible.

Member Secretary shall prepare the draft Environmental Clearance for this project and circulate the same to all Members of the Authority for views/comments/corrections, if any, and then after approval of the Chairman, the Member Secretary shall issue the final Environment Clearance.

3.3 Proposal No.SIA/ML/MIN/238101/2021 submitted by Shri. Eddy Stone Shylla

The Project Proponent Shri. Eddy Stone Shylla submitted online application for Environmental Clearance vide proposal No.SIA/ML/MIN/238101/2021 for Pohnongrim Stone Mine for an area of 3.10 hectares. The proposal is for mining of boulder stone use for construction purposes. The project falls under Schedule 1(a) of category B2 of EIA Notification 2006. The mining lease area is located at Pohnongrim, Madur Village, West Jaintia Hills District, Meghalaya and toposheet Survey of India No.83C/3 within the following GPS Coordinates:

Pillar No	GPS Coordinates	
	Latitude	Longitude
1	25° 29' 23.2"N	92° 08′ 01.7″E
2	25° 29' 24.2"N	92° 08′ 01.6″E
3	25° 29' 24.8"N	92° 07′ 59.5″E
4	25° 29' 26.1"N	92° 07' 57.5"E
5	25° 29' 25.9"N	92° 07' 55.3"E
6	25° 29' 25.4"N	92° 07′ 52.0″E
7	25° 29' 25.5"N	92° 07' 47.8"E
8	25° 29' 23.2"N	92° 07′ 49.3″E
9	25° 29' 23.1"N	92° 07′ 45.8″E
10	25° 29′ 21.6 "N	92° 07′ 47.2″E
11	25° 29' 21.9"N	92° 07′ 49.5″E
12	25° 29′ 21.8″N	92° 07' 52.7"E
13	25° 29' 23.2"N	92° 07' 53.2"E
14	25° 29′ 23.4″N	92° 07' 57.3"E

The proposed land for mining belongs to the project proponent as per the land holding certificate issued by the Revenue Officer, Jaintia Hills Autonomous District Council, Jowai vide letter MEMO No. [HADC/REV/LHC/330/92 dated Jowai the 16th]uly2021.

The applied area is a Non Forest Land which was confirmed by the Conservator of Forests (T), Khasi & Jaintia Hills Meghalaya, Shillong vide letter No.MFG.39/NLFC/Mining/MMMCR/JH/Pt.I/6473, dated Shillong, the 14thSeptember 2021and

letter of Intent by Divisional Forest Officer, Jaintia Hills Territorial Division, Jowai vide letter No.JH/E.S/2021-22/B.S/M.L/B/1027 dated Jowai, the 27thSeptember 2021.

The project proponent obtained a cluster certificate from the Divisional Mining Officer, Directorate of Mineral Resources, Meghalaya, Jowai vide letter No.DMO-J/50/MM/MiningPlan/2021-22/151 dated Jowai, the 8thNovember, 2021 which states that there is no approved Mining Plan is located within a distance of 500 metres from the periphery of the approved mining plan.

The project proponent submitted the Mining Plan with Progressive Mine Closure Plan approved by the Divisional Mining Officer, Director of Mineral Resources, Meghalaya, Jowai vide letter No.DMO-J/50/MM/Mining Plan/2021-22/147, dated Jowai, the 2nd November 2021. The Mining Plan has been prepared to extract boulder stone at an average annual production of 215636TPA with a project cost of Rs.24.50 lakhs and the operations will be open cast, semi-mechanized method of mining.

As per the Mining Plan, the mineable reserves would be 2156364 Tonnes with an average annual production of 215636 (2156364/10=215636) Tonnes. The average annual production of boulder stone may be different from annual production of five years plan period. Thus 1077320 Tonnes of the total mineable reserve will be worked out in first 5 years and the rest quantity of mineable reserve i.e.(2156364-1077320)= 1079044 Tonnes would be exhausted in further 5 years @ 215809 Tonnes per annum. Therefore, the life of the mine will be 10 years (five years in plan period + 5 years in conceptual period).

Recommendation:

The State Environment Impact Assessment Authority, Meghalaya, in the meeting held on 25th November 2021 noted the recommendation in the above said SEAC's Minutes relating to this project and accepted the recommendation of the SEAC and unanimously resolved to grant Environmental Clearance to this project.

Accordingly, on recommendation of the SEAC and as per the EIA Notification- 2006 and its subsequent amendments, the SEIAA in the meeting unanimously grants Environmental Clearance to this project, with the terms and conditions as stipulated in "Standard TOR Conditions for Non-Coal mining sector" issued vide Ministry' OM No.22-24/2018-IA-III dtd. 08.01.2019 and with the following conditions:

- 1) According to provisions of Section 111[(2)] of *Metalliferous Mines Regulations, 1961* no working is permitted within a distance of *minimum 7.5 meters* from the boundary.
- 2) A settling Tank is to be constructed, at a suitable site within the mining area for collection of debris, sediment, silt, fragmented stones, etc. carried by surface water channelized through the Curtain drain. The deposited debris, spoils etc. are to be removed/cleared, both from the tank and drain as and when required. Overflowing water that flows downhill shall be dispersed but precautions to be taken that spoils etc. generated from mining are not carried along.
- 3) Curtain Drain is to be constructed properly to intercept the surface water from flowing into the mining area and water flowing out of the mine channelized to the Settling tank.
- 4) If any debris etc. overflows to adjoining land/agricultural field etc. during the mining operation, Monitoring Agency is to take necessary action as per relevant section(s) of Water (Prevention & Control of Pollution) Act, 1974.
- 5) In annual EMP budget under GREEN BELT, creation of plantations including nursery cost, fencing etc the notified norms of Forest and Environment Department, Govt of Meghalaya is to be followed strictly, including financial cost. Budget under said head stands revised accordingly.
- 6) To increase the allocation for plantation and maintenance to a minimum of Rs. 1 lakh per annum and double the number of plants to be planted.
- 7) CER should be included in the capital cost and it should be increased to a minimum of Rs 1 lakh annually.

- 8) Boundary pillars with the height not less than 2.5 feet above the ground level and 1.5 feet below ground and minimum 8 inches on all face of pillar should be erected.
- 9) GIS coordinates of each pillar should be carved/painted clearly on the pillars with Red colour.
- 10) A board containing the name of Project, date of issue of EC by SEIAA and CTO & CTE by MSPCB should be install in the entrance to the mining site.

Member Secretary shall prepare the draft Environmental Clearance for this project and circulate the same to all Members of the Authority for views/comments/corrections, if any, and then after approval of the Chairman, the Member Secretary shall issue the final Environment Clearance.

3.4 Proposal No.SIA/ML/MIN/232486/2021submitted by Shri. Eric Stone Laso (M/S Lurksiar-Tembah Limestone mine)

The Project Proponent, Shri. Eric Stone Laso submitted online application vide proposal No.SIA/ML/MIN/232486/2021 for Environmental Clearance for Lurksiar-Tembah Limestone Mine of for an area of 1.53 hectares. The proposal for mining of limestone will be used in kilns for manufacturing of lime used as building material and hence the project fall under Schedule 1(a) of category B2 of EIA Notification 2006. The area is located at Lurksiar Tembah, Nongjri Sirdarship, East Khasi Hills District, Meghalaya and toposheet Survey of India No. 780/16 within the following GPS Coordinates:

Pillar No	GPS Coordinates	
	Latitude	Longitude
1	25°11′12.60″N	91°46′11.87″ E
2	25°11′14.10″N	91°46′19.30″ E
3	25°11′08.80″N	91°46′12.30″ E
4	25°11′08.90″N	91°46′10.60″ E

The proposed mining area is on lease for a period of 40 years vide Lease Deed certified by Public Notary, East Khasi Hills, Meghalaya on the 28th day of April 2021.

The applied area is a Non Forest Land which was confirmed by the Divisional Forest Officer, East Khasi Hills & RiBhoi (T) Division, Shillong, vide letter No.KH/8/NOC/Limestone/41/Pt.IV/393 dated Shillong the 21st April, 2021 and Letter of Intent vide No.KH/8/ML/Limestone/68/406 dated Shillong the 21st April, 2021.

The project proponent has obtained a cluster certificate from the Mining Engineer, Directorate of Mineral Resources, Meghalaya, vide letter No.DMR/MM/128/2021/07 dated Shillong, the 29th September 2021 where it is mentioned that there is no other mine lying within 500 metres from the applied mining lease area. Hence, the Environment Management Plan is not required.

The project proponent submitted mining plan approved by the Mining Engineer, Directorate of Mineral Resources, Meghalaya, Shillong vide letter No. DMR/MM/128/2021/2 dated Shillong, the 8th September 2021. The Mining Plan has been prepared to extract limestone at 86814MTPA with a project cost of Rs.25.00 Lakhs and the operations will be open cast, semi-mechanized method of mining.

As per the mining plan, the mineable reserves would be 434071 Tonnes with an average annual production of 86814 (434071/5=86814) Tonnes. The average annual production of limestone may be different from annual production of five years plan period. Thus 433946 Tonnes of the total mineable reserve will be worked out in first five years and the rest quantity of mineable reserve i.e.(434071 - 433946)=125 Tonnes would be Mining Loss. Therefore, the life of the mine will be 5 years (five years in plan period).

Recommendation:

The State Environment Impact Assessment Authority, Meghalaya, in the meeting held on 25th November 2021 noted the recommendation in the above said SEAC's Minutes relating to

this project and accepted the recommendation of the SEAC and unanimously resolved to grant Environmental Clearance to this project.

Accordingly, on recommendation of the SEAC and as per the EIA Notification- 2006 and its subsequent amendments, the SEIAA in the meeting unanimously grants Environmental Clearance to this project, with the terms and conditions as stipulated in "Standard TOR Conditions for Non-Coal mining sector" issued vide Ministry' OM No.22-24/2018-IA-III dtd. 08.01.2019 and with the following conditions:

- 1. According to provisions of Section 111[(2)] of *Metalliferous Mines Regulations*, 1961 no working is permitted within a distance of *minimum 7.5 meters* from the boundary.
- 2. LOI ought to be renewed as the validity has been expired.
- 3. Blasting will not be allowed in the mining site.
- 4. A settling Tank is to be constructed, at a suitable site within the mining area for collection of debris, sediment, silt, fragmented stones etc carried by surface water channelized through the Curtain drain. The deposited debris, spoils etc are to be removed/cleared, both from the tank and drain as and when required. Overflowing water that flows downhill shall be dispersed but precautions to be taken that spoils etc. generated from mining are not carried along.
- 5. Curtain Drain is to be constructed properly to intercept the surface water from flowing into the mining area and water flowing out of the mine channelized to the Settling tank.
- 6. If any debris etc. overflows to adjoining land/agricultural field etc. during the mining operation, Monitoring Agency is to take necessary action as per relevant section(s) of Water (Prevention & Control of Pollution) Act, 1974.
- 7. In annual EMP budget under GREEN BELT, creation of plantations including nursery cost, fencing etc the notified norms of Forest and Environment Department, Govt of Meghalaya is to be followed strictly, including financial cost. Budget under said head stands revised accordingly.
- 8. To increase the allocation for plantation and maintenance to a minimum of Rs. 1 lakh per annum and double the number of plants to be planted.
- 9. CER should be included in the capital cost and it should be increased to a minimum of Rs 1 lakh annually.
- 10. Boundary pillars with the height not less than 2.5 feet above the ground level and 1.5 feet below ground and minimum 8 inches on all face of pillar should be erected.
- 11. GIS coordinates of each pillar should be carved/painted clearly on the pillars with Red colour.
- 12. A board contain the name of Project, date of issue of EC by SEIAA and CTO & CTE by MSPCB should be install in the entrance to the mining site.

Member Secretary shall prepare the draft Environmental Clearance for this project and circulate the same to all Members of the Authority for views/comments/corrections, if any and then after approval of the Chairman, the Member Secretary shall issue the final Environment Clearance.

The meeting ended with a vote of thanks from the Chairman.

Member Secretary SEIAA

Meghalaya, Shillong.

Memo No. ML/SEIAA/Meeting/Vol.IV/53/2021 2021

Dated Shillong, the

Nov'

Copy to:

1) Member, SEIAA, Meghalaya, Shillong for information.

2) File concern for record.

Member Secretary SEIAA Meghalaya, Shillong