

STATE ENVIRONMENT IMPACT ASSESSMENT AUTHORITY :: MEGHALAYA ::

'Silviculture Building', Lower Lachumiere, Shillong - 793 001 Email: ms.seiaamegh@gmail.com

MINUTES OF THE MEETING OF THE SEIAA, MEGHALAYA, HELD ON 26th Nov., 2020, AT 3: 00 PM,

VENUE: OFFICE CHAMBER OF THE CHAIRMAN.

Members present in the Meeting:

- 2. Dr. H.J. Syiemlieh, Professor, Dept. of Geography, NEHU ... Member, SEIAA
- 3. Shri W.S.Manner, IFS, CCF, SF & EMember Secy., SEIAA

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: Action taken Report -The Member Secretary informed about the action of the decisions taken in the last SEIAA's meeting held on 30 Oct., 2020 and circulated the Minutes of the said meeting. The meeting approved the actions taken and confirmed the proceedings. Then the following agenda items were discussed in the meeting.

AGENDA 2: Grant of prior Environmental Clearance (EC):

AGENDA 2.1: <u>EC Proposal No.SIA/ML/MIN/172286/2020 submitted online by Smt Rimiful Shylla for mining of boulder stone in an area of 4.18 hectare at Lumtyrtho, Moodop village, West Jaintia Hills, Meghalaya.</u>

DELIBERATION IN THE MEETING: The Meeting deliberated and noted as follows -

Project Proponent (PP) applied online for grant of Environmental Clearance for mining of boulder stone in an area of 4.18 hectare at Lumtyrtho, Moodop village, West Jaintia Hills, Meghalaya.

As per the Status of Land certificate issued by the Divisional Forest Officer, Jaintia Hills Territorial Division, Jowai vide letter No.JH/S. Quarry/2009-10/476/B/408 dated Jowai, the 13th July 2018, the proposed site is a Non Forest Land.

The Cluster certificate issued by the Divisional Mining Officer, West Jaintia Hills, Jowai, Government of Meghalaya, vide letter No. DMO-J/35/MM/Mining Plan/2020-2021/116dated Jowai, the 17th August, 2020 certified that there is no approved mining plan located within 500 metres radius.

The proposed land is owned by PP, vide Land Holding Certificate No.8 of 2008 of Elaka Nartiang, Jaintia Hills Autonomous District Council Memo. JHADC/REV/LHC/8178/2006 dtd.12/02/2008.

The project proposal fall under Schedule 1(a) of category B2 of EIA Notification 2006 and it is under toposheet Survey of India No.83 C/6. In the 'Status of Land certificate' above, the Kml file and the approved Mining and duly examined by the SEAC, Meghalaya, the project site is within the following GPS Coordinates:



	GPS Coordinates	
Pillar No	Latitude	Longitude
1	25° 34′ 10.23″N	92° 14' 35.12"E
2	25° 34' 08.00"N	92° 14' 32.82"E
3	25° 34' 07.12"N	92° 14' 31.42"E
4	25° 34′ 06.29″N	92° 14' 30.27"E
5	25° 34' 05.25"N	92° 14' 27.76"E
6	25° 34' 04.28"N	92° 14' 25.32"E
7	25° 34' 04.19"N	92° 14' 24.59"E
8	25° 34' 05.08"N	92° 14' 24.29"E
9	25° 34' 05.99"N	92° 14′ 24.03″E
10	25° 34' 07.87"N	92° 14′ 24.19″E
11	25° 34' 08.99"N	92° 14′ 23.96″E
12	25° 34' 09.68"N	92° 14' 23.82"E
13	25° 34' 10.30"N	92° 14' 24.01"E
14	25° 34′ 10.83″N	92° 14' 25.32"E
15	25° 34′ 11.22″N	92° 14' 26.45"E
16	25° 34′ 11.58″N	92° 14' 29.11"E
17	25° 34' 11.01"N	92° 14' 30.39"E
18	25° 34' 10.49"N	92° 14' 31.54"E
19	25° 34' 10.34"N	92° 14' 33.51"E

The Mining Plan and Progressive Mine Closure Plan was approved from Directorate of Mineral Resources, Meghalaya vide letter No. DMO-J/35/MM/Mining Plan/2020-21/115, dated Jowai, the 17th August 2020. The Mining plan has been prepared to extract boulder stone at an annual rate of 120000 MT with a project cost of Rs. 80 lakhs and the operations will be open cast, semi-mechanized method of mining. As per the mining plan, the mine has a total proved mineable reserves excluding safety barrier and UPL of 46,76,511 MT and after leaving reserves in the residual benches to prevent one vertical long face, the extractable mineable reserves come to 2671261 MT. The mine is targeted to produce 120000TPA of boulder stone. Taking 300 as the average number of working days per annum, the daily production comes to 400 TPD. Hence, the anticipated life of the mine will be 22.26 years, say 23-25 years, allowing for production interruptions in some years.

After due screening and examination of all the documents submitted by PP and site cross checking by using kml file through Google earth and detailed deliberation, the SEAC in the Meeting held on 30th October, 2020, as per Agenda 3 unanimously recommended for grant of EC to this project with the following additional condition (Specific condition):

(i) The project proponent will have to undertake preventive measures to provide proper and adequate guard drain to check the loose earth, spoils, stone particles etc. from being carried away by rainwater thereby causing siltation of the nearby agricultural field/water bodies from the proposed mining area. Further, toe wall should also be constructed to protect the stack of collected top soil and stones being washed away by storm water.

RECOMMENDATION:

The State Environment Impact Assessment Authority, Meghalaya, in its meeting held on 26th Nov., 2020 noted the recommendation in the above said SEAC's Minutes relating to this project and accepted the recommendation of the SEAC. Then the SEIAA in the said meeting, unanimously resolved to grant Environment Clearance to this project.

Hence on recommendation of the SEAC and as per the EIA Notification- 2006 and its subsequent amendments, the SEIAA in the meeting unanimously grant Environment Clearance to this project, with the above specific condition stipulated by SEAC and the Terms and conditions as stipulated in "



Standard EC Conditions for Non-Coal mining sector" issued vide Ministry' OM No.22-24/2018-IA-III dtd. 08.01.2019.

Member Secretary to prepare the draft Environment Clearance for this project, circulates the same to all Members of the Authority. After views/comments/corrections, if any, was received from the Members, the Member Secretary shall issue the final Environment Clearance.

AGENDA 2.2 : EC Proposal No.SIA/ML/MIN/171958/2020 submitted online by Smt. Asha Lamare for mining of Limestone for an area of 1.52 hectares at Amphubia, Elaka Nongtalang, West Jaintia Hills District, Meghalaya.

DELIBERATION IN THE MEETING: The Meeting deliberated and noted as follows -

The PP applied online for Environmental Clearance for mining of Lime stone for an area of 1.52 hectares. The area located at Ampudia, Nongtalang, , West Jaintia Hills District, Meghalaya.

The proposed land is on lease for a period of 20 years which was executed on the 15th July 2019 at Sub-Registrar, Amlarem Sub-Division authenticated by Advocate.

The applied area is a Non Forest Land, vide Divisional Forest Officer, Jaintia Hills Territorial Division, Jowai, vide letter No.JH/S.Quarry/2009-10/476/B/2233 dated Jowai, the 5th August 2019.

As per the Cluster certificate issued by the Divisional Mining Officer, Directorate of Mineral Resources, Meghalaya, Shillong, Government of Meghalaya, , vide letter No.DMO-J/24/ MM/Mining Plan/2019/33 dated Jowai, the 19th September 2019, where it is mentioned that there no approved mining plan located within 500 metres.

The project proposal fall under Schedule 1(a) of category B2 of EIA Notification 2006 and it is under toposheet Survey of India No.83 C/4. In the 'Status of Land certificate' above, the Kml file and the approved Mining and duly examined by the SEAC, Meghalaya, the project site is within the following GPS Coordinates:

Pillar No	GPS Coordinates	
	Latitude	Longitude
1	25° 13' 0.16"N	92° 5' 48.60"E
2	25° 13' 1.70"N	92° 5' 52.70"E
3	25° 12' 58.25"N	92° 5' 54.93"E
4	25° 12' 56.76"N	92° 5' 50.62"E

The Mining Plan and Progressive Mine Closure Plan was approved from Directorate of Mineral Resources, Meghalaya vide letter No.DMO-J/24/MM/Mining Plan/2019/31, dated Jowai, the 5th September 2019. The Mining plan has been prepared to extract lime stone at an annual rate of 100170 MT with a project cost of Rs. 16.60 lakhs and the operations will be open cast, semi-mechanized method of mining. As per the mining plan, the mineable reserves of limestone are of the order of 8,99,000. The production in the period of this mining plan will be around 5,00,290 tonnes in 5 years. Balance reserves would be (899000-500290) or 3,98,710 tonnes. If the production target is 100030 tonnes, the balance reserves will sufficient for 398710/100030 or 2.98 years (3.98). Thus the total life of the mine is 2. 98 (3.98)= 7.98 or say 8 years. (8.98) or 9 years.

After due screening and examination of all the documents submitted by PP and site cross checking by using kml file through Google earth and detailed deliberation, the SEAC in the Meeting held on 30th October, 2020, as per Agenda 4 unanimously recommended for grant of EC to this project.

Recommendation:

TON

The State Environment Impact Assessment Authority, Meghalaya, in its meeting held on 26th Nov., 2020 noted the recommendation in the above said SEAC's Minutes relating to this project and accepted the recommendation of the SEAC. Then the SEIAA in the said meeting, unanimously resolved to grant Environment Clearance to this project.

Hence on recommendation of the SEAC and as per the EIA Notification- 2006 and its subsequent amendments, the SEIAA in the meeting unanimously grant Environment Clearance to this project, with the above specific condition stipulated by SEAC and the Terms and conditions as stipulated in "Standard EC Conditions for Non-Coal mining sector" issued vide Ministry' OM No.22-24/2018-IA-III dtd. 08.01.2019.

Member Secretary to prepare the draft Environment Clearance for this project, circulates the same to all Members of the Authority. After views/comments/corrections, if any, was received from the Members, the Member Secretary shall issue the final Environment Clearance.

AGENDA – 2.3: EC Proposal No.SIA/ML/MIN/41284/2019 submitted online by Shri Damanbait Lamare for mining of Boulderstone for an area of 3.8 hectares at Chilliang Syndoh, Mukhla, Umlangshor- District West Jaintia Hills, Meghalaya.

DELIBERATION IN THE MEETING: The Meeting deliberated and noted as follows -

The Project Proponent applied online vide proposal above for grant of Environmental Clearance for mining of Boulder stone for an area of 3.38 hectares, located at at Chilliang Syndoh, Mukhla, Umlangshor- District West Jaintia Hills, Meghalaya.

The proposed land is on lease for a period of 10 years which was executed on 23rd. February, 2017 at Jowai, West Jaintia Hills.

The applied area is a Non Forest Land, vide Divisional Forest Officer, Jaintia Hills Territorial Division, Jowai, vide letter No. JH/S. Quarry/2009-10/476/8/52 dated Jowai, the 6th April, 2018.

The Cluster certificate from the Divisional Mining Officer, Directorate of Mineral Resources, Meghalaya, Jowai, Government of Meghalaya, letter No. DMO-J/22/MM/Mining Plan/2019/21 dated Jowai, the 7th August, 2019, mentioned that there was no approved mining plan located within 500 metres radius.

The project proposal fall under Schedule 1(a) of category B2 of EIA Notification 2006 and it is under toposheet Survey of India No.83 C/2. In the 'Status of Land certificate' above, the Kml file and the approved Mining and duly examined by the SEAC, Meghalaya, the project site is within the following GPS Coordinates:

Pillar No	GPS Coordinates	
Tillal NO	Latitude	Longitude
1	25° 30′ 40.2″N	92° 10″08.6″E
2	25° 30° 42.1″ N	92° 10″08.6″E
3	25° 30′ 43.3″N	92° 10″09.5″E
4	25° 30′45.0″ N	92° 10″12.1″E
5	25° 30′45.9″ N	92° 10″15.4″E
6	25° 30′ 44.5″N	92° 10″18.1″E
7	25° 30′ 42.3″N	92° 10″18.9″E
8	25° 30′ 41.0″N	92° 10″14.8″E
9	25° 30′ 39.7″N	92° 10″11.6″E



The Mining Plan and Progressive Mine Closure Plan was approved by the Directorate of Mineral Resources, Meghalaya vide letter No.DMR/MM/175/2018/1110 dtd. Shillong, the 10th Oct.2018.The Mining plan has been prepared to extract limestone at an annual rate of 422464 Tonnes with a project cost of Rs.68 lakhs and the operations will be open cast with semi-mechanized method of mining. The mineable reserve would be 4227473 tonnes with an average annual production of (4227473/10) or 42247 tonnes per year and production of boulder stones in first five years will be 2192187 tonnes. The annual production of limestone may be different from the annual production of first five years. The balance mineable reserve of 2192187 tonnes will be worked out in the subsequent 5 years. So life of the mine will be 10 years (first five years in plan period + 5 years in conceptual period).

After due screening and examination of all the documents submitted by PP and site cross checking by using kml file through Google earth and detailed deliberation, the SEAC in the Meeting held on 30th October, 2020, as per Agenda 8 unanimously recommended for grant of EC to this project.

Recommendation:

The State Environment Impact Assessment Authority, Meghalaya, in its meeting held on 26th Nov., 2020 noted the recommendation in the above said SEAC's Minutes relating to this project and accepted the recommendation of the SEAC. Then the SEIAA in the said meeting, unanimously resolved to grant Environment Clearance to this project.

Hence on recommendation of the SEAC and as per the EIA Notification- 2006 and its subsequent amendments, the SEIAA in the meeting unanimously grant Environment Clearance to this project, and the Terms and conditions as stipulated in "Standard EC Conditions for Non-Coal mining sector" issued vide Ministry' OM No.22-24/2018-IA-III dtd. 08.01.2019.

Member Secretary to prepare the draft Environment Clearance for this project, circulates the same to all Members of the Authority. After views/comments/corrections, if any, was received from the Members, the Member Secretary shall issue the final Environment Clearance.

AGENDA-2.4: EC Proposal No.SIA/ML/MIN/41347/2019 submitted online by Shri Damanbait Lamare for mining of Limestone for an area of 4.9 hectares at Rekatung, Amtapoh, Elaka Nongtalang, West Jaintia Hills District, Meghalaya.

DELIBERATION IN THE MEETING: The Meeting deliberated and noted as follows -

The Project Proponent applied online vide proposal above for grant of Environmental Clearance for mining of Limestone for an area of 4.9 hectares at Rekatung, Amtapoh, Elaka Nontalang, West Jaintia Hills District, Meghalaya.

The proposed land is leased for a period of 10 years which was executed on 20th Dec 2016 and certified by Sub-Registrar at Amlarem.

The applied area is a Non Forest Land, vide Divisional Forest Officer, Jaintia Hills Territorial Division, Jowai, vide letter NoJH/S.Quarry/2009-10/476/B/50 dated Jowai, the 6th April, 2018.

The Cluster certificate from the Divisional Mining Officer, Directorate of Mineral Resources, Meghalaya, Jowai, Government of Meghalaya, letter No. DMO-J/21/MM/Mining Plan/2019/22 dated Shillong, the 7th August, 2019, mentioned that there was no approved mining plan located within 500 metres radius.

The Project falls under Schedule 1(a) of category B2 of EIA Notification 2006. As per the above 'Status of Land Certificate, the approved Mining Plan, the KmI file and duly examined by the SEAC, the site falls on toposheet Survey of India No.83 C/4 within the following GPS Coordinates:

TC

Pillar No	GPS Coordinates	
	Latitude	Longitude
1	25° 14′ 53.3″N	92° 05' 39.2"E
2	25° 14′ 54.3″N	92° 05′ 31.6″E
3	25° 14′ 52.4″N	92° 05' 29.8"E
4	25° 14′ 48.8″N	92° 05' 37.5"E

The Mining Plan and Progressive Mine Closure Plan was approved by the Directorate of Mineral Resources, Meghalaya vide letter No.DMR-J/MM/176/2018/1111, dated Shillong, the 10th.October, 2018. The Mining plan has been prepared to extract limestone at an annual rate of 576520 Tonnes with a project cost of Rs.73.82 lakhs and the operations will be open cast with semi-mechanized method of mining. The mineable reserve would be 5678501 tonnes with an average annual production of (5678501/10) or 567850 tonnes per year and production of limestone in first five years will be 2769071 tonnes. The annual production of limestone may be different from the annual production of first five years. The balance mineable reserve of 2909430 tonnes will be worked out in the subsequent 5 years. So life of the mine will be 10 years (first five years in plan period + 5 years in conceptual period).

After due screening and examination of all the documents submitted by PP and site cross checking by using kml file through Google earth and detailed deliberation, the SEAC in the Meeting held on 30th October, 2020, as per Agenda 9 unanimously recommended for grant of EC to this project.

Recommendation:

The State Environment Impact Assessment Authority, Meghalaya, in its meeting held on 26th Nov., 2020 noted the recommendation in the above said SEAC's Minutes relating to this project and accepted the recommendation of the SEAC. Then the SEIAA in the said meeting, unanimously resolved to grant Environment Clearance to this project.

Hence on recommendation of the SEAC and as per the EIA Notification- 2006 and its subsequent amendments, the SEIAA in the meeting unanimously grant Environment Clearance to this project, and the Terms and conditions as stipulated in "Standard EC Conditions for Non-Coal mining sector" issued vide Ministry' OM No.22-24/2018-IA-III dtd. 08.01.2019.

Member Secretary to prepare the draft Environment Clearance for this project, circulates the same to all Members of the Authority. After views/comments/corrections, if any, was received from the Members, the Member Secretary shall issue the final Environment Clearance.

AGENDA 3: Grant of Term of Reference (TOR) -

AGENDA 3.1: <u>TOR Proposal No.SIA/ML/MIN/48830/2019</u> submitted by Shri Khrikson Lyngkhoi for mining of Boulder stone for an area of 4.99 hectares at Syllai Madan, Laitkynsew, Laitlyngkot Khyrim Syiemship, East Khasi Hills District, Meghalaya.

DELIBERATION IN THE MEETING: The Meeting deliberated and noted as follows -

The Project Proponent applied online, vide the above proposal for grant of Terms of Reference <u>for mining of Boulder stone</u> for an area of 4.99 hectares at Syllai Madan, Laitkynsew, Laitlyngkot Khyrim <u>Syiemship, East Khasi Hills District, Meghalaya.</u>

The proposed land belong to PP vide Deed of Conveyance made on 26/06/2017 at Shillong.

TE

The applied area is a Non Forest Land which was confirmed by the Divisional Forest Officer, Khasi Hills Territorial Division, Shillong vide letter No.KH/9/NOC/STONE/41/Pt.V/161 dated Shillong, the 13th April,2018.

The Cluster certificate from office of the Mining Engineer, Directorate Mineral Resources Government of Meghalaya vide letter No.DMR/MM/169/2018/1130 Dated Shillong the 25th September 2019, mentioned that there was only one approved mining plan located within 500 metres radius of the Mining lease area and the cluster area is 9.22 hectares.

As per the above 'Status of Land Certificate, the approved Mining Plan, the Kml file and duly examined by the SEAC, the site falls on toposheet Survey of India No.78 O/15 and within the following GPS Coordinates:

Pillar No	GPS Coordinates	
	Latitude	Longitude
1	N25°24'12.636"N	91° 51′ 40.788″E
2	N25°24'13.356"N	91° 51′ 40.248″E
3	N25°24'14.292"N	91° 51′ 39.384″E
4	N25°24'14.976"N	91° 51′ 39.132″E
5	N25°24'17.424"N	91° 51′ 40.716″E
6	N25°24'14.292"N	91° 51′ 52.164″E
7	N25°24'12.708"N	91° 51′ 55.008″E
8	N25°24'10.584"N	91° 51′ 52.02″E

The project proponent submitted approved Mining Plan and Progressive Mine Closure Plan from Directorate of Mineral Resources, Meghalaya vide letter No.DMR/MM/169/2018/1101, dated Shillong, the $9^{\rm th}$ October, 2018.

After due screening and examination of all the documents submitted by PP and site cross checking by using kml file through Google earth and detailed deliberation, the SEAC in the Meeting held on 30th October, 2020, as per Agenda 7 unanimously recommended for grant of EC to this project, with the following additional condition –

(i) PP to submit an undertaking along-with the EMP stating that all information mentioned in all related documents submitted are correct.

RECOMMENDATION:

The State Environment Impact Assessment Authority, Meghalaya, in its meeting held on 26th November, 2020 noted the recommendation in the above said SEAC's Minutes relating to this project and accepted the recommendation of the SEAC. Then the SEIAA in the said meeting, unanimously resolved to grant Term of Reference (TOR) to this project.

Hence on recommendation of the SEAC as stated above and as per the EIA Notification- 2006 and its subsequent amendments, the SEIAA in the meeting unanimously grant Term of Reference (TOR) in standard format to this project.

Member Secretary to prepare the draft TOR for this project, circulates the same to all Members of the Authority. After views/comments/corrections, if any, was received from the Members, the Member Secretary shall issue the final TOR

Agenda- 3.2: <u>TOR Proposal No.SIA/ML/MIN/47308/2019</u> submitted online by M/s Green Valliey Industries Ltd., for mining of Limestone for an area of 10.71 hectares at Madan Pyrda, Block – 2, Chiehruphi Village, East Jaintia Hills District, Meghalaya.

DELIBERATION IN THE MEETING : The Meeting deliberated and noted as follows -

To-3

The Project Proponent applied online, <u>by M/s Green Valliey Industries Ltd.</u>, vide the above proposal for grant of Terms of Reference <u>for mining of Limestone for an area of 10.71 hectares at Madan Pyrda, Block – 2, Chiehruphi Village, East Jaintia Hills District, Meghalaya.</u>

The applied area is a Deemed Forest Land and PP has applied for Forest Clearance vide online proposal No. FP/ML/MIN/40422/2019. PP indicated that the site is approximately 8.16km aerial distance from the boundary of Narpuh Wildlife Sanctuary and 6.82km SSE aerial distance from Narpuh Eco Sensitive Zone.

The site falls on toposheet Survey of India No. 83 C/8 with Latitude from $25^{\circ}12'30.58''$ to $25^{\circ}12'40.29''$ N and Longitude from $92^{\circ}22'52.97''$ to $E92^{\circ}23'13.14''$ E

RECOMMENDATION:

The State Environment Impact Assessment Authority, Meghalaya, in its meeting held on 26th November, 2020 noted the recommendation in the above said SEAC's Minutes relating to this project, however Members sought clarification regarding the additional condition on issue relating to protection of a tree 'Ficus elastica', the meeting unanimously resolved to refer back this proposal to SEAC.

Member Secretary to take necessary action.

Agenda 4: Corrigendum relating to the GPS in the ECs granted by DEIAAs

Agenda 4.1 : Correction of GPS in the offline EC No. DCRB/(LR)/ 40/ 2017/ Rev/101/36 dtd.09/01/2018 for mining of Boulder stone for an area of 1.53 hectares at Umlangpur, Kiling, Ri Bhoi District, Meghalaya granted by DEIAA ,Ri Bhoi District, Nongpoh to Smt. Kedrina Jahrin.

Member Secretary placed the above matter in the meeting.

It was observed in the Meeting that as per direction from the Secretary to the Government of Meghalaya, Forest & Environment Department, vide letter No. FOR./CC/26/2019/Pt.I/5 dated 04/08/2020 and also the Deputy Commissioner, Ri Bhoi District, letter No. DCRB/(LR)/37/ 2019/ Rev./Pt.I/207/508 dtd.19/03/2020 the GPS Co-ordinates in the above EC earlier granted by DEIAA, Ri Bhoi District required to be corrected by SEIAA.

The meeting also noted that all documents relating to the above has been forwarded to SEAC for scrutiny and recommendation.

After due screening and examination of the documents for this project which has been forwarded offline by SEIAA, which included direction from the Secretary to the Government of Meghalaya, Forest & Environment Department, vide letter No. FOR./CC/26/2019/Pt.I/5 dated 04/08/2020 and as per corrected GPS co-ordinates in the "Status of Land Certificate" issued by the DFO(T),Shillong -vide letter No. No.KH/9/NOC/STONE/41/Pt.V/5431 dated Shillong, the 29th November, 2019 the SEAC in the Meeting held on 30th October, 2020, vide Agenda 13 unanimously recommended for correction of the GPS co-ordinates in the above EC earlier granted by DEIAA, Ri Bhoi District for this project, as under:

Pillar No	GPS Coordinates	
Tillal 140	Latitude	Longitude
1	26°04'12.16"N	91° 48′ 46.55″E
2	26°04'12.87"N	91° 48′ 44.78″E
3	26°04'14.41"N	91° 48′ 43.00″E
4	26°04'17.36"N	91° 48′ 46.19″E
5	26°04'16.28"N	91° 48′ 48.91″E



The State Environment Impact Assessment Authority, Meghalaya, in its meeting held on 26th November, 2020 noted the recommendation in the above said SEAC's Minutes relating to this project and accepted the recommendation of the SEAC for correction of the GPS for this project. Then the SEIAA in the said meeting, unanimously resolved to issue Corrigendum for correction of the GPS to this project in the EC No. DCRB/(LR)/40/2017/Rev/101/36 dtd.09/01/2018, as follows:

Pillar No	GPS Coordinates	
	Latitude	Longitude
1	26°04'12.16"N	91° 48′ 46.55″E
2	26°04'12.87"N	91° 48′ 44.78″E
3	26°04'14.41"N	91° 48′ 43.00″E
4	26°04'17.36"N	91° 48′ 46.19″E
5	26°04'16.28"N	91° 48′ 48.91″E

Member Secretary to take necessary action.

Agenda 4.2 : Correction of GPS in the offline EC No. DCRB/(LR)/ 37/ 2017/ Rev/403/43 dtd.09/01/2018 for mining of Boulder stone for an area of 0.8195 hectares at Amjow Shrei, Jirang, Near village Puran Sukubaria, Ri Bhoi District, Meghalaya granted by DEIAA, Ri Bhoi District, Nongpoh to Shri. Westley Dolloi.

Member Secretary placed the above matter in the meeting.

It was observed in the Meeting that as per direction from the Secretary to the Government of Meghalaya, Forest & Environment Department, vide letter No. FOR./CC/26/2019/Pt.I/5 dated 04/08/2020 and also the Deputy Commissioner, Ri Bhoi District, letter No. DCRB/(LR)/37/ 2017/ Rev./Pt.I/403/43 dtd.09/01/2018 the GPS Co-ordinates in the above EC earlier granted by DEIAA, Ri Bhoi District required to be corrected by SEIAA.

The meeting also noted that all documents relating to the above has been forwarded to SEAC for scrutiny and recommendation.

After due screening and examination of the documents for this project which has been forwarded offline by SEIAA, which included direction from the Secretary to the Government of Meghalaya, Forest & Environment Department, vide letter No. FOR./CC/26/2019/Pt.I/5 dated 04/08/2020 and as per corrected GPS co-ordinates in the "Status of Land Certificate" issued by the DFO(T), Shillong -vide letter No. No.KH/9/NOC/STONE/41/Pt.VI/5523 dated Shillong, the 6th DEcember, 2019 the SEAC in the Meeting held on 30th October, 2020, vide Agenda **Caranimously recommended for correction of the GPS co-ordinates in the above EC earlier granted by DEIAA, Ri Bhoi District for this project, as under:

Pillar No	GPS Coordinates	
	Latitude	Longitude
1	26°00'04.2"N	91° 33′ 54.5″E
2	26°00'02.4"N	91° 33′ 57.8″E
3	26°00'01.2"N	91° 33′ 55.2″E
4	26°00'02.4"N	91° 33′ 52.8″E

RECOMMENDATION:

The State Environment Impact Assessment Authority, Meghalaya, in its meeting held on 26th November, 2020 noted the recommendation in the above said SEAC's Minutes relating to this project and accepted the recommendation of the SEAC for correction of the GPS for this project.

Tes

Then the SEIAA in the said meeting, unanimously resolved to issue Corrigendum for correction of the GPS to this project in the EC letter No. DCRB/(LR)/37/ 2017/ Rev./Pt.I/403/43 dtd.09/01/2018, as follows:

Pillar No	GPS Coordinates	
	Latitude	Longitude
1	26°00'04.2″N	91° 33′ 54.5″E
2	26°00'02.4"N	91° 33′ 57.8″E
3	26°00'01.2″N	91° 33′ 55.2″E
4	26°00'02.4"N	91° 33′ 52.8″E

Member Secretary to take necessary action.

Agenda 5: <u>Petition by Shri Khrikshon Lyngkhoi regarding validity of his offline EC No. DCRB/(LR)/ 1/ 2018/ Rev/540/1123 dtd. 16/07/2018 for mining of Boulder stone granted by DEIAA, Ri Bhoi for an area of 4.45 hectares at Umduba, Kiling, Ri Bhoi District, Meghalaya granted by DEIAA, Ri Bhoi District, Nongpoh in view of cancellation of mining Lease for this project by the DFO(T).</u>

Member Secretary placed in the meeting the Petition of Shri Khrikshon Lyngkhoi, along-with the offline EC No. DCRB/(LR)/ 1/2018/ Rev/540/1123 dtd. 16/07/2018.

After examination of the documents submitted by PP the State Environment Impact Assessment Authority, Meghalaya, in its meeting held on 26th November, 2020 recommended that PP shall apply for a Term of Reference (TOR)

Member Secretary to take necessary action.

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

Chairman

Meghalaya, Shillong.

Memo. No. ML/SEIAA/Meeting/ Vol.III/35/2020/1/4-A

Dated Shillong the 10, por, 2020.

Copy to:

- 1. Member, SEIAA, Meghalaya, Shillong for information.
- 2. File concern for record.

Member Secretary

SEIAA

Meghalaya, Shillong