PROCEEDINGS OF PUBLIC CONSULTATION (HEARING) FOR MINING OF M/s ADAMPUR SAND BED-II & PADAMPUR SAND BED-III OF SHRI MOHAN KUMAR AGARWAL, LESSEE AND M/s SARANDAPOSH SAND BED OF SMT. BUDHANI XALXO, LESSEE (UNDER CLUSTER APPROACH) WITH TOTAL EXCAVATION OF 1,70,159.49 CUM/YEAR OF ORIDNARY STONE OVER ML OF 13.758 Ha. IN PADAMPUR & SARANDAPOSH VILLAGE UNDER PANPOSH (KUANRMUNDA) TAHASIL OF SUNDARGARH DISTRICT. (ODISHA)

The public hearing meeting for M/s Padampur Sand Bed-II & M/s Padampur Sand Bed-III of Shri Mohan Kumar Agarwal and Sarandaposh Sand Bed of Smt. Budhani Xalxo (under cluster approach) over an area of 13.758 Ha. with total excavation of 1,70,159.49 Cubic meter per year was conducted on dtd. 20.08.2022 at 11.00AM. at Panchayat Office of Padampur Gram Panchyat under Panposh (at-Kuarmunda) Tahasil in the District of Sundargarh. Sri Shiv Sankar Toppo, Addl. District Magistrate (Revenue), Sundargarh district had presided over the meeting. At the outset, Dr. B.B Dash, Senior Env. Scientist and Regional Officer, State Pollution Control Board, Odisha, Rourkela delivered welcome address, organised and conducted the public hearing meeting in association with District Administration.

The Public hearing in respect of the above mining was conducted as per the schedule and at the venue in accordance with EIA Notification S. O. 1533 (E) dtd.14.09.2006 and subsequent amendment therein. The Public Hearing meeting with regards to date, place and time was announced in public address system apart from its publication in local dailies. The process followed for the public hearing was adequate. The attendance sheet of the public present in the meeting is annexed herewith in **ANNEXURE-I.** Around 180 nos. of persons attended the public hearing meeting and Seventy Four (74) Nos. of persons have signed in attendance sheet. Twelve (12) nos. of persons had delivered their views whose list and their signature is given in **ANNEXURE-II**.

Board, Rourkela had welcomed the Public & explained about the importance of such hearing and also invited views, comments, objections & opinions of the public which are necessary while considering the environmental clearance of the project and he also told that those who want to give their written statement about the proposed projects, they can do so. He had also reminded / requested the public to follow the COVID-19 guidelines on wearing the mask and on maintaining the social distance during Public hearing those have been issued by the State Government. He briefly mentioned about the mining project of /s Padampur Sand Bed-II &

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M/s Padampur Sand Bed- III of Shri Mohan Kumar Agarwal and Sarandaposh Sand Bed of Smt. Budhani Xalxo (under cluster approach) over an area of 13.758 Ha. we total excavation of 3, 83, 1,70,159.49 Cubic meter per year. He requested the ADM, Sundergarh to preside over the public hearing.

After that ADM, Sundergarh briefly described about the project and invited Tahasildar, Panposh the project proponent of Padampur sand Quarry and Sarandaposh Sand Bed for presentation. The Tahsildar, Panposh (Kuarmunda) and Sri Deba Prasad Choudhury, Environmental Consultant of P & M Solution, Noida described about the proposed mining activities for excavation of sand mines, salient features of the proposed project and Environmental Management Plan, Pollution Control Measures to be adopted during mining operation, Plantation Programme and various other peripheral development activities to be carried out during the course of mining, which are given as follows:

Project Proposal:

INTRODUCTION

Padampur Sand bed -II, III & Sarandaposh sand bed (under Cluster approach) mining project is located at Khata no- 138 & 84, Plot no – 374/813/P & 471/P, Village – Padampur, Tahasil – Kuarmunda, District - Sundergarh, State - Odisha over an area of 13.758 ha. The Padampur Sand bed -II, III projects are proposed by Sri. Mohan Kumar Agarwal, At – Basanti Colony, Rourkela, District – Sundergarh, State - Odisha. And Sarandaposh sand bed project is proposed by Budhani Xalxo, At- Kuanrmunda, P.S-Biramitrapur, Dist.- Sundergarh, State- Odisha. These mining leases has been granted for & on behalf of Tehsildar Kuarmunda vide letter no.- 166 for Padampur sand Bed- II, Letter no.- 165 for Padampur sand Bed- III and Letter No.- 163 for Sarandaposh sand Bed on date02.02.2021 for long term basis (5 years). The average production is proposed to be 1,70,159.49 cum is the total production during the plan period. The proposed project cost is 1.8 crore.

As per the EIA notification 2006 and its subsequent amendment, proposed project falls in category B1 as these mines are within the periphery of 500-mtr to each other and are submitted in a cluster proposal. The, SEIAA, Odisha has granted ToR vide letter no.-4071/SEIAA for Padampur Sand bed- II, 4073/SEIAA for Padampur Sand bed- III and 4079/SEIAA for Sarandaposh sand Bed on dated 22.02.2021

The Environmental Impact Assessment (EIA) study report is prepared by M/s P & M Solution, Noida for obtaining Environmental Clearance (EC) from SEIAA, Odisha for the proposed project.

Table -1, Detail of the lease area

District/State	Taluka	Village	Khata	Plot No.	Area	Surface	Kisam
			No.		in Ha.	Right	
					i	Status	
Sundergar	Kuarmund	Padamp	138	374/81	4.856		
h/	а	ur		3/P		Govt	
Odisha		Padamp	138	374/81	4.856	·	Nadi
		ur		3/P		Lan	
	!	Sarandapo	84	471/P	4.046	d	!
		sh	Total		13.758		

PROJECT DESCRIPTION

Location of the Project- The mine lease area is located in Village – Padampur, Tahasil – Kuarmunda, District- Sundergarh, State – Odisha, is on Khata no- 138 & 84, Plot no – 374/813/P & 471/P of Sankh river covered in the Survey of India Topo Sheet No – F45G15.

Table 2, Site coordinates

	Padampur Sand Bed – II				·	Padampur S	and Bed – III
	s	Latitude	Longitude		S	Latitude (N)	Longitud
	no	(N)	(E)	r	no		e
					.		(E)
	Р	22°15'03.3	84°45'36.8	F	P 1	22°15'10.01	84°45'29.24
	1	7"	4"			11	"
F	2	22°15'06.4	84°45'36.9		P2	22°15'13.64	84°45'29.29
		6"	6"			н	11
F	23	22°15'07.4	84°45'53.1		P3	22°15'13.11	84°45'46.35
		8"	5"			"	11
F	24	22°15'02.3	84°45'53.1		P4	22°15'11.64	84°45'47.49
		6"	0"			,,	11
			<u></u>		P5	22°15'11.74	84°45'50.74
						11	"
					P6	22°15'09.06	84°45'50.89
						11	,,
				Sarandapo	sh s	Sand Bed	

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S	Latitude (N)	Longitude	
no.		(E)	1 .
P 1	22°15'09.34"	84°45'04.86"	
P2	22°15'12.90"	84°45'03.78"	
P3	22°15'13.37"	84°45'16.17"	
P4	22°15'13.97"	84°45'16.48"	
P5	22°15'14.47"	84°45'21.30"	
P6	22°15'10.10"	84°45'22.48"	

Area & production:

The total ML area is 13.758 Hectare. Proposed production is 34,032 m³/annum (for cluster) of river bed material annually. Estimated cost of the project is Rs. 1.8 crore.

Site connectivity/ sensitivity:

Nearest Railway Station: Panposh Railway Station, approx 5.45 km towards ESE direction. **Nearest Airport:** Veer Surendra Sai Airport, Jharsuguda is approx 82 km towards SW direction. **Nearest Highway:** SH-10 is approx 2.42 km in S direction. NH-23 is approx 1.94 km in NNE direction.

Ecological Sensitive Areas (National Park, Wild Life Sanctuary, Biosphere Reserve, Reserve/ Protected Forest etc.) within 10 km distance:

Kamra Pahar Reserve Forest, approx. 2.0 Km NE.

Jogisar Reserve Forest, approx. 2.0 Km N.

Chadri Reserve Forest, approx. 5.50 Km N.

Bamni Pahar Reserve Forest, approx. 7.0 Km ENE. Balanda Reserve Forest, approx. 9.0 Km S.

Butukupiri Reserve Forest, approx. 9.5 Km SSE.

Sajgor Reserve Forest, approx. 9.0 Km S.

Laimpura Reserve Forest, approx. 9.0 Km WSW.

Mandira Reserve Forest, approx. 8.0 Km W.

Ratakhandi Reserve Forest, approx. 9.5 Km NW.

Jharbeda Reserve Forest, approx. 9.5 Km NW.



Kacharu Reserve Forest, approx. 9.0 Km NE.

Mudra Reserve Forest, approx. 8.0 Km NE.

Harapali Reserve Forest, approx. 9.5 Km NE.

Chingla Pahar Reserve Forest, approx. 9.0 Km N.

Lassey Reserve Forest, approx. 9.5 Km N.

International/interstate boundary- Mine site is adjacent to Jharkhand at a distance of 19 km from the mining lease.

Table 3: Salient Features of project

Name of the applicant	Sri. Mohan Kumar Agarwal			
Address of Lessee	At – Basanti Colony, Rourkela,			
	District – Sundergarh, State - Odisha.			
Name of Mine	Padampur Sand bed -II, III & Sarandaposh sand bed			
	(under Cluster approach)			
Village	Padampur & Sarandaposh			
Tehsil	Kuarmunda			
District & State	Sundergarh, Orrisa			
Area (ha)	13.758 ha			

Table 4: Basic Requirements for the project

S.	Requirement	Quantity	Source
No.	s		
1	Land	13.758 ha	
2	Water	14.0 KLD	3.0 KLD will be for drinking/domestic purpose which will be abstracted from borewell. Water demand will be made from mine sump.
3	Manpower	7 0	From nearby villages

MINING METHOD

The sand will be excavated by open cast manual method. Since the depth of mining is 2.0 m, excavator, handpicks, spade, hand shovel will be used by laborers for extracting & loading of sand. Benching parameters is not feasible in case of sand mining. The

Hadi. District Magistrate

maximum depth of mining will be 2.0 m. The mine will be developed in South to North direction. The proposed mined out areas will gradually get filled up by river sands transported with water from upstream direction. Quarry floor level (RL) at the end of the lease period will be 178.696 mRL for Padampur Sand Bed – II, 179.691mRL for Padampur Sand Bed – III and 179.684mRL for Sarandaposh SandBed.

DESCRIPTION OF THE ENVIRONMENT

The baseline environment quality was carried out over a radial distance of 10 km around the mining lease area during winter season covering the months of December, 2021 to February, 2022.

Meteorology

The data collected from IMD includes wind speed, wind direction, temperature, relative humidity and rainfall. The monthly maximum, minimum and average values are collected for all the parameters except wind speed and direction. The collected data is tabulated below:

Table 5: Summarized project site meteorological data

Wind Speed		Ten	perature	e (°C)	Rainfall (mm)		
Month	(km	/h)					
	Max	Avg	Ма	Min	Avg	Avg	No. of
			×				rainy
		!					Days
Decemb	10.7	7.5	28	15	23	7.1	0
er,							
2021							
Januar	10.8	6.9	27	15	22	9.4	0
у,							
2022					ļ		
February,	13.7	8.7	33	16	26	0.1	0
2022			· -				

Ambient Air Quality

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To assess the ambient air quality level, 8 monitoring stations were set up. Ambient air quality monitoring was carried out twice a week with a frequency of 24 hours for 12 weeks. The results when compared with National Ambient Air Quality Standards (NAAQS) of Central Pollution Control Board (CPCB) for "Industrial, Residential, Rural and Other Areas" show that the average values of ambient air quality parameters are well within the stipulated limit.

Ambient Air Quality Monitoring reveals that the minimum & maximum concentrations of PM10 for all the 8 AQ monitoring stations were found to be 57.42 μ g/m³ at AQ 8 and 92.44 μ g/m³ at AQ7, respectively. The minimum & maximum concentrations of PM2.5 were found to be 24.69 μ g/m³ at AQ3 and 50.32 μ g/m³ at AQ7, respectively.

As far as the gaseous pollutants SO2 and NOx are concerned, the prescribed CPCB limit of $80\mu g/m^3$ for residential and rural areas has never surpassed at any station. The minimum & maximum concentrations of SO2 were found to be 5.46 $\mu g/m^3$ at AQ4 & 18.69 $\mu g/m^3$ at AQ7, respectively. The maximum & minimum concentrations of NOX were found to be 26.52 $\mu g/m^3$ at AQ7 & 9.87 $\mu g/m^3$ at AQ5, respectively.

Noise Levels

The values of noise observed in some of the areas are primarily owing to vehicular traffic. Noise monitoring reveals that the maximum & minimum noise levels at day time were recorded as

62.57 Leq. dB (A) at NQ7 & 35.24 dB (A) at NQ4, respectively. The maximum & minimum noise levels at night time were found to be 51.45 dB (A) at NQ7 & 30.42 dB (A) at NQ4.

Water Quality

To assess the physical and chemical properties of water in the region, ground water samples from six locations & surface water from five locations were collected from various water sources around the mine lease area. The pH of the ground water samples in the region varied from 7.19 at GW2 to

7.67 at GW5. Concentration of Total hardness varies from 234 mg/l at GW1 to 260 mg/l at GW6. Total dissolved solids vary from 341 mg/l at GW6 to 353 mg/l at GW1.

The results indicate groundwater is generally in conformity with the drinking water standards (IS: 10500) and surface water is in conformity with IS-2296 standards.

Soil Characteristics

Audi. District Magistrale Sundargarh

The soil samples were collected in the month of December, 2020. Six soil samples were collected in and around the mine lease area to assess the present soil quality of the region. The pH of the soil indicates that the soil is slightly alkaline in nature. Based on the results, it is evident that the soils are not contaminated by any polluting sources.

Biological ScenarioBuffer Zone:

In buffer zone trees of bamboo, Teak, Rosewood, Mango & Ashok have been found on the edges of agricultural fields and along pathways.

ANTICIPATED ENVIRONMENTAL IMPACTS

Impact on Air Environment

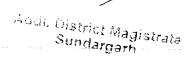
The proposed mining activities loading and movement of other transport vehicles used in mining will generate dust (SPM/RSPM). Proper water sprinkling shall be carried out at the mine site. The mineral will be transported by road through covered tarpaulin trucks/tippers to reduce the fugitive emission caused by the wind.

Impact on Water Environment

Mining of sand from within or near river has an indirect impact on the physico-chemical habitat characteristics during monsoon season. These characteristics include in stream roughness elements, depth, velocity, turbidity, sediment transport and stream discharge. The detrimental effects, if any, to biota resulting from bed material mining are caused by following:

- Alteration of flow patterns resulting from modification of the river
- An excess of suspended sediment during monsoon season.

Project activity will be carried out only in the dry part of the Sankh River. Hence, none of the project activities affect the water environment directly. In the project, it is not proposed to divert or truncate any stream in monsoon season only. No proposal is envisaged for pumping of water either from the *river* (in monsoon) or tapping the ground water.



Impact on Land Environment

The proposed extraction of stream bed materials, mining below the existing streambed, and alteration of channel-bed form and shape may lead to several impacts such as erosion of channel bed and banks, increase in channel slope, and change in channel morphology if, the operations are not carried out systematically.

The systematic and scientific removal of sand will not cause bed degradation. The silt and clay generated as waste will be used for plantation or filling up low lying area elsewhere. The mining is planned in non-monsoon seasons only, so that the excavated area gets replenished gradually during the monsoons each year.

Impact on Noise Environment

The proposed mining activity is opencast semi-mechanized/ mechanized in nature. No drilling &

blasting is envisaged for the mining activity. Hence, the only impact is anticipated is due to movement of vehicles deployed for transportation of minerals. The vehicles will be maintained in good running condition so that noise will be reduced to minimum possible level.

Impact on Biological Environment

As the proposed mining will be carried out in a scientific manner, not much significant impact is anticipated. No mining will be carried out during the monsoon season to minimize impact on aquatic life which is mainly breeding season for many of the species. The mining site has no vegetation, no clearance of vegetation will be done. Haul roads will be sprinkled with water which would reduce the dust emission, thus avoiding damage to the crops.

Impact on Socio Economic Environment

The impact of mining activity in the area is positive on the socio-economic environment of the region. Sand mining will be providing employment to local people whenever there is requirement of manpower.

Table – 6: Post Project Environmental Monitoring

Augi. District Magistrate Sundargarh

S.N	Description of	Schedule of Monitoring
о.	Parameters	
1	Air Quality	24 hourly samples twice a week in
		each seasonexcept monsoon
2	Water Quality (Surface &	Once a season for 4 seasons in a year
	Groundwater)	
3	Soil Quality	Once in a year in project area
4	Noise Level	Twice a year for first two years & then
		once ayear
5	Socio-economic Condition	Once in 3 years
6	Plantation Monitoring	Once in a season

ADDITIONAL STUDIES

Risk Assessment

The complete mining operation will be carried out under the management control and direction of a qualified mine manager holding. The DGMS have been regularly issuing standing orders, model standing orders and circulars to be followed by the mine management in case of disaster, if any. Moreover, mining staff will be sent to refresher courses from time to time to keep them alert.

Disaster Management Plan

Emergency preparedness is an important aspect in the planning of Disaster Management. Personnel would be trained suitably and prepared mentally and physically in emergency response through carefully planned, simulated procedures. Similarly, the key personnel and essential personnel shall be trained in the operations.

PROJECT BENEFITS

Physical Benefits: Road Transport, Market, Enhancement of green cover & Creation of community assets.

Social Benefits: Increase in Employment Potential, Contribution to the Exchequer, Increased Health related activities, educational attainments & strengthening of existing community facilities.

Sundargarh

Environmental Benefits:

- > Controlling *river* channel and protection of banks.
- > Reducing submergence of adjoining agricultural lands due to flooding.
- > Reducing aggradation of *river* level.
- > A check on illegal mining activity.

ENVIRONMENTAL MANAGEMENT PLAN (EMP)

- Extraction will be done from the bed leaving safety zone from bank.
- The maximum working depth will remain above ground water table of the area.
- Provide health facilities to the workers & surrounding people in the impact area to reduce the health impacts.
- Ensuring wildlife protection & arranging awareness campaigns for the same.
- Minimize activities that release fine sediment to the river.
- Effective mitigation measures will be adopted to minimize disturbance during transportation & handling of minerals
- Establishment of reclamation program with plantation of local/native & fastgrowingspecies
- Establishment of restoration plan during the closure of mine at the onset of monsoonseason.
- Establishment of effective Disaster Management Plan to take timely precautionarymeasures to avoid effects of impending disasters.
- Establishment of effective Monitoring Program monitored by Environment Management Cell.

The Additional District Magistrate, Sundargarh then invited the public to putforth their views on the environmental aspects of the proposed project. Twelve (12) nos. of villagers opined their views as follows.

1) **Sri Tintus Kerketta, Sarandaposh**:-Sri Kerketta Welcome all and supported the public hearing. He expressed that due to mining revenue generation will be increased and local people will be benefited. He also demanded mines authority for construction of embankment to store the flowing water of river.

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- 2) Sri Benudhar Sahoo, Padampur:-Sri Sahoo stated that due to mining local employment will be generated and village people will get job opportunity in ining activity. He requested the Project Proponent to do some development work for their village and demanded for road development.
- 3) Sri Ananda Tufi, Sarandamal: Sri Tufi welcome and demanded to provide 25% of revenue collected by government to Panchayat office for local village development, engaging local transporters during loading of sand minerals, control of dust pollution during movement of heavy vehicles, Sarandaposh village road development and Limitation of Speed limit with 20-25Km Per hour during movement of school children. He also expressed that if the above demands will be fulfilled they will support the proposed project.
- 4) Sri Jhasketan Sa, Padampur:- Sri Sa welcome and demanded for local village development, engaging local transporters during loading of sand minerals, control of dust pollution during movement of heavy vehicles, Sarandaposh village road development and Limitation of Speed limit with 15 Km Per hour during movement of school children.
- 5) **Sri Nayan Sahu, Padamapur:** Sri Sahu stated that they are not aware about the public hearing and demanded for plantation by the mines authority for good environment. He requested to give emphasis on engagement of local people, control of dust pollution during movement of heavy vehicles.
- 6) Smt. Mungala Kisan, Padampur:- Smt. Kisan expressed that, due to operation of mines many people get engaged and their livelihood is being fulfilled by getting salary from mines. She demanded for construction of Bathing Ghat and embankment to store the river water for bathing purpose & drinking water purposes.
- 7) Sri Ganesh Kisan, Padampur:- Sri Kisan welcomed and demanded for development of damaged road and they are facing difficulties during movement of pregnant woman in ambulance. He also demanded the mines authority for supplying sand at concessional rate to the villagers during their sand requirement.
- Sri Surjo Kisan, Padampur:- Sri Kisan welcomed and demanded for development of damaged road.
- 9) Sri. Chama Barla, Jagdishpur: Sri Barla welcomed all and expressed that mines of their area should operate and all the local villagers of the area are dependent on the mines. He also expressed that project proponent should control pollution.
- 10) Sri Tirtha Majhi, Sarandaposh: Smt. Majhi welcome all. He expressed that due to operation of the mines they are able to maintain their family being engaged in mines.

He supported the public hearing and demanded to control the pollution by sprinkling of water.

- 11) Sri Pius Kerketta, Sarandaposh:- Sri Kerketaa welcome and stated that he supported the public hearing and stated that local people of Padampur Gram Panchayat people will get benefit from the mines. He also stated that outside village of Padampur Gram Panchayat people shall not be given priority during purchasing of sand. The mine shall operate with consultation and co-ordination with Gram Panchayat for local development.
- 12) **Sri Motilal Sahoo**, **Padampur**:- Sri Sahoo welcome all and He demanded to provide 25% of revenue collected by Government to Panchayat office for local village development.

The Additional District Magistrate, Sundargarh then elaborated on the issues raised by the public and asked Project Proponent of M/s Padampur Sand Bed-II, M/s Padampur Sand Bed-III of and Sarandaposh Sand Bed to respond on the issues raised by people on the issues. Sri Deba Prasad Choudhury, Environmental Consultant of P & M Solution, Noida on behalf of Lessee, Clarify the issues raised by the people which are listed in the executive summaries at Annexure – A and B in English and Oriya language respectively which were read before the audience in Odia language in public hearing meeting. Sri B. K. Bhoi, Deputy Env. Engineer of State Pollution Control Board, Odisha Regional Office Rourkela extended vote of thanks and Addl. District Magistrate, Sundargarh offered closing remarks and the meeting was concluded. The Video recording of the public consultation (hearing) meeting is annexed herewith.

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Senior Environment Scientist and Regional Officer State Pollution Control Board, Odisha, Regional Office, Rourkela

Regional Officer

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Additional District Magistrate Sundargarh, Odisha

диаі. District Magistrate Sundargarh EXECUTIVE SUMMARY OF PUBLIC CONSULTATION (HEARING) OF MINING OF M/S ADAMPUR SAND BED-II, III OF SHRI MOHAN KUMAR AGARWAL, LESSEE AND SARANDPOSH SAND BED OF SMT. BUDHANI XALXO, LESSEE (UNDER CLUSTER APPROACH) WITH TOTAL EXCAVATION OF 1,70,159.49 CUM/YEAR OF SAND OVER ML AREA OF 13.758 Ha. IN PADAMPUR & SARANDAPOSH VILLAGE UNDER PANPOSH (KUARMUNDA) TAHASIL OF SUNDARGARH DISTRICT. (ODISHA)

SI. No.	Issues raised by Public	Comments of the Project Authority
1	 Air pollution control and control of pollution during mining. Control of dust Pollution in the locality due to mining & transportation. Plantation to curb pollution and trees in both Sides of road of villages of Sarandaposh & Padampur. 	 Mines Authority will provide water sprinkling system in transporting road and dust suppression system at mining area during dry season. Mining will be carry out as per guidelines. Mines Authority will be carry out plantation in co-ordination with Forest Department, & Road development authority, Govt. of Odisha.
2.	 Employment: Employment of local people in the mines on priority basis and employment to local educated youth as per their qualifications. Engagement of local people and local trucks in transporting of sand minerals. 	qualification. • Local villagers vehicles will be engage in transporting of sand
3.	Peripheral Development	
	I. Education: II. Emphasize on education of local villagers children.	Company will support for financial assistance to the school for infrastructure development and assistance for qualified teacher deployment in the school to be made.

III. Road Development:	Mines authority will take up the
Repairing and road improvement	matter by pursuing the matter
damage during mine transporting of	through Govt. of Odisha for the
village road.	improvement on road condition
Limitation of Speed limit with 20-25Km	and its maintenance.
Per hour during movement of school	Mines authority will limit the speed
children.	of heavy vehicle with 20-25Km
	Per hour during movement of
	school children.
IV. Bathing Ghat for Padampur	Mines authority will construct bathing
villagers.	Ghat in consultation with district
	administration.
V. 25% of Revenue collected from	Mines authority will discuss with
sand mining by government shall	Sarapanch, Padampur Gram
be provided to Padampur Gram	Panchayat & District Administration
Panchayat Office for local village	to deposit the 25% of revenue
development.	collected from mining in peripheral
	villages development.
VI. Plantation	Company is going to take up mine
	plantation activity as well as
	periphery green belt development in
	co-ordination with Forest Department, Govt. Of Odisha and
	village committee through a tripartite
-50£ 210 -011	mode.

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Senior Environment Scientist and Regional Officer State Pollution Control Board, Odisha, Regional Office, Rourkela

Additional District Magistrate Sundargarh, Odisha

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ଶ୍ରୀ ମୋହନ କୁମାର ଅଗରୱାଲଙ୍କ ମେସର୍ସ ପଦମପୁର ବାଲୁକା ଶଯ୍ୟା- ୨ ଓ ୩ ଏବଂ ଶ୍ରୀମତୀ ବୁଧାନି ଖାଳକୋଙ୍କ ମେସର୍ସ ସରଣ୍ଡାପୋଷ ବାଲୁକା ଶଯ୍ୟା (ଅଣ୍ତର କ୍ଲୁଷ୍ଟର ଅଫୁଭଲ) ପାଇଁ ପ୍ରଞାବିତ ପ୍ରକଳ୍ପ ର ଜନ ପରାମର୍ଶ (ଶୁଣାଣି) ର କାର୍ଯ୍ୟନିର୍ବାହୀ ସାରାଂଶ ।

୍ଷାନ: ସୁନ୍ଦରଗଡ଼ ଜିଲା କୁଆରମୁଣ୍ଡା ବ୍ଲକ ଅନ୍ତର୍ଗତ ପଦମପୁର ଗ୍ରାମପଞ୍ଚାୟତ କାର୍ଯ୍ୟାଲ୍ୟ ସ୍ଥିତ ଠାରେ । ତାରିଖ: ୦୪-୦୫-୨୦୨୨ (ଦିବା ୧୧:୦୦ ଘଟିକା) ।

ସଂଖ୍ୟା.	ଢନସାଧାରଣଙ୍କ	ପ୍ରକଳ୍ପ ପ୍ରାଧିକରଣର ମନ୍ତବ୍ୟ		
	ପ୍ରସଙ୍ଗଗୁଡିକ			
۴.	ପରିବେଶ :	• ଖଣି କର୍ଡ଼ପକ୍ଷ ଖଣିଢ ପଦାର୍ଥ		
	• ବାୟୁ ପ୍ରଦୂଷଣ ନିୟନ୍ତଣ ଏବଂ ଖନନ	ପରିବହନରେ ରାୟାରେ ଜଳ ଛିଞ୍ଚିବା		
	ସମୟରେ ବିୟୋରଣର ନିୟନ୍ତଣ ।	ବ୍ୟବସ୍ଥା ଓ କ୍ରସର ଅଞ୍ଚଳରେ ଧୂଳି ଦମନ		
	ଖଣି ଏବଂ ପରିବହନ କାରଣରୁ ସ୍ଥାନୀୟ	ବ୍ୟବସ୍ଥା ଯୋଗାଇବେ ।		
	ଅଞ୍ଚଳରେ ଧୂଳି ପ୍ରଦୂଷଣର ନିୟନ୍ତଣ ।	ନିର୍ଦ୍ଦେଶାବଳୀ ଅନୁଯାୟୀ ଖଣି ପରିଚାଳନା		
	• ବାଲାଣ୍ଡା ଗ୍ରାମ ପଞ୍ଚାୟତ ଗ୍ରାମର ଉଭୟ	କରାଯିବ ।		
	ପାର୍ଶ୍ୱରେ ପ୍ରଦୂଷଣ ରୋକିବା ପାଇଁ	• ବନ ବିଭାଗ, ଏବଂ ସଡକ ବିକାଶ		
	ବୃକ୍ଷରୋପଣ ।	କର୍ଡୃପକ୍ଷ, ଓଡିଶା ସରକାରଙ୍କ ସହ		
		ସମନ୍ୱୟ ରକ୍ଷା କରି ଖଣି କର୍ଡୃପକ୍ଷ		
		ବୃକ୍ଷରୋପଣ କରିବେ।		
9	ନିୟୁକ୍ତି :			
	• ପ୍ରାଥମିକତା ଭିଉିରେ ଖଣିରେ ସ୍ଥାନୀୟ	• ଦକ୍ଷତା ଏବଂ ଯୋଗ୍ୟତା ଅନୁଯାୟୀ ନିଯୁକ୍ତି		
	ଲୋକଙ୍କର ନିଯୁକ୍ତି ଏବଂ ସେମାନଙ୍କ	ସୁଯୋଗ ଦିଆଯିବ । ରୋଜଗାର ପାଇଁ		
	ଯୋଗ୍ୟତା ଅନୁଯାୟୀ ସ୍ଥାନୀୟ ଶିକ୍ଷିତ	ସ୍ଥାନୀୟ ଗ୍ରାମବାସୀଙ୍କୁ ପ୍ରାଥମିକତା		
	ଯୁବକ ଓ ଯୁବତୀ ମାନଙ୍କୁ ନିଯୁକ୍ତି ।	ଦିଆଯିବ ।		
ণ	ପାରିପାର୍ଷିକ ବିକାଶ :			
	କ) ସ୍ଥାନୀୟ ଗ୍ରାମର ବିକାଶ ଉପରେ ଗୁରୁଦ୍ୱ	ଭିତ୍ତିଭୂମି ବିକାଶ ପାଇଁ ଆର୍ଥିକ ସହାୟତା ଏବଂ		
	ଦିଅନ୍ତୁ ।	ପାରିପାର୍ଶ୍ୱିକ ଗ୍ରାମର ବିକାଶ ପାଇଁ କମ୍ପାନୀ		
	- a '	ସହାୟତା କରିବ ।		
		4210(01 410(4 1		



ଖ) ସଡକ ବିକାଶ:	• ଖଣି କର୍ରୂପକ୍ଷ ଏହି ମାମଲାକୁ ଓଡିଶା
 ଗ୍ରାମର ରାଞାରେ ଖଣି ପରିବହନ ଯୋଗୁ ରାଞା ପର୍ଯ୍ୟନ୍ତ ରାଞା ଉନ୍ନତି । 	" "
• ସ୍କୁଲ ପିଲାଙ୍କ ଯାତାୟାତ ସମୟରେ	_
ଭାରିଯାନ ଘଣ୍ଟା ପ୍ରତି ବେଗ ୨୦ କି.ମି	ଖଣି କର୍ତ୍ଚପକ୍ଷ ସ୍କୁଲ ପିଲାମାନଙ୍କର ସ୍କୁଲ
ରହିବା।	ଯିବା ଆସିବା ସମୟରେ କିଲୋମିଟର
	ଭାରୀ ଯାନର ଗତିସୀମା ଘଣ୍ଟା ପ୍ରତି 20-
	25 କିଲୋମିଟର ମଧ୍ୟରେ ଗତି ସୀମିତ
	କରିବେ
ଗ)ପବାମପୁର ଗ୍ରାମବାସୀଙ୍କ ପାଇଁ	ଖଣି କର୍ତ୍ତୃପକ୍ଷ ଜିଲ୍ଲା ପ୍ରଶାସନର ପରାମର୍ଶ କ୍ରମେ
ଗାଧୋଇବା ଘାଟ	ଗାଧୋଇବା ଘାଟ ନିର୍ମାଣ କରିବେ।
ଘ) ବାଲି ଖନନରୁ ସଂଗୃହିତ ରାଜ୍ୟର 25%	ଖଣିରୁ ସଂଗୃହିତ ରାଜସ୍ୱର 25% ପାରିପାର୍ଶ୍ୱିକ
ସ୍ଥାନୀୟ ଗ୍ରାମ ବିକାଶ ପାଇଁ ପାଦାମପୁର ଗ୍ରାମ	ଗ୍ରାମ୍ୟ ବିକାଶ ପାର୍ଷିରେ ଜମା କରିବାକୁ
ପଞ୍ଚାୟତ କାର୍ଯ୍ୟାଳୟକୁ ପ୍ରଦାନ କରାଯାଉ ।	ସରପଞ୍ଚ, ପଦମପୁର ଗ୍ରାମ ପଞ୍ଚାୟତ ଏବଂ ଜିଲ୍ଲା
	ପ୍ରଶାସନ ସହିତ ଖଣି କର୍ତ୍ତୃପକ୍ଷ ଆଲୋଚନା କରିବେ।
ଙ) ଡ୍ରାଇଭର / ହେଲପର ପାଇଁ ଦୁର୍ଘଟଣା	ମାଇନ୍ସ କର୍ତ୍ତପକ୍ଷ ଡ୍ରାଇଭର ଏବଂ ହେଲପରଙ୍କ
ଜନିତ କ୍ଷତିପୂରଣ ।	ପାଇଁ ଦୁର୍ଘଟଣା ଜନିତ କ୍ଷତିପୂରଣ ବ୍ୟବସ୍ଥା
	କରିବେ ।
ଚ) ବୃକ୍ଷରୋପଣ	କଙ୍ଗଲ ବିଭାଗ, ଓଡିଶା ସରକାର ଏବଂ ଗ୍ରାମ
	କମିଟି ସହ ସମନ୍ୱୟ ରକ୍ଷା କରି ତ୍ରିପାକ୍ଷିକ
	ମାଧ୍ୟମରେ ଖଣି କର୍ତ୍ତୃପକ୍ଷ ଗ୍ରାମରେ
	ବୃକ୍ଷରୋପଣ କାର୍ଯ୍ୟ କରିବା ସହିତ ପରିପାର୍ଶ୍ୱିକ
	ସବୁଜ ବଳୟ ବିକାଶ କରିବାକୁ ଯାଉଛି।

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প্রতিসাদ পর্যাপী নারগ ଆଞ୍ଚଳିକ ଅଧିକାରୀ, ଓଡିଶା ରାଜ୍ୟ ପ୍ରଦୂଷଣ ନିୟନ୍ତ୍ରଣ ବୋର୍ଡ, ରାଉରକେଲା

ଅତିର୍କ୍ତିକ ଟିର୍ଲ୍ଲାପାଳ, ସୁନ୍ଦରଗଡ଼, ଜିଲା:ସୁର୍ଦ୍ଧରଗଡ଼, ଓଡ଼ିଶା

Audi. District Magistrate Sundargarh

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