Draft EIA Report

FOR

SAND MINING PROJECT

AT

Bhojpur Sone - 14 on Son River

Village -Nansagar, Mauza- Balra/Chilhauns, Tehsil- Sandesh, District- Bhojpur, State- Bihar

AREA: 46 Hectare or 113.62 Acre,

CAPACITY: 828000 cum or 1490400 TPA

APPLICANT

M/S MAHALAXMI ENTERPRISES PROP- DIGVIJAY SINGH Patel Nagar, Near Durga Mandir Chhota Govindpur, East Singhbhum Jamshedpur, Jharkhand -831015

PREPARED BY

ENVIRONMENT CONSULTANT

Rian Enviro Private Limited *QCI – NABET Certificate No: NABET/EIA/2124/IA 0079* Patna Office: 202 & Mangal Market, Raza Bazar, Sheikhpura, Patna, Bihar- 800 014 Contact Nos.: +91 9835048073, 8210722770 info@rianenviro.in

Contents

1	INT	RODUCTION	.12
	1.1	PREAMBLE	.12
	1.2	GENERAL INFORMATION	.12
	1.3	IDENTIFICATION OF PROJECT AND PROJECT PROPONENT	.13
	1.3.	1 Identification of Project	.13
	1.3.	2 Identification of Project Proponent	.13
	1.4	ENVIRONMENTAL CLEARANCE	.13
	1.5	BRIEF DESCRIPTION OF NATURE, SIZE, LOCATION OF THE PROJECT	.15
	1.6	SCOPE OF STUDY	.18
	1.7	Preparation of EIA	.18
	1.8	LAWS APPLICABLE TO THIS PROJECT	.20
	1.9	TERM OF REFERENCE (TOR)	.20
2	PRO	DJECT DESCRIPTION	.36
	2.1	GENERAL	.36
	2.2	TYPE OF THE PROJECT	.36
	2.3	NEED FOR THE PROJECT	.36
	2.4	DESCRIPTION OF THE PROJECT	.36
	2.4.	1 Location Details	. 37
	2.5	GEOLOGICAL PROFILE OF THE AREA	.40
	2.5.	1 Topography of the Area	.40
	2.5.	2 Geology	.41
	2.5.	3 Ganga & Sone Valley Plains:	.41
	2.5.	4 Geomorphology	.42
	2.5.	5 Soil	.42
	2.5.	6 Drainage	.43
	2.5.	7 Climate and Rainfall	.45
	2.6	HYDROGEOLOGY	.45
	2.7	SEISMICITY OF THE AREA	.48

	2.8	AV.	AILABLE RESERVES AND PRODUCTION	49
	2.8.	1	Geological Reserves	49
	2.8.	2	Local Geology	49
	2.8.	3	Targeted Production	49
	2.8.	4	Life of Mine	50
	2.9	ME	THOD MINING	52
	2.9.	1	Proposed Mining Method –Semi Mechanized Mining.	52
	2.9.	2	Conceptual Plan of Mining	54
	2.9.	3	Machinery Requirement	55
	2.10	TRA	ANSPORTATION OF MINERALS	55
	2.11	MIN	NE DRAINAGE	56
	2.12	STA	ACKING OF MINERAL REJECTS AND DISPOSAL OF WASTE	56
	2.12	2.1	Disposal of Waste (Reject) materials Silt	56
	2.12	2.2	Land chosen for disposal of waste with proposed justification	56
	2.13	USE	E OF MINERAL	56
	2.14	UTI	ILITIES AND PROPOSED SITE FACILITIES	57
	2.14	.1	Water Requirement	57
	2.14	.2	Power	57
	2.14	.3	Manpower	57
	2.14	4.4	Infrastructure and Site Facilities	57
	2.15	PRO	DJECT COST	58
3	DES	SCRI	PTION OF ENVIRONMENT	59
	3.1	GEI	NERAL	59
	3.1.	1	Study area	59
	3.2	LA	ND ENVIRONMENT	60
	3.2.	1	Impact Analysis	66
	3.2.	2	Mitigation measurement	66
	3.3	SOI	L SAMPLING	67
	3.3.	1	Methodology	67
	3.3.	2	Results	69
	3.4	WA	TER ENVIRONMENT	70

3.4.	General	
3.4.	Methodology	
3.5	Groundwater	
3.5.	Ground water Potential:	
3.5.	Result& conclusion	
3.6	urface water	
3.6.	Result	
3.7	AIR ENVIRONMENT	
3.7.	General	
3.7.	Methodology	
3.7.	Results	
3.8	IOISE ENVIRONMENT	
3.8.	General	
3.8.	Methodology	
3.8.	Results	
3.9	BIOLOGICAL ENVIRONMENT	
3.9.	INTRODUCTION:	
3.9.	RESULTS AND DISCUSSION	
3.9.	Floral biodiversity	
3.9.4	Faunal Biodiversity	
3.9.: Fish		oport rich aquatic habitat. Numerous species ady area
(Sourc	Site visit and Secondary Data)	
3.10	OCIO-ECONOMIC ENVIRONMENT	
3.10	Demographic structure of the Bhojpur Dist	rict102
3.10	Demographic structure of the study area	
3.10	Population in Core Zone	
3.10	Population in Buffer Zone	
popula	about 16 % of the total population belonged to on belonged to Scheduled Tribes (ST). The dist ructure is presented in Table No. 3-21	
3.10	Occupation Pattern of the study area	

		3.10.6	Rehabilitation & Resettlement (R&R) Action Plan	
		3.10.7	Social infrastructure nearby project site	
		3.10.8	Impact Assessment & Conclusion	
4		ANTIC	IPATED IMPACTS AND THEIR MITIGATION MEASURES	110
	4.	.1 GE	ENERAL	110
	4.	.2 LA	ND ENVIRONMENT	111
		4.2.1	Anticipated Impacts	111
		4.2.2	Mitigation measures	111
	4.	.3 W.	ATER ENVIRONMENT	112
		4.3.1	Anticipated Impacts	112
		4.3.2	Mitigation measures	112
	4.	4 AI	R ENVIRONMENT	112
		4.4.1	Anticipated Impacts	112
		4.4.2	Air Quality Modeling	113
		4.4.3	The Air Quality Model	113
		4.4.4	Emission Calculation	114
		4.4.5	Quantitative estimation of impacts on air environment	115
		4.4.6	Meteorological Data	115
		4.4.7	Stability Classification	115
		4.4.8	Dispersion Parameters	116
		4.4.9	Mixing Height	116
		4.4.10	Month Wind Speed and Wind Direction	117
		4.4.11	Mitigation measures	
	4.	.5 NC	DISE ENVIRONMENT	
		4.5.1	Anticipated Impacts	
		4.5.2	Mitigation measures	
	4.	.6 BI	OLOGICAL ENVIRONMENT	
		4.6.1	Anticipated Impacts	
		4.6.2	Mitigation measures	
	4.	.7 TR	AFFIC ANALYSIS	
	4.	.8 Tra	affic Management	

5	AN	ALYSIS OF ALTERNATIVES (TECHNOLOGY AND SITE)	
	5.1	INTRODUCTION	
	5.2	ALTERNATIVE FOR MINE LEASE	
	5.3	ALTERNATIVE FOR TECHNOLOGY ANDOTHER PARAMETERS	
	5.4	SUMMARY	
6	ENV	VIRONMENTAL MONITORING PROGRAM	
	6.1	INTRODUCTION	
	6.2	ENVIRONMENTAL MANAGEMENT CELL	
	6.2.	1 Hierarchy	
	6.2.2	2 Responsibilities for Environmental Management Cell (EMC)	129
	6.3	ENVIRONMENTAL MONITORING AND REPORTING PROCEDURE	
	6.4	MONITORING SCHEDULE	130
	6.4.	1 LOCATIONS OF MONITORING STATIONS	131
	6.5	Reporting Schedule during Operation of Mine	
	6.6	BUDGET ALLOCATION FOR MONITORING	
	6.7	SUMMARY	
7	ADI	DITIONAL STUDIES	
	7.1	GENERAL	
	7.2	ITEMS IDENTIFIED BY PROPONENT	
	7.3	ITEMS IDENTIFIED BY REGULATORY AUTHORITY	
	7.4	ITEMS IDENTIFIED BY THE PUBLIC AND OTHER STAKEHOLDERS	
	7.5	RISK ANALYSIS AND DISASTER MANAGEMENT PLAN	
	7.5.	1 Risks due to Inundation	
	7.5.2	2 Risks Due to Failure of Pit Slope	
	7.5.	3 Risks due to Failure of Waste Dumps	
	7.5.4	4 Risks of Accidents due to Trucks and Dumpers	
	7.6	DISASTERS AND ITS MANAGEMENT	
	7.6.	1 Identification of Hazards	
	7.6.2	2 Sand Loading	
	7.6.	3 Heavy Machinery	136
	7.6.4	4 Inundation / Flooding	

	7.6	5.5	Safety Features Required in Tippers/Trucks	136
	7.6	5.6	Mitigation of Hazards	136
	7.6	5.7	REPLENISHMENT OF SAND DEPOSITS	137
	7.6 AC		SOCIAL IMPACT ASSESSMENT, REHABILITATION & RESETTLEMENT (R&R PLAN	<i>,</i>
	7.6	5.9	Impact on Demographic Composition	138
			Employment Opportunities	
	7.6		Increased Supply of Sand in the Market	
			Impact on Agriculture	
			Impact on Road Development	
			Income to Government	
			Impact on Law and Order	
			Impact on Health	
	7.7			
8			Γ BENEFITS	
Ū	8.1		IERAL	
	8.2		SICALBENEFITS	
	8.3		TAL BENEFITS	
	8.4		porate Environmental Responsibilities	
	8.5	•	DLOGICAL BENEFITS	
	8.6		ICLUSION	
9			NMENTAL COST BENEFIT ANALYSIS	
/	9.1		INVERTAL COST BENEFIT ANALYSIS	
10			CONMENT MANAGEMENT PLAN	
10	, 10.1		IERAL	
	10.1		ID USE PATTERN	
	10.2		ENVIRONMENT MANAGEMENT	
	10.5		Control of Gaseous Pollution	
			Control of Dust Pollution	
	10.4		SE AND VIBRATION ENVIRONMENT	
	10.4		Noise Abatement and Control	
	10.5		ace and Ground Water Management	
	10.5	Sulla	ace and Oround water management	130

10.5	5.1	Waste Water Management	. 150
10.5	5.2	Water Conservation	. 150
10.6	SOL	LID WASTE MANAGEMENT	. 150
10.7	GRI	EEN BELT DEVELOPMENT	. 151
10.7	7.1	Plantation Program	. 151
10.8	SOC	CIO-ECONOMIC ENVIRONMENT	. 153
10.8	8.1	Management Plan for Socio-Economic Environment	. 153
10.9	OCO	CUPATIONAL HEALTH AND SAFETY	. 153
10.10	С	OST OF EMP MEASURES	. 155
10.11	S	UMMARY	. 155
11 S	UMN	1ARY & CONCLUSION	. 156
11.1	INT	RODUCTION	. 156
11.2	PRC	DJECT DESCRIPTION	. 158
11.3	DES	SCRIPTION OF ENVIRONMENT	. 158
11.3	3.1	ANTICIPATED IMPACTS AND MITIGATION MEASURES	. 160
11.3	3.2	Impact on Land Use Pattern	. 160
11.3	3.3	Impact on Air Quality	. 160
11.3	3.4	Impact of Noise Levels	. 160
11.3	3.5	Impact on Water Quality	. 160
11.3	8.6	Impact on Soil Quality	. 161
11.3	3.7	Flora & Fauna	. 161
11.3	3.8	Socio-Economic Profile	. 161
11.4	AN	ALYSIS OF ALTERNATIVES (TECHNOLOGY AND SITE)	. 161
11.5	ENV	VIRONMENTAL MONITORING PROGRAM	. 162
11.6	ADI	DITIONAL STUDIES	. 162
11.7	PRC	DJECT BENEFITS	. 163
11.8	ENV	VIRONMENT MANAGEMENT PLAN	. 163
11.8	8.1	Air Quality Management	. 164
11.8	3.2	Management for Noise Pollution	. 164
11.8	3.3	Water Management	. 164
11.8	3.4	Soil Management	. 164

11	1.8.5 Green Belt Development	. 164
11.9	CONCLUSION	. 164
12	Disclosure of consultants engaged	. 166
12.1	Brief profile of REPL is as given below	. 166
12.2	Personnel involved in the preparation of Final EIA/EMP report are stated below	. 166

List of Table

Table No. 1- 1: Identification of Project Proponent	13
Table No. 1-2: Brief Description Of Nature, Size, Location Of The Project	15
Table No. 1- 3 Point Wise Compliance for ToR	21

o. 2- 2-1: : Location Details	2-1: : Location Details	Table No
o. 2-2-2: Location of the ProjectError! Bookmark not defined.	2-2: Location of the Project	Table No
o. 2-2-3: Geological Unit of Bhojpur DistrictError! Bookmark not defined.	2-3: Geological Unit of Bl	Table No
o. 2-2-4: Geological and Minable Reserve EstimationError! Bookmark not defined.	2-4: Geological and Minal	Table No
o. 2- 2-5: List of Machinery Error! Bookmark not defined.	2-5: List of Machinery	Table No
o. 2- 2-6: Water Requirement Error! Bookmark not defined.	2-6: Water Requirement	Table No
o. 2- 2-7: Manpower Details Error! Bookmark not defined.	2-7: Manpower Details	Table No
o. 2- 2-8: Breakup of Proposed Project CostError! Bookmark not defined	2-8: Breakup of Proposed	Table No

Table No. 3- 1: The path, row, date, resolution of satellite data used were as follows **Error!** Bookmark not defined.

Table No. 3- 2: Classification of Landuse Landcover	Error! Bookmark not defined.
Table No. 3- 3: Soil Quality monitoring locations	
Table No. 3- 4: Soil Quality Parameters	Error! Bookmark not defined.
Table No. 3- 5: Ground water monitoring locations	Error! Bookmark not defined.

Table No. 3- 6: Ground water quality results	.Error! Bookmark not defined.
Table No. 3- 7: Water Quality Criteria as per Central Pollution C not defined.	Control Board Error! Bookmark
Table No. 3- 8: Surface water monitoring locations	.Error! Bookmark not defined.
Table No. 3- 9: Surface Water Results	.Error! Bookmark not defined.
Table No. 3- 10: Site-specific meteorological data	.Error! Bookmark not defined.
Table No. 3- 11: Ambient Air monitoring locations	.Error! Bookmark not defined.
Table No. 3- 12: Ambient Air Quality Monitoring Results (7 De	
Table No. 3- 13: Noise Quality Monitoring Stations	.Error! Bookmark not defined.
Table No. 3- 14: Noise Level Status	.Error! Bookmark not defined.
Table No. 3- 15: Flora (Trees) of the Study Area	.Error! Bookmark not defined.
Table No. 3- 16: Flora (Shrubs) of the Study Area	.Error! Bookmark not defined.
Table No. 3- 17: Flora (Herbs) of the Study Area	.Error! Bookmark not defined.
Table No. 3- 18: Fauna of the Study Area	.Error! Bookmark not defined.
Table No. 3- 19: Fish species of Sone River	.Error! Bookmark not defined.
Table No. 3- 20: Methodologies of social data collection	.Error! Bookmark not defined.
Table No. 3- 21: List of Villages in Study Area	.Error! Bookmark not defined.
Table No. 3- 22: Breakup of the Population	.Error! Bookmark not defined.
Table No. 3- 23: Distribution of Population by Social structure is not defined.	n Study Area. Error! Bookmark
Table No. 3- 24: Distribution of Literates in Study Area	.Error! Bookmark not defined.
Table No. 3- 25: Distribution of Workers in Study Area	.Error! Bookmark not defined.
Table No. 3- 26: Demographic particulars of the study area	.Error! Bookmark not defined.

Table No 4- 3: Weather Monitoring Data of the Site 117
Table No 4- 4: Damage risk criteria for hearing loss OSHA regulations 121
Table No 4- 5: List of Trees proposed for Greenbelt (Evergreen, quick growing) 123
Table No 4- 6: Frequency of Trucks deployed 125
Table No. 5- 1: Alternative for Technology and other Parameters 126
Table No. 6- 1: Monitoring Schedule
Table No. 6- 2: Locations of Monitoring Stations 131
Table No. 6- 3: Budget for monitoring 131
Table No. 10- 1: List of Species for Greenbelt Development 152
Table No. 10- 2: Budget for occupational health
Table No. 10- 3: Budget for EMP (Lakhs) 155
Table No. 11- 1: Details of the Project
Table No. 11- 2: Baseline Environmental Status 159
List of Figure
Figure No. 1- 1: Environmental Clearance Process
Figure No. 1- 2: Toposheet Map17
Figure No. 2- 1: 500 m Buffer Google Map 38
Figure No. 2- 2: Location Map of the Project Site
Figure No. 2- 3: Pillar co-ordinate map of the Project Site 40
Figure No. 2- 4: River Basins of Bihar 42

Figure No. 2- 5: Drainage map of Study area	
Figure No. 2- 6: Hydrogeology map of Bhojpur district	
Figure No. 2- 7: Depth to water level map of pre-monsoon 2015	
Figure No. 2- 8: Depth to water level map of post-monsoon 2015	
Figure No. 2- 9: Earthquake Hazard Map of Bihar	
Figure No. 2- 10: Surface cum Geological Section of Bhojpur Sone 14 Balu Ghat	
Figure No. 2- 11: Conceptual Longitudinal Section of River Channel	55
Figure No. 3- 1: Flow Chart Methodology	61
Figure No. 3- 2: Shows the False color Composite Map of the study area . Error! I defined.	Bookmark not
Figure No. 3- 3: shows Landuse landcover classification	
Figure No. 3- 4: Pie-chart of Land use landcover area	66
Figure No. 3- 5: Map showing Soil Quality Monitoring Locations	68
Figure No. 3- 6: Map showing Ground Water Monitoring Location	
Figure No. 3- 7: Map showing Surface Water Monitoring Locations	
Figure No. 3- 8: Wind Rose Pattern	
Figure No. 3- 9: Map showing Ambient Air Quality Monitoring Locations	
Figure No. 3- 10: Map showing Noise Quality Monitoring Locations	
Figure No. 3- 11: Wildlife Protected area of Bihar	
Figure No. 4- 1: Windrose Data of the Site	
Figure No. 4- 2: Predicted GLC concentration of PM10	
Figure No. 4- 3: Map Showing Evacuation Route	

Figure No. 10- 1: Flow Chart of EMP	146
Figure No. 10- 2: Environment Management Cell	147

1 INTRODUCTION

1.1 PREAMBLE

The term Environment Impact Assessment (EIA) refers to the anticipation of various impacts a project will have on the environment and the local community. It is a decision-making tool, which guides decision makers in taking appropriate decisions prior to sanctioning clearance. Environmental Impact Assessment (EIA) is a tool used to identify the environmental, social and economic impacts of a project prior to decision-making. It aims to predict environmental impacts at an early stage in project planning and design, find ways and means to reduce adverse impacts, shape projects to suit the local environment and present the predictions and options to decision-makers. By using EIA both environmental and economic benefits can be achieved, such as reduced cost and time of project implementation and design, avoided treatment/clean-up costs and impacts of laws and regulations.

1.2 GENERAL INFORMATION

The proposed sand mining project at Bhojpur Sone 14 Balu Ghat on Sone River, Area: 46.0 Hectares, Village - Nansagar, Mauza- Balra/Chilhauns, Block – Sandesh, District-Bhojpur (Bihar). The state government has given consent for mining for five years to **M/s Mahalaxmi Enterprises (Prop: - Digvijay Singh)**, via letter no- 4390/Khanan, dated 28-10-2022. For the period of 5 years from the date of execution. A copy of LOI is attached as Annexure-I. Mine plan and Progressive Mine Closure Plan: Mining Plan and Progressive Mine Closure Plan

of the proposed mine lease area is prepared by **United Exploration India Pvt. Ltd** having QCI NABET accreditation No. NABET/APA-MPPA/IA/006, with validity up to 11th March, 2024.

The mining plan for the Bhojpur Son 14 Ghat has been approved from the Department of Mines & Geology, Govt. of Bihar through vide letter No. 5774/M Patna dated 24/11/2022. Copy of approval Letter of Mining Plan and Progressive Mine Closure Plan has attached as **Annexure II.**

Environment Consultant: The lessee has hired an Environment Consultant Rian Enviro Private Limited, H/O- 202 & 402, Mangal Market, Raza Bazar, Sheikhpura, Patna, Pincode: 800014 for preparation of Environment Impact Assessment Report for obtaining Environment Clearance from SEIAA, Bihar.

ToR Letter: It is in this context, hard copy of Form-I and Pre-Feasibility Report has been submitted to SEIAA/SEAC, Bihar on 14.12.2022 requesting for issue of "Terms of Reference" (ToR). The ToR Letter has been issued on date 11.01.2023 by SEIAA, (File no-SIA/1(a)/2069/2022).

1.3 IDENTIFICATION OF PROJECT AND PROJECT PROPONENT

1.3.1 Identification of Project

Mining of Minor mineral (Sand) from the river Sone by M/s Mahalaxmi Enterprises, (Prop: - Digvijay Singh), having an area of 46.0 ha with production capacity of 828000 cum per annum or 1490400 TPA. The mine is situated in the Village - Nansagar, Mauza- Balra/Chilhauns, Block – Sandesh, District-Bhojpur, State-Bihar. The mine lease area falls in the survey of India Toposheet no G45M10, G45M11, G45M13, G45M14.

1.3.2 Identification of Project Proponent

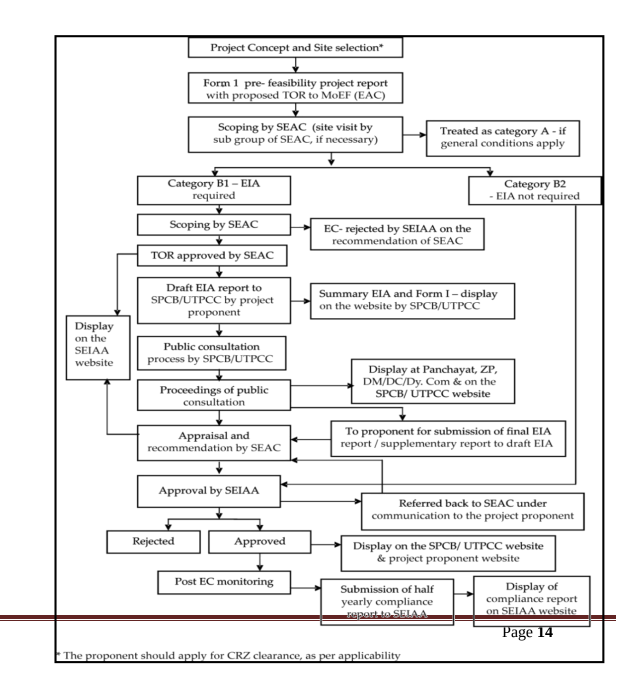
The applicant details are given below: -

Sl No.	Name of the Mine lease area	Applicant
1	Bhojpur Sone- 14 Ghat on	M/s Mahalaxmi Enterprises
	River Sone Area 46.0 hectare	Prop: - Digvijay Singh
	River Solie Alea 40.0 liectale	S/o- Rabindra Singh
		Address- Patel Nagar, Near Durga Mandir Chhota
		Govindpur, East Singhbhum Jamshedpur,
		Jharkhand -831015
		Phone No 9234740398, 7033592966
		Email- digvijay@mahalaxmi.interprises

Table No. 1- 1: Identification of Project Proponent

1.4 ENVIRONMENTAL CLEARANCE

The Proposed Sand Mining Project of Bhojpur Ghat 14 on Sone River, Area: 46.0 Hectares, Khasra No.- 4753, Village - Nansagar, Mauza- Balra/Chilhauns, Block – Sandesh, District-Bhojpur (Bihar) falls in Category "B1", 1(a), due to Mining lease area is more than 5.0 Ha as per honorable NGT order and as per OM dated 12.12.2018. Project will be assessed by SEIAA, Bihar. Lessee will have to take Environmental Clearance from SEIAA, Bihar as per EIA notification September, 2006 amended in December 2009 and April 2011and amendment thereof to start the mining operation.



1.5 BRIEF DESCRIPTION OF NATURE, SIZE, LOCATION OF THE PROJECT Figure No. I- 1: Environmental Clearance Process Table No. 1- 2: Brief Description of Nature, Size, location of the Project

S. No.	Particulars	Details				
1.	Nature and Size	Mining of Sand Minor Minerals with Production Capacity of 828000 cum per annum or 1490400 TPA (M.L. Area- 46.0 ha).			f 828000	
	of the Project					
2.	Location					
	Plot/Survey/Kha sra No.	River Name	Khata no	Khasra no	Name of the Ghat	Area (Ha.)
	sra Ino.	Sone		4753	Bhojpur Sone-14	46.0
	Village	Village - N	ansagar, Mau	za- Balra/Chilha	uns,	
	Block	Block – Sar	ndesh			
	District	Bhojpur				
	State	Bihar				
Geogra	Latitude and	Bhojpur S	one 14 Balu	Ghat: -		
phical	Longitude of	Sl. No	Lat	itudes	Longitudes	
Coordi		1	25° 25'	55.918" N	84° 45' 59.263" E	
nates		2		54.016" N	84° 45' 56.485" E	
		3	25° 25'	49.471" N	84° 45' 53.537" E	
		4	25° 25'	45.985" N	84° 45' 48.998" E	
		5	25° 25'	41.876" N	84° 45' 46.488" E	
		6	25° 25'	38.560" N	84° 45' 40.838" E	
		7	25° 25'	39.296" N	84° 45' 39.324" E	
		8	25° 25'	48.067" N	84° 45' 42.060"E	
		9	25° 25'	59.066" N	84° 45' 48.021"E	
		10	25° 26'	5.771" N	84° 45' 49.404"E	
		11	25° 26'	16.067"N	84° 45' 56.803"E	
		12	25° 26'	20.698"N	84° 45' 58.335"E	
		13	25° 26'	18.873" N	84° 46' 2.776" E	
		14	25° 26'	15.193" N	84° 46' 11.729"E	
		15	25° 26'	15.185"N	84° 46' 11.750"E	
		16	25° 26'	8.508" N	84° 46' 10.174"E	
		17	25° 26'	3.622" N	84° 46' 10.510"E	
		18	25° 25'	56.181"N	84° 45' 59.646"E	
	Toposheet	G45M10, C	G45M11, G45	M13, G45M14		
	(OSM) No.					

3.	. Lease Area Details		
	Lease Area	46.0 Ha.	
	Type of Land	River bed of Sone	
	Topography	Undulated (Riverbed)	
	Site Elevation Range	60.1 m to 59.91 m	
4.	Cost Details		
	Cost of the project	Rs. 1407.2 Lakhs (Including Auction Cost)	
	Cost for EMP	10.45 Lakh (Capital Cost) & 7.94 Lakhs (Recurring Cost)	
5.	Environmental Set	tings of the area	
	Ecological Sensitive Areas (National Park, Wild Life Sanctuary, Biosphere Reserve, Reserve/ Protected Forest etc.) within 10 Km radius Nearest Town/ Major City with population	There is no any Ecological Sensitive Areas (National Park, Wild Life Sanctuary, Biosphere Reserve, Reserve/ Protected Forest etc.) within 10 Km radius.	
	Nearest Railway Station	Kulharia Railway Station, approx. 15.15 km towards North direction.	
	Nearest National/State Highway	SH-81, Approx. 1.62 km towards West direction.	
	Nearest Airport	Patna Airport, approx. 36.89 km towards NE direction.	
	NearestPostOffice	Nasratpur Post office, Approx. 2.42 Km towards NW direction.	
	Medical Facilities	Sandesh referral hospital, Approx. 3.23 km towards SSW direction.	
	Education Facilities	High School Nasratpur, Chilhauns, Approx. 1.99 km towards NW direction.	
	Seismic Zone	Zone IV (IS 1893: 2002)	

Water Body	Sone River (Riverbed)
------------	-----------------------

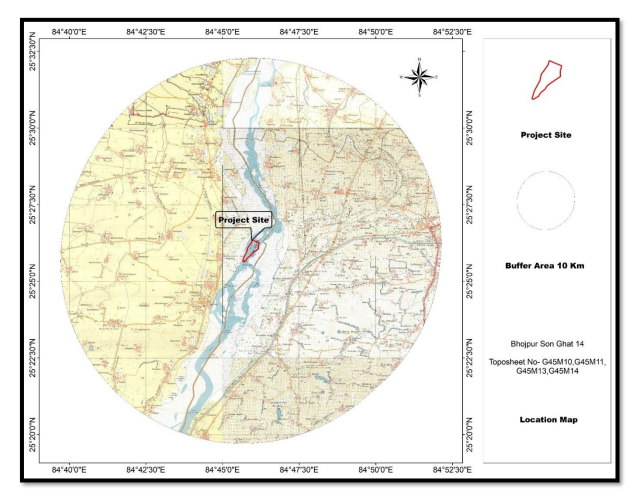


Figure No. 1- 2: Toposheet Map

1.6 SCOPE OF STUDY

The scope of the study includes a detailed characterization of the environment in an area of 10 Km radius of the Mine Lease Area for various environmental parameters like Ambient Air, Water, Noise, and Land, Biological and Socio-economic aspects.

1.7 Preparation of EIA

The EIA includes the following details:

- 1) Study of the reports like Geological report, Pre-Feasibility Report (PFR) or mining plan made available by the client.
- 2) Present Environmental Setting
- 3) Identification, prediction and evaluation of Anticipated Environmental Impact due to the proposed mine and related facilities.

The environmental impacts would be anticipated in core and buffer zone on:

- Topography and drainage,
- Climate,
- Water quality (Surface/Ground),
- Hydro-geological Regime,
- Air quality,
- Noise Levels,
- Soil Quality,
- Flora and Fauna,
- Traffic density survey,
- Land-Use,
- Socio-Economic Conditions,
- Habitat,
- Health, culture, human environment including public health, occupational health and safety
- Sensitive Places/Historical Monuments.

This EIA Report is prepared in accordance with has been divided into twelve chapters (in addition to Executive Summary) as briefed hereunder:

Chapter 1 – Introduction

The chapter provides description of project background, site and surroundings, objectives, scope and organization of the study and format of this report as well as Pointwise Term of Reference reply (TOR) Replies.

Chapter 2 – Project Description

This chapter provides information on project and capacity; need for the project; location; size or magnitude of operation; technology and process description; maps showing project layout, component of projects etc.

Chapter 3– Description of the Environment

This chapter deals with the methodology and findings of field studies undertaken with respect to ambient air, meteorology, water, soils, noise levels, ecology to define the various existing environmental status in the area of the project. This also deals with the infrastructural development as a part of project and sources of pollution from the proposed mining project.

Chapter 4 – Anticipated Environmental Impacts and Mitigation Measures

In this chapter, the potential impacts of the proposed mining and allied activities, which could cause significant environmental concerns, are identified and discussed. This discussion will form the basis for environmental management activities.

Chapter 5 – Analysis of Alternatives (Technology and Site)

This chapter will include alternatives to determine the best method of achieving the project objectives with minimum environmental impacts or indicates the most environmentally friendly and cost effective options, if any.

Chapter 6 – Environmental Monitoring Program

This chapter will include ascertaining the environmental impacts; state of pollution within the mine lease and in its vicinity; planning for predictive or corrective actions in respect of pollution to keep it within permissible limits.

Chapter 7 – Additional Studies

This chapter will include outcomes of public consultation, risk assessment, social impact assessment, R&R action plan, biodiversity conservation plan, watershed management etc which will be studied in surrounding of the project area.

Chapter 8 – Project Benefits

This chapter deals with improvements in the physical infrastructure, social infrastructure, employment potential and other tangible benefits due to proposed project activity.

Chapter 9 – Environmental Management Plan

This chapter will include the description of administrative aspects of ensuring that the mitigation measures suggested are implemented and their effectiveness is monitored, after approval of the EIA.

Chapter 10 – Environmental Cost Benefit Analysis

This Chapter deals with require environmental cost benefit analysis.

Chapter 11 – Summary & Conclusion

This will constitute the summary of EIA Report.

Chapter 12 – Disclosure of Consultant

This will include the names of the consultants engaged in preparation of EIA and nature of consultancy rendered.

1.8 LAWS APPLICABLE TO THIS PROJECT

The Acts, Notifications, Rules and Amendments applicable for setting up a new mining industry or its expansion of an existing mine and for operation of a mine include the following:

- EIA Notification, 2006 under EPA Act, 1986.
- Bihar Sand Mining Policy-2019 as amended and Bihar Minerals (Concession, Prevention of Illegal Mining, Transportaion & Storage) Rules, 2019 (as amended in 2021
- The Mines and Mineral (Development and Regulation) Act, 1957.
- The Mines Act, 1952.
- Mines Rules, 1955.
- Mineral Concession Rules, 1960.
- Mineral Conservation and Development Rules, 1968
- The Water (Prevention & Control of Pollution) Acts1974/ Rules1975
- The Air (Prevention & Control of Pollution) Acts 1981/ Rules1982
- The Environment (Protection) Acts1986/Rules 1986
- The Factory Act 1948 (as amended till 1987) & Bihar Factory Rules, 1950
- Contract Labor (Regulation & Abolition) Act 1970 & Its Central Rule 1971
- The Central Motor Vehicle Rules 1989(Under Motor Vehicle Act 1988)
- The Workmen's Compensation Act 1923 as amended up to 2000/ Rule 1924, 1935, 1991 & 1996.
- Enforcement & Monitoring Guidelines for Sand Mining, 2020
- Sustainable Sand Mining Management Guideline, 2016

1.9 TERM OF REFERENCE (TOR)

The project proposal was submitted to State Level Environment Impact Assessment Authority-Bihar for its appraisal. ToR of proposed Sand mining project has been issued by SEIAA, Bihar vide File no-SIA/1(a)/2069/2022 dated 11.01.2023. The compliance of ToR is described below.

Sr.No.	TOR	Compliance
1	Year-vise production details since 1994 should be given, clearly stating the highest production achieved in any one year prior to 1994. It may also be categorically informed whether there had been any increase in production after the EIA Notification 1994 came into force, w.r.t. the highest production achieved prior to 1994.	This is the new auctioned sand mining Ghat project. LOI details Attached as annexure I The operation will be started after obtaining environmental clearance.
2	A copy of the document in support of the fact that the Proponent is the rightful lessee of the mine should be given.	State Govt. has given its consent to grant mining lease to the proponents. Copy of LOI are enclosed as Annexure No. I
3	All documents including approved mine plan, EIA and public hearing should be compatible with one another in terms of the mine lease area, production levels, waste generation and its management, mining technology etc. and should be in the name of the lessee.	 The documents including mine plan and Draft EIA being submitted are compatible with one another. No mines waste will be generated as whole mined material is saleable. Small amount of domestic waste such as Gutkha pouch, some eatable items will be generated, will be managed by laborers itself as per existing laws. Separate bins will be provided near mine site. Mining Method-Opencast semi-mechanized. Refer Chapter-2 for all above information's.
4	All corner coordinates of the mine lease area, superimposed on a High- Resolution Imagery toposheet, topographic sheet, geomorphology and geology of the area should be provided. Such an Imagery of the proposed area should clearly show the land	All Corner Coordinates of mining lease area superimposed on Toposheet Map has been incorporated in EIA/EMP Report Refer Chapter-1, Figure no-1-2 The land-use of the study area with proper demarcated

Table No. 1- 3 Point Wise Compliance for ToR

	use and other ecological features of the	features is enclosed with the report, Refer Chapter-3,
	study area (core and buffer zone).	section-3.2
5	Information should be provided in Survey	Land Use pattern& land use map is given in chapter 3,
	of India Toposheet in 1:50,000 scale	Refer Chapter-3, section-3.2
	indicating geological map of the area,	
	geomorphology of land forms of the area,	
	existing minerals and mining history of the	
	area, important water bodies, streams and	
	rivers and soil characteristics.	
6	Details about the land proposed for mining	The proposed land is a dry bed of river.
	activities should be given with information as	
	to whether mining conforms to the land use	The mining process will be done land use policy of the
	policy of the State; land diversion for mining	State & there is no land diversion has been proposed.
	should have approval from State land use	
	board or the concerned authority.	
7	It should be clearly stated whether the	Yes, the proponent Company has a well laid down
	proponent Company has a well laid down	Environment Policy. The hierarchical system or
	Environment Policy approved by its Board	administrative order of the company has been given in
	of Directors? If so, it may be spelt out in the	the EIA report., Refer, Chapter-10, Fig: -10.2
	EIA Report with description of the	
	prescribed operating processes /procedures	
	to bring into focus any infringement /	
	deviation / violation of the environmental or	
	forest norms / conditions? The hierarchical	
	system or administrative order of the	
	company to deal with the environmental	
	issues and for insuring compliances with the	
	EC conditions may also be given. The	
	system of reporting of non-compliances /	
	violations of environmental norms to the	
	Board of Directors of the Company and/or	

		Τ
	shareholders or stakeholders at large, may	
	also be detailed in the EIA Report.	
8	Issue relating to Mine Safety, including	Please refer to chapter 7 of EIA report
	subsidence study in case of underground	
	mining and slope study in case of open cast	
	mining, blasting study etc. should be	
	detailed. The proposed safeguard measures in	
	each case should also be provided.	
9	The study area will comprise of 10 km zone	The 10 km zone from periphery of the lease has been
	around the mine lease from lease periphery	considered as the study area. The Buffer map of the
	and the data contained in the EIA.	study area is attached with report.
		No waste will be generated except small amount of
		municipal solid waste, which will be managed as per
		law.
		All the details in the EIA report are for the life of the
		mine period. Refer Chapter-2.
10	Land use of the study area delineating forest	Land use pattern of 10 km from the periphery of the
	area, agricultural land, grazing land, wildlife	lease area has been prepared and incorporated with the
	sanctuary, national park, migratory routes of	report. The study area lies in Sone River. No National
	fauna, water bodies, human settlements and	parks or WLS is found within 10 km study area, Refer
	other ecological features should be	Chapter-3.
	indicated. Land use plan of the mine lease	
	area should be prepared to encompass	
	preoperational, operational and post	
	operational phases and submitted. Impact, if	
	any, of change of land use should be given.	
11	Details of the land for any Over Burden	There is no overburden generated from this mining
	Dumps outside the mine lease, such as	activity.
	extent of land area, distance from mine	
	lease, its land use, R&R issues, if any,	
		<u>.</u>

	should be since	
10	should be given.	
12	A Certificate from the Competent Authority	There is no forest land within the lease area.
	in the State Forest Department should be	The NOC regarding this will be enclosed with Final
	provided, confirming the involvement of	EIA Report.
	forest land, if any, in the project area. In the	
	event of any contrary claim by the Project	
	Proponent regarding the status of forests, the	
	site may be inspected by the State Forest	
	Department along with the Regional Office	
	of the Ministry to ascertain the status of	
	forests, based on which, the Certificate in	
	this regard as mentioned above be issued. In	
	all such cases, it would be desirable for	
	representative of the State Forest	
	Department to assist the Expert Appraisal	
	Committees.	
13	Status of forestry clearance for the broken-up	No forest land is involved in the lease area, therefore,
	area and virgin forestland involved in the	deposition of net present value (NPV) and
	Project including deposition of net present	compensated Afforestation is not indicated.
	value (NPV) and Compensatory afforestation	
	(CA) should be indicated. A copy of the	
	forestry clearance should also be furnished.	
14	Implementation status of reorganization of	There is no forest land involved in the leased-out area.
	forest rights under the schedule tribes and	Hence, this act is not applicable for this project.
	other traditional forest Dwellers (Recognition	
	of Forest Rights) Act, 2006 should be	
	indicated.	
15	The vegetation in the RF / PF areas in the	No RF/PF is present within the 10 km radius of the
	study area, with necessary details, should be	lease area. However, the vegetation details of the study
	given	area is incorporated with the report, Refer Chapter-3,
		section 3.10

16	A study shall be got done to ascertain the	The details Impacts & their mitigation measures are
	impact of the Mining Project on wildlife of	given in chapter 4 of EIA/EMP Report.
	the study area and details furnished. Impact	
	of the project on the wildlife in the	
	surrounding and any other protected area	
	and accordingly, detailed mitigative	
	measures required, should be worked out	
	with cost implications and submitted.	
17	Location of National Parks, Sanctuaries,	There is no any National Parks, Sanctuaries,
	Biosphere Reserves, Wildlife Corridors,	Biosphere Reserves, Wildlife Corridors, Ramsarsite
	Ramsar site Tiger / Elephant Reserves /	Tiger / Elephant Reserves are present within 10 km
	(existing as well as proposed), if any, within	study area.
	10 km of the mine lease should be clearly	
	indicated, supported by a location map duly	Topomap on Survey of India toposheet has been
	authenticated by Chief Wildlife Warden.	incorporated in EIA/EMP report. Refer Chapter-1,
	Necessary clearance, as may be applicable to	Fig- 1.1
	such projects due to proximity of the	
	ecologically sensitive areas as mentioned	
	above, should be obtained from the Standing	
	Committee of National Board of Wildlife and	
	copy furnished.	
18	A detailed biological study of the study area	Detailed biological study of core zone and buffer
	[core zone and buffer zone (10 km radius of	zone within 10 km radius of the periphery of the mine
	the periphery of the mine lease)] shall be	lease for flora fauna, endangered & endemic species
	carried out. Details of flora and fauna,	has been incorporated in the EIA/EMP report. Refer
	endangered, endemic and RET Species duly	Chapter-3, Section-3.10
	authenticated, separately for core and buffer	
	zone should be furnished based on such	
	primary field survey, clearly indicating the	
	Schedule of the fauna present. In case of any	
	Scheduled-I fauna found in the study area,	
	the necessary plan along with budgetary	
L	1	L

	1	
	provisions for their conservation should be	
	prepared in consultation with State Forest	
	and Wildlife Department and details	
	furnished. Necessary allocation of funds for	
	implementing the same should be made as	
	part of the project cost.	
19	Proximity to areas declared as 'Critically	This project is not coming in critically polluted area.
	Polluted' or the Project areas attracting court	
	restrictions for mining operations, should	
	also be indicated and where to required,	
	clearance certifications from the prescribed	
	Authorities, such as the SPCB or State	
	Mining Dept. should be secured and	
	furnished to the effect that the proposed	
	mining activities could be considered.	
20	R&R Plan/compensation details for the	This is a River Bed Mining Project.
20	R&R Plan/compensation details for the Project Affected People (PAP) should be furnished. While preparing the R&R Plan, the relevant State/National Rehabilitation &Resettlement Policy should be kept in view. In respect of SCs /STs and other weaker sections of the society in the study area, a need-based sample survey, family- wise, should be undertaken to assess their requirements, and action programmes prepared and submitted accordingly, integrating the sectoral programmes of line departments of the State Government. It may be clearly brought out whether the village(s) located in the mine lease area will be shifted	This is a River Bed Mining Project. There are no inhabited areas in the allotted mine area which lies on the Sone River, therefore no R&R Plan is proposed.

	· · · · · · · · · · · · · · · · · · ·	1
	economic aspects should be discussed in the	
	Report.	
21	One season (non- monsoon) primary baseline	Baseline study was carried out for one Season from 7 th
	data on ambient air quality as per CPCB	December 2022 to 5 th March 2023. Details are
	Notification of 2009, water quality, noise	provided in Chapter-3 of EIA report.
	level, soil and flora and fauna shall be	The locations of the monitoring stations were decided
	collected and the AAQ and other data so	on the basis of prevailing micro - meteorological
	compiled presented date-wise in the EIA and	conditions (Wind direction & wind speed) of the study
	EMP Report" Site-specific meteorological	area.
	data should also be collected. The location of	The wind rose has been given in chapter III of
	the monitoring stations should be such as to	EIA/EMP Report. One location has been selected in
	represent whole of the study area and	downwind direction within 500 m from the lease
	justified keeping in view the pre-dominant	boundary.
	downwind direction and location of sensitive	
	receptors. There should be at least one	The location of the monitoring sites has been shown in
	monitoring station within 500 m of the mine	map.
	lease in the pre-dominant downwind	
	direction. The mineralogical composition of	Refer Chapter-3, & 4
	PM10, particularly for free silica, should be	
	given.	
22	Air quality modeling should be carried out	Air quality modeling has been carried out for
	for prediction of impact of the project on the	prediction of impact of the project on the air quality of
	air quality of the area. It should also take into	the area. Air Modeling has been carried out for
	account the impact of movement of vehicles	tracking impact of air pollutant due to mining activity
	for transportation of mineral. The details of	as well as Transportation activity. Details of Air
	the model used and input parameters used for	modeling is given in chapter 4 section 4.4.1
	modeling should be provided. The air quality	
	contours may be shown on a location map	
	clearly indicating the location of the site,	
	location of sensitive receptors, if any, and the	
	habitation. The wind roses showing pre-	
	dominant wind direction may also be	
	· ·	

	indicated on the map.	
23	Indicated on the map. The water requirement for the Project, its availability and source should be furnished. A detailed water balance should also be provided. Fresh water requirement for the Project should be indicated. Necessary clearance from the Competent	The water requirement for the project is 6.9 KLD out of which 5.0 KLD for dust suppression and 0.52 KLD for use for domestic purpose and 1.38 KLD for plantation. A detailed water balance is being provided in the report. Refer Chapter-2, Table-2.6 Water requirement will be fulfilled by private water
24	Authority for drawl of requisite quantity of water for the Project should be provided.	tanker. So, no clearance is required.
25	Description of water conservation measures proposed to be adopted in the Project should be given.	The project does not consume any process water except for drinking, dust suppression & plantation. Plantation is proposed, which will increase the water holding capacity & help in recharging of ground water. No artificial rainwater harvesting is proposed for the present project in lease area.
26	Impact of the Project on the water quality, both surface and groundwater, should be assessed and necessary safeguard measures, if any required, should be provided.	Mining activity will be done on Dry Bed of River so there is no impact on surface water. Mining will be up to 3 m below ground level or above the ground water table whichever comes first. This will not intersect the ground water table.
27	Based on actual monitored data, it may clearly be shown whether working will intersect groundwater. Necessary data and documentation in this regard may be provided. In case the working will intersect groundwater table, a detailed Hydro Geological Study should be undertaken and Report furnished. The Report inter-alia, shall	No groundwater will be intersected during mining activity. Please refer to section 10.5 of Chapter 10 of EIA

28	 include details of the aquifers present and impact of mining activities on these aquifers. Necessary permission from Central Ground Water Authority for working below ground water and for pumping of ground water should also be obtained and copy furnished. Details of any stream, seasonal or otherwise, passing through the lease area and modification / diversion proposed, if any, and the impact of the same on the hydrology 	The project site lies on Sone River. No diversion is proposed.
29	should be brought out.Information on site elevation, working depth, groundwater table etc. Should be provided both in AMSL and bgl. A schematic diagram may also be provided for the same.	The Elevation of the applied area is 60.1 m to 59.91m in the stretch. Mining will be up to 3 m below ground level or above the ground water table whichever comes first.
30	A time bound Progressive Greenbelt Development Plan shall be prepared in a tabular form (indicating the linear and Quantities coverage, plant species and time frame) and Submitted keeping in mind the same will have to be executed up front on commencement of the Project. Phase-wise plan of plantation and compensatory afforestation should be charted clearly indicating the area to be covered under plantation and the species to be planted. The details of plantation already done should be given. The plant species selected for green belt should have greater ecological value and should be of good utility value to the local population with emphasis on local and native species and the species which are tolerant to	Plantation/afforestation will be done as per program i.e along the road sides and near civic amenities, as per mine plan. Post plantation, the area will be regularly monitored in every season for evaluation of success rate. List of plants selected for green belt development if incorporated in Chapter-4. Section-4.6 under table-4.2

	pollution.	
31	Impact on local transport infrastructure due	Trucks/ Tractor will be used for carrying the minerals
	to the Project should be indicated. Projected	per day from all the sand ghats. The projection has
	increase in truck traffic as a result of the	been done based on the mineral transportation.
	Project in the present road network	The details of traffic analysis are discussed in the
	(including those outside the Project area)	report.
	should be worked out, indicating whether it	
	is capable of handling the incremental load.	Refer Chapter-4 under section 4.7.
	Arrangement for improving the	
	infrastructure, if contemplated (including	
	action to be taken by other agencies such as	
	State Government) should be covered.	
	Project Proponent shall conduct Impact of	
	Transportation study as per Indian Road	
	Congress Guidelines.	
32	Details of the onsite shelter and facilities to	A temporary rest shelter will be provided for the
	be provided to the mine workers should be	workers near to the site with provisions of water, first
	included in the EIA Report	aid facility, protective equipment's, etc. Details are
		given in the EIA/EMP Report.
		Refer Chapter-2.
33	Conceptual post mining land use and	Refer to Chapter 2
	Reclamation and Restoration of mined out	
	areas (with plans and with adequate number	
	of sections) should be given in the EIA	
	Report.	
34	Occupational Health impacts of the Project	Occupational health impact mainly is expected due air
	should be anticipated and the proposed	pollution due to fugitive dust emission because of
	preventive measures spelt out in detail.	movement of vehicles. However appropriate
	Details of pre-placement medical	mitigation measures for air pollution control have been
	examination and periodical medical	given in the report, discussed in Chapter-9.
	examination schedules should be	

35	 incorporated in the EMP. The project specific occupational health mitigation measures with required facilities proposed in the mining area may be detailed. Public health implications of the Project and related activities for the population in the 	Each labour will undergo pre-placement medical examination. Thereafter periodical heath checkup will be arranged as stated in the report. Refer Chapter-9, Table-9.2 for budgetary allocation. The proposed project being a small scale semi- mechanized mining project, there will be hardly any
	impact zone should be systematically evaluated and the proposed remedial measures should be detailed along with budgetary allocations.	process related health implication on the population of the nearby villages except fugitive dust emissions due to transportation. Budgetary allocation is given in Chapter-10.
		However protective equipment's will be provided & health camps & awareness programs will be arranged for them. Details are given in report. Refer Chapter-10.
36	Measures of socio economic significance and influence to the local community proposed to be provided by the Project Proponent should be indicated. As far as possible, quantitative dimensions may be given with time to time for implementation.	Socio-economic significance provided to the local community i.e. to the nearby villagers is given in the EIA/EMP Report, Refer. Chapter-10, Section- 10.8
37	Detailed environmental management plan (EMP) to mitigate the environmental impacts which, should inter-alia include the impacts of change of land use, loss of agricultural and grazing land, if any, occupational health impacts besides other impacts specific to the proposed Project	The detailed environmental management plan to mitigate the environmental impacts has been mentioned in of the EIA/EMP Report. Refer Chapter- 10.
38	PublicHearingpointsraisedandcommitment of theProjectProponent on the	This is drat EIA report, Public hearing yet to be conduct.

39	 with budgetary provisions to implement the same should be provided and also incorporated in the final EIA/EMP Report of the Project. Details of litigation pending against the project, if any, with direction /order passed by any Court of Law against the Project should be given. 	The PH Proceeding along with details will be submitted with Final EIA Report.
40	The cost of the Project (capital cost and recurring cost) as well as the cost towards implementation of EMP should be clearly spelt out.	The capital cost of 10.45 Lakhs for capital and 7.94 Lakhs recurring cost has been earmarked for EMP. Refer, Chapter-10. Table-10.3
41	A Disaster management Plan shall be prepared and included in the EIA/EMP Report.	A Disaster Management Plan has been given in EIA report. Refer Chapter-7, Section 7.6
42	Benefits of the Project if the Project is implemented should be spelt out. The benefits of the Project shall clearly indicate environmental, social, economic, employment potential, etc.	Benefits of the project is discussed in detail under Chapter -8 As per MoEFCC OM dated 30 th Sept., 2020 adequate funds shall be earmarked as per the commitments made by project proponent and requirements to address the issues raised during the public hearing in lieu of Corporate Environment Responsibility (CER) and this will be covered under EMP. Detailed action plan for the activities along with the budgetary allocation will be incorporated in this EIA/EMP Report upon completion of public hearing.
43	Besides the above, the below mentioned genera	al points are also to be followed:-
a)	All documents to be properly referenced with index and continuous page numbering.	All documents is properly referenced with index and continuous page numbering.

b)	Where data are presented in the Report	Complied
,	especially in Tables, the period in which the	
	data were collected and the sources should be	
	indicated.	
c)	Project Proponent shall enclose all the	Details of testing reports of air, water, soil & noise
ŕ	analysis/testing reports of water, air, soil,	have been enclosed in EIA report. Refer Chapter-3.
	noise etc. using the MoEF&CC / NABL	
	accredited laboratories. All the original	Monitoring reports will be submitted along with Final
	analysis/testing reports should be available	EIA report.
	during appraisal of the Project.	
d)	Where the document provided are in	Executive summary of EIA/EMP Report is being
	language other than English, an English	submitted with Draft EIA report in Hindi & English
	translation should be provided	Language.
e)	The Questionnaire for environmental	The Questionnaire will be submitted along with Final
	appraisal of mining projects as devised	EIA Report.
	earlier by the Ministry shall also be filled and	
	submitted"	
f)	While preparing the EIA report, the	All the instructions for the Proponents and instructions
	instructions for the Proponents and	for the Consultants issued by MoEF&CC vide O.M.
	instructions for the Consultants issued by	No. J/11013/41/2006/- IA.II(I) dated 4th August, 2009
	MoEF&CC vide O.M. No. J/11013/41/2006/-	are being followed.
	IA. II(I) dated 4th August, 2009, which are	
	available on the website of this ministry	
	should be followed.	
g)	Changes, if any made in the basic scope and	Agreed & Complied.
	project parameters (as submitted in Form-I	
	and the PFR for securing the TOR) should be	
	brought to the attention of MoEF&CC with	
	reasons for such changes and permission	
	should be sought, as the TOR may also have	
	to be altered. Post Public Hearing changes in	

	structure and content of the draft EIA/EMP	
	(other than modifications arising out of the	
	P.H. process) will entail conducting the PH	
	again with then revised documentation"	
h)	As per the circular no. J-l 1011/618/2010-IA.	The EC points will be complied after grant of EC.
	II(I) dated 30.5.2012, certified report of the	
	status of compliance of the conditions	
	stipulated in the environment clearance for	
	the existing operations of the project, should	
	be obtained from the Regional Office of	
	Ministry of Environment, Forest and Climate	
	Change, as may be applicable.	
i)	The EIA report should also include (i)	Surface plan cum geological section, geological has
	surface plan of the area indicating contours	been attached as annexure 3.
	of main topographic features, drainage and	
	mining area, (ii) geological maps and	
	sections and (iii) sections of the mine pit and	
	external dumps, if any, clearly showing the	
	land features of the adjoining area.	
	Additional Specific Conditions	
	-	
1	To Submit a report based on cumulative	Cumulative assessment of increase in air pollutants
	assessment of increase in air pollutants due to	due to increase in traffic load in view of proposed mining activities on all the roads located within aerial
	increase in traffic load in view of proposed	distance of 10 km using suitable air model has been
	mining activities on all the roads located	done.
	within aerial distance of 10 km using suitable	Please refer to chapter 4,
	air mode	riease fefer to chapter 4,
2	If the proposed mining lease is overlapping	The Mining Ghat is proposed as per the approved
	with the previously allotted mining lease or	DSR.
	already working or worked out mining lease,	
	the same must be clearly shown (on the	
	map). The details about the quantity of sand	
L		<u> </u>

		[]
	extracted from overlapped area should also	
	be furnished duly certified from the	
	concerned District Mining Officer.	
3	The satellite imageries (high resolution) of	Google Image is attached in Annexure V.
	last three years in succession for summer,	
	rainy and winter seasons of each proposed	
	mining lease must be submitted. A map on	
	appropriate scale be submitted to show	
	extraction paths to be used outside the	
	mining lease boundary to approach major	
	public roads (Rural/District Road or	
	State/National Highway)	
4	Alternative route be explored if extraction	Map showing extraction path to be used outside the
	path is passing through dense	mining lease
	population/human settlements.	area to approach major public roads is attached as Fig
5	A Cumulative traffic management plan for	4.2 chapter 4 Please refer to chapter 4 sector 4.7
5	cluster sand mining proposal must be	rease refer to enapter 4 sector 4.7
	submitted.	
6		Discourse fronte al content 2 constitue 1 C
6	A map of the area falling within 2.5 km	Please refer to chapter 2 section 1.6
	radius from boundary of each mining lease	
	showing all man-made public utility features	
	such as bridge/public civil structure	
	(including water intake points), culverts etc.	
	and highways, and a table showing distance	
	of the above-mentioned man-made features	
	from the mining lease boundary to facilitate	
	decision making pertaining to relevant rules /	
	Guidelines	
7	A report of the cumulative EIA/EMP study	This is not the cluster mine lease.
	for the cluster sand mining blocks of the	
	proposed mining site.	

2 PROJECT DESCRIPTION

2.1 GENERAL

This chapter gives broad description of the project, location, type of ore deposit(s), quality of reserve, Mining Methodology, various site utilities and infrastructure, etc. The downstream use of mineral for value addition and its importance is also described.

2.2 TYPE OF THE PROJECT

The project is proposed for mining of "Sand" from the allotted mine lease area on River Sone. It is an opencast Semi mechanized mining project. **M/s Mahalaxmi Enterprises** (**Prop: - Digvijay Singh**) S/o- Rabindra Singh Address- Patel Nagar, Near Durga Mandir Chhota Govindpur, East Singhbhum Jamshedpur, Jharkhand – 831015 is the project proponent who is seeking prior environmental clearance for the proposed project.

2.3 NEED FOR THE PROJECT

Sand is used in almost any type of construction activity. It is also the most important input in domestic activity. Further, the material can also be used for nonindustrial purposes. Thus, in current times, where the focus of the governments is on improvement of basic infrastructure like roads, railways, dams and other social infrastructure – both in rural and urban areas, there is a constant need for ensuring regular supply of these minor minerals.

2.4 DESCRIPTION OF THE PROJECT

The Proposed Sand Mining Project at Bhojpur Ghat 14, Khasra No.- 4753 at Village - Nansagar, Mauza- Balra/Chilhauns, Block – Sandesh, District-Bhojpur (Bihar) for production capacity of 828000 cum per annum or 1490400 TPA over an area of 46.0 Hectare or 113.62 Acre.

River Name	Khata no.	Khasra no.	Name of the Ghat	Area (Ha.)
Sone	-	4753	Bhojpur Sone-14	46.0

Table 2-1 Location Details

2.4.1 Location Details

Location	Bhojpur Sor	ne 14 Balu Ghat: -		
	Sl. No	Latitudes	Longitudes	
	1	25° 25' 55.918" N	84° 45' 59.263" E	
	2	25° 25' 54.016" N	84° 45' 56.485" E	
	3	25° 25' 49.471" N	84° 45' 53.537" E	
	4	25° 25' 45.985" N	84° 45' 48.998" E	
	5	25° 25' 41.876" N	84° 45' 46.488" E	
	6	25° 25' 38.560" N	84° 45' 40.838" E	
	7	25° 25' 39.296" N	84° 45' 39.324" E	
	8	25° 25' 48.067" N	84° 45' 42.060"E	
	9	25° 25' 59.066" N	84° 45' 48.021"E	
	10	25° 26' 5.771" N	84° 45' 49.404"E	
	11	25° 26' 16.067"N	84° 45' 56.803"E	
	12	25° 26' 20.698"N	84° 45' 58.335"E	
	13	25° 26' 18.873" N	84° 46' 2.776" E	
	14	25° 26' 15.193" N	84° 46' 11.729"E	
	15	25° 26' 15.185"N	84° 46' 11.750"E	
	16	25° 26' 8.508" N	84° 46' 10.174"E	
	17	25° 26' 3.622" N	84° 46' 10.510"E	
	18	25° 25' 56.181"N	84° 45' 59.646"E	
	Nansagar, M (Bihar)	Sone 14 Balu Ghat on So Iauza- Balra/Chilhauns, 1	Block – Sandesh, Distri	-
Toposheet Number	G45M10, G4	45M11, G45M13, G45M14	4.	
Nearest Settlements	Nansagar, Aj	pprox. 1.82 km towards No	orth direction.	
Nearest Highway	SH-81: Approx. 1.62 km towards West direction.			
Nearest Railway Station	Kulharia Railway Station, approx. 15.15 km towards North direction.			
Nearest Airport	Patna Airport, approx. 36.89 km towards NE direction.			
Nearest River	Sone River			

 Table 2-2 Location of the Project

Draft EIA Report for Proposed Sand Mining Project at Bhojpur Sone 14 Balu Ghat on Sone River, Area: 46.0 Hectares, Village - Nansagar, Mauza- Balra/Chilhauns, Block – Sandesh, District-Bhojpur (Bihar)

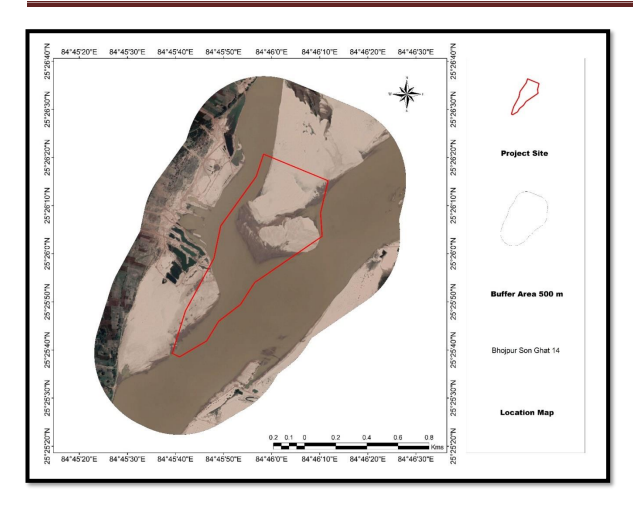
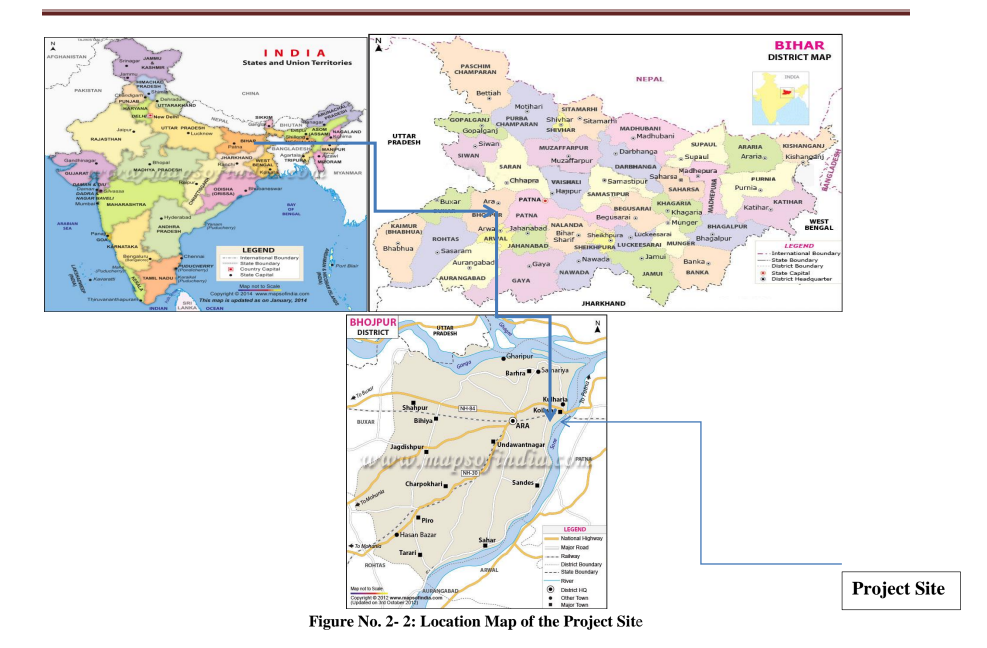


Figure No. 2- 1: 500 m Buffer Google Map

The location map and pillar co-ordinate maps of the project site is given below:



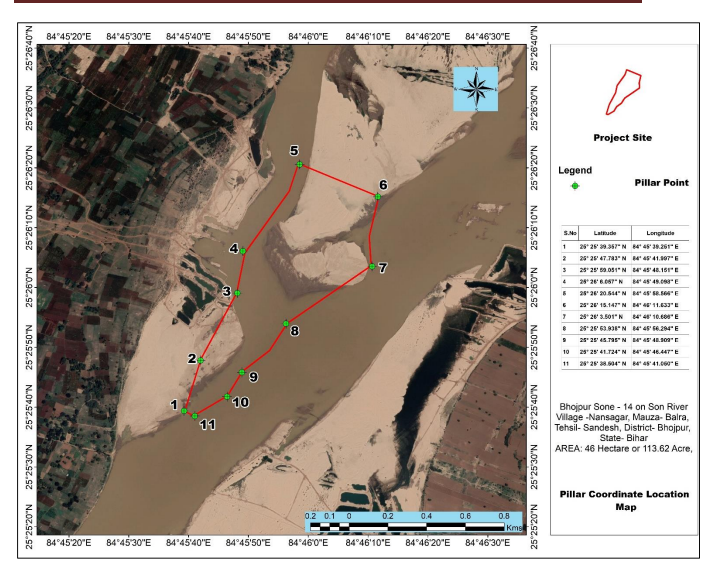


Figure No. 2- 3: Pillar co-ordinate map of the Project Site

2.5 GEOLOGICAL PROFILE OF THE AREA

2.5.1 Topography of the Area

Bhojpur district is situated in the South Bihar alluvial plains is situated at a height of 193 meters above sea level. The sand deposits of Bhojpur district of Bihar broadly form part of the flood plains of Ganga River & Son River.

(Source: Approved DSR, Bhojpur)

2.5.2 Geology

Bhojpur district is located on the Gangetic alluvial tract south of the Ganga and west of the Sone River in the western Bihar. The geology of the district is expressed exclusively as unconsolidated to semi-consolidated sequence of Quaternary sediment uncomfortably overlying the rocks of Pre-Cambrian Vindhyan Supergroup at depth of approximately 100m - 1200m below ground level. The outcrops of Vindhyan Supergroup are nowhere exposed on the surface, but in the southern part of the district, close to the base of Vindhyan Plateau (Kaimur Plateau), the rocks were encountered in borewells at depth of around 150m bg.l.

AGE	FORMATION	LITHOLOGY	
Holocene	Durgawati Formation	Unconsolidated sand and silt constituting the present day floodplain and channel bars of the river	
	Ramgarh Formation	Unconsolidated silt and clay occurring as linear bodies	
Middle to Upper Pleistocene	Mohanpur Formation	Semi consolidated, compact clay of the older alluvial plain	

 Table 2-3 Geological Unit of Bhojpur District

(Source: District Resource Map, Geological Survey of India, 2002)

2.5.3 Ganga & Sone Valley Plains:

The river Sone originates at an elevation of 600 m above msl near Amarkantak plateau in Madhya Pradesh (MP), and debouches in the river Ganga near Patna, Bihar. The total length of the river is 784 km, out of which about 500 km lies in MP, 82 km in Uttar Pradesh and the remaining 202 km in Bihar. The important tributaries of river Ganga are Sone, Mahatwain, Dharda, Dhowa, Mohani, Punpun, Morhar the total catchment area of the river is spread over 71,259 sq. km. The river has a steep gradient with quick run-off and ephemeral regimes, becoming a roaring river with the rainwater in the catchment area, but turning quickly into aformidable stream. The river being wide and shallow leaves disconnected pools of water during summer (lean period).

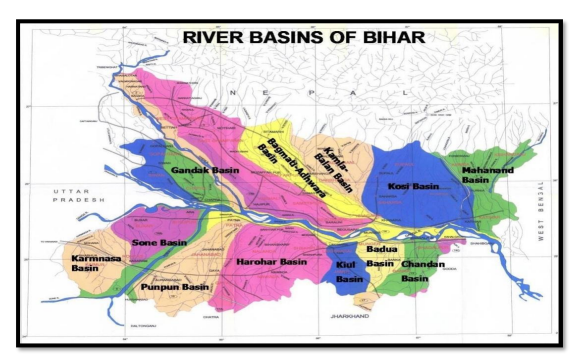


Figure No. 2- 4: River Basins of Bihar

2.5.4 Geomorphology

Bhojpur district is mainly covered with alluvium (Plate IV) and hard rocks of Vindhyan Super group are situated at the southwestern side beyond the district boundary. The north and northeast parts of the district are covered with Newer Alluvium and younger flood plains (diara formations) while the central and southern parts are covered with Older Alluvium and older flood plains. The entire area of the district has a general slope towards the north and northeast. The general elevation with respect to mean sea level is 50-90 m. The gradient is 0.6 m/km approximately from south to north. The north and northeast area of the district is pitted with oxbow lakes, meander scars with point bars left over by old Ganga channels. The local small rivers follow little yazoo pattern before entering the meander belt of river Ganga and flow few kilometers parallel to the southern levee of river Ganga.

(Source: http://cgwb.gov.in/District_Profile/Bihar/Bhojpur.pdf)

2.5.5 Soil

The district in general possesses alluvium soil. The soils are of poorly drained type. The area adjoining the rivers Ganga, Sone, Dharmawati, and Gangi consists of sandy loam, loamy sand and sand, whereas, the area away from the river channels consist of silty sand to sandy silt. The

soils in general are fine textured away from the river course and rivulets and coarse textured along their courses. The soils of coarse textured have got mixed with silt and fine sand due to the mixing of canal water being used perennially for irrigation.

(Source: http://cgwb.gov.in/District_Profile/Bihar/Bhojpur.pdf)

2.5.6 Drainage

The district is located in the Ganga basin in its central parts and the river Ganga forms the northern boundary of the district. The river Sone is the other major drainage flowing at the eastern boundary of the district. It originates from the Maikals range of Amarkantak high lands in the elevated plateau of central India. The river flows in northeast direction in a NE-SW trend and confluences with Ganga in the northeast corner of the Bhojpur district at Babura.

(Source: Approved DSR, Bhojpur)

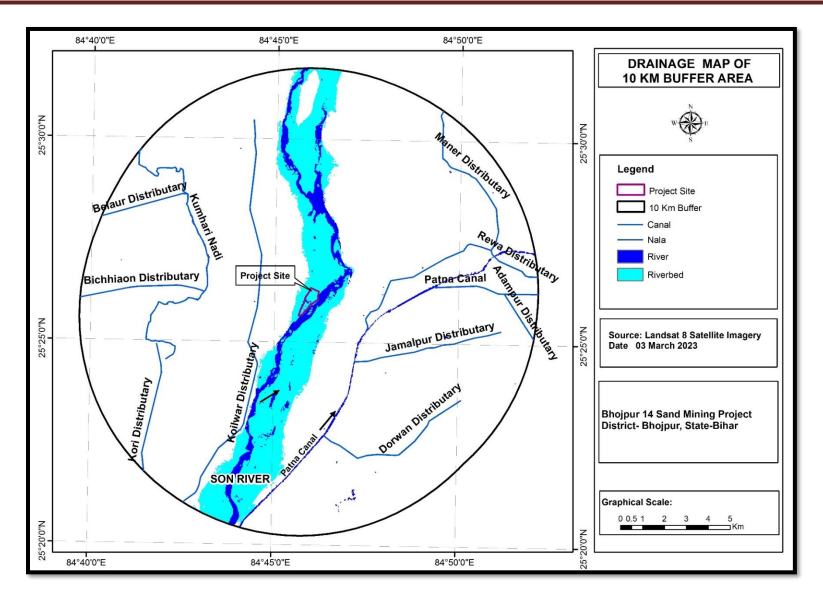


Figure No. 2- 5: Drainage map of Study area

2.5.7 Climate and Rainfall

Warm and humid climate prevails in the district. The temperature touches 39^oC on an average during the months of April and May, and that of the minimum 6.3^oC during the month of January.

The monsoon starts mostly from the mid of June and continues up to the end of the September. From seventy years (1901- 1970) annual rainfall data it has been observed that the normal rainfall of the district is at 1080 mm/yr. The annual rainfall of the district varies within 1025.2 to 1106.2 mm. About 85.46 % of the total annual rainfall is received during monsoon period and the rest (only 14.54 % approximately) comes in the months of November to May of non-monsoon period.

(Source: http://cgwb.gov.in/District_Profile/Bihar/Bhojpur.pdf)

2.6 HYDROGEOLOGY

The district Bhojpur is occupied by Quaternary Alluvium, which makes the potential aquifers of the district. Beyond the major clay zone (within 100 - 130 m bgl) up to 250 - 300 m bgl, a total of 100 - 120 m thick aquifer with fining upward character from very coarse sand to fine to medium sand is found along the northern part of the district. Above the major clay zone (100 - 130 m bgl) are found medium to coarse sand zones up to an average depth of 30 m bgl. From 0 to 30 m bgl are found clay, silty clay, sandy clay zones with occasional fine sand layers, which sustain the dug wells in the area. In the southern parts of the district away from present river courses, which have remained unexplored, the thickness of above potential aquifers is expected to be decreasing and the sand/clay ratio would be also decreasing.

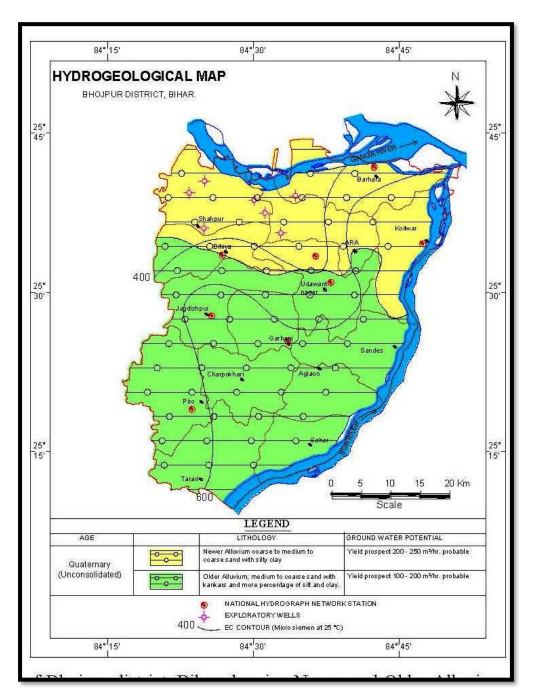


Figure No. 2- 6: Hydrogeology map of Bhojpur district

(Source: http://cgwb.gov.in/District_Profile/Bihar/Bhojpur.pdf)

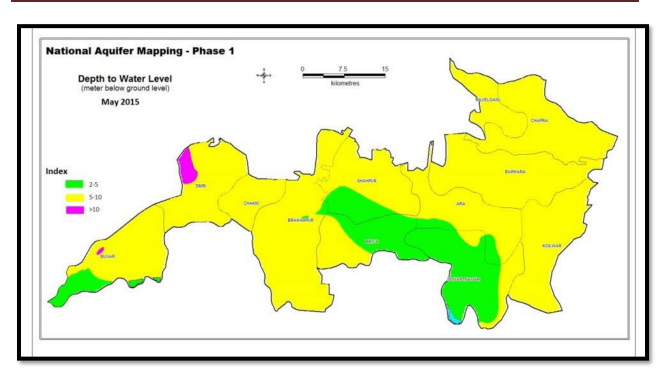


Figure No. 2-7: Depth to water level map of pre-monsoon 2015

(Source: http://cgwb.gov.in/AQM/NAQUIM_REPORT/Bihar/Bhojpur_.pdf)

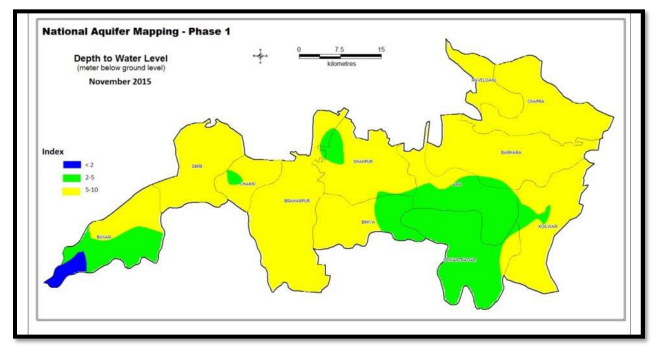


Figure No. 2- 8: Depth to water level map of post-monsoon 2015

[Source: http://cgwb.gov.in/AQM/NAQUIM_REPORT/Bihar/Bhojpur_.pdf]

2.7 SEISMICITY OF THE AREA

The state of Bihar lies in a region with moderate to low to high seismic hazard. As per the 2002 Bureau of Indian Standards (BIS) map, this state also falls in Zones III, IV and V. Historically, this region has experienced earthquake in the M5.0-7.0 range. The mine lease area is located in seismic **Zone IV**. This region is liable to **MSK IX-VIII** and is classified as the **High Damage Risk Zone**.

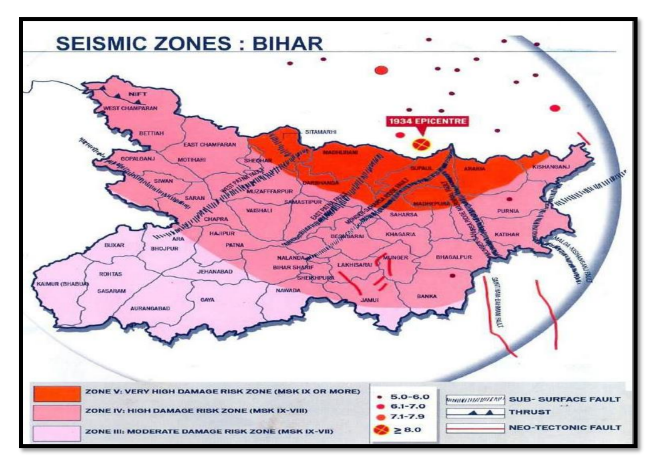


Figure No. 2-9: Earthquake Hazard Map of Bihar

2.8 AVAILABLE RESERVES AND PRODUCTION

2.8.1 Geological Reserves

The geological reserve of the sand has been estimated keeping the river water level as ultimate Pit Level where the mining for sand shall cease. Considering 7.5 meter of safety zone all along the lease boundary, effective area for resource calculations has been done. Resources are falling in measured (331) category while, pit slope resources are considered as 221 categories and are termed as blocked resources. After deductions of the blocked resources, remaining resources are considered as mineable and is categorized as 211 as per UNFC because the feasibility and economic axis are already analyzed prior to auction.

2.8.2 Local Geology

The sand deposits of river Son are fluviatile in nature and are result of deposition of sediments in the flood plains of its flowing course. River Son is an important tributary of river Ganga and is perennial in nature. Being fluviatile /alluvial in nature, the topography of the area is plain and gently sloping causing the gradient for the river Son.

River bed sand mining shall be restricted within the central 3/4th width of the river/rivulet or 7.5 meters (inward) from river banks but up to 10% of the width of the river. Mandatory distance to be left from both banks of river channel is kept in mind while deriving the mineable reserves from the geological reserves.

S. No.	Particulars	Details
1.	Name of Sand Ghat	Bhojpur Sone 14 Balu Ghat
2.	Total ML Area in Hectare	46.0
3.	Average Depth (m)	3
4.	Sp. gr. of sand	1.8
5.	Geological reserves of sand cu. m	1380000
6.	Geological reserves (tonnes)	2484000
7.	Mineable reserves c.u.m.	828000
8.	Mineable Reserves (tonnes)	1490400

 Table 2-4 Geological and Minable Reserve Estimation

2.8.3 Targeted Production

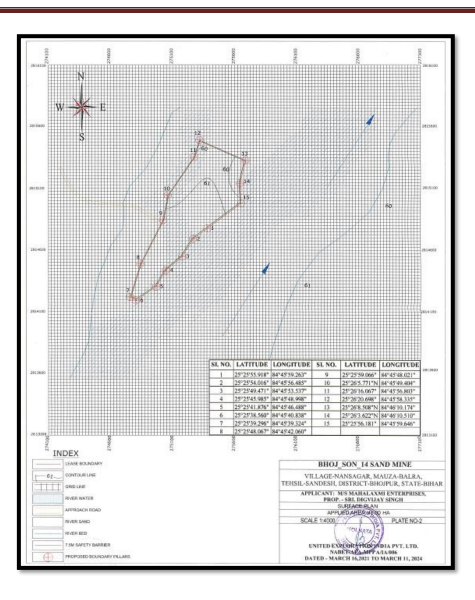
Year wise sand reserve according to EMGSM guideline is given below. The targeted production is 828000 cum per year.

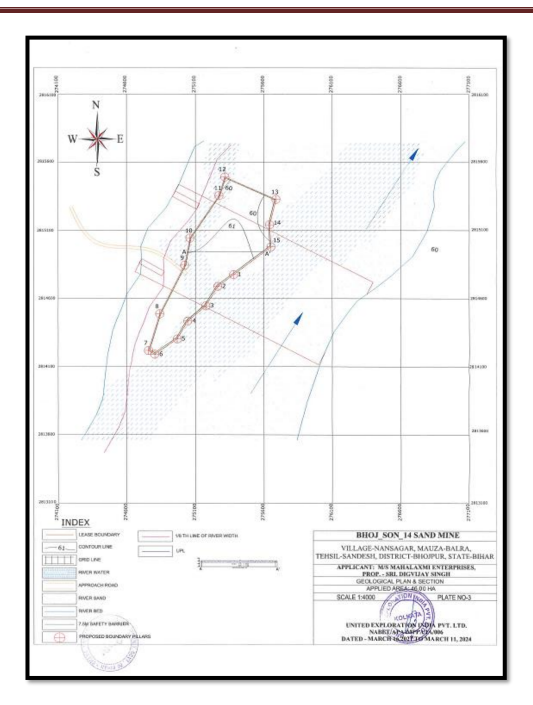
Serial Year	Production in Cum
Year-1	828000
Year-2	828000
Year-3	828000
Year-4	828000
Year-5	828000
Total	4140000

2.8.4 Life of Mine

It is presumed that the mineral will be replenished every year during the rainy season. New mineral will be added every year in the river bed. The present reserves are sufficient for the proposed rate of production.

Source: Approved Mine Plan.







2.9 METHOD MINING

2.9.1 Proposed Mining Method –Semi Mechanized Mining.

1. The mining for the entire stretch of proposed sand ghats of river Sone, using Semi-Mechanized Method comprising use of crawler mounted JCB / Poclain back hoe (bucket capacity varying between 0.42m³ to 1.2m³ depending upon the quantity of sand reserves) for primary excavation/winning and loading of sand, and JCB loader for secondary loading of sand on the river banks. Trucks or tippers of 12 metric tonne capacity and requisite manpower shall be put to use to support the operating machinery.

- 2. The mining lease area shall be demarcated and pillars of appropriate material shall be erected at reasonable distance to identify the same. The distance of 7.5 m shall be further marked from the lease boundary and this zone constituting the 'safety zone' shall be identified.
- 3. The excavated sand shall be sieved at pit head to remove the silt load washed in. It shall be used in making river bank embankment to raise the bank height. This shall prevent flooding of adjoining areas.
- 4. The sand only fraction shall be loaded primarily at the pit head and unloaded at the secondary loading point/location on the river bank.
- 5. At the secondary loading point requisite, no of JCB loaders shall be deployed as given in Table to follow. The secondary loading operations shall be day and night in order to meet the demands.
- No mining activities shall be undertaken within this 'safety zone'. This shall be in accordance of Metalliferous Mines Regulations 1961 (MMR-1961) vide Chapter-XI sr.no. 111 and section 3[(2)].
- 7. The sand shall be mined out in successive vertical benches/slices from top of ground surface or sand surface downwards, and shall be 1.0 meter thick.
- 8. At no point of time the vertical mine face shall be more than 1.0 m high. Further, the width of the bench shall be minimum 1.5 m in width in horizontal plane in accordance with the MMR-1961 sub rules. This shall prevent development of mine face more than 1.0 m high which may be cause of concern from the safety aspects. This is important to prevent machine operators/ workers from falling into the pit while working near the machinery.
- 9. The mining operations shall be performed between sunrise to sun set hours.
- 10. The use of semi mechanized mining shall require use of electricity to illuminate the working area and accordingly electricity shall be tapped after grant of due approval/ permission from competent authorities concerned.

2.9.2 Conceptual Plan of Mining

The lease period for Five years from the date of execution. Considering individual sand deposits and restricting the mining to top 3 m from the present ground surface, the sand deposit shall be worked upon up to a depth of 3 m. The mining shall cease at a depth of 3 m. A pole (wooden or metal) shall be fixed in the sand deposit at a suitable location, with datum levels - 0m to 3m painted on it to work as a guide in depth restriction. The river channel is free of water and the ground water table lies about 6-8 m below the dry channel of the river exposed. In general, this condition prevails in almost all of the sand deposits on this river stretch.

The mineralized zone or the sand zone in particular of the river does not follow any specific trend. It occurs as lensoid body. The relative occurrence of ground surface with the sand zone thickness varies from place to place and depends upon factors such as stream/river flow characteristics, geometry of the river banks, sediment load, rate of water flow, rainfall and surface run off characteristics etc. The sand deposit extends to depth of at least 200 m. However, due to UNFC guidelines on reserve estimation, sand reserves have been considered to few meters below the minable depth of 3m.

In view of this, it is not possible to prepare a conceptual plan due to lack of specific spatial trend of the sand zone.

The longitudinal section of the river channel is explained in the Figure 2.11 given below. The longitudinal section exhibits the generic upstream to downstream flow of river along with the sand deposits contained with it. AS seen in the illustration, the top surface of the sand deposit is undulating and gently dipping and the contours of sand deposit vary with the factors a enumerated in above paragraph.

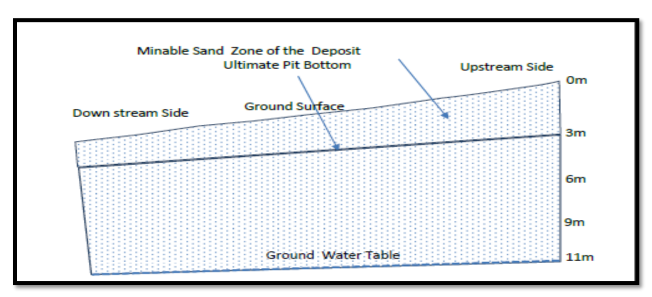


Figure No. 2-11: Conceptual Longitudinal Section of River Channel

2.9.3 Machinery Requirement

This is a new mining contract. Following equipment's is proposed to be deployed for the desired production.

S. L.	Name of	Capacity (Cum)	Max. Nos.	Fuel Consumptions	Fuel Consumption
No.	Machinery	/ Ton		(Lit Per Hour)	in day (Liters)
1	JCB/ Shovel	1.20	2	12	240
2	Trucks Tippers	12	15	7.0	1050
3	Water Sprinklers	4	2	4	80
4	Light vehicles	-	2	3	60
5	Tractor	4	8	2.5	200
TOTAL				1630	

Table 2-5 List of Machinery

2.10 TRANSPORTATION OF MINERALS

Mineral Sand will be transported by trucks. Loaded trucks will travel on Kaccha road made for plying of trucks. The temporary road will provide access to the river bed and the movement of loaded trucks. The village has its outlet meeting the tar road on the nearby villages and from where the mineral is sent to various destinations. Similarly, mineral will be transported on the

other side through approach roads which finally merge with tar roads for final destinations.

2.11 MINE DRAINAGE

The water table in the river occurs at a depth of 6-8 meters during post monsoon period while it remains at a depth between 3-4 meters below the ultimate pit bottom depth of 3m as measured from the highest elevation on the ground surface.

During the course of mining, the water table in the river shall not be intercepted. The mining shall be restricted to the top 3 m from the general ground level.

Ground water shall not be intercepted during the mining of sand. In view of it, dewatering of sand pits shall not be required or discharged elsewhere.

2.12 STACKING OF MINERAL REJECTS AND DISPOSAL OF WASTE

The present sand mining locations do not have significant top soil/clay layer to be preserved elsewhere during the mining operations.

The sand deposits inherit gravels, pebbles with them being a part and parcel of river system. During the field visit and information gathered during discussions with concerned people, 5% of the geological reserves occurring in the sand ghats are provided for these inclusions and accordingly these have been considered during the minable sand reserves.

2.12.1 Disposal of Waste (Reject) materials Silt

The proposed project is the mining of sand from dry part of riverbed, all the excavated material will be saleable, therefore no mines reject will be generated. Some amount of silt may generate will be used in haul road development.

2.12.2 Land chosen for disposal of waste with proposed justification

There shall be no waste materials generated during the course of sand mining. Therefore, disposal of solid wastes resulting from the sand mine shall not be required.

2.13 USE OF MINERAL

Deposit is moderate to good quality Sand. It is widely used in construction, buildings, bridges and other infrastructure. It is free from clay and non-sticky in nature.

Source: Approved Mine Plan.

2.14 UTILITIES AND PROPOSED SITE FACILITIES

2.14.1 Water Requirement

The total water requirement will be 6.9 KLD. This water will be supplied by private tankers.

Drinking water will be made available at site by the private tankers.

The details of Water uses are given below:

Table 2-6 Water Requirement

Activity	Water Requirement (in KLD)
Dust Suppression	5.0
Domestic	0.52
Green Belt Development	1.38
Total	6.9

2.14.2 Power

The material will be excavated by open cast semi method and loaded directly into tractors by the workers themselves. The operation will be done only from sun rise to sun set. So, there is no power requirement for the mining activity.

2.14.3 Manpower

Total manpower required for the project will be **52** Workers. Break up of manpower requirement is given below.

Category	No. of Shift	Absenteeism	Total Manpower
Transport Manager	1	10%	5
Supervisor	1	10%	5
Time Office	1	10%	5
Others	1	-	32
Operators	1	10%	5
	TOTAL		52

 Table 2-7 Manpower Details

2.14.4 Infrastructure and Site Facilities

Infrastructure facilities like site office, first aid station, rest shelter, potable drinking water facility etc. will be established within the mine area. The following infrastructure facilities will be made available for the workers:

a. First Aid Facility

A first aid facility will be made available at site with proper equipment will be maintained as per Mines Act and Mine Rules at the mine site office. First aid -box with all necessary facilities will be maintained and provided.

b. Temporary rest shelter

The Temporary rest shelter for the workers working in the mine and also to provide tea etc. as the laborers will come from nearby villages at day time only.

c. Washroom

Washroom facility will be provided to the laborers nearby the site.

2.15 PROJECT COST

The project proponent will incur a total cost of **Rs. 1407.2 Lakh s**and may vary from place to place and with magnitude of the sand mining. This will include cost of labour, cost of transportation, fuel charges etc.

S. No.	Description	Cost in Rs.	
1	Auction cost	136620000	
2	Cost of Labour & Equipment	400000/-	
3	Miscellaneous	100000/-	
	TOTAL	140720000/-	

Table 2-8 Breakup of Proposed Project Cost

3 DESCRIPTION OF ENVIRONMENT

3.1 GENERAL

Sand is site specific mineral, which occurs mostly along the river beds and flood plain. Mining activities invariably affect the existing environmental status of the site. It has its own pros and cons and in order to maintain the environmental commensuration with the mining operation, it is essential to undertake studies on the existing environmental scenario and assess the impact on different environmental components.

3.1.1 Study area

The study area is divided into core and buffer zone in view of scientific study. The core zone is the lease area of the mining site and from the boundary of the lease area up to 10 km radius is called buffer zone. The study of the proposed project was undertaken for assessing the base line status of Environmental Parameters like Land, Air, Water (both ground and surface), Soil, Noise and Biological (both flora and fauna) and socio-economic status.

Baseline data has been collected out during the winter season 7th **December 2022 to 5**th **March 2023** by ENVIRO-TECH SERVICES. NABL & MOEF accredited Lab. Correspondence address & Lab: -Plot No. 1/32, South Side G.T. Road Industrial Area Ghaziabad (UP)-201001. Head Office: - G-232, M.G. Road Industrial Area, Harpur -Ghaziabad (UP)-201015, in accordance with the Guidelines for EIA issued by the Ministry of Environment Forests and Climate Change, Govt. of India and CPCB, New Delhi. Team of Experts visited the study area for Social & Biological Environment study. The following data, through field survey and other sources, has been collected by ENVIRO-TECH SERVICES for preparing the EIA/EMP for the proposed mining area with related facilities.

- Physical environment (Air, Water, Soil and Noise) baseline data.
- Relevant meteorological data, for previous decades from Indian Meteorological Department (IMD) and primary data.
- Identification of water bodies, hills, roads etc. within 10 Km radius.
- Eco-sensitive places, sanctuaries, biosphere reserves within 10 Km radius.
- Religious places / historical monuments and tourist places within 10 Km radius.

• Study of present environmental protection and mitigation measures in nearby operating similar projects, if any.

3.2 LAND ENVIRONMENT

Landcover data highlights the area covered by forests, wetlands, impervious surfaces, agriculture, and other land and water types. Water types include wetlands or open water. Landuse shows how people use the landscape for development, conservation or for other purposes. Therefore, its highlights the current scenario as well as predict the impact.

- **1. Objectives:** Main objectives are:
 - To prepare the landuse landcover map of study area based on recent satellite imageries.
 - To assess the impact of proposed project on existing landuse and landcover
 - To suggest mitigations measures
- **2. Hardware:** The equipment used during the present investigation includes ground truth by hand held GARMIN 12 GPS receiver for ground truth collection, besides the visual observation and analysis.
- 3. Software: The following software were applied to extract indicators and maps:
 - **ERDAS Imagine:** The Erdas imagine version 2016 is used to process Landsat-8 satellite data and to extract the required indicators through spatial & spectral analysis.
 - ArcGIS: The ArcGIS version 10.3 has been used to prepare the final Maps for indicators through the outcomes of ERDAS software.
- **4. Methodology:** The methodology applied for the study involved obtaining satellite images from open source, and then using a range of software to process the images and also by GPS coordinates (ground truthing) for drawing observations. The detailed methodology is explained as below:

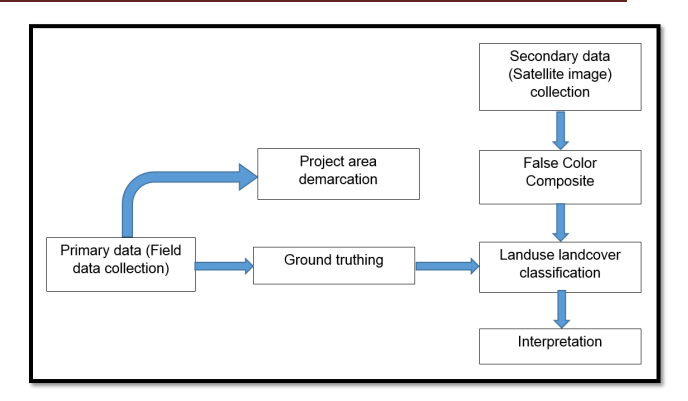


Figure No. 3-1: Flow Chart Methodology

- **Primary Data:** The coordinates along land features of project area is collected with the help of GPS device for ground truthing. This data is primary data. On the basis of this data, land use landcover analysis is appropriate.
- Secondary Data: Satellite image (secondary data) is required to show the current land features of the project area and buffered area (10 km). Landsat 8 Satellite image is used, which is collected from open source.

Table 3-1 The path, row, date,	resolution of satellite data used were as follows
--------------------------------	---

Path	141
Row	42
Date of pass	03 March 2023
Resolution (panchromatic)	15 Meter

Landsat 8 Operational Land Imager (OLI) and Thermal Infrared Sensor (TIRS) images consist of nine spectral bands with a spatial resolution of 30 meters for Bands 1 to 7 and 9. The ultra-blue Band 1 is useful for coastal and aerosol studies. Band 9 is useful for cirrus cloud detection.

• False Color Composite (FCC): False color (or false colour) refers to a group of color rendering methods used to display images in color which were recorded in the visible or non-visible parts of the electromagnetic spectrum. A false-color image is an image that depicts an object in colors that differ from those a photograph (a true-color image) would show. False-color image sacrifices natural color rendition in order to ease the detection of features. The FCC for 10 km buffer zone of the project area is shown in Figure 3.2

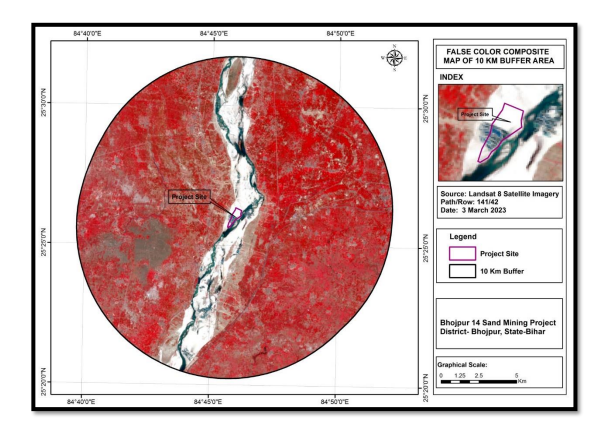


Figure 3-2: Shows the False color Composite Map of the study area

• Landuse landcover classification & Interpretation: The classification approach is applied on the basis of various characteristics like colour, texture, shape, association etc. The Landuse landcover map for 10 km buffer zone of the project area is shown in figure 3.

The unsupervised classification approach was obtained for the Landuse and Landcover classification by using ERDAS Imagine software. In this approach, the pixels of the project area are clustered in several classes on the basis of spatial & spectral variation in pixel value which are following:

- I. Built-up land: 3 per cent of the total project area is covered by built-up land. The entire built-up land comes under rural areas. This area is identified by grey color and square/rectangular shape in the satellite image. Built-up land can be described as an area of intensive use with much of the land covered by structures. Areas included in this category are cities, towns, villages, strip developments along with highways, transportation, power, and communications facilities, and other areas such as those occupied by mills, shopping centers, industrial and commercial complexes, and institutions that may, in some instances, be isolated from built-up areas.
- **II. Agricultural land:** 55.26 per cent of the total project area is covered under agricultural land. Agricultural land may be defined as the land that is used primarily for the production of food and fiber. In the satellite imageries, cropland is identified by light pinkish to dark pinkish color or red, fine texture and rectangular/square shape.
- **III. Agricultural fallow land:** It is the type of cropland which is not seeded for a season so as to allow the fields become fertile again. The practice of allowing fields to remain fallow dates back to ancient times when farmers realized that using soil over and over again depletes its of its nutrients. Agricultural fallow land covers 27.16 per cent of the total project area.
- **IV. Open Land:** Open land is any degraded land or a land which is currently underutilized but can be brought under vegetative cover with reasonable efforts. This

type of land covers 2.59 per cent of the total project area. This area is identified by off-white color and rough texture in the satellite image.

- V. **River/Water Bodies:** All natural and man-made ponds, reservoirs, river come under this class. A river is a natural flowing watercourse, usually freshwater, flowing towards an ocean, sea, lake or another river. In some cases a river flows into the ground and becomes dry at the end of its course without reaching another body of water. This feature is identified by dark blue to black color, fine texture in the satellite image and cover only 2.44 percent of the total project area.
- **VI. Riverbed:** A riverbed or streambed is the channel bottom of a stream or river, the physical confine of the normal water flow. The riverbed of the project area is consist of sand and cover only 9.55 percent of the total project area. This area is identified by white color and fine texture in the satellite image.

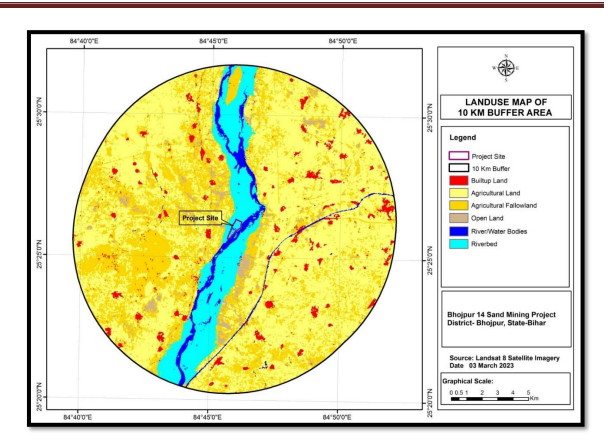


Figure No. 3- 2: shows Landuse landcover classification

On the basis of the landuse landcover classification, the areas of different land features are as follows:

Class Name	Area(Ha)	Area(%)
Builtup Land	1044.81	3.00
Agricultural Land	19244.70	55.26
Agricultural Fallowland	9459.92	27.16
Open Land	900.61	2.59
River	849.87	2.44
Riverbed	3325.25	9.55
Total	34825.16	100.00

In this connection, pie chart of the land use landcover is shown in figure 3.4 which is prepared on the basis of the above table.

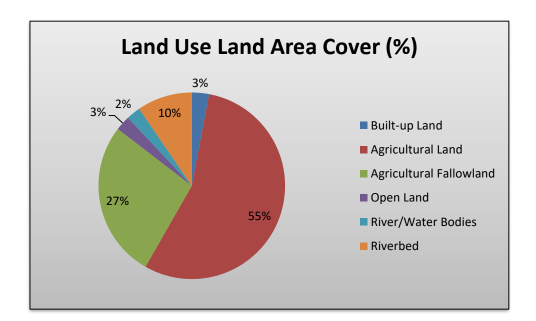


Figure No. 3- 3: Pie-chart of Land use landcover area

3.2.1 Impact Analysis

Indiscriminate river sand mining directly influences the shape of the riverbed. This often results in many indirect and cumulative effects on the physical characteristics and the dynamic equilibrium of erosion and sedimentation of a river. Excessive sand mining can alter the river bed, force the river to change course, erode banks and lead to flooding

3.2.2 Mitigation measurement

Mitigation measures are means to prevent, reduce or control adverse environmental effects of a project, and include restitution for any damage to the environment caused by those effects through replacement, restoration, compensation or any other means. The mitigation measures are as follows:

- 1. Excessive sand mining should not be done.
- 2. Ensure conservation of the river equilibrium and its natural environment by protection and restoration of the ecological system. Ensure the rivers are protected from bank and bed erosion beyond its stable profile.

3.3 SOIL SAMPLING

Soil, defined as a thin layer of earth's crust, is the medium for the growth of plants, comprises of both physical and chemical properties significant to the project. The baseline study covers collection of soil samples and determining relevant physical and chemical properties. The district is transected with rivers like Ganga, Sone, Dharmawati, consists of sandy loam, loamy sand and sand, whereas, the area away from the river channels consist of silty sand to sandy silt. The soils in general are fine textured away from the river course and rivulets and coarse textured along their courses. The soils of coarse textured have got mixed with silt and fine sand due to the mixing of canal water being used perennially for irrigation.

3.3.1 Methodology

Soil sample collection was done making a pit about 15 inches deep and heaping the loose soil dug out. The loose soil is spread up in a circle and divided into 4 quadrants. The opposite quadrants are chosen and again the process is repeated till we get the required quantum of sample for analysis purpose. Collection of samples was done from 4 locations as shown in Table 3.3 & Figure 3.5. Samples were analyzed as per CPCB guidelines.

The physio-chemical characteristics of these soil samples are given in Table No. 3.3.

Sr.No	Name	Distance & Direction from project site	Co-ordinates
SQ1	Agriculture land near Chilhauns	1.60, West	25°26'14.26"N 84°44'54.84"E
SQ2	Agriculture land near Chela	5.93, SW	25°23'48.88"N 84°42'49.40"E
SQ3	Agriculture land near Lahladpur	268, ESE	25°25'21.99"N 84°47'25.47"E
SQ4	Agriculture land near Akhgaon	4.88, NNW	25°28'34.16"N 84°44'31.34"E

Table 3-3 Soil	Quality	monitoring	locations
----------------	---------	------------	-----------

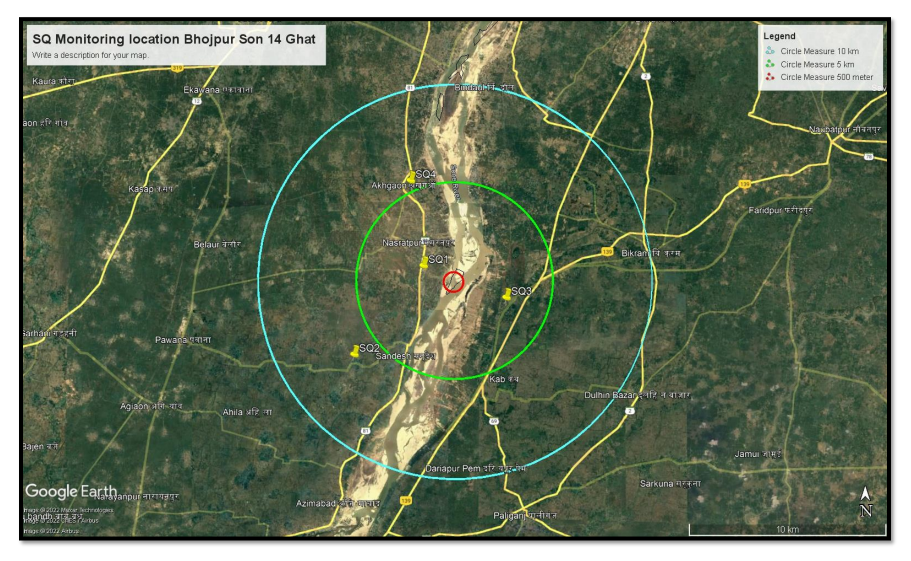


Figure No. 3- 4: Map showing Soil Quality Monitoring Locations

S. No.	Parameter	Unit	SQ1	SQ2	SQ3	SQ4	Test Method
1.	Texture		Sandy Clay Loam	Sandy Clay Loam	Sandy Clay Loam	Sandy Clay Loam	IS:2720 (Pt-4)
2.	Sand	%	61.1	58.3	64.2	56.2	IS:2720 (Pt-4)
3.	Silt	%	26.0	25.4	20.2	27.4	IS:2720 (Pt-4)
4.	Clay	%	12.9	16.3	15.6	16.4	IS:2720 (Pt-4)
5.	pH (1:2 Suspension)		7.36	7.57	7.77	7.11	IS:2720 (Pt-26)
6.	Sodium Absorption Ratio (SAR)*	%	0.98	1.38	2.05	1.56	ETS/STP/SOIL-16
7.	Electrical Conductivity (1:2)	µmho/ cm	312.6	319.4	328.7	319.5	IS:14767
8.	Water Holding Capacity(WHC)	%	38.5	37.6	34.8	33.0	IS 2720 (Part-2)
9.	Sodium (Na)	mg/kg	126.4	163.8	144.3	141.7	APHA-3125B
10.	Calcium (Ca)	mg/kg	1164.1	1111.3	930.4	1017.4	IS 2720 (Part-23)
11.	Magnesium (Mg)	mg/kg	499.9	458.4	515.3	504.5	ETS/STP/SOIL-08
12.	Bulk Density	g/cm3	1.83	1.09	1.37	1.28	IS 2386 (Part-4)
13.	Total Nitrogen (N)	mg/kg	200.0	169.9	133.3	169.8	APHA,Pt 4500:(N)
14.	Phosphorus (PO4)	mg/kg	45.0	50.7	47.6	38.8	ETS/STP/SOIL-19
15.	Potassium (K)	mg/kg	235.3	290.1	238.8	240.0	APHA-3125B
16.	Organic Matter	%	1.71	0.83	1.01	1.01	IS: 2720 (P-22)
17.	Organic Carbon	%	1.11	1.57	1.64	1.74	BS 1377 -3)
18.	Sulphate as (SO ₄)	mg/kg	1.22	1.37	2.01	1.28	IS:3025(P-24)
19.	Porosity	%	21.70	22.85	24.96	29.66	IS 13030
20.	Arsenic	mg/kg	< 0.01	< 0.01	< 0.01	< 0.01	ETS/STP/SOIL-18
21.	Fluoride	mg/kg	1.09	0.76	1.19	1.82	ASTM 9214

 Table 3-4 Soil Quality Parameters

3.3.2 Results

Samples collected from identified locations indicate pH value ranging from 7.11 to 7.77 which shows that the soil is slightly alkaline in nature. Organic Matter ranges from 0.83 % to

1.71 % in the soil samples and, whereas the Potassium is found to be ranging from 235.3 mg/kg to 290.1 mg/kg.

3.4 WATER ENVIRONMENT

3.4.1 General

This section describes the prevailing water environment in the study area in terms of water resources i.e. quantitatively and qualitatively. This has been achieved by performing qualitative analysis of water samples collected from ground water source and surface water body (Son river) falling within the study area. Ground & Surface water samples are collected from locations as shown in Fig. 3.5 and Fig. 3.6 respectively. Primary objective of the study is to assess the water quality for critical parameters and evaluate its impact on habitat and aesthetics in the surrounding areas of the project. This assessment will be useful in formulating mitigation measures to minimize the impacts of the project on the surrounding environment.

3.4.2 Methodology

Perennial source of Surface water in the study area is Son River (a tributary of Ganga River) which flow from North East to North West direction. Samples were collected from upstream and downstream areas of the project site and third sample was also collected near the project site.

Contour and Drainage pattern are the most important factors governing the choice of sampling locations. It can be assumed that run-off from project site, if any will follow the natural drainage and contour of the landscape. Therefore, downstream areas are mostly likely to experience the impacts of the project. On this basis, two surface water and five ground water sampling locations were chosen for determining quality of water for the category of end use and for parameters as per IS:10500 -2012. Thus, it helps in predicting the entry of potential pollutant or merging tributaries acts as a source of pollution in the river which affects the quality of water. It helps in determining the extent of pollution.

Based on the above factors, sampling locations for Ground and surface water quality have been finalized and shown in Table 3.4 Figure 3.6 & Table 3.7, Figure 3.7, respectively. AIS 10500:2012 (for drinking water) has been used for analysis of the water samples for drinking purpose and for the designated use of water as per the categories of CPCB guidelines.

3.5 Groundwater

3.5.1 Ground water Potential: -

The Study area falls under Western part of the Bihar. As per CGWB report, water level varises in these areas between 2-5 mgbl. Most of villages in the project area have borewell and tube well facilities, as most of the residents of these villages make use of this water for agriculture and domestic purposes. Therefore, ground water sampling was done from villages within 10 km radius of the project site. Ground water sampling locations are given in Table 3.5. All Ground water samples are analyzed as per IS-10500:2012. The results of the analyzed ground water samples result are given in Table 3.6 & Figure 3.6 shows Ground water sampling location on Topographic map.

Sr. No	Name	Distance & Direction from project site	Co-ordinates
GW1	Chilhauns	1.47 km, West	25°25'49.55"N 84°44'53.31"E
GW2	Gona	3.05 km, SE	25°25'6.76"N 84°47'28.54"E
GW3	Ekwal Ganj Nisarpura	5.05 km, North	25°28'52.76"N 84°46'23.83"E
GW4	Sandesh	3.63 km, SSW	25°24'6.28"N 84°44'26.26"E
GW5	Bichhiaon	7.67 km, West	25°26'23.88"N 84°41'17.21"E

Table 3-5 Ground wate	r monitoring locations
-----------------------	------------------------

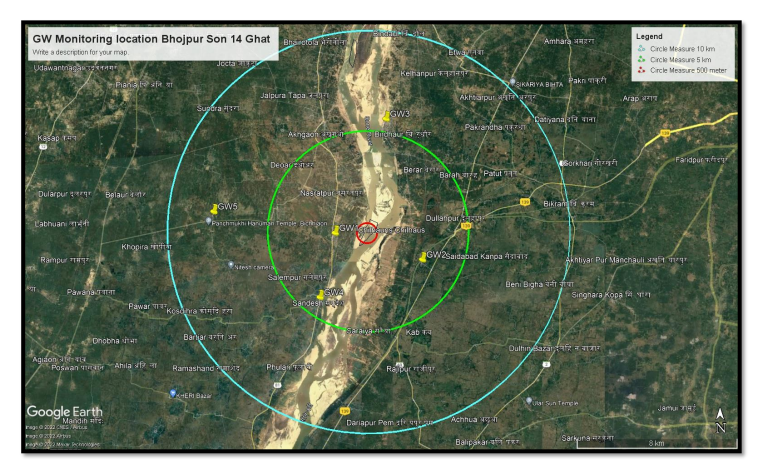


Figure No. 3- 5: Map showing Ground Water Monitoring Location

S.No.	Parameter	Unit	GW1	GW2	GW3	GW4	GW5	Standar	ng Water ds / Limit 00 2012)	Test Method
								Desirable	Permissible	-
1	Colour	Hazen	<5.0	<5.0	<5.0	<5.0	<5.0	5	15	IS:3025 (Pt-4)
2	Odour		Agreeable	IS:3025 (Pt-5)						
3	pH							6.5 - 8.5	No	IS:3025 (Pt-
			7.72	7.14	7.43	7.34	7.00		Relaxation	11)
4	Taste		Agreeable	IS:3025 (Pt-8)						
5	Turbidity	NTU						1	5	IS:3025 (Pt-
			<1.0	<1.0	<1.0	<1.0	<1.0			10)
6	Total Dissolve Solid	mg/L						500	2000	IS:3025 (Pt-
	(TDS)		537.4	368.1	211.9	343.3	446.0			16)
7	Total Alkalinity	mg/L						200	600	IS:3025 (Pt-
	(CaCO3)		174.1	181.6	174.3	131.1	179.3			23)
8	Total Hardness	mg/L						200	600	IS:3025 (Pt-
	(CaCO3)		263.1	210.1	199.6	172.1	192.0			21)
9	Chloride (Cl)	mg/L						250	1000	IS:3025 (Pt-
			129.2	79.4	99.9	88.0	76.0			32)
10	Calcium (Ca)	mg/L						75	200	IS:3025 (Pt-
			85.5	45.8	48.8	72.9	44.6			40)
11	Mineral Oil	mg/L						0.5	No	IS:3025 (Pt-
			< 0.01	< 0.01	< 0.01	< 0.01	< 0.01		Relaxation	39)
12	Sulphate (SO4)	mg/L						200	400	IS:3025 (Pt-
			27.6	26.99	26.70	22.34	18.20			24)

 Table 3-6 Ground water quality results

Draft EIA Report for Proposed Sand Mining Project at Bhojpur Sone 14 Balu Ghat on Sone River, Area: 46.0 Hectares, Village - Nansagar, Mauza- Chihauns, Block – Sandesh, District-Bhojpur (Bihar)

13	Nitrate (NO3)	mg/L						45	No	IS:3025 (Pt-
			0.23	0.12	0.82	1.55	2.45		Relaxation	34)
14	Fluoride (F)	mg/L						1	1.5	IS:3025 (Pt-
			0.35	0.35	0.07	0.06	0.25			60)
15	Iron (Fe)	mg/L						0.3	No	IS:3025 (Pt-
			0.13	0.17	0.18	0.17	0.10		Relaxation	53)
16	Aluminium (Al)	mg/L						0.03	0.2	APHA-3500
			< 0.02	< 0.02	< 0.02	< 0.02	< 0.02			(B)
17	Selenium (Se)	mg/L						0.01	No.	APHA-3113
			< 0.01	< 0.01	< 0.01	< 0.01	< 0.01		Relaxation	(B)
18	Cyanide (Cn)	mg/L						0.05	No.	APHA-4500
			N.D	N.D	N.D	N.D	N.D		Relaxation	(C)
19	Copper(Cu)	mg/L						0.05	1.5	APHA-
			< 0.04	< 0.04	< 0.04	< 0.04	< 0.04			3111(B)
20	Magnesium (Mg)	mg/L						30	100	IS:3025 (Pt-
			17.29	20.21	14.90	17.56	20.49			45)
21	Manganese(Mn)	mg/L						0.1	0.3	APHA-
			< 0.1	< 0.1	< 0.1	< 0.1	< 0.1			3111(B)
22	Zinc(Zn)	mg/L						5	15	APHA-3111
			0.32	0.35	0.22	0.14	0.25			(B)
23	Cadmium(Cd)	mg/L						0.003	No.	APHA-3111
			< 0.001	< 0.001	< 0.001	< 0.001	< 0.001		Relaxation	(B)
24	Lead(Pb)	mg/L						0.01	No.	APHA-3111
			< 0.01	< 0.01	< 0.01	< 0.01	< 0.01		Relaxation	(B)
25	Mercury(Hg)	mg/L						0.001	No.	APHA-3112
			< 0.001	< 0.001	< 0.001	< 0.001	< 0.001		Relaxation	(B)
26	Nickel (Ni)	mg/L	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	0.02	No.	APHA-3111

									Relaxation	(B)
27	Arsenic(As)	mg/L						0.01	0.05	APHA-3500
			< 0.01	< 0.01	< 0.01	< 0.01	< 0.01			(B)
28	Chromium (Cr+6)	mg/L						0.05	No.	APHA-3500
			< 0.01	< 0.01	< 0.01	< 0.01	< 0.01		Relaxation	Cr-B
29	Phenolic Compound	mg/L						0.001	0.002	APHA-5530
	(C6H5OH)		< 0.001	< 0.001	< 0.001	< 0.001	< 0.001			
30	Conductivity (25 °C)	mhos/cm						Not	Not	APHA-2510
			675.7	450.8	372.0	499.2	524.9	Specified	Specified	
31	E. Coli	Coli/100ml						Shall Not Be	e Detectable	IS:1622-1981
			Absent	Absent	Absent	Absent	Absent			
32	Total Coliform	MPN/100ml						Shall Not Be	e Detectable	IS:1622-1981
			Absent	Absent	Absent	Absent	Absent			

3.5.2 Result& conclusion

The examination of the physicochemical analysis of the ground water shows that the quality of ground water is generally good with respect to the limits laid down in Bureau of India Standards (IS: 10500:2012) for drinking water. Based on the above result it is concluded that the ground water samples are fit for drinking purpose.

3.6 Surface water

The surface water parameters have been analyzed as per APHA procedure and compared with CPCB water quality criteria mentioned in Table 3.7 and the Surface water sample results are mentioned in Table-3.9.

Designated-Best-Use	Class of water	Criteria		
Drinking Water Source	А	Total Coliforms Organism MPN/100ml shall be		
without conventional		50 or less		
treatment but after		pH between 6.5 and 8.5		
disinfection		Dissolved Oxygen 6mg/l or more Biochemical		
		Oxygen Demand 5 days 20°C 2mg/l or less		
Outdoor bathing	В	Total Coliforms Organism MPN/100ml shall be		
(Organized)		500 or less;		
		pH between 6.5 and 8.5;		
		Dissolved Oxygen 5mg/l or more Biochemical		
		Oxygen Demand 5 days 20°C 3mg/l or less		
Drinking water source	С	Total Coliforms Organism MPN/100ml shall be		
after conventional		5000 or less;		
treatment and		pH between 6 to 9;		
disinfection		Dissolved Oxygen 4mg/l or more Biochemical		
		Oxygen Demand 5 days 20°C 3mg/l or less		
Propagation of Wild	D	pH between 6.5 to 8.5		
life and Fisheries		Dissolved Oxygen 4mg/l or more Free		
		Ammonia (as N) 1.2 mg/l or less		
Irrigation, Industrial	Е	pH between 6.0 to 8.5		

Table 3-7 Water	Quality Criteria	as per Central Pol	lution Control Board
-----------------	------------------	--------------------	----------------------

Cooling, Controlled		Electrical Conductivity at 25°C micro mhos/cm			
Waste disposal		Max.2250			
		Sodium absorption Ratio Max. 26			
		Boron Max. 2mg/l			
Below-E		Not Meeting A, B, C, D & E Criteria			

Table 3-8 Surface water monitoring locations

SL. No	Name	Distance & Direction from project site	Co-ordinates
SW1	Sone River	3.48, SSW	25°24'4.39"N
	(Upstream)		84°44'35.89"E
SW2	Sone River	2.55, North	25°27'43.12"N
	(Downstream)		84°45'55.38"E
SW3	Pond	8.37 km, NNW	25°30'32.77"N
			84°44'23.35"E
SW4	River	6.58 km, West	25°25'54.00"N
			84°41'52.38"E

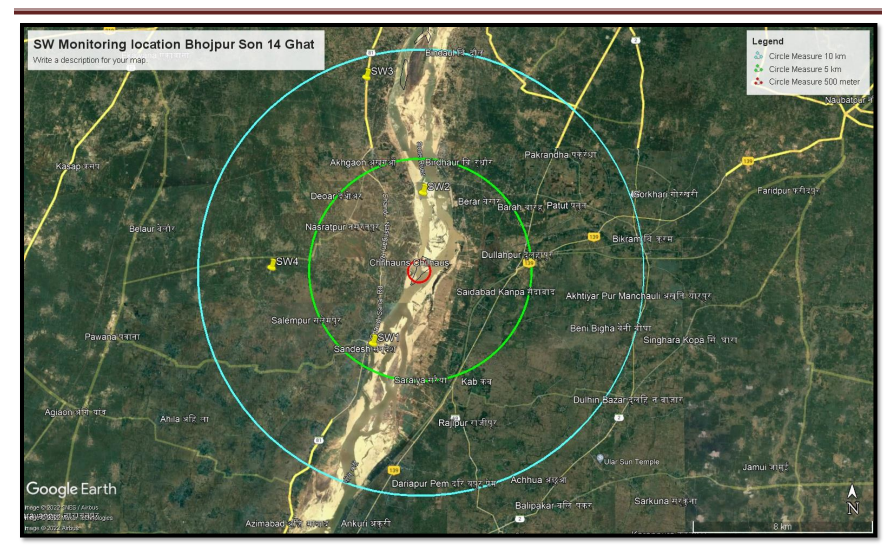


Figure No. 3- 6: Map showing Surface Water Monitoring Locations

Sr N.	Parameter	Unit	SWQ1	SWQ2	SWQ3	SWQ4	Test Method
1	Colour	Hazen	<5.0	<5.0	<5.0	<5.0	IS:3025 (Pt-4)
2	Odour		Agreeable	Agreeable	Agreeable	Agreeable	IS:3025 (Pt-5)
3	рН		7.47	7.77	7.51	7.45	IS:3025 (Pt- 11)
4	Turbidity	NTU	11.60	10.39	12.22	18.62	IS:3025 (Pt- 10)
5	Total Dissolve Solid (TDS)	mg/L	562.1	541.9	487.3	304.9	IS:3025 (Pt- 16)
6	Total Alkalinity (CaCO ₃)	mg/L	240.0	264.5	193.7	159.8	IS:3025 (Pt- 23)
7	Total Hardness(CaCO3)	mg/L	355.1	337.9	256.2	126.8	IS:3025 (Pt- 21)
8	Chloride (Cl)	mg/L	122.9	106.3	79.2	81.4	IS:3025 (Pt- 32)
9	Calcium (Ca)	mg/L	71.6	51.2	53.6	39.4	IS:3025 (Pt- 40)
10	Mineral Oil	mg/L	<0.01	<0.01	<0.01	<0.01	IS:3025 (Pt- 39)
11	Sulphate (SO ₄)	mg/L					IS:3025 (Pt- 24)
12	Nitrate (NO ₃)	mg/L	40.4	36.5 0.30	40.0	26.6	IS:3025 (Pt- 34)
13	Fluoride (F)	mg/L	0.41	0.30	0.40	0.31	IS:3025 (Pt- 60)
14	Iron (Fe)	mg/L	0.20	0.20	0.20	0.14	IS:3025 (Pt- 53)
15	Aluminium (Al)	mg/L	<0.01	<0.01	<0.01	<0.01	APHA-3500 (B)
16	Selenium (Se)	mg/L	<0.01	< 0.01	<0.01	<0.01	APHA-3113 (B)
17	Cyanide (Cn)	mg/L	< 0.02	<0.02	<0.02	<0.02	APHA-4500 (C)
18	Copper(Cu)	mg/L	<0.05	<0.05	<0.05	<0.05	APHA- 3111(B)
19	Magnesium (Mg)	mg/L	18.36	20.98	9.59	12.97	IS:3025 (Pt- 45)
20	Manganese(Mn)	mg/L	<0.4	<0.4	<0.4	<0.4	APHA- 3111(B)

Table 3-9 Surface Water Results

21	Zinc(Zn)	mg/L	0.72	0.40	0.50	0.15	APHA-3111
			0.73	0.49	0.53	0.45	(B)
22	Cadmium(Cd)	mg/L					APHA-3111
			< 0.001	< 0.001	< 0.001	< 0.001	(B)
23	Lead(Pb)	mg/L					APHA-3111
		iiig/L	< 0.01	< 0.01	< 0.01	< 0.01	(B)
24	Boron	Mg/L					IS:3026(Pt-
		ivig/L	< 0.05	< 0.05	< 0.05	< 0.05	57)
25	Mercury(Hg)	m a /I					APHA-3112
		mg/L	< 0.001	< 0.001	< 0.001	< 0.001	(B)
26	Molybdenum(mo)						IS:3025(Pt-2)
		mg/L	< 0.05	< 0.05	< 0.05	< 0.05	
27	Nickel (Ni)						APHA-3111
	INICKEI (INI)	mg/L	< 0.01	< 0.01	< 0.01	< 0.01	(B)
28	Arsenic(As)	a.					APHA-3500
		mg/L	< 0.01	< 0.01	< 0.01	< 0.01	(B)
29		~					APHA-3500
	Chromium (Cr+6)	mg/L	< 0.01	< 0.01	< 0.01	< 0.01	Cr-B
30	Conductivity (25						APHA-2510
	°C)	µs/Cm	776.9	673.7	697.9	509.2	
31	Chemical Oxygen						APHA-5220
-	Demand (COD)	mg/L	17.56	19.37	20.26	18.69	(B)
32	Biological						APHA-4500
	Oxygen Demand						(D)
	(BOD at 27 ^o C for	mg/L					(-)
	3 day)		3.83	5.25	5.24	3.96	
33	Dissolve Oxygen		2.02	0.20		0.20	APHA-5210
00	(DO)	mg/L	5.96	4.44	3.96	5.84	
34			5.70		5.70	5.01	IS:1622-1981
54	E. Coli	MPN/100ml	272.0	174.0	164.0	77.0	15.1022 1701
35							IS:1622-1981
55	Total Coliform	MPN/100ml	340.0	281.0	252.0	164.0	13.1022 1701
l	1						

3.6.1 Result

The river water quality parameters are compared with BDU Criteria of CPCB. No metal contamination has been found in surface water samples. Overall, the surface water quality of river is meeting the Class D of DBU Criteria of CPCB for its suitability for wild life and fisheries.

3.7 AIR ENVIRONMENT

3.7.1 General

This section describes the prevailing air environment in the study area for evaluating the impacts of mining activity in surrounding areas. This has been achieved by determining the ambient air

quality within the study area, represented by 10 km radius area around the project site, as shown in Figure 3.7. Ambient air quality monitoring stations were selected primarily on the basis of surface influence, demographic influence and meteorological influence. 24 hourly monitoring was carried out for SO₂, NO₂, PM₁₀ & PM_{2.5} twice a week at each station. This study was done during winter season for a period of 3 months from 7th December 2022 to 5th March 2023. The analysis reports are appended below in the Table-3.11.

Months	Relative Humidity, %	Rainfall, mm	Mean Wind Speed, m/sec	Wind Directions (blowing from)	Avrg Temperature (degree Celsius)
December	50%	8	2.8	South West	18
January	36%	8	2.1	West	16
February	30%	6	1.9	West	20

 Table 3-10 Site-specific meteorological data

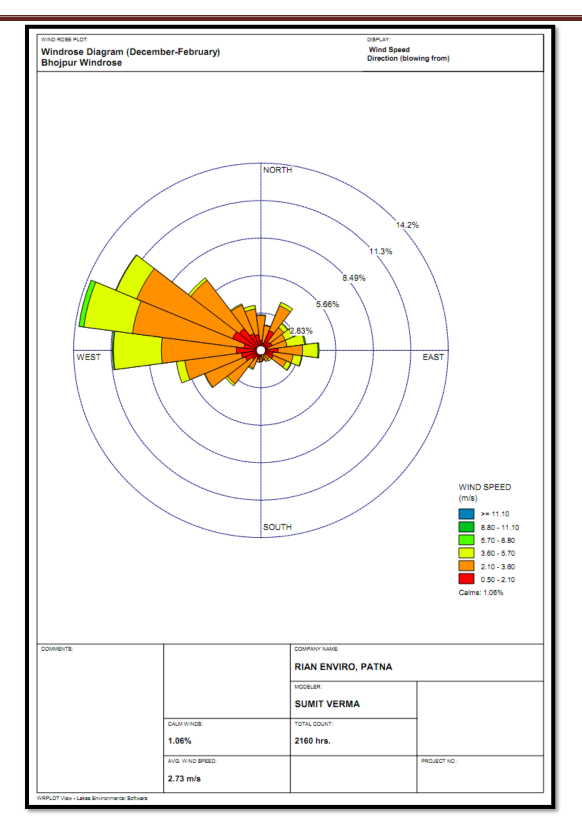


Figure No. 3-7: Wind Rose Pattern

Observation:

The prominent seasonal wind direction is WNW to ESE. The average wind speed is 2.73 m/s.

3.7.2 Methodology

The choice of monitoring locations for ambient air quality is based on:

- Meteorology of the area: From the meteorological data the frequency and duration of wind is preliminary determined, from which the wind rose diagram is first drawn. Seven monitoring stations have been selected to assess the Air quality in study area.
- The location of nearest human habitation is also considered for selecting the location of air quality monitoring station. The quality of air at this location is important to know the impact of the proposed mining activities .in terms of emission of particulate matter and gaseous emissions.
- 3. It is equally important to know the accessibility to the selected air quality stations. Therefore, the availability of roads along with electricity also plays an important role in finalizing the ambient air quality monitoring locations.

Based on these factors, seven monitoring locations were identified as shown in Table 3.10 and Figure 3.9. CPCB guidelines for the measurement of ambient air quality on 24 hourly monitoring was carried out for SO₂, NO₂, PM_{2.5}& PM₁₀ twice a week at each station for a study period of 3 months December 2022 to March 2023.

S.No	Name	Distance & Direction from project site	Co-ordinates
AAQ1	Chilhauns	1.43 km, WNW	25°26'9.98"N 84°44'59.03"E
AAQ2	Lahladpur	2.57, ESE	25°25'21.24"N 84°47'21.56"E
AAQ3	Anharipur	4.44, ESE	25°24'43.98"N 84°48'17.08"E
AAQ4	Trikaul	2.28, SSW	25°24'58.33"N 84°44'36.33"E
AAQ5	Narainpur	3.11, NNW	25°27'42.29"N 84°44'59.43"E
AAQ6	Berar	3.13, NNE	25°27'31.81"N

			84°47'21.79"E
AAQ7	Pandura	4.33, WNW	25°26'36.38"N
			84°43'22.17"E
AAQ8	Dhana Nisarpura	3.88, SSE	25°23'47.49"N
			84°46'35.74"E

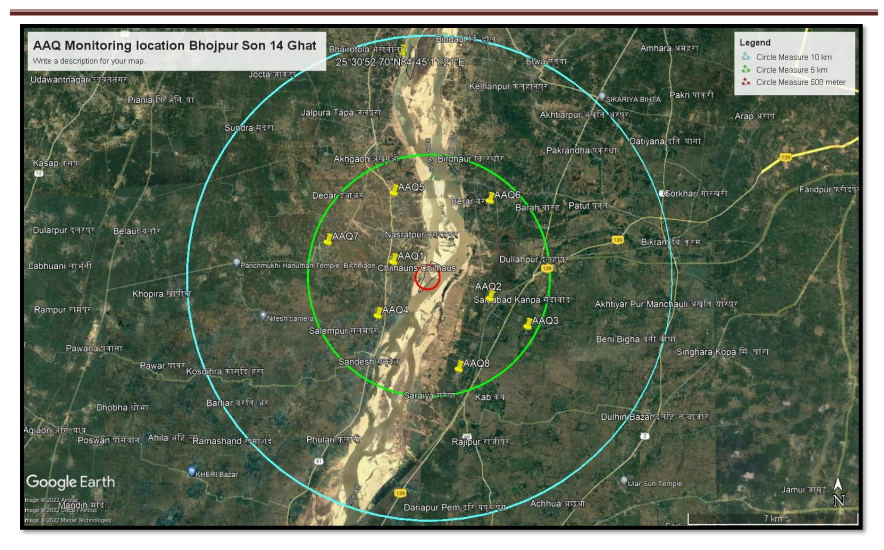


Figure No. 3- 8: Map showing Ambient Air Quality Monitoring Locations

AQ2 **Parameter** AQ1 AQ3 **AQ4** AQ5 **AQ6 AQ7 AQ8** NAAQS Chilhauns Lahladpur Anharipur Trikaul Narainpur Berar Pandura Dhana Nisarpura Min. 67.9 61.5 57.3 67.7 62.8 65.3 55.7 61.4 PM_{10} Max. 76.6 69.7 68.0 78.2 80.3 73.6 66.3 72.8 100 $(\mu g/m^3)$ Mean 72.1 65.0 73.8 75.3 68.8 61.8 65.0 61.6 98 %* 76.34 69.53 66.94 80.07 73.37 66.13 71.34 77.98 Min. 27.0 25.8 31.9 33.6 27.8 28.6 29.2 35.0 PM2.5 Max. 42.8 35.8 36.4 42.0 43.6 36.0 36.6 37.0 60 $(\mu g/m^3)$ Mean 40.2 32.9 29.9 38.6 40.3 33.3 33.9 34.4 98 %* 42.69 35.77 34.93 43.54 36.00 36.55 36.87 41.85 Min. 8.3 9.3 8.8 7.8 9.2 12.1 9.4 7.4 SO₂ Max. 14.7 16.7 14.6 12.7 13.4 11.9 11.0 10.9 80 $(\mu g/m^3)$ Mean 13.7 10.3 9.6 9.1 11.4 11.0 11.2 11.9 98 %* 14.23 15.88 13.44 12.58 10.70 13.14 11.70 11.01 Min. 18.2 20.1 22.5 17.1 15.1 16.2 13.6 12.9 NO_X Max. 25.6 26.5 28.1 22.5 25.3 20.5 19.0 20.4 80 $(\mu g/m^3)$ Mean 21.5 23.6 24.5 19.9 21.3 18.3 17.4 17.5 98 %* 25.16 26.29 27.33 22.37 24.30 20.13 18.95 20.24 Min. 1 Hrs.=04 0.53 0.77 0.69 0.60 0.41 0.66 0.56 0.48 (CO) Max. 1.76 1.93 1.83 1.98 1.86 1.90 1.76 1.68 (mg/m^3) Mean 0.89 1.20 1.24 1.24 1.33 1.30 1.19 1.13 98 %* 1.73 1.83 1.80 1.93 1.85 1.90 1.76 1.65

Draft EIA Report for Proposed Sand Mining Project at Bhojpur Sone 14 Balu Ghat on Sone River, Area: 46.0 Hectares, Village - Nansagar, Mauza- Chihauns, Block – Sandesh, District-Bhojpur (Bihar)

 Table 3-12 Ambient Air Quality Monitoring Results (7th December 2022 to 5th March 2023)

3.7.3 Results

The ambient air quality study for the 8AAQ monitoring stations shows that the maximum and minimum ground level concentration for PM_{10} is respectively $80.3\mu g/m^3$ at AQ5 and $55.7\mu g/m^3$ at AQ7. The maximum and minimum ground level concentration for $PM_{2.5}$ ranges between $43.6\mu g/m^3$ at AQ5 and $25.8\mu g/m^3$ at AQ3 respectively. Similarly, for SO₂, the maximum and minimum ground level concentration varies between $16.7\mu g/m^3$ and $7.4\mu g/m^3$ for respectively AQ2 and AQ8 stations. For NO₂ the maximum and minimum ground level concentration varies between $28.1\mu g/m^3$ & $12.9\mu g/m^3$ for respectively AQ3 and AQ8 stations. For CO the maximum and minimum ground level concentration varies between 1.98 mg/m^3 & 0.41 mg/m^3 for respectively AQ4 and AQ8 stations.

3.8 NOISE ENVIRONMENT

3.8.1 General

The ambient noise levels within the study area were recorded using Sound Level Meter. Noise level monitoring results were compared with the Ambient Noise Quality Standard notified under Environment Protection Act, 1986 and amended thereof.

3.8.2 Methodology

The proposed project activity is expected to affect ambient noise quality in the surrounding areas only by the movement of sand excavation and sand carrying vehicles. Therefore, the choice of monitoring locations is based on human habitation factors. Table 3.13 and Figure 3.10 shows noise quality monitoring locations.

S.No	Name	Distance & Direction from project site	Co-ordinates
NQ1	Repura Devi Asthan	1.17 km, West	25°25'43.34"N 84°44'58.03"E
NQ2	Middle School Pandura	4.36 km, West	25°26'35.86"N 84°43'23.19"E
NQ3	Hospital, Gona	3.71, SE	25°24'39.48"N 84°47'38.03"E
NQ4	Ahpura	3.55 km, SW	25°24'59.62"N 84°43'41.18"E

 Table 3-13 Noise Quality Monitoring Stations

			1
NQ5	Utkramit madhya	2.28 km, NE	25°27'3.04"N
	vidyalay - School		84°47'7.74"E
	Janpara, Bihar		
NQ6	Kanpa bazaar (Market)	3.69, ESE	25°25'38.33"N
	- Fruit and vegetable		84°48'11.97"E
	store, NH139		
	Kanpa, Bihar 801102		
NQ7	Gurukul vatika play	4.14 km, NNW	25°28'14.40"N
	school		84°44'42.57"E
	Chandi - Nasriganj Rd		
	Lodipur		
NQ8	Sandesh	3.58 km, SSW	25°24'6.85"N
			84°44'25.15"E

Table 3-14 Noise Level Status

			E	quivalent Nois	e Level, dB	(A)	
S. No.	Locations			Limit (as per CPCB Guidelines),Leq, dB(A)		Observed value Leq, dB(A)	
				NIGHT*	DAY*	NIGHT*	
1	Repura Devi Asthan	Silence Zone	50	40	46.4	35.1	
2	Middle School Pandura	Silence Zone	50	40	45.6	34.2	
3	Hospital, Gona	Silence Zone	50	40	48.3	35.2	
4	Ahpura	Residential Zone	55	45	52.6	40.6	
5	Utkramit madhya vidyalay – School Janpara, Bihar	Silence Zone	50	40	48.1	36.8	
6	Kanpa bazaar (Market) - Fruit and vegetable store, NH139 Kanpa, Bihar 801102	Residential Zone	55	45	50.3	48.7	
7	Gurukul vatika play school Chandi - Nasriganj Rd, Lodipur	Silence Zone	50	40	47.5	34.1	
8	Sandesh	Residential Zone	55	45	51.3	42.1	

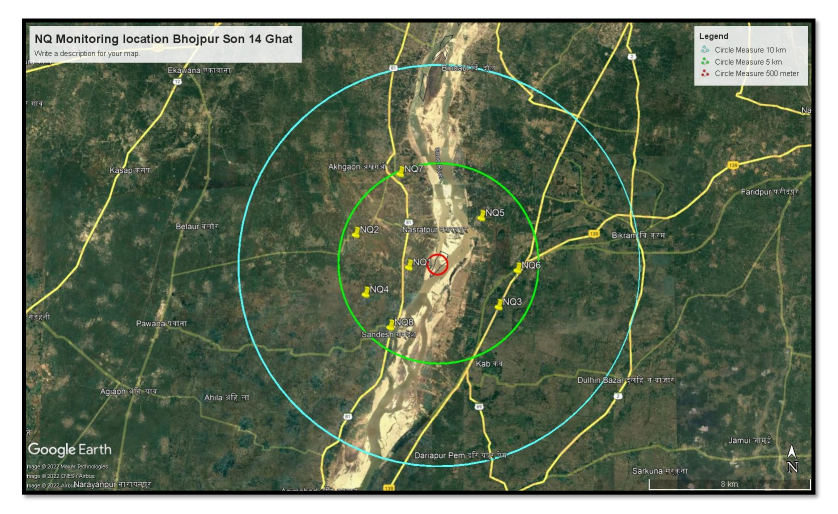


Figure No. 3- 9: Map showing Noise Quality Monitoring Locations

3.8.3 Results

Noise monitoring study reveals that the minimum & maximum noise levels at day time were recorded as 45.6 dB (A) at NQ2 & 52.6 dB (A) at NQ4. The minimum & maximum noise levels at night time were found to be 34.1 dB (A) at NQ7 & 48.7 dB (A) at NQ6.

There are no other major noise producing sources in the study area except some domestic activities, which contributes to the local noise level of the area. Traffic movements in nearby villages also add to the ambient noise level of the area.

3.9 BIOLOGICAL ENVIRONMENT

3.9.1 INTRODUCTION:

The biological environment is very crucial for living environment of any area. The Biological diversity includes the variation of all of life forms mainly genetic, species and population. However, Flora and Fauna diversity is broadly understood type. They are further divided in to terrestrial and aquatic life form. Forests are repository of the bio-diversity, gene pool resources, sequester carbon dioxide and provide lot of other environmental services. They play a very vital role in sustaining the life of people and are crucial for the food and water security. In India, the sustained flow of water in our rivers, streams and rivulets and recharge of ground water is necessary for the food security and drinking water availability. The hydrological functions of forests include interception of rainfall and regulating the stem flows, binding soil to prevent soil erosion and conserving the soil moisture. The Forests are the source of major water resource both surface, subsoil and ground water in the country. Forests supply nutrients to agriculture crops through runoff water with much other complementariness with agriculture ecosystem. The division of core and buffer zone is the best way to study the pattern of biodiversity for environmental impact assessment.

3.9.2 RESULTS AND DISCUSSION

The primary survey of study area was conducted particularly with reference to habitat types, listing of species and assessment of the existing baseline ecological (terrestrial and aquatic ecosystem) conditions.

National Park, Wildlife Sanctuary, Notified Forest, Ecologically Sensitive area and critically polluted areas in study area:

There is no national park, wildlife sanctuary and critically polluted area in 10 km radius from the project site. There are no forests within 15 Km from the boundary of the project site. The area harbours one of the best alluvial soils in India.

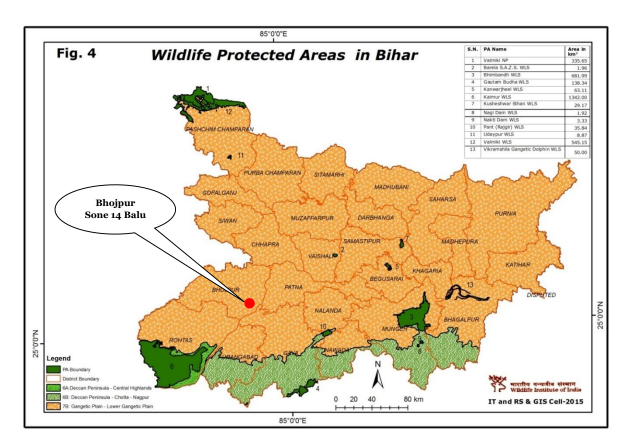


Figure No. 3- 10: Wildlife Protected area of Bihar

3.9.3 Floral biodiversity

Core Zone: The core zone was devoid of any plant or tree naturally growing over there. The agro-biodiversity of the study area is unique and there is no reserve or protected forest. The core zone is a long stretch of river sand and no flora was found in the core zone

Buffer Zone: Some of the most dominant species in not forest area are Babool (*Vachellia nilotica*), Vilayati babool (*Prosopis juliflora*), Neem (*Azadirachta indica*), Gulmohar (*Delonix regia*.), Amaltas (*Cassia fistula*), Dhatura (*Datura stramonium*), Arandi (*Ricinus communis*), Ber (*Ziziphusjujube*), Bougainvellia (*Bougainvillea spectabilis*), Peepal (*Ficusreligiosa*), Shisham (*Dalbergiasissoo*), Sagwan (*Tectona grandis*) etc. were observed within 10 km radius of the study area. Predominant plant vegetation is Dalbergia shisoo, Acacia catechu, Borassus flaberiformis and Bombax ceiba respectively. The other plant is Acacia nilotica, Acacia sp, Azadirachta indica, Eucalyptus, Dhatura sp, Zizyphus sp, Cassia tora, Dalbergia sisoo, Parthenium sp, Cassia sp.

The important floras of the study area are given in Table 3.15, 3.16, 3.17

Sr. No.	Local Names	English Name	Botanical Names	Family	Uses
1	Babool	Babool	Vachellia nilotica	Fabaceae	Produces Gum Arabic, tender twigs are used as tooth brush, good source of timber and fodder.
2	Vilayati Babool	Mesquite tree	Prosopis juliflora	Fabaceae	Used as fodder and fuel wood.
3	Neem	Indian Lilac	Azadirachta indica	Meliaceae	Multipurpose tree
4	Dhatura	Locoweed	Datura stramoniu	Solanaceae	Widely used in traditional medicine
5	Ber	Indian date	Ziziphus jujube	Rhamnaceae	Fruits are eaten and have medicinal value
6	Peepal	Sacred fig	Ficus religiosa	Moraceae	Religious &Multipurpose tree
7	Amaltas	Golden shower tree	Cassia fistula	Fabaceae	Ornamental Plant
8	Sagwan	Teak	Tectona grandis	Lamiaceae	Timber plant
9	Sahjan	Drum stick	Moringa oleifera	Moringaceae	Its young seed pods and leaves are used as vegetables. It can also be used for water

Table 3-15 Flora (Trees) of the Study Area

Sr.	Local	English	Botanical Names	Family	Uses
No.	Names	Name			
					purification and hand washing, and is sometimes used in herbal medicine.
10	Gulmohar	Flamboyant	Delonix regia	Fabaceae	Ornamental Plant
11	Arjun	Arjun Tree	Terminalia arjuna	Combretaceae	Leaves are used for silk worms and have medicinal uses
12	Mahua	Indian butter tree	Madhuca longifolia	Sapotaceae	It is used as an oil and alcoholic drink, Flowers are edible, pressed cake are used killing fishes in aqua culture pond.
13	Aam	Mango	Mangifera indica	Anacardiaceae	Multipurpose tree
14	Kathal	Jackfruit	Artocarpus heterophyllus	Moraceae	Multipurpose tree
15	Imli	Tamarind	Tamarindus indica	Fabaceae	Multipurpose tree
16	Bel	Bengal quince	Aegle marmelos	Rutaceae	Religious & Multipurpose tree
17	Kela	Banana	Musa acuminata Colla	Musaceae	Fruit is eaten
18	Anar	Pomegranate	Punica granatum	Lythraceae	Fruit is eaten

Sr. No.	Local Names	English Name	Botanical Names	Family	Uses
19	Amrud	Guava	Psidium guajava	Myrtaceae	Fruit is eaten
20	Gurjon tree	Indian ash tree	Lannea coromandelica	Anacardiaceae	Its wood has excellent termite resistant properties.
21	Singri	Monkeypod	Pithecellobium dulce	Fabaceae	Medicinal and ornamental tree
22	Jamun	Black plum	Syzygium cumini	Myrtaceae	Multipurpose tree
23	Sisham	North Indian rosewood	Dalbergia sissoo	Fabaceae	Best known economic timber species
24	Khejri Tree	Mesquites	Prosopis cineraria	Fabaceae	Highly revered among Hindus and worshipped as part of Dasahra festival

Table 3-16 Flora (Shrubs) of the Study Area

Sr. No.	Local Names	English Name	Botanical Names	Family
1	Raat rani	Lady of the night	Cestrum nocturnum	Solanaceae
2	Gurhal	China rose	Hibiscus rosa-sinensis	Malvaceae
3	Candle Bush	Candle Bush	Senna alata	Fabaceae
4	Nayantara	Rosy periwinkle	Catharanthus roseus	Apocynaceae
5	Henna	Mignonette tree	Lawsonia inermis	Lythraceae
6	Juhi	Jasmine	Jasminum auriculatum	Oleaceae

Sr. No.	Local Names	English Name	Botanical Names	Family
8	Madar	King's crown	Calotropis procera	Apocynaceae
9	Nirgundi	Five-leaved chaste tree	Vitex negundo	Lamiaceae
10	Kurri	West Indian lantana	Lantana camara	Verbenaceae

Table 3-17 Flora (Herbs) of the Study Area

Sr. No.	Local Names	English Name	Botanical Names	Family
1	Ghritakumari	Aloe vera	Aloe vera	Xanthorrhoeaceae
2	Tulsi	Holy Basil	Ocimum tenuiflorum	Lamiaceae
3	Makai	Black Cumin	Nigella sativa	Ranunculaceae
4	Satawari		Asparagus racemosus	Asparagaceae
5	Latjira	chaff-flower	Achyranthes aspera	Amaranthaceae
6	Garundi	Sessile joyweed	Alternanthera sessilis	Amaranthaceae
7	Peeli kantili	Mexican prickly poppy	Argemone mexicana	Papaveraceae
9	Kantakari	Yellow-fruit nightshade	Solanum virginianum	Solanaceae
10	Gajar Ghas	Congress grass	Parthenium hysterophorus	Asteraceae
11	Sahadeva	Queensland hemp	Sida rhombifolia	Malvaceae
12	Ghamra	Tridax daisy	Tridax procumbens	Asteraceae
13	Dub	Bermuda grass	Cynodon dactylon	Poaceae

Sr. No.	Local Names	English Name	Botanical Names	Family
14	Kumrya ghas	Black Speargrass	Heteropogon contortus	Poaceae

Source :(i) * Field Observation and discussion with local people in Study Area,

3.9.4 Faunal Biodiversity

The fauna visiting core zone includes monkeys (*Prebytis entellus*), snakes (*Trimeresurus gramineas*, *Dryophis nasutus*), rabbits (*Lepus nigricollis*), fish (*Catla catla, Labeo rohita* etc), crows (*Corvus splendens*) etc. As per the information collected by the field team, the common animals of the study area are toad (*Duttaphrynus melanostictus*) and frog (*Hoplobatrachus tigerinus*), Indian garden lizards (*Calotes versicolor*), House lizards (*Hemidactylus frenatus*). In addition, the commonly found domestic animals such as cow, dog, cat etc. and lower life forms, such as, ants, spider, butterfly, bee, wasp, and termite are also found in the study area. The common birds inhabiting in the study area are Bulbul (*Pycnonotus jocosus*), Pigeon (*Columba livia*), and Koel (*Eudynamys scolopaceus*). Table 3.15 gives a list of fauna in the study area.

Sr.No.	Common Names	Scientific Name	Wildlife Schedule			
	Amphibians					
1	Common Indian toad	Rana hexadactyla	Schedule-IV			
2	Frog	Rana tigrina	Schedule-IV			
	Reptiles					
1	Indian garden lizards	Calotes versicolor	Schedule-IV			
2	House Lizards	Hemidactylus frenatus	Schedule-IV			
3	Indian cobra	Naja naja	Schedule II: Part -II			
4	Rat snake	Ptyas mucosus	Schedule II: Part -II			

Table 3-18 Fauna of the Study Area

Draft EIA Report for Proposed Sand Mining Project at Bhojpur Sone 14 Balu Ghat on Sone River, Area: 46.0 Hectares, Village - Nansagar, Mauza- Chihauns, Block – Sandesh, District-Bhojpur (Bihar)

Sr.No.	Common Names	mon Names Scientific Name						
	1	Mammals						
1	Indian palm squirrelFunambulus pennantii							
2	Jackal	Canis aureus	Schedule II					
3	Monkeys	Simia entellus	Schedule-II					
4	Rabbits	Lepus nigricollis	Schedule-IV					
5	Rat	Rattus rattus	Schedule-V					
6	Mouse	Mus booduga	Schedule-V					
	I	Aves						
1	Crow	Corvus splendens	Schedule-V					
2	Sparrow	Passer domesticus	Schedule-IV					
3	Baya	Ploceus philippinus	Schedule-IV					
4	Parrot	Psittacula krameri	Schedule-IV					
5	Pigeon	Columba livia	Schedule-IV					
6	Myna	Acridotheres ginginianus	Schedule-IV					
7	Koel	Eudynamys scolopaceus	Schedule-IV					
8	Spotted dove	Spilopelia chinensis	Schedule-IV					

Most of animals found in the study area are of least concern.

3.9.5 Aquatic life: Along its course river Son support rich aquatic habitat. Numerous species Fishes, planktons &zooplanktons are found in the study area.

Fishes: Sone River is adobe for variety of fishes. To have an idea about the fishes local peoples were asked along the proposed project, sand deposited area within the fishes local peoples were asked along the proposed project, sand deposited area within the river and on the bank. Secondary information about fishes noticed from study is Rohu, Catla, Hilsa, Mystussp, Cirrhinus Sp, etc. The species of fishes given in Table 3.16 are commonly reported in the fresh water bodies like river, streams, lakes, pond and estuaries They are cosmopolitan in distribution and are reported all over India and Indian Sub continents. These species of fishes are commonly used in aqua culture practice and had good commercial importance.

S.No.	Local Name	Scientific Name
1	Mrigal	Cirrhinamrigala
2	Catla	Catlacatla
3	Rohu	Lebeorohita
4	Bhakur	Catla catla
5	Karosh	Labeo kalbasu
6	Nayan	Cirhinnus mrigala
7	Calbasu	Lebeocalbasu
8	Kursa	Labeo gonious
9	Rahiya	Cirhanus reva
10	Putiya	Puntius cirrahana
11	Chanandalla	Chana nama ,chandaranga
12	Chelava	Chela laubasa, chela bacuila
13	Ras-bora	Rasbora danconius
14	Padhan	Wallago attu
15	Mangul	Elarius batacus

Table 3-19 Fish species of Sone River

16	Tengan	Mystus scenghala, mystus vittatus
17	Bata	Labeobata
18	Kalabans	Labeodero
19	Saul	Channa morutius, channa vitatus, channa stratus

(Source: Site visit and Secondary Data)

3.10 SOCIO-ECONOMIC ENVIRONMENT

This section of the EIA report deals with Socio-Economic Impact assessment of the Proposed Sand Mining Project of Area 46.0 Ha at Bhojpur Sone 14 Ghat, Village - Nansagar, Mauza-Balra/Chilhauns, Block – Sandesh, District-Bhojpur (Bihar) on Sone River of District-Bhojpur of State-Bihar.

Socio-economic survey tools provide a means of improving understanding of local resource management systems, resource use and the relative importance of resources for households and villages.

Data Collection: Following steps were considered for the collection of primary data:

- 1. Identifying of Study Area
- 2. Site Visit
- 3. Analysis of Data Collected

The data on socio-economic aspects in the study area has been carried out through the analysis of the secondary data available for the study area.

Methodology

The methodology adopted in the assessment of socio-economic condition is as given below;

- Evaluation of the parameters defining the socio-economic conditions of the population.
- Analysis of the identification of social attributes like population distribution, sex ratio, occupational structure, available public utilities, etc., through literatures like district census hand book.
- Public opinion for the future development in the study area.

Sociological aspects include human settlements, demographic and socio-economic aspects and infrastructural facilities available in the study area. The economic aspects include agriculture, industry and occupational structure of workers.

The studies carried out are descriptive and exploratory in nature and are done by FAE, Socio-Economic.

S. No ·	Collection of data	With Effect From			
Secon	dary Sources				
Ι	I Census of India, 2011 Latest Update available from 2012				
	Primary Sources	Method / Technique			
Field observations		Market area survey			
Exten	sive site-specific survey	Non-Probability Random Sampling			
Survey period Type		Target sample of people interviewed of SH-81 through Open Interview Manner and the order of Sub-round/ per monitoring season. Residence Shopkeeper etc.			

Table 3-20 Methodologies of social data collection

SL No	Name of the	No.	Total Dopulation	Total Mala	Total Female	Total	Total Male	Total Female
No.	Village	Household	Population	Male	Female	Population (0-06 year)	Population (0-06 year)	Population (0-06 year)
1	Khangaon	1784	10711	5617	5094	2097	1083	1014
2	Guri	130	865	441	424	137	61	76
3	Manpur	120	822	423	399	136	71	65
4	Kusihan	155	913	481	432	143	75	68
5	Gopalpur	289	1753	903	850	299	141	158
6	Lodipur	264	1753	889	864	289	146	143
7	Jalpura	1615	12168	6432	5736	2069	1047	1022
8	Bhagwatpur	272	1792	947	845	312	166	146
9	Bishunpur	389	2128	1134	994	348	175	173
10	Sundra	221	1314	674	640	265	127	138
11	Jahanpur	308	1934	1013	921	364	187	177
12	Jogta	899	6378	3273	3105	1247	635	612
13	Dihra	489	3371	1786	1585	608	317	291
14	Maniach	419	2578	1347	1231	466	247	219
15	Bichhiaon	476	2994	1519	1475	540	273	267
16	Dharampur	318	1942	1015	927	343	168	175
17	Surungapur	252	1756	900	856	282	140	142
18	Bhatauli	431	2482	1324	1158	345	169	176
19	Dalelganj	225	1802	939	863	360	192	168
20	Parura Rampur	417	2522	1336	1186	537	306	231

Table 3-21 List of Villages in Study Area

21	Kusra	343	2462	1332	1130	503	263	240
22	Parura	535	3739	1955	1784	621	332	289
23	Deoar	255	1809	946	863	402	211	191
24	Akhgaon	443	3094	1626	1468	515	289	226
25	Partappur	287	1552	769	783	233	120	113
26	Kholpur	320	2429	1314	1115	414	207	207
27	Dehri	280	2183	1118	1065	421	225	196
28	Bardiha	190	1283	698	585	226	121	105
29	Jamuaon	694	4261	2297	1964	803	446	357
30	Udaibhanpur	23	156	86	70	19	11	8
31	Bara	171	997	514	483	166	92	74
32	Bartiar	305	1788	942	846	330	184	146
33	Kosdihra	116	766	394	372	149	74	75
34	Kori	1067	6821	3434	3387	1208	589	619
35	Baranhpur	18	84	45	39	1200	7	5
36	Khandaul	846	5179	2686	2493	791	429	362
37	Phulari	762	5036	2682	2354	762	387	375
38	Rampur	37	186	112	74	34	23	11
39	Akhgaon	443	3094	1626	1468	515	289	226
40	Partappur	287	1552	769	783	233	120	113
41	Sarimpur Bachri	554	3433	1782	1651	589	309	280
42	Lodipur	29	182	77	105	29	13	16
43	Narainpur	416	2711	1441	1270	415	215	200
44	Nansagar	54	328	163	165	58	29	29
45	Nasratpur	548	3279	1734	1545	511	271	240
46	Chilhauns	782	5054	2596	2458	1018	520	498
47	Turkaul	591	3817	2066	1751	663	352	311
48	Jansara	100	1018	542	476	168	83	85
49	Ahpura	531	3321	1752	1569	563	300	263
50	Salempur	139	543	291	252	85	50	35
51	Sandesh	1037	6874	3573	3301	1219	616	603
52	Panpura	54	483	255	228	82	35	47
53	Kanharpur	209	1319	729	590	182	110	72
54	Chela	377	2139	1115	1024	365	188	177
55	Panrepur	97	594	335	259	66	36	30
56	Basauri	69	484	254	230	74	38	36
57	Kosdihra	116	766	394	372	149	74	75
58	Kori	1067	6821	3434	3387	1208	589	619
59	Baranhpur	18	84	45	39	12	7	5
60	Bartiar	305	1788	942	846	330	184	146
61	Ekauna	540	3558	1886	1672	587	305	282
		24528	159045	83144	75901	27917	14469	13448

Draft EIA Report for Proposed Sand Mining Project at Bhojpur Sone 14 Balu Ghat on Sone River, Area: 46.0 Hectares, Village - Nansagar, Mauza- Chihauns, Block – Sandesh, District-Bhojpur (Bihar)

3.10.1 Demographic structure of the Bhojpur District

The district of Bhojpur with a population of 27,28,407 according to 2011 Census, is divided into 14 Community Development Blocks, Comprising 1217 villages and 6 towns. With 2.6 percent of the total population of the state comprised within the district, Bhojpur is a large sized district and ranks 20th in the state in order of population. The population of males and females are 14,30,380 and 12,98,027 spread over 2.5 percent area of the State. Arrah C.D. Block is the most populous while Charpokhari is the least populated C.D. Block in the district.

(Source: District Census Handbook Bhojpur)

3.10.2 Demographic structure of the study area

Socio-economic status of the population is an indicator of development of the region. Any developmental project of any magnitude will have a bearing on the living condition and the economic bearing of the population in particular and the region as a whole. The section delineates the overall appraisal of the socially relevant attributes. The data on socio-economic aspects in the study area has been carried out through the analysis of the secondary data available for the study area.

3.10.3 Population in Core Zone

The project site is vacant area.

3.10.4 Population in Buffer Zone

The Total Population of study area is 159045 individuals and 24528 numbers of households. A comparative assessment has been made for the respective demographic aspects, based on the year 2011 data, which has been discussed in the following sections.

The total population of study area is 159045 the percentages of male & female population are 52% & 48% respectively. Breakup of the population for male and female is given in Table No. 3-20.

Particulars	Number
No of households	24528
Total population	159045
Male population	83144
Female population	75901
Average family size	5

(Source: As per Census Data 2011)

3.10.4.1 Social structure

In 2011, about 14% of the total population belonged to Scheduled Castes (SC) and 0.1% of the total population belonged to Scheduled Tribes (ST). The distribution of population in the study area by social structure is presented in Table No. 3-23.

 Table 3-23 Distribution of Population by Social structure in Study Area

Particulars	Number
Total Scheduled Castes	22717
Scheduled Castes Male	11871
Scheduled Castes Female	10846
Total Scheduled Tribes	145
Scheduled Tribes Male	69
Scheduled Tribes Female	76

(Source: As per Census Data 2011)

3.10.4.2 Literacy levels

In 2011, about 55% of the total population belonged to Literates population and 45% of the total population belonged to Illiterates population. The male literacy rate is 63% and the female literacy rate was 37%. The details are presented in **Table No. 3-24.**

Particulars	Number
Total Literates	87771
Male	55333
Female	32438

Table 3-24 Distribution of Literates in Study Area

Total illiterates		71274	
Male		27811	
Female		43463	

(Source: As per Census Data 2011)

3.10.5 Occupation Pattern of the study area

The occupational structure of the population in the study area has been studied with reference to the total workers and non-workers. Further total workers grouped into two categories main workers and marginal workers. Main workers have been grouped into four categories namely: Cultivators, agricultural laborers, household workers and other workers.

3.10.5.1 Total workers

Work is defined as participation in any economically productive activity with or without compensation, wage. Such participation may be physical and/ or mental in nature. Work involves not only actual work but also include supervision and direction of work. It even includes part time help or unpaid work on farm, family enterprise or its economic activity. All persons engaged in 'work' as defined above are workers.

The number of total workers in the study area is 52113 which are 33% of total population. Out of total 52113 workers, which are 37953 males (73%) and 14160 are Females (27%). Total workers further divided into main workers and marginal workers.

3.10.5.2 Main workers

Those workers who had worked for the major part of the reference period (i.e., 6 months or more) are term main workers. Total number of main workers is 34195 which are male 78% & Female 22% and 22% of total population.

3.10.5.3 Marginal Workers

The marginal workers are those workers, who are engaged in some work for a period of less than six months, during the reference year prior to the census survey. Total number of marginal workers is 17918 which are approx. 63% Males & 37% Females.

3.10.5.4 Other Workers

All workers, i.e. those who have been engaged in some economic activity during the last one year are other workers. The type of workers that come under this category is government servants, municipal employees, teachers, factory workers, plantation workers, those engaged in trading, transport, banking, mining, construction, political or social work, priests, entertainment artist, etc. In effect, all workers except cultivators or agricultural laborers or

household industry workers are other workers. The total other workers of this category are about 7173, in which 71% are male and 29% are female.

3.10.5.5 Cultivator

A person is classified as cultivator if he or she is engaged in cultivation of land own or from government or held from private persons or institutions for payment in money, kind or share. Cultivation work includes effective supervision or direction in cultivation. A person who has given out her/his land to another person or institution(s) for cultivation for money, kind or share of crop and who does not even supervise or direct cultivation process is not treated as cultivator. Similarly, a person working on another person's land for wages in cash or kind or combination of both is not treated as cultivator.

Total cultivators are 9768 which are 19% of Total workers. The distribution of cultivators is male percentage is 87% and female percentage is 13%.

3.10.5.6 Agricultural Labourers

A Persons working on the land of others for wages or share in the yield have been treated as agricultural labourers. The total Agriculture workers of this category are about 15451 which are 10% of the total population.

3.10.5.7 Household Worker

Household industry relates to production, processing, servicing, repairing or making and selling but not includes professions such as a pleader, Doctor, Musician, Dancer, Waterman, Astrologer, Dhobi, Barber, even if such professions, trade or services are run at home by members of the household. The total Household workers of this category are about 1803 (3% of total workers) in which 57% are male and 43% are female.

3.10.5.8 Non Workers

The non-workers are in study area 67% of the total population in 2011. Out of total 106932 non- workers, males are 45191 while females are 61741. Also, the male percentage is 42% and the female percentage is 58%.

S. No.	Particulars	Number of	Number of Workers in the study area				
		Total	Male	Female			
1.	Total Workers	52113	37953	14160			
2.	Main Workers	34195	26719	7476			

Table 3-25 Distribution of Workers in Study Area

Draft EIA Report for Proposed Sand Mining Project at Bhojpur Sone 14 Balu Ghat on Sone River, Area: 46.0 Hectares, Village - Nansagar, Mauza- Chihauns, Block – Sandesh, District-Bhojpur (Bihar)

3.	Marginal Worker	17918	11234	6684
4.	Cultivators	9768	8542	1226
5.	Agricultural Labour	15451	12020	3431
6.	Household Worker	1803	1029	774
7.	Others Workers	7173	5128	2045
8.	Non-workers	106932	45191	61741

(Source: As per Census Data 2011)

3.10.6 Rehabilitation & Resettlement (R&R) Action Plan

No further land acquisition required for the project; hence no R &R Action plan is required. There is no Land Acquisition.

3.10.7 Social infrastructure nearby project site

Nearest Habitation: - Nansagar, Approx. 1.82 km towards North direction. This Village is densely populated.

Educational Facilities: - High School Nasratpur, Chilhauns, Approx. 1.99 km towards NW direction.

Medical Facilities: Sandesh referral hospital, Approx. 3.23 km towards SSW direction.

Religious facilities: - Some nearest temple is situated Nansagar Temple (1.43 km towards NW),

Post office & Police Station: - Nasratpur Post office, Approx. 2.42 Km towards NW direction & Sandesh Police Station, Approx. 3.24 km towards SW direction.

3.10.8 Impact Assessment & Conclusion

The project activity together with inflow of capital, in-migration and employment of local inhabitants will show positive impact on the overall social and economic condition of the people of the area. The project will provide a direct job opportunity to the local persons as both technical and non-technical workers. Literacy may further increase because of better income and awareness amongst the people. The project will provide direct employment opportunity to local people. Indirect employment is being generated in trade and other ancillary services. Employment in these sectors is both permanent and temporary or contractual and involvement of unskilled labour. A major part of this labour force is mainly from nearby villages that are expected to engage themselves both in agriculture and project activities. This will enhance their income and lead to overall economic growth of the area.

- The project will have a positive employment and income effect, both direct as well as indirect.
- Expected Improvement of infrastructure& transportation.

- The project will have positive impact on consumption behavior by way of raising average consumption and income through multiplier effect.
- The project will bring changes in the pattern of demand from food to non-food items as sufficient income will generate.
- People located in the project area and in close vicinity, enjoying positive changes in life style and better quality of life.

SL No.	Description	Number	Percentage(%)
1	Total no. of villages in the study area	61	
	Total Population of the Study Area	159045	
	Male	83144	52
2	Female	75901	48
	Sex Ratio (No. of females per 1000 males)	913	
	0-6 Year Population in Study Area	27917	18
	Male	14469	52
3	Female	13448	48
	Sex Ratio (No. of females per 1000 males)	929	
	Total number of Households	24528	
4	Average Household size in the Study Area as a whole	6	
5	Total Population of Schedule Caste Community in the Study Area	22717	14
	Male	11871	52
	Female	10846	48
ſ	Total Population of Schedule Tribe Community in the Study Area	145	0.1
6	Male	69	48
	Female	76	52
	Total Literates in the Study Area	87771	55
7	Male	55333	63
7	Female	32438	37
	Total illiterates in the Study Area	71274	45
8	Male	27811	39
0	Female	43463	61
	Total Worker Population	52113	33
9	Male	37953	73
	Female	14160	27
	Main Worker Population	34195	22
10	Male	26719	78
	Female	7476	22
	Marginal Workers	17918	
11	Male	11234	63
	Female	6684	37
12	Cultivators	9768	19
12	Male	8542	87

Table 3-26 Demographic particulars of the study area

Draft EIA Report for Proposed Sand Mining Project at Bhojpur Sone 14 Balu Ghat on Sone River, Area: 46.0 Hectares, Village - Nansagar, Mauza- Chihauns, Block – Sandesh, District-Bhojpur (Bihar)

	Female	1226	13
	Agricultural Labour	15451	10
13	Male	12020	78
	Female	3431	22
	Household Worker	1803	3
14	Male	1029	57
	Female	774	43
	Others Workers	7173	
15	Male	5128	71
	Female	2045	29
	Non- Workers	106932	67
16	Male	45191	42
	Female	61741	58

Source: Census of India 2011

4 ANTICIPATED IMPACTS AND THEIR MITIGATION MEASURES4.1 GENERAL

All Mining projects, whether existing or new, have positive or negative impacts on the surrounding environment. Depending on the nature of activities and baseline environment status, the impacts are assessed for their importance. The results of these assessments are used to formulate mitigation measures and future methodology for Environmental Monitoring and Environmental Management plan.

The environmental parameters likely to be affected by mining are related to many factors, i.e. physical, social, economic, agriculture and aesthetic. The excavated sand will be transported via trucks to outsiders. The operations may disturb environment of the area in various ways, such as removal of mass, change of landscape, flora and fauna of the area, surface drainage, and change in air, water and soil quality. While for the purpose of development and economic up-liftmen of people, there is need for establishment of mining industries, but these should be environment friendly. Therefore, it is essential to assess the impacts of mining on different environmental parameters, before starting the mining operations, so that abatement measures could be planned in advance for eco-friendly mining in the area. The likely impacts on different environmental parameters due to this mining project are discussed here.

Several scientific techniques and methodologies are available to predict impacts of physical environment. Mathematical models are the best tools to quantitatively describe the cause and effect relationships between sources of pollution and different components of environment. In cases where it is not possible to identify and validate a model for a particular situation, predictions have been arrived at based on logical reasoning/consultation/extrapolation.

The following parameters are of significance in the Environmental Impact Assessment and are being discussed in detail:

- Land Environment
- Water Environment
- Air Environment
- Noise Environment
- Biological Environment
- Socio Economic Environment
- Soil Environment

Based on the environmental baseline scenario as detailed in Chapter 3 and the proposed mining activity in Chapter 2, this chapter assesses the likely impact and their extent on various environmental parameters along with the mitigation measures.

4.2 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 scientific & systematically.

The mining and allied activities involved due to mining result in creation of temporary haul roads and formation of mined pits, etc. affecting the land use pattern. In this project, silt and clay are also produced as a constituent along with minerals, which are considered to be waste.

4.2.1 Anticipated Impacts

- Mining activity will impact river bed topography by formation of excavation voids.
- Undercutting and collapse of river banks.
- River bed mining may bring in some change in topography at the nearby area of the mine lease.
- Stacks of solid waste generated from mining activity may hinder the flow of water in monsoon season.

4.2.2 Mitigation measures

Adopting suitable, site-specific mitigation measures can reduce the degree of impact of mining on land. Some of the land-related mitigation measures are as follows:

- Excavated pits will get replenished annually in monsoon itself & will be restored to original.
- Mineral will be mined out after leaving safety distances from both side from the bank as "No mining zone "for bank stability.
- The mine working will remain confined to allotted river bed only, so it will not disturb any surface area outside the mine lease area which may affect topography or drainage.
- Solid waste will not be stacked on the bank side as it will hinder the flow of water in monsoon season.

4.3 WATER ENVIRONMENT

4.3.1 Anticipated Impacts

Mining of sand from within or near *river* has an indirect impact on the physicochemical 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.

4.3.2 Mitigation measures

Project activity will be carried out only in the dry part of the Sone 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.

In the lean months, the proposed mining will not expose the base flow of the *River* and hence, there will not be any adverse impact on surface hydrology.

The deposit will be worked from the top surface up to a maximum depth of 3 m below ground level or above the ground water table whichever comes first. Hence mining will not affect the ground water regime as well.

Further mining will be completely stopped during the monsoon seasons to allow the excavated area to regain its natural profile.

4.4 AIR ENVIRONMENT

4.4.1 Anticipated Impacts

Emission of fugitive dust is envisaged due to:

- Mining Activities includes excavation and lifting of minerals. The whole process
 will be done by semi-mechanized process without drilling and blasting. Therefore,
 the dust generated is likely to be insignificant as compared to mining processes
 involving drilling, blasting, mechanized loading etc.
- Transportation of minerals will be done by road using trucks. Fugitive dust emission is expected from the transportation of trucks on the haul roads. Evaluation of fugitive dust emission has been done by using line source model as given below:

4.4.2 Air Quality Modeling

Objective

Atmospheric modelling is used by air quality managers to make decisions on effective and efficient ways to implement the National Ambient Air Quality Standards (NAAQS) and improve air quality. Air quality modelling is done to estimate the relationship between sources of pollution and their effects on ambient air quality, predict the impacts from potential emission sources, and simulate ambient pollution concentrations under different policy scenarios. They are critical for determining the relative contributions from different sources, monitoring compliance of air quality regulations, and making policy decisions.

4.4.3 The Air Quality Model

In order to estimate the ground level concentrations due to the emissions from the proposed project, EPA approved American Meteorological Society/Environmental Protection Agency Regulatory Model - AERMOD View 10.0.1 dispersion Model has been used. AERMOD View Dispersion Model provides option to model emissions from a wide range of sources that are present at a typical industrial source complex. The model considers the sources and receptors in undulated terrain as well as plain terrain and the combination of both. The basis of the model is the steady state Gaussian Plume Equation, with modifications to model simple point source emissions from stacks that experience the effect of aerodynamic down wash due to nearby buildings, isolated vents, multiple vents, storage piles etc. AERMOD View dispersion model with the following options has been used to predict the cumulative ground level concentrations due to the proposed emissions. Area being rural, the rural dispersion parameters are considered as below:

- Predictions have been carried out to estimate concentration values over radial distance of 10 km around the sources.
- Cartesian receptor network has been considered.
- Emission rates from the sources were considered as constant during the entire period.
- The ground level concentrations computed were as in basis without any consideration of decay coefficient.
- Calm winds recorded during the study period were also taken into consideration.
- 24-hour mean meteorological data, extracted from the meteorological data collected during the study period as per guidelines of IMD/CPCB has been used to compute the mean ground level concentrations to study the impact of proposed activity.
- Stability class was evaluated based on wind direction fluctuation.
- The mathematical equations used for the dispersion modelling assumes that the earth surface acts as a perfect reflector of plume and physico-chemical processes such as dry and wet deposition and chemical transformation of pollutants are negligible.
- Washout by rain is not considered.
- Source of emission is continuous and at steady state.

Sources of Pollution/Emission

- 1. Active Mining Area: 100m x 100m (Area Source)
- **2.** Mine Road (Line Source)

4.4.4 Emission Calculation

An emissions factor is a representative value that attempts to relate the quantity of a pollutant released to the atmosphere with an activity associated with the release of that pollutant. The general equation for emissions estimation is:

E = A x EF x (1- ER/100) Where; E = emissions in (gm/sec); A = activity rate (Tonnes/Hr); EF = emission factor (Kg/Tonnes), and ER = Overall emission reduction efficiency, %

Emission rate of pollutants from operation of mining is calculated based on the emission factors given in the AP-42 published by USEPA. As per the emission factors published in the above documents, the emission rate has been computed and is provided below.

4.4.5 Quantitative estimation of impacts on air environment

An attempt has been made to predict the incremental rise of various ground level concentrations (GLCs) above the baseline status in respect of air pollution due to mining operations. The mathematical model used for predictions in the study is USEPA approved AERMOD View 10.0.1 software which is designed for point source, line source and area sources for the prediction of impacts due to mine operations. For estimation of the GLC in worst case scenario, the mining operations are assumed to be carried out on the flat terrain. The predicted GLC computed using AERMOD View developed by Lakes Environment model is plotted on isopleths and are shown in Figure given below.

4.4.6 Meteorological Data

The meteorological data recorded continuously during season of **winter** (7th **December 2022 to 5th March 2023**) hourly basis for wind speed, wind direction, relative humidity, precipitation and temperature and the same is processed to extract the 24-hour mean meteorological data as per the guidelines of IMD and MoEF for application of AERMOD Version 10.0.1 model. Stability classes computed for the mean hours are based on the guidelines issued by CPCB on modelling. Mixing heights representative of the region have been taken from the available published literature.

4.4.7 Stability Classification

Wind direction fluctuation method (CPCB PROBES/70/1997-1998) is adopted for hourly stability as determined by wind direction fluctuation method as suggested by Slade (1965).

$$\sigma \Theta = W dr/6$$

Wdr: the overall wind direction fluctuation or width of the wind direction in degrees, over the averaging period.

 $\sigma \Theta$: the standard deviation of wind direction fluctuation.

The stability classes are as detailed below:

Stability Class	σθ (degree)
A (Extremely Unstable)	>22.5
B (Moderately Unstable)	22.4-17.5
C (Slightly Unstable)	17.4-12.5
D (Neutral)	12.4-7.5
E (Slightly Stable)	7.4-3.5
F (Stable)	<3.5

 Table No 4- 1: Slades Stability Classification based Wind direction fluctuation

4.4.8 Dispersion Parameters

The area is classified as urban when more than 50% of land inside a circle of 3 km radius around the source can be considered built up with heady or medium industrial, commercial or residential units.

S.No.	Stability Class	σ _y (m)	$\sigma_z(m)$					
For Rura	For Rural Conditions							
1	А	$0.22x(1+0.0001x)^{-0.5}$	0.2x					
2	В	$0.16x(1+0.0001x)^{-0.5}$	0.12x					
3	С	$0.11x(1+0.0001x)^{-0.5}$	$0.08x(1+0.0002x)^{-0.5}$					
4	D	$0.08x(1+0.0001x)^{-0.5}$	$0.06x(1+0.0015x)^{-0.5}$					
5	Е	$0.06x(1+0.0001x)^{-0.5}$	$0.03x(1+0.0003x)^{-1}$					
6	F	$0.04x(1+0.0001x)^{-0.5}$	$0.016x(1+0.0003x)^{-1}$					
For Urba	n Conditions							
1	A-B	$0.32x(1+0.0004x)^{-0.5}$	$0.24x(1+0.001x)^{-0.5}$					
2	С	$0.22x(1+0.0004x)^{-0.5}$	0.20X					
3	D	$0.16x(1+0.0004x)^{-0.5}$	$0.14x(1+0.0003x)^{-0.5}$					
4	E-F	$0.11x(1+0.0004x)^{-0.5}$	0.08x(1+0.0015x)					

Table No 4- 2: Brigg's Dispersion Parameters σ (m) and σ (m) (100m<x<10000m)

Where x is the downwind distance in meters.

4.4.9 Mixing Height

As site specific mixing height were not available, mixing height based on CPCB publication, "Spatial Distribution of Hourly Mixing Depth over Indian Region", PROBES/88/2002-03 has been considered for model to establish the worst-case scenario.

4.4.10 Month Wind Speed and Wind Direction

The weather is one of the main factors affecting the air quality. Weather can help to clear away pollutants from atmosphere to improve air quality, or it can make air pollution extremely worse by helping to form highly polluted regions. The concentration of air pollutants in ambient air is governed by the meteorological parameters such as atmospheric wind speed, wind direction, relative humidity, and temperature. Rainfall can effectively remove atmospheric particulate pollutants, and the removal rate of PM10 is greater than the removal rate of PM2.5. In general wind speed more than 7 m/s can lift dust. Heavier particles will settle near the source area, with the smaller ones settling farther away. The site-specific weather data has been collected by installation of weather monitoring station at site.

Months	Relative	Rainfall,	Mean Wind	Wind	Avg.
	Humidity,	mm	Speed, m/sec	Directions	Temperature
	%			(blowing from)	(degree Celsius)
December	43%	32	3.5	North West	30
January	36%	18	3.1	West	26
February	50%	8	2.8	South West	18

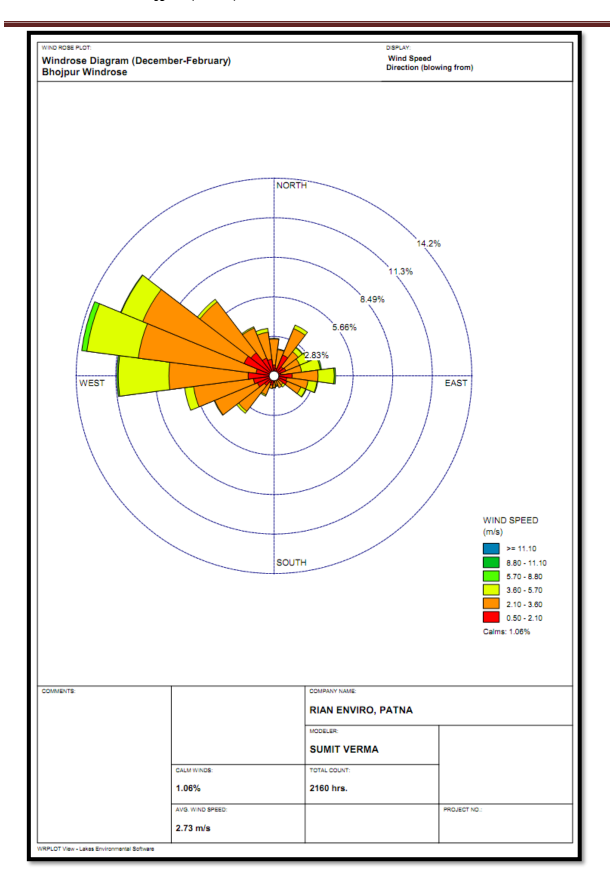


Figure No. 4-1: Windrose Data of the Site

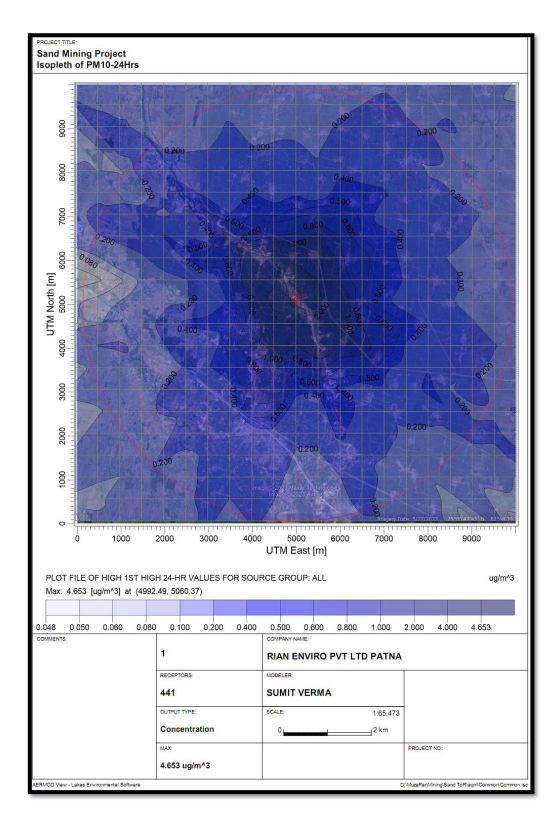


Figure No. 4- 2: Predicted GLC concentration of PM10

4.4.11 Mitigation measures

The collection and lifting of minerals will be done by loaders. Therefore, the dust generated is likely to be insignificant as there will be no drilling & blasting. The only air pollution sources are the road transport network of the trucks. The mitigation measures like the following will be resorted:

- ✓ Water sprinkling will be done on the haul roads twice in a day. This will reduce dust emission further by 74%
- ✓ Speed limits will be enforced to reduce airborne fugitive dust from vehicular traffic.
- ✓ Spillage from the trucks will be prevented by covering tarpaulin over the trucks.
- ✓ Deploying PUC certified vehicles to reduce their emissions.
- \checkmark Proper tuning of vehicles to keep the gas emissions under check.
- ✓ Monitoring to ensure compliance with emission limits would be carried out during operation.

4.5 NOISE ENVIRONMENT

The proposed mining activity is semi-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.

4.5.1 Anticipated Impacts

- Mental disturbance, stress & impaired hearing.
- Decrease in speech reception & communication.
- Distraction and diminished concentration affecting job performance efficiency.

The noise level in the working environment are compared with the standards prescribed by Occupational Safety and Health Administration (OSHA-USA) which has been adopted and enforced by the Govt. of India through model rules framed under Factories Act, 1980 and CPCB 2000 norms. The summary of the permissible exposures in cases of continuous noise as per above rules is given below:

Maximum allowable	Sound pressure	Remarks
duration	dB(A)	
per day in hour		
(1)	(2)	(3)
8.0	90	1. For any period of
6.0	92	exposure falling in
4.0	95	between any figure and
3.0	97	lower figure as
2.0	100	indicated in column
1 1/2	102	(1), the permissible
1	105	sound is to be
3⁄4	107	determined by
1/2	110	extrapolation or
		proportionate scale.
1/	115	2. No exposure in excess
1/4	115	of 115 dB(A) is
		permissible.

 Table No 4- 4: Damage risk criteria for hearing loss OSHA regulations

Noise at lower levels (sound pressure) is quite acceptable and does not have any bad effect on human beings, but when it is abnormally high- it incurs some maleficent effects.

4.5.2 Mitigation measures

The following measures have been envisaged to reduce the impact from the transportation of minerals:

- The vehicles will be maintained in good running condition so that noise will be reduced to minimum possible level.
- In addition, truck drivers will be instructed to make minimum use of horns in the village area and sensitive zones.
- No such machinery is used for mining which will create noise to have ill effects.
- Awareness will be imparted to the workers about the permissible noise levels & maximum exposure to those levels.

4.6 **BIOLOGICAL ENVIRONMENT**

Mining which leads to the removal of channel substrate, re-suspension of streambed sediment and stockpiling on the streambed, will have ecological impacts. These impacts may have an effect on the direct loss of stream reserve habitat, disturbances of species attached to streambed deposits, reduced light penetration, reduced primary production, and reduced feeding opportunities. Sand mining generates additional traffic, which negatively impairs the environment.

4.6.1 Anticipated Impacts Flora

The proposed project of river bed sand mining shall be carried out on the riverbed of Son River. There are no trees in the project area. The project shall also not lead to any change in landuse and will be replenished every year after successive rains. The proposed mining activity, which although is an economically gainful activity, also constitutes river training work. It allows for necessary dredging activity which may otherwise lead to flooding of the valley.

There shall be negligible air emissions or effluents from the project site during loading of the truck. This shall be a temporary effect and not anticipated to affect the surrounding vegetation significantly.

Fauna

Animals are sensitive to noise and avoid human territory. The project stretch of the river is not an identified drinking water point for the animals. However, any animal desirous of accessing the river can continue to do so upstream or downstream of the stretch during the mining activities, as there will not be any damming or diverting of water. Hence, no significant impact is anticipated from the proposed project.

4.6.2 Mitigation measures

As the proposed mining will be carried out in a scientific manner, not much significant impact is anticipated, however, the following mitigation measures will be taken to further minimize it:

Flora

Although, the project will not lead to any tree cutting, plantation activities shall be undertaken to improve the vegetation cover of the area. To avoid dust emissions, the mined materials will be covered with tarpaulin during transportation.

The list of plants proposed for green belt is as follows.

S/ n	Botanical Name	Family	Common Name	Heigh t	Flowerin g Season	Crown Shape	Crown surface
							area (M ²)
1	Alstoniascholaris	Apocynac eae	Chattiyan	15m	Dec - Mar.	Round	241,680.50
2	Anonaswuamosa	Anonacea e	Custard apple	10m	March - July extended uptosept.	Round	2178.21
3	Anona reticulate	Anonacea e	Bullock's Heart	10m	June.	Round	2017.44
4	Azadirachtaindic a	Meliaceae	Indian Lilac	20m	Jan - March, Aug Sept.	Spreadi ng	300,445.30
5	Cassia pumila	Caesalpina ceae	Yellow Cassia	10- 12m		Round	13,273.70
6	Derris indica	Fabaceae	Pongam- Oil Tree, Karanj	10m	April - June	Round	6278.1
7	Eucalyptus citridora	Myrtaceae	lemon scented gum	20m	Feb April, Oct Dec.	Conical	52447.63
8	Ficusgibbosa	Moraceae	Korotosani (Orisa)	10m	April - May	Spreadi ng	223,45.4
9	Guazmaulmifolia	Sterculiac	Rudraki	10m	Mar -	Round/ Spreadi	30279.8

 Table No 4- 5: List of Trees proposed for Greenbelt (Evergreen, quick growing)

S/ n	Botanical Name	Family	Common Name	Heigh t	Flowerin g Season	Crown Shape	Crown surface area (M ²)
		eae			August.	ng	
10	Heterophragmar oxburghiji	Bignoniac eae		18m	Feb April.	Round/ Oblong	155217.7

Fauna

The workers shall be directed to not venture out of the leased area for collecting fuel wood, or hunting. They shall also be trained not to harm any wildlife. No work shall be carried out after sunset.

4.7 TRAFFIC ANALYSIS

Transportation Route:

The minerals excavated will be loaded directly into trucks and transported to the concerned market. The Mining site is well connected to nearest metalled road SH-81 via approach road of approx. 1.62 km in West direction. The evacuation route is shown in the map as given below:

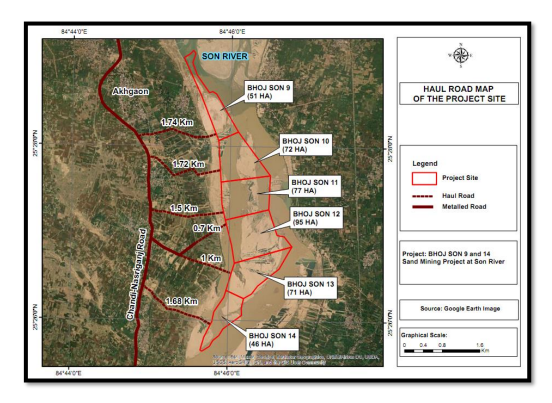


Figure No. 4- 3: Map Showing Evacuation Route

Traffic analysis is carried out by understanding the existing carrying capacity of the roads near to the project site and the connecting main roads in the area. Then depending on the capacity of the mine, the number of trucks that will be added to the present scenario will be compared to the carrying capacity. Traffic density measurement were made continuously for 24 hours by visual observation and counting of vehicles under three categories, viz., heavy motor vehicles, light motor vehicles and two/three wheelers.

Proposed Capacity of mine /annum	No. of Working days	Proposed Capacity of mine/day	Truck Capacity - tonnes	Frequency of trucks deployed/day	No. of working hours per days	Frequency of trucks deployed/hour
1490400	240	6210	12	517	10	52

 Table No 4- 6: Frequency of Trucks deployed

4.8 Traffic Management

- 1. Roads will be repaired regularly and maintained in good conditions.
- 2. Haul roads will be sprinkled with water to keep the dust suppressed.
- 3. A supervisor will be appointed to regulate the traffic movement near the site.
- 4. Speed breakers or sign board will be constructed with near accident-prone areas to calm the traffic and its speed.
- 5. Signage will be erected at the sensitive & precarious places to caution or provide information to road users.

5 ANALYSIS OF ALTERNATIVES (TECHNOLOGY AND SITE)

5.1 INTRODUCTION

Consideration of alternatives to a project proposal is a requirement of EIA process. During the scoping process, alternatives to a proposal can be considered or refined, either directly or by reference to the key issues identified. A comparison of alternatives helps to determine the best method of achieving the project objectives with minimum environmental impacts or indicates the most environmentally friendly and cost-effective options.

5.2 ALTERNATIVE FOR MINE LEASE

Sand (minor mineral) deposits are site specific. It is present in inside river bed (**46.0 Ha.**) The mining of the material will be done by open cast semi-mechanized method inside riverbed. The mining will be done as per laid down procedures Bihar Minerals (Concession, Prevention of Illegal Mining, Transportation & Storage) Rules, 2019 (as amended in 2021. **No overburden** from inside riverbed block will be produced. Therefore, no alternates it is suggested as the mineral is site specific.

5.3 ALTERNATIVE FOR TECHNOLOGY ANDOTHER PARAMETERS

Some alternatives considered during EIA study are discussed below:

S. No.	Particular	Alternative Option 1	Alternative Option 2	Remarks
1.	Technology	Opencast Semi mechanized and mechanized mining.	Opencast Mechanized mining.	Opencast semi-mechanized for Riverbed is preferred Benefits: •No electric power requirement •Minimal noise will be generated •Minimal air pollution will be generated.
2.	Employment	Local employment	Outsource employment	 Local employment is preferred. Benefits: Provides employment to local people along with financial benefits No residential building/housing is required.

 Table No. 5- 1: Alternative for Technology and other Parameters

Draft EIA Report for Proposed Sand Mining Project at Bhojpur Sone 14 Balu Ghat on Sone River, Area: 46.0 Hectares, Village - Nansagar, Mauza- Chihauns, Block – Sandesh, District-Bhojpur (Bihar)

3.	Laborer	Public	Private	Local labors will be deployed so
	transportation	transport	transport	They will either reach mine site by
				Bicycle or by foot.
				Benefits:
				•Cost of transportation of men will be
				negligible.
4.	Material	Public	Private	Material will be transported through
	transportatio	transport	transport	trucks/trolleys on the contract basis
	n			Benefits:
				•It will give indirect employment.
5.	Water	Tanker	Ground	Tanker supply will be preferred.
	requirement	supplier	water/surf	Benefits:
			ace water	•No change in the surface water or
			supply	ground water quality.
6.	Road	Haul road	Metallic	Haul road will be considered for
			road	Linking mine site from.
				Minimum distance will be
				measured along with less number of
				trees for considering optimum haul
				road roots. Benefits:
				Less distance, less fuel used,
				minimum or negligible no. of trees
				will be cut in best opted haul road
				root.
	1			1

5.4 SUMMARY

We have analyzed all the option for alternative so the proposed mine site. This project is sand specific project and existing land use of mine lease classified as River Body which will continue to be so even after the current mining project is over, hence no alternate site is suggested for this project.

6 ENVIRONMENTAL MONITORING PROGRAM

6.1 INTRODUCTION

Regular monitoring of the various environmental parameters is necessary to evaluate the effectiveness of the management programme so that the necessary corrective measures can be taken in case there are some drawbacks in the proposed programme. Since environmental quality parameters at work zone and surrounding area are important for maintaining sound operating practices of the project in conformity with environmental regulations, the post project monitoring work forms part of Environmental Monitoring Program. Environmental Monitoring Program will be implemented once the project activity commences. Environmental Monitoring Program includes: (i) Environmental surveillance (ii) Analysis and interpretation of data (iii) Preparation of reports to support environmental management system and (iv) Organizational set up responsible for the implementation of the programme. Environmental Monitoring will be taken up for various environmental components as per conditions stipulated in Environmental Clearance Letter issued by MoEF&CC and Consent to Operate issued by the State Pollution Control Board. Compliance of same will be submitted to respective authorities on regular basis.

6.2 ENVIRONMENTAL MANAGEMENT CELL

In order to maintain the environmental quality within the stipulated standards, regular monitoring of various environmental components is necessary which will be complied as per conditions. For this the lessee **M/s Mahalaxmi Enterprises**, (**Prop:- Digvijay Singh**) has taken decision to formulate an Environment Policy of the mine and constitute an Environmental Management Cell and committed to operate the proposed mine with the objectives mentioned in approved Environmental Law/Policy will be as per quality management system. The internal audit will be conducted on periodic basis and any Non-conformances/violation to Environmental Law/Policy will be closed and discussed during Management Review Meetings of board of directors/partners.

6.2.1 Hierarchy

An EHS Manager will be appointed to look after all environmental issues and ensure compliance with Environmental Clearance conditions/SPCB norms. An Assistant Manager and Executive Environment Engineer will be appointed under the EHS Manager. EHS Manager will report to the Lessee directly and discuss the non-compliance if so any. An immediate solution will be arrived to ensure compliance with norms.

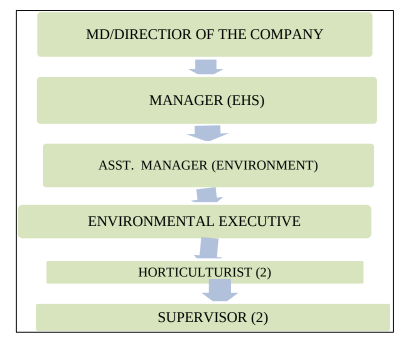


Figure No. 6-1: Hierarchy of Environment System for Dealing

6.2.2 Responsibilities for Environmental Management Cell (EMC)

The responsibilities of the EMC include the following:

- Environmental Monitoring of the surrounding area
- Developing the green belt/Plantation
- Ensuring minimal use of water
- Proper implementation of pollution control measures
- Access the risk area
- Implementation of QMS
- Conducting Internal Audits
- Closing of NCs and conduction Management Review Meetings.

6.3 ENVIRONMENTAL MONITORING AND REPORTING PROCEDURE

Monitoring shall confirm that commitments are being met. This may take the form of direct measurement and recording of quantitative information, such as amounts and concentrations of discharges and wastes, for measurement against corporate or statutory standards, consent limits or targets. It may also require measurement of ambient environmental quality in the vicinity of a sit using ecological/biological, physical and chemical indicators. Monitoring may include socio-economic interaction, through local liaison activities or even assessment of complaints.

The key aims of environmental monitoring are:

- To ensure that results/ conditions are as forecast during the planning stage, and where they are not, to pinpoint the cause and implement action to remedy the situation.
- To verify the evaluations made during the planning process, in particular with risk and impact assessments and standards and target setting and to measure operational and process efficiency.
- Monitoring will also be required to meet compliance with statutory and corporate requirements. Finally, monitoring results provide the basis for auditing, *i.e.* to identify unexpected changes.

6.4 MONITORING SCHEDULE

Regular Monitoring of all the environmental parameters *viz.*, air, water, noise and soil as per the formulated program based on CPCB and MoEF&CC guidelines will be carried out every year in order to detect any changes from the baseline status.

S.No.	Description of Parameters	Schedule of Monitoring
1	Air Quality	24 hourly samples twice a week in each season except monsoon
2	Water Quality (Surface &Groundwater)	Once a season for 4 seasons in a year
3	Soil Quality	Once in a year in project area
4	Noise Level	Twice a year for first two years & then once a year

Table 1	No. 6-	1:	Monitoring	Schedule
---------	--------	----	------------	----------

5	Socio-economic Condition	Once in 3 years
6	Plantation Monitoring	Once in a season

6.4.1 LOCATIONS OF MONITORING STATIONS

The location of the monitoring stations was selected on the basis of prevailing micro meteorological conditions of the area like; wind direction and wind speed, relative humidity, temperature. Locations for the post project monitoring shall be as under.

Table No.	6-2:I	Locations	of Monito	oring Stations
-----------	-------	-----------	-----------	----------------

S. No.	Description	Location	
1.	Ambient Air Quality	Lease area, Villages in down Wind direction from the Lease Boundary	
2.	Noise Level Monitoring	Lease Boundary, High noise generating areas within the lease boundary like joining highways, nearest village, sensitive areas in the surrounding of the mine lease.	
3.	Water Level and Quality	Nearby Surface and Ground water sources	
4.	Soil Quality	Lease area and Villages within study area.	

Table No. 6- 3: Budget for monitoring

S. No.	Description	Cost to be incurred
		(in lakhs/annum)
1	Water Quality (Surface & Groundwater) Soil	2.0
	Quality, Air Quality, Noise Level	
	TOTAL	2.0

6.5 Reporting Schedule during Operation of Mine

After completion of analysis, copies of all the analysis reports will be sent to MoEF&CC Regional Office and SPCB. Copies of the reports will be maintained in the office and will be made available to the concerned inspecting authorities.

6.6 BUDGET ALLOCATION FOR MONITORING

Budget for monitoring of Air, water, Noise and Soil will be **Rs. 2.0 Lakhs** to be incurred by the project proponent for undertaking pollution prevention measures during the mining activity.

6.7 SUMMARY

In order to maintain the environmental quality within the stipulated standards, regular monitoring of various environmental components is necessary which will be complied as per conditions. For this lessee **M/s Mahalaxmi Enterprises**, (**Prop:- Digvijay Singh**) has taken decision to formulate an Environment Policy of the mine and constitute an Environmental Management Cell and committed to operate the proposed mine with the objectives mentioned in approved Environment Policy. EMP may also require measurement of ambient environmental quality in the vicinity of a sit using ecological/biological, physical and chemical indicators. Monitoring may include socio-economic interaction, through local liaison activities or even assessment of complaints. Regular Monitoring of all the environmental parameters *viz.*, air, water, noise and soil as per the formulated program based on CPCB and MoEF&CC guidelines will be carried out every year. The location of the monitoring stations was selected on the basis of prevailing micro meteorological conditions of the area like; wind direction and wind speed, relative humidity, temperature. A budget for monitoring of Air, water, Noise and Soil will be incurred by the project proponent for undertaking pollution prevention measures during the mining activity.

7 ADDITIONAL STUDIES

7.1 GENERAL

This chapter will highlight the additional studies that had been performed based on feedback from internal quality assessment, regulatory authority and stakeholder. Mining operations are associated with several potential hazards that affect adversely the human health and environment. It would normally require the assistance of emergency services to handle it effectively. The mining operation will be taken up under the supervision and control of qualified staff including Mine Manager (Grade I). Similarly, Sand mines also have impending dangers and risk which need to bead dressed for which a disaster management plan has been prepared with an aim of taking precautionary steps to avert disasters and also to take such action after the disaster which limits the damage to the minimum.

7.2 ITEMS IDENTIFIED BY PROPONENT

No requirements of additional studies have been identified due to the unique location and proposed method of mining to be adopted.

7.3 ITEMS IDENTIFIED BY REGULATORY AUTHORITY

All studies identified by regulatory authority have been discussed in detail in Chapter 4.

7.4 ITEMS IDENTIFIED BY THE PUBLIC AND OTHER STAKEHOLDERS

The public hearing will be conducted after the draft EIA submission to the concerned authorities. The issues and items identified by the public and other stake holders will be granted in the form of public hearing minutes, accordingly it will be included in Final EIA report.

7.5 RISK ANALYSIS AND DISASTER MANAGEMENT PLAN

All types of industries face certain types of hazards which can disrupt normal activities abruptly. Similarly, river bed mines also have risks which need to be addressed for which a disaster management plan has been formulated with an aim of taking precautionary steps to avert disasters and also take such action after disasters which limits the damage to minimum. In the sections below, the identification of various hazards, probable risks during the operational phase of the mining, maximum credible accident analysis and consequences analysis are addressed either

qualitatively or quantitatively.

Risk assessments will help mine operators to identify high, medium and low risk levels. This is a requirement of the Occupational Health and Safety Act 2000. Risk assessments will help to priorities the risks and provide information on the need to safely control the risks. In this way, mine owners and operators will be able to implement safety improvements. The following natural/industrial problem may be encountered during the mining operation.

- ✓ Inundation: Filling of the mine pit due to excessive rains
- ✓ Slope failures at the mine face so stacks
- ✓ Accident due to fire (in forested areas)

As per proposal made under the mining plan the area will be developed by means opencast mining method. Extraction of minerals is to be carried out by open cast semi-mechanized method. Water table will not be touched during the mining process. No high-risk accidents like landslides, subsidence flood etc. have been apprehended.

7.5.1 Risks due to Inundation

Mining will be done during the non-monsoon periods (October-June); therefore, problem of inundation is not likely to happen.

7.5.2 Risks Due to Failure of Pit Slope

In order to allay dangers due to open cast slope failure, final pit, slope stability estimations will be made for the existing mines. Determining the factor of safety, the slopes should be monitored at regular intervals to check for any possible failure.

7.5.3 Risks due to Failure of Waste Dumps

All the Material excavated during mining will be saleable, therefore no waste dumps are proposed.

7.5.4 Risks of Accidents due to Trucks and Dumpers

Identifying the hazards that come along with the presence of vehicles at the workplace (e.g. reversing operations, loading) can cause harm if not properly handled. Among some of the factors that may make vehicle accidents more likely are:

- ✓ Rough access roads
- ✓ Time pressure

- ✓ Inadequate brakes (Possibly from lack of maintenance)
- ✓ Careless lyparked vehicles (*e.g.* being parked on aslope without being adequately secured)
- ✓ Unsafe coupling gand uncoupling of trailers, and
- ✓ Untrained drivers
- ✓ Overturning vehicles
- ✓ Over speeding of the vehicles

To avoid such instances, trainings will be given to the workers and their representatives and involve them in the risk assessment process and train them what to do, to reduce risk. All transportation within the mine lease area should be carried out directly under the supervision and control of management.

The vehicles will be maintained in good working condition and checked thoroughly at least once a month by the competent person authorized for the purpose by the management.

- ✓ Road signs will be provided data each and every turning point up to the main road (wherever required)
- ✓ To avoid danger while reversing the vehicles especially at working place/loading points, stopper should be posted to properly guide reversing/spotting operating.
- ✓ Only trained drivers will be hired.

7.6 DISASTERS AND ITS MANAGEMENT

Mining and allied activities are associated with several potential hazards to both the employees and the public at large. A worker in a mine will be able to work under conditions, which are adequately safe and healthy. At the same time the environmental conditions also will not impair his working efficiency. This is possible only when there is adequate safety in mines. Hence mine safety is one of the most essential aspects of any working mine. The safety of the mine and the employees is taken care of by the Mines Act1952, which is well defined with laid down procedure to ensure safety and constantly monitored and supervised by Directorate General of Mines Safety and Department of Mines, State Government.

7.6.1 Identification of Hazards

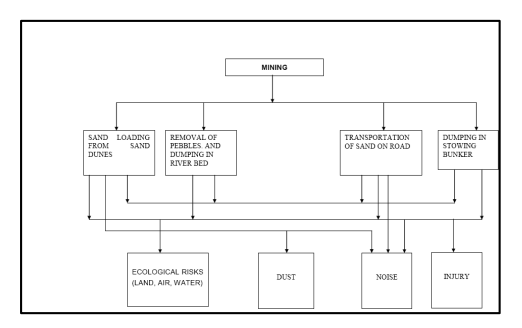
There are various factors, which can create disaster in sand mine. These hazards are as follows:

- ✓ Inundation / Flooding.
- ✓ Quick Sand Condition.
- \checkmark Drowning.
- ✓ Accident due to vehicular movement.
- ✓ Accident during sand loading, transporting and dumping.

7.6.2 Sand Loading

The sand is loaded in the trucks using hand shovels and back-hoe. There are possibilities of injury in the hands during loading with shovels and staying under bucket movement.

- ✓ There are possibilities that the workers standing on the other side of loading may get injury due to over thrown sands with pebbles.
- ✓ There are possibilities of workers getting injured during opening of side covers of the trucks to facilitate sand loading.
- \checkmark There are possibilities of riverbank collapse due to close proximity of sand extraction.
- ✓ There are chances of falling of cattle/children into sand pit in river bed, may be fatal due to fall in such pits were reported from other areas to the Department of Mines.
- \checkmark Chance of workers getting injured due to improper balancing of truck while loading.



7.6.3 Heavy Machinery

Most of the accidents occur during transportation by dumpers, trucks and other heavy vehicles and are often attributable to mechanical failures, in which the factor of human errors cannot be ruled out.

7.6.4 Inundation / Flooding

- ✓ The possibility of inundation/flooding of the sand mines are very high during monsoon or during heavy rains in lean season as the mine area lies over the sand dunes of a riverbed.
- \checkmark There are dangers to the trucks and other machineries due to flooding.
- ✓ There are dangers to the workers working in the sand dunes. Inundation or flooding is expected and beneficial for these sand mines as during this time only the sand reserve gets replenished.

7.6.5 Safety Features Required in Tippers/Trucks

- ✓ **Rear Vision System:** For assisting operator to have back view during reversing.
- ✓ **Auto dipping System:** To reduce glaring of eyes of operator during night.
- ✓ Load Indicator and Recorder: Enables management to detect and prevent over loading.
- ✓ Global Positioning system: To prevent illegal transport and selling of sand, restricting short-cut routes other than stipulated routes and computerized monitoring.
- ✓ **Seat belt reminder:** To alert operator for using the seat belt.

7.6.6 Mitigation of Hazards

7.6.6.1 Measures to Prevent Accidents during Sand Loading.

- ✓ The trucks will be brought to a level so that the sand loading operation suits to the ergonomic Condition of the workers and the back-hoe.
- \checkmark The loading will be done from one side of the truck only.
- \checkmark The workers will be provided with gloves and safety shoes during loading.
- ✓ Opening of the side covers (pattas) will be done carefully and with warning to prevent injury to the loaders.
- ✓ No sand will be collected within 7.5m from bank, especially from outer bank of the meandering river. Safe clearance will be mainly determined by the height of the river bank and thickness of sand to be extracted from the close vicinity of that bank.

- \checkmark Ponding in the river bed shall not be allowed.
- ✓ Operations during daylight only.
- ✓ No foreign material (garbage's) will be allowed to remain/spill in river bed and catchment area, or no pits/pockets are allowed to be filled with such material.
- ✓ Stockpiling of harvested sand on the river bank will be avoided.
- \checkmark For particular operations, approaching river bed from both the banks will be avoided.

7.6.7 REPLENISHMENT OF SAND DEPOSITS

The replenishment study has been carried out during the preparation of DSR by Sub-Divisional Committee, Bhojpur after analyzing datasets of consecutive calendar years. Both field-based surveys coupled with satellite imagery study and empirical study were carried out to determine the rate of replenishment in each river of the district. The determined values of various methods as adopted for replenishment study gives a comparable value and in all cases the values are found to be much more as compared to the capping limit (60%) as suggested in the Enforcement & Monitoring Guidelines for Sand Mining (EMGSM) January 2020, Issued by Ministry of Environment, Forest and Climate Change (MoEF & CC) 2020. It is suggested to have a periodical review along with field data acquisition during pre and post monsoon periods to record the seasonal variance of the sedimentation rate on annual basis and update this DSR in case of any abnormal findings.

Theoretical Replenishment study based on mining lease shows variation from 76% to 82% with an average of 79% of replenishment rate in the district while an average replenishment rate for the year for Bhojpur District comes to about 95.89% based on field data basis.

(Source: Approved DSR, Bhojpur)

7.6.8 SOCIAL IMPACT ASSESSMENT, REHABILITATION & RESETTLEMENT (R&R) ACTION PLAN

Socio Economic Impact Assessment (SEIA) refers to systematic analysis of various social and economic characteristics of human being living in a given geographical area during a given period. SEIA is carried out separately but concurrently with Environment Impact Assessment (EIA). It focuses the effect of the project on social and economic well-being of the community.

7.6.9 Impact on Demographic Composition

The proposed project will hardly make any difference in the demographic composition of the study area as the additional employment is envisages to create that will be met locally to the maximum extent. Hence, the chances of immigration of people from outside the study area are remote. Accordingly, there will be no variation in the total population of the study area including that of sex ratio, when the mine starts operating.

7.6.10 Employment Opportunities

The proposed project will provide employment to the local people. It has been estimated that 58peoplewill get direct employment in this mining project. It is a positive impact of the project since it is providing employment opportunities to the local people.

7.6.11 Increased Supply of Sand in the Market

With the commencement of the proposed mining project the supply of sand will increase and the gap between demand and supply will decrease to some extent, if not fully.

7.6.12 Impact on Agriculture

The entire mining area is part of river bed and the entire land is Government Revenue Land. It is a non-forest land and the proposed activity is to take place in the bed of river Son & agriculture field. There will be no negative impact on agriculture because compensation will be made to the land owners and agriculture land is reclaimed & give back to the land owners after the completion of mining contract so that they will again use the field for cultivation. Scientific mining will be adopted in the proposed mining project the area will be free from annual floods, which destroy standing crops, land and property. This is a positive impact of the proposed mining project.

7.6.13 Impact on Road Development

Movement of tractor-trolleys and other vehicles to and fro the mining site is expected to increase substantially, when mining will start. The existing roads connecting the quarry with the National and State Highways are mostly narrow mud roads. There will be mud slide and traffic bottle neck if these roads are not widened and their conditions are not improved. Hence, there is good scope for road development in the mining area. Further, there are risks of accidents during loading of extracted minerals into tractor-trolleys and transportation to markets for sell. However, accidents can be avoided by taking due care & precautions.

7.6.14 Income to Government

The proposed mining activity will benefit the State in the form of royalty, dead rent, fees & earning from taxes.

7.6.15 Impact on Law and Order

As most of the workers to be employed in the proposed mining project are local residents no law &order problem is envisaged. It is expected that the workers will attend to their duties from their residence and return to their homes after the day's work. There would have been law & order problem if the workers were migrants and lived in shanties closed to the mining area. However, to meet any untoward incident one police post may be set up closed to the mining area.

7.6.16 Impact on Health

There are no chances of occurring diseases, due to manual mining of sand. Sand is non-toxic. However, sand mining activities such as excavation and loading unloading of sand require precautions since it create respiratory problems among mine workers. Excessive inhalation of sand is a serious health concern. To avoid respiratory problem from sand necessary protection should be taken.

Rehabilitation and Resettlement (R&R) action plan is not applicable for this project.

7.7 SUMMARY

Risk assessments will help to priorities the risks and provide information on the need to safely control the risks. In this way, mine owners and operators will be able to implement safety improvements. Mining and allied activities are associated with several potential hazards to both the employees and the public at large. A worker in amine will be able to work under conditions, which are adequately safe and healthy. At the same time the environmental conditions also will not impair his working efficiency. This is possible only when their inadequate safety in mines. Hence mine safety is one of the most essential aspects of any working mine. It is very important to conserve the scheduled fauna in the area by the local authority as well as by the forest officials. People are not aware about the wildlife and protection of wild animals. There is an urgent need of education and awareness to local people about the wild life and their importance.

A green belt will be developed around the core zone. Green belt plantation will be started with the beginning of the mining and will be completed at the end of mine lease. This mining project has positive impact on social and economic well-being of the community because this project provides employment opportunities to local people and many social welfares works done by project proponent. There is no displacement of the population within the project area and adjacent nearby area.

8 PROJECT BENEFITS

8.1 GENERAL

The proposed sand mining project will improve the socio-economic and reduce the chances of flood. This will be in form of roads, water supply, employment and economic growth.

8.2 PHYSICALBENEFITS

- \checkmark Generate useful economic resource for construction.
- ✓ Improve Socio-economic conditions of surrounding areas.
- \checkmark Protecting river banks.
- \checkmark Reduce the probability of submergence of adjoining agricultural lands.
- \checkmark Protection of crops being cultivated along the river bank.
- ✓ Reducing aggradations of river level.

 \checkmark Improvements in the physical infrastructure: -The Proposed Sand mine will have numerous induced impacts on society such as growth in schools, hospitals, hotels & restaurants, transport etc.

 \checkmark Improvements in the social infrastructure: -The social infrastructure like repairing of handpumps, submersibles for agriculture, maintenance of nearby school infrastructure and maintenance of haulage path and village roads.

✓ **Employment potential** -- The present project will provide employment to 65 people.

 \checkmark Other tangible benefits: -Deepening and cleaning of the river flood plain/bed will help in reduction of flood in the area, job opportunity to the labours. The CER activity will add aid to educational infrastructure, maintenance of the village road and also health check -up of the nearby villagers.

8.3 SOCIAL BENEFITS

The mining in the area will create rural employment. It has been observed that conditions of the village around mining areas are better than that of distant villages. The mining activity in the region will have positive impact on the social economic condition of the area by way of providing employment to the local in-habitants; wages paid to them will increase the per capita

income, housing, education, medical and transportation facilities, economic status, health and agriculture.

A detailed programme for socio economic development of the area has been framed. The salient features of the programme are as follows:

- ✓ Social welfare programme like provision of medical facilities educational facilities, water supply for the employees as well as for nearby villagers will be taken.
- ✓ A well laid plan for employment of the local people has been prepared by giving priority to local people.
- ✓ Supplementing Govt. efforts in health monitoring camps, social welfare and various awareness programs among the rural population.
- ✓ Assisting social forestry programme.
- ✓ Adoption of villages for general development.
- ✓ Supply of water to village nearby villages.
- ✓ Development of facilities within villages like roads, etc.
- \checkmark

8.4 Corporate Environmental Responsibilities

As per MoEFCC OM dated 30th Sept., 2020 adequate funds shall be earmarked as per the commitments made by project proponent and requirements to address the issues raised during the public hearing in lieu of Corporate Environment Responsibility (CER) and this will be covered under EMP. Detailed action plan for the activities along with the budgetary allocation will be incorporated in this EIA/EMP Report upon completion of public hearing.

8.5 ECOLOGICAL BENEFITS

A green belt will be developed along the boundary of the mining lease area. The area for green belt plantation consists of undisturbed soil; hence plantation could be made as in any garden or road side plantation. Green belt is erected not from biodiversity conservation point of view but is basically developed as a screen to check the spread of dust pollution. It is proposed to plant **460** Nos. of **native species** along with some fruit bearing and medicinal trees during the plan period and a budget of **Rs 9.2 Lakh** for plantation is given in **EMP**.

8.6 CONCLUSION

The management will recruit the semi-skilled and unskilled workers from the nearby villages. The project activity and the management will definitely support the local Panchayat and provide other form of assistance for the development of public amenities in this region. The company management will contribute to the local schools, dispensaries for the welfare of the villagers. A suitable combination of trees that can grow fast and also have good leaf cover will be adopted to develop the green belt. It is proposed to plant **460 Nos**. native species per during the mining plan period.

9 ENVIRONMENTAL COST BENEFIT ANALYSIS

9.1 ENVIRONMENTAL COST BENEFIT ANALYSIS

As per EIA Notification dated 14th September, 2006 as amended from time to time; the chapter on "Environmental Cost Benefit Analysis" is applicable only, if the same is recommended at the Scoping Stage.

As per the ToR points issued on dated 11-01-2023 by SEIAA Bihar, (File no-SIA/1(a)/2069/2022), the Environmental Cost Benefit Analysis is not required.

10 ENVIRONMENT MANAGEMENT PLAN

10.1 GENERAL

Environmental Management Plan is a guiding document for environmental impacts associated with the proposed projects. It is a guiding document for management of good environmental condition on the site & surrounding of the proposed sand mine. The Environmental Management Plan (EMP) has been formulated and integrated with the sand mine planning keeping in view overall scientific development of local habitat and reduce the adverse impact that may be caused due to the sand mining operation. A scientific assessment of these impacts those are likely to influence the existing environmental scenario is needed. This could also facilitate in formulating a suitable environmental management plan depicting all mitigation measures. It can help in implementing the project in an eco-friendly manner. The project activities influencing the following environmental attributes have been studied and their impacts on the following attributes have been assessed.

The Environment Management Plan (EMP) will outline the measures that will be undertaken to ensure compliance with environmental legislation and recommendations from the EAC / SEAC to minimize adverse impacts on the environment. The environmental management plan consists of the set of mitigation, management, monitoring and institutional measures to be taken during the implementation and operation of the project, to eliminate adverse environmental impacts or reduce them to acceptable levels. The present environmental management plan addresses the components of environment, which are likely to be affected by the different operations in a mine area. The environmental management must be integrated into the process of mine planning so that ecological balance of the area is maintained and adverse effects are minimized. An Environmental Management Plan (EMP) is a site specific plan developed to ensure that the project is implemented in an environment management to a project the purpose of an EMP is to:

- I. Assists proponent in the preparation of an effective and user friendly EMP.
- II. Improve the contribution that an EMP can make to the effectiveness of the environmental management process.
- III. Ensure a minimum standard and consistent approach to the preparation of EMP's.

- IV. Ensure that the commitments made as part of the project's EIA are implemented throughout the project life.
- V. Ensure that environment management details is captured and documented at all stages of a project.

The design of EMP for operational phase has been aimed to achieve the following objectives:

- I. To ensure adoption of state of art technological environmental control measures and implementing them satisfactorily.
- II. Effectiveness of mitigatory measures in mitigation of impacts.
- III. Description of monitoring program of the surrounding environment.
- IV. Institution arrangements to monitor effectively and take suitable corrective steps for implementation of proper EMP.
- V. An Environmental Management Cell (EMC) should be set up to take care of all environment aspects and to maintain environmental quality in the project area.

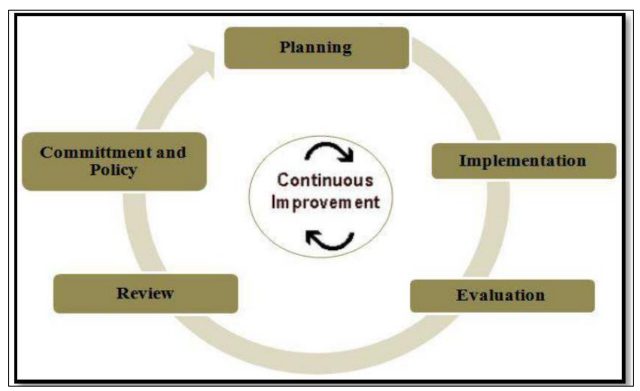


Figure No. 10- 1: Flow Chart of EMP

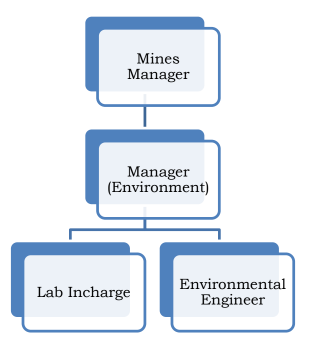


Figure No. 10- 2: Environment Management Cell

10.2 LAND USE PATTERN

River bed mining can lead to river bank erosion and sedimentation arising from changes in hydrology due to alteration in water depths and river bed morphology. Sand and gravel in low land river land forms are biologically important and an economic asset. Keeping this in mind, the following management plans are suggested:

- I. Mineral will be mined out after leaving sufficient safety zone from the bank as per sand Enforcement & Monitoring Guidelines for Sand Mining 2020
- II. The mining is planned in non-monsoon seasons only, so that the excavated area gets replenished during the monsoon each year.
- III. Pits will get replenished naturally every year after monsoon.
- IV. Grass/plants will be planted on the bank of the river for their stability.

10.3 AIR ENVIRONMENT MANAGEMENT

Mitigative measures suggested for air emission control will be based on the baseline ambient air

Quality monitoring data. From the point of view of maintenance of an acceptable ambient air quality in the region, it is desirable that the air quality needs to be monitored on a regular basis to check it vis-à-vis the NAAQS prescribed by MoEF&CC and in cases of non-compliance, appropriate mitigative measures will be adopted. In order to minimize impacts of mining on air and to maintain it within the prescribed limits of CPCB/ SPCB, an Environmental Management Plan (EMP) has been prepared. This will help in resolving all environmental and ecological issues likely to cause due to mining in the area.

During the course of mining no toxic substances are released into the atmosphere as such there seems to be no potential threat to health of human beings. In the mining activities, the only source of dust emission from loading & gaseous emissions is from the engines of vehicles. The reasons may be quality of fuel, improper operation of the engine, etc, proper maintenance of engines will improve combustion process and brings reduction in pollution.

10.3.1 Control of Gaseous Pollution

In mining activities, the only source of gaseous emissions is from the engines of transport vehicles. The emissions from the diesel engines of the machinery can be controlled by proper maintenance and monitoring of machines.

10.3.2 Control of Dust Pollution

The main pollutant in air is PM10, which is generated due to various mining activities. However, to reduce the impact of dust pollution the following steps have been taken during various mining activities.

a) During loading operation

- I. Latest loading equipment like hydraulic excavators will be used with dumpers. This reduces the number of buckets to fill from height and thus have comparatively less dust generation. The propagation of this dust is confined to loading point only and does not affect any person both the operators of excavator and dumpers who will sit in closed chamber and will be equipped with dust mask.
- II. Skilled operators will operate excavators.
- III. Avoid overloading of dumpers and consequent spillage on the roads.

b) During Transport operation

- I. All the haulage roads including the main ramp be kept wide, leveled, compacted and properly maintained and watered regularly during the shift operation to prevent generation of dust due to movement of dumpers, and other vehicles.
- II. Mineral carrying trucks will be effectively covered by Tarpaulin to avoid escape of fines to atmosphere.
- III. Regular Compaction and grading of haul roads to clear accumulation of loose material.
- IV. Air quality will be regularly monitored both in the core zone and the buffer zone.

c) Plantation work carried out

In order to reduce air pollution in the surroundings, green belt will be developed along mine approach road. The plantation will be done along the bank of a river.

d) Monitoring of air pollution

Periodic air quality survey will be carried out to monitor the changes consequent upon mining activities as per the norms of CPCB.

10.4 NOISE AND VIBRATION ENVIRONMENT

The ambient noise level monitoring carried out in and around the proposed mine lease area shows that ambient noise levels are well within the stipulated limits of MoEF&CC. There is no drilling and blasting for mineral extraction. Noise pollution will only be due to loading and transporting equipment. Effective steps will be taken to keep the noise level well below the limit of 85 dbA as prescribed by DGMS.

10.4.1 Noise Abatement and Control

- I. Proper maintenance of all machines is being carried out, which help in reducing generation of noise during operations.
- II. No other equipment's accept the Transportation vehicles and Excavator and Loaders (as and when required) for loading is allowed.
- III. Noise generated by this equipment is intermittent and does not cause much adverse impact.
- IV. Periodical monitoring of noise will be done to adopt corrective actions wherever needed.

- V. Plantation will be taken up along the approach roads. The plantation minimizes propagation of noise and also arrests dust.
- VI. Mining will be done on day time only.

10.5 Surface and Ground Water Management

During the operational phase of mine no waste water or industrial effluent will be generated. The environmental management for water pollution control includes:

- I. Mining will neither intersect the ground water table of the area. So not at all disturbing water environment.
- II. The mining does not have any impact on topography and natural drainage of surrounding area.
- III. Local people will be employed and no permanent housing will be done so no permanent drainage pattern for sewerage system is required as domestic sewage shall be disposed of into septic tank followed by soak pits.
- IV. Monitoring of water quality of nearby surface water, ground water and domestic water will be conducted once in every season except monsoon to evaluate the performance of the mitigation measures.

10.5.1 Waste Water Management

No waste water is generated from the mining activity of minor minerals as the project only involves lifting/excavation of Sand and transportation directly to the consumers.

10.5.2 Water Conservation

The project does not consume any process water except for drinking, dust suppression and plantation. Plantation is proposed, which will increase the water holding capacity and help in recharging of ground water.

10.6 SOLID WASTE MANAGEMENT

Waste management is an important facet of environment management. Thus, solid waste management is important from both aesthetics and environment viewpoints.

- I. Generated food waste or any other domestic waste will be collected in dustbins and will be properly disposed of.
- II. There are no toxic elements present in the mineral which may contaminate the soil or river water.

10.7 GREEN BELT DEVELOPMENT

The proposed green belt in the lease area is to be developed taking into consideration the availability of area as the efficiency of green belt in pollution control mainly depends on tree species, its width, distance from pollution sources, side of the habitat from working place and tree height. The proposed green belt has been designed to control PM10, gaseous pollutants, noise, surface run off and soil erosion etc. While considering the above aspects due care will be taken for selecting the suitable characteristics plant species such as fast growing, locally suitable plant species, resistant to specific pollutant and those which would maintain the regional ecological balance, soil and hydrological conditions.

10.7.1 Plantation Program

Under the afforestation plan, plantation in nearby villages and connecting roads will be undertaken. The implementation for development of greenbelt will be of paramount importance as it will not only add up as an aesthetic feature but will also act as a pollution sink. The species to be grown in the areas will be dust tolerant and fast growing species so that a permanent greenbelt is created. Plantation in the barrier zone and roads is necessary as these areas will contain fine particulates resulting from mining operation and vehicle movement. Mining activities will not cause any harm to riparian vegetation cover as the working will not extend beyond the offset left against the banks in the river. It is proposed to have plantation on both sides of the roads as greenbelt to provide cover against dust dissemination. River banks will be strengthened by way of plantation on the banks. Plantation will also be carried out as social forestry programme in village, school and the areas allocated by the Panchayat/State authorities. Native plants and other local species will be planted. A suitable combination of trees that can grow fast and also have good leaf cover shall be adopted to develop the greenbelt. It is proposed to plant **460 numbers** of native species will be planted during the plan period. List of Species for

Greenbelt Development is given in Table 10.1. Plantation will increase the water holding capacity and help in recharging of ground water. No artificial rainwater harvesting is proposed for the present project.

S/ n	Botanical Name	Family	Common Name	Height	Flowerin g Season	Crown Shape	Crown surface area (M ²)
1	Alstoniascholaris	Apocynace ae	Chattiyan	15m	Dec - Mar.	Round	241,680.50
2	Anonaswuamosa	Anonaceae	Custard apple	10m	March - July extended uptosept.	Round	2178.21
3	Anona reticulate	Anonaceae	Bullock's Heart	10m	June.	Round	2017.44
4	Azadirachtaindica	Meliaceae	Indian Lilac	20m	Jan - March, Aug Sept.	Spreadi ng	300,445.30
5	Cassia pumila	Caesalpina ceae	Yellow Cassia	10- 12m		Round	13,273.70
6	Derris indica	Fabaceae	Pongam-Oil Tree, Karanj	10m	April - June	Round	6278.1
7	Eucalyptus citridora	Myrtaceae	lemon scented gum	20m	Feb April, Oct Dec.	Conical	52447.63
8	Ficusgibbosa	Moraceae	Korotosani (Orisa)	10m	April - May	Spreadi ng	223,45.4
9	Guazmaulmifolia	Sterculiace	Rudraki	10m	Mar -	Round/	30279.8

Table No. 10- 1: List of Species for Greenbelt Development

S/ n	Botanical Name	Family	Common Name	Height	Flowerin g Season	Crown Shape	Crown surface area (M ²)
	Lamk	ae			August.	Spreadi ng	
10	Heterophragmaro xburghiji	Bignoniace ae		18m	Feb April.	Round/ Oblong	155217.7

Source: Guidelines for development of greenbelt CPCB-2007

10.8 SOCIO-ECONOMIC ENVIRONMENT

10.8.1 Management Plan for Socio-Economic Environment

- I. In general, socio-economic environment will have positive impact due to the mining project in the area.
- II. The deployed laborers will be from nearby villages only as these people are mainly dependent upon such mining activities.
- III. In order to further improve the socio-economic conditions of the area, the management will contribute for development works in consultation with local bodies.

10.9 OCCUPATIONAL HEALTH AND SAFETY

Occupational Health and Safety professionals develop and coordinate safety and health systems and strategies within organizations. They identify workplace hazards, assess risks to employee health and safety, and recommend solutions. Increasingly, Health and Safety Professionals are also responsible for many of the environmental aspects of their workplace. As this profession matures there is an increased emphasis on risk management strategy and on the development of workplace culture.

Occupational Health and Safety professionals in the minerals industry may perform the Following tasks-

I. The collection of minor minerals from the Sand mine does not cause any occupational ill effects.

- II. Except fugitive dust generation there is no source which can show a low probability for health-related diseases and proper dust suppression will control dust generation and dispersion.
- III. Dust masks will be provided to the workers working in the dust prone areas as additional personal protective equipment.
- IV. The occupational health hazards have so far not been reported.
- V. Awareness program will be conducted about likely occupational health hazards so as to have preventive action in place.
- VI. Any worker's health related problem will be properly addressed.
- VII. Periodical medical checkup will be conducted.
- VIII. Promote occupational health and safety within their organization and develop safer and healthier ways of working;
 - IX. Help supervise the investigation of accidents and unsafe working conditions, study possible causes and recommend remedial action;
 - X. Develop and implement training sessions for management, supervisors and workers on health and safety practices and legislation;
 - XI. Coordinate emergency procedures, mine rescues, firefighting and first aid crews;
- XII. Communicate frequently with management to report on the status of the health and safety strategy and risk management strategy, and Develop occupational health and safety strategies and systems, including policies, procedures and manuals.

S. No.	Activities recommended for communities' level services	Tentative cost (Lakh Rs)
1	Awareness campaigns regarding health issues in the nearby villages.	0.50
2	Provide free health checkups & medicines to the nearby villagers of the project site.	1.0
3	Assistance to set up a temporary health center during the lease tenure.	1.0

 Table No. 10- 2: Budget for occupational health

10.10 COST OF EMP MEASURES

Following provisions are proposed to be taken for improving, control and monitoring of environment protection measures.

Sl. No	Description	Capital Cost (lakh)	Recurring Cost (lakh)
1	Pollution Control & Dust Suppression	Nil	4.0
2	Pollution Monitoring i) Air pollution ii) Water pollution iii) Noise Pollution		2.0
3	Plantation and salary for one gardener (part time basis).	9.2	0.5
4 Haul road Maintenance Cost		1.25	1.44
	TOTAL	10.45	7.94

Table No. 10- 3: Budget for EMP (Lakhs)

10.11 SUMMARY

As per Above discussion there is no measure impact on the environment due to mining except fugitive mission in the form of dust generated during handling of mineral. The adequate preventive measures will be adopted to contain the various pollutants within permissible limits. Plantation development will be carried out in the mine premises, along the approach roads, around Govt. buildings, schools approx. **460** trees during plan period. It will prove an effective pollution mitigate technique, and help avoid soil erosion during monsoon season. Employment opportunities will be provided to the locals only as providing extraction of minerals from the mine site is the only prevailing occupation for them for their livelihood. A budget of Rs. **10.45** Lakh (Capital Cost) & **7.94** Lakhs (Recurring Cost) for EMP is incurred by Project Proponent.

11 SUMMARY & CONCLUSION

11.1 INTRODUCTION

As per MoEF&CC, New Delhi Gazette dated 14th September 2006 and amended thereof, the proposed mining project is categorized as category B-1 due to project area is more than 5.0 Ha. The LOI was granted in favor of **M/s Mahalaxmi Enterprises (Prop:- Digvijay Singh)** S/o- Rabindra Singh, Address- Patel Nagar, Near Durga Mandir Chhota Govindpur, East Singhbhum Jamshedpur, Jharkhand -831015, Vide letter No. 4390/Khanan, dated 28-10-2022 for the period of 5 years (A copy of LOI is attached as Annexure-I.)

The Proposed Sand Mining Project at Khasra No.- 4753, Village - Nansagar, Mauza-Balra/Chilhauns, Block – Sandesh, District-Bhojpur (Bihar) of Bhojpur Sone 14 Balu Ghat on Sone River, Mine Lease Area – 46.0 Ha for production of 828000 cum per annum or 1490400 TPA.

S. No.	Particulars	Details							
1.	Nature and Size	Mining of	Mining of Sand Minor Minerals with Production Capacit						
	of the Project	828000 cur	n per annum o	or 1490400 TP	A (M.L. Area- 46.0 ha	ı).			
2.	Location								
	Plot/Survey/Kh	River Name	Khata no	Khasra no	Name of the Ghat	Area (Ha.)			
	asra No.	Sone		4753	Bhojpur Sone-14	46.0			
	Mauza	Village - N	ansagar, Mau	za- Balra/Chill	nauns				
	Tehsil	Block – Sar	ndesh						
	District	Bhojpur							
	State	Bihar							
Geogr	Latitude and	Bhojpur S	one 14 Balu (Ghat:-					
aphica	Longitude of	Sl. No	Lat	itudes	Longitudes				
1		1	25° 25' :	55.918" N	84° 45' 59.263" E				
Coord		2	25° 25' :	54.016" N	84° 45' 56.485" E				
inates		3	25° 25' 4	49.471" N	84° 45' 53.537" E				
		4	25° 25' 4	45.985" N	84° 45' 48.998" E				
		5	25° 25' 4	41.876" N	84° 45' 46.488" E				
		6	25° 25' 3	38.560" N	84° 45' 40.838" E				
		7	25° 25' 3	39.296" N	84° 45' 39.324" E				
		8	25° 25' 4	48.067" N	84° 45' 42.060"E				
		9	25° 25' :	59.066" N	84° 45' 48.021"E				

Table No. 11- 1: Details of the Project

		10	25° 26' 5.771" N	84° 45' 49.404"E
		11	25° 26' 16.067"N	84° 45' 56.803"E
		12	25° 26' 20.698"N	84° 45' 58.335"E
		13	25° 26' 18.873" N	84° 46' 2.776" E
		14	25° 26' 15.193" N	84° 46' 11.729"E
		15	25° 26' 15.185"N	84° 46' 11.750"E
		16	25° 26' 8.508" N	84° 46' 10.174"E
		17	25° 26' 3.622" N	84° 46' 10.510"E
		18	25° 25' 56.181"N	84° 45' 59.646"E
	Toposheet (OSM) No.	G45M10, C	G45M11, G45M13, G45M14	4.
3.	Lease Area Detail	s		
	Lease Area	46.0 Ha.		
	Type of Land	River bed o	f Sone	
	Topography	Undulated (
	Site Elevation	60.1 m to 5	9.91 m	
	Range			
4.	Cost Details			
	Cost of the	Rs. 1407.2	Lakhs (Including Auction C	cost)
	project		, C	
	Cost for EMP	10.45 Lakh	(Capital Cost) & 7.94 Lakh	s (Recurring Cost)
5.	Environmental Se	ettings of the	area	
	Ecological	_		reas (National Park, Wild Life
	Sensitive Areas			e/ Protected Forest etc.) within
	(National Park,	10 Km radi	-	,
	Wild Life			
	Sanctuary,			
	Biosphere			
	Reserve,			
	Reserve/			
	Protected Forest			
	etc.) within 10			
	Km radius			
	Nearest Town/	Arrah, appr	ox. 16.53 km towards NW o	lirection.
	Major City with	× 11		
	population			
		Kulharia Ra	ailway Station, approx. 15.1	5 km towards North direction.
	Station			
	Nearest	SH-81, App	prox. 1.62 km towards West	direction.
	National/State			
		1		
	Highway			
		Patna Airpo	ort, approx. 36.89 km toward	ds NE direction.

Draft EIA Report for Proposed Sand Mining Project at Bhojpur Sone 14 Balu Ghat on Sone River, Area: 46.0 Hectares, Village - Nansagar, Mauza- Balra/Chilhauns, Block – Sandesh, District-Bhojpur (Bihar)

Office	
Medical Facilities	Sandesh referral hospital, Approx. 3.23 km towards SSW direction.
Facilities	High School Negrethur, Chilhaung, Approx, 1.00 km towards NW
Education Facilities	High School Nasratpur, Chilhauns, Approx. 1.99 km towards NW direction.
Seismic Zone	Zone IV (IS 1893: 2002)
Water Body	Sone River (Riverbed)

11.2 PROJECT DESCRIPTION

The proposed project is for mining of Sand (Minor Mineral) by open cast semi-mechanized method in over an area of 46.0 Ha. By M/s Mahalaxmi Enterprises, (Prop:- Digvijay Singh) throughout Bhojpur Son 14 Balu Ghat of district Bhojpur. The district experiences severe cold during winter whereas on the other hand in summer it is very hot. The project site falls under seismic zone IV which is a high damage risk zone (MSK VIII-IX). About 73.63 percent of the geographical area of North Bihar is considered to be prone to floods. Bihar often faces drought situation of different scales/levels that intrinsically lead to famine situations. The total geological reserve is **2484000 Tonne s**and total mineable reserve is 1490400 Tonnes Mine lease area will be worked in benches and the digging depth will be restricted to 3.0 m only or before water table, whichever come fast. This will be further replenished during rainy season. Mineral Sand will be transported by trucks. The deposit is moderate to good quality sand. It is widely used in construction, buildings, bridges and other infrastructure. It is free from clay and non-sticky in nature. Total water requirement for the project is 6.9 KLD. Total man power requirement for the project is 52. The site facilities like temporary, rest-shelter, first aid facility, drinking water facility etc. will be provided as per requirement. There is no litigation pending against this project.

11.3 DESCRIPTION OF ENVIRONMENT

The generation of primary data as well as collection of secondary data and information from the site and surroundings was carried out during Winter Season i.e. 7th December 2022 to 5th March 2023.The EIA study is being done for the Mine Lease (core zone) and area within 10 Km distance from mine lease boundary (buffer zone), both of which together comprise the study area. Baseline environment was determined within the study area, which represents 10 km radius of the surrounding area to the project site. This collected data was

further used to identify potential impacts of the mining activity on the surrounding environment and formulate mitigation measures.

Summary of the baseline data collected is detailed in Table 11.2

 Table No. 11- 2: Baseline Environmental Status

Attribute	Baseline status
Ambient Air Quality	The ambient air quality study for the 8AAQ monitoring stations shows that the maximum and minimum ground level concentration for PM ₁₀ is respectively $80.3\mu g/m^3$ at AQ5 and $55.7\mu g/m^3$ at AQ7. Whereas the maximum and minimum ground level concentration for PM _{2.5} ranges between $43.6\mu g/m^3$ at AQ5 and $25.8\mu g/m^3$ at AQ3 respectively. Similarly, for SO ₂ , the maximum and minimum ground level concentration varies between $16.7\mu g/m^3$ and $7.4\mu g/m^3$ for respectively AQ2 and AQ8 stations. For NO ₂ the maximum and minimum ground level concentration varies between $28.1\mu g/m^3 \& 12.9\mu g/m^3$ for respectively AQ3 and AQ8 stations. For CO the maximum and minimum ground level concentration varies between $1.98 m g/m^3 \& 0.41 m g/m^3$ for respectively AQ4 and AQ8 stations.
Noise Levels	Noise monitoring study reveals that the minimum & maximum noise levels at day time were recorded as 45.6 dB (A) at NQ2 & 52.6 dB (A) at NQ4. The minimum & maximum noise levels at night time were found to be 34.1 dB (A) at NQ7 & 48.7 dB (A) at NQ6. There are no other major noise producing sources in the study area except some domestic activities, which contributes to the local noise level of the area. Traffic movements in nearby villages also add to the ambient noise level of the area.
Water Quality Soil Quality	 5 Groundwater samples and 4 surface water samples were analyzed and concluded that: The ground water from all sources remains suitable for drinking purposes as all the constituents are within the limits prescribed by drinking water standards by Indian Standards IS: 10500. From the Surface water analysis it is evident that most of the parameters of the samples comply with 'Category 'D' standards of CPCB indicating their suitability for Wild life and Fisheries.
	Samples collected from identified locations indicate pH value ranging from

	7.11 to 7.77 which shows that the soil is slightly alkaline in nature. Organic
	Matter ranges from 0.83 % to 1.71 % in the soil samples and, whereas the
	Potassium is found to be ranging from 235.3 mg/kg to 290.1 mg/kg.
Ecology and Bio-diversity	There are no Ecologically Sensitive Areas present in the study area.

11.3.1 ANTICIPATED IMPACTS AND MITIGATION MEASURES

Based on the Baseline Environment, as determined in Chapter 3, environmental impacts of the mining activity on the surrounding environment are described in following sub-sections.

11.3.2 Impact on Land Use Pattern

Presently there is no activity on the land. The project site is located on bank of river. There is no human settlement in the near vicinity of the project. Restoration of mine lease area is a natural process. There would not be cutting & felling of trees.

11.3.3 Impact on Air Quality

Information on air quality was studied and predicted that the mining activity will not affect the air quality in a significant manner. In mining operations, loading, and transportation operations may cause the deterioration in air quality. In the present case, only wet materials will be handled. The collection and lifting of minerals will be done Semi mechanized mining method shall be adopted for the mining of sand. Therefore, the dust generated is insignificant. Water sprinkling will be done in regular manner for dust suppression.

11.3.4 Impact of Noise Levels

Noise level will increase due to transportation. The project site away from the villages no major impact of the noise level will be there. Vehicle with low noise level will be preferred for the project.

11.3.5 Impact on Water Quality

More over due to small scale of mining operation using minimum machineries, dust suppression is by water spraying through water sprinkler limited to haulage road. Rainwater flowing through the exposed mine cuts would carry some sediment of soil and rock. These are found to be nontoxic in nature and the runoff from mining area are the deposits of the river which were carried in past. Surface runoff water from mines has only high turbidity during monsoon. As discussed, the mining activity will require very less quantity of water in comparison to the recharging. Hence, it will not affect the water regime of the area.

11.3.6 Impact on Soil Quality

The soil textures a yellowish, light-colored variety of red soil. The basin land of the rivers is mostly sandy soil, and the land adjacent to the rivers is sandy loam. It is due to settling of air borne dust or due to wash off of solid particulates by surface or ground water. This may lead to change in porosity, permeability & other such physical characteristics of soil of the area.

11.3.7 Flora & Fauna

Flora

Floral environment is affected by mining activities due to:

- > Air Pollution i.e. both dust & gaseous pollution
- ➢ Water pollution
- ➢ Land Pollution

Pollutant like dust, gaseous emanations, solid & liquid effluents will be minimized at the generation point itself and adequate measures will be taken to prevent their impact on environment.

ii) There is no forest in the core zone of mining lease area and its surrounding. So, there will be no deforestation due to mining.

iii) The mining lease area is devoid of vegetation. So, the greenery to be developed under green belt development programme will improve the floral environment of the area.

Fauna

There is no likelihood of any adverse impact on the faunal environment too due to mining activities.

11.3.8 Socio-Economic Profile

The social demographic profile of the area is not likely to be much affected, as there is not much displacement of people due to the project. The mining in the area will create rural employment. The mining activity in the region has positive impact on the social economic condition of the area by providing employment to the local in habitants; wages paid increase the per capita income.

11.4 ANALYSIS OF ALTERNATIVES (TECHNOLOGY AND SITE)

We have analyzed all the option for alternatives of the proposed mine site. This project is sand specific project and existing land use of mine lease classified as River Body which will continue to be so even after the current mining project is over, hence no alternate site is suggested for this project.

11.5 ENVIRONMENTAL MONITORING PROGRAM

This chapter includes the technical aspects of monitoring the effectiveness of mitigation measures (including measurement methodologies, data analysis, reporting schedules, emergency procedures, detailed budget & procurement schedules). In order to maintain the environmental quality within the stipulated standards, regular monitoring of various environmental components is necessary which will have complied as per conditions. For this lessee M/s Mahalaxmi Enterprises, (Prop:- Digvijay Singh) taken decision to formulate an Environment Policy of the mine and constitute an Environmental Management Cell and committed to operate the proposed mine with the objectives mentioned in approved Environment Policy. EMP may also require measurement of ambient environmental quality in the vicinity of a sit using ecological/biological, physical and chemical indicators. Monitoring may include socio-economic interaction, through local liaison activities or even assessment of complaints. Regular Monitoring of all the environmental parameters viz., air, water, noise and soil as per the formulated program based on CPCB and MoEF&CC guidelines will be carried out every year. The location of the monitoring stations was selected on the basis of prevailing micro meteorological conditions of the area like; wind direction and wind speed, relative humidity, temperature. A budget for monitoring of Air, water, Noise and Soil will be Rs. 2.0 Lakhs to be incurred by the project proponent for undertaking pollution prevention measures during the mining activity.

11.6 ADDITIONAL STUDIES

Risk assessments will help to priorities the risks and provide information on the need to safely control the risks. In this way, mine owners and operators will be able to implement safety improvements. Mining and allied activities are associated with several potential hazards to both the employees and the public at large. A worker in a mine will be able to work under conditions, which are adequately safe and healthy. At the same time the environmental conditions also will not impair his working efficiency. This is possible only when there is adequate safety in mines. Hence mine safety is one of the most essential aspects of any working mine. It is very important to conserve the scheduled fauna in the area by the local authority as well as by the forest officials. People are not aware about the wildlife and protection of wild animals. There is an urgent need of education and awareness

to local people about the wild life and their importance. A green belt will be developed around the core zone. Green belt plantation will be done up to completion of plan period. This mining project has positive impact on social and economic well-being of the community because this project provides employment opportunities to local people and many social welfare works done by project proponent. There is no displacement of the population within the project area and adjacent nearby area.

11.7 PROJECT BENEFITS

The management will recruit the semi-skilled and unskilled workers from the nearby villages. The project activity and the management will definitely support the local Panchayat and provide other form of assistance for the development of public amenities in this region. The company management will contribute to the local schools, dispensaries for the welfare of the villagers. A suitable combination of trees that can grow fast and also have good leaf cover will be adopted to develop the green belt. It is proposed to plant **550** Nos. of native species will be planted during the mining plan period. Other than this social development of village will be considered as per social activities. Socio-economic environment will have positive impact due to the mining project in the area. The mining activity will create employment opportunities to local communities. The project will not only improve the living standard of local people but also create an aesthetic value to the river banks where green belt will be developed.

11.8 ENVIRONMENT MANAGEMENT PLAN

As per Above discussion there is no measure impact on the environment due to mining except fugitive emission in the form of dust generated during handling of mineral. The adequate preventive measures will be adopted to contain the various pollutants within permissible limits. Plantation development will be carried out in the mine premises, along the approach roads, around Govt. buildings, schools approx. **460 trees during plan period.** It will prove an effective pollution mitigate technique, and he provided to the locals only as providing extraction of minerals from the mine site is the only prevailing occupation for them for their livelihood. A budget of Rs **10.45 Lakh** (Capital Cost) & **7.94 Lakhs** (Recurring Cost) per year for EMP is incurred by Project Proponent.

11.8.1 Air Quality Management

The only air pollution sources are the road transport network of the trucks. The dust suppression measures like water spraying will be done on the roads. Utmost care will be taken to prevent spillage from the trucks. Overloading will be prevented. Plantation activities along the roads will also reduce the impact of dust in the nearby villages.

11.8.2 Management for Noise Pollution

As the only impact is due to transportation of sand to the construction though village roads, emphasis will be given on the following points.

- Minimum use of Horns at the village area.
- Timely maintenance of vehicles and their silencers to minimize vibration and sound.
- Phasing out of old and worn out trucks.
- Provision of green belts along the road networks.
- Care will be taken to produce minimum sound during loading.

It was found that the sand mining activity will not have any significant impact on the biological environment of the region. Since mining activity is carried out only during the day time, the movement of animals during the night will not be hindered.

11.8.3 Water Management

The deposits occur in the middle/bottom of the river. During the entire lease period, the deposit will be worked from the top surface to 3 m bgl or above ground water level, whichever comes first.

11.8.4 Soil Management

Topsoil is stored separately and used for plantation work in the mined out area. Green belt development around the area minimizes the impact of mining on soil characteristics like its texture, chemistry & even Soil Erosion in the area.

11.8.5 Green Belt Development

The green belts will be designed to control PM 10, gaseous pollutants, noise, surface run off and soil erosion etc.

11.9 CONCLUSION

This Project will provide several benefits to the nearby Villages by a proper planning and management. This project will employ most of the worker from nearby villages. Only

supervisor Staff will be hired from outside. There will not be any increase in population due to the project. However, few people from other area may migrate in this area for business opportunities. During the operation of this project no adverse impact on the surrounding environment. So project is beneficiary for the surrounding village. From the baseline study and various discussions on probable impacts of all the operational activity, it has been concluded that this project will have more positive impact and will generate the revenue and employment in the area. On the above facts and baseline study, the proposed activity is recommended for the commencement with proper mitigation measure as suggested.

12 Disclosure of consultants engaged

Declaration by Experts contributing to the Draft EIA/EMP report Draft EIA Report for Proposed Sand Mining Project of Area 46.0 Ha at Bhojpur Ghat 14 on Sone River of District- Bhojpur, State-Bihar.

The one season baseline data used in the report was collected in winter season (7th December 2022 to 5th March 2023) by our empanelled lab Enviro Tech Services.

12.1 Brief profile of REPL is as given below

Director	Mr. Manish Kumar
Name of the Consultant	Rian Enviro Pvt. Ltd.
Address	Mangal Market Patna -800014

12.2 Personnel involved in the preparation of Final EIA/EMP report are stated below

Accreditation Certificate of the Consultant Engaged:

EIA coordinator:	Date
Name: - Muzaffar Ahmad	
	04/04/2023
of Counts	

Functional Area Experts:

S. No.	Functional Area	Name of the experts	Involvement Period and Task	Signature
1.	WP	Bhuwan Bhaskar (WP)	Preparation of WP input, impact assessment & mitigation measures	Nato
2.	AP	Muzaffar Ahmad	Collected the ambient air data through secondary sources and suggested Air pollution control measures.	of And

Draft EIA Report for Proposed Sand Mining Project at Bhojpur Sone 14 Balu Ghat on Sone River, Area: 46.0 Hectares, Village - Nansagar, Mauza- Balra/Chilhauns, Block – Sandesh, District-Bhojpur (Bihar)

S.	Functional	Name of the	Involvement	Signature
No.	Area	experts	Period and Task	
3.	LU	Debarati Ghosh	Development of landuse maps of study area using GIS /related tools, site visit for ground reality survey, finalization of landuse maps, and contribution to EIA documentation.	D.Gurt
4.	Geo	Mohan Shriram Bhagwat	Collection of secondary data as well as drafting of report with respect to Geological Aspect.	Mehagnar
5.	HG	_	Collection of secondary data as well as drafting of report with respect to Hydro-geological condition in around the study.	
6.	SW	Sumit Verma	Preparation of SW input, impact assessment & mitigation measures	NOT NO.
7.	AQ	Vishal Duggal (AQ)	Collected the meteorological data and AAQ data through secondary sources, predicted impacts on air quality using suitable AQ model and suggested air pollution control measures	Stypel
8.	SC	Mrs. Nimisha Vatsyayan	Proposing the soil management practices during construction and operation phase of project.	Nuinisha Vatayaya
9.	EB	Dr. Shatrunjay Singh	Generating the ground truthing ecological assessment with secondary data from different departments, earmarking rare and endangered species.	Gitzo'
10.	SE	Manish Kumar	Collected the primary and Secondary data, livestock inventory/ impacts, identified village-wise amenities/ needs.	Mount
11.	RH	KailashNath Sharma	Identification of hazards materials, Fire accidents from Diesel storage and lethality damages, DMP and EPP for onsite & offsite were provided	April
12.	HW	KailashNath	Identification of waste generated from the industry,	

S. No.	Functional Area	Name of the experts	Involvement Period and Task	Signature
		Sharma	studying adequacy of mitigation measures for management of hazardous waste.	
13.	NV (Team Member)	Bhuwan Bhaskar	Collected the ambient noise data through secondary sources and suggested Noise pollution control measures during both phases of project	Mab



ANNEXURE I Copy of LoI

work Done

	त्तिला खनन काय	लिय, भोजपुर (आरा)
मोबाईल नं० ६	431011832	E-mail ID- bhojpurmining@gmail.com
पत्रांक 4		/खनन, दिनांक ~8/15/2022
प्रेषित,	M/s Mahalaxml Enterprises,	and the second
	Prop-Digvijay Singh,	
2.14	S/o-Rabindra Singh,	andir

Chhota govindpur, East Singhbhum, Jamshedpur, Jharkhand-831015 Mob-9234740398, 7033592966 Email-digvijay@mahalaxml.interprises

Street in Discouting Street

भोजपुर जिलान्तर्गत सोन नदी के बालूघाट/बालूखण्ड संख्या-14 की आगामी पाँच वर्षों के लिए बन्दोबस्ती हेतु दिनांक-17.10.2022 को सम्पन्न ई-नीलामी में उच्चतम् डाकवक्ता घोषित होने के फलस्वरूप सैद्धांतिक स्वीकृत्यादेश के संबंध में।

महाशय,

विषय

उपर्युक्त विषयक भोजपुर जिलान्तर्गत सोन नदी के बाल्घाट/बालूखण्ड संख्या-14, रकवा-46 हेक्टेयर की आगामी पाँच वर्षों के लिए बन्दोबस्ती हेतु दिनांक-17.10.2022 को सम्पन्न ई-नीलामी में आपके द्वारा रू. 12,42,00,000 /- (बारह करोड़ बेयालिस लाख रुपये मात्र) की सुरक्षित जमा राशि के विरूद उच्चतम् डाक की राशि रु. 13,66,20,000/- (तेरह करोड़ छियासठ लाख बीस हजार रुपये मात्र) की बोली लगाये जाने के फलस्वरूप आप उच्चतम् डाकवक्ता घोषित हुए हैं। निविदा दस्तावेज की कंडिका-20 (i) के आलोक में आपके द्वारा नीलामी राशि की 25 प्रतिशत राशि (जमा अग्रधन राशि समायोजनोपरान्त) प्रतिमूति जमा के रुप में राशि रु. 31,05,000/- (इक्कतीस लाख पाँच हजार रुपये मात्र) के मुगतान का साक्ष्य दिनांक-21.10.2022 को कार्यालय में प्रस्तुत किया गया है।

निविदा दस्तावेज की कंडिका 20(i)(ii)(iii)(iv)(v) के आलोक में जिलान्तर्गत सोन नदी के बालूघाट/बालूखण्ड संख्या-14 का सैद्धांतिक स्वीकृति के शत्ती एवं बंधेज निम्नवत् हैं :--

1. बाल्घाट/बालखण्ड संख्या-14 से संबंधित विवरणी निम्नवत् है :--

	रकवा	(Geo Coordinates)				
क्र. नदी का नाम	(हेक्टेयर में)	Latitude	Longitude			
SAL DESCRIPTION OF STREET	March 202 West in the Andrew Strategy and an and a second state	25° 25' 55.918" N	84° 45' 59.263" E			
		25° 25' 54.016" N	84° 45' 56.485" E			
		25° 25' 49.471" N	84° 45' 53.537" E			
		25° 25' 45.985" N	84° 45' 48.998" E			
		25° 25' 41.876" N	84° 45' 46.488" E			
State of the state		25° 25' 38.560" N	84° 45' 40.838" E			
and the state of the		25° 25' 39.296" N	84" 45' 39.324" E			
	the second of the	25° 25' 48.067" N	84" 45' 42.060" E			
	46.00	25° 25' 59.066" N	84° 45' 48.021" E			
1 (Perennial)		46.00	25° 26' 5.771" N	84° 45' 49,404" E		
(Ferennial)			25° 26' 16.067" N	84° 45' 56.803" E		
		25° 26' 20.698" N	84° 45' 58.335" E			
		25° 26' 18.873" N	84° 46' 2.776" E			
		25° 26' 15.193" N	84° 46' 11.729" E			
		25° 26' 15.185" N	84° 46' 11.750" E			
ALVERS STA	서 알 다 생활하는 것	25° 26' 8.508" N	84° 46' 10.174" E			
		25° 26' 3.622" N	84° 46' 10.510" E			
		25" 25' 56.181" N	84° 45' 59.646" E			

kumu 437, 20-21

2	वन क्षेत्र से दूरी	लागू नहीं।
3	सुरक्षित क्षेत्र/वन अम्यारण्य क्षेत्र/पक्षी अम्यारण्य/वन्य जीव आश्रयण क्षेत्र से दूरी	लागू नहीं।
4	बालूघाट/बालूखण्ड से 500 मीटर के अन्दर खनन पट्टा क्षेत्र की स्थिति	हाँ (रकबा 536 हे.)।
5	पुरातात्विक स्थल से दूरी खनन योग्य मात्रा	लागू नहीं। 828000 घनमीटर

2. मुगतान की शत्तें :--

- (i) नीलामीत-राशि केवल प्रथम वर्ष के लिए बंदोबस्ती की राशि मानी जाएगी। दूसरे वर्ष और उसके अनुक्रमी वर्षों में बंदोबस्ती की राशि गत् वर्ष की बंदोबस्ती राशि के 120 प्रतिशत् अथवा समय-समय पर सरकार द्वारा निर्धारित निदेशों के अनुरूप होगा।
- (ii) प्रतिमूति जमा के अतिरिक्त आपको निम्नलिखित समय सारणी/भुगतान अनुसूची के अनुसार बंदोबस्ती की राशि का भुगतान करना होगा :--

किस्त	भुगतान की नियत तारीख		
प्रथम किस्त (50%)	(क) पट्टा संविदा निष्पादन से पहले (पहले वर्ष के लिए) (ख) प्रथम वर्ष में पट्टा संविदा निष्पादन की तिथि से एक वर्ष पूरा होने के 60 दिन पूर्व और अनुक्रमिक वर्षों में इसी प्रक्रिया का पालन करते हुए जमा किया जायेगा।		
द्वितीय किस्त (25%)	पट्टा संविदा निष्पादन की तिथि से 03 महीना पूरा होने से पहले।		
तृतीय किस्त (25%)	पट्टा संविदा निष्पादन की तिथि से 06 महीना पूरा होने से पहले।		

- 3. GST का भुगतान :- जी०एस०टी० के रूप में प्रचलित दर के अनुसार राशि वाणिज्य कर विभाग को भुगतान करना होगा। जिला खनन् कार्यालय, भोजपुर में जी०एस०टी० मुगतान का प्रमाण प्रत्येक किस्त के साथ देना होगा।
- 4. <u>आयकर/अन्य करों का भुगतान :-</u> आयकर अधिनियम के तहत आयकर एवं उस पर नियमानुसार देय अधिमार का भुगतान आयकर विभाग के प्रचलित दर के अनुसार एक मुश्त करना होगा। यह राशि बंदोबस्ती राशि के प्रत्येक किस्त के साथ देय होगी। जिला खनन् कार्यालय, भोजपुर द्वारा यह राशि आयकर मद में जमा करा दी जायेगी।
- 5. <u>जिला खनिज फाउन्डेशन :-</u> Bihar District Mineral Foundation Rules, 2018 के अनुसार बंदोबस्ती राशि की दो (2) प्रतिशत राशि जिला खनिज फाउण्डेशन, भोजपुर के नाम भुगतेय बैंक ड्राफ्ट के माध्यम से करना होगा।
- 6. <u>वैधानिक अनापत्ति</u> :-- बालूघाट संचालन हेतु आवश्यक समस्त वैधानिक अनापत्ति/अनुमति यथा:--खनन योजना, पर्यावरणीय स्वीकृति, जल एवं वायु सहमति आदि निर्धारित अवधि के अन्दर आपके द्वारा प्राप्त करना होगा। वैधानिक अनापत्ति/अनुमति प्राप्त करने के पश्चात् ही बालू खनन प्रारंम किये जाने हेतु कार्यादेश निर्गत किया जा सकेगा।
 - वैधानिक अनापत्ति/अनुमति निम्नानुसार है:—

kumu 437, 20-21

i. खनन योजना:- खनन योजना प्रभावी नियमों में उल्लिखित प्रावधानों के अनुसार सफल डाकवक्ता/बंदोबस्तधारी द्वारा QCI/NABET से मान्यता प्राप्त Professional RQP से तैयार कर निदेशक, खान या विमाग द्वारा प्राधिकृत पदाधिकारी के समक्ष लेटर ऑफ इंटेंट निर्गत होने से 30 दिनों के अन्दर अनुमोदन के लिए प्रस्तुत करेगा। खनन योजना बनाने पर होने वाले व्यय का वहन संबंधित खनिज डाकवक्ता/बंदोबस्तधारी द्वारा किया जायेगा। साथ ही खनन योजना की जॉच हेतु समाहर्त्ता/विभाग अन्य ऐजेंसी चयनित कर सकेगा, जिसका निर्धारित फीस/खर्च भी बंदोबस्तधारी को ही वहन करना होगा। सफल डाकवक्ता/बंदोबस्तधारी खनन योजना के अनुसार खनन करना स्तनिश्चित करेंगे।

2

पर्यावरणीय स्वीकृतिः- सफल डाकवक्ता / बंदोबस्तघारी खनन योजना अनुमोदन के 15 दिनों के अन्दर पर्यावरण, वन एवं जलवायु परिवर्तन मंत्रालय, भारत सरकार के सक्षम प्राधिकार के समक्ष पर्यावरणीय स्वीकृति (EC) के लिए प्रस्ताव समर्पित करेगा। समयबद्ध रीति से पर्यावरणीय एवं अन्य वैधानिक स्वीकृति प्राप्त करना सफल डाकवक्ता की जिग्मेवारी होगी। अपेक्षित पर्यावरणीय स्वीकृति एवं अन्य आवश्यक स्वीकृति प्राप्त करने में किसी भी प्रकार की देरी के लिए सफल डाकवक्ता स्वंय जिग्मेवार होंगे एवं इस संबंध में किसी भी प्रकार की क्षतिपूर्ति के लिए कोई भी दावा मान्य नहीं होगा।

जल एवं वायु सहमति:-- पर्यावरणीय स्वीकृति प्राप्त करने के पश्चात सफल डाकवक्ता अधिकतम 07 (सात) दिवस के अंदर जल (प्रदूषण निवारण एवं नियंत्रण) अधिनियम, 1974 तथा वायु (प्रदूषण निवारण एवं नियंत्रण) अधिनियम, 1981 के अधीन सक्षम पदाधिकारी के समक्ष सहमति/ Consent to Establish/ Consent to Operate प्राप्त करने हेतू आवेदन प्रस्तुत करेगा।

- iv. खनन के लिए अनुमत मात्राः— खनन योजना, पर्योवरणीय स्वीकृति तथा जल (प्रदूषण निवारण एवं नियंत्रण) अधिनियम, 1974 तथा वायु (प्रदूषण निवारण एवं नियंत्रण) अधिनियम, 1981 के तहत प्राप्त सहमति मे वर्णित बालू की मात्रा (इनमें से जो भी कम हो) तक ही खनन अनुमान्य होगा। अनुमोदित खनन योजना, पर्यावरणीय स्वीकृति तथा जल एवं वायु सहमति में खनन योग्य मात्रा कम किये जाने पर भी वार्षिक देय बंदोबस्ती राशि किसी स्थिति में कम नहीं की जाएगी।
- v. बिना किसी वैध कारण के पर्यावरणीय स्वीकृति, Consent to Establish/ Consent to Operate /जल एवं वायु सहमति प्राप्त नहीं कर पाते है या प्राप्त करने में रूचि नहीं लेते है तो, समाहर्त्ता द्वारा अग्रधन की राशि को जप्त कर लिया जायेगा।
- 7. बंदोबस्ती विलेख/पटटा संविदा (डीड) निष्पादन करना :-
 - i. सफल डाकवक्ता द्वारा सभी वैधानिक अनापत्ति प्राप्त करने के उपरान्त 5 वर्षों की अवधि के लिए बालू खनन करने हेतु समानुदान/बन्दोबस्ती स्वीकृत किया जाएगा। सफल डाकवक्ता विहित प्रपन्न में संबंधित नियमानुसार बंदोबस्ती विलेख अथवा उसके समरूप एक प्रपन्न, कार्य आरंभ करने के पहले, निष्पादित करेगा तथा विहित अपेक्षित राशि संबंधित विभाग में जमा कर देगा। बंदोबस्तघारी के पट्टे की अवधि विलेख/संविदा निष्पादन की तिथि से पॉच वर्षों के लिए विधिमान्य होगा।
 - ii. बंदोबस्तधारी को निष्पादित संविदा का निबंधन संबंधित विमाग के प्रचलित नियमों के अधीन 01 माह के अन्दर कराना अनिवार्य होगा।
- 8. सफल डाकवक्ता/बन्दोबस्तधारी द्वारा बन्दोबस्ती प्रत्यर्पण/कारोबार छोड़ने का विकल्प बिहार खनिज (समनुदान, अवैध खनन, परिवहन एवं भण्डारण निवारण) नियमावली, 2019 के नियम–50 के अनुरूप किया जा सकेगा।

9. सामान्य शर्त्ते :--

kumu 437, 20-21

ii.

iii.

- (i) निविदादाता/सफल डाकवक्ता/बंदोबस्तधारी द्वारा ई—मेल के माध्यम से किया गया पत्राचार ही मान्य होगा।
- (II) बन्दोबस्ती लेने के बाद सभी बालूघाटों के लिये बालू के उत्तोलन कार्य में संलग्न सभी सहयोगी व्ययक्तियों/प्रबंधकों की सूची, पूर्ण पता एवं फोटो के साथ एक माह के अन्दर समाहर्ता को उपलब्ध कराना एवं पोर्टल पर अपलोड करना होगा। यदि इसमें कोई बदलाव होता है तो उसकी भी सूची अविलम्ब पोर्टल पर अपलोड/उपलब्ध करायेंगें।
- (iii) बंदोबस्तधारी नदी तट से बालू प्रेषण के बिन्दु पर एक साईनबोर्ड एवं सीमा स्तंभ का अधिष्ठापन करायेगा जिसपर बंदोबस्तधारी का नाम एवं पता, बंदोबस्ती की अवधि, स्थानीय मैनेजर का नाम एवं पता तथा बालू का विक्रय मूल्य प्रदर्शित किया जाएगा। यदि साईन बोर्ड निरीक्षण में नहीं पाया गया तो शास्ति अधिरोपित की जाएगी।
- (iv) बंदोबस्तधारी श्रम विधियों के प्रावधानों के अनुसार आश्रय गृह, पीने का पानी, शिशु गृह (क्रेचेज) तथा फर्स्ट एड किट की व्यवस्था संबंधित बालूघाटों में लगे श्रमिकों के लिए करेगा।
- बंदोबस्तधारी संबंधित क्षेत्रों का निरीक्षण करेगा तथा स्वयं अथवा अपने द्वारा अधिकृत प्रतिनिधियों के माध्यम से बालूघाटों का प्रचालन करेगा। किसी रूप में किये गये उपपट्टा (सबलेटिंग) के लिए

3

बंदोबस्ती रद कर दी जाएगी। बालूघाटों/नदी तल तक बालू के परिवहन के प्रयोजनार्थ पहुँच-पथ (अप्रोच रोड) का निर्माण सफल डाकवक्ता/बंदोबस्तधारी द्वारा स्वयं अपने खर्च से किया जाएगा। बालूघाट की सुरक्षा की जिम्मेदारी सफल डाकवक्ता/बंदोस्तघारी की होगी।

- (vi) बालूघाट की सुरक्षा की जिम्मेदारी सफल डाकवक्ता/बंदोस्तघारी की होगी।
 (vii) सफल डाकवक्ता/बंदोबस्तघारी बंदोबस्त क्षेत्र के भीतर किसी अवैध खनन के लिए जिम्मेवार होगें और पाई गई किसी शिकायत पर गंभीरता से विचार किया जाएगा तथा सफल डाकवक्ता/बंदोबस्तघारी के विरूद्ध नियमानुसार कार्रवाई की जाएगा।
- (viii) सफल डाकवक्ता/बंदोबस्तधारी समाहर्त्ता द्वारा बालूघाटों के संचालन के संबंध में लोकहित में जारी निबंधनों और शत्तों तथा निदेशों का पालन करेगा।
- (k) यथोक्त शत्तों, बंधेजों एवं निबंधनों का पालन नहीं करने पर कारण पृच्छा निर्गत कर बंदोबस्ती रदद करने की कार्रवाई की जा सकेगी ।
- (x) सफल डाकवक्ता/बंदोबस्तधारी को खनन राजस्व/जी0एस0टी0/आयकर/स्टाम्प शुल्क/ रजिस्ट्रेशन फीस का भुगतान नहीं करने की दशा में 30 दिनों के अंदर कारण स्पष्ट करने हेतु नोटिस दी जायेगी। निर्धारित अवधि के अंदर सफल डाकवक्ता/बंदोबस्तधारी द्वारा बकाया का भुगतान करने में असफल रहने की दशा में राशि वसूली की कार्रवाई के साथ-साथ बंदोबस्ती रद्द करने की भी कार्रवाई की जाएगी।
- (xi) नीलामी हेतु प्रस्तावित बालूघाटों से संबंधित तकनीकी तथा अन्य बिन्दुओं यथा भूमि के अंचल, थाना, मौजा, खाता, खेसरा, रकबा तथा GPS Co-ordinate के संबंध में विवाद / त्रुटि पाए जाने पर संशोधन का अधिकार जिला खनन कार्यालय, भोजपुर का होगा। बालूघाटों का सीमांकन एवं नियमानुसार निर्धारित आयाम/विशिष्टियों का सीमा स्तंम का अधिष्ठापन GPS Co-ordinate के अनुसार बालू बंदोबस्तघारी को कराना होगा तथा खनन के क्रम में संधारित कराना सफल डाकवक्ता/बंदोबस्तघारी की जवाबदेही होगी, जिसे RQP/अंचलाधिकारी की उपस्थिति में प्रमाणित कर बालूघाटों के निर्धारित क्षेत्र का Reduced Level (RL)/Pre-Level (PL) एवं Satellite images खनन कार्य प्रारंम करने के पहले जिला खनन कार्यालय, भोजपुर में समर्पित करना होगा।
- (xii) बालघूाट से लिकं रोड और बालूघाट के बीच कोई प्राकृतिक जल मार्ग सिचाई नहर पड़ती हो तो सफल डाकवक्ता/बन्दोबस्तघारी जल ससाधन विमाग की पूर्व अनुमति से अस्थायी संरचनाएँ खड़ा कर सकेगा। पूर्व अनुमति के लिए ऐसे आवदेन जल संसाधन विमाग के सबंधित मुख्य अभियंता के समक्ष दिए जाएगें।
- (xiii) बालूघाट में रैयती/बंदोबस्त जमीन होने पर संबंधित रैयत से सहमति प्राप्त कर बालू का खनन करना होगा। यह जिम्मेदारी पूर्णतः बंदोबस्तधारी की होगी एवं विमाग से कोई क्षतिपूर्ति का दावा मान्य नहीं होगा।
- (xiv) बंदोबस्तधारी द्वारा बंदोबस्ती अवधि के दौरान किसी भी कारण से खनन कार्य नहीं करने की स्थिति में किसी भी प्रकार का मुआवजा/नुकसान एवं क्षतिपूर्ति का दावा मान्य नहीं होगा।
- (xv) ई—नीलामी एवं बालूघाट की बंदोबस्ती अवधि के दौरान उत्पन्न किसी भी प्रकार का विवाद बिहार खनिज (समानुदान, अवैध खनन, परिवहन एवं भंडारण निवारण) नियमावली 2019, (यथा संशोधित) के अधीन होगा।
- (xvi) सफल डाकवक्ता/बन्दोबस्तधारी को इलेक्ट्रॉनिक माध्यम से भेजी गयी कोई भी सूचना/निदेश/आदेश इत्यादि IT-Act के तहत स्वीकार्य साक्ष्य के रूप में मानू जायेगा।

Acator

ज विकास पदाधिकारी, अपर आरा।

4

S. Star Stephense

du.

Annexure-II Mine Plan Approval Letter

बिहार सरकार, खान एवं भूतत्व विभाग।

पत्राक	577Y -	/ एम0,	पटना,	दिनांक—	241	11	2022
--------	--------	--------	-------	---------	-----	----	------

प्रेषक,

नैय्यर इकबाल, भा०प्र०से० निदेशक, खान

सेवा में,

<u>Email</u>

M/s Mahalaxmi Enterprises, Prop-Digvijay Singh, S/o-Rabindra Singh, Add-Patel nagar, near durga mandir, Chhota govindpur, East Singhbhum, Jamshedpur, Jharkhand-831015, Email- digvijay@mahalaxmi. Enterprises

विषयः--

- <u>भोजपुर जिला के सोन नदी बालूघाट सं0— 14 के खनन योजना के अनुमोदन के</u> <u>संबंध में |</u>

महाशय,

उपर्युक्त विषय के संबंध में कहना है कि बिहार बालू खनन नीति—2019 यथा संशोधित एवं बिहार खनिज (समानुदान अवैध खनन, परिवहन एवं भंडारण निवारण) नियमावली, 2019 (यथा संशांधित 2021) के नियम—17 में वर्णित प्रावधानों के तहत् **मोजपुर जिला के सोन नदी बालूघाट सं0**— 14 से संबंधित समर्पित खनन योजना के अनुमोदन पर प्राधिकृत समिति द्वारा समीक्षा की गई। समीक्षोपरांत निम्न शर्त्तों एवं बंधेजों के तहत् खनन योजना अनुमोदित की जाती है —

- उक्त खनन योजना केन्द्र सरकार/राज्य सरकार द्वारा विनियमित अन्य सभी अधिनियम/ नियमावली में वर्णित प्रावधानों को तथा किसी न्यायालय/अन्य न्यायिक संस्था द्वारा पारित किये गये न्यायादेश को बिना प्रभावित किये अनुमोदित किया जा सकता है।
- 2. उक्त खनन योजना का अनुमोदन खान एवं खनिज (विकास एवं विनियमन) अधिनियम, 1957 (यथा संशोधित), बिहार खनिज (समानुदान अवैध खनन, परिवहन एवं भंडारण निवारण) नियमावली, 2019 के नियम–17, वन संरक्षण अधिनियम, 1980, पर्यावरण सुरक्षा अधिनियम, 1986, श्रम संबंधी नियम, EMGSM 2020 तथा अन्य सभी सुसंगत अधिनियम/ नियमावली तथा उनमें वर्णित प्रावधानों के प्रतिकूल नही होगा। लीज के रकवा के अनुसार प्रति हेक्टेयर कम से कम 10 पौधा लगाना होगा तथा 50 प्रतिशत Survival सुनिश्चित करना होगा।
- खनन योजना में निहित शत्तों का पालन करते हुए ही बालू खनिज का खनन् तथा प्रेषण किया जायेगा।
- संबंधित सक्षम प्राधिकार से यथा वांछित प्रमाण--पत्र प्राप्त कर विभाग को अवगत कराना अनिवार्य होगा।
- 5. यदि किसी भी समय खनन योजना में वर्णित शत्तों के अनुपालन में अनियमितता पायी जाती है, तो खनन पदाधिकारी को नियमानुसार आवश्यक कार्रवाई करने का अधिकार होगा।
- 6. संबंधित बालूघाट में खनिज की उपलब्धता, पहुँच पथ का निर्माण तथा अन्य खनन् कार्यों से संबंधित सम्पूर्ण जबाबदेही बालूघाट संचालनकर्त्ता की होगी तथा इसमें किसी भी तरह का कोई दावा अथवा क्षतिपूर्ति मान्य नहीं होगा।
- 7. खनन योजना मे वर्णित सभी तकनीकि तथा अन्य बिन्दुओं से संबंधित ऑकड़ों की सत्यता / वैधता की जिम्मेवारी RQP/बंदोबस्तधारी की होगी तथा भविष्य में उपर्युक्त के संबंध में किसी प्रकार की भिन्नता/अनियमितता की पूरी जबावदेही RQP/बंदोबस्तधारी की होगी।

L

- 8. खनन् कार्य के दौरान घाट संचालनकर्त्ता द्वारा पर्यावरण संबंधी मानकों का नियमित रूप से अनुश्रवण करने की व्यवस्था करनी होगी। खनन् कार्य के दौरान नदियों के प्राकृतिक बहाव आदि में किसी भी तरह का व्यवधान/रूकावट/बदलाव करना पूर्ण रूप से प्रतिबंधित होगा।
- 9. बालूघाट में Secondary Loading की व्यवस्था इस प्रकार सुनिष्चित की जाएगी ताकि गीला बालू का परिवहन नहीं हों।
- 10. यद्यपि खनन योजना में Semi-mechanised mining को प्राथमिकता दी गयी है तथापि Manual Mining पर कोई प्रतिबंध नहीं रखा जाएगा एवं स्थानीय व्यक्तियों को नियोजन देने के दृष्टिकोण से Manual Mining को उचित अवसर प्रदान करना होगा।
- 11. सफल डाकवक्ता/बंदोबस्तधारी द्वारा खान एवं खनिज (विकास एवं विनियमन) अधिनियम, 1957, बिहार खनिज (समानुदान अवैध खनन, परिवहन एवं भंडारण निवारण) नियमावली, 2019 (यथा संशोधित 2021) तथा बिहार बालू खनन नीति, 2019 के प्रावधानों का अनिवार्य रूप से पालन किया जायेगा।
- 12. सफल डाकवक्ता / बंदोबस्तधारी को पर्यावरण सुरक्षा हेतु सभी उपाय करने होगें तथा नियमित रूप से जल / वायु की गुणवत्ता की जाँच / अनुश्रवण की व्यवस्था सुनिश्चित करनी होगी।
- 13. सफल डाकवक्ता / बंदोबस्तधारी को उत्पादन / प्रेषण का आँकड़ा एवं पंजी संधारित करना अनिवार्य होगा जिसे नियमित रूप से अद्यतन किया जाएगा।
- 14. संचालन करने वाले घाटों की सीमांकन कराना, RL/PL प्राप्त करना एवं उसे खनन के क्रम में संधारित कराना सफल डाकवक्ता/बंदोबस्तधारी की जवाबदेही होगी, जिसे RQP/अंचलाधिकारी की उपस्थिति में प्रमाणित करवाकर खनन कार्य करना होगा।
- 15. बिहार खनिज (समानुदान अवैध खनन, परिवहन एवं भंडारण निवारण) नियमावली, 2019 (यथा संशोधित 2021) में वर्णित प्रतिबंधित क्षेत्रों में किसी प्रकार का खनन् कार्य वर्जित होगा।
- 16. बालूघाटों से बालू का निष्कासन एवं प्रेषण आबादी से सटे ग्रामीण सड़क को छोड़कर अलग मार्ग से करना होगा।
- 17. खनन योजना की एक–एक प्रति, जो संबंधित RQP द्वारा प्रत्येक पृष्ठ पर हस्ताक्षरित होगी, निदेशक, खान एवं भूतत्व विभाग के कार्यालय के अतिरिक्त समाहर्त्ता, भोजपुर के गोपनीय कोषांग, उपनिदेशक, पटना अंचल, पटना के कार्यालय में उपलब्ध कराना सुनिश्चित किया जायेगा, ताकि किसी भी समय इसकी जाँच की जा सके।

प्राधिकृत समिति की अनुशंसा के आलोक में उपरोक्त शत्तों के साथ मोजपुर सोन नदी बालूघाट सं0— 14 से संबंधित समर्पित खनन योजना के अन्तर्गत ही बालू उत्खनन् कार्य सुनिश्चित कराया जायेगा।

विश्वासभाजन

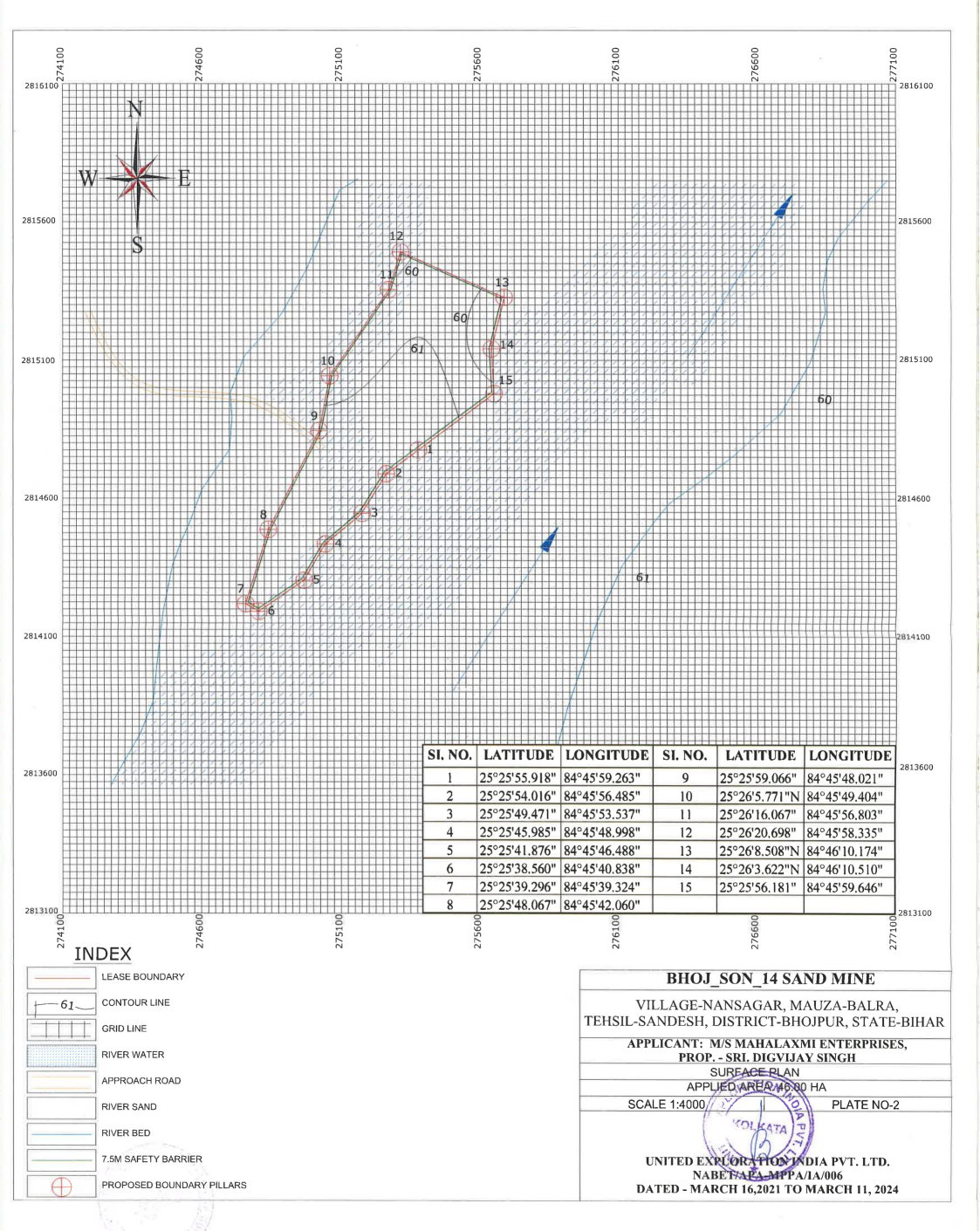
(नैययर इकबाल) 241112 निदेशक, खान

h

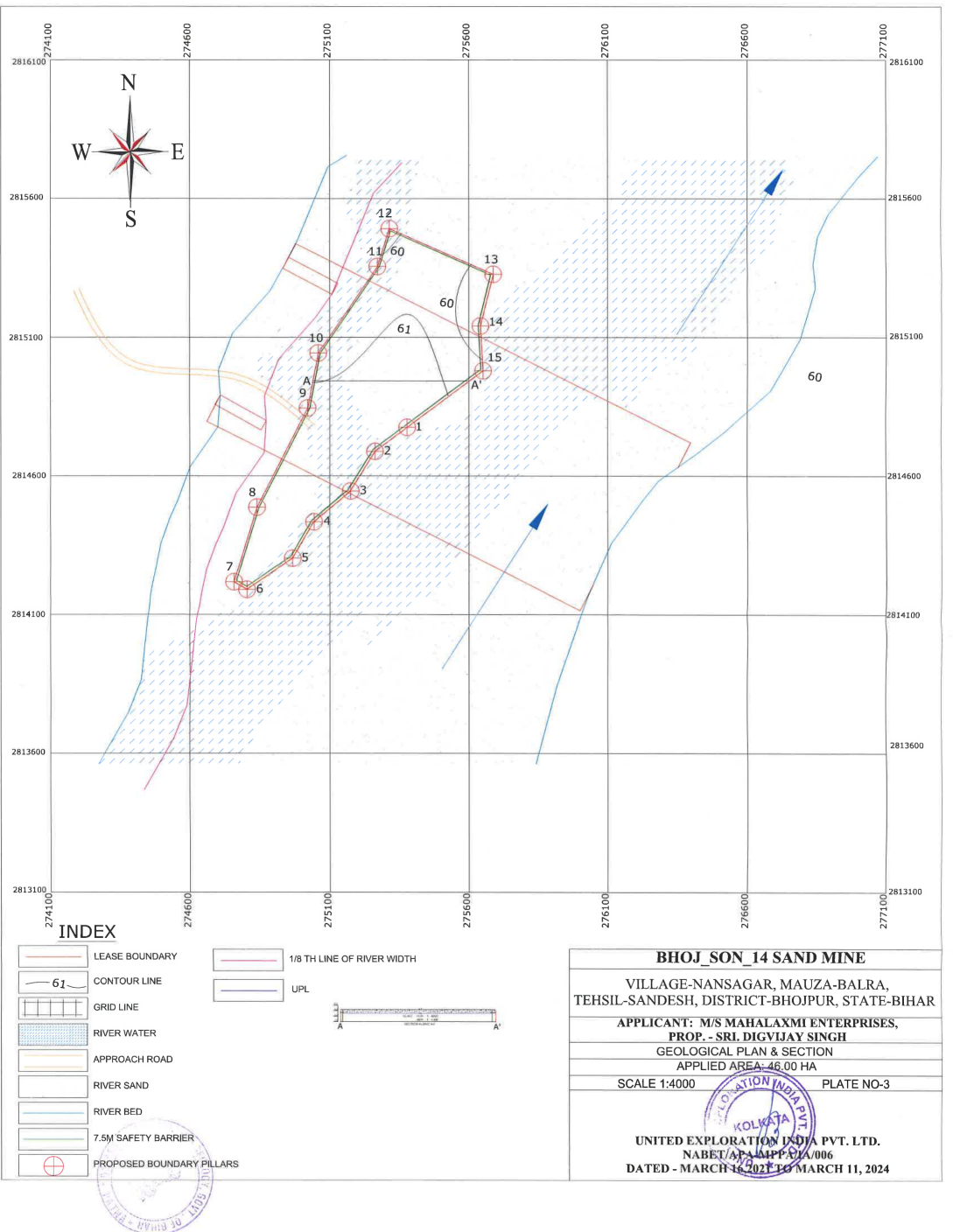
6-

ANNEXURE III

Surface cum Geological Plan & Sections



and a start of the second s



Annexure-IV ToR



F. No. - SIA/1(a)/2069/2022 STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY, BIHAR

2nd Floor, Beltron Bhawn Shastri Nagar Patna - 800 023 E-mail:- seiaabihar@gmail.com seiaa.ms.br@gmail.com Telephone No.:- 0612 - 2281255

Dated:-11012023

R

M/s Mahalaxmi Enterprises, Prop.-Digvijay Singh, Add-Patel Nagar Durga Mandir, Chhota Govindpur, East Singhbhum Jamshedpur, Jharkhand-831015 <u>Email-kunalkppl@gmail.com</u>

Sub:

To,

Proposed Sand Mining Project on Son River at Bhojpur Son 14 Balu Ghat, Village:- Nansagar, Mauza-Balra, Tehsil-Sandesh, District:- Bhojpur, State:- Bihar; with proposed production Capacity-828000 cum per annum, Area- 46 Ha - Terms of Reference regarding.

Ref:

- 1. Online Application SIA/BR/MIN/408715/2022
- 2. Scrutiny fee submission dated- 14-12-2022.
- 3. Minutes of the SEAC meeting held on 26-12-2022.
- 4. Minutes of the SEIAA meeting held on 05-01-2023.

Sir/Madam,

This has reference to your online proposal submitted in the State Level Environment Impact Assessment Authority to prescribe the Terms of Reference (ToR) for undertaking detailed EIA study for the purpose of obtaining Environmental Clearance in accordance with the provisions of the EIA Notification, 2006. For this purpose, you have submitted online information in the prescribed format (Form - I) along with a Pre-feasibility Report. The details of the proposal as described in the application are as follows:-

1.	Online Proposal No.		SIA/BR/MIN/408715/2022
2.	File No.:		SIA/1(a)/2069/2022
			Son River at Bhojpur Son 14 Balu
2	Name of the Proposal	к	Ghat, Village:- Nansagar, Mauza-
3.	Name of the Proposal		Balra, Tehsil-Sandesh, District:-
		- 9-15	Bhojpur, State:- Bihar;
4.	Category of the Proposal: Mining of Minerals.		Mining of Minerals.
5.	5. Project/Activity applied for 1(a) Mining of Minerals.		1(a) Mining of Minerals.
6.	Name of River		Son River
7.	Area of the Project		46 Ha
8.	Khata, Khesra and Thana No. Khesra No4753		Khesra No4753
9.	Proposed Production	AN SAM	828000 cum per annum,

In this regard, under the provisions of the EIA Notification, 2006 as amended from time to time Sustainable Sand Management Guidelines 2016 and Enforcement & Monitoring Guidelines for Sand Mining" (EMGSM-2020) for the sand mining-2020 the ToR for the purpose of preparing Environment Impact Assessment report and Environment Management Plan for obtaining prior Environmental Clearance is prescribed as follows:-

STANDARD TERMS OF REFERENCE (TOR)

- 1. Year-wise production details since 1994 should be given, clearly stating the highest production achieved in any one year prior to 1994. It may also be categorically informed whether there had been any increase in production after the EIA Notification 1994 came into force, w.r.t. the highest production achieved prior to 1994.
- 2. A copy of the document in support of the fact that the Proponent is the rightful lessee of the mine should be given.
- 3. All documents including approved mine plan, EIA and Public Hearing should be compatible with one another in terms of the mine lease area, production levels, waste

generation and its management ,mining technology etc. and should be in the name of the lessee.

- 4. All corner coordinates of the mine lease area, superimposed on a High Resolution Imagery/ toposheet, topographic sheet, geomorphology and geology of the area should be provided. Such an Imagery of the proposed area should clearly show the land use and other ecological features of the study area(core and buffer zone).
- 5. Information should be provided in Survey of India Toposheet in 1:50,000 scale indicating geological map of the area, geomorphology of land forms of the area, existing minerals and mining history of the area, important water bodies, streams and rivers and soil characteristics.
- 6. Details about the land proposed for mining activities should be given with information as to whether mining conforms to the land use policy of the State; land diversion for mining should have approval from State land use board or the concerned authority.
- 7. It should be clearly stated whether the proponent Company has a well laid down Environment Policy approved by its Board of Directors? If so, it may be spelt out in the EIA Report with description of the prescribed operating process/procedures to bring into focus any infringement/deviation/violation of the environmental or forest norms/ conditions? The hierarchical system or administrative eorder of the Company to deal with the environmental issues and for ensuring compliance with theEC conditions may also be given. The system of reporting of non-compliances / violations of environmental norms to the Board of Directors of the Company and/or shareholders or stake holders at large ,may also be detailed in the EIA Report.
- 8. Issues relating to Mine Safety, including subsidence study in case of underground mining and slope study in case of open cast mining, blasting study etc. should be detailed. The proposed safeguard measures in each case should also be provided.
- 9. The study area will comprise of 10 km zone around the mine lease from lease periphery and the data contained in the EIA.

- 10. Land use of the study area delineating forest area, agricultural land, grazing land, wildlife sanctuary ,national park, migratory routes of fauna, water bodies, human settlements and other ecological features should be indicated. Land use plan of the mine lease area should be prepared to encompasspre operational, operational and post operational phases and submitted. Impact, if any, of change of land use should be given.
- 11. Details of the land for any Over Burden Dumps outside the mine lease, such as extent of land area, distance from mine lease, its land use, R&R issues, if any, should be given.
- 12. A Certificate from the Competent Authority in the State Forest Department should be provided, confirming the involvement of forest land, if any, in the project area. In the event of any contrary claim by the Project Proponent regarding the status of forests, the site may be inspected by the State Forest Department along with the Regional Office of the Ministry to ascertain the status of forests, based on which, the Certificate in this regard as mentioned above be issued. In all such cases, it would be desirable for representative of the State Forest Department to assist the Expert Appraisal Committees.
- 13. Status of forestry clearance for the broken up area and virgin forestland involved in the Project including deposition of net present value (NPV) and compensatory afforestation (CA) should be indicated. A copy of the forestry clearance should also be furnished.
- 14. Implementation status of recognition of forest rights under the Scheduled Tribes and other Traditional Forest Dwellers (Recognition of Forest Rights) Act, 2006 should be indicated.
- 15. The vegetation in the RF / PF areas in the study area, with necessary details, should be given.
- 16. A study shall be got done to ascertain the impact of the Mining Project on wildlife of the study are aand details furnished. Impact of the project on the wildlife in the surrounding and any other protected area and accordingly, detailed mitigative measures required, should be worked out with cost implications and submitted.
- 17. Location of National Parks, Sanctuaries, Biosphere Reserves, Wildlife Corridors, Ramsar site Tiger/Elephant Reserves/(existing as well as proposed), if any, within 10 km of the

4

mine lease should be clearly indicated, supported by a location map duly authenticated by Chief Wildlife Warden. Necessary clearance, as may be applicable to such projects due to proximity of the ecologically sensitive areas as mentioned above, should be obtained from the Standing Committee of National Board of Wildlife and copy furnished.

- 18. A detailed biological study of the study area [core zone and buffer zone (10 km radius of the periphery of the mine lease)] shall be carried out. Details of flora and fauna, endangered, endemic and Rare Endangered and Threatened (RET) Species duly authenticated, separately for core and buffer zone should be furnished based on such primary field survey, clearly indicating the Schedule of the fauna present. In case of any scheduled-I fauna found in the study area, the necessary plan along with budgetary provisions for their conservation should be prepared in consultation with State Forest and Wildlife Department and details furnished. Necessary allocation of funds for implementing the same should be made as part of the project cost.
- 19. Proximity to Areas declared as 'Critically Polluted' or the Project areas attracting court restrictions for mining operations, should also be indicated and where so required, clearance certifications from the prescribed Authorities, such as the SPCB or State Mining Dept. Should be secured and furnished to the effect that the proposed mining activities could be considered.
- 20. R&R Plan/compensation details for the Project Affected People (PAP) should be furnished. While preparing the R&R Plan, the relevant State/National Rehabilitation & Resettlement Policy should be kept in view. In respect of SCs /STs and other weaker sections of the society in the study area, anteed based sample survey, family-wise, should be undertaken to assess their requirements, and action programmers prepared and submitted accordingly, integrating the sectoral programmers of line departments of the State Government. It may be clearly brought out whether the village(s)located in the mine lease area will be shifted or not. The issues relating to shifting of village(s)including their R&R and socio-economic aspects should be discussed in the Report.
- 21. One season (non-monsoon) primary baseline data on ambient air quality as perCPCB Notification of 2009, water quality, noise level, soil and flora and fauna shall be collected and the AAQ and other data so compiled presented date-wise in the EIA and EMP

Report. Site specific meteorological data should also be collected. The location of the monitoring stations should be such as to represent whole of the study area and justified keeping in view the pre-dominant downwind direction and location of sensitive receptors. There should be at least one monitoring station within 500 m of the mine lease in the pre-dominant downwind direction. The mineralogical composition of PM_{10} , particularly for free silica, should be given.

- 22. Air quality modeling should be carried out for prediction of impact of the project on the air quality of the area. It should also take into account the impact of movement of vehicles for transportation of mineral. Details of the model used and input parameters used for modeling should be provided for both mining and non-mining scenario. The air quality contours should be shown on a location map clearly indicating the location of the site, location of sensitive receptors, and the habitation. The wind roses showing pre-dominant wind direction also be indicated on the map.
- 23. The water requirement for the Project, its availability and source should be furnished. A detailed water balance should also be provided. Fresh water requirement for the Project should be indicated.
- 24. Necessary clearance from the Competent Authority for drawl of requisite quantity of water for the Project should be provided.
- 25. Description of water conservation measures proposed to be adopted in the Project should be given.
- 26. Impact of the Project on the water quality, both surface and groundwater, should be assessed and necessary safeguard measures, if any required, should be provided.
- 27. Based on actual monitored data, it may clearly be shown whether working will intersect groundwater. Necessary data and documentation in this regard may be provided. In case the working will intersect groundwater table, a detailed Hydro Geological Study should be undertaken and Report furnished. The Report inter-alia, shall include details of the aquifers present and impact of mining activities on these aquifers. Necessary permission

6

from Central Ground Water Authority for working below ground water and for pumping of ground water should also be obtained and copy furnished.

- 28. Details of any stream, seasonal or otherwise, passing through the lease area and modification /diversion proposed, if any, and the impact of the same on the hydrology should be brought out.
- 29. Information on site elevation, working depth, groundwater table etc. Should be provided both in AMSL and bgl. A schematic diagram may also be provided for the same.
- 30. A time bound Progressive Greenbelt Development Plan shall be prepared in a tabular form (indicating the linear and quantitative coverage, plant species and time frame) and submitted, keeping in mind, the same will have to be executed up front on commencement of the Project. Phase-wise plan of plantation and compensatory a forestation should be charted clearly indicating the area to be covered under plantation and the species to be planted. The details of plantation already done should begiven. The plant species selected for green belt should have greater ecological value and should be of good utility value to the local population with emphasis on local and native species and the species which are tolerant to pollution.
- 31. Impact on local transport infrastructure due to the Project should be indicated. Projected increase in truck / tractor and other vehicular traffic as a result of the Project in the present road network (including those outside the Project area) should be worked out, indicating whether it is capable of handling the incremental load. Arrangement for improving the infrastructure, if contemplated (including action to be taken by other agencies such as State Government) should be covered. Project Proponent shall conduct Impact of Transportation study as per Indian Road Congress Guidelines.
- 32. Details of the onsite shelter and facilities to be provided to the mine workers should be included in the EIA Report.
- 33. Conceptual post mining land use and Reclamation and Restoration of mined out areas (with plans and with adequate number of sections) should be given in the EIA report.

- 34. Occupational Health impacts of the Project should be anticipated and the proposed preventive measures spelt out in detail. Details of pre-placement medical examination and periodical medical examination schedules should be incorporated in the EMP. The project specific occupational health mitigation measures with required facilities proposed in the mining area may be detailed.
- 35. Public health implications of the Project and related activities for the population in the impact zone should be systematically evaluated and the proposed remedial measures should be detailed along with budgetary allocations.
- 36. Measures of socio economic significance and influence to the local community proposed to be provided by the Project Proponent should be indicated. As far as possible, quantitative dimensions may be given with time frames for implementation.
- 37. Detailed environmental management plan (EMP) to mitigate the environmental impacts which, should inter-alia include the impacts of change of land use, loss of agricultural and grazing land, if any, occupational health impacts besides other impacts specific to the proposed Project.
- 38. Public Hearing points raised and commitment of the Project Proponent on the same along with time bound Action Plan with budgetary provisions to implement the same should be provided and also incorporated in the final EIA/EMP Report of the Project.
- 39. Details of litigation pending against the project, if any, with direction /order passed by any Court of Law against the Project should be given.
- 40. The cost of the Project (capital cost and recurring cost) as well as the cost towards implementation of EMP should be clearly spelt out.
- 41. A Disaster management Plan shall be prepared and included in the EIA/EMP Report.
- 42. Benefits of the Project if the Project is implemented should be spelt out. The benefits of the Project shall clearly indicate environmental, social, economic, employment potential, etc.
- 43. Besides the above, the below mentioned general points are also to be followed:-

- a) All documents to be properly referenced with index and continuous page numbering.
- b) Where data are presented in the Report especially in Tables, the period in which the data were collected and the sources should be indicated.
- c) Project Proponent shall enclose all the analysis/testing reports of water, air, soil, noise etc. using the MoEF&CC/NABL accredited laboratories. All the original analysis/testing reports should be available during appraisal of the Project.
- d) Where the documents provided are in a language other than English, an English translation should be provided.
- e) The Questionnaire for environmental appraisal of mining projects as devised earlier by the Ministry shall also be filled and submitted.
- f) While preparing the EIA report, the instructions for the Proponents and instructions for the Consultants issued by MoEF vide O.M. No. J-11013/41/2006-IA.II(I) dated 4th August, 2009,which are available on the website of this Ministry, should be followed.
- g) Changes, if any made in the basic scope and project parameters (as submitted in Form-I and the PFR for securing the TOR) should be brought to the attention of MoEF&CC with reasons for such changes and permission should be sought, as the TOR may also have to be altered. Post Public Hearing changes in structure and content of the draft EIA/EMP (other than modifications arising out of the P.H. process) will entail conducting the PH again with the revised documentation.
- h) As per the circular no. J-11011/618/2010-IA.II(I) dated 30.5.2012, certified report of the status of compliance of the conditions stipulated in the Environment Clearance for the existing operations of the project, should be obtained from the Regional Office of Ministry of Environment, Forest and Climate Change, as may be applicable.
- i) The EIA report should also include (i) surface plan of the area indicating contours of main topographic features, drainage and mining area, (ii) geological maps and sections and (iii) sections of the mine pit and external dumps, if any, clearly showing the land features of the adjoining area.

Additional specific conditions

- 1. Submit a report based on cumulative assessment of increase in air pollutants due to increase in traffic load in view of proposed mining activities on the roads located within aerial distance of 10 km using suitable air model.
- 2. If the proposed mining lease is overlapping with the previously allotted mining lease or already working or worked out mining lease, the same must be clearly

shown (on the map). The details about the quantity of sand extracted from overlapped area should also be furnished duly certified from the concerned District Mining Officer.

- 3. The satellite imageries (high resolution) of last three years in succession for summer, rainy and winter seasons of each proposed mining lease must be submitted. A map on appropriate scale be submitted to show extraction paths to be used outside the mining lease boundary to approach major public roads (Rural/District road or State/National Highway).
- 4. Alternative route be explored if extraction path is passing through dense population/ human settlements.
- 5. A Cumulative traffic management plan for cluster sand mining proposal must be submitted.
- 6. A map of the area falling within 2.5 km radius from boundary of each mining lease showing all man-made public utility features such as bridge/public civil structure (including water intake points), culverts etc. and highways, and a table showing distance of the above mentioned man-made features from the mining lease boundary to facilitate decision making pertaining to relevant rules / Guidelines be submitted.
- 7. A report of the cumulative EIA/EMP study for the cluster sand mining blocks of the proposed mining site.

Sd/-(Sudhir Kumar) Member-Secretary SEIAA, Bihar

Copy, through email, for information and necessary action to:-

- 1. Member Secretary, Bihar State Pollution Control Board, Patna (By Email).
- 2. Director, Deptt. of Mines and Geology Govt. of Bihar, Patna (By Email).
- 3. Additional Secretary, Deptt. Of Envit, Forest & CC GoB, Patna (By Email).
- 4. Guard file.

(Sudhir Kumar) Member-Secretary SEIAA, Bihar

EXECUTIVE SUMMARY

INTRODUCTION

As per MoEF&CC, New Delhi Gazette dated 14th September 2006 and amended thereof, the proposed mining project is categorized as category B-1 due to project area is more than 5.0 Ha. The LOI was granted in favor of **M/s Mahalaxmi Enterprises** (Prop: - Digvijay Singh) S/o-Rabindra Singh Address- Patel Nagar, Near Durga Mandir Chhota Govindpur, East Singhbhum Jamshedpur, Jharkhand -831015 via letter no- 4390/Khanan, dated 28-10-2022, for the period of 5 years (A copy of LOI is attached as Annexure-I.)

The Proposed Sand Mining Project at Khasra No.- 4753, Mauza- Nansagar, Mauza- Balra/ Chilhauns, Block- Sandesh, District- Bhojpur, State- Bihar. Mine Lease Area – 46.0 Ha for production of 828000 cum per annum or 1490400 TPA. Sand Details of each mine lease is shown in the table No. 1.1

Sl	Name of Sand	Name of Lessee	Area in	Production in
No.	Ghats		hectare	Tonnes/Yrs
1	Bhojpur Ghat- 14	M/s Mahalaxmi Enterprises Prop: - Digvijay Singh S/o- Rabindra Singh Address- Patel Nagar, Near Durga Mandir Chhota Govindpur, East Singhbhum Jamshedpur, Jharkhand - 831015 Phone No 9234740398, 7033592966 <i>Email-</i> <i>digvijay@mahalaxmi.interprises</i>	46.0	1490400 TPA

TABLE NO.1.1 GHAT WISE DETAILS OF SAND GHATS

ESTIMATED COST

The estimated cost of the project is shown in table no. 1.2 given below.

TABLE NO.1.2 GHAT WISE DETAILS OF SAND GHATS

NAME OF	TOTAL PROJECT COST	EMP COST
THE GHAT	(Lakhs)	(Lakhs)

Consultant: Rian Enviro Private Limited.

		Capital Cost	Recurring Cost
Bhojpur Ghat- 14	Rs. 1407.2	10.45	7.94

PROJECT DESCRIPTION

LOCATION

The proposed mining lease area falls in Survey of India G45M10, G45M11, G45M13, G45M14. The Proposed Sand Mining Project at Khasra No.- 4753, in Village - Nansagar, Mauza-Balra/Chilhauns, Block- Sandesh, District- Bhojpur, State- Bihar.

TABLE NO.1.3 GHAT DETAILS OF SAND GHATS & PLOT

Sr. No.	Name of Ghat	Area	Khata No.	Khesra No.	Mauza/ Village
1	Bhojpur Ghat- 14	46.0		4753	Village - Nansagar, Mauza-
					Balra/ Chilhauns,

SITE COORDINATES

The mine lease co-ordinates are listed below:

TABLE NO. 1.4 THE MINE LEASE CO-ORDINATES

Sr. No.	Latitude	Longitudes
1	25° 25' 55.918" N	84° 45' 59.263" E
2	25° 25' 54.016" N	84° 45' 56.485" E
3	25° 25' 49.471" N	84° 45' 53.537" E
4	25° 25' 45.985" N	84° 45' 48.998" E
5	25° 25' 41.876" N	84° 45' 46.488" E
6	25° 25' 38.560" N	84° 45' 40.838" E
7	25° 25' 39.296" N	84° 45' 39.324" E
8	25° 25' 48.067" N	84° 45' 42.060"E
9	25° 25' 59.066" N	84° 45' 48.021"E

10	25° 26' 5.771" N	84° 45' 49.404"E
11	25° 26' 16.067"N	84° 45' 56.803"E
12	25° 26' 20.698"N	84° 45' 58.335"E
13	25° 26' 18.873" N	84° 46' 2.776" E
14	25° 26' 15.193" N	84° 46' 11.729"E
15	25° 26' 15.185"N	84° 46' 11.750"E
16	25° 26' 8.508" N	84° 46' 10.174"E
17	25° 26' 3.622" N	84° 46' 10.510"E
18	25° 25' 56.181"N	84° 45' 59.646"E

CONNECTIVITY:

- SH-81, Approx. 1.62 Km towards West.
- Jay Prakash International Airport, approx. 36.89 Km towards NE.
- Kulharia Railway Station, approx. 15.15 Km towards North.

SALIENT FEATURES OF PROJECT

Name of the					
applicant &	Name of Sand Ghats	Applicant Name/Ad	dress		
	Bhojpur Ghat- 14	M/s Mahalaxmi Enterprises			
Address of		Prop: - Digvijay Singh			
Lessee		S/o- Rabindra Singh			
		Address- Patel Nagar, Near Durga	a Mandir Chhota		
		Govindpur, East Singhbhum Jams	shedpur,		
		Jharkhand -831015			
		Phone No 9234740398, 7033592966			
		Email- digvijay@mahalaxmi.interprises			
Name of Mine Bhojpur Ghat-14					
Village& Tehsil	Name of Ghat	Mauza/ Village	Block.		
	01	Village - Nansagar, Mauza- Balra/	Sandesh		
		Chilhauns			

District & State	Bhojp	ur, Bihar					
Mineral	Sand						
Area (ha)	Sl No.	Name of Sand Ghats	Name of LesseeM/s Mahalaxmi EnterprisesProp: - Digvijay Singh		Area in hectare		uction in nes/Yrs
	1	Bhojpur Ghat 14			46.0	1490400 TPA	
Water demandName of the GhatTotal Water Requirement KLDDome KLD		Domestic KLD	Dust Suppress KLD	sions	Green belt KLD		
	Bhojpur Ghat 146.90.52		5.0)	1.38		

<u>MINING</u>

The mining process is opencast semi-mechanized method without drilling & blasting. Light weight excavators will be used for loading of mineral in tippers. No drilling/ blasting are required as the material is loose in nature.

The sand shall be exploited up to depth of 3.0 m. The sand shall be exploited with the deployment of an excavator & filled into tippers & transported to various buyers.

RESERVE AND PRODUCTION

Safety zone of 7.5 meter will be left all around the lease area. Working depth will be 3 meter from the surface. Volume is multiplied by bulk density (1.8) to get tonnes.

It is a river bed deposit and mined out area shall be replenished each year during monsoon period and depth of quarry shall be filled back by river sand each year and area will restore its original topography.

SITE FACILITIES AND UTILITIES

Water Supply

Water requirement for the proposed project will be provided for the workers for drinking & domestic purpose. Water will also be provided for dust suppression. Fresh water will be only used for drinking purpose. The water will be supplied from available sources from nearby village.

Temporary Rest Shelter

A temporary rest shelter will be provided for the workers near to the site for rest. In addition, First aid box will be made available at the site. Sanitation facility i.e. septic tank or community toilet facility will be provided for the workers.

BASELINE ENVIRONMENTAL STATUS

Environmental data has been collected in relation to proposed mining for Air, Noise, Water, Soil, Flora & Fauna. The baseline environment study was carried out over an area with radial distance of 10 km around the mining lease area during winter season from December 2022 to March 2023

Meteorology

The Summarized Meteorological Data for the Monitoring Period (from December 2022 to March 2023) is given below:

Attribute	Baseline status				
Ambient Air	he ambient air quality study for the 8AAQ monitoring stations shows that				
Quality	the maximum and minimum ground level concentration for PM_{10} is respectively 80.3 µg/m ³ at AQ5 and 55.7 µg/m ³ at AQ7. Whereas the maximum and minimum ground level concentration for $PM_{2.5}$ ranges between 43.6 µg/m ³ at AQ5 and 25.8 µg/m ³ at AQ3 respectively. Similarly, for SO ₂ , the maximum and minimum ground level concentration varies				

TABLE 1.5: - BASELINE ENVIRONMENTAL STATUS

Ecology and Bio-diversity	There are no Ecologically Sensitive Areas present in the study area.
	Potassium is found to be ranging from 235.3 mg/kg to 290.1 mg/kg.
	Matter ranges from 0.83 % to 1.71 % in the soil samples and, whereas the
	7.11 to 7.77 which shows that the soil is slightly alkaline in nature. Organic
Soil Quality	Samples collected from identified locations indicate pH value ranging from
	From the Surface water analysis it is evident that most of the parameters of the samples comply with 'Category 'C' standards of CPCB indicating their suitability for Drinking water source after conventional treatment and disinfection.
	standards by Indian Standards IS: 10500.
	all the constituents are within the limits prescribed by drinking water
	concluded that: The ground water from all sources remains suitable for drinking purposes as
Water Quality	5 Groundwater samples and 4 surface water samples were analyzed and
	level of the area.
	area. Traffic movements in nearby villages also add to the ambient noise
	some domestic activities, which contributes to the local noise level of the
	There are no other major noise producing sources in the study area except
	dB (A) at NQ7 & 48.7 dB (A) at NQ6.
	The minimum & maximum noise levels at night time were found to be 34.1
Noise Levels	at day time were recorded as 45.6 dB (A) at NQ2 & 52.6 dB (A) at NQ4.
Noise Levels	between 1.98 mg/m ³ & 0.41 mg/m ³ for respectively AQ4 and AQ8 stations. Noise monitoring study reveals that the minimum & maximum noise levels
	For CO the maximum and minimum ground level concentration varies $1.08 \text{ max}/m^3 \approx 0.41 \text{ max}/m^3 for magnetically A OA and A OB stations$
	between 28.1 μ g/m ³ & 12.9 μ g/m ³ for respectively AQ3 and AQ8 stations.
	For NO ₂ the maximum and minimum ground level concentration varies
	between 16.7 μ g/m ³ and 7.4 μ g/m ³ for respectively AQ2 and AQ8 stations.

ANTICIPATED ENVIRONMENTAL IMPACTS

Impact on Air Environment

The collection and lifting of minerals will be done semi-mechanically. Therefore, the dust generated is likely to be insignificant as there will be no drilling & blasting. The only air pollution sources are the road transport network of the trucks.

Water sprinkling will be done on the haul roads twice in a day. This will reduce dust emission further by 74%. Monitoring to ensure compliance with emission limits would be carried out during operation

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 Son 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 semi-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.

S.No.	Description of Parameters	Schedule of Monitoring
1	Air Quality	24 hourly samples twice a
		week in each season except
		monsoon
2	Water Quality (Surface & Groundwater)	Once a season for 4 seasons
		in a year
3	Soil Quality	Once in a year in project area
4	Noise Level	Twice a year for first two
		years & then once a year
5	Socio-economic Condition	Once in 3 years

POST PROJECT ENVIRONMENTAL MONITORING

6	Plantation Monitoring	Once in a season

ADDITIONAL STUDIES

Public Hearing

The public hearing will be conducted after the draft EIA submission to the Concerned authorities. The issues and items identified by the public and other stake holders will be granted in the form of public hearing minutes, accordingly it will be included in Final EIA report.

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.

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 &fast-growing species
- Establishment of restoration plan during the closure of mine at the onset of monsoon season.
- Establishment of effective Disaster Management Plan to take timely precautionary measures to avoid effects of impending disasters.
- Establishment of effective Monitoring Program monitored by Environment Management Cell.

TABLE-1.6: -ENVIRONMENT MANAGEMENT BUDGET

Sl. No	Description	Capital Cost (lakh)	Recurring Cost (lakh)
1	Pollution Control & Dust Suppression	Nil	4.0
2	Pollution Monitoring i) Air pollution ii) Water pollution iii) Noise Pollution		2.0
3	Plantation and salary for one gardener (part time basis).	9.2	0.5
4	Haul road Maintenance Cost	1.25	1.44
	TOTAL	10.45	7.94

CONCLUSION

Based on the EIA study it is observed that there will be an increase in the dust pollution, which will be controlled by sprinkling of water and plantation. There will be an insignificant impact on ambient environment and ecology due to the mining activities moreover the mining operation will lead to direct and indirect employment generation in the area. Green belt development around the area will also be taken up as an effective pollution mitigative technique, as well as to control the pollutants released from the premises of the Mine. Monitoring program will be followed till the mining operations continue. Hence, it can be summarized that the development of the mine will have a positive impact on the socio-economic environment of the area and lead to sustainable development of the region.

<u>परिचय</u>

EIA Notification MoEF&CC, नई दिल्ली राजपत्र दिनांक 14 सितंबर 2006 और उसके बाद संशोधन के अनुसार, प्रस्तावित खनन परियोजना को श्रेणी B-1 के रूप में वर्गीकृत किया गया है । परियोजना क्षेत्र 5.0 हेक्टेयर से अधिक है । तथापि LOI मैसर्स महालक्ष्मी इंटरप्राइजेज, प्रोप – दिगविजय सिंह, पुत्र- रविन्द्र सिंह, पता- पटेल नगर, नियर दुर्गा मंदिर चोटा गोबिन्दपुर, पूर्वी सिंहभूम, जमशेदपुर, जिला- पूर्वी सिंहभूम, -

831015. पत्र संख्या- 4390/ख दिनांक- 28-10-2022. 5 वर्ष की अवधि के लिए (LOI की एक प्रति अनुबंध- I के रूप में संलग्न है)

प्रस्तावित बालू खनन परियोजना **खसरा संख्या. 4753 में मौजा- बलरा / चिल्हौनस, ग्राम- नानसागर, ब्लॉक-**संदेश, जिला- भोजपुर, राज्य- बिहार । खदान पट्टा क्षेत्र – 46.0 हेक्टेयर घनमीटर 828000 Cum या 1490400 TPA. बालू के उत्पादन के लिए 46.0 हेक्टेयर ।

प्रत्येक खान पट्टे का विवरण तालिका संख्या 1.1 में दर्शाया गया है ।

क्र0 सं0	बालू घाटों का नाम	आवेदक का नाम	हेक्टेयर में	टन/वर्ष में
			क्षेत्रफल	उत्पादन
1	भोजपुर सोन घाट- 14	मैसर्स महालक्ष्मी इंटरप्राइजेज, प्रोप – दिगविजय सिंह, पुत्र- रविन्द्र सिंह, पता- पटेल नगर, नियर दुर्गा मंदिर छोटा गोबिन्दपुर, पूर्वी सिंहभूम, जमशेदपुर, जिला- पूर्वी सिंहभूम,- 831015. Phone N0- 9234740398, 7033592966. Email- digvijay@mahalaxmi.interprises	46.0	1490400 TPA.

<u>तालिका संख्या 1.1 प्रत्येक खदान के पट्टे का विवरण</u>

<u>अनुमानित लागत</u>

परियोजना की अनुमानित लागत तालिका सं 1.2 नीचे दिया गया है ।

<u>तालिका संख्या 1. 2 प्रत्येक खदान परियोजना की अनुमानित लागत</u>

बालू घाटों का नाम	कुल परियोजना लागत (लाख)	EMP लागत (लाख)		
		पूंजी लागत	आवर्ती लागत	
भोजपुर सोन घाट- 14	Rs. 1407.2	10.45 लाख	7.94	

<u>परियोजना विवरण</u>

स्थान

प्रस्तावित खनन पट्टा क्षेत्र भारतीय सर्वेक्षण के टोपोशीट संख्या G45M10, G45M11. G45M13. G45M14.के अंतर्गत आता है । प्रस्तावित बालू खनन परियोजना खसरा संख्या 4753 में मौजा- बलरा / चिल्हौनस, ग्राम-नानसागर, ब्लॉक- संदेश, जिला- भोजपुर, राज्य- बिहार ।

<u>तालिका संख्या 1.3 बालू घाटों के खेसरा नं विवरण</u>

क्र0 सं0	घाट का नाम	ख ता न0	खेसरा न0	मौजा/ग्राम	प्रखंड
1	भोजपुर सोन घाट- 14	0	4753	मौजा- बलरा / चिल्हौनस, ग्राम- नानसागर,	संदेश,

<u>साइट के सहयोगी</u>

खदान के पट्टे के कॉर्डिनेट्स नीचे सूचीबद्ध हैं:

<u>तालिका संख्या 1.4 माइन लीज कॉर्डिनेट्स</u>

घाट का नाम		अक्षांश देशांत	ार
भोजपुर सोन घाट- 14	Sl. No	Latitude	Longitudes
	1	25° 25' 55.918" N	84° 45' 59.263" E
	2	25° 25' 54.016" N	84° 45' 56.485" E
	3	25° 25' 49.471" N	84° 45' 53.537" E
	4	25° 25' 45.985" N	84° 45' 48.998" E
	5	25° 25' 41.876" N	84° 45' 46.488" E
	6	25° 25' 38.560" N	84° 45' 40.838" E
	7	25° 25' 39.296" N	84° 45' 39.324" E
	8	25° 25' 48.067" N	84° 45' 42.060"E
	9	25° 25' 59.066" N	84° 45' 48.021"E
	10	25° 26' 5.771" N	84° 45' 49.404"E
	11	25° 26' 16.067"N	84° 45' 56.803"E
	12	25° 26' 20.698"N	84° 45' 58.335"E
	13	25° 26' 18.873" N	84° 46' 2.776" E
	14	25° 26' 15.193" N	84° 46' 11.729"E
	15	25° 26' 15.185"N	84° 46' 11.750"E
	16	25° 26' 8.508" N	84° 46' 10.174"E
	17	25° 26' 3.622" N	84° 46' 10.510"E
	18	25° 25' 56.181"N	84° 45' 59.646"E

<u>संपर्क:</u>

- **SH-81,** लगभग 1.62 Km West. की ओर
- कुलहड़िया रेलवे स्टेशन लगभग 15.15 Km North की ओर
- जयप्रकाश अंतरराष्ट्रीय हवाई अड्डा, लगभग 36.89 Km NE की ओर

<u>परियोजना की प्रमुख विशेषताएं</u>

आवेदक का नाम	क्र0 सं0	बालू घाटों	का नाम	आवेदक क	ा नाम	
	-					
	1	भोजपुर सोन घाट- 14		मैसर्स महालक्ष्मी इंटरप्राइजेज, प्रोप – दिगविजय		
				सिंह, पुत्र- रविन्द्र सिंह, प	ता- पटेल व	नगर, नियर
				दुर्गा मंदिर छोटा गोबिर	न्दपुर, पूर्व	िसिंहभूम,
				जमशेदपुर, जिला- पूर्वी	सिंहभूम,-	831015.
				Phone N0- 9234740398	·	
				Email-digvijay@mahala	xmi.inter	prises
नाम			भो	जपुर सोन घाट- 20		
ग्राम और	क्र0 सं0	बालू घाट	का नाम	मौजा/ग्राम	प्र	खंड
तहसील	1			मौजा- बलरा /		
		भोजपुर सोव	न घाट- 14	चिल्हौनस, ग्राम-	संव	देश,
				नानसागर,		
जिला और राज्य	भोजपुर, बिहार					
खनिज	बालू					
क्षेत्र (हेक्टेयर)	क्र0	बालू घाटों		आवेदक का नाम	हेक्टेयर	टन / वर्ष
		का नाम			में	में
	सं0				क्षेत्रफल	н
					ল স পাল	उत्पादन
		<u> </u>				
	1	भोजपुर सोन	मैसर्स महा	लक्ष्मी इंटरप्राइजेज, प्रोप –	46.0	1490400
		घाट- 14 दिगविजय सिंह, पुत्र- रविन्द्र		सिंह, पुत्र- रविन्द्र सिंह,		TPA.
		पता- पटेल नगर, नियर दुर्गा मंदिर		न नगर, नियर दुर्गा मंदि र		
			छोटा गो	बिन्दपुर, पूर्वी सिंहभूम,		
			जमशेदपुर,	, जिला- पूर्वी सिंहभूम,-		

सलाहकारः रियान एनवायरो प्राइवेट लिमिटेड । पृष्ठ 4 का 12

	7 E	31015.Phone N(033592966. :mail- ligvijay@mahala:			
जल की मांग	बालू घाट का नाम	कुल जल प्रपात KLD	घरेलू KLD	धूल का दमन KLD	हरित पट्टा KLD
	भोजपुर सोन घाट- 14	6.9	0.52	5.0	1.38

खनन

खनन प्रक्रिया बिना ड्रिलिंग और ब्लास्टिंग ओपन कास्ट विधि से है। टिपरों में खनिज की लोडिंग के लिए हल्के वजन के उत्खनन का उपयोग किया जाएगा। बालू खनन के लिए किसी ड्रिलिंग/ब्लास्टिंग की आवश्यकता नही होती है। बालू का खनन 3.0 मीटर की गहराई अथवा भुजल स्तर तक किया जाएगा। बालू का खनन एक खुदाई मशीन के द्वारा कर टिपरों में भरा जाएगा और विभिन्न खरीदारों के पास भेजा जाएगा।

<u>रिज़र्व और उत्पादन</u>

पट्टा क्षेत्र के चारों ओर. 7.5 मीटर के सुरक्षा क्षेत्र के लिए छोड़ा जाएगा। खनन की गहराई सतह से 3 मीटर होगी। वॉल्यूम को टन प्राप्त करने के लिए मात्रा को थोक घनत्व (1.8) से गुणा किया जाता है। खनन क्षेत्र जो नदी का तल ही मानसून की अवधि में यह नदी तल हर साल भर जाएगा और खदान की गहराई को हर साल नदी बालू से वापस भर देगा और क्षेत्र अपनी मूल स्थला कृति को प्राप्त कर लेगा।

<u>साइट सुविधाएं और केंद्र</u>

जलापूर्ति

श्रमिकों को पीने, घरेलू प्रयोजन और प्रस्तावित परियोजना के लिए पानी की आवश्यकता होगी । धूल दमन के लिए भी पानी उपलब्ध कराया जाएगा । ताजे पानी का उपयोग केवल पीने के उद्देश्य के लिए किया जाएगा । पेय जल की आपूर्ति पास के गांव से उपलब्ध स्रोतों से की जाएगी ।

श्रमीक विश्राम स्थल

विश्राम स्थल के पास के श्रमिकों के लिए अस्थायी विश्राम आश्रय की व्यवस्था की जाएगी । इसके अलावा स्थल पर First Aid Kit उपलब्ध कराया जाएगा । कर्मियों के लिए स्वच्छता सुविधा यानी सेप्टिक टैंक या सामुदायिक शौचालय की सुविधा उपलब्ध कराई जाएगी ।

<u>बेसलाइन पर्यावरणीय स्थिति</u>

वायु, ध्वनि, जल, मृदा, वनस्पति और जीव-जंतुओं के लिए प्रस्तावित खनन से संबंधित पर्यावरणीय आंकड़े एकत्र किए गए हैं । **दिसंबर 2022 से मार्च 2023** तक के दौरान खनन पट्टा क्षेत्र के आस पास 10 किमी की रेडियस में आने वाले क्षेत्र में बेसलाइन पर्यावरण अध्ययन किया गया ।

मौसम विज्ञान

निगरानी अवधि के लिए सारांशित मौसम संबंधी डेटा (दिसंबर 2022 से मार्च 2023) नीचे दिया गया है:

विशेषता	बेसलाइन स्थिति
परिवेशी वायु गुणवत्ता	8 AAQ निगरानी स्टेशनों के लिए परिवेशी वायु गुणवत्ता अध्ययन से पता चलता
	है कि PM10 के लिए अधिकतम और न्यूनतम जमीनी स्तर की सांद्रता क्रमशः
	AQ5 पर 80.3μg/m3 और AQ7 पर 55.7μg/m3 है । जबकि PM 2.5 के लिए
	अधिकतम और न्यूनतम ग्राउंड लेवल सांद्रता क्रमशः AQ5 पर 43.6µg/m3 और
	AQ3 पर 25.8μg/m3 के बीच होती है । इसी तरह, SO2 के लिए, अधिकतम
	और न्यूनतम ग्राउंड लेवल एकाग्रता क्रमशः AQ2 और AQ8 स्टेशनों के लिए
	16.7μg/m3 और 7.4μg/m3 के बीच भिन्न होती है । NO2 के लिए अधिकतम
	और न्यूनतम जमीनी स्तर की सांद्रता क्रमशः AQ3 और AQ8 स्टेशनों के लिए
	28.1μg/m3 और 12.9μg/m3 के बीच भिन्न होती है । CO के लिए अधिकतम
	और न्यूनतम जमीनी स्तर की सांद्रता क्रमशः AQ4 और AQ8 स्टेशनों के लिए

<u>टेबल १.५: - बेसलाइन पर्यावरणीय स्थिति</u>

	1.98mg/m3 और 0.41mg/m3 के बीच भिन्न होती है।
ध्वनि का स्तर	ध्वनि निगरानी अध्ययन से पता चलता है कि दिन के समय न्यूनतम और
	अधिकतम ध्वनि का स्तर NQ2 पर 45.6 dB (A) और NQ4 पर 52.6 dB (A)
	दर्ज किया गया। रात के समय न्यूनतम और अधिकतम ध्वनि का स्तर 34.1 dB
	(A) पाया गया NQ7 और NQ6 पर 48.7 dB (A)
जल की गुणवत्ता	5 भूजल नमूने और 4 सतह के पानी के नमूनों का विश्लेषण किया गया और निष्कर्ष निकाला गया कि सभी स्त्रोतों से भूजल पेय के लिए उपयुक्त रहता है क्योंकि सभी घटक भारतीय मानक IS: 10500 द्वारा पेयजल मानकों द्वारा निर्धारित सीमाओं के भीतर हैं। सतही जल विश्लेषण से यह स्पष्ट है कि नमूनों के अधिकांश पैरामीटर CPCB के श्रेणी 'C' मानकों का अनुपालन करते हैं जो पारंपरिक उपचार और कीटाणु शोधन के बाद पेयजल स्रोत के लिए उनकी उपयुक्तता को दर्शाता है।
मिट्टी की गुणवत्ता	पहचाने गए स्थानों से एकत्र किए गए नमूने pH मान को 7.11 से 7.77 तक इंगित करते हैं जो दर्शाता है कि मिट्टी प्रकृति में थोड़ा क्षारीय है। मिट्टी के नमूनों
	में कार्बनिक पदार्थ 0.83% से 1.71% तक होता है और, जबकि पोटेशियम
	235.3mg/kg से 290.1mg/kg तक पाया जाता है ।
पारिस्थिति की और जैव विविधता	अध्ययन क्षेत्र में कोई पारिस्थितिक रूप से संवेदनशील क्षेत्र मौजूद नही हैं ।

<u> संबंधित पर्यावरणीय प्रभाव</u>

वायु पर्यावरण पर प्रभाव

खनन अर्धयांत्रिक रूप से किया जाएगा जिसमें कोई भी ड्रिलिंग और ब्लास्टिंग नही होगी अतः उत्पन्न धूल की मात्रा नगण्य होगी । सड़क परिवहन हेतु ट्रक वायु प्रदूषण के स्रोत होगें । दिन में दो बार सड़कों पर पानी का छिड़काव किया जाएगा । इससे धूल उत्सर्जन में और 74 फीसद की कमी आएगी । उत्सर्जन सीमाओं का अनुपालन सुनिश्चित करने के लिए खनन के दौरान निगरानी की जाएगी ।

जल पर्यावरण पर प्रभाव

बालू के खनन से नदी के भीतर या उसके पास भौतिक-रासायनिक पर अप्रत्यक्ष रूप से प्रभाव पड़ता है । इन प्रभाव में धारा खुरदरापनतत्व, गहराई, वेग, टर्बिडिटी, तलछट परिवहन और स्ट्रीम डिस्चार्ज शामिल हैं । खनन के परिणाम स्वरूप बायोटा के लिए हानिकारक प्रभाव, यदि कोई हो, निम्नलिखित कारणो से होते हैं:

- नदी में उत्पन बदलाव के परिणाम स्वरूप प्रवाह पैटर्न में परिवर्तन
- मानसून के मौसम में Suspended sediment की अधिकता

परियोजना गति विधि केवल सोन नदी के सूखे हिस्से में ही किया जाएगा । इसलिए, परियोजना की कोई भी गतिविधियां सीधे जल पर्यावरण को प्रभावित नहीं करेगे । परियोजना में केवल मानसून के मौसम में किसी भी धारा को मोड़ने या उसे ट्रंकेट करने का प्रस्ताव नही है । नदी (मानसून में) से पानी की पंपिंग या भूजल का खनन करने के लिए किसी प्रस्ताव की परिकल्पना नहीं की गई है ।

भूमि पर्यावरण पर प्रभाव

यदि संचालन व्यवस्थित रूप से नही किए जाते हैं स्ट्रीम बेड सामग्री का प्रस्तावित निष्कर्षण, मौजूदा स्ट्रीमबेड के नीचे खनन, और चैनल-बेड फॉर्म और आकार में परिवर्तन से चैनल बेड और बैंकों का क्षरण, चैनल ढलान में वृद्धि और चैन आकृति विज्ञान में परिवर्तन जैसे कई प्रभाव हो सकते हैं । बालू को व्यवस्थित और वैज्ञानिक तरीके से हटाने से बैड क्षीरता नही आएगी । कचरे के रूप में उत्पन्न गाद और मिट्टी का उपयोग पौधरोपण या निचले क्षेत्र को कही और भरने के लिए किया जाएगा । योजना के अनुसार खनन केवल गैर-मानसून मौसम में की जाएगी । ताकि हर साल मानसून के दौरान खुदाई किए गए क्षेत्र की भरपाई धीरे-धीरे हो सके ।

ध्वनि पर्यावरण पर प्रभाव

प्रस्तावित खनन गतिविधि अर्ध-यंत्रीकृत प्रकृति की है । खनन गतिविधि के लिए कोई ड्रिलिंग और ब्लास्टिंग की परिकल्पना नही की गई है । इसलिए, केवल प्रभाव का अनुमान बालू के परिवहन के लिए तैनात वाहनों की

आवाजाही के कारण है । वाहनों को अच्छी हालत में रखा जाएगा ताकि ध्वनि को न्यूनतम संभव स्तर तक कम किया जा सके ।

जैविक पर्यावरण पर प्रभाव

चूंकि प्रस्तावित खनन वैज्ञानिक तरीके से किया जाएगा, इसलिए किसी नाकारात्मक जैविक प्रभाव का अनुमान नही है। मानसून के मौसम में कोई खनन नही किया जाएगा ताकि जलीय जीवन पर प्रभाव को कम किया जा सके जो मुख्यरूप से कई प्रजातियों के लिए प्रजनन का मौसम है। खनन स्थल पर पेड़-पौधे नही हैं, पेड़-पौधों को कोई नुकसान नहीं पहुँचाया जाएग। सड़कों पर पानी का छिड़काव किया जाएगा जो धूल उत्सर्जन को कम करेगा, इस प्रकार फसलों को नुकसान से बचाया जा सकता है।

सामाजिक आर्थिक पर्यावरण पर प्रभाव

क्षेत्र में खनन गतिविधि का प्रभाव क्षेत्र के सामाजिक-आर्थिक माहौल पर सकारात्मक होगा । जब भी जनशक्ति की आवश्यकता होगी तो बालू खनन से स्थानीय लोगों को रोजगार मिलेगा ।

<u>परियोजना उपरांत पर्यावरणीय निगरानी</u>

क्र.सं.	पैरामीटर का वर्णन	निगरानी की अनुसूची
1	हवा की गुणवत्ता	मानसून को छोड़कर प्रत्येक मौसम में सप्ताह में दो बार 24
		घंटे के नमूने
2	जल की गुणवत्ता (भूतल और भूजल)	साल में एक बार 4 सीजन के लिए
3	मिट्टी की गुणवत्ता	वर्ष में एक बार परियोजना क्षेत्र में
4	ध्वनि का स्तर	साल में दो बार पहले दो साल और फिर साल में एक बार
5	सामाजिक-आर्थिक स्थिति	3 साल में एक बार
6	वृक्षारोपण की निगरानी	एक बार एक सीजन में

<u>अतिरिक्त अध्ययन</u>

जनसुनवाई

संबंधित अधिकारियों को EIA प्रस्तुत करने का प्रारूप तैयार करने के बाद जनसुनवाई कराई जाएगी । जनता और अन्य हितधारकों द्वारा उठाए गए मुद्दों और मदों को सार्वजनिक सुनवाई की कार्यवाही बनायी जाएगा, तदनुसार इसे अंतिम EIA रिपोर्ट में शामिल किया जाएगा ।

जोखिम आकलन

पूरा खनन कार्य एक योग्य खान प्रबंधक के प्रबंधन नियंत्रण और दिशा के तहत किया जाएगा । DGMS नियमित रूप से स्थायी आदेश, मॉडल स्थायी आदेश और आपदा, यदि कोई हो, के मामले में खान प्रबंधन द्वारा पालन किए जाने वाले परिपत्र जारी करता रहा है साथ ही खनन कर्मचारियों को सतर्क रखने के लिए समय-समय पर रिफ्रेशर कोर्स में भेजा जाएगा ।

आपदा प्रबंधन योजना

आपदा प्रबंधन की योजना में आपात तैयारी एक महत्वपूर्ण पहलू है । कर्मियों को शीघ्र आपातकालीन प्रतिक्रिया हेतु मानसिक और शारीरिक रूप से प्रशिक्षित और तैयार किया जाएगा । इसी तरह संचालन में प्रमुख कर्मियों और आवश्यक कर्मियों को प्रशिक्षित किया जाएगा ।

<u>परियोजना लाभ</u>

भौतिक लाभ: सड़क परिवहन, बाजार, हरित आवरण की वृद्धि और सामुदायिक परिसंपत्तियों का निर्माण । सामाजिक लाभ: रोजगार क्षमता में वृद्धि, राजकोष में योगदान, स्वास्थ्य संबंधी गतिविधियों में वृद्धि, शैक्षिक उपलब्धियां और मौजूदा सामुदायिक सुविधाओं को मजबूत करना ।

पर्यावरणीय लाभ:

- नदी चैनल को नियंत्रित करना और किनारों की सुरक्षा।
- ≻ बाढ़ के कारण आस-पास की कृषि भूमि के जलमग्न होने को कम करना ।
- नदी के जलस्तर में वृद्धि को कम करना।

अवैध खनन गतिविधि पर पर अंकुश ।

<u>कॉरपोरेट एनवायरनमेंटल रिस्पांसबिलिटी (CER)</u>

परियोजना लागत की पूंजीगत लागत का 2% शिक्षा, सामाजिक कारणों, स्वास्थ्य देखभाल और पर्यावरण से

संबंधित गतिविधियों के लिए कॉर्पोरेट पर्यावरणीय जिम्मेदारी के लिए आवंटित किया जाएगा ।

<u>पर्यावरण प्रबंधन योजना (</u>EMP)

- नदी के किनारों के संरक्षण के लिए किनारों से सुरक्षित दुरी को छोड़ कर खनन किया जाएगा ।
- खनन कार्य की अधिकतम गहराई क्षेत्र के भूजल स्तर के ऊपर रहेगी ।
- बालू खदानों से जुड़े सड़कों पर नियमित अंतराल पर धूल उत्सर्जन की रोकथाम की लिए पानी का छिडकाव किया जाएगा।
- स्वास्थ्य पर पड़ने वाले प्रभावॉ को कम करने के लिए प्रभाव क्षेत्र में श्रमिकों और आसपास के लोगों -स्थ्य मुहैया कराई जाएको स्वा।
- वन्यजीव संरक्ष्ण सुनिश्चित की जाएगी और इसके लिए जागरूकता अभियान चलाए जाएंगे ।
- खनन कार्य में लगे मजदूरों के स्वास्थ्य की नियमित जाँच की जाएंगी।
- नदी के किनारों और सड़कों के दोनों तरह वृक्षरोपण का कार्य किया जाएगा ।
- ऐसी गतिविधियां कम की जाएंगी जिनके फलस्वरूप सूक्ष्म तलछट नदी में पहुंच सके ।
- ढुलाई और निकास मार्ग के रखरखाव के चलते परिवहन पर पड़ने वाले भार पर नियंत्रण रखा जाएगा
- परिवहन और बालू ढुलाई के दौरान उत्पन्न होने वाली गडबडी को कम करने के लिए प्रभावशाली उपाय अपनाए जाएंगे :
- संभावित आपदाओं से बचने के लिए समय पर एहतियाती उपाय अपनाने हेतु प्रभावशाली आपदा प्रबंधन योजना क्रियान्वयन किया जाएगा।
- पर्यावरण प्रबंधन प्रकोष्ठ द्वारा प्रभावशाली निगरानी कार्यक्रम का क्रियान्वयन किया जाएगा ।

<u>तालिका-1.6.′ -पर्यावरण प्रबंधन प्रबंधन</u>

SI. No	विवरण	पूंजीलागत (lakh)	आवर्तीलागत (lakh)
--------	-------	------------------	-------------------

1	प्रदूषण नियंत्रण और धूलदमन	Nil	4.0
2	निगरानी i) वायु गुणवत्ता		
	ii) जल गुणवत्ता (सतह और भूजल)		2.0
	iii) ध्वनि की गुणवत्ता		
	iv) मिट्टी की गुणवत्ता		
3	एक माली के लिए वृक्षारोपण और वेतन (भाग	9.2	0.5
	समय आधार) ।		
4	ढोना सड़क निर्माण और रखरखाव	1.25	1.44
TOTAL		10.45	7.94

<u>निष्कर्ष</u>

EIA अध्ययन के आधार पर यह देखा गया है कि धूल प्रदूषण में वृद्धि होगी, जिसे पानी छिड़क कर और पौध नियंत्रित किया जाएगा । खनन गतिविधियों के कारण परिवेशी पर्यावरण और पारिस्थिति की पर एक महत्वहीन प्रभाव पड़ेगा इसके अलावा खनन अभियान से क्षेत्र में प्रत्यक्ष और अप्रत्यक्ष रोजगार सृजन होगा क्षेत्र के आस-पास ग्रीनबेल्ट विकास को प्रभावी प्रदूषण शमन तकनीक के रूप में भी लिया जाएगा, साथ ही खदान के परिसर से छोड़े गए प्रदूषकों को नियंत्रित करने के लिए भी खनन कार्य जारी रहने तक निगरानी कार्यक्रम का पालन किया जाएगा । इसलिए, यह संक्षेप में किया जा सकता है कि खदान के विकास से क्षेत्र के सामाजिक-आर्थिक वातावरण पर सकारात्मक प्रभाव पड़ेगा और क्षेत्र का सतत विकास होगा ।

सलाहकारः रियान एनवायरो प्राइवेट लिमिटेड ।पृष्ठ 12 का 12