

SP. Cond. NO.	SPECIFIC CONDITION	PRESENT STATUS
I.	The project proponent shall obtain	As per requirement, the project has been
II.(B.P	Consent to Establish and Consent	obtained Consent to establish & Consent to
)	to Operate from the State Pollution	Operate from SPCB, Orissa for 4.00 MTPA
	Control Board, Orissa and	Iron ore production & 2.00 MTPA capacity of
	effectively implement all the	Iron ore beneficiation plant. The obtained
	conditions stipulated therein.	Consent to Operate includes two numbers of
		200 TPH mobile crusher plant, two numbers
		of 150 TPH mobile crusher plant, three
		numbers of 250 TPH mobile screen plant and
		one number of Iron ore beneficiation plant
		with capacity of 2.00 MTPA feed materials.
		The compliance to the conditions stipulated
		in the approved consent to establish &
		consent to operate has been implemented
		effectively. The latest consent to operate
		compliance report has been submitted to
		SPCB, Orissa for the year 2016-2017.
II.	Necessary forestry clearance under	As per condition, the forest clearance has
I(B.P)	the Forest (Conservation) Act, 1980	been obtained from MoEF for an area of
	for an area of 103.432ha forestland	103.432 Ha in two phases under the Forest
	involved in the project shall be	(Conservation) Act, 1980. First phase forest
	obtained before starting mining	clearance was obtained on 03.05.2007 for an
	operation in that areas. Till such	area of 35.275 Ha., vide MoEF letter no: 8
	time mining activities shall be	(21)40/2004-FCE dated 03.05.2007 and
	restricted to an area of 67.16haof	second phases forest clearance has been
	forestland for which approval under	obtained on 31.09.2015 over an area of
	section-2 of the forest	68.157 Ha., vide MoEF& CC letter no F.NO.8-
	(Conservation) Act, 1980 was	67/2014-FC dated on 31.09.2015.
	granted by the Ministry of	
	Environment and Forests on	
	03.05.2007. Environmental	
	Clearance is subject to grant of	
	forestry clearance. No mining shall	
	be undertaken in the forest area	
	without obtaining requisite prior	
	forestry clearance.	

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	District Keonjn	ai, 01155a.
	No activity relating to the project	
	shall be undertaken in the	
	forestland for which forestry	
	clearance under the forest	
	(conservation) Act, 1980 has not	
	been obtained. The environmental	
	clearance is subject to grant of	
	forestry clearance.	
III.	The environmental clearance is	There is no agricultural land within in the
	subject to approval of the State	mine lease area. Therefore, the said diversion
	Land use Department, Government	from state land use department is not
	of Orissa for diversion of	applicable.
	agricultural land for Non-	applicable.
	agricultural use.	
IV.	The mining operations shall be	The present mining operation is restricted to
1.	restricted to above ground water	above the ground water table and there is no
	table and it should not intersect	proposal to intersect the ground water table
	groundwater table. In case of	
	0	as per the approved Scheme of Mining.
	working below the ground water	The Project has carried out detailed hydrology
	table, prior approval of the Ministry	and hydro geological study through KRG Rain
	of Environment & Forests and	Water Foundation, Chennai and as per
	Central Ground Water Authority	hydrology study report the ground water table
	shall be obtained, for which a	is existing at 478 aMSL and present mine
	detailed hydrological study shall be	working operation is at 520 aMSL.
	carried out.	In case of ground water table intersection in
		future, the project will abide the said
		condition and will get prior approval from
		MoEF& CGWA.
V.	The project proponent shall ensure	No water course and / or water resources are
XIII.	that no natural watercourse and/or	being obstructed due to our mining
(B.P)	water resources shall be obstructed	operation. To ensure the same project has
	due to any mining operations.	been under taken runoff management study
	Adequate measures shall be taken	and prepared site specific runoff management
	for conservation and protection of	plan through KRG Rain Water Foundation,
	the seasonal streams, if any	Chennai. Under the site specific runoff
	emanating from the mine lease	management plant, project has under taken
	area during the course of mining	various mitigate measure in and around the
	operation.	mine lease area.
	Appropriate mitigate measures	
	should be taken to prevent	
	pollution of the Baitrani river, in	
	F	

District Keonjha consultation with the State	Mines runoff management during
Pollution Control Board.	monsoon period:
	The mines runoff water is not allowed for direct discharge from mine lease area. Hence, the entire generation of mines runoff water (during monsoon period) is collected to the bottom of the pit, checks dams and check weirs and after treatment through silt cum Sedimentation by giving adequate retention period, the final water is allowed to discharge. However, the entire mine area and check dams/check weirs connectivity is properly
	 danis/check weirs connectivity is properly made by proper drainage pattern. All the implementations have been carried out with consideration of maximum rain fall and technical design followed as per KRG rain water harvesting recommendation. The detailed implementation of check dams and check weirs is given in table -1. Nallah Protections measures:
	 In addition to the site specific mitigation measures, the project has been carried out various Nallah protection measures around the mines premises. The implementations are follows. ✓ Nallah's banks are protected by Guard wall with proper filtration
	 arrangements to avoid entry of the any silt carry over to the water bodies during rainy season from other sources. ✓ Check weirs/check dams are
	 conferred along the Nallah passing area to persuade silt sedimentations. ✓ Nallah de-siltation is under taken during pre-monsoon period to maintain its bio cycle.

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	✓ Nallah's both side slopes are pitched with loose boulders to avoid the barrier erosion during monsoon period.
	Plantation and Vettiver plantation was carried out all along the Nallah boundaries and few areas is converted as green barriers. The detailed implementation is given in table -2 and photo evidence for the same is given below.
	Water Harvesting:
	The project has constructed/ developed four numbers of water harvesting ponds in surrounding villages to encourage the water table. The ponds are regularly de-silted and well maintained on regular basis. The detailed implementation is given in table -3 .
	Dump Management:
	 Dump Preparation: Proper terracing, slope level and sub benches are maintained in all mines waste / sub grade dump. Retention wall: Bottom of the OB dump and sub grade dump provided / constructed with adequate size of retention wall to avoid the dump failure during monsoon period. Drainage Pattern: Proper drainage pattern is provided at bottom of the waste / sub grade dumps and other required area to collect & treat the mines runoff water. Coir-mat and plantation: Surface area of the waste / sub grade dump is covered with plantation / coir geo textile application along with local grass seeds to avoid the dump erosion during monsoon period. The detailed implementation is given in Table – 4.
	Photo evidence is given below as PHOTOS- 1

VI.	The top soil, if shall temporarily be	No top soil was generated during this
	stored at earmarked site(s) only	reporting period, because the current mining
	and should not be kept unutilized	operation is restricted within the already
	for long, the topsoil should be used	diverted forest area and there is no new
	for land reclamation and	development in the reporting period. In case
	plantation.	of top soil generation taken place in the
		future, it will be stored inane earmarked area
		and necessary safeguard measures will be
		under taken to preserve its nutrients values,
		so that it will be used for future land
		reclamation and raising of plantations.
VII.	The project proponent shall not	In this regard project has been obtained
	undertake beneficiating of the	Environment clearance from Ministry of
	mineral as part of this project. For	Environment & Forest, Government of India
	understanding beneficiation,	vide letter no. J-11015/273/2009-IA.II (M)
	necessary prior approval under the	dated 31.05.2011 for setting up iron ore
	provisions of EIA Notification,	beneficiation plant for capacity of 2.0 MTPA
	2006 shall be obtained.	(2 x 185 TPH).
VIII.	The over burden (OB) generated	The generated over burden and / waste is
	during the mining operation shall	stacked at earmarked dump site as per
	be temporarily stacked at	approved mining plan and no back filling and
	earmarked dump site(s) only for	reclamation is being under taken till date. As
	back filling. Back filling shall	per approved Scheme of Mining, the
	commence from the year 2011-	backfilling will commence from 2017-2018
	2012 onwards. The accumulated	onwards. So, reclamation will be carried out
	waste shall be liquidated by the	after 2017-2018 as per the approved Scheme
	year 2016 and there shall be no	of Mining approved by Indian Bureau of
	external dump thereafter. The back	Mines, Govt. of India.
	filled area shall be reclaimed by	However, the existing O.B dump is preserved
	plantation. Monitoring and	with proper manner to the future
	-	reclamation. Such as like proper dozing,
	_	terracing, adequate slope, ditching and
	becomes self-sustaining.	Plantation.
	Compliance status should be	
	submitted to the Ministry of	
	Environment & Forests and its	
	Regional office, Bhubaneswar on six monthly basis.	

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IX. should appropriate size be constructed around the mine working soil. mineral and temporary OB dumps to prevent runoff water and flow of sediments directly into the Baitarani river, the Jalpanadi, the Kasinallah, the Dolkonallah, Dalkinallah, the Ghaghara nallah, the Jagdharanadi, the Gahirjalanallah, the Mithida spring and other water bodies. The water SO collected should be utilized for watering the mine area, roads, green belt development etc. The drains shall be regularly de silted particularly after monsoon and maintained properly. Garland drains, settling tanks and check dams of appropriate size, gradient and length shall be constructed both around the mine pit and the temporary OB dumps to prevent runoff water and flow of sediments directly into the Baitarani river, the Jalpanadi, the Kasinallah, the Dolkonallah, Dalkinallah, the Ghagaranallah, the Jagdharanadi, the Gahirjalanallah, the Mithida spring and other water bodies and dump capacity should be designed keeping 50% safety margin over and above peak sudden rainfall (based on 50 years data) and maximum discharge in the area adjoining the mine site. Dump should provide capacity also adequate retention period to allow proper settling of silt material. Sedimentation pits should be constructed at the corners of the

Catch drains and siltation ponds of
appropriateThe project has under taken varies mitigative
measures on the above. The detailed
implementation is follows.

Dump Management:

Dump Preparation: Proper terracing, slope level and sub benches are maintained in all mines waste / sub grade dump.

Retention wall: Bottom of the OB dump and sub grade dump provided / constructed with adequate size of retention wall to avoid the dump failure during monsoon period.

Drainage Pattern: Proper drainage pattern is provided at bottom of the waste / sub grade dumps and other required area to collect & treat the mines runoff water.

Coir-mat and plantation: Surface area of the waste /sub grade dump is covered with plantation / coir geo textile application along with local grass seeds to avoid the dump erosion during monsoon period.

<u>Mines runoff management during</u> <u>monsoon period:</u>

The mines runoff water is not allowed to direct discharge from mine lease area. Hence, the entire generation mines runoff water (during monsoon period) is collected to the bottom of the mines pit, checks dams and check weirs and after treatment (Silt Sedimentation by giving adequate retention period) process the final water is allowed to discharge. However, the entire mine area and check dams/check weirs connectivity is properly made by preplanned drainage pattern.

All the implementations have been carried out with consideration of maximum rain fall and technical design is followed as per KRG rain water harvesting recommendation.

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garland drains and de - silted at	Nallah Protections measures:
regular intervals.	
	In addition to the site specific mitigation measures, the project has been carried out various Nallah protection measures around the mines premises. The implementations are follows.
	✓ Nallah's banks are protected by Guard wall with proper filtration arrangements to avoid entry of the any silt carry over to the water bodies during rainy season from other sources.
	✓ Check weirs/check dams are conferred along the Nallah passing area to persuade silt sedimentations.
	 ✓ Nallah de-siltation is under taken during pre-monsoon period to maintain its bio cycle.
	 ✓ Nallahs both side slopes are pitched with loose boulders to avoid the barrier erosion during monsoon period.
	 ✓ Plantation and Vetiver plantation was carried out all along the Nallah boundaries and few areas is converted as green barriers.
	Water Harvesting:
	The project have been constructed/ developed four numbers of water harvesting ponds in surrounding villages to encourage the water table. The ponds are regularly de- silted and well maintained on regular.

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Х.	Dimension of the retaining wall at	Based on rain fall data, the retaining wall for
	the toe of the temporary over	the length of 2655 RM x 2 Mtr(H) x 1.5 Mtr
	burden dumps and OB benches	(W) has been constructed at varies location
	within the mine to check run-off	like bottom of the OB dump, sub grade dump
	and siltation should be based on	& other required area to check the runoff.
	the rain fall data.	PHOTOS ARE ATTACHED BELOW AS
		РНОТО-2
XI.	Plantation shall be raised in an area	As per condition, the plantation will be raised
VII	of 98.8627ha including a 7.5 m	for an area of 98.8627 Ha after completion of
(B.P)	green belt in the safety zone	the mines life / end of the mine operation in
	around the mining lease, back filled	mine lease, back filled area and reclaimed
	and reclaimed area, mine benches,	area, mine benches, along the roads etc.
	along the roads etc. by planting the	However, during running mine operation
	native species in consultation with	project has carried Plantation at various
	the local DFO / Agriculture	location like safety zone, waste dump, mines
	Department. The density of the	plant area, mines haul road, village roads,
	trees should be around 2500 plants	villages schools and railway sidings in
	per hectare.	consultation with the local DFO.
	A green belt of adequate width shall	Till reporting period a total number of 87,238
	be developed all around the plant	numbers of saplings has been planted and
	by planting the native species in	the survival rate is 69 %, on an average of
	consultation with the local	60194 species survived up to this reporting
	DFO/Agriculture department	period. A comprised year wise plantation
	within first five years.	details are enclosed as TABLE5A and type
		of plants planted in the year was given in the
		TABLE- 5B . Photo evidence for the plantation
		inside and out lease area is given below.
		PHOTOS ARE GIVEN BELOW AS PHOTOS-3
XII.	Effective safe guard measures such	The project has implemented different type of
IV, VI	as regular water sprinkling should	dust suppression system to arrest the air
& VII	be carried out in critical areas	pollution from the source level in and around
(B.P)	prone to air pollution and having	the mines premises.
	high levels of SPM and RSPM such	The detailed implementations are follows.
	as haul road, loading and unloading	\checkmark Fixed type water sprinklers are
	point and transfer points. It shall	implemented in mines permanent haul
	be ensured that the Ambient Air	roads and dispatch roads.
	Quality parameters conform to the	
	norms prescribed by the Central	✓ Mines benches, temporary haul roads
1	Pollution Control Board in this	and other processing areas dust
	Fonution Control Doald in this	1 0
	regard.	
		generation is suppressed by use of mobile water tankers. In this regard

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The Project Proponent shall carry	mobile water tanker, which is inbuilt	
out conditioning of the ore with	with high pressure hydraulic	
water to mitigate fugitive dust	sprinkling system.	
emission.		
	✓ Five numbers of 8 KL capacity mobile	
Necessary safeguard measures shall	water tankers is being used for dust	
be taken for effective control of	suppression in the Public roads,	
particulate levels (PM10) in the	railway sidings approaching roads &	
area. The safeguard measures shall	railway yards.	
be implemented within first three		
months and their effectiveness	\checkmark Portable type trolley mounted	
shown with supporting data of	sprinkler has been placed in loading &	
actual air quality monitoring.	unloading points to avoid the dust	
	generations.	
	Haulage roads are being maintained with	
	grader and water sprinkling to avoid any sort	
	of ruts and potholes. Detailed	
	implementation is given in table – 6 .	
	DUST SUPPRESSION IN CRUSHER &	
	SCREEN PLANT:	
	Effective dry fog system is implemented in all	
	the crusher and screen plants. Beneficiation	
	plant, the entire process is in wet condition	
	except hopper area and the hopper is	
	encept nopper area and the nopper is	
	provided with dry fog to avoid the dust	
	provided with dry fog to avoid the dust generation. To avoid the flow of air born dust	
	generation. To avoid the flow of air born dust	
	generation. To avoid the flow of air born dust from convey belt movement the conveyor	
	generation. To avoid the flow of air born dust from convey belt movement the conveyor belts of crusher and screen Plants are covered	
	generation. To avoid the flow of air born dust from convey belt movement the conveyor	
	generation. To avoid the flow of air born dust from convey belt movement the conveyor belts of crusher and screen Plants are covered	
	generation. To avoid the flow of air born dust from convey belt movement the conveyor belts of crusher and screen Plants are covered with hoods. MONITORING	
	generation. To avoid the flow of air born dust from convey belt movement the conveyor belts of crusher and screen Plants are covered with hoods.	
	 generation. To avoid the flow of air born dust from convey belt movement the conveyor belts of crusher and screen Plants are covered with hoods. MONITORING The monitoring of AAQ is being done in the core as well as buffer zone of the ML	
	generation. To avoid the flow of air born dust from convey belt movement the conveyor belts of crusher and screen Plants are covered with hoods. MONITORING The monitoring of AAQ is being done in	
	 generation. To avoid the flow of air born dust from convey belt movement the conveyor belts of crusher and screen Plants are covered with hoods. MONITORING The monitoring of AAQ is being done in the core as well as buffer zone of the ML area, there are 2 no. of monitoring station	
	 generation. To avoid the flow of air born dust from convey belt movement the conveyor belts of crusher and screen Plants are covered with hoods. MONITORING The monitoring of AAQ is being done in the core as well as buffer zone of the ML area, there are 2 no. of monitoring station in core zone i.e. Mines Office and Eastern	
	 generation. To avoid the flow of air born dust from convey belt movement the conveyor belts of crusher and screen Plants are covered with hoods. MONITORING The monitoring of AAQ is being done in the core as well as buffer zone of the ML area, there are 2 no. of monitoring station in core zone i.e. Mines Office and Eastern Site of ML Area and there are 5 no. of	
	 generation. To avoid the flow of air born dust from convey belt movement the conveyor belts of crusher and screen Plants are covered with hoods. MONITORING The monitoring of AAQ is being done in the core as well as buffer zone of the ML area, there are 2 no. of monitoring station in core zone i.e. Mines Office and Eastern Site of ML Area and there are 5 no. of monitoring stations in the buffer zone 	
	 generation. To avoid the flow of air born dust from convey belt movement the conveyor belts of crusher and screen Plants are covered with hoods. MONITORING The monitoring of AAQ is being done in the core as well as buffer zone of the ML area, there are 2 no. of monitoring station in core zone i.e. Mines Office and Eastern Site of ML Area and there are 5 no. of monitoring stations in the buffer zone such as Unchabali Village, Balda Village, Nayagarh Village, Pid-Pukhari village and 	
	 generation. To avoid the flow of air born dust from convey belt movement the conveyor belts of crusher and screen Plants are covered with hoods. MONITORING The monitoring of AAQ is being done in the core as well as buffer zone of the ML area, there are 2 no. of monitoring station in core zone i.e. Mines Office and Eastern Site of ML Area and there are 5 no. of monitoring stations in the buffer zone such as Unchabali Village, Balda Village,	

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		season. The monitoring report for the
		period April, 2017 to September, 2017
		reveals that the parameter likePM10,
		PM2.5, SO2 and NOx are well within the
		norms as per NAAQs notifications made
		by the CPCB. A comprised AAQ
		monitoring reports for the reporting period
		is enclosed as TABLE7 .
		PHOTOS ARE GIVEN BELOW AS PHOTOS-4
XIII.	Regular monitoring of the flow rate	Regular monitoring of flow rate of different
	of the springs and perennial nallah	water bodies is being carried out seasonally
	shall be carried out and records	by covering the nallah/rivers i.e. Baitarani
	maintained.	River, Unchabali Nallah, Kashi nallah, Jalpa
		nallah, Gahirajala nallah, Dolko nallah
		&Dalki nallah. Latest flow rate monitoring
		reports are enclosed as TABLE-8 .
XIV.	SPECIFIC CONDITION - 14 (4.00	Monitoring of water quality of Baitarini River,
711 V .	MTPA)	Unchabali Nallah, Kasi Nallah, Jalpa Nallah,
	Regular monitoring of water quality	Gahirjala Nallah, Mithida Spring and Dalco
	upstream and downstream of the	Nallah is being carried out seasonally. The
	Kasinallah, the Dolkonallah, the	monitoring data covers a total of
	Dalkinallah, the Ghagranallah, the	41 parameters and results are very well within
	Gahirajalanallah and the Mithida	the norms. The data is being maintained and
	spring shall be carried out and	submitted to authorities regularly. Latest
	record of monitored data should be	surface water quality report analysed during
	maintained and submitted to	last monsoon is enclosed as TABLE9 .
	Ministry of Environment and	
	Forest, its Regional Office,	
	Bhubaneswar, the Central Ground	
	Water Authority, the Regional	
	Director, the Central Ground Water	
	Board, the State Pollution Control	
	Board and Central Pollution	
	Control Board.	
XV.	The project authority should	In this regard project has been engaged KRG
IX	implement suitable conservation	RAIN WATER FOUNDATION, CHENNAI in
(B.P)	measures to augment ground	consultation with Regional Director, CGWB
	resources in the area in	and Bhubaneswar for technical guidelines
	consultation with the Regional	and implemented various conservation
	Director, Central Ground Water	measures to augment the ground water
	Board.	resources for in and around the mine lease
		area. The detail for the same is as follows;
		area. The detail for the same is as follows,

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		ROOFTOP RAINWATER HARVESTING:	
		Rooftop rain water harvesting system has	
		been implemented at mines employee camp	
		and Unchabali dispensary towards water	
		augment. The technical design and other	
		parameters are followed as recommended by	
		KRG rain water harvesting with consultation	
		of regional director, CGWB, Bhubaneswar.	
		From this establishment 4200	
		CUM/ANNUAL water is recharged to the	
		ground.	
		The project has developed/ constructed four	
		numbers of water harvesting ponds to in	
		01	
		mines surrounding villages to encourage	
		water augment. The ponds are regularly de-	
		silted and well maintained. Total harvesting	
		pond water holding capacity is 1.5 Lakh	
		CUM/ANNUM. The details are given in	
		TABLE3.	
		SETTLING CUM PERCOLATION POND &	
		CHECK DAMS:	
		Based on hydrology study the project has	
		implemented five number of the check dams	
		where soil is having high percolation rate and	
		one number of percolation pond is provided	
		at the south side ML area by considering the	
		water flow. The same details are given in	
		TABLE.NO1.	
		The photo evidences are attached as	
VUT		PHOTOS-5	
XVI.	Regular monitoring of ground water	- GROUND WATER QUALITY:	
X	level and quality should be carried	Ground water quality is being monitored	
(B.P)	out in around the mine lease by	regularly by seasonally at 10 locations	
	establishing a network existing	including core and buffer zone. The	
1	wells and installing new	0	
	5	monitoring locations are nomely 1) Inside	
	piezometers during the mining	monitoring locations are namely 1) Inside	
	piezometers during the mining operation. The periodic monitoring	Mining lease area, 2) Unchabali village, 3)	
	piezometers during the mining operation. The periodic monitoring [(at least four times in a year Pre –	Mining lease area, 2) Unchabali village, 3) Kalimatti village, 4) Balda Village, 5) Malda	
	piezometers during the mining operation. The periodic monitoring [(at least four times in a year Pre – monsoon (April-May), Monsoon	Mining lease area, 2) Unchabali village, 3) Kalimatti village, 4) Balda Village, 5) Malda Village, 6) Siljora Village, 7) Nayagarh Village,	
	piezometers during the mining operation. The periodic monitoring [(at least four times in a year Pre –	Mining lease area, 2) Unchabali village, 3) Kalimatti village, 4) Balda Village, 5) Malda	

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	season)] shall be carried out in	10)Jaganathpur. The latest ground water
	consultation with the state Ground	quality report is enclosed as Table-10 .
	Water Board/Central Ground Water	- GROUND WATER LEVEL:
	Authority and the data thus	
	collected may be sent regularly to	The ground water level is being monitored by
	Ministry of Environment and	seasonally i.e. pre-monsoon, monsoon, post
	Forests and its Regional Office,	monsoon and winter. The latest ground water
	Bhubaneswar, Central Ground	level report is given in table-11 .
	Water Authority and Regional	- INSTALLING NEW PIEZOMETER:
	Director, Central Ground Water	The project has installed Discomptons at
	Board. If at any stage, it is observed	The project has installed Piezometers at
	that the ground water table is	mines observation bore wells. The ground
	getting depleted due to the mining	water fluctuations are being observed in the
	activity; necessary corrective	bore well & results are recorded by regular
	measures shall be carried out.	intervals.
XVII.	Appropriate mitigate measures	Site specific mitigation measures to prevent
21111	should be taken to prevent	silt carried into nearby natural water bodies
	pollution of the Baitrani river, the	got implemented like; surface run off
	Jalpanadi and Jagdharanadi in	management structures, retaining wall
	consultation with the State	
		followed garland drains, check dam, settling
	Pollution Control Board.	cum percolation ponds etc. Apart from that,
		guard wall have been constructed across the
		bank of the natural water bodies. The above
		structures got developed in consultation with
		SPCB, Orissa. The detailed Site
		implementation details are given in
		TABLE.NO1, 2, 3 & 4.
XVIII.	The project proponent shall obtain	The project has obtained the ground water
XI	prior permission of the competent	NOC from Central Ground Water Authority
(B.P)	Authorities for drawl of requisite	vide letter No.21-4(88YSER/GGWA/2008-
	quantity of water (surface water	1903 for withdrawal quantity of 1175 CUM/D
	and ground water) required for the	of ground water.
	project.	
XIX.	Suitable rainwater harvesting	- ROOFTOP RAINWATER HARVESTING:
XII	measures on long term basis shall	
(B.P)	be planned and implemented in	The project has been implemented rooftop
	consultation with Regional	rain water harvesting system at project
	Director, Central Ground Water	employee's camp and Unchabali dispensary
	Board.	towards ground water re-charge. The
		technical design and other parameters are
		followed as recommended by KRG rain water
		harvesting with consultation of regional
	M	- č

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	director, CGWB, Bhubaneswar. From this
	establishment 4200 CUM quantity of ground
	water is recharged to the ground water table
	every year.
	- WATER HARVESTING PONDS AT
	VILLAGES:
	The project has developed four numbers of water harvesting ponds to encourage the water percolation and water harvesting in surrounding villages. The ponds are regularly de-silted and well maintained. Total harvesting pond water holding capacity is 1.5 lakh CUM/ANNUM. Details of harvesting ponds developed in surrounding villages are given in TABLE NO3 . - PERCOLATION POND & CHECK DAMS:
	- PERCOLATION FOND & CHECK DAMS:
	Based on hydrology study the project has
	implemented five number of the check dams,
	settling cum percolation pits where soil is
	having highly percolating rate and one
	number of percolation pond is provided at the
	south side of the broken up area. Details of
	check dams and check weirs are follows as
	TABLE NO1.
XX. Vehicular emissions shall be kept	The project is ensuring vehicle emission
under control and regularly	monitoring for all mining and other
monitored. Measures shall be taken	supporting vehicles / equipment. The
for maintenance of vehicles used in	monitoring of vehicle emission is carried out
mining operations and in	through Diesel Smoke Meter by engage of
transportation of mineral. The	THRIVENI Pollution Testing Center,
mineral transportation shall be	Unchabali Village, Keonjhar, Pin-758034.
carried out through the covered	
trucks only and vehicles carrying	Apart from testing of transporting vehicles
the mineral shall not be	emission on random basis, the project has
overloaded. No transportation of	been introduced a software technology RF ID
ore outside the mine lease area	system in entry gate of the mines, this system
shall be carried out after the	is having automatic functions to read the
	status of the vehicle pollution certificate
sunset.	status of the vehicle polititori certificate
sunset.	validity and other relevant parameters.
sunset.	-

	District Keonjhar, Orissa.			
		to the mines and it is regularly monitored in		
		every trip of entry in gate, if any vehicles are		
		not having valid pollution certificate or any		
		other parameters then automatically entry of		
		the vehicle will be not allowed by system. The		
		PUC certificate is attached as Annexure # 1 .		
XXI.	No blasting shall be carried out	No blasting is carried out after the sunset and		
	after the sunset. Blasting operation	blasting is carried out only at day time. The		
	shall be carried out only during	control blasting is practiced using lager top		
	daytime. Controlled blasting shall	stemming column, the nonel technology and		
	be practiced. The mitigate	proper blast design& firing pattern with		
	measures for control of ground	effective supervision of total blasting		
	vibrations and to arrest fly rocks	operations as per the recommendation of the		
	and boulders should be	CIMFR, DHANDBAD.		
	implemented.	As on date no records reveals beyond the		
		permissible limit during the reporting period.		
		A summarized report for the reporting period		
		is enclosed as TABLE NO12.		
XXII.	Drills shall either be operated with	The drilling operation is being carried out		
	dust extractors or equipped with	with both dust extractor and water injection		
	water injection system.	system. The presently the project is using DP		
		1100 drilling machine for drilling operation.		
		The said drilling machine is inbuilt with both		
		water injection system and dust extraction		
		systems. The photo evidence for the same is		
		given below.		
		PHOTO evidences given below as PHOTOS-6		
XXIII.	Mineral handling plant should be	1) Effective dry fog system is implemented in		
	provided with adequate number of	all the crusher and screen plants.		
	high efficiency dust extraction	2) In Beneficiation plant, the entire process is		
	system. Loading and unloading	in wet condition except hopper area and the		
	areas including all the transfer	hopper is provided with dry fog to avoid the		
	points should also have efficient	dust generation.		
	dust control arrangements. These	3) The conveyor belts of crusher and screen		
	should be properly maintained and	Plants are covered with hoods.		
	operated.	4) Regular water sprinkling is carried out in		
	-	the loading and unloading area.		
XXIV.	Sewage treatment plant should be	STP is provided / implemented along with the		
	installed for the colony. ETP should	skimmer mechanism at mines employee's		
	also be provided for workshop and	camp for treatment and reuse of the waste		
1	······································			
		domestic water from Kitchen, toilet and etc.		

	District Keonjh	
	waste water generated during	The treated water is used for plantation and
	mining operation.	dust suppression activities. ETP is provided
		at mines work shop for the treatment of waste
		water from water service of equipment. The
		existing ETP is having physical separation of
		oil and grease by oil trapping system and silt
		sedimentation pit.
		The both STP and ETP final discharge water
		is being monitored on fortnightly once to
		ensure the final discharge water in line to
		approved CTO and record maintained for the
		same. The latest monitoring report is
		enclosed here as table. No – 13 and table.
		No 14.
		Photo evidences given below as PHOTOS-7
XXV.	Pre-placement medical	Initial Medical Examination & Periodical
XIV.	examination and periodical	Medical Examination is being carried out to
(B.P)	medical examination of the	all company & contractors employees on
(Б.Г)	workers engaged in the project	regular basis. The IME & MPE is being carried
	shall be carried out and records	5
		as per in compliance to Mines Act 1952 &
	maintained. For the purpose,	rules 1956 and amendments there to.
	schedule of health examination of	During the reporting period (April, 2017 to
	the workers should be drawn and	September, 2017) project has carried out IME
	followed accordingly.	& PME for 45 employees. The IME & PME
		tests include PFT, X-Ray, and lung
		spirometery etc.
XXVI.	The project proponent shall take all	The Site Specific Wildlife Conservation Plan
XVII	precautionary measures during	got prepared by Sri. S. K. Pattnaik, Retd. IFS
(B.P)	mining operation for conservation	& Shri S. K. Mohanty, Retd. OFS with an
	and protection of endangered fauna	estimated cost of Rs. 104 lakh and approved
	namely elephant, sloth bear, etc.	by PCCF-Wild Life and Chief Wild Life
	spotted in the study area. Action	Warden. In which Rs. 34 lakh has been
	plan for conservation of flora and	earmarked for implementation of Site Specific
	fauna shall be prepared and	Wild Life Conservation Plan within the Mining
	implemented in consultation with	Lease area and Rs. 70 Lakh has been
	the State Forest and Wildlife	earmarked for implementation for the
	Department. All the safeguard	purpose in the buffer zone i.e. within the zone
	measures brought out in the wild	of influence. An amount of Rs. 15, 91, 691/-
	1:Construction along another a	rupees has been made towards Regional Wild
	life conservation plan prepared	1 8
	specific to this project site shall be	
		Life Management Plan and Rs. 21, 75, 000/- rupees towards site specific Wild Life

	District Keonjna	ar, Orissa.
	for implementation of the	Various activities has been under taken
	conservation plan shall be made	towards protection of wild animals by
	and funds so allocated shall be	implementation of solar electric fencing in
	included in the project cost. A copy	mines operation boundary area to avoid the
	of action plan may be submitted to	fall down of any wild animals to mines
	the Regional Office of the Ministry	operation, awareness program among local
	of Environment and Forests,	and staffs members etc.
	Bhubaneswar.	
XXVII.	Provision shall be made for the	Not Applicable. As there is no such
XVI	housing of the construction labour	construction activity
(B.P)	within the site with all necessary	
	infrastructure and facilities such as	
	fuel for cooking, mobile toilets,	
	mobile STP, safe drinking water,	
	medical health care, crèche etc.	
	The housing may be in the form of	
	temporary structures to be	
	removed after the completion of	
	the project.	
XXVIII	The critical parameters such as	All these critical parameters are being
	SPM, RSPM, NOx in the ambient air	monitored periodically & uploaded on the
	within the impact zone, peak	company website i.e. www.uimm-ip.com. The
	particle velocity at 300m distance	said monitored parameters i.e. for AAQ;
	or within the nearest habitation,	PM10, PM2.5, SO2, NOx, STP, ETP discharge,
	whichever is closer shall be	for surface run off discharge from the mine
	monitored periodically. Further,	(treated) etc. is being displayed through an
	quality of discharge water shall also	Electronic display board installed at the main
	be monitored [TDS, DO, pH and	gate of the project site of the company for
	total suspended solids (TSS)]. The	public domain. Environmental parameters
	monitored data shall be uploaded	uploaded in the company website, photo of
	on the website of the company as	the display board is given below AS PHOTO-
	well as displayed on a display board	8.
	at the project site at a suitable	
	location near the main gate of the	
	company in public domain. The	
	circular no. J-20012/1/2006-IA.II	
	(M) dated 27.05.2009 issued by	
	Ministry of Environment and	
	Forests, which is available on the	
1	-	
	website of the Ministry	

District Keonjhar, Orissa.

	referred in this regard for its compliance.	
XXIX.	A Final Mine Closure Plan along	The Project has submitted a Bank guarantee
20.1121.	with details of Corpus Fund should	of Rs. 17,43,693/-for reclamation and
	be submitted to the Ministry of	rehabilitation of 69.7477 Ha mined out and
	Environment & Forests 5 years in	other allied activities area @ 25, 000/- Ha as
	advance of final mine closure for	a part of the management of the mines
	approval.	closure of the Project. It has been approved
		by IBM in the scheme of mining on
		05.05.2016
III.(B.	The water recovery and spill way	The existing beneficiation plant is well
P)	system shall be so designed that	designed with principle of the maximum
	the natural water resources are not	water recovery and zero spills called zero
	affected and that no spill water	discharge based Beneficiation plant. In
	goes into the nearby rivers.	consequence of that, the plant entire water
		circuit is developed by closed manner, and process water from all the consuming point is
		being collected to thickener by proper pipe
		line arrangement. However, with use of
		thickener process and filter press mechanism
		about 97% of the water is being recovered and
		reused for the plant operation.
v	The cake generated from the filter	The generation of filter press waste i.e. filter
(B.P)	press shall be dumped initially for	cake is being dumped along with overburden
	two years along with the	dump as inter mixed layers. As per latest
	overburden as inter mixed layers	approved mining scheme the period of
	and thereafter shall be filled back	reclamation is occurring on the year of 2017-
	into the mined out area.	2018, the backfilling of filter press waste
	Compliance status shall be	along with overburden will be carried out
	submitted to the ministry of	
	environment & forest and its	compliance status, we will follow the said
	regional office located at	condition for submission of compliance report
	Bhubaneswar on six monthly bases.	to MoEF& Regional office located at Bhubaneswar.
xv	Occupational health surveillance	Workers engaged in Operations are provided
XV (B.P)	Occupational health surveillance program of the workers shall be	Workers engaged in Operations are provided with earphage / muffs, besides this acoustic
XV (B.P)	program of the workers shall be	with earplugs / muffs, besides this acoustic
	-	

5	District Reorginar, Orissa.		
measures, if needed; health records	Level Meter; the results reveals very well		
of the workers shall be maintained.	within norms.		
	Initial Medical Examination & Periodical		
	Medical Examination is being carried out to		
	all company & contractors employees on		
	regular basis. The IME & MPE is being carried		
	as per in compliance to Mines Act 1952		
	&rules 1956 and amendments there to.		
	During the reporting period (April, 2017 to		
	September, 2017) project has carried out IME		
	&PME for 45 employees. The IME & PME tests		
	include PFT, X-Ray, and lung spirometery		
	etc.		

General Cond.	General condition		Pre	sent Status	
No					
I.	No change in mining technology and	The Mining method of the project is full		ect is fully	
	scope of working should be made	mechan	ized hav	ving shovels,	dumper
	without prior approval of the Ministry	combina	ations and	sorting and size	zing of the
	of Environment & Forest.	Iron Or	e and it's	being followed	as per the
		approve	d Scheme	of Mining/Plan.	
I (B.P).	No further expansion or				
	modifications in the plant shall be				
	carried out without prior approval of				
	the ministry of Environment and Forests.				
II.	No change in the calendar plan	There is	s no chang	e in the calenda	r plan, the
	including excavation, quantum of		-	am of mineral ir	-
	mineral iron ore and waste should be	waste a	re being pro	oduced as per th	e approved
	made.	mining	plan/scher	me. The details	of the iron
		ore and waste are as follows;			
		Year	Mines in MT	Beneficiation in MT	Total
		2015- 2016	3837352	76846	3914198
		2016- 2017	3992806	3060	3995866
III.	At least Four Ambient Air Quality -	The mo	nitoring of	AAQ is being d	lone in the
II (B.P)	Monitoring stations should be		0	uffer zone of th	
	established in the core zone as well as			monitoring stat	,
	in the buffer zone for RPM, SPM,			fice and Eastern	
	SO2& NOX monitoring. Location of	of Area and there are 5 no. of monitoring statioin the buffer zone such as Unchabali Villagta, Balda Village, Nayagarh Village, PidPukha			
	the stations should be decided based				-
	on the meteorological data,				PidPukhari
	topographical features and				ring of AAQ
	environmentally and ecologically	is carrie	ed out even	ry month except	t monsoon.
	Sensitive targets and frequency of	The mo	onitoring re	eport for the pe	eriod April,
	monitoring should be undertaken in	2017 to	o Septemb	er, 2017 reveal	s that the
	consultation with the State Pollution	parame	ter like PM	110, PM2.5, SO	2 and NOx
	Control Board.	parameter like PM10, PM2.5, SO2 and NO2 are as per NAAQs notifications made by the CPCB, are very well within the norms.			e

117	District Acony	·
IV.	Data on ambient air quality (RPM,	Data on ambient air quality (PM10, PM2.5,
III (B.P)	SPM SO2&NOx) should be regularly	SO ₂ &NO _x) is being submitted once in six
	submitted to the Ministry including	monthly basis to State Pollution Control Board.
	its Regional office located at	Board.
	Bhubaneswar and the State Pollution	
	Control Board / Central pollution	
	Control Board once in six months.	
V.	Fugitive dust emissions from all the	The project has implemented different type of
IV (B.P)	sources should be controlled regularly	dust suppression system to arrest the fugitive
	water spraying arrangement on haul	dust emission from the source level in and
	roads, loading and unloading and	around the mines premises.
	transfer points should be provided	The detailed implementations are follows.
	and properly maintained.	 Fixed type water sprinklers are implemented in mines permanent haul roads and dispatch roads. Mines benches, temporary haul roads and other processing areas dust generation is suppressed by use of mobile water tankers. In this regard project has engaged two no., of 25 KL mobile water tanker, which is inbuilt with high pressure hydraulic sprinkling system. Five numbers of 8 KL capacity mobile water tankers is being used for dust suppression in the Public roads, railway sidings approaching roads & railway yards. Portable type trolley mounted sprinkler has been placed in loading & unloading points to avoid the dust generations. Haulage roads are being maintained with grader and water sprinkling to avoid any sort of ruts and potholes.
VI. V (B.P)	Measures should be taken for control of noise levels below 85 dB(A) in the work environment. Workers engaged in operations of HEMM, etc. should be provided with ear plugs / muffs.	The latest monitoring report is enclosed here as Table. No – 15. Regular maintenance of HEMM & Processing plants is being carried out to minimize the noise level from source. Apart from that, proper PPEs like ear plug, muffles are also provided to employees. Further, to ensure the noise limit, regular noise monitoring is carried

	District Keonji	·
		out on fortnightly basis for work zones like
		crusher plant premises, screen plant
		premises, ROM loading point, beneficiation
		plant premises, drilling area & work shop. The
		noise levels are well within prescribed norms,
		the monitoring reports are given in table -16 .
VII.	Industrial waste water (workshop and	STP is provided / implemented at mines
VI (B.P)	waste water from the mine) should be	employee's camp for treatment and reuse of
	properly collected, treated so as to	the waste domestic water from Kitchen, toilet
	conform to the standards prescribed	and etc. The treated water is used for
	under GSR 422 (E) dated 19th May,	plantation and dust suppression activities.
	1993 and 31th December, 1993 or as	ETP is provided at mines work shop for the
	amended from time to time. Oil and	treatment of waste water from water service of
	grease trap should be installed before	equipment. The existing ETP is having
	discharge of workshop effluents.	physical separation of oil and grease by oil
		trapping system and silt sedimentation pit.
		The both STP and ETP final discharge water is
		being monitored on fortnightly once to ensure
		the final discharge water in line to approved
		CTO and record maintained for the same. The
		test results are very well within the norms. The
		C C
		latest monitoring report is enclosed here as
		table. No – 13 and table. No 14.
VIII.	Personnel working in dusty areas	Initial Medical Examination & Periodical
VII (B.P)	should wear protective respiratory	Medical Examination is being carried out to all
	devices and they should also be	company & contractors employees on regular
	provided with adequate training and	basis. The IME & MPE is being carried as per
	information on safety and health	in compliance to Mines Act 1952 & rules 1956
	aspects. Occupational health	and amendments there to.
	surveillance program of the workers	During the reporting period (April, 2017 to
	should be undertaken periodically to	September, 2017) project has carried out IME
	observe any contractions due to	& PME for 45 employees. The IME & PME tests
	exposure to dust and take corrective	include PFT, X-Ray, and lung spirometer etc.
	measures, if needed	
IX.	A separate environmental	We have established an Environmental Cell
VIII	management cell with suitable	headed by the General Manager to look after
· · · · ·	qualified personnel should be setup	the implementation of the various pollution
(B.P)		control measures and other Environment
(B.P)	under the control of a senior	control measures and other Environment
(B.P)	under the control of a senior executive, who will report directly to	management System requirements. The detail
(B.P)		

V	District Keonji	
X.	The funds earmarked for	The funds earmarked for environmental
IX (B.P)	environmental protection measures	Protection are being utilized for the same only.
	should be kept in separate account	The same expenses details are mentioned in
	and should not diverted or other	the table no17
	proposes. Year wise expenditure	
	should be reported to the Ministry	
	and Regional Office located at	
	Bhubaneswar.	
XI.	The project authorities should inform	We will abode the said condition.
X (B.P)	to the Regional Office located at	
	Bhubaneswar regarding date of	
	financial closures and final approval	
	of the project by the concerned	
	authorized and the date of start of	
	land development work.	
XII.	The Regional Office of the Ministry	We are extending all our cooperation during
XI (B.P)	located at Bhubaneswar shall monitor	inspections by the Authority.
	complains of the stipulated	1 5 5
	conditions. The project authorities	
	should extend full co-operations to	
	the officer (S) of the regional office by	
	furnishing the requisite data /	
	information/ monitoring reports.	
XIII.	The project proponent shall submit	The Project is uploading the last six monthly
XII (B.P)	six monthly reports under status of	EC Compliance reports in the website bearing
1	the implementation of the stipulated	address <u>www.uimm-ip.com</u> on regular basis.
	EC conditions including results of	The details of submission of the six monthly
	monitored data (both in hard copies	compliance reports on the status of the
	as well as by e-mail) to the Ministry of	implementation of the stipulated conditions
	Environmental and Forests, its	are enclosed as TABLE NO18 .
	regional Office, Bhubaneswar, the	
	respective zonal offices of CPCB and	
	the SPCB. The proponent shall upload	
	the status of the EC conditions,	
	including results of monitored data	
	on their website and shall update the	
	same periodically. It shall	
	simultaneously be sent to the	
	Regional Office of the Ministry of	
	Environment and Forests,	
	Bhubaneswar, the respective Zonal	
	Officer of CPCB and the SPCB.	
	Sincer of CFCB and the SFCB.	

	- "Unchabali Iron and Manganese Ore Mines & Iron ore Beneficiation Plant of M/s				
Indrani Patnaik" located in village(s) Unchabali & Balda, Sub-division Champua,					
	District Keonji				
XIV.					
XIII	sent by the proponent to concerned				
(B.P)	Panchayat, Zila Parishad /Municipal	DDM Office, ZilLa Parishad, Divisional Forest			
(=)	Corporation, Urban local body and	Officer etc. and a copy of environmental			
	local NGO, if any, from whom	clearance letter also made available in the			
	suggestions / representations, if any,	company's website i.e. www.uimm-ip.com.			
	were received while processing the				
	proposal. The clearance letter shall				
	also be put on the web site of the				
	company by the proponent.				
XV.	The State Pollution Control Board	It has been complied.			
XIV	should display a copy of the clearance				
(B.P)	letter at the Regional office, District				
	Industry Centre and Collector's				
	office/ Tehsildar's Office for 30 days.				
XVI.	The environment statement for each	The environmental statement in Form - V is			
XV	financial year ending 31st March in	being submitted regularly to the state			
(B.P)	form-V as is mandated to be	pollution control board for the financial year.			
	submitted by the project proponent	We are also uploading the annual environment			
	to the concerned State Pollution	statement along with the six monthly			
	Control Board as prescribed under the	environmental compliance reports in the			
	Environment (protection) Rules,	company website i.e. <u>www.uimm-ip.com</u> .			
	1986, as amended subsequently, shall				
	also be put on the website of the				
	company along with the status of				
	compliance of EC conditions and				
	shall also be sent the Regional Office				
	of the Ministry of Environment and				
	forests, at Bhubaneswar by e-mail.				
XVII.	The project authorities should	The Project has already advertised for iron ore			
XVI	advertise at least in two local	mining and iron ore beneficiation plant			
(B.P)	newspapers widely circulated, one of	projects in two newspapers about the issuance			
	which shall be in the vernacular	of the environment clearance of the Project,			
	language of the locality concerned,	one is advertised in the vernacular language of			
	within 7 days of the issue of the	the locality concerned.			
	clearance letter informing that the				
	project has been accorded				
	environmental clearance and a copy of the clearance letter is available				
	with the State Pollution Control				
	Board and also at web site of the				
	Ministry of Environment and Forests				
	ministry of Environment and Porests				

Combined Six Monthly Compliance Status of Environmental Clearance Conditions

District reconjunt, orisbut			
at http: / / envfor.nic.in and a copy			
of the same should be forwarded to			
the Regional Office of this Ministry			
located at Bhubaneswar.			
	of the same should be forwarded to the Regional Office of this Ministry		

PHOTOS-1:



Photo showing check dams & Check weirs implementation within ML



Photo Showing varies Nallah protection measures under taken out side ML



Photos showing village harvesting pond developed in surrounding villages





Photo showing OB & sub grade dumps are provided with retention wall and other mitigative measures.

PHOTOS -2:



Retaining wall provided at the toe end of the dump

PHOTOS -3:





PHOTOS SHOWING THE AVENUE PLANTITON AT KEONJAHR





Photos showing varies area plantation undertaken



Photos showing mobile water tankers encaged for dust suppression



Photos showing automatic fixed sprinkler installed at mines permanent Haul road

REPORTING PERIOD: APRIL TO SEPTEMBER, 2017

PHOTOS -4:



Photo showing motor grader under use for road maintenance



Photos showing dry fog implementations is varies plantation.

PHOTOS -5:



PHOTO SHOWING ROOF RAIN WATER HARVESTING SYSTEMS AT MINES EMPLOYEE'S CAMP & UNCHABALI DISPENSARY

PHOTOS - 6:



Photo Showing DP 1100 Hydraulic Drilling Machine equipped with dust extractor & wet drilling mechanism

PHOTOS -7:



PHOTO SHOWING ETP PLANT PROVIDED IN WORK SHOP SERVICE CENTER



PHOTOS SHOWING STP TECHNICAL STRUCTURE & EXISTING PLANT

PHOTOS - 8:



Photo Showing Electronic Display board placed in the mines entrance gate to display the Environmental parameters

TABLE – 1

SL.NO	Description	Dimensions/Capacity
1	Check Dam - 1	9800 CUM
2	Check Dam - 4	689 CUM
3	Check Dam - 5	2000 CUM
4	Check weir – 6	25 M x 2.0 M x 2 M
5	Check weir – 7	7.0 M x 1.8 M x 1 M
6	Check weir – 8	6.0 M x 1.8 x 1 M
7	Check weir – 9	18.0 M x 2.2 M x 2 M
8	Check weir – 10	26.0 M x 1.8 x 1.2 M
9	Check weir – 11	30 M x 1.2 M x1.0 M
10	Percolation Pond	90 M x 1.2 M x 1.0 M
11	Check weir – 12	22 M x 1.5 M x 1.2 M

TABLE – 1 SHOWING CHECK DAM AND CHECK WEIR DETAILS IMPLEMENTED WITHIN THE ML AREA

TABLE-2

SL.NO	Description	Latitude	Longitude
1	Check Dam - 13	21º 52' 41.96" N	85º 25'41.97" E
2	Check Dam - 14	21º 52' 42.88" N	85º 25'50.81" E
3	Check Dam - 15	21º 52' 36.75" N	85º 25'58.75" E
4	Check Dam - 16	21º 52' 35.55" N	85º 25'59.51" E
5	Guard Wall	21°52'41.14"N	85°25'54.05"E
6	Nallah Slope pitching	21°52'45.66"N	85°25'2.67"E
7	Vettiver Plantation	21°52'45.66"N	85°25'2.67"E
8	Plantation	21°52'41.59"N	85°25'53.87"E

TABLE – 2 SHOWING CHECK DAMS IMPLEMENTATION OUT SIDE THE ML

TABLE-3

SL.NO	DESCRIPTION	CAPACITY IN CUM	
1	NAMIRA POND -1	8100	
2	NAMIRA POND -2	92400	
3	BELDA POND -1	13200	
4	BELDA POND -2	43160	

TABLE – 3 SHOWING IMPLEMENTED VILLAGE HARVESTING PONDS DETAILS

TABLE-4

S1. No	Description of the dump	Location of the dump	Protections Measures
1	Sub grade - 1	Top RL	4500 Sqr. Mtr surface area covered with geo textile applications.200 RM meter retaining wall constructed with the size of 1.8 M x 1.2 M. Garland drainage providing along retaining wall and followed with siltation pond. Over flow of the drainage water is connected to bottom check dam.
2	Sub Grade - 2	B-Block	12, 600 sqr. Mtr of dump surface area covered with Geo textile applications.12000 Saplings are planned on the surface of the dump.450 RM meter retaining wall constructed with the size of 1.8 M x1.2 M.
3	Over Burden - 1	Near Filter Press	4000 sqr.Mtr of dump surface area covered with Geo textile applications.350 RM of retaining wall constructed with the size of $1.8 \text{ M} \times 1.2 \text{ M}$ and followed with siltation pond, drainage water is connected to bottom check dams.
4	Over Burden-2	Near Pillar No L2	300 Mtr retaining wall along with garland drainage is constructed with settling pit. 130 Mtr of hume pipe drainage pattern has been constructed.

TABLE-4 SHOWING VARIES DUMP PROTECTIONS MEASURES IMPLEMENTATION

TABLE-5A

	Plantation Details as on Sep -2017										
S1. No	Year	Number of Saplings	Survival Rate								
1	2017-2018	2100	90%								
2	2016-2017	11865	87%								
3	2015-2016	11905	85%								
4	2014-2015	5980	80%								
5	2013-2014	12550	70%								
6	2012 - 2013	11000	80%								
7	2011 - 2012	7830	70%								
8	2010 - 2011	11086	65%								
9	2009 - 2010	9922	20%								
10	2008 - 2009	3000	0%								

TABLE-5B

SL.NO	LOCATION	Description	2017-2018	PLANTS TYPE
1		Dump	500	Radha chuda, krishna chuda,cha kunda, saru cha kundha,karanja,siru
2	IN Side ML	Safety Zone	1500	tree, Arjuna
3		Office Area	100	Jack fruit, cherry, crusted apple, badam, mango
4	OUT SIDE ML AREA	School Plantation	100	Jack fruit, cherry, crusted apple, badam, mango

TABLE-5 SHOWING PLANTATION DETAILS UPTO SEP-2017

TABLE-6

SL. No.	Description	Unit	Quantity	Remarks
1	Automatic Fixed Sprinkler	R.M	2500	Dispatch Road and Permanente Haul Road
2	High Frequency mobile water Tanker	30 KL	1	Mines Benches,
3	High Frequency mobile water Tanker	25 KL	1	Stock yard, plant area, and other mines
4	Mobile water tanker	8 KL	2	premises including Village Roads &
5	Mobile water Tanker	8 KL	3	Railway Sidings

TABLE-6 SHOWING PRACTICE OF DUST SUPPRESSING ACTIVITIES

SUMMARIZED AMBIENT AIR OUALITY MONITORING REPORT: UNCHABALI IRON &

TABLE-7

ORISSA. Period: April – 2017 to September - 2017											
	Month		ly Average	Monitoring	Results, in						
AAQ-C1 – Mines		PM10	PM2.5	SO ₂	NO _x						
Office	Apr – 17	80.83	38.31	6.3	10.15						
	May – 17	82.9	38.4	6.2	10.3						
	June-17	72.7	34.3	5.9	10.1						
110.01	Apr – 17	67.56	31.97	6.05	9.76						
AAQ-C1 – Employees Camp	May - 17	67.0	31.0	5.7	9.5						
Employees Camp	June-17	60.7	31.6	5.6	9.1						
AAQ-B1	Apr – 17	73.72	32.92	6.11	9.85						
Village Unchabali	May – 17	73.26	33.7	5.91	9.85						
(Buffer Zone	June-17	63.3	29.7	5.6	9.4						
AAQ-B2	Apr – 17	68.72	31.21	5.76	9.42						
Village Balda	May – 17	70.3	32.6	5.9	10.1						
(Buffer Zone	June-17	64.6	29.8	5.9	9.7						
	Apr – 17	75.83	35.47	6.35	10.06						
	May – 17	78.1	36.1	5.8	9.78						

AAQ-B3					
Village Nayagarh	June-17				
(Buffer Zone		75.0	34.4	5.8	9.7
AAQ-B4	Apr – 17	54.96	24.88	6.03	9.38
Village Pid-Pukhari	May – 17	55.1	24.5	5.1	8.5
(Buffer Zone	June-17	58.4	27.2	5.7	9.5
AAQ-B5	Apr – 17	63.08	29.42	5.7	9.3
Village Jalahari	May – 17	65.08	30.6	5.6	9.4
(Buffer Zone	June-17	61.9	28.5	5.6	9.4

NOTE – For SO2, DL is 5 μ gm/m³ and for NOx, DL is 7 μ gm/m³as per IS 5182 (Part 2) BDL - Below Detection Limit, DL – Detection Limit

NOTE–*Testing and sampling carried by SGS India Ltd, Jamshedpur, Jharkhand (India)*

TABLE-7 SHOWING AAQ MONITORING REPORT FOR THE REPORTING PERIOD.

TABLE-8

	Surface Water Flow Rate in CUM/SEC										
S1.No	Monitoring Station	FEB-2017	April-2017	JULY-2017	SEPT- 2017						
1	Baitarani river (Buffer)	2.27	3.35	6.56	2.0						
2	Dalkonalla	0.37	0.07	0.14	0.17						
3	Jalpanalla (Buffer)	0.38	0.18	0.43	0.93						
4	Kashinalla (Buffer)	0.01	0.01	0.02	0.04						
5	Unchabalinalla (Buffer)	0.23	0.36	0.03	0.12						
6	Dalkinalla (Buffer Area)	0.81	0.81	0.04	0.21						
7	Ghairajalnalla (Buffer)	0.11	0.21	0.04	0.16						

TABLE-9

Surface water Quality analysis report for the Period of Monsoon (Aug-2017)

SL.NO	DESCRIPTION	UNIT	SW-1	SW-2	SW-3	SW-4	SW-5	SW-6	SW-7	SW-8	SW-9	SW-10
1	Colour (apparent)	Hazen	10	10	5	5	5	10	5	5	10	5
2	Odour		Agreeable	Agreeabl e								
3	Taste		Agreeable	Agreeabl e								
4	Turbidity	NTU	16.90	105.0	5.42	2.64	1.31	17.30	27.30	3.07	17.70	3.98
5	рН		7.10	6.80	7.30	6.70	7.0	6.90	7.40	6.90	7.10	7.20
6	Electrical Conductivity (EC)	µS/cm	>100	>100	>100	>100	>100	>100	>100	>100	>100	>100
7	Total Suspended Solids (TSS)	mg/l	5.40	30.85	<2.0	<2.0	<2.0	5.55	12.85	<2.0	<2.0	<2.0
8	Total Dissolved Solids (TDS)	mg/l	143.40	136.0	141.10	136.30	134.80	159.40	140.60	147.80	146.60	148.60
9	Calcium Hardness as CaCO3	mg/l	52.0	48.0	44.0	52.0	52.0	52.0	56.0	56.0	56.0	56.0
10	Magnesium Hardness as CaCO3	mg/l	52.0	52.0	60	52.0	52.0	52.0	52.0	56.0	56.0	56.0
11	Total Alkalinity	mg/l	113.52	113.52	103.20	113.52	123.84	123.84	123.84	123.84	12.84	123.84
12	Total hardness	mg/l	104.00	100	104.00	104.0	104.00	120.0	104.0	108.00	108.00	116.0
13	Silicate as SiO4	mg/l	BDL	7.47	7.42	5.24	5.85	7.02	8.15	6.44	6.95	BDL
14	Chloride as Cl-	mg/l	12.60	13.70	16.60	10.40	11.50	14.80	14.40	14.80	18.00	13.70
15	Residual Chlorine	mg/l	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	< 0.1	<0.1
16	Phenolic compound as C6H5OH	mg/l	BDL									
17	Sulphate as SO4	mg/l	BDL	7.47	7.24	5.24	5.85	7.02	8.15	6.44	6.95	BDL
18	Nitrite-Nitrogen (NO2-N)	mg/l	0.036	0.021	0.026	0.023	0.012	0.012	0.029	0.015	0.068	0.037

			Champu	a, Distii	ct neonj	jiiai, Oli	. 35 a.					
19	Nitrate-Nitrogen (NO3-N)	mg/l	1.53	1.19	2.01	1.51	1.90	1.27	1.75	1.02	1.31	1.68
20	Phosphate-P (PO4-P)	mg/l	< 0.25	1.16	<0.25	<0.25	<0.25	<0.25	0.50	0.97	<0.25	<0.25
21	Ammonical Nitrogen (NH4- N)	mg/l	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
22	Free Ammonia (NH3)	mg/l	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
23	Chemical Oxygen Demand (COD)	mg/l	<5.0	<5.0	<5.0	<5.0	<5.0	5.9	5.9	<5.0	7.8	<5.0
24	Fluoride F-	mg/l	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
25	Sodium (Na)	mg/l	5.769	6.262	5.77	5.55	5.638	6.049	6.016	5.826	5.933	5.681
26	Potassium (K)	mg/l	0.650	0.830	0.603	0.507	0.605	0.635	0743	0.804	0.767	0.728
27	Calcium as Ca2+	mg/l	20.84	19.24	17.64	20.84	20.84	20.84	22.44	22.44	22.44	22.44
28	Magnesium as Mg2+	mg/l	12.65	12.65	14.59	12.65	12.65	16.54	11.67	1.65	12.65	14.59
29	Iron (Fe)	mg/l	0.156	0.109	0.079	0.042	0.090	0.099	0.121	0.048	0.090	0.043
30	Copper (Cu)	mg/l	0.011	0.016	0.018	0.006	0.005	0.036	0.010	0.005	0.005	0.005
31	Manganese (Mn)	mg/l	0.044	0.126	0.076	0.071	0.012	0.072	0.040	0.019	0.033	0.045
32	Arsenic (As)	mg/l	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	<0.005	<0.005	< 0.005
33	Lead (Pb)	mg/l	< 0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	< 0.005
34	Zinc (Zn)	mg/l	0.01	0.035	0.010	0.010	0.010	0.015	0.013	0.010	0.010	0.010
35	Hexavelent Chromium (Cr+6)	mg/l	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
36	Chromium (Cr)	mg/l	< 0.005	<0.005	<0.005	<0.005	< 0.005	<0.005	<0.005	<0.005	<0.005	< 0.005
37	Mercury (Hg)	mg/l	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001
38	Cadmium (Cd)	mg/l	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	<0.001	< 0.001	< 0.001
39	Selenium (Se)	mg/l	< 0.005	<0.005	<0.005	< 0.005	< 0.005	< 0.005	< 0.005	<0.005	<0.005	< 0.005
40	Aluminium (Al)	mg/l	0.092	0.245	0.069	0.010	0.010	0.221	0.158	0.014	0.010	0.010
41	Boron (B)	mg/l	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02

MONITORING STATION DETAILS

SL. No	Reference Code	Station Name	Source of Sample
1	SW -1	Baitarani U/S	River
2	SW -2	Baitarani D/S	River
3	SW – 3	Kashi Nallah	Nallah
4	SW - 4	Jalpa Nallah	Nallah
5	SW – 5	Gahirajala Nallah	Nallah
6	SW - 6	Mithila Spring	Spring
7	SW – 7	Dalko Nallah	Nallah
8	SW – 8	Dalki Nallah	Nallah
9	SW -9	Unchabali Nallah U/S	Nallah
10	SW - 10	Unchabali Nalla D/S	Nallah

TABLE-10

SL.NO	DESCRIPTION	UNIT	GW-1	GW-2	GW-3	GW-4	GW-5	GW-6	GW-7	GW-8	GW-9	GW-10
1	Colour (apparent)	Hazen	5	5	5	5	5	5	5	5	5	5
2	Odour		Agreeable									
3	Taste		Agreeable									
4	Turbidity	NTU	3.74	<0.10	1.95	5.19	23.40	3.85	0.71	7.80	<0.10	<0.10
5	рН		6.50	6.70	6.060	6.55	6.90	6.80	6.75	6.50	6.65	6.85
6	Electrical Conductivity (EC)	μS/cm	0.41	0.11	0.25	0.24	0.26	0.12	0.26	0.24	0.27	0.14
7	Total Suspended Solids (TSS)	mg/l	3.30	<2.0	<2.0	<2.0	23	<2.0	<2.0	<2.0	<2.0	<2.0
8	Total Dissolved Solids (TDS)	mg/l	159.40	214.40	163.80	141.60	168.60	168.0	168.80	141.60	134.80	167.80
9	Calcium Hardness as CaCO3	mg/l	67.3	79.2	59.4	55.4	67.3	63.4	71.3	59.4	51.5	55.4
10	Magnesium Hardness as CaCO3	mg/l	55.4	55.4	51.5	47.55	59.4	55.4	43.6	39.6	43.6	63.4
11	Total Alkalinity	mg/l	116.05	137.15	116.05	105.50	126.60	137.15	137.15	116.05	105.50	137.15
12	Total hardness	mg/l	122.76	134.64	110.88	102.96	126.72	118.80	114.84	99.0	95.04	118.80
13	Chloride as Cl-	mg/l	17.30	19.10	18.40	16.90	14.80	18.70	15.50	14.40	14.00	13.70
14	Residual Chlorine	mg/l	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
15	Phenolic compound as C6H5OH	mg/l	BDL									
16	Sulphate as SO4	mg/l	3.57	4.79	BDL	BDL	2.33	BDL	BDL	BDL	2.86	BDL
17	Nitrite-Nitrogen (NO2-N)	mg/l	0.15	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02
18	Nitrate-Nitrogen (NO3-N)	mg/l	3.57	25.76	1.88	5.60	1.31	3.51	1.49	1.82	1.72	1.78

Ground water Quality analysis report for the Period of Monsoon (Aug-2017)

				uu, 2100.		- <u>j</u>	100041					
19	Phosphate-P (PO4-P)	mg/l	<0.25	<0.25	<0.25	<0.25	<0.25	<0.25	<0.25	<0.25	<0.25	<0.25
20	Ammonical Nitrogen (NH4-N)	mg/l	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
21	Free Ammonia (NH3)	mg/l	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
22	Chemical Oxygen Demand (COD)	mg/l	7.8	5.9	9.8	<5.0	<5.0	<5.0	<5.0	<5.0	15.7	5.9
23	Fluoride F-	mg/l	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
24	Sodium (Na)	mg/l	7.331	10.46	8.96	6.27	6.32	7.34	7.63	5.58	5.84	6.71
25	Potassium (K)	mg/l	0.746	6.86	0.6	0.51	0.93	<0.5	<0.5	0.521	<0.5	<0.5
26	Calcium as Ca2+	mg/l	26.98	31.74	23.81	22.22	26.98	25.39	28.57	23.81	20.63	22.22
27	Magnesium as Mg2+	mg/l	13.48	13.48	12.52	11.56	14.45	13.48	10.59	9.63	10.59	15.41
28	Iron (Fe)	mg/l	0.020	0.509	0.207	0.119	0.258	0.054	0.019	0.557	0.010	0.010
29	Copper (Cu)	mg/l	<5.0	6.31	66.26	8.86	46.20	<5.0	<5.0	<5.0	<5.0	5.56
30	Manganese (Mn)	mg/l	0.049	0.031	0.081	0.039	0.118	0.021	0.027	0.035	0.04	0.027
31	Arsenic (As)	mg/l	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005
32	Lead (Pb)	mg/l	< 0.005	< 0.005	<0.005	<0.005	< 0.005	< 0.005	< 0.005	< 0.005	<0.005	< 0.005
33	Zinc (Zn)	mg/l	45.08	78.39	90.74	293.59	107.3	<10	<10	122.34	<10	10.86
34	Hexavelent Chromium (Cr+6)	mg/l	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
35	Chromium (Cr)	mg/l	< 0.005	< 0.005	<0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005
36	Mercury (Hg)	mg/l	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001
37	Cadmium (Cd)	mg/l	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001
38	Selenium (Se)	mg/l	< 0.005	< 0.005	<0.005	< 0.005	< 0.005	< 0.005	< 0.005	<0.005	< 0.005	< 0.005
39	Aluminium (Al)	mg/l	0.10	0.10	0.10	0.10	0.10	0.10	0.10	0.10	0.10	0.10
40	Boron (B)	mg/l	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02

SL.No	Reference Code	Station Name	Source of Sample		
1	GW - 1	Malda Village	Tube Well		
2	GW – 2	Balda Village	Tube Well		
3	GW – 3	Janaganthpur Village	Tube Well		
4	GW – 4	Unchabali Village	Tube Well		
5	GW – 5	Camp (within ML)	Tube Well		
6	GW – 6	Mines (within ML)	Tube Well		
7	GW – 7	Gahirajala Village	Tube Well		
8	GW – 8	Basantpur Village	Tube Well		
9	GW -9	Nayagardh Village	Tube Well		
10	GW -10	Pid-Pukhari Village	Tube Well		

MONITORING STATION DETAILS

Table-11

Monitoring			GWL (BGL in M)					
Station			April-17	June-17	Aug-17	Sep-17		
Inside ML area	510	Bore Well	6.10	6.10	3.10	1.80		
Unchabali	504	Open Well	6.30	6.20	2.20	2.10		
Kalimati	550	Open Well	4.60	4.70	2.00	1.90		
Balda	568	Open Well	4.70	4.40	2.20	2.20		
Malda	507	Bore Well	8.80	8.30	4.50	4.40		
Nayagarh	504	Open Well	8.70	8.00	4.00	4.00		

TABLE NO.-11 SHOWING GROUND WATER LEVEL MONITORING REPORT

TABLE-12

SL.NO	MONTH	Blasting Results in PPV	Norms for PPV
1	April-17	2.178	
2	May-17	1.959	-
3	June-17	2.62	5.00 mm /sec
4	July-17	3.38	5.00 mm / sec
5	Aug-17	2.56	
6	Sep-17	4.27	

TABLE NO.-12 SHOWING PEAK PARTICLE VELOCITY REPORT FROM APRIL 2017 TO SEPTEMBER 2017

TABLE - 13

SL. NO	DESCRIPTION	Unit	April-17	May-17	June-17	July-17	Aug-17	Sep-17
1	рН	-	6.24	6.28	7.10	7.10	7.0	6.48
2	(TSS)	Mg/1	137.60	2.80	2.00	2.00	73.10	44.30
3	(BOD)	Mg/1	66.5	BDL	3.8	5.1	5.0	10.3

#TABLE NO.13 SHOWING SEWAGE WATER TREATMENT PLANT WATER DISCHARGE REPORT FROM APRIL 2017 TO SEPTEMBER 2017

TABLE – 14

SL .N O	DESCR IPTION	Unit	Apri	1-17	Мау	-17	Jun	e-17	July	-17	Aug	-17	Sep	-17
			IN PUT	OUT PUT										
1	pH	-	6.42	6.52	6.32	6.40	7.10	7.0	6.84	7.18	6.42	6.54	6.52	6.68
2	(TSS)	Mg/l	3.00	2.30	<2.0	<2.0	59.45	<2.0	50.50	45.05	25.67	<2.0	7.90	<2.0
3	Oil & Grease	Mg/l	<2.0	<2.0	2.2	<2.0	<2.0	<2.0	<2.0	<2.0	2.2	<2.0	<2.0	<2.0

#TABLE NO.14 SHOWING EFFULENT WATER TREATMENT PLANT WATER DISCHARGE REPORT FROM APRIL 2017 TO SEPTEMBER 2017

TABLE – 15

FUGITIVE EMISSION DUST MONITORING REPORT

		MONITORING LOCATIONS								
Periods		MINES FACE	CRUSHER PLANT	SCREEN PLANT	WORK SHOP	HAUL ROAD	DUMP AREA			
		Results, micro.gm/CUM								
April-17	AVG	775.34	601.95	786.65	694.02	706.36	704.74			
May-17	AVG	732.72	598.91	672.91	650.77	720.80	699.76			
June-17	AVG	561.41	659.36	676.64	597.47	698.16	582.96			

TABLE NO.-15 SHOWING FUGITIVE EMISSION MONITORING REPORT FOR THE PERIOD FROM APRIL 2017 TO JUNE 2017

TABLE – 16

S1.	Locations	NOISE LEVEL, Leq.in dB (A) from data log of monitor.							
No.	Locations	April-17	May-17	June-17	July-17	Aug-17	Sep-17		
Work Zone Noise Report									
1	MINES PIT	69.12	66.52	71.25	82.15	69.52	78.64		
2	LOADING POINT	58.60	52.10	59.19	66.17	61.10	74.75		
3	OPERATOR CABIN	57.44	57.29	57.39	62.56	59.62	58.82		
4	WORK SHOP	54.39	60.31	60.02	58.44	63.62	61.47		
5	SCREEN PLANT	81.24	83.64	79.65	69.54	78.69	82.35		

	Ambient Noise Report								
1	BALDA	49.21	45.17	45.34	49.14	48.24	52.71		
2	MALDA	50.10	44.11	44.11	44.10	45.17	41.17		
3	NAYAGARH	47.13	39.39	48.42	50.17	45.27	54.21		
4	UNCHABALI	48.52	48.27	46.52	48.52	49.49	53.12		
5	OFFICE AREA	50.28	48.29	47.39	47.46	50.52	48.39		
6	CAMP AREA	51.39	49.47	40.00	50.19	47.10	51.71		
		Residentia	al. Leq: Day	y Time : 55	dB (A), N	ight Time :	45 dB (A)		
	Norms	Industrial, Leq: Day Time: 75 dB (A), Night Time: 70 dB (A)							
	Work-zone during 8 Hr exposure: 85 dB (A) – Leq.								

TABLE NO.-16 SHOWING NOISE MONITORING REPORT FOR THE PERIOD FROM APRIL 2017 TO SEPTEMBER 2017

TABLE – 17

SI. No	DESCRIPIITON	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18 (Apr-17 to Sep-17)
	Environr	mental Mor	nitoring Pa	rameter Tes	ting charg	es		
1	AAQ, Ground Water, Surface Water, STP, ETP, Soil Test, Fugitive Test etc.	3.82	4.49	6.25	7.47	9.19	24.52	14.07
		Dump S	tabilization	& Plantatio	n			
2	Retaining wall, garland drain & its maintenance	3.93	6.35	20.4	8.85	4.00	11.6	4.00
3	Plantation, dump stabilization by coir matting	24.59	4.40	16.2	13.70	26.93	32.1	12.25
		ſ	Dust Suppre	ession				
4	Mobile Sprinkler	45.60	64.35	21	33.6	40.5	49.22	26.12
5	Fixed Sprinkler	-	-	-	-	4.80	10.3	12.10
6	Dry fog				-	1.25	2.35	1.20
	Environmen	tal Instrume	ents and its	maintenan	ice & calib	ration		
7	RDS, Noise Meter, PPV Instruments etc.	2.20	0.90	1.8	2.20	1.03	2.5	1.25
8	ETP and its maintenance	1.10	2.00	1.8	2.10	0.58	5.12	1.0
9	STP and its maintenance	1.12	4.10	1.8	2.10	0.58	1.28	1.20
		Misc	ellaneous	Expenses	1	1		

10	Rain water harvesting and its maintenance	0.36	•••		8.5	11.0	4	1.30
11	Occupational Health & Hygiene monitoring	1.20	•••	1.41	2.51	2.52	1.75	1.23
12	Others (Including Nalla Protection measures)	1.00	3.00	4.5	54.35	2.30	7.55	2.88
Total		83.82	89.59	75.16	135.38	98.176	152.29	81.45

TABLE - 18

S1. No.	PERIOD	DATE OF SUBMISSION
1	September-2016 to March-2017	09.06.2017
2	April-2016 to September-2016	25.11.2016
3	October-2015 to March-2016	12.05.2016
4	April-2015 to September -15	25.11.2015
5	October -2014 to March -2015	22.06.2015
6	April-2014 to September -2014	10.11.2014
7	October -2013 to March - 2014	23.05.2014
8	April 2013 to September 2013	25.11.2013
9	October 2012 to March 2013	25.05.2013
10	April 2012 to September 2012	25.11.2012
11	October 2011 to March 2012	25.05.2012
12	April 2011 to September 2011	25.11.2011
13	October 2010 to March 2011	25.05.2011
14	April 2010 to September 2010	27.11.2010
15	October 2009 to March 2010	24.05.2010

#TABLE NO.-18 SHOWING EC COMPLIANCE SUBMISSION DETAILS



Annexure-14

