#### स्टील अथॉरिटी ऑफ इण्डिया लिमिटेड (भारत सरकार का उपक्रम) भिलाई इस्पात संयंत्र भिलाई 490001

Steel Authority of India Limited (A Govt. of India Enterprises) BHILAI STEEL PLANT BHILAI – 490001

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### OFFICE OF THE DGM CUM MINES MANAGER HIRRI MINES

No.OMQ/Hm/Mm/Env./2019/73

Date: 19/ 01/2019

To, Additional Director Ministry of Environment & Forrest Paryavaran Bhawan, CGO Complex, Lodhi Road, New Delhi-110001.

Sub.:- Six monthly report of letter no.J-11015/65/2003-1A-II(M) dated 31<sup>st</sup> March 2005.

Dear Sir,

The Six monthly compliance report (Jul-18 To Dec-18) of above subject letter in respect of Hirri Dolomite Mines is enclosed here with of your kind perusal please.

This is for necessary action please.

(Sanjay Boratwar)
DGM Cum Mines Manager
Hirri Mines

1. The Director(CPCB), Parivesh Bhawan, CBD-Cum-office complex, East Arjun Nagar, Deihi-110032.

2 .Shri Kanwarjit singh APCCF(C) Ministry of Environment & Forrest, Climate change Regional Office, (WCZ), Ground floor, East Wing, New Secretariat Building, Civil line, Nagpur-440001.

3. Member Secretary, CECB, Raipur(C.G.).

A.Regional Officer, CECB, Bilaspur (C.G.).





	A	
/	A. SPECIFIC CONDITIONS General Condition	
(i)		Status
	No two pits shall be simultaneously worked i.e. before the	Partly merger of two pit in a single is
	first pit is exhausted and reclamation work completed, no mineral area shall be worked	completed and being worked as single pit.
(ii)	After exhausting the first mine in	worked as single pit.
	After exhausting the first mine pit and before starting	Backfilling, reclamation work is in
	mining operation in the next pit, reclamation and	accordance with the approved mining
	plantation work in the exhausted pit shall be completed so	scheme which is mined out area.
	as to ensure that reclamation, forest cover and vegetation	is mined out area.
	are visible during the first year of mining operation in the	
	next pit. This process will follow till the last pit is	
	chiadsted. Adequate renabilitation of mine nit about	
(iii)	completed before any ore bearing are worked.	
(111)	Adequate buffer zone shall be maintained between two	Buffer zone is being maintained.
(iv)	consecutive inineral bearing deposit	association of the maintained.
(iv)	Blast vibration study shall be conducted and submitted to	Control blasting is in practice. The ground
	the ministry within six months. The study shall also	vibration is within safe limits as per
	provide measures for prevention of blasting associated	consultancy report prepared by CIMFR.
	impact on near house and agriculture fields.	Only shock tubes(Non-electric) are being
		used to control vibration, noise and fly
		rock.
(v)	Fugitive dust generation shall be controlled Fugitive dust	Only wet and day drilling is being
	emissions shall be regularly monitored at location of	operated Haul and transportation and I
	nearest human habitation (including schools and other	operated. Haul and transportation roads are
	public amenities located nearest to source of dust	properly wet with water sprinkler .It is regularly monitored.
	generation as applicable) and records submitted to the	regularly monitored.
	ministry.	
(vi)	Shelter belt i.e. wind break of 30m width and consisting	Diantation have have 1
'	of at least 5 tires around lease facing and	Plantation have been done around the
	school/agriculture fields(if any the vicinity) shall be	lease boundary and in the acquired land
	raised.	area.
(vii)	Hydro-geological study of the area shall be reviewed	The description of the state of
(11)	annually. In case advers effect of around water and the	Hydro-geological study is done.Ground
	annually. In case advers effect of ground water quality	water quality within norms.
	and quality is observed mining shall be stopped and	
	resumed only after mitigating step to contain any advers	
	impact on ground water is implemented.	
(viii)	Socio-economic survey on house hold basis for the three	Socio-economic study has been completed
	revenue village(including its hamlets if any) shall be	and it already sent to ministry for
	carried out and economic package containing sustainable	acceptance.
	income generating scheme/package shall be cumulated	
	and submit the same to the ministry within six months to	
	the this will be in addition to vocational training for	
		· · · · · · · · · · · · · · · · · · ·
	individuals imparted to take up self employment and	
· \	jobs	December 10 and
(ix)	Need based assessment for the near by villages shall be	
200	conducted to study economic measures which can help in	No.OMQ/HM/MM/Env./2008/768
5 1	upliftment of poor section of society. Income generating	,Dated-12.03.08).Digital processing for
	projects/tools such as development of fodder farm, fruit	year 2011 has completed.
	bearing orchards, vocational training etc. can form a part	
- w	of such programme. Company shall provide separate	
	budget for community development activities and income	
	generating programmes. This will be in addition to	

	vocational training for individuals imparted to take up	self
(x)	employment and jobs.  Land use pattern of near by villages shall be studied a	and Study Report submitted to Roy
	action plan for abatement and compensation for dama	and Study Report submitted to Regional age MoEF vide letter No.OMQ/HM/MM/Env.2008/768 dated
	to agriculture land/common property land(if any) in	the No.OMQ/HM/MM/Env.2008/768 dated
	near by villages, due to mining activity shall be submitted	ted 12.03.2008. Digital processing for the
· .	to the regional office of the ministry within a	six   year 2011 has been completed
	monus. Annual status of implementation of the plan of	nd
	expenditure thereon shall be reported to the region	nal
	office of the ministry from time to time	
(xi)	Maintenance of village roads through which	
	transportation of ore are undertaken shall be	S. T.
	The something legislatly at its own expanses The road at-	by roads and is maintained by Company.
( )		1
(xii)	Rain water harvesting shall be undertaken a	roads black topped.
		5
	The state of the regional office of the ministration of the	,workshop,school building,mangal
.	and dicicallel every year from next consequent	bhawan, Hospital and Administrative
(xiii)		builing premise are completed and maintened.
(XIII)	Measures for prevention and control of soil erosion and management of silt shall be undertal	d Dumma and a second second
	management of silt shall be undertaken. Protection of dumps against erosion shall be	Dumps are properly maintained and
	matting or other suitable material, and thick plantations of	f
(xiv)		
	Trenches / garland drains shall be constructed at foot of dumps and coco filters installed	Trenches and garland drains have been
	dumps and coco filters installed at regular intervals to arrest silt from being carried to water bodies. Adequate	
	constructed across seasonal/perennial nallahs (if any)	discharge point. Slope plantation of the
		ruste dulips have been done for 1
al	sove peak sudden rainfall (based on 50 years data) and aximum discharge in the area at it.	
		4 ,
,	ound water in the core	
mo	ivity and records maintained. The	Ground water in the core zone is regularly
act	ivity and records maintained. The	monitored for contamination and
be	submitted to the region 1 are monitoring data shall	depletion due to mining activity and
regi	ularly. Further manifes of the Ministry	records maintained. Monitoring data is
bety	ween the mine and drains points shall be located	being submitted to ministry( Report
grou	and water shall be got as the direction of flow of	enclosed) Report
vi)   Cult	ivable waste land (with a records maintained.	
iden	tified and fodder fam: Km of the lease) shall be	Already planned in socio-economic
use	of waste land should be of other suitable productive	Already planned in socio-economic development plan.
Stati	of waste land shall be taken up in phased manner.	copinent plant.
Regi	is of implementation shall be submitted to the onal office of the Ministry	
1-1-8.	The of the fallifility	
		: : : : : : : : : : : : : :

V		
(xvii)	Adequate protection against dust and other environmental pollution arising due to mining activity shall be made so that human habitation located near the lease (as applicable) are not adversely affected. The status of implementation shall be reported to the Ministry and work shall be completed before start of mining.	plantation and water sprinkling are being under taken on haul and transport roads
(xviii)	transformation to acidic state or contamination due to mining activity (as applicable) shall be regularly conducted and records maintained.	Soil sampling is being done regularly to monitor the quality of soil.
(xix)	Transportation of ore shall be done by covering the trucks with tarpaulin or other suitable mechanism so that no spillage of ore / dust takes place. Transportation shall be done only during day time.	day time and by covering the trucks with
(xx)	Occupational health and safety measures for the workers including identification of work related health hazards, training on malaria eradication, HIV, and health effects on exposure to mineral dust etc. shall be carried out. The company shall engage a full time qualified doctor who is trained in occupational health. Periodic monitoring for exposure to respirable mineral dust on the workers shall be conducted and records maintained including health records of the workers. Awareness programme for workers on impact of mining on their health and precautionary measures like use of personal equipments etc. shall be carried out periodically. Review of impact of various health measures undertaken (at interval of five years of less) shall be conducted followed by follow up action wherever required.	
(xxi)	Top soil / solid waste shall be stacked properly with proper slope and adequate safeguards and shall be utilized for backfilling (wherever applicable) for reclamation and rehabilitation of mined out area. Top soil shall be separately stacked for utilization later for reclamation and shall not be stacked along with over burden.	waste is being utilized for backfilling.
(xxii)	Over burden (OB) shall be stacked at earmarked dump site(s) only and shall not be kept active for long period. The maximum height of the dump shall not exceed 30 m, each stage shall preferably be of 10 m and overall slope of the dump shall not exceed 28°. The OB dump shall be backfilled. The OB dumps shall be scientifically vegetated with suitable native species to prevent erosion and surface run off. Monitoring and management of rehabilitated areas shall continue until the vegetation becomes self-sustaining. Compliance status shall be submitted to the Ministry of Environment & Forests on six monthly basis.	
(xxiii)	Slope of the mining bench and ultimate pit limit shall be as per the mining scheme approved by Indian Bureau of Mines.	Slope of the mining bench is being maintained as per the Approved mining scheme by Indian Bureau of Mines.
(xxiv)	Adequate plantation shall be raised in the ML area, haul roads, OB dump sites etc. Green belt development shall be	Adequate plantation has been done in the Mining Lease area and haul roads as per
	carried out considering CPCB guidelines including selection of plant species and in consultation with the	guidelines.

4" I	23	shall also form a part of afforestation programme beside	5
		tree plantation. The density of the trees shall not be les	SS /
	20	than 2500 plants per ha. The company shall involve loca	ai
		people with the help of self group for plantation	n
		programme. Details of year wise afforestation	n
		programme including rehabilitation of mined out area	a
	1 1	shall be submitted to the Regional Office of the Ministry	у
	1	every year.	C 1
	(xxv)	Regular monitoring of ground water level and quality	
		shall be carried out by establishing a network of existing	
		wells and constructing new piezometers during the mining	
		operation. The monitoring shall be carried out four times	
		in a year – pre-monsoon (April-May), monsoon (August),	
		post-monsoon (November) and winter (January) and the	
		data thus collected shall be regularly sent to the Regional	·
		Office of the Ministry, Central Ground Water Authority	1
	(xxvi)	and Regional Director, Central Ground Water Board.  Adequate air monitoring stations shall be installed in areas	A 1 Air Manitarina Stations has
	(^^,	of human habitations near the mine and the results of	Adequate Air Monitoring Stations has been established in core and buffer zon
		ambient air quality shall be maintained and regularly	been established in core and outrer zon
		submitted to the Regional Office of the Ministry.	as per guidelines and air monitoring being done and reports are bein
		the residence of the Milliany.	submitted to regional office. (Repo
			enclosed)
	(xxvii)	in the single single of the teated to complete	No waste water is being generated from
		to the prescribe standards before discharging in to the	any mining activities. Waste water is only
		natural stream. The discharged water from the Tailing	being generated from washing of
		Dam (if any) shall be regularly monitored and report	equipment for which Effluent treatmen
- 1		submitted to the Ministry of Environment & Forests.	Plant has been made
		Central Pollution Control Board and the state pollution	1
+	/ii)	control board.	
	(xxvii)	Vehicular emissions shall be kept under control and	
		regularly monitored. Vehicles used for transportation of	monitored and are under control. The
		ores and others shall have valid permissions as prescribed	vehicles transporting ores are covered
		under Central Motor Vehicle Rules, 1989 and its	with tarpaulin.
		amendments. Transportation of ore shall be done only during day time. The vehicles transporting ores shall be	i e e e e e e e e e e e e e e e e e e e
		covered with a tarpaulin or other suitable enclosures so	
		that no dust particles / fine matters escape during the	, · · · · · · · · · · · · · · · · · · ·
	-	course of transportation. No overloading of ores for	- I
		transportation shall be committed. The trucks transporting	, <u>-</u> I
		ore shall not pass through wild life sanctuary.	
(	(xxviii)	Prior permission from the Competent Authority shall be	Drice namination from the Compatent
		obtained for extraction of ground water, if any.	Prior permission from the Competent
		or ground mater, it any.	Authority will be obtained for extraction of ground water.
(:	xxix)	Action plan with respect to suggestions/improvements and	Action plan with respect to
	, ,	recommendations made during public	suggestions/improvements and
		consultation/hearing shall be submitted to the Ministry	recommendations made during public
		and the State Govt within six months.	consultation/hearing submitted.
()	xxx)	A final mine closure plan along with details of Corpus	Final Closure Plan will be submitted to
		Fund, shall be submitted to the Ministry of Environment	MoEF 5 years in advance of final closure
		& Forests, 5 years in advance of final mine closure for	of mine
1 1		approval.	
(x	(ixxi)	M/s BHP / M/s SAIL shall facilitate a visit of a Sub-	SAIL, BSP shall facilitate visit of Sub
			Group to assess implementation of socio-

	Committee) to assess the implementation of the socio economic packages under implementation in atleast three revenue villages as mentioned at specific condition Sl. No. (ix) above.	in atleast three revenue villages
	M/s BHP / M/s SAIL shall provide advance intimation	SAII BSP shall facilitate visit of Sub
	in a series of the series intimation	SAIL, DSI Shall lacilitate visit of Sub
	(for a visit of the Sub-Group) to the Ministry atleast three	Group to assess implementation of socio-
ř	months before completion of two years from the date of	economic packages under implementation
	issues of this environmental clearance.	in atleast three revenue villages.

No change in mining Technology and scope of working should be made without prior approval of the Ministry of Environment & Forests.		B. GENERAL	CONDITIONS Status
should be made without prior approval of the Ministry of should be made without prior approval of the Ministry of Environment & Forests.  No change in the calendar plan including excavation, quantum of mineral and waste should be made. Quantum of mineral and waste should be regularly maintained.  Fugitive dust emissions from all the sources should be provided and properly maintained.  Fugitive dust emissions from all the sources should be provided and properly maintained.  Fugitive dust emissions should be provided and properly maintained.  Fugitive dust emissions is being taken. Monitoring being should and parameters is being regularly maintained.  Four ambient monitoring, stations should be decided based on the meteorological data, topographical features and environmentally and ecologically sensitive targets in consultation with the State Pollution Control Board.  Data on ambient air quality (RPM, SPM, SO <sub>2</sub> , NO <sub>2</sub> ) should be regularly submitted to the Ministry including its Regional Office at Bhopal and the State Pollution Control Board and the Central Pollution Control Board on the Work environment. Workers engaged in blasting and drilling operations of HEMM, etc., should be provided with ear plugs/muffs  Judictical Pollution Control Board on the standards prescribed under GSR 422(E), dated 19 <sup>th</sup> May 1993 and 31 <sup>th</sup> December 1993 or as amended from time to time. Oil and grease trap should be fore discharge of workshop effluents.  Judictical Pollution Control Board on the standards prescribed under GSR 422(E), dated 19 <sup>th</sup> May 1993 and 31 <sup>th</sup> December 1993 or as a mended from time to time. Oil and grease trap should be fore discharge of workshop effluent		General Condition	No change in mining Technolo
should be made without prior applications. Environment & Forests.  ii) No change in the calendar plan including excavation, quantum of mineral and waste should be made.  Fugitive dust emissions from all the sources should be controlled, regularly monitored and data recorded properly. Water spraying arrangements on haul roads, wagon loading, dump; trucks (loading & unloading) points should be provided and properly maintained.  Four ambient monitoring, stations should be established in the core zone as well as in the buffer zone for RPM, SPM, SO <sub>2</sub> , NO <sub>2</sub> and CO monitoring Location of the stations should be decided based on the meteorological data, topographical features and environmentally and ecologically sensitive targets in consultation with the State Pollution Control Board and the Central Pollution Control of the should be provided with ear plugs/muffs in Industrial wastewater (Workshop) and wastewater from mine) should be properly collected, treated so as to conform to the standards prescribed under GSR 422(E), dated 19th May 1993 and 31th December 1993 or as amended from time to time. Oil and grease trap should be installed before discharge of workshop effluents.  ii) Vehicular emissions should be kept under control and regularly monitored. Vehicles used for transporting the mineral should be covered with tarpaulins and optimally loaded.  Personnel working in dusty areas should wear protective respiratory devises and they should also be provided with adequate training and information on safety and health surveillance. Occupational health surveillance Programme of the workers should be undertaken periodically to o	(i)	The leading and scope of working	scope of working.
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ii) Vehicular emissions should be kept under control and regularly monitored. Vehicles used for transporting the mineral should be covered with tarpaulins and optimally loaded.  Environmental laboratory should be established with adequate number and type of pollution monitoring and analysis equipment in consultation with the State Pollution Control Board.  Personnel working in dusty areas should wear protective respiratory devises and they should also be provided with adequate training and information on safety and health aspects. Occupational health surveillance programme of the workers should be undertaken periodically to observe any contractions due to exposure to dust and take corrective measures, if needed.  Vehicular emissions are kept under control. mineral transporting vehicles are loaded optimally.  In-house pollution monitoring is being done at Hirri Mine and samples are being sent to IOC Rajhara Environmental Laboratory for analysis.  OHIS of Bhilai Steel Plant is carrying out occupational health surveillance.  Occupational health surveillance Programes conducting as per norms.  Personnel working in dusty areas are provided with protective respiratory devices and training & re-training devices and training & re-training and training are respiratory devices are loaded optimally.			standard conditions. Oil and grease trap
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			1 •
programes are being organized.		corrective measures, if needed.	
			programes are being organized.
A separate environmental management cell with suitable Separate environmental management ce	- 1		•

	qualified personnel should be set-up under the control of a Senior Executive, who will report directly to the Head of the Company.	
(xi	measures should be kept in separate account and should not be diverted for other purpose. Year-wise expenditure should be reported to the Ministry and its Regional Office located at Bhopal.	measures shall be kept in separate account.
(xiii	shall monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the office(s) of the Regional Office by furnishing the requisite data/information/monitoring reports.	Full co-operation to the office(s) of the Regional Office by furnishing the requisite data/information/monitoring reports is being extended.
(xiv)	A copy of the clearance letter will be marked to concerned Panchayat/local NGO, if any, from whom and suggestion/representation has been received while processing the proposal.	For copy please see the prior report sent.
(xv)	Sate Pollution Board should display a copy of the clearance letter at the Regional Office, District Industry Center and Collector's office/Tehsildar's Office for 30 days.	N/A
xvi)	The project authorities shall advertise at least in two local newspapers widely circulated around the project, one of which shall be in the vernacular language of the locality concerned within seven days of issue of the 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 may also be seen at web site of the Ministry of Environment & Forests at <a href="http://envfor.nic.in.and">http://envfor.nic.in.and</a> a copy of the same shall be forwarded to the Regional office of the Ministry located in Bhopal.	Done
	-	

# (Jul 2018 TO Dec 2018)

Stn.	Monitoring	Statistical	Conc	antrati	on (110	/2)	
Code	Station	parameters	Concentration (µg/m3)				
	Norms	1	RPM	SPM	NOx	SOx	CO
			150.0	600.0	120.0	$\frac{30x}{120.0}$	<b>CO</b> 5000
-	Co	re Zone (Ind		Area)	120.0	120.0	3000
A 1				TXI Ca)			
AI	WORKSHOP	Average	34.50	148.90	5.15	8.00	BDL
		Maximum	132.65	330.25	32.20	22.40	BDL
1.2		Minimum	4.95	5.78	0.00	0.00	BDL
A 2	CRUSHER	Average	52.40	165.20	6.75	8.16	BDL
	CRUSHER	Maximum	139.38	301.64	28.19	26.48	BDL
1.2		Minimum	8.18	10.30	1.20	2.01	BDL
A 3	OHADDVI	Average	36.00	147.00	7.68	8.62	BDL
	QUARRY 1	Maximum	135.40	340.38	34.00	22.30	BDL
		Minimum	4.26	4.96	0.00	1.10	BDL
A 4	OHADDY	Average	35.49	115.50	5.17	8.10	BDL
	QUARRY 4	Maximum	112.42	306.90	14.30	40.70	BDL
		Minimum	6.00	9.00	0.80	0.55	BDL
	Buffer Zon	ie (Industrial	and m	ixed us	se Are	a)	
A 1	CHHATONA	Average	56.70	130.38	4.26	6.39	BDL
	VILLAGE	Maximum	120.10	306.00	21.30	19.90	BDL
		Minimum	12.00	39.28	0.02	0.00	BDL
A 2	RAHENGI	Average	46.50	132.45	2.00	3.80	BDL
	VILLAGE	Maximum	110.70	300.60	8.74	15.96	BDL
		Minimum	2.80	11.20	0.00	1.00	BDL
A 3	PENDIDIH	Average	52.50	110.57	2.50	5.75	BDL
	VILLAGE	Maximum	130.00	298.50	8.40	20.48	BDL
		Minimum	2.30	28.65	0.06	0.00	BDL
A 4	BODSARA	Average	52.35	150.00	4.90	5.80	BDL
	VILLAGE	Maximum	115.00	300.10	30.15	42.50	BDL
		Minimum	5.38	7.65	0.00	0.00	BDL
A 5	GUEST HOUSE	Average	50.87	155.45	3.80	5.90	BDL
- 1		Maximum	105.19	290.60	30.70	38.50	BDL
		Minimum	5.25	8.30	0.00	0.00	BDL
* 1							
			-		× -		

Note: RPM: Particle size<1011 SPM. Particle size>10 to 100 11 Scanner

1	I. Location / Point / Source	Parameter	NT_ ·		
N	To.	z ai ameter		e Level	Remark
			Norms dB (A)	Actual	
0	3		ub (A)	dB(A)	755
	1. Primary crusher at 5 mtr.	SPL	90	050	PPEs are
100	2. Vibrating screen	SPL	90	85.8 90.4	provided
	3. Crushing plant control room	SPL	90	85.6	and used
02					
	1. Ingersoll Rand drill machine No –2				
	a. Operator level	SPL	90	88.0	,*
	b. Ground level	SPL	90	85.3	,
	2. Ingersoll Rand drill machine				
	No - 2			88.2	DDE
	a. Operator level	SPL	90	86.8	PPEs are
	b. Ground level	SPL	90	00.0	provided and used
					and used
03	Hyd. shovel No.07				
	a. Operator level	SPL	90	85.7	
	b. Ground level	SPL	90	80.8	
04	Hyd. shovel No. 12				
	a. Operator level	SPL	90	86.6	
	b. Ground level	SPL	90	77.5	
)5	Timmon On austau Israel			,	
	Tipper Operator level –				
	a. Tipper – CG 10 C 2292	CDI			PPEs are
	b. Tipper – CG 10C 2285	SPL	90	79.0	provided
	c. Tipper - CG 07C 2290	SPL	90	86.9	and used
	d. Tipper - CG 10 A 2283	SPL	90	89.4	
	e. Tipper - CG 07 NC4158	SPL	90	87.7	
		SPL	90	85.6	e sie in territ

### Date of Monitoring – $20^{th}$ – 23rd July 2018

SI	- Court	Parameter	Noise L	Remark	
N			Norms dB (A)	Actual dB(A)	
CI	Chhatona Village	SPL	Day – 75 Night - 70	55.2 52.4	All the Security of the Securi
Œ	Pendidih Village	SPL	Day - 75 Night - 70	56.0 49.2	
03	Bodsara Village	SPL	Day - 75 Night - 70	56.3 49.2	
04	Rahengi Village	SPL	Day – 75 Night - 70	56,9 49,4	

# HIRRI DOLOMITE MINE WORK ZONE NOISE

Date of Monitoring – 12<sup>th</sup> – 14<sup>th</sup> Aug 2018

	Location / Point / Source	Parameter	Noise	e Level	Remark
SI.	1	1	Norms	Actual	, 0
1110	·		dB (A)	dB(A)	-
01	Crushing Plant			89.0	PPEs are
	1. Primary crusher at 5 mtr.	SPL	90	89.2	provided
	2. Vibrating screen	SPL	90	76.5	and used
	3. Crushing plant control room	SPL	90	70.5	
02.	Quarry Area				
	1. Ingersoll Rand drill machine			ĺ	
	No -4	SPL	90	88.5	,
	a. Operator level	SPL	90	85.0	
	b. Ground level	SIL			
	2. Ingersoll Rand drill machine				
	No – 5			88.4	PPEs are
	a. Operator level	SPL	90	84.7	provided
	b. Ground level	SPL	90	04.7	and used
					and used
03	Hyd. shovel No.07				
02	a. Operator level	SPL	90	87.5	
	b. Ground level	SPL	90	79.7	
04	Hyd. shovel No. 12	CDY			
	a. Operator level	SPL	90	86.3	
-	b. Ground level	SPL	90	75.0	
05	Tion or Operator lovel		90	13.0	
05	Tipper Operator level –	SPL			.
	a. Tipper – CG 10 C2285 b. Tipper – CG 10 A 2292	SPL			PPEs are
	c. Tipper - CG 10 A 2292	SPL	90	87.5	provided
	d. Tipper - CG 10 N C 4158	SPL	90	88.4	and used
	e. Tipper - CG 10 K C 4138	SPL	90	86.7	
	c. Tipper - CO 10 C 2203	SI L	90	89.0	
			90	78.5	_ =

### Date of Monitoring - 12<sup>th</sup> - 14<sup>th</sup> Aug 2018

SI.	Location / Point / Source	Parameter	Noise Level		Remark
No.			Norms	Actual	NACONA PROGRAMMA
01	Chhatona Village	SPL	dB (A)  Day - 75  Night - 70	54.5 48.2	
02	Pendidih Village	SPL	Day - 75 Night - 70	55.0 48.8	
03	Bodsara Village	SPL	Day - 75 Night - 70	55.5 48.4	
04	Rahengi Village	SPL	Day - 75 Night - 70	57.0 49.2	

### WORK ZONE NOISE

### Date of Monitoring – 25<sup>th</sup> – 28<sup>th</sup> Sep 2018

SI.	Location / Point / Source	Parameter	Noise	Noise Level	
No.			Norms	Actual	
			dB(A)	dB(A)	
01.	Crushing Plant				
-	<ul> <li>a. Primary crusher at 5 mtr.</li> </ul>	SPL	90	88.5	PPEs
	<ul> <li>b. Vibrating screen</li> </ul>	SPL	90	89.3	are
	cCrushing plant control room	SPL	90	82.2	provided
		-			and used
02.	Quarry Area				
	a.Ingersoll Rand drill machine No – 4				
	a.Operator level			87.5	
	b.Ground level	SPL	90	85.0	
		SPL	90		
	b.Ingersoll Rand drill machine No - 5				
	a.Operator level	SPL	90	89.2	
	b.Ground level	SPL	90	83.7	
				C.	
03	TATA Hitachi Hyd. shovel No. 07				
	a. Operator level	SPL	90	86.4	
	b. Ground level	SPL	90	79.0	
04	Hyd. shovel No. 12				
	a. Operator level	SPL	90	84.4	
	b. Ground level	SPL	90	75.8	
05					
	Tipper Operator level –	SPL	90	88.3	
	a. Tipper – CG 10 A 2292	SPL	90	89.5	
	b.Tipper – CG 07 C 0096	SPL	90	89.7	
	cTipper - CG 10 A 2286	SPL	90	86.6	PPEs
	d.Tipper - CG 10 C 2285	SPL	90		are
	e.Tipper - CG 10 A 2917				provided
					and used

# Date of Monitoring = $25^{th} = 28^{th}$ Sep 2018

SI.	Location / Point / Source	Parameter	Noise	Remark	
No	1		Norms dB (A)	Actual dB(A)	
01	Chhatona Village	SPL	Day = 75 Night = 70	55.9 48.4	
02	Pendidih Village	SPL	Day = 75 Night = 70	55:2 48:4	
03	Bodsara Village	SPL	Day = 75 Night = 70	56,6 49,3	
04	Rahengi Village	SPL			
			Day = 75 Night = 70	57.7 49.2	

#### HIRRI DOLOMITE MINE WORK ZONE NOISE

Date of Monitoring – 15<sup>th</sup> – 17th Oct 2018

SI.	Location / Point / Source	Parameter	Noise	Land	Domark	
No.			Norms	Actual	Remark	
			dB (A)	dB(A)		
01.	Crushing Plant		(11)	UD(A)		
	1. Primary crusher at 5 mtr.	SPL	90	89.0	PPEs are	
	2. Cone crusher	SPL	90	90.2	provided	
	3. Crushing plant control room	SPL	90	79.5	and used	
00						
02.	Quarry Area			1		
- 1	1. Ingersoll Rand drill machine No –2					
	a. Operator level	SPL	90	88.5		
	b. Ground level	SPL	90	85.7		
	2. Ingersoll Rand drill machine No – 5					
	<ol> <li>a. Operator level</li> </ol>	SPL	90	88.7	PPEs are	
	<ul><li>b. Ground level</li></ul>	SPL	90	82.3	provided	
					and used	
				-		
03	Hyd. shovel No.07					
	a. Operator level	SPL				
	b. Ground level	SPL	90	85.9		
			90	79.2	=	
04	Hyd. shovel No. 12					
	a. Operator level	SPL				
	b. Ground level	SPL				
			90	86.3		
			90	78.6		
			a		PPEs are	
					provided	
					and used	
)5	Tinner On and a discust	CDI				
,,	Tipper Operator level –	SPL	90		,	
	a. Tipper – CG 10 C 2290	SPL	90	88.5		
2.1.	b. Tipper – CG 10 C 2292	SPL	90	88.8		
- 1 -	c. Tipper - CG 10C 2283	SPL	90	80.4		
	d. Tipper - CG 07 NC 4158	SPL	90	88.7		
	e. Tipper - CG 10 C 2285			90.0		
				1 2		

Date of Monitoring –

15<sup>th</sup> – 17th Oct. 2018

Sl.	Location / Point / Source	Parameter	Noise Lo	evel	Remark
No.			Norms	Actual	
			dB (A)	dB(A)	r t buschstyrg mathematikalistik sammalik militar za broks inti. Pjarnjug 1850 i kvjeta odni policija
01	Chhatona Village	SPL	Day – 75	57.0	
			Night - 70	48.5	
02	Pendidih Village	SPL	Day – 75 Night - 70	57.2 49.0	
03	Bodsara Village	SPL	Day – 75	56.0	
			Night - 70	49.2	
04	Rahengi Village	SPL	Day – 75 Night - 70	54.5 49.2	

#### HIRRI DOLOMITE MINE WORK ZONE NOISE

## Date of Monitoring $-20^{th} - 24^{th}$ Nov. 2018

SI.	Location / Point / Source	Parameter	Noise	Level	Remark	
No.			Norms	Actual		
01.	THE STATE OF THE S	•	dB (A)	dB(A)		
OI.	Crushing Plant					
	Primary crusher at 5 mtr.     Cone crusher	SPL	90	88.4	PPEs are	
		SPL	90	90.1	provided and used	
	3. Crushing plant control room	SPL	90	80.0	and used	
02.	Quarry Area					
	1. Ingersoll Rand drill machine					
	No -2					
	a. Operator level	SPL	90	87.5		
	b. Ground level	SPL	90	85.2		
	<ol><li>Ingersoll Rand drill machine</li></ol>					
	No – 5			20.6	DDE	
	<ol> <li>a. Operator level</li> </ol>	SPL	90	89.6	PPEs are	
	b. Ground level	SPL	90	81.4	provided	
					and used	
03	Hyd, shovel No.07					
03	a, Operator level	SPL	90	82.7		
	b. Ground level	SPL	90	76.8		
	b. Ground level	Si E		70.0		
04	Hyd. shovel No. 12					
	a. Operator level	SPL	90	84.9		
	b, Ground level	SPL	90	75.2		
05	Tipper Operator level -					
and the second second	aTipper - CG 07 NC 4158	SPL	90	87.0		
PARTY NAME OF THE PARTY NAME O	b Tipper – CG 10 A 2290	SPL	90	90.0	PPEs are	
	c. Tipper - CG 10A 2283	SPL	90	89.4	1	
	d. Tipper - CG 10 C 2285	SPL	90	88.0		
National Commence	e. Tipper - CG 10A 2292	SPL	90	89.6		
The second second				05.0		

## Date of Monitoring- $20^{th} - 24^{th}$ Nov. 2018

SI.	Location / Point / Source	Parameter	Noise Level		Remark
No.			Norms	Actual	
			dB (A)	dB(A)	i,
01	Chhatona Village	SPL	Day - 75	55.2	
2.6			Night - 70	49.0	
11 2			-		,
7				54.9	
02	Pendidih Village	SPL	Day – 75	49.1	y 5
			Night - 70	2	
			1.5		
				57.8	r .
03	Bodsara Village	SPL	Day – 75	49.0	
			Night - 70	,1	ji.
				- 1	
				56.6	
04	Rahengi Village	SPL	Day – 75	49.3	
			Night - 70		, s
					,
			*		

#### HIRRI DOLOMITE MINE WORK ZONE NOISE

## Date of Monitoring – 12<sup>th</sup> – 15<sup>th</sup> Dec. 2018

SI.	Location / Point / Source	tion / Point / Source Parameter Noise Level		Level	Remark	
No.			Norms	Actual		
01.	Crushing Plant		dB (A)	dB(A)		
	1. Primary crusher at 5 mtr.	SPL	90	89.5	PPEs are	
	2. Cone crusher	SPL	90	90.2	provided	
	3. Crushing plant control room	SPL	90	82.7	and used	
02.	Quarry Area 1. Ingersoll Rand drill machine No -2					
	a. Operator level	SPL	90	87.8		
	b. Ground level	SPL	90	85.9		
	2. Ingersoll Rand drill machine No – 5	any		90.0	DDCs oro	
	a. Operator level	SPL	90	89.0	PPEs are	
	b. Ground level	SPL	90	83.5	provided and used	
03	Hyd. shovel No.07  a. Operator level b. Ground level	SPL SPL	90 90	86.3 79.5		
04	Hyd. shovel No. 12			067	gjenoogde#####	
	a. Operator level	SPL	90	86.7		
	b. Ground level	SPL	90	76.5		
05	Tipper Operator level – aTipper - CG 07 NC 4158 b Tipper - CG 10 A 2290 c. Tipper - CG 10A 2283 d. Tipper - CG 10 C 2285	SPL SPL SPL SPL	90 90 90 90	88.0 90.2 88.7 89.9	PPEs are provided and used	
	e. Tipper - CG 10A 2292	SPL	90	89.0	Commence of the Commence of th	

### Date of Monitoring - 12th - 15th Dec. 2018

Sr	Location / Point / Source	Parameter	Noise L	evel	Remark
No	Programme		Norms	Actual	
101			dB (A)	dB(A)	and the second s
01	Chhatona Village	SPL	Day - 75	56.5	
and the second second			Night - 70	47.2	
		Committee of the Commit			
02	Pendidih Village	SPL	Day 75	500	
		SEL	Day - 75	56.0	
			Night - 70	49.5	
	and the state of t				
03	Bodsara Village	SPL	Day - 75	57.4	
	To the state of th		Night - 70	49.0	
04	Dakana Willana	CDI			
()-4	Rahengi Village	SPL	Day - 75	57.3	
			Night - 70	49.2	
			Anna managamenta Anna Maria		
TO STATE OF THE ST					

### A. DRINKING WATER QUALITY

(Date of Sampling -Nov 2018)

C		STA	TION	IS: 10500	
S. No.	PARAMETERS	Bore Well-1	Bore Well-6		
1.	pH	7,23	7.38	6.5 - 8.5	
2.	Colour	ND	ND	10	
3.	Temperature (°C)	ND	ND		
4.	Total Suspended Solids (mg/l)	Nil	nil	in	
5.	Total Dissolved Solids (mg/l)	13.8	11.6	500	
6.	Total Volatile Solids (mg/l)	ND	ND		
7.	Dissolved Oxygen (mg/l)	5.0	5.7	to	
8.	BOD (mg/l)	BDL	BDL		
9.	COD (mg/l)	BDL	BDL		
10.	Oil & Grease	BDL	BDL		
11.	Chloride (as Cl <sup>-</sup> ) (mg/l)	5.12	5,30	250	
12.	Phenolic compound (C <sub>6</sub> H <sub>5</sub> OH)	ND	ND	0.001	
13.	Cyanide (as CN)	ND	ND	0.05	
14.	Sulphides (as S <sup></sup> )	BDL	BDL		
15.	Sulphates (as SO <sub>4</sub> -)	17.0	18.2	150	
16.	Total Nitrogen (as N)	ND	ND		
17.	Fluorides as (F <sup>-</sup> )	BDL	BDL	0.6 - 1.2	
18.	Pesticides	ND	ND	Absent	
19.	Insecticides	ND	ND	Absent	
20.	Total Residual Chlorine	ND	ND	0.2	
21.	Boron (as B)	ND	ND		
22.	Barium (as Ba)	ND	ND	ing maan normaling managaman palamina kanagaman garan sa mata maga kanaga kanaga	
23.	Arsenic (as As)	ND	ND	0.05	
24.	Cadmium (as Cd)	ND	ND	0.01	
25.	Lead (as Pb)	ND	ND	0.1	
26.	Copper (as Cu)	BDL	BDL	0.05	
27.	Chromium (as Cr)	ND	ND	0.05	
28.	Mercury (as Hg)	ND	ND	0.001	
29.	Nickel (as Ni)	ND	ND	The second and the second seco	
30.	Selenium (as Se)	ND	ND	0.001	
31.	Silver (as Ag)	ND	ND	nami pija enimaanin ing intopak kima vendominika volini e	
32.	Zinc (as Zn)	ND	ND	0.5	
33.	Iron (as Fe)	0.04	0.07	0.3	
34.	Calcium (as Ca)	19.15	19.10	75	
35.	Magnesium (as Mg)	17.30	15.45	30	
	Percent Sodium (as Na)	ND	ND		
36. 37.	Coliform Organism (MPN/100 ml)	***************************************	ND	Should be absent	

#### Note:

All parameters are expressed in mg/l except pH, Temp and colour. IS: 14001 – Specification for Drinking water.

BDL - Below Detection Limit.

ND - Not detected.

#### **B. EFFLUENT WATER QUALITY**

(Date of Sampling - Nov. 2018)

S.			A STANDARD CONTRACTOR			
No.	PARAMETERS	Quarry-1	Quarry-4	ETP- workshop	Township sewerage	Remarks
1.	l pH	7.50	7.60	7.55	7.32	
2.	Colour	ND	ND	ND	ND	
3.	Total Dissolved Solids	33.0	32.50	39.8	58.4	
4.	Total Suspended Solids	6.0	6.35	19.20	15.0	
5.	Dissolved Oxygen	9.0	7.78	3.50	7.89	
6.	BOD (5 days at 20°C)	4.0	4.30	7.5	7.49	
7.	COD	6.0	5.0	6.0	7.0	
8.	Chloride (as Cl <sup>-</sup> )	5.1	6.0	3.3	3.6	
9.	Oil & Grease	nil	nil	nil	nil	
10.	Boron (as B)	ND	ND	ND	ND	
11.	Sulphates (as SO <sub>4</sub> <sup></sup> )	6.0	6.30	6.0	7.0	
12.	Nitrates (as NO <sub>3</sub> )	4.2	4.01	4.0	3.0	
13.	Free Amonia (as N)	ND	ND	ND	ND	
14.	Conductivity (µscm <sup>-1</sup> )	ND	ND	ND	ND	
15.	Arsenic (as As)	ND	ND	ND	ND	
16.	Iron (as Fe)	0.07	0.06	0.10	0.16	
17.	Fluorides as (F <sup>-</sup> )	BDL	BDL	BDL	BDL	
18.	Lead as (Pb)	ND	ND '	ND	ND	
19.	Copper (as Cu)	BDL	BDL	BDL	BDL	
20.	Zinc (as Zn)	ND	ND	ND	ND	
21.	Coliform Organism (MPN/100 ml)	ND	ND	ND	ND	

#### Note:

All parameters are expressed in mg/l except pH and colour.

As per classification of inland surface water (CPCB Standard)

BDL – Below Detection Limit.

ND – Not detected.

### C.Ground Water level & Quality

				<u> </u>	the Yea			, i
		Date	of Sampli	ng – Nov.	2018			
SI.	Parameter	Norma			Statio	n Code		
No.	raiainetei	Norms	GW-1	GW-2	GW-3	GW-4	GW-5	GW-6
	pН	6.6 - 8.0	7.53	7.85	7.39	7.20	7.10	6.78
	Turbidity (NTU)	5.01	-	-	-	-	-	
	Free Cl <sub>2</sub> (mg/L)	0.2	0.02	0.02	0.03	0.04	0.03	0.04
	Total Cl <sub>2</sub> (mg/L)	-	0.03	0.02	0.03	0.01	0.04	0.03
	Total Fe (mg/L)	0.30	0.08	0.06	0.06	0.11	0.11	0.09
	Manganese (mg/L)	0.1	Nil	Nil	Nil	Nil	Nil	Nil
	Silica (mg/L)	-	1.12	1.20	Nil	Nil	Nil	0.02
	Sulfide (mg/L)	-	0.04	Nil	Nil	Nil	Nil	Nil
	Sulfate (mg/L)	200.0	0.07	0.03	0.15	0.03	0.06	0.04
	Copper (mg/L)	0.04	Nil	Nil	Nil	Nil	Nil	Nil
	Nitrate (mg/L)	45.0	1.10	1.20	1.092	0.90	1.0	1.1
	Nitrite (mg/L)	-	1.16	1.12	1.20	1.02	1.25	1.66
	Fluoride (mg/L)	1.0	BDL	BDL	nil	nil	nil	Nil
	Chloride (mg/L)	250.0	9.0	7.2	7.5	9.2	8.1	6.0
100	Alkalinity (mg/L)	200.0	148.00	149.00	159.50	157.37	163.10	82.7
	T. Hardness (mg/L	300.0	175.0	191.00	184.90	167.00	204.00	97.0
					***	V		- X 18"
	Ground water level from	om surface	23.40	24.00	20.56	9.9	9.3	0.78
	(meter)							
	GW-1	Ground wat						
	GW-2	Ground wat	ter core zo	one A -4			7 MAY	
(	GW-3	Ground wat	ter in buffe	er zone –	Chhatona v	village	15:	<u>,</u>
(	GW-4	Ground wat	er in buffe	er zone –	Bodsara Vi	llage	3	
(	GW-5	Ground wat	ter in buffe	er zone –	Pendridih v	village		
(	GW-6	Ground wat	er in buffe	er zone – <i>F</i>	\chanakpu	r village		