

REGD. A/D

ACL/EMD/F-16/2022/2688

18.11.2022

The Director,

Ministry of Environment, Forest and Climate Change (MoEF&CC), Regional Office, Western Region, "Kendriya Paryavaran Bhavan"
Link Road No.3, Ravi Shankar Nagar,
Bhopal – 462016 (M.P.)

Sub.: Six Monthly Compliance Status Report of Environmental Clearance of Vadnagar Limestone Mines (S.No.44)

Ref.: Environmental Clearance Order No. J-11015/336/2007-IA-II (M) dated 14.01.2009

Sir,

We are pleased to submit herewith half yearly compliance status report (i.e. for the period of (April'2022 to September'2022) of Environmental Clearance Order No. J-11015/336/2007-IA-II(M) granted by MoEF&CC to Vadnagar Limestone Mining Project (S.No.44) of Ambuja Cements Ltd., located at village - Vadnagar, Taluka - Kodinar, District – Gir Somnath (Gujarat).

This is for your information and record please.

Thanking you,

Yours faithfully,

For Ambuja Cements Ltd.

Devendra Singh Chauhan Head-Environment

Encl.: As above.

#### Copy to:

- 1) The Central Pollution Control Board (CPCB), Privesh Bhavan, Atmajyoti Ashram Rd, Opp. VMC Ward Office No. 10, Subhanpura, Vadodara 390023 (Gujarat).
- 2) The Member Secretary, Gujarat Pollution Control Board (GPCB), Paryavaran Bhavan, Sector-10-A, Gandhinagar-382010.
- 3) The Regional Officer, Gujarat Pollution Control Board (GPCB), Opp. Saint Anne's Church Station Road, Junagadh.

### MONITORING THE IMPLEMENTATION OF ENVIRONMENTAL SAFEGUARDS

Ministry of Environment, Forest and Climate Change Regional Office (W), Bhopal Monitoring Report Part-I

### **DATA SHEET**

01	Project type	:	Open Cast (Limestone & Marl) Mining
02	Name of the project	:	Vadnagar Limestone Mining Project (S.No 44
			Lease)
03	Clearance letter(s) / OM no. and date	:	J-11015/336/2007.1A.II (M), Dated 14.01.2009
04	Location	:	
	a) District(s)	:	Gir Somnath
	b) State(s)	:	Gujarat
	c) Latitude	:	20° 51' 08" - 20° 52' 02"N
	d) Longitude	:	70° 42′ 08" - 70° 42′ 56"E
05	Address for correspondence	:	
	a) Address of concerned Project Chief Engineer (with pincode & telephone / telex / fax numbers).	:	Sh. Devendra Singh Chauhan Head (Environment) Ambuja Cements Ltd. PO Ambujanagar, Taluka: Kodinar, Pin- 362715 District: Gir Somnath (Gujarat). Tel: 02795-221137/232009/237403 Fax: 02795- 220328/232032
	b) Address of Executive Project Engineer /	+:	
	Manager (with pincode / fax numbers.		Sh. Yuraj Jadeja Mines Manager
	manager (with pineode / lax rigilibers.		Ambuja Cements Ltd
			PO Ambujanagar-362715
	2		Taluka Kodinar, District: Gir Somnath (Gujarat).
		ŀ	Tel: 02795-232064
06	Salient features	:	
	a) of the project	:	Vadnagar Limestone Mining Lease (Survey No. 44) is located at a distance of about 4 Kms from the Cement Plants at Ambujanagar.
	b) of the environmental management plans		<ul> <li>Mining operations does not involve drilling &amp; blasting. Limestone excavation is being carried out by Surface Miner supported by ripper dozer.</li> <li>Regular monitoring of Environmental parameters is being undertaken as per the norms of MoEF and IBM.</li> <li>Preventive maintenance of deployed HEMM is undertaken regularly.</li> <li>Dust suppression by water sprinkling on haul roads and in working area by water tanker.</li> <li>Afforestation / Green belt development along haul road and lease periphery is being carried out.</li> <li>Mined-out areas is being converted to pasture land, plantation and water reservoir as per approved mining plan.</li> <li>Rural Development and Socio-economic activities is being undertaken in the project buffer zone area.</li> </ul>
_	Breakup of the project area.		27 files (in a Care of a Street, a
ž	a) Submergence area (forest & non-forest)	1:	Nil det des de
	b) Others	:	108.97 ha (Government Waste Land)



			- 200									
8	Break up of the project af	fected p	opul	ation	:							
	with enumeration of those	e losing	hou	ses /								
	dwelling units only agricultu	_										
	dwelling units & agricultura					;						
	labourers / artisan.	ar idild O	(161)	iuic33								
-						Notana	li an h l					
-	a) SC, ST / Adivasis					Not app						
b	) Others (Please indicate					Not app	olicabl	e				
	figures are based on a	any scier	ıtific	and								
	systematic survey carr	ied out	or	only								
	provisional figures if a su	irvey is ca	arrie	d out								
	give details & year of sur	/ey)										
9 F	inancial details				:	Limestor	ne rai	sed fror	n the n	nining	lease a	rea v
- 1	roject cost as original	v planr	ned	and		partially						
	ubsequent revised estimate					cement						
	rice reference.	3 6110 (11	c yc	.01	1	Plant, no						
-				1-4-1		F 1811, 110	sepai			~	pi epai e	u.
	a) Allocation made fo			ental	:			•	al Investi			
	management plans wi	tn item	WİŞE	and			-		nd Recu	-	-	
	year wise break-up.				i	environn	nentai	protect	ion mea	sures a	ire enci	losed
1						under						
E	xpenditure incurred in Environment Managen	nent Plan				Amb	uja Ceme	ent Foundatio	n - Ambujana <sub>l</sub>	gar		
	Vadnagar (S.No44) Mines				Detai	ils for progran	nme wise	expenditure	for the year A	pril to Sept	. 2022	
		day.						"Funds received	** Funds from	***People's	****Direct	Total E
No	Capital Invesstment for Environmental Monito  Particulars		St. No	Programma			ACF-ACL	through Government	Donor Agencies	Contribution	Funding to Communities	(Ra. In la
1	Monitoring Equipments	Cost (In Lacs)		GUJARAT - Ko								
2	Environment Laboratory	10	1.	Water Resource		ement & Drinking						
3	Others (Monitoring Van, DG Sets etc.	10		A.Water Res			16.34	3.69		3.00		20.03
2	Total (In Lars INR)	57.08	2	B .Drinking V Agriculture De		ent (Drip irrigation,	8.78		-	75.16	111.97	195.9
, Rec	turring Expenditure for the period of April'2022 to Se			Farm Forestry BCI	& Affor	esation)	18.65	0.10	202.35	109.49	250.83	581.4
S.No	Particulars	Cost (in Lacs)	3		(endra (l	KYK) - Agriculture	4.66	0.10 85.23	202,33	105.45	230.63	89.89
9	Green belt development & Dust suppression	1,15	5	Health & Sanit Education Prop			8.11 3.71		-	9.14		17.25 3.71
2	Manpower Cost *	12.15	7	Women / Yout	h Devel	opment	7.71					7.71
3	House Keeping	1.19	8	Skill and Enterp Programme	pruners	hip Development	25.57	28.45		25,18		79.20
4	Other Env. Protection (Environmental Monitoring)	1.39	9	17	nmunity	y Development	94.94	_				94.94
5	Environment Awareness*	1.43	10	Programme Co-ordination	& Admir	nistration Expenses	42.41					42.41
1 -	Total (In Lacs INR)	17.32	11	Capital Expend	liture							9.00
L)	penditures are Common for All the Plants & Mines.		_	FOTAL	,	<del>,</del>	236.97	117.47	202.35	Z21,97	362.80	1241.5
	b) Benefit cost ratio / Inte	rnal rate	of r	eturn	:	No sepa	arate a	issessme	nt made	, as it is	an inte	grai p
	and the year of assessm	ent.				of the r	aw m	aterial s	ource for	r the co	ement p	plants
						Ambuja	nagar					
Ť	c) Whether (c) include	s the	cos	t of	:	Yes						
	environmental manage											
	the above.	meme as	3110									
		1 .1										
$\neg$		rea on th	ne p	roject	:	5.0 Cr.						
	d) Actual expenditure incur				1							
	so far.				_							
		incurred	on	the	:	8.92 Cr.						
	so far.				:	8.92 Cr.						
	so far. e) Actual expenditure environmental manage				:	8.92 Cr.						
0	so far. e) Actual expenditure environmental manage Forest land requirement.	ment pla	ns so	far.	:			area dos	es not o	ompris	e of ar	ıv fo
0	so far. e) Actual expenditure environmental manage Forest land requirement. a) The status of approva	ment plan	ns so	far.	:	The pro		area doe	es not c	ompris	e of ar	ıy foi
0	so far.  e) Actual expenditure environmental manage Forest land requirement.  a) The status of approvatorest land for non-forest	ment plan If for divestry use	ns so	far.	:	The proland.	oject		es not c	ompris	e of ar	ny for
0	so far.  e) Actual expenditure environmental manage Forest land requirement.  a) The status of approvatorest land for non-forest land for forest land for non-forest land for non-forest land for learning fel	ment plan I for divestry use	ns so	o far.	:	The pro	oject		es not c	ompris	e of ar	ıy fo
0	so far.  e) Actual expenditure environmental manage Forest land requirement.  a) The status of approvatorest land for non-forest	ment plan I for divestry use	ns so	o far.	:	The proland.	oject licable	е.	es not c	ompris	e of ar	iy foi
0	so far.  e) Actual expenditure environmental manage Forest land requirement.  a) The status of approvatorest land for non-forest land for non-forest land for non-forest land for compensation.	ment plan I for divestry use	ns so	o far.	:	The proland.	oject licable	е.	es not c	ompris	e of ar	ny for
0	so far.  e) Actual expenditure environmental manage Forest land requirement.  a) The status of approvatorest land for non-forest land for non-forest land for status of clearing felic) The status of compensations	ment plan If for divestry use Iling tory affor	rest	on of ation,	:	The proland.  Not app	oject licable	e. e.	es not c	ompris	e of ar	iy foi
0	so far.  e) Actual expenditure environmental manage Forest land requirement.  a) The status of approvatorest land for non-forest land for non-fore	ment plan  If for divestry use  ling  tory affortists  ity & sus	rest	of far. on of ation,	:	The proland.	oject licable	e. e.	es not c	ompriso	e of an	ny for
0	so far.  e) Actual expenditure environmental manage Forest land requirement.  a) The status of approvatorest land for non-forest land for la	if for divestry use ling tory affor afformatic afformat	rest tain	of far. on of ation,	:	The proland.  Not app	oject licable	e. e.	es not c	ompriso	e of ar	iy foi
0	so far.  e) Actual expenditure environmental manage Forest land requirement.  a) The status of approvatorest land for non-forest land for non-fore	if for divestry use ling tory affor afformatic afformat	rest tain	of far. on of ation,	: : : : : : : : : : : : : : : : : : : :	The proland.  Not app	oject licable	e. e.	es not c	ompriso	e of ar	ny fo

11	The status of clear felling in non-forest areas (such as submergence area of reservoir, approach roads), if any with quantitative information.	:	The project does not involve felling of trees.
12	Status of construction	:	
	a) Date of commencement (Actual and / or planned)	:	Existing project.
	b) Date of completion (Actual and / or planned).	:	Not applicable.
13	Reasons for the delay if the project is yet to start.	:	Not applicable.
14	Dates of site visits	:	
	<ul> <li>The dates on which the project was monitored by the Regional Office on previous occasions, if any.</li> </ul>	:	12.10.2010 to 13.10.2010 by Dr. A. Mehrotra Regional Office, MOEF&CC, Bhopal
	b) Date of site visit for this monitoring report	:	12.10.2010 to 13.10.2010
15	Details of correspondence with project authorities for obtaining action plans / information on status of compliance to safeguards other than the routine letters for logistic support for site visits).		Half yearly compliance status report is being regularly submitted and last submission was on Dated 26.05.2022 vide letter no. ACL/EMD/F-16/2022/2519/90452.

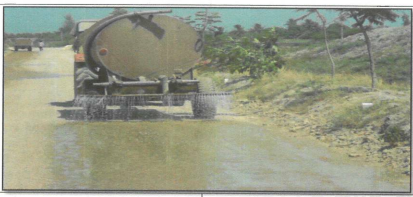
A CEWEN OF THE OFFICE OF THE O

\*\*\*\*\*

	Condition				Compliano	e Status	
(A).	Specific Conditions :	1 1 1					
1	The project proponent shall obt	ain frach	Consont to	Complied.			
'							
	Establish from the Gujarat Polluti			<ul> <li>Fresh Cons</li> </ul>	ent to establi	sh has been o	btained fro
	capacity of 1.5 million TPA of limesto	one and 1.1	5 million TPA	Gujarat Po	llution Cont	rol Board vid	le letter r
	of marl and effectively impleme			•			
			c condicions	GF CB/1D-29	250/CCA/JING	-547/20162 dtd	01.08.2012
	stipulated therein.						
11	The project proponent shall not	carry out	pumping of	<ul> <li>No pumpin</li> </ul>	g of ground v	vater is being	taken place
	groundwater.	r			0 0	В	Lancin prace
111			1				
111	The project proponent shall pract			<ul> <li>Water cons</li> </ul>	servation mea	asures to aug	ment grou
	harvesting measures on long term	basis and	work out a	water reso	urces in the	area are be	ing done
	detailed scheme for rainwater har	vesting in	consultation			tion (ACF). A	
ĺ	with the Central Ground water Auth			ACF & com	munity devel	opment work	done by A
	of the same to the Ministry of Enviro	nment and	Forests and	in surround	ding areas i	s enclosed a	s Under a
	its Regional Office, Bhopal.			Annexure -	-		
				n - Ambujana			
	Details for program	ıme wise	expenditure	for the year A	pril to Sept	. 2022	
e- ·	to December 1		*Funds received	** Funds from	***People's	****Direct	Total Exp.
Sr. N	lo Programme	ACF - ACL	through	other Donors /	Contribution	Funding to	(Rs. In lakhs
	GUJARAT - Kodinar		Government	Donor Agencies		Communities	, , , , , , , , , , , , , , , , , , , ,
-	Water Resource Mangement & Brinking			-			
1	Water Projects						
	A.Water Resource Devlopment	16.34	3.69				20.03
	B .Drinking Water Programme Agriculture Development (Drip irrigation,	6.09			3.00		9.09
2	Farm Forestry & Afforesation)	8.78			75.16	111.97	195.91
3		18.65	0.10	202.35	109.49	250.83	581.42
4	Krishî Vigyan Kendra (KVK) - Agriculture	4.66	85.23		103.43	230.53	89.89
5		8.11			9.14		17.25
7		3.71	4717 311				3.71
-	Women / Youth Development Skill and Enterprunership Development	7.71					7.71
8	Programme	25.57	28.45		25.18		79.20
9	Integrated Community Dougloomant	04.04					
	Programme	94.94					94.94
10		42.41					42.41
	TOTAL	236.97	117.67	200.00			0.00
COMP NO.	IOIAL	236.97	117.47	202.35	221.97	362.80	1141.56
IV	The project proponent shall eff	ectively i	mplement the	Evplosivo	is not boin	g used at a	
						s nzen ar ai	
	conditions made by the Chief Wild			mining o	peration. M	ining is beir	g done
				mining o	peration. M	ining is beir	ig done l
	conditions made by the Chief Wild Chief Conservator of Forests, Gand	dhinagar v	ide their letter	mining o	peration. M ent friendly s	ining is beir urface mining	ig done l technolog
	conditions made by the Chief Wildl Chief Conservator of Forests, Gand No.WLP/301/32/A/3097-98/2007-08	dhinagar v dated	ide their letter 17.03.2008	mining o environm Regular r	peration. M ent friendly s naintenance	ining is beir urface mining of mining a	ig done l technolog ea is beir
	conditions made by the Chief Wildl Chief Conservator of Forests, Gand No.WLP/301/32/A/3097-98/2007-08 restraining use of explosives,	dhinagar v dated maintenai	ide their letter 17.03.2008 nce of clean	mining o environm Regular r done to k	peration. M ent friendly s naintenance eep mines e	ining is beir urface mining of mining a ovironment cl	ig done l technolog ea is beir ean. Regul
	conditions made by the Chief Wildl Chief Conservator of Forests, Gand No.WLP/301/32/A/3097-98/2007-08 restraining use of explosives, environment (air, water and land) a	dhinagar v dated maintenai nd regular	ide their letter 17.03.2008 nce of clean spray of water	mining o environm Regular r done to k	peration. M ent friendly s naintenance eep mines e	ining is beir urface mining of mining a ovironment cl	ig done i technolog ea is beir ean. Regul
	conditions made by the Chief Wildl Chief Conservator of Forests, Gand No.WLP/301/32/A/3097-98/2007-08 restraining use of explosives, environment (air, water and land) a	dhinagar v dated maintenai nd regular	ide their letter 17.03.2008 nce of clean spray of water	mining o environm Regular r done to k sprinkling	peration. M ent friendly s maintenance seep mines e of water is	ining is beir urface mining of mining a nvironment cl being done	ig done i technolog rea is beir ean. Regul to preve
	conditions made by the Chief Wildl Chief Conservator of Forests, Gand No.WLP/301/32/A/3097-98/2007-08 restraining use of explosives, environment (air, water and land) a in mining area and on transport ro	dhinagar v dated maintena nd regular oad to kee	ide their letter 17.03.2008 nce of clean spray of water p air pollution	mining o environm Regular r done to k sprinkling fugitive d	peration. Ment friendly s maintenance seep mines en of water is usting in mir	ining is beir urface mining of mining a nvironment cl being done es area and	ig done if technologine is being tean. Regul to preve to transpo
	conditions made by the Chief Wildl Chief Conservator of Forests, Gand No.WLP/301/32/A/3097-98/2007-08 restraining use of explosives, environment (air, water and land) a in mining area and on transport ro under control and provision of a gi	dhinagar v dated maintena nd regular oad to kee	ide their letter 17.03.2008 nce of clean spray of water p air pollution	mining o environm Regular r done to k sprinkling fugitive d roads. Gre	peration. Ment friendly senaintenance seep mines endoused by the control of the c	ining is beir urface mining of mining a nvironment cl being done	ig done if technologine is being tean. Regul to preve to transpo
	conditions made by the Chief Wildl Chief Conservator of Forests, Gand No.WLP/301/32/A/3097-98/2007-08 restraining use of explosives, environment (air, water and land) a in mining area and on transport ro under control and provision of a gi the mine area.	dhinagar v dated maintenai nd regular pad to kee reen belt c	ide their letter 17.03.2008 nce of clean spray of water p air pollution of 25 m around	mining o environm Regular r done to k sprinkling fugitive d roads. Gre	peration. Ment friendly s maintenance seep mines en of water is usting in mir	ining is beir urface mining of mining a nvironment cl being done es area and	ig done I technolog rea is beir ean. Regul to preven on transpo
V	conditions made by the Chief Wildl Chief Conservator of Forests, Gand No.WLP/301/32/A/3097-98/2007-08 restraining use of explosives, environment (air, water and land) a in mining area and on transport ro under control and provision of a gi the mine area.	dhinagar v dated maintenai nd regular pad to kee reen belt c	ide their letter 17.03.2008 nce of clean spray of water p air pollution of 25 m around	mining o environm Regular r done to k sprinkling fugitive d roads. Gre is an ongo	peration. Ment friendly sendintenance seep mines ending in mire sending in mire belt develoing process.	ining is beir urface mining of mining an overselven color of the color	ig done I technolog rea is beir ean. Regul to preven on transpo
V	conditions made by the Chief Wildl Chief Conservator of Forests, Gand No.WLP/301/32/A/3097-98/2007-08 restraining use of explosives, environment (air, water and land) a in mining area and on transport rounder control and provision of a grant the mine area.  The project proponent shall en	dhinagar v dated maintenai nd regular oad to kee reen belt c	ide their letter 17.03.2008 nce of clean spray of water p air pollution of 25 m around t no natural	mining of environment of the sprinkling fugitive disprays. Great is an ongo	peration. Ment friendly sometimenance seep mines en of water is usting in mire en belt develoing process.	ining is beir urface mining of mining an environment class being done the sarea and elopment is being done.	g done le technolog rea is beir ean. Regul to preve on transpo ng done ar
V	conditions made by the Chief Wildl Chief Conservator of Forests, Gand No.WLP/301/32/A/3097-98/2007-08 restraining use of explosives, environment (air, water and land) a in mining area and on transport rounder control and provision of a githe mine area.  The project proponent shall envater course and/or water resource	dhinagar v dated maintenai nd regular oad to kee reen belt c	ide their letter 17.03.2008 nce of clean spray of water p air pollution of 25 m around t no natural	mining of environment Regular of done to ke sprinkling fugitive depends. Greats an ongother than the control of	peration. Ment friendly sometimen seep mines en of water is usting in mire en belt develoing process. Sed & Complie ge of mining	ining is beir urface mining of mining an anvironment class being done the area and copment is being done to be area and copment is being d.	g done le technolog rea is beir ean. Regul to preve on transpo ng done ar
V	conditions made by the Chief Wildl Chief Conservator of Forests, Gand No.WLP/301/32/A/3097-98/2007-08 restraining use of explosives, environment (air, water and land) a in mining area and on transport rounder control and provision of a grant the mine area.  The project proponent shall en	dhinagar v dated maintenai nd regular oad to kee reen belt c	ide their letter 17.03.2008 nce of clean spray of water p air pollution of 25 m around t no natural	mining of environment Regular of done to ke sprinkling fugitive depends. Greats an ongother than the control of	peration. Ment friendly sometimen seep mines en of water is usting in mire en belt develoing process. Sed & Complie ge of mining	ining is beir urface mining of mining an anvironment class being done the area and copment is being done to be area and copment is being d.	g done le technolog rea is beir ean. Regul to preve on transpo ng done ar
	conditions made by the Chief Wildl Chief Conservator of Forests, Gand No.WLP/301/32/A/3097-98/2007-08 restraining use of explosives, environment (air, water and land) a in mining area and on transport rounder control and provision of a grander to any mining operations.	dhinagar v dated maintenand regular and to kee reen belt consure that s shall be consured.	ide their letter 17.03.2008 nce of clean spray of water p air pollution of 25 m around t no natural obstructed due	mining of environment Regular of done to ke sprinkling fugitive dependence of the control of the	peration. Ment friendly sendintenance deep mines en of water is usting in mire en belt develoing process. Bed & Complie ge of mining cted by minir	ining is beir urface mining of mining an environment of the being done to be area and elopment is being d.  natural wateng activity.	technologica is being done is being to preveon transport of the preveous t
	conditions made by the Chief Wildl Chief Conservator of Forests, Gand No.WLP/301/32/A/3097-98/2007-08 restraining use of explosives, environment (air, water and land) a in mining area and on transport rounder control and provision of a grander control and provision of a grander to any mining operations.  Top soil, if any, shall be conciled.	thinagar v dated maintenant nd regular and to kee een belt consure that s shall be consurently u	ide their letter 17.03.2008 nce of clean spray of water p air pollution of 25 m around t no natural obstructed due	mining of environm. Regular of done to ke sprinkling fugitive de roads. Gree is an ongo. Point note At no state be obstrue.	peration. Ment friendly senaintenance seep mines en of water is usting in mire en belt develoing process. Seed & Complie ge of mining cted by minir sernewed les	ining is beir urface mining of mining an invironment of the being done are and dopment is being done at ural water agactivity.	technologies is beir ean. Regul to preve on transpong done ar r course w
	conditions made by the Chief Wildl Chief Conservator of Forests, Gand No.WLP/301/32/A/3097-98/2007-08 restraining use of explosives, environment (air, water and land) a in mining area and on transport rounder control and provision of a grander to any mining operations.	thinagar v dated maintenant nd regular and to kee een belt consure that s shall be consurently u	ide their letter 17.03.2008 nce of clean spray of water p air pollution of 25 m around t no natural obstructed due	mining of environm. Regular in done to k sprinkling fugitive d roads. Greats an ongoto. Point note: At no state be obstrued. As this is generated.	peration. Ment friendly senaintenance seep mines er of water is usting in mire en belt develoing process. Led & Complie ge of mining cted by minir renewed led during mini	ining is beir urface mining of mining an invironment of the being done are and dopment is being activity. The being activity.	technologies is being done and transpong done and rourse was soil will be it to be in the course was soil will be it any, sha
V	conditions made by the Chief Wildl Chief Conservator of Forests, Gand No.WLP/301/32/A/3097-98/2007-08 restraining use of explosives, environment (air, water and land) a in mining area and on transport rounder control and provision of a grander control and provision of a grander to any mining operations.  Top soil, if any, shall be conciled.	thinagar v dated maintenant nd regular and to kee een belt consure that s shall be consurently u	ide their letter 17.03.2008 nce of clean spray of water p air pollution of 25 m around t no natural obstructed due	mining of environm. Regular in done to k sprinkling fugitive d roads. Greats an ongoto. Point note: At no state be obstrued. As this is generated.	peration. Ment friendly senaintenance seep mines er of water is usting in mire en belt develoing process. Led & Complie ge of mining cted by minir renewed led during mini	ining is beir urface mining of mining an invironment of the being done are and dopment is being activity. The being activity.	rea is beir technolog rea is beir ean. Regul to prever on transpo ng done ar r course w soil will b
	conditions made by the Chief Wildl Chief Conservator of Forests, Gand No.WLP/301/32/A/3097-98/2007-08 restraining use of explosives, environment (air, water and land) a in mining area and on transport rounder control and provision of a grander control and provision of a grander to any mining operations.  Top soil, if any, shall be conciled.	thinagar v dated maintenant nd regular and to kee een belt consure that s shall be consurently u	ide their letter 17.03.2008 nce of clean spray of water p air pollution of 25 m around t no natural obstructed due	mining of environm. Regular redone to ke sprinkling fugitive de roads. Greeis an ongo. Point note At no state obstrue. As this is generated be used for	peration. Ment friendly senaintenance seep mines en of water is usting in miren belt develoing process. The deal of mining cted by mining renewed led during minior mines recl	ining is beir urface mining of mining an invironment of the being done is being done in the being activity.  I asse, no toping operation, amation and	rea is being done is being done ar course was soil will it any, sha
VI	conditions made by the Chief Wildl Chief Conservator of Forests, Gand No.WLP/301/32/A/3097-98/2007-08 restraining use of explosives, environment (air, water and land) a in mining area and on transport ro under control and provision of a gi the mine area.  The project proponent shall en watercourse and/or water resource to any mining operations.  Top soil, if any, shall be concurred	dhinagar v dated maintenand nd regular oad to kee reen belt consure that s shall be consured that welt develop	ide their letter 17.03.2008 nce of clean spray of water p air pollution of 25 m around t no natural obstructed due sed for mine oment.	mining of environm. Regular redone to ke sprinkling fugitive de roads. Grees is an ongo. Point note At no state be obstrued. As this is generated be used figreen belt	peration. Ment friendly senaintenance seep mines en of water is usting in mire belt develoing process. The development or mines reclaired by minires reclair	ining is beir urface mining of mining an invironment of the being done are and dopment is being activity.  Lase, no toping operation, amation and it.	rea is being dean. Regul to preve on transpong done ar course was soil will the lang, shaplantation
VI	conditions made by the Chief Wildl Chief Conservator of Forests, Gand No.WLP/301/32/A/3097-98/2007-08 restraining use of explosives, environment (air, water and land) a in mining area and on transport ro under control and provision of a gi the mine area.  The project proponent shall en watercourse and/or water resource to any mining operations.  Top soil, if any, shall be concurred and green b  Catch drains and siltation ponds of	dhinagar v dated maintenand nd regular oad to kee reen belt consure that is shall be consured that welt develop	ide their letter 17.03.2008 nce of clean spray of water p air pollution of 25 m around t no natural obstructed due sed for mine oment.	mining of environm. Regular redone to ke sprinkling fugitive de roads. Grees is an ongo. Point note At no state be obstrued. As this is generated be used figreen belt	peration. Ment friendly senaintenance seep mines en of water is usting in mire belt develoing process. The development or mines reclaired by minires reclair	ining is beir urface mining of mining an invironment of the being done is being done in the being activity.  I asse, no toping operation, amation and	rea is being dean. Regul to preve on transpong done ar course was soil will the lang, shaplantation
VI	conditions made by the Chief Wildl Chief Conservator of Forests, Gand No.WLP/301/32/A/3097-98/2007-08 restraining use of explosives, environment (air, water and land) a in mining area and on transport ro under control and provision of a gi the mine area.  The project proponent shall en watercourse and/or water resource to any mining operations.  Top soil, if any, shall be concurred and green b  Catch drains and siltation ponds of	dhinagar v dated maintenand nd regular oad to kee reen belt consure that is shall be consured that welt develop	ide their letter 17.03.2008 nce of clean spray of water p air pollution of 25 m around t no natural obstructed due sed for mine oment.	mining of environmer Regular of done to keep sprinkling fugitive deposition of the control of th	peration. Ment friendly sendintenance deep mines en of water is usting in mire en belt develong process. The development is development surface runtenance	ining is beir urface mining of mining an anvironment of the being done are and dopment is being activity.  The properties are and the properties are and the properties are and the properties are activity.  The properties are and the properties are are and the properties are are activity.  The properties are are are are activity and the properties are	g done technolog rea is bein ean. Regul to preve on transpong done ar r course w soil will t If any, shi plantation est silt ar
VI	conditions made by the Chief Wildl Chief Conservator of Forests, Gand No.WLP/301/32/A/3097-98/2007-08 restraining use of explosives, environment (air, water and land) a in mining area and on transport rounder control and provision of a greather mine area.  The project proponent shall erwatercourse and/or water resource to any mining operations.  Top soil, if any, shall be concurreclamation, plantation and green b  Catch drains and siltation ponds of be constructed for the working pit	thinagar v dated maintenant nd regular bad to kee reen belt of asshall be of arrently u elt develop	ide their letter 17.03.2008 nce of clean spray of water p air pollution of 25 m around t no natural obstructed due sed for mine oment.	mining of environm. Regular of done to k sprinkling fugitive d roads. Greis an ongo Point note At no state be obstructed. As this is generated be used for green belt sediment.	peration. Ment friendly sendintenance depending in mire and & Complie ge of mining and by mining are newed led during minior mines reclaiment surface runflow from t	ining is beir urface mining of mining an invironment of the being done are and dopment is being activity. The being activity. The being activity and the soil & mining activity.	g done technolog rea is bein ean. Regul to preve on transpon ng done an r course w soil will t If any, shi plantation est silt an
VI	conditions made by the Chief Wildl Chief Conservator of Forests, Gand No.WLP/301/32/A/3097-98/2007-08 restraining use of explosives, environment (air, water and land) a in mining area and on transport ro under control and provision of a gr the mine area.  The project proponent shall er watercourse and/or water resource to any mining operations.  Top soil, if any, shall be concurred and green b  Catch drains and siltation ponds of be constructed for the working pit sediment directly into the rivers and	thinagar v dated maintenant nd regular bad to kee een belt consure that is shall be consurently u elt developed appropriate to arrest f	ide their letter 17.03.2008 nce of clean spray of water p air pollution of 25 m around t no natural obstructed due sed for mine oment. tte size should low of silt and ter bodies. The	mining of environmer Regular of done to keep sprinkling fugitive depositive d	peration. Ment friendly sendintenance seep mines er of water is usting in mire en belt develoing process. Seed & Complie ge of mining cted by	ining is beir urface mining of mining an invironment of the being done is being done in the being activity. It is a partion, amation and it. In-off and arribe soil & mining pond is	g done technolog rea is bein ean. Regul to preve on transpon ng done an r course w soil will t If any, shi plantation est silt an neral stack constructe
VI	conditions made by the Chief Wildl Chief Conservator of Forests, Gand No.WLP/301/32/A/3097-98/2007-08 restraining use of explosives, environment (air, water and land) a in mining area and on transport rounder control and provision of a grander control and provi	thinagar value dated maintenand regular bad to kee een belt consure that shall be consured to arrest for the material of the material date of the material d	ide their letter 17.03.2008 nce of clean spray of water p air pollution of 25 m around t no natural obstructed due sed for mine oment. the size should low of silt and the bodies. The ering the mine	mining of environmer Regular of done to keep sprinkling fugitive depositive d	peration. Ment friendly sendintenance seep mines er of water is usting in mire en belt develoing process. Seed & Complie ge of mining cted by	ining is beir urface mining of mining an invironment of the being done is being done in the being activity. It is a partion, amation and it. In-off and arribe soil & mining pond is	g done technolog rea is bein ean. Regul to preve on transpon ng done an r course w soil will t If any, shi plantation est silt an neral stack constructe
VI	conditions made by the Chief Wildl Chief Conservator of Forests, Gand No.WLP/301/32/A/3097-98/2007-08 restraining use of explosives, environment (air, water and land) a in mining area and on transport rounder control and provision of a grander control and provi	thinagar value dated maintenand regular bad to kee een belt consure that shall be consured to arrest for the material of the material date of the material d	ide their letter 17.03.2008 nce of clean spray of water p air pollution of 25 m around t no natural obstructed due sed for mine oment. the size should low of silt and the bodies. The ering the mine	mining of environm. Regular indone to k sprinkling fugitive d roads. Greis an ongo. Point note At no stabe obstruct As this is generated be used fingreen belt sediment drain along the	peration. Ment friendly senaintenance seep mines er of water is usting in mire en belt develoing process. Led & Complie ge of mining cted by mining trenewed led during minipor mines reclaid to the complete surface runflow from the graph with setter toe of the	ining is beir urface mining of mining an invironment of the being done is being done in the season of the soil & mining pond is stacks, ultimer of the soil of the season of the soil of the season of the soil of the season of the soil of the soil of the season of the soil of the season of the soil of the soil of the season of the	rea is being done is being done ar transpong done ar course we soil will be any, shaplantation est silt ar neral stack constructed attely dra
VI	conditions made by the Chief Wildl Chief Conservator of Forests, Gand No.WLP/301/32/A/3097-98/2007-08 restraining use of explosives, environment (air, water and land) a in mining area and on transport rounder control and provision of a grander control and provi	thinagar v dated maintenan nd regular pad to kee reen belt consure that s shall be consurently u elt develop appropriate to arrest f other wate of for wate of etc. The	ide their letter 17.03.2008 nce of clean spray of water p air pollution of 25 m around t no natural obstructed due sed for mine oment.  Ite size should low of silt and cer bodies. The ering the mine drains should	mining of environm. Regular in done to k sprinkling fugitive d roads. Greats an ongoto. Point note. At no state be obstruct. As this is generated be used fingreen belt. To collect sediment drain along the water is b	peration. Ment friendly senaintenance seep mines en of water is usting in mire en belt develoing process. Led & Complie ge of mining cted by mining cted by mining renewed led during miniter or mines reclated to the complete surface runflow from the gray with setter toe of the eing collecter.	ining is beir urface mining of mining an invironment of the being done is area and dopment is being activity.  The soil are the soil a mining pond is stacks, ulting dinto mined of the soil area	rea is being dean. Regul to preve on transpong done are course we soil will be any, shaplantation est silt are reral stack constructed at the course of the
	conditions made by the Chief Wildl Chief Conservator of Forests, Gand No.WLP/301/32/A/3097-98/2007-08 restraining use of explosives, environment (air, water and land) a in mining area and on transport ro under control and provision of a gi the mine area.  The project proponent shall er watercourse and/or water resource to any mining operations.  Top soil, if any, shall be concurreclamation, plantation and green b  Catch drains and siltation ponds of be constructed for the working pit sediment directly into the rivers and water so collected should be utilized area, roads, green belt development be regularly desilted particularly a	dhinagar v dated maintenan nd regular had to kee reen belt consure that s shall be consurently u elt develop to arrest f other wated for waten hat etc. The	ide their letter 17.03.2008 nce of clean spray of water p air pollution of 25 m around t no natural obstructed due sed for mine oment.  Intersize should low of silt and her bodies. The ering the mine drains should monsoon and	mining of environm. Regular in done to k sprinkling fugitive d roads. Greis an ongo.  Point note At no state be obstructed by the desired former to collect sediment drain along the water is bedrains are	peration. Ment friendly senaintenance seep mines en of water is usting in mire en belt develoing process. Led & Complie ge of mining cted by mining cted by mining renewed led during miniter or mines reclated to the surface runflow from the graph of the eing collected properly respectively.	ining is beir urface mining of mining and invironment of the being done are and all opment is being activity.  The soil & mining and the soil & mining pond is a stacks, ultimed and the minined and and the maintained are and and the soil & mining pond is a stacks, ultimed into mined and and the maintained are and the soil & mining pond is a stacks, ultimed and and the maintained are and the soil & minined and the maintained are are and the soil & mining pond is a stacks, ultimed and the soil & mining a	rea is beir ean. Regul to preve on transpong done ar recourse was soil will be any, shaplantation est silt ar reral stack constructed to the contracted out pits. The decolected is technological contracted to the contracted to th
VI	conditions made by the Chief Wildl Chief Conservator of Forests, Gand No.WLP/301/32/A/3097-98/2007-08 restraining use of explosives, environment (air, water and land) a in mining area and on transport ro under control and provision of a gi the mine area.  The project proponent shall er watercourse and/or water resource to any mining operations.  Top soil, if any, shall be concurreclamation, plantation and green b  Catch drains and siltation ponds of be constructed for the working pit sediment directly into the rivers and water so collected should be utilized area, roads, green belt development be regularly desilted particularly a maintained properly. Garland dr	dhinagar v dated maintenan nd regular nad to kee reen belt o	ide their letter 17.03.2008 nce of clean spray of water p air pollution of 25 m around t no natural obstructed due sed for mine oment.  Ite size should low of silt and ier bodies. The ering the mine drains should monsoon and gradient and	mining of environm. Regular in done to k sprinkling fugitive d roads. Greis an ongo.  Point note At no state be obstructed by the desired former to collect sediment drain along the water is bedrains are	peration. Ment friendly senaintenance seep mines en of water is usting in mire en belt develoing process. Led & Complie ge of mining cted by mining cted by mining renewed led during miniter or mines reclated to the surface runflow from the graph of the eing collected properly respectively.	ining is beir urface mining of mining and invironment of the being done are and all opment is being activity.  The soil & mining and the soil & mining pond is a stacks, ultimed and the minined and and the maintained are and and the soil & mining pond is a stacks, ultimed into mined and and the maintained are and the soil & mining pond is a stacks, ultimed and and the maintained are and the soil & minined and the maintained are are and the soil & mining pond is a stacks, ultimed and the soil & mining a	rea is beir ean. Regul to preveron transpong done ar course we soil will be any, shaplantation est silt and eral stack constructed to the collected out pits. The decollected is technology and the collected is technology an
VI	conditions made by the Chief Wildl Chief Conservator of Forests, Gand No.WLP/301/32/A/3097-98/2007-08 restraining use of explosives, environment (air, water and land) a in mining area and on transport ro under control and provision of a gi the mine area.  The project proponent shall er watercourse and/or water resource to any mining operations.  Top soil, if any, shall be concurreclamation, plantation and green b  Catch drains and siltation ponds of be constructed for the working pit sediment directly into the rivers and water so collected should be utilized area, roads, green belt development be regularly desilted particularly a maintained properly. Garland dr	dhinagar v dated maintenan nd regular nad to kee reen belt o	ide their letter 17.03.2008 nce of clean spray of water p air pollution of 25 m around t no natural obstructed due sed for mine oment.  Ite size should low of silt and ier bodies. The ering the mine drains should monsoon and gradient and	mining of environm. Regular in done to k sprinkling fugitive d roads. Greats an ongo.  Point note At no state be obstructed. As this is generated be used fingreen belt.  To collect sediment drain along the water is b drains are water is undone.	peration. Ment friendly senaintenance deep mines en of water is usting in mire en belt develoing process. The development of the end of the end of the eing collected of the ein	ining is beir urface mining of mining an invironment of the being done is being done is area and dopment is being activity.  Lease, no toping operation, amation and the soil & mining pond is stacks, ultimal dinto mined an intained artering the mining the mining the mining the mining the mining the mining of maintained artering the mining of mining the mining of mining the mining of mining the mining the mining of mining the mining of mining of mining the mining of mining of mining the mining of mining	rea is being dean. Regul to preve on transpong done are recourse we soil will be any, shaplantation est silt are real stack constructed at the collected out pits. The decollected is technological to the collected in the collected is the collected in the collected in the collected is the collected in the collected in the collected is the collected in the collected in the collected is the collected in the collected in the collected is the collected in the collected in the collected in the collected is the collected in the collect
VI	conditions made by the Chief Wildl Chief Conservator of Forests, Gand No.WLP/301/32/A/3097-98/2007-08 restraining use of explosives, environment (air, water and land) a in mining area and on transport ro under control and provision of a gi the mine area.  The project proponent shall er watercourse and/or water resource to any mining operations.  Top soil, if any, shall be concurreclamation, plantation and green b  Catch drains and siltation ponds of be constructed for the working pit sediment directly into the rivers and water so collected should be utilized area, roads, green belt development be regularly desilted particularly a	thinagar very dated maintenand regular pad to kee reen belt of the consure that is shall be of the consure to arrest for the consure to arrest for the consure the after the ain (size, amine pit to dated.	ide their letter 17.03.2008 nce of clean spray of water p air pollution of 25 m around t no natural obstructed due sed for mine oment.  Intersize should low of silt and iter bodies. The ering the mine drains should monsoon and gradient and to prevent run	mining of environm. Regular in done to k sprinkling fugitive d roads. Greats an ongo.  Point note At no state be obstructed. As this is generated be used fingreen belt.  To collect sediment drain along the water is b drains are water is undone.	peration. Ment friendly senaintenance seep mines en of water is usting in mire en belt develoing process. Led & Complie ge of mining cted by mining cted by mining renewed led during miniter or mines reclated to the surface runflow from the graph of the eing collected properly respectively.	ining is beir urface mining of mining an invironment of the being done is being done is area and dopment is being activity.  Lease, no toping operation, amation and the soil & mining pond is stacks, ultimal dinto mined an intained artering the mining the mining the mining the mining the mining the mining of maintained artering the mining of mining the mining of mining the mining of mining the mining the mining of mining the mining of mining of mining the mining of mining of mining the mining of mining	rea is bei ean. Regu to preve on transpong done and recourse will life any, shiplantation est silt and construction ately draph out pits. The disconlected and collected is being done to the construction and collected and collected is side to the collected and collected is side to the collected and collected and collected is side to the collected and collected is side.



	designed sudden discharge should a proper s construct	l keeping 50% safety rainfall (based on 50 e in the area adjoining Ilso provide adequat ettling of silt materia	d sump capacity sho margin over and above years data) and ma the mine site. Sump of e retention period to l. Sedimentation pits s he garland drains and o	ve peak aximum capacity o allow shall be	1 · · · · · · · · · · · · · · · · · · ·			
viii	The void in to w void/min stabilize made ge water bo excavate	left unfilled in an area vater body. The hig ing pit shall be terra the slopes. The slop- ntler for easy accessib ody. Peripheral fencing ed area.	of 56.0 ha shall be congher benches of expected and plantation of expected and plantation of the solution of t	cavated done to shall be use the ong the	<ul> <li>On slop eas will</li> <li>Per alor war ear</li> </ul>	al Open mine area is higher benches plan pe of higher bench by accessibility by loce the converted into with a gence area. It, 8415 meter barb then bunds fencing by the bunds fencing by the bunds fencing by the bunds fencing by higher bunds fencing by the bunds fencing by higher bunds fencing	etation has been do es are made gen al people. Mined o vater body. In bella stone is p Total 11765 meto ed wire and 805 nave been done.	tier for out area rovided er brick meter
IX	benches should b	within the mine to e based on the rain fal		siltation		overburden benches	in the contracting of the contraction of the contra	
X	7.5m wide reclaime etc. and planting DFO/Agr	de statutory barrier d and rehabilitated ard in an area of 3.7 ha the native species in	n area of 54.5 ha incladd around the mining eas, around water bodd. Outside the mine led consultation with the density of the er hectare.	g lease, y, roads ease by ne local	und Det	September 2021, 10 der plantation and tails of greenbelt/red & (b)	green belt develo	pment.
(a)		Total Lease Area (în ha) 108.97	Greenbelt & Planta Opened up Area (in ha) 88.4668	Plante (in	ils till Se d Area Ha) 633	ptember'2022  Pasture land  (in Ha)  12.1889	Water Body (in Ha) 49-7714	
(b)	privero p	100.197	331,700					
XI	Effective	e safeguard measure	es such as regular	water	Envir	conment friendly Si	urface Miner ma	chine is
	sprinklin pollutior haul roa It shall paramet	g shall be carried out n and having high leve d, loading and unloadi be ensured that	in critical areas prone is of SPM and RSPM s ng point and transfer p the , Ambient Air C norms prescribed b	to air uch as ooints.	being provi supp • On a	g used for mining. ided with inbuilt fac ress dust. Ill haul roads regular	Surface miner hility of water spring water sprinkling	as been kling to is being



 Ambient Air Quality at identified locations is being carried out regularly. AAQ monitoring report is enclosed as under (b).

AND DESCRIPTION OF THE PARTY OF	Marie Comment	and the same of								us and					
					ent Air Qu	ality Mon			-	to March	- 2022				
Month			ern Boun				1	Block Crus	her			No	rth Bound	lary	
	PM2.5	PM10	SOZ	NOx	со	PM2.5	PM10	502	NOx	СО	PM2.5	PM10	SO2	NOx	СО
	(µg/m3)	(µg/m3)	(µg/m3)	(µg/m3)	(mg/m3)	(µg/m3)	(µg/m3)	(μg/m3)	(µg/m3)	(mg/m3)	(µg/m3)	{µg/m3}	(µg/m3)	(µg/m3)	(mg/m3
Oct-21	28.60	42.60	13.20	10.60	BDL	31.00	43.50	15.40	11.20	BOL	30.50	48.70	14.60	12.8/	BDL
	22.60	43.60	12.80	14.20	BDL	24.50	45.50	13.60	12.50	BDL	28.70	43,80	11.50	14.80	BDL
Nov-21	23.50	37.30	15.70	8.80	BDL	26.70	39.80	18.90	12.60	BDL	25.20	42.10	12.20	14.70	BDL
	26.30	38.70	15.30	16.80	BDL	28.70	40.30	16.90	11.70	BDL	32.40	37.40	10.70	12.50	BDL
Dec-21	26.40	40.10	12.40	10.30	BDL	25.80	38.70	13.60	12.40	BDL	30.10	35.60	11.40	9.80	BDL
	30.10	38.90	12.40	15.40	BDL	32.70	40.20	13.80	14.00	BDL	28.70	41.80	14.90	12.40	BDL
Jan-22	26.30	40.50	13.20	19.20	BDL	31.20	36.70	11.50	21.50	BDL	30.80	38.20	10.90	23.40	BDL
	26.70	38.10	13.20	19.40	BDL	30.80	39.20	10.60	21.30	BDL	31.80	42.00	11.80	22,60	BDL
Feb-22	29.70	45.80	12.10	18.70	BDL	31,80	49.70	10.60	17.60	BDL	32.40	40.60	9.80	14.60	BDL
	30.10	40.10	10.60	10.40	BDL	32.60	42.60	18.70	9.40	BDL	33.80	43.80	16.40	12.30	BDL
Mar-22	30.60	40.40	10.60	10.60	BDL	32.50	42.60	12.50	12.80	BDL	38.70	39.80	11.80	14.70	BDL
	28.90	41.60	11.60	13.60	BDL	30.90	40.60	13.50	14.90	BDL	29.50	39.80	15.80	14.70	BDL
Month		Wes	tern Boun	dary			Dev	valpara Vil	10.00 20.00						
WIOHEI	PM2.5	PM10	SO2	NOx	со	PM2.5	PM10	SO2	NOx	со	PM2.5	PM10	502	NOx	co
Oct-21	26.90	50,20	11.25	19.40	BDL	27.80	51.60	10.80	18.40	BDL	31.50	49.80	14.20	15.70	BDL
	26.90	44.60	12.40	15.50	BDL	23.55	48.70	10.60	11.60	BDL	25.80	46.90	12.80	13.70	BDL
Nov-21	21.90	45.80	10.80	20.30	BDL	22.40	46.40	8.70	19.60	BDL	27.90	43.30	18.40	14.20	BDL
	31.90	39.70	18.20	14.10	BDL	29.70	42.10	12.30	8.70	BDL	30.40	41.90	10.20	15.30	BDL
Dec-21	32.60	43.50	10.90	13.40	BDL	35.90	45.70	9.80	15.80	BDI	29.40	30.80	13.50	17.90	BDL
	29.40	35.70	15.70	10,90	BDL	28.10	39.40	12.00	9.80	BDL	22,40	29.40	10.80	14.70	BDL
Jan-22	28.40	42.00	12.40	18.40	BDL	30,40	37.80	15.20	21.30	BDL	28.10	41.40	13.60	22.90	BDL
	30.50	40.50	14.50	25.10	BDL	27.40	44.10	15.00	17.30	BDL	29.10	40.10	16.20	18.40	BDL
Feb-22	28.70	41.60	12.40	10.50	BDL	27.60	39.80	8.80	12,40	BDL	24.30	42.70	14.70	13.60	BDL
	28.90	45.70	17.60	15.80	BDL	27.60	39.80	13.50	17.60	BDL	24.60	37.40	15.40	14.60	BOL
Mar-22	28.70	34.60	14.60	16.90	BDL	29.47	30.50	13.80	13.80	BDL	31.80	28.70	14.90	11.90	8DL
	30.60	42.60	17.60	10.60	BDL	27.60	38.70	14.60	11.50	BDL	29.40	34.60	12.50	12.80	BDL

The project authority should implement suitable conservation measures to augment ground water resources in the area in consultation with the Regional Director, Central Ground Water Board.

Rainwater harvesting measures to augment ground water resources in the area has been done by Ambuja Cement Foundation (ACF). Details of water harvesting work & community development work done by ACF in surrounding area is enclosed as under

	Amb Details for program		ent Foundatio			2022	
Sr. No	Programme	ACF - ACL	*Funds received through Government	** Funds from other Donors / Donor Agencies	***People's Contribution	****Direct Funding to Communities	Total Exp. (Rs. in lakhs)
	GUJARAT - Kodinar					Communities	
1	Water Resource Mangement & Drinking Water Projects						
	A. Water Resource Devlopment	16.34	3.69		-		20.03
	B . Drinking Water Programme	6.09			3.00		9.09
2	Agriculture Development (Drip irrigation, Farm Forestry & Afforesation)	8.78			75.16	111,97	195.91
3	BCI	18.65	0.10	202.35	109.49	250.83	
4	Krishi Vigyan Kendra (KVK) - Agriculture	4.66	85.23	202.33	109.49	250.83	581.42 89.89
5	Health & Sanitation	8.11			9.14		
6	Education Programme	3.71			9.14		17.25
7	Women / Youth Development	7.71		-			3.71 7.71
8	Skill and Enterprunership Development Programme	25.57	28.45		25.18		79.20
9	Integrated Community Development Programme	94.94				_	94.94
10	Co-ordination & Administration Expenses	42.41					42.41
11	Capital Expenditure			- 1-17	-		0.00
	TOTAL	236.97	117.47	202.35 M.F	221.97	362.80	1141.56



Page 3 of 9

- Regular monitoring of ground water level and quality shall χij be carried out in and around the mine lease 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, premonsoon (April-May), monsoon (August), post-monsoon (November) and winter (January) and the data thus collected may be sent regularly to the Ministry Environment and Forests and its Regional Office, Bhopal, the Central Ground Water Authority and the Regional Director, Central Ground Water Board. If at any stage, it is observed that the groundwater table is getting depleted and ingress of saline water is taking place due to the mining activity, necessary corrective measures shall be carried out.
- Complied. Water quality testing is carried out with the help of MoEF certified third party laboratory on Quarterly basis. Water levels are being recorded in open wells of buffer zone and piezometers are constructed in mines area core zone.
- Data collected is being communicated regularly to CGWA, New Delhi, MoEF Regional office (SEZ) Bhopal, CGWB Regional Director Gandhinagar.
- Ground water level & quality monitoring is being done regularly by establishing a network of ground water monitoring stations. Report is submitted to MoEF regional office Bhopal on six monthly basis.
   Ground water level & quality monitoring reports are enclosed as under



- Appropriate mitigative measures shall be taken to prevent pollution of the Shingoda River and the Shom River in consultation with the State Pollution Control Board.
- Point noted.
- Shingoda river is located in buffer zone of mines at 2.2 Km from mine lease boundary and Somat river is located at beyond 2.0 Km from mine lease boundary. There will be no discharge to Shingoda & Somat river.
- Xv Vehicular emissions shall be kept under control and regularly monitored. Measures shall be taken for maintenance of vehicles used in mining operations and in transportation of mineral from mine face to the conveyor. The vehicles shall be covered with a tarpaulin and shall not be overloaded.
- Vehicular emissions are being checked & monitored regularly. Detail of P.U.C certificate by Somnath P.U.C center (Approved by : Veraval transport commissionerate, Gujarat) is attached as under:

Fram 69

Fallichion Device, Special of Cardiforder

State of the Cardi

All vehicles used for transportation of raw materials are being covered properly.

XV i	Drilling and blasting operation shall not be carried out.	•	Mining is being done using fully mechanized Surface Miner Machine.
XV II	Mineral handling area shall be provided with adequate number of high efficiency dust extraction system. Loading and unloading areas including all the transfer points should also have efficient dust control arrangements. These should be properly maintained and operated.	•	Crusher is provided with high efficient dust extraction system i.e. Bag Filter. Bag filters are being regularly maintained and operated.
xv iii	Consent to operate shall be obtained from the State Pollution Control Board prior to start of enhanced production from the mine.	•	Fresh Consent to Operate have been obtained from Gujarat Pollution Control Board vide letter No. GPCB /ID-29258/CCA/JNG-547(2)/420905, Dated 06/10/2022, Consent Order No. AWH-121849.
xi x	Sewage treatment plant shall be installed for the colony. ETP shall also be provided for the workshop and the wastewater generated during mining operation.	•	Sewage treatment plant has already been installed & operational at Ambujanagar. For the waste water generated from workshop, Oil and grease trap has been provided.
xx	Pre-placement medical examination and periodical medical examination of the workers engaged in the project shall be carried out and records maintained. For the purpose, schedule of health examination of the workers should be drawn and followed accordingly.	•	Pre-placement medical examination and periodical medical examination of the worker engaged is being regularly carried out by team of doctors at our Occupational Health Centre.
i	Provision shall be made for the housing of construction labor 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	•	All the required infrastructures are in place. The Condition is of during Construction/Start of Mining activity.
xx ii	The project proponent shall take all precautionary measures during mining operation for conservation and protection of endangered fauna namely lion if any, peacock etc. spotted in the study area. Action plan for conservation of flora and fauna shall be prepared and implemented in consultation with the State Forest and Wildlife Department. Necessary allocation of funds for implementation of the conservation plan shall be made and the funds so allocated shall be included in the project cost. All the safeguard measures brought out in the wildlife conservation plan so prepared specific to the project site shall be effectively implemented. A copy of action plan shall be submitted to the Ministry of Environment and Forests and its Regional Office, Bhopal.		All the precautionary measures as per submitted action plan are being under taken. Copy of wildlife conservation plan has been submitted to MoEF & CC vide our submission dated 25.12.2010 vide letter no. ACL/EMD/F-16/2010/55924.
XX iii	A Final Mine Closure Plan along with details of Corpus Fund shall be submitted to the Ministry of Environment & Forests 5 years in advance of final mine closure for approval	•	Final Mine Closure Plan along with details of Corpus Fund shall be submitted to the Ministry of Environment & Forests 5 years in advance of final mine closure for approval.
(B) C	ieneral Conditions	Take	
	No change in technology and scope of working should be made without prior approval of the MoEF&CC.	•	We are following the same mining practices through state of art Surface Miner as proposed. In case of any change in the mining technology and scope of working, we will take prior approval from Ministry of Environment, Forest & Climate Change.
	No change in the calendar plan including excavation, quantum of limestone, waste/ OB dumps should be made	•	Point noted & being complied.
ю	4 Ambient Air Quality monitoring stations should be established in the core zone as well as buffer zone for RSPM,SPM, SO2 & Nox monitoring. Location of the stations should be decided based on meteorological data, topographical features and environmentally and ecologically sensitive target and frequency of monitoring should be undertaken with the SPCB.	•	Eight ambient air quality monitoring locations have been identified as directed and are being monitored as per CPCB/SPCB guidelines.  Ambient air quality monitoring reports are enclosed as under.

Page 5 of 9

			East	ern Boun			,						No	rth Bound	lary	TREE P
	Month	PM2.5	PM10	SO2	NOx	со	PM2 5	γ		Laboratoria de la Constitución d	co	PM2.5				со
$\vdash$		(µg/m3)	(µg/m3)	(µg/m3)	(µg/m3)	{mg/m3}					-			-		(mg/m
$\vdash$	Apr-22	28.70	45.70	9.80	14.60	BDL										BDL
$\vdash$	ripi ZZ	31.60	42.60	12.60	16.80	BDL					<del></del>	<del>)                                    </del>				BDL
$\vdash$	May-22	30.60	46.20	16.50	13.60	BDL	30.60	BDL								
$\vdash$	Tidy LL	30.60	46.20	10.60	15.30	BDL		1			_				SO2 NOX  ABS/m3) [ABS/m3) [ABS/m3]  13.50 13.60  11.80 14.50  12.50 15.70  13.60 10.60  16.50 14.50  17.20 10.50  18.70 12.50  17.20 10.50  18.70 18.70  19.70 14.70  13.50 17.60  AVAID VILLE STOPP S	BDL
$\vdash$	Jun-22	28.70	38,90	12.50	13.50	BDL						<del>-</del>				BDL
$\vdash$	Juli ZE	33.60	38.90	12.50	16.50	BDL		-								BDL
$\vdash$	Jul-22	24.60	32.60	16.40	16.80	BDL	<u> </u>				+					BDL
$\vdash$	30	28.40	32.60	16.30	15.60	BDL								_		BDL
	Aug-22	27.40	30.60	12.40	12.50	BDL		1		-						BDL
1	riag LL	27.60	36.80	15.20	10.50	BDL										BDL
Н	Sep-22	26.90	36.90	16.30	12.30	BDL					1					BDL
Н	OOP ZZ	29.60	39.80	18.40	13.50	BDL							-			BDL
-				tern Bour									Inch	havad Vi	lage	- Writing
L	Month	PM2.5	PM10	502	NOx	co	PM2.5				со	PM2.5				co
-	Apr-22	27.90	36.90	14.20	12.50	BDL					BDL			11.5	12.8	BDL
Н	TIPI ELL	24.60	38.70	14.60	15.60	BDL									13.50	BDL
$\vdash$	May-22	29.70	42.60	10.30	13.60	BDL							-			BDL
-	Tiu) EE	28.90	42.60	14.30	13.50	BDL		+								BDL
$\vdash$	Jun-22	24.60	42.60	15.40	10.50	BDL		+			+				<del></del>	BDI
H	Juli ZL	30.50	42.60	14.50	13.80	BDL					+		+		16.90	BDI
Н	Jul-22	29.70	32.50	17.60	19.70	BDL					+				12.00	BDL
$\vdash$	Jul CE	33.60	33.60	14.20	10.60	BDI.	+				+					BDL
$\vdash$	Aug-22	24.10	35.40	16.90	9.80	BDL	+				BDL		35.10	15.10	13.40	BDL
$\vdash$	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	29.80	39.80	12.30	14.50	BDL	<del>†</del>				+	+			13.80	BDI
	Sep-22	31.40	38.60	14.30	18.90	8DL					BDL	28.30	30.10	16.90	16.70	BDI
$\vdash$	ocp c.c.	20.50	36.70	10.20	15.90	BDL					+	1		18.70	12.50	BDI
	be provide	eo ano t	oropen	y manru	anieu.			in terms	• O	n all ha one by ugitive	aul road tractor	ls regu mount	lar wat ed wate n repo	er sprir er tanke ort are	ikling is ers. enclos	
									9		REPO	Company Values (Ambeja Co	rations (S.Am. 44), monte Carpines). partigar - 362,715,	ITORING SEPTEM		
											D3 D46 U1. Term 04 Desi 05 Avert 05 Fern 07 Manual series	Yanaha Ka	Cover Frage  Cover Frage  10  10  10  10  10  10  10  10  10  1	Lecaner Ma. F 40	Condition No. F 41  Condition (minute)  17/09/2022	
											Regal Energi	The Comment	(Aspect		Arranjes	

with ear plugs / muffs

monitoring is being carried out. Ambient noise

monitoring as well as HEMM noise monitoring

reports are enclosed as under.

Machine		Surface Miner			Loader		Dozer			
Month	Conditions	Noise Le	evels (dB)	Conditions	Noise Le	evels (dB)	0	Noise Le	evels (dB)	
	Collections	At 5m. distance	At 10m. distance	CORUMIONS	At 5m. distance	At 10m. distance	Conditions	At 5m. distance	At 10m. distanc	
		Leq	Leg		Leq	Leg		Leq	Lea	
Apr-22	<u>C</u> 01	72	67		67	62		70	62	
May-22	E S	66	61	loading	75	71	2 2	68	63	
Jun-22	mining	64	59	loadlı	75	71	dozing aterial	66	61	
Jul-22		73	65	e e	73	68		67	64	
Aug-22	While	75	69	While to t	69	68	while the m	72	63	
Sep-22		65	61		67	62	-5-	68	65	

	Amb	lent Noise	Level Me	onitoring	- April -	2022 to	Septemb	er - 2022		STREET
		The Christian	711			s in dB				
Month	Near Min	Surface	Haut	road	mines	offices	develpa	ra village	Leq (Day) 56 46 51 61	d Village
200	Leq (Day)	Leq (Night)	Leq (Day)	Leq (Night)	Leq (Day)	Leq (Night)	Leq (Day)	Leq (Night)		Leq (Night)
Apr-22	68	61	67	57	61	57	57	55		54
May-22	69	66	70	68	58	55	59	56		44
Jun-22	69	64	67	66	61	57	55	52		49
Jul-22	67	62	69	63	54	53	57	57		47
Aug-22	68	63	63	67	65	57	58	59	48	45
Sep-22	68	63	68	56	58	59	51	49	47	45

- vii Industrial waste water (workshop and waste water from mine) should be properly collected, treated so as to confirm to the standards prescribed under GSR 422(E) dated 19.05.1993 & 31.12.1993 or as amended from time to time. Oil and grease trap should be installed before discharge of work shop effluents.
- Point noted and complied.
- Oil and grease trap has been installed at workshop for treatment of waste water before discharge of any work shop effluents. Regular monitoring is carried out by GPCB approved third party (M/s Royal Environment Auditing and Consultancy services, Rajkot) report is enclosed below:



- viii Personnel working in dusty areas should wear protective respirator devices and they should also be provided with adequate training and information and safety & health aspects. Occupational health surveillance program of the workers should be under taken periodically to observe any contraction due to exposure to dust and take corrective measures if needed
- Point noted and complied.
- Dust Masks, Safety Shoes, Safety Goggles & Helmet are provided to each & every personnel working in the mine area. Periodic Health check up is being done for personnel working in mines area. Work area monitoring for air borne dust is carried out regularly on monthly basis, monitoring results are enclosed as under:

	Machine : Su	ırface Mine	r		Machine	Machine : Loader					
Date	Period	Location	RSPM (mg/m3)	Date	Period	Location	RSPM (mg/m3)	Date	Period	Location	RSPM (mg/m3
14-Apr-22	06:00 - 14:00	ALC: N	0.46	15-Apr-22	06:00 - 14:00		0.39	16-Apr-22	06:00 - 14:00		0.40
18-May-22	14:00 - 22:00	- Fi	0.34	19-May-22	14:00 - 22:00	든	0.31	20-May-22	14:00 - 22:00	nia	0.37
20-Jun-22	06:00 - 14:00	ű	0.31	21-Jun-22	06:00 - 14:00		0.28	22-Jun-22	06:00 - 14:00		0.32
11-Jul-22	14:00 - 22:00	side	0.29	12-Jul-22	14:00 - 22:00	왕	0.27	13-Jul-22	14:00 - 22:00	apis	0.31
3-Aug-22	06:00 - 14:00	<u> </u>	0.33	04-Aug-22	06:00 - 14:00		0.30	5-Aug-22	06:00 - 14:00	200	0.34
12-Sep-22	14:00 - 22:00	977	0.39	13-Sep-22	14:00 - 22:00	/	E 1/10/34	14-Sep-22	14:00 - 22:00	1 to 10°	0,32



- ix A separate environmental management cell with suitable qualified personnel should be set-up under the control of a Senior Executive, who will report directly to the Head of the Organization.
- Complied.
- Environment Management Division (EMD) has already been set up with suitable qualified personnel. Head of environmental management cell directly reports to the Unit Head of the organization. EMD organization chart is enclosed as under.



- The funds earmarked for environmental protection 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.
- Complied.
- Details of capital and recurring expenditure for environmental protection measures are enclosed as under

Expenditure incurred in Environment Management Plan			Ambuja Cement Foundation - Ambujanagar									
Vadnagar (S.No44) Mines  A. Capital Invessment for Environmental Monitoring:				Details for programme wise expenditure for the year April to Sept. 2022								
				Programme	ACF - ACL	*Funds received through	** Funds from other Donors /	***People's Contribution	**** Direct Funding to	Total Exp.		
S.No	Particulars	Cost (In Lacs)				Government	Donor Agencies	Cundibution	Communities	free ny mens		
1	Monitoring Equipments	37.08	l	GUJARAT - Kodinar Water Resource Mangement & Drinking	ļ			-				
2	Environment Laboratory	10	1	Water Projects								
+				A.Water Resource Deviopment	16.34	3.69				20,03		
3	Others (Monitoring Van, DG Sets etc.	10		8 Drinking Water Programme	6.09			3.00		9.09		
	Total (In Lacs INA)	57.08	2	Agriculture Development (Orip irrigation,	8.78			75.16	111.97	195.91		
B. Rec	urring Expenditure for the period of April'2022 to Sep	ptember'2022	-	Farm Forestry & Afforesation)	18.65	0.10	202.35	109.49	250.83	581.42		
5.No	Particulars	Cost (In Lacs)	4	Krishi Vigyan Kendra (KVK) - Agriculture	4.66	85.23				89.89		
-	Green belt development & Dust suppression	1.15	5	Health & Sanitation	8.11			9.14		17.25		
			6	Education Programme	3.71					3.71		
2	Manpower Cost *	12.15	7	Women / Youth Development	7.71					7.71		
3	House Keeping	1,19	. 8	Skill and Enterprunership Development Programme	25.57	28.45		25.18		79.20		
4	Other Env. Protection (Environmental Monitoring)	1.39	9	Integrated Community Development	94.94				-	94.94		
5	Environment Awareness *	1.43	9	Programme	1							
45	Total (In Lacs INR)	17.32	10	Co-ordination & Administration Expenses Capital Expenditure	42.41			ļ	-	42.41 0.00		
* Fx	penditures are Common for All the Plants & Mines.	0.1509		TOTAL	236.97	117.47	202.35	221.97	362.80	1141.56		

- Xi The project authorities should inform to the regional office located at Bhopal regarding date of financial closures and final approval of the project by the concerned authorities and the date of start of land development work
- Point noted and complied.
- xii The regional office of this Ministry located at Bhopal shall monitor compliance of the stipulated environmental conditions. The project authority should extend full cooperation to the officer(s) of the regional offices by furnishing the requisite data / information / monitoring reports
- Point noted and Complied.
- Full support and co-operation is being extended during the visit of officers from Ministry of Environment & Forest, CPCB as well as GPCB.
- Project was monitored by Dr. A. Mehrotra (MOEF&CC, Regional Office, Bhopal) during 12.10.2010 to 13.10.2010
- The project proponent shall submit six monthly report on the status of compliance of stipulated environmental clearance conditions including results of monitored data (both in hard copies as well as by e-mail) to the Ministry of Environment and Forests, its Regional Office, Bhopal, the respective Zonal Office of Central Pollution Control Board, the State Pollution Control Board. The proponent shall upload the status of
- Complied.
- Half yearly compliance status report is being regularly submitted and last submission was on 26.05.2022 vide letter No. ACL/EMD/F-12/2022/2519/90452.

P			
	compliance of the environmental clearance 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, Bhopal, the respective Zonal Office of the Central Pollution Control Board and the State Pollution Control Board.		
xiv	A copy of clearance letter will be marked to concerned Panchayat / local NGO, if any, from whom suggestion / representation has been received while processing the proposal.	•	Complied.  A copy of clearance letter has been marked to concern.
XV	State Pollution Control Board should display a copy of the clearance letter at the Regional office, District Industry Centre and Collector's office/Tehsildar's Office for 30 days.	•	<b>Complied.</b> GPCB is the concern authority for the same.
xvi	The project authorities should advertise atleast in two local news papers widely circulated around the project one of which shall be in the vernacular language of the locality concerned within 7 days of issuance of the clearance letter informing that the project has been accorded EC and a copy of the clearance letter is available with the SPCB and may also be seen at the website of MoEF&CC at www.envfor.nic.in	•	Complied.  Advertisement was published in two local news papers. Copy of advertisement has been submitted to MoEF&CC on 25.12.2010 vide letter no. ACL/EMD/F16/2010/55924.

\*\*\*\*\*