

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



Steel Authority of India Limited
(A Govt. of India Enterprise)
BHILAI STEEL PLANT
BHILAI – 490 001 (Chhattisgarh)

No. Mines/RGT/4(1)/ENV/EC/HYRTN/2023/

Bhilai, Dated : 20/11/2023

To

1. Director,
Central Pollution Control Board,
Parivesh Bhawan, CBD-cum-office complex
East Arjun Nagar, New Delhi-110032
Email : ccb.cpcb@nic.in
2. Additional Principal Chief Conservator of Forests(C)
Ministry of Environment, Forest and climate change,
Regional Office (WCZ), Ground Floor, East wing,
New Secretariat Building Civil Lines, Nagpur-44000
Email : apccfcentral-ngp-mef@gov.in
3. Member Secretary
Chhattisgarh Environment Conservation Board
Paryavas Bhavan, North Block Sector-19,
Atal Nagar Dist- Raipur(C.G.), PIN 492101
Phone – 0711-2512220, Email - hocecb@gmail.com
4. Inspector General of Forests
Ministry of Environment, Forest & Climate Change
Integrated Regional Office
Aranya Bhawan, North Block,
Sector-19, Naya Raipur,
Atal Nagar, Raipur (CG), 492002, e-mail: iro.raipur-mefcc@gov.in
5. Director,
Central Pollution Control Board,
Parivesh Bhawan, Pariyavaran Parisar E-5
Anera Colony, Bhopal-462016, Email : cpcb.bhopal@gov.in

Sub: Status of compliance to the Environmental Clearance conditions in respect of Rowghat Iron Ore lease allotted to M/s Steel Authority of India Limited.

Ref: 1. No. J-11015/331/2006-IA. II (M)	dtd 04.06.2009
2. No. J-11015/331/2006-IA. II (M)	dtd 15.03.2010
3. No. J-11015/331/2006-IA. II (M)	dtd 08.06.2017
4. No. J-11015/331/2006-IA. II (M)	dtd 25.01.2022

आप हमारे साथ हिन्दी में भी पत्र व्यवहार कर सकते हैं ।

पंजीकृत कार्यालय : इस्पात भवन, लोधी रोड, नई दिल्ली-110 003 Regd. Office: Ispat Bhawan, Lodhi Road, New Delhi- 110
003

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



Steel Authority of India Limited
(A Govt. of India Enterprise)
BHILAI STEEL PLANT
BHILAI – 490 001 (Chhattisgarh)

Dear Sir,

With reference to the above cited subject, please find enclosed herewith six month compliance report for the period from Apr'2023 to Sept'2023 as attached.

Your's faithfully
For Steel Authority of India Ltd.
Bhilai Steel Plant

Jay Prakash
20.11.2023

(Jay Prakash)
General Manager cum Agent
Rowghat Iron Ore Mine

आप हमारे साथ हिन्दी में भी पत्र व्यवहार कर सकते हैं ।

पंजीकृत कार्यालय : इस्पात भवन, लोधी रोड, नई दिल्ली-110 003 Regd. Office: Ispat Bhavan, Lodhi Road, New Delhi- 110
003

Sub: The point wise Compliances of Environment Clearance condition granted by MoEF&CC vide letter No. J-11015/331/2006- IA. II (M) dated 04.06.2009 and subsequent amendment vide letter dated 15.03.2010 and 08.06.2017 wrt Rowghat Iron Ore Mine - Deposit "F" (ML area 2028.797 ha and production capacity 14.0 MTPA) in Matla Reserve Forests, in Narainpur and Kanker Distt., in Chhattisgarh of M/s Steel Authority of India Limited -Bhilai Steel Plant (SAIL-BSP).

~~Lease deed map and Stage-2 Forestry clearance~~ recorded vide letter no F.No. 8-44/2005-FC (Pt) dated 03.08.2009 over an area of 889.22 ha)

S.No.	Specific Condition	Compliance Status as on 30.09.2023
A-1	To conserve the rich biodiversity of the area including wildlife, mitigating measures for regeneration / restoration of rare plants of economic importance including medicinal plants and wildlife species which require protection and conservation shall be undertaken during the development of mine leases and the status of implementation shall be submitted to the Regional Office of the Ministry every half yearly. The said measures shall also include identification and development of safe corridor for the wild animals, conservation of top soil to save the herbaceous and micro-flora etc. The required EMP should be in place in the initial years of mine construction activities.	<p>Bio-diversity and wildlife conservation plan has been approved vide letter no व.प्रा./प्रबंध-176/2015/461 dated 18.02.2015 by Government of Chhattisgarh. SAIL has deposited sum of Rs. 17.50 crore and 36.28 crore against Bio-diversity and wildlife conservation plan and ECO development Plan in CAMPA account and account of Divisional Forest Officer (DFO), Bhanupratappur (E).</p> <p>Updated Status</p> <p>The Wild Life Conservation Plan was in 2 parts:</p> <ol style="list-style-type: none"> Bio-diversity and Wildlife Conservation Plan Rs.17.50 Crores Eco Development Plan Rs. 36.28 Crores <p>BIO-DIVERSITY AND WILDLIFE CONSERVATION PLAN (Part-1)</p> <p>Details of work carried out after approval as informed by Divisional Forest Officer, Bhanupratappur(E) vide letter no. लेखा/2023/4772, दिनांक 29.08.2023.</p> <p>Details of work carried out after approval as informed by Divisional Forest Officer, Narayanpur vide letter no. लेखा/2023/5962, दिनांक 17.10.2023.</p> <p>(Annexure-1)</p> <p>ECO DEVELOPMENT PLAN (Part-2)</p> <p>Forest Deptt, GoCG has submitted the 20 years comprehensive working plan of Rs. 36.28 Crore through public participation by conducting Gram Sabhas at 22 villages of Buffer Zone.</p> <p>The major jobs to be taken up under this plan are</p> <ol style="list-style-type: none"> Construction of Hospital with all
A-2	Conservation plan for wildlife shall be prepared in consultation with the Chief Wild Life Warden and implemented during the mine development stage before start of mining activity at Phase - I. The plan shall consist of in-built monitoring and evaluation mechanism. Necessary fund for implementation of the same shall be separately allocated and shall not be diverted for any other activity.	

Annex

S.No.	Specific Condition	Compliance Status as on 30.09.2023
		<p>facilities at an estimated cost of 9.00 crore at Bhaigaon (Dandakvan)</p> <p>ii) Construction of one no. new school building at Bhaigaon (Dandakvan) at an estimated cost of Rs 5.00 crore.</p> <p>The recurring cost of operation of School and Hospital shall be borne by Bhilai Steel Plant.</p> <p>Following funds have been allocated for eco-development activities.</p> <p>i. Vide Letter (क्रमांक/कैम्पा-03ए/2021-22/298) दिनांक 14/01/2022 Rs. 596.70 लाख</p> <p>ii. Vide Letter (क्रमांक/कैम्पा-03ए/2021-22/998) दिनांक 14/02/2022 Rs. 497.60 लाख</p> <p>iii. Vide Letter (क्रमांक/कैम्पा-03ए/2021-22/1709) दिनांक 21/03/2022 Rs. 1126.60 लाख (Annexure-2)</p>
A-3	<p>The project proponent should earmark an amount of Rs 80 Crores for the overall development of the area and local people, for which a separate account shall be maintained and funds shall not be diverted for any other purpose from the said account.</p>	<p>The total expenditure incurred for overall development of area is Rs. 161.50 Crs. Till Oct 2023.</p> <p>As a major initiative for overall development of area, SAIL has funded Dalli Rajhara-Rowghat Rail link (0-95 km) which has commissioned up to Tadoki (0-77 km) and passenger train service has been started up to Tadoki. (Photograph of Railway Station attached).</p> <p>This project will enable SAIL to transport iron ore and also provide rail connective to this region to rest of India. It is worth mentioning SAIL is providing employment to 177 Project Affected Families of land covered for laying Rail line after imparting ITI in different skills. Out of these 177 identified persons 140 persons have already been offered employment in Bhilai Steel Plant. It is expected that the Rail line upto Rowghat shall reach by Dec-25.</p> <p>Over and above SAIL/BSP has initiated various CSR schemes and activities for marginalized population of Rowghat area since 2008.</p> <p>The summary of major CSR activities are as follows</p> <p>I. Medical and health services: Organizing monthly medical camps, running a dispensary at Antagarh, Khodgaon and Dandakvan, referring of critical patients and their treatment at Bhilai Steel Plant's hospital. Rs. 701.39 lakhs incurred till 2021-22. SAIL has</p>

Annex

S.No.	Specific Condition	Compliance Status as on 30.09.2023
		<p>also started mobile medical service equipped with doctor, nurses and medicine to cater the medical need of the villages of Narainpur and Kanker at an estimated cost of Rs. 100.0 lakhs and recurring expenditure of 40.0 lakhs each year for period of 15 year. Total patients treated in year 2022-23 is 19798 in mobile medical van, Antagarh dispensary, Dandakvan dispensary & Khodgaon dispensary.</p> <p>II. Education Improvement:</p> <p>a. Adopted total 523 students from Rowghat/Rajhara mines area to impart free education, boarding and lodging Class-VI to XII till date with a scheme to adopt 20 student each year from Rowghat area. The approximate expenditure incurred is Rs. 1146.74 lakhs (approx.) since 2009-10.</p> <p>b. Opening of day boarding English medium school at Antagarh for Buffer zone tribal children in association with DAV education society from Sept. 2015 equipped with bus service to ferry the students from villages. Every year 70 to 80 boys and girls are being inducted at UKG level. The school shall be elevated to higher secondary level in due course of time: Rs 972.74 lakhs incurred between the period 2015-16 to 2022-23.</p> <p>It is a permanent structure of pre-fabricated type. This standard of construction is same as that of Permanent Barracks at 20 locations provided to security forces (BSF and SSB) deployed for providing security to Rowghat Rail Line and Rowghat Mining Project. These permanent structures maintain the constant temperature within the rooms and built with a view to minimize the construction time. However, construction of one residential school with all facilities at Dandakvan and construction of few schools and renovation of existing schools in 22 affected villages of Buffer zone at a total estimated cost of 10.31 Crore. are to be done under ECO DEVELOPMENT PLAN for which SAIL has deposited Rs. 36.28 Crore in Chhattisgarh CAMPA account, Forest Deptt</p> <p>III Women Empowerment</p> <p>a) Till date 224 girl student has been imparted nursing education by Bhilai Steel Plant at an expenditure of Rs. 706.51 lakhs till 2022-23.</p> <p>SAIL is also incurring expenditure in</p>

Amw

S.No.	Specific Condition	Compliance Status as on 30.09.2023
		Sanitization, drinking water, Women empowerment and sports etc.
A-4	List of house hold-wise economic activities proposed to be provided shall be prepared and submitted within six months to the Ministry.	The ECO development plan prepared by Forest department, GoCG after conducting Gram Sabhas and identified the various works to be carried out based on house hold economic needs. SAIL/BSP also engaged a consultant CRADLE (Consultant for Rural Area Development Linked Economy). Its recommendations shall be complied very soon.
A-5	Implementation of all identified and, to be identified, economic activities shall start immediately and be completed during the construction period (i.e mine development stage) and in any case before actual mining starts so as to ensure that the local people get the benefits of such economic package during the construction period itself.	Local people have been given preference in construction and other project related activities of pre-developmental activities of mining. They are engaged in tree felling, road construction, barracks and rail line construction activities. 92 nos. local persons have been provided employment in mining activity which has been started in Anjrel mining block. Another 90 local persons have been trained for engagement in mining activity work.
A-6	Medical and sanitary measures including toilet facilities especially for the women should be in place in the first two years of construction activities.	<p>Medical camps are being conducted regularly to cover the buffer zone area. Total 142 medical camps have been organized covering 57612 patients. Three medical dispensaries are in operation one at Antagarh (since 2014) and other at Dandakvan (Rowghat) &Khodgaon since 2022.</p> <p>SAIL has started mobile medical service equipped with doctor, nurses and medicine to cater the medical need of the villages of Narainpur and Kanker at an estimated cost of Rs. 100.0 lakhs with recurring cost of 40 lakhs each year for period of 15 years.</p> <p>Total 45 nos of toilet are constructed in Kanker District during year 2014-15.</p>
A-7	A time-bound programme to control the endemic diseases should be launched and periodical reviews shall be conducted to see the impact of various health cares taken by the company and whenever necessary remedial steps taken.	<p>A base line survey for affected population by endemic disease has been carried out during the medical camp in the 22 villages of project buffer zone. This medical camp is carried out through Ram Krishna Mission Ashram wherein SAIL has provided mobile medical ambulance equipped with Doctor and medicine.</p> <p><u>Following Free medical facilities provided to 22 buffer zone villages of Rowghat mines area: to address endemic disease i.e.malaria</u></p> <p>1. Mobile Medical Unit: Medical facilities are being provided in 22 buffer zone villages through mobile medical unit run by R K Mission Ashram. 10270 patients treated in year 2022-23. 4183 patients treated till</p>

Amu

S.No.	Specific Condition	Compliance Status as on 30.09.2023
	<p style="text-align: right;"><i>Amw</i></p>	<p>September 2023. Annual budget of Rs 44.0 lakh.</p> <p>2. Khodgaon Health Centre: Run through R K Mission Ashram Narayanpur: 2416 patients treated in year 2022-23. 1987 patients treated till Sep 2023. Annual proposed budget of Rs 32.0 lakh</p> <p>3. Dandakvan Health Center: 3793 patients treated in year 2022-23. 2172 patients treated till September 2023. Annual Budget of Rs : 10 lakh</p> <p>4. Antagarh Health Center: 3319 patients treated in year 2022-23. 2725 patients treated till September 2023. Annual Budget of Rs 31.0 lakh</p> <ul style="list-style-type: none"> • Diagnosis: Through Pathological investigation. • Medication: Kit of medicines has been provided for malaria. • OPD Facilities: Available at Mobile Medical Unit, Dandakvan Health Center, Khodgaon Health Center, Antagarh Health Centre • IPD Facilities: Available at Khodgaon Health Centre, Dandakvan Health Centre, R K Mission Arogya Dham Hospital Narayanpur • Referral Facilities: Serious patients referred to SAIL-BSP Jawahar Lal Neharu Hospital Bhilai. • Fogging: Fogging done in 22 buffer zone villages of Rowghat mines area in July 2022 to control malaria. • Mosquito net: Distribution of mosquito net to 1250 families of villages of Rowghat mines.
A-8	Facilities including transport to	A day-boarding English medium school with

S.No.	Specific Condition	Compliance Status as on 30.09.2023
	<p>ensure full enrolment and nil or least dropout shall be in position during the construction period itself so that education is provided to the boys and girls of the area.</p>	<p>association of DAV education society has been opened for the children of buffer zone villages at Antagarh equipped with smart class to provide free education to children of Buffer Zone. The school has provided buses for ferrying children from villages to school and back. Every year 70 to 80 boys and girls are being inducted at CLASS-1 level. The school shall be elevated to higher secondary level, till date total 523 nos of children are admitted to this school.</p> <p>Apart from this, SAIL has adopted 224 students from Rowghat/Rajhara mines area from Class-VI to XII, till date (education, boarding and lodging) and incurred expenditure Rs. 650 lakhs (approx.) since 2009-10 for boarding/lodging apart free education. (Photograph attached).</p>
<p>A-9</p>	<p>A list of eligible boys and girls of the buffer zone indicating their individual aptitudes in various skills including skills relevant for the company's activities (mining, office etc), requirements (dresses, gloves etc for the workers) and such boys and girls shall be imparted required training so that local boys and girls get employment in the company and the attempt should be to create a situation so that the excuse that for want of skilled hands local people could not be employed in the service of the company should be minimal.</p>	<p>Total 138 identified persons from rail line PAF area were given employment in SAIL after acquiring ITI certificate sponsored by SAIL.</p> <p>224 Tribal girls of buffer zone area were imparted nursing education in nursing colleges. Further, local village girls are also provided training in stitching and computer courses at Dandakvan (Rowghat).</p> <p>24 newadmission done in class- I in session 2023-24.</p>
<p>A-10</p>	<p>A 50 m barrier of no mining zone all along both the side(s) facing seasonal or perennial nallahs /streams passing through the lease area (if any) shall be demarcated and thick vegetation of native species raised. In case such nallahs/streams runs adjacent the lease, the barrier shall be all along the side facing the nallah/stream.</p>	<p>No seasonal or perennial nallahs passing through the present proposed active mining area.</p>
<p>A-11</p>	<p>Adequate measures shall be undertaken during the period of development of mine to compensate loss of forest cover in addition to the obligatory compensatory afforestation under various laws shall be submitted to the Regional Office</p>	<p>EMP for plantation in addition to the compensatory afforestation has been prepared in consultation with state forest dept. SAIL/BSP has already deposited the demand raised by Forest department, Govt. of CG in May 2016 for initiating necessary work. Further, plantation work also to be taken-up by SAIL/BSP during construction period for</p>

Amr

S.No.	Specific Condition	Compliance Status as on 30.09.2023
	of the Ministry. Status of implementation of the measures undertaken shall be submitted to the Regional Office of the Ministry on half yearly basis.	improvement of greenery. Forest Deptt has already identified 1726.396 ha of area in different forest range and planted 2505194 plant in the area. The letter no मा.वि./2023/8457 dated 09/11/2023 from Chief Conservator of Forest, Kankeralongwith KML file depicting the entire details of CA land in five forest division is attached herewith as Annexure-3 .
A-12	Shelter belt i.e Wind Break of 30 m width and consisting of at least 5 tiers around lease facing the human habitation / agricultural fields (if any in the vicinity) etc. shall be raised.	The mining operation has recently started and there is non-availability of land for development of Green belt as of now. SAIL shall undertake development of green belt in phased manner with availability of land with progress of mining operation. However following measures has been undertaken to protect green belt. 1. Tree lying within the safety zone is left intact. 2. Natural growing tree sapling within safety zone and outside area has preserved.
A-13	Economic package with initial financial assistance for providing gainful economic activities on sustained basis for the households (whose sustenance are based on the forests where the lease is located) consistent with their skills such as poultry farming / piggery / goat (sheep) rearing in the backyard (of the houses) and other potential activities as identified during the field survey and proper marketing tie-up for their products including convenient collection centers for minor forest produce, shall be developed and implemented before three months of starting mining at Phase- I .	The detailed action w.r.t. Economic package with initial financial assistance for providing gainful economic activities on sustained basis for the households is enclosed at Annex-4
A-14	Land-use pattern of the nearby villages shall be studied, including common property resources available for conversion into productive land. Action plan for abatement and compensation for damage to agricultural land/ common property land (if any) in the nearby villages, due to mining activity shall be submitted to	Report attached as Annexure-8 based on satellite image dated 19.04.2023. There is no loss or damage to Agricultural land/ Common Property land as the mining activity is very far from and negligible till date. Since there is no damage by mining activity so there is no expenditure on compensation. 

S.No.	Specific Condition	Compliance Status as on 30.09.2023
A-15	<p>the Regional office of the Ministry. Annual status of implementation of the plan and expenditure thereon shall be reported to the Regional Office of the Ministry.</p> <p>Maintenance of village roads through which transportation of ores are undertaken shall be carried out by the company regularly at its own expenses. The roads shall be black topped.</p>	<p>Following Roads including road for transportation of ore is constructed as detailed below.</p> <p>A) Road Completed.</p> <p>i) CC Road from Kalgoan to Koilibeda in 2009-10 / 2014, 6 Km / 7 Mtrs wide constructed through PWD, Govt. of CG through Collector Kanker at an estimated cost of Rs. 13.12 Crores.</p> <p>ii) BT road from Dandakvan to Bhaiyasalebhat in 2018-19, 8.3 Km / 3.5 Mtr wide at an estimated cost of Rs. 4.17 Crores.</p> <p>iii) BT link road from SH-5 to Antagarh Rail Station (June 2020-21), length 1.8 Km / 5.5 mtr wide constructed through PMGSY, Collector, Kanker on deposit basis at an estimated cost of Rs 3.14 Crores used for transportation of ore and connectivity to Antagarh station.</p> <p>B) Road Under Construction</p> <p>iv) CC road from SH-5 to Khodgaon / Foot hill of Anjrel Block (Oct 2020-2021) having length 6.75 Km / 7.00 Mtr wide constructed through PMGSY, Collector Narayanpur on deposit basis. Estimated Cost Rs 32.31 Crore (excluding land clearances etc.) used for transportation of ore and connectivity to village Khodgaon and Anjrel.</p> <p>v) CC road from Bhaiyasalebhat to Padargaon Length : 6 Km / 3.75 Mtr wide constructed through JilaNirmanSamiti, Collector Kanker on deposit basis at an estimated cost of Rs. 8.50 Crores used for providing connectivity to Proposed Padargaon SSB Security camp as well as Padargaon village.</p>
A-16	<p>Rain water harvesting shall be undertaken to recharge the ground water source. Status of implementation shall be submitted to the Regional Office of the Ministry within six months before mining begins in Phase -I and thereafter every year from the next consequent year.</p>	<p>Roof-top Rain water harvesting structures have been constructed in the security camp located nearby the project area (Khodgaon security camp). Check dam also constructed as part of rain water harvesting measures.</p> <p>(photograph attached)</p>
A-17	<p>Measures for prevention and control of soil erosion and</p>	<p>02 nos. check dams constructed in Anjrel Mining area and 3rd check dam is under</p>

S.No.	Specific Condition	Compliance Status as on 30.09.2023
	<p>management of silt shall be undertaken. Protection of dumps against erosion shall be carried out with geo textile matting or other suitable material, and thick plantations of native trees and shrubs shall be carried out at the dump slopes. Dumps shall be protected by retaining walls.</p>	<p>construction. Presently, land for waste dump is not handed over by forest deptt. However mining activity has started in smaller scale and its waste is being accumulated temporarily in the mining area itself which would be shifted to the designated dump in due course of time. Retaining bund is also constructed around temporary dump.</p> <p>(Photograph attached)</p>
A-18	<p>Trenches / garland drains shall be constructed at foot of dumps and coco filters installed at regular intervals to arrest silt from being carried to water bodies. Adequate number of Check Dams and Gully Plugs shall be constructed across seasonal/perennial nallahs (if any) flowing through the ML area and silts arrested. De-silting at regular intervals shall be carried out.</p> <p>Garland drain of appropriate size, gradient and length shall be constructed for both mine pit and for waste dump and sump capacity shall be designed keeping 50% safety margin over and above peak sudden rainfall (based on 50 years data) and maximum discharge in the area adjoining the mine site. Sump capacity shall also provide adequate retention period to allow proper settling of silt material. Sedimentation pits shall be constructed at the corners of the garland drains and de-silted at regular intervals.</p>	<p>Presently no waste dumps are available. Two nos. check dams have been constructed. Drains have been constructed around the mine pit.</p> <p>(photograph attached)</p>
A-19	<p>Ground and surface water (if any) in and near (within 5.0 km of the lease) the core zone shall be regularly monitored for contamination and depletion due to mining activity and records maintained.</p> <p>The monitoring data shall be submitted to the regional office of the Ministry regularly. Further, monitoring points shall be located between the mine and drainage in the direction of flow of ground water shall be set up</p>	<p>Surface water from 4 locations near the core zone is being monitored through third party (NABL accredited laboratory) on monthly basis and records are being maintained. Submission of the monitored data ensured regularly to the Sub-Office of MoEF&CC at Raipur.</p> <p>(copy attached- September'2023)</p> <p><i>[Signature]</i></p>

S.No.	Specific Condition	Compliance Status as on 30.09.2023
	and records maintained.	
A-20	Where lands have been identified for development of certain activities like "Botanical Park", "Fuel Wood and Fodder Plantations", "Nursery" etc. action to implement such projects should be completed during construction period. Status of implementation shall be submitted to the Regional office of the Ministry within three months before start of mining at Phase-I.	<p>Details of "Fuel Wood and Fodder Plantation" and "Nursery" has been submitted by DFO, Bhanupratappur in its report. (Refer page 40 of Certified Compliance Report as "नर्सरी पौधा तैयारी" and "चारागाह विकास"). Similar mention is available in report of DFO, Narainpur, Nodal Agency for Bio-Diversity and Wild Life Conservation Plan. Total expenditure of funds is also submitted in these reports. The photograph of Charre Marre Nursery and report of DFO Narainpur has been submitted for reference as Annexure-9 and Annexure-7 respectively.</p> <p>With respect to "Botanical Park", it is submitted that SAIL shall undertake include the same in Bio-Diversity and Wild Life Conservation Plan prepared by Forest Department. SAIL has submitted a request letter dated 26.10.2023. The copy of the same is attached as Annexure-10.</p>
A-21	Fugitive dust generation shall be controlled. Fugitive dust emission shall be regularly monitored at locations of nearest human habitation (including schools and other public amenities located nearest to sources of dust generation as applicable) and records submitted to the Regional Office of the Ministry:	<p>Fugitive dust emission is being controlled by deploying sprinkler mounted water tanker for dust suppression and the fugitive emission is being monitored in 4 locations through third party laboratory (NABL/NABET accredited) on monthly basis .</p> <p>Records are being maintained and ensure submission to the Sub-Office, Raipur regularly. The telecommunication network is not existent /connectivity is poor in this remote region. The process of linking to the servers to CPCB and CECB has already been initiated. The copy of mail is attached for reference Annexure-11.</p>
A-22	Ambient air quality monitoring shall be regularly carried out for criteria pollutants for which adequate monitoring stations shall be set up in consultation with the Central / State Pollution Control Board. The data monitored shall be displayed on the company's website and at important public places in the area mine is located.	<p>Regular Ambient Air monitoring is being carried out in the Rowghat Area and is being provided to State Pollution Control Board.</p> <p>Ambient Air Quality is being monitored in 8 locations for the parameters of PM10, PM2.5, SO2, NOx and CO through third party laboratory and records are being maintained. The monitored data show that the values are within the limit. PA submitting the monitored data to the Sub-Office, Raipur regularly. PA has installed one online continuous AAQ monitoring station at occupational health centre located at Khodgaon and necessary display arrangement has been made. However,</p>

Amw

S.No.	Specific Condition	Compliance Status as on 30.09.2023
		the said online continuous AAQ monitoring station have not been linked to the servers of the CECB and CPCB.
A-23	The number of shifts for mine operations shall be as per the approved mine plan. Blasting shall be confined during day time. M/s SAIL shall undertake adequate protection measures to control the fugitive dust emission, noise pollution to mitigate impacts surrounding the lease hold. However the number of shifts or hours permissible for external vehicular traffic shall not exceed the limits in vogue for the area under consideration or in the event of passage through forest roads or public places, as may be applicable in this case. The limits prescribed by the local authorities shall not exceeded. If no such guidelines for time restrictions are applicable, then external transport preferably shall confine to two shifts.	<p>Ensured transportation of ore by covering the trucks with tarpaulin or other suitable mechanism so that no spillage of ore / dust takes place.</p> <p>(Photograph attached)</p> <p>Ensured the shifts for mine operations as per the approved mining plan.</p> <p>Presently no blasting operation is involved. In future blasting shall be confined during day time. External vehicular traffic movement is being followed as directed by the State authorities concerned.</p>
A-24	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.	<p>SAIL/BSP is running an occupational health center at Bhilai. It also monitors occupational health at mining units as well.</p> <p>Presently, an occupational health Centre has been setup with doctor and paramedical staffs at Khodgaon and is being operated through Ramakrishna Mission Ashram for the benefit of nearby village people.</p>
A-25	Top soil / solid waste shall be stacked separately and with proper slope and adequate safeguards and shall be utilized for backfilling (wherever	The mine is located at the hill top where the presence of top soil is negligible. The lateritic material is stacked in waste dump with adequate safeguard so that the it is not flow along with rain water.

Amur

S.No.	Specific Condition	Compliance Status as on 30.09.2023
	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.	(Photograph attached).
A-26	<p>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.</p> <p>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.</p>	<p>Presently land for O.B. dump is not handed over by forest deptt. On temporary measure the O.B. is being dumped inside the mining area with suitable protective measures.</p> <p>(Photograph attached).</p>
A-27	Slope of the mining bench and ultimate pit limit shall be as per the mining scheme approved by Indian Bureau of Mines .	Mining plan has been approved by IBM vide letter No.Narayanpur/Lauh/kha.yo-117/2018-Raipur/1244 dated - 06.12.2018 and the mining benches are being maintained as per approval.
A-28	Adequate plantation shall be raised in the ML area, haul roads, OB dump sites etc. Green belt development shall be carried out considering CPCB guidelines including selection of plant species and in consultation with the local DFO / Agriculture Department. Herbs and shrubs shall also form a part of afforestation programme besides tree plantation. The density of the trees shall be around 2500 plants per ha. The company shall involve local people with the help of self help group for plantation programme. Details of year wise afforestation programme including rehabilitation of mined out area <i>shall be submitted</i> to the Regional Office of the Ministry every year.	<p>Plantation is being carried out through forest department of Chhattisgarh Government. Available Details of compensatory afforestation carried out till date against ML area is enclosed herewith.</p> <p>(copy attached)</p>
A-29	Regular monitoring of ground water level and quality shall be	The mining activity shall be confined in hilly terrain and extend upto 700 MSL as per

S.No.	Specific Condition	Compliance Status as on 30.09.2023
	<p>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 MoEF, Central Ground Water Authority and Regional Director, Central Ground Water Board.</p>	<p>approved mining plan during plan period 2054-59. The ground water in surrounding plane is encountered at 450 MSL (EIA report Pg 3.41) hence there is no chance of intersection of ground water table during proposed mining.</p> <p>Piezometers has been installed two bore well at Khodgaon Camp and Parlabhat village. (Photo attached as Annexure-12)</p>
A-30	<p>The waste water from the mine shall be treated to conform to the prescribe standards before discharging in to the natural stream. The discharged water from the Tailing Dam (if any) shall be regularly monitored and report submitted to the Ministry of Environment & Forests, Central Pollution Control Board and the State Pollution Control Board.</p>	<p>Presently there is no generation of waste water. Beneficiation of ore is not planned at Rowghat site. Washing of ore will be done at Dalli-Rajhara. Hence not applicable.</p> <p>There shall be no discharge of waste water from the mine. Hence not applicable.</p>
A-31	<p>Hydro-geological study of the area shall be reviewed annually and report submitted to the Regional Office of the Ministry. In case adverse effect on ground / surface water quality and quantity is observed mining shall be stopped and resumed only after mitigating steps to contain any adverse impact on water sources is implemented.</p>	<p>Hydro-geological study of the area has been carried out by Government Engineering College, Raipur and attached as Annexure-13.</p>
A-32	<p>Vehicular emissions shall be kept under control and regularly monitored. Vehicles used for transportation of ores and others shall have valid permissions as prescribed under Central Motor Vehicle Rules, 1989 and its amendments. Transportation of ore shall be done only during day time. The vehicles transporting ores shall be 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 transportation shall be committed. The trucks transporting ore shall not pass through wild life sanctuary.</p>	<p>The vehicles used for transportation are having PUC certificates issued by authorized agencies. The vehicular emissions are kept under control.</p> <p style="text-align: right;"><i>Annex</i></p>

S.No.	Specific Condition	Compliance Status as on 30.09.2023
A-33	Prior permission from the Competent Authority shall be obtained for extraction of ground water (if any).	Only surface water shall be used. Surface water is obtained from natural springs which is utilized for dust suppression in haul road. Presently no ground water extraction is involved. Only surface water is being used. Presently State Ground Water department vide letter No. 2151/एफ 4-94 /एस2/31/ओजप्र/08 dated 21.05.2021 has accorded NOC for drawal of surface water of 0.365 MLD from sendribhar Nalla. In the said NOC it has been reported that total water requirement of the project is 2.50 MLD, which will be met from Aturbeda Reservoir, by laying pipeline. (copy attached Annexure-6)
A-34	Action plan with respect to suggestions /improvements and recommendations made during public consultation/hearing shall be submitted to the Ministry and the State Govt within six months.	The ECO development plan has been prepared in consultation with Gram Sabha of 22 affected villages of Buffer Zone which also includes recommendation made during public consultation. Status of implementation which is enclosed as Annexure-5.
A-35	For overseeing and monitoring the progress of various EMP measures and for taking any corrective actions the initiatives and responsibilities should be that of the local officers of M/s BSP.	Monitoring Committee under the chairmanship of GM (Mines- Rowghat) shall oversee the implementation of EMPs during development phase.
A-36	A Sub-Group of the EAC consisting of two members of the EAC and an officer of the Ministry of appropriate seniority (to be constituted) shall make site visit at least once a year during the construction period and thereafter once in two years to see the state of compliance with various conditions stipulated by the Ministry from time to time and suggest appropriate action if any deficiency is noticed. The Sub-Group shall suggest to the EAC stoppage of any activities if it is satisfied that the company has not been properly implementing the EMP upon which the EAC shall make appropriate recommendations to the Ministry.	Agreed.
A-37	Advance intimation for the visit(s) of the Sub-Group shall be provided to the Ministry by M/s SAIL / BSP at least three	Agreed.

Ann

S.No.	Specific Condition	Compliance Status as on 30.09.2023
	months in advance. The continuance of mining shall be determined by the report submitted by the Sub-Group on the state of affairs on mining and the related environmental issues including socio economic activities for the benefit of the local people, conservation of flora and fauna etc.	
A-38	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.	Agreed.

General Conditions

S.No.	General Condition	Compliance Status as on 31.09.2023
B-1	No change in mining technology and scope of working shall be made without prior approval of the Ministry of Environment & Forests.	Agreed.
B-2	No change in the calendar plan including excavation, quantum of mineral and waste shall be made.	Agreed shall be done as per approved mining plan.
B-3	Fugitive dust emissions from all the sources shall be controlled regularly. Water spraying arrangement on haul roads, loading and unloading and at transfer points shall be provided and properly maintained.	Fugitive dust emission is being controlled. Water spraying arrangements on haul roads have been practiced using mobile water tanker.(photographs attached).
B-4	Four ambient air quality-monitoring stations shall be established in the core zone as well as in the buffer zone for RPM, SPM, SO ₂ , NO _x monitoring. Location of the stations should be decided based on the meteorological data, topographical features and environmentally and ecologically sensitive targets and frequency of monitoring should be undertaken in consultation with the State Pollution Control Board.	Ambient Air Quality is being monitored through NABL/NABET accredited third party laboratory in eight locations comprising of core and buffer zone for the parameter of PM ₁₀ , PM _{2.5} , SO _x and NO _x and the monitored data show that the values are within the limit. Continuous online AAQ monitoring station Installed at occupational health centre located at Khodgaon and necessary display arrangement has been made. (photographs attached).

Ames

B-5	Data on ambient air quality (RPM, SPM, SO ₂ , NO _x) should be regularly submitted to the Ministry including its Regional office located at Bhopal and the State Pollution Control Board / Central Pollution Control Board once in six months.	Ambient air quality (RPM, SPM, SO ₂ , NO _x) is being monitored on regular basis and are being submitted to the Ministry including its Regional office located at Raipur and the State Pollution Control Board / Central Pollution Control Board once in six months. Report attached.
B-6	Measures shall be taken for control of noise levels below 85 dBA in the work environment. Workers engaged in operations of HEMM, etc. shall be provided with ear plugs / muffs.	All necessary measures shall be taken for control of noise levels below 85 dBA in the work environment. Workers engaged in operations of HEMM, etc. will be provided with ear plugs / muffs.
B-7	Industrial waste water (workshop and waste water from the mine) should be properly collected, treated so as to conform to the standards prescribed under GSR 422 (E) dated 19th May, 1993 and 31st December, 1993 or as amended from time to time. Oil and grease trap shall be installed before discharge of workshop effluents.	Industrial waste water shall be properly collected, treated before being reuse in plantation purpose. Oil and grease trap shall be installed and workshop effluent shall be treated in ETP before being reused in plantation purpose.
B-8	Personnel working in dusty areas shall be provided with protective respiratory devices and they shall also be imparted adequate training and information on safety and health aspects. Provision shall be made for the housing the labourers 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.	Personnel working in dusty areas are provided with protective respiratory devices and they are imparted adequate training and information on safety and health aspects during construction and mining phase as per Mines Act-1951. No labour colony is built up in the lease area.
B-9	A separate Environmental Management Cell with suitable qualified personnel shall be set-up under the control of a Senior Executive, who will report directly to the Head of the Organization.	Separate Environment Management Cell has already been set up and organization structure is attached as Annexure-14 .

Amw

B-10	The project authorities shall inform to the Regional Office of the Ministry 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.	<p>Mineral Resources Department, GoCG has granted Mining Lease over an area of 2028.797 Ha in Rowghat in favour of SAIL, Bhilai Steel Plant vide letter No. F 3-75/89/12 Raipur Dated - 15.09.2009.</p> <p>A Financial Assurance of Rs. 3.3033 Crores in the form of Bank Guarantee has been submitted to Regional Controller of Mines, IBM, Raipur, the same is valid upto 31.03.2024.</p> <p>Date of start of land development work i.e. 05.02.2021 has already being informed.</p>
B-11	The funds earmarked for environmental protection measures shall be kept in separate account and shall not be diverted for other purpose. Year wise expenditure shall be reported to the Ministry and its Regional Office located at Bhopal.	The total fund earmarked for the environment protection measure is Rs. 17.50 Crore for which 1.11 crore has been approved for the year 2020-21. In addition to this the fund allocated for monitoring of environment parameters is Rs. 64.09 lacs for period of three years (2020 to 2023) and Rs. 58 lacs for construction of check dams.
B-12	The project authorities shall 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.	<p>Mineral Resources Department, GoCG has granted Mining Lease over an area of 2028.797 Ha in Rowghat in favour of SAIL, Bhilai Steel Plant vide letter No. F 3-75/89/12 Raipur Dated - 15.09.2009.</p> <p>A Financial Assurance of Rs. 3.3033 Crores in the form of Bank Guarantee has been submitted to Regional Controller of Mines, IBM, Raipur, the same is valid upto 31.03.2024.</p> <p>Date of start of land development work i.e. 05.02.2021 has already being informed.</p>
B-13	The Regional Office of the Ministry located at Bhopal shall monitor compliance of the stipulated conditions. The project authorities shall extend full cooperation to the officer(s) of the Regional Office by furnishing the requisite data / information / monitoring reports.	Agreed

Amw

B-14	The project proponent shall submit six monthly reports on the status of the implementation of the stipulated environmental safeguards to the Ministry of Environment and Forests, its Regional Office, Bhopal, Central Pollution Control Board and State Pollution Control Board. The project proponent shall upload the status of compliance of the environmental clearance conditions on their website and update the same periodically and simultaneously send the same by e-mail to the Regional Office, Ministry of Environment and Forests, Bhopal.	Being complied and report attached.
B-15	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. The clearance letter shall also be put on the website of the company.	Complied.
B-16	State Pollution Control Board shall display a copy of the clearance letter at the Regional office, District Industry Centre and Collector's office / Tehsildar's Office for 30 days.	Complied.

Amu

B-17 The project authorities shall advertise at least in two local newspapers widely circulated, one of which shall be in the vernacular language of the locality concerned, within 7 days of the 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 also at web site of the Ministry of Environment and Forests at <http://envfor.nic.in> and a copy of the same shall be forwarded to the Regional Office of the Ministry located in Bhopal.

Already advertised in least in two local newspapers of the District

14/4/10
नवभारत, रायपुर

रवील अधोनिरी ऑफ इंडिया लिमिटेड
 पिनकोड इन्फोसॉल्ट
 पिनकोड 490 001, राजीवगंधी रोड, रायपुर

वैधानिक सूचना

पिनकोड इन्फोसॉल्ट प्राइवेट लिमिटेड के कारखाने और रायपुर जिले के राजीवगंधी रोड पर स्थित राजीवगंधी रोड पर 2028.797 इन्फोसॉल्ट कारखाने - डिपॉजिट एक (एन. एन. एन. 2028.797 इन्फोसॉल्ट और राजीवगंधी रोड पर 14.0 एन टी पी ए) के लिए पर्यावरण प्रतिक्रिया प्रमाण पत्र को प्राप्त करने के लिए है।

संबंधित प्रमाण पत्र को प्राप्त करने के लिए प्रमाण पत्र, पर्यावरण एवं वन विभाग के वेबसाइट <http://envfor.nic.in> तथा वेब के वेबसाइट <http://www.sai.co.in> को भेजना प्रस्तावित है।

संपर्क सूचना (रायपुर - राजीवगंधी रोड)
 पिनकोड - 490 001, फोन: 11-2642010

पंजीकृत कार्यालय: राजीवगंधी रोड, रायपुर, जिला, 110003

दैनिक भास्कर

रवील अधोनिरी ऑफ इंडिया लिमिटेड
 पिनकोड इन्फोसॉल्ट प्राइवेट लिमिटेड
 पिनकोड 490 001, राजीवगंधी रोड, रायपुर

वैधानिक सूचना

पिनकोड इन्फोसॉल्ट प्राइवेट लिमिटेड के कारखाने और रायपुर जिले के राजीवगंधी रोड पर स्थित राजीवगंधी रोड पर 2028.797 इन्फोसॉल्ट कारखाने - डिपॉजिट एक (एन. एन. एन. 2028.797 इन्फोसॉल्ट और राजीवगंधी रोड पर 14.0 एन टी पी ए) के लिए पर्यावरण प्रतिक्रिया प्रमाण पत्र को प्राप्त करने के लिए है।

संबंधित प्रमाण पत्र को प्राप्त करने के लिए प्रमाण पत्र, पर्यावरण एवं वन विभाग के वेबसाइट <http://envfor.nic.in> तथा वेब के वेबसाइट <http://www.sai.co.in> को भेजना प्रस्तावित है।

संपर्क सूचना (रायपुर - राजीवगंधी रोड)
 पिनकोड - 490 001, फोन: 11-2642010

पंजीकृत कार्यालय: राजीवगंधी रोड, रायपुर, जिला, 110003

Amu

Additional Specific Conditions :

S.No.	Specific Conditions	Compliance Status as on 31.09.2023
i.	No mining activities will be allowed in the land involved in the mine lease area i.e 1145.577 ha. for which the forest clearance is not available.	Agreed Mining activity is restricted in the area where Stage - II forestry clearance is obtained.
ii.	The project proponent shall strictly comply the EC condition prescribed in the earlier environmental clearance letter dated 04/06/2009, 15/03/2010 and 08/06/2017.	Agreed Condition is 'Noted' and assured to abide the condition.
iii.	Monthly progress on construction of Rail link to be used for transportation of material shall be submitted to IRO.	Monthly progress on construction of Rail link to be used for transportation of material is being submitted to IRO w.e.f 07/03/2022.
iv.	The project Proponent during the transportation through road shall ensure that all the mitigative measures are implemented in such a way that no dust generated and actual monthly air quality monitoring data for transportation should be maintained and produced during six monthly compliance report to IRO. In case if any adverse impact is encountered IRO shall immediately intimate the same to the Ministry.	All mitigative measures is implemented in such a way that no dust generated. Fugitive dust sampling along the transportation route has been started. Its monthly monitoring data incorporated in the six-monthly compliance report.
v.	The project proponent should explore the possibility for shifting to clean energy using electric equipment for cleaner production options to reduce the emission generated from various machinery / equipments.	Dedicated electric line of 132KV is being drawn for Rowghat Iron Ore Project, After completion of this line, processing plant will be run by electric energy.

Annex

Additional conditions imposed in EC Amendments dated 25/01/2022.

S.No.	Specific Conditions	Compliance Status as on 30.09.2023
i.	<p>Data on ambient air quality (PM10, SO2, NOx) should be regularly submitted to the Ministry including its Regional Office and the State Pollution Control Board / Central Pollution Control Board once in six months. The critical parameters such as SPM, RSPM, NOx in the ambient air within the impact zone, peak particle velocity at 300m distance or within the nearest habitation, whichever is closer shall be monitored periodically. Further, quality of discharged water shall also be monitored (TDS, DO, pH) and total Suspended solids (TSS)]. The monitored data shall be uploaded on the website of the company as well as displayed on a display board at the project site at a suitable location near the main gate of the company in public domain. The circular no. 3-20012/1/2006-IA. II (M) dated 2.5.2009 issued by the Ministry of Environment and Forests, which is available on the website of the Ministry www.envfor.nic.in shall also be referred in this regard for its compliance.</p>	<p>Agreed Monitored data of Ambient Air Quality for the parameters of PM10, PM2.5, SO2, NOx is being submitted to the Sub-office of MoEF&CC at Raipur.</p> <p>Presently no blasting operation is involved and thus monitoring of peak particle velocity does not arise.</p> <p>SAIL/BSP ensure to comply with the circulars / protocols of DGMS during the blasting operation undertake in near future.</p> <p>Presently, there is no any discharge of water.</p>
ii.	<p>The project authorities shall advertise at least in two local newspapers widely circulated, one of which shall be in the vernacular language of the locality concerned, within 7 days of the 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 also at web site of the Ministry of Environment and Forests at http://envfor.nic.in and a copy of the same shall be forwarded to the Regional Office of the Ministry located in Bhopal.</p>	<p>Agreed</p>

Arms

iii.	The environmental statement for each financial year ending 31st March in Form-V as is mandated shall be submitted to the State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently and shall also be put on the website of the company along with the status of compliance of environmental clearance conditions. The same shall also be sent to the Regional Office of Ministry by e- mail.	Environmental statement for each financial year is being submitted .
iv.	All other conditions stipulated vide this Ministry's letter of even no. dated 4.06.2009 shall remain unchanged.	Agreed

Amud

कार्यालय वनमण्डलाधिकारी, पूर्व भानुप्रतापपुर वनमंडल, भानुप्रतापपुर

Tele : 07850-252223 (F) 252223 E-mail : dfoeast_bpur@rediffmail.com

क्रमांक/लेखा/ 2023/ 4772

भानुप्रतापपुर, दिनांक/ 29/8/23

प्रति,

स्टील अथॉरिटी ऑफ इण्डिया लिमिटेड,

(भारत सरकार का उपक्रम)

भिलाई इस्पात संयंत्र

भिलाई 490001 (छत्तीसगढ़)

- विषय :-** Status of implementation of Approved Wildlife Conservation Plan of Rowghat Iron Project 2028-797 Hect. granted to SAIL-Bhilai Steel Plant for Compliance of Environmental Clearance conditions and Forestry Clearance.
- संदर्भ :-** आपका पत्र क्रमांक/महाप्रबंधक (खदान-रावघाट)2023/272 दिनांक 28.08.2023

— :: 000 :: —

विषयांतर्गत लेख है कि रावघाट लौह अयस्क परियोजना के लिए पादप एवं वन जीव संरक्षण योजना अंतर्गत स्वीकृत कार्य एवं इको डेवलपमेंट योजना से संबंधित घटकवार जागकारी तैयार कर आपके अवलोकनार्थ प्रेषित है।

संलग्न :- उपरोक्तानुसार।

वनमंडलाधिकारी
पूर्व भानुप्रतापपुर वनमंडल
भानुप्रतापपुर

Sl. No.	Date	Particulars	Account Name	Description	Date	Particulars	Debit		Credit		Balance
							Dr	Cr	Dr	Cr	
1	2021-22	Improving Water Supply	7	162 De 21/01/2022	162	162	7460000.00	2344587.00	0.00	2944587.00	19
	2021-22	Upgradation Of Road	8	162 De 21/01/2022	162	162	3490000.00	2546287.00	0.00	2346287.00	18
	2021-22	Solar Light	9	162 De 21/01/2022	162	162	1800000.00	7343279.00	1517749.00	6882028.00	17
	2021-22	Developement Of Study Model	10	162 De 21/01/2022	162	162	29916000.00	316821.00	67500.00	23821.00	16
	2021-22	Capacity Building of 2000 Constituents & Improving Agriculture Practices	11	162 De 21/01/2022	162	162	2000000.00	15820.00	0.00	15800.00	15
	2021-22	Women Empowerment Activities	12	162 De 21/01/2022	162	162	1623000.00	803329.00	0.00	803329.00	14
	2021-22	Cultural Development	13	162 De 21/01/2022	162	162	434000.00	300000.00	0.00	300000.00	13
	2021-22		14	162 De 21/01/2022	162	162	24175000.00	8675233.88	1600249.88	16234882.00	12
	2021-22		15	162 De 21/01/2022	162	162	150000.00	0.00	149990.00	149990.00	11
	2021-22		16	162 De 21/01/2022	162	162	500000.00	0.00	499970.00	499970.00	10
	2021-22		17	162 De 21/01/2022	162	162	650000.00	0.00	630960.00	630960.00	9
	2021-22		18	162 De 21/01/2022	162	162	150000.00	0.00	99980.00	99980.00	8
	2021-22		19	162 De 21/01/2022	162	162	500000.00	0.00	0.00	0.00	7
	2021-22		20	162 De 21/01/2022	162	162	60000.00	0.00	59980.00	59980.00	6
	2021-22		21	162 De 21/01/2022	162	162	1790000.00	1790000.00	0.00	0.00	5
	2021-22		22	162 De 21/01/2022	162	162	28800.00	28800.00	0.00	0.00	4
	2021-22		23	162 De 21/01/2022	162	162	900000.00	796914.00	0.00	796914.00	3
	2021-22		24	162 De 21/01/2022	162	162	800000.00	799924.00	0.00	799924.00	2
	2021-22		25	162 De 21/01/2022	162	162	600000.00	0.00	0.00	679000.00	1
	2021-22		26	162 De 21/01/2022	162	162	1800000.00	4197953.00	0.00	4197953.00	
	2021-22		27	162 De 21/01/2022	162	162	4300000.00	279600.00	0.00	2520400.00	
	2021-22		28	162 De 21/01/2022	162	162	470000.00	257600.00	0.00	257600.00	
	2021-22		29	162 De 21/01/2022	162	162	35000.00	0.00	0.00	0.00	
	2021-22		30	162 De 21/01/2022	162	162	600000.00	131775.00	0.00	131775.00	
	2021-22		31	162 De 21/01/2022	162	162	20000.00	0.00	0.00	0.00	
	2021-22		32	162 De 21/01/2022	162	162	900000.00	0.00	0.00	0.00	
	2021-22		33	162 De 21/01/2022	162	162	50000.00	0.00	0.00	0.00	
	2021-22		34	162 De 21/01/2022	162	162	2270000.00	392392.00	0.00	392392.00	
	2021-22		35	162 De 21/01/2022	162	162	150000.00	149020.00	0.00	149020.00	
	2021-22		36	162 De 21/01/2022	162	162	200000.00	0.00	0.00	170014.00	
	2021-22		37	162 De 21/01/2022	162	162	4870000.00	833991.88	170631.06	170631.06	

क्र. सं. दि. अ. सं.	वर्ष	प्रमाणिका	प्रमाणिका क्र.	वर्षावधि			वर्षावधि			वर्षावधि	वर्षावधि						
										वर्षावधि	वर्षावधि	वर्षावधि	वर्षावधि	वर्षावधि	वर्षावधि		
2021-22	2021-22	2021-22	2021-22	2021-22	2021-22	2021-22	2021-22	2021-22	2021-22	2021-22	2021-22	2021-22	2021-22	2021-22	2021-22	2021-22	2021-22
Development of Weekly Market																	
Irrigation Priority Upgrade & Feederline Agriculture Project																	
Cultural Development																	
Other Miscellaneous & Maintenance Activities																	
Sub Total																	
Welfare Management Plan (Roughly May 2021 to May 2022)																	
Sub Total																	


 कर्मचारी/अधीनस्थ
 पूर्व महासंचालक, कर्मचारी
 काठमाडौं

कार्यालय वनमण्डलाधिकारी, नारायणपुर वनमण्डल, नारायणपुर

Phone/Fax No. 07781-252228(O), 252232(R), E-mail-dfonpur1@gaar.assam.gov/narayampur.eg@gov.in

क्रमांक/लेखा/2023/ 5962

नारायणपुर, दिनांक 17/10/2023

प्रति,

स्टील अथॉरिटी ऑफ इण्डिया लिमिटेड

(भारत सरकार का उपक्रम)

भिलाई इस्पात संयंत्र

भिलाई 490001 (छत्तीसगढ़)

विषय :- Status of implementation of Approved Wildlife Conservation plan of Rowghat Iron Ore Project 2028.797 ha granted to SAIL-Dumka Steel Plant for compliance of Environmental Clearance conditions and Forestry clearance.

संदर्भ :- आपका कार्यालयीन पत्र क्रमांक/2023/272 दिनांक 28.03.2023.

0

विषयांतर्गत लेख है कि, रावघाट लौह अयस्क परियोजना के लिए पादप एवं वन जीव संरक्षण योजना अंतर्गत स्वीकृत कार्य एवं इको डेवलपमेंट योजना से संबंधित जानकारी तैयार कर आपके अवलोकनार्थ प्रेषित है।

संदर्भ :- उपरोक्तानुसार।


वनमण्डलाधिकारी
नारायणपुर वनमण्डल, नारायणपुर

राज्य की क्या अर्जात स्वीकृत कार्यो का प्रगति प्रसिधेदन

नारायणपुर जलमयकम, गोरखपुर

२०१३ सितम्बर २०१३

क्र.सं.	दिनांक	कर्मचारी का नाम	पद	वर्ग	वर्तमान पद	वर्तमान पद का नाम	वर्तमान पद का वर्ग	वर्तमान पद का वेतन	वर्तमान पद का वेतन का वर्ग	अर्जात कार्यो का प्रगति		वर्तमान पद का वेतन का वर्ग			
										वर्तमान पद का वेतन का वर्ग	वर्तमान पद का वेतन का वर्ग				
1	2013-01-01	Mr. [Name]	Manager	10000	10000	10000	10000	10000	10000	10000	10000	10000	10000	10000	10000
2	2013-01-01	Mr. [Name]	Manager	10000	10000	10000	10000	10000	10000	10000	10000	10000	10000	10000	10000
3	2013-01-01	Mr. [Name]	Manager	10000	10000	10000	10000	10000	10000	10000	10000	10000	10000	10000	10000
4	2013-01-01	Mr. [Name]	Manager	10000	10000	10000	10000	10000	10000	10000	10000	10000	10000	10000	10000
5	2013-01-01	Mr. [Name]	Manager	10000	10000	10000	10000	10000	10000	10000	10000	10000	10000	10000	10000
6	2013-01-01	Mr. [Name]	Manager	10000	10000	10000	10000	10000	10000	10000	10000	10000	10000	10000	10000
7	2013-01-01	Mr. [Name]	Manager	10000	10000	10000	10000	10000	10000	10000	10000	10000	10000	10000	10000
8	2013-01-01	Mr. [Name]	Manager	10000	10000	10000	10000	10000	10000	10000	10000	10000	10000	10000	10000
9	2013-01-01	Mr. [Name]	Manager	10000	10000	10000	10000	10000	10000	10000	10000	10000	10000	10000	10000
10	2013-01-01	Mr. [Name]	Manager	10000	10000	10000	10000	10000	10000	10000	10000	10000	10000	10000	10000
11	2013-01-01	Mr. [Name]	Manager	10000	10000	10000	10000	10000	10000	10000	10000	10000	10000	10000	10000
12	2013-01-01	Mr. [Name]	Manager	10000	10000	10000	10000	10000	10000	10000	10000	10000	10000	10000	10000
13	2013-01-01	Mr. [Name]	Manager	10000	10000	10000	10000	10000	10000	10000	10000	10000	10000	10000	10000
14	2013-01-01	Mr. [Name]	Manager	10000	10000	10000	10000	10000	10000	10000	10000	10000	10000	10000	10000
15	2013-01-01	Mr. [Name]	Manager	10000	10000	10000	10000	10000	10000	10000	10000	10000	10000	10000	10000
16	2013-01-01	Mr. [Name]	Manager	10000	10000	10000	10000	10000	10000	10000	10000	10000	10000	10000	10000
17	2013-01-01	Mr. [Name]	Manager	10000	10000	10000	10000	10000	10000	10000	10000	10000	10000	10000	10000
18	2013-01-01	Mr. [Name]	Manager	10000	10000	10000	10000	10000	10000	10000	10000	10000	10000	10000	10000
19	2013-01-01	Mr. [Name]	Manager	10000	10000	10000	10000	10000	10000	10000	10000	10000	10000	10000	10000
20	2013-01-01	Mr. [Name]	Manager	10000	10000	10000	10000	10000	10000	10000	10000	10000	10000	10000	10000

No	Date	Particulars	Particulars	Particulars	Particulars	Particulars	Village with		Date of higher		Particulars	Particulars	Particulars	Particulars
							Particulars	Particulars	Particulars	Particulars				
48	2019-20-01-01
49	2019-20-01-02
50	2019-20-01-03
51	2019-20-01-04
52	2019-20-01-05
53	2019-20-01-06
54	2019-20-01-07
55	2019-20-01-08
56	2019-20-01-09
57	2019-20-01-10
58	2019-20-01-11
59	2019-20-01-12
60	2019-20-01-13

Sl. No.	Project Name	Project Type	Start Date	End Date	Project Manager	Project Location	Project Status	Project Details										Project Budget	Project Cost
								Project ID	Project Code	Project Description	Project Objective	Project Scope	Project Risk	Project Complexity	Project Duration	Project Team	Project Resources		
1	Project A	Software Development	2023-01-01	2023-03-31	John Doe	New York	Completed	1001	1001	Develop a new software application for internal use.	Improve operational efficiency and reduce costs.	Medium	Low	Medium	3 Months	5 FTE	\$50,000	\$48,000	
2	Project B	Hardware Upgrade	2023-02-01	2023-04-30	Jane Smith	London	In Progress	1002	1002	Upgrade server hardware to support increased data storage.	Ensure system reliability and performance.	High	Medium	High	3 Months	3 FTE	\$30,000	\$28,000	
3	Project C	Cloud Migration	2023-03-01	2023-06-30	Mike Johnson	San Francisco	On Hold	1003	1003	Migrate critical business applications to the cloud.	Reduce infrastructure costs and improve scalability.	Very High	High	Very High	4 Months	8 FTE	\$100,000	\$95,000	
4	Project D	Marketing Campaign	2023-04-01	2023-05-31	Sarah Lee	Los Angeles	Completed	1004	1004	Launch a new marketing campaign for Product X.	Increase brand awareness and drive sales.	Low	Low	Low	2 Months	2 FTE	\$20,000	\$20,000	
5	Project E	Customer Support Portal	2023-05-01	2023-07-31	David Kim	Chicago	In Progress	1005	1005	Develop a self-service customer support portal.	Reduce customer support costs and improve satisfaction.	Medium	Medium	Medium	3 Months	4 FTE	\$40,000	\$38,000	
6	Project F	Supply Chain Optimization	2023-06-01	2023-09-30	Emily White	Atlanta	On Hold	1006	1006	Optimize supply chain processes to reduce costs.	Improve supply chain resilience and efficiency.	High	High	High	4 Months	6 FTE	\$60,000	\$58,000	
7	Project G	Employee Training Program	2023-07-01	2023-08-31	Robert Brown	Phoenix	Completed	1007	1007	Implement a comprehensive employee training program.	Enhance employee skills and productivity.	Low	Low	Low	2 Months	3 FTE	\$15,000	\$15,000	
8	Project H	Website Redesign	2023-08-01	2023-10-31	Lisa Green	Seattle	In Progress	1008	1008	Redesign the company website for a modern look.	Improve user experience and brand image.	Medium	Medium	Medium	3 Months	4 FTE	\$35,000	\$33,000	
9	Project I	IT Security Audit	2023-09-01	2023-11-30	Kevin Black	Denver	On Hold	1009	1009	Conduct a comprehensive IT security audit.	Identify and address security vulnerabilities.	Very High	Very High	Very High	3 Months	2 FTE	\$25,000	\$24,000	
10	Project J	Business Process Automation	2023-10-01	2024-01-31	Amanda Gray	Portland	In Progress	1010	1010	Automate repetitive business processes using RPA.	Reduce manual errors and increase process efficiency.	Medium	Medium	Medium	4 Months	5 FTE	\$55,000	\$53,000	

Sl. No.	Date	Particulars	Account	Particulars	Particulars	Particulars	Debit		Credit		Balance
							Rs.	Paise	Rs.	Paise	
1	2022-01-01	Balance b/f	100000								
2	2022-01-05	By Cash		10000				10000			
3	2022-01-10	To Cash			5000				5000		
4	2022-01-15	By Cash				2000				2000	
5	2022-01-20	To Cash					1000				1000
6	2022-01-25	By Cash						3000			3000
7	2022-01-30	To Cash							2000		2000
8	2022-02-05	By Cash								1000	1000
9	2022-02-10	To Cash									1000
10	2022-02-15	By Cash									1000
11	2022-02-20	To Cash									1000
12	2022-02-25	By Cash									1000
13	2022-03-01	To Cash									1000
14	2022-03-05	By Cash									1000
15	2022-03-10	To Cash									1000
16	2022-03-15	By Cash									1000
17	2022-03-20	To Cash									1000
18	2022-03-25	By Cash									1000
19	2022-03-30	To Cash									1000
20	2022-04-05	By Cash									1000
21	2022-04-10	To Cash									1000
22	2022-04-15	By Cash									1000
23	2022-04-20	To Cash									1000
24	2022-04-25	By Cash									1000
25	2022-05-01	To Cash									1000
26	2022-05-05	By Cash									1000
27	2022-05-10	To Cash									1000
28	2022-05-15	By Cash									1000
29	2022-05-20	To Cash									1000
30	2022-05-25	By Cash									1000
31	2022-06-01	To Cash									1000
32	2022-06-05	By Cash									1000
33	2022-06-10	To Cash									1000
34	2022-06-15	By Cash									1000
35	2022-06-20	To Cash									1000
36	2022-06-25	By Cash									1000
37	2022-07-01	To Cash									1000
38	2022-07-05	By Cash									1000
39	2022-07-10	To Cash									1000
40	2022-07-15	By Cash									1000
41	2022-07-20	To Cash									1000
42	2022-07-25	By Cash									1000
43	2022-08-01	To Cash									1000
44	2022-08-05	By Cash									1000
45	2022-08-10	To Cash									1000
46	2022-08-15	By Cash									1000
47	2022-08-20	To Cash									1000
48	2022-08-25	By Cash									1000
49	2022-09-01	To Cash									1000
50	2022-09-05	By Cash									1000
51	2022-09-10	To Cash									1000
52	2022-09-15	By Cash									1000
53	2022-09-20	To Cash									1000
54	2022-09-25	By Cash									1000
55	2022-10-01	To Cash									1000
56	2022-10-05	By Cash									1000
57	2022-10-10	To Cash									1000
58	2022-10-15	By Cash									1000
59	2022-10-20	To Cash									1000
60	2022-10-25	By Cash									1000
61	2022-11-01	To Cash									1000
62	2022-11-05	By Cash									1000
63	2022-11-10	To Cash									1000
64	2022-11-15	By Cash									1000
65	2022-11-20	To Cash									1000
66	2022-11-25	By Cash									1000
67	2022-12-01	To Cash									1000
68	2022-12-05	By Cash									1000
69	2022-12-10	To Cash									1000
70	2022-12-15	By Cash									1000
71	2022-12-20	To Cash									1000
72	2022-12-25	By Cash									1000
73	2023-01-01	To Cash									1000
74	2023-01-05	By Cash									1000
75	2023-01-10	To Cash									1000
76	2023-01-15	By Cash									1000
77	2023-01-20	To Cash									1000
78	2023-01-25	By Cash									1000
79	2023-02-01	To Cash									1000
80	2023-02-05	By Cash									1000
81	2023-02-10	To Cash									1000
82	2023-02-15	By Cash									1000
83	2023-02-20	To Cash									1000
84	2023-02-25	By Cash									1000
85	2023-03-01	To Cash									1000
86	2023-03-05	By Cash									1000
87	2023-03-10	To Cash									1000
88	2023-03-15	By Cash									1000
89	2023-03-20	To Cash									1000
90	2023-03-25	By Cash									1000
91	2023-04-01	To Cash									1000
92	2023-04-05	By Cash									1000
93	2023-04-10	To Cash									1000
94	2023-04-15	By Cash									1000
95	2023-04-20	To Cash									1000
96	2023-04-25	By Cash									1000
97	2023-05-01	To Cash									1000
98	2023-05-05	By Cash									1000
99	2023-05-10	To Cash									1000
100	2023-05-15	By Cash									1000

Sl. No.	Name of Candidate	Registration No.	Qualification	Experience	Age	Date of Birth	Education			Experience			Total Marks	Grade	Remarks	
							10th	12th	Degree	10th	12th	Degree				
1																
2																
3																
4																
5																
6																
7																
8																
9																
10																
11																
12																
13																
14																
15																
16																
17																
18																
19																
20																
21																
22																
23																
24																
25																
26																
27																
28																
29																
30																
31																
32																
33																
34																
35																
36																
37																
38																
39																
40																
41																
42																
43																
44																
45																
46																
47																
48																
49																
50																
51																
52																
53																
54																
55																
56																
57																
58																
59																
60																

No	Date	Particulars	Account	Particulars	Particulars	Particulars	Debit		Credit		Balance	Total
							Rs	Paise	Rs	Paise		
100	2018-12-31	Balance b/d	1000000									
101	2019-01-15	By Cash		100000								
102	2019-02-28	To Cash			200000							
103	2019-03-31	Balance c/d				1000000						
104	2019-04-15	By Cash		500000								
105	2019-05-31	To Cash			1000000							
106	2019-06-30	Balance c/d				1000000						
107	2019-07-15	By Cash		200000								
108	2019-08-31	To Cash			500000							
109	2019-09-30	Balance c/d				1000000						
110	2019-10-15	By Cash		100000								
111	2019-11-30	To Cash			200000							
112	2019-12-31	Balance c/d				1000000						

Sl. No.	Project Name	Activity	Phase	Start Date	End Date	Milestone	Responsible Party	Status	Financials (in Lakhs)						Total Budget	Actual Spend	Variance	Remarks	
									Approved	Allocated	Spent	Remaining	Committed	Uncommitted					Contingency
001	Project A	Phase 1	Initiation	2023-01-01	2023-03-31	Task 1.1	Team A	Completed	10.00	10.00	10.00	0.00	0.00	0.00	0.00	0.00	0.00	On Track	
002	Project B	Phase 2	Planning	2023-04-01	2023-06-30	Task 2.1	Team B	In Progress	15.00	15.00	12.00	3.00	0.00	0.00	0.00	0.00	0.00	0.00	Minor Delay
003	Project C	Phase 3	Execution	2023-07-01	2023-09-30	Task 3.1	Team C	On Hold	20.00	20.00	10.00	10.00	0.00	0.00	0.00	0.00	0.00	0.00	Resource Issue
004	Project D	Phase 4	Closing	2023-10-01	2023-12-31	Task 4.1	Team D	Completed	5.00	5.00	5.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	On Track
005	Project E	Phase 5	Initiation	2024-01-01	2024-03-31	Task 5.1	Team E	Planned	12.00	12.00	0.00	12.00	0.00	0.00	0.00	0.00	0.00	0.00	Not Started

Table 1.1

Sl. No.	Category	Scheme	Scheme Name	Scheme Type	Scheme Description	Scheme Start Date	Scheme End Date	Scheme Status	Scheme Budget (Rs. Lakhs)	Scheme Actual Expenditure (Rs. Lakhs)	Scheme % Utilization	Scheme Details				Scheme Status	
												Scheme Type	Scheme Category	Scheme Sub-Category	Scheme Sub-Category		
1
2
3
4
5
6
7
8
9
10

Sl. No.	Project Name	Project Type	Project Location	Project Status	Project Description	Project Start Date	Project End Date	Budget		Actuals		Remarks
								Allocated	Spent	Allocated	Spent	
1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50

Sl. No.	Name of the Candidate	Registration No.	Category	Post	Date of Birth	Date of Application	Date of Interview	Date of Selection	Name of the Candidate	Date of Birth	Date of Application	Date of Interview	Date of Selection	Marks		Total Marks	Grade	Remarks
														Written	Oral			
101
102
103
104
105
106
107
108
109
110

Sl. No.	Project Name	Project Type	Priority	Status	Start Date	End Date	Project Description	Project Manager	Project Budget (₹)	Project Progress (%)	Project Risk	Project Team		Project Status	Project Remarks
												Team Lead	Team Members		
1	Project A	Software Development	High	Completed	2023-01-01	2023-03-31	Development of a new software application for internal use.	Mr. A. B. C.	1000000	100%	Low	Mr. A. B. C.	Mr. D. E. F., Mr. G. H. I.	Completed	Project completed successfully.
2	Project B	Hardware Upgrade	Medium	In Progress	2023-04-01	2023-06-30	Upgrade of server hardware to improve performance.	Mr. J. K. L.	500000	75%	Medium	Mr. J. K. L.	Mr. M. N. O., Mr. P. Q. R.	In Progress	Hardware procurement completed.
3	Project C	Network Expansion	Low	On Hold	2023-07-01	2023-09-30	Expansion of network to new office locations.	Mr. S. T. U.	300000	0%	High	Mr. S. T. U.	Mr. V. W. X., Mr. Y. Z. A.	On Hold	Project on hold due to budget constraints.
4	Project D	Security Audit	High	Completed	2023-02-01	2023-02-28	Annual security audit of IT systems.	Mr. B. C. D.	100000	100%	Low	Mr. B. C. D.	Mr. E. F. G., Mr. H. I. J.	Completed	Audit completed with no major findings.
5	Project E	Cloud Migration	High	In Progress	2023-05-01	2023-08-31	Migration of critical applications to cloud infrastructure.	Mr. K. L. M.	800000	60%	Medium	Mr. K. L. M.	Mr. N. O. P., Mr. Q. R. S.	In Progress	Migration of 50% of applications.
6	Project F	IT Support Center	Medium	Completed	2023-03-01	2023-05-31	Establishment of a centralized IT support center.	Mr. T. U. V.	200000	100%	Low	Mr. T. U. V.	Mr. W. X. Y., Mr. Z. A. B.	Completed	Support center operational.
7	Project G	Employee Training	Low	Completed	2023-01-01	2023-01-31	Training program for new employees.	Mr. C. D. E.	50000	100%	Low	Mr. C. D. E.	Mr. F. G. H., Mr. I. J. K.	Completed	Training sessions completed.
8	Project H	IT Policy Review	Low	Completed	2023-02-01	2023-02-28	Review and update of IT policies.	Mr. L. M. N.	100000	100%	Low	Mr. L. M. N.	Mr. O. P. Q., Mr. R. S. T.	Completed	Policies updated and approved.
9	Project I	IT Infrastructure Maintenance	Low	Ongoing	2023-01-01	2023-12-31	Regular maintenance of IT infrastructure.	Mr. U. V. W.	1000000	100%	Low	Mr. U. V. W.	Mr. X. Y. Z., Mr. A. B. C.	Ongoing	Regular maintenance schedule.
10	Project J	IT Security Enhancement	High	In Progress	2023-06-01	2023-09-30	Implementation of advanced security measures.	Mr. D. E. F.	400000	40%	Medium	Mr. D. E. F.	Mr. G. H. I., Mr. J. K. L.	In Progress	Security audit conducted.

Sl. No.	Activity	Duration	Start Date	End Date	Responsible Person	Remarks	Budget		Actual		Status	Remarks	Remarks	Remarks
							Estimate	Actual	Estimate	Actual				
1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20

Sl. No.	Project Name	Project Type	Project Description	Project Manager	Project Start Date	Project End Date	Project Status	Budget (Rs. Lakhs)		Actuals (Rs. Lakhs)		Variance (Rs. Lakhs)	Remarks
								Approved	Spent	Approved	Spent		
1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50

Sl. No.	Vidyalaya	VRS No.	Scheme	Position	Qualification	Experience	Remarks	Date of Birth	Date of Appointment	Date of Termination	Monthly Salary		Gratuity		Total
											Basic Salary	Dearness Allowance	Gratuity	PF	
200	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000
201	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000
202	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000
203	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000
204	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000
205	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000
206	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000
207	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000
208	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000
209	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000
210	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000
211	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000
212	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000

No	Date	Kilogram	Unit (kg)	No of bags	Weight		No of bags													
												kg	kg							
1	2018/01/01	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
2	2018/01/01	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
3	2018/01/01	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
4	2018/01/01	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
5	2018/01/01	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
6	2018/01/01	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
7	2018/01/01	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
8	2018/01/01	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
9	2018/01/01	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
10	2018/01/01	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000

Line	Date	Qty	UOM	Description	Location	Lot	Lot Description	Lot Status	Lot Date	Lot Expiry	Lot Cost	Lot Value	Usage				Total Qty	Total Value	Inventory	Status	
													Req	Iss	Ret	Inv					
1	2023-01-01	1	EA	Lot 1	Lot 1	Lot 1	Lot 1	Lot 1	Lot 1	Lot 1	Lot 1	Lot 1	0	0	0	0	0	0	0	0	0
2	2023-01-01	1	EA	Lot 2	Lot 2	Lot 2	Lot 2	Lot 2	Lot 2	Lot 2	Lot 2	Lot 2	0	0	0	0	0	0	0	0	0
3	2023-01-01	1	EA	Lot 3	Lot 3	Lot 3	Lot 3	Lot 3	Lot 3	Lot 3	Lot 3	Lot 3	0	0	0	0	0	0	0	0	0
4	2023-01-01	1	EA	Lot 4	Lot 4	Lot 4	Lot 4	Lot 4	Lot 4	Lot 4	Lot 4	Lot 4	0	0	0	0	0	0	0	0	0
5	2023-01-01	1	EA	Lot 5	Lot 5	Lot 5	Lot 5	Lot 5	Lot 5	Lot 5	Lot 5	Lot 5	0	0	0	0	0	0	0	0	0
6	2023-01-01	1	EA	Lot 6	Lot 6	Lot 6	Lot 6	Lot 6	Lot 6	Lot 6	Lot 6	Lot 6	0	0	0	0	0	0	0	0	0
7	2023-01-01	1	EA	Lot 7	Lot 7	Lot 7	Lot 7	Lot 7	Lot 7	Lot 7	Lot 7	Lot 7	0	0	0	0	0	0	0	0	0
8	2023-01-01	1	EA	Lot 8	Lot 8	Lot 8	Lot 8	Lot 8	Lot 8	Lot 8	Lot 8	Lot 8	0	0	0	0	0	0	0	0	0
9	2023-01-01	1	EA	Lot 9	Lot 9	Lot 9	Lot 9	Lot 9	Lot 9	Lot 9	Lot 9	Lot 9	0	0	0	0	0	0	0	0	0
10	2023-01-01	1	EA	Lot 10	Lot 10	Lot 10	Lot 10	Lot 10	Lot 10	Lot 10	Lot 10	Lot 10	0	0	0	0	0	0	0	0	0

No	Date	Office	Name	Designation	No. of days	Remarks	Date of start	Date of end	Remarks	Days		Rate		Total
										Start	End	Per day	Total	
264	2021-01-14	2021-01-14	2021-01-14	1 Day	1 Day	10000	10000	10000	
265	2021-01-15	2021-01-15	2021-01-15	1 Day	1 Day	10000	10000	10000	
266	2021-01-16	2021-01-16	2021-01-16	1 Day	1 Day	10000	10000	10000	
267	2021-01-17	2021-01-17	2021-01-17	1 Day	1 Day	10000	10000	10000	
268	2021-01-18	2021-01-18	2021-01-18	1 Day	1 Day	10000	10000	10000	
269	2021-01-19	2021-01-19	2021-01-19	1 Day	1 Day	10000	10000	10000	
270	2021-01-20	2021-01-20	2021-01-20	1 Day	1 Day	10000	10000	10000	
271	2021-01-21	2021-01-21	2021-01-21	1 Day	1 Day	10000	10000	10000	
272	2021-01-22	2021-01-22	2021-01-22	1 Day	1 Day	10000	10000	10000	
273	2021-01-23	2021-01-23	2021-01-23	1 Day	1 Day	10000	10000	10000	
274	2021-01-24	2021-01-24	2021-01-24	1 Day	1 Day	10000	10000	10000	
275	2021-01-25	2021-01-25	2021-01-25	1 Day	1 Day	10000	10000	10000	
276	2021-01-26	2021-01-26	2021-01-26	1 Day	1 Day	10000	10000	10000	
277	2021-01-27	2021-01-27	2021-01-27	1 Day	1 Day	10000	10000	10000	
278	2021-01-28	2021-01-28	2021-01-28	1 Day	1 Day	10000	10000	10000	
279	2021-01-29	2021-01-29	2021-01-29	1 Day	1 Day	10000	10000	10000	
280	2021-01-30	2021-01-30	2021-01-30	1 Day	1 Day	10000	10000	10000	
281	2021-01-31	2021-01-31	2021-01-31	1 Day	1 Day	10000	10000	10000	
282	2021-02-01	2021-02-01	2021-02-01	1 Day	1 Day	10000	10000	10000	
283	2021-02-02	2021-02-02	2021-02-02	1 Day	1 Day	10000	10000	10000	
284	2021-02-03	2021-02-03	2021-02-03	1 Day	1 Day	10000	10000	10000	
285	2021-02-04	2021-02-04	2021-02-04	1 Day	1 Day	10000	10000	10000	
286	2021-02-05	2021-02-05	2021-02-05	1 Day	1 Day	10000	10000	10000	
287	2021-02-06	2021-02-06	2021-02-06	1 Day	1 Day	10000	10000	10000	
288	2021-02-07	2021-02-07	2021-02-07	1 Day	1 Day	10000	10000	10000	
289	2021-02-08	2021-02-08	2021-02-08	1 Day	1 Day	10000	10000	10000	
290	2021-02-09	2021-02-09	2021-02-09	1 Day	1 Day	10000	10000	10000	
291	2021-02-10	2021-02-10	2021-02-10	1 Day	1 Day	10000	10000	10000	
292	2021-02-11	2021-02-11	2021-02-11	1 Day	1 Day	10000	10000	10000	
293	2021-02-12	2021-02-12	2021-02-12	1 Day	1 Day	10000	10000	10000	
294	2021-02-13	2021-02-13	2021-02-13	1 Day	1 Day	10000	10000	10000	
295	2021-02-14	2021-02-14	2021-02-14	1 Day	1 Day	10000	10000	10000	
296	2021-02-15	2021-02-15	2021-02-15	1 Day	1 Day	10000	10000	10000	
297	2021-02-16	2021-02-16	2021-02-16	1 Day	1 Day	10000	10000	10000	
298	2021-02-17	2021-02-17	2021-02-17	1 Day	1 Day	10000	10000	10000	
299	2021-02-18	2021-02-18	2021-02-18	1 Day	1 Day	10000	10000	10000	
300	2021-02-19	2021-02-19	2021-02-19	1 Day	1 Day	10000	10000	10000	
301	2021-02-20	2021-02-20	2021-02-20	1 Day	1 Day	10000	10000	10000	
302	2021-02-21	2021-02-21	2021-02-21	1 Day	1 Day	10000	10000	10000	
303	2021-02-22	2021-02-22	2021-02-22	1 Day	1 Day	10000	10000	10000	
304	2021-02-23	2021-02-23	2021-02-23	1 Day	1 Day	10000	10000	10000	
305	2021-02-24	2021-02-24	2021-02-24	1 Day	1 Day	10000	10000	10000	
306	2021-02-25	2021-02-25	2021-02-25	1 Day	1 Day	10000	10000	10000	
307	2021-02-26	2021-02-26	2021-02-26	1 Day	1 Day	10000	10000	10000	
308	2021-02-27	2021-02-27	2021-02-27	1 Day	1 Day	10000	10000	10000	
309	2021-02-28	2021-02-28	2021-02-28	1 Day	1 Day	10000	10000	10000	
310	2021-02-29	2021-02-29	2021-02-29	1 Day	1 Day	10000	10000	10000	

Sl. No.	Contract No.	Contract Description	Contract Value (Rs. Lakhs)	Contract Type	Contract Start Date	Contract End Date	Contract Status	Contract Location	Contract Agency	Contract Reference No.	Contract Value (Rs. Lakhs)		Contract Duration (Months)	Contract Start Date	Contract End Date	Contract Status	Contract Agency	Contract Reference No.
											Contract Value (Rs. Lakhs)	Contract Duration (Months)						
292
293
294
295
296
297
298
299
300
301
302
303
304
305
306
307
308
309
310
311
312
313
314
315
316
317
318
319
320



 Director General of Police

स्टील अथॉरिटी ऑफ इण्डिया लिमिटेड
(भारत सरकार का उपक्रम)
भिलाई इस्पात संयंत्र
भिलाई 490001 (छत्तीसगढ़)
No. Mines/RGT/GM/AGENT/2023/ 336



ANNEXURE-10
Steel Authority of India Limited
(A Govt. of India Enterprise)
BHILAI STEEL PLANT
BHILAI - 490 001 (Chhattisgarh)

dtd 26.10.2023

To

1. Divisional Forest Officer
Bhanupratappur (east) Forest Division
Bhanupratappur, Distt- Uttar Bastar (Kanker)
C.G.

2. Divisional Forest Officer
Narayanpur Forest Division
Narayanpur, Distt- Narayanpur
C.G.

Subject: Non- compliance of Environment Conditions of EC granted to Rowghat Iron Ore Project.
Ref: Letter of MoEFCC F.No. 3-45/2009(ENV)/1492 dtd 10.10.2023

Dear Sir,

Scientist of MoEFCC inspected the Rowghat Iron Ore Project (M/s Steel Authority of India Ltd.) on 18.09.2023 and submitted the monitoring report vide the letter under reference.

As per letter under reference, MoEFCC has pointed out following non- compliances of EC conditions of Rowghat Iron Ore Project:

1. Though Project Proponent has deposited fund towards compensatory afforestation and reportedly being implemented through State Forest Department, status of implementation of the measures undertaken under the obligatory compensatory afforestation have not been submitted to the Regional Office of the Ministry on half yearly basis- **specific condition No. (xi)**

Bhilai Steel Plant has deposited Rs 15.49 Crore in CAMPA fund for compensatory afforestation. It is requested to provide the details of compensatory afforestation by state forest department- location wise (Latitude & Longitude & KML File), area wise, species wise and percent survival wise.

2. Green belt development has not been initiated- **specific condition no. (xii) & (xxviii)**

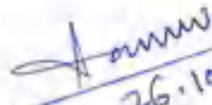
Bhilai Steel Plant has deposited Rs 17.50 crore in the CAMPA fund for Wild Life conservation plan. It is requested to provide the details of Green belt development if carried on by the state forest department.

3. Details of implementation regarding development of certain activities like "Botanical Park", "Fuel Wood and Fodder plantations", "Nursery" etc. have not been made available. Status of implementation have not been submitted to the regional office before start of mining at phase-I- **specific condition no. (xx)**.

Bhilai Steel Plant has deposited Rs 17.50 crore in the CAMPA fund for Wild Life conservation plan. It is requested to provide the details of development of activities like "Botanical Park", "Fuel Wood and Fodder plantations", "Nursery" etc.

(Enclosed: Copy of Letter of MoEFCC under reference)

Thanking you


26.10.2023

(Jay Prakash)
GM (Mines- Rowghat)
Bhilai Steel Plant

Copy to :

CCF, Kanker- for information please.

आप हमारे साथ हिन्दी में भी पत्र व्यवहार कर सकते हैं ।

Email

CONNECTION OF CAAQMS installed at BSP group of Mines to CPCB & CECB Central Server.

From : ANIRUDHA BASAK <anirudhasak@sail.in>

Tue, Sep 12, 2023 05:11 PM

Subject : CONNECTION OF CAAQMS installed at BSP group of Mines to CPCB & CECB Central Server. 1 attachment**To :** a parhi <a.parhi@envea.global>, r das <r.das@envea.global>**Cc :** Samir Swarup <swarup.samir@sail.in>, JAY PRAKASH <jayprakash@sail.in>, ANUPAM BISHT <anupambisht@sail.in>, HEMANT DOSHI <hemantdoshi@sail.in>

Dear Sir,

With reference to the PO attached, kindly connect the newly installed CAAQMS at Rowghat Iron Ore Mine with CECB central server for transmission of AQI Data.

With Regards,
Anirudha Basak
DGM(Mines-Tech)
9407982854
8889169306 (Whatsapp)

**Connect us at :**    ***There's a little bit of SAIL in everybody's life*****Steel Authority of India Limited (SAIL) is the largest steel-making Maharatna company under the Government of India.**

 **PO_4190003478_V00.pdf**
44 KB



BSP
Rowghat Iron Ore Mine
19.10.2023 17:01
19° 8' 16.45" N 81° 15' 77" (44m)
Antagam, Chhattisgarh

GROUND WATER LEVEL OBSERVATION IN A DUG WELL LOCATED AT ANJREL, NARAYANPUR



SAIL BSP Rowghat
PIEZOMETRE - 1
19-30-2023 13:40
19° 47' 24.64" N 81° 10' 47.96" E (45m)
Antagam, Chhattisgarh

GROUND WATER LEVEL OBSERVATION POINT-01, NEAR KHORGAON DISPENSARY



SAIL BSP Rowghat
PIEZOMETRE - 2
19-30-2023 13:40
19° 47' 24.64" N 81° 10' 47.96" E (45m)
Antagam, Chhattisgarh

GROUND WATER LEVEL OBSERVATION POINT-02, NEAR PARALBHAT VILLAGE

कार्यालय, उप महाप्रबंधक (प्रशिक्षण, सुरक्षा एवं पर्यावरण)
पर्यावरण प्रबोधन प्रयोगशाला, लौह अयस्क समूह - राजहरा

क्रमांक-माईन्स/लौ.अ.स./पर्या/31-(4)/2023/ 353

दिनांक : 21 अक्तूबर 23

विषय : रावघाट लौह अयस्क खान ग्राउंड वॉटर लेवल रिपोर्ट (पिजो-मीटर)

(अक्तूबर - 2023)

Sl. No.	LOCATION	DATE	POST-MONSOON (November)	Remark
			Ground Water Level in METER	
1	Khodgaon, near Dispensary	19 अक्तूबर 23	8.72	
2	Paraibhat Village	19 अक्तूबर 23	4.21	
3	Anjrel Village (Dug well)	19 अक्तूबर 23	1.20	

Ashwani
21/10/2023
सहायक प्रबंधक (पर्यावरण), लौ.अ.स.

GM-Cum Agent Rowghat Iron Ore Mines

परियोजना का नाम	घटक क्र	घटक का नाम	प्रायोजित राशि (लाख में)	प्राप्त प्रस्ताव				
				परिक्षेत्र का नाम	कार्य का नाम	स्थल का नाम	भौतिक	राशि (लाख में)
रावघाट नार्डिंग ईको डेवलपमेंट परियोजना	3	Improving Water Supply	137.50	अंतागढ़	हैंड पंप खनन कार्य (भाड़ीपारा में)	ग्राम पंचायत मंगतासालेभाट	1 नग	1.50
					हैंड पंप खनन कार्य (स्कूलपारा में)	ग्राम पंचायत मंगतासालेभाट	1 नग	1.50
					हैंड पंप खनन कार्य (गोविन्द दरौं घर के पास)	ग्राम पंचायत मंगतासालेभाट	1 नग	1.00
					हैंड पंप में सोलर पंप फिटिंग कार्य (गुलजार घर के पास हैंड पंप में)	ग्राम पंचायत कोलर	1 नग	3.00
					पाईप लाईन फिटिंग कार्य (मेघनाथ घर के पास)	ग्राम पंचायत कोलर	1 नग	2.00
					हैंड पंप में सोलर पंप फिटिंग कार्य (देहारीपारा में भुनेश्वर घर के पास)	ग्राम पंचायत कोलर	1 नग	3.00
					हैंड पंप खनन कार्य (मुनगापदर)	ग्राम पंचायत कोलर	1 नग	1.00
					हैंड पंप में सोलर पंप फिटिंग कार्य (मुनगापदर)	ग्राम पंचायत कोलर	1 नग	3.00
					हैंड पंप खनन कार्य (मुनगापदर)	ग्राम पंचायत कोलर	1 नग	1.00
					हैंड पंप खनन कार्य (मुनगापदर पारा में देवलाल घर के पास)	ग्राम पंचायत कोलर	1 नग	1.50
					हैंड पंप खनन कार्य (कोलर बुढादेव मण्डली के पास)	ग्राम पंचायत कोलर	1 नग	1.50
					हैंड पंप में सोलर पंप फिटिंग (दुबालू कुमटी घर के सामने)	ग्राम पंचायत फुलपाड़	1 नग	5.00
					हैंड पंप में सोलर पंप फिटिंग (लखमू गावडे घर के सामने)	ग्राम पंचायत फुलपाड़	1 नग	5.00



परियोजना का नाम	घटक क्र	घटक का नाम	प्रावधानित राशि (लाख में)	प्राप्त प्रस्ताव				
				परिक्षेत्र का नाम	कार्य का नाम	स्थल का नाम	पौरिक	राशि (लाख में)
					हैंड पंप खनन कार्य (आवास पारा में)	ग्राम पंचायत फुलपाड़	1 नग	1.50
					हैंड पंप खनन कार्य (स्कूलपारा में)	ग्राम पंचायत फुलपाड़	1 नग	1.50
					हैंड पंप में सोलर पम्प फिटिंग सरणीपाल में (बालसाय घर के पास)	ग्राम पंचायत बेहासालहेभाट	1 नग	3.00
					हैंड पंप खनन कार्य (लाटापारा में)	ग्राम पंचायत बेहासालहेभाट	1 नग	1.50
					हैंड पंप खनन कार्य (मरघट के पास)	ग्राम पंचायत बेहासालहेभाट	1 नग	1.50
					हैंड पंप में सोलर पंप फिटिंग (पनकू राम नाग घर के पास)	ग्राम पंचायत बेहासालहेभाट	1 नग	3.00
					हैंड पंप खनन एवं मोटर फिटिंग ग्राम-घोटिया	पंचायत गवाड़ी	1 नग	2.00
					पेयजल व्यवस्था हेतु हैंड पंप खनन कार्य ग्राम-घोटिया	पंचायत गवाड़ी	1 नग	1.50
					हैंड पंप खनन कार्य (श्री लक्ष्मण घर के पास)-घोटिया	पंचायत गवाड़ी	1 नग	1.50
रावघाट मार्डनिंग ईको डेवलपमेंट परियोजना	3	Improving Water Supply	137.50	अंलागक	मंदिर के लिए हैंड पंप में सोलर पंप व्यवस्था ग्राम-घोटिया	पंचायत गवाड़ी	1 नग	3.50
					मंदिर के लिए हैंड पंप खनन कार्य ग्रा.घोटिया	पंचायत गवाड़ी	1 नग	1.50
					हैंड पंप खनन कार्य (स्कूल परिसर में) ग्राम आतुरबेड़ा	पंचायत बैसगांव	1 नग	1.50
					हैंड पंप खनन कार्य (गावडे घर के पास) ग्राम कुन्हारी	पंचायत बैसगांव	1 नग	1.50
					हैंड पंप खनन कार्य ग्राम कुन्हारी	पंचायत बैसगांव	1 नग	1.50

परियोजना का नाम	घटक क्र	घटक का नाम	प्राथमिक राशि (लाख में)	प्राप्त प्रस्ताव				
				परिक्षेत्र का नाम	कार्य का नाम	स्थल का नाम	भौतिक	राशि (लाख में)
					हैंड पंप खनन कार्य (सड़क पास कुम्हारी)	पंचायत भैसगांव	1 नग	1.50
					हैंड पंप खनन कार्य (बघेल पास कुम्हारी)	पंचायत भैसगांव	1 नग	1.50
					सोलर पंप नल एवं टंकी निर्माण कार्य ग्राम कुम्हारी	पंचायत भैसगांव	1 नग	7.00
					पाईप लाईन व टंकी फिटिंग शीतला मंदिर से किसान घर तक	पंचायत कोलर	1 नग	1.50
					पेयजल हेतु हैंड पंप खनन कार्य भैसगांव	पंचायत भैसगांव	1 नग	1.50
					हैंड पंप खनन कार्य (रोड़पारा में आत्माराम घर के पास)	पंचायत भैसगांव	1 नग	1.50
					हैंड पंप में सोलर पंप की व्यवस्था (कोटवार घर के पास)	पंचायत भैसगांव	1 नग	3.00
योग (घटक क्र 03):-			137.00					74.00
रावघाट साईनिंग ईको डेवलपमेंट	4	Upgradation of Road	724.58	अस्तागढ़	सी.सी. रोड निर्माण (बाजार स्थल मंगतासाल्हेभाट में)	पंचायत मंगतासाल्हेभाट	100 र.मी.	3.00
					पाईप पुलिया निर्माण (मांडीपारा जगन्नाथ घर के पास)	पंचायत मंगतासाल्हेभाट	1 नग	0.75
					डब्ल्यू.डी.एम. रोड निर्माण मंगतासाल्हेभाट	पंचायत मंगतासाल्हेभाट	0.5 कि.मी	6.25
					सी.सी. रोड निर्माण कार्य (कोलर राजू घर से रैपाल घर तक)	पंचायत कोलर	150 रमी	4.00
					सी.सी. रोड निर्माण कार्य (कोलर नल चौक से तालाब तक)	पंचायत कोलर	200 रमी	6.00
					सी.सी. रोड निर्माण कार्य (कोलर दत्तपत घर से धनराज घर तक)	पंचायत कोलर	350 रमी	9.50

परियोजना का नाम	घटक क्र	घटक का नाम	प्रावधानित राशि (लाख में)	प्राप्त प्रस्ताव				
				परिकेन्द्र का नाम	कार्य का विवरण	स्थल का नाम	भौतिक	राशि (लाख में)
					सी.सी. रोड निर्माण कार्य (कोलर सुरेश घर से राना घर तक)	पंचायत कोलर	200 रमी	6.00
					पुलिया निर्माण कार्य 2 बी. (कोलर बकडो नाला)	पंचायत कोलर	1 नग	6.00
					पुलिया निर्माण कार्य 1.50 बी. (कोलर दुरगा नाला के पास)	पंचायत कोलर	1 नग	4.50
रावघाट माईनिंग ईको डेव्लपमेंट	4	Upgradation of Road	724.58	अतागढ़	सी.सी. रोड निर्माण कार्य (कोलर बहारी घर से कैलास घर तक)	पंचायत कोलर	250 रमी	7.50
					सी.सी. रोड निर्माण कार्य (धमरु घर से बालसाय घर तक) फुलपाड़	पंचायत फुलपाड़	500 रमी	15.00
					सी.सी. रोड निर्माण कार्य (दशो वाई नुरेटी घर में जग्गू नुरेटी घर तक) फुलपाड़	पंचायत फुलपाड़	176 रमी	5.00
					सी.सी. रोड निर्माण कार्य (बालसाय कुमैटी घर से जग्गू घर तक) फुलपाड़	पंचायत फुलपाड़	176 रमी	5.00
					सी.सी. रोड निर्माण कार्य (मानसु घर से लखनू घर तक) फुलपाड़	पंचायत फुलपाड़	176 रमी	5.00
					पंचायत भवन से सराईपाली तक भिदटी मुख्य रोड निर्माण फुलपाड़	पंचायत फुलपाड़	390 रमी	3.00
					सी.सी. रोड निर्माण कार्य (आवासपारा में रायसिंह कावडे घर से जयसिंह कावडे घर) फुलपाड़	पंचायत फुलपाड़	176 रमी	5.00
					नाली निर्माण कार्य (महेश गावडे घर से देशीराम घर तक) फुलपाड़	पंचायत फुलपाड़	33 रमी	1.00
					नाली निर्माण कार्य (सामुदायिक भवन एवं पी. डी.एस.भवन के सामने) फुलपाड़	पंचायत फुलपाड़	33 रमी	1.00
					सी.सी. रोड निर्माण कार्य (बुधसाय कुलदीप घर से बलसू दुकान चौक तक)	पंचायत बेहासालेभाट	212 रमी	6.00

परियोजना का नाम	घटक क्र	घटक का नाम	प्राथमिक राशि (लाख में)	प्राप्त प्रस्ताव				
				परिक्षेत्र का नाम	कार्य का नाम	स्थल का ग्राम	भौतिक	राशि (लाख में)
					बैहासाल्हेभाट			
					सी.सी. रोड निर्माण कार्य (जन्तु के खेत की पुलिया से सीधे रोन्डू झाड़ तक) बैहासाल्हेभाट	पंचायत बैहासाल्हेभाट	100 रमी	3.00
					सी.सी. रोड निर्माण कार्य (सरगीपाल में संजय घर से सीमा घर	पंचायत बैहासाल्हेभाट	600 रमी	18.00
					तालाबेडा पुराना पारा से कदटापारा तक डब्ल्यू.बी. एम. मार्ग निर्माण	पंचायत तालाबेडा	100 रमी	10.00
					ग्राम तालाबेडा में सी.सी. रोड निर्माण कार्य (धमरू घर से नरेन्द्र गावडे घर तक)	पंचायत तालाबेडा	100 रमी	3.00
					सी.सी. रोड निर्माण कार्य (तालाबेडा में रोड से बलदेव दरों घर तक)	पंचायत तालाबेडा	424 रमी	12.00
रावघाट माईनिंग ईको डेव्लपमेंट	4	Upgradation of Road	724.58	अंतागढ़	सी.सी. रोड निर्माण कार्य (हाई स्कूल तालाबेडा में)	पंचायत तालाबेडा	53 रमी	1.50
					सी.सी. रोड निर्माण (दयालु घर से शीतला मंदिर तक) कुम्हारी	पंचायत भैंसगांव	530 रमी	15.00
					सी.सी. रोड निर्माण जन्तुराम के खेत से तेंदु झाड़ तक बैहासाल्हेभाटा	पंचायत साल्हेभाट	106 रमी	3.00
					सी.सी. रोड निर्माण कार्य (ललित घर से सामुनाथ घर तक) कुम्हारी	पंचायत भैंसगांव	212 रमी	6.00
					सी.सी. रोड निर्माण कार्य (मुख्य मार्ग से ललित घर तक) कुम्हारी	पंचायत भैंसगांव	530 रमी	15.00
					सी.सी. रोड निर्माण कार्य (बलदेव घर से तुलसी घर तक) कुम्हारी	पंचायत भैंसगांव	424 रमी	12.00
					सी.सी. रोड निर्माण कार्य (दत्तेश्वरी चौक से स्कूल तक) पादरगांव	पंचायत कोलर	317 रमी	9.00
					सी.सी. रोड निर्माण कार्य (ताने घर से स्कूल तक) पादरगांव	पंचायत कोलर	158 रमी	4.50
					सी.सी. रोड निर्माण कार्य (काशी घर से लिला घर	पंचायत कोलर	97 रमी	2.75



परियोजना का नाम	घटक क्र	घटक का नाम	प्राप्त राशि (लाख में)	प्राप्त प्रस्ताव				
				परिक्षेत्र का नाम	कार्य का नाम	स्थल का नाम	भौतिक	राशि (लाख में)
					तक)ग्राम पादरगांव			
					सी.सी. रोड निर्माण कार्य (मंदिर चौक से रावण भाटा)ग्राम पादरगांव	पंचायत कोलर	264 रमी	7.50
					पुलिया निर्माण कार्य 2 मी. (गायता नात्ता में) ग्राम पादरगांव	पंचायत कोलर	1 नग	5.00
					पुलिया निर्माण कार्य (दण्डक वन से लाटापारा तक) भैसगांव	पंचायत भैसगांव	2 नग	13.66
					मिट्टी मुक्त सड़क कार्य	पंचायत भैसगांव	177 रमी	1.34
योग (घटक क्र 04):-			724.58					724.58
रावघाट माईनिंग ईको डेवलोपमेंट परियोजना	6	Solar Light	6.50	अंतागढ़	सोलर लाईट फिटिंग कार्य (आवास पास में)	पंचायत मंगतासाल्हेभाट	1 नग	1.50
					सोलर लाईट फिटिंग 12 नग (पादरगांव में)	पंचायत कोलर	1 नग	5.00
योग (घटक क्र 06):-			6.50					6.50
रावघाट माईनिंग ईको डेवलोपमेंट परियोजना	8	Development of Weekly Market	19.00	अंतागढ़	सोलर लाईट फिटिंग कार्य (मंगतासाल्हेभाट के बाजार स्थल में) मंगतासाल्हेभाट	पंचायत मंगतासाल्हेभाट	1 नग	1.50
					बाजार रोड निर्माण कार्य (मुनगापदरपारामें)	पंचायत कोलर	1 नग	5.00
योग (घटक क्र 08):-			19.00					6.50
रावघाट माईनिंग ईको डेवलोपमेंट परियोजना	10	Irrigation Potentially Upgradation & Improving agricultural Parctices	222.50	अंतागढ़	तालाब निर्माण (मंगतासाल्हेभाट)	पंचायत मंगतासाल्हेभाट	1 नग	10.00
					तालाब निर्माण (कधरु खेत के पास) मंगतासाल्हेभाट	पंचायत मंगतासाल्हेभाट	1 नग	8.00
					नाली निर्माण कार्य (प्रसाद भरकाम घर से पुखराज घर तक) मंगतासाल्हेभाट	पंचायत मंगतासाल्हेभाट	300 रमी	1.50
					पक्की नाली निर्माण (मेहतु घर से मांझीपारा कधरु घर तक)	पंचायत मंगतासाल्हेभाट	200 रमी	1.00
रावघाट माईनिंग ईको डेवलोपमेंट परियोजना	10	Irrigation Potentially Up gradation & Improving agricultural	222.50	अंतागढ़	पक्की नाली निर्माण (लक्ष्मीनाथ घर से जे.पी.पटेल घर तक) 300 मी मंगतासाल्हेभाट	ग्राम पंचायत मंगतासाल्हेभाट	300 र.मी.	1.50
					तालाब गहरीकरण (भालगुजार घर के पास)	ग्राम पंचायत कोलर		8.00

परियोजना का नाम	घटक क्र.	घटक का नाम	प्रावधानित राशि (लाख में)	प्राप्त प्रस्ताव				
				परियोजना का नाम	कार्य का नाम	स्थल का नाम	भौतिक	राशि (लाख में)
					तालाब) कोलर		01 नग	
					तालाब निर्माण (मालगुजार खेत के पास) कोलर	ग्राम पंचायत कोलर	01 नग	8.00
					स्टाप डेम निर्माण कार्य (आंबरी बाहर नाला) तालाबेड़ा	ग्राम पंचायत तालाबेड़ा	1 नग	30.00
					स्टाप डेम निर्माण निर्माण कार्य (धरमाधारा आसुरबेड़ा)	ग्राम पंचायत भैसगांव	01 नग	30.00
योग घटक क्र. 10			222.50	-	-	-	-	98.00
रावघाट माईनिंग ईको डेवलपमेंट परियोजना	12	Capacity Building of JFM Committee & Members	92.18	अंतागढ़	वन प्रबंधन समिति सुदृढिकरण हेतु (बर्मी कम्पोस्टवाडी प्रशिक्षण)	ग्राम पंचायत मंगतासालहेभाट	01 नग	4.19
					वन प्रबंधन समिति सुदृढिकरण हेतु (बर्मी कम्पोस्टवाडी प्रशिक्षण)	ग्राम पंचायत कोलर	01 नग	4.19
					वन प्रबंधन समिति सुदृढिकरण हेतु (बर्मी कम्पोस्टवाडी प्रशिक्षण)	ग्राम पंचायत फुलपाड़	01 नग	4.19
					वन प्रबंधन समिति सुदृढिकरण हेतु (बर्मी कम्पोस्टवाडी प्रशिक्षण)	ग्राम पंचायत बेडासालहेभाट	01 नग	4.19
					वन प्रबंधन समिति सुदृढिकरण हेतु (बर्मी कम्पोस्टवाडी प्रशिक्षण) (घोटिया)	ग्राम पंचायत गवाड़ी	01 नग	4.19
					वन प्रबंधन समिति सुदृढिकरण हेतु (बर्मी कम्पोस्टवाडी प्रशिक्षण)	ग्राम पंचायत तालाबेड़ा	01 नग	4.19
					वन प्रबंधन समिति सुदृढिकरण हेतु (बर्मी कम्पोस्टवाडी प्रशिक्षण) (आसुरबेड़ा)	ग्राम पंचायत भैसगांव	01 नग	4.19
					वन प्रबंधन समिति सुदृढिकरण हेतु (बर्मी कम्पोस्टवाडी प्रशिक्षण) (कुम्हारी)	ग्राम पंचायत भैसगांव	01 नग	4.19
					वन प्रबंधन समिति सुदृढिकरण हेतु (बर्मी कम्पोस्टवाडी प्रशिक्षण) (पावरगांव)	ग्राम पंचायत कोलर	01 नग	4.19
					वन प्रबंधन समिति सुदृढिकरण हेतु (बर्मी कम्पोस्टवाडी प्रशिक्षण) (भैसगांव)	ग्राम पंचायत भैसगांव	01 नग	4.19
योग घटक क्र. 12			92.18					41.90
रावघाट माईनिंग ईको डेवलपमेंट परियोजना	14	Woman Empowerment Activities	17.35	अंतागढ़	महिला स्नानगृह निर्माण (मंगतासालहेभाट शीतला मंदिर के पास)	ग्राम पंचायत मंगतासालहेभाट	01 नग	0.35

परियोजना का नाम	घटक क्र.	घटक का नाम	प्राप्यमान राशि (लाख में)	प्राप्त प्रस्ताव				
				परिकल्पना का नाम	कार्य का नाम	स्थल का नाम	भौतिक	राशि (लाख में)
योग घटक क्र. 14			17.35	-	-	-	-	0.35
रावघाट माईनिंग ईको डेवलपमेंट परियोजना	15	Cultural Development	70.80	अंतागढ़	बाउण्ड्रीवाल निर्माण (मांझीपारा शीतला मंदिर में मंगतासाल्हेभाट)	ग्राम पंचायत मंगतासाल्हेभाट	76 रमी	3.00
					घोदुल भवन निर्माण (स्कूल पारा मंगतासाल्हेभाट)	ग्राम पंचायत मंगतासाल्हेभाट	01 नग	3.00
रावघाट माईनिंग ईको डेवलपमेंट परियोजना	15	Cultural Development	70.80	अंतागढ़	देवगुड़ी भवन निर्माण (मांझीपारा में पाट बावू देवगुड़ी)	ग्राम पंचायत मंगतासाल्हेभाट	01 नग	3.00
					घबुतरा निर्माण (मांझीपारा मंगतासाल्हेभाट में शीतला मंदिर के पास)	ग्राम पंचायत मंगतासाल्हेभाट	01 नग	0.50
					बाउण्ड्रीवाल निर्माण (गायत्री मंदिर में बैहासाल्हेभाट)	ग्राम पंचायत बैहासाल्हेभाट	300 र.मी.	4.00
					बाउण्ड्रीवाल निर्माण कार्य घोटिया कार्य मंदिर में	ग्राम पंचायत गवाड़ी	127.55 र.मी.	5.00
					शीतला माला मंदिर में बाउण्ड्रीवाल निर्माण कार्य घोटिया	ग्राम पंचायत गवाड़ी	127.55 र.मी.	5.00
					बाउण्ड्रीवाल निर्माण कार्य (आतुरबेड़ा शीतला मंदिर में)	ग्राम पंचायत भेंसगांव	26 र.मी.	1.00
					बाउण्ड्रीवाल निर्माण कार्य (आतुरबेड़ा ठाकुरवाई)	ग्राम पंचायत भेंसगांव	70 र.मी.	2.70
					बाउण्ड्रीवाल निर्माण आतुरबेड़ा देवस्थल में	ग्राम पंचायत भेंसगांव	51 र.मी.	2.00
					हेण्डपम्प खनन कार्य (देवस्थल आतुरबेड़ा)	ग्राम पंचायत भेंसगांव	1 नग	1.50
					सोलर लाईट फिटिंग कार्य (शीतला मंदिर कुम्हारी)	ग्राम पंचायत भेंसगांव	04 नग	2.00
					बाउण्ड्रीवाल निर्माण कार्य (दत्तेश्वरी मंदिर पादरगांव)	ग्राम पंचायत कोलर	76 र.मी.	3.00
					बाउण्ड्रीवाल निर्माण कार्य (शीतला मंदिर भीमा राज देव भेंसगांव)	ग्राम पंचायत भेंसगांव	127.55 रमी	5.00
योग घटक क्र. 15			70.80	-	-	-	-	40.70
रावघाट माईनिंग ईको डेवलपमेंट	16	Other Miscellaneous & Monitoring	392.85	अंतागढ़	घबुतरा निर्माण कार्य (मंगता साल्हेभाट में)	ग्राम पंचायत मंगतासाल्हेभाट	01 नग	1.50

परियोजना का नाम	घटक क्र.	घटक का नाम	प्रावधानित राशि (लाख में)	परिकल्पना का नाम	प्राप्त प्रस्ताव			
					कार्य का नाम	स्थल का नाम	भौतिक	राशि (लाख में)
परियोजना		Activities			बाजार स्थल)			
					बाउण्ड्रीवाल निर्माण कार्य (ग्राम पंचायत भवन एवं उपस्वास्थ्य केन्द्र में)	ग्राम पंचायत फुलपाड़	127 रमी	5.00
रावघाट माईनिंग ईको डेव्लोपमेंट परियोजना	16	Other Miscellaneous & Monitoring Activities	392.85	अंतागढ़	शादी कार्यक्रम हेतु शेड निर्माण (केराकछार पार)	नाम पंचायत बैहासाल्हेभाट	01 नग	2.50
					बाउण्ड्रीवाल निर्माण कार्य (पटेल मण्डली में)	ग्राम पंचायत बैहासाल्हेभाट	102 र.मी.	4.00
					विद्युत कनेक्शन (ग्राम घोटिया)	ग्राम पंचायत गदाड़ी	01 नग	2.50
					बाउण्ड्रीवाल निर्माण कार्य (तालाबेड़ शई स्कूल में)	ग्राम पंचायत तालाबेड़ा	255 र.मी.	10.00
					सोखता गढ़दा निर्माण कार्य आगतुबेड़ा	पंचायत भैसगांव	2 नग	0.50
					बालक/बालिका शौचालय निर्माण प्रा.शा. कुम्हारी	पंचायत भैसगांव	3 नग	10.50
					शौचालय कुम्हारी हेड पंप खनन कार्य कुम्हारी	पंचायत भैसगांव	1 नग	1.50
					सोलर पंप व्यवस्था शौचालय के पास हेतु पंप कुम्हारी	पंचायत भैसगांव	-	3.00
					राव बाबा महाकाल धरण पीठ मावली माता झरन बन्दी माता, मंदिर लाईट व्यवस्था भैसगांव	पंचायत भैसगांव	1 नग	1.67
					राव बाबा महाकाल धरण पीठ मावली माता में सिढ़ी निर्माण कार्य भैसगांव	पंचायत भैसगांव	-	0.33
योग (घटक क्र.16):-			392.85					53.00
कुल योग (घटक क्र.01 से16 तक)								596.70

आपके द्वारा की गयी अनुशंसानुसार उपरोक्त कार्यों का पूर्व भानुप्रतापपुर वनमंडल को प्रशासकीय स्वीकृति जारी करने की अनुमति प्रदान की जाती है तथा आपके पत्र क्रमांक/20, दिनांक 03/01/2022 द्वारा प्रेषित प्रस्ताव अनुसार ईको डेव्लोपमेंट प्लान के निर्माण कार्यों को विभागीय रूप से कार्य कराने की अनुमति प्रदान की जाती है।

(कै.श्रीनिवास राव)

मुख्य कार्यपालन अधिकारी (कैम्पा)

छत्तीसगढ़, नवा रायपुर अटल नगर

अटल नगर, दिनांक: 14/01/2022

पृ.क्रमांक/ कैम्पा-03 ए/2021-22/299

प्रतिलिपि :

1. प्रधान मुख्य वन संरक्षक (वन्यप्राणी), छत्तीसगढ़ की ओर सूचनार्थ संप्रेषित।
2. वनमंडलाधिकारी, पूर्व भानुप्रतापपुर वनमंडल की ओर सूचनार्थ एवं आवश्यक कार्यवाही हेतु अग्रेषित।
3. स्टॉफ ऑफिसर कार्यालय प्रधान मुख्य वन संरक्षक एवं वन बल प्रमुख, छत्तीसगढ़ की ओर सूचनार्थ।

मुख्य कार्यपालन अधिकारी (कैम्पा)

छत्तीसगढ़, नवा रायपुर अटल नगर

कार्यालय छत्तीसगढ़ प्रतिकर्यत्मक वनरोपण निधि प्रबंधन एवं योजना प्राधिकरण

अरण्य भवन, नार्थ ब्लॉक, कॉम्प्लेक्स, अटल नगर, रायपुर - 492002

Tele. : 0771-2512820, Email : campa.forcst@gmail.com

क्रमांक/कैम्पा-03 ए/2021-22/998

अटल नगर, दिनांक: 14-02-2022

प्रति,

मुख्य वन संरक्षक
कांकेर वृत्त, कांकेर
छत्तीसगढ़

विषय:- राज्य कैम्पा मद अंतर्गत ए.पी.ओ. वर्ष 2021-22 में प्रावधानित Mandatory works under FCA Act 1980 वन्यप्राणी संरक्षण योजना (रावघाट माईनिंग क्षेत्र) अनिवार्य कार्य को प्रारंभ करने के संबंध में।

संदर्भ:- आपका पत्र क्रमांक/363, दिनांक 07/02/2022

संदर्भित पत्र द्वारा पूर्व भानुप्रतापपुर वनमंडल अंतर्गत ए.पी.ओ.वर्ष 2021-22 में Mandatory works under FCA Act 1980 वन्यप्राणी संरक्षण योजना (रावघाट माईनिंग क्षेत्र) योजना अंतर्गत ईको डेव्लोपमेंट कार्य हेतु प्रधान मुख्य वन संरक्षक (वन्यप्राणी) छत्तीसगढ़ के पत्र क्रमांक/व.प्रा./स्टेनो/कैम्पा-138/3839, दिनांक 21/10/2021 द्वारा ईको डेव्लोपमेंट कार्य विचलन की अनुमति पश्चात् राशि रु. 497.50 लाख का परियोजना प्रस्ताव प्रशासकीय स्वीकृति की अनुमति हेतु प्रेषित किया गया है। विवरण निम्नानुसार है :-

परियोजना का नाम	घटक क्र	घटक का नाम	प्राप्त प्रस्ताव				
			परिक्षेत्र का नाम	कार्य का नाम	स्थल का नाम	भौतिक	राशि (लाख में)
रावघाट माईनिंग ईको डेव्लोपमेंट परियोजना	2	Education Improvement	अंतागढ़	माध्य. शाला भवन में धैनलिक फेसिंग कार्य	भैसगांव	290 रमी	5.00
रावघाट माईनिंग ईको डेव्लोपमेंट परियोजना		Education Improvement	अंतागढ़	आई.टी.आई ट्रेनिंग सेंटर निर्माण	भैसगांव	1 नग	3.50
रावघाट माईनिंग ईको डेव्लोपमेंट परियोजना		Education Improvement	अंतागढ़	माध्य. शाला भवन में निर्माण कार्य	मंगतासाल्हेभाट	1 नग	6.00
				धैललिक फेसिंग कार्य		166 रमी	3.00
				फनीघर खेल सामग्री कार्य		-	1.00
							10.00
रावघाट माईनिंग ईको डेव्लोपमेंट परियोजना		Education Improvement	अंतागढ़	आंगनबाड़ी भवन निर्माण कार्य	स्कूल पारा मंगतासाल्हेभाट	1 नग	5.00
रावघाट माईनिंग ईको डेव्लोपमेंट परियोजना		Education Improvement	अंतागढ़	आंगनबाड़ी भवन निर्माण कार्य	बैहासाल्हेभाट	1 नग	3.00

परियोजना का नाम	घटक क्र	घटक का नाम	प्राप्त प्रस्ताव				
			परिक्षेत्र का नाम	कार्य का नाम	स्थल का नाम	भौतिक	राशि (लाख में)
रावघाट माईनिंग ईको डेव्लोपमेंट परियोजना		Education Imrpovement	अंतागढ़	माध्य. शाला भवन निर्माण कार्य	कुम्हारी	1 नग	6.00
				थैललिक फेंसिंग कार्य		446 रमी	8.00
				फनीघर खेल सामग्री कार्य		-	1.00
							15.00
रावघाट माईनिंग ईको डेव्लोपमेंट परियोजना		Education Imrpovement	अंतागढ़	माध्य. शाला भवन निर्माण कार्य	भैसगांव	1 नग	6.00
				थैललिक फेंसिंग कार्य		442 रमी	8.00
				फनीघर खेल सामग्री कार्य		-	1.00
							15.00
रावघाट माईनिंग ईको डेव्लोपमेंट परियोजना		Education Imrpovement	अंतागढ़	प्राथ.शाला भवन निर्माण कार्य	भैसगांव	1 नग	6.00
				थैललिक फेंसिंग कार्य		442 रमी	8.00
				फनीघर खेल सामग्री कार्य		-	1.00
							15.00
रावघाट माईनिंग ईको डेव्लोपमेंट परियोजना		Education Imrpovement	अंतागढ़	आंगनवाडी भवन निर्माण कार्य	कुम्हारी	1 नग	5.00
रावघाट माईनिंग ईको डेव्लोपमेंट परियोजना		Education Imrpovement	अंतागढ़	बालक आश्रम में बाउण्ड्रीवॉल निर्माण कार्य	बैहासाल्हेभाट	204 रमी	8.00
रावघाट माईनिंग ईको डेव्लोपमेंट परियोजना		Education Imrpovement	अंतागढ़	माध्य. शाला भवन निर्माण कार्य	बैहासाल्हेभाट	1 नग	6.00
				थैललिक फेंसिंग कार्य		446 रमी	8.00
				फनीघर खेल सामग्री कार्य		-	1.00
							15.00
रावघाट माईनिंग ईको डेव्लोपमेंट परियोजना		Education Imrpovement	अंतागढ़	प्राथ.शाला भवन निर्माण कार्य	फुलपाड़	1 नग	6.00
				थैललिक फेंसिंग कार्य		474.50 रमी	8.50
				फनीघर खेल सामग्री कार्य		-	1.50
				हेण्ड पंप खनन		-	3.00
				हेण्ड पंप सीलर पंप खनन		-	1.00
							20.00
रावघाट माईनिंग ईको डेव्लोपमेंट परियोजना		Education Imrpovement	अंतागढ़	आंगनवाडी भवन निर्माण	फुलपाड़	1 नग	5.00
				थैललिक फेंसिंग कार्य		56 रमी	1.00
							6.00
रावघाट माईनिंग ईको डेव्लोपमेंट परियोजना		Education Imrpovement	अंतागढ़	आंगनवाडी भवन निर्माण कार्य	ग्राम बैहासाल्हेभाट, कराकछार	1 नग	3.00

परियोजना का नाम	घटक क्र	घटक का नाम	प्राप्त प्रस्ताव				
			परिक्षेत्र का नाम	कार्य का नाम	स्थल का नाम	भौतिक	राशि (लाख में)
रावघाट माईनिंग ईको डेवलोपमेंट परियोजना		Education Imrpovement	अंतागढ़	ग्राम धोटिया में खेल मैदान समतलीकरण	ग्राम धोटिया	100 रमी	2.00
				फर्नीचर क्रय कार्य		-	1.00
							3.00
रावघाट माईनिंग ईको डेवलोपमेंट परियोजना		Education Imrpovement	अंतागढ़	ग्राम गवाड़ी स्कूल के प्रांगण तक पहंचमार्ग हेतु मिट्टी भुरभीकरण कार्य	ग्राम धोटिया	171रमी	2.00
रावघाट माईनिंग ईको डेवलोपमेंट परियोजना		Education Imrpovement	अंतागढ़	आंगनवाड़ी भवन निर्माण कार्य	ग्राम धोटिया	1 नग	5.00
रावघाट माईनिंग ईको डेवलोपमेंट परियोजना		Education Imrpovement	अंतागढ़	प्राथ. शाला भवन निर्माण कार्य	ग्राम धोटिया	1 नग	5.00
				बाउण्ड्रीवॉल निर्माण कार्य		127 रमी	5.00
				टयूबवेल खनन		-	1.50
				हेण्ड पंप में सोलर पंप खनन		-	3.50
							15.00
रावघाट माईनिंग ईको डेवलोपमेंट परियोजना		Education Imrpovement	अंतागढ़	माध्यमिक शाला भवन निर्माण	ग्राम तालाबेडा	1 नग	6.00
				चैललिक फेंसिंग कार्य		116रमी	3.00
				फर्नीचर खेलकूद सामग्री		-	1.00
							10.00
रावघाट माईनिंग ईको डेवलोपमेंट परियोजना		Education Imrpovement	अंतागढ़	मा.शा.में किचन शेड निर्माण कार्य	ग्राम तालाबेडा	-	1.50
रावघाट माईनिंग ईको डेवलोपमेंट परियोजना		Education Imrpovement	अंतागढ़	प्राथमिक शाला भवन निर्माण	ग्राम कोलर	1 नग	6.00
				चैललिक फेंसिंग कार्य		116रमी	3.00
				फर्नीचर खेलकूद सामग्री		-	1.00
							10.00
रावघाट माईनिंग ईको डेवलोपमेंट परियोजना		Education Imrpovement	अंतागढ़	प्राथमिक शाला भवन निर्माण	ग्राम कोलर	1 नग	6.00
				चैललिक फेंसिंग कार्य		221 रमी	4.00
							10.00

परियोजना का नाम	घटक क्र	घटक का नाम	प्राप्त प्रस्ताव				
			परिक्षेत्र का नाम	कार्य का नाम	स्थल का नाम	भौतिक	राशि (लाख में)
रावघाट माईनिंग ईको डेव्लोपमेंट परियोजना		Education Improvement	अंतागढ़	हाई स्कूल के अतिरिक्त	ग्राम कोलर	-	6.00
				मिट्टी मुरुम सड़क निर्माण			1.00
							7.00
रावघाट माईनिंग ईको डेव्लोपमेंट परियोजना		Education Improvement	अंतागढ़	ग्राम कोर के प्राथमिक शाला मे मिट्टी मुरुम सड़क निर्माण	ग्राम कोलर	86रमी	1.00
				हेण्ड पंप में सोलर पंप खनन		-	3.00
							4.00
रावघाट माईनिंग ईको डेव्लोपमेंट परियोजना		Education Improvement	अंतागढ़	कन्या छात्रावास भवन निर्माण (पाढरगांव)	ग्राम पाढरगांव	1 नग	9.00
रावघाट माईनिंग ईको डेव्लोपमेंट परियोजना		Education Improvement	अंतागढ़	प्राथमिक शाला भवन निर्माण कार्य	ग्राम पाढरगांव	01 नग	5.00
रावघाट माईनिंग ईको डेव्लोपमेंट परियोजना		Education Improvement	अंतागढ़	ऑगनबाड़ी भवन निर्माण	ग्राम फुलपाड	1 नग	3.00
रावघाट माईनिंग ईको डेव्लोपमेंट परियोजना		Education Improvement	अंतागढ़	प्राथ. शाला भवन निर्माण कार्य	आतुबेडा	1 नग	6.00
				बाउण्डीवॉल निर्माण कार्य		102रमी	4.00
							10.00
रावघाट माईनिंग ईको डेव्लोपमेंट परियोजना		Education Improvement	अंतागढ़	फुलपाड खेल मैदान समतलीकरण मिट्टी मुरुमीकरण	फुलपाड	140 रमी	3.00
घटक क्रमांक-02 का योग:-							226.00
रावघाट माईनिंग ईको डेव्लोपमेंट परियोजना	3	Improving Water Supply	अंतागढ़	शेड निर्माण कार्य	पनकू राम नाग घर से सामने हेण्ड पंप के	1 नग	1.00
घटक क्रमांक-03 का योग:-							1.00
रावघाट माईनिंग ईको डेव्लोपमेंट परियोजना	4	Upgradation of Raod	अंतागढ़	मुरुम मिट्टी सड़क निर्माण (प्राथमिक शाला में कालेन्द्र नगर)	मगतासालहेभाट	128 र. मी.	1.50
रावघाट माईनिंग ईको डेव्लोपमेंट परियोजना		Upgradation of Raod	अंतागढ़	पुलिया निर्माण कार्य	ग्राम फुलपाड	1 नग	6.83
				मुरुमीकरण कार्य		100 रमी	1.17
							8.00

परियोजना का नाम	घटक क्र	घटक का नाम	प्राप्त प्रस्ताव				
			परिक्षेत्र का नाम	कार्य का नाम	स्थल का नाम	भौतिक	राशि (लाख में)
रावघाट माईनिंग ईको डेक्लोपमेंट परियोजना		Upgradation of Raod	अंतागढ़	गजेन्द्र घर के सामने पुलिया निर्माण	ग्राम बैहासालेहेभाट	1 नग	6.83
				पहुँच मार्ग निर्माण		271 रमी	3.17
							10.00
रावघाट माईनिंग ईको डेक्लोपमेंट परियोजना		Upgradation of Raod	अंतागढ़	पुनित खेत के पास पुलिया निर्माण	ग्राम बैहासालेहेभाट	1 नग	6.83
				मिट्टी मुरमीकरण कार्य		271 रमी	3.17
							10.00
रावघाट माईनिंग ईको डेक्लोपमेंट परियोजना		Upgradation of Raod	अंतागढ़	रैनीबाई खेत के पास पुलिया निर्माण	ग्राम बैहासालेहेभाट	1 नग	6.83
				मिट्टी मुरमीकरण कार्य		271 रमी	3.17
							10.00
रावघाट माईनिंग ईको डेक्लोपमेंट परियोजना		Upgradation of Raod	अंतागढ़	आतुरबेड़ा पहुँच मार्ग निर्माण कार्य	ग्राम घोटिया	1877 र. मी.	22.00
रावघाट माईनिंग ईको डेक्लोपमेंट परियोजना		Upgradation of Raod	अंतागढ़	आतुरबेड़ा से हरईनार पहुँच मार्ग निर्माण कार्य	ग्राम घोटिया	2135 र. मी.	25.00
रावघाट माईनिंग ईको डेक्लोपमेंट परियोजना		Upgradation of Raod	अंतागढ़	घोटिया से गवाड़ी तक पहुँचमार्ग निर्माण	ग्राम घोटिया	2135 र. मी.	25.00
रावघाट माईनिंग ईको डेक्लोपमेंट परियोजना		Upgradation of Raod	अंतागढ़	पुलिया निर्माण कार्य	ग्राम ताड़ोकी	1 नग	6.83
				पहुँच मार्ग निर्माण		271 रमी	3.17
							10.00
रावघाट माईनिंग ईको डेक्लोपमेंट परियोजना		Upgradation of Raod	अंतागढ़	सोनु घर से देवसाय घर तक मुरमीकरण रोड निर्माण कार्य	ग्राम आतुरबेड़ा	427 र. मी.	5.00
रावघाट माईनिंग ईको डेक्लोपमेंट परियोजना		Upgradation of Raod	अंतागढ़	सामुदायिक भवन से झोडुलपारा तक पहुँच मार्ग निर्माण	ग्राम आतुरबेड़ा	427 र. मी.	5.00
रावघाट माईनिंग ईको डेक्लोपमेंट परियोजना		Upgradation of Raod	अंतागढ़	कोसमा नाला मे पुलिया निर्माण कार्य	ग्राम पाडरगांव	1 नग	6.43
				पहुँच मार्ग निर्माण कार्य		49 रमी	0.57
							7.00
रावघाट माईनिंग ईको डेक्लोपमेंट परियोजना		Upgradation of Raod	अंतागढ़	रावण भाटा से तालाब तक पहुँचमार्ग	ग्राम पाडरगांव	171 र. मी.	2.00

परियोजना का नाम	घटक क्र	घटक का नाम	प्राप्त प्रस्ताव				
			परिक्षेत्र का नाम	कार्य का नाम	स्थल का नाम	भौतिक	राशि (लाख में)
रावघाट माईनिंग ईको डेव्लोपमेंट परियोजना		Upgradation of Raod	अंतागढ़	स्कूल से मुख्य चौक तक पहुंचमार्ग निर्माण कार्य	ग्राम पादरगांव	86 रमी	1.00
रावघाट माईनिंग ईको डेव्लोपमेंट परियोजना		Upgradation of Raod	अंतागढ़	भैसगांव दण्डक वन से लाटापारा तक पहुंचमार्ग निर्माण कार्य	ग्राम भैसगांव	853 र. मी.	10.00
घटक क्रमांक-04 का योग:-							151.50
रावघाट माईनिंग ईको डेव्लोपमेंट परियोजना	8	Development of Weekly Market	अंतागढ़	मंगतासाल्हेभाट के बाजार स्थल में देव स्थल के पास शेड निर्माण कार्य	ग्राम मंगतासाल्हेभाट	01 नग	5.00
घटक क्रमांक-08 का योग:-							5.00
रावघाट माईनिंग ईको डेव्लोपमेंट परियोजना	10	Irrigation Proentially Upgradation & Improving agricultural paretices	अंतागढ़	सार्वजनिक तालाब निर्माण कार्य	आतुबेड़ा	03 नग	29.00
रावघाट माईनिंग ईको डेव्लोपमेंट परियोजना		Irrigation Proentially Upgradation & Improving agricultural paretices	अंतागढ़	तालाब निर्माण कार्य	ग्राम तालाबेड़ा	01 नग	10.00
घटक क्रमांक-10 का योग:-							39.00
रावघाट माईनिंग ईको डेव्लोपमेंट परियोजना	15	Cultural Development	अंतागढ़	ग्राम पादरगांव मे भगाराम देवगुडी निर्माण कार्य	ग्राम पादरगांव	01 नग	5.00
रावघाट माईनिंग ईको डेव्लोपमेंट परियोजना		Cuitural Development	अंतागढ़	ग्राम घोटिया में देवगुडी हेतु शेड निर्माण कार्य	ग्राम घोटिया	01 नग	2.00
घटक क्रमांक-15 का योग:-							7.00
रावघाट माईनिंग ईको डेव्लोपमेंट परियोजना	16	Other-Miscellaneous & Monitoring Activities	अंतागढ़	सामुदायिक भवन निर्माण	ग्राम मंगतासाल्हेभाट	01 नग	5.00
रावघाट माईनिंग ईको डेव्लोपमेंट परियोजना		Other-Miscellaneous & Monitoring Activities	अंतागढ़	सामुदायिक भवन निर्माण (आवास पारा मंगतासाल्हेभाट)	पंचायत मंगतासाल्हेभाट	01 नग	5.00
रावघाट माईनिंग ईको डेव्लोपमेंट परियोजना		Other-Miscellaneous & Monitoring Activities	अंतागढ़	ग्राम पंचायत भवन निर्माण	ग्राम कोलर	1 नग	7.00
				बाऊण्डीवॉल निर्माण कार्य		203 रमी	8.00
							15.00
रावघाट माईनिंग ईको डेव्लोपमेंट परियोजना		Other-Miscellaneous & Monitoring Activities	अंतागढ़	घोटुल निर्माण कार्य	ग्राम पंचायत बैहासाल्हेभाट	01 नग	8.00
रावघाट माईनिंग ईको डेव्लोपमेंट परियोजना		Other-Miscellaneous & Monitoring Activities	अंतागढ़	रंगमंच भवन निर्माण कार्य	ग्राम बैहासाल्हेभाट	1 नग	2.50

परियोजना का नाम	घटक क्र	घटक का नाम	प्राप्त प्रस्ताव				
			परिक्षेत्र का नाम	कार्य का नाम	स्थल का नाम	भौतिक	राशि (लाख में)
रावघाट माईनिंग ईको डेव्लोपमेंट परियोजना		Other-Miscellaneous & Monitoring Activities	अंतागढ़	सामुहिक तालाब निर्माण कार्य	ग्राम हराईनार	01 नग	10.00
रावघाट माईनिंग ईको डेव्लोपमेंट परियोजना		Other-Miscellaneous & Monitoring Activities	अंतागढ़	रंगमंच भवन निर्माण कार्य	ग्राम घोटिया	1 नग	2.50
				पहुंचमार्ग निर्माण		214 रमी	2.50
							5.00
रावघाट माईनिंग ईको डेव्लोपमेंट परियोजना		Other-Miscellaneous & Monitoring Activities	अंतागढ़	सामुदायिक भवन निर्माण कार्य	ग्राम घोटिया	01 नग	5.00
रावघाट माईनिंग ईको डेव्लोपमेंट परियोजना		Other-Miscellaneous & Monitoring Activities	अंतागढ़	घोटल के पास चबुतरा निर्माण कार्य	ग्राम आतुरबेडा	01 नग	1.00
रावघाट माईनिंग ईको डेव्लोपमेंट परियोजना		Other-Miscellaneous & Monitoring Activities	अंतागढ़	सामुदायिक भवन निर्माण कार्य	आतुरबेडा	1 नग	5.00
रावघाट माईनिंग ईको डेव्लोपमेंट परियोजना		Other-Miscellaneous & Monitoring Activities	अंतागढ़	सामुदायिक भवन निर्माण कार्य	ग्राम पादरगांव	01 नग	5.00
रावघाट माईनिंग ईको डेव्लोपमेंट परियोजना		Other-Miscellaneous & Monitoring Activities	अंतागढ़	सोलर लाईट फिटिंग	ग्राम भैसगांव	3 नग	1.26
				मिट्टी मुरुम सड़क निर्माण		20.50 रमी	0.24
							1.50
घटक क्रमांक-16 का योग:-							68.00
कुल योग घटकवार :-							497.50

प्रधान मुख्य वन संरक्षक (वन्यप्राणी) के पत्र क्रमांक/व.प्रा./स्टेनो/कैम्पा-138/3839, दिनांक 21/10/2021 द्वारा ईको डेव्लोपमेंट कार्य के विचलन की अनुमति प्रदान की गई है अतः रावघाट माईनिंग क्षेत्र योजना अंतर्गत ईको डेव्लोपमेंट कार्य हेतु राशि रु. 497.50 लाख की प्रशासकीय स्वीकृति जारी करने अनुमति प्रदान की जाती है। नियमानुसार तकनीकी/प्रशासकीय स्वीकृति जारी कर उसकी एक प्रति इस कार्यालय को प्रेषित करें।

(श्री.श्रीनिवास राव)

मुख्य कार्यपालन अधिकारी (कैम्पा)
छत्तीसगढ़, नवा रायपुर अटल नगर
अटल नगर, दिनांक: 14-02-2022

पृ.क्रमांक/ कैम्पा-03 ए/2021-22/999
प्रतिलिपि :

1. प्रधान मुख्य वन संरक्षक (वन्यप्राणी), छत्तीसगढ़ की ओर सूचनार्थ संप्रेषित।
2. वनमंडलाधिकारी, पूर्व भानुप्रतापपुर वनमंडल, छत्तीसगढ़ की ओर सूचनार्थ एवं आवश्यक कार्यवाही हेतु अग्रेषित।

मुख्य कार्यपालन अधिकारी (कैम्पा)
छत्तीसगढ़, नवा रायपुर अटल नगर

कार्यालय छत्तीसगढ़ प्रतिकर्यात्मक वनरोपण निधि प्रबंधन एवं योजना प्राधिकरण

अरण्य भवन, नार्थ ब्लॉक, कॉम्प्लेक्स, अटल नगर, रायपुर - 492002
Tele. : 0771-2512820, Email : campa.forest@gmail.com

क्रमांक/कैम्पा-03 ए/2021-22/1709

अटल नगर, दिनांक: 21-03-2022

प्रति,

मुख्य वन संरक्षक
कांकेर वृत्त, कांकेर
छत्तीसगढ़

विषय:- ए.पी.ओ. वर्ष 2021-22 में वन्यप्राणी प्रबंधन योजना (रावघाट माईनिंग क्षेत्र) परियोजना अंतर्गत ईको-डेवलपमेंट कार्य का परियोजना प्रस्ताव।

संदर्भ:- आपका पत्र क्रमांक/693 दिनांक 10/03/2022

संदर्भित पत्र द्वारा नारायणपुर वनमंडल अंतर्गत ए.पी.ओ.वर्ष 2021-22 में Mandatory works under FCA Act i980 वन्यप्राणी संरक्षण योजना (रावघाट माईनिंग क्षेत्र) योजना अंतर्गत ईको डेवलपमेंट कार्य हेतु प्रधान मुख्य वन संरक्षक (वन्यप्राणी) छत्तीसगढ़ के पत्र क्रमांक/व.प्रा./स्टेनो/कैम्पा-138/3839, दिनांक 21/10/2021 द्वारा ईको डेवलपमेंट कार्य विचलन की अनुमति पश्चात् राशि रु. 1126.66 लाख का परियोजना प्रस्ताव प्रशासकीय स्वीकृति की अनुमति हेतु प्रेषित किया गया है। विवरण निम्नानुसार है :-

परियोजना का नाम	घटक का विवरण		प्राप्त प्रस्ताव				
	घ.क्र.	घटक का नाम	परिक्षेत्र का नाम	कार्य का नाम	कार्य स्थल	भौतिक	राशि (लाख में)
1	2	3	5	6	7	8	9
ईको डेवलपमेंट प्लान - रावघाट	2	Education Improvement	नारायणपुर	बाऊण्डीवॉल निर्माण कार्य	खोड़गांव स्कूलपारा आंगनबाड़ी में	109.95 र. मी.	5.16
ईको डेवलपमेंट प्लान - रावघाट	2	Education Improvement	नारायणपुर	खोड़गांव में प्राथमिक शाला भवन निर्माण कार्य	प्राथमिक शाला खोड़गांव	1 नग	15.00
ईको डेवलपमेंट प्लान - रावघाट	2	Education Improvement	नारायणपुर	प्राथमिक शाला भवन में अतिरिक्त कक्ष निर्माण कार्य	प्राथमिक शाला अंजरेल	1 नग	5.00
ईको डेवलपमेंट प्लान - रावघाट	2	Education Improvement	नारायणपुर	सी.सी. रोड निर्माण कार्य	सभी स्कूल भवन, ग्राम अंजरेल	282.70 र. मी.	8.00
ईको डेवलपमेंट प्लान - रावघाट	2	Education Improvement	नारायणपुर	प्राथमिक शाला भवन में बाऊण्डीवाल निर्माण	प्राथमिक शाला भवन ग्राम अंजरेल	127.90 र. मी.	6.00
ईको डेवलपमेंट प्लान - रावघाट	2	Education Improvement	नारायणपुर	आंगनबाड़ी भवन निर्माण कार्य	परलभाट	1 नग	5.00
ईको डेवलपमेंट प्लान - रावघाट	2	Education Improvement	नारायणपुर	आंगनबाड़ी भवन में बाऊण्डी निर्माण कार्य	परलभाट	53.260 र. मी.	2.51

परियोजना का नाम	घटक का विवरण		प्राप्त प्रस्ताव				
	घ.क्र.	घटक का नाम	परिक्षेत्र का नाम	कार्य का नाम	कार्य स्थल	भौतिक	राशि (लाख में)
1	2	3	5	6	7	8	9
ईको डेव्हलपमेंट प्लान - रावघाट	2	Education Improvement	नारायणपुर	आंगनबाड़ी भवन में बोरवेल खनन	परलभाट	1 नग	1.18
ईको डेव्हलपमेंट प्लान - रावघाट	2	Education Improvement	नारायणपुर	आंगनबाड़ी भवन में सोलर पम्प स्थापित कार्य	परलभाट	1 नग	3.48
ईको डेव्हलपमेंट प्लान - रावघाट	2	Education Improvement	नारायणपुर	हायर सेकण्डरी स्कूल में अतिरिक्त कक्ष निर्माण कार्य	हाईयर सेकेण्ड्री स्कूल गुरिया	1 नग	5.00
ईको डेव्हलपमेंट प्लान - रावघाट	2	Education Improvement	नारायणपुर	हाई स्कूल में अतिरिक्त कक्ष निर्माण कार्य	हाई स्कूल में ग्राम परलभाट	1 नग	5.00
ईको डेव्हलपमेंट प्लान - रावघाट	2	Education Improvement	नारायणपुर	सी.सी. रोड निर्माण कार्य	हाई सेकेण्ड्री स्कूल ग्राम गुरिया	265 मी.	7.50
ईको डेव्हलपमेंट प्लान - रावघाट	2	Education Improvement	नारायणपुर	माध्यामिक शाला भवन मरम्मत गुरिया	गुरिया	1 नग	1.50
ईको डेव्हलपमेंट प्लान - रावघाट	2	Education Improvement	नारायणपुर	आंगनबाड़ी मरम्मत कार्य	गुरिया	1 नग	1.50
ईको डेव्हलपमेंट प्लान - रावघाट	2	Education Improvement	नारायणपुर	मरम्मत कार्य प्राथमिक शाला भवन	गुरिया	1 नग	1.50
ईको डेव्हलपमेंट प्लान - रावघाट	2	Education Improvement	नारायणपुर	आंगनबाड़ी भवन निर्माण	गुरिया	1 नग	5.00
ईको डेव्हलपमेंट प्लान - रावघाट	2	Education Improvement	नारायणपुर	आंगनबाड़ी में किचन शेड निर्माण	गुरिया	1 नग	1.10
ईको डेव्हलपमेंट प्लान - रावघाट	2	Education Improvement	नारायणपुर	आंगनबाड़ी में दर्सी खिलौना, बर्तन, कुर्सी, टेबल वितरण	गुरिया	1 नग	0.70
ईको डेव्हलपमेंट प्लान - रावघाट	2	Education Improvement	नारायणपुर	प्राथमिक शाला भवन निर्माण कार्य	ग्राम खड़कागांव	1 नग	15.00
ईको डेव्हलपमेंट प्लान - रावघाट	2	Education Improvement	नारायणपुर	प्राथमिक शाला आतुरबेडा में बाऊण्ड्रीवॉल निर्माण कार्य	प्राथमिक शाला आतुरबेडा	42.5 र.मी.	2.00
ईको डेव्हलपमेंट प्लान - रावघाट	2	Education Improvement	नारायणपुर	आंगनबाड़ी में वाऊण्ड्रीवॉल निर्माण कार्य	आंगनबाड़ी खड़कागांव	42.5 र.मी.	2.00
ईको डेव्हलपमेंट प्लान - रावघाट	2	Education Improvement	नारायणपुर	माध्यामिक शाला भवन निर्माण कार्य	ग्राम भरण्डा	1 नग	15.00
ईको डेव्हलपमेंट प्लान - रावघाट	2	Education Improvement	नारायणपुर	स्कूल भवनों में बाऊण्ड्रीवॉल निर्माण कार्य	प्राथमिक शाला भवन भरण्डा में	177.13 र. मी.	8.31
ईको डेव्हलपमेंट प्लान - रावघाट	2	Education	नारायणपुर	प्राथमिक स्कूल भवन में	प्राथमिक स्कूल	1 नग	5.00

परियोजना का नाम	घटक का विवरण		प्राप्त प्रस्ताव				
	घ.क्र.	घटक का नाम	परिक्षेत्र का नाम	कार्य का नाम	कार्य स्थल	भौतिक	राशि (लाख में)
1	2	3	5	6	7	8	9
प्लान - रावघाट		Improvement		अतिरिक्त कक्ष निर्माण कार्य	भरणडा		
ईको डेव्हलपमेंट प्लान - रावघाट	2	Education Improvement	नारायणपुर	हाई स्कूल में लैब भवन का मरम्मत कार्य	ग्राम बिजली	01 नग	1.50
ईको डेव्हलपमेंट प्लान - रावघाट	2	Education Improvement	नारायणपुर	कन्या आश्रम बिजली की मरम्मत कार्य	कन्या आश्रम बिजली	01 नग	1.50
ईको डेव्हलपमेंट प्लान - रावघाट	2	Education Improvement	नारायणपुर	बोर खनन कार्य	कन्या आश्रम बिजली	01 नग	1.18
ईको डेव्हलपमेंट प्लान - रावघाट	2	Education Improvement	नारायणपुर	सोलर पंप स्थापना कार्य	कन्या आश्रम बिजली	01 नग	3.48
ईको डेव्हलपमेंट प्लान - रावघाट	2	Education Improvement	नारायणपुर	तेलसी प्राथमिक शाला नया भवन निर्माण	(तेलसी) बिजली	01 नग	15.00
ईको डेव्हलपमेंट प्लान - रावघाट	2	Education Improvement	नारायणपुर	प्राथमिक शाला बिजली में भवन मरम्मत कार्य	बिजली	01 नग	1.50
ईको डेव्हलपमेंट प्लान - रावघाट	2	Education Improvement	नारायणपुर	हाईस्कूल बिजली में मरम्मत कार्य	बिजली	01 नग	1.50
ईको डेव्हलपमेंट प्लान - रावघाट	2	Education Improvement	नारायणपुर	आंगनबाड़ी भवन निर्माण कार्य	बिजली	1 नग	5.00
ईको डेव्हलपमेंट प्लान - रावघाट	2	Education Improvement	नारायणपुर	टेमरुगांव के स्कूल में अतिरिक्त कक्ष निर्माण कार्य	टेमरुगांव	1 नग	5.00
ईको डेव्हलपमेंट प्लान - रावघाट	2	Education Improvement	नारायणपुर	आंगनबाड़ी भवन में बाऊण्डीवाल निर्माण कार्य	तेलसी आंगनबाड़ी में	53.3 र.मी.	2.50
ईको डेव्हलपमेंट प्लान - रावघाट	2	Education Improvement	नारायणपुर	स्कूल भवनों में सी.सी. रोड़ निर्माण कार्य	टेमरुगांव	212.00 र. मी.	6.00
ईको डेव्हलपमेंट प्लान - रावघाट	2	Education Improvement	नारायणपुर	आंगनबाड़ी भवन भवन में बाऊण्डीवाल निर्माण	टेमरुगांव	108.52 र. मी.	4.80
ईको डेव्हलपमेंट प्लान - रावघाट	2	Education Improvement	नारायणपुर	बोरवेल खनन	टेमरुगांव	01 नग	1.48
ईको डेव्हलपमेंट प्लान - रावघाट	2	Education Improvement	नारायणपुर	सोलर पम्प स्थापना	टेमरुगांव	01 नग	3.48
ईको डेव्हलपमेंट प्लान - रावघाट	2	Education Improvement	नारायणपुर	प्राथमिका शाला उन्नयन कार्य	ग्राम कनेरा	1 नग	1.50

परियोजना का नाम	घटक का विवरण		प्राप्त प्रस्ताव				
	घ.क्र.	घटक का नाम	परिक्षेत्र का नाम	कार्य का नाम	कार्य स्थल	भौतिक	राशि (लाख में)
1	2	3	5	6	7	8	9
ईको डेव्हलपमेंट प्लान – रावघाट	2	Education Improvement	नारायणपुर	आंगनबाड़ी भवन में बाऊपट्टीवॉल निर्माण कार्य	आंगनबाड़ी भवन, ग्राम कनेरा	122.30 र. मी.	5.74
ईको डेव्हलपमेंट प्लान – रावघाट	2	Education Improvement	नारायणपुर	ग्राम कनेरा में खेल मैदान निर्माण कार्य	ग्राम कनेरा	1 नग	5.00
ईको डेव्हलपमेंट प्लान – रावघाट	2	Education Improvement	नारायणपुर	प्राथमिक शाला केरलापाल में अतिरिक्त कक्ष निर्माण कार्य	उच्च प्राथमिक शाला केरलापाल	1 नग	5.00
ईको डेव्हलपमेंट प्लान – रावघाट	2	Education Improvement	नारायणपुर	उच्च प्राथमिक शाला अतिरिक्त कक्ष निर्माण कार्य	उच्च प्राथमिक शाला केरलापाल	1 नग	5.00
ईको डेव्हलपमेंट प्लान – रावघाट	2	Education Improvement	नारायणपुर	अतिरिक्त कक्ष निर्माण कार्य प्राथमिक शाला कनेरा में	प्राथमिक शाला कनेरा	1 नग	5.00
ईको डेव्हलपमेंट प्लान – रावघाट	2	Education Improvement	नारायणपुर	सभी संचालित स्कूल भवनों में सी.सी. रोड निर्माण कार्य	ग्राम केरलापाल	211.30 र. मी.	5.98
ईको डेव्हलपमेंट प्लान – रावघाट	2	Education Improvement	नारायणपुर	शाला मरम्मत कार्य उच्च प्राथमिक शाला भवन मरम्मत	उच्च प्राथमिक शाला केरलापाल का मरम्मत	01 नग	1.50
ईको डेव्हलपमेंट प्लान – रावघाट	2	Education Improvement	नारायणपुर	शाला मरम्मत कार्य उच्च प्राथमिक शाला भवन मरम्मत	प्राथमिक शाला केरलापाल	01 नग	1.50
ईको डेव्हलपमेंट प्लान – रावघाट	2	Education Improvement	नारायणपुर	खेल मैदान निर्माण कार्य	केरलापाल	1 नग	5.00
ईको डेव्हलपमेंट प्लान – रावघाट	2	Education Improvement	नारायणपुर	उच्च प्राथमिक शाला खैरामाट का उन्नयन कार्य	खैरामाट	1 नग	1.50
ईको डेव्हलपमेंट प्लान – रावघाट	2	Education Improvement	नारायणपुर	शाला उन्नयन कार्य	प्राथमिक शाला खैरामाट	1 नग	3.82
ईको डेव्हलपमेंट प्लान – रावघाट	2	Education Improvement	नारायणपुर	उच्च प्राथमिक शाला खैरामाट का उन्नयन कार्य	खैरामाट	1 नग	5.00

परियोजना का नाम	घटक का विवरण		प्राप्त प्रस्ताव				
	घ.क्र.	घटक का नाम	परिक्षेत्र का नाम	कार्य का नाम	कार्य स्थल	भौतिक	राशि (लाख में)
1	2	3	5	6	7	8	9
ईको डेव्लपमेंट प्लान – रावघाट	2	Education Improvement	नारायणपुर	आंगनबाड़ी भवन बाउण्ड्रीवाल निर्माण कार्य	खैराभाट	64 र.मी.	3.00
ईको डेव्लपमेंट प्लान – रावघाट	2	Education Improvement	नारायणपुर	आंगनबाड़ी भवन में बाउण्ड्रीवाल/आहता निर्माण कार्य	आंगनबाड़ी खैराभाट	69.60 र.मी.	3.27
ईको डेव्लपमेंट प्लान – रावघाट	2	Education Improvement	नारायणपुर	सी.सी. रोड निर्माण 138.90र.मी.	खैराभाट	138.90 र.मी.	3.93
ईको डेव्लपमेंट प्लान – रावघाट	2	Education Improvement	नारायणपुर	आंगनबाड़ी में कीचन शेड निर्माण कार्य	खैराभाट	1 नग	1.00
ईको डेव्लपमेंट प्लान – रावघाट	2	Education Improvement	नारायणपुर	हाईस्कूल में अतिरिक्त कक्ष निर्माण	सुपगांव	1 नग	20.00
ईको डेव्लपमेंट प्लान – रावघाट	2	Education Improvement	नारायणपुर	हाईस्कूल बिजली में लैब भवन की मरम्मत कार्य	हाईस्कूल बिजली	भवन	1.50
योग : घटक क्रमांक-02			-	-	-	-	265.60
ईको डेव्लपमेंट प्लान – रावघाट	3	Improving Water Supply	नारायणपुर	हेण्डपंप खनन कार्य	बेन्दरी पारा खोडगांव	1 नग	1.50
ईको डेव्लपमेंट प्लान – रावघाट	3	Improving Water Supply	नारायणपुर	सोलर पंप स्थापना कार्य	सुजीत घर के पीछे ग्राम खोडगांव	1 नग	3.48
ईको डेव्लपमेंट प्लान – रावघाट	3	Improving Water Supply	नारायणपुर	हेण्डपंप खनन कार्य	सोलर पम्प सऊड पारा लखमू घर के पास	1 नग	1.50
ईको डेव्लपमेंट प्लान – रावघाट	3	Improving Water Supply	नारायणपुर	हेण्ड पम्प खनन कार्य	पटेल पारा अंजरेल	1 नग	1.50
ईको डेव्लपमेंट प्लान – रावघाट	3	Improving Water Supply	नारायणपुर	हेण्ड पम्प खनन कार्य	निचे पारा अंजरेल	1 नग	1.50
ईको डेव्लपमेंट प्लान – रावघाट	3	Improving Water Supply	नारायणपुर	हेण्ड पम्प खनन कार्य	किहकाड पारा अंजरेल	1 नग	1.50
ईको डेव्लपमेंट प्लान – रावघाट	3	Improving Water Supply	नारायणपुर	हेण्ड पम्प निर्माण कार्य	राऊड पारा परलभाट	1 नग	1.50
ईको डेव्लपमेंट प्लान – रावघाट	3	Improving Water Supply	नारायणपुर	हेण्ड पम्प निर्माण कार्य	केहलामाड पारा परलभाट	1 नग	1.50
ईको डेव्लपमेंट प्लान – रावघाट	3	Improving Water Supply	नारायणपुर	हेण्डपम्प मरम्मत कार्य	गुरिया	1 नग	1.00

परियोजना का नाम	घटक का विवरण		प्राप्त प्रस्ताव				
	घ.क्र.	घटक का नाम	परिक्षेत्र का नाम	कार्य का नाम	कार्य स्थल	भौतिक	राशि (लाख में)
1	2	3	5	6	7	6	9
ईको डेव्हलपमेंट प्लान – रावघाट	3	Improving Water Supply	नारायणपुर	हेण्डपंप खनन कार्य	स्कूल पारा के आंगनबाड़ी मे खड़कागांव	1 नग	1.50
ईको डेव्हलपमेंट प्लान – रावघाट	3	Improving Water Supply	नारायणपुर	हेण्डपंप खनन कार्य	गुडरीपारा खड़कागांव	1 नग	1.50
ईको डेव्हलपमेंट प्लान – रावघाट	3	Improving Water Supply	नारायणपुर	हेण्डपंप खनन कार्य	उपरपारा खड़कागांव	1 नग	1.50
ईको डेव्हलपमेंट प्लान – रावघाट	3	Improving Water Supply	नारायणपुर	हेण्डपंप खनन कार्य	बुढादेव मंदिर परिसर खड़कागांव	1 नग	1.50
ईको डेव्हलपमेंट प्लान – रावघाट	3	Improving Water Supply	नारायणपुर	हेण्डपंप खनन कार्य (सोलरयुक्त)	घोटुलपारा खड़कागांव	1 नग	4.66
ईको डेव्हलपमेंट प्लान – रावघाट	3	Improving Water Supply	नारायणपुर	हेण्डपंप खनन कार्य (सोलरयुक्त)	ऊपरपारा खड़कागांव	1 नग	4.66
ईको डेव्हलपमेंट प्लान – रावघाट	3	Improving Water Supply	नारायणपुर	हेण्डपंप खनन कार्य	पंचायत भवन खड़कागांव	1 नग	1.50
ईको डेव्हलपमेंट प्लान – रावघाट	3	Improving Water Supply	नारायणपुर	हेण्डपंप खनन कार्य	पटेलपारा खड़कागांव	1 नग	1.50
ईको डेव्हलपमेंट प्लान – रावघाट	3	Improving Water Supply	नारायणपुर	हेण्ड पम्प में स्नानगृह निर्माण एवं सोलर पम्प स्थापना	ग्राम भरण्डा	02 कार्य	3.78
ईको डेव्हलपमेंट प्लान – रावघाट	3	Improving Water Supply	नारायणपुर	घाट निर्माण एवं तालाब गहरीकरण कार्य	ग्राम बिंजली	01 नग	5.00
ईको डेव्हलपमेंट प्लान – रावघाट	3	Improving Water Supply	नारायणपुर	हेण्ड पंप खनन कार्य	ग्राम बिंजली	02 नग	3.00
ईको डेव्हलपमेंट प्लान – रावघाट	3	Improving Water Supply	नारायणपुर	हेण्ड पम्प खनन कार्य	सड़क पारा कनेरा	01 नग	1.50
ईको डेव्हलपमेंट प्लान – रावघाट	3	Improving Water Supply	नारायणपुर	हेण्ड पंप खनन कार्य	श्मशान घाट केरलापाल	1 नग	1.50
ईको डेव्हलपमेंट प्लान – रावघाट	3	Improving Water Supply	नारायणपुर	हेण्ड पंप स्थापना कार्य	कुसुमलाडी, केरलापाल	1 नग	1.50
ईको डेव्हलपमेंट प्लान – रावघाट	3	Improving Water Supply	नारायणपुर	सोलर पंप स्थापना कार्य	लाटापारा, केरलापाल	1 नग	3.48
ईको डेव्हलपमेंट प्लान – रावघाट	3	Improving Water Supply	नारायणपुर	हेण्ड पंप खनन कार्य	शीतला मंदिर केरलापाल	1 नग	1.50

परियोजना का नाम	घटक का विवरण		प्राप्त प्रस्ताव				
	घ.क्र.	घटक का नाम	परिक्षेत्र का नाम	कार्य का नाम	कार्य स्थल	मौलिक	राशि (लाख में)
1	2	3	5	6	7	8	9
ईको डेव्हलपमेंट प्लान - रावघाट	3	Improving Water Supply	नारायणपुर	हेण्डपम्प खनन कार्य	लोहरापारा खैराभाट	1 नग	1.50
ईको डेव्हलपमेंट प्लान - रावघाट	3	Improving Water Supply	नारायणपुर	हेण्डपम्प खनन कार्य	लाटापारा खैराभाट	1 नग	1.50
ईको डेव्हलपमेंट प्लान - रावघाट	3	Improving Water Supply	नारायणपुर	हेण्डपम्प खनन कार्य	हानापारा खैराभाट	1 नग	1.50
ईको डेव्हलपमेंट प्लान - रावघाट	3	Improving Water Supply	नारायणपुर	हेण्डपम्प में स्नानघर निर्माण कार्य	खैराभाट बीचपारा	1 नग	0.43
ईको डेव्हलपमेंट प्लान - रावघाट	3	Improving Water Supply	नारायणपुर	हेण्डपम्प खनन कार्य	मावलाम पारा खैराभाट	1 नग	1.50
ईको डेव्हलपमेंट प्लान - रावघाट	3	Improving Water Supply	नारायणपुर	बोर खनन कार्य	मरकामेटा सुपगांव	1 नग	1.50
योग : घटक क्रमांक-03			-	-	-	-	62.50
ईको डेव्हलपमेंट प्लान - रावघाट	4	Upgradation of Raod	नारायणपुर	आर.सी.सी. पुलिया निर्माण कार्य	कोयेघर से मुख्य मार्ग तक खोड़गांव	1 नग	5.00
ईको डेव्हलपमेंट प्लान - रावघाट	4	Upgradation of Raod	नारायणपुर	मिट्टी मुरुम सड़क निर्माण कार्य	मेन रोड से पिडहाबेड़ा तक खोड़गांव	538 र.मी.	10.00
ईको डेव्हलपमेंट प्लान - रावघाट	4	Upgradation of Raod	नारायणपुर	पुलिया निर्माण कार्य 02 मीटर स्पान	सुमित खेत के पास पर पुलिया निर्माण 02 मी. खोड़गांव	05 नग	5.00
ईको डेव्हलपमेंट प्लान - रावघाट	4	Upgradation of Raod	नारायणपुर	मुरुमीकरण रोड निर्माण कार्य	स्कूल चौक पारा से पटेल पारा मन्हेर घर तक खोड़गांव	457 र.मी.	4.00
ईको डेव्हलपमेंट प्लान - रावघाट	4	Upgradation of Raod	नारायणपुर	मिट्टी एवं मुरुम रोड निर्माण कार्य	खोड़गांव सड़क निर्माण दोरम घर से लाटा पारा तक खोड़गांव	335 र.मी.	6.00
ईको डेव्हलपमेंट प्लान - रावघाट	4	Upgradation of Raod	नारायणपुर	मुरुमीकरण रोड निर्माण कार्य	मिट्टी मुरुम सड़क निर्माण कैम्प से बेन्दरी पारा तक खोड़गांव	502.50 र.मी.	9.00
ईको डेव्हलपमेंट प्लान - रावघाट	4	Upgradation of Raod	नारायणपुर	सी.सी. रोड निर्माण कार्य	सुमित घर से लखमू घर तक सी.सी. रोड निर्माण कार्य खोड़गांव	176.70 र.मी.	5.00
ईको डेव्हलपमेंट प्लान - रावघाट	4	Upgradation of Raod	नारायणपुर	मुरुमीकरण सड़क निर्माण कार्य	मेन रोड से स्कूल तक अंजरेल	836.90 र.मी.	15.00

परियोजना का नाम	घटक का विवरण		प्राप्त प्रस्ताव				
	घ.क्र.	घटक का नाम	परिक्षेत्र का नाम	कार्य का नाम	कार्य स्थल	भौतिक	राशि (लाख में)
1	2	3	5	6	7	8	9
ईको डेव्हलपमेंट प्लान - रावघाट	4	Upgradation of Raod	नारायणपुर	मिट्टी मुरुम सड़क निर्माण कार्य	स्कूल पारा से किहकाड़ तक अंजरेल	558 र.मी.	10.00
ईको डेव्हलपमेंट प्लान - रावघाट	4	Upgradation of Raod	नारायणपुर	सड़क एवं पुलिया निर्माण कार्य 3 मी	स्कूल पारा से नीचे पारा तक अंजरेल	458 र.मी. 1 नग पुलिया	9.00
ईको डेव्हलपमेंट प्लान - रावघाट	4	Upgradation of Raod	नारायणपुर	मिट्टी मुरमीकरण सड़क निर्माण	स्कूल से सौदू खेत तक 01 कि. मी. परलभाट	558 र.मी.	10.00
ईको डेव्हलपमेंट प्लान - रावघाट	4	Upgradation of Raod	नारायणपुर	मिट्टी मुरमीकरण सड़क निर्माण	स्कूल से रामदेव घर तक परलभाट	502.50 र.मी.	9.00
ईको डेव्हलपमेंट प्लान - रावघाट	4	Upgradation of Raod	नारायणपुर	आर.सी.सी. पुलिया निर्माण कार्य	रानू घर के पास पुलिया निर्माण कार्य 2 मी. परलभाट	1 नग	5.00
ईको डेव्हलपमेंट प्लान - रावघाट	4	Upgradation of Raod	नारायणपुर	सड़क निर्माण कार्य	चौधरी घर से फगनू घर तक परलभाट	837 र.मी.	15.00
ईको डेव्हलपमेंट प्लान - रावघाट	4	Upgradation of Raod	नारायणपुर	पहुचमार्ग मूरमी करण कार्य	रावण भाटा से तालाब तक परलभाट	112 र.मी. चौड़ाई 9.20 मीट	2.00
ईको डेव्हलपमेंट प्लान - रावघाट	4	Upgradation of Raod	नारायणपुर	पहुचमार्ग मूरमी करण कार्य	स्कूल से मुख्य चौक तक परलभाट	115 र.मी.	1.00
ईको डेव्हलपमेंट प्लान - रावघाट	4	Upgradation of Raod	नारायणपुर	सी.सी. रोड़ निर्माण कार्य	प्राथमिक शाला गुरिया कौशल घर तक गुरिया	370 र.मी.	10.47
ईको डेव्हलपमेंट प्लान - रावघाट	4	Upgradation of Raod	नारायणपुर	आर.सी.सी. पुलिया निर्माण कार्य	प्राथमिक शाला गुरिया के पास गुरिया	1 नग	5.00
ईको डेव्हलपमेंट प्लान - रावघाट	4	Upgradation of Raod	नारायणपुर	आर.सी.सी. पुलिया निर्माण कार्य	पंचायत भवन के पास गुरिया	1 नग	5.00
ईको डेव्हलपमेंट प्लान - रावघाट	4	Upgradation of Raod	नारायणपुर	सी.सी. रोड़ निर्माण कार्य	खड़गांव से सुपगांव तक खड़कागांव	159 र.मी.	4.50
ईको डेव्हलपमेंट प्लान - रावघाट	4	Upgradation of Raod	नारायणपुर	सी.सी. रोड़ निर्माण कार्य	गोठान से खड़कगांव तक	159 र.मी.	4.50
ईको डेव्हलपमेंट प्लान - रावघाट	4	Upgradation of Raod	नारायणपुर	सी.सी. रोड़ निर्माण कार्य	लक्ष्मण घर से अमरसिंह घर तक खड़कागांव	159 र.मी.	4.50
ईको डेव्हलपमेंट प्लान - रावघाट	4	Upgradation of Raod	नारायणपुर	सी.सी. रोड़ निर्माण कार्य	सन्तु घर से तीजू घर तक खड़कागांव	159 र.मी.	4.50
ईको डेव्हलपमेंट प्लान - रावघाट	4	Upgradation of Raod	नारायणपुर	सी.सी. रोड़ निर्माण कार्य	पंचायत भवन से बैशाखू घर तक खड़कागांव	159 र.मी.	4.50

परियोजना का नाम	घटक का विवरण		प्राप्त प्रस्ताव				
	घ.क्र.	घटक का नाम	परिक्षेत्र का नाम	कार्य का नाम	कार्य स्थल	भौतिक	राशि (लाख में)
1	2	3	5	6	7	8	9
ईको डेव्हलपमेंट प्लान - रावघाट	4	Upgradation of Raod	नारायणपुर	सी.सी. रोड निर्माण कार्य	सुन्दरू घर से सोमनाथ घर तक खड़कागांव	159 र.मी.	4.50
ईको डेव्हलपमेंट प्लान - रावघाट	4	Upgradation of Raod	नारायणपुर	सी.सी. रोड निर्माण कार्य	बुढादेव चौक से घसिया घर तक खड़कागांव	159 र.मी.	4.50
ईको डेव्हलपमेंट प्लान - रावघाट	4	Upgradation of Raod	नारायणपुर	सी.सी. रोड निर्माण कार्य	मंगलु घर से सोमनाथ घर तक खड़कागांव	159 र.मी.	4.50
ईको डेव्हलपमेंट प्लान - रावघाट	4	Upgradation of Raod	नारायणपुर	सी.सी. रोड निर्माण कार्य	सिंगराय घर से लक्ष्मण घर तक खड़कागांव	159 र.मी.	4.50
ईको डेव्हलपमेंट प्लान - रावघाट	4	Upgradation of Raod	नारायणपुर	सी.सी. रोड निर्माण कार्य	रामू घर से देवगुडी भाग-1 खड़कागांव	159 र.मी.	4.50
ईको डेव्हलपमेंट प्लान - रावघाट	4	Upgradation of Raod	नारायणपुर	सी.सी. रोड निर्माण कार्य	रामू घर से देवगुडी भाग-1 खड़कागांव	182.70 र.मी.	5.17
ईको डेव्हलपमेंट प्लान - रावघाट	4	Upgradation of Raod	नारायणपुर	आर.सी.सी. पुलिया निर्माण कार्य	स्कूलपारा से पंचायत भवन भरण्डा	1 नग	5.00
ईको डेव्हलपमेंट प्लान - रावघाट	4	Upgradation of Raod	नारायणपुर	सी.सी. रोड निर्माण कार्य	भरण्डा घोटुल से पांचायत भवन तक	212 र.मी.	6.00
ईको डेव्हलपमेंट प्लान - रावघाट	4	Upgradation of Raod	नारायणपुर	द्वितीय श्रेणी सड़क निर्माण कार्य	हुच्चाकोट स्कूलपारा से मलकसापारा तक भरण्डा	558 र.मी.	15.00
ईको डेव्हलपमेंट प्लान - रावघाट	4	Upgradation of Raod	नारायणपुर	मिट्टी एवं मुरुम रोड निर्माण कार्य	हुच्चाकोट स्कूल से खाले पारा तक भरण्डा	540.60 र.मी.	9.69
ईको डेव्हलपमेंट प्लान - रावघाट	4	Upgradation of Raod	नारायणपुर	सी.सी. सड़क निर्माण कार्य ।	स्कूल पारा से डोंगरीपारा तक टेमसगांव	212 र.मी.	6.00
ईको डेव्हलपमेंट प्लान - रावघाट	4	Upgradation of Raod	नारायणपुर	मिट्टी मुरुम सड़क निर्माण एवं पुलिया निर्माण कार्य	टेमरूगांव से ग्राम पंचायत टेमसगांव	837 र.मी.	15.00
ईको डेव्हलपमेंट प्लान - रावघाट	4	Upgradation of Raod	नारायणपुर	मिट्टी मुरुम सड़क निर्माण कार्य	कनेरा से कोसुमतराई कनेरा	446.5 र.मी.	8.00
ईको डेव्हलपमेंट प्लान - रावघाट	4	Upgradation of Raod	नारायणपुर	सी.सी. रोड निर्माण कार्य	ग्राम कनेरा में मंगतू घर से घड़वा घर तक कनेरा	212 र.मी.	6.00
ईको डेव्हलपमेंट प्लान - रावघाट	4	Upgradation of Raod	नारायणपुर	आर.सी.सी. पुलिया निर्माण	सियालाल घर के पास कनेरा	1 नग	7.50

परियोजना का नाम	घटक का विवरण		प्राप्त प्रस्ताव				
	घ.क्र.	घटक का नाम	परिक्षेत्र का नाम	कार्य का नाम	कार्य स्थल	भौतिक	राशि (लाख में)
1	2	3	5	6	7	8	9
ईको डेव्हलपमेंट प्लान - रावघाट	4	Upgradation of Raod	नारायणपुर	आर.सी.सी पुलिया निर्माण	ग्राम कनेरा में उपस्वास्थ्य केन्द्र के पारा	1 नग	7.50
ईको डेव्हलपमेंट प्लान - रावघाट	4	Upgradation of Raod	नारायणपुर	सी.सी. रोड निर्माण कार्य	सियालाल घर से राजेन्द्र घर तक कनेरा	212 र.मी.	6.00
ईको डेव्हलपमेंट प्लान - रावघाट	4	Upgradation of Raod	नारायणपुर	सी सी रोड निर्माण कार्य	मंगतू घर डुडमा घर तक कनेरा	106 र.मी.	3.00
ईको डेव्हलपमेंट प्लान - रावघाट	4	Upgradation of Raod	नारायणपुर	नाली निर्माण कार्य	मंगतू घर से हरि घर तक कनेरा	67 र.मी.	2.00
ईको डेव्हलपमेंट प्लान - रावघाट	4	Upgradation of Raod	नारायणपुर	नाली निर्माण कार्य	कांति घर मानसिंह घर तक कनेरा	67 र.मी.	2.00
ईको डेव्हलपमेंट प्लान - रावघाट	4	Upgradation of Raod	नारायणपुर	नाली निर्माण कार्य	ग्राम कनेरा में रामसिंह घर से लक्ष्मण घर तक निर्माण कार्य	100 र.मी.	3.00
ईको डेव्हलपमेंट प्लान - रावघाट	4	Upgradation of Raod	नारायणपुर	सी.सी. रोड सड़क निर्माण	जयनाथ घर से पुष्पा मण्डल घर तक 200 मी. खैरभाट	212 र.मी.	6.00
ईको डेव्हलपमेंट प्लान - रावघाट	4	Upgradation of Raod	नारायणपुर	मिट्टी मुरुम सड़क निर्माण कार्य	खैराभाट शान्त सरोवर से केरलापाल तक	251 र.मी.	4.50
ईको डेव्हलपमेंट प्लान - रावघाट	4	Upgradation of Raod	नारायणपुर	मिट्टी मुरुम सड़क निर्माण कार्य	खैराभाट से सुपगांव, खैरभाट	558 मी.	10.00
ईको डेव्हलपमेंट प्लान - रावघाट	4	Upgradation of Raod	नारायणपुर	आर. सी.सी. पुलिया निर्माण	स्कूल पास खैराभाट	1 नग	6.00
ईको डेव्हलपमेंट प्लान - रावघाट	4	Upgradation of Raod	नारायणपुर	आर. सी.सी. पुलिया निर्माण	खैराभाट	1 नग	7.50
ईको डेव्हलपमेंट प्लान - रावघाट	4	Upgradation of Raod	नारायणपुर	आर. सी.सी. पुलिया निर्माण	खैराभाट	1 नग	5.00
योग : घटक क्रमांक-04			-	-	-	-	331.33

परियोजना का नाम	घटक का विवरण		प्राप्त प्रस्ताव				
	घ.क्र.	घटक का नाम	परिक्षेत्र का नाम	कार्य का नाम	कार्य स्थल	भौतिक	राशि (लाख में)
1	2	3	5	6	7	8	9
ईको डेव्हलपमेंट प्लान – रावघाट	8	Development of Weekly Market	नारायणपुर	साप्ताहिक बाजार शेड निर्माण	गुरिया	1 नग	2.50
ईको डेव्हलपमेंट प्लान – रावघाट	8	Development of Weekly Market	नारायणपुर	बाजार शेड निर्माण एवं नया प्लेटफार्म निर्माण कार्य	ग्राम बिंजली	2 कार्य	5.00
योग : घटक क्रमांक-08			-	-	-	-	7.50
ईको डेव्हलपमेंट प्लान – रावघाट	10	Irrigation Potentially Upgradation & Improving agricultural parctices	नारायणपुर	1 चैनलिक फेंसिंग	भरणडा	1130 र.मी	3.67
			नारायणपुर	2 सोलर पम्प		2 नग	6.97
			नारायणपुर	3 बोर-खनन		2 नग	2.36
ईको डेव्हलपमेंट प्लान – रावघाट	10	Irrigation Potentially Upgradation & Improving agricultural parctices	नारायणपुर	सामुदायिक सिंचाई हेतु बोरखनन	ग्राम – टेमरुगांव	1 नग	1.18
			नारायणपुर	सामुदायिक सिंचाई हेतु सोलर पम्प स्थापना		1 नग	3.48
ईको डेव्हलपमेंट प्लान – रावघाट	10	Irrigation Potentially Upgradation & Improving agricultural parctices	नारायणपुर	सामुदायिक तालाब निर्माण	ग्राम – टेमरुगांव	1 नग	10.00
ईको डेव्हलपमेंट प्लान – रावघाट	10	Irrigation Potentially Upgradation & Improving agricultural parctices	नारायणपुर	स्टॉप डेम	सिंगन नदी टेमरुपानी	1 नग	15.00
ईको डेव्हलपमेंट प्लान – रावघाट	10	Irrigation Potentially Upgradation & Improving agricultural parctices	नारायणपुर	तालाब गहरीकरण कार्य	सुपगाव	1 नग	3.00

परियोजना का नाम	घटक का विवरण		प्राप्त प्रस्ताव				
	घ.क्र.	घटक का नाम	परिक्षेत्र का नाम	कार्य का नाम	कार्य स्थल	भौतिक	राशि (लाख में)
1	2	3	5	5	7	8	9
ईको डेव्हलपमेंट प्लान – रावघाट	10	Irrigation Potentially Upgradation & Improving agricultural parctices	नारायणपुर	तालाब गहरीकरण कार्य	मरकामेटा, सुपगांव	1 नग	3.00
ईको डेव्हलपमेंट प्लान – रावघाट	10	Irrigation Potentially Upgradation & Improving agricultural parctices	नारायणपुर	स्टॉप डेम निर्माण	मरकामेटा, सुपगांव	1 नग	15.00
ईको डेव्हलपमेंट प्लान – रावघाट	10	Irrigation Potentially Upgradation & Improving agricultural parctices	-	तालाब निर्माण (सामूहिक)	रेगाफट, खैरामाट	1 नग	10.00
ईको डेव्हलपमेंट प्लान – रावघाट	10	Irrigation Potentially Upgradation & Improving agricultural parctices	नारायणपुर	स्टॉप डेम निर्माण कार्य	राजकुमार घर के पास कुटीर उद्योग खोडगांव	1 नग	11.84
योग : घटक क्रमांक-10			-	-	-	-	85.50
ईको डेव्हलपमेंट प्लान – रावघाट	11	Dairy Development	नारायणपुर	डेरी पालन हेतु शेड निर्माण	अंजरेल	1 नग	2.00
योग : घटक क्रमांक-11			-	-	-	-	2.00
ईको डेव्हलपमेंट प्लान – रावघाट	12	Capacity Building of JFM Committee & Members	-	वन प्रबंधन समिति सुदृढिकरण हेतु प्रशिक्षण	खोडगांव	1 कार्य	1.68
ईको डेव्हलपमेंट प्लान – रावघाट	12	Capacity Building of JFM Committee & Members	नारायणपुर	वन प्रबंधन समिति सुदृढिकरण हेतु प्रशिक्षण	अंजरेल	1 कार्य	4.19
ईको डेव्हलपमेंट प्लान – रावघाट	12	Capacity Building of JFM Committee & Members	नारायणपुर	वन प्रबंधन समिति सुदृढिकरण हेतु प्रशिक्षण	परलभाट	1 कार्य	5.02
ईको डेव्हलपमेंट प्लान – रावघाट	12	Capacity Building of JFM Committee & Members	नारायणपुर	वन प्रबंधन समिति सुदृढिकरण हेतु प्रशिक्षण	गुरिया	1 कार्य	5.75
ईको डेव्हलपमेंट प्लान – रावघाट	12	Capacity Building of JFM Committee & Members	नारायणपुर	वन प्रबंधन समिति सुदृढिकरण हेतु प्रशिक्षण	केरलापाल	1 कार्य	4.19

परियोजना का नाम	घटक का विवरण		प्राप्त प्रस्ताव				
	घ.क्र.	घटक का नाम	परिक्षेत्र का नाम	कार्य का नाम	कार्य स्थल	भौतिक	राशि (लाख में)
1	2	3	5	8	7	8	9
ईको डेव्हलपमेंट प्लान – रावघाट	12	Capacity Building of JFM Committee & Members	नारायणपुर	वन प्रबंधन समिति सुदृढिकरण हेतु प्रशिक्षण	भरण्डा	1 कार्य	3.41
ईको डेव्हलपमेंट प्लान – रावघाट	12	Capacity Building of JFM Committee & Members	नारायणपुर	वन प्रबंधन समिति सुदृढिकरण हेतु प्रशिक्षण	बिंजली	1 कार्य	4.19
ईको डेव्हलपमेंट प्लान – रावघाट	12	Capacity Building of JFM Committee & Members	नारायणपुर	वन प्रबंधन समिति सुदृढिकरण हेतु प्रशिक्षण	टेमरूगांव	1 कार्य	4.22
ईको डेव्हलपमेंट प्लान – रावघाट	12	Capacity Building of JFM Committee & Members	नारायणपुर	वन प्रबंधन समिति सुदृढिकरण हेतु प्रशिक्षण	कनेरा	1 कार्य	6.49
ईको डेव्हलपमेंट प्लान – रावघाट	12	Capacity Building of JFM Committee & Members	नारायणपुर	वन प्रबंधन समिति सुदृढिकरण हेतु प्रशिक्षण	खड़कागांव	1 कार्य	4.19
ईको डेव्हलपमेंट प्लान – रावघाट	12	Capacity Building of JFM Committee & Members	नारायणपुर	वन प्रबंधन समिति सुदृढिकरण हेतु प्रशिक्षण	सुपगांव	1 कार्य	3.63
ईको डेव्हलपमेंट प्लान – रावघाट	12	Capacity Building of JFM Committee & Members	नारायणपुर	वन प्रबंधन समिति सुदृढिकरण हेतु प्रशिक्षण	खैराभाट	1 कार्य	3.32
योग : घटक क्रमांक-12			-	-	-	-	50.28
ईको डेव्हलपमेंट प्लान – रावघाट	14	Woman Empowerment Activities	-	महिलाओं के लिए सिलाई सेंटर एवं प्रशिक्षण हेतु साधन उपलब्ध कराना	खोड़गांव	1 नग	2.00
ईको डेव्हलपमेंट प्लान – रावघाट	14	Woman Empowerment Activities	नारायणपुर	महिला समूह प्रशिक्षण भवन निर्माण कार्य	परलभाट	1 नग	5.00
ईको डेव्हलपमेंट प्लान – रावघाट	14	Woman Empowerment Activities	नारायणपुर	महिला स्नान घाट छोटे तालाब निर्माण कार्य	गुरिया	1 नग	3.00
ईको डेव्हलपमेंट प्लान – रावघाट	14	Woman Empowerment Activities	नारायणपुर	महिला स्व सहायता समूह भवन निर्माण भरण्डा	भरण्डा	1 नग	5.00
ईको डेव्हलपमेंट प्लान – रावघाट	14	Woman Empowerment Activities	-	महिला स्नानगृह निर्माण	खैराभाट	5 नग	2.00

परियोजना का नाम	घटक का विवरण		प्राप्त प्रस्ताव				
	घ.क्र.	घटक का नाम	परिक्षेत्र का नाम	कार्य का नाम	कार्य स्थल	भौतिक	राशि (लाख में)
1	2	3	5	6	7	8	9
योग : घटक क्रमांक-14			-	-	-	-	17.00
ईको डेव्हलपमेंट प्लान – रावघाट	15	Cultural Development	नारायणपुर	आहता निर्माण कार्य	दन्तेश्वरी मंदिर में परलभाट	42.500 र. मी.	2.00
ईको डेव्हलपमेंट प्लान – रावघाट	15	Cultural Development	नारायणपुर	बाउण्ड्रीवाल निर्माण	शीतला मंदिर बिजली	49.70 र.मी.	2.34
ईको डेव्हलपमेंट प्लान – रावघाट	15	Cultural Development	नारायणपुर	देवगुड़ी निर्माण	बिजली	1 नग	5.00
ईको डेव्हलपमेंट प्लान – रावघाट	15	Cultural Development	नारायणपुर	देवगुड़ियों का जीर्णोद्धार कार्य	बिजली	1 नग	5.00
ईको डेव्हलपमेंट प्लान – रावघाट	15	Cultural Development	नारायणपुर	शीतला माता मंदिर में शेड एवं बाउण्ड्रीवाल निर्माण कार्य	ग्राम कनेरा शीतला मंदिर	1 नग, 26.68 र.मी.	3.76
ईको डेव्हलपमेंट प्लान – रावघाट	15	Cultural Development	-	देवगुड़ी आहता निर्माण	शीतला माता खैराभाट	1 नग	5.00
योग : घटक क्रमांक-15			-	-	-	-	23.10
ईको डेव्हलपमेंट प्लान – रावघाट	16	Other - Miscellaneous & Monitoring Activities	नारायणपुर	सामुदायिक भवन निर्माण खोड़गांव	ग्राम – खोड़गांव	1 नग	5.00
ईको डेव्हलपमेंट प्लान – रावघाट	16	Other - Miscellaneous & Monitoring Activities	नारायणपुर	घोटुल निर्माण कार्य	ग्राम – खोड़गांव	1 नग	10.00
ईको डेव्हलपमेंट प्लान – रावघाट	16	Other - Miscellaneous & Monitoring Activities	नारायणपुर	प्राथमिक शाला आंगनबाड़ी एवं पंचायत भवन मरम्मत	खोड़गांव	1 नग	1.50
ईको डेव्हलपमेंट प्लान – रावघाट	16	Other - Miscellaneous & Monitoring Activities	नारायणपुर	शहद पालन प्रशिक्षण	खोड़गांव	7 दिवसीय	2.53
ईको डेव्हलपमेंट प्लान – रावघाट	16	Other - Miscellaneous & Monitoring Activities	नारायणपुर	शीतला मंदिर में बाउण्ड्रीवाल निर्माण कार्य	शीतला मंदिर खोड़गांव	85 र.मी.	4.00
ईको डेव्हलपमेंट प्लान – रावघाट	16	Other - Miscellaneous & Monitoring Activities	नारायणपुर	सामुदायिक तालाब गहरीकरण कार्य	खोड़गांव	1 नग	2.00
ईको डेव्हलपमेंट प्लान – रावघाट	16	Other - Miscellaneous & Monitoring Activities	नारायणपुर	सामुदायिक भवन निर्माण	सामुदायिक भवन निर्माण अंजरेल	2 नग	10.00

परियोजना का नाम	घटक का विवरण		प्राप्त प्रस्ताव				
	घ.क्र.	घटक का नाम	परिक्षेत्र का नाम	कार्य का नाम	कार्य स्थल	भौतिक	राशि (लाख में)
1	2	3	5	8	7	8	9
ईको डेव्हलपमेंट प्लान – रावघाट	16	Other - Miscellaneous & Monitoring Activities	नारायणपुर	घोटुल निर्माण कार्य	अंजरेल	1 नग	10.00
ईको डेव्हलपमेंट प्लान – रावघाट	16	Other - Miscellaneous & Monitoring Activities	नारायणपुर	लाख पालन एवं मसरूम प्रशिक्षण	अंजरेल	7 दिवसीय	2.00
ईको डेव्हलपमेंट प्लान – रावघाट	16	Other - Miscellaneous & Monitoring Activities	नारायणपुर	शेड निर्माण कार्य	अंजरेल समुह	1 नग	5.00
ईको डेव्हलपमेंट प्लान – रावघाट	16	Other - Miscellaneous & Monitoring Activities	नारायणपुर	बिजली मिरन्नी, ड्राईविंग, हेण्ड पम्प, मैकेनिक, प्लम्बर, कारपेंटर प्रशिक्षण	अंजरेल	7 दिवसीय	2.00
ईको डेव्हलपमेंट प्लान – रावघाट	16	Other - Miscellaneous & Monitoring Activities	नारायणपुर	सामुदायिक शेड निर्माण कार्य परलभाट	परलभाट	1 नग	10.00
ईको डेव्हलपमेंट प्लान – रावघाट	16	Other - Miscellaneous & Monitoring Activities	नारायणपुर	लाख पालन, शहद पालन, इमली, प्रोसेसिंग प्रशिक्षण	परलभाट	8 दिवस	5.84
ईको डेव्हलपमेंट प्लान – रावघाट	16	Other - Miscellaneous & Monitoring Activities	नारायणपुर	राजमिस्त्री, ड्राईविंग, कारपेंटर प्रशिक्षण	परलभाट	15 दिवस	3.36
ईको डेव्हलपमेंट प्लान – रावघाट	16	Other - Miscellaneous & Monitoring Activities	नारायणपुर	सुअर पालन हेतु शेड निर्माण	परलभाट	1 नग	3.80
ईको डेव्हलपमेंट प्लान – रावघाट	16	Other - Miscellaneous & Monitoring Activities	नारायणपुर	सामुदायिक भवन निर्माण गुरिया	परलभाट	1 नग	5.00
ईको डेव्हलपमेंट प्लान – रावघाट	16	Other - Miscellaneous & Monitoring Activities	नारायणपुर	सांस्कृतिक भवन निर्माण गुरिया	गुरिया	1 नग	5.00
ईको डेव्हलपमेंट प्लान – रावघाट	16	Other - Miscellaneous & Monitoring Activities	नारायणपुर	स्व सहायता समूह हेतु शेड निर्माण	गुरिया	1 नग	5.00
ईको डेव्हलपमेंट प्लान – रावघाट	16	Other - Miscellaneous & Monitoring Activities	नारायणपुर	स्नान घाट निर्माण	ग्राम गुरिया	1 नग	3.00

परियोजना का नाम	घटक का विवरण		प्राप्त प्रस्ताव				
	घ.क्र.	घटक का नाम	परिक्षेत्र का नाम	कार्य का नाम	कार्य स्थल	भौतिक	राशि (लाख में)
1	2	3	5	6	7	8	9
ईको डेव्हलपमेंट प्लान – रावघाट	16	Other - Miscellaneous & Monitoring Activities	नारायणपुर	मिट्टी मुरुम सड़क निर्माण कार्य	छमेन्द्र घर से मुकेश घर तक गुरिया	167 र.मी.	3.00
ईको डेव्हलपमेंट प्लान – रावघाट	16	Other - Miscellaneous & Monitoring Activities	नारायणपुर	सांस्कृतिक भवन निर्माण कार्य	गुरिया	1 नग	5.00
ईको डेव्हलपमेंट प्लान – रावघाट	16	Other - Miscellaneous & Monitoring Activities	नारायणपुर	ढोलक मंजिरा, झुमका एवं माइक बाक्स क्रय	गुरिया	1 नग	1.00
ईको डेव्हलपमेंट प्लान – रावघाट	16	Other - Miscellaneous & Monitoring Activities	नारायणपुर	मुक्तिधाम निर्माण कार्य	मुक्तिधाम गुरिया	01 नग	5.00
ईको डेव्हलपमेंट प्लान – रावघाट	16	Other - Miscellaneous & Monitoring Activities	नारायणपुर	पंचायत भवन निर्माण	गुरिया	1 नग	7.00
ईको डेव्हलपमेंट प्लान – रावघाट	16	Other - Miscellaneous & Monitoring Activities	नारायणपुर	शासकीय भवनों की मरम्मत	गुरिया	1 नग	3.82
ईको डेव्हलपमेंट प्लान – रावघाट	16	Other - Miscellaneous & Monitoring Activities	नारायणपुर	मतत्य पालन	गुरिया	1 नग	6.18
ईको डेव्हलपमेंट प्लान – रावघाट	16	Other - Miscellaneous & Monitoring Activities	नारायणपुर	शौचालय निर्माण	खड़कागांव	1 नग	7.00
ईको डेव्हलपमेंट प्लान – रावघाट	16	Other - Miscellaneous & Monitoring Activities	नारायणपुर	लाख पालन प्रशिक्षण	खड़कागांव	7 दिवस	5.00
ईको डेव्हलपमेंट प्लान – रावघाट	16	Other - Miscellaneous & Monitoring Activities	नारायणपुर	उचित मूल्य दुकान के लिए भवन निर्माण कार्य	भरण्डा	1 नग	5.00
ईको डेव्हलपमेंट प्लान – रावघाट	16	Other - Miscellaneous & Monitoring Activities	नारायणपुर	खेल मैदान निर्माण कार्य	भरण्डा पेन राऊड के पास	1 नग	3.00
ईको डेव्हलपमेंट प्लान – रावघाट	16	Other - Miscellaneous & Monitoring Activities	नारायणपुर	सामुदायिक भवन निर्माण कार्य भरण्डा	भरण्डा	1 नग	5.00
ईको डेव्हलपमेंट प्लान – रावघाट	16	Other - Miscellaneous & Monitoring Activities	नारायणपुर	उपस्वास्थ्य केन्द्र में बाउण्ट्रीवाल निर्माण	उपस्वास्थ्य केन्द्र बिजली	117 र.मी.	5.50
				बोर खनन कार्य		1 नग	1.50

परियोजना का नाम	घटक का विवरण		प्राप्त प्रस्ताव				
	घ.क्र.	घटक का नाम	परिक्षेत्र का नाम	कार्य का नाम	कार्य स्थल	भौतिक	राशि (लाख में)
1	2	3	5	6	7	8	9
ईको डेव्हलपमेंट प्लान – रावघाट	16	Other - Miscellaneous & Monitoring Activities	नारायणपुर	प्राथमिक शाला मिडिल स्कूल में खेल उपकरण	बिजली	1 नग	0.50
ईको डेव्हलपमेंट प्लान – रावघाट	16	Other - Miscellaneous & Monitoring Activities	नारायणपुर	नया पी.डी.एस. भवन निर्माण बिजली	बिजली	1 नग	5.00
ईको डेव्हलपमेंट प्लान – रावघाट	16	Other - Miscellaneous & Monitoring Activities	नारायणपुर	सामूहिक खेतों में सिंचाई हेतु बोरवेल खनन.	ग्राम बिजली	2 नग	2.37
				सामूहिक खेतों में सोलर पंप स्थापना		2 नग	6.96
				सामूहिक खेतों में चैनलिंग फेसिंग कार्य		1744 र.मी.	5.67
ईको डेव्हलपमेंट प्लान – रावघाट	16	Other - Miscellaneous & Monitoring Activities	नारायणपुर	अमचूर मशरूम, प्रोसेसिंग सिलाई प्रशिक्षण	बिजली	7 दिवस	3.00
ईको डेव्हलपमेंट प्लान – रावघाट	16	Other - Miscellaneous & Monitoring Activities	नारायणपुर	स्नानगृह निर्माण	बिजली	1 नग	0.90
ईको डेव्हलपमेंट प्लान – रावघाट	16	Other - Miscellaneous & Monitoring Activities	नारायणपुर	सांस्कृतिक भवन निर्माण	बिजली	1 नग	5.00
ईको डेव्हलपमेंट प्लान – रावघाट	16	Other - Miscellaneous & Monitoring Activities	नारायणपुर	शौचालय निर्माण	टेमरूगांव	1 नग	7.00
ईको डेव्हलपमेंट प्लान – रावघाट	16	Other - Miscellaneous & Monitoring Activities	नारायणपुर	सामुदायिक भवन निर्माण	टेमरूगांव	1 नग	5.00
ईको डेव्हलपमेंट प्लान – रावघाट	16	Other - Miscellaneous & Monitoring Activities	नारायणपुर	खेल मैदान निर्माण कार्य	खेल मैदान – टेमरूगांव	1 नग	3.00
ईको डेव्हलपमेंट प्लान – रावघाट	16	Other - Miscellaneous & Monitoring Activities	नारायणपुर	मुर्गी पालन हेतु शेड निर्माण कार्य	टेमरूगांव	1 नग	1.75
ईको डेव्हलपमेंट प्लान – रावघाट	16	Other - Miscellaneous & Monitoring Activities	नारायणपुर	सुअर पालन हेतु शेड निर्माण	टेमरूगांव	1 नग	3.80
ईको डेव्हलपमेंट प्लान – रावघाट	16	Other - Miscellaneous & Monitoring Activities	नारायणपुर	हेण्डपंपों के पास स्नानागार निर्माण कार्य	ग्राम कनेरा में	03 नग	0.90
ईको डेव्हलपमेंट प्लान – रावघाट	16	Other - Miscellaneous & Monitoring Activities	नारायणपुर	सामुदायिक भवन निर्माण कार्य	ग्राम कनेरा में	1 नग	5.00
ईको डेव्हलपमेंट प्लान – रावघाट	16	Other - Miscellaneous & Monitoring Activities	नारायणपुर	सामुदायिक भवन निर्माण	कनेरा	1 नग	5.00

परियोजना का नाम	घटक का विवरण		प्राप्त प्रस्ताव				
	घ.क्र.	घटक का नाम	परिक्षेत्र का नाम	कार्य का नाम	कार्य स्थल	भौतिक	राशि (लाख में)
1	2	3	6	6	7	8	9
ईको डेव्हलपमेंट प्लान – रावघाट	16	Other - Miscellaneous & Monitoring Activities	नारायणपुर	घोटूला निर्माण कार्य	केरलापाल	1 नग	10.00
ईको डेव्हलपमेंट प्लान – रावघाट	16	Other - Miscellaneous & Monitoring Activities	नारायणपुर	घाट निर्माण एवं तालाब गहरीकरण कार्य	केरलापाल	1 नग	5.00
ईको डेव्हलपमेंट प्लान – रावघाट	16	Other - Miscellaneous & Monitoring Activities	नारायणपुर	सामुदायिक भवन निर्माण	केरलापाल	1 नग	5.00
ईको डेव्हलपमेंट प्लान – रावघाट	16	Other - Miscellaneous & Monitoring Activities	नारायणपुर	लाख पालन प्रशिक्षण	केरलापाल	7 दिवस	3.00
ईको डेव्हलपमेंट प्लान – रावघाट	16	Other - Miscellaneous & Monitoring Activities	नारायणपुर	सोलर लैम्प वितरण	केरलापाल	269 नग	2.29
ईको डेव्हलपमेंट प्लान – रावघाट	16	Other - Miscellaneous & Monitoring Activities	नारायणपुर	हेण्ड पम्प में चबुतरा निर्माण कार्य	केरलापाल	15 नग	2.00
ईको डेव्हलपमेंट प्लान – रावघाट	16	Other - Miscellaneous & Monitoring Activities	नारायणपुर	लाख पालन एवं ईमली प्रोसेसिंग प्रशिक्षण	सुपगांव	7 दिवस	4.01
ईको डेव्हलपमेंट प्लान – रावघाट	16	Other - Miscellaneous & Monitoring Activities	नारायणपुर	मुर्गी पालन शेड निर्माण	सुपगांव	1 नग	1.75
ईको डेव्हलपमेंट प्लान – रावघाट	16	Other - Miscellaneous & Monitoring Activities	नारायणपुर	टेबल कुर्सी, दरी बर्तन प्रदाय हेतु	स्व सहायता समूह सुपगांव	1 नग	0.50
ईको डेव्हलपमेंट प्लान – रावघाट	16	Other - Miscellaneous & Monitoring Activities	नारायणपुर	खेल मैदान निर्माण	सुपगांव	1 नग	5.00
ईको डेव्हलपमेंट प्लान – रावघाट	16	Other - Miscellaneous & Monitoring Activities	नारायणपुर	सिलाई प्रशिक्षण	सुपगांव	7 दिवस	3.00
ईको डेव्हलपमेंट प्लान – रावघाट	16	Other - Miscellaneous & Monitoring Activities	नारायणपुर	प्लाई एस ब्लॉक बनाने हेतु शेड निर्माण	सुपगांव	1 नग	5.00
ईको डेव्हलपमेंट प्लान – रावघाट	16	Other - Miscellaneous & Monitoring Activities	नारायणपुर	सामुहिक सुवर पालन हेतु शेड निर्माण	सुपगांव	1 नग	3.80

परियोजना का नाम	घटक का विवरण		प्राप्त प्रस्ताव				
	घ.क्र.	घटक का नाम	परिक्षेत्र का नाम	कार्य का नाम	कार्य स्थल	भौतिक	राशि (लाख में)
1	2	3	5	6	7	8	9
ईको डेव्हलपमेंट प्लान – रावघाट	16	Other - Miscellaneous & Monitoring Activities	नारायणपुर	सामुदायिक भवन निर्माण कार्य	सुपगांव	1 नग	5.00
ईको डेव्हलपमेंट प्लान – रावघाट	16	Other - Miscellaneous & Monitoring Activities	नारायणपुर	शौचालय निर्माण कार्य	लाटापारा खैरभाट सास्कृति भवन पास	2 नग	7.00
ईको डेव्हलपमेंट प्लान – रावघाट	16	Other - Miscellaneous & Monitoring Activities	नारायणपुर	सोकता गढडा निर्माण एवं हेण्ड पम्प	खैरभाट	5 नग	0.63
योग : घटक क्रमांक-16			-	-	-	-	281.85
कुलयोग: ईको डेव्हलपमेंट कार्य			-	-	-	-	1126.66

प्रधान मुख्य वन संरक्षक (वन्यप्राणी) के पत्र क्रमांक/व.प्रा./स्टेनो/कैम्पा-138/3839, दिनांक 21/10/2021 द्वारा ईको डेव्हलपमेंट कार्य के विचलन की अनुमति प्रदान की गई है अतः रावघाट माईनिंग क्षेत्र योजना अंतर्गत ईको डेव्हलपमेंट कार्य हेतु राशि रु. 1126.66 लाख की प्रशासकीय स्वीकृति जारी करने की अनुमति प्रदान की जाती है। नियमानुसार तकनीकी/प्रशासकीय स्वीकृति जारी कर उसकी एक प्रति इस कार्यालय को प्रेषित करें।

(श्री.श्रीनिवास राव)

मुख्य कार्यपालन अधिकारी (कैम्पा)
छत्तीसगढ़, नवा रायपुर अटल नगर

पृ.क्रमांक/ कैम्पा-03 ए/2021-22/1710
प्रतिलिपि :

अटल नगर, दिनांक: 21.10.2021

1. प्रधान मुख्य वन संरक्षक (वन्यप्राणी), छत्तीसगढ़ की ओर सूचनार्थ संप्रेषित।
2. वनमंडलाधिकारी, नारायणपुर वनमंडल, छत्तीसगढ़ की ओर सूचनार्थ एवं आवश्यक कार्यवाही हेतु अप्रेषित।

मुख्य कार्यपालन अधिकारी (कैम्पा)
छत्तीसगढ़, नवा रायपुर अटल नगर

कार्यालय मुख्य वन संरक्षक, कांकेर वृत्त, कांकेर (छत्तीसगढ़)



ccfkanker3@gmail.com



(07868) 222014



(07868) 222472

क्रमांक/मा.चि./2023/ 8457
प्रति,

कांकेर, दिनांक/09/11/2023

महाप्रबंधक

(रावघाट परियोजना)

भिलाई इस्पात संयंत्र, भिलाई

छत्तीसगढ़

- विषय:—** रावघाट माईनिंग अंतर्गत व्यपवर्तित रकबा 883.220 हेक्टेयर वन भूमि के एवज में किये गये वैकल्पिक वृक्षारोपण की जानकारी मय के.एम.एल फाईल प्रदाय करने बाबत।
- संदर्भ:—** आपका पत्र आवेदन दिनांक 12.10.2023



विषयांतर्गत लेख है कि संदर्भित पत्र के माध्यम से रावघाट माईनिंग अंतर्गत व्यपवर्तित रकबा 883.220 हेक्टेयर वन भूमि के एवज में किये गये वैकल्पिक वृक्षारोपण की जानकारी चाही गई है, तत्संबंध में प्रकरण के विरुद्ध किये गये वृक्षारोपण क्षेत्र की जानकारी वनमंडलवार, स्थलवार, के.एम.एल. फाईल सहित संलग्न प्रेषित है।

संलग्न :- उपरोक्तानुसार।


मुख्य वन संरक्षक
कांकेर वृत्त कांकेर

कांकेर वृत्त, कांकेर

रावघाट लौह अयस्क परियोजना अंतर्गत किये गये वैकल्पिक वृक्षारोपण क्षेत्र की जानकारी

क्र.	वनमंडल का नाम	परियोजना का नाम	आवेदित रकबा (हे.मै.)	अंतिम चरण की स्वीकृति दिनांक	प्रकरण के विरुद्ध किये गये वृक्षारोपण क्षेत्र की जानकारी								
					वनमंडल का नाम	कक्ष/खसरा क्रमांक	रकबा (हे.मै.)	रोपण वर्ष	जीवित प्रतिशत	के.एन.एल फाईल			
1	2	3	4	5	6	7	8	9	10	11			
1	नारसपुर/पूर्व भानुप्रतापपुर	रावघाट माईनिंग लिज क्षेत्र मिलाई स्टील प्लांट	883.220	3.8.2009	कांकेर	नारंगी क्षेत्र 421	15.000	2012-13	97.88%	संलग्न है।			
						ओ.ए. देवगांव 518, आर.एफ. 173	25.000		87.80%				
						ओ.ए. समरादाह कक्ष क्र. 560	15.000		100.00%				
						नारंगी क्षेत्र 349, कोकड़ी	10.000	2013-14	100.00%				
						नारंगी क्षेत्र 331, कन्हापुरी	25.000		36.00%				
						नारंगी क्षेत्र 309, कैंटीनटोला	20.000	0.00%					
						नारंगी क्षेत्र 419 डवरखार अ	14.000	97.08%					
						नारंगी क्षेत्र डवरखार ब	19.000	97.05%					
						नारंगी क्षेत्र 426 चौरिया ब	20.000	100.00%					
						नारंगी क्षेत्र 424 दलदली	17.000	100.00%					
						नारंगी क्षेत्र श्रीमावीह ब	10.000	98.75%					
						आर.एफ. 156 माण्डाभरी	35.000	97.50%					
						आर.एफ. 153 गावलीपारा	35.000	97.81%					
						आर.एफ. 196, मारमाटा	20.000	95.45%					
						नारंगी क्षेत्र 476, महेशपुर	10.000	88.08%					
						आर.एफ. 197, बुद्धमबाहरा	75.000	97.60%					
						आर.एफ. 160, गिरीद	30.000	94.32%					
						आर.एफ. 158, रामादा	20.000	92.41%					
						नारंगी क्षेत्र 1528, जंकरतरा	10.000	85.92%					
						नारंगी क्षेत्र 1447, गुरगहन	20.000	97.38%					
						नारंगी क्षेत्र 1444, गुरगहन	25.000	94.96%					
						नारंगी क्षेत्र 1532, काटागांव	10.000	78.80%					
							योग :-	480,000					
							केशकाल	पी. 2723 करमरी	20.000		2012-13	78.22%	संलग्न है।
							पी. 2903 ओ.ए. जरण्डी	15.000	50.00%				
							पी. 2730 धुरघाट जरण्डी	25.000	75.00%				
							पी. 2873 पुजारीघरा	10.000	50.00%				
							पी. 2871 आमगांव	10.000	50.00%				
							पी. 294 बडबलार	10.000	50.00%				
							ओ.ए. 2943 दक्षिण जर्जेगा	20.000	50.00%				
							आर. एफ. 62 मांजीकाठगांव	25.000	2013-14		50.00%		
							आर. एफ. 194 सघाडी	20.000			88.00%		
							आर. एफ. 213 दिगाजार	10.000	84.00%				
							आर. एफ. 214 दिगाजार	10.000	85.00%				
							कक्ष क्र. 229 पी. जुगानीकलार	10.000	50.90%				
							कक्ष क्र. ओ. ए. 2909 आचरी	10.000	50.00%				
							कक्ष क्र. 2810 कोटकागेटा	10.000	70.00%				
							कक्ष क्र. 2854 कटराली	10.000	60.00%				
							कक्ष क्र. पी. 2878 लोदकेरा	20.000	50.00%				
							कक्ष क्र. पी. 297 बडबलार	10.000	50.00%				
							केशकाल	कक्ष क्र. पी. 316 सलैगा	10.000		2013-14	50.00%	
							कक्ष क्र. पी. 2874 मगली	10.000	50.00%				
								योग :-	265,000				
							कोपकागंव	923 पी.	25.000		2012-13	91.61%	संलग्न है।
							922 पी.	25.000	90.93%				
	आर.एफ. 462	13.000	81.81%										
	799 पी.	40.000	72.13%										
	पी.एफ. 804	40.000	84.25%										
	आर.एफ. 905	25.000	87.20%										
	पी. 800	20.000	79.24%										
	पी.एफ. 809	25.000	85.00%										
	आर.एफ. 802	20.000	82.37%										
	660 पी.	30.000	0.01%										
	337 पी.	10.000	79.75%										
	323 पी.	25.000	96.00%										
	पी.एफ. 667	10.000	78.00%										
	पी.एफ. 680	5.000	73.96%										
	पी.एफ. 686	25.000	80.00%										
	पी.एफ. 679	5.000	84.00%										
	पी.एफ. 581/1 ओ.ए.	14.000	72.00%										

Annexure-4

Specific condition No.(xiii)	Regarding economic package with initial financial assistance :																								
<p>It is submitted that</p> <ol style="list-style-type: none"> 1. Professional education (BSc Nursing / GNM) sponsored for 248 girl student including 24 admitted in session 2023-24 from Buffer Zone villages of Rowghat with an expenditure of Rs. 560.66 lakhs till 2022-23. These students are given free education, hostel, mess & medical facilities through MoU with Apollo College of Nursing and P.G. College of Nursing.. The updated list of students is attached as Annexure-3. 2. Till date 115 nos of personnel from nearest village have been directly employed and engaged in Mining Operation after imparting basic training. Another 46 nos. have been identified for engagement after grant of capacity enhancement and amendment in EC. The list of person trained and employed is attached as Annexure-4. 3. Free education with day boarding facility in D.A.V. Ispat Senior Secondary School operated by Bhilai Steel Plant at Antagarh. Till date 520 nos of children has been admitted in this school. 4. 12 nos of e-Rikshaw has been distributed in 12 villages through Collector, Narainpur 5. The villagers has been provided with initial down payment as loan and Bank Guarantee in providing finances to deploy the trucks for dispatch of Iron Ore to provide initial financial assistance. The approximate earning per month is approximately Rs. 70,000/-. The process shall continue in future also. 6. Farmers have been trained in IGKV, Jagdalpur. 7. Funds have been provided for Livelihood College, Antagarh for skill development, income generation and vocational training. 8. 31 nos residential trainee sponsored for vehicle driving lessons at Institute of Driving Training & Research, Nava Raipur. 9. The detailed list of fund deposited for livelihood generation is attached as Annexure-5 and the list of student trained is attached as Annexure-6. <p>Summary of Total direct and indirect beneficiaries from SAIL's financial assistance.</p> <table border="1" style="width: 100%; border-collapse: collapse; margin-left: 20px;"> <thead> <tr> <th style="width: 10%;">S.No.</th> <th style="width: 40%;">Particulars</th> <th style="width: 15%;">Nos</th> <th style="width: 35%;">Remark</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Nursing students</td> <td>248</td> <td>Direct beneficiary</td> </tr> <tr> <td>2</td> <td>Operators/ HEME drivers</td> <td>161</td> <td>Direct beneficiary</td> </tr> <tr> <td>3</td> <td>School Education</td> <td>520</td> <td>Direct beneficiary</td> </tr> <tr> <td>3</td> <td>Trucks to villagers</td> <td>27</td> <td>Indirect beneficiary</td> </tr> <tr> <td>4</td> <td>Training through livelihood college</td> <td>242</td> <td>Indirect beneficiary</td> </tr> </tbody> </table> <ol style="list-style-type: none"> 10. Under Eco Development programme approved through Gram Sabha and undertaken by DFO, Narainpur the following programme has been proposed/ completed. The copy of letter no 5962 signed by DFO Narainpur is attached as Annexure-7. 		S.No.	Particulars	Nos	Remark	1	Nursing students	248	Direct beneficiary	2	Operators/ HEME drivers	161	Direct beneficiary	3	School Education	520	Direct beneficiary	3	Trucks to villagers	27	Indirect beneficiary	4	Training through livelihood college	242	Indirect beneficiary
S.No.	Particulars	Nos	Remark																						
1	Nursing students	248	Direct beneficiary																						
2	Operators/ HEME drivers	161	Direct beneficiary																						
3	School Education	520	Direct beneficiary																						
3	Trucks to villagers	27	Indirect beneficiary																						
4	Training through livelihood college	242	Indirect beneficiary																						

Skill Development, Employment Generation Potential and Forest Income Produce Work in ECO Development Plan of District Narainpur (approved in Gram Sabhas, Executed by Forest Department CG, Funded by SAIL in CAMPA Account (Status as on Sep'23)

Extracts from Letter no 5962 dated 17.10.2023 Signed by DFO, Narainpur

Item No	Particulars	Village	Amount	Expenditure	Remark
202	Shed for Dairy	Anjrel	2.00	0.00	Proposed
203 to 215	FMC in 13 villages	Khodgaon, Anjrel, Parlabhat, Guria, Kerlapal, Bharanda, Bijli, Temrugaon, Kanera, Khadakgaon, Supgaon, Khairabhat	50.28	28.55	6 Completed, 6 Under Process
216	Stiching skill for Female	Khodgaon	2.00	0.00	Proposed
217	Women Group Training Centre Constrcutio	Paralbhat	5.00	0.00	Proposed
218	Women Self Help Group Centre Construction	Bharanda	5.00	0.00	Proposed
234	Shed for Pigerry	Paralbhat	3.80	0.00	Proposed
248	Shed for Pollutry	Temrugaon	1.75	0.00	Proposed
249	Shed for Piggery	Temrugaon	3.80	0.00	Proposed
254	Shed for Pollutry Farming	Supgaon	1.75	0.00	Proposed
256	Shed for group Pollutry Farming Skill	Supgaon	3.80	0.00	Proposed
271	Honey Bee farming skill traning	Khodgaon	2.53	0.00	Proposed
272	Mashrroom and Lac Farming Skill Training	Anjrel	2.00	0.00	Proposed
273	Electrical Mistry, Driving, Hand Pump, Mechanic, Plumber Skill Tranining	Anjrel	2.00	0.00	Proposed
274	Lac Insect, Honey and Imli Processing Skill Traning	Paralbhat	5.84	0.00	Proposed
275	Raj Mistry, Driving, Carpainter Traning	Paralbhat	3.36	0.00	Proposed
276	Lac Insect Farming Training	Khadkagaon	5.00	0.00	Proposed
277	Amchoor, Mashrroom and Stiching Traning	Bijli	3.00	0.00	Proposed
278	Lac Insect Farming Training	Kerlapal	3.00	0.00	Proposed
279	Lac farming and Tamarind Processing Traing	Supgaon	4.01	0.00	Proposed
280	Stiching skill Training	Supgaon	3.00	0.00	Proposed

List of candidates: Nursing (BSC/GNM) Education under Rowghat CSR Initiatives

SL No	Name of Candidates	Father Name	Village	District	Course	College
2007-08						
1	Laldai Kawade		Kukarajoda, RKM,	Narayanpur	BSC Nursing	PG College of Nursing, Bhilai
2	Kamala Nureti		Bamni, RKM	Narayanpur	BSC Nursing	PG College of Nursing, Bhilai
2008-09						
3	Rajani Baghel		RKM	Narayanpur	BSC Nursing	PG College of Nursing, Bhilai
4	Ramshila Netam		RKM	Narayanpur	BSC Nursing	PG College of Nursing, Bhilai
2009-10						
5	Sukama Wadde		RKM	Narayanpur	BSC Nursing	PG College of Nursing, Bhilai
6	Jamuna Korram		RKM	Narayanpur	BSC Nursing	PG College of Nursing, Bhilai
2010-11						
7	Lalita Korram		RKM	Narayanpur	BSC Nursing	PG College of Nursing, Bhilai
8	Tado Aaka		RKM	Narayanpur	BSC Nursing	PG College of Nursing, Bhilai

2011-12						
9	Bharti Nag		RKM	Narayanpur	BSC Nursing	PG College of Nursing, Bhilai
10	Somwati Gota		RKM	Narayanpur	BSC Nursing	PG College of Nursing, Bhilai
2012-13						
11	Pandari Salam	Dasaru ram	Halami Munjameta, RKM	Narayanpur	BSC Nursing	PG College of Nursing, Bhilai
12	Shukay Karanga	Sardu ram Karanga	Nelwad, RKM	Narayanpur	BSC Nursing	PG College of Nursing, Bhilai
13	Urmila Yadav	Maharu ram	Antagarh	Kanker	BSC Nursing	PG College of Nursing, Bhilai
14	Yogita Nureti	Devlal nureti	Kenwati/Bhanupr atappur	Kanker	BSC Nursing	PG College of Nursing, Bhilai
15	Manisha Singh	Suresh singh	Antagarh	Kanker	BSC Nursing	PG College of Nursing, Bhilai
16	Hemlata Rawate	Firtu ram	Kachche/Bhanupr atappur/	Kanker	BSC Nursing	PG College of Nursing, Bhilai
17	Tomeshwari	Farsu ram	Dondi	Balod	BSC Nursing	PG College of Nursing, Bhilai
18	Chandra mani Netam	Johar singh	Tadoki	Kanker	GNM	PG College of Nursing, Bhilai
19	Poonam Dewangan	Santosh kumar	Tadoki	Kanker	GNM	PG College of Nursing, Bhilai

ANNEXURE-3

20	Chandini Yadav	Sukhit ram	Tadoki	Kanker	GNM	PG College of Nursing, Bhilai
21	Rameshwari Nag	Sukalu	Tadoki/Kanker	Kanker	GNM	PG College of Nursing, Bhilai
22	Ganga potai	Lachchu ram	Tadoki/Kanker	Kanker	GNM	PG College of Nursing, Bhilai
23	Fagni Komra	Manker komara	Kosoronda/Antag arh/Kanker	Kanker	GNM	PG College of Nursing, Bhilai
2013-14						
24	Chitrarekha	Lekharam	Bhiraram/Kanker	Kanker	BSC Nursing	PG College of Nursing, Bhilai
25	Jageshwari	kanhaiyalal	Tekadoda/Kanker	Kanker	BSC Nursing	PG College of Nursing, Bhilai
26	Karuna	Bhagawan singh	Tekadoda/Kanker	Kanker	BSC Nursing	PG College of Nursing, Bhilai
27	Neelmani Gawade	Badrinath	Tadoki/Kanker	Kanker	BSC Nursing	PG College of Nursing, Bhilai
28	Gaindi	Sandhar	Tekadoda/Kanker	Kanker	BSC Nursing	PG College of Nursing, Bhilai
29	Mangati Usendi	Jungaram	Usebeda	Narayanpur	BSC Nursing	PG College of Nursing, Bhilai
30	Mangal dai Dugga	Ghassu	Kurusnar	Narayanpur	BSC Nursing	PG College of Nursing, Bhilai
31	Damyanti Patra	Piluram	Dumar Tarai	Narayanpur	BSC Nursing	PG College of Nursing, Bhilai

ANNEXURE-3

32	Yashoda Dugga	Murharam	Binjili	Narayanpur	BSC Nursing	PG College of Nursing, Bhilai
33	Maneshwari Salam	Pratap Singh	Sulenga	Narayanpur	BSC Nursing	PG College of Nursing, Bhilai
34	Mukeshwari Rana	Sonsingh	Sulenga	Narayanpur	BSC Nursing	PG College of Nursing, Bhilai
35	Hulsi Negi	Chandrasahay	Kolar	Kanker	BSC Nursing	PG College of Nursing, Bhilai
36	Seema Nureti	Lakhiram	Talabeda	Kanker	BSC Nursing	PG College of Nursing, Bhilai
37	Tiruparani Nag	Nandkishor	Kolar	Kanker	BSC Nursing	PG College of Nursing, Bhilai
38	Sangeeta Dugga	Mangaluram	Mahaka	Narayanpur	BSC Nursing	PG College of Nursing, Bhilai
39	Prembati Nag	Bal Singh	Sulenga	Narayanpur	BSC Nursing	PG College of Nursing, Bhilai
40	Sumitra Usendi	Sahangu ram	Kerlapal	Narayanpur	BSC Nursing	PG College of Nursing, Bhilai
41	Kanchan Dugga	Mohan	Mahaka	Narayanpur	BSC Nursing	PG College of Nursing, Bhilai
42	Sarita Usendi	Ramlal	Guriya	Narayanpur	BSC Nursing	PG College of Nursing, Bhilai
43	Meena Salam	Ramsay	Tekadoda/Kanker	Kanker	GNM Nursing	PG College of Nursing, Bhilai

2014-15						
44	Radhika Gota		Muriyapara (Narayanpur)	Narayanpur	BSC Nursing	PG College of Nursing, Bhilai
45	Rashmi Gaur		Gudum/ (Balod)	Balod	BSC Nursing	PG College of Nursing, Bhilai
46	Joshana Ramteke		Kolar/Kanker	Kanker	BSC Nursing	PG College of Nursing, Bhilai
47	Rajbati Nureti		Kanagaon (Orchha)/Narayan pur	Narayanpur	BSC Nursing	PG College of Nursing, Bhilai
48	Sushma Markam		Kurkel/Narayanp ur	Narayanpur	BSC Nursing	PG College of Nursing, Bhilai
49	Sarita		Kachche/Kanker	Kanker	BSC Nursing	PG College of Nursing, Bhilai
50	Mankay Wadde		Timnar/Narayanp ur	Narayanpur	BSC Nursing	PG College of Nursing, Bhilai
51	Chintamani Dehari		Kolar/Kanker	Kanker	BSC Nursing	PG College of Nursing, Bhilai
52	Rajeshwari Usendi		Palki/Narayanpur	Narayanpur	BSC Nursing	PG College of Nursing, Bhilai
53	Enendri Kashyap		Makaha/Narayan pur	Narayanpur	BSC Nursing	PG College of Nursing, Bhilai
54	Anita Gawade		Totin Dangara/Kanker	Kanker	BSC Nursing	PG College of Nursing, Bhilai
55	Deepmala Ramteke		Antagarh/Kanker	Kanker	BSC Nursing	PG College of Nursing, Bhilai
56	Dineshwari		Kolar/Kanker	Kanker	BSC Nursing	PG College of

						Nursing, Bhilai
57	Kumudani Baghel		Kolar/Kanker	kanker	BSC Nursing	PG College of Nursing, Bhilai
58	Amika Dugga		Palki/Narayanpur	Narayanpur	BSC Nursing	PG College of Nursing, Bhilai
59	Samdai		Khairabhat/Narayanpur	Narayanpur	BSC Nursing	PG College of Nursing, Bhilai
60	Reeta Kumeti		Mahaka/Narayanpur	Narayanpur	BSC Nursing	PG College of Nursing, Bhilai
61	Laxmi Komara		Hindubinapal/Kanker	kanker	BSC Nursing	PG College of Nursing, Bhilai
62	Khushbu Jaishwal		Kachche/Kanker	Kanker	ANM Nursing	PG College of Nursing, Bhilai
63	Suwanti Negi		Kolar/Kanker	Kanker	ANM Nursing	PG College of Nursing, Bhilai
2015-16						
64	Ku Chandrika Barle	Sarjun Barle	Bhiragaon, Malapara, Post-Kewati, Block-Bhanupratappur	Kanker	BSC Nursing	PG College of Nursing, Bhilai
65	Ku Domeshwari Dehari	Jageshwar	Podgaon, Block-Antagarh, kanker	Kanker	BSC Nursing	PG College of Nursing, Bhilai
66	Ku Mithleshwari Uike	Jay Ram Uike	Chichmarra,, Post- Asulkhar, Block-Bhanupratappur	Kanker	BSC Nursing	PG College of Nursing, Bhilai

ANNEXURE-3

67	Ku Hemlata Jain	Omprakash jain	Antagarh, Gadpara, Kanker	Kanker	GNM Nursing	PG College of Nursing, Bhilai
68	Ku Biseshwari Gawade	Sukh Das	Vill- Gawadekhasgaon, Antagarh, Kanker	Kanker	GNM Nursing	PG College of Nursing, Bhilai
69	Ku Hemlata Dehari	Agyaram Dehari	Kolar, Block- Antagarh, Kanker	Kanker	BSC Nursing	PG College of Nursing, Bhilai
70	Ku Tanuja Baghel	Ravindra Prasad	Kolar, Block- Antagarh, Kanker	Kanker	BSC Nursing	PG College of Nursing, Bhilai
71	Ku Priti Poyam	Ramratan Poyam	Tadoki, Antagarh	Kanker	BSC Nursing	PG College of Nursing, Bhilai
72	Ku Dikeshwari Baghel	Khageshwar	Kolar, Antagarh	Kanker	BSC Nursing	PG College of Nursing, Bhilai
73	Ku Anusuya Baghel	Khetendra	Kolar, Antagarh	Kanker	BSC Nursing	PG College of Nursing, Bhilai
74	Ku Santoshi Nag	Ramprasad Nag	Bhaiyasalebhat, Antagarh	Kanker	BSC Nursing	PG College of Nursing, Bhilai
75	Ku Dipika Nag	Nandlal nag	Sulenga	Narayanpur	BSC Nursing	PG College of Nursing, Bhilai
76	Ku Saraswati Dugga	Ramsay Dugga	Khadakagaon	Narayanpur	BSC Nursing	PG College of Nursing, Bhilai
77	Ku Bajay Salam	Ramuram Salam	Kerlapal	Narayanpur	BSC Nursing	PG College of Nursing, Bhilai
78	Ku Bhagwati	Sanju	Binjili	Narayanpur	BSC Nursing	PG College of Nursing, Bhilai
79	Ku Vidyadevi Kumeti	Ankaluram	Binjili	Narayanpur	BSC Nursing	PG College of Nursing, Bhilai

ANNEXURE-3

80	Ku Sarita Potai	Mangalram Usendi	Kochwahi, Block-Narayanpur	Narayanpur	BSC Nursing	PG College of Nursing, Bhilai
81	Ku Yamuna Nureti	Lakhamuram Nureti	Kohkameta, Block- Orchha	Narayanpur	BSC Nursing	PG College of Nursing, Bhilai
82	Ku Sushila Potai	Sankuram	Bechha, Block-Orchha	Narayanpur	BSC Nursing	PG College of Nursing, Bhilai
83	Ku Reena Kowachi	Ramchandra Kowachi	Murnar, Block-Orchha	Narayanpur	BSC Nursing	PG College of Nursing, Bhilai
2016-17						
84	Ku Anjali Baghel	Lt Hargopal	Sulenga, Narayanpur	Narayanpur	BSC Nursing	PG College of Nursing, Bhilai
85	Ku Geetanjali Dugga	Shri Maheshram	Binjali	Narayanpur	BSC Nursing	PG College of Nursing, Bhilai
86	Ku Deepika Baghel	Ghenuram	Sulenga	Narayanpur	BSC Nursing	PG College of Nursing, Bhilai
87	Ku Kusum Nag	Shivlal	Kerlapal	Narayanpur	BSC Nursing	PG College of Nursing, Bhilai
88	Ku Vandana Salam	Mohan	Guriya	Narayanpur	BSC Nursing	PG College of Nursing, Bhilai
89	Ku Sukhmati Netam	Jungaram	Sargipal, Orchha	Narayanpur	BSC Nursing	PG College of Nursing, Bhilai
90	Ku Umeshwari Kumeti	Ginjaruram	Palki	Narayanpur	BSC Nursing	PG College of Nursing, Bhilai
91	Ku Ravita Dugga	Vanjaram	Toyameta	Narayanpur	BSC Nursing	PG College of Nursing, Bhilai

ANNEXURE-3

92	Ku Asha Nureti	Mehaturam	Sargipal, Orchha	Narayanpur	BSC Nursing	Apollo College of Nursing, Anjora
93	Ku Manisha Kumeti	Manher	Palki	Narayanpur	BSC Nursing	Apollo College of Nursing, Anjora
94	Ku Savita Baghel	Ganfuram	Podgaon	kanker	BSC Nursing	Apollo College of Nursing, Anjora
95	Ku Bharti Mandavi	Hariram	Podgaon	Kanker	BSC Nursing	Apollo College of Nursing, Anjora
96	Ku Sunita Gawade	Kalyan	Podgaon	Kanker	BSC Nursing	PG College of Nursing, Bhilai
97	Ku Jageshwari	Jayram	Talabeda	Kanker	BSC Nursing	PG College of Nursing, Bhilai
98	Ku Jharana kashyap	Shobharam	Bhaiyasalebhat	Kanker	BSC Nursing	PG College of Nursing, Bhilai
99	Ku Archana Gawade	Birendra kumar	Tadoki	Kanker	BSC Nursing	PG College of Nursing, Bhilai
100	Ku Yamini	Ghanshyam	Kachche	kanker	BSC Nursing	PG College of Nursing, Bhilai
101	Ku Neha	Nandlal	Kachche	Kanker	BSC Nursing	PG College of Nursing, Bhilai
102	Ku Usha Korram	Radheshyam	Kenwati	Kanker	BSC Nursing	Apollo College of Nursing, Anjora
103	Ku Deepika	Fanendra	Antagarh	Kanker	BSC Nursing	PG College of Nursing, Bhilai
2017-18						
104	Ku Geetika Potai	Shri Bhadru	Antagarh	Kanker	BSC Nursing	PG College of Nursing, Bhilai
105	Ku Sandhya Nag	Shri Sukalu	RKM Narayanpur	Narayanpur	BSC Nursing	PG College of Nursing, Bhilai
106	Ku Sumantin Kumeti	Samsay	Binjali	Narayanpur	BSC Nursing	PG College of Nursing, Bhilai
107	Ku Sumitra Dugga	Sukhlal	Palki	Narayanpur	BSC Nursing	PG College of Nursing, Bhilai

ANNEXURE-3

108	Ku Madhuri Dhruw	Sanku Ram	Tumapal	Narayanpur	BSC Nursing	PG College of Nursing, Bhilai
109	Ku Kunjan Bati	Shantu ram	Padargaon	Kanker	BSC Nursing	PG College of Nursing, Bhilai
110	Ku Pushpa Teta	Lachchhu Ram	Kachche	Kanker	BSC Nursing	PG College of Nursing, Bhilai
111	Ku Gunita Kumeti	Gandoram	Palki	Narayanpur	BSC Nursing	PG College of Nursing, Bhilai
112	Ku Reema Dugga	Lachchhram	Palki	Narayanpur	BSC Nursing	PG College of Nursing, Bhilai
113	Ku Hema Karanga	Sukhdev	RKM, Narayanpur	Narayanpur	GNM Nursing	PG College of Nursing, Bhilai
114	Ku Santoshi Dugga	Rambharos	Kerlapal	Narayanpur	GNM Nursing	Apollo College of Nursing, Anjora, Durg
115	Ku Sharda Dhruw	Ramesh	Talabeda	Kanker	GNM Nursing	Apollo College of Nursing, Anjora, Durg
116	Ku Shveta Navago	Gandoram	Talabeda	Kanker	GNM Nursing	Apollo College of Nursing, Anjora, Durg
117	Ku Bhavana Darro	Samsay	Mangatasalebhat	Kanker	GNM Nursing	Apollo College of Nursing, Anjora, Durg
118	Ku Pileshwari	Motiram	Phulpad (Dangara)	Kanker	GNM Nursing	Apollo College of Nursing, Anjora, Durg
119	Ku Pritee Darro	Sukhdev	Mangatasalebhat	Kanker	GNM Nursing	Apollo College of Nursing, Anjora, Durg
120	Ku Seeta Baghel	Jharuram	Kolar	Kanker	GNM Nursing	Apollo College of Nursing, Anjora, Durg
121	Ku Akhileshwari	Meghnath	Talabeda	kanker	GNM Nursing	Apollo College of Nursing, Anjora, Durg
122	Ku Sarita Karanga	Sukhram	RKM Narayanpur	Narayanpur	GNM Nursing	Apollo College of Nursing, Anjora, Durg
123	Ku Reeta Usendi	Rajuram	RKM Narayanpur	Narayanpur	GNM Nursing	Apollo College of Nursing, Anjora, Durg
2018-19						
124	Manisha Dugga	Shiv Prasad Dugga	Binjali	Narayanpur	BSC Nursing	PG College of Nursing, Bhilai
125	Pratima Salam	Mohan	Guriya	Narayanpur	BSC Nursing	PG College of Nursing, Bhilai

ANNEXURE-3

126	Seema Kola	Ram Kumar	Kachche, Railway Affected	Kanker	BSC Nursing	PG College of Nursing, Bhilai
127	Tanuja Yadu	Chandrashekhar Yadu	Kankhargaon, Railway Affected	Kanker	BSC Nursing	PG College of Nursing, Bhilai
128	Priyanka Yadav	Arun Kumar Yadav	Tekadhoda, Railway Affected	Kanker	BSC Nursing	PG College of Nursing, Bhilai
129	Gayatri Potai	Santram Potai	Bagdongari, RKM	Narayanpur	GNM Nursing	PG College of Nursing, Bhilai
130	Savita Mandavi	Durjan Singh Mandavi	Kasturmeta, RKM	Narayanpur	GNM Nursing	PG College of Nursing, Bhilai
131	Soniya Samarath	Jeevan Lal	Kolar	Kanker	GNM Nursing	PG College of Nursing, Bhilai
132	Gangotri Bui	Siddhu Ram Bui	Kolar	Kanker	GNM Nursing	PG College of Nursing, Bhilai
133	Bindiya	Amar Singh	Mardapal, RKM	Narayanpur	GNM Nursing	Apollo College of Nursing, Anjora, Durg
134	Chameli Hupendi	Ramnath Hupendi	Godbinapal, Bondanar	Kanker	GNM Nursing	Apollo College of Nursing, Anjora, Durg
135	Indrakumari Anchala	Jairam Anchala	Godbinapal, Bondanar, Antagarh	Kanker	GNM Nursing	Apollo College of Nursing, Anjora, Durg
136	Rajkumari Churpal	Ramlal Churpal	Kolar	Kanker	GNM Nursing	Apollo College of Nursing, Anjora, Durg
137	Reema Potai	Rukdev Potai	Mangatasalebhat	Kanker	GNM Nursing	Apollo College of Nursing, Anjora, Durg
138	Reena Dugga	Budhram Dugga	Khodgaon	Narayanpur	GNM Nursing	Apollo College of Nursing, Anjora, Durg
139	Ritu Wadde	Shivlal Wadde	RKM	Narayanpur	GNM Nursing	Apollo College of Nursing, Anjora, Durg
140	Savita Besra	Mangatu Besara	Sulenga	Narayanpur	GNM Nursing	Apollo College of Nursing, Anjora, Durg
141	Urmila Gardi	Budhram Gardi	Palki	Narayanpur	GNM Nursing	Apollo College of Nursing, Anjora, Durg
2019-20						

ANNEXURE-3

142	Anjali Dugga	Samman Singh Dugga	Khadkagaon	Narayanpur	BSC Nursing	PG College of Nursing, Bhilai
143	Babita Baghel	Narendra Singh Baghel	Kolar	Kanker	BSC Nursing	PG College of Nursing, Bhilai
144	Dipika Pradhan	Shatrughan Pradhan	Dumartarai, RKM	Narayanpur	BSC Nursing	PG College of Nursing, Bhilai
145	Ravina Dugga	Laxminath Dugga	Binjali	Narayanpur	BSC Nursing	PG College of Nursing, Bhilai
146	Sarita Dugga	Jangray	Kerlapal	Narayanpur	BSC Nursing	PG College of Nursing, Bhilai
147	Vandana Nag	Sunil Nag	Kolar	Kanker	BSC Nursing	PG College of Nursing, Bhilai
148	Yanjana Katlam	Ravindra Katlam	Kolar	Kanker	BSC Nursing	PG College of Nursing, Bhilai
149	Sonal Dugga	Lachhan	Khodgaon	Narayanpur	GNM	PG College of Nursing, Bhilai
150	Sitay Nureti	Sukku Ram Nureti	Khodgaon	Narayanpur	GNM	PG College of Nursing, Bhilai
151	Vidya Gawade	Dhansingh Gawade	Tadoki, Railway Affected	Kanker	BSC Nursing	Apollo College of Nursing, Anjora, Durg
152	Dashay Usendi	Sudhram	Aturbeda	Kanker	BSC Nursing	Apollo College of Nursing, Anjora, Durg
153	Seema Usendi	Ladiram Usendi	Anjarel	Narayanpur	BSC Nursing	Apollo College of Nursing, Anjora, Durg
154	Heeramani Usendi	Muraram Usendi	Usebeda, RKM	Narayanpur	BSC Nursing	Apollo College of Nursing, Anjora, Durg
155	Anti Mandavi	Ganeshram Mandawi	Pangud, RKM	Narayanpur	BSC Nursing	Apollo College of Nursing, Anjora, Durg
156	Priyanka Nag	Jageshwar	Sulenga	Narayanpur	BSC Nursing	Apollo College of Nursing, Anjora, Durg
157	Divya Dugga	Panku Dugga	Binjali	Narayanpur	BSC Nursing	Apollo College of Nursing, Anjora, Durg

ANNEXURE-3

158	Purnima Dehari	Shaniram	Bhaiyasalebhat	Kanker	BSC Nursing	Apollo College of Nursing, Anjora, Durg
159	Bhavani Dugga	karuram	Bhaiyasalebhat	Kanker	GNM Nursing	Apollo College of Nursing, Anjora, Durg
160	Meena Usendi	Rajman Usendi	Khodgaon	Narayanpur	GNM Nursing	Apollo College of Nursing, Anjora, Durg
161	Roshani Salam	Ghasiya Salam	Bhaisgaon	Kanker	GNM Nursing	Apollo College of Nursing, Anjora, Durg
2020-21						
162	Monika Padda	Ramnath Padda	Guriya	Narayanpur	BSC Nursing	PG College of Nursing, Bhilai
163	Bharti Dugga	Budhram Dugga	Binjali	Narayanpur	BSC Nursing	PG College of Nursing, Bhilai
164	Punita Usendi	Lachchhe Ram Usendi	Binjali	Narayanpur	BSC Nursing	PG College of Nursing, Bhilai
165	Laxmi Kumeti	Ramlala Kumeti	Binjali	Narayanpur	BSC Nursing	PG College of Nursing, Bhilai
166	Roshani Dugga	Rajman Dugga	Sulenga	Narayanpur	BSC Nursing	PG College of Nursing, Bhilai
167	Kamitra Dugga	Late Ramuram Dugga	Kerlapal	Narayanpur	BSC Nursing	PG College of Nursing, Bhilai
168	Sharda Potai	Dhaniram Potai	Bagdongari	Narayanpur	BSC Nursing	PG College of Nursing, Bhilai
169	Sugan Bati Kadiyam	Shagun Ram Kadiyam	Bogan	Narayanpur	BSC Nursing	PG College of Nursing, Bhilai
170	Geeta Kumeti	Somram Kumeti	Kutul	Narayanpur	BSC Nursing	PG College of Nursing, Bhilai
171	Priya Nureti	Ramji Nureti	Garpa	Narayanpur	BSC Nursing	PG College of

ANNEXURE-3

						Nursing, Bhilai
172	Sago Dugga	Panduram Dugga	Bhaiyasalebhat	Kanker	BSC Nursing	Apollo College of Nursing, Anjora, Durg
173	Jhameshwari	Sumant	Padargaon	Kanker	BSC Nursing	Apollo College of Nursing, Anjora, Durg
174	Chanchal	Dhansay	Kumhari	Kanker	BSC Nursing	Apollo College of Nursing, Anjora, Durg
175	Manita	Ujiyar	Talabeda	Kanker	BSC Nursing	Apollo College of Nursing, Anjora, Durg
176	Yamuna Vatti	Rajau Ram	Talabeda	Kanker	BSC Nursing	Apollo College of Nursing, Anjora, Durg
177	Sukhbati	Gandoram	Talabeda	Kanker	BSC Nursing	Apollo College of Nursing, Anjora, Durg
178	Jaybati Bakada	Taneshwar	Padargaon	Kanker	BSC Nursing	Apollo College of Nursing, Anjora, Durg
179	Radhika Uike	Sonsay	Kodagaon	Kanker	BSC Nursing	Apollo College of Nursing, Anjora, Durg
180	Prembati Nureti	Jagguram	Phulpad	Kanker	BSC Nursing	Apollo College of Nursing, Anjora, Durg
181	Sushila Dehari	Sugar Ram	Kolar	Kanker	BSC Nursing	Apollo College of Nursing, Anjora, Durg
2021-22						
182	Imla Nayak	Chamaru Ram	Kumhari	Kanker	BSC Nursing	Apollo College of Nursing, Anjora Durg

ANNEXURE-3

183	Kajal Baghel	Khemeshwar Baghel	Kolar	Kanker	BSC Nursing	Apollo College of Nursing, Anjora Durg
184	Kusum Baghel	Tejsingh Baghel	Kolar	Kanker	BSC Nursing	Apollo College of Nursing, Anjora Durg
185	Manisha Usendi	Sahanguram Usendi	Kolar	Kanker	BSC Nursing	Apollo College of Nursing, Anjora Durg
186	Monika Chandel	Vyankateshwar	Binjali	Narayanpur	BSC Nursing	Apollo College of Nursing, Anjora Durg
187	Nandini Dugga	Sukku Ram Dugga	Bhaisgaon	Kanker	BSC Nursing	Apollo College of Nursing, Anjora Durg
188	Phuleshwari Nag	Dheerpal Nag	Guriya	Narayanpur	BSC Nursing	Apollo College of Nursing, Anjora Durg
189	Ratonti Nureti	Budhram Nureti	Aturbeda	Kanker	BSC Nursing	Apollo College of Nursing, Anjora Durg
190	Sumitra Dugga	Bijelal Dugga	Bhaiyasalebhat	Kanker	BSC Nursing	Apollo College of Nursing, Anjora Durg
191	Tikeshwari Amde	Fakirchand Amde	Binjali	Narayanpur	BSC Nursing	Apollo College of Nursing, Anjora Durg
192	Gumita Dugga	Jaiprasad Dugga	Bnjali	Narayanpur	BSC Nursing	P G College of Nursing, Bhilai
193	Noshika Netam	Ramesh Netam	Binjali	Narayanpur	BSC Nursing	P G College of Nursing, Bhilai
194	Susheela Kumeti	Raisingh Kumeti	Anjarel	Narayanpur	BSC Nursing	P G College of Nursing, Bhilai
195	Kusum Nureti	Masiya Ram Nureti	Kohakameta	Narayanpur	BSC Nursing	P G College of

			RKM , Ashram			Nursing, Bhilai
196	Nandini Nureti	Dharam Lal Nureti	Khodgaon	Narayanpur	BSC Nursing	P G College of Nursing, Bhilai
197	Shambati Nureti	Sanau Nureti	Temarugaon	Narayanpur	BSC Nursing	P G College of Nursing, Bhilai
198	Hemlata Kumeti	Shyamlal Kumeti	Mangatasalebhat	Kanker	BSC Nursing	P G College of Nursing, Bhilai
199	Suman Usendi	Kajotaluram	Gudadi RKM, Ashram	Narayanpur	BSC Nursing	P G College of Nursing, Bhilai
200	Kavita Salam	Rasul Salam	Mahimagawadi RKM, Ashram	Narayanpur	BSC Nursing	P G College of Nursing, Bhilai
201	Jaibati Jurri	Nendaram Jurri	Sargipal RKM, Ashram	Narayanpur	BSC Nursing	P G College of Nursing, Bhilai
	2022-23					
202	Deepika Dehari	Manohar Dehari	Kolar	Kanker	BSC Nursing	P G College of Nursing, Bhilai
203	Jageshwari Kadiyam	Sukhdu Kadiyam	Bhaiyasalebhat	Kanker	BSC Nursing	P G College of Nursing, Bhilai
204	Kiran Salam	Sonaru Ram Salam	RKM/Mohandi	Narayanpur	BSC Nursing	P G College of Nursing, Bhilai
205	Kunti Nag	Ramprasad Nag	RKM	Narayanpur	BSC Nursing	P G College of Nursing, Bhilai
206	Mangati Dhruw	Late Dorre Dhruw	RKM	Narayanpur	BSC Nursing	P G College of Nursing, Bhilai

ANNEXURE-3

207	Muskan Samrath	Ram Singh Samrath	Dhanora Kondagaon	Kondagaon	BSC Nursing	P G College of Nursing, Bhilai
208	Neha Dhruw	Kisan Dhruw	Talabeda	Kanker	BSC Nursing	P G College of Nursing, Bhilai
209	Omkumari Pujari	Mangalu ram Pujari	Kolar	Kanker	BSC Nursing	P G College of Nursing, Bhilai
210	Purnima Vatti	Shaniram Vatti	Bhaiyasalebhat	Kanker	BSC Nursing	P G College of Nursing, Bhilai
211	Roshani Dugga	Pankuram Dugga	Binjali	Narayanpur	BSC Nursing	P G College of Nursing, Bhilai
212	Sanjana Usendi	Laddiram Usendi	Anjarel	Narayanpur	BSC Nursing	P G College of Nursing, Bhilai
213	Sulochana Salam	Thakur Ram Salam	RKM/Badejamha ri	Narayanpur	BSC Nursing	P G College of Nursing, Bhilai
214	Yamini Netam	Doman Lal Netam	Binjali	Narayanpur	BSC Nursing	P G College of Nursing, Bhilai
215	Damini Nag	Ratti Ram Nag	Guriya	Narayanpur	GNM Nursing	Apollo College of Nursing, Anjora Durg
216	Kamleshwari Uike	Sanau Ram Uike	Supgaon	Narayanpur	GNM Nursing	Apollo College of Nursing, Anjora Durg
217	Kshamata Nayak	Arjun Singh Nayak	Kumhari	Kanker	GNM Nursing	Apollo College of Nursing, Anjora Durg
218	Laleshwari Usendi	Somnath Usendi	Khadkagaon	Narayanpur	GNM Nursing	Apollo College of Nursing, Anjora Durg
219	Maheshwari Dugga	Budhram Dugga	Khodgaon	Narayanpur	GNM Nursing	Apollo College of

ANNEXURE-3

						Nursing, Anjora Durg
220	Ritika Dugga	Ram Prasad	Binjali	Narayanpur	GNM Nursing	Apollo College of Nursing, Anjora Durg
221	Sapna Korram	Budhram Korram	Binjali	Narayanpur	GNM Nursing	Apollo College of Nursing, Anjora Durg
222	Seeta Vatti	Ghadwa Ram Vatti	Bhaiyasalebhat	Kanker	GNM Nursing	Apollo College of Nursing, Anjora Durg
223	Surajbati Salam	Dhansay Salam	Bhainsgaon	Kanker	GNM Nursing	Apollo College of Nursing, Anjora Durg
224	Khimeshwari Patel	Mukund Prasad Patel	Kolar	Kanker	GNM Nursing	Apollo College of Nursing, Anjora Durg

Year wise Summary: Nursing (BSC/GNM) Education under Rowghat CBM Initiatives

SI No	Year	PG College of Nursing	Apollo College of Nursing
1	2007-08	02	0
2	2008-09	02	0
3	2009-10	02	0
4	2010-11	02	0
5	2011-12	02	0
6	2012-13	13	0
7	2013-14	20	0
8	2014-15	20	0
9	2015-16	20	0
10	2016-17	15	5
11	2017-18	10	10
12	2018-19	09	09
13	2019-20	09	11

ANNEXURE-3

14	2020-21	10	10
15	2021-22	10	10
16	2022-23	13	10
	Total	159	65
	Grand Total	224	

list of person trained and employed

ANNEXURE-4

SL.NO.	TRAINEES NAME	AADHAAR NUMBER	TRAINING FOR
1	ARJUN SINGH KUMETI	6493 2645 0021	OPENCAST WORKER
2	MUKESH DUGGA	2279 4866 9668	OPENCAST WORKER
3	AMIT KUMAR NURETI	3377 5387 7581	OPENCAST WORKER
4	UMESH KUMAR KUMETI	3584 1870 6279	OPENCAST WORKER
5	SANWARU USENDI	7065 5929 4295	OPENCAST WORKER
6	HEMU RAM DUGGA	2579 4994 9189	OPENCAST WORKER
7	SUJIT KUMAR DUGGA	7849 1038 3730	OPENCAST WORKER
8	RAMESH KUMAR UIKEY	7202 3547 8212	OPENCAST WORKER
9	HUMENDRA KUMAR UIKEY	5849 2456 9751	OPENCAST WORKER
10	AJIT KUMAR DHRUV	9669 6424 3052	OPENCAST WORKER
11	NARESH KUMAR NURUTI	5769 7009 7177	OPENCAST WORKER
12	SANTOSH NURUTI	8769 6712 1322	OPENCAST WORKER
13	KRISHNA KUMAR DUGGA	9887 4460 0851	OPENCAST WORKER
14	SHAYAM SHINGH KUMETI	3786 2279 1938	OPENCAST WORKER
15	OMPRAKASH USENDI	6688 5438 3456	OPENCAST WORKER
16	RAJU DUGGA	6044 8957 9342	OPENCAST WORKER
17	SHIV KUMAR USENDI	4957 7796 0987	OPENCAST WORKER
18	ANTU RAM DHRUW	2467 9177 0525	OPENCAST WORKER
19	JAGESHAWR KUMETI	4946 7439 5796	OPENCAST WORKER
20	JITU RAM DUGGA	8315 7365 3921	OPENCAST WORKER
21	RAMESHAWR NURUTI	8781 3653 1248	OPENCAST WORKER
22	PARESHAWR DUGGA	5299 4396 5041	OPENCAST WORKER
23	GANESH KUMAR KUMETI	7766 8847 5346	OPENCAST WORKER
24	KISHAN NETAM	7070 3100 0665	OPENCAST WORKER
25	RAKESH NURETI	9733 7399 2467	OPENCAST WORKER
26	JAYARAM USENDI	3614 9075 1339	OPENCAST WORKER
27	RAJESH NURETI	7203 0867 8779	OPENCAST WORKER
28	DILIP DUGGA	8385 2847 9542	OPENCAST WORKER
29	OMKAR POTAI	2344 5730 3311	OPENCAST WORKER
30	EKLAVYA DUGGA	9222 4521 9119	OPENCAST WORKER
31	VISHNU NURETI	6863 1022 6994	OPENCAST WORKER
32	KRISHNA DHRUW	5809 1999 1330	OPENCAST WORKER
33	SIYARAM DUGGA	7976 2668 1934	OPENCAST WORKER
34	SHAYAM SINGH DUGGA	8843 6079 1424	OPENCAST WORKER
35	GANESH DHRUW	5024 5351 8377	OPENCAST WORKER
36	JAYNATH NURETI	2538 2786 7296	OPENCAST WORKER
37	DEVASHISH NETAM	9532 7112 6750	OPENCAST WORKER
38	PARMESHWAR USENDI	7855 0405 8592	OPENCAST WORKER
39	RAJESH USENDI	8317 0199 2114	OPENCAST WORKER

ANNEXURE-4

40	RAJANU MANDAVI	4316 0572 5330	OPENCAST WORKER
41	UMESH KUMAR KUMETI	9850 6661 5277	OPENCAST WORKER
42	SURSINGH	5095 8076 1892	OPENCAST WORKER
43	AJAY KUMAR DUGGA	7576 1128 9416	OPENCAST WORKER
44	LACCHU RAM	6994 4212 1957	OPENCAST WORKER
45	OMPRAKASH DUGGA	4089 5774 0416	OPENCAST WORKER
46	LAKHESHWAR USENDI	8111 0396 0831	OPENCAST WORKER
47	JAYSINGH POTAI	4208 8312 6439	OPENCAST WORKER
48	RAMBALAK SETHIYA	9865 2110 3380	OPENCAST WORKER
49	DINESH	9049 1638 9438	OPENCAST WORKER
50	DILIP DUGGA	8929 0657 2130	OPENCAST WORKER
51	SOMJI USENDI	6199 6618 5675	OPENCAST WORKER
52	JAISINGH GARDI	8453 9339 4725	OPENCAST WORKER
53	JAGESHAWR KAWDE	8226 7753 3989	OPENCAST WORKER
54	SAMPATH	3596 8549 6212	OPENCAST WORKER
55	SANTOSH USENDI	3092 1693 4730	OPENCAST WORKER
56	GAUTAM PIDDA	9012 7156 3913	OPENCAST WORKER
57	RAJKUMAR	6855 7046 4244	OPENCAST WORKER
58	LAKHESHWAR KUMAR	6365 7392 1095	OPENCAST WORKER
59	RANJIT YADAV	9701 0498 4522	OPENCAST WORKER
60	RAJLAL USENDI	3718 0336 5840	OPENCAST WORKER
61	BAISHAKHURAM YADAV	3668 2541 3909	OPENCAST WORKER
62	DHANIRAM NURETI	9616 0729 5566	OPENCAST WORKER
63	SURENDRA KORRAM	8526 2653 7337	OPENCAST WORKER
64	NARSINGH NURETI	9597 9088 3049	OPENCAST WORKER
65	HEMRAJ DUGGA	5496 8042 1993	OPENCAST WORKER
66	LALU RAM	3170 0988 1343	OPENCAST WORKER
67	CHAITURAM KUMETI	4530 7753 6753	OPENCAST WORKER
68	PRAHALAD DUGGA	2147 0024 3284	OPENCAST WORKER
69	SURAJ DUGGA	4871 4407 3566	OPENCAST WORKER
70	AASMAAN	3322 1605 9941	OPENCAST WORKER
71	UMESH DHRUW	2001 0354 0076	OPENCAST WORKER
72	LAKHMA DUGGA	2130 2065 4068	OPENCAST WORKER
73	LAKSHMI NAATH	9568 9654 3536	OPENCAST WORKER
74	RAJESH KUMAR	4505 9382 9330	OPENCAST WORKER
75	JAYRAM KUMETI	8772 4808 8956	OPENCAST WORKER
76	SAHIL NAG	5888 3313 0938	OPENCAST WORKER
77	ANIL KUMETI	2159 1464 6512	OPENCAST WORKER
78	KAILASH KUMAR BAGHEL	6257 7855 7584	OPENCAST WORKER
79	BHOGENDR	3771 1391 9469	OPENCAST WORKER

ANNEXURE-4

80	ISHWAR AAMNDE	6204 7957 4379	OPENCAST WORKER
81	OMPRAKASH NETAM	4294 8146 1245	OPENCAST WORKER
82	NAGENDRA KUMAR KUMETI	6778 6286 1166	OPENCAST WORKER
83	NITESH KUMAR	8915 6069 9730	OPENCAST WORKER
84	JANAK SINGH KUMETI	5655 5546 2895	OPENCAST WORKER
85	BHUPESH SALAM	9780 8088 6677	OPENCAST WORKER
86	RAMSINGH USENDI	2489 0028 0314	OPENCAST WORKER
87	RAJENDRA USENDI	5572 0566 3264	OPENCAST WORKER
88	SOMARU RAM DHRUW	4632 6333 3837	OPENCAST WORKER
89	OKESH KUMAR NETAM	8373 0694 8972	OPENCAST WORKER
90	NARESH KUMAR TEKAM	6392 6784 5547	OPENCAST WORKER
91	RAJENDRA KUMAR BHUARYA	8638 9017 9761	OPENCAST WORKER
92	RAKESH KUMAR HIDKO	7095 1780 2003	OPENCAST WORKER
93	ANIL KUMAR KADIYAM	4231 5463 1655	OPENCAST WORKER
94	RAMCHANDRA DARRO	8175 5767 5688	OPENCAST WORKER
95	SADHU RAM	2841 3442 9882	OPENCAST WORKER
96	ASHOK KORETI	6652 6235 7913	OPENCAST WORKER
97	SURENDRA KORRAM	5568 3022 3702	OPENCAST WORKER
98	JITENDRA KUMAR	9562 1617 0529	OPENCAST WORKER
99	RAKESH KUMAR KORETI	5173 6675 2529	OPENCAST WORKER
100	SURESH KUMAR	4583 7322 9038	OPENCAST WORKER
101	UMESH KUMAR	4043 3678 0837	OPENCAST WORKER

~~Annexure-10~~**Livelihood/Income generation work done by SAIL**

Sl No	Item Description	Year	Amount (in Rs.)
1	Steel Bullock cart (20 nos) distribution to farmers of Rowghat area villages	2009-10	4.0
2	A program for Farmers' education for understanding modern scientific inputs to increase production and productivity in association with IGKV, Jagdalpur	2010-11	2.50
3	Farmer's training program/empowerment in association with IGKV, Jagdalpur	2011-12	3.04
4	Skill Development Training at livelihood college, Antagarh in association with District Administration Kanker.	2015-16	40.0
5	Agriculture development program (Amt. deposited to Collector Kanker)	2016-17	65.0
6	Agriculture development center (Amt. deposited to DC Kanker)	2016-17	2.0
7	Development of Resham Centers for livelihood (Amt. deposited to DC Kanker)	2016-17	3.0
8	Udyaniki Development program (Amt. deposited to DC Kanker)	2016-17	18.30
9	Transportation of agricultural products of Narayanpur/Orchha block (Amt. deposited to DC Narayanpur)	2016-17	10.0
10	Financial assistance to Collector Kanker to impart Skill Development training to villagers from Antagarh area	2021-22	3.0
11	Distribution of E Rickshaws (Through Collector Narayanpur)	2022-23	24.0
12	Skill development & livelihood activities,	2022-23	20.0
13	Vehicle for skill development work (fund transferred to collector kanker)/	2022-23	3.0
14	Light Motor Vehicle Training of candidates from buffer zone villages of Rowghat mines area through Institute of Driving & Traffic Research Chhattisgarh, Naya Raipur (IDTR).	2023-24	6.08
Total			203.92

सुरक्षागार्ड प्रशिक्षण हेतु आवेदन किये गये अभ्यर्थी की सूची विकास खण्ड अंतागढ़

Back	जीकरण संख्या	प्रशिक्षणार्थी का नाम	पिता का नाम	जन्मतिथि	संपर्क नंबर	लिंग	धर्म	श्रेणी	जाति	पता	पंजीयन दिनांक	
	1	NBS15150600558	jagesvr	rayshing	10-Aug-89		Male	Hinduism		OBC	Gram-badetopal,post-pondgaon	07-Nov-15
	2	NBS15150600030	manshing	jpgat	19-Jun-93		Male	Hinduism	Above Poverty Level	Schedule Tribe	Garm-Laman,Antagarh,Dist-Kanker	31-Oct-15
	3	NBS15150600048	ramchdra	nvlu ram	17-Apr-89		Male	Hinduism	Above Poverty Level	Schedule Tribe	Gram-amakot,Antagarh,Dist-Kanker	02-Nov-15
	4	NBS15150600051	lchhu ram	aankal	24-Jul-92		Male	Hinduism	Above Poverty Level	Schedule Tribe	Gram-Duttapiplee,Antagarh,Dist-Kanker	02-Nov-15
	5	NBS15150600242	tijuram	dukaluram	21-Feb-96		Male	Hinduism	Above Poverty Level	Schedule Tribe	Gram-chicgaon,antagarh	05-Nov-15
	6	NBS15150600245	dhanuram	paduram	20-May-93		Male	Hinduism	Above Poverty Level	Schedule Tribe	Gram-belondi,antagarh	05-Nov-15
	7	NBS15150600338	gokulram	gashiram	10-Feb-85		Male	Hinduism		Schedule Tribe	Gram-kaleparas,antagarh	06-Nov-15
	8	NBS15150600367	dhniram	raijiram	01-Jan-88		Male	Hinduism		Schedule Tribe	Gram-aamapara,antagarh	06-Nov-15
	9	NBS15150600370	bhadurshing mandavi	mangturam mandavi	25-Apr-94		Male	Hinduism		Schedule Tribe	Gram-kaleparas,antagarh	06-Nov-15
	10	NBS15150600386	kuvrshing	turshing	01-Jan-96	7587749919	Male	Hinduism		Schedule Tribe	Gram-aamapara Antagarh	06-Nov-15
	11	NBS15150600446	shyاملal	kisun	09-May-90		Male	Hinduism		Schedule Caste	Gram- Bodagaon, Post-Amabeda, Antagarh	06-Nov-15
	12	NBS15150600447	pramod kumar	sagau ram	01-Jun-96		Male	Hinduism		Schedule Tribe	Gram- Bodagaon, Post-Amabeda, Antagarh	06-Nov-15
	13	NBS15150600451	surju ram	shobhray	06-Sep-95		Male	Hinduism		Schedule Tribe	Gram- Niljhar, Post- Amabeda, Antagarh	06-Nov-15
	14	NBS15150600456	suresh kumar	laxmi nath	05-Oct-97		Male	Hinduism		Schedule Tribe	Gram- Niljhar, Post- Amabeda, Antagarh	06-Nov-15
	15	NBS15150600458	savitri	sunna ram	10-Feb-86		Female	Hinduism		OBC	Gram-phuphgaon,antagarh	06-Nov-15
	16	NBS15150600459	sunita koram	shobhray	12-Oct-97		Female	Hinduism		Schedule Tribe	Gram- Niljhar, Post- Amabeda, Antagarh	06-Nov-15
	17	NBS15150600460	buda ram	somrn	09-Sep-95		Male	Hinduism		Schedule Tribe	Gram-suklapal,antagarh	06-Nov-15
	18	NBS15150600464	ramesh kumar	jayram	31-Jul-97		Male	Hinduism		Schedule Tribe	Gram- Bodagaon, Post-Amabeda, Antagarh	06-Nov-15
	19	NBS15150600487	chandra bhan jain	harn singh jain	19-Jan-93		Male	Hinduism		OBC	Gram-Temrupain post - Bhainsasur , Antagarh	07-Nov-15

ANNEXURE-6

Back	जीकरण संख्या	प्रशिक्षणार्थी का नाम	पिता का नाम	जन्मतिथि	संपर्क नंबर	लिंग	धर्म	श्रेणी	जाति	पता	पंजीयन दिनांक	
	20	NBS15150600489	ramesvree	sunnaram	28-Jul-92		Female	Hinduism		Schedule Tribe	Gram-phuphgaon	07-Nov-15
	21	NBS15150600498	umasankar	premsingh	01-Jan-97		Male	Hinduism		Schedule Tribe	Gram-post- Sarandi, Antagarh	07-Nov-15
	22	NBS15150600514	manglu ram	sonsay	19-Apr-93		Male	Hinduism		Schedule Tribe	Gram-phuphgaon,post-amabeda	07-Nov-15
	23	NBS15150600582	rajesh kumar	shivji	01-Jul-97		Male	Hinduism		Schedule Tribe	Gram- Sendurmeta, Post-Nagarbada, Antagarh	07-Nov-15
	24	NBS15150600586	narendra	jhadu ram	05-May-95		Male	Hinduism		OBC	Gram- Sendurmeta, Post-Nagarbada, Antagarh	07-Nov-15
	25	NBS15150600590	dinesa	arjun	13-Feb-84		Male	Hinduism		Schedule Tribe	Gram-badetopal,post-ponagaon	07-Nov-15
	26	NBS15150600604	arjun singh salam	ram prasad salam	11-Jun-90		Male	Hinduism		Schedule Tribe	Gram- Post- Amodi, Antagarh	07-Nov-15
	27	NBS15150600614	vinod	mangla ram	05-Apr-93		Male	Hinduism		Schedule Tribe	Gram- Amakot, Post- Amodi, Antagarh	07-Nov-15
	28	NBS15150600638	mehtu ram	doge ram	12-Aug-92		Male	Hinduism		Schedule Tribe	Gram- Laman Post- Amodi, Antagarh	07-Nov-15
	29	NBS15150600645	shivprasad potai	dashru ram	18-Mar-92		Male	Hinduism		Schedule Tribe	Gram- Post- Amodi, Antagarh	07-Nov-15
	30	NBS15150600650	mersingh jade	bisau jade	28-Jul-97		Male	Hinduism		Schedule Tribe	Gram- Post- Amodi, Antagarh	07-Nov-15
	31	NBS15150600654	nilima mandavi	mangtu ram	14-Sep-92		Female	Hinduism		Schedule Tribe	Gram- Himoda Post- Antagarh, Antagarh	07-Nov-15
	32	NBS15150600676	gamala churendra	lakhan ram churendra	07-Dec-98		Female	Hinduism		Schedule Tribe	Gram- Sattighat, Post- Tadoki Antagarh	09-Nov-15
	33	NBS15150600727	KHIRENDR RA	NANDLAL	20-Aug-86		Male	Hinduism		Schedule Tribe	Gram Post- Kolar Antagarh	09-Nov-15
	34	NBS15150600841	sures umar	mhend kumar	24-Apr-95		Male	Hinduism		Schedule Tribe	Gram-baihasalebhta,post-kolr	10-Nov-15
	35	NBS15150600845	LALIT JADE	JAGANNA TH JADE	02-Mar-94		Male	Hinduism		OBC	Gram- Bulawand, Post-Pondgaon, Antagarh,	10-Nov-15
	36	NBS15150600867	DUPESH KUMAR DUGGA	SINGLU RAM	08-Jul-95		Male	Hinduism		Schedule Tribe	Gram- Baihasalebhat, Post-Kolar, Antagarh,	10-Nov-15
	37	NBS15150601072	saganu ram	rajeshing	05-Feb-89		Male	Hinduism		Schedule Tribe	Gram-temrupani,post-bhainsasur	18-Nov-15
	38	NBS15150601141	premsingh kumety	daysu ra	07-Apr-99		Male	Hinduism		Schedule Tribe	Gram- Ghumsimunda, Post-Kamta, Antagarh	20-Nov-15

ANNEXURE-6

Back	जीकरण संख्या	प्रशिक्षणार्थी का नाम	पिता का नाम	जन्मतिथि	संपर्क नंबर	लिंग	धर्म	श्रेणी	जाति	पता	पंजीयन दिनांक	
	39	NBS15150601158	jantu ram	sukrit	03-Jul-95		Male	Hinduism		Schedule Tribe	Gram- Semargaon, Post- Amabeda, Antagarh	20-Nov-15
	40	NBS15150601173	satyadev	massu ram	16-Sep-96		Male	Hinduism		Schedule Tribe	Gram- Hurrapijodi, Post- Amabeda, Antagarh	20-Nov-15
	41	NBS15150601176	chaman singh	nohar	08-Jun-95		Male	Hinduism		Schedule Tribe	Gram- Hurrapijodi, Post- Amabeda, Antagarh	20-Nov-15
	42	NBS15150601190	botiram	aganu ram	15-Jul-91		Male	Hinduism		Schedule Tribe	Gram- Semargaon, Post- Amabeda, Antagarh	20-Nov-15
	43	NBS15150601208	shanti	rajman	01-May-93		Female	Hinduism		Schedule Tribe	Gram- Bhatpal, Post- Amabeda, Antagarh	20-Nov-15
	44	NBS15150601209	jaisingh shori	satar singh	03-May-92		Male	Hinduism		Schedule Tribe	Gram- Bagjhar, Post- Amabeda, Antagarh	20-Nov-15
	45	NBS15150601287	mahesh kumar	dukhwa ram	15-Feb-84		Male	Hinduism		Schedule Tribe	Gram post- Antagarh, Tahsilpara	23-Nov-15
	46	NBS15150601293	anita nag	dalal singh	25-Mar-87		Male	Hinduism		OBC	Gram post- Antagarh,	23-Nov-15
	47	NBS15150601295	neha patel	bodeshwar	03-Sep-92		Female	Hinduism		OBC	Gram post- Antagarh,	23-Nov-15
	48	NBS15150601299	dhirendra	sunil	08-Dec-93		Male	Hinduism		OBC	Gram post- Antagarh, Uparpara	23-Nov-15
	49	NBS15150601302	aruna	ramesh	12-Sep-97		Female	Hinduism		OBC	Gram post- Antagarh,	23-Nov-15
	50	NBS15150601304	sulichana	ramesh	10-Jun-88		Female	Hinduism		OBC	Gram post- Antagarh,	23-Nov-15
	51	NBS15150601317	meena achale	sonsay	12-Sep-88		Female	Hinduism		Schedule Caste	Gram Post- Antagarh	24-Nov-15
	52	NBS15150601356	TIKESHWARI	DURGA PRASAD	15-Aug-80		Male	Hinduism		OBC	Gram Post- Antagarh, Kanker	24-Nov-15
	53	NBS15150601358	PURAN NISHAD	RAJKUMAR	01-Apr-99	7067238532	Male	Hinduism		OBC	Gram Post- Antagarh, Kanker	24-Nov-15
	54	NBS15150601379	chandrasekher mandvi	manku ram	20-Jun-92	7587331275	Male	Hinduism		Schedule Tribe	ghotulbeda	25-Nov-15
	55	NBS15150601380	deepesh kumar	surendra singh	01-Jan-96	7587843801	Male	Hinduism		General	ghotulbeda	25-Nov-15
	56	NBS15150601381	rakesh jain	johar lal jain	11-Oct-92	9406115389	Male	Hinduism		OBC	kumhari	25-Nov-15
	57	NBS15150601383	SUMEND KUMAR KOMRA	SUKH DEV	24-Jun-96	9406032531	Male	Hinduism		Schedule Tribe	BONDANAR	25-Nov-15
	58	NBS15150601419	devendra	dharam	05-Jul-94		Male	Hinduism		Schedule Tribe	vill kolar block antagarh	28-Nov-15
	59	NBS15150601446	tula ram	balshinh	05-Apr-91		Male	Hinduism		Schedule Tribe	Gram-niljhar	28-Nov-15

ANNEXURE-6

Back	जीकरण संख्या	प्रशिक्षणार्थी का नाम	पिता का नाम	जन्मतिथि	संपर्क नंबर	लिंग	धर्म	श्रेणी	जाति	पता	पंजीयन दिनांक	
	60	NBS15150601742	TULESHWAR	AAGYARAM	06-Aug-99		Male	Hinduism		Schedule Tribe	GRAM-KOLER BLOCK-ANTAGHARH DIST KANKER	29-Nov-15
	61	NBS15150601743	SUNDARSINGH	SANKURAM	07-May-93		Male	Hinduism		Schedule Caste	GRAM-KOLER BLOCK-ANTAGHARH DIST KANKER	29-Nov-15
	62	NBS15150601759	sagnu ram	rajesingh	10-May-89		Male	Hinduism		Schedule Tribe	temarupani	29-Nov-15
	63	NBS15150601762	ADHAN SINGH	BISHAHURAM	04-Apr-95		Male	Hinduism		Schedule Tribe	TADOKEE	29-Nov-15
	64	NBS15150601764	ASHOK KUMAR NAG	SHANBHURAM NAG	02-Oct-84		Male	Hinduism		Schedule Tribe	TADOKEE	29-Nov-15
	65	NBS15150601767	BHANURAM NAG	MANSAY NAG	20-Jun-89		Male	Hinduism		Schedule Tribe	MAGTA SALHEBHAT	29-Nov-15
	66	NBS15150601768	sukhdev komra	bidesingh komra	03-Dec-90		Male	Hinduism		Schedule Tribe	duttapipli	29-Nov-15
	67	NBS15150601773	ASHWAN KUMAR DUGGA	SHREE RAMADHAR	31-Jan-95		Male	Islam		Schedule Tribe	LAMKANHAR	29-Nov-15
	68	NBS15150601780	MANESH	aanand	02-May-88		Male	Hinduism		Schedule Caste	KANAGOAN	29-Nov-15
	69	NBS15150601797	RATAN LAL	BUDHRAM	10-Jul-76		Male	Hinduism		Schedule Tribe	VARCHE	30-Nov-15
	70	NBS15150601803	BIRENDRA POTAI	SOMARAM	01-Jan-90		Male	Hinduism		Schedule Tribe	VARCHE	30-Nov-15
	71	NBS15150601804	GANDORAM	SUKHRAM	01-Jul-89		Male	Hinduism		Schedule Tribe	BHAISGAON	30-Nov-15
	72	NBS15150601927	jitendra	shyamsay	20-Apr-98	7804932061	Male	Hinduism		Schedule Tribe	GRAM-bungaon ANTAGARH KANKER	30-Nov-15
	73	NBS15150601930	dharmendra kumar	fulsingh	02-Jul-93	9407737020	Male	Hinduism		Schedule Tribe	GRAM-masbars ANTAGARH KANKER	30-Nov-15
	74	NBS15150601942	dinesh kumar	man singh	03-Jan-93	9691163512	Male	Hinduism		Schedule Tribe	GRAM-duggaprali ANTAGARH KANKER	30-Nov-15
	75	NBS15150601945	mukesh kumar	dev singh	10-Jun-89	9406028175	Male	Hinduism		Schedule Tribe	GRAM-masbars ANTAGARH KANKER	30-Nov-15
	76	NBS15150601944	rajesh kumar	hemlal	10-Apr-94	8253070552	Male	Hinduism		Schedule Caste	GRAM-masbars ANTAGARH KANKER	30-Nov-15

ANNEXURE-6

Back	जीकरण संख्या	प्रशिक्षणार्थी का नाम	पिता का नाम	जन्मतिथि	संपर्क नंबर	लिंग	धर्म	श्रेणी	जाति	पता	पंजीयन दिनांक
77	NBS15150601949	jagesh kumar	sadhu ram	02-Apr-90	9406114816	Male	Hinduism		Schedule Tribe	GRAM-pungaon post,pondgaon masbars ANTAGARH KANKER	30-Nov-15
78	NBS15150601981	krishn kumar	chandrshaker	21-May-93		Male	Hinduism		Schedule Tribe	GRAM-bhinsasur post-bhainsasur ANTAGARH KANKER	30-Nov-15
79	NBS15150601998	GIRISH NAG	CHAMAN SINGH	01-Jul-78		Male	Hinduism		Schedule Tribe	AMABEDA	30-Nov-15
80	NBS15150602003	MANKU RAM	DANU RAM	14-Sep-94		Male	Hinduism		Schedule Tribe	KAMTA	30-Nov-15
81	NBS15150602327	DIPESH KUMAR	MANGAL U RAM	15-Feb-97		Male	Hinduism		Schedule Tribe	GRAM- NAWAGAON, POST - ANTAGARH	04-Dec-15

BANKING AND TALLY STUDENTS LIST -2016

ANNEXURE-6

S.NO.	STUDENT NAME	FATHERS NAME	D.O.B	ADDRESS	MOBILE
1	LEKHRAM	SAMUNDHEE RAM	07/05/1999	AT+POST-SARANDI	9407748338
2	JAGESHWAR	JANAK LAL	03/06/1995	AT+POST-SARANDI	7587727554
3	SARJU RAM	SUKLURAM	05/07/1991	AT+POST-BHAISASOOR	9407994272
4	DEEPAK KUMAR	RAMESH KUMAR	10/03/1996	AT+POST-TADOKI	7587374735
5	DHARMAN	MOHAN	03/04/1997	VILL-MASBARAS,POST-PODGAON	7805914712
6	DEV RAT	DIYENDRA	03/04/1997	AT+POST-GODRI	7587732028
7	HARENDRA SINGH	AYTU RAM	19/06/1994	VILL-KALEPRAS,POST-BONDANAR	8103592294
8	VED PRAKASH	VISHRAM SINGH	12/11/1993	VILL-KALEPRAS,POST-BONDANAR	9109936439
9	BHUPENDRA	RAVISHANKAR	01/01/1994	AT+POST-ANTAGARH	7314848654
10	MANISHA	DURGA PRASAD	26/05/1996	AT+POST-TADOKI	7587396990
11	HITESHWARI	NIRANJAN	10/10/1996	AT+POST-TADOKI	7587249309
12	SARASVATI	KAMLESH	01/07/1990	AT+POST-ANTAGARH	9589822874
13	NARESH KUMAR MALEKAR	BHAGAT RAM MALEKAR	23/06/1990	AT+POST-ANTAGARH	9589822874
14	NEHA	BADESHWAR	03/09/1992	AT+POST-ANTAGARH	7898951062
15	LILESHWARI	BIRENDRA KUMAR	24/07/1994	AT+POST-KARREGAON	8236876181
16	DEVIKA	MANIRAM	10/06/1996	AT+POST-KARREGAON	7067852734
17	SULOCHNA NAG	KISHOR KUMAR NAG	17/07/1994	AT+POST-KARREGAON	
18	BRIJBATI RANA	SHAHDEV RANA	12/07/1990	AT+POST-KARREGAON	
19	PREETI	KAMLESH	10/11/1997	AT+POST-TADOKI	9479086080
20	PAVAN KUMAR	GHASSU RAM	02/07/1997	AT+POST-TADOKI	7587398146
21	MANORAMA USENDI	SAMDHAR SINGH USENDI	04/08/1991	VILL-HAVECHUR,POST-TADOKI	9424171441
22	TEJESHWARI PANDEY	KANHAIYA PANDEY	14/12/1997	VILL-KALEPRAS,POST-BONDANAR	7587398281
23	PUNAM MANDAVI	SURENDRA SINGH	08/09/1994	AT+POST-ANTAGARH	9425596594
24	BHUNESHWARI	DEV RAM	30/09/1991	AT+POST-ANTAGARH	8103617486
25	RAMESH KUMAR GOTA	SUKDU RAM GOTA		VILL-GHUMSIMUNDA,POST-KAMTA	7587405696
26	HEMANT KUMAR	TULSIRAM	18/08/1993	VILL-TURSANI	7587266617
27	ARUN KUMAR	RAMHU RAM	01/04/1995	VILL-ODGAON,POST-GHOTIYA	9407908055
28	SUDHIR KUMAR	FUL SINGH	18/08/1992	AT+POST-KAMTA	7587773663
29	CHETAN KUMAR	TANKESHWAR	13/03/1997	AT+POST-TADOKI	7587497589
30	AJAY KUMAR	SONU RAM	10/08/1996	VILL-BADE JAIPURI,POST-KAMTA	9907082122
31	SUMMI	ANTURAM	10/10/1993	AT+POST-TADOKI	9479105613
32	RAVINDRA NETAM	CHHEDU RAM NETAM	10/02/1992	AT+POST-ANTAGARH	7587760599
33	ANUJ KUMAR	HARI KISHAN	15/07/1997	VILL-KACHVAR,POST-TADOKI	9479101753
34	SANJAY KUMAR BAGHEL	RAMU RAM BAGHEL	22/10/1996	AT+POST-TADOKI	9406355180
35	RAVINA	MOHAR SINGH	06/07/1996	VILL-KUMHARI,POST-KOLAR	7587402412

S.NO.	STUDENT NAME	FATHERS NAME	D.O.B	ADDRESS	MOBILE
36	JHAMILA BAGHEL	GOKUL RAM BAGHEL	15/01/1989	VILL-KARREGAON,POST-AMODI	9907418471
37	TRIVENI	SUKKHU RAM	20/06/1995	VILL-KALEPRAS,POST-BONDANAR	7587767591
38	JEETENDRA KUMAR	MURLI PRASAD	03/01/1992	AT+POST-TADOKI	9406474274
39	HEMANT KUMAR	SURENDRA KUMAR	23/01/1995	AT+POST-TADOKI	7587422334
40	VINOD KUMAR SAHU	BAISKHURAM SAHU	08/05/1988	AT+POST-ANTAGARH	7587434400
41	NANDANI SAHU	MAHESH SAHU	31/01/1989	AT+POST-ANTAGARH	9691115149
42	MADHULIKA DHANELIYA	RAM NATH DHANELIYA	01/01/1986	AT+POST-BHAISASOOR	9407723965
43	MUKESH DUGGA	BIHARI LAL DUGGA	02/04/1990	VILL-BADRANGI,POST-SIKSOD	9406453920
44	BIRENDRA KUMAR TETA	CHAITURAM TETA	13/02/1987	VILL-BADRANGI,POST-SIKSOD	9406333827
45	LAXMAN SINGH USENDI	SIYARAM USENDI	13/02/1989	VILL-BADRANGI,POST-SIKSOD	7587733317
46	ARUN KUMAR	GHASIYA RAM	01/01/1996	VILL-TAHAKAL,POST-ANTAGARH	7804950368
47	MUKESH KUMAR	PANKU RAM	03/05/1992	VILL-NAVAGAVADEGAON,POST-BHAISAS	9406165355
48	ANIL KUMAR	RAJAU	17/02/1996	VILL-NAVAGAVADEGAON,POST-BHAISAS	7587229482
49	NAKUL RAM NARETI	JOHAR SINGH	16/01/1989	VILL-GHUMSIMUNDA,POST-KAMTA	9406143703
50	SARITA	RAIJU RAM	08/06/1990	VILL-GODRI,POST-KAMTA	8305806214
51	KIRAN	AYTU RAM	28/04/1990	VILL-KALEPRAS,POST-BONDANAR	9406127592
52	SANGEETA	RAMSUKH YADAV	02/11/1986	AT+POST-SHYAM NAGAR,ANTAGARH	9752462962
53	SAVITRI	CHAMRA RAM	17/05/1992	VILL-KALEPRAS,POST-BONDANAR	9479017102
54	KOMAL DHANELIY	GANESH RAM DHANELIYA	01/12/1990	AT+POST-SATELI	7587840190
55	TURSINGH	GANSU RAM	15/08/1994	AT+POST-KAMTA	7587108047
56	NEELU KUMAR NEGI	MAHADEV	15/06/1998	VILL-BADETEVDA,POST-AMABEDA	9425559665
57	HITESH KUMAR	LAXMI NATH	15/10/1995	VILL-MURNAR,POST-UDANPUR	9479248719
58	VIKRAM SINGH SALAM	BRIJLAL SALAM	04/05/1988	AT+POST-KALGAON	7587767611
59	DALUPRAM	BUDHURAM	03/02/1995	VILL-KANHAGAON,POST-BHAISASOOR	9407674668
60	RAKESH KUMAR	KANHAIYA LAL	18/04/1991	AT+POST-CHARGAON	9407723977
61	JAWAHAR LAL KOMRA	VIJAY KUMAR KOMRA	30/05/1976	AT+POST-HIMODA	7587006645
62	KAWITA RATHOR	JAGESHWAR PRASAD RATH	03/06/1986	AT+POST-ANTAGARH	7489378401
63	RESHMA MORE	AJAY MORE	25/03/1983	AT+POST-ANTAGARH	9691501522
64	MANOJ KUMAR	RAJESH SINGH	20/03/1995	VILL-JIRAMTARAI,POST-KAODOSALHEBH	7587400174
65	JAGESHWAR	RAJJE	05/09/1997	VILL-JIRAMTARAI,POST-KAODOSALHEBH	7587264117
66	TIKESH KUMAR	SONSAY	13/03/1995	VILL-KALEPRAS,POST-BONDANAR	7587239586
67	ATUL GUPTA	SHIVSHANKAR	12/04/1992	AT+POST-ANTAGARH	7879609293
68	RAMJEE RAM KOMRA	LAKHURAM KOMRA	20/12/1993	AT+POST-BULAVAND	9406091479
69	SAHDEV	DAYANAND KUMAR	24/06/1995	VILL-GODRI,POST-KAMTA	9770942708
70	ABHIJEET NISHAD	SONSAY NISHAD	22/06/1998	AT+POST-ANTAGARH	7879414049
71	NITIKA VATTI	ANKALU RAM VATTI	17/06/1993	VILL-KALEPRAS,POST-BONDANAR	
72	NIRMAL KUMAR PRADHAN	LAXMI NATH	30/03/1990	AT+POST-TADOKI	8305251428

S.NO.	STUDENT NAME	FATHERS NAME	D.O.B	ADDRESS	MOBILE
73	YAMINI	AMAR SINGH	17/07/1995	VILL-KALEPRAS,POST-BONDANAR	
74	BHUNESHWARI	GHANSHYAM	02/07/1990	VILL-KARREGAON,POST-AMODI	9691533623
75	MADHURI	SANKURAM	12/05/1994	VILL-TUMMAPAL,POST-TADOKI	7587398323
76	PRAHLAD	SHIV PRASAD	22/07/1993	AT+POST-ANTAGARH	8305945332
77	AVINASH	VISHNU PRASAD	11/07/1997	AT+POST-TADOKI	7587249309
78	SANDIP	RADHESHYAM	25/11/1996	VILL+POST-BHAISASOOR	9406159250
79	MANRAKHAN BAGHEL	SOHAN SINGH BAGHEL	28/06/1988	AT+POST-BHAISASOOR	9479215618
80	RESHMEE NAG	GANESH RAM	03/04/1992	AT+POST-ANTAGARH	7724940836
81	AVINASH NISHAD	SONSAY NISHAD	08/02/1994	AT+POST-ANTAGARH	7587035007
82	MADHURI	BHIMPRASAD	10/08/1997	AT+POST-TADOKI	9587022011
83	LOKESHWARI GAVDE	SHYAMLAL GAVDE	05/03/1985	AT+POST-KALGAON	
84	ARCHANA	SHIV NATH	08/04/1993	AT+POST-KALGAON	8305875553
85	BHUPENDRA KUMAR	BANSHI LAL	01/04/1994	VILL-MASBARAS,POST-PODGAON	9479092045
BPO					
1	AJAY KUMAR SALAM	AKALU RAM SALAM	19-04-1995	MURPAL, ANTAGAD	7587822281
2	NARENDRA KUMAR GAWAI	MANSING GAWADE	07-06-1992	MURPAL, ANTAGAD	9406352257
3	SUNIL KUMAR POTAI	ANTURAM POTAI	06-03-1996	SALHEBHAT,ANTAGAD	7587400591
4	MANUJ KUMAR DHURU	MOHAN LAL DHURU	15-10-1995	SARDI, ANTAGAD	
5	BHNESHWAR MARKAM	ANKALU RAM MARKAM	19-04-1992	KALEPARSH,ANTAGAD	7587421195
6	VINOD KUMAR JADE	SAKHA RAM JADE	12-02-1993	BOLAWAT,ANTAGAD	7587214617
7	MOHAN LAL UIKE	ITWARU RAM UIKE	03-07-1992	BADE TOPAL, ANTAGAD	7067489031
8	BACHAN LAL UIKE	DARBARI UIKE	21-04-1997	BOLAWAD.ANTAGAD	7587375203
9	RAHUL KUMAR NEGI	DHANI RAM NEGI	07-04-1995	BOLAWAD.ANTAGAD	9302203105
10	BARIT KUMAR DHURU	LAKSHMU RAM DHURU	11-09-1990	SARANDI,ANTAGAD	7587202437
11	ASHOK KUMAR	MAHENDRA SINGH	25-02-1996	KALEPARSH,ANTAGAD	7587465563
12	SUNHER SINGH	KOLU RAM	05-05-1991	PEWARI,ANTAGAD	7869770979
13	PURUSHOTTAM	JOHAN RAM	03-02-1996	TADOKI, ANTAGAD	
14	CHANDRA KUMAR	RASHESHYAM	20-01-1996	TADOKI, ANTAGAD	9479180524
15	ISHWAR KUMAR	HEMRAJ	05-07-1997	DHOSAKLA ANTAGAD	9406317130
16	KANHAIYA GOTA	SUKKU RAM GOTA	25-11-1995	SARDI, ANTAGAD	7587813624
17	SHAMBHUNATH DHURU	AMMI LAL DHURU	05-02-1993	SARDI, ANTAGAD	7587191283
18	TIKESHWAR BHRUY	VIJAY LAL BHRUY	25-05-1996	SARDI, ANTAGAD	7587376614
19	RAJESH KUMAR WADE	SUKHDAS WADE	01-08-1996	BHAINSASUR,ANTAGAD	9109005136
20	MEGHRAJ POTAI	DAURAM RAM POTAI	18-06-1991	BANRANGI, KOYALIBEDA	9406153162
21	RAHUL KUMAR UIKE	RAM KUMAR UIKE	12-05-1994	TEMARUPANI,ANTAGAD	7587340195
22	PRAFUL KUMAR BAGHEL	SATYNARAYAN	29-06-1994	BHAINSASUR,ANTAGAD	9407994286

S.NO.	STUDENT NAME	FATHERS NAME	D.O.B	ADDRESS	MOBILE
23	KAMLESH KUMAR MANDAV	SHYAM SINGH	26-06-1996	BANRANGI, KOYALIBEDA	7587359492
24	FULSINGH UIKE	CHAITU RAM	08-01-1994	KOTNKODH, UIKE	9893701046
25	DHARAM SINGH UIKE	CHAIT RAM	09-05-1998	KOTANKHODA, ANTAGAD	9770480256
26	DOMENDRA SAHU	RAMESH SAHU	01-07-1998	NICHEPAR, ANTAGAD	5787239632
27	RAJA RAM DHRUW	BALIRAM DHRUW	07-06-1988	MURPAL, ANTAGAD	7587822355
28	BHOOPENDRA KUMAR SAH	BINESHWAR SAHU	12-01-1990	SANDI ,ANTAGAD	9407939287
29	LALARAM ACHLE	AJNURAM ACHLE`	02-05-1990	BANRANGI, KOYALIBEDA	7587359492
30	ASHISHA KUMAR NEGI	RJE SINGH	03-09-1993	BHAINSASUR,ANTAGAD	9098291151
31	VIJENDRA KUMAR	CHANARA KUMAR	08-12-1994	NAWAGAON,ANTAGAD	
32	BIRENRA KUMAR BAGHEL	PUDSIH BAGHEL	09-09-1993	BHAINSASUR,ANTAGAD	9479098187

Security

1	Harendra Kumar	Ram Singh	09-11-1993	Amakot Antagarh Kanker	8236061518
2	Vinod Kiumar	Mangalram	05-02-1997	Amakot Antagarh Kanker	
3	Sanjay Kumar	Kisnu	16-12-1989	Amakot Antagarh Kanker	7828131677
4	Jageshwar	Madadin	02-01-1993	Amakot Antagarh Kanker	8236066327
5	Ramchandra	Babluram	21-10-1994	Amakot Antagarh Kanker	8305318278
6	Ramuram	Rukdhar	20-07-1993	Kosgenda Antagarh Kanker	9406435584
7	Yashwant Kumar	Mangluram	07-03-1994	Amakot Antagarh Kanker	8251088164
8	Deepesh Kumar	Surendra Kumar	01-01-1996	Ghotulbeda Antagarh Kanker	7587843801
9	Botiram	Annuram	15-07-1991	Semargaon Antagarh Kanker	9407635518
10	Manher Singh	Mangduram	04-04-1994	Badepinjodi Antagarh Kanker	9407635550
11	Jageshwar	Raisingh	01-01-1992	Badetopal Antagarh Kanker	7587377162
12	Aalendra Kumar	Suman Singh	20-05-1992	Dindubinapal Antagarh Kanker	9406411622
13	Lalit Kumar	Jagnath Jande	04-11-1993	Bulawand Antagarh Kanker	7507419508
14	Gamla Churendra	Lakhanram	07-12-1999	Ladoki Antagarh Kanker	9424169246
15	Bhupendra Baghel	Bansi Lal	01-04-1994	Pondgaon Antagarh Kanker	9479092045
16	Durgesh Kumar	Saroj	13-11-1992	Antagarh Kanker	9407676791
17	Ramuram	Supaluram	08-06-1994	Babsar Aamabeda Kanker	9479068732
18	Sumendra Kumar	Sukhdev	24-06-1996	Bondanar Antagarh Kanker	9406032531
19	Vishram Upendi	Puthuram	12-05-1992	Jheeramtari Talabpara Koilibeda	7587344572
20	Lakhmuram Mandavi	Janglu am	15-09-1994	Nagarbeda Antagarh Kanker	7587005527
21	Anil Dugga	Tursingh	07-01-1993	Badejaitpuri Antagarh Kanker	7587790154
22	Deepak Teta	Ramdass Teta	30-12-1992	sulaigi Antagarh Kanker	
23	Kamleshwar Jain	Raman Singh Jain	06-04-1992	Bhandagaon Antagarh Kanker	
24	Arjun Singh	Baldev	15-12-1994	Parali Antagarh Kanker	

S.NO.	STUDENT NAME	FATHERS NAME	D.O.B	ADDRESS	MOBILE
25	Rahuldev Dehari	Keshav Dehari	19-06-1994	Antagarh Kanker	
Accounts Assistant using Tally					
1	HARENDRA SINGH	AYATU RAM	19/06/1994	VILL-KALEPARAS POST-BONDANAR ANTAGARH,K	8103592294
2	MADHULIKA DHANELIKA	RAM NATH DHANELIKA	01-01-1986	VILL+POST-BHAINSASUR ANTAGARH,KANKER	9407723965
3	SARITA	RAIJIRAM	06-08-1990	VILL-GODRI POST-KAMTA ANTAGARH,KANKER	8305806214
4	KAVITA RATHORE	GANGA RAM RATHORE	06-03-1986	R.E.S COLONY WARD NO 5 ANTAGARH,KANKER	7489378401
5	RESHMA SINGH BANJARE	RAGHUBIR SINGH RATHORE	25/03/1983	R.E.S COLONY WARD NO 5 ANTAGARH,KANKER	9691501522
6	RAMJEE RAM KORRAM	LAKHU RAM KORRAM	20/12/1993	VILL-BULAVAND ANTAGRH ,KANKER	9406091479
7	LOKESHVARI GAWDE	SHYAM LAL GAWDE	03-05-1985	VILL-KALGAON ANTAGARH, KANKER	7587007027
8	ARCHANA	SHIVNATH	04-08-1993	VILL-KALGAON ANTAGARH, KANKER	8305875553
9	HARSVARDHAN	PARDESHEE RAM	22/04/1995	VILL-PUNGAON ANTAGARH ,KANKER	9424162409
10	SANGITA KADIAM	JETHU RAM	08-09-1990	VILL-MANDGAON ANTAAGARH ,KANKER	7587370550
11	PRADEEP KUMAR	SANITRAM	0/10/1997	WARD NO 8 NAGAR PANCHAYAT ANTAGARH, KAN	9407656351
12	ARSHAD KHAN	ABDUL RASHID KHAN	09-05-1997	WARD NO 8 NAGAR PANCHAYAT ANTAGARH, KAN	7587007027
13	VIKASH	NARAD SINGH	06-07-1997	VILL-KOTAGAON ANTAGARH, KANKER	9479178948
14	SANJAY KUMAR	RADHESHYAM	13/08/1997	VILL+POST-BHAINSASUR ANTAGARH,KANKER	9479251833
15	RISHU RAM	SUKALU RAM	07-01-1990	VILL-HAVECHUR POT-TADOKKEE ANTAGARH , KAN	9407664782
16	LALESHWARI PATEL	CHINTARAM PATEL	02-04-1986	DEHATI PARA NAGAR PANCHAYAT ANTAGARH , K	7587007027
17	GEETESHWARI	RAMBHORAS	24/10/1995	VILL-PANDDE POST- BADEKHAWALI KONDAGAON,	7587007027
18	RAMSHILA	JETHURAM	07-07-1994	VILL-MANDGAON ANTAAGARH ,KANKER	7587370550
19	BAJANTEEN	CHAMRA RAM	05-03-1992	VILL-KALEPARAS POST-BONDANAR ANTAGARH,K	9406419388
20	PUSHPA	RANU RAM	13/05/1997	VILL-NAWAGAON ANTAGARH ,KANKER	7587034265

ANNEXURE-7

Skill Development, Employment Generation Potential and Forest Income Produce Work in ECO Development Plan of District Narainpur (approved in Gram Sabhas, Executed by Forest Department CG, Funded by SAIL in CAMPA Account (Status as on Sep'23)

Extracts from Letter no 5962 dated 17.10.2023 Signed by DFO, Narainpur

Item No	Particulars	Village	Amount	Expenditure	Remark
202	Shed for Dairy	Anjrel	2.00	0.00	Proposed
203 to 215	FMC in 13 villages	Khodgaon, Anjrel, Parlabhat, Guria, Kerlapal, Bharanda, Bijli, Temrugaon, Kanera, Khadakagoan, Supgaon, Khairabhat	50.28	28.55	6 Completed, 6 Under Process
216	Stiching skill for Female	Khodgaon	2.00	0.00	Proposed
217	Women Group Training Centre Constrcuton	Paralbhat	5.00	0.00	Proposed
218	Women Self Help Group Centre Construction	Bharanda	5.00	0.00	Proposed
234	Shed for Pigerry	Paralbhat	3.80	0.00	Proposed
248	Shed for Pollutry	Temrugaon	1.75	0.00	Proposed
249	Shed for Piggery	Temrugaon	3.80	0.00	Proposed
254	Shed for Pollutry Farming	Supgaon	1.75	0.00	Proposed
256	Shed for group Pollutry Farming Skill	Supgaon	3.80	0.00	Proposed
271	Honey Bee farming skill traning	Khodgaon	2.53	0.00	Proposed
272	Mashrroom and Lac Farming Skill Training	Anjrel	2.00	0.00	Proposed
273	Electrical Mistry, Driving, Hand Pump, Mechanic, Plumber Skill Tranining	Anjrel	2.00	0.00	Proposed
274	Lac Insect, Honey and Imli Processing Skill Traning	Paralbhat	5.84	0.00	Proposed
275	Raj Mistry, Driving, Carpenter Traning	Paralbhat	3.36	0.00	Proposed
276	Lac Insect Farming Training	Khadkagaon	5.00	0.00	Proposed
277	Amchoor, Mashroom and Stiching Traning	Bijli	3.00	0.00	Proposed
278	Lac Insect Farming Training	Kerlapal	3.00	0.00	Proposed
279	Lac farming and Tamarind Processing Traing	Supgaon	4.01	0.00	Proposed
280	Stiching skill Training	Supgaon	3.00	0.00	Proposed

कार्यालय वनमण्डलाधिकारी, नारायणपुर वनमण्डल, नारायणपुर

Phone/Fax No. 07781-252228(O),252232(R),E-mail-dfonpur1@gmail.com/dfn-narayapur.cg@gov.in

क्रमांक/लेखा/2023/ 5962

नारायणपुर,दिनांक 17/10/2023

प्रति,

स्टील अथॉरिटी ऑफ इण्डिया लिमिटेड

(भारत सरकार का उपक्रम)

भिलाई इस्पात संयंत्र

भिलाई 490001 (छत्तीसगढ़)

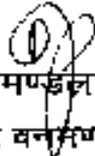
विषय :- Status of implementation of Apporved Wildlife Conservation plan of Rowghat Iron Ore Project 2028.797 hac. granted to SAIL-Bhilai Steei Plant for compiance of Enviconmental Clearance conditions and Forestry clearance.

संदर्भ :- आपका कार्यालयीन पत्र क्रमांक/2023/272 दिनांक 28.08.2023.

—0—

विषयांतर्गत लेख है कि, रावघाट लौह अयस्क परियोजना के लिए पादप एवं वन जीव संरक्षण योजना अंतर्गत स्वीकृत कार्य एवं इको डेव्हलपमेंट योजना से संबंधित जानकारी तैयार कर आपके अवलोकनार्थ प्रेषित है।

संलग्न :- उपरोक्तानुसार।


वनमण्डलाधिकारी
नारायणपुर वनमण्डल, नारायणपुर

राज्य कैम्पा अंतर्गत स्वीकृत कार्यो का प्रगति प्रतिवेदन

नारायणपुर वनमण्डल, नारायणपुर

माह - सितम्बर 2023

क्र.सं. सं.	ए.पी.सी. वर्ष	परियोजना	विभाग नाम	परिचालना का नाम	मक का नाम	कार्य का नाम	कार्य वर्ष	स्थल का नाम व कमा क्रमांक	राज्य कैम्पा द्वारा प्रस्तावित/संशोधित क./दिनांक	स्वीकृत राशि		जमा राशि			वैकल्पिक सिंचनी योजना संख्या	कार्य की स्थिति	टिप्पणियाँ	
										मौखिक राशि	आर्थिक	मौखिक	मक मक (वर्ष अनुसार राशि)	मक में खर्च राशि				कुल खर्च राशि
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	
1	2018-19	पूर्व सेनपुर	नारायणपुर	समयावधि के वर्षों परियोजना	1.05) Wildlife Management Plan (1st year)	सैण्डवा कल्याणन कार्य	2018-19	Best Sempur Range, RI 2453, 2457	6/20/04.02.2019	27.00 Lks.	5.0000	27.00 Lks.	2.9657	0.0000	2.9657		पूर्ण	
2	2018-19	पूर्व सेनपुर	नारायणपुर	समयावधि के वर्षों परियोजना	1.05) Wildlife Management Plan (1st year)	सैण्डवा कल्याणन कार्य	2018-19	Best Sempur Range, Rhand Gha.	6/20/04.02.2019	2885.05 Ha.	8.0000	2885.05 Ha.	0.0000	0.0000	0.0000		समाप्त	
3	2018-19	पूर्व सेनपुर	नारायणपुर	समयावधि के वर्षों परियोजना	1.05) Wildlife Management Plan (1st year)	सैण्डवा कल्याणन कार्य	2018-19	Best Sempur Range, Nihraol Ghati	6/20/04.02.2019	2 No.	10.0000	2 No.	9.9966	0.0000	9.9966		पूर्ण	
4	2018-19	नारायणपुर	नारायणपुर	समयावधि के वर्षों परियोजना	1.05) Wildlife Management Plan (1st year)	समयावधि के वर्षों के वर्षों के लिए कार्य	2018-19	Narayapur Range, अज्ञेय का संरक्षण के लिए सैण्डवा कल्याणन	6/20/04.02.2019	53 Km	8.0000	53 Km.	7.5860	0.0000	7.5860		पूर्ण	
5	2018-19	पूर्व सेनपुर	नारायणपुर	समयावधि के वर्षों परियोजना	1.05) Wildlife Management Plan (1st year)	समयावधि के वर्षों के वर्षों के लिए कार्य	2018-19	Best Sempur Range, RI 2456 2465 2466 2474 2475 2476 2477 2480	6/20/04.02.2019	1735.28 Ha.	0.5000	1735.28 Ha.	0.5000	0.0000	0.5000		पूर्ण	
6	2018-19	पूर्व सेनपुर	नारायणपुर	समयावधि के वर्षों परियोजना	1.05) Wildlife Management Plan (1st year)	समयावधि के वर्षों के वर्षों के लिए कार्य	2018-19	Best Sempur Range, RI 2456 2465 2466 2474 2475 2476 2477 2480	6/20/04.02.2019	30 Washers	9.7200	30 Washers	9.7171	0.0000	9.7171		पूर्ण	
7	2018-19	नारायणपुर	नारायणपुर	समयावधि के वर्षों परियोजना	1.05) Wildlife Management Plan (1st year)	समयावधि के वर्षों के वर्षों के लिए कार्य	2018-19	Narayapur Range, RF 2434, 2435, 2405P, 2360	5/12/04.02.2019	675.520 Ha.	1.2400	675.520 Ha.	5.1988	0.0000	5.1988		पूर्ण	
8	2018-19	नारायणपुर	नारायणपुर	समयावधि के वर्षों परियोजना	1.05) Wildlife Management Plan (1st year)	समयावधि के वर्षों के वर्षों के लिए कार्य	2018-19	Narayapur Range, RF 2394, 2365, 2386	6/20/04.02.2019	656.200 Ha.	1.2700	656.200 Ha.	1.9725	0.0000	1.9725		पूर्ण	
9	2018-19	नारायणपुर	नारायणपुर	समयावधि के वर्षों परियोजना	1.05) Wildlife Management Plan (1st year)	समयावधि के वर्षों के वर्षों के लिए कार्य	2018-19	Narayapur Range, RI 2400, 2491	6/20/04.02.2019	509.800 Ha.	1.7600	509.800 Ha.	1.7600	0.0000	1.7600		पूर्ण	
10	2018-19	नारायणपुर	नारायणपुर	समयावधि के वर्षों परियोजना	1.05) Wildlife Management Plan (1st year)	समयावधि के वर्षों के वर्षों के लिए कार्य	2018-19	Narayapur Range, RF 2402, 2409	6/20/04.02.2019	561.125 Ha.	1.9400	561.125 Ha.	1.9400	0.0000	1.9400		पूर्ण	
11	2018-19	नारायणपुर	नारायणपुर	समयावधि के वर्षों परियोजना	1.06) Wildlife Management Plan (1st year)	समयावधि के वर्षों के वर्षों के लिए कार्य	2018-19	Narayapur Range, RF 2406, 2407	6/20/04.02.2019	371.350 Ha.	1.2800	371.350 Ha.	1.2800	0.0000	1.2800		पूर्ण	
12	2018-19	नारायणपुर	नारायणपुर	समयावधि के वर्षों परियोजना	1.05) Wildlife Management Plan (1st year)	समयावधि के वर्षों के वर्षों के लिए कार्य	2018-19	Narayapur Range, RI 2401	6/20/04.02.2019	50.000 Ha.	8.5000	50.000 Ha.	8.4972	0.0000	8.4972		पूर्ण	
13	2018-19	नारायणपुर	नारायणपुर	समयावधि के वर्षों परियोजना	1.05) Wildlife Management Plan (1st year)	समयावधि के वर्षों के वर्षों के लिए कार्य	2020-21	सैण्डवा कल्याणन कार्य	26.01.30.02.2021	25000 Plants	8.6000	25000 Plants	8.5624	0.0000	8.5624		पूर्ण	
14	2018-19	नारायणपुर	नारायणपुर	समयावधि के वर्षों परियोजना	1.05) Wildlife Management Plan (1st year)	समयावधि के वर्षों के वर्षों के लिए कार्य	2018-19	समयावधि के वर्षों के वर्षों के लिए कार्य			1.5030	0	0.4160	0.0000	0.4160		पूर्ण	
15	2018-19	नारायणपुर	नारायणपुर	समयावधि के वर्षों परियोजना	1.05) Wildlife Management Plan (1st year)	समयावधि के वर्षों के वर्षों के लिए कार्य	2018-19	RF 2390			3.0000	0	1.6296	0.0000	1.6296		प्रगतिशील	

ANNEXURE-7

क्र.सं.	प्र.सं.क्र.	परियोजना	विभाग	परियोजना का नाम	प्रकार का परियोजना	कार्य का नाम	वर्ष	शेड नं. नाम व कक्षा क्रमांक	राज्य सौख्या द्वारा प्रशासकीय प्रतिक्रिया क्र./दिनांक	स्वीकृत राशि		जमा राशि			प्राप्ति दिनांक	कार्य की स्थिति	टिप्पणी	
										मौलिक खर्च	प्रारंभिक	वैशेषिक	गत वार्षिक खर्च राशि	गत वर्ष खर्च राशि				कुल खर्च राशि
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
16	2018-19	नारायणपुर	नारायणपुर	पर्यावरण के दोषों को दूर करना	1.05 Wildlife Management Plan (1st year)	शुद्धता	2018-19	RF/2395			3,0000	0	1,0296	0.0000	1,0296		प्रगतिशील	
17	2018-19	नारायणपुर	नारायणपुर	पर्यावरण के दोषों को दूर करना	1.05 Wildlife Management Plan (1st year)	पर्यावरण के दोषों को दूर करना	2018-19	RF/2443		40.00 lac.	10,0000	40.00 lac.	9,9871	0.0000	9,9871		पूर्ण	
18	2018-19	नारायणपुर	नारायणपुर	पर्यावरण के दोषों को दूर करना	1.05 Wildlife Management Plan (1st year)	पर्यावरण के दोषों को दूर करना	2018-19	RF/2442		40.00 lac.	10,0000	40.00 lac.	9,9923	0.0000	9,9923		पूर्ण	
19	2018-19	नारायणपुर	नारायणपुर	पर्यावरण के दोषों को दूर करना	1.05 Wildlife Management Plan (1st year)	पर्यावरण के दोषों को दूर करना	2018-19			3,0000	0	3,1511	0.0000	3,1511		प्रगतिशील		
20	2018-19	नारायणपुर	नारायणपुर	पर्यावरण के दोषों को दूर करना	1.05 Wildlife Management Plan (1st year)	पर्यावरण के दोषों को दूर करना	2018-19	RF/2439		01 lac	15,0000	01 lac	13,2642	0.0000	13,2642		पूर्ण	
21	2018-19	नारायणपुर	नारायणपुर	पर्यावरण के दोषों को दूर करना	1.05 Wildlife Management Plan (1st year)	पर्यावरण के दोषों को दूर करना	2018-19	RF/2560		01 lac	15,0000	01 lac	13,2578	0.0000	13,2578		पूर्ण	
22	APD 2019-21	नारायणपुर	नारायणपुर	पर्यावरण के दोषों को दूर करना	1.05 Wildlife Management Plan	Cap Machine	2020-21	Narayapur Range RF 2405	2023.08.2020	30,000	8,3500	55	8,3494	0.0000	8,3494		पूर्ण	
23	APD 2020-21	नारायणपुर	नारायणपुर	पर्यावरण के दोषों को दूर करना	1.05 Wildlife Management Plan	Development of Nursery	2020-21			25000 Plants	0.0000	25000 Plants	7,9659	0.0000	7,9659		पूर्ण	
24	APD 2020-21	नारायणपुर	नारायणपुर	पर्यावरण के दोषों को दूर करना	1.05 Wildlife Management Plan	Arjunus Propagation	2020-21				9,8000	0	8,8000	0.0000	8,8000		पूर्ण	
25	APD 2020-21	नारायणपुर	नारायणपुर	पर्यावरण के दोषों को दूर करना	1.05 Wildlife Management Plan	Fire Extinguisher purchase	2020-21			4 nos	1,8100	4 nos	0.0000	0.0000	0.0000		अवस्य	
26	APD 2020-21	नारायणपुर	नारायणपुर	पर्यावरण के दोषों को दूर करना	1.05 Wildlife Management Plan	Fire Washers	2020-21				3,0700	0	3,0772	0.0000	3,0772		पूर्ण	
27	APD 2020-21	नारायणपुर	नारायणपुर	पर्यावरण के दोषों को दूर करना	1.05 Wildlife Management Plan	Fire Washers	2020-21				3,0000	0	3,0772	0.0000	3,0772		पूर्ण	
28	APD 2020-21	नारायणपुर	नारायणपुर	पर्यावरण के दोषों को दूर करना	1.05 Wildlife Management Plan	Fire Washers	2020-21				1,0700	0	1,0291	0.0000	1,0291		पूर्ण	
29	APD 2020-21	नारायणपुर	नारायणपुर	पर्यावरण के दोषों को दूर करना	1.05 Wildlife Management Plan	Wash Towers	2020-21	RF/2433			3,0000	0	0.0000	0.0000	0.0000		अवस्य	
30	APD 2020-21	नारायणपुर	नारायणपुर	पर्यावरण के दोषों को दूर करना	1.05 Wildlife Management Plan	Wash Towers	2020-21	RF/2440			3,0000	0	1,6397	0.0000	1,6397		प्रगतिशील	
31	APD 2020-21	नारायणपुर	नारायणपुर	पर्यावरण के दोषों को दूर करना	1.05 Wildlife Management Plan	Wash Towers	2020-21	RF/2409			3,0000	0	0.0000	0.0000	0.0000		अवस्य	

ANNEXURE-7

क्र.सं.	प.सं./प्र.सं.	परिसर	विभाग	परियोजना का नाम	अंतः क्रम संख्या	कार्य का नाम	कार्य वर्ष	समाप्त का नाम व क्रम संख्या	समाप्त की गयी तारीख	समीक्षित राशि		उपलब्धि				रेगिस्ट्रार के पास की गई राशि	कार्य की स्थिति	टिप्पणियाँ
										भौतिक लेख	आर्थिक	भौतिक	गत माह तक व्यय राशि	मात्र में खर्च राशि	मूल अनुमान राशि			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
32	APO 200021	नारायणपुर	नारायणपुर	समाप्त होने वाले परियोजना	1.05 Wildlife Management Plan	Water Treaty	2020-21	RF/2404	04.11.2020		3,01,000	0	2,0513	0.0000	2,0513		पूर्ण	
33	APO 200021	नारायणपुर	नारायणपुर	समाप्त होने वाले परियोजना	1.05 Wildlife Management Plan	Water Treaty	2020-21	RF/2403	04.11.2020		3,00,000	0	1,8497	0.0000	1,8497		पूर्ण	
34	APO 200021	नारायणपुर	नारायणपुर	समाप्त होने वाले परियोजना	1.05 Wildlife Management Plan	Green Land Development	2020-21	RF/2391 Part-1	04.11.2020	25,000	3,05,000	25	2,9934	0.0000	2,9904		पूर्ण	
35	APO 200021	नारायणपुर	नारायणपुर	समाप्त होने वाले परियोजना	1.05 Wildlife Management Plan	Green Land Development	2020-21	RF/2391 Part-2	04.11.2020	25,000	3,05,000	25	3,0501	0.0000	3,0504		पूर्ण	
36	APO 200021	नारायणपुर	नारायणपुर	समाप्त होने वाले परियोजना	1.05 Wildlife Management Plan	Green Land Development	2020-21	RF/2390	04.11.2020	45,000	5,49,000	45	5,4822	0.0000	5,4822		पूर्ण	
37	APO 200021	नारायणपुर	नारायणपुर	समाप्त होने वाले परियोजना	1.05 Wildlife Management Plan	Green Land Development	2020-21	RF/2398	04.11.2020	20,000	3,66,000	30	3,6571	0.0000	3,6571		पूर्ण	
38	APO 200021	नारायणपुर	नारायणपुर	समाप्त होने वाले परियोजना	1.05 Wildlife Management Plan	Green Land Development	2020-21	RF/2430	04.11.2020	68,000	7,32,000	65	7,3138	0.0000	7,3138		पूर्ण	
39	APO 200021	नारायणपुर	नारायणपुर	समाप्त होने वाले परियोजना	1.05 Wildlife Management Plan	Green Land Development	2020-21	RF/2440	04.11.2020	48,000	5,88,000	44	5,8524	0.0000	5,8524		पूर्ण	
40	APO 200021	नारायणपुर	नारायणपुर	समाप्त होने वाले परियोजना	1.05 Wildlife Management Plan	Green Land Development	2020-21	RF/2394	04.11.2020	60,000	7,32,000	60	7,3144	0.0000	7,3144		पूर्ण	
41	APO 200021	नारायणपुर	नारायणपुर	समाप्त होने वाले परियोजना	1.05 Wildlife Management Plan	Green Land Development	2020-21	RF/2392	04.11.2020	50,000	6,10,000	50	6,1095	0.0000	6,1095		पूर्ण	
42	APO 200021	नारायणपुर	नारायणपुर	समाप्त होने वाले परियोजना	1.05 Wildlife Management Plan	Green Land Development	2020-21	RF/2393	04.11.2020	50,000	6,10,000	50	5,2593	0.0000	5,2595		पूर्ण	
43	APO 200021	नारायणपुर	नारायणपुर	समाप्त होने वाले परियोजना	1.05 Wildlife Management Plan	Development of Water Bodies	2020-21	RF/2438	276 / dt 31.12.20	1 Nos	8,00,000	1 Nos	7,8100	0.0000	7,8100		पूर्ण	
44	APO 200021	नारायणपुर	नारायणपुर	समाप्त होने वाले परियोजना	1.05 Wildlife Management Plan	Development of Water Bodies	2020-21	RF/2390	276 / dt 31.12.20	1 Nos	0.0000	1 Nos	7,8900	0.0000	7,8900		पूर्ण	
45	APO 200021	नारायणपुर	नारायणपुर	समाप्त होने वाले परियोजना	1.05 Wildlife Management Plan	Development of Water Bodies	2020-21	RF/2381	276 / dt 31.12.20	1 Nos	8,00,000	1 Nos	7,9994	0.0000	7,9994		पूर्ण	
46	APO 200021	नारायणपुर	नारायणपुर	समाप्त होने वाले परियोजना	1.05 Wildlife Management Plan	Development of Water Bodies	2020-21	RF/2381	276 / dt 31.12.20	1 Nos	8,00,000	1 Nos	7,9994	0.0000	7,9994		पूर्ण	
47	APO 200021	नारायणपुर	नारायणपुर	समाप्त होने वाले परियोजना	1.05 Wildlife Management Plan	Development of Water Bodies	2020-21	RF/2385	276 / dt 31.12.20	1 Nos	8,00,000	1 Nos	7,9994	0.0000	7,9994		पूर्ण	

ANNEXURE-7

क्र.सं.	प.प.सं.क्र.	परियोजना	विभाग/उपविभाग	परियोजना का नाम	योजना का नाम	कार्य का नाम	कार्य वर्ष	काल का भाग व काल आवधिक	संस्था की संस्था का नाम	स्वीकृत राशि			अवशेष			शेषित राशि की संख्या	कार्य की स्थिति	विभाग
										प्रस्तावित राशि	आवृत्त	शेषित	अवशेष राशि	अवशेष राशि	कुल अवशेष राशि			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
46	AWR 2021-21	नागरिक सुधार	नागरिक सुधार	समाजिक सेवा कार्यक्रम परियोजना	1.05 WWSJE Management Plan	Development of Water Retic	2020-21	10/04/20	276.72/11.12.20	1 Noe	6.0000	1 Noe	7.8040	0.0000	7.8040		पूर्ण	
47	AWR 2021-21	नागरिक सुधार	नागरिक सुधार	समाजिक सेवा कार्यक्रम परियोजना	1.05 WWSJE Management Plan	Development of Water Retic	2020-21	10/04/20	276.72/11.12.20	1 Noe	6.0000	1 Noe	7.8040	0.0000	7.8040		पूर्ण	
48	AWR 2021-21	शिक्षण सुधार	शिक्षण सुधार	समाजिक सेवा कार्यक्रम परियोजना	WWSJE Management Plan Edu Development	Education Improvement	2021-22	बनारसपुराण शिक्षण परियोजना	182 dt 24.03.2022	109.95 Rmt	5.80	109.95 Rmt	0.4052	0.0000	0.4052		अवशेष	
49	AWR 2021-21	शिक्षण सुधार	शिक्षण सुधार	समाजिक सेवा कार्यक्रम परियोजना	WWSJE Management Plan Edu Development	Education Improvement	2021-22	शिक्षण सुधार परियोजना	182 dt 24.03.2022	127.90 Rmt	6.00	127.90 Rmt	0.0000	0.0000	0.0000		अवशेष	
50	AWR 2021-21	शिक्षण सुधार	शिक्षण सुधार	समाजिक सेवा कार्यक्रम परियोजना	WWSJE Management Plan Edu Development	Education Improvement	2021-22	शिक्षण सुधार परियोजना	182 dt 24.03.2022	53.260 Rmt	2.51	53.260 Rmt	0.0000	0.0000	0.0000		अवशेष	
51	AWR 2021-21	शिक्षण सुधार	शिक्षण सुधार	समाजिक सेवा कार्यक्रम परियोजना	WWSJE Management Plan Edu Development	Education Improvement	2021-22	शिक्षण सुधार परियोजना	182 dt 24.03.2022	42.5 Rmt	2.00	42.5 Rmt	0.0000	0.0000	0.0000		अवशेष	
52	AWR 2021-21	शिक्षण सुधार	शिक्षण सुधार	समाजिक सेवा कार्यक्रम परियोजना	WWSJE Management Plan Edu Development	Education Improvement	2021-22	शिक्षण सुधार परियोजना	182 dt 24.03.2022	42.5 Rmt	2.00	42.5 Rmt	0.0000	0.0000	0.0000		अवशेष	
53	AWR 2021-21	शिक्षण सुधार	शिक्षण सुधार	समाजिक सेवा कार्यक्रम परियोजना	WWSJE Management Plan Edu Development	Education Improvement	2021-22	शिक्षण सुधार परियोजना	182 dt 24.03.2022	42.5 Rmt	2.00	42.5 Rmt	0.0000	0.0000	0.0000		अवशेष	
54	AWR 2021-21	शिक्षण सुधार	शिक्षण सुधार	समाजिक सेवा कार्यक्रम परियोजना	WWSJE Management Plan Edu Development	Education Improvement	2021-22	शिक्षण सुधार परियोजना	182 dt 24.03.2022	177.13 Rmt	8.31	177.13 Rmt	0.0000	0.0000	0.0000		अवशेष	
55	AWR 2021-21	शिक्षण सुधार	शिक्षण सुधार	समाजिक सेवा कार्यक्रम परियोजना	WWSJE Management Plan Edu Development	Education Improvement	2021-22	शिक्षण सुधार परियोजना	182 dt 24.03.2022	43.3 Rmt	2.40	43.3 Rmt	0.0000	0.0000	0.0000		अवशेष	
56	AWR 2021-21	शिक्षण सुधार	शिक्षण सुधार	समाजिक सेवा कार्यक्रम परियोजना	WWSJE Management Plan Edu Development	Education Improvement	2021-22	शिक्षण सुधार परियोजना	182 dt 24.03.2022	108.52 Rmt	4.30	108.52 Rmt	0.0000	0.0000	0.0000		अवशेष	
57	AWR 2021-21	शिक्षण सुधार	शिक्षण सुधार	समाजिक सेवा कार्यक्रम परियोजना	WWSJE Management Plan Edu Development	Education Improvement	2021-22	शिक्षण सुधार परियोजना	182 dt 24.03.2022	122.30 Rmt	5.74	122.30 Rmt	0.2251	0.0000	0.2251		अवशेष	
58	AWR 2021-21	शिक्षण सुधार	शिक्षण सुधार	समाजिक सेवा कार्यक्रम परियोजना	WWSJE Management Plan Edu Development	Education Improvement	2021-22	शिक्षण सुधार परियोजना	182 dt 24.03.2022	64 Rmt	5.00	64 Rmt	1.6912	0.0000	1.6912		अवशेष	
59	AWR 2021-21	शिक्षण सुधार	शिक्षण सुधार	समाजिक सेवा कार्यक्रम परियोजना	WWSJE Management Plan Edu Development	Education Improvement	2021-22	शिक्षण सुधार परियोजना	182 dt 24.03.2022	69.60 Rmt	3.27	69.60 Rmt	1.5494	0.0000	1.5494		अवशेष	
60	AWR 2021-21	शिक्षण सुधार	शिक्षण सुधार	समाजिक सेवा कार्यक्रम परियोजना	WWSJE Management Plan Edu Development	Education Improvement	2021-22	शिक्षण सुधार परियोजना	182 dt 24.03.2022	1 Noe	15.00	1 Noe	0.0000	0.0000	0.0000		अवशेष	

ANNEXURE-7

क्र. सं.	प्र. सं. (अ. सं.)	परियोजना	विभाग/संस्था	परियोजना का नाम	योजना का नाम	कार्य का नाम	कार्य वर्ष	कुल आवंटित राशि (अ. सं.)	राज्य की भागीदारी द्वारा प्रस्तावित राशि (अ. सं.)	द्वि-पक्षीय संधि		उपलब्धि				संबंधित योजना का नाम	कार्य की स्थिति	दिनांक
										वैशेषिक राशि	आवृत्ति	वैशेषिक	वसुधा ऋण राशि	राज्य की भागीदारी	कुल राशि राशि			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
61	201-201-2	नारायणपुर	नारायणपुर	राज्य सरकार के तहत परियोजना	WILIFE Management Plan Eco Development	Education Improvement	2021-22	182	182	1 Nos	3.00	1 Nos	0.0000	0.0000	0.0000		अवधि	
62	201-201-2	नारायणपुर	नारायणपुर	राज्य सरकार के तहत परियोजना	WILIFE Management Plan Eco Development	Education Improvement	2021-22	182	182	1 Nos	3.00	1 Nos	0.0000	0.0000	0.0000		अवधि	
63	201-201-2	नारायणपुर	नारायणपुर	राज्य सरकार के तहत परियोजना	Wildlife Management Plan Eco Development	Education Improvement	2021-22	182	182	1 Nos	5.00	1 Nos	0.0000	0.0000	0.0000		अवधि	
64	201-201-2	नारायणपुर	नारायणपुर	राज्य सरकार के तहत परियोजना	Wildlife Management Plan Eco Development	Education Improvement	2021-22	182	182	1 Nos	3.00	1 Nos	0.0000	0.0000	0.0000		अवधि	
65	201-201-2	नारायणपुर	नारायणपुर	राज्य सरकार के तहत परियोजना	WILIFE Management Plan Eco Development	Education Improvement	2021-22	182	182	1 Nos	5.00	1 Nos	0.0000	0.0000	0.0000		अवधि	
66	201-201-2	नारायणपुर	नारायणपुर	राज्य सरकार के तहत परियोजना	WILIFE Management Plan Eco Development	Education Improvement	2021-22	182	182	1 Nos	1.10	1 Nos	0.0000	0.0000	0.0000		अवधि	
67	201-201-2	नारायणपुर	नारायणपुर	राज्य सरकार के तहत परियोजना	Wildlife Management Plan Eco Development	Education Improvement	2021-22	182	182	1 Nos	15.00	1 Nos	0.0000	0.0000	0.0000		अवधि	
68	201-201-2	नारायणपुर	नारायणपुर	राज्य सरकार के तहत परियोजना	Wildlife Management Plan Eco Development	Education Improvement	2021-22	182	182	1 Nos	15.00	1 Nos	0.0000	0.0000	0.0000		अवधि	
69	201-201-2	नारायणपुर	नारायणपुर	राज्य सरकार के तहत परियोजना	Wildlife Management Plan Eco Development	Education Improvement	2021-22	182	182	1 Nos	3.00	1 Nos	0.0000	0.0000	0.0000		अवधि	
70	201-201-2	नारायणपुर	नारायणपुर	राज्य सरकार के तहत परियोजना	WILIFE Management Plan Eco Development	Education Improvement	2021-22	182	182	1 Nos	15.00	1 Nos	0.0000	0.0000	0.0000		अवधि	
71	201-201-2	नारायणपुर	नारायणपुर	राज्य सरकार के तहत परियोजना	WILIFE Management Plan Eco Development	Education Improvement	2021-22	182	182	1 Nos	5.00	1 Nos	0.0817	0.0000	0.0817		अवधि	
72	201-201-2	नारायणपुर	नारायणपुर	राज्य सरकार के तहत परियोजना	Wildlife Management Plan Eco Development	Education Improvement	2021-22	182	182	1 Nos	3.00	1 Nos	0.0000	0.0000	0.0000		अवधि	
73	201-201-2	नारायणपुर	नारायणपुर	राज्य सरकार के तहत परियोजना	Wildlife Management Plan Eco Development	Education Improvement	2021-22	182	182	1 Nos	5.00000	1 Nos	0.0000	0.0000	0.0000		अवधि	

ANNEXURE-7

क्र.सं.	ए.पी.सी. क्र.	परियोजना का नाम	विभाग का नाम	परियोजना का नाम	कार्य का नाम	कार्य क्र.	कार्य का नाम व क्रम क्रमांक	शुद्धि क्रमांक का प्रस्तावनात्मक तिथि/दिनांक	प्रस्तावित राशि		उपलब्ध राशि			शेषित राशि (रु. में)	कार्य की स्थिति	टिप्पणी		
									मौलिक राशि	आवधिक	मौलिक	गत वार्षिक व्यय राशि	वार्षिक व्यय राशि				कुल व्यय राशि	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
87	APC 2021-22	शालावधुपुर	नारायणपुर	शालावधुपुर के लिए परियोजना	Wildlife Management Plan Dev. Development	2021-22	शालावधुपुर के लिए परियोजना का नाम	182 dt 24.03.2022	1 Nos	1.50000	1 Nos	0.7826	0.5000	0.7826			प्रारंभित	
88	APC 2021-22	शालावधुपुर	शालावधुपुर	शालावधुपुर के लिए परियोजना	Wildlife Management Plan Dev. Development	2021-22	शालावधुपुर के लिए परियोजना का नाम	182 dt 24.03.2022	1 Nos	1.50	1 Nos	0.0000	0.5000	0.0000			अवस्य	
89	APC 2021-22	शालावधुपुर	शालावधुपुर	शालावधुपुर के लिए परियोजना	Wildlife Management Plan Dev. Development	2021-22	शालावधुपुर के लिए परियोजना का नाम	182 dt 24.03.2022	1 Nos	3.82	1 Nos	0.0000	0.0000	0.0000			अवस्य	
90	APC 2021-22	शालावधुपुर	शालावधुपुर	शालावधुपुर के लिए परियोजना	Wildlife Management Plan Dev. Development	2021-22	शालावधुपुर के लिए परियोजना का नाम	182 dt 24.03.2022	1 Nos	5.00	1 Nos	0.0000	0.5000	0.0000			अवस्य	
91	APC 2021-22	शालावधुपुर	नारायणपुर	शालावधुपुर के लिए परियोजना	Wildlife Management Plan Dev. Development	2021-22	शालावधुपुर के लिए परियोजना का नाम	182 dt 24.03.2022	1 Nos	1.50	1 Nos	0.0000	0.0000	0.0000			अवस्य	
92	APC 2021-22	शालावधुपुर	शालावधुपुर	शालावधुपुर के लिए परियोजना	Wildlife Management Plan Dev. Development	2021-22	शालावधुपुर के लिए परियोजना का नाम	182 dt 24.03.2022	282.70 Rmt	8.00	282.70 Rmt	0.0000	0.0000	0.0000			अवस्य	
93	APC 2021-22	शालावधुपुर	शालावधुपुर	शालावधुपुर के लिए परियोजना	Wildlife Management Plan Dev. Development	2021-22	शालावधुपुर के लिए परियोजना का नाम	182 dt 24.03.2022	265 Rmt	7.50	265 Rmt	5.2298	0.0000	5.2298			प्रारंभित	
94	APC 2021-22	शालावधुपुर	नारायणपुर	शालावधुपुर के लिए परियोजना	Wildlife Management Plan Dev. Development	2021-22	शालावधुपुर के लिए परियोजना का नाम	182 dt 24.03.2022	212 Rmt	6.00	212 Rmt	5.1008	0.0000	5.1008			पूर्ण	
95	APC 2021-22	शालावधुपुर	शालावधुपुर	शालावधुपुर के लिए परियोजना	Wildlife Management Plan Dev. Development	2021-22	शालावधुपुर के लिए परियोजना का नाम	182 dt 24.03.2022	211.30 Rmt	5.98000	211.30 Rmt	1.9071	0.0000	1.9071			प्रारंभित	
96	APC 2021-22	शालावधुपुर	शालावधुपुर	शालावधुपुर के लिए परियोजना	Wildlife Management Plan Dev. Development	2021-22	शालावधुपुर के लिए परियोजना का नाम	182 dt 24.03.2022	138.90 Rmt	3.93	138.90 Rmt	3.5814	0.0000	2.5814			पूर्ण	
97	APC 2021-22	शालावधुपुर	नारायणपुर	शालावधुपुर के लिए परियोजना	Wildlife Management Plan Dev. Development	2021-22	शालावधुपुर के लिए परियोजना का नाम	182 dt 24.03.2022	1 Nos	5.00	1 Nos	0.0000	0.0000	0.0000			अवस्य	
98	APC 2021-22	शालावधुपुर	शालावधुपुर	शालावधुपुर के लिए परियोजना	Wildlife Management Plan Dev. Development	2021-22	शालावधुपुर के लिए परियोजना का नाम	182 dt 24.03.2022	1 Nos	3.00000	1 Nos	2.8293	0.0000	2.8293			प्रारंभित	
99	APC 2021-22	शालावधुपुर	शालावधुपुर	शालावधुपुर के लिए परियोजना	Wildlife Management Plan Dev. Development	2021-22	शालावधुपुर के लिए परियोजना का नाम	182 dt 24.03.2022	1 Nos	0.70	1 Nos	0.6031	0.0000	0.6031			पूर्ण	

ANNEXURE-7

क्र. सं.	ए.पी.ओ. सं.	परिक्षेत्र	निष्पन्न स्थल	परिचालना का नाम	M&E का नाम	कार्य का नाम	कार्य वर्ष	प्रकार का नाम व कक्षा क्रमांक	सामय सीमा द्वारा प्रस्तावित कार्य क्रमांक / दिनांक	स्वीकृत राशि		उपलब्ध				शेषित राशि की सीमा संख्या	कार्य की स्थिति	दिनांक
										भौतिक अंश	आर्थिक	भौतिक	गत माह तक कार्य राशि	माह में प्राप्त राशि	कुल कार्य राशि			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
114	APD 2014-2	नाशिकपुर	नाशिकपुर	समाप्त होके कार्य परियोजना	Watershed Management Plan Eco Development	Improving Water Supply	2021-22	हेक्टरों वाले कार्यक्षेत्रों पर कार्य	182 dt 24.03.2022	01 Nos	1.30	01 Nos	1.4000	0.0000	1.4000		पूर्ण	
114	APD 2014-2	नाशिकपुर	नाशिकपुर	समाप्त होके कार्य परियोजना	Watershed Management Plan Eco Development	Improving Water Supply	2021-22	हेक्टरों वाले कार्यक्षेत्रों पर कार्य	182 dt 24.03.2022	01 Nos	1.00	01 Nos	0.0000	0.0000	0.0000		अप्रारंभ	
115	APD 2014-2	नाशिकपुर	नाशिकपुर	समाप्त होके कार्य परियोजना	Watershed Management Plan Eco Development	Improving Water Supply	2021-22	हेक्टरों वाले कार्यक्षेत्रों पर कार्य	182 dt 24.03.2022	01 Nos	1.30	01 Nos	1.4000	0.0000	1.4000		पूर्ण	
116	APD 2014-2	नाशिकपुर	नाशिकपुर	समाप्त होके कार्य परियोजना	Watershed Management Plan Eco Development	Improving Water Supply	2021-22	हेक्टरों वाले कार्यक्षेत्रों पर कार्य	182 dt 24.03.2022	01 Nos	1.30	01 Nos	1.4000	0.0000	1.4000		पूर्ण	
117	APD 2014-2	नाशिकपुर	नाशिकपुर	समाप्त होके कार्य परियोजना	Watershed Management Plan Eco Development	Improving Water Supply	2021-22	हेक्टरों वाले कार्यक्षेत्रों पर कार्य	182 dt 24.03.2022	01 Nos	1.30	01 Nos	1.4000	0.0000	1.4000		पूर्ण	
118	APD 2014-2	नाशिकपुर	नाशिकपुर	समाप्त होके कार्य परियोजना	Watershed Management Plan Eco Development	Improving Water Supply	2021-22	हेक्टरों वाले कार्यक्षेत्रों पर कार्य	182 dt 24.03.2022	01 Nos	1.30	01 Nos	1.4000	0.0000	1.4000		पूर्ण	
119	APD 2014-2	नाशिकपुर	नाशिकपुर	समाप्त होके कार्य परियोजना	Watershed Management Plan Eco Development	Improving Water Supply	2021-22	हेक्टरों वाले कार्यक्षेत्रों पर कार्य	182 dt 24.03.2022	01 Nos	4.66	01 Nos	0.0000	0.0000	0.0000		अप्रारंभ	
120	APD 2014-2	नाशिकपुर	नाशिकपुर	समाप्त होके कार्य परियोजना	Watershed Management Plan Eco Development	Improving Water Supply	2021-22	हेक्टरों वाले कार्यक्षेत्रों पर कार्य	182 dt 24.03.2022	01 Nos	1.66	01 Nos	0.0000	0.0000	0.0000		अप्रारंभ	
121	APD 2014-2	नाशिकपुर	नाशिकपुर	समाप्त होके कार्य परियोजना	Watershed Management Plan Eco Development	Improving Water Supply	2021-22	हेक्टरों वाले कार्यक्षेत्रों पर कार्य	182 dt 24.03.2022	01 Nos	1.30	01 Nos	1.3742	0.0000	1.3742		पूर्ण	
122	APD 2014-2	नाशिकपुर	नाशिकपुर	समाप्त होके कार्य परियोजना	Watershed Management Plan Eco Development	Improving Water Supply	2021-22	हेक्टरों वाले कार्यक्षेत्रों पर कार्य	182 dt 24.03.2022	01 Nos	1.30	01 Nos	1.4000	0.0000	1.4000		पूर्ण	
123	APD 2014-2	नाशिकपुर	नाशिकपुर	समाप्त होके कार्य परियोजना	Watershed Management Plan Eco Development	Improving Water Supply	2021-22	हेक्टरों वाले कार्यक्षेत्रों पर कार्य	182 dt 24.03.2022	02 Nos	3.78	02 Nos	2.8000	0.0000	2.8000		पूर्ण	
124	APD 2014-2	नाशिकपुर	नाशिकपुर	समाप्त होके कार्य परियोजना	Watershed Management Plan Eco Development	Improving Water Supply	2021-22	हेक्टरों वाले कार्यक्षेत्रों पर कार्य	182 dt 24.03.2022	02 Nos	3.00	02 Nos	2.8000	0.0000	2.8000		पूर्ण	
125	APD 2014-2	नाशिकपुर	नाशिकपुर	समाप्त होके कार्य परियोजना	Watershed Management Plan Eco Development	Improving Water Supply	2021-22	हेक्टरों वाले कार्यक्षेत्रों पर कार्य	182 dt 24.03.2022	01 Nos	1.30	01 Nos	1.3742	0.0000	1.3742		पूर्ण	

ANNEXURE-7

क्र.सं. क्र.	पु.पी.क्र. सं.	परिचय	विधान संस्था	परियोजना का नाम	सहयता का भाग	कार्य का भाग	कार्य वर्ष	समाप्त का भाग न कला क्रमांक	राज्य योजना द्वारा प्रस्तावित/समीक्षा क्र./विवरण	प्रतिकूल प्रति		उपलब्धि				अंशित किन्हे योजना काका	कार्य की स्थिति	टिप्पणी
										प्रीतिक्रम अक्षय	आर्थिक	प्रीतिक्रम	सहयता का अक्षय प्रति	सहयता का प्रति	कुल अक्षय प्रति			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
126	APD 2014-2	नारायणपुर	नारायणपुर	समाप्त होने का कार्य परियोजना	Waters Management Plan Eco-Development	Improving Water Supply	2021-22	समाप्त का भाग न कला क्रमांक	182 अ 24.08 2022	01 Nos	1.50000	01 Nos	1.3742	0.0000	1.3742		पूर्ण	
127	APD 2014-2	नारायणपुर	नारायणपुर	समाप्त होने का कार्य परियोजना	Waters Management Plan Eco-Development	Improving Water Supply	2021-22	समाप्त का भाग न कला क्रमांक	182 अ 24.08 2022	01 Nos	1.50000	01 Nos	1.3752	0.0000	1.3752		पूर्ण	
128	APD 2014-2	नारायणपुर	नारायणपुर	समाप्त होने का कार्य परियोजना	Waters Management Plan Eco-Development	Improving Water Supply	2021-22	समाप्त का भाग न कला क्रमांक	182 अ 24.08 2022	01 Nos	3.48000	01 Nos	3.4800	0.0000	3.4800		पूर्ण	
129	APD 2014-2	नारायणपुर	नारायणपुर	समाप्त होने का कार्य परियोजना	Waters Management Plan Eco-Development	Improving Water Supply	2021-22	समाप्त का भाग न कला क्रमांक	182 अ 24.08 2022	01 Nos	1.50000	01 Nos	1.3742	0.0000	1.3742		पूर्ण	
130	APD 2014-2	नारायणपुर	नारायणपुर	समाप्त होने का कार्य परियोजना	Waters Management Plan Eco-Development	Improving Water Supply	2021-22	समाप्त का भाग न कला क्रमांक	182 अ 24.08 2022	01 Nos	1.50	01 Nos	1.4000	0.0000	1.4000		पूर्ण	
131	APD 2014-2	नारायणपुर	नारायणपुर	समाप्त होने का कार्य परियोजना	Waters Management Plan Eco-Development	Improving Water Supply	2021-22	समाप्त का भाग न कला क्रमांक	182 अ 24.08 2022	01 Nos	1.50	01 Nos	1.4000	0.0000	1.4000		पूर्ण	
132	APD 2014-2	नारायणपुर	नारायणपुर	समाप्त होने का कार्य परियोजना	Waters Management Plan Eco-Development	Improving Water Supply	2021-22	समाप्त का भाग न कला क्रमांक	182 अ 24.08 2022	01 Nos	1.50	01 Nos	1.4000	0.0000	1.4000		पूर्ण	
133	APD 2014-2	नारायणपुर	नारायणपुर	समाप्त होने का कार्य परियोजना	Waters Management Plan Eco-Development	Improving Water Supply	2021-22	समाप्त का भाग न कला क्रमांक	182 अ 24.08 2022	01 Nos	0.43	01 Nos	0.0000	0.0000	0.0000		अवस्य	
134	APD 2014-2	नारायणपुर	नारायणपुर	समाप्त होने का कार्य परियोजना	Waters Management Plan Eco-Development	Improving Water Supply	2021-22	समाप्त का भाग न कला क्रमांक	182 अ 24.08 2022	01 Nos	1.50	01 Nos	1.3742	0.0000	1.3742		पूर्ण	
135	APD 2014-2	नारायणपुर	नारायणपुर	समाप्त होने का कार्य परियोजना	Waters Management Plan Eco-Development	Improving Water Supply	2021-22	समाप्त का भाग न कला क्रमांक	182 अ 24.08 2022	01 Nos	1.50	01 Nos	1.3742	0.0000	1.3742		पूर्ण	
136	APD 2014-2	नारायणपुर	नारायणपुर	समाप्त होने का कार्य परियोजना	Waters Management Plan Eco-Development	Improving Water Supply	2021-22	समाप्त का भाग न कला क्रमांक	182 अ 24.08 2022	01 Nos	5.00	01 Nos	1.9693	0.0000	1.9693		प्रारंभिक	
137	APD 2014-2	नारायणपुर	नारायणपुर	समाप्त होने का कार्य परियोजना	Waters Management Plan Eco-Development	Upgradation of Road	2021-22	समाप्त का भाग न कला क्रमांक	182 अ 24.08 2022	176.70 Nos	3.00	176.70 Nos	1.1935	0.0000	1.1935		प्रारंभिक	
138	APD 2014-2	नारायणपुर	नारायणपुर	समाप्त होने का कार्य परियोजना	Waters Management Plan Eco-Development	Upgradation of Road	2021-22	समाप्त का भाग न कला क्रमांक	182 अ 24.08 2022	837 Nos	15.00	837 Nos	14.9552	0.0000	14.9552		पूर्ण	

ANNEXURE-7

क्र.सं.	ए.पी.सी. क्र.सं.	परियोजना का नाम	सिस्टम का नाम	परियोजना का नाम	उप-प्रकार का नाम	कार्य का नाम	कार्य वर्ष	स्थल का नाम व अन्य जानकारी	राज्य योजना द्वारा प्रशासकीय स्वीकृति क्र./दिनांक	अंशजित राशि		उपभोगिक				शेषित किये गये राशि	कार्य की स्थिति	टिप्पणियाँ
										भौतिक राशि	आर्थिक	भौतिक	योजना राशि	नाश में उभय राशि	कुल उभय राशि			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
139	APD 2021-22	साधारणपथ	नारायणपुर	राज्य सरकार के अंतर्गत परियोजना	Wildlife Management Plan Eco Development	Upgradation of Road	2021-22	सी.सी. रोड निर्माण/पर्यावरण सुविधा कोरम पर वन भूमि	182 dt 24.03.2022	370 Rmt	10.47	370 Rmt	5.4546	0.0000	3.4546		पूर्ण	
140	APD 2021-22	साधारणपथ	नारायणपुर	राज्य सरकार के अंतर्गत परियोजना	Wildlife Management Plan Eco Development	Upgradation of Road	2021-22	सी.सी. रोड निर्माण/पर्यावरण सुविधा कोरम पर वन भूमि	182 dt 24.03.2022	159 Rmt	4.50	159 Rmt	4.4413	0.0000	4.4413		पूर्ण	
141	APD 2021-22	नारायणपुर	नारायणपुर	राज्य सरकार के अंतर्गत परियोजना	Wildlife Management Plan Eco Development	Upgradation of Road	2021-22	सी.सी. रोड निर्माण/पर्यावरण सुविधा कोरम पर वन भूमि	182 dt 24.03.2022	159 Rmt	4.50	159 Rmt	4.4396	0.0000	4.4396		पूर्ण	
142	APD 2021-22	साधारणपथ	नारायणपुर	राज्य सरकार के अंतर्गत परियोजना	Wildlife Management Plan Eco Development	Upgradation of Road	2021-22	सी.सी. रोड निर्माण/पर्यावरण सुविधा कोरम पर वन भूमि	182 dt 24.03.2022	159 Rmt	4.50	159 Rmt	4.4501	0.0000	4.4501		पूर्ण	
143	APD 2021-22	साधारणपथ	नारायणपुर	राज्य सरकार के अंतर्गत परियोजना	Wildlife Management Plan Eco Development	Upgradation of Road	2021-22	सी.सी. रोड निर्माण/पर्यावरण सुविधा कोरम पर वन भूमि	182 dt 24.03.2022	159 Rmt	4.50	159 Rmt	4.4501	0.0000	4.4501		पूर्ण	
144	APD 2021-22	साधारणपथ	नारायणपुर	राज्य सरकार के अंतर्गत परियोजना	Wildlife Management Plan Eco Development	Upgradation of Road	2021-22	सी.सी. रोड निर्माण/पर्यावरण सुविधा कोरम पर वन भूमि	182 dt 24.03.2022	159 Rmt	4.50	159 Rmt	4.4497	0.0000	4.4497		पूर्ण	
145	APD 2021-22	नारायणपुर	नारायणपुर	राज्य सरकार के अंतर्गत परियोजना	Wildlife Management Plan Eco Development	Upgradation of Road	2021-22	सी.सी. रोड निर्माण/पर्यावरण सुविधा कोरम पर वन भूमि	182 dt 24.03.2022	159 Rmt	4.50	159 Rmt	4.1107	0.0000	4.1107		पूर्ण	
146	APD 2021-22	साधारणपथ	नारायणपुर	राज्य सरकार के अंतर्गत परियोजना	Wildlife Management Plan Eco Development	Upgradation of Road	2021-22	सी.सी. रोड निर्माण/पर्यावरण सुविधा कोरम पर वन भूमि	182 dt 24.03.2022	159 Rmt	4.50	159 Rmt	4.4501	0.0000	4.4501		पूर्ण	
147	APD 2021-22	साधारणपथ	नारायणपुर	राज्य सरकार के अंतर्गत परियोजना	Wildlife Management Plan Eco Development	Upgradation of Road	2021-22	सी.सी. रोड निर्माण/पर्यावरण सुविधा कोरम पर वन भूमि	182 dt 24.03.2022	159 Rmt	4.50	159 Rmt	3.8108	0.0000	3.8108		पूर्ण	
148	APD 2021-22	साधारणपथ	नारायणपुर	राज्य सरकार के अंतर्गत परियोजना	Wildlife Management Plan Eco Development	Upgradation of Road	2021-22	सी.सी. रोड निर्माण/पर्यावरण सुविधा कोरम पर वन भूमि	182 dt 24.03.2022	159 Rmt	4.50	159 Rmt	4.4501	0.0000	4.4501		पूर्ण	
149	APD 2021-22	साधारणपथ	नारायणपुर	राज्य सरकार के अंतर्गत परियोजना	Wildlife Management Plan Eco Development	Upgradation of Road	2021-22	सी.सी. रोड निर्माण/पर्यावरण सुविधा कोरम पर वन भूमि	182 dt 24.03.2022	159 Rmt	4.50	159 Rmt	3.5908	0.0000	3.5908		पूर्ण	
150	APD 2021-22	साधारणपथ	नारायणपुर	राज्य सरकार के अंतर्गत परियोजना	Wildlife Management Plan Eco Development	Upgradation of Road	2021-22	सी.सी. रोड निर्माण/पर्यावरण सुविधा कोरम पर वन भूमि	182 dt 24.03.2022	182.70 Rmt	5.17	182.70 Rmt	4.7630	0.0000	4.7630		पूर्ण	
151	APD 2021-22	नारायणपुर	नारायणपुर	राज्य सरकार के अंतर्गत परियोजना	Wildlife Management Plan Eco Development	Upgradation of Road	2021-22	सी.सी. रोड निर्माण/पर्यावरण सुविधा कोरम पर वन भूमि	182 dt 24.03.2022	212 Rmt	6.00	212 Rmt	5.9700	0.0000	5.9700		पूर्ण	

ANNEXURE-7

क्र.सं.	ए.पी.डी. क्र.	परियोजना	डिप्लम योजना	परियोजना का नाम	संगत का नाम	कार्य का नाम	कार्य वर्ष	संगत का नाम व सहायक नाम	संगत की संख्या द्वारा प्रस्तावित की संख्या / विवरण	प्रस्तावित राशि		रुपय में			संशोधित की संख्या	कार्य की स्थिति	टिप्पणियाँ		
										मौलिक राशि	आवृत्त	मौलिक	सहायक राशि	कुल राशि					
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	
152	APD 2011-22	समाजवादी	नारायणपुर	समाजवादी कार्य-परियोजना	Wildlife Management Plan Eco Development	Upgradation of Road	2021-22	विशेष क्षेत्र विकास निगम/समाजवादी विकास के माध्यम से	182 की 24.03.2022	558 Rmt	15.00	598 Rmt	10.8472	0.0000	10.8472		प्रगतिशील		
153	APD 2011-22	समाजवादी	नारायणपुर	समाजवादी कार्य-परियोजना	Wildlife Management Plan Eco Development	Upgradation of Road	2021-22	श्री.सी. रोड निर्माण/समाजवादी विकास के माध्यम से	182 की 24.03.2022	212 Rmt	6.00	212 Rmt	4.6654	0.0000	4.6654		प्रगतिशील		
154	APD 2011-22	समाजवादी	नारायणपुर	समाजवादी कार्य-परियोजना	Wildlife Management Plan Eco Development	Upgradation of Road	2021-22	श्री.सी. रोड निर्माण/समाजवादी विकास के माध्यम से	182 की 24.03.2022	212 Rmt	6.00	212 Rmt	5.9091	0.0000	5.9091		पूर्ण		
155	APD 2011-22	समाजवादी	नारायणपुर	समाजवादी कार्य-परियोजना	Wildlife Management Plan Eco Development	Upgradation of Road	2021-22	श्री.सी. रोड निर्माण/समाजवादी विकास के माध्यम से	182 की 24.03.2022	212 Rmt	6.00	212 Rmt	4.7983	0.0000	4.7983		प्रगतिशील		
156	APD 2011-22	समाजवादी	नारायणपुर	समाजवादी कार्य-परियोजना	Wildlife Management Plan Eco Development	Upgradation of Road	2021-22	श्री.सी. रोड निर्माण/समाजवादी विकास के माध्यम से	182 की 24.03.2022	106 Rmt	3.00	106 Rmt	2.9200	0.0000	2.9200		पूर्ण		
157	APD 2011-22	समाजवादी	नारायणपुर	समाजवादी कार्य-परियोजना	Wildlife Management Plan Eco Development	Upgradation of Road	2021-22	श्री.सी. रोड निर्माण/समाजवादी विकास के माध्यम से	182 की 24.03.2022	212 Rmt	6.00	212 Rmt	6.0000	6.0000	6.0000		पूर्ण		
158	APD 2011-22	समाजवादी	नारायणपुर	समाजवादी कार्य-परियोजना	Wildlife Management Plan Eco Development	Upgradation of Road	2021-22	श्री.सी. रोड निर्माण/समाजवादी विकास के माध्यम से	182 की 24.03.2022	1 Nos	5.00	1 Nos	0.6989	0.0000	0.6989		प्रगतिशील		
159	APD 2011-22	समाजवादी	नारायणपुर	समाजवादी कार्य-परियोजना	Wildlife Management Plan Eco Development	Upgradation of Road	2021-22	श्री.सी. रोड निर्माण/समाजवादी विकास के माध्यम से	182 की 24.03.2022	5 Nos	5.00	5 Nos	0.0000	0.0000	0.0000		अवधि		
160	APD 2011-22	समाजवादी	नारायणपुर	समाजवादी कार्य-परियोजना	Wildlife Management Plan Eco Development	Upgradation of Road	2021-22	श्री.सी. रोड निर्माण/समाजवादी विकास के माध्यम से	182 की 24.03.2022	01 Nos	5.00	01 Nos	4.5274	0.0000	4.5274		प्रगतिशील		
161	APD 2011-22	समाजवादी	नारायणपुर	समाजवादी कार्य-परियोजना	Wildlife Management Plan Eco Development	Upgradation of Road	2021-22	श्री.सी. रोड निर्माण/समाजवादी विकास के माध्यम से	182 की 24.03.2022	01 Nos	5.00	01 Nos	4.2060	0.0000	4.2060		प्रगतिशील		
162	APD 2011-22	समाजवादी	नारायणपुर	समाजवादी कार्य-परियोजना	Wildlife Management Plan Eco Development	Upgradation of Road	2021-22	श्री.सी. रोड निर्माण/समाजवादी विकास के माध्यम से	182 की 24.03.2022	01 Nos	5.00	01 Nos	4.0949	0.0000	4.0949		प्रगतिशील		
163	APD 2011-22	समाजवादी	नारायणपुर	समाजवादी कार्य-परियोजना	Wildlife Management Plan Eco Development	Upgradation of Road	2021-22	श्री.सी. रोड निर्माण/समाजवादी विकास के माध्यम से	182 की 24.03.2022	01 Nos	5.00	01 Nos	4.1700	0.0000	4.1700		प्रगतिशील		
164	APD 2011-22	समाजवादी	नारायणपुर	समाजवादी कार्य-परियोजना	Wildlife Management Plan Eco Development	Upgradation of Road	2021-22	श्री.सी. रोड निर्माण/समाजवादी विकास के माध्यम से	182 की 24.03.2022	01 Nos	7.50	01 Nos	6.4206	0.0000	6.4206		प्रगतिशील		

ANNEXURE-7

क्र.सं.	ए.पी.ओ. सं.	परिक्षेत्र	विधान संख्या	परिचालना का नाम	कर्म का नाम	कार्य का नाम	कार्य वर्ष	प्रस्ताव का नाम व क्या क्रमांक	प्राथमिकी सं. / दिनांक	स्वीकृत राशि		उपलब्धि			वैयक्तिक किन्हीं चीजों का क्या	कार्य की स्थिति	दिनांक
										वैयक्तिक व्यय	अन्य	वैयक्तिक	गत माह तक व्यय प्रतिशत	माह से व्यय प्रतिशत			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
165	APD 2011-22	नारायणपुर	नारायणपुर	पर्यावरण संरक्षण परियोजना	Waste Management Plan Eco Development	Upgradation of Road	2021-22	उपरोक्त परियोजना निर्माण का कार्यान्वयन के लिए	182 dt 24.03.2022	01 Nos	7.20	01 Nos	0.2750	0.0000	0.2750		प्रणालित
166	APD 2011-22	नारायणपुर	नारायणपुर	पर्यावरण संरक्षण परियोजना	Waste Management Plan Eco Development	Upgradation of Road	2021-22	उपरोक्त परियोजना निर्माण का कार्यान्वयन	182 dt 24.03.2022	01 Nos	6.00	01 Nos	4.1198	0.0000	4.1198		प्रणालित
167	APD 2011-22	नारायणपुर	नारायणपुर	पर्यावरण संरक्षण परियोजना	Waste Management Plan Eco Development	Upgradation of Road	2021-22	उपरोक्त परियोजना निर्माण का कार्यान्वयन	182 dt 24.03.2022	01 Nos	7.20	01 Nos	1.5124	0.0000	1.5124		प्रणालित
168	APD 2011-22	नारायणपुर	नारायणपुर	पर्यावरण संरक्षण परियोजना	Waste Management Plan Eco Development	Upgradation of Road	2021-22	उपरोक्त परियोजना निर्माण का कार्यान्वयन	182 dt 24.03.2022	01 Nos	5.00	01 Nos	2.8990	0.0000	2.8990		प्रणालित
169	APD 2011-22	नारायणपुर	नारायणपुर	पर्यावरण संरक्षण परियोजना	Waste Management Plan Eco Development	Upgradation of Road	2021-22	विद्युत मुक्त सड़क निर्माण के लिए	182 dt 24.03.2022	538 Rmt	10.00	538 Rmt	9.2427	0.0000	9.2427		प्रणालित
170	APD 2011-22	नारायणपुर	नारायणपुर	पर्यावरण संरक्षण परियोजना	Waste Management Plan Eco Development	Upgradation of Road	2021-22	मुक्त सड़क निर्माण के लिए	182 dt 24.03.2022	457 Rmt	4.00	457 Rmt	2.8560	0.0000	2.8560		प्रणालित
171	APD 2011-22	नारायणपुर	नारायणपुर	पर्यावरण संरक्षण परियोजना	Waste Management Plan Eco Development	Upgradation of Road	2021-22	विद्युत मुक्त सड़क निर्माण के लिए	182 dt 24.03.2022	335 Rmt	6.00	335 Rmt	1.3386	3.6487	4.9873		प्रणालित
172	APD 2011-22	नारायणपुर	नारायणपुर	पर्यावरण संरक्षण परियोजना	Waste Management Plan Eco Development	Upgradation of Road	2021-22	मुक्त सड़क निर्माण के लिए	182 dt 24.03.2022	502.50 Rmt	9.00	502.50 Rmt	7.7812	0.0000	7.7812		प्रणालित
173	APD 2011-22	नारायणपुर	नारायणपुर	पर्यावरण संरक्षण परियोजना	Waste Management Plan Eco Development	Upgradation of Road	2021-22	मुक्त सड़क निर्माण के लिए	182 dt 24.03.2022	436.90 Rmt	15.00	436.90 Rmt	0.0000	3.0739	3.0739		प्रणालित
174	APD 2011-22	नारायणपुर	नारायणपुर	पर्यावरण संरक्षण परियोजना	Waste Management Plan Eco Development	Upgradation of Road	2021-22	विद्युत मुक्त सड़क निर्माण के लिए	182 dt 24.03.2022	558 Rmt	10.00	558 Rmt	0.0000	8.2430	8.2430		प्रणालित
175	APD 2011-22	नारायणपुर	नारायणपुर	पर्यावरण संरक्षण परियोजना	Waste Management Plan Eco Development	Upgradation of Road	2021-22	उपरोक्त परियोजना निर्माण के लिए	182 dt 24.03.2022	436.90 Rmt	9.00	Rmt 01 Nos	0.0000	2.4563	2.4563		प्रणालित
176	APD 2011-22	नारायणपुर	नारायणपुर	पर्यावरण संरक्षण परियोजना	Waste Management Plan Eco Development	Upgradation of Road	2021-22	विद्युत मुक्त सड़क निर्माण के लिए	182 dt 24.03.2022	558 Rmt	10.00	558 Rmt	8.9465	0.4395	9.3860		पूर्ण
177	APD 2011-22	नारायणपुर	नारायणपुर	पर्यावरण संरक्षण परियोजना	Waste Management Plan Eco Development	Upgradation of Road	2021-22	विद्युत मुक्त सड़क निर्माण के लिए	182 dt 24.03.2022	502.50 Rmt	9.00	502.50 Rmt	8.3534	0.6666	9.0200		पूर्ण

ANNEXURE-7

क्र.सं.	ए.पी.सी. सं.	परियोजना	विभाग/संगठन	परियोजना का नाम	प्रकार का परियोजना	कार्य का प्रकार	कार्य वर्ष	संबंधित योजना का नाम व क्रमांक	प्रस्तावकीय मंजूरी तिथि/दिनांक	लक्षित खर्च		उपजमा			लेखा क्रिया योजना संख्या	कार्य की स्थिति	टिप्पणियाँ	
										भौतिक संख्या	वित्तिक	भौतिक	प्रत्येक एक रुपया	प्रति रुपया				कुल रुपया प्रति
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
178	APD 2021-22	बाजारपट्टा	नारायणपुर	बाजारपट्टा के लिये परियोजना	WLU&E Management Plan Eco Development	Upgradation of Road	2021-22	कुछ भाग पूर्ण करने का कार्य प्रारंभ करने से प्रारंभ करने	182 dt 24.03.2022	112 Rmt 920 Meter	2.00	1 Rmt 920 Meter	1.1729	0.8270	1.9999		पूर्ण	
179	APD 2021-22	बाजारपट्टा	नारायणपुर	बाजारपट्टा के लिये परियोजना	WLU&E Management Plan Eco Development	Upgradation of Road	2021-22	कुछ भाग पूर्ण करने का कार्य प्रारंभ करने से प्रारंभ करने	182 dt 24.03.2022	115 Rmt	1.00	115 Rmt	0.8775	0.1225	1.0000		पूर्ण	
180	APD 2021-22	बाजारपट्टा	नारायणपुर	बाजारपट्टा के लिये परियोजना	WLU&E Management Plan Eco Development	Upgradation of Road	2021-22	विद्युत एवं पुराने रोड निर्माण कार्य प्रारंभ करने से प्रारंभ करने	182 dt 24.03.2022	540.60 Rmt	9.00	540.60 Rmt	9.6816	0.0000	9.6816		पूर्ण	
181	APD 2021-22	बाजारपट्टा	नारायणपुर	बाजारपट्टा के लिये परियोजना	WLU&E Management Plan Eco Development	Upgradation of Road	2021-22	विद्युत एवं पुराने रोड निर्माण एवं पुराने निर्माण कार्य से प्रारंभ करने से प्रारंभ करने	182 dt 24.03.2022	837 Rmt	15.00	837 Rmt	13.1946	0.0000	13.1946		पूर्ण	
182	APD 2021-22	बाजारपट्टा	नारायणपुर	बाजारपट्टा के लिये परियोजना	WLU&E Management Plan Eco Development	Upgradation of Road	2021-22	विद्युत एवं पुराने रोड निर्माण कार्य प्रारंभ करने से प्रारंभ करने	182 dt 24.03.2022	446.5 Rmt	3.00	446.5 Rmt	7.4886	0.0000	7.4886		पूर्ण	
183	APD 2021-22	बाजारपट्टा	नारायणपुर	बाजारपट्टा के लिये परियोजना	WLU&E Management Plan Eco Development	Upgradation of Road	2021-22	विद्युत एवं पुराने रोड निर्माण कार्य प्रारंभ करने से प्रारंभ करने	182 dt 24.03.2022	251 Rmt	4.50	251 Rmt	4.3611	0.0000	4.3611		पूर्ण	
184	APD 2021-22	बाजारपट्टा	नारायणपुर	बाजारपट्टा के लिये परियोजना	WLU&E Management Plan Eco Development	Upgradation of Road	2021-22	विद्युत एवं पुराने रोड निर्माण कार्य प्रारंभ करने से प्रारंभ करने	182 dt 24.03.2022	558 Rmt	10.50	558 Rmt	9.3967	0.0000	9.3967		पूर्ण	
185	APD 2021-22	बाजारपट्टा	नारायणपुर	बाजारपट्टा के लिये परियोजना	WLU&E Management Plan Eco Development	Upgradation of Road	2021-22	बाजारपट्टा के लिये परियोजना	182 dt 24.03.2022	67 Rmt	3.00	67 Rmt	1.9527	0.0000	1.9527		पूर्ण	
186	APD 2021-22	बाजारपट्टा	नारायणपुर	बाजारपट्टा के लिये परियोजना	WLU&E Management Plan Eco Development	Upgradation of Road	2021-22	बाजारपट्टा के लिये परियोजना	182 dt 24.03.2022	67 Rmt	2.00	67 Rmt	0.6759	0.0000	0.6759		पूर्ण	
187	APD 2021-22	बाजारपट्टा	नारायणपुर	बाजारपट्टा के लिये परियोजना	WLU&E Management Plan Eco Development	Upgradation of Road	2021-22	बाजारपट्टा के लिये परियोजना	182 dt 24.03.2022	100 Rmt	3.00	100 Rmt	0.2968	0.0000	0.2968		पूर्ण	
188	APD 2021-22	बाजारपट्टा	नारायणपुर	बाजारपट्टा के लिये परियोजना	WLU&E Management Plan Eco Development	Development of Weekly Market	2021-22	बाजारपट्टा के लिये परियोजना	182 dt 24.03.2022	01 Nos	7.50	01 Nos	0.0000	0.0000	0.0000		पूर्ण	
189	APD 2021-22	बाजारपट्टा	नारायणपुर	बाजारपट्टा के लिये परियोजना	WLU&E Management Plan Eco Development	Development of Weekly Market	2021-22	बाजारपट्टा के लिये परियोजना	182 dt 24.03.2022	02 Nos	5.00	02 Nos	0.0000	0.1250	0.1250		पूर्ण	
190	APD 2021-22	बाजारपट्टा	नारायणपुर	बाजारपट्टा के लिये परियोजना	WLU&E Management Plan Eco Development	Intigation Essentialy Upgradation & Improvement agricultural practices	2021-22	बाजारपट्टा के लिये परियोजना	182 dt 24.03.2022	2 Nos	6.99	2 Nos	6.9633	0.0000	6.9633		पूर्ण	

क्र. सं.	प.पी.ओ. सं.	परिचय	विभाग संस्था	परिचालक का नाम	प्लान का नाम	कर्म वर्ष	समय का नाम व कार्य कर्ता	समय सीमा द्वारा प्रस्तावित कार्य (दिनांक)	वर्षीय व्यय		उपलब्धि				रीमित किए गये पौधा संख्या	कार्य की स्थिति	टिप्पणी	
									भौतिक व्यय	आर्थिक	भौतिक	सब माल व्यय प्रति	सब से व्यय प्रति	सुलभ व्यय प्रति				
1	2	3	4	5	6	7	8	9	11	12	13	14	15	16	17	18	19	
191	APD 2014-15	नासरायपुर	नासरायपुर	समयाद देवी साहू परिवारिका	Wildlife Management Plan Eco Development	Irrigation Potentially Upgradation & Improving agricultural practices	2021-22	देवी साहू परिवारिका	182 dt 24.03.2022	2 Nos	2.36	2 Nos	0.0000	0.0000	0.0000		अवगत	
192	APD 2014-15	नासरायपुर	नासरायपुर	समयाद देवी साहू परिवारिका	Wildlife Management Plan Eco Development	Irrigation Potentially Upgradation & Improving agricultural practices	2021-22	समुदायिक विचार हेतु परिवारिका	182 dt 24.03.2022	01 Nos	1.18	01 Nos	0.0000	0.0000	0.0000		अवगत	
193	APD 2014-15	नासरायपुर	नासरायपुर	समयाद देवी साहू परिवारिका	Wildlife Management Plan Eco Development	Irrigation Potentially Upgradation & Improving agricultural practices	2021-22	समुदायिक विचार हेतु परिवारिका	182 dt 24.03.2022	01 Nos	3.48	01 Nos	0.0000	0.0000	0.0000		अवगत	
194	APD 2014-15	नासरायपुर	नासरायपुर	समयाद देवी साहू परिवारिका	Wildlife Management Plan Eco Development	Irrigation Potentially Upgradation & Improving agricultural practices	2021-22	समुदायिक विचार हेतु परिवारिका	182 dt 24.03.2022	01 Nos	10.00	01 Nos	6.6013	0.0000	6.6013		अवगत	
195	APD 2014-15	नासरायपुर	नासरायपुर	समयाद देवी साहू परिवारिका	Wildlife Management Plan Eco Development	Irrigation Potentially Upgradation & Improving agricultural practices	2021-22	समयाद देवी साहू परिवारिका	182 dt 24.03.2022	01 Nos	3.00	01 Nos	2.9698	0.0000	2.9698		पूर्ण	
196	APD 2014-15	नासरायपुर	नासरायपुर	समयाद देवी साहू परिवारिका	Wildlife Management Plan Eco Development	Irrigation Potentially Upgradation & Improving agricultural practices	2021-22	समयाद देवी साहू परिवारिका	182 dt 24.03.2022	01 Nos	3.00	01 Nos	2.9536	0.0000	2.9536		पूर्ण	
197	APD 2014-15	नासरायपुर	नासरायपुर	समयाद देवी साहू परिवारिका	Wildlife Management Plan Eco Development	Irrigation Potentially Upgradation & Improving agricultural practices	2021-22	समयाद देवी साहू परिवारिका	182 dt 24.03.2022	01 Nos	20.00	01 Nos	9.7918	0.0000	9.7918		पूर्ण	
198	APD 2014-15	नासरायपुर	नासरायपुर	समयाद देवी साहू परिवारिका	Wildlife Management Plan Eco Development	Irrigation Potentially Upgradation & Improving agricultural practices	2021-22	समयाद देवी साहू परिवारिका	182 dt 24.03.2022	1130 Rmt	3.67	1130 Rmt	0.0000	0.0000	0.0000		अवगत	
199	APD 2014-15	नासरायपुर	नासरायपुर	समयाद देवी साहू परिवारिका	Wildlife Management Plan Eco Development	Irrigation Potentially Upgradation & Improving agricultural practices	2021-22	समयाद देवी साहू परिवारिका	182 dt 24.03.2022	01 Nos	15.00	01 Nos	0.7480	0.0000	0.7480		अवगत	
200	APD 2014-15	नासरायपुर	नासरायपुर	समयाद देवी साहू परिवारिका	Wildlife Management Plan Eco Development	Irrigation Potentially Upgradation & Improving agricultural practices	2021-22	समयाद देवी साहू परिवारिका	182 dt 24.03.2022	01 Nos	15.00	01 Nos	2.9663	0.0000	2.9663		अवगत	
201	APD 2014-15	नासरायपुर	नासरायपुर	समयाद देवी साहू परिवारिका	Wildlife Management Plan Eco Development	Irrigation Potentially Upgradation & Improving agricultural practices	2021-22	समयाद देवी साहू परिवारिका	182 dt 24.03.2022	01 Nos	11.84	01 Nos	0.6380	0.0000	0.6380		अवगत	
202	APD 2014-15	नासरायपुर	नासरायपुर	समयाद देवी साहू परिवारिका	Wildlife Management Plan Eco Development	Dairy Development	2021-22	समयाद देवी साहू परिवारिका	182 dt 24.03.2022	01 Nos	2.00	01 Nos	0.0000	0.0000	0.0000		अवगत	
203	APD 2014-15	नासरायपुर	नासरायपुर	समयाद देवी साहू परिवारिका	Wildlife Management Plan Eco Development	Capacity Building of PDM Committee & Members	2021-22	समयाद देवी साहू परिवारिका	182 dt 24.03.2022	01 Work	1.03	01 Work	0.4922	0.0000	0.4922		अवगत	

ANNEXURE-7

क्र.सं.	प.सी.ओ. सं.	परिक्षेत्र	विमान क्रमांक	परियोजना का नाम	MPC का नाम	कार्य का नाम	कार्य वर्ष	कार्य का नाम व कक्षा क्रमांक	नाम्य योजना द्वारा प्रस्तावित कार्य/क्रियाकलाप	संबंधित शीट		समाप्ति			संबंधित विनोद शीट संख्या	कार्य की स्थिति	टिप्पणियाँ	
										शारीरिक कार्य	आर्थिक	शारीरिक	समाप्त मात्र व्यय प्रतिशत	माह में व्यय प्रतिशत				कुल व्यय शीट
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
204	APD 2021-22	नागराजपुर	नागराजपुर	समाप्त होने वाले परियोजना	Wildlife Management Plan Eco-Development	Capacity Building of JEM Committee & Members	2021-22	एन प्रकल्प परिसर सुदृढ़ीकरण हेतु प्रशिक्षणकार्य	182 dt 24.03.2022	01 Work	4.39	01 Work	0.7147	0.0000	0.7147		समाप्त	
205	APD 2021-22	नागराजपुर	नागराजपुर	समाप्त होने वाले परियोजना	Wildlife Management Plan Eco-Development	Capacity Building of JEM Committee & Members	2021-22	एन प्रकल्प परिसर सुदृढ़ीकरण हेतु प्रशिक्षणकार्य	182 dt 24.03.2022	01 Work	5.02	01 Work	3.8780	0.0000	3.8780		समाप्त	
206	APD 2021-22	नागराजपुर	नागराजपुर	समाप्त होने वाले परियोजना	Wildlife Management Plan Eco-Development	Capacity Building of JEM Committee & Members	2021-22	एन प्रकल्प परिसर सुदृढ़ीकरण हेतु प्रशिक्षणकार्य	182 dt 24.03.2022	01 Work	5.75	01 Work	0.6000	2.4495	3.0495		समाप्त	
207	APD 2021-22	नागराजपुर	नागराजपुर	समाप्त होने वाले परियोजना	Wildlife Management Plan Eco-Development	Capacity Building of JEM Committee & Members	2021-22	एन प्रकल्प परिसर सुदृढ़ीकरण हेतु प्रशिक्षणकार्य	182 dt 24.03.2022	01 Work	4.19000	01 Work	3.5469	0.0000	3.5469		पूर्ण	
208	APD 2021-22	नागराजपुर	नागराजपुर	समाप्त होने वाले परियोजना	Wildlife Management Plan Eco-Development	Capacity Building of JEM Committee & Members	2021-22	एन प्रकल्प परिसर सुदृढ़ीकरण हेतु प्रशिक्षणकार्य	182 dt 24.03.2022	01 Work	3.41	01 Work	2.0100	0.0000	2.0100		पूर्ण	
209	APD 2021-22	नागराजपुर	नागराजपुर	समाप्त होने वाले परियोजना	Wildlife Management Plan Eco-Development	Capacity Building of JEM Committee & Members	2021-22	एन प्रकल्प परिसर सुदृढ़ीकरण हेतु प्रशिक्षणकार्य	182 dt 24.03.2022	01 Work	4.19	01 Work	0.9000	0.0000	0.9000		समाप्त	
210	APD 2021-22	नागराजपुर	नागराजपुर	समाप्त होने वाले परियोजना	Wildlife Management Plan Eco-Development	Capacity Building of JEM Committee & Members	2021-22	एन प्रकल्प परिसर सुदृढ़ीकरण हेतु प्रशिक्षणकार्य	182 dt 24.03.2022	01 Work	4.23	01 Work	3.5515	0.0000	3.5515		पूर्ण	
211	APD 2021-22	नागराजपुर	नागराजपुर	समाप्त होने वाले परियोजना	Wildlife Management Plan Eco-Development	Capacity Building of JEM Committee & Members	2021-22	एन प्रकल्प परिसर सुदृढ़ीकरण हेतु प्रशिक्षणकार्य	182 dt 24.03.2022	01 Work	6.49	01 Work	5.5372	0.0000	5.5372		पूर्ण	
212	APD 2021-22	नागराजपुर	नागराजपुर	समाप्त होने वाले परियोजना	Wildlife Management Plan Eco-Development	Capacity Building of JEM Committee & Members	2021-22	एन प्रकल्प परिसर सुदृढ़ीकरण हेतु प्रशिक्षणकार्य	182 dt 24.03.2022	01 Work	4.19	01 Work	3.2383	0.0000	3.2383		पूर्ण	
213	APD 2021-22	नागराजपुर	नागराजपुर	समाप्त होने वाले परियोजना	Wildlife Management Plan Eco-Development	Capacity Building of JEM Committee & Members	2021-22	एन प्रकल्प परिसर सुदृढ़ीकरण हेतु प्रशिक्षणकार्य	182 dt 24.03.2022	01 Work	3.63	01 Work	2.2948	0.0000	2.2948		पूर्ण	
214	APD 2021-22	नागराजपुर	नागराजपुर	समाप्त होने वाले परियोजना	Wildlife Management Plan Eco-Development	Capacity Building of JEM Committee & Members	2021-22	एन प्रकल्प परिसर सुदृढ़ीकरण हेतु प्रशिक्षणकार्य	182 dt 24.03.2022	01 Work	3.32	01 Work	1.7800	0.0000	1.7800		समाप्त	
215	APD 2021-22	नागराजपुर	नागराजपुर	समाप्त होने वाले परियोजना	Wildlife Management Plan Eco-Development	Women Empowerment Activities	2021-22	महिला समानता हेतु कार्य प्रशिक्षणकार्य	182 dt 24.03.2022	01 New	3.00	01 New	0.0000	0.0000	0.0000		अप्रारंभ	
216	APD 2021-22	नागराजपुर	नागराजपुर	समाप्त होने वाले परियोजना	Wildlife Management Plan Eco-Development	Women Empowerment Activities	2021-22	महिला समानता हेतु कार्य प्रशिक्षण हेतु समानता हेतु कार्य प्रशिक्षणकार्य	182 dt 24.03.2022	01 New	2.00	01 New	0.0000	0.0000	0.0000		अप्रारंभ	

ANNEXURE-7

क्र. सं.	प.सी.ओ. सं.	परिक्षेत्र	विमान कक्षा	परियोजना का नाम	काम का नाम	कार्य का नाम	कार्य वर्ष	स्थल का नाम व मास अर्थात्	प्रस्तावकीय कमीकृति क्र./दिनांक	स्वीकृत राशि		रुपराशि				देयित किसे बीदा संख्या	कार्य की स्थिति	टिप्पण
										मौखिक राशि	आर्थिक	मौखिक	कम राशि राशि	मात्र में राशि राशि	कुल राशि राशि			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
250	AFD 201-20	भारतवापुर	भारतवापुर	पर्यावरण के लिए परियोजना	Wildlife Management Plan Eco Development	Other-Miscellaneous & Monitoring Activities	2021-22	सिद्धिचिंतन भवन निर्माण कार्यवाही	182 dt 24.01.2022	01 Nos	10.00	02 Nos	0.0000	0.0000	0.0000		अप्रारंभ	
251	AFD 201-21	भारतवापुर	भारतवापुर	पर्यावरण के लिए परियोजना	Wildlife Management Plan Eco Development	Other-Miscellaneous & Monitoring Activities	2021-22	पेयजल सिंचन कार्यवाही	182 dt 24.01.2022	01 Nos	10.00	01 Nos	0.0000	0.0000	0.0000		अप्रारंभ	
252	AFD 201-22	भारतवापुर	भारतवापुर	पर्यावरण के लिए परियोजना	Wildlife Management Plan Eco Development	Other-Miscellaneous & Monitoring Activities	2021-22	वेद सिंचन कार्यवाही	182 dt 24.03.2022	01 Nos	5.00	01 Nos	0.0000	0.0000	0.0000		अप्रारंभ	
253	AFD 201-23	भारतवापुर	भारतवापुर	पर्यावरण के लिए परियोजना	Wildlife Management Plan Eco Development	Other-Miscellaneous & Monitoring Activities	2021-22	प्राथमिक वेद सिंचन कार्यवाही	182 dt 24.03.2022	01 Nos	10.00	01 Nos	0.5180	0.0000	0.5180		अप्रारंभ	
254	AFD 201-24	भारतवापुर	भारतवापुर	पर्यावरण के लिए परियोजना	Wildlife Management Plan Eco Development	Other-Miscellaneous & Monitoring Activities	2021-22	कुल पर्यावरण वेद सिंचन कार्यवाही	182 dt 24.03.2022	01 Nos	3.00	01 Nos	0.0000	0.0000	0.0000		अप्रारंभ	
255	AFD 201-25	भारतवापुर	भारतवापुर	पर्यावरण के लिए परियोजना	Wildlife Management Plan Eco Development	Other-Miscellaneous & Monitoring Activities	2021-22	प्राथमिक कल सिंचन कार्यवाही	182 dt 24.03.2022	01 Nos	5.00	01 Nos	0.0000	0.0000	0.0000		अप्रारंभ	
256	AFD 201-26	भारतवापुर	भारतवापुर	पर्यावरण के लिए परियोजना	Wildlife Management Plan Eco Development	Other-Miscellaneous & Monitoring Activities	2021-22	संस्कृत भवन निर्माण कार्यवाही	182 dt 24.03.2022	01 Nos	5.00	01 Nos	0.0000	0.0000	0.0000		अप्रारंभ	
257	AFD 201-27	भारतवापुर	भारतवापुर	पर्यावरण के लिए परियोजना	Wildlife Management Plan Eco Development	Other-Miscellaneous & Monitoring Activities	2021-22	संस्कृत भवन निर्माण कार्यवाही	182 dt 24.03.2022	01 Nos	5.00	01 Nos	0.0000	0.0000	0.0000		अप्रारंभ	
258	AFD 201-28	भारतवापुर	भारतवापुर	पर्यावरण के लिए परियोजना	Wildlife Management Plan Eco Development	Other-Miscellaneous & Monitoring Activities	2021-22	सिद्धिचिंतन भवन निर्माण कार्यवाही	182 dt 24.03.2022	01 Nos	5.00	01 Nos	0.0000	0.0000	0.0000		अप्रारंभ	
259	AFD 201-29	भारतवापुर	भारतवापुर	पर्यावरण के लिए परियोजना	Wildlife Management Plan Eco Development	Other-Miscellaneous & Monitoring Activities	2021-22	सिद्धिचिंतन भवन निर्माण कार्यवाही	182 dt 24.03.2022	01 Nos	5.00	01 Nos	0.0000	0.0000	0.0000		अप्रारंभ	
260	AFD 201-30	भारतवापुर	भारतवापुर	पर्यावरण के लिए परियोजना	Wildlife Management Plan Eco Development	Other-Miscellaneous & Monitoring Activities	2021-22	पर्यावरण वेद सिंचन कार्यवाही	182 dt 24.03.2022	01 Nos	7.00	01 Nos	0.0000	0.0000	0.0000		अप्रारंभ	
261	AFD 201-31	भारतवापुर	भारतवापुर	पर्यावरण के लिए परियोजना	Wildlife Management Plan Eco Development	Other-Miscellaneous & Monitoring Activities	2021-22	पर्यावरण वेद सिंचन कार्यवाही	182 dt 24.03.2022	01 Nos	7.00	01 Nos	0.0000	0.0000	0.0000		अप्रारंभ	
262	AFD 201-32	भारतवापुर	भारतवापुर	पर्यावरण के लिए परियोजना	Wildlife Management Plan Eco Development	Other-Miscellaneous & Monitoring Activities	2021-22	पर्यावरण वेद सिंचन कार्यवाही	182 dt 24.03.2022	01 Nos	5.00	01 Nos	0.0000	0.0000	0.0000		अप्रारंभ	

ANNEXURE-7

क्र. सं.	ए.पी.सी. सं.	परियोजना	विभाग का नाम	परियोजना का नाम	WRI का नाम	कार्य का नाम	कार्य सं.	कार्य का नाम व क्या तकनीक	प्राप्त की गयी राशि प्रशासकीय व्यय/विवरण	व्यय राशि		उपलब्धि			रीतिर विवेक पी.सी. संख्या	कार्य की विवृति	स्थिति
										भौतिक संख्या	व्यय राशि	भौतिक	ग्राहक संख्या	ग्राहक संख्या			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
243	APD 2021-22	बाबासाहेब आजी	बाबासाहेब आजी	बाबासाहेब आजी परियोजना	WRI का नाम: Wildlife Management Plan Eco Development	Other- Miscellaneous & Monitoring Activities	2021-22	बाबासाहेब आजी परियोजना	182 सं 24.03.2022	01 Nos	5.00	01 Nos	0.0000	0.0000	0.0000		अप्रारंभ
244	APD 2021-22	बाबासाहेब आजी	बाबासाहेब आजी	बाबासाहेब आजी परियोजना	WRI का नाम: Wildlife Management Plan Eco Development	Other- Miscellaneous & Monitoring Activities	2021-22	बाबासाहेब आजी परियोजना	182 सं 24.03.2022	01 Nos	5.00	01 Nos	0.0000	0.4150	0.4150		प्रारंभित
245	APD 2021-22	बाबासाहेब आजी	बाबासाहेब आजी	बाबासाहेब आजी परियोजना	WRI का नाम: Wildlife Management Plan Eco Development	Other- Miscellaneous & Monitoring Activities	2021-22	बाबासाहेब आजी परियोजना	182 सं 24.03.2022	01 Nos	5.00	01 Nos	0.0000	0.4892	0.4892		प्रारंभित
246	APD 2021-22	बाबासाहेब आजी	बाबासाहेब आजी	बाबासाहेब आजी परियोजना	WRI का नाम: Wildlife Management Plan Eco Development	Other- Miscellaneous & Monitoring Activities	2021-22	बाबासाहेब आजी परियोजना	182 सं 24.03.2022	01 Nos	3.00	01 Nos	0.0000	0.0000	0.0000		अप्रारंभ
247	APD 2021-22	बाबासाहेब आजी	बाबासाहेब आजी	बाबासाहेब आजी परियोजना	WRI का नाम: Wildlife Management Plan Eco Development	Other- Miscellaneous & Monitoring Activities	2021-22	बाबासाहेब आजी परियोजना	182 सं 24.03.2022	01 Nos	5.00	01 Nos	0.0000	0.0000	0.0000		अप्रारंभ
248	APD 2021-22	बाबासाहेब आजी	बाबासाहेब आजी	बाबासाहेब आजी परियोजना	WRI का नाम: Wildlife Management Plan Eco Development	Other- Miscellaneous & Monitoring Activities	2021-22	बाबासाहेब आजी परियोजना	182 सं 24.03.2022	01 Nos	1.75	01 Nos	0.0000	0.0000	0.0000		अप्रारंभ
249	APD 2021-22	बाबासाहेब आजी	बाबासाहेब आजी	बाबासाहेब आजी परियोजना	WRI का नाम: Wildlife Management Plan Eco Development	Other- Miscellaneous & Monitoring Activities	2021-22	बाबासाहेब आजी परियोजना	182 सं 24.03.2022	01 Nos	3.00	01 Nos	0.0000	0.0000	0.0000		अप्रारंभ
250	APD 2021-22	बाबासाहेब आजी	बाबासाहेब आजी	बाबासाहेब आजी परियोजना	WRI का नाम: Wildlife Management Plan Eco Development	Other- Miscellaneous & Monitoring Activities	2021-22	बाबासाहेब आजी परियोजना	182 सं 24.03.2022	01 Nos	5.00	01 Nos	0.0000	2.6021	2.6021		प्रारंभित
251	APD 2021-22	बाबासाहेब आजी	बाबासाहेब आजी	बाबासाहेब आजी परियोजना	WRI का नाम: Wildlife Management Plan Eco Development	Other- Miscellaneous & Monitoring Activities	2021-22	बाबासाहेब आजी परियोजना	182 सं 24.03.2022	01 Nos	5.00	01 Nos	0.0000	0.0000	0.0000		अप्रारंभ
252	APD 2021-22	बाबासाहेब आजी	बाबासाहेब आजी	बाबासाहेब आजी परियोजना	WRI का नाम: Wildlife Management Plan Eco Development	Other- Miscellaneous & Monitoring Activities	2021-22	बाबासाहेब आजी परियोजना	182 सं 24.03.2022	01 Nos	10.0000	01 Nos	0.0000	0.0000	0.0000		प्रारंभित
253	APD 2021-22	बाबासाहेब आजी	बाबासाहेब आजी	बाबासाहेब आजी परियोजना	WRI का नाम: Wildlife Management Plan Eco Development	Other- Miscellaneous & Monitoring Activities	2021-22	बाबासाहेब आजी परियोजना	182 सं 24.03.2022	01 Nos	5.00000	01 Nos	0.0000	0.8148	0.8148		प्रारंभित
254	APD 2021-22	बाबासाहेब आजी	बाबासाहेब आजी	बाबासाहेब आजी परियोजना	WRI का नाम: Wildlife Management Plan Eco Development	Other- Miscellaneous & Monitoring Activities	2021-22	बाबासाहेब आजी परियोजना	182 सं 24.03.2022	01 Nos	1.75	01 Nos	0.0000	0.0000	0.0000		अप्रारंभ
255	APD 2021-22	बाबासाहेब आजी	बाबासाहेब आजी	बाबासाहेब आजी परियोजना	WRI का नाम: Wildlife Management Plan Eco Development	Other- Miscellaneous & Monitoring Activities	2021-22	बाबासाहेब आजी परियोजना	182 सं 24.03.2022	01 Nos	5.00	01 Nos	0.0000	0.0000	0.0000		अप्रारंभ

ANNEXURE-7

क्र.सं.	पं.बी.ओ. सं.	परिशिष्ट	विभाग संस्था	परिचालक का नाम	पत्र का नाम	कार्य का नाम	काम की वर्ष	स्थल का नाम व काम क्रमिक	पत्रा संख्या द्वारा प्रशासकीय स्वीकृति क्र./दिनांक	स्वीकृत राशि		उपलब्ध				पोषित निधि पौधा संख्या	कार्य की स्थिति	दिनांक
										भौतिक संकेत	आर्थिक	भौतिक	गत मास तक व्यय राशि	मास में व्यय राशि	कुल व्यय राशि			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
268	APD 20142	नारायणपुर	नारायणपुर	समाप्त 3000000 काईन परियोजना	Wildlife Management Plan Eco Development	Other- Miscellaneous & Monitoring Activities	2021-22	सामुदायिक वन्य जीव संरक्षण कार्यक्रम	182 dt 24.03.2022	01 Nos	2.00	01 Nos	0.0000	0.0000	0.0000		अवसर्ज	
270	APD 20142	नारायणपुर	नारायणपुर	समाप्त 3000000 काईन परियोजना	Wildlife Management Plan Eco Development	Other- Miscellaneous & Monitoring Activities	2021-22	वन निर्माण एवं वन्य जीव संरक्षण कार्यक्रम	182 dt 24.03.2022	01 Nos	5.00000	01 Nos	2.0000	0.0172	2.0172		प्रगतिपत्र	
271	APD 20142	नारायणपुर	नारायणपुर	समाप्त 3000000 काईन परियोजना	Wildlife Management Plan Eco Development	Other- Miscellaneous & Monitoring Activities	2021-22	वन्य जीव संरक्षण कार्यक्रम	182 dt 24.03.2022	07 Day	2.00	07 Day	0.0000	0.0000	0.0000		अवसर्ज	
272	APD 20142	नारायणपुर	नारायणपुर	समाप्त 3000000 काईन परियोजना	Wildlife Management Plan Eco Development	Other- Miscellaneous & Monitoring Activities	2021-22	वन्य जीव संरक्षण कार्यक्रम	182 dt 24.03.2022	07 Day	2.00	07 Day	0.0000	0.0000	0.0000		अवसर्ज	
273	APD 20142	नारायणपुर	नारायणपुर	समाप्त 3000000 काईन परियोजना	Wildlife Management Plan Eco Development	Other- Miscellaneous & Monitoring Activities	2021-22	वन्य जीव संरक्षण कार्यक्रम	182 dt 24.03.2022	07 Day	2.00	07 Day	0.0000	0.0000	0.0000		अवसर्ज	
274	APD 20142	नारायणपुर	नारायणपुर	समाप्त 3000000 काईन परियोजना	Wildlife Management Plan Eco Development	Other- Miscellaneous & Monitoring Activities	2021-22	वन्य जीव संरक्षण कार्यक्रम	182 dt 24.03.2022	08 Day	5.84	08 Day	0.0000	0.0000	0.0000		अवसर्ज	
275	APD 20142	नारायणपुर	नारायणपुर	समाप्त 3000000 काईन परियोजना	Wildlife Management Plan Eco Development	Other- Miscellaneous & Monitoring Activities	2021-22	वन्य जीव संरक्षण कार्यक्रम	182 dt 24.03.2022	15 Day	3.06	15 Day	1.0000	0.0000	1.0000		अवसर्ज	
276	APD 20142	नारायणपुर	नारायणपुर	समाप्त 3000000 काईन परियोजना	Wildlife Management Plan Eco Development	Other- Miscellaneous & Monitoring Activities	2021-22	वन्य जीव संरक्षण कार्यक्रम	182 dt 24.03.2022	07 Day	5.00	07 Day	0.0000	0.0000	0.0000		अवसर्ज	
277	APD 20142	नारायणपुर	नारायणपुर	समाप्त 3000000 काईन परियोजना	Wildlife Management Plan Eco Development	Other- Miscellaneous & Monitoring Activities	2021-22	वन्य जीव संरक्षण कार्यक्रम	182 dt 24.03.2022	07 Day	3.00	07 Day	0.0000	0.0000	0.0000		अवसर्ज	
278	APD 20142	नारायणपुर	नारायणपुर	समाप्त 3000000 काईन परियोजना	Wildlife Management Plan Eco Development	Other- Miscellaneous & Monitoring Activities	2021-22	वन्य जीव संरक्षण कार्यक्रम	182 dt 24.03.2022	07 Day	3.00000	07 Day	0.0000	0.0000	0.0000		अवसर्ज	
279	APD 20142	नारायणपुर	नारायणपुर	समाप्त 3000000 काईन परियोजना	Wildlife Management Plan Eco Development	Other- Miscellaneous & Monitoring Activities	2021-22	वन्य जीव संरक्षण कार्यक्रम	182 dt 24.03.2022	07 Day	4.01	07 Day	0.0000	0.0000	0.0000		अवसर्ज	
280	APD 20142	नारायणपुर	नारायणपुर	समाप्त 3000000 काईन परियोजना	Wildlife Management Plan Eco Development	Other- Miscellaneous & Monitoring Activities	2021-22	वन्य जीव संरक्षण कार्यक्रम	182 dt 24.03.2022	07 Day	3.00	07 Day	0.0000	0.0000	0.0000		अवसर्ज	
281	APD 20142	नारायणपुर	नारायणपुर	समाप्त 3000000 काईन परियोजना	Wildlife Management Plan Eco Development	Other- Miscellaneous & Monitoring Activities	2021-22	वन्य जीव संरक्षण कार्यक्रम	182 dt 24.03.2022	01 Nos	2.00	01 Nos	0.0000	0.0000	0.0000		अवसर्ज	

ANNEXURE-7

क्र.सं.	प्र.बी.सी. सं.	परिचय	विभाग का नाम	परियोजना का नाम	WBS को नाम	कार्य का नाम	समय अवधि	स्थल का नाम व काम क्रमांक	राज्य की स्वीकृत प्रशासकीय स्वीकृति क्र./दिनांक	लक्षित राशि		उपलब्ध राशि			शेष राशि	कार्य की स्थिति	टिप्पणी	
										भौतिक संकेत	वित्तिक	भौतिक	कम मात्रा में व्यय राशि	मात्र में व्यय राशि				कुल व्यय राशि
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
282	ANR 2017-12	नारायणपुर	नारायणपुर	राज्य सरकार के अंतर्गत परियोजना	WBS: Management Plan Eco Development	Other- Miscellaneous & Monitoring Activities	2021-22	रोडक पंजीयन, बुकेशन एवं नकल बनाने का कार्य	182 dt 24.05.2022	01 Nos	1.00	01 Nos	0.9581	0.0000	0.9581		पूर्ण	
283	ANR 2017-12	नारायणपुर	नारायणपुर	राज्य सरकार के अंतर्गत परियोजना	WBS: Management Plan Eco Development	Other- Miscellaneous & Monitoring Activities	2021-22	प्राथमिक परीक्षण	182 dt 24.05.2022	01 Nos	6.18	01 Nos	0.5040	0.0000	0.5040		समाप्त	
284	ANR 2017-12	नारायणपुर	नारायणपुर	राज्य सरकार के अंतर्गत परियोजना	WBS: Management Plan Eco Development	Other- Miscellaneous & Monitoring Activities	2021-22	प्राथमिक परीक्षण रिपोर्ट तैयार करने का कार्य	182 dt 24.05.2022	01 Nos	0.50	01 Nos	0.5000	0.0000	0.5000		पूर्ण	
285	ANR 2017-22	नारायणपुर	नारायणपुर	राज्य सरकार के अंतर्गत परियोजना	WBS: Management Plan Eco Development	Other- Miscellaneous & Monitoring Activities	2021-22	समूहिक योजना में वित्तिक योजना कार्यालय में	182 dt 24.05.2022	1544 Nos	5.97	1544 Nos	0.0000	0.0000	0.0000		अवकाश	
286	ANR 2017-22	नारायणपुर	नारायणपुर	राज्य सरकार के अंतर्गत परियोजना	WBS: Management Plan Eco Development	Other- Miscellaneous & Monitoring Activities	2021-22	समूहिक योजना में वित्तिक योजना कार्यालय में	182 dt 24.05.2022	01 Nos	0.90	01 Nos	0.2202	0.0000	0.2202		पूर्ण	
287	ANR 2017-22	नारायणपुर	नारायणपुर	राज्य सरकार के अंतर्गत परियोजना	WBS: Management Plan Eco Development	Other- Miscellaneous & Monitoring Activities	2021-22	रोडक पंजीयन के लिए नारायणपुर में प्रस्तावित कार्य	182 dt 24.05.2022	03 Nos	0.90	03 Nos	0.0000	0.0000	0.0000		अवकाश	
288	ANR 2017-22	नारायणपुर	नारायणपुर	राज्य सरकार के अंतर्गत परियोजना	WBS: Management Plan Eco Development	Other- Miscellaneous & Monitoring Activities	2021-22	रोडक पंजीयन के लिए नारायणपुर में प्रस्तावित कार्य	182 dt 24.05.2022	269 Nos	2.29000	269 Nos	0.0000	0.0000	0.0000		अवकाश	
289	ANR 2017-22	नारायणपुर	नारायणपुर	राज्य सरकार के अंतर्गत परियोजना	WBS: Management Plan Eco Development	Other- Miscellaneous & Monitoring Activities	2021-22	रोडक पंजीयन के लिए नारायणपुर में प्रस्तावित कार्य	182 dt 24.05.2022	15 Nos	2.00000	15 Nos	0.1767	0.0000	0.1767		समाप्त	
290	ANR 2017-22	नारायणपुर	नारायणपुर	राज्य सरकार के अंतर्गत परियोजना	WBS: Management Plan Eco Development	Other- Miscellaneous & Monitoring Activities	2021-22	रोडक पंजीयन के लिए नारायणपुर में प्रस्तावित कार्य	182 dt 24.05.2022	01 Nos	0.50	01 Nos	0.5000	0.0000	0.5000		पूर्ण	
291	ANR 2017-22	नारायणपुर	नारायणपुर	राज्य सरकार के अंतर्गत परियोजना	1.06 Maintenance of old pipeline	1.03 Old Pip Renovation - 1st Year	2021-22	BP / 2016	OCI / 61 Dt.07.09.2021	50.000	4.0000	50	3.9802	0.0000	3.9802		पूर्ण	
291	ANR 2017-22	नारायणपुर	नारायणपुर	राज्य सरकार के अंतर्गत परियोजना	1.03 Mandray Works	1.3 WWS Management Plan (2016) Maintenance Old Works (All Old Sars) 1st year	2022-23	BU / 2103	SL Dt.04.10.2023	50.000	3.1100	50	2.7446	0.0000	2.7446		समाप्त	
292	ANR 2017-22	नारायणपुर	नारायणपुर	राज्य सरकार के अंतर्गत परियोजना	1.03 Mandray Works	1.3 WWS Management Plan (2016) Maintenance Old Works (All Old Sars) 1st year	2022-23	BU / 2103	SL Dt.04.10.2023	50.000	3.1100	50	2.7446	0.0000	2.7446		समाप्त	


 Anand Kumar
 नारायणपुर नगरपालिका, नारायणपुर



Updated Status of Action Plan (Dated 31.08.2023)	
SI No	Points raised in Public Hearing
	mines.
8.7	Local people welcome this project because lot of employment will generate. Getting employment is the right of local tribal. Township should come in Narayanpur.
8.8	New Hospital & School should be open in Rowghat
	<p>No Comment anticipated. Self Explanatory. Refer point</p> <p>Refer Point 1.2 for updated status of school. For medical facilities following initiatives has already been under taken.</p> <ul style="list-style-type: none"> SAIL has setup Health Care Centre at Khodgaon village through Ramkrishna Mission Ashram at an estimated cost of Rs 60.90 lakhs (One time) and 24.5 lakhs per annum recurring expenditure. This Occupational Health Centre (Photo graph attached) shall also provide health care to villagers free of cost. This is in addition to Mobile Medical Van providing health care facilities to villages of Buffer and Core Zone at an estimated cost of 1.00 Crore and recurring cost of 40.0 lakhs. In addition to this SAIL also set up an dispensary at Antagarh and Dandakvan Security camps. (AN-9)


 कांद्यालक निदेशक (रावघाट)

Executive Director
 Bhilai Steel Plant

Sl No	Sub-Points	Points raised in Public Hearing	Updated Status of Action Plan (Dated 31.08.2023)
			<ul style="list-style-type: none"> Organizing monthly medical camps, running a dispensary at Antagarh, Khodgaon and Dandakvan, referring of critical patients and their treatment at Bhilai Steel Plant's hospital. Apart from this, a Proposal of opening up of School at Bhaaisgaon, Danadakvan (Narainpur District) at an estimated cost of Rs 4.48 crore in ECO development plan to be executed by Forest Department, GoCG. The proposal has been duly approved in Gram Sabha. The land for the School has already been identified by Forest Department GoCG.
8.9		<p>Area and local people of the area get benefited from this.</p> <p>Temple of Maa Danteshwari & Raja Rao baba should be constructed</p>	<p>Refer point 1.1,1.2 for updated status of first point. Refer point 4.1 for SAIL's commitment.</p>
9	9.1	<ul style="list-style-type: none"> Welcome Rowghat project Care should be taken for local Gond tribal. Proper care should be taken so that there should not be any damage to 	<p>No Comment anticipated.</p> <p>Agreed.</p> <p>Agreed.</p>


 कार्यपालक निदेशक (राजघाट)
 Executive Director
 Bhilai Steel Plant

SI No	Sub-Points	Points raised in Public Hearing	Updated Status of Action Plan (Dated 31.08.2023)
10		forest product and flora & Fauna of the area.	
	10.1	Compensation should be given to project affected family.	Refer point 1.1 for project affected family.
	10.2	Township should be at Narayanpur.	Refer Point 1.7 for updated status.
	10.3	Local children should be given admission in BSP school.	Refer Point 1.2.
	10.4	Employment should be given to skilled/unskilled labour of the area.	Refer Point 1.1.
11	11.1	Welcome Rowghat project.	No comment anticipated.
		lot of developmental work due to this project Forest should be protected.	Refer point 1.1, 1.2 and point 1.4 Agreed.



कार्यालय निदेशक (राज्य)
Executive Director
Bhilai Steel Plant



SI No	Sub-Points	Points raised in Public Hearing	Updated Status of Action Plan (Dated 31.08.2023)
		Mining should be done with preserving temple of Raja rao baba.	Agreed.
		100% tribal will be affected due to Rowghat. Care should be taken for tribal Culture.	No tribal is affected as there is no displacement of people due to mining activity.
12	12.1	Development should be done by BSP in Abujhmadh area also.	With increase in the level of production the ambit of development will also increase.
13	13.1	First develop tribal than start mining.	Development and mining activity goes simultaneously.
14	14.1	Care should be taken about water pollution.	3 nos of Check dam has been built. Garland drains has been created.
	14.2	Farming of forest product should be done by BSP.	Not allowed by forest department
15	15.1	Electricity, water, education should be given by BSP to project affected	No project affected people due to mining activity.

Executive Director
Bhilai Steel Plant



Sl No	Sub-Points	Points raised in Public Hearing	Updated Status of Action Plan (Dated 31.08.2023)
16	16.1	Transportation of iron ore should be done through Railway line.	Mining activity shall be in accordance with Environment Clearance.
	16.2	Construction of Railway line should be done till Narayanpur in phase-I. Demarcation of Rowghat mines area should be done again.	Refer point 3.1
17	17.1	What is provision done by BSP if polluted water of mining area comes till our farming land.	Mining activity shall be done in such a way that no polluted water shall reach to the farming land. 3 nos. of check dam has already been built.
18	18.1	Respect should be given to God & Goddess of Rowghat area.	Refer point 4.1 for SAIL's commitment.

कार्यपालक निदेशक (अवकाश)
Executive Director
Bhilai Steel Plant

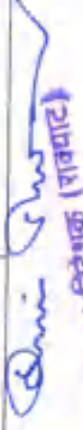
SI No	Sub-Points	Points raised in Public Hearing	Updated Status of Action Plan (Dated 31.08.2023)
18.2		Bio Diversity of Rowghat area should be protected Tree plantation should be done	The Bio-diversity conservation shall be as per approved wild life conservation plan.
19	19.1	ITI training should be given so that unemployed can get employment.	Refer point 1.1 for updated status
	19.2	Education standard enhancement	Refer point 1.2 for updated status
	19.3	Farmer should be trained for best agricultural practices	A training program has been organized through Indira Gandhi Krishi Vishwavidyalaya, Jagdalpur on productive use of agriculture land and improve crop yield. A total 108 farmers from buffer zone villages have been covered in this 3 day residential training program.
	19.4	50% reservation should confirm for locals in Rowghat mines	Local shall be given preference. Please refer point 1.1 for employment status.
	19.5	Preserve tribal culture and religion of Narayanpur & Antagarh area	SAIL had organized Gadiya Mahotsav to promote Bastar folk culture and heritage in year 23-24. Also funded the Khel Mela being organised through Ram Krishna Mission Ashram.


 कार्यकारी निदेशक (वायवट)
 Executive Director
 Bhilai Steel Plant

SI No	Sub-Points	Points raised in Public Hearing	Updated Status of Action Plan (Dated 31.08.2023)
19.6		Planning should be done for social and economic upliftment	Refer point 1.1, 1.2,4.1 and 8.1 as an example for Social and Economic Upliftment of area.
19.7		Project affected person should be given preference in Rowghat mines	No PAF from mining activity . However for PAF related to Rail Line please refer point 1.1. The project proponent of Rail Line is Indian Rail. The PAF has been shared by Indian Rail and SAIL as per agreement with GoCG.
19.8		Railway line should be till Narayanpur for better transportation facilities	Refer Point 3.1 .
19.9		Better health services should be provided	Refer point 8.8 for upated status.
19.10		Wet processing should be done at Narayanpur	Refer point 2.1
20	20.1	Provision of borewell in land of farms for agriculture purpose	<ul style="list-style-type: none"> • 43 Bore Holes- 16 Villages-2008-09-24.8 Lacs • 17 Bore Holes- 12 Villages-2010-11-9.73 Lacs • 4 Bore - Anjrel -2023-24-6.00 Lacs • Irrigation Potentiality Upgradation and Improving Agricultural Practices in ECO development Plan valuing 5.88 Crore.


 अ. प्रमुख निदेश (मार्ग)।
 Executive Director
 Bhilai Steel Plant

Updated Status of Action Plan (Dated 31.08.2023)	
SI No	Points raised in Public Hearing
20.7	Rowghat mining office should be at Narayanpur.
20.8	School, College Hospital, Playground, Garden, Shop's should be at Narayanpur.
20.9	Preference in school and Hospital should be given to locals
21	21.1 Lot of damage of medicinal plant due to mining in Rowghat. 21.2 Farming of Medicinal Plant should be done by BSP
22	22.2 To address malnutrition problem there should be provision through BSP to eradicate
	<p>Presently mining office is at Narayanpur due to proximity of mining operation.</p> <p>Refer point 1.2 in which proposed school and hospital is situated at boundary of Narainpur and Antagarh Districts catering to populations of both districts</p> <p>Refer point 1.2. The admission in operating D.A.V. Ispat Antagarh School is ward of local's of 22 villages residing in buffer zone of Rowghat. The admission has been given through Collector, Kanker and Collector, Narainpur. The medical facilities as specified in point 8.8 also employed locals.</p> <p>Forestry Clearance has been accorded with due consideration of all these aspects.</p> <p>Agreed.</p> <p>Fortified milk distribution has been started in villages of buffer zone to eradicate malnutrition at an estimated cost of 40.0 lac per annum.</p> <p>i) School in Narainpur- 29 Chidern-1028 ii) School in Antagarh- 23 Chidern-759</p>


 अ. शंकर सिंह (निदेशक)
 Executive Director
 Bhilai Steel Plant

		Updated Status of Action Plan (Dated 31.08.2023)	
SI No	Sub-Points	Points raised in Public Hearing	
23	23.1	malnutrition from this area. Care should be taken for local god, goddess and beliefs of the area.	Refer Point 4.1 for SAIL's commitment.
	23.2	More and more employment to be generated for the area	Refer point 1.1.
24	24.1	Railway line should be till Narayanpur in Phase-1	Refer Point 3.1.
		Kanker Side (29/06/2007)	
25	25.1	Priority regarding social development (Education/Health/A griculture etc) should be given to Antagarh area	Refer Point 1.2, 8.8 and 20.8.
	25.2	Township should be at Antagarh.	The proximity of mine working will govern the selection of township.



श. दुर्गाधर सिंह (राजवारे)
Executive Director
Bhilai Steel Plant

		Updated Status of Action Plan (Dated 31.08.2023)	
SI No	Sub-Points	Points raised in Public Hearing	
26	26.1	Welcome Rowghat project.	No commitment anticipated. Self-explanatory.
	26.2	Whatever revenue may be generated due to mining, budget should be utilized for welfare of locals.	DMF fund is meant for the purpose specified in query.
	26.3	Committee should be constructed for expenditure of welfare fund.	DMF fund expenditure is done as per the statute. The fund expenditure in ECO development plan is as per the work identified through Gram Sabha.
27	27.1	Employment should be given to locals.	Refer point 1.1. The employed personnel are local.
	27.2	Employment should also be given to Women.	Agreed.
	27.3	Township should be constructed at Antagarh	Refer point 25.2
28	28.1	Township should be constructed at middle of Antagarh	Refer point 25.2




निदेशक (सहायक)
 Executive Director
 Bhilai Steel Plant



Updated Status of Action Plan (Dated 31.08.2023)			
SI No	Sub-Points	Points raised in Public Hearing	
32	32.1	Consent should be taken from Gram panchayat through Gram Sabha about environmental effect of tree cutting and mining activity.	Due consideration has been given by Forest department during tree cutting.
	32.2	Discussion should be done with local villagers of Rowghat mining area about environmental clearance.	
	32.3	Tribals are very much depend on trees and forest product for their livelihood.	Agreed.
33	33.1	Describe environmental impact of tree cutting and mining activities and what are the corrective measures will be taken.	EIA report has due consideration of this issue. Environment Clearance were accorded after deliberating this issue.


उपनिदेशक (राज्य)
Executive Director
Bhilai Steel Plant

SI No	Sub-Points	Points raised in Public Hearing	Updated Status of Action Plan (Dated 31.08.2023)
34	34.1	People of the area are waiting for Rowghat project since long period.	No commitment. Point Self-explanatory.
	34.2	Commitment done earlier before opening of mines are not fulfilled after opened it. It should not be like that in this case.	Agreed.
	34.3	Very good provision for education and health for this area.	Refer point 1.2, 8.8 for updated status.
	34.4	Some advantages and some loss also be incurred due to mining.	Agreed. Mitigation measures are always in place.



क. शंभलक निदेशक (पदावधि)
 Executive Director
 Bhilal Steel Plant



Sl No	Sub-Points	Points raised in Public Hearing	Updated Status of Action Plan (Dated 31.08.2023)
	34.5	If there is cheating with emotions and commitment done by BSP with locals than we will be in favour of people of the area.	Agreed. No such incidence will happen.
35	35.1	In negative note: Damage will never be compensated due to mining. In positive note: every big task ask for sacrifice.	No Commitment. Self explanatory.
	35.2	25 KM from Rowghat mines area should be considered for social development Free health facilities.	10 KM area has been treated as Buffer Zone. Refer Point 1.2, 8.8 and 20.8. The medical, education and other services are being provided free of cost.
	35.3	Township should be at Antagarh	Refer point 25.2.

कार्यपालक निदेशक (राजघाट)
Executive Director
Bhilai Steel Plant

SI No	Sub-Points	Points raised in Public Hearing	Updated Status of Action Plan (Dated 31.08.2023)
36	35.4	Employment should be given to locals. 50% employment should be reserve for locals.	Refer point 1.1. The employed personnel are local.
	36.1	People should be trained before start of mining	Refer point 1.1 in the employed local youth were being inducted after proper training.
	36.2	Tribal art & culture should be protected and preserved.	SAIL had organized Gadiya Mahotsav to promote Bastar folk culture and heritage in year 23-24. Also funded the Khel Mela being organised through Ram Krishna Mission Ashram.
37	37.1	Rowghat is the last and only hope for development of the area.	No commitment anticipated. Self-explanatory.
	37.2	Free school, hospital, drinking water etc facilities should be provided	Refer Point 1.2, 8.8 and 20.8. The medical, education and other services are being provided free of cost.
	37.3	Crushing of iron ore should be ensured at Antagarh	The crushing plant is designed as per occurrence of mineral in both Antagarh and Narainpur district.



श. धनराज सिंह (रायपुर)
Executive Director
Bhilai Steel Plant



Updated Status of Action Plan (Dated 31.08.2023)

Sl No	Sub-Points	Points raised in Public Hearing	Updated Status of Action Plan (Dated 31.08.2023)
	37.4	Dam and Canal facility should be ensured for providing irrigation facility to farmer of the area.	In future the facilities shall be available after development of facilities from sanctioned Aturbeda dam.
38	38.1	what is the provision for rehabilitation of direct and indirect affected people of the area	No people shall be affected with mining activity.
	38.2	What is the plan for damage control of bio diversity and loss of trees.	Work is being done as per the approved Wildlife and Bio-Diversity Conservation plan. SAIL has already deposited the Fund in the Chhattisgarh CAMPA. The State Forest Department has started executing the work.
	38.3	Mining will be done either through machinery or man.	The quantum involved in this project is possible with the help of Machinery operated by man.
	38.4	How red water and red dust pollution will be address.	Check dams, garland drains has already been constructed to address this issue.
	38.5	What is the provision for compensation against land loss due to mining.	There is no loss of land involved due to mining.

कार्यपालक निदेशक (राजघाट)

Executive Director

Bhilai Steel Plant

SI No	Sub-Points	Points raised in Public Hearing	Updated Status of Action Plan (Dated 31.08.2023)
39	38.6	Importance should be given to locals.	Refer point 1.1. The employed personnel are local. Refer point 1.2 and 8.8 the admitted childrens in school is entirely from the 22 villages of buffer zone and medical facilities provided in the area is entirely meant for locals
	38.7	Drinking water and good health facility.	Refer point 8.8 for updated status
	38.8	Training for skilled and unskilled labour and priority in employment to locals,	Refer point 1.1 in the employed local youth were being inducted after proper training.
	38.9	Provision should be made to protect land erosion.	Check dams, garland drains and other land erosion measures has already been in place.
	39.1	Advisory committee should be made for development of the area. Decision of advisory committee should be ultimate.	Mining activity is done as per statute.
	39.2	Mining from Rowghat mines should be done by SAIL/BSP.	There is huge capital investment in the project. The mining operation has been done through MDO with administrative control of SAIL, BSP. SAIL, BSP is the mining lease holder and appointment of MDO is in no way



श्री. प्रमोद सिंह (सचिव)

Executive Director

Bhilai Steel Plant



SI No	Sub-Points	Points raised in Public Hearing	Updated Status of Action Plan (Dated 31.08.2023)
	39.3	Education facility	Refer point 1.2.
	39.4	Dam for irrigation	In future the facilities shall be available after development of facilities from sanctioned Aturbeda dam.
	39.5	Tribal culture, goddess, rituals should be preserved and protected.	Refer Point 4.1 for SAIL's commitment.
	39.6	Free hospital facility	Refer point 8.8
	39.7	Tree, animals, birds, bio diversity, environment should be protected.	Refer point 38.2
	39.8	Township should be at Antagarh	Refer point 25.2
40	40.1	Township should be at Antagarh	Refer point 25.2

श. श्रीमती विदेशक (रावदादा)
Executive Director
Bhilai Steel Plant

SI No	Sub-Points	Points raised in Public Hearing	Updated Status of Action Plan (Dated 31.08.2023)
41	40.2	Priority should be given to children of Antagarh in admission of BSP School	Refer point 1.1 and 20.9.
	40.3	Priority should be given to people of Antagarh in BSP hospital	Refer point 8.8 and 20.9.
	40.4	Tree plantation, employment to locals	Refer point 1.1. The employed personnel are local. Tree plantation shall be done after land hand over by Forest department.
	41.1	Educational development	Refer point 1.2.
	41.2	Facilities in Govt ITI Antagarh should be provided by BSP Locals should be trained like that so they can be employed in BSP/Rowghat project	Refer point 38.8.



श्री अशोक मिश्रा (महाराज)
 Executive Director
 Bhilai Steel Plant

Updated Status of Action Plan (Dated 31.08.2023)

SI No	Sub-Points	Points raised in Public Hearing	Updated Status of Action Plan (Dated 31.08.2023)
	41.3	After training they should be given employment in Rowghat mines	Refer point 41.2.
42	42.1	Medicinal trees should be planted	Forest department has taken care to plant medicinal tree during compensatory afforestation. SAIL is also committed for planting medicinal trees.
	42.2	Tribal culture should be protected	Refer point 4.1 for SAIL's commitment and point 19.5 for SAIL's execution.
	42.3	Health, education, employment facilities	Refer point 1.1. The employed personnel are local. Refer point 1.2 and 8.8 the admitted childrens in school is entirely from the 22 villages of buffer zone and medical facilities provided in the area is entirely meant for locals
	42.4	Polluted water should not be mixed with river and pond.	Check dams are constructed to avoid mixing of water with river and pond.
	42.5	If township will not build in Antagarh then land for Railway line will not be provided and transportation of iron ore will not be permitted.	Refer point 25.2.



श्री. रमेश कुमार (रायूर)

Executive Director
Bhilai Steel Plant

छत्तीसगढ़ शासन
जल संसाधन विभाग
मंत्रालय,

महानदी भवन, नवा रायपुर-अटल नगर

क्र. /एफ 4-94/एस-2/31/ओजप्र/08.
प्रति

नवा रायपुर, दिनांक /05/2021

SM(AKH)
2/16/21
File in
Aluminum file

मुख्य अभियंता,
महानदी परियोजना,
जल संसाधन विभाग,
रायपुर (छ.ग.)

विषय:- मिलाई स्टील प्लांट (SAIL) द्वारा नारायणपुर एवं कांकेर जिले में प्रस्तावित रावघाट आयसन और माईनिंग प्रोजेक्ट हेतु निम्ना नाला में प्रस्तावित आतुरबेड़ा जलाशय से स्वीकृत 2.50 मि.घ.मी. वार्षिक जल आबंटन के तारतम्य में, संस्थान की तत्कालिक आवश्यकता 1000 घ.मी. प्रतिदिन (0.365 मि.घ.मी. वार्षिक) जल, आतुरबेड़ा जलाशय के निर्माण उपरांत उससे जल प्रदाय प्रारंभ होने तक अस्थाई जल आहरण सेंदरी बहार नाले में निर्मित डांगरा व्यपवर्तन योजना से करने की स्वीकृति।

- संदर्भ:-
- 1 प्रमुख अभियंता, ज.सं.विभाग का पत्र क्रमांक-3451400/ओजप्र/छ.ग./019/8295-8296 दिनांक 04.07.2019.
 - 2 शासन का पत्र क्र-3089-3090/7/ज.स./तरा/ओजप्र/01/डी-4 दि. 09.09.2020.
 - 3 शासन का पत्र क्र-3717-3718/एफ 4-94/एस-2/31/ओजप्र/08, दि. 09.11.2020
 - 4 कार्यमालन अभियंता, जल संसाधन संभाग, कांकेर, जिला-उत्तर बस्तर कांकेर का पत्र क्रमांक-128-129/कार्य/2020-21, दिनांक 14.01.2021

विषयागत संदर्भित पत्रों के तारतम्य में राज्य जल संसाधन उपयोग समिति, छत्तीसगढ़ की 48वीं बैठक, दिनांक 03.09.2020 में लिये गये निर्णयानुसार, मिलाई स्टील प्लांट (SAIL) (संस्थान) द्वारा नारायणपुर एवं कांकेर जिले में प्रस्तावित रावघाट आयसन और माईनिंग प्रोजेक्ट हेतु निम्ना नाला से स्वीकृत 2.50 मि.घ.मी. वार्षिक जल आबंटन के तारतम्य में, संस्थान की तत्कालिक आवश्यकता 1000 घ.मी. प्रतिदिन (0.365 मि.घ.मी. वार्षिक) जल, आतुरबेड़ा जलाशय के निर्माण उपरांत उससे जल प्रदाय प्रारंभ होने तक सेंदरी बहार नाला में निर्मित डांगरा व्यपवर्तन योजना के जीर्णोद्धार पश्चात् अस्थाई रूप से आहरित करने की स्वीकृति, निम्नलिखित शर्तों के साथ प्रदान की जाती है -

1. प्रकल्प में आहरित जल उपयोग हेतु जल आबंटन, संस्थान स्वीकृति के एवज में कमिटीमेंट चार्जस द्वारा शासन द्वारा जारी परिपत्र दिनांक 20.04.2007 की कटिबंध क्र-1 के अनुसार संस्थान द्वारा कमिटीमेंट चार्जस रु 9.125 (नौ हजार एक सौ पच्चीस मात्र) का भुगतान की गई राशि नियमित जल कर या अन्य किसी राशि में समायोजित नहीं होगी, और न ही वापसी योग्य होगी।
2. संस्थान को अपनी ग्रीष्मकालीन 03 माह (अप्रैल से जून तक) की जल आवश्यकता (0.09+2 मि.घ.मी.) की पूर्ति हेतु वाष्पीकरण जल क्षति सहित लगभग 0.106 मि.घ.मी. जल का संग्रहण अपने स्वयं परिसर में पेलोसिंग रिजरवायर (तालाब) बना कर करना अनिवार्य होगा। इस जल का संग्रहण डांगरा व्यपवर्तन योजना से, मानसून अवधि में जल लाकर किया जा सकेगा।
3. संस्थान, सेंदरी बहार नाला में निर्मित क्षतिग्रस्त डांगरा व्यपवर्तन योजना के जीर्णोद्धार/मरम्मत कार्य की सम्पूर्ण लागत वहन करेगा। संस्थान द्वारा जीर्णोद्धार/मरम्मत कार्य में वहन की गई लागत की राशि का शासकीय स्रोत से निर्धारित जल दर के अनुसार देय जल-कर की राशि में समायोजित किया जा सकेगा। योजना का जीर्णोद्धार/मरम्मत कार्य जल संसाधन विभाग द्वारा किया जायेगा एवं उसका स्वामित्व जल संसाधन विभाग के पास रहेगा।
4. संस्थान, सेंदरी बहार नाला में निर्मित डांगरा व्यपवर्तन योजना से जल आहरण हेतु निर्धारित स्थल में अपने स्वयं स्थल तक जल ले जाने हेतु आवश्यकतानुसार व्ययस्था (इंटेकवेल का निर्माण पाईप लाईन विजाना आदि) जल संसाधन विभाग के अनुमोदन उपरांत स्वयं की व्यय पर करेगा।
5. प्रकरण में प्रदायित जल की मात्रा के माप हेतु 65 हाऊस में मानक जल मापन यंत्र की स्थापना संस्थान को स्वयं की व्यय पर करनी होगी। मानक जल मापन यंत्र को विभाग द्वारा सील कर इसका नियंत्रण अपने पास रखा जावेगा। विभाग के संबंधित अधिकारियों एवं कर्मचारियों का पम्प हाऊस में प्रवेश हमेशा सुलभ रहेगा। इसके साथ ही, मानक जल मापन यंत्र (पेलोमीटर) का समय-समय पर जल संसाधन विभाग के सक्षम व संबंधित अधिकारियों की उपस्थिति में कैलिब्रेशन कराया जायेगा।

6. सेंदरी बहार नाला में निर्मित डांगरा व्यपवर्तन योजना के शासकीय स्रोत से जल ले जाने हेतु पाईप लाईन बिछाने के लिए भू-अर्जन एवं संबंधित जो भी समस्या आयेगी उसका निराकरण संस्थान स्वयं के व्यय पर स्वयं करेगा। इसके साथ ही छत्तीसगढ़ राज्य की आदर्श पुनर्वास नीति-2007 (यथा संशोधित) का पालन करना अनिवार्य होगा।
7. संस्थान द्वारा वास्तविक जल आहरण के आधार पर प्रदायित जल-मात्रा का अनुमोदन एवं निरीक्षण समय-समय पर शासन द्वारा की जा सकेगी।
8. सेंदरी बहार नाला में निर्मित डांगरा व्यपवर्तन योजना से जल आहरण के प्रस्तावित स्थल के ऊपर एवं नीचे जल उपयोग हेतु जल संसाधन विभाग स्वतंत्र होगा। संस्थान द्वारा वांछित जल के अतिरिक्त जल के उपलब्ध होने पर उसके उपयोग हेतु भी जल संसाधन विभाग स्वतंत्र होगा।
9. संस्थान, स्थानीय लोगों के जल उपयोग जैसे पेयजल एवं निस्तार आदि हितों पर किसी प्रकार का प्रतिकूल प्रभाव नहीं डालेगा।
10. संस्थान, उपयोग के पश्चात् अपने संयंत्र से निस्सारित जल का रि-साइकलिंग करके इसका उपयोग करेगा एवं छत्तीसगढ़ पर्यावरण संरक्षण मंडल द्वारा निर्धारित मानकों एवं नियमों के अनुसार उपचार कर निस्सारित करेगा, ताकि क्षेत्र में जल प्रदूषण की कोई समस्या उत्पन्न न हो।
11. संस्थान को जल का उपयोग प्रारंभ करने के पूर्व विभाग के निर्धारित प्रारूप-7(क) में मुख्य अभियंता, महानदी परियोजना, जल संसाधन विभाग, रायपुर के निर्देशानुसार/अनुमोदन उपरांत अनुबंध करना अनिवार्य होगा।
12. संस्थान द्वारा प्रस्तावित औद्योगिक प्रयोजन के अतिरिक्त अन्य प्रयोजन हेतु, प्रकरण में आबंटित जल का उपयोग या दुरुपयोग नहीं करेगा।
13. संस्थान को शासन द्वारा शासकीय स्रोत से औद्योगिक जल उपयोग हेतु समय-समय पर निर्धारित जल-दर पर जल कर एवं कमिटमेंट चार्जस का नियमानुसार भुगतान जल संसाधन विभाग को अनिवार्य रूप से करना होगा एवं कमिटमेंट चार्जस के संबंध में शासन द्वारा जारी परिपत्र दिनांक 20.04.2007 द्वारा जारी विभागीय नीति का पालन संस्थान के लिए बंधनकारी होगा।
14. प्रकरण में जल प्रदाय की यह स्वीकृति वर्तमान में उपलब्ध ऑकड़ों/परिस्थितियों पर आधारित है। भविष्य में किसी कारणवश नाले के जल प्रवाह एवं जल संग्रहण संरचना में जल की कमी होने पर शासन इसके लिए जवाबदेह नहीं रहेगा एवं इस संबंध में शासन के विरुद्ध किसी प्रकार का दावा मान्य योग्य नहीं होगा।
15. शासन द्वारा कमिटमेंट चार्जस के संबंध में जारी परिपत्र दिनांक 20.04.2007 के अनुसार संस्थान को इस स्वीकृति पत्र के जारी होने के दिनांक से 02 वर्षों के अंदर जल का उपयोग प्रारंभ करना होगा। इस अवधि के दौरान संस्थान द्वारा यदि जल का उपयोग प्रारंभ नहीं किया जाता है तो उपयोग प्रारंभ करने की समय-सीमा अधिकतम 2 वर्ष की अवधि के लिए और बढ़ाई जा सकेगी एवं इस हेतु प्रधान वर्ष में आबंटित/आरक्षित जल की संपूर्ण मात्रा के 5% अंश एवं दूसरे वर्ष में 10% अंश की जल-कर राशि अतिरिक्त कमिटमेंट चार्जस के रूप में संबंधित वर्ष की समाप्ति के पश्चात् 3 माह के अंदर जमा करनी होगी। अतिरिक्त कमिटमेंट चार्जस की निर्धारित अधिकतम 2 वर्ष की समय-सीमा के अनुसार भुगतान करने के पश्चात् भी यदि संस्थान द्वारा जल का उपयोग प्रारंभ नहीं किया जाता है एवं उपरोक्तानुसार निर्धारित समस्त शर्तों का पालन नहीं किया जाता है तो तत्काल प्रभाव से जल आबंटन/आरक्षण स्वमेव समाप्त माना जायेगा एवं शासन को इस जल को अन्य किन्हीं के उपयोग हेतु आबंटित/आरक्षित करने की स्वतंत्रता होगी।

सहपत्र :- शून्य।


20/05/2021
(प्रकाश घरेन्द्र)

अवर सचिव

छ.ग.शासन

जल संसाधन विभाग

पृ.क्र. 2151/एफ 4-94/एस-2/31/औजप्र/08.

नवा रायपुर, दिनांक 21/05/2021

प्रतिलिपि:-

1. प्रमुख अभियंता, जल संसाधन विभाग, शिवनाथ भवन, नार्थ ब्लॉक, सेक्टर-19, नवा रायपुर-अटल नगर की ओर संदर्भित पत्रों के तारतम्य में सूचनार्थ अग्रेषित।
2. अधीक्षण अभियंता, इंद्रावती परियोजना मडल, जगदलपुर (छ.ग.) एवं
3. कार्यपालन अभियंता, जल संसाधन संभाग, कांकर, जिला-उत्तर बस्तर कांकर (छ.ग.), की ओर सूचनार्थ एवं शीघ्र आवश्यक कार्यवाही हेतु अग्रेषित। कृपया प्रकरण में संस्थान से अनुबंध प्ररूप 7-क में नियमानुसार अनुबंध निष्पादित कर, उसकी प्रति के साथ शासन को अवगत करावें।
4. संयुक्त संचालक, राज्य निवेश प्रोत्साहन बोर्ड, उद्योग भवन, रिंग रोड क्रमांक-01, तेलीबाधा, रायपुर-492001 की ओर सूचनार्थ अग्रेषित।
5. महाप्रबंधक (रावघाट माइन्स), भिलाई इस्पात संयंत्र, भिलाई-490001 (छ.ग.) की ओर उनके पत्र क्रमांक-GM(MinesRowghat)/2017/875 दिनांक 25.09.2017 के परिप्रेक्ष्य में सूचनार्थ एवं आवश्यक कार्यवाही हेतु अग्रेषित।

सहपत्र :- शून्य।


21/05/2021
अवर सचिव
छ.ग.शासन
जल संसाधन विभाग

169
01/06/2021

छत्तीसगढ़ शासन

जल संसाधन विभाग

मंत्रालय,

महा-दी भवन, नवा रायपुर-अटल नगर

क्र. 4472 / एफ 4-94 / एस 2/31 / औजप्र / 08, अटल नगर, दिनांक 12 / 10 / 2019

प्रति,

✓ महाप्रबंधक (रावघाट माइन्स),

भिलाई इस्पात संयंत्र,

भिलाई-490001, (छ.ग.)

विषय :- भिलाई स्टील प्लांट (SAIL) द्वारा नारायणपुर एवं कांकेर जिले में प्रस्तावित रावघाट आयरन ओर माईनिंग प्रोजेक्ट हेतु निब्रा नाला से स्वीकृत 2.50 मि. घ.मी. वार्षिक जल में से, संस्थान की तत्कालिक आवश्यकता 1000 घ.मी. प्रतिदिन (0.365 मि.घ.मी. वार्षिक) अस्थाई जल आहरण की स्वीकृति : विभागीय प्रस्ताव पर संस्थान की सहमति बाबत।

संदर्भ :- आपका पत्र क्र.-GM (Mines Rowghat)/2017/875, दिनांक 25.09.2017.

---00---

कृपया विषयांतर्गत प्रकरण में आपके संदर्भित पत्र का अवलोकन करने का कष्ट करें। प्रकरण में संस्थान की तत्कालिक आवश्यकता 1000 घ.मी प्रतिदिन (0.365 मि.घ.मी. वार्षिक) अस्थाई जल प्रदाय सेंदरी बहार नाला में निर्मित डांगरा व्यपवर्तन योजना से किया जाना प्रस्तावित है। सेंदरी बहार नाला में निर्मित क्षतिग्रस्त डांगरा व्यपवर्तन योजना के जीर्णोद्धार/मरम्मत कार्य की सम्पूर्ण अनुमानित लागत लगभग रु. 163.68 लाख संस्थान वहन करेगा जिसे, शासकीय स्रोत से निर्धारित जल-दर के अनुसार संस्थान द्वारा देय जल-दर की राशि में समायोजित किया जा सकेगा। योजना का जीर्णोद्धार/मरम्मत कार्य जल संसाधन विभाग द्वारा किया जायेगा एवं डांगरा व्यपवर्तन योजना का स्वामित्व जल संसाधन विभाग के पास रहेगा। डांगरा व्यपवर्तन योजना के निर्धारित स्थल से अपने संयंत्र स्थल तक जल ले जाने हेतु आवश्यक व्यवस्था (इन्टेकवेल/पंप हाउस का निर्माण, पाईप लाईन बिछाना आदि) जल संसाधन विभाग के अनुमोदन उपरांत संस्थान स्वयं के व्यय पर करेगा तथा इसके साथ ही संस्थान को प्रीम्नकालीन माह अप्रैल से जून तक 03 माह की जल आवश्यकता के अनुरूप जल संग्रहण हेतु अपने संयंत्र परिक्षेत्र में बैलेंसिंग रिजर्वायर (तालाब) का निर्माण अनिर्वाय रूप से करना होगा।

कृपया उपरोक्तानुसार विभागीय प्रस्ताव पर संस्थान की सहमति शीघ्र प्रेषित करने का कष्ट करें, ताकि प्रकरण में अग्रिम आवश्यक कार्यवाही की जा सके।

सहपत्र :- शून्य।

विशेष कर्तव्यस्थ अधिकारी

जल संसाधन विभाग

मंत्रालय, अटल नगर

पृ.क्र...../एफ 4-94/एस-2/31/औजप्र/08, अटल नगर, दिनांक /10/2019

प्रतिलिपि :-

1. प्रमुख अभियंता, जल संसाधन विभाग, शिवनाथ भवन, नार्थ ब्लॉक, सेक्टर-19, नवा रायपुर--
अटल नगर एवं

2. मुख्य अभियंता, महानदी परियोजना, जल संसाधन विभाग, रायपुर।

की ओर प्रमुख अभियंता के पत्र क्रमांक-3451400/औजप्र/छ.ग./019/8295-
8296, दिनांक 04.07.2019 के परिप्रेक्ष्य में सूचनार्थ अग्रेषित।

सहपत्र :- शून्य।

२/११/-
विशेष कर्तव्यस्थ अधिकारी
जल संसाधन विभाग
मंत्रालय, अटल नगर

ANNEXURE-7

Skill Development, Employment Generation Potential and Forest Income Produce Work in ECO Development Plan of District Narainpur (approved in Gram Sabhas, Executed by Forest Department CG, Funded by SAIL in CAMPA Account (Status as on Sep'23)

Extracts from Letter no 5962 dated 17.10.2023 Signed by DFO, Narainpur

Item No	Particulars	Village	Amount	Expenditure	Remark
202	Shed for Dairy	Anjrel	2.00	0.00	Proposed
203 to 215	FMC in 13 villages	Khodgaon, Anjrel, Parlabhat, Guria, Kerlapal, Bharanda, Bijli, Temrugaon, Kanera, Khadakagoan, Supgaon, Khairabhat	50.28	28.55	6 Completed, 6 Under Process
216	Stiching skill for Female	Khodgaon	2.00	0.00	Proposed
217	Women Group Training Centre Constrcuton	Paralbhat	5.00	0.00	Proposed
218	Women Self Help Group Centre Construction	Bharanda	5.00	0.00	Proposed
234	Shed for Pigerry	Paralbhat	3.80	0.00	Proposed
248	Shed for Pollutry	Temrugaon	1.75	0.00	Proposed
249	Shed for Piggery	Temrugaon	3.80	0.00	Proposed
254	Shed for Pollutry Farming	Supgaon	1.75	0.00	Proposed
256	Shed for group Pollutry Farming Skill	Supgaon	3.80	0.00	Proposed
271	Honey Bee farming skill traning	Khodgaon	2.53	0.00	Proposed
272	Mashrroom and Lac Farming Skill Training	Anjrel	2.00	0.00	Proposed
273	Electrical Mistry, Driving, Hand Pump, Mechanic, Plumber Skill Tranining	Anjrel	2.00	0.00	Proposed
274	Lac Insect, Honey and Imli Processing Skill Traning	Paralbhat	5.84	0.00	Proposed
275	Raj Mistry, Driving, Carpenter Traning	Paralbhat	3.36	0.00	Proposed
276	Lac Insect Farming Training	Khadkagaon	5.00	0.00	Proposed
277	Amchoor, Mashroom and Stiching Traning	Bijli	3.00	0.00	Proposed
278	Lac Insect Farming Training	Kerlapal	3.00	0.00	Proposed
279	Lac farming and Tamarind Processing Traing	Supgaon	4.01	0.00	Proposed
280	Stiching skill Training	Supgaon	3.00	0.00	Proposed

कार्यालय वनमण्डलाधिकारी, नारायणपुर वनमण्डल, नारायणपुर

Phone/Fax No. 07781-252228(O),252232(R),E-mail-dfonpur1@gmail.com/dfc-narayapur.cg@gov.in

क्रमांक/लेखा/2023/ 5962

नारायणपुर,दिनांक 17/10/2023

प्रति,

स्टील अथॉरिटी ऑफ इण्डिया लिमिटेड

(भारत सरकार का उपक्रम)

भिलाई इस्पात संयंत्र

भिलाई 490001 (छत्तीसगढ़)

विषय :- Status of implementation of Apporved Wildlife Conservation plan of Rowghat Iron Ore Project 2028.797 hac. granted to SAIL-Bhilai Steei Plant for compiance of Enviconmental Clearance conditions and Forestry clearance.

संदर्भ :- आपका कार्यालयीन पत्र क्रमांक/2023/272 दिनांक 28.08.2023.

—0—

विषयांतर्गत लेख है कि, रावघाट लौह अयस्क परियोजना के लिए पादप एवं वन जीव संरक्षण योजना अंतर्गत स्वीकृत कार्य एवं इको डेव्हलपमेंट योजना से संबंधित जानकारी तैयार कर आपके अवलोकनार्थ प्रेषित है।

संलग्न :- उपरोक्तानुसार।


वनमण्डलाधिकारी
नारायणपुर वनमण्डल, नारायणपुर

राज्य कैम्पा अंतर्गत स्वीकृत कार्यो का प्रगति प्रतिवेदन

नारायणपुर वनमण्डल, नारायणपुर

मार्च - सितम्बर 2023

क्र.सं. सं.	ए.पी.सी. वर्ष	परियोजना	विभाग/संस्था	परियोजना का नाम	सब का नाम	कार्य का नाम	कार्य वर्ष	स्थल का नाम व कमा क्रमांक	राज्य कैम्पा द्वारा प्रस्तावित/संशोधित कार्य/दिनांक	स्वीकृत राशि		जमा राशि			वैधिकांकित राशि/संख्या	कार्य की स्थिति	टिप्पणियाँ
										मौखिक राशि	आर्थिक	मौखिक	मार्च-सितम्बर तक का राशि	मार्च-सितम्बर तक का राशि			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
1	2018-19	पूर्व सेनापुर	नारायणपुर	समस्याएं हल करने की परियोजना	1.05 Wildlife Management Plan (1st year)	सेनापुर वनमण्डल कार्य	2018-19	Best Seapur Range, RI 2453, 2457	6/20/04.02.2019	27.00 Lks.	5.0000	27.00 Lks.	2.9657	0.0000	2.9657		पूर्ण
2	2018-19	पूर्व सेनापुर	नारायणपुर	समस्याएं हल करने की परियोजना	1.05 Wildlife Management Plan (1st year)	सेनापुर वनमण्डल कार्य	2018-19	Best Seapur Range, Rhand Gha.	6/20/04.02.2019	2885.05 Ha.	8.0000	2885.05 Ha.	0.0000	0.0000	0.0000		समाप्त
3	2018-19	पूर्व सेनापुर	नारायणपुर	समस्याएं हल करने की परियोजना	1.05 Wildlife Management Plan (1st year)	सेनापुर वनमण्डल कार्य	2018-19	Best Seapur Range, Niranol Ghati	6/20/04.02.2019	2 No.	10.0000	2 No.	9.9966	0.0000	9.9966		पूर्ण
4	2018-19	नारायणपुर	नारायणपुर	समस्याएं हल करने की परियोजना	1.05 Wildlife Management Plan (1st year)	नारायणपुर वनमण्डल कार्य	2018-19	Narayapur Range, अशोक का संरक्षण व नारायण सेनापुर वनमण्डल	6/20/04.02.2019	53 Km	8.0000	53 Km.	7.5860	0.0000	7.5860		पूर्ण
5	2018-19	पूर्व सेनापुर	नारायणपुर	समस्याएं हल करने की परियोजना	1.05 Wildlife Management Plan (1st year)	नारायणपुर वनमण्डल कार्य	2018-19	Best Seapur Range, RF 2456 2465 2466 2474 2475 2476 2477 2480	6/20/04.02.2019	1735.28 Ha.	0.5000	1735.28 Ha.	0.5000	0.0000	0.5000		पूर्ण
6	2018-19	पूर्व सेनापुर	नारायणपुर	समस्याएं हल करने की परियोजना	1.05 Wildlife Management Plan (1st year)	सेनापुर वनमण्डल कार्य	2018-19	Best Seapur Range, RI 2456 2465 2466 2474 2475 2476 2477 2480	6/20/04.02.2019	30 Washers	9.7200	30 Washers	9.7171	0.0000	9.7171		पूर्ण
7	2018-19	नारायणपुर	नारायणपुर	समस्याएं हल करने की परियोजना	1.05 Wildlife Management Plan (1st year)	नारायणपुर वनमण्डल कार्य	2018-19	Narayapur Range, RF 2434, 2435, 2405P, 2360	6/20/04.02.2019	673.520 Ha.	1.2400	673.520 Ha.	5.1988	0.0000	5.1988		पूर्ण
8	2018-19	नारायणपुर	नारायणपुर	समस्याएं हल करने की परियोजना	1.05 Wildlife Management Plan (1st year)	नारायणपुर वनमण्डल कार्य	2018-19	Narayapur Range, RF 2394, 2365, 2386	6/20/04.02.2019	656.200 Ha.	1.2700	656.200 Ha.	1.9725	0.0000	1.9725		पूर्ण
9	2018-19	नारायणपुर	नारायणपुर	समस्याएं हल करने की परियोजना	1.05 Wildlife Management Plan (1st year)	नारायणपुर वनमण्डल कार्य	2018-19	Narayapur Range, RI 2400, 2491	6/20/04.02.2019	509.800 Ha.	1.7600	509.800 Ha.	1.7600	0.0000	1.7600		पूर्ण
10	2018-19	नारायणपुर	नारायणपुर	समस्याएं हल करने की परियोजना	1.05 Wildlife Management Plan (1st year)	नारायणपुर वनमण्डल कार्य	2018-19	Narayapur Range, RF 2402, 2409	6/20/04.02.2019	561.123 Ha.	1.9400	561.123 Ha.	1.9400	0.0000	1.9400		पूर्ण
11	2018-19	नारायणपुर	नारायणपुर	समस्याएं हल करने की परियोजना	1.06 Wildlife Management Plan (1st year)	नारायणपुर वनमण्डल कार्य	2018-19	Narayapur Range, RF 2406, 2407	6/20/04.02.2019	371.330 Ha.	1.2800	371.330 Ha.	1.2800	0.0000	1.2800		पूर्ण
12	2018-19	नारायणपुर	नारायणपुर	समस्याएं हल करने की परियोजना	1.05 Wildlife Management Plan (1st year)	नारायणपुर वनमण्डल कार्य	2018-19	Narayapur Range, RI 2401	6/20/04.02.2019	50.000 Ha.	8.5000	50.000 Ha.	8.4972	0.0000	8.4972		पूर्ण
13	2018-19	नारायणपुर	नारायणपुर	समस्याएं हल करने की परियोजना	1.05 Wildlife Management Plan (1st year)	नारायणपुर वनमण्डल कार्य	2020-21	सेनापुर वनमण्डल कार्य	26.01.30.02.2021	25000 Plants	8.6000	25000 Plants	8.5624	0.0000	8.5624		पूर्ण
14	2018-19	नारायणपुर	नारायणपुर	समस्याएं हल करने की परियोजना	1.05 Wildlife Management Plan (1st year)	नारायणपुर वनमण्डल कार्य	2018-19	नारायणपुर वनमण्डल कार्य			1.5030	0	0.4160	0.0000	0.4160		पूर्ण
15	2018-19	नारायणपुर	नारायणपुर	समस्याएं हल करने की परियोजना	1.05 Wildlife Management Plan (1st year)	नारायणपुर वनमण्डल कार्य	2018-19	RF 2390			3.0000	0	1.6196	0.0000	1.6196		प्रगतिशील

ANNEXURE-7

क्र.सं.	प्र.सं.क्र.	परियोजना	विभाग	परियोजना का नाम	प्रकार का परियोजना	कार्य का नाम	वर्ष	शेड का नाम व कक्षा क्रमांक	राज्य सौख्या द्वारा प्रशासकीय प्रतिक्रिया क्र./दिनांक	स्वीकृत राशि		जमा राशि			प्राथमिक निधि पोषा संख्या	कार्य की स्थिति	टिप्पणी	
										मौलिक खर्च	प्रारंभिक	वैशेषिक	गत वार्षिक खर्च राशि	गत वर्ष खर्च राशि				कुल खर्च राशि
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
16	2018-19	नारायणपुर	नारायणपुर	पर्यावरण के दोषों को दूर करना	1.05 Wildlife Management Plan (1st year)	शुद्धता	2018-19	RF/2395		3.0000	0	1.0296	0.0000	1.0296		प्रगतिशील		
17	2018-19	नारायणपुर	नारायणपुर	पर्यावरण के दोषों को दूर करना	1.05 Wildlife Management Plan (1st year)	पर्यावरण के दोषों को दूर करना	2018-19	RF/2443		40.0000	10.0000	40.0000	9.9871	0.0000	9.9871		पूर्ण	
18	2018-19	नारायणपुर	नारायणपुर	पर्यावरण के दोषों को दूर करना	1.05 Wildlife Management Plan (1st year)	पर्यावरण के दोषों को दूर करना	2018-19	RF/2442		40.0000	10.0000	40.0000	9.9923	0.0000	9.9923		पूर्ण	
19	2018-19	नारायणपुर	नारायणपुर	पर्यावरण के दोषों को दूर करना	1.05 Wildlife Management Plan (1st year)	पर्यावरण के दोषों को दूर करना	2018-19			3.0000	0	3.1511	0.0000	3.1511		प्रगतिशील		
20	2018-19	नारायणपुर	नारायणपुर	पर्यावरण के दोषों को दूर करना	1.05 Wildlife Management Plan (1st year)	पर्यावरण के दोषों को दूर करना	2018-19	RF/2439		01 Nos	15.0000	01 Nos	13.2642	0.0000	13.2642		पूर्ण	
21	2018-19	नारायणपुर	नारायणपुर	पर्यावरण के दोषों को दूर करना	1.05 Wildlife Management Plan (1st year)	पर्यावरण के दोषों को दूर करना	2018-19	RF/2560		01 Nos	15.0000	01 Nos	13.2578	0.0000	13.2578		पूर्ण	
22	APD 2019-21	नारायणपुर	नारायणपुर	पर्यावरण के दोषों को दूर करना	1.05 Wildlife Management Plan	Cap Machine	2020-21	Narayapur Range RF 2405	2023.08.2020	30.000	8.3500	55	8.3494	0.0000	8.3494		पूर्ण	
23	APD 2020-21	नारायणपुर	नारायणपुर	पर्यावरण के दोषों को दूर करना	1.05 Wildlife Management Plan	Development of Nursery	2020-21			25000 Plants	0.0000	25000 Plants	7.9659	0.0000	7.9659		पूर्ण	
24	APD 2020-21	नारायणपुर	नारायणपुर	पर्यावरण के दोषों को दूर करना	1.05 Wildlife Management Plan	Arjunus Propagation	2020-21			9.8000	0	8.8000	0.0000	8.8000		पूर्ण		
25	APD 2020-21	नारायणपुर	नारायणपुर	पर्यावरण के दोषों को दूर करना	1.05 Wildlife Management Plan	Fire Extinguisher purchase	2020-21			4 nos	1.8100	4 nos	0.0000	0.0000	0.0000		अवस्य	
26	APD 2020-21	नारायणपुर	नारायणपुर	पर्यावरण के दोषों को दूर करना	1.05 Wildlife Management Plan	Fire Washers	2020-21			3.0000	0	3.0772	0.0000	3.0772		पूर्ण		
27	APD 2020-21	नारायणपुर	नारायणपुर	पर्यावरण के दोषों को दूर करना	1.05 Wildlife Management Plan	Fire Washers	2020-21			3.0000	0	3.0772	0.0000	3.0772		पूर्ण		
28	APD 2020-21	नारायणपुर	नारायणपुर	पर्यावरण के दोषों को दूर करना	1.05 Wildlife Management Plan	Fire Washers	2020-21			1.0700	0	1.0291	0.0000	1.0291		पूर्ण		
29	APD 2020-21	नारायणपुर	नारायणपुर	पर्यावरण के दोषों को दूर करना	1.05 Wildlife Management Plan	Wash Towers	2020-21			3.0000	0	0.0000	0.0000	0.0000		अवस्य		
30	APD 2020-21	नारायणपुर	नारायणपुर	पर्यावरण के दोषों को दूर करना	1.05 Wildlife Management Plan	Wash Towers	2020-21			3.0000	0	1.6397	0.0000	1.6397		प्रगतिशील		
31	APD 2020-21	नारायणपुर	नारायणपुर	पर्यावरण के दोषों को दूर करना	1.05 Wildlife Management Plan	Wash Towers	2020-21			3.0000	0	0.0000	0.0000	0.0000		अवस्य		

ANNEXURE-7

क्र.सं.	प.सं./प्र.सं.	परियोजना	विभाग	परियोजना का नाम	अंतः क्रम संख्या	कार्य का नाम	कार्य वर्ष	समाप्त का नाम व क्रम संख्या	समाप्त की गयी तारीख	समीक्षित राशि		उपलब्धि				रेगिस्ट्रार के पास की राशि	कार्य की स्थिति	टिप्पणियाँ
										भौतिक लेख	आर्थिक	भौतिक	गत माह तक व्यय राशि	मात्र में खर्च राशि	मूल अनुमान राशि			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
32	APO 200021	नगरपालिका	नगरपालिका	समाप्त होने वाली परियोजना	1.05 WWSR Management Plan	Water Treatment	2020-21	RF/2404	04.11.2020		3,01,000	0	2,0513	0.0000	2,0513		पूर्ण	
33	APO 200021	नगरपालिका	नगरपालिका	समाप्त होने वाली परियोजना	1.05 WWSR Management Plan	Water Treatment	2020-21	RF/2403	04.11.2020		3,00,000	0	1,8497	0.0000	1,8497		पूर्ण	
34	APO 200021	नगरपालिका	नगरपालिका	समाप्त होने वाली परियोजना	1.05 WWSR Management Plan	Green Land Development	2020-21	RF/2391 Part-1	04.11.2020	25,000	3,05,000	25	2,9934	0.0000	2,9904		पूर्ण	
35	APO 200021	नगरपालिका	नगरपालिका	समाप्त होने वाली परियोजना	1.05 WWSR Management Plan	Green Land Development	2020-21	RF/2391 Part-2	04.11.2020	25,000	3,05,000	25	3,0501	0.0000	3,0504		पूर्ण	
36	APO 200021	नगरपालिका	नगरपालिका	समाप्त होने वाली परियोजना	1.05 WWSR Management Plan	Green Land Development	2020-21	RF/2390	04.11.2020	45,000	5,49,000	45	5,4822	0.0000	5,4822		पूर्ण	
37	APO 200021	नगरपालिका	नगरपालिका	समाप्त होने वाली परियोजना	1.05 WWSR Management Plan	Green Land Development	2020-21	RF/2398	04.11.2020	20,000	3,66,000	30	3,6571	0.0000	3,6571		पूर्ण	
38	APO 200021	नगरपालिका	नगरपालिका	समाप्त होने वाली परियोजना	1.05 WWSR Management Plan	Green Land Development	2020-21	RF/2430	04.11.2020	68,000	7,32,000	65	7,3138	0.0000	7,3138		पूर्ण	
39	APO 200021	नगरपालिका	नगरपालिका	समाप्त होने वाली परियोजना	1.05 WWSR Management Plan	Green Land Development	2020-21	RF/2440	04.11.2020	48,000	5,88,000	44	5,8524	0.0000	5,8524		पूर्ण	
40	APO 200021	नगरपालिका	नगरपालिका	समाप्त होने वाली परियोजना	1.05 WWSR Management Plan	Green Land Development	2020-21	RF/2394	04.11.2020	60,000	7,32,000	60	7,3144	0.0000	7,3144		पूर्ण	
41	APO 200021	नगरपालिका	नगरपालिका	समाप्त होने वाली परियोजना	1.05 WWSR Management Plan	Green Land Development	2020-21	RF/2392	04.11.2020	50,000	6,10,000	50	6,1095	0.0000	6,1095		पूर्ण	
42	APO 200021	नगरपालिका	नगरपालिका	समाप्त होने वाली परियोजना	1.05 WWSR Management Plan	Green Land Development	2020-21	RF/2393	04.11.2020	50,000	6,10,000	50	5,2593	0.0000	5,2595		पूर्ण	
43	APO 200021	नगरपालिका	नगरपालिका	समाप्त होने वाली परियोजना	1.05 WWSR Management Plan	Development of Water Bodies	2020-21	RF/2438	276 / dt 31.12.20	1 Nos	8,00,000	1 Nos	7,8100	0.0000	7,8100		पूर्ण	
44	APO 200021	नगरपालिका	नगरपालिका	समाप्त होने वाली परियोजना	1.05 WWSR Management Plan	Development of Water Bodies	2020-21	RF/2390	276 / dt 31.12.20	1 Nos	0.0000	1 Nos	7,8900	0.0000	7,8900		पूर्ण	
45	APO 200021	नगरपालिका	नगरपालिका	समाप्त होने वाली परियोजना	1.05 WWSR Management Plan	Development of Water Bodies	2020-21	RF/2381	276 / dt 31.12.20	1 Nos	8,00,000	1 Nos	7,9994	0.0000	7,9994		पूर्ण	
46	APO 200021	नगरपालिका	नगरपालिका	समाप्त होने वाली परियोजना	1.05 WWSR Management Plan	Development of Water Bodies	2020-21	RF/2381	276 / dt 31.12.20	1 Nos	8,00,000	1 Nos	7,9994	0.0000	7,9994		पूर्ण	
47	APO 200021	नगरपालिका	नगरपालिका	समाप्त होने वाली परियोजना	1.05 WWSR Management Plan	Development of Water Bodies	2020-21	RF/2385	276 / dt 31.12.20	1 Nos	8,00,000	1 Nos	7,9994	0.0000	7,9994		पूर्ण	

ANNEXURE-7

क्र.सं.	प.प.सं.क्र.	परियोजना का नाम	विभाग का नाम	परियोजना का नाम	योजना का नाम	कार्य का नाम	कार्य वर्ष	कार्य का नाम व कार्य का प्रकार	संस्था की संस्था का नाम	स्वीकृत राशि			अवशेष राशि			शेष राशि की राशि	कार्य की स्थिति	विभाग
										प्रस्तावित राशि	आवृत्त राशि	शेष राशि	प्रस्तावित राशि	आवृत्त राशि	शेष राशि			
46	100/2020-21	नागरिक सुधार	नागरिक सुधार	समाजिक सेवा कार्य परियोजना	1.05 WASTE Management Plan	Development of Waste Rules	2020-21	100/2020-21	276,72,11,12.20	1 Noe	6,0000	1 Noe	7,8040	0,0000	7,8040		पूर्ण	
47	100/2020-21	नागरिक सुधार	नागरिक सुधार	समाजिक सेवा कार्य परियोजना	1.05 WASTE Management Plan	Development of Waste Rules	2020-21	100/2020-21	276,72,11,12.20	1 Noe	6,0000	1 Noe	7,8040	0,0000	7,8040		पूर्ण	
48	100/2020-21	शिक्षण सुधार	शिक्षण सुधार	शिक्षण सुधार परियोजना	WASTE Management Plan	Edu Development	2021-22	शिक्षण सुधार परियोजना में शिक्षण सुधार	182 dt 24.03.2022	109.95 Rmt	5.80	109.95 Rmt	0.4052	0.0000	0.4052		अवशेष	
49	100/2020-21	शिक्षण सुधार	शिक्षण सुधार	शिक्षण सुधार परियोजना	WASTE Management Plan	Edu Development	2021-22	शिक्षण सुधार परियोजना में शिक्षण सुधार	182 dt 24.03.2022	127.90 Rmt	6.00	127.90 Rmt	0.0000	0.0000	0.0000		अवशेष	
50	100/2020-21	शिक्षण सुधार	शिक्षण सुधार	शिक्षण सुधार परियोजना	WASTE Management Plan	Edu Development	2021-22	शिक्षण सुधार परियोजना में शिक्षण सुधार	182 dt 24.03.2022	53.260 Rmt	2.51	53.260 Rmt	0.0000	0.0000	0.0000		अवशेष	
51	100/2020-21	शिक्षण सुधार	शिक्षण सुधार	शिक्षण सुधार परियोजना	WASTE Management Plan	Edu Development	2021-22	शिक्षण सुधार परियोजना में शिक्षण सुधार	182 dt 24.03.2022	42.5 Rmt	2.00	42.5 Rmt	0.0000	0.0000	0.0000		अवशेष	
52	100/2020-21	शिक्षण सुधार	शिक्षण सुधार	शिक्षण सुधार परियोजना	WASTE Management Plan	Edu Development	2021-22	शिक्षण सुधार परियोजना में शिक्षण सुधार	182 dt 24.03.2022	42.5 Rmt	2.00	42.5 Rmt	0.0000	0.0000	0.0000		अवशेष	
53	100/2020-21	शिक्षण सुधार	शिक्षण सुधार	शिक्षण सुधार परियोजना	WASTE Management Plan	Edu Development	2021-22	शिक्षण सुधार परियोजना में शिक्षण सुधार	182 dt 24.03.2022	42.5 Rmt	2.00	42.5 Rmt	0.0000	0.0000	0.0000		अवशेष	
54	100/2020-21	शिक्षण सुधार	शिक्षण सुधार	शिक्षण सुधार परियोजना	WASTE Management Plan	Edu Development	2021-22	शिक्षण सुधार परियोजना में शिक्षण सुधार	182 dt 24.03.2022	177.13 Rmt	8.31	177.13 Rmt	0.0000	0.0000	0.0000		अवशेष	
55	100/2020-21	शिक्षण सुधार	शिक्षण सुधार	शिक्षण सुधार परियोजना	WASTE Management Plan	Edu Development	2021-22	शिक्षण सुधार परियोजना में शिक्षण सुधार	182 dt 24.03.2022	43.3 Rmt	2.40	43.3 Rmt	0.0000	0.0000	0.0000		अवशेष	
56	100/2020-21	शिक्षण सुधार	शिक्षण सुधार	शिक्षण सुधार परियोजना	WASTE Management Plan	Edu Development	2021-22	शिक्षण सुधार परियोजना में शिक्षण सुधार	182 dt 24.03.2022	108.52 Rmt	4.30	108.52 Rmt	0.0000	0.0000	0.0000		अवशेष	
57	100/2020-21	शिक्षण सुधार	शिक्षण सुधार	शिक्षण सुधार परियोजना	WASTE Management Plan	Edu Development	2021-22	शिक्षण सुधार परियोजना में शिक्षण सुधार	182 dt 24.03.2022	122.30 Rmt	5.74	122.30 Rmt	0.2251	0.0000	0.2251		अवशेष	
58	100/2020-21	शिक्षण सुधार	शिक्षण सुधार	शिक्षण सुधार परियोजना	WASTE Management Plan	Edu Development	2021-22	शिक्षण सुधार परियोजना में शिक्षण सुधार	182 dt 24.03.2022	64 Rmt	5.00	64 Rmt	1.6912	0.0000	1.6912		अवशेष	
59	100/2020-21	शिक्षण सुधार	शिक्षण सुधार	शिक्षण सुधार परियोजना	WASTE Management Plan	Edu Development	2021-22	शिक्षण सुधार परियोजना में शिक्षण सुधार	182 dt 24.03.2022	69.60 Rmt	3.27	69.60 Rmt	1.5494	0.0000	1.5494		अवशेष	
60	100/2020-21	शिक्षण सुधार	शिक्षण सुधार	शिक्षण सुधार परियोजना	WASTE Management Plan	Edu Development	2021-22	शिक्षण सुधार परियोजना में शिक्षण सुधार	182 dt 24.03.2022	1 Noe	15.00	1 Noe	0.0000	0.0000	0.0000		अवशेष	

ANNEXURE-7

क्र. सं.	प्र. सं. (अ. सं.)	परियोजना	विभाग/संस्था	परियोजना का नाम	योजना का नाम	कार्य का नाम	कार्य वर्ष	कुल आवेदन का नाम व काल अवधि	राज्य योजना द्वारा प्रस्तावित परियोजना का विवरण	द्वि-द्वितीय शक्ति		उपलब्धि				संशोधन/प्रयोग/परीक्षण	कार्य की स्थिति	दिनांक
										वैशेषिक	आर्थिक	वैशेषिक	वस्तु/संग्रह/संग्रह	मात्र में व्यय	कुल व्यय			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
61	201-201-22	नारायणपुर	नारायणपुर	राज्य सरकार के तहत परियोजना	WILLIE Management Plan Eco Development	Education Improvement	2021-22	प्रारंभिक स्तर पर वैशेषिक और निर्माण/प्रयोग/परीक्षण	182 dt 21.07.2022	1 Nos	5.00	1 Nos	0.0000	0.0000	0.0000		अवधि	
62	201-201-22	नारायणपुर	नारायणपुर	राज्य सरकार के तहत परियोजना	WILLIE Management Plan Eco Development	Education Improvement	2021-22	प्रारंभिक स्तर पर निर्माण/प्रयोग/परीक्षण	182 dt 24.01.2022	1 Nos	5.00	1 Nos	0.0000	0.0000	0.0000		अवधि	
63	201-201-22	नारायणपुर	नारायणपुर	राज्य सरकार के तहत परियोजना	WILLIE Management Plan Eco Development	Education Improvement	2021-22	प्रारंभिक स्तर पर वैशेषिक और निर्माण/प्रयोग/परीक्षण	182 dt 24.01.2022	1 Nos	5.00	1 Nos	0.0000	0.0000	0.0000		अवधि	
64	201-201-22	नारायणपुर	नारायणपुर	राज्य सरकार के तहत परियोजना	WILLIE Management Plan Eco Development	Education Improvement	2021-22	प्रारंभिक स्तर पर वैशेषिक और निर्माण/प्रयोग/परीक्षण	182 dt 24.03.2022	1 Nos	5.00	1 Nos	0.0000	0.0000	0.0000		अवधि	
65	201-201-22	नारायणपुर	नारायणपुर	राज्य सरकार के तहत परियोजना	WILLIE Management Plan Eco Development	Education Improvement	2021-22	प्रारंभिक स्तर पर निर्माण/प्रयोग/परीक्षण	182 dt 21.07.2022	1 Nos	5.00	1 Nos	0.0000	0.0000	0.0000		अवधि	
66	201-201-22	नारायणपुर	नारायणपुर	राज्य सरकार के तहत परियोजना	WILLIE Management Plan Eco Development	Education Improvement	2021-22	प्रारंभिक स्तर पर निर्माण/प्रयोग/परीक्षण	182 dt 24.05.2022	1 Nos	5.10	1 Nos	0.0000	0.0000	0.0000		अवधि	
67	201-201-22	नारायणपुर	नारायणपुर	राज्य सरकार के तहत परियोजना	WILLIE Management Plan Eco Development	Education Improvement	2021-22	प्रारंभिक स्तर पर निर्माण/प्रयोग/परीक्षण	182 dt 24.03.2022	1 Nos	15.00	1 Nos	0.0000	0.0000	0.0000		अवधि	
68	201-201-22	नारायणपुर	नारायणपुर	राज्य सरकार के तहत परियोजना	WILLIE Management Plan Eco Development	Education Improvement	2021-22	प्रारंभिक स्तर पर निर्माण/प्रयोग/परीक्षण	182 dt 21.07.2022	1 Nos	15.00	1 Nos	0.0000	0.0000	0.0000		अवधि	
69	201-201-22	नारायणपुर	नारायणपुर	राज्य सरकार के तहत परियोजना	WILLIE Management Plan Eco Development	Education Improvement	2021-22	प्रारंभिक स्तर पर वैशेषिक और निर्माण/प्रयोग/परीक्षण	182 dt 24.03.2022	1 Nos	5.00	1 Nos	0.0000	0.0000	0.0000		अवधि	
70	201-201-22	नारायणपुर	नारायणपुर	राज्य सरकार के तहत परियोजना	WILLIE Management Plan Eco Development	Education Improvement	2021-22	प्रारंभिक स्तर पर वैशेषिक और निर्माण/प्रयोग/परीक्षण	182 dt 24.05.2022	1 Nos	15.00	1 Nos	0.0000	0.0000	0.0000		अवधि	
71	201-201-22	नारायणपुर	नारायणपुर	राज्य सरकार के तहत परियोजना	WILLIE Management Plan Eco Development	Education Improvement	2021-22	प्रारंभिक स्तर पर निर्माण/प्रयोग/परीक्षण	182 dt 24.05.2022	1 Nos	5.00	1 Nos	0.0817	0.0000	0.0817		अवधि	
72	201-201-22	नारायणपुर	नारायणपुर	राज्य सरकार के तहत परियोजना	WILLIE Management Plan Eco Development	Education Improvement	2021-22	प्रारंभिक स्तर पर वैशेषिक और निर्माण/प्रयोग/परीक्षण	182 dt 24.03.2022	1 Nos	5.00	1 Nos	0.0000	0.0000	0.0000		अवधि	
73	201-201-22	नारायणपुर	नारायणपुर	राज्य सरकार के तहत परियोजना	WILLIE Management Plan Eco Development	Education Improvement	2021-22	प्रारंभिक स्तर पर वैशेषिक और निर्माण/प्रयोग/परीक्षण	182 dt 24.03.2022	1 Nos	5.00000	1 Nos	0.0000	0.0000	0.0000		अवधि	

ANNEXURE-7

क्र. सं.	ए.पी.सी. क्र.	परियोजना का नाम	विभाग का नाम	परियोजना का नाम	कार्य का नाम	कार्य क्र.	कार्य का नाम व क्रम क्रमांक	शुद्धि क्रमांक का प्रस्तावनात्मक तिथि/दिनांक	प्रस्तावित राशि		उपलब्ध राशि			शेषित राशि (रु. में)	कार्य की स्थिति	टिप्पणी		
									मौलिक राशि	आवधिक	मौलिक	गत वार्षिक व्यय राशि	गत वर्ष का व्यय राशि				कुल व्यय राशि	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
87	APC 2021-22	पर्यावरण	नारायणपुर	पर्यावरण के क्षेत्र में परियोजना	Wildlife Management Plan Dev. Development	2021-22	पर्यावरण के क्षेत्र में परियोजना का नाम क्रमांक	182 dt 24.03.2022	1 Nos	1.50000	1 Nos	0.7826	0.5000	0.7826		प्राप्तिलब्ध		
88	APC 2021-22	पर्यावरण	नारायणपुर	पर्यावरण के क्षेत्र में परियोजना	Wildlife Management Plan Dev. Development	2021-22	पर्यावरण के क्षेत्र में परियोजना का नाम क्रमांक	182 dt 24.03.2022	1 Nos	1.50	1 Nos	0.0000	0.5000	0.5000		अवसर्ग		
89	APC 2021-22	पर्यावरण	नारायणपुर	पर्यावरण के क्षेत्र में परियोजना	Wildlife Management Plan Dev. Development	2021-22	पर्यावरण के क्षेत्र में परियोजना का नाम क्रमांक	182 dt 24.03.2022	1 Nos	3.82	1 Nos	0.0000	0.5000	0.5000		अवसर्ग		
90	APC 2021-22	पर्यावरण	नारायणपुर	पर्यावरण के क्षेत्र में परियोजना	Wildlife Management Plan Dev. Development	2021-22	पर्यावरण के क्षेत्र में परियोजना का नाम क्रमांक	182 dt 24.03.2022	1 Nos	5.00	1 Nos	0.0000	0.5000	0.5000		अवसर्ग		
91	APC 2021-22	पर्यावरण	नारायणपुर	पर्यावरण के क्षेत्र में परियोजना	Wildlife Management Plan Dev. Development	2021-21	पर्यावरण के क्षेत्र में परियोजना का नाम क्रमांक	182 dt 24.03.2022	1 Nos	1.50	1 Nos	0.0000	0.5000	0.5000		अवसर्ग		
92	APC 2021-22	पर्यावरण	नारायणपुर	पर्यावरण के क्षेत्र में परियोजना	Wildlife Management Plan Dev. Development	2021-22	पर्यावरण के क्षेत्र में परियोजना का नाम क्रमांक	182 dt 24.03.2022	282.70 Rmt	8.00	282.70 Rmt	0.0000	0.0000	0.0000		अवसर्ग		
93	APC 2021-22	पर्यावरण	नारायणपुर	पर्यावरण के क्षेत्र में परियोजना	Wildlife Management Plan Dev. Development	2021-22	पर्यावरण के क्षेत्र में परियोजना का नाम क्रमांक	182 dt 24.03.2022	265 Rmt	7.50	265 Rmt	5.2298	0.0000	5.2298		प्राप्तिलब्ध		
94	APC 2021-22	पर्यावरण	नारायणपुर	पर्यावरण के क्षेत्र में परियोजना	Wildlife Management Plan Dev. Development	2021-22	पर्यावरण के क्षेत्र में परियोजना का नाम क्रमांक	182 dt 24.03.2022	212 Rmt	6.00	212 Rmt	5.1008	0.0000	5.1008		पूर्ण		
95	APC 2021-22	पर्यावरण	नारायणपुर	पर्यावरण के क्षेत्र में परियोजना	Wildlife Management Plan Dev. Development	2021-22	पर्यावरण के क्षेत्र में परियोजना का नाम क्रमांक	182 dt 24.03.2022	211.30 Rmt	5.96000	211.30 Rmt	1.9071	0.0000	1.9071		प्राप्तिलब्ध		
96	APC 2021-22	पर्यावरण	नारायणपुर	पर्यावरण के क्षेत्र में परियोजना	Wildlife Management Plan Dev. Development	2021-22	पर्यावरण के क्षेत्र में परियोजना का नाम क्रमांक	182 dt 24.03.2022	138.50 Rmt	3.93	138.50 Rmt	3.5814	0.0000	2.5814		पूर्ण		
97	APC 2021-22	पर्यावरण	नारायणपुर	पर्यावरण के क्षेत्र में परियोजना	Wildlife Management Plan Dev. Development	2021-22	पर्यावरण के क्षेत्र में परियोजना का नाम क्रमांक	182 dt 24.03.2022	1 Nos	5.00	1 Nos	0.0000	0.5000	0.5000		अवसर्ग		
98	APC 2021-22	पर्यावरण	नारायणपुर	पर्यावरण के क्षेत्र में परियोजना	Wildlife Management Plan Dev. Development	2021-22	पर्यावरण के क्षेत्र में परियोजना का नाम क्रमांक	182 dt 24.03.2022	1 Nos	3.00000	1 Nos	2.8293	0.0000	2.8293		प्राप्तिलब्ध		
99	APC 2021-22	पर्यावरण	नारायणपुर	पर्यावरण के क्षेत्र में परियोजना	Wildlife Management Plan Dev. Development	2021-22	पर्यावरण के क्षेत्र में परियोजना का नाम क्रमांक	182 dt 24.03.2022	1 Nos	0.70	1 Nos	0.6031	0.0000	0.6031		पूर्ण		

ANNEXURE-7

क्र.सं.	ए.पी.सी. सं.	परियोजना	विभाग/संस्था	परियोजना का नाम	सब-प्रकार	कार्य का नाम	कार्य सं.	प्रकार का नाम या प्रकार/प्रकार	राज्य योजना द्वारा प्रस्तावित की तिथि/दिनांक	प्रतिक्रिया			नियंत्रण			शेषित निधि (रु.)	कार्य की स्थिति	टिप्पणी
										वित्तिक	वित्तिक	वित्तिक	प्रारंभिक	वित्तिक	वित्तिक			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
100	APD 2021-22	नारायणपुर	नारायणपुर	समाजिक सेवा कार्यक्रम	Wildlife Management Plan Eco Development	Education Improvement	2021-22	संगठन/संस्था में संशोधन/प्रयोग	182 dt 24.01.2022	1 Nos	1.18	1 Nos	0.0000	0.0000	0.0000		अप्रारंभ	
101	APD 2021-22	नारायणपुर	नारायणपुर	समाजिक सेवा कार्यक्रम	Wildlife Management Plan Eco Development	Education Improvement	2021-22	संगठन/संस्था में संशोधन/प्रयोग	182 dt 24.01.2022	1 Nos	3.18	1 Nos	3.4800	0.0000	3.4800		पूर्ण	
102	APD 2021-22	नारायणपुर	नारायणपुर	समाजिक सेवा कार्यक्रम	Wildlife Management Plan Eco Development	Education Improvement	2021-22	संगठन/संस्था में संशोधन/प्रयोग	182 dt 24.01.2022	1 Nos	1.18	1 Nos	0.0000	0.0000	0.0000		अप्रारंभ	
103	APD 2021-22	नारायणपुर	नारायणपुर	समाजिक सेवा कार्यक्रम	Wildlife Management Plan Eco Development	Education Improvement	2021-22	संगठन/संस्था में संशोधन/प्रयोग	182 dt 24.01.2022	1 Nos	3.18	1 Nos	3.4800	0.0000	3.4800		पूर्ण	
104	APD 2021-22	नारायणपुर	नारायणपुर	समाजिक सेवा कार्यक्रम	Wildlife Management Plan Eco Development	Education Improvement	2021-22	संगठन/संस्था में संशोधन/प्रयोग	182 dt 24.01.2022	1 Nos	1.48	1 Nos	0.0000	0.0000	0.0000		अप्रारंभ	
105	APD 2021-22	नारायणपुर	नारायणपुर	समाजिक सेवा कार्यक्रम	Wildlife Management Plan Eco Development	Education Improvement	2021-22	संगठन/संस्था में संशोधन/प्रयोग	182 dt 24.03.2022	1 Nos	3.48	1 Nos	3.4800	0.0000	3.4800		पूर्ण	
106	APD 2021-22	नारायणपुर	नारायणपुर	समाजिक सेवा कार्यक्रम	Wildlife Management Plan Eco Development	Improving Water Supply	2021-22	संगठन/संस्था में संशोधन/प्रयोग	182 dt 24.03.2022	01 Nos	1.50	01 Nos	1.4000	0.0000	1.4000		पूर्ण	
107	APD 2021-22	नारायणपुर	नारायणपुर	समाजिक सेवा कार्यक्रम	Wildlife Management Plan Eco Development	Improving Water Supply	2021-22	संगठन/संस्था में संशोधन/प्रयोग	182 dt 24.01.2022	01 Nos	3.48	01 Nos	3.4800	0.0000	3.4800		पूर्ण	
108	APD 2021-22	नारायणपुर	नारायणपुर	समाजिक सेवा कार्यक्रम	Wildlife Management Plan Eco Development	Improving Water Supply	2021-22	संगठन/संस्था में संशोधन/प्रयोग	182 dt 24.03.2022	01 Nos	1.50	01 Nos	0.0000	0.0000	0.0000		अप्रारंभ	
109	APD 2021-22	नारायणपुर	नारायणपुर	समाजिक सेवा कार्यक्रम	Wildlife Management Plan Eco Development	Improving Water Supply	2021-22	संगठन/संस्था में संशोधन/प्रयोग	182 dt 24.01.2022	01 Nos	1.50	01 Nos	0.0000	0.0000	0.0000		अप्रारंभ	
110	APD 2021-22	नारायणपुर	नारायणपुर	समाजिक सेवा कार्यक्रम	Wildlife Management Plan Eco Development	Improving Water Supply	2021-22	संगठन/संस्था में संशोधन/प्रयोग	182 dt 24.01.2022	01 Nos	1.50	01 Nos	0.0000	0.0000	0.0000		अप्रारंभ	
111	APD 2021-22	नारायणपुर	नारायणपुर	समाजिक सेवा कार्यक्रम	Wildlife Management Plan Eco Development	Improving Water Supply	2021-22	संगठन/संस्था में संशोधन/प्रयोग	182 dt 24.03.2022	01 Nos	1.50	01 Nos	0.0000	0.0000	0.0000		अप्रारंभ	
112	APD 2021-22	नारायणपुर	नारायणपुर	समाजिक सेवा कार्यक्रम	Wildlife Management Plan Eco Development	Improving Water Supply	2021-22	संगठन/संस्था में संशोधन/प्रयोग	182 dt 24.03.2022	01 Nos	1.50	01 Nos	1.4000	0.0000	1.4000		पूर्ण	

ANNEXURE-7

क्र.सं. क्र.	पु.पी.क्र. सं.	परियोजना	विधान संस्था	परियोजना का नाम	सहायक का नाम	कार्य का नाम	कार्य वर्ष	सहायक का नाम व सहायक का पता	संख्या के साथ प्रस्तावित कार्य/विषय	प्रस्तावित व्यय		उपलब्धि				अंशित किंवा पूर्ण प्राप्ति	कार्य की स्थिति	टिप्पणी
										वैशेषिक व्यय	आवृत्त	वैशेषिक	सहायक व्यय व्यय	सहायक व्यय व्यय	कुल व्यय व्यय			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
126	APD 2014-2	नारायणपुर	नारायणपुर	सहायक के अंतर्गत परियोजना	Watershed Management Plan Eco-Development	Improving Water Supply	2021-22	हेमचंद्र प्रसाद कारीरामदास मठ केसवावा	182 अ 24.03 2022	01 Nos	1,50,000	01 Nos	1,3742	0,0000	1,3742		पूर्ण	
127	APD 2014-2	नारायणपुर	नारायणपुर	सहायक के अंतर्गत परियोजना	Watershed Management Plan Eco-Development	Improving Water Supply	2021-22	हेमचंद्र प्रसाद कारीरामदास मठ केसवावा	182 अ 24.03 2022	01 Nos	1,50,000	01 Nos	1,3752	0,0000	1,3752		पूर्ण	
128	APD 2014-2	नारायणपुर	नारायणपुर	सहायक के अंतर्गत परियोजना	Watershed Management Plan Eco-Development	Improving Water Supply	2021-22	संतोष प्रसाद कारीरामदास मठ केसवावा	182 अ 24.03 2022	01 Nos	3,48,000	01 Nos	3,4800	0,0000	3,4800		पूर्ण	
129	APD 2014-2	नारायणपुर	नारायणपुर	सहायक के अंतर्गत परियोजना	Watershed Management Plan Eco-Development	Improving Water Supply	2021-22	हेमचंद्र प्रसाद कारीरामदास मठ केसवावा	182 अ 24.03 2022	01 Nos	1,50,000	01 Nos	1,3742	0,0000	1,3742		पूर्ण	
130	APD 2014-2	नारायणपुर	नारायणपुर	सहायक के अंतर्गत परियोजना	Watershed Management Plan Eco-Development	Improving Water Supply	2021-22	हेमचंद्र प्रसाद कारीरामदास मठ केसवावा	182 अ 24.03 2022	01 Nos	1,50	01 Nos	1,4000	0,0000	1,4000		पूर्ण	
131	APD 2014-2	नारायणपुर	नारायणपुर	सहायक के अंतर्गत परियोजना	Watershed Management Plan Eco-Development	Improving Water Supply	2021-22	हेमचंद्र प्रसाद कारीरामदास मठ केसवावा	182 अ 24.03 2022	01 Nos	1,50	01 Nos	1,4000	0,0000	1,4000		पूर्ण	
132	APD 2014-2	नारायणपुर	नारायणपुर	सहायक के अंतर्गत परियोजना	Watershed Management Plan Eco-Development	Improving Water Supply	2021-22	हेमचंद्र प्रसाद कारीरामदास मठ केसवावा	182 अ 24.03 2022	01 Nos	1,50	01 Nos	1,4000	0,0000	1,4000		पूर्ण	
133	APD 2014-2	नारायणपुर	नारायणपुर	सहायक के अंतर्गत परियोजना	Watershed Management Plan Eco-Development	Improving Water Supply	2021-22	हेमचंद्र प्रसाद कारीरामदास मठ केसवावा	182 अ 24.03 2022	01 Nos	0,43	01 Nos	0,0000	0,0000	0,0000		अप्रारंभ	
134	APD 2014-2	नारायणपुर	नारायणपुर	सहायक के अंतर्गत परियोजना	Watershed Management Plan Eco-Development	Improving Water Supply	2021-22	हेमचंद्र प्रसाद कारीरामदास मठ केसवावा	182 अ 24.03 2022	01 Nos	1,50	01 Nos	1,3742	0,0000	1,3742		पूर्ण	
135	APD 2014-2	नारायणपुर	नारायणपुर	सहायक के अंतर्गत परियोजना	Watershed Management Plan Eco-Development	Improving Water Supply	2021-22	हेमचंद्र प्रसाद कारीरामदास मठ केसवावा	182 अ 24.03 2022	01 Nos	1,50	01 Nos	1,3742	0,0000	1,3742		पूर्ण	
136	APD 2014-2	नारायणपुर	नारायणपुर	सहायक के अंतर्गत परियोजना	Watershed Management Plan Eco-Development	Improving Water Supply	2021-22	मठ केसवावा एवं नारायणपुर नारायणपुर	182 अ 24.03 2022	01 Nos	5,00	01 Nos	1,9693	0,0000	1,9693		प्रारंभिक	
137	APD 2014-2	नारायणपुर	नारायणपुर	सहायक के अंतर्गत परियोजना	Watershed Management Plan Eco-Development	Upgradation of Road	2021-22	श्री.श्री. वल्लभ मिश्र/नारायणपुर के.पी. लक्ष्मी एवं एक नारायणपुर	182 अ 24.03 2022	176.70 Nos	3,00	176.70 Nos	1,1935	0,0000	1,1935		प्रारंभिक	
138	APD 2014-2	नारायणपुर	नारायणपुर	सहायक के अंतर्गत परियोजना	Watershed Management Plan Eco-Development	Upgradation of Road	2021-22	सहायक नारायणपुर के.पी. लक्ष्मी एवं एक नारायणपुर	182 अ 24.03 2022	837 Nos	15,00	837 Nos	14,9552	0,0000	14,9552		पूर्ण	

ANNEXURE-7

क्र.सं.	ए.पी.सी. क्र.	परियोजना का नाम	सिस्टम का नाम	परियोजना का नाम	उप-प्रकार का नाम	कार्य का नाम	कार्य वर्ष	स्थल का नाम व अन्य जानकारी	राज्य योजना द्वारा प्रशासकीय स्वीकृति क्र./दिनांक	अंशित राशि		उपभोग				शेषित राशि का नाम	कार्य की स्थिति	टिप्पणी
										भौतिक राशि	आर्थिक	भौतिक	उप-प्रकार का नाम	राज्य की राशि	कुल राशि राशि			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
139	APD 2021-22	साधारणपथ	नारायणपुर	राज्य सरकार के अंतर्गत परियोजना	Wildlife Management Plan Eco Development	Upgradation of Road	2021-22	सी.सी. रोड निर्माण/पर्यावरण सुविधा को बनाए रखना	182 dt 24.03.2022	370 Rmt	10.47	370 Rmt	5.4546	0.0000	3.4546			पूर्ण
140	APD 2021-22	साधारणपथ	नारायणपुर	राज्य सरकार के अंतर्गत परियोजना	Wildlife Management Plan Eco Development	Upgradation of Road	2021-22	सी.सी. रोड निर्माण/पर्यावरण सुविधा को बनाए रखना	182 dt 24.03.2022	159 Rmt	4.50	159 Rmt	4.4413	0.0000	4.4413			पूर्ण
141	APD 2021-22	नारायणपुर	नारायणपुर	राज्य सरकार के अंतर्गत परियोजना	Wildlife Management Plan Eco Development	Upgradation of Road	2021-22	सी.सी. रोड निर्माण/पर्यावरण सुविधा को बनाए रखना	182 dt 24.03.2022	159 Rmt	4.50	159 Rmt	4.4396	0.0000	4.4396			पूर्ण
142	APD 2021-22	साधारणपथ	नारायणपुर	राज्य सरकार के अंतर्गत परियोजना	Wildlife Management Plan Eco Development	Upgradation of Road	2021-22	सी.सी. रोड निर्माण/पर्यावरण सुविधा को बनाए रखना	182 dt 24.03.2022	159 Rmt	4.50	159 Rmt	4.4501	0.0000	4.4501			पूर्ण
143	APD 2021-22	साधारणपथ	नारायणपुर	राज्य सरकार के अंतर्गत परियोजना	Wildlife Management Plan Eco Development	Upgradation of Road	2021-22	सी.सी. रोड निर्माण/पर्यावरण सुविधा को बनाए रखना	182 dt 24.03.2022	159 Rmt	4.50	159 Rmt	4.4501	0.0000	4.4501			पूर्ण
144	APD 2021-22	साधारणपथ	नारायणपुर	राज्य सरकार के अंतर्गत परियोजना	Wildlife Management Plan Eco Development	Upgradation of Road	2021-22	सी.सी. रोड निर्माण/पर्यावरण सुविधा को बनाए रखना	182 dt 24.03.2022	159 Rmt	4.50	159 Rmt	4.4497	0.0000	4.4497			पूर्ण
145	APD 2021-22	नारायणपुर	नारायणपुर	राज्य सरकार के अंतर्गत परियोजना	Wildlife Management Plan Eco Development	Upgradation of Road	2021-22	सी.सी. रोड निर्माण/पर्यावरण सुविधा को बनाए रखना	182 dt 24.03.2022	159 Rmt	4.50	159 Rmt	4.1107	0.0000	4.1107			पूर्ण
146	APD 2021-22	साधारणपथ	नारायणपुर	राज्य सरकार के अंतर्गत परियोजना	Wildlife Management Plan Eco Development	Upgradation of Road	2021-22	सी.सी. रोड निर्माण/पर्यावरण सुविधा को बनाए रखना	182 dt 24.03.2022	359 Rmt	4.50	359 Rmt	4.4501	0.0000	4.4501			पूर्ण
147	APD 2021-22	साधारणपथ	नारायणपुर	राज्य सरकार के अंतर्गत परियोजना	Wildlife Management Plan Eco Development	Upgradation of Road	2021-22	सी.सी. रोड निर्माण/पर्यावरण सुविधा को बनाए रखना	182 dt 24.03.2022	159 Rmt	4.50	159 Rmt	3.8108	0.0000	3.8108			पूर्ण
148	APD 2021-22	साधारणपथ	नारायणपुर	राज्य सरकार के अंतर्गत परियोजना	Wildlife Management Plan Eco Development	Upgradation of Road	2021-22	सी.सी. रोड निर्माण/पर्यावरण सुविधा को बनाए रखना	182 dt 24.03.2022	159 Rmt	4.50	159 Rmt	4.4501	0.0000	4.4501			पूर्ण
149	APD 2021-22	साधारणपथ	नारायणपुर	राज्य सरकार के अंतर्गत परियोजना	Wildlife Management Plan Eco Development	Upgradation of Road	2021-22	सी.सी. रोड निर्माण/पर्यावरण सुविधा को बनाए रखना	182 dt 24.03.2022	359 Rmt	4.50	359 Rmt	3.5908	0.0000	3.5908			पूर्ण
150	APD 2021-22	साधारणपथ	नारायणपुर	राज्य सरकार के अंतर्गत परियोजना	Wildlife Management Plan Eco Development	Upgradation of Road	2021-22	सी.सी. रोड निर्माण/पर्यावरण सुविधा को बनाए रखना	182 dt 24.03.2022	182.70 Rmt	5.17	182.70 Rmt	4.7630	0.0000	4.7630			पूर्ण
151	APD 2021-22	नारायणपुर	नारायणपुर	राज्य सरकार के अंतर्गत परियोजना	Wildlife Management Plan Eco Development	Upgradation of Road	2021-22	सी.सी. रोड निर्माण/पर्यावरण सुविधा को बनाए रखना	182 dt 24.03.2022	212 Rmt	6.00	212 Rmt	5.9700	0.0000	5.9700			पूर्ण

ANNEXURE-7

क्र.सं.	ए.पी.डी. क्र.	परियोजना	डिप्लम योजना	परियोजना का नाम	संगत का नाम	कार्य का नाम	कार्य वर्ष	संगत का नाम व सहायता का नाम	संगत की सेवा का प्रकार/विभाग	प्रस्तावित राशि		रुपय में			संशोधित किंमत की राशि	कार्य की स्थिति	टिप्पणियाँ		
										मौखिक राशि	आर्थिक	मौखिक	सहायता राशि	कुल राशि					
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	
152	APD 2011-22	समाचार पत्र	नारायणपुर	समाचार पत्र का कार्य परियोजना	Wildlife Management Plan Eco Development	Upgradation of Road	2021-22	विशेष क्षेत्र विकास निगम/समाचार पत्रकारों के विकास/समाचार पत्र	182 दि 24.03.2022	558 Rmt	15.00	558 Rmt	10.8472	0.0000	10.8472		प्रगतिरत		
153	APD 2021-22	समाचार पत्र	नारायणपुर	समाचार पत्र का कार्य परियोजना	Wildlife Management Plan Eco Development	Upgradation of Road	2021-22	श्री.सी. रोड निर्माण/समाचार पत्र का कार्य	182 दि 24.03.2022	212 Rmt	6.00	212 Rmt	4.6654	0.0000	4.6654		प्रगतिरत		
154	APD 2021-22	समाचार पत्र	नारायणपुर	समाचार पत्र का कार्य परियोजना	Wildlife Management Plan Eco Development	Upgradation of Road	2021-22	श्री.सी. रोड निर्माण/समाचार पत्र का कार्य	182 दि 24.03.2022	212 Rmt	6.00	212 Rmt	5.9091	0.0000	5.9091		पूर्ण		
155	APD 2021-22	समाचार पत्र	नारायणपुर	समाचार पत्र का कार्य परियोजना	Wildlife Management Plan Eco Development	Upgradation of Road	2021-22	श्री.सी. रोड निर्माण/समाचार पत्र का कार्य	182 दि 24.03.2022	212 Rmt	6.00	212 Rmt	4.7983	0.0000	4.7983		प्रगतिरत		
156	APD 2021-22	समाचार पत्र	नारायणपुर	समाचार पत्र का कार्य परियोजना	Wildlife Management Plan Eco Development	Upgradation of Road	2021-22	श्री.सी. रोड निर्माण/समाचार पत्र का कार्य	182 दि 24.03.2022	106 Rmt	3.00	106 Rmt	2.9200	0.0000	2.9200		पूर्ण		
157	APD 2021-22	समाचार पत्र	नारायणपुर	समाचार पत्र का कार्य परियोजना	Wildlife Management Plan Eco Development	Upgradation of Road	2021-22	श्री.सी. रोड निर्माण/समाचार पत्र का कार्य	182 दि 24.03.2022	212 Rmt	6.00	212 Rmt	6.0000	6.0000	6.0000		पूर्ण		
158	APD 2021-22	समाचार पत्र	नारायणपुर	समाचार पत्र का कार्य परियोजना	Wildlife Management Plan Eco Development	Upgradation of Road	2021-22	श्री.सी. रोड निर्माण/समाचार पत्र का कार्य	182 दि 24.03.2022	1 Nos	5.00	1 Nos	0.6989	0.0000	0.6989		प्रगतिरत		
159	APD 2021-22	समाचार पत्र	नारायणपुर	समाचार पत्र का कार्य परियोजना	Wildlife Management Plan Eco Development	Upgradation of Road	2021-22	श्री.सी. रोड निर्माण/समाचार पत्र का कार्य	182 दि 24.03.2022	5 Nos	5.00	5 Nos	0.0000	0.0000	0.0000		अवधि		
160	APD 2021-22	समाचार पत्र	नारायणपुर	समाचार पत्र का कार्य परियोजना	Wildlife Management Plan Eco Development	Upgradation of Road	2021-22	श्री.सी. रोड निर्माण/समाचार पत्र का कार्य	182 दि 24.03.2022	01 Nos	5.00	01 Nos	4.5274	0.0000	4.5274		प्रगतिरत		
161	APD 2021-22	समाचार पत्र	नारायणपुर	समाचार पत्र का कार्य परियोजना	Wildlife Management Plan Eco Development	Upgradation of Road	2021-22	श्री.सी. रोड निर्माण/समाचार पत्र का कार्य	182 दि 24.03.2022	01 Nos	5.00	01 Nos	4.2060	0.0000	4.2060		प्रगतिरत		
162	APD 2021-22	समाचार पत्र	नारायणपुर	समाचार पत्र का कार्य परियोजना	Wildlife Management Plan Eco Development	Upgradation of Road	2021-22	श्री.सी. रोड निर्माण/समाचार पत्र का कार्य	182 दि 24.03.2022	01 Nos	5.00	01 Nos	4.0949	0.0000	4.0949		प्रगतिरत		
163	APD 2021-22	समाचार पत्र	नारायणपुर	समाचार पत्र का कार्य परियोजना	Wildlife Management Plan Eco Development	Upgradation of Road	2021-22	श्री.सी. रोड निर्माण/समाचार पत्र का कार्य	182 दि 24.03.2022	01 Nos	5.00	01 Nos	4.1700	0.0000	4.1700		प्रगतिरत		
164	APD 2021-22	समाचार पत्र	नारायणपुर	समाचार पत्र का कार्य परियोजना	Wildlife Management Plan Eco Development	Upgradation of Road	2021-22	श्री.सी. रोड निर्माण/समाचार पत्र का कार्य	182 दि 24.03.2022	01 Nos	7.50	01 Nos	6.4206	0.0000	6.4206		प्रगतिरत		

ANNEXURE-7

क्र.सं.	ए.पी.ओ. सं.	परिक्षेत्र	विधान संस्था	परिचालना का नाम	यस का नाम	कार्य का नाम	कार्य वर्ष	प्रस्ताव का नाम व क्या क्रमांक	राज्य पीसा द्वारा प्रस्तावकीय स्वीकृति सं./दिनांक	स्वीकृत राशि		उपलब्धि			वैयक्तिक किन्हीं पीसा बाकाया	कार्य की स्थिति	दिनांक
										वैयक्तिक व्यय	अन्य	वैयक्तिक	गत माह तक व्यय प्रतिशत	माह से व्यय प्रतिशत			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
165	APD 2011-22	नारायणपुर	नारायणपुर	समाप्त होने वाले कार्य-परिचालना	Waste Management Plan Eco Development	Upgradation of Road	2021-22	उपरोक्त पुलिका निर्माणका स्केम कार्यान्वयन के लिए	182 dt 24.03.2022	01 Nos	7.20	01 Nos	0.2750	0.0000	0.2750		प्रणालित
166	APD 2011-22	नारायणपुर	नारायणपुर	समाप्त होने वाले कार्य-परिचालना	Waste Management Plan Eco Development	Upgradation of Road	2021-22	उपरोक्त पुलिका निर्माणका स्केम कार्यान्वयन	182 dt 24.03.2022	01 Nos	6.00	01 Nos	4.1198	0.0000	4.1198		प्रणालित
167	APD 2011-22	नारायणपुर	नारायणपुर	समाप्त होने वाले कार्य-परिचालना	Waste Management Plan Eco Development	Upgradation of Road	2021-22	उपरोक्त पुलिका निर्माणका स्केम कार्यान्वयन	182 dt 24.03.2022	01 Nos	7.20	01 Nos	1.5124	0.0000	1.5124		प्रणालित
168	APD 2011-22	नारायणपुर	नारायणपुर	समाप्त होने वाले कार्य-परिचालना	Waste Management Plan Eco Development	Upgradation of Road	2021-22	उपरोक्त पुलिका निर्माणका स्केम कार्यान्वयन	182 dt 24.03.2022	01 Nos	5.00	01 Nos	2.8990	0.0000	2.8990		प्रणालित
169	APD 2011-22	नारायणपुर	नारायणपुर	समाप्त होने वाले कार्य-परिचालना	Waste Management Plan Eco Development	Upgradation of Road	2021-22	विद्युत मुक्त सड़क निर्माणका स्केम कार्यान्वयन	182 dt 24.03.2022	538 Rmt	10.00	538 Rmt	9.2427	0.0000	9.2427		प्रणालित
170	APD 2011-22	नारायणपुर	नारायणपुर	समाप्त होने वाले कार्य-परिचालना	Waste Management Plan Eco Development	Upgradation of Road	2021-22	मुक्त सड़क निर्माणका स्केम कार्यान्वयन	182 dt 24.03.2022	457 Rmt	4.00	457 Rmt	2.8560	0.0000	2.8560		प्रणालित
171	APD 2011-22	नारायणपुर	नारायणपुर	समाप्त होने वाले कार्य-परिचालना	Waste Management Plan Eco Development	Upgradation of Road	2021-22	विद्युत मुक्त सड़क निर्माणका स्केम कार्यान्वयन	182 dt 24.03.2022	335 Rmt	6.00	335 Rmt	1.3386	3.6487	4.9873		प्रणालित
172	APD 2011-22	नारायणपुर	नारायणपुर	समाप्त होने वाले कार्य-परिचालना	Waste Management Plan Eco Development	Upgradation of Road	2021-22	मुक्त सड़क निर्माणका स्केम कार्यान्वयन	182 dt 24.03.2022	502.50 Rmt	9.00	502.50 Rmt	7.7812	0.0000	7.7812		प्रणालित
173	APD 2011-22	नारायणपुर	नारायणपुर	समाप्त होने वाले कार्य-परिचालना	Waste Management Plan Eco Development	Upgradation of Road	2021-22	मुक्त सड़क निर्माणका स्केम कार्यान्वयन	182 dt 24.03.2022	502.50 Rmt	15.00	502.50 Rmt	0.0000	3.0739	3.0739		प्रणालित
174	APD 2011-22	नारायणपुर	नारायणपुर	समाप्त होने वाले कार्य-परिचालना	Waste Management Plan Eco Development	Upgradation of Road	2021-22	विद्युत मुक्त सड़क निर्माणका स्केम कार्यान्वयन	182 dt 24.03.2022	502.50 Rmt	10.00	558 Rmt	0.0000	8.2430	8.2430		प्रणालित
175	APD 2011-22	नारायणपुर	नारायणपुर	समाप्त होने वाले कार्य-परिचालना	Waste Management Plan Eco Development	Upgradation of Road	2021-22	उपरोक्त पुलिका निर्माणका स्केम कार्यान्वयन	182 dt 24.03.2022	457 Rmt	9.00	Rmt 01 Nos 7	0.0000	2.4563	2.4563		प्रणालित
176	APD 2011-22	नारायणपुर	नारायणपुर	समाप्त होने वाले कार्य-परिचालना	Waste Management Plan Eco Development	Upgradation of Road	2021-22	विद्युत मुक्त सड़क निर्माणका स्केम कार्यान्वयन	182 dt 24.03.2022	558 Rmt	10.00	558 Rmt	8.9465	0.4395	9.3860		पूर्ण
177	APD 2011-22	नारायणपुर	नारायणपुर	समाप्त होने वाले कार्य-परिचालना	Waste Management Plan Eco Development	Upgradation of Road	2021-22	विद्युत मुक्त सड़क निर्माणका स्केम कार्यान्वयन	182 dt 24.03.2022	502.50 Rmt	9.00	502.50 Rmt	8.3534	0.6666	9.0200		पूर्ण

ANNEXURE-7

क्र.सं.	ए.पी.सी. सं.	परियोजना	विभाग/संगठन	परियोजना का नाम	प्रकार का परियोजना	कार्य का प्रकार	कार्य वर्ष	संबंधित एम. नाम व कक्षा क्रमांक	प्रस्तावकीय स्वीकृति क्र./दिनांक	लीक्यूड राशि		राशियाँ			लेखित रिपोर्ट की संख्या	कार्य की स्थिति	टिप्पणी	
										भौतिक राशि	आर्थिक	भौतिक	गत मास तक व्यय राशि	मास में व्यय राशि				कुल व्यय राशि
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
178	APD 2021-22	बाजारपट्टा	नारायणपुर	बाजारपट्टा के लिये सर्वेक्षण	WLU&E Management Plan Eco Development	Upgradation of Road	2021-22	श्री.एम.एस. सुदीपनन कार्यशाला से तैयार वन	182 dt.24.03.2022	112 Rmt 920 Meter	2.00	1 Rmt 920 Meter	1.1729	0.8270	1.9999		पूर्ण	
179	APD 2021-22	बाजारपट्टा	नारायणपुर	बाजारपट्टा के लिये सर्वेक्षण	WLU&E Management Plan Eco Development	Upgradation of Road	2021-22	श्री.एम.एस. सुदीपनन कार्यशाला से तैयार वन	182 dt.24.03.2022	115 Rmt	1.00	115 Rmt	0.8775	0.1225	1.0000		पूर्ण	
180	APD 2021-22	बाजारपट्टा	नारायणपुर	बाजारपट्टा के लिये सर्वेक्षण	WLU&E Management Plan Eco Development	Upgradation of Road	2021-22	श्री.एम.एस. सुदीपनन कार्यशाला से तैयार वन	182 dt.24.03.2022	540.60 Rmt	9.00	540.60 Rmt	9.6816	0.0000	9.6816		पूर्ण	
181	APD 2021-22	बाजारपट्टा	नारायणपुर	बाजारपट्टा के लिये सर्वेक्षण	WLU&E Management Plan Eco Development	Upgradation of Road	2021-22	श्री.एम.एस. सुदीपनन कार्यशाला से तैयार वन	182 dt.24.03.2022	837 Rmt	15.00	837 Rmt	13.1946	0.0000	13.1946		पूर्ण	
182	APD 2021-22	बाजारपट्टा	नारायणपुर	बाजारपट्टा के लिये सर्वेक्षण	WLU&E Management Plan Eco Development	Upgradation of Road	2021-22	श्री.एम.एस. सुदीपनन कार्यशाला से तैयार वन	182 dt.24.03.2022	446.5 Rmt	3.00	446.5 Rmt	7.4886	0.0000	7.4886		पूर्ण	
183	APD 2021-22	बाजारपट्टा	नारायणपुर	बाजारपट्टा के लिये सर्वेक्षण	WLU&E Management Plan Eco Development	Upgradation of Road	2021-22	श्री.एम.एस. सुदीपनन कार्यशाला से तैयार वन	182 dt.24.03.2022	251 Rmt	4.50	251 Rmt	4.3611	0.0000	4.3611		पूर्ण	
184	APD 2021-22	बाजारपट्टा	नारायणपुर	बाजारपट्टा के लिये सर्वेक्षण	WLU&E Management Plan Eco Development	Upgradation of Road	2021-22	श्री.एम.एस. सुदीपनन कार्यशाला से तैयार वन	182 dt.24.03.2022	558 Rmt	10.50	558 Rmt	9.3967	0.0000	9.3967		पूर्ण	
185	APD 2021-22	बाजारपट्टा	नारायणपुर	बाजारपट्टा के लिये सर्वेक्षण	WLU&E Management Plan Eco Development	Upgradation of Road	2021-22	श्री.एम.एस. सुदीपनन कार्यशाला से तैयार वन	182 dt.24.03.2022	67 Rmt	3.00	67 Rmt	1.9527	0.0000	1.9527		पूर्ण	
186	APD 2021-22	बाजारपट्टा	नारायणपुर	बाजारपट्टा के लिये सर्वेक्षण	WLU&E Management Plan Eco Development	Upgradation of Road	2021-22	श्री.एम.एस. सुदीपनन कार्यशाला से तैयार वन	182 dt.24.03.2022	67 Rmt	2.00	67 Rmt	0.6759	0.0000	0.6759		पूर्ण	
187	APD 2021-22	बाजारपट्टा	नारायणपुर	बाजारपट्टा के लिये सर्वेक्षण	WLU&E Management Plan Eco Development	Upgradation of Road	2021-22	श्री.एम.एस. सुदीपनन कार्यशाला से तैयार वन	182 dt.24.03.2022	100 Rmt	3.00	100 Rmt	0.2968	0.0000	0.2968		पूर्ण	
188	APD 2021-22	बाजारपट्टा	नारायणपुर	बाजारपट्टा के लिये सर्वेक्षण	WLU&E Management Plan Eco Development	Development of Weekly Market	2021-22	बाजारपट्टा के लिये सर्वेक्षण	182 dt.24.03.2022	01 Nos	7.20	01 Nos	0.0000	0.0000	0.0000		पूर्ण	
189	APD 2021-22	बाजारपट्टा	नारायणपुर	बाजारपट्टा के लिये सर्वेक्षण	WLU&E Management Plan Eco Development	Development of Weekly Market	2021-22	बाजारपट्टा के लिये सर्वेक्षण	182 dt.24.03.2022	02 Nos	5.00	02 Nos	0.0000	0.1250	0.1250		पूर्ण	
190	APD 2021-22	बाजारपट्टा	नारायणपुर	बाजारपट्टा के लिये सर्वेक्षण	WLU&E Management Plan Eco Development	Intigation Essentialy Upgradation & Improvement agricultural practices	2021-22	श्री.एम.एस. सुदीपनन कार्यशाला से तैयार वन	182 dt.24.03.2022	2 Nos	6.99	2 Nos	6.9633	0.0000	6.9633		पूर्ण	

क्र.सं.	प.पी.ओ. सं.	परिचय	विभाग संस्था	परिचालक का नाम	प्लान का नाम	कर्म सं. नाम	कर्म सं. वर्ष	समय का नाम व कार्य काव्य	समय सीमा द्वारा प्रस्तावित कार्य (दिनांक)	वर्षीय व्यय		उपव्यय				रीमित शिष्टे पीएम संख्या	कार्य की स्थिति	टिप्पणी	
										भौतिक व्यय	आर्थिक	भौतिक	सह मद व्यय व्यय	सह मद व्यय व्यय	सुलभ व्यय व्यय				
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	
191	ANP 2014-01	नासरायपुर	नासरायपुर	समयाद लेखी कार्य परिचालन	Wildlife Management Plan Eco Development	Irrigation Potentially Upgradation & Improving agricultural practices	2021-22	वेन वनम कार्यकर्ता	182 dt 24.03.2022	2 Nos	2.36	2 Nos	0.0000	0.0000	0.0000			अवस्य	
192	ANP 2014-02	नासरायपुर	नासरायपुर	समयाद लेखी कार्य परिचालन	Wildlife Management Plan Eco Development	Irrigation Potentially Upgradation & Improving agricultural practices	2021-22	समुदायिक शिष्टाई हेतु वनम कार्यकर्ता	182 dt 24.03.2022	01 Nos	1.18	01 Nos	0.0000	0.0000	0.0000			अवस्य	
193	ANP 2014-03	नासरायपुर	नासरायपुर	समयाद लेखी कार्य परिचालन	Wildlife Management Plan Eco Development	Irrigation Potentially Upgradation & Improving agricultural practices	2021-22	समुदायिक शिष्टाई हेतु वनम कार्यकर्ता	182 dt 24.03.2022	01 Nos	3.48	01 Nos	0.0000	0.0000	0.0000			अवस्य	
194	ANP 2014-04	नासरायपुर	नासरायपुर	समयाद लेखी कार्य परिचालन	Wildlife Management Plan Eco Development	Irrigation Potentially Upgradation & Improving agricultural practices	2021-22	समुदायिक शिष्टाई हेतु वनम कार्यकर्ता	182 dt 24.03.2022	01 Nos	10.00	01 Nos	6.6013	0.0000	6.6013			अवस्य	
195	ANP 2014-05	नासरायपुर	नासरायपुर	समयाद लेखी कार्य परिचालन	Wildlife Management Plan Eco Development	Irrigation Potentially Upgradation & Improving agricultural practices	2021-22	समयाद लेखी कार्यकर्ता	182 dt 24.03.2022	01 Nos	3.00	01 Nos	2.9698	0.0000	2.9698			पूर्ण	
196	ANP 2014-06	नासरायपुर	नासरायपुर	समयाद लेखी कार्य परिचालन	Wildlife Management Plan Eco Development	Irrigation Potentially Upgradation & Improving agricultural practices	2021-22	समयाद लेखी कार्यकर्ता	182 dt 24.03.2022	01 Nos	3.00	01 Nos	2.9536	0.0000	2.9536			पूर्ण	
197	ANP 2014-07	नासरायपुर	नासरायपुर	समयाद लेखी कार्य परिचालन	Wildlife Management Plan Eco Development	Irrigation Potentially Upgradation & Improving agricultural practices	2021-22	समयाद लेखी कार्यकर्ता	182 dt 24.03.2022	01 Nos	20.00	01 Nos	9.7918	0.0000	9.7918			पूर्ण	
198	ANP 2014-08	नासरायपुर	नासरायपुर	समयाद लेखी कार्य परिचालन	Wildlife Management Plan Eco Development	Irrigation Potentially Upgradation & Improving agricultural practices	2021-22	वेन वनम कार्यकर्ता	182 dt 24.03.2022	1130 Rut	3.67	1130 Rut	0.0000	0.0000	0.0000			अवस्य	
199	ANP 2014-09	नासरायपुर	नासरायपुर	समयाद लेखी कार्य परिचालन	Wildlife Management Plan Eco Development	Irrigation Potentially Upgradation & Improving agricultural practices	2021-22	वेन वनम कार्यकर्ता	182 dt 24.03.2022	01 Nos	15.00	01 Nos	0.7480	0.0000	0.7480			अवस्य	
200	ANP 2014-10	नासरायपुर	नासरायपुर	समयाद लेखी कार्य परिचालन	Wildlife Management Plan Eco Development	Irrigation Potentially Upgradation & Improving agricultural practices	2021-22	वेन वनम कार्यकर्ता	182 dt 24.03.2022	01 Nos	15.00	01 Nos	2.9663	0.0000	2.9663			अवस्य	
201	ANP 2014-11	नासरायपुर	नासरायपुर	समयाद लेखी कार्य परिचालन	Wildlife Management Plan Eco Development	Irrigation Potentially Upgradation & Improving agricultural practices	2021-22	वेन वनम कार्यकर्ता	182 dt 24.03.2022	01 Nos	11.84	01 Nos	0.6380	0.0000	0.6380			अवस्य	
202	ANP 2014-12	नासरायपुर	नासरायपुर	समयाद लेखी कार्य परिचालन	Wildlife Management Plan Eco Development	Dairy Development	2021-22	वेन वनम कार्यकर्ता	182 dt 24.03.2022	01 Nos	2.00	01 Nos	0.0000	0.0000	0.0000			अवस्य	
203	ANP 2014-13	नासरायपुर	नासरायपुर	समयाद लेखी कार्य परिचालन	Wildlife Management Plan Eco Development	Capacity Building of PM Committee & Members	2021-22	वेन वनम कार्यकर्ता	182 dt 24.03.2022	01 Work	1.03	01 Work	0.4922	0.0000	0.4922			अवस्य	

ANNEXURE-7

क्र.सं.	प.सी.ओ. सं.	परिक्षेत्र	विमान-कक्षा	परियोजना का नाम	WMP का नाम	कार्य का नाम	कार्य सं.	कार्य का नाम व कक्षा क्रमांक	नाम्य योजना द्वारा प्रस्तावित कार्य/क्रिया	संबंधित शीट		समाप्ति			संबंधित विनोद शीट संख्या	कार्य की स्थिति	टिप्पणियाँ	
										शारीरिक कार्य	आर्थिक	शारीरिक	समाप्त मात्र व्यय प्रति	मात्र में व्यय प्रति				कुल व्यय शीट
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
204	APD 2021-22	नासरायपुर	नासरायपुर	समाप्त होने वाले परियोजना	Wildlife Management Plan Eco-Development	Capacity Building of JEM Committee & Members	2021-22	एन प्रकल्प शक्ति सुदृढ़ीकरण हेतु प्रशिक्षणकार्य	182 dt 24.03.2022	01 Work	4.39	01 Work	0.7147	0.0000	0.7147		समाप्त	
205	APD 2021-22	नासरायपुर	नासरायपुर	समाप्त होने वाले परियोजना	Wildlife Management Plan Eco-Development	Capacity Building of JEM Committee & Members	2021-22	एन प्रकल्प शक्ति सुदृढ़ीकरण हेतु प्रशिक्षणकार्य	182 dt 24.03.2022	01 Work	5.02	01 Work	3.8780	0.0000	3.8780		समाप्त	
206	APD 2021-22	नासरायपुर	नासरायपुर	समाप्त होने वाले परियोजना	Wildlife Management Plan Eco-Development	Capacity Building of JEM Committee & Members	2021-22	एन प्रकल्प शक्ति सुदृढ़ीकरण हेतु प्रशिक्षणकार्य	182 dt 24.03.2022	01 Work	5.75	01 Work	0.6000	2.4495	3.0495		समाप्त	
207	APD 2021-22	नासरायपुर	नासरायपुर	समाप्त होने वाले परियोजना	Wildlife Management Plan Eco-Development	Capacity Building of JEM Committee & Members	2021-22	एन प्रकल्प शक्ति सुदृढ़ीकरण हेतु प्रशिक्षणकार्य	182 dt 24.03.2022	01 Work	4.19000	01 Work	3.5469	0.0000	3.5469		पूर्ण	
208	APD 2021-22	नासरायपुर	नासरायपुर	समाप्त होने वाले परियोजना	Wildlife Management Plan Eco-Development	Capacity Building of JEM Committee & Members	2021-22	एन प्रकल्प शक्ति सुदृढ़ीकरण हेतु प्रशिक्षणकार्य	182 dt 24.03.2022	01 Work	3.41	01 Work	2.0100	0.0000	2.0100		पूर्ण	
209	APD 2021-22	नासरायपुर	नासरायपुर	समाप्त होने वाले परियोजना	Wildlife Management Plan Eco-Development	Capacity Building of JEM Committee & Members	2021-22	एन प्रकल्प शक्ति सुदृढ़ीकरण हेतु प्रशिक्षणकार्य	182 dt 24.03.2022	01 Work	4.19	01 Work	0.9000	0.0000	0.9000		समाप्त	
210	APD 2021-22	नासरायपुर	नासरायपुर	समाप्त होने वाले परियोजना	Wildlife Management Plan Eco-Development	Capacity Building of JEM Committee & Members	2021-22	एन प्रकल्प शक्ति सुदृढ़ीकरण हेतु प्रशिक्षणकार्य	182 dt 24.03.2022	01 Work	4.23	01 Work	3.5515	0.0000	3.5515		पूर्ण	
211	APD 2021-22	नासरायपुर	नासरायपुर	समाप्त होने वाले परियोजना	Wildlife Management Plan Eco-Development	Capacity Building of JEM Committee & Members	2021-22	एन प्रकल्प शक्ति सुदृढ़ीकरण हेतु प्रशिक्षणकार्य	182 dt 24.03.2022	01 Work	6.49	01 Work	5.5372	0.0000	5.5372		पूर्ण	
212	APD 2021-22	नासरायपुर	नासरायपुर	समाप्त होने वाले परियोजना	Wildlife Management Plan Eco-Development	Capacity Building of JEM Committee & Members	2021-22	एन प्रकल्प शक्ति सुदृढ़ीकरण हेतु प्रशिक्षणकार्य	182 dt 24.03.2022	01 Work	4.19	01 Work	3.2383	0.0000	3.2383		पूर्ण	
213	APD 2021-22	नासरायपुर	नासरायपुर	समाप्त होने वाले परियोजना	Wildlife Management Plan Eco-Development	Capacity Building of JEM Committee & Members	2021-22	एन प्रकल्प शक्ति सुदृढ़ीकरण हेतु प्रशिक्षणकार्य	182 dt 24.03.2022	01 Work	3.63	01 Work	2.2948	0.0000	2.2948		पूर्ण	
214	APD 2021-22	नासरायपुर	नासरायपुर	समाप्त होने वाले परियोजना	Wildlife Management Plan Eco-Development	Capacity Building of JEM Committee & Members	2021-22	एन प्रकल्प शक्ति सुदृढ़ीकरण हेतु प्रशिक्षणकार्य	182 dt 24.03.2022	01 Work	3.32	01 Work	1.7800	0.0000	1.7800		समाप्त	
215	APD 2021-22	नासरायपुर	नासरायपुर	समाप्त होने वाले परियोजना	Wildlife Management Plan Eco-Development	Women Empowerment Activities	2021-22	शिक्षण कार्य एवं शोकेस कार्य प्रशिक्षण	182 dt 24.03.2022	01 New	3.00	01 New	0.0000	0.0000	0.0000		अप्रारंभ	
216	APD 2021-22	नासरायपुर	नासरायपुर	समाप्त होने वाले परियोजना	Wildlife Management Plan Eco-Development	Women Empowerment Activities	2021-22	शिक्षण कार्य एवं शोकेस कार्य प्रशिक्षण हेतु समान व्यवस्था स्थापना	182 dt 24.03.2022	01 New	2.00	01 New	0.0000	0.0000	0.0000		अप्रारंभ	

ANNEXURE-7

क्र. सं.	प.सी.ओ. सं.	परिक्षेत्र	विमान कक्षा	परियोजना का नाम	काम का नाम	कार्य का नाम	कार्य वर्ष	स्थल का नाम व मास अर्थात्	प्रस्तावित कार्य/क्रिया	स्वीकृत राशि		उपलब्धि			देयित्व किसे वीदा संख्या	कार्य की स्थिति	किंमत	
										मौखिक राशि	आर्थिक	मौखिक	कम राशि राशि	मात्र में राशि राशि				कुल राशि राशि
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
250	AFD 201-20	भारतवायु	भारतवायु	पर्यावरण संरक्षण परियोजना	Wildlife Management Plan Eco Development	Other-Miscellaneous & Monitoring Activities	2021-22	सिद्धार्थ नगर निगम सभुसिमा नगर निगम संरक्षण	182 dt 24.01.2022	01 Nos	10.00	02 Nos	0.0000	0.0000	0.0000		अप्रारंभ	
251	AFD 201-21	भारतवायु	भारतवायु	पर्यावरण संरक्षण परियोजना	Wildlife Management Plan Eco Development	Other-Miscellaneous & Monitoring Activities	2021-22	पेरुवा नगर निगम संरक्षण	182 dt 24.01.2022	01 Nos	10.00	01 Nos	0.0000	0.0000	0.0000		अप्रारंभ	
252	AFD 201-22	भारतवायु	भारतवायु	पर्यावरण संरक्षण परियोजना	Wildlife Management Plan Eco Development	Other-Miscellaneous & Monitoring Activities	2021-22	वेद नगर निगम संरक्षण	182 dt 24.03.2022	01 Nos	5.00	01 Nos	0.0000	0.0000	0.0000		अप्रारंभ	
253	AFD 201-23	भारतवायु	भारतवायु	पर्यावरण संरक्षण परियोजना	Wildlife Management Plan Eco Development	Other-Miscellaneous & Monitoring Activities	2021-22	प्राणेश्वर नगर निगम संरक्षण	182 dt 24.03.2022	01 Nos	10.00	01 Nos	0.5180	0.0000	0.5180		अप्रारंभ	
254	AFD 201-24	भारतवायु	भारतवायु	पर्यावरण संरक्षण परियोजना	Wildlife Management Plan Eco Development	Other-Miscellaneous & Monitoring Activities	2021-22	गुजरा नगर निगम संरक्षण	182 dt 24.03.2022	01 Nos	3.00	01 Nos	0.0000	0.0000	0.0000		अप्रारंभ	
255	AFD 201-25	भारतवायु	भारतवायु	पर्यावरण संरक्षण परियोजना	Wildlife Management Plan Eco Development	Other-Miscellaneous & Monitoring Activities	2021-22	प्राणेश्वर नगर निगम संरक्षण	182 dt 24.03.2022	01 Nos	5.00	01 Nos	0.0000	0.0000	0.0000		अप्रारंभ	
256	AFD 201-26	भारतवायु	भारतवायु	पर्यावरण संरक्षण परियोजना	Wildlife Management Plan Eco Development	Other-Miscellaneous & Monitoring Activities	2021-22	संरक्षण नगर निगम संरक्षण	182 dt 24.03.2022	01 Nos	5.00	01 Nos	0.0000	0.0000	0.0000		अप्रारंभ	
257	AFD 201-27	भारतवायु	भारतवायु	पर्यावरण संरक्षण परियोजना	Wildlife Management Plan Eco Development	Other-Miscellaneous & Monitoring Activities	2021-22	संरक्षण नगर निगम संरक्षण	182 dt 24.03.2022	01 Nos	5.00	01 Nos	0.0000	0.0000	0.0000		अप्रारंभ	
258	AFD 201-28	भारतवायु	भारतवायु	पर्यावरण संरक्षण परियोजना	Wildlife Management Plan Eco Development	Other-Miscellaneous & Monitoring Activities	2021-22	सिद्धार्थ नगर निगम संरक्षण	182 dt 24.03.2022	01 Nos	5.00	01 Nos	0.0000	0.0000	0.0000		अप्रारंभ	
259	AFD 201-29	भारतवायु	भारतवायु	पर्यावरण संरक्षण परियोजना	Wildlife Management Plan Eco Development	Other-Miscellaneous & Monitoring Activities	2021-22	सिद्धार्थ नगर निगम संरक्षण	182 dt 24.03.2022	01 Nos	5.00	01 Nos	0.0000	0.0000	0.0000		अप्रारंभ	
260	AFD 201-30	भारतवायु	भारतवायु	पर्यावरण संरक्षण परियोजना	Wildlife Management Plan Eco Development	Other-Miscellaneous & Monitoring Activities	2021-22	संरक्षण नगर निगम संरक्षण	182 dt 24.03.2022	01 Nos	7.00	01 Nos	0.0000	0.0000	0.0000		अप्रारंभ	
261	AFD 201-31	भारतवायु	भारतवायु	पर्यावरण संरक्षण परियोजना	Wildlife Management Plan Eco Development	Other-Miscellaneous & Monitoring Activities	2021-22	सिद्धार्थ नगर निगम संरक्षण	182 dt 24.03.2022	01 Nos	7.00	01 Nos	0.0000	0.0000	0.0000		अप्रारंभ	
262	AFD 201-32	भारतवायु	भारतवायु	पर्यावरण संरक्षण परियोजना	Wildlife Management Plan Eco Development	Other-Miscellaneous & Monitoring Activities	2021-22	सिद्धार्थ नगर निगम संरक्षण	182 dt 24.03.2022	01 Nos	5.00	01 Nos	0.0000	0.0000	0.0000		अप्रारंभ	

ANNEXURE-7

क्र. सं.	ए.पी.सी. सं.	परियोजना	विभाग का नाम	परियोजना का नाम	WRI का नाम	कार्य का नाम	कार्य सं.	कार्य का नाम व कार्य वर्ग	प्रशासकीय स्वीकृति क्र./दिनांक	स्वीकृत राशि		उपलब्ध			वीरित कि.मी. संख्या	कार्य की विधिति	स्थिति
										बी.एस. सं.	मा. सं.	बी.एस. सं.	मा. सं.	कुल उपलब्ध राशि			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
243	APD 2021-22	नारायणपुर	नारायणपुर	समावेशी विकास परियोजना	WRI/EE: Management Plan Eco Development	Other- Miscellaneous & Monitoring Activities	2021-22	सामुदायिक सदन निर्माण कार्य	182 dt 24.03.2022	01 Nos	5.00	01 Nos	0.0000	0.0000	0.0000		अप्रारंभ
244	APD 2021-22	नारायणपुर	नारायणपुर	समावेशी विकास परियोजना	WRI/EE: Management Plan Eco Development	Other- Miscellaneous & Monitoring Activities	2021-22	समावेशी विकास निर्माण कार्य	182 dt 24.03.2022	01 Nos	5.00	01 Nos	0.0000	0.4150	0.4150		प्रारंभित
245	APD 2021-22	नारायणपुर	नारायणपुर	समावेशी विकास परियोजना	WRI/EE: Management Plan Eco Development	Other- Miscellaneous & Monitoring Activities	2021-22	सामुदायिक सदन निर्माण कार्य	182 dt 24.03.2022	01 Nos	5.00	01 Nos	0.0000	0.4892	0.4892		प्रारंभित
246	APD 2021-22	नारायणपुर	नारायणपुर	समावेशी विकास परियोजना	WRI/EE: Management Plan Eco Development	Other- Miscellaneous & Monitoring Activities	2021-22	समावेशी विकास निर्माण कार्य	182 dt 24.03.2022	01 Nos	3.00	01 Nos	0.0000	0.0000	0.0000		अप्रारंभ
247	APD 2021-22	नारायणपुर	नारायणपुर	समावेशी विकास परियोजना	WRI/EE: Management Plan Eco Development	Other- Miscellaneous & Monitoring Activities	2021-22	समावेशी विकास निर्माण कार्य	182 dt 24.03.2022	01 Nos	5.00	01 Nos	0.0000	0.0000	0.0000		अप्रारंभ
248	APD 2021-22	नारायणपुर	नारायणपुर	समावेशी विकास परियोजना	WRI/EE: Management Plan Eco Development	Other- Miscellaneous & Monitoring Activities	2021-22	समावेशी विकास निर्माण कार्य	182 dt 24.03.2022	01 Nos	1.75	01 Nos	0.0000	0.0000	0.0000		अप्रारंभ
249	APD 2021-22	नारायणपुर	नारायणपुर	समावेशी विकास परियोजना	WRI/EE: Management Plan Eco Development	Other- Miscellaneous & Monitoring Activities	2021-22	समावेशी विकास निर्माण कार्य	182 dt 24.03.2022	01 Nos	3.00	01 Nos	0.0000	0.0000	0.0000		अप्रारंभ
250	APD 2021-22	नारायणपुर	नारायणपुर	समावेशी विकास परियोजना	WRI/EE: Management Plan Eco Development	Other- Miscellaneous & Monitoring Activities	2021-22	सामुदायिक सदन निर्माण कार्य	182 dt 24.03.2022	01 Nos	5.00	01 Nos	0.0000	2.6021	2.6021		प्रारंभित
251	APD 2021-22	नारायणपुर	नारायणपुर	समावेशी विकास परियोजना	WRI/EE: Management Plan Eco Development	Other- Miscellaneous & Monitoring Activities	2021-22	सामुदायिक सदन निर्माण कार्य	182 dt 24.03.2022	01 Nos	5.00	01 Nos	0.0000	0.0000	0.0000		अप्रारंभ
252	APD 2021-22	नारायणपुर	नारायणपुर	समावेशी विकास परियोजना	WRI/EE: Management Plan Eco Development	Other- Miscellaneous & Monitoring Activities	2021-22	समावेशी विकास निर्माण कार्य	182 dt 24.03.2022	01 Nos	10.0000	01 Nos	0.0000	0.0000	0.0000		प्रारंभित
253	APD 2021-22	नारायणपुर	नारायणपुर	समावेशी विकास परियोजना	WRI/EE: Management Plan Eco Development	Other- Miscellaneous & Monitoring Activities	2021-22	सामुदायिक सदन निर्माण कार्य	182 dt 24.03.2022	01 Nos	5.00000	01 Nos	0.0000	0.8148	0.8148		प्रारंभित
254	APD 2021-22	नारायणपुर	नारायणपुर	समावेशी विकास परियोजना	WRI/EE: Management Plan Eco Development	Other- Miscellaneous & Monitoring Activities	2021-22	समावेशी विकास निर्माण कार्य	182 dt 24.03.2022	01 Nos	1.75	01 Nos	0.0000	0.0000	0.0000		अप्रारंभ
255	APD 2021-22	नारायणपुर	नारायणपुर	समावेशी विकास परियोजना	WRI/EE: Management Plan Eco Development	Other- Miscellaneous & Monitoring Activities	2021-22	समावेशी विकास निर्माण कार्य	182 dt 24.03.2022	01 Nos	5.00	01 Nos	0.0000	0.0000	0.0000		अप्रारंभ

ANNEXURE-7

क्र.सं.	प्र.बी.सी. सं.	परिच्छेद	विभाग/कार्य	परियोजना का नाम	WBS को नाम	कार्य का नाम	समय अवधि	स्थल का नाम व काम क्रमांक	राज्य स्तरीय द्वारा प्रशासकीय स्वीकृति क्र./दिनांक	लक्षित राशि		उपलब्ध राशि			शेषित राशि (अंश/शतक)	कार्य की स्थिति	टिप्पणी		
										भौतिक संकेत	वित्तिक	भौतिक	कम मात्रा में व्यय राशि	मात्र में व्यय राशि				कुल व्यय राशि	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	
282	ANR 2017-12	नगरपालिका	नगरपालिका	नगरपालिका विकास कार्य	WBS: Municipal Plan Eco Development	Other- Miscellaneous & Monitoring Activities	2021-22	रोडक पंजी, बुझाए एवं नगरपालिका विकास कार्य	182 dt 24.05.2022	01 Nos	1.00	01 Nos	0.9581	0.0000	0.9581		पूर्ण		
283	ANR 2017-17	नगरपालिका	नगरपालिका	नगरपालिका विकास कार्य	WBS: Municipal Plan Eco Development	Other- Miscellaneous & Monitoring Activities	2021-22	नगरपालिका विकास कार्य	182 dt 24.05.2022	01 Nos	6.18	01 Nos	0.5040	0.0000	0.5040		समाप्त		
284	ANR 2017-12	नगरपालिका	नगरपालिका	नगरपालिका विकास कार्य	WBS: Municipal Plan Eco Development	Other- Miscellaneous & Monitoring Activities	2021-22	नगरपालिका विकास कार्य	182 dt 24.05.2022	01 Nos	0.50	01 Nos	0.5000	0.0000	0.5000		पूर्ण		
285	ANR 2017-22	नगरपालिका	नगरपालिका	नगरपालिका विकास कार्य	WBS: Municipal Plan Eco Development	Other- Miscellaneous & Monitoring Activities	2021-22	नगरपालिका विकास कार्य	182 dt 24.05.2022	1744 Nos	5.97	1744 Nos	0.0000	0.0000	0.0000		अवकाश		
286	ANR 2017-21	नगरपालिका	नगरपालिका	नगरपालिका विकास कार्य	WBS: Municipal Plan Eco Development	Other- Miscellaneous & Monitoring Activities	2021-22	नगरपालिका विकास कार्य	182 dt 24.05.2022	01 Nos	0.90	01 Nos	0.2202	0.0000	0.2202		पूर्ण		
287	ANR 2017-21	नगरपालिका	नगरपालिका	नगरपालिका विकास कार्य	WBS: Municipal Plan Eco Development	Other- Miscellaneous & Monitoring Activities	2021-22	नगरपालिका विकास कार्य	182 dt 24.05.2022	03 Nos	0.90	03 Nos	0.0000	0.0000	0.0000		अवकाश		
288	ANR 2017-22	नगरपालिका	नगरपालिका	नगरपालिका विकास कार्य	WBS: Municipal Plan Eco Development	Other- Miscellaneous & Monitoring Activities	2021-22	नगरपालिका विकास कार्य	182 dt 24.05.2022	269 Nos	2.29000	269 Nos	0.0000	0.0000	0.0000		अवकाश		
289	ANR 2017-17	नगरपालिका	नगरपालिका	नगरपालिका विकास कार्य	WBS: Municipal Plan Eco Development	Other- Miscellaneous & Monitoring Activities	2021-22	नगरपालिका विकास कार्य	182 dt 24.05.2022	15 Nos	2.00000	15 Nos	0.1767	0.0000	0.1767		समाप्त		
290	ANR 2017-22	नगरपालिका	नगरपालिका	नगरपालिका विकास कार्य	WBS: Municipal Plan Eco Development	Other- Miscellaneous & Monitoring Activities	2021-22	नगरपालिका विकास कार्य	182 dt 24.05.2022	01 Nos	0.50	01 Nos	0.5000	0.0000	0.5000		पूर्ण		
291	ANR 2017-22	नगरपालिका	नगरपालिका	नगरपालिका विकास कार्य	1.06 Maintenance of old pipeline	1.03 Water Management Plan (2021-22)	2021-22	नगरपालिका विकास कार्य	01/01/2021	50.000	4.000	50	3.9802	0.0000	3.9802		पूर्ण		
292	ANR 2017-22	नगरपालिका	नगरपालिका	नगरपालिका विकास कार्य	1.3 Water Management Plan (2021-22)	1.3 Water Management Plan (2021-22)	2021-22	नगरपालिका विकास कार्य	31/01/2021	50.000	3.100	50	2.7446	0.0000	2.7446		समाप्त		
कुल											40	1.50	40	2.7446	0.0000	2.7446			


 नगरपालिका विकास कार्य, नगरपालिका

Landuse / Landcover classification for the year 2023

Around 18 kms radius of the Rowghat Mining Lease Area

Satellite Data :- The spatial resolution and the spectral bands in which the sensor collects the remotely sensed data are two important parameters for any landuse survey. IRS – R2A LISS III data offers spatial resolution of 23.5 m with the swath width of 141 x 141 km. The data is collected in four visible bands namely green (Band 2) (0.52-0.59 μ m), red (Band 3) (0.62-0.69 μ m), near infrared (NIR) (Band 4) (0.77-0.89 μ m), Short wave infrared band (Band 5) (1.55-1.75 μ m). The shapes, sizes, colors, tone and texture of several geomorphic features are visible in IRS – R2A data. Spectral bands provide high degree of measurability through band combination including FCC generation, bands rationing, classification etc. These features of the IRS – R2A LISS-III data are particularly important for better comprehension and delineation of the landuse classes. As per the requirement of project, the comparative Landuse/ Landcover classifications of recent data (19-April-2023) of 23.5m resolutions were used for landuse mapping.

The digital image processing was performed on EARDAS IMAGINE - 2014 System on high-configured computer. This software package is a collection of image processing functions necessary for pre-processing, rectification, band combination, filtering, statistics, classification etc. Apart from contrast stretching, there are large numbers of image processing functions that can be performed on this station.

Supervised classification using all the spectral bands can separate fairly accurately, the different landuse classes at level II on the basis of the spectral responses, which involve the following three steps:

- a) Acquisition of ground truth
- b) Calculation of the statistics of training area
- c) Classification using maximum likelihood algorithm

The training areas for classification were homogeneous, well spread throughout the scene with bordering pixels excluded in processing. Several training sets have been used through the scene for similar landuse classes. After evaluating the statistical parameters of training sets, the training areas were rectified by deleting no congruous training sets and creating new ones.

Landuse / Landcover classification for the year 2023

Plate - 1 is FCC of the LISS III Image of Rowghat for Mining Lease area activity showing 18 km radial area. In the image, vegetation (cropland, forests) appears red, wasteland as dull green and water bodies including river, ponds and reservoir as blue/cyan. Attributes such as colour, tone, texture, shape and size are used to interpret the image visually. In the FCC forest cover shows with brownish red and agriculture land with pinkish colour. Forest is the main feature in the study area comes under Matla reserved forest

Plate -1

Satellite Data of Study Area around 18 Kms Radius Rowghat Iron Ore Mining Lease Area

Bhilai Steel Plant - BSP (SAIL)

Based on Satellite Image IRS LISS -III (19/04/2023)

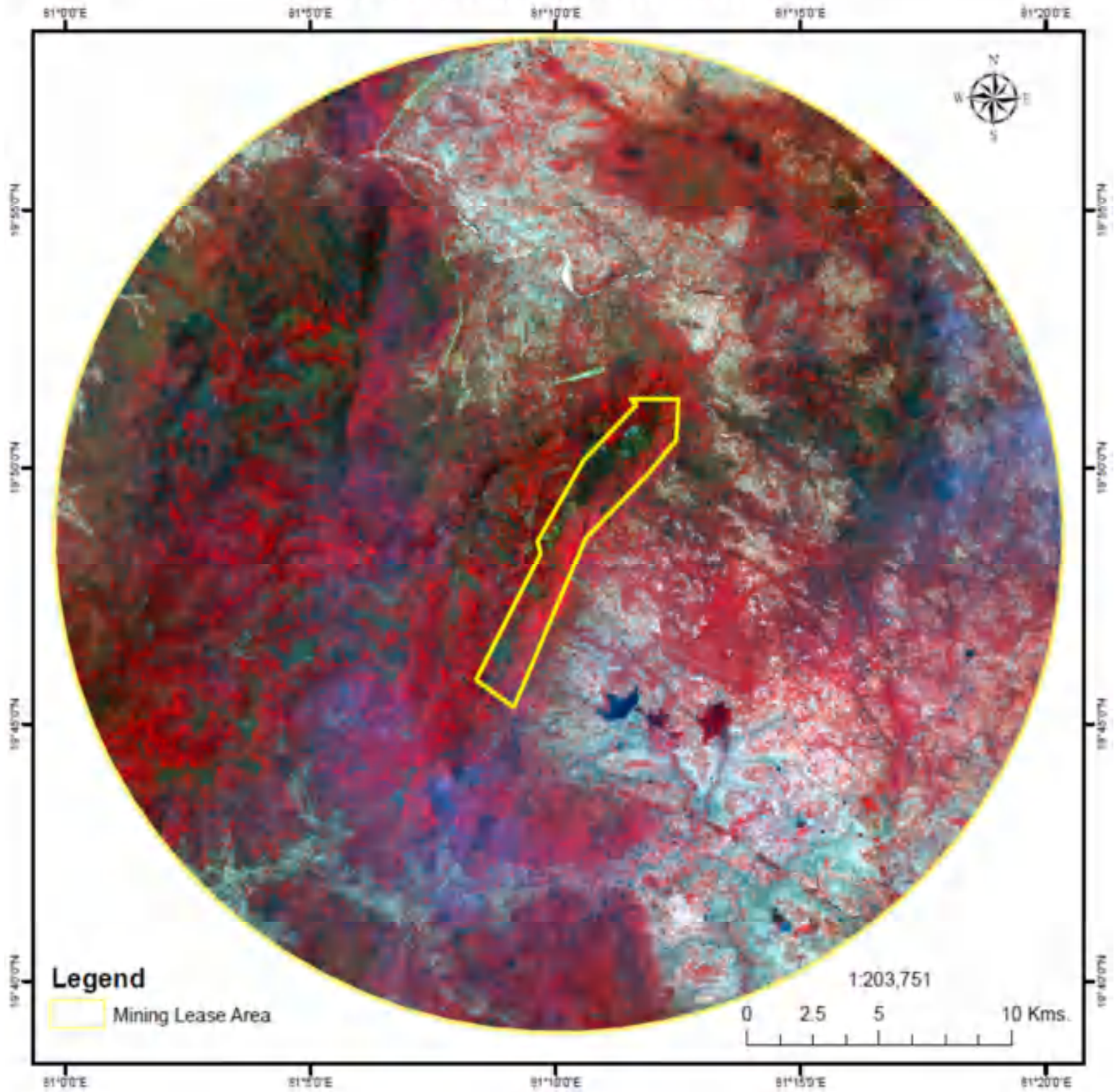
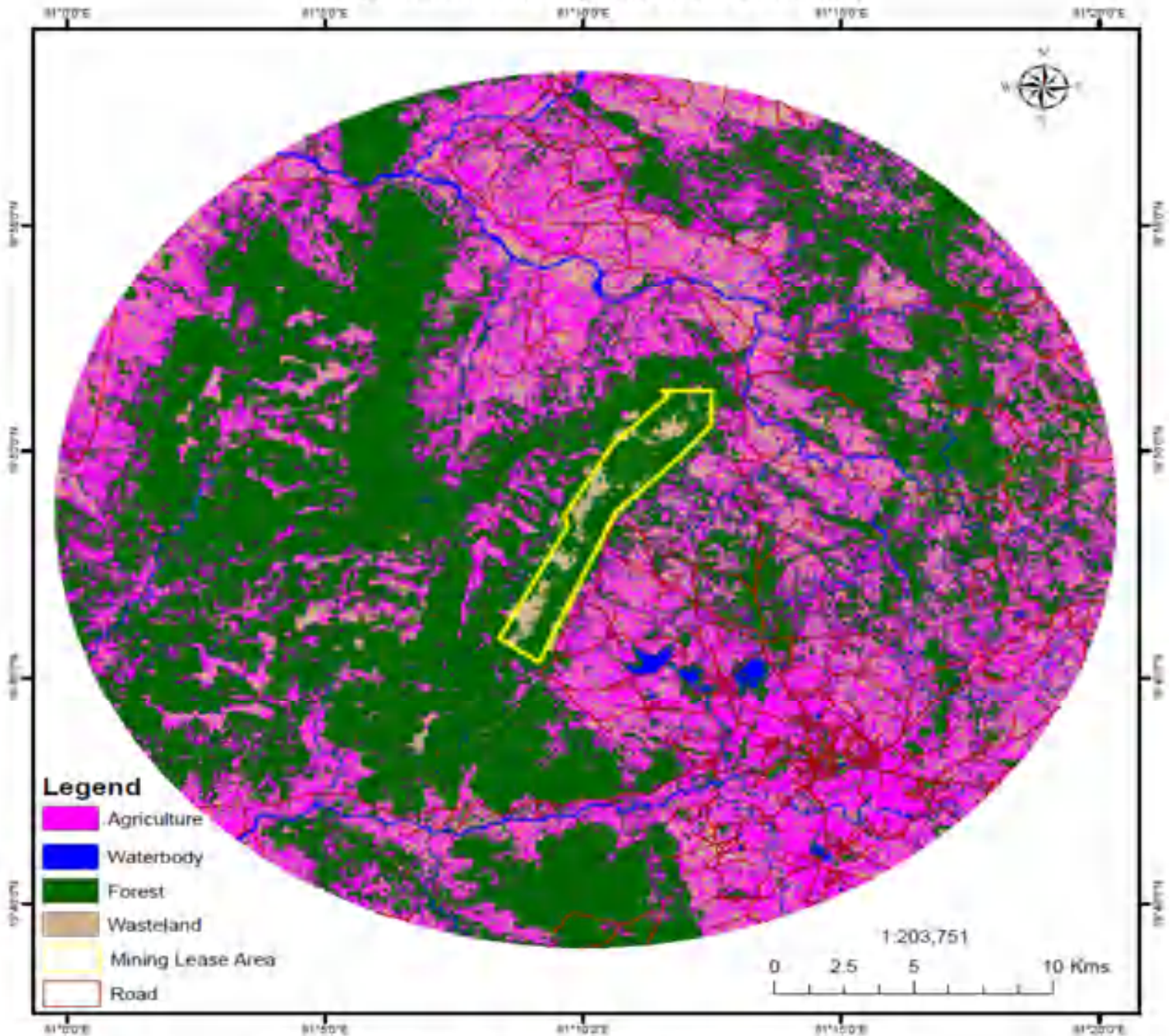


Plate -2

Landuse/Landcover Status of Study Area around 18 Kms Radius Rowghat Iron Ore Mining Lease Area

Bhilai Steel Plant - BSP (SAIL)

Based on Satellite Image IRS LISS -III (19/04/2023)



SL	Class_Name	Area Sq Km	%
1	Agriculture	323.59517	25.18681
2	Forest	520.12792	40.48381
3	Wasteland	160.55709	12.49685
4	Waterbody	280.499896	21.83252
		1284.78008	100

Plate - 2 is the colour-coded output of supervised classification with colors assigned to various classes for study area around Rowghat Mining area activity. The classified image shows 18 km radial area around the Rowghat site for mining activity. Four different classes were identified, along with corresponding area. In this image, colors are assigned to various classes as given in legend. The Landuse / Landcover classification indicates 40.48% dense forest cover, 12.49% wasteland, 25.18% agriculture land and 21.83% cover waterbody including river, reservoir and ponds.

Most of the study area is covered with forest comprising of dense forest, mixed jungle and open mixed jungle classified by dark green colour in the map. The second most classes as sparse agriculture was observed in and around the water bodies is assigned by light magenta colour. The third most class of landuse is wasteland includes barren land, rock out crops, open land as represented by yellow in colour. The river and waterbodies namely ponds and reservoir are spread all over the area and are assigned by the deep blue colour in the land use map.

Inventory of Landuse / Landcover in 18 km radial area around mining activity
at Rowghat (April 19, 2023)

Sr No.	Landuse/Landcover Classes	Area in sq.km.	Area in %
1	Forest	520.12	40.48
2	Wasteland	160.55	12.49
3	Agriculture	323.59	25.20
4	River/Waterbody	280.49	21.83
	Total	1284.75	100



Annexure-2
Photograph of Charre Marre Nursery



GOVERNMENT ENGINEERING COLLEGE

RAIPUR (M.P.) 492010

DEPARTMENT OF APPLIED GEOLOGY

PHONE : 28459

GRAM : 'ENGCOL'

HYDROGEOLOGICAL STUDIES OF PROPOSED ROWGHAT MINES, BASTAR DISTRICT (M.P.)

CONSULTANCY

REPORT



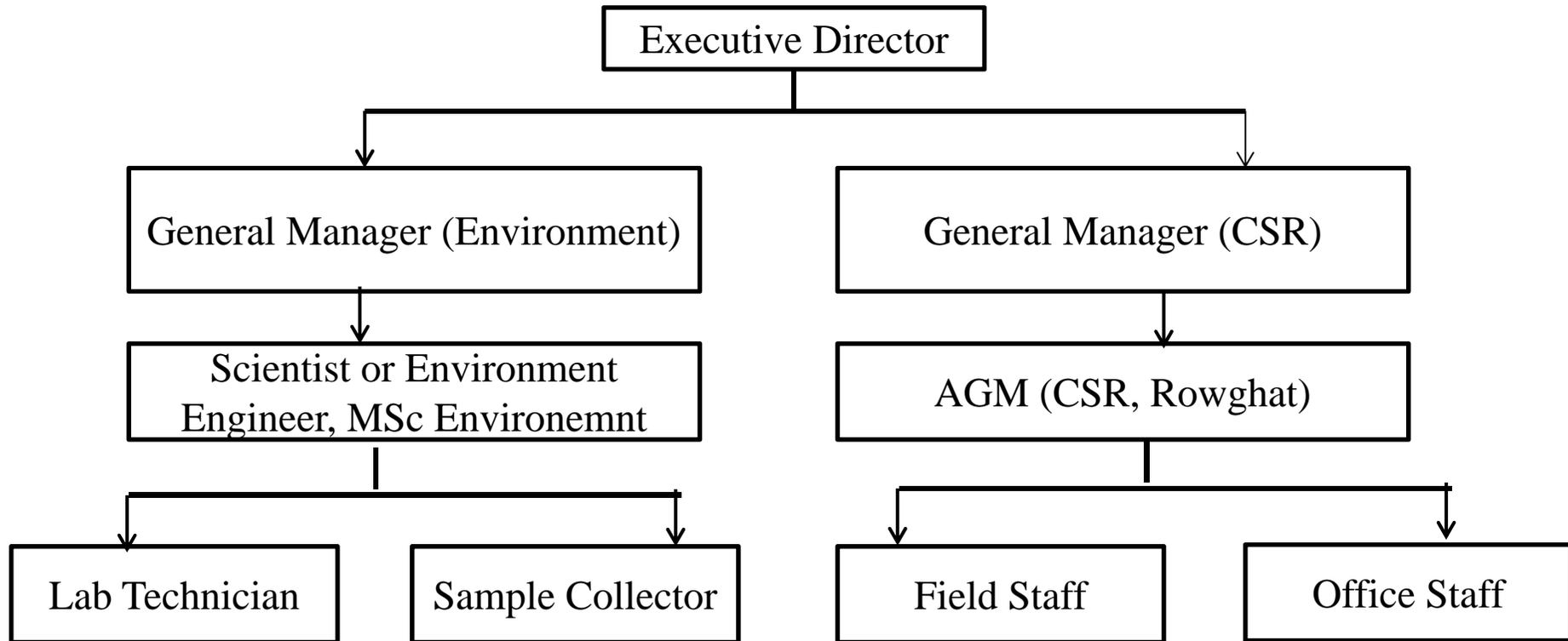
N. P. Wadhwa

r. N.P. WADHWA
(Project Leader)

[Signature]

PRINCIPAL

Rowghat Iron Ore Mine Environment Management Cell



Samir Swarup
Executive Director (Rowghat),
Bhilai Steel Plant



View of the DAV Rowghat Ispat Senior Secondary School



View of the Medical dispensaries, established and are in operation at Antagarh, Dandakvan (Rowghat) & Khodgaon



View of mobile medical ambulance equipped with doctor and medicine to ensure a base line survey for affected population by endemic disease, this being carried out through Ram Krishna Mission Ashram.



View of Roof-top Rain water harvesting structures constructed in the security camp located nearby the project area, (as part of rain water harvesting measures.)



View of Check dam, constructed as part of rain water harvesting measures.



View of check dam & drain, constructed around the mine pit to arrest silt from being carried to water bodies.



View of online continuous AAQ monitoring station installed at occupational health centre located at Khodgaon.



View of occupational health Centre setup with doctor and paramedical staffs at Khodgaon and is being operated through Ramakrishna Mission Ashram for the benefit of nearby village people.



Vehicle movement for transportation of Ore



Concrete Dam at the foot hill



Tadoki railway station

Summary of AAQ Monitoring Test Report of Rowghat Iron Ore Mine

Period: AUGUST 2023 (31/08/2023 – 29/09/2023)

Location/ Sampling Point	Parameters	PM-10	PM 2.5	SO ₂	NO _x	CO
	Unit	(ug/m ³)	(ug/m ³)	(ug/m ³)	(ug/m ³)	(mg/m ³)
	Method No.	IS 5182 Part -23	Lab SOP No-2 based on CPCB guideline	IS 5182 Part-02	IS 5182 Part-06	IS 5182 Part-10 NDIR
	Time Weighted Average 'A'	24 Hours	24 Hours	24 Hours	24 Hours	1 Hours
	CPC8 Norms	100 ug/m ³	60 ug/m ³	80 ug/m ³	80 ug/m ³	4 mg/m ³
FuiPAD	Min	69.91	30.62	16.92	35.48	BDL(MDL-1.8)
	Max	74.34	35.05	21.35	39.91	BDL(MDL-1.8)
	Avg.	72.65	33.36	19.66	38.22	BDL(MDL-1.8)
8haiya Saihebbhat	Min	57.18	22.33	10.31	27.53	BDL(MDL-1.8)
	Max	61.61	26.76	14.74	31.96	BDL(MDL-1.8)
	Avg.	59.92	25.07	13.05	30.27	BDL(MDL-1.8)
Sarangi Pai	Min	65.73	28.14	14.28	32.73	BDL(MDL-1.8)
	Max	70.16	32.57	18.71	37.16	BDL(MDL-1.8)
	Avg.	68.47	30.88	17.02	35.47	BDL(MDL-1.8)
Abhujh	Min	58.28	22.80	10.95	27.67	BDL(MDL-1.8)
	Max	62.71	27.23	15.38	32.10	BDL(MDL-1.8)
	Avg.	61.02	25.54	13.69	30.41	BDL(MDL-1.8)
Dandakvan	Min	60.70	25.29	11.72	28.69	BDL(MDL-1.8)
	Max	65.13	29.72	16.15	33.12	BDL(MDL-1.8)
	Avg.	63.44	28.03	14.46	31.43	BDL(MDL-1.8)
Kaishwar	Min	63.08	26.18	12.79	31.18	BDL(MDL-1.8)
	Max	67.51	30.61	17.22	35.61	BDL(MDL-1.8)
	Avg.	65.82	28.92	15.53	33.92	BDL(MDL-1.8)
Khodgaon	Min	67.98	28.68	15.93	34.28	BDL(MDL-1.8)
	Max	72.41	33.11	20.36	38.71	BDL(MDL-1.8)
	Avg.	70.72	31.30	18.67	37.02	BDL(MDL-1.8)
Anjrei	Min	70.87	31.58	17.91	37.21	BDL(MDL-1.8)
	Max	75.30	36.01	22.34	41.64	BDL(MDL-1.8)
	Avg.	73.61	34.32	20.65	39.95	BDL(MDL-1.8)


 Authorised Signatory



Institute for Environmental Management



Accredited by Jharkhand State Pollution Control Board, JSPCB
 Certified by ISO 9001:2015 (Quality Management System)
 ISO 45001:2018 (Occupational Health & Safety Management System)

Test Report

Discipline: Chemical	Group: Water	Sub-Group: Drinking Water
Report Issue Date: 04-10-2023	Test Report No.: RN-230428003DW01	
Sample ID: 231002WA02001	Sample Description: Drinking Water (Over Head Tank)	
Challan No./P.O. No.: CCNW/PO-427000102011/PR-1130017442/1693	Challan No./ P.No. Date: 16-10-2020	
Issued to: BHILAI STEEL PLANT BHILAI ROWGHAT CHHATTISHGARH		
Type of Industry: iron Ore Mine	Customer Representative: JAI PRAKASH GUPTA	
Sample Drawn by: iEM Team	Sampling Date: 30-09-2023	
Protocol: CPCB Guideline & IS Method 3025 Part-01		
Sampling Location: Fulpad (BSF camp - 53)		
Sample Receiving date: 02-10-2023	Testing Started: 02-10-2023	Testing Ended: 04-10-2023

----Test Result----

Sl. No.	Tested Parameter	Unit	Method No.	Norms**		Results
				Acceptable	Permissible	
1.	pH value at 25°C	---	IS 3025 (Part-11)	6.5 – 8.5	No Relaxation	6.52
2.	Turbidity	NTU	IS 3025 (Part-10)	1	5	0.8
3.	Colour	Hazen	IS 3025 (Part - 04)	5	15	5.0
4.	Odour	---	IS 3025 (Part - 05)	Agreeable	Agreeable	Agreeable
5.	Taste	---	IS 3025 (Part - 07)	Agreeable	Agreeable	Agreeable
6.	Total Dissolved Solids	mg/l	IS 3025 (Part - 16)	500	2000	62.0
7.	Calcium (as Ca ²⁺)	mg/l	IS 3025 (Part-40)	75	200	22.4
8.	Total Alkalinity (as CaCO ₃)	mg/l	IS 3025 (Part-23)	200	600	88.0
9.	Total Hardness (as CaCO ₃)	mg/l	IS 3025 (Part-21)	200	600	90.0
10.	Chloride (as Cl ⁻)	mg/l	IS 3025 (Part-32)	250	1000	17.49
11.	Free Residual Chlorine	mg/l	IS 3025 (Part - 26)	0.2	1	BDL (MDL-0.03)
12.	Sulphate (as SO ₄ ²⁻)	mg/l	IS 3025 (Part-24)	200	400	2.11
13.	Magnesium (as Mg ²⁺)	mg/l	APHA 3500 B 2017	30	100	8.26
14.	Nitrate (as NO ₃)	mg/l	APHA 4500 B 2017	45	No Relaxation	2.22
15.	Fluoride (as F)	mg/l	APHA 4500 D 2017	1.0	1.5	0.18
16.	Cyanide	mg/l	IS 3025 (Part-27)	0.05	No Relaxation	BDL (MDL-0.02)
17.	Boron	mg/l	IS 3025 (Part-57)	0.5	2.4	BDL (MDL-0.5)
18.	Aluminum	mg/l	IS 3025 (Part-55)	0.03	0.2	BDL (MDL-0.01)

----END Report----

Env. Condition of Lab.	Laboratory is maintaining Temperature 27± 2oC and Relative Humidity 65±5 % in all testing area as per IS 196:1966(C).
Abbreviation	MDL: Minimum Detection Limit, BDL: Below Detection Limit
Norms** is Specified	IS 10500 :2022
Remark	Sample Comply with prescribed specification.

Tested By: Amisha Kumari

Sample Drawn By: Shashi Singh & Team

Specific Contractual Notes :-

- The laboratory accepts responsibility for content of this report.
- This report shall not be reproduced except in full, without written approval of the MD.
- This report is intended for only guidance and not for legal purpose or for advertisement.
- Any complaint about this report should be communicated in writing within 7 days of its issue.
- Total liability of Institute for Environmental Management will be limited to invoiced amount only.
- In case of feedback/ complaints, please send an email at gm.iemeco@gmail.com

On the basis of Quality Checked and Technical data verified by the Authorized signatory, the report is issued by the Director of the Organization

Quality Checked by Authorized Signatory

Shreyas
(Shreya Sonal)

S. C. Jain
(Dr. S. C. Jain)

Dy. Quality Manager

Director

Corporate office - A-8, Modi Heights, Opp. All India Radio Station, Ratu Road, Ranchi, Jharkhand - 834001

Laboratory Site - H.No. - A-13, Saket Vihar, Near Sohrai Bhawan, Harmu Housing Colony, Ranchi-834002, Jharkhand, India

Ph - 8407804254, 8407804251, Email - iem2012@rediffmail.com



ISO 9001:2015



ISO 45001:2018



Institute for Environmental Management



Accredited by Jharkhand State Pollution Control Board, JSPCB
 Certified by ISO 9001:2015 (Quality Management System)
 ISO 45001:2018 (Occupational Health & Safety Management System)

Test Report

Discipline: Chemical	Group: Water	Sub-Group: Drinking Water
Report Issue Date: 04-10-2023	Test Report No.: RN-230428003DW01	
Sample ID: 231002RC02001 & 231002MB02001	Sample Description: Drinking Water (Over Head Tank)	
Challan No./P.O. No.: CCNW/PO-427000102011/PR-1130017442/1693	Challan No./ P.No. Date: 16-10-2020	
issued to: BHILAI STEEL PLANT BHILAI ROWGHAT CHHATTISHGARH		
Type of Industry: Iron Ore Mine	Customer Representative: JAI PRAKASH GUPTA	
Sample Drawn by: iEM Team	Sampling Date: 30-09-2023	
Protocol: CPCB Guideline & IS Method 3025 Part-01		
Sampling Location: Fuipad (BSF camp - 53)		
Sample Receiving date: 02-10-2023	Testing Started: 02-10-2023	Testing Ended: 04-10-2023

----Test Result----

Sl. No.	Tested Parameter	Unit	Method No.	Norms**	Results
1.	Copper	mg/l	APHA 3111 B.2017	0.05 - 1.5	BDL (MDL - 0.02)
2.	Chromium	mg/l	APHA 3111 B.2017	0.05 - No Relaxation	BDL (MDL - 0.04)
3.	Lead	mg/l	APHA 3111 B.2017	0.01 - No Relaxation	BDL (MDL - 0.07)
4.	Zinc	mg/l	APHA 3111 B.2017	5 - 15	BDL (MDL - 0.04)
5.	Mercury	mg/l	APHA 3112 C.2017	0.001 - No Relaxation	BDL (MDL - 0.0008)
6.	Arsenic	mg/l	APHA 3114 C.2017	0.01 - No Relaxation	BDL (MDL - 0.002)
7.	Manganese	mg/l	APHA 3111 B.2017	0.1 - No Relaxation	BDL (MDL - 0.08)
8.	Iron	mg/l	APHA 3111 B.2017	1.0 - No Relaxation	0.11
9.	Cadmium	mg/l	APHA 3111 B.2017	0.003 - No Relaxation	BDL (MDL - 0.08)
10.	Total Coliform	MPN/100ml	IS 1622: 1981	Shall not be detectable in any 100 ml sample	BDL (MDL-1.8)
11.	E. Coli	MPN/100 ml	IS 1622: 1981		BDL (MDL-1.8)

----End Report----

Env. Condition of Lab.	Laboratory is maintaining Temperature 27± 2°C and Relative Humidity 65±5 % in all testing area as per IS 196:1966(C).
Abbreviation	MDL: Minimum Detection Limit, BDL: Below Detection Limit
Norms** is Specified	As Per APHA 3111 B.2017, APHA 3111 C.2017
Remark	Sample Comply with prescribed specification.

Tested By: Tauqueer Ahmed

Sample Drawn By: Shashi Singh & Team

Specific Contractual Notes :-

- The laboratory accepts responsibility for content of this report.
- This report shall not be reproduced except in full, without written approval of the MD.
- This report is intended for only guidance and not for legal purpose or for advertisement.
- Any complaint about this report should be communicated in writing within 7 days of its issue.
- Total liability of Institute for Environmental Management will be limited to invoiced amount only.
- In case of feedback/ complaints, please send an email at gm.iemeco@gmail.com

On the basis of Quality Checked and Technical data verified by the Authorized signatory, the report is issued by the Director of the Organization.

Quality Checked by _____ Authorized Signatory

Shreya Sonal
(Shreya Sonal)

(Dr. S. C. Jain)
(Dr. S. C. Jain)

Dy. Quality Manager

Director



Corporate office - A-8, Modi Heights, Opp.-All India Radio Station, Ratu Road, Ranchi, Jharkhand - 834001

Laboratory Site - H.No. - A-13, Saket Vihar, Near Sohrai Bhawan, Harmu Housing Colony, Ranchi-834002, Jharkhand, India

Ph - 8407804254, 8407804251, Email - iem2012@rediffmail.com



ISO 9001:2015

ISO 45001:2018



Institute for Environmental Management



Accredited by Jharkhand State Pollution Control Board, JSPCB
 Certified by ISO 9001:2015 (Quality Management System)
 ISO 45001:2018 (Occupational Health & Safety Management System)

Test Report

Discipline: Chemical	Group: Water	Sub-Group: Drinking Water
Report Issue Date: 04-10-2023	Test Report No.: RN-230428003DW02	
Sample ID: 231002WA02002	Sample Description: Drinking Water (Deep Bore Well)	
Challan No./P.O. No.: CCNW/PO-427000102011/PR-1130017442/1693	Challan No./ P.No. Date: 16-10-2020	
Issued to: BHILAI STEEL PLANT BHILAI ROWGHAT CHHATTISHGARH		
Type of Industry: Iron Ore Mine	Customer Representative: JAI PRAKASH GUPTA	
Sample Drawn by: IEM Team	Sampling Date: 30-09-2023	
Protocol: CPCB Guideline & IS Method 3025 Part-01		
Sampling Location: Khodgaon (Near Mines)		
Sample Receiving date: 02-10-2023	Testing Started: 02-10-2023	Testing Ended: 04-10-2023

---Test Result---

Sl. No.	Tested Parameter	Unit	Method No.	Norms**		Results
				Acceptable	Permissible	
1.	pH value at 25°C	---	IS 3025 (Part-11)	6.5 – 8.5	No Relaxation	6.65
2.	Turbidity	NTU	IS 3025 (Part-10)	1	5	1.1
3.	Colour	Hazen	IS 3025 (Part - 04)	5	15	5.0
4.	Odour	---	IS 3025 (Part - 05)	Agreeable	Agreeable	Agreeable
5.	Taste	---	IS 3025 (Part - 07)	Agreeable	Agreeable	Agreeable
6.	Total Dissolved Solids	mg/l	IS 3025 (Part - 16)	500	2000	78.0
7.	Calcium (as Ca ²⁺)	mg/l	IS 3025 (Part-40)	75	200	13.6
8.	Total Alkalinity (as CaCO ₃)	mg/l	IS 3025 (Part-23)	200	600	76.0
9.	Total Hardness (as CaCO ₃)	mg/l	IS 3025 (Part-21)	200	600	78.0
10.	Chloride (as Cl ⁻)	mg/l	IS 3025 (Part-32)	250	1000	10.0
11.	Free Residual Chlorine	mg/l	IS 3025 (Part - 26)	0.2	1	BDL (MDL-0.03)
12.	Sulphate (as SO ₄ ²⁻)	mg/l	IS 3025 (Part-24)	200	400	2.89
13.	Magnesium (as Mg ²⁺)	mg/l	APHA 3500 B 2017	30	100	10.69
14.	Nitrate (as NO ₃)	mg/l	APHA 4500 B 2017	45	No Relaxation	3.22
15.	Fluoride (as F)	mg/l	APHA 4500 D 2017	1.0	1.5	0.24
16.	Cyanide	mg/l	IS 3025 (Part-27)	0.05	No Relaxation	BDL (MDL-0.02)
17.	Boron	mg/l	IS 3025 (Part-57)	0.5	2.4	BDL (MDL-0.5)
18.	Aluminum	mg/l	IS 3025 (Part-55)	0.03	0.2	BDL (MDL-0.01)

---END Report---

Env. Condition of Lab.	Laboratory is maintaining Temperature 27± 2oC and Relative Humidity 65±5 % in all testing area as per IS 196:1966(C).
Abbreviation	MDL: Minimum Detection Limit, BDL: Below Detection Limit
Norms** is Specified	IS 10500 :2022
Remark	Sample Comply with prescribed specification.

Tested By: Amisha Kumari

Sample Drawn By: Shashi Singh & Team

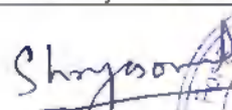
Specific Contractual Notes :-

- The laboratory accepts responsibility for content of this report.
- This report shall not be reproduced except in full, without written approval of the MD
- This report is intended for only guidance and not for legal purpose or for advertisement.
- Any complaint about this report should be communicated in writing within 7 days of its issue
- Total liability of Institute for Environmental Management will be limited to invoiced amount only.
- In case of feedback/ complaints, please send an email at qm_iemeco@gmail.com

On the basis of Quality Checked and Technical data verified by the Authorized signatory, the report is issued by the Director of the Organization.

Quality Checked by

Authorized Signatory


 (Shreyas Sonal)


 (Dr. S. C. Jain)

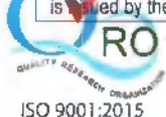
Dy. Quality Manager

Director

Corporate office - A-8, Modi Heights, Opp. All India Radio Station, Ratu Road, Ranchi, Jharkhand - 834001

Laboratory Site - ILNo. - A-13, Saket Vihar, Near Sohrai Bhawan, Harmu Housing Colony, Ranchi-834002, Jharkhand, India

Ph - 8407804254, 8407804251, Email - iem2012@rediffmail.com



ISO 9001:2015



ISO 45001:2018



Institute for Environmental Management



Accredited by Jharkhand State Pollution Control Board, JSPCB
 Certified by ISO 9001:2015 (Quality Management System)
 ISO 45001:2018 (Occupational Health & Safety Management System)

Test Report

Discipline: Chemical	Group: Water	Sub-Group: Drinking Water
Report Issue Date: 04-10-2023	Test Report No.: RN-230428003DW02	
Sample ID: 231002RC02002 & 231002MB02002	Sample Description: Drinking Water (Deep Bore Well)	
Challan No./P.O. No.: CCNW/PO-427000102011/PR-1130017442/1693	Challan No./ P.No. Date: 16-10-2020	
Issued to: BHILAI STEEL PLANT BHILAI ROWGHAT CHHATTISHGARH		
Type of industry: Iron Ore Mine	Customer Representative: JAI PRAKASH GUPTA	
Sample Drawn by: IEM Team	Sampling Date: 30-09-2023	
Protocol: CPCB Guideline & IS Method 3025 Part-01		
Sampling Location: Khodgaon (Near Mines)		
Sample Receiving date: 02-10-2023	Testing Started: 02-10-2023	Testing Ended: 04-10-2023

---Test Result---

Sl. No.	Tested Parameter	Unit	Method No.	Norms**	Results
1.	Copper	mg/l	APHA 3111 B.2017	0.05 - 1.5	BDL (MDL - 0.02)
2.	Chromium	mg/l	APHA 3111 B.2017	0.05 - No Relaxation	BDL (MDL - 0.04)
3.	Lead	mg/l	APHA 3111 B.2017	0.01 - No Relaxation	BDL (MDL - 0.07)
4.	Zinc	mg/l	APHA 3111 B.2017	5 - 15	BDL (MDL - 0.04)
5.	Mercury	mg/l	APHA 3112 C.2017	0.001 - No Relaxation	BDL (MDL - 0.0008)
6.	Arsenic	mg/l	APHA 3114 C.2017	0.01 - No Relaxation	BDL (MDL - 0.002)
7.	Manganese	mg/l	APHA 3111 B.2017	0.1 - No Relaxation	BDL (MDL - 0.08)
8.	Iron	mg/l	APHA 3111 B.2017	1.0 - No Relaxation	0.20
9.	Cadmium	mg/l	APHA 3111 B.2017	0.003 - No Relaxation	BDL (MDL - 0.08)
10.	Total Coliform	MPN/100ml	IS 1622: 1981	Shall not be detectable in any 100 ml sample	BDL (MDL-1.8)
11.	E. Coli	MPN/100 ml	IS 1622: 1981		BDL (MDL-1.8)

---End Report---

Env. Condition of Lab.	Laboratory is maintaining Temperature $27 \pm 2^\circ\text{C}$ and Relative Humidity $65 \pm 5\%$ in all testing area as per IS 196:1966(C).
Abbreviation	MDL: Minimum Detection Limit, BDL: Below Detection Limit
Norms** is Specified	As Per APHA 3111 B.2017, APHA 3111 C.2017
Remark	Sample Comply with prescribed specification.

Tested By: Tauqueer Ahmed

Sample Drawn By: Shashi Singh & Team

Specific Contractual Notes:- 1. The laboratory accepts responsibility for content of this report. 2. This report shall not be reproduced except in full, without written approval of the MD. 3. This report is intended for only guidance and not for legal purpose or for advertisement. 4. Any complaint about this report should be communicated in writing within 7 days of its issue 5. Total liability of Institute for Environmental Management will be limited to invoiced amount only. 6. In case of feedback/ complaints, please send an email at qm.iemeco@gmail.com	Quality Checked by	Authorized Signatory
	 (Shreya Sonal) Dy. Quality Manager	 (Dr. S. C. Jain) Director
On the basis of Quality Checked and Technical data verified by the Authorized signatory, the report is issued by the Director of the Organization.		



Corporate office - A-8, Modi Heights, Opp - All India Radio Station, Ratu Road, Ranchi, Jharkhand - 834001

Laboratory Site - H.No. - A-13, Saket Vihar, Near Sohrai Bhawan, Harmu Housing Colony, Ranchi-834002, Jharkhand, India

Ph - 8407804254, 8407804251, Email - iem2012@rediffmail.com



ISO 45001:2018

ISO 9001:2015



Institute for Environmental Management



Accredited by Jharkhand State Pollution Control Board, JSPCB
 Certified by ISO 9001:2015 (Quality Management System)
 ISO 45001:2018 (Occupational Health & Safety Management System)

Test Report

Discipline: Chemical	Group: Water	Sub-Group: Drinking Water
Report Issue Date: 04-10-2023	Test Report No.: RN-230428003DW03	
Sample ID: 231002WAO2003	Sample Description: Drinking Water (Over Head Tank)	
Challan No./P.O. No.: CCNW/PO-427000102011/PR-1130017442/1693	Challan No./ P.No. Date: 16-10-2020	
Issued to: BHILAI STEEL PLANT BHILAI ROWGHAT CHHATTISHGARH		
Type of Industry: Iron Ore Mine	Customer Representative: JAI PRAKASH GUPTA	
Sample Drawn by: iEM Team	Sampling Date: 30-09-2023	
Protocol: CPCB Guideline & IS Method 3025 Part-01		
Sampling Location: Abujh (Near Proposed Office)		
Sample Receiving date: 02-10-2023	Testing Started: 02-10-2023	Testing Ended: 04-10-2023

---Test Result---

Sl. No.	Tested Parameter	Unit	Method No.	Norms**		Results
				Acceptable	Permissible	
1.	pH value at 25°C	---	IS 3025 (Part-11)	6.5 – 8.5	No Relaxation	7.11
2.	Turbidity	NTU	IS 3025 (Part-10)	1	5	0.3
3.	Colour	Hazen	IS 3025 (Part - 04)	5	15	5.0
4.	Odour	---	IS 3025 (Part - 05)	Agreeable	Agreeable	Agreeable
5.	Taste	---	IS 3025 (Part - 07)	Agreeable	Agreeable	Agreeable
6.	Total Dissolved Solids	mg/l	IS 3025 (Part - 16)	500	2000	146.0
7.	Calcium (as Ca ²⁺)	mg/l	IS 3025 (Part-40)	75	200	14.4
8.	Total Alkalinity (as CaCO ₃)	mg/l	IS 3025 (Part-23)	200	600	70.0
9.	Total Hardness (as CaCO ₃)	mg/l	IS 3025 (Part-21)	200	600	72.0
10.	Chloride (as Cl ⁻)	mg/l	IS 3025 (Part-32)	250	1000	11.50
11.	Free Residual Chlorine	mg/l	IS 3025 (Part - 26)	0.2	1	BDL (MDL-0.03)
12.	Sulphate (as SO ₄ ²⁻)	mg/l	IS 3025 (Part-24)	200	400	2.56
13.	Magnesium (as Mg ²⁺)	mg/l	APHA 3500 B 2017	30	100	8.75
14.	Nitrate (as NO ₃)	mg/l	APHA 4500 B 2017	45	No Relaxation	4.05
15.	Fluoride (as F)	mg/l	APHA 4500 D 2017	1.0	1.5	0.30
16.	Cyanide	mg/l	IS 3025 (Part-27)	0.05	No Relaxation	BDL (MDL-0.02)
17.	Boron	mg/l	IS 3025 (Part-57)	0.5	2.4	BDL (MDL-0.5)
18.	Aluminum	mg/l	IS 3025 (Part-55)	0.03	0.2	BDL (MDL-0.01)

---END Report---

Env. Condition of Lab.	Laboratory is maintaining Temperature 27± 2oC and Relative Humidity 65±5 % in all testing area as per IS 196:1966(C).
Abbreviation	MDL: Minimum Detection Limit, BDL: Below Detection Limit
Norms** is Specified	IS 10500 :2022
Remark	Sample Comply with prescribed specification.

Tested By: Amisha Kumari

Sample Drawn By: Shashi Singh & Team

Specific Contractual Notes :-

- The laboratory accepts responsibility for content of this report.
- This report shall not be reproduced except in full, without written approval of the MD.
- This report is intended for only guidance and not for legal purpose or for advertisement.
- Any complaint about this report should be communicated in writing within 7 days of its issue.
- Total liability of institute for Environmental Management will be limited to invoiced amount only.
- In case of feedback/ complaints, please send an email at gm.iemeco@gmail.com

On the basis of Quality Checked and Technical data verified by the Authorized signatory, the report is issued by the Director of the Organization.

Quality Checked by	Authorized Signatory
--------------------	----------------------

Shreyas Sonal
(Shreyas Sonal)

(Dr. S. C. Jain)
(Dr. S. C. Jain)

Dy. Quality Manager

Director

Corporate office - A-8, Modi Heights, Opp. All India Radio Station, Ratu Road, Ranchi, Jharkhand - 834001

Laboratory Site - H.No. - A-13, Saket Vihar, Near Sohrai Bhawan, Harmu Housing Colony, Ranchi-834002, Jharkhand, India

Ph - 8407804254, 8407804251, Email - iem2012@rediffmail.com



ISO 9001:2015



ISO 45001:2018



Institute for Environmental Management



Accredited by Jharkhand State Pollution Control Board, JSPCB
Certified by ISO 9001:2015 (Quality Management System)
ISO 45001:2018 (Occupational Health & Safety Management System)

Test Report

Discipline: Chemical	Group: Water	Sub-Group: Drinking Water
Report Issue Date: 04-10-2023	Test Report No.: RN-230428003DW03	
Sample ID: 231002RC02003 & 231002MB02003	Sample Description: Drinking Water (Over Head Tank)	
Challan No./P.O. No.: CCNW/PO-427000102011/PR-1130017442/1693	Challan No./ P.No. Date: 16-10-2020	
Issued to: BHILAI STEEL PLANT BHILAI ROWGHAT CHHATTISHGARH		
Type of Industry: Iron Ore Mine	Customer Representative: JAI PRAKASH GUPTA	
Sample Drawn by: IEM Team	Sampling Date: 30-09-2023	
Protocol: CPCB Guideline & IS Method 3025 Part-01		
Sampling Location: Abujh (Near Proposed Office)		
Sample Receiving date: 02-10-2023	Testing Started: 02-10-2023	Testing Ended: 04-10-2023

---Test Result---

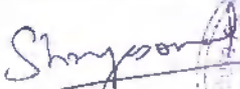
Sl. No.	Tested Parameter	Unit	Method No.	Norms**	Results
1.	Copper	mg/l	APHA 3111 B.2017	0.05 - 1.5	BDL (MDL - 0.02)
2.	Chromium	mg/l	APHA 3111 B.2017	0.05 - No Relaxation	BDL (MDL - 0.04)
3.	Lead	mg/l	APHA 3111 B.2017	0.01 - No Relaxation	BDL (MDL - 0.07)
4.	Zinc	mg/l	APHA 3111 B.2017	5 - 15	BDL (MDL - 0.04)
5.	Mercury	mg/l	APHA 3112 C.2017	0.001 - No Relaxation	BDL (MDL - 0.0008)
6.	Arsenic	mg/l	APHA 3114 C.2017	0.01 - No Relaxation	BDL (MDL - 0.002)
7.	Manganese	mg/l	APHA 3111 B.2017	0.1 - No Relaxation	BDL (MDL - 0.08)
8.	Iron	mg/l	APHA 3111 B.2017	1.0 - No Relaxation	0.09
9.	Cadmium	mg/l	APHA 3111 B.2017	0.003 - No Relaxation	BDL (MDL - 0.08)
10.	Total Coliform	MPN/100ml	IS 1622: 1981	Shall not be detectable in any 100 ml sample	BDL (MDL-1.8)
11.	E. Coli	MPN/100 ml	IS 1622: 1981		BDL (MDL-1.8)

---End Report---

Env. Condition of Lab.	Laboratory is maintaining Temperature $27 \pm 2^\circ\text{C}$ and Relative Humidity $65 \pm 5\%$ in all testing area as per IS 196:1966(C).
Abbreviation	MDL: Minimum Detection Limit, BDL: Below Detection Limit
Norms** is Specified	As Per APHA 3111 B.2017, APHA 3111 C.2017
Remark	Sample Comply with prescribed specification.

Tested By: Tauqueer Ahmed

Sample Drawn By: Shashi Singh & Team

Specific Contractual Notes: 1. The laboratory accepts responsibility for content of this report. 2. This report shall not be reproduced except in full, without written approval of the MD. 3. This report is intended for only guidance and not for legal purpose or for advertisement. 4. Any complaint about this report should be communicated in writing within 7 days of its issue. 5. Total liability of Institute for Environmental Management will be limited to invoiced amount only. 6. In case of feedback/ complaints, please send an email at om.iemeco@gmail.com	Quality Checked by	Authorized Signatory
	 (Shreya Sonal) Dy. Quality Manager	 (Dr. S. C. Jain) Director
On the basis of Quality Checked and Technical data verified by the Authorized signatory, the report is issued by the Director of the Organization.		



Corporate office - A-8, Modi Heights, Opp.-All India Radio Station, Ratu Road, Ranchi, Jharkhand - 834001

Laboratory Site - H.No. - A-13, Saket Vihar, Near Sohrai Bhawan, Harmu Housing Colony,
Ranchi-834002, Jharkhand, India

Ph - 8407804254, 8407804251, Email - iem2012@rediffmail.com



ISO 45001:2018

ISO 9001:2015



Institute for Environmental Management



Accredited by	Jharkhand State Pollution Control Board, JSPCB
Certified by	ISO 9001:2015 (Quality Management System) ISO 45001:2018 (Occupational Health & Safety Management System)

Test Report

Discipline: Chemical	Group: Atmospheric Pollution	Sub-Group: Work Environment & Indoor Air		
Report Issue Date: 14-09-2023	Test Report No.: RN-230428003FE01			
Sample ID: 230911AP10001	Sample Description: Fugitive Emission			
Challan No./P.O. No.: CCNW/PO-427000102011/PR-1130017442/1693	Challan No./ P.No. Date: 16-10-2020			
Issued to: BHILAI STEEL PLANT BHILAI ROWGHAT CHHATTISHGARH				
Type of Industry: Iron Ore Mine	Customer Representative: JAI PRAKASH GUPTA			
Sample Drawn by: IEM Team	Sampling Date: 02-09-2023			
Protocol: CPCB Guideline(NAAQMS/36/2012-13) & IS Method 5182 Series				
Sampling Location: ANTAGARH (AT BHATI MORE)				
Field Meteorological Information	A. Temp. (°C): 26	R.H. (%): 63	W.C.: Partly Sunny	W.D.: NW - SE
Sample Receiving Date: 11-09-2023	Testing Started: 11-09-2023	Testing Ended: 13-09-2023		

---Test Results---

Sl. No.	Parameters	Test Method No.	Unit	Norms**	Results
1.	Suspended Particulate Matter (SPM)	IS 5182 Part -- 04:1999	µg/m ³	--	910.4

---End of Report---

Env. Condition of Lab.	Laboratory is maintaining Temperature 27± 2°C and Relative Humidity 65±5 % in all testing area as per IS 196:1966(C).
Abbreviation	MDL: Minimum Detection Limit, BDL: Below Detection Limit
Norms** Is Specified	N/A
Remark	--

Tested By: Neema kumari

Sample Drawn By: Shashi Singh & Team

Specific Contractual Notes -

1. The laboratory accepts responsibility for content of this report.
2. This report shall not be reproduced except in full, without written approval of the MD.
3. This report is intended for only guidance and not for legal purpose or for advertisement.
4. Any complaint about this report should be communicated in writing within 7 days of its issue
5. Total liability of Institute for Environmental Management will be limited to invoiced amount only.
6. In case of feedback/ complaints, please send an email at qm.iemeco@gmail.com

On the basis of Quality Checked and Technical data verified by the Authorized signatory, the report is issued by the Director of the Organization.

Quality Checked by

Authorized Signatory

(Shreya Sonal)

Dy. Quality Manager

(Dr. S. C. Jain)

Director



Corporate office - A-8, Modi Heights, Opp.-All India Radio Station, Ratu Road, Ranchi, Jharkhand - 834001

Laboratory Site - H.No. - A-13, Saket Vihar, Near Sohrai Bhawan, Harinu Housing Colony,
Ranchi-834002, Jharkhand, India

Ph - 8407804254, 8407804251, Email - iem2012@rediffmail.com



ISO 45001:2018



Institute for Environmental Management



Accredited by	Jharkhand State Pollution Control Board, JSPCB
Certified by	ISO 9001:2015 (Quality Management System) ISO 45001:2018 (Occupational Health & Safety Management System)

Test Report

Discipline: Chemical	Group: Atmospheric Pollution	Sub-Group: Work Environment & Indoor Air		
Report Issue Date: 14-09-2023	Test Report No.: RN-230428003FE02			
Sample ID: 230911AP10002	Sample Description: Fugitive Emission			
Challan No./P.O. No.: CCNW/PO-427000102011/PR-1130017442/1693	Challan No./ P.No. Date: 16-10-2020			
Issued to: BHILAI STEEL PLANT BHILAI ROWGHAT CHHATTISHGARH				
Type of Industry: Iron Ore Mine	Customer Representative: JAI PRAKASH GUPTA			
Sample Drawn by: IEM Team	Sampling Date: 02-09-2023			
Protocol: CPCB Guideline(NAAQMS/36/2012-13) & IS Method 5182 Series				
Sampling Location: TADOKI (AT POLICE STATION)				
Field Meteorological Information	A. Temp. (°C): 26	R.H. (%): 63	W.C.: Partly Sunny	W.D.: NW - SE
Sample Receiving Date: 11-09-2023	Testing Started: 11-09-2023	Testing Ended: 13-09-2023		

----Test Results----

Sl. No.	Parameters	Test Method No.	Unit	Horms**	Results
1.	Suspended Particulate Matter (SPM)	IS 5182 Part – 04:1999	µg/m ³	--	802.8

----End of Report----

Env. Condition of Lab.	Laboratory is maintaining Temperature 27± 2°C and Relative Humidity 65±5 % in all testing area as per IS 196:1966(C).
Abbreviation	MDL: Minimum Detection Limit, BDL: Below Detection Limit
Norms** is Specified	N/A
Remark	--

Tested By: Neema kumari

Sample Drawn By: Shashi Singh & Team

Specific Contractual Notes -

1. The laboratory accepts responsibility for content of this report.
2. This report shall not be reproduced except in full, without written approval of the MD.
3. This report is intended for only guidance and not for legal purpose or for advertisement.
4. Any complaint about this report should be communicated in writing within 7 days of its issue
5. Total liability of Institute for Environmental Management will be limited to invoiced amount only.
6. In case of feedback/ complaints, please send an email at am.iemeco@gmail.com

On the basis of Quality Checked and Technical data verified by the Authorized signatory, the report is issued by the Director of the Organization.

Quality Checked by

Authorized Signatory

Shreyas

(Dr. S. C. Jain)

(Shreya Sonal)

(Dr. S. C. Jain)

Dy. Quality Manager

Director



Corporate office - A-8, Modi Heights, Opp.-All India Radio Station, Ratu Road, Ranchi, Jharkhand - 834001

Laboratory Site - H.No. - A-13, Sakel Vihar, Near Sohrai Bhawan, Harmu Housing Colony,
Ranchi-834002, Jharkhand, India

Ph - 8407804254, 8407804251, Email - iem2012@rediffmail.com



ISO 9001:2015

ISO 45001:2018



Institute for Environmental Management



Accredited by	Jharkhand State Pollution Control Board, JSPCB
Certified by	ISO 9001:2015 (Quality Management System) ISO 45001:2018 (Occupational Health & Safety Management System)

Test Report

Discipline: Chemical	Group: Atmospheric Pollution	Sub-Group: Work Environment & Indoor Air
Report Issue Date: 14-09-2023	Test Report No.: RN-230428003FE03	
Sample ID: 230911AP12001	Sample Description: Fugitive Emission	
Challan No./P.O. No.: CCNW/PO-427000102011/PR-1130017442/1693	Challan No./ P.No. Date: 16-10-2020	
Issued to: BHILAI STEEL PLANT BHILAI ROWGHAT CHHATTISHGARH		
Type of Industry: Iron Ore Mine	Customer Representative: JAI PRAKASH GUPTA	
Sample Drawn by: IEM Team	Sampling Date: 06-09-2023	
Protocol: CPCB Guideline(NAAQMS/36/2012-13) & IS Method 5182 Series		
Sampling Location: ANTAGARH (AT BHATI MORE)		
Field Meteorological Information	A. Temp. (°C): 27	R.H. (%): 67
	W.C.: Sunny	W.D.: NE - SW
Sample Receiving Date: 11-09-2023	Testing Started: 11-09-2023	Testing Ended: 13-09-2023

---Test Results---

Sl. No.	Parameters	Test Method No.	Unit	Norms**	Results
1.	Suspended Particulate Matter (SPM)	IS 5182 Part – 04:1999	µg/m ³	--	917.9

---End of Report---

Env. Condition of Lab.	Laboratory is maintaining Temperature 27± 2°C and Relative Humidity 65±5 % in all testing area as per IS 196:1966(C).
Abbreviation	MDL: Minimum Detection Limit, BDL: Below Detection Limit
Norms** is Specified	N/A
Remark	--

Tested By: Neema kumari

Sample Drawn By: Shashi Singh & Team

Specific Contractual Notes: -

1. The laboratory accepts responsibility for content of this report.
2. This report shall not be reproduced except in full, without written approval of the MD.
3. This report is intended for only guidance and not for legal purpose or for advertisement.
4. Any complaint about this report should be communicated in writing within 7 days of its issue.
5. Total liability of Institute for Environmental Management will be limited to invoiced amount only.
6. In case of feedback/ complaints, please send an email at qm.iemeco@gmail.com

On the basis of Quality Checked and Technical data verified by the Authorized signatory, the report is issued by the Director of the Organization.

Quality Checked by

Authorized Signatory

Shreyas Sonal

(Dr. S. C. Jain)

(Shreya Sonal)

(Dr. S. C. Jain)

Dy. Quality Manager

Director



Corporate office - A-8, Modi Heights, Opp.-All India Radio Station, Ratu Road, Ranchi, Jharkhand - 834001

Laboratory Site - H.No. - A-13, Saket Vihar, Near Sohrai Bhawan, Harimu Housing Colony,
Ranchi-834002, Jharkhand, India

Ph - 8407804254, 8407804251, Email - iem2012@rediffmail.com



ISO 9001:2015

ISO 45001:2018



Institute for Environmental Management



Accredited by	Jharkhand State Pollution Control Board, JSPCB
Certified by	ISO 9001:2015 (Quality Management System) ISO 45001:2018 (Occupational Health & Safety Management System)

Test Report

Discipline: Chemical	Group: Atmospheric Pollution	Sub-Group: Work Environment & Indoor Air		
Report Issue Date: 14-09-2023		Test Report No.: RN-230428003FE04		
Sample ID: 230911AP12002		Sample Description: Fugitive Emission		
Challan No./P.O. No.: CCNW/PO-427000102011/PR-1130017442/1693		Challan No./ P.No. Date: 16-10-2020		
Issued to: BHILAI STEEL PLANT BHILAI ROWGHAT CHHATTISHGARH				
Type of Industry: Iron Ore Mine		Customer Representative: JAI PRAKASH GUPTA		
Sample Drawn by: IEM Team		Sampling Date: 06-09-2023		
Protocol: CPCB Guideline(NAAQMS/36/2012-13) & IS Method 5182 Series				
Sampling Location: TADOKI (AT POLICE STATION)				
Field Meteorological Information	A. Temp. (°C): 27	R.H. (%): 67	W.C.: Sunny	W.D.: NE - SW
Sample Receiving Date: 11-09-2023		Testing Started: 11-09-2023		Testing Ended: 13-09-2023

----Test Results----

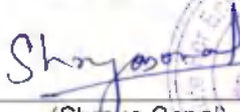
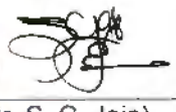
Sl. No.	Parameters	Test Method No.	Unit	Norms**	Results
1.	Suspended Particulate Matter (SPM)	IS 5182 Part – 04:1999	µg/m ³	--	789.5

----End of Report----

Env. Condition of Lab.	Laboratory is maintaining Temperature 27± 2°C and Relative Humidity 65±5 % in all testing area as per IS 196:1966(C).
Abbreviation	MDL: Minimum Detection Limit, BDL: Below Detection Limit
Norms** is Specified	N/A
Remark	--

Tested By: Neema kumari

Sample Drawn By: Shashi Singh & Team

Specific Contractual Notes: 1. The laboratory accepts responsibility for content of this report. 2. This report shall not be reproduced except in full, without written approval of the MD. 3. This report is intended for only guidance and not for legal purpose or for advertisement. 4. Any complaint about this report should be communicated in writing within 7 days of its issue 5. Total liability of Institute for Environmental Management will be limited to invoiced amount only. 6. In case of feedback/ complaints, please send an email at qm.iemeco@gmail.com	Quality Checked by	Authorized Signatory
	 (Shreya Sonal) Dy. Quality Manager	 (Dr. S. C. Jain) Director



Corporate office - A-8, Modi Heights, Opp.-All India Radio Station, Ratu Road, Ranchi, Jharkhand - 834001

Laboratory Site - II.No. - A-13, Saket Vihar, Near Sohrai Bhawan, Harmu Housing Colony,
Ranchi-834002, Jharkhand, India

Ph - 8407804254, 8407804251, Email - iem2012@rediffmail.com



ISO 9001:2015

ISO 45001:2018



Institute for Environmental Management



Accredited by Jharkhand State Pollution Control Board, JSPCB
 Certified by ISO 9001:2015 (Quality Management System)
 ISO 45001:2018 (Occupational Health & Safety Management System)

Test Report

Discipline: Chemical	Group: Atmospheric Pollution	Sub-Group: Work Environment & Indoor Air			
Report Issue Date: 14-09-2023		Test Report No.: RN-230428003FE05			
Sample ID: 230911AP13001		Sample Description: Fugitive Emission			
Challan No./P.O. No.: CCNW/PO-427000102011/PR-1130017442/1693			Challan No./ P.No. Date: 16-10-2020		
Issued to: BHILAI STEEL PLANT BHILAI ROWGHAT CHHATTISHGARH					
Type of Industry: Iron Ore Mine			Customer Representative: JAI PRAKASH GUPTA		
Sample Drawn by: IEM Team			Sampling Date: 09-09-2023		
Protocol: CPCB Guideline(NAAQMS/36/2012-13) & IS Method 5182 Series					
Sampling Location: ANTAGARH (AT BHATI MORE)					
Field Meteorological Information		A. Temp. (°C): 26	R.H. (%): 68	W.C.: Semi Cloudy	W.D.: NE - SW
Sample Receiving Date: 11-09-2023		Testing Started: 11-09-2023		Testing Ended: 13-09-2023	

----Test Results----

Sl. No.	Parameters	Test Method No.	Unit	Norms**	Results
1.	Suspended Particulate Matter (SPM)	IS 5182 Part – 04:1999	µg/m ³	--	900.6

----End of Report----

Env. Condition of Lab.	Laboratory is maintaining Temperature 27± 2°C and Relative Humidity 65±5 % In all testing area as per IS 196:1966(C).
Abbreviation	MDL: Minimum Detection Limit, BDL: Below Detection Limit
Norms** is Specified	N/A
Remark	--

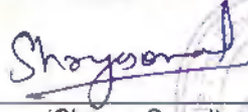
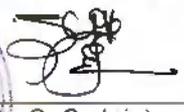
Tested By: Neema kumari

Sample Drawn By: Shashi Singh & Team

Specific Contractual Notes :-

- The laboratory accepts responsibility for content of this report.
- This report shall not be reproduced except in full, without written approval of the MD
- This report is intended for only guidance and not for legal purpose or for advertisement.
- Any complaint about this report should be communicated in writing within 7 days of its issue
- Total liability of Institute for Environmental Management will be limited to invoiced amount only.
- In case of feedback/ complaints, please send an email at qm.iemeco@gmail.com

On the basis of Quality Checked and Technical data verified by the Authorized signatory, the report is issued by the Director of the Organization.

Quality Checked by	Authorized Signatory
	
(Shreya Sonal)	(Dr. S. C. Jain)
Dy. Quality Manager	Director



Corporate office - A-8, Modi Heights, Opp.-All India Radio Station, Ratu Road, Ranchi, Jharkhand - 834001

Laboratory Site -- H.No. – A-13, Sakel Vihar, Near Sohrai Bhawan, Harmu Housing Colony, Ranchi-834002, Jharkhand, India

Ph - 8407804254, 8407804251, Email - iem2012@rediffmail.com



ISO 45001:2018

ISO 9001:2015



Institute for Environmental Management



Accredited by Jharkhand State Pollution Control Board, JSPCB
 Certified by ISO 9001:2015 (Quality Management System)
 ISO 45001:2018 (Occupational Health & Safety Management System)

Test Report

Discipline: Chemical	Group: Atmospheric Pollution	Sub-Group: Work Environment & Indoor Air			
Report Issue Date: 14-09-2023		Test Report No.: RN-230428003FE06			
Sample ID: 230911AP13002		Sample Description: Fugitive Emission			
Challan No./P.O. No.: CCNW/PO-427000102011/PR-1130017442/1693			Challan No./ P.No. Date: 16-10-2020		
Issued to: BHILAI STEEL PLANT BHILAI ROWGHAT CHHATTISHGARH					
Type of Industry: Iron Ore Mine			Customer Representative: JAI PRAKASH GUPTA		
Sample Drawn by: IEM Team			Sampling Date: 09-09-2023		
Protocol: CPCB Guideline(NAAQMS/36/2012-13) & IS Method 5182 Series					
Sampling Location: TADOKI (AT POLICE STATION)					
Field Meteorological Information		A. Temp. (°C): 26	R.H. (%): 68	W.C.: Semi Cloudy	W.D.: NE - SW
Sample Receiving Date: 11-09-2023		Testing Started: 11-09-2023		Testing Ended: 13-09-2023	

----Test Results----

Sl. No.	Parameters	Test Method No.	Unit	Norms**	Results
1.	Suspended Particulate Matter (SPM)	IS 5182 Part – 04:1999	µg/m ³	--	792.6

----End of Report----

Env. Condition of Lab.	Laboratory is maintaining Temperature 27± 2°C and Relative Humidity 65±5 % in all testing area as per IS 196:1966(C).
Abbreviation	MDL: Minimum Detection Limit, BDL: Below Detection Limit
Norms** is Specified	N/A
Remark	--

Tested By: Neema kumari

Sample Drawn By: Shashi Singh & Team

Specific Contractual Notes :-

- The laboratory accepts responsibility for content of this report.
- This report shall not be reproduced except in full, without written approval of the MD
- This report is intended for only guidance and not for legal purpose or for advertisement.
- Any complaint about this report should be communicated in writing within 7 days of its issue
- Total liability of Institute for Environmental Management will be limited to invoiced amount only.
- In case of feedback/ complaints, please send an email at qm.iemeco@gmail.com

On the basis of Quality Checked and Technical data verified by the Authorized signatory, the report is issued by the Director of the Organization.

Quality Checked by	Authorized Signatory
(Shreya Sonal)	(Dr. S. C. Jain)
Dy. Quality Manager	Director



Corporate office - A-8, Modi Heights, Opp.-All India Radio Station, Ratu Road, Ranchi, Jharkhand - 834001

Laboratory Site - H.No. - A-13, Saket Vihar, Near Sohrai Bhawan, Harmu Housing Colony, Ranchi-834002, Jharkhand, India

Ph - 8407804254, 8407804251, Email - iem2012@rediffmail.com



ISO 45001:2018

ISO 9001:2015



Institute for Environmental Management



Accredited by	Jharkhand State Pollution Control Board, JSPCB
Certified by	ISO 9001:2015 (Quality Management System) ISO 45001:2018 (Occupational Health & Safety Management System)

Test Report

Discipline: Chemical	Group: Atmospheric Pollution	Sub-Group: Work Environment & Indoor Air		
Report Issue Date: 21-09-2023	Test Report No.: RN-230428003FE07			
Sample ID: 230918AP10001	Sample Description: Fugitive Emission			
Challan No./P.O. No.: CCNW/PO-427000102011/PR-1130017442/1693	Challan No./ P.No. Date: 16-10-2020			
Issued to: BHILAI STEEL PLANT BHILAI ROWGHAT CHHATTISHGARH				
Type of Industry: Iron Ore Mine	Customer Representative: JAI PRAKASH GUPTA			
Sample Drawn by: IEM Team	Sampling Date: 13-09-2023			
Protocol: CPCB Guideline(NAAQMS/36/2012-13) & IS Method 5182 Series				
Sampling Location: ANTAGARH (AT BHATI MORE)				
Field Meteorological Information	A. Temp. (°C): 28	R.H. (%): 52	W.C.: Sunny	W.D.: East - West
Sample Receiving Date: 18-09-2023	Testing Started: 18-09-2023		Testing Ended: 20-09-2023	

----Test Results----

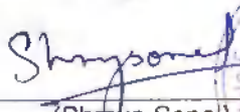
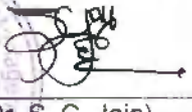
Sl. No.	Parameters	Test Method No.	Unit	Norms**	Results
1.	Suspended Particulate Matter (SPM)	IS 5182 Part – 04:1999	µg/m ³	--	932.7

----End of Report----

Env. Condition of Lab.	Laboratory is maintaining Temperature 27± 2°C and Relative Humidity 65±5 % in all testing area as per IS 196:1966(C).
Abbreviation	MDL: Minimum Detection Limit, BDL: Below Detection Limit
Norms** is Specified	N/A
Remark	--

Tested By: Neema kumari

Sample Drawn By: Shashi Singh & Team

Specific Contractual Notes: 1. The laboratory accepts responsibility for content of this report. 2. This report shall not be reproduced except in full, without written approval of the MD. 3. This report is intended for only guidance and not for legal purpose or for advertisement. 4. Any complaint about this report should be communicated in writing within 7 days of its issue 5. Total liability of Institute for Environmental Management will be limited to invoiced amount only. 6. In case of feedback/ complaints, please send an email at qm.iemeco@gmail.com	Quality Checked by	Authorized Signatory
	 (Shreya Sonal) Dy. Quality Manager	 (Dr. S. C. Jain) Director
On the basis of Quality Checked and Technical data verified by the Authorized signatory, the report is issued by the Director of the Organization.		



Corporate office - A-8, Modi Heights, Opp.-All India Radio Station, Ratu Road, Ranchi, Jharkhand - 834001

Laboratory Site - H.No. - A-13, Saket Vihar, Near Sohrai Bhawan, Harmu Housing Colony,
Ranchi-834002, Jharkhand, India

Ph - 8407804254, 8407804251, Email - iem2012@rediffmail.com

ISO 9001:2015



ISO 45001:2018



Institute for Environmental Management



Accredited by Jharkhand State Pollution Control Board, JSPCB
 Certified by ISO 9001:2015 (Quality Management System)
 ISO 45001:2018 (Occupational Health & Safety Management System)

Test Report

Discipline: Chemical	Group: Atmospheric Pollution	Sub-Group: Work Environment & Indoor Air	
Report Issue Date: 21-09-2023		Test Report No.: RN-230428003FE08	
Sample ID: 230918AP10002		Sample Description: Fugitive Emission	
Challan No./P.O. No.: CCNW/PO-427000102011/PR-1130017442/1693		Challan No./ P.No. Date: 16-10-2020	
Issued to: BHILAI STEEL PLANT BHILAI ROWGHAT CHHATTISHGARH			
Type of Industry: Iron Ore Mine		Customer Representative: JAI PRAKASH GUPTA	
Sample Drawn by: IEM Team		Sampling Date: 13-09-2023	
Protocol: CPCB Guideline(NAAQMS/36/2012-13) & IS Method 5182 Series			
Sampling Location: TADOKI (AT POLICE STATION)			
Field Meteorological Information	A. Temp. (°C): 28	R.H. (%): 52	W.C.: Sunny
			W.D.: East - West
Sample Receiving Date: 18-09-2023		Testing Started: 18-09-2023	Testing Ended: 20-09-2023

---Test Results---

Sl. No.	Parameters	Test Method No.	Unit	Norms**	Results
1.	Suspended Particulate Matter (SPM)	IS 5182 Part – 04:1999	µg/m ³	--	849.1

---End of Report---

Env. Condition of Lab.	Laboratory is maintaining Temperature 27± 2°C and Relative Humidity 65±5 % in all testing area as per IS 196:1966(C).
Abbreviation	MDL: Minimum Detection Limit, BDL: Below Detection Limit
Norms** is Specified	N/A
Remark	--

Tested By: Neema kumari

Sample Drawn By: Shashi Singh & Team

Specific Contractual Notes :-

- The laboratory accepts responsibility for content of this report
- This report shall not be reproduced except in full, without written approval of the MD.
- This report is intended for only guidance and not for legal purpose or for advertisement.
- Any complaint about this report should be communicated in writing within 7 days of its issue
- Total liability of institute for Environmental Management will be limited to invoiced amount only.
- In case of feedback/ complaints, please send an email at qm.iemeco@gmail.com

On the basis of Quality Checked and Technical data verified by the Authorized signatory, the report is issued by the Director of the Organization.

Quality Checked by	Authorized Signatory
--------------------	----------------------

(Shreya Sonal)	(Dr. S. C. Jain)

Dy. Quality Manager

Director

Corporate office - A-8, Modi Heights, Opp.-All India Radio Station, Ratu Road, Ranchi, Jharkhand - 834001

Laboratory Site - H.No. – A-13, Saket Vihar, Near Sohrai Bhawan, Harmu Housing Colony, Ranchi-834002, Jharkhand, India

Ph - 8407804254, 8407804251, Email - iem2012@rediffmail.com



ISO 9001:2015



ISO 45001:2018



Institute for Environmental Management



Accredited by	Jharkhand State Pollution Control Board, JSPCB
Certified by	ISO 9001:2015 (Quality Management System) ISO 45001:2018 (Occupational Health & Safety Management System)

Test Report

Discipline: Chemical	Group: Atmospheric Pollution	Suh-Group: Work Environment & Indoor Air		
Report Issue Date: 21-09-2023		Test Report No.: RN-230428003FE09		
Sample ID: 230918AP11001		Sample Description: Fugitive Emission		
Challan No./P.O. No.: CCNW/PO-427000102011/PR-1130017442/1693		Challan No./ P.No. Date: 16-10-2020		
Issued to: BHILAI STEEL PLANT BHILAI ROWGHAT CHHATTISHGARH				
Type of industry: Iron Ore Mine		Customer Representative: JAI PRAKASH GUPTA		
Sample Drawn by: IEM Team		Sampling Date: 16-09-2023		
Protocol: CPCB Guideline(NAAQMS/36/2012-13) & IS Method 5182 Series				
Sampling Location: ANTAGARH (AT BHATI MORE)				
Field Meteorological Information	A. Temp. (°C): 27	R.H. (%): 59	W.C.: Sunny	W.D.: East - West
Sample Receiving Date: 18-09-2023		Testing Started: 18-09-2023		Testing Ended: 20-09-2023

----Test Results----

Sl. No.	Parameters	Test Method No.	Unit	Norms**	Results
1.	Suspended Particulate Matter (SPM)	IS 5182 Part – 04:1999	µg/m ³	--	864.4

----End of Report----

Env. Condition of Lab.	Laboratory is maintaining Temperature 27± 2°C and Relative Humidity 65±5 % in all testing area as per IS 196:1966(C).
Abbreviation	MDL: Minimum Detection Limit, BDL: Below Detection Limit
Norms** is Specified	N/A
Remark	--

Tested By: Neema kumari

Sample Drawn By: Shashi Singh & Team

Specific Contractual Notes -

- The laboratory accepts responsibility for content of this report.
- This report shall not be reproduced except in full, without written approval of the MD.
- This report is intended for only guidance and not for legal purpose or for advertisement.
- Any complaint about this report should be communicated in writing within 7 days of its issue.
- Total liability of Institute for Environmental Management will be limited to invoiced amount only.
- In case of feedback/ complaints, please send an email at qm.iemeco@gmail.com

On the basis of Quality Checked and Technical data verified by the Authorized signatory, the report is issued by the Director of the Organization.

Quality Checked by

Authorized Signatory

(Shreya Sonal)

(Dr. S. C. Jain)

Dy. Quality Manager

Director



Corporate office - A-8, Modi Heights, Opp.-All India Radio Station, Ratu Road, Ranchi, Jharkhand - 834001

Laboratory Site - II.No. - A-13, Saket Vihar, Near Sohrai Bhawan, Harmu Housing Colony,
Ranchi-834002, Jharkhand, India

Ph - 8407804254, 8407804251, Email - iem2012@rediffmail.com



ISO 45001:2018

ISO 9001:2015



Institute for Environmental Management



Accredited by	Jharkhand State Pollution Control Board, JSPCB
Certified by	ISO 9001:2015 (Quality Management System) ISO 45001:2018 (Occupational Health & Safety Management System)

Test Report

Discipline: Chemical	Group: Atmospheric Pollution	Sub-Group: Work Environment & indoor Air
Report Issue Date: 21-09-2023	Test Report No.: RN-230428003FE10	
Sample ID: 230918AP11002	Sample Description: Fugitive Emission	
Challan No./P.O. No.: CCNW/PO-427000102011/PR-1130017442/1693	Challan No./ P.No. Date: 16-10-2020	
Issued to: BHILAI STEEL PLANT BHILAI ROWOHAT CHHATTISHGARH		
Type of Industry: Iron Ore Mine	Customer Representative: JAI PRAKASH GUPTA	
Sample Drawn by: IEM Team	Sampling Date: 16-09-2023	
Protocol: CPCB Guideline(NAAQMS/36/2012-13) & IS Method 5182 Series		
Sampling Location: TADOKI (AT POLICE STATION)		
Field Meteorological Information	A. Temp. (°C): 27	R.H. (%): 59
	W.C.: Sunny	W.D.: East - West
Sample Receiving Date: 18-09-2023	Testing Started: 18-09-2023	Testing Ended: 20-09-2023

---Test Results---

Sl. No.	Parameters	Test Method No.	Unit	Norms**	Results
1.	Suspended Particulate Matter (SPM)	IS 5182 Part – 04:1999	µg/m ³	--	771.4

---End of Report---

Env. Condition of Lab.	Laboratory is maintaining Temperature 27± 2°C and Relative Humidity 65±5 % in all testing area as per IS 196:1966(C).
Abbreviation	MDL: Minimum Detection Limit, BDL: Below Detection Limit
Norms** is Specified	N/A
Remark	--

Tested By: Neema kumari

Sample Drawn By: Shashi Singh & Team

Specific Contractual Notes: -

1. The laboratory accepts responsibility for content of this report.
2. This report shall not be reproduced except in full, without written approval of the MD.
3. This report is intended for only guidance and not for legal purpose or for advertisement.
4. Any complaint about this report should be communicated in writing within 7 days of its issue.
5. Total liability of Institute for Environmental Management will be limited to invoiced amount only.
6. In case of feedback/ complaints, please send an email at am.iemeco@gmail.com

On the basis of Quality Checked and Technical data verified by the Authorized signatory, the report is issued by the Director of the Organization.

Quality Checked by

Shreyasani

(Shreya Sonal)

Dy. Quality Manager

Authorized Signatory

(Signature)

(Dr. S. C. Jain)

Director



ISO 9001:2015

Corporate office - A-8, Modi Heights, Opp.-All India Radio Station, Ratu Road, Ranchi, Jharkhand - 834001

Laboratory Site - II.No. - A-13, Saket Vihar, Near Sohrai Bhawan, Harmu Housing Colony,
Ranchi-834002, Jharkhand, India

Ph - 8407804254, 8407804251, Email - iem2012@rediffmail.com



ISO 45001:2018



Institute for Environmental Management



Accredited by Jharkhand State Pollution Control Board, JSPCB
Certified by ISO 9001:2015 (Quality Management System)
ISO 45001:2018 (Occupational Health & Safety Management System)

Test Report

Discipline: Chemical	Group: Atmospheric Pollution	Suh-Group: Work Environment & Indoor Air	
Report Issue Date: 28-09-2023		Test Report No.: RN-230428003FE11	
Sample ID: 230925AP12001		Sample Description: Fugitive Emission	
Challan No./P.O. No.: CCNW/PO-427000102011/PR-1130017442/1693		Challan No./ P.No. Date: 16-10-2020	
Issued to: BHILAI STEEL PLANT BHILAI ROWOHAT CHHATTISHOARH			
Type of Industry: iron Ore Mine		Customer Representative: JAI PRAKASH GUPTA	
Sample Drawn by: IEM Team		Sampling Date: 20-09-2023	
Protocol: CPCB Guideline(NAAQMS/36/2012-13) & IS Method 5182 Series			
Sampling Location: ANTAGARH (AT BHATI MORE)			
Field Meteorological Information		A. Temp. (°C): 25	R.H. (%): 57
		W.C.: Sunny	W.D.: NW - SE
Sample Receiving Date: 25-09-2023		Testing Started: 25-09-2023	Testing Ended: 27-09-2023

---Test Results---

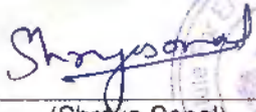
Sl. No.	Parameters	Test Method No.	Unit	Norms**	Results
1.	Suspended Particulate Matter (SPM)	IS 5182 Part - 04:1999	µg/m ³	--	960.7

---End of Report---

Env. Condition of Lab.	Laboratory is maintaining Temperature 27± 2°C and Relative Humidity 65±5 % in all testing area as per IS 196:1966(C).
Abbreviation	MDL: Minimum Detection Limit, BDL: Below Detection Limit
Norms** is Specified	N/A
Remark	--

Tested By: Neema kumari

Sample Drawn By: Shashi Singh & Team

Specific Contractual Notes: 1. The laboratory accepts responsibility for content of this report. 2. This report shall not be reproduced except in full, without written approval of the MD. 3. This report is intended for only guidance and not for legal purpose or for advertisement. 4. Any complaint about this report should be communicated in writing within 7 days of its issue. 5. Total liability of Institute for Environmental Management will be limited to involved amount only. 6. In case of feedback/ complaints, please send an email at gm.iemeco@gmail.com	Quality Checked by	Authorized Signatory
	 (Shreya Sonal) Dy. Quality Manager	 (Dr. S. C. Jain) Director

Corporate office - A-8, Modi Heights, Opp.-All India Radio Station, Ratu Road, Ranchi, Jharkhand - 834001

Laboratory Site - H.No. - A-13, Saket Vihar, Near Sohrai Bhawan, Harmu Housing Colony,
Ranchi-834002, Jharkhand, India

Ph - 8407804254, 8407804251, Email - iem2012@rediffmail.com



ISO 9001:2015



ISO 45001:2018



Institute for Environmental Management



Accredited by	Jharkhand State Pollution Control Board, JSPCB
Certified by	ISO 9001:2015 (Quality Management System) ISO 45001:2018 (Occupational Health & Safety Management System)

Test Report

Discipline: Chemical	Group: Atmospheric Pollution	Sub-Group: Work Environment & Indoor Air
Report Issue Date: 28-09-2023	Test Report No.: RN-230428003FE12	
Sample ID: 230925AP12002	Sample Description: Fugitive Emission	
Challan No./P.O. No.: CCNW/PO-427000102011/PR-1130017442/1693	Challan No./ P.No. Date: 16-10-2020	
Issued to: BHILAI STEEL PLANT BHILAI ROWGHAT CHHATTISHGARH		
Type of Industry: Iron Ore Mine	Customer Representative: JAI PRAKASH GUPTA	
Sample Drawn by: IEM Team	Sampling Date: 20-09-2023	
Protocol: CPCB Guideline(NAAQMS/36/2012-13) & IS Method 5182 Series		
Sampling Location: TADOKI (AT POLICE STATION)		
Field Meteorological Information	A. Temp. (°C): 25	R.H. (%): 57
	W.C.: Sunny	W.D.: NW - SE
Sample Receiving Date: 25-09-2023	Testing Started: 25-09-2023	Testing Ended: 27-09-2023

---Test Results---

Sl. No.	Parameters	Test Method No.	Unit	Norms**	Results
1.	Suspended Particulate Matter (SPM)	IS 5182 Part – 04:1999	µg/m ³	--	834.4

---End of Report---

Env. Condition of Lab.	Laboratory is maintaining Temperature 27± 2°C and Relative Humidity 65±5 % in all testing area as per IS 196:1966(C).
Abbreviation	MDL: Minimum Detection Limit, BDL: Below Detection Limit
Norms** is Specified	N/A
Remark	--

Tested By: Neema kumari

Sample Drawn By: Shashi Singh & Team

Specific Contractual Notes:-

1. The laboratory accepts responsibility for content of this report.
2. This report shall not be reproduced except in full, without written approval of the MD
3. This report is intended for only guidance and not for legal purpose or for advertisement.
4. Any complaint about this report should be communicated in writing within 7 days of its issue
5. Total liability of Institute for Environmental Management will be limited to invoiced amount only.
6. In case of feedback/ complaints, please send an email at qm.iemeco@gmail.com

On the basis of Quality Checked and Technical data verified by the Authorized signatory, the report is issued by the Director of the Organization.

Quality Checked by _____ Authorized Signatory _____

Shreya Sonal

(Shreya Sonal)

Dy. Quality Manager

(Dr. S. C. Jain)

(Dr. S. C. Jain)

Director



Corporate office - A-8, Modi Heights, Opp.-All India Radio Station, Ratu Road, Ranchi, Jharkhand - 834001

Laboratory Site - IF.No. - A-F3, Sakel Vihar, Near Sohrai Bhawan, Harmu Housing Colony,
Ranchi-834002, Jharkhand, India

Ph - 8407804254, 8407804251, Email - iem2012@rediffmail.com



ISO 45001:2018

ISO 9001:2015



Institute for Environmental Management



Accredited by	Jharkhand State Pollution Control Board, JSPCB
Certified by	ISO 9001:2015 (Quality Management System) ISO 45001:2018 (Occupational Health & Safety Management System)

Test Report

Discipline: Chemical	Group: Atmospheric Pollution	Suh-Group: Work Environment & indoor Air
Report Issue Date: 28-09-2023	Test Report No.: RN-230428003FE13	
Sample ID: 230925AP13001	Sample Description: Fugitive Emission	
Challan No./P.O. No.: CCNW/PO-427000102011/PR-1130017442/1693	Challan No./ P.No. Date: 16-10-2020	
Issued to: BHILAI STEEL PLANT BHILAI ROWGHAT CHHATTISHGARH		
Type of Industry: Iron Ore Mine	Customer Representative: JAI PRAKASH GUPTA	
Sample Drawn by: IEM Team	Sampling Date: 23-09-2023	
Protocol: CPCB Guideline(NAAQMS/36/2012-13) & IS Method 5182 Series		
Sampling Location: ANTAGARH (AT BHATI MORE)		
Field Meteorological Information	A. Temp. (°C): 24	R.H. (%): 67
	W.C.: Sunny	W.D.: NW - SE
Sample Receiving Date: 25-09-2023	Testing Started: 25-09-2023	Testing Ended: 27-09-2023

----Test Results----

Sl. No.	Parameters	Test Method No.	Unit	Norms**	Results
1.	Suspended Particulate Matter (SPM)	IS 5182 Part – 04:1999	µg/m ³	--	924.2

----End of Report----

Env. Condition of Lab.	Laboratory is maintaining Temperature 27± 2°C and Relative Humidity 65±5 % in all testing area as per IS 196:1966(C).
Abbreviation	MDL: Minimum Detection Limit, BDL: Below Detection Limit
Norms** is Specified	N/A
Remark	--

Tested By: Neema kumari

Sample Drawn By: Shashi Singh & Team

Specific Contractual Notes: -

1. The laboratory accepts responsibility for content of this report.
2. This report shall not be reproduced except in full, without written approval of the MD.
3. This report is intended for only guidance and not for legal purpose or for advertisement.
4. Any complaint about this report should be communicated in writing within 7 days of its issue.
5. Total liability of Institute for Environmental Management will be limited to invoiced amount only.
6. In case of feedback/ complaints, please send an email at qm_iemeco@gmail.com

On the basis of Quality Checked and Technical data verified by the Authorized signatory, the report is issued by the Director of the Organization.

Quality Checked by

Shreyas

(Shreyas Sohal)

Dy. Quality Manager

Authorized Signatory

Dr. S. C. Jain

(Dr. S. C. Jain)

Director



Corporate office - A-8, Modi Heights, Opp.-All India Radio Station, Ratu Road, Ranchi, Jharkhand - 834001

Laboratory Site - H.No. - A-13, Saket Vihar, Near Sohrai Bhawan, Harmu Housing Colony, Ranchi-834002, Jharkhand, India

Ph - 8407804254, 8407804251, Email - iem2012@rediffmail.com



ISO 45001:2018



Institute for Environmental Management



Accredited by	Jharkhand State Pollution Control Board, JSPCB
Certified by	ISO 9001:2015 (Quality Management System) ISO 45001:2018 (Occupational Health & Safety Management System)

Test Report

Discipline: Chemical	Group: Atmospheric Pollution	Sub-Group: Work Environment & Indoor Air
Report Issue Date: 28-09-2023	Test Report No.: RN-230428003FE14	
Sample ID: 230925AP13002	Sample Description: Fugitive Emission	
Challan No./P.O. No.: CCNW/PO-427000102011/PR-1130017442/1693	Challan No./ P.No. Date: 16-10-2020	
Issued to: BHILAI STEEL PLANT BHILAI ROWGHAT CHHATTISHGARH		
Type of Industry: Iron Ore Mine	Customer Representative: JAI PRAKASH GUPTA	
Sample Drawn by: IEM Team	Sampling Date: 23-09-2023	
Protocol: CPCB Guideline(NAAQMS/36/2012-13) & IS Method 5182 Series		
Sampling Location: TADOKI (AT POLICE STATION)		
Field Meteorological information	A. Temp. (°C): 24	R.H. (%): 67
	W.C.: Sunny	W.D.: NW - SE
Sample Receiving Date: 25-09-2023	Testing Started: 25-09-2023	Testing Ended: 27-09-2023

----Test Results----

Sl. No.	Parameters	Test Method No.	Unit	Norms**	Results
1.	Suspended Particulate Matter (SPM)	IS 5182 Part - 04:1999	µg/m ³	--	809.2

----End of Report----

Env. Condition of Lab.	Laboratory is maintaining Temperature 27± 2°C and Relative Humidity 65±5 % in all testing area as per IS 196:1966(C).
Abbreviation	MDL: Minimum Detection Limit, BDL: Below Detection Limit
Norms** is Specified	N/A
Remark	--

Tested By: Neema kumari

Sample Drawn By: Shashi Singh & Team

- Specific Contractual Notes:**
- The laboratory accepts responsibility for content of this report.
 - This report shall not be reproduced except in full, without written approval of the MD.
 - This report is intended for only guidance and not for legal purpose or for advertisement.
 - Any complaint about this report should be communicated in writing within 7 days of its issue.
 - Total liability of Institute for Environmental Management will be limited to invoiced amount only.
 - In case of feedback/ complaints, please send an email at qm.iemeco@gmail.com

On the basis of Quality Checked and Technical data verified by the Authorized signatory, the report is issued by the Director of the Organization.

Quality Checked by

Authorized Signatory

Shreya Sonal

Dr. S. C. Jain

(Shreya Sonal)

(Dr. S. C. Jain)

Dy. Quality Manager

Director

Corporate office - A-8, Modi Heights, Opp.-All India Radio Station, Ratu Road, Ranchi, Jharkhand - 834001

Laboratory Site - H.No. - A-13, Saket Vihar, Near Sohrai Bhawan, Harmu Housing Colony,
Ranchi-834002, Jharkhand, India

Ph - 8407804254, 8407804251, Email - iem2012@rediffmail.com



ISO 9001:2015



ISO 45001:2018



Institute for Environmental Management



Accredited by	Jharkhand State Pollution Control Board, JSPCB
Certified by	ISO 9001:2015 (Quality Management System) ISO 45001:2018 (Occupational Health & Safety Management System)

Test Report

Discipline: Chemical	Group: Atmospheric Pollution	Sub-Group: Work Environment & Indoor Air		
Report Issue Date: 05-10-2023	Test Report No.: RN-230428003FE15			
Sample ID: 231002AP10001	Sample Description: Fugitive Emission			
Challan No./P.O. No.: CCNW/PO-427000102011/PR-1130017442/1693	Challan No./ P.No. Oate: 16-10-2020			
Issued to: BHILAI STEEL PLANT BHILAI ROWGHAT CHHATTISHGARH				
Type of industry: Iron Ore Mine	Customer Representative: JAI PRAKASH GUPTA			
Sample Drawn by: IEM Team	Sampling Date: 27-09-2023			
Protocol: CPCB Guideline(NAAQMS/36/2012-13) & IS Method 5182 Series				
Sampling Location: ANTAGARH (AT BHATI MORE)				
Field Meteorological Information	A. Temp. (°C): 26	R.H. (%): 62	W.C.: Partly Sunny	W.D.: NW - SE
Sample Receiving Date: 02-10-2023	Testing Started: 02-10-2023	Testing Ended: 04-10-2023		

---Test Results---

Si. No.	Parameters	Test Method No.	Unit	Norms**	Results
1.	Suspended Particulate Matter (SPM)	IS 5182 Part - 04:1999	µg/m ³	--	944.7

---End of Report---

Env. Condition of Lab.	Laboratory is maintaining Temperature 27± 2°C and Relative Humidity 65±5 % in all testing area as per IS 196:1966(C).
Abbreviation	MDL: Minimum Detection Limit, BDL: Below Detection Limit
Norms** is Spocified	N/A
Remark	--

Tested By: Neema kumari

Sample Drawn By: Shashi Singh & Team

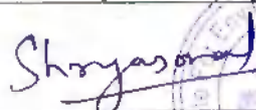
Specific Contractual Notes :-

1. The laboratory accepts responsibility for content of this report.
2. This report shall not be reproduced except in full, without written approval of the MD.
3. This report is intended for only guidance and not for legal purpose or for advertisement.
4. Any complaint about this report should be communicated in writing within 7 days of its issue.
5. Total liability of Institute for Environmental Management will be limited to invoiced amount only.
6. In case of feedback/ complaints, please send an email at qm_iemeco@gmail.com

On the basis of Quality Checked and Technical data verified by the Authorized signatory, the report is issued by the Director of the Organization.

Quality Checked by

Authorized Signatory





(Shreya Sonal)

(Dr. S. C. Jain)

Dy. Quality Manager

Director



Corporate office - A-8, Modi Heights, Opp.-All India Radio Station, Ratu Road, Ranchi, Jharkhand - 834001

Laboratory Site - H.No. - A-13, Saket Vihar, Near Sohrai Bhawan, Harmu Housing Colony,
Ranchi-834002, Jharkhand, India

Ph - 8407804254, 8407804251, Email - iem2012@rediffmail.com

ISO 9001:2015



ISO 45001:2018



Institute for Environmental Management



Accredited by Jharkhand State Pollution Control Board, JSPCB
Certified by ISO 9001:2015 (Quality Management System)
ISO 45001:2018 (Occupational Health & Safety Management System)

Test Report

Discipline: Chemical	Group: Atmospheric Pollution	Sub-Group: Work Environment & Indoor Air			
Report Issue Date: 05-10-2023		Test Report No.: RN-230428003FE16			
Sample ID: 231002AP10002		Sample Description: Fugitive Emission			
Challan No./P.O. No.: CCNW/PO-427000102011/PR-1130017442/1693			Challan No./ P.No. Date: 16-10-2020		
Issued to: BHILAI STEEL PLANT BHILAI ROWGHAT CHHATTISHGARH					
Type of Industry: Iron Ore Mine			Customer Representative: JAI PRAKASH GUPTA		
Sample Drawn by: IEM Team			Sampling Date: 27-09-2023		
Protocol: CPCB Guideline(NAAQMS/36/2012-13) & IS Method 5182 Series					
Sampling Location: TADOKI (AT POLICE STATION)					
Field Meteorological Information		A. Temp. (°C): 26	R.H. (%): 62	W.C.: Partly Sunny	W.D.: NW - SE
Sample Receiving Date: 02-10-2023		Testing Started: 02-10-2023		Testing Ended: 04-10-2023	

----Test Results----

Sf. No.	Parameters	Test Method No.	Unit	Norms**	Results
1.	Suspended Particulate Matter (SPM)	IS 5182 Part – 04:1999	µg/m ³	--	771.9

----End of Report----

Env. Condition of Lab.	Laboratory is maintaining Temperature 27± 2°C and Relative Humidity 65±5 % in all testing area as per IS 196:1966(C).
Abbreviation	MDL: Minimum Detection Limit, BDL: Below Detection Limit
Norms** is Specified	N/A
Remark	--

Tested By: Neema kumari

Sample Drawn By: Shashi Singh & Team

Specific Contractual Notes: -

1. The laboratory accepts responsibility for content of this report.
2. This report shall not be reproduced except in full, without written approval of the MD.
3. This report is intended for only guidance and not for legal purpose or for advertisement.
4. Any complaint about this report should be communicated in writing within 7 days of its issue.
5. Total liability of Institute for Environmental Management will be limited to invoiced amount only.
6. In case of feedback/ complaints, please send an email at am.iemeco@gmail.com

On the basis of Quality Checked and Technical data verified by the Authorized signatory, the report is issued by the Director of the Organization.

Quality Checked by

(Shreya Sonal)

Dy. Quality Manager

Authorized Signatory

(Dr. S. C. Jain)

Director

Corporate office - A-8, Modi Heights, Opp.-All India Radio Station, Ratu Road, Ranchi, Jharkhand - 834001

Laboratory Site - H.No. - A-13, Saket Vihar, Near Sohrai Bhawan, Harmu Housing Colony,
Ranchi-834002, Jharkhand, India

Ph - 8407804254, 8407804251, Email - iem2012@rediffmail.com



ISO 9001:2015



ISO 45001:2018



Institute for Environmental Management



Accredited by	Jharkhand State Pollution Control Board, JSPCB
Certified by	ISO 9001:2015 (Quality Management System) ISO 45001:2018 (Occupational Health & Safety Management System)

Test Report

Discipline: Chemical	Group: Atmospheric Pollution	Sub-Group: Work Environment & Indoor Air			
Report Issue Date: 05-10-2023		Test Report No.: RN-230428003FE17			
Sample ID: 231002AP11001		Sample Description: Fugitive Emission			
Challan No./P.O. No.: CCNW/PO-427000102011/PR-1130017442/1693			Challan No./ P.No. Oate: 16-10-2020		
Issued to: BHILAI STEEL PLANT BHILAI ROWGHAT CHHATTISHGARH					
Type of Industry: Iron Ore Mine			Customer Representative: JAI PRAKASH GUPTA		
Sample Drawn by: IEM Team			Sampling Date: 30-09-2023		
Protocol: CPCB Guideline(NAAQMS/36/2012-13) & IS Method 5182 Series					
Sampling Location: ANTAGARH (AT BHATI MORE)					
Field Meteorological Information		A. Temp. (°C): 27	R.H. (%): 60	W.C.: Partly Sunny	W.D.: North to South
Sample Receiving Date: 02-10-2023		Testing Started: 02-10-2023		Testing Ended: 04-10-2023	

---Test Results---

Sl. No.	Parameters	Test Method No.	Unit	Norms**	Results
1.	Suspended Particulate Matter (SPM)	IS 5182 Part – 04:1999	µg/m ³	--	929.0

---End of Report---

Env. Condition of Lab.	Laboratory Is maintaining Temperature 27± 2°C and Relative Humidity 65±5 % in all testing area as per IS 196:1966(C).
Abbreviation	MDL: Minimum Detection Limit, BDL: Below Detection Limit
Norms** is Specified	N/A
Remark	--

Tested By: Neema kumari

Sample Drawn By: Shashi Singh & Team

Specific Contractual Notes: -

- The laboratory accepts responsibility for content of this report.
- This report shall not be reproduced except in full, without written approval of the MD.
- This report is intended for only guidance and not for legal purpose or for advertisement.
- Any complaint about this report should be communicated in writing within 7 days of its issue.
- Total liability of Institute for Environmental Management will be limited to invoiced amount only.
- In case of feedback/ complaints, please send an email at qm.iemeco@gmail.com

On the basis of Quality Checked and Technical data verified by the Authorized signatory, the report is issued by the Director of the Organization.

Quality Checked by _____ Authorized Signatory _____

Shreyas Sonal

(Dr. S. C. Jain)

(Shreya Sonal)

(Dr. S. C. Jain)

Dy. Quality Manager

Director



Corporate office - A-8, Modi Heights, Opp. All India Radio Station, Ratu Road, Ranchi, Jharkhand - 834001

Laboratory Site - II.No. - A-13, Saket Vihar, Near Sohrai Bhawan, Harinu Housing Colony, Ranchi-834002, Jharkhand, India

Ph - 8407804254, 8407804251, Email - iem2012@rediffmail.com



ISO 45001:2018

ISO 9001:2015



Institute for Environmental Management



Accredited by Jharkhand State Pollution Control Board, JSPCB
Certified by ISO 9001:2015 (Quality Management System)
ISO 45001:2018 (Occupational Health & Safety Management System)

Test Report

Discipline: Chemical	Group: Atmospheric Pollution	Sub-Group: Work Environment & Indoor Air			
Report issue Date: 05-10-2023		Test Report No.: RN-230428003FE1B			
Sample ID: 231002AP11002		Sample Description: Fugitive Emission			
Challan No./P.O. No.: CCNW/PO-427000102011/PR-1130017442/1693			Challan No./ P.No. Date: 16-10-2020		
Issued to: BHILAI STEEL PLANT BHILAI ROWGHAT CHHATTISHGARH					
Type of Industry: Iron Ore Mine			Customer Representative: JAI PRAKASH GUPTA		
Sample Drawn by: IEM Team			Sampling Date: 30-09-2023		
Protocol: CPCB Guideline(NAAQMS/36/2012-13) & IS Method 5182 Series					
Sampling Location: TADOKI (AT POLICE STATION)					
Field Meteorological Information		A. Temp. (°C): 27	R.H. (%): 60	W.C.: Partly Sunny	W.D.: North to South
Sample Receiving Date: 02-10-2023		Testing Started: 02-10-2023		Testing Ended: 04-10-2023	

---Test Results---

Sl. No.	Parameters	Test Method No.	Unit	Norms**	Results
1.	Suspended Particulate Matter (SPM)	IS 5182 Part – 04:1999	µg/m ³	--	815.3

---End of Report---

Env. Condition of Lab.	Laboratory is maintaining Temperature 27± 2°C and Relative Humidity 65±5 % in all testing area as per IS 196:1966(C).
Abbreviation	MDL: Minimum Detection Limit, BDL: Below Detection Limit
Norms** is Specified	N/A
Remark	--

Tested By: Neema kumari

Sample Drawn By: Shashi Singh & Team

Specific Contractual Notes: -

1. The laboratory accepts responsibility for content of this report.
2. This report shall not be reproduced except in full, without written approval of the MD
3. This report is intended for only guidance end not for legal purpose or for advertisement.
4. Any complaint about this report should be communicated in writing within 7 days of its issue
5. Total liability of Institute for Environmental Management will be limited to invoiced amount only.
6. In case of feedback/ complaints, please send an email at gem.iemeco@gmail.com

On the basis of Quality Checked and Technical data verified by the Authorized signatory, the report is issued by the Director of the Organization.

Quality Checked by

Authorized Signatory

Shreyasani
(Shreya Sonal)

(Signature)
(Dr. S. C. Jain)

Dy. Quality Manager

Director



Corporate office - A-8, Modi Heights, Opp.-All India Radio Station, Ratu Road, Ranchi, Jharkhand - 834001

Laboratory Site - H.No. - A-13, Saket Vihar, Near Sohrai Bhawan, Harmu Housing Colony,
Ranchi-834002, Jharkhand, India

Ph - 8407804254, 8407804251, Email - iem2012@rediffmail.com



ISO 9001:2015

ISO 45001:2018



Institute for Environmental Management



Accredited by Jharkhand State Pollution Control Board, JSPCB
 Certified by ISO 9001:2015 (Quality Management System)
 ISO 45001:2018 (Occupational Health & Safety Management System)

Test Report

Discipline: Chemical	Group: Water	Sub-Group: Ground Water
Report Issue Date: 04-10-2023	Test Report No.: RN-230428003GW01	
Sample ID: 231002WA03001	Sample Description: Ground Water (Bore well)	
Challan No./P.O. No.: CCNW/PO-427000102011/PR-1130017442/1693	Challan No./ P.No. Date: 16-10-2020	
Issued to: BHILAI STEEL PLANT BHILAI RGWGHAT CHHATTISHGARH		
Type of Industry: Iron Ore Mine	Customer Representative: JAI PRAKASH GUPTA	
Sample Drawn by: IEM Team	Sampling Date: 30-09-2023	
Protocol: CPCB Guideline & IS Method 3025 Part-01		
Sampling Location: Fulpad BSF Camp - 53		
Sample Receiving date: 02-10-2023	Testing Started: 02-10-2023	Testing Ended: 04-10-2023

---Test Result---

Sl. No.	Tested Parameters	Unit	Method No.	Norms**		Results
				Acceptable	Permissible	
1.	PH Value	---	IS 3025 (Part - 11)	6.5 to 8.5	No Relaxation	5.41
2.	Conductivity	µs/cm	IS 3025 (Part - 14)	--	--	370
3.	Turbidity	NTU	IS 3025 (Part - 10)	1	5	1.12
4.	Colour	Hazen	IS 3025 (Part - 04)	5	15	5.0
5.	Odour	---	IS 3025 (Part - 05)	Agreeable	Agreeable	Agreeable
6.	Taste	---	IS 3025 (Part - 07)	Agreeable	Agreeable	Agreeable
7.	Total Dissolved Solids (TDS)	mg/l	IS 3025 (Part - 16)	500	2000	270
8.	Calcium (as Ca)	mg/l	IS 3025 (Part - 40)	75	200	8.82
9.	Total Alkalinity (as CaCO ₃)	mg/l	IS 3025 (Part - 23)	200	600	30.0
10.	Total Hardness (as CaCO ₃)	mg/l	IS 3025 (Part - 21)	200	600	28.0
11.	Chloride (as Cl)	mg/l	IS 3025 (Part - 32)	250	1000	4.5
12.	Sulphate (as SO ₄)	mg/l	IS 3025 (Part-24)	200	400	0.22
13.	Magnesium (as Mg)	mg/l	APHA 3500 Mg B. 2017	30	100	1.46
14.	Sodium (as Na)	mg/l	IS 3025 (Part-45)	-----	-----	9.87
15.	Potassium (as K)	mg/l	IS 3025 (Part-45)	-----	-----	7.42
16.	Nitrate (as NO ₃)	mg/l	APHA 4500 NO ₃ B. 2017	45	No Relaxation	1.22
17.	Fluoride (as F)	mg/l	APHA 4500 F D. 2017	1.0	1.5	0.16

---END Report---

Env. Condition of Lab.	Laboratory is maintaining Temperature 27± 2°C and Relative Humidity 65±5 % in all testing area as per IS 196:1966(C).
Abbreviation	MDL: Minimum Detection Limit, BDL: Below Detection Limit
Norms** is Specified	IS 10500 :2021
Remark	Sample Comply with prescribed specification.

Tested By: Amisha Kumari

Sample Drawn By: Shashi Singh & Team

Specific Contractual Notes:-

- The laboratory accepts responsibility for content of this report.
- This report shall not be reproduced except in full, without written approval of the MD.
- This report is intended for only guidance and not for legal purpose or for advertisement.
- Any complaint about this report should be communicated in writing within 7 days of its issue.
- Total liability of Institute for Environmental Management will be limited to invoiced amount only.
- In case of feedback/ complaints, please send an email at em.eco@gmail.com

On the basis of Quality Checked and Technical data verified by the Authorized signatory, the report is issued by the Director of the Organization.

Quality Checked by	Authorized Signatory
(Shreya Sonal)	(Dr. S. C. Jain)
Dy. Quality Manager	Director



Corporate office - A-8, Modi Heights, Opp.-All India Radio Station, Ratu Road, Ranchi, Jharkhand - 834001

Laboratory Site - H.No. - A-13, Saket Vihar, Near Sohrai Bhawan, Harmu Housing Colony, Ranchi-834002, Jharkhand, India

Ph - 8407804254, 8407804251, Email - iem2012@rediffmail.com



ISO 9001:2015

ISO 45001:2018



Institute for Environmental Management



Accredited by	Jharkhand State Pollution Control Board, JSPCB
Certified by	ISO 9001:2015 (Quality Management System) ISO 45001:2018 (Occupational Health & Safety Management System)

Test Report

Discipline: Chemical	Group: Water	Sub-Group: Ground Water
Report Issue Date: 04-10-2023	Test Report No.: RN-230428003GW02	
Sample ID: 231002WA03002	Sample Description: Ground Water (Bore well)	
Challan No./P.O. No.: CCNW/PO-427000102011/PR-1130017442/1693	Challan No./ P.No. Date: 16-10-2020	
Issued to: BHILAI STEEL PLANT BHILAI ROWGHAT CHHATTISHGARH		
Type of Industry: Iron Ore Mine	Customer Representative: JAI PRAKASH GUPTA	
Sample Drawn by: IEM Team	Sampling Date: 30-09-2023	
Protocol: CPCB Guideline & IS Method 3025 Part-01		
Sampling Location: Khodgaon BSF Camp - 193		
Sample Receiving date: 02-10-2023	Testing Started: 02-10-2023	Testing Ended: 04-10-2023

---Test Result---

Sl. No.	Tested Parameters	Unit	Method No.	Norms**		Results
				Acceptable	Permissible	
1.	PH Value	---	IS 3025 (Part - 11)	6.5 to 8.5	No Relaxation	6.3
2.	Conductivity	µs/cm	IS 3025 (Part - 14)	--	--	393
3.	Turbidity	NTU	IS 3025 (Part - 10)	1	5	0.27
4.	Colour	Hazen	IS 3025 (Part - 04)	5	15	5.0
5.	Odour	---	IS 3025 (Part - 05)	Agreeable	Agreeable	Agreeable
6.	Taste	---	IS 3025 (Part - 07)	Agreeable	Agreeable	Agreeable
7.	Total Dissolved Solids (TDS)	mg/l	IS 3025 (Part - 16)	500	2000	299
8.	Calcium (as Ca)	mg/l	IS 3025 (Part - 40)	75	200	11.22
9.	Total Alkalinity (as CaCO ₃)	mg/l	IS 3025 (Part - 23)	200	600	42.0
10.	Total Hardness (as CaCO ₃)	mg/l	IS 3025 (Part -21)	200	600	54.0
11.	Chloride (as Cl)	mg/l	IS 3025 (Part - 32)	250	1000	4.0
12.	Sulphate (as SO ₄)	mg/l	IS 3025 (Part-24)	200	400	2.33
13.	Magnesium (as Mg)	mg/l	APHA 3500 Mg B. 2017	30	100	6.32
14.	Sodium (as Na)	mg/l	IS 3025 (Part-45)	-----	-----	15.63
15.	Potassium (as K)	mg/l	IS 3025 (Part-45)	-----	-----	8.01
16.	Nitrate (as NO ₃)	mg/l	APHA 4500 NO ₃ B. 2017	45	No Relaxation	3.22
17.	Fluoride (as F)	mg/l	APHA 4500 F D. 2017	1.0	1.5	0.28

---END Report---

Env. Condition of Lab.	Laboratory is maintaining Temperature 27± 2°C and Relative Humidity 65±5 % in all testing area as per IS 196:1966(C).
Abbreviation	MDL: Minimum Detection Limit, BDL: Below Detection Limit
Norms** is Specified	IS 10500 :2021
Remark	Sample Comply with prescribed specification.

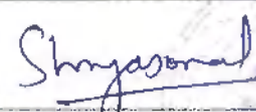
Tested By: Amisha Kumari

Sample Drawn By: Shashi Singh & Team

Specific Contractual Notes :-

- The laboratory accepts responsibility for content of this report
- This report shall not be reproduced except in full, without written approval of the MD.
- This report is intended for only guidance and not for legal purpose or for advertisement.
- Any complaint about this report should be communicated in writing within 7 days of its issue
- Total liability of Institute for Environmental Management will be limited to Invoiced amount only
- In case of feedback/ complaints, please send an email at qm_iemeco@gmail.com

On the basis of Quality Checked and Technical data verified by the Authorized signatory, the report is issued by the Director of the Organization.

Quality Checked by	Authorized Signatory
 (Shreyas Sonal)	 (Dr. S. C. Jain)
Dy. Quality Manager	Director



Corporate office - A-8, Modi Heights, Opp.-All India Radio Station, Ratu Road, Ranchi, Jharkhand - 834001

Laboratory Site - H.No. - A-13, Saket Vihar, Near Sohrai Bhawan, Harinu Housing Colony, Ranchi-834002, Jharkhand, India

Ph - 8407804254, 8407804251, Email - iem2012@rediffmail.com



ISO 9001:2015

ISO 45001:2018



Institute for Environmental Management



Accredited by Jharkhand State Pollution Control Board, JSPCB
 Certified by ISO 9001:2015 (Quality Management System)
 ISO 45001:2018 (Occupational Health & Safety Management System)

Test Report

Discipline: Chemical	Group: Water	Sub-Group: Ground Water
Report Issue Date: 04-10-2023	Test Report No.: RN-230428003GW03	
Sample ID: 231002WA03003	Sample Description: Ground Water (Bore well)	
Challan No./P.O. No.: CCNW/PO-427000102011/PR-1130017442/1693	Challan No./ P.No. Date: 16-10-2020	
Issued to: BHILAI STEEL PLANT BHILAI ROWGHAT CHHATTISHGARH		
Type of Industry: Iron Ore Mine	Customer Representative: JAI PRAKASH GUPTA	
Sample Drawn by: IEM Team	Sampling Date: 30-09-2023	
Protocol: CPCB Guideline & IS Method 3025 Part-01		
Sampling Location: Kaleshwar BSF Camp - 193		
Sample Receiving date: 02-10-2023	Testing Started: 02-10-2023	Testing Ended: 04-10-2023

---Test Result---

Sl. No.	Tested Parameters	Unit	Method No.	Norms**		Results
				Acceptable	Permissible	
1.	PH Value	---	IS 3025 (Part - 11)	6.5 to 8.5	No Relaxation	6.10
2.	Conductivity	µs/cm	IS 3025 (Part - 14)	--	--	567
3.	Turbidity	NTU	IS 3025 (Part - 10)	1	5	0.55
4.	Colour	Hazen	IS 3025 (Part - 04)	5	15	5.0
5.	Odour	---	IS 3025 (Part - 05)	Agreeable	Agreeable	Agreeable
6.	Taste	---	IS 3025 (Part - 07)	Agreeable	Agreeable	Agreeable
7.	Total Dissolved Solids (TDS)	mg/l	IS 3025 (Part - 16)	500	2000	405
8.	Calcium (as Ca)	mg/l	IS 3025 (Part - 40)	75	200	11.22
9.	Total Alkalinity (as CaCO ₃)	mg/l	IS 3025 (Part - 23)	200	600	44.0
10.	Total Hardness (as CaCO ₃)	mg/l	IS 3025 (Part - 21)	200	600	52.0
11.	Chloride (as Cl)	mg/l	IS 3025 (Part - 32)	250	1000	18.0
12.	Sulphate (as SO ₄)	mg/l	IS 3025 (Part-24)	200	400	0.56
13.	Magnesium (as Mg)	mg/l	APHA 3500 Mg B. 2017	30	100	5.83
14.	Sodium (as Na)	mg/l	IS 3025 (Part-45)	-----	-----	28.56
15.	Potassium (as K)	mg/l	IS 3025 (Part-45)	-----	-----	10.70
16.	Nitrate (as NO ₃)	mg/l	APHA 4500 NO ₃ B. 2017	45	No Relaxation	2.72
17.	Fluoride (as F)	mg/l	APHA 4500 F D. 2017	1.0	1.5	0.26

---END Report---

Env. Condition of Lab.	Laboratory is maintaining Temperature 27± 2°C and Relative Humidity 65±5 % in all testing area as per IS 196:1966(C).
Abbreviation	MDL: Minimum Detection Limit, BDL: Below Detection Limit
Norms** is Specified	IS 10500 :2021
Remark	Sample Comply with prescribed specification.

Tested By: Amisha Kumari

Sample Drawn By: Shashi Singh & Team

Specific Contractual Notes :-

- The laboratory accepts responsibility for content of this report.
- This report shall not be reproduced except in full, without written approval of the MD.
- This report is intended for only guidance and not for legal purpose or for advertisement.
- Any complaint about this report should be communicated in writing within 7 days of its issue.
- Total liability of Institute for Environmental Management will be limited to invoiced amount only.
- In case of feedback/ complaints, please send an email at gm.iemeco@gmail.com

On the basis of Quality Checked and Technical data verified by the Authorized signatory, the report is issued by the Director of the Organization.

Quality Checked by Authorized Signatory

(Signature) *(Signature)*
 (Shreya Sonal) (Dr. S. C. Jain)

Dy. Quality Manager

Director



Corporate office - A-8, Modi Heights, Opp.-All India Radio Station, Ratu Road, Ranchi, Jharkhand - 834001

Laboratory Site - II.No. - A-13, Saket Vihar, Near Sohrai Bhawan, Harmu Housing Colony, Ranchi-834002, Jharkhand, India

Ph - 8407804254, 8407804251, Email - icm2012@rediffmail.com



ISO 9001:2015

ISO 45001:2018



Institute for Environmental Management



Accredited by Jharkhand State Pollution Control Board, JSPCB
 Certified by ISO 9001:2015 (Quality Management System)
 ISO 45001:2018 (Occupational Health & Safety Management System)

Test Report

Discipline: Chemical	Group: Water	Sub-Group: Ground Water
Report Issue Date: 04-10-2023	Test Report No.: RN-230428003GW04	
Sample ID: 231002WA03004	Sample Description: Ground Water (Bore well)	
Challan No./P.O. No.: CCNW/PO-427000102011/PR-1130017442/1693	Challan No./ P.No. Date: 16-10-2020	
Issued to: BHILAI STEEL PLANT BHILAI ROWGHAT CHHATTISHGARH		
Type of Industry: Iron Ore Mine	Customer Representative: JAI PRAKASH GUPTA	
Sample Drawn by: IEM Team	Sampling Date: 30-09-2023	
Protocol: CPCB Guideline & IS Method 3025 Part-01		
Sampling Location: Dandakvan BSF Camp - 193		
Sample Receiving date: 02-10-2023	Testing Started: 02-10-2023	Testing Ended: 04-10-2023

---Test Result---

Sl. No.	Tested Parameters	Unit	Method No.	Norms**		Results
				Acceptable	Permissible	
1.	PH Value	---	IS 3025 (Part - 11)	6.5 to 8.5	No Relaxation	6.11
2.	Conductivity	µs/cm	IS 3025 (Part - 14)	--	--	494
3.	Turbidity	NTU	IS 3025 (Part - 10)	1	5	1.29
4.	Colour	Hazen	IS 3025 (Part - 04)	5	15	5.0
5.	Odour	---	IS 3025 (Part - 05)	Agreeable	Agreeable	Agreeable
6.	Taste	---	IS 3025 (Part - 07)	Agreeable	Agreeable	Agreeable
7.	Total Dissolved Solids (TDS)	mg/l	IS 3025 (Part - 16)	500	2000	360
8.	Calcium (as Ca)	mg/l	IS 3025 (Part - 40)	75	200	13.63
9.	Total Alkalinity (as CaCO ₃)	mg/l	IS 3025 (Part - 23)	200	600	54.0
10.	Total Hardness (as CaCO ₃)	mg/l	IS 3025 (Part - 21)	200	600	50.0
11.	Chloride (as Cl)	mg/l	IS 3025 (Part - 32)	250	1000	5.0
12.	Sulphate (as SO ₄)	mg/l	IS 3025 (Part-24)	200	400	1.0
13.	Magnesium (as Mg)	mg/l	APHA 3500 Mg B. 2017	30	100	3.89
14.	Sodium (as Na)	mg/l	IS 3025 (Part-45)	----	----	28.88
15.	Potassium (as K)	mg/l	IS 3025 (Part-45)	----	----	9.44
16.	Nitrate (as NO ₃)	mg/l	APHA 4500 NO ₃ B. 2017	45	No Relaxation	2.05
17.	Fluoride (as F)	mg/l	APHA 4500 F D. 2017	1.0	1.5	0.22

---END Report---

Env. Condition of Lab.	Laboratory is maintaining Temperature 27± 2°C and Relative Humidity 65±5 % in all testing area as per IS 196:1966(C).
Abbreviation	MDL: Minimum Detection Limit, BDL: Below Detection Limit
Norms** is Specified	IS 10500 :2021
Remark	Sample Comply with prescribed specification.

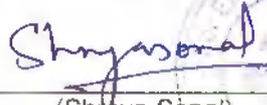
Tested By: Amisha Kumari

Sample Drawn By: Shashi Singh & Team

Specific Contractual Notes -

- The laboratory accepts responsibility for content of this report.
- This report shall not be reproduced except in full, without written approval of the MD
- This report is intended for only guidance and not for legal purpose or for advertisement.
- Any complaint about this report should be communicated in writing within 7 days of its issue
- Total liability of Institute for Environmental Management will be limited to invoiced amount only.
- In case of feedback/ complaints, please send an email at qm.iemeco@gmail.com

On the basis of Quality Checked and Technical data verified by the Authorized signatory, the report is issued by the Director of the Organization.

Quality Checked by	Authorized Signatory
 (Shreya Sonal)	 (Dr. S. C. Jain)
Dy. Quality Manager	Director



Corporate office - A-8, Modi Heights, Opp.-All India Radio Station, Ratu Road, Ranchi, Jharkhand - 834001

Laboratory Site - II.No. - A-13, Saket Vihar, Near Sohrai Bhawan, Harmu Housing Colony, Ranchi-834002, Jharkhand, India

Ph - 8407804254, 8407804251, Email - iem2012@rediffmail.com



ISO 9001:2015

ISO 45001:2018



Institute for Environmental Management



Accredited by	Jharkhand State Pollution Control Board, JSPCB
Certified by	ISO 9001:2015 (Quality Management System) ISO 45001:2018 (Occupational Health & Safety Management System)

Test Report

Discipline: Chemical	Group: Water	Sub-Group: Ground Water
Report Issue Date: 04-10-2023	Test Report No.: RN-230428003GW05	
Sample ID: 231002WA03005	Sample Description: Ground Water (Bore well)	
Challan No./P.O. No.: CCNW/PO-427000102011/PR-1130017442/1693	Challan No./ P.No. Date: 16-10-2020	
Issued to: BHILAI STEEL PLANT BHILAI ROWGHAT CHHATTISHGARH		
Type of Industry: Iron Ore Mine	Customer Representative: JAI PRAKASH GUPTA	
Sample Drawn by: IEM Team	Sampling Date: 30-09-2023	
Protocol: CPCB Guideline & IS Method 3025 Part-01		
Sampling Location: Sarangi pal BSF Camp - 53		
Sample Receiving date: 02-10-2023	Testing Started: 02-10-2023	Testing Ended: 04-10-2023

---Test Result---

Sl. No.	Tested Parameters	Unit	Method No.	Norms**		Results
				Acceptable	Permissible	
1.	PH Value	---	IS 3025 (Part - 11)	6.5 to 8.5	No Relaxation	7.27
2.	Conductivity	µs/cm	IS 3025 (Part - 14)	--	--	552
3.	Turbidity	NTU	IS 3025 (Part - 10)	1	5	3.89
4.	Colour	Hazen	IS 3025 (Part - 04)	5	15	10.0
5.	Odour	---	IS 3025 (Part - 05)	Agreeable	Agreeable	Agreeable
6.	Taste	---	IS 3025 (Part - 07)	Agreeable	Agreeable	Agreeable
7.	Total Dissolved Solids (TDS)	mg/l	IS 3025 (Part - 16)	500	2000	396
8.	Calcium (as Ca)	mg/l	IS 3025 (Part - 40)	75	200	17.64
9.	Total Alkalinity (as CaCO ₃)	mg/l	IS 3025 (Part - 23)	200	600	96.0
10.	Total Hardness (as CaCO ₃)	mg/l	IS 3025 (Part -21)	200	600	72.0
11.	Chloride (as Cl)	mg/l	IS 3025 (Part - 32)	250	1000	1.0
12.	Sulphate (as SO ₄)	mg/l	IS 3025 (Part-24)	200	400	1.78
13.	Magnesium (as Mg)	mg/l	APHA 3500 Mg B. 2017	30	100	6.8
14.	Sodium (as Na)	mg/l	IS 3025 (Part-45)	-----	-----	15.53
15.	Potassium (as K)	mg/l	IS 3025 (Part-45)	-----	-----	8.52
16.	Nitrate (as NO ₃)	mg/l	APHA 4500 NO ₃ B. 2017	45	No Relaxation	2.38
17.	Fluoride (as F)	mg/l	APHA 4500 F D. 2017	1.0	1.5	0.29

---END Report---

Env. Condition of Lab.	Laboratory is maintaining Temperature 27± 2°C and Relative Humidity 65±5 % in all testing area as per IS 196:1966(C).
Abbreviation	MDL: Minimum Detection Limit, BDL: Below Detection Limit
Norms** is Specified	IS 10500 :2021
Remark	Sample Comply with prescribed specification.

Tested By: Amisha Kumari

Sample Drawn By: Shashi Singh & Team

Specific Contractual Notes:-

- The laboratory accepts responsibility for content of this report.
- This report shall not be reproduced except in full, without written approval of the MD.
- This report is intended for only guidance and not for legal purpose or for advertisement.
- Any complaint about this report should be communicated in writing within 7 days of its issue.
- Total liability of Institute for Environmental Management will be limited to invoiced amount only.
- In case of feedback/ complaints, please send an email at qm.iemeco@gmail.com

On the basis of Quality Checked and Technical data verified by the Authorized signatory, the report is issued by the Director of the Organization

Quality Checked by

Authorized Signatory

Shreyasorai
(Shreyas Sorai)

Dr. S. C. Jain
(Dr. S. C. Jain)

Dy. Quality Manager

Director



Corporate office - A-8, Modi Heights, Opp.-All India Radio Station, Ratu Road, Ranchi, Jharkhand - 834001

Laboratory Site - Fl.No. - A-13, Saket Vihar, Near Sohrai Bhawan, Harmu Housing Colony, Ranchi-834002, Jharkhand, India

Ph - 8407804254, 8407804251, Email - iem2012@rediffmail.com



ISO 45001:2018

ISO 9001:2015



Institute for Environmental Management



Accredited by	Jharkhand State Pollution Control Board, JSPCB
Certified by	ISO 9001:2015 (Quality Management System) ISO 45001:2018 (Occupational Health & Safety Management System)

Test Report

Discipline: Chemical	Group: Atmospheric Pollution	Sub-Group: Ambient Noise Levels (Excluding Vibration)	
Report Issue Date: 14-09-2023		Test Report No.: RN-230428003N01	
Sample ID: 230911AP14001		Sample Description: Ambient Noise	
Chailan No./P.O. No.: CCNW/PO-427000102011/PR-1130017442/1693		Challan No./ P.No. Date: 16-10-2020	
Issued to: BHILAI STEEL PLANT BHILAI ROWGHAT CHHATTISHGARH			
Type of Industry: Iron Ore Mine		Customer Representative: JAI PRAKASH GUPTA	
Sample Drawn by: IEM Team		Sampling Date: 07-09-2023 to 08-09-2023	
Protocol: CPCB Guideline & IS Method 9989:1981			
Sampling Location: Fuipad (near watch tower BSF camp 162)		Category of Area/Zone: Residential Area	
Field Meteorological Information	A. Temp. (°C): 28	R.H. (%): 62	W.C.: Sunny
			W.D.: NE - SW
Sample Receiving date: 11-09-2023		Testing Started: 11-09-2023	Testing Ended: 13-09-2023

----Test Result----

Sl. No.	Parameter	Method	Unit	Results	Day	Night	Norms**
1.	Equivalent Sound Level (Leq)	IS 9989:1981	dB(A)	L _{max}	54.8	44.9	Day - 55 Night - 45
				L _{min}	46.7	41.0	
				Avg.	50.8	43.0	

----End of Reports----

Note: -

- Day time shall mean from 6.00 a.m. to 10.00 p.m.
- Night time shall mean from 10.00 p.m. to 6.00 a.m.
- Mixed categories of areas may be declared as one of the four above mentioned categories by the competent authority.
- dB(A) Leq denotes the time weighted average of the level of sound in decibels on scale A which is referable to human hearing.
- A "decibel" is a unit in which noise is measured. "A", in dB(A) Leq, denotes the frequency weighting in the measurement of noise and corresponds to frequency response characteristics of the human ear.
- Leq: It is an energy mean of the noise level, over a specified period.

Env. Condition of Lab.	Laboratory is maintaining Temperature 27± 2°C and Relative Humidity 65±5 % in all testing area as per IS 196:1966(C).
Abbreviation	MDL: Minimum Detection Limit, BDL: Below Detection Limit
Norms** is Specified	As per Noise Pollution (Regulation and Control) Rules - 2000
Remark	Sample Comply with prescribed specification.

Tested By: Neema Kumari

Sample Drawn By: Shashi Singh & Team

Specific Contractual Notes: -

- The laboratory accepts responsibility for content of this report.
- This report shall not be reproduced except in full, without written approval of the MD.
- This report is intended for only guidance and not for legal purpose or for advertisement.
- Any complaint about this report should be communicated in writing within 7 days of its issue
- Total liability of Institute for Environmental Management will be limited to invoiced amount only.
- In case of feedback/ complaints, please send an email at qm.iemeco@gmail.com

On the basis of Quality Checked and Technical data verified by the Authorized signatory, the report is issued by the Director of the Organization.

Quality Checked by

Authorized Signatory

Shreyasoni

(Dr. S. C. Jain)

(Shreya Sonal)

(Dr. S. C. Jain)

Dy. Quality Manager

Director

Corporate office - A-8, Modi Heights, Opp.-All India Radio Station, Ratu Road, Ranchi, Jharkhand - 834001

Laboratory Site - H.No.- A-13, Saket Vihar, Near Sohrai Bhawan, Harinu Housing Colony, Ranchi-834002, Jharkhand, India

Ph - 8407804254, 8407804251, Email - iem2012@rediffmail.com



ISO 9001:2015



ISO 45001:2018



Institute for Environmental Management



Accredited by Jharkhand State Pollution Control Board, JSPCB
 Certified by ISO 9001:2015 (Quality Management System)
 ISO 45001:2018 (Occupational Health & Safety Management System)

Test Report

Discipline: Chemical	Group: Atmospheric Pollution	Sub-Group: Ambient Noise Levels (Excluding Vibration)	
Report Issue Date: 14-09-2023		Test Report No.: RN-230428003N02	
Sample ID: 230911AP14002		Sample Description: Ambient Noise	
Chalian No./P.O. No.: CCNW/PO-427000102011/PR-1130017442/1693		Challan No./ P.No. Date: 16-10-2020	
Issued to: BHILAI STEEL PLANT BHILAI ROWGHAT CHHATTISHGARH			
Type of Industry: iron Ore Mine		Customer Representative: JAI PRAKASH GUPTA	
Sample Drawn by: IEM Team		Sampling Date: 07-09-2023 to 08-09-2023	
Protocol: CPCB Guideline & IS Method 9989:1981			
Sampling Location: Bhaiya Saihebbhat (Near Main Gate SSB camp 28)		Category of Area/Zono: Residential Area	
Field Meteorological Information	A. Temp. (°C): 28	R.H. (%): 62	W.C.: Sunny W.D.: NE - SW
Sample Receiving date: 11-09-2023	Testing Started: 11-09-2023	Testing Ended: 13-09-2023	

---Test Result---

Sl. No.	Parameter	Method	Unit	Results	Day	Night	Norms**
1.	Equivalent Sound Level (Leq)	IS 9989:1981	dB(A)	L _{max}	57.3	46.3	Day - 55 Night - 45
				L _{min}	50.1	39.9	
				Avg.	53.7	43.1	

---End of Reports---

Note: -

- Day time shaft mean from 6.00 a.m. to 10.00 p.m.
- Night time shaft mean from 10.00 p.m. to 6.00 a.m.
- Mixed categories of areas may be declared as one of the four above mentioned categories by the competent authority.
- dB(A) Leq denotes the time weighted average of the level of sound in decibels on scale A which is relatable to human hearing.
- A "decibel" is a unit in which noise is measured. "A", in dB(A) Leq, denotes the frequency weighting in the measurement of noise and corresponds to frequency response characteristics of the human ear.
- Leq: It is an energy mean of the noise level, over a specified period.

Env. Condition of Lab.	Laboratory is maintaining Temperature 27 ± 2°C and Relative Humidity 65 ± 5 % in all testing area as per IS 196:1966(C).
Abbreviation	MDL: Minimum Detection Limit, BDL: Below Detection Limit
Norms** is Specified	As per Noise Pollution (Regulation and Control) Rules - 2000
Remark	Sample Comply with prescribed specification.

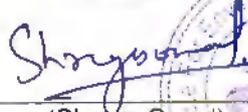
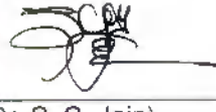
Tested By: Neema Kumari

Sample Drawn By: Shashi Singh & Team

Specific Contractual Notes: -

- The laboratory accepts responsibility for content of this report.
- This report shall not be reproduced except in full, without written approval of the MD.
- This report is intended for only guidance and not for legal purpose or for advertisement.
- Any complaint about this report should be communicated in writing within 7 days of its issue.
- Total liability of institute for Environmental Management will be limited to invoiced amount only.
- In case of feedback/complaints, please send an email at am_iemeco@gmail.com

On the basis of Quality Checked and Technical data verified by the Authorized signatory, the report is issued by the Director of the Organization.

Quality Checked by	Authorized Signatory
 (Shreya Sonal)	 (Dr. S. C. Jain)
Dy. Quality Manager	Director



Corporate office - A-8, Modi Heights, Opp.-All India Radio Station, Ratu Road, Ranchi, Jharkhand - 834001

Laboratory Site - H.No. - A-13, Saket Vihar, Near Sohrai Bhawan, Harmu Housing Colony, Ranchi-834002, Jharkhand, India

Ph - 8407804254, 8407804251, Email - iem2012@rediffmail.com



ISO 45001:2018



Institute for Environmental Management



Accredited by Jharkhand State Pollution Control Board, JSPCB
 Certified by ISO 9001:2015 (Quality Management System)
 ISO 45001:2018 (Occupational Health & Safety Management System)

Test Report

Discipline: Chemical	Group: Atmospheric Pollution	Sub-Group: Ambient Noise Levels (Excluding Vibration)	
Report Issue Date: 21-09-2023		Test Report No.: RN-230428003N03	
Sample ID: 230918AP12001		Sample Description: Ambient Noise	
Challan No./P.O. No.: CCNW/PO-427000102011/PR-1130017442/1693		Challan No./ P.No. Date: 16-10-2020	
Issued to: BHILAI STEEL PLANT BHILAI ROWGHAT CHHATTISHGARH			
Type of Industry: iron Ore Mine		Customer Representative: JAI PRAKASH GUPTA	
Sample Drawn by: IEM Team		Sampling Date: 14-09-2023 to 15-09-2023	
Protocol: CPCB Guideline & IS Method 9989:1981			
Sampling Location: Kaleshwar (Near Main Gate BSF camp 11)		Category of Area/Zone: Residential Area	
Field Meteorological Information		A. Temp. (°C): 25	R.H. (%): 71
		W.C.: Semi Cloudy	W.D.: East - West
Sample Receiving date: 18-09-2023		Testing Started: 18-09-2023	Testing Ended: 20-09-2023

----Test Result----

Sl. No.	Parameter	Method	Unit	Results	Day	Night	Norms**
1.	Equivalent Sound Level (Leq)	IS 9989:1981	dB(A)	L _{max}	55.1	48.2	Day - 55 Night - 45
				L _{min}	50.6	42.3	
				Avg.	52.9	45.3	

----End of Reports----

Note: -

- Day time shall mean from 6.00 a.m. to 10.00 p.m.
- Night time shall mean from 10.00 p.m. to 6.00 a.m.
- Mixed categories of areas may be declared as one of the four above mentioned categories by the competent authority.
- dB(A) Leq denotes the time weighted average of the level of sound in decibels on scale A which is related to human hearing.
- A "decibel" is a unit in which noise is measured. "A", in dB(A) Leq, denotes the frequency weighting in the measurement of noise and corresponds to frequency response characteristics of the human ear.
- Leq: It is an energy mean of the noise level, over a specified period.

Env. Condition of Lab.	Laboratory is maintaining Temperature 27± 2°C and Relative Humidity 65±5 % in all testing area as per IS 196:1966(C).
Abbreviation	MDL: Minimum Detection Limit, BDL: Below Detection Limit
Norms** is Specified	As per Noise Pollution (Regulation and Control) Rules - 2000
Remark	Sample Comply with prescribed specification.

Tested By: Neema Kumari

Sample Drawn By: Shashi Singh & Team

Specific Contractual Notes: -

- The laboratory accepts responsibility for content of this report.
- This report shall not be reproduced except in full, without written approval of the MD.
- This report is intended for only guidance and not for legal purpose or for advertisement.
- Any complaint about this report should be communicated in writing within 7 days of its issue.
- Total liability of Institute for Environmental Management will be limited to invoiced amount only.
- In case of feedback/ complaints, please send an email at qm.iemeco@gmail.com

On the basis of Quality Checked and Technical data verified by the Authorized signatory, the report is issued by the Director of the Organization.

Quality Checked by: Authorized Signatory

Shreya Sonal (Signature)
 (Shreya Sonal) (Dr. S. C. Jain)

Dy. Quality Manager

Director

Corporate office - A-8, Modi Heights, Opp.-All India Radio Station, Ratu Road, Ranchi, Jharkhand - 834001

Laboratory Site - H.No. - A-13, Saket Vihar, Near Sohrai Bhawan, Harmu Housing Colony, Ranchi-834002, Jharkhand, India

Ph - 8407804254, 8407804251, Email - iem2012@rediffmail.com



ISO 9001:2015



ISO 45001:2018



Institute for Environmental Management



Accredited by	Jharkhand State Pollution Control Board, JSPCB
Certified by	ISO 9001:2015 (Quality Management System) ISO 45001:2018 (Occupational Health & Safety Management System)

Test Report

Discipline: Chemical	Group: Atmospheric Pollution	Sub-Group: Ambient Noise Levels (Excluding Vibration)		
Report Issue Date: 21-09-2023	Test Report No.: RN-230428003N04			
Sample ID: 230918AP12002	Sample Description: Ambient Noise			
Challan No./P.D. No.: CCNW/PO-427000102011/PR-1130017442/1693	Challan No./ P.No. Date: 16-10-2020			
Issued to: BHILAI STEEL PLANT BHILAI ROWGHAT CHHATTISHGARH				
Type of Industry: Iron Ore Mine	Customer Representative: JAI PRAKASH GUPTA			
Sample Drawn by: IEM Team	Sampling Date: 14-09-2023 to 15-09-2023			
Protocol: CPCB Guideline & IS Method 9989:1981				
Sampling Location: Dandakvan (Near Main Gate 8SF camp 11)	Category of Area/Zone: Industrial Area			
Field Meteorological Information	A. Temp. (°C): 25	R.H. (%): 71	W.C.: Semi Cloudy	W.D.: East - West
Sample Receiving date: 18-09-2023	Testing Started: 18-09-2023	Testing Ended: 20-09-2023		

---Test Result---

Sl. No.	Parameter	Method	Unit	Results	Day	Night	Norms**
1.	Equivalent Sound Level (Leq)	IS 9989:1981	dB(A)	L _{max}	74.3	66.2	Day - 75 Night - 70
				L _{min}	62.7	52.2	
				Avg.	68.5	59.2	

---End of Reports---

Note: -

- Day time shall mean from 6.00 a.m. to 10.00 p.m.
- Night time shall mean from 10.00 p.m. to 6.00 a.m.
- Mixed categories of areas may be declared as one of the four above mentioned categories by the competent authority.
- dB(A) Leq denotes the time weighted average of the level of sound in decibels on scale A which is relatable to human hearing.
- A "decibel" is a unit in which noise is measured. "A", in dB(A) Leq, denotes the frequency weighting in the measurement of noise and corresponds to frequency response characteristics of the human ear.
- Leq: It is an energy mean of the noise level, over a specified period.

Env. Condition of Lab.	Laboratory is maintaining Temperature 27± 2°C and Relative Humidity 65±5 % in all testing area as per IS 196:1966(C).
Abbreviation	MDL: Minimum Detection Limit, BDL: Below Detection Limit
Norms** is Specified	As per Noise Pollution (Regulation and Control) Rules - 2000
Remark	Sample Comply with prescribed specification.

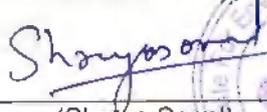
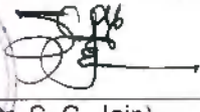
Tested By: Neema Kumari

Sample Drawn By: Shashi Singh & Team

Specific Contractual Notes: -

- The laboratory accepts responsibility for content of this report.
- This report shall not be reproduced except in full, without written approval of the MD.
- This report is intended for only guidance and not for legal purpose or for advertisement.
- Any complaint about this report should be communicated in writing within 7 days of its issue
- Total liability of Institute for Environmental Management will be limited to invoiced amount only.
- In case of feedback/ complaints, please send an email at om_iemeco@gmail.com

On the basis of Quality Checked and Technical data verified by the Authorized signatory, the report is issued by the Director of the Organization.

Quality Checked by	Authorized Signatory
	
(Shreya Sonal)	(Dr. S. C. Jain)
Dy. Quality Manager	Director



Corporate office - A-8, Modi Heights, Opp.-All India Radio Station, Ratu Road, Ranchi, Jharkhand - 834001

Laboratory Site - H.No. - A-13, Sakel Vihar, Near Sohrai Bhawan, Harmu Housing Colony,
Ranchi-834002, Jharkhand, India

Ph - 8407804254, 8407804251, Email - iem2012@rediffmail.com



ISO 45001:2018

ISO 9001:2015



Institute for Environmental Management



Accredited by	Jharkhand State Pollution Control Board, JSPCB
Certified by	ISO 9001:2015 (Quality Management System) ISO 45001:2018 (Occupational Health & Safety Management System)

Test Report

Discipline: Chemical	Group: Atmospheric Pollution	Sub-Group: Ambient Noise Levels (Excluding Vibration)	
Report Issue Date: 28-09-2023		Test Report No.: RN-230428003N05	
Sample ID: 230925AP14001		Sample Description: Ambient Noise	
Challan No./P.D. No.: CCNW/PO-427000102011/PR-1130017442/1693		Challan No./ P.No. Date: 16-10-2020	
Issued to: BHILAI STEEL PLANT BHILAI ROWGHAT CHHATTISHGARH			
Type of Industry: Iron Ore Mine		Customer Representative: JAI PRAKASH GUPTA	
Sample Drawn by: IEM Team		Sampling Date: 21-09-2023 to 22-09-2023	
Protocol: CPCB Guideline & IS Method 9989:1981			
Sampling Location: Abhujh (Near Main Gate BSF camp 11)		Category of Area/Zone: Industrial Area	
Field Meteorological Information	A. Temp. (°C): 27	R.H. (%) : 64	W.C.: Partly Sunny W.D.: NW to SE
Sample Receiving date: 25-09-2023	Testing Started: 25-09-2023	Testing Ended: 27-09-2023	

---Test Result---

Sl. No.	Parameter	Method	Unit	Results	Day	Night	Norms**
1.	Equivalent Sound Level (Leq)	IS 9989:1981	dB(A)	L _{max}	73.0	65.7	Day - 75 Night - 70
				L _{min}	62.2	57.5	
				Avg.	67.6	61.6	

---End of Reports---

Note: -

1. Day time shall mean from 6.00 a.m. to 10.00 p.m.
2. Night time shall mean from 10.00 p.m. to 6.00 a.m.
3. Mixed categories of areas may be declared as one of the four above mentioned categories by the competent authority.
4. dB(A) Leq denotes the time weighted average of the level of sound in decibels on scale A which is relatable to human hearing.
5. A "decibel" is a unit in which noise is measured. "A", in dB(A) Leq, denotes the frequency weighting in the measurement of noise and corresponds to frequency response characteristics of the human ear.
6. Leq: It is an energy mean of the noise level, over a specified period.

Env. Condition of Lab.	Laboratory is maintaining Temperature 27± 2°C and Relative Humidity 65±5 % in all testing area as per IS 196:1966(C).
Abbreviation	MDL: Minimum Detection Limit, BDL: Below Detection Limit
Norms** is Specified	As per Noise Pollution (Regulation and Control) Rules - 2000
Remark	Sample Comply with prescribed specification.

Tested By: Neema Kumari

Sample Drawn By: Shashi Singh & Team

Specific Contractual Notes: -

1. The laboratory accepts responsibility for content of this report.
2. This report shall not be reproduced except in full, without written approval of the MD.
3. This report is intended for only guidance and not for legal purpose or for advertisement.
4. Any complaint about this report should be communicated in writing within 7 days of its issue
5. Total liability of Institute for Environmental Management will be limited to invoiced amount only
6. In case of feedback/ complaints, please send an email at gm_iemeco@gmail.com

On the basis of Quality Checked and Technical data verified by the Authorized signatory, the report is issued by the Director of the Organization.

Quality Checked by	Authorized Signatory
(Shreya Sonal)	(Dr. S. C. Jain)
Dy. Quality Manager	Director



Corporate office - A-8, Modi Heights, Opp.-All India Radio Station, Ratu Road, Ranchi, Jharkhand - 834001

Laboratory Site - H.No. - A-13, Saket Vihar, Near Sohrai Bhawan, Harmu Housing Colony, Ranchi-834002, Jharkhand, India

Ph - 8407804254, 8407804251, Email - iem2012@rediffmail.com



ISO 45001:2018



Institute for Environmental Management



Accredited by	Jharkhand State Pollution Control Board, JSPCB
Certified by	ISO 9001:2015 (Quality Management System) ISO 45001:2018 (Occupational Health & Safety Management System)

Test Report

Discipline: Chemical	Group: Atmospheric Pollution	Sub-Group: Ambient Noise Levels (Excluding Vibration)	
Report Issue Date: 28-09-2023		Test Report No.: RN-230428003N06	
Sample ID: 230925AP14002		Sample Description: Ambient Noise	
Challan No./P.O. No.: CCNW/PO-427000102011/PR-1130017442/1693		Challan No./ P.No. Date: 16-10-2020	
Issued to: BHILAI STEEL PLANT BHILAI ROWGHAT CHHATTISHGARH			
Type of Industry: Iron Ore Mine		Customer Representative: JAI PRAKASH GUPTA	
Sample Drawn by: IEM Team		Sampling Date: 21-09-2023 to 22-09-2023	
Protocol: CPCB Guideline & IS Method 9989:1981			
Sampling Location: Sarangi Pal (near Main Gate BSF camp 162)		Category of Area/Zone: Residential Area	
Field Meteorological Information		A. Temp. (°C): 27	R.H. (%) : 64
		W.C.: Partly Sunny	W.D.: NW to SE
Sample Receiving date: 25-09-2023		Testing Started: 25-09-2023	Testing Ended: 27-09-2023

----Test Result----

Sl. No.	Parameter	Method	Unit	Results	Day	Night	Norms**
1.	Equivalent Sound Level (Leq)	IS 9989:1981	dB(A)	L _{max}	54.1	45.1	Day - 55 Night - 45
				L _{min}	51.2	42.6	
				Avg.	52.7	43.9	

----End of Reports----

Note: -

1. Day time shall mean from 6.00 a.m. to 10.00 p.m.
2. Night time shall mean from 10.00 p.m. to 6.00 a.m.
3. Mixed categories of areas may be declared as one of the four above mentioned categories by the competent authority.
4. dB(A) Leq denotes the time weighted average of the level of sound in decibels on scale A which is relatable to human hearing.
5. A "decibel" is a unit in which noise is measured. "A", in dB(A) Leq, denotes the frequency weighting in the measurement of noise and corresponds to frequency response characteristics of the human ear.
6. Leq: It is an energy mean of the noise level, over a specified period.

Env. Condition of Lab.	Laboratory is maintaining Temperature 27± 2°C and Relative Humidity 65±5 % in all testing area as per IS 196:1966(C).
Abbreviation	MDL: Minimum Detection Limit, BDL: Below Detection Limit
Norms** is Specified	As per Noise Pollution (Regulation and Control) Rules - 2000
Remark	Sample Comply with prescribed specification.

Tested By: Neema Kumari

Sample Drawn By: Shashi Singh & Team

Specific Contractual Notes: -

1. The laboratory accepts responsibility for content of this report.
2. This report shall not be reproduced except in full, without written approval of the MD.
3. This report is intended for only guidance and not for legal purpose or for advertisement.
4. Any complaint about this report should be communicated in writing within 7 days of its issue.
5. Total liability of Institute for Environmental Management will be limited to invoiced amount only.
6. In case of feedback/ complaints, please send an email at qm_iemeco@gmail.com

On the basis of Quality Checked and Technical data verified by the Authorized signatory, the report is issued by the Director of the Organization.

Quality Checked by

Authorized Signatory

Shreyasoni
(Shreya Sonal)

(Dr. S. C. Jain)
(Dr. S. C. Jain)

Dy. Quality Manager

Director

Corporate office - A-8, Modi Heights, Opp.-All India Radio Station, Ratu Road, Ranchi, Jharkhand - 834001

Laboratory Site - H.No. - A-13, Saket Vihar, Near Sohrai Bhawan, Harmu Housing Colony, Ranchi-834002, Jharkhand, India

Ph - 8407804254, 8407804251, Email - iem2012@rediffmail.com



ISO 9001:2015



ISO 45001:2018



Institute for Environmental Management



Accredited by	Jharkhand State Pollution Control Board, JSPCB
Certified by	ISO 9001:2015 (Quality Management System) ISO 45001:2018 (Occupational Health & Safety Management System)

Test Report

Discipline: Chemical	Group: Atmospheric Pollution	Sub-Group: Ambient Noise Levels (Excluding Vibration)
Report Issue Date: 05-10-2023	Test Report No.: RN-230428003N07	
Sample ID: 231002AP12001	Sample Description: Ambient Noise	
Challan No./P.O. No.: CCNW/PO-427000102011/PR-1130017442/1693	Challan No./ P.No. Date: 16-10-2020	
Issued to: BHILAI STEEL PLANT BHILAI RGWGHAT CHHATTISHGARH		
Type of Industry: iron Ore Mine	Customer Representative: JAI PRAKASH GUPTA	
Sample Drawn by: IEM Team	Sampling Date: 28-09-2023 to 29-09-2023	
Protocol: CPCB Guideline & IS Method 9989:1981		
Sampling Location: Anjrel (Near Main Gate BSF camp 11)	Category of Area/Zone: Industrial Area	
Field Meteorological Information	A. Temp. (°C): 26	R.H. (%): 65
	W.C.: Cloudy	W.D.: NW - SE
Sample Receiving date: 02-10-2023	Testing Started: 02-10-2023	Testing Ended: 04-10-2023

---Test Result---

Sl. No.	Parameter	Method	Unit	Results	Day	Night	Norms**
1.	Equivalent Sound Level (Leq)	IS 9989:1981	dB(A)	L _{max}	69.5	57.3	Day - 75 Night - 70
				L _{min}	62.9	52.7	
				Avg.	66.2	55.0	

----End of Reports----

Note: -

1. Day time shall mean from 6.00 a.m. to 10.00 p.m.
2. Night time shall mean from 10.00 p.m. to 6.00 a.m.
3. Mixed categories of areas may be declared as one of the four above mentioned categories by the competent authority.
4. dB(A) Leq denotes the time weighted average of the level of sound in decibels on scale A which is relatable to human hearing.
5. A "decibel" is a unit in which noise is measured. "A", in dB(A) Leq, denotes the frequency weighting in the measurement of noise and corresponds to frequency response characteristics of the human ear.
6. Leq: It is an energy mean of the noise level, over a specified period.

Env. Condition of Lab.	Laboratory is maintaining Temperature 27± 2°C and Relative Humidity 65±5 % in all testing area as per IS 196:1966(C).
Abbreviation	MDL: Minimum Detection Limit, BDL: Below Detection Limit
Norms** is Specified	As per Noise Pollution (Regulation and Control) Rules - 2000
Remark	Sample Comply with prescribed specification.

Tested By: Neema Kumari

Sample Drawn By: Shashi Singh & Team

Specific Contractual Notes: -

1. The laboratory accepts responsibility for content of this report.
2. This report shall not be reproduced except in full, without written approval of the MD.
3. This report is intended for only guidance and not for legal purpose or for advertisement.
4. Any complaint about this report should be communicated in writing within 7 days of its issue.
5. Total liability of Institute for Environmental Management will be limited to invoiced amount only.
6. In case of feedback/ complaints, please send an email at gm.iemeco@gmail.com

On the basis of Quality Checked and Technical data verified by the Authorized signatory, the report is issued by the Director of the Organization.

Quality Checked by

Authorized Signatory

(Shreya Sonal)

(Dr. S. C. Jain)

Dy. Quality Manager

Director

Corporate office - A-8, Modi Heights, Opp.-All India Radio Station, Ratu Road, Ranchi, Jharkhand - 834001

Laboratory Site - H.No. - A-13, Saket Vihar, Near Sohrai Bhawan, Harmu Housing Colony,
Ranchi-834002, Jharkhand, India

Ph - 8407804254, 8407804251, Email - iem2012@rediffmail.com



ISO 9001:2015



ISO 45001:2018



Institute for Environmental Management



Accredited by	Jharkhand State Pollution Control Board, JSPCB
Certified by	ISO 9001:2015 (Quality Management System) ISO 45001:2018 (Occupational Health & Safety Management System)

Test Report

Discipline: Chemical	Group: Atmospheric Pollution	Sub-Group: Ambient Noise Levels (Excluding Vibration)	
Report Issue Date: 05-10-2023		Test Report No.: RN-230428003N08	
Sample ID: 231002AP12002		Sample Description: Ambient Noise	
Challan No./P.O. No.: CCNW/PO-427000102011/PR-1130017442/1693		Challan No./ P.No. Date: 16-10-2020	
Issued to: BHILAI STEEL PLANT BHILAI ROWGHAT CHHATTISHGARH			
Type of Industry: Iron Ore Mine		Customer Representative: JAI PRAKASH GUPTA	
Sample Drawn by: IEM Team		Sampling Date: 28-09-2023 to 29-09-2023	
Protocol: CPCB Guideline & IS Method 9989:1981			
Sampling Location: Khodgaon (Near Mines)		Category of Area/Zone: Industrial Area	
Field Meteorological Information		A. Temp. (°C): 26	R.H. (%): 65
		W.C.: Cloudy	W.D.: NW - SE
Sample Receiving date: 02-10-2023		Testing Started: 02-10-2023	Testing Ended: 04-10-2023

---Test Result---

Sl. No.	Parameter	Method	Unit	Results	Day	Night	Norms**
1.	Equivalent Sound Level (Leq)	IS 9989:1981	dB(A)	L _{max}	72.3	55.1	Day - 75 Night - 70
				L _{min}	67.1	51.1	
				Avg.	69.7	53.1	

---End of Reports---

Note: -

- Day time shall mean from 6.00 a.m. to 10.00 p.m.
- Night time shall mean from 10.00 p.m. to 6.00 a.m.
- Mixed categories of areas may be declared as one of the four above mentioned categories by the competent authority.
- dB(A) Leq denotes the time weighted average of the level of sound in decibels on scale A which is relatable to human hearing.
- A "decibel" is a unit in which noise is measured. "A", in dB(A) Leq, denotes the frequency weighting in the measurement of noise and corresponds to frequency response characteristics of the human ear.
- Leq: It is an energy mean of the noise level, over a specified period.

Env. Condition of Lab.	Laboratory is maintaining Temperature 27± 2°C and Relative Humidity 65±5 % in all testing area as per IS 196:1966(C).
Abbreviation	MDL: Minimum Detection Limit, BDL: Below Detection Limit
Norms** is Specified	As per Noise Pollution (Regulation and Control) Rules - 2000
Remark	Sample Comply with prescribed specification.

Tested By: Neema Kumari

Sample Drawn By: Shashi Singh & Team

Specific Contractual Notes: -

- The laboratory accepts responsibility for content of this report.
- This report shall not be reproduced except in full, without written approval of the MD.
- This report is intended for only guidance and not for legal purpose or for advertisement.
- Any complaint about this report should be communicated in writing within 7 days of its issue.
- Total liability of Institute for Environmental Management will be limited to invoiced amount only.
- In case of feedback/ complaints, please send an email at qm.iemeco@gmail.com

On the basis of Quality Checked and Technical data verified by the Authorized signatory, the report is issued by the Director of the Organization.

Quality Checked by _____ Authorized Signatory

Shreyas
(Shreyas Sonal)

Dr. S. C. Jain
(Dr. S. C. Jain)

Dy. Quality Manager

Director



Corporate office - A-8, Modi Heights, Opp.-All India Radio Station, Ratu Road, Ranchi, Jharkhand - 834001

Laboratory Site - H.No. - A-13, Saket Vihar, Near Sohrai Bhawan, Harmu Housing Colony, Ranchi-834002, Jharkhand, India

Ph - 8407804254, 8407804251, Email - iem2012@rediffmail.com



ISO 45001:2018

ISO 9001:2015



Institute for Environmental Management



Accredited by Jharkhand State Pollution Control Board, JSPCB
 Certified by ISO 9001:2015 (Quality Management System)
 ISO 45001:2018 (Occupational Health & Safety Management System)

Test Report

Discipline: Chemical	Group: Pollution & Environment	Sub-Group: Soil & Sediments
Report Issue Date: 06-10-2023	Test Report No.: RN-230428003S01	
Sample ID: 230701PE01001	Sample Description: Soil and Sediment	
Challan No./P.O. No.: CCNW/PO-427000102011/PR-1130017442/1693	Challan No./ P.No. Date: 16-10-2020	
Issued to: BHILAI STEEL PLANT BHILAI ROWGHAT CHHATTISHGARH		
Type of Industry: Iron Ore Mine	Customer Representative: JAI PRAKASH GUPTA	
Sample Drawn by: IEM Team	Sampling Date: 30-09-2023	
Protocol: CPCB Guideline & IS Method IS 2720 (Part-2)		
Sampling Location: Anjarel Village (Near Nala)		
Sample Receiving Date: 02-10-2023	Testing Started: 02-10-2023	Testing Ended: 06-10-2023

---Test Result---

Sl. No.	Tested Parameters	Unit	Method No.	Limits	Results
1.	pH value at 25°C	---	IEM/SOP/Soil/01	--	5.65
2.	Electrical Conductivity	µS/cm	IEM/SOP/Soil/01	--	500
3.	Organic Carbon	%	IEM/SOP/Soil/01	--	1.27
4.	Total Nitrogen	Kg/ha	IEM/SOP/Soil/01	--	448
5.	Available Phosphorus	Kg/ha	IEM/SOP/Soil/01	--	1.83
6.	Available Potassium	Kg/ha	IEM/SOP/Soil/01	--	212.2
7.	Lead	mg/kg	USEPA 3050 B, APHA: 3111 B.2017	--	9.8
8.	Arsenic	mg/kg	USEPA 3050 B, APHA: 3111 B.2017	--	BDL(MDL-1)
9.	Cadmium	mg/kg	USEPA 3050 B, APHA: 3111 B.2017	--	BDL(MDL-0.2)
10.	Mercury	mg/kg	USEPA 3050 B, APHA: 3111 B.2017	--	BDL(MDL-0.05)
11.	Chloride	Kg/ha	IEM/SOP/Soil/01	--	5.48
12.	Magnesium	me/100g	IEM/SOP/Soil/01	--	4.85
13.	Selenium	mg/Kg	IEM/SOP/Soil/01	--	BDL(MDL-0.2)

---End of Report---

Env. Condition of Lab.	Laboratory is maintaining Temperature 27± 2°C and Relative Humidity 65±5 % in all testing area as per IS 196:1966(C).
Abbreviation	MDL: Minimum Detection Limit, BDL: Below Detection Limit
Limit is Specified	--
Remark	--

Tested By: Tauqeer Ahmad

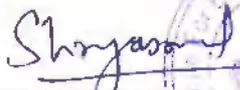
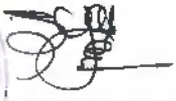
Sample Drawn By: Shashi Singh & Team

Discipline: Chemical	Group: Pollution & Environment	Sub-Group: Soil & Sediments
-----------------------------	---------------------------------------	------------------------------------

Specific Contractual Notes: -

- The laboratory accepts responsibility for content of this report.
- This report shall not be reproduced except in full, without written approval of the MD.
- This report is intended for only guidance and not for legal purpose or for advertisement.
- Any complaint about this report should be communicated in writing within 7 days of its issue.
- Total liability of Institute for Environmental Management will be limited to invoiced amount only.
- In case of feedback/ complaints, please send an email at gm.iemeco@gmail.com

On the basis of Quality Checked and Technical data verified by the Authorized signatory, the report is issued by the Director of the Organization.

Quality Checked by	Authorized Signatory
	
(Shreya Sohail)	(Dr. S. C. Jain)
Dy. Quality Manager	Director

Corporate office - A-8, Modi Heights, Opp.-All India Radio Station, Ratu Road, Ranchi, Jharkhand - 834001

Laboratory Site - fl.No. - A-13, Sakel Vihar, Near Sohrai Bhawan, Harmu Housing Colony, Ranchi-834002, Jharkhand, India

Ph - 8407804254, 8407804251, Email - iem2012@rediffmail.com



ISO 9001:2015



ISO 45001:2018



Institute for Environmental Management



Accredited by Jharkhand State Pollution Control Board, JSPCB
 Certified by ISO 9001:2015 (Quality Management System)
 ISO 45001:2018 (Occupational Health & Safety Management System)

Test Report

Report Issue Date: 06-10-2023	Test Report No.: RN-230428003S02
Sample ID: 230701PE01002	Sample Description: Soil and Sediment
Challan No./P.O. No.: CCNW/PO-427000102011/PR-1130017442/1693	Challan No./ P.No. Date: 16-10-2020
Issued to: BHILAI STEEL PLANT BHILAI ROWGHAT CHHATTISHGARH	
Type of Industry: Iron Ore Mine	Customer Representative: JAI PRAKASH GUPTA
Sample Drawn by: IEM Team	Sampling Date: 30-09-2023
Protocol: CPCB Guideline & IS Method IS 2720 (Part-2)	
Sampling Location: Khorgaon Village (Paral Bhat,NW)	
Sample Receiving Date: 02-10-2023	Testing Started: 02-10-2023
	Testing Ended: 06-10-2023

---Test Result---

Sl. No.	Tested Parameters	Unit	Method No.	Limits	Results
1.	pH value at 25°C	----	IEM/SOP/Soil/01	--	5.21
2.	Electrical Conductivity	µS/cm	IEM/SOP/Soil/01	--	688
3.	Organic Carbon	%	IEM/SOP/Soil/01	--	1.70
4.	Total Nitrogen	Kg/ha	IEM/SOP/Soil/01	--	362
5.	Available Phosphorus	Kg/ha	IEM/SOP/Soil/01	--	2.49
6.	Available Potassium	Kg/ha	IEM/SOP/Soil/01	--	396.9
7.	Lead	mg/kg	USEPA 3050 B, APHA: 3111 B.2017	--	8.2
8.	Arsenic	mg/kg	USEPA 3050 B, APHA: 3111 B.2017	--	BDL(MDL-1)
9.	Cadmium	mg/kg	USEPA 3050 B, APHA: 3111 B.2017	--	BDL(MDL-0.2)
10.	Mercury	mg/kg	USEPA 3050 B, APHA: 3111 B.2017	--	BDL(MDL-0.05)
11.	Chloride	Kg/ha	IEM/SOP/Soil/01	--	4.28
12.	Magnesium	me/100g	IEM/SOP/Soil/01	--	17.2
13.	Selenium	mg/Kg	IEM/SOP/Soil/01	--	BDL(MDL-0.2)

---End of Report---

Env. Condition of Lab.	Laboratory is maintaining Temperature 27± 2°C and Relative Humidity 65±5 % in all testing area as per IS 196:1966(C).
Abbreviation	MDL: Minimum Detection Limit, BDL: Below Detection Limit
Limit is Specified	--
Remark	--

Tested By: Tauqeer Ahmad

Sample Drawn By: Shashi Singh & Team

Discipline: Chemical	Group: Pollution & Environment	Sub-Group: Soil & Sediments
Report Issue Date: 06-10-2023	Test Report No.: RN-230428003S03	

Specific Contractual Notes: 1. The laboratory accepts responsibility for content of this report 2. This report shall not be reproduced except in full, without written approval of the MD. 3. This report is intended for only guidance and not for legal purpose or for advertisement. 4. Any complaint about this report should be communicated in writing within 7 days of its issue 5. Total liability of Institute for Environmental Management will be limited to invoiced amount only. 6. In case of feedback/ complaints, please send an email at qm@iemeco@gmail.com	Quality Checked by	Authorized Signatory
	 (Shreya Sonal) Dy. Quality Manager	 (Dr. S. C. Jain) Director
On the basis of Quality Checked and Technical data verified by the Authorized signatory, the report is issued by the Director of the Organization.		



Corporate office - A-8, Modi Heights, Opp.-All India Radio Station, Ratu Road, Ranchi, Jharkhand - 834001

Laboratory Site - H.No.- A-13, Sakel Vihar, Near Sohrai Bhawan, Harmu Housing Colony, Ranchi-834002, Jharkhand, India

Ph - 8407804254, 8407804251, Email - iem2012@rediffmail.com



ISO 45001:2018



Institute for Environmental Management



Accredited by Jharkhand State Pollution Control Board, JSPCB
 Certified by ISO 9001:2015 (Quality Management System)
 ISO 45001:2018 (Occupational Health & Safety Management System)

Test Report

Sample ID: 230701PE01003	Sample Description: Soil and Sediment
Challan No./P.O. No.: CCNW/PO-427000102011/PR-1130017442/1693	Challan No./ P.No. Date: 16-10-2020
Issued to: BHILAI STEEL PLANT BHILAI ROWGHAT CHHATTISHGARH	
Type of Industry: Iron Ore Mine	Customer Representative: JAI PRAKASH GUPTA
Sample Drawn by: IEM Team	Sampling Date: 30-09-2023
Protocol: CPCB Guideline & IS Method IS 2720 (Part-2)	
Sampling Location: Anjarel Village (Near Talab)	
Sample Receiving Date: 02-10-2023	Testing Started: 02-10-2023
	Testing Ended: 06-10-2023

---Test Result---

Sl. No.	Tested Parameters	Unit	Method No.	Limits	Results
1.	pH value at 25°C	----	IEM/SOP/Soil/01	--	5.71
2.	Electrical Conductivity	μS/cm	IEM/SOP/Soil/01	--	71
3.	Organic Carbon	%	IEM/SOP/Soil/01	--	0.90
4.	Total Nitrogen	Kg/ha	IEM/SOP/Soil/01	--	674
5.	Available Phosphorus	Kg/ha	IEM/SOP/Soil/01	--	1.78
6.	Available Potassium	Kg/ha	IEM/SOP/Soil/01	--	136.4
7.	Lead	mg/kg	USEPA 3050 B, APHA: 3111 B.2017	--	5.8
8.	Arsenic	mg/kg	USEPA 3050 B, APHA: 3111 B.2017	--	BDL(MDL-1)
9.	Cadmium	mg/kg	USEPA 3050 B, APHA: 3111 B.2017	--	BDL(MDL-0.2)
10.	Mercury	mg/kg	USEPA 3050 B, APHA: 3111 B.2017	--	BDL(MDL-0.05)
11.	Chloride	Kg/ha	IEM/SOP/Soil/01	--	2.36
12.	Magnesium	me/100g	IEM/SOP/Soil/01	--	4.0
13.	Selenium	mg/Kg	IEM/SOP/Soil/01	--	BDL(MDL-0.2)

---End of Report---

Env. Condition of Lab.	Laboratory is maintaining Temperature 27± 2°C and Relative Humidity 65±5 % in all testing area as per IS 196:1966(C).
Abbreviation	MDL: Minimum Detection Limit, BDL: Below Detection Limit
Limit is Specified	--
Remark	--

Tested By: Tauqeer Ahmad

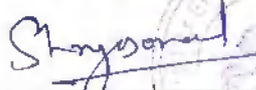
Sample Drawn By: Shashi Singh & Team

Discipline: Chemical	Group: Pollution & Environment	Sub-Group: Soil & Sediments
Report Issue Date: 06-10-2023	Test Report No.: RN-230428003S04	
Sample ID: 230701PE01004	Sample Description: Soil and Sediment	

Specific Contractual Notes: -

- The laboratory accepts responsibility for content of this report.
- This report shall not be reproduced except in full, without written approval of the MD.
- This report is intended for only guidance and not for legal purpose or for advertisement.
- Any complaint about this report should be communicated in writing within 7 days of its issue.
- Total liability of Institute for Environmental Management will be limited to invoiced amount only.
- In case of feedback/ complaints, please send an email at gm_iemeco@gmail.com

On the basis of Quality Checked and Technical data verified by the Authorized signatory, the report is issued by the Director of the Organization.

Quality Checked by	Authorized Signatory
 (Shreya Sonal)	
Dy. Quality Manager	Director



Corporate office - A-8, Modi Heights, Opp.-All India Radio Station, Ratu Road, Ranchi, Jharkhand - 834001

Laboratory Site - II.No. - A-13, Saket Vihar, Near Sohrai Bhawan, Harmu Housing Colony, Ranchi-834002, Jharkhand, India

Ph - 8407804254, 8407804251, Email - iem2012@rediffmail.com



ISO 45001:2018

ISO 9001:2015



Institute for Environmental Management



Accredited by Jharkhand State Pollution Control Board, JSPCB
 Certified by ISO 9001:2015 (Quality Management System)
 ISO 45001:2018 (Occupational Health & Safety Management System)

Test Report

Challan No./P.D. No.: CCNW/PO-427000102011/PR-1130017442/1693	Challan No./ P.No. Date: 16-10-2020
Issued to: BHILAI STEEL PLANT BHILAI ROWGHAT CHHATTISHGARH	
Type of Industry: Iron Ore Mine	Customer Representative: JAI PRAKASH GUPTA
Sample Drawn by: IEM Team	Sampling Date: 30-09-2023
Protocol: CPCB Guideline & IS Method IS 2720 (Part-2)	
Sampling Location: Khorgaon (Right side, Pahad)	
Sample Receiving Date: 02-10-2023	Testing Started: 02-10-2023
	Testing Ended: 06-10-2023

----Test Result----

Sl. No.	Tested Parameters	Unit	Method No.	Limits	Results
1.	pH value at 25°C	----	IEM/SOP/Soil/01	--	5.59
2.	Electrical Conductivity	µS/cm	IEM/SOP/Soil/01	--	730
3.	Organic Carbon	%	IEM/SOP/Soil/01	--	1.03
4.	Total Nitrogen	Kg/ha	IEM/SOP/Soil/01	--	350
5.	Available Phosphorus	Kg/ha	IEM/SOP/Soil/01	--	2.03
6.	Available Potassium	Kg/ha	IEM/SOP/Soil/01	--	211.2
7.	Lead	mg/kg	USEPA 3050 B, APHA: 3111 B.2017	--	4.2
8.	Arsenic	mg/kg	USEPA 3050 B, APHA: 3111 B.2017	--	BDL(MDL-1)
9.	Cadmium	mg/kg	USEPA 3050 B, APHA: 3111 B.2017	--	BDL(MDL-0.2)
10.	Mercury	mg/kg	USEPA 3050 B, APHA: 3111 B.2017	--	BDL(MDL-0.05)
11.	Chloride	Kg/ha	IEM/SOP/Soil/01	--	3.62
12.	Magnesium	me/100g	IEM/SOP/Soil/01	--	5.8
13.	Seienium	mg/Kg	IEM/SOP/Soil/01	--	BDL(MDL-0.2)

----End of Report----

Env. Condition of Lab.	Laboratory is maintaining Temperature 27± 2°C and Relative Humidity 65±5 % in all testing area as per IS 196:1966(C).
Abbreviation	MDL: Minimum Detection Limit, BDL: Below Detection Limit
Limit is Specified	--
Remark	--

Tested By: Tauqeer Ahmad

Sample Drawn By: Shashi Singh & Team

Discipline: Chemical	Group: Pollution & Environment	Sub-Group: Soil & Sediments
Report Issue Date: 06-10-2023	Test Report No.: RN-230428003S05	
Sample ID: 230701PE01005	Sample Description: Soil and Sediment	
Challan No./P.O. No.: CCNW/PO-427000102011/PR-1130017442/1693	Challan No./ P.No. Date: 16-10-2020	

Specific Contractual Notes: - 1. The laboratory accepts responsibility for content of this report. 2. This report shall not be reproduced except in full, without written approval of the MD 3. This report is intended for only guidance and not for legal purpose or for advertisement. 4. Any complaint about this report should be communicated in writing within 7 days of its issue 5. Total liability of Institute for Environmental Management will be limited to invoiced amount only. 6. In case of feedback/ complaints, please send an email at qm_iemeco@gmail.com	Quality Checked by	Authorized Signatory
	(Shreya Sonal) Dy. Quality Manager	(Dr. S. C. Jain) Director

On the basis of Quality Checked and Technical data verified by the Authorized signatory, the report is issued by the Director of the Organization.



Corporate office - A-8, Modi Heights, Opp.-All India Radio Station, Ratu Road, Ranchi, Jharkhand - 834001

Laboratory Site - H.No. - A-13, Saket Vihar, Near Sohrai Bhawan, Harinu Housing Colony, Ranchi-834002, Jharkhand, India

Ph - 8407804254, 8407804251, Email - iem2012@rediffmail.com



ISO 45001:2018



Institute for Environmental Management



Accredited by Jharkhand State Pollution Control Board, JSPCB
 Certified by ISO 9001:2015 (Quality Management System)
 ISO 45001:2018 (Occupational Health & Safety Management System)

Test Report

Issued to: BHILAI STEEL PLANT BHILAI ROWGHAT CHHATTISHGARH		
Type of Industry: Iron Ore Mine	Customer Representative: JAI PRAKASH GUPTA	
Sample Drawn by: IEM Team	Sampling Date: 30-09-2023	
Protocol: CPCB Guideline & IS Method IS 2720 (Part-2)		
Sampling Location: Khorgaon Village (Rourpara Mines Area,NW)		
Sample Receiving Date: 02-10-2023	Testing Started: 02-10-2023	Testing Ended: 06-10-2023

---Test Result---

Sl. No.	Tested Parameters	Unit	Method No.	Limits	Results
1.	pH value at 25°C	----	IEM/SOP/Soil/01	--	5.25
2.	Electrical Conductivity	µS/cm	IEM/SOP/Soil/01	--	980
3.	Organic Carbon	%	IEM/SOP/Soil/01	--	1.21
4.	Total Nitrogen	Kg/ha	IEM/SOP/Soil/01	--	378
5.	Available Phosphorus	Kg/ha	IEM/SOP/Soil/01	--	1.94
6.	Available Potassium	Kg/ha	IEM/SOP/Soil/01	--	176
7.	Lead	mg/kg	USEPA 3050 B, APHA: 3111 B.2017	--	9.2
8.	Arsenic	mg/kg	USEPA 3050 B, APHA: 3111 B.2017	--	BDL(MDL-1)
9.	Cadmium	mg/kg	USEPA 3050 B, APHA: 3111 B.2017	--	BDL(MDL-0.2)
10.	Mercury	mg/kg	USEPA 3050 B, APHA: 3111 B.2017	--	BDL(MDL-0.05)
11.	Chloride	Kg/ha	IEM/SOP/Soil/01	--	2.42
12.	Magnesium	me/100g	IEM/SOP/Soil/01	--	2.2
13.	Selenium	mg/Kg	IEM/SOP/Soil/01	--	BDL(MDL-0.2)

---End of Report---

Env. Condition of Lab.	Laboratory is maintaining Temperature 27± 2°C and Relative Humidity 65±5 % in all testing area as per IS 196:1966(C).
Abbreviation	MDL: Minimum Detection Limit, BDL: Below Detection Limit
Limit is Specified	--
Remark	--

Tested By: Tauqeer Ahmad

Sample Drawn By: Shashi Singh & Team

Discipline: Chemical	Group: Pollution & Environment	Sub-Group: Soil & Sediments
Report Issue Date: 06-10-2023	Test Report No.: RN-230428003S06	
Sample ID: 230701PE01006	Sample Description: Soil and Sediment	
Challan No./P.O. No.: CCNW/PO-427000102011/PR-1130017442/1693	Challan No./ P.No. Date: 16-10-2020	

Specific Contractual Notes :-

- The laboratory accepts responsibility for content of this report
- This report shall not be reproduced except in full, without written approval of the MD.
- This report is intended for only guidance and not for legal purpose or for advertisement
- Any complaint about this report should be communicated in writing within 7 days of its issue
- Total liability of Institute for Environmental Management will be limited to invoiced amount only.
- In case of feedback/ complaints, please send an email at qm_iemeco@gmail.com

On the basis of Quality Checked and Technical data verified by the Authorized signatory, the report is issued by the Director of the Organization.

Quality Checked by

Authorized Signatory

(Shreya Sonal)

(Dr. S. C. Jain)

Dy. Quality Manager

Director

Corporate office - A-8, Modi Heights, Opp.-All India Radio Station, Ratu Road, Ranchi, Jharkhand - 834001

Laboratory Site - H.No. - A-13, Saket Vihar, Near Sohrai Bhawan, Harmu Housing Colony, Ranchi-834002, Jharkhand, India

Ph - 8407804254, 8407804251, Email - iem2012@rediffmail.com



ISO 9001:2015



ISO 45001:2018



Institute for Environmental Management



Accredited by Jharkhand State Pollution Control Board, JSPCB
Certified by ISO 9001:2015 (Quality Management System)
ISO 45001:2018 (Occupational Health & Safety Management System)

Test Report

Issued to: BHILAI STEEL PLANT BHILAI ROWGHAT CHHATTISHGARH		
Type of Industry: Iron Ore Mine	Customer Representative: JAI PRAKASH GUPTA	
Sample Drawn by: IEM Team	Sampling Date: 30-09-2023	
Protocol: CPCB Guideline & IS Method IS 2720 (Part-2)		
Sampling Location: Anjarel (Patal Para)		
Sample Receiving Date: 02-10-2023	Testing Started: 02-10-2023	Testing Ended: 06-10-2023

---Test Result---

Sl. No.	Tested Parameters	Unit	Method No.	Limits	Results
1.	pH value at 25°C	----	IEM/SOP/Soil/01	--	5.65
2.	Electrical Conductivity	µS/cm	IEM/SOP/Soil/01	--	102
3.	Organic Carbon	%	IEM/SOP/Soil/01	--	2.02
4.	Total Nitrogen	Kg/ha	IEM/SOP/Soil/01	--	535
5.	Available Phosphorus	Kg/ha	IEM/SOP/Soil/01	--	2.41
6.	Available Potassium	Kg/ha	IEM/SOP/Soil/01	--	366.8
7.	Lead	mg/kg	USEPA 3050 B, APHA: 3111 B.2017	--	7.7
8.	Arsenic	mg/kg	USEPA 3050 B, APHA: 3111 B.2017	--	BDL(MDL-1)
9.	Cadmium	mg/kg	USEPA 3050 B, APHA: 3111 B.2017	--	BDL(MDL-0.2)
10.	Mercury	mg/kg	USEPA 3050 B, APHA: 3111 B.2017	--	BDL(MDL-0.05)
11.	Chloride	Kg/ha	IEM/SOP/Soil/01	--	2.78
12.	Magnesium	me/100g	IEM/SOP/Soil/01	--	4.45
13.	Selenium	mg/Kg	IEM/SOP/Soil/01	--	BDL(MDL-0.2)

---End of Report---

Env. Condition of Lab.	Laboratory is maintaining Temperature 27± 2°C and Relative Humidity 65±5 % in all testing area as per IS 196:1966(C).
Abbreviation	MDL: Minimum Detection Limit, BDL: Below Detection Limit
Limit is Specified	--
Remark	--

Tested By: Tauqeer Ahmad

Sample Drawn By: Shashi Singh & Team

Specific Contractual Notes: -

1. The laboratory accepts responsibility for content of this report.
2. This report shall not be reproduced except in full, without written approval of the MD.
3. This report is intended for only guidance and not for legal purpose or for advertisement.
4. Any complaint about this report should be communicated in writing within 7 days of its issue.
5. Total liability of institute for Environmental Management will be limited to invoiced amount only.
6. In case of feedback/ complaints, please send an email at gm.iemeco@gmail.com

On the basis of Quality Checked and Technical data verified by the Authorized signatory, the report is issued by the Director of the Organization.

Quality Checked by

Authorized Signatory

(Shreya Sonal)

(Dr. S. C. Jain)

Dy. Quality Manager

Director

Corporate office - A-8, Modi Heights, Opp.-All India Radio Station, Ratu Road, Ranchi, Jharkhand - 834001

Laboratory Site - H.No. - A-13, Saket Vihar, Near Sohrai Bhawan, Harmu Housing Colony,
Ranchi-834002, Jharkhand, India

Ph - 8407804254, 8407804251, Email - iem2012@rediffmail.com



ISO 9001:2015



ISO 45001:2018



Institute for Environmental Management



Accredited by Jharkhand State Pollution Control Board, JSPCB
 Certified by ISO 9001:2015 (Quality Management System)
 ISO 45001:2018 (Occupational Health & Safety Management System)

Test Report

Discipline: Chemical	Group: Water	Sub-Group: Surface Water
Report Issue Date: 04-10-2023	Test Report No.: RN-230428003SW01	
Sample ID: 231002WA01001	Sample Description: Surface Water (Lake/Dam)	
Challan No./P.O. No.: CCNW/PO-427000102011/PR-1130017442/1693	Challan No./ P.No. Date: 16-10-2020	
Issued to: BHILAI STEEL PLANT BHILAI ROWGHAT CHHATTISHGARH		
Type of industry: Iron Ore Mine	Customer Representative: JAI PRAKASH GUPTA	
Sample Drawn by: IEM Team	Sampling Date: 30-09-2023	
Protocol: CPCB Guideline & IS Method 3025 Part-01		
Sampling Location: Singli Dam		
Sample Receiving date: 02-10-2023	Testing Started: 02-10-2023	Testing Ended: 04-09-2023

---Test Result---

Sl. No.	Tested Parameter	Unit	Method No.	Norms**	Results
1.	pH value at 25°C	---	IS 3025 (Part-11)	6.5 – 8.5	7.52
2.	Conductivity	mS/cm	IS 3025 (Part-14)	--	251.0
3.	Calcium (as Ca ⁺²)	mg/l	IS 3025 (Part-40)	--	5.61
4.	Total Hardness (as CaCO ₃)	mg/l	IS 3025 (Part-21)	--	26.0
5.	Chloride (as Cl ⁻)	mg/l	IS 3025 (Part-32)	--	7.5
6.	Sulphate (as SO ₄ ⁻²)	mg/l	IS 3025 (Part-24)	--	7.78
7.	Magnesium (as Mg ⁺²)	mg/l	APHA 3500 B 2017	--	2.92
8.	Sodium (as Na)	mg/l	IS: 3025(Part-45)	--	10.04
9.	Potassium (as K)	mg/l	IS: 3025(Part-45)	--	6.03
10.	Biochemical Oxygen demand (BOD)[3 days at 27°C]	mg/l	IS 3025 (Part-44)	--	4.2
11.	Dissolve Oxygen (DO)	mg/l	IS: 3025(Part-38)	--	6.3
12.	Nitrate (as NO ₃)	mg/l	APHA 4500 B 2017	--	5.38
13.	Fluoride (as F)	mg/l	APHA 4500 D 2017	--	BDL(MDL-0.1)
14.	SAR	--	IEM/SOP/WA/01		4.86
15.	Boron	mg/l	IS 3025 (Part-57)		BDL(MDL-1.0)
16.	Free Ammonia	mg/l	IS 3025 (Part-34)		BDL(MDL-0.1)
17.	Total Coliform	mg/l	IS 1622:1981		BDL(MDL-1.8)

---END Report---

Env. Condition of Lab.	Laboratory is maintaining Temperature 27± 2oC and Relative Humidity 65±5 % in all testing area as per IS 196:1966(C).
Abbreviation	MDL: Minimum Detection Limit, BDL: Below Detection Limit
Norms** is Specified	IS 10500 :2022
Remark	Sample Comply with prescribed specification.

Tested By: Amisha Kumari

Sample Drawn By: Shashi Singh & Team

Specific Contractual Notes :-

- The laboratory accepts responsibility for content of this report.
- This report shall not be reproduced except in full, without written approval of the MD.
- This report is intended for only guidance and not for legal purpose or for advertisement.
- Any complaint about this report should be communicated in writing within 7 days of its issue.
- Total liability of Institute for Environmental Management will be limited to invoiced amount only.
- In case of feedback/ complaints, please send an email at gm_iemeco@gmail.com

On the basis of Quality Checked and Technical data verified by the Authorized signatory, the report is issued by the Director of the Organization.

Quality Checked by	Authorized Signatory
 (Shreya Sonal) Dy. Quality Manager	 (Dr. S. C. Jain) Director

Corporate office - A-8, Modi Heights, Opp.-All India Radio Station, Ratu Road, Ranchi, Jharkhand - 834001

Laboratory Site - H.No. - A-13, Saket Vihar, Near Sohrai Bhawan, Harmu Housing Colony, Ranchi-834002, Jharkhand, India

Ph - 8407804254, 8407804251, Email - iem2012@rediffmail.com



ISO 9001:2015



ISO 45001:2018



Institute for Environmental Management



Accredited by Jharkhand State Pollution Control Board, JSPCB
 Certified by ISO 9001:2015 (Quality Management System)
 ISO 45001:2018 (Occupational Health & Safety Management System)

Test Report

Discipline: Chemical	Group: Water	Sub-Group: Surface Water
Report Issue Date: 04-10-2023	Test Report No.: RN-230428003SW02	
Sample ID: 231002WA01002	Sample Description: Surface Water (Pond)	
Challan No./P.O. No.: CCNW/PO-427000102011/PR-1130017442/1693	Challan No./ P.No. Date: 16-10-2020	
Issued to: BHILAI STEEL PLANT BHILAI ROWGHAT CHHATTISHGARH		
Type of Industry: Iron Ore Mine	Customer Representative: JAI PRAKASH GUPTA	
Sample Drawn by: IEM Team	Sampling Date: 30-09-2023	
Protocol: CPCB Guideline & IS Method 3025 Part-01		
Sampling Location: Khodgaon (Jhama)		
Sample Receiving date: 02-10-2023	Testing Started: 02-10-2023	Testing Ended: 04-09-2023

----Test Result----

Sl. No.	Tested Parameter	Unit	Method No.	Norms**	Results
1.	pH value at 25°C	----	IS 3025 (Part-11)	6.5 – 8.5	7.49
2.	Conductivity	mS/cm	IS 3025 (Part-14)	--	151
3.	Calcium (as Ca ⁺²)	mg/l	IS 3025 (Part-40)	--	4.81
4.	Total Hardness (as CaCO ₃)	mg/l	IS 3025 (Part-21)	--	20.0
5.	Chloride (as Cl)	mg/l	IS 3025 (Part-32)	--	6.0
6.	Sulphate (as SO ₄ ⁻²)	mg/l	IS 3025 (Part-24)	--	3.67
7.	Magnesium (as Mg ⁺²)	mg/l	APHA 3500 B 2017	--	1.94
8.	Sodium (as Na)	mg/l	IS: 3025(Part-45)	--	26.88
9.	Potassium (as K)	mg/l	IS: 3025(Part-45)	--	7.86
10.	Biochemical Oxygen demand (BOD)[3 days at 27°C]	mg/l	IS 3025 (Part-44)	--	3.0
11.	Dissolve Oxygen (DO)	mg/l	IS: 3025(Part-38)	--	8.4
12.	Nitrate (as NO ₃)	mg/l	APHA 4500 B 2017	--	3.38
13.	Fluoride (as F)	mg/l	APHA 4500 D 2017	--	BDL(MDL-0.1)
14.	SAR	--	IEM/SOP/WA/01		17.5
15.	Boron	mg/l	IS 3025 (Part-57)		BDL(MDL-1.0)
16.	Free Ammonia	mg/l	IS 3025 (Part-34)		BDL(MDL-0.1)
17.	Total Coliform	mg/l	IS 1622:1981		BDL(MDL-1.8)

----END Report----

Env. Condition of Lab.	Laboratory is maintaining Temperature 27± 2oC and Relative Humidity 65±5 % in all testing area as per IS 196:1966(C).
Abbreviation	MDL: Minimum Detection Limit, BDL: Below Detection Limit
Norms** is Specified	IS 10500 :2022
Remark	Sample Comply with prescribed specification.

Tested By: Amisha Kumari

Sample Drawn By: Shashi Singh & Team

Specific Contractual Notes :- 1. The laboratory accepts responsibility for content of this report. 2. This report shall not be reproduced except in full, without written approval of the MD. 3. This report is intended for only guidance and not for legal purpose or for advertisement. 4. Any complaint about this report should be communicated in writing within 7 days of its issue. 5. Total liability of Institute for Environmental Management will be limited to invoiced amount only. 6. In case of feedback/ complaints, please send an email at gm_iemeco@gmail.com	Quality Checked by	Authorized Signatory
	(Shreya Sonal)	(Dr. S. C. Jain)
On the basis of Quality Checked and Technical data verified by the Authorized signatory, the report is issued by the Director of the Organization.	Dy. Quality Manager	Director

Corporate office - A-8, Modi Heights, Opp.-All India Radio Station, Ratu Road, Ranchi, Jharkhand - 834001

Laboratory Site - H.No. - A-13, Saket Vihar, Near Sohrai Bhawan, Harmu Housing Colony, Ranchi-834002, Jharkhand, India

Ph - 8407804254, 8407804251, Email - iem2012@rediffmail.com



ISO 9001:2015



ISO 45001:2018



Institute for Environmental Management



Accredited by Jharkhand State Pollution Control Board, JSPCB
 Certified by ISO 9001:2015 (Quality Management System)
 ISO 45001:2018 (Occupational Health & Safety Management System)

Test Report

Discipline: Chemical	Group: Water	Sub-Group: Surface Water
Report Issue Date: 04-10-2023	Test Report No.: RN-230428003SW03	
Sample ID: 231002WA01003	Sample Description: Surface Water (Nala)	
Challan No./P.O. No.: CCNW/PO-427000102011/PR-1130017442/1693	Challan No./ P.No. Date: 16-10-2020	
Issued to: BHILAI STEEL PLANT BHILAI ROWGHAT CHHATTISHGARH		
Type of Industry: Iron Ore Mine	Customer Representative: JAI PRAKASH GUPTA	
Sample Drawn by: IEM Team	Sampling Date: 30-09-2023	
Protocol: CPCB Guideline & IS Method 3025 Part-01		
Sampling Location: Sarangipal Nala		
Sample Receiving date: 02-10-2023	Testing Started: 02-10-2023	Testing Ended: 04-09-2023

---Test Result---

Si. No.	Tested Parameter	Unit	Method No.	Norms**	Results
1.	pH value at 25°C	----	IS 3025 (Part-11)	6.5 – 8.5	7.40
2.	Conductivity	mS/cm	IS 3025 (Part-14)	--	245
3.	Calcium (as Ca ⁺²)	mg/l	IS 3025 (Part-40)	--	9.62
4.	Total Hardness (as CaCO ₃)	mg/l	IS 3025 (Part-21)	--	50
5.	Chloride (as Cl ⁻)	mg/l	IS 3025 (Part-32)	--	12.0
6.	Sulphate (as SO ₄ ⁻²)	mg/l	IS 3025 (Part-24)	--	37.78
7.	Magnesium (as Mg ⁺²)	mg/l	APHA 3500 B 2017	--	6.32
8.	Sodium (as Na)	mg/l	IS: 3025(Part-45)	--	44.58
9.	Potassium (as K)	mg/l	IS: 3025(Part-45)	--	11.25
10.	Biochemical Oxygen demand (BOD)[3 days at 27 C]	mg/l	IS 3025 (Part-44)	--	3.8
11.	Dissolve Oxygen (DO)	mg/l	IS: 3025(Part-38)	--	5.7
12.	Nitrate (as NO ₃)	mg/l	APHA 4500 B 2017	--	4.38
13.	Fluoride (as F)	mg/l	APHA 4500 D 2017	--	BDL(MDL-0.1)
14.	SAR	--	IEM/SOP/WA/01	--	15.79
15.	Boron	mg/l	IS 3025 (Part-57)	--	BDL(MDL-1.0)
16.	Free Ammonia	mg/l	IS 3025 (Part-34)	--	BDL(MDL-0.1)
17.	Total Coliform	mg/l	IS 1622:1981	--	BDL(MDL-1.8)

---END Report---

Env. Condition of Lab.	Laboratory is maintaining Temperature 27± 2oC and Relative Humidity 65±5 % in all testing area as per IS 196:1966(C).
Abbreviation	MDL: Minimum Detection Limit, BDL: Below Detection Limit
Norms** is Specified	IS 10500 :2022
Remark	Sample Comply with prescribed specification.

Tested By: Amisha Kumari

Sample Drawn By: Shashi Singh & Team

Specific Contractual Notes :-

- The laboratory accepts responsibility for content of this report.
- This report shall not be reproduced except in full, without written approval of the MD.
- This report is intended for only guidance and not for legal purpose or for advertisement.
- Any complaint about this report should be communicated in writing within 7 days of its issue.
- Total liability of Institute for Environmental Management will be limited to invoiced amount only.
- In case of feedback/ complaints, please send an email at gm.iemeco@gmail.com

On the basis of Quality Checked and Technical data verified by the Authorized signatory, the report is issued by the Director of the Organization.

Quality Checked by Authorized Signatory

Shreyas Sonal *[Signature]*
 (Shreyas Sonal) (Dr. S. C. Jain)

Dy. Quality Manager Director



Corporate office – A-8, Modi Heights, Opp.-All India Radio Station, Ratu Road, Ranchi, Jharkhand - 834001

Laboratory Site - H.No. – A-13, Saket Vihar, Near Sohrai Bhawan, Harmu Housing Colony, Ranchi-834002, Jharkhand, India

Ph - 8407804254, 8407804251, Email - iem2012@rediffmail.com



ISO 45001:2018

ISO 9001:2015



Institute for Environmental Management



Accredited by Jharkhand State Pollution Control Board, JSPCB
 Certified by ISO 9001:2015 (Quality Management System)
 ISO 45001:2018 (Occupational Health & Safety Management System)

Test Report

Discipline: Chemical	Group: Water	Sub-Group: Surface Water
Report Issue Date: 04-10-2023	Test Report No.: RN-2304280035W04	
Sample ID: 231002WA01004	Sample Description: Surface Water (River)	
Challan No./P.O. No.: CCNW/PO-427000102011/PR-1130017442/1693	Challan No./ P.No. Date: 16-10-2020	
Issued to: BHILAI STEEL PLANT BHILAI ROWGHAT CHHATTISHGARH		
Type of Industry: Iron Ore Mine	Customer Representative: JAI PRAKASH GUPTA	
Sample Drawn by: IEM Team	Sampling Date: 30-09-2023	
Protocol: CPCB Guideline & IS Method 3025 Part-01		
Sampling Location: Nibra River		
Sample Receiving date: 02-10-2023	Testing Started: 02-10-2023	Testing Ended: 04-09-2023

---Test Result---

Si. No.	Tested Parameter	Unit	Method No.	Norms**	Results
1.	pH value at 25°C	---	IS 3025 (Part-11)	6.5 – 8.5	7.47
2.	Conductivity	mS/cm	IS 3025 (Part-14)	--	241
3.	Calcium (as Ca ⁺²)	mg/l	IS 3025 (Part-40)	--	6.41
4.	Total Hardness (as CaCO ₃)	mg/l	IS 3025 (Part-21)	--	32.0
5.	Chloride (as Cl ⁻)	mg/l	IS 3025 (Part-32)	--	4.5
6.	Sulphate (as SO ₄ ⁻²)	mg/l	IS 3025 (Part-24)	--	44.22
7.	Magnesium (as Mg ⁺²)	mg/l	APHA 3500 B 2017	--	3.89
8.	Sodium (as Na)	mg/l	IS: 3025(Part-45)	--	30.21
9.	Potassium (as K)	mg/l	IS: 3025(Part-45)	--	10.12
10.	Biochemical Oxygen demand (BOD)[3 days at 27 C]	mg/l	IS 3025 (Part-44)	--	3.3
11.	Dissolve Oxygen (DO)	mg/l	IS: 3025(Part-38)	--	6.8
12.	Nitrate (as NO ₃)	mg/l	APHA 4500 B 2017	--	4.05
13.	Fluoride (as F)	mg/l	APHA 4500 D 2017	--	BDL(MDL-0.1)
14.	SAR	--	IEM/SOP/WA/01		14.8
15.	Boron	mg/l	IS 3025 (Part-57)		BDL(MDL-1.0)
16.	Free Ammonia	mg/l	IS 3025 (Part-34)		BDL(MDL-0.1)
17.	Total Coliform	mg/l	IS 1622:1981		BDL(MDL-1.8)

---END Report---

Env. Condition of Lab.	Laboratory is maintaining Temperature 27± 2oC and Relative Humidity 65±5 % in all testing area as per IS 196:1966(C).
Abbreviation	MDL: Minimum Detection Limit, BDL: Below Detection Limit
Norms** is Specified	IS 10500 :2022
Remark	Sample Comply with prescribed specification.

Tested By: Amisha Kumari

Sample Drawn By: Shashi Singh & Team

Specific Contractual Notes - 1. The laboratory accepts responsibility for content of this report. 2. This report shall not be reproduced except in full, without written approval of the MD. 3. This report is intended for only guidance and not for legal purpose or for advertisement. 4. Any complaint about this report should be communicated in writing within 7 days of its issue. 5. Total liability of Institute for Environmental Management will be limited to invoiced amount only. 6. In case of feedback/ complaints, please send an email at gm.iemeco@gmail.com	Quality Checked by (Shreya Sonal) Dy. Quality Manager	Authorized Signatory (Dr. S. C. Jain) Director
	On the basis of Quality Checked and Technical data verified by the Authorized signatory, the report is issued by the Director of the Organization.	

Corporate office - A-8, Modi Heights, Opp.-All India Radio Station, Ratu Road, Ranchi, Jharkhand - 834001

Laboratory Site - H.No.- A-13, Saket Vihar, Near Sohrai Bhawan, Harmu Housing Colony, Ranchi-834002, Jharkhand, India

Ph - 8407804254, 8407804251, Email - iem2012@rediffmail.com



ISO 9001:2015



ISO 45001:2018