NEYVELI UTTAR PRADESH POWER LIMITED

(A JOINT VENTURE OF NLC INDIA LTD. and UP RAJYA VIDYUT UTPADAN NIGAM LTD.)

OFFICE OF THE CHIEF GENERAL MANAGER/PROJECT HEAD

PACHWARA SOUTH COAL MINE PROJECT, Shanta Bhavan, Behind SBI Bank, LIC Colony DUMKA- 814 101, JHARKHAND, INDIA.

CIN: U40300UP2012GOI053569

GSTIN: 09AAECN3221F1Z8

E-Mail: pachwara.south@nlcindia.in, TEL: 06434-236147.



Lr No. NUPPL/PSCMP/ CGM/FC/2024/04/ 31

Date: 24.04.2024

To, The Divisional Forest Officer Dumka Division Dumka, Jharkhand.

Subject: Proposal Seeking prior Approval of the Central Government under Section 2 of the Van (Sanrakshan Evam Samvardhan) Adhiniyam, 1980 for Non Forestry Use of 455.1108 ha forest land for Pachwara South Coal Block Projects in favour of M/S Neyvelli Uttar Pradesh Power Limited (NUPPL), district Dumka, Jharkhand (Online Application No. P/JH/MIN/ 59823/2020)- Reg.

Reference: letter No -341; dated 12.04.2024 in respect of the FC proposal of Pachwara South Coal Block.

Sir,

एन यु पी पी एल

While scrutinizing the above proposal, The Principle Chief Conservator of Forest(PCCF)/Nodal Officer has raised the EDS dated 12.04.2024.

Quote:

Backfilling purpose हेतु कितना एरिया वनभूमि में तथा कितना गैर वनभूमि में प्रस्तावित किया गया है, इसकी सूचना अस्पष्ट अवं अपूर्ण है।

Unquote:

As per the approved Revised Mining and Mine closure plan, the area of forest and non-forest land for backfilling purpose has been proposed as tabulated below

	Forest Land(Ha)	Non-Forest Land(Ha)	Total(Ha)
Leasehold Area	455.1108	259.744	714.8548
Quarriable Area	447.3308	196.4292	643.76
Backfilled Area (to be reclaimed)	371.76	151.86	523.62
Excavated Void (to be converted into waterbody)	75.23	44.91	120.14
Safety Zone	7.78	3.06	10.84

SUPPLIT DAS
Chief General Manager/Project Head
Pachwera South Coal Mine Project
NUPPL, Dumke (Jharkhand)

NEYVELI UTTAR PRADESH POWER LIMITED

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OFFICE OF THE CHIEF GENERAL MANAGER/PROJECT HEAD PACHWARA SOUTH COAL MINE PROJECT,
Shanta Bhavan, Behind SBI Bank, LIC Colony DUMKA- 814 101, JHARKHAND, INDIA.

CIN: U40300UP2012GOI053569 GSTIN: 09AAECN3221F1Z8

E-Mail: pachwara.south@nlcindia.in, TEL: 06434-236147.

YEARS OF CELEBRATING

The above information is available in the Chapter 8, Page no. 1 & 2 of approved Revised Mining Plan & Mine Closure Plan.

We would like to further submit that, the whole of the project area of Pachwara South Coal Mine is coal bearing. The mine has been designed in such a way that it doesn't involve any additional land outside the allotted Geological Block boundary for Dumping and Infrastructure laying.

The basic parameters of the Mining Plan is furnished below:

- 1. The total area comprising 714.8553 ha of Pachwara South Coal Mine is Coal bearing and Mining plan has been optimised with usage of maximum area in order to extract the best possible coal quantity from this mine.
- 2. The total Quantum of Forest Land involved in the project is 455.1108 ha. Remaining 259.744 ha is non forest land.
- 3. The Total Quarriable area of the project is 643.76 ha, out of which Forest Land is 447.3308 ha.
- 4. At the end of the mine life, about 371.76 ha of forest land will be backfilled and reclaimed by afforestation. Whereas about 75.5708 ha of forest land will be left out as mine void and shall be converted into water body at the end of mine life. Remaining 7.78 ha of forest land parcel will be protected as mine safety zone. (Please refer to Chapter 8, Page no. 1 & 2 of Minor revision of Approved Mining Plan).
- 5. The Initial Mining Operation will be commencing from the western part of the block and the mine will progress towards east to attain the maximum depth of operation in the easternmost part of the block.
- 6. The mine has been designed in such a way that the initial overburden will be dumped in the eastern part of the block, and the same will be rehandled from 6th year onward to backfill the mined out voids in concurrent manner.
- 7. The Stage Plans from the First Year, third Year, Fifth Year, Year of achieving PRC till final year of the approved Revised Mining and Mine Closure Plan is attached herewith as **Annexure I.**
- 8. As per the approved Revised Mining and Mine Closure Plan, the Infrastructure area comprising an area of 10.313 ha has been planned is planned in the central part of the block and doesn't involve any forest land.

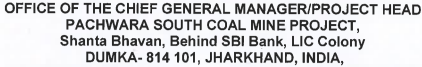
In order to bring more clarity, the plans showing infrastructures as per earlier approved Mining and Mine Closure Plan and as per the approved Revised Mining and Mine Closure Plan is attached as **Annexure II.**

We reiterate that, there is no infrastructure proposed over the forest land as per the approved Revised Mining and Mine Closure Plan

SUPAJIT DAS
Chief General Manager/Project Head
Pachwara South Coal Mine Project
NUPPL, Dumka (Jharidrand)

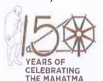
NEYVELI UTTAR PRADESH POWER LIMITED

(A JOINT VENTURE OF NLC INDIA LTD. and UP RAJYA VIDYUT UTPADAN NIGAM LTD.)



CIN: U40300UP2012GOI053569 GSTIN: 09AAECN3221F1Z8

E-Mail: pachwara.south@nlcindia.in, TEL: 06434-236147.



We are resubmitting our EDS reply submitted to your good office on 18th March, 2024 vide our letter No. NUPPL/PSCMP/CGM/FC/2024/03/19 as **Annexure III** for ready reference.

Request your favourable consideration of the proposal.

Thanking you.

एक य पी पी एक

NUPPL

Yours Sincerely,

For Neyveli Uttar Pradesh Power Ltd.

Chief General Manager/Project Head, PSCMP, NUPPL.

SURAJIT DAS

Chief General Manager/Project Head Pachwara South Coal Mine Project NUPPL. Dumka (Jharkhand)



कार्यालय : प्रधान मुख्य वन संरक्षक—सह—कार्यकारी निदेशक, बंजर भूमि विकास बोर्ड, झारखंड, राँची।

वन भवन, डोरण्डा, राँची, झारखंड, पिन-834002, Email: pccf-ednodal@gov.in

पत्रांक :-

दिनांक :--

सेवा में.

क्षेत्रीय मुख्य वन संरक्षक, दुमका ।

59823/2020-reg.

- বিষয :- Proposal seeking prior approval of the Central Government under Section 2 of the Van (Sanrakshan Evam Samvardhan) Adhiniyam, 1980 for non-forestry use of 455.1108 ha of forest land for Pachwara South Coal Block project in favour of M/S Neyveli Uttar Pradesh Power Limited (NUPPL) District-Dumka. Jharkhand (Online No.P/JH/MIN/
- प्रसंग :- 1. भारत सरकार, पर्यावरण, वन एवं जलवायु परिवर्तन मंत्रालय, नई दिल्ली का पत्रांक 8-37/2022-FC दिनांक 08.03.2024
- 2. क्षेत्रीय मुख्य वन संरक्षक, संथाल परगना, दुमका का पत्रांक 430 दिनांक 30.03.2024 महाशय,

उपर्युक्त विषयक संदर्भ में सूचित करना कि Proposal for the non-forestry use of 455.1108 ha of forest land for Pachwara South Coal Block project in favour of M/s Neyveli Uttar Pradesh Power Limited for Pachwara South Open Cast Mining Project में भारत सरकार, पर्यावरण, वन एवं जलवायु परिवर्तन मंत्रालय, नई दिल्ली के प्रासंगिक पत्र द्वारा की गयी पृच्छाओं का निराकरण प्रतिवेदन आपके कार्यालय पत्रांक 430 दिनांक 30.03.2024 द्वारा प्राप्त हुआ है। उक्त प्राप्त प्रतिवेदन के पृच्छा संख्या—2 के संदर्भ में Backfilling Purpose हेतु कितना एरिया वनभूमि में तथा कितना गैर वनभूमि में प्रस्तावित किया गया है, इसकी सूचना/निराकरण अस्पष्ट एवं अपूर्ण है।

अनुरोध है कि भारत सरकार के प्रासंगिक पत्र द्वारा की गयी पृच्छा संख्या—2 का पूर्ण अनुपालन शीघ्र उपलब्ध कराने की कृपा की जाय।

विश्वासभाजन,

ह0 ∕ −

प्रधान मुख्य वन संरक्षक-सह-कार्यकारी निदेशक, बंजर भूमि विकास बोर्ड, झारखण्ड, राँची।

ज्ञापांक- 341

दिनांक- 12/4/2024

प्रतिलिपि :— वन संरक्षक, प्रादेशिक अंचल, दुमका/वन प्रमंडल पदाधिकारी, दुमका वन प्रमंडल, दुमका/मेसर्स नैयवेली उत्तर प्रदेश पावर लि० को सूचनार्थ एवं आवश्यक कार्रवाई हेतु प्रेषित।

प्रधान मुख्य वन संरक्षक—सह—कार्यकारी निदेशक, बंजर भूमि विकास बोर्ड, झारखण्ड, राँची।

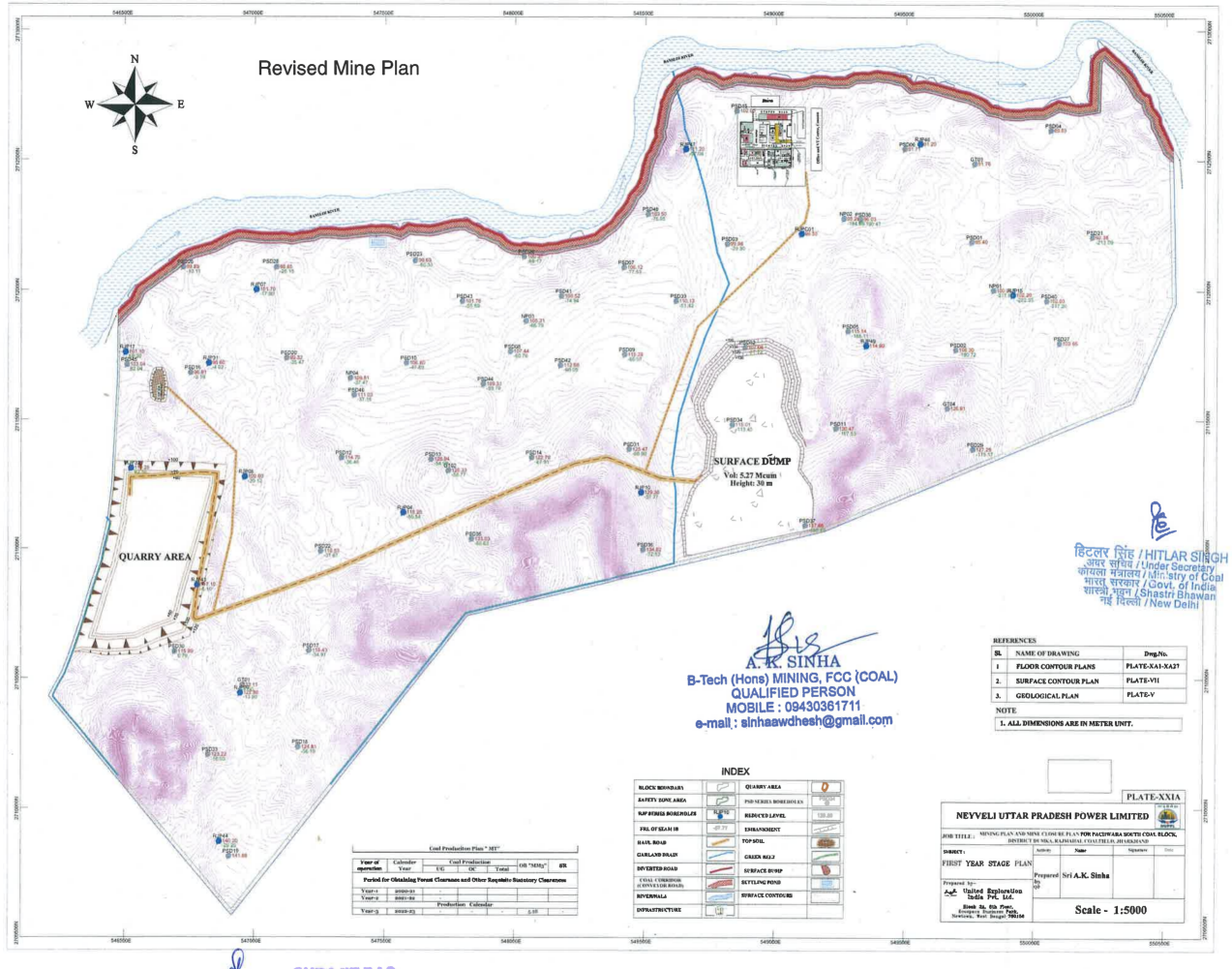
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Revised EDS reply against the EDS raised by HO, MoEF & CC dated 08.03.2024

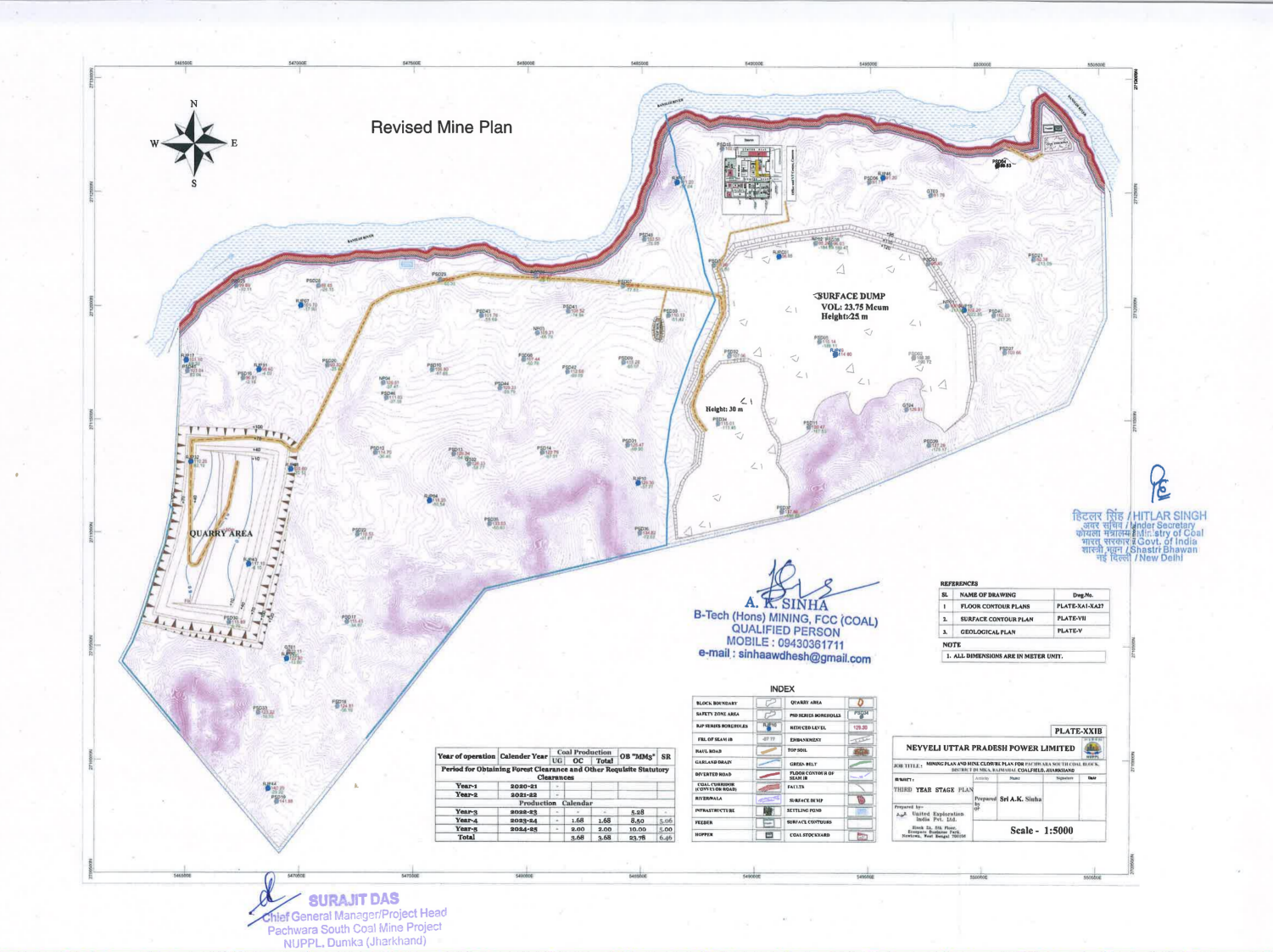
S.L No.	EDS	Reply
1	The State Government has submitted a revised part of mining plan, which is not in conformity with the purpose wise break-up as proposed in the proposal. Therefore, the State Govt. shall ensure that the land use plan in the revised mining plan is in conformity with the area proposed for diversion. Moreover, the State Government has not submitted copy of revised mining plan which needs submission.	The Mining Plan including Mine Closure Plan was prepared in the year 2020 where Land schedule utilised was certified by the revenue department. Later on during the scrutiny of the Forest Diversion Proposal, involvement of Forest Land was found more and accordingly the FC proposal was modified. This issues has been addressed through Minor Revision of the Mining Plan as per the provision of the Ministry of Coal's Guideline (Pt. No. 1.3 B) (Annexure – IA) for Preparation of Mining Plan and Mine Closure Plan. The revised Mining Plan including Mine Closure Plan is furnished as Annexure-II.
2	The State Government has informed that infrastructure area comprising 10.313 ha is now relocated in the backfilled area where the nature of land is nonforest. However, as per revised part of mining plan, backfilled area proposed over 371.76 ha is forest land which is contradictory and need clarification.	The whole of the project area of Pachwara South Coal Mine is coal bearing. The mine has been designed in such a way that it doesn't involve any additional land outside the allotted Geological Block boundary for Dumping and Infrastructure laying. The infrastructure area shown in the approved mining plan at conceptual stage is actually above the backfilled (backfilled after extraction of coal) area whose nature of land is forest. The basic parameters of the Mining Plan is furnished below: 1. As such the total area comprising 714.8553 ha of Pachwara South Coal Mine is Coal bearing and Mining plan has been optimised with usage of maximum area in order to extract the best possible coal quantity from this mine. 2. The total Quantum of Forest Land involved in the project is 455.1108 ha. Remaining 259.744 ha is non forest land. 3. The Total Quarriable area of the project is 643.76 ha, out of which Forest Land is 447.3308 ha. 4. At the end of the mine life, about 371.76 ha of forest land will be backfilled and reclaimed. Whereas about 75.5708 ha of forest land will be will be converted to water body at the end of mine life. Remaining 7.78 ha of forest land pour

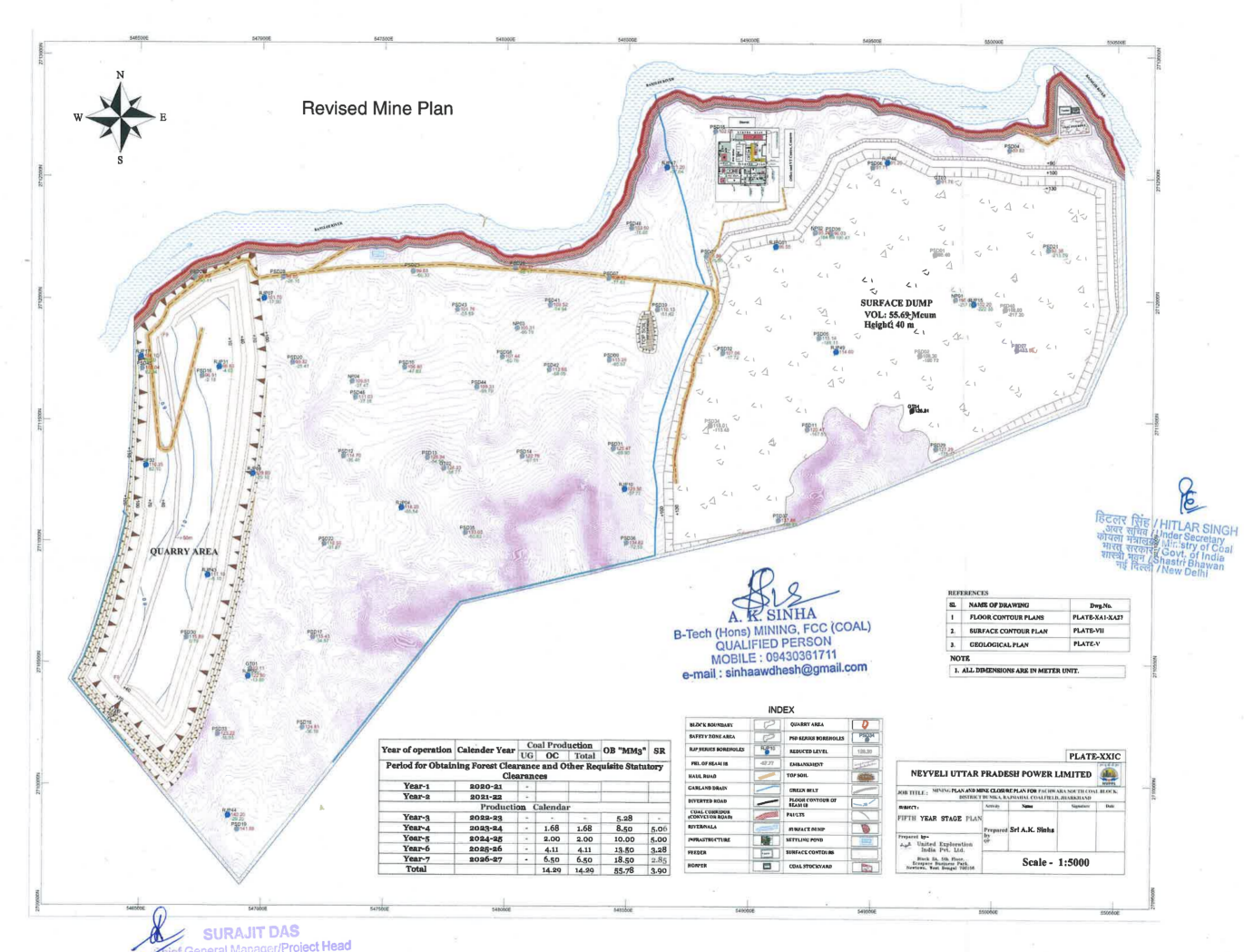
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SURAJIT DAS
Chief General Manager/Project Head
Pachwara South Coal Mine Project
NURBL Dumka (Iberkhand)



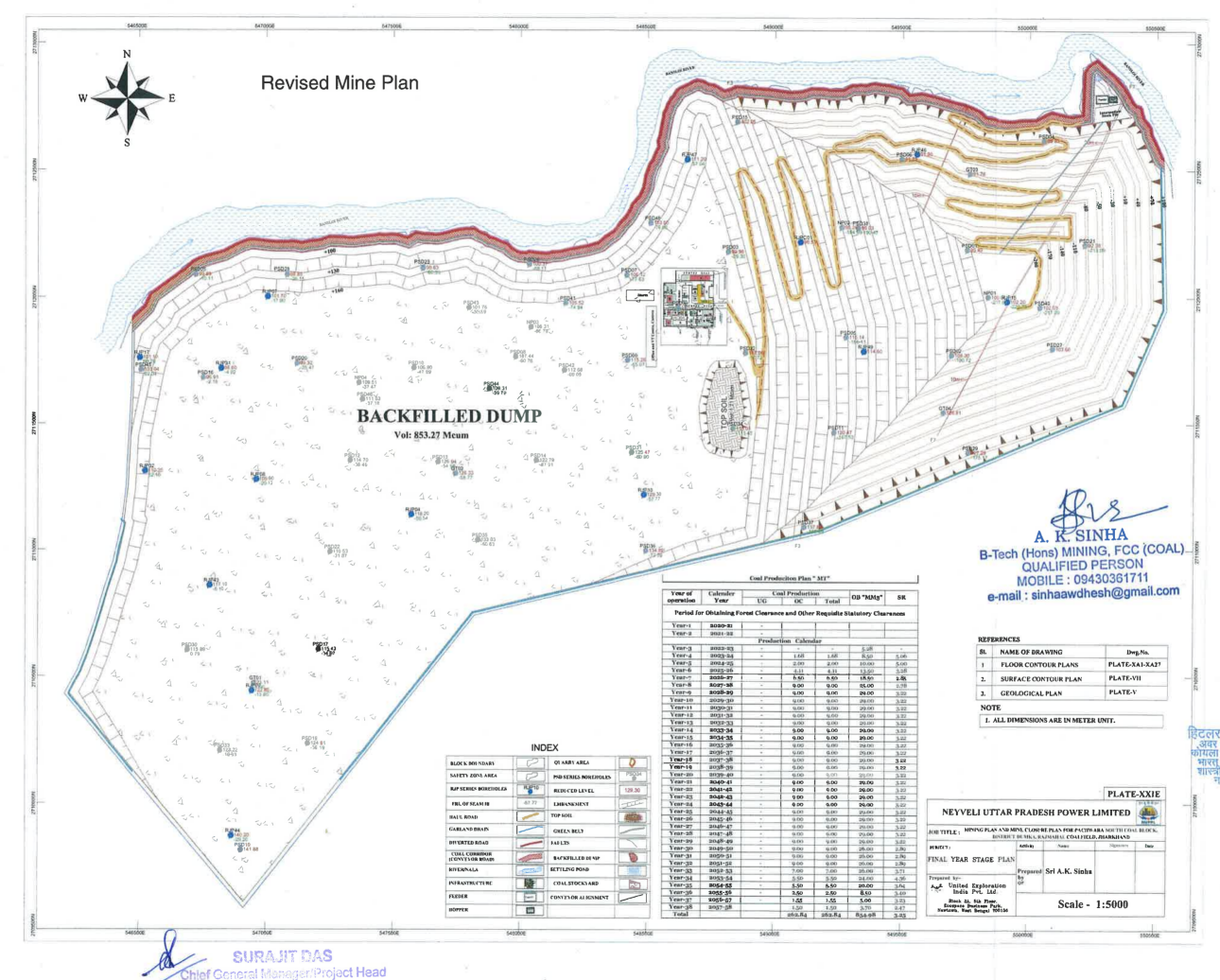


SURAJIT DAS

nief General Manager/Project Head

Pachwara South Coal Mine Project

NUPPL. Dumka (Jharkhand)



Pachwara South Coal Mine Project NUPPL, Dumka (Jharkhand) RE

टलर सिंह / HITLAR SINGH अवर सचिव / Under Secretary । मला मञ्जालय / Ministry of Coal भारत, सरकार / Govt. of India शास्त्री भवन / Shastri Bhawan नई दिल्ली / New Delhi

APPLICANT NEYVELI UTTAR PRADESH POWER LIMITED

6/42, Vipul Khand.Gomti Nagar, Lucknow-226010, Uttar Pradesh. Tele-Fax: 0522-4951065, CIN: U40300UP2012GOI053569.



Mining Plan and Mine Closure Plan For

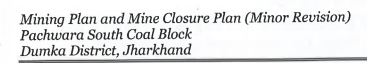
Pachwara South Coal Block
Project area 714.8553 ha(≈715 ha)
Rajmahal Coalfield, Dumka District, Jharkhand
Targeted Capacity 9.00 MTPA
Peak Rated Capacity – 13.50 MTPA

November, 2023

Prepared by
United Exploration India Private Limited
Unit-402, 4th Floor, Axis Mall, Block-C
Action Area-I,Newtown-700056
Kolkata, West Bengal



SURAJIT DAS
Chief General Manager/Project Head
Pachwara South Coal Mine Project
NUPPL. Dumka (Jharkhand)





LIST OF ABBREVIATIONS USED

AMSL	Above Mean Sea Level
AMC	Annual Maintenance Contract
ANFO	Ammonium Nitrate; Fuel Oil
Avg.	Average
BCM	Bank Cubic Meter
CBA Act	Coal Bearing Areas (Acquisition and Development) Act
CCO	Coal Controller Office
CJBJ	Chota Jungle Bara Jungle
CGWA	Central Ground Water Authority
Cum	Cubic Meter
Cum/hr	Cubic Meter per Hour
CHP	Coal handling Plant
CPCB	Central Pollution Control Board
CSR	Corporate social responsibility
DGPS	Differential Global Positioning System
DGMS	Directorate General Of Mines Safety
DMP	Disaster Management Plan
EC	Environment Clearance
EDM	Electronic Distance Measurement
ET	Effective Thickness
EUP	End Use Plant
EOT	Electric overhead traveling
ETP	Effluent Treatment Plant
FEL-RDT	Front End Loader- Rear Dump Trucks.
ISP	Indian Standard Procedure
Govt.	Government
GOI	Government of India
GCV	Gross Calorific Value
GSI	Geological Survey of India
ha	Hectare
HT	High tension
HEMM	Heavy Earth-Moving Machinery
HFL	Highest Flood Level
hz	hertz
Нр	horsepower

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United Exploration India Pvt. Ltd.

SURAJIT DAS

Chief General Manager/Project Head Pachwara South Coal Mine Project NUPPL, Dumka (Jharkhand)





Kcal	kilocalorie
Kg	Kilogram
Kwhr	kilowatt hour
KV	Kilovolt
KL	Kiloliter
KML	Keyhole Markup Language
LMV	Light Motor Vehicle
Lr.	Lower
LS	Lumsum
LAN	local area network
MBCM	Million Bench Cubic Meter
MDO	Mine developer-cum-operator
MOC	Ministry of Coal
MOEF & CC	Ministry of Environment, Forests and Climate Change
MVA	Mega Volt Ampere
MW	megawatt
MTPA	Metric tonnes per annum
m	Meter
mm	Millimeter
Ma	Million Years
Min	Minimum
Max	Maximum
Mt	Million tons
MMDR	Mines and Minerals Development and Regulation Act
MM^3	Million Cubic Meter
MLD	millions of liter per day
M^3	Meter Cube
MIS	Management Information System
MSR	Mine Slope Stability Radar
NAAQStandards	National Ambient Air Quality Standards
NRSC	National Remote Sensing Centre
NUPPL	Neyveli Uttar Pradesh Power Limited
OMS	Output Per Man-Shift
ONGC	Oil and Natural Gas Corporation
ОВ	Over Burden
OC	Open caste
PAF	Project affected families

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SURAJIT DAS

Chief General Manager/Project Head Pachwara South Coal Mine Project NUPPL, Dumka (Jharkhand)







PAP	Project Affected Person	
PMT	Physico-Mechanical Test	
PRC	Peak Rated Capacity	
QTY	Quantity	
RD	Relative Density	-
RDT	Rear Dump Trucks	_
RLS	Rapid Loading System	_
RPM	Respirable Particulate Matter	
ROM	Run Of Mine	
RQP	Recognised Qualified Person	
RL	Reduced Level	
SH	State Highway	
SIA	Social Impact Assessment	
SPM	Suspended Particulate Matter	
SPCB	State Pollution Control Board	
Sq. Km.	Square kilometer	
SSR	Slope Stability Report	
TDS	Total dissolved solids	
TPH	Tonnes per Hour	
Up.	Upper	
UG	Under Ground	
UNFC	United Nations Framework Classification	
VT Center	Vocational Training Center	
WAN	Wide Area Network	
WTP	Water Treatment Plant	

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United Exploration India Pvt. Ltd.

UNITED EXPLORATION
INDIA PYT LCD

Chief General Manager/Project Heach Pachwara South Coal Mine Project NUPPL., Dumka (Jharkhand)

1



MAIN TEXT

CHAPTER	SUBJECT	PAGES
	Checklist	CL_1-3
1	Project Information	Ch-1_1-22
2	Exploration, Geology, Seam Sequences, Coal Quality and Reserve	Ch-2_1-40
3	Mining	Ch-3_1-18
4	Safety Management	Ch-4_1-7
5	Infrastructure Facilities proposed and their Location	Ch-5_1-9
6	Land Requirement	Ch-6_1-4
7	Environment Management	Ch-7_1-1
8	Progressive & Final Mine Closure Plan	Ch-8_1-10

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SURAJIT DAS

Chief General Manager/Project Head Pachwara South Coal Mine Project NUPPL, Dumka (Jharkhand)





LIST OF TABLES

SL. No.	Table No.	Subject	
1	Table No. 1.1	Detail configuration and Plant Capacities of the thermal power station.	
2	Table No. 1.2	Georeferenced Coordinates of Pachwara South Coal Block	
3	Table No. 2.1	Georeferenced Coordinates of Pachwara South Coal Block.	
4	Table No. 2.2	Geological Succession of the Block.	
5	Table No. 2.3	Quantum of drilling in Pachwara South Coal Block.	
6	Table No. 2.4	Seam Wise Depth Wise Net Insitu Proved Coal Reserve of Pachwara South Coal Block, Dumka District, Jharkhand.	
7	Table No. 2.5	Seam Wise Depth Wise Indicated Coal Reserve of Pachwara South Coal Block, Dumka District, Jharkhand.	
8	Table No. 2.6	Thickness Wise Proved Coal Reserve of Pachwara South Coal Block, Dumka District, Jharkhand.	
9	Table No. 2.7	Thickness Wise Indicated Coal Reserve of Pachwara South Coal Block, Dumka District, Jharkhand.	
10	Table No. 2.8	GCV Range and RD values with respect to different Grade of Non Coking Coal (Ref.: ISP 2017)	
11	Table No. 2.9	Seam Wise Average GCV (in Kcal/Kg) of Pachwara South Coal Block.	
12	Table No. 3.1	Year wise Top soil and OB generation	
13	Table No. 3.2	Geo-mining Parameters of Pachwara South Coal Mines.	
14	Table No. 3.3	Re-handling schedule	
15	Table No. 3.4	Production Calendar of Pachwara South Coal Mine.	
16	Table No. 3.5	HEMM Configuration of Pachwara South Mine for OB handling	
17	Table No. 3.6	HEMM Configuration for Coal Production	
18	Table No. 3.7	HEMM (Common Pool) for Pachwara South Coal Mine.	
19	Table No. 3.8	HEMM Configuration for Re-handling of Overburden.	
20	Table No. 3.9	Manpower details of Pachwara South Coal Mine	

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United Exploration India Pvt. Ltd.

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Chief General Manager/Project Head
Pachwara South Coal Mine Project
NUPPL. Dumka (Jharkhand)



एन यू पी पी एल

Mining Plan and Mine Closure Plan (Minor Revision) Pachwara South Coal Block Dumka District, Jharkhand

SL. No.	Table No.	Subject	
21	Table No. 5.1	List of Infrastructures to be dismantled	
22	Table No. 5.2	Layout dimensions of Excavation workshop, E& M workshop cum project Store and Mine Office	
23	Table No. 5.3	Details of Pumps requirement in Pachwara South Coal Mine.	
24	Table No. 6.1	Pre-Mining Land Distribution of Pachwara South Coal Deposit	
25	Table No. 6.2	Land Use Pattern of Pachwara South in proposed and end of life	
26	Table No. 6.3	Present Land Use Pattern of Pachwara South Coal Block	
27	Table No. 8.1	Stage Wise Details of Land Degradation and Technical Reclamation in ha	
28	Table No. 8.2	Stage wise details of Biological Reclamation	
29	Table No. 8.3	Details of Waste Management	
30	Table No. 8.4	Details of Top Soil Management	
31	Table No. 8.5	Estimated Fund Requirement for Closure Activities (Without Escalation- Base Year- 1st of April, 2019)	
32	Table No. 8.6	Calculation for ESCROW account	
33	Table No. 8.7	Year wise ESCROW Account. (Rs. In Crores)	

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United Exploration India Pvt. Ltd.

SURAHT DAS

Chief General Manager/Project Head
Pachwara South Coal Mine Project NUPPL. Dumka (Jharkhand) Marine Demon Length VIII





LIST OF APPENDIX

SL. NO.	Appendices No.	Subject	
1	Appendix-2.1	The general stratigraphic sequence of Rajmahal Coalfield after Geological Survey of India.	
2	Appendix-2.2	Details of the Faults Interpreted in Pachwara South Coal Block.	
3	Appendix-2.3	Sequence of Coal seams along with their thickness range and depth of occurrence.	
4	Appendix-2.4	Estimation of Blocked Geological Reserves and Extractable Reserves.	
5	Appendix-2.5	Estimation of depleted reserve.	
6	Appendix-3.1	Year wise and seam wise calendar schedule	
7	Appendix-3.2	Year wise Waste Management Schedule	
8	Appendix-3.3	Cumulative Waste Management Schedule	

Prepared by

United Exploration India Pvt. Ltd.

SURAJIT DAS

Chief General Manager/Project Head Pachwara South Coal Mine Project NUPPL. Dumka (Jharkhand)





LIST OF FIGURES

SL. NO.	Figure No.	Subject
1	Figure No. 1.1	General Location Map of Pachwara South Coal Block.
2	Figure No. 1.2	Figure showing the transportation map of Pachwara South Coal Block.
3	Figure No. 1.3	Figure showing the drainage of Pachwara South Coal Block.
4	Figure No. 1.4	Figure showing the landuse pattern of Pachwara South Coal Block.

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United Exploration India Pvt. Ltd.

SURAJIT DAS

Chief General Manager/Project Head Pachwara South Coal Mine Project NUPPL. Dumka (Jharkhand)

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LIST OF ANNEXURE

SL. NO.	ANNEXURE NO	SUBJECT	STATUS
1	Annexure-I	Letter of Allotment of Pachwara South Coal Block vide letter no. 13016/26/2004-CA-I/CA- III(Pt.) (Vol.II), dated 03/10/2016 by MoC, GoI	Attached
2	Annexure-IIA	Geographical Block Boundary Co-ordinates for Pachwara South Coal Block by CMPDIL vide letter no. CMPDI/D.G./CAPTIVE/134/25, dated 10.01.2020	Attached
3	Annexure-IIB	Certificate of MPPA	Attached
4	Annexure-III	Approvals of Mining plan including mine closure plan from Board of the company	Attached
5	Annexure-IV	Plan showing schedule of Implementation of Mine Closure activities (Progressive and Final closure) with duration of important activities	Attached
6	Annexure-V	Undertaking by the project proponent for assessing the feasibility of workshop structure over the OB dump	Attached
7	Annexure-VI	Approval Letter of Geological Report	Attached
8	Annexure-VII	Recommendation of EAC	Attached

Prepared by

United Exploration India Pvt. Ltd.

SURAJIT DAS

Chief General Manager/Project Head Pachwara South Coal Mine Project NUPPL, Dumka (Jharkhand) UNITED EXPLORATION



LIST OF PLATES

Plate No.	Description	Scale
Plate No. I	Location plan	Not to scale
Plate No. II	Plan certified by Qualified Person	1:5000
Plate No. III	KML file of the Proposed lease area, Project area and Geological Block	1:5000
Plate No. IV Cadastral Plan showing approved block boundary visar-vis proposed/existing mining lease & mine boundary superimposed in landuse and infrastructure etc.		1:5000
Plate No. V Geological plan showing all the boreholes drilled and proposed to be drilled showing allotted block boundary and required lease area		1:5000
Plate No. VIA1-VIA5	(_raphia ithologe	
Plate No. VII Surface Plan showing drainage system, Contour, at minimum 3m interval, location of BH		1:5000
Plate No. VIII	Conceptual plan showing infrastructure facilities including colony, boundary of mining area, mine entries, roads including road diversion alignment etc.	1:5000
Plate No. IX	Tentative Land use plan showing land type (Forest, Govt. and tenancy land) with its data source.	1:5000
Plate No. XA1-XA27	Floor contour plan	1:5000
Plate No. XB1-XB31	Seam folio plan	1:5000
Plate No. XIA-XID	Geological Cross-sections	1:5000
Plate No. XIIA	Plan showing existing surface layout	1:5000
Plate No. XIIB	Plan showing proposed surface layout	1:5000
	OPENCAST (OC) MINES	

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Plate No.	Description	Scale
Plate No. XIII Plan showing total coal thickness and overburden thickness and stripping ratio		1:5000
Plate No. XIV Final stage quarry plan showing haul road alignment		1:5000
	UNDERGROUND (UG) MINES	
Plate no. XV	Plan showing mode and location of entries and surface layouts	NA
Plate No. XVI	Layout of the panel for each system (Like longwall, continuous minor, bord and pillar, road header etc.)	NA
Plate no. XVII	Layout of pillar extraction	NA
Plate no. XVIII	Cumm and Country	
Plate no. XIX Haulage and transport system		NA
	CLOSURE PLAN	
Plate no. XX	Post mining land use plan	1:5000
Plate No. XXIA-XXIE	1 stages at 1 , 5 , 5 , 1 to a liliar year (showing area, 1	
Plate No. XXII	Reclamation plan	1:5000
Plate No. XXIII	Road diversion plan	1:5000
Plate No. XXIV Map showing railway siding		Not to scale

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Chapter-1: Project Information

1.1 Introduction

	Parameters			Details				
1.1.1	Name of the Coal/Lignite Block	Pachwara S	Pachwara South Coal Block.					
1.1.2	Name of the Coalfield/ Lignite Field.	Rajmahal C	Rajmahal Coalfield, Dumka District, Jharkhand.					
1.1.3	Base date of Mining Plan/ Mine Closure Plan.	April, 2020	April, 2020.					
1.1.4	Linked End Use Plant.	MW). M/s NLC India RajyaVidyu this Coal ba MW) at Gha	r Thermal Power (NUPPL), is a journise) and U of Uttar Pradesh apacity of 1980 strict, Uttar Pradesh the thermal p	int venture of ttar Pradesh a) is setting up MW (3 X 660 lesh.				
		S.L. No.	Name of Specified End Use Plants	Address	Capacity	Existing or Proposed		
10		1	Ghatampur TPP.	6/42, Vipul Khand, Gomti Nagar, Lucknow Uttar Pradesh- 226010.	3 x 660 MW = 1980 MW	Under Implement ation		
1.1.5	Distance of End Use Plant from the pit head of the project in "km".	Rail distan around 105	ce of Ghatampur 50 km.	Thermal Power	r Plant from the	e Mine Site is		
1.1.6	Mode of Coal Transport;	done throu	Coal transportation from mine site to Pachwara Railway Siding will be done through conveyor system. However, in the initial few years, till the conveyor laying is completed, coal will be transported through road.					

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1.2 Location, Topography & Communication:

1.2.1	Location of coal	Pachwara South block is the southernmost part of the Pachwara				
1.2.1	deposit (District and State)	Coalfield in Dumka District, Jharkhand. Pachwara-Chirudih Sector lies in the western part of Pachwara basin. The limiting Co-ordinates of the				
		block are, lies on Toposheet number G 45 V6 & G 45 V7andareas given				
		below:				
		Latitude: 24° 29' 57.404" N-24° 31' 46.956" N (WGS84 45 R 2709584.08 N - 2712965.123 N).				
		Longitude: 87° 27' 22.010" E-87° 29' 56.150" E (WGS84 45 R 546208.62 E - 550540.973 E).				
		A location Map is depicted in Figure 1.1 .				
1.2.2	Communication:	The Block is well connected with Dumka, one of the district town of				
1,2,2	PWD roads,	Jharkhand State at a distance of around 52 km. Amrapara is the				
	railway lines Air.	nearest semi-urban area near the site and well connected with both				
		Dumka and Pakur (district headquarter) through black topped Dumka-				
		Shahibganj Road and Amrapara-Maheshpur-Pakur road respectively.				
		The nearest railhead is Murarai and is situated at a distance of				
		around38km from the Block and falls in between the block and district				
		headquarter Pakur. The nearest public airport is situated at a distance				
		of around201 km from the block at Andal (Kazi Nazrul Islam Airport).				
		Birsa Munda Airport at state Capital Ranchi is situated at a distance of				
	-1	around 330 km while Netaji Subhash Chandra Bose International				
		Airport at Kolkata is situated at a distance of around 283 km from the				
		project site. A transportation map showing the roads and prominent				
п		transfer points are shown in Figure 1.2.				
1.2.3	Availability of	Power will be provided from the nearest substation of Jharkhand				
	power supply, water etc.	Electricity Board.				
	water etc.	Initially water will be drawn from the Bansloi river after taking the				
		necessary permissions from the state Government afterwards the mine				
		water generated will be used.				

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1.2.4 Prominent
physiographic
features,
drainage
pattern, natural
water courses,
rainfall data,
highest flood
level.

The terrain in general, portrays a gently undulating topography with few isolated hillocks in the South central and South western part. The main coal bearing area with subdued topography is skirted on the northern and southern sides by hills of basic volcanic rocks. The general elevation of the low ground straddles from about 82 m (above MSL) towards northeast to about 188 m (above MSL) towards south central with general ground slope from south to north towards Bansloi river and which is also supported by the detailed topographical survey of the area. Highest elevation within the block area is 188.96 m. Bansloi, the main surface run-off flowing from west to east, the central part of the area with a few ephemeral streamlets descending from the catchment area of the Bansloi River forming the drainage system of the area.

The area experiences a typical dry tropical climate with hot summer and cold winter. The annual rainfall which is mostly confined to monsoon months is around 1300 mm. The area in general is sparsely vegetated with shrubs and herbs, although at some places, particularly along the higher contours open forest with luxurious growth of Mahua, Palash and Bamboo are found. Mango and Jack fruit and Bamboo are commonly found around villages. The area experiences humid to subhumid climate with hot summer and cold winter. Winter starts from the middle of November and continues till the end of February. The district experiences great heat from March to May, when the maximum temperature reaches up to 40°c. December is the coldest month when the minimum temperatures fall down up to 4°c.

Rainy season mainly started from June to end to September. The normal average rainfall in the project area which falls in the Gopikandar block is 926 mm. The highest rainfall noted in the year 2008 whereas 2018 recorded very less rainfall than average. July is the month of highest rainfall recorded in the year.

A drainage plan of the block area with respect to the nearby prominent water bodies are depicted in **Figure no. 1.3.**

Please refer to **Plate No. VII** for present Surface condition of Pachwara South Coal Block.

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Dumka Forest Division, Dumka



1.2.5 Important
surface features
within the
project area and
major diversion
or shifting
involved.

The east central, central and north western part of the block is characterized by three villages with approximate 2000 number of persons. A village road connecting Chirudih, Kundapahari and Mahuldabar village also passing across the block through the central part. A high tension electrical line also passing through the central part of the block. The block is also characterized by few ponds, first order seasonal streams, a Church and a School. Southern part of the block characterizes with some hillocks.

The seasonal nalas will be utilized to channelize storm water in the initial years, while a garland drain of sufficient capacity has been planned along the southern boundary to channelize the storm water preventing from mine inundation.

The project involves around 1806 number of project affected persons which is distributed over 314 numbers of families. About 76 number of families need to be rehabilitated from Mahuldabar, 124 number of families need to shift from Kundapahari while Chirudih involves 114 number of families for Rehabilitation. At present, detailed SIA study is ongoing under the guidance of District Administration. More precise numbers of PAF's and PAP's along with detailed plan of rehabilitation and resettlement will be prepared for implementation.

A metalled village road, situated in central part of the block, connecting eastern and western part of the block joining Chirudih and Mahuldabar villages, need to be diverted. An approximate route for diversion has been suggested in this Mining Plan however, final route will be finalized in consultation with the district administration.

The high tension electric line (11 KV, single pole) passing through the block also needs to shift before commencement of mining operation. The same will be undertaken with Jharkhand Bijli Vitran Nigam Limited.

1.3 Details of the Allotment Agreement:

1.3.1	Name of the Allottee	Neyveli Uttar Pradesh Power Ltd.
1.3.2	Details of allotment/ vesting Order.	Pachwara South Coal Block was allotted to NUPPL, vide, allotment order no 13016/26/2004-CA-I/CA-III(Pt) (Vol.II),
1.3.3	Name and address of the	Dated 03.10.2016 FROM MoC, GOI. Registered Office:
1.3.3	Applicant	Neyveli Uttar Pradesh Power Ltd (NUPPL)
		6/42, Vipul Khand.
		Gomti Nagar, Lucknow-226010.
		Uttar Pradesh.
		Tele-Fax: 0522-4951065
		CIN: U40300UP2012GOI053569.

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Danta	a District, ortar kriana				MALLE		
		Local Of	ffice:				
		Office of	the General Ma	anager.			
		Pachwara	Pachwara South Coal Mine Project.				
		Neyveli U	Neyveli Uttar Pradesh Power limited.				
			havan, Behind				
		LIC Color	ny, Dumka-814	101, Jharkhar	nd.		
1.3.4	Name of the previous Allottee of the Block.			ower Ltd (NUP	PL) is the	primary and	
105	Starting date of the Mine	current allo					
1.3.5	as per CMDPA/CBDPA	August, 20	22.				
1.3.6	Rated capacity as per CMDPA/CBDPA	Not Applica	ıble.				
1.3.7	Production Schedule as per opening permission (meeting provisions of CMDPA if any).	Opening pe	Not Applicable. Opening permission shall be obtained on receipt of all requisite statutory clearances.				
1.3.8	End Use of Coal/ Lignite as per allotment order if any	Thermal Power Generation.					
1.3.9	Cardinal points co- ordinates of the Block Boundary	Table No. 1.2 Georeferenced Coordinates of Pachwara South Coal Block.					
		Boundary Points	Longitude	Latitude	Easting (X)	Northing (Y)	
		1	87° 29' 7.879" E	24° 30′ 45.384" N	549185.77	2711067.601	
		2	87° 29' 7.822" E	24° 30′ 45.371" N	549184.168	2711067.196	
		3	87° 29' 7.773" E	24° 30' 45.361" N	549182.79	2711066.883	
		4	87° 29' 7.725" E	24° 30′ 45.351″ N	549181.44	2711066.571	
7		5	87° 29' 7.694" E	24 ° 30' 45.344" N	549180.568	2711066.353	
		6	87° 29' 7.647" E	24° 30′ 45.334" N	549179.247	2711066.041	
		7	87° 29' 7.588" E	24° 30' 45.321" N	549177.588	2711065.635	
		8	87° 29' 7.114" E	24 ° 30′ 45.218″ N	549164.26	2711062.42	
		9	87° 29′ 4.731″ E	24" 30' 44.704" N	549097.257	2711046.376	
	2 1	10	87° 28' 59.367" E	24° 30′ 43.545″ N	548946.434	2711010.2	
		11	87° 28′ 58.692" E	24° 30' 43.400" N	548927.455	2711005.674	
		12	87° 28' 19.283" E	24° 30′ 34.887" N	547819.349	2710740.008	
		13	87° 28' 18.697" E	24° 30′ 34.208" N	547802.929	2710719.068	
		14	87° 28' 16.915" E	24° 30′ 32.142″ N	547752.998	2710655.353	
		15	87° 28' 15.988" E	24° 30′ 31.067" N	547727.024	2710622.201	
		16	87° 28' 15.573" E	24° 30′ 30.586" N	547715.396	2710607.367	

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Ch 1_Page 5 of 22





	17	87° 28′ 14.942" E	24° 30' 29.853" N	547697.715	2710584.76
	18	87° 28′ 12.958″ E	24° 30′ 27.553" N	547642.123	2710513.83
	19	87° 28' 5.776" E	24° 30′ 19.227" N	547440.877	2710257.06
	20	87° 28' 1.586" E	24° 30′ 14.367″ N	547323.466	2710107.18
	21	87° 28' 0.519" E	24° 30′ 13.131″ N	547293.567	2710069.07
	22	87° 27′ 57.507" E	24° 30' 9.638" N	547209.163	2709961.35
	23	87° 27′ 48.459″ E	24° 29' 59.146" N	546955.609	2709637.8
	24	87° 27′ 46.957″ E	24° 29' 57.404" N	546913.517	2709584.0
	25	87° 27′ 45.373″ E	24° 29' 59.155" N	546868.758	2709637.78
	26	87° 27′ 35.825″ E	24° 30' 9.704" N	546598.963	2709961.33
	27	87° 27′ 33.779″ E	24° 30′ 11.965″ N	546541.152	2710030.68
	28	87° 27' 33.670" E	24° 30′ 12.085" N	546538.072	2710034.36
	29	87° 27' 32.647" E	24° 30′ 13.216″ N	546509.166	2710069.0
	30	87° 27' 32.401" E	24° 30' 13.488" N	546502.215	2710077.40
8	31	87° 27′ 32.118″ E	24° 30' 13.800" N	546494.219	2710086.9
	32	87° 27′ 31.752" E	24° 30′ 14.204" N	546483.878	2710099.3
	33	87° 27' 22.010" E	24° 30′ 24.967″ N	546208.62	2710429.4
	34	87° 27' 23.843" E	24° 30′ 28.000″ N	546259.896	2710522.94
	35	87° 27' 24.863" E	24° 30' 30.373" N	546288.359	2710596.0
	36	87° 27' 26.269" E	24° 30′ 34.231" N	546327.533	2710714.81
	37	87° 27' 26.642" E	24° 30' 35.401" N	546337.91	2710750.83
	38	87° 27' 27.503" E	24° 30' 38.105" N	546361.864	2710834.07
	39	87° 27′ 28.889″ E	24° 30' 41.980" N	546400.473	2710953.38
	40	87° 27′ 29.162" E	24° 30'43.101" N	546408.041	2710987.89
	41	87° 27' 29.769" E	24° 30' 45.591" N	546424.868	2711064.53
	42	87° 27' 30.131" E	24° 30′ 47.076" N	546434.903	2711110.24
	43	87° 27′ 30.156″ E	24° 30′ 47.263" N	546435.588	2711115.99
	44	87° 27′ 30.450″ E	24° 30′ 49.473" N	546443.635	2711183.99
~	45	87° 27' 30.731" E	24° 30′ 51.574" N	546451.328	2711248.6
	46	87° 27′ 31.260″ E	24° 31′ 0.288″ N	546465.324	2711516.70
	47	87° 27′ 31.323″ E	24° 31′ 1.312" N	546466.992	2711548.20
	48	87" 27' 31.344" E	24° 31′ 1.667″ N	546467.547	2711559.12
	49	87° 27' 31.507" E	24° 31′ 4.342″ N	546471.86	2711641.41
	50	87° 27′ 31.536″ E	24° 31′ 4.830" N	546472.627	2711656.42
	51	87° 27′ 31.544″ E	24° 31′ 4.958″ N	546472.839	2711660.36
	52	87° 27' 31.577" E	24° 31′ 7.944″ N	546473.462	2711752,20
	53	87° 27' 31.577" E	24" 31' 7.990" N	546473.457	2711753.62

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Ch 1_Page 6 of 22





	54	87° 27′ 31.591" E	24° 31' 9.258" N	546473.722	2711792.62
	55	87° 27′ 31.607″ E	24° 31′ 10.745″ N	546474.02	2711838.357
1.0	56	87° 27' 31.622" E	24° 31′ 12.082" N	546474.305	2711879.48
	57	87° 27' 31.633" E	24° 31′ 13.138″ N	546474.507	2711911.96
	58	87° 27' 31.634" E	24° 31′ 13.229″ N	546474.526	2711914.759
	59	87° 27' 31.621" E	24° 31′ 13.492″ N	546474.133	2711922.847
	60	87° 27' 31.815" E	24° 31′ 13.685″ N	546479.572	2711928.801
	61	87° 27' 31.932" E	24° 31′ 13.881″ N	546482.845	2711934.84
51	62	87° 27′ 32.837″ E	24° 31′ 14.625" N	546508.234	2711957.808
	63	87° 27' 33.244" E	24° 31′ 14.919" N	546519.657	2711966.888
	64	87° 27' 32.919" E	24° 31′ 15.224″ N	546510.48	2711976.238
	65	87° 27' 33.418" E	24° 31′ 15.845″ N	546524.458	2711995.385
	66	87° 27′ 33.535″ E	24° 31′ 15.995″ N	546527.735	2712000.009
	67	87° 27′ 33.938" E	24° 31′ 16.510" N	546539.022	2712015.887
	68	87° 27' 34.449" E	24° 31′ 16.741″ N	546553.377	2712023.04
	69	87° 27' 36.565" E	24°31' 18.152" N	546612.774	2712066.635
	70	87° 27′ 38.644″ E	24° 31′ 19.540″ N	546671.132	2712109.521
	71	87° 27′ 38.476″ E	24° 31′ 19.608" N	546666.398	2712111.596
	72	87° 27′ 39.815″ E	24° 31' 20.469" N	546703.987	2712138.204
	73	87° 27' 39.803" E	24° 31′ 20.501" N	546703.646	2712139.187
	74	87° 27' 40.120" E	24° 31′ 20.702″ N	546712.545	2712145.399
	75	87° 27' 41.037" E	24° 31' 21.128" N	546738.304	2712158.587
	76	87° 27' 42.151" E	24° 31' 21.468" N	546769.615	2712169.149
	77	87° 27′ 42.450″ E	24° 31′ 21.523″ N	546778.023	2712170.869
,	78	87° 27′ 43.590″ E	24° 31′ 21.815″ N	546810.071	2712179.957
	79	87° 27′ 43.970″ E	24° 31′ 21.906″ N	546820.754	2712182.792
	80	87° 27′ 44.336" E	24° 31' 21.994" N	546831.043	2712185.533
	81	87° 27' 45.885" E	24° 31' 22.745" N	546874.552	2712208.777
	82	87° 27' 46.890" E	24° 31' 23.172" N	546902.787	2712222.005
	83	87° 27' 47.900" E	24° 31' 23.485" N	546931.175	2712231.727
- 4	84	87° 27′ 48.647″ E	24° 31' 23.496" N	546952.193	2712232.136
	85	87° 27' 48.648" E	24° 31′ 23.496″ N	546952.221	2712232.136
	86	87° 27' 48.649" E	24° 31′ 23.496″ N	546952.249	2712232.137
	87	87° 27′ 49.313" E	24° 31' 23.431" N	546970.94	2712230.2
	88	87° 27′ 50.345" E	24° 31′ 23.308″ N	546999.991	2712226.515
	89	87° 27′ 50.931″ E	24° 31′ 23.238″ N	547016.487	2712224.417
	90	87° 27′ 51.904" E	24°31′ 23.183″ N	547043.872	2712222.818

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i						
		91	87° 27′ 53.353" E	24°31′ 23.197″ N	547084.643	2712223.385
		92	87° 27′ 53.994" E	24° 31′ 23.265″ N	547102.672	2712225.538
		93	87° 27′ 54.149" E	24° 31' 23.245" N	547107.036	2712224.937
		94	87' 27' 55.305" E	24° 31′ 23.093″ N	547139.579	2712220.372
		95	87" 27' 55.317" E	24° 31′ 23.057″ N	547139.921	2712219.266
		96	87° 27′ 56.960" E	24° 31′ 23.385″ N	547186.118	2712229.51
		97	87° 27′ 56.915″ E	24° 31′ 23.308″ N	547184.86	2712227.137
		98	87° 27′ 57.945" E	24° 31′ 23.416″ N	547213.831	2712230.557
		99	87° 27′ 59.061" E	24° 31' 23.820" N	547245.191	2712243.089
		100	87° 28' 1.218" E	24° 31′ 23.798″ N	547305.888	2712242.617
		101	87°28′ 1.854" E	24° 31' 23.696" N	547323.795	2712239.54
		102	87° 28' 2.521" E	24° 31′ 23.681″ N	547342.564	2712239.143
		103	87° 28′ 3.385″ E	24° 31' 23.785" N	547366.865	2712242.424
		104	87° 28' 4.066" E	24° 31′ 23.866" N	547386.019	2712244.98
	_	105	87° 28′ 4.956″ E	24' 31' 23.931" N	547411.055	2712247.064
		106	87° 28′ 5.446″ E	24° 31′ 23.978″ N	547424.838	2712248.556
		107	87° 28' 6.111" E	24"31'24.113"N	547443.536	2712252.772
		108	87° 28' 6.741" E	24° 31′ 24.034″ N	547461.271	2712250.402
		109	87° 28' 7.775" E	24° 31' 24.105" N	547490.359	2712252.685
		110	87° 28′ 8.715″ E	24' 31' 24.060" N	547516.813	2712251.391
		111	87" 28' 9.756" E	24° 31′ 24.156″ N	547546.095	2712254.443
		112	87° 28' '9.862" E	24° 31' 23.901" N	547549.104.	2712246.61
		113	87° 28' 10.006" E	24° 31′ 23.683″ N	547553.179	2712239.919
		114	87° 28′ 10.436″ E	24° 31′ 23.922″ N	547565.254	2712247.311
		115	87° 28′ 10.350" E	24° 31′ 24.085″ N	547562.817	2712252.316
	-0	116	87° 28' 10.626" E	24° 31′ 24.255″ N	547570.565	2712257.571
		117	87° 28′ 10.989" E	24° 31' 24.314" N	547580.773	2712259.42
		118	87° 28' 11.204" E	24° 31′ 24.361" N	547586.818	2712260.887
		119	87° 28' 11.578" E	24° 31' 24.269" N	547597.351	2712258.093
		120	87° 28′ 12.362" E	24° 31′ 24.138" N	547619.425	2712254.139
		121	87° 28' 12.869" E	24° 31′ 24.149″ N	547633.69	2712254.526
		122	87° 28' 13.548" E	24° 31′ 24.103″ N	547652.801	2712253.176
-		123	87° 28' 13.761" E	24° 31′ 24.068″ N	547658.798	2712252.12
		124	87° 28' 14.174" E	24° 31' 24.055" N	547670.421	2712251.76
		125	87° 28′ 14.738" E	24° 31′ 24.143″ N	547686.281	2712254.52
		126	87° 28' 15.405" E	24° 31' 24.270" N	547705.036	2712258.49
		127	87° 28' 16.197" E	24° 31′ 24.486″ N	547727.299	2712265.21

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	128	87° 28' 16.672" E	24° 31′ 24.560″ N	547740.657	2712267.532
	129	87° 28′ 17.139" E	24° 31' 24.684" N	547753.785	2712271.39
	130	87° 28′ 17.941" E	24° 31′ 24.760" N	547776.343	2712273.805
	131	87° 28′ 18.201″ E	24° 31′ 24.779″ N	547783.657	2712274.414
	132	87° 28' 18.321" E	24° 31′ 24.787″ N	547787.033	2712274.672
	133	87° 28′ 18.666″ E	24° 31′ 24.775″ N	547796.742	2712274.336
	134	87° 28' 19.032" E	24' 31' 24.932" N	547807.024	2712279.2
	135	87° 28' 19.516" E	24° 31' 24.814" N	547820.655	2712275.617
	136	87° 28' 20.048" E	24° 31′ 24.423″ N	547835.666	2712263.643
	137	87° 28' 20.518" E	24° 31' 24.229" N	547848.911	2712257.721
	138	87° 28' 20.994" E	24° 31′ 24.174″ N	547862.311	2712256.075
	139	87° 28' 20.993" E	24° 31' 24.173" N	547862.283	2712256.044
	140	87° 28' 21.631" E	24° 31′ 23.676″ N	547880.288	2712240.82
	141	87° 28' 22.188" E	24° 31′ 23.565″ N	547895.972	2712237.46
	142	87° 28' 22.944" E	24° 31′ 23.253″ N	547917.278	2712227.936
	143	87° 28' 23.361" E	24° 31' 23.080" N	547929.03	2712222.656
	144	87° 28' 23.885" E	24° 31′ 23.120″ N	547943.77	2712223.936
-	145	87° 28' 23.956" E	24° 31′ 23.053″ N	547945.775	2712221.883
	146	87° 28' 24.773" E	24° 31' 22.281" N	547968.845	2712198.217
	147	87°28' 25.255" E	24° 31' 21.964" N	547982.442	2712188.514
	148	87°28′25.800″ E	24° 31' 21.756" N	547997.799	2712182.169
	149	87°28' 26.532" E	24° 31′ 21.698″ N	548018.402	2712180.456
	150	87°28' 27.047" E	24° 31' 21.867" N	548032.876	2712185.704
	151	87°28′ 28.134″ E	24° 31' 21.729" N	548063.477	2712181.564
	152	87°28′28.786″ E	24° 31′ 21.691″ N	548081.827	2712180.459
	153	87°28' 29.577" E	24° 31' 21.626" N	548104.091	2712178.536
	154	87°28′ 29.909″ E	24° 31' 21.708" N	548113.425	2712181.09
	155	87°28′30.386″ E	24° 31' 21.826" N	548126.834	2712184.766
	156	87°28′ 30.515″ E	24° 31' 21.794" N	548130.468	2712183.794
	157	87°28′ 31.399" E	24° 31' 21.850" N	548155.336	2712185.602
	158	87°28′ 32.359" E	24° 31′ 22.086" N	548182.324	2712192.954
	159	87°28′ 33.187″ E	24° 31' 22.235" N	548205.607	2712197.617
	160	87°28' 33.528" E	24° 31′ 22.789″ N	548215.143	2712214.689
	161	87°28′34.379″ E	24° 31′ 23.183″ N	548239.047	2712226.89
	162	87°28′34.930″ E	24° 31′ 23.188″ N	548254.551	2712227.097
	163	87°28' 35.227" E	24° 31′ 22.578″ N	548262.973	2712208.364
	164	87°28′ 36.637″ E	24° 31′ 22.952" N	548302.608	2712220.004

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Chief General Manager/Project Head
Pachwara South Coal Mine Project
NUPPL, Dumka (Jharkhand)

Ch 1_Page 9 of 22





ta District, ortar kriana					
	165	87° 28' 37.616" E	24° 31′ 23.725″ N	548330.073	2712243.874
	166	87° 28′ 37.837" E	24° 31' 23.857" N	548336.278	2712247.956
	167	87° 28' 38.716" E	24° 31′ 24.385" N	548360.955	2712264.281
	168	87° 28' 38.995" E	24° 31′ 24.685″ N	548368.774	2712273.535
	169	87° 28′ 39.267″ E	24° 31' 24.978" N	548376.396	2712282.573
	170	87° 28′ 39.492″ E	24° 31′ 25.315″ N	548382.691	2712292.96
	171	87° 28' 39.816" E	24° 31' 25.639" N	548391.774	2712302.957
	172	87° 28' 40.130" E	24° 31′ 25.953″N	548400.576	2712312.645
	173	87° 28' 40.415" E	24° 31' 26.238" N	548408.565	2712321.438
	174	87° 28' 40.692" E	24° 31' 26.602" N	548416.32	2712332.661
	175	87° 28' 41.010" E	24° 31′ 27.093″ N	548425.216	2712347.793
	176	87° 28′ 41.294″ E	24° 31' 27.742" N	548433.138	2712367.782
	177	87° 28' 42.022" E	24° 31' 28.531" N	548453.538	2712392.12
	178	87° 28' 42.357" E	24° 31′ 28.866″ N	548462.929	2712402.456
	179	87° 28' 42.820" E	24° 31' 29.761" N	548475.861	2712430.029
	180	87° 28' 43.026" E	24° 31′ 30.670″ N	548481.561	2712458.007
	181	87° 28' 43.167" E	24° 31′ 31.432″ N	548485.447	2712481.457
	182	87° 28' 43.404" E	24" 31' 31.991" N	548492.056	2712498.673
	183	87° 28' 43.697" E	24° 31′ 32.795″ N	548500.215	2712523.43
	184	87° 28′ 44.181″ E	24° 31′ 33.441″ N	548513.764	2712543.346
	185	87° 28′ 44.316″ E	24" 31' 33.811" N	548517.523	2712554.739
	186	87" 28' 44.637" E	24° 31′ 34.469" N	548526.485	2712575.009
	187	87° 28′ 44.961″ E	24° 31′ 35.018″ N	548535.543	2712591.926
	188	87° 28′ 44.846″ E	24° 31′ 35.730" N	548532.232	2712613.813
	189	87° 28' 45.164" E	24° 31′ 36.476″ N	548541.1	2712636.789
	190	87° 28' 45.339" E	24° 31′ 37.407″ N	548545.924	2712665.44
	191	87° 28' 45.538" E	24° 31′ 38.311″ N	548551.427	2712693.264
	192	87° 28' 45.672" E	24° 31′ 38.726" N	548555.153	2712706.041
	193	87° 28' 45.671" E	24° 31' 39.043" N	548555.091	2712715.791
	194	87° 28' 45.770" E	24° 31' 39.444" N	548557.834	2712728.134
	195	87° 28'46.036" E	24° 31′ 39.811″ N	548565.279	2712739.448
*	196	87° 28' 46.248" E	24° 31′ 40.412″ N	548571.18	2712757.953
	197	87° 28' 46.549" E	24° 31' 40.874" N	548579.6 -	2712772.192
Ta == 12	198	87° 28' 46.801" E	24°31' 41.344" N	548586.64	2712786.672
	199	87° 28' 47.057" E	24°31′ 41.489″ N	548593.828	2712791.157
	200	87° 28' 47.619" E	24°31′ 42.309″ N	548609.553	2712816.433
	201	87° 28′ 48.154″ E	24°31′ 42.668″ N	548624.568	2712827.527

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Ch 1_Page 10 of 22



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	202	87° 28' 48.531" E	24°31′ 42.792" N	548635.163	2712831,377
	203	87° 28' 49.515" E	24°31′ 43.233″ N	548662.803	2712845.037
	204	87° 28' 50.036" E	24°31′ 43.524" N	548677.431	2712854.039
	205	87° 28' 50.409" E	24°31' 43.628" N	548687.915	2712857.274
	206	87° 28′ 50.462″ E	24° 31′ 43.743″ N	548689.394	2712860.816
	207	87° 28′ 51.130″ E	24° 31′ 43.606″ N	548708.204	2712856.668
	208	87° 28' 51.711" E	24° 31′ 43.462″ N	548724.567	2712852.296
	209	87° 28′ 52.261" E	24° 31' 43.141" N	548740.077	2712842.477
	210	87° 28′ 53.130″ E	24° 31′ 43.021″ N	548764.541	2712838.871
	211	87° 28′ 53.415″ E	24° 31′ 42.860" N	548772.577	2712833.948
	212	87° 28' 53.650" E	24° 31′ 42.729" N	548779.204	2712829.942
	213	87° 28′ 53.967" E	24° 31′ 42.552" N	548788.142	2712824.529
	214	87° 28' 54.408" E	24° 31′ 42.303″ N	548800.577	2712816.914
	215	87° 28' 55.247" E	24° 31' 42.512" N	548824.162	2712823.424
	216	87° 28' 55.871 " E	24° 31′ 42.828″ N	548841.686	2712833.205
	217	87° 28′ 56.950" E	24° 31′ 42.783″ N	548872.05	2712831.927
	218	87° 28′ 57.279" E	24° 31′ 42.904″ N	548881.295	2712835.681
	219	87° 28′ 58.026" E	24° 31′ 42.647″ N	548902.341	2712827.85
	220	87° 28′ 58.218″ E	24° 31′ 42.752" N	548907.732	2712831.098
	221	87° 28' 58.809" E	24° 31′ 42.950″ N	548924.339	2712837.246
	222	87° 28' 59.101" E	24° 31′ 42.593" N	548932.594	2712826.295
	223	87° 29' 0.404" E	24° 31′ 42.500″ N	548969.267	2712823.563
	224	87°29'0.988" E	24° 31' 42.770" N	548985.67	2712831.925
	225	87° 29' 1.497" E	24° 31' 42.792" N	548999.989	2712832.651
7.	226	87° 29' 1.512" E	24° 31' 42.792" N	549000.411	2712832.653
	227	87° 29′ 2.236″ E	24° 31′ 42.694″ N	549020.793	2712829.71
	228	87° 29' 2.978" E	24° 31' 42.552" N	549041.686	2712825.416
	229	87° 29′ 3.181″ E	24° 31′ 42.513″ N	549047.402	2712824.236
	230	87° 29' 3.633" E	24° 31' 42.091" N	549060.166	2712811.302
	231	87° 29′ 4.074″ E	24° 31′ 42.118″ N	549072.571	2712812.176
	232	87° 29′ 5.039" E	24° 31′ 42.177″ N	549099.717	2712814.086
	233	87° 29' 5.699" E	24° 31′ 42.330" N	549118.271	2712818.857
	234	87° 29' 6.441" E	24° 31' 42.576" N	549139.122	2712826.496
Ti.	235	87° 29′ 8.332″ E	24° 31' 42.544" N	549192.333	2712825.699
	236	87° 29' 9.143" E	24° 31′ 42.380″ N	549215.17	2712820.735
	237	87° 29' 9.824" E	24° 31' 42.438" N	549234.325	2712822.587
	238	87° 29' 9.853" E	24° 31′ 42.467" N	549235.138	2712823.482

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Ch 1_Page 11 of 22





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	239	87° 29′ 10.975″ E	24° 31' 42.388" N	549266.717	2712821.163
	240	87° 29' 11.031" E	24° 31′ 42.538" N	549268.276	2712825.782
	241	87° 29' 12.150" E	24° 31′ 42.986″ N	549299.713	2712839.672
	242	87° 29′ 12.812″ E	24° 31′ 42.969″ N	549318.342	2712839.215
	243	87° 29' 12.872" E	24° 31′ 42.979" N	549320.029	2712839.528
	244	87° 29' 13.211" E	24° 31′ 43.036" N	549329.561	2712841.315
	245	87° 29′ 14.184″ E	24° 31′ 42.984" N	549356.944	2712839.812
	246	87° 29' 14.751" E	24° 31′ 43.135″ N	549372.882	2712844.513
	247	87° 29' 15.411" E	24° 31′ 43.226″ N	549391.442	2712847.378
	248	87° 29' 16.302" E	24° 31′ 43.071″ N	549416.529	2712842.699
	249	87° 29′ 16.809″ E	24° 31′ 43.044″ N	549430.798	2712841.919
	250	87° 29' 17.371" E	24° 31' 42.974" N	549446.618	2712839.822
	251	87° 29' 17.732" E	24° 31′ 43.015″ N	549456.771	2712841.119
	252	87° 29′ 18.201″ E	24° 31′ 42.902″ N	549469.98	2712837.69
	253	87° 29′ 18.231″ E	24° 31′ 42.754" N	549470.84	2712833.141
	254	87° 29' 18.460" E	24° 31′ 42.771″ N	549477.282	2712833.687
	255	87° 29′ 18.503" E	24° 31′ 42.850″ N	549478.483	2712836.121
	256	87° 29′ 18.510″ E	24° 31′ 42.885″ N	549478.676	2712837.198
	257	87° 29' 19.477" E	24° 31′ 42.733″ N	549505.902	2712832.619
	258	87° 29′ 20.106″ E	24° 31′ 42.572" N	549523.617	2712827.73
	259	87° 29' 19.848" E	24° 31′ 42,220″ N	549516.396	2712816.878*
	260	87° 29' 20.310" E	24° 31′ 41.749″ N	549529.447	2712802.438
	261	87° 29′ 20.481" E	24° 31′ 41.818″ N	549534.251	2712804.577
	262	87° 29′ 20.832″ E	24° 31′ 42.517″ N	549544.051	2712826.111
	263	87° 29' 21.400" E	24°31' 42.433" N	549560.042	2712823.584
	264	87° 29' 22.235" E	24° 31′ 42.056″ N	549583.578	2712812.072
	265	87° 29' 22.471" E	24° 31' 42.293" N	549590.192	2712819.385
	266	87° 29'23.029" E	24° 31' 42.245" N	549605.898	2712817.964
	267	87° 29' 23.185" E	24° 31′ 42.037″ N	549610.31	2712811.582
	268	87° 29' 23.422" E	24° 31′ 41.722″ N	549617.013	2712801.918
	269	87° 29′ 23.692″ E	24° 31' 41,553" N	549624.629	2712796.747
	270	87° 29' 24.137" E	24° 31′ 41.743″ N	549637.129	2712802.635
	271	87° 29' 24.656" E	24° 31′ 41.798″ N	549651.726	2712804.378
	272	87° 29' 24.925" E	24° 31′ 41.632″ N	549659.313	2712799.3
	273	87° 29' 25.899" E	24° 31′ 41.323″ N	549686.753	2712789.893
	274	87° 29′ 25.813″ E	24° 31′ 41.000″ N	549684.368	2712779.95
	275	87° 29' 26.746" E	24° 31′ 40.727" N	549710.65	2712771.647

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	arta			STATE OF STATE OF		
	276	87° 29' 28.083" E	24° 31′ 40.451″ N	549748.3	2712763.292	1
- X	277	87° 29' 28.946" E	24° 31′ 40.135" N	549772.617	2712753.659	
	278	87° 29' 29.527" E	24° 31′ 39.901″ N	549788.99	2712746.52	
	279	87° 29' 30.379" E	24° 31′ 39.507" N	549813.006	2712734.488	
	280	87° 29′ 31.126″ E	24° 31′ 38.835″ N	549834.099	2712713.894	1
	281	87° 29' 31.343" E	24° 31′ 38.842″ N	549840.204	2712714.131	
	282	87° 29′ 31.606″ E	24° 31′ 38.850″ N	549847.603	2712714.403	
*	283	87° 29' 31.692" E	24° 31′ 38.853" N	549850.023	2712714.504	
	284	87° 29′ 31.930" E	24° 31′ 38.762″ N	549856.729	2712711.729	
	285	87° 29′ 32.803" E	24° 31′ 38.427″ N	549881.33	2712701.513	11
	286	87° 29′ 32.808″ E	24° 31′ 38.427" N	549881.471	2712701.514	
	287	87° 29′ 33.504″ E	24° 31′ 38.375″ N	549901.06	2712699.985	ľ
	288	87° 29′ 33.909" E	24° 31′ 38.345″ N	549912.459	2712699.102	
	289	87° 29′ 34.912" E	24° 31′ 38.326″ N	549940.683	2712698.619	
	290	87° 29′ 35.828″ E	24° 31′ 38.483" N	549966.44	2712703.54	
	291	87° 29' 35.836" E	24° 31′ 38.483" N	549966.665	2712703.541	
	292	87° 29' 37.128" E	24° 31′ 38.496″ N	550003.017	2712704.07	
	293	87° 29' 37.698" E	24° 31′ 38.502" N	550019.055	2712704.312	
	294	87° 29' 37.982" E	24° 31′ 38.504" N	550027.045	2712704.402	
	295	87° 29' 39.127" E	24° 31′ 39.419″ N	550059.162	2712732.66	
	296	87°29′39.244" E	24° 31′ 39.451″ N	550062.45	2712733.656	
	297	87° 29′ 40.277″ E	24° 31′ 39.734" N	550091.485	2712742.464	
	298	87° 29' 40.864" E	24° 31′ 39.835″ N	550107.991	2712745.63	
	299	87° 29' 41.432" E	24° 31′ 39.848″ N	550123.971	2712746.087	
	300	87° 29' 41.551" E	24° 31′ 39.899″ N	550127.314	2712747.668	
	301	87° 29′ 41.725″ E	24° 31' 39.974" N	550132.202	2712749.992	
	302	87° 29′ 41.758″ E	24° 31′ 39.898″ N	550133.139	2712747.658	ζ,
	303	87°29′ 41.795″ E	24° 31' 39.811" N	550134.189	2712744.986	
	304	87° 29′ 41.971″ E	24° 31′ 39.388″ N	550139.188	2712731.994	
	305	87° 29′ 42.439″ E	24°31' 38.997" N	550152.4	2712720.015	
	306	87° 29' 42.844" E	24° 31′ 38.995″ N	550163.795	2712719.994	
	307	87° 29' 43.093" E	24° 31′ 38.929" N	550170.809	2712717.989	
	308	87° 29′ 43.150″ E	24° 31′ 39.092″ N	550172.395	2712723.009	
	309	87°29′43.690″ E	24° 31′ 39.057″ N	550187.593	2712721.987	
	310	87° 29′ 44.331″ E	24° 31′ 39.123″ N	550205.622	2712724.081	
	311	87° 29' 44.284" E	24° 31′ 39.218″ N	550204.289	2712726.998	
	312	87° 29' 44.253" E	24° 31' 39.348" N	550203.402	2712730.994	

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Divisional Forest Officer, Dumka Forest Division, Dumka



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	313	87°29′ 44.169″ E	24° 31′ 39.576″ N	550201.013	2712737.998
	314	87° 29' 44.105" E	24° 31′ 39.674″ N	550199.202	2712741.005
	315	87° 29′ 44.067" E	24°31′ 39.869"′ N	550198.111	2712746.999
	316	87° 29′ 44.063″ E	24° 31′ 39.891" N	550197.996	2712747.675
	317	87° 29′ 44.032″ E	24° 31′ 40.064" N	550197.105	2712752.993
	318	87° 29' 44.020" E	24° 31′ 40.079″ N	550196.765	2712753.453
	319	87° 29' 44.179" E	24°31′ 40.545″ N	550201.188	2712767.802
	320	87° 29′ 44.262″ E	24°31′ 41.067″ N	550203.465	2712783.865
	321	87° 29' 44.197" E	24° 31′ 41.569" N	550201.581	2712799.299
	322	87° 29′ 44.362″ E	24° 31′ 42.039" N	550206.172	2712813.771
	323	87°29' 44.362" E	24° 31′ 42.092" N	550206.166	2712815.401
	324	87°29' 44.362" E	24° 31′ 42.254″ N	550206.148	2712820.384
	325	87° 29' 44.467" E	24° 31′ 42.690" N	550209.054	2712833.804
	326	87° 29' 44.422" E	24°31′ 43.265″ N	550207.725	2712851.485
	327	87° 29' 44.438" E	24° 31′ 43.841" N	550208.111	2712869.203
	328	87° 29′ 44.427″ E	24° 31′ 44.060" N	550207.777	2712875.937
	329	87°29′ 44.559" E	24° 31' 44.583" N	550211.434	2712892.036
	330	87°29′ 44.500″ E	24°31′ 44.879" N	550209.741	2712901.134
	331	87° 29' 44.489" E	24° 31′ 44.935" N	550209.425	2712902.856
	332	87° 29' 44.511" E	24° 31′ 45.039" N	550210.033	2712906.056
	333	87° 29' 44.875" E	24° 31′ 45.150″ N	550220.262	2712909.507
	334	87° 29′ 45.133″ E	24° 31′ 45.328″ N	550227.502	2712915.008
	335	87° 29' 45.213" E	24° 31′ 45.508″ N	550229.733	2712920.552
	336	87° 29′ 45.679″ E	24° 31' 45.754" N	550242.818	2712928.166
	337	87° 29' 45.618" E	24° 31'46.084" N	550241.065	2712938.309
	338	87° 29′ 45.520″ E	24° 31′ 46.333″ N	550238.28	2712945.958
	339	87° 29' 45.458" E	24°31′ 46.719" N	550236.493	2712957.824
	340	87° 29′ 45.559″ E	24° 31′ 46.956" N	550239.309	2712965.123
	341	87° 29' 45.772" E	24° 31' 46.825" N	550245.316	2712961.116
	342	87° 29' 46.271" E	24° 31′ 46.314" N	550259.413	2712945.449
	343	87° 29' 46.588" E	24° 31′ 46.242″ N	550268.34	2712943.267
	344	87° 29′ 48.191″ E	24°31' 44.780" N	550313.606	2712898.463
	345	87°29' 48.750" E	24° 31′ 44.329" N	550329.384	2712884.648
	346	87° 29' 49.191" E	24 ° 31' 43.935" N	550341.836	2712872.575
	347	87° 29' 49.840" E	24°31′ 43.435″ N	550360.153	2712857.262
	348	87°29′ 50.073″ E	24° 31′ 43.246″ N	550366.73	2712851.473
	349	87°29′ 50.158″ E	24° 31′ 42.879″ N	550369.162	2712840.193

Prepared by

United Exploration India Pvt. Ltd.

SURAJIT DAS

Chief General Manager/Project Head Pachwara South Coal Mine Project NUPPL. Dumka (Jharkhand) Ch 1_Page 14 of 22



Divisional Forest Officer,

Dumka Forest Division, Dumka



351 87° 29' 50.575" E 24° 31' 42.456" N 550380.942 2712827.2 352 87° 29' 50.988" E 24° 31' 41.737" N 550392.643 2712805.1 353 87° 29' 51.221" E 24° 31' 41.335" N 550392.643 2712805.1 354 87° 29' 51.661" E 24° 31' 40.335" N 550392.643 2712792.8 355 87° 29' 51.671" E 24° 31' 40.357 N 550420.457 2712762.0 355 87° 29' 52.547" E 24° 31' 40.353" N 550420.457 2712762.0 356 87° 29' 52.547" E 24° 31' 40.353" N 550420.457 2712762.0 357 87° 29' 52.547" E 24° 31' 40.353" N 550442.904 2712748.4 358 87° 29' 52.957" E 24° 31' 39.133" N 550442.904 2712748.4 358 87° 29' 52.957" E 24° 31' 39.133" N 550446.488 2712752.3 360 87° 29' 53.956" E 24° 31' 39.133" N 550446.488 2712693.7 361 87° 29' 53.961" E 24° 31' 37.624" N 550466.428 2712693.7 362 87° 29' 54.173" E 24° 31' 37.624" N 550464.934 2712660.7 363 87° 29' 54.173" E 24° 31' 37.624" N 550482.81 2712660.7 364 87° 29' 54.439" E 24° 31' 36.020" N 550482.81 2712660.7 365 87° 29' 54.521" E 24° 31' 36.020" N 550492.667 2712632.6 366 87° 29' 54.989" E 24° 31' 33.553" N 550528.92 2712602.9 367 87° 29' 55.790" E 24° 31' 33.553" N 550529.505 2712475.8 370 87° 29' 55.831" E 24° 31' 30.012" N 550528.505 2712475.8 371 87° 29' 55.871" E 24° 31' 30.012" N 550528.505 2712475.8 372 87° 29' 56.140" E 24° 31' 30.012" N 550529.505 2712475.8 373 87° 29' 56.140" E 24° 31' 30.012" N 550529.505 2712475.8 374 87° 29' 56.140" E 24° 31' 30.012" N 550540.970 271228.3 375 87° 29' 56.140" E 24° 31' 30.012" N 550540.970 271228.3 376 87° 29' 56.140" E 24° 31' 30.97" N 550540.970 2711285.3 377 87° 29' 56.140" E 24° 31' 30.97" N 550540.970 2711285.3 378 87° 29' 56.150" E 24° 31' 30.97" N 550540.970 2711285.2 379 87° 29' 56.150" E 24° 31' 30.97" N 550540.970 2711285.3 370 87° 29' 56.150" E 24° 31' 30.97" N 550540.970 2711285.3 371 87° 29' 56.150" E 24° 31' 30.97" N 550540.970 2711285.3 372 87° 29' 56.150" E 24° 31' 30.97" N 550540.970 2711285.3 379 87° 29' 50.246" E 24° 31' 30.97" N 550540.970 27111856.5 379 87° 29' 50.246" E 24° 31' 30.97" N 550940.970 2711186.5 371184.80 87°		yn					
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353 87° 29′ 51.221° E 24° 31′ 41.335° N 550399.243 2712792.8 354 87° 29′ 51.661° E 24° 31′ 40.335° N 550411.705 2712770.1 355 87° 29′ 51.671° E 24° 31′ 40.333° N 550420.457 2712762.0 356 87° 29′ 52.547° E 24° 31′ 40.333° N 550420.457 2712762.0 357 87° 29′ 52.547° E 24° 31′ 39.133° N 550420.457 2712752.3 358 87° 29′ 52.547° E 24° 31′ 39.133° N 550420.497 2712752.3 358 87° 29′ 52.567° E 24° 31′ 39.133° N 550448.334 27127252.3 359 87° 29′ 53.185° E 24° 31′ 39.133° N 550448.334 2712726.4 360 87° 29′ 53.961° E 24° 31′ 36.06° N 550466.428 2712693. 361 87° 29′ 53.961° E 24° 31′ 37.032° N 550454.817 2712706.4 360 87° 29′ 53.961° E 24° 31′ 37.032° N 550458.81 2712669.1 361 87° 29′ 54.137° E 24° 31′ 37.032° N 550482.81 2712660.7 362 87° 29′ 54.124° E 24° 31′ 37.032° N 550482.81 2712660.7 364 87° 29′ 54.249° E 24° 31′ 36.473° N 550482.82 2712693.5 365 87° 29′ 54.521° E 24° 31′ 36.473° N 550482.85 2712602.9 366 87° 29′ 55.790° E 24° 31′ 33.049° N 550528.83 2712602.9 367 89° 29′ 55.790° E 24° 31′ 30.02° N 550528.83 2712602.9 368 87° 29′ 55.790° E 24° 31′ 30.02° N 550528.83 2712602.9 369 87° 29′ 55.790° E 24° 31′ 30.00° N 550528.83 2712602.9 370 87° 29′ 55.790° E 24° 31′ 30.00° N 550528.83 2712602.9 371 87° 29′ 55.831° E 24° 31′ 30.00° N 550528.705 2712477.8 372 87° 29′ 55.831° E 24° 31′ 31.081° N 550530.215 2712477.8 373 87° 29′ 55.801° E 24° 31′ 31.081° N 550540.766 2712684.9 374 87° 29′ 55.871° E 24° 31′ 31.977° N 550540.973 2711263.9 375 87° 29′ 56.150° E 24° 31′ 14.320° N 550540.973 2711263.9 376 87° 29′ 56.150° E 24° 31′ 14.320° N 550940.766 2711656.9 377 87° 29′ 50.44° E 24° 31′ 14.320° N 550940.766 2711656.9 378 87° 29′ 54.49° E 24° 31′ 14.320° N 550940.766 2711656.9 379 87° 29′ 50.36° E 24° 31′ 14.320° N 550940.766 2711656.9 379 87° 29′ 50.36° E 24° 31′ 14.320° N 550940.766 2711656.9 379 87° 29′ 50.36° E 24° 31′ 14.320° N 550940.766 2711656.9 379 87° 29′ 50.36° E 24° 31′ 31.977° N 550540.973 2711151.8 370 87° 29′ 50.36° E 24° 31′ 14.320° N 550940.756 27111656.9 371 87° 29′ 50.36° E 2			351	87° 29' 50.575" E	24° 31′ 42.456″ N	550380.942	2712827.226
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356 87° 29' 52-547" E 24" 31' 40.178" N 550436.681 2712757.31 357 87° 29' 52-767" E 24" 31' 39.889" N 550442.904 2712748.4 358 87° 29' 52-957" E 24" 31' 39.33" N 550448.334 2712725.21 359 87° 29' 53.956" E 24" 31' 39.32" N 550448.334 2712725.21 359 87° 29' 53.956" E 24" 31' 38.06" N 550464.817 2712706.41 360 87° 29' 53.956" E 24" 31' 38.106" N 550466.428 2712693.7 361 87° 29' 54.137" E 24" 31' 37.624" N 550467.751 2712678.9 362 87° 29' 54.137" E 24" 31' 37.905" N 550481.739 2712660.7 363 87° 29' 54.137" E 24" 31' 37.031" N 550482.81 2712660.7 364 87° 29' 54.249" E 24" 31' 36.020" N 550426.87 2712678.9 365 87° 29' 54.521" E 24" 31' 36.020" N 550426.87 2712678.9 366 87° 29' 55.790" E 24" 31' 33.563" N 55055.7952 2712672.9 367 87° 29' 55.790" E 24" 31' 32.077" N 550528.83 1 2712654.2 368 87° 29' 55.790" E 24" 31' 30.012" N 550529.505 2712477.8 370 87° 29' 55.831" E 24" 31' 30.012" N 550530.215 2712475.8 370 87° 29' 55.831" E 24" 31' 30.012" N 550530.215 2712475.8 371 87° 29' 55.831" E 24" 31' 30.012" N 550530.215 2712475.8 372 87° 29' 55.6150" E 24" 31' 30.012" N 550530.215 2712475.8 373 87° 29' 55.6150" E 24" 31' 30.012" N 550530.215 2712475.8 374 87° 29' 55.6150" E 24" 31' 30.012" N 550540.976 2712678.9 375 87° 29' 56.150" E 24" 31' 30.977" N 550540.973 2711268.5 376 87° 29' 56.150" E 24" 31' 11.025" N 550540.973 2711268.5 377 87° 29' 56.150" E 24" 31' 11.025" N 550540.973 2711951.8 378 87° 29' 50.546" E 24" 31' 11.025" N 550540.973 2711951.8 379 87° 29' 50.546" E 24" 31' 11.025" N 550540.973 2711951.8 379 87° 29' 50.546" E 24" 31' 30.588" N 55015.002 271146.60 379 87° 29' 30.566" E 24" 30' 45.684" N 55000.2743 271141.40 380 87° 29' 30.566" E 24" 30' 45.684" N 55000.2743 271141.60 382 87° 29' 30.566" E 24" 30' 45.684" N 55000.2743 271114.60 383 87° 29' 66.674" E 24" 30' 45.684" N 55090.2743 271114.50 383 87° 29' 66.674" E 24" 30' 45.684" N 55090.2760 2711056.95			354	87° 29' 51.661" E	24°31′ 40.596" N	550411.705	2712770.128
367 87° 29′ 52.767° E 24° 31′ 39.889′ N 550424.904 27.12745.49 358 87° 29′ 52.957′ E 24° 31′ 39.133′ N 550448.334 27.12725.21 359 87° 29′ 53.186″ E 24° 31′ 39.133′ N 550448.334 27.12725.21 359 87° 29′ 53.596″ E 24° 31′ 38.106″ N 55046.428 27.12664.73 360 87° 29′ 53.96″ E 24° 31′ 38.106″ N 55046.428 27.12693.73 361 87′ 29′ 53.96″ E 24° 31′ 37.624″ N 550476.751 27.12678.93 362 87° 29′ 54.137″ E 24″ 31′ 37.05″ N 550481.39 27.12660.77 364 87° 29′ 54.249″ E 24° 31′ 37.05″ N 550484.981 27.12660.77 364 87° 29′ 54.521″ E 24° 31′ 36.020″ N 550484.981 27.12660.78 365 87′ 29′ 54.521″ E 24° 31′ 36.020″ N 550492.687 27.12696.95 366 87° 29′ 54.921″ E 24° 31′ 36.020″ N 550592.22 27.12602.93 367 87° 29′ 55.759″ E 24° 31′ 33.563″ N 55052.7794 27.12554.22 368 87° 29′ 55.831″ E 24° 31′ 30.012″ N 55052.8831 27.12650.27 369 87° 29′ 55.831″ E 24° 31′ 30.012″ N 550530.215 27.12445.03 370 87° 29′ 55.831″ E 24° 31′ 30.012″ N 550530.215 27.12445.03 371 87° 29′ 56.036″ E 24° 31′ 39.012″ N 550530.215 27.12445.03 372 87° 29′ 56.036″ E 24° 31′ 19.716″ N 550537.127 27.12128.33 373 87° 29′ 56.036″ E 24° 31′ 19.716″ N 550540.973 27.11952.42 374 87° 29′ 56.150″ E 24° 31′ 13.977″ N 550540.973 27.11952.43 375 87° 29′ 56.150″ E 24° 31′ 13.977″ N 550540.973 27.11952.43 376 87° 29′ 56.150″ E 24° 31′ 13.977″ N 550540.973 27.11952.43 378 87° 29′ 50.246″ E 24° 31′ 13.977″ N 550540.973 27.11951.83 379 87° 29′ 50.246″ E 24° 31′ 13.977″ N 550540.973 27.11951.83 379 87° 29′ 50.246″ E 24° 31′ 10.025″ N 550531.561 27.13486.03 379 87° 29′ 30.043″ E 24° 30′ 38.993″ N 55018.502 27.11486.63 379 87° 29′ 30.943″ E 24° 30′ 36.880″ N 54938.95.72 27.1134.52 381 87° 29′ 14.390″ E 24° 30′ 47.864″ N 549368.725 27.1144.52 382 87° 29′ 30.943″ E 24° 30′ 47.864″ N 549368.725 27.1144.52 382 87° 29′ 30.943″ E 24° 30′ 45.868″ N 54932.058 27.11083.28			355	87° 29' 51.971" E	24° 31′ 40.333″ N	550420.457	2712762.071
358 87° 29′ 52.957″ E 24° 31′ 39.133″ N 550448.334 27.12725.21° 359 87° 29′ 53.185″ E 24° 31′ 38.522″ N 550454.817 27.12706.41° 360 87° 29′ 53.596″ E 24° 31′ 38.106″ N 550466.428 27.12693.7 361 87° 29′ 53.961″ E 24° 31′ 37.052″ N 55046.428 27.12693.7 362 87° 29′ 54.137″ E 24° 31′ 37.052″ N 55046.751 27.12678.9 363 87° 29′ 54.147″ E 24° 31′ 37.051″ N 550482.18 27.12669.17 364 87° 29′ 54.240″ E 24° 31′ 36.731″ N 550482.18 27.12669.17 365 87° 29′ 54.521″ E 24° 31′ 36.020″ N 550484.983 27.12643.55 366 87° 29′ 54.521″ E 24° 31′ 36.020″ N 550492.687 27.12629.6 366 87° 29′ 54.989″ E 24° 31′ 35.149″ N 550492.687 27.12629.6 366 87° 29′ 55.759″ E 24° 31′ 33.563″ N 550528.831 27.12629.6 368 87° 29′ 55.579″ E 24° 31′ 30.012″ N 550529.52 27.12602.9 369 87° 29′ 55.831″ E 24° 31′ 30.012″ N 550530.215 27.1264.25 370 87° 29′ 55.831″ E 24° 31′ 30.012″ N 550530.215 27.1244.50. 371 87° 29′ 55.871″ E 24° 31′ 31.081″ N 550530.15 27.1244.50. 372 87° 29′ 56.036″ E 24° 31′ 39.770″ N 550540.973 27.12284.0 373 87° 29′ 56.036″ E 24° 31′ 39.770″ N 550540.973 27.11262.4 374 87° 29′ 56.150″ E 24° 31′ 31.977″ N 550540.973 27.11262.4 375 87° 29′ 56.150″ E 24° 31′ 13.977″ N 550540.973 27.1126.5 376 87° 29′ 56.150″ E 24° 31′ 13.977″ N 550540.973 27.1126.5 377 87° 29′ 56.150″ E 24° 31′ 13.977″ N 550540.973 27.1195.8 378 87° 29′ 50.246″ E 24° 31′ 1.535″ N 55050.878 27.1186.6 379 87° 29′ 50.436″ E 24° 31′ 1.535″ N 55050.742 27.1126.5 378 87° 29′ 50.436″ E 24° 31′ 1.538″ N 550376.10 27.1195.8 380 87° 29′ 30.954″ E 24° 30′ 36.468″ N 54932.742 27.1134.6 381 87° 29′ 14.390″ E 24° 30′ 47.864″ N 549368.725 27.1144.52° N 36938.8 87° 29′ 30.954″ E 24° 30′ 47.864″ N 549368.725 27.1144.52° N 3682 87° 29′ 30.956″ E 24° 30′ 47.864″ N 549328.52 27.1144.52° N 3682 87° 29′ 30.956″ E 24° 30′ 47.864″ N 549328.52 27.1144.52° N 3682 87° 29′ 30.956″ E 24° 30′ 45.868″ N 54928.305 27.11083.28° N 36928.8			356	87° 29' 52.547" E	24° 31′ 40.178″ N	550436.681	2712757.362
369			357	87° 29' 52.767" E	24° 31′ 39.889" N	550442.904	2712748.495
360 87° 29' 53.596" E 24° 31' 38.106" N 550466.428 2712693.7 361 87° 29' 53.961" E 24° 31' 37.624" N 550476.751 2712678.9 362 87° 29' 54.137" E 24° 31' 37.305" N 550481.739 2712669.13 363 87° 29' 54.174" E 24° 31' 37.031" N 550482.81 271260.73 364 87° 29' 54.521" E 24° 31' 36.020" N 550482.81 2712623.6 365 87° 29' 54.521" E 24° 31' 36.020" N 550492.687 2712629.67 366 87° 29' 54.521" E 24° 31' 35.149" N 550505.952 2712629.67 367 87° 29' 55.750" E 24° 31' 33.563" N 550528.831 2712508.5 368 87° 29' 55.750" E 24° 31' 33.563" N 550527.794 2712554.23 369 87° 29' 55.801" E 24° 31' 30.012" N 550530.215 2712478.8 370 87° 29' 55.811" E 24° 31' 30.012" N 550530.215 2712478.0 371 87° 29' 55.811" E 24° 31' 30.012" N 550531.561 2712384.0 372 87° 29' 56.036" E 24° 31' 30.977" N 550540.766 2711262.4 374 87° 29' 56.144" E 24° 31' 30.977" N 550540.766 2711962.4 374 87° 29' 56.150" E 24° 31' 30.977" N 550540.973 2711951.8 375 87° 29' 56.150" E 24° 31' 13.977" N 550540.973 2711951.8 376 87° 29' 56.150" E 24° 31' 13.977" N 550540.973 2711951.8 376 87° 29' 56.150" E 24° 31' 13.977" N 550540.973 2711951.8 377 87° 29' 56.469" E 24° 31' 13.977" N 550540.973 2711951.8 378 87° 29' 56.146" E 24° 31' 13.977" N 550540.973 2711951.8 379 87° 29' 56.469" E 24° 31' 13.977" N 550540.973 2711951.8 379 87° 29' 56.469" E 24° 31' 13.977" N 550540.973 2711951.8 379 87° 29' 56.469" E 24° 31' 13.977" N 550540.973 2711951.8 379 87° 29' 56.946" E 24° 31' 13.977" N 550540.973 2711951.8 379 87° 29' 56.946" E 24° 31' 13.977" N 550540.973 2711951.8 380 87° 29' 34.316" E 24° 30' 45.868" N 55000.743 2711411.40 380 87° 29' 36.954" E 24° 30' 45.868" N 55000.743 2711411.40 381 87° 29' 14.390" E 24° 30' 45.868" N 54928.50 271104.50 382 87° 29' 36.954" E 24° 30' 45.688" N 54928.05 271104.50 383 87° 29' 43.316" E 24° 30' 45.688" N 54928.05 271104.50 384 87° 29' 43.316" E 24° 30' 45.688" N 54928.05 271104.50			358	87° 29' 52.957" E	24° 31′ 39.133″ N	550448.334	2712725.263
361 87° 29' 53.961" E 24° 31' 37.624" N 550476.751 2712678.99 362 87° 29' 54.137" E 24° 31' 37.305" N 550481.739 2712669.14 363 87° 29' 54.174" E 24° 31' 37.031" N 550482.81 2712660.75 364 87° 29' 54.249" E 24° 31' 36.020" N 550482.81 2712643.55 365 87° 29' 54.521" E 24° 31' 36.020" N 550482.89 2712629.61 366 87° 29' 54.521" E 24° 31' 36.020" N 550492.687 2712629.61 367 87° 29' 55.750" E 24° 31' 33.563" N 550505.952 2712602.91 368 87° 29' 55.750" E 24° 31' 32.077" N 550528.831 2712562.51 369 87° 29' 55.810" E 24° 31' 31.081" N 550529.505 2712477.84 370 87° 29' 55.810" E 24° 31' 30.012" N 550530.215 2712445.01 371 87° 29' 55.810" E 24° 31' 12.8028" N 550531.561 2712384.01 372 87° 29' 56.160" E 24° 31' 13.971" N 550540.766 2711228.31 373 87° 29' 56.150" E 24° 31' 13.977" N 550540.766 27112128.31 374 87° 29' 56.150" E 24° 31' 13.977" N 550540.766 2711262.41 375 87° 29' 56.150" E 24° 31' 13.977" N 550540.766 2711262.41 376 87° 29' 56.150" E 24° 31' 13.977" N 550540.763 2711951.8 377 87° 29' 56.150" E 24° 31' 13.977" N 550540.763 2711951.8 378 87° 29' 56.150" E 24° 31' 13.977" N 550540.763 2711951.8 379 87° 29' 56.150" E 24° 31' 13.977" N 550540.763 2711951.8 379 87° 29' 56.150" E 24° 31' 13.977" N 550540.763 2711951.8 379 87° 29' 36.954" E 24° 31' 13.977" N 550540.773 2711951.8 379 87° 29' 36.954" E 24° 31' 13.977" N 550540.973 2711951.8 379 87° 29' 36.954" E 24° 31' 13.977" N 550540.762 2711486.61 379 87° 29' 36.954" E 24° 31' 13.977" N 550362.19 2711363.21 381 87° 29' 30.435" E 24° 30' 48.887" N 549388.725 271144.52 382 87° 29' 30.435" E 24° 30' 48.887" N 549328.05 271144.52 383 87° 29' 30.435" E 24° 30' 48.887" N 549223.058 2711083.21 384 87° 29' 8.674" E 24° 30' 45.887" N 549223.058 2711083.21			359	87° 29' 53.185" E	24°31′ 38.522″ N	550454.817	2712706.493
362 87° 29' 54.137" E 24° 31' 37.305" N 550481.739 2712669.14 363 87° 29' 54.174" E 24° 31' 37.031" N 550482.81 2712660.73 364 87° 29' 54.249" E 24° 31' 36.473" N 550482.81 2712660.73 365 87° 29' 54.521" E 24° 31' 36.020" N 550492.687 2712629.67 366 87° 29' 54.521" E 24° 31' 36.020" N 550492.687 2712629.67 367 87° 29' 55.759" E 24° 31' 35.149" N 550505.952 2712602.93 368 87° 29' 55.759" E 24° 31' 33.563" N 550527.794 2712554.23 368 87° 29' 55.790" E 24° 31' 31.081" N 550528.831 2712508.53 369 87° 29' 55.810" E 24° 31' 31.081" N 550529.505 2712477.81 370 87° 29' 55.811" E 24° 31' 30.012" N 550530.215 2712445.01 371 87° 29' 55.871" E 24° 31' 13.081" N 550530.215 2712485.01 372 87° 29' 56.036" E 24° 31' 19.716" N 550537.127 2712128.33 373 87° 29' 56.150" E 24° 31' 13.977" N 550540.766 2711962.41 374 87° 29' 56.150" E 24° 31' 13.977" N 550540.973 2711951.8 375 87° 29' 56.150" E 24° 31' 13.977" N 550540.973 2711951.8 376 87° 29' 54.749" E 24° 31' 11.025" N 550501.878 2711860.93 378 87° 29' 50.246" E 24° 31' 11.025" N 550501.878 2711860.93 378 87° 29' 50.246" E 24° 31' 13.535" N 550376.219 2711568.55 378 87° 29' 36.954" E 24° 30' 56.468" N 550002.743 271144.66 380 87° 29' 30.435" E 24° 30' 47.864" N 549368.725 271144.50 381 87° 29' 30.435" E 24° 30' 47.864" N 549368.725 271144.50 382 87° 29' 30.435" E 24° 30' 47.864" N 549368.725 271144.50 383 87° 29' 8.674" E 24° 30' 45.684" N 54928.11 271076.96 384 87° 29' 8.674" E 24° 30' 45.684" N 54928.11 271076.96			360	87° 29′ 53.596″ E	24° 31′ 38.106″ N	550466.428	2712693.74
363 87° 29' 54.174" E 24° 31' 37.031" N 550482.81 2712660.7: 364 87° 29' 54.249" E 24° 31' 36.473" N 550484.983 2712643.5: 365 87° 29' 54.521" E 24° 31' 36.020" N 550492.687 2712629.6: 366 87° 29' 54.989" E 24° 31' 35.149" N 550505.952 2712602.9; 367 87° 29' 55.759" E 24° 31' 33.563" N 550527.794 2712554.2; 368 87° 29' 55.759" E 24° 31' 33.081" N 550529.505 2712477.8: 369 87° 29' 55.810" E 24° 31' 31.081" N 550529.505 2712477.8: 370 87° 29' 55.831" E 24° 31' 30.012" N 550530.215 2712445.0: 371 87° 29' 55.871" E 24° 31' 28.028" N 550531.561 2712384.0: 372 87° 29' 56.036" E 24° 31' 19.716" N 550537.127 2712128.3; 373 87° 29' 56.150" E 24° 31' 13.977" N 550540.766 2711962.4; 374 87° 29' 56.150" E 24° 31' 13.977" N 550540.973 2711951.8 375 87° 29' 56.150" E 24° 31' 13.977" N 550540.973 2711951.8 376 87° 29' 50.150" E 24° 31' 10.25" N 55050.878 2711860.9; 377 87° 29' 50.246" E 24° 31' 1.535" N 550376.219 2711568.5; 378 87° 29' 30.435" E 24° 30' 58.893" N 550181.502 2711486.6; 379 87° 29' 30.435" E 24° 30' 58.893" N 550181.502 2711486.6; 380 87° 29' 30.435" E 24° 30' 58.489" N 549819.57 2711334.29 381 87° 29' 30.435" E 24° 30' 47.864" N 549368.725 2711144.53 382 87° 29' 9.206" E 24° 30' 45.684" N 54928.11 271076.96 384 87° 29' 8.131" E 24° 30' 45.684" N 54928.51 271105.96			361	87° 29' 53.961" E	24° 31′ 37.624" N	550476.751	2712678.953
364 87° 29' 54-249" E 24° 31' 36.473" N 550484.983 2712643.53 365 87° 29' 54-521" E 24° 31' 36.020" N 550492.687 2712629.68 366 87° 29' 54-989" E 24° 31' 35.149" N 550505.952 2712602.93 367 87° 29' 55.759" E 24° 31' 33.563" N 550527.794 2712554.23 368 87° 29' 55.790" E 24° 31' 33.053" N 550527.794 2712554.23 369 87° 29' 55.810" E 24° 31' 31.081" N 550529.505 2712477.84 370 87° 29' 55.831" E 24° 31' 31.081" N 550530.215 2712478.83 371 87° 29' 55.871" E 24° 31' 30.012" N 550530.215 2712445.03 372 87° 29' 56.036" E 24° 31' 19.716" N 550537.127 27123840.33 373 87° 29' 56.105" E 24° 31' 19.716" N 550540.766 2711962.44 374 87° 29' 56.150" E 24° 31' 13.977" N 550540.766 2711962.44 375 87° 29' 56.150" E 24° 31' 13.977" N 550540.973 2711951.8 376 87° 29' 54.749" E 24° 31' 13.977" N 550540.973 2711951.8 377 87° 29' 54.749" E 24° 31' 13.977" N 550540.276.219 2711860.93 378 87° 29' 54.749" E 24° 31' 13.978" N 550500.878 2711860.93 378 87° 29' 54.749" E 24° 31' 15.02" N 550501.878 2711860.93 379 87° 29' 30.435" E 24° 30' 58.893" N 550181.502 2711486.63 379 87° 29' 30.435" E 24° 30' 58.893" N 550181.502 2711486.63 379 87° 29' 30.435" E 24° 30' 45.887" N 549368.725 2711144.52 380 87° 29' 30.435" E 24° 30' 45.887" N 549368.725 2711144.52 381 87° 29' 14.390" E 24° 30' 45.887" N 549223.058 2711033.24 383 87° 29' 8.674" E 24° 30' 45.887" N 549223.058 2711033.24 384 87° 29' 8.674" E 24° 30' 45.887" N 549223.058 271106.93			362	87° 29' 54.137" E	24° 31′ 37.305" N	550481.739	2712669.159
365 87° 29' 54-521" E 24° 31' 36-020" N 550492-687 2712629.6 366 87° 29' 54-989" E 24° 31' 35-149" N 550505-952 2712602.9 367 87° 29' 55-759" E 24° 31' 33.563" N 550527-794 2712554-2: 368 87° 29' 55-790" E 24° 31' 33.563" N 550527-794 2712554-2: 368 87° 29' 55-810" E 24° 31' 32.077" N 550528.831 2712568.5 369 87° 29' 55.831" E 24° 31' 31.081" N 550529-505 2712477.8: 370 87° 29' 55.831" E 24° 31' 30.012" N 550530.215 2712445.0: 371 87° 29' 55.871" E 24° 31' 28.028" N 550531.561 2712384.0 372 87° 29' 56.036" E 24° 31' 19.716" N 550537.127 2712128.3; 373 87° 29' 56.150" E 24° 31' 13.977" N 550540.766 2711962.4: 374 87° 29' 56.150" E 24° 31' 13.977" N 550540.973 2711951.8 375 87° 29' 56.150" E 24° 31' 11.025" N 550540.973 2711951.8 376 87° 29' 54.749" E 24° 31' 11.025" N 550501.878 2711860.9; 377 87° 29' 30.436" E 24° 31' 15.878" N 550181.502 2711486.6; 379 87° 29' 30.435" E 24° 30' 58.98" N 550002.743 2711141.46 380 87° 29' 30.435" E 24° 30' 45.887" N 549819.57 2711334.29; 381 87° 29' 14.390" E 24° 30' 45.887" N 549368.725 2711144.52; 382 87° 29' 30.435" E 24° 30' 45.887" N 549208.11 2711076.96; 384 87° 29' 8.674" E 24° 30' 45.484" N 549208.11 2711076.96;			363	87° 29' 54.174" E	24° 31′ 37.031" N	550482.81	2712660.736
366 87° 29' 54.989" E 24° 31' 35.149" N 550505.952 2712602.93 367 87° 29' 55.759" E 24° 31' 33.563" N 550527.794 2712554.23 368 87° 29' 55.790" E 24° 31' 32.077" N 550528.831 2712508.5 369 87° 29' 55.810" E 24° 31' 31.081" N 550529.505 2712477.86 370 87° 29' 55.831" E 24° 31' 30.012" N 550530.215 2712445.03 371 87° 29' 55.871" E 24° 31' 28.028" N 550531.561 2712384.0 372 87° 29' 56.036" E 24° 31' 19.716" N 550537.127 2712128.33 373 87° 29' 56.150" E 24° 31' 19.716" N 550537.127 2712128.33 374 87° 29' 56.150" E 24° 31' 13.977" N 550540.976 2711962.43 375 87° 29' 56.150" E 24° 31' 13.977" N 550540.973 2711951.8 376 87° 29' 54.749" E 24° 31' 11.025" N 55051.878 2711860.93 377 87° 29' 59.246" E 24° 31' 11.535" N 550376.219 2711568.53 378 87° 29' 36.954" E 24° 30' 58.893" N 550181.502 2711486.63 379 87° 29' 30.435" E 24° 30' 58.488" N 549819.57 2711334.23 381 87° 29' 30.435" E 24° 30' 45.887" N 549819.57 2711334.23 382 87° 29' 9.206" E 24° 30' 45.887" N 54923.058 271104.56 384 87° 29' 9.206" E 24° 30' 45.887" N 54923.058 271104.56 385 87° 29' 8.674" E 24° 30' 45.684" N 549208.11 2711076.96 384 87° 29' 8.131" E 24° 30' 45.684" N 54919.576 271106.95			364	87° 29′ 54.249" E	24° 31′ 36.473″ N	550484.983	2712643.581
367 87°29′55.759″E 24°31′33.563″N 550527.794 2712554.2′368 87°29′55.790″E 24°31′32.077″N 550528.831 2712508.5 369 87°29′55.810″E 24°31′31.081″N 550529.505 2712477.86 370 87°29′55.871″E 24°31′28.028″N 550530.215 2712445.01 371 87°29′55.871″E 24°31′19.716″N 550537.127 2712128.3′3 87°29′56.036″E 24°31′19.716″N 550537.127 2712128.3′3 373 87°29′56.144″E 24°31′14.320″N 550540.766 2711962.4′374 87°29′56.150″E 24°31′13.097″N 550540.973 2711951.8 375 87°29′56.150″E 24°31′11.025″N 550540.973 2711951.8 376 87°29′54.740″E 24°31′11.025″N 550540.973 2711968.56 379 87°29′36.954″E 24°31′15.35″N 550376.219 2711568.56 379 87°29′36.954″E 24°30′56.468″N 55002.743 271141.4€ 380 87°29′36.954″E 24°30′56.468″N 55002.743 271141.4€ 380 87°29′3.0435″E 24°30′47.864″N 549368.725 2711144.56 382 87°29′3.0435″E 24°30′47.864″N 549368.725 2711144.56 382 87°29′3.0674″E 24°30′45.646″N 549368.725 2711144.56 382 87°29′3.0674″E 24°30′45.684″N 549368.725 2711144.56 382 87°29′3.0674″E 24°30′45.684″N 54928.11 2711076.96 384 87°29′8.131″E 24°30′45.446″N 549190.576 2711069.51			365	87° 29' 54.521" E	24° 31′ 36.020″ N	550492.687	2712629.676
368 87° 29' 55.790" E 24° 31' 32.077" N 550528.831 2712508.5 369 87° 29' 55.810" E 24° 31' 31.081" N 550529.505 2712477.84 370 87° 29' 55.831" E 24° 31' 30.012" N 550530.215 2712445.01 371 87° 29' 55.871" E 24° 31' 28.028" N 550531.561 2712384.01 372 87° 29' 56.036" E 24° 31' 19.716" N 550531.561 2712384.01 373 87° 29' 56.150" E 24° 31' 13.977" N 550540.973 2711951.8 374 87° 29' 56.150" E 24° 31' 13.977" N 550540.973 2711951.8 375 87° 29' 56.150" E 24° 31' 13.977" N 550540.973 2711951.8 376 87° 29' 54.749" E 24° 31' 11.025" N 550501.878 2711860.93 377 87° 29' 50.246" E 24° 31' 11.025" N 550501.878 2711866.93 378 87° 29' 43.316" E 24° 30' 58.893" N 550181.502 2711486.63 379 87° 29' 30.435" E 24° 30' 56.468" N 550002.743 271141.140 380 87° 29' 30.435" E 24° 30' 53.982" N 549819.57 2711334.29 381 87° 29' 14.390" E 24° 30' 45.887" N 549268.725 2711144.52 382 87° 29' 30.045" E 24° 30' 45.887" N 549208.11 2711076.96 384 87° 29' 8.674" E 24° 30' 45.684" N 549208.11 2711076.96 385 87° 29' 8.674" E 24° 30' 45.684" N 549208.11 2711076.96			366	87° 29′ 54.989" E	24° 31′ 35.149″ N	550505.952	2712602.934
369 87° 29' 55.810" E 24° 31' 31.081" N 550529.505 2712477.84 370 87° 29' 55.831" E 24° 31' 30.012" N 550530.215 2712445.03 371 87° 29' 55.871" E 24° 31' 28.028" N 550531.561 2712384.0 372 87° 29' 56.036" E 24° 31' 19.716" N 550537.127 2712128.3; 373 87° 29' 56.144" E 24° 31' 13.977" N 550540.766 2711962.4; 374 87° 29' 56.150" E 24° 31' 13.977" N 550540.973 2711951.8 375 87° 29' 56.150" E 24° 31' 11.025" N 550540.973 2711951.8 376 87° 29' 50.246" E 24° 31' 11.025" N 550540.973 2711968.59 377 87° 29' 50.246" E 24° 31' 15.535" N 550376.219 2711568.59 378 87° 29' 43.316" E 24° 30' 58.893" N 550181.502 2711486.6; 379 87° 29' 36.954" E 24° 30' 56.468" N 550002.743 271141.40 380 87° 29' 30.435" E 24° 30' 55.468" N 549368.725 271134.25 381 87° 29' 14.390" E 24° 30' 45.887" N 549268.11 2711076.96 382 87° 29' 8.674" E 24° 30' 45.684" N 549208.11 2711076.96 384 87° 29' 8.131" E 24° 30' 45.684" N 549192.852 2711076.96			367	87°29′55.759″ E	24° 31′ 33.563″ N	550527.794	2712554.232
370 87° 29' 55.831" E 24° 31' 30.012" N 550530.215 2712445.01 371 87° 29' 55.871" E 24° 31' 28.028" N 550531.561 2712384.01 372 87° 29' 56.036" E 24° 31' 19.716" N 550537.127 2712128.31 373 87° 29' 56.144" E 24° 31' 14.320" N 550540.766 2711962.41 374 87° 29' 56.150" E 24° 31' 13.977" N 550540.973 2711951.8 375 87° 29' 56.150" E 24° 31' 13.977" N 550540.973 2711951.8 376 87° 29' 56.150" E 24° 31' 11.025" N 550540.973 2711951.8 376 87° 29' 50.246" E 24° 31' 11.025" N 550376.219 2711568.59 377 87° 29' 50.246" E 24° 31' 15.35" N 550376.219 2711568.59 378 87° 29' 43.316" E 24° 30' 58.893" N 550181.502 2711486.60 379 87° 29' 30.435" E 24° 30' 56.468" N 550002.743 271141.40 380 87° 29' 30.435" E 24° 30' 47.864" N 549368.725 2711344.25 381 87° 29' 14.390" E 24° 30' 47.864" N 549368.725 2711144.52 382 87° 29' 9.206" E 24° 30' 45.887" N 549223.058 2711083.20 383 87° 29' 8.674" E 24° 30' 45.684" N 549208.11 2711076.96 384 87° 29' 8.131" E 24° 30' 45.446" N 549192.852 2711070.44 385 87° 29' 8.050" E 24° 30' 45.446" N 549192.852 2711070.44			368	87° 29' 55.790" E	24° 31′ 32.077″ N	550528.831	2712508.531
371 87° 29′ 55.871″ E 24° 31′ 28.028″ N 550531.561 2712384.01 372 87° 29′ 56.036″ E 24° 31′ 19.716″ N 550537.127 2712128.3; 373 87° 29′ 56.144″ E 24° 31′ 14.320″ N 550540.766 2711962.4; 374 87° 29′ 56.150″ E 24° 31′ 13.977″ N 550540.973 2711951.8 375 87° 29′ 56.150″ E 24° 31′ 13.977″ N 550540.973 2711951.8 376 87° 29′ 56.150″ E 24° 31′ 11.025″ N 550540.973 2711961.8 377 87° 29′ 50.246″ E 24° 31′ 11.025″ N 550501.878 2711860.9; 378 87° 29′ 43.316″ E 24° 31′ 1.535″ N 550376.219 2711568.5; 378 87° 29′ 36.954″ E 24° 30′ 58.893″ N 550181.502 2711486.6; 379 87° 29′ 36.954″ E 24° 30′ 56.468″ N 550002.743 271141.4¢ 380 87° 29′ 30.435″ E 24° 30′ 53.982″ N 549819.57 2711334.29 381 87° 29′ 14.390″ E 24° 30′ 47.864″ N 549268.725 2711144.5; 382 87° 29′ 9.206″ E 24° 30′ 45.887″ N 549223.058 2711083.20 383 87° 29′ 8.674″ E 24° 30′ 45.684″ N 549208.11 2711076.9¢ 384 87° 29′ 8.131″ E 24° 30′ 45.446″ N 549192.852 2711070.44° 385 87° 29′ 8.050″ E 24° 30′ 45.446″ N 549192.852 2711070.44°			369	87° 29' 55.810" E	24° 31' 31.081" N	550529.505	2712477.899
372 87° 29' 56.036" E 24° 31' 19.716" N 550537.127 2712128.33 373 87° 29' 56.144" E 24° 31' 14.320" N 550540.766 2711962.43 374 87° 29' 56.150" E 24° 31' 13.977" N 550540.973 2711951.8 375 87° 29' 56.150" E 24° 31' 13.977" N 550540.973 2711951.8 376 87° 29' 54.749" E 24° 31' 11.025" N 550501.878 2711860.93 377 87° 29' 50.246" E 24° 31' 1.535" N 550376.219 2711466.63 378 87° 29' 43.316" E 24° 30' 58.893" N 550181.502 2711486.63 379 87° 29' 36.954" E 24° 30' 53.982" N 550002.743 2711411.40 380 87° 29' 30.435" E 24° 30' 53.982" N 549819.57 2711334.29 381 87° 29' 14.390" E 24° 30' 47.864" N 549283.058 2711083.20 382 87° 29' 8.674" E 24° 30' 45.887" N 549223.058 2711083.20 383 87° 29' 8.674" E 24° 30' 45.477" N 549192.852 2711070.44 384 87° 29' 8.050" E 24° 30' 45.446" N 549190.576 2711069.52 </td <td></td> <td></td> <td>370</td> <td>87° 29′ 55.831" E</td> <td>24° 31′ 30.012" N</td> <td>550530.215</td> <td>2712445.022</td>			370	87° 29′ 55.831" E	24° 31′ 30.012" N	550530.215	2712445.022
373 87° 29' 56.144" E 24° 31' 14.320" N 550540.766 2711962.43. 374 87° 29' 56.150" E 24° 31' 13.977" N 550540.973 2711951.8 375 87° 29' 56.150" E 24° 31' 13.977" N 550540.973 2711951.8 376 87° 29' 54.749" E 24° 31' 11.025" N 550540.973 2711860.93 377 87° 29' 50.246" E 24° 31' 11.025" N 550376.219 2711568.53 378 87° 29' 30.436" E 24° 30' 58.893" N 550181.502 2711486.63 379 87° 29' 36.954" E 24° 30' 56.468" N 550002.743 2711411.40 380 87° 29' 30.435" E 24° 30' 53.982" N 549819.57 2711334.23 381 87° 29' 14.390" E 24° 30' 45.887" N 54923.058 2711083.20 382 87° 29' 9.206" E 24° 30' 45.684" N 549208.11 2711076.90 384 87° 29' 8.131" E 24° 30' 45.446" N 549192.852 2711070.41 385 87° 29' 8.050" E 24° 30' 45.446" N 549190.576 2711069.53			371	87° 29' 55.871" E	24° 31′ 28.028″ N	550531.561	2712384.005
374 87° 29′ 56.150″ E 24° 31′ 13.977″ N 550540.973 2711951.8 375 87° 29′ 56.150″ E 24° 31′ 13.977″ N 550540.973 2711951.8 376 87° 29′ 54.749″ E 24° 31′ 11.025″ N 550501.878 2711860.99 377 87° 29′ 50.246″ E 24° 31′ 1.535″ N 550376.219 2711568.59 378 87° 29′ 36.954″ E 24° 30′ 58.893″ N 550181.502 2711486.69 379 87° 29′ 36.954″ E 24° 30′ 56.468″ N 550002.743 2711411.40 380 87° 29′ 30.435″ E 24° 30′ 53.982″ N 549819.57 2711334.29 381 87° 29′ 14.390″ E 24° 30′ 47.864″ N 549368.725 2711144.52 382 87° 29′ 9.206″ E 24° 30′ 45.887″ N 549223.058 2711083.20 383 87° 29′ 8.674″ E 24° 30′ 45.684″ N 549208.11 2711076.90 384 87° 29′ 8.131″ E 24° 30′ 45.477″ N 549192.852 2711070.44 385 87° 29′ 8.050″ E 24° 30′ 45.446″ N 549190.576 2711069.53			372	87° 29' 56.036" E	24° 31′ 19.716″ N	550537.127	2712128.372
375 87° 29' 56.150" E 24° 31' 13.977" N 550540.973 2711951.8 376 87° 29' 54.749" E 24° 31' 11.025" N 550501.878 2711860.93 377 87° 29' 50.246" E 24° 31' 1.535" N 550376.219 2711568.59 378 87° 29' 43.316" E 24° 30' 58.893" N 550181.502 2711486.63 379 87° 29' 36.954" E 24° 30' 56.468" N 550002.743 2711411.40 380 87° 29' 30.435" E 24° 30' 53.982" N 549819.57 2711334.29 381 87° 29' 14.390" E 24° 30' 47.864" N 549368.725 2711144.52 382 87° 29' 9.206" E 24° 30' 45.887" N 549223.058 2711083.20 383 87° 29' 8.674" E 24° 30' 45.684" N 549208.11 2711076.90 384 87° 29' 8.131" E 24° 30' 45.477" N 549192.852 2711070.44 385 87° 29' 8.050" E 24° 30' 45.446" N 549192.852 2711069.53			373	87° 29' 56.144" E	24° 31' 14.320" N	550540.766	2711962.419
376 87° 29' 54.749" E 24° 31' 11.025" N 550501.878 2711860.93 377 87° 29' 50.246" E 24° 31' 1.535" N 550376.219 2711568.59 378 87° 29' 43.316" E 24° 30' 58.893" N 550181.502 2711486.63 379 87° 29' 36.954" E 24° 30' 56.468" N 550002.743 2711411.40 380 87° 29' 30.435" E 24° 30' 53.982" N 549819.57 2711334.29 381 87° 29' 14.390" E 24° 30' 47.864" N 549368.725 2711144.52 382 87° 29' 9.206" E 24° 30' 45.887" N 549223.058 2711083.20 383 87° 29' 8.674" E 24° 30' 45.684" N 549208.11 2711076.90 384 87° 29' 8.131" E 24° 30' 45.446" N 549190.576 2711069.53			374	87° 29′ 56.150" E	24° 31′ 13.977″ N	550540.973	2711951.87
377 87° 29' 50.246" E 24° 31' 1.535" N 550376.219 2711568.56 378 87° 29' 43.316" E 24° 30' 58.893" N 550181.502 2711486.66 379 87° 29' 36.954" E 24° 30' 56.468" N 550002.743 2711411.40 380 87° 29' 30.435" E 24° 30' 53.982" N 549819.57 2711334.29 381 87° 29' 14.390" E 24° 30' 47.864" N 549368.725 2711144.52 382 87° 29' 9.206" E 24° 30' 45.887" N 549223.058 2711083.20 383 87° 29' 8.674" E 24° 30' 45.684" N 549208.11 2711076.90 384 87° 29' 8.131" E 24° 30' 45.477" N 549192.852 2711070.44 385 87° 29' 8.050" E 24° 30' 45.446" N 549190.576 2711069.53			375	87° 29′ 56.150" E	24° 31′ 13.977″ N	550540.973	2711951.87
378 87° 29' 43.316" E 24° 30' 58.893" N 550181.502 2711486.63 379 87° 29' 36.954" E 24° 30' 56.468" N 550002.743 2711411.40 380 87° 29' 30.435" E 24° 30' 53.982" N 549819.57 2711334.20 381 87° 29' 14.390" E 24° 30' 47.864" N 549368.725 2711144.52 382 87° 29' 9.206" E 24° 30' 45.887" N 549223.058 2711083.20 383 87° 29' 8.674" E 24° 30' 45.684" N 549208.11 2711076.90 384 87° 29' 8.131" E 24° 30' 45.446" N 549192.852 2711070.44 385 87° 29' 8.050" E 24° 30' 45.446" N 549190.576 2711069.53			376	87° 29' 54.749" E	24° 31′ 11.025″ N	550501.878	2711860.934
379 87° 29' 36.954" E 24° 30' 56.468" N 550002.743 2711411.40 380 87° 29' 30.435" E 24° 30' 53.982" N 549819.57 2711334.29 381 87° 29' 14.390" E 24° 30' 47.864" N 549368.725 2711144.52 382 87° 29' 9.206" E 24° 30' 45.887" N 549223.058 2711083.20 383 87° 29' 8.674" E 24° 30' 45.684" N 549208.11 2711076.90 384 87° 29' 8.131" E 24° 30' 45.477" N 549192.852 2711070.44 385 87° 29' 8.050" E 24° 30' 45.446" N 549190.576 2711069.53			377	87° 29' 50.246" E	24° 31' 1.535" N	550376.219	2711568.596
380 87° 29′ 30.435" E 24° 30′ 53.982" N 549819.57 2711334.26 381 87° 29′ 14.390" E 24° 30′ 47.864" N 549368.725 2711144.52 382 87° 29′ 9.206" E 24° 30′ 45.887" N 549223.058 2711083.26 383 87° 29′ 8.674" E 24° 30′ 45.684" N 549208.11 2711076.96 384 87° 29′ 8.131" E 24° 30′ 45.477" N 549192.852 2711070.46 385 87° 29′ 8.050" E 24° 30′ 45.446" N 549190.576 2711069.52			378	87° 29′ 43.316″ E	24° 30' 58.893" N	550181.502	2711486.635
381 87° 29' 14.390" E 24° 30' 47.864" N 549368.725 2711144.52 382 87° 29' 9.206" E 24° 30' 45.887" N 549223.058 2711083.26 383 87° 29' 8.674" E 24° 30' 45.684" N 549208.11 2711076.96 384 87° 29' 8.131" E 24° 30' 45.477" N 549192.852 2711070.44 385 87° 29' 8.050" E 24° 30' 45.446" N 549190.576 2711069.53			379	87° 29' 36.954" E	24° 30′ 56.468″ N	550002.743	2711411.409
382 87° 29' 9.206" E 24° 30' 45.887" N 549223.058 2711083.20 383 87° 29' 8.674" E 24° 30' 45.684" N 549208.11 2711076.90 384 87° 29' 8.131" E 24° 30' 45.477" N 549192.852 2711070.40 385 87° 29' 8.050" E 24° 30' 45.446" N 549190.576 2711069.53	1		380	87° 29′ 30.435″ E	24° 30′ 53.982″ N	549819.57	2711334.293
383 87° 29' 8.674" E 24 ° 30' 45.684" N 549208.11 2711076.90 384 87° 29' 8.131" E 24° 30' 45.477" N 549192.852 2711070.40 385 87° 29' 8.050" E 24 ° 30' 45.446" N 549190.576 2711069.53			381	87° 29′ 14.390" E	24° 30′ 47.864" N	549368.725	2711144.523
384 87° 29′ 8.131" E 24° 30′ 45.477" N 549192.852 2711070.44 385 87° 29′ 8.050" E 24° 30′ 45.446" N 549190.576 2711069.53			382	87° 29' 9.206" E	24° 30′ 45.887″ N	549223.058	2711083.203
385 87° 29′ 8.050" E 24 ° 30′ 45.446" N 549190.576 2711069.53			383	87° 29' 8.674" E	24 ° 30' 45.684" N	549208.11	2711076.907
			384	87° 29′ 8.131″ E	24° 30′ 45.477″ N	549192.852	2711070.487
386 87° 29' 7.890" E 24° 30' 45.385" N 549186.08 2711067.65			385	87° 29' 8.050" E	24 ° 30′ 45.446″ N	549190.576	2711069.525
			386	87° 29' 7.890" E	24° 30′ 45.385″ N	549186.08	2711067.633

Prepared by

United Exploration India Pvt. Ltd.

SURAST DAS
Chief General Manager/Project Head
Pachwara South Coal Mine Project
NUPPL, Dumka (Jharkhand)

Ch 1_Page 15 of 22





387	87° 29' 7.890" E	24° 30′ 45.386″ N	549186.079	2711067.664

1.4 Details of the Previous Approval of Mining Plan:

1.4.1	Date of approval	N/A	
1.4.2	Conditions if any	N/A	
1.4.3	Scheduled year of start of production.	N/A	
1.4.4	Proposed year of achieving the targeted production.	N/A	
1.4.5	Date of actual commencement of mining operations, if operations already started.	N/A	
1.4.6	Likely date of mining operations, if operations not yet started & reasons for non-commencement of operations.	N/A	
1.4.7	Planned production and actual levels achieved in last 3 years (Coal in Mte, OB in MM³, SR in M³/te).	N/A	*
1.4.8	Statutory obligations vis- à-vis compliance status in a tabular form.	N/A	Ä
1.4.9	Reasons for difference between the planned and actual production levels.	N/A	

1.5 Parameters of Approved Mining Plan vis-à-vis Proposed Mining Plan:

		Approved Mining Plan	Proposed Mining Plan		
1.5.1 Block area in " ha"		N/A	714.8553 ha (≈715 ha)		
1.5.2	Block area projectised "ha"	N/A	714.8553 ha (≈715 ha)		
1.5.3	Lease area "ha"	N/A	714.8553 ha (≈715 ha)		
1.5.4	Project area "ha"	N/A	714.8553 ha (≈715 ha)		

Prepared by

United Exploration India Pvt. Ltd.

SURAJIT DAS

Chief General Manager/Project Head Pachwara South Coal Mine Project NUPPL. Dumka (Jharkhand) Ch 1_Page 16 of 22



Dumka Forest Division

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ритка	District, Jharkhand	NUPPL	
		Approved Mining Plan	Proposed Mining Plan
1.5.5	Life of the project "yrs"	N/A	38 years.
1.5.6	Minimum and Maximum Depth of working "m".	N/A	45 meter and 320 meter respectively.
1.5.7	Geological Block "ha".	N/A	714.8553 ha (≈715 ha)
1.5.8	Production Target "MTPA"	N/A	9.00MTPA (Rated); 13.50 MTPA (Peak Rated Capacity).
1.5.9	Seams available "As per GR".	N/A	IX, VIIIT, VIIIM, VIIIB, VIIC, VIIB, VIIA, VII, L6, L5, VIT, VIB, VT, VB, V, L4, IVT, IVB, L3, IIIT, IIIB, III, L2, IITT, IITB, IIT, IIB, II, L1, IT, IM, IB.
1.5.10	Seams not considered for Mining with reasons.	N/A	Seam L2 has not been considered for mining because of its limited intersections (only 3 intersections).
1.5.11	Gross Geological Reserve "MT".	N/A	415.02 MT (Gross Geological reserve has been estimated with a cutoff thickness of 0.5 m)
1.5.12	Net Geological Reserve "MT".	N/A	373.52 MT (Net Geological reserve has been estimated with a cutoff thickness of 0.5 m)
1.5.13	Blocked Reserve "Mt"	N/A	103.94 MT (This includes reserve blocked under embankment, barriers & batter slopes. This also includes about 2.57 MT of Coal below the planned depth of 320 m).
1.5.14	Mineable Reserve 'Mt"	N/A	269.58MT
1.5.15	Extractable Reserve "MT"	N/A	262.84 MT
1.5.16	% of Extraction/ Recovery.	N/A	70.37%
1.5.17	Reserves depleted (till base date)- Reserves Mt	N/A	Nil.
1.5. 18	Balance Extractable reserves " Mt"	N/A	262.84 MT
1.5.19	Average Grade	N/A	G10
1.5.20	OB in MM ³	N/A	854.98Mcum
1.5.21	SR in MM ³ /te	N/A	3.25Cum/Te

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Pachwara South Coal Mine Project
NUPPL, Dumka (Jharkhand)

Ch 1_Page 17 of 22





Битка	District, Jharkhand		NUPPL			
		Approved Mining Plan	Proposed Mining Plan			
1.5.22	Mining Technology	N/A	Drilling and blasting is proposed for OB production. Blast free surface miner with FEL-RDT combination is			
			proposed for coal removal. Shovel- Dumper combination is proposed for			
			OB excavation. Coal will be transported through steep angle mine face conveyor system.			
1.5.23	Coal Beneficiation envisaged.	N/A	Not envisaged.			
1.5.24	Handling of Rejects	N/A	Not envisaged.			
1.5.25	Landuse Pattern "	Ha"				
1	Excavation area	N/A	643.76			
2	Top Soil Dump	N/A	6.53			
3	External Dump	N/A				
4	Safety Zone	N/A	10.84			
5	Other Use	N/A	38.10			
6	Infrastructure area	N/A	9.30			
7	Green Belt	N/A	3.06			
8	Undisturbed area	N/A	3.2653			
	Total	N/A	714.8553			
1.5.26	Reasons for Revision	Not Applicable				

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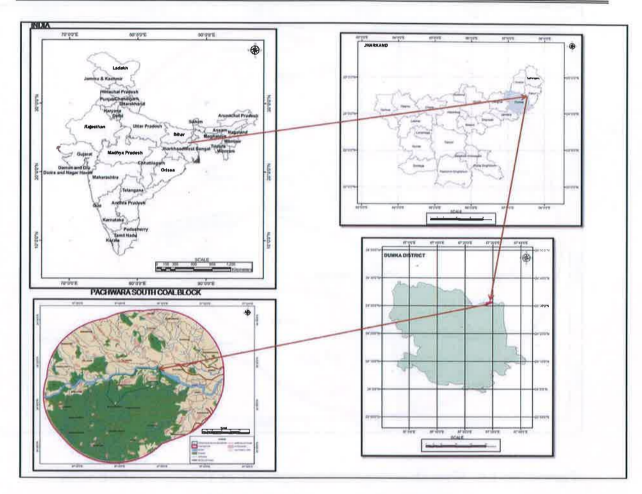


Figure No 1.1: Plan showing the location of Pachwara South Coal Block, Dumka District, Jharkhand.

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NUPPL Dumka (Jherkhand)

Ch 1_Page 19 of 22



Divisional Forest Officer, Dumka Forest Division, Danka



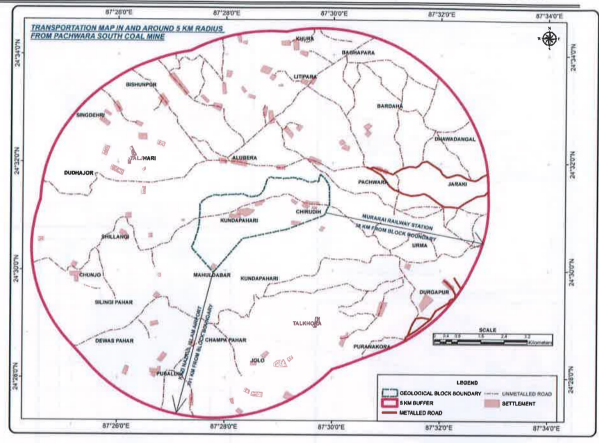


Figure No 1.2: Plan showing various options of Transportation with respect to Pachwara South Coal Block.

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15



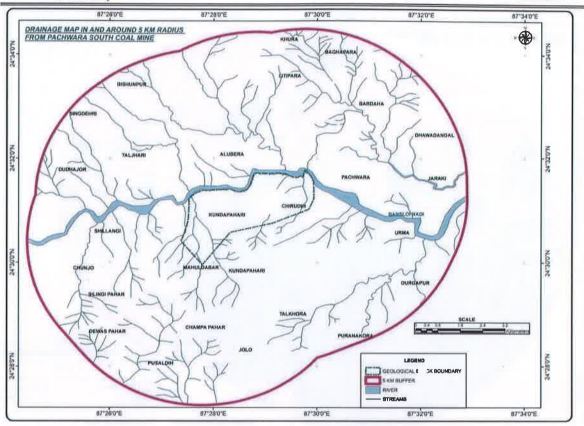


Figure No 1.3: Plan showing the drainage pattern of Pachwara South Coal Block.

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Divisional Forest Officer,
Dumka Forest Division, Dumka



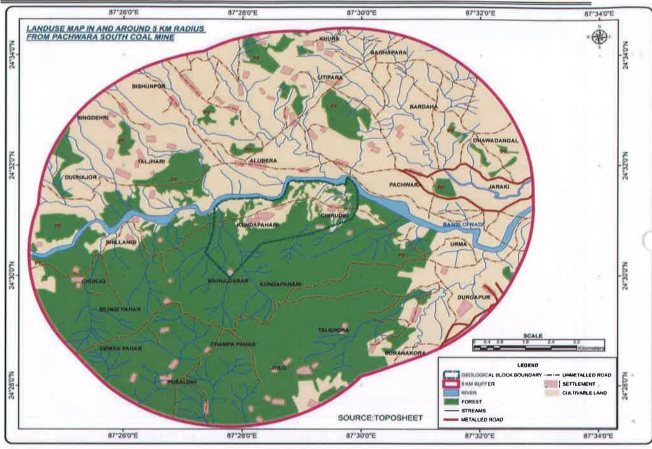


Figure No 1.4: Plan showing the landuse pattern of Pachwara South Coal Block.

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Divisional Forest Officer, Dumka Forest Division, Dumka



Chapter-2: Exploration, Geology, Seam Sequence, Coal Quality and Reserve.

2.1 Details of the Block

18

	Parameters	Det	ails			
2.1.1	Particulars of adjacent blocks: North, South, East, West.	North: Pachwara Central Coal Block separated by the Bansloi river.	East: Western boundary of the Urma Paharitola Coal Block.			
		South: No Block.	West: No Block.			
2.1.2	Location of the Block (District/State)	Pachwara South block is located in the southern of the Pachwara Coalfield in Dumka District, Jha The limiting Co-ordinates of the block are, Toposheet number G45V6 & G45V7andareas give Latitude: 24° 29′ 57.404″ N-24° 31′ 46.956″ N 45 R 2709584.08 N - 2712965.123 N). Longitude: 87° 27′ 22.010″ E-87° 29′ 56.150″ E 45 R 546208.62 E - 550540.973 E).				
2.1.3	Area of the Block "Ha"	714.8553 ha (≈715 ha)				
2.1.4	Area of the geological block projectised"in Ha" (Area of the geological block considered for liquidation of coal/lignite reserve).	714.8553 ha (≈715 ha)				
2.1.5	Balance area yet to be projectised "Ha".	N	NA .			
2.1.6	Likely Reserve in the area yet to be projectized "Mte"	N	NA (
2.1.7	ordinates of the non- coal/lignite bearing		the CMPDIL is furnished below			

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Guideline, fresh inning lease required)

Table No. 2.1 Geo-referenced Coordinates of Pachwara South Coal Block.

Boundary Points	Longitude	Latitude	Easting (X)	Northing (Y)
1	87° 29' 7.879" E	24° 30′ 45.384" N	549185.77	2711067.601
2	87° 29' 7.822" E	24° 30′ 45.371″ N	549184.168	2711067.196
3	87° 29' 7.773" E	24° 30′ 45.361" N	549182.79	2711066.883
4	87° 29' 7.725" E	24° 30' 45.351" N	549181.44	2711066.571
5	87° 29′ 7.694" E	24° 30′ 45.344" N	549180.568	2711066.353
6	87° 29' 7.647" E	24° 30′ 45.334" N	549179.247	2711066.041
7	87° 29' 7.588" E	24° 30′ 45.321″ N	549177.588	2711065.635
8	87° 29' 7.114" E	24 ° 30' 45.218" N	549164.26	2711062.42
9	87° 29′ 4.731" E	24" 30' 44.704" N	549097.257	2711046.376
10	87° 28′ 59.367" E	24° 30′ 43.545″ N	548946.434	2711010.2
11	87° 28′ 58.692" E	24° 30' 43.400" N	548927.455	2711005.674
12	87° 28' 19.283" E	24° 30′ 34.887″ N	547819.349	2710740.008
13	87° 28' 18.697" E	24° 30′ 34.208″ N	547802.929	2710719.068
14	87° 28' 16.915" E	24° 30′ 32.142″ N	547752.998	2710655.353
15	87° 28′ 15.988″ E	24° 30′ 31.067″ N	547727.024	2710622.201
16	87° 28′ 15.573" E	24° 30' 30.586" N	547715.396	2710607.367
17	87° 28' 14.942" E	24° 30' 29.853" N	547697.715	2710584.762
18	87° 28' 12.958" E	24° 30′ 27.553" N	547642.123	2710513.832
19	87° 28′ 5.776″ E	24° 30′ 19.227" N	547440.877	2710257.066
20	87° 28' 1.586" E	24° 30′ 14.367" N	547323.466	2710107.189
21	87° 28' 0.519" E	24° 30′ 13.131″ N	547293.567	2710069.073
22	87° 27′ 57.507" E	24° 30′ 9.638″ N	547209.163	2709961.354
23	87° 27′ 48.459" E	24° 29′ 59.146" N	546955.609	2709637.8
24	87° 27′ 46.957" E	24° 29' 57.404" N	546913.517	2709584.08
25	87° 27′ 45.373″ E	24° 29′ 59.155" N	546868.758	2709637.785
26	87° 27' 35.825" E	24° 30' 9.704" N	546598.963	2709961.339

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Ch2_Page 2 of 40

UNITED EXPLORATION

Divisional Forest Officer. **Dumka Forest Division**, L

SURAJIT DAS Chief General Manager/Project Head Pachwara South Coal Mine Project

NUPPL. Dumka (Jharkhand)



Junka District, Juarknana					
	27	87° 27′ 33.779″ E	24° 30′ 11.965″ N	546541.152	2710030.688
	28	87° 27' 33.670" E	24° 30' 12.085" N	546538.072	2710034.369
	29	87° 27′ 32.647″ E	24° 30' 13.216" N	546509.166	2710069.059
	30	87° 27' 32.401" E	24° 30′ 13.488" N	546502.215	2710077.401
	31	87° 27' 32.118" E	24° 30′ 13.800" N	546494.219	2710086.971
	32	87° 27′ 31.752" E	24° 30′ 14.204″ N	546483.878	2710099.362
	33	87° 27′ 22.010" E	24° 30′ 24.967" N	546208.62	2710429.487
	34	87° 27′ 23.843″ E	24° 30′ 28.000″ N	546259.896	2710522.942
	35	87° 27′ 24.863" E	24° 30′ 30.373″ N	546288.359	2710596.022
	36	87° 27' 26.269" E	24° 30′ 34.231″ N	546327.533	2710714.812
	37	87° 27' 26.642" E	24° 30' 35.401" N	546337.91	2710750.832
	38	87° 27′ 27.503" E	24° 30′ 38.105″ N	546361.864	2710834.078
	39	87° 27′ 28.889" E	24° 30′ 41.980" N	546400.473	2710953.389
	40	87° 27′ 29.162" E	24° 30'43.101" N	546408.041	2710987.893
	41	87° 27′ 29.769" E	24° 30′ 45.591″ N	546424.868	2711064.534
	42	87° 27′ 30.131" E	24° 30′ 47.076″ N	546434.903	2711110.241
	43	87° 27′ 30.156″ E	24° 30′ 47.263" N	546435.588	2711115.995
	44	87° 27' 30.450" E	24° 30′ 49.473″ N	546443.635	2711183.994
	45	87° 27′ 30.731″ E	24° 30′ 51.574" N	546451.328	2711248.64
	46	87° 27' 31.260" E	24° 31' 0.288" N	546465.324	2711516.703
×	47	87° 27′ 31.323″ E	24° 31' 1.312" N	546466.992	2711548.203
	48	87" 27' 31.344" E	24° 31' 1.667" N	546467.547	2711559.124
	49	87° 27' 31.507" E	24° 31′ 4.342″ N	546471.86	2711641.413
- 1	50	87° 27′ 31.536″ E	24° 31′ 4.830″ N	546472.627	2711656.425
	51	87° 27' 31.544" E	24° 31' 4.958" N	546472.839	2711660.362
y	52	87° 27′ 31.577" E	24° 31′ 7.944″ N	546473.462	2711752.205
	53	87° 27′ 31.577″ E	24" 31' 7.990" N	546473.457	2711753.62
	54	87° 27′ 31.591" E	24° 31′ 9.258" N	546473.722	2711792.62
	55	87° 27' 31.607" E	24° 31′ 10.745″ N	546474.02	2711838.357
	56	87° 27' 31.622" E	24° 31′ 12.082″ N	546474.305	2711879.48

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Ch2_Page 3 of 40

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	57	87° 27′ 31.633″ E	24° 31′ 13.138" N	546474.507	2711911.96
	58	87° 27′ 31.634″ E	24° 31′ 13.229″ N	546474.526	2711914.759
	59	87° 27′ 31.621″ E	24° 31′ 13.492" N	546474.133	2711922.847
	60	87° 27′ 31.815″ E	24° 31′ 13.685″ N	546479.572	2711928.801
	61	87° 27' 31.932" E	24° 31′ 13.881″ N	546482.845	2711934.84
	62	87° 27′ 32.837″ E	24° 31′ 14.625" N	546508.234	2711957.808
	63	87° 27' 33.244" E	24° 31′ 14.919″ N	546519.657	2711966.888
	64	87° 27' 32.919" E	24° 31′ 15.224" N	546510.48	2711976.238
	65	87° 27' 33.418" E	24° 31′ 15.845" N	546524.458	2711995.385
	66	87° 27' 33.535" E	24° 31′ 15.995″ N	546527.735	2712000.009
	67	87° 27′ 33.938″ E	24° 31′ 16.510″ N	546539.022	2712015.887
	68	87° 27' 34.449" E	24° 31′ 16.741" N	546553.377	2712023.04
	69	87° 27' 36.565" E	24°31′ 18.152" N	546612.774	2712066.635
	70	87° 27′ 38.644″ E	24° 31' 19.540" N	546671.132	2712109.521
	71	87° 27′ 38.476″ E	24° 31' 19.608" N	546666.398	2712111.596
	72	87° 27' 39.815" E	24° 31′ 20.469" N	546703.987	2712138.264
	73	87° 27′ 39.803″ E	24° 31' 20.501" N	546703.646	2712139.187
	74	87° 27' 40.120" E	24° 31' 20.702" N	546712.545	2712145.399
	75	87° 27' 41.037" E	24° 31′ 21.128″ N	546738.304	2712158.587
	76	87° 27′ 42.151″ E	24° 31′ 21.468″ N	546769.615	2712169.149
	77	87° 27′ 42.450″ E	24° 31′ 21.523″ N	546778.023	2712170.869
	78	87° 27′ 43.590″ E	24° 31′ 21.815″ N	546810.071	2712179.957
	79	87° 27′ 43.970″ E	24° 31′ 21.906″ N	546820.754	2712182.792
	80	87° 27′ 44.336″ E	24° 31′ 21.994″ N	546831.043	2712185.533
0	81	87° 27' 45.885" E	24° 31' 22.745" N	546874.552	2712208.777
	82	87° 27' 46.890" E	24° 31′ 23.172″ N	546902.787	2712222.005
	83	87° 27' 47.900" E	24° 31' 23.485" N	546931.175	2712231.727
	84	87° 27' 48.647" E	24° 31' 23.496" N	546952.193	2712232.136
	85	87° 27' 48.648" E	24° 31' 23.496" N	546952.221	2712232.136
	86	87° 27' 48.649" E	24° 31' 23.496" N	546952.249	2712232.137

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Ch2_Page 4 of 40



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NUPPL. Dumka (Jharkhand)



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	87	87° 27' 49.313" E	24° 31′ 23.431″ N	546970.94	2712230.2
	88	87° 27′ 50.345″ E	24° 31′ 23.308″ N	546999.991	2712226.515
	89	87° 27′ 50.931" E	24° 31' 23.238" N	547016.487	2712224.417
	90	87° 27′ 51.904″ E	24°31′ 23.183″ N	547043.872	2712222.818
	91	87° 27′ 53.353" E	24°31′ 23.197″ N	547084.643	2712223.385
	92	87° 27′ 53.994″ E	24° 31′ 23.265″ N	547102.672	2712225.538
	93	87° 27' 54.149" E	24° 31′ 23.245″ N	547107.036	2712224.937
	94	87' 27' 55.305" E	24° 31′ 23.093″ N	547139.579	2712220.372
	95	87" 27' 55.317" E	24° 31′ 23.057″ N	547139.921	2712219.266
	96	87° 27′ 56.960" E	24° 31′ 23.385″ N	547186.118	2712229.51
	97	87° 27′ 56.915" E	24° 31′ 23.308″ N	547184.86	2712227.137
	98	87° 27′ 57.945″ E	24° 31' 23.416" N	547213.831	2712230.557
	99	87° 27′ 59.061" E	24° 31′ 23.820″ N	547245.191	2712243.089
	100	87° 28' 1.218" E	24° 31' 23.798" N	547305.888	2712242.617
	101	87°28' 1.854" E	24° 31′ 23.696″ N	547323.795	2712239.54
	102	87° 28′ 2.521" E	24° 31' 23.681" N	547342.564	2712239.143
	103	87° 28' 3.385" E	24° 31' 23.785" N	547366.865	2712242.424
	104	87° 28' 4.066" E	24° 31' 23.866" N	547386.019	2712244.98
	105	87° 28' 4.956" E	24' 31' 23.931" N	547411.055	2712247.064
	106	87° 28' 5.446" E	24° 31′ 23.978″ N	547424.838	2712248.556
	107	87° 28' 6.111" E	24"31'24.113"N	547443.536	2712252,772
	108	87° 28' 6.741" E	24° 31' 24.034" N	547461.271	2712250.402
	109	87° 28' 7.775" E	24° 31′ 24.105" N	547490.359	2712252.685
	110	87° 28' 8.715" E	24' 31' 24.060" N	547516.813	2712251.391
	111	87" 28' 9.756" E	24° 31' 24.156" N	547546.095	2712254.443
	112	87° 28' '9.862" E	24° 31' 23.901" N	547549.104	2712246.61
	113	87° 28' 10.006" E	24° 31' 23.683" N	547553.179	2712239.919
	114	87° 28' 10.436" E	24° 31' 23.922" N	547565.254	2712247.311
	115	87° 28' 10.350" E	24° 31′ 24.085" N	547562.817	2712252.316
	116	87° 28′ 10.626″ E	24° 31' 24.255" N		
	110	0/ 20 10.020 E	24 31 24.255 N	547570.565	2712257.571

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Ch2_Page 5 of 40





1	117	87° 28' 10.989" E	24° 31′ 24.314″ N	547580.773	2712259.42
	118	87° 28' 11.204" E	24° 31′ 24.361" N	547586.818	2712260.887
	119	87° 28′ 11.578" E	24° 31′ 24.269″ N	547597.351	2712258.093
	120	87° 28' 12.362" E	24° 31′ 24.138" N	547619.425	2712254.139
	121	87° 28' 12.869" E	24° 31′ 24.149″ N	547633.69	2712254.526
	122	87° 28' 13.548" E	24° 31' 24.103" N	547652.801	2712253.176
	123	87° 28' 13.761" E	24° 31′ 24.068" N	547658.798	2712252.12
	124	87° 28′ 14.174" E	24° 31′ 24.055" N	547670.421	2712251.76
	125	87° 28' 14.738" E	24° 31' 24.143" N	547686.281	2712254.52
	126	87° 28' 15.405" E	24° 31′ 24.270" N	547705.036	2712258.49
	127	87° 28' 16.197" E	24° 31′ 24.486″ N	547727.299	2712265.21
	128	87° 28' 16.672" E	24° 31' 24.560" N	547740.657	2712267.532
	129	87° 28' 17.139" E	24° 31' 24.684" N	547753.785	2712271.39
	130	87° 28' 17.941" E	24° 31' 24.760" N	547776.343	2712273.805
	131	87° 28′ 18.201″ E	24° 31′ 24.779″ N	547783.657	2712274.414
	132	87° 28′ 18.321″ E	24° 31' 24.787" N	547787.033	2712274.672
		87° 28' 18.666" E	24° 31' 24.775" N	547796.742	2712274.336
	133	87° 28′ 19.032" E	24' 31' 24.932" N	547807.024	
	134				2712279.2
	135	87° 28' 19.516" E	24° 31′ 24.814″ N	547820.655	2712275.617
	136	87° 28' 20.048" E	24° 31′ 24.423″ N	547835.666	2712263.643
*	137	87° 28′ 20.518″ E	24° 31' 24.229" N	547848.911	2712257.721
	138	87° 28' 20.994" E	24° 31′ 24.174″ N	547862.311	2712256.075
	139	87° 28' 20.993" E	24° 31′ 24.173″ N	547862.283	2712256.044
	140	87° 28′ 21.631″ E	24° 31′ 23.676″ N	547880,288	2712240.82
	141	87° 28′ 22.188″ E	24° 31' 23.565" N	547895.972	2712237.46
	142	87° 28' 22.944" E	24° 31′ 23.253″ N	547917.278	2712227.936
	143	87° 28′ 23.361″ E	24° 31′ 23.080″ N	547929.03	2712222.656
	144	87° 28' 23.885" E	24° 31′ 23.120" N	547943.77	2712223.936
	145	87° 28' 23.956" E	24° 31' 23.053" N	547945.775	2712221.883
	146	87° 28' 24.773" E	24° 31′ 22.281" N	547968.845	2712198.217

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Ch2_Page 6 of 40



SURAJIT DAS
Chief General Manager/Project Head
Pachwara South Coal Mine Project
NUPPL. Dumka (Jharkhand)

Digisisional Forest Officer.
Dipakaka Forest Division, Duffike

1 .



Dunka District, onarknana					
	147	87°28′25.255″ E	24° 31′ 21.964″ N	547982.442	2712188.514
	148	87°28' 25.800" E	24° 31′ 21.756″ N	547997.799	2712182.169
*	149	87°28′ 26.532" E	24° 31′ 21.698″ N	548018.402	2712180.456
	150	87°28′ 27.047" E	24° 31′ 21.867″ N	548032.876	2712185.704
	151	87°28' 28.134" E	24° 31′ 21.729" N	548063.477	2712181.564
	152	87°28' 28.786" E	24° 31' 21.691" N	548081.827	2712180.459
	153	87°28' 29.577" E	24° 31′ 21.626″ N	548104.091	2712178.536
	154	87°28′29.909″ E	24° 31′ 21.708″ N	548113.425	2712181.09
	155	87°28′ 30.386″ E	24° 31' 21.826" N	548126.834	2712184.766
	156	87°28′ 30.515″ E	24° 31′ 21.794″ N	548130.468	2712183.794
e e	157	87°28′ 31.399" E	24° 31′ 21.850″ N	548155.336	2712185.602
	158	87°28' 32.359" E	24° 31′ 22.086″ N	548182.324	2712192.954
	159	87°28′ 33.187" E	24° 31' 22.235" N	548205.607	2712197.617
	160	87°28′ 33.528″ E	24° 31' 22.789" N	548215.143	2712214.689
	161	87°28' 34.379" E	24° 31′ 23.183″ N	548239.047	2712226.89
	162	87°28' 34.930" E	24° 31′ 23.188″ N	548254.551	2712227.097
	163	87°28' 35.227" E	24° 31′ 22.578″ N	548262.973	2712208.364
	164	87°28′ 36.637″ E	24° 31′ 22.952″ N	548302.608	2712220.004
	165	87° 28′ 37.616" E	24° 31′ 23.725″ N	548330.073	2712243.874
	166	87° 28′ 37.837″ E	24° 31′ 23.857″ N	548336.278	2712247.956
	167	87° 28′ 38.716″ E	24° 31' 24.385" N	548360.955	2712264.281
	168	87° 28′ 38.995" E	24° 31' 24.685" N	548368.774	2712273.535
	169	87° 28′ 39.267″ E	24° 31′ 24.978" N	548376.396	2712282.573
	170	87° 28′ 39.492" E	24° 31′ 25.315″ N	548382.691	2712292.96
	171	87° 28′ 39.816″ E	24° 31' 25.639" N	548391.774	2712302.957
	172	87° 28' 40.130" E	24° 31′ 25.953″N	548400.576	2712312.645
	173	87° 28′ 40.415″ E	24° 31' 26.238" N	548408.565	2712321,438
	174	87° 28′ 40.692″ E	24° 31' 26.602" N	548416.32	2712332.661
	175	87° 28' 41.010" E	24° 31' 27.093" N	548425.216	2712347.793
H	176	87° 28' 41.294" E	24° 31′ 27.742″ N	548433.138	2712367.782
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SURAJIT DAS

Chief General Manager/Project Head Pachwara South Coal Mine Project NUPPL, Dumka (Jharkhand) Ch2_Page 7 of 40





Duntica	District, onar knara					
		177	87° 28′ 42.022″ E	24° 31′ 28.531" N	548453.538	2712392.12
		178	87° 28' 42.357" E	24° 31′ 28.866″ N	548462.929	2712402.456
		179	87° 28′ 42.820″ E	24° 31′ 29.761" N	548475.861	2712430.029
		180	87° 28′ 43.026″ E	24° 31' 30.670" N	548481.561	2712458.007
		181	87° 28′ 43.167" E	24° 31′ 31.432″ N	548485.447	2712481.457
		182	87° 28' 43.404" E	24" 31' 31.991" N	548492.056	2712498.673
		183	87° 28′ 43.697″ E	24° 31′ 32.795″ N	548500.215	2712523.43
		184	87° 28' 44.181" E	24° 31′ 33.441″ N	548513.764	2712543.346
		185	87° 28' 44.316" E	24" 31' 33.811" N	548517.523	2712554.739
		186	87" 28' 44.637" E	24° 31′ 34.469" N	548526.485	2712575.009
		187	87° 28′ 44.961″ E	24° 31′ 35.018″ N	548535.543	2712591.926
		188	87° 28′ 44.846″ E	24° 31′ 35.730" N	548532.232	2712613.813
		189	87° 28' 45.164" E	24° 31′ 36.476″ N	548541.1	2712636.789
		190	87° 28′ 45.339" E	24° 31′ 37.407″ N	548545.924	2712665.44
		191	87° 28′ 45.538" E	24° 31′ 38.311″ N	548551.427	2712693.264
		192	87° 28′ 45.672" E	24° 31′ 38.726" N	548555.153	2712706.041
		193	87° 28' 45.671" E	24° 31′ 39.043″ N	548555.091	2712715.791
		194	87° 28′ 45.770" E	24° 31′ 39.444" N	548557.834	2712728.134
		195	87° 28'46.036" E	24° 31′ 39.811" N	548565.279	2712739.448
		196	87° 28' 46.248" E	24° 31′ 40.412" N	548571.18	2712757.953
		197	87° 28' 46.549" E	24° 31' 40.874" N	548579.6	2712772.192
		198	87° 28' 46.801" E	24°31′ 41.344″ N	548586.64	2712786.672
		199	87° 28' 47.057" E	24°31′ 41.489″ N	548593.828	2712791.157
		200	87° 28' 47.619" E	24°31′ 42.309″ N	548609.553	2712816.433
		201	87° 28′ 48.154" E	24°31' 42.668" N	548624.568	2712827.527
		202	87° 28′ 48.531" E	24°31′ 42.792" N	548635.163	2712831.377
		203	87° 28′ 49.515″ E	24°31′ 43.233" N	548662.803	2712845.037
		204	87° 28' 50.036" E	24°31′ 43.524" N	548677.431	2712854.039
		205	87° 28′ 50.409" E	24°31′ 43.628″ N	548687.915	2712857.274
		206	87° 28' 50.462" E	24° 31' 43.743" N	548689.394	2712860.816

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Ch2_Page 8 of 40

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SURAJIT DAS

Chief General Manager/Project Head Pachwara South Coal Mine Project NUPPL Dumka (Jharkhand)



umka District, Ji	пагкпапа				HOPPL	
		207	87° 28′ 51.130″ E	24° 31′ 43.606″ N	548708.204	2712856.668
		208	87° 28′ 51.711″ E	24° 31′ 43.462″ N	548724.567	2712852.296
		209	87° 28′ 52.261" E	24° 31′ 43.141″ N	548740.077	2712842.477
		210	87° 28′ 53.130″ E	24° 31′ 43.021″ N	548764.541	2712838.871
		211	87° 28′ 53.415″ E	24° 31′ 42.860" N	548772.577	2712833.948
		212	87° 28′ 53.650" E	24° 31' 42.729" N	548779.204	2712829.942
		213	87° 28′ 53.967″ E	24° 31′ 42.552" N	548788.142	2712824.529
		214	87° 28' 54.408" E	24° 31′ 42.303″ N	548800.577	2712816.914
		215	87° 28′ 55.247" E	24° 31′ 42.512" N	548824.162	2712823.424
	KO.,	216	87° 28′ 55.871 ″ E	24° 31′ 42.828″ N	548841.686	2712833.205
		217	87° 28′ 56.950″ E	24° 31' 42.783" N	548872.05	2712831.927
		218	87° 28′ 57.279″ E	24° 31' 42.904" N	548881.295	2712835.681
		219	87° 28' 58.026" E	24° 31' 42.647" N	548902.341	2712827.85
		220	87° 28′ 58.218″ E	24° 31′ 42.752" N	548907.732	2712831.098
		221	87° 28' 58.809" E	24° 31' 42.950" N	548924.339	2712837.246
		222	87° 28′ 59.101″ E	24° 31' 42.593" N	548932.594	2712826.295
		223	87° 29' 0.404" E	24° 31′ 42.500″ N	548969.267	2712823.563
		224	87°29'0.988" E	24° 31′ 42.770" N	548985.67	2712831.925
		225	87° 29′ 1.497" E	24° 31′ 42.792″ N	548999.989	2712832.651
		226	87° 29' 1.512" E	24° 31′ 42.792″ N	549000.411	2712832.653
		227	87° 29′ 2.236″ E	24° 31' 42.694" N	549020.793	2712829.71
		228	87° 29' 2.978" E	24° 31' 42.552" N	549041.686	2712825.416
		229	87° 29' 3.181" E	24° 31′ 42.513" N	549047.402	2712824.236
		230	87° 29′ 3.633" E	24° 31' 42.091" N	549060.166	2712811.302
		231	87° 29′ 4.074″ E	24° 31′ 42.118" N	549072.571	2712812.176
		232	87° 29′ 5.039″ E	24° 31′ 42.177″ N	549099.717	2712814.086
		233	87° 29' 5.699" E	24° 31' 42.330" N	549118.271	2712818.857
		234	87° 29' 6.441" E	24° 31′ 42.576″ N	549139.122	2712826,496
		235	87° 29′ 8.332″ E	24° 31′ 42.544″ N	549192.333	2712825.699
		236	87° 29' 9.143" E	24° 31' 42.380" N	549215.17	2712820.735

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SURAJIT DAS

Chief General Manager/Project Head Pachwara South Coal Mine Project NUPPL. Dumka (Jharkhand) Ch2_Page 9 of 40





inka District, onar khana				Charles at the Charles	
	237	87° 29′ 9.824″ E	24° 31′ 42.438″ N	549234.325	2712822.587
	238	87° 29' 9.853" E	24° 31′ 42.467" N	549235.138	2712823.482
	239	87° 29′ 10.975″ E	24° 31′ 42.388″ N	549266.717	2712821.163
	240	87° 29' 11.031" E	24° 31′ 42.538″ N	549268.276	2712825.782
	241	87° 29' 12.150" E	24° 31′ 42.986" N	549299.713	2712839.672
	242	87° 29' 12.812" E	24° 31′ 42.969″ N	549318.342	2712839.215
	243	87° 29' 12.872" E	24° 31′ 42.979″ N	549320.029	2712839.528
	244	87° 29' 13.211" E	24° 31' 43.036" N	549329.561	2712841.315
	245	87° 29′ 14.184" E	24° 31′ 42.984″ N	549356.944	2712839.812
	246	87° 29' 14.751" E	24° 31′ 43.135″ N	549372.882	2712844.513
	247	87° 29′ 15.411″ E	24° 31' 43.226" N	549391,442	2712847.378
	248	87° 29' 16.302" E	24° 31′ 43.071″ N	549416.529	2712842.699
	249	87° 29' 16.809" E	24° 31' 43.044" N	549430.798	2712841.919
	250	87° 29' 17.371" E	24° 31′ 42.974″ N	549446.618	2712839.822
	251	87° 29' 17.732" E	24° 31′ 43.015″ N	549456.771	2712841.119
	252	87° 29′ 18.201″ E	24° 31' 42.902" N	549469.98	2712837.69
	253	87° 29' 18.231" E	24° 31′ 42.754" N	549470.84	2712833.141
	254	87° 29' 18.460" E	24° 31' 42.771" N	549477.282	2712833.687
	255	87° 29′ 18.503″ E	24° 31′ 42.850" N	549478.483	2712836.121
	256	87° 29′ 18.510″ E	24° 31′ 42.885″ N	549478.676	2712837.198
	257	87° 29′ 19.477″ E	24° 31′ 42.733″ N	549505.902	2712832.619
	258	87° 29' 20.106" E	24° 31′ 42.572″ N	549523.617	2712827.73
	259	87° 29' 19.848" E	24° 31′ 42.220″ N	549516.396	2712816.878
	260	87° 29' 20.310" E	24° 31' 41.749" N	549529.447	2712802.438
	261	87° 29' 20.481" E	24° 31′ 41.818″ N	549534.251	2712804.577
	262	87° 29' 20.832" E	24° 31° 42.517" N	549544.051	2712826.111
	263	87° 29' 21.400" E	24°31′ 42.433″ N	549560.042	2712823.584
	264	87° 29' 22.235" E	24° 31′ 42.056″ N	549583.578	2712812.072
	265	87° 29' 22.471" E	24° 31' 42.293" N	549590.192	2712819.385
	266	87° 29'23.029" E	24° 31' 42.245" N	549605.898	2712817.964
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Ch2_Page 10 of 40



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94



267	87° 29' 23.185" E	24° 31′ 42.037″ N	549610.31	2712811.582
268	87° 29′ 23.422″ E	24° 31' 41.722" N	549617.013	2712801.918
269	87° 29' 23.692" E	24° 31' 41.553" N	549624.629	2712796.747
270	87° 29′ 24.137″ E	24° 31′ 41.743″ N	549637.129	2712802.635
271	87° 29' 24.656" E	24° 31′ 41.798" N	549651.726	2712804.378
272	87° 29' 24.925" E	24° 31′ 41.632" N	549659.313	2712799.3
273	87° 29′ 25.899" E	24° 31' 41.323" N	549686.753	2712789.893
274	87° 29' 25.813" E	24° 31′ 41.000″ N	549684.368	2712779.95
275	87° 29' 26.746" E	24° 31' 40.727" N	549710.65	2712771.647
276	87° 29' 28.083" E	24° 31′ 40.451" N	549748.3	
	N 25 850			2712763.292
277	87° 29' 28.946" E	24° 31′ 40.135″ N	549772.617	2712753.659
278	87° 29' 29.527" E	24° 31' 39.901" N	549788.99	2712746.52
279	87° 29′ 30.379" E	24° 31′ 39.507″ N	549813.006	2712734.488
280	87° 29′ 31.126″ E	24° 31′ 38.835" N	549834.099	2712713.894
281	87° 29′ 31.343″ E	24° 31′ 38.842" N	549840.204	2712714.131
282	87° 29′ 31.606″ E	24° 31′ 38.850" N	549847.603	2712714.403
283	87° 29' 31.692" E	24° 31′ 38.853″ N	549850.023	2712714.504
284	87° 29′ 31.930″ E	24° 31' 38.762" N	549856.729	2712711.729
285	87° 29′ 32.803″ E	24° 31′ 38.427" N	549881.33	2712701,513
286	87° 29′ 32.808″ E	24° 31′ 38.427″ N	549881.471	2712701.514
287	87° 29' 33.504" E	24° 31′ 38.375" N	549901.06	2712699.985
288	87° 29′ 33.909″ E	24° 31′ 38.345″ N	549912.459	2712699.102
289	87° 29' 34.912" E	24° 31′ 38.326" N	549940.683	2712698.619
290	87° 29' 35.828" E	24° 31′ 38.483″ N	549966.44	2712703.54
291	87° 29' 35.836" E	24° 31′ 38.483″ N	549966.665	2712703.541
292	87° 29′ 37.128″ E	24° 31′ 38.496″ N	550003.017	2712704.07
293	87° 29' 37.698" E	24° 31′ 38.502" N	550019.055	2712704.312
294	87° 29' 37.982" E	24° 31' 38.504" N	550027.045	2712704.402
295	87° 29′ 39.127" E	24° 31′ 39.419″ N	550059.162	2712732.66
296	87°29' 39.244" E	24° 31′ 39.451″ N	550062.45	2712733.656

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SURAJIT DAS

Chief General Manager/Project Head Pachwara South Coal Mine Project NUPPL. Dumka (Jharkhand) Ch2_Page 11 of 40





	297	87° 29' 40.277" E	24° 31′ 39.734″ N	550091.485	2712742.464
×	298	87° 29′ 40.864″ E	24° 31′ 39.835″ N	550107.991	2712745.63
	299	87° 29' 41.432" E	24° 31' 39.848" N	550123.971	2712746.087
	300	87° 29' 41.551" E	24° 31′ 39.899" N	550127.314	2712747.668
	301	87° 29′ 41.725″ E	24° 31′ 39.974" N	550132.202	2712749.992
	302	87° 29' 41.758" E	24° 31' 39.898" N	550133.139	2712747.658
	303	87°29′ 41.795″ E	24° 31′ 39.811″ N	550134.189	2712744.986
	304	87° 29' 41.971" E	24° 31' 39.388" N	550139.188	2712731.994
	305	87° 29' 42.439" E	24°31' 38.997" N	550152.4	2712720.015
	306	87° 29' 42.844" E	24° 31′ 38.995" N	550163.795	2712719.994
	307	87° 29' 43.093" E	24° 31′ 38.929″ N	550170.809	2712717.989
	308	87° 29' 43.150" E	24° 31′ 39.092″ N	550172.395	2712723.009
	309	87°29′ 43.690″ E	24° 31' 39.057" N	550187.593	2712721.987
	310	87° 29' 44.331" E	24° 31′ 39.123″ N	550205.622	2712724.081
	311	87° 29′ 44.284″ E	24° 31' 39.218" N	550204.289	2712726.998
	312	87° 29' 44.253" E	24° 31′ 39.348″ N	550203.402	2712730.994
	313	87°29' 44.169" E	24° 31′ 39.576″ N	550201.013	2712737.998
	314	87° 29′ 44.105″ E	24° 31' 39.674" N	550199.202	2712741.005
	315	87° 29′ 44.067″ E	24°31′ 39.869"′ N	550198.111	2712746.999
	316	87° 29' 44.063" E	24° 31′ 39.891" N	550197.996	2712747.675
	317	87° 29′ 44.032″ E	24° 31' 40.064" N	550197.105	2712752.993
	318	87° 29′ 44.020″ E	24° 31′ 40.079″ N	550196.765	2712753.453
	319	87° 29′ 44.179″ E	24°31′ 40.545″ N	550201.188	2712767.802
	320	87° 29' 44.262" E	24°31' 41.067" N	550203.465	2712783.865
	321	87° 29' 44.197" E	24° 31° 41.569" N	550201.581	2712799.299
, ,	322	87° 29′ 44.362″ E	24° 31' 42.039" N	550206.172	2712813.771
	323	87°29' 44.362" E	24° 31′ 42.092" N	550206.166	2712815.401
	324	87°29' 44.362" E	24° 31′ 42.254" N	550206.148	2712820.384
	325	87° 29' 44.467" E	24° 31′ 42.690" N	550209.054	2712833.804
	326	87° 29′ 44.422″ E	24°31' 43.265" N	550207.725	2712851.485

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Ch2_Page 12 of 40



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	327	87° 29' 44.438" E	24° 31' 43.841" N	550208.111	2712869.203
	328	87° 29′ 44.427″ E	24° 31′ 44.060″ N	550207.777	2712875.937
	329	87°29′44.559″ E	24° 31′ 44.583" N	550211.434	2712892.036
	330	87°29' 44.500" E	24°31′ 44.879″ N	550209.741	2712901.134
4	331	87° 29′ 44.489″ E	24° 31′ 44.935″ N	550209.425	2712902.856
	332	87° 29' 44.511" E	24° 31′ 45.039" N	550210.033	2712906.056
	333	87° 29' 44.875" E	24° 31′ 45.150″ N	550220.262	2712909.507
	334	87° 29′ 45.133″ E	24° 31′ 45.328″ N	550227.502	2712915.008
	335	87° 29′ 45.213″ E	24° 31' 45.508" N	550229.733	2712920.552
	336	87° 29" 45.679" E	24° 31' 45.754" N	550242.818	2712928.166
	337	87° 29' 45.618" E	24° 31'46.084" N	550241.065	2712938.309
	338	87° 29' 45.520" E	24° 31′ 46.333″ N	550238.28	2712945.958
	339	87° 29' 45.458" E	24°31′ 46.719″ N	550236.493	2712957.824
	340	87° 29′ 45.559″ E	24° 31' 46.956" N	550239.309	2712965.123
	341	87° 29' 45.772" E	24° 31' 46.825" N	550245.316	2712961.116
	342	87° 29' 46.271" E	24° 31′ 46.314" N	550259.413	2712945.449
	343	87° 29' 46.588" E	24° 31′ 46.242″ N	550268.34	2712943.267
	344	87° 29' 48.191" E	24°31′ 44.780″ N	550313.606	2712898.463
	345	87°29′48.750″ E	24° 31' 44.329" N	550329.384	2712884.648
	346	87° 29′ 49.191" E	24 ° 31′ 43.935" N	550341.836	2712872.575
	347	87° 29' 49.840" E	24°31′ 43.435″ N	550360.153	2712857.262
	348	87°29′ 50.073″ E	24° 31′ 43.246″ N	550366.73	2712851.473
	349	87°29′ 50.158″ E	24° 31′ 42.879″ N	550369.162	2712840.193
	350	87° 29' 50.330" E	24° 31' 42.816" N	550374.009	2712838.273
	351	87° 29′ 50.575″ E	24° 31′ 42.456″ N	550380.942	2712827.226
	352	87° 29′ 50.988″ E	24° 31′ 41.737" N	550392.643	2712805.153
	353	87° 29′ 51.221″ E	24° 31′ 41.335″ N	550399.243	2712792.813
	354	87° 29′ 51.661″ E	24°31′ 40.596″ N	550411.705	2712770.128
	355	87° 29′ 51.971″ E	24° 31' 40.333" N	550420.457	2712762.071
	356	87° 29′ 52.547" E	24° 31′ 40.178″ N	550436.681	2712757.362

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NUPPL, Dumka (Jharkhand)

Ch2_Page 13 of 40





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	357	87° 29' 52.767" E	24° 31′ 39.889" N	550442.904	2712748.495
	358	87° 29′ 52.957" E	24° 31′ 39.133" N	550448.334	2712725.263
	359	87° 29' 53.185" E	24°31′ 38.522" N	550454.817	2712706.493
	360	87° 29′ 53.596″ E	24° 31′ 38.106″ N	550466.428	2712693.74
	361	87° 29′ 53.961″ E	24° 31′ 37.624″ N	550476.751	2712678.953
, , , , , , , , , , , , , , , , , , , ,	362	87° 29′ 54.137" E	24° 31′ 37.305" N	550481.739	2712669.159
	363	87° 29' 54.174" E	24° 31′ 37.031″ N	550482.81	2712660.736
	364	87° 29′ 54.249″ E	24° 31′ 36.473″ N	550484.983	2712643.581
	365	87° 29' 54.521" E	24° 31' 36.020" N	550492.687	2712629.676
	366	87° 29′ 54.989" E	24° 31′ 35.149" N	550505.952	2712602.934
	367	87°29′55.759" E	24° 31′ 33.563″ N	550527.794	2712554.232
2	368	87° 29′ 55.790" E	24° 31′ 32.077″ N	550528.831	2712508.531
	369	87° 29' 55.810" E	24° 31′ 31.081" N	550529.505	2712477.899
	370	87° 29' 55.831" E	24° 31′ 30.012″ N	550530.215	2712445.022
	371	87° 29′ 55.871″ E	24° 31' 28.028" N	550531.561	2712384.005
1 100	372	87° 29′ 56.036″ E	24° 31′ 19.716″ N	550537.127	2712128.372
	373	87° 29′ 56.144″ E	24° 31′ 14.320″ N	550540.766	2711962.419
	374	87° 29′ 56.150″ E	24° 31′ 13.977″ N	550540.973	2711951.87
	375	87° 29' 56.150" E	24° 31′ 13.977″ N	550540.973	2711951.87
	376	87° 29' 54.749" E	24° 31′ 11.025″ N	550501.878	2711860.934
	377	87° 29′ 50.246″ E	24° 31' 1.535" N	550376.219	2711568.596
	378	87° 29′ 43.316″ E	24° 30′ 58.893" N	550181.502	2711486.635
	379	87° 29' 36.954" E	24° 30' 56.468" N	550002.743	2711411.409
	380	87° 29′ 30.435″ E	24° 30′ 53.982″ N	549819.57	2711334.293
	381	87° 29′ 14.390″ E	24° 30′ 47.864" N	549368.725	2711144.523
2	382	87° 29' 9.206" E	24° 30′ 45.887″ N	549223.058	2711083.203
	383	87° 29′ 8.674″ E	24 ° 30' 45.684" N	549208.11	2711076.907
	384	87° 29' 8.131" E	24° 30′ 45.477″ N	549192.852	2711070.487
	385	87° 29′ 8.050" E	24 ° 30' 45.446" N	549190.576	2711069.525
	386	87° 29' 7.890" E	24° 30′ 45.385″ N	549186.08	2711067.633

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Ch2_Page 14 of 40

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53



		387	87° 29' 7.890" E	24° 30′ 45.386" N	549186.079	2711067.664
	Certificate of qualified person/accredited mining Plan preparing	Project are	ea doesn't con	area and the P tain any area ou in this regard l	itside the I	Block area.
	agency (MPPA) if the project area is confined	Annexur	e-IIB.	in tills regard i	nas been n	irnished ii
	within the vested/allotted block	The Conshowing t	ceptual Plan he Block Boun	of Pachwara dary, Project B	South Co	oal Projec
2.1.8	boundary/existing mining lease andWhere	the Block	has been ce in Plate II.	rtified by Qua	lified Pers	son and i
2.1.0	the project area extends beyond the block	e-				
	boundary, a certificate of qualified					
	person/accredited mining Plan preparing					
	agency (MPPA) should be supported with a certificate of State					
	Government mines and Geology department					
	must be attached, which should specify (a)					
	intent of the state government for grant of					
	lease beyond the vested geological boundary;					
	(b) non-existence of Coal/ Lignite in the					
	area beyond the vested/ allotted geological block					
	boundary /existing mining leaseto rule out the issue of					
	the issue of encroachment and use of coal bearing area					
	(beyond the vested/allotted block					
	boundary/existing mining lease) in the					

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	mining plan. The Project area, Lease area and geological block area in " Ha" shall also be envisaged.	
2.1.9	KML file of the Proposed lease area and geological block.	T TYT
2.1.10	Whether the proposed project area is confined within the allotted block boundary/existing mining lease, if not, the reason for deviation from allotted block boundary may be given.	Yes. The proposed project area is confined within the allotted block boundary.
2.1.11	If the project area extends outside the allotted block boundary/existing mining lease, confirmation about non- occurrence of coal/lignite in the area underreference needs to be furnished.	
2.1.12	(operating / under implementation) and	This project is under implementation. At present the project is obtaining necessary Statutory clearances. The first two year (2020-2022) of the planned period has been envisaged to obtain the statutory Clearances including Notice of Opening and establishment of the Site Infrastructures. Production is planned from the year 2022-23.

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Ch2_Page 16 of 40



FILE



2.2 EXPLORATION, GEOLOGY AND ASSESSMENT OF RESERVE

	The second secon				
2.2.1	the area, local geology,	Dumka District, Jharkhand, India. The Block comprises a of area of about 7.15 sq. km. The Pachwara basin occupies central part of N-S trending			
2.2.2	Stratigraphic sequence, Characteristics of the lithological units (coal seams /partings/	data generated fro is furnished in Tal	om boreholes drilled within the block ble 2.2. <u>Table No. 2.2</u>		
	overburden).		ological Succession of the Block.		
		Formation	Lithology		
		Surficial deposits/Alluviu m	Alluvial and residual soil		
		Rajmahal	Traps (Basic volcanic rocks) and intertrappean beds are represented by fine grained sandstone, cream coloured shale and oolitic ironstone (very occasional).		
		Barakar	Fine to coarse grained feldspathic sandstone and grey coloured shale, with coal seams.		
		Archaean	Granite gneiss		
v 1			ral interpretation of Pachwara South		

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	THE STATE OF	exploration. The data available from the adjoining
		areas have also been utilized.
		Coal-bearing Barakar Formation covers nearly
		the entire stretch of the sector with N-S to NNW-SSE
		trending strike with generally rolling easterly dip of
		low magnitude (about 4°-6°).
		From the study of the available data, it seems
		that the Geology of the block is consistent throughout
		with intersection of few faults. The block is traversed
		by total 9 number of faults, amongst which 6 number
		of faults are continuing from Pachwara Central coal
		block, designated from west to east as F9-F9, F5-F5,
		F4-F4, F3-F3, F8-F8 & F7-F7, however fault F1-F1,F2-
		F2 & F6-F6 is restricted within the block.
		The general trends of the faults are NW-SE and
		N-S and are mostly strike parallel, except fault F6 is
		trending NE-SW. Throw of the faults ranges between
		10 m to 110 m. The faults are tentatively linear to
		curvilinear in nature. The dip of the faults has been
		considered between 65°-75° for geological modeling.
		All faults are oblique type, normal and having
		variable throw.
		Occurrence of 9 nos. of faults has been
		interpreted from the sub surface information and is
		depicted in Appendix-2.2 at the end of this chapter.
		The sequence of coal seam along with their
		thickness range and depth of occurrence is shown in
		Appendix-2.3 at the end of this chapter.
2.2.3	Geological Block Area " Ha"	714.8553 ha (≈715 ha)
2.2.4	Status of Exploration of the	Detail exploration in the block has been carried out
	block	since 1987. Altogether 69 numbers of coring boreholes
		were drilled and considered for preparation of the
		Geological Report. Drillhole spacing found to be
		around 400m x 400 m. Total meterage considered for
		preparation of Geological Reportis14506.70 m.
		All boreholes drilled in the Block are cored.
		Geophysical Logging has been carried out in 54

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Ch2_Page 18 of 40



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3



	r v a t t	Number of boreho Exploration carried were analysed band analysis has been consisted ests, PMT and Geot the last phase of exponentials of the drilling given below in table	out by NU l by band arried out echnical an loration. ng was perf	JPPL. All cand Overal on 100% balls alysis were	ore sample l Composi asis. Speci also done i
			Table No.		al Block.
,		Name of the Agencies	Total Number Of Borehole	Drilling Meterage (m)	Time Period
		Coring Borehole done by NUPPL	54	11510.00	April- Novembe r 2019
		Coring Borehole done by GSI	15	2996.70	1987-88 to 1995- 96
		Total	69	14506.70	
2.2.5	Area covered by 'detailed' exploration within the block.	714.8553 ha (≈715			
2.2.6	exploration.	Yes. The entire pro explored.	pposed proj	ect area has	been
2.2.7	No. of boreholes drilled within the block	69 boreholes.			
2.2.8	Whether any further exploration/study is required or suggested and time frame which it is to be completed.	Further exploration recommended in the estimated are of Indiinto proved reserve at density.	Geological R cated catego	eport, parts ory. This may	of the reserved be converted
2.2.9	Year wise future programme of exploration	Not applicable.			
2.2.10		9.65 BH/Sq. km.			

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	km) approx.	
2.2.11	GR (Geological Report).	As per the Geological Report, there are nine Major Coa Seams — Seam-I to Seam-IX occurring in this block However, including Splits and Local Coal Seams, tota number of coal seams are 31 (Reserve estimation done).
2.2.12	withing with Keasons.	Seam L2 is not considered for mining for its limited intersection (3 no. of intersection) throughout the block.
2.2.13		Coal-bearing Barakar Formation covers nearly the entire stretch of the sector with N-S to NNW-SSE trending strike with generally rolling easterly dip of low magnitude (about 4°-6°)
2.2.14	Seam wise, thickness, depth an	d reserve:

Depth wise - Seam wise Reserve of Pachwara South Block is furnished below in Table No. 2.4& 2.5 and Thickness wise Reserve of Pachwara South Block is furnished as Table No. 2.6 & 2.7.

Table No. 2.4

Seam Wise Depth Wise Net Insitu Proved Coal Reserve of Pachwara South Coal Block, Dumka District, Jharkhand (All figures are in Million Tons)

DEPTH	o- 50M	50- 100M	100- 150M	150- 200M	200- 250M	250- 300M	300- 350M	TOTAL (Million Tons)
IX	4.30	0.02	0.00	0.00	0.00	0.00	0.00	4.35
VIIIT	1.55	0.05	0.00	0.00	0.00	0.00	0.00	1.60
VIIIM	0.36	0.00	0.00	0.00	0.00	0.00	0.00	0.36
VIIIB	1.08	0.13	0.00	0.00	0.00	0.00	0.00	1.23
VIIC	0.22	0.08	0.00	0.00	0.00	0.00	0.00	0.30
VIIB	0.69	0.56	0.00	0.00	0.00	0.00	0.00	1.25
VIIA	0.07	0.04	0.00	0.00	0.00	0.00	0.00	0.11
VII	9.20	12.11	0.00	0.00	0.00	0.00	0.00	21.31
L6	0.00	0.01	0.00	0.00	0.00	0.00	0.00	0.01
L ₅	0.07	0.29	0.00	0.00	0.00	0.00	0.00	0.36
VIT	0.00	0.24	0.06	0.00	0.00	0.00	0.00	
VIB	1.14	1.18	2.41	0.00	0.00	0.00	0.00	0.30
VT	6.80	1.22	0.03	0,00	0.00	0.00	0.00	4.73
VB	0.45	0.13	0.00	0.00	0.00	0.00		8.04
V	1.75	0.85	9.39	0.77	0.00	0.00	0.00	0.58
L4	0.78	0.01	0.03	0.05	0.00	0.00	0.00	0.88

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Ch2_Page 20 of 40



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IVT	6.81	2.81	0.75	1.46	0.00	0.00	0.00	11.84
IVB	4.59	2.61	0.13	1.60	0.02	0.00	0.00	8.95
L3	0.27	0.00	0.00	0.35	0.04	0.00	0.00	0.65
IIIT	1.67	4.71	0.93	2.18	1.72	0.00	0.00	11.21
IIIB	1.73	7.09	4.08	2.24	8.75	0.00	0.00	23.89
III	0.36	3.96	0.02	0.00	0.00	0.00	0.00	4.35
IITT	0.00	0.00	0.00	0.02	5.81	1.45	0.00	7.28
IITB	0.00	0.00	0.00	0.00	0.37	0.31	0.00	0.69
IIT	0.16	5.36	5.76	1.47	5.89	0.35	0.00	18.98
IIB	0.12	3.58	4.46	0.78	2.88	8.43	0.02	20.28
II	0.86	9.10	23.37	3.64	0.00	0.00	0.00	36.97
L1	0.06	0.29	1.67	0.29	0.46	0.52	0.00	3.29
IT	0.74	1.74	10.50	6.51	0.70	4.39	1.06	25.64
IM	0.13	0.35	2.35	2.53	0.35	1.32	0.91	7.96
IB	0.19	0.32	2.39	3.25	0.24	0.34	0.18	6.90
TOTAL (Million Tons)	46.16	58.85	68.35	27.17	27.23	17.10	2.16	247.04

Table No. 2.5

Seam Wise Depth Wise Indicated Coal Reserve of Pachwara South Coal Block, Dumka District, Jharkhand.

					(All fig	ures are in	n Million	Tons)
DEPTH	o- 50M	50- 100M	100- 150M	150- 200M	200- 250M	250- 300M	300- 350M	TOTAL (Million Tons)
IX	2.89	0.08	0.00	0.00	0.00	0.00	0.00	2.96
VIIIT	0.33	0.08	0.00	0.00	0.00	0.00	0.00	0.41
VIIIM	0.34	0.07	0.00	0.00	0.00	0.00	0.00	0.41
VIIIB	0.95	0.10	0.00	0.00	0.00	0.00	0.00	1.04
VIIC	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01
VIIB	0.14	0.29	0.00	0.00	0.00	0.00	0.00	0.43
VIIA	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
VII	4.81	5.76	0.01	0.00	0.00	0.00	0.00	10.59
L6	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
L5	0.02	0.09	0.00	0.00	0.00	0.00	0.00	0.10
VIT	0.19	0.12	0.07	0.00	0.00	0.00	0.00	0.38
VIB	0.35	1.41	1.29	0.01	0.00	0.00	0.00	3.06
VT	0.78	0.54	0.18	0.00	0.00	0.00	0.00	1.50
VB	0.11	0.01	0.01	0.00	0.00	0.00	0.00	0.12
V	0.59	1.31	3.51	0.62	0.00	0.00	0.00	6.03
L4	0.08	0.02	0.00	0.00	0.00	0.00	0.01	0.10

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Ch2_Page 21 of 40





(Million Tons)	16.87	22.35	18.24	11.18	15.28	10.12	3.98	98.01
IB TOTAL	0.26	0.46	0.60	0.61	0.21	0.25	0.18	2.55
IM	0.16	0.14	0.73	0.33	0.18	1.21	1.66	4.39
IT	0.54	0.36	2.34	1.03	0.81	3.07	2.14	10.30
L1	0.06	0.02	0.11	0.01	0.19	0.11	0.00	0.49
II	0.63	2.29	1.61	0.09	0.00	0.00	0.00	4.62
IIB	0.27	1.12	2.46	1.11	2.39	3.81	0.00	11.16
IIT	0.22	2.09	2.71	1.41	3.77	0.42	0.00	10.63
IITB	0.00	0.00	0.00	0.00	0.17	0.10	0.00	0.27
IITT	0.00	0.00	0.00	0.03	2.37	1.14	0.00	3.54
III	0.18	0.68	0.07	0.00	0.00	0.00	0.00	0.93
IIIB	0.39	2.85	1.14	2.54	4.24	0.03	0.00	11.17
IIIT	0.54	0.94	0.48	1.33	0.82	0.00	0.00	4.10
L ₃	0.02	0.00	0.00	0.22	0.12	0.00	0.00	0.36
IVB	0.89	0.89	0.20	1.33	0.01	0.00	0.00	3.31
IVT	1.15	0.63	0.71	0.52	0.01	0.00	0.00	3.03

Table No. 2.6

Thickness Wise Proved Coal Reserve of Pachwara South Coal Block, Dumka District, Jharkhand.

(All figures are in Million Tons) THICKNESS-WISE, DEPTH-WISE MEASURED GEOLOGICAL RESERVE OF PACHWARA SOUTH COAL BLOCK Thickne **THICK** 250-300-TOTAL 100-200-SS 0-50-150-(Million **NESS** 300 350 50M 200M 250M Range 100M 150M Tons) RANGE \mathbf{M} \mathbf{M} (m) T₁ 1.0 - 1.2 2.29 1.62 1.82 2.05 0.41 0.31 0.08 8.59 **T2** 1.2 - 3.0 12.20 2.78 1.74 14.64 10.95 10.53 3.74 56.57 **T3** 3.0 - 6.0 19.47 19.04 21.62 8.54 12.41 11.59 0.35 93.04 **T4** 4.87 8.06 0.00 6.0 - 9.0 13.01 10.18 2.25 2.42 40.79 **T**5 4.89 2.62 0.00 48.05 >9.0 14.23 22.53 3.79 0.00 TOTAL (Million 46.16 58.85 68.35 27.17 27.23 17.10 2.16 247.04 Tons)

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Ch2_Page 22 of 40



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Table No. 2.7

Thickness Wise Indicated Coal Reserve of Pachwara South Coal Block, Dumka District, Jharkhand.

(All figures are in Million Tons)

THIC	CKNESS-W			ISE INDI RA SOUT				RESERV	E OF
THICKN ESS RANGE	Thickne ss Range (m)	o- 50M	50- 100 M	100- 150M	150- 200 M	200- 250M	250- 300 M	300- 350 M	TOTAL (Million Tons)
T1	1.0 - 1.2	0.85	0.76	0.63	0.92	0.39	0.32	0.17	4.03
T2	1.2 - 3.0	5.15	4.69	4.92	4.29	1.77	1.81	3.19	25.82
Т3	3.0 - 6.0	4.72	6.88	8.77	4.51	6.57	6.26	0.62	38.33
T4	6.0 - 9.0	4.46	7.19	2.31	1.37	4.53	1.74	0.00	21.60
T5	>9.0	1.69	2.83	1.60	0.09	2.02	0.00	0.00	8.22
TOTAL (Million Tons)		16.86	22.35	18.24	11.18	15.28	10.12	3.98	98.01

Estimation of Blocked Geological Reserves and Extractable Reserves are depicted in **Appendix-2.4** and **Appendix-2.5** respectively.

2.2.15	Methodology of reserves
	estimation (also mention if any
	software package has been
	used).

Basic assumptions/ considerations followed for estimation of Coal Reserve of Pachwara South Coal Block are as follows:

- I. Estimation of reserves is restricted up to the workable limits of the seams. The workable limits of the thickness have been taken as 0.50 m as the property is being considered as opencast for the seams under this exploration program.
- II. **28.47 million Tone of** reserve has been estimated separately for the seam thickness between 0.50 to 1.00m.
- III. Reserve has been estimated only in block area of 7.15 sq.km.
- IV. Shaly coal and Carbonaceous shale Low (having ash and moisture more than 40% and up to 65%) occurring at the roof and/or floor of a coal seam has been considered as part of the seam while arriving at the effective thickness for estimating

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the Reserve.

- V. Reserves have been calculated based on the inband thickness (I-100) of seams. In-band (I-100) thickness of seam has been delineated including combustible bands (Ash +Moisture >65% to <75%) up to 100 cm.
- VI. The areas of heave zones of faults have been excluded from the estimation of Reserve.
- VII. The lower seams were found to be of extensively splitting nature. To limiting the number of split seams for interpretation and modeling purpose, in seam band in some special cases were considered more than 1 meter in this model.
- VIII.Depth line: Depth wise reserves are estimated in every 50 m interval from the surface upto a depth of 350 m.
- IX. Reserve estimation has been carried out based on the effective thickness of 68 boreholes which includes 14 number of boreholes drilled by GSI. However, GCV of 64 boreholes only considered for Quality grid generation. Geovia Minex Software 6.3 version have been utilized for resource estimation purpose.
- X. Specific Gravity has been considered as given in the Table No. 2.8 below as per ISP.

Table No. 2.8

GCV Range and RD values with respect to different Grade of Non Coking Coal (Ref.: ISP 2017)

Grade Based on GCV	Range of GCV(kcal/kg)	Average Relative density (RD)
G1	>7000	1.36
G2	>6700 to ≤7000	1.40
G ₃	> 6400 to ≤6700	1.43
G4	>6100 to≤ 6400	1.44
G ₅	>5800 to≤ 6100	1.47

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Ch2_Page 24 of 40



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		G6	>5!	500 to≤ 5800	1.50
		G7	>5:	200 to ≤5500	
		G8	>4	900to ≤5200	
		G9	>40	ნ00 to ≤4900	1.58
		G10	>4:	300 to ≤4600	1.61
		G11	>40	000 to ≤4300	1.65
		G12	>37	700 to ≤4000	1.69
		G13	>34	400 to ≤3700	1.73
		G14	>31	100 to ≤3400	1.78
		G15	>28	800 to ≤3100	1.81
		G16	>25	00 to ≤ 2800	1.84
		G17	>22	200 to ≤2500	1.87
		Ungraded		≤2200	1.90
2.2.16	Average GCV in Kcal/Kg				Kg is furnished
	_	below in Tal		9. <u>Table 2.9</u>	
			Average GO	CV (in Kcal/K Coal Block.	g) of Pachwara S
		SEAM NAME	GCV	GRADE	AVG GCV OF THE BLOCK
		IX	4681	G9	
		VIIIT	3548	G13	
		VIIIM	2979	G15	
		VIIIB	3278	G14	
		VIIC	3076	G15	
		VIIB	3398	G14	
4		VIIA	3682	G13	
Â		VII	3731	G12	
		L6	2996	G15	4443 (G10)
		L ₅	3912	G12	
		VII	3180	G14	
		VIB	3479	G13 G9	
		VB	4651	G13	
		V	3574	G13	
		L ₄	4523 3848	G10	
		IVT	4417	G10	
			++ /	010	

IVB

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G9

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Ch2_Page 25 of 40





Dumka 1	District, Jharkhand				NUPPL
		L3	5040	G8	
		IIIT	5486	G ₇	
		IIIB	5179	G8	
	-	III	4674	G9	
		IITT	4347	G10	
		IITB	4199	G11	
		IIT	4617	G9	
		IIB	4711	G9	
		II	4638	G9	
		L1	3930	G12	
		IT	4165	G11	
		IM	3431	G13	
		IB	3758	G12	
2.2.18	"Mte"	373.52 MT (Na cutoff thick) 269.58 MT	_		been estimated with
2.2.20	Blocked Reserve "Mte		barriers &	-	ve blocked under s. This also included ed depth of 320 m).
2.2.21	Corresponding extractable Reserve of the block "Mte"	262.84 MT			
2.2.22	Percentage of Extraction	70.37 %			
2.2.23	Reserve already depleted (Base date of Mining Plan)	Nil.			
2.2.24	Balance Reserve (as on Base Date)	262.84 MT			

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Ch2_Page 26 of 40

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Appendix -2.1

The general stratigraphic sequence of Rajmahal Coalfield after Geological Survey of India.

Age	Group	Formation	Lithotype	Maximum thickness (m)
Recent/ Quaternary		Soil/ Alluvium	Sandy loams, silt and clay	15
Early Cretaceous	Upper Gondwana	Rajmahal Formation	Basic volcanics with sedimentary itertrappeans	30
227272272		· [Inconformity	
Late Triassic to Jurassic	Upper Gondwana	DubrajpurFor mation	Coarse to pebbly sandstone, medium to coarse grained ferruginous sandstone, grey siltstone and mottled shale.	35 m
		[Disconformity	
Early Permian	Lower Gondwana	Barakar Formation	Coarse to pebbly sandstone, (often with shale and coal clasts), medium to fine grained (often felspathic) sandstone, sandy shale, grey shale, carbonaceous shale, alternation of grey shale and very fine grained sandstone and coal seams.	387 m
Late Carboni- ferous to Early Permian		Talcher Formation	Pebbly sandstone, fine grained, greenish b mottled sandstone, greenish and chocolate shale.	16 m +
Precambrian		Chhota-	nconformity	
riecambrian		Cnnota- Nagpur gneissic complex	Granite gneiss, pegmatites, vein quartz.	

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Ch2_Page 27 of 40



Appendix-2.2

Details of the Faults Interpreted in Pachwara South Coal Block.

Fault No.	Location of fault	Type of fault	Trend	Throw		Evidences
				Direction	Amount	
F9	The fault is located at western part of the block and located in the East of, PSD45, RJP17 & this fault is continuing from Pachwara Central block.	Oblique fault	N-S	Easterly	50m	Based on the level difference of floor contour values.
F5	The fault is located almost central part of the block and located near PSD 41, PSD 42. This fault is continuing from Pachwara Central block.	Oblique fault	N-S	Westerly	20m	Based on the level difference of floor contour values.
F6	The fault is located at central part of the block and located on the western side of PSD36 & this fault is branching out from relationship from F5 fault and this fault is continuing southward.	Oblique fault	N-S	Westerly	15m	Based on the level difference of floor contour values. Seam IIB is faulted in borehole PSD36.
F4	The fault is located at central part of the block and located in the east of PSD48 & this fault is continuing from Pachwara Central block	Oblique fault	N-S	Westerly	30m	Based on the level difference of floor contour values.
F1	The fault is located at central part of the block and located in the east of PSD39	Oblique fault	N-S	Westerly	20m	Based on the level difference of floor contour values.
F3	The fault is located almost part of the block and located near PSD03,32 &	Oblique fault	N-S	Easterly	100-110m	Based on the level difference of

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Fault	Location of fault	Type of	Trend	Thr	ow	Evidences
No.		fault		Direction	Amount	
	37. This fault is continuing from Pachwara Central block					floor contour values VIT to IIIB is faulted in borehole PSD03,32.
F8	The fault is continuing from Pachwara Central block & and located in the eastern part of the block near RJP46,49 & PSD 05.	Oblique fault	NE- SW	Westerly	0-20m	Based on the level difference of floor contour values. Seam IIIT is faulted in borehole RJP49.
F 7	The fault is continuing from Pachwara Central block located at the eastern side of the block & located near RJP15, NP01.	Oblique fault	N-S	Westerly	0-10M	Based on the level difference of floor contour values.
F2	The fault is located at the eastern side of the block & located on the west of the near PSD21.	Oblique fault	N-S	Westerly	0-10M	Based on the level difference of floor contour values. Seam IIIT is faulted in borehole PSD21.

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Ch2_Page 29 of 40





Appendix-2.3

Sequence of Coal seams along with their thickness range and depth of occurrence.

Seam Name		Thickness	Range (m)		Generalized	NO OF
	MIN.	BH NAME	MAX.	BH NAME	Thickness Range (m)	HOLE INTER.
IX	1.00	GTo ₃	5.80	PSD29	3.00m-6.00m	11
Seam parting between IX & VIIIT	9.25	PSD21	14.60	RJP15		
VIIIT	0.26	PSD11	5.63	PSD02	0.50m-3.00m	19
Seam parting between VIIIT & VIIIM	0.60	PSD01	4.19	PSDo2		
VIIIM	0.75	NP01	1.64	PSD01	0.50m-3.00m	5
Seam parting between VIIIM & VIIIB	1.03	PSD01	3.48	PSD21		
VIIIB	0.23	PSD38	4.34	PSD27	0.50m-1.00m	20
Seam parting between VIIIB & VIIC	1.55	NP02	15.36	PSD21		
VIIC	0.27	PSD29	1.31	PSD38	0.50m-1.00m	18
Seam parting between VIIC & VIIB	1.30	PSD04	3.80	PSD05		
VIIB	0.10	PSD11	2.30	RJP46	0.50m-1.20m	19
Seam parting between VIIB & VIIA	0.65	PSD05	3.87	NP01		
VIIA	0.18	PSD05	1.35	PSD01	0.50m-1.00m	14
Seam parting between VIIA & VII	1.62	RJP49	9.09	PSD32		
VII	1.40	PSD32	11.45	NPo1	6.00m- >9.00m	22
Seam parting between VII & L6	2.75	PSD29	9.36	PSD03		
L6	0.28	PSDo3	1.38	PSD38	0.50m-1.00m	21

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Seam Name		Thickness	Range (m)		Generalized	NO OF
	MIN.	BH NAME	MAX.	BH NAME	Thickness Range (m)	HOLE INTER
Seam parting between L6 & L5	6.35	NP02	28.08	PSD32		
L ₅	0.10	GT04	1.68	PSD32	0.50m-1.00m	18
Seam parting between L5 & VIT	11.61	PSD02	22.07	PSD29		
VIT	0.20	PSD01	1.70	PSD11	0.50m-1.00m	19
SEAM PARTING VIT & VIB	4.06	PSD11	17.72	RJP46		
VIB	0.55	PSD37	2.70	PSD01	1.20m-3.00m	29
Seam parting between VIB & VT	8.90	PSD44	20.51	PSD36		
VT	0.42	PSD23	6.01	PSD31	3.00m-6.00m	18
Seam parting between VT & VB	1.10	RJP10	11.21	PSD23		
VB	0.24	PSD26	2.54	PSD09	0.50m-1.00m	20
Parting					L. T.	11-7
V	0.62	PSD22	7.10	NP02	1.20m-9.00m	31
Seam parting between V & L4	5.40	PSD39	25.05	RJP15		
L4	0.10	PSD36	2.20	PSD18	0.50m-3.00m	13
Seam parting between L4 & IVT	1.19	PSD43	17.40	PSD06		12
IVT	0.23	PSD38	6.00	PSD33	1.20m-6.00m	52
Seam parting between IVT & IVB	6.47	PSD43	39.20	PSDo5		
IVB	0.25	PSD11	4.16	RJP44	1.20m-3.00m	58

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Ch2_Page 31 of 40







Seam Name		Thickness	Range (m)		Generalized	NO OF
	MIN.	BH NAME	MAX.	BH NAME	Thickness Range (m)	HOLE INTER
Seam parting between IVB & L3	4.10	RJP46	18.82	PSD14		
L3	0.13	NPo4	1.85	RJP07	<0.50m- 1.00m	28
Seam parting between L3 & IIIT	5.83	NP04	17.68	PSD48		
IIIT	0.56	GT01	3.33	PSD14	1.20m-3.00m	53
Seam parting between IIIT & IIIB	1.79	GT01	19.10	RJPC01		
IIIB	0.80	RJP31	6.90	NPo2	3.00m-6.00m	54
Parting	12	-	- 8			
III	2.40	RJP43	6.45	PSD33	3.00m-6.00m	8
Seam parting between III & L2		No common	intersection			
L2	0.30	RJP07	2.25	PSD25	<0.50m- 3.00m	3
Seam parting between L2 & IITT		No common	intersection			
IITT	3.65	PSD01	9.20	RJP49	3.00m-9.00m	11
Seam parting between HTT & HTTB	1.45	RJP49	12.52	PSD40		
IITB	0.53	PSD40	2.40	PSDo ₅	0.50m-1.00m	10
Parting	-31					-
IIT	2.86	PSD30	11.26	RJPC01	3.00m-9.00m	24
Seam parting between IIT& IIB	1.10	PSD22	23.80	PSD37		
IIB	0.84	GT01	8.00	PSD22	3.00m-9.00m	34
Parting	5 - 1	-				
II	8.75	RJP44	19.43	PSD16	>9.00m	28
Seam parting between II & L1	1.88	PSD48	12.62	PSD13		

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Ch2_Page 32 of 40



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Seam Name		Thickness	Range (m)		Generalized	NO OF
	MIN.	BHNAME	MAX.	BH NAME	Thickness Range (m)	HOLE INTER
Lı	0.18	PSD13	2.03	PSD48	0.50m-3.00m	57
Seam parting between L1 & IT	2.45	PSD32	23.85	RJP43		
IT	0.50	PSD19	8.50	PSD20	1.20m-6.00m	60
Seam parting between IT & IM	0.67	PSD18	9.62	PSD12		-12
IM	0.27	PSD17	3.95	PSD43	1.20m-3.00m	55
Seam parting between IM & IB	1.01	GT01	13.90	PSD11		
IB	0.25	GT01	3.40	NPo3	0.50m-3.00m	5 7

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Ch2_Page 33 of 40



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Appendix-2.4

Estimation of Blocked Geological Reserves and Extractable Reserves.

	Thickness	Thickness Range (m)				Blocked Reserve Below (in Million Tons)	e Below (ir	Million Tons)		Min Res	Mineable Reserve "Mte"	
Seam name	Min. Thickness (m)	Max. Thickness (m)	Depth Range (m)	Net Insitu	Highwall / batter	Nala / River Road/ Embankment	Barrier	Uneconomic	Total Blocked	ne	00	Mining Losses
X	1	5.8	12.00-35.45	7:37	1.62	0.22	0.21		2.05		5.32	0.13
Seam parting between IX & VIIIT	9.25	14.6							0.00		0.00	
VIIIT	0.26	5.63	8.45-47.36	2.60	0.57	80.0	0.07		0.72		1.88	0.05
Seam parting between VIIIT & VIIIM	9.0	4.19							0.00		0.00	
VIIIM	0.75	1.64	32.94-45.70	1.22	0.27	0.04	0.03		0.34		0.88	0.02
Seam parting between VIIIM & VIIIM	1.03	3.48		1				(4	0.00		0.00	
VIIIB	0.23	4.34	11.00-53.20	3.85	0.85	0.12	0.11		1.07		2.78	0.07
Seam parting between VIIIB & VIIC	1.55	15.36							0.00		0.00	
VIIC	0.27	1.31	7.70-63.38	1.86	0.41	90.0	0.05		0.52		1.35	0.03
Seam parting between VIIC & VIIB	1.3	3.8							0.00		0.00	
VIIB	0.1	2.3	10.50-67.58	2.92	0.64	0.00	80.0		0.81		2.11	0.05

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	Thickness	Thickness Range (m)	-			Blocked Reserve Below (in Million Tons)	e Below (ir	n Million Tons)		Min Res	Mineable Reserve "Mte"	
Ѕеат пате	Min. Thickness (m)	Max. Thickness (m)	Depth Range (m)	Net Insitu	Highwall / batter	Nala / River Road/ Embankment	Barrier	Uneconomic	Total Blocked	UG	00	Mining Losses
Seam parting between VIIB & VIIA	0.65	3.87							0.00		0.00	,
VIIA	0.18	1.35	11.77-69.41	1.60	0.35	0.05	0.04		0.44		1.16	0.03
Seam parting between VIIA & VII	1.62	9.09							0.00		0.00	
ИП	1.4	11.45	22.26-83.3	31.90	7.02	96.0	0.89		8.87		23.03	0.58
Seam parting between VII & L6	2.75	9:36							0.00		0.00	
F6	0.28	1.38	30.42-90.21	1.80	0.40	0.05	0.05		0.50		1.30	0.03
Seam parting between L6 & L5	6.35	28.08							0.00		0.00	
L5	0.1	1.68	52.20-97.64	1.93	0.43	0.06	0.05		0.54		1.40	0.03
Seam parting between L5 & VIT	17.61	22.07							0.00		0.00	
VIT	0.2	1.7	57.85-114.97	2.74	09.0	0.08	80.0		92.0		1.98	0.05
SEAM PARTING VIT & VIB	4.06	17.72			B.3				0.00		0.00	
VIB	0.55	2.7	10.20-131.42	8.47	1.86	0.25	0.24		2.36		6.12	0.15

Ch2_Page 35 of 40

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	Thickness	Thickness Range (m)			,	Blocked Reserve Below (in Million Tons)	e Below (in	n Million Tons)		Min Res	Mineable Reserve	
Seam name	Min. Thickness (m)	Max. Thickness (m)	Depth Range (m)	Net Insitu	Highwall / batter	Nala / River Road/ Embankment	Barrier	Uneconomic	Total	ng		Mining
Seam parting between VIB & VT	8.9	20.51							0.00		000	Losses
VT	0.42	6.01	15.48-65.38	9.55	2.10	000					8	
Seam parting between VT & VB	1.1	11.21				63.0	0.27		2.65		6.89	0.17
VB	0.94	1.0							8		0.00	
Parting		+07	11.00-00.04	2.01	0.44	90.0	90.0		0.56		1.45	0.04
Λ	0.62	7.1	01011-101	q					0.00		0.00	
Seam parting			7.93-139.13	10:79	4.13	0.56	0.53		5.22		13.56	0.34
Detween v &	5.4	25.05							0.00		0.00	
L4	0.1	2.2	15.40-174.25	1.29	0.28	0.04	0.04		,,,,			
Seam parting between I.4 &	Ç	ţ							0.30		0.93	0.02
IVT	67.7	17.4							0.00		0.00	
IVI	0.23	9	22.40-184-55	15.88	3.49	87.0	;					
Seam parting between IVT & IVB	6.47	39.2					4		0.00		0.00	0.29
IVB	0.25	4.16	7.05-200.07	14.21	3.13	0.49	9					
eam parting						64.0	0.40		3.95		10.26	0.26
between IVB & L3	4.1	18.82							0.00		0.00	
L3	0.13	1.85	16.77-196.60	2.13	0.47	90.0	0.06		0			

Ch2_Page 36 of 40

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	Thickness	Thickness Range (m)				Blocked Reserve Below (in Million Tons)	Below (ir	Million Tons)		Min Res	Mineable Reserve "Mte"	
Seam name	Min. Thickness (m)	Max. Thickness (m)	Depth Range (m)	Net Insitu	Highwall / batter	Nala / River Road/ Embankment	Barrier	Uneconomic	Total Blocked	ĐΩ	00	Mining Losses
Seam parting between L3 & IIIT	5.83	17.68							0.00		0.00	
ШТ	0.56	3.33	14.97-215.31	15.77	3.47	0.47	0.44		4.38		11.39	0.28
Seam parting between IIIT & IIIB	1.79	19.1				0.00	00.00		00.00		0.00	
IIIB	9.0	6.9	21.02-236.10	35.08	7.72	1.05	0.98		9.75		25.33	69:0
Parting	٠		5						00.00		0.00	
Ш	2.4	6.45	25.80-97.8	5.28	1.16	0.16	0.15		1.47		3.81	0.10
1000									0.00		0.00	
птт	3.65	9.2	231.60-256.60	10.81	2.38	0.32	0.30		3.01		7.81	0.20
Seam parting between ITIT & IITB	1.45	12.52							0.00		0.00	
IITB	0.53	2.4	233.83-267.35	1.69	0.37	0.05	0.05		0.47		1.22	0.03
Parting	¥.	((0.00		0.00	
III	2.86	11.26	64.90-247.73	29.61	6.51	0.89	0.83		8.23		21.38	0.53
Seam parting between IIT& IIB	1.1	23.8							0.00		0.00	
IIB	0.84	8	74.67-285.90	31.45	6.92	0.94	0.88		8.74		22.71	0.57
Parting	38		¥						0.00		0.00	
п	8.75	19.43	61.20-159.50	41.59	9.15	1.25	1.16		11.56		30.03	0.75

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Ch2_Page 37 of 40

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Mining Plan and Mine Closure Plan (Minor Revision) Pachwara South Coal Block Dumka District, Jharkhand

	Thickness	Thickness Range (m)				Blocked Reserve Below (in Million Tons)	Below (in	Million Tons)		Min Res	Mineable Reserve "Mte"	
Seam name	Min. Thickness (m)	Max. Thickness (m)	Depth Range (m)	Net Insitu	Highwall / batter	Nala / River Road/ Embankment	Barrier	Uneconomic	Total Blocked	ng	20	Mining Losses
Seam parting between II & L1	1.88	12.62			2				0.00		0.00	
Lı	0.18	2.03	16.72-294	7:79	1.71	0.23	0.22		2.16		5.62	0.14
Seam parting between L1 & IT	2.45	23.85			· ·		4		0.00		0.00	
ш	0.5	8.5	12.65-316.45	36.00	7.92	1.08	1.01		10.01		25.99	0.65
Seam parting between IT & IM	0.67	9.62							0.00		0.00	
IM	0.27	3.95	19.15-320.50	14.20	3.12	0.53	0.40		4.05	13	10.15	0.25
Seam parting between IM & IB	1.01	13.9							0.00		0.00	
B	0.25	3.4	28.15-324.55	12.12	2.67	0.36	0.34		3.37		8.75	0.22
				373.52	82.17	11.31	10.46	0.00	103.94	0.00	269.58	6.74

Ch2_Page 38 of 40

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Appendix-2.5

Estimation of depleted reserve.

Seam		EXT Res "Mte"	"Mte"	As on Deple	Base da etion of	As on Base date "Mte" Depletion of reserve	B	Balance Reserve	serve	Total	Reason Not considered for
	nG	00	Highwall	UG	0C	Highwall	nG	20	Highwall		mining
K		5.19						5.19		5.19	
VIIIT		1.83						1.83		1.83	
VIIIM		98.0						98.0		98.0	
VIIIB		2.71						2.71		2.71	
УПС	,	1.31						1.31		1.31	Total reserve is Less Than 1.5 Mte.
VIIB		2.05						2.05		2.05	
VIIA		1.13						1.13		1.13	Total reserve is Less Than 1.5 Mte.
ЛП		22.45						22.45	7.	22.45	
F6		1.27						1.27		1.27	
$_{5}$		1.36						1.36		1.36	Total reserve is
/IT		1.93						1.93		1.93	Less man 1.5 Mile.
VIB		5.96						5.96		5.96	
VT		6.72						6.72		6.72	
VB		1.42						1.42		1.42	
Λ		13.23						13.23		13.23	
L 4		0.91			æ			0.91		0.91	Total reserve is Less Than 1.5 Mte.
IVT		11.18		ļ				11.18		11.18	
IVB		10.00						10.00		10.00	
L3		1.50						1.50		1.50	Total reserve is Less Than 1.5 Mte.

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Ch2_Page 39 of 40
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Seam		EXT Res "Mte"	"Mte"	As on Depl	Base da	As on Base date "Mte" Depletion of reserve	29	Balance Reserve	eserve	Total	Reason Not considered for
	ne	20	Highwall	DG	00	Highwall	DO	00	Highwall		mining
IIIT		11.10						11.10		11.10	
IIIB		24.69						24.69		24.69	
Ш		3.72						3.72		3.72	
IIII		7.61			I			7.61		7.61	
IIIB		1.19						1.19		1.19	
III		20.84						20.84		20.84	
IIB		22.14						22.14		22.14	
П		29.28				1		29.28		29.28	
Lı		5.48						5.48		5.48	
IT		25.34					-	25.34		25.34	
IM		68.6						68.6		68.6	
IB		8.53						8.53		8.53	
		262.84						262.84		262.84	

Ch2_Page 40 of 40

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NO CHANGE IN THIS CHAPTER

Chapter-3: Mining

3.1 Mining Method:

Existing method	The block is vivois and shall
of mining if the mine is under operation.	The block is virgin and shall commence its production on receipt of all requisite Statutory Permits/clearances.
Proposed method of mining with justification on	The occurrence of Coal seams has been established upto a depth of 350 meter through detail exploration of the Block with a borehole density of 9.65 BH/Sq. Km. The depth of occurrence of the Coal seam itself has decided the opencast nature of the deposit. Mining upto a depth range of 320 meter has been planned. Year wise and seam wise Calendar schedule is furnished below in Appendix-3.1. Key planning considerations for winning of coal from Pachwara South Coal Block are described below: 1. All coal reserves of more than 0.5 meter thickness has been considered for mining; 2. Seam L-2, having only three intersections have been excluded from mineable reserve estimation and not considered for mining; 3. Floor of seam-IB is being considered as the base of Mine Pit Floor. 4. A safety zone of 60 meter has been considered along the northern boundary against Bansloi River from the southern bank of the river; thus depending upon the proximity of the river bank that to Block boundary, a variable safety zone has been considered all along the northern boundary. Safety zone all along the southern and eastern boundary has been considered as 15 meter to accommodate the garland drain. Safety zone of 7.5 meter is reflected along the part of the western boundary. 5. A village road passing through the central part of the Block joining Chirudih-Kundapahari need to be diverted. 6. An embankment has been planned to construct all along the safety zone against the Bansloi River. Height of the embankment shall be maintained more than 3 meter of the HFL of Bansloi River in this part is 97 meter AMSL as per information obtained from the local public works department. 7. Top of the embankment will have more than 30 meter width and shall be utilized for dedicated Coal Corridor, village road
	mining with justification on suitability of method

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- 8. A box cut has been planned from the western boundary of the block, from Incrop zone of Seam IIB. Influence zones of boreholes RJP-32and RJP-43 are considered for initial planning.
- 9. Initial box cut also has been planned with minimum interference of private land in the first two years of mining
- 10. Bench height of 10 meter has been planned. Working bench widths are planned to be 30 meter. Individual bench slopes are planned to 70°. Bench widths in the highwall are planned to 3 meter each and in every 4 benches, bench width of 10 meter has been planned. Bench width of 20 meter has been planned in every eighth bench for stability and also to accommodate the haul road for coal and OB transportation.
- 11. Dumping for the initial 6 years (the year of achieving PRC from the commencement of production year) has been planned in the eastern side of fault-F4. About 80.63 MBCM of Overburden will be dumped temporarily within the coal bearing area of the block.
- 12. Dumping of Overburden and stacking of top soil in the very first year of operation has been planned in the government land to avoid local issues. Land Acquisition will be done prior to dumping in this area. Necessary clearances from the concerned department will be obtained prior to the mining operation.
- 13. Top soil dump in the first year has been planned in thegovernment land to avoid local issues.
- 14. Concurrent backfilling will commence from 9th year.
- 15. Re-handling of the temporary surface Dump will commence from 9th year. Re-handling will continue for 13 years with capping of re-handling volume to 8.4 Mcum/Year.
- 16. A swell factor of 1.20 has been considered for In-situ to loose volume calculation. Re-handling schedule has been prepared based on lose volume of OB.

Choice of Opencast Mining:

Before selection of Mining technology, following methods of Opencast Mining were compared.

- **Bucket Wheel Mining.**
- ii. Dragline Mining.
- Shovel Dumper Combination; and, iii.
- iv. Continuous Surface Mining.

Out of the four methods mentioned above, Overburden removal has been planned with **Shovel-Dumper** Combination due to its operational flexibility. Considering 24 number of coal seams to be worked, multi seam working is inevitable at Pachwara south Coal Mine. Shovel/Excavators of varying sizes are thus considered

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Ch 3_Page 2 of 18





commensurate with the parting variations. Selections of size of equipment were based on the thickness range of parting. It has been observed that, about 82% of the partings are lying in a range of 0-15 meter thickness range, about 11% partings are lying in a thickness range of 15 meter to 20 meter, about 5.3% lying in a thickness range of 20 meter to 30 meter and about 1.70% of the total parting volume constituted by more than 30 meter thickness. Based on the wide variation of parting thickness range, shovels of varying size — 3.1 cum bucket capacity to 10 cum bucket capacity has been proposed in this mining plan. Combination of 35 — 100 T RDT also considered for obtaining the optimum productivity of the excavators.

Considering the wide variation of the seam thickness starting from 0.1 meter to 19.43 meter, **Surface Miners** have been selected for winning of coal. The seams are relatively flatter (around 4° dip) and both strike length (around 1.2 Km) and Dip-Rise length (> 4.0 KM) are also feasible for surface miner operation. The product coal from surface miner is usually (-) 100 mm which eliminates the primary crushing unit at mine end.

Access Trench and Initial Box Cut:

Selection of Box Cut location has been done based on the following considerations:

- i. Commencement of coal production at the shallowest depth.
- ii. Restriction of Initial mining operation at Government Lands.
- iii. Creation of sufficient voids for backfilling in the minimum time period;
- iv. Reaching targeted capacity in optimum period;

Based on the above criteria, two options were analysed and finally the area demarcated in the 1st year stage plan (refer Plate No. XXIA) has been proposed.

Excavation of Overburden:

The top soil will be scrapped through smaller size excavators and shall be transported through 35-40 T RDT to store in designated stack yard and will maintain a height within 10 meter.

Conventional Drilling and Blasting will be adopted for excavation of Hard OB. Maximum hole depth will be 10 meter each. Considering varying thickness of partings (3.48 meter to 39.20

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Ch 3_Page 3 of 18





meter with an average thickness of 17.56 meter), blast hole depth needs to be optimized. Spacing and burden proposed to be around 6 meter and 7 meter respectively, however, a separate blasting study will be done during the initial phase of mining to optimize the suitable blasting technology and pattern in Pachwara South Coal Mine.

Drilling will be performed through crawler mounted pneumatically operated down the hole drill rigs of 250 mm diameter. For smaller partings, RBH drill rigs of 160 mm diameter will be deployed. Heavy ANFO type/Slurry emulsions are proposed to be used as explosives. However, more suitable explosives can be planned during operational phase considering the geo-mining conditions of the mine. Considering the sensitivity of the area, magazines are not planned. Authorized agencies will be deployed for supplying and managing explosives at site. The blasted OB will be removed through Shovel Dumper combination.

Coal Winning:

Coal winning will be performed through deployment of Surface Miners of two capacities. For thinner seam 2200 series with drum width 2.2 meter shall be deployed while for thicker coal seams 3800 series surface miner with 3.8 meter drum width will be deployed. Wherever edges will be left out, ripper dozers shall be deployed for coal extraction. Front end loader-dumper combination shall be deployed for Coal transportation from coal face to temporary coal stock yard for shallow depth (up to 150 m depth). Steep angle conveyors will be installed for coal transportation from Mine face (beyond 150 meter depth) to temporary coal stock yard. Coal will be transported through conveyor from temporary coal stock yard up to the main stock yard from 6th year of mine operations. The mine will achieve its targeted production capacity in the 6th year of mining operation.

Transportation:

Overburden will be transported to the designated OB dump areas as shown in the Stage Plans (Please refer to Plate No. XXIAXXIE) through 100/40 T RDT's. Coal transportation from coal face to temporary stack yard will be done through 35-40 T RDT. As the mine goes to depth, a steep angle conveyor system will be installed from mine face to temporary coal stock yard. It has been conceptualized that, steep angle conveyor system will be implemented beyond 150 meter depth.

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Top soil Storage:

Top soil will be scrapped and stored in the designated place as shown in the respective stage plans. Year wise top soil generation is furnished in below table No. 3.1. Top Soil will be utilized in the Embankment in the initial years, however, will be spread over the reclaimed area in later phases during the progressive and final closure of the mine.

Waste Management:

The overburden generated in the initial 6 years shall be dumped in the eastern part of the Block beyond Fault F4. Height of the dump will remain 60 meter on average with 30 meter height in each tier. Concurrent backfilling will commence from the 7th year from production commencement. Re-handling of the surface dump of the eastern part will commence from 7th year of the production commencement and proposed to be completed by 19th year from commencement of production.

Stage wise Waste management schedule is furnished below in **Appendix-3.2.**

Year wise OB and top soil generation is furnished below in Table No. 3.1.

<u>Table No. 3.1</u>
Year wise Tentative cumulative Top soil and OB generation.

Year of operation	Calender Year	Top Soil "MM3"	OB "MM3"	Total OB "MM3"
Year-1	2020-21		=:	
Year-2	2021-22			
Year-3	2022-23	0.01	5.27	5.28
Year-4	2023-24	0.02	13.76	13.78
Year-5	2024-25	0.03	23.75	23.78
Year-6	2025-26	0.06	37.22	37.28
Year-7	2026-27	0.09	55.69	55.78
Year-8	2027-28	0.15	80.63	80.78
Year-9	2028-29	0.21	109.57	109.78
Year-10	2029-30	0.27	138.51	138.78
Year-11	2030-31	0.33	167.45	167.78
Year-12	2031-32	0.39	196.39	196.78
Year-13	2032-33	0.45	225.33	225.78
Year-14	2033-34	0.51	254.27	254.78

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Year-15	2034-35	0.57	283.21	283.78
Year-16	2035-36	0.63	312.15	312.78
Year-17	2036-37	0.69	341.09	341.78
Year-18	2037-38	0.75	370.03	370.78
Year-19	2038-39	0.81	398.97	399.78
Year-20	2039-40	0.87	427.91	428.78
Year-21	2040-41	0.93	456.85	457.78
Year-22	2041-42	0.99	485.79	486.78
Year-23	2042-43	1.05	514.73	515.78
Year-24	2043-44	1.11	543.67	544.78
Year-25	2044-45	1.17	572.61	573.78
Year-26	2045-46	1.29	601.49	602.78
Year-27	2046-47	1.38	630.40	631.78
Year-28	2047-48	1.46	659.32	660.78
Year-29	2048-49	1.57	688.21	689.78
Year-30	2049-50	1.71	714.07	715.78
Year-31	2050-51	1.71	740.07	741.78
Year-32	2051-52	1.71	766.07	767.78
Year-33	2052-53	1.71	792.07	793.78
Year-34	2053-54	1.71	816.07	817.78
Year-35	2054-55	1.71	836.07	837.78
Year-36	2055-56	1.71	844.57	846.28
Year-37	2056-57	1.71	849.57	851.28
Year-38	2057-58	1.71	853.27	854.98
	POS'	Γ CLOSURE		
Year-39	2058-59			
Year-40	2059-60			
Year-41	2060-61		5 B	

The Geo-mining parameters are listed below in **Table No. 3.2**. **Table No. 3.2**

Geo-mining Parameters of Pachwara South Coal Mines.

Geological reserve	Net Geological Reserve of the block is 373.52 million tons considering 0.5 m cut off thickness.
Mineable Reserve	Mineable Reserve as estimated is 269.58 Million Tons (converted from net insitu coal reserve with 0.5 meter cut off thickness).

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p-24	r	The state of the s	
		Extractable Reserve	Considering 2.5% Mining Losses, extractable reserve comes to about 262.84 Million Tons.
		Mine Capacity	9 MTPA (Rated) 13.50 MTPA (Peak rated)
		Ultimate Pit Depth (m)	320 meter from the average ground level.
		Dip-Rise length (m)	Strike Length – 1250 meter (average); dip to rise length – 4500 meter (average)
		Excavation area (Ha)	643.76 ha
		Length of embankment (Km)	4.85 km
		Total Overburden	854.98Mcum
		Average Stripping Ratio (Cum:te)	1: 3.25
		Quarry Benches	Height — 10 meter, 30 meter for working benches, 3 meter width in sterile benches and 10 meter width in every fourth sterile benches. 20 meter width in every eighth bench for accommodating haul road and affirming bench stability.
		Dumping Profiles	The external duping will be followed with 30 meter tier with a maximum height of 60 meter in the northern side, with an overall slope of 32°. Internal dumping will follow the quarry floor and will maintain a height of maximum upto 60 meter from the average ground height in the norther part, while same ground height as in the southern part. overall slope along towards the mined out void will be 28 degree, while above the ground level it will be 32 degree. Each tier will be of 30 meter height both below and above ground levels.
		Year wise re-handling Sc	hedule is furnished below in table no. 3.3.

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Ch 3_Page 7 of 18





Table No. 3.3 Re-handling schedule

S.L. Year	Calendar Year	Re- handling Quantity in Mcum
Year-9	2028-29	3.6
Year-10	2029-30	5-4
Year-11	2030-31	5.4
Year-12	2031-32	8.4
Year-13	2032-33	8.4
Year-14	2033-34	8.4
Year-15	2034-35	8.4
Year-16	2035-36	8.4
Year-17	2036-37	5.4
Year-18	2037-38	5.4
Year-19	2038-39	5.4
Year-20	2039-40	5.4
Year-21	2040-41	2.63
	handling ume	80.63

Re-handling of the surface dump is planned from 7th year of production commencement or 9th year from the base year. This will continue for 13 years and shall be completed by 21st year from the base year or 19th year from production commencement. Separate set of equipment has been planned for re-handling of the surface dump.

Coal Evacuation:

The coal evacuation activities in Pachwara South Coal Mine can be subdivided into two parts- i. Mine face to Coal Stock Yard and, ii. Main stock yard to RLS at Railway siding. The first activity will be restricted to the mine area only while the second activity involves transboundary movement. The mine face to coal stock yard movement will takes place in two modes — the coal produced from the upper benches (less than 150 meter depth from the average ground level) will be taken to the temporary coal stock yard through dumpers. While the coal produced from the deeper benches will be transported through steep angle conveyor system

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		from coal face to temporary coal stock yard. From the temporary
		stock yard coal will be transported through conveyor to the main
		stock yard located in the north eastern corner of the block. The
		activity two involves the second set of conveyor system to be
		installed from mine site to Pachwara Railway Siding where RLS
		and Bunkers will be installed for coal loading onto wagons.
3.1.3		Targeted Capacity – 9 MTPA (Rated).
		Peak Rated Capacity – 13.50 MTPA.
	"Mtpa";	
3.1.4	Justification for	The targeted capacity of the mine has been firmed based on 85%
	Optimization Coal	PLF of 1980 MW power plant. As per the grade of coal (G10), the
	production capacity.	coal requirement comes to about 8.88 MTPA of say 9 MTPA. Thus
		normative capacity of this mine has been kept as 9 MTPA.
		Thus the peak rated capacity of this mine is considered as
		13.50 MTPA as per the provision of MoC's guideline for
		preparation of Mining Plan dated, 29.05.2020.
3.1.5		2022-2023.
	from which the	
	production will start;	
3.1.6	Year of Achieving	8th Year, 2027-2028.
	rated production;	
3.1.7	Tentative Coal prod	uction Plan "MT"

The first two year of the planned period has been envisaged to obtain the statutory Clearances including Notice of Opening and establishment of the Site Infrastructures. Mine production is planned from the year 2022-23. Year wise production schedule is given below in **Table no. 3.4.**

Table No. 3.4
Production Calendar of Pachwara South Coal Mine.

	C	oal Produ	ction Plan "	MT"		
Year of	Calendar	(Coal Product	tion	OD UNANA-U	GD.
operation	Year	UG	OC	Total	OB "MM3"	SR
Period for O	btaining Forest	Clearance	and Other	Requisite S	tatutory Cleara	nces
Year-1	2020-21	(#)				
Year-2	2021-22			*		
		Producti	on Calend	ar		
Year-3	2022-23	· · ·		=	5.28	2
Year-4	2023-24	(#)	1.68	1.68	8.50	5.06
Year-5	2024-25	-	2.00	2.00	10.00	5.00
Year-6	2025-26		4.11	4.11	13.50	3.28
Year-7	2026-27		6.50	6.50	18.50	2.85

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Year-8	2027-28	1,50	9.00	9.00	25.00	2.78
Year-9	2028-29	*	9.00	9.00	29.00	3.22
Year-10	2029-30	н	9.00	9.00	29.00	3.22
Year-11	2030-31	- 2	9.00	9.00	29.00	3.22
Year-12	2031-32	121	9.00	9.00	29.00	3.22
Year-13	2032-33	- 4	9.00	9.00	29.00	3.22
Year-14	2033-34	-	9.00	9.00	29.00	3.22
Year-15	2034-35	-	9.00	9.00	29.00	3.22
Year-16	2035-36	-	9.00	9.00	29.00	3.22
Year-17	2036-37	-	9.00	9.00	29.00	3.22
Year-18	2037-38	380	9.00	9.00	29.00	3.22
Year-19	2038-39	-	9.00	9.00	29.00	3.22
Year-20	2039-40	-	9.00	9.00	29.00	3.22
Year-21	2040-41	(8)	9.00	9.00	29.00	3.22
Year-22	2041-42	21	9.00	9.00	29.00	3.22
Year-23	2042-43	1 2	9.00	9.00	29.00	3.22
Year-24	2043-44	_	9.00	9.00	29.00	3.22
Year-25	2044-45	-	9.00	9.00	29.00	3.22
Year-26	2045-46	-	9.00	9.00	29.00	3.22
Year-27	2046-47	-	9.00	9.00	29.00	3.22
Year-28	2047-48	-	9.00	9.00	29.00	3.22
Year-29	2048-49	-	9.00	9.00	29.00	3.22
Year-30	2049-50	-	9.00	9.00	26.00	2.89
Year-31	2050-51	4	9.00	9.00	26.00	2.89
Year-32	2051-52	-	9.00	9.00	26.00	2.89
Year-33	2052-53		7.00	7.00	26.00	3.71
Year-34	2053-54	-	5.50	5.50	24.00	4.36
Year-35	2054-55	-	5.50	5.50	20.00	3.64
Year-36	2055-56	-	2.50	2.50	8.50	3.40
Year-37	2056-57	-	1.55	1.55	5.00	3.23
Year-38	2057-58		1.50	1.50	3.70	2.47
Total			262.84	262.84	854.98	3.25
		POST	CLOSURE			
Year-39	2058-59			*		
Year-40	2059-60			-		
Year-41	2060-61					

Note: Calendar Plan/ Production Plan for the entire life of the mine.

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Ch 3_Page 10 of 18



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3.1.8	Peak/Rated Capacity				
	- By OC	9.00 MTPA (Rated); 13.50 MTPA (F	eak rat	ted)	
	- By UG	Nil			
	- Overall	9.00 MTPA (Rated); 13.50 MTPA (P	eak rat	ted)	
3.1.9	Life of the mine:				
	- By OC	38 years.			
	- By UG	Not applicable.			
	- Overall	38 years.			
3.1.10	proposed external OB dump site is coal/ lignite bearing: If so,	Initial OB dumping will involve coal part of the block. The same will production commencement and sha of production commencement. At the he no external dump.	be re-l all be c	nandled fro ompleted w	om 7 th Year o 7ithin 19 th Yea
3.1.11	Whether negative proving for coal / lignite in the proposed site for OB dump/infrastructure has been done.	Not Applicable.			
3.1.12	Result of any investigation carried out for scientific mining, conservation of minerals and protection of environment; future proposals.		bility r	eport are in	place.
3.1.13	Type of Equipment/ HEMM proposed	Selection of equipment has been lartype of rocks including their physic configuration for production of OB reclamation including common poor 3.5 to 3.8. The equipment mention extended for the closure activities. Table Note that the production of Pachware of Pachware in the second	cal cha cal cha cal, cal, cal, cal, cal, cal, cal, cal	racters. Pla Re-handli given below the common	nned HEMM ng of OB and in table nos. n pool will be
		Likely List of HEMM &	k Othe	r Equipme	nt
		For OB Ha	ndling	3	
		Specification	Unit	Capacity	Maximum Numbers
		DIESEL/ Electrical HYD. SHOVEL	Cum	10	2

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Divisional Forest Officer, Dumka Forest Division, Dumka

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Mining Plan and Mine Closure Plan (Minor Revision) Pachwara South Coal Block Dumka District, Jharkhand

	DIESEL/ Electrical HYD. SHOVEL	Cum	5.5 - 6.0	3
	DIESEL/ Electrical HYD. SHOVEL	Cum	4.5	5
	DIESEL/ Electrical HYD. SHOVEL	Cum	3.1-3.5	6
	REAR DUMPER	Tons	100	10
	REAR DUMPER	Tons	50-60	34
	REAR DUMPER	Tons	35-40	32
	Diesel Drill	mm	250	7
	Diesel Drill	mm	160	6
	DOZER	HP	320	8
	Ripper Dozer	HP	460	3
	Wheel Dozer	HP	400	2
	GRADER 145HP	HP	145	6
	WATER SPRINKLER with Fog Canon Systems.	KL	20	5
	FUEL TRUCK	KL	-	6
	FIRE TRUCK	40	•	2
	MAINTENANCE VAN	27	25	4
	Light Motor Vehicle	-	4	15
	VIBRATOR COMPACTOR	HP	145	2
٠,				

Table No. 3.6
HEMM Configuration for Coal Production.

For Coal P	roducti	ion	
Specification	Unit	Capacity	Maximum Numbers
Surface Miner	mm	2200	2
Surface Miner	mm	3800	2
Front End Loader	Cum	5	3
Front End Loader	Cum	2.5	2
Dump Trucks	T	35-40	32
Dozer with Ripper	HP	460	1
DIESEL/ Electrical HYD.SHOVEL	Cum	3.1-3.5	2
Dozer	HP	320	2
Grader	HP	145	2
Fuel Truck	-	2	2
Fire Truck	-	2	2
Maintenance VAN	i 2	2	2
Water Sprinkler with Fog Canon systems.	KL	20	3

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Table No. 3.7

HEMM (Common PooL and Closure Activities) for Pachwara South Coal Mine.

	Coal IV		
For Common Se	rvices	& Closure Ac	
Specification	Unit	Capacity	Maximum Numbers
Drill	mm	160mm	1
Dozer	hp	165 & 320 hp	4
Grader	hp	120 - 150 hp	1
Crane	T	20T- 40T	2
Crane	Т	8-10T	1
Diesel Backhoe	Cum	1 cum	1
FE loader	Cum	4-6 cum	2
Dozer	hp	165 hp	1
Ripper Dozer	HP	300 - 450 HP	1
Fuel Truck			2
Fire tender			1
Boom truck			- 2 *
Heavy duty toe truck			1
Fork lift truck	Т	5T	1
Tipping truck			5
Vibratory Compactor			1
Water Sprinkler with Fog canon systems.	KL	12 KL	5
Ambulance	*	25 0	1

Table No. 3.8 HEMM Configuration for Re-handling of Overburden.

ATELIATIO COMINGUI	actor for fee	mananing of Over	di delli.
Specification	Unit	Capacity	Maximum Numbers
DIESEL/ Electrical HYD. SHOVEL	Cum	3.1-3.5	7
REAR DUMPER	Tons	35-40	37
Dozer	HP	320	2
GRADER 145HP	HP	145	2
Water Sprinkler with Fog canon systems.	KL	12 KL	2

Man power requirements are assessed on the basic design criteria for a production of 9.0 MTPA of Coal and come to about 1288. Break-up of total manpower requirement for Pachwara South Coal Mine is given in below table no. 3.9.

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Ch 3_Page 13 of 18



<u>Table No. 3.9</u> Manpower details of Pachwara South Coal Mine

Category	Nos.
Management Staff	32
Mine Operations	1075
Maintenance	80
Environmental	4
Safety	26
Training	3
Support	68
Total =	1288

The overall OMS as envisaged comes to about 23.29.

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Appendix-3.1

Seam wise Calendar Schedule

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Ch 3_Page 15 of 18
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Divisional Forest Officer,
Dumka Forest Division, Dumka

Pachwara South Coal Mine Project
NUPPL, Dumka (Jharkhand)



Appendix-3.2

Year wise Waste Management Schedule

Year of operation	Calendar Year	TOP SOIL "MM3"	Ext. OB "MM3"	Int. OB "MM3"	TOTAL OB "MM3"	Re- handling Quantity inMcum
Year-1	2020-21			104		
Year-2	2021-22			-		
Year-3	2022-23	0.01	5.27		5.27	
Year-4	2023-24	0.01	8.49		8.49	
Year-5	2024-25	0.01	9.99		9.99	
Year-6	2025-26	0.03	13.47		13.47	
Year-7	2026-27	0.03	18.47		18.47	
Year-8	2027-28	0.06	24.94		24.94	
Year-9	2028-29	0.06		28.94	28.94	3.6
Year-10	2029-30	0.06		28.94	28.94	5.4
Year-11	2030-31	0.06		28.94	28.94	5.4
Year-12	2031-32	0.06		28.94	28.94	8.4
Year-13	2032-33	0.06		28.94	28.94	8.4
Year-14	2033-34	0.06		28.94	28.94	8.4
Year-15	2034-35	0.06		28.94	28.94	8.4
Year-16	2035-36	0.06		28.94	28.94	8.4
Year-17	2036-37	0.06		28.94	28.94	5.4
Year-18	2037-38	0.06		28.94	28.94	5.4
Year-19	2038-39	0.06		28.94	28.94	5.4
Year-20	2039-40	0.06		28.94	28.94	5.4
Year-21	2040-41	0.06		28.94	28.94	2.63
Year-22	2041-42	0.06		28.94	28.94	
Year-23	2042-43	0.06		28.94	28.94	
Year-24	2043-44	0.06		28.94	28.94	
Year-25	2044-45	0.06		28.94	28.94	
Year-26	2045-46	0.12		28.88	28.88	
Year-27	2046-47	0.09		28.91	28.91	
Year-28	2047-48	0.08		28.92	28.92	
Year-29	2048-49	0.11		28.89	28.89	
Year-30	2049-50	0.14		25.86	25.86	
Year-31	2050-51	1		26	26	
Year-32	2051-52			26	26	
Year-33	2052-53			26	26	

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Ch 3_Page 16 of 18





Year of operation	Calendar Year	TOP SOIL "MM3"	Ext. OB "MM3"	Int. OB "MM3"	TOTAL OB "MM3"	Re- handling Quantity inMcum
Year-34	2053-54			24	24	
Year-35	2054-55			20	20	
Year-36	2055-56			8.5	8.5	
Year-37	2056-57			5	5	
Year-38	2057-58			3.7	3.7	
То	tal	1.71	80.63	772.64	853.27	80.63

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Divisional Forest Officer, Dumka Forest Division, Dumka



Appendix-3.3

Cumulative Waste Management Schedule

Stage/Year	ar	Cumul (Fij	nulative OB Removal (Figures in MM3)	emoval M3)	Surface Dump (Cumulative) (MM3)	Dump lative) 43)	Interr (Cumu	Internal Backfilling (Cumulative) (MM3)	ing M3)	Emba (M	Embankment (MM3)
		Top Soil(BCM)	OB(BCM)	Total (BCM)	OB(BCM)	Top Soil(BC M)	RE- HANDLED OB(BCM)	OB(BCM)	Top Soil(BC M)	OB(B CM)	Top Soil(BC M)
upto year 2019-2020	-2020					ı					
Year 1 Development	nt 2020-21					ä					
Year 2 Period	2021-22			-		ű					t
Year 3 Y-1	2022-23	0.01	5.27	5.28	5.27	00.00	×	Ú	ı	## 621	0.01
Year 5 Y-3	2024-25	0.03	23.75	23.78	23.75	0.00	×	ī	X	ī	0.03
Year 7 Y-5	2026-27	0.09	25.69	55.78	55.69	90.0	· ·	Û	ï	ķ	0.03
Year 8 Y-6	2027-28	0.15	80.63	80.78	80.63	0.12	,	·	Ŧ	į	0.03
Year 12 Y-10	2031-32	0.39	196.39	196.78	57.83	0.36	22.80	115.76	ř	ı	0.03
Year 17 Y-15	2036-37	69.0	341.09	341.78	18.83	99.0	61.80	260.46	Ē	•	0.03
Year 22 Y-20	2041-42	0.99	485.79	486.78	9		-	485.79	96.0	10	0.03
Year 27 Y-25	2046-47	1.38	630.40	631.78	8	X.	1	630.40	1.35	- Ņ)	0.03
Year 32 Y-30	2051-52	1.71	766.07	767.78	3	Ñ.	1	766.07	1.68	9	0.03
Year 38 Y-36	2057-58	1.71	853.27	854.98	Ť	×.	**	853.27	1.68	į.	0.03
				Post Closure	osare						
Year 41 Y-39	2060-61	1.71	853.27	854.98	9	·	ij	853.27	1.68		0.03

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Ch 3_Page 18 of 18

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NO CHANGE IN THIS CHAPTER

Chapter-4: Safety Management

	Parameters	(Details
4.1	Safety Management		8
4.1.1	Important safety aspects: Major Risks and uncertainties to the project viz. Proximity to river, adjacent working, geo-mining disturbances, slope stability and remedial measures suggested. It should also include proposed overall slope of the quarry and OB dump, dump height, strata control, fire and spontaneous heating, gas monitoring, disaster management, danger from inrush of water etc.		The benches in the overburden rocks are proposed upto10 meter height 30 meter width for the operational zones. On these 30meter horizontal benches, regular movement of dumpers and shovels shall take place. Any sudden failures of the vertical face would cause dangerous situations to the top horizontal benches, thereby causing serious mishap to the equipment and persons deployed at both the horizontal bench. In order to prevent such incidents, a comprehensive slope monitoring system will be implemented under the safety management program of the mines. Implementation of Real time Slope Monitoring system such as SSR or MSR will be evaluated during operational stage besides manual monitoring through EDM, crackmeters etc. Any chances of slope failure identified by the monitoring system will be attended with highest priority and appropriate measures based on the type of failure will be followed. Based on nature of failure, grouting, ground anchoring, retaining walls, wire netting etc. methods shall be adopted. Fault zones and other weak zones will be monitored with added frequency.

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NUPPL. Dumka (Jharkhand)

Ch4_Page 1 of 7



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Parameters		Details
Parameters	Failure of Dump Slopes	A pre-monsoon audit will takes place at least one month prior to the onset of monsoon. Based on the audit report, a monsoon planning will be prepared and implemented. The surface dump has been benched at 30 meter height. Although individual OB bench slopes at its natural angle of repose i.e 37° the overall slope has been reduced to 27° by leaving a 30 meter wide berm between two successive benches. This reduces the chances of OB slope failure and subsequent damages. At any point of
		time, reverse sloping on the top of the dumps will be followed. Toe drains and weep holes will be provided to drain out the water from the loose overburdens. Terracing will be done as much as possible in the dump slopes before plantation/ slopes will be covered through grass turfing. In few strategicareas, covering through Geotextiles will be evaluated and if found suitable shall be implemented. Guard wall and
		retention walls of appropriate size shall be provided in the toe of the dump. Backfilled dumps once stabilized shall be technically and biologically reclaimed. Dump heights above the average ground level will be limited to 30 meter. Thus failure of backfilled dumps in post closure phase is not envisaged, except otherwise near the
		left out void area. The exposed dump surface facing towards the water body will be covered through wire netting, and proper terracing will be done to prevent such failure. Regular dump

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Slope monitoring will be done real time slope monitoring sys appropriate preventive measure taken if such chances of fails identified. Flooding of the Mine The mining operation will be read to 320 m depth from the surface of the
Ground water accumulated mining will be pumped and st plantation, workshop and spusage. As a river is flowing parall northern boundary of the blood proposal has been made for consof an embankment parallel to the River. A separate technical study conducted for construction embankment. However, in general Embankment slope walls will be pitched in the outer surface at turfing will be done in the inner slopes in the outer surface maintained to 1:1 while inner slope will be maintained Periodical monitoring will be identify any damages of embankment. Necessary pumping arrant need to be done considering the case scenario of the rainfall on day basis and ground water ass through detail hydrogeological stone the southern part of the

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Ch4_Page 3 of 7





Parameters		Details
Parameters	Blasting in Opencast Mines.	river. A garland drain of 5-7 meter width has been planned along the lease boundary to channelize the storm water from the catchment area. In the initial years, this garland drain will connect the natural drainage through the central part of the block. Pumping arrangement on year to year basis will be followed as per Monsoon Planning to drain put the storm water. In general drilling and blasting has been envisaged as a mining process. Necessary study will be conducted when the mine moves to more than 200 meter depth. Vibrations due to blasting may cause damage to the nearby structures if appropriate control measures are not adopted. Flyrock is another possible damage causing outcome of blasting. There are many factors which influence flyrocks. These are like long explosive columns with inadequate stemming column, improper burden, loose material or pebbles near holes and long water columns in the holes. The following control measures have been envisaged to reduce ground vibration within statutory limits: a. The peak particle velocity (PPV) of ground vibration will be kept below 10mm/s for 8-25 hz frequency range through optimally controlled blasting techniques, after necessary field trials. b. Drilling and charging pattern will be formulated, with less explosives charge etc, after field trials. c. Use of suitable initiating sequence and millisecond detonators. d. Reduction of amount of explosives

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Parameters	Details	
		column will not be less than burden of the hole. Blasting area will also be muffled, if necessary, to stop fly rocks propagation. f. Blasting will not be carried out when strong winds are blowing towards habitation areas. Blasting will be done during midday time and never at night. g. Surrounding villages within 1 km radius of blasting will be regularly inspected for any visual cracks on walls and feedbacks will be gathered to investigate the reasons for these and for reassessing the charge per delay from time to time. h. Vibration study will also be carried out at appropriate times to firm up most ideal and optimal blasting parameters. i. Controlled blasting to avoid tension cracks which may endanger the stability of bench slopes in the mine. j. Short delay detonators to be used in preference to detonating fuse. k. In case of using detonating fuse, it should be covered with 750 mm thick cover of sand or drill cuttings. l. Proper care and supervision during blasting by a competent and experienced person.
	Fire in Coal Benches/Coal Stack Yard	Spontaneous heating of Coal may cause fire in its Coal benches, Coal yards etc. Extraction of coals will made maximum possible from the coal benches and spillage coals will be removed before moving to another bench. This will reduce the chances of fire. Never the less, if any Coal benches are to remain idle for a period more than 15 days, the same shall be properly dressed and cleaned from loose Coal or fines at the time of stoppage. Heights of coal stack yard will be less than 10 meters to avoid spontaneous combustion at the stack yard. Fixed type sprinkler and fire fighting arrangements will be installed at the coal stock yards.

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Ch4_Page 5 of 7





Parameters	Details	
1 urameters	Accidents due to lack of proper space in movement in Mine.	Workers around shovel, dumper, dozer, drill and cranes must be warned to keep out of blind area so that operator may be able to see them clearly. Audiovisual alarms are used for pre warning person around this machine. To overcome shortage of space, strict discipline will have to be inculcated in workmen and supervisors. Haul roads are planned with sufficient widths to prevent accidents in the mines. CC TV camera's will be installed in the strategic location of the mine to supervise the mine activities more closely and for operational improvement
	Disaster management Plan.	to increase safety levels. The mine will prepare a DMP as per guideline. This plan is to be vetted by DGMS and is governed by the provision of the mine act 1952. This is to be prepared and submitted for approval to DGMS just after opening a mine. It is to be stated that, in case of any disaster, DGMS is the organization which is first to be informed. The emergency plan for disaster management is executed under guidance of best grade of the industry and senior officers of the regulator, the Directorate General of Mines Safety, GOI.
	Breaching of Embankment	Since the top of the embankment proposed to used for Coal Transportation Corridor and village road diversion, monitoring of this embankment will be very critical aspect for running of this mine. Plying of heavy vehicles on continuous basis may cause occasional cracks and breaching of some part of the embankment. Monitoring on fortnight basis will be followed.

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Mining Plan and Mine Closure Plan (Minor Revision) Pachwara South Coal Block Dumka District, Jharkhand

Parameter	Details
A Commitment from the Company Bothat entire minoperation will carried out as per Statutory provides given under Mines 1952, Coal Managulation 2017 & Wherever specific permission will required the comp will approach concerned authoritics.	in Annexure-III. gee e e t t e d d c e e y e

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Divisional Forest Officer,
Dumka Forest Division, Dumka



NO CHANGE IN THIS CHAPTER

Chapter-5: Infrastructure Facilities

	Parameters			Details			
.1 Mine infrastructure		Minin 1. 2. 3. 4. 5. 6. 7. 8. 9.	Following Mine Infrastructures have been planned to be located within the Mining Lease area: 1. E & M Workshop 2. Excavation Workshop 3. Conveyor from Mine Face to Main Stack Yard. 4. Conveyor connecting to Railway Siding. 5. Coal Yard including Feeder-Hopper. 6. Mine Office, VT Centers and Common Facilities. 7. HEMM Parking yard; 8. Security office; 9. Car parking areas for staffs and officers. List of Infrastructures to be retained and to be dismantled at the end of mining area furnished below in Table No 5.1. Table No. 5.1 List of Infrastructures to be dismantled.				
- 1							
		S. L. No.	Mine Infrastructure to be	Mine Infrastructure to be retained in post	Mine Infrastructure to be dismantled at the end of Mine		
		L. No.	Mine Infrastructure to be Constructed	Mine Infrastructure to be	Mine Infrastructure to be dismantled åt		
		L.	Mine Infrastructure to be Constructed E & M Workshop	Mine Infrastructure to be retained in post closure period	Mine Infrastructure to be dismantled at the end of Mine Life		
		L. No.	Mine Infrastructure to be Constructed E & M Workshop Excavation Workshop Conveyor from Mine Face to Main Stock Yard	Mine Infrastructure to be retained in post closure period No	Mine Infrastructure to be dismantled at the end of Mine Life Yes		
		L. No. 1 2 3	Mine Infrastructure to be Constructed E & M Workshop Excavation Workshop Conveyor from Mine Face to Main Stock Yard Conveyor - Mine Stackyard	Mine Infrastructure to be retained in post closure period No No No	Mine Infrastructure to be dismantled at the end of Mine Life Yes Yes Yes		
		L. No. 1	Mine Infrastructure to be Constructed E & M Workshop Excavation Workshop Conveyor from Mine Face to Main Stock Yard Conveyor - Mine Stackyard to Railway Siding Coal Yard including	Mine Infrastructure to be retained in post closure period No No	Mine Infrastructure to be dismantled at the end of Mine Life Yes Yes		
		L. No. 1 2 3	Mine Infrastructure to be Constructed E & M Workshop Excavation Workshop Conveyor from Mine Face to Main Stock Yard Conveyor - Mine Stackyard to Railway Siding Coal Yard including Feeder-Hopper. Mine Office, VT Centers	Mine Infrastructure to be retained in post closure period No No No No No No	Mine Infrastructure to be dismantled at the end of Mine Life Yes Yes Yes Yes Yes Yes		
		L. No. 1 2 3	Mine Infrastructure to be Constructed E & M Workshop Excavation Workshop Conveyor from Mine Face to Main Stock Yard Conveyor - Mine Stackyard to Railway Siding Coal Yard including Feeder-Hopper. Mine Office, VT Centers and Common Facilities.	Mine Infrastructure to be retained in post closure period No No No No No No Yes	Mine Infrastructure to be dismantled at the end of Mine Life Yes Yes Yes Yes Yes No.		
		L. No. 1 2 3 4 5	Mine Infrastructure to be Constructed E & M Workshop Excavation Workshop Conveyor from Mine Face to Main Stock Yard Conveyor - Mine Stackyard to Railway Siding Coal Yard including Feeder-Hopper. Mine Office, VT Centers and Common Facilities. HEMM Parking yard;	Mine Infrastructure to be retained in post closure period No No No No No Yes No	Mine Infrastructure to be dismantled at the end of Mine Life Yes Yes Yes Yes Yes No. Yes		
		L. No. 1 2 3 4 5 6	Mine Infrastructure to be Constructed E & M Workshop Excavation Workshop Conveyor from Mine Face to Main Stock Yard Conveyor - Mine Stackyard to Railway Siding Coal Yard including Feeder-Hopper. Mine Office, VT Centers and Common Facilities.	Mine Infrastructure to be retained in post closure period No No No No No No Yes	Mine Infrastructure to be dismantled at the end of Mine Life Yes Yes Yes Yes Yes Yes No.		

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Ch 5_Page 1 of 8



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A tentative area for each of the facilities is provided in below table no. 5.2.

Table No. 5.2

Layout dimensions of Excavation workshop, E&M workshop cum project Store and Mine Office.

Particular	Size (m x m)	Area (m²)	
A. Excavation workshop- including open area, Washing Bay's etc.	200 x 75	15000	
B. E&M Workshop cum project store.	150 x 50	7500	
C. Mine office and common Facilities.	75 × 75	5625	
D. Conveyor from Mine Face to Main Coal stack Yard.	About 2450 meter,	4	

Location of the office and other infrastructures are shown in respective Stage Plans and Conceptual Plan.

The Scope of Excavation workshop is listed below:

- Preventive maintenance.
 - a) Daily maintenance, routine lubrication and bi-weekly washing of equipment.
 - Technical inspection and running repair of transport equipment and checking of tyres.
 - c) Daily and fast filling of diesel at fuel delivery station for transport equipment and at site for field equipment.
 - d) Dismantling, opening and refitting of tyres.
 - e) Incidental minor repairs of assemblies and sub-assemblies of mining and mechanical equipment, i.e dumper, dozer, shovel, drill etc.
- · Scheduled Maintenance.
- Medium repair and replacement of assemblies and sub-assemblies.
- Mobile repair team with crew and facilities to cater the maintenance of minor repair needs of field equipment at site.

The Scope of E & M Workshop are listed below:

 Minor repair, medium repair and replacement of components, assemblies and sub-assemblies of pumps and electrical equipment.

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- Bi-weekly washing of LMVs and washing of equipment assemblies and sub-assemblies as and when required.
- Periodical lubrication.
- Repairs and replacement of components/ assemblies for LMV.
- Minor and medium repair of switchgears, motors, self-starters and other electrical equipment.
- Battery charges facilities and re-conditioning of batteries.

Following facilities have been provided in the excavation workshop and E & M workshop for maintenance and repair of equipment as envisaged in the scope of work:

- Mechanized washing on specially constructed platform for dumpers and dozers.
- Daily maintenance bays for dumpers and dozers.
- Schedule inspection and lubrication bays for dumpers and dozers.
- Schedule maintenance, medium repair and minor repair facilities for dumpers and dozers.
- Minor repair and replacement of sub-assemblies and assemblies of shovels, drills and other field equipment at site by mobile repair team.
- Medium repair of overhauling of sub-assemblies and assemblies of field equipment.
- Machining section.
- Electrical and auto repair section.
- Engine section.
- Repair of hydraulics especially Surface miner.
- Radiator repair section.
- Welding and structural section.
- · Tyre section.
- Condition monitoring section.
- Shovel repair section.
- Drill repair section.
- Dozer repair shop.
- Pavements for dumper and dozer parking.
- Overhead and u/g water reservoirs.
- Supporting facilities like computer room, electronics room, charge stores, tool room, offices, pump room, cycle stand, canteen, security post, fire fighting facilities, ventilation system etc.

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Dumka Forest Division, Dumka

Ch 5_Page 3 of 8



	 Material handling facilities Machine tools, general and special purpose tools, diagnostic tools, master tool kits etc. Refueling station with pump and other necessary accessories. Mobile repair and servicing unit.
5.2 Power supply illumination.	Necessary power connection will be drawn from the nearby substation of Jharkhand Bijli Vitran Nigam Limited. The details of sub-station capacities, distribution network, system of power supply and power factor improvement are as follows: Distribution and Utilisation Voltages: • Incoming power supply for the project - 11 kV
	 Pumps 265 kW & 180 KW - 3.3 kV Pumps 94 kW, 30 KW & Face pumps - 415 V Workshop/Colony water supply equipment - 415 V Lighting - 230 V 2 nos. of 33/3.3 kV, 1.6 MVA Capacity Transformers feed power to various loads. The sub-station will be established near the entry of the quarry. From the Sub-station, 3.3 kV overhead transmission line will be laid along the edge of the quarry to feed power to equipment inside the quarry. The surface loads of workshop, Office, stores etc., will be fed by distribution transformers.
	 The system of power supply at all the voltages in the project i.e., 3.3 KV, 415 V and 230 V will be by earthing neutral as per statutory regulations. Due to inductive loads of pumps etc., it is proposed to improve overall power factor of the system above 0.9 by manually operated capacitor banks. No automatic power factor correction is proposed as the connected loads are less. The working areas of the quarry and had road etc. will be illuminated with
	 The working areas of the quarry and haul road etc. will be illuminated with energy efficient Sodium Vapour lamps mounted on 15 meter high towers, installed along the edge of the quarry. 2 Nos of 50 KVA transformers are provided for meeting the lighting loads of the quarry. The power for lighting loads of roads, stores, workshop, Office etc., will be drawn from 315 KVA, 3.3 KV/440 V transformers installed at the Substation.

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5.3 Drainage & Pumping Assessment of volume of Water for Pumping, Pumping Capacity and Pump Selection. The planning of de-watering of the mine has been done in such a way that as far as possible the working faces and haul roads remain dry. The layout of the quarry provides suitable gradient along the quarry floors and the benches to facilitate self-drainage of water to the lowest level of the quarry towards the eastern side.

Sump will be planned in the lowermost part of the mining face at any given point of time.

The eastern section of the quarry face is proposed to act as the mine sump at any given point of time. The rain water inflow into the quarry workings will gravitate into this sump by natural drainage. The quantity of water inflow during a day of peak rainfall in monsoon in excess of sump capacity will be handled by the main pumps.

Although there is a fair variation from year to year, the average annua rainfall is around 1317 mm per annum as per data collected from Dumka district HQ, Jharkhand.

Basic Consideration on Pumping Capacity derivations are as follows: The following considerations have been made for calculating the pumping

requirement and selection of pump for this interim period.

- Excavated mine area and its depth (Maximum).
- Geographical location of the project.
- General climatic conditions, surface features of the terrain beyond the boundary of the mine.
- Calendar plan of excavation of quarry.
- Geological characteristics of OB and coal seams.
- Meteorological data of nearest rain-gauge stations.
- Catchment areas, mined out areas beyond excavation, spoil dump area etc., maximum depth of the quarry during this interim period.
- Water garland drains shall be developed in advance for each stage of mire working so that rain water is collected by the garland drains and goodiverted to the adjoining nallah.
- Desired location at surface where quarry water can be discharged after due settlement and considering the surface drainage system.
- The heaviest rainfall in 24 hours experienced was 300.8 mm on the 27th day of month of September in 1978. This figure has been considered for estimation of water accumulation in mine pit.
- Pumping requirement has been assessed on the basis that the make of water on the day of maximum rainfall will be pumped out in following fifteen days.

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- Within the quarry, the faces shall be so laid that water from the working areas shall flow into the sump by gravity. From the sump, the water would be pumped out to the surface and will flow into the surface drainage system.
- Concurrent backfilling will be done in the de-coaled areas of the quarries.
 Effective water accumulation areas are thus calculated accordingly.
- For the purpose of pumping calculation, effective pumping hours per day has been adopted as 18.
- Adequate reserve pumping capacity shall be provided.

Assessment of Volume of water for Pumping:

The average rainfall in Pachwara South area is about 1317 mm of which 85% precipitation is during rainy season from June to September. The average annual rainfall limits to 1317 mm over a period of 30 years. Maximum rainfall in day found to be 300.80 mmon27th September, 1978(Data Source: IMD, Dumka). The volume of rain water entering to the mine and accumulating in the quarry has been estimated on the basis of direct catchment area, maximum daily precipitation and the run-off coefficient.

Volume of rain water entering to the mine and accumulating in the quarry (make of water) has been assessed on the basis of the following formula:

 $Q = A X H X \partial m^3/day;$

Where,

A - Catchment area in m²:

H - Maximum daily precipitation in mm;

 ∂ - Run-off co-efficient;

The run-off co-efficient (∂) has been considered as below:

For mined out area

0.60

For area beyond excavation

0.15

For internal dumped area

0.10

The maximum broken area within the planned period is envisaged in the 6th year of operation and estimation for make of water done on the quarry parameters for sixth year only.

Following parameters were considered:

Maximum broken area:

143.49 ha;

Backfilled area:

o ha;

Other catchment area:

Nil.

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Net area calculated for make of water in pit - 143.49 ha - 0.00 ha = 143.49 ha;

Make of water within pit = $143.49 \times 10000 \times 0.300 \times 0.60 = 258282.00 \text{ m}^3$ However, for estimation of pumping requirement, 15% of the Surface Water accumulation has been considered as ground water accumulation in the pit which needs to be pumped out. Such volume comes to, 38742.30 m^3 .

Thus the total volume of water accumulation estimated for Pumping is,

- = 258282.00+38742.30 m³
- = 297024.30 m³.

The pumping capacity has been designed in such a way that the maximur water can be pumped out in 15 days with 18 hours of pumping per day. As estimated per hour pumping requirement will be 1100.09m³. The estimation of number of Pumps are furnished in Table No. 5.3.

<u>Table No. 5.3</u>
Details of Pumps requirement in Pachwara South Coal Mine.

Year	Total required pumping capacity (cum/hr)	Depth of excavation from surface (m)	Specification of Pump	Basic Strength (No.)
Upto 41 th year (Including Closure Period	1100.09	300	300 cum/hr cap. 150 m head stage pumps, around 350 – 400 HP diesel operated pumps will be fitted.	4

The above assessed numbers and capacities are indicative only. the above specifications & strength (no. of pumps) will be revisited on completion of hydro geological investigation. Accordingly, the specification of pumps and requirement of pumps will be modified.

The mines during operation phase will have requirement of Pumps for various purposes and strengths. Requirement of pumps and accessories will be assessed by the mine management during operational planning.

Coal Handling
Arrangement: Brief

The total coal production has been proposed to be done by Surface Miner. Requirement of primary crusher is thus ruled out. Coal will be evacuated by

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detail of the CHP/
Mode of Despatch,
Coal quality and
Coal stacking and
handling
arrangement.

road for the initial five years from production commencement. Sixth year onward, coal evacuation from Pachwara South is planned through conveyor.

When the mine working is within 150m depth, coal from the mine face will be transported to temporary coal stock through dumpers. For depths beyond 150m, from mine face, High angle conveyor system will be implemented to transfer coal up to the temporary coal stock at pit surface where Feeder-Hopper arrangement is proposed. Both Dumpers and high angle conveyor will deliver the coal at temporary coal stock/Feeder-hopper. From the temporary coal stock/ Feeder-hopper, from the 6th year of mining operation, coal will be transported through another belt conveyor of 2000 TPH capacity upto the Main coal stock located at the North-East corner of the coal block for further evacuation of coal.

Necessary safety arrangements and dust control arrangements will be implemented in the conveyor arrangements.

In the initial years, till the dedicated railway siding is constructed, coal will be dispatched to Pakur Railway Siding through trucks. Thereafter coal will be transferred to the RLS of dedicated Pachwara Railway Siding through conveyor system. Conveyor lay out is shown in the successive stage plans.

5.5 Coal washing and the proposed handling/ disposal of rejects. Washing of Coal has not been envisaged in this project.

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Chapter-6: Land Requirement

6.1 Land Requirement:

	Parameters	Details			
		distribution Government departme	on as per the I ent both from ent are furnishe	Land records (n revenue do d in Table No. Table No. 6. 1	
		Pre-Minii	ng Land Distrib	Pre M	vara South Coal
				Land U	
				Agricultural	122.7345
				Township	134.06
				Grazing	2.27
				Barren	940
Total Land require	Total Land requirement		Tenancy	Water Bodies	0.68
6.1.1	for the mine in "Ha"			Road	(-)
	for the innie in Tia			Community	W.
				Others	
			Agricultural	8/	
				Township	
			Govt. Non	Grazing	B1
			Forest	Barren	
				Water Bodies	ž.
				Road	-
			Forest	Notified Forest	455.1108
			Free Hold		7
	,		Total =		714.8553

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	<u>Table No. 6.1.1</u> Break up of Notified forest as per notification	ons
	Notified Forest as per notification No. 2014- VIF-27R Dated – 16.05.1944 & 9316-VIF-81 R Dated – 30.11.1945	324.045 ha
Forest	Notified forest according to section – 4 of IFA (as per notification No. 2014-VIF-27R Dated – 16.05.1944 & 9316-VIF-81 R Dated – 30.11.1945) Forest Land	96.4134 ha
	Notified forest according to section – 4 of IFA (as per notification No. 2014-VIF-27R Dated – 16.05.1944 & 9316-VIF-81 R Dated – 30.11.1945) Waste Land	34.6524 ha
	Total	455.1108 ha

6.1.2 During mining Land use details:

Land use pattern during mining, end of mining and post closure are given below in table No. 6.3.

Table No. 6.2

Land Use Pattern of Pachwara South in proposed and end of life.

	7 3 77	1			Land	l Use (Post C	losure)		
Туре	Land Use (proposed)	land use (End of Life)	Agricultural Land Land	Plantation	Water Body	Public/ Company Use	Forest Land (Returned)	Undisturbed	Total
Excavation Area	643.76								0.00
Backfilled Area		523.62	51.16	100.70			371.76		523.62
Excavated Void		120.14			44.5692		75.5708		120.14
Without Plantation				3			1000000		0.00
Top Soil Dump.	6,53	6.53		6.53					6.53
External Dump /surface dump									0.00

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Mining Plan and Mine Closure Plan (Minor Revision) Pachwara South Coal Block Dumka District, Jharkhand

	Safety Zone									
		10.84	10.84		3.06			7.78		10.84
	Haul road between quarries	17.13	17.13		17.13					17.13
	Road Diversion.	3.31	3.31				3.31			3.31
	Diversion/ Below River / Nala / Canal.									0.00
	Settling Pond	0.04	0.04				0.04			
	Road & Infrastructure area.	18.47	18.47		17.84		0.63			18.47
	Rationalisation Area.						0.00			0.00
	Garland Drains.	4.89	4.89				4.89			4.80
	Embankment.	3.56	3.56				3.56			3.56
	Green Belt,	3.06	3.06		3.06					3.06
	Water Reservoir Near Pit									0.00
	UG Entry.									
	Undisturbed / Mining Rights for UG.	3,2653	3-2653						3.2653	0.00
	Resettlement.	.01-400.	Jamoso						3,2053	3.2653 0.00
	Pit Head Power Plant									0.00
	Water Harvesting									
	Agricultural Land									0.00
	Total	714.8553	714.855	3 51.16	148,32	44.5692	12.43	455.1108	3.2653	714.8553
6.1.3	Surface features over the block area			The project site covering an area of 714.8553 ha (≈715 ha) is dominated by forest land covering about 64% (455.1108 ha) of the project site. The present landuse pattern of the Project area is given below in Table No. 6.4 below. Table No. 6.3 Present Land Use Pattern of Pachwara South Coal Block.						a) of the is give
				110		ificatio		Area Ir		A.
						orest	•	455.11		
					Settlement			134.0		
					-	tural Lai	nd	122.73		
						ng Land		2.27		
						rbodies		0.68		
					T	'otal		714.85	553	

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Ch6_Page 3 of 5





6.1.4		About 314 number of families to be shifted from three number of villages.
6.1.5	Population to be affected by the project.	Shifting of about 1806 number of Project Affected Persons is involved in Pachwara South Coal Project.
6.1.6	Programme.	At present detail SIA is ongoing under the guidance of the District Administration. Based on the outcome of the survey, a detail R & R plan will be prepared and implemented after duly vetted by the State Government of Jharkhand.

6.2 Details of the Lease:

6.2.1	Status of Lease	The Development of this Block comes under CBA, 1957. Request for notification under section-11 (1) has already been published by Ministry of Coal vide Gazette Notification S.O 343 dated 21st May,2021.
6.2.2	Existing Lease Area "Ha"	Nil.
6.2.3	Period for which Mining Lease has been granted/is to be renewed/ is to be applied for.	The area will be vested as per CBA Act.
6.2.4	Date of expiry of earlier Mining Lease, if any	NA
6.2.5	Whether the lease boundary/required boundary is same as mentioned in the allotment order.	The applied project area is same as the Allotted Block.
6.2.6	Lease Area (applied/required) as per the Mining Plan under consideration (Ha).	714.8553 ha(≈715 ha)
6.2.7	Whether the applied lease area falls within the allotted block.	Yes. The applied project area falls well within the allotted block boundary.
6.2.8	Area (Ha) of lease which falls outside the delineated block/sub- block	Nil.
6.2.9	Details of outside area:	Not applicable.

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	☐ Whether forms part of any other coal block	NA
	☐ Whether it contains any coal/lignite reserves	NA
	□ Purpose for which it is required, e.g. roads/ OB dumps / service buildings/ colony/ safety zone/ others (specify)	NA
6.2.10	Whether some part(s) of the allotted block has not been applied for mining lease.	Not applicable.
	- Total area in Ha of such part(s).	NA
	- Total reserves in such part(s). (Mt)	NA
	- Brief reasoning leaving for such part(s)	NA

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Divisional Forest Officer,

Dumka Forest Division, Dumka



Chapter-7: Environmental Management

7. Environmental Management:

	Parameters	Details				
7. 1	project proponent that the	A commitment from the Board of Director regarding compliance of the Conditions as will be stipulated in the Forest Clearance as per FC Act, 1980 and Environmental Clearance as per EP Act, 1986 or any other permission related to Environment is furnished in Annexure-III.				

NO CHANGE IN THIS CHAPTER.

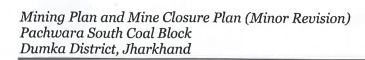
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Chapter-8: Progressive & Final Mine Closure Plan

	Parameters	Details
8.1	Land Degradation	and restoration Schedule
	Tentative Land De "Ha"):	egradation and Technical Reclamation (Commutative Area
8.1.1	Stage wise Land degr	radation and technical reclamation details are furnished in table no.

Table No. 8.1
Stage Wise Details of Tentative Land Degradation and Technical Reclamation in ha

			Land D	egraded ((ha) - Cun	nulative	Technica	ally Recla	imed Are lative	a (ha) -
	Stage/Ye	ear	Exca vation	Dump (Sur face+ Top Soil)	Infra/ Others	Total	Backfill	Dump (Sur face+ Top Soil)	Others	Total
upto year 2019-2020										
Yr 1	Deve	2020-21					/c:			B-
Yr 2	lop ment Period	2021-22					_	И		b.
Yr 3	Y-1	2022-23	30.44	31.37	58.24	120.05	-	(#)	-	3=1
Yr 5	Y-3	2024-25	48.74	167.77	58.24	274.75	- 3	-	-	:Z(
Yr 7	Y-5	2026-27	102.31	198.12	58.24	358.67	(4)	4 0		===:
Yr 8	Y-6	2027-28	146.87	204.32	58.24	409.43	:=);	=	-	(#)
Yr 12	Y-10	2031-32	217.45	168.25	58.24	443.94	75.58	*		75.58
Yr 17	Y-15	2036-37	287.33	97.29	58.24	442.86	140.56	201	2	140.56
Yr 22	Y-20	2041-42	398.98	6.53	58.24	463.75	289.2	97	-	289.20
Yr 27	Y-25	2046-47	489.78	6.53	58.24	554-55	345.01	**		345.01
Yr 32	Y-30	2051-52	569.48	6.53	58.24	634.25	489.73			489.73
Yr 38	Y-36	2057-58	643.76	6.53	58.24	708.53	523.62	<u> </u>	9	523.62
					Post Closu	ıre				
Yr 41	Y-39	2060-61	643.76	6.53	58.24	708.53	523.62	6.53	178.38	708.53

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NUPPL, Dumka (Jharkhand)

Ch8_Page 1 of 11



Divisional Forest Officer,
Dumka Forest Division, Dumka



8.1.2

Tentative Biological Reclamation (Cumulative in "Ha")

Stage wise details of Biological Reclamation are furnished in table no. 8.2 below.

Table No. 8.2

Stage wise details of Tentative Biological Reclamation.

			H	Biologica	lly Reclain Cumula	med Area (h tive	ıa) -		Undis turbed/	Total
	Stage/Yo	ear	Agri cul ture	Plan tation	Water Body	Public/ Company Use	Total	Forest Land (Return)	To be left for Public/Com munity Use	
upt	o year 201	9-2020					:=:			
Yr 1	Deve lop	2020-21					•			
Yr 2	ment Period	2021-22					·æ			
Yr 3	Y-1	2022-23	÷.	-	-	-	===	(\ \\	-	
Yr 5	Y-3	2024-25	, =	82	~	4	-	i à	-	
Yr 7	Y-5	2026-27	-	2.00	-		-		-	-
Yr 8	Y-6	2027-28		28		-	-	Œ	3	3
Yr 12	Y-10	2031-32	-	35.45	-	-	E#1	28	-	⇒)
Yr 17	Y-15	2036-37		76.29	-	-	A.T.	0.72	-	
Yr 22	Y-20	2041-42	28	102.34	2	2	~	144	5	
Yr 27	Y-25	2046-47	==0	132.87	=		-	Se	-	; € ?
Yr 32	Y-30	2051-52	-	145.12	2		-	Œ	E .	3
Yr 38	Y-36	2057-58	-	161.05	-	_	-	24	=	34)
					Post (losure			16-	
Yr 41	Y-39	2060-61	51.16	145.26	44.5692	12.43	253.4192	455.1108	6.3253	714.855

The total forest land in this project is about 455.1108 Ha and is to be returned to the concerned Government authority at the end of the mine life. The distribution of the forest lands are as follows:

- 1. 371.76 ha Backfilled dump and shall be covered under Plantation.
- 2. 7.78 ha the part of the safety zone- shall be utilized for plantation.
- 3. 75.5708 ha as a part of the last phase of mine and shall be utilized for water body creation.

At the end of the closure period, total 708.53 ha of land will be biologically reclaimed.

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8.2	Post Closure Water Quality management:	The proposed mining area is not dissecting any natural streams. The storm water and ground water intersected during the mining operation will be the source of water accumulation within the active mining pit. Accumulated mine pit water during the active mining period will be pumped while post mining operation, there will be accumulated water in the left out voids. An area of about 120.14 ha of land will be converted to water body at the end of mine life. This area can't not backfilled, however out of this 45.5692 ha will technically reclaimed by converting into water body and 75.5708 ha area will be returned to the forest land. In post closure phase the water accumulated in the lagoon shall equarterly sampled and analysed to monitor development of any acidity or toxicity in the accumulated water. As post mine period, most of the broken areas will be backfilled and left out water bodies will be much less, development of toxic water is not anticipated.
		The accumulated water will be utilised for the local community for agriculture and other usage. Regular monitoring of the water quality will be carried out as per the CPCB norms. Once the mine is closed, outside water shall be prevented to enter into the mined out pits which in turn will reduce the TDS and other solvents.
		The pit water will be utilized for agricultural use, supply as drinking water after treatment, and for pisciculture.
		Water quality analysis shall be carried out as per CPCB guidelies 2009.
8.3	Post Closure Air Quality Management:	The post closure activities will be restricted to limited operation only in the following areas: 1. Dismantling of temporary infrastructures. 2. Dismantling of conveyor systems. 3. Dismantling of electrical infrastructures. 4. Regular maintenance works in the dumping ground. 5. Regular maintenance job in the embankment. 6. Post plantation care. 7. Maintenance of the main haul road. 8. Cleaning of suture drains and garland drains. Most of the activities does not involve any regular dust generation,

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NUPPL. Dumka (Jharkhand)

Ch8_Page 3 of 11





except the dismantling works which will be restricted to a limited zones compared to the whole project area. Water sprinkling will be continued before the vehicle movement.

Occasionally dust may be generated from the uncovered areas of the dump. Regular sprinkling arrangements will be done till the areas are stabilized.

Quarterly Air Quality Monitoring will be done as per NAAQ standard (CPCB guidelines, 2009).

8.4 Tentative Waste Management (Figures in MM3):

Tentative waste management schedule including top soil is furnished below in table no. 8.3.

Table No. 8.3
Details of Waste Management.

			Wast	e Manage	ement (F	igures ir	n MM3)				
			Cu	mulative Remova		Du	Surface Internal Dump Backfilling Cumulative) (Cumulative) Emban		Backfilling		bankment
Stage/ Year		Top Soil	ОВ	Total	ОВ	Top Soil	ОВ	Top Soil	ОВ	Top Soil	
	Upto year 2019-20	20		.,			-				
Yr 1		2020- 21					*				
Yr 2	Development Period	2021- 22									
Yr 3	Y-1	2022- 23	0.01	5.27	5.28	5.27	0	9	25	14:	0.01
Yr 5	Y-3	2024- 25	0.03	23.75	23.78	23.75	o	-	100	16a.	0.03
Yr 7	Y-5	2026- 27	0.09	55.69	55.78	55.69	0.06		#:	888	0.03
Yr 8	Y-6	2027- 28	0.15	80.63	80.78	80.63	0.12	*	*		0.03
Yr 12	Y-10	2031- 32	0.39	196.39	196.78	57.83	0.14	138.56	0.22	12	0.03
Yr 17	Y-15	2036- 37	0.69	341.09	341.78	18.83	0.33	322.26	0.33	150	0.03
Yr 22	Y-20	2041- 42	0.99	485.79	486.78	1.00	0.38	485.79	0.58		0.03
Yr 27	Y-25	2046- 47	1.38	630.40	631.78		0.30	630.40	1.05	-	0.03
Yr 32	Y-30	2051- 52	1.71	766.07	767.78	-	0.43	766.07	1.25	9	0.03
Yr 38	Y-36	2057- 58	1.71	853.27	854.98		0	853.27	1.68		0.03
				I	Post Closu	re					
Yr 41	Y-39	2060- 61	1.71	853.27	854.98		0	853.27	1.68		0.03

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					Table N							
					Details of Top Soil Management							
		Top S	Soil Mana		ement-(Including Action Plan for Top Soil Management)							
				(All figures	are Cumulative and in MM3)							
						Top Soil Use	ed "MM3"					
	Stage/ Year			Top Soil removal plan "MM3"	Spreading over Embank ment	Spreading over the Back fill Area	Spreading over the OB Dump Area	Used in Green Belt Area	Total Utilised			
	upto year 2019-2020					<u> </u>						
	Yr 1 Deve lop 2020		2020-2	1	1	<u> </u>						
			2021-22	2								
	Yr 3	Y-1	2022-2	0.01	0.01	-	=	3	0.01			
	Yr 5	Y-3	2024-2	0.03	0.03	-	=	-	0.03			
	Yr 7	Y-5	2026-27	7 0.09	0.03	=:	-	*	0:03			
	Yr 8	Y-6	2027-28	0.15	0.03	770			Ç 03			
	Yr 12	Y-10	2031-32	0.39	0.03	0.22	— (e	-	0.25			
	Yr 17	Y-15	2036-37	0.69	0.03	0.33	6 2	_	0.36			
	Yr 22	Y-20	2041-42	0.99	0.03	0.58	0 % :	-	0.61			
	Yr 27	Y-25	2046-47	7 1.38	0.03	1.05	1. 5.	-	1.08			
	Yr 32	Y-30	2051-52	1.71	0.03	1.25	7.	_	1.28			
	Yr 38	Y-36	2057-58	3 1.71	0.03	1.68	-	#	1.71			
				- W-	POST CLOS	URE						
	Yr 41	Y-39	2060-61	1.71	0.03	1.68	- *	w w	1.71			
8.6	Mana of Coa Rejec			Since the prejects are n			any washe	ry, gene	ration of			
8.7	Restoration of Land used for Infrastructure go			Center and	Canteen w The details.	hich will b of the infr	led excluding handed constructure to ble No. 5.1.	over to	the state			

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Mining machineries are to be deployed by MDO. They will be

Mining Plan and Mine Closure Plan (Minor Revision) Pachwara South Coal Block Dumka District, Jharkhand

Disposal

8.8

	Mining Machinery	taking out the machineries at the end of mine life and will utilized in their other projects. Scrapped machinery's will be auctioned to the authorized agencies.								
8.9	Safety & Security	 Thorough inspection of assessing the left over closur dump areas. Inspection of infrastructions after reclamation and abatemed. Action required making future period. Making 2 meter high fent to prevent inadvertent entry at a Making safe approach bottom for future uses, as voiced. Completing the survey areas, internal dumps, mine for complete and update the Regulation. 	ture an ent of an drainage road for total faces, qui	of alread water was all againg and againer from some saw reclainarry from the saw arry from the saw arranged ar	eady reclainer body are over danger lany fire a mest excavament. Surface to vater body. med areas encing and	med internal reas for their rs. areas safe for ted void area left out pit s like mined l other areas				
8.10	Abandonment Cost and Financial Assurance									
8.10.1	Abandonment Cos	t: Cost of Activities to be take	en up f	or clo	sure of t	he mine:				
		Table No. 8.5 stimated Fund Requirement for 0 Without Escalation- Base Year- 1			ties					
		stimated Fund Requirement for G			ties 20)	Amount				
		stimated Fund Requirement for G			ties 20)					
	(stimated Fund Requirement for Owithout Escalation-Base Year-1 Activities Water Quality Management	st of Api	ril, 202	ties 20) Rate Rs.	Amount Rs. In				
	(stimated Fund Requirement for Owithout Escalation - Base Year - 1 Activities Water Quality Management Air Quality Management	st of Apr	ril, 202 Qty	Rate Rs. (Lakhs)	Amount Rs. In Lakhs				
	(stimated Fund Requirement for Owithout Escalation- Base Year- 1 Activities Water Quality Management Air Quality Management Waste Management	unit Year	Qty 36	Rate Rs. (Lakhs)	Amount Rs. In Lakhs				
	(Stimated Fund Requirement for OWithout Escalation - Base Year - 1 Activities Water Quality Management Air Quality Management Waste Management Ditch and Plant Fencing around dump	Unit Year Year	Qty 36	Rate Rs. (Lakhs)	Amount Rs. In Lakhs				
	(Activities Water Quality Management Air Quality Management Waste Management Ditch and Plant Fencing around dump Biological fencing around the Lease Area	Unit Year Year MM3 KM	Qty 36 36	Rate Rs. (Lakhs) / 1.25 15.5	Amount Rs. In Lakhs 45 558				
	Head	Activities Water Quality Management Air Quality Management Waste Management Ditch and Plant Fencing around dump Biological fencing around the Lease Area Filling of voids.	Unit Year Year MM3 KM KM MM3	Qty 36 36 5.75	Rate Rs. (Lakhs) / 1.25 15.5	Amount Rs. In Lakhs 45 558				
	Head	Activities Water Quality Management Air Quality Management Waste Management Ditch and Plant Fencing around dump Biological fencing around the Lease Area	Unit Year Year MM3 KM	Qty 36 36 5.75 8.5	Rate Rs. (Lakhs) / 1.25 15.5 - 1.75 6.5	Amount Rs. In Lakhs 45 558				

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	Plantation over virgin area including green belt.	ha	10.84	4	43.36
	Manpower cost and supervision.	PM	60	0.75	45
	Toe wall around the dump.	M	4850	0.15	727.5
1	Garland Drain.	M	7550	0.1	755
	Garland Drain around the dump.	M	4850	0.04	194
	Any Other Activities. (WTP)	LS	1	1050	1050
	AMC-WTP	PM	39	37.5	1462.5
	Pit & Dump Slope Monitoring	PM	35	6	210
Α.	Sub-Total =				5155.672
	Dismantling and Shifting of Workshop, Crusher, Conveyor.	LS	2	1000	2000
Dismantling of Infrastructure & Disposal or rehabilitation of Mining Machinery	Rehabilitation of the dismantled facility.	LS	1	650	650
	Dismantling of pumps and pipes / Other Facilities	LS	1	450	450
	Dismantling of Stowing bunkers/ provisioning of pumps for borewell pumping arrangement.	LS			О
	Dismantling of UG equipment				0
	Rearranging water pipeline to dump top park / Agricultural land	LS	a)		C.
	Dismantling of power lines.	LS	1	475	475
В.	Sub-Total =				3575
	Net fencing around dumps	M	3000	0.03	90
	Biological fencing around the pit.	M	2000	0.01	20
	Net fencing with masonary pillars	M	1250	0.25	312.5
	Concrete wall with masonary pillar around the Water Harvesting area.	M	1500	0.35	525
	Securing air shaft and installation of borewell pump				0
	Securing of Incline				0
Safety & Security	Concrete wall fencing around the water body	m	3100	0.1	310
	Boundary wall around the water body	M	1875	0.05	93.75
	Stablisation (Viz. Benching, Pitching) of side walls of the water body.	LS	-		
	Toe wall around the dump.	M		(A)	
	Nala Diversion/ Road Diversion	KM	5.35	90	481.5
	Garland drain around the dump.	M		(m)	
	Drainage channel from main OB dump.	M	2250	0.15	337.5

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Divisional Forest Officer,

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F.	Sub-Total =				3625.5
	Continuation of other services like running of schools etc.	Year	39	4.5	175.5
	Provide Jobs in other mine of the company.	2	-	•	О
	One time financial grant to societies / Institutions/ Organisations which is dependent upon the project.	LS	35	20	700
Others	Golden Handshake / Retrenchment benefits to UG employees.	Nos.	8		o
	Golden Handshake / Retrenchment benefits to OC employees.	Nos.	500	5	2500
	Enterprenuershipdevelopment (Vocational/Skill development/training for sustainable income of affected people)	Year	25	10	250
Е.	Sub-Total =				746.5
	Manpower cost and supervision.	Year	3	125	375
	Waste Management	LS	10	25	250
Supervision	Pit & dump slope /Subsidence monitoring for five years.	Year	3	6	18
Post Closure Management and	Post mining air quality management	Year	3	6	18
	Post mining water quality management	Year	3	3.5	10.5
	Power Cost	Year	3	25	75
D.	Sub-Total =				1761.525
	Landscaping and plantation.	Ls			0
out of land and OB Dump	Expenditure on development of agricultural land.	На	55.35	1.5	83.03
	Peripheral road, gates, view point, cemented steps on bank.	LS			
Technical & Biological Reclamation of Mined	Terracing, Blanketing with soil, and vegetation of External OB dump	На			
	OB rehandling for backfilling.	ММз	-	=	-
	Top Soil management	ММ3	1.11	450	499.5
	Filling of void.	Ha	65.5	18	1179
С.	Sub-Total =				3382.75
	Construction of Embankment along Bansloi River	Km	4.85	250	1212.5

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S. L. No	Closure Head	Amount in Cr.
A	Progressive Closure	51.56
В	Dismantling of Infrastructure & Disposal or rehabilitation of Mining Machinery	35.75
С	Safety & Security	33.83
D	Technical & Biological Reclamation of Mined out of land and OB Dump	17.62
E	Post Closure Management and Supervision	7.47
F	Others	36.26
	Total =	182.47

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Satwik, I.F.S. Divisional Forest Officer, Dumka Forest Division, Dumka

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Mining Plan and Mine Closure Plan (Minor Revision) Pachwara South Coal Block Dumka District, Jharkhand

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Financial Assurance: Amount to be deposited in Escrow account as a security against the mine activities to be carried out for the closure of the mine: 8.10.2 Table No. 8.6

Calculation for ESCROW account.

Amount to Be deposited in ESC activities to be carri	ROW Amount as a security ed out for the closure of the	against t	the min	
WPI As on				
	April_19		121.1	
WPI as on base date	1/4/2020	119.2		
Escalation rate of closure cost			1	
		UG	OC	
Base rate of closure cost "Rs. Crs./Ha	a"		0.09	
Closure Cost "Rs. Crs/ Ha"				
Project Area				
Amount to be deposited in ESCROW	account "Rs. in Crs"		715 64.35	
Amount already deposited into ESCR	OW account "Rs. in Crs"		0.000	
Net amout to be deposited into ESCR	OW account "Rs. in Crs."		64.350	
Rate of compounding of Annual Clos	ure Cost		5%	
Balance life of the project "in yrs"			38	
Annual Closure Cost			1.69	
Amount to be deposited into Escompounding@ of 5% "Rs in Crs			182.40	

Table No. 8.7 Year wise ESCROW Account. (Rs. In Crores)

	Year	OC	Year	UG	Total
Year-1	2020-21	1.69	2020-21	Væ.	1.69
Year-2	2021-22	1.78	2021-22	::e:	1.78
Year-3	2022-23	1.87	2022-23	::=:	1.87
Year-4	2023-24	1.96	2023-24	-	1.96
Year-5	2024-25	2.06	2024-25	(E)	2.06
Year-6	2025-26	2.16	2025-26		2.16
Year-7	2026-27	2.27	2026-27	195	2.27
Year-8	2027-28	2.38	2027-28	2075	2.38
Year-9	2028-29	2.50	2028-29	-	2.50

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Ch8_Page 10 of 11



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Year-10	2029-30	2.63	2029-30	8	2.63
Year-11	2030-31	2.76	2030-31	-2	2.76
Year-12	2031-32	2.90	2031-32	-	2.90
Year-13	2032-33	3.04	2032-33	-	3.04
Year-14	2033-34	3.19	2033-34	550	3.19
Year-15	2034-35	3.35	2034-35	1,71	3.35
Year-16	2035-36	3.52	2035-36	-	3.52
Year-17	2036-37	3.70	2036-37	-	3.70
Year-18	2037-38	3.88	2037-38		3.88
Year-19	2038-39	4.08	2038-39	-	4.08
Year-20	2039-40	4.28	2039-40		4.28
Year-21	2040-41	4.49	2040-41		4.49
Year-22	2041-42	4.72	2041-42		4.72
Year-23	2042-43	4.95	2042-43	124	4.95
Year-24	2043-44	5.20	2043-44		5.20
Year-25	2044-45	5.46	2044-45		5.46
Year-26	2045-46	5.73	2045-46		5.73
Year-27	2046-47	6.02	2046-47	-	6.02
Year-28	2047-48	6.32	2047-48	11-	6.32
Year-29	2048-49	6.64	2048-49	-	6.64
Year-30	2049-50	6.97	2049-50		6.97
Year-31	2050-51	7.32	2050-51		7.32
Year-32	2051-52	7.68	2051-52	- 30	7.68
Year-33	2052-53	8.07	2052-53	27	8.07
Year-34	2053-54	8.47	2053-54	20	8.47
Year-35	2054-55	8.90	2054-55	1967	8.90
Year-36	2055-56	9.34	2055-56	-	9.34
Year-37	2056-57	9.81	2056-57		9.81
Year-38	2057-58	10.30	2057-58	-	10.30
	Total =	182.40			182.40

M/S Neyeveli Uttar Pradesh Power Limited shall open an ESCROW account immediately after the receipt the Approval of this Mining Plan including Mine Closure Plan of Pachwara South Coal Project. Amount will be deposited in the account as shown in Table No. 8.7.

** Calculation of final Escrow amount and annual closure cost will be done on the date of signing of the Escrow Agreement.

Prepared by

United Exploration India Pvt. Ltd.

SURAJIT DAS

Chief General Manager/Project Head Pachwara South Coal Mine Project NUPPL, Dumka (Jharkhand) √Ch8 Page 11 of 11



Sátwik, I.F.S.
Divisional Forest Officer,
Dumka Forest Division, Dumka

ANNEXURE III

NEYVELI UTTAR PRADESH POWER LIMITED

(A JOINT VENTURE OF NLC INDIA LTD. and UP RAJYA VIDYUT UTPADAN NIGAM LTD.)



OFFICE OF THE CHIEF GENERAL MANAGER/PROJECT HEAD PACHWARA SOUTH COAL MINE PROJECT, Shanta Bhavan, Behind SBI Bank, LIC Colony

Shanta Bhavan, Behind SBI Bank, LIC Colony
DUMKA- 814 101, JHARKHAND, INDIA,
CIN: U40300UP2012GOI053569 GSTIN: 09AAECN3221F1Z8

E-Mail: pachwara.south@nlcindia.in, TEL: 06434-236147.



Date: 18.03.2024

Lr No. NUPPL/PSCMP/ CGM/FC/2024/03/19 To.

The Divisional Forest Officer, Dumka Forest Division, Dumka- 814101, Jharkhand, India.

Jharkl	nand, India.
Sub:	Compliance to the EDS raised by MoEF & CC, Communicated through Letter No. 8-37/2022-FC; dt. 08.03.2024 in respect of the FC proposal of Pachwara South Coal Block.

Proposal No. FP/JH/MIN/59823/2020 Dated 20/11/2020 for seeking prior approval of Central Government under Section 2 of the Forest (Conservation) Act,1980 for diversion of forest area.

(Conservation) Act,1900 for diversion of forest area

Dear Sir,

Ref:

Vide letter no 8-37/2022-FC dated 08.03.2024 from MoEF & CC, we are hereby submitting the point wise compliance as under:

Sl. No	EDS	Reply
1.	The State Government has submitted a revised part of mining plan, which is not in conformity with the purpose wise break-up as proposed in the proposal. Therefore, the State Govt. shall ensure that the land use plan in the revised mining plan is in conformity with the area proposed for diversion. Moreover, the State Government has not submitted copy of revised mining plan which needs submission.	The Mining Plan including Mine Closure Plan was prepared in the year 2020 where Land schedule utilised was certified by the revenue department. Later on during the scrutiny of the Forest Diversion Proposal, involvement of Forest Land was found more and accordingly the FC proposal was modified. This issues has been addressed through Minor Revision of the Mining Plan as per the provision of the Ministry of Coal's Guideline (Pt. No. 1.3 B) (Annexure – IA) for Preparation of Mining Plan and Mine Closure Plan. The revised Mining Plan including Mine Closure Plan is furnished as Annexure-IB.
2.	The State Government has informed that infrastructure area comprising 10.313 ha is now relocated in the backfilled area where the nature of land is non-forest. However, as per revised part of mining plan, backfilled area proposed over 371.76 ha is forest land which is contradictory and need clarification.	The whole of the project area of Pachwara South Coal Mine is coal bearing. The mine has been designed in such a way that it doesn't involve any additional land outside the allotted Geological Block boundary for Dumping and Infrastructure laying. The infrastructure area shown in the approved mining plan is actually above the backfilled (backfilled after extraction of coal) area whose nature of land is forest. However, addressing to the observation of Forest Advisory Committee(FAC) held on 20.10.2023, the same infrastructure area comprising 10.313 ha is

Chief General Manageri Project Mead Pachwara South Coal Mine Project NUPPL. Dumka (Jharkhand)

NEYVELI UTTAR PRADESH POWER LIMITED

(A JOINT VENTURE OF NLC INDIA LTD. and UP RAJYA VIDYUT UTPADAN NIGAM LTD.)



OFFICE OF THE CHIEF GENERAL MANAGER/PROJECT HEAD PACHWARA SOUTH COAL MINE PROJECT,

Shanta Bhavan, Behind SBI Bank, LIC Colony DUMKA- 814 101, JHARKHAND, INDIA,

CIN: U40300UP2012GOI053569 GSTIN: 09AAECN3221F1Z8

E-Mail: pachwara.south@nlcindia.in, TEL: 06434-236147.



		now relocated in the backfilled area where the nature of land is non forest. Necessary corrections has been addressed in the proposal in accordance with the Revised (Minor Revision) Mining Plan including Mine Closure plan. Infrastructure plan as per earlier approved Mining plan and as per the Revised (Minor Revision) Mining plan including Mine closure Plan is attached as Annexure II.
3.	The State Government has not furnished KML file showing the proposed route for transportation of the coal. The same need to be furnished.	Coal Transportation from Pachwara South Coal Mine involves road transportation through existing road along the northern bank of Bansloi river upto Amrapara and thereafter upto Kurwa Siding (Dumka) where dedicated siding for Pachwara South coal Mine is being constructed. The route of coal transportation is shown in Annexure-III and the KML file has been attached in CD format.
4.	The State Government has not furnished KML file for the revised CA site identified for CA. The same need to be furnished.	The relevant KML files of revised CA land was submitted earlier. However we are submitting the relevant KML file in CD format.
5-	The State Govt. has still not submitted the KML file indicating the different components of the project including those proposed to be taken on non- forest land which needs submission.	The KML file indicating the different components of the project including those proposed to be taken on non-forest land was submitted on 15.12.2023. However, we are submitting the KML file in CD format.

Please find above compliance report for your kind perusal and further necessary actions.

Thanking you.

Yours faithfully, For Neyveli Uttar Pradesh Power Ltd.

Chief General Manager/Project Head, PSCMP, NUPPL.

Chief General Manager/Project Head Pachwara South Coal Mine Project NUPPL, Dumka (Jharkhand)