Seventh Quarterly Report

November 2016

India: Jaipur Metro Rail Line 1-Phase B Project

Prepared by Jaipur Metro Rail Corporation Limited for the Asian Development Bank.

CURRENCY EQUIVALENTS

(as of 30th September 2016)

Currency unit	-	Indian Rupee (INR)
INR 1.00	=	\$ 0.0150
\$1.00	=	INR 66.619

ABBREVIATIONS

ADB ADF	-	Asian Development Bank Asian Development Fund
CEC CSC	-	Continental Engineering Corporation Construction Supervision Consultant
ES	-	Environmental Specialist
DMRC	-	Delhi Metro Rail Corporation
EMP	-	Environmental Management Plan
EA	-	Execution Agency
EIA	-	Environmental impact Assessment
EARF	-	Environmental assessment and review framework
ESMS	-	Environmental and social management system
EMR	-	Environmental Monitoring Report
GPR	-	Ground penetrating radar
HSO	-	Health and Safety Officer
IEE	-	Initial environmental examination
IPP	-	Indigenous People Plan
JMRC	-	Jaipur Metro Rail Corporation
PAM	-	Project Administration Manual
PCAG	-	Public Consultation and Addressing of Grievances
RP	-	Resettlement Plan
SHE	-	Safety Health & Environment Management Plan
SPS	-	Safeguard Policy Statement
VMR	-	Vibration Monitoring Results

WEIGHTS AND MEASURES

km - Kilometer m - Meter

NOTES

In this report, "\$" refers to US dollars

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EXECUTIVE SUMMARY

1. This report is the 7th quarterly report on environmental and social safeguards compliance of the Jaipur Metro Rail Line -1 Phase B Project. It covers the period from July 2016 to September 2016. Line 1-Phase B of the project inlcudes construction of 2.4 km underground portion from Chandpole to Badi Chaupar, with two stations. Line 1–Phase B is being financed by ADB and expected to be completed by March 2018 at a cost of INR 1126 crore.

2. Jaipur Metro Rail Corporation (JMRC) is the Executing Agency for the Project. The sole civil works contract package under the project was awarded to Continental Engineering Corporation (CEC) in September 2013. The General Consultant overseeing the design and supervision of physical works is Delhi Metro Rail Corporation Limited (DMRC).

3. Progress in construction works as of September 2016 are: i) TBM 1 has completed tunnelling of 1457 rings and is 7 rings away from Badi Chaupar station ii) TBM 2 has crossed the Chhoti Chaupar station and has completed tunnelling of 1249 rings. iii) Chhoti Chaupar station work using cut & cover method has progressed as scheduled. iv) For construction work of D-wall at Badi Chaupar, traffic has been blocked from Hawa Mahal side with one way still open for movement of general traffic, this is with permission of Traffic Police, Jaipur and as per consensus with Business community. As of September 2016, total physical and financial accomplishments are about 43.42% and 45.54% respectively. The financial progress in this quarter is less w.r.t to previous quarter due to variation (increase) in scope of work amounting to INR 41 Cr.

4. So far no damage has been reported during the tunneling work. Extra precautions had been taken to ensure no mishap happens during the tunneling process. 12 prisms has been installed on both sides of the gate to keep a check on the vibrations with monitoring the reading every hour. Additionally, 10 crack meter and six strips of glass have also been put on the gate to receive any information if the cracks widen. Moreover, eight Multi Point Borehole Extensometer (MPBX) have been installed at the depth of 2.5 meter and 5 meter. The status of all the relevant structures have been regulaly monitored. Sites are being regularly visited by JMRC Heritage/structural experts i.e., M/s Abha Narain Lambah Associates and M/s Shashank Mehendale & Associates.

5. The project is running 18 months behind the initially planned schedule. This is mainly due to the design changes and discovery of two ancient tanks which were buried right in the path of the alignment. These tanks once brought water to the city centre from the surrounding Aravilli hills. To preserve the tanks, the Jaipur Metro Rail Corporation has altered the design. The tunnel has been lowered by about one meter and made incidental design changes to accomodate the tanks above the metro stations at Chhoti and Badi Chaupar. Another design change that resulted in delay is the decision to tunnel through Chhoti Chaupar station instead of retrieving and re-lauching the TBMs at Chhoti Chaupar. This was done to avoid disturbance to general public and business community. Also at Badi Chaupar, the station was lowered to accomodate proposed subway and retrieving shaft location was changed to minimize the period of road blockage. In addition to above, in order to make better utilization of the space above reversal line between Badi Chaupar and Ramganj, which otherwise was to be filled with earth, now the same will be developed for property development and parking area.

6. The environmental and social safeguards of the project are being implemented in compliance with the loan covenants, project agreement and contractor is complying with the

proposed mitigation measures described in the Environmental Management Plan (EMP); Safety, Health and Environment (SHE) Manual and the contract specifications. The implementation of environmental and social safeguards are being monitored at Project Management and General Consultant (GC) level. With exception of few issues the project is being implemented in compliace with project requirements.

7. With regards to the baseline study carried out on heritage structures located in the project area before the start of work of Phase 1B, during the reporting period of report i.e. up to September 2016 no major changes in the condition of structures have been reported.

8. The list of structures requiring immediate action was submitted to Jaipur Nagar Nigam, so that to ensure no damage during the tunneling work. Preventive measures like propping of the verandahs and the repair of shops along the above length have been taken up during the tunneling work and beyond.

9. For structures located around the Chaupars (station sites) where construction works are ongoing, proactive measures of providing propping support to unstable structures is already in place and are taken care by by the contractor under instructions of the 'Engineer' (General Consultants). In addition regular monitoring of weak structures through installation of crack, tilt and vibrationmeters and building settlement markers is also being done on regular basis.

10. The minor social and resettlement impacts such as the acquisition of a strip of private land (10 by 10 meters) outside Chandpole station and at the tunnel construction start point, as the shops (3 Shopkeepers) on that strip are blocking traffic. JMRC has already rehabilitated the shop owners across the Chandpole Metro Station near Church land. 6 Temples at Chhoti Chaupar, which were infringing the station box area have all been rehabilitated and given built up structures as per their satisfaction at Old Atish market land. 7 temples at Badi Chaupar have been identified which are infringing the station box area, out of these 7, as on date 2 have been temporarily shifted to land behind Manak Chowk Thana.

11. Civil Administration and JMRC has ensured round the clock availability of Rescue team consisting of Ambulance, Civil defence, Earth movind Machines & Crane, staff from Jaipur Discom and PHED. This is to ensure quick response to any problem which may arise during construction.

12. After complete and detailed documentation of Badi Chaupar and handing over of Gaumukh to A&M Department,Government of Rajasthan, the old water tank has been refilled and the station work will begin soon after completetion of D Wall/ top slab work.

13. The construction works are proceeding in accordance with the provisions of the EMP such as review of monitoring reports, regulatory compliance action plan and approval by the GC. The environmental monitoring plan is successfully being implemented by the JMRC through an instrumentation company M/s AMIL engaged by executing agency with the approval of 'Engineer'.

14. JMRC and DMRCofficials have regularly been meeting with the local people and business associations in the project area to inform them about the construction works. Measures have been taken to address concerns of the local businesses such as stopping of work and providing proper pathways for customers during festivals. All reports and information on the project is disclosed on the JMRC website. In addition JMRC has a full-time Public Relation Officer dealing with media/press issues and also maintains a facebook page

and twitter account for disclosing project information and responding to queries and concerns from the general public.

15. Various proactive measures are being taken to implement project in compliance with requirements, prevent damages to heritage structures, coordination with relevant agencies, communicate with the public and address grievances of the local public. Areas such as public communications, documentation and reporting need further enhancement.

16. There were no significant environmental impacts observed during the reporting period. All environment related observations are regularly recorded and monitored and in case of anyshort-comings necessary corrective measures are taken up.

I. INTRODUCTION

A. Purpose of the Report

1. The objective of environmental monitoring is to allow ADB and the Jaipur Metro Rail Corporation (JMRC) gather information to: i) evaluate the environmental management plan (EMP) progress by establishing compliance status, ii) detect and correct non-conformances, iii) identify unanticipated impacts and implement necessary mitigation measures, and iv) provide evidence to support enforcement of penalty provisions of the civil works contract to deter non-compliance.

2. Environmental monitoring and disclosure of quarterly or semi-annual monitoring reports is an ADB requirement for environmental category-A projects like Jaipur Metro Rail Line-1 Phase B. Environmental monitoring is part of project implementation process to be complied by both ADB and JMRC. The preparation and submission of the quarterly or semi-annual monitoring reports is the responsibility of JMRC while supervision to provide guidance is the role of ADB.

3. As many sensitive heritage structures of the Pink City exist above the metro underground alignment, it was agreed during project preparation that quarterly environmental monitoring reports will be prepared and disclosed for this project. Since the significant physical construction works started in July 2015, the first environmental and social semi-annual monitoring report for the period July 2014 – December 2014 has been submitted to ADB and disclosed on ADB and JMRC websites. Thereafter quarterly monitoring reports are being regularly submitted to ADB and disclosed on ADB and JMRC websites. This is the seventh quarterly environment and social monitoring report for reporting period July 2016 to September 2016.

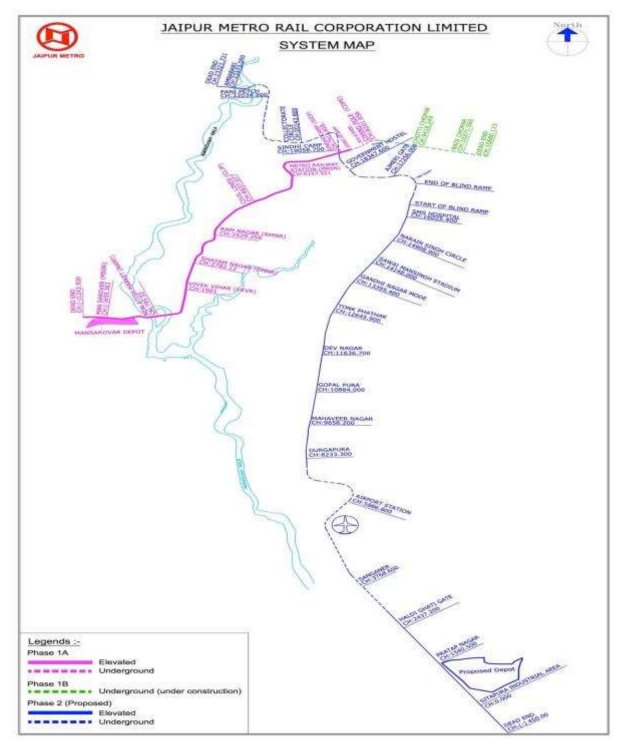
B. Project Description

4. Jaipur, the capital of the Indian state of Rajasthan, is one of the fastest growing cities in India. The fast paced industrial and commercial development has resulted in a steep rise in travel demand, but the city's existing public transport infrastructure is inadequate in terms of capacity and service. With the growing economy, passengers are shifting to private modes of transport, as evident in the rise in vehicle ownership, aggravating congestion and pollution. The modal share for public transport was 19% in 2009—one of the lowest in cities with more than 3 million inhabitants in India¹.

5. In 2009, Jaipur Development Authority developed a comprehensive mobility plan, seeking to provide an overall transport plan, up to 2031, that emphasizes the preeminence of public transport for the movement of people, not just vehicles, and integrating land use with transport networks. The plan recommended, among others, the development of high capacity metro lines along the east–west corridor of 12 km from Mansarovar to Badi Chaupar, and the north–south corridor of 23 km from Ambabadi to Sitapura. In January 2010, the Government of Rajasthan established the Jaipur Metro Rail Corporation (JMRC) to implement the metro rail lines. Line 1- Phase A (9.6 km elevated portion from Mansarovar to Chandpole) and Line 1- Phase B (2.4km underground portion from Chandpole to Badi Chaupar, with two stations).

¹http://www.adb.org/sites/default/files/project-document/79730/46417-001-rrp.pdf

6. Line 1 – Phase B is being financed by ADB and expected to be completed by March 2018 at a cost of INR1126 Crore². Figure 1 show the system map of the Project.



Source: JMRC



²https://www.jaipurmetrorail.in/Present%20Status

C. Project Implementation Arrangement

7. The Government of Rajasthan acting through the Urban Development and Housing Department and Jaipur Metro Rail Corporation (JMRC) is the executing agency of the Project. JMRC has established an environment safeguard cell to look after implementation and monitoring of the safeguards measures associated with the Project. It constitute six officials of JMRC. Organization structure of Safeguards Cell is show in Figure 2.

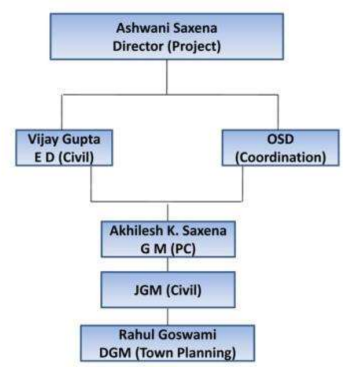


Figure 2: Organization Structure of Safeguards Cell of JMRC

D. Project Implementation Progress

8. As of September 2016, total physical and financial accomplishment are about 43.42% and 45.54% respectively. The status of various construction activities is provided in the Table 1. Photolog demonstrating the progress of works is provided in Appendix 1.

S.N.	Activities	Location		Stat	us
1	Earthworks:	Location	Estimated	Location	%
	Earthwork is to be done for	LUCATION	quantity	Location	% Completion
	construction of Launching		(in cum)	Chandpole	100%
	shaft at Chandpole,	Chandpole	8000	Chhoti	31.62%
	construction of underground	Chhoti	162000	Chaupar	0110270
	stations at Chhoti Chaupar and Badi Chaupar by cut	Chaupar		Badi Chaupar	7.03%
	&cover method. During the	Baul Chaupar	174000		
	tunneling earth will be	Tunneling	180000	Tunneling	83.46%
	excavated with Tunnel	Work	70000	Work	2 21
	Boring Machine (TBM-I & II).	Cut & cover	70000	Cut & cover	0%
				200000	
				100000	
					par wine wet
				Chandbale Chort	Reupar Tunneline Cover
				\$ ⁰	
2	Spoil Disposal:				
	Location Estimated	1. Sumel		➤ Jaipur	Development
	quantity	2. Govindpura/I	Ropada		has allotted
	*(in cum)	3. Mathuradasp			disposal sites
	Chandpole 8000	4. Langariyawa	S	vide letter date	
	Chhoti 145800				
	Chaupar			1. Sumel	vo /Domodo
	Badi Chaupar 156600			 Govindput Mathurada 	
	Tunneling 180000 Work			5. Mathuraua	aspula
	Cut & cover 70000			➢ Jaipur Naga	ar Nigam has
	*Estimated quantity of soil which				ollowing soil
	will be disposed during complete			disposal site	
	project duration			dated 08.09.2	2014:
				1. Langariya	was
				Spoil dispos	ed at different
					es during the
					od is as under:
				Location	Estimated
					quantity (in
				Sumel	cum)
				Govindpura/	0
				Ropada	
				Mathuradaspura	a 26426
				Langariyawas	0

 Table 1: Status of Construction Works as of September 2016

S.N.	Activities	Location	Status
			Muck Disposal
			Sumel
			ra Mathurad aspura Langariya was
			On an average 294 cubic meter of muck is transported daily to the dumping ground. Muck is transported only during night time to avoid nuisance to general public. Wheels of every truck leaving the site with muck are washed/cleaned before entering public carriage to avoid deposition and spillage. Also the truck is covered with tarpaulin sheet to avoid dust pollution enroute to dumping ground. The dumping ground will be compacted to avoid generation of dust. The route map and photographs of dumping site are annexed as Appendix-7 .

S.N.	Activities	Location	Status
3	Vegetation and Plant Clearing:		
	Some trees are coming in the metro route in launching shaft at Chandpole, station box and in entry exit at Chhoti Chaupar and Badi Chaupar. These trees are to be cut or relocated with the prior approval of District Collector.	 Location of the trees as per survey which are to be cut or located as under: Location Trees Metro route 92 Entry/Exit at 35 Chhoti Chaupar & Badi Chaupar 	Permission for cutting/ transplantation of 20 trees has been obtained from ADM, Jaipur vide their letter dated 24.04.2015. Details of trees cut or transplanted is as under:
		Ancillary Building 20	transplanted
		area at Chhoti Chaupar	Metro route 51
		The tree species include Gulmohar, Banyan tree & Pipal tree.	Entry/Exit at 18 Chhoti Chaupar & Badi Chaupar
		 The trees have been transplanted at Ghat ki Guni, Sylvan Bio diversity forest Agra road Jaipur & Ram Niwas Bagh, JDA 	Ancillary 10 Building area at Chhoti Chaupar
		Jaipur.	100 50 0 Ne ^{tro} Fit ^{ry Exit} Arch ^{Rety}
			In total 79 trees have been transplanted to three locations viz. Ghat Ki Ghuni, Ramniwas Garden and Sylvan Bio- diversity forest. The survival rate as on September 2016 is 27%. All efforts are being made for the survival of the transplanted trees.
			In addition transplantation the contractor has carried out multiple tree plantation drive at casting yard and office area. Till September 2016, 133 samplings have been planted at these locations. Photographs and additional details on tree plantation is annexed as Appendix-8 .

S.N.	Activities	Location	Status
4	Utility Shifting:		
	Utility shifting is an important activity for underground		Status during reporting period is as under:
	station work.	Chandpole – Launching shaft	Chandpole – Launching shaft
	Underground electric cables,	Electric cables	Electric cables 100%
	water supply lines and	Water supply lines	Water supply 100%
	telecom lines are to be		lines
	realigned at Chandpole for	Telecom lines	Telecom lines 100%
	launching shaft and	Chhoti Chaupar	Chhoti Chaupar
	underground station at	Electric cables	Electric cables 100%
	Chhoti Chaupar and Badi	Water supply lines	Water supply 100%
	Chaupar.		lines
		Telecom lines	Telecom lines 100%
		Badi Chaupar	Badi Chaupar
		Electric cables	Electric cables 100%
			Water supply Work in
		Water supply lines	lines Progress
			Telecom lines
		Telecom lines	100%
5	Traffic Management and Diversion:	Chandpole Launching Shaft	Chandpole Launching Shaft
	Diversion.	Shart	
	For the construction of launching shaft at Chandpole, underground stations at Chhoti Chaupar	Traffic from Station Road to Jhotwara Road has been diverted via Pareek College Road.	Traffic Management & diversion is continuing.
	and Badi Chaupar, traffic is to be diverted.	Chhoti Chaupar	Chhoti Chaupar
	Project specific traffic management plan has been developed and the same has been approved by Jaipur Traffic Authority.	Direct access from Chandpole Bazar to Tripolia Bazar. Traffic is diverted via Nahargarh Road – Gangauri Bazar – Cheeni Ki Burj.	Road is open for traffic from all directions.
		Badi Chaupar	Badi Chaupar
		Traffic Diversion Plan is under preparation	Road has been partially closed for diaphragm wall construction. One-way traffic is allowed from Hawa Mahal road to Badi Chaupar -Chhoti Chaupar, tripoliya Via Adarsh High school.
6	Launching shaft:		
	Launching shaft is to be constructed for tunnel boring machine. A launching shaft	Chandpole	Launching shaft work has been completed.

S.N.	Activities	Locatio	า	Statu	S
	has diaphragm wall/concrete wall and it is built to be permanent. Once the access shaft is completed, Tunnel Boring Machine will be lowered to the bottom and excavation will start. Launching shaft is the main entrance & exit of the tunnel until project is complete. Launching shaft is rectangular in shape and constructed with reinforce cement concrete M50 grade. Walls of launching shaft are 800 mm thick. Dimension of launching shaft at Chandpole is 24m X 20m and a depth of 14m.				_
7	Tunnel Boring Machine				
			6 (1	ТВМ	1
	Tunnel boring machine will	The main activitie		Refurbishment	100%
	be used in excavating and advancing tunnels through	TBMs are as unde	r:	Lowering in	100%
	any type of ground strata for	TBM 1		launching shaft	
	the complete tunnelling work.	Refurbishment		Tunneling work	99.49%
		Refutbionment			(1748 mt)
	The underlying principle of	Lowering in			tunneling
	the EPB method is that the	launching shaft			completed.
	excavated soil or muck itself	Tunneling work	1756.8	ТВМ	2
	is used to provide continuous		meter	Refurbishment	100%
	support to the tunnel face by			Lowering in	100%
	balancing earth pressure	TBM 2		launching shaft	
	against the forward pressure	Refurbishment		Tunneling work	84.98%
	of the machine.				(1490 mt)
	As the shield advances at the	Lowering in			tunneling
	face, the cutter head on the	launching shaft Tunneling work	1752.0		completed.
	TBM rotates through the	Tunneling work	1753.2		
	earth. The excavated soil is		meter	TBM-1	
	then mixed together with a				
	special foam material that				
	actually alters its viscosity or			2000	
	thickness and transforms it			1000	
	into flowing material. The use			1000	
	of a foaming agent to break			0	
	down muck into a liquefied			Tunneli	ng Work
	form provides some obvious				
	benefits. The muck is then stored and controlled in a				
	stored and controlled in a pressurized chamber located				
	inside the cutter head, and is				
	used to apply support and				

S.N.	Activities	Location	Status
	balance pressure to the tunnel face during the		<u>TBM-2</u>
	excavation process. The foam acts as a lubricant that conditions the soil to a		2000
	suitable fluidity, in effect reducing the risk of clogging		
	in the pressurized chamber head or muck storage area.		Tunneling work
	A screw conveyor then removes excess fluidized muck in controlled volumes from behind the cutter head and in front of the "Pressure bulkhead", synchronizing the screw conveyor with the actual speed of the tunnel boring machine, and equalizing the actual volume of soil travelling into and out of the machine and establishes earth pressure balance during excavation, thereby also reducing the risk of surface or ground settlement. The performance of the EPBV machine, however, largely depends on the actual properties of the excavated muck. The soil may be coarse sands, gravel or stiff clays. The EPB TBM also has the unique capability of placing a continuous ring of segment liners from within the tail shield of the machine inside the tunnel as it advances		
	the tunnel as it advances. These concrete segments provide critical additional reinforcement and support and accomplish all tunnel construction in one pass.		
	Tunneling works from Chandpole to Badi Chaupar will be done by the two TBMs.		
	Diameter of the cutting head of TBM is 6.55 meter. The tunnel size is of 5.60 meter internal diameter.		

S.N.	Activities	Location	Status
8	Segment casting:		
	Internal lining of the tunnel will be done by precast reinforced cement concrete segments. The segments are to be constructed with M 50 concrete having outer diameter of 6.35 meter. One ring comprises 6 segments.	Segment casting will be done at casting yard in Bhankarota. Rings 3200 (19200 segments)	Rings casted are as under:
			Rings
9	Guide wall and D wall at Chhoti Chaupar & Badi Chaupar stations: For the construction of D- Wall initially guide walls are	Location Length (m) Chhoti Chaupar	Location % Completion
	constructed so as to keep the	Guide Wall 590	Guide Wall 100%(590)
	D-Wall in proper alignment.	D-Wall 590	D-Wall 100%(590)
		Badi Chaupar	Badi Chaupar
	Guide walls are constructed with reinforce cement	Guide Wall 590	Guide Wall 81.5%(481)
	with reinforce cement concrete of M20 grade. The thickness of guide wall is about 600 mm and depth is 1.5 m. Diaphragms walls are constructed with reinforce cement concrete of M35 grade. The thickness of diaphragms wall is about 800 mm and depth is about 26 m.	D-Wall 590	D-Wall 70.3%(415) Choti Chaupar 600 400 200 0 Guide Wall D Wall
			<u>Badi Chaupar</u>
			1000 500 0 Guide Wall D Wall
10	Roof Slabs at Chhoti Chaupar & Badi Chaupar		
	Stations are to be	LocationArea (sqm)Chhoti ChauparTop slab6506	LocationArea (sqm)Chhoti ChauparTop slab6094
	constructed with top down	Roof slab 6506	Roof slab 4152
	method. Top slab, roof slab,	Concourse 6506	Concourse 2900
	concourse slab & base slab	Base slab 6506	Base slab 0

S.N.	Activities	Locati	ion	Statu	IS
	are to be constructed.	Badi Chaupar		Badi Chaupar	
		Top slab	6504	Top slab	2300
		Roof slab	6504	Roof slab	0
		Concourse	6504	Concourse	0
		Base slab	6504	Base slab	0
11	Establishment of construction camp: A construction camp for laborers has been established near to casting yard area in November 2014.	Casting Yard, Br Number of blocks Total Camp Area Capacity Facilities to be Bathing room Dining room Urinal& toilet Drinking water with cooling facility fans playground	9 6227 sq.m 9X48	Tripolia & Chandp been completed Chaupar. Top slab work at is under process.	s has been oti Chaupar. ion work at pole sides has at Chhoti Badi Chaupar ion at Badi progress 9 692sqm 190
12	Other Facilities:				
	 Batching Plant, Laboratory, RO Plant Chiller Plant Diesel Generating Set Briquette Boiler 	provided at ca Bhankrota: Item Batching (i) Plant (ii)	cilities are asting Yard, Capacity 30 cum/hr) 60 cum/hr stalled	Completed.	

S.N.	Activities	Lo	cation	5	Status
		RO Plant	2 kl/hr		
		Chiller Plant	100 TR		
		Diesel Generating Set	500 KVA		
		Briquette Boiler	2 TPH		
13	Establishment and operation of quarry/ borrow area:				
	For the construction work following material is sourced:		and borrow area on material is as	Volume of extracted is a	
	➤ Sand	Material	Quarry / borrow area	Material	Quantity (MT)
	Aggregate	Sand	Banas	Sand	5823.319
	> Cement	Aggregate	Shakun,		58310.761*
	Steel		Lakher	Aggregate	8286.473
		Cement	Lafarge		68490.19*
		Steel	SAIL, VIZAG,TATA	Cement	3030.871
			VIZAG, TATA	Steel	23427.361* 2052.284
				Sieer	9935.464*
				* Up to date q	
				100000	
				50000 0 5 ^{3N0}	here content speet

II. COMPLIANCE TO SAFEGUARDS PROVISIONS IN AGREEMENTS UNDER THE PROJECT

A. Compliance to Loan Agreement

9. The environmental and social safeguard requirements are explicit provided in the Loan Agreement 3062-IND between ADB and State of Rajasthan through the Urban Development and Housing Department (UDH) and Jaipur Metro Rail Corporation (JMRC). These loan agreement provisions and compliance status are provided in Table 2.

S.N.	Environmental Provision	Compliance Status
1	Schedule 4. Item 7(a):	•
		Complied.
	Conditions for awards of contracts,	
	commencement of Works	
		SHE (Safety, Health and Environment)
	7. As condition for award of any contract	Manual and Environmental Management
	under the project the EA shall ensure	Plan (EMP) is a part of bidding document.
	the following:	Section 6 of Contract Agreement includes
		condition of contract on SHE and EMP,
	a. JMRC shall not award any Works contract which involves	requiring the Contractor to implement the
	contract which involves environmental impacts until JMRC	EMP and comply with requirements of SHE.
	incorporated the relevant provisions	SHE.
	from the EMP and SHE into the	
	Works contract,	
2	Schedule 4. Item 8:	
_		
	Conditions for award of contracts;	Complied.
	commencement of Works	
	8. "As a condition for commencement of	The project did not require environmental
	Works contract under the Project	clearance, as railways including metro
	which involves environmental impacts	projects in India are not included in the EIA
	and if it requires environmental clearances, the State thorough the	Notification 2006 of Gol.
	JMRC shall ensure that the final	
	approval of environmental clearances	
	including the EIA, SHE, from	
	appropriate <i>authority</i> has been	
	obtained."	
3	Schedule 5. Item 3:	
	<u>Environment</u>	
	3. "The Borrower shall ensure or cause	Being complied.
	the State through JMRC to ensure	
	that the preparation, design,	Requirements on permits and clearance
	construction, implementation,	are being followed. The contract has
	operation and decommissioning of the	obtained Consent to Establish (CTE)
	Project facilities comply with (i) all	batching plant and casting yard from the
	applicable laws and regulations of the	Rajasthan State Pollution Control Board
	Borrower and State relating to	in the reporting quarter. The contractor
	environment, health, and safety	will apply for Consent to Operate (CTO) batching plant and casting yard in the
	including SHE; (ii) the Environmental Safeguards; and (iii) all measures and	upcoming quarter. Acknowledgement is
	requirements set forth in the EIA and	at Appendix 6.
	the EMP, and any corrective or	
	preventative actions set forth in a	SHE is strictly being complied with.
L		

Table 2: Status of Compliance to Environmental Provisions of the Loan Agreement

S.N.	Environmental Provision Compliance Status	
	Safeguards Monitoring Report."	Requirements of EIA and EMP are being implemented.
4	Schedule 5. Item 4(a):	
	Schedule 3. Item 4(a).LandAcquisitionandInvoluntaryResettlement4(a)Where the need arises, the Borrower shall ensure or cause the State through JMRC to ensure that all land and all rights-of-way 	Being complied. All land acquisition and resettlement activities are implemented as per provisions of Indian Law.
5	Monitoring Report. Schedule 5. Item 4 (b)	
	LandAcquisitionandInvoluntaryResettlement4 (b)4 (b)Without limiting the application of the Involuntary Resettlement Safeguards, or the RP, the Borrower shall ensure or cause the State through JMRC to ensure that no physical or economic displacement takes place in connection with the Project until: (a) compensation and other entitlements have been provided 	Being complied. Compensation and other entitlements are being provided to affected people in accordance with applicable laws by JMRC.

S.N.	Environmental Provision	Compliance Status
	been established in accordance	
	with the RP.	
6	Schedule 5. Item 5	
	Indigenous Peoples	
	5. Where the need arises, the Borrower shall ensure or cause the State through JMRC to ensure that the preparation, design, construction, implementation and operation of the Project, and all Project facilities comply with (a) all applicable laws and regulations of the Borrower and the State relating to indigenous peoples; (b) the Indigenous Peoples Safeguards; and (c) all measures and requirements set forth in the respective IPP, and any corrective or preventative actions set forth in a Safeguards Monitoring Report.	Not applicable. No issues on Indigenous peoples have arisen during the reporting period.
7	Schedule 5. Item 6(a) & 6(b)	
	Human and Financial Resources to Implement Safeguards Requirements	Being complied.
	 6 (a) "The Borrower shall ensure or cause the State through JMRC to ensure that all necessary budgetary and human resources to fully implement the EMP, and the RP and the IPP as required" 6 (b) "The Borrower shall ensure or cause the State through JMRC to 	 Safeguards cell comprising of 06 officers has been established in JMRC since 2013. A JV of M/s Abha Narain Lambah Associates and M/s Shashank Mehendale & Associates has been engaged as Heritage Consultant through ICB.
	ensure that at least one expert each is designated to supervise implementation of the EMP, and the RP and the IPP as required"	The Heritage Consultant is to monitor the heritage structures lying along the metro route of Phase 1B.
		JMRC has also engaged 3 senior Archaeological Consultants to supervise the excavation of Chhoti Chaupar and Badi Chaupar.
		 Safeguards experts are part of the PMC (DMRC) team and civil works contractor team.

S.N.	Environmental Provision	Compliance Status
		Adequate budget allocation has been made for implementation of safeguards activities.
8	Schedule 5. Item 7(a)	
	<u>Safeguards – Related Provisions in</u> <u>Bidding Documents and Works</u> <u>Contracts.</u>	
	7 (a) "comply with the measures and requirements relevant to the contractor set forth in the EIA, the EMP, SHE, the RP and the IPP as applicable (to the extent they concern impacts on affected people during construction), and any corrective or preventative actions set out in a Safeguards Monitoring Report.	Being complied. Safeguards experts are part of the PMC (DMRC) and civil works contractor teams are implementing safeguard measures. Adequate budget allocation is being made for implementation of safeguards activities.
9	Schedule 5. Item 7(b)	
	<u>Safeguards – Related Provisions in</u> <u>Bidding Documents and Works</u> <u>Contracts</u> . 7 (b) "make available a budget for all such environmental and social measures"	Being complied.
10	Schedule 5. Item 7(c)	
	 <u>Safeguards-Related Provisions in</u> <u>Bidding Documents and Works Contract.</u> 7 (c) "provide the JMRC with a written notice of any unanticipated environmental, resettlement or indigenous peoples risks if any, or impacts that arise during construction, implementation or operation of the Project that were not considered in the EIA, the EMP, and the RP and the IPP if any;" 	Being complied. Appropriate measures are being and will be taken to address these issues, as they arise.

S.N.	Environmental Provision	Compliance Status
11	Schedule 5. Item 8(a)	
	Safeguards – Related Provisions in Bidding Documents and Works Contracts.8 (a) submit quarterly Safeguards Monitoring Reports to ADB and disclose relevant information from such reports to affected persons promptly upon submission"	Being complied. Quarterly Environmental and Social Monitoring Reports are being timely submitted by JMRC to ADB. The reports are also being disclosed on ADB and JMRC websites.
12	Schedule 5. Item 8(b)	
	Safeguards – Related Provisions in Bidding Documents and Works Contracts.	
	8 (b) "if any unanticipated environmental and/or social risks and impacts arise during construction, implementation or operation of the Project that were not considered in the EIA, the EMP, SHE, and RP and IPP as applicable, promptly inform ADB of the occurrence of such risks or impacts, with detailed description of the event and proposed corrective action plan.	Being complied.
13	Schedule 5. Item 8(c)	
	 <u>Safeguards – Related Provisions in</u> <u>Bidding Documents and Works</u> <u>Contracts.</u> 8 (c) Report any breach of compliance with the measures and requirements set forth in the EMP, SHE and the RP or the IPP if any, promptly after becoming aware of the breach. 	Being complied.
14	Schedule 5. Item 9	
	9. The Borrower shall ensure or cause the State through JMRC to ensure that no proceeds of the Loan under the Project are used to finance any activity included in the list of prohibited investment activities	Being complied

S.N.	Environmental Provision	Compliance Status
	provided in Appendix 5 of ADB's Safeguard Policy Statement (2009).	
15	 Schedule 5. Item 10 <u>Other Social Measures</u> 10. The EA shall ensure that civil works contracts under the Project follow all applicable labor laws of the Borrower and State and that these further include provisions to the effect that contractors; (i) carry out HIV/AIDS awareness programs for labor and disseminate information at worksites on risks of sexually transmitted diseases and HIV/AIDS as part of health and safety measures for those employed during construction; and (ii) follow and implement all statutory provisions on labor (including not employing or using children as labor, equal pay for equal work), health, safety, welfare, sanitation, and working conditions. Such contracts shall also include clauses for termination in case of any breach of the stated provisions by the contractors. 	 Complied. Various awareness programs have been conducted during the reporting period. HIV/AIDS awareness programs are conducted on regular basis. Special programs were conducted on 5^{th&} 6th June 2016 as part of World Environment Day celebration. Monthly environmental training, physical training and general housekeeping training are conducted in line with India Government's Swachha Bharat Abhiyan. Details of Awareness Programs and Meetings are provided in Appendix 2
16	Schedule 5. Item 11 11. The EA shall ensure the safety and status of the heritage sites and structures involved in the Project site at its own cost and in this regard ensure all appropriate steps included as detailed in the PAM.	 Being complied. In the bidding document, provision was made to conduct Baseline Building condition survey, wherein the structural stability of structures lying on 30 m on either side of the route alignment of Phase 1B was recorded so as to help monitor any changes which may occur during construction. JMRC through CEC (AIMIL) got the Building Condition Survey before commencement of work at site. For the purpose of monitoring heritage structures along with the metro route alignment of Phase 1B, JMRC has

S.N.	Environmental Provision	Compliance Status
		 engaged Heritage Consultant M/s Abha Narain Lambah Associates and M/s Shashank Mehandale & Associates (JV). Mitigation and preventive measures are being taken up by M/s CEC in order to avoid any damage.
17	Schedule 5. Item 12	
	<u>Gender</u>	
	12. The EA shall ensure that the Project is undertaken in conformity with the stakeholder communication strategy as agreed between ADB, the Borrower, State, and JMRC and referred in the PAM.	Being complied.

B. Compliance to Project Administration Manual

10. The Project Administration Manual³ (PAM), describes how the JMRC will implement the project and deliver the results on time, with quality, within budget, and in accordance with government and Asian Development Bank (ADB) policies and procedures. The PAM is mandatory and serves as the main document describing implementation details. The status of implementing the safeguards requirements set out in PAM are provided in Table 3.

Table 3: Compliance	to	PAM
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SN	Details	Compliance Status
1.	Section VII.	
	Safeguards	
	40. Implementation of SHE and EIA.	
	The safeguards cell within JMRC will coordinate and ensure that all environment safeguard requirements	Being complied.
	under the project are met. The SHE and EIA report including site specific EMP will be included in the contract documents. The contractors must include in their bid adequate budget for implementation of all items in the SHE and EIA. The safeguards cell through the project management consultant (Delhi Metro Rail Corporation) will monitor and report on the environmental compliance of contractors with the SHE and EIA and ensure proper implementation of the grievance and redress mechanism. Key implementation activities for each stage of the project are as follows:	Sample monthly monitoring report is provided in Appendix 3.

³http://www.adb.org/sites/default/files/project-document/79731/46417-001-pam.pdf

SN	Details	Compliance Status
2.	(i)Pre-construction: All contractors will complete the following activities no later than 30 days from the issuance of Notice to Proceed:	Being complied.
	 Submit appointment letter and resume of the Contractor's Health and Safety Officer (HSO) who will be the on-site focal person for environment safeguards; 	HSO's CV was submitted on 9 May 2014 and it was approved by GC on 15 May 2014.
	 HSO will engage CSC-Environment Specialist, and JMRC safeguards cell to a meeting to discuss in detail the SHE and EIA seek clarification and recommend corresponding revisions if necessary; 	SHE and EIA have been discussed in detail by HSO with CSC-Environment Specialist, and JMRC safeguards cell. Details of meetings provided in Appendix 2 .
	 HSO will request CSC-ES copy of monthly monitoring formats and establish deadlines for submission; 	Formats for Monthly Monitoring Report have been finalized with CSC- Environment Specialist. Monitoring report is being sent on monthly basis in prescribed format.
	4. HSO will submit for CSC-ES approval an action plan to secure all permits and approvals needed during construction stage such as for operation of crushers and hot mix plants, transport and storage of hazardous materials, waste disposal sites, use of ground water etc.	HSO has submitted plan and action is being taken accordingly.
	5. HSO will submit for approval of CSC-ES the construction camp layout before its establishment where camps are required, and	Camp has been constructed as per approved layout diagram.
	6. Before start of construction, the contractor will post signs in and around the construction site with information on the names, positions, contact numbers, and addresses of key people for receiving grievances	Adequate relevant signage has been displayed. Photolog is in Appendix 1 .
3.	(ii)Construction: The JMRC safeguards cell through the PMC will monitor the Contractor's compliance to the SHE and EIA. In case of non-conformances, the safeguards cell will recommend corrective measures and ensure their timely	Being complied.

SN	Details	Compliance Status		
	implementation. If any unanticipated impacts become apparent, the safeguards cell will inform ADB. If required the EIA report will be updated, and mitigation measures and resources to address the new impacts will be identified			
4.	(iii)Post-construction:	Not yet due.		
	The safeguards cell through the PMC will certify works completed in accordance with SHE and EIA and ensure all construction sites are satisfactorily rehabilitated and restored or otherwise recommend withholding of payments	Will be done in accordance with SHE & EIA.		
5.	41. PMC Environmental Specialist:			
	JMRC will ensure PMC (Delhi Metro Rail Corporation) to provide an Environmental Specialist who will, full time during construction, to monitor compliance by the contractor to the SHE and EIA in support of JMRC safeguard cell. The key qualification and experience consist of (a) minimum of a Master's Degree in Environmental Impact Assessment (EIA) or Environmental Engineering or related subjects; and (b) experience of minimum of 5 years of working experience in conducting Environmental Assessments, implementing and/or supervising environment management activities in infrastructure projects. The objective is to ensure contractor's compliance to the Safety Health and Environment (SHE) Guidelines and EIA in accordance with the requirements of the ADB Safeguard Policy Statement (SPS) 2009 as well as relevant policies of the Government of India. The main output is the Quarterly monitoring report during the construction period. The responsibilities include:	Complied. Mr. S.A. Verma, Sr. AGM/DMRC/ Delhi is designated by PMC as its Environmental Specialist to monitor compliance by the Contractor for SHE and EIA. His assistants are doing full time monitoring in Jaipur.		
6.	• Review EIA report including site specific EMP and SHE guidelines to understand the environmental issues in the project area and mitigation and monitoring requirements of the project.	Complied. EIA, EMP and SHE guidelines have been reviewed.		
	• Update the site specific EMP if there are any significant changes in the project scope or environmental conditions to incorporate all new environmental issues and mitigation measures	Being complied. EMP will be updated as per requirements.		
	 Prepare monitoring checklists/ templates for daily or weekly monitoring on implementation of the SHE and 	Complied.		

SN	Details	Compliance Status
	site specific EMP by the contractor.	Site specific monitoring checklists/ templates for daily or weekly monitoring on implementation of the SHE and EMP has been prepared.
	 Organize a consultation meeting with JMRC safeguards cell, contractors Health and Safety Officers (HSO), Site Engineer and Heritage Expert before the start of physical works to clarify roles and responsibilities of each party. After start of physical works organize a coordination meeting at least every quarter to provide updates, clarify and follow up on pending issues etc. 	Being complied. A consultation meeting between JMRC's Safeguard Cell, Contractor, Health and Safety Officers (HSO), Site Engineer and Heritage Expert held before the start of physical work to clarify roles and responsibilities of each party.
		Coordination meetings in between JMRC's Safeguard Cell, Contractors, Health and Safety Officers (HSO), Site Engineer and Heritage Expert are being held regularly.
	• Where necessary organize technical training programs to enhance the field level staff's understanding on environmental issues such as health impacts of dust and noise, waste/debris disposal and management, safety issues etc.	Being complied. Environmental training programs are conducted on regular basis. The training is conducted by contractor's HSO. If required additional training will be provided by third party agencies on environmental issues. Details of training sessions are provided in Appendix 2 .
	 Monitor implementation of the SHE and site specific EMP by the contractor on a daily or weekly basis. In doing so complete the daily or weekly monitoring checklists. 	Being complied. Monitoring of implementation of SHE and site specific EMP are being done by Contractor's HSO on regular basis. SHE meeting is held with

SN	Details	Compliance Status
		participation from JMRC, DMRC and Contractor and sub-contractors to ensure compliance and implementation of SHE requirements and EMP.
	Provide site based technical advice to the contractors where necessary during construction activities	Site based technical advice to the contractors is being given by DMRC experts.
	 Co-ordinate with the contractor's site engineers on monitoring and data collection on noise and vibration generated during tunnelling works and operation of heavy machinery 	PMC's environment team is coordinating with contractor's site engineers on monitoring and data collection on noise and vibration generated during operation of heavy machinery. It will also be monitored during tunnelling works.
	• Coordinate with the Heritage Expert on getting data on monitoring and status of heritage structures above ground.	PMC's environment team is coordinating with the Heritage Expert on getting data on monitoring and status of heritage structures above ground.
	 Facilitate the functioning of the Grievance Redress Mechanism and maintain proper records of all environment related grievances and details on how they were addressed. 	A system is in place to facilitate the functioning of the Grievance Redress Mechanism and maintain proper records of all environment related grievances and details on how they are addressed.
	 Prepare quarterly Environmental Monitoring reports based on monitoring site visits, completed checklists and quarterly meetings for submission to JMRC safeguards cell and ADB. Amongst other environment safeguard issues, the monitoring report must cover: > compliance to the SHE and site specific EMP by the contractor > vibration monitoring activities conducted by environment is a set of the set of t	 Noted for compliance. For compliance of the SHE and site specific EMP by the contractor regular visit is being done by the Environmental team of CSC.
	 contractor's engineers grievances redress mechanism monitoring and status of heritage sites above ground 	 For monitoring of the vibration during the construction instrumentation has

SN	Details		Compliance Status
			been done by M/s CEC as per approval given by CSC. The monitoring will be done by a third party agency i.e. M/s. AIMIL.
		۶	Grievances redress mechanism is in place.
		A	For monitoring the status of heritage site above the ground a Heritage Consultant i.e. M/s Abha Narain Lambah Associates and M/s Shashank Mehendale and Associates (JV) has been appointed by JMRC. During the tunneling the team of heritage consultant will be at site to monitor the status of buildings and heritage structures along the metro route.
7.	42. Monitoring of Heritage Structures	Da	in a compliant
	JMRC through DMRC will retain at its own cost the current Heritage architect as the Heritage site expert during construction of the underground metro section. The expert will be responsible for conducting a baseline survey of heritage sites above the metro alignment and conducting regular monitoring of the status of the heritage sites throughout the construction period. The expert will be responsible for coordinating necessary procedures if any historical/traditional artifacts are found during tunneling works. He/she will also provide advice on technical measures during construction to prevent damages to the heritage structures. In the event of any damage to a heritage structure he/she will immediately alert JMRC and recommend appropriate mitigation or restoration measures. Key outputs are: (a) Monthly	~	competitive bidding has engaged heritage consultant M/s Abha Narain Lambah Associates and M/s Shashank Mehendale & Associates (JV) to monitor the heritage structures lying along the metro route of Phase 1B.
	monitoring report; (b) No damage on heritage structures; and (c) in the event of damage, implementation of immediate restoration and mitigation measures. The main responsibilities are:		JMRC has also engaged 3 senior Archaeology Consultants to supervise the

SN	Details	Compliance Status
		excavation of Chhoti Chaupar and Badi Chaupar.
		Heritage Consultant got conducted Baseline survey for existing building's condition along the metro route and has submitted Building Inventory report.
		Structural survey of buildings along the metro route has also conducted and submitted report, wherein they categorized buildings under 3 categories
		 Unstable Structures requiring preventive propping and immediate demolition/ evacuation.
		 Part of structure unstable requiring propping & partial replacement /demolition.
		3. No major instability.
		These reports have been shared with ADB and concerned local agency who will be further taking necessary action.
		A re-evaluation for the structural condition of the shops along Chandpole launching site (from Chandpole gate to Chhoti Chaupar) was conducted by the Joint team of JMRC,

SN	Details	Compliance Status
		DMRC and M/s CEC engineers. Preventive measures like propping of the verandahs and the shops along the above length have been taken by contractor. The consolidated list of unstable structures requiring immediate attention will be further shared with local agency (Jaipur Municipal Corporation) for further course of action.
8.	• At least one month before the start of construction activities conduct a baseline survey of all heritage	Complied.
	 structures above the metro alignment and record detailed information including, but not limited to: list of heritage structures with details on location and distance from the metro alignment, exact height of structures above ground, existence of cracks/ damages prior to start of construction, detailed photographs etc. Monitor the condition of the heritage structures on a monthly basis throughout the construction period and 	Before the start of construction activity, Building Condition Survey of all structure along the metro route with photograph of existing cracks and damages was conducted by CEC
	compare the status with the baseline status to ensure that there are no changes from the baseline condition.	through AIMIL.
	 Coordinating necessary procedures if any historical/traditional artifacts are found during tunnelling works. 	Before the start of construction activity, Baseline Survey of all the start of activity
	• Provide advice on technical measures during construction to prevent damages to the heritage structures.	the structure along the metro route with detailed photographs
	• In the event of observation in any damage to any heritage structure/s immediately alert JMRC and recommend appropriate mitigation or restoration measures.	was conducted by Heritage Consultant i.e. M/s Abha Narain Lambah Associates and M/s Shashank Mehandale and
	• Provide technical advice on and supervise the mitigation or restoration activity.	Associates (JV).
	 Prepare a monitoring report on a monthly basis to record activities implemented and monitoring findings and submit to JMRC safeguards cell as well the Environmental Specialist. Findings of the report will be included in the quarterly environmental monitoring report that will be prepared by the environmental specialist. 	Based on the reports and survey submitted by Heritage consultant, CEC is regularly monitoring status of buildings and the status is reported through daily and weekly reports.

SN	Details	Compliance Status
		 Heritage Consultant entrusted to advice on measures during construction to prevent damages to the heritage structures. Heritage Consultant is submitting monitoring report on monthly basis to record activities implemented and monitoring findings to JMRC.
9.	Section VII- Safeguards	
	b) Social – Involuntary resettlement.	Being complied.
	44. If any changes or additional land requirements or involuntary resettlement impacts are identified, a resettlement plan will be prepared in accordance with the ADB Safeguard Policy Statement (2009) and the same is further approved by ADB before award of related civil works contract and implemented before commencement of the relevant section of the civil works contract as applicable.	6 Temples at Chhoti Chaupar, which were infringing the station box area have all been rehabilitated and shifted to a newly constructed Temple complex at Old Atish market land as per their satisfaction of Temple Trusts. Government is continuously in touch with the stakeholders and in in
		stakeholders and is in process of ensuring that sentiments of people at large are not hurt. Rozgareshwar Temple at Chhoti Chaupar will be relocated back to its original position after completion of Station work at Chhoti Chaupar.
		7 temples at Badi Chaupar have been identified which are infringing the station box area. These temples are still to be relocated.
		Lately the government is in

SN	Details	Compliance Status
		discussion with all the representatives of temples of Badi Chaupar and will be shifting one of the temple Gauri Shankar Mahadev to the plot behind Manak Chowk Thana. The discussions are in progress for final decision.
10	Section VII - Safeguards	
	c) Social – Indigenous people	
	45. In case of any adverse impacts if identified during implementation on indigenous people, the JMRC will ensure that the Indigenous Peoples Plan (IPP) is prepared in accordance with the ADB <i>Safeguard Policy Statement (2009)</i> and the same is further approved by ADB before award of related civil works contract and implemented before commencement of the relevant section of the civil works contract as applicable.	Not Applicable.
11	Section VIII - Gender and Social Dimensions	
	47 Gender consultation and participation	
	Meaningful consultations that are gender inclusive and responsive will be carried out as early as in the project preparation stage and will be carried out on an ongoing basis throughout the project cycle.	Complied.
	JMRC shall ensure that the bidding documents provide clauses to ensure that all civil works contractors comply with labor laws by not employing child labor; encouraging the employment of the poor, particularly women; and not offering different wages to men and women on work of equal value.	This provision is a part of the bidding document.
12	Section VIII - Gender and Social Dimensions	
	49. HIV and AIDS JMRC will ensure that all civil works contractors (i) carry out awareness programs for labor on the risks of sexually transmitted diseases/AIDS and human trafficking; and (ii) disseminate information at worksites on the risks of sexually transmitted diseases and HIV/AIDS as part of health and safety measures for those employed during	Complied. Periodically awareness about HIV/AIDS is discussed in morning tool box talk and apart from this the medical officer visits the

SN	Details	Compliance Status		
	construction. Contracts for the project will include specific clauses on these undertakings, and compliance will be strictly monitored by JMRC.	labour camp and explains the risk of sexually transmitted disease on periodic basis. Appendix 2 .		
13	Section VIII - Gender and Social Dimensions			
	50. Health.			
	JMRC shall ensure that contractors provide adequately for the health and safety of construction workers and further ensure that bidding documents include measures on how contractors will address this, including an information and awareness raising campaign for construction workers on sexually transmitted diseases, HIV/AIDS, and human trafficking.	Complied. Various type of awareness programme has been conducted during this period. Apart from this monthly environmental training, physical training and general housekeeping training are conducted in line with India Government's Swatch		
14	Section VIII - Gender and Social Dimensions	Bharat Abhiyan.		
	51. Labor			
	JMRC shall ensure that:	Complied.		
	i. civil works contractors comply with all applicable labor laws and regulations, do not employ child labor for construction and maintenance activities, and provide appropriate facilities for women and children in construction campsites;	Civil work contractor is complying with all applicable labour laws and regulations.		
	ii. people directly affected by the projects are given priority to be employed by the contractor;	 No child labour is employed. 		
	iii. contractors do not differentiate wages between men and women for work of equal value; and	Preference is being given to people directly affected by the project.		
	 iv. specific clauses ensuring these will be included in bidding documents. The construction supervision consultants monitor the provisions. 	 Complying with equal remuneration Act. 		
		 Specific clause for ensuring labour law etc. has been included in the bidding document. 		

SN	Details	Compliance Status
15	Section IX - Performance Monitoring, Evaluation,	
	Reporting and Communication	
	B. Monitoring.	
	Disclosure of Environmental Assessments and Monitoring Reports	Being complied.
	ADB and JMRC will disclose on their respective websites the EIA Report. The quarterly monitoring reports will also be disclosed on the ADB website.	EIA report has been disclosed on ADB and JMRC websites.
		Also 1 st Semi Annual and subsequent Quarterly Environmental and Social Monitoring Reports are also disclosed on ADB and JMRC websites. www.jaipurmetrorail.in
		This is the 7 th quarterly report (July 2016 – September 2016) on environmental and social safeguards compliance.
16	Section IX - Performance Monitoring, Evaluation, Reporting and Communication	
	B. Monitoring	
	55. Safeguards monitoring - Resettlement	
	If impact is identified during project implementation, a monitoring system will be established based on the ADB	Being complied.
	Safeguard Policy Statement (2009) and Government of India regulations.	All resettlement and relocation issues will be settled on mutually agreed terms.
17	Section IX - Performance Monitoring, Evaluation, Reporting and Communication	
	B. Monitoring	
	56. Indigenous People	
	If impact is identified during project implementation, a monitoring system will be established based on the ADB <i>Safeguard Policy Statement (2009)</i> and Government of India regulations.	No impact is identified.

SN	SN Details Compliance	
18	Section IX - Performance Monitoring, Evaluation, Reporting and Communication	
	B. Monitoring	
	58. Grievance Redress Mechanism	
	Grievances related to the implementation of the project, particularly regarding the land acquisition and R&R will be acknowledged, evaluated, and responded to the complainant with corrective actions. Any grievance regarding the land acquisition and R&R is received by OSD (Land), JMRC and is addressed through the decision of the "Negotiation Committee".	Being complied JMRC regularly conducts meetings with project affected people and maintains proper documentation to track their redressal. The details are at Table 12 in this report.

C. Compliance to the Civil Works Contract Agreement

11. The contractor is liable to comply with the safeguards clauses included in the contract agreement. Table 4 below provides an update on the status of safeguards compliance by the civil works contractor.

S.N.	Description	Compliance Status
1	GCC Sub Clause 4.8	
	Safety Procedures	
	The Contractor shall:	
	a) comply with all applicable safety regulations,	Being complied.
	 b) take care for safety of all persons entitled to be on the Site, c) use reasonable efforts to keep the Site and Works clear of unnecessary obstruction so as to avoid danger to these persons, 	Contractor is taking adequate measures to comply with regulations on safety of workers.
	 d) provide fencing, lighting, guarding and watching of the Works until completion and taking over under Clause 10 [Employer's Taking Over], and 	
	 e) Provide any Temporary Works (including roadways, footways, guards and fences) which may be necessary, because of the execution of the Works, for the use and protection of the public 	

Table 4: Compliance to the safeguards Clauses of the Civil Work Contract

S.N.	Description	Compliance Status
	and the owners and occupiers of adjacent land.	
	aujacent land.	
2	GCC Sub-Clause 6.7	
	Health and Safety	Being complied.
	The Contractor shall at all times take all reasonable precautions to maintain the health and safety of the Contractor's Personnel. In collaboration with local health authorities, the Contractor shall ensure that medical staff, first aid facilities, sick bay and ambulance service are available at all times at the Site and at any accommodation for Contractor's and Employer's Personnel, and that suitable arrangements are made for all necessary welfare and hygiene requirements and for the prevention of epidemics.	Contractor is taking measures as per the provision of SHE, which is also a part of bidding document. A medical room has been established at site with all basic facilities. Around the clock ambulance facility is also available at site.
	The Contractor shall appoint an accident prevention officer at the Site, responsible for maintaining safety and protection against accidents. This person shall be qualified for this responsibility, and shall have the authority to Issue instructions and take protective measures to prevent accidents. Throughout the execution of the Works, the Contractor shall provide whatever is required by this person to exercise this responsibility and authority.	The contractor has tie-up with three hospitals viz, Rawal Hospital, Bhankrota near casting yard, Maxx Hospital near tunnel site and SMS Hospital for any emergencies. Emergency mock drill is conducted on monthly basis to check the efficacy of the system. HSO is also working as accident prevention officer.
	The Contractor shall send, to the Engineer, details of any accident as soon as practicable after its occurrence. The Contractor shall maintain records and make reports concerning health, safety and welfare of persons, and damage to property, as the Engineer may reasonably require.	Being complied.
	PCC Sub-Clause 4.8 and 6.7	
	Safety Procedures and Health & Safety	
	"The Contractor shall throughout the execution of the Works including the	Being complied.
	carrying out of any testing, commissioning (including Integrated Testing and Commissioning), or remedying of any	Adequate health and safety measures are being implemented as per the provision of SHE, which is also a part of

 defects: bidding docume (a) take full responsibility for the adequacy, stability, safety and security of the Works, Plant, Rolling Stock, Contractor's Equipment, Temporary Works, operations on Site and methods of manufacture, installation, construction and transportation; (b) have full regard for the safety of all persons on or in the vicinity of the Site (including without limitation persons to whom access to the Site has been allowed by the Contractor), comply with all relevant safety regulations, including provision of safety gear, and insofar as the Contractor is in occupation or otherwise is using areas of the Site, keep the Site and the Works (so far as the same are not completed and occupied by the Employer) in an orderly state appropriate to the avoidance of injury to all persons; (c) provide and maintain all lights, guards, fences and warning signs and watchmen when and where necessary or required by the Engineer or by laws or by any relevant authority for the 	ent.
 stability, safety and security of the Works, Plant, Rolling Stock, Contractor's Equipment, Temporary Works, operations on Site and methods of manufacture, installation, construction and transportation; (b) have full regard for the safety of all persons on or in the vicinity of the Site (including without limitation persons to whom access to the Site has been allowed by the Contractor), comply with all relevant safety regulations, including provision of safety gear, and insofar as the Contractor is in occupation or otherwise is using areas of the Site, keep the Site and the Works (so far as the same are not completed and occupied by the Employer) in an orderly state appropriate to the avoidance of injury to all persons and shall keep the Employer indemnified against all injuries to such persons; (c) provide and maintain all lights, guards, fences and warning signs and watchmen when and where necessary or required by the Engineer or by laws or by any relevant authority for the 	
 protection of the Works and for the safety and convenience of the public and all persons on or in the vicinity of the Site; and (d) where any work would otherwise be carried out in darkness, ensure that all 	
 parts of the Site where work is being carried out are so lighted as to ensure the safety of all persons on or in the vicinity of the Site and of such work. Contractor is required to take note of all the necessary provisions in Employer's Safety, Health and Environment Manual (SHE Manual) and the Contractor's price shall be 	
inclusive of all the necessary costs to meet the prescribed safety standards. Precaution shall be taken by the Contractor to ensure the health and safety of his staff	

S.N.	Description	Compliance Status
	and labour. The Contractor shall, in	•
	collaboration with and to the requirements	
	of the local health authorities, ensure that	
	medical staff, first aid facilities, sick bay	
	and ambulance service are available at the	
	accommodation and on the Site at all	
	times, and that suitable arrangements are	
	made for all necessary welfare and	
	hygiene requirements and for the	
	prevention of epidemics. The Contractor	
	shall maintain records and make reports	
	concerning health, safety and welfare of	
	persons, and damage to property, as per	
	the Engineer's requirement and will ensure	
	complete compliance with relevant clauses	
	of Employer's Health, Safety and	
	Environment Manual (SHE Manual).	
	The Constructionale Office Opticate Discussion in the	
	The Contractor's Site Safety Plan shall be	
	developed from his Outline Safety Plan as per Employer's Requirements and SHE	
	Manual of the Employer. The Contractor	
	shall appoint a member of his staff at the	
	Site to be responsible for maintaining the	
	safety, and protection against accidents, of	
	personnel on the Site. This person shall be	
	qualified for his work and shall have the	
	authority to issue instructions and take	
	protective measures to prevent accidents.	
	Safety Precautions	
	Within 8 weeks of the date of Notice to	Being complied.
	Proceed, the Contractor shall submit a	
	detailed and comprehensive contract-	Contractor has submitted site specific
	specific Site Safety Plan based on the	Safety plan and the same have been
	Employer's Safety, Health and	approved by CSC.
	Environmental Manual (SHE Manual). The	
	Contractor is required to make himself	
	aware of all the requirements of the	
	Employer's Safety, Health and	
	Environmental Manual in this regard and	
	comply with them. The Site Safety Plan	
	shall include detailed policies, procedures	
	and regulations which, when implemented,	
	will ensure compliance with Sub-Clauses	
	4.8 and 6.7 of the General Conditions of	
	Contract.	

S.N.	Description	Compliance Status
	GCC Sub-Clause 4.18	
	Protection of the Environment	
	The Contractor shall take all reasonable steps to protect the environment (both on and off the Site) and to limit damage and nuisance to people and property resulting from pollution, noise and other results of his operations.	Being complied.
	The Contractor shall ensure that emissions, surface discharges and effluent from the Contractor's activities shall not exceed the values indicated in the Employer's Requirements, and shall not exceed the values prescribed by applicable laws.	
	PCC Sub-Clause 4.18	
	Protection of the Environment	
	The Contractor shall be responsible and liable for any stoppage, closure or suspension of the works due to any contravention of statutory requirements relating to the protection of the environment and shall indemnify and keep indemnified the Employer in this regard.	Being complied.
	The Contractor's Site Environmental Plan shall be developed from his Employer's Safety. Health and Environmental Manual (SHE Manual), as per the Employer's Requirements and Special Conditions of Contract. Nothing extra shall be payable to the Contractor on this account and his Bid price shall be inclusive of expenditure required to be incurred for working as per SHE Manual.	
	Outline Environmental Plan means the environmental plan forming part of the Tender, setting out, in summary form, the Contractor's proposed means of complying with his obligations in relation to environmental quality. Site Environmental Plan means the site environmental plan including all supplements thereto, or any	

S.N.	Description	Compliance Status
	amended or varied version thereof, as submitted by the Contractor in accordance with Employer's Safety, Health and Environmental Manual (SHE Manual), this Clause and which has received the Engineer's consent. The Site Environmental Plan shall include detailed policies, procedures and regulations which, when implemented, will ensure compliance with this Clause. The Contractor is required to make himself aware of all the requirements of the Employer's SHE Manual in this regard and comply with them.	
	Within 8 weeks of the date of the Notice to Proceed, the Contractor shall submit a detailed and comprehensive Site Environmental Plan based on the Employer's Safety, Health and Environmental Manual (SHE Manual), and shall include such further material, which the Contractor considers necessary and relevant.	
	Upon the Engineer notifying his consent to the Site Environmental Plan, or any supplemental part thereof, the Contractor shall adhere to the principles and procedures contained in such document save to the extent that the Engineer may give his consent to any amended or varied version thereof.	
	The Contractor shall provide all necessary access, assistance and facilities to enable the Engineer and the Employer to monitor and conduct tests to verify that the Site Environmental Plan is being properly and fully implemented."	

III. COMPLIANCE TO THE ENVIRONMENTAL MANAGEMENT PLAN

12. The environmental management plan (EMP) for the project was provided in Annexure 4 of the EIA report and also attached to the contract documents. As per EMP, five (05) environmental management activities were required to be implemented during the preconstruction stage (PC 1 – PC5); ten (10) activities are required to be implemented during the construction stage (C1.0 – C1.4, C.1.4.1 and C2 – C6); and three (03) activities are required to be implemented during the status of activities during the pre-construction and construction stage as of September 2016.

SN	Activity	Mitigation measures	Compliance attained (Yes, No, Partial)	Comment/Reasons for Partial or Non-Compliance	Issues for further action and target dates
PC1	Contractor Preparatory Works (Upon issuance of Notice to Proceed)	PRE-CONSTRUCTION STAGE The Contractor will complete the following activities no later than 30 days upon issuance of Notice to Proceed			
		 Submit appointment letter and resume of the Contractor's Health and Safety Officer (HSO) and environmental focal person to CSC. 	Yes. Mr. Deepak Kumar Sharma has been appointed as Contractor's HSO after the approval of CSC and he is working full time on site.		
		 HSO will engage CSC-Environment Specialist to a meeting to discuss in detail the EMP, seek clarification and recommend corresponding revisions if necessary 	Yes. EMP and SHE have been discussed with CSC-Environment Specialist.		
		 HSO will request CSC-ES copy of monthly monitoring formats and establish deadlines for submission. 	Yes. Formats and schedule of monthly monitoring reports has been finalized. Sample attached in Appendix 3 & 4.		
		 HSO will submit for CSC-ES approval an action plan to secure all permits and approvals needed to be secured during construction stage which include but not limited to- 	Yes.		
		 i). operation of crushers and hot mix plants, 	Partial. No crushers and hot mix plant have been established by	Consent to Establish (CTE) batching plant has been obtained from Rajasthan State Pollution	

Table 5: Status of Compliance to the EMP

SN	Activity	Mitigation measures	Compliance attained (Yes, No, Partial)	Comment/Reasons for Partial or Non-Compliance	Issues for further action and target dates
			contractor. However the permit for the batching plant has not been secured yet.	Control Board on 05.05.2016. Appendix 6.	
		ii) transport and storage of hazardous materials (e.g. fuel, lubricants, explosives),	Yes		
		iii) waste disposal sites and disposal management plan,	No, under process	Application for securing authorization for storage of hazardous waste at site will be processed with the consent to operate application form	
		iv) temporary storage locations,	Yes		
		v) water use, and	Permission has been obtained from state authority for extraction of ground water for drinking purpose at Chhoti Chaupar.	Application for extraction of ground water for construction purpose will be submitted to authority immediately. Currently, water demand is met from extraction of ground water and also through water tankers supplied by private agencies.	Action plan for securing approvals to be submitted by contractor.
		vi) emission compliance of all vehicles. Arrangements to link with government health programs on hygiene, sanitation, and prevention of communicable diseases will also be included in the action plan.	Yes.		
		 5) HSO will submit for approval of CSC- ES the construction camp layout before its establishment. 	Yes, Construction camp has been established as per approved layout plan.		
PC2	Coordinate with the	The Contractors will discuss and coordinate the implementation of the traffic re-routing	Yes, Proper traffic		

SN	Activity	Mitigation measures	Compliance attained (Yes, No, Partial)	Comment/Reasons for Partial or Non-Compliance	Issues for further action and target dates
	Jaipur Development Authority on Traffic Management Plan to avoid nuisance from traffic congestion	scheme particularly in Chhoti Chaupar and Badi Chaupar when it starts the cut and cover activities and the hauling and disposal of excavated materials to the Ambabari village. At the minimum, the traffic management plan will have the following components: construction traffic, ensuring access to properties, accommodating pedestrians, parking, access by construction vehicles, faulty traffic lights and problem interchanges, use of public roads, parking provision during construction, use of residential streets and traffic diversion due to temporary road closures, and construction and use of temporary access roads.	management plan is in place in coordination with government agencies.		
PC3	Community Liaison to avoid complaints and/or address	To ensure that ongoing feedback is provided on the progress of the JMRP together with feedback on the environmental management performance of the project.	Yes		
	complaints if any	Contractor will provide a minimum of two (2) weeks notification to directly affected residents, businesses and other relevant groups of the intended construction commencement date. In providing a mechanism for communication between the contractor and the community and informing the public of construction details (timing, expected impacts), the concessionaire will undertake consultation and information activities.			
PC4	Ground staking to address	At least 30 days before the start of tunneling, the Contactor with supervision from the Archeology Department will	Yes. GPR survey has		

SN	Activity	Mitigation measures	Compliance attained (Yes, No, Partial)	Comment/Reasons for Partial or Non-Compliance	Issues for further action and target dates
	chance find of artifacts	employ a ground penetrating radar (GPR), detect the presence of buried artifacts along the tunnel alignment. The Contractor, in behalf of the JMRC, will coordinate with the Archeology Department	already been submitted and has been uploaded on JMRC website. <u>https://www.jaipurmetror</u> ail.in/pdf/2015.04.16%2		
		to designate an on-site representative during the entire duration of the project.	OGPR%20Recieved%2Ofrom%20CEC.pdfJMRC is coordinatingwithArcheologyDepartmentforexcavation work.		
PC5	Briefing on working near heritage resource to avoid damages to heritage resources and avoid cultural conflicts	All workers will undergo a briefing with the Archeology Department to ensure safeguarding of heritage resource and cultural/religious practices. A proof of compliance to this requirement to include the name of participants and date and location of briefing will form part of the monthly report to the CSC.	Yes. Briefing is being carried out by the Archaeological Consultant namely Mr. R.D. Singh, Dr. S.K. Sharma and Mr. P.K. Jain engaged by JMRC on regular basis.		
	connicts	C	ONSTRUCTION STAGE		
C1.0	Avoid damage to the following heritage resources during tunnel boring namely Chandpole Gate, IsarLat, Jantar Mantar, Hawa Mahal, Chhoti Chaupar, and	No heritage resources are inadvertently damaged during construction.	Yes. No heritage resources are inadvertently damaged during construction.	Complying through instrumentation & online monitoring of structures of historic importance.	

SN	Activity	Mitigation measures	Compliance attained (Yes, No, Partial)	Comment/Reasons for Partial or Non-Compliance	Issues for further action and target dates
	Badi Chaupar.				
	under the Chandpole Gate during	The contractor will ensure that no inadvertent damage is incurred to the Chandpole gate. Estimated settlement under the Chandpole gate is less than 5mm. The contractor will ensure that the design value is not exceed and the trigger value = 3.5mm and Allowable value = 4.2 meters are implemented. Tilt meters will be installed at key positions on the gate to ensure the 2/1000 design value is observed with trigger and allowable values of 1.4/1000 and 1.7/1000, respectively Crack meters will be installed at key positions to ensure design value of 3.0mm is not exceeded with 2.1mm trigger value and 2.5 mm allowable value The contractor will immediately cease all operation if any of the trigger values are breached. The CSC will advise the contractor mitigation measures and practices to control settlement, tilt, and cracks to include but not limited to structural reinforcement and operation parameters of the TBM. The contractor will ensure that no structural damage is incurred and cosmetic damages are repaired under the supervision and control of the Jaipur Archeology Department.	 Yes. Complied Under passing scheme prepared by M/s Omikron Kappa, of Greece, structural consultant of M/s CEC has been proof checked by M/s Ayesa of Spain. Structural consultant of Heritage consultant has also given his comments on the underpassing scheme of M/s CEC. Under passing scheme of Chandpole gate has also been proof checked by IIT Delhi. Work will be done as per approved method statement & GCC 		

SN	Activity	Mitigation measures	Compliance attained (Yes, No, Partial)	Comment/Reasons for Partial or Non-Compliance	Issues for further action and target dates
C1.2	To avoid cosmetic and structural damages to the structures along the underground metro alignment along Chandpole Bazar and Tripola Bazar due to vibration from the tunnel boring machine	Expected vibration at the Chandpole Gate during tunneling is 0.682 mm/s which is lower that internationally accepted 5mm/s. However, to be on the safe side and as practice in DMRC, the Contractor is to ensure that vibration levels at the Chandpole Gate foundation will not exceed 2.0 mm/s	Complied		
C1.3	To minimize surface noise from excavating equipment in Chhoti and Badi Chaupar and avoid disturbance to patients in the Pink City Hospital near Chandpole, Chaudhary Hospital, Maharaja School at the corner of	 The contractor will ensure that noise from construction activities does not result to exceedances of relevant limits prescribed in the Indian Ambient Air Quality Standards for Commercial Area and Silence Zone. Mitigation measures to be implemented by the Contractors are: 1) liaise with local residents on how to best minimize construction noise along the Chhoti and Badi Chaupar. 2) local residents and shop owners should be informed of the nature and duration of intended activities prior to commencement and kept updated as to changes in the management and mitigation plan 3) equipment compounds will be located off-site 4) noise barriers will be installed at critical work areas particularly around the 	Yes, Only newly manufactured equipment & regular servicing of equipment is being used in construction. Noise monitoring is being done and necessary mitigation measures are taken as required.		

SN	Activity	Mitigation measures	Compliance attained (Yes, No, Partial)	Comment/Reasons for Partial or Non-Compliance	Issues for further action and target dates
	Chhoti Chaupar. To avoid damage and nuisance to Jantar Mantar, and Hawa Mahal.	 Chaupars 5) enclose especially noisy activities if above the noise limits 6) employ transportable noise screens between noise sources and identified noise sensitive areas for the duration of noisy construction activities 7) maximize the possibility of scheduling noisy activities at the same time to minimize the duration of exposure Noise from vehicles particularly for hauling 			
		of excavated materials to the dump site will be controlled through strict adherence to operating and maintenance instructions, routing of heavy vehicles way from noise sensitive areas whenever possible, conform with speed limits, and construction vehicles will only use routes specified in the traffic management plan.			
	To ensure careful demolition and proper restoration of Chhoti and Badi Chaupars	The project calls for the demolition of the Chhoti and Badi Chaupar and its restoration to its original condition as a requirement from Jaipur Development Authority. The demolition and restoration will be under the supervision and control of these agencies.	Yes, → JMRC through competitive bidding has engaged heritage consultant M/s Abha Narain Lambah Associates and M/s Shashank Mehendale & Associates (JV) to monitor the heritage structures lying along the metro route of Phase 1B. → JMRC has also		

SN	Activity	Mitigation measures	Compliance attained (Yes, No, Partial)	Comment/Reasons for Partial or Non-Compliance	Issues for further action and target dates
			engaged 3 senior Archaeology Consultants to supervise the excavation of Chhoti Chaupar and Badi Chaupar.		
			The work will be done as per approved method statement. Also the work will be done under the supervision of said agencies.		
C1.4. 1	To address Chance heritage finds during the cut and fill operations	Please refer to FIDIC Sec. 4.24 Fossils. Recording (including chain of custody) will be made by the contractor to be validate by the CSC, and expert verification will be made by the Jaipur Archeology Department. Temporary work stoppage in the immediate area of the chance find for up to 72 hours to allow for the on-site representative of Archeology Department to visit the site to make an assessment and provide instructions. Work in the areas adjacent to the chance find will continue as provided in the detailed design.	Yes During the excavation of Chhoti Chaupar, Gomukhs were extracted & were handed over to Archeological & Museum Dept., Government of Rajasthan. Similar practice will be undertaken during Badi Chaupar		
C2	To avoid the following issues from spoil disposal activities: generation	 A spoil management plan will be implemented that details the location of spoil disposal sites, transporting soil, and disposing of soil. The Contractor will perform the following: 1) disposed spoils on permitted sites as instructed by the JMRC 	Yes, Are being disposed in the approved area only. All other conditions are also being fulfilled.		

SN	Activity	Mitigation measures	Compliance attained (Yes, No, Partial)	Comment/Reasons for Partial or Non-Compliance	Issues for further action and target dates
	of sediment laden runoff from the work site during monsoon; Contaminat ion of disposal sites from constructio n debris; Community hazard of uncollected and improperly disposed materials.	 ensure the adequacy of the disposal site to handle the volume of spoils the will be generated Prepare, submit and seek approval from the CSC a spoil dump plan that provides the: i) dump size, layout, and form, ii) means of controlling water and wind erosion, iii) measures to prevent spoil dump contamination, vehicular, and public access. Explore the possibility of using spoil materials to rehabilitate borrow pits to All hauling vehicles should be maintained at an acceptable working order and serviced regularly Haul vehicles should be routed away from noise sensitive areas Speed limit in built up areas is 40 km/h All haul vehicles should be covered or soil sprayed with water before leaving the site specially during windy condition Spoil dumps shall have slopes no steeper that 1V:2.5H Final shaping, top soiling, and immediate revegetation 			
C3	To avoid depletion of groundwate r and competition with existing groundwate r users due groundwate r	The Contactor shall secure permission for groundwater extraction from CGWA pertinent groundwater authorities before establishing borewells. Water conservation and recycling will be observed in all aspects of constructions to include water main breaks, watering roads for dust control, spraying concrete, equipment cleaning and site clean-up.	Partial,	Application is being submitted.	

SN	Activity	Mitigation measures	Compliance attained (Yes, No, Partial)	Comment/Reasons for Partial or Non-Compliance	Issues for further action and target dates
	Extraction for the construction works				
C4		 The Contractor will ensure that the public will be minimally affected when constructing in close proximity to essential services through: 1) coordinate and secure necessary permits for utility shifting with the Jaipur Development Authority and other service utility agencies to locate al services prior to construction in any particular area 2) inform residents of planned interruptions through local media, fliers, and public address system 3) all planned interruptions schedules will be submitted to the safeguards cell JMRC no later than 10 working days before the interruption 4) all affected landowners, tenants, institutions, and businesses to be notified in writing prior to commencement and kept updated in changes of schedule 5) in the event of unforeseen disruptions, the contractor will take all reasonable actions to have the service promptly restored 6) relevant utility agencies will be informed of the construction proximity to essential service line and be kept on standby in the event of unforeseen disruption 	Yes, Care is taken to avoid inconvenience to uses by shifting as per instruction of concerned authorities.		
l		immediately reported to the safeguards cell			

SN	Activity	Mitigation measures	Compliance attained (Yes, No, Partial)	Comment/Reasons for Partial or Non-Compliance	Issues for further action and target dates
		within 24 hour through an incident report.			
C5	occupational	The contractor will comply with the occupational health and safety requirements as provided in SHE.			
C6	Implementati on of Cleanup Operations and Restoration and Rehabilitation	Contractor shall prepare site restoration plans, which shall be subject for review and approval by the CSC, JMRC Safeguard Cell, Jaipur Development Authority and the Archeology Department to ensure consistency with zoning and town plans. The clean-up and restoration operations are to be implemented by the Contractor prior to demobilization. All spaces excavated and not occupied by the foundation or other permanent works shall be refilled with earth up to surface of surrounding ground.	Not yet due.		

IV. ACTIVITIES UNDERTAKEN FOR PROTECTION AND MONITORING OF HERITAGE STRUCTURES

A. Findings in Badi Chaupar and Chhoti Chaupar

13. Under Jaipur Metro Rail Project Phase 1B, an underground Metro line is under construction from Chandpole to Badi Chaupar. While Metro tunnel will be constructed using Tunnel Boring Machines, the two underground Metro Stations at Chhoti Chaupar and Badi Chaupar will be constructed by cut and cover method, requiring excavation from top to bottom.

14. To enable construction of underground stations at Chhoti Chaupar and Badi Chaupar, the dismantling of existing Chaupars and excavation underneath was necessary. In this regard, historical background of Chaupars was studied, both the Chaupars were well documented. The two layers of water tank at both the Chaupars with tunnels on all four cardinal direction were encountered. Under the guidance of heritage consultant M/s Abha Narain lambah Associates and JMRC archaeology consultnats the excavation of the taks were taken up. Documention including detailed drawings, photography and vidoegraphy of the all the layers of old water tanks of Chaupars have been prepred. Gaumukhs of both the Chaupars have been handed over to Albert Museum for safe keeping.



15. Both the water tanks at Chhoti Chaupar and Badi Chaupar will be restored at their present site after constrution of underground stations. JMRC has ensured and approved designs, wherein the waters tanks have been incorporated over the station design. Designs have been approved by heritage consultant of JMRC.

B. D-Wall Construction

16. The D-walls (Diaphragm Walls) act as a structural member for the station box. Prior to the commencement of the D-walls, the utilities are diverted. The construction of D-walls is executed through grabbing machines after completion of the guide wall which act as the guide for the excavation. During the operations the grabbing machines removes the soil, the soil is stabilized using Polymud to avoid the collapse of soil. After reaching the desired level, the grabbing operations are stopped and the reinforcement cage is lowered into the excavated area and concrete is poured through tremie.

17. To monitor the impact of the operations we have provided tilt meters, crack meter and settlement meters to measure the impact and report any abnormality in the reading. Aprat from the above, to protect the existing verandahs, we have done the propping and jacking and also in the shops identified as critical.

C. Chandpole Gate Tunnel Underpass Scheme/ Isarlat Side Pass Scheme



1. Chandpole Gate Tunnel Underpass Scheme

18. Chandpole Gate is coming right in the center of alignment, attracting maximum settlement, but original drawings relating to its foundation were not available. Therefore, the foundation of Chandpole Gate has been physically examined by a team of engineers, by making several trial pits around the gate.

19. For the determination of the structure's foundation, special survey was carried out by CEC and nine trial pits were executed in certain locations near the gate.

20. The foundation of Chandpole Gate has been found to be in a sound condition which can sustain the impact of tunnel-making underneath.

21. To assess the ground settlement due to tunneling by TBM & its effect on structural safety of Chandpole Gate, a detailed 3D analysis has been carried out by M/s Omikron Kappa – Indus Consultrans JV and a detailed report submitted.

22. As per this report, considering that Chandpole gate is in category "Slight" according to the pre-condition survey, "negligible" damage is expected for settlements <6.7mm and angular distortion <1/750. As already derived from the 3D analysis, the maximum calculated settlements and angular distortion are 5mm and 1/1200 respectively, values which are related with "negligible" damage even in the case of "High" vulnerable structures.

23. Considering all the above, a set of values were established for the displacement and deflection of the Chandpole Gate, as presented in the following table.

Measurement	Trigger Level	Alarm Level	Limit values
Settlements	4mm	5mm	6mm
Angular Distortion	1/1400	1/1200	1/1000

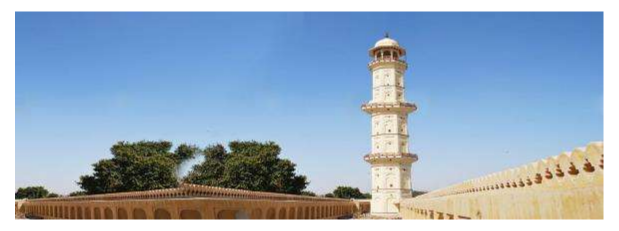
24. On the advice of Archaeology & Museums Department, the work of further examination/proof check of underpassing scheme of Chandpole Gate was assigned to Indian Institute of Technilogy (IIT) Delhi. After conducting the proof check of underpassing scheme of Chandpole Gate, IIT Delhi has reported that analysis and other details given in the report are in

order. The scheme of Chandpole Gate underpassing by Tunnel Boring Machines is considered safe as it will have no impact on the stability of existing Chandpole Gate.

25. Archaeology & Museums Department, GoR, vide its letter dated 19.06.2015 has issued license under Rule 20 of the Rajasthan Monuments, Archaeological sites and Antiquities Rules, 1968 for construction of twin metro tunnels under Chandpole Gate. The license validity was extended time to time and finally for 2 months i.e. up to 18.02.2016 by the Archaeology & Museums Department, GoR vide its letter dated 15.12.2015.

26. Now both TBMs have crossed underneath Chandpole Gate, the gate sustained no damage during the tunneling process.

2. Isarlat Side Pass Scheme



27. As per report of structural expert of Heritage Consultants, Abha Narain Lambah Associates & Shashank Mehendale& Associates (JV), physical condition of Isarlat is found to be generally sound and it is located at safe distance from the tunnel axis. There will be no adverse impact on the Isarlat during tunnel construction.

28. However, as advised by the structural expert of heritage consultants, a detailed study of Isarlat was taken up through Omikron Kappa, on the lines of the detailed study already carried out for Chandpole Gate. Proof check of the structure/report will be done by IIT Delhi.

29. JMRC will seek permission for conducting instrumentation monitoring from A&M Dept, GoR

D. Results of the Ground Penetrating Radar

1. Introduction

30. Ground penetrating radar survey is a non-destructive geophysical method that produces a continuous cross-sectional profile or record of subsurface features, without drilling, probing, or digging. Ground penetrating radar (GPR) profiles are used for evaluating the location and depth of buried objects and to investigate the presence and continuity of natural subsurface conditions and features. It is a high-resolution geophysical method, which is based on the propagation of high frequency electromagnetic waves. The GPR method images structures in the ground that are related to changes in dielectric properties. In sediments, the water content primarily causes the changes in dielectric properties.

2. Study Area

31. In order to prioritize the scanning work, the entire stretch between Chandpole & Badi Chaupar has been sub-divided into following sectors:

- Sector-1: Along the tunnel alignment for the stretch between Chandpole Metro station to Chhoti Chaupar.
- Sector-2: Chhoti Chaupar Metro station.
- Sector-3: Along the tunnel alignment for the stretch between Chhoti Chaupar to Badi Chaupar.

3. Conclusion

32. Survey using Ground Penetration Radar with 100 MHz paired antenna has provided scanning down to a depth of 22m.

33. The interpretation of all these scans shows that two distinct layers exits upto the scanned depth for the entire stretch between Chandpole and Badi Chaupar. This is depicted in the scans provided at Figure 10 to 27 of the report. The 3-dimensional model (surface and block) provides variation in terms of depth for the two layers. The drill hole core too in the area indicates presence of two layers of silty sand/sandy silt as defined by grain size analysis of the soil as per geotechnical report. A small portion in the entire stretch indicates more reflective zone which could be on account of anomalous material such as presence of metallic substance, high moisture content or an object.

34. A part of the entire stretch was also taken up for utility survey. This indicates the importance of GPR survey for locating utilities before excavating the area. This helps in planning the excavation work without damaging the existing utilities.

35. The summary report of the GPR done for the project is available online at JMRC webportal.

V. SUMMARY OF ENVIRONMENTAL MONITORING

A. Summary of Inspection Activities

36. A total of 08 SHE Walk inspections were conducted by the CSC-ES during the reporting period. Further details on the inspections carried out and key findings are provided in Table 6.

Table 6: Field inspections carried out during reporting period						
Date of Inspection	Location	Participants	Key Findings			
22/07/2016	Chandpole	11	Safety & Environment			
29/07/2016	Chhoti Chaupar	11	Safety & Environment			
05/08/2016	Badi Chaupar	16	Safety & Environment			
19/08/2016	Chandpole	9	Safety & Environment			
26/08/2016	Chhoti Chaupar	10	Safety & Environment			
02/09/2016	Badi Chaupar	14	Safety & Environment			
09/09/2016	Casting yard	10	Safety & Environment			
16/09/2016	Chandpole	12	Safety & Environment			
23/09/2016	Chhoti Chaupar	14	Safety & Environment			
30/09/2016	Badi Chaupar	16	Safety & Environment			

 Table 6: Field Inspections carried out during reporting period

Note: Sample copy of SHE Walk attached with Appendix 2.

B. Monitoring of Cracks, Settlements of Structures

37. The entire area where the stations as well as the tunnels underpasses fall under heritage structures. In order to observe the conditions and behaviors of the structures during the operations, monitoring is being done through instrumentations.

38. **Location and Quantity of Instrument which is installed:** Chandpole area we have installed Inclinometer in the D-Wall of Shaft area. In Chhoti Chaupar station area we have installed some building instruments. Photographs of tilt, crack and other instruments in working is given in Appendix-9.

39.	Monitoring F	requency at	Station C8	&C and Launching	Shaft
59.	wontoning i	requeitcy at	Station, Co	xo anu Launoning	JUIAIL

SN	Instrument	Frequency
1	Inclinometer	Once daily during excavation then once weekly
2	Soil Settlement Marker	Once daily during excavation then once weekly
3	Pavement Settlement Marker	Once daily during excavation then once weekly
4	Crack Meter	Once daily during excavation then once weekly
5	Tilt Meter	Once daily during excavation then once weekly

Note: Monitoring frequency may be changed depending upon whether any deformation is observed.

40. **InclinometerModel AIM-741 or equivalent:** The purpose of inclinometer monitoring is to observe and monitor any lateral movements within structures or strata and analysis whether remedial works are required to subdue any such movements.

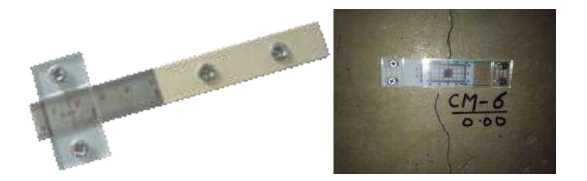
41. **Tilt meter-Model AIM-5410 or equivalent:_**Portable tilt meters are mainly used to monitor buildings, structures, utilities, etc. As well as the inclination and rotation of retaining walls, dams, piers, piles, etc. It may also be used to evaluate the performance of bridges, struts and the stability of structures in land slide areas.

42. The EAN-70 portable tilt meter system consists of three components: tilt plate, tilt meter, and readout unit.



43. **Crack meter- Model AIM-100SC or equivalent:** The crack meter is suitable for measuring structured cracks ranging from 0.5 to 100 mm with a hairline cursory markin two directions i.e. vertical and horizontal.The advantages of this instrument are: reliable and accurate, simple to install, simple to operation and low cost. This is very simple and accurate instrument to monitor the hair crack. The mechanical crack meter is made of polycarbonate

transparent sheet with graduated marks. The both sheets will be assembled on crack with the help of fasteners.



44. **Bi- Reflex Target:**



45. The bi-reflex target is one of the surveying equipment to measure deformations and settlements of the structures surrounding the construction site. It is rugged prcise and low cost with an accurancy of +/-0.1mm.

46. Summary of results

SI. No.	Instrument	Total instrument	Max. deflection observed	Trigger level	Alarm level	Limit level
Moni	toring period-	July 2016				
1	Tilt meter	100+111+43=254	±0.046°	±0.08°	±0.10°	±0.11°
2	Crack meter	31+39+9=79	0.7 mm	±3.0	±5.0	
3	Bi-reflex Target	112+149+50=311	±4.0 mm	±7.0 mm	±9.0 mm	±10.0 mm
4	Building settlement marker (BSM)	105+117+49=271	5.00 mm	±14.0 mm	±18.0 mm	
5	Pavement settlement marker (PSM)	39+49=88	2.00mm	±14.0 mm	±18.0 mm	
6	Inclinometer	2	0.22mm	±18.0 mm	±23.0 mm	
Moni	toring period-	August 2016	•		•	•
1	Tilt meter	43+111+100=254	0.057°	±0.08°	±0.10°	±0.11°
2	Crack meter	9+39+31=79	-0.5 mm	±3.0 mm	±5.0 mm	

SI. No.	Instrument	Total instrument	Max. deflection observed	Trigger level	Alarm level	Limit level
3	Bi-reflex Target	50+149+112=311	±4.0 mm	±7.0 mm	±9.0 mm	±10.0 mm
4	Building settlement marker (BSM)	49+117+105=271	-6.0 mm	±14.0 mm	±18.0 mm	
5	Pavement settlement marker (PSM)	0+49+39=88	- 4 mm	±14.0 mm	±18.0 mm	
6	Inclinometer	2	0.28 mm	±18.0 mm	±23.0 mm	
Moni	toring period-	September 2016				
1	Tilt meter	100+43=143	0.049°	±0.08°	±0.10°	±0.11°
2	Crack meter	31+9=40	1.0mm	±3.0 mm	±5.0 mm	
3	Bi-reflex Target	112+50=162	± 4 mm	±7.0 mm	±9.0 mm	±10.0 mm
4	Building settlement marker (BSM)	105+49=154	-9.0 mm	±14.0 mm	±18.0 mm	
5	Pavement settlement marker (PSM)	39	4 mm	±14.0 mm	±18.0 mm	
6	Inclinometer	4	0.52 mm	±18.0 mm	±23.0 mm	

C. Vibration Monitoring:

47. **Need for Vibration Monitoring:** The construction of underground rail and road infrastructures in metropolitan and cosmopolitan cities are mostly through developed area under challenging soil conditions. The alignment of structure is passing through densely inhabited areas with many heritage structures falling in the zone of influence of construction activities.

48. Construction vibration sources generate elastic waves in soil and have a wide range of energy, displacement, velocity and acceleration transmitted on the ground. These may be harmful to adjacent and remote structures, sensitive instruments and people. Their effects range from serious disturbance of working conditions for sensitive devices and people, to visible structural damage.

49. It is important to assess the dynamic effect before the beginning of construction activities and at the time of construction. Therefore monitoring of construction vibrations have to be started prior to the beginning of construction works at a site and be continued during construction to provide the safety and service ability of sound and vulnerable structures.

50. It is required to carry out base line monitoring to determine the Pear Particle Velocity and their respective frequency band that are persisting even before carrying out any construction activities. The recorded values shall form the base line and shall be compared to the corresponding values recorded during construction activities and the influence of construction may be determined accordingly.

Station/ Tunnel	Location (Shop/House No.)	Land Mark	Structure Id (BCS)	Category
Chhoti	Shop No. 189	In front	CP-CC-UP-	Very
Chaupar		Corner Column	0071	Severe
CP to CC Tunnel	Up Line Wall Design No. 31 Left Wall while entering the wall 30 cm. In & 40 cm. from Corner (near CP- 0016)	Chandpole Wall UP	CP-0016	Very Severe
CP to CC Tunnel	Up Line Small Gate near Noor Bhai Pahalwan Shop about 3.5 mtr before & 30 cm. in From Small Gate.	Chandpole Gate	CP-CC-DN- 0154	Severe
Chhoti Chaupar	Up Line Verandah of Shop No.379 Left Col. From Shop Just before 25 CM. From Left Col. Direction L-R for distance. (RHS Col. Of Shop No. 380).	In front Corner Column	CC-BC-DN- 0001	Very Severe

Table 7: Vibration Monitoring

Photograph of the location where Vibration Monitoring Reading has been taken.



D. Noise Monitoring

51. Noise level survey was conducted by 3rd party M/s. EKO PRO Engineering pvt.Ltdat all project sites for Day & Night shifts viz Bhankrota, Chandpole launching shaft Area, Pink City Hospital, Chhoti Chaupar, Maharaja school, Chaudhry Hospital, Krishna temple, Hawa Mahal, and Jantar Mantar for Day & Night shifts.

52. It has been observed from the results that no major noise level exceedance was recorded at any site. Results are summarised in Table 8 and 9 and graphical representation of results are also given below. Complete monitoring reports are provided in Appnedix 4.

Date	Leq Day dB(A)							
	Location							
	Casting Yard	Chan dpole	Maharaja School	Chaudhri hospital	Pinkcity Hospital	Krishna Temple	Jantar Mantar	Hawa Mahal
14.07.2016 to 18.07.2016	60.2	68.7	59.2	56.1	62.1	58.1	63.6	67.3
06.08.2016 to 10.08.2016	62.4	66.3	60.8	58.5	59.7	62.1	64.8	56.9
15.09.2016 to 20.09.2016	60.8	65.1	58.3	59.8	57.8	61.2	62.3	66.3

Table 8: Noise Monitoring Results (Day	′ time)	
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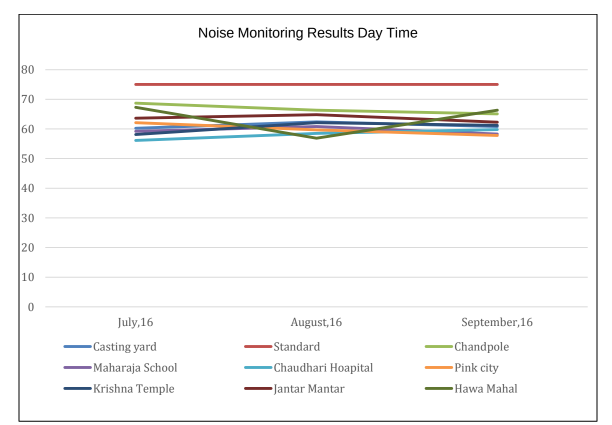
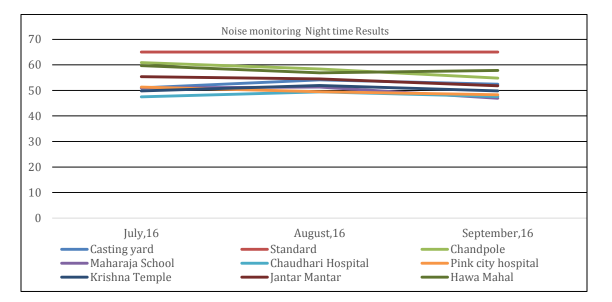


Table 9: Noise Monitoring Results (Night time	e)
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	Leq Night dB(A)							
Date				Locat	ion			
	Casting Yard	Chan dpole	Maharaja School	Chaudhri hospital	Pinkcity Hospital	Krishna Temple	Jantar Mantar	Hawa Mahal
14.07.2016 to 18.07.2016	51.0	60.9	51.0	47.5	51.3	49.8	55.4	59.7
06.08.2016 to 10.08.2016	54.1	58.4	51.3	49.4	49.5	51.9	54.5	56.9
15.09.2016 to 20.09.2016	52.4	54.8	46.9	47.6	48.3	49.8	51.8	57.8



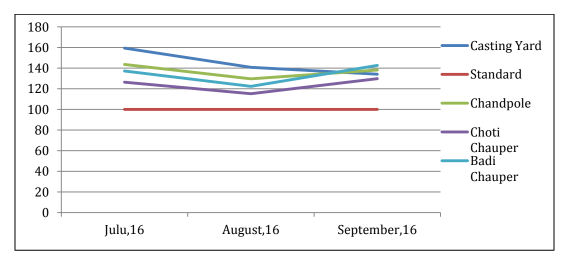
E. Air Quality

53. The ambient status of five major air pollutants viz. Total Suspended Particulate Matter (TSPM); PM_{10} , Sulphur Dioxide (SO2), Oxides of Nitrogen (NOx) and Carbon Monoxide (CO) representing the quality of pollution level have been assessed by monitoring air quality at four locations viz. Casting Yard, Chandpole launching shaft, Chhoti Chaupar & Badi Chaupar. The air quality monitoring results indicate that PM_{10} concentration exceeds the limits specified by CPCB for all sites. However, in the month of September the concentration of PM_{10} wasbelow the baseline concentration value of 180 µg/m³ (2012 monitoring) atall sites.

54. Air monitoring was carried out from July 2016 to September 2016. Test results are summarised in Table 10. Complete monitoring reports are given in **Appendix 4**.

Date	PM _{10 (Unit} μg/m ³)							
	Location							
	Casting Yard	Chandpole	Chhoti Chaupar	Badi Chaupar				
14.07.2016 to 17.07.2016	159.4	143.6	126.4	137.2				
06.08.2016 to 08.08.2016	140.8	129.6	115.2	122.3				
15.09.2016 to 17.09.2016	134.2	138.2	129.8	142.6				

Table 10: Air Quality Monitoring Results



55. **Air Pollution Control:** The mitigation measures, which have adopted to reduce the air pollution are: all transportation of construction materials should be covered manner. To minimize dust emission due to handling of aggregate and cement at site, there are two time sprinkling of water on the internal roads. Vehicle speed restriction of 5-10 km/hrs have been followed at site, tyre washing facility have been provided for cleaning of vehicles/tyresat Chandpole exit gate.

F. Water Quality

56. Water samples were collected from nearby bore wells during August, 2016 to check the quality of the water. Quarterly water analysis results are compared with IS 10500:2012 and found within permissible limited. Results are summarised in Table 11 and monitoring reports are provided in **Appendix 4**.

Sr. No	Parameters	Units	Results			
Sample Identification			Casting Yard	Chandpole		
1.	pH(at 25 ⁰C)	-	7.34	7.46		
2.	Turbidity	NTU	< 1.0	< 1.0		
3.	Conductivity	µs/cm	147.1	1562.0		
4.	Total Dissolved Solids	mg/L	486.0	1015.0		
5.	Total Suspended Solids	mg/L	<5.0	<5.0		
6.	Oil and Grease	mg/L	ND	ND		
7.	Dissolve Oxygen	mg/L	6.0	5.8		
8.	E.coli	Per 100 ml	Absent	Absent		

 Table 11: Water Quality Monitoring Results

VI. SOCIAL AND RESETTLEMENT IMPACTS

A. Impacts on Structures

1. Shifting of Temples

57. When the work of Phase 1B started it was found that6 temples fell within the station box area of ChhotiChaupar and BadiChaupar where digging is necessary for construction of stations, required immediate relocation. Three of these templeswere at ChhotiChaupar& another three at BadiChaupar, as under:

- 1. Hanuman Mandir (Chhoti Chaupar)
- 2. Shiv Mandir (Chhoti Chaupar)
- 3. Rojgareshwar Mandir (Chhoti Chaupar)
- 4. Shiv Mandir (Badi Chaupar)
- 5. Ganesh Mandir (Badi Chaupar)
- 6. Hanuman Mandir (Badi Chaupar)

58. As per the decision taken by High Power Committee chaired by Chief Secretary GoR, an office order was issuedon 16.10.2014, that GAD land at Tripolia Bazar i.e. Tanwar Ji ka Nauhra (around 200 mt from Chhoti Chaupar) which has two courtyards admeasuring 542 sqmt and 645 sqmt respectively be handed over to Jaipur Metro Rail Corporation for relocation of 6 temples and development of Two Wheeler Parking, respectively.

59. The possession of the land was taken over by JMRC from Public Works Department on 17.11.2014.



Figure 3: Location of Tanwar Ji Ka Nauhra (Land identified for temple relocation)

60. As the planning and designing of station at Chhoti Chaupar and Badi Chaupar progressed, 7 additional temples were identified which etiher infringed the entry exit structure or came in mid of the traffic diversion scheme. The detail of the additional temples is as below:

- 1. Barah ling Mahadev (Chhoti Chaupar)
- 2. Rameshwar Mahadev (Chhoti Chaupar)
- 3. Bajrangbali Mandir (Chhoti Chaupar)
- 4. Peepleshwar Mahadev (Badi Chaupar)
- 5. Mahadev Ji/Mataji/Hanuman Mandir (Badi Chaupar)
- 6. Mahadev Mandir (Badi Chaupar)
- 7. Mahadev/Hanuman Mandir (Badi Chaupar)
- 61. Proper documentation and measurement were taken and recorded for all the temples.

62. Necessary measures have been taken for relocation of identified temples and 6 Temples of Chhoti Chaupar have already been relocated at Old Atish market.

63. On 11.05.2015/12.05.2015, six temples of Chhoti Chaupar were shifted to Old Atish Market and Murti Sthapna was done along with proper ritual ceremony.



64. As per earlier directions, following was the status of the matter related to shifting of 7 temples at Badi Chaupar is as below:

Temple No.	Temple Name	Owner Name	Existing Area (sqmt)	Proposed Shifting to	Area Allocated at new site
1	Shiv Mandir, Sh Gaurishankar ji, On Median towards Chhoti Chaupar	Sh. Jeetendra Vyas	2.747	Tanwar Ji Ka Nauhra	6.25 sqmt (2.5 x 2.5 mt)
2	Dhruv Mukhi Mahaveer Hanuman Mandir, NW Khanda	Sh. Abhishek Sharma	3.781	Ramnagariy aYojana	45 sqmt (Plot No. A363)
3	Ganesh ji Shivalay Mandir, SE Khanda	Sh. Vishnu Kr Sharma	3.132	Rajarampur a Awasiya Yojana	45 sqmt (Plot No. 229)
4	Peepleshwar Mahadev, Hanumanji, Ganesh mandir- SW Khanda	Sh. Rajnarayan Vyas	8.02	Tanwar Ji Ka Nauhra	8.00 sqmt (3.2 x 2.5 mt)
5	Mahdev ji, Mataji, Hanuman Mandir- SE Khanda	Sh. Purushotam Bharti	39.97	Tanwar Ji Ka Nauhra	40.0 sqmt (6.325 x 6.325 mt)
6	Mahadev Mandir, Outside Police thana- NE Khanda (Shri Jamneshwar Mahadev Trust)	Sh. Dinesh Vyas	5.096	Ramnagariy aYojana	Combined Plot (Plot A434)
7	Mahadev/Hanuman Mandir, Outside Police thana- NE Khanda (Shri Amneshwar Mahadev Trust)		4.899	Ramnagariy aYojana	90 sqmt



Figure 4: Site at Tanwar ji Ka Nauhra (Badi Chaupar Temple Shifting)

65. All matters related to compensation and relocation of temples at Chhoti & Badi Chaupar are beingdealt with at the level of Collector, Jaipur.

66. Government is continuously in touch with the stakeholders and is in process of ensuring that sentiments of people at large are not hurt. Rozgareshwar Temple at Chhoti Chaupar will be relocated back to its original position after completetion of Station work at Chhoti Chaupar.

67. The current status of shifting of temples of Choti Chaupar and Badi Chaupar is as under:

Chhoti Chaupar Temple Shifting Status					
Temple No.	Temple Name	Existing Area	Earlier Decision over shifting	Present Decision	
1	Kashta Haran Mahadev, Towrds Kishanpole Bazar	4.389 sqmt	Shifted to Old Atish Market/ 6.25 sqmt (2.5 x 2.5 mt) on 19.05.15	4 temples out of remaining 5 temples to be shifted back to Choti Chaupar Khanda after	
2	Kanwal Sahab Hanuman Mandir, near Choti Chaupar	4.246 sqmt	Shifted to Old Atish Market/ 6.25 sqmt (2.5 x 2.5 mt) on 11.06.15	completion of Choti Chaupar Station work. Provision made in plan (Size 1.8 m x 1.8 mt)	
3	Rojgareshwar Mandir, On median towrads Tripolia Side	32.448 sqmt	Old Atish Market 32.448 sqmt (4.16 x 7.8 mt), shifted on 11.06.2015	To be shifted over platform measuring 2.6 m x 7 mt at Choti Chaupar after completion of civil work (Oct 17-Mar 18)	
4	Barah Ling Mahadev (Gulabi Rang), NE Khanda	9.415 sqmt	Shifted to Old Atish Market/ 6.25 sqmt (2.5 x 2.5 mt) on 19.05.15	4 temples out of remaining 5	
5	Rameshwar Mahadev (White marble), NE Khanda	7.076 sqmt	Shifted to Old Atish Market/ 6.25 sqmt (2.5 x 2.5 mt) on 19.05.15	temples to be shifted back to Chhoti Chaupar Khanda afte completion of Chhoti Chaupa Station work. Provision made	
6	Bajrangbali Mandir (Pyayu), NW Khanda	23.277 sqmt	Old Atish Market/ 23.277 sqmt (6.1 x 3.82 mt), shifted on 19.05.2016	in plan (Size 1.8 m x 1.8 mt)	

Badi Chaupar Temple Shifting status					
Temple	Temple Name	Existing Area	Present decision	As per earlier decision	
1	Shiv Mandir, Sh Gaurishankar ji , On Median twrds Choti Chaupar	2.747	Temporary shifted to Land behind Manak Chowk Thana on 09.06.16 Permanently to median at Badi Chaupar	6.25 sqmt (2.5 x 2.5 mt) at Tanwar Ji Ka Nauhra	
2	Dhruv mukhi Mahaveer Hanuman Mandir, NW Khanda	3.781	No decision yet over temporary and permanent shifting	45 sqmt (Plot No. A363) at Ramnagariya	
3	Ganesh ji Shivalay Mandir, SE Khanda	3.132	Temporary shifting to Land behind Manak Chowk Thana Permanently to Khanda at Badi Chaupar khanda (1.8 x 1.8 mt)	45 sqmt (Plot No. 229) At Rajarampura	
4	Peepleshwar Mahadev, Hanumanji, Ganesh mandir- SW Khanda	8.02	Shifted to Tanwar Ji Ka Nauhra 14.07.2016	8.00 sqmt (3.2 x 2.5 mt) at Tanwar Ji Ka Nauhra	

Badi Chaupar Temple Shifting status					
Temple	Temple Name	Existing Area	Present decision	As per earlier decision	
5	Mahdev ji, Mataji, Hanuman Mandir- SE Khanda	39.97	Tanwar Ji Ka Nauhra	40.0 sqmt (6.325 x 6.325 mt) at Tanwar Ji Ka Nauhra	
6	Mahadev Mandir, Outside Police thana- NE Khanda (Shri Jamneshwar Mahadev Trust)	5.096	Both to be Temporary shifted to Land behind Manak Chowk Than and a Permanently to khanda at Badi Chaupar khanda (1.8 x 1.8 mt)	Combined Plot (Plot A434) Qmt At Ramnagariya Yojana	
7	Mahadev/Hanuman Mandir, Outside Police thana- NE Khanda (Shri Amneshwar Mahadev Trust)	4.899			

B. Land Acquisition and Resettlement

68. For the purpose of easing the traffic diversion near Sanjay Circle, Chandpole, JMRC has processed for acquisition of 3 shops located at Sansar Chand Road. Details are given below:

SN	Shop Detail	Name of Shop Owner	Name of Shopkeeper	Area (sq.m)
1	Shekhawat Rajput Dhaba (Part of Shop No. 12)	Mohd. Salim, S/o Yaseen Khan	Mukut Bihari, Satynarayan, S/o	7.49
2	Bharat Cold Drink (Part of Shop No. 12)		Banshilal Mehra	3.90
3	Shiv Pan Bhandar (Part of Shop No. 12)		Bihari Lal S/o Nandlal Saini	1.30
4	DCB ATM	Smt. Mamta Kanwar W/o Sohan Singh Shekhawat	DCB Bank	5.46



69. Considering the time required for land acquisition process per new Land Acquisition Act of GOI, it was agreed and decided by JMRC (in consultation and discussion with shop

owners)to resettle the shop owners on the other side of the road near Chandpole station (Near Church land). Besides resettling shops, JMRC also agreed to provide assistance during relocation process including any loss of income during the relocation process. Shop owners also agreed that new shops will be rented to same shopkeepers who are currently running these shops.

70. The shopowners have given their consent to the proposal.JMRC is in the process of getting written consents from shopowners and shifting will be done in consutations with shop owners before start of work near these shops.

71. The site selected for relocation of these shops is completed, the shops are currently functioning in routine basis.



VII. PUBLIC CONSULTATIONS AND ADDRESSING OF GRIEVANCES

A. Public Consultations carried out

72. Consultations are being held regularly with the local people in the project area including relevant government agencies, the business associations in the project are such as the Chandpole Bazaar Vyapar Mandal and Tripolia Bazaar Vyapar Mandal.

73. JMRC has taken all possible measures to ensure that following concerns are regularly addressed:

- a) Heritage character of Jaipur
- b) Traffic diversion during construction
- c) Inclusion of all key stakeholders

74. During the period of this report (July2016–September 2016) following consultations were held:

Date	Venue	Participants	Detail of discussion held	Action Taken
02.07.2016	Ramganj Construction Site	Shopkeepers of Ramganj side	To discuss proposed plan for Traffic Diversion	Through the president of Vyapar Mandal, the business community was informed about the plan for Traffic Diversion.
03.08.2016	Ranganj & Tripoliya Bazar construction site	Representatives from Vyapar Mandal	To discuss the progress of Metro work, traffic diversion	Representatives and office bearers of Vyapar Mandal were apprised of the Steps taken by JMRC for smooth

Table 12: Consultations held during the reporting period

Date	Venue	Participants	Detail of discussion held	Action Taken
				construction work and traffic diversion.
09.08.2016	Ghee Walo Ka Rasta &Haldio Ka Rasta	Shopkeepers of of concerned Bazar	Matter related to traffic Route diversion & road condition	Discussion was held, inputs were taken over the proposed traffic diversion and selected route/ Road condition was also discussed.
04.09.2016	Ramganj	Ramganj Vyapar Mandal	To discuss the progress of Metro work, traffic diversion	Representatives and office bearers of Vyapar Mandal were apprised of the Steps taken by JMRC for smooth construction work and traffic diversion.
15.09.2016	Chandpole Launching Shaft	Chandpole Vyapar Mandal	Matter related to electric poles/Lighting facility	Grievance related to lighting facility were discussed and necessary directions were given.

B. Complaints and Requests Received

75. During the period of reporting (July 2016 to September 2016) no written grievances and requests application was received from the local people in the project area.

VIII. UNANTICIPATED SAFEGUARD ISSUES

76. During the reporting period from July 2016 to September 2016, no such anticipated safeguard issues were come across.

IX. CONCLUSION

C. Summarize the overall Progress of Implementation of safeguard Measures⁴

77. The implementation of environmental management measures in this project face some difficulties but it can be concluded that the overall progress of implementing environmental and social safeguard measures show a highly satisfactory level. Table 13 shows a comparative scenario of implementing environmental management measures for each package.

⁴Overall sector environmental management progress could be described in qualitative terms or be evaluated based on a ranking system, such as the following:

^{1.} Very Good

^{2.} Good

^{3.} Fair

^{4.} Poor

^{5.} Very Poor

Additional explanatory comments should be provided as necessary.

Site Safety	Workers Safety	Protection of Environment	Protection of Heritage structures	Statutory Approvals	Filling of Checklists	Overall Rank
1	1	1	2	2	1	2

Table 13: Overall Progress

D. Problems Identified and Actions Recommended

78. During the previous reporting period (April 2016 - June 2016) some of the issues were identified such as follow-up with regulatory / government agencies to get pending approvals/permits, full time environmental specialist by the CSC, proper documentations and record keeping, and information disclosure. However, these issues are still pending.

79. Table 14 present the actions that are proposed in the previous monitoring report and actionstaken to address these problems:

Action Recommended	Measures Taken	Remarks
Follow-up with regulatory / government agencies to get pending approvals/permits.	Consent to Establish (CTE) for batching plant has been obtained from Rajasthan Pollution Control Board. Application for Consent to operate (CTO) along with authorization for storage of hazardous waste will be processed in the coming quarter. Permission to extract ground water from CGWA will be pursued.	Expedite process to get pending clearance on priority basis.
PMC's environmental specialist to provide technical support and guidance to the contractor and JMRC on full time basis	DMRC has deputed junior expert to the site to provide technical support to contractor and JMRC.	Full time environmental specialist is required at site. JMRC to take action on priority.
Appoint a consultant for community mobilization and more effecting community liaison particularly with regard to heritage issues, safety issues, utility	A JV of M/s Abha Narain Lambah Associates and M/s Shashank Mehendale & Associates has been engaged as Heritage Consultant through ICB.	Continuous follow up required.
shifting and anticipated temporary suspension of services. He will also facilitate Consultation with concerned stakeholders to clearly explain particularly to people who	JMRC has also engaged 3 senior Archaeological Consultants to supervise the excavation of Chhoti Chaupar and Badi Chaupar.	
do not have access to the internet, the precautionary measures being taken to protect the heritage structures and to retrieve the lost layers of history.	These consultants together with JMRC are responsible for maintaining regular communications with communities and stakeholders.	
Improvements in maintenance of records and reporting of interactions and communication with the stakeholders.	Records of the stakeholder and community interactions are being maintained at Contractor, DMRC and JMRC end.	

Table 14: Status of Actions suggested in previous Monitoring Report

80. Finally, according to the field observations and investigations it was able to identify that the most of the environmental requirements are being complied with regulations. Actions such as regular follow up with regulatory agencies to get pending permits; mobilization of full time environmental staff from supervision consultant side, and contineous coordination with shopkeepers and tample authorities to relocate the temples and shopsrequire immediate followup.

APPENDIX 1: PHOTO LOG OF PROGRESS



View of tunnel towards Badi Chauper and Chandpole



View of TBM-2









Labour Camp at Casting Yard



Tally Board system at Chandpole



Soil Excavation at Chhoti Chaupar



Illumination testing



Baricades cleaning

APPENDIX 2: RECORD OF SHE TRAININGS

1. Details of SHE training conducted in the month of July 2016 to September, 2016

Month of JulyTraining

SN	Date	Location	Торіс	No. of Person	Remarks
1.	8-7-2016	Casting yard	Behavior Based Safety	23	
2.	5-7-2016	Casting yard	Mechanical Inspection & Maintenance	10	
3.	12-7-2016	Casting yard	Welding & Gas cutting Safety Operations	6	
4.	14-7-2016	Casting yard	Waste management System 7n Methods of Waste Disposal	13	
5.	18-7-2016	Casting yard	Fire Fighting	18	
6.	23-7-2016	Casting yard	Industrial First Aid & CPR	16	
7.	25-7-2016	Casting yard	Environment Management	11	
8.	1-7-2016	Chandpole	Electrical Safety	17	
9.	2-7-2016	Chandpole	Importance of Safety PPE's	22	
10.	11-7-2016	Chandpole	Causes & Precautions on HIV & AIDS	32	
11.	11-7-2016	Chandpole	Material Lifting	15	
12.	18-7-2016	Chandpole	Safe Hot Work	7	
13.	19-7-2016	Chandpole	Permit to work System	31	
14.	20-7-2016	Chandpole	Lifting Work	36	
15.	20-7-2016	Chandpole	Training to loco operator	3	
16.	21-7-2016	Chandpole	Work at height	14	
17.	22-7-2016	Chandpole	Welding & Gas Cutting	14	
18.	22-7-2016	Chandpole	Scaffold Erection & Dismantling	8	
19.	26-7-2016	Chandpole	Waste management Disposal	20	
20	28-7-2016	Chandpole	Emergency Preparedness Plan	19	
21.	28-7-2016	Chandpole	Lifting Operations	17	
22.	29-7-2016	Chandpole	Alcohol Drug Policy	19	
23.	30-7-2016	Chandpole	Fire Fighting	15	
24.	2-7-2016	Chhoti Chaupar	First Aid & CPR	20	
25.	8-7-2016	Chhoti Chaupar	Confined Space Entry	21	
26.	15-7-2016	Chhoti Chaupar	Waste Management Sysytem	19	
27.	20-7-2016	Chhoti Chaupar	Behavior Base Safety	18	
28.	21-7-2016	Chhoti Chaupar	Heavy Lifting Operations	6	
29.	23-7-2016	Chhoti Chaupar	Permit to work	20	
30.	25-7-2016	Chhoti Chaupar	Power & Hand Tools	14	
31.	26-7-2016	Chhoti Chaupar	Cutting & bending	15	
32.	1-7-2016	Badi Chaupar	Permit System	9	
33.	8-7-2016	Badi Chaupar	Safe work with concrete pump & Concreting	17	
34.	8-7-2016	Badi Chaupar	Hand & Power tools operation	11	
35.	15-7-2016	Badi Chaupar	CPR Training	14	
36.	23-7-2016	Badi Chaupar	Electrical Fire	16	
37.	26-7-2016	Badi Chaupar	SHE Communication	15	

Month of August Training

SN	Date	Location	Торіс	No. of Person	Remarks
1.	2-8-2016	Casting yard	Labour Welfare measure & legal Requirements	19	
2.	5-8-2016	Casting yard	Roofing & Concrete Working	9	
3.	11-8-2016	Casting yard	Welding Cutting & Bending	10	
4.	16-8-2016	Casting yard	SHEEmergencyResponses,Preparedness+SHECommunication	25	
5.	22-8-2016	Casting yard	Heavy Lifting Operations & Rigging	10	
6.	26-8-2016	Casting yard	Industrial First Aid & CPR	17	
7.	29-8-2016	Casting yard	Environment Management Protection & Awareness	10	
8.	3-8-2016	Chandpole	Material Lifting	8	
9.	5-8-2016	Chandpole	Right Tools for Right Job	7	
10.	9-8-2016	Chandpole	Confined Space Entry	41	
11.	12-8-2016	Chandpole	Permit to work system	40	
12.	17-8-2016	Chandpole	Material Lifting Operations	10	
13.	17-8-2016	Chandpole	Right Tools for Right Job	22	
14.	18-8-2016	Chandpole	Lifting Operations	44	
15.	19-8-2016	Chandpole	Hot Work	14	
16.	23-8-2016	Chandpole	Crane Safety	17	
17.	23-8-2016	Chandpole	Behaviour Base Safety	10	
18.	25-8-2016	Chandpole	Symptoms & precautions from Dengue	41	
19.	27-8-2016	Chandpole	Work at Height	35	
20.	27-8-2016	Chandpole	Awareness & regarding environmental hazards & Precautions	41	
21.	1-8-2016	Chhoti Chaupar	Traffic Management	15	
22.	4-8-2016		SHE Communication	11	
23.	9-8-2016	Chhoti Chaupar	Emergency Preparedness	17	
24.	19-8-2016	Chhoti Chaupar	Permit to work system	20	
25.	20-8-2016	Chhoti Chaupar	Cutting & Bending	10	
26.	22-8-2016	Chhoti Chaupar		14	
27.	24-8-2016	Chhoti Chaupar	Fire Fighting	8	
28.	27-8-2016	Chhoti Chaupar	First Aid & CPR	20	
29.	11-8-2016	Badi Chaupar	Permit System	21	
30.	13-8-2016	Badi Chaupar	Permit to work	10	
31.	20-8-2016	Badi Chaupar	Traffic Management	18	
32.	22-8-2016	Badi Chaupar	Spillage of Sodium	18	
33.	23-8-2016	Badi Chaupar	Heavy Lifting Operations	17	

Month of September Training

	Date	Location	Торіс	No. of Person	Remarks
1.	2-9-2016	Casting yard	Manual material handling & stacking	8	

	Date	Location	Торіс	No. of Person	Remarks
2.	6-9-2016	Casting yard	Industrial First Aid & CPR procedure	9	
3.	9-9-2016	Casting yard	Roofing Work & labour Welfare ensure & legal requirements	9	
4.	12-9-2016	Casting yard	Heavy Lifting & Rigging Operation	8	
5.	15-9-2016	Casting yard	Permit to work system & Job Safety Analysis	9	
6.	20-9-2016	Casting yard	Welding Cutting & Bending Work	14	
7.	29-9-2016	Casting yard	Environment Management SHE Emergency response	18	
8.	2-9-2016	Chandpole	Environment protection & Methods of waste collection	20	
9.	6-9-2016	Chandpole	Confined space entry	41	
10.	8-9-2016	Chandpole	Right tools safe job	33	
11.	10-9-2016	Chandpole	Hot Work	41	
12.	11-9-2016	Chandpole	Electrical Safety	13	
13.	13-9-2016	Chandpole	CPR Training	13	
14.	16-9-2016	Chandpole	Permit to work system	39	
15.	20-9-2016	Chandpole	Work at Height	20	
16.	20-9-2016	Chandpole	Lifting Appliances	20	
17.	20-9-2016	Chandpole	Hot work	9	
18.	21-9-2016	Chandpole	Lifting Operations	10	
19.	24-9-2016	Chandpole	Health & Hygiene	14	
20.	26-9-2016	Chandpole	Material Handling	12	
21.	27-9-2016	Chandpole	Fire Fighting	41	
22.	29-9-2016	Chandpole	Scaffolding Erection & dismantling	10	
23.	30-9-2016	Chandpole	Waste management system	41	
24.	30-9-2016	Chandpole	Behaviour Base System	19	
25.	1-9-2016	Chhoti Chaupar	Fire	14	
26.	8-9-2016	Chhoti Chaupar	SHE Communication	15	
27.	10-9-2016	Chhoti Chaupar	Waste management System	22	
28.	14-9-2016	Chhoti Chaupar	Heavy Lifting	3	
29.	17-9-2016	Chhoti Chaupar	Traffic management	18	
30.	21-9-2016	Chhoti Chaupar	Welding Cutting & Bending	20	
31.	27-9-2016	Chhoti Chaupar	Work To Permit	19	
32.	30-9-2016	Chhoti Chaupar	Actuated Hand Tools	11	
33.	6-9-2016	Badi Chaupar	Safe Woking Procedure at site	12	
34.	9-9-2016	Badi Chaupar	Fire Fighting	20	
35.	9-9-2016	Badi Chaupar	Hot Work Safety	19	
36.	13-9-2016	Badi Chaupar	CPR Training	13	
37.	14-9-2016	Badi Chaupar	Work Permit System & Material handling	11	
39.	16-9-2016	Badi Chaupar	Save Environment & Control pollution	11	
40.	16-9-2016	Badi Chaupar	Importance of PPE's at workplace	21	
41.	20-9-2016	Badi Chaupar	Lifting & Rigging	12	
42.	20-9-2016	Badi Chaupar	Safe Lifting Procedures	18	
43.	22-9-2016	Badi Chaupar	Fire Fighting	15	

72 Appendix 2

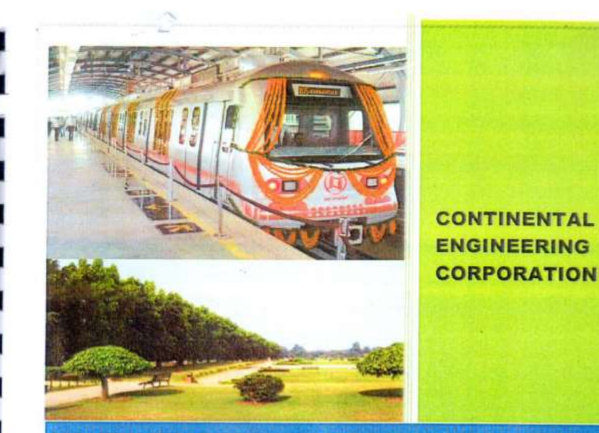
	Date	Location	Торіс	No. of Person	Remarks
44.	25-9-2016	Badi Chaupar	SHE Emergency response & Preparedness	5	
45.	27-9-2016	Badi Chaupar	Welding Cutting & bar Bending	20	
46.	30-9-2016	Badi Chaupar	Behaviour Base Safety	9	



Pre-start work training

Firefighting Training





APPENDIX 3: SAMPLE FORMAT OF MONTHLY SHE REPORT

MONTHLY SAFETY, HEALTH & ENVIRONMENTAL REPORT SEPTEMBER- 2016

DOCUMENT No. RP/IMRC/SHE/UG1B/PHOF/027 Revision =00, Date 06,10,2016

	PREPARED BY	REVIEWED BY	APPROVED BY
Signature :	Rat	Hotor	frank.
NAME :	P.RAJASEKHAR	DEEPAK KUMAR SHARMA	DIETER MEYER
DESIGNATION :	SAFETY OFFICER	CHIEF SHE MANAGER	PROJECT LEADER
DATE :	7-Oct, 2016	-Det,2016	Oct,2016

DESIGN AND CONSTRUCTION OF TUNNEL BETWEEN CHANDPOLE AND BADI CHOUPER AND REVERSAL LINE BY SHIELD TBM,UNDERGROUND METRO STATION AT CHOTI CHOUPER AND BADI CHOUPER BY CUT & COVER METHOD ON EAST-WEST COVER METHOD ON EAST-WEST CORRIDOR OF JAIPUR METRO (PHASE 1B) AT JAIPUR, RAJASTHAN, INDIA CONTRACT NO: JP/EW/1B/C1

ONTHLY	SAFETY, HEALTH & ENVIRONMENTAL REPORT SEPTEMBER ,2016	SHE SUBMITTAL
	DESCRIPTION OF ITEMS	PAGE NO.
SI. No.		01
Α.	Index	02
В.	Project Details	03
1.	Monthly Man Hours Details	04
2.	Monthly Accident/ Incident Details	05-07
3.	SHE Committee Details	
4.	Details of SHE Training conducted in the month	08-16
5.	SHE Inspection	17-105
6.	SHE Internal Audit details like Electrical Audit etc.	107-167
- 20 L	SHE Communication Details	168-169
7.		170
8.	Air quality/Noise monitoring	171-178
9.	Toolbox talks Details	179
10.	PPE details	180-201
11.	Details on IP 44 panel boards, lighting poles, welding and cutting equipment, Ladder, Hoists, Lifting Tools & Tackles, Competency Status of operater.	202-21
12.	Monthly Lux meter study results	
13.	Housekeeping Details	216-222
14.	Barricade Maintenance Details	223-22
15.	No. of Critical excavations	22
16.	Health & Welfare activities.	228-22
17.	Safety Walk	230-23
18.	SHE Activities planned for next Month	23
19.	Annexure 1 (Mock drill)	238-25
20.		254-20
		266-20
21.		268-2
22.	A Discourse Summerv)	270-2

APPENDIX 4: ENVIRONMENT QUALITY MONITORING REPORT

ENVI	e-mail : email@ekopro.i	in, ela@ek	of G. T. Road, UPSIDC Industria	Area, Ghaziabai nail.com, webs	(An ISO 9001: d - 201 009, UF	lopro.in
	Centact No. : 9711159210,	9871800216	. 9711159337, 9818405427. El	PAEX No. : +91-	120-2800950, 3	(867931
_			TEST REPORT	ring		
	eport No. : EK0/EV-AA/117/2		andient Air Quanty Monito	oning	Insue C	ate 27/09/2010
Issued	all	CEC IN Plot No Vitage	TERNATIONAL CORPORATION 860 8 Post, Keshavpura Yard Bakhrota, Ajmer Road			
Sample	e Description	Ambien	Air	8 1 1 1		5
Sample	e Drawn on		016 To 16/09/2016			
1.	e Drawn by		Mr. Krishan Kant Mishra)			
1.	e Received on	20/09/21				
2007	ing Location		sting Yard			
0.000	ing Plan & Procedure	SOP A/	016 To 26/09/2016			
10.00	is Duration ing Time	24 Hrs	10 10 20 00 20 10			
	nt Temprature (deg °C)	32.0				
	e Flow Rate of SPM (m*/min)	1.1				
	e Flow Rate of Gases (lpm.)	1.0				
0.000	er Conditions	Clear				
Remar	k (if any)	NA		1000		
		10100	RESULTS			
S.No	PARAMETER		Test Methods	Results	Units	LIMIT AS PER EPA'
1	Particulate Matter (PM10)		IS-5182 (P-23)	134.2	µg/m3	100.0
2	SPM		IS:5182 (P:4)	243.8	µg/m3	
3	Sulphur doxide (as 502)	1	IS:5182 (P-2) Improved West & Geake	10.3	Em/gu	80.0
4	Nitrogen Dioxide (as NO2)		IS:5182 (P-5)	26.6	μοίτη3	80.0
5	Carbon Monoxide (as CO)		IS 5182 (P-10) Grab Method	< 1.15	mg/m3	4.0
8	Lead (as Pb)		IS-5182 (P-22)	< 0.1	µg/m3	1.0
*Deta	ils as per EPA-1986 National Ambient	Air Quality Sta	ndards,date 18.11.2009			

C This test report will not be generated again, either wholey or in part, without written permission of the Laboratory.
 This test report will not be use for any publicity/legal purpose.
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 S. Responsibility of the Laboratory is limited to the invoiced amount only.

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Contact : +91 - 9810243870

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Environmental Consultants and Analytical Laboratory

(An ISO 9001:2008 Certified Company)

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	Ambient Air Quality Monitoring		
Test Report No. : EK0/EV-AA/116/	200916	Issue Date	27/09/2016
Issued To	CEC INTERNATIONAL CORPORATION		
	Plot No- 860		
	Village & Post, Keshavpura		
	Casting Yard Bakhrota, Ajmer Road		
	Jaipur		
Sample Description	Ambient Air		1.00
Sample Drawn on	16/09/2016 To 17/09/2016		
Sample Drawn by	EPEPL(Mr. Krishan Kant Mishra)		
Sample Received on	20/09/2016		
Sampling Location	Near Choti Chauper		
Sampling Plan & Procedure	SOP-AAQ/15		
Analysis Duration	20/09/2016 To 26/09/2016		
Sampling Time	24 Hrs		
Ambient Temprature (deg °C)	32.0		
Average Flow Rate of SPM (m³/min)	1.1		
Average Flow Rate of Gases (lpm.)	1.0		
Weather Conditions	Clear		
Remark (if any)	NA		

S.No.	PARAMETER	Test Methods	Results	Units	LIMIT AS PER EPA*
1	Particulate Matter (PM10)	IS:5182 (P-23)	129.8	µg/m3	100.0
2	SPM	IS:5182 (P-4)	207.6	µg/m3	
3	Sulphur dioxide (as SO2)	IS:5182 (P-2) Improved West & Geake	8.2	µg/m3	0.08
4	Nitrogen Dioxide (as NO2)	IS:5182 (P-6)	23.4	µg/m3	80.0
5	Carbon Monoxide (as CO)	IS:5182 (P-10) Grab Method	< 1.15	mg/m3	4.0
6	Lead (as Pb)	IS:5182 (P-22)	< 0.1	µg/m3	1.0

*Details as per EPA-1986 National Ambient Air Quality Standards, date 18.11.2009

Notes :

1. The results given above are ralated to the tested sample, as received & mentioned parameters.

The customer asked for the above tests only.

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End of Report



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	TEST REPORT		
	Ambient Air Quality Monitoring		
Test Report No. : EK0/EV-AA/118	1/200916	Issue Date	27/09/2016
Issued To	CEC INTERNATIONAL CORPORATION		
	Plot No- 860		
	Village & Post, Keshavpura		
	Casting Yard Bakhrota, Ajmer Road		
	Jaipur	C. C. C. L. C.	
Sample Description	Ambient Air		1.12.12.1
Sample Drawn on	16/09/2016 To 17/09/2016		
Sample Drawn by	EPEPL(Mr. Anuj Pandey)		
Sample Received on	20/09/2016		
Sampling Location	Near Badi Chauper (Near Hawamahai)		
Sampling Plan & Procedure	SOP-AAQ/15		
Analysis Duration	20/09/2016 To 26/09/2016		
Sampling Time	24 Hrs		
Ambient Temprature (deg ®C)	33.0		
Average Flow Rate of SPM (m³/min)	1.1		
Average Flow Rate of Gases (lpm.)	1.0		
Weather Conditions	Clear		
Remark (if any)	NA		

-				
- 14	ES		1.2	5
		~		ø

S.No.	PARAMETER	Test Methods	Results	Units	LIMIT AS PER EPA*
1	Particulate Matter (PM10)	IS:5182 (P-23)	142.6	µg/m3	100.0
2	SPM	IS:5182 (P-4)	230.1	µg/m3	-
3	Sulphur dioxide (as SO2)	IS-5182 (P-2) Improved West & Geake	11.5	µg/m3	0.08
4	Nitrogen Dioxide (as NO2)	IS:5182 (P-6)	29.8	µg/m3	80.0
5	Carbon Monoxide (as CO)	IS:5182 (P-10) Grab Method	< 1.15	mg/m3	4.0
6	Lead (as Pb)	IS:5182 (P-22)	< 0.1	µg/m3	1.0

*Details as per EPA-1986 National Ambient Air Quality Standards, date 18.11.2009

Notes :

1. The results given above are ratated to the tested sample, as received & mentioned parameters.

The customer asked for the above tests only.

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		TEST REP	ORT			
		Noise Monite	oring			
	Report No. : EKO/EV-NM/1*	14/200916		1	ssue Date : 22/09/201	
Issue	d To	: CEC INTERNATI (Jaipur Project) Old Police Headq Near Hawamahal Jaipur		NDIA PVT. LT	D	
Samp	le Description	: Ambient Noise				
Samp	ble Drawn on	: 15/09/2016 To 16/	09/2016			
Samp	ble Drawn by	: EPEPL (Mr. Krisha	an Kant Mishra)	· · · · · · · · · · · · · · · · · · ·		
Samp	ble Received on	: 20/09/2016				
Samp	bling Location	: Near Casting Yard				
Samp	oling Plan & Procedure	: SOP-N/01				
	onmental Conditions	: Normal				
	sis Duration	: 20/09/2016 To 21/09/2016				
Rema	ark (if any)	: NA				
			RESU	JLTS	LIMITS AS PER	
S.No.	PARAMETER	TEST METHOD	Lday db(A)	LNight db(A)	ENVIRONMENT (PROTECTION) ACT	
1	Leq (24 Hrs.)	SOP-N/94/01	58.1			
2	L Day		60.8	-	75.0	
3	L Night		+	52.4	70.0	
4	L dn		56.6			
5	L Max (24 Hrs.)		68.4	59.2	1	
6	L Min (24 Hrs.)		43.5	38.6		
	1,90		55.2	48.3		
7						
7	L 50	The second second	59.8	51.5		

* Details as per EPA-1986 Ambient Noise Quality Standards, Schedule-III, (Rule-3).

** End of Report **

Notes :

 The results given above are related to the observed values at the time of monitoring. The customer asked for the above tests only.

2. This test report will not be generated again, either wholly or in part, without prior written permission of the Laboratory.

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		TEST REP	ORT		
		Noise Monite			***************************************
Test	Report No. : EKO/EV-NM/1	20/200916			ssue Date : 22/09/2016
Issue	d To	: CEC INTERNATI (Jaipur Project) Old Police Headq Near Hawamahal Jaipur		NDIA PVT. LT	D
Samp	ble Description	: Ambient Noise			
Sample Drawn on : 15/09/2016 To 10			09/2016		
Sample Drawn by : EPEPL (Mr. Krishan Kant Mishra)					
Sample Received on : 20/09/2016					
Sampling Location : Near Chandpole Metro Station					
Samp	oling Plan & Procedure	: SOP-N/01			
Enviro	onmental Conditions	: SOP-N/01			
Enviro	onmental Conditions	: Normal	09/2016		
Enviro	oling Plan & Procedure onmental Conditions isis Duration ark (if any)		09/2016		e 4
Enviro	onmental Conditions sis Duration	: Normal : 20/09/2016 To 21/	09/2016	JLTS	LIMITS AS PER
Enviro Analy Rema S.No.	onmental Conditions rsis Duration ark (if any) PARAMETER	: Normal : 20/09/2016 To 21/		LNight	ENVIRONMENT
Enviro Analy Rema S.No.	PARAMETER	: Normal : 20/09/2016 To 21/ : NA	RESU	LNight db(A)	
Enviro Analy Rema S.No. 1 2	onmental Conditions sis Duration ark (if any) PARAMETER Leq (24 Hrs.) L Day	: Normal : 20/09/2016 To 21/ : NA TEST METHOD	RESU Lday db(A)	LNight db(A)	ENVIRONMENT (PROTECTION) ACT*
Enviro Analy Rema S.No. 1 2 3	Duration ark (if any) PARAMETER Leq (24 Hrs.) L Day L Night	: Normal : 20/09/2016 To 21/ : NA TEST METHOD	RESU Lday db(A) 62	LNight db(A)	ENVIRONMENT (PROTECTION) ACT* 75.0
Enviro Analy Rema S.No. 1 2 3 4	Duration ark (if any) PARAMETER Leq (24 Hrs.) L Day L Night L dn	: Normal : 20/09/2016 To 21/ : NA TEST METHOD	RESU Lday db(A) 62	LNight db(A)	ENVIRONMENT (PROTECTION) ACT*
Enviro Analy Rema S.No. 1 2 3 4 5	Duration ark (if any) PARAMETER Leq (24 Hrs.) L Day L Night L dn L Max (24 Hrs.)	: Normal : 20/09/2016 To 21/ : NA TEST METHOD	RESU Lday db(A) 65.1	LNight db(A)	ENVIRONMENT (PROTECTION) ACT* 75.0
Envire Analy Rema S.No. 1 2 3 4 5 6	onmental Conditions sis Duration ark (if any) PARAMETER Leq (24 Hrs.) L Day L Night L dn L Max (24 Hrs.) L Min (24 Hrs.)	: Normal : 20/09/2016 To 21/ : NA TEST METHOD	RESU Lday db(A) 65.1 - 60	LNight db(A) 2.1 54.8 .0 63.6	ENVIRONMENT (PROTECTION) ACT* 75.0
Enviro Analy Rema S.No. 1 2 3 4 5	Duration ark (if any) PARAMETER Leq (24 Hrs.) L Day L Night L dn L Max (24 Hrs.)	: Normal : 20/09/2016 To 21/ : NA TEST METHOD	RESU Lday db(A) 65.1 - 60 72.5	LNight db(A) 2.1 54.8 .0 63.6 41.3	ENVIRONMENT (PROTECTION) ACT* 75.0
Enviro Analy Rema S.No. 1 2 3 4 5 6	onmental Conditions sis Duration ark (if any) PARAMETER Leq (24 Hrs.) L Day L Night L dn L Max (24 Hrs.) L Min (24 Hrs.)	: Normal : 20/09/2016 To 21/ : NA TEST METHOD	RESU Lday db(A) 65.1 - 60 72.5 47.8	LNight db(A) 2.1 54.8 .0 63.6	ENVIRONMENT (PROTECTION) ACT* 75.0

* Details as per EPA-1986 Ambient Noise Quality Standards, Schedule-III, (Rule-3).

** End of Report **

Notes :

 The results given above are related to the observed values at the time of monitoring. The customer asked for the above tests only.

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3. The test report will not be used for any publicity/legal purpose.

4. Responsibility of the Laboratory is limited to the involced amount only.



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Office & Laboratory - 32/41, South Side of G. T. Road, UPSIDC Industrial Ansa, Ghaziabad - 201 009, UP, INDIA, Contact No. (9711159210, 9711159427, SMS/Whataapp No. 1711163422 E mail: emoligited.opn.im.ekopmengmenraligmat.com, website: www.ekopts.in

and the	See State of Contract of Contract of	TEST REP	ORT				
		Noise Monite	oring				
Test Issue	Report No. : EKO/EV-NM/11	0/200916 : CEC INTERNATIO			ssue Date : 22/09/2016		
		(Jaipur Project) Old Police Headq Near Hawamahal Jaipur			D		
Samp	ble Description	: Ambient Noise					
Sample Drawn on		: 18/09/2016 To 19/	09/2016				
Sample Drawn by : EPEPL (Mr. Krishan Kant Mishra)							
Sample Received on : 20/09/2016							
	ling Location	: Chotti Chauper (M	: Chotti Chauper (Maharaja School)				
	ling Plan & Procedure	: SOP-N/01					
Enviro	onmental Conditions	: Normal					
Analy	sis Duration	: 20/09/2016 To 21/09/2016					
Rema	ark (if any)	: NA					
_			RESU	JLTS	LIMITS AS PER		
S.No.	PARAMETER	TEST METHOD	Lday db(A)	LNight db(A)	ENVIRONMENT (PROTECTION) ACT*		
1	Leq (24 Hrs.)	SOP-N/94/01	55.8				
2	L Day		58.3	-	75.0		
3	L Night			46.9	70.0		
4	L dn		52.6				
5	L Max (24 Hrs.)		69.8	54.6			
6	L Min (24 Hrs.)		42.6	38.4			
7	L 90		53,3	41.7	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		
8	L 50		57.8	45.6			
9	L 10		61.5	49.3			

* Details as per EPA-1986 Ambient Noise Quality Standards, Schedule-III, (Rule-3).

Notes :

 The results given above are related to the observed values at the time of monitoring. The customer asked for the above tests only.

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** End of Report **

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	PRO Office & Laboratory : 32/41, So Contact No: 9711159210, 9711159427, SN	th Side of G. T. Road, UPSIDC	Industrial Area. C	GINEER (An ISO 9	Analytical Division Analytical Division 001:2008 Certified Company)
		TEST REP	OPT		
		Noise Monit			
Tost	Report No. : EKO/EV-NM/1*	NOISE MONIO	oring		ssue Date : 22/09/201
Samp Samp Samp	ole Description ole Drawn on ole Drawn by ole Received on	Old Police Headq Near Hawamahal Jaipur : Ambient Noise : 16/09/2016 To 17/ : EPEPL (Mr. Krisha : 20/09/2016	09/2016 In Kant Mishra)		
	ling Location	: Near Pink City Hos	pital		
	oling Plan & Procedure	: SOP-N/01			
		: Normal			12
100 M	sis Duration ark (if any)	: 20/09/2016 To 21/ : NA	09/2016		
Nema	in (in any)	; NA			1
			RESU	and the second se	LIMITS AS PER
S.No.	PARAMETER	TEST METHOD	Lday db(A)	LNight db(A)	ENVIRONMENT
1	Leq (24 Hrs.)	SOP-N/94/01	55		(PROTECTION) ACT
	L Day		57.8	-	75.0
3	L Night		-	48.3	70.0
4	L dn		53		
5	L Max (24 Hrs.)		66.2	58.6	
6	L Min (24 Hrs.)		45.8	36.2	
7	L 90		52.6	44.6	
8	L 50		56.3	47.8	Contraction of the second
9	L 10		60.5	51.3	

Details as per EPA-1986 Ambient Noise Quality Standards, Schedule-III, (Rule-3).

** End of Report **

Notes :

1. The results given above are related to the observed values at the time of monitoring. The customer asked for the above tests only.

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The test report will not be used for any publicity/legal purpose.
 Responsibility of the Laboratory is limited to the invoiced amount only.



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		TEST REPO	DRT			
		Noise Monito	ring			
Test F	Report No. : EKO/EV-NM/11	9/200916			sue Date : 22/09/2016	
Issued	í To	: CEC INTERNATIO (Jaipur Project) Old Police Headqu Near Hawamahal Jaipur		IDIA PVT. LTI	D	
Samp	le Description	: Ambient Noise				
10.000	le Drawn on	: 16/09/2016 To 17/0	9/2016			
Samp	le Drawn by	: EPEPL (Mr. Krisha	n Kant Mishra)			
Sample Received on : 20/09/2016						
Sampling Location		: Chaudhary Hospita	il.			
Sampling Plan & Procedure		: SOP-N/01				
Environmental Conditions		: Normal				
Analy	sis Duration	: 20/09/2016 To 21/09/2016				
	ark (if any)	: NA				
	1		RESI	JLTS	LIMITS AS PER	
S.No.	PARAMETER	TEST METHOD	Lday db(A)	LNight db(A)	ENVIRONMENT (PROTECTION) ACT*	
1	Leg (24 Hrs.)	SOP-N/94/01	56.2			
2	L Day		59.8	-	75.0	
3	L Night		-	47.6	70.0	
4	L dn		53.7			
5	L Max (24 Hrs.)		67.3	55.8		
6	L Min (24 Hrs.)		40.9	36.2		
7	L 90		54.6	41.3		
8	L 50		58.2	46.5		
9	L 10		62.8	49.8		

Details as per EPA-1986 Ambient Noise Qi 49

** End of Report **

Notes :

- 1. The results given above are related to the observed values at the time of monitoring. The customer asked for the above tests only.
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- 3. The test report will not be used for any publicity/legal purpose.
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EHO	Office & Laboratory : 32/41, Sou Contact No.: 9711159427, SM	th Side of G. T. Road, UPSIDC	Industrial Artia, C	GINEER (An 150 9)			
		TEST REP	ORT				
		Noise Monito	oring				
Test F	Report No. : EKO/EV-NM/11	8/200916		Is	sue Date : 22/09/201		
		(Jaipur Project) Old Police Headqu Near Hawamahal Jaipur	uarter				
Samp	le Description	: Ambient Noise					
	le Drawn on	: 17/09/2016 To 18/09/2016					
	le Drawn by	: EPEPL (Mr. Krishan Kant Mishra)					
	le Received on	: 20/09/2016					
11111111111	ling Location	: Badi Chauper (Hawamahal)					
	ling Plan & Procedure	: SOP-N/01	1.2.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1				
0.000.0370	onmental Conditions	: Normal					
Analys	sis Duration	: 20/09/2016 To 21/	09/2016				
	rk (if any)	: NA					
			RESI	ULTS	LIMITS AS PER		
S.No.	PARAMETER	TEST METHOD	Lday db(A)	LNight db(A)	ENVIRONMENT (PROTECTION) ACT		
1	Leq (24 Hrs.)	SOP-N/94/01	64	4.6			
	L Day		66.3	-	75.0		
	L Night		-	57.8	70.0		
	L dn			2.1			
	L Max (24 Hrs.)		78.6	67.2			
	L Min (24 Hrs.)		52.8	43.8			
7	L 90		61.8	52.4			
8	L 50		65.6	56.1			
9	L 10		68.3	60.5			

* Details as per EPA-1986 Ambient Noise Quality Standards, Schedule-III, (Rule-3).

** End of Report **

Notes :

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3. The test report will not be used for any publicity/legal purpose.

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		TEST REP	ORT			
1002201		Noise Monit	oring			
Test	Report No. : EKO/EV-NM/1*	15/200916		1	ssue Date : 22/09/201	
Issue	d To	: CEC INTERNATI (Jaipur Project) Old Police Headq Near Hawamahal Jaipur				
Samp	le Description	: Ambient Noise		*************		
Samp	le Drawn on	: 17/09/2016 To 18/	09/2016			
Samp	le Drawn by	: EPEPL (Mr. Krisha	an Kant Mishra)			
Sample Received on : 20/09/2016						
Sampling Location : Near Janta			r			
	ling Plan & Procedure	: SOP-N/01				
	onmental Conditions	: Normai				
Analy	sis Duration	: 20/09/2016 To 21/09/2016				
	irk (if any)	: NA	0012010			
			RESU	JLTS	LIMITS AS PER	
S.No.	PARAMETER	TEST METHOD	Lday db(A)	LNight db(A)	ENVIRONMENT (PROTECTION) ACT	
1	Leq (24 Hrs.)	SOP-N/94/01	60.4			
2	L Day		62.3	-	75.0	
3	L Night		-	51.6	70.0	
4	L dn		57.0			
	L Max (24 Hrs.)		74.6	66.4		
5				42.5		
5	L Min (24 Hrs.)		49.8	42.0		
5 6 7	L Min (24 Hrs.) L 90		49.8 58.1	42.5		
5	L Min (24 Hrs.)					

* Details as per EPA-1986 Ambient Noise Quality Standards, Schedule-III, (Rule-3).

** End of Report **

Notes :

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	PRO Diffice & Laboratory = 32/41, Soc Contact No. 9711159210, 9711159427, SN	nth Side of G. T. Road, UPSIDC SWhatsapp.No.:9711160422; E-mail em	induntrusi Arma, (Sigiskopan in, okupraeri	GINEER (An ISO 9	Analytical Division Analytical Division 001:2008 Certified Company) 009, UP: INDIA.
		TEST REP			
	Report No. : EKO/EV-NM/11	Noise Monit	oring		
		(Jaipur Project) Old Police Headq Near Hawamahal Jaipur			
Samp Samp Samp Samp Enviro Analy	ble Description ble Drawn on ble Drawn by ble Received on bling Location bling Plan & Procedure onmental Conditions sis Duration ark (if any)	: Ambient Noise : 16/09/2016 To 17/ : EPEPL (Mr. Krisha : 20/09/2016 : Near Pink City Hos : SOP-N/01 : Normal : 20/09/2016 To 21/ : NA	an Kant Mishra) spital	,	
_			RESI	the second s	LIMITS AS PER
2000000	PARAMETER	TEST METHOD	Lday db(A)	LNight db(A)	ENVIRONMENT (PROTECTION) ACT*
1	Leq (24 Hrs.)	SOP-N/94/01	55	5.6	
2	L Day		57.8		75.0
3	L Night		-	48.3	70.0
4	Ldn		53		
5	L Max (24 Hrs.)		66.2	58.6	
	L Min (24 Hrs.)		45.8	36.2	22.00
7	L 90		52.6	44.6	
8	L 50		56.3	47.8	

60.5 Details as per EPA-1986 Ambient Noise Quality Standards, Schedule-III, (Rule-3).

** End of Report **

Notes :

9 L 10

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51.3

Analytical Services - Analytic of Environment, Food, AYUSH, Cosmetics, Building Material, Petroleum & Material Samples in the field of Chemical, Mechanical Pages 1, 91-3 CORR Consulting Services - EA, SIA, EC Compliances, DMP, Risk Analysis, Designing of ETP, APCS, RWH Systems, Environmental Audit & other studies, Ground Water & Soil Investigation.

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	TEST REPORT Water Sample Analysis					
Test Report No. : EK0/EV-WA/10	01/110816	Issue Date	17/08/2016			
Issued To	CEC INTERNATIONAL CORPORATION Plot No- 880 Village & Post, Keshavpura Casting Yard Bakhrota, Ajmer Road Jaipur					
Sample Description	Ground Water					
Sample Drawn on	10/08/2016					
Sample Drawn by	EPEPL(Mr. Krishan Kant Mishra)					
Sample Received on	11/08/2016					
Sampling Location	From Chandpole Metro Station					
Sampling Plan & Procedure	SOP-W/66					
Sample Quantity	1.0 Litre					
Environmental Condition	Normal					
Analysis Duration	11/08/2016 To 16/08/2016					
Remark (if any)	NA					

S.No.	PARAMETER	Test Methods	Result	Units	IS: 10500 : 2012 (Limits)	
	102.202				Acceptable	Permissible
1	Turbidity	IS: 3025 (P-10)	< 1.0	NTU	1.0	5.0
2	pH	IS: 3025 (P-11)	7.46		6.5-8.5	No relaxation
3	Oil & Grease	IS: 3025 (P-39)	ND	mg/L		
4	Total Dissolved Solids	IS: 3025 (P-16)	1015.0	mg/L	500.0	2000.0
5	Total Suspended Solids	IS: 3025 (P-17)	< 5.0	mg/L	2	
6	Conductivity	IS: 3025 (P-14)	1562.0	µs/cm		4
7	Dissolved Oxygen	IS: 3025 (P-38)	5.8	mg/L		
8	E.coli	IS : 1622	Absent	Per 100 mL	Shall not be detectable in 100ml sample	

Notes :

1. The results given above are ralated to the tested sample, as received & mentioned parameters.

The customer asked for the above tests only. 2. This test report will not be generated again, either wholly or in part, without written permission of the Laboratory.

3. This test report will not be use for any publicity/legal purpose.

4. This test samples will be disposed off after two weeks from the date of issue of test report, unless until specified by the custome Sample received for biological tests will be destroyed after 7 days from the date of issue of test report.

5. Responsibility of the Laboratory is limited to the invoiced amount only.



Analytical Services - Analysis of Environment, Food, Building Material, Petroleum & Material Samples in the field of Chemical, Mechanical & Biological Disciplines Consulting Services - EIA, SIA, EC Compliances, DMP, Risk Analysis, Designing of ETP, APCS, RWH Systems, Environmental Audit & other studies.

"End of Report"



Notes :

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3. This test report will not be use for any publicity/legal purpose.

4. This test samples will be disposed off after two weeks from the date of issue of test report, unless until specified by the customer.

Sample received for biological tests will be destroyed after 7 days from the date of issue of test report. 5. Responsibility of the Laboratory is limited to the invoiced amount only.

For EKO PRO ENGINEERS PVT LTD

100ml sample

""End of Report"

Authorized Signatory

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APPENDIX 5: MONTHLY REPORT OF HERITAGE CONSULTANT



Shashank Mehendale & Associates

Ganga Lahari, Plot No. 163 A,P. Naik Marg, Shivaji Park, Mumbai, INDIA-400 016 Tel. (Off) +91-22-2447 3963, +91-22-244416 Fax +91-22-2447 2136. E-mail smapmc@gmail.com Web WWW.smassociates.co.in

To, Vijay Gupta, Executive Director (Civil), Jaipur Metro Rail Corporation Pvt. Ltd. Date: 16th Sept 2016

Subject: Structural Consultant for Monitoring of Heritage Structures for Jaipur Metro Rail Line 1Phase B Project

Reference: Monitoring of surrounding structures during construction of underground tunnel and D wall construction for JMRC.

Dear Sir,

Daily monitoring reports for structures along Metro Route 1B, during construction activities of TBM 1 and TBM 2 sent by AIMIL are studied for the Month of August 2016. All sensor readings are within limit.

Enclosed - Daily Monitoring Report with Remarks

Yours Sincerely,

Shashank Mehendale, Shashank Mehendale & Associates. Copy to: 1) M/s. Abha Narain Lambah Associates, Mumbai.

Sr. No.	Date	Report Details	Remarks
		01.08.2016 TBM 1	
	01.00.0016	01.08.2016 TBM 2	All Readings are within Limit
1	01.08.2016	01.08.2016 Temple	All Readings are wrunn Linns
		30.07.2016 BC	
820	02.08.2016	01.08.2016 BC	All Readings are within Limit
2		02.08.2016 Temple	All Readings are within Linn
		02.08.2016 BC	
	00.00.0017	03.08.2016 Temple	All Readings are within Limit
3	03.08.2016	03.08.2016 TBM 2	All Reduligs are within Linne
		Cutter Head Position Final Layout 2	
		03.08.2016 BC	
		04.08.2016 TBM 1	
4	04.08.2016	04.08.2016 TBM 2	All Readings are within Limit
		04.08.2016 Temple	
		Cutter Head Position TBM 2	
al.	06.08.2016	06.08.2016 TBM 2	All Readings are within Lim
5		06.08.2016 Temple	All Readings are within Lunit
		08.08.2016 TBM 1	
145	00.00.001/	08.08.2016 TBM 2	All Readings are within Limit
6	08.08.2016	08.08.2016 Temple	All Readings are widdin Lanux
		Cutter Head Position TBM 2	
	09.08.2016	09.08.2016 BC	
122		09.08.2016 TBM 2	All Readings are within Limit
7		09.08.2016 Temple	All Readings are writin Linni
		Cutter Head Position TBM 2	
2413	10.08.2016	10.08.2016 TBM 2	All Readings are within Limit
8		Cutter Head Position TBM 2	All Keadings are wrann Lann
	11.08.2016	11.08.2016 TBM 1	
9		11.08.2016 TBM 2	All Readings are within Limit
		Cutter Head Position TBM 2	
	12.08.2016	12.08.2016 BC	
10		12.08.2016_TBM 2	All Readings are within Limit
		Cutter Head Position	
	13.08.2016	13.08.2016 TBM 2	
11		13.08.2016 Temple	All Readings are within Limit
		Cutter Head Position TBM 2	
12	16.08.2016	16.08.2016 TBM 2	All Readings are within Limit

Sr. No.	Date	Report Details	Remarks
		16.08.2016_BC	
		Cutter Head Position of TBM 2	
		17.08.2016_BC	
13	17.08.2016	17.08.2016_TBM 2	All Deadless are within Line
15	17.08.2010	17.08.2016_Temple	All Readings are within Limit
	1	Cutter Head Position of TBM 2	
14	19.08.2016	19.08.2016 BC	
14	19.08.2016	19.08.2016 TBM 2	 All Readings are within Limit
15	20.08.2016	20.08.2016 TBM 2	
12	20.08.2016	20.08.2016 Temple	 All Readings are within Limit
		22.08.2016 TBM 1	
123	22.09.2016	22.08.2016 TBM 2	
16	22.08.2016	22.08.2016 Temple	 All Readings are within Limit
		Cutter Head Position of TBM 2	
	23.08.2016	23.08.2016 BC	
17		23.08.2016 TBM 2	All Readings are within Lin
		Cutter Head Position of TBM 2	
		24.08.2016 BC	
	24.00.0016	24.08.2016 TBM 2	
18	24.08.2016	24.08.2016 Temple	 All Readings are within Limit
	D	Cutter Head Position of TBM 2	1
	25.08.2016	25.08.2016 TBM 1	
		25.08.2016 TBM 2	
19		Cutter Head Position of TBM 1	 All Readings are within Limit
		Cutter Head Position of TBM 2	1
		26.08.2016 TBM 2	
20	26.08.2016	26.08.2016 BC	All Readings are within Limit
		Cutter Head Position	
		27.08.2016 TBM 2	
21	27.08.2016	27.08.2016 Temple	All Readings are within Limit
		Cutter Head Position of TBM 2	
	00.00.001	29.08.2016 TBM 1	
22	29.08.2016	29.08.2019 TBM 2	 All Readings are within Limit
	30.08.2016	30.08.2016 TBM 2	
23		30.08.2016 BC	 All Readings are within Limit
		31.08.2016 TBM 2	
24	31.08.2016	31.08.2016 BC	 All Readings are within Limit

APPENDIX 6: 'CONSENT TO ESTABLISH' LETTER FROM RAJASTHAN STATE POLLUTION CONTROL BOARD



Regional Office Jaipur (S) Rajasthan State Pollution Control Board 4, Jhalana Institutional Area Jhalana Doongri, Jainur Rajasthan Phone: 5159699 Tax: 5159699



Registered

File No : F(Tech)/Jaipur(Sanganer)/2805(1)/2016-2017/321-322 Order No: 2016-2017/Jaipur (S)/5609

Unit ld : 66141

Dispatch Date: 05/05/2016

M/s Contiental Engineering Corporation

Continental Engineering Corporation C/o JMREC City Place Premises Jalevi Chowk Jaipur, Jaipur Tehsil:Jaipur District:Jaipur

Sub: Consent to Establish under section 25/26 of the Water (Prevention & Control of Pollution) Act, 1974 and under section 21(4) of Air (Prevention & Control of Pollution) Act, 1981.

Ref: Your application(s) for Consent to Establish dated 19/06/2015 and subsequent correspondence.

Sir,

Consent to Establish under the provisions of section 25/26 of the Water (Prevention & Control of Pollution) Act, 1974 (hereinafter to be referred as the Water Act) and under section 21 of the Air (Prevention & Control of Pollution) Act, 1981, (hereinafter to be referred as the Air Act) as amended to date and rules & the orders issued thereunder **is hereby granted** for your **Industry** situated / proposed at **Village Keshavpura Teh Sanganer, Nera Kamla Nehru Floyover, Jaipur Tehsil:Sanganer District:Jaipur**, Rajasthan under the provisions of the said Act(s). This consent is granted on the basis of examination of the information furnished by you in consent application(s) and the documents submitted therewith, subject to the following conditions:-

- 1 That this Consent to Establish is valid for a period from 19/06/2015 to 31/05/2018 or date of Commencement of production / commissioning of the project or activities whichever is earlier.
- 2 That this Consent is granted for manufacturing / producing following products / by products or carrying out the following activities or operation/processes or providing following services with capacities given below.

Particular	Туре	Quantity / Capacity
READY MIX CONCRETE	By Product	6000 M3/MONTH
Tunnel Rings	Service	2350 PCS PER MONTH

3 That in case of any increase in capacity or addition / modification / alteration or change in product mix or process or raw material or fuel the project proponent is required to obtain fresh consent to establish.



Registered

File No : F(Tech)/Jaipur(Sanganer)/2805(1)/2016-2017/321-322

Order No: 2016-2017/Jaipur (S)/5609

Dispatch Date: 05/05/2016

Unit ld : 66141

- 4 That the control equipment as proposed by the applicant shall be installed before trial operation is started for which prior consent to operate under the provision of the Water Act and Air Act shall be obtained. This consent to establish shall not be treated as consent to operate.
- 5 That the quantity of effluent generation and disposal along with mode of disposal for the treated effluent shall be as under:

Type of effluent	Max. effluent generation (KLD)	Quantity of effluent to be recycled (KLD)	Quantity of treated effluent to be disposed (KLD) and mode of disposal
Domestic Sewage	6.000	4.000	2.000 Septic Tank and Soakpit

6 That the sources of air emmissions along with pollution control measures and the emission standards for the prescribed parameters shall be as under:



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Registered

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Dispatch Date:

te: 05/05/2016

Unit Id : 66141

Sources of Air Emmissions	Pollution Control	Pi	Prescribed	
	Measures	Parameter	Standard	
Boiler(150KG/HOUR)	ADEQUATE STACK HEIGHT , Cyclone	1771		
DG Set (1 No.)(225KVA)	ACOUSTIC ENCLOSURE, ADEQUATE STACK HEIGHT	2	-	
DG Set (2 No.)(160KVA EACH)	ACOUSTIC ENCLOSURE , ADEQUATE STACK HEIGHT	-	-	
DG Set (2 Nos.)(1000KVA EACH)	ACOUSTIC ENCLOSURE , ADEQUATE STACK HEIGHT		-	
DG Set (3 No.)(125KVA EACH)	ACOUSTIC ENCLOSURE , ADEQUATE STACK HEIGHT			
DG Set (5 Nos.)(500KVA EACH)	ACOUSTIC ENCLOSURE . ADEQUATE STACK HEIGHT	_	_	



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- 7 That the Industry will comply with the standards as prescribed vide MOEF notification No. GSR 826(E) dated 16th November, 2009 with respect to National Ambient Air Quality Standards.
- 8 This consent is not evidence for ascertaining entitlement of land.
- 9 That the industry shall obtain necessary permissions from Competent authority and District Administration, Jaipur for establishment of the plant.
- 10 That unit shall maintain zero discharge status outside the premises.
- 11 That the water used for cooling purpose shall be kept under recirculation.
- 12 That unit shall carryout plantation within the premises in at least 33% of the total plot area.
- 13 That unit shall have to achieve prescribed standards as per EP Act, 1986 and shall maintain requisite Pollution Control Measures to achieve prescribed standards all the time.
- 14 That unit shall not dig any bore-well or abstract Ground Water without prior permission from the Central Ground Water Authority & the State Board.
- 15 That unit shall carry out all activities/ operations within covered shed and suitable air pollution control arrangements will be installed to control fugitive air emissions generated from the process or handling of raw materials.
- 16 That this consent to establishment shall be subject to compliance of any direction or order passed by court of law in the matter.
- 17 That if the project cost exceed Rs. 504 Lacs, the unit shall take/obtain modification in consent to establish/operate after paying fee as applicable.
- 18 That you shall apply for the consent to operate before 120 days from the commencement of the production activities.
- 19 That you shall not increase pollution load (Water & Air) and no change shall be allowed in production process/plant & machinery etc.
- 20 That the industry shall ensure disposal of domestic waste-water in scientific manner to avoid ground-water contamination in and around the area.
- 21 That, not withstanding anything provided hereinabove, the State Board shall have power and reserves its right, as contained under section 27(2) of the Water Act and under section 21(6) of the Air Act to review anyone or all the conditions imposed here in above and to make such variation as it deemed fit for the purpose of compliance of the Water Act and Air Act.



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- 22 That the grant of this Consent to Establish is issued from the environmental angle only, and does not absolve the project proponent from the other statutory obligations prescribed under any other law or any other instrument in force. The sole and complete responsibility, to comply with the conditions laid down in all other laws for the time-being in force, rests with the industry/ unit/ project proponent.
- 23 That the grant of this Consent to Establish shall not, in any way, adversely affect or jeopardize the legal proceedings, if any, instituted in the past or that could be instituted against you by the State Board for violation of the provisions of the Act or the Rules made thereunder.

This **Consent to Establish** shall also be subject, beside the aforesaid specific conditions, to the general conditions given in the enclosed Annexure. The project proponent will comply with the provisions of the **Water Act and Air Act** and to such other conditions as may, from time to time, be specified by the State Board under the provisions of the aforesaid Act(s). Please note that, non compliance of any of the above stated conditions would tantamount to revocation of **Consent to Establish** and project proponent / occupier shall be liable for legal action under the the relevant provisions of the said Act(s).

Yours Sincerely

Regional Officer[Jaipur (S)

Copy To:-1 Master File.

Regional Officer[Jaipur (S)



Ref.No.: FC/RSPC/SHE/UG1B/PHOF/16/2570

Date: 30.08.2016

The Member Secretary, Rajasthan State Pollution Control Board, 4 Institutional Area, Jhalana Doongri, Jaipur – 302 004

Subject: - Application for Consent to Operate under Section 25/26 of the Water (Prevention & Control of Pollution) Act1974, and under Section 21 of the Air (Prevention & Control of Pollution) Act1981, for the construction of Underground tunnel from Chandpole to Badi Chaupar & RCC Ring Casting yard at Khasra No. 860, Keshavpura, Bhankrota, Ajmer Road, Jaipur, Rajasthan, by M/s Continental Engineering Corporation.

Unit ID 66141 Application - ID 156935

Dear Sir,

Reference to above subject, we have submitted online application on 22-8-2016. Hardcopy of the following documents are enclosed for your kind consideration:-



Application for Consent to Operate under Water Act, 1974.

Application for Consent to Operate under Air Act, 1981.

Consent fees paid through online on 11-8-2016 for Rs. 96,000/- (Rs. Ninety Six Thousand Only) vide challan No. CTOAW76878188. Copy of receipt enclosed.

- 4. Power of attorney in favour of authorized signatory
- 5.. ID proof of authorized signatory
- 6. Affidavit by Project Proponent on Rs. 10/- Stamp paper
- 7. CA certificate for Capital Investment.
- 8. Compliances of consent the establishing corp
- 9. Monitoring reports

A MEMBER OF CONTINENTAL HOLDINGS

Tower B, 7th Floor, Signature Tower, Sector 28, NU 4, Gurgabor 22002 (HR). Site Office : Continental Engineering Corporation: Gui Police Head Quarter) Near Jalewi Chowk, In front of City Palace, Near FRO Office, Badi Chauper, Jaipur, Rajasthan, Pin-302002.

Tel 1+91-141-3361000 Web-site: www.cec.com.tw

INGINEERING CORP.

- 10. Certificate of Establishment
- 11. Details of raw materials, product and process.
- 12. Water supply agreement and water balance diagram.
- Letter from JMRC regarding "land provided by JMRC for free lease to setup Casting yard at Khasra No. 860.
- 14. Articles of incorporation
- 15. Layout Plan/Site Plan

We request you to please grant us Consent to Operate under Air and Water act at the earliest.

With Regards,

Yours Sincerely,

For M/s Continental Engineering Corporation

Christopher Mark Cooper

Project Leader

Encl.: As Above

Tower B, 7th Floor, Signature Tower, Sector-29, NH-B, Girmann, 133003 (199



	1981 and Water Act- 1974						
No	Required Doctations	Page No					
1	Applications for consent to operate in prescribed format under Air Act -1981/ Water Act-1974, duly filled and signed by the authorized signatory	1-10					
2	Fees for consent to operate in accordance with the notifications dated 24/06/2010, 2/01/2013 and 06/02/2013						
3	Authority letter in favor of applicant/ Board Resolution/Power of attorny	22-25					
4	Affidavit/undertaking on non judicial stamp paper of Rs 10/- in prescribed format duty signed and notarized.	1 6000					
5	C.A. certified capital investment in the project (without depreciation) as on today/end of financial year, in the format, in original						
6	Point wise evidence based compliance report of previous CTE/CTO/CGWA including production figure, monitoring report from Gazettee notified inductionles						
7	Analysis /monitoring report of source emission/ambient air/waste water/noise/sludge/ Hazordous waste from approved laboratory.	33-42					
8	Evidence of remittence of Water Cess (Water consumption more than 10 KLD and all unit's covered under HWMR)						
9	NOC for abstraction of ground water from Central Ground Water Authority/ Commitment from Competent Authority for supply of requisite quantity of water/Affidevit to effect that ground water will not be extracted/ Contract with any agency for supply of water						
10	Copy of environment clearance (In case of the projects requiring Environmental Clearance)						
11	Point wise evidence based compliance report of Environmental Clearance(In case of the projects requiring Environmental Clearance)	-					
12	Approved Mining Plan /Draft Mining Plan with receipt of DMG(In case of Minus)	-					
13	Environment Statement in prescribed format under Environment (Protection) Rules (For Red category Industries)	-					
14	Record of procurement of raw material (In case of Stone crusher)	15-18					
15	Certified Production figure (In case of Mines /Stone crusher/Hot mix Plant)	-					
16	Document for establishing availability of raw material either own mines or with agreement with other mining lease halders (In case of Stone Crusher)	-					
17	Copy of Authorization and registration under HWMR(In Case of Hazardous waste processing units)						
18	Copy of Public Linbility Insurance Act (Wherever applicable)	-					

Note

3

1

Copies of all the documents submitted by the applicant shall be duly signed and attested by the Authorized Signatory) For detaied information project proponent may refer to sector specific guidelines(*Stone Crasher/Mines/Mineral Grinding/Hotel/Tyre Pyrolysis*) available at Board's Web site www.rpcb.nic.in. The applicant has to ensure compliance of the Guidelines. 2

above

11 Member Secretary

The Proponent shall index and submit all documents in serial ge

APPENDIX 7: MUCK DISPOSAL DETAILS

a)Quantity of Muck Disposal

Quantity of Muck Disposal July to September 2016							
Months	Quantities						
July	4836.989 M ³						
August	10574.204 M ³						
September	11002.997M ³						

b) no. of trucks used for the same

Number of Trucks July to September 2016						
Months	Number of Muck Disposal trucks					
July	359 TRIPS					
August	607 TRIPS					
September	678 TRIPS					

c) Average quantity of muck daily

Average quantity of muck daily July to September 2016						
Months	Average quantity of muck daily					
July	156.031M3					
August	3524.734M3					
September	354.935 M3					

d). Details of disposal site including photographs

Photographs of disposal (loaded and taken)site



Loaded dumper had reached at wheel washing facilities for tires cleaning

Workers are covering loaded dumper with the tarpaulin.

For cleaning the tyre on wheel wash station



Cleaning the tyre of Loaded dumper before entering the public road.

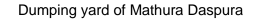


Loaded dumper is going on public road

Ready loaded dumpers is going for outside from site.

Loaded dumper is going through public road for muck disposal.

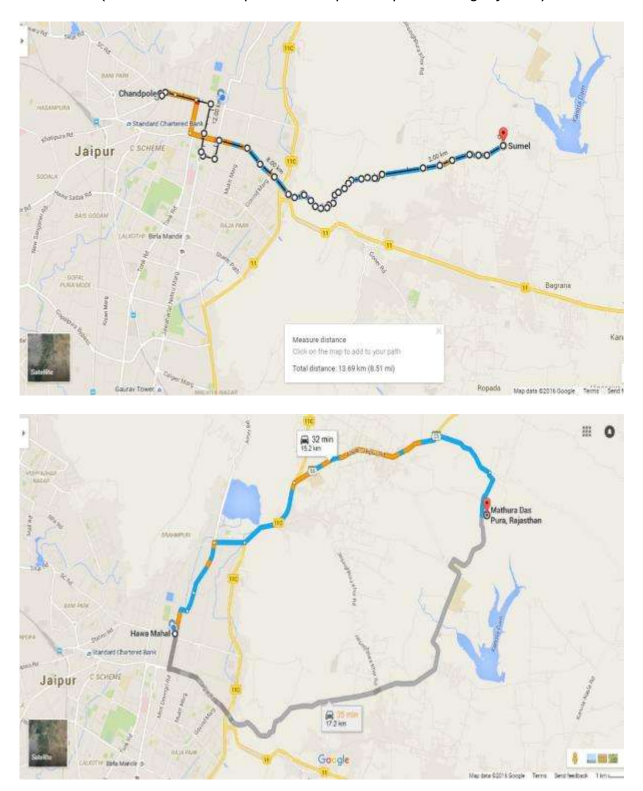




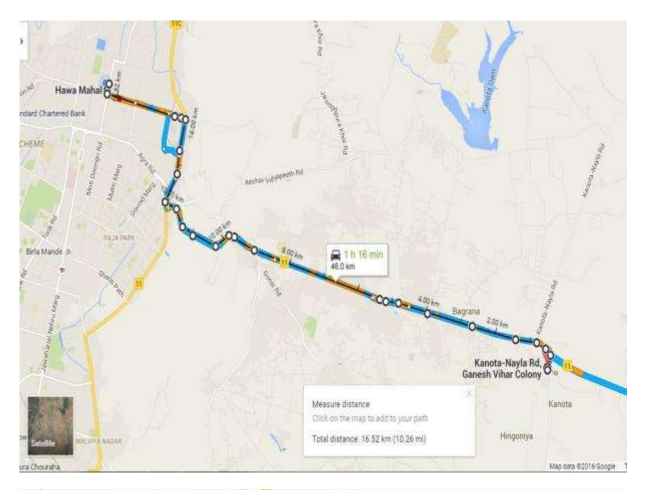


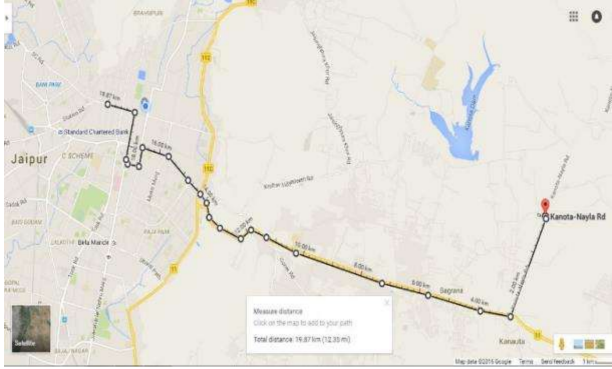
Dumping yard of Mathura Daspura

Route Map



Map showing route for muckdisposal (Sumel, Mathuradaspura, Govindpura/Ropada& Langariyawas)





APPENDIX 8: TREE TRANSPLANTATION DETAILS



CONTINENTAL ENGINEERING CORPORATION JMRC-1B PROJECT JP/EW/1B/C1

Location: Ghat Ki Ghuni

List of 1st phase surviving transplanted trees

SI No	Previous location	Current Location	year of tree transplantation	Photographs	Remarks
1.	Chhoti Chaupar	Ghat Ki Ghuni	2014		

SI No	Previous location	Current Location	year of tree transplantation	Photographs	Remarks
2.	Chhoti Chaupar	Ghat Ki Ghuni	2014		
3.	Chhoti Chaupar	Ghat Ki Ghuni	2014		Survived
4.	Chhoti Chaupar	Ghat Ki Ghuni	2014		

SI No	Previous location	Current Location	year of tree transplantation	Photographs	Remarks
5.	Chhoti Chaupar	Ghat Ki Ghuni	2014		
6.	Badi Chaupar	Ghat Ki Ghuni	2014		

SI No	Tree No.	Tree Name	Previous location	Current Location	Date of tree transplantation	Photographs
1.	81	Gulmohar	Badi Chaupar	Ramniwas Garden	09.09.2015	
2	91	Begunvillia	Chhoti Chaupar	Ramniwas Garden	25.8.2015	
3	88	Ashok	Chhoti Chaupar	Ramniwas Garden	03.09.2015	

SI No	Tree No.	Tree Name	Previous location	Current Location	Date of tree transplantation	Photographs
4	78	Gulmohar	Badi Chaupar	Ramniwas Garden	transplantation 05.09.2015	
5	67	Ashoka	Badi Chaupar	Ramniwas Garden	07.09.2015	
6	86	Ashoka	Badi Chaupar	Ramniwas Garden	07.09.2015	

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SI	Tree	Tree Name	Previous	Current	Date of tree	Photographs
No	No.		location	Location	transplantation	
7	68	Ashoka	Badi Chaupar	Ramniwas Garden	09.09.2015	
8	76	Ashoka	Badi Chaupar	Ramniwas Garden	10.09.2015	

SI No	Tree No.	Tree Name	Previous location		urrent ocation	Date of tree transplantation	Photographs
9	96	Gulmohar	Chhoti Chaupar	Sylvan forest		26.08.2015	
1 0	98	Gulmohar	Chhoti Chaupar	Sylvan forest	Bio-diversity	26.08.2015	
1	90	Shahtute	Badi Chaupar	Sylvan forest	Bio-diversity	27.08.2015	

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SI No	Tree No.	Tree Name	Previous location	Current Location	Date of tree transplantation	Photographs
1 2	89	Gulmohar	Badi Chaupar	Sylvan Bio-diversity forest	04.09.2015	
1 3	94	Bed	Chhoti Chaupar	Sylvan Bio-diversity forest	02.11.2015	

SI No	Tree No.	Tree Name	Previous location	Current Location	Date of tree transplantation	Photographs
1 4	108	Pipal	PS Chhoti Chaupar	Sylvan Bio-diversity forest	04.11.2015	
15	146	Shisam	Badi Chaupar	Sylvan Bio-diversity forest	06.11.2015	

APPENDIX 9: PHOTOGRAPHS OF TILT, CRACK AND OTHER INSTRUMENTS IN WORKING



