Purva Patil

From:	Purva Patil
Sent:	17 November 2022 16:14
То:	eccompliance-mh@gov.in; ec-rdw.cpcb@gov.in
Cc:	Kalpita Pathare; Varsha Kalange
Subject:	EC Compliance for April 2022 – September 2022 Of [M/s. Powai developers (A division
	of K. Raheja Corp Pvt. Ltd.) proposed construction of residential building on plot
	bearing No. 119 D/1A/1 of village Tungwa, Taluka Kurla, Mumbai, Maharashtra]
Attachments:	Six Monthly EC Compliance Report Apr 2022 - Sept 2022.pdf

Respected Sir/Madam,

As per MoEF & CC notification vide No. SO 5845(E) Dated-26.11.2018 AND as informed by Central Pollution Control Board, Regional Directorate (West), Vadodara regarding digital transaction of EC Compliance report under Government of India initiatives for promoting e-office through digital transaction of activities, we are submitting herewith six-monthly EC compliance status report for period April 2022 – September 2022 of proposed construction of residential building on plot bearing No. 119 D/1A/1 of village Tungwa, Taluka Kurla, Mumbai, Maharashtra by M/s. Powai developers (A division of K. Raheja Corp Pvt. Ltd.) in pdf format with signed and stamped by authorized signatory of the project.

Documents enclosed herewith are as listed below:

1. Cover letter

- 2. Datasheet
- 3. EC compliance status report
- 4. List of annexures
- 5. Documents as per list of annexures

Hope above is to your satisfaction.



Thanks & Regards, Purva Patil. M/s. Aditya Environmental Services Pvt. Ltd. 107/110, Hiren Light Industrial Estate, Mogul Ln, Mahim, Mumbai- 400016. Tel No: 022 42127500 / 24456473

Powai Developers (A Division of K. Raheja Corp Pvt. Ltd.)

To.

The CCF, Regional Office, Western Region, **Ministry of Environment, Forests & Climate Change** Regional Office (WCZ), Ground Floor, East Wing, New Secretariat Building, Civil Lines, Nagpur - 440001

Subject : Submission of Environmental Clearance Compliance Status for period of April 2022 - September 2022.

- Reference : 1. Environment Clearance letter no. SEIAA-EC-0000001470 Dated: 23/04/2019 &
 - 2. Environment Clearance letter no. SIA/MH/MIS/197961/2021 Dated: 05/08/2021.

Dear Sir,

We have received Environmental Clearance for the proposed construction of residential building on plot bearing C.T.S. No. 119 D/1A/1 of village Tungwa, Taluka Kurla, Mumbai by M/s. Powai developers (A division of K. Raheja Corp Pvt. Ltd.)

As per condition Stipulated in Environmental Clearance, we are submitting herewith sixmonthly compliance status report for the period of April 2022 - September 2022 along with the desired information and copies of documents are as under:

- 1. Data sheet
- 2. EC Compliance report
- 3. Post Monitoring Report (April 2022 September 2022)

We hope the above is to your satisfaction.

Thanking You. Yours faithfully,

For M/s. Powai Developers (A division of K. Raheja Corp Pvt. Ltd.)

Shall Mrade

Authorized Signatory

Encl: a/a CC to:

- 1. The Member Secretary, Maharashtra Pollution Control Board, 3rd Floor, Kalpataru Point, Sion, Mumbai- 400 022.
- 2. Central Pollution Control Board, Parivesh Bhavan, Opp. VNC word office No. 10, Subhanpura, Vadodara.

CIN: U55100MH1979PTC021866

Regd. Off. : Raheja Tower, Plot No.C-30, Block 'G', Bandra Kurla Complex, Bandra (E), Mumbai - 400 051.



Powai Developers

(A Division of K. Raheja Corp Pvt. Ltd.)

To,



The CCF, Regional Office, Western Region, Ministry of Environment, Forests & Climate Change Regional Office (WCZ), Ground Floor, East Wing, New Secretariat Building, Civil Lines, Nagpur - 440001

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As per condition Stipulated in Environmental Clearance, we are submitting herewith sixmonthly compliance status report for the period of **April 2022 – September 2022** along with the desired information and copies of documents are as under:

- 1. Data sheet
- 2. EC Compliance report
- 3. Post Monitoring Report (April 2022 September 2022)

We hope the above is to your satisfaction.

Thanking You. Yours faithfully,

For M/s. Powai Developers (A division of K. Raheja Corp Pvt. Ltd.)

Shalv Maak

Authorized Signatory

Encl: a/a

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- 1. The Member Secretary, Maharashtra Pollution Control Board, 3rd Floor, Kalpataru Point, Sion, Mumbai- 400 022.
- 2. Central Pollution Control Board, Parivesh Bhavan, Opp. VNC word office No. 10, Subhanpura, Vadodara.

CIN: U55100MH1979PTC021866

Regd. Off. : Raheja Tower, Plot No.C-30, Block 'G', Bandra Kurla Complex, Bandra (E), Mumbai - 400 051. Phone : +91-22-2656 4000 Fax : +91-22-2656 4004 Website : www.krahejacorp.com

4	DATA SHE		
1.	Project type: River- valley/Mining/Industry/Thermal/Nuclear/Other (Specify)	Others: Construction	on
2.	Name of the Project	Proposed resident no.119D/1A/1 of Kurla, Mumbai.	tial building on plot village Tungwa, Taluka
3.	Clearance letter (s)/OM No. And Date	0000001470 dated Environment	arance No. SEIAA-EC d 23 rd April 2019 & Clearance No 51/2021 dated 5 th August
4.	Location:		
	 a) District (s) b) State (s) c) Location d) Latitude/Longitude 	Mumbai Maharashtra Tungwa, Taluka Kur 19°7'15.48" N 72°53'41.24" E	la, Mumbai
5.	Address for correspondence a) Address of the Concerned Project Chief Engineer (With Pin Code and telephone/ telex/ fax numbers)	Mr. Nitin Bhuta M/s. K Raheja Corp I Plot C-30, Block G, N	ear SIDBI, Bandra Kurla ast), Mumbai-400 051.
6.	Salient features a) Of the project	Total Plot Area	7,118.90 m ²
	ay of the project	Proposed Built Up	Area (FSI & Non FSI)
		FSI Area (m ²)	18,499.96 m ²
		Non FSI Area	15,889.32 m ²
		Total BUA (sqm)	34,389.28 m ²
	b) Of the Environmental management plans	 Reduction in pow Reuse of treated	omposting plant will be he layout.
7.	Break up of the project area	motunidion or oo	an i i punch
	a) Submergence area forest and non-forest b) Others	Not applicable	
	a.Total Plot Area	 7,118.90 m ²	
	b.Built Up Area (Including Road)	34,389.28 m ²	
	c. Green belt area	RG area of 1423.78 Sqm, provided	
8.	Break up of the project affected population with enumeration of those losing house/dwelling units only agricultural land only. Both dwelling units and agricultural land and landless laborers/artisans: SC, ST/Adivas	Not applicable	



9.	Financial details:	
	 a) Project cost as originally planned and subsequent revised estimates and the year of price reference: 	140 Cr.
	b) Allocation made for environmental management plans with item wise and year wise break-up.:	Allocation for EMP Construction Stage: 358 Lakhs Allocation for EMP Operation Stage: 42.47 Lakhs / annum
	c) Benefit cost ratio/Internal rate of return and the year of assessment:	-
	 d) Whether (c) includes the cost of environmental management as shown in the above 	Yet to be finalize
	e) Actual expenditure incurred on the project so far	Rs. 58.42 Cr
	Actual expenditure incurred on the environmental management plans so far	Rs. 10.3 Lakhs
10.	 Forest land requirement: a) The status of approval for diversion of forest land for non-forestry use b) The status of cleaning felling c) The status of compensatory afforestation, if any f) Comments on the viability and sustainability of compensatory afforestation programme in the light of actual field experience 	Not applicable project is not located in fores land
11.	 d) The status of clear felling in non-forest areas (such as submergence area of reservoir, approach roads), if any with quantitative information 	Not applicable
12.	Status of construction a) Date of commencement (Actual and/or planned) b) Date of completion	25 th June 2019
13.	(Actual and/or planned) Reason for the delay of the project is yet to start	Nov' 2024 —
14.	Dates of site visits	
	(a) The dates on which the project was monitored by the Regional Office on previous occasions, if any	16.08.2021
	(b) Date of site visit for this monitoring report	April 2022 – September 2022
15.	Details of correspondence with project authorities for obtaining action plans /	Environment Clearance No. SEIAA-EC- 0000001470 dated 23 rd April 2019 &



information on status of compliance to safeguards other than the routine letters for logistic support for site visits. (The first monitoring report may contain the details of all the letters issued so far, but the later reports may cover only the letters issued subsequently.)	SIA/MH/MIS/197961/2021 dated 5th August
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Ref	Environment Clearance No. SEIAA-EC-0000001470 dated 23rd April 2019 &	
	Environment Clearance letter no. SIA/MH/MIS/197961/2021 Dated: 05/08/2021. Enclosed as Annexure II .	
То	M/s. Powai Developers (A division of K. Raheja Corp Pvt. Ltd.)	
For	Proposed residential building on plot no. 119D/1A/1 of village Tungwa, Taluka Kurla, Mumbai.	
Status	Wing B: RCC work of 16 th floor slab work in progress Wing A: RCC work of 3 rd floor slab work in progress	

	Specific Conditions: A. SEAC Conditions-	
I	PP to submit IOD/IOA/Concession Document/Plan Approval or any other form of documents as applicable clarifying its conformity with local planning rules and provisions thereunder as per the circular dated 30.01.2014 issued by the Environment Department, Govt. of Maharashtra.	Approved Layout plan by MCGM u/n CE/4047/BPES/AL dated 09/07/2021 is enclosed Annexure III .
II	PP to obtain & submit HE & Sewer NOC as per revised / amended plan.	Yes, we have received HE/NOC vide No. HE/001298/2021/L/ES Dated: 30 Sep 2021 is enclosed as Annexure IV and sewerage NOC under No DY.CHE.SP/488/ P&D dated 13/06/2012 is enclosed as Annexure V .
111	PP to obtain & submit certified compliance of earlier EC from Regional office, MoEF & CC, Nagpur	Certified Compliance report received from RO, vide letter No. EC- 1322/RON/2021-NGP/8755 dated 21.10.2021. Copy of the same is enclosed as Annexure VI.
IV	PP to submit structural stability certificate of architect mentioning earlier design plinth is capable for carrying load of amalgamated flats.	Structural stability certificate is enclosed herewith as Annexure VII .
v	PP to submit NOC from competent authority with reference to Thane creek flamingo sanctuary.	As per draft Notification published by MoEF &CC dated 08/04/2021, our plot is not affected by eco sensitive zone earmarked around Flamingo sanctuary.

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	B. SEIAA Conditions-	
I	PP to provide grass pavers of suitable types & strength to increase the water permeable mother earth area up to 1/3 rd of plot area as well as allow effective fire tender movement.	Condition is noted.
II	PP to achieve at least 5% of total energy requirement from solar/other renewable sources.	Noted & Agreed.
III	PP Shall comply with Standard EC conditions mentioned in the Office Memorandum issued by MoEF & CC vide F.No.22-34/2018-IA.III dt.04.01.2019.	Noted & Agreed.
IV	SEIAA after deliberation decided to grant Environment Clearance for- FSI- 18,499.35 m ² , Non FSI- 15,177.44 m ² , Total BUA- 33,676.79 m ² (Plan ApprovalCE/404 7/BPES/ AL dated 09/07/2021).	Yes, we have received the EC for FSI Area- 18,499.35 m ² , Non FSI Area- 15,177.44 m ² , and Total Build Up Area- 33,676.79 m ² .
· · · · · · · · · · · · · · · · · · ·	AL CONDITIONS NSTRUCTION PHASE	
I	The solid waste generated should be properly collected and segregated. dry/inert solid waste should be disposed off to the approved sites for land filling after recovering recyclable material.	The solid waste generated is properly collected, segregated and stored separately in two bin system. Non-biodegradable Waste shall be managed through recyclers.
Ш	Disposal of muck, Construction spoils, including bituminous material during construction phase should not create any adverse effect on the neighboring communities and be disposed taking the necessary precautions for general safety and health aspects of people, only in the approved sites with the approval of competent authority.	The quantity of sub-stratum removed during excavation for building foundation is disposed to backfill as per approval received from MCGM & SWM. Copy of the permission is enclosed as Annexure VIII.

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III	Any hazardous waste generated during construction phase should be disposed off as per applicable rules and norms with necessary approvals	No hazardous waste is generated at site till date and if generated will be disposed off as per MPCB norms. Copy of Hazardous Waste returns for
	of the Maharashtra Pollution Control Board.	year 2021-2022 is enclosed as Annexure – IX.
IV	Adequate drinking water and sanitary facilities should be provided for construction workers at the site. Provision should be made for mobile toilets. The safe disposal of wastewater and solid wastes generated during the construction phase should be ensured.	Adequate drinking water facility is provided for the workers at the site in construction phase. Toilets are provided for construction workers. Bins are provided to dispose the municipal solid waste generated by labour during construction phase. Please refer Annexure - X for photographs of facilities provided for workers.
v	Arrangement shall be made that wastewater and storm water do not get mixed.	Separate drainage line will be provided to prevent mixing of wastewater and storm water.
VI	Water demand during construction should be reduced by use of pre- mixed concrete, curing agents and other best practices referred.	Ready mix concrete is used to reduce water demand during construction. RMC of 7174 cum used during construction.
VII	The ground water level and its quality should be monitored regularly in consultation with Ground Water Authority.	There is no extraction of ground water in this project.
VIII	Permission to draw ground water and construction of basement if any shall be obtained from the competent Authority prior to construction/operation of the project.	We are not drawing any water from ground.
IX	Fixtures for showers, toilet flushing and drinking should be of low flow either by use of aerators or pressure reducing devices or sensor based control.	Adequate measures will be taken into consideration to minimize the wastage of water by used of water efficient fauce & low flush W.C.

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x	The Energy Conservation Building code shall be strictly adhered to.	Condition is noted. Solar PV at terrace, LED lighting, proposed.
XI	All the topsoil excavated during construction activities should be stored for use in horticulture / landscape development within the project site.	Since there was existing structure at site therefore there is no fertile topsoil generated from the project.
XII	Additional soil for leveling of the proposed site shall be generated within the sites (to the extent possible) so that natural drainage system of the area is protected and improved.	The cut & fill will be minimum to the extent possible. The cut & fill is accordance with the natural contour and it will be maintained in such a way that the natural drainage will not disturb.
XIII	Soil and ground water samples will be tested to ascertain that there is no threat to ground water quality by leaching of heavy metals and other toxic contaminants.	Soil testing was done and according to the reports all the parameters are within the prescribed norms. Please refer Monitoring Reports attached as Annexure I.
XIV	PP to strictly adhere to all the conditions mentioned in Maharashtra (Urban Areas) Protection and Preservation of Trees Act, 1975 as amended during the validity of Environment Clearance.	Noted & Agreed.
xv	The diesel generator sets to be used during construction phase should be low sulphur diesel type and should conform to Environments (Protection) Rules prescribed for air and noise emission standards.	Construction power is available at site, D.G is not used at site.
XVI	PP to strictly adhere to all the conditions mentioned in Maharashtra (Urban Areas) Protection and Preservation of Trees Act, 1975 as amended during the validity of Environment Clearance.	Noted & Agreed.

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XVII	Vehicles hired for bringing construction material to the site should be in good condition and should have a pollution check certificate and should conform to applicable air and noise emission standards and should be operated only during non-peak hours.	The PUC checked/authorized vehicles are allowed on the site for transfer of material. PUC register maintained at site. Photographs of valid PUC Certificates are enclosed as Annexure - XI for your ready reference.
XVIII	Ambient noise levels should conform to residential standards both during day and night. Incremental pollution loads on the ambient air and noise quality should be closely monitored during construction phase. Adequate measures should be made to reduce ambient air and noise level during construction phase, so as to conform to the stipulated standards by CPCB/MPCB.	 Following care are taken regarding noise levels with conformation to the residential area. 1. Construction activities are limited to daytime hours only. 2. Site is barricaded from all sides. ' Also, use of Personal Protective Equipment (PPE) like ear muffs and ear plug is done during construction activities. The ambient air and noise report is enclosed herewith. The report indicates that the same are within the prescribed norms defined by the concern authority. Monitoring report is attached as Annexure I.
XIX	Diesel power generating sets proposed as source of backup power for elevators and common area illumination during operation phase should be of enclosed type and conform to rules made under the Environment (Protection) Act, 1986. The height of stack of DG sets should be equal to the height needed for the combined capacity of all proposed DG sets. Use low sulphur diesel. The location of the DG sets may be decided with in consultation with Maharashtra Pollution Control Board.	Construction power is available at site, D.G is not used at site.
XX	Regular supervision of the above and other measures for monitoring should be in place all through the	Regular supervision is done by our site engineer to take care of the construction activity and of the surroundings.

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	construction phase, so as to avoid disturbance to the surroundings.	
Operati	ion Phase	
I	 a) The solid waste generated should be properly collected and segregated. b) Wet waste should be treated by Organic Waste Converter and treated waste (manure) should be utilized in the existing premises for gardening. And, no wet garbage will be disposed outside the premises. c) Dry/inert solid waste should be disposed of to the approved sites for land filling after recovering recyclable material. 	The solid waste generated will be properly collected and segregated. Biodegradable Waste of operation phase shall be processed in OWC and manure so obtained will be used for landscaping Non-biodegradable Waste will be managed through recyclers.
П	E-waste shall be disposed through Authorized vendor as per E-waste (Management and Handling) Rules, 2016.	E-waste generated will be managed as per E-Waste Management Rules, 2016. I will be handed over to authorized vendor. Currently, there is no generation of E Waste at site.
111	 a) The installation of the Sewage Treatment Plant (STP) should be certified by an independent expert and a report in this regard should be submitted to the MPCB and Environment department before the project is commissioned for operation. Treated effluent emanating from STP shall be recycled/ reused to the maximum extent possible. Treatment of 100% grey water by decentralized treatment should be done. Necessary measures should be made to mitigate the odour problem from STP. b) PP to give 100% treatment to sewage /Liquid waste and explore the possibility to recycle at least 50 % of water, Local authority should ensure this. 	 1 Nos. of STP with 135 KLD capacity has been proposed. Construction and installation of STP shall be carried out through expert consultant. Treated water shall be used for the flushing and Gardening, Landscaping and Green belt area development. After the satisfactory completion of the work, the installation will be get certified from independent expert agency and report in this regard will be submitted to the Ministry of Environment, Forest and Climate Change before the project is commissioned for operation.

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IV	Project proponent shall ensure completion of STP, MSW disposal facility, green belt development prior to occupation of the buildings. As agreed during the SEIAA meeting, PP to explore possibility of utilizing excess treated water in thB adjacent area for gardening before discharging it into sewer line No physical occupation or allotment will be given unless all above said environmental infrastructure is installed and made functional including water requirement.	The provisions of STP, MSW disposal facility & Green Belt development will be completed before getting the Occupation certificate.
v	The Occupancy Certificate shall be issued by the Local Planning Authority to the project only after ensuring sustained availability of drinking water, connectivity of sewer line to the project site and proper disposal of treated water as per environmental norms.	Yes, we will obtain Occupancy Certificate from Local Planning Authority prior to occupation of the building.
VI	Traffic congestion near the entry and exit points from the roads adjoining the proposed project site must be avoided. Parking should be fully internalized and no public space should be utilized.	Adequate measures will be taken to avoid traffic congestion near the entry and exit points from the roads adjoining the proposed project site. Adequate driveway width & turning space will be provided in parking area to avoid congestion. Parking is fully internalized & no public space is used to park the construction vehicle. Parking Details: 4-Wheelers-230 nos as per DCPR.
VII	PP to provide adequate electric charging points for electric vehicles (EVs).	5% of total parking nos. will be provided with electrical points for charging electric vehicles.
VIII	Green Belt Development shall be carried out considering CPCB guidelines including selection of plant species and in consultation with the local DFO/ Agriculture Dept.	 The green area proposed is 1427.49 m². A combination of native evergreen trees and ornamental flowering

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		 trees, shrubs and palms are planned in the complex. Species will be selected as per CPCB greenbelt guidelines and common species available in the proposed area.
IX	A separate environment management cell with qualified staff shall be set up for implementation of the stipulated environmental safeguards.	Yes, A Separate environment management cell with qualified staff is formed.
x	Separate funds shall be allocated for implementation of environmental protection measures/EMP along with item-wise breaks-up. These cost shall be included as part of the project cost. The funds earmarked for the environment protection measures shall not be diverted for other purposes.	EMP Cost: Capital Cost- 358.00 Lakhs Operational Cost- 42.47 Lakhs/ annum
XI	The project management shall advertise at least in two local newspapers widely circulated in the region around the project, one of which shall be in the Marathi language of the local concerned within seven days of issue of this letter, informing that the project has been accorded environmental clearance and copies of clearance letter are available with the Maharashtra Pollution Control Board and may also be seen at Website at http://parivesh.nic.in	The advertisement is published in Marathi and English language local newspaper. Copy of the Advertisement enclosed as Annexure - XII.
XII	Project management should submit half yearly compliance reports in respect of the stipulated prior environment clearance terms and conditions in hard & soft copies to the MPCB & this department, on 1st June & 1st December of each calendar year.	We are regularly submitting six monthly reports to Nagpur, Mantralaya & MPCB.

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XIII	A copy of the clearance letter shall be	Noted & Agreed.
	sent by proponent to the concerned Municipal Corporation and the local NGO, if any, from whom suggestions/representations, if any, were received while processing the proposal. The clearance letter shall also be put on the website of the Company by the proponent.	EC is uploaded on company's website. Link for same is as given below: <u>ec.pdf (krahejacorphomes.com)</u>
	mi	
XIV	The proponent shall upload the status of compliance of the stipulated EC conditions, including results of monitored data on their website and shall update the same periodically. It	Regular monitoring has been carried out and the results of the same are submitted to concern authority along with the report.
	shall simultaneously be sent to the Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB. The criteria pollutant levels	Monitoring report is uploaded on web site & displayed at a convenient location at project site.
	namely; SPM, RSPM. S02, NOx (ambient levels as well as stack emissions) or critical sector parameters, indicated for the project	EC compliance report with monitoring report is uploaded on company's website. Link for same is as given below: 2 BHK Flats in Chandivali - Flats for
	shall be monitored and displayed at a convenient location near the main	Sale in Chandivali, Andheri East (krahejacorphomes.com)
	gate of the company in the public domain.	
	C. General EC Conditions	
	C. General EC conditions	
I	PP has to strictly abide by the conditions stipulated by SEAC & SEIAA.	Yes, we will abide to all the conditions stipulated by SEAC & SEIAA.
п	If applicable Consent for	Concept to Establish is received from
	Establishment" shall be obtained from Maharashtra Pollution Control Board under Air and Water Act and a copy shall be submitted to the Environment department before start of any construction work at the site.	Consent to Establish is received from MPCB. Consent copy enclosed as Annexure - XIII.
111	Under the provisions of Environment (Protection) Act, 1986, legal action shall be initiated against the project proponent if it was found that	Yes, Environmental Clearance is already obtained. Environment Clearance No. SEIAA-EC-0000001470 dated 23 rd April 2019 & Environment Clearance letter no.

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Compliance Status Report construction of the project has been SIA/MH/MIS/197961/2021 Dated: started without 05/08/2021. Enclosed as Annexure II. obtaining environmental clearance. IV The project proponent shall also Six monthly compliance reports and submit six monthly reports on the monitoring data are submitted regularly status of compliance of the stipulated to concerned department and MPCB. EC conditions including results of monitored data (both in hard copies as well as by e-mail) to the respective Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB. V The environmental statement for Yes. Environmental statement is each financial year ending 31st March submitted regularly. in Form-V as is mandated to be submitted by the project proponent Latest Environmental Statement to the concerned State Pollution submitted for year 2021 - 2022 is Control Board as prescribed under enclosed as Annexure - XIV. the Environment (Protection) Rules. 1986, as amended subsequently, shall We are regularly uploading Form V on company's website. Link for same is as also be put on the website of the given below: company along with the status of Enviornment Statement compliance of EC conditions and shall (krahejacorphomes.com) also be sent to the respective Regional Offices of MoEF by e-mail. VI No further Expansion Noted. or modifications, other than mentioned in the EIA Notification, 2006 and its amendments, shall be carried out without prior approval of the SEIAA. In case of deviations or alterations in the project proposal from those submitted to SEIAA for clearance, a fresh reference shall be made to the SEIAA as applicable to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any. VII This environmental clearance is As the site is not within any radius as issued subject to obtaining NOC from defined, hence NOC from Forestry & Forestry & Wild life angle including Wild life angle including clearance from clearance from the standing

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1. The environmental clearance is being issued without prejudice to the action initiated under EP Act or any court case pending in the court of law and it does not mean that project proponent has not violated any environmental laws in the past and whatever decision under EP Act or of the Hon'ble court will be binding on the project proponent. Hence this clearance does not give immunity to the project proponent in the case filed against him, if any or action initiated under EP Act. Noted. 2. This Environment Clearance is issued purely from an environment point of view without prejudice to any court cases and all other applicable permissions/ NOCs shall be obtained before starting proposed work at site. Noted & Agreed. 3. In case of submission of false document and non-compliance of stipulated conditions, Authority/ Noted & Agreed.		committee of the National Board for Wild life as if applicable & this environment clearance does not necessarily implies that Forestry & Wild life clearance granted to the project which will be considered separately on merit.	the standing committee of the Nationa Board for Wild life is not applicable.
purely from an environment point of view without prejudice to any court cases and all other applicable permissions/ NOCs shall be obtained before starting proposed work at site. In case of submission of false document and non-compliance of stipulated conditions, Authority/ Noted & Agreed.	1.	issued without prejudice to the action initiated under EP Act or any court case pending in the court of law and it does not mean that project proponent has not violated any environmental laws in the past and whatever decision under EP Act or of the Hon'ble court will be binding on the project proponent. Hence this clearance does not give immunity to the project proponent in the case filed against him, if any or action initiated	Noted.
document and non-compliance of stipulated conditions, Authority/	2.	purely from an environment point of view without prejudice to any court cases and all other applicable permissions/ NOCs shall be obtained	
Environment Department will revoke or suspend the Environment clearance without any intimation and initiate appropriate legal action under Environmental Protection Act, 1986.	3.	document and non-compliance of stipulated conditions, Authority/ Environment Department will revoke or suspend the Environment clearance without any intimation and initiate appropriate legal action under Environmental Protection Act,	
4. Validity of Environment Clearance: The environmental clearance accorded shall be valid as per ETA Notification, 2006, amended time to time. Noted & Agreed.	4.	The environmental clearance accorded shall be valid as per ETA Notification, 2006, amended time to	

5.	The above stipulations would be enforced among others under the Water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986 and rules there under, Hazardous Wastes (Management and Handling) Rules, 1989 and its amendments, the public Liability Insurance Act, 1991 and its amendments.	
6.	Any appeal against this Environment clearance shall lie with the National Green Tribunal (Western Zone Bench, Pune), New Administrative Building, 1st Floor, D-Wing, Opposite Council Hall, Pune, if preferred, within 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.	Noted & Agreed.



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	List of Annexures							
Annexure - I	Post monitoring report							
Annexure-II	Copies of Environmental Clearance							
Annexure - III	Approved Layout Plan							
Annexure - IV	HE NOC							
Annexure- V	Sewer NOC							
Annexure -VI	MoEF&CC Nagpur Certified Compliance Report							
Annexure - VII	Structural Stability Certificate							
Annexure - VIII	SWM NOC							
Annexure - IX	Hazardous Waste Returns							
Annexure - X	Photographs of Labour Facilities							
Annexures – XI	PUC Certificate							
Annexure – XII	Advertisement							
Annexure – XIII	Consent to Establish							
Annexure – XIV	Environmental Statement							



Testing Laboratory is certified by **ISO 9001:2015&ISO: 45001:2018** Recognized by **MoEFCC** as **"Environmental Laboratory"** valid up to 24.04.2024 **Laboratory**: P-1, MIDC Mohopada, P.O. Rasayani, Dist. Raigad Pin 410222 Tel: 02192 252008, **CIN**: U74999MH2001PTC132091



Ambient Air Quality Test Report									
	D.: AESPL/LAB/A-22	2/06/39	-	I	Issue Date: 16/06/2022				
Name of Client			:	,	M/s. Powai Developers				
					(A division of K Raheja corp. Pvt. Ltd)				
				Plot no.119D	Plot no.119D/1A/1 of village Tungwa				
				Taluka-Kurla	Taluka-Kurla, Mumbai				
Name o	of Site		:	Raheja Vihar	r, Andheri				
Nature	of sample		:	Ambient Air					
Locatio	on of sample		:	Gate No. 1					
	e Identification nu		:						
Sample	e Quantity & Conta	iner	:	-	: 30 ml; NOx:1 Bc	ottle x 30 ml; PM ₁₀ -1; PM _{2.5} -1;			
					Bladder: 1				
	sampling		:	09/06/2022					
	ime of sampling		:	09:15 hrs					
	ng period		:	8 hrs					
	nmental condition		:	Climate: Clear, Ambient Temp: 32°C					
	sample receipt		:	10/06/2022					
	sample analysis		:	10/06/2022-15/06/2022					
Monito				AESPL Consultancy Division					
	ng equipment &		E	RDS-I-08 Calibrated on 01/01/2022 due on 31/12/2022					
	t/ Job Number			FDS-I-08 Calibrated on 02/01/2022 due on 01/01/2023 PO No-4800135563 dtd 28 Jan 2020					
	nce of sampling		:		28/7.3.3/R-03	12020			
	d of sampling & pro	eservation			SOP/7.3.1/A-01				
Sr.No.	Parameter	Result	T	Limits #	Unit	Method of Analysis			
1.	SO ₂	14.7		80 *	μg/m ³	IS 5182 (Part 2) RA2017			
2.	NO ₂	25.2		80 *	μg/m ³	IS 5182 (Part 6) RA2017			
3.	PM ₁₀	68.4		100 *	μg/m ³	IS 5182 (Part 23) RA2017			
4.	PM _{2.5}	22.5		60 *	μg/m ³	IS 5182 (Part 24) 2019			
5.	СО	0.43		04 **	mg/m ³	IS 5182 (part 10) RA2019			
[#] Sne	cified under Nation	al Amhient Ai	r 0	uality Standard					

[#] Specified under National Ambient Air Quality Standards by CPCB:

[*] 24 hourly monitoring values; [**] 1 hourly monitoring values.

Conformity Statement: The monitoring undertaken indicates that Ambient Air Quality Values for monitored parameters are within the levels stipulated under National Ambient Air Quality Standards (NAAQS)2009.

Note:

- 1. The test report shall not be reproduced except in full, without written approval of laboratory.
- 2. Results relate only to the items tested.
- 3. Above all parameters are not covered under NABL scope.
- 4. Any query related to this report will be entertained within 15 days of the report issue date only.
- 5. Decision Rule is applied.



Reshma S. Patil. (Authorized Signatory – Pollution & Environment)



Testing Laboratory is certified by **ISO 9001:2015&ISO: 45001:2018** Recognized by **MoEFCC** as **"Environmental Laboratory"** valid up to 24.04.2024 **Laboratory**: P-1, MIDC Mohopada, P.O. Rasayani, Dist. Raigad Pin 410222 Tel: 02192 252008, **CIN**: U74999MH2001PTC132091



Ambient Air Quality Test Report									
	.: AESPL/LAB/A-22	2/06/40			Issue Date: 16/06/2022				
Name o	of Client		:	M/s. Powai I	M/s. Powai Developers				
				(A division o	(A division of K Raheja corp. Pvt. Ltd)				
				Plot no.119D	Plot no.119D/1A/1 of village Tungwa				
				Taluka-Kurla	Taluka-Kurla, Mumbai				
Name o	of Site		:	Raheja Vihar					
Nature	of sample		:	Ambient Air					
Locatio	on of sample		:	Gate No. 2					
	Identification nu		:	A-22/06/40					
Sample	e Quantity & Conta	iner	:	_	: 30 ml; NOx:1 B	ottle x 30 ml; PM ₁₀ -1; PM _{2.5} -1;			
				Bladder: 1.					
	sampling		:	09/06/2022					
	ime of sampling		:	09:30 hrs					
	ng period		:	8 hrs					
	nmental condition		:	Climate: Clear, Ambient Temp: 32°C					
-	sample receipt		:	10/06/2022					
	sample analysis		:	10/06/2022-15/06/2022					
Monito			:	AESPL Consultancy Division					
	ng equipment & tion status		:	RDS-I-09 Calibrated on 01/01/2022due on 31/12/2022					
				FDS-I-09 Calibrated on 02/01/2022due on 01/01/2023					
	:/ Job Number nce of sampling				PO No-4800135563 dtd 28 Jan 2020 AESPL/LAB/QR/7.3.3/R-03				
	t of sampling & pro	ecorvation			SOP/7.3.1/A-01				
Sr.No.	Parameter	Result		Limits #	Unit	Method of Analysis			
1.	SO ₂	13.9		80 *	$\mu g/m^3$	IS 5182 (Part 2) RA2017			
2.	NO ₂	24.9		80 *	$\mu g/m^3$	IS 5182 (Part 6) RA2017			
3.	PM ₁₀	66.6		100 *	μg/m ³	IS 5182 (Part 23) RA2017			
4.	PM _{2.5}	21.3		60 *	μg/m ³	IS 5182 (Part 24) 2019			
5.	СО	0.43		04 **	mg/m ³	IS 5182 (part 10) RA2019			
[#] Sne	cified under Nation	al Ambient Ai	$ir \Omega$	ality Standard					

[#] Specified under National Ambient Air Quality Standards by CPCB:

[*] 24 hourly monitoring values; [**] 1 hourly monitoring values.

Conformity Statement: The monitoring undertaken indicates that Ambient Air Quality Values for monitored parameters are within the levels stipulated under National Ambient Air Quality Standards (NAAQS)2009.

Note:

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- 3. Above all parameters are not covered under NABL scope.
- 4. Any query related to this report will be entertained within 15 days of the report issue date only.
- 5. Decision Rule is applied.



Reshma S. Patil. (Authorized Signatory – Pollution & Environment)



ADITYA ENVIRONMENTAL SERVICES PVT. LTD. Testing Laboratory is certified by **ISO 9001:2015**& **ISO 45001:2018**

Recognized by **MoEFCC** as **"Environmental Laboratory**" valid up to 24.04.2024 **Laboratory**: P-1, MIDC Mohopada, P.O. Rasayani, Dist. Raigad Pin 410222 Tel: 02192 252008, **CIN**: U74999MH2001PTC132091



Drinking Water Quality Test Report

	Io.: AESPL/LAB/W	/-22/06/72		Issue Date: 12/06/2022				
Name of Client			:		M/s. Powai Developers (A division of K Raheja			
					corp. Pvt. Ltd) Plot no.119D/1A/1 of village			
					luka-Kurla, Mu			
Nam	e of site		:		ar, Powai, Landı	mark- Raheja vista		
				K wing				
	ire of sample		:	Drinking w				
	tion of sample		:	Labour Can	1			
	ple identification		:	W-21/12/1	108			
	ple Quantity & Co		:	F -1lit; PE				
	ronmental Conditi	on	:			5°C, Ambient Temp : 32°C		
	of sample drawn		:	09/06/2022				
	of sample receipt of sample analysis		1	, ,	09/06/2022			
				09/06/2022 – 11/06/2022 AESPL Consultancy Division				
Sample drawn by Sample Transported by				AESPL Consultancy Division				
	ect/ Job number							
	rence of sampling	Į	:	AESPL/LAB/QR/7.3.3/R-02				
	nod of sampling &		:		B/SOP/7.3.1/W-0			
Sr.	Parameter	Result		· · · · ·	10500:2012)	Method of Analysis		
No.				Desirable	Permissible			
1.	Colour, Hazen	5.0		5 Max	15 Max	IS-3025(P- 4) RA2017		
2.	Turbidity, NTU	2.1		1 Max	5 Max	IS-3025(P-10) RA2017		
3.	pH@25°C	6.86		6.5 - 8.5	No relaxation	IS-3025(P-11) RA2017		
4.	R. Cl ₂ , mg/l	0.58		0.2 Min	1.0 Min	IS-3025(P-26) RA2019		
5.	Hardness, mg/l	60		200 Max	600 Max	IS-3025(P-21) RA2019		
6.	Iron, mg/l	0.032		1.0 Max	No relaxation	IS-3025(P-11) RA2019		
7.	Chlorides, mg/l	20		250 Max	1000 Max	IS-3025(P-53) RA2019		
8.	Flu <mark>oride, mg</mark> /l	0.32		1.0 Max	1.5 Max	IS-3025(P-60) RA2019		
9.	Odour	Agreeable		Agreeable	Agreeable	IS-3025(P-5) RA2017		

Conformity Statement: Water sample is **pass** as per IS 10500:2012 w.r.t. above mentioned tests.

Note:

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- 3. Any query related to this report will be entertained within 15 days of the report issue date only and the sample will also be retained for the same period.
- 4. The results apply to the sample as received.
- 5. Decision Rule is applied.



Reshma S. Patil (Authorized Signatory – Pollution & Environment)



Testing Laboratory is certified by **ISO 9001:2015& ISO 45001:2018** Recognized by **MOEFCC** as **"Environmental Laboratory"** valid up to 24.04.2024 **Laboratory:** P-1, MIDC Mohopada, P.O. Rasayani, Dist. Raigad Pin 410222 Tel: 02192 252008, **CIN**: U74999MH2001PTC132091

Drinking Water Quality Test Report

Ref. N	No.: AESPL/LAB/W	V-22/06/72		Issue Date: 12/06/2022					
Nam	e of Client		:	M/s. Powai	M/s. Powai Developers (A division of K Raheja				
				corp. Pvt. L	corp. Pvt. Ltd) Plot no.119D/1A/1 of village				
				Tungwa Ta	Tungwa Taluka-Kurla, Mumbai				
Nam	e of site		:	Raheja Viha	ar, Powai, Landı	mark- Raheja vista			
				K wing					
Natu	ire of sample		:	Drinking w	ater				
Loca	tion of sample		:	Near Gate N	lo. 2				
Sam	ple identification	number	:	W-21/12/1	108				
Sam	ple Quantity & Co	ntainer	:	F-1 lit; PE					
Envi	Environmental Condition			Area: Clean, Water Temp: 25°C, Ambient Temp: 32°C					
	of sample drawn		:		09/06/2022				
	of sample receipt		:	09/06/2022					
	of sample analysis	5	:	09/06/2022 - 11/06/2022					
Sam	ple drawn by		:	AESPL Consultancy Division					
Sam	ple Transpor <mark>ted b</mark> y	1	:	AESPL Consultancy Division					
Proj	ect/ Job number		:	PO 4800135563 dated 28.01.2020					
Refe	rence of sampling	5	:	AESPL/LAB	AESPL/LAB/QR/7.3.3/R-02				
Method of sampling & preservation			:	AESPL/LAB	SOP/7.3.1/W-	01			
Sr.	Parameter	Result		Limits (IS	10500:2012)	Method of Analysis			
No.				Desirable	Permissible				
1.	Taste	Agreeable		Agreeable	Agreeable	IS-3025(P-8) RA2017			

Conformity Statement: Water sample is **pass** as per IS 10500:2012 w.r.t. above mentioned tests.

Note:

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- 3. Any query related to this report will be entertained within 15 days of the report issue date only and the sample will also be retained for the same period.
- 4. The results apply to the sample as received.
- 5. Decision Rule is applied.



Reshma S. Patil (Authorized Signatory – Pollution & Environment) -End of Test Report-



ADITYA ENVIRONMENTAL SERVICES PVT. LTD. Testing Laboratory is certified by ISO 9001:2015& ISO 45001:2018 Recognized by MoEFCC as "Environmental Laboratory" valid up to 24.04.2024 Laboratory: P-1, MIDC Mohopada, P.O. Rasayani, Dist. Raigad Pin 410222 Tel: 02192 252008, CIN: U74999MH2001PTC132091



Drinking Water Quality Test Report

Ref.	Ref. No.: AESPL/LAB/Mw-22/06/112 Issue Date: 13/06/2022								
Nam	Name of Client				M/s. Powai Developers (A division of K Raheja				
				corp. I	corp. Pvt. Ltd) Plot no.119D/1A/1 of village				
				Tungv	Tungwa Taluka-Kurla, Mumbai				
Nam	e of site		:	Raheja	Raheja Vihar, Powai, Landmark- Raheja vista				
				K wing					
Natu	re of sample		:	Drinki	ng water				
Loca	tion of sample		:	Labou	r Camp				
Sam	ole identification numb	ber	:	Mw-22	2/06/112				
Sam	ole Quantity & Contain	er	:	250 m	l; G				
Envi	ronmental Condition		:	Water clear, Ambient Temp: 32°C					
Date	of sample drawn		:	09/06/2022					
Date	Date of sample receipt			10/06/2022					
Date	Date of sample analysis			10/06/2022 - 11/06/2022					
Sam	ple drawn by		:	AESPL	Consultancy Division				
Samp	ole Transported by		:	AESPL Consultancy Division					
Proj	ect/ Job Number		:						
Refe	rence of sampling		:	AESPL	/LAB/QR/7.3.3/R-02				
Meth	od of sampling & pres	ervation	:	AESPL	/LAB/SOP/7.3.1/M-01				
Sr.					Limit	Method			
No.	. Parameter Res		ult		As per	of			
					IS 10500 -2012	analysis			
1	Coliforms	Absent/100ml			Absent/100ml	IS:15185-2016			
2	E-coli	Absent/100ml			Absent/100ml	IS:15185-2016			

Conformity Statement: Water sample is **pass** as per IS 10500:2012 w.r.t. above mentioned tests.

Note:

- 1. The test report shall not be reproduced except in full, without written approval of laboratory.
- 2. Results relate only to the items tested.
- 3. The results apply to the sample as received.



Pranali N Patil (Authorized Signatory – Microbiology)



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Testing Laboratory is certified by **ISO 9001:2015&ISO 45001:2018** Recognized by **MoEFCC** as **"Environmental Laboratory"** valid up to 24.04.2024 **Laboratory**: P-1, MIDC Mohopada, P.O. Rasayani, Dist. Raigad Pin 410222 Tel: 02192 252008, **CIN**: U74999MH2001PTC132091



Noise Quality Test Report

Ref. No.: AESPL/LAB/N-22/06/3	8		Issue Date: 14/06/2022			
Name of Client	:	M/s. Powai Develo	. Powai Developers (A division of K Raheja corp.			
		Pvt. Ltd)				
		Plot no.119D/1A/		e Tungwa		
		Taluka-Kurla, Mumbai				
Name of site	:		ai, Landm	ark- Raheja vista K wing		
Date of monitoring	:	09/06/2022				
Environmental Condition	:	Climate: Clear Ambient temp.32°C				
Monitored & transported by	:	AESPL Consultanc	2	1		
Project/ Job Number	: 4800135563 dtd 28 Jan 20					
Reference of sampling	: AESPL/LAB/QR/7.3.3/R-03					
Method of sampling	: IS 9989: RA 2014					
Instrument number	:	Noise meter - Centre C-390 SL-I-10				
Calibration status	:	Calibration details	: 24/12/2	2021 to23/12/2022		
Location		Da	ay Time	Nighttime		
Location		dI	B(A) Leq	dB(A) Leq		
Near gate I			64.2	53.1		
Near labour colony			59.4	49.3		
Near Gate II			60.8	54.4		
Near MTI building			61.6	50.1		
Between Mhada and MTI building		60.8	49.8			
Near Mhada building			61.5	50.6		
Near North site			60.4	48.6		
Limit as pe <mark>r EP</mark> Act for Comme	erc	ial area	65	55		

Conformity Statement: Noise Levels at all locations were found within the stipulated limits. **Note:**

- 1. The test report shall not be reproduced except in full, without written approval of laboratory
- 2. Results relate only to the items tested
- 3. The results apply to the sample as received.
- 4. Decision Rule is applied.



Reshma S. Patil. (Authorized Signatory – Pollution & Environment)



ADITYA ENVIRONMENTAL SERVICES PVT. LTD. Testing Laboratory is certified by ISO 9001:2015& ISO 45001:2018

Recognized by **MoEFCC** as **"Environmental Laboratory**" valid up to 24.04.2024 **Laboratory**: P-1, MIDC Mohopada, P.O. Rasayani, Dist. Raigad Pin 410222 Tel: 02192 252008, **CIN**: U74999MH2001PTC132091



Soil Quality Test Report

Ref	f. No.: AESPL/LAB/S-22/0	6/06			Report Date: 20/06/2022			
Name of Client				M/s.P	owai Developers (A division of K Raheja			
				corp. I	p. Pvt. Ltd) Plot no.119D/1A/1 of village			
				Tungv	Tungwa Taluka-Kurla, Mumbai			
Nam	ie of site		:	Raheja	a Vihar, Powai, Landmark- Raheja vista			
Nati	ure of sample		:	Soil				
	ation of sample		:		Gate no.1			
	ple identification numbe	er	:	S-22/0	· · · · · · · · · · · · · · · · · · ·			
	ple Quantity & Container		:		G bag & 100gm; Aluminum container			
	ronmental Condition		:		Clean, , Ambient Temp : 30°C			
	e of sample collection		:	09/06,				
	e of sample receipt		:	10/06				
	e of sample analysis		:		/2022 - 18/06/2022			
	ple drawn by		:		Consultancy Division			
	ple Transported by		:		Consultancy Division			
	ect/Job number		:		4800135563 dated 28.01.2020			
	erence of sampling		:		L/LAB/QR/7.3.3/R-02			
	hod of sampling & preser	vation	:	AESPL	/LAB/SOP/7.3.1/S-01			
Sr. No.	Parameter	Res	ult		Method of analysis			
1.	pH @25°C	6.7	2		IS 2720 (part 26); RA2011			
2.	Conductivity @25°C,	24	2		IS-14767; RA 2016			
3.	Water content, %	4.	0		IS 2720 (part 2); RA2015			
4.	Organic Carbon, %	0.3	88		IS 2720 (part 22); RA2015			
5.	Available Nitrogen, %	0.01	.58		AESPL/LAB/SOP/7.2.1.2/S-05; 30.11.20			
6.	K, kg/hector	90)		AESPL/LAB/SOP/7.2.1.2/S-06; 30.11.20			
7.	Available Sulphur, mg/kg	64	4		AESPL/LAB/SOP/7.2.1.2/S-10; 30.11.20			
8.	Calcium: Ca, meq/lit	58	8		AESPL/LAB/SOP/7.2.1.2/S-11; 30.11.20			
9.	Magnesium: Mg, meq/lit	29	9		AESPL/LAB/SOP/7.2.1.2/S-06; 30.11.20			
10.	Sodium; Na, kg/kg	6)		IS 9497: 1980: 2015			
11.	Zinc as Zn, mg/kg	< 0.	04		EPA Method 3050 B. 2:1996			
12.	Nickel as Ni, mg/kg	< 0.	04		EPA Method 3050 B. 2:1996			
13.	Chromium; Cr, mg/kg	< 0.	04		EPA Method 3050 B. 2:1996			
14.	Iron as Fe, mg/kg	0.4	0		EPA Method 3050 B. 2:1996			
		Clay		67.8				
15.	Texture, %	Silt		11.2	AESPL/LAB/SOP/7.2.1.2/S-17; 30.11.20			
I		Fine sand		21.0				

Note:

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Reshma S. Patil (Authorized Signatory – Pollution & Environment)



ADITYA ENVIRONMENTAL SERVICES PVT. LTD. Testing Laboratory is certified by ISO 9001:2015&ISO 45001:2018

Recognized by **MoEFCC** as **"Environmental Laboratory"** valid up to 24.04.2024 **Laboratory**: P-1, MIDC Mohopada, P.O. Rasayani, Dist. Raigad Pin 410222 Tel:9112844844, **CIN**: U74999MH2001PTC132091



Quality Test Report

Ref. No.: AESPL/LAB/C/A	A- 22/09/63	Issue Date: 22/09/2022						
Name of Client		:	M/s. Powa	M/s. Powai Developers				
			(A division	(A division of K Raheja corp. Pvt. Ltd)				
			Plot no.11	9D/1A/1	of villag	ge Tungwa	Taluka-Kurla, Mumbai	
Name of site		:	Raheja Vih	ar, Powa	i, Landn	nark- Rahe	ja vista K wing	
Nature of sample		:	Ambient A	ir				
Location of sample		:	Gate No. 1					
Sample Identification nu	ımber	:	A- 22/09/	63				
Sample Quantity		:	SO ₂ :1Bottl	e x 30 ml	; NOx:11	Bottle x 30	ml; PM ₁₀ -1; Bladder:1	
Date, Start Time & perio	d of sampling	:	16/09/202	22	09:00 h	rs	8 hrs	
Environmental Condition		:	Climate: C					
Sample Monitored & Tra	insported by	:	AESPL Cor	AESPL Consultancy Division				
Date of sample receipt		:	17/09/2022					
Date of sample analysis		:	17/09/2022 to 21/09/2022					
Sampling equipment & C	Calibration	:		RDS-I-12- calibration on 30/05/2022 due on 29/05/2023				
status			FDS-I-12-	FDS-I-12- calibration on 30/05/2022 due on 29/05/2023				
Project/ Job number		:						
Reference of sampling		:	AESPL/LA	B/QR/7.3	3.3/R-02	2		
Method of sampling & pr	reservation	:	AESPL/LA	B/SOP/7	′.3.1/A-0)1		
Sr.No. Parameter	Result	Ι	Limits #	Un	it	Me	thod of Analysis	
1. SO ₂	10.8		80 *	μ g /1	m ³	IS 5182 (I	Part 2) RA2017	
2. NO ₂	22.7		80 *	μ g/ 1	m ³	IS 5182 (I	Part 6) RA2017	
3. PM ₁₀	59.8		100 *	μ g/ 1	m ³	IS 5182 (I	Part 23) RA2017	
4. PM _{2.5}	20.0		60 *	μ g /1	m ³	IS 5182 (I	Part 24) 2019	
5. CO	0.34		04 **	mg/	m ³	IS 5182 (J	part 10) RA2019	

[#] Specified under National Ambient Air Quality Standards by CPCB:

[*] 24 hourly monitoring values; [**] 1 hourly monitoring values.

Conformity Statement: The monitoring undertaken indicates that Ambient Air Quality Values for monitored parameters are within the levels stipulated under National Ambient Air Quality Standards (NAAQS)2009.

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- 4. The results apply to the sample as received.
- 5. Decision Rule is applied.



Himani P. Joshi (Authorized Signatory - Pollution & Environment)



ADITYA ENVIRONMENTAL SERVICES PVT. LTD. Testing Laboratory is certified by ISO 9001:2015&ISO 45001:2018

Recognized by **MoEFCC** as **"Environmental Laboratory"** valid up to 24.04.2024 **Laboratory**: P-1, MIDC Mohopada, P.O. Rasayani, Dist. Raigad Pin 410222 Tel:9112844844, **CIN**: U74999MH2001PTC132091



Quality Test Report

Ref. No.: AESPL/LAB/C/A	Ref. No.: AESPL/LAB/C/A- 22/09/64 Issue Date: 22/09/2022							
Name of Client		:	M/s. Powa	M/s. Powai Developers				
			(A division	(A division of K Raheja corp. Pvt. Ltd)				
			Plot no.11	9D/1A/1	of villag	ge Tungwa	Taluka-Kurla, Mumbai	
Name of site		:	Raheja Vih	ar, Powai	i, Landn	nark- Rahe	ja vista K wing	
Nature of sample		:	Ambient A	ir				
Location of sample		:	Gate No. 2					
Sample Identification nu	ımber	:	A- 22/09/	64				
Sample Quantity		:	SO ₂ :1Bottl	e x 30 ml;	; NOx:11	Bottle x 30	ml; PM ₁₀ -1; Bladder:1	
Date, Start Time & perio	d of sampling	:	16/09/202		09:15 h		8 hrs	
Environmental Conditio	n	:	Climate: C	lear; Am l	bient T	emp .:28°C		
Sample Monitored & Tra	ansported by	:	AESPL Cor	AESPL Consultancy Division				
Date of sample receipt		:	17/09/2022					
Date of sample analysis		:	17/09/2022 to 21/09/2022					
Sampling equipment & (Calibration	:		RDS-I-13- calibration on 30/05/2022 due on 29/05/2023				
status			FDS-I-13-	calibratio	on on 30)/05/2022	due on 29/05/2023	
Project/ Job number		:						
Reference of sampling		:	AESPL/LA	B/QR/7.3	3.3/R-02	2		
Method of sampling & p	reservation	:	AESPL/LA	B/SOP/7.	.3.1/A-0)1		
Sr.No. Parameter	Result	Ι	Limits #	Uni	it	Ме	thod of Analysis	
1. SO ₂	11.6		80 *	μg/n	m ³	IS 5182 (I	Part 2) RA2017	
2. NO ₂	23.2		80 *	μg/r	m ³	IS 5182 (I	Part 6) RA2017	
3. PM ₁₀	61.7		100 *	μg/r	m ³	IS 5182 (I	Part 23) RA2017	
4. PM _{2.5}	18.8		60 *	μg/r	m ³	IS 5182 (I	Part 24) 2019	
5. CO	0.36		04 **	mg/1	m ³	IS 5182 (J	part 10) RA2019	

[#] Specified under National Ambient Air Quality Standards by CPCB:

[*] 24 hourly monitoring values; [**] 1 hourly monitoring values.

Conformity Statement: The monitoring undertaken indicates that Ambient Air Quality Values for monitored parameters are within the levels stipulated under National Ambient Air Quality Standards (NAAQS)2009.

Note:

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- 2. Results relate only to the items tested.
- 3. Any query related to this report will be entertained within 15 days of the report issue date only.
- 4. The results apply to the sample as received.
- 5. Decision Rule is applied.



Himani P. Joshi (Authorized Signatory – Pollution & Environment) -End of Test Report-



Testing Laboratory is certified by **ISO 9001:2015**& **IS 45001:2018** Recognized by **MoEFCC** as **"Environmental Laboratory"** valid up to 24.04.2024 **Laboratory:** P-1, MIDC Mohopada, P.O. Rasayani, Dist. Raigad Pin 410222 Tel: 9112844844, **CIN**: U74999MH2001PTC132091



Quality Test Report

Re	f. No.: AESPL/LA	B/C/W-22/09/15	55		Issue I	Date: 25/09/2022			
Nan	ne of the client		:	M/s. Powai Developers (A division of K Raheja corp.					
				Pvt. Ltd) Plot	Pvt. Ltd) Plot no.119D/1A/1 of village Tungwa				
				Taluka-Kurla,	Mumbai				
Nan	ne of site		:	Raheja Vihar,	Powai, Landmar	k- Raheja vista			
				K wing					
Nat	ure of sample		:	Drinking wate	er				
Loca	ation of sample		:	Near Gate No.	1				
Sam	ple identificatio	n number	:	W-22/09/155	5				
Sam	ple Quantity & Co	ontainer	:	F-1 Lit; PE					
Date	and Time of Sam	ple Drawn	:	Date : 16/09/2	022 T i	me : 04:30 pm			
Env	ironmental Condi	ition	:	Area: Clean, W	ater Temp: 25°	C, Ambient Temp: 28°C			
Sam	ple drawn by		:	ASPL Consulta	ancy Division				
Sam	ple drawn by		:	AESPL Consul	tancy Division				
Dat	e of sample recei	pt	:	17/09/2022					
Date	e of sample analy	/sis	:	17/09/2022 -	- 20/09/2022				
Pro	ject/ Job number	•	:		• •				
Refe	erence of sampli	ng	:	AESPL/LAB/Q	R/7.3.3/R-03				
Met	hod of sampling	& preservation	:	AESPL/LAB/S	OP/7.3.1/W-01				
Sr.	Parameter	Result		Limits (IS 10		Method of Analysis			
No.				Desirable	Permissible				
1.	Colour, Hazen	5.0		5 Max	15 Max	IS-3025(P-4) RA2017			
2.	Turbidity, NTU	<2.0		1 Max	5 Max	IS-3025(P-10) RA2017			
3.	рН @25°С	7.50		6.5 – 8.5	No relaxation	IS-3025(P-11) RA2017			
4.	R. Cl ₂ , mg/l	0.56		0.2 Min	1.0 Min	IS-3025(P-11) RA2019			
5.	Hardness, mg/l	70		200 Max	600 Max	IS-3025(P-21) RA2019			
6.	Iron, mg/l	0.032	_	1.0 Max No relaxation IS-3025(P-53) RA2019					
7.	Chlorides, mg/l	25		250 Max	1000 Max	IS-3025(P-32) RA2019			
8.	Fluoride, mg/l	0.32		1.0 Max	1.5 Max	IS-3025(P-60) RA2019			
9.	Odour	Agreeable		Agreeable	Agreeable	IS-3025(P-5) RA2017			

Conformity Statement: Water sample is **pass** as per IS 10500:2012 w.r.t. above mentioned tests **Note**:

- 1. The test report shall not be reproduced except in full, without written approval of laboratory.
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- 3. Any query related to this report will be entertained within 15 days of the report issue date only and the sample will also be retained for the same period.
- 4. Results apply to the sample as received.
- 5. Decision Rule is applied.



Himani P. Joshi (Authorized Signatory – Pollution & Environment)



Testing Laboratory is certified by **ISO 9001:2015& IS 45001:2018** Recognized by **MOEFCC** as **"Environmental Laboratory**" valid up to 24.04.2024 **Laboratory**: P-1, MIDC Mohopada, P.O. Rasayani, Dist. Raigad Pin 410222 Tel: 9112844844, **CIN**: U74999MH2001PTC132091

Quality Test Report

Ref. I	No.: AESPL/LAB/	C/W-22/09/155		Issue Date: 25/09/2022					
Nam	e of the client		:	M/s. Powai Developers (A division of K Raheja corp.					
				Pvt. Ltd) Plo	t no.119D/1A/1	of village Tungwa			
				Taluka-Kurla	a, Mumbai				
Nam	e of site		:	Raheja Vihai	r, Powai, Landma	ark- Raheja vista			
				K wing					
Natu	re of sample		:	Drinking wa	ter				
Loca	tion of sample		:	Near Gate No	o.1				
Samp	ole identification	number	:	W-22/09/15	55				
Samp	ole Quantity & Con	ntainer	:	F-1 Lit; PE					
	and Time of Samp		:	Date : 16/09/2022 Time : 04:30 pm					
Envir	onmental Condit	ion	:	Area: Clean, Water Temp: 25°C, Ambient Temp: 28°C					
	ole drawn by		:	ASPL Consultancy Division					
Sam	ole drawn by		:	AESPL Consultancy Division					
Date	of sample receip	ot	:	17/09/2022					
Date	of sample analys	sis	:	17/09/2022 - 20/09/2022					
Proje	ect/ Job number		:						
Refe	rence of samplin	g	:	AESPL/LAB/	QR/7.3.3/R-03				
Meth	od of sampling &	<i>preservation</i>	:	AESPL/LAB/	SOP/7.3.1/W-01				
Sr.	Parameter	Result		Limits (IS 1		Method of Analysis			
No.				Desirable	Permissible				
10.	Taste	Agreeable		Agreeable	Agreeable	IS-3025(P-8) RA2017			

Conformity Statement: Water sample is **pass** as per IS 10500:2012 w.r.t. above mentioned tests

Note:

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- 3. Any query related to this report will be entertained within 15 days of the report issue date only and the sample will also be retained for the same period.
- 4. Results apply to the sample as received.
- 5. Decision Rule is applied.



Himani P. Joshi (Authorized Signatory – Pollution & Environment)



ADITYA ENVIRONMENTAL SERVICES PVT. LTD. Testing Laboratory is certified by ISO 9001:2015& ISO 45001:2018 Recognized by MoEFCC as "Environmental Laboratory" valid up to 24.04.2024 Laboratory: P-1, MIDC Mohopada, P.O. Rasayani, Dist. Raigad Pin 410222 Tel: 9112844844, CIN: U74999MH2001PTC132091



Quality Test Report

Ref.	No.: AESPL/LAB/Mw-22	/09/177		Issue Date: 20/09/2022					
Name of Client					M/s. Powai Developers (A division of K Raheja				
				-	Pvt. Ltd) Plot no.11		1 of village		
				0	wa Taluka-Kurla, M				
Nam	e of site		:	-	a Vihar, Powai, Lan	dmark- l	Raheja vista		
				K win	•				
	re of sample		:		ing water				
	tion of sample		:	Near	Gate No.1				
Sam	ple identification numb	er	:	Mw-2	22/09/177				
Sam	ple Quantity & Containe	er	:	250 n	ıl; G				
Date	and Time of sample dr	awn	:	Date -	16/09/2022	Time –	04.30pm		
Envi	ronmental Condition		:	Surro	unding environmen	it is clea	n		
Sam	ple drawn by		:	AESP	L Consultancy Divis	ion			
Sam	ple Transported by		:	AESP	L Consultancy Divis	ion			
Date	of sample receipt		:	17/09	9/2022				
Date	of sample analysis		:	17/09	9/2022 to 19/09/20	022			
Proj	ect/ Job number		:						
Refe	rence of sampling		:	AESP	L/LAB/QR/7.3.3/R-	-02			
Meth	od of sampling & prese	ervation	:	AESP	L/LAB/SOP/7.3.1/N	<i>I</i> -01			
Sr.					Limit		Method		
No.	Parameter with unit	Res	sul	t	As per		of		
					IS 10500 -2012		analysis		
1	Coliforms/ 100 ml	Absent,	/10)0 ml	Absent/100 ml	I	S:15185-2016		
2	E-coli/100 ml	Absent,	/10	00 ml	Absent/100 ml	I	S:15185-2016		

Conformity Statement: Water sample is **pass** as per IS 10500:2012 w.r.t. above mentioned tests.

Note:

- 1. The test report shall not be reproduced except in full, without written approval of laboratory.
- 2. Results relate only to the items tested.
- 3. The results apply to the sample as received.



Pranali N Patil (Authorized Signatory – Microbiology)



Testing Laboratory is certified by **ISO 9001:2015**& **ISO 45001:2018** Recognized by **MoEFCC** as **"Environmental Laboratory"** valid up to 24.04.2024 **Laboratory**: P-1, MIDC Mohopada, P.O. Rasayani, Dist. Raigad Pin 410222 Tel: 9112844844, **CIN**: U74999MH2001PTC132091



Quality Test Report

Ref: AESPL/LAB/C/N-22/09/56			Issue Date:	19/09/2022				
Name of the client	:	M/s. Powai Developers (A	A division of K Ra	heja corp. Pvt.				
		Ltd)						
		Plot no.119D/1A/1 of village Tungwa						
		Taluka-Kurla, Mumbai						
Name of site	:	Raheja Vihar, Powai, Lan	dmark- Raheja vi	sta K wing				
Monitoring Details	:	Ambient Spot Level						
Location Details	:	At Periphery of the site						
Sample Identification No	:	N-22/09/56						
Date Of Sampling	:	16/09/2022						
Period of Sampling	:	Daytime & Nighttime						
Environmental condition	:	Climate: Clear, Ambient ten	np. 28°C					
Monitored & transported by	:	AESPL Consultancy Division						
Date of data receipt	:	17/09/2022						
Instrument used	:	Noise meter - Centre C-390 SL-I-10						
Calibration status	:	Calibration Details: 24/12/	2021 to 23/12/20	22				
Project/ Job number	:							
Reference of sampling	:	AESPL/LAB/QR/7.3.3/R-02	2					
Method of sampling	:	IS 9989: RA 2014						
Sr. Lo	oca	tion	Noise Leve	el dB(A) Leq				
No.			Day time	Night-Time				
1. Near gate I			62.5	52.5				
2. Near labour colony			60.9	48.7				
3. Near Gate II			60.5	48.9				
4. Near MTI building			59.4	45.6				
5. Between Mhada and MT	'I b	uilding	61.2	49.3				
6. Near Mhada building			62.1	46.9				
7. Near North site			58.8	47.8				
Limit as per EP Act for Commer	cial	area	65	55				

Conformity Statement: Noise Levels at all the locations are found to be below the stipulated limits. **Note:**

- 1. The test report shall not be reproduced except in full, without written approval of laboratory
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- 3. Any query related to this report will be entertained within 15 days of the report issue date only.
- 4. Decision Rule is applied.



Himani P. Joshi. (Authorized Signatory – Pollution & Environment)



STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY

Environment department, Room No. 217, 2nd floor, Mantralaya, Annexe, Mumbai- 400 032. Date:April 23, 2019

To.

M/s Powai Developers (A division of K.Raheja corp Pvt. Ltd) at Plot bearing no. 119 D/1A/1 of village Tungwa, Taluka Kurla, Mumbai.

Subject:Environment Clearance for Proposed Residential building on plot bearing no. 119 D/1A/1 of village Tungwa,
Taluka Kurla, Mumbai. By M/s Powai Developers (A division of K.Raheja corp Pvt. Ltd)

Sir,

This has reference to your communication on the above mentioned subject. The proposal was considered as per the EIA Notification - 2006, by the State Level Expert Appraisal Committee-II, Maharashtra in its 91st st meeting and recommend the project for prior environmental clearance to SEIAA. Information submitted by you has been considered by State Level Environment Impact Assessment Authority in its 164th meetings.

2. It is noted that the proposal is considered by SEAC-II under screening category 8(a) B2 as per EIA Notification 2006.

Brief Information of the project submitted by you is as below :-

1.Name of Project	Proposed residential building on plot bearing no. 119 D/1A/1 of village Tungwa, Taluka Kurla, Mumbai. By M/s Powai Developers (A division of K.Raheja corp Pvt. Ltd)
2.Type of institution	Private
3.Name of Project Proponent	M/s Powai Developers (A division of K.Raheja corp Pvt. Ltd)
4.Name of Consultant	M/s. Enviro Analysts & Engineers Pvt. Ltd.
5.Type of project	Housing project
6.New project/expansion in existing project/modernization/diversification in existing project	New project
7.If expansion/diversification, whether environmental clearance has been obtained for existing project	Not applicable
8.Location of the project	Plot bearing no. 119 D/1A/1 of village Tungwa, Taluka Kurla, Mumbai.
9.Taluka	Kurla
10.Village	Tungwa
Correspondence Name:	Nikhil Mehta
Room Number:	
Floor:	6th
Building Name:	Raheja Tower
Road/Street Name:	BKC
Locality:	BKC
City:	Mumbai
11.Area of the project	Municipal Corporation of Greater Mumbai (MCGM)
	Concession received from MCGM
12.IOD/IOA/Concession/Plan Approval Number	IOD/IOA/Concession/Plan Approval Number: Concession received vide letter no. CE/4047/BPES/AL dated 10.01.2019
	Approved Built-up Area: 18499.96

SEIAA Meeting No: 164 Meeting Date: April 12, 2019 (SEIAA-		Saint
STATEMENT-0000001544)		
SEIAA-MINUTES-0000001819		Shri. Anil Diggikar (Member Secretary
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13.Note on the initiated work (If applicable)	Nil
14.LOI / NOC / IOD from MHADA/ Other approvals (If applicable)	CFO - 07.08.2018,Civil aviation - 26.10.2018, SWM NOC -23.10.2018, Dp remarks -08.12.2018,
15.Total Plot Area (sq. m.)	7118.90 sqm
16.Deductions	Nil
17.Net Plot area	7118.90 sqm
	FSI area (sq. m.): 18499.96
18 (a).Proposed Built-up Area (FSI & Non-FSI)	Non FSI area (sq. m.): 15889.32
	Total BUA area (sq. m.): 34389.28
	Approved FSI area (sq. m.): 18499.96
18 (b).Approved Built up area as per DCR	Approved Non FSI area (sq. m.): -
2011	Date of Approval: 10-01-2019
19.Total ground coverage (m2)	3780.41 sqm
20.Ground-coverage Percentage (%) (Note: Percentage of plot not open to sky)	53% त्ववधिक
21.Estimated cost of the project	140000000



SEIAA Meeting No: 164 Meeting Date: April 12, 2019 (SEIAA-STATEMENT-0000001544) SEIAA-MINUTES-0000001819 SEIAA-EC-0000001470



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Shri. Anil Diggikar (Member Secretary SEIAA)

			22.F	Product	tion Details				
Serial Number	Pro	duct	Existing	(MT/M)	Proposed (MT/M)	Total (MT/M)			
1	Not ap	plicable	icable Not app		Not applicable	Not applicable			
		2	23.Tota	l Wate	r Requiremen	t			
		Source of	water	MCGM / Tr	reated water from STP				
		Fresh wate	er (CMD):	113 KLD					
-		Recycled water - Flushing (CMD):		58 KLD					
		Recycled w Gardening		07 KLD	HML				
		Swimming make up (5 KLD	fefre Jza				
Dry season:		Total Water Requirement (CMD) :		178 KLD		Z			
		Fire fighting - Underground water tank(CMD):		200 cum					
		Fire fighting - Overhead water tank(CMD):		60 Cum					
		Excess trea	ated water	78 KLD	H R				
		Source of	water	MCGM/RW	'H/ treated water from ST	P			
		Fresh wate		113 KLD					
		Recycled w Flushing (vater - CMD):	58 KLD					
		Recycled w Gardening		00 KLD					
		Swimming make up (5 KLD					
Wet season	.:	Total Wate Requireme							
		Fire fightin Undergrou tank(CMD)	ind water	200 cum					
		Fire fightin Overhead tank(CMD)	water	60 cum 1350113					
		Excess trea	ated water	85 KLD					
Details of S pool (If any		Dimensions	= 18.66 m s	x 8.23 m x1.	55 m, Total water require	ment 230 cum			

		2	4.Detail	s of Tota	l water o	onsume	d					
Particula rs	Cons	sumption (C	MD)		Loss (CMD))	Ef	ffluent (CM	D)			
Water Require ment	Existing	Proposed	Total	Existing	Proposed	Total	Existing	Proposed	Total			
Domestic	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable			
		Level of th water table		4.25-13.10	blg							
		Size and no tank(s) and Quantity:		1 x 80 cum	(2 day holdi	ng capacity)						
		Location or tank(s):	f the RWH	Basement	Teton	X	7					
25.Rain V	Nator	Quantity of pits:	f recharge	Nil a		33.	Z.					
Harvestii (RWH)		Size of rec	harge pits	Nil		3	B					
()		Budgetary (Capital co		11.00 lakhs	akhs							
		Budgetary (O & M cos		tion 1.1 lakhs per annum								
		Details of if any :	UGT tanks	Domestic-1 Flushing -5 Fire tank-2 RWH-80 cu Location - F	8 cum 00 cum m	EL RES						
		4		जियस्ट	म्द्र		5					
2.0.0.	_	Natural wa drainage p		Natural slope Towards southwest								
26.Storm drainage		Quantity of water:	f storm	0.173 m3/s	ec							
		Size of SW	D:	0.45 m x 0.	55 m							
			V.E									
		Sewage ge in KLD:	neration	159 KLD								
		STP techno		MBBR	00	ht						
27.Sewa	ne and	Capacity of (CMD):	f STP	165 KLD	d b							
Waste w	0	Location & the STP:	area of	Basment (1	57 sqm)							
		Budgetary (Capital co		Rs 50.00 la	khs							
		Budgetary (O & M cos		Rs 7.50 lak	hs/annum							

	28.Soli	d waste Management
	Waste generation:	Excavated material, Cement Bags , Paint container (@20L), Scrap metal generated, Broken Tiles
Waste generation in the Pre Construction and Construction phase:	Disposal of the construction waste debris:	Excavated material Shall be used on site for backfilling and for internal roads. Excess shall be disposed to authorized landfills Cement Bags Empty bags to be handed over to recycler. Paint container (@20L) To be handed over to recycler. Scrap metal generated Entirely to be sold for recycling Broken Tiles Waste tiles to be used for skirting. Broken pieces to be used for china mosaic waterproofing of terraces
	Dry waste:	260 kg/day
	Wet waste:	376 kg/day
Waste generation	Hazardous waste:	NA
in the operation Phase:	Biomedical waste (If applicable):	NA
	STP Sludge (Dry sludge):	8 kg/day
	Others if any:	E waste will be handed over to MPCB authorized dealers
	Dry waste:	To be hand over to Local Recyclers for recycling
	Wet waste:	To be processed in the OWC. Manure obtained shall be used for landscaping / Gardening, Excess manure shall be sold to nearby end users
Mode of Disposal	Hazardous waste:	NA
of waste:	Biomedical waste (If applicable):	NA
	STP Sludge (Dry sludge):	To be used as a manure .
	Others if any:	E waste will be handed over to MPCB authorized dealers
	Location(s):	Lower stilt
Area requirement:	Area for the storage of waste & other material:	50 sqm
	Area for machinery:	5 sqm
Budgetary allocation	Capital cost:	Rs 10.00 lakhs
(Capital cost and O&M cost):	O & M cost:	Rs 2.00 lakhs/annum
	JUVG	

Maharashtra

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		29.Ef	fluent Charectere	estics		
Serial Number	Parameters	Unit			Effluent discharge standards (MPCB)	
1	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	
Amount of effluent generation (CMD):		Not applicable				
Capacity of the ETP:		Not applicable				
Amount of treated effluent recycled :		Not applicable				
Amount of water send to the CETP:		Not applicable				
Membership of CETP (if require):		Not applicable				
Note on ETP technology to be used		Not applicable				
Disposal of the ETP sludge		Not applicable				



Government of Maharashtra

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			30.Ha	zardous	Waste D	etails		
Serial Number	Descr	ription Cat		UOM	Existing	Proposed	Total	Method of Disposal
1	Not ap	plicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable
			31.St	acks em	ission Do	etails		
Serial Number	Section & units			Fuel Used with Quantity		Height from ground level (m)	Internal diameter (m)	Temp. of Exhaust Gases
1	Not ap	plicable	Not apj	plicable	Not applicable	Not applicable	Not applicable	Not applicable
			32.De	tails of F	uel to b	e used		
Serial Number	Typ	e of Fuel	5	Existing	teron	Proposed	7	Total
1	Not	applicable		lot applicabl	e N	Not applicabl	e	Not applicable
33.Source of		6	~	pplicable	R	19	24	
34.Mode of T	ransportat	tion of fuel to	site Not a	pplicable		19	$\langle \cdot \rangle$	
		, E		. 0.5	20, 1	1 3	E	
		$\langle \rangle$	X	35.EI	nergy	9	R	
	Source of power supply : During Construction		Adani Power/ Tata power					
	Phase: (Demand Load)		80 kW	3	A	F		
		DG set as Power back-up during construction phase		100 kVA	मुद्रा		<u>F</u>	
Dow	During Operation phase (Connected load):		2846 kW					
	Power equirement: During Operation phase (Demand load):							
	Transformer:		1 x 1250 kV	7A	7 I I I	. UI		
		DG set as back-up du operation	uring	1 x 320 kVA				
	Fuel used: Details of high tension line passing through the plot if any:			HSD	0.5			
			NA					
		Ener	gy saving	J by non-	convent	ional me	thod:	

	- Com-
Page 7 of 14	Shri. Anil Diggikar (Member Secretary SEIAA)

•Energy efficient LED's which give approx. 30% more light output for the same watts consumed and therefore require less nos. of fixtures

- Provision of solar panels for common area lighting
- Maintaining the power factor between 0.95 lag and 0.98 lag for common area loads.
- Maintaining lighting power density as per ECBC standard in common areas and recreation facility.
- Astronomical switching of outdoor lighting.
- Proposing use of VFD's (Variable Frequency Drive) for all motors used in lifts
- Use of high efficiency pumps for Plumbing, Firefighting system.

36.Detail calculations & % of saving:								
Serial Number	Е	nergy Cons	ervation Me	easures		Saving %		
1		overall	Energy savin	ıg		15 %		
		37	.Details	of pollut	ion control Sys	tems		
Source	Ex	isting pollu	tion contro	l system		Proposed to be installed		
Not applicable	Not applicable			तिवव	Term	Not applicable		
	allocation	Capital co	st:	Rs 22.00 la	khs			
	cost and cost):	0 & M cos	t:	Rs 1.00 lak	hs/annum	DES		
38	.Enviro	onment	al Mar	ageme	ent plan Bud	lgetary Allocation		
		a)	Construc	ction pha	ase (with Break	x-up):		
Serial Number	Attri	butes	Para	neter	Total Cos	st per annum (Rs. In Lacs)		
1	Air Envi	Air Environment		prinkling, n Belt pment				
2	Noise Environment		Greei	icades and n Belt pments	व महा भर्म			
3	Water Environment		Modula Drainag sedimenta	ge with	5			
4	Good Healt	h Practices	Site San Health	itation & 1 Care	3			
5	Environment		monitorir	noise soil ng during ion phase	Ment 1.5			
		b) Operat	ion Phas	e (with Break-	սթ)։		
Serial Number	Comp	onent	Descr	iption	Capital cost Rs. In Lacs	n Operational and Maintenance cost (Rs. in Lacs/yr)		
1	Rain Water	Harvesting	RWH	tanks	11.00	1.10		
2		lid waste OV		VC	10.00	2.00		
3		ewater Jement	SI	ГР	50.00	7.50		
4	Energy	Energy savings Solar		& led	22.00	1.00		
5	Gree	n belt	Lands	caping	35.00	7.00		
39.Storage of chemicals (inflamable/explosive/hazardous/toxic substances)								

H

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Description	Status	Location	Storage Capacity in MT	Maximum Quantity of Storage at any point of time in MT	Consumption / Month in MT	Source of Supply	Means of transportation
Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable
		40.Any Ot	her Info	ormation	1		
No Information Availa	ıble						



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CRZ/ RRZ clearanc obtain, if any:	e Not applicable
Distance from Protected Areas / Critically Polluted areas / Eco-sensitiv areas/ inter-State boundaries	e ESZ of SGNP is 1.30 km aerial distance form site in NW direction. It doesn't fall under eco sensitive zone as per ESZ Notification dtd 5th December 2016
Category as per schedule of EIA Notification sheet	8(a) B2
Court cases pendin if any	9 Not applicable
Other Relevant Informations	ANTO DECODENT
Have you previousl submitted Application online on MOEF Website.	Yes
Date of online submission	02-08-2018

3. The proposal has been considered by SEIAA in its 164th meeting & decided to accord environmental clearance to the said project under the provisions of Environment Impact Assessment Notification, 2006 subject to implementation of the following terms and conditions:

1

Specific Conditions:

*	
Ι	PP to abide by conditions stipulated in CFO NOC and to ensure 1:12 ramp slope.
п	PP to submit CER as per MoEF&CC circular dated 1.5.2018 relevant to the area and people around the project
III	PP Shall comply with Standard EC conditions mentioned in the Office Memorandum issued by MoEF & CC vide F.No.22-34/2018-IA.III dt.04.01.2019.
IV	PP to submit CER plan to Municipal Commissioner, and submit the Acknowledgement copy to submit to Member Secretary, SEIAA.
V	SEIAA decided to grant EC for: FSI: 18499.96 m2, Non FSI: 15889.32 m2 & Total BUA:34389.28 m2. (IOD no. CE/4047/BPES/AL Approval Date- 10.01.2019)

General Conditions:

I	E-waste shall bedisposed through Authorized vendor as per E-waste (Management and Handling) Rules, 2016.
II	The Occupancy Certificate shall be issued by the Local Planning Authority to the project only after ensuring sustained availability of drinking water, connectivity of sewer line to the project site and proper disposal of treated water as per environmental norms.
III	This environmental clearance is issued subject to obtaining NOC from Forestry & Wild life angle including clearance from the standing committee of the National Board for Wild life as if applicable & this environment clearance does not necessarily implies that Forestry & Wild life clearance granted to the project which will be considered separately on merit.
IV	PP has to abide by the conditions stipulated by SEAC& SEIAA.
V	The height, Construction built up area of proposed construction shall be in accordance with the existing FSI/FAR norms of the urban local body & it should ensure the same along with survey number before approving layout plan & before according commencement certificate to proposed work. Plan approving authority should also ensure the zoning permissibility for the proposed project as per the approved development plan of the area.
VI	If applicable Consent for Establishment" shall be obtained from Maharashtra Pollution Control Board under Air and Water Act and a copy shall be submitted to the Environment department before start of any construction work at the site.
VII	All required sanitary and hygienic measures should be in place before starting construction activities and to be maintained throughout the construction phase.

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SEIAA)

VIII	Adequate drinking water and sanitary facilities should be provided for construction workers at the site. Provision should be made for mobile toilets. The safe disposal of wastewater and solid wastes generated during the construction phase should be ensured.					
IX	The solid waste generated should be properly collected and segregated. dry/inert solid waste should be disposed off to the approved sites for land filling after recovering recyclable material.					
x	Disposal of muck during construction phase should not create any adverse effect on the neighboring communities and be disposed taking the necessary precautions for general safety and health aspects of people, only in approved sites with the approval of competent authority.					
XI	Arrangement shall be made that waste water and storm water do not get mixed.					
XII	All the topsoil excavated during construction activities should be stored for use in horticulture / landscape development within the project site.					
XIII	Additional soil for leveling of the proposed site shall be generated within the sites (to the extent possible) so that natural drainage system of the area is protected and improved.					
XIV	Green Belt Development shall be carried out considering CPCB guidelines including selection of plant species and in consultation with the local DFO/ Agriculture Dept.					
XV	Soil and ground water samples will be tested to ascertain that there is no threat to ground water quality by leaching of heavy metals and other toxic contaminants.					
XVI	Construction spoils, including bituminous material and other hazardous materials must not be allowed to contaminate watercourses and the dumpsites for such material must be secured so that they should not leach into the ground water.					
XVII	Any hazardous waste generated during construction phase should be disposed off as per applicable rules and norms with necessary approvals of the Maharashtra Pollution Control Board.					
XVIII	The diesel generator sets to be used during construction phase should be low sulphur diesel type and should conform to Environments (Protection) Rules prescribed for air and noise emission standards.					
XIX	The diesel required for operating DG sets shall be stored in underground tanks and if required, clearance from concern authority shall be taken.					
XX	Vehicles hired for bringing construction material to the site should be in good condition and should have a pollution check certificate and should conform to applicable air and noise emission standards and should be operated only during non-peak hours.					
XXI	Ambient noise levels should conform to residential standards both during day and night. Incremental pollution loads on the ambient air and noise quality should be closely monitored during construction phase. Adequate measures should be made to reduce ambient air and noise level during construction phase, so as to conform to the stipulated standards by CPCB/MPCB.					
XXII	Fly ash should be used as building material in the construction as per the provisions of Fly Ash Notification of September 1999 and amended as on 27th August, 2003. (The above condition is applicable only if the project site is located within the 100Km of Thermal Power Stations).					
XXIII	Ready mixed concrete must be used in building construction.					
XXIV	Storm water control and its re-use as per CGWB and BIS standards for various applications.					
XXV	Water demand during construction should be reduced by use of pre-mixed concrete, curing agents and other best practices referred.					
XXVI	The ground water level and its quality should be monitored regularly in consultation with Ground Water Authority.					
XXVII	The installation of the Sewage Treatment Plant (STP) should be certified by an independent expert and a report in this regard should be submitted to the MPCB and Environment department before the project is commissioned for operation. Discharge of this unused treated affluent, if any should be discharge in the sewer line.Treated effluent emanating from STP shall be recycled/refused to the maximum extent possible. Discharge of this unused treated affluent, if any should be discharge in the sewer line.Treatment of 100% gray water by decentralized treatment should be done. Necessary measures should be made to mitigate the odour problem from STP.					
XXVIII	Permission to draw ground water and construction of basement if any shall be obtained from the competent Authority prior to construction/operation of the project.					
XXIX	Separation of gray and black water should be done by the use of dual plumbing line for separation of gray and black water.					
XXX	Fixtures for showers, toilet flushing and drinking should be of low flow either by use of aerators or pressure reducing devices or sensor based control.					
XXXI	Use of glass may be reduced up to 40% to reduce the electricity consumption and load on air conditioning. If necessary, use high quality double glass with special reflective coating in windows.					
XXXII	Roof should meet prescriptive requirement as per Energy Conservation Building Code by using appropriate thermal insulation material to fulfill requirement.					

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	STATEMENT-0000001544)	

	Energy conservation measures like installation of CFLs /TFLs for the lighting the areas outside the building					
XXXIII	should be integral part of the project design and should be in place before project commissioning. Use Cl and TFLs should be properly collected and disposed off/sent for recycling as per the prevailing guidelines/rules of the regulatory authority to avoid mercury contamination. Use of solar panels may be of to the extent possible like installing solar street lights, common solar water heaters system. Project proponent should install, after checking feasibility, solar plus hybrid non-conventional energy source as source of energy.					
XXXIV	Diesel power generating sets proposed as source of backup power for elevators and common area illumination during operation phase should be of enclosed type and conform to rules made under the Environment (Protection) Act, 1986. The height of stack of DG sets should be equal to the height needed for the combined capacity of all proposed DG sets. Use low sulphur diesel. The location of the DG sets may be decided with in consultation with Maharashtra Pollution Control Board.					
XXXV	Noise should be controlled to ensure that it does not exceed the prescribed standards. During nighttime the noise levels measured at the boundary of the building shall be restricted to the permissible levels to comply with the prevalent regulations.					
XXXVI	Traffic congestion near the entry and exit points from the roads adjoining the proposed project site must be avoided. Parking should be fully internalized and no public space should be utilized.					
XXXVII	Opaque wall should meet prescriptive requirement as per Energy Conservation Building Code, which is proposed to be mandatory for all air-conditioned spaces while it is aspiration for non-air-conditioned spaces by use of appropriate thermal insulation material to fulfill requirement.					
XXXVIII	The building should have adequate distance between them to allow movement of fresh air and passage of natural light, air and ventilation.					
XXXIX	Regular supervision of the above and other measures for monitoring should be in place all through the construction phase, so as to avoid disturbance to the surroundings.					
XL	Under the provisions of Environment (Protection) Act, 1986, legal action shall be initiated against the project proponent if it was found that construction of the project has been started without obtaining environmental clearance.					
XLI	Six monthly monitoring reports should be submitted to the Regional office MoEF, Bhopal with copy to this department and MPCB.					
XLII	Project proponent shall ensure completion of STP, MSW disposal facility, green belt development prior to occupation of the buildings. As agreed during the SEIAA meeting, PP to explore possibility of utilizing excess treated water in the adjacent area for gardening before discharging it into sewer line No physical occupation or allotment will be given unless all above said environmental infrastructure is installed and made functional including water requirement in Para 2. Prior certification from appropriate authority shall be obtained.					
XLIII	Wet garbage should be treated by Organic Waste Converter and treated waste (manure) should be utilized in the existing premises for gardening. And, no wet garbage will be disposed outside the premises. Local authority should ensure this.					
XLIV	Local body should ensure that no occupation certification is issued prior to operation of STP/MSW site etc. with due permission of MPCB.					
XLV	A complete set of all the documents submitted to Department should be forwarded to the Local authority and MPCB.					
XLVI	In the case of any change(s) in the scope of the project, the project would require a fresh appraisal by this Department.					
XLVII	A separate environment management cell with qualified staff shall be set up for implementation of the stipulated environmental safeguards.					
XLVIII	Separate funds shall be allocated for implementation of environmental protection measures/EMP along with item-wise breaks-up. These cost shall be included as part of the project cost. The funds earmarked for the environment protection measures shall not be diverted for other purposes and year-wise expenditure should reported to the MPCB & this department.					
XLIX	The project management shall advertise at least in two local newspapers widely circulated in the region around the project, one of which shall be in the Marathi language of the local concerned within seven days of issue of this letter, informing that the project has been accorded environmental clearance and copies of clearance letter are available with the Maharashtra Pollution Control Board and may also be seen at Website at http://ec.maharashtra.gov.in.					
L	Project management should submit half yearly compliance reports in respect of the stipulated prior environment clearance terms and conditions in hard & soft copies to the MPCB & this department, on 1st June & 1st December of each calendar year.					
LI	A copy of the clearance letter shall be sent by proponent to the concerned Municipal Corporation and the local NGO, if any, from whom suggestions/representations, if any, were received while processing the proposal. The clearance letter shall also be put on the website of the Company by the proponent.					



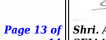
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SEIAA)

LII	The proponent shall upload the status of compliance of the stipulated EC conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB. The criteria pollutant levels namely; SPM, RSPM. SO2, NOx (ambient levels as well as stack emissions) or critical sector parameters, indicated for the project shall be monitored and displayed at a convenient location near the main gate of the company in the public domain.				
LIII	The project proponent shall also submit six monthly reports on the status of compliance of the stipulated EC conditions including results of monitored data (both in hard copies as well as by e-mail) to the respective Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB.				
LIV	The environmental statement for each financial year ending 31st March in Form-V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of EC conditions and shall also be sent to the respective Regional Offices of MoEF by e-mail.				



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13 of Shri. Anil Diggikar (Member Secretary 14 SEIAA) 4. The environmental clearance is being issued without prejudice to the action initiated under EP Act or any court case pending in the court of law and it does not mean that project proponent has not violated any environmental laws in the past and whatever decision under EP Act or of the Hon'ble court will be binding on the project proponent. Hence this clearance does not give immunity to the project proponent in the case filed against him, if any or action initiated under EP Act.

5. In case of submission of false document and non-compliance of stipulated conditions, Authority/ Environment Department will revoke or suspend the Environment clearance without any intimation and initiate appropriate legal action under Environmental Protection Act, 1986.

6. The Environment department reserves the right to add any stringent condition or to revoke the clearance if conditions stipulated are not implemented to the satisfaction of the department or for that matter, for any other administrative reason.

7. Validity of Environment Clearance: The environmental clearance accorded shall be valid as per EIA Notification, 2006, and amendments by MoEF&CC Notification dated 29th April, 2015.

8. In case of any deviation or alteration in the project proposed from those submitted to this department for clearance, a fresh reference should be made to the department to assess the adequacy of the condition(s) imposed and to incorporate additional environmental protection measures required, if any.

9. The above stipulations would be enforced among others under the Water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986 and rules there under, Hazardous Wastes (Management and Handling) Rules, 1989 and its amendments, the public Liability Insurance Act, 1991 and its amendments.

10. Any appeal against this Environment clearance shall lie with the National Green Tribunal (Western Zone Bench, Pune),New Administrative Building, 1stFloor, D-, Wing, Opposite Council Hall, Pune, if preferred, within 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.

Shri. Anil Diggikar (Member Secretary SEIAA)

Copy to:

- 1. SHRI JOHNY JOSEPH, CHAIRMAN-SEIAA
- 2. SHRI UMAKANT DANGAT, CHAIRMAN-SEAC
- 3. SHRI M.M.ADTANI, CHAIRMAN-SEAC-II
- 4. SHRI ANIL .D. KALE. CHAIRMAN SEAC-III
- **5.** SECRETARY MOEF & CC
- **6.** IA- DIVISION MOEF & CC
- 7. MEMBER SECRETARY MAHARASHTRA POLLUTION CONTROL BOARD MUMBAI
- 8. REGIONAL OFFICE MOEF & CC NAGPUR
- 9. MUNICIPAL COMMISSIONER MUMBAI
- **10.** MUNICIPAL COMMISSIONER NAVI MUMBAI
- **11.** REGIONAL OFFICE MPCB MUMBAI
- **12.** REGIONAL OFFICE MPCB NAVI MUMBAI
- **13.** REGIONAL OFFICE MIDC ANDHERI
- **14.** REGIONAL OFFICE MIDC KOPER KHAIRANE NAVI MUMBAI
- 15. MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD
- **16.** COLLECTOR OFFICE MUMBAI
- **17.** COLLECTOR OFFICE MUMBAI SUB-URBAN



STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY

No. SIA/MH/MIS/197961/2021 Environment & Climate Change Department Room No. 217, 2nd Floor, Mantralaya, Mumbai- 400032. Date: 0510812021

То

M/s Powai Developers (A division of K. Raheja corp Pvt. Ltd.), C.T.S no. 119D/1A/1 of village Tungwa, Taluka Kurla, Mumbai

Subject: Environmental Clearance for Proposed Amendment in building on plot
bearing C.T.S no. 119D/1A/1 of village Tungwa, Taluka Kurla, Mumbai
by M/s Powai Developers (A division of K. Raheja corp Pvt. Ltd.)

Reference : Application no. SIA/MH/MIS/197961/2021

This has reference to your communication on the above mentioned subject. The proposal was considered by the SEAC-2 in its 148th meeting under screening category 8 (a) B2 as per EIA Notification, 2006 and recommend to SEIAA. Proposal then considered in 225th meeting of State Level Environment Impact Assessment Authority (SEIAA).

Sr. No.	Description	Details	
1.	Plot Area (Sq. m)	7118.90	
2.	FSI Area (Sq. m)	18499.96	
3.	Non FSI Area (Sq. m)	15889.32	
4.	Proposed Built up area (FSI + Non	34389.28	
	FSI) (Sq. m)		
5.	FSI) (Sq. m) Building configuration	1 Building - 1 Basement + (G) + Pt (St) 17 upper rest Height - 56.75 M	- lower stilt level +upper stilt level+ Pt idential floors
5.	Building configuration No.of Tenements	(G) + Pt (St) 17 upper resi	
	Building configuration	(G) + Pt (St) 17 upper resi Height - 56.75 M	idential floors
	Building configuration No.of Tenements	(G) + Pt (St) 17 upper resi Height - 56.75 M Studio	idential floors
	Building configuration No.of Tenements	(G) + Pt (St) 17 upper rest Height - 56.75 M Studio 1 BHK	35 34
	Building configuration No.of Tenements	(G) + Pt (St) 17 upper rest Height - 56.75 M Studio 1 BHK	35 34 151

Brief Information of the project submitted by you is as below:-

	T to 1 Mileton	D : D 146				
8.	Total Water	During Dry season – 146 KLD				
	requirement CMD	During Wet season 139 KLD				
9.	Sewage generation	130 KLD				
	CMD	· · · ·				
	·					
10.	STP Capacity &	135 KLD				
	Technology	Technology - MBBR				
<u>1</u> 1.	STP location	Basement				
12.	Total Solid waste	Bio-degradable generation	n: 314 (Kg/day)			
· .	quantities	Non-Bio-degradable gene	ration: 219 (Kg/day)			
	-	Total:533 Kg/day				
13.	RG Area in Sq.m	Required (20%) 1423.78	8 sqm,			
	· -	Provided (20.05%)-1427.				
14.	Power Requirement	During Operation phase-				
	•	Details				
-		Connected Load(KW)	Connected load – 2746 KW			
		Demand Load (KW)	Maximum Demand – 686 KW			
15.	Energy Efficiency	Overall savings -15.0%	· · · · · · · · · · · · · · · · · · ·			
		Solar savings – 3.0%				
16.	DG sets capacities	1 x 320 KVA				
· .	-		· · ·			
17.	Parking 4W & 2W	4W: 230 nos				
18.	Rain water	1 x 80 cum	· · · · · · · · · · · · · · · · · · ·			
	harvesting Scheme					
19.	Project Cost in(Cr.)	Rs 140 .00 Cr				
	j()					
20.	EMP Cost	Setting-up Cost- 358.00Lakhs				
		Operational Cost-42.47Lakhs/annum				
21.	CER Details with		n F.No- 22-65/2017.IA.III supersedes			
	Justification if any		umber dated 1st May, 2018 regarding			
	, assimution in any	guidelines in respect to Cl	••••••••••••••••••••••••••••••••••••••			
L		Surdennies in respect to Ci				

Major particulars of project in comparison with earlier EC are as mentioned below:

Sr. No.	Project Details	Unit	I I I	For proposed Amendment	Remarks
1	Plot area	Sq.m.	7118.90	7118.90	
2	Net Plot area	Sq.m.	7118.90	7118.90	
3	Proposed FSI area including fungible component		18499.96	18499.96	Remains same
4	Non FSI area	Sq.m.	15889.32	15889.32	
	Total Built up area (Construction area)		34389.28	34389.28	

6	Ground-coverage Area : (sqm)	Nam I	3780.41 (53 %)			0.41 %)		
7	Project Cost		Rs 140 Cr		Rs	140 Cr		
8	Building Configuration		stilt level	· lower +upper 't (G) + upper	Bas stilt leve (St)	building - 1 ement + lower level +upper stilt el+ Pt (G) + Pt 17 upper dential floors		
9	Height		56.75 M		56.7	75 M		
		-						
				Studio		35		
		1 BHK	184	1 BHK	5	34	Reduction in number of 1 BHK and increase in	
10	Number of Tenements	2 BHK	59 ⁻¹ -1	2 BHK	5	1.1.1	number of 2 BHK. While overall total number of	
		3 BHK	34				flats are reduced by 57 nos	
	·	Total	277	Total		220		
11	No. of expected Residents	1307 n	105	1103 n	10 5		Reduction in population number due to reduction in no's of flats	
12	Total water requirement	178 K	LD	146 K	LD		Reduction in water Requirement	
13	Wastanustan	159 K	LD	130 K	LD		Reduction in waste water generation	
14	STP capacity	165 K		135 K	LD		Capacity reduced of STI	
15	Total Solid waste	waste: Kg/Da Non- biodeg waste: Kg/Da	ay gradable : 260 ay Total generation:	314 I Non- wast	Kg/l bio e: 2 was	degradable 19 Kg/Day ste generation:	Reduction in solid waste generation No change No change	
16	OWC Capacity	owc	120	owc	120			
17	RG area	1423.7 Provid (20.05	ded		78 :			

.

	Energy Requirement	Connected load: 2846 KW Maximum Demand :738 KW	Connected load – 2746 KW Maximum Demand – 686 KW	As per calculations
19	Parking	4-Wheeler: 218 no's	4-Wheeler: 230 no's	As per DCPR
20	RWH Tanks	80 cum	80 cum	No Change

3. The proposal has been considered by SEIAA in its 225th meeting and decided to accord Environment Clearance to the said project under the provisions of Environment Impact Assessment Notification, 2006 subject to implantation of following terms and conditions-

Specific Conditions:

A. SEAC Conditions-

- 1. PP to submit IOD/IOA/Concession Document/Plan Approval or any other form of documents as applicable clarifying its conformity with local planning rules and provisions thereunder as per the circular dated 30.01.2014 issued by the Environment Department, Govt. of Maharashtra.
- 2. PP to obtain & submit HE & Sewer NOC as per revised / amended plan.
- PP to obtain & submit certified compliance of earlier EC from Regional office, MoEF & CC, Nagpur.
- 4. PP to submit structural stability certificate of architect mentioning earlier design plinth is capable for carrying load of amalgamated flats.
- 5. PP to submit NOC from competent authority with reference to Thane creek flamingo sanctuary.

B. SEIAA Conditions-

- 1. PP to provide grass pavers of suitable types & strength to increase the water permeable mother earth area up to $1/3^{rd}$ of plot area as well as allow effective fire tender movement.
- 2. PP to achieve at least 5% of total energy requirement from solar/other renewable sources.
- 3. PP Shall comply with Standard EC conditions mentioned in the Office Memorandum issued by MoEF& CC vide F.No.22-34/2018-IA.III dt.04.01.2019.
- SEIAA after deliberation decided to grant Environment Clearance for-FSI-18,499.35 m2, Non FSI- 15,177.44 m2, Total BUA- 33,676.79 m2 (Plan Approval-CE/4047/BPES/AL dated 09/07/2021).

General Conditions:

a) <u>Construction Phase :-</u>

- I. The solid waste generated should be properly collected and segregated. Dry/inert solid waste should be disposed of to the approved sites for land filling after recovering recyclable material.
- II. Disposal of muck, Construction spoils, including bituminous material during construction phase should not create any adverse effect on the neighbouring communities and be disposed taking the necessary precautions for general safety and health aspects of people, only in the approved sites with the approval of competent authority.

- III. Any hazardous waste generated during construction phase should be disposed off as per applicable rules and norms with necessary approvals of the Maharashtra Pollution Control Board.
- IV. Adequate drinking water and sanitary facilities should be provided for construction workers at the site. Provision should be made for mobile toilets. The safe disposal of wastewater and solid wastes generated during the construction phase should be ensured.
- V. Arrangement shall be made that waste water and storm water do not get mixed.
- VI. Water demand during construction should be reduced by use of pre-mixed concrete, curing agents and other best practices.
- VII. The ground water level and its quality should be monitored regularly in consultation with Ground Water Authority.
- VIII. Permission to draw ground water for construction of basement if any shall be obtained from the competent Authority prior to construction/operation of the project.
 - IX. Fixtures for showers, toilet flushing and drinking should be of low flow either by use of aerators or pressure reducing devices or sensor based control.
 - X. The Energy Conservation Building code shall be strictly adhered to.
 - XI. All the topsoil excavated during construction activities should be stored for use in horticulture / landscape development within the project site.
- XII. Additional soil for levelling of the proposed site shall be generated within the sites (to the extent possible) so that natural drainage system of the area is protected and improved.
- XIII. Soil and ground water samples will be tested to ascertain that there is no threat to ground water quality by leaching of heavy metals and other toxic contaminants.
- XIV. PP to strictly adhere to all the conditions mentioned in Maharashtra (Urban Areas) Protection and Preservation of Trees Act, 1975 as amended during the validity of Environment Clearance.
- XV. The diesel generator sets to be used during construction phase should be low sulphur diesel type and should conform to Environments (Protection) Rules prescribed for air and noise emission standards.
- XVI. PP to strictly adhere to all the conditions mentioned in Maharashtra (Urban Areas) Protection and Preservation of Trees Act, 1975 as amended during the validity of Environment Clearance.
- XVII. Vehicles hired for transportation of Raw material shall strictly comply the emission norms prescribed by Ministry of Road Transport & Highways Department. The vehicle shall be adequately covered to avoid spillage/leakages.
- XVIII. Ambient noise levels should conform to residential standards both during day and night. Incremental pollution loads on the ambient air and noise quality should be closely monitored during construction phase. Adequate measures should be made to reduce ambient air and noise level during construction phase, so as to conform to the stipulated standards by CPCB/MPCB.
 - XIX. Diesel power generating sets proposed as source of backup power for elevators and common area illumination during construction phase should be of enclosed type and conform to rules made under the Environment (Protection) Act, 1986. The height of

stack of DG sets should be equal to the height needed for the combined capacity of all proposed DG sets. Use low sulphur diesel is preferred. The location of the DG sets may be decided with in consultation with Maharashtra Pollution Control Board.

XX. Regular supervision of the above and other measures for monitoring should be in place all through the construction phase, so as to avoid disturbance to the surroundings by a separate environment cell /designated person.

B) Operation phase:-

- I. a) The solid waste generated should be properly collected and segregated. b) Wet waste should be treated by Organic Waste Converter and treated waste (manure) should be utilized in the existing premises for gardening. And, no wet garbage will be disposed outside the premises. c) Dry/inert solid waste should be disposed of to the approved sites for land filling after recovering recyclable material.
- II. E-waste shall be disposed through Authorized vendor as per E-waste (Management and Handling) Rules, 2016.
- III. a) The installation of the Sewage Treatment Plant (STP) should be certified by an independent expert and a report in this regard should be submitted to the MPCB and Environment department before the project is commissioned for operation. Treated effluent emanating from STP shall be recycled/ reused to the maximum extent possible. Treatment of 100% grey water by decentralized treatment should be done. Necessary measures should be made to mitigate the odour problem from STP. b) PP to give100 % treatment to sewage /Liquid waste and explore the possibility to recycle at least 50 % of water, Local authority should ensure this.
- IV. Project proponent shall ensure completion of STP, MSW disposal facility, green belt development prior to occupation of the buildings. As agreed during the SEIAA meeting, PP to explore possibility of utilizing excess treated water in the adjacent area for gardening before discharging it into sewer line No physical occupation or allotment will be given unless all above said environmental infrastructure is installed and made functional including water requirement.
- V. The Occupancy Certificate shall be issued by the Local Planning Authority to the project only after ensuring sustained availability of drinking water, connectivity of sewer line to the project site and proper disposal of treated water as per environmental norms.
- VI. Traffic congestion near the entry and exit points from the roads adjoining the proposed project site must be avoided. Parking should be fully internalized and no public space should be utilized.
- VII. PP to provide adequate electric charging points for electric vehicles (EVs).
- VIII. Green Belt Development shall be carried out considering CPCB guidelines including selection of plant species and in consultation with the local DFO/ Agriculture Dept.
 - IX. A separate environment management cell with qualified staff shall be set up for implementation of the stipulated environmental safeguards.
 - X. Separate funds shall be allocated for implementation of environmental protection measures/EMP along with item-wise breaks-up. These cost shall be included as part of the project cost. The funds earmarked for the environment protection measures shall

not be diverted for other purposes.

- XI. The project management shall advertise at least in two local newspapers widely circulated in the region around the project, one of which shall be in the Marathi language of the local concerned within seven days of issue of this letter, informing that the project has been accorded environmental clearance and copies of clearance letter are available with the Maharashtra Pollution Control Board and may also be seen at Website at http://parivesh.nic.in
- XII. Project management should submit half yearly compliance reports in respect of the stipulated prior environment clearance terms and conditions in hard & soft copies to the MPCB & this department, on 1st June & 1st December of each calendar year.
- XIII. A copy of the clearance letter shall be sent by proponent to the concerned Municipal Corporation and the local NGO, if any, from whom suggestions/representations, if any, were received while processing the proposal. The clearance letter shall also be put on the website of the Company by the proponent.
- XIV. The proponent shall upload the status of compliance of the stipulated EC conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB. The criteria pollutant levels namely; SPM, RSPM. SO2, NOx (ambient levels as well as stack emissions) or critical sector parameters, indicated for the project shall be monitored and displayed at a convenient location near the main gate of the company in the public domain.
- C) General EC Conditions:-
 - I. PP has to strictly abide by the conditions stipulated by SEAC& SEIAA.
 - II. If applicable Consent for Establishment" shall be obtained from Maharashtra Pollution Control Board under Air and Water Act and a copy shall be submitted to the Environment department before start of any construction work at the site.
 - III. Under the provisions of Environment (Protection) Act, 1986, legal action shall be initiated against the project proponent if it was found that construction of the project has been started without obtaining environmental clearance.
 - IV. The project proponent shall also submit six monthly reports on the status of compliance of the stipulated EC conditions including results of monitored data (both in hard copies as well as by e-mail) to the respective Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB.
 - V. The environmental statement for each financial year ending 31st March in Form-V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of EC conditions and shall also be sent to the respective Regional Offices of MoEF by e-mail.
 - VI. No further Expansion or modifications, other than mentioned in the EIA Notification, 2006 and its amendments, shall be carried out without prior approval of the SEIAA. In case of deviations or alterations in the project proposal from those submitted to SEIAA for clearance, a fresh reference shall be made to the SEIAA as applicable to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any.

VII. This environmental clearance is issued subject to obtaining NOC from Forestry & Wild life angle including clearance from the standing committee of the National Board for Wild life as if applicable & this environment clearance does not necessarily implies that Forestry & Wild life clearance granted to the project which will be considered separately on merit.

4. The environmental clearance is being issued without prejudice to the action initiated under EP Act or any court case pending in the court of law and it does not mean that project proponent has not violated any environmental laws in the past and whatever decision under EP Act or of the Hon'ble court will be binding on the project proponent. Hence this clearance does not give immunity to the project proponent in the case filed against him, if any or action initiated under EP Act.

5. This Environment Clearance is issued purely from an environment point of view without prejudice to any court cases and all other applicable permissions/ NOCs shall be obtained before starting proposed work at site.

6. In case of submission of false document and non-compliance of stipulated conditions, Authority/ Environment Department will revoke or suspend the Environment clearance without any intimation and initiate appropriate legal action under Environmental Protection Act, 1986.

7. Validity of Environment Clearance: The environmental clearance accorded shall be valid as per EIA Notification, 2006, amended time to time.

8. The above stipulations would be enforced among others under the Water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986 and rules there under, Hazardous Wastes (Management and Handling) Rules, 1989 and its amendments, the public Liability Insurance Act, 1991 and its amendments.

9. Any appeal against this Environment clearance shall lie with the National Green Tribunal (Western Zone Bench, Pune), New Administrative Building, 1st Floor, D-Wing, Opposite Council Hall, Pune, if preferred, within 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.

Manisha I (Member Secretar

Copy to:

- 1. Chairman, SEIAA, Mumbai.
- 2. Secretary, MoEF & CC, IA- Division MOEF & CC
- 3. Member Secretary, Maharashtra Pollution Control Board, Mumbai.
- 4. Regional Office MoEF & CC, Nagpur
- 5. District Collector, Mumbai City.
- 6. Commissioner, Municipal Corporation of Greater Mumbai.
- 7. Regional Officer, Maharashtra Pollution Control Board, Mumbai.



MUNICIPAL CORPORATION OF GREATER MUMBAI

Amended Plan Approval Letter

File No. CE/4047/BPES/AL/337/4/Amend dated 05.08.2021

То,	CC (Owner),
KASTURI KEDAR PEWEKAR	K RAHEJA CORP PVT LTD
Plot No. C-30, Block 'G', Opp. SIDBI,	BLOCK G, PLOT NO. C-30, RAHEJA
Bandra Kurla Complex, Bandra	TOWER, OPP. SIDBI, BKC, BANDRA
(East)	-EAST

Subject : Proposed Residential building on plot bearing C.T.S No.119 D/1A/1 of Village Tungwa, Kurla.

Reference : Online submission of plans dated 09.05.2021

Dear Applicant/ Owner/ Developer,

There is no objection to your carrying out the work as per amended plans submitted by you online under reference for which competent authority has accorded sanction, subject to the following conditions.

- 1) That all the conditions of I.O.D. under even No. dated 31.03.2006 and amended plans approved vide letters dated 23.04.2007, 24.12.2007, 20.03.2019 and 25.01.2021 shall be complied with.
- 2) That the R.C.C. design and calculations as per amended plans should be submitted through the registered structural engineer before endorsing the CC
- 3) That Janata Insurance policy shall be submitted before endorsing C.C..
- 4) That the all requisite fees, premiums, deposits shall be paid before endorsing C.C..
- 5) That the C.C shall be got endorsed as per approved plans before starting further work.
- 6) That extra water & sewerage charges shall be paid to A.E. Water works "L" ward before endorsing C.C.
- 7) That the latest paid bill from A.A. & C (L) Ward shall be submitted before endorsing C.C..
- 8) That remarks from parking consultant shall be submitted before endorsing the CC
- 9) That directions of Hon'ble Supreme Court vide order dtd. 15.03.2018 and all the conditions of SWM NOC shall be complied with.
- 10) That the top most elevation of the building will be certified by Airport Authority of India mentioning that the Average Mean Sea Level of the Building top is within the permissible limits of Civil Aviation N.O.C. The same shall be submitted before O.C.C.
- 11) That Environmental Clearance shall be submitted before issue of CC of area more than 20,000 sq.mt.
- 12) That all the conditions stated in Directives issued by State Govt. u/no. TPS-1820/AN27/CA 80/20/UD-13 dated 14.01.2021 and clarification issued dated 12.02.2021 and guidelines issued by MCGM vide policy circulars u/no. CHE/DP/21546/Gen dated 22.02.2021 and 05.03.2021 shall be complied with.
- 13) That NOC/Remarks from National Board of Wild Life from Eco-sensative Zone of Thane Creek Flamingo Sanctury buffer point of view shall be submitted before seeking CC endorsement as per amended plans.

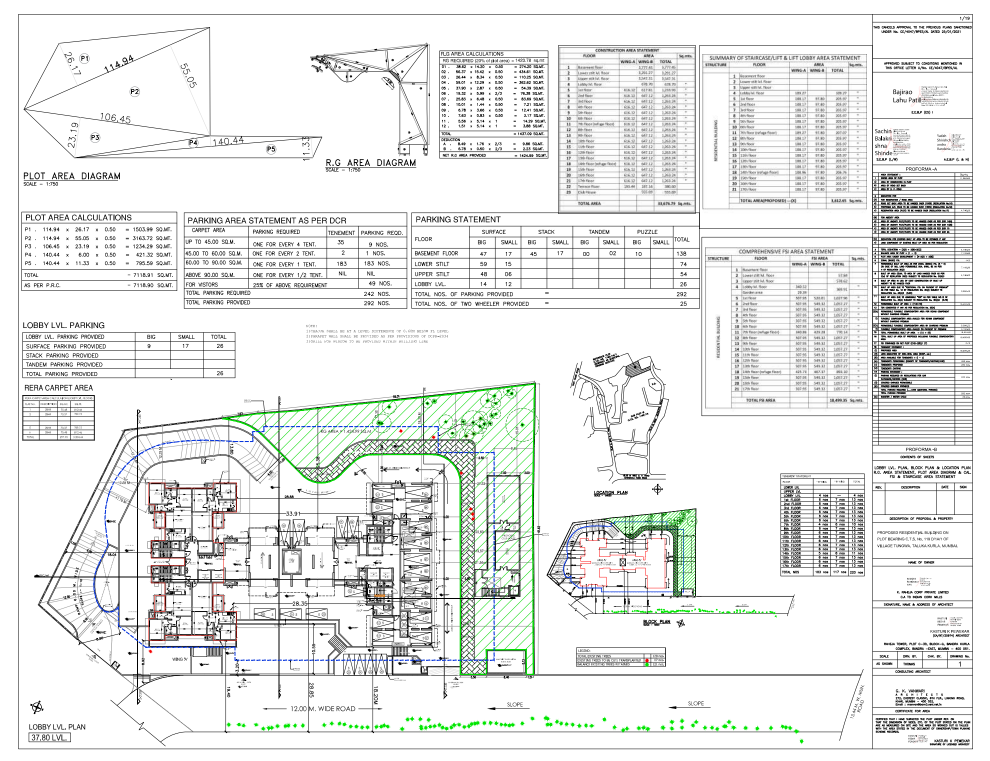


For and on behalf of Local Authority Municipal Corporation of Greater Mumbai Executive Engineer . Building Proposal Eastern Suburb

Copy to :

- 1) Assistant Commissioner, L Ward
- 2) A.E.W.W., L Ward
- 3) D.O. L Ward
 - Forwarded for information please.

Annexure III





MUNICIPAL CORPORATION OF GREATER MUMBAI

HYDRAULIC ENGINEER'S DEPARTMENT Remark Issued u/n HE/000192/2019/L/ES Dated : 18 Jun 2019

Office of the :

Office of Ex. Eng.(P & R) 'B' Ward Office, 3rd Floor, Near J J Hospital, Babula Tank Cross Road, Mumbai-400009.

CC,

K RAHEJA CORP PVT LTD BLOCK G, PLOT NO. C-30, RAHEJA TOWER, OPP. SIDBI, BKC, BANDRA -EAST

To,

Shri. PRAVINA R SURVE Plot no. C-30"G" Block 6th floor, opp. SIDBI, Bandra ,Kurla Complex , Bandra East Mumbai-400051

- Subject : Hydraulic Engineer's Department Remark for proposed building on Plot bearing CTS / CS Number 119D/1A/1 of Village / Division TUNGWE at Eastern Suburb, L Ward, Mumbai.
- Reference : 1) Your online application Application Number CE/4047/BPES/AL-HE/1/New dated 21 May 2019

2) Scrutiny fee receipt Number CHE/BP/28487/19

As per the data furnished by Architect / Consultant / LS / LP the proposed building under reference is a Residential. Total water requirement of the building works out to 112725 lpd for residential purpose, 0 lpd for commercial purpose and 0 lpd for other purpose.

It is to inform that, Hydraulic Engineer's Remark for the proposed Individual building under reference are as follows :-

- 1. Water supply for the Residential building will be made available as per prevailing norms, on submission of occupation certificate.
- 2. As the plot is located at high elevation, water supply will be made available only after making arrangements of Auxiliary Suction tank & pump delivery network. The auxiliary suction tank shall be located at lower level, and near to Municipal water main on self occupied land of the Owner / Developer in consultation with registered licensed Plumbing Consultants with MCGM. The design of the pump delivery main network shall be obtained from registered licensed plumbing consultant with MCGM.
- 3. The adequate size of water main in abutting existing road shall have to be laid by MCGM.
- 4. Water supply as per condition number 1, will be made available only after compliance of condition number 2,3,12
- 5. If borewell is to be dug on site an Register Under Taking from Architect / Consultant / LS / LP to be submitted for proposed location of borewell with latitude and longitude of borewell.
- 6. Physically separate underground and overhead water storage tanks of adequate capacities for domestic and flushing purpose shall be provided. Capacity of underground water storage tank shall be obtained from consultant. Underground suction tank shall be located as close as possible to the existing water main in Municipal Road and the same shall not be in 1.5 M vicinity of drainage / Sewer line / Manhole / Inspection Chamber and shall be at minimum distance of 6.00 mt from proposed STP. Top of manhole shall be maintained at about 60 cm above adjacent ground / floor level and minimum head clearance of 1.20 M shall be maintained for inspection and cleaning of tanks.
- 7. The internal water distribution system within building shall be provided by hydro-pneumatic system. The design for same shall be obtained from consultant and shall be self certified.
- 8. Adequate precaution shall be taken while designing and execution of the structural members continuously in contact, with chlorinated Municipal water in the suction tank, located in the basement / stilt of the building. As suction tank is located

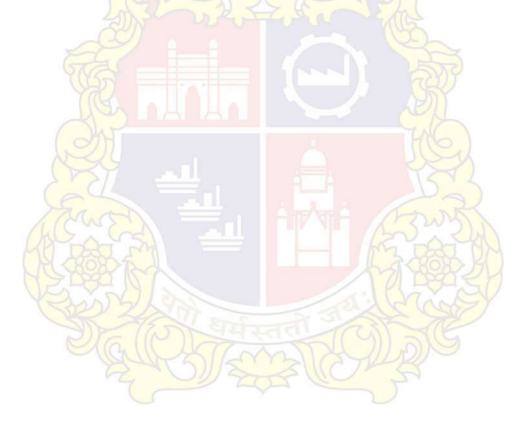
within the building line, adequate care shall be taken to avoid contamination and adequate arrangements shall be made to drain out the overflow water.

- 9. Automatic level control censors system & Ball Cock arrangement shall be provided in overhead & underground water storage tanks to avoid overflow from tanks.
- 10. Water conservation devices such as dual flushing cisterns (ISI marked) / dual flush valves for W.C.'s and sensor operated taps for wash basins & urinals, shall be installed in the building.
- 11. Previous HE's NOC issued u/no. HE/159/EEWW(P&R)/NOC dated 18 May 2006 for the building under reference shall be treated as cancelled.
- 12. Water supply will be made available only after strenghtening of existing water supply network by Owner / Developer / MCGM.

Above Remark are issued as per data furnished by Architect / Consultant / LS / LP while amendment in building plans, if water demand of the building exceeds above 10% to the above water demand, then this Remark shall be treated as cancelled and fresh Remark shall have to be obtained by providing revised data.

Notes:

- 1. The above remarks are system generated based on the input data submitted by Architect / Consultant / L.S. / L.P. and if in future it is found that the data is incorrect / fraudulent then the remarks deemed to be treated as cancelled and necessary action will be initiated.
- 2. The above remarks are system generated and does not require any signatures.



MUNICIPAL CORPORATION OF GREATER MUMBAI बृहन्मुंबई महानगरपालिका

NO. DY. CHE/SP/ 488 /PAD

[1 3 JUN 2012

Office of the Dy.Chief Engineer (Sewerage Project),P&D, Cement Godown Bldg. 4th floor, Room No.311, 546 N.M.Joshi Marg, Byculla (West), Mumbai-400 011, Tel.No. 23080041, Fax No.23063951.

To. Mr. Mangesh Deshpande (P.L.No.3238), Piet No.C.30, Block 'G', Opp SIDBI, Bandra Kurla Complex, Bendra (East), Mumbai 400 051.

Sub. Regularization of existing 23C mm. Dia. S.W. Pipe internal layout sewer line on plot bearing C.T.S. No. 119D/A/1 for village Tungwa, Raheja Vihar, Kurla[W].

Ref:-

- Your letter received on 21st May 2012.
 - 2] I.O.D.No.CE/3696/BPESMISC/L of 26.05.2011. I.O.D.Holder: Shri Chandru Lachmandas C.A. To Indian Cork Mills.
 - 3) CHE/221/DPES/L dtd. 25.09 2008.
 - Approval sewer line on D.P.Road under no. DYCHE/SP/9291/P&D of 31.03.1993.
 - 5) Dv.Ch.E.(S.P.)P.&D 's appoval dtd. 29.05.2012.

Gentlemen.

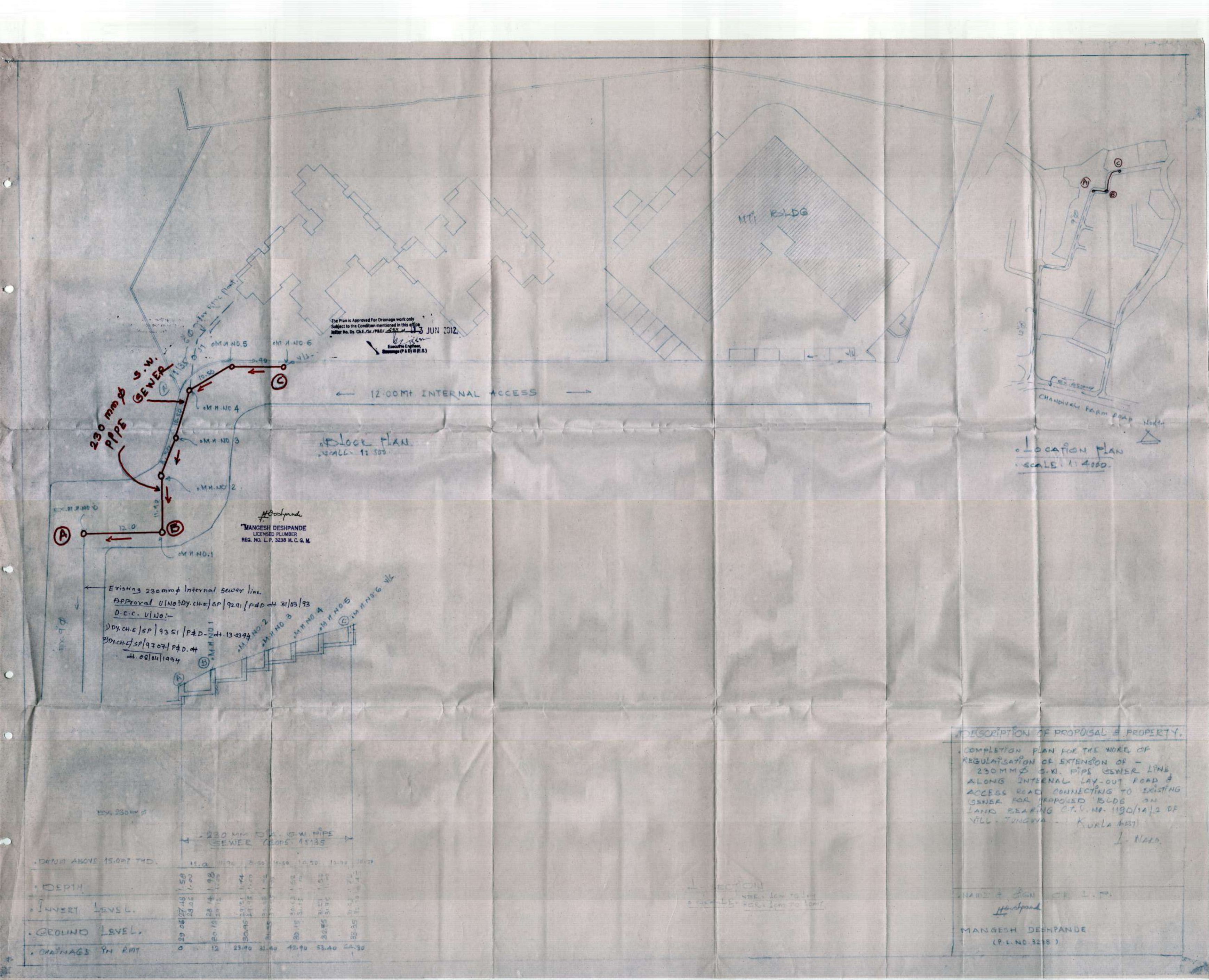
ity direction, regularization of existing 230 mm.dia. S.W. Pipe internal layout sever line on internal road marked as A-B-C and connected to the internal existing sewer line at Point 'A' as per plan submitted by you for the above mentioned plot is hereby accepted.

However, so far as the house drain for the building on the above mentioned plot is/arc concerned, you are requested to approach the Executive Engineer (B.P.) E.S.

Yours faithfully,

milin Executive Engineer

(Sewerage Project) P&D, E.S.



भारत सरकार GOVERNMENT OF INDIA पर्यावरण, वन एवं जलवायु परिवर्तन मंत्रालय MINISTRY OF ENVIRONMENT, FORESTS & CLIMATE CHANGE E-

Annexure VI Integrated Regional Office Ground Floor, East Wing New Secretariat Building TS Civil Lines, Nagpur - 440001 E-mail: apccfcentral-ngp-mef@gov.in

F.No: EC-1322/RON/2021-NGP/ 8755

Date: 21.10.2021

To,

The Member Secretary, SEIAA Environment Department, Govt.of Maharashtra, Mantralaya, Mumbai, Maharashtra

Sub: Environmental clearance granted for the residential development on plot bearing CTS No 119D/IA/I of village Tugwa, Taluka Kurla, off Chandivali farm Road, Mumbai by M/s Powai Developers Division of K Raheja Corp Private Limited

Ref: SEIAA, Govt. of Maharashtra letter SEIAA-EC-0000001470 dated 23.04.2019.

Madam,

I am directed to invite your kind attention on the above subject and letter under reference. Monitoring report of compliance status of conditions stipulated Environmental clearance granted for the residential development of M/s Powai Developers Division of K Raheja Corp Private Limited on plot bearing CTS No 119D/IA/I of village Tugwa, Taluka Kurla, off Chandivali farm Road, Mumbai is enclosed herewith. Site inspection has been carried out on 16.08.2021.Following observations were made during the site inspection:

SEIAA, Maharashtra vide letter dated 23.04.2019, granted environmental clearance for the construction of one residential building with 2 wings. During the site inspection it was observed that the project is initial stage of construction. Site Photographs are attached as **Annexure-1**.

This issues with the approval of Regional Officer, IRO, MoEF&CC, Nagpur.

Suresh Kumar Adàpa Scientist 'E'

Encl: as above

Copy to:

- 1. The Additional Director (Monitoring Cell), Ministry of Environment, Forest & Climate Change, Indira Paryavaran Bhawan, Aliganj, Jorbagh Road, New Delhi-110003
- 2. M/s. Powai Developers Limited, Tungwa, Chandivali Farm Road, Taluka Kurla, Mumbai (PP shall submit time bound plan for the action to be taken for compliance of non/partial compliances mentioned in this report)

Suresh Kumar Adapa Scientist 'E'

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	DATA SHE					
1.	Project type: River- valley/Mining/Industry/Thermal/Nuclear/Other (Specify)	Others: Construction				
2.	Name of the Project	Proposed residential building on plot no.119D/1A/1 of village Tungwa, Taluka Kurla, Mumbai.				
3.	Clearance letter (s)/OM No. And Date	/OM No. And Date Environment Clearance No. SEIAA-EC- 0000001470 dated 23rd April 2019				
4.	Location: a) District (s) b) State (s) c) Location d) Latitude/Longitude	Mumbai Maharashtra Tungwa, Taluka Kurla, Mumbai 19°7'15.48" N 72°53'41.24" E				
5.	Address for correspondence a) Address of the Concerned Project Chief Engineer (With Pin Code and telephone/ telex/ fax numbers)	Mr. Nitin Bhuta				
6.	Salient features a) Of the project	Total Plot Area	7118.90 m ² Area (FSI & Non FSI)			
		FSI Area (m ²)	18499.96 m ²			
		Non FSI Area	15889.32 m ²			
-		Total BUA (sqm)	34389.28 m ²			
	b) Of the Environmental management plans	 Reduction in pov Reuse of treated 	sewage nposting plant will be			
7.	Break up of the project area a) Submergence area forest and non-forest	Not applicable				
	b) Others	(22)				
8.	Break up of the project affected population with enumeration of those losing house/dwelling units only agricultural land only. Both dwelling units and agricultural land and landless laborers/artisans: SC, ST/Adivas	Not applicable				



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9.	Finar	ncial details:				
5.	1) Project cost as originally planned and subsequent revised estimates and the year of price reference:				
	b) Allocation made for environmental	Allocation for E	MP Construc	tion Stage	
		management plans with item wise and year wise break-up.;	Param	Total Cost per annum (Rs. In Lacs)		
			Water Sprinklin Belt Developme		8.0	
			Noise Barricade Green Belt Deve	s and	6.0	
			Modular STP, Di sedimentation t	rainage with	5.0	
			Site Sanitation Care	& Health	3.0	
			Air, water, monitoring construction pha	noise soil during ase	1.5	
		And the second	Allocation for El			
			Component	Capital Cost	O & M Cost (Rs. In	
				(Rs. In lakhs)	lakhs/year)	
			STP	50.00	7.50	
			Solar & LED	22.00	1.00	
			Rainwater Harvesting	11.00	1.10	
			Solid waste Composting plant	10.00	2.00	
			Landscape	35.00	7.00	
	c)	Benefit cost ratio/Internal rate of return and the year of assessment:	-			
	d)	Whether (c) includes the cost of environmental management as shown in the above	Yet to be finalize			
	e)	Actual expenditure incurred on the project so far	Rs. 16.92 Cr			
	f)	Actual expenditure incurred on the environmental management plans so far	Rs. 2.63 Lakhs			



10.	Forest land requirement:	
10.	 a) The status of approval for diversion of forest land for non-forestry use b) The status of cleaning felling c) The status of compensatory afforestation, if any d) Comments on the viability and sustainability of compensatory afforestation programme in the light of actual field experience 	Not applicable project is not located in fores land
11.	The status of clear felling in non-forest areas (such as submergence area of reservoir, approach roads), if any with quantitative information	Not applicable
12.	Status of construction a) Date of commencement (Actual and/or planned) b) Date of completion	25 th June 2019
10	(Actual and/or planned)	28th Feb' 2023
13.	Reason for the delay of the project is yet to start	
14.	Dates of site visits	
	(a) The dates on which the project was monitored by the Regional Office on previous occasions, if any	-
_	(b) Date of site visit for this monitoring report	October 2020 - March 2021
15.	Details of correspondence with project authorities for obtaining action plans / information on status of compliance to safeguards other than the routine letters for logistic support for site visits. (The first monitoring report may contain the details of all the letters issued so far, but the later	Environment Clearance No. SEIAA-EC- 0000001470 dated 23rd April 2019.
	reports may cover only the letters issued subsequently.)	



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<u>Compliance status of conditions stipulated in environmental clearance granted for the</u> residential development on plot bearing CTS No 119D/IA/I of village Tugwa, Taluka Kurla, off Chandivali farm Road, Mumbai by M/s Powai Developers Division of K Raheja Corp Private Limited granted by SEIAA Govt. of Maharashtra vide letter no. SEIAA-EC-0000001470 dated 23.04.2019.

SEIAA, Maharashtra vide letter dated 23.04.2019, granted environmental clearance for the construction of one residential building with 2 wings. Site inspection was carried out on 16.08.2021. During the site inspection it was observed that the project is initial stage of construction. Photographs of the project site are enclosed as **Annexure-1**. Compliance status as applicable for the present state is as follows:

Specific Conditions:

S.No.	Condition	Compliance Status
i.	PP to abide by conditions stipulated in CFO NOC and to ensure 1:12 ramp slope.	PP agreed to comply with.
ii.	PP to submit CER as per MOEF&CC circular dated 1.5.2018 relevant to the area and people around the project.	Copy of the CER plan is enclosed as Annexure-2 .
111.	PP Shall comply with standard EC conditions mentioned in the Office Memorandum issued by MOEF &CC vide F.No.22-34/2018-IA.III	PP agreed to comply with.
	dt.04.01.2019.	
iv,	PP to submit CER plan to Municipal Commissioner, and submit the Acknowledgement copy to submit to Member Secretary, SEIAA.	As per the information provided, PP submitted the CER Plan to Municipal Commissioner vide letter dated 18.04.2019.
۷.	SEIAA decided to grant EC for FSI: 18499.96 m2, Non FSI: 15889.32 m2 & Total BUA: 34389.28 m2. (IOD no. CE/4047/BPES/AL Approval Date- 10.01.2019)	PP agreed upon.

General Conditions:

S.No.	Condition	Compliance Status	
Ϊ,	E-waste shall be disposed through Authorized vendor as per E-waste (Management and Handling) Rules, 2016.	PP agreed to comply with.	
11.	The Occupancy Certificate shall be issued by the Local Planning Authority to the project only after ensuring sustained availability of drinking water, connectivity of sewer line to the project site and proper disposal of treated water as per environmental norms.	PP submitted that occupancy will be provided after obtaining drinking water supply and sewer line connection.	
W.	This environmental clearance is issued subject to obtaining NOC from Forestry & Wild life angle including clearance	Project doesn't fall within the ESZ of any wild life sanctuary, eco sensitive areas, etc.	

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xii.	All the topsoil excavated during construction activities should be stored for use in horticulture / landscape development within the project site.	PP agreed to comply with.
xiiia	Additional soil for leveling of the proposed site shall be generated within the sites (to the extent possible) so that natural drainage system of the area is protected and improved.	
xiv.	Green Belt Development shall be carried out considering CPCB guidelines including selection of plant species and in consultation with the local DFO/ Agriculture Dept.	PP agreed to comply with.
XV,	Soil and ground water samples will be tested to ascertain that there is no threat to ground water quality by leaching of heavy metals and other toxic contaminants.	Partly complied. Soil quality is being monitored, ground water quality is not being monitored.
xvi.	Construction spoils, including bituminous material and other hazardous materials must not be allowed to contaminate watercourses	As per the consent granted by MPCB, PP shall not generate any hazardous waste during construction.
	and the dumpsites for such material must be secured so that they should not leach into the ground water.	
xvii,	Any hazardous waste generated during construction phase should be disposed off as per applicable rules and norms with necessary approvals of the Maharashtra Pollution Control Board.	
xviii.	The diesel generator sets to be used during construction phase should be low sulphur diesel type and should conform to Environments (Protection) Rules prescribed for air and noise emission standards.	No DG set was provided for the construction activity.
xix.	The diesel required for operating DG sets shall be stored in underground tanks and if required, clearance from concern authority shall be taken.	
ΧХ.	Vehicles hired for bringing construction material to the site should be in good condition and should have a pollution check certificate and should conform to applicable air and noise emission standards and should be operated only during non-peak hours.	As per the information provided, vehicles transporting the construction material are being operated only during non peak hours. Vehicles with valid PUC are being allowed to enter the project site. Ambient air quality and noise levels are being monitored through MoEF&CC recognized
xxi.	Ambient noise levels should conform to residential standards both during day and night. Incremental pollution loads on the ambient air and noise quality should be closely monitored during construction phase. Adequate measures should be made to reduce ambient air and noise level during construction phase, so as to conform to	laboratory. As per the monitoring data, the ambient air quality found to be confirming to prescribed standards. Noise levels observed to be exceeding the residential standards. The higher noise levels may be due to the vehicle movements in the road which is located adjacent to the project site.

	CPCB/MPCB	
xxii. xxiii.	Fly ash should be used as building material in the construction as per the provisions of Fly Ash Notification of September 1999 and amended as on 27th August, 2003. (The above condition is applicable only if the project site is located within the 100Km of Thermal Power Stations) Ready mixed concrete must be used in	As per the information provided, fly ash is being used in the ready mixed concrete.
	building construction. Storm water control and its re-use as	PP agreed to comply with.
xxiv,	per CGWB and BIS standards for various applications.	
XXV.	Water demand during construction should be reduced by use of pre-mixed concrete, curing agents and other best practices referred.	PP agreed to comply with . As per the information provided, ready mixed concrete is being used.
xxvi.	The ground water level and its quality should be monitored regularly in consultation with Ground Water Authority.	Not complied. Ground water level and quality are not being monitored.
xxvil.	The installation of the Sewage Treatment Plant (STP) should be certified by an independent expert and a report in this regard should be	PP agreed to comply with.
	Environment department before the project is commissioned for operation. Discharge of this unused treated effluent, if any should be discharge in the sewer line. Treated effluent emanating from STP shall be recycled/refused to the maximum extent possible. Discharge of this unused treated affluent, if any should be discharge in the sewer line. Treatment of 100% gray water by decentralized treatment should be done. Necessary measures should be made to mitigate the odour problem from STP.	
oxviii.	Permission to draw ground water and construction of basement if any shall be obtained from the competent Authority prior to construction/operation of the project.	
xxix.	Separation of gray and black water should be done by the use of dual plumbing line for separation of gray and black water.	
XXX.	Fixtures for showers, toilet flushing and drinking should be of low flow either by use of aerators or pressure reducing	PP agreed to comply with.
xxxi.	devices or sensor based control. Use of glass may be reduced up to 40% to reduce the electricity consumption and load on air conditioning. If necessary, use high quality double	

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	glass with special reflective coating in windows.	less than 40% of total façade area.
xxxii,	Roof should meet prescriptive requirement as per Energy Conservation Building Code by using appropriate thermal insulation material to fulfill requirement.	PP agreed to comply with.
xxxiii.	Energy conservation measures like installation of CFLs /TFLs for the lighting the areas outside the building should be integral part of the project design and should be in place before project commissioning. Use CFLs and TFLs should be properly collected and disposed off/sent for recycling as per the prevailing guidelines/rules of the regulatory authority to avoid mercury contamination. Use of solar panels may be done to the extent possible like installing solar street lights, common	
	solar water heaters system. Project proponent should install, after checking feasibility, solar plus hybrid non- conventional energy source as source of energy.	
xxxiv.	Diesel power generating sets proposed as source of backup power for elevators and common area illumination during operation phase should be of enclosed type and conform to rules made under the Environment (Protection) Act, 1986.	PP agreed to comply with.
	The height of stack of DG sets should be equal to the height needed for the combined capacity of all proposed DG sets. Use low sulphur diesel. The location of the DG sets may be decided with in consultation with Maharashtra Pollution Control Board.	
XXXV,	Noise should be controlled to ensure that it does not exceed the prescribed standards. During nighttime the noise levels measured at the boundary of the building shall be restricted to the permissible levels to comply with the prevalent regulations.	
xxxvi.	Traffic congestion near the entry and exit points from the roads adjoining the proposed project site must be avoided. Parking should be fully internalized and no public space should be utilized.	PP agreed to comply with.
xxvii.	Opaque wall should meet prescriptive requirement as per Energy Conservation Building Code, which is proposed to be mandatory for all air- conditioned spaces while it is aspiration for non-air-conditioned spaces by use of appropriate thermal insulation material	PP agreed to comply with.

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cxxviii,	The building should have adequate distance between them to allow movement of fresh air and passage of natural light air and ventilation	building with 2 wings.
xxxix.	natural light, air and ventilation. Regular supervision of the above and other measures for monitoring should be in place all through the construction phase, so as to avoid disturbance to the	As per the information provided, regular supervision of all the above measures will
	surroundings.	
xl.	Under the provisions of Environment (Protection) Act, 1986, legal action shall be initiated against the project proponent if it was found that construction of the project has been started without obtaining environmental clearance.	SEIAA, Maharashtra granted environmental clearance for the project vide letter dated 23.04.2019. As per the information provided.
xli.	Six monthly monitoring reports should be submitted to the Regional office MoEF, Bhopal with copy to this department and MPCB.	Partly complied. PP submitted only one six monthly compliance report since the grant of environmental clearance.
xlii.	Project proponent shall ensure completion of STP, MSW disposal facility, green belt development prior to occupation of the buildings. As agreed during the SEIAA meeting, PP to explore possibility of utilizing excess	PP agreed to comply with . As per the information provided, a STP of 165 KLD, OWC will be provided.
	treated water in the adjacent area for gardening before discharging it into sewer line No physical occupation or allotment will be given unless all above said environmental infrastructure is installed and made functional including water requirement in Para 2. Prior certification from appropriate authority shall be obtained.	
xliii,	Wet garbage should be treated by Organic Waste converter and treated waste (manure) should be utilized in the existing premises for gardening. And, no wet garbage will be disposed outside the premises. Local authority should ensure this.	
xliv.	Local body should ensure that no occupation certification is issued prior to operation of STP/MSW site etc. with due permission of MPCB.	
xlv.	A complete set of all the documents submitted to Department should be forwarded to the Local authority and MPCB.	PP submitted that details have been submitted to local authority and MPCB.
xlvi.	In the case of any change(s) in the scope of the project, the project would require a fresh appraisal by this Department.	PP agreed to comply with.
xlvii.	A separate environment management cell with qualified staff shall be set up for implementation of the stipulated environmental safeguards.	Environmental protection measures during the construction phase are being looked after by project in-charge. Environmental quality monitoring is being

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		carried out through MoEF&CC recognised laboratory.
xlviii.	Separate funds shall be allocated for implementation of environmental protection measures/EMP along with item-wise breaks-up. These cost shall be included as part of the project cost. The funds earmarked for the environment protection measures shall not be diverted for other purposes and year-wise expenditure should reported to the MPCB & this department.	PP agreed to comply with . As per the information provided, PP allocated Rs. 23.5 lakhs per annum have been allocated for environmental protection measures during construction. Allocation of Rs.128 lakhs for the capital works and Rs.18.6 lakhs/annum for recurring works was made for operation phase.
xlix.	The project management shall advertise at least in two local newspapers widely circulated in the region around the project, one of which shall be in the Marathi language of the local concerned within seven days of issue of this letter, informing that the project has been accorded environmental clearance and copies of clearance letter are available with the Maharashtra Pollution Control Board and may also be seen at Website at http://ec.maharashtra.gov.in.	Partly complied. Advertisement was made, however the clause of seven days was not followed.
L	Project management should submit half yearly compliance reports in respect of the stipulated prior environment clearance terms and conditions in hard & soft copies to the MPCB & this department, on 1 st June & 1st December of each calendar year.	Partly complied. PP submitted only one six monthly compliance report since the grant of environmental clearance.
li.	A copy of the clearance letter shall be sent by proponent to the concerned Municipal Corporation and the local NGO, if any, from whom suggestions/representations, if any, were received while processing the proposal. The clearance letter shall also be put on the website of the Company by the proponent	Partly complied . As informed copy of the EC letter has been submitted to local authority. However the same was not uploaded to company website.
111.	The proponent shall upload the status of compliance of the stipulated EC conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB. The criteria pollutant levels namely; SPM, RSPM. SO2, NOx (ambient levels as well as stack emissions) or critical sector parameters, indicated for the project shall be monitored and displayed at a convenient location near the main gate of the company in the public domain.	Partly complied. PP did not upload the compliance status onto company website. Criteria pollutant level data are being displayed at the project site.
liii,	The project proponent shall also submit six monthly reports on the status of	Partly complied. PP submitted only one six monthly

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_	compliance of the stimulated EC	exampliance report gings the event of
	compliance of the stipulated EC conditions including results of monitored	compliance report since the grant of environmental clearance.
	data (both in hard copies as well as by e-mail) to the respective Regional Office	
	of MoEF, the respective Zonal Office of CPCB and the SPCB.	
liv.	The environmental statement for each financial year ending 31st March in	PP agreed to comply with.
	Form-V as is mandated to be submitted	
	by the project proponent to the concerned State Pollution Control	
	Board as prescribed under the	
	Environment (Protection) Rules, 1986,	
	as amended subsequently, shall also be put on the website of the company	
	along with the status of compliance of	
	EC conditions and shall also be sent to the respective Regional Offices of	
	MoEF by e-mail.	
4.	The environmental clearance is being issued without prejudice to the action	PP agreed upon.
	initiated under EP Act or any court case	
	pending in the court of law and it does not mean that project proponent has not	
	violated any environmental laws in the	
	past and whatever decision under EP Act or of the Hon'ble court will be	
	binding on the project proponent. Hence	
	this clearance does not give immunity to the project proponent in the case filed	
	against him. If any or action initiated	
5.	under EP act. In case of submission of false document	PP agreed upon.
5.	and noncompliance of stipulated	PP agreed upon.
	conditions, Authority/Environment Department will revoke or suspend the	
	Environmental clearance without any	
	intimation and initiate appropriate legal	
	action under Environmental protection Act, 1986.	
6.	The Environment department reserves	PP agreed upon.
	the right to add any stringent condition or to revoke the clearance if condition	
	stipulated is not implemented to the	
	satisfaction of the department or for that matter, for other administration reason.	
7.	Validity of environmental clearance: The	PP agreed upon.
	environmental Clearance accorded shall be valid for a period of 7 years as	
	per the MoEF&CC OM dated	
	29.04.2015. In case any deviation or alteration in the	PP agreed upon.
8.	project proposed from those submitted	-
0.		
ο.	to this department for clearance, fresh	
ο.		

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	protection measures required, if any.	
9.	The above stipulation would be enforced among others under the water(prevention and control of pollution)act 1974,the air(prevention and control of pollution) Act,1981,the environment (protection) Act,1986 and rules their under, hazardous waste(Management and Handling) Rules,1989 and it's amendment, the public liability insurance act,1991 and it's amendments.	MPCB granted consent to establish for the project vide letter no. Format 1.0/BO/JD (WPC)/UAN-71152/CE/CC- 1908000748 dated 27.08.2019.
10.	Any appeal against this environment Clearance shall lie with the National Green Tribunal, (Western Zone Bench, Pune), New Administrative Building, 1st Floor, D- Wing, Opposite Council Hall, Pune if preferred, within 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.	As per the information provided, no appeal was filed against the EC granted for the project.

(Sures' Adapa)

देश पर्यावरण, यन ९ Ministry of Environme एकीकृत क्षेत्रिय कायालग, नागपुर-440 001 Integrated Regional Office, Nagpur-440 001

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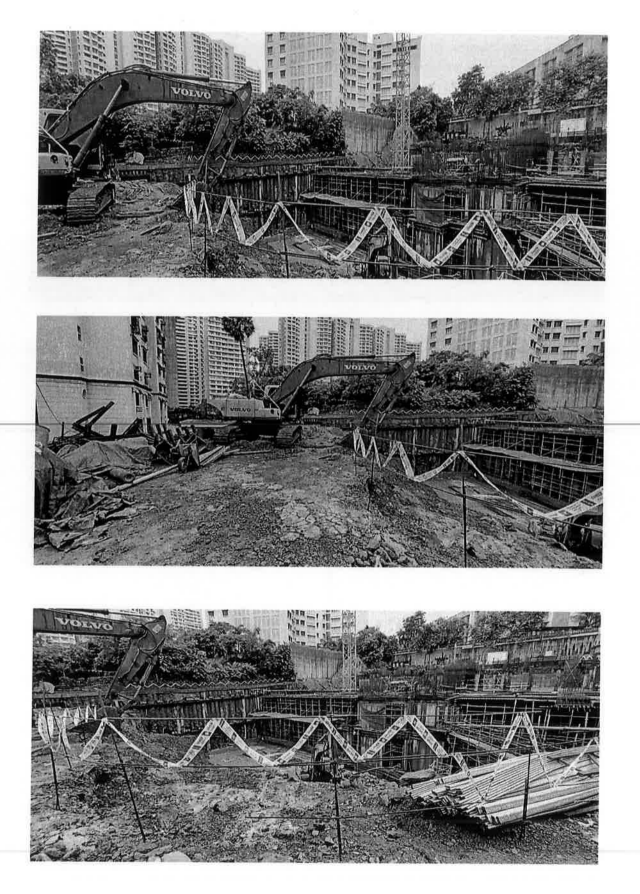
ANNEXURE-1

Photos of Site Inspection

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Unit 212, 2nd Floor, Blue Rose Industrial Estate, Near Metro Mall, Western Express Highway, Borivali (East), Mumbei - 400 066 🖀 : (O) = 91 22 20890585 E-mail:: ascent@ascent-engg.co.in. Website : www.ascent-engg.co.in

Ref: J-783/04 Date: 11/02/2021

To, The Executive Engineer Building Proposal, M.C.G.M., Mumbai.

Dear Sir,

Ref: Proposed Residential Building on Plot Bearing C.T.S. No. 119D/1A/1 of Village Tungwa, Taluka Kurla, Mumbal.

This is to state that the structural work for the above is designed so as to have Earthquake Resistance In accordance with Indian Standard Codes (S:1893:(P1)2016 "Criteria For Earthquake Resistance Design Of structures (Sixth Revision)", IS:4326:1993 "Code Of Practice For Earthquake Resistant Design & Construction Of Building (First Revision)" and IS:456:2000 "Code of Practice Plain and Reinforced Concrete (Fourth Revision)"

Thanking You,

Yours Faithfully,

For M/s Ascent Consulting Engineers,

"Bhriniwas Mahamuni) Consulting Structural Engineer Regn. No. : STR/M/91



MUNICIPAL CORPORATION OF GREATER MUMBAI

(Solid Waste Management Department)

Office of Executive Engineer, SWM SWM Zonal Office 5,

Application Number - CE/4047/BPES/AL/SWM/3/Amend, dated - 08 Mar 2022 Issued remarks Number /0/2022/L/ES Dated 08 Mar 2022.

To (Architect / L.S),	CC (Owner),
KASTURI KEDAR PEWEKAR	K RAHEJA CORP PVT LTD
Plot No. C-30, Block 'G', Opp. SIDBI, Bandra	BLOCK G, PLOT NO. C-30, RAHEJA TOWER, OPP. SIDBI,
Kurla Complex, Bandra (East)	BKC, BANDRA -EAST

- Subject :- Approval to Construction & Demolition Waste Management Plan for the site at CTS/CS Number 119D/1A/1 of village TUNGWE at ward Ward L.
- Reference :- Your application / online submission for C&D Waste Management Plan levelling & filling at designated site dtd. 08 Mar 2022.

With reference to your application/ online submission, the Debris Management Plan submitted by you has been approved as per "Construction and Demolition Waste Rules 2016" and you are allowed to transport Construction & Demolition/ Excavation Material from construction site to the unloading site subject to following terms & conditions.

- 1. This approval is subject to the orders given by Hon. Supreme Court u/no. in SLP (Civil) No. D23708/2017 dated 15.3.2018. You shall follow this order of Hon. Supreme Court and instructions therein.
- You shall handle & transport Construction & Demolition Waste / Excavation Material to the extent of 300 Brass only to the designated unloading site Plot Bearing Survey No.14/1/B,14/2, 14/4,14/5, 14/6,15,16,16/B,17/3, 17/4/A,17/4/B,17/5,19/A,19/B, 19/C,19/D,20/1/1,21/1,21/2,21/3,21/4, 21/5,21/6,21/7,21/8,21/9, 21/11/B,22,24,25/1/2,25/2,26/1,26/2, 26/3,26/4,26/5,26/6,26/8,27/1/A,27/2, 27/3/A,27/3/B,28/1/A,28/1/C ,28/1/D,30/1,30/2,30/4,31/A, 39/B,41/1 Ecohomes-Townships LLP,Village-Ranjnoli,Taluka-Bhivandi,Dist-Thane.(Shabbir Qureshi-9322340359) & validity 19 Dec 2022.
- 3. You shall transport the C&D waste with proper precautions and employ adequate measures safe guards to dispersal of particles through the air.
- 4. You have mentioned designated site for transportation of C&D waste for filling and levelling purpose. The C&D waste shall be transported and deposited at the designated site only The Landfill site (unloading site) shall be governed by the Construction and Demolition Waste Management Rules, 2016 and Solid Waste Management Rules, 2016.
- 5. In the event for any reason whatsoever, the consent given by the Designated Site / Agency is revoked or the time limit for the designated site has expired or the capacity of unloading site is exhausted. In such case the builder / developer shall forthwith stop the transportation

activities. The builder / developer shall submit revised Construction and Demolition waste management plan along with required valid documents for revalidation of existing C&D waste Management Plant.

- 6. The construction & Demolition Waste shall be transported through your Transport Contractor. The details of the same shall be uploaded in the system by the applicant at the time of actual transportation.
- 7. The deployed vehicles shall abide by all the R.T.O. rules and regulations. You shall ensure that the vehicles should be properly covered with tarpaulin or any other suitable material firmly to avoid any escape / fall of waste on road from moving vehicle. The body and wheels shall be cleaned and washed thoroughly to avoid spreading of waste on road.
- 8. The copy of approved Construction and Demolition Management Plan Shall be accompanied with each and every vehicle under this approval. The developer shall issue the proper Challan for each and every trip of vehicles and that shall be acknowledged by the agency

of unloading site. The developer shall maintain record of C&D material transported and shall make it available to MCGM and / or Monitoring Committee whenever required for inspection.

- 9. The approval is granted presuming that the papers submitted by the applicants / Owners are genuine. For any dispute arising out of documents submitted by applicant, POA / Occupant / Owner shall be held responsible as prescribed under the law prevailing in force.
- 10. The approval granted hereto does not absolve the other approval required from the other department of M.C.G.M. OR Govt. authorities.
- 11. In case of disputes, court matters etc. related to the subject site / land / property, this approval cannot be treated as a valid proof.
- 12. In case of any breach of condition is brought to the notice of MCGM or Monitoring Committee, Show Cause Notice will be issued and decision will be taken within one month as expeditiously as possible, which shall be binding on you / land owner.
- 13. This approval is not a permission for excavation or permission for dumping but this is the only approval under Construction & Demolition Waste Management Plan for the transportation of Construction & Demolition Waste for unloading at designated unloading site.
- 14. You / Land owner shall submit valid Bank Guarantee from the bankers approved by the MCGM and the amount applicable as per attached table. The bank guarantee remains valid till grant of Occupation Certificate (OCC).
- 15. The license architect / license engineer shall upload compliance report in respect of Construction & Demolition Waste Management Plan, any breach will entitle the cancellation of building permission and work will be liable to stop immediately.
- 16. (A) Project Total Estimated Qty (Brass) :25000(B) Obtained NOC(s) Total Qty (Brass): 17400

Note:

- 1. The above remarks are system generated based on the input data submitted by Architect / Consultant / L.S and if in future it is found that the data is incorrect / fraudulent then the remarks deemed to be treated as cancelled and necessary action will be initiated.
- 2. The above remarks are system generated and does not require any signatures.
- 3. This C & D approval is issued subject to obtaining valid IOD / CC. Actual transportation shall begin after obtaining valid IOD / CC only.





Form 4 See rules 6(5),13(8),16(6) and 20(2) of Hazardous and other wastes 2016

FORM FOR FILING ANNUAL RETURNS

[To be submitted to state pollution control board/pollution control committee by 30th June of every year for the preceeding period April to march]

Unique Application Number:	Submitted On:							
MPCB-HW_ANNUAL_RETURN-0000027490	11-06-2022							
<i>Submitted for Year:</i> April 2021 to March 2022								
1. Name of the generator/operator of facility	Address of the	unit/facility						
M/s. Powai Developers (A division of K Raheja Corp Pvt Ltd) Plot no.119D/1A/ Mumbai.	1 of village Tungwa, Talu	ka Kurla,					
1b. Authorization Number	Date of issue			Date of validity of consent				
Format 1.0/BO/JD(WPC)/UAN-71152/CE/CC-1908000748	Aug 27, 2019			Aug 26, 2024				
2. Name of the authorised person	Full address of	authorised person						
Mr. Nitin Bhuta (Vice President - Engineering)		rp Pvt Ltd. Plot C-30, Bloc nplex, Bandra (East), Mu						
		mail						
02228574464	n	nitin@kraheja.com						
3.Production during the year (product wise), wherever app	licable							
Product Type *Product Name *OTHERSNot Applicable as project is for construct	ion of residential bu		antity Actual (0	Quantity UOM NA				
			-	-				
OTHERS Not Applicable as project is for construct			-	-				
OTHERS Not Applicable as project is for construct PART A: To be filled by hazardous waste generated category wise 1. Total Quantity of waste generated category wise Type of hazardous waste			0	-				
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PART B: To be filled bt Treatment, storage, and disposal facility operators

1.Total Quantity received	UOM	State Name
NA	KL/Anum	Maharashtra
2. Quantity in stock at the beginning of the year	UOM	
NA	KL/Anum	
3. Quantity treated	UOM	
NA	KL/Anum	
4. Quantity disposed in landfills as such and after treatment		
Direct landfilling	UOM	
NA	KL/Anum	
Landfill after treatment	UOM	
NA	KL/Anum	
5. Quantity incinerated (if applicable)	UOM	
NA	KL/Anum	
6. Quantiry processed other than specified above	UOM	
NA	KL/Anum	
7. Quantity in storage at the end of the year.	UOM	
NA	KL/Anum	

PART C: To be filled by recyclers or co-processors or other users

1. Quantity of waste received during the year

Waste Name/Category	Country Name	State Name	Quantity of waste domestic sources		Quantity of waste imported(If any)	Units
NA	India	Maharashtra	NA		NA	KL/Anum
2. Quantity in stock at the	e beginning of the	year				
Waste Name/Category NA			Quantity NA	-	IOM (L/Anum	
3. Quantity of waste recy	cled or co-procese	d or used				
Name of Waste	Ту	pe of Waste		Quantity	UOM	
NA	NA	١		NA	KL/Anum	
4. Quantity of products di	spatched (wherev	er applicable)				
Name of product		Quar	ntity	UOM		
NA		NA		KL/Anum		
5. Total quantity of waste	generated					
Waste name/category NA		quan NA	ntity	UOM KL/Anum		
6. Total quantity of waste	disposed	NA		KL/Allulli		
Waste name/category	disposed	quan	+i+v	UOM		
NA		NA	in the second	KL/Anum		
7. Total quantity of waste	re-exported (If Ap	plicable)				
Waste name/category		quan	tity	UOM		
NA		NA		KL/Anum		
8. Quantity in storage at t	the end of the yea	r				
Waste name/category		quan	tity	UOM		
NA		NA		KL/Anum		
Personal Details						
Place		Date		Designat	ion	

Photographs of Facilities Provided for Construction Workers









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02	10:55	PHN PI 22001087	FOH 48 AY - 4150	000000000000000000000000000000000000000	Contraction of	- 11-		FOTT	MH00200330006990	24/06/32	12:32	
03 -11-	10:57	PNN 191 92001089	RAHCH TU - 7044		State of the second	c _ 11-		FATT	MN00200 1100 14483	25/10/22	13:15	Adra. 20
04 -11-	11:25	PHN P1 2200 1090	MH46 AR - 3515			- M-5		FATT	- MHOO 301 29000 565	2 12/01/23	14:20	Norg
65 -11-	12:05	PHN P1 22001095	Fan 48 810-8540		and the second se		the second s	MTG	P MHOO SO129000 5304	02/06/92	14:12	Mora.
06 -11-	12:30	PHN PI 22001099	FAH 48 BM - 5424	1 4		c - 11-			MH00 500910006060	19/05/22	15:05	A884
		PHN PI 22001100	PAH04 HS - 1974	a dia	- Aritar			- Istlet				

Annexure XI

hr.	Onto	In time	Challon	numlar	Vehicle	number	Party nam	ne	Material	Grade	Quantity	Location	PUC numbe
			PHN/PI/2		MAH48A	V-3724	Awality in	Salagies,	R.m.c	M-40	5.00	RATE	MH00301290
			PHM PIL2		MH04 J	V- 7066	\$ 03-53	-11-22	R.M.C	M-50	5.00	MTT	MH00200330
	the second se	Contraction of the second s	PHN PIL		MH48 A	01- 8-444		-11. 7.1	R.R.C	89-40	5.00	MTP	MH00301290
	and the second se		PHNIPIIS		MH48 81	m - 1978	1 3 mar 11	time	R.m.C	- 11 -	5.00	MTI	RIN00301290
	and the second se		PHN Pils		FORHO4HS	5-1976		-11-13-1	R.M.C	-u-	\$.00	MTI	MHOD 201000
13			PHN19.122		MH 46 AR	- 3523	P. 28-51	10 m.g	R.H.e.	- 11	400	HTI	MHOOGO 1 1830
	Charles Street	A COLORED	eleoph ?	and the second	IN BOM ON	ETTR O	12 02.0	Barc 1	Karr V	1-11		Lat .	durant in
01	15 04 92	14:55	PHN/PIla:	2001179 9010	MH48AC	4-6039	Sala Stivi	maralogics	R.m.c	m-50	3.00	MTT	MH003012900
			PHNIPILZ		MH 48: 81	1-2126		P. Part	2.m.c	M-55	5.50	MTI	MH00201290
6	16A. 0		4 10.2	200000000000	80408	to stored	2-11-	8.89. C	CHER CO	Rei with	anti R	487-V	1.24457
51	16/04/22	11:40	180063	8 20000000) - 7008						RTT	POH0460041
				2001235	MH48 BR	1-2126	Sawstin	infogagas	R.M.C	M-55	4.50	MTT	M140030129
			PHNIPILa	200 1254		5- 1974						MTT	PQH0030091
			PHA119.12		MH 48 Br	1- 8406	2-300	A. Pa.C-	Rine	-11 -	4.00	MTI	- New
			Selector.		-inconst.	0 FG-10	-11- 50	- 5.99. St	-	12-		SEIC-T	New Mon
ot	18/04/22	12:55	1800 45	0091000 Co 67									MH0460041
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		and the second se	PHN Pilo	2001401									R1H04301230
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			PHN 19.12		MHUS AU	- 3727	2.8- 2.71-	11 - 12	R.H.e		3.00	HTI	MH66301290
			1	CH SANA API	des baby			1 7 M	P.m.c.	St in	-5-07	RPDEV	()10月時
01	30/4/22	14:20	PHN/P1/2	1001587	MHOLC	1 6 8 80 V	SuastikIS	halogics	RIMIC	M-55	4.50	MTI	MH0480360
50	-11-	14.40	19007	69	MHOYKY	3885	skywar	y	and the second se				REAMP
03	010011-	14:50	1900.	770 1100000	MHOUJ	14482	2-96-6	R.Rd. C-R	Rimic	m-10	5.00	MTE	MHOYGODU
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15		17.00	A CONTRACTOR		MHOUTU -		2-11-2		R.H.C	-11 -	5.00	MI	10 HATHIR
06		17:40		53 8 401 0011	MHOUHY	-6372 0		=).pr.@	R.m.c.	- 11	5.00	MTI	мноч вооци
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Col.	Atra.	141:13	22/20/20	401200002104	RAAMER	क्रानाव व	Procession of the second s	R. M.C F		1.20			
	1484	15:05	126/20/121	02031001200	P 0014517	0 P179	0.2 - m-	- 2.19.8					
			1	South and the second se		141	4			1	-		

Erch date Aut time lionature lett 10005303 0212 22: 13:40 0007670 25/08/22 17.90 10006027 050322 15:50 0006023 050323 16:07 Altra. 0001650 2703 23 16:40 14.00 0012470 11/10/22 19.55 1 P. B. Barris Alla. 0005306 0206/22 16:30 Sales ' 11/02/23. 18:55 000 5834 18 10012778 23 02 23 13:20 90005834 110223 15:35 10006060 19 05 22 14:15 17.45 14810062 118 849 131 20 10012786 23/02/23 13:45 10012176 25/09 23 18.15 30000312 18 02 23 16.50 10012778 23 02 23 18.10 lew-19:00 auginall. 190005834 11/02/23 17:05 0005303 02/12/22. 19.10 Amil 199.90 20039842 CHARTER. 0003598 0502/23 16.50 Brak \$48M PI \$300 1844 15.20 10012790 23/02/23 16.35 10003859 23/03/23 17.05 17.45 P3064989 110012792 23/02/23 18.00 Any 100 1082 model Plank 7-3.06 1.24 12.

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In.	Date .	In time	Chellon number	Vehicle number	Party name					
	East and a second second		1000NA111049865	MHOSCP-405	3 Godres Construction	R.m.C	M-50	6.000	MTT	R1H003005
02	-u-	13:35	1000 NAL 11049866	MH43 BX - 059	6	A.M.C	-11-	6.00	PATT	MH048007
03.	-11-0	13:50	1000 MAI 11049867	MH43 Br - 059	Carter and the set of	R.FA.C	-11-	6.00	MTP	MH0030218
04	A LAND A	14:10	1000 NAI 11049868	MH04H8-128	Carrow Martin	R.M.C	-11-	6.00	MTT	19H005203
05	-u-	15:20	1000 NAL11049873	MHOHOR- 502	i - un and	R.M.C		6.00	MTE	
06	-u-	15125	1000 NAL11049844	F9H0400-000	and a contraction	R.M.C	-11-	6.00	RTT	N
07.	- 11 -	17.10	1000NA111049880	MHO4KU - 1083	//	Rine	- 11 -	6.00	MIT	A some
08	-11-	17.50	1000 NAL 11049883	MH0329-4053	1000000 M1 -0001	Rine	- 11 -	3.00	MTI	MH003005
1. Color	2.	73 81 .	and when the start	MTT Manage	Sung m. sc 5,55	- Marine	12	21	ST WY	RUHCH N
01	22/04/22	12:05	PHN PI 22001765	MH48 AV - 478	8 Juasettu intralogics	Rimic	M-SS	3.50	MTT	ECH46
	and the second second			Fatt 46 AR - 351	100-04-01-010	Rinde	- 11 -	4.50	TTP	Azation 19
03		17:40	PHN/PI/ adoo1803 1 11	MH48 AG - 6 448	Prover por the grand	RIME	-"-	4.00	MTI	MH003010900
025		21141 5	2 36 PT 03630001PG	PTTY PAHADZO	WARDE FOR THO ALOO			0		
01.	3/04/02	09:30	PHN/p1/22001840	MH48-BM - 5174	- Bwastik Infra Legic	RMG	M-50	5 00	MTI	MH0030129
02		100 100 Dec.	PHN (PI / 22001841	MH48 BM-2126		R.M.C		5.00	MTT	PQH0030120
03 5		15:80	PHN P1/22001842	MH48 AV- 1407	Process in the for	R.M.C		5.00	MTT	MH00301290
045		09:40	PHN P1 22001843	MHARBM-542	1 2	R.M.C	-u-	5.00	MTE	PA HOO 30129
Sec. 1 1. 23				MH46, AR- 351	r izat - the mail	R.M.C	-	500	MTT	MH002001102
06		11:27	PHN PI 22001850	MH010 - 099	and an un and	R.M.C		500	MTE	MH0020033
64	-u-	11:50	PHN PI 22001851 -14	MH04H5-197		R.M.C	-11-	5.00	NTT	MH00201000
38	_4-	12:05	PHN (PI 22001854	MHOLCY - 099	;u	R.M.C	- 4-	5.00	MTT	MH0480136
03	Fre -	12:55	PHN p1/22001863	MH48 AY - 140.	1 man and the man	A.M.C	-u-u	5.00	PALL	PTH0030129
10	Au-	13:20	PHN/PI 2200 1868	MH04 JU - 406	Conce II.	R.m.C		500	MTT	PAHO0 200330
11	- u -	13:45	PHN PI 22001872	P9HOICV- 099.	Г —_и	R.M.C	-4-	5.00	MTT	MH00200330
12	- 10-	14:92	PHN/PI 22001874	MHOLOV - 0991	a 24 a some some	R.m.c	-a-	5.00	MTC	MH04801360
13	-11-	14:50	PHN/PI 22001877	101 HA8 BM-517	so	R.M.C	s-11-	500	PTT	MH0030129
14	_11-	15:05	PHN P1 22001880	FAH04 JU - 704	10 ma al al ang	R.M.C	-11-	5:00	MTP	MH00200330
15	- 4 -	15:30	PHN PI 22001884	MAH04 HY - 782	2 u y	R.M.C	tin and	5.00	MTT	MH0430123
16	C. Long and	the second second	And the second se	MH01 CV-099	r	Ripac		500	MTD	MH0020033
17	6	17:32	PHN PI 122001900	m404JU-704	Pier un 500	Rmc.	-w-	3.50	MTI	MH062003300
	2	and the second se		MH46AR - 3515	- 11 -	R.H.C	H-55	5.50	HTT	
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la.	hate	In time	Challon, number	Vehicle number	Party name					RUC num
A 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	and the second sec	and the second	PHN PI 92002108	MH48 AY - 1408		R.m.c	19.50	5.00	MTC	MH0030129
	And the second sec		PHN PI 22002109	MH48 BM- 8540	(1					MHOOSCI29
and the second sec	and the second se	Contraction of the second s	PHN P1 22002110	MH 48 ACH - 6444	a	R.M.C	-11-	5.00	PALE	MH0030129
	Contraction of the second s	and the second	PHN PI 2200 2121	FAH48 AV - 3424	13-11-112-18	R.FQ.C	M-55	3.00	MTP	MH00301290
			PHN PI 22002128	MH0444 - 7821	a mutona	R.m.c	-u-	3.00	MT2	MH0430128
			PHN PI 22002129	MH48 BM- 8540	Rep m man	R.m.C	m-50	5.00	MTI	P1110030129
			PHN/PI 22002131	MH48 BM- 8406		R.M.C	m-40	5.00	MT2	
			PHN PI Lazoo2138	FAHOL CV - 0996		R.m.c	-11-	5.00	MTP	MH048013
			PHN [P1/22002145	FAHCH HY - 7821	u					
			PHN P1/22002149	MH46 AR - 3511						
			PUN Pil 22002156	MH48A4- 1406	21-11-4	R.H.e.	n-50	3.00	MTI	MH00301290
			PHN 191 22002157	MHAUHY 7822	RMA IN ME AND	Rinie	H-40	5.00	HTT	MH04.50/23
-1				Company Contra	and the second statement		Journay		- till - and	
10	94 14 92	69:45	PHN (PI 22002189	MH48 BM - 5424	Swalter in Balagica	R.m.c	19-40	4.00	MTT	MH0030129
			PHN/P1/22002204						MTT	
and the second se	and the second se	and the second se	1801138	F9H04JU-4954	SUYWay REACTIONS	R.m.C	19-10	6.00	MTT	MAN046004
12222	a service of the serv	and the second sec	18011801150 200000	MH0440 - 0616		R.R.C	-11-	6.00	RTT	MH003004
10 million 10 million	and a state of the	· · · · · · · · · · · · · · · · · · ·	PHN P1/22002235	FOH 46.AR- 3523	Washin in Raloge 2.	A.R.C.	m-40	4.00		MH004018:
	and the second se	10.00	1801152	199H04 WU-3092	Skyway REOC Proves	A.M.C	M-10	6.00	parte	Ne
57	-11-	19.00	PHN19122002242	MH48 BM . 8406	Swastik infral	Ritte	H - 40	3.50	MTT	ALC MA
	RAL 3	34.240	360003598 050038	C RITT INNOVER	12 - 11 - July 11	Race	- 14	- 12 10 12	32	NBASE
81	28/4/22	11:20	PHN PI 22002280	RTH 48 ACI - 6444	Swastik in Salozies.	R.m.c	19-55	4.50	MTT	PAH003012
and the second second		and the second s	PHN/PI 22002298		and ung		-11-	4.50	TTM	1940430128
	1. 1996	2 14:54	230009552 26102 8	O FRIT C FRIHADOO	Renc -un S	torder				
At	99/04/92	15:50	PHN P1/92002381	POH 48 8PO - 1978	Actastic infratarie	RIPAC	m-40	3.50	PTP	ATHC030129
			PHN PI 22002382	FOH48 ACH - 6444		R.M.C.		3.00	RITT	PAH0030129
Same	. A.S.	52:31 .	120006990 184/06/92	PITE MHOOMO	11: 10- 1- 200				12 -118	
AL	20/04/99	13:50	PHN P1 22002477	MH04 JO - 7022	Swastil in Fradadie	Rige	M-55	5.00	PATT	MH043004
100	-11 -	15:40	PHN/PI/23002494	RAH48, AGI - 6448	R.Re-11- Sto	R.M.C		5.50	PATT	PAH003012
La	1491-3	18.3	conlegas subles	1 1971 HULLOUGS	Mmc 3.5	Same	4 -	2	G. Car	Pinne?
		11.02	Stall Income	and the second se	Rue 11.55 550	Ranne	. 15	3	1-11-19-	MHH
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				- +25	and a state of the	Carlos and a second		1	No service	-

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Ja.	Date ,	In time	Challon number		Party name	Moterial	1.	P		PUC nu
01	A REAL PROPERTY AND A REAL	and the second se	PHN PI 22002604	MH04 HS- 1974	Julastill intrafasic	Rac	M-50	5.00	No. Anna anna	MH003009
02	-11-	11:44	PHN P 2200 2606	P9H04 JU - 7044			-11-			MH0020033
			PHN PIL2200 26U	MH04 JU - 7022		R.M.C	-11-	5.00	FATT	MH043004
04			PHN111122002625	MH 48 AU - 1407		R.M.C.	-11-	5.00	MTI .	ATH 00301290
	-11-2	15.35	PHN P1 2200 2629	MHUBAG - GUUS	1 · · · · / · · · · · · · ·	Rine	M.40	4.00	MITI	MH00 301290
			PHU/P/12200 2634	MH48A4 - 3727	Banc -m- Smil	Rince	-11-	4.00	MTI	MH0030129
			PHN/P1/12002638	MH48BM - 5424	RATE STIME	Rinic	-11-	4.00	MTI	MH80301290
1.00	20 7	1	ROLSEONOUS 18 1 1510	00 RITE MINE	2 -11 - 2.000	1000	- 11 -	5-264	RH-R	119 81219
0150	as heles	11.00	PHAIP12200 2672	MITUS AG. Guy	Swastik infiel	Rine	M - 40	5000	MITI	MH02 30129
69	-11-1	13.10	PHN19122002682	MH46 AR. 3515	R 11 - 15-13-9	R.H.C.	11-	4.00	HTI	11400200110
			PHN/P1/2200,2684	MHOICH - 0996	Remove the series	Rue	M-55	5.00	MTI	MH04 801 360
the second se			PHN191122002685	MH48 AG = Guy 4	Buc me ma	Rine	-11-	5.00	MIG	MH00301290
100000000000000000000000000000000000000		CONTRACTOR OF CONTRACTOR	1801353	MH04Ju- 4478	Skyway Ring	Ritic	H-10	5.00	HTI.	MHOGGOOLI
			PHAIP122002694	MHOUJU - 7092	Swastik infrale	Rine	M-55	5.50	MTI	MHOU 300 41
-Di	111 Sec. 1	121 221		SO TOTE ANTON	R.M.C 19-65 3	der .	- 11 -	Pe	AP . 30	During
OID	The second s		PHN/P1/22002823	MH4884 . 1978	Supstik entrologi	Rime	M-55	3.50	MTI	MH00 30129
00	03 103 102	F1 28	300446009860 83/0	BOHIN RTA DO	Pres-0-0-19-8	- and	-100-	1-24	8H . 8.9	C MHUS
0.10	Clarks	10.00	Phil 1 2200 2939	MH48 BH - 5424	Swashk infrales.	Rine	M-50	5.00	HTE	MH06 301 290
320		14.50		MHOU Ku - 0616		Rine	M-10	5.00	MIL	MH00300 47
03	2027	15.35	1901436 1114	MH04JU=4479	Ste on 10- all	Ritic	-4-	5.00	MTI	MH046004
04	24.00	16.47	1901440	HHA4 Ku - 3091	- " -	Rimic	-11 -	5.00	HTI	
07	1 20	192 13	Sel 39000022 100000	SO HEETER BANGO	RANC M-SS 4.	Incite	- Stan	12 121	RH-SA	re musis
01.9	07/5/22	18 100	1901482	HA04 JU - 4478	Skyway Role	Rine	M-10	4.00	PTIC	MHOY GOOLIC
02	0115122	17.00	PHAN 19, 122003075	HH48 BM - 1978	Swastik infral	1	1.4		HTI	110030129
02	abe m	13132	01290006023 45 69	CONTRACTOR STRACT	E. C.	1				
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	-11 -		PHAN 19, 12200 3151	MHUS BH- 5175	_ " -	RHC		5.00	MEU	MH0030129
102	Au -0	100012001000	PHAIL 19 12200 3159	MHOUHY	Para marga	0	- " -	5.00	MTI	MH0430123
05	14-0	and the second se	PHN 19122003166	MHOICY - 0995	R-PTC 3.19-8	Rine	M-40	5.00	and the second s	MHA020033
7	Co de C	the second se	PHA1P122003168	MAUS AG. GUUS	- " -	R.M.C	and the second second	13990 mag	- States -	MH00301290
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06	- 11	and the second second second	PHAN PH 2200 3175	MHUGAR- 3514	_ " -	Rine	-11-	5.00		MH0020033
07	-11 -	The second se	PHAIRI 22003175	MHUBBH - SITY	_ " -	Rine		-	and the second sec	MH00301290
08		10.5%	PHAIN12200 3018	Fundboll Stri			NE	-	1	and a second second second

umber sature lit time 22 12:40 91000 6060 19/05 30006990 24 66 122 13 43 480004682 14.50 26 09 22 9000 5848 11/02/23 15.47 16.50 12/06/22 9000 5305 9000.5303 02/12/22 17.40 02/06/22 19.30 040,5304 1501514 90006027 19.30 0014483 15.10 14.45 000 3598 15/02/23 16.25 6027 000 16.40 110012777 92/223 130004682 26/09/22 18.25 the TAP DONTA 9000 6023 05/03/2023 13.50 000 5304 12/06/22 15:30 70003860 23/03/23 16.23 410012788 23/02/23 14:15 18:35 Hy C. C. 2 anote 10012777 23/02/23 14.20 9000623 05/03/23 19:00 the 9000.5300 02/06/22 14.55 90005833 11/08/22 15.30 AF 18/02/23 16.05 30000312 30009562 05/03/23 16.50 2000 5305 02/06/22 17.20 9000 6423 05/03/22 17.40 130010081 19/10/22 18:05 1000 5300 02/06/22 18:35

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l	late	In time	Challon number	Alphicle number	Brdy nome	and the second se		4		JUL num
09	halela	17.00	PHN 19,122003179	MHOYHS - 1976	Swaptik infra	-	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3.00		MHOO 201000
10			PHN19,122003180	MH488H-5175	- 14- 2-19-4		and the second	5.00	and the second se	MH00301290
11			PHN191122003181	HHO4 HY - 7821		Rivic				MH0430128
V			0129000 594 S IN 114 189	POOTHING STITA LAGO.	RM.C Har- 9	- 1				South reade
01	lacha	12.20	PHALP1 22003244	MHOICY - 0996	Swastik infra			and the second sec		MHOUS0136
6.9	1-1120	12.95	Punil 91/22003245	MH 46 AR - 3511	1 - a+ - and				a conserver a	ROUNDEN
42	102	12.85	PHAIP1 2200 3246	MHOUHY - 7822	Ren - mar sing	Rittie	-11-	5.00	HTI	MH04301230
05	-11 -	12.15	PHN/P1/22003249	MH48 BH - 8406		R.M.C	- "	5.00	HTI	- Aleu
05	-11-	18.88	PHN 191 22003254	MH 48 A4-1407	for a man	Rinic	-"-	5:00	HTICA	MH0030129
			1801623	MHOY Ku . 2365	Skylvay	-	and the second second second	5:00	and the second sec	MHODSO047
67	10, 20	14.00	PHA18122003255	MHO1 CU - 0995	Swastik infra		a state of the second sec	5-50		MH0020033
R	21 2	16.35	PHAIP: 122003261	MH48AG 6448	R-HARLANS	R.H.C.	H-50	5.00	HTT	MH00301290
09		14.40	PHAN P.1 2200 3262	HHOUHY - 2437	Recting in	R.M.C.	- " -	5:00	MTI	MHOUSOOU
			PHN1 P. 1 22003260	MHUBAG 6447	2- the man	R.H.C.	-11-	5.00	HTI	MH00301290
			PHAIL 22003270	MN46 AR - 3523	- " -	R.M.e.	-11 -	5.50%	MTIN	110040183
			PHN/91/2200 3267	MHOY KF - 3959	R.M.S. +HISC-3	R.H.G	- 11	5.00	MTI	20101 3
			PHN P1 22003276	MHUBBH . 8406	- 11 -	Rine	-11-	5.00	MTI	- ALUN
			PHA1 19,1 2200 3282	MHUSAY - 1407	2-09 14 2112		and the second se	5.50		MH00301290
10			PHN/PI/22003285	and the second	Rue Printers	Rimo		5.00	MTI	MH0030629000
16	1-11-		PHN/PI/22003287		in a management	R.m.C	M-55	3.50	MTI	1740030129000
V	e hai	a al	1 mg Tau Burt	51 M72 M 100	Rmc -11 - 5.	-1	-11	10.000	9.200	Diamia s
QI	lutarlas	9.30	PHN19122003313	MHUBBH - 5174	Swastik, introl	Kine.	M-50	3.00	MTI	MH0030129
0.2	11105122	12 05	QHAILP1 2200.3340			R.H.C	M-SS	3.50	HTT	MH00 301290
03	An A	16.00	PHN P. 1 22003369	HHUR AY - 1406	Rue mus	Rne		3.00	MIJ	MH003012900
V		The second	1	Concentration of the second second	2 A.H. and [15, 98.9]	-	2.00			hoans 1
-	Indelan	12 2 -	19016712 00000	MHAUTU -7274	Skyway River	R.M.C.	11-10	500	TITI	Same :
02		14:40		MHAY KU- 3878	Re-H-sh	Rime	-11-	3.00	MTI	- Alew
V	10 7	31 5	12 YOGAN SID - IS AND	DO ANT ANADAS	2 - "- 3.	-	E. Tas	and the	nae 91	A June 6
	13/05/22	12.50	PHALP 1 22003478		0 11 01	R.M.C.	M-55	500	MTIN	MH04801360
DA	Giest	12.50	PHN 191 2203477			Rive				MH00301290
02	de al	12 100	Punil 9: 22003485	HHOUTU Tas?	Sinc - m - sol	R.H.C.	M-50	5.00	MIT	MHOY SOD 41
			94×19,122003487		D	4 11	and the second second second	and the second se	MIT	MH00 201000
24	the second se		Poul 9.12003490			0	-11 -	and the second second	MTT	HH0020033
- 65	THE REPORT OF	14.05	TRAI TO ZOO SAND	the second second	THE R. LOWSTON	1		1		-

Signature date dut time reen Bach. Aul .. 27/3/23 18:15 1000 1650 11/08/22 19:00 1000 5833 He. 30000027 12/01/23 20:25 Hul. 6000 3598 05/02/23 277 13.00 13.27 Hy. On Stand Stranger Serie 30000312 18/02/23 13.55 14.15 W-14.48 90005848 123 HID2 23/3/23 16.35 70003853 Hall 05/03/23 16.30 3000 9562 0005305 02/08/22 16.20 180005222 24/05/22 17.00 1000 5842 21/08/22 16.00 11/10/22 17:50 30012470 17:20 17:55. 11/02/23 18:45 10005848 11/02/23. 18:25. Souther 05836 Saleey 05/03/22 20:15 06027 Drawel 56 10005340 11.15 02/12/22 14:00 0005303 11/02/23 17:50 100 5841 Stop Santi 11.00 6 Hand 15.20 Anter 20:05 24 000.3598 05/02 23 15.00 1000 5841 14.03 11/02/23 26/09/22 14 40 8000 4682 0001650 27/03/23 1510 30009562. 05/03/23 16.30

							i			
Sr.	Onte	In time	Challan number	Achicle number	Party name	1	11	0		PUC rum
			PHAIP 22003489	MH 48 B.H. 5174	Salvastik infra	1				MH00.30127
			1901728	MHOS AM - 1978	Skylway Rittie	1		3.00		
08	-12	15.40	PHN1P1122003497	MH 48 A4 - 3727	Sawantik infral		Contraction of the second	100 100 100	A Grant and a state	MH00301290
09	-11 -	15.50	PHAN 19,1 22003499	MH488H - 5424	- " -					MH0030129000
			PHN1P. 122003509	HH 46 AR - 3511	2 10 2 30 4	10		1.		UNHIN TE
			Quail9122003510	MH48AG. 60.39	2 n n - and	K.H.C.	-1	and the second second	in the second	MH00301290
			PHN/PI/22003515	MH46 AR- 3514	R.H.C. In	The state of the s		A CONTRACTOR OF A CONTRACTOR OFTA CONTRACTOR O	and the state of the	MH00200330
		and the second second second	PHN/PI/a2003517	MHOI CV - 0995	- II - Walt	Rime		5.00	MTL	MH00200330
14		a second second	- 11	MH48 BM- 5174		R.m.C	M-40	5.00	MTT	MHODSONS
			PHN/PI/2003518	MHOY JU- Farza.		Rima	-11-	5.00	MTL	MH04300480
X	Se. 61	31 20		So HATE MHAND	P. m. M. S. M. 9	1	a she	12 -	Forth P	Parame P
~	Julala.	lase	PHAIP, 122003596	MHOU HY -7822	Swastik monal	RHC	H-40	5.00	MTI	MH04301230
			PHAIP, 1 2200 3599	MAOUJU - TOUY	2-1	R.H.C.	-11	5.00	MTT	MH0430048
			PHAI 19,122003608	MHOICY - 0996	12 412 mg	RHE	-"-	5.00	MTE	MH04801360
			PHN19,122003610	MH48 8H . 5175	Rue man 55	Rimie	H. 55	4.50	MTI	MH0030129000
			PHN/9/122003616	MH48BH - 5424	Rec-m se	Q.H.C.	21-40	5.00	MTI	HH00301290
				MAY58M - 8540	Rue sin to	R.H.C.	M-55	4.50	HTT	MHOD30129
20	-"-	15 20	PHAILP1 2200 3622	FINAD DIT - AS 40	Sme M. So ES	1 dans	Per lin	- cores	CATE .	DE LE PHONE DE
1.4	w- It	10	0.101	MHOICU -0996	Swastik infral	Rittie	M-50	5.00	HTT	MH04801360
			YHAI YI 22003827	MHOUHS - 1974	SWUSTIK IIIIII	10	-11-	A CONTRACT OF A	ALC: NOT THE REAL PROPERTY OF	MHOOSabalo
11120-0		PERSONAL PROPERTY AND A DESCRIPTION OF A	Vun 19122003828	MH46AR - 3515		Rine	-11-	5.00	HTI	MH00200 110
			PHN 19,122003829	1		Rine		1.0.1	MIT	MH00 301 2900
			PHAIP1 22003840	MH48 Ay - 4150	and the second se	Rinc	1.1.1.1		1.000	111003012900
			PHN19122003841	MH 48 BM - 8540		10	1. 1.1	4.00	No. of Street,	1140030129000
	21-2	and the second		MH48 BH - 2126		10	and the second second	5.00	and an and the second	MH003009100
			PHN P. 22003847	MHOUHS - 1974		Rinic	12.5	1222-01-01-01-01-01-01-01-01-01-01-01-01-01-	allow and the second	- water -
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-	and the second sec	Pun19,122003849	MHUSBH - 8406	8 17 5 - 11 1 L	17700		11000		
09	s = n 20		PHN 14, 22003855	MH48 H4 - 3727						HIGH
and the second s		L	PHN P. 22003862	MH46 AR - 3511		and the second se		1	1	MH0030129000
11	シント・ション		PHN 9122003865	MH48BH - 5424	No. No.	10	and the second se	and the second se		111003012900
12			PHAIL P. 22003971	MH48 8H - SI75	Kn-C 1 0	Rime		5.00	MTI	MH002010000
13		and the second second second	PHN/PH 22003876	the second se	N.W.C. W. SH.			5.00	MTI	MH0030 2360
. 14	1-1-2		PHN/PI/22003879	MH48 AG - 6039 .	n the second	1		0.00	1.00	1110-50 1003 600
	0 E/4	15-31 8:5	assagasto aclas	O MTT HHAMSA	KH C11- 50	-			-	

did time Signature nlien Erip date 02/06/22 1000 5300 15.50 18:50 02/12/22 16.55 000 5303 02/06/22 18:35 005304 in 17:35 107 ward rha/ 02/06/22 18:00 000 5306 1-bas Sunane 19/10/22. 18:40 . 1800100 Sover . 05/03/23 19:45 0009562 Souter 02/06/22 19:10. 90005300 Sover 26/03/22. 21:00 8000 46 89. Street Prairie 18/02/23 11.10 0000312 Am/-80004682 26/09/22 11.55 05/02/23 12.90 6000 3598 11/08/22 13.40 Hal 10.5833 16.30 1005304 02/06/22 10005652 12/01/23 17:25 Elm) 80 A & Salaciet 15/02/23 10.20 000 3598 19/05/29 10.55 0006060 11.38 00 14483 10/10/22 12.25 00 5836 11/02/23 10.5652 0 5834 Galo 19/05/22 100 14 25 15:30 2/12/22 00 5303 16.5 16.00 388A 17 V 05304 Relah 122 058330 11/05 fby/. 17:50 12: Sake !! 28/03/23. 18:25 022100 Sader. 02/06/22. 19:00 14 005306

	1			1					2	
Jr.	Date	In time	Challon, number	Vehicle number	Party name	Material	1	1	March 198	fill rumle
		Contraction of the second second	PHN/PI/22003883	MHOY JU- 7029.	Swastik.	R.M.C	M-40	5.00	MTI	MH04300 4800
-The	50 1	15		1114 604	0 11 01	0			-	20200 00
01	18/05/2022	10.10	PHN/P1 22003930	MH 46 AR - 3515	Swastik infral	K.H.C	1121-1223 121-121	5.00	MTI	MHeelee 110
02	-4-	13.10	PHAILP1/22003949	MHUBBH - SITY	1-11	Rine		4.00	MTI	MH80.301 290
03	-11-20	15.15	Pmn 19,122003965	MHOUJU - 7066		R.H.e.		4.00		MH04 200330
64	-11-11	17.00	PHN 191 9200 3976	MH4584 - 1975	NUMBER OF NOT	Rinie		5.00		
05	- 11-01	14:30	PHN/PI/ 22003978	MHOI CV - 0936	<u>- n - 0 m a</u>	R.M.C	10.200.00000000	5.00	Antophone	MH048013600
06		17:35	1901377	MHOS AM - 1956	Skyway. R.me	R.M.C	1	and and the	MTI	PHEMIS LINE
07	-11-	18:15	1901986	MHOY HJ - 6380	K.m.C. muy	K.M.C	M-10	6.00	8.6	RUMH R
V	1. 1. 100	No las	walker restained	of petreni navage	Sent 50	0				C HARGE
01	19/5/22	16.40	PHN 91 2200 4057	MH48A4- 3727	Swastik infral	K.M.E		1. 100	MTI	MH00 301 2900
21	10.0	11 82	transmith 18/00	DE MANY THE O	N H C PR DA	0		26 54		
01-	12 lelas	12.30	Phulles 2200 4116	MH48 AY - 4788	Swastik infra	1	-	4.50	D	MH003012980
100	-11-	16.25	PEN PIL 2200 UILI	MHOUJU - 7022	2	R.M.C.	- "-	3.00		MHOUSOO LIBO
V			9000 5833 11/08/2	5 MT1 MANDERS	X.B.C. M. 53- 4.5	0	11	12. 1	1000 C	PTOHM BE
01-	21/5/22	11.50	PHN 191 2200 4181	MH48 Ay - 4150	Swastik intral	K.H.C	1.	5.00	MTI	MH00 3012900
02	-11-	12.20	PHN19122004184	MH48 BH - 5174	21-2244-2-44	K.H.C		5.00	MTI	MH003012900
03	-11-	12.55	PHN/P1/2200 4189	MHOUHY - 7822	- "-	R.m.e.	M-40	5.00	MTI	MH04.301230
1.1	-11 -	and the second se	PHN/P1/22004198	MHAUHY - 7821		Rinie		5.00	MIT	MH04301280
			PHN19,12200 42040		1002 - 11- 5 mil	Rive	-1	5.00	MTL	MH0430048
V	-u-	13:30	Inot Reveloal	O THE STREET	Par -in- sal	1 007	eer still	dist	1205-1	SE- HHOUT
1	23 5/22	11.20	1802241	MHOYKU OGES	Skyway Kine	K.M.C.	M-10	6.00	MTI	MHOOSac 47
-21	Contraction of the second	The state of the s	hand summer Part of the	MHOUJU - 4478	han man and	Rinic	-11-	6.00	HTT	MHOY GOD GI
1000000		12	0 101 0	MINUSAY. 4150	Swastik intra	R.M.C.	M-SS	4.50	MTE	MH003012900
	- 11		Contraction of the second	1	Skyway Rina	Rne	H-10	6.00	MTIZ	SUDIO T
		and the second sec	and the second s	MHOYJU -7274	ODE UTE DITION	RHE	-11-			MHOY 600 410
	- 0 -		Paul Pi / 2200 4378	MH 46 AR. 351	Swastik infra)	Q.H.C	M-55	4.00	MTIN	P. Sund
- 06		A STATE OF THE OWNER		MHOUKU - 4632	Skyway Rine					219 601
2-	-11-	13.20	10 10.	MHUS A4 - 3727	Swastik Infra)		M-10	Contraction of the second s	MTIG	MH00 301 29
	- 11 -	16.50	PHN 19:1 2200 4392		102 - 41 - 311A	-		5.00		MH00 301 2900
and the state of the		10-14 State 2012			P.M 11- 3.00	Bar.	- 22	- 1	war .	
- K	AND -			1971 MANOSO 120	100-3 -1-X NON 7	- Daw	>5		11-517	RADEM 2
1.00	the second	197.61 -	005301 0064/18			Shine.	5 11	-	1.099	DIANH 1
pet a				-	-		1		1.01	

Esop date Red time Signature an Interes . 26/03/22 19:40 ... 0004688. 25/10/22 12:00 (m) . 0014483 02/06/22 14.35 1000 5300 Anel 25/00/22 17:35 Aul. 0007670 Zano 1 18:10 Some" 05/02/23. 19:00 . 003598 Entew 19:30 Street Same Landen . 21:16 P. Paul Starte Polasaaliya 1-1-1. 02/12/22 19:15 100 5303 Aringuel oblar 123 19.10 A.h. 00.5575 6004682 26/09/22 18:00. STAR LIG 100 5836 11/02/23 13.30 02/06/22 13.55 000 5300 18/2/23 14.30 0000312 12/01/23 15 30 Andro 000027 26/09/22 8000 4682 18:20. And il Arnell 7000 3859 23/3/23 12.20 236/23 13.55 10012777 11/02/23 14.00 1/11/1 0005836 14.30 Anits marila 23/02/23 16.45 10012779 Hail 17:25 villis and 17:10 1 Strate CB 02/12/22 9000 5203 18:55 11/2/23 18:10. 005834 Unitel Atra hes 121 90. al szontikas -1 211

							80			•
0		. : 1	al # 1	Schiele number	Party name	Material	Gnade	Quantity	Location	PUC num
I.Sn.	Date .	In sime	Challan number	MHOY HS- 1974	Swostik unfral	A	M-10	- 71	MTI	MHOOSco91
1 01	24/5/22	10.15	PHN19122004445	MH 48 BM - 5175		Rine	- 11 -/	5.00	MTI	MH00 301 29
02	-11-	11.15	PHN19122004449		2 0 - 2 2	Rinie		5.00	MTI	MH0030129
03	- 4-0	12.20	PHN P1 22004461	MH48A4 - 1406 MH48AC - 6039	in the stable	Rive	10 A.	5.00	MTT	MH0030129
04	-11 -	12.25	PHA 191 22004462		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	R.M.C.	1	500	MTE	MH0030129
20_	-11 -	13.40	PHAN 191 2200 4469	MH48 BM - 8540	Server an and	Rine		5.00	MTI	MH04300 48
06	-11	13.45	PHAN 1 P. 1 2200 4471	MHOY JU - TOUY	- 11- 11 A. 1999	R.M.C.	and the second s	5.00	MTT	MH0030129
07	-11 -		PHN 91 2200 4474	MHUBBH - SITY		Ritic		5.00	MTI	+14048013
08	-11-08	14.30	PHN19122004475	MHOICY - 0996		1		5.0+	MTE	MH0030124
09	-11-2	15.35	PHN19,122004488	MHUS Ay - 4788	- 11 -	0		5.00	171	MH00 2003
10.	-11 -	16.30	PHN/Pil22004496	MH46 AR-3514	2. B. E. M. St. 3.		-m	12.1- 1	TH1-2	MRASH
Y		22.120	10 10 202.200011L	6 MTT MARCE	0 11 0 1	Que	M-50	5.00	MTE	HH003012
01	25 5 22	14.45	PHN19, 122004567	MH48 BM - 2126	Swastik introl	R.m.c.		5.00	MTI	MHOO HOIS
02		15.15	Qual 9, 1 2200 4571	MHUBAR. 3523	10 - 11	Rine		5.00	HTI	MH80200110
03		17.00	PHN1P1 22004587	HH46 AR. 3515	- 4 -	Rine		5.00	MTI	17H00-1003800
04	- 11 -	17.10	PHN 1912200 4588	MHOICY - 0995	1	and the second	M-10		0.0	MH0020033
05	- 11-	14:50	and the second	MH46 AR- 3514			M-50	1		MH0430123
06		18:00	PHN/PI/22004594	MHOY HY - 7822						MH0430048
07	-11-	18=40	PHP/ Pil 22004596	mH04.50=7044	12 1101 3.1					MHOORCOII
08	-11-	19:10	PHN/PI/daco4597	MH46 AR -3515	1 3-R.	A State State				RUNM
/	A CONTRACTOR		a state of the second second	- MET WHONSO	0 11 01				10.0	MH04300 L
01	26/5/22	10.50	Pmal Pild2004635	MH04Ju- 7022	Swastik intral	Q.	17-55	5.00	MTI	MHAT 20199
0.9	- 11 -	11.30	Qual 9, 1.2200 4640	MH48 8M -5175	ne .n	A.M.E.	11-50	5100	MTI	Myasgal29
						10e		5.00	LUTI	NH 2201 900
01	1	12.10	PHN Pil 2200 4641 PHN Pil 2200 4642	MA48 8H- 5174					and the second second	MH00201000
0.5	- u - er	12.25	PHN1Pil 2200 4647	1		And and a state of the state of		the second s	MTI -	A STORE STORE
	Telle u Z	13-30	PHN (91) 22024659	HHOUHY - 7821	12 MI-31	K.N.e	H-50	3.00	115000	MH00301290
07	1 21 21	14.20	PHA 19:1 2200 4664	MH US BH - 5175	ALL MARK SH	and the second s	-11-	the second second second	MTI	
-	s -u -	14155	QHN1P, 122004668	MN 48 BH - 8406	1. 2 Mark 30	And the local data and the				2 A some
	9	15/102	QHN181 22004670	MHUGAR. 3511	1 2 11-25 S.M.	1	-4-1		a state to be	
-	A. D	IGAS	Real Pil22004671	MHOUHS - 1976	00.2 4 - SM.	and the second se	-4-	the second second	The second	HH08 20100
		16.05	- 9BAIP, 122004617	MH0434 . 7044	_ u -	0	H-40	Contraction of the second	MTI	MH043004
	307 10235	IC.IS	PHM P1/2200 4676	HHUS BH - 5174	- " -		Tub	- The second	HT	MH00.50129
Are.	2 -11-	17.07	Qual R1 22004682	MHOICY - 0995	- " -	_ Kine		5.00	HT]	MH0020033
			and the second sec					121	-	

ature mlin bap date 19/5/22. 1000 6060 11.30 11/08/22 12:25 90005833 11/02/23 13.00 190005841 12/06/22 13.45 9000 5306 And a 11/02/28 14.05 9000,5836 8040 4682 26/09/22 14.50 1-1-1 02/06/22 9000 5300 14.40 05/02/23 16.20 \$60003598 06/01/23 16.55 290005575 19/10/22 17:45 Han/+ 3300 10081 martinet 29000 5834 15.45 11/02/23 11/10/22 14:00 300 12470 25/10/22. 14:25 0014983 ---18:15 . (Ly.) 05/03/23. 009562. 30010081 19/10/ 22 19:15 Buint 30000312 . 00 18/02/23 18: 40 Sonterio 26/03/29 19:15 men 8000 4680. Interes 110014483 . astiolaa . 19:30 . OTHEN. 48000 4682 26/09/22 19.50 9000.5833 11/08/22 12.55 Ant. 9000 5834 11/02/23 13.30 1000 5300 10 02/06/22-14.20 27/3/23 13.40 000 1650 0000 28000027 12/01/23 1435 11/40/22 15.10 000 5833 todas 15.40 16.10 ful . PARAMAY. 16.30 07/123 0000 1650 460004682 26 9/22 1. 102/6/22 17:00 9000 5300 103 5/03/23 18: 40. Ha 3000 9562

0		In Jime	Challon number	Alphicle number	Sardy name	Material	1.4	1 1	and the second s	JUC number
00	abe 1	in june	PKN19,122004684		Swappik infral	Rinic	M-40	500	PIT!	A second s
100 C	26/5/22.	17.03	PHAILP1/2200 4685	MAUSA4- 1407	2 0- 349	RHC	- 11 -	5.00	MTI	HHOOSO129
15			L LL CL L L L L L L L L L L L L L L L L	MH46 AR- 3523.	- 1- 34/2	R.m.c	-11-	5-00	MTI	MH6040183
16			PHN/PI/ 2200 4692.	1	Same man and	R.m.c	-11-	5.00	MTI	mH00301-290
17	COLUMN STORES	AVE DESCRIPTION		17HOY HY -7822.	Sen and and a	K.m.C		5.00	MTI	MH0430 123
18	-11-	19:05	There are and and and	THE IS IS	Raise man ser	Con-		40	2002-1	PHASDH19
	11	22.19	0 101		Swastik infrol	R.H.C.	M-55	3.00	MTI	MH043004
01	27/5/22			MHUB Ay - 4150	12 U12 3mg	Rine	M-10	5.00	MTI	HHOOSO 29
01	2-11-2	12.45	PHAIP 1/22004736	MHUBAG 6039	A.H. I. H. H.	Rinic		5.00	MTI	HH00 301 29
03	-11-22	12.50	PHN/Pi/22004237	HHOICY - 0996	Reno -up - En	Rine	- "-	5.00	HT1-	MH0480136
04	211 -21	13.45	Ren191122004745	MHOUHS - 1976	_ 11-	Rine	-11-	5.00	MTI	MH0020100
20	-11 -	16.00	Qual 9,122004761	MH46 AR 3523	2 00 4 34 8	R.M.C	- 11	5.00	MTO	MHOO 401 8:
06		16.50	PHAIPIL22004766	MHOY JU - 7022.	an in co	R.m.c		5.50	ME	MH043004
07		17:10	PHN/PI/2200 4769.		Bene ton the		M-SS	4.00	MTI	MH0030129
	- 11-	17:10	PHN/PI/22004770	MH48 A3 - 3727	S.r.c 2-0	Laro		15 No. 100	pous -	AN REMON
Y	11 12	1:81 JE	000099565 13690000		Skylway Rine	Rite	M-50	6.00	MTT	MHOOSOO 4
01	28/5/22	12.35	1802504000000		Skywer him to	Rinc		0	MTI	MHOUGOOL
02	511-2	12.45		MHOUJU 4954		R.m.c		6.00	MTI	- Sector
03	20-	13.10	1902465 3000	MH4389-6121		Rine	PL 1.1			HAROUM
04	20-0	14.30		MHOUKU- 0616		R.M.C.		6.00	MTI	Being
20	-11-	15.05	1902470	MH 48 AG -7312	Rue that Leave	Rinie	-	6.00	MTI	margan Bro
06		15 45	1902473 0080	MHOUJU-7278	State Hote and	Rine		6.00	MTI	нночвоо
07	5-11-2	16.00	1902474 0000	HHOUTU . 4480	spec nem snoe	R.M.C	2.1	6.00	trat	Maringen
100 B 11 B 10 B 10	-u-	and the second second	A sum a sum and an all the						MTI	MHORSCO
09	-11-1	16.4	0 1902476	HHOUKU . 3272	10-2- 11-5- 5-15-3 1	1	and the second s			-
	+110				0-0-0 11-23-11 0-11-18		h .	6:00.	MTI	PREUSA
11	11	18:23	A REAL PROPERTY AND A REAL	MHOY JK- DLES	20.5. 105-11 5- M-8		the water		are	
V	1		2000 5883 11/46/12		10-1-2-1- 50	0				MH UR AV
1000	30/5/2	11.10	PHU/P122005002	MH 48 817 - 1978	Swastik intra	K.H.e		5.00		MHOOSal 2
1000	GAR CONTRACTOR	14.00	PHN1 P.122005016	MH 48 AG. 6444	Clare II and Stall	K.H.e.	-11-	1 4.50	MTO	MH003009
	1-11-	Built	hill I was Breek	MHOY HS - 1974 .		Rime	0	1	MTI	0
X		av Ki	460044682. 36 9/22	and the second se	RANCE HILLS STOP	the second s	en 121 3		Tople	Measur
1	1 31/05/2	4. 17 DA	PHN PI 22005114	MH48 AG- 6039 .	Swastik . Infra	K.m.C	miss	4.00		MH 00301
	1 porta	10 01	seconds starting	the second second	8-112 -1- SIE			11	7622	- NEWOHN

Signature date liert Har) -9000 5306 02/6/22 17 35 Ander 11/2/23 18:15 9000 5848 11/10/22 19:04. Sunday. 30012470 Server 1 11/02/23 19:30 000 5836 18/02/23 21:05 Server . 30000312. 13 2 1 3 480004682 26/09/22 13.45 9000 5836 102/23 14.15 02/06/22 14.40 9000 5306 6000 3598 05/02/23 16.05 Halle 000001650 27/3/23 17.2 30012470 11/10/27 12:25 26/09/22 18:20. - Onlier Y80004682; Interes 02/12/22 20:05 000 \$303 Peter 153 AAE C 23 3 23 13.15 47000 3851 410012786 23 2/23 13.55 Amle 14.35 in 15:30 that 2017-612 16 25 Sun 9300 C 2011 16.40 dos' / 18.53 no.55 23/2/23 17:00 fils= 1 . 0410012785 17: 32. 177 Verissinteli 0470003857 23/3/23 18:05 144 Then 18:35 Sinter 20:38 ris inte And 19.55 And 05/09/22 15.55 190006027 Lu 19/05/22. 19:15 910006060 . 31 13.95 YHRN 10 1 JARSTANEL an 02/06/22, 18:55 19000 5306 . 35 Stanst Stanst Annel

CONTRACTOR OF A CONTRACTOR OF A

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Jr.	Oale.	In time	Challan number	Schiele number	Party name	Material	Grade	Quantity	Location	RUC numb
01			PHM/P1/22005165	MH48 BM - 8540	Swastik intrala	Rine	M-55	4.00	MT	MHOU30d2
			QHN1 P122005170	MH48A4 - 3727	1245 - " - Sug	R.n.c.	H-50	5.00	MTI	MHOOSal 290
1.000		grate -	A 1A1	MHOICU - 0996	and it is sound?	RAG	-11-1	5.00	MTI	MH0480136
			PHN/P, 122005173	MH 48 BM - 5174	102 0 0 3 min	R.M.C.	-"-	5.00	MTI	MH0030129
			PHAIP1122005182	MHOICY - 0995	6002 11 200 Smill	Rinic	H-55	400	MTI	MH00 20033
			QHN 12005184	MH48A4-3727		R.M.C.	M-50	5.00	MI	MHac 301 29
Contraction of the second	and the second sec	and the second se	PHN1P1122005187	MHOUJU - 7022	C-PUSTAN - HX	R.M.e		5.00	HTI	MH04 30071
	1000	and the second sec	PHM 19,122005188	MH 48 BH - 8406	and unter such		-11 -		MTT	- MIU
			PHA P. 2200 5192	MHOUJU - 7066	Raise used		- 11	5.00	HTI	MH0020033
	and the second se	and a second	PON 19,12200 5203	MHOUHY - 7822	Kene - na 11500	K.H.C	- "-	5.00 %	MTT	MH0430123
AL			PHAIP, 1 9200 5205	MHOUAY - 3727		RITIC	- " -	5.00	MTI	MH0030129
			PHN18122005207	MHOICY - 0995	R.M.E. SHIN SAN	Rine	H-40	5.50	MTI	MH0020033
			PHN 19,12200 5208	MHOYJU .7022	0200 The Dim 4	RITIC		5.00	MTI	MH043007
			PHN 19,122005214	MH48 BH - 1978	Prose and the	R.M.C.		5.50	MTI	MH0030129
15	and the second sec	A CONTRACTOR OF	PHN/PILZ2005216	MH48 AG - 6444	<u></u>	R.m.c	-11-11	5.50	MTI	MHOO301dsoor
and the second second		and the second sec	PHA/PI/22005220	MH46 AR - 3515	Rene Mazon Sta	Rime		3.50	MTI	MH 00 200110
			PHN/PI/22005219	MHOY HS- 1974	Ruc	RIME		5.00	MTI	MH003009100
1	5- 1.90	14.8		MTI	Conc " - Gao	alla Billio	Pari vilo	Sur Stin		A SKHM
a.J.	02/6/22	12.45	PHN/91/22005293	MH48 BH - 5175	Swastik infrale	Rime	M-40	4.00 8	HTIM	MHA0 301290
			PHNIP, 122005304	MH48A4-1406	KAC Les	R.M.C	M - 35	4.50	MTI	MH00301 290
and the second		and the second se	PHN/P1/2200 5326	MH48 BM - 5174	RN-E HINGON GOOD	R.m.c	M- 55	3.50	MTI	MH00301230
1.	A . o.	1.	0410012785 2512/1	HITI MHOUED	Rove -11 - Good	. Wedar	A ville	40 See	28-10	RIVER
ot	02/6/22	16.00	PHN/Pil22005412	MHUSBM - 8540	Swastik intrak	RINC	H-55	4.00	MTI	MH043012900
1000		A CONTRACTOR OF A CONTRACTOR O	PHN/PI/22005424000	MH48 BM - 8406	Rue	R.m.c	-11-	3.50 8	MTIV	RICHT NEW
5	2	18.3		ITM	Rec 6.00	-	13	- 8	64-644	101448
al	04/6/22	12.40	QHN191/22005517	MHUSAY - 1406	Swastik infral	Rine	M-50	500	MTI- M	MH00301290
		a second a second second	Qual 91/22005516	MHOUHS - 1976	_ 11	Rne		5.00 ¥	MTI	MH002010000
100 C 100 C 100 C	a construction of the	Contraction and Contraction	PHN19112205542	MH 48 Ay - 3727	Rice Heren Seo	Rine		5.00	H71 - V	MH00301290
1.04		10.1100 million 2011	and the second se	MHOY JU - 7044	line - 11 too	Rine	M-SS	500	MTI	MH04300480
-	-	2 197 1	1:0006060 : 19/05/		R.m.C. 17.55 4.00	-		2-50 3	8-3533	Мирся
0.49	06/6/22	12.05	0 101	MH48 Ay- 1407	Swastik infral	Rine	M-35	3.50	MTI	MH00301290
02	2010124	and the second se	PHN 191 22005720	MHUS 8M- 5175	Sime a sen die	Ritic	-"-	3.00	MTI	MH003012900
	- 11 -		QHN 19,12200.5736	MHOUJU - 7022	- 11 -	Rime	M-55	4.00	MTI	MH0430 2 780
a come		- Shind Street				100000	Some av Color		<u>e</u>	

Exp. date but time Signature llen 11/02/23 11.40 29000 5836 11.20 9000 5303 02/12/22 12.05 60003598 15/2/23 12.55 9000 5300 02/6/22 13000 9562 14.15 05/3/23 02/12/22 13.40 9000 5303 26/9/22 14.20 18000 4682 14:54. w ----15/8/22 30007670 15.40 18/2/23 16:00 30000312 70005303 02/12/22 17:55 05 13 23 17.00 30009562 780004632 16/9/22 17:45 05/3/23 18:20. 9000 6023 Ay. Z 05/03/22 18:45 006027. 25/10/22. 18:55 0014483 13/05/29. 19:50. Seden . 0006060 32005921 14.25 1000 5833 22 11/08 0005841 11/12/23 17.15 02/06/22 19:50. 10005300 Rich 99 10 23030000 100.5836 11/2/23 17.00 10/00 19:30 92006062 0005841 14.35 100 1650 000 12,40 27/3/23 000.5308 02/12/ 22 18:20 Huf-1000 4682 26/09/22 20:00 anters . 25 march i-i -24 13.10 0005848 11/2/23 11/8/22 15:20 100 5833 000 4682 26/9/22 16.40

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ln-	Date	In time.	Challon number	Schiele number	Party nome	Matorial	Grade	Sumity	Location	RUC num
04	06/06/22	17:15	PHN/PI/22005748	MH48 BM- 5175	Swallik Infra	R.M.C	M-SS	3.00	MTI	MH0030129000
26	20 6	It set	110 Entersoope	M71 MHALS	X.H.C. M. 50 5.01	1	3.5	- 193	F- 077	140208 80
01	07/6/22	10.15	PHN1P1122005816	MH48 BM - 2126	Swastik infra		H-50	5.00	MTI	MH02301290
20	2112	10.18	PHN/P1/22005817	MH48 BM-5424	Ruce march	Rittic	-1	5.00	MTIM	MH00301290
03	21121	10.20	PHN/P1/2200 5818	MH48 A4 - 4788	RAIL H. M. LOG	Rinic	-11-	5.00	MTI	MH003012900
		Contraction of the second s		MH46 AR- 3523	Rue Harrow - Say	Rine		5.00	MTI	MH00 401 830
05		12.30	PHN/P1/22005828	MH48 BM - 8540	Rine - and - 500	R.H.C.	M-40	5.00	MTI	MH0430129
66	- 11 22	12.50	PAN1P1122005831	MH48BH - 8406	RHC -1 11 500	Rine	H.50	500	MTI	-ALW.
67	- 11 -	13.00	PHN19,122005834	MH48BH - 2126	Rate and Sol	Rine	H.50	5.00	MTI	MH03301290
0.000		STRUCTURE STRUCTURE	1 1.	MH48 Ay - 4788	KARC =" II TO	Rine	H-40	5.00	MTI	HH00.301290
			A 1A.	MH46AR. 3523		Rime	-11-	5.00	MTI	MHOD Les 830
			PHN19,122005850	MH0:01 - 0995	Rive Marian 55	Q.M.C	+4	5.00	471	MHO0 200 33
		100000	PHN/9,122005858		Rence Star	Rinie	- "	5.00	MTI	MH0430048
	and the second se	CONTRACTOR OF A DATA	PHAN 1P/12200 5864	and the second se	224- 3.4.8	Rine		5.00	MTI	MH00301290
			PHN19, 2200 5868		Kene 5	R.H.e		5.00	HTI	MH063012900
1 million and 10			PHA1 19, 122005875		Rene	R.n.c.	-11-	5.0	MTI	R. BHUS
	2. 02	120 191	salace Acke 19/00	1771 17140450	Rm6 -1- 500	Rime	- 11 =		1175-5	A SMUMM
31	08/06/92	11:05	PHN/PI/22005927	MH48 AY - 4150	Surastin infralagies	R.M.C	19-10	5.00	MTI	MH003012900
0000	Accession of the second second		PHN/P1 22005944 pe			0			TTM	RIGHT MILL
0.623			PWAILP, 12200 5959	and the second se	Rene min 35 6.51			3.50		MH048013600
- set	2 - 02	BU USS	230405200		R.m.c. M. 25' 3.50		100-	and the second se	and the state of the	THOUSE S
21	09 06 92	13:45	the second se		Swastin infralesses	8 m.c	M-50	5.00	MTI	MH0430129
1000	STATE FOR STATE	1.100					-11-		MTL	FAH00301290
			AND DESCRIPTION OF A DE	MH48 AV - 4788					MTT	FTH00301290
100 million 100 million			PHA PI 22006062	19H48 ACH - 6448		R.m.C	- 11 -	5.00	PTP	
			PHN PI 22006065 000	MH48 BM -2126				and the second	MTT	MH00301290
0.000		Contraction of the second		MH48 AV - 1407	De		-u-			MH00301290
10100000010118			PHN (P1 22006070		N.		P			H1043012900
			PHAJ P. 122006074		1002 7247 -200	10		5.00	and the second	MH043007800
				MH46AR-3523	_ + -	1	and the second sec	3.50	CALL CONTRACT	MH00 4018300
1	NO 10000000000	SV 82		and the state of the second	Rue 11.35 3.5					, in the second
- 10	1	1.72	1210 822300		RHC -11- 3.00	1			-	
· 4	H av		78000 2500 26/9/		RHC M-55 GOO					

bab date But time Lignature lun 11/08/22 18:95 Sin 05833 1191 13200 630 11/02/23 11.15 0005834 02/6/22 002 5304 11.40 06/01/23 hanh 005575 19 12.15 12.40 0002470 11/10/22 142 11/02/23 9000 5836 13.45 PUL 8300 639 -0005834 11/02/23 14.20 000 5575 06/011 15.5 33 00012470 plin 15.35 3000 9562 15/3/2 16.20 2 17.00 1000 4682 26/9 1000 5836 11/02/23 17.25 06/01/23 17.50 00.55 75 20:05 4 3300 R259 Cle Dante the 11/09/23 13:05 005836 Afra 16.40 P1. 336 64. 19 05/02/23 18.15 Au. 00 3598 3.388.644 10005652 12/02/23 14:40 11/02/23 15:25 000 5836 000 5575 16:05 11/02/23 16:55 0005834 11/08/23 17:20 0005848 the 18 /02/22 17.55 00.5312 PI 26/9/22 20.30 034682 11/10/22 19.05 twp: 0012470 19

							0.000		-	
l.	Date .	In time	Challon number	Schiele number	Porty name	Material	Grade	Quantity	Location	RUC num
			PHN/P1/22006203	MH46 AR- 3515	Jaastil in Fraker	R.m.C	M-SS	4.00	MTT	M Had 200110
			PHN PI 22006208	POHO4 JU - 7066	<u> </u>	R.M.C	-11-	4.00	MTP	MH0020033
17.00 Store 1.00			PHN [P1 22006213	MH48AY - 1407		RARIC	19-50	5.00	MTI	PQH0030129
			PHN PI 22006214	19448 BR - 5174		RIPAC	- 11	500	PQTT.	MH00 30129
			PHN/P1 22006220	MAH 48 BR - 8540	<u>-u</u> - 9°	A.M.C	-11-	5.00	PATT	PTHO430129
			PHN P1 22006221	MH48BM- 5424		R.M.C	- u-	5.00	MTT	FQHOOSOL
		a list to set the set of the set of the	PHN Pil 22006222	MH48 AY - 4488	u	R.M.C	-11-	5.00	MTT	MH003012
			PHN PI 2200 6229	PAHOI CV - 0996	-u m	R.M.C	- 11-	5.00	MTT	1740480136
		and a second s	PHN PI 22006230	PAHO4 NY - 7821		R.M.C		5.00	MTE	1940430128
			PHN/P1/22006233-	MH48 BM - 2126	Race Martine	RAC	- 4-	5.00	RTT	fnH0030129
		The second s	PHN PI 22006237	MAH 46 AR-3515	man in many	R.19-C	-u-	5.00	MITI	MH0020000
			PHN191/22006248	MHUSAG. GUUS	Rom Himson	Rine		5.00	HTI .	Notion of
1000	10.00		PHN 1912200 6255	MHUBAY-1406	Sme_n-a	RIMIC	- " -	5.00	MTI	MHOOSall
			PHN19122006262	MH48AG-6039	17-17-SHA	Rine	M-35	5.00	MTI	1000
and the second se		and the second se	PHN 19,122006263	MH48 BM-5424	Roma - Min - 200	Rivic	-1-12	5.00	MTI	A MANER
and the second se			PHN (P1) 2200 6258	MH48AG. 6444	Rue - me - and	Rine	- 11-	5.0000	1171 V	MH0030129
		the second se	PHN/P1/22006267	MH46 AR-3511	<u> </u>	R.m.c		5.00 2	MTI	MHOOSOOIIO
D'S	× 20	198 13:	19005836 110	D' MITT MHOBOLS	R.R.C. 19-10 5.0		53/	- 163	28-99	HOND K
10	13/06/83	13:50	PHN P1 22006431	MH48AY-4150	Swastin inFratoga	R.P.C.	M-35	4.00	MTT	MH0030129
			PHN Pr Saco6438	MAH 48, ACH - 6444	- und					
		and the second se	PHN P1 22006447	MH04 JU - 7022		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		and the second se		MH0430078
37		2.193 14	1290005856 . 100		P.M.C. M-50 5.00					
or	the second s	the second se	PHN PI 22006516	MAHABBM-SI45	Subsidie infratories -	R.M.C	19-10	3.50	TTP	MH00.30129
02	5-11 24	16:10	PHN PI 22006860		Par me ang					
.81	HK 20	:31	MALEN DARKOST		R.m.c - 11- 5.01					
01	15 06 82	14:30	PHN/PI 22006638	MIH 48 AY -3727	Hinskill in Frages is	H.M.C	19-10	3.00	MTI	PAH00301290
29		F1 22 R		TAT I BAHOOSO		0	12. 1. 1.		5265-	DTUONN
61	16 06 22	14:40	PHN PI 2200 6736	MH48 BR - 5174	Jwastil intrahogics	K.m.c	M-35	5.00	MTT	F9H003012
02	4112	17.10	PHN 19,12200 6752	MH 46 AR - 3523	Rue - " For	R.M.e		5.00	MTI	MH00300780
			QualPil2200 6758		Rue # 50 450	Rine	- 11 - 11	1		MH00301290
	1			The set of the set			3.5			ETHONES
-							- 17	- 8	261-M	184 Mbd
- :	-	1			a starting to the		10	- 3	5-197	FUHDAR
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mber ature 25/10/22 11:10 0014483 25 08 22 10:30 3000 7670 11 02 23 11:35 90005848 14/12/22 12:02 1000 6459 12/01/23 90005652 12:35 02 12 22 13.00 90006421 08 01 23 13:40 190005515 05/02 60003598 13 14:2 80000027 12/01/23 13:10 1102 23 15 90005834 25/10/22 16.20 0014483 17.85 PRANKER 18.10 90005841 11/02/23 19 00 19.30 3300 MOLE 15/09/22 18.35 1000 6027 05/12/22 20.05 014855 11 (szadatist 90005836 11 02 23 15:10 05 09 29 16:40 1000 6097 26/09/2218.45 80004682 19 Prissnage 19 10005833 11 08 22 15:35 25/10/22 18:00 0014483 21 23006945 12 22 16:38 0005303 02 600 14 12 22 16:05 90006459 26/9/22 18.30 000 46 82 mi/-19.20 000 5848 11/2/23 12 21 4 80 PISSAALAAER Pun 35 80 P1(28000040 - 11 PHN Pt 92004082 JA 215

VALUE AND DESCRIPTION OF A DESCRIPTION O	BARDER'S ACOUNTS	A AND STREET, STREET	W - HOUSE
CO	1951 1962 8 3		A Such 2

NEW COLUMN

1	1. 30	24				1			1		
In.	Date	In time	Challon number	n main	Vehicle number	Bidy name		10	- A	- 10 million - 10	Ruc r
10	17/06/22	09:40	PHN/PI 220063	1910100	MH04 30 - 7044	Swattier in Salatics.	KM-C	m-50		100000000000000000000000000000000000000	MHCO2003
62	- 4 -	09:42	PHN/P1/920063	192	19HO4 JU - 7022		Krg.C		171	A COLORADOR STATEMENT	PQHO4800
03		the second se	PHN/P1 220063		MHOI CY - 6995	13-00-00 - 3-00-P	and the second se				NTH00 200.3
04			PHR/PIL22006		MH04 JU -7066	-usm					PAH002003
1.	and the second se	and the second sec	PHN [PI (22006	And a state of the	FAH 48 BM - 1978	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	R.M.C.		5.00	MTL	PAH03012
			PHN/P1 22006	and the second	Pano4 HY - 7821	2 ump.	R.n.c	-11-	5.00	PATE	MH04301
			PHN/P1/22006		MHH8. AY - 4788	$\sim \sim $	R.M.C	-11-	5.00	MTT	FTHOOSO 13
1.00%			PHN(PIL22006		MH46 AR - 3515	- u - 185	RAGE	M-55	4.00	MTT	FOLHOO ROOI
		Contraction of the second s	PHN [PI 22006	100000000000000000000000000000000000000	FRH 48.44 - 3727	u 219	R.M.C	17-50	5.00	MTI	MAN HOOSO 12
		A CONTRACTOR OF	PHA PI 22000	6813 10	PAHO4 HY - 4822	02-11- <u>m</u>			COMPANY OF COMPANY		FAH04301
			PHN P1 22006		MHOICY - 0995	02 - u 205	- R.m.c	-11-	500	MTI	F914002003
	Acres 14		PHNP1 22006		PAHO4 JU - 7044	and u -sal	R.m.C	M.35	5.000	MTL	FAH00.200
			PAN1912200 6		MHOUTU . 7066	az - minons	R.M.C.	H.55	5.50	MTI	MH002003
	1 60 1	51-		12-1	1714	2M2 41.35 50	1 Cating	1 million	+4	1 -2H	REHAR
OI	18/06/22	10:15	BNJ/PI/22004	549	MH044F-3965	terestive intralogic	& R.M.C	M-50	5.00	MTC	194004031
			BNJ Pilazoo4		MN 48 AV - 5589	u	R.M.C	19-35	5.00	MTT	MH003015
03			BNJ/PI/22004	and the second se	MH48 BM-7636		R.M.C	19-50	5.00	MTT	MH0030L
04	-u-	11:00	BNJ P1 122004	1554	MH04H8- 9974		and the second se		the second s		MARCO 400
Ar		12:35	BNJ 191 2200	4562	MH48 BIQ - 6823	man man prese man	R.M.C	19-35	500	MAL	PTH003012
	the second s	a contract of the second se	BNJ P1/2200)		MH04 UF- 3964		R.M.C	m-50	5.00	MTI	191400403
		the second s	PHN P1 22006	1000000	MHO1 CV - 0996	and an mer mil	R.M.C	- 11 -	5.00	FALI	PAHO48013
	110 BOOK 100		PHN/P1/22006		MH48BM-5174	-	- R.P.C.	-u-	5.00	MTE	MH003012
		the second se	PHN P1 220069		MH48BM - 8540	2-2 01-54 2.193	R.P.C.C	- 11 -	5.00	MTP	FQH04301
216		and the second second	PHALPILAADO69		M H04 HY - 7822	and the second	RAC	et	5.00	MTT	MH043019
11		E.	PHN [PIL220069	100 C	MH04HY-7821	u	R.M.C	19-35	5.00	MTT	PTH04301
1000		and the standard states	PHN/PI/22006	Contraction of the second s	MHO4 JU - 7044	and at new man	R.FA.C	- 11-	5.00	MTT	FRHO0200
18		CONTROL OF THE PARTY OF THE PARTY	PHN18, 1220069	Cell 1 Section 11	MHOUJU - 7022	- u - 10	Rime	-11	500	HT 1	MH0430129
110		and the second s	9HN191 2200 69		HHUSAY LUSO	S. M. S. M. S. S. O	RAG	-11-	5.000	HILDH	MH0030120
			6632 , 26 9		the second se	linic -n= 5.00	1	The let	- 89	th - Wh	RHHR .
		Contraction of the second second	PUN PIL 2200 TO			Scraspice infralogies	R.M.C	19-50	5.001	MTT	MH00.80129
A VOIDE	and the second	and shares and shares	PHN/PI/220070		MHC4 JU - 7022	u	A	-11-	5.00	MTE	PAN043012
03	1.75		PHN 101/220070		FAH 48 BM-1978	u	R.M.C		5.00	MTI	PTH03012
and the second second		100 200	PHN PIL220070		MH04HS-1976	w	R.M.C		5.00	MTI	MH00 2010
and the second s	and the second se	Contraction of the local division of the loc	the second second		the second se		B 232 3	10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		and all should be the

Esch date thit line numler 24 66/22 10:35 336006990 26/09/92 11:10 0480004682 05 03 23 19:20 330009562 25/08/29 11:35 33000 7670 05 03 27 12:30 290006023 12/01/23 13:25 198000027 06 04 23 14:08 1290005575 25 10 22 14:55 0110014483 02 12 22 13:38 129000 5803 18 02 23 17:12 199000312 Asha 05 93 23 16:55 0330009562 94/06/22 18.00 the 0330006990 25/08/22 20.05 Far). 330007670 Paperoncelin 26/12/22 11:40 3160000696 03 03 23 11:10 290005958 03/12/22 12:25 1290006431 30/11/22 12:50 0850012944 03 12/22 14:10 29.0006433 26 12 22 14:20 316000697 0502 23 15:20 360003548 14/12/22 15:45 290006459 12 01 28 16:00 290005652 18 02 23 17:10 29000312 1201 23 18.40 JOR. 12800027 the. 24/08/22 19:15 0330006990 18/2/23 19.55 290000312 here they . 11/2/23 19:30 290005836 2537 4666 11 02 23 12:00 90005848 180223 12:35 290000312 29000 6023 05 03 23 14:00 Alla Asta

1										
la.	Dale.	In time	Challon number	Vehicle number	Budy name	Material	Grade	Burndity	Location	Ruc ne
1000	I I N	-	PHN P1 22007084		Jwastin info logics	R.m.c	m- 50	5.00	ET PT	MH003012
1001000	a second second second	Contraction of the second s	PHN P1 22007085	MH04 HV - 7822	- way	R.M.C	m-35	5.00	MATE	MH043012
			PHN/P1/22007104	MH48 BM- 3145	2 margary	R.M.C	19-10	3.50	MTT	MH 003012
10	18. 22	11 22 2	18. 10 6487 0000 por	CO MATE MANO	APR-6 -19-50 5	la-	2	- 1	10 35	38 MARE
C1	2106/22	10:30	NSAT212201002083	MH0400-0155	Acc Limited	R.M.C	M-50	5.00	MTI	PAHO460128
		1000	NS4T2+2201002034	MH04 UU-1088	Prove man	R.M.C	- 11 -	5.00	MTT	MH046012
03	12 420	12:20	NS4T2+2201002036	MHOSE2-0795		R.m.C	the case	6.00	MTT	MH0040.30
Contraction of the second		12:22	NS4T27220 1002037	MHOS A -0796	1 marca	R.M.C		6.00	MTE	RAMPI RE
05				MANDA UU-OISS	And many	R.M.C	-u-	5.00	MATE	MHO4GOI2
06			and which is a more the state of a descent which which	MH04 Ku - 0160	3-14 2098	RINC	+ 11 -	4.008	MITE	812 14521 01
1.00	E.E.	31 25 16	1001 N 2728 30022008	OMPA DT MI OS	2-11- 3.07.8	Retto	12.0-			9 POH98
01	23 06/92	15:10	PHN PI 22004350	FAHOICY - 0995	Jaiastil in Sulagia	Rime	19-55	4.00	MTT	MH0020033
	+ 11-				2 33. 14 11 2 4 A					
03	- 11 -	14:05	PHN/ P1 22007363	FRH04 HS- 1974		R.M.C	M-50	5.00	MTO	HARDS 19
and a constraint	and the second se	CONTRACTOR OF		MH46 AR. 3514	Rine meres	Rite		5.08	MTI	MHOO 200 3300
05	Au -	18.10	PHALPILSODISTI	HH48A4 . 1407	R.m. a. m. 9 a. 5.	RHL	20-	5.00	MTIN	MH00301290
10	12 22	21 22/	SOLERACOGHEN, CS/C	DOHIT DT THE OF	R.M.C 19-50 5.1	Rear	10		Bra-5	
10	24 06 92	14:35	PHN PI 22007428	MH 48 BM- 5174	Iwastin in Fragon	R.m.c.	PA-10	3.00	MTF	Patton 301 290
				MH 46 AR - 3514	1 10 00 00 00 00 00 00 00 00 00 00 00 00			and the second se	the second se	PAHL020033
03	A 1 48	18:30	PHNIP1 22007452	MH 48 BM - 5175	1. (the m-50 -5	R.M.C	M-10	3:00	MTI	MH0030125
2.2	A. pe	21 22 25	STED 872.2000.2210	to ATTE BANAS	B.10.0 - 11- 5.	489-2-	22	- 41	A8 - 25	34.459 2
91	25 06 22	10135	PHN PI 22007487	FOH 04 HY - 7822	Juraltil infalgues	R.m.c	m-55	4.00	MTT	MH043012
1121220	and the second se			POLA 48 AV - 1406	2	R.m.c	19-45	5.00	MTT	PAH0030129
03	-ue	10:55	PHN 91 2200 7489	PAH48 BM - 2126	1 802 mar			THE REPORT OF THE REPORT OF	The state of the s	194003012
04	-11-	11:10	PHN PI 22007491	Fan 48 Brg - 51 45	Parce 19-25 - 5	R.M.C		5.00	FRTI	MH0030129
05	-ur	11:15	PHN/PI (22007492	PAH48 AY -1407		R.R.C.	-u-	5.000	PATT	MH8030129
06	-11-	13:00	PHN P1 22007503	PAH 48 BM - 5424		R.M.C	12-11-	5.00	MTI	Patto03012
COST IN	Contract of the second se			F9H04 HS - 1946	a u sala	R.M.C	M-35	5.00	MTT	MH00201000
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		10		PAH 48 AY - 4788		R.M.C	19-45	5.00	PATE	19400301290
110	100 m			MAN 46 AR - 3511	2 m michall	R.M.C	19-55	4.00	MTT	Panoozcon
211			Exc. South Sector and Constant States States of the	F9H04 HV-7822	2 4	R.M.C	M-45	5.00	MTT	1940430129
100 C C C C C C C C C C C C C C C C C C		ITC: INCOMENDATION OF A	PHN 91 22007576	MH04 HY - 7821	Marcuse	R.R.C.	M-35	5.00	PTTP .	194043012
and the second se		the first sector is proved in the sector	PHN PIL22007521		Parte - S	R.M.C	- 11-	5.00	PATI	194003012
					1 2 173×61	1			-	

but time toob date number 14/12/22 18:45 290006459 18/02/23 17.45 290000312 Ha. 11 108 22 19.00 290005833 P. Estated Asha 03/11/22 11:00 80003616 Alma 19/05/23 12:25 280008242 Atra 02/01/23 12:50 060000407 Alfra 13:20 Adra. 19 11 22 13:45 28 0003616 19.30 P1 3326440 PAIN PILSAAA2 19 6223 05 08 28 16:30 30009562 05/03/23 18.45 Aga. 10006023 Da. 18.02 P119300328 PEN 13 19/10/22 0010091 18.35 191 14. 11/02/23 20.15 fre 0005848 MHS N 14 1 0 5 2 Ana 14/12/22 0006459 15:30 Aber 19/10/22 18:25 300/0081 190005833 19 11/08/22 19:55 Sentesh 19 3345°645°446 PAN 180223 11:40 290000312 11/02/23 12:00 90005841 11/02/23 12:45 290005834 11/08/22 13:45 190005833 11/02/23 12:50 190005848 02/12/22 14:05 290006421 22 03 23 15:10 00001850 08/01/23 14:45 1000 5575 05 12 22 16:40 110014855 14/12/22 15:45 9000 6459 12/01/23 16:32 28000024 11/08/22 17.40 290005833 XINC

In Date In time Challen such last 1					
le 1 13 gendos 10 the autor runner Vehicle runnleen Jardy nome	Ionial	linde	Augntity	Location	RUC rum
AS 14 -11 - 10:00 00 101 1 100 - 7022 Justic into	2 100.0	mas	5.000	PATE	MH043012
06 15 -US 16110 public as us 10198 BIG- 5424 - 10-	m.e	-11-	5.00	RALE	FAHOO Sel
11 11 11 11 11 11 11 11 11 11 11 11 11		M-45	5.00	MTT	MHOOSOIR
17 - 10 - 0 101 - "-	H.e.	H-35	4.00	MI	MHODLOOL
C1 C1 MARTIZZO 1539 MHOICY - 0996 - 11-	ST M.C.		4.00	HTI	MH6480136
02 OT 97 06199 Lacher Durch Orlan	.53	10	- 1 - 7	Der-10	CHANN 25 3
AS 67 -11 - HINCE Puello In	68m.c	M-35	3.00	MTT	MH043012
A4 03 -11- 1104 010 010 0100 11018 AY -1407 -14	- m.c	19-50	5.00	MTT	MANOO SOL
AT 04 -U- 19105 Purilailan 1001 191448 AY -1406 -11-	m.c	- "-	5.00	RTT	RHOA 301
of 05 -11 - 19110 and ola	-m.c	+4-	5.00	FOTE	MH003012
46 Lava Quela	ra. c	- 11-	5.00	MTT	MHOOSOLO
of OF _11 17140 Qualcular 14 1448 BR - 2126	-m.c	- 11-	5.00	PTTT	194003012
49 68 -11- 1110 Qualanter 1998 1404 JU-4022 - 11-			5.00	MTT	MH043012
19 AS - US love Qualcul	me	- 11 -	5.00	PTPA	FONCO DOO
AN 10	J.M.C	- 11-	5.00	MTT	FOHOC 3 COS
05 11 - 11- 18:20 PHN PI/22007415	-1.69.0		5.00	PATT	MHOD3015
12 - 11- 17.15 PHAIP (122007715 MH48 BM-5424 4 -	-P.m.c	- 11 -	5.00	TTP	MH00301 2
AN INCHA SHOW AND			5.00	A Contract of the second se	MH0036129
09 91 90 200 20 10 - 50 Pulle La Lung Pulle La Color 10 50 00-50 00-50 00-50	2.9	agreed and	- de	12-193	9 FORMER
b) 02 -u- the so oun lot	R.M.C	10-10	5.00	MTE	MH0030 194
2 0 - 3514 - u		- 11 -	5.00	MTT	F9H002003
3 31 39/06/32 03:30 PHN P1 22007808 PTH 48.4V - 4100 Principus O /	S. S. S.	dile info	and the	12.00	SAHM SO
A az _11 _ Ag LE Dun fo la	SPra.c	19-55	4.00	MTT	MH0030120
0 03 U- 09 50 autologian (H0400 - 7022)	-R.FR.C	m-45	5.00	FATE	MH043012
A 04 -11- agree Qualanter 1010 11H04HY-7822 - 11-11	R.M.C	m-45	5.00	MTT	RAN043019
N PS -11- 14.95 Que la la serie serie de la serie de l	R.M.C	-a-	5.00	FATT	MH003007
A to a un liver Quarter	RMC	17-55	4.00	MTT	MHOCROCITO
	R.FR.C	19-45	5.00	MTT	MH003017
A 65 _11-19.9- Persela, 10-	R.m.c	- 4-	5.00	PTP	MH003015
1 09 -10-19:20 Qualad	A.m.c	-4-	5.00	MTT	NONDA
10 - 11- 10:10 Dual 0.1-	1:19.0	19-35	5.00	RTT	MH04301
11 - u - 14:50 PHN 01/3940 YOD - 00 - 10 - 10 - 10 - 10 - 10	R.m.C	FN-45	500	RITE	1914002001
14350 PHR[P1 22007841 POP46 AR-3514	R.M.C	19-35	5.00		PAHO02003

milen time Lignature 18 02 23 18.20 290000312 02/12/22 19.00 290006421 Adras 11/09/23 17105 19000 5848 05/12/22 19.25 Hart, 1100 14855 05/2/23 20.15 60003598 53.27 6.27 ASa 12/01/23 12:00 290005652 110223 13:05 110223 13:05 110223 13:88 080123 13:85 080123 13:45 080123 13:45 08022 14:20 110223 15:05 Atra 1290005848 Ala. 1290005841 29000.5545 290006024 29000 5834 18/02 23 15:30 29000318 19 10 22 16:15 330010081 26 08 22 16.55 780004682 03703 23 17:27 290006023 12/12/22 18.00 290006421 11/02/23 19.35 9000.5834 OTAK MARY 11/02/23 15710 the. 9000 5894 Asha. 19/10/22 15:50 330010081 20080000 12 60 11 92/23 10:50 90005836 18 02/25 12100 290000312 14/12/22 11:25 *Alk* 290006459 20/03/22 19:85 780004688 25/10/22 12:50 10014483 02/12/22 13:05 290006421 11/02/23 14:00 290005834 14.44 21230022 34349 14/12/22 15:20 1290006459 05 19 82 15:28 110014855 19/10/22 17.30 Afra. 330010081

1		2.5									
Jr.	Dale	In time	Challo	m number	Vehicle number	Body name	Material	Grade	Qualitity	Location	RUC nu
12	29/06/2	14:52	PHNLI	21/22007839	MH46 AR - 3525	Parast de ton fre tos	R.Pa.C	m-45	5.00	MTT	MH003007
		Contraction of the second second	CONTRACTOR DOUBLE	21/22007846	MH 48 BM -8540		R.M.C	M-35	5.00	MTI	MH043012
14	- 11-	16:15	PHNIE	21 2200 7849	MH48 AN- 6039	1 200 W 200 5	RMC		5.00	MTD	10.01400 TO
15	+11=	16:40	PHN/P	1 2200 7850	F9H48AY-1407	1 - was	AMC	- 11 -	5.00	MTI	MH0030129
16	-42	16:50	PHN/P	1 2 200 7853	FAH04 HY - 7822	1 2 ung	R.F.A.C	-11-	5.000	MTT	1740430129
17	-11-	18.05.	PHNIP	122007858	MHOUJU .7066	- 11	RIMIC	-11-	5.00	HTI	MH0020330
239	No po	121 22	1stor	£2920089210	DO PITE BOWALD	Rig-c 19-25 3	200		5000	221+94	strem is
01	30 06 2	13:10	PHN/P	1 22007907	19H04 JU - 7044	Swatter in Pratogice	R.M.C	M-35	5.50	MTT	844693 (4)
9	55 17	33 15:8	2015	1482.0005841		A.M a- 5.		33.000		2 - 21	
010	01 07/22	11:10	PHALF	21/22007955	MH04. HY :7822	Swallin in Salar	Rimie	m-45	5.00	MTT	FaH043012
82	-10-	11:20	PHN	122004956	MHH8 BR-5424	-unapp	p.m.c	- 11-	5.00	MTT	MH003012
03	-ee-	18:03	PHNIPI	22004957	F9H48 AG1-6448				and the second se	and the second se	
04	-119	12:25	PHNLPI	22007962	MHOI CY- 0995				and the second se	MTI	MH0020033
05	-u-	14:00	PHNPI	122007967	19H 48 BM - 2126	3 43mg	R.M.C	-11-	5.00	MTT	PQH003012
06		14:10	PHNLP	12200 7968	FQH46 AR-3523					TTP	MH003004
070	-u-	15:37	PHNLP	1 22007975	P91446 AR- 3514		The second s			FALL	MH002003
080	Eu-	15740	PHNLP	1 2200 7987	MH 48 AV -4150		and a second				19.400 301 29
09	1-122	15745	PHN P	1/22007978	PAH48 Bra-1978	Rate Man 3.4	and the second se				
10	-u-	16:05	PHN PI	122007979	F9H48 BM - 5424		RIAC	-11-	5.00	ल तनाः	MH0030/29
11	-u-o	14:15	PHN PI	2200798101	MH64 HS - 1974	Reference of the second	RAC	-u-	5.00	MTT	Norton 1
·.0.	SO AS	22 15:	19/10	18003320010081	O RTT RUNDOS					1.1	
01	02 04 22	10:25	PHN/PI	22008006		torasdill inFrages					
02	- 11-	10:30	PHN/PI	2200 800 7 PAN	MH48 ACT - 6039	Bree 107 55 40	R.M.C		5.00	MTT	THOMPS P
23	- 11-	11:00	PHNPL	22008008110	F9H04 JU-7066	Rome Wat 45 S	R.R.C	-u-	5.00	MTT	P9H4020033
04	-un	15:25	PHRIPI	22008030	MH46 AR - 3514	the second s	STATUTE CONTRACTOR	m-55	5.00	MTC	MH002003
0.84	No. of Lot of Lo	22 194		1		R.P.C u- 5.0					1 BAHDA
01	04 07 32	13:55	PHNLPI	22008135	MH48, AV-3727	fursitiv intrajogits	R.m.c	M-35	3.00	PTT	MHC030129
02	202	16.55	PHAIP.	22008156	MHUSAY -4788	RAC MANS S	RAG		450	MTT	MH003012900
ie.	32 51	101 22	20/11	and the second se	C PATE PRHOOS				a successful state of the	and the same of the same of the	MH484
010	07/07/22	15:45	the second se	A CONTRACTOR OF A CONTRACT OF		Swassfill intra logia	and the second se	CONTRACTOR OF CALL	the second s	and the second	
	STA DE	22 15.2	14/19			1. M.C. M-35 50					
OP	08/07/22	12:45	PHN PI	22008360	PAHOICV- 0996	Swasti u inforten	RPC	M-55	5.00	MTT M	QH04801360
-D-	20 198	22 17.3	19/10	180010081	C PATE FAHOOS	RARIC A1-35 50	-	<u>3*</u>	5-2	SOF-UG	Holdon 0
			2				Ser.	13, 11 -	-200	FPt - 2	H PANH &

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remotion Lignature date Out time 480004682 26 09/22 16:30 12/01/29 17.30 29000 5652 18.50 PERSONNER IN 11 02 23 18.10 90005848 14/12/22 18.50 90006459 2007670 25/8/22 21.05 CTO REPORT OF 23 AMERICA it's 1380052 19 149 05 15:30 FUR FI SSAARCS 290006459 1 14/12/22 12:45 290006421 02/12/22 13:55 Agha. 14:05 Ana 05/03 28 14:25 30009562 Ba. 11 02 23 15:35 190005834 18000 4682 1 26 09 22 15:20 Afra. Asha. 19/10/22 16:07 3300/0081 ffic. 11 02 23 18:35 90005836 Ala. 05 03/23 16:45 90006023 Asta. 02/12/22 14:20 190006421 Alsa. 17:58 PERSONAL PRACE 949 27 14/12/22 11:50 90006459 12:24 91.76 PIL 32 ARREN' 25 08 22 13:50 3000 7670 19/10/22 18.20 30010081 SI#90023111 Field Alla 02 12 22 15:10 90005303 06/01/23 18.20 005575 P1 2200 B768 Ala 24 03 23 18.00 00001650 P1 22008608 Alle 0003598 050223 14:50 P1 32003810 Part 175.5 31 -20 I DDANEA

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gr.	Date	In time	Challan	number	Vehicle	number	Party name	M	derial	Grade	Juantity	Location	PUC nur
01	09/07/22	19:07	PHNIPI	22008429	MH04	JU - 7044	Swastin infra	still R	m.c	m-10	5.00	MTI	MH0020033
10	55 11	125 17	1212	1290005652	RIHOHIS	301.03	C M-35 51	mar	2-1	1	- 83	*治 ~ 分子	84 HD9 4
				22008505	MAH04	30-1022	Swastil in fa	bais 6	P.m.c	m-55	4.00	MTT	MH04301290
02	-u-	12155	PUNIPU	22008509	F9448	BM -1978	1 u	R -	.m.c	- 11-	4.00	MTT	MH0030129
03	-11-	13:20	PHNPI	2200 8572	MHOI	CV-0995	ur			and the second sec	and the second sec	and the second se	MH00 20033
04	-11-	13:30	PHNPI	22008514	MH 48	Ay-4150							MH0030129
05	-11-	14250	PHN PI	22008520	MH46	AR-3515		R	MC	- 11-	5.00	MTT	MHADROOHO
06	-u-	15:20	PHNPI	22008524	FQH48	BM-SITS	- an-	- 19	.m.c	m-35	500	MTE	MHOOBOL2
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03	-4-	13:10	PHN [PI	122008564	FOH04	HS-1974		R	m.c	4.4.2	5.00	MTT	140819 85
04	- 11-	13:20	PHRPI	22008565	PAHOLO	2 - 0996		R	M.C	-u-	5.00	MTT	MH0480136
05	-u-	14:00	PHNPI	122008569	MH 46	4R-3523		R.	PQ.C	- 11-	5.00	MTP	MH00300780
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67	and the second se	Contraction of the second s	Contraction of the second s	1)22009014	MH48A	Y-1406	<u>→</u> (1 —	Contraction of the second s		and the second sec	2000	MH00301290
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03	and the second sec	and the second se	The second second second	22009076	a stand to be a stand of the	1-4022						MH0430129
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	1. March 1997 (1997)	Contraction of the second s	 A CONTRACTOR CONTRACT 	122009090	MH48 AY - 1407	Swasher missahagics	R.m.c	M-55	4.50	MTE	MH0030129
04	-1-	13:50	PHN	22009094	MH04 JU - 7044	W - u - ma	R.M.C	19-35	4.00	MTE	MH002003
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1 1 2 2 2	A STATE OF THE OWNER			22009164	MH46AR - 3523	Jussitive impartis	R.M.C	M-50	5.00	MTT	MH003007
0121222	and the second se		- Charles Street and	22009166	FOH 04 JU - 4044	0 ce	RAC	-u-	5:00	MTI	19140020033
03	-u-	11:45	PHN PI	122009141	MH 48 BR - 5175		R.M.C	- 11-	5.00	MTT	FRH003012
	1 h h		A DECK STREET	22009172	PAH48 AV - 4150	1 - u ma	R.M.C		5.00	MTT	MH0030129
05	-11-	12:55	PHNPI	22009179	FAN48 BR9-1948		R.m.c	-11-	5.00	MTT	MH0030120
06	-u-	13:35	PHNIPI	22009183	PAH48 BM - 5424	Person unes	R.m.c	-u-	5.00	TTM	MH003012
04	-u-	14:40	PHRIPI	22009191	FAH 48 AV - 3727		R.m.C	-u-	5.00	MTE	MANOBOL2
		and the second se		122009192	MH04 HY - 7822		R.m.c	-11-	5.00	MTA	MH043012
03	-u-	15:85	PHNPI	122009201							
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01	estalse	15:30	PHNLPIL	22009263	MH48BM- 5174	Parastill intrafis	R.M.C	m-10	3.00	MTT	MH0030129
9.4	WK 28	31 22 2	0.30	233009552	S DON D TOTO	P. 10. 0 - 11- 5.0	-		- 201		INHOR S
01	23 04 32	11:20	PHNPI	22009323	FAHOICV - 0995	Sanetil in Frales	Reac	19.50	5.00	MTT	MHOD2003
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03	Aut	12:50	PHNLPI	82009333		2 4				Anna Carta	DONH - 7
04	Fu-	13:55	PHNPI	22009339	and the second se	a					the second se
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10	25 07/22	10:80	PHNLPI	22009450	PAHO4 HY - 4822	Saladil infratasis	R.m.c				
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01 22/07/22 PHK/PI/22007812 PAHAB AV-4488 Duardik infadosies P.m.c. PR-35 S.co. PTT PHHODSO1290005515 OB/01/23 13:50 ABR 03 -u- 13:20 PHN/PI/22009821 PHHOH HS-1976 u R.M.c. u S.co. PTT PHHOD20100005155 OB/01/23 13:50 ABR 03 -u- 13:25 PHN/PI/22009822 PHHOA HS-1976 u R.M.c. PL-50 S.co. PTT PHHOD2010014483 21/01/22 13:45 Abd 04 -u- 13:45 PHN/PI/22009822 PHHAB AR-35:23 u R.M.c. PL-50 S.co. PTT PHHO22010014483 21/01/22 14:30 Abd 04 -u- 13:45 PHN/PI/22009828 PHHAB AR-35:23 u R.M.c. PL-200 S.co. PTT PHHO23012000064882 26/09/22 15:18 Abd 05 -u- 15:10 PHN/PI/22009828 PHHAB AR-35:23 u R.M.c. PL-200 PHN/PI/22003822 16/022016224 12/01/23 15:55 PHA 05 -u- 15:10 PHN/PI/22009828 PHHAB AR-535 <td< td=""><td>15</td><td></td><td>2-11024</td><td></td><td>and the second state of the second second</td><td></td><td>Rine .</td><td>-11-</td><td>5.001</td><td>HTI</td><td>MHOOSO129000 6421</td><td></td><td>5.6 2.5 3</td><td></td></td<>	15		2-11024		and the second state of the second		Rine .	-11-	5.001	HTI	MHOOSO129000 6421		5.6 2.5 3	
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48 -u- 15:10 PHN [1] 22009828 PQH04 HY - 7821 -u P.P.Cu - S.OO PQTT PN0430128000027 12/01/23 15:55 Phn 66 -u- IS:140 PHN [1] 22009831 PQH48 AG-6033 -u P.P.Cu - S.OO PQTT PN0430128000027 12/01/23 15:55 Phn 07 -u- IG:25 PHN [1] 22009840 PQH48 AG-6033 -u P.P.Cu- S:00 PQTT PN00301290006412 02/12/22 16:35 Phn 08 -u- IG:25 PHN [1] 22009840 PQH48 BPG-2126 -u P.P.Cu- S:00 PQTT PN00301290005834 11/02/23 17:30 PA2 08 -u- If:15 PHN [1] 22009840 PQH48 BPG-2126 -u P.P.Cu- S:00 PQTT PN00301290005834 11/02/23 18:00 PA2 09 -n- IF: 55 PHN [1] 22009845 PHH48 AY - 1407 -n RMC - n- 5:00 PQTT PN00301290005834 11/02/23 18:00 PA2 09 -n- IF: 55 PHN [1] 122009845 PHH48 AR - 3515 -n	and the second sec	1.400	CONTRACTOR AND	- I-I-			R.m.c	m-50	5.00 1	MTT	MH00200 (1001 4483	25/10	2 14:30	Ada.
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Ю				1 22009884	MAN HY - 782	Swaltin in Fabric			5.00	MTT	FAH04 30128000024	12/01/23	13.05.1	Asta.
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03		C. S. Landard		PI 22009891	MH04 HY- 1822		R.M.C		5.00	RTI	191404301290006459	14/19/95	2 11:25	10
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60	- 11	18.15	YHN /Y	122009949		02-1- 1			300	MTI	HH02301290045546	11/02/23	and the second se	
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100			T	22010514	19404HY - 7822 2	Huastill in Fradadies	K.M.C	M-55	5.00	MTT	PAHO4301290006459	14/12/22	10:00	Asta
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					MH48 BM- 1948	and we with	H.M.C	-u-	5.00	TTP	MH0030/290006023	00/03/23	12:35	Altre.
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08	06/08/99	12:15	PHNP	1/22010526	MH48AY-1407	Jusshill In Salogas					
09	u -	12:55	PHR	122010529	FAH0430-7022						EO H043019
100	- 0 -	14:30	PHNLE	21/22010537-11	FOH04HY - 1822		R.M.C	FN-45	5.00	MTT	MH04301
- 11 0		15:20	PHNP	1 (22010540	MH48 AG-6039						MH 00301;
12	- 11-	15:25	Punli	122010541	PRH 48, ACH - 6444	(R.M.C	-u-	5.00	TTM	F9H003012
130	-u-	15:40	PHNI	P1 22010543	PaH48, Act - 6448				the second se	and the second second second	1.(P.1459
14	-u-	16:30	PHNP	1 2210550	MAHABBIN-SIX	1 - usal				RTI	MH00301
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16	-4-	17.45	PHN/P	1 220 10 557	MHOUHS - 1976	10-11- AMA	Ritte	-11-	5.00		MH5020100
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02	and under	10:40	PHN/PI	22010923	PAH 48 BT9-2126	The state of	Δ			the second s	R1003012
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	and the second se	CONTRACTOR NOT A DECIMAL	D USERS OF STREET		MH46 AR - 3514	0-2-1-a 202.A	R.FQ.C	M-35	5.00	TTM	Valuot
05		12:47	PEIN PI	22010939	MH04 JU - 7066		and the second se			And the second se	P1 H00 200.33
06	4-4	14:25	PHN [PI	22010948 108	F9H04 JU - 7022	APPres 11-11-50	N.M.C		4.00	MTT	MH0430129
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number 1102/23 14:15 290005848 18 02 23 15:05 290000312 290006459 14/12/22 15:50 02/12/22 16:25 290006414 05/03/22 17:05 290006024 18.00 14/12/22 17.45 12900064.59 a6/01/23 18.15 29000 5575 0000 1650 27/03/23 19 30 meaning in Asta 1 11 02 23 13:40 290005836 18/02/23 17.20 Ada. 290000312 Stationes 19 11/02/23 17.20 19000 5836 Pel 3 SALLER 11 02 23 13:50 90000312 05 06/23 14:20 1600026.56 24 03 28 15:10 00000 1650 05 09 22 15 25 290006027 tha 11/02/23-16:05 290005836 11/03/22 16:20 190005833 12/01/23 17:25 290005652 05/03/23 17.50 330009562 05/08/23 18 30 160002656 35APINATE 19.20 90006027 05/09/22 19.00 ##PlineEl19 11 02 23 11:23 9000 5841 11 02 28 11:57 190005834 290005848 11/02/28 12:50 13:20 2530H.Co.S. 2508 22 14:30 3000 7640 18/02/23 16:35 90000312

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- la.	Date ,	In time	Challas	r , number	Vehicle number	Berly name	Interial	Gorade	Sumility	Location	PUC
- 01	19/08/99	19:10	PHNIE	21/22010993	MHOICV - 0995	Aughtil in Frederic	R.M.C	m-35	3.00	MTT	MH 00200
1 30	19 290	2/22/21	181	1290000512	or tarter parage	0-1- 2.004.	-11-	1911	112 113	2 × 34	9 BUR 5 C
01		and the second se	the second se	1122011200	MH48 AV-1404	sturastil in Salagies				MTT	MH003012
- 02				1/22011201	MH 48 ACH- 6042	1 - u - m		- 11-		MTT	WHM S
- 03		and press and the		1/22011202	MH48 ACH-6444	and a substant		- 11 -	5.00	TTM	PTHOOSOI 2
04	A		CONTRACTOR NO.	1/22011212	MH 48 AY - 4150			-11-		TTM	MAHOO 3012
05	- 11-	13:04	PHNP	122011213	MH46 AR -3511	1000 - 00 - 00 - 00 - 00 - 00 - 00 - 00	R.M.C	-u-	500	MTI	MH00200
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01	14 08 82	10:10	PHN PI	199011264	MH48.AV -4150	Walth in Sa dosies.	R.m.c	m-45	5.00	MTT	MH003012
02	- 11-	10:20	PHNPI	122011265	MHOICV-0998			19-55		MTT	MH04801
03	-11-	10:25	PHNLPI	22011266	RTH04HY - 7822	+ 25 min 29	A.m.C	-11-	5.00	MTT	PTH043012
04	-11-	11:25	PANP	1/22011240	MH48 BM- 8540	v हा भ _{ाराजि} र	R.m.c	19-45	500	MTT	MH043012
05		12:20	PMN P	1 22011247	FAH 48 BM - 1978	<u> </u>	RAC		5.00	TTM	MHODSOL
06	- 11 -	13:10	PHNP	1 22011281	PAHO4 HS- 1974		R.M.C		5.00	MTT	
07	-u-	1315	PANIP	1 22011282	FOLH 48, ACH - 6042		R.m.C	-u-	5.00	MTI	MAHOOS OL
08		13:45	PHNIP	122011285	MANAHY - 7821		R.m.c	-11-			MH04301
09	-w	14:55	PANP	1 22011291	MH 48 ACY - 6444	- ci -	R.m.c	-1-			MH00301
10	-11-	16:40	PHN PI	22011302	MH04 HS - 1974	and and	R.M.C	-11-	5.00	MTP	Sid and
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01	18 08 34	09:40	PHN PI	22011831	FOH04 JU-7044	Waltill infortaties	Rmc	M-40	5.00	MTC	MH002003
02	-11-	08:45	PHNIPI	22011933	MH48BM-5145		R.M.C		5.00		F9H003012
03	-4-	10:00	PHN [P	22011332	MH 46 AR-3515	- un	R.M.C		500 -		PTHOO 20011
04	-u-	10:50	PHN PU	22011341	MH04 HS- 1946	- um	R.m.c	-a-			1910020100
co	-u-	11:10	PHNIPI	22011344	PTH04 JU- 7066	and a series of the series of	R.m.c	-11-		Contraction of the second second second	MH002003
CE.	-u-	11:15	PHNIPI	22011345	POH 46 , AR - 3514	u - u	R.M.C	-11-	STATES AND	Contract of the second second	MH002003
04		11:50	PHNPI	22011346	MAH 48 AV - 4150		Rrac		the second s	Contraction of the second s	19400301291
08	-u-1	12:05	PHNLPI	122011344	MAH 48 JOY - 6448		R.M.C.		500	the same second second	Nº WOM
03	- 11-2	13100	PHN /Pil	2201135201	PAH04HS-1944		R.M.C			And a second	al HP
10	- u=	13:40	PHN PI	22011356	MH48 AR- 3523	1-1-1-30	R.m.c	-u-			MH003007
1000	1.		A 1-	22011359	MH48 AN - 6039 .		R.m.c				MH0030129
16				22011362	19H48 AV - 1406	RECENCES OF					MH0030129
			ACTOR ALLER	22011371	MHO4 HS-1974 -		0		500 1		
1000	1		Sec. 12. 6	L22011374921	MH48 ACH-6042		R.M.C		THE ADDRESS OF A DECK	State of the second	MH003012
15	-11-			39~11289	HUNGAR SCI	- 11 -	Ruch	H.U.C	250		10 00 TA -110

48425

Entry date and time Signature number 330009582 PILISMER 19 29000 5848 11 02/23 11:53 33011HR 12:30 So 05 08 22 13:20 290006024 11/02/23 14:22 290003836 18 a ad12/22 15:15 110014855 STATIST 11 92 23 19:15 29000 5836 05 09 83 11:05 1360003598 14/12/22 11:50 290006459 Asha 12/01/23 12:55 290005652 05 03 23 13:35 1290006023 9.2011419 14:20 31 01 23 15:05 290006656 12 01 23 15:45 128000094 Ada) 05 09 29 16:45 1290006024 Ada. PL-Sentaria 149 01 17:42 PI 32611334 145.9 Ala. 06/04/23 10:20 330010542 Adra. 290005833 11 08 22 11:00 25/10/22 10:40 10014483 27 03/23 11:25 Ata. 00001650 Ada. 25/08 22 12:00 3000 7670 Asa. 19/10/22 12:22 330010081 Ada. 11/02/23 12:45 10005836 Ada 108110c9 13:15 1941 131 Asha 13:50 V1132011813 EHN 10 184 26/08/22 14:15 180004682 02/12/22 14:55 1000B414 Alla 11 02 23 16:02 10005841 16:30 Aspa. 878 Hock1 1845 29000 6656 310193 17.45

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Sr.	Pale	In time	Chall	lan .	number	Vehicle rumber	Burty name	Metrial	Grade	Durantity	Loration	RUC nu
- 01	The second se	and the second se	The second se		22011464	FOTH 48, ACH - 6039	3 Health In Salagues					MH00 301
02					22011473	MTH 46 AR - 351	1		eu-			
03				100 Barris 100 Barris	22011481	MHOICV- 0998	s= war	Contraction of the second s	-11-	and the second se	MTT	
	The second s				22011485	MH48BM-854	n	Rmc	-11-	5.50	MTC	MH043012
03		14:57	PHN	PI	22011484	FOH 48 BAQ - 542	y = u m	R.m.C	-11-			11110030129
- 52	A. 1.221	401 met	sa 11//	1/20	SERONDE IS	o FORMER MARCO	ARE - 1- 5 MA	Re-	10	21 22	22-19	4 45W04
01	20/08/22	13:00	PHN	PI]	2201153	3 MH 48 BM - 2126	Swashik Informologie	RIMIC	M-45	4.00	MEI	MH00301
02	-11-		PHAIL	212	2011560	MHOICY - 0995		RACE	H-35	5.00	MTI	MHOOLOOS
0	32 71.	1 20 1	0.1	289	NI SACODE IC	OF ROTTO BONCORD	Kmcmis O	(mining)	-	1. 24	2-585	enerty:
and the second second	22 08 22					MH 48 AGI- 6039	Surstitution for losion	R.M.C	M-55	4.00	MTI	MH003012
	- 11-		and the second se			MAH 48 BM-5175	u	R.M.C.		4.00	MTT	MH00 30129
1000	- 4-		and the second second second second			P9HON JU - 7066	* **** " (1	R.M.C	19-40	5.00	MTT	MHOOROO.3
	-u-	and the second se	A CONTRACTOR OF THE OWNER OF THE	Contraction of the second	Construction of the second s	Panoutr- 4821		R.M.C		500	TTM	MH043012
05	- u-	and the second second second	1.000/10/00/000	100000000		PAH 46 AR- 3511	and the maintenance	Kime	-11-	5.00	MTI	FAH00 200110
06	-u-	13:40	PHNP	1/22	011\$20	POH 48, ACI - 6049	a u and	R.m.c	-11-			MH00 30129
	~ u-		1.	10000		FAH48 AX- 3124	recarded	R.m.c	-4-	5.00	PATT	PAHO0 301 29
	-u-	The second second second	and the second second second second	00000 0000	Sector Contraction of the Contra	MH 48 ACI -6448				5.00	MTT	ANNOT
69	Lun	16110	PHN	21/2	2011733	MH46 AR-3511	e uni			5.00	MTI	MH0020011
	-11-	and the second sec	A CONTRACTOR OF	COLUMN TWO IS NOT	Contraction of the second s	MHC4HY - 7822		R.M.C.	-11-			MHOH30199
	-11-		-			MHOICV-0996		R.m.C		5.00	MTI	1940480136
	-42	Concerns of the second second	Contraction of the second	2010 00000		P9H48AY - 5727		R.M.C	- 4-			MH00301290
10 11 11 11 11 11 11 11 11 11 11 11 11 1	-u-	10 10 10 10 10 10 10 10 10 10 10 10 10 1			The second s	MH04 HS-1944	- u - m	M.M.C	-11-	5.00		
14	- 11-	18.20	PHNIP	122	011747	MHOUHS - 1976	NTO	R.H.C	-11-	5.00	titl	MHOCLOIDO
1.	Nr. 00		3	1	SPacesPee	CONTR PITTO		~		- 21	57 = 40	REALER
- 31	23/08/22		Sec. 1997			MH 48 BM = 5424	Justil infalses	K.m.c	19-40	5.00	MTT	MH00301290
1000		1002005210		1		MH04 JU - 7022		A.M.C	-u_	5.00	MTT	MH0430129
	-u-1			and the second	And the state of the state of the	MH04HS - 1946		R.M.C	-11-	500	TTM	MAH00201000
	- 11 -					MH 46 AR - 5635		R.m.c	M-45	3.00 1	TTM	1940040085
05	- 11-	7:05	PHNP	12:	011824 00	MH48, AGI - 6042	us mail	R.m.c	m-40	3.00	TTP	P9H00301290
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	-u- 1	and the second se	Contraction of the second s	1000000	00/1403/0222	MH46AR - 3523	u	K.M.C	-u-	500 11	NTI	MH00307800
63	- 4- 1	100				POH 46 AR - 3514		R.M.C	-11-	500 1	MTC	F7H00200.33
04	-11-11	4:15 1	PARLPIL	2200	RORALL	MHOHOW - YORR		R.m.c	_11_	L.mn 6	na	MUAR 944 204

umber End 0212 22 13:45 1290006414 05 12/22 14:00 110014855 Alla Alla 860005598 05 02 23 14:55 Asha 120128 14:05 2900055552 62/13/22 16:10 90008421 Alla Signation of 1290005854 11/02/23 14.50 Benete 05/03/23 17.30 330009562 Arl. I BAMAGE I 02/12/22 11:20 290006414 11/08/22 11:45 90005833 25/08/92 12:05 33000 7640 12/01/23 12:45 28000021 05 1222 13:50 10014855 480 31/01/23 14:30 9000-6656 02122214:45 190005303 CO. 2201303655 15:55 05 19 29 16:58 10014855 14/12/22 17.35 90008459 60003598 02/12/22 18.15 90005303 Aste. 18.30 Shetters. 27 3 23 18.50 0000 1650 A P1 22019800 0006421 09/19/22 14:15 18/02/23 13:55 90000312 24/03/28 14:45 0001650 25/01/23 16:47 50013278 31/01/23 19.00 100 90006656 Alla 30 FAW 19 32013363 15.00 26 03 22 15 50 0004682 19/10 1800 10081

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Sr.	Date.	In dime	Chall	an number	Vehicle number	Budy name	Material	Grade	Quantity	Jocatie	m Ruc n
- 01	35 08 99	10:05	PHN	2 22011954	F9H0102-0995	Javasdillin Baka gres			5.00	MTI	1 MH00200
02	- 11 -	- 10:15	PHNF	2 22011955	FAH 48, ACH - 6448	u				MTI	FAH 00 30
03		- 10:20	PHNP	1 22011957	MH 48 Brg - 5424		R.m.C	-11-	500	MTI	FAHOC3OLS
04	-u-	- 11:45	PHALP	1/22011967	FAH 48 Act - 60 42		RMC	M-45	4.00	MT2	MHOOSOL
65	-4-	12:00	PHALP	122011968	FAH 48 BEQ - 2126	and a second			4.00	FATT	Patto03013
0.6	-u-	12:25	PHNIP	122011970	MH04 HY - 4821	<u> </u>	R.m.c		5.00	MTT	2- MH04301
04	- 9-	14:20	PHN/P	2 22011995	Pan 48 Act - 6448	-2-21-mu -mail	Ren.c		5.00	MTT	MH00301
68	-4-	15145	PHNIE	1 92011996	MAH48 ACH - 6042		R.m.c		4.00	and a state of a state of a	MHOOSOL
es	-u-	14125	PHN	21/22012004	MH48 BM - 5145		B.M.C	-11-	4.00	MTI	MH00301
1000	12 08:	I BEENES	,	sol290008hm	Chotion former	Menic Protection	1	1	40-	Re- 1913	
01	26 08 22	08:25	PHNLP	122012085		Swatter in Frahazich				MATE	FTHOO 30125
02	-u-	09:10	PHNP	1 22012066	MH 48 ACI - 6041		and the second se		4.00	MTT	A VANA - 5
03	and the second sec	A CONTRACTOR OF A DESCRIPTION OF A DESCRIPANTE A DESCRIPANTE A DESCRIPANTE A DESCRIPTION OF A DESCRIPTION OF	and the second second second	1 22012064	FAH04 UF - 3959	e u u	f.m.c		4.00	MTT	POH00 400
04	-u-	03:45	PHNLP	(22012071	MH48 AY - 1406		M.m.c	M-40	500	MTT	MH00.3012
65	-11-	10125	PHN P	1 22012023	MH48 BM-8540		N.M.C	-11-	5.00	MTT	1940430124
OB				122012074	MH04HS - 1944		RAC	metre		RALL	
04		10:50	PHNLP	1/22012075	MH4648 - 3511		RAC				Parco 20011
08		10155	PHN/P	1/22012046	MAN04 HY - 7822		Rimic		500	MTT	POH043012
09	-u-	11:50	PHNI	2/22012083	P9H46 AR - 3515	a com	H.M.C		5.00	MTT	M7H002001
10	- 10-	12:05	PHN	21 22012085	MAH 48 ACH - 6039		1	M-55		10.5	P94003012
11	-u	12:50	PHNLP	2122012089	19H48 BM - 5424	and all the	K.M.C	M-40	500	MTI	FAH0030129
12	-4-	13:00	PHAC (F	21/22012090	MH48 AY -1406	2-1- 4-12-4	N.R.C	-11-	and the second se	The second of the second second	In the second
13	- 11-	14:20	PHNP	12012099	19H04 Hr - 7821		R.m.c				FAH0430128
14	- 11 -	14:35	PHNP	1 22012100	MH04 JU - 7022		10				MH04301290
15		14:40	PHNP	1 22012102	19H48 ACI - 6042	the of the second	K.m.c	-u-	4.00	MTI	MHOOSCIA
18	- 11-	15:10	PHNIP	22012103	MH48 AY - 4150		and the second se		5.00	MTI	MH0030121
14		15:25	PHNP	22012104	MH48 BM - 8540	-and	1		Contraction of the second s	The second se	Fall0430/29
18	- 11-	16:45	PHN P	122012119	FAHX8 AY - 4788		-		5.00	MTA	M1400301290
1.	the second s				MH04 JU - 7022	and the man	R.19.C	- 4-	5.00	MTT	P9H04301290
				Station Steel	TANK NET IN	1	the second se		- 3.4	No Ser	RANCO
er	29/08/22	08:30	PHN/PI	22012363	MH46AR - 3515	Sunstill in Falstin				and the second se	191400200110
				122012364	F9H04 JU - 7044		a company of the second se				MH00200330
				(22012567	FAH48 AV-4488		R.M.C		5.00 1	TIM	MHOC 301290
Sec.	2 02.0	1 22 90	The	6.532804646	POTT PRINCE 2	8.50.6 -11- 410	100			199	

Out time number 2190 00330009562 0505/23 11:20 Ash 0129000 6418 02/12/22 12:10 Ala 02/12/22 12:40 290006421 3101/23 13:00 Ala 1290006656 11/02/23 13:25 290005834 ASK 12/01/23 14:25 28000024 02 12 22 15:50 1290006418 900 1290006656 31 01 22 18:30 11 08/22 19.10 Agra 1290005833 VI 22012460 02/12/22 09:50 90006418 stringles 10:00 19 04 23 10:25 0850012644 11 02/23 10:42 290005841 12/01/23 11:00 290005652 Spergrage 11:20 5089 05/12/22 11:40 110014855 14/12/22 12:00 2900064.59 25/10/22 12:55 (10014483 02/19/22 14:15 290006414 21:18 22 19:15 Ala 90006421 11/02/23 1432 29000 5841 12/01/23 14:55 8000027 18/02/23 15:20 10000312 3101/23 15:40 90006856 Age 11/02/23 16:10 190005836 12/01/23 16:50 90005659 He -06/01/23 17-40 90005575 18/09/23 19-10 Afg. 0000312 92612839 Ally 25 10 22 09:55 0014483 06/07/23 10:10 30010542 the Alla 00/01/23 10:57 9000.5575

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- Su	Date ,	In time	Challon ,	rumber		number	Party non	me	Material	Grade	Quantity	focation	o PUC nue
 100 (200) 			PHN/Pela	Contraction of the second second	MH 48 A	N-6444	Jus Stik i	n Frankler	Ritac	m. 40	500	MTT	FAH003012
	the second se		PHN PIL2			1-8540	- 11-	1 - 00	R.M.C	-11-	5.00	MATT	MIHO430
06			PHN PC 2		MH 48.A	01-6448		me -	RAC	-11-	5.00	MTI	MH00301.
04			PHN PIL2		MH04 H	14-2411		-u	N.M.C	-11-	5.00	MTT	HASHER
100 C 100 C 100 C	and the second sec		PHA Pile		FAHAGA	R-3514	1	u	Rm.C	-11-	5.00	FATE	MH0020033
	A Dr. S.	1. S. C. C. S. S. S. S.	PHNIPUS		MH 48 A1	r-4788		4				MTI	MH003012
10			PHN PI 2:		MH 48BI	9-1978		u	and the second se	the second		MTI	MH0030129
11	and the second s		PHN Pt 2		MHO4 H	-		-um					MH043012
12	and the second second second	Contraction of the second	PHN/Pila	the second s									MH0480130
13			PHN PI 2		PAH 48 BI						5.00	PTT	E9H0430129
			PHN/Pila:		raH48 Av		10-21-6	-4	Rim.c		5.00	MTT	RTH00 50129
15	-11 -	17.10	PHAIP12:	2012422	MHOY HY	-7822	10 -20-D	mary	Rine	-11-	4.00	MTI	MH0430129
100	1 1	101 281	INPI WW	100100 R001	hoston 1	TOT ST	0 -11	1 2 prot	-	14	100	a Risiano	the such and
OI	6909 22	15:50	PHN (Piles	012454	MH48.40	1-6448	Hursettle in	for fattes	R.M.C	m-se	3.00	MTI	1940030129
100	1	131 25	14/21 2	01993060EE	T BREDE	101 m	0-1-	1.F9.6	Seal Section	13-12-	14 200	CC223	10403 000
01		10-07	PHALPILZZ				Jastiun					MTI	F9H003012
02		1.100 C	PHN PIL23	and the second se	F9H04 HV			-u				PATT	MH0430129
		A PROCESSION AND A PROPERTY OF	PHN PI 23	COLUMN PARTICIPACIÓN COLUMNA DE LA COLUMN	MH 48.40	Contraction of the second s		u	10-00-00-00-00-00-00-00-00-00-00-00-00-0			MTT	F9. HOOSO1290
100 C		Description Area	PHN PIL23		MH48 A0	· · · · · · · · · · · · · · · · · · ·		-4			5.00	MTT	PRH00301.20
			PHALPILAZ		MH46.A		A	100-00-4			5.00	MTI	MHOODOOllO
E. C.	1.4.1.4.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1		PHNIPIZZO		PAH46 AR		Arto St	- 11	R.FQ.C	-11-	and the second	and the second se	FAH00200HO
and the second second second		7.5 X277762178. (#	PHN[Pilaz	COLORGE DEPENDENCE OF THE PROPERTY OF THE PROP	FAHOICY.				and the second se		5.00	FAIL	FOH0020033
A State State	Contraction of the		PHNIPILOS		F91448.40	1-6448		u 1	A DESCRIPTION OF A DESC	and the second	5.00	MTT	MH00 30129
			PHN P1 22		MHO4HS			a ma				PATE	An POMON
			PHRIPILas		FAH48Bro	-8540		·u			5.00	FATT	MH0430129
1000	13. C.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PHN P1 22		FAHO4 HY			u			5.00	MTT	MH0430128
100507		A CONTRACTOR OF THE OWNER OF THE	PHN PI 22		MH48 40	011100000000000000000000000000000000000		- ce		and the second	5.00	MTP	F9H0030129
	the December of the second sec		PHNLPILIA		MH48 JY			11	and the second se	-11-	5.00	MTI	PTHO0.30129
		10.00	PHN [Pel 220		MH48 Act	and the second	m l	e-satily	0		5.00	MTT	194003012900
1.1.1.1.1.1	and the second	a local provide and	HN M 220	- Manual Contraction	MH48 AG	Cit			M.m.c		5.00	TTP	MH00 301290
10 C 10 C 10	Carlos and the second sec		CHN 8122		MH48 AV	-1406 -		u)	AND REAL PROPERTY AND A DESCRIPTION OF A	and the second		Contraction of the second s	PA HOO Sol 29
17.0	36 3 1		HAN P. 1220	12855	MHOUTU-	7022	2-111	1.501.C	RIMIC	-11-	and the second second		MH0430/290
	MK 42	101 24	10/00 2	13900055	ROMOR D	C FOTS	-0 50	- 5.01.9	-			1	
1 1 1	The Second			and the second se									

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1			40						1.1	6.0			
Ja.	Dalo	1 In time	Challan	number	Vehicle	number	Party	name ,	Material	Grade	duantity	focation	RUC nu
01	leslegles	12.30	PHNIPI	122013140	FRHOI CV	- 0996	Swant	in intralagies.	R.m.C	m-55	5.00	MTT	R0H048013
02		12:32	PHNPPI	22013141				1-u-u-129		1.00		a construction of the second se	MH003012
03	- 11 -	12:33	PMM/Pe	22013172	MHOLOV	-1385		u 2	R.M.C	-11-	5.00	MTT	MHO4600
04		13150	PHNIPC	22013183					R.M.C	· · · · · · · · · · · · · · · · · · ·		MTT	
05	-u-	13:52	PHICIPI	122013184				- un range					
46	-u-	14:35	PHALPE	22013187	MH 48 A	1-4488	0-0-	mel of	R.m.c	19-40	500	MTT	RHOOSOLS
64	-11-	14150	PHNP	22013189 010				- umi					F9 H00 2003
				122013201	MH46 AI	R-3515		-sump??	and the second se	and the second se	and the second second second second	and the second se	
69	-11-	14:28	PHNIP	122013202	MAHOICV	1-1370	-	- and the	Rime	-11-	5.00	MATT	41819 1914
			0 0	22013204	HH48BH .	\$540	072	-14 Dimi	K.M.C.	-11-	5.00	MTI	MH0430199
p)	10 00	131.82	nlen	not 2 bas Parts	E RIHOOT	ferry	0	-11- 2000		1000	30001	1 amag	SHIM NOT
01	12/09/22	12:10-	PHIN PI	22013516	MH 48 AY	- 4488	Jaraleti	4 infredates	R.m.c	PQ-35	5.00	MATT	MHOO SOL
02		13:05	PHN PI	22019521	MHO4 TO	1- 7066	-						10M048099
09'	- 4-	13:50	PHN PI	122018524	MHOUT	1- 7044						MTC	P9H00200
04	-u-	14:40	PHN P	122013529	MHOUHS	5-1974			R.m.C				MH00200 S
as	and-	15:20	PHNLPI	1 22013534	MH H8,A	(=4788	3000		R.A.C.	-11-	5.00	MTT	MH00301
1.50	1 21	199 24	SIA IN	STANDOPEND	TE FORCES	1 1215	2-	Berg , u	Ramo	1 Section	- 104	A CARENCE	NH MAR
01	13/09/22	10:00	PHK/PC	192013603	PAH 46,AF	2-3514	Jarasti	dinfraktics	R.M.C	R7-35	5.00	MTT	MH002003
		and the second se	the second s	92013604	MH48 BR	And the second se							
03	- 11-	10:25	PHNPI	22013605	MHO4HY	- 7822	-		R.Fn.C	-u-			MHC4301
04	-11-	11:25	PHR PI	22013814	MH46 AR-	3523	-		and the second se	-11-		TTM	MH003048
85	-4-	11:92	PHIN PI	22013615	FAHA8 BM	-8540	-	el]	R.M.C	-u-	5.00	MTI	MH0430120
06		13:10	PHN PI	22013623	FRH 48 AV.	- 4488	272	u!	R.m.c	-11-	5.00	MTT	MH00 3012
07	- 11 -	13:15	PHN PI	22013624	MHO4 JK	- 9743	-	- u	R.M.C	- 11-	5.00	ITM	of a line
				22013630	FTH48.40	1-6448	-		and the second se		the second s		MH0030129
09	- 11 -	13:50	PHN/PC	29013631	MHO4DU-	-7066		- 10	R.M.C		5.00	MTI	MH048023
		and the second second second second	the second se		MHOYHS.	- 1944	6.00-		R.M.C	-11-	5.00	MTT	PONIOR -
1000	100000000000000000000000000000000000000	THE REPORT OF TH	and the second		FAHOHHY	-4821	10-Par		R.M.C	-11-	5:00	MTT	PAHO4 SCI28
		Contraction of the second s	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		MHO4 JU	- 7044	2472	-11-000	R.M.C	-11-	5.00	PTP	MH00200.33
	1. TN		0 1-1	And and a second s	POHA 8 AN	- 6448			R.M.C	-11-	3.00	MTT	MH003012
iai	1.4.1.4	e1 58	and the second s	TERADORE2105	CONTRACT I	RITI	50	them and the			- 30	18-1738	RANDA
-	400 100	17	(als)	13900 can set	MILEES	100	in the	Arris and	and a	2-4-	- 31	star whe	SOM SH
					Sec. 1	101			and the second	10000		48-755	24 HIP
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umber 05 109/23 13:15 360003598 08/09/214:05 290006024 20/01/22 14:45 0810002672 Concession in 15:25 02/12/22 15:50 290006421 06 01/23 16:30 290005545 08/07/23/7.45 330010542 25/10/22 18.10 110014483 18.40 Prison celul 26 82 12/01/23 19:30 19000 5652 HT AMPINE ELAY All . A CAR. 06/01/25 13:10 1290005575 05 09 23 13:55 1300000252 06 01 23 14:50 0330010542 080423 15:25 Alta. \$300LC542 Ada 06 01 28 16: 30 1290005575 Pr 3201239 9 14.1 19/10/28 10:55 330010081 11:14 SPERIOUS. 14/12/22 11:50 1290006459 26/09/22 12:13 180004682 29000 5652 12/01/23 13:07 06/01/28 13:55 290005545 Ala. 14:25 C1221512 02/12/22 15:05 90006418 05 09 28 15:25 300000262 Ale PEARloas 15:45 12/01/23 16:32 Ale 8000024 06/04/23 14:12 30010542 02/19/22 18.00 Alla 190006418 第二百月月10月5 3A NUN 1149. 3 No. 39 414 14 199 20 33014c6 ± 83 3484 8 2

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Sr.	Date .	In time	Chall	lan_	number	Vehicle numb	ien '	Body name	Material	Grade	duantity	fortion	RUC nor
01	14/09/22	09:55	PHN	191	22013693	MH48 ACI- 605	19	Jandiel Impahades.	R.F.R.C	M-35	5.00	MTT	MH003012
02	- u-	10:00	PHN	PI	22013695	F9448 AV-140	7		R.M.C.	-11-	5.00	MATE	PAHOOSOLA
03	-u-	10:20	PHN	Pela	22013694	FAH48BM-212	16	u	R.M.C	-11-	5.00	PTM	MH003012
04	-u-	10:30	PHN	Pila	22013697	FOH48 AY - 41.	50		R.M.C		5.00	MTT	PTH003012
05	- 11-	11:30	PHNI	Pel	99013403	POH46.48- 351	IST	<u> </u>	R.M.C	-11-	5.00	MTI	MHOOSOOH
					22013704	MH48 BM-857	40		f.m.c	-11-	5.00	FATI	MH043012
84	-11-	12:03	PHN	Pel.	22013705	MH488M- 54	24	- u -	f.m.c	-11-	5.00	MTT	MH003012
08	- 4-	12:55	PIAN	Pel	22013711	MH48 AGE- 604	42	u	fira.c	-11-	5.00	MTT	MH003012
09		181.85	PHN	Pila	22013714	M148 A01 - 603	19	w	R.F.C.	-11-	5.00	MTI	MHOOSOLS
10	- 11-	13:50	PHNIF	Pel.	22013414	MH48 AV-372	14		R.M.C	-11-	5.00-	MTI	MHOOSOLS
11	- 11-	14:00	PHNIP	ria	2013715	MH48BM-212	6		R.m.C	-11-	500	MTT	MH0030129
12	- ai	14:25	PANIP	21:	22013421	MH04HY- 785	21 -		R.m.C		5.00	MTT	FQH043012
18	-u-	14:35	PHNIF	Pela	2013 420	FRH46 AR-351	5		R.M.C	-11-	5.00	MTT	MH002001
14	-u-	15:50	PHR P	2/2	2013730	PAH48, ACY - 644	4.	e un	R.M.C		8.00	MTI	A MARY COMP
01	3 7205	21 222	in the	1	H3313572 00	FOTTO FOMAN	3	glow april	Rena	1	-	(in all)	KKAMPA
01	15/09/22	10:20	PHRIP	12	2013760	MH 48 BM-517	50	wastric infralastis	R.m.c	17-35	8.50	FTTT	SN402 Page
02	- 11 -	14:50	PMMP	12	2013793	FOLH 48, ACH - 644			R.F.R.C			CUM REAL	中自己的行政主任
03	-u-	14152	Purip	1/2	2013794	MH04 HS- 197	4 -	el - main	Rm.c	- 11 -	500	PTTT	14 月19月 生せ
					8013796	PAH 48 BR - 514	4 -		RAC	F7.40	5.00	MTG	MHOOSOL29
05	-u-	15:50	PHNP	12	2013800	FOH48 BR-197	8 -	= unint					
00	- 112	16:25	PHR PI	12:	2013803	F9H 48 ACH-603	19 -	e una	R.M.C	-10-	5.00	MTT	F9140030129
84		16:45	PHNIP	12	2013805	MH46, AR-351	5-	······································	R.m.C	-11-	5.00	ETT	MHOO 2001
		1000 C	100000000000000000000000000000000000000		1013804	PAH 48 AY - 1407	4 4		RANC		Dealer States	and a second second second	PQ H0030129
	-11 -	(n in			MHUS AG . GUUS	325	9. m - 2 m. P	Rine	-11-	1		MH06301290
4		5190/00	10000000	12		PATHON POLAD	012	Pray		2			S Eneroly 1
er	20/09/23	09:05	PHRIP	12	2014035	FAH04 HS-1974	1	vastili malagues	R.M.C	M-55	5.00	MTT	N ISHRA
			A CASE OF THE REPORT	10000		MH04 JU- 4066	-	A CONTRACTOR OF A CONTRACTOR O	100		and a second sec	A DESCRIPTION OF THE REAL PROPERTY OF THE REAL PROP	MH0480230
	1.200	and the same is a set of	A 1 A			MH04 JU - 402 5							R7H04801290
	10	- 9 0.0	A COLORED IN COLORED			MH 48 AY - 312			1		and the second se		19140030129
	Luc		CARL STREET			MH48 AV- 1404		e user	Constitution of the	and the second second	CODUCCION C		FAH 00301 290
1112112000 B	CONTRACTOR AND A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRI	111 C 11	2.0765.776.00000	100000	SALE AND	PAH 48 BM - 2126	26 153	111		10000 00	1 1 C C C C C C C C C C C C C C C C C C		MH0030129
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		10	0 .01			No. of the second se	-		10000				
08	- 11- 1	2:22 1	HAIVI	22	014062 .	F9H46, AR-3511	-	- u	1.14.C	10-55	5.00 1	1414	PAHOO 200 MO

Enp date Red time Lignature umber 08/12/22 10:50 290006414 11 02 23 11:35 290005848 Alma 11/02/22 11:10 19000 5834 Ada 11 02 23 11:55 290005836 Ale 25 10/29 12:15 110014483 Alla 12 01 23 12:45 290005652 Ana 12/12/22 13:25 290006491 Alla 31/01/23 13:55 290008656 Asa 02 12 22 14:20 290006414 As 09 19 22 15:24 290005303 Alla 11/02/23 14:40 9000 5834 Acha 12/01/23 16:28 28000024 Alle 25/10/9915:45 110014483 18:55 RAINE AL An 11:35 15:25 Ala 16:00 14/12/22 16:40 190006459 90006023 05/03/23 14:10 Alto. 02/12/22 17.25 190006414 110014483 25 10 22 17.50 Alra 11/02/28 18.20 9000 5848 4 00 6418 02/12/22 19.50 EBALATES Ask 10:10 NERIS TOLIS 1000 Ale. 05109/23 11:20 00000262 Ale 18/02/ 25 10:55 1000312 Alla 02/12/29 11:45 90005303 to 110223 12:34 0005848 Ale 11 09 23 12:10 9000 5834 11/02/23 13:25 10005841 Ashe 05/12/22 13:05 0014855 2301-20

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Sr.	Date.	In tim	e Challon nu	milion	Vehicle number	Party nome	Material	Grade	Quantity	Location	PUC nur
and the second second		States and states	Rudpilazo		1 Statistics and the second s second second se second second s	4. Matic in Fralosn					
10	-4-	14:05	PHALPHZZO	14043	19HOL CV - 0995	e 4	Rim.c	m.40	5.00	MTT	F911002003
11	-4-	14:20	Pun Pil220	14076	FAR48, ACI-6448	1 u		- u-			PTH003012
12	- u-	14:45	PHNIPILO20	14078	F9H46AR - 3515						PAH002001
13	-u-	15:00	PHN PIL22	14081	PAH48, AV-4488	a usiad	R.m.c	a-u-	5.00	MTT	MH003012
14	-u-	15140	PHN/PI/220	14084	MH. 48 A7 372)	Te un	and the second se		the second se	mIT1	M400301
15	-a-	16:35	PHN Pr 220	14091 00	MH48 BM-5144		R.F.g. C	M-40	5.00	MTT	MH00301
16	-u-	14:00	PHN/P1/220	14092	PRHOICV-0995	17	R.M.C	- 11-	5.00	MTI	MH002003
14		14:05	PHA/Pil 220	14094	PAH48, Act - 6448	- um	R.M.C	-11-	5.00	MTI	194003015
100	R 485	21 22 2	20 20000	6402167	TAWAR BTOM -S	13-1- 3 PR9		1	- 33	10 =00	E FILLER CONTRACT
01	23/09/2:	11:45	PHN/P1/220	14316	MH04HX - 4821	Ywaltin in Freloge	RM.C	M-55	5.00	MTT	MH0430128
02	- 4-	11:55	PHN/ P1/220	14314	F9H48AY-4150	- yeard	R.M.C	-u-	5.00	MTT	F9H003012
03	-a+	12:15	PHAR PIL220	14315	FAH46, AR - 3514	e	R.M.C	m-40	5.00	MTI	FOH002003
84	- 11-	13:45	PHN P1 2201	4329	F9H48 AV-4788	2 11 - 11 - 12 - 11 - 12 - 11 - 12 - 12	R.M.C	M-SS	5.00	PTT	F9H003012
05	-u-	14:00	Prent Pilazol	4331	F91448 ACH- 6448		1			MTT	FAH0030120
36	-u-	16:40	PHN PO 2201.	4340	MH46 AR-3515	- maint	RIPIC		5.00	MTT	MO020011
			PHN P1/220		MH48AY-4788		R.M.C	M-35	5.00	MTI-	MH003012
08	-2-10	18:00	PHN/P1/220	14347	MH48AY-4150	and the second s	R.M.C	M-55	5.00	MTI -	MH0030125
09	- *	19:10	PHN/P1/220	14359	MH48AY-1406	Contraction of the second	and the second sec	M-40	and the second se		MH003019
al	K 01:	101 02 V	ANDER AND	100000109	O FOTTE STROOM	R.P 11- 50	W. Sand	1 -	- 3.	44 - 44	241101
Ot	24/09/22	15:20	PHN PI 220	14414	POH 48 AY - 1408	Parattil in Dalasies	R.m.c	19.40	3.00	MTI	PAHO03012
.00	R 021	51 22 13	ne login	Joonaal	C PTTE FORMAG	5 11- J.m.2	1			1102-505	the second s
01	26/09/22	10:05	PHR P1 2201	4524	FOH04HS- 1946	Jevas dia in Salofies	Rime	17-35	500	MTT	FOH00201000
221		and the second second second	PHN P1 2201		MH46 AR- 3511		R.F. C	- 11 -			MHOO.ROOU
03	-11-	10:15	PHM/Pilazor	4526	MH04 HS - 1974		P.M.C.		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	1.1.1	Surney
04	- 11-1	11:25	PHM P1 2201	4539	FAHOI CY -0996		R.m.e.	-u-	5.00	MTT	1104801360
05	- 11	mss	PHN PILAZOI	4540 -	FAHCANY - 7821	-u -and	R.m.C.		Contraction and the second second	A COMPANY AND A STREET AND	MH0430128
06	Lu-	11:57	PHN/P1/2201	4541	MH488M-5145	- un	R.M.C	- 11-	21 - 1 - 1		MH0030129
04	-11-	12:20	PHNIPILZZOL	4543	F9 H48 AC1-6448	man and	R.m.e	-11-			MH0030129
	1		PHALPILSZON		MH46 AR-3514	an uannin	R.m.c	-u-	and the second se	Contraction of the second	F9H002003.30
2012/2014	The second se	ALC: STREET STREET	PHN/P1/22014		PQH48 BM - 8540	Ance - 50	P.M.C		and a lot of the second s	the second se	AHCH301290
1. S. S. S.	Ca. 7	000020-2111	PHN/P1/22014	Contraction of the second second	F9HOLOV-0995	22 - 11 2P.8	Rinc				RTH0020033
		and the second se	PHN Pr 22014	and a state of the	9H 48 AY - 4488	Par in the con	1				191400301,290
	and the second sec		PHA Pel22014		MH46, AR - 3523	u	R.m.C			the second se	MH003078A

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umber date but time 290006761 24/02 28 14:25 0503 28 14:55 330009562 12/12/22 1528 29000 6418 Adha, 25/10/22 15/45 110014483 2900055+5 06/01/23 16:55 1290005303 02/12/22 17.15 XHQ 1290006459 14/12/22 17.50 Alla 05 03 93 18.30 33000952 Atha. 290006418 02/19/22 19.10 + Spannes 60.00 Alla 1201 23 13:50 8000024 11/02/23 14:35 Adra 90005836 Agra 19/10/22 13:05 300 10081 ABA 08/01/22 15:05 290005575 Ata 02 12 22 16:35 90006418 Atha 25 10 99 17:55 0014483 06/01/23 20:10 Sentesh 190005575 11/02/23 19:00 Sentosh 90005836 Santash 290005841 11/02/23 22:00 de FERANCE hereight Afre 11/02/23 18:00 9000 5841 5.0.00 A 8 8 10 0.0 1409 31 200 Ale a a 27/08/23 10:40 0001650 05/19/22 11:00 10014855 11:27 92014 1929 1 KHY D 05/02/23 12:00 0003598 12/01/23 12:24 8000024 Alla Alla 31 01 23 12:41 90006655 10006418 02/12/22 13:40 19/10/22 13:05 0010081 Ala 12/01/23 14:05 0005652 05 03 23 14:25 30009562 06/01/23 14:44 0005575 Alto Ala 36/09/22 15:15 1004682

be	Dale	In sime	Challon ownless	Vehicle number	Parily name	Motorial	lunde	dumbit	y Location	RUC number	ein	AL L.	1. sotu
19	26/09/28	14:15	PHN P1 22014555		Swalding in Salogico	0	10	12 July 1 - 20	4	PT HOC 301290006761		Oud time 16:30	AL
14	- 11	14:17	PUN PI 22014557	FAH04 MY - 7821	man uman	R.m.c						14:05	Acho
15	- 11-	14:45	Pur P1/22014559	F9H48,48- 3724		R.M.C	- 4-	1.0.200.000		PAHO0301290005303		17.35	Aba
16	- 10 -	15:05	PHN/Pe/22014562	R71448 BF9 - 51 75		1.14		and the second se		FAH00301290006655		18.00	Afre
14	-11-	16:15	PHAPPI 22014573	MHOICV- 0995	- u man					MH00200530009562	and the second second second	18.40	Asha-
10	15 21	51 283	1120 20000000 00100	00 THILE MAD	AME	- et	1000	+125	12 - AL	aught to extract	19 494	1241 2211	-t 21
01	28 09 99	08:45	Punles 22014694	19H48 AV - 4150	Jurable in Salagics.	R.m.c	F9-35	5.00	MTC	F9H00301290005836	11/02/23	09:45	the
02			PHN/P1/22014698	Panch 70- 2066		R.M.C	- 11	5.00	MTI	F9H04802300000262	05/09/23		the
03		09:05	PHN PI (22014699	FQH04 HY - 4821		R.M.C	-11-	500	MTE	PTHO430128000024	12/01/23		
04	0	a la sur	Punt Pilo2014702	E1H48 BM - 2126	<u> </u>	Rinc		5.00	RTT	MH0030129000 5834	ulastes	11:03	the.
65			PHN PI 28014304	PAH48,44 - 3727		RIM.C	-a-	500	MTT	FTHODSCI290006655	31/01/28	11:40	Asta
66	- 4		PHN P1 22014703	F7H46 AR - 3523		H.F.G.C	-11-	500	MTT	F9H003048000 He82	20/09/22	11:25	the the the
04	- 4-	a subscription of the second		FOH48 ACH - 6444		R.Fa.c		5.00	MTT	PTHO030129006761	24/02/23	Augo and a second	Asha
18	- u-	Contraction in the		FQH 48 AY - 4488		R.M.C		5.00	MTI	MHOCSCI290005575	celor/23	12:35	Asha Asha
<u>e9</u>	-11-	11:50	PHMPILAZO14709	FOR 46 AR - 3511		fl.m.c	-u-	5.00	FALL	Patter 200110014355	05/12/22	12:55	Ask.
10	-u-			PAH48BM-S144	<u> </u>	R.m.c		5.00	MTL	MH00301290006459	14/12/22	13:45	Ally .
-11	- 4-			FAHOL CY - 0995		R.M.C	-11-	5.00	MTT	MH 00200 3.30009552	05/03/23	13:55	Ada
12	the second second second	Sector Sector		MH48, AY - 1407		R.M.C		5.00	MTT	MH00301290005848	11/02/23	16:20 .	Ada
13	-11-	and the second second		B7H46 AR - 3514		M.m.c	- 11 -	5.00	Ema	RTH00200330010081	1alio (22	14:25	Ale
14	-u- 1			FAH48 ACI - 8444	u	Ringic	-n-	500	TTP	MH0030129000 6461	24/02/23	14:40	Alla
15	- 11-	and the second se		FAH48 AV - 3124 -		K.m.C	u-	A REAL PROPERTY OF A		MH00301290006655	31/01/28	15:10	the
16	and the second	Contract of the last	Contract of the second s	MAH48BM-5144	2	R.m.c	-11-	5.00	MTT	Fakoo301 290006459	14/12/22	16:05	Ala
140	-11-	6100	RHN PI 22014742	F9H48BR - 8540	- 20-10-	R.Pa.C	-u-	500	MTI	AH04301290005552	12/01/23	17.30	Asha
100	11	11 201	o ist	00 10 12 61Wee	0	0		- B21	SH MAL	BORLELER APORTIC	19 161 3	2:21	
1.				MH46 AR - 3514 0		-	M7-25	5.00	MTT	MHOO 200 3 300 100 81	19 10 32	11:05	Ale
	AL			P9H48 B19-1948 -		R.M.C	-4-	5.00	MTE	PTH00301 290008023	05/03/23	11:30	Atha
	100 million (100 million)	100 C	0 1.1	ано400 - 7044	and the second se	0	10 California (199	201		9Hcc20c330010549	06/04/23	11:44	Alla
	-u-1		SUMMINESS MILLING STREET	Pano445 - 1946 -	14	Kra.c		and the second se	CONTRACTOR DATE OF THE OWNER OF T	MHOCZOLOCOCO LESO	27/03/23	19:08	Aska
				PTH48, Act - 6444 -		M.M.C					24/02/93	12:35	Asia
1000				EUH48BIN - 5174 -		MAR.C -					14/12/22	13:25	Alla Alla Alla Alla
11	100	Strength and the	0 1 1	9448 AR - 3514 -	Children and Children (1984)	A STATISTICS OF	average and a second	5.00 1	ALL F	THE0300330010081	MIOLAR	13:52	Aling
- 10 N				9H #8 A4 - 6448	1	MAG-		4.00 1	mTL E	9100301290006418	02/12/22	14:52	the
09	van - 1	4:50 1	141 1 22014813	MH 48 AG-6444		M.m.c	-u-	500 1	NTTP	7400301290006461	24/02/23	5715	Aba
0	AX 50.	STICE	pelop continuation	WHILE POLIS	849. C - n- 50	and the second			14 - 1	and the states of the	Service of	sailer	

0					exclusion and the second						0.00	0.00	
ler.	Date	In time	Chellan number	Vehicle number	Party nome	Materia	Grade	duantity	Undia	PUC number	4/11	1411	10 1
10	11	1 States	PHN/Pe/22014814	MHC4 HS - 1974	hardet in Salagia		M- 95	F	MTE		txp. date	15:40	e Signatur Aba
n	-11-	10 10 10 10 10 10 10 10 10 10 10 10 10 1	PHN/PA22014820	17144887- 5424	the second management of the second	0			1951 1973	Falloaso1290006421	eeleleo		Ade
12	-11-		PHA PILZZO14821	FRH48 AV - 1406		R.M.C	1000	1.525	PATT	F9H00301290005841	11/02/23	16:42	Ala.
13	-u-	18:02	PHN/PIL22014826	FTH 48 ACH- 6042	2 u	R.M.C		ALS SAME	Anna and a		31/01/23		All's
14		16:00	PHN PI (22014824	MH04 HY - 4821		A.M.C	-u-			F7H0430(2800024	12/01/23		Als
15		14105	PHN/Pilazeltess	F9H46 AR - 3523		Remo	-u-	4.00		MH 0030480004682	26/09/22	and the second se	
01	90/09/25	13:15	PHN PILS 2014896	FAHOAHS - 1976	Jarasdia in Salasis	Reac	m-ss	5.00	MTT	FAH00201000001650	27/03/23	14:00	Ada
62	-u-	13:30	PHM P1 22014800	PAH48AY - 1407	u			5.00		FQ Hoc. 301290005848	11/02/23	14:40	AD
	- 11-	A Statistics	14NP122014901	PQH48.4Y - 3727		R.m.c	-u-	5.00	1974	MH00301290008655	31/01/25		Ada
04		15:15	PHN (Pel 22014910	MH46, AR- 3515	·		P1-40	5.00	MTT	FAH00200110014483	25/10/22	15:45	Alla
65	-u-	19:35	PAN PI 22014915	MHO1 CV-0996		K.M.C	- 11-	500	MTT	F9H04801.36000.3598	05/02/23	18:30	the.
0C		15:55	KHN/PILZZO14915	FRH04 HS- 1946		M.M.C	- <i>ii</i> -		MTT	MH0020100001650	24/05/23	14:15	Alla
64	-11-	14104	HIN PI 22014925	F9H01CV- 0995		M.M.C	-0-	500	the second s	PAHCO200330009562	estes 22	14:45	Agra
		100	PHALPI 22014932	Fan 46.48-3514		M.RQ.C	-11-	5.00	A CONTRACTOR OF A DESCRIPTION OF	P9 Hec 200 3300 10081	19/10/22	18:25	Alle
68	-u-	18:05	PHN(PI (220149.33	Fan 48 Ar - 4 788		H.M.C.	- 11-	2.00	MTT	R1H00301290005575	06/01/23	18:45	Atha
01	orliolas	11. 12. 12 C	PHA Pil 22015025		Realistic in Fralagies	Rima	m-40	3.00	MTI	PAH04301296000312	18/08/23	18.50	Alle
OF	03/10/22	10:05	PHA Polazoisiza	F9H46 AR- 3511	Parentillin Fredaries	R.m.c	m-20	5.00	FATT	MHOOLODUONARSS	05/12/22	10:20	Ada
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01 0	4/10/22	09:35	PHN Pilazo15230	PAHO4TOU - 7044 7	haltin Fralases.	Rm.c	M-20	5.00	PATT	MH00200330010542	0667/23	11:10	Ale
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भेसर्स पवई डेव्हलपर्स (के. रहेजा कॉर्पोरेशन प्रा. लि. यांचा भाग) यांच्या न.भू.क्र.१९९डी/१ए/१, मौजे तुंगवा, तालुका कुर्ला, मुंबई येथील बांधकाम प्रकल्पाच्या सुधारित प्रस्तावास महाराष्ट्राच्या राज्यस्तरीय पर्यावरण आघात मूल्यांकन प्राधिकरणाच्या क्र. SIA/MH/MIS/197961/2021, दिनांक ५ ऑगस्ट २०२१ च्या पत्रान्वये पर्यावरणविषयक परवानगी मिळाली आहे. या परवानगी पत्राच्या प्रती पर्यावरण विभाग, महाराष्ट्र शासन व महाराष्ट्र प्रदूषण नियंत्रण मंडळ यांच्या कार्यालयात व http://parivesh.nic.in या संकेतस्थळावर उपलब्ध आहेत. ठिकाण : मुंबई दिनांक : २७/०८/२०२१ PUBLIC NOTICE This Notice is given by the undersigned to the public at large that Mr. Manan Rohira, aged 28 years, residing at 4th Floor, Flat No. 20, Lata kunj building, Zaobawadi, Thakurdwar, Mumbai-400 002 is nowhere concerned/	स्वित्या के सिंग्रे से सिंग्रे	राष्ट्रीय कंपनी कायदा न्यायासनासमोर मुंबई खंडपीठ, मुंबई कंपनी याचिका क्र. CP 55/MB/2021 खालिल प्रकरणामध्ये दिवेकर वॉलस्टेब अँड श्नायडर प्रिसिजन सिल्स प्रायव्हेट लिमिटेडयाचिकाकर्ता सूचनेचे प्रकाशन अशी सूचना घ्यावी की, वरील कंपनीचे भागभांडवल रूपये ३१,४५,४३,००० (प्रत्येकी रू. १०० च्या ३१,४५,४३० समभागांमध्ये विभाजित) पर्यूत घटवेण्याच्या पुष्टीकरणासाठी न्यायासनाच्या मुंबई खंडपीठाकडे १२ फेब्रुवारी २०२१ रोजी अर्ज सादर केला होता. वैयक्तिक ऋणदात्यांना सूचना जारी केल्या आहेत. कंपनीने ३१ जानेवारी २०२१ रोजी तयार केलेली ऋणदात्यांची यादी कंपनीच्या नोदणीकृत कार्यालयाम्या पुष्टीकरणासाठी न्यायासनाच्या मुंबई खंडपीठाकडे १२ फेब्रुवारी २०२१ रोजी अर्ज सादर केला होता. वैयक्तिक ऋणदात्यांना सूचना जारी केल्या आहेत. कंपनीने ३१ जानेवारी २०२१ रोजी तयार केलेली ऋणदात्यांची यादी कंपनीच्या नोदणीकृत कार्यालयामध्ये सप्हें क्र. १६/२,व्हीलेज आंबिवली, पोस्ट-कांचड, तालुका-विक्रमगड, ठाणे-४२१३०३ येथे कार्यात्यीन कामकाजाच्या दिवसांमध्ये सोमवार ते शुक्रवार सकाळी ११ ते दुपारी ४.०० वाजेपर्यंत अवलोकनार्थ उपलब्ध आहे. जर कोणा ऋणदात्यास सदरील अर्जास किंवा ऋणदात्यांच्या यादीसंबधी काही हरकत असेल, तर ती हरकत (समर्थन दस्तरेवजांबरोबर) आणि त्याच्या नाव व पत्त्याच्या तपशीलासह तत्तेच त्याच्या अधिकृत प्रतिनिधीच्या नाव व पत्त्यास्, प्रतिनिधी अलल्यास, खाली स्वाक्षरी करणाऱ्याकडे पुढील पत्त्याव ही सूचना प्रसिद्ध झाल्यापासुन ३ महिन्यांचे आत पाठवावी – सर्व्हे क्र. १६/२,व्हीलेज आंबिवली, पोस्ट-कांचड, तालुका-विक्रमगड, ठाणे-४२१३०३. वर नमूद केलेल्या बेलेमध्ये कोणतीही हरकत प्राप्त न झाल्यास कंपनीची भागभांडवल कमी करणयाच्या वरील याचिकेनुसार सर्व ऋणदात्यांच्या यादीतील नोंदी योग्य मानल्या जातील. दिनांक : २५.०८.२०२१ हितेश कावेडिया विकाण : ठाणे कंपनी सचिव	जाक्र-नमुंमपा/जसं/जाहिरात/678/2021	रिबे)/131/2021-2022 ntion रुम नं.2 साठी षुषंगिक कामे करणे. ing) संगणक प्रणालीच्या <u>cure.in</u> या <u>cov.in</u> या संकेतस्थळावर : निविदेचे सादरीकरण <u>cure.in</u> या :-निविदा ई-टंडरिंग (E- क अडचर्णीसाठी सदर क करावे. चा अधिकार मा. आयुक्त,
responsible/liable with any of his father's previous, present and future financial transaction or any other act of his father and is nowhere concerned or responsible or involved in the acts done by his father and does not have any business to do with his father. Sd/ Sohail Ahmed Advocate High Court, Office No. 31, 5th Floor, Kamer Building, Cawasji Patel Street, Fort Mumbai-400 001 TURELIC AT LARGE THAT Dr. Colin Colaco is desirous of selling his Flat No. 505 admeasuring 582 Sq. Ft Carpet located on 5th Floor of the A wing of the complex "Veena Beena" constructed on all that piece and parcel of land being PlotA and bearing C.S NO 216 (part) of Parel- Sewri Division within the limit of Mumbai ("said Property") to our Clients Shri.Uday Damodar Kasar and Smt.Usha Uday Kasar. All persons having any claim, share, right, title, interest or demand in respect of the above said Property by way of sale, transfer, assignment, mortgage, possession, lien, lease, trust, gift, charge, easement, in heritance, maintenance or otherwise, howsoever are hereby required to make the same known in writing along with the document(s) supporting such claim to the undersigned in their office at the address mentioned below within 14 days from the date of publication hereof failing which, we will assume that there is no such right, title, interest or demand whatsoever of any person whatsoever in respect of the Property or any part thereof and in any event, the same, if any, shall be deemed to have been waived or abandoned. Dated this 26th day of August, 2021. Sd/ Dipti Nagda Advocate, High Court, Mumbai 301/76, Bhau Daji Road, Matunga, Mumbai- 400019.	<image/> <image/>	णाँतिादा Bank पार्क, वागळे इंडस्ट्रीयल इस्टेट, ठाणे, महाराष्ट्र खालील कर्जदार/र बँकेकडून त्यांच्याद्वारे प्रेण्यात आलेल्या मूळ रक्तम आणि त्यावरील व्याजाचे प् भएषयास कस्पूलार रठले आहेत. सिक्युटिायझेशन अँड रिकन्ट्रशन ऑफ फावनान्शियल अँसेट्रस उ त्रात पत्यावर त्यांना सूचना निर्गमित करण्यात आली होती, जी त्यांच्यापर्यंत पोष्टवली नसत्यास्रुये या अनु. कर्जदार/प्र बँकेकडून त्यांच्याद्री राष्ट्र स्वारियारे वाय/ कर्त (कर्म खाने क्रमांट) आणि पत्ता एलंट क्र. 1 शिवा- स्वगंगा कॉम्प्लेस, आगाघी गिंड, तिरार (भ) महाराष्ट्र, मुंबई-४०९३०३/ एलवीएमयुएम००००१४४६५२० (भ). महाराष्ट्र, मुंबई-४००७७२/ एलवीएमयुएम००००२१४६५२२ (भ). महाराष्ट्र, मुंबई-४०००७२/ एलवीएमयुएम००००२२१६५७३२ (भ). सरा स्विति रु. २ १९ भग मबला, तेलेकस सारित स्वार्ग कर्मा/दीया नर्दकिकोर शर्मा-पर, पुं इव्र न्४००७६४/ एलवीएमयुएमए००००२२१६५७३२ (भ). सरा स्वीत्रे कांग्लेस, सहकारी भंडा मागे, निरा तेलेक्स सारियखरसल, एसल्ही रोंड, मालाइ पश्चिम, महाराष्ट्र, मुंबई-४०००७२/ एलवीबीपयुएमए००००२१६५७३२ (भ). रावन तिलंक रे मिया/ रखा रावन मेया- दूरे हेवरे द्र २०००६४/ ५०, रावन तिलंक रे मिया/ रखा रावन मेया- दूरे दिर्वेत्र के गंगाभोज, महाराष्ट्र, रावन तिलंक रे स्वार्ग स्वार्ग स्वार्ग प्र रावन स्वार्ग र भ०००००२१६५७३२६५७२ (भ). रावन तिलंक रे मिया/ रखा रावन मेया- दूरे वितेंद्र के गंगाभोज, महाराष्ट्र, अंबर्तनी, प्लंटेंट क्र ३०आणि ३१, एआरआव कॉलनी ववळ, तेरुल (पश्चिम, महाराष्ट्र, अंबराबन, ५२१ ५०, रेल्व एलवीबीपरवप००००१४५६९६० ६. रातेंद्र पाइंस सोरोट, याचवी पार्जेद्र सोरेट-सुवय एमराल्ड, सेक्टट ५० एलॉट क्र ३०आणि ३१, एआरआव कॉलनी ववळ, तेरुल (पश्चिम, महाराष्ट्र, अंवराब- ५२, हिर्ट, तट एलवीबीसयुएप, क०००१४५५६९६१ ६. रातेंद्र प्र इंबिया बाव, सांत द्र सिटि विया पश्चिम, महाराष्ट्र, अंत्याच - ५२३२२/ एलवीबीसयुएप, ००००१२४५५८८१ १. साहित श्रात्र कर क्र क्र स्व स्व स्व स्वार, स्वांत्ट क्र. २०१, बिटिंंग क्र. एव ६ २०९ एल्वेन्ट, प्र वितार्ग वी बेल्रो- वियार्य पश्चिम, महाराष्ट्र, ठाणे- ४२१३२२/ एलवीब्हीआरआराठ०००२४२७९४५८८१ १. साहित अत्यात००००९४२६७४६९४ १. साहित कियात्र बेल्रो, सितार्य प्र व्र ताम्यवता सिय-द	 सेंक लि., कार्यालय क्रमांक २०१ - बी, २ रा मजला, रोड क्र. १, प्र '> ४०००६४ सतफेड करण्यासाठी आणि नॉन-परफॉर्मिंग ॲसेट (एनपीए) म्हणून न फ्रैंड एन्फोर्समेंट ऑफ सिययुरिटी इंटरेस्ट ॲक्ट, २००२ च्या कलम १ (द्वारे जाहीर सूचना देण्यात बेत आहे. अमलबजावणी करण्यात वेणारी तारण मत्ता/मत्तेचा पत्ता ए/२०१, गंगाधर, विवा स्वरगंगा कॉम्प्लेक्स, २रा मजला, सर्व्हे क्र. (६१, ३६२, गाव-बोलिंज रोड, ता वसई, जि ठाणे, विरार- हाराष्ट्र, विरार-४०१३०३ ता मजला, बिल्डिंग-॥, सत्थम अपार्टमेंट, होल्डिंग क्र१८ न्यु ड, पीएस-सोनाएपुर मौजा राजपूर, वॉर्ड क्र.१७, महाराष्ट्र, अध्स-सोनाएपुर मौजा राजपूर, वॉर्ड क्र.१७, महाराष्ट्र, (विराय, सर्व्हे क्र. २०, हिस्सा क्र. ४, महाराष्ट्र, जळगाव- ५०४, ५वा मजला, सी विंग, न्यु आकाश दीप टॉवर सीएचएसएल, म्प्लेक्स बिल्डिंग, फेज- ।V, मिरा रोड-पूर्व, मिरा माईरर रोड, ांडार मागे, महाराष्ट्र, ठाणे- ४०११०७ ५५, पला प्रजला, सुजब एमराल्ड, प्लॉट क्र ३०-३१, सेक्टर- , जि. ठाणे, महाराष्ट्र, ठाणे- ४०११०७ ४०२, मातोश्री नगर बिल्डिंग इए, कल्याण बदलापूर रोड, विंको त्माथ, ५३९९, महाराष्ट्र, ठाणे- ४२१५०१ ४०२, मातोश्री नगर बिल्डिंग इ. १९ एक्टेन्ड, जोन-४०१४०४ ४०३९, महाराष्ट्र, ठाणे- ४०१३०२ ३४, ३रा मजला, सुंदरम अपार्टमेंट, सुंदरम सीएचएस लि., चौधरी कामतधर, मिवंडी, सर्व्हे क्र. ४९/२६, महाराष्ट्र, ठाणे-४०१४००२ ३४, भहाराष्ट्र, ठाणे- ४०१२५०१ ३४, २रा मजला, म्हराष्ट्र, ठाणे- ४०१३०२ ३४, भार्क्र, भर, महाराष्ट्र, ठाणे-४०१४००४ ३४, भार्क्र, भर, महाराष्ट्र, ठाणे-४०१४००४ ३४, २रा मजला, कल्याण डोबिवली रोड लगत, डॉबिवली (पू)., द्र, टिळकनगर, डोबिवली- ४२१ २०१ २३, प्लार्ट क्र. १ ते ४७, एफ, एस. क्र. २४/४ पोलीस सोसायटीच्या ाउत पेट्रोल पंपासमोर, दाखा रोड, यवतमाळ ४४५००१, महाराष्ट्, -४४५००१ २०, २ रा मजला, वायुरेव स्काय हाय, नवघर, मिरारोड पूर्व, १७०२, ५ वा मजला, वायुरेव स्काय हाय, नवघर, मिरारोड पूर्व, १७०२, प वा मजला, वायुरेव स्काय हाय, नवघर, मिरारोड पूर्व, २७५००१ २०९, ८ वा मजला, आयुरेव स्काय हाय, नवघर, मिरारोड पूर्व, २७५००१ २०९, २ ता मजला, 'श्र/ पंचम आयार्टमेंट'', आपो-क्र. २६१, पी. क. ४१०, सी.टी	वर्गीकृत करण्यात आलेले व्याज
अपना हॅन्क अपन साउसरी बॅक कि अपने अप्रति बेंक अपनि अप्रतन- आपनि बैंक मलटी स्टेट शेड्युल्ड बॅंक सिक्यूरीटायझेशन ॲण्ड रिकन्सट्रवशन अ	जा सहकारी बँक लि. (मल्टी स्टेट शेड्यूल्ड को-ऑप. बँक) नोंदणी कार्यालय : अपना बाजार, १०६-ए, नायगांव, मुंबई ४०००१४. कॉर्पोरेट कार्यालय : अपना बँक भवन, डॉ. एस. एस. राव रोड, परेल, मुंबई ४०० ०१२. दुरध्वनी :- ०२२-२४१६ ४८६० / २४१० ४८६१- ६२/२४११ ४८६३. विस्तार १०८, १०९, १११ विद्रीबाबत सूचना र्फ फायनानशियल ॲसेट्स अंण्ड एन्फोर्समेंट ऑफ सिक्यूरीटी इंटरेस्ट वटहूकूम २००२ - (सरफेसी कायदा) सह सिक्युरिटी इंटरेस्ट	एलबीएमयुएम००००२००६५५० १८. गिरिश होतचंद छतपर- फ्लॅट क्र ००४, क्रिष्णा इस्टेट, तळ मजला, बिल्डिंग डी- फ्लॅट क्र ४, एस- ५६ आणि ५७, प्लॉट/ हिस्सा क्र. १(माग), हेंद्रपाडा, दुबे बाग रोड, भारत कॉलेज मागे, बदलापूर-प., जि. ठाणे, महाराष्ट्र, कुळगाव-४२१५०३/ एलबीएमयुएम००००१४९४४०० १९. खुशिंया अहमद कोतवाल/बिसमिल्लाह बान् बाशा कोतवाल-७०१ बी अस्मिता एस्कॉन ॥।, नया नगर मिरा रोड पूर्व, मिरा रोड, ठाणे, महाराष्ट्र, ठाणे- ४०११०७/ गौरव कॉम्	सर्व्हें क्र. ३/१ २ ४, महाराष्ट्र, पालघर- ४०१४०४ - ००४, क्रिश्ना इस्टेट, तळमजला, बिल्डिंग डी-४, सर्व्हे क्र. ५६ , प्लॉट/हिस्सा क्र. १(भाग), हेंद्र पाडा, दुबे बाग रोड, भारत कॉलेज नापूर-प., जिल्हा ठाणे, महाराष्ट्र, कुळगाव-४२१५०३ २०५, ३रा मजला, एफ विंग, ऑरेंज हाईटस् बिल्डिंग क्र. २, यशवंत प्लेक्स, फन फिएस्टा रोड, मिलेमोरे गाव नालासोपारा पश्चिम, एस महाराष्ट्र, ठाणे- ४०१२०३	x. 2028 x,4x,2x2/- 28/08/ x. 2028 x,50,454/- 2028 25/06/2028 28/08/ x. 2028
(एन्फोर्समेंट) रूल्स २००२ अन्वये बॅंकेच्या अ. कर्जदार/सह कर्जदार/ क्र. मालक/गहाणखतदाराच नाव १. मेसर्स श्री दुर्गा ट्रेडर्स- श्री. प्रकाश नारायण भानुशाली, श्री. दिनेश लढाराम नखुआ, श्री. अरविंद नानजी भद्रा/ भानुशाली, श्री. सुरेश शंकरलाल भानुशाली ता. क. :- अपना सहकारी बँकेच्या माहिती	ताब्यात असलेल्या स्थावर मालमत्तेच्या विक्रीबाबत ''जेथे आहे आणि जसे आहें'' या तत्वावर विक्री कारवाई करीत आहे. मिनदार येणेबाकी रक्कम मालमत्तेचा तपशिल राखीव किंमत झुसारा अनामत रक्कम बोली वाढ रक्कम रह. ५,२१,५२,७३४.९० योजी अतिरिक्त दुकान तसेच गोडाऊन ने. एम–१६ (फर्मिचर आणि फिक्स्चर लख बावन्न हजार सातशे सहीत) क्षेत्र २०५३ चौ. फूट चौतीस आणि पैसे नव्वद फक्त) + ०१.१०.२०२० पासूनचे पुढील व्याज. अतिरिक्त दुकान तसेच गोडाऊन ने. एम–१६ (फर्मिचर आणि फिक्स्चर सहीत) क्षेत्र २०५३ चौ. फूट बिल्ट अप, तळ मजला, अतिरिक्त दुकान तसेच गोडाऊन कॉम्प्लेक्स, फेज– २, मार्केट– २, सेक्टर– १९, (बी), वाशी, नवी मुंबई, ता. आणि जि. ठाणे.	२०. लालजीभाई बी शेलादिया/विलासबेन लालजीभाई शेलादिया- खोली क्र. २०, १ला मलॅट क्र. ग भजला, नौशक्ति चाळ १, घरटनपाडा, एस एन दुबे रोड, दहिसर पूर्व, मुंबई, मागे, सरठ महाराष्ट्र, मुंबई-४०००६८/ एलबीएमयुएम००००२८५२९०१ मागे, सरठ २१. महबूब सुभानी मोहम्मद/रूक्सार महबूब सुभानी मोहम्मद- फ्लॅंट# बी-१ तळ फ्लॅंट क्र. ग मजला, रूद्राक्ष सीएचएस लि., प्लॉट# १६, सेक्टर ७, एरोली, पीएमसी बॅंक समोर, फ्लॅंट क्र. ग महाराष्ट्र, नवी मुंबई - ४००७०८/ एलबीएमयुएम००००९७०५४८९ फ्लॅंट क्र. ग २२. महेश अजीत रायचुरा/ अजीत शिवलाल रायचुरा – जी-२ देवी एम्पायर सीएचएस फ्लॅंट क्र. ग एल., पंचरत्न पार्क, मिरा भाईदर रोड, मिरा रोड (पूर्च), महाराष्ट्र, ठाणे- ४०११०७/ मिरा भाईद एलबीएमयुएम००००२३२५०२ ट्वी एमयायर सीएचएस एलबीएमयुएम००००२३२५०२ ट्वी एमयायर सीएचएस एलबीएमयुएम००००२३२५०२ ट्वी एमयाय सीएचए २३. मकरंद दताराम साळुंखे/ शरवरी मकरंद साळुंखे- ६०२ ए विंग, दोस्ती कोरल ३ क्लॅंट क्र. ग रोड- ४०१ २०२/ एलबीएमयुर बारामपुर रोड वसई (प) ठाणे, महाराष्ट्र, वसई वसई-प., रोड- ४०१ २०२/ एलबीएमयुराम००००९७२९४४५ सरई २४. नितिन जगनाथ पोपाळे/ जगनाथ डी पोपाळे/ ४०१ सुर्भ कॉम्प्लेक्स बिल्डिंग क्र. स्लॉट क्र. २ २४. नितिन जगनाथ पोपाळे/ जगनाथ डी पोपाळे/ २०१ सुर्भ ठाण, महाराष्ट्र, ठाणे ४०९ सिएघएसप ४०७/ एलबील्हीआरआर०००००२०२४४०८६ <td< th=""><th>सी-३/१०१, १ला मजला, रॉयल टॉऊनशीप, श्याम धाम मंदिर ाना जकातनाका, गाव वलाक, सुरत, महाराष्ट्र, कमरेज- ३९४१८० बी-१, तळ मजला, रूद्राक्ष सीएचएस, प्लॉट क्र. १६, सेक्टर ७, हाराष्ट्र, नवी मुंबई- ४००७०६ जी-००२, तळ मजला, देवी एम्पायर सीएचएसएल, सुभाष नगर ११०७ ६०२, ६वा मजला, दोस्ती कोरल -३, महाराष्ट्र इंग्लिश स्कूल मागे, ०, महारार्ष्ट, वसई रोड- ४०१२०२</th><th>$\frac{2222004}{2} \frac{222004}{2} \frac{222004}{2} \frac{22200}{2} \frac{2200}{2} 220$</th></td<>	सी-३/१०१, १ला मजला, रॉयल टॉऊनशीप, श्याम धाम मंदिर ाना जकातनाका, गाव वलाक, सुरत, महाराष्ट्र, कमरेज- ३९४१८० बी-१, तळ मजला, रूद्राक्ष सीएचएस, प्लॉट क्र. १६, सेक्टर ७, हाराष्ट्र, नवी मुंबई- ४००७०६ जी-००२, तळ मजला, देवी एम्पायर सीएचएसएल, सुभाष नगर ११०७ ६०२, ६वा मजला, दोस्ती कोरल -३, महाराष्ट्र इंग्लिश स्कूल मागे, ०, महारार्ष्ट, वसई रोड- ४०१२०२	$\frac{2222004}{2} \frac{222004}{2} \frac{222004}{2} \frac{22200}{2} \frac{2200}{2} 220$
 उपरोक्त स्थावर मालमत्तेकरिता असणार्र रजिस्ट्रेशन फी, टीडीएस इ. काही शिल्लक ९. सदर विक्री या जाहिरातीत आणि नि कायद्यानुसारच होईल. मालमत्ता विक्रीत विभागात सोमवार ते शुक्रवार दरम्यान रालमत्तेचे निरीक्षण अथवा तपासणी 1 लि. ला पूर्व सूचना देऊन व त्यांचेकडून इच्छुक बोलीदारांनी राखीव किंमतीच्य मेसर्स श्री दुर्गा ट्रेडर्स यांच्या मिळक २४.०९.२०२१ रोजी सायं. ०५.०० वा र दि. २७.०९.२०२१ रोजी सायं. इच्छा असल्यास, निविदा कागदपत्रात र अकतील. द यशस्वी बोलीदार /देकारकर्ते यांना पु उघडण्याच्या तारखेपासून १५ दिवसाच्य जर यशस्वी बोलीदार उर्वरीत ७५% रक अथवा आरटीजीएस/एनईएफटी द्वारा १ र सर्व प्राचे बोली सिकारण्यास अधिकृत अ देता तहकूब करण्याचा/पुढे ढकलण्यात सर्व प्रा निविदा उघडल्यानंतर इच्छुक यं भाद प्रा निविदा जिकर्ता यांनी वर दिलेल अधिक माहितीकरता पुढील क्रमांकावर 	ा कायदेशीर देणी, मालमत्ता कर, विक्री कर, एक्साईज ड्यूज, डॉक्युमेंटसाठीचे सेज चार्जेस, हस्तांतर शुल्क, प्रवास शुल्क, स्टॅम्पड्युटी, असत्यास यशस्वी बोलीदाराने भरणे बंधनकारक असेल. अटी व शर्ती धरिंत निविदेतील कागदपत्रांमध्ये असलेल्या अटी व शर्ती आणि सिक्युरिटी इंटरेस्ट (एनफोर्समेंट) नियम २००२ आणि सरफेसी तरिता विहित निविदा अपना सहकारी बैंकेच्या कॉर्पोरेट ऑफिस, अपना बॅंक भवन, डॉ. एस. एस. राव रोड, परेल– ४०००१२ वसुली दि. २२.०९.२०२१ पर्यंत स. १०.०० ते सायं, ६.०० या बेळेत उपलब्ध असतील. दे. १५.०९.२०२१ रोजी सकाळी ११.०० ते सायंकाळी ४.०० वाजेपर्यंत देण्यात येईल. कृपया नोंद घ्यावी की अपना सहकारी बँक वेळ निश्चिती झाल्यावरच प्रत्येक बोलीदाराला एकापेक्षा अधिक वेळा तारणाची पाहणी व तपासणी करता येणार नाही. १९ १७.९.२०२१ रोजी सकाळी १९.०० ते सायंकाळी ४.०० वाजेपर्यंत देण्यात येईल. कृपया नोंद घ्यावी की अपना सहकारी बँक वेळ निश्चिती झाल्यावरच प्रत्येक बोलीदाराला एकापेक्षा अधिक वेळा तारणाची पाहणी व तपासणी करता येणार नाही. १९ १७.९.२०२१ रोजी सकाळी १९.०० ते सायंकाळी ४.०० वाजेपर्यंत देण्यात येईल. कृपया नोंद घ्यावी की अपना सहकारी बँक वेळ निश्चिती झाल्यावरच प्रत्येक बोलीदाराला एकापेक्षा अधिक वेळा तारणाची पाहणी व तपासणी करता येणार नाही. १९ १९ १९ डि खा ते, अपना सहकारी बँक लि., परेल, मुंबई – १२ आयएफएससी कोड: ASBL0000002 वर दि. १ पर्यंत जमा करावी. रोख /चेक/डीमांड ड्राफ्ट द्वारे इसारा ठेव स्विकारली जाणार नाही याची कृपया नोंद घ्यावी. ०० वाजता अपना सहकारी बँक लि., कॉर्पोरेट ऑफिस, अपना बँक भवन , डॉ. एस,एस,राव रोड, परेल – ४०० ०१२ या पत्त्यावर प्राप्तं झालेल्या निविदा जघडण्यात येतील. निविदाकार स्वतः उपस्थित राहून निविदा उघडल्यानंतर प्रस्तावाची रक्कम वाढवू शकतील. अनामत ठेव रक्कमेवर कुठल्याही प्रकारचे व्याज दिले जाणार नाही. मुनद केलेल्या व या नोटीसीत उस्क्रेखिल्पा यात्ती वाढवून दिलेल्या मुदतीत २५% रक्कम भरावी व उर्वरित रक्कम निविदा या आत भरावी. व निविदा उघडण्याच्या आत अथवा अधिकृत अधिकारी यांनी वाढवून दिलेल्या मुदतीत २५% रक्कम भरावी व उर्वरित रक्कम निविदा या आत भरावी. व निविदा उघडण्याच्या आर अथवा आधिकृ आधिकारी यांनी वाढवून सिलेल्या मुंदतीत २५% रक्कम भरावी व उर्वरित रक्कम निविदा या जा वेद र त दबाणा रक्कम जम केली जाईल. धिकारे बांधील जाही ठाजा हर्क. ध	रमेशवाडी, बदलापूर पश्चिम, ठाणे, महाराष्ट्र, बदलापूर- ४२१५०३/ कुळगाव, एलबीएमयुएम००००१९५१८५६ २६. प्रशांत शिवाजी कोंडे/ सुषमा प्रशांत कोंडे- फ्लॅट क्र. २०४, सतगुरु गार्डेन बिल्डिंग मिठबंदर रोड, मुंबई, ठाणे, महाराष्ट्र, ठाणे- ४००६०३/ फ्लॅट क्र. १ २७. संतोष नारायण नवालकर/रूपाली संतोष नवालकर- सी विंग खोली क्र. १०६ सल्हें क्र. ६ २७. संतोष नारायण नवालकर/रूपाली संतोष नवालकर- सी विंग खोली क्र. १०६ फ्लॅट क्र. १ शिवशति बिल्डिंग, डिलाईल रोड, एनएम जोशी मार्ग, महाराष्ट्र, मुंबई-४००००११/ खरबई, बर एलबीएमयुएमजज०० १९६२२९७ २८. सतेंद्र दुबे/आरती सर्तेट्रक्मार दुबे- सल्हें क्र. १७४५ श्री कृष्णा को-ऑप. हाऊ. सो. बाबसेत पाडा संतोष भवन- ४०१२०९ नालासोपारा पूर्व, महाराष्ट्र, ठाणे- पल्लॅट क्र. १ २८. सतेंद्र दुबे/आरती सर्तेट्रक्मार दुबे- सल्हें क्र. १७४५ श्री कृष्णा को-ऑप. हाऊ. सो. बाबसेत पाडा संतोष भवन- ४०१२०९ नालासोपारा पूर्व, महाराष्ट्र, ठाणे- पल्ट क्र. 1 २९. शांताराम तुकारम बागडे/प्रिया शांताराम बागडे/ राजेंद्र कुमारा राचंद्र मोरे- वरली, बा. डी. डी चॉळ क्र. ९६, खोली क्र. १०, वरली, मुंबई, महाराष्ट्र, ठाणे- शररिराव, 1 ४००. शशिप्रकाश एप राय/प्रमिला शशिप्रकाश राय- ए ३०२, हिरावती पॅलेस, आदिराज बाल्होज्यात्राग००००२९५४६८४ २२१५०४ ३०. शशिप्रकाश एप राय/प्रमिला शशिप्रकाश राय- ए ३०२, हिरावती पॅलेस, आदिराज पल्वविल्हीआरआर०००००२९५४६८२३ ५२२, पियु अपार्टमॅरे- वयर रोड, सिद्धविना पर्वक्र. झार्गार्डेत, झानि गंदिरका, नाल, साहंप्रार्ट, ठाणे- ४०१९०५/ एलबीएमयुएम०००००२९६७९६७ पल्ट क्र. भारिएचएसर २२६, मह सरिएलबीएमयुएम००००२२९७९९९७ ५२, १९ शावाल/ बाढदे क्र. भीएचएसए एलबीएमयुएम००००२२९७९९९९७ ५२, १२ राखेर दे क्र. निंट, इंर कंपनी/ आरे देराई कंपनी ल	बदलापूर पश्चिम, महाराष्ट्र, बदलापूर- ४२१ ५०४ डी-१४०६, १४वा मजला, निर्मल लाईफ स्टाईल, डी विंग, प्लाट ।डावली, अजंता पेपर मिलच्या पुढे, वडावली गाव, शहाड पश्चिम, .८/४, महाराष्ट्र, ठाणे- ४२१३०१ ६०२, ६वा मजला, बिल्डिंग क्र. बी१, पनवेलकर संकुल, ८४/७, दलापूर-पूर्व, ०, महाराष्ट्र, बदलापूर- ४२१ ५०३ ४०१, ४था मजला, कृष्णकुंज नवाली मार्केट, नवाली तलाव जवळ, र्व, ९८, महाराष्ट्र, ठाणे- ४०१४०४ -२०१, स्वामीधान, २रा मजला, प्लॉट क्र. ५०, एस. क्र. २९, गाव विवेकानंद सोसायटी, कात्रप, बदलापूर (पू), महाराष्ट्र, बदलापूर- १०२, ३रा मजला, ए विंग, हिरावती पॅलेस सीएचएसएल, रा पश्चिम, २७५, महाराष्ट्र, ठाणे- ४०१२०३ १०२, २रा मजला, ए विंग, रियवती पॅलेस सीएचएसएल, यक हॉस्पिटल क्रॉस लेन नवधर रोड, सिद्धीविनायक हॉस्पिटल ईरर पूर्व, ९९६१ ८, महाराष्ट्र, ठाणे- ४०१२०३ १०५, २रा मजला, इी विंग, बिल्डिंग क्र. १, आरावाल कृष गार्डेन एल, शनि मंदिर रोड, पाटनकर पार्क, नालासोपारा पश्चिम, एस. क्र. राष्ट्र, ठाणे- ४०१ २०३ १६०१, १६वा मजला, सी विंग, एवहरशाईन एम्बेसी सीएचएसएल, रं रोड, कंट्री क्लब समोर, सल्हें क्र. ४७, ४८ हिस्सा क्र. ४, . क्र. ७३ भगान, अंधेरी पश्चिम, मुंबई- ४०००५३.	5. 2028 5. 2028 5. 2028 5. 2028 8. 2029 8. 2029 8. 2029 8. 2029 8. 2029 8. 2029 8. 2029 8. 2029 8. 2028



अ. क्र.		जामिनदार	येणेबाकी रक्कम	मालमत्तेचा तपशिल	राखीव किंमत	इसारा अनामत रक्कम	बोली वाढ रक्कम
۹.	मेसर्स श्री दुर्गा ट्रेडर्स– श्री. प्रकाश नारायण भानुशाली, श्री. दिनेश लढाराम नखुआ, श्री. अरविंद नानजी भद्रा/ भानुशाली, श्री. सुरेश शंकरलाल भानुशाली	श्री. दिनेश लढाराम नखुआ, श्री. अरविंद नानजी भद्रा/ भानुशाली	दि. ३०.०९.२०२० रोजी रु. ५,२१,५२,७३४.९० (रुपये पाच कोटी एकवीस लाख बावन्न हजार सातशे चौतीस आणि पैसे नव्वद फक्त) + ०१.१०.२०२० पासूनचे पुढील व्याज.	अतिरिक्त दुकान तसेच गोडाऊन न. एम–१६ (फर्निचर आणि फिक्स्चर सहीत) क्षेत्र २०५३ चौ. फूट बिल्ट अप, तळ मजला, अतिरिक्त दुकान तसेच गोडाऊन कॉम्प्लेक्स, फेज– २, मार्केट– २, सेक्टर– १९, (बी), वाशी, नवी मुंबई, ता. आणि जि. ठाणे.	रु. २,५६,६२,५००/-	रू. २५,६६,२५०/−	रू. १,००,०००/–

दिनांक : २७.०८.२०२१ ठिकाण : मुंबई	(मजकूरात संदिग्धता असल्यास इंग्रजी मजकूर ग्राह्य मानावा)	अधिकृत अधि कॉपरिट ऑ
	(मजकूरात संदिग्धता असल्यास इंग्रजी मजकूर ग्राह्य मानावा)	अधिकृत अ

IDFC FIRST

Bank

and presently known as IDFC First Bank Limited)

Date: 25-08-2021

HERO FINCORP LIMITED

CIN: U74899DL1991PLC046774 e: 34, Community Centre, Basant Lok, Vasant Vihar, New Delhi-110057 Phone: 011-4948 7150, Fax: 011-4948 7197, 011-4948 7198 Regd. Office: 34. Comm Email: litigation@herofincorp.com || Website: www.herofincorp.com

NOTICE UNDER SECTION 13(2) OF THE SECURITIZATION AND RECONSTRUCTION OF FINANCIAL ASSETS AND ENFORCEMENT OF SECURITY INTEREST ACT, 2002

Notice is hereby served or

- M/s Victor Switch Gear Pvt. Ltd. (Borrower), Having its registered office at A-11, Nice Area Satpur, MIDC, Near ITI Signal, Nashik, Maharashtra- 412007 and Also at Kuthetari Bungalow, Lane No. 5, Opposite Nandanwan Lawns Datenagar, Sawarkar Nagar, Nashik Maharashtra-422013
- Mr. Nitish Shastri (Guarantor), Residing at Kuthetari Bungalow, Lane No. 5, Oppos Nandanwan Lawns Datenagar, Sawarkar Nagar, Nashik, Maharashtra-422013. 3.
- Mr. Vijay Rishideo Shastri (Guarantor), Residing at Kuthetari Bungalow, Lane No. 5 Opposite Nandanwan Lawns Datenagar, Sawarkar Nagar, Nashik, Maharashtra-422013. Mrs. Anjali Shastri (Guarantor), Residing at Plot No. 2, Opposite Mate Nursery, Date Nagar, Kuthetari Bungalow, Lane No. 5, Opposite Nandanwan Lawns Datenagar Sawarkar Nagar, Nashik Maharashtra-422013 and also at Kuthetari Bungalow, Lane No.5 Opposite Nandanwan Lawns Datenagar, Sawarkar Nagar, Nashik, Maharashtra-422013

fter referred to as "Borrowers")

The abovementioned Borrowers had entered into Master Facilities Agreement, Supplementar Agreement and Addendum to Loan Agreement all dated 22.08.2016 and Two (2) Supplemental Agreement both dated 23.12.2020 with M/s. Hero FinCorp Limited (hereinafter referred to as "HFCL") having its Registered Office at 34, Community Centre, Basant Lok, Vasant Vihar, New Delhi-110057, for availing credit facility to the tune of Rs. 1,74,00,000/- (Rupees Once Crore eventy-Four Lakhs Only) which was in the year 2020, restructured to the tune of Rs.57,55,406/ (Rupees Fifty-Seven Lakhs Fifty-Five Thousand Four Hundred and Six Only) and Rs 22 93 924/ Rupees Twenty-Two Lakhs Ninety-Three Thousand Nine Hundred and Twenty-Four Only) fror HECL, by way of hypothecation of machines listed below in fayour of HECL:

S. No	Supplier Name	Machine Description	Quantity
1.	Jinan G Weike Science & Technology Co. Ltd.	LP 301 SG 1500*3000 mm Seal cover Switch Table Fibre CNC Laser Metal Cutting Machine	01

The above-mentioned machines shall hereinafter referred to as "Secured Asset". The Secure Asset has been hypothecated to HFCL as security/collateral so as to secure the due repaymer Assertiable that been hybothectated to the CL as secondly contains of as to secure the due repayment of loan together with the interest and other charges. However, the Borrower defaulted in due repayment of Loan alongwith interest and other charges. In this regard, Demand Notice u/s 13(2) of the Securitization and Reconstruction of Financial Assets and Enforcement of Security Interest Act, 2002 (hereinafter referred to as "SARFAESI Act, 2002"), was sent to the last known addresses available of the aforesaid Borrower with HFCL but some of the Notices remain undelivered

By way of this publication, HFCL hereby once again call upon the above mentioned Borrowers to By way of this publication, RFCL hereby once again call upon the above memorial monowers to pay the entire outstanding due Rs.81,23,476.93/- (Rupees Eighty-One Lakhs Twenty-Three Thousand Four Hundred Seventy-Six and Ninety-Three Paisa Only) due as on 14.07.2021, within 60 days of the publication of this Notice, failing which HFCL shall take all necessary actions under all or any of the provisions of SARFAESI Act, 2002 against the Secured Asset including taking possession and sale of the Secured Asset of the Borrower and/or Co-borrowers and any other actions creating as may be provided under SAPEAESI Act, 2002. and any other action or relief as may be provided under SARFAESI Act, 2002.

Further, in pursuance to the provisions of Section 13(13) of SARFAESI Act, 2002, the Borrowe are hereby prohibited from selling/transferring or alienating either by way of sale/lease or deal with the aforesaid Secured Asset, in any manner, whatsoer, in contravention with the provisions of aforesaid Loan Agreements and/or SARFAESIAct, 2002.

The Public at large is also hereby informed that they should not deal, in any manner, whatsoever with the aforementioned Secured Asset as HFCL has the First and Exclusive Charge over the

Authorized Office

Hero FinCorp Limite

Date : 27.08.2021 Place: Nashik



NOTICE IS HEREBY GIVEN TO ALL THE CONCERNED THAT our client has been desirous to purchase the property described in the schedule hereunder written, from Major. Mahipat Narsinhrao Pawar of Malvan, aged 64 years, Occupation Agriculturist and having his address at : F-107, Tarapor Garden Oshiwara, Andheri (West), Mumbai-400 053, and presently staying at : At Post Malvan, Taluka Malvan, District Sindhudurg together with his ownership right, title and interest in the said property free from all encumbrances and reasonable doubts.

Any and all persons/entities including any bank and/or financial institution having any right, title, benefit, interest, claim and/or demand etc. in respect of the under mentioned property by way of sale, exchange, lease, sub-lease, assignment, mortgage, charge lien, inheritance, bequest, succession, gift, maintenance, easement, trust, tenancy, sub-tenancy, license, occupation possession, family arrangement/settlement, decree and/or order of any Court of Law, contracts/agreements, partnership, any arrangement or otherwise howsoever, is/are hereby required to make the same known in writing, alongwith supporting documentary evidence, to the undersigned by quoting the reference no. stated below at the under-mentioned address, within 14 days from the publication hereof, failing which, any and all the rights, titles, interests, benefits, claims and/or demands, if any of any such persons/entities, shall be deemed to have been waived and abandoned.

SCHEDULE OF THE PROPERTY ABOVE REFERRED

All that piece and parcel of land situated, lying and being at Village Waingani, Taluka Malvan, District Sindhudurg, within the limits of Zilla Parishad Sindhudurg, Panchayat Samiti Malvan, and within the limits of Waingani Gram Panchayat, Sub-Registrar Malvan and Valuation Division No. 4 and having following description :

Survey Hissa No. No.	Area H R P.	Assessment Rs Ps.	Type of Land						
165C 1/1A	0-22-24	0-16	Padpulan						
and bounded as follows :									
On or towards East : Border of Survey No.53; On or towards West : Property bearing Survey No. 1 65 C, Hissa No. 1/1B(Pt), Owned by Mr. Revankar:									
On or towards No On or towards So	uth : Property		No. 165C, Hissa						
Ref. No. SDC/724 Date : 25.08.2021		-	-/Sd Ir. S. D. Chitnis (Partner)						
		Advocate 410/11, Gunde Naginda	is Vaithy & Co., s and Solicitors, echa Chambers, as Master Road, Jumbai-400 023						



The Authorised Officer

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339/7

339/8

339/9

339/10

Total

14.9

341.7

20.8

25.2

16.0

21.5

58.1

19.5

17.8

18.7

18.5

19.4

16.7

16.0

15.3

14.6

15.3

1062.30

HSBC (X)

THE HONGKONG AND SHANGHAI BANKING CORPORATION LTD.

E-Auction Sale Notice for Sale of Immovable Assets under the Securitisation and Reconstruction of Financial Assets and Enforcement of Security Interest Act, 2002 r/w Rule 8(6) of the Security Interest (Enforcement) Rules 2002

Notice is hereby given to the public in general and in particular to the Borrower(s) that the below described immovable property mortgaged to THE HONGKONG AND SHANGHAI BANKING CORPORATION LTD., the physical possession of which has been taken by the Authorized Officer of THE HONGKONG AND SHANGHAI BANKING CORPORATION LTD, will be sold on "As is where is", "As is what is" and "Whatever there is" on 22nd September 2021 for recovery of ₹77,72,106.07/- (Rupees Seventy Seven Lacs Seventy two Thousand One Hundred Six and Paisa Seven Only) due as on 18th August 2021 to the THE HONGKONG AND SHANGHAI BANKING CORPORATION LTD. from Mr. Kunal Ashwin Kothari and Ms Nisha Suresh Mistry

The reserve price will be ₹54,70,080/- (Rupees Fifty Four Lacs Seventy Thousand and Eighty Only) and the earnest money deposit will be ₹5,47,008/- (Rupees Five Lacs Forty Seven Thousand and Eight only)

Name of the Borrower of the property and addresses	Date of Demand Notice	Date of Possession	Description of Property with Sq Ft	Reserve Price
Mr. Kunal Ashwin Kothari and Ms Nisha Suresh Mistry Flat No.401, 4th flr, B wing, Ami Jharna SRA Bldg., Chsl Gaurav Empire layout, Kanya Pada, Off, Gen A.K. Vaidya Marg, Film City Rd, Goregaon (E) Mumbai – 400063	9th December 2014	19th May 2016	Flat no. 401, 4th FIr B wing, Ami Jharna SRA Bldg. Chsl, Gaurav Empire layout, Kanya Pada, Off, Gen A.K. Vaidya Marg, Film City Rd, Goregaon (E),Mumbai – 400063, admeasuring 406.62 Sq .ft. (Carpet)	₹54,70,080/- (Rupees Fifty Four Lacs Seventy Thousand and Eighty Only)
Inspection Date & time	3rd September 2021 between 1:00 pm to 3:00 pm			

For detailed terms and conditions of sale, please refer HSBC website / E Auction house website

Date: 27th August 2021 Place: Mumbai

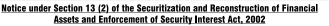
TERMS & CONDITIONS OF ONLINE E -AUCTION SALE

1. The property will be sold in "As is where is" "As is what is" and "Whatever there is" condition, including unknown encumbrances, if any.

- 2. E Auction Sale Notice issued by the bank is an invitation to general public to submit their bids and the same does not constitute and will not be deemed to constitute any commitment or representation on the part of the Bank. Interest bidders are advised to inspect the copies of title deeds/ Property with the bank and conduct own independent enquiries / due diligence before submission of bids.
- 3. The bidders must hold valid e mail address and may participate in e-auction for bidding from their place of choice . Internet connectivity shall have to be ensured by bidder himself. Bank/ service provider shall not be held responsible for the internet connectivity, network problems, system crash, own power failure.

IDFC FIRST Bank Limited

(erstwhile Capital First Limited, amalgamated with IDFC Bank Limited and presently known as IDFC First Bank Limited) | CIN : L65110TN2014PLC097792 Registered Office: KRM Towers, 8th Floor, Harrington Road, Chetpet, Chennai- 600031 Tel : +91 44 4564 4000 | Fax: +91 44 4564 4022



The following borrowers and co-borrowers availed the below mentioned secured loans from IDFC FIRST Bank Limited (erstwhile Capital First Limited analgamated with IDFC Bank Limited and presently known as IDFC First Bank Limited) The loans of the below-mentioned borrowers and co porrowers have been secured by the mortgage of their respective properties. As they have failed to adhere to the terms and conditions of the respective loan agreements and had become irregular, their loan were classified as NPA as per the RBI guidelines. Amounts due by them to IDFC FIRST Bank Limited (erstwhile Capital First Limited, amalgamated with IDFC Bank Limited and presently known as IDFC First Bank Limited) are mentioned as per espective notices issued more particularly described in the following table and further interest on the said amounts shall also be applicable and the sam will be charged as per contractual rate with effect from their respective dates.

Sr No.	Loan Account No.	Type of Loan	Name of borrowers and co-borrowers	Section 13 (2) Notice Date	Outstanding amount as per Section 13 (2) Notice	Property Address			
1	8286962, 8943203, 8662415 & 14137724	Loan Against Property & Business Loan	Executive Airways Private Limited Mrs. Daksha Pradeep Thampi Mrs. Daksha Pradeep Thampi (Legal heir of Late MR. Pradeep R Thampit) Pradeep Thampi (HUF) (Represented through its legal heir) 5. Executive Wings Mr. Nikhil Pradeep Thampi	21-Aug- 2021	INR 51061068.69/-	All the piece and parcel of the property consisting of Office No. 1,2,3, 4, admeasuring 1095 sq. ft. Built up area (Approx.) Pt. Malkani Chambers Brahminwada Ville parle (East), Mumbai, Maharashtra - 400057.			
and resp pro- due	d presently pective date ceedings, un to IDFC FIF	known as IDFC s and other costs, nder Section 13 (4 RST Bank Limited	First Bank Limited) as per the details a charges etc., within 60 days from the date and section 14 of the SARFAESI Act, a d (erstwhile Capital First Limited, amal	shown in the e of this public Igainst the mo I gamated wit	above table with ation, failing whic ortgaged properti h IDFC Bank Lin	imited, amalgamated with IDFC Bank Limited contracted rate of interest thereupon from their ch the undersigned shall be constrained to initiate es mentioned hereinabove to realize the amount nited and presently known as IDFC First Bank d assets either by way of sale/lease or otherwise.			
Dat	Sd. Authorized Office IDFC First Bank Limite Date : 27.08.2021 (erstwhile Capital First Limited, amalgamated with IDFC Bank Limite								



No. SRA/ED/OW/32022/3C(1)/K/E/2021

PUBLIC NOTICE

It is informed that Shri Prasad Gajjanna Patil, Shri Abdul Khalik Siddhiqi and Shri Matadeen Varma C/o Shri. Yogesh Varma has made a request application for declaration of the area mentioned below as 'Slum Rehabilitation Area', Under Section 3C(1) of the Maharashtra Slum Area (Improvement, Clearance and Redevelopment) Act, 1971. The applicant has submitted the property documents. Accordingly, the particulars of area proposed to be declared as Slum Rehabilitation Area, are as under.

The applicant, along with its application has submitted the document as mentioned below, the ulars whereof are as under

	rs whereof are			-				
Sr. No.	Village		Area as per roperty card (sq. mtr.)	Holder (As Per PR Card)				
(1)	(2)	(3)	(4)			(6)		
1	Village	321	254.5	1)	Shri. Tukara	m Sitaram	Surve	
2	Vileparle	321/1	14.9	2)	Shri. Santos	h Sitaram	Surve	
3	·	321/2	14.9	3)	Smt. Vijaya	√ijay Bargu	ıde	
4	Taluka	321/3	14.9	· ·	Smt. Rajni H			
5	Andheri	321/4	14.9	ł í	Smt. Anga A			
6	-	321/5	14.9	- í	Smt. Prabha	-		
7	-	321/6	18.6	ł í	Shri. Atul Pra			
8	-	321/7	14.9	l í	Shri. Vivek F			
9	-	321/7	14.9	l í	Shri. Mahesl			
Ŭ				l ') Shri. Chan			i
) Smt. Vasan			
) Smt. Laleet			
10	-	321/9	14.9				onvalo	
11	-	321/10	14.9					
12	-	338	341.7		Smt. Ayashal	oihi Shaikh	Abdulla	
13	-	338/1	20.8	`	onn. / tydonai		/ localia	
14	-	338/2	25.2	1				
15		338/3	16.0					
16	F	338/4	21.5					
17	-	339	58.1	1				
18	-	339/1	19.5					
19	-	339/2	17.8					
20	-	339/3	18.7					
20	-	339/4	18.5					
21	-	339/5	19.4		Smt. Matadin	Suraimal	lormo	
22	-	339/6	19.4		mit. Mataum	Surajmar v	anna	
23	-							
24	-	339/7	16.0					
	-	339/8	15.3					
26	-	339/9	14.6					
27		339/10	15.3					
	T 1	Total	1062.30			Dala alc'ilia	6 A	
	The pa	rticulars of area	Ilage Vileparle				ition Area.	
Sr.	C.T.S. No.	Area as per	Area to b				ed Bound	ariae
No.	0.1.0. NO.	Property	declared a		0	onsonual		anes
		Card	"Slum	-	East	West	North	South
		(sq. mtr.)	Rehabilitat		C.T.S.	C.T.S.	C.T.S.	C.T.S.
			Area" (sq. n	ntr.)	No.	No.	No.	No.
1	321	254.5	254.5		Road 321/6	342, 322	321	342
2	321/1	14.9	14.9		321/7	321	321/2	321
3	321/2	14.9	14.9		321/8	321	321/3	321/1
	0.0.1.10		14.9		321/9	321	321/4	321/2
4	321/3	14.9	14.9	14.9				
4 5	321/3 321/4	14.9 14.9			321/10	321	321/5	321/3
					321/10 321	321 321	321/5 321	321/3 321/4
5	321/4	14.9	14.9					
5 6	321/4 321/5	14.9 14.9	14.9 14.9		321	321	321	321/4
5 6 7	321/4 321/5 321/6	14.9 14.9 18.6	14.9 14.9 18.6		321 321	321 321/1	321 321/7	321/4 321

18

- 4. Notice is hereby given that the said property shall be sold by e-auction and bidding shall take place through "Online Electronic Bidding" through the website https:// www.bankeauctions.com (E Auction house website) on 22nd September 2021 between 11:00 am to 12:00 pm with extensions of 5 minutes duration after 12:00 pm, if required.
- 5. For details, help, procedure and online biding on e-auction prospective bidders may contact the service provider Contact Person Vinod Chauhan. Mobile No. 9813887931. Email Id : delhi@c1india.com (contact details of E Auction House with the details of contact person)
- 6. Interested bidders may inspect the property and copy of title documents on 3rd September 2021 1:00 pm to 3:00 pm
- 7. The reserve price below which the property shall not be sold is ₹54,70,080/- (Rupees Fifty Four Lacs Seventy Thousand and Eighty Only) in respect of the property mentioned in the schedule of property and the Earnest Money Deposit (EMD) is ₹5,47,008/- (Rupees Five Lacs Forty Seven Thousand and Eight only) in respect of the property mentioned in the schedule of the property.
- 8. Interested bidder(s) have to get themselves self-registered on the Web Portal and upload a copy documents i.e. Bidder form, KYC documents etc. At the same time, they will have to initiate the payment of the EMD amount and upload the EMD Amount Receipt as well. The interested bidder(s) are then also required to mandatorily submit/dispatch these physical documents (inclusive of EMD receipt) to the HSBC Branch.
- 9. Details for making online EMD:- A/C Number 010-909968-042 Beneficiary Name :- E-Auction EMD Suspense account number, IFSC Code: . HSBC 0400002
- 10. The interested bidders, who have submitted their bids not below the reserve price, along with other required documents including PAN Card, identity proof, address proof etc, along with the EMD in Favour of "THE HONGKONG AND SHANGHAI BANKING CORPORATION LTD etc., latest by 14th September 2021 before 3:00 pm shall be eligible to participate in the e-auction to be held from 11:00 a.m. to 12:00 pm on 22nd September 2021.
- 11. The bidder(s) may improve their offer in multiples of ₹30,000/- (Rupees Thirty Thousand Only) and the Bank may accept the revised offer. Therefore, in case any bidder enhances his bid during the LAST FIVE MINUTES, it is automatically extended for FIVE MINUTES from the closing time and so forth until no further bids/enhancements are received.
- 12. In case either party's offer / bid is not successful, the said amount towards earnest money shall be refunded, without any additional interest pavable thereon by the Bank.
- 13. The successful bidder shall deposit a total of 25 % of bid amount (which shall include the EMD amount paid) within 24 Hours of Acceptance of his/her bid and balance 75% amount on or before 15 day from the date of auction of the property or if the 15th Day be Sunday or other holiday, then on the first office day after the 15th day or thereafter subject to the Bank expressly agreeing for such extension of time. All the payments shall be made by the purchaser by means of the Demand Draft/Pay Order favoring "THE HONGKONG AND SHANGHAI BANKING COBPORATION I TD.
- 14. In the event of default of payment within the prescribed period as mentioned above, the Bank shall be at liberty to forfeit the Earnest Money Deposit and/or any other deposit made by the purchaser and the defaulting purchaser shall forfeit all claims to the property or to any part of the sum for which it may subsequently be sold and the property shall be re sold after issuing the fresh sale notice proceed with re-auction of the property without assigning any reasons.
- 15. The property shall be sold to the successful bidder subject to acceptance of the bid by the Bank. The successful bidder shall in addition to the Bid Amount bear the charges/fees payable for conveyance such as Stamp Duty, Registration Fees, Transfer Fee, Taxes, TDS, etc. as applicable/mandated under the local Laws. The successful bidder shall not be entitled to annul the sale on any ground of whatsoever nature.
- 16. In case where the sale consideration is over and above ₹50 lacs shall attract a TDS of 1%. The said TDS shall be in addition to the bid amount and the bank will provide the PAN Card number of the borrower to such bidder for making the payment of TDS. The bank shall only after receipt of the TDS challan execute the final sale certificate and shall be registered thereafter.
- 17. All Society or land charges, pending dues or any outstanding with the Society, Municipal Corporation, Electricity Charges or any other authorities would be paid and settled solely by the successful bidder. The Bank will not be in any way responsible for the same.
- 18. Offers not accompanied by the Earnest Money Deposit or received subsequent to the above mentioned stipulated date and time would not be considered as a Valid bid and will returned back to the bidder along with the earnest money without any interest.
- 19. HSBC Staff/Vendor and their family members are not entitled to apply for Auction Property under any circumstances whatsoever. If the Authorized Officer or the Bank identify any such application by the said persons, the entire Auction shall be cancelled. Bank shall conduct a fresh auction as per its discretion.
- 20. The Authorized Officer or the Bank shall not be liable and/or responsible for any charge / lien / encumbrance, tax or any other dues payable to the Govt. or any other Authority or person, in respect of the property under Sale.
- 21. The Authorized Officer has the absolute right to accept or reject any bid or adjourn/postpone the sale without assigning any reason thereof. . In the event the highest bidder is disqualified for any reason, then the Authorized Officer shall consider the next highest bid and proceed accordingly as per provisions of law
- 22. The sale is subject to confirmation by the Bank.
- 23. On receipt of the sale price in full, the Bank will issue a Sale Certificate in favour of the Purchaser and would hand over the possession of the property to the purchaser on AS IS WHERE IS BASIS and AS IS WHAT IS BASIS.
- 24. The Successful Purchaser shall not have any option for appointment of a nominee or waive any obligations under the Auction. No persons other than the intending bidders/offerer themselves, or their duly Authorized Representatives, shall be allowed to participate in the auction/sale proceedings. The Authorised Representatives must carry with themselves letter of authority from the principal bidder with necessary document for identification.
- 25. In case, all the dues together with all cost, charges and expenses incurred by the Bank are tendered by the above named Borrower one working day prior to the date of Auction, then the property will not be sold vide the said Auction and all the bids received from the prospective bidders shall be returned to them without any liability / claim against the Bank.

For further details, please contact officer of the Bank Mr. Swapnil Bhosale

Place: : Mumbai Dated: 27th August 2021 The Authorised Officer

By this public notice	, it is hereby informed that	Land owner or if a	anyone who claims to	have any right, title o
interest (if any) in the s	aid property is having ar	ny claim/objection	n in respect of the sa	aid declaration of the
aforesaid property as "S	Slum Rehabilitation Area"	may submit his/h	er written objection to	o Slum Rehabilitatior
Authority within a period	of 30 days from the date of	f publication of thi	s Notice.	
	-			Sd/-

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Place :- Bandra (E), Mumbai	Ou/-
riace Danara (L), Mumbar	(SATISH LOKHANDE)
	CHIEF EXECUTIVE OFFICER
SRA/PRO/108/2021	SLUM REHABILITION AUTHORIT
	Kanekar Marg, Bandra (E), Mumbai - 400 051.

MAHARASHTRA POLLUTION CONTROL BOARD

Phone : 24010437/24020781 /24037124/24035273 Fax : 24044532/24024068 /24023516 Email : jdwater@mpcb.gov.in Visit At : <u>http://mpcb.gov.in</u>

MAHARASHTRA

Kalpataru Point, 3rd & 4th floor, Sion- Matunga Scheme Road No. 8, Opp. Cine Planet Cinema, Near Sion Circle, Sion (E), Mumbai - 400022

Infrastructure /Red/LSI

Consent No: Format1.0/BO/JD(WPC)/UAN-71152/CE/CC-1908000748 Date-27/08/2019 To,

M/s. Powai Developers (A division of K.Raheja corp Pvt. Ltd), Plot bearing no. 119 D/1A/1 of village Tungwa, Taluka Kurla, Mumbai.

Subject: Consent to establish for of Residential construction Project in Red Category.

Ref : 1. Minutes of Consent Committee meeting held on 20/07/2019.

2. Your application UAN No.09000711 52 Dated: 10/04/2019.

For: Consent to Establish for Residential construction Project in Red Category.

under Section 25 of the Water (Prevention & Control of Pollution) Act, 1974 & under Section 21 of the Air (Prevention & Control of Pollution) Act, 1981 and Authorization under Rule 5 of the Hazardous and Other Wastes (M & T M) Rules, 2016 is considered and the consent is hereby granted subject to the following terms and conditions and as detailed in the schedule I, II, III & IV annexed to this order:

- 1. The consent is granted for a period up to commissioning of the project or of 5 years whichever is earlier.
- 2. The proposed capital investment of the project is Rs. 140 Crs. (As per C.A certificate submitted by project proponent)

The Consent to establish is valid for Residential construction Project named as M/s. Powai Developers (A division of K.Raheja corp Pvt. Ltd), at Plot bearing no. 119 D/1A/1 of village Tungwa, Taluka Kurla, Mumbai. For Total plot area of 7118.90 Sq. Mtrs and Total construction build up area 34389.28 Sq. Mtrs (including utilities and services as per construction commencement certificate issued by local body.

3. Conditions under Water (P&CP), 1974 Act for discharge of effluent:

Sr. No.	Description	Permitted quantity of discharge (CMD)		Disposal
1	Trade effluent	NIL	NA	NA
2	Domestic effluent	159	As per Scheduie –I	60%should be reused &recycled and remaining should be used on land for gardening and excess should be discharged in municipal sewer

Stack .	achieved
-	1
	1132

5. Conditions under Solid Waste Management Rules, 2016:

Sr. no.	Type Of Waste	Quantity & UoM	Treatment	Disposal
1	Wet garbage	376 Kg/Day	OWC	Used as Manure
2	Dry garbage	260 Kg/Day	-	Segregate and Hand over to Local Body for recycling

- Conditions under Hazardous and Other Wastes (M & TM) Rules, 2016 for treatment and disposal of hazardous waste; NIL.
- The Board reserves the right to review, amend, suspend, revoke etc. this consent and the same should be binding on the industry.
- 8. This consent should not be construed as exemption from obtaining necessary NOC/permission from any other Government authorities.
- Project Proponent shall comply the Construction and Demolition Waste Management Rules, 2016 which is notified by Ministry of Environment, Forest and Climate Change dtd.29/03/2016.
- Project Proponent shall submit an affidavit in Board's prescribed format within 15 days regarding the compliance of conditions of EC/CRZ clearance and C to E.
- 11. Project Proponent shall install online monitoring systems for BOD, TSS and flow at the outlet of STP.
- 12. Project Proponent shall provide Organic waste digester with composting facility or Biogas digester with composting facility.
- 13. The applicant should comply with the conditions stipulated in Environmental clearance obtained from SEEIA GoM dtd. 23/04/2019 for Residential construction Project on total plot area of 7118.90 Sq. Mtrs and Total construction build up area 34389.28 Sq. Mtrs

For and on behalf of the Maharashtra Pollution Control Board

> (E. Ravendiran, IAS) Member Secretary

Received Consent fee of -

Amount (Rs.)	Transaction No.	Date
280000	NEFT 5451139	23/04/2019
	Contractor of the local data and th	

Copy to:

- Regional Officer, MPCB, Mumbai and Sub-Regional Officer, MPCB, Mumbai-II. – They are directed to ensure the compliance of the consent conditions.
- 2. Chief Accounts Officer, MPCB, Mumbai.
- 3. CC/CAC desk- for record & website updating purposes.

Schedule-I

Terms & conditions for compliance of Water Pollution Control:

- A] As per your application, you have proposed to install of Sewage Treatment Plant (STP) with the design capacity of 165 CMD based on MBBR Technology.
 - B] The Applicant shall operate the effluent treatment plant (STP) to treat the sewage so as to achieve the following standards prescribed by the Board or under EP Act, 1986 and Rules made there under from time to time, whichever is stringent.

	Parameters	Standards prescribed by Board Limiting Concentration in mg/l. except for PH
1	BOD (3 days 27°C)	10
2	Suspended Solids	50
3	COD	100 000
4	Residual Chlorine	1 ppm

- C) The treated effluent shall be 60% recycled for secondary purposes such as toilet flushing, air conditioning, firefighting, on land for gardening etc. and remaining shall be discharged in to the municipal sewerage system.
- D] Project proponent shall operate STP for five years from the date of obtaining occupation certificate.

The Board reserves its rights to review plans, Specifications or other data relating to plant setup for the treatment of waterworks for the purification thereof & the system for the disposal of sewage or trade effluent or in connection with the grant of any consent conditions. The Applicant should obtain prior consent of the Board to take steps to establish the unit or establish any treatment and disposal system or and extension or addition thereto

- 2) The industry should ensure replacement of pollution control system or its parts after expiry of its expected life as defined by manufacturer so as to ensure the compliance of standards and safety of the operation thereof.
- 3) The Applicant shall comply with the provisions of the Water (Prevention & Control of Pollution) Act, 1974 and as amended, by installing water meters and other provisions as contained in the said act.

Sr. Purpose for water consumed	Water consumption
no.	quantity (CMD)
1 Domestic purpose	171
 The Applicant shall provide Specific Water Pollutic	on control system as per the
conditions of EP Act, 1986 and rule made there under f	from time to time.

	Schedule-II
	Terms & conditions for compliance of Air Pollution Control:
120	
1.	As per your application, you have proposed to install the Air pollution control (APC)system and also proposed to erect following stack (s) and to observe the following fuel pattern-
	Sr. Stack APC Height Type Quantity UOM S% SO ₂ No. Attached To System in Of Fuel Mtrs.
	-NA-
2.	The applicant should operate and maintain above mentioned air pollution control system, so as to achieve the level of pollutants to the following standards.
	Particulate matter Not to exceed 150 mg/Nm ³ .
3.	The Applicant should obtain necessary prior permission for providing additional control equipment with necessary specifications and operation thereof or alteration or replacement alteration well before its life come to an end or erection of new pollution control equipment. The Board reserves its rights to vary all or any of the condition in the consent, if due to any technological improvement or otherwise such variation (including the change of any control equipment, other in whole or in part is necessary).
	Nelso

Schedule-III Details of Bank Guarantees

Sr. No.	Consent (C to E/O/R)	Amt of BG Imposed	Submission Period	Purpose of BG	Compliance Period	Validity Date
	Consent to Establish	Rs. 10 Lakhs	15 Days	Towards Compliance of Environmental Clearance & Consent conditions.	Up to Commissioning of the project	COU or Five year
				Consent	1.	
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M/s. Powai Developers (A division of K.Raheja corp Pst. Ltd. SRO Mumbai-II, UAN No.71152

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## Schedule-IV

# General Conditions:

# The following general conditions shall apply as per the type of the industry.

- The applicant shall provide facility for collection of samples of sewage effluents, air emissions and hazardous waste to the Board staff at the terminal or designated points and shall pay to the Board for the services rendered in this behalf.
- The firm shall strictly comply with the Water (P&CP) Act, 1974, Air (P&CP) Act, 1981 and environmental protection Act 1986 and Solid Waste Management Rules, 2016 and E-Waste (Management) Rules, 2016.
- 3) Drainage system shall be provided for collection of sewage effluents. Terminal manholes shall be provided at the end of the collection system with arrangement for measuring the flow. No sewage shall be admitted in the pipes/sewers downstream of the terminal manholes. No sewage shall find its way other than in designed and provided collection system.
- 4) Vehicles hired for bringing construction material to the site should be in good condition and should conform to applicable air and noise emission standards and should be operated only during non-peak hours.
- 5) Conditions for D.G. Set
  - a) Noise from the D.G. Set should be controlled by providing an acoustic enclosure or by treating the room acoustically.
  - b) Industry should provide acoustic enclosure for control of noise. The acoustic enclosure/ acoustic treatment of the room should be designed for minimum 25 dB (A) insertion loss or for meeting the ambient noise standards, whichever is on higher side. A suitable exhaust muffler with insertion loss of 25 dB (A) shall also be provided. The measurement of insertion loss will be done at different points at 0.5 meters from acoustic enclosure/room and then average.
  - c) The industry shall take adequate measures for control of noise levels from its own sources within the premises in respect of noise to less than 55 dB(A) during day time and 45 dB(A) during the night time. Day time is reckoned between 6 a.m. to 10 p.m and night time is reckoned between 10 p.m to 6 a.m.
  - d) Industry should make efforts to bring down noise level due to DG set, outside industrial premises, within ambient noise requirements by proper sitting and control measures.
  - e) Installation of DG Set must be strictly in compliance with recommendations of DG Set manufacturer.
  - f) A proper routine and preventive maintenance procedure for DG set should be set and followed in consultation with the DG manufacturer which would help to prevent noise levels of DG set from deteriorating with use.
  - g) D.G. Set shall be operated only in case of power failure.
  - h) The applicant should not cause any nuisance in the surrounding area due to operation of D.G. Set.
  - The applicant shall comply with the notification of MoEF dated 17.05.2002 regarding noise limit for generator sets run with diesel.
- Solid Waste The applicant shall provide onsite municipal solid waste processing system & shall comply with Solid Waste Management Rules, 2016 & E-Waste (M) Rules, 2016.
- Affidavit undertaking in respect of no change in the status of consent conditions and compliance of the consent conditions the draft can be downloaded from the official web site of the MPCB.
- 8) The treated sewage shall be disinfected using suitable disinfection method.
- 9) The firm shall submit to this office, the 30th day of September every year, the environment statement report for the financial year ending 31st march in the prescribed Form-V as per the provision of rule 14 of the Environmental (Protection) Second Amended rule 1992.
- 10) The applicant shall obtain Consent to Operate from Maharashtra Pollution Control Board before commissioning of the project.

M/x. Powai Developers (A division of K. Raheja corp Pvi. Ltd, SRO Mumbal-II, UAN No.71152

Page 6 of 6

Submitted Date

05-09-2022

# MAHARASHTRA

# Maharashtra Pollution Control Board

महाराष्ट्र प्रदूषण नियंत्रण मंडळ

FORM V (See Rule 14) Environmental Audit Report for the financial Year ending the 31st March 2022

Unique Application Number MPCB-ENVIRONMENT_STATEMENT-0000044794

# PART A

# **Company Information**

**Company Name Application UAN number** M/s. Powai Developers (A division of K Raheja Corp Pvt. Ltd.) Address Plot bearing no.119 D/1A/1 of village Tungwa, Taluka Kurla, Mumbai. Taluka Plot no Village Plot no.119 D/1A/1 Kurla Tungwa City Capital Investment (In lakhs) Scale 14000 LSI Mumbai Pincode Person Name Designation 400072 Mr. Nitin Bhuta Vice President - Engineering **Telephone Number** Fax Number Email 02228574464 02228574464 nitin@kraheja.com Region Industry Category Industry Type SRO-Mumbai II Red other Last Environmental statement **Consent Number Consent Issue Date** submitted online Format1.0/BO/JD(WPC)/UAN-71152/CE/CC -2019-08-27 yes 1908000748 Date of last environment **Consent Valid Upto** Establishment Year statement submitted 2024-08-26 2001 Aug 8 2021 12:00:00:000AM Industry Category Primary (STC Code) & Secondary (STC Code)

Product Information Product Name Not Applicable - Residential Development	<b>Consent Quantity</b> 0.00	<b>Actual Quantity</b> 0.00	<b>UOM</b> MT/A
<b>By-product Information</b> <b>By Product Name</b> Not Applicable - Residential Development	<b>Consent Quantity</b> 0.00	<b>Actual Quantity</b> 0.00	<b>UOM</b> MT/A

Part-B (Water & Raw Material Consumption)

1) Water Consumption in m3/day		
Water Consumption for Process	Consent Quantity in m3/day 0.00	Actual Quantity in m3/day 0.00
Cooling	0.00	0.00
Domestic	171.00	2.17
All others	0.00	0.00
Total	171.00	2.17

2) Effluent Generation in CMD / MLD			
Particulars	<b>Consent Quantity</b>	Actual Quantity	UOM
Daily Quantity of trade effluent from the factory	0.00	0.00	CMD
Daily quantity of sewage effluent from the factory	159.00	1.73	CMD
Daily Quantity of Treated sewage from factory	0.00	0.00	CMD

2) Product Wise Process Water Consumption (cubic meter of process water per unit of product)			
Name of Products (Production)	During the Previous financial Year	During the current Financial year	UOM
Not Applicable - Residential Development	0	0	MT/A

<u>unit of product)</u>	During the Previous	During the current	UOM
Name of Raw Materials	financial Year	Financial year	
Not Applicable - Residential Development	0.00	0.00	MT/A

Fuel Name	Consent quantity	Actual Quantity	иом
NA	0.00	0.00	KL/A

# Part-C

[A] Water					
Pollutants Detail	Quantity of Pollutants discharged (kL/day)	Concentration of Pollutants discharged(Mg/Lit) Except PH,Temp,Colour	Percentage of variation from prescribed standards with reasons		
	Quantity	Concentration	%variation	Standard	Reason
NA as sewage generated during construction phase will be disposed of through Municipal Sewer line	0.00	0.00	NA	NA	NA

[B] Air (Stack)					
Pollutants Detail	Quantity of Pollutants discharged (kL/day)	Concentration of Pollutants discharged(Mg/NM3)	Percentage of variation from prescribed standards with reasons		
	Quantity	Concentration	%variation	Standard	Reason
Not applicable	0.00	0.00	NA	NA	Not applicable

Biodegradable Waste 8.64 3.65 MT, Non Biodegradable Waste 5.76 0.00 MT 2) From Pollution Control Facilities Non Hazardous Waste Type Total During Previous Financial year Total During Current Financial year UO STP Sludge 0.00 0.00 MT 3) Quantity Recycled or Re-utilized within the unit Waste Type Total During Previous Financial Total During Current Financial UO year 0.00 0.00 MT Part-F Please specify the characteristics(in terms of concentration and quantum) of hazardous as well as solid wastes and indicate disposal practice adopted for both these categories of wastes. 1) Hazardous Waste Generated Oty of Solid Waste 0 0.00 KL/A NA 2) Solid Waste Biodegradable Waste 3.65 MT/A OWC - Used as manure Non Biodegradable Waste 0.00 MT/A Segregate & hand over to local body for recyclin	HAZARDOUS WASTES1) From ProcessHazardous Waste Type000.0		g Previous Fir	aancial year	<b>Tota</b> 0.00	l Dur	ing Current Financial year	<b>UOM</b> KL/A
0       0.00       0.00       KUA         Part-E       SOUD WASTES       1 From Process       UD       Vortal During Current Financial year       UD         SOUD WASTES       1 From Process       8.64       3.65       MT         Non Biodegradable Waste       8.64       3.65       MT         2) From Pollution Control Facilities       Total During Previous Financial year       Total During Current Financial year       UO         2) From Pollution Control Facilities       Total During Previous Financial year       Total During Current Financial year       UO         3) Quantity Recycled or Re-utilized within the unit       0.00       0.00       MT         9       0.00       0.00       0.00       MT         9       0.00       0.00       0.00       MT         9       0.00       0.00       MT       MT         9       0.00       0.00 <td< th=""><th></th><th></th><th>uring Provinu</th><th>- Financial year</th><th>To</th><th></th><th>wing Current Einensiel voor</th><th>UOM</th></td<>			uring Provinu	- Financial year	To		wing Current Einensiel voor	UOM
SOLID WASTES         1) From Process         Non Biodegradable Waste       8.64         0.00       MT         2) From Pollution Control Facilities       0.00         Non Biodegradable Waste       5.76         2) From Pollution Control Facilities       0.00         Non Hazardous Waste Type       Total During Previous Financial year         2) From Pollution Control Facilities       0.00         Non Hazardous Waste Type       Total During Previous Financial year         3) Quantity Recycled or Re-utilized within the unit       0.00         Waste Type       Total During Previous Financial         0       0.00         0       0.00         0       0.00         0       0.00         0       0.00         0       0.00         0       0.00         0       0.00         0       0.00         0       0.00         0       0.00         0       0.00         0       0.00         0       0.00         0       0.00         0       0.00         0       0.00         0       0.00         1) H			uning Previous	s Filldhcial year			inng current Financial year	
1) From Process       Non Hazardous Waste Type       Total During Previous Financial year       Total During Current Financial year       UO         Non Biodegradable Waste       8.64       3.65       MT         Non Biodegradable Waste       5.76       0.00       MT         2) From Pollution Control Facilities       Total During Previous Financial year       Total During Current Financial year       UO         2) From Pollution Control Facilities       Total During Previous Financial year       Total During Current Financial year       UO         3) Quantity Recycled or Re-utilized within the unit       Total During Previous Financial year       Total During Current Financial year       UO         0       0.00       0.00       0.00       MT       Dotal During Current Financial year       UO         0       0.00       0.00       0.00       MT       Dotal During Current Financial year       UO         0       0.00       0.00       0.00       0.00       MT         Part-F       Please specify the characteristics(in terms of concentration and quantum) of hazardous as well as solid wastes and indicate disposal practice adopted for both these categories of wastes.       UOM       Concentration of Hazardous Waste         1) Hazardous Waste       0.00       KL/A       NA       NA         2) Solid Waste       0.00	Part-E							
Non Hazardous Waste Type     Total During Previous Financial year     Total During Current Financial year     UO       Biodegradable Waste     8.64     3.65     MT       Non Biodegradable Waste     5.76     0.00     MT       2) From Pollution Control Facilities     Total During Previous Financial year     Total During Current Financial year     MO       2) From Pollution Control Facilities     Total During Previous Financial year     Total During Current Financial year     UO       3) Quantity Recycled or Re-utilized within the unit     UO     0.00     0.00     MT       3) Quantity Recycled or Re-utilized within the unit     Year     0     0.00     MT       9     0.00     0.00     0.00     MT     Mo       Please specify the characteristics(in terms of concentration and quantum) of hazardous as well as solid wastes and indicate disposal practice adopted for both these categories of wastes.     UOM     Concentration of Hazardous Waste       1) Hazardous Waste     0.00     0.00     KL/A     NA       2) Solid Waste     0.00     KL/A     NA       2) Solid Waste     3.65     MT/A     OWC - Used as manure       Non Biodegradable Waste     0.00     MT/A     Segregate & hand over to local body for recyclin								
Biodegradable Waste 8.64 3.65 MT, Non Biodegradable Waste 5.76 0.00 MT, 2) From Pollution Control Facilities Non Hazardous Waste Type Total During Previous Financial year 0.00 0.00 MT, 3) Quantity Recycled or Re-utilized within the unit Waste Type Total During Previous Financial Total During Current Financial year 0.00 0.00 MT, 3) Quantity Recycled or Re-utilized within the unit Waste Type 0.00 0.00 0.00 MT, by ear 0.00		Total I	Ouring Previou	s Financial year	Тс	otal D	uring Current Financial year	UOM
2) From Pollution Control Facilities         Non Hazardous Waste Type       Total During Previous Financial year       Total During Current Financial year       UO         STP Sludge       0.00       0.00       MT         B) Quantity Recycled or Re-utilized within the unit       Total During Previous Financial       Total During Current Financial       UO         B) Quantity Recycled or Re-utilized within the unit       Total During Previous Financial       Total During Current Financial       UO         B) Quantity Recycled or Re-utilized within the unit       Total During Previous Financial       Total During Current Financial       UO         Waste Type       Total During Previous Financial       Total During Current Financial       UO         Waste Type       0.00       0.00       MT         b       0.00       0.00       MT         c       0.00       0.00       MT         Please specify the characteristics(in terms of concentration and quantum) of hazardous as well as solid wastes and indicate adopted for both these categories of wastes.       1)         1) Hazardous Waste       Qty of Hazardous Waste       UOM       Concentration of Hazardous Waste         0       0.00       KL/A       NA       NA         2) Solid Waste       3.65       MT/A       OWC - Used as manure         Non Bio			2	-				MT/A
Non Hazardous Waste Type       Total During Previous Financial year       Total During Current Financial year       UO         STP Sludge       0.00       0.00       MT         3) Quantity Recycled or Re-utilized within the unit       0.00       Maste Type       Total During Previous Financial year       UO         3) Quantity Recycled or Re-utilized within the unit       Total During Previous Financial year       UO       UO         Waste Type       Total During Previous Financial year       Total During Current Financial UO       UO         0       0.00       0.00       0.00       MT         Part-F       0       0.00       0.00       MT         Please specify the characteristics(in terms of concentration and quantum) of hazardous as well as solid wastes and indicate disposal practice adopted for both these categories of wastes.       1) Hazardous Waste         1) Hazardous Waste       Qty of Hazardous Waste       UOM Concentration of Hazardous Waste         0       0.00       KL/A       NA         2) Solid Waste       0.00       KL/A       NA         2) Solid Waste       3.65       MT/A       OWC - Used as manure         Non Biodegradable Waste       0.00       MT/A       Segregate & hand over to local body for recyclin	Non Biodegradable Waste	5.76			0.	00		MT/A
unit       Total During Previous Financial year       Total During Current Financial year       UO         0       0.00       0.00       MT         Part-F         Please specify the characteristics(in terms of concentration and quantum) of hazardous as well as solid wastes and indicate disposal practice adopted for both these categories of wastes.         1) Hazardous Waste         Type of Hazardous Waste Generated       Qty of Hazardous Waste       UOM       Concentration of Hazardous Waste         0       0.00       KL/A       NA         2) Solid Waste         Type of Solid Waste Generated       Qty of Solid Waste       UOM       Concentration of Solid Waste         2) Solid Waste       3.65       MT/A       OWC - Used as manure         Non Biodegradable Waste       0.00       MT/A       Segregate & hand over to local body for recyclint	Non Hazardous Waste Type		-	Previous Financia	l year			<b>UOM</b> MT/A
Waste Type       Total During Previous Financial year       Total During Current Financial year       Total During Current Financial year       UO         0       0.00       0.00       0.00       MT         Part-F       Please specify the characteristics (in terms of concentration and quantum) of hazardous as well as solid wastes and indicate disposal practice adopted for both these categories of wastes.       I) Hazardous Waste       UOM       Concentration of Hazardous Waste as well as solid wastes and concentration of Hazardous Waste       I) Hazardous Waste       UOM       Concentration of Hazardous Waste as Well as solid wastes and concentration of Hazardous Waste       I) Hazardous Waste       UOM       Concentration of Hazardous Waste       I) Maximum and concentration of Hazardous Waste       I) Maximum and concentration of Hazardous Waste       I) Maximum and concentration of Solid Waste       I) Maximum and concentration of Solid Waste       IIII A OWC - Used as manure         2) Solid Waste       3.65       MT/A       OWC - Used as manure       IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		utilized	within the					
0 0.00 0.00 MT, Part-F Please specify the characteristics(in terms of concentration and quantum) of hazardous as well as solid wastes and indicate disposal practice adopted for both these categories of wastes. 1) Hazardous Waste Type of Hazardous Waste Generated Oty of Hazardous Waste 0 00 KL/A NA 2) Solid Waste Generated Oty of Solid Waste Biodegradable Waste 3.65 MT/A OWC - Used as manure Non Biodegradable Waste 0.00 MT/A Segregate & hand over to local body for recyclin				-	ious Fina	ncial	_	UOM
Please specify the characteristics(in terms of concentration and quantum) of hazardous as well as solid wastes and indicate disposal practice adopted for both these categories of wastes.         1) Hazardous Waste       Qty of Hazardous Waste       UOM       Concentration of Hazardous Waste         0       0.00       KL/A       NA         2) Solid Waste       Qty of Solid Waste       UOM       Concentration of Solid Waste         Biodegradable Waste       3.65       MT/A       OWC - Used as manure         Non Biodegradable Waste       0.00       MT/A       Segregate & hand over to local body for recyclin	0			-			•	MT/A
Indicate disposal practice adopted for both these categories of wastes.         1) Hazardous Waste       Qty of Hazardous Waste       UOM       Concentration of Hazardous Waste         0       0.00       KL/A       NA         2) Solid Waste       Qty of Solid Waste Generated       Qty of Solid Waste       UOM       Concentration of Hazardous Waste         Biodegradable Waste       3.65       MT/A       OWC - Used as manure         Non Biodegradable Waste       0.00       MT/A       Segregate & hand over to local body for recyclin	Part-F							
Type of Hazardous Waste Generated       Qty of Hazardous Waste       UOM       Concentration of Hazardous Waste         0       0.00       KL/A       NA         2) Solid Waste       Qty of Solid Waste       UOM       Concentration of Hazardous Waste         Type of Solid Waste Generated       Qty of Solid Waste       UOM       Concentration of Solid Waste         Biodegradable Waste       3.65       MT/A       OWC - Used as manure         Non Biodegradable Waste       0.00       MT/A       Segregate & hand over to local body for recyclin						of haz	ardous as well as solid wastes an	d
00.00KL/ANA2) Solid WasteQty of Solid WasteUOMConcentration of Solid WasteType of Solid Waste GeneratedQty of Solid WasteUOMConcentration of Solid WasteBiodegradable Waste3.65MT/AOWC - Used as manureNon Biodegradable Waste0.00MT/ASegregate & hand over to local body for recyclin	1) Hazardous Waste							
2) Solid Waste         Type of Solid Waste Generated       Qty of Solid Waste         Biodegradable Waste       3.65       MT/A       OWC - Used as manure         Non Biodegradable Waste       0.00       MT/A       Segregate & hand over to local body for recycling		enerate						ste
Type of Solid Waste GeneratedQty of Solid WasteUOMConcentration of Solid WasteBiodegradable Waste3.65MT/AOWC - Used as manureNon Biodegradable Waste0.00MT/ASegregate & hand over to local body for recyclin	0		0.00		ł	KL/A	NA	
Non Biodegradable Waste 0.00 MT/A Segregate & hand over to local body for recyclin		ted Qty	of Solid Was	te	UOM	Cor	centration of Solid Waste	
	Biodegradable Waste	3.6	5		MT/A	OW	C – Used as manure	
	Non Biodegradable Waste	0.0	0		MT/A	Seg	regate & hand over to local body for r	ecycling.
art-G	Part-G							

Part-D

Description **Reduction** in Reduction Capital **Reduction** in **Reduction in Reduction in** Fuel & Solvent in Raw Investment(in Maintenance(in Water Power Consumption Consumption Material Consumption Lacs) Lacs) (KWH) (M3/day) (KL/day) (Kg)

Sewage treatment plant with capacity of 165 CMD is proposed to treat sewage generated.	0.00	0.00	0.00	0.00	0.00	0.00
Part-H						

[A] Investment made during the period of Environment	al	
Statement		
Detail of measures for Environmental Protection	Environmental Protection Measures	Capital Investmen (Lacks)
Environment Monitoring		3
[B] Investment Proposed for next Year		
Detail of measures for Environmental Protection Envir	onmental Protection Measures Capi	tal Investment (Lacks)
Environment Monitoring	3	

# Part-I

Any other particulars for improving the quality of the environment.

## Particulars

Excavation work is completed. For Wing B, 5th Floor RCC slab in progress. For Wing A, Basement slab (Plinth) is completed. The Company will maintain a safe and healthy environment within the premises. Residential Building is designed as Green building.

## Name & Designation

Mr. Nitin Bhuta (Vice President - Engineering)

# UAN No:

MPCB-ENVIRONMENT_STATEMENT-0000044794

Submitted On:

05-09-2022