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STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY

Department of Environment

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То

M/s. Ultratech Cement Limited, (Unit:Sonar Bangla Cement Works), Village - Dhalo, P.O. – Gankar, Block – Raghunathganj-I, District - Murshidabad.

SUB. : Environmental Clearance for the proposed expansion of Cement Production Capacity of Existing Stand-alone Clinker Grinding Unit (2.0 to 5.0 MTPA) by **M/s. UltraTech Cement Limited (Unit: Sonar Bangla Cement Works)** at Village: Dhalo, P.O: Gankar, Block: Raghunathganj-I, District: Murshidabad, West Bengal (details of plot nos. given in Annexure – 1). [**Proposal No. :- SIA/WB/IND/58900/2020**]

Sir,

This has a reference to the online application of M/s. UltraTech Cement Limited (Unit: Sonar Bangla Cement Works) made vide proposal no. SIA/WB/IND/58900/2020 seeking Environmental Clearance (EC) for the proposed expansion of Cement Production Capacity of Existing Stand-alone Clinker Grinding Unit (2.0 to 5.0 MTPA) at Village: Dhalo, P.O: Gankar, Block: Raghunathganj-I, District: Murshidabad, West Bengal (details of plot nos. given in Annexure – 1).

The proposal has been examined and processed in accordance with the EIA Notification, 2006. The proposal is for expansion of cement production capacity of existing standalone clinker grinding unit from 2.0 MTPA to 5.0 MTPA.

M/s. Sonar Bangla Cement (A Division of Century Textiles & Industries Ltd.) had obtained Environmental Clearance from SEIAA, vide letter no. EN/128-I/T-II-1/054/2007 dated 19.06.2008 for stand-alone Clinker Grinding Unit for cement production capacity of 1.5 MTPA and vide letter no. 3001/EN/T-II-I/054/2007 dated 08.12.2015 for expansion of Grinding Unit from 1.5 MTPA to 2.0 MTPA. SEIAA approved the transfer of Environmental Clearance from M/s. Sonar Bangla Cement (A division of Century Textiles & Industries Ltd.) to M/s. Ultratech Cement Ltd. vide letter no. 465/EN/T-II-1/054/2007 dated 28.02.2020.

Salient features of the proposed project as submitted by the project proponent are summarized below:

Proposed Project	Expansion	n of Cement Production	Capacity of Exist	ing Stand-alone Clinker
	Grinding	Unit (2.0 to 5.0 MTPA)	at Sonar Bangla (Cement Works, Village:
	Dhalo, P.	O.: Gankar, Block: Ragh	unathganj-I, Distr	ict: Murshidabad (West
	Bengal)			
Project Proponent	M/s. Ultra	aTech Cement Limited		
Project Location	Village: I	Dhalo, P.O.: Gankar, Bloc	k: Raghunathganj-	I, District: Murshidabad
	(West Ber	ngal)		
	Latitude:	24° 22' 59.67"N to 24° 23	' 36.60"N	
	Longitude	e: 88° 04' 44.03"E to 88° (05' 27.03"E	
Plant & Machinery	S.No	Description	Existing	Proposed
(Existing & Proposed)				*
	C	m		

		Plant	Machine	eries				
	1.	Ceme	ent Mill		2 x TP	: 150 H	Press Ceme	
	2.	Packi	ng Machi	nes		240	2 x 2	40 TPH
					TP			
		3. Truck loading machines				Nos	06 No	DS.
	4.	Wago	on Loadin	g machines	s 16	Nos	Nil	1 a 5
	5.	Weig	h Bridge		2		1	
			n tippler/	way line at packing			1	
		Air P	ollution (Control Ec	luipme	nt		
	7.		Iouse			√os.	Nil	
	8.	Bag I	Filters		42	Nos.	3 Nos	5.
Main Plant	Partic	cular	Unit	2 Double	isting pacity	1223	itional pacity	Total capacity after expansion
	(OPC, PSC Compos Cement,	12-14-1 (12:15)	MTPA		2.0		3.0	5.0
Raw Materials and	Clinker	Grindi	ng Unit			i ji	an ^A nop ⁴	
Quantity	S.No	Mat	erial	Existin Quanti	-	Addi Qua	tional ntity	Total Quantity
	1.	Clir	nker	1.24	and the		86	3.1
	2.	Gyp	sum	0.06		0.	09	0.15
	3.	Fly	ash	0.7		1.	05	1.75
		4. Slag		Nil		0.132		0.132
22	4.	SI SI	ag 🚽 👘	Nil		0.1		
Land Area	4. ¹¹	SI	ag	Ni. 18		reakup	in Acre	8
Land Area	4.		ag	Plant	For	reakup r Addit		Total
Land Area	4.			Plant g area	For	reakup r Addit	ional	Total
Land Area			Existing 158.	Plant g area	For facilitie	reakup r Addit es for ex Nil	ional xpansior	Total
	No Add		Existing 158.	Plant g area 56	For facilitie	reakup r Addit es for ex Nil	ional xpansior	Total
Land Area Project Cost Pollution Control Cost	No Add Rs. 118 Capital	litional L 3 Crores Cost: Rs	Existing 158. and will b . 3.0 Crore	Plant g area 56 be required	For facilitie	reakup r Addit es for ex Nil	ional xpansior	Total

Member Secretary, State Level Environmental Impact Assessment Authority

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	Permis	U	ind water				-	Groundwat er obtained from	
	Murshi	t Level Gr dabad <i>vide</i> 13700000004	permi	t no.	P1219	913700	velopmer 00000039	ntal Authority 201TSE an	
Make up Water Consumption	existin propos	g water requi	rement is	168 K	LD. Add	litiona	l water	ut of which, th requirement for be sourced from	
Power Requirement &	armente ar								
Source:	Part Part	articular	Existin	g Add		otal	\$	Source	
	Powe Requi (MW	irement	12.57	5.0		7.6	Wheelin	DG Set for	
Manpower Requirement		Particul	ar"	Exis	ting A	dditio al	n Tot	a Source	
			egular ontractua	5′ 1 54	Marga	8 37	65 580		
	(No	of	otal	60		45	645		
Water Pollution Control System	Water Pollution Contr System			ol Existing		g Proposed		Total	
(existing & proposed)	Sew	age Treatmen	t Plant	60 KL	,D	^q on ² jipe		60 KLD	
	• Grine	estic Waste W ding unit is b arge is being/	ased on t	he dry p	rocess te	echnolo		nce, zero liquio	
Air Pollution Control System (existing & proposed)	S. No.	Location	11 12	isting No.	Prop N		Total	Pollution Control Equipment	
	1.	Cement Mil	1	2	-		2	Bag House	
	2.	Packing Pla	nt	4		l	5	Bag Filter	
	3.	Transfer Points - 1		38	2	2	40	Bag Filter	

Solid Waste Generation	 Dust collected from various APCEs totally recycled into the process. Bottles, paper, cans, textile, etc. will be sold to registered recycler. Kitchen and canteen/ Green waste after composting is/will be utilized as manure for greenbelt development / plantation
Area for Greenbelt (Existing & Proposed)	Out of the total plant area i.e. 64.17 ha; 21.18 ha (33% of total existing plant area) has already been developed under greenbelt/plantation.
Rainwater Harvesting Features (Existing & Proposed)	 Existing: Rainwater recharge structures with capacity of 16000 Cum/Annum is being done in the plant to maintain and further enhance the groundwater level in the area. Proposed: A typical size of about 1 rectangular underground storage tanks will be constructed having dimensions of about 6m*6m*5m (Length*Width*Depth) to store and utilize the water for green belt development and domestic purposes other than drinking.
CorporateSocialResponsibilityalongwithfundallocation(existing & proposed)	Existing: Till now Company has spent approx. Rs. 1.46 Crores on various activities in nearby villages under CSR since the year 2017.Proposed: Rs.0.60 Crores

State Level Environment Impact Assessment Authority (SEIAA), West Bengal examined the proposal and also perused recommendations of the State Level Expert Appraisal Committee (SEAC). After due consideration of the project proposal, and after considering the recommendations of the State Level Expert Appraisal Committee (SEAC), the State Level Environment Impact Assessment Authority accords Environmental Clearance to the project as per provisions of the EIA notification no. S.O. 1533 (E) dt. 14th September, 2006 of Ministry of Environment & Forests, GOI and the subsequent amendments, in supersession of ECs issued vide no. EN/128-I/T-II-1/054/2007 dated 19.06.2008 and 3001/EN/T-II-I/054/2007 dated 08.12.2015 on the basis of above mentioned features along with other details submitted to SEIAA subject to strict compliance of the terms and conditions mentioned below.

I. Statutory compliance

- i. The project proponent shall obtain forest clearance under the provisions of Forest (Conservation) Act, 1986, in case of the diversion of forest land for non-forest purpose involved in the project.
- ii. The project proponent shall obtain clearance from the National Board for Wildlife, if applicable.
- iii. The project proponent shall prepare a Site-Specific Conservation Plan & Wildlife Management Plan and approved by the Chief Wildlife Warden. The recommendations of the approved Site-Specific Conservation Plan / Wildlife Management Plan shall be implemented in consultation with the State Forest Department. The implementation report shall be furnished along with the six-monthly compliance report. (incase of the presence of schedule-I species in the study area)
- iv. The project proponent shall obtain Consent to Establish / Operate under the provisions of Air (Prevention & Control of Pollution) Act, 1981 and the Water (Prevention & Control of Pollution) Act, 1974 from the concerned State pollution Control Board! Committee.
- v. The project proponent shall obtain the necessary permission from the Competent Authority, in case of drawl of ground water in case of drawl of surface water required for the project.

vi. The project proponent shall obtain authorization under the Hazardous and other Waste Management Rules, 2016 as amended from time to time.

II. Air quality monitoring and preservation

- i. The project proponent shall install 24x7 continuous emission monitoring system at process stacks to monitor stack emission with respect to standards prescribed in Environment (Protection) Rules 1986 vide G.S.R.No.612(E) dated 25th August, 2014 (Cement) and subsequent amendment dated 9th May, 2016 (Cement) and connected to SPCB and CPCB online servers and calibrate these system from time to time according to equipment supplier specification through labs recognised under Environment (Protection) Act, 1986 or NABL accredited laboratories.
- ii. The project proponent shall monitor fugitive emissions in the plant premises at least once in every quarter through labs recognised under Environment (Protection) Act, 1986.
- iii. The project proponent shall install system carryout to Ambient Air Quality monitoring for common / criterion parameters relevant to the main pollutants released (e.g. PM_{10} and PM_{25} in reference to PM emission, and SO₂ and NO_x in reference to SO₂ and NO_x emissions) within and outside the plant area at least at four locations (one within and three outside the plant area at an angle of 120° each), covering upwind and downwind directions. (case to case basis small plants: Manual; Large plants: Continuous)
- iv. The project proponent shall submit monthly summary report of continuous stack emission and air quality monitoring and results of manual stack monitoring and manual monitoring of air quality / fugitive emissions to Regional Office of MoEF&CC, Zonal office of CPCB and Regional Office of SPCB along with six-monthly monitoring report.
- v. Appropriate Air Pollution Control (APC) system shall be provided for all the dust' generating points including fugitive dust from all vulnerable sources, so as to comply prescribed stack emission and fugitive emission standards.
- vi. The project proponent shall provide leakage detection and mechanised bag cleaning facilities for better maintenance of bags.
- vii. Pollution control system in the cement plant shall be provided as per the CREP Guidelines of CPCB.
- viii. Sufficient number of mobile or stationery vacuum cleaners shall be provided to clean plant roads, shop floors, roofs, regularly.
- ix. Ensure covered transportation and conveying of raw material to prevent spillage and dust generation; Use closed bulkers for carrying fly ash.
- x. Provide wind shelter fence and chemical spraying on the raw material stock piles; and
- xi. Have separate truck parking area and monitor vehicular emissions at regular interval.
- xii. Efforts shall be made to reduce impact of the transport of the raw materials and end products on the surrounding environment including agricultural land by the use of covered conveyor belts / railways as a mode of transport.
- xiii. Ventilation system shall be designed for adequate air changes as per ACGIH document for all tunnels, motor houses, cement bagging plants.

III. Water quality monitoring and preservation

- i. The project proponent shall install effluent monitoring system with respect to standards prescribed in Environment (Protection) Rules 1986 vide G.S.R.No.612(E) dated 25th August, 2014 (Cement) and subsequent amendment dated 9th May, 2016 (Cement) and connected to SPCB and CPCB online servers and calibrate these systems from time to time according to equipment supplier specification through labs recognized under Environment (Protection) Act, 1986 or NABL accredited laboratories. (case to case basis small plants: Manual; Large plants: Continuous)
- ii. The project proponent shall monitor regularly ground water quality at least twice a year (pre and post monsoon) at sufficient numbers of piezometers / sampling wells in the plant and adjacent areas

through labs recognized under Environment (Protection) Act, 1986 and NABL accredited laboratories.

- iii. The project proponent shall submit monthly summary report of continuous effluent monitoring and results of manual effluent testing and manual monitoring of ground water quality to Regional Office of MoEF&CC, Zonal office of CPCB and Regional Office of SPCB along with six-monthly monitoring report.
- iv. Adhere to 'Zero Liquid Discharge'.
- v. Sewage Treatment Plant shall be provided for treatment of domestic wastewater to meet the prescribed standards.
- vi. Garland drains and collection pits shall be provided for each stock pile to arrest the run-off in the event of heavy rains and to check the water pollution due to surface run off.
- vii. The project proponent shall practice rainwater harvesting to maximum possible extent.
- viii. Water meters shall be provided at the inlet to all unit processes in the cement plant.
- ix. The project proponent shall make efforts to minimize water consumption in the cement plant complex by segregation of used water, practicing cascade use and by recycling treated water.

IV. Noise monitoring and prevention

- i. Noise level survey shall be carried as per the prescribed guidelines and report in this regard shall be submitted to Regional Officer of the Ministry/SEIAA/SPCB as a part of six-monthly compliance report.
- ii. The ambient noise levels should conform to the standards prescribed under E(P)A Rules, 1986 viz. 75 dB(A) during day time and 70 dB(A) during night time.

V. Energy Conservation measures

- i. Provide solar power generation on roof tops of buildings, for solar light system for all common areas, street lights, parking around project area and maintain the same regularly.
- ii. Provide the project proponent for LED lights in their offices and residential areas.
- iii. Maximize utilization of fly ash, slag and sweetener in cement blend as per BIS standards.

VI. Waste management

- i. The waste oil, grease and other hazardous shall be disposed of as per the Hazardous & Other waste (Management & Transboundary Movement) Rules, 2016.
- ii. Kitchen waste shall be composted or converted to biogas for further use. (to be decided on case to case basis depending on type and size of plant)

VII. Green Belt

- i. Green belt shall be developed in an area equal to 33% of the plant area with a native tree species in accordance with CPCB guidelines. The greenbelt shall inter alia cover the entire periphery of the plant.
- ii. The proponent should plant and maintain at least 103580 nos. trees. List of tree species for plantation as per plantation plan approved by Divisional Forest Officer, Nadia-Murshidabad Division is given as Annexure-2. The landscape planning should include plantation of native species. The species with heavy foliage, broad leaves and wide canopy cover are desirable. Water intensive and/or invasive species should not be used for landscaping.
- iii. The project proponent shall prepare GHG emissions inventory for the plant and shall submit the programme for reduction of the same including carbon sequestration including plantation.

VIII. Public hearing and Human health issues

- i. Emergency preparedness plan based on the Hazard Identification and Risk Assessment (HIRA) and Disaster Management Plan shall be implemented.
- ii. The PP shall provide Personal Protection Equipment (PPE) as per the norms of Factory Act.



- iii. Provision shall be made for the housing of construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, creche etc. The housing may be in the form of temporary structures to be removed after the completion of the project.
- iv. Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.

IX. Environment Management Plan (EMP)

- i. The project proponent should submit the proposed EMP on a six monthly basis. The Office Memorandum issued by the MoEF & CC vide F. No. 22-65/2017-IA.III dated 30.09.2020 should be strictly followed.
- ii. Need based activities for local people is part of the EMP. Details of such activities submitted by the Project Proponent is given in Annexure-3.
- iii. The company shall have a well laid down environmental policy duly approve by the Board of Directors. The environmental policy should prescribe for standard operating procedures to have proper checks and balances and to bring into focus any infringements / deviation / violation of the environmental / forest / wildlife norms / conditions. The company shall have defined system of reporting infringements / deviation / violation of the environmental / forest / wildlife norms / conditions and / or shareholders / stake holders. The copy of the board resolution in this regard shall be submitted to the MoEF&CC/SEIAA/SPCB as a part of six-monthly report.
- iv. A separate Environmental Cell both at the project and company head quarter level, with qualified personnel shall be set up under the control of senior Executive, who will directly to the head of the organization.
- v. Action plan for implementing EMP and environmental conditions along with responsibility matrix of the company shall be prepared and shall be duly approved by competent authority. The year wise funds earmarked for environmental protection measures shall be kept in separate account and not to be diverted for any other purpose. Year wise progress of implementation of action plan shall be reported to the Ministry / Regional Office/SEIAA/SPCB along with the Six-Monthly Compliance Report.
- vi. Self environmental audit shall be conducted annually. Every three years third party environmental audit shall be carried out.
- vii. All the recommendations made in the Charter on Corporate Responsibility for Environment Protection (CREP) for the cement plants shall be implemented.

X. Additional Conditions imposed by SEAC

- i. Project proponent should maintain the existing plantation and also prepare an inventory of number of trees and species within the plant.
- ii. Proper care should be taken during transportation of raw material as well as finished project.
- iii. Details of the model for air-pollution should be clearly explained.
- iv. Wastewater analysis for the wash water should be furnished.

XI. Miscellaneous

- i. The environmental clearance accorded shall be valid for a period of 7 years for the proposed project.
- ii. The project proponent shall make public the environmental clearance granted for their project along with the environmental conditions and safeguards at their cost by prominently advertising it at least



in two local newspapers of the District or State, of which one shall be in the vernacular language within seven days and in addition this shall also be displayed in the project proponent's website permanently.

- iii. The copies of the environmental clearance shall be submitted by the project proponents to the Heads of local bodies, Panchayats and Municipal Bodies in addition to the relevant offices of the Government who in turn has to display the same for 30 days from the date of receipt.
- iv. The project proponent shall upload the status of compliance of the stipulated environment clearance conditions, including results of monitored data on their website and update the same on half-yearly basis.
- v. The project proponent shall monitor the criteria pollutants level namely; PM_{10} , SO_2 , NO_x (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the projects and display the same at a convenient location for disclosure to the public and put on the website of the company.
- vi. The project proponent shall submit six-monthly reports on the status of the compliance of the stipulated environmental conditions on the website of the ministry of Environment, Forest and Climate Change at environment clearance portal/SEIAA/SPCB.
- vii. The project proponent shall submit the environmental statement for each financial year in Form-V to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently and put on the website of the company.
- viii. The project proponent shall inform the Regional Office as well as the Ministry/SEIAA/SPCB, the date of financial closure and final approval of the project by the concerned authorities, commencing the land development work and start of production operation by the project.
 - a. The project authorities must strictly adhere to the stipulations made by the State Pollution Control Board and the State Government.
 - b. The project proponent shall abide by all the commitments and recommendations made in the EIA / EMP report, commitment made during Public Hearing and also that during their presentation to the State Expert Appraisal Committee.
- ix. No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment, Forests and Climate Change (MoEF&CC) /SEIAA/SPCB.
- x. Concealing factual data or submission of false / fabricated data may result in revocation of this environmental clearance and attract action under the provisions of Environment (Protection) Act, 1986.
- xi. The SEIAA may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.
- xii. The SEIAA reserves the right to stipulate additional conditions if found necessary. The Company in a time bound manner shall implement these conditions.
- xiii. The Regional Office of this Ministry /SEIAA shall monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the officer(s) of the Regional Office by furnishing the requisite data / information / monitoring reports.
- xiv. The above conditions shall be enforced, inter-alia under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 and the Public Liability Insurance Act, 1991 along with their amendments and Rules and any other orders passed by the Hon'ble Supreme Court of India /

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High Courts and any other Court of Law relating to the subject matter.

- xv. Any appeal against this EC shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.
- xvi. The contact details of the proponent and the name of the consultant are given below -

Name of the Contact person with Designation	Dr. K. V. Reddy, Joint President & Corporate Head- Environment
Address	Ahura Centre, 1st Floor, 'A' Wing, Mahakali Caves Road, Andheri (E), Mumbai- 400 093.
Email	kvijender.reddy@adityabirla.com
Telephone Number Fax No.	022 6691 7400 +91 22 2824 4970
Name of the Environmental Consultant	J.M. EnviroNet Pvt. Ltd.

(K. Balamurugan) Chief Environment Officer & Member Secretary, SEIAA

Member Secretary, State Level Environmental Impact Assessment Authority

PART I Particulars of Land

District	Police Station	Mouza with Å. No.	Plot No. LR	Total area of plot (In acros)	Area of the plot acquired (In acres)	Part/Full
	n	Dakhinpara & JL No 136	97	0.04	0.04	Full
Murshidabad	Raghumathganj	Dakhinpara & JL No 136	98	0.23	0.23	Full
Murshidabad	Raghunathganj	Dakhinpara & JI, No 136	99	0.07	0.07	Full
Murshidabad	Raghunathganj	Dakhinpara & JL No 136	100	0.06	0.06	Full
Murshidabad	Raghunathgani	Dakhinpara & JL No 136	101	0.37	0.37	1°uil
Murshidabad	Raghunathgani	Dakhinpara & JL No 136	102	0.07	0.07	Full
Murshidabad	Raghunathganj	Dakhinpata & JL No 136	103	0.05	0.05	Full
Murshidabad	Raghunathganj	Dakhinpara & JL No 136	104	0.08	0.08	Full
Murshidabad	Raghunatheani	Dakhinpara & JL No. + 136	105	0.39	0.39	Full
Murshidabad	Raghunathganj	Dakhinpara & H. No 136	106	0.02	0.02	Full
Murshidabad	Raghunathganj	Dakhinpara & JL No 136	107	0.14	0.14	Full
Murshidabad	Raghunathganj		111	0.02	0.02	Full
Murshidabad	Raghunathganj	Dakhiapara & JL. No 136	112	0.08	0.08	Fall
Murshidabad	Raghunethganj	Dakhinpara & H. No 136	112	0.04	0.04	Full
Murshidabad	Raghunathgani	Dakhinpara & JL No 136	115	0.23	0.23	Full
Murshidabad	Raghunathganj	Dakhinpara & JL No 136		0.23	0.23	Full
Murshidabad	Ragisunathganj	Dakhinpara & JL No 136	116	0.06	0.06	Full
Mursbidabad	Raghunathgani	Dakhinpara & IL No 136	117	0.00	0.05	Full
Murshidabad	Raghunathganj	Dakhimpara & H. No 136	118	\$	0.03	Part
Murshidabad	Raghunathganj	Dakhinpara & IL No 136	119	0.35	0.33	Part
Murshidabad	Raghunathganj	Dakhinpara & JL. No 136	120	0.49	0.43	Fuil
Murshidabad	Raghunathganj	Dakhinpara & JL, No 136	121	0.38	0.35	Part
Murshidabad	Raghunathganj	Dakhinpara & JL No 136	122	0.23		Part
Murshidabad	Raghunathganj	Dakhinpara & JL No. + 136	123	0.85	0.01	Part
Murshidabad	Raghunathganj	Dakhinpara & JL No. + 136	125	0.05	0.02	Part
Murshidabad	Raphunathganj	Dakhinpara & II. No 136	126	0.07	0.06	Antonio antonio antonio
Murshidabad	Raghunathganj	Dakhinpara & JL No 136	127	0.04	0.04	Full
Murshidabad	Raghunathganj	Dakhinpara & JL No 136	128	0.16	0.14 .	Piert
Murshidabad	Raghunathganj	Dakhinpara & JL No 136	129	0.19	0.03	Pars
Murshidabad	Rashunatheani	Dakhinpara & JL No 136	194	0.54	0.25	Part
Murshidabad	Raghunäthganj	Dekhinpura & JL No 136	196	0.19	0,03	Part
Murshidabad	Rachunathgan]	Dakhimpara & JL No 136	214	0.40	0.02	Part
Murshidubad	Rashunathganj	Dakhinpara & JL No 136	215	0,13	80.0	Par
Murshidabad	Rachumathgau	Dakhiapara & JL. No 136	216	0.10	0.10	Ful
	Raghunathganj	Dakhinpara & IL No 136	217	0.09	0.04	Par
Murshklabad	Raehunathganj	Dakhinpara & H. No 136	218	0.14	0.12	Par
Murshidabad	Raghunathganj	Dakhinpira & II, No 136	220	0:15	0,15	Fui
Murshidabad	the rest of the second s	Dakhingara & JL, No 156	221	0.06	0.06	Ful
Murshidabad	Raghunathgani	Dakhinpara & JL No 136	222	0.03	0.03	Ful
Murshidabad	Raghunathganj	Dakhingara & JL No 136	223	0.02	0.02	Ful
Murshidabad	Raghunathganj	Dakhingura & JL No 136	224	0.08	0.08	Ful
Murshidabad	Raghunathganj		225	0.06	0.06	Ful
Murshidabad	Raghunathganj	Dakhimpara & H. No 136	226	0.07	0.07	Fu
Murshidabad	Rechtmathganj	Dakhinpara & H. No 136	223	0.03	0.03	Fu
Murshidebad	Raghumathganj	Dakhinpara & JI, No 136	and the second s	0.03	0.02	Pu
Murshidebad	Raghunathganj	Dakhinpara & JL No 136	228	0.02	0.02	Pa
Murshidabad	Reghunathganj	Dakhinpara & JL No 136	230	the second s	0.03	Pa
Murshidabad	Raghunathganj	Dakhinpara & JL No 136	231	0.07	www.m.g. commences and a second s	Pa
Murshidabad	Raghunathganj	Dakhinpara & JL No 136	250	0.05	0.01	Pa
Murshidabad	Raghunathganj	Dakhinpara & JL No 136	251	0.18	0.01	Pa
Murshidabad	Raghunathgani	Dakhinpara & JL No 136	252	0.16	0.05	Pa Pa
Murshidabad	Raghunathganj	Dakhinpara & JL No 136	253	0.64	0.61	Pu Pu
Murshidabad	Raghunathganj	Dakhinpara & JL, No 136	254	0.11	0.11	
Murshidabad	Raghunathganj	Dakhinpara & JL No 136		0.04	6.04	Fu
Murshidabad	Raghunathganj	Dashiapara & II, No 136	256	0.01	0.01	- Fu
Murshidabad	Raghanathgan	Dakhimpara & JL No 136		6.40	0.40	<u> </u>
Murshidabad	Rachunathgan	Dakhinpara & II. No 136		0.05	0.03	Pa
	Rashunathgan	Dakhinpara & Jl. No 136		0.07	0.01	Pa
Murshidabad	Raphunathgan	Dakhinpara & JL No 136		0.15		Pâ
Murshidabad		Dakhinpara & JI, No 136		0,05		E
Murshidabad	Raghunathuani	Dakhinpara & JL No 136		0.07		Pi
Murshidabad	Raghunathgan			0.86		P:
Murshidahad	Raghunathgani	Dakhinpara & II. No 136				F
Murshidabad	Raghumathganj	Dakhinpara & JL. No 136 Dakhinpara & JL. No 136		0.29	and the second sec	Ē

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Annexure-1.

	District	Police Station	Mouzz with JL No.	Plot No: LR	Total area of plot (in acres)	Area of the plot acquired (In acres)	Part/Full
			Dakhinpara & JL No 136	470	0.11	0,11	Full
	Murshidabad	Raghunathgan	Dakhinpara & JL No 136	471	2,08	1.80	Part
	Murshidabad	Raghunathganj	Dakhinpara & IL No 136	472	0.20	0.07	Part
	Murshidabad	Raghunathganj	Dakhinpara & JL No 136	474	0,40	0.12	l'art
	Murshidaoad	Raghunathganj Raghunathganj	Dakhinpara & JL, No 136	502	0.46	0,46	Full
	Murshidabad	Raghunathganj	Dakhinpara & JL No 136	303	1.15	0.35	Part
	Murshidabad	Raghunathganj	Dakhinpara & JL No 136	504	0.31	0.12	Part
	Murshidabad Murshidabad	Raghunathganj	Dakhinpara & JL No 156	506	0.22	0.09	Pan
سمين	Murshidabad	Raghunathgazj	Dakhinpara & JL No 136	507	1.20	1.20	Full
	Marshidabad	Raghunathganj	Dakhinpara & Jl. No 136	508	1.20	1.20	Fall
	Murshidabad	Raghunathganj	Dakhinpara & JL No 136	509	1.05	1.05	Full
	Murshidabad	Raghunathgan	Dakhiopara & JL No 136	513	0.77	0.77	Full
	Murshidabed	Raghunathganj	Dakhinpara & JL No 136	\$14	0.50	0.50	Fall
	Murshidabad	Raghunathgani	Dukhinpara & JL No 136	\$15	0,94	0.94	Full
	Murshidabad	Raghunathgani	Dakhinpara & JL No 136	517	0,36	0.36	Full
	Murshidabad	Raghumathgan	Dakhinpara & JL No 136	107/1551	0.03	0.03	Full
	Murshidabad	Raghunathganj	Dakhinpara & JL No 136	220/1553	0.08	0.07	Part
	Murshidabad	Raghunzthganj	Dakhinpara & Jl. No 136	472/1572	0.17	0.02	Part
	Murshidabad	Raghunathganj	Dakhinpara & JL, No 136	510	9.60	0.60	Full
	Murshidabad	Raghunathganj	Dakhinpura & JL No 136	511	0.21	0.21	Fall
	Murshidabad	Raghunethganj	Dakhinpara & JL, No 136	512	0,21	0.21	Full
	Murshidabad	Raghunathganj	Dakhinpara & Jl. No 136	518	0.24	0.24	Full
	Murshidabad	Raghunathganj	Dakhinpara & IL No. + 136	519	6.17	0,17	Full
	Nurshidabad	Raghunathganj	Dakhinpara & JL No. + 136	520	0.46	0,46	Full
	Murshidabad	Raghumathganj	Dakhinnara & JL No 136	523	0.26	0.26	Full
	Murshidabad	Rashunathganj	Dakhinpara & JL No 130	524	0.27	0.27	Fall
	Murshidabad	Raghunathganj	Dakhinpara & JL No 136	525	0.03	0.03	Fill
	Murshidahad	Raghunathgatij	Dakhinpara & JL No 136	527	0.70	0.70	Full
	Murshidabad	Raghunathganj	Dakhinpara & JL No 136	528	0.41	0.41	Full
	Murshidabad	Raghunathganj	Dekhinpura & IL No 136	529	0.19	0.19	[Pull
Lonnii	Murshidabad	Raghunathganj	Dakhinpara & JL No 136	530	1.13	1.13	Full
	Murshidabad	Raghunathganj	Dokhinpara & JL No 136	531	0.21	0.21	Full
	Murshidabad -	Raghunathganj	Dakhinpara & JL No 136	526	0.05	0.05	Full
	Murshidabad	Raghunathganj	Dekhiopara & IL No 136	108	0.38	0.38	Full
	Murshidabad	Raghunathgani	Dakhimpara & H. No 136	109	0.10	0.10	in that
*****	Contraction of the second s	Raghunathganj	Dakhinpara & II. No 136	110	0.09	0,09	Full
*****	Murshidabud	Rashunathsani	Dakhinpara & JL No 136	113	0.03	0.03	Full
	Murshidabad	Raghanathaini	Dakhinpara & JL, No 136	219	0.25	0.17	Part
	Mershidabad	Reghunathganj	Dakhinpara & JL No. * 136	229	0.05	0.03	Part
wear	Murshidabad Murshidabad	Raghunathganj	Dakhinpara & Jl. No. + 136	510/252	5 2.78	2.78	Full
		Raghunathgan	Dakhinnara & Jl. No 136	107/250		0.04	Full
	Murshklabad	and a second	Dakhinpara & JL No 136	122/2504	5.65.68.50000000000000000000000000000000	0.56	Part
	Murshidabad	Raghunathganj	Dakhinpara & JL No 136	256/250	Porcelle 22 Company and a second	0.02	Full
	Murshidabad	Raghunathganj	Dakhinpara & JL No. + 136	261/2510	And the second s	0.13	Full
	Murshidabad	Raghunathganj	Dakhinpara & IL No 136	468	0.43	0.28	Part
-	Murshiilabad.	Raghunathganj	Dakhinpara & JL No 136	502/252	1.0.m. \$1.1.0.000 (100000 (1000000)	0.06	Part
	Murshidabad	Reghunathganj	Dakhinpara & JL No 136	510/252		0.50	Full
	Murshidabad	Raghunathganj	Dakhinpara & JL No 136	511/252			Full
	Murshidubad	Raghunathganj		511/252			Full
	Murshidabed	Raghunathganj	Dakhinpara & IL No 136	342	1.50		Part
	Murshidabad	Raghunathganj	Dhalo & JL No 137	345	0,48	and the second s	Part
	Murshidabad	Raghunatheanj	Dhaio & JL, No 137		1.99		Føll
	Marshidabad	Raghunathganj	Dhalo & JL No 137	347	1.32		Full
	Murshidabad	Raghunathganj	Dialo & JL No 137	348	0.41		Full
	Murshidabad	Raghunathganj	Dhalo & JL No 137	349	1.16		- Pull
	Murshidabad	Raghunathganj	Dhalo & JL No 137	350			Full
	Murshidabad	Raghunnthganj	Dhalo & JL No 137	351	0.15		Fail
	Murshidabad	Raghunathganj	Dhalo & Ji. No 137	352	0,49		Full
Γ	Murshidabad	Raghunathgani	Dhalo & JL, No 137	353	0.05		and the second s
	Murshidabad	Raghumathgani	Dhalo & II. No 137	354	0.13	and stated and stated as a second state of the	Full
1	Murshidabad	Raghunatheanl	Dhalo & JL No 137	355	0.54		Full
1	Murshidabad	Raghunathganj	Dhalo & JL No 137	356	0.35		Full
1	Murshidabad	Raghunathganj	Dhalo & IL No. + 137	357	0,13		Full
1	Murshidabad	Raghunathganj	Dhalo & JL, No 137	358	0.13		Full
-	Murshidabad	Raghunathganj	Dhalo & JI. No 137	359	0.6.		Full
	Murshidabad	Raghunathganj	Dhalo & Jl. No 137	360	0.29		Full
1	Murshidabad	Raghonathganj	Dhalo & JI, No 137	361	0.45	5 0.45	Pull

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District	Police Station	Mouza with II. No.	Plot No. LR.	Total area of plot (In acres)	Area of the plot acquired (in acres)	Part/Pull	
Murshidabad	Raghunathgani	Dhalo & JL No. + 137	362	0.35	0.35	Full	1000
Murshidabad	Raghunathgani	Dhalo & IL, No 137	363	0.45	0.35	Full	
Murshidabad	Raghunatheani	Dhalo & JL No 137	364	0,49	0.49	Full	
Murshidabad	Raghunathganj	Dhalo & JL No 137	365	0.06	0.0ő	Full	
Murshidabad	Raghunathganj	Dhalo & JL No 137	- 366	0.32	0.32	Full	
Murshidabad	Raghunathgunj	Dhalo & JL No 137	367	0.55	0.55	Full ·	
Murshidabad	Ragnunathganj	Dhalo & JL No. + 137	368	0.41	0.41	Full Full	
Murshidabad	Raghunathganj	Dhalo & JL No 137 Dhalo & JL No 137	369	2.02 0.25	2.02	Full	
Murshidabad Murshidabad	Raghunathganj Raghunathganj	Dhalo & JL No. + 137	373	0.62	0.62	Pull	
Murshidabad	Raghunathganj	Ditalo & JL No 137	372	0.90	0.90	Full	
Murshidabad	Raghunathgani	Dhalo & JL. No 137	373	0.99	0.99	Fall	
Murshidabad	Raghunathgani	Dhalo & JL No 137	374	0.22	0.22	Full	
Murshidabad	Raghunathgani	Dhalo & JL No. + 137	375	0.61	0.61	Full	
Murshidabad	Raghunathgani	Dhalo & JL No 137	376	0.33	0.33	Full	
Murshidabad	Raghunathganj	Dhalo & JI, No 137	377	1.88	1.88	Full	
Murshidabad	Raghunathgani	Dhalo & JL No 137	378	1,12	1.12	Full	
Murshidabad	Raghunathganj	Dhulo & JL No 137	379	88.0	0.88	Full	
Murshidabad	Raghumathganj	Dhalo & JL, No 137	380	0.52	0.52	Full Full	
Murshidabad	Raghunatheani	Dhalo & JL, No 137 Dhalo & JL, No 137	381 382	0.62	0.62	Full	
Murshidabad Murshidabad	Raghunathgani Raghunathgani	Dhalo & JL No 137 Dhalo & JL No 137	383	0.82	0.82	Full	
Murshidabad	Raghunathyanj	Dhalo & JL No 137	384	0.07	0.02	Full	
Murshidabad	Raghunathganj	Dhalo & JL No 137	385	0.56	0.56	Full	
Murshidabad	Raghunataganj	Dhalo & JL No 137	386	0.30	0.30	Full	
Murshidabad	Raghunatinganj	Dhalo & JL. No 137	387	0.89	0.89	Full	
Murshidabad	Reghunathgani	Dhale & JI, No 137	388	0.52	0.52	Pull	
Murshidabad	Raghunathganj	Dhalo & JL No. + 137	389	0.23	0.23	Full	
Murshidabad	Ragbunathgani	Dhalo & JI, No 137	390	2.06	2.06	Full	
Murshidabad	Raghunathgan	Dhalo & JL No 137	391	0.90	0.90	Full	
Murshidabad	Raghunathaan	Dhale & II. No 137	302	0.12	0.12	Full	
Murshidabad	Räghumthyani	Dhalo & JL No 137	393	0.80	0.80	Full	
Murshidabad	Raginunathgani	Dhalo & H. No 137	394	0.68	0.68	Fall Fall	
Murshidabad Murshidabad	Raghunathganj Raghunathganj	Dhalo & JL No 137 Dhalo & JL No 137	395	0.33	1.12	Full	
Murshidabad	Raghunatheani	Dhalo & JL No 137	397	1.00	1.00	Full	
Murshidabad	Raghunatheani	Dhalo & JL No 137	398	1.54	1.54	Full	1
Murshidabad	Raghumatheani	Dhalo & JL No 137	399	0.27	0.27	Full	1
Murshidabad	Righunatheani	Dhalo & JL No 137	400	0.90	0.90	Full	1
Murshidabad	Raghunathani	Dhale & JL No 137	401	12.38	12.38	Pull	1
Murshidabad	Raghunathganj	Dhalo & JL No 137	402	1.88	1.88	Full	
Murshidabad	Raghunathganj	Dhalo & JL No 137	.403	0.35	0.35	Full	1
Murshidabad	Raghunathganj	Dhalo & JL, No 137	404	0.52	0.52	<u> </u>	1
Murshidabad	Raghunathganj	Dhalo & JL No 137	405	0.65	0.65	Full	
Murshidabad	Raghunathganj	Dhalo & JL, No 137	406	0.34	0.34	Full	-
Murshidabad	Raghunathgani	Dhalo & JL No. + 137	407	0.29	0.29	Fuil	1
Murshidabad	Raghunathgani	Dhalo & JL No 137	408	0.37	0.37	Full	
Murshidabad	Raghunathgani	Dhalo & JL, No. + 137 Dhalo & IL No 137	409	0.38	0.38	Full	1
Murshidabad	Raghunathgani	Dhalo & JL No. + 137 Dhalo & H. No. + 137	410	0.82	0.82	Eull Pull	
Murshidabad Murshidabad	Raghunathgan) Ragbunathgani	Dhalo & JL No 137 Dhalo & JL No 137	411 412	0.82	0.82	Full	1
Murshidabad Murshidabad	Raghunathganj	Dhalo & JL, No. + 137	412	0.70	0.31	Full	1
Murshidabad	Raghunathgani	Dhalo & JL. No. + 137	414	0.71	0.71	Full	1 23
Murshidabad	Raghunathganj	Dhalo & JL No 137	415	0.78	0.78	Full	1
Murshidabad	Raghunatiganj	Dhalo & JL No 137	416	0.87	0.87	Full]
Murshidabad	Raghunathganj	Dhalo & JL No 137	417	0.16	0.16	Full] 🕹
Murshidabad	Raghunathganj	Dhalo & JL No 137	418	0.35	0.35	Full	the contract of the
Murshidabad	Raghunathgani	Dhalo & JL No 137	420	2.55	2.55	Full	100 5
Murshidabad	Raghunatheani	Dhalo & JL, No 137	421	1.19	1.19	Full	4.4
Murshidabad	Raghunathganj	Dhalo & JL No 137	422	0.61	0.51	Full S	1
Murshidabad	Raghunathyanj	Dialo & JL No 137	423	1.03	1.03	Full	
Murshidabad	Raghunathgani	Dhalo & JL No 137	424	0.30	0.30	Full	4
Murshidabad	Raghunathganj	Dhalo & JL No 137	425	0.49	0.49	Fell	1.
Murshidabad	Raghunathgani	Dialo & JL. No 137	426	1.11	1.11	Pull	1
Murshidabad	Raghunatheani	Dhalo & JL No 137	427	0.52	0.52	Full	1

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District	Police Station	Mouza with JL No.	Plot No. LR	Total area of plot (In acres)	Area of the plot acquired (In acres)	Pars/Full	
Murshidabad	Raghunathganj	Dhalo & JL No 137	429	0.21	0.21	Full	
Murshidabad	Raghunathganj	Dhalo & JL No 137	430	0.22	0.22	Full	
Murshidabad	Raghunathganj	Dhaló & JL No. + 137	431	0.96	0,96	Full	
Murshidabad	Raghunathganj	Dhalo & JL No 137	432	0.77	0.77	Full	
Murshidabad	Raghunatliganj	Dhalo & JL. No 137	433	0.71	0.71	Full	
Murshidabad	Raghunathganj Raghunathganj	Dhalo & JL No 137 Dhalo & JL No 137	435	0.54	0.54	Fuil	
Murshidabad Murshidabad	Raghunathganj	Dhalo & JL No 137	436	1.61	1.61	Full	
Murshidabad	Raghunathganj	Dhalo & JL No 137	437	0.85	0.85	Full	
Morshidabad	Raghunathganj	Dhalo & JL, No 137	438	0.78	0.78	Full	
Murshidabad	Raghunathganj	Dhalo & .IL No. + 137	439	0.09	0.09	Fuil	
Murshidabad	Raghunathganj	Dhalo & JL, No 137	440	0.14	0.14	Full	
Murshidabad	Raghunathganj	Dhalo & IL No 137	441	1.90	1.90	Full	
Murshidabad	Raghunethsonj	Dhaio & JL, No 137	442	0.53	0.53	Full Full	
Murshidabad	Ragbunathganj	Dhelo & JL No 137	443	0.10	0.10	Full	1
Murshidabad	Raghunathgani	Dhalo & JL No 137 Dhalo & JL No 137	444 445	0.39	0.12	Full	
Murshidabad	Raghunathganj	Dhalo & JL No 137	445	0.12	0.02	Full	
Murshidabad Murshidabad	Raghunathganj Raghunathganj	Dhalo & JL No 137	447	0.05	0.05	Full *	
Murshidabad Murshidabad	Raghunathganj	Dhalo & H. No 137	448	0.58	0.58	Full	
Murshidabad	Raghunathgani	Dhalo & JL No 137	449	0.60	0,60	Fall	
Murshidabad	Raghunathgani	Dhalo & JL No 137	450	0.75	0.75	Pall	
Murshidabad	Raghunathganj	Dhalo & JL No 137	451	0.48	0,48	Euff	
Murshidabad	Raghunathganj	Dhalo & JI. No 137	452	0.25	0.25	Full	
Murshidabad	Raghunathganj	Dhalo & JL No 137	453	0.11	0.11	Full	
Marshidabad	Raghtmathganj	Dhalo & JL No 137	454	0.96	0.96	Full	
Murshidabad	Raghunathganj	Dhalo & JL No 137	455	0.32	0.32	Full	
Murshidabad	Raghunnthganj	Dhalo & JL No 137	456	0.32	0.32	Full	
Marshidabad	Raghunathganj	Dhalo & JL No. + 137	457	0.13	0.13	Full Pari	
Murshidabad	Raghunahiganj	Dhalo & JL No 137 Dhalo & JL No 137	464	1.40	1.40	Full	
Murshidabad Murshidabad	Raghunathganj Razhunathganj	Dhalo & JL No 137	466	0.32	0.32	. Full	
Murshidabad	Raghunathgan	Dhalo & JL No 137	467	0.24	0.24	Full	
Murshidabad	Raghunathganj	Dhalo & JL No 137	468	0.55	0.48	Part	-
Murshidabad	Rashunathganj	Dhalo & H. No 137	469	0.20	0.18	Pari	
Murshidabud	Raghunathgani	Dhalo & JL No 137	480	0.71	0.05	Part	
Murshicabad	Raghunathganj	Dhalo & JL, No. + 137	482	0.27	0.07	Part	
Murshidabed	Raghunathgan	Dhalo & IL No 137	483	1,02	0.96	Part	
Murshidabad	Raghunathgan	Dhalo & JL No 137	484	0.59	0.59	Full	
Murshidabad	Raghmathgani	Dhale & JL. No 137	485	1.48	1,48	Full	
Murshidabad	Raghunathgan	Dhalo & JL No 137	486	0.60	0,60	Full	
Murshidabad	Raghunathganj	Dhalo & H. No 137	487	0.66	0.66	Pull Fuli	
Murshidabad	Raghunathganj	Dhalo & IL No 137 Dhalo & II No 137	488	0.51	0.31	Full	
Murshidabad Murshidabad	Raghunathganj Raghunathganj	Dhalo & H. No 137 Dhalo & H. No 137	490	0.35	0.35	Fall	
Murshidabad Murshidabad	Regnunathganj	Dhalo & JL No 137	491	0.10	0.10	Full	
Murshidabad	Raghunathganj	Dhalo & JL No 137	492	0,12	0.12	Fuli	
Murshidabad	Raghunathganj	Dhalo & JL No 137	493	0.85	0.85	Full	
Murshidabad	Raghunathganj	Dhalo & JL No 137	494	0.29	0.29	Fail	
Murshidabad	Raghunathganj	Dhalo & JL No 137	495	0.50	0.50	Full	
Murshidabad	Raghunathgani	Dhale & JL No 137	496	0.21	0.21	Full	
Murshidabad	Raghunatheanj	Dhalo & JL No 137	496/729	0.21	0.21	Full	the Gest from the
Murshidabad	Raghunathganj	Dinalo & JL No 137	497	0,47	0,47	Full	PI
Marshidabad	Raghunuthgani	Dhalo & JL No 137	498	0,66	0.66	Full	
Murshidubad	Raphunathganj	Dhalo & JL No 137	499	0.54	0.39	Part	,Ø
Murshidabad	Raghunathgan	Dhalo & JL No 137	500	0.94	0,40	Part	5
Murshidabad	Raghunathgarij	Dhalo & JL No 137	501	1.83	0.31	Part	38
Murshidabad	Raghunathgani	Dhelo & JL No 137	505	0.75	0.32	Part	65
Murshidabad	Raghunathganj	Dhalo & JL No 137	506	0.69	0.66	Part	5 2
Murshidahad	Raghunathganj	Dhalo & JL No 137	507	0,15	0.15	Full O	
Marshidabad	Raghunatheani	Dhalo & JL No 137	508	0.37	0.37	Full	
Murshidabad	Raghunathganj	Dhalo & JL, No 137 Dhalo & H. No 137	510	0.26	0.26	Full	
Murshidabad	Rachunathgan	Dhalo & JL No 137 Dhalo & JL No 137	510	0.54	0.56	Full	
Murshidabad	Raghunathgani		512	0.65	0.65	Full	
Murshidabed	Raghunathgani	Dhalo & JL No 137 Dhalo & JL No 137	1 214	1 11. 3.1	N.V.Y	4	the second second

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District	Police Station	Mouza with JL No.	Plot No. LR	Total area of plot (In acres)	Area of the plot acquired (in acros)	Part/Ful
	Service Service 1		1041/1308	0.38	0.0150	Part
Murshidahad	Raghunathganj	Pachampara & JL No- 146	10+112200	West W		
n television de la composition de la co Internación de la composition de la comp		5. 11 No. 146	1015/1332	0,46	0.02	Pari
Murshidabad	Raghunathganj	Pachanpara & IL No+ 146	10101000			
			1013/1333	0.26	0.22	Part
Mershidabad	Raghunathganj	Pachanpara & IL No- 146	1331 5 2 5 2 2 2 2 2 2			
A State of the second sec		5 TT NO. 146	1015/1334	0.11	0.04	Pari
Murshidabad	Raghunathganj	Pachenpera & JL No- 146	10400 4000		120.20	
			1175	0.90	0.04	Par
Murshidahad	Raghunathganj	Pachanpara & JL No- 146	ACQUIRE	DIAND	158.56	· · · · · · · · ·

Dist. Sub Registras | Mursindabad ;

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Annexure-2

LIST OF TREES AS PER PLANTATION PLAN APPROVED BY DIVISIONAL FOREST OFFICER, NADIA-MURSHIDABAD DIVISION

SL. NO.	BOTANICAL NAME	COMMON NAME OF TREES	NO. OF TREES
1.	Roystonea regia	Royal Plam	489
2.	Polyalthia longifolia	Debdaru	2866
3.	Tamarix dioica	Jhau	2562
4.	Carissa carandas	Koromcha	9238
5.	Tectona grandis	Segun	2547
6.	Delonix regia	Krishnachura	4518
7.	Swietenia mehogini	Mehagini	5712
8.	Dalbergia sissoo	Seesham	6229
9.	Psidium guajava	Gauva	514
10.	Terminalia arjuna	Arjun	2083
11.	Neolamarckia cadamba	Kadam	982
12.	Alstoniascholaris	Chatim	2250
13.	Albizialebbeck	Siris	7254
14.	Lagerstroemia speciosa	Jarul	1211
15.	Mangifera indica	Mango	1266
16.	Azadirachta indica	Neem	5287
17.	Acacia auriculiformis	Sonajhuri	1057
18.	Acacia auriculiformis	Akashmoni	2720
19.	Elsholtzia blanda	Lomba	2010
20.	Vachellia nilotica	Subabul	29875
21.	Bombax ceiba	Shimul	1313
22.	Terminalia catappa	Kat Badam	897
23.	Sapindus mukorossi	Ritha	287
24.	Syzygium cumini	Jamun	1657
25.	Citrus limon	Lemon	565
26.	Artocarpus heterophyllus	Jack Fruits	570
27.	Punica granatum	Pomegranate	375
28.	Cocos nucifera	Coconut	285

SL. NO.	BOTANICAL NAME	COMMON NAME OF TREES	NO. OF TREES
29.	Annona reticulata	Custard Apple	2531
30.	Royal poinciana	Gulmohar	1030
31.	Bauhinia variegata	Kanchan	1078
32.	Crotalaria alata	Bandar Lathi	545
33.	Mimusopselengi	Bakul	593
34.	Croton variegatum	Pata Bahar	523
35.	Murrayakoenigii	Curries Leaf	147
36.	Hibiscus rosa-sinensis	Hibiscus Roza	350
37.	Phyllanthus emblica	Amla	150
38.	Litchi chinensis	Litchi	14
	Total		103580



Annexure - 3

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S. No.	Concerns raised during the Public Hearing	Physical activity to be done	Unit of Measurement			Approx.
			01 st Year	02 nd Year	03 rd Year	Cost (in Lacs)
1.	Education	Provide assistance for Implementation of digital classes	0	01 school (Village Mirzapur)	01 (Village Dhalo)	4
		Providing computers to students	01 school (Village Mirzapur)	01 school (Kabilpur)	0	2
		Providing projectors & internet facility and furniture in schools	01 school (Village Mirzapur)	02 schools (Village Kabilpur)	01 school (Village Mirzapur)	4
		Sanitary arrangements to the institution	01 (Village (Mathurapur)	O .	0	5
2.	Sanitary & Drainage System	Provide assistance in maintenance / improvement of sanitation and drainage system	0 	01 (Village Mirzapur)	01 (Village Gankar)	5
3.	Infrastructure Development	Construction of 2 rooms women working at the Aanganbadi			02 rooms (Village Mirzapur)	7
		Renovation of primary school building	01 (Village Paikar)	01 (Village Dhalo)	01 (Village Aradanga)	6
		Construction of RCC road (inside villages)	(Village Gankar)	(Village Dhalo)	(Village Santoshpur)	20
4.	Drinking Water	Providing drinking water facilities to the nearby village by Installation submersible pump along with overhead tank and providing taps.	03 (Village Pachan Para, Khojer Para &Nawda)	02 (Village Dakshin Para, & Village Mirzapur)	02 (Village Gankar& Village Bag Para)	7

NEED BASED ACTIVITIES FOR LOCAL PEOPLE

The total cost allocated for the Socio-developmental activities

*The above action plan will be implemented during project implementation phase. Zero date will start from the date of construction start for the proposed project.

**The activities given in the above table are excluding the Pollution Control and mitigation measures which are included in EMP Cost [i.e. Capital Cost: Rs. 3.0 Crores & Annual Recurring Cost: Rs. 0.3 Crores/annum.