

Government of People's Republic of Bangladesh





Enhancement and Strengthening of Power Transmission Network in Eastern Region Project Under Power Grid Company of Bangladesh (PGCB) Ltd. (Package No. S -119)

Rural Electrification and Renewable Energy Development II (RERED II)

Resettlement Action plan (RAP) of ESPNER Project. (updated)



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EXECUTIVE SUMMARY

This Resettlement Action Plan has been updated which was prepared and approved by the World Bank in May 2018. The updates include changing location of three substations for Laksam, Muradnagar, New Mooring (Uttor Halishohor) Substation, and changing of lay out designing of two substations i.e. Korerhat and Chandina (Debidar). The consultants conducted census and IOL survey at the four changed locations i.e. Laksam, Muradnagar, New Mooring and Chandina including consultations meetings with stakeholders. Bases on the census and LOL survey this RAP has been updated.

A. The project

The Power Grid Company of Bangladesh Ltd.(PGCB), with financial support from the World Bank(WB), has been implementing a project named "Enhancement and Strengthening of Power Transmission Network in Eastern Region" to meet the increasing electricity demand all over the Bangladesh. This will involve grid enhancement and strengthening work. The present assignment includes construction of thirteen GIS substations, one 230KV high capacity four circuit backbone transmission line and replacement of the Halishahar 132/33KV air substation (AIS) by an advanced GIS and reconductoring of existing Sikalbaha-Cox's Bazar 132KV line with the higher capacity conductor.

For the thirteen (13) substations, a total of 34.81 ha (85.99 acres) lands have been identified for acquisition from private and government sectors as per provisions under the Acquisition and Requisition of Immovable Property Act 2017, the Electricity Act of 1910, Bangladesh Electricity Act 2018, Bangladesh Telegraph Act 1885 and World Bank OP 4.12. As per field survey, no physical displacement is involved in any of the 13 proposed substations. The proposed transmission lines will pass mostly through agricultural fields and in some cases orchard and settlement but will not require displacement of the houses due to the transmission lines as PGCB will avoid demolishing the structures. However, If any structures are unavoidable and require demolishing, PGCB will pay compensation according to the entitlement matrix of this RAP. Basically land will be required at 4 legs of the tower base (Foundation work), which is estimated to be in the range of 0.20-1.00 square meter (sqm) per tower. In the project, a total of 884 no. towers will be erected, of which 251 angle & 633 suspension towers including 14 nos. of multi-circuit towers. Accordingly, for the erection of 884 towers total loss of land in the legs is estimated to be about 0.0712 ha. Further, an area estimated to the tune of 325 ha (325km alignment with 10-meter width) including 0.0712 ha for foundation work will also be getting affected temporarily during construction of tower base and stringing of the transmission lines

B. Methodology

The consultant followed the methods below according to the terms of reference:

- Identification of the proposed location/site for changed substations (at Laksham and Muradnagar)
- 2. Stakeholder Consultation meetings
- 3. Conducting Census and Inventory of losses of the affected land owners, lessees and sharecroppers
- 4. Conducting property valuation survey to access the replacement for land and other affected properties
- 5. Video filming of the proposed sites
- 6. Data entry and table generations

- 7. Updating of the total database of 13 Substations based on resurvey in changed two substations
- 8. Preparation of Resettlement Action Pan (RAP) as per the World Bank OP 4.12 and relevant government act and regulations

C. Impacts identified by the project

The project will require acquisition of private land for the substations. The project will have also impact on tress and crops. Some primary structures will be affected temporarilty during the construction period as well. Sumamry of impact of the Substations and Transmission lines is presented in the Table Ex-1.

Table- Ex-1: Summary of Impact

SI.N o.	Categories of loss	Unit	Substat ion	Transmi ssion line	Total
Α	Acquisition of land for the project	Acre	85.99	0	85.99
A1	Acquisition of private land for the project	Acre	76.01	0	76.01
A2	Acquisition of govt. land for the project	Acre	9.98	0	9.98
А3	Temporarily Use of Land in the ROW	Acre	0	804	804
В	Total length of alignment	Km	0	325	325
С	Loss of Crop Area due to both Acquisitio n and Temporary use	Acre	81	804	885
C1	Affected Crop Area (Acquisition)	Acre	81	0	81
C2	Affected Crop Area (Temporary use)	Acre	0	804	804
D	HHs losing trees only	No	0	23753	23,753
Е	Affected CPR by losing trees	No	0	5	5
F	Temporary disruption of structures during stringing of transmission line	No	0	119	119
G	Affected Households (HHs)	No	583 ¹	598 ²	1181
G1	Affected Male Headed HH	No	552	557	1109
G2	Affected Female Headed HHs	No	31	41	72
Н	Project Affected Persons (PAPs)	No	2450	1822	4272
H1	Male PAPs	No	1559	1183	2742
H2	Female PAPs	No	891	639	1530
I	Average HH Size	No	4.20	3.05	3.62
J	No. of sharecroppers affected	No	21	0	21
k	HHs below poverty Line	No	39	6	45

¹Primarily losing land

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²Includes tree and structure owners to be temporarily affected

Source: Census and SE survey, June-July, 2017 and December 2018

D.The rationale for Resettlement Action Plan.

The project triggers the World Bank's OP 4.12 on Involuntary Resettlement which requires that the economic, social, and environmental risks are mitigated, and livelihoods of the displaced persons are restored. The unavoidable impacts related to land acquisition and economic displacement were identified through census and socio-economic survey during June 2017 to July 2017. Nobody will be physically displaced by the project. Cut off dates were declared during consultation meetings for non-title holders prior to the survey. These cut-off dates were announced separately in each substation and transmission lines at the public consultation sessions prior to starting the census and socioeconomic survey. This is to protect influx of the outsiders into the selected project sites. However once the decision have been taken by PGCB for construction of transmission lines through a particular zone, it causes an application in intimation of the same to the respective Deputy Commissioners (DC) of the districts through which the transmission line will traverse. The DC issues a Public Notice on behalf of the PGCB according to sec 54 of electricity act 1910 and sec 10-19, Telegraph Act 1885 on the Right of Way (RoW) of the transmission line, through which the villagers are intimated. For the title holders, date of serving notice under section 4 of the Acquisition and Requisition of Immovable Property Act (ARIPA) 2017 by the Deputy Commissioner will be the legal cut-off date (Legal COD). The cut-off dates for the non-titled persons (commencement date of census survey) for stations are presented in the table Ex-2 and for transmaission lines in table Ex-3.

Table- Ex-2 Cut-Off date atSub-stations (for non-titled)

SI. No.	Sub-Station Name	Cut-off-date
1	132/33 kV: Maijdee GIS 2x80/120 MVA	8-07-2017
2	132/33 kV: Laxmipur GIS 2x80/120 MVA	18-06-2017
3	400/230/132kV : Korerhat GIS, 2x1000 MVA, 2x325	05-07-2017
4	132/33 kV: Basurhat/Daganbhuiyan GIS 2x80/120 MVA	18-06-2017
5	132/33 kV: Lakhsam GIS 2x80/120 MVA	23-12-2018
6	230/132 kV: Kachua GIS (Hajiganj) 2x250/350MVA	5-07-2017
7	132/33 kV: Chandina GIS (Debidar) 2x80/120 MVA	20-12-2018
8	132/33 kV: Kosba GIS 2x80/120 MVA	19-06-17
9	132/33 kV: Muradnagar GIS 2x80/120 MVA	21-12-2018
10 132/33 kV: North Halishahar, Chhattagram GIS 3x80/120 26-01-2019 MVA		26-01-2019
11	11 132/33 kV: Patiya GIS 2x80/120 MVA 5-07-2017	
12	230/132 kV: Chowmuhoni GIS 3x250/350MVA	5-07-2017
13	Up gradation of 230/33kV SS at Mirsharai to 400/230/33kV GIS, 2x1000 MVA	05-07-2017

Table- Ex 3: Cut-Off date at Transmission lines (for non-titled)

SI. No.	Transmission Line	Cut-Off Date
1	Maijdee To Chowmohoni	09-07-2017
2	Laxmipur To Chowmohoni	07-07-2017
3	Korerhat	05-07-2017

SI. No.	Transmission Line	Cut-Off Date
4	Korerhat To Chowmohoni	08-07-2017
5	Basurhat	18-06-2017
6	Laxsham To Kochua	05-07-2017
7	Chowmohoni To Kochua	05-07-2017
8	Kochua To Gozaria	05-07-2017
9	Muradnagor To Kosba	05-07-2017
10	Chandina	05-07-2017

E. Consultations and group discussions

A total of 25 consultation meetings were held during preparation of RAP in 2017. Additionally, four consultation meetings were held in four changed locations of the GIS sub-stations in 2019. Apart from these, several group discussions (formal and informal) were also held with various occupational groups along the transmission lines during conducting surveys.

Consultations were held with the different stakeholders such as local leaders, farmers, businessman, service holder, housewives, day laborers, etc. In the consultation meetings, discussions held on the project description, the scope of the project, social safeguard issues, probable impacts and mitigation measures about the project, Gender-Based Violence risks of the projectetc. Professionals of KMC participated in the consultation meeting and responded to the questions of the participants.

Issues Identified by Stakeholders

By the consultation meetings, the identified positive and negative impacts are pointed out below;

Identified Positive Impacts:

- Electricity service, especially in sub-station surrounded area would enhance
- Different local business would emerge
- Displacement of houses or business premises will be temporary (if require) during the construction period
- Local employment would increase
- Irrigation system would develop by supplying uninterrupted electricity
- New industries will be established and income opportunities will be created
- Economic activities would be much better
- Income and livelihood opportunities would increase due to project intervention.
- The standard of living will be developed.

Identified Negative Impacts:

- A large amount of private land will be acquired for sub-stations
- Sharecroppers will be affected by losing employment due to acquisition of agricultural land
- Cultivation will not be possible with a tractor under electric towers.
- Land will be used for tower permanently but compensation will be provided for only crops
- Land under the transmission line will be less valuable
- Livelihood of the Agricultural Laborers might be affected due to block acquisition of land for substations
- Construction of multi-storied building under the transmission lines will be restricted

- Temporary compensation for permanent loss in case of tower location
- Electric sub-station reaction may be harmful to health of the residents
- Orchard will be affected and some of the trees will be fell down/tuning due to the project
- High risk for living, business, and even agricultural activities under high voltage transmission lines
- Influx of labors during construction period

F. Legal and Policy Framework.

The Government of Bangladesh does not have a national policy on involuntaryresettlement. The law of eminent domain is applied for the acquisition of land for infrastructure projects of public interest. The legal and policy framework for land acquisition and involuntary resettlement for the enhancement and strengthening of power transmission network in Eastern region Project will be based on: (i) Acquisition and Requisition of Immovable Property Act (ARIPA) 2017 (ii) the Electricity Act of 1910; (iii)World Bank OP 4.12 on Involuntary Resettlement (iv) Electricity Act 2018

The PGCB will undertake land acquisition process through the Deputy Commissioner's office before the start of civil works construction. The private land acquisition has been largely avoided or minimized to the extent feasible and displacement of people has been fully avoided in the substations. The project didn't acquire any land for transmission line rather only for sub-stations. The project does not operate in areas where indigenous people live. Along the transmission lines some 119 residential HHs will experience temporary disruption during construction period. They will not be displaced due to the project since latest technology 'Scuff Folding' will be used during stringing of the wire. In compliance with World Bank OP 4.12 specifications, all displaced households will be assisted with their relocation and livelihood restoration assistance/compensation.

G. Eligibility Criteria and Policy

PAPs, eligible to receive compensation and assistance to restore livelihood, are individuals, households, communities, and private and public entities, regardless of the possession of legal title, who are residing, working or cultivating onlands and other assets that are acquired/affected for the project as of the cut-off date. Furthermore, those who will be affected due to temporary land use and resettlement are also eligible for compensation for disruptions in their livelihood activities.

The PAPs will receive compensation for loss of assets and income, and assistance for livelihood restoration. Entitlement options for eligible PAPs (EP) in relation to each of losses are as follows:

Table Ex-4: Entitlement Matrices *I:* Loss of Agricultural Lands

Α.	Entitled Person	B. Entitlement
1.		1 CUL, which includes 200% premium on current
	during CUL payment, or by thecourt	market price, or replacement cost (RC) ³ , whichever
	in cases of legal disputes.	is higher.
2.	Co-sharers to be determined by title	2Transition Allowance (TA) for income loss from
	deeds/records and mortgage	productive lands.

³RC includes current market price and applicable stamp duty & registration cost for titling.

documents by DCs.	

Martix-II: Loss of structures with or without title to land

A. Persons Entitled	B. Entitlements
Legal owner/ title	Current market price of affected structure to be assessed by DC office
holders as identified	or by PAVC.
by DC	Transfer Grant of affected structure @ Tk.10 per sft
	Reconstruction Grant of affected structure @ BDT 15 per sft
Or	Owner (including informal) will be allowed to take away all salvageable materials free of cost within PGCB's declared deadline.
Socially recognized	
owners as identified	
by PAVC or during	
census	

Matrix III: Loss of Timber and Fruit Trees (including Bamboo and Banana Groves) in Substations and Transmission Lines

A. Entitled Person	B. Entitlement
 Legal owners as determined by DC during CUL assessment process on acquired land. Legally and Socially recognized owners of trees in the Transmission Lines 	 Compensation will be based on the following criteria Net Present Value or Current age, lifespan, productivity, current market price
 3. People with avalid lease from GoB agencies. 4. Groups sponsored by public agencies/ NGOs.⁴ 	 Trees owners at Substations and Transmission lines will be paid compensation for fell-down trees Fruit compensation will be assessed based on age and productivity of the trees @ 30% of timber value.

Matrix IV: Loss of Standing Crops

A. Entitled Person	B. Entitlement
1. Cultivator (the person who planted the	1. Compensation for standing crops affected
crop) whether theowner, lease holder,	at the time of dispossession of land of use
tenant, sharecropper, etc. (formal or	of theland during installation of towers or
informal arrangements) identified by	stringing of wire.
Census or joint verification.	2. Cultivator will retain the crops and plants.

Matrix V: Temporary disruption and Loss of Income (Wage Earners in Agriculture)

<u>A. I</u>	Entitled Per	<u>rson</u>	•		В.	Entitlement				,		
1.	HHs exper	rience tem	porary disruption	n of	1.	Compensation	up	to	BDT	100,000	to	be
	structure	during	construction	of		assessed by PA	VC	and	confir	med by Gl	RC.	

⁴NGOs or public agencies enter into contracts with groups of community peoples under the Social Forestry Rules 2004 (revised March 2010) for social forestation on slopes of flood embankments, roads, railway embankment, riversides or any other public spaces. These groups are not owner of the land but get a share of the revenues from the planted trees (sale of logs and residues) as they are also responsible to nurse the trees under the contract.

Transmission Line

- 2. Adult persons employed continuously for at least six months as wage labor in agriculture by the land owners and his employment will be terminated due to loss of land
- 2. In case of physical displacement during construction phase, replacement cost along with transfer and reconstruction grants would be paid for the affected structure
- 3. Grant to cover temporary loss of income (GTL) from wage employment of the agriculture laborers@ BDT 400/day for 30 days.

MatrixVI:Loss of Usufruct Rights in Mortgaged-in, Leased-in and Khai-Khalashi Lands

A. Entitled Person	B. Entitlement
Persons with legal agreements.	1. Compensation as per Loss Categories I & II
2. Persons with customary rights.	above, to be shared as per usufruct/ mortgage
	contracts.

Matrix VII: Grants for Vulnerable HHs

A. Entitled Person	B. Entitlement
1. Vulnerable people having income below thepoverty line (both male and female HH households), elderly headed HHs and landless.	and HHs with disable members will get

H. Resettlement and Relocation options

The census and SES indicate that 86 acres of land will be acquired for Thirteen substations among which 76.01 acres are private land at Eleven Substations and 9.98 acres Government land at Two Substations (Chowmohoni and Mirsharai). On the other hand, 804 acres lands will be temporarily used for tower erection and stringing of transmission lines. Due to land acquisition, tower erection and stringing of the transmission line, different crops and trees for keeping minimum clearance will be affected. Some of the households will experience temporary disruption since the transmission lines will overtop their housing premises. They will be entitled to have allowances to be determined by the PAVC and concurred by the local level GRC. A tentative estimate of BDT 100,000 (One hundred thousand) for each of the temporary disrupted HHs have been kept in the budget For displacement of the structure due to the project interventions, the structure owners will be paid compensation and other benefits as per policy of this RAP (Matrix-II). As per the census and socioeconomic survey, 69% of the affected HHs in the substation area require cash for land lost while 31% require land for land lost Due to the scarcity of land in Bangladesh land for the land option is not entertained in any of the development projects. In this project, only cash compensation has been provisioned for loss of land and other assets. The survey identified that 53% PAPs require employment followed by assistant/loan (18%), vocational training (17%) and other (12%).

I. Grievance Redress Mechanism (GRM)

Through public consultations, PAPs were informed about their right to lodge and resolve any grievance/complaints they may have regarding social & resettlement issues. Gender-Based Violence (GBV) related risks were also discussed in the consultation meetings. The project authority will identify a service provider in the project area (NGO, local shalish etc.) to deal with GBV issues. The RAP implementing agency will assist the Project Director in identifying service provider organizations in the project area. The GRM will record all GBV related complaints and pass them on to the service provider. The GRM will document whether the complaint is project induced or not. If the complaint is related to the project the GRM will track the complaint and keep updates through monthly progress reports. If not, the GRM will not track the complaint

During construction, PGCB/cpontractors will try to engage local labors as much as possible to avoid labor influx. At consultations, people expressed concerns over the influx of migrant laborers for project's construction work and their possible engagement in illicit sexual relationships with women and children. They thought that such instances can cause the spread of sexually transmitted diseases. Addressing this concern, both PGCB and the contractors will ensure that awareness raising programs on sexually transmitted diseases are conducted for all local and migrant laborers as well as local communities prior to the commencement of civil works. Furthermore, it will be also a mandatory requirement on the part of contractors to enforce a strict code of conduct for their labor teams.

Grievances will be settled with full representation in GRCs constituted by the representatives from the PGCB, RAP implementing agency, local government institutions (LGI) and the PAPs. The PAPs will call upon the support of the IA to assist them in presenting their grievances to the GRCs. The GRCs will review grievances involving compensation and resettlement assistances, livelihood restoration. Grievances will be redressed within four weeks from the date of lodging the complaints.

Table Ex-5: Grievance Redress Committees

Level	Members of the GRC at different levels
Level 1	Executive Engineer/Deputy Project Director – Convener
Local (Upazila)	2. Field Coordinator of IA– Member Secretary
level GRC	3. Upazila Chairman or his representative- Member
	Agriculture Extension Officer at Upazila level - Member
	5. One representative from PAPs male or female (female in case of
	female aggrieved person) – Member
Level 2	Project Director – Convener
Project Level	2. Team Leader RAP implementing Agency- Member Secretary
(PMO)	3. Executive Engineer of the project, PGCB-Member
Level 3	1. Executive Director (P&D) PGCB, Dhaka - Convener
ED Level	2. Chief Engineer, PGCB- Member Secretary

J. Monitoring and Evaluation

To ensure the effective and efficient implementation of land acquisition and other resettlement by the PGCB, a two-fold monitoring system has been planned i.e. internal monitoring and external monitoring. The IA/INGO, PGCB, and the CSC will internally monitor the RAP implementation while the external monitoring agency (EMA) will conduct compliance monitoring of the RAP implementation. A monitoring tracking system will be developed through Computerised Management Information System (CMIS) by the IA/INGO for collecting and analyzing information on the RAP implementation in a systematic and continuous manner. Internal and external monitoring will provide feedback to PGCB as well as to assess the effectiveness of the RAP and its implementation.

An External Monitor will be recruited to verify the monitoring information generated by the PMO and INGO, by carrying out semi-annual, and post RAP implementation evaluations. The scope of external monitoring will cover compliance monitoring and RAP implementation. During its assessment, the external monitor will, if needed, recommend actions to ensure the implementation of the RAP is in compliance with the entitlement matrix and World Bank Safeguard Policy requirements. The external monitor will cover compliance issues such as compensation and entitlements policies, adequacy of the organizational mechanism for

implementing the RAP, restoration of income, resolution of grievances and provisions for adequate budgetary support by PGCB and its PMO for the RAP implementation.

K. Implementation Arrangement

PGCB is the executing agency of the project. Project Director (PD) will establish a Project Management Officein Dhaka for overall project execution, including monitoring of the project activities. An Implementing agency (Consulting Firm/NGO) will be recruited by PGCB for implementation the Resettlement Action Plan. For the overall implementation of the RAP, the Project Management Office (PMO) headed by Project Director will be established within PGCB head office. The PGCB will recruit the Construction Supervision Consultant (CSC) who, inter alia will develop a land acquisition plan, coordinate and monitor implementation of the RAP. Specialists within the PMO or CSC will guide the IA/INGO as required, especially when compliance issues arising.

The monitoring reports on the progress of land acquisition and involuntary resettlement activities will need to be prepared by the PMO and/ or CSC specialist, working with the INGO. These reports will be submitted to World Bank. The PMO will collect relevant information as needed and assess the progress of RAP implementation. A representative of the PMO at the rank of Superintending Engineer will act as convener of the local level grievance redress committee (GRC). Property Assessment and Valuation Committee (PAVC) appointed by PGCB will establish the final compensation prices and packages and verify that compensation packages respectively were delivered as agreed and according to a specific timetable. The RAP will be implemented over approximately three years.

L. Cost Estimate and Budget

At this stage, a provisional total for RAP implementation and other related costs has been estimated. The total estimated RAP implementation budget is **BDT**3,882.70 *million*.

Table Ex-6: Land Acquisition and Resettlement Budget summary

Head of compensation	To be paid by DC as per ARIPA 2017	To be paid by PGCB as per RAP policy	Total budget	%
Land	2,885,382,829	40,865,310	2,926,248,139	75.37
Tree	102,919,150	-	102,919,150	2.65
Crop on Acquired land	4,050,000	0	4,050,000	0.10
Transition allowance for crop production	-	4,860,000	4,860,000	0.13
Crops on Temporary used land	-	120,600,000	120,600,000	3.11
Compensation for temporary disruption on structure	-	11,900,000	11,900,000	0.31
Other Resettlement Benefits	-	433,692,089	433,692,089	11.17
Associated costs for RAP implementation	-	89,000,000	89,000,000	2.29
Administrative Cost of DC @2% of DC's budget	4,763,694	-	4,763,694	0.12

Contingency @5% of the total	1	184,663,469	184,663,469	4.76
budget				
Total	2,997,115,673	885,580,868	3,882,696,541	100.00

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ABBREVIATIONS

AB - Acquiring Body (Deputy Commissioner)

AC Land - Assistant Commissioner Land

ADC (Rev) - Additional Deputy Commissioner (Revenue)

AH - Affected household
AIS - Air Substation
AP - Affected Person

ARIPA - Acquisition and Requisition of Immovable Property Act

BBS - Bangladesh Bureau of Statistics
CLAC - Central land Allocation Committee
CUL - Cash Compensation Under Law

CMP - Current Market Price

CPR - Common/Community Property Resources
CSC - Construction Supervision Consultant
DAE - Department of Agriculture Extension

DC - Deputy Commissioner

DLAC - District Land Allocation Committee
DMS - Detailed Measurement Survey

DOF - Department of Forest
EA - Executing Agency
EC - Entitlement Card

EMA - External Monitoring Agency

EP - Entitled Person

FGD - Focused Group Discussion
GOB - Government of Bangladesh
GRC - Grievance Redress Committee

ha - hectare HH - Household ID Card - Identity Card

IGA - Income Generating Activities

IOL - Inventory of losses

INGO - Implementing Non-Government OrganizationILRP - Income and Livelihood Restoration Program

IR - Involuntary Resettlement
JVS - Joint Verification Survey

km - kilometer

KMC - Knowledge Management Consultants

KV - Kilovolt

LA - Land Acquisition

LA&R - Land Acquisition and Resettlement

LAO - Land Acquisition Officer LAP - Land Acquisition Plan

LGI - Local Government Institution

LMS - Land Market Survey

MARV - Maximum Allowable Replacement Value

M&E - Monitoring and Evaluation

MIS - Management Information System

MOL - Ministry of Land

MoPEMR - Ministry of Power Energy and Mineral Resources

NGO - Non-government Organization

OP - Operation Policy

PAH - Project Affected Household

PAVC - Property Assessment and Valuation Committee

PAU - Project Affected Unit

PGCB - Power Grid Company of Bangladesh

PMO - Project Management Office

PD - Project Director

PIB - Public Information Brochure RAP - Resettlement Action Plan

RB - Requiring Body

RF - Resettlement Framework

RoR - Record of Rights
ROW - Right-of-Way
RU - Resettlement Unit
RV - Replacement Value

SCM - Stakeholder Consultation Meeting

SES - Socioeconomic Survey
TOR - Terms of Reference
VH - Vulnerable Household

WB - World Bank

CURRENCY EQUIVALENTS

(as of January 2019)

Currency unit – Bangladesh Taka (BDT)

BDT1.00 = US\$ 0.0119 \$1.00 = BDT 83.72

WEIGHTS AND MEASURES

1 ha - 2.47 acre 1 ha - 10,000 sq.m 1 decimal - 40.5 m²

GLOSSARY

Affected Person (AP)- includes any person, affected households (AHs), firms or private institutions who, on account of changes that result from the project will have their (i) standard of living adversely affected; (ii) right, title, or interest in any house, land (including residential, commercial, agricultural, forest, and/or grazing land), water resources, or any other moveable or fixed assets acquired, possessed, restricted, or otherwise adversely affected, in full or in part, permanently or temporarily; and/or (iii) business, occupation, place of work or residence, or habitat adversely affected, with physical or economic displacement.

Assistance- means support, rehabilitation and restoration measures extended in cash and/or kind over and above the compensation for lost assets.

Awardee- refers to person with interests in land to be acquired by the project after their ownership of said land has been confirmed by the respective Deputy Commissioner's office as well as persons with interests in other assets to be acquired by the project. Compensation for acquired assets is provided to 'awardees' through notification under Section 8 of the Acquisition and Requisition of Immovable Property Act (ARIPA) 2017.

Compensation- means payment in cash or kind for an asset to be acquired or affected by a project at replacement cost at current market value.

Cut-off date- refers to the date after which eligibility for compensation or resettlement assistance will not be considered is the cut-off date. Date of service of notice under Section 4 of Acquisition and Requisition of Immovable Property Act (ARIPA) 2017 is considered to be the cut-off date for recognition of legal compensation and the commencement date of carrying out the census/inventory of losses is considered as the cut of date for eligibility of resettlement benefits.

Dependency Ratio- a measure showing the number of dependents, aged zero to 15 and over the age of 60, to the total population, aged 15 to 60. It is also referred to as the "total **dependency ratio**."

Displaced Person (DP)- As per World Bank Policy OP 4.12 - displaced persons are those who are physically displaced (relocation, loss of residential land, or loss of shelter) and or economically displaced (loss of land, assets, access to assets, income sources, or means of livelihoods) as a result of (i) involuntary acquisition of land, or (ii) involuntary restrictions on land use or on access to legally designated parks and protected areas.

Encroachers- refers to those people who move into the project area after the cut-off date and are therefore not eligible for compensation or other rehabilitation measures provided by the project. The term also refers to those extending attached private land into public land or constructed structure on public land for only renting out.

Entitlements- include the range of measures comprising cash or kind compensation, relocation cost, income restoration assistance, transfer assistance, income substitution, and business restoration which are due to AHs, depending on the type and degree /nature of their losses, to restore their social and economic base.

Eminent Domain- refers to the regulatory authority of the Government to obtain land for public purpose/interest or use as described in the Acquisition and Requisition of Immovable Property Act (ARIPA) 2017. .

Household- a household includes all persons living and eating together (sharing the same kitchen and cooking food together as a single-family unit).

Inventory of losses- includes the inventory of the affected properties during census survey for record of affected or lost assets for preparation of the resettlement plan.

Kutcha: Structure built of mud, straw, bamboo and leaves and other non-durable materials **Mouza:** Mouza is composed of several villages. It is officially called as Revenue Village with specific boundary at ground and Maps with plots and benchmarks.

Non-titled- means those who have no recognizable rights or claims to the land that they are occupying and includes people using private or public land without permission, permit or grant i.e. those people without legal title to land and/or structures occupied or used by them.

Project- refers to Enhancement and Strengthening of Power Transmission Network in Eastern Region Project of PGCB

Project Affected Business (PAB)-any shop, store or commercial establishment negatively affected by the project

Project Affected Entity (PAEs) - collectively indicate residential households (HHs), commercial and business enterprises (CBEs), common property resources (CPRs) and other affected entities as a whole.

Project Affected Household (PAH)- includes residential households and commercial and business enterprises except CPRs.

Project Affected Person (PAP)-all people enumerated during the census conducted in the project's impact corridor and identified as negatively affected by the project.

Pucca; Structure build with bricks concrete and solid tile roof

Relocation- means displacement or physical moving of the DPs from the affected area to a new area/site and rebuilding homes, infrastructure, provision of assets, including productive land/employment and re-establishing income, livelihoods, living and social systems

Replacement cost- refers to the value of assets to replace the loss at current market price, or its nearest equivalent, and is the amount of cash or kind needed to replace an asset in existing condition, without deduction of transaction costs or for any material salvaged.

Resettlement- means mitigation of all the impacts associated with land acquisition including relocation and reconstruction of physical assets such as housing and restoration of income and livelihoods in post-relocation period.

Semi Pucca; structure build with a combination of durable walls of brick or concrete and roof of thatch and leaves

Significant impact- refers to severity of impact (HHs losing more than 10% of productive assets, income below poverty line) with regard to loss of housing and productive assets of affected persons/families.

Squatters- refers to non-titled and includes households, business and common establishments on public land (including those acquired earlier). Under the project this includes land on part of the crest and slopes of flood control embankments, and similar areas of the drainage channels.

Structures- refers to all buildings including primary and secondary structures including houses and ancillary buildings, commercial enterprises, living quarters, community facilities and infrastructures, shops, businesses, fences, and walls, tube wells latrines etc.

Tin-made-structure made of corrugated metal sheets, considered flimsy and unstable.

Vita Land: It is comparatively highland and suitable for house/building construction but not yet used as homestead. Vita land is used for multi-cropped, orchard, housing, or any other purposes since it is not usually inundated.

Vulnerable Households- include households that are (i) headed by single woman (due to divorce, widow) or woman with dependents and low incomes (below poverty line); (ii) headed by elderly/disabled people without means of support; (iii) households that fall on or below the poverty line⁵ (iv) households of Tribal population or ethnic minority; (v) persons without titled to land (Landless); and (v) households of low social group or caste.

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⁵ The poverty line (updated for 2017)

1. INTRODUCTION

1.1 Project Background

- 1. Power Grid Company of Bangladesh (PGCB) Ltd., with support from the World Bank, has been implementing a project named "Enhancement and Strengthening of Power Transmission Network in Eastern Region". With regard to the grid enhancement and strengthening works, the project scope includes thirteen (13) GIS substations, one 230kV high capacity four circuit backbone transmission line, and replacement of the Halishahar 132/33kV air insulated substation (AIS) by an advanced GIS conductor.
- 2. The proposed improvements will cause acquisition of land, cutting of trees, crops and temporary inconveniences on the housing premises along the transmission lines and impacts on assets and livelihoods during construction. No physical displacement will take place due to the project interventions. . All of these will trigger the World Bank's Policy on Involuntary Resettlement (OP4.12). The World Bank policy OP 4.12, Acquisition and Requisition of Immovable Property Act (ARIPA) 2017 Bangladesh Electricity Acy 2018 and Bangladesh Telegraph Act 1885, and Electricity Act-1910 (Act No. IX) will be closely followed for mitigation of adverse impacts on people affected by the sub-stations and the transmission lines.
- 3. The project includes construction of thirteen GIS substations, one 230KV high capacity four circuit backbone transmission line and replacement of the Halishahar 132/33KV air substation (AIS) by an advanced GIS and reconductoring of existing Sikalbaha-Cox's Bazar 132KV line with the higher capacity conductor. For 12 (excluding Upgradation of 230/33kV SS at Mirsharai substation) to new substations, a total land area of 34.81 ha has been identified which will be acquired as per provisions under the Acquisitionand Requisition of Immovable Property Act 2017. As per field survey, no physical displacement is involved in any of these proposed substations
- 4. The proposed transmission lines will pass mostly through agricultural fields and land will be lost at 4 legs of the tower base, which is estimated to be in the range of 0.2-1 sq. m. per average farm holding. In the instant project, total 884 no. towers⁶ will be erected, of which 251 angle & 633 suspension towers including 14 nos. of multi-circuit towers. Accordingly, for the erection of 884 towers total loss of land is estimated to be about 0.0712 ha that is quite negligible and will not adversely affect the land holding. Further, an area estimated at325.50 ha will also be getting affected temporarily during construction under tower base and transmission lines.

1.1.2 Location of the Project

5. The Interconnection of the sub-stations will cross five Districts (Comilla, Feni, Chittagong, Chandpur, and Noakhali) via different Upazila. Total alignment is about 325 km and a total of about 85.99 acres (34.81 ha) of land will be acquired for 13 substations and 804 acres including tower base and transmission line will also be getting affected temporarily during construction under tower base (Figure-1). These lands will be used thrice for installation of tower and stringing of the wire. Locations of the substations have been presented in the table-2.

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⁶ As per ESA report of this project

Table 1: GIS Substation and interconnection of the project

New Substation Name	Associated Transmission Line	Bay Extension/Renovation Substation/ Renovation Line
400/230/132kV : Korerhat GIS, 2x1000 MVA, 2x325	LILO of Modunaghat – Meghnaghat 400kV (LL Quad ACSR Finch) D/cline at Korerhat – 0.78km	Renovation Substation 132/33 kV GIS Substation: Halishahar, 3x80/120 MVA replacing existing SS Renovation Line Reconductoring of Korerhat – Baroirhat – Feni 132kV D/c line (formed after above LILO) with high capacity conductor –32.00 km
	LILO of Comilla(N) /Feni – BSRM / Hathazari 230kV (ACSR Finch) D/c line at Korerhat – 6.0 km	Renovation Line Reconductoring of Shikalbaha – Patiya – Dohazari – Cox's Bazar 132kV D/c line (formed after above LILO) with high capacity onductor - 125km
	LILO of Feni / Baroirhat – Hathazari 132kV (ACSR Grosbeak) D/c line at Korerhat – including 3km stretch at Korerhat end on M/c tower :3.0 km	-
Upgradation of 230/33kV SS at Mirsharai to 400/230/33kV GIS, 2x1000 MVA	Disconnection of Mirsharai ⁷ – BSRM 400kV (Twin ACSR Finch) (to be initially charged at 230kV*) D/c line from BSRM and Extension of the same to Korerhat – including 3km stretch at Korerhat end on M/c tower# and 400kV operation of Korerhat – Mirsharai line –11.85 km	-
230/132 kV: Chowmuhoni GIS 3x250/350MVA	Korerhat – Chowmuhoni 230kV 2xD/c (Twin ACSR Finch) line on M/c tower – 53.02km	-
230/132 kV: Kachua GIS 2x250/350MVA	Chowmuhoni – Kachua 230kV 2xD/c (Twin ACSR Finch) line on M/c tower – 50.92km	-
CIO ZXZSO/SSOIVIV/	Kachua – Gazaria 230kV 2xD/c (Twin ACSR Finch) line on M/c tower – 45.62km	Bay Extension 230 kV Bay Extention at Gazaia: 4 No's
132/33 kV: Muradnagar GIS 2x80/120 MVA	LILO of Comillla(N) – Daudkandi line 132kV (ACSR Grosbeak) D/c line at Muradnagar – 0.85km	-

-

⁷LILO of 400 KV DC Korerhat to BSRM TL (8KM, located 15 towers) was unreachable due to forest area

New Substation Name	Associated Transmission Line	Bay Extension/Renovation Substation/ Renovation Line
132/33 kV: Lakhsam GIS 2x80/120 MVA	Kachua – Laksham 132kV (ACSR Grosbeak) D/c line – 31.08km	-
132/33 kV: Maijdee GIS 2x80/120 MVA	Chowmuhoni – Maijdee 230kV D/c (Twin ACSR Mallard) (Initially charged at 132kV) line – 20.35km	-
132/33 kV: Patiya GIS 2x80/120 MVA	LILO of Dohazari – Shikalbaha 132kV (ACSR Grosbeak) D/c line at Patiya - 1.50km	-
132/33 kV: Chandina GIS 2x80/120 MVA	Comilla(N) – Chandina 132kV (ACSR Grosbeak) D/c line – 9.83km	Bay Extension 132 kV Bay Extention at Comilla(N): 2 No's
132/33 kV: Anand Bazaar/ New Mooring GIS 3x80/120 MVA	LILO of Halishahar – Khulsi 132kV (ACSR Grosbeak) D/c (ckt-2 & 3) line at New Mooring / Anand Bazaar – 1.05km	-
	LILO from Halishahar Khulsi 132kV single circuit line: 1km	-
132/33 kV: Basurhat/Daganbhuiy an GIS 2x80/120 MVA	LILO of Feni – Chowmuhoni 132kV (ACSR Grosbeak) D/c line at Bashurhat/Daganbhuiyan – 3.0 km	-
132/33 kV: Laxmipur GIS 2x80/120 MVA	Chowmuhoni – Laxmipur 132kV (ACSR Grosbeak) D/c line – 27.08km	-
132/33 kV: Kosba GIS 2x80/120 MVA	Muradnagar – Kosba 132kV (ACSR Grosbeak) D/c line – 21.91km	-



Figure 1: Map of the project area

Table 2 Location of the 13 substations

New Substation Name

Image of the Location from Google (Area demarcated not-to scale)

400/230/132kV : **Korerhat** GIS, 2x1000 MVA, 2x325

GPS Location:

Latitude: 22°56'33.45"N Longitude: 91°33'11.11"E

Quantity of land to be acquired =

25.00acre

Upgradation of 230/33kV SS at **Mirsharai** to 400/230/33kV GIS, 2x1000 MVA

GPS Location:

Latitude: 22°45'13.37"N Longitude: 91°27'25.81"E

Fully Government land

(Forest zone)



Image of the Location from Google (Area demarcated not-to scale)

230/132 kV: **Chowmuhoni** GIS 3x250/350MVA

GPS Location:

Latitude: 22°56'47.88"N Longitude: 91° 6'10.99"E

Quantity of land to be acquired

= 5.00 Acre

230/132 kV: **Kachua/Haziganj**GIS 2x250/350MVA

GPS Location:

Latitude: 23°15'59.38"N Longitude: 90°51'52.77"E

Quantity of land to be acquired

= 5.00 Åcre



Image of the Location from Google (Area demarcated not-to scale)

132/33 kV: Muradnagar GIS

2x80/120 MVA

GPS Location:

Latitude: 23°38'52.92"N Longitude: 90°55'39.94"E

Quantity of land to be acquired

= 5.00 Acre

132/33 kV: **Lakhsam** GIS 2x80/120

MVA

GPS Location:

Latitude: 23°12'16.29"N Longitude: 91° 7'56.95"E

Quantity of land to be acquired

= 2.00 Acre



Image of the Location from Google (Area demarcated not-to scale)

132/33 kV: **Maijdee** GIS 2x80/120

MVA

GPS Location:

Latitude: 22°47'59.51"N Longitude: 91° 4'57.36"E

Quantity of land to be acquired

= 5.00 Acre

132/33 kV: **Patiya** GIS 2x80/120 MVA

GPS Location:

Latitude: 22°17'43.52"N Longitude: 91°58'0.01"E

Quantity of land to be acquired

= 5.00 Acre



Image of the Location from Google (Area demarcated not-to scale)

132/33 kV: Chandina/Dabidar GIS 2x80/120 MVA

GPS Location:

Latitude: 23°29'14.59"N

Quantity of land to be acquired

= 2.00 Acre

Longitude: 91° 1'9.63"E

132/33 kV: Anand Bazaar/ New Mooring GIS 3x80/120 MVA

GPS Location:

Latitude: 22°19'24.87"N Longitude: 91°46'11.28"E

Quantity of land to be acquired

=20.00 Acre



Image of the Location from Google (Area demarcated not-to scale)

132/33 kV: **Basurhat/Daganbhuiyan** GIS 2x80/120 MVA

GPS Location:

Latitude: 22°56'33.15"N Longitude: 91°16'22.02"E

Quantity of land to be acquired

= 2.00 Acre



132/33 kV: **Laxmipur** GIS 2x80/120

MVA

GPS Location:

Latitude: 22°56'3.79"N Longitude: 90°52'32.28"E

Quantity of land to be acquired

= 5.00 Åcre

Image of the Location from Google (Area demarcated not-to scale)

132/33 kV: Kosba GIS 2x80/120 MVA

GPS Location:

Latitude: 23°45'26.23"N Longitude: 91° 5'57.44"E

Quantity of land to be acquired

= 5.00 Acre



1.1.3 Rationale for RAP

6. The project triggers the World Bank's OP 4.12 on Involuntary Resettlement that requires that the economic, social, and environmental risks are mitigated and livelihoods of the displaced persons are restored. It also triggers ARIPA2017 and Electricity Act 1910 (Act No. IX). The unavoidable impacts related to land acquisition and economic displacement had been identified through census and socio-economic survey during June 2017 to July 2017 and December 2018. Substation locations are changed to avoid valuable arable land, commercial premies and other impacts. Nobody will be displaced physically by the project. Cut-off date was announced in the consultation meeting to the local community before thecommencement of census survey to avoid fraudulent claims in future. Based on nature of impacts a full resettlement action plan is prepared.

1.2 SurveyMethods

1.2.1 Consultation Meetings

7. Consultation meetings were held with various stakeholders in GIS stations and along the transmission lines alignment. People were consulted about the project goals and objectives, land acquisition and requisition requirements, temporary inconveniences to be experienced by the local people during construction, grievance redress mechanism including gender-based violence and messures to be adopted by the project to mitigate adverse impacts of the project.

1.2.2 Census and Inventory of losses (IOL) Survey

8. A complete (100%) Census & Socioeconomic Survey (CSS) and IOL survey were conducted in both GIS sub-stations and along the transmission lines with a structured questionnaire by using electronic devices (to assess impacts of the project. The RAP has been revised based on the updated information collected from four changed substations.

Census data were gathered from the land owners at the substation locations through extensive field visit and information of recorded owners were collected from the concern Tahsil office at the Upazila or Union level land offices. Alternative locations for the substations were suggested based on field situation where there are structures/settlements in the proposed location or people are reluctant to offer the land for substations. At least two locations (Laksham and Halishahar) have been completely changed and two more locations (Muradnagar and Chandina) have been partially changed.

- 9. The data collected during the census and IOL survey included;
 - Summary data of Affected Houses (AHs), by ethnicity, gender of head of household, household size, primary and secondary sources of household income in relation to the poverty line, income level, whether household is headed by women, elderly, disabled, poor or indigenous peoples;
 - ii. Total and affected area of land, by type of land assets;
 - iii. Total and affected areas of structures, by type of structure (main or secondary)
 - iv. Affected structure on private land and/or government land with duration of tenure and ownership;
 - v. Quantity and types of affected crops and trees;
 - vi. Quantity of other losses, i.e. sharecropping, leasing, etc;
 - vii. Identify whether affected land or other assets are primary sources of income of the HHs
 - viii. Knowledge about the project and preferences for compensation and, as required, relocation sites and rehabilitation measures.

1.2.3 Market Price Survey

10. The Current Market Price has been determined for affected properties based on rates collected from various cross sections of the people⁸. Mouza rates declared by the Government for the year 2017, have also been collected from concern Sub-registrar's offices during the determination of the Current Market Price of land. For the changed four GIS stations (Muradnagar, Laksham, Chandina and Halishahar), Mouza rates applicable for 2018 have been considered for assessing current market price. Mouza rates as assessed and declared by GoB for each category of land in each affected Mouzahave been considered as base price and added 200% premium to deremine DC's price. In some cases, Mouza rates including 200% premium are found higher than the reported price (obtained from the people). In that circumstances, Mouza rate with 200% premium has been treated as CMP as the basis for determining Maximum Allowable Replacement Value (MARV).

⁸such as potential buyer or seller of land, deed writer, religious leader, teacher, etc

11. Property Assessment and Valuation Committee will determine replacement cost based on CMP during project implementation period. RC=CMP+ Stamp Duty & Registration Cost; where CMP includes DC's payment (CCL) and additional compensation on top of DC's CCL. The CMP for affected crops has been determined based on the secondary information collected from Department of Agriculture Extension (DAE) and Department of Marketing. The compensation assessed by the Deputy Commissioner (DC) for trees, crops, and fish through various concerned departments/agencies usually represents the current market price. So, additional compensation on top of DCs payment does not require for trees and crops in most cases. Property Assessment and Valuation Committee (PAVC) will be doing extensive exercise during RAP implementation to determine replacement cost (RC) for land and structure while current market price (CMP) for affected trees and crops.

1.2.4 Stakeholders Consultation

12. Stakeholders Consultation meetings were arranged at 28 convenient sites (covered all 13 substations and transmission lines) in the project affected area. The affected people and different stakeholders such as land owners, farmers, wage laborers, local elites, sharecropper, lessees, and housewives were disclosed and aware about the poteantial impact of the project and mitigation measures. They were also briefed about potentials risks including gender-based violence during construction period and grievance mechanism to redress complaints of the aggrieved persons. Stakeholders' feedbacks and suggestions have been taken into consideration in the planning and also delivered and updated SCM outcomes to the project authority.

1.2.5 Project Cut-off Date: Title and Non-title Holder

13. Two cut-off dates are applicable for the affected people (titled and non-titled). For titled owners the cut-off date is the date of serving notice under section 4 of the ARIPA, 2017, whereas for the non-titled persons it is the date of commencement of PAP census. This date was announced at the first public consultation sessions. For the four changed locations (Katchua GIS, Muradnagar, Laksham and the cut-off dates were declared during updating of the information in December 2018 to January 2019.

Table 3	Cut-Off	date at	Sub-stations	(for non-titled)
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SI. No.	Sub-Station Name	Cut-off-date
1	132/33 kV: Maijdee GIS 2x80/120 MVA	8-07-2017
2	132/33 kV: Laxmipur GIS 2x80/120 MVA	18-06-2017
3	400/230/132kV : Korerhat GIS, 2x1000 MVA, 2x325	05-07-2017
4	132/33 kV: Basurhat/Daganbhuiyan GIS 2x80/120 MVA	18-06-2017
5	132/33 kV: Lakhsam GIS 2x80/120 MVA	23-12-2018
6	230/132 kV: Kachua GIS (Hajiganj) 2x250/350MVA	5-07-2017
7	132/33 kV: Chandina GIS (Debidar) 2x80/120 MVA	20-12-2018
8	132/33 kV: Kosba GIS 2x80/120 MVA	19-06-17

SI. No.	Sub-Station Name	Cut-off-date
9	132/33 kV: Muradnagar GIS 2x80/120 MVA	21-12-2018
10	132/33 kV: North Halishahar, Chhattagram GIS 3x80/120 MVA	26-01-2019
11	132/33 kV: Patiya GIS 2x80/120 MVA	5-07-2017
12	230/132 kV: Chowmuhoni GIS 3x250/350MVA	5-07-2017
13	Up gradation of 230/33kV SS at Mirsharai to 400/230/33kV GIS, 2x1000 MVA	05-07-2017

Table 4 Cut-Off date at Transmission line(for non-titled)

SI. No.	Transmission Line	Cut-Off-Date
1	Maijdee To Chowmohoni	9-07-2017
2	Laxmipur To Chowmohoni	07-7-2017
3	Korerhat	05-07-2017
4	Korerhat To Chowmohoni	8-07-2017
5	Basurhat	18-06-2017
6	Laxsham To Kochua	5-07-2017
7	Chowmohoni To Kochua	5-07-2017
8	Kochua To Gozaria	5-07-17
9	Muradnagor To Kosba	5-07-2017
10	Chandina	5-07-2017

2. LAND ACQUISITION AND RESETTLEMENT IMPACTS

2.1 Overview

14. Census and IOL were conducted to determine the overall impact of the project. Both private and governmentlands are to be acquired for thirteen GIS substations and total 883 no. towers⁹ will be erected for the engineering construction of the project. The project avoided physical displacement during designing of the project. In case of impact on premises, local PAPs were consulted to find analternative place to elude avoid physical displacement and impacts on any structures.

2.2 Scope of Land Acquisition

15. The project will require the acquisition of 85.99 acre land for the Thirteensubstations. Out of the total land, 76.01 acres are private land and 9.98 acres are Govt. land. The Mirsharai substation is on the new Char land which was taken by Bangladesh Economic Zone Authority (BEZA) under World Bank funded project. The proposed site for Chowmohoni is also on the Government land (Khash land) but the land is being used for cultivation by the local people. Such government lands. will be inter-ministrial transfer as per government rule. The proposed land for acquisition is null category and being used for agricultural purpose. Compensation of the private and government land has been provisioned in this RAP. By law, the Deputy Commissioner will pay compensation for all categories of land to be permanently acquired or temporarily taken for the project following the Acquisition and Requisition of Immovable Property Act (ARIPA) 2017. A Property Assessment and Valuation Committee (PAVC) will determine the final replacement cost for acquired land during the implementation of the RAP. This RAP includes replacement costs based on tax roll data and market survey for the land shown in Table-13.

Table 5 Land by GIS Locations: permanently acquired (in Acre)

SL.	Sub- Station Name	Mouza Name	Upazilla	Area of land to be acquire (Ha)	
				Private Land	Government Land
1	2	3	4	5	6
1	Potia GIS	Potia	Potia	2.02	
2	New Mooring GIS	North Halishohor	Bondor	6.07	
3	Korerhat GIS	Joypur Purbo	Mirsharai	10.12	
4	Basurhat GIS	Sekendarpur Ramnogor	Dagonbuiya	0.81	
5	Chowmohoni GIS	Najirpur	Begumgonj	0	2.02
6	Loximpur GIS	Jadiya	Loximpur	2.02	

⁹ As per ESA report of this project

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			Sodor		
7	Maijdee GIS	Charuria	Shudaram	2.03	
8	Laksham GIS	Kaliacho	Laksham	0.81	
9	Kochua GIS	Toragor	Hazigonj	2.03	
10	Chandina GIS	Asura	Debidar	0.81	
11	Muradnagor GIS	Muradnagar	Muradnagor	2.03	
12	Kosba GIS	Kaliara	Kosba	2.02	
13	Mirsharai			0	2.02
	Total acquired land (Hectare)			30.77	4.04
	Total (Acre)			76.01	9.98
	Total (Acre)			85.99	

Source: Census and IOL survey, June-July 2017 and December-2018

16. Among these 13 Substations, Mirsharai will be established on government land which was taken under a project of Bangaldesh Economic Zone Authority (BEZA) and financed by WB. This land will need to be transferred to the PGCB by the BEZA under a Interi-Miinistrial agreement. At Chowmohoni GIS the land will also be taken from Government (Deputy Commissioner) since it is Khash land. Some people are cultivating crops in these locations who will be entitled to have compensation for crops. Necessary budgetary provision has been kept for crop compensation in the RAP.

2.3 Manititude of LA&R Impacts

17. As per the survey results, 583 are present owners of the proposed acquired lands while the recorded owners is 690. It is found that numbers of present owners are lower than that of recorded owners. This is due to sale of land by the inheritance to other people. In some cases few people have purchased total land fallen in the proposed substations. Table below presents required area of land and by substations and numbers of recorded and present owners. List of the recorded owners and present owners of land is furnished in Annex-7

Table 6 Substation wise recorded and presents owners of land

SL.	Sub- Station Name	Mouza Name	Upazilla	Area of land to be acquired (Hectare)	Number of recorded Owners	Number of Present Owners
1	2	3	4	5	6	7
1	Potia GIS	Potia	Potia	2.02	104	103
2	New Mooring GIS	Uttor Halishohor	Halishohor	6.07	26	104
3	Korerhat GIS	Joypur Purbo	Mirsharai	10.12	289	209
4	Basurhat GIS	Sekendrpur	Dagonbuiya	0.81	79	42
		Ramnogor				
5	Chowmohoni GIS	Najirpur	Begumgonj	2.02	1	1
6	Loximpur GIS	Jadiya	Loximpur	2.02	32	16

SL.	Sub- Station Name	Mouza Name	Upazilla	Area of land to be acquired (Hectare)	Number of recorded Owners	Number of Present Owners
			Sodor			
7	Maijdee GIS	Charuria	Shudaram	2.03	23	1
8	Laksham GIS	Kaliacho	Laksham	0.81	17	14
9	Kochua GIS	Toragor	Hazigonj	2.03	33	32
10	Chandina GIS	Asura	Debidar	0.81	19	25
11	Muradnagor GIS	Muradnagor	Muradnagor	2.03	39	11
12	Kosba GIS	Kaliara	Kosba	2.02	27	24
13	Mirsharai			2.02	1	1
		Total		34.81	690	583

18. For the transmission lines, data were collected from the actual land owners/occupiers during the survey. Under the transmission lines, trees and crops are affected. As per the decision of project authority, dismantling of structures will be avoided following 'scuff folding' method during stringing of transmission lines. However, the structures under transmission line will not require dismantling rather temporary disruption will be experienced by the structure owners.

2.2.2Impact on Employee/Labor in Connection with Land

19. As per the census, no employee was identified in connection with this land who are working as full time employee for the proposed land parcels. As per the field information, required labors are contracted by land owners as day laborerfor a short period during seed cultivations and harvesting. So they will not be permanently affected by acquisition of land as they have available such work opportunities during cultivation and harvesting period.

2.2.3 Impact on Sharecroppers in connection with land

20. A total 21 sharecroppers were identified by the census. As per the field information, they have been working on the proposed acquired land for these substations (table-7) for an average 2.5 years. The sharecroppers will be affected after acquisition of land by losing their work opportunities permanently as they do not have any secondary income source. The affected sharecroppers will be entitled to have compensation and resettlement assistance as per the provision of policy adopted in this project. To ensure entitlement, the sharecroppers will have to ensure and submit legal agreement papers.

Table 7: Affected number of the Sharecroppers

SI. No.	Sub-Station	No. of Sharecropper
1.	Kosba GIS	10
2.	Korerhat GIS	4
3.	Muradnagor GIS	5
4.	Laxmipur GIS	1
5.	Maijdee GIS	1
	Total	21

Source: Census and IOL survey, June-July 2017 and December-2018

2.2.4 Lose of Trees

21. The Project will also require removal of trees of various sizes and species. The CSS and IOL survey found varieties of trees onlyon Ten meter transmission line right of way. No trees will be affected in the proposed Substations. Total numbers of affected trees on transmission lines by category are 23,753 (Table 8). The highest number of trees is found under timber (9,305) category followed by fruit trees (7,503) and bamboo (6,836) in the Project area. Out of the total number of affected trees, 12,055 are large, 5,900 are medium, 4,641 are small, and 1,157 are plant. Size of trees has been determined based on the girth category by considering species. In most cases tree cutting will not be required rather to tuning of the branches during stringing of the wire. Such impact will be assessed during construction phase. In case of cutting of trees, compensation at current market price will need to be paid following the rate of the Department of Forest (DoF). In case of cutting the fruit trees, compensation fro fruites @30% of timber value for each grown up trees (medium and large) will be paid. Necessary budget for compensation for trees and fruites have been kept in this RAP.

Table 8: Lose of trees by category

Type of tree	No	Percentage	Large	Medium	Small	Plant	Total
Fruit bearing	7,503	31.59	4,437	1,517	939	610	7,503
Timber	9,305	39.17	2,257	3,408	3,093	547	9,305
Firewood	97	0.41	68	13	16	0	97
Medicinal	12	0.05	9	0	3	0	12
Bamboo	6,836	28.78	5,284	962	590	0	6,836
Total	23,753	100.00	12,055	5,900	4,641	1157	23,753

Source: Census and IOL survey, June-July 2017 and December-2018

2.2.5 Lose of Crops

22. It is mentioned earlier that all 86 acres of the affected land (private 81.02 acres and Goverment 4.98 acres) land is agricultural/cropped land. During the stringing of thetransmission line, 804 acre land will be temporarily affected losing different crops. A LILO of 400 KV DC Korerhat to BSRM-TL has been designed with 29 towers from which eight towers are within the deep forest area where the survey team could not reach due to

- security reason and non-availability of network signal. Crops will be affected by the cultivators (both land owners and sharecroppers) in the substation areas and transmission lines. Sharecroppers will be entitled to have compensation and other benefits as per policy of the RAP.
- 23. Crop compensation for the land to be acquired and temporarily used is also considered in the budget of this RAP. The total land area being considered for crop loss is 358.29 ha from which 32.79 ha will be acquired from twelve substations (except Mirsharai as it is Forest) and 325.50 ha (325km X 10m width) will be temporarily used for the transmission line. Farmers will not be able to cultivate crops for twice or thrice due to nature of theconstruction of the transmission line. Therefore, compensation has been assessed for three times of the crop value for the temporary used land. If the crop is not damaged during construction, compensation will not be paid. If the crop is at or near harvesting period the crop owners will be allowed to harvest the crops. Details of loss of crop area are presented in Table- 9.

Table 9 Details of affected crop area

Particulars	Area (Acre)	Area (ha)
Affected Crop Area (Acquisition)	81	32.79
Affected Crop Area (Temporary use)	804	325.50
Total	890	358.29

Source: Census and IOL survey, June-July 2017 and December-2018

2.2.6. Affected Community Property Resource

24. Five CPRs including two Mosques, two Madrasah, and a School will be affected in the transmission line by the project interventions by losing only trees. None of the CPRs will lose their structure due to the project. Therefore, no CPR needs to be relocated. The Management committee will authorize someone (President or Secretary) to receive compensation cheques on behalf of the CPR.

Table 10: Name of the CPR and Affected entities:

SI.	Name of the CPR	Affected	Area/District
NO.		Properties	
1	Soralidegirpar Jame Mosque	Tree	Brahmanbaria
2	Rashidia amdadul Ulum madrasha	Tree	Noakhali
3	Kala Muria Praimari School	Tree	Chittagong
4	Nobogram Uttorpara Jame Mosque	Tree	Noakhali
5	Madrasah Jamea Karemia Noahkhali	Tree	Noakhali

Source: Census and IOL survey, June-July 2017 and December-2018

2.4 Temporary Disruption of Structures during Stringing of Transmission Line

25. As per the IOL survey, 119 HHs will experience temporary disruption by the project during stringing of thetransmission line. Although their structures will not be dismantled since there will be no land acquisition during stringing of the wires, these will be temporarily

- disrupted and HHs will experience trouble within 10 meter area (to be used for transmission line). No structures are found within the tower base but all are in between towers. Nature of impact and compensation to be entitled for temporary disruption will be assessed by PAVC.
- 26. Once the decision have been taken by PGCB for construction of transmission lines through a particular zone, it causes an application in intimation of the same to the respective Deputy Commissioners (DC) of the districts through which the transmission line will traverse. The DC issues a Public Notice on behalf of the licensee organization on the Right of Way (RoW) of the transmission line, through which the villagers are intimated. Concent of all temporary and permanent (if any) affected hhs will be collected by PGCB.
- 27. In case of changing of the alignment of transmission line during construction stage or any structure is affected by the project interventions, the RAP will be updated addressing the changes to be taken place and compensation will be paid as per Policy (Matrix -III) adopted in this RAP. Table-18 shows the numbers of structures fallen within theright of way.

Table 11 No. of structures within the Transmission right of way

SI.	Transmission		rivate Structure		0 meter)	Total
No.	Line	Pacca	Semi Pacca	Tin Made	Kacha/T	Structures
		(Pacca+Pacca	(Tin+Pacca+	(Tin+Tin+	hatched	
		+Pacca)	Pacca)	Kacha)		
1	Maijdee To	4	3	1	1	9
	Chowmohoni					
2	Laxmipur To	3	3	1	0	7
	Chowmohoni					
3	Korerhat	0	1	3	0	4
4	Korerhat To	7	7	4	2	20
	Chowmohoni					
5	Laxsham To	5	3	2	0	10
	Kochua					
6	Chowmohoni	10	12	6	2	30
	To Kochua					
7	Kochua To	6	7	6	2	21
	Gozaria					
8	Muradnagor To	2	6	3	0	11
	Kosba					
9	Chandina	1	2	1	0	4
10	Potia	0	1	2	0	3
11	Bosurhat	-	-	-	-	-
	Total	38	45	29	7	119

Source: Census and IOL survey, June-July 2017 and December-2018

Geographic locations of the structures are given in the Annex 5.

2.5 Summary of Impact

28. The table beneath shows the summary impact by the project on the people and local community due to construction of substations and transmission lines. The details of summery impact have been illustrated previously by sector.

Table 12: Summary of Impact

SI.N o.	Categories of loss	Unit	Substa tion	Transmi ssion line	Total
Α	Acquisition of land for the project	Acre	85.99	0	85.99
A1	Acquisition of private land for the project	Acre	76.01	0	76.01
A2	Acquisition of govt. land for the project	Acre	9.98	0	9.98
A3	Temporarily Use of Land in the ROW	Acre	0	804	804
В	Total length of alignment	Km	0	325	325
С	Loss of Crop Area due to both Acquisitio n and Temporary use	Acre	81	804	885
C1	Affected Crop Area (Acquisition)	Acre	81	0	81
C2	Affected Crop Area (Temporary use)	Acre	0	804	804
D	HHs losing trees only	No	0	23753	23,753
Е	Affected CPR by losing trees	No	0	5	5
F	Temporary disruption of structures during stringing of transmission line	No	0	119	119
G	Affected Households (HHs)	No	583 ¹⁰	598 ¹¹	1181
G1	Affected Male Headed HH	No	552	557	1109
G2	Affected Female Headed HHs	No	31	41	72
Н	Project Affected Persons (PAPs)	No	2450	1822	4272
H1	Male PAPs	No	1559	1183	2742
H2	Female PAPs	No	891	639	1530
I	Average HH Size	No	4.20	3.05	3.62
J	No. of sharecroppers affected	No	21	0	21
K	HHs below poverty Line	No	39	6	45

Source: Census and IOL survey, June-July 2017 and December-2018

¹¹Includes tree and structure owners to be temporarily affected

¹⁰Primarily losing land

3. SOCIO-ECONOMIC PROFILE

3.1 Overview

29. This section deals with the general baseline socio-economic profile of the project area and affected households. Socio-economic details of the affected households were collected during the social studies. In addition to the specific social information collected during census survey, general socio-economic information was also collected from affected households to prepare an overall socio-economic profile of the affected households and people.

3.2 Socio-Economic Profile of the Affected Households

30. The Socioeconomic profile deals with various socio-economic details of the surveyed households (2027 numbers of people were covered under the survey) based on the finding of the survey. Demographic and socioeconomic information along with potential impacts on the people and community were collected from the affected people during thesurvey.

3.2.1 Demographic Characteristics in Project Affected Area

31. The census and inventory of losses survey identified 1,181 households with a total population is 4272. The average HH size is 3.62. Detail of the demography is showed is the table below.

Table 13: Demography of the project area

SL.No	Particulars	Substation	Transmission Line	Total
1	Affected Households (HHs)	583	598	1181
2	Affected Male Headed HH	552	557	1109
3	Affected Female Headed HHs	31	41	72
4	Project Affected Persons (PAPs)	2450	1822	4272
5	Male PAPs	1559	1183	2742
6	Female PAPs	891	639	1530
7	Average HH Size	4.20	3.05	3.62

Source: Census and IOL survey, June-July 2017 and December-2018

3.2.2Age Composition

32. According to national demography, there are 109 males for every 100 females in Bangladesh (BBS 2011). This area is also following the regular trend of Bangladesh and male population is higher in almost all age groups. Eight percent of the people (7.10% male and 1.23% female) were recorded as being over 60 years old, which is higher than the national percentage of 5.74% (BBS 2011). The survey also identified 13.76% are children (age 1-14) and 8.88% are adolescent (age 15-18) of the total population.

Table 14: PAPs age composition by sex

Age Group	Male	Female	Total
	%	%	%
Age (1 - 14)	7.35	6.41	13.76
Age (15 - 18)	5.62	3.26	8.88
Age (19 - 20)	3.26	2.37	5.62
Age (21 - 30)	11.40	6.07	17.46
Age (31 - 40)	10.21	7.15	17.37
Age (41 - 50)	10.61	5.72	16.33
Age (51 - 60)	9.03	3.21	12.23
(Age 60+)	7.10	1.23	8.34
Total	64.58	35.42	100

Source: Census and IOL survey, June-July 2017 and December-2018

3.2.3 Marital Status

33. The following Table-8shows the marital status of the population (HH members). It is found that 64% are married among which only 0.15% (three people; two female and a male) are found married in the age below 18 years of old. It means child marriage is not so much available in the project area, 35% are unmarried and only 1% are widow/widower.

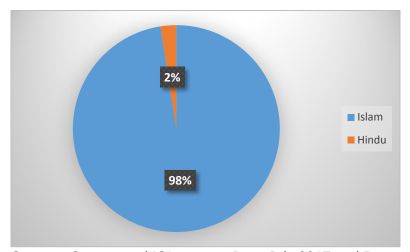
Table 15Marital Status by sex

Marital Status	Total (%)	Male (%)	Female (%)
Married(>18 Years)	63.44	41.10	22.35
Married(<18 Years)	0.15	0.05	0.10
Unmarried	35.47	23.29	12.19
Widow/widower	0.94	0.15	0.79
Total	100	63.64	35.42

Source: Census and IOL survey, June-July 2017 and December-2018

3.2.5 Household by Religion

34. The following Figure-3 shows the distribution of households by religious category. It is found that Islam is the predominant religion in the study area (98%). The percentages of Hindu households are minimal (2%). Among the affected people there is no other religion.



Source: Census and IOL survey, June-July 2017 and December-2018

Figure 2: Affected households and population by religion

3.2.6 Education

35. The education level in the project-affected area (95%) is higher than the national average (62.7%, Bangladesh Economic review, 2017). The SE survey revealed that only 4.74% (male 2.27% and female 2.47%) of all PAPs were illiterate. The survey also identified that the education level at and above the basic university (graduate) level is very minimal. (Table-9)

Table 16 Education level of the PAPs

Educated Level	Male (%)	Female (%)	Total (%)
Illiterate	2.27	2.47	4.74
Can sign only	1.63	2.71	4.34
Can read and write	1.68	1.13	2.81
Primary School	14.41	10.31	24.72
Below SSC	17.51	9.67	27.18
SSC	10.06	5.03	15.10
HSC	8.93	2.37	11.30
Graduate	6.61	0.89	7.50
Above	1.48	0.84	2.32
Total	64.58	35.42	100

Source: Census and IOL survey, June-July 2017 and December-2018

3.2.7 Income and Poverty of HHs

36. Based on Bangladesh Bureau of Statistics (BBS 2011) and yearly inflation (average 6.50% per year) as of 2017, the poverty line ¹² of the affected HHs has been considered up to BDT 7585 per month. The income level of the affected people in the project area is very good and only 45 HHs (4.04%) are found below the poverty line in terms of income (Table-10) in the Substations and Transmission Line. These HHs will be eligible for special support as per RAP of the project.

Table 17: Income and poverty level of HHs

Income & Expenditure	Income	
Range (Yearly y)	Frequency	Percent
Upto 97000	45	3.81
97001-120,000	87	7.37
120,001-150,000	176	14.90
150,001 – 180,000	467	39.54
180,001 – 210,000	245	20.75
210,001 – 240,000	65	5.50
240,001 – 270,000	65	5.50
Above 270,000	31	2.62
Total	1181	100.00

Source: Census and IOL survey, June-July 2017 and December-2018

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¹²According to Bangladesh Bureau of Statistics (BBS) the upper poverty line for HH size of 4.41 in 2011 was Tk. 6,626 per HH/month. Acknowledging the national inflation rates by BBS based on consumer price for the country (Average 6.5% per year for 6 years up to 2017) and an average HH size for the affected population being 3.62, BDT 8145 income per HH/month has been adopted as the 2017poverty line for the project. Therefore HHs with average income up to BDT 8145 per month or BDT 97740 say 97000 per year is considered to be living under the poverty line

3.2.8 Occupation Pattern

37. As per the socioeconomic survey (June-July 2017), businesses and services appear to be the main occupations (27.08%). Among the male population, most of the eligible and capable members are involved in income generating activities. Female are mostly housewife and also involved in allied activities focusing on maintaining the home and families. About 2.62% people are found Exptraite among which 2.17% Male and 0.45% Female. Remitance is the main source of income of their families. Arround 2.27% male and 1.23% female are found to be totally unemployed although they are educated and willing to work. Income and livelihood restoration program can enhance capacity of the people particularly female and vulnerable people for doing more income generating activities.

Table 18: Principal occupation of the affected population in the Project area

SI. No	Occupation	Male	Female	Total
		%	%	%
1	Service	12.23	-	12.23
2	Business	14.85	-	14.85
3	Day Labor	3.76	-	3.76
4	Agriculture	11.27	-	11.27
5	Motor driver	1.23	-	1.23
6	Carpenter	0.15	-	0.15
7	Mason	0.25	-	0.25
8	Electrician	0.05	-	0.05
9	Housewife	0	28.43	28.43
10	Unemployed	2.86	1.23	4.09
11	Student	12.34	5.33	17.67
12	Medical practitioner	0.15	0	0.15
13	Layer	0.05	0	0.05
14	Expatriate	2.17	0.45	2.62
15	Others	3.2	0	3.2
	Total	64.56	35.44	100

Source: Census and IOL survey, June-July 2017 and December-2018

3.2.9 Dependency

38. Among the affected people, only 41.49% are earning income and remaining 58.51% members are depending on them. Taking into consideration the total affected population, one wage earner must support 1.41 dependents. The survey identified only few women are engaged in income earning group resulting they are, to some extent, dependent on male.

3.3 Poverty and Gender

3.3.1 Overview

- 39. The census & socioeconomic survey revealed that few women are engaged in income generating activities including Expatriate and some allied activities in the household. Housewife is the main occupation in case of married capable women. The adult female members (unmarried) also take part in the household chores. Since the Transmission Lines cross the mostly cropping field and the substations are proposed also in the vacant land, therefore the has very minimum impact on the livelihood of the women. It was found during the survey that male household members remain reluctant to have adult female household members engage in outside work and services.
- 40. Gender-Based Violence (GBV) related risks were also discussed in the consultation meetings. The project authority will identify a service provider in the project area (NGO, local shalish etc.) to deal with GBV issues. The RAP implementing agency will assist the Project Director in identifying service provider organizations in the project area. The GRM will record all GBV related complaints and pass them on to the service provider. The GRM will document whether the complaint is project induced or not. If the complaint is related to the project the GRM will track the complaint and keep updates through monthly progress reports. If not, the GRM will not track the complaint.
- 41. During construction, PGCB/cpontractors will try to engage local labors as uch as possible to avoid labor inflx. At consultations, people expressed concerns over the influx of migrant laborers for project's construction work and their possible engagement in illicit sexual relationships with women and children. They thought that such instances can cause the spread of sexually transmitted diseases. Addressing this concern, both PGCB and the contractors will ensure that awareness raising programs on sexually transmitted diseases are conducted for all local and migrant laborers as well as local communities prior to the commencement of civil works. Furthermore, it will be also a mandatory requirement on the part of contractors to enforce a strict code of conduct for their labor teams

3.3.2 Vulnerable Groups

42. The census data show that 117 households are within the vulnerable category considering income level. Out of vulnerable households, 45 are male headed HHs, 72 are Female headed HHs. It is to be noted that vulnerable HHs irrespective of age and gender will have to be within the lower poverty line. As defined in this RAP, the vulnerable HHs will be eligible for special resettlement benefits in order to help maintain their livelihoods once the project work begins.

Table 19: Type of VulnerabilityType of Vulnerable household

Poverty Dimension	Number	Percentage
Income below poverty line	45	38.46
Female headed household	72	61.54
Total	117	100.00

Source: Census and IOL survey, June-July 2017 and December-2018

4. CONSULTATION, DISCLOSURE AND PARTICIPATION

4.1 Overview

43. A wide range of stakeholders was informed of details of the project and possible adverse impacts related to land acquisition and involuntary resettlement. Timing, frequencies, and topics were different from stakeholders to stakeholders according to their degree of involvement, positions, and responsibilities. The potential stakeholders were identified during personal contact with people. Influential community persons and PAPs were closely consulted. Views of these stakeholders were incorporated properly.

4.2 Venue and Nature of Participants of the Consultation Meetings

44. Additional four consultation meeting were conducted during updating of the RAP in 2019. A total of 96 affected people and other stakeholders were present in the meetings from which 94 male and only two female. Numbers of female participants were minimum since the meetings were held at the open place. The participants were brifed about the goals and objectives of the project, land acquisition requirements and process, roles of the affected people and project authority in delivering compensation, grievance redress mechanism including rosks of gender-based violence, potential other adverse impacts and mitigation messures. Table 20 presents date, time, venue, number and nature of participants in the four consultation meetings.

Table 20 Consustation Schedule during the update of RAP

SL.	Date and time	Location of	Type of Participants	Numb	er of partic	ipants
No.		meetings		Male	Female	Total
1	Date: 20-12-2018 Time: 10.30 am	Katherpool	Land Owners Businessman. Farmer, Service holder	15	0	15
2	Date: 21-12-2018 Time:10.00 am	Beside Muradnagor Sub- station	Businessman. Service holder, Farmer, Housewife	15	1	16
3	Date: 23-12-2018 Time:11.30 pm	Kaliacho (Beside Laksham Sub- station)	Land Owners Businessman.	12	0	12
4	26-01-2019 Time:3.00 pm	North Halishahor	Word Councilor, Expetriate, Businessman. Service holder, Farmer, Housewife	52	01	53
	Total			94	2	96

45. A total of 25 consultation meetings were conducted with the project affected people and other stakeholders at different locations in the substation surrounded areas and along the transmission lines during preparation of the RAP in 2017. All level stakeholders were consulted during consultation meetings. In total, 247 persons participated in the consultation meetings, among which 232 are male and 15 are female. It is to be noted that the consultation meetings were held in the open place including Bazaar areas where female do not usually attend the meetings. The venues of the meetings were selected by the participants. The female was personally consulted during questionnaire survey in absence of senior male members of the family. Table-21 presents the details of venue, date & time, gender, and nature of participants.

Table 21: Consultation meetings held in 2017

SL. No.	Date and time	Location of meetings	Type of Participants		Number o	
110.		meetings	i di tioipanto	Male	Female	Total
1	Date: 15-06-2017 Time: 11.30 am	Anandabazar, Chittagong.	Businessman.	5	0	5
2	Date: 05-07-2017 Time:1.00 pm	Amzurhat, Patiya, Chittagong	Businessman.	9	0	9
3	Date 04/7/2017 5.30 pm	Anandabazar, Chittagong.	Businessman, Ward Councillor	9	0	9
4	Date: 05-07-2017 Time:2.30 pm	Lilir Char Bodli Para Mirsharai, Chittagong.	Fisherman.	9	0	9
5	Date: 05-07-2017 Time:5.00 pm	Buria, Korerhat, (Mirsharai)	Business, Mechanic, Service, farmer, Student, Teacher	10	0	10
6	Date:17-06-2017 Time:9.15 am	Sonapur Noakhali.	Housewives, Rickshaw puller, Business, service	4	10	14
7	Date:18-06-2017 Time:10.30 am	Atiatoli Laxmipur	Business, Service, farmer, Student.	7	0	7
8	07-7-2017 3.30 pm	Uttar Durgapur Chandroganj Laxmipur	Driver, business, farmer, student, day labourer	10	0	10
9	Date:19-06-17 Time:3.00 pm	Kosba, Brahman Baria.	Business, Service, farmer, Student.	9	0	9
10	05/7/2017 3.30 pm	Chandina, Comilla.	Business, services, labourer, agriculture	10	0	10
11	Date: 5/07/2017 3.30 pm	Kochua, Chandpur.	Business, Service, farmer, Student.	12	0	12
12	Date: 5/07/2017 12.30 pm	Laksam, Comilla.	Business, Agriculture	12	0	12
13	Date: 05-07-2017 Time:2.30 pm	Muradnagar, Comilla.	Farmer, Business, Service, Housewife, Student.	20	3	23
14	Date:18-06-2017	Dagonbhuiyan	Business, service.	5	0	5

	Time:10.30 am					
15	Date 10-07-2017	Begumganj	Business, Farmer,	9	0	9
	Time 4.00 pm		day Laborer			
16	Date:8-07-2017	Joypur Purbo	Business, Farmer,	11	0	11
	Time:3.30 pm	Joar, Chittagong.	Teacher			
17	Date:8-07-2017	Boroyea	Business, Farmer,	80	0	80
	Time:2.15 pm	Chittagong.	Student			
18	Date:8-07-2017	Poschim Joyar	Business, Farmer,	06	0	06
	Time:2.00pm	Chittagong.	Driver			
19	Date:8-07-2017	Habilder Basha	Business	07	0	07
	Time:5.30pm	Chittagong.				
20	Date:6-07-2017	Atyatoli	Business, Farmer,	11	0	11
	Time:5.30pm	Lokkhipur	day Laborer			
21	Date:8-07-2017	Datto Barir	Business, Farmer,	10	0	10
	Time:12.00pm	More, Noakhali	Student			
22	Date:8-07-2017	Uttor Najirpur,	Business, Farmer,	09	0	09
	Time:4.30pm	Noakhali	Service, Driver,			
23	Date:9-07-2017	Ananta Pur ,	Housewife, farmer,	80	02	10
	Time:11.30am	Noakhali	day Laborer, Auto			
			Driver, Service.			
24	Date:9-07-2017	Gopinath Pur,	Business, Student,	10	0	10
	Time:2.00pm	Noakhali	Service, driver,			
			Contractor,			
			Rickshaw Puller			
25	11.07. 2017	Habildar Basha,	UP Chairman,	12	0	12
	Time 11.50am	Joraganj	Member, Business			
		(Mirsharai), CTG				
		Total		232	15	247

4.3 Issues Identified by Stakeholders

- 46. By the consultation meetings, the identified positive and negative impacts are pointed out below:
- (i) Identified Positive Impacts:
 - Electricity service, especially in sub-station surrounded area would enhance
 - Different local business would emerge
 - Displacement of houses or business premises will not take place
 - Local employment would increase
 - Irrigation system would develop by supplying uninterrupted electricity
 - New industries will be established and income opportunities will be created
 - Economic activities would be much better
 - Income and livelihood opportunities would increase due to project intervention.
 - The standard of living will be developed.

(ii) Identified Negative Impacts:

• A large amount of private land will be acquired for sub-stations

- Sharecroppers will be affected by losing employment due to acquisition of agricultural land
- Cultivation will not be possible with a tractor under electric towers.
- Land will be used for tower permanently but compensation will be provided for only crops
- Land under the transmission line will be less valuable
- Livelihood of the Agricultural Laborers might be affected due to block acquisition of land for substations
- Construction of multi-storied building under the transmission lines will be restricted
- Temporary compensation for permanent loss in case of tower erection Electric substation reaction may be harmful to health of the residents
- Orchard will be affected and some of the trees will be fell down/tuning due to the project
- High risk for living, business, and even agricultural activities under high voltage transmission lines

4.4 Description of Consultations

47. Consultations were held with the different stakeholders such as local leaders, farmers, businessman, service holder, housewives, daylaborers, etc. In the consultation meetings, discussions were held on theproject description, scope of the project, social safeguard issues, probable impacts and mitigation measures about the project and grievance mechanism including gender-based violence risks during project construction. Professionals of KMC participated in the consultation meeting and responded to the questions of the participants. Apart from the consultation meetings, some group discussions were also held with various occupational groups along the transmission lines. The opinion of the people will be reflected in the Resettlement Action Plan (RAP).

Table 22: Summary of Issues raised by the people and responses of consultants

SL	Issue/s	Questions/Comments of the participants	Responses
1.	Time frame of the Project	When the project will start?	 The assessment of this project is going on. PGCB will start the field implementation of the project after finalization of assessment and agreement as required.
2.	Information about the project	Why the information of the project was not disseminated previously?	Engineering activities have been done for selection of the substation sites and transmission line. Now social & resettlement activities are being carried out. To make aware of the local people firstly consultation meetings are being conducted and after that HH census and survey will be carried out among the potentially affected people. Such consultation will be continued during implementation of the project.
3.	Project impact	What is impact of this project?	 Every project has some sort of positive and negative impacts. For the negative impacts,

SL	Issue/s	Questions/Comments of the participants	Responses
			some people have to sacrifice for a bigger interest of the country. The project will acquire private agricultural land for the substations, but no displacement will take place. Along the transmission line only crops, trees, etc. will be affected. There may be the impact on income and livelihood of the land owners at substations but such impact will not take place in the transmission line.
4.	Location of Tower	Whether the tower destroys any structures?	 The tower location will have no impact on any structures since the transmission line will be passing through cropping field.
5.	Location of Land	Stakeholders suggested about two locations for the substation. One is on the south side of the current location, and another is in thenorth western side of the present location. Because ninety percent of required land for substation are publicly owned. As these lands were occupied by CWASA before, but the verdict has been given in favor of the local people. They are now waiting for gazetteto publish. Some people have already mutated their land.	The location is almost finalized by a team of professionals based on engineering point of view. But people's opinion will be taken in to account. People's opinion will be brought to the notice of the project authority for further consideration. But it is to be noted that compensation will be paid for the acquired land as per policy of the World Bank.
6.	Land selection	What will be the consequence if people are not willing not give their land for the project?	 As per Bangladesh government law, landowners are bound to give their land to Bangladesh government if it is required. So, project authority will give proper compensation asper Bangladesh government and World bank policy.
7.	Change of Project location	Whether there is any chance for change of the project location?	Different assessments are being carried out to select a feasible site, probably this is final assessment so, the site will not be not be changed since there is no impact on the settlement by the site.
8.	Substation location	 The land owners requested to change the proposed site of substation to another adjacent location. The land owners of this 	 The project location has been selected based on engineering survey. In spite of that people's opinion will be taken care of and substation location may be changed to minimize adverse impacts. Since the present location is multi cropped

SL	Issue/s	Questions/Comments of the participants	Responses
		area strongly recommended shifting the location to the opposite side of the road, because those selected lands are the major source of crop production of this union. Establishment of the substation will not only hamper the food supply chain but also many farmers will be unemployed. The newly proposedlocation is vested property. • Additionally, they proposed two sites one at northern west and another at the southern west site of the of the present substation location, adjacent to Feni River side. Those lands are mainly govt. the land where the acquisition is not required and even if needed the compensation amount would be less than the previous.	private land and local people are very much reluctant to give this land and there is another alternative land (only 300 meter west) which is single cropped and a bit high land, so the location may be changed. The issue will be forwarded to the project authority for making decisions. • Both of the newly proposedsites will be analyzed and shared with the project authority for selecting one of the two alternative locations.

SL	Issue/s	Questions/Comments of the participants	Responses
9.	Survey	 Why the survey is being conducted? Who is doing this survey? Who will be included in the survey? With whom the survey will be conducted? Who is conducting the survey and with whom? 	 By the survey, the overall impact of the project on the people will be assessed. Based on the assessment, a resettlement action plan (RAP) will be prepared to mitigate negative impacts. Knowledge Management Consultants (KMC) Ltd has been appointed to conduct the census and IOL survey on behalf of the PGCB. The HH will be affected due to sub station and transmission line including tower location for land, business trees, crops, they will be included. The affected people losing land, trees, crops, business or any other assets due to the project will be covered by the survey. KMC Ltd. a social consulting firm has been appointed by power-cell for conducting the survey. Affected people losing land, trees, crops, and business are being covered in the survey.
10.	Land acquisition	 If there is any land acquisition by the project? What will happen for tower location? 	 Yes, land will be acquired for sub-stations only. Compensation will be given for using land, crops, and trees.
11.	Land Estimation	 How much land will be acquired for the project? 	About 91 acres land will be acquired for 13 sub-stations under the project.
12.	Land dispute	What will happen in case of disputed land?	Compensation will be paid to the title holders, but in case of any dispute, compensation will be not paid until resolved by court.
13.	Land Relocation	• According to the location on the map, there are few plots owned by the local people which is high land used for seedbed. If that land is acquired, the owners will be highly affected. So they suggested shifting the location of the substation to adjacent cropped lands.	Suggestions will be forwarded to the Project authority. Hopefully, the site will be changed considering the facts.
14.	Compensat ion	Who will get compensation?	The affected persons for losing land, crops, trees or any other assets will get

SL	Issue/s	Questions/Comments of	Responses
		the participants	
		 Which losses will be counted for compensation? Who will provide them compensation? As these lands are agricultural or primary production land, So they were asking for good/decent price as compensation. How land price will be assessed? What is the measurement process of compensation? When compensation will be paid? How compensation will be assessed for affected properties at tower locations? How the compensation will be given to the leaseholders? If there is any compensation available for business obstruction in project construction period? The land price is very high in this area, whether the appropriate price will be given to the owner. As per GoB law affected land shall be compensated for its 3 times, what would the assessment process in the project? Whether there is any compensation for tower location? How will the compensation of crop give during the implementation 	compensation. The project will pay compensation only for affected land and other assets at substation areas. In the transmission line including tower locations compensation will be paid for only standing crops/tree. DC will take all responsibility for final assessment and disbursement of compensation to tiled holders on behalf of the project. Power Grid Company of Bangladesh (PGCB) is responsible to pay compensation through DC office to the affected titled holders. Additional compensation and other resettlement benefits as per policy of the RAP will be paid through NGO or Consultant firm. Compensation will be assessed as per current market price following GoB law and WB policy (OP 4.12) on are settlement policy. People will be able to purchase alternative lands with the compensation money. It will be fixed based on current market price following GoB Law and WB policy (OP 4.12) on involuntary resettlement. Compensation is measured based on current market price following Bangladesh Government law and World Bank resettlement policy. Compensation will be paid prior to takeover the possession. In this regard, people will have to update their record of rights to receive compensation at an early stage of land acquisition process. Land for tower location will not be acquired, as these lands will be affected temporarily so only compensation for trees/ crops will be provided. Compensation will be provided to the leaseholders in case of valid agreement and social recognition. Yes, compensation will be paid for business loss in case of displacement due to the project interventions. But that business premises would be in the IOL list. Indeed, compensation will be given at replacement cost so that people can purchase alternative land with compensation

SL	Issue/s	Questions/Comments of	Responses
		the participants period? What is the procedure to determine tree compensation? How will the compensation for loss of business be counted? Whether the houses under the electric cable will get any compensation? Whether there is any compensation for fish as well as for pond?	 If the new law is approved, then the land price will be assessed for 3 times as compensation. The project will follow the land acquisition law of Bangladesh. Tower location will be temporarily taken from the people during the construction period. So, compensation will be provided for crops, trees, etc. along 10 meter width right of way. Compensation will be provided for loss of standing crops for each season considering types of crops. Current market price of trees will be provided as per the scheduled rate of Department ofForest. Trees owners will be allowed to fell and take away of the trees. If any business affected by the project then, the business owners will get grants business restoration. Yes, there is a certain clearance under the electric cable, if any house affected then the owner will get compensation. But the alignment is designed in such a way so that no houses will be affected by the transmission line. If there is any pond affected during land acquisition at substation area, compensation will be provided for fish stock. But under the transmission line, there will have no impact on the pond and fish stock.
15.	Member of GRC	Who will be the member of GRC committee?	GRC will be formed with the project officials, representatives of RAP implementing agency, local UP Chairman/Member/Councilor, affected people and women groups.
16.	Security	 People requested to ensure proper security before the project starting. 	After ensuring the highest security and meeting all necessary requirements, the project will be initiated.
17.	Job/Income Opportunity	 Whether any job opportunity for the local people with the project? If there will be any income opportunities for them in the Project area. Whether unemployed educated person will get chance for job? 	 Certainly, firstly local people will be prioritized for working opportunity with the project. The project will create an opportunity to work as unskilled daylaborer at the implementing stage of the project. Usually, local people particularly affected people will be preferentially deployed in project civil works. The project will deploy skilled and unskilled employees during construction and operation

SL	Issue/s	Questions/Comments of the participants	Responses
		uio partio partio	phase of the project. So educated and even non-educated eligible people will get preferential employment in the civil works.
18.	Electricity/ Power Improveme nt	 As the area is declared as Mirsharai Economic Zone, people are hoping for electricity improvement early. 	 This project aims to improve present power supply system. So, there is a good chance for power improvement in this locality through this project.
19.	Grievance	 If any owner does not get appropriate compensation, then what will they do? 	 A grievance redress committee (GRC) committee will be formed including local representatives to resolve any grievance in a participatory way. Any aggrieved person may apply to the GRC for resolving his /her claims.
20.	Shifting of Sub-station	• Their recommendation was to shift the substation location to theeast side of the current location because there are unused lands owned by the government itself.	 Although the substation location was selected by the Engineers on a technical point of view people's opinion will be taken into account. Changing of location is possible if new location has no resettlement impact and feasible on the social and technical point of view. So, peoples' suggestions will be forwarded the project authority.
21.	Outcomes of Project	How they will be benefited by the project?	The power supply will be uninterrupted after the project is completed. So, economic activities will be more strengthened and people will be more benefited by the project. Local people will be getting preferential employment in the civil works based on their eligibility.
22.	Relocation	 Whether the project authority will provide resettlement facility for the people who will lose their assets? 	 People will get compensation and resettlement benefits (where applicable) for their lost assets. No people will be displaced by the project, only agricultural/open land will be acquired by the project.
23.	Objective of the project	What will happen to the project?	 The project will install 13 substations and transmission lines in the eastern part of Bangladesh. In this way, electricity supply will be more strengthened and uninterrupted.
24.	Funding source	• What are the funding sources for this project?	GoB and the World Bank.
25.	Drainage system	 There is a water channel/ drain near the proposed substation location. People showed concern about the channel. 	Sub-station will be built maintaining all social and environmental obligation, so there is no chance to block the water flowing channel.
26.	Impact on Business	• Whether there will be any problem due to the	There will be no negative impact on local business due to the project.

SL	Issue/s	Questions/Comments of	Responses
		the participants project for existing	
		business?	
27.	Loss of wage labour	What will happen for wage labour for business loss?	 Affected wage labours will get also compensation as per RAP policy.
28.	Safety for Residential Structure Under Electric Cable	What are the safety measures for the residential structure under electric cable?	 The highest protection will be taken for stringing of cable. Safety hanger will be provided where required. However, the people, living under the cable, will be aware of the required measures.
29.	Benefits from the Project	• If there are any benefits from this project in this locality?	 The aim of this project is to improve the present power supply system. So, this locality will also get uninterrupted power supply. Again, during implementation period, people will get the opportunity to work on the project as per their eligibility.
30.	Alternative Land	Whether there is any chance to give alternative land?	 No. The project authority will give compensation land and other affected assets. Land for land is not possible in Bangladesh due to the scarcity of land.
31.	Project Duration	How many months require to implementing the project?	 It depends on the decision of the Government. So, such information will be correctly disseminated after starting the project.
32.	Damage to land	 Land demand will be decreased and no high- rise building will be built, so how they can meet these losses? 	 Although there will be a restriction of construction high rise building under the transmission line due to security reason people can produce crops and other activities. Transmission lines are for the betterment of the country and particularly in the project area.
33.	Opportuniti es by this project	 How the local community will get benefit from the project? 	 During construction of the project affected people will be deployed preferentially. After completion of the project, local people will be getting uninterrupted power supply.
34.	Impact of Tower	Whether the tower will have adverse impact on agricultural production?	 No, the proposed tower will be built following appropriate distance so that there will have no chance to have any adverse impact on agricultural production.
35.	Project implementa tion	Who will implement the project?	 Civil construction will be conducted by the appointed contractors, and resettlement activities will be implemented by PGCB in assistance with RAP implementing agency (NGOs/Consultant Firms).

4.5. Consultation Outcomes

48. Affected people were informed about the project objectives, goals, and made aware of the probable project impacts and the mitigation measures. They were informed about cut-off date i.e (commencement date of thecensus) that was declared in mass consultation at thecommunity level. It was made clear that any encroachment or changing of thecategory of land, structure, etc. after that date will not be compensated. It was also mentioned that all PAPs will be entitled to have appropriate compensation for lost assets as per the policy of this project. In some locations, people have raised issues to change the location of the substations to minimize adverse impacts on the cropping field. These issues have been revisited by the KMC officials and shared with the project authority to make decision. The participants were also informed that employment opportunity for local people would be possible during the construction. Probable positive and adverse impacts of the project during construction and operation and necessary mitigation measures to be taken by the project were also explained to the participants.

5. LEGAL AND POLICY FRAMEWORK

5.1 Legal framework

49. The Government of Bangladesh does not have a national policy on involuntaryresettlement. The law of eminent domain is applied for the acquisition of land for infrastructure projects of public interest. The legal and policy framework for land acquisition and involuntary resettlement for the enhancement and strengthening of power transmission network in Eastern region Project will be based on: (i) Acquisition and Requisition of Immovable Property Act (ARIPA) 2017 (ii) the Electricity Act of 1910; (iii) World Bank OP 4.12 on Involuntary Resettlement (iv) Electricity Act 2018.

5.2 Legal Framework for Land Acquisitions in Bangladesh

- 50. The principal legal instrument governing land acquisition in Bangladesh is Acquisition and Requisition of Immovable PropertyAct of 2017. The ARIPA 2017 requires that compensation be paid for (i) land and assets permanently acquired (including standing crops, trees, houses); and (ii) any other damages caused by such acquisition. The Act also provides for the acquisition of properties belonging to religious organizations like mosques,temples, pagodas and graveyards if they are acquired for public interest. The ARIPA, however,excluded the acquisition of properties used by the public for the purpose of religious worship,graveyards and cremation grounds. The Act stipulates certain safeguards for the landowners andprovides for payment of "fair value" for the properties acquired.
- 51. The Acquisition and Requisition of Immovable Property Act, 2017 [10th July, 2017]
- 52. Section-4. Publication of preliminary notice of acquisition of immovable property:
 - (1) Whenever it appears to the DeputyCommissioner that any property in any locality is needed or is likely to be needed for any public purpose or in the publicinterest, he shall cause a notice to be published at convenient places on or near the property in the prescribed form andmanner stating that the property is proposed to be acquired.
 - (2) In case of acquisition of immovable property for any non-governmental person or organization, whatever be theamount of the immovable property, sanction of the government must be taken before the initiation of acquisition proceeding.
 - (3) The Deputy Commissioner, under sub-section (1)-
 - (a) before the publication of notice, in the prescribed manner and form, shall record the real nature, condition andinfrastructures built therein, crops and trees of the proposed immovable property in video or still picture or any othertechnology and thereafter prepare a report accordingly; and
 - (b) after the publication of notice, in the prescribed manner and form, shall prepare a joint-list of Requiring personsor organizations and persons interested.
 - (4) If the nature of land is changed in reality from its recent record of rights, the Deputy Commissioner, at the time of preparation of the joint list, shall decide about the change of the nature of the land.

- (5)The Deputy Commissioner shall mention in the joint list, in the prescribed manner, if any house or infrastructure is built or is being built in the proposed immovable property for acquisition, in contravention of public purpose for illegal gain.
- (6) The joint list prepared under sub-section 3(b) shall be affixed in the notice board of the local land office and in the convenient place of the project.
- (7)The Deputy Commissioner shall not record the change of the nature of land in the joint list, if after the initiation of proceeding under sub-section 3(a), the nature of the land is changed by building houses or infrastructures in bad motive.
- (8) If any person is aggrieved by the decision of the Deputy Commissioner under subsection 7, he may file an appeal to the Commissioner within the next 7 working days.
- (9) The Commissioner, in the prescribed manner, shall hear the appeal under sub-section 8 and shall provide with the decision within next 15 working days and in case of a nationally important project, shall provide with the decision within the next 10 working days.
- (10) The decision of the Commissioner under sub-section 9 shall be deemed to be final.
- (11)If there is any disposal of appeal under sub-section 9 or no appeal is preferred within the prescribed period in sub-section 8, within the next 24 hours, the concerned persons shall in his own cost remove the houses or infrastructures from the proposed immovable property, otherwise the Deputy Commissioner shall take steps to evict those in accordance with the existing provisions of law.
- (12) The Deputy Commissioner may, after choosing the place for nationally important project, by order, impose controlover the sale of plots and building of infrastructures thereon.
- (13) Generally religious places, graves or crematoriums can be taken into acquisition; Provided that, if it essential in public purpose or public interest, by relocating and rebuilding, in the own money of the Requiring persons or organizations, it may be taken into acquisition.

Explanation: The term "purpose in contravention of public interest" in this section means the purpose for obstructing in the implementation of the project, creating hindrance or doing anything that retards the implementation of a project or doing something to get monetary benefit by compensation.

53. Section-5. Objections against acquisition:

- (1) Any person concerned may file an objection against the acquisition proceeding to the Deputy Commissioner within 15 working days.
- (2) The Deputy Commissioner shall, speedily hear the objection filed under sub-section 1 in the presence of the appellant or an agent, after hearing all such objections and after making such further inquiry, if any, as he thinks necessary, prepare a report within thirty working days, and in case of a nationally important project within 15 working days,

following the expiry of the period specified under sub-section (1) containing his opinion on the objections.

- (3) The Deputy Commissioner-
- (a) if the property exceeds 50 [fifty] standard bighas (or 16.5 acre) of land, submit the record of the proceedings held byhim, together with his opinion, for the decision of the Ministry of Land; and
- (b) if the property does not exceed 50 [fifty] standard bighas (or 16.5 acre) of land, submit the record of the proceedingsheld by him, together with his opinion, for the decision of the Commissioner:

Provided that if no objection is raised within the period specified in sub-section (1), the Deputy Commissioner shall,instead of submitting the records of the proceedings to the Divisional Commissioner, make a decision within ten days of theexpiry of the aforesaid period, or within such further period but not exceeding thirty days, as the Divisional Commissionerpermits on the request of the Deputy Commissioner in writing] and in case of a national important project within 15 days, about the acquisition of the property and such decision of the Deputy Commissioner shall be final

54. Section-6. Final decision regarding acquisition:

- (1) Under section 5(3), after considering the report of the DeputyCommissioner, as the case may be-
- (a) The government shall, not exceeding 60 days after the submission of the report, and
- (b) within 15 days of the submission of the report of the Commissioner or recording the report of delay within not exceeding30 days-shall take final decision.
- (2) When the Government, the Divisional Commissioner or the Deputy Commissioner, as the case may be, makes a decisionfor acquisition of the property under sub-section (1) of this section or section 5(3), as the case may be, such decision shall beconclusive evidence that the property is needed for a public purpose or in the public interest.

55. Section 7. Notice to persons interested:

- (1) When the Government, the Divisional Commissioner or the Deputy Commissioner, as the case may be, has made a decision for acquisition of any property under section 5 or the proviso to section 6, as the case may be, the Deputy Commissioner shall cause public notice to be given in the prescribed manner at convenient placeson or near such property stating that the Deputy Commissioner, has decided to acquire the property and intends to takepossession thereof.
- (2) Such notice shall state the particulars of the property to be acquired and taken possession of, and shall require allpersons interested in the property to appear personally or by agent before the Deputy Commissioner at a time, fifteen daysafter the date of publication of the notice or in case of a nationally important project after 7 days, and such notice shall alsocontain the time and place to be present and state the nature of their respective interests in the property and the amount andparticulars of their claims to compensation for such interests.

- (3) The Deputy Commissioner shall also serve notice to the same effect in the prescribed form on the occupier, if any, of such property and on all persons known or believed to be interested therein.
- (4) The Deputy Commissioner may also, by notice, require any such person to make or deliver to him at a time, notbeing earlier than fifteen days after the date of service of the notice, and place mentioned therein a statement containing, sofar as may be practicable, the name of every other person possessing any interest in the property or any part thereof as co-sharer, mortgagee or otherwise, and of the nature of such interest and profits, if any, received or receivable on accountthereof.
- (5) Every person required to make or deliver a statement under this section shall be deemed to be legally bound to do sowithin the meaning of sections 175 and 176 of the Penal Code (XLV of 1860).

56. Section-8. Award of compensation by Deputy Commissioner:

- (1) On the date so fixed, or on any other date to which theenquiry has been adjourned, the Deputy Commissioner shall proceed to enquire into the statement, if any, which any personhas made pursuant to a notice given under section 7 and into the value of the property at the date of the publication of thenotice under section 4, and into the respective interests of the persons claiming the compensation and shall make an award of
- (a) the compensation which, in his opinion, shall be allowed for the property; and
- (b) the apportionment of the said compensation among all the persons known or believed to be interested in the property, of whom, or of whose claims, he has information from the latest record of the proposed mouja for acquisition.
- (2) The award made by the Deputy Commissioner shall, except as hereinafter provided, be final.
- (3) The Deputy Commissioner shall, within seven days from the date of making award of compensation,-
- (a) give notice of his award to the person interested;
- (b) send the estimate of the award of compensation to the Requiring persons or organizations.
- (4) The Requiring persons or organization shall pay the estimated amount within 120 working days after receiving the estimation under sub-section 3 to the Deputy Commissioner.
- (5) within 30 working days of the publication of notice under section 7 or in case of a national important project 15working days, as the case may be, the preparation of the estimated amount of the award of compensation shall be complete.

57. Section-9. Matters to be considered in determining compensation:

- (1) In determining the amount of compensation to beawarded for any property to be acquired under this Part, the Deputy Commissioner shall take into consideration-
- (a) the market value of the property at the date of publication of the notice under section 4: Provided that in determining such market value, the Deputy Commissioner shall take into account the average value, to be calculated in the prescribed manner, of the properties of

similar description and with similar advantages in the vicinityduring the twelve months preceding the date of publication of the notice under section 4;

- (b) the damage that may be sustained by the person interested, by reason of the taking of any standing crops or treeswhich may be on the property at the time of the making of the joint list;
- (c) the damage that may be sustained by the person interested by reason of severing such property from his other property;
- (d) the damage that may be sustained by the person interested by reason of the acquisition injuriously affecting his otherproperties, movable or immovable, in any other manner, or his earnings; and
- (e) if in consequence of the acquisition of the property, the person interested is likely to be compelled to change hisresidence or place of business, the reasonable expenses, if any, incidental to such change.
- (2)While the government is acquiring land, it shall provide the persons interested with compensation of 200 per centumof the market price as defined in sub-section 1(a):Provided that if the government acquires the land for any non-government person then the amount of compensation shallbe 300 per centum.
- (3) In cases of injuries made under sub-section 1(b), (c), (d) and (e), additional 100 per centum compensation shall be provided.
- (4) Notwithstanding any compensation provided under this section, necessary steps may be taken to rehabilitate evictedpersons due to acquisition in the prescribed form.

58. Section-10. Matters not to be considered in determining compensation:

In determining the amount of compensation to beawarded for any property to be acquired under this Part, the Deputy Commissioner shall not take into consideration-

- (a) the degree of urgency which has led to the acquisition;
- (b) any disinclination of the person interested to part with the property to be acquired;
- (c) any damage that may be sustained by him which, if caused by a private person, would not render such person liableto a suit;
- (d) any damage which is likely to be caused to the property to be acquired, after the date of service of notice undersection 7, by or in consequence of the use to which it will be put;
- (e) any increase to the value of the property to be acquired likely to accrue from the use to which it will be put after the publication of notice under section 7; or(f) any alteration or improvement in, or disposal of, the property to be acquired, made or effected without the sanction of the Deputy Commissioner after the date of publication of the notice under section 4.

59. Section-11. Payment of compensation:

- (1) On making of an award under section 8, before taking possession of the property, after the submission of the estimated amount of compensation by the Requiring persons, the Deputy Commissioner shall pay the aforesaid compensation within not exceeding 60 days from the date of deposit by the Requiring persons under sub-section 2.
- (2) If the persons entitled to compensation do not consent to receive it, or if there be no person competent to receive the compensation, or if there be any dispute as to the title to receive the compensation or as to the apportionment of it, theDeputy Commissioner shall keep the amount of the compensation in a deposit account in the Public Account of the Republicwhich shall be deemed payment for the purpose of taking over possession of the property without any prejudice to the claimof the parties to be determined by the Arbitrator:Provided that any person admitted to be interested may receive such payment under protest as to the sufficiency of theamount:Provided further that no person who has received the amount otherwise than under protest shall be entitled to make anyapplication under section 30.
- (3)The Deputy Commissioner shall, realizing the compensation from the recipient, who may have received the whole orany part of the compensation awarded under this Part, take measures to give to pay the same to the person lawfully entitledthereto.

60. Section-12. Payment of compensation to bargadar (Sharecroppers):

Notwithstanding anything contained in this Act, when the property acquired under this Part contains standing crops cultivated by bargadar, such portion of the compensation as may be determined by the Deputy Commissioner for the crops shall be paid to the bargadar.

Explanation. In this section "bargadar" means a person who under the system generally known as adhi, barga or bhag cultivates the land of another person on condition of delivering a share of produce of such land to that person.

61. Section-13. Acquisition and possession:

- (1) When the compensation mentioned in the award has been paid or is deemed to have been paid in pursuance of section 11, the property shall stand acquired and vest absolutely in the Government free from all encumbrances, and the Deputy Commissioner shall thereupon take possession of the property.
- (2) Immediately after the acquisition of the property under sub-section (1), a declaration by the Deputy Commissioner in the prescribed form to that effect shall be published in the official Gazette

62. Section-15. Acquisition of part of a house or buildings:

1) an acquisition cannot be made if the owner desires that the whole of such house, manufactory or building should be so acquired: Provided that the owner may, at any time, before the Deputy Commissioner has made his award under section 8, by notice inwriting withdraw or modify his expressed desire that the whole of such house, manufactory or building should be soacquired.

(2) If any question arises as to whether any property proposed to be taken under this Part does or does not form part of ahouse, manufactory or building within the meaning of this section, the decision of the Deputy Commissioner shall be final.

5.3 The Electricity Act, 1910

- 63. The Electricity Act was enacted in 1910 to amend the laws relating to the supply and useof electrical energy. Under this Act, any person can get a license to supply energy and to lay downor place electric supply lines for the conveyance and transmission of energy. The licensee canopen and break up the soil and pavement of any street, railway or tramway and can lay down anyline or do other work near other utility services (like gas, water, sewer, etc.), provided priorpermission is taken from the respective authority, as stated in Section 12 18 of this Act. According to Section 19 (1) of this Act, the licensee shall pay full compensation to the interested parties for any damage, detriment or inconvenience caused by him or by anyone employed byhim. Subsection (1) of Section 51 of the Electricity Rules, 1937 advise that the licensee shouldtake precautions in laying down electric supply lines near or where any metallic substance or linecrosses in order to avoid electrocution. The Act also provides for a grievance redress mechanism. Disputes arising from compensation for damages causing from laying electricity lines will bedetermined by arbitration according to Section 10 (2).
- 64. Transmissions lines (TLs) and the tower footings for the TLs are mostly constructed on or cross private lands. Also access is required by the licensee for erecting transmission towers, stringing of transmission lines and its operation and maintenance. This particular national asset results into a continuous state of impact on the land owners as they face restrictions, sanctions on land use resulting into devaluation of land. So it is important that the licensee works in close association with the affected land owners, whose land may be or will be impacted (due to erecting of transmission towers, corridor of transmission lines, access road for construction and operation and maintenance) and take prior informed consent from them, on whose land the assets of Power Grid Company of Bangladesh will be developed and continue to exist.

Existing Procedure:

PGCB has an existing process of stakeholder engagement in place for construction of the transmission lines. This is as follows:

- Once the decision have been taken by PGCB for construction of transmission lines through a particular zone, it causes an application in intimation of the same to the respective Deputy Commissioners (DC) of the districts through which the transmission line will traverse. The DC issues a Public Notice on behalf of the licensee organization on the Right of Way (RoW) of the transmission line, through which the villagers are intimated.
- The public notice also mentions that, damage caused to crops, trees, structures, etc. due to construction of the transmission lines will be compensated as per the market rate to be decided by Agriculture Department. The notice clearly mentions that as per the law, no land compensation would be given out. It requests the respective Upazilla Nirbahi Officer (UNO), Union Parishad Chairman, and other officials of the area and the ward members to help and cooperate with the Officials and representatives of PGCB.

- Through this public notification the villagers come to know about the project and that their land may potentially be required for erecting towers and the RoW of transmission line.
- If any affected land owner or land user has any complaint or grievance he/she may contact with DC Office/ PGCB Local Office/ Project Office/ Contractor.
- The grievance or the complaint is then communicated by the DC Office/ PGCB Local Office/ Project Office/ Contractor to the Project Director (PD).
- A communication is then initiated from the Office of Project Director with DC Office and the Land Owner; efforts are made to amicably settle the issue on site. The local authorities are also engaged in this initiative.
- Once the conflict situation reaches an amicable settlement, the compensations are given out.
- The compensation is paid to the affected land owners or land users in cash by the Contractors and they sign a compensation receipt form. Signing the form on receipt of the compensation is considered that the affected land owner of land user has provided 'No Objection' to access his/her premises.
- The physical work starts after access permission of the land owner is received.

The Electricity Act, 2018

The Electricity Act enacted on 12th February 2018 repealed the former Electricity Act of 1910 with amendments to develop and reform the sectors of power generation, transmission, supply and distribution and for better service delivery to consumers and to meet the increasing demand for electricity. The Act specifies the role of licensees in the supply of energy and construction of lines for energy transmission. The key features of the Act are:

Chapter	Issues	Act
Chapter 3, section 6	Civil works	If any licensee is permitted to lay power supply lines within the area of supply or, subject to the terms of his license, beyond the area of supply, the licensee may, as soon as may be, do necessary civil works, with intimation to the concerned person or the local authority, as the case may be, for supplying electricity to that area. Licensee must take consent from all affected parties. However, if any power supply line or civil works creates any obstacle to proper execution of legitimate authority of any person, the licensee may shift the site for power supply line or civil works.
Chapter 3, section 9	Damages	If any road, railway, underground drain, sewer or tunnel is damaged in consequence of civil works, the part excavated shall have to be filled up by soil, the part damaged shall have to be repaired and the garbage shall have to be removed immediately after such works.

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Chapter 3, section 12	Compensation	If any damage, harm or inconvenience is caused while doing civil works under this Act, the licensee shall, in such manner as may be prescribed by rules, pay compensation to the person affected or the owner of the land affected for acquiring land for construction of electricity towers.
Chapter 3, section 13	Right of Way	For the purpose of laying power supply lines or doing civil works under this Act, the licensee shall reserve the right of way over the land and the space above or underground there of: Provided that the licensee shall inform the land owner in writing before laying of power supply lines and doing civil works within a reasonable time.
Chapter 3, section 14	Acquisition of land	If acquisition of land is required for establishment of power generation plant or sub-station, it shall be deemed to have been necessary for public interest and the existing laws and regulations on acquisition of land shall have to be followed. If any private company holding license requires any land for constructing any connection line with power station, substation or grid substation the licensee may purchase or acquire such land from the concerned land owner in accordance with the existing laws and regulations regarding land acquisition.
Chapter 5, section 29	Accidents and investigation	If any accident occurs or any risk arises due to power generation, transmission, supply or distribution or due to power supply line or any other work, the person affected or the person having knowledge of it, as the case may be, may give notice in writing to the Authority of such incidence or damage.

The Bangladesh Telegraph Act, 1885

The Telegraph Act, 1885 does not have any provision for permanent land acquisition for construction of transmission pillars and lines. The Act provides for the payment of compensation for temporary impacts resulting from construction of lines and towers. The Act allows for the removal of any trees that interrupt the transmission lines and would pay compensation only if those trees existed prior to the installation of the telegraph lines. The Government shall not acquire any right other than that of user in the property under, over, along, across, in or upon which the telegraph authority places any telegraph line or posts. Any damages caused to property during construction, operation and maintenance will be compensated in full to all persons interested in those properties.

Practices followed to establish Right of Way for electricity lines and payment of compensation for affected parties

- The decision of the PGCB to construct a transmission line in a particular region is communicated in the form of an application to the Deputy Commissioners (DC) of the respective districts where the transmission lines will be constructed.
- The DC issues a Public Notice on behalf of the licensee organization (in terms of section 51 of 1910 Electricity Act and Section 10-19 of the Bangladesh Telegraph Act of 1885) to inform the public about the (i) Right of Way (RoW) to be established for the transmission lines; (ii) compensation entitlements for damages caused to crops, trees, structures, etc. but excluding compensation for land, due to construction work of the transmission lines at market rates as determined by the Agriculture Department; and (iii) requesting the assistance and cooperation of respective Upazilla Nirbahi Officers (UNO), Union Parishad Chairmen, and other officials of the area and the wards members for the relevant officials and representatives of PGCB.
- If any land owner or land user is affected by the project, he/she can report the grievance to DC Office/ PGCB Local Office/ Project Office/ Contractor.
- The grievance or the complaint of the affected person is communicated to the Project Director (PD) by the DC Office/ PGCB Local Office/ Project Office/ Contractor.
- The PD in communication with the DC's Office endeavors to reach an amicable settlement with the complainant/aggrieved party. Assistance of the local authorities is also obtained in the process of grievance resolution.
- Contractors pay cash compensation to the landowners or land users under TL for the
 affected trees, structures and crops for which a signed receipt is obtained from the
 receiving party. The receipt signed by the receiving party also serves as the
 landowner's authorization and 'No Objection' for the contractor to enter his/her
 premises.
- The civil construction work commences only after the permission of the land owner is obtained.

5.4 World Bank OP 4.12 on Involuntary Resettlement

- 65. The project triggers the World Bank's OP 4.12 on Involuntary Resettlement that requires that the economic, social, and environmental risks out of involuntary resettlement are mitigated and livelihoods of the displaced persons are restored. Involuntary resettlement may cause severe long-term hardship, impoverishment, and damage unless appropriate measures are carefully planned and carried out. For these reasons, the overall objectives of the policy of involuntary resettlement are the following:
 - (a) Involuntary resettlement should be avoided where feasible, or minimized, exploring all viable alternative project designs.
 - (b) Where it is not feasible to avoid resettlement, resettlement activities should be conceived and executed as sustainable development programs, providing sufficient investment resources to enable the persons displaced by the project to share in project benefits.
 - (c) Displaced persons should be meaningfully consulted and should have opportunities to participate in planning and implementing resettlement programs.
 - (d) Displaced persons should be assisted in their efforts to improve their livelihoods and standards of living or at least to restore them, in real terms, to pre-displacement levels or to levels prevailing prior to the beginning of project implementation, whichever is higher.
- 66. The policy requires that the following measures are taken to achieve the above objectives:

- (a) The resettlement action plan includes measures to ensure that the displaced persons are
 - i. informed about their options and rights pertaining to resettlement;
 - ii. consulted on, offered choices among, and provided with technically and economically feasible resettlement alternatives; and
 - iii. provided prompt and effective compensation at full replacement cost for losses of assets attributable directly to the project.
- (b) If the impacts include physical relocation, the resettlement action plan or resettlement policy framework includes measures to ensure that the displaced persons are
 - i. provided assistance (such as moving allowances) during relocation; and
 - ii. provided with residential housing, or housing sites, or, as required, agricultural sites for which a combination of productive potential, convenient relocation sites, and other factors is at least equivalent to the advantages of the old site.
- (c) Where necessary to achieve the objectives of the policy, the resettlement action plan also includes measures to ensure that displaced persons are
 - offered support after displacement, for a transition period, based on a reasonable estimate of the time likely to be needed to restore their livelihood and standards of living; and
 - ii. provided with development assistance in addition to compensation measures such as land preparation, credit facilities, training, or job opportunities.
- 67. The policy links implementation of resettlement action plan to the implementation of the investment component of the project to ensure that displacement or restriction of access does not occur before necessary measures for resettlement are in place. Resettlement measures include the provision of compensation and of other assistance required for relocation, prior to displacement, and preparation and provision of resettlement sites with adequate facilities, where required. In particular, taking of land and related assets may take place only after compensation has been paid and, where applicable, resettlement sites and moving allowances have been provided to the displaced persons.
- 68. The Bank policy does not bar compensation and assistance to the displaced persons under the resettlement action plan in absence of their legal title to land. The non-titled rights may come from the continued possession of the public land where the government has not sought eviction or from the customary and traditional law and usage.

5.5Social Safeguards Policy Compliance

69. The legal framework on land acquisition in Bangladesh is only compensatory and lacks any measures for livelihood restoration and social inclusion of the affected persons. It covers only the legal title holders and does not recognize the non-titled persons like squatters/encroachers, informal tenants of acquired lands and lease-holders without legally constituted agreement. The legal framework does not deal with social and economic consequences of land acquisition or population displacement due to vacating project sites for civil works construction. Under legal framework compensation for assets is provided at amarket price determined through alegal procedure which does not ensure Replacement Cost (RC) of the property acquired. Payment of compensation is conclusive for the dispossession of the acquired property. Relocation and livelihood restoration rest solely with the affected persons receiving compensation. As a result, land acquisition

potentially diminishes productive base of farm families and imposes risks of theimpoverishment of those affected and displaced by the project.

- 70. Following are the specific short-fall of the legal framework in Bangladesh with respect to the WB OP 4.12:
 - 1. The affected persons including land owners are not informed about their options and rights pertaining to resettlement.
 - 2. They are not consulted on, offered choices among, and provided with technically and economically feasible resettlement alternatives.
 - 3. They are not provided prompt and effective compensation at full replacement cost for losses of assets attributable directly to the project.
 - 4. Any physical relocation is not assisted and supported with residential housing, or housing sites, or, as required, agricultural sites equivalent to the advantages of the acquired sites.
 - 5. The affected persons are not offered support after displacement, for a transition period, based on a reasonable estimate of the time likely to be needed to restore their livelihood and standards of living.
 - 6. The affected persons are not provided with development assistance other than compensation such as assistance for land preparation, credit facilities, training, or job opportunities.
 - 7. No efforts are taken for ensuring socially inclusive design and implementation of project interventions.
 - 8. The embankment settlers are not covered under the land acquisition law and hence evicted without any assistance.

5.6Project's Social Management and Resettlement Policy

71. Since ARIPA, 2017 falls short of the requirements of the WB safeguard policies, the project has been developed following the ARIPA, 2017 and in compliance with the WB's social safeguard requirements including OP 4.12. The ARIPA, 2017 will be the instrument to legalize land acquisition for the project, and the WB OP 4.12 will be the basis to implement impact mitigation measures. The project resettlement policy has also been benefited from the experience in theresettlement of similar other projects within PGCB and other infrastructure agencies of the GoB.

5.6.1 Policy Principles

72. PGCB will undertake land acquisition process ahead of theaward of civil works contracts to facilitate DCs to complete land acquisition for respective substations before the start of civil works construction. PGCB will prepare land acquisition plans (LAPs) for the same and submit to concerned DC office for processing with prior consultation with the land owners. In case of delay of land acquisition, an informal agreement is supposed to be documented with the potential land owners that civil works construction will continue pending compensation payment but compensation will be paid to all legal owners without dispute on titles within sixmonths of signing the agreement. Compensation funds will be placed with the DCs for payment and the payment process will be coordinated to ensure timely disbursement to the land owners. In the transmission lines land will not be acquired but temporarily used for tower base and stringing of the wire maximum thrice during the the affected trees and crops as per ARIPA2017.

- 73. In addition to the above, PGCB will use the following principles to minimize adverse impacts on affected persons and their community:
 - Avoid or minimize acquisition of private lands and use as much public land as possible;
 - Avoid or minimize displacement of people from homesteads, land valued higher in terms of productivity and uses, buildings/structures that are used for permanent business and/or commercial activities, dislocation of squatters/encroachers; and impacts on community facilities, such as educational institutions, places of worship, cemeteries, etc., and buildings/structures that are socially and historically important.
 - The transmission line will be designed in such a way that these will not beaffected any homestead, commercial premises or community properties.
 - Where the portion of a plot remaining after acquisition for substations becomes economically unviable, the landowner will have the option to offer the entire plot for acquisition.
 - Avoid or minimize adverse impacts on Indigenous Peoples.

5.6.2 Impact Mitigation Principles

- 74. Where adverse impacts are found unavoidable, PGCB will plan to mitigate them in accordance with the following principles:
 - 1. Compensation for acquired land will be paid at replacement cost ahead of civil construction is started.
 - 2. Compensation and other benefits for the affected trees and crops will be assessed at current market price and paid directly by PGCB with assistance from RAP Implementing Agency.
 - 3. The absence of legal titles in cases of public land users will not be considered a bar to resettlement and rehabilitation assistance, especially for the socio-economically vulnerable groups.
 - 4. Vulnerability, in terms of socio-economic characteristics of the PAPs/ households, will be identified and mitigated according to the provisions in the RAP.
 - 5. Crops owners will be allowed to harvest the crops if it is near or at harvesting stage.
 - 6. Trees owners will be allowed to fell and take away the trees free of cost.
 - 7. No compensation will be paid for land to be used for towers and transmission lines rather compensation for affected trees and crops will be paid. However, to ensure sustenance of their income streams, PGCB will undertake the following measures in consultation with the concerned communities and design supervision consultant:
 - Plan and implement the construction works in a manner to avoid/minimize inconvenience and disruption to the embankment/road users, and to business/trading activities where applicable.
 - Ensure payment of benefits to the sharecroppersand lessees of land if they are even socially recognized
 - 8. Where the project activities cause community-wide impacts affecting community facilities, access to common property resources, etc., PGCB will rebuild them with project finance or provide alternatives in consultation with the user communities.

5.6.3 Eligibility for Compensation and Assistance

- 75. Regardless of their title and tenure status to the lands used for substations or transmission lines, the PAPs/households will be eligible for compensation and assistance. PGCB will mitigate impacts on the following:
 - (1) Private Landowners. Persons who have legal rights to the acquired lands and other assets, such as houses, other structures, trees, crops, etc. built and grown on them.
 - (2) Owners of Structures: According to the design of the substation and transmission lines, no structures will be affected by the project. But if there is any structure affected during the construction phase of the project the PGCB will pay compensation at replacement cost and along with transfer and reconstruction grants. Business restoration grants will be paid in case of loss of business.
 - (3) Owners of Trees. Compensation for trees affected at substations and transmission lines will be paid at current market price to be assessed by PAVC. Trees owners will be allowed to fell and take away the trees free of cost. Compensation for fruits will also be paid @ 30% of timber value for fruit bearing trees.
 - (4) Compensation for crops: Compensation for standing crops and transitional allowance for one year will be paid at substations while compensation for crops will be assessed based on thedamageof standing crops or for loss of access to cultivate the crops in the transmission lines.
 - (5) Usufruct Rights Holders. Owners of anaffected business, agricultural, fisheries, and other activities on leased-in government land, where lessees (formal or informal) stipulate compensatory conditions in cases where lands are taken back or acquired before lease expiration.
 - (6) Women headed and other Vulnerable households: Women heading the households and the households having income level up to BDT 82,000/year¹³, physically challenged, elderly members, and similar others will be eligible for a special assistance of one-time cash grants.
 - (7) Community and Groups. Where local communities and groups are likely to lose income earning opportunities or access to crucial common property resources used for livelihood purposes.

5.6.4 Compensation Principles and Standards

76. The following principles and standards will be used to determine compensation and assistance for persons/households in the different impact categories:

(1) Acquired Lands and Other Assets

- Replacement costs for an equal amount of land of same use and quality, including the registration costs and stamp duties.
- Replacement costs of houses/structures and other immovable built items (e.g. water supply, sanitation, drainage, etc.), if affected, at current market prices of the same building materials plus the current costs of labor to build them.
- Current market prices of trees and other assets which are irreplaceable. Price of fruit trees will be determined considering the maturity and harvest price of fruits.

¹³According to Bangladesh Bureau of Statistics (BBS) the upper poverty line for HH size of 4.41 in 2011 was Tk. 6,626 per HH/month. Acknowledging the national inflation rates by BBS based on consumer price for the country (Average 6.5% per year for 6 years up to 2017) and an average HH size for the affected population being 3.46, BDT 6840 income per HH/month has been adopted as the 2017poverty line for the project. Therefore HHs with average income up to BDT 6840 per month or BDT 82,000 per year is considered to be living under the poverty line.

- Current market prices of crops in the field or on trees, if the lands are used before harvest.
- If the acquired land is agricultural and amounts to 20% or more of the total productive land owned by the affected household, a transitional allowance (TA) at three times the value of the crops produced in a year on the acquired land.

(2) Land Temporarily Used for Transmission Lines Agricultural lands:

- Users/owners will qualify for compensation of crops to be damaged or barred to produce crops for installation of towers and transmission lines grown in one year on the acquired lands;
- Current market prices of crops in the field or on trees, if the lands are used before harvest; and
- Compensation amount to be assessed by PAVC in case of land is used prohibiting crop cultivation

(3) Leasehold Lands

- Formally leased-in from any agencies of the Government: Compensation as stipulated in the lease agreement.
- Formally leased-in khas land or vested non-resident (VNR) land: Compensation, if any, stipulated in the lease agreement.

5.6.5 Eligibility of Cut-Off Dates

- 77. Eligibility to receive compensation and resettlement assistance will be limited by cut-off date (COD). The cut-off date for CUL is considered for those identified on the project location/ right of way land proposed for acquisition at the time of service of notice under section 4 or joint verification by DCs whichever is earlier(legal COD).
- 78. The commencement date of thecensus and IOL survey will be considered as "cut-off" date for eligibility for any non-titled persons such as squatters/encroachers or other informal settlers living in the project right of way or similar designated date by PGCB (social COD).
- 79. Any persons moving into the project area after the cut-off dates will not be entitled to have compensation by DCs or any assistance from PGCB. However, any displaced persons (PAPs) not covered in the enumerations before the CODs can be enlisted with sufficient proof and approval from the GRCs. In case, land acquisition and RAP implementation delays more than a year, PGCB will adopt revised CODs for the applicable substations.

6. ENTITLEMENTS, ASSISTANCE, AND BENEFITS

6.1 Introduction

80. All PAPs, irrespective of their title, will be entitled to compensation and assistance based on loss and impact categories identified through census and socioeconomic survey and as defined in the RAP's entitlement matrix. As indicated earlier, the eligibility to receive compensation and other assistance will be limited by the cut-off date.

6.2 Eligibility Policies and the Entitlement Matrix (EM)

- 81. PAPs eligible to receive compensation and assistance to restore livelihood under the project are individuals, households, communities, and private and public entities, regardless of the possession of thelegal title, whois residing, working or cultivating lands and other assets that are acquired for the Substations as of the cut-off date. Furthermore, those who may be affected due to temporary land use due to tower base and transmission lines are also eligible for compensation for disruptions to their livelihood activities.
- 82. A detailed inventory of affected assets lost (Detailed Measurement Survey) will be completed during theimplementation of the project and final compensation amount for each category of affected properties will be provided to each entitled persons (EPs). Vulnerability in terms of income and households size will be finalized during updating of the RAP before implementation.

6.3 Categories of PAPs and Types of Losses

- 83. The PAPs census under the project has been categorized in the following four categories.
 - 1. Persons whose land is being used for agricultural, residential, or commercial purposes and is in part or in total affected (temporarily or permanently).
 - 2. Persons whose assets, other than land or structure, are partly or fully affected (temporarily or permanently).
 - 3. Persons whose annual or perennial crops and/or trees are affected.
 - 4. Persons affected who belong to socially and economically vulnerable groups.

6.4 Entitlement Matrix

84. The entitlement matrix was based on ARIPA2017 and World Bank OP 4.12) for the overall project (Table-19). The matrix lists show categories of losses/impacts and links each to types of affected people/units and then specifies optional compensation measures available to the affected entity.

Table 23 Entitlement Matrices Matrix I : Loss of Agricultural Lands

A. Entitled Person	B. Entitlement	C. Application Guidelines	D. Implementation Issues	E. Responsibility
3. Legal owner(s)	3 CUL, which	1. Current market prices of land	1. PAPs to be informed of	1. PGCB is
as determined	includes	determined by the PAVC to be	the details of	responsible for
by DC during	200%	the basis for determining RC	compensation policies	overall execution
CUL payment,	premium or		after issuance of Notice	and coordination,
or by thecourt in	RC,	2. RC includes current market	u/s 4.	ensuring GoB's
cases of legal	whichever is	price and applicable stamp duty	2. Landowners to be	support and
disputes.	higher.	& registration cost for titling.	assisted to procure any	timely financial
4. Co-sharers to be	4 Transition	3. One month's advance notice to	missing legal	disbursements.
determined by	Allowance	be issued in time to harvest	documents required to	2. DC will pay CUL
title	(TA) for	standing crops. If not possible,	claim compensation	to all legal
deeds/records	income loss	the value of crop at harvest	from DCs.	owners, and
and mortgage	from	price is to be paid.	3. Mauza-wise current	those with the
documents by	productive	4. Top-up will be paid by PGCB	market prices of lands	legal evidence of
DCs.	lands.	when CUL is less than	to be determined,	interest
		Replacement Cost (RC).	considering their quality	(sharecroppers,
		5. TA will be paid to a person	in terms of number and	lessees) in the
		losing more than 20% of his/her	types of crops produced	lands.
		total productive land area @	a year, flooding,	3. PGCB/IA to
		BDT 1000 per decimal of	irrigation facilities,	inform PAPs of
		acquired agriculture land.	accessibility and other	RAP policies,
			factors influencing	assist in updating
			market prices.	records, pay Top-
			4. The project will not be used to collect	up and TA, and monitor and
			outstanding dues or	report progress
			taxes on the acquired or other lands.	on RAP
			5. In case of PAP losses	implementation. 4. DC will determine
			his/her land in more	4. DC will determine CUL and PGCB
			than one plot, Top-up	will determine RC
			will be calculated based	with assistance
			on total CUL and total	from the projects'
			UIT LULAT COL ATIO LULAT	moin the projects

RC for the total land acquired from the	PAVC and the IA.
owner.	

Loss Item II: Loss of residential structures with or without title to land

	1			
A. Persons Entitled	B. Entitlements	C. Application Guidelines	D. Implementation Issues	E. Responsibility
Legal owner/ title	 Current market 	Applicable to all structures located	-Assistance (counsel/	- PGCB will find
holders as identified	price of	on the Right of Way (ROW) at cut-	encourage) to relocation	alternative technical
by DC	residential	off dates.	in new site.	spolution to avoid
	structure to be	 DC will pay CCL for structure and 	-PGCB and Implementing	displacement
Or	assessed by DC	no additional money will be paid on	Agency (IA) will provide	 Compnesation
	office.	top of DC's payment. Only transfer	necessary support for	would be paid by
Socially recognized	 Transfer Grant 	and reconstruction grant will be	relocation if they desire	PGCB through
owners as identified	of affected	additionally paid.	•	IA/INGO prior to
by PAVC or during	structure @ Tk.10	PGCB will provide these		displacement
census	or 10% per sft	resettlement benefits directly with		- Potential displaced
	Reconstruction	assistance from consultants/NGO.		people would be
	Grant of affected			noticed by PGCB at
	structure @ BDT			least one month
	15 or 15% per sft			ahead of
	Owner will be			displacement so that
	allowed to take			they can take
	away all			preparation.
	salvageable			• •
	materials free of			
	cost within			
	PGCB;s declared			
	deadline.			

Matrix III: Loss of Timber and Fruit Trees (including Bamboo and Banana Groves) in Substations and Transmission Lines

A. Entitled Person	B. Entitlement	C.	Application	D. Implementation	E. Responsibility

			Gι	<u>ıidelines</u>	Issu	es		
5	Legal owners as	4. Compensation will	1.	Current market	1.	Where	1.	DC will determine
	determined by DC	be based on the		prices of trees		ownership		themarket price of
	during CUL	following criteria		determined by the		belongs to		trees and pay CUL to
	assessment process on	c. Net Present		PAVC based on		groups, the		all legal owners, and
	acquired land.	Value or		scheduled rate of		project		those with the legal
6	Legally and Socially	d. Current age, life		Department of		authority will		evidence of interest in
	recognized owners of	span, productivity,		Forest		ensure that the		the lands.15
	trees in the	current market	2.	Owners will be		compensation	2.	PGCB/IA to inform
	Transmission Lines	price		allowed to take		is distributed		PAPs of RAP policies,
7	People with avalid	5. Trees owners at		away salvaged		among the		assist in updating
	lease from GoB	Substations and		materials free-of		members as		records, pay market
	agencies.	Transmission lines		cost		per		price, Top-up (if
8	Groups sponsored by	will be paid				agreements.		required), and monitor
	public agencies/	compensation for			2.	PAVC will		and report on
	NGOs. ¹⁴	fell-down trees				identify the		theprogress of RAP
		6. Fruit compensation				affected		implementation.
		will be assessed				persons by the		
		based on age and				existing		
		productivity of the				usufructuary		
		trees @ 30% of				rights (lease		
		timber value.				holder, NGO		
						groups, etc.).		

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¹⁴NGOs or public agencies enter into contracts with groups of community peoples under the Social Forestry Rules 2004 (revised March 2010) for social forestation on slopes of flood embankments, roads, railway embankment, riversides or any other public spaces. These groups are not owner of the land but get a share of the revenues from the planted trees (sale of logs and residues) as they are also responsible to nurse the trees under the contract.

¹⁵Interest in land in terms of legal ownership and usufruct rights through lease, rent or customary rights.

Matrix IV: Loss of Standing Crops

A. Entitled	B. Entitlement	C. Application Guidelines	D. Implementation	E. Responsibility
Person			Issues	<u></u>
1 Cultivator (theperson who planted the crop) whether theowner, lease holder, tenant, sharecropper, etc. (formal or informal arrangements) identified by Census or joint verification.	land of use of theland during installation of towers	 Estimated market value at harvest, to be determined by PAVC. Advance notice to be issued in time to harvest the standing crop. If not possible the value of the crop at full harvest price is to be paid. Share-croppers may avail of livelihood restoration Program Compensation to the crop owners would be assessed by the PAVC and paid by PGCB with assistance from IA 	 Market value at harvest will be established by PAVC through onsite verification before dispossession of land. Verify whether or not thecrop is standing on the acquired lands at the time of dispossession. PAVC will verify owner and tenant cultivators. Crops owners at Transmission lines will be paid compensation for the time of damaging the crops or prohibiting crop production due to the installation of towers or stringing of wires 	 DC will determine themarket price of crops with assistance from District Agriculture Marketing and District Agriculture Extension and pay CUL to all legal owners, and those with the legal evidence of interest in the lands. PGCB/IA to inform PAPs of RAP policies assists in updating records, pay Top-up or market price, and monitor and report progress on RAP implementation. PGCB will determine themarket price of crops using data on yield and market price from the same sources used by DCs and compare with the actual market price available from local market places with assistance from the projects' PAVC and the NGO.

Matrix V: Temporary disruption and Loss of Income (Wage Earners in Agriculture)

Matrix III:Loss of Usufruct Rights in Mortgaged-in, Leased-in and Khai-Khalashi Lands

A. Entitled Person	B. Entitlement	C. Application Guidelines	D	Implementation	E.Responsibility
A. Littlica i cison	D. Littlicilient	O. Application Guidelines	<u> </u>	Implementation	L.INCOPORTORINITY

Matrix IIIII: Grants for Vulnerable Households

A. Entitled Person	B. Entitlement	C. Application Guidelines	D. Implementation	E.Responsibility
			<u>Issues</u>	
iii. Vulnerable people having income below thepoverty line (both male and female HH households), elderly headed HHs and landless.	1. Male-headed HHs under poverty line, elderly and HHs with disable members will get additional cash grant of BDT 10,000 on top of compensation and other benefits 2. Women headed vulnerable households will be entitled for BDT	1. HHs identified during census and inventory of losses survey or joint verification survey as poor with income below poverty line 2. Female headed HHs will be entitled for grants if their income is under poverty line	Issues 3. PAVC will verify the list of vulnerable HHs before	4. 1. PGCB will pay the resettlement benefits to each of the identified vulenrable HHs with assistance from the RAP implementing
	15000 as one time cash assistance in addition to other compensation			agency. PGCB will ensure that the vulnerable EPs are paid before their properties are handed over to the contractor for construction work.

6.5 Compensation Payment

- 85. In cases of acquisitions, a part of the compensation for lands and other affected assets built or grown there on will be assessed and paid to the title holding PAPs by the DCs, the head of the Acquiring Body. If this payment, CUL, is found to be lower than the replacement costs of land/structure and market prices of trees/crops/perennials, PGCB will directly pay the difference as 'Top-up' to make up for the shortfall.
- 86. With and without acquisition, compensation/assistance to all other PAPs who are not covered by the Land Acquisition Act, 2017 but qualify according to this RAP, will also be directly paid by PGCB.
- 87. Where an owner loses lands and other assets in more than one mauza or land administration unit, the person will be counted once, and his/her top-up will be paid as a single amount. The amount of top-up due to the affected person will be determined by comparing the total amount of CUL paid by the DCs for lands and other assets acquired in all mauzas with the total replacement costs and/or market prices thereof.
- 88. Where DC's CUL payment is not made together for all lands and other assets acquired from an owner due to legal disputes or other reasons, PGCB will determine the top-up for the acquisitions as a whole, but pay on the lands and other assets for which CUL has been paid. Top-up for the rest will be paid whenever the CUL payment is made after resolution of the disputes.
- 89. Compensations/entitlements due to the PAPs, including those who are not covered by the ARIPA 2017, but eligible according to this RAP, will be paid in full compensation before they are evicted from the acquired private and public lands.
- 90. The PGCB will ensure that the properties to be acquired or displaced for the project will be compensated at their full replacement cost determined by the PAVC following the guideline of the RAP.
- 91. As part of the Detailed Measurement Survey of each project affected entity (an individual, householder community) completed by the DC or IA on behalf of the PGCB, the entitlement matrix (EM) will then be used to offer compensation options to each project affected entity.

7. INCOME RESTORATION, REHABILITATION, AND GENDER

7.1 Introduction

92. Mitigating the loss of land, assets, and livelihoods is the main focus of the RAP. RAP policy dictates that the standard of living and livelihood opportunities of the displaced people are upheld to at least the pre-project level. PGCB will, therefore, focus on implementing this requirement for both titled and non-titled PAPs. Additional measures will be taken to provide appropriate support in terms of livelihood restoration for the PAPs failing to cope with relocation.

7.2 Livelihood Impact and Risks

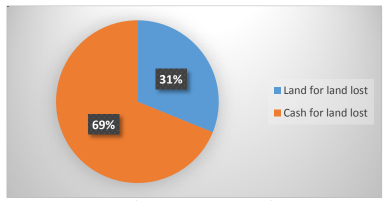
93. If proper planning for income and livelihood restoration is not taken, implementation of the project may severely impact the livelihood of PAPs. Landowners may not purchase alternative land with compensation money and may fail to utilize their money in income generating alternatives. These occurrences may push the affected people into conditions worse than before the project began. Quick payment of compensation and other benefits as per policy and proper planning and guidance by the IA concerning the utilization of compensation money by the affected people will improve the chances for the restoration of livelihoods.

7.3 Income and Livelihood Restoration

94. According to the survey, no residential household or business is going to be affected by the substations. Few households will experience temporary disruption during installation of the transmission lines since these are fallen in between towers. According to the PGCB, they will have analternative engineering solution to avoid displacement of the households during installation of the transmission lines. Further check survey will be carried out during implementation according to the standard practice to finalize the alignment. In case of disruption, the households will be entitled to have temporary disruption allowance not over BDT 100,000 on theclaim and confirmed by the local level GRC. But in case of displacement the affected HHs will be paid compensation following the Entitlement Matrix-II. Only owners of land, tress and standing crops are main affected persons in this project. In this project, women headed HH without elderly support will get BDT 15,000 and other vulnerable HHs will get BDT 10,000 on top of compensation and other benefits and also get preference for employment in the civil construction works based on their eligibility. It is expected that the short-term measures such as training on income generating activities and compensating theloss of productive assets and income will mitigate somewhat the dislocations removal of some livelihood resources.

7.4 Compensation options for losing land

95. As per the survey, 69% of the affected HHs in the substations require cash for land lost while 31% require land for land lost (Figure-7). Due to the scarcity of land in Bangladesh land for theland option is not yet addressed in any development projects. Therefore cash assistance for the affected land will be provided in this project. Such issue has been addressed in this Resettlement Action Plan.

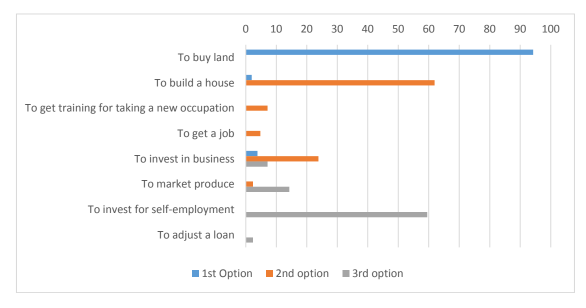


Source: Census and SE survey, June-July, 2017 Figure 3: Compensation option of losing land

7.5Preferred options forspending the compensation money

7.5.1 Substations Areas

96. The HHs affected in substations will lose their agricultural land by the project. Along with land they will also be affected by losing agricultural activities. The survey identified that 24 ownersowners will lose >30% land on the affected. As per the preferred options identified by the affected HHs in the substations, they preferred to buy land again after getting compensation. In the second option, they preferred to build house, to invest in business and toget training for taking new occupation accordingly. And in the third options, they preferred to invest for self-employment. Figure-8 describespeople's opinion about investment of their compensation money.

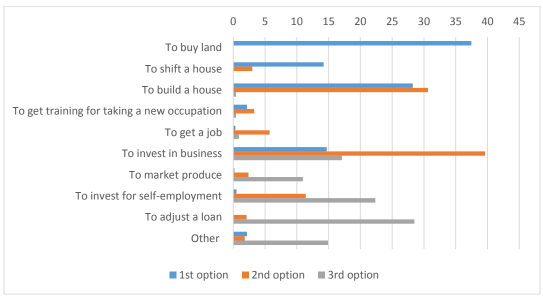


Source: Census and SE survey, June-July, 2017

Figure 4: People's opinion about investment of their compensation money for Substations.

7.5.2 Transmission line

97. Affected HHs along the transmission lines want to buy land, to build home, to shift home (if dislocated) and to invest in business in the first option for spending compensation money. In the second option, they want to invest in business, to build home and to invest for self-employment etc. And in the third option they preferred compensation to adjust loan, to invest in business etc. Figure-9 presents the opinion of the people in invensting compensation money for their better livelihood.



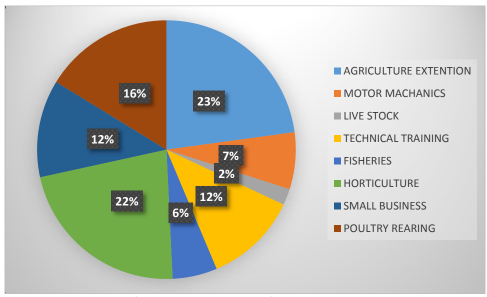
Source: Census and SE survey, June-July, 2017

Figure 5: Opinion of the People in Invensting Compensation (Transmission Line)

7.6 Sources/Opportunities for employment in locality

7.6.1 Substations

98. It is identified that agricultural opportunities like agriculture extension, horticulture and poultry rearing are the available employment opportunities in the substations area. Along with the opportunities, livestock, fisheries small business, technical trainings are also supportive opportunities for employment in the locality. The proposed area for substations is agriculturalland and located in rural area, so agricultural activities are the available opportunities for livelihood in locality identified by PAPs.

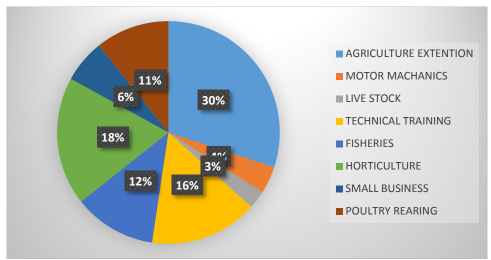


Source: Census and SE survey, June-July, 2017

Figure 6: Sources/opportunities for Employment in Local area for Substations

7.6.2 Transmission Line

99. Agriculture extension, technical training, small business and poultry rearing are the available sources/ opportunities in the ROW of transmission line of the project. The beneath figure shows percentage of sources/opportunities for employment in locality. The route mainly covered rural areas so the sources/opportunities for employment in locality are mainly linked to agricultural activities.



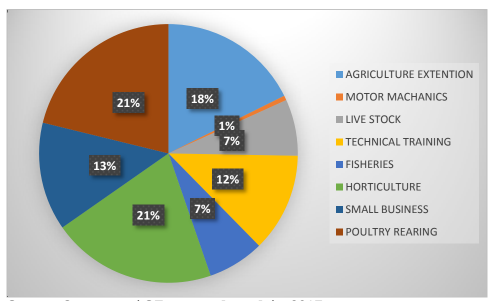
Source: Census and SE survey, June-July, 2017

Figure 7: Sources/opportunities for Employment in Local Area for TL

7.7. Preferred Training to Develop Skills for Taking up a New Occupation

7.7.1 Substations Areas

100. Agriculture extension, technicaltraining, horticulture, small business and poultry rearing are the most preferred option for family members to develop skills for taking up a new occupation. PAPs believe that more than one skill and different skill for their HH members will strongly secure their livelihood.

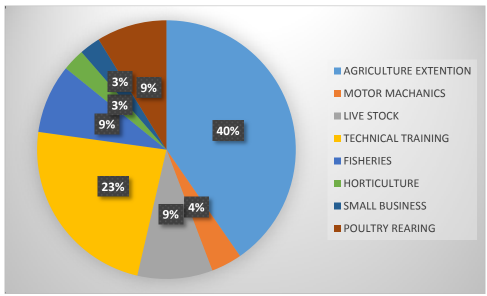


Source: Census and SE survey, June-July, 2017

Figure 8: Options to Develop Skills for Taking up new Occupations for Substations

7.7.2 Transmission Line

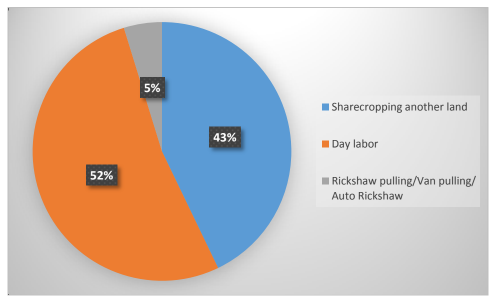
101. Agriculture extensionand technical training are the most preferred optionfor family members to develop skills for taking up a new occupation. PAPs preferred technical training for the young boy or adolescent girls rather agriculture. Like the PAPs of substations, PAPs of transmission lines also believe that skill trainming for their HH members will secure their livelihood.



Source: Census and SE survey, June-July, 2017
Figure 9 Options to Develop Skills for Taking up new Occupations for TL

7.7.3 Sharecroppers

102. A total of 21 Sharecroppers will be affected at five substations due to acquisition of agricultural land. There is no sharecropper in remaining seven substations. As per survey the sources/opportunities for employment in locality for the affected sharecroppers are sharecropping in others land, day labouring and Rickshaw/Van/Auto rickshawpulling, etc.



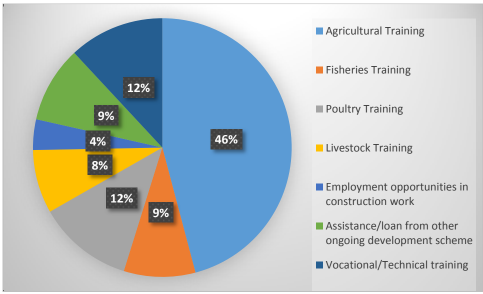
Source: Census and SE survey, June-July, 2017

Figure 10: Options to Develop Skills for Taking up new Occupations for Sharecroppers

7.8 Income Restoration Assistance

7.8.1 Substations Areas

103. Affected HHs preferred agricultural, fisheries, poultry, livestock and vocational/technical training as income restoration assistance by the project. As per the policy adopted by this project, different income restoration assistance will be ensured following the preference given by the affected HHs. The figure 15 shows the percentage of income restoration options.

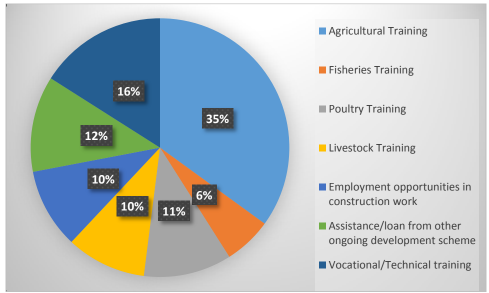


Source: Census and SE survey, June-July, 2017

Figure 11: Options for Income Restoration Assistance for Substations

7.8.2 Transmission line

104. HHs affected in the transmission lines preferred different training such as agricultural activities, livestock, vocational/technical as income restoration assistance by the project. Some HHs also preferred loan/assistance for doing business or other income generating activities. Income restoration for the HHs will be ensured following the policy adopted in the RAP.

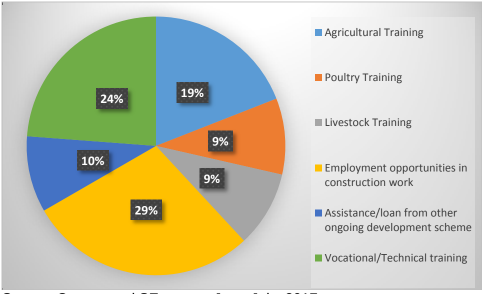


Source: Census and SE survey, June-July, 2017

Figure 12: Options for Income Restoration Assistance (Transmission Lines)

7.8.3 Sharecroppers

105. To secure livelihood, the affected sharecroppers require different training on income generating alternatives. The percentage of income restoration assistance is fragmented in the following figure.



Source: Census and SE survey, June-July, 2017

Figure 13: Options for Income Restoration Assistance for Sharecroppers

7.9 Rehabilitation Measures

106. Necessary rehabilitation measures have been suggested in the entitlement matrices of the RAP. It is expected that the proposed rehabilitation measures for restoration of income and livelihood would help the affected people to uphold or at least restore their livelihood standard.

7.9.1 Assistance to Vulnerable Groups

- 107. Vulnerable households including women headed household, elderly headed households and households below poverty line will be entitled to:
 - additional allowance for loss of land or other assets; and,
 - prioritized employment once civil work begins

7.9.2 Employment in Construction Work

108. Physically capable vulnerable PAPs will be given preferential opportunities to work on the project, including earth carrying, bricks carrying, guard, cook, slope turfing, watering, and some other technical and non-technical jobs as per the PAPs capability and skills. Women and vulnerable groups will be given priority for available jobs. Equal wages for male and female for similar types of works will be ensured. Standard labour law of Bangladesh and International Labor Organization (ILO) will be followed during the period the PAPs are employed, as well as the entire construction and operation period.

7.9.3 Future Plans for Income and Livelihood Restoration

109. Two types of actions will be offered to the PAPs seeking help with income and livelihood restoration. These will be, i) payment of compensation and resettlement benefits and ii) training in alternative income generating activities. According to the preferences of the PAPs, training in alternative income generating activities was the most popular mitigation action. A needs assessment will be conducted during implementation of the RAP by PGCB.

7.10 Gender Considerations

110. Compensation for lost assets including land, structure, trees, crops, etc. will be paid to actual owners irrespective of gender considerations as per LA law and RAP policy. Separate toilets, shaded rest areas, calm breast-feeding corners, etc. for the female workers will be provided in the construction camps. Equal salary for the male and female would be ensured by PGCB and the contractors during undertaking the work. Male and female will be separately consulted in different groups and their complaints will be initially resolved in the focus group discussion. Risks of gender-based violence in the project area and probable mitigation meausres will also be discussed in the focus group meetings.

8. GRIEVANCE REDRESS MECHANISMS

8.1 Introduction

- 111. The law on land acquisition allows landowners to object to acquisitions at the beginning of the legal process. Once the objections are heard and disposed of, there is virtually no provision to address grievances and complaints that individual landowners may bring in the later stages of the process. Since the ARIPA 2017 does not recognize them, there is no mechanism to hear and redress grievances of people who do not have legal titles to the acquired lands. As seen in various projects, complaints and grievances may range from disputes over ownership and inheritance of the acquired lands to affected persons and assets missed by censuses; valuation of affected assets; compensation payment; and the like.
- 112. Considering the need, PGCB have established a procedure to answer to queries and address complaints and grievances about any irregularities in application of the guidelines adopted in this RAP for assessment and mitigation of social and environmental impacts. A three-tier Grievance Redress Committee (GRC) will be formed from which one at Upazila level for receiving and settlement of grievances from the affected persons and their communities, one at Project Management Office (PMO) level to redress unresolved cases at Upazila level GRC and another at Executive Director (P&D) PGCB level to resolve cases those are unresolved at PMO level. The procedure will help to resolve issues/conflicts amicably and quickly, saving the aggrieved persons from having to resort to expensive, time-consuming legal action. The procedure will however not pre-empt a person's right to go to the courts of law.

8.2 Grievance Redress Process

113. Through public consultations, PAPs were informed about their right to lodge and resolve any grievance/complaints they may have regarding social &resettlement issues. Gender-Based Violence (GBV) related risks were also discussed in the consultation meetings. The project authority will identify a service provider in the project area (NGO, local shalish etc.) to deal with GBV issues. The RAP implementing agency will assist the Project Director in identifying service provider orgamnizations in the project area. The GRM will record all GBV related complaints and pass them on to the service provider. The GRM will document whether the complaint is project induced or not. If the complaint is related to the project the GRM will track the complaint and keep updates through monthly progress reports. If not, the GRM will not track the complaint. All complaints will be discussed at focus group meeting at community level and resolved by IA on behalf of PGCB. If it is not resolved at this level the aggrieved persons will be assisted by the IA field team to lodge complaints before the local level GRC. Local level GRC (LGRC) will scrutinize the cases and hear and resolve the complaints those are within their mandate in four weeks from the date of lodging the complaints. At local level GRC (at Upazila level) the Member Secretary (Field Coordinator of RAP implementing agency) will review and sort the cases in terms of the nature of the grievance, urgency of resolution, and schedule hearings in consultation with the Convener (nominated by PGCB). If the case is not within the purview of GRC (cases under arbitration) they will refer these to the DC office for further action as per the Land Acquisition law. If the resolution at the local level fails, the local GRC will refer the complaint with the minutes of the hearings for further review to the PD at the Project Management Office. The PMO headed by the Project Director will review and resolve the case within 4 weeks.

- 114. The PD will assign the Executive Engineer (Project) to work as part of the PMO to review the grievance cases and assist PD in making decision. The PMO will review the case records and pay field visits for cross-examining issues and consult the GRC members and the aggrieved persons, if required. If a decision at this level cannot be reached, the aggrieved person(s) can request to refer the case to the Executive Director (P&D) PGCB with all supporting information for final hearing and resolution. At the Executive Director (ED) level, an official designated by the ED, will make any decisions on unresolved cases no more than 5 weeks.
- 115. A decision agreed with the aggrieved person(s) at any level of hearing will be binding upon PGCB. The aggrieved person will have every right to go to the court of law for review and resolution at any level of the grievance redress mechanism (GRM).
- 116. Various steps in the grievance process are summarized in and match the institutional responsibilities identified in Chapter 9.

Table 24 Steps in Grievance Resolution Process

Step 1	i. The IA on behalf of PGCB informs PAPs and counsels them on land
Otop i	acquisition and resettlement policy, compensation and entitlement modalities,
	entitlement packages, and eligibility and process to obtain the entitlements.
	ii. PAPs with clear understanding approach DC and PGCB for CUL and
	assistance under the RAP as applicable.
	iii. PAPs with confusion and valid complaints on land acquisition and
0. 0	resettlement process and entitlements approach GRC for resolution.
Step 2	i. The IA assists the aggrieved PAPs to produce a written complaint to the
	convener of local level GRC (LGRC) at Upazila Level with stories,
	expectations and any parties. The IA counsels the aggrieved persons on the
	mandate and procedure of grievance resolution.
	ii. GRC scrutinize the case records and sort out cases to be referred to the DC
	or the court of law and those to be resolved in GRC.
	iii. Hearing is organized on cases with merit at the GRC secretariat (Field office
	of IA) or at the Office of Upazila Chairman at local level and resolution is given
	by the GRC in 4 weeks of receiving the complaints.
	iv. Aggrieved PAPs satisfied with the resolution approach the EA (PGCB) for
	resettlement assistance under the provision of the RAP. The agreed
	resolution is forwarded to PMO for approval by the PD before processing
	entitlements for the entitled person.
	v. In case the resolution is not acceptable to the aggrieved person, he/she
	approaches the PMO through the LGRC convener with assistance from the
	implementing agency for further review.
Step 3	i. Cases with all proceedings are placed with the PMO, where the PD reviews
	them with assistance from the Executive Engineer (Project). If found
	necessary, field investigation is carried out and the resolutions are given
	within 4 weeks of receiving the complaints.
	ii. Aggrieved PAPs satisfied with the resolution approach the EA for resettlement
	assistance under the provision of the RAP. The resolution will be sent to the
	Conveners office to communicate to the aggrieved persons for acceptance.
	The PD then approves the resolution accepted by the aggrieved person.
	iii. In case the resolution is not acceptable to the aggrieved person, he/she
	approaches the Director General, PGCB through the PD PMO with assistance
	from the convener of LGRC.
Step 4	i. Cases with all proceedings from GRC and from PMO are placed with the ED,
Ctop i	PGCB where the ED appoints a reviewer to resolve the grievance in view of
	the merits and redirect the case records to the PD, PMO with written
	resolutions within 5 weeks of receiving the complaints at ED office.
	ii. Aggrieved PAPs satisfied with the resolution approach the EA for resettlement
	assistance under the provision of the RAP. The resolution will be sent to the
	Conveners office of LGRC to communicate to the aggrieved persons for
	acceptance. The PD then approves the resolution accepted by the aggrieved
	person.
	iii. Aggrieved PAPs may opt to approach to the Court of Law, if the resolution at
	DG level is not acceptable to him/her.

Step 5	i. The resolution accepted by the aggrieved persons at any level (LGRC, PMO,
	ED) is approved/nodded by the PD and forwarded back to the Conveners'
	office of LGRC keeping records at his/her office.
	ii. Based on the approved resolution, the implementing agency processes
	his/her entitlements and assists EA in arranging payment.

- 117. To ensure that grievance redress decisions are made in formal hearings and in a transparent manner, the Convener will apply the following guidelines:
- i) To ensure that grievance redress decisions are made in formal hearings and in a transparent manner, the Convener will apply the following guidelines:
- ii) Reject a grievance redress application with any recommendations written on it by a GRC member or others such as politicians and other influential persons.
- iii) Remove a recommendation by any person that may separately accompany the grievance redress application.
- iv) Disqualify a GRC member who has made a recommendation on the application separately before the formal hearing:
- v) Where a GRC member is removed, appoint another person in consultation with the PD.
- 118. The Convener will also ensure strict adherence to the impact mitigation policies and guidelines adopted in this RAP and the mitigation standards, such as compensation rates established through market price surveys.

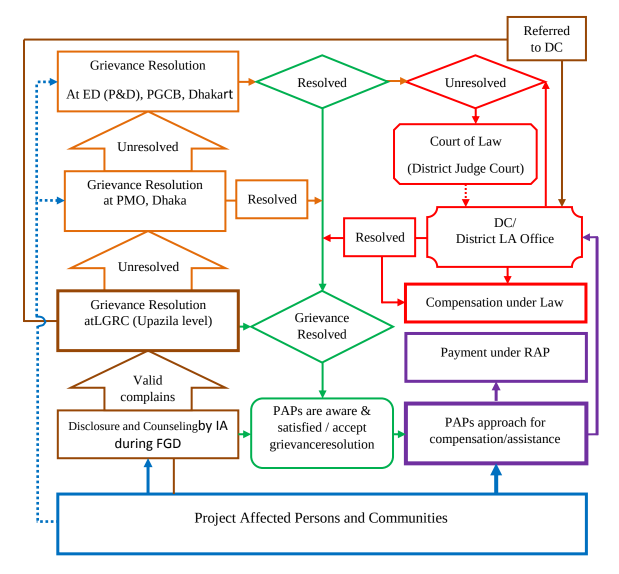


Figure 14: Grievance Redress Process Flow Chart

8.3 Grievance Redress Committees (GRCs)

119. A three-level grievance redress mechanism has been defined for this project (Table-23). At Level 1, a grievance redress committee (GRC) is established at the Upazila level. The members of GRC should represent all concerned agencies involved in project implementation. It will be comprised of five members headed by an executive engineer (or a designated official to be nominated by PGCB) as the convener. The other four members include the Field Coordinator of RAP implementing Agency who acts as the GRC Member Secretary, Upazila Chairman of the concern Upazila or his/her delegated Vice-Chairman, one male and one female representatives from the PAPs are members of the Local Level GRC. The second level GRC will be a three-member committee headed by PGCB Project Director. The third level GRC is a two-member committee headed by the Executive Director of PGCB.

120. Aggrieved people will first file with the local-level GRC. If the grievance is not resolved at local level the case will be forwarded to project (PMO) level GRC with minutes and other documents. If it is not resolved at PMO level the case will be forwarded to Ministry level. People will have every right to bring the case to a court of law at any level of the GRM.

Table 25 Composition of GRC

Level	Members of the GRC at different levels
Level 1	Executive Engineer/Deputy Project Director- Convener
Local (Upazila)	Field Coordinator of IA– Member Secretary
level GRC	Upazila Chairman or his representative- Member
	Agricultutre Extension Officer at Upazila level - Member
	One representative from PAPs male or female (female in case of
	female aggrieved person) – Member
Level 2	3. Project Director – Convener
Project Level	4. Team Leader RAP implementing Agency- Member Secretary
(PMO)	5. Executive Engineer of the project, PGCB-Member
Level 3	Executive Director (P&D) PGCB, Dhaka - Convener
ED Level	Chief Engineer, PGCB- Member Secretary

8.4 GRC's Scope of Operations and Decision Requirements

- 121. The scope of work and responsibility/ jurisdiction of the GRC is:
 - Any grievances presented to the GRC should ideally be resolved on the first day of hearing or within one month of the case being filed for complicated cases that require additional investigations.
 - o Grievances of indirectly affected persons and/or persons affected during project implementation will also be reviewed by the GRC.
 - The GRC will not engage in any review of the legal standing of an "awardees" other than in direct losses or distribution of shares of acquired property among the legal owners and associated compensation or entitlement issues.
 - GRC decisions should ideally be arrived at through consensus, or as a minimum, based on a majority vote. Any decision made by the GRC must be within the boundaries established by the social safeguard polices of World Bank (OP 4.10 and 4.12) as a whole.
 - The GRC will not deal with any matters pending in the court of law. But if the parties agree on through a written appeal, GRC can mediate. The parties will withdraw the litigation.
 - o A minimum three (03) members shall form the quorum for the meeting of the LGRC.

8.5 Filing a Grievance/Complaint with GRC

122. PAPs will be able to file their grievances without any fear and intimidation. Where required, the PGCB and IA will assist the PAPs with drafting any grievance notifications. All grievances must be submitted in writing to the LGRC convener. The complainant may be represented by the PAP him/herself or appointed agent such as locally elected officials/legal advisors. The judgment made by GRC will be communicated to the concerned PAP in writing. If dissatisfied, and with the agreement of the GRC, the PAP may request a further review of the judgment of LGRC by the Project-level GRC. In such cases, the case will be forwarded to the Convener of the project-level GRC with all

documentations by the LGRC convener. If the disputant still remain unsatisfied, he/she can approach to ED through the LGRC and Project level GRC. They will enjoy opportunity to go to the formal court of law if still remain dissatisfied with the decision of any level of the GRM.

8.6 Documentation of Grievance

- 123. The affected persons and their communities will be informed of the project's GRM in open meetings at important locations and in PAP group meetings. Bangla translations of the RAP and the GRM in the form of information brochures will be distributed among the PAPs. The PAPs will also be briefed on the scope of the GRC, the procedure for lodging grievances cases and the procedure of grievance resolution at the project level.
- 124. To ensure impartiality and transparency, hearings on complaints will remain open to the public. The LGRCs will record the details of the complaints and their resolution in a register, including intake details, resolution process and the closing procedures. GRC will maintain the following three Grievance Registers:
 - Intake Register: (1) Case number, (2) Date of receipt, (3) Name of complainant, (4) Gender, (5) Father or husband, (6) Complete address, (7) Main grievance regarding social (loss of land/property or entitlements) or environmental, (8) Complainants' story and expectation with evidence, and (8) Previous records of similar grievances.
 - Resolution Register: (1) Serial no., (2) Case no., (3) Name of complainant, (4) Complainant's story and expectation, (5) Date of hearing, (6) Date of field investigation (if any), (7) Results of hearing and field investigation, (8) Decision of GRC, (9) Progress (pending, solved), and (10) Agreements or commitments.
 - Closing Register: (1) Serial no., (2) Case no., (3) Name of complainant, (4) Decisions and response to complainants, (5) Mode and medium of communication, (6) Date of closing, (7) Confirmation of complainants' satisfaction, and (8) Management actions to avoid recurrence.
- 125. Grievance resolution will be a continuous process in RAP implementation. The PMO and IA will keep records of all resolved and unresolved complaints and grievances (one file for each case record) and make them available for review as and when asked for by World Bank and any other interested persons/entities. The PMO will also prepare periodic reports on the grievance resolution process and publish these on the PGCBwebsite.

9. INSTITUTIONAL ARRANGEMENTS FOR RAP IMPLEMENTATION

9.1 Introduction

126. PGCB's PMO is responsible for land acquisition and involuntary resettlement associated with this project. The PMO will take necessary actions, including forming various organizations and mobilizing the RAP implementing agency (IA) that will deliver all the compensation packages.

9.2 RAP Implementation Process and Responsibilities of Officials

- 127. Bangladesh does not have a legal process for RAP implementation. Therefore, an implementation procedure has been defined, based on the output of many other successfully completed donor funded projects in Bangladesh, with RAP requirements.
- **128.** Concent Procedure proposed for this project: The steps to be followed for consent procedure are as follows:
- 129. **Step 1: Initial Communication during Reconnaissance survey of TL:** The consultation with the nearest community through which the transmission line (TL) is proposed to traverse should start with the reconnaissance survey of the route that essentially helps in assessing the physical features on ground that may be avoided. This consultation will help the community people to become aware and be prepared for the proposed work.
- 130. **Step 2: Public Notification by DC:** On receiving approval for the transmission lines and before the start of detail survey a public notification shall be caused (as per the existing process) issued by the Deputy Commissioner (DC) to intimate the community at large, that also includes the potential affected land owners on whose land the towers will be erected and over whose land the transmission corridor will pass through.
 - The potential land owners and users are to be intimated through the Public Notification by the DC.
- 131. **Step 3: Engaging into Community Consultation:** Following the public notification PGCB shall immediately engage into a consultation process with the potential APs and the community (through which the TL corridor will pass) to discuss in general the "compensation mechanism followed under the law (compensation for damages to crops paid in four phases) and the additional compensation that PGCB will consider for the affected land owners due to their devaluation of their land. PGCB will clearly spell out the sanctions and restrictions on land use within the TL corridor".
- **132. Step 4:Sharing the Grievance Redress Mechanism (GRM):** The GRM process will be explained to the potential APs. Keeping in line with the existing grievance/complaint mechanism as followed by PGCB, the AP(s) can lodge a complaint/grievance or appeal to PGCB.
- 133. Step 5:Identification of the Affected land/structures/trees/crops Owners: The affected land owners on whose land/structures/crops/trees the transmission towers will be

erected are identified and their ownership is verified by the Contractors/Implementing agency. The same will be done for land owners whose land will be used for stringing of the transmission lines and as access roads for construction and operation and maintenance of the transmission lines.

- 134. The Contractors/Implementing agency shall brief the affected land owners/ share croppers on the compensation amount for the damaged crops which is based on the schedule crop rates from Department of Agriculture, Government of Bangladesh as provided by PGCB. Same procedures The APs are also explained about the additional compensation (it is no cash compensation, but some high value timber sapling potentially, which the land owners can plant on other land parcels owned by them; this high value timber trees will help in fetching cash in the long run for the affected land owners and will be able to compensate devaluation of their affected plots to certain extent) to be paid by PGCB for devaluation of their plots.
- 135. **Step 6:Consent of the Affected Land Owners/Share Croppers:** Once the identification of the land owners and share croppers are complete and they agree to the compensation upon discussion and consultation, the Contractor shall obtain a consent letter for the same from the APs. Sample of the consent letter is provided in Attachment 8
- 136. **Step 7:Payment of Compensation:** The compensation will be paid to the land owners/ land users in cash by the Contractors/Implementing agecy and the APs will sign the compensation receipt form of PGCB acknowledging the receipt of compensation and thus providing their 'no objection' for the construction of the transmission lines. The same will be monitored by PGCB Officials and the Monitoring and Supervision Consultant.

9.2.1 The PGCB Project Director

- 137. The Project Management Office (PMO) led by the PD will be established at PGCB headquarters for the implementation of the overall project activities, and will oversee the implementation of the RAP. The essential duties of the PD will be coordinating preparation and implementation of the land acquisition and resettlement activities in a timely and socially acceptable manner. These duties will include:
 - reviewing and updating schedules for the implementation of civil works, and coordinating them with the process tasks required for land acquisition and resettlement compensation;
 - coordinating the monitoring of all RAP-implementation related activities performed at the PMO level and ensuring that all tasks related to land acquisition and compensation, including the placement of acquisition funds with the DC's office, are all completed on time.
 - consulting with Chief Engineer or ED to resolve any issues that are deemed instrumental for land acquisition and preparation and implementation of the resettlement activities.
 - ensuring the all mandatory reporting is completed and transmitted to the agencies as defined in the RAP;

- monitoring the payments to PAPs, confirming that their compensations/entitlements are delivered in full before the land is taken over for civil construction.
- ensuring payment of compensation for crops and trees for temporary used land in the transmission lines

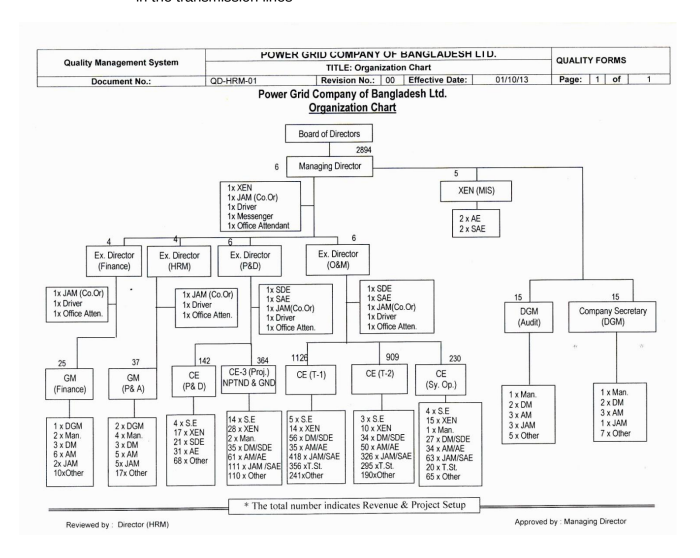


Figure 15 Organogram of the PGCB

9.2.2 The RAP Implementing Agency (IA)/NGO

- 138. With guidance from the PMO, the IA/INGO will work at the PAP-level, addressing the seven areas identified below. They should have enough capacity to identify problems or complaints at the grass roots level, and assess the needs of PAPs for the restoration of income and livelihoods. The IA/INGO will play a major role in the:
 - i. disclosure of project information;
 - ii. public consultation meetings;

- iii. socioeconomic surveys on PAPs specifically the detailed measurement survey used to identify exact losses and compensation ending at a written agreement;
- iv. consultation with PAPs and other stakeholders;
- v. processing the collected data for the completion of compensation packages;
- vi. implementation of RAP including payment of compensation and entitlements, and restoration and rehabilitation assistance; and
- vii. monitoring the implementation of the RAP.

9.2.3 Deputy Commissioner's Office (Land Acquisition)

139. The office of Deputy Commissioner (DC) will be responsible for land acquisition, in particular the assessment of affected assets under ARIPA2017. It will appoint representatives to be members of the Property Assessment and Valuation Committee (PAVC), tasked with re-examining and quantifying losses and determining valuation of affected properties, using the base date provided in the RAP. The PGCB and the IIA shall liaise with the DC office to ensure that the detailed information on PAPs, ownership and property values documented in the RAP are incorporated in the DC's assessments. Dc office will pay compensation to titled owners of land and other affected properties to be identified during joint verification survey in the Substation locations. A true-copy of the CUL will be provided to PGCB with attestation by the concerned officials (preferably LAO/Additional LAO) so that PGCB can calculate additional compensation on top of DC's payment.

9.2.4 Construction Supervision Consultant (CSC)

140. The CSC will be recruited by the PGCB to provide assistance to the PMO on all aspects of the project, mainly detailed design and construction supervision duties. The CSC will have technical competence in the safeguard area and will work with both levels of government to make sure that safeguard compliance is achieved.

9.3 RAP Implementation Committees and Organizations

141. Several committees will be formed to assist PGCBfor smooth implementation of the RAP. They include the PAVC and GRC. These committees will be formed by the Ministry of Power Energy and Mineral Resources (MoPEMR)

9.3.1 Property Assessment and Valuation Committee

142. Deputy Commissioners (DC) and PGCB will conduct joint on-site verification of affected physical properties on private land proposed for acquisition for the project in selected substations. DCs will also assess the market price of the affected land, structure, trees and crops with data and assistance from Sub-Registry offices for land, Public Works Department (PWD) for structure, Department of Forest (DoF) for trees, and Agriculture Extension and Agriculture Marketing departments for crops. The DCs will not compensate the households, shops or any other entities affected on GOB land or having no legal documents/title to the assets affected for project purposes. However, as per World Bank OP 4.12 on involuntary resettlement, the authorized and unauthorized occupants on public land, sharecroppers, lessees with no legal papers will also be entitled for compensation and assistance. These non-titled affected persons and their physical and economic losses will be assessed and replacement value of affected physical assets and income will be

determined by a Property Assessment and Valuation Committee (PAVC) established for each Upazila under the project. The PAVC will be a 5-member committee at each Upazila. The members of PAVC will be nominated by the Superintending Executive (Grid Circle) PGCP and approved by the Project Director, PMO, Dhaka.

Membership of PAVC

Superintending Executive (Grid Circle) PGCP	:	Convener
Executive Engineer, Grid Maintenance Division (GMD) of		Member
the concern jurisdiction, PGCB		
Field Coordinator of the RAP Implementing Agency/NGO	:	Member-Secretary
Representative of concerned DC office	:	Member
Upazila Vice Chairman (concern Upazila)	:	Member

143. The PAVC will verify and cross check the field book of the joint verification survey (JVS) conducted jointly by PGCB and the Deputy Commissioners at respective project area. The PAVC will also review and certify the census of affected households (titled and non-titled) and assets by the PGCB conducted through IA/NGO. If there is major variation between Census and JVS data (more than 10%) in assessing affected properties, PAVC will consult the JVS for titled losses and the Census for non-titled losses. PAVC will assess quantity and category of affected physical property (structure, tree, business, common properties, etc.) on substations and transmission lines. Replacement value of the affected physical property will also be determined by the PAVC based on current market price. The PAVC will design and conduct a property valuation survey (PVS) through survey and public consultation and consult secondary data to recommend replacement value of land and structures and market price of trees and crops as well as amount of loss of income at current market price.

9.3.2 Grievance Redress Committee

144. A three-tier grievance redress committee system has been proposed for this project. First tier is at local level (Upazila), second tier is at PGCB's PMO level and third tier is at EDlevel. Details of GRC's makeup are described in Chapter 8 of this RAP.

9.4 Implementation Timetable

145. The RAP implementation period depends primarily on how efficiently the private land acquisition process is completed. In Bangladesh, once the surveys and analyses have been completed, a complex and time bounded set of steps are followed (Figure-20). It begins with a review, assessment and finalization of all data on PAPs provided in the RAP, followed by notices given to those affected. This is followed a number of different work streams, depending on whether to compensation deals with titled and untitled land or assets.

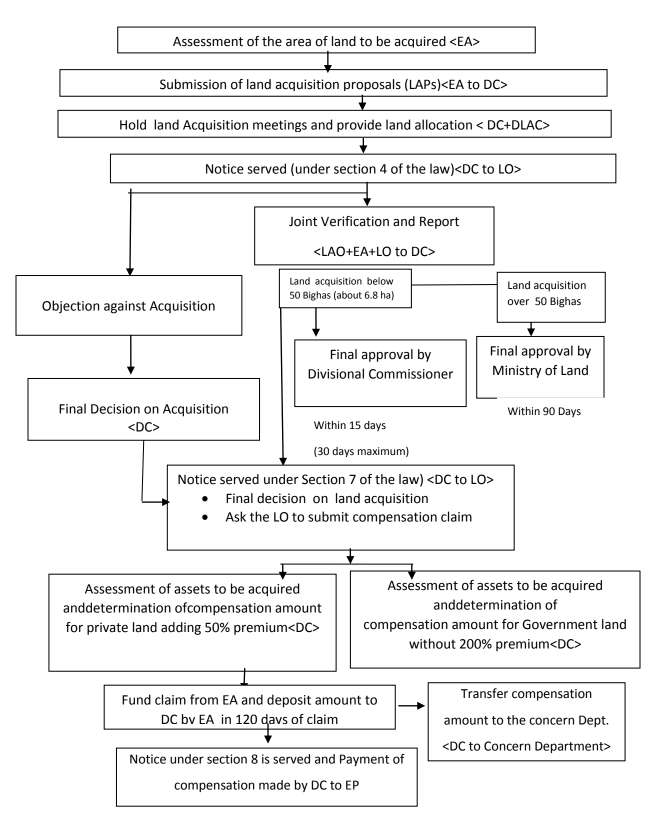


Figure 20**Procedures of Land Acquisition under the ARIPA 2017**Note: EA=Executing Agency (PGCB), DC=Deputy Commissioner, AC (Land)=Assistant Commissioner Land, LO=Land Owner, LAO=Land Acquisition Officer

- 146. In order to address any grievances and additional compensation/resettlement benefits, the RAP implementation will be started prior to start of the land acquisition process and would continue for at least three months after completion of civil works.
- 147. This project requires acquisition of about 86acres of land for substations, triggering an up to 36 months process, from the date of submission of LA proposal to DC to complete payment for land lost. Therefore, the PGCB will need to engage the IA for 36 months, but scaled down after about the 24th month. A time-bound implementation schedule has been developed for 36 months from the date of mobilization of IA/INGO to the site (Figure-21).
- 148. The implementation schedule is based on the principle that (i) all displaced persons and families are paid their due compensation and assistance prior to relocation; and (ii) relocation of the families and businesses will be synchronized with the schedule. The activities listed include vacating lands for construction, payment of additional grant over CCL to reach replacement cost, income and livelihood restoration activities, and social development for vulnerable families. This schedule will be finalized once the detailed design is completed and accurate surveys are in place and the RAP budget is updated and finalized.

SI.	Activities/steps		Yea	ır 1			Yea	r 2			Yea	ar 3	
No.		1	2	3	4	1	2	3	4	1	2	3	4
Α	LAND ACQUISITION AND PAYMENT												
1	Land Acquisition Processing by DCs												
2	Notice under section 3, Joint Verification, Notice under section 6												
3	LA Estimate and Fund Placement with DCs												
4	Notice under Section 7 by DCs												
5	Payment of CUL by DCs												
6	Transfer of Land to PGCB by DC												
В	SOCIAL PREPARATION FOR COMPENSATION PAYMENT												
1	Mobilization of IA/INGO to the field												
2	Information Campaign												
3	Updating and disclosure of RAP												
4	Preparation and approval of Guidelines for PGCB to pay for resettlement benefits												
5	IA assistance to PAPs for CCL collection												
6	Preparation and approval of final RAP budget based on PAVC recommendation												
7	Photograph of EPs and Issuance of ID Cards												
8	Determination of Entitlements for titled and non-titled Eps												
С	PAYMENT OF COMPENSATION AND RESETTLEMENT BENEFIT												
1	Coordinate with DC offices on land												

SI.	Activities/steps		Yea	ır 1			Yea	r 2			Yea	ar 3	
No.		1	2	3	4	1	2	3	4	1	2	3	4
	acquisition												
2	Assist APs in the process of CuL												
	collection												
3	Prepare CCL statement as per DC												
	payment												
4	Preparation of EP file and EC												
5	Preparation indent (EP payment list)												
6	Opening Bank Account by the PAPs												
7	PAPs apply and receive CCL												
8	Payment of RC/AG for RC												
D	RELOCATION/ RESETTLEMENT												
1	Payment of resettlement benefits to EPs												
2	DPs relocated elsewhere after payment												
Е	GRIEVANCE REDRESS MECHANISM												
1	Complaints from aggrieved APs												
2	Review, Approval and Actions												
F	DATA RECORD AND MONITORING												
1	Design, Develop and Operate Data												
	record												
2	Internal Monitoring by PGCB												
G	INCOME AND LIVELIHOOD												
	RESTORATION												
1	Need Assessment Survey on IGA												
	training												
2	Development of training Modules												
3	Training on IGA for vulnerable people												
Н	REPORTING BY INGO												
1	Inception Report												
2	Monthly Progress Report												
3	Final Report												

Figure 15 RAP Implementation Schedule and Construction Mobilization CUL=Cash Compensation UnderLaw, AG=additional grant, RC= replacement cost

10. MONITORING AND REPORTING

10.1 Monitoring System

- 149. **A. Internal Monitoring** a monitoring system has been established to ensure the effective and efficient implementation of land acquisition, involuntary resettlement and compensation for lost assets. More specifically, the objectives of the monitoring will be to: 1) check if compensation, restoration and rehabilitation assistance, and other entitlements are completed and in a timely fashion; 2) see if the standards of living of PAPs are restored to pre-project levels or improved once compensation has been delivered; and, 3) identify problems and resolve them. To check compliance with the RAP, monitoring will be conducted by the IA/INGO and from time to time by the PMO and at least semi-annually by the CSC staff.
- 150. **B. External Monitor** An external independent monitor will be contracted by PGCB to report on whether entitlements are being provided in a timely complete manner. The monitoring will be conducted at the discretion of the external monitor and at least once in every 6 months during the RAP implementation period. Each inspection will result in a compliance report.
- 151. **Reporting-** The PMO will monitor the implementation status of land acquisition and involuntary resettlement activities. The Report will be submitted to PGCB who then will pass it on to World Bank. PMO will consolidate Information (as quantitatively as possible) on RAP delivery in a quarterly progress report. The report will contain write ups addressing the following areas:
 - accomplishments to-date;
 - objectives attained and not attained during the reporting quarter;
 - problems and challenges regarding land acquisition and involuntary resettlement; and
 - proposed countermeasures/actions for the next quarter.
- 152. The indicators to be covered by the monitoring activities are listed in Table-23 and can to be converted to a simple checklist and then used as the main compliance monitoring tool.

Table 26: Monitoring Indicators

Monitoring Issues	Monitoring Indicators
Budget and timeframe	 Have all land acquisition and involuntary resettlement staff been appointed and mobilized for field and office work on schedule? Have capacity building and training activities been completed on schedule (As per RAP)? Are involuntary resettlement implementation activities being achieved against agreed implementation plan? Are funds for land acquisition and involuntary resettlement being allocated to the EA on time? Have funds been disbursed according to RAP? Has the land made encumbrance- free and handed over to the contractor in time for feasibility study implementation?
Delivery of PAPs entitlements	 Have all PAPs received entitlements according to numbers and categories of loss set out in the entitlement matrix? Are activities related to income and livelihood restoration being implemented as planned?

Monitoring Issues	Monitoring Indicators
	 Have all processes been documented?
	 Have resettlement information brochures/leaflets been prepared and distributed?
Consultations, grievances, and	 Have consultations taken place as scheduled, including meetings, groups, and community activities?
special issues	 Have any PAPs used the grievance redress procedures?
	 What grievances were raised?
	What were the outcomes?
	 Have conflicts been resolved?
	 Have grievances and resolutions been documented?
	 Have any cases been taken to court?
Benefit monitoring	 What changes have occurred in patterns of occupation compared to the pre-project situation?
	 What changes have occurred in income and expenditure patterns
	compared to pre-project situation?
	 Have PAPs income kept pace with these changes?
	 What changes have occurred for vulnerable groups?

- 153. The PMO will periodically prepare and send status reports on RAP implementation to World Bank by incorporating monthly updates in the Quarterly Project Progress Reports. To that end, the following relevant documents shall be submitted together with the progress reports, by the PMO to World Bank:
 - a draft RAP approved by the PGCB before feasibility study appraisal;
 - the final RAP approved by the PGCB after the PAPs' detailed measurement survey (DMS) has been completed and the budget is updated; and,
 - IA/INGO Monitoring reports on land acquisition and resettlement.
- 154. The PMO in cooperation with the CSC, the IA/ INGO will review the reports and highlight gaps or issues, then formulate immediate (within a day or two) corrective actions.

11. RESETTLEMENT COSTS AND BUDGET

11.1 Budget and Financial Plan

- 155. The resettlement cost estimate for the Project includes eligible compensation, resettlement assistance and support cost for RAP implementation and monitoring as per the entitlement matrix. The estimated cost in this budget is indicative which needs further update during finalization of the RAP. The unit cost and the evaluation is done based on the inventory of assets. The resettlement costs and budget covers compensation and resettlement which includes the replacement cost of land, other assets, and special assistances. The costs for land acquisition has been estimated at current market price for the year 2017with necessary supplements for replacement cost, and additional assistance for loss of income and vulnerabilities as per the entitlement matrix. There is 02% contingency over the total budget to meet unforeseen expenditures. .PGCB will ensure that the land acquisition budget is delivered on time to the DC and that the funds for assets compensation are provided to PGCB for distribution to the affected PAPs. PGCB will also confirm with World Bank that all RAP compensation defined in the approved RAP is fully provided to PAPs prior to the award of the civil work contract.
- 156. Compensation and resettlement funds will be provided to the PAPs in two separate ways:
 - 1) Compensation under the Land Acquisition Law and ARIPA2017 will be disbursed through the Deputy Commissioners; and,
 - Additional compensation on top of DC's payment (if required) and other assistance for resettlement of project-affected persons will be disbursed by PGCB through the INGO in the field with necessary cooperation from PGCB.

11.2 Calculation of Estimated Costs

157. The estimated costs for all assets acquired are based on replacement costs as reported in the Market Survey conducted for this Project. The current market price (CMP) for assets acquired complies with replacement value. The CMP thus prepared will be reviewed, verified and determined by the Property Assessment and Valuation Committee (PAVC), based on the recommendation contained in the CMP study.

11.3 Summary Land Acquisition and Resettlement Budget

158. The land acquisition and resettlement budget has been estimated based on current market price of land, trees and crops. The budget includes compensation for private land, trees, crops and transitional allowance. It also includes temporary disruption cost of structure (if any). Other associated costs such as administrative costs of the DC offices, operation cost for the RAP implementing agency/INGO and cost for external monitoring agency. It also includes 5% contingency to meet unforeseen expenses during implementation. Total estimated budget stands at 3,882,696,541. More than 75% of the total budget is required for land compensation while around 11% is required for resettlement benefits.

Table 27Summary of the budget

Head of compensation	To be paid by DC as per ARIPA 2017	To be paid by PGCB as per RAP policy	Total budget	%
Land	2,885,382,829	40,865,310	2,926,248,139	75.37
Tree	102,919,150	-	102,919,150	2.65
Crop on Acquired land	4,050,000	0	4,050,000	0.10
Transition allowance for crop production	-	4,860,000	4,860,000	0.13
Crops on Temporary used land	-	120,600,000	120,600,000	3.11
Compensation for temporary disruption on structure	-	11,900,000	11,900,000	0.31
Other Resettlement Benefits	-	433,692,089	433,692,089	11.17
Associated costs for RAP implementation	-	89,000,000	89,000,000	2.29
Administrative Cost of DC @2% of DC's budget	4,763,694	-	4,763,694	0.12
Contingency @5% of the total budget	-	184,663,469	184,663,469	4.76
Total	2,997,115,673	885,580,868	3,882,696,541	100.00

11.4 Assessment of Market Price for Land

159. According to the land acquisition law and practice of Bangladesh, the category of land will be determined by the Deputy Commissioner of the respective district. For the preparation of the compensation and resettlement budget, category wise price of the affected land has been determined based on the field situation. Official Mouza ratesdeclared by the GoB for the affected category of land and people's opinion obtained through questionnaire survey have been considered for assessment of land compensation. For Govt land, only Mouza rates have been considered for cost estimation. In case of private land, Mouza rates have been multiplied by3 (as per ARIPA 2017, 200% premium is to be paid) to assess DC's price and People's opinion have been taken into account for assessing replacement cost. It is found that Mouza rates (including 200% premium) is higher than the reported price (people's opinion) in most substation locations. In that case Mouza rates (including 200% premium) has been taken into account for assessing budget. The additional compensation on top of DC's payment has been calculated where there are positive differences. The census and IOL survey have identified that only agricultural land will be affected by the project. The concerned Deputy Commissioner (DC) of the district will finally determine the category of land following land acquisition law for compensation payment. The difference between DC prices for various lands and the CMP recommended and /or adopted by PAVC (based on this report and recommendations) will be provided by the EA (PGCB) as additional payments to meet the replacement cost for land. Table beneath presents the average CMP for land for each of the substations.

Table 28Average CMP of land

S.L	Substration with District	Mouja	Category of land	Recorded price of Mouza Rate (Acre)	Recorded price as per Mouza Rate inclduing 200% premium	Reported price per Acre (avg) obtained from the local people	Top up value
1	2	3	4	5	6	7	(7-6)
1	Murad Nagar Sub Station, Comilla.	Muradnagar	Null	4769100	14,307,300	9,000,000	_
2	Basurhat Sub Station, Feni.	Ramnagor	Null	6,541,700	19,625,100	25,000,000	5,374,900
		Sekendarpur	Null	4,261,900	12,785,700	15,000,000	2,214,300
3	Kosba Sub Station,B- Baria.	Kaliar	Null	594,400	1,783,200	3,000,000	1,216,800
4	Halisohor Sub Station,Chittagong.	Uttor Halishohor	Null	37945700	113,837,100	70,000,000	_
5	Laksam Sub Station,Comilla	Kaliacho	Null	1,207,500	3,622,500	15,000,000	11,377,500
6	Laxmipur Sub Station,Lakkipur.	Jadia	Null	4,600,000	13,800,000	6,000,000	_
7	Maijdee Sub Station.Noakhali	Chor Uria	Null	1,479,900	4,439,700	5,500,000	1,060,300
8	Potia Sub Staition,Chittagong.	Allai	Null	23,060,500	69,181,500	40,000,000	_
9	Kochua Sub Station,Chadpur.	Toragor	Null	11,864,600	35,593,800	6,500,000	_
10	Korerhat Sub Staion,Chittagong.	Joypur Purbo Joyar	Null	3,136,700	9,410,100	7,500,000	_
11	Chandina Sub Station.Comilla	Ashra	Null	13,044,400	39,133,200	27,000,000	_

S.L	Substration with District	Mouja	Category of land	Recorded price of Mouza Rate (Acre)	Recorded price as per Mouza Rate inclduing 200% premium	Reported price per Acre (avg) obtained from the local people	Top up value
	Government Land				Budget without Premium		
	Choumohoni Sub Station,Noakhali.	Choumohoni	Null	23,159,000	23,159,000	200,000	
	Mirsharai GIS, Chittagong			3,136,700	3,136,700		

Source: Market Survey, June, 2017

11.5 Estimated budget for land

146. The replacement cost for the affected land will be determined by the PAVC during implementation stage based on the average CMP and adding stamp duty & registration cost with the CMP. The budget of this RAP has a provision of stamp duty & registration cost under a separate head (@12% of land compensation) as per entitlement matrix. The estimated amount for land acquisition has been assessed based on CMP (table-29 above) which is BDT2,928,498,139

Table 29Land Acquisition Budget

SI. No	Category of loss	Quanti ty in Acre	Mouza Rate(Acr e)	DC Rate with 200% Premium(Ac	DC Budget	Market Survey Rate(Acr	Applied rate (Maximu	Total	Top Up Value
				re)		e)	m)		
0	1	2	3	4	5 (2*4)	6	7	8(2*7)	9(8-5)
	Compensation For Private Land								
1	Murad Nagar Sub Station,Comilla.	5.01	4769100	14,307,300	71,679,573	9,000,00	14,307,30 0	71,679,573	-
2	Basurhat Sub Station, Feni.	0.72	6,541,70 0	19,625,100	14,130,072	25,000,0 00	25,000,00 0	18,000,000	3,869,92 8
		1.29	4,261,90 0	12,785,700	16,493,553	15,000,0 00	15,000,00 0	19,350,000	2,856,44 7
3	Kosba Sub Station, B-Baria.	4.99	594,400	1,783,200	8,898,168	3,000,00	3,000,000	14,970,000	6,071,83
4	Halisohor Sub Station, Chittagong.	15	3794570 0	113,837,100	1,707,556,5 00	70,000,0 00	113,837,1 00	1,707,556,5 00	-
5	Laksam Sub Station,Comilla	2	1,207,50 0	3,622,500	7,245,000	15,000,0 00	15,000,00 0	30,000,000	22,755,0 00
6	Laxmipur Sub Station,Lakkipur.	4.99	4,600,00 0	13,800,000	68,862,000	6,000,00 0	13,800,00 0	68,862,000	-
7	Maijdee Sub Station.Noakhali	5.01	1,479,90 0	4,439,700	22,242,897	5,500,00 0	5,500,000	27,555,000	5,312,10 3
8	Potia Sub Staition,Chittagong.	4.99	23,060,5 00	69,181,500	345,215,68 5	40,000,0 00	69,181,50 0	345,215,68 5	-

SI. No	Category of loss	Quanti ty in Acre	Mouza Rate(Acr e)	DC Rate with 200% Premium(Ac re)	DC Budget	Market Survey Rate(Acr e)	Applied rate (Maximu m)	Total	Top Up Value
0	1	2	3	4	5 (2*4)	6	7	8(2*7)	9(8-5)
9	Kochua Sub Station,Chadpur.	5.01	11,864,6 00	35,593,800	178,324,93 8	6,500,00 0	35,593,80 0	178,324,93 8	-
10	Korerhat Sub Staion,Chittagong.	25	3,136,70 0	9,410,100	235,252,50 0	7,500,00 0	9,410,100	235,252,50 0	-
11	Chandina Sub Station.Comilla	2	13,044,4 00	39,133,200	78,266,400	27,000,0 00	39,133,20 0	78,266,400	-
Con	npensation For Government	Land		Rate without				-	-
1	Choumohoni Sub Station,Noakhali.	4.99	23,159,0	Premium 23,159,000	115,563,41 0	200,000	23,159,00	115,563,41 0	-
2	Mirsharai GIS, Chittagong	4.99	3,136,70 0	3,136,700	15,652,133		3,136,700	15,652,133	-
	Total	85.99			2,885,382,8 29			2,926,248,1 39	40,865,3 10

11.6 Compensation for Trees

147. The compensation for affected trees on private land in the substations and transmission lines are presented in Table-30. In some cases the trees will not be fell down but will require tuning of the branches for easy stringing of the wires. In case of installation of the towers, affected trees will need to fell-down. The trees owners will be allowed to fell and take away the trees after payment of compensation. In case of tuning of the branches the PAVC will assess the losses and compensation through detailed measurement survey during RAP implementation. This RAP considers all trees might be affected within the transmission line and substations for full compensation and budget has been prepared accordingly based on the rates obtained from the market survey during census and IOL survey. The amount of compensation for trees at substations and transmissionlines is BDT 102,919,150.

Table 30: Total budget for affected trees

В	Compensation for Trees	No.	Rate (BDT)	Estimated amount of Compensation in BDT
	FRUIT			
1	Large (no.)	4437	8500	37,714,500
2	Medium (no.)	1517	3500	5,309,500
3	Small (no.)	939	1500	1,408,500
4	Plant (no.)	610	200	122,000
	TIMBER			
1	Large (no.)	2257	12000	27,084,000
2	Medium (no.)	3408	7000	23,856,000
3	Small (no.)	3093	1000	3,093,000
4	Plant (no.)	547	50	27,350
	FIREWOOD			-
1	Large (no.)	68	12000	816,000
2	Medium (no.)	13	7000	91,000
3	Small (no.)	16	1000	16,000
4	Plant (no.)	0	50	-
	MEDICINE			
1	Large (no.)	9	8,500	76,500

В	Compensation for Trees	No.	Rate (BDT)	Estimated amount of Compensation in BDT
2	Medium (no.)	0	2,500	-
3	Small (no.)	3	1,600	4,800
4	Plant (no.)	0	50	-
	BAMBOO			
1	Large (no.)	5284	500	2,642,000
2	Medium (no.)	962	500	481,000
3	Small (no.)	590	300	177,000
4	Plant (no.)	0	0	-
	Sub-Total Tree	7503		102,919,150

11.7 Compensation crops

148. The budget for compensation of standing crops for land has been estimated based on a fixed rate for total cropped land. Compensation for standing crops for land acquisition has been estimated for one time crop @ BDT 50,000 and for Transitional allowance @ BDT 20000 for three seasons. Compensation for standing crops for temporary use of land for three times @ BDT 50,000 per season/acre. The total budget for compensation for crops—stood at BDT 129,510,000. It is to be noted that compensation for standing crops in the GIS station area will be paid by DC offiecs while compensation for crops to be damaged during stringing of the wire—for the transmission lines and compensation for crops fro the transitional period will be paid by PGCB with assistance from RAP implementing agency.

Table 31: Total Budget for Crops Production

SI. No.	Category of loss	Quantity of affected propeorties (in acre./No.)		Rate in acre/numb er/ quantity	sub station	Transmissio n	Estimated amount of Compensation
		GIS Sub- stations	Transmissi on Lines				in BDT
1	On acquired land at GIS Sub-stations						
1.1	Compensation for standing crops @ BDT 50000/- per acre to be paid by DC	81		50,000	4,050,000		4,050,000

1.2	Transitional allowance for crop production @ BDT 20,000/- per acre for three seasons to be paid by PGCB	81		60,000	4,860,000		4,860,000
2	Temporary use of land for transmission lines						-
2.1	Compensation for damage of crops during construction of Transmission Lines @ BDT 50,000/- per acre for 3 times		804	150,000		120,600,000	120,600,000
	Sub-Total of C				8,910,000	120,600,000	129,510,000

11.8 Compensation for temporary Disruption of Structures under transmission line:

149. In total 119 HHs will be disrupted during stringing of the transmission lines who have various categories of structures within the right of way (in between towers) including pacca-38, semi-pacca-45, tin made-29, Kacha/Thatched-7. The nature of impacts on structures will be assessed by PAVC and confirmed by GRC during implementation of the project. According to the PCGB they will have check survey as per standard before finalization of the alignment to avoid displacement. They will take mitigation measures such as "Scuff Folding" as an engineering solution to avoid adverse impacts on the structure. Despite all measures if the HH experience disruption due to the project transmission line he/she will be entitled to have compensation upto BDT 100,000 to be assessed by PAVC.

Table 32: Budget for temporary affected structures

Compensation for structures under transmission line	No.	Rate	Estimated Cost in BDT
Compensation for disruption of structures during stringing of transmission	119	100000	11,900,000
line			

11.9 Resettlement Benefit and cost

150. Apart from the compensation for affected land and other assets, vulnerable HHs and project affected people will have resettlement benefit as per the policy matrix of the project. Stamp Duty and Registration Cost @ 12% of replacement cost of

land will also be ensured to the respected affected HHs. Compensation for fruits for fruit bearing trees (Large and Medium) @30% of timber value will also be ensured. The total cost of resettlement benefit is BDT 433,692,089.

Table 33Resettlement Benefits and Costs

SI. No.	Category of loss	Quantity of affected propeorties (in acre./No	Rate in acre/number/ quantity	sub station	Transmission	Estimated amount of Compensation in BDT
1	Special assistance to male headed vulnerable (below poverty line, elderly headed) HHs @ Tk. 10,000/- as one time grant for Transmission	45	10,000	450,000		450,000
2	Special assistance to female headed vulnerable HHs @ Tk. 15,000/- as one time grant for Transmission	72	15,000	1,080,000		1,080,000
3	Stamp Duty and Registration Cost @ 15% of replacement cost of land	2,795,032,596	0.15	419,254,889		419,254,889
4	Compensation for fruits for fruit bearing trees (Large and Medium) @30% of timber value	43,024,000	0.30		12,907,200	12,907,200
	Sub-Total of E			420,784,889	12,907,200	433,692,089

11.10 Cost for Livelihood Restoration Programs and RAP Implementation

151. Apart from the compensation and resettlement benefits some associated costs will be required for implementation of the Resettlement Action Plan. These includes operation cost of RAP implementing agency/NGO, capacity building training/workshops of the executing agency (PGCB), operation cost for external monitoring agency, income generation and livehood restoration program, administratitive cost for LA process and contingency @ 5% of total cost to meet unforeseen expenses during RAP implementation. Total amount for such associated costs have been estimated as BDT 278,427,163.

Table 34Budget for RAP Implementation, Monitoring and other associated costs

SI. No	Head of expenditure	Unit Rate	Estimated costs
1	Cost for hiring RAP Implementing Agency/ INGO	LS	70,000,000
2	Capacity building training for officials of Executing Agency	LS	2,000,000
3	RAP External Monitoring Agency	LS	7,000,000
4	Income Generation and Livelihood Restoration Program (ILRP)	LS	10,000,000
5	Administrative cost for LA process @ 2% of the total budget	2%	4,763,694
6	Contingency @ 5% of the total budget	5%	184,663,469
	Total		278,427,163

ANNEX 1: LIST OF AFFECTED TREES ALONG TRANSMISSION LINES

A. Maijdee to Chowmohoni

Name of affected Trees	Category wise number of trees					
	Large	Medium	Small	Plant		
Akashmoni	8	31	12			
Amra			8			
Bamboo	550	50				
Banana	10					
Belgium		8	8			
Bot Koroi	4	5				
Bot Tree	1					
Coconut	74	30				
Eucalyptus		5				
Garjon		2				
Jackfruit	13	6	5			
Jhaw Tree	9					
Kodom	19	1	4			
Koroi	51	61	25			
Lombu tree			5			
Mango	122	59	8	15		
Mehogoni	25	29	35			
Nut	63	5	5			
Plum tree	3					
Rain Tree		19				
Rain Tree Koroi	96	44				
Raj Koroi	3	6				
Segun	1		8			
Shimul	1					
Sishu		2				

Sky Tree	5	2		
Supari	170	18	30	
Tal	10		2	4
TOTAL	1238	383	155	19

B. Laxmipur to Chownohoni

Name of affected Trees	Category wise number of trees					
	Large	Medium	Small	Plant		
Akashmoni	8	31	12			
Amra Tree			8			
Bamboo	532	15				
Banana	10					
Belgium		8	8			
Bot Koroi	4	5				
Bot Tree	1					
Coconut	74	50				
Eucalyptus		5				
Garjon		22				
Jackfruit	13	6	5			
Jhaw Tree	9					
Kodom	19	1	4			
Koroi	51	61	25			
Lombu tree			5			
Mango	86	44	8			
Mehogoni	43	29	15			
Nut	63	5	5			
Nut Tree	3	5	5			
Plum tree	3					
Rain Tree		19				
Rain Tree Koroi	96	44				
Raj Koroi	3	6				
Segun	1		8			
Shimul	1					
Sishu		2				

Sky Tree	5	2		
Supari	156	50	15	10
Tal	10		2	4
Total	1191	410	125	14

C. Korerhat

Name of affected Trees	Category wise number of trees					
	Large	Medium	Small	Plant		
Akashmoni	13	108	132			
Amra	2					
Bamboo	228	65	270			
Banana	10					
Belgium	1	21	82	0		
Bot Koroi	3	6				
Bot Tree	1					
Chambbol	1	2				
Chamrash Khathal			20			
Coconut	42	12	3			
Deuwa	2					
Gamari	2	3	3			
Jackfruit	16	10	38	500		
Jat Koroi	2					
Jhaw Tree	3					
Kadam	4					
Kamranga	1					
Khejur	1					
Kodom	45	1				
Koroi	55	23	11	0		
Mandar			3			
Mango	71	50	32	38		
Mehogoni	4	77	228	0		
Nut	15			0		
Nut tree	208	5	19	0		
Pitraj	1	1				
Plum tree	7	5		0		

Poia	1			
Rain Tree	23	9	1	
Rain Tree Koroi	67	30	4	0
Raj Koroi	2	9		
Shal	2	6	5	
Shimul	4			
Sky Tree		12		
Supari	210	30		13
Tal	10	1		
TOTAL	1057	486	851	551

D. Chowmohoni to Korerhat

Name of affected Trees	Category wise number of trees					
	Large	Medium	Small	Plant		
Akashmoni	167	253	258	0		
Amra Tree	9	9	1	0		
Ata			1	0		
Badam		1				
Bamboo	2054	172	38	0		
Banana	19	15	10			
Barai tree	1		5	0		
Belgeum	1	9	6			
Belgium	16	152	29	500		
Bonshai	1					
Bot Koroi		3				
Chambbol	7	1				
Chaprash			10			
Coconut	283	109	25	0		
Custard Apple		1				

Name of affected Trees	Category wise number of trees			
	Large	Medium	Small	Plant
Date tree	1			
Deuwa	5	3	4	
Eucalyptus		9	30	0
Gab	27	18	2	
Gamari		6		0
Gorjon			3	
Guava	1			
Jackfruit	30	37	32	0
Jambura	2		2	
Jamgas	1			
Jamrul		1		
Jhaw Tree	7	2	15	0
Jolpai	1			
Kath Tree		100		
Keora	4	2		
Kodom	48	15	1	
Kori		3		
Koroi	339	154	41	0
Krishno Chura	3			
Latua	1			
Lemon	1			
Litchi Tree		1		
Lombu tree		10	8	0
Mango	172	77	70	29
Mehogoni	115	352	107	0
Mondol gas	1	10		
Neem	22			

Name of affected Trees	Category wise number of trees			
	Large	Medium	Small	Plant
Nut	152	20	33	
Nut tree	148	138	30	5
Pitraj	21			
Plum tree	27	8	1	0
Rain Tree	23	17	8	1
Rain Tree Koroi	104	72	6	
Raj Koroi	10	15		
Rona		4		
Saten	2			
Segun		6	66	0
Shal		8	7	
Shil koroi	16	14		
Shimul	12			
Shiris	2			
Sishu		1	1	0
Sresti koroi	2	5		
Supari	848	42		
Tal	40	4		
TOTAL	4746	1879	850	535

E. Basurhat

Name of affected Trees		Category wise number of trees			
	Large	Medium	Small	Plant	
Akashmoni		5			
Bamboo			15		
Coconut	8	7	5		
Kodom	5				
Koroi	40				

Name of affected Trees	Category wise number of trees			
	Large	Medium	Small	Plant
Mehogoni		10	5	
Rain Tree Koroi			30	
Sky Tree			6	
TOTAL	53	22	61	0

F. Chowmohoni to Kochua

Name of affected Trees		Category wise	number of trees	
	Large	Medium	Small	Plant
Akashmoni	23	45	107	
Amra Tree	11	3	1	
Arjun	2			
Ata			4	
Bamboo	590	212	147	
Banana	52		5	
Belgium		10	10	
Boroi			2	
Bot Tree			1	
Chambbol	8	1	2	
Coconut	69	36	49	
Gab	2	5		
Guava	1	4	12	
Jackfruit		3	17	
Jamrul		2		
Jhaw Tree	1			
Kadam	7	4		
Kamranga			1	
Khejur	3	1		
Kodom	5	10	2	5
Koroi	79	125	8	
Lumbu tree	5	6	4	
Mango	58	52	69	0
Mehogoni	30	46	90	20
Neem			3	
Nut Tree	34	7	22	

Name of affected Trees		Category wis	e number of trees	
	Large	Medium	Small	Plant
Plum tree	6			
Rain Tree	12	31	18	
Rain Tree Koroi	116	72	33	
Raj Koroi	21	20		
Shal			2	
Shil koroi	14	2		
Shimul	4			
Sishu		2		
Sky Tree	10	22		
Supari	211	51	30	
Tal	10	12	3	
Tetul	1			
Total	1385	784	642	25

G. Kochua to Gozaria

Name of affected Trees	Category wise number of trees			
	Large	Medium	Small	Plant
Akashmoni	26	28	2	
Amra Tree		1		
Arjun	2			
Bamboo	707	135		0
Bel	2			
Belgium	12	70		0
Bhynian tree	1			0
Bonna	1			
Bot Tree	4	1		
Chaiton	1			
Chambbol	8	35	2	
Coconut	82	20	53	0
Gab	1			

Name of affected Trees		Category wise	number of trees	
	Large	Medium	Small	Plant
Guava			3	
Jackfruit	13	5	21	
Jambura	1			
Jamgas	2			
Jiggly tree	2	2		0
Kadam	1			
Khamrangga		1		0
Khejur	2			
Kodom	22	12		0
Koroi	32	44	32	0
Kul Borai	1			
Latim gas	1	1		
Mango	58	68	52	1
Medda	1			
Mehogoni	26	186	126	0
Neem	2			
Nut Tree	53	5		0
Plum tree	1	1		0
Rain Tree	8	4		
Rain Tree Koroi	141	97	30	0
Shimul			1	
Sky Tree	4	60	49	0
Supari	70	40	21	
Tal	30	15	2	
Total	1318	831	394	1

H. Chandina Sub-station

Name of affected Trees	Category wise number of trees

	Large	Medium	Small	Plant
Bamboo	40	75		
Banana		10		
Chambbol	2	9	13	
Coconut	5	3		
Debdaru	2			
Jackfruit		6		
Kodom	1	4		
Koroi	6	27	3	
Mango	2		16	
Mehogoni	22	48	51	
Plum tree	1	2		
Rain Tree			4	
Rain Tree Koroi	1	2	17	
Raj Koroi	11	24		
Sky Tree		3	2	
Tal	2	2		
Eucalyptus		4		
Total	95	219	106	0

I. Laxmipur to Kocua

Name of affected Trees	Category wise number of trees			
	Large	Medium	Small	Plant
Kashmoni	15	102	319	
Bamboo	520	185	120	0
Banana	10	20		
Barry		2		
Belgium	28	45	533	
Bot Tree	2			
Bunyan tree			1	

Name of affected Trees	Category wise number of trees			
	Large	Medium	Small	Plant
Coconut	65	5	27	0
Date Tree	1			
Daua	1			
Deat tree	3		5	0
Eucalyptus		64	5	
Gamari			10	
Guava		5		
Jackfruit	16	8	54	0
Jam Tree	2	2		
Jambura		1		
Jamgas			2	
Kadam		4		0
Kath Tree	15	50		
Khejur	4			
Klikter	4			
Kodom	15	6	9	0
Koroi	53	35	7	0
Lombu tree		2	5	
Mango	65	51	70	0
Medda		8		
Mehogoni	18	47	191	12
Naisra		2		
Nut Tree	1			
Plum tree	12	4	3	0
Rain Tree	3	19	6	0
Rain Tree Koroi	10	8		
Raj Koroi	3	8		

Name of affected Trees	Category wise number of trees				
	Large	Medium	Small	Plant	
Shimul		1		0	
Sky Tree		20	20	0	
Supari	6	7			
Tal	5		1		
Tula	1	1		0	
Total	878	712	1388	12	

J. Kosba to Muradnagar

Name of affected Trees	Category wise number of trees				
	Large	Medium	Small	Plant	
Akhasmoni		1			
Bamboo	63	53			
Chambbol			2		
Coconut	6				
Daua	2				
Dumur	1	2			
Eucalyptus			2		
Gab		8	7		
Iron Tree		7	10		
Jackfruit		1	1		
Khejur	1				
Koroi	7	22			
Maddah		2			
Mango	5	6	8		
Medda	1	1			
Mehogoni		50	11		
Nut Tree	3				
Plum tree	1				

Name of affected Trees	Category wise number of trees				
	Large	Medium	Small	Plant	
Raj Koroi		1			
Sky Tree		19	28		
Tal	4	1			
TOTAL	94	174	69	0	

ANNEX-2: DETAIL BUDGET

SI. No	Category of loss	Quantit y in Acre	Mouza Rate(Acre	DC Rate with 200% Premium(Acr e)	DC Budget	Market Survey Rate(Acr e)	Applied rate (Maximu m)	Total	Top Up Value
0	1	2	3	4	5 (2*4)	6	7	8(2*7)	9(8-5)
	Compensation For Private Land								
1	Murad Nagar Sub Station,Comilla.	5.01	4769100	14,307,300	71,679,573	9,000,000	14,307,300	71,679,573	-
2	Basurhat Sub Station, Feni.	0.72	6,541,700	19,625,100	14,130,072	25,000,000	25,000,000	18,000,000	3,869,928
		1.29	4,261,900	12,785,700	16,493,553	15,000,000	15,000,00 0	19,350,000	2,856,447
3	Kosba Sub Station, B-Baria.	4.99	594,400	1,783,200	8,898,168	3,000,000	3,000,000	14,970,000	6,071,832
4	Halisohor Sub Station,Chittagong.	15	37945700	113,837,100	1,707,556,50 0	70,000,000	113,837,10 0	1,707,556,50 0	-
5	Laksam Sub Station,Comilla	2	1,207,500	3,622,500	7,245,000	15,000,000	15,000,00 0	30,000,000	22,755,00 0
6	Laxmipur Sub Station,Lakkipur.	4.99	4,600,000	13,800,000	68,862,000	6,000,000	13,800,000	68,862,000	-
7	Maijdee Sub Station.Noakhali	5.01	1,479,900	4,439,700	22,242,897	5,500,000	5,500,000	27,555,000	5,312,103
8	Potia Sub Staition, Chittagong.	4.99	23,060,500	69,181,500	345,215,68 5	40,000,000	69,181,50 0	345,215,685	-
9	Kochua Sub Station, Chadpur.	5.01	11,864,600	35,593,800	178,324,93 8	6,500,000	35,593,80 0	178,324,938	-
10	Korerhat Sub Staion, Chittagong.	25	3,136,700	9,410,100	235,252,50 0	7,500,000	9,410,100	235,252,500	-
11	Chandina Sub Station.Comilla	2	13,044,400	39,133,200	78,266,400	27,000,000	39,133,20 0	78,266,400	-
	Total Compensation for Private land	76.01			2,754,167,28 6			2,795,032,596	40,865,310
Con	pensation For Government Land			Rate without Premium			0	-	-
1	Choumohoni Sub Station,Noakhali.	4.99	23,159,00	23,159,000	115,563,41 0	200,000	23,159,00	115,563,410	-
2	Mirsharai GIS, Chittagong	4.99	3,136,700	3,136,700	15,652,133		3,136,700	15,652,133	-

SI. No	Category of loss	Quantit y in Acre	Mouza Rate(Acre	DC Rate with 200% Premium(Acr e)	DC Budget	Market Survey Rate(Acr e)	Applied rate (Maximu m)	Total	Top Up Value
0	1	2	3	4	5 (2*4)	6	7	8(2*7)	9(8-5)
	Total compensation for Govt.	9.98			131,215,54 3			131,215,543	-
	Compensation for all affected land	85.99			2,885,382,829			2,926,248,139	40,865,31 0

SI. No.	Category of loss	Quantity of propeort acre./l	ies (in	Rate in acre/numb	sub station	Transmission	Estimated amount of Compensatio
		GIS Sub- stations	Transmi ssion Lines	er/ quantity			n in BDT
1	2	3	4	5	6 (3x5)	7 (4x5)	8 (5+7)
	FRUIT TREES						
1	Large (no.)	4437		8,500		37,714,500	37,714,500
2	Medium (no.)	1517		3,500		5,309,500	5,309,500
3	Small (no.)	939		1,500		1,408,500	1,408,500
4	Plant (no.)	610		200		122,000	122,000
	TIMBER TREES						0
1	Large (no.)	2257		12,000		27,084,000	27,084,000
2	Medium (no.)	3408		7,000		23,856,000	23,856,000
3	Small (no.)	3093		1,000		3,093,000	3,093,000
4	Plant (no.)	547		50		27,350	27,350
	FIREWOOD					-	0
1	Large (no.)	68		12,000		816,000	816,000
2	Medium (no.)	13		7,000		91,000	91,000
3	Small (no.)	16		1,000		16,000	16,000

SI. No.	Category of loss	Quantity of propeorti acre./N	es (in No.)	Rate in acre/numb	sub station	Transmission	Estimated amount of Compensatio	
		GIS Sub- Transm stations ssion Lines		er/ quantity			n in BDT	
1	2	3	4	5	6 (3x5)	7 (4x5)	8 (5+7)	
4	Plant (no.)	0		50		-	0	
	MEDICINAL TREES						0	
1	Large (no.)	9		8,500		76,500	76,500	
2	Medium (no.)	0		2,500		-	0	
3	Small (no.)	3		1,600		4,800	4,800	
4	Plant (no.)	0		50		-	0	
	BAMBOO						0	
1	Large (no.)	5284		500		2,642,000	2,642,000	
2	Medium (no.)	962		500		481,000	481,000	
3	Small (no.)	590		300		177,000	177,000	
4	Plant (no.)	0		0		-	0	
	Sub-Total of Tree budget					102,919,150	102,919,150	
С	Compensation for Crops					, ,	, , ,	
1	On acquired land at GIS Substations							
1.1	Compensation for standing crops @ BDT 50000/- per acre to be paid by DC	81		50,000	4,050,000		4,050,000	
1.2	Transitional allowance for crop production @ BDT 20,000/- per acre for three seasons to be paid by PGCB	81		60,000	4,860,000		4,860,000	
2	Temporary use of land for transmission lines						-	

SI. No.	Category of loss	Quantity of propeorti	es (in lo.)	Rate in acre/numb	sub station	Transmission	Estimated amount of Compensatio
		GIS Sub- stations	Transmi ssion Lines	er/ quantity			n in BDT
1	2	3	4	5	6 (3x5)	7 (4x5)	8 (5+7)
2.1	Compensation for damage of crops during construction of Transmission Lines @ BDT 50,000/- per acre for 3 times		804	150,000		120,600,000	120,600,000
	Sub-Total of C				8,910,000	120,600,000	129,510,000
D	Compensation for structures undertransmission line						
	Compensation for temporary disruption of structures during stringing of transmission line	119		100,000		11,900,000	11,900,000
Е	Resettlement Benefits						
1	Special assistance to male headed vulnerable (below poverty line, elderly headed) HHs @ Tk. 10,000/- as one time grant for Transmission	45		10,000	450,000		450,000
2	Special assistance to female headed vulnerable HHs @ Tk. 15,000/- as one time grant for Transmission	72		15,000	1,080,000		1,080,000
3	Stamp Duty and Registration Cost @ 15% of replacement cost of land	2,795,032,59 6		0.15	419,254,889		419,254,889
4	Compensation for fruits for fruit bearing trees (Large and Medium) @30% of timber value	43,024,000		0.30		12,907,200	12,907,200

SI. No.	Category of loss	Quantity of propeorti acre./N	es (in No.)	Rate in acre/numb er/ quantity	sub station	Transmission	Estimated amount of Compensatio
		GIS Sub- stations	Transmi ssion Lines	er/ quantity			n in BDT
1	2	3	4	5	6 (3x5)	7 (4x5)	8 (5+7)
	Sub-Total of E				420,784,889	12,907,200	433,692,089
F	RAP Implementation and Monitoring						
1	Cost for hiring RAP Implementing Agency/ INGO			LS			70,000,000
2	Capacity building training for officials of Executing Agency			LS			2,000,000
3	RP External Monitoring Agency			LS			7,000,000
4	Income Generation and Livelihood Restoration Program (ILRP)			LS			10,000,000
	Sub-Total of F						89,000,000
	Total A-F						3,693,269,378
G	Administrative cost for LA process @ 2% of the total budget	238,184,693		0			4,763,694
Н	Contingency @ 5% of the total budget			0			184,663,469
	Grand Total including compensation, benefits, operation and administrative costs						3,882,696,541

ANNEX-3: LIST OF THE HHS AT TRANSMISSION LINE

SI. No.	Subproject	Form No.	Name of HH Head	F/H's Name	IH ex	Age	Pone Number	Village	Union	District
1	Basurhat GIS	4102	Md Jamal Uddin Ahmed	Late Lutfor Rahman	1	60	1880816474	Sauth Najirpur	Sauth Najirpur	Noakhali
2	Basurhat GIS	4161	Salauddin Babu	Khurshed Alom	1	40	1812456073	Babupur	Senbag	Noakhali
3	Basurhat GIS	4162	Saiful	Abdul Kadir	1	50	1836274238	Purbo Lalpur	Kabilpur	Noakhali
4	Basurhat GIS	4163	Nur Alam	L:Kurban Ali	1	62	1817000756	Moizdepur	Kabilpur	Noakhali
5	Basurhat GIS	4164	Abdul Ahad	L:Abdul Khalek	1	19	1855561686	Kabilpur	Kabilpur	Noakhali
6	Basurhat GIS	4165	Md. Saiful Islam	L: Abdul Kader	1	52	1863023323	Kabilpur	Kabilpur	Noakhali
7	Basurhat GIS	5001	Zulfikar Bhuttu	Abdul Sobhan	1	45	Not Found	South Sekendarpur	Ramnagor	Feni
8	Basurhat GIS	5003	Shohidul Alom	Late Abul Khaer	1	39	1839466489	North Sakenderpur	Ramnagor	Feni
9	Basurhat GIS	5004	Md Mostofa	Late Nadu Mia	1	35	1712240118	Sakenderpur	Ramnagor	Feni
10	Basurhat GIS	5005	Mostofa Mia	Late Tofajjol Hossain	1	50	Not Found	North Sakenderpur	Ramnagor	Feni
11	Chandina GIS	7610	Abu Taher	Late Sondur Ali	1	45	0	Namtola	Moynamoti	Comilla
12	Chandina GIS	7614	Md. Kamruzzaman	Abdul Kader	1	43	171142851	Jolom	Mukab	Comilla
13	Chandina GIS	7503	Shafqur Rahman	Late Shobdor Ali	1	48	1813264913	Namtola	Moynamoti	Comilla
14	Chandina GIS	7504	Md. Dulal Hossain	Hazi Rahomat Ullah	1	32	1933040715	Nimshar	Mukam	Comilla
15	Chandina GIS	7505	Md. Hossain	Late Kalu	1	50	Not Found	Nimshar	Mukam	Comilla
16	Chandina GIS	7506	Abu Taher	L: Abdul Jalil	1	42	Not Found	Asora	Barakamta	Comilla
17	Chandina GIS	7507	Ali Akbar	L: Charag Ali	1	40	Not Found	Arora	Barkamata	Comilla

SI. No.	Subproject	Form No.	Name of HH Head	F/H's Name	IH ex	Age	Pone Number	Village	Union	District
18	Chandina GIS	7508	Abdul Matin	L: Jabbar Ali	1	60	Not Found	Asora	Barakanta	Comilla
19	Chandina GIS	7509	Md. Shamed Mia	Suruj Mia	1	50	1815425990	Asora	Barakanta	Comilla
20	Chandina GIS	7510	Md.Ramjan	L: Fajar Ali	1	45	Not Found	Asora	Barkanta	Comilla
21	Chandina GIS	7511	Md. Hasem Khalifa	L: Fajar Ali Khalifa	1	43	Not Found	Asora	Bakanta	Comilla
22	Chandina GIS	7619	Bajlur Rahman	Late Habibur Rahman	1	50	Not Found	Nimshar	Mukam	Comilla
23	Chowmohon i GIS	3226	Abdus sabahan		1	65	Not Found	Sattarua	Korer hat	Chittagong
24	Chowmohon i GIS	3402	Md.Josimuddi n		1	45	Not Found	Joypur purbo joyer	Karerhat	Chittagong
25	Chowmohon i GIS	3403	Sumon		1	35	Not Found	Joypur	Korerhat	Chittagong
26	Chowmohon i GIS	3405	Abdul Momtaj	Late Mossarof Ali Shawdagor	1	75	1811507035	Joypur purbo joyer	Korerhat	Chittagong
27	Chowmohon i GIS	3406	Afsar Hossen Member	Late Khorsed Alam	1	70	1819645427	Joypur purbo joyer	Korerhat	Chittagong
28	Chowmohon i GIS	3407	Md .Mobarok	Late Nobi ahmmad	1	30	Not Found	East Gopal	Gopal	Chittagong
29	Chowmohon i GIS	3408	Abul kalam Azad	Late Kabir Ahmmad	1	45	1811190845	East Gopal	Gopal	Feni
30	Chowmohon i GIS	3409	Mostofa	Late farid	1	70	Not Found	Gopal	Gopal	Feni
31	Chowmohon i GIS	3410	Momin	Late Moni Mollah	1	40	Not Found	Gopal	Gopal	Feni
32	Chowmohon i GIS	3411	Babul Nondi	Late Brendro Nandi	1	55	1882931079	Gopal	Gopal	Feni

SI. No.	Subproject	Form No.	Name of HH Head	F/H's Name	IH ex	Age	Pone Number	Village	Union	District
33	Chowmohon i GIS	3412	Sunil chandhro		1	56	Not Found	Gopal	Gopal	Feni
34	Chowmohon i GIS	4003	Montaj	Late mosharop	1	40	Not Found	Joypur parbojoyar	Korer hat	Feni
35	Chowmohon i GIS	4005	Abdul haque mistri		1	60	Not Found	Joypur	9 no. Shobo pur	Chittagong
36	Chowmohon i GIS	4006	Md. Mojer uddin chowduri	Late sultan Ahmed acowduri	1	50	Not Found	Joypur	9 no. Shobopur	Feni
37	Chowmohon i GIS	4007	Shah alam patuari	Late bothu patuari	1	70	Not Found	Poschim joypur	9 no. Shobopur	Noakhali
38	Chowmohon i GIS	4008	Md. Didar	Late Hossain ahmed	1	45	Not Found	Uttor langgol mura	Joypur	Noakhali
39	Chowmohon i GIS	4009	Abul khyer	Badsha miah	1	45	Not Found	Purba gopal	Purba gopal	Noakhali
40	Chowmohon i GIS	4012	Alauddin	Md.bodiul alom	1	40	1811844159	Purbo gopal	Purba gopal	Feni
41	Chowmohon i GIS	4013	Selim hossain	Late moni pitar	1	35	1711363559	Paschim gopal	Paschim gopal	Feni
42	Chowmohon i GIS	4014	Nasima akter	Husband.late Hanif	2	35	Not Found	Possim Gopal	Gopal	Feni
43	Chowmohon i GIS	4015	Fazlul karim	Late Ali ahmed	1	45	Not Found	Durgapur	Gupal	Feni
44	Chowmohon i GIS	4016	Md. Yasin	Late karimullah saudagor	1	30	Not Found	Durgapur	10. No. Gupal	Feni
45	Chowmohon i GIS	4018	Md.bahar	Late Ahasanullah	1	50	Not Found	Gopal pur	Gopal pur	Feni
46	Chowmohon i GIS	4019	Fojlul haque	Late Abdul houqe	1	60	Not Found	Durga pur	Gopal	Feni

SI. No.	Subproject	Form No.	Name of HH Head	F/H's Name	IH ex	Age	Pone Number	Village	Union	District
47	Chowmohon i GIS	4020	Hosen ahammad	Late tuku miah	1	65	Not Found	Durga pur	Gopal pur	Feni
48	Chowmohon i GIS	4021	Md. Bechu		1	75	Not Found	Purbo Fazilpur	Purbo fazilpur	Feni
49	Chowmohon i GIS	4023	Md. Mahbub	Late shah alam	1	40	Not Found	Fazilpur	12 no. Fazilpur	Feni
50	Chowmohon i GIS	4024	Fazlul karim		1	60	Not Found	Fazilpur	Fazilpur	Feni
51	Chowmohon i GIS	4025	Master shaheb		1	45	Not Found	Fazilpur	12 no. Fazilpur	Feni
52	Chowmohon i GIS	4026	Md. Didar	Late gofur	1	50	Not Found	Fazilpur	12 no. Fazilpur	Feni
53	Chowmohon i GIS	4027	Moshtafa		1	45	Not Found	Fajil pur	Fajil pur	Feni
54	Chowmohon i GIS	4028	Abdul khalek		1	45	Not Found	Fajil pur	Fajil pur	Feni
55	Chowmohon i GIS	4031	Selim chariman	0	1	48	Not Found	Dawkin sanuia	Dhakkin sanuia	Feni
56	Chowmohon i GIS	4032	Joynal abedin		1	50	Not Found	Dokhhin sanuya	Dokhhin sanuya	Feni
57	Chowmohon i GIS	4034	Md.Harun	Late salamot	1	40	Not Found	Dokhhin sanuya	Dokhhin sanuya	Feni
58	Chowmohon i GIS	4036	Seikh bahadur		1	50	Not Found	Narayon pur	Lemuya	Feni
59	Chowmohon i GIS	4037	Jafor ahammed	Late Nurul haque	1	50	Not Found	Rahman pur	Lemuya	Feni
60	Chowmohon i GIS	4039	Md.korim	Late abul	1	55	Not Found	Lemua	Lemua	Feni

SI. No.	Subproject	Form No.	Name of HH Head	F/H's Name	IH ex	Age	Pone Number	Village	Union	District
61	Chowmohon i GIS	4040	Md sahalom	Late samchul haque	1	60	Not Found	Dokhhin lemua	Lemua	Feni
62	Chowmohon i GIS	4041	Md.kharshed	Late samsul haque	1	50	Not Found	Lemua	Lemua	Feni
63	Chowmohon i GIS	4042	Md .nurul afsar	Late musa mia	1	48	Not Found	Dokhhin lemua	Lemua	Feni
64	Chowmohon i GIS	4043	Md.ruhul amin	Late abdur razzak	1	75	1879762401	Lemua	Lemua	Feni
65	Chowmohon i GIS	4044	Kazi Belal Uddin	Late Azizul Haque	1	50	1830605152	Dhokkin Chadpur	9 no. Lemua	Feni
66	Chowmohon i GIS	4053	Abul kalam bhuia	Abdul hai bhuia	1	65	Not Found	Bash garia	Dhalia	Feni
67	Chowmohon i GIS	4055	Gaji ahammad		1	60	Not Found	Madam dhalia	Dhalia	Feni
68	Chowmohon i GIS	4057	Mahamudul haque	Late ali azam	1	60	Not Found	North dhalia	Dhalia	Feni
69	Chowmohon i GIS	4058	Abdul mannan	Late Suleman	1	70	Not Found	Dhulia	Dhulia	Feni
70	Chowmohon i GIS	4059	Lokman	Late hafej ahammad	1	40	Not Found	Sandar pur	Chormojlis pur	Feni
71	Chowmohon i GIS	4062	Sheik Farid	Late.kasim tailor	1	25	Not Found	Chandhola	Charmajlish pur	Feni
72	Chowmohon i GIS	4064	Nurul Islam		1	80	Not Found	Chandhola	Charmajlis pur	Feni
73	Chowmohon i GIS	4066	Md.Shariuttull a Shawdhagar	Late Abdul Karim	1	70	1849947903	Chandhola	Chandhola	Feni
74	Chowmohon i GIS	4069	Mojibul	Late balakat ullah	1	50	Not Found	Hakdi	Baligao	Feni

SI. No.	Subproject	Form No.	Name of HH Head	F/H's Name	IH ex	Age	Pone Number	Village	Union	District
75	Chowmohon i GIS	4072	Whab ali		1	95	Not Found	North Ali pur	Mathubhuya	Feni
76	Chowmohon i GIS	4074	Johir ahammd	Late Aminul Haque	1	45	Not Found	North Ali pur	Mathubhuya	Feni
77	Chowmohon i GIS	4075	Rafikul islam	Late harej ahammad	1	58	Not Found	North alipur	Mathubhuia	Feni
78	Chowmohon i GIS	4078	Md.forhad	Abdul based	1	40	Not Found	Masim pur	Jaylaskar	Feni
79	Chowmohon i GIS	4086	Md. Shabuj Mia	Late Hazi Nurul Haque	1	45	1876474975	Hasan Gonipur	3 no. Porno Chandra pur	Feni
80	Chowmohon i GIS	4089	Ahsan Master	Late Ali Kulla Master	1	60	Not Found	Purbo Chandrapur	Keronia	Feni
81	Chowmohon i GIS	4207	Kobir	Late nurul amin	1	30	Not Found	Durga pur	Durga pur	Feni
82	Chowmohon i GIS	4209	Md. Musharaf hossain	Late abul khayer	1	50	Not Found	Lemoa	Lemoa	Feni
83	Chowmohon i GIS	4236	Abdul kader	Late abdul haque	1	50	Not Found	Madha dhalia	Dholia	Feni
84	Chowmohon i GIS	4238	Sofiullah mintu	Late abul khayer	1	45	Not Found	Sondor pur	Baligao	Feni
85	Chowmohon i GIS	4240	Saiful islam	Late Mofiz Uddin Ahammad	1	38	1855293200	Chandhola	Charmajlish pur	Feni
86	Chowmohon i GIS	4247	Sekh ahammad	Moulavi israfil	1	65	1884041201	Hakdi	Baligao	Feni
87	Chowmohon i GIS	4259	Md. Samsul haque	Late lutpal haque	1	70	Not Found	Bash garia	Dhalia	Feni
88	Chowmohon i GIS	4260	usuf	Lutfar bhuia	1	62	Not Found	Madham dhalia	Dhalia	Feni

SI. No.	Subproject	Form No.	Name of HH Head	F/H's Name	IH ex	Age	Pone Number	Village	Union	District
89	Chowmohon i GIS	4262	Saha alom	Late Jadolok	1	40	Not Found	Dhulia	Dhulia	Feni
90	Chowmohon i GIS	4264	Md.Nagir Ahmmad		1	75	Not Found	Ali pur	Ali pur	Feni
91	Chowmohon i GIS	4265	Nimai chandro das	Nantu chandro das	1	35	Not Found	Ali pur	Mathubhuya	Feni
92	Chowmohon i GIS	4266	Hosen	Late Dhelu Patwary	1	65	Not Found	North ali pur	Mathubhuya	Feni
93	Chowmohon i GIS	4267	Johir ahammd	Late Aminul Haque	1	45	Not Found	Noth Ali pur	Mathubhuya	Feni
94	Chowmohon i GIS	4268	Md. Ekramul	Late Mahmudul Haque	1	30	Not Found	North Ali pur	Mathubhuya	Feni
95	Chowmohon i GIS	4269	Abdus Shubhan	Late Abdul Gafur	1	80	Not Found	North Ali pur	7 num Mathubhuya	Feni
96	Chowmohon i GIS	4270	Khorshed alom	Late abdul koddus	1	45	Not Found	North Alipur	Matu bhuia	Feni
97	Chowmohon i GIS	4271	Abul bashar		1	40	Not Found	North Alipur	Matu bhuia	Feni
98	Chowmohon i GIS	4272	Abdul hai	Late abdur rahim box	1	65	Not Found	North Alipur	Mathu bhuia	Feni
99	Chowmohon i GIS	4273	Josim uddin	Late karimulla	1	65	Not Found	North Alipur	Mathubhuia	Feni
100	Chowmohon i GIS	4275	Abdul malek	Late mafajjal	1	50	Not Found	South Neyajpur	Jaylaskar	Feni
101	Chowmohon i GIS	1002	Abdul Malek	L: Iddres Mia	1	75	1869072346	Bhadurpur	Kadir Hanif	Feni
102	Chowmohon i GIS	1004	Morsheda Akter	Mr Latu Hossain	2	50	1836960037	Purbo char uria	Porbo Char uria	Noakhali

SI. No.	Subproject	Form No.	Name of HH Head	F/H's Name	IH ex	Age	Pone Number	Village	Union	District
103	Chowmohon i GIS	1005	Md Abdul Mannan	Mryto Abul khaer (Canu driver)	1	45	1717958932	Puccim Cor Uria	Poccim Car Uria	Noakhali
104	Chowmohon i GIS	1006	Rahima Khatun	Late Sofiq Ullah (Hus)	2	57	1846123253	East Esbalia	East Esbalia	Noakhali
105	Chowmohon i GIS	1007	Haris Bepari	Late Abul Hasem	1	50	1834982295	East Esbalia	Purba Ezbalia	Noakhali
106	Chowmohon i GIS	1008	Md kamal Uddin	Late fojlur Rahman	1	40	1829079452	East Esbalia	East Esbalia	Noakhali
107	Chowmohon i GIS	1009	Abdur Rahim	Late Emrat Ullah	1	44	1884117731	East Esbalia	East Esbalia	Noakhali
108	Chowmohon i GIS	1010	Md Nurnobi Bhuyan	Late Hajol Rahman Bhuyan	1	50	Not Found	East Esbalia	East Esbalia	Noakhali
109	Chowmohon i GIS	1011	Mr Saidul Hoque	Laté Kala Mia	1	65	Not Found	Purbo Aojbalia	99	Noakhali
110	Chowmohon i GIS	1012	Abdur Rahim	Oron Mia	1	40	Not Found	Aoj Balia	Not Found	Noakhali
111	Chowmohon i GIS	1013	Mr Sekandar	Sultan Ahmmod	1	53	1927327899	Asbaliya	Aojbalia	Noakhali
112	Chowmohon i GIS	1014	Md Amin	Late Abdul Rab	1	30	Not Found	Syedpur	East Esbalia	Noakhali
113	Chowmohon i GIS	1015	Md Gajinur Rashid	Late Aminur Rasul	1	37	1818801728	Syadpur	East Esbalia	Noakhali
114	Chowmohon i GIS	1016	Md Ajgor Hosen	Late Md Akbar Hosen	1	40	1716114677	Sayed pur	Esbalia	Noakhali
115	Chowmohon i GIS	1017	Parul Akhter	Late Abu Taher	2	50	Not Found	Soaidpur	Aoj Balia	Noakhali
116	Chowmohon i GIS	1018	Md Jaynal Abedin	Late sekanttor Talukder	1	65	1718889635	Sayed pur	East Esbalia	Noakhali

SI. No.	Subproject	Form No.	Name of HH Head	F/H's Name	IH ex	Age	Pone Number	Village	Union	District
117	Chowmohon i GIS	1019	Horon mia	Ali Ahmmed	1	30	1845404815	North Sharip Pur	Sharif pur	Noakhali
118	Chowmohon i GIS	1020	Rezaul Haque	L: Jainal Aedin	1	65	1940154762	Gopinatpur	Kadir Hanif	Noakhali
119	Chowmohon i GIS	1021	Md.Rofik ullah	Md.Anowar ullah	1	55	1812503971	Monsadpur	Binotpur	Noakhali
120	Chowmohon i GIS	1022	Md.Anamul Haque Shapon	Abu Taher	1	48	1812941150	Gopinatpur	Kadir Hanif	Noakhali
121	Chowmohon i GIS	1023	Md Faruk Hossen	L:Samsul Haque	1	50	1734027480	Gopinatpur	Kadir Hanif	Noakhali
122	Chowmohon i GIS	1024	Md.Mozib	Md.Matin	1	40	Not Found	Bhadurpur	Kadir Hamid Union	Noakhali
123	Chowmohon i GIS	1025	Md Azad	L:Jalal Ahmed	1	38	1675455129	Sujapur	Kadir Hanif	Noakhali
124	Chowmohon i GIS	1026	Md. Jaynal Abedin	L:Ajij Ullah	1	53	1819362895	Monosatpur	Benotpur	Noakhali
125	Chowmohon i GIS	1027	Md. Rafiqullah	L:Md. Kobat Mia	1	65	1815295095	Jamalpur	Benotpur	Noakhali
126	Chowmohon i GIS	1028	Abdul Malek	Ali Azom	1	55	1849676915	Jamalpur	Benotpur	Noakhali
127	Chowmohon i GIS	1029	Md. Bella Hossen	Abdul Mannan	1	45	Not Found	Sujapur	Karin Hanif	Noakhali
128	Chowmohon i GIS	1031	Jahanara Begum	Abdul Jobbar Mojnu	2	45	1878472689	Monshadpur	Binodpur	Noakhali
129	Chowmohon i GIS	1032	Fozlur Rahman	Late Abdul Hoque	1	60	1811285516	Monshadpur	Binodpur	Noakhali
130	Chowmohon i GIS	1033	Jaynal Abdin	Late. Abdul Goni	1	50	1922809703	Anantapur	Eklaspur	Noakhali

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131	Chowmohon i GIS	1034	Md Abu Taher	Late. Abram Ali	1	52	1749551125	Poshcim Anantapur	Anantapur	Noakhali
132	Chowmohon i GIS	1035	Md. Gias Uddin	Late. Abdul Rouf	1	56	1872421405	Poshcim Maijdi	4 no. Karin hanif	Noakhali
133	Chowmohon i GIS	1036	Shot an Hossain	Abdul Mannan	1	51	1830331943	Poshcim Maijdi	Karin heny	Noakhali
134	Chowmohon i GIS	1037	Md. Samsuddin Bahar	Late. Khalilur Rahman	1	60	1816223076	Sujapur	Sujoypur	Noakhali
135	Chowmohon i GIS	1038	Tips Sultan	Late. Mossabbor Ali	1	46	1724437519	Sujapur	1 no. Sujapur	Noakhali
136	Chowmohon i GIS	1039	Md. Anower Hossain	Md. Abu Taher	1	40	1715807575	Sujapur	1no. Sujapur	Noakhali
137	Chowmohon i GIS	1041	Md.Bellal hossain	Md. L Aktayer jaman	1	40	1860420292	Kormullapur	3 no jirtoli	Noakhali
138	Chowmohon i GIS	1042	Md. Giyas uddin	Md.L Habil vuyai	1	70	1836177257	Kormullapur	3 no kormulla pur	Noakhali
139	Chowmohon i GIS	1043	Md.Abu bokor	Md.L Samsul haque	1	45	1675083178	Muzahid pur	8 no	Noakhali
140	Chowmohon i GIS	1044	Md.Rejaul Haque	Late Nurul Haque	1	36	Not Found	Kamdebpur	Ekhlaspur	Noakhali
141	Chowmohon i GIS	2061	Samsul Huda	L:Anisur Rahman	1	50	Not Found	Amirpur	Chwhani	Noakhali
142	Chowmohon i GIS	2062	Tazul Islam	Sultan partoary	1	50	1869870150	Amirpur	Chwahni	Noakhali
143	Chowmohon i GIS	2063	Md.Mostafa	L:Afjal Mia	1	55	1812670412	Amirpur	Chawani	Noakhali
144	Chowmohon i GIS	2064	Md.Shajahan Vuya	Mofijulla	1	65	1732639200	Rampur	Alyapur	Noakhali

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145	Chowmohon i GIS	2065	Md.Yousuf	Ali Ajom	1	47	1764648842	Sultanpur	Alayapur	Noakhali
146	Chowmohon i GIS	2066	Abul Basar	Abdul Gorfan	1	38	1881332737	Sultanpur	Alayapur	Noakhali
147	Chowmohon i GIS	2067	Abu Taher	Habil Mia	1	55	1817352832	Kutubpur	Jirtoli	Noakhali
148	Chowmohon i GIS	2068	Delower Hossen Masud	L:Khandaker Nurul Islam	1	42	1816357361	Dharappur	Jirtoli	Noakhali
149	Chowmohon i GIS	2069	Faruk Hossen	L:Tazul Islam	1	52	Not Found	Darappur	Jirtoli	Noakhali
150	Chowmohon i GIS	2070	Mhafujul Islam Sohel	L:Khadaker Nurul Islam	1	40	1841920930	Dharappur	Jirtoli	Noakhali
151	Chowmohon i GIS	3404	Ikbal hossen	Late Fokir Ahmmed	1	40	1814130020	Joypur East Joyar	Korerhat	Noakhali
152	Chowmohon i GIS	3506	Md.shelim uddin	Late hukum ali	1	35	1818698019	Sattarua	Korerhat	Chittagong
153	Chowmohon i GIS	4017	Anam	Late anu hafez	1	45	Not Found	Durga pur	Gopal	Chittagong
154	Chowmohon i GIS	4034	Abul Hossain	Abdul Hoque	1	55	1829218216	Nataisor	Nataisor	Feni
155	Chowmohon i GIS	4035	Md. Raju	L. Saleh ahmed	1	27	1829218216	Natershor	Natershor	Noakhali
156	Chowmohon i GIS	4043	Munshi Azahar hossain	Late Nozir Ahmed	1	64	Not Found	Dhokkin Chadpur	9 no. Lemua	Noakhali
157	Chowmohon i GIS	4091	Dulal Master		1	55	Not Found	Purbo Chandrapur	3 no. Purbo Chandrapur	Feni
158	Chowmohon i GIS	4111	Md Abdullah	Late. Hazi Shofiullah	1	32	1864388047	Norottompur	10 no Norottompur	Feni

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159	Chowmohon i GIS	4112	Md. Nurul Huda	Late. Ishak Mia	1	45	1711054948	Nortonpur	10 no.	Noakhali
160	Chowmohon i GIS	4113	Md. Kamrul Islam	Late. Pear Ahmed	1	35	Not Found	Nortonpur	10 no	Noakhali
161	Chowmohon i GIS	4114	Md. Jamal Uddin	Late. Ali Ahmmad	1	52	1843739845	Nortonpur	10 no	Noakhali
162	Chowmohon i GIS	4115	Md. Jaker Hossen Jafar	Md. habibur Rahman	1	35	1832904583	Nortonpur	10 no	Noakhali
163	Chowmohon i GIS	4116	Md. Nurul Huda	Late. Samsul Haque	1	60	1733873864	Nortonpur	10	Noakhali
164	Chowmohon i GIS	4121	Abu Hanif	Barek Mia	1	38	1843214861	Natershar	Natershar	Noakhali
165	Chowmohon i GIS	4122	Md.Shahid Ullah	Abul Hasem	1	50	Not Found	Natershar	Natershar	Noakhali
166	Chowmohon i GIS	4124	Jakir Hossen	Ali Karim	1	50	Not Found	Dhakin Natershar	Natershar	Noakhali
167	Chowmohon i GIS	4125	Jakir Hossen	Sedequllah	1	38	1879325519	Natershar	Natershar	Noakhali
168	Chowmohon i GIS	4126	Abul Hossen	Arok Ali	1	55	1855604544	Natershar	Natershar	Noakhali
169	Chowmohon i GIS	4127	Md. Ledu	Ganu Mia	1	55	Not Found	Noruttompur	Noruttompur	Noakhali
170	Chowmohon i GIS	4128	Md.Basu	L:Abed Mia	1	47	Not Found	Rattonpur	Rattonpur	Noakhali
171	Chowmohon i GIS	4131	Md. Solaiman	L Abdur Rohoman	1	64	1815453107	Natashor	Natashor	Noakhali
172	Chowmohon i GIS	4132	Md. Masud mia	Rofikkulla	1	55	1790603430	Durgapur	Naterhat	Noakhali

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173	Chowmohon i GIS	4133	Md. Anowar hossain	L. Ismail hossain	1	55	1626821936	Durgapur	Durgapur	Noakhali
174	Chowmohon i GIS	4136	Abul khair	Badsha mia	1	45	1813400606	Natisor	Natershor	Noakhali
175	Chowmohon i GIS	4137	Dr. Dulal	Monoromjon Ascorsjo	1	67	1817405525	Durgapur	Furgapur	Noakhali
176	Chowmohon i GIS	4151	Md.Mijanur Rahman		1	45	1818945971	Abdullahpur	Kutubpur	Noakhali
177	Chowmohon i GIS	4152	Md.Kamrul Hasab	Md.Selim	1	48	1818945971	Abdullahpur	Kutubpur	Noakhali
178	Chowmohon i GIS	4153	Abu Jafar		1	70	1838986810	Abdullahpur	Kutubpur	Noakhali
179	Chowmohon i GIS	4154	Md.Saidur Rahman	Golam Kibria	1	25	1814255995	Abdullahpur	Kutubpur	Noakhali
180	Chowmohon i GIS	4154	Md.Saidur Rohoman	Md.Golam Kibreia	1	28	1814255995	Abdullahpur	Kutuppur	Noakhali
181	Chowmohon i GIS	4155	Md.Abdulla	Late Md.Hossen Mia	1	72	1829047263	Abdullahpur	Kutubpur	Noakhali
182	Chowmohon i GIS	4156	Md.Shohidulla	L Ali Haidar	1	60	1864702363	Abdullapur	Kutubpur	Noakhali
183	Chowmohon i GIS	4157	Md.Ali Hayder	Ali Akbar	1	55	1812613614	Abdullahpur	Kutubpur	Noakhali
184	Chowmohon i GIS	4158	Md.Lokman Hossain	Late Esahak mia	1	60	Not Found	Sadekpur	Kabilpur	Noakhali
185	Chowmohon i GIS	4159	Md.Musfikur Rahman	Md.Masud	1	20	1853551803	Shadekpur	Kabilpur	Noakhali
186	Chowmohon i GIS	4160	Md.Mir islam	L Abdul Salam	1	60	1853551803	Shadikpur	Kabilpur	Noakhali

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187	Chowmohon i GIS	4161	Md.Abubokkor	L Abdul Hakim	1	50	1817314097	Shadekpur	Kabilpur	Noakhali
188	Chowmohon i GIS	4169	Md Soriyot Ullah	Late Abdul Latif	1	44	1947921230	Purba Chanra Pur	Chondra Pur Model	Noakhali
189	Chowmohon i GIS	4170	Md Abu Taher	Late Sulayman Vhuyea	1	65	1715100856	Purba Chandra Pur	Chandra Pur Model	Noakhali
190	Chowmohon i GIS	4171	Kohinur Begum	Hus Saiful Islam	2	30	1820292850	Sauth Vhabani Pur	Raja Pur	Feni
191	Chowmohon i GIS	4172	Mokbul Ahmed	Late Ana Miah	1	75	Not Found	Sauth Vhobani pur	Rajaour	Feni
192	Chowmohon i GIS	4173	Md Eliyes	Md Kala Miah	1	63	1720453355	Nayon Pur	Purba Chondra Pur Model	Feni
193	Chowmohon i GIS	4174	Mrs Bibi Moriyom	Hus Late Belayet Hossain	2	32	1837770707	Protab Pur	Chondra Pur	Feni
194	Chowmohon i GIS	4175	Khondokar ekbal Hosain	Late Abdul Motaleb	1	37	1747213711	Chadpur	Kadra	Feni
195	Chowmohon i GIS	4176	Md.Abul Basar Basu	Tanu Mia	1	55	Not Found	Shapur	Senbag powroshaba	Feni
196	Chowmohon i GIS	4177	Abdur Rab	Altu Mia	1	70	Not Found	Uttor Shapur	Sanbag Powrashaba	Noakhali
197	Chowmohon i GIS	4178	Shaha Iqbal	Fazlur Rahman	1	45	1785905394	Uttor Shapur	Senbag Powrashaba	Noakhali
198	Chowmohon i GIS	4179	Mukaram Hossen	Ali Ahamad	1	40	1820516531	Uttor Shahapur	Senbag Powrashaba	Noakhali
199	Chowmohon i GIS	4180	Sohaeb Ullah	Mohammad Ullah	1	52	1754238144	Uttor Shahapur	Senbag Powrashaba	Noakhali
200	Chowmohon i GIS	4181	Md.Baharuddi n	Basu Mia	1	65	Not Found	Mahammadpu r	Senbag Powrashaba	Noakhali

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201	Chowmohon i GIS	4182	Abdul Matin	L:Rezaul Haque	1	55	1845053666	Muhammadpu r	Senbug Powrashaba	Noakhali
202	Chowmohon i GIS	4183	Sultan Ahamed	L:Altu Mia	1	65	1830433235	Chanpur	Kadra	Noakhali
203	Chowmohon i GIS	4184	Fakrul Islam	Den Islam Mowlavi	1	45	1716159421	Chadpur	Kadra	Noakhali
204	Chowmohon i GIS	4185	Abdul Motaleb Hossen	Abdur Rahman	1	50	1716159421	Chadpur	Kadra	Noakhali
205	Chowmohon i GIS	4201	Obaydul Hoque	Abdul hai	1	56	1814114245	Fazilpur	12. Fazilpur	Noakhali
206	Chowmohon i GIS	4202	Afshar hossain	Md. Kabir ahmed	1	38	1871325616	Fazilpur	12 no. Fazilpur	Noakhali
207	Chowmohon i GIS	4203	Nurul Alam	Mofzal Haque	1	52	1815591941	Fazilpur	12 no. Fazilpur	Feni
208	Chowmohon i GIS	4204	Abul khayer	Late Bazlur Rahman	1	72	1819794764	Fazilpur	12 no. Fazilpur	Feni
209	Chowmohon i GIS	4205	Abdul kader	Late Abdur Rahman	1	70	Not Found	Fazilpur	12. No fazilpur	Feni
210	Chowmohon i GIS	4206	Md. Hossain	Late Ismail	1	70	1816441007	Fazilpur	12. Fazilpur	Feni
211	Chowmohon i GIS	4208	Joynal Abedin		1	42	Not Found	Durga pur	Gupal	Feni
212	Chowmohon i GIS	4210	Jafor ahammad	Late Foyez Ahmed	1	60	1823158339	Dhokkin lemuya	Lemuya	Feni
213	Chowmohon i GIS	4211	Mahabbul alom	Late ahmad	1	45	Not Found	Durga pur	Durgapur	Feni
214	Chowmohon i GIS	4212	Nur Islam		1	45	Not Found	Durga pur	Gopal	Feni

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215	Chowmohon i GIS	4213	Kamal	Late R ahim Mullah	1	50	Not Found	Durgapur	Gupalpur	Feni
216	Chowmohon i GIS	4214	Nurul alom	Late Jakir Hossain	1	55	1863430058	Durgapur	Gopal pur	Feni
217	Chowmohon i GIS	4215	Jalal ahammad	Md.sekendar mia	1	70	1819353667	Durga pur	Gopal pur	Feni
218	Chowmohon i GIS	4216	Md.anoyar hossain	Late isahak	1	52	1632177966	Durgapur	Gupal pur	Feni
219	Chowmohon i GIS	4217	Abdur Rouf	Late Abdur Zabbar	1	68	1715449347	Dhokkin Chadpur	9 no. Lemua	Feni
220	Chowmohon i GIS	4218	Abul Khayer	Abdul Hadi	1	55	1821108819	Dhokkin Chadpur	9 no lemoa union	Feni
221	Chowmohon i GIS	4219	Akramul Haque	Late Ali Ahmed	1	30	Not Found	Dhokkin Chadpur	9 no. Lemua	Feni
222	Chowmohon i GIS	4220	Md. Josim uddin	Belayet Hossain	1	44	1859326249	Dhokkin chadpur	9 no. Lemua	Feni
223	Chowmohon i GIS	4221	Md. Zohir uddin	Belayet hossain	1	31	1868789542	Dhokkin chadpur	9 no. Lemua	Feni
224	Chowmohon i GIS	4222	Dr. Nizam	Late Abul kasem	1	35	Not Found	Dhokkin chadpur	9 no. Lemua	Feni
225	Chowmohon i GIS	4223	Samsul Haque	Late Seru Miah	1	70	18151771557	Dhokkin Chadpur	9 No. Lemua	Feni
226	Chowmohon i GIS	4224	Md. Eyar Ahmed	Late. Hazi Muklesur Rahman	1	54	1835169056	Dhokkin Chadpur	9 no. Lemua	Feni
227	Chowmohon i GIS	4225	Master Abdul Hadi	Late Sekentar miah	1	70	1814436659	Dhokkin Chadpur	9 no. Lemua	Feni
228	Chowmohon i GIS	4226	Kazi Mofiz Uddin	Late Kazi Azizul Haque	1	64	Not Found	Dhokkin Chadpur	9 no.Lemua	Feni

SI. No.	Subproject	Form No.	Name of HH Head	F/H's Name	IH ex	Age	Pone Number	Village	Union	District
229	Chowmohon i GIS	4227	Bashir Ahmed	Late Momtaj uddin	1	60	1881509932	Dhokkin Chadpur	9 no. Lemua	Feni
230	Chowmohon i GIS	4228	Rezaul Karim	Mukbol Ahmed	1	60	1813201848	Sharashia	8 no. Dolia	Feni
231	Chowmohon i GIS	4229	Abul Bashar		1	35	Not Found	Uttor Masimpur	8 no. Dolia	Feni
232	Chowmohon i GIS	4230	Md. Rabiul Haque	Tazil Ahmed	1	50	1828085561	Uttur Masimpur	8 no. Dulia	Feni
233	Chowmohon i GIS	4231	Karimul Haque	Late Mojul Haque	1	60	1824221342	Mohammadpu r	8 no. Dolia	Feni
234	Chowmohon i GIS	4232	Chutti Miah	Mojol Haque	1	40	Not Found	Mohammadpu r	8 no. Dolia	Feni
235	Chowmohon i GIS	4233	Nur Karim	Late Abu Ahmed	1	50	1818925077	Mohammadpu r	8 no. Dolia	Feni
236	Chowmohon i GIS	4234	Borhan Chauduri	Late Jamal Chauduri	1	48	Not Found	Mohammadpu r	8 no. Dolia	Feni
237	Chowmohon i GIS	4235	Md. Sabuj	Israfil	1	35	Not Found	Mohammadpu r	8 no. Dolia	Feni
238	Chowmohon i GIS	4236	Md.harun	Late Abdul Haque	1	55	Not Found	Dhalia	Dhalia	Feni
239	Chowmohon i GIS	4237	Abdul mannan	Late khayej ahammad	1	65	Not Found	Sundor pur	Chormojlis pur	Feni
240	Chowmohon i GIS	4239	Nasiruddin	Late Esahak Ali	1	45	1826315802	Chandhola	Chandhola	Feni
241	Chowmohon i GIS	4241	Md.Shah Alam	Late Mofiz Uddin	1	55	Not Found	Chandhola	Chandhola	Feni
242	Chowmohon i GIS	4242	Kalachand chirmam	Late Mofiz Chairman	1	40	Not Found	Chandhola	Baligao	Feni

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243	Chowmohon i GIS	4243	Arab Ali	Late Nurul Haque	1	60	Not Found	North Chandhola	Chandhola	Feni
244	Chowmohon i GIS	4244	Fazal Karim	Late Abdur Rahim	1	30	Not Found	North Chandhola	Chandhola	Feni
245	Chowmohon i GIS	4245	Taher uddin		1	45	Not Found	North chondhola	Chandhola	Feni
246	Chowmohon i GIS	4246	Abdul Jalal	Abdul khalek	1	65	Not Found	Hakdi	Hakdi	Feni
247	Chowmohon i GIS	4248	Nur Abshar	Late kabir Ahmed	1	24	1865374003	Hasan Gonipur	3 no. Purbo Chandrapur	Feni
248	Chowmohon i GIS	4249	Ruhul Amin	Suntan Ahmed	1	58	1860143716	Hasan Gonipur	3 no. Purbo Chandrapur	Feni
249	Kachua GIS	7013	Md. Arjum Mujumdar	Late. Ali Akbor	1	70	Not Found	Shehirchu	9 no. Kalocho	Feni
250	Kachua GIS	7016	Md. Abdul Kader	Late siddiqur Rahman	1	40	Not Found	Marki	3 no. Kalachu	Feni
251	Kachua GIS	7017	Md. Kabir Hossain	Late Dudu Mia	1	28	1726580047	Marki	3 no. Kalachu	Chadpur
252	Kachua GIS	7018	Abu Taher		1	72	Not Found	Marki	3 No. Kalachu	Chadpur
253	Kachua GIS	7024	Md.siddique	Tarapalla	1	50	Not Found	Tarapalla	Kalchar	Chadpur
254	Kachua GIS	7052	Mrs. Taslima	Motin mulla	1	45	Not Found	Kaliyas	3 no. Kaliyas	Chadpur
255	Kachua GIS	7056	Md. Mohi Uddin	Late Shamsul Haque	1	45	Not Found	Uttor Barogaon	1 no. Nayergaon	Chadpur
256	Kachua GIS	7061	Dulal mia	Late.Abdul jali	1	59	1942045611	Payarikhola	Nayergaon	Chadpur
257	Kachua GIS	7066	Renu munsi	Late Aftab uddin	1	50	Not Found	Narayandi	Doulot pur	Chadpur
258	Kachua GIS	7073	Md. Soleman	Late Akram Ali	1	70	Not Found	Kabindradi	Doulot	Chadpur
259	Kachua GIS	7074	Md. Deloar hossen	Late sayed Ali patawari	1	50	Not Found	Sadardiya	Doulot pur	Comilla
260	Kachua GIS	7088	Chan Mia Bhuyan	Late Mohor Ali	1	70	Not Found	Nischontopur	Podua	Comilla
261	Kachua GIS	7102	Bacchu	Late Md. Rafiul	1	75	Not Found	Boshorchor	Guagachia	Comilla

SI. No.	Subproject	Form No.	Name of HH Head	F/H's Name	IH ex	Age	Pone Number	Village	Union	District
			Member	Bepary						
262	Kachua GIS	7107	Md.samsul mastar gong	Late Abdul Hakim	1	60	1820848620	Simulia	Guagachia	Comilla
263	Kachua GIS	7121	Abu Taleb	Late Ali Akbor Prodhan	1	50	Not Found	Karim kha	Imampur	Munshiganj
264	Kachua GIS	7214	Md.Abul khayer chokider	Late.kalu chokider	1	55	Not Found	Kalikapur	Narawnpur	Munshiganj
265	Kachua GIS	2021	Anu Mia	Late Afshar Uddin	1	75	1757102362	Marki	3 no. Kalachu	Munshiganj
266	Kachua GIS	6008	Mrs Sahara Banu	Hus Mostafa Babul	2	42	1815063490	Modhupur	Gopalpur	Chadpur
267	Kachua GIS	6009	Mrs Amena Begum	Hus Late Sohid Ullah	2	60	1828791507	Modhupur	Gopalpur	Chadpur
268	Kachua GIS	6010	Md Mosharaf	Md Shofi Alam	1	30	Not Found	Modhupur	Gopalpur	Noakhali
269	Kachua GIS	6011	Cakhayet Ullah	Late Habib Ullah	1	37	1821163392	Modhupur	Gopalpur	Noakhali
270	Kachua GIS	6012	Abu Taher	Late Ali Azom	1	59	1822371684	Modhupur	Gopalpur	Noakhali
271	Kachua GIS	6013	Abdul Mannan	Late Keramot Ali	1	72	1878910118	Modhupur	Gopalpur	Noakhali
272	Kachua GIS	6014	Mohammad Hossain	Late Afzal Miah	1	57	1814465586	Modhupur	Gopalpur	Noakhali
273	Kachua GIS	6015	Bikash Devnath	Late Vhajo Hori Devnath	1	50	1712108916	Modhupur	Modhupur	Noakhali
274	Kachua GIS	6016	Belal Hossain	Late Fayzul Haque	1	53	1831381774	Sirajuddin	Gopalpur	Noakhali
275	Kachua GIS	6017	Md Julfiker Miah	Late Haji Fazor Ali	1	89	1813375514	Sirajuddin	Gopalpur	Noakhali
276	Kachua GIS	6018	Shah Jamal	Celamat Ullah	1	62	1813375514	Muradpur	Murad pur	Noakhali
277	Kachua GIS	6019	Abul Kashem	Late Amin Ullah	1	65	1792415087	Muradpur	Sonapur	Noakhali
278	Kachua GIS	6041	Saiful Haque	MdAbdul Mannan	1	55	1715188281	Ulopara	Joiagi	Noakhali
279	Kachua GIS	6042	Md. Joshim Uddin	Late Abdul Barek	1	32	1828405050	Ulupara	Joyag	Noakhali

SI. No.	Subproject	Form No.	Name of HH Head	F/H's Name	IH ex	Age	Pone Number	Village	Union	District
280	Kachua GIS	6043	Md. Delowar Hossain	Late Jafor Ali	1	35	1768498651	Ulupara	Joyag	Noakhali
281	Kachua GIS	6044	Md. Shujon	Late Alam	1	26	1768498651	Ulupara	Joyag	Noakhali
282	Kachua GIS	6045	Md.Abu Shayed	L Idris Miya	1	50	1821163016	Kulschri	Mohammadpu r	Noakhali
283	Kachua GIS	6046	Md.Fajlul Haque	L Md.Kola Meia	1	59	01821163016 Request	Kulsree	Mohammadpu r	Noakhali
284	Kachua GIS	6047	Md.Rohul Amin	L Kala Miya	1	60	1720456327	Kulschri	Mohammadpu r	Noakhali
285	Kachua GIS	6048	Md.Sofikul Rohoman	Md.Ashad Ali	1	55	1715080452	Nawtula	Hasnabad	Noakhali
286	Kachua GIS	6049	Sukumar Das	L Srii Sotis das	1	60	1829421139	Noutola	Hasnabad	Noakhali
287	Kachua GIS	6050	Srii Oboni Nomo	Modon Mohon	1	80	01846672384 Reqest	Noutola	Hasnabad	Comilla
288	Kachua GIS	6051	Md. Anowar Hossain	Late. Nur Mia	1	35	1746636460	Baduara	Hasnabad	Comilla
289	Kachua GIS	6052	Md. Nur Sujan	Late. Nur Mia	1	28	1746636460	Baduara	Hasnabad	Comilla
290	Kachua GIS	6053	Mokbul Ahmed	Lat. Abdul Latif	1	55	1710296699	Baduara	Hasnabad	Comilla
291	Kachua GIS	6054	Monir Hossain	Late. Babul Mia	1	30	1969671603	Baduapara	Hasnabad	Comilla
292	Kachua GIS	6055	Yousuf Mia	Late. Abdul Korim	1	31	1988085482	Baduara	Hasnabad	Comilla
293	Kachua GIS	6056	Srii Joges chondroo	Megan Chondhroo	1	44	1846672384	Noutola	Hasnabad	Comilla
294	Kachua GIS	6057	Md.Kholilur Rohonan	Md.Ali Ahommod	1	42	1754148239	Nawtula	Hasnabad	Comilla
295	Kachua GIS	6058	Mst. Pervin begum	Md. Hannan	2	36	1759540378	Baduara	Hasnabad	Comilla
296	Kachua GIS	6059	Md. Murad Hossen	Late. Abul Kashem	1	28	1732499827	Monohorpur	Bodolkot	Comilla
297	Kachua GIS	6060	Pran Gopal Shil	Late. Bongo Chandra Shil	1	62	1754911589	Monohorpur	Bodolkot	Comilla
298	Kachua GIS	6061	Nani Gopal Shil	Late. Bongo Chandra Shil	1	65	1728098155	Monohorpur	Bodolkot	Noakhali

SI. No.	Subproject	Form No.	Name of HH Head	F/H's Name	IH ex	Age	Pone Number	Village	Union	District
299	Kachua GIS	6062	Dulal Babu	Late . Atol Mondar	1	55	1858610339	Monohorpur	Bodolkot	Noakhali
300	Kachua GIS	6075	Maharam Ali	Late Ambor Ali	1	60	Not Found	Kangaish	No	Noakhali
301	Kachua GIS	6076	Mrs Hafeja Begum	Hus Yousuf Kazi	2	40	1818279469	West Hatila	Hatila	Noakhali
302	Kachua GIS	6077	Mrs Shanaj	Hus Sahalam	2	30	1938647934	Hatila	Hatila	Chadpur
303	Kachua GIS	6078	Md Abdul Zabbar	Late Abdul Zabbar	1	65	1815916779	Enayet Pur	Haji Gong powra Savha	Chadpur
304	Kachua GIS	6079	Md Salim	Ali Ashraf	1	45	Not Found	Enayetpur	No	Chadpur
305	Kachua GIS	6080	Julekha Khatun	Hus Abul Khayer	2	34	1811244107	Dhopalla	Tamta	Chadpur
306	Kachua GIS	6081	Mrs Fatema Begum	Md Imam Hossain	2	37	1740566031	Dhopalla	Tamta	Chadpur
307	Kachua GIS	6082	Parvin Akter	Hus Khokan Miah	2	33	1831807776	Dhopalla	Tamta	Chadpur
308	Kachua GIS	6083	Mostafa Kamal	Late Md Cayed Ullah	1	30	1871631105	Dhopalla	Tamta	Chadpur
309	Kachua GIS	6084	Sajuda Begum	Hus Habibur Rahaman	2	39	1726811729	Dhopalla	Tamta	Noakhali
310	Kachua GIS	6085	Rahamot Ali Talukder	Mohammad Ali	1	62	1864280826	Dhapalla	Tamta	Chadpur
311	Kachua GIS	6087	Ruhul Amin	Late siraju vhuyea	1	60	1629509582	Azagora	Tamta	Chadpur
312	Kachua GIS	6088	Md Momin	Late Ershad Ali	1	40	1635465630	Asure Bari	Suchipara	Chadpur
313	Kachua GIS	6089	Md Junab Ali	Late Amber Ali	1	50	1791718109	Sorshak	Suchi Para	Chadpur
314	Kachua GIS	6090	Borhan Uddin	Late Soyad Ali	1	55	1689233885	Shorsak	Shorsak	Chadpur
315	Kachua GIS	6091	Md Joynal Abedin	Late Ambor Ali	1	65	1635465630	Ensurbari	Suchipara	Chadpur
316	Kachua GIS	6092	Eman Ali	Late Abdul Motin	1	30	1857574233	Shorshak	Suchi Para	Chadpur
317	Kachua GIS	6093	Md Golam Rahaman		1	52	Not Found	Shorshak	Shucipara	Chadpur
318	Kachua GIS	6094	Rustam Ali	Late Abdul Motin	1	60	1857084334	Shorsak	Suchi Para	Chadpur
319	Kachua GIS	6095	Monir Hossain	Late Goni Miah	1	40	1946893877	Harayerpara	Sucipara	Chadpur

SI. No.	Subproject	Form No.	Name of HH Head	F/H's Name	IH ex	Age	Pone Number	Village	Union	District
320	Kachua GIS	6096	Edris Miah	Late Ismail Tofadar	1	80	1635465630	Ansur Bari	Shuchi	Chadpur
321	Kachua GIS	6097	Rafiqe Patoary	Late Abdul Hamid Patwary	1	95	1795239756	Dhamra	North Suchipara	Chadpur
322	Kachua GIS	6098	Samsun Nahar	Hus Sultan Ahmed	2	57	1794773389	Dhamra	Shucipara	Chadpur
323	Kachua GIS	6099	Md Mahabub Alam	Habib Ullah	1	60	1825035672	Ibrahimpur	Suchipara	Chadpur
324	Kachua GIS	6100	Mrs Sajuda Begum	Hus Abu Yousuf	2	45	1776448778	Ibrahimpur	Suchipara	Chadpur
325	Kachua GIS	6101	Mariyom Begum	Hus Jashim Uddin	2	31	1865106499	Ibrahimpur	Suchipara	Chadpur
326	Kachua GIS	6102	Md Kamal Hossain	Md Abul Hasem	1	45	1726203717	Ibrahimpur	Suchipara	Chadpur
327	Kachua GIS	6103	Abul Khayer	Late Abdul Samad	1	57	1872494888	Ibrahimpur	Suchi Para	Chadpur
328	Kachua GIS	6104	Md Nayon Uddin	Late Jopi Uddin	1	45	1715115123	Naring Pur	Suchipara	Chadpur
329	Kachua GIS	6105	Ruhul Amin	Late Latif Mizi	1	65	Not Found	Naringpur	Suchipara	Chadpur
330	Kachua GIS	6106	Abdul Satter	Late Md Akteruj jaman	1	38	1732749954	Kheri Hor	Chitowdhi Poschim	Chadpur
331	Kachua GIS	6107	Md Abdul Baki Mojumder	Late Salamot Ullah	1	69	1772281640	Kheri Hor	west Chitoshi	Chadpur
332	Kachua GIS	6108	Mrs Rawsan Akter	Hus Billal Hossaun	2	45	1715678040	Kharir Hat	Khrir Hat	Chadpur
333	Kachua GIS	6109	Mrs Khayrun Nesa	Hus Late Hanif Mowluvi	2	49	1843751883	Kheri Hor	West Citoyshi	Chadpur
334	Kachua GIS	6110	Tahera Begum	Hus Late Sultan Ahmed	2	66	1726190174	Jafar Nagar	Vatra	Chadpur
335	Kachua GIS	6115	Md Ruhul Amin	Late Rafiqe Ullah	1	35	1818426584	Harayer Para	Shuci Para	Chadpur
336	Kachua GIS	6116	Bibi Jahera	Hus Mohammad Hosain	2	48	1846982516	Muradpur	Sonapur	Laxmipur
337	Kachua GIS	7014	Md. Anower	Late Lal mia	1	35	Not Found	Shehirchu	3 no. Uttor kalacho	Chadpur

SI. No.	Subproject	Form No.	Name of HH Head	F/H's Name	IH ex	Age	Pone Number	Village	Union	District
338	Kachua GIS	7201	Md. Mustofa	Late Abdur Fouf	1	45	Not Found	Gourershor	11 no. Paschim Hattila	Noakhali
339	Kachua GIS	7202	Md. Latif	Md. Ali ashraf	1	65	Not Found	Mohobbatpur	3 no. Kalocho	Chadpur
340	Kachua GIS	7203	Md.Fayej ahammad patayari	Late.Abdul latif	1	70	Not Found	Nishchintapur	Hatila	Chadpur
341	Kachua GIS	7205	Md.Masud	Late.Lal Mia	1	40	Not Found	Tarapalla	Kalchar	Chadpur
342	Kachua GIS	7206	Abdul Mannan	Late Amsur Ali	1	60	1791112716	Tarapalla	Kalchar	Chadpur
343	Kachua GIS	7207	Md. Moazol Haque	Late fazor ali	1	50	Not Found	Tarapalla	Kalchar	Chadpur
344	Kachua GIS	7208	Md.Ismail	Late Mannan	1	40	Not Found	Shasan khala	Kadla	Chadpur
345	Kachua GIS	7209	Md. Nurol Islam Prodhan	Late shofor Ali Prodhan	1	58	1834323972	Thuspur	1 no. Nayergaon	Chadpur
346	Kachua GIS	7210	Md. Shirazul Islam	Late Alu Mia Prodhan	1	60	1814115549	Kaliyas	2 no. Nayergaon	Chadpur
347	Kachua GIS	7211	Md. Kamal	Late Razzak	1	30	1831116958	Kaliyas	3 no. Kaliyas	Chadpur
348	Kachua GIS	7212	Md.Khorsed ali	Md.Kabir ali	1	35	Not Found	Shashan khola	8 No kadla	Chadpur
349	Kachua GIS	7213	Md.Hanif Hossen patwary	Late Abdur Rashid patwary	1	65	18262944074	Haridas para	Narawanpur	Chadpur
350	Kachua GIS	7216	Md. Nurul islam	Late abdur Rahman khan	1	60	Not Found	Nischintopur	Podua	Chadpur
351	Kachua GIS	7217	Md. Abdul Khalek	Late Muab Ali	1	70	Not Found	Nischintopur	Podua	Chadpur
352	Kachua GIS	7218	Abdul Jabbar	Late md. Kadir Ali	1	88	1916861964	Tulatoli	Panchgacia	Comilla
353	Kachua GIS	7219	Latif Sarkar	Late Gafur Ali	1	70	Not Found	Nischintopur	Podua	Comilla
354	Kachua GIS	7220	Ruhul Amin	Kari Mohammad Ayet Ali	1	50	1812221239	Nischintopur	Podua	Comilla
355	Kachua GIS	7222	Md.Deloar hossen	Late sadekur rahaman	1	40	Not Found	Gobindapur	Nayergaon	Comilla
356	Kachua GIS	7223	Md.shahin	Late.mamataj	1	50	Not Found	Gobindapur	Nayergaon	Comilla

SI. No.	Subproject	Form No.	Name of HH Head	F/H's Name	IH ex	Age	Pone Number	Village	Union	District
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357	Kachua GIS	7224	Suruz gong	Late.Akram Ali	1	50	1813849826	Kabindradi	Doulotpur	Chadpur
358	Kachua GIS	7225	Md. Manir Hossen	Md.jalil	1	54	1814847199	Sadardiya	Doulot pur	Chadpur
359	Kachua GIS	7226	Abed Ali patawari	Late Kalai patawari	1	70	1704608882	Sadardiya	Doulot pur	Comilla
360	Kachua GIS	7227	Amir Hossain patwari	Late Kalai patwari	1	70	Not Found	Sadardiya	Doulot pur	Comilla
361	Kachua GIS	7228	Leyaqut Ali	Habibullah Sarkar	1	65	Not Found	Nischintopur	Podua	Comilla
362	Kachua GIS	7229	Oil Dewan	Late Wahab Ali Dewan	1	70	Not Found	Huglakandi	Imampur	Comilla
363	Kachua GIS	7230	Johorul Master	Late Habibulla Dewan	1	60	Not Found	Huglakandi	Imampur	Comilla
364	Kachua GIS	7232	Md. Delowar Hossain	Mutaleb Bepari	1	50	1683517788	Dotter Chor	Guagachia	Munshiganj
365	Kachua GIS	7233	Md. Nazmul Hasan Uzzal	Mahfuz Mia Sarkar	1	35	Not Found	Shimulia	Guagachia	Munshiganj
366	Kachua GIS	7234	Shohrab Hossain Nadu	Late Abdul Mojid	1	48	Not Found	Shimulia	Guagachia	Munshiganj
367	Kachua GIS	7235	Kamrul Hossain Chawdori	Late Abdul Mozid	1	66	1819135463	Shimulia	Guagachia	Munshiganj
368	Kachua GIS	7236	Ali Ahmed	Late Nurul Islam	1	55	1848296679	Guagachia	Guagachia	Munshiganj
369	Kachua GIS	7501	Nazir Ahmed	Late Anu Mia	1	75	Not Found	Namtola	Moynamoti	Munshiganj
370	Kachua GIS	7502	Md. Nurul Islam	Late Hanif Bhuiyan	1	70	Not Found	Namtola	Moynamoti	Munshiganj
371	Kachua GIS	8029	Md.Tazul Islam	Late.Dewan Ali	1	45	1926835716	Juginagar	Juginagar	Comilla
372	Kachua GIS	8030	Md.Soriful Islam	Md.Tazul Islam	1	28	Not Found	Juginagar	Juginagar	Comilla

SI. No.	Subproject	Form No.	Name of HH Head	F/H's Name	IH ex	Age	Pone Number	Village	Union	District
373	Kachua GIS	8031	Md.Abdul Matin		1	70	Not Found	Juginagar	Juginagar	Chadpur
374	Kachua GIS	8032	Md.Jahangir Islam	Md.Late.Siddikk ur Rahman	1	40	Not Found	Balshib	Balshib	Chadpur
375	Kachua GIS	8033	Md.Habibur Rahman	Late.Md.Towra bur Rahman	1	56	1872076178	Balshib	Balshib	Chadpur
376	Kachua GIS	8034	Md.Ana mia	Late. kala mia	1	50	Not Found	Balisshor	Balisshor	Chadpur
377	Kachua GIS	8035	Md.Abdus Shatter mia		1	50	Not Found	Balisshor	Balisshor	Chadpur
378	Kachua GIS	8036	Md.Abdul Malek	Md.Late.Abbas Ali	1	54	Not Found	Balshib	Balshib	Chadpur
379	Kachua GIS	8038	Md.Shohidulla h	Late. Abul Basar	1	60	Not Found	Dowelbari	Tamta	Chadpur
380	Kachua GIS	8039	Md.Sabir	Hagi Abdus Shatter	1	55	1819150166	Dowelbari	Waruk	Chadpur
381	Kachua GIS	8040	Md.yunus Mia	Late.Alhaj Ramjan ali	1	71	1777173713	Duelbari	North tamta	Chadpur
382	Kachua GIS	8041	Md.Samsul Haque Khondhoker	Late.Shikinder Ali Khondhoker	1	80	Not Found	Debipur	Shaharasti	Chadpur
383	Kachua GIS	8041	Md. Shahedul Islam	L: Ibrahim	1	48	1714987400	Pepolegora	Assafpur	Chadpur
384	Kachua GIS	8042	Kazi Alam	L: Anowerullah	1	40	1768255636	Pipolgora	Asrappur	Chadpur
385	Kachua GIS	8043	Md. Harun Bapari		1	50	Not Found	Jagotpur	Assafpur	Chadpur
386	Kachua GIS	8044	Abdus Satter	Abdul Rohab	1	50	Not Found	Baro Vabanipur	Assafpur	Chadpur
387	Kachua GIS	8045	Md. Manik	L: Samsur Rahman	1	40	Not Found	Durgapur	Mehar Uttor	Chadpur
388	Kachua GIS	8046	Md. Jahangir Alam	L: Shadat Hossen	1	45	Not Found	Dhakin Chakra	Assafpur	Chadpur
389	Kachua GIS	8047	Md.Younus Hazi	L: Badsha Mia	1	60	1754111104	Dhakin Chakra	Assafpur	Chadpur
390	Kachua GIS	8048	Md. Manir Hossen	L: Hazi Abdul Jalil	1	67	1714375722	Vitapatha	Asrafpur	Chadpur
391	Kachua GIS	8049	Md.Shaalam	MD.Nohab Ali	1	36	Not Found	Durgapur	Mehar Uttor	Chadpur

SI. No.	Subproject	Form No.	Name of HH Head	F/H's Name	IH ex	Age	Pone Number	Village	Union	District
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392	Kachua GIS	8050	Akmat Ali	L:Razjob Ali	1	55	1878936104	Durgapur	Meher Uttor	Chadpur
393	Kachua GIS	8051	Shahlam	Nabab Ali	1	40	1879854437	Durgapur	Mehar Uttar	Chadpur
394	Kachua GIS	8052	Shahedullah	L: Abdur Razzak	1	65	1857236356	Baniacho	Meher Uttor	Chadpur
395	Kachua GIS	8053	Mukleture Rhman	L:Molavi Abdul Hakim	1	70	1832616249	Baniyaco	Mehear Uttor	Chadpur
396	Kachua GIS	8061	Msr Peyara Begum	Hus Md Salauddin	2	47	1714273029	Balia	Hatila	Chadpur
397	Kachua GIS	8215	Md. Bodiuzzaman	Ari Mohammad Ayet Ali	1	42	1813328471	Nischintopur	Podua	Chadpur
398	Korerhat GIS	3105	Md. Abul kalam	Alhaz bodiur rahman	1	50	1711172785	Azom nagor	Hinguli	Chadpur
399	Korerhat GIS	3106	Md. Rafique uddin	Late Md. Nurezzaman bhuyan	1	55	1823976869	Azam nagar	Hinguli	Comilla
400	Korerhat GIS	3108	Md. Munshi		1	38	Not Found	Purbo hinguli	Hinguli	Chittagong
401	Korerhat GIS	3109	Dr. Kader		1	55	Not Found	Azam nagor	Korerhat	Chittagong
402	Korerhat GIS	3110	Md. Abul hossain		1	65	Not Found	Katagong	Korerhat	Chittagong
403	Korerhat GIS	3111	Hekim shaheb		1	70	Not Found	Dhokkin poshchim juar	Korerhat	Chittagong
404	Korerhat GIS	3112	Hazi abdul hai		1	75	Not Found	Dhokkin poshchim juar	Korerhat	Chittagong
405	Korerhat GIS	3113	Miah Chan		1	55	Not Found	Dhokkin poshchim juar	Korerhat	Chittagong

SI. No.	Subproject	Form No.	Name of HH Head	F/H's Name	IH ex	Age	Pone Number	Village	Union	District
406	Korerhat GIS	3203	Md. Nurul islam		1	45	Not Found	Chottoruwa	Korerhat	Chittagong
407	Korerhat GIS	3206	Md. Mustafa	Abdul gofur	1	35	Not Found	Chottoruwa	Korerhat	Chittagong
408	Korerhat GIS	3208	Md. Sadek Hossain	Late felu miah	1	45	Not Found	Chottoruwa	Korerhat	Chittagong
409	Korerhat GIS	3211	Md. Wabaidul Haque		1	60	Not Found	Dhokkin oli nagor	Korerhat	Chittagong
410	Korerhat GIS	3212	Md. Ripon		1	55	Not Found	Dhokkin oli nagor	Korerhat	Chittagong
411	Korerhat GIS	3224	Md. Miah saudagor (gong)		1	65	Not Found	Mehedi Nagor	2 no. Hinguli	Chittagong
412	Korerhat GIS	3225	Md. Kasem		1	50	Not Found	Mehidi nagor	2 no. Hinguli	Chittagong
413	Korerhat GIS	3231	Taher	Ulo mistri	1	36	Not Found	Maddo sona para	Jorar gonj	Chittagong
414	Korerhat GIS	3232	Ripon miah	Amin Bhuyain	1	55	Not Found	Sona pahar	Jurar gonj	Chittagong
415	Korerhat GIS	3501	Md.sirajul islam	Late iyasin ali	1	45	Not Found	Sattarua	Karer hat	Chittagong
416	Korerhat GIS	3230	Sodik member	Fazlur rahman	1	55	Not Found	Soba pahar	Jurar gonj	Chittagong
417	Korerhat GIS	3301	Md. Abul Khaer	Late Abu Bokor Siddique	1	70	1815586863	Joypur purbo juar	Korerhat	Chittagong

SI. No.	Subproject	Form No.	Name of HH Head	F/H's Name	IH ex	Age	Pone Number	Village	Union	District
418	Korerhat GIS	3302	Md. Abul Hasem	Late Abdul Malek	1	42	1926514140	Dhokkin Paschim juar	Korerhat	Chittagong
419	Korerhat GIS	3303	Md. Amin	Late Habildar	1	45	1843975229	Paschim juar	1 no. Korerhat	Chittagong
420	Korerhat GIS	3304	Udayon club	Md. Jane Alam (Secretary)	1	50	Not Found	Paschim juar	1 no. Korerhat	Chittagong
421	Korerhat GIS	3305	Muhammad Yaqub	Late Nurer Zaman	1	55	1812939586	Katagong	1 no. Korerhat	Chittagong
422	Korerhat GIS	3306	Lingkon	Late shajahan	1	27	Not Found	Katagong	1 no. Korerhat	Chittagong
423	Korerhat GIS	3307	Md. Alamgir Hossain	Late Shah Alam	1	45	1840379872	Katagong	1 no. Korerhat	Chittagong
424	Korerhat GIS	3308	Md. Pear Mia	Late Nurul Haque	1	50	1815125711	Katagong	1.no. korerhat	Chittagong
425	Korerhat GIS	3309	Md. Yousuf	Late Sherazul Haque	1	55	1851070129	Katagong	1. No. Korerhat	Chittagong
426	Korerhat GIS	3310	Md. Belayet Hossain	Late Hazi Khayez Ahmed	1	60	1869095341	Katagong	1. Korerhat	Chittagong
427	Korerhat GIS	3311	Md. Harun	Late Shafiqur Rahman	1	70	1845101505	Purbo Hinguli	2 no. Barerhat	Chittagong
428	Korerhat GIS	3502	Md.rabiul hosen	Late nurul amin	1	40	Not Found	Sattarua	Korer hat	Chittagong
429	Korerhat GIS	3503	Md.nurul huda	Late jamal uddin	1	37	1812330036	Sattarua	Karer hat	Chittagong
430	Korerhat GIS	3504	Sahadat hassn	Md.musa mia	1	35	1812330036	Sattarua	Korer hat	Chittagong

SI. No.	Subproject	Form No.	Name of HH Head	F/H's Name	IH ex	Age	Pone Number	Village	Union	District
431	Korerhat GIS	3505	Md abdur rab mistri	Late jalal ahammad	1	50	1817355906	Sattarua	Karer hat	Chittagong
432	Korerhat GIS	3507	Kamal uddin	Late robiul haque	1	30	Not Found	Sattaroa	Korerhat	Chittagong
433	Korerhat GIS	3508	Abul khayer	Amir hassain	1	50	Not Found	Sattaroa	Korerhat	Chittagong
434	Korerhat GIS	3509	Ali akbar	Late abdul monaf	1	72	Not Found	Sattaroa	Korerhat	Chittagong
435	Korerhat GIS	3510	Md. Eleyas	Late abdur rahman	1	40	Not Found	Sattaroa	Korerhat	Chittagong
436	Korerhat GIS	3511	Md.joynal uddin	Md.shahab uddin	1	32	1814267448	Sattaroa	Korer hat	Feni
437	Korerhat GIS	3512	Md. Tazul Islam	Late abul kalam	1	30	1813135965	Sattaroa	Korer hat	Chittagong
438	Korerhat GIS	3513	Md.rizu ali	Late safiullah	1	50	Not Found	South azomnogor	South azomnogor	Chittagong
439	Korerhat GIS	3514	Md.Mahasin	Late moni	1	40	1817224981	Sauth Azam Nagar	Hinguli	Chittagong
440	Korerhat GIS	3515	Md.Fakharudd in	Late ruhul amin	1	38	1812540309	Maddha ajomnagar	Hinguli	Chittagong
441	Korerhat GIS	3516	MD.Jomsed alom	Late nur hosen	1	55	1829504356	Maddha ajom nogor	Hinguli	Chittagong
442	Korerhat GIS	3517	Md.rafiqul islam	Md.jeru ahammad	1	50	Not Found	Maddha ajom nogor	Hinguli	Chittagong
443	Korerhat GIS	3518	Md.saiful	Bulu mistri	1	30	1819539099	Moddha ajom nagar	Hinguli	Chittagong
444	Korerhat GIS	3519	Abul Hossen bhuiya	Late shirajul haque bhuiya	1	70	Not Found	Madhya ajom nagar	Hinguli	Chittagong

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445	Korerhat GIS	3520	Md.Rabiul Islam	Late Abdur rab	1	55	Not Found	Moddha ajom nagar	Hinguli	Chittagong
446	Korerhat GIS	7221	Md.Mofiz mia	Late.Abdul jolil	1	70	Not Found	Payarikhola	Nayergaon	Chittagong
447	Korerhat GIS	7231	Arif Master	Late Abul Hossain Sarkar	1	50	1753168699	Karimkha	7 No. Imampur	Chittagong
448	Kosba GIS	9001	Sahid Sarker	Mannaf Sarker	1	37	1827102992	Bishnopur	Kuti	Chadpur
449	Kosba GIS	9002	Awal Miah	Late Awal Miah	1	40	1776141045	Bishnopur	Kuti	Munshiganj
450	Kosba GIS	9003	Md Kayum	Late Abdul Khalek	1	50	1827102992	Bishnopur	Kuti	Brahmanbari a
451	Kosba GIS	9004	Jakir Hossain	Late Abdur Rahman	1	38	1817621418	Rani ara	Kuti	Brahmanbari a
452	Kosba GIS	9005	Golam Samdani Sobuj	Late Harunur Rashid	1	28	1728093152	Rani Ara	Kuti	Brahmanbari a
453	Kosba GIS	9006	Humayon Kabir	Joydul Hossain	1	57	1790033518	Rani Ara	Kuti	Brahmanbari a
454	Kosba GIS	9007	Md Manirul Alam	Late Suman Vhuyea	1	60	1818060846	Rani Ara	Kuti	Brahmanbari a
455	Kosba GIS	9008	Mawlana Mosleh Uddin	Late Rangu Miah	1	55	1715919766	Bishnopur	Kuti	Brahmanbari a
456	Kosba GIS	9009	Abdu Miah MP		1	58	Not Found	Rani Ara	Kuti	Brahmanbari a
457	Kosba GIS	9011	Mrs Fatema Akter	Hus Jahangir Alam	2	42	1720814131	Mokim Pur	Madhab Pur	Brahmanbari a
458	Kosba GIS	9012	Md Samdani	Farid Miah	1	32	1715162324	Makim Pur	Madhab Pur	Brahmanbari a

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459	Kosba GIS	9013	Md Sahalam	Late Sayeb Ali	1	60	Not Found	Mukim Pur	Madhob Pur	Brahmanbari a
460	Kosba GIS	9014	Md Ali Akkas	Late Mohammad Ali	1	70	Not Found	Mokim Pur	Madhab Pur	Brahmanbari a
461	Laxmipur GIS	2001	Abdul Rahman Mintu	Abdul Rahim	1	32	1682419116	Jadia	14 No. Mandari	Brahmanbari a
462	Laxmipur GIS	2002	Md. Samsul Alam	L:Mowlavi Ahahmad Ullah	1	46	1719189317	Mohammadna gor	Mandari	Brahmanbari a
463	Laxmipur GIS	2003	Md.Nur Ahmed	L Shofikulla pasa	1	51	1830769321	Mohammad nogur	14 no mandari	Brahmanbari a
464	Laxmipur GIS	2005	Md. Abul Kashem	Late Mahmudullah	1	50	1830951665	Mohammadna gar	Mandari	Laxmipur
465	Laxmipur GIS	2031	Md sumon	late golam mosttafa	1	43	1712157798	Sauth Najir pur	Cowmogani	Laxmipur
466	Laxmipur GIS	2032	Md Sohorawerdi	Late Sahalam	1	50	1819898686	Central Najirpur	Chomuhani	Laxmipur
467	Laxmipur GIS	2034	Md Abdul Motin	kalam	1	55	Not Found	Amanotpur	Amanotpur	Laxmipur
468	Laxmipur GIS	2035	Md Mukbul Ahmed	Late Ali Ahmed	1	50	1978784448	Maddah Najirpur	Begum Gonj	Naokhali
469	Laxmipur GIS	2036	Bakerul Islam	Late Hedaetul Islam	1	70	1814139264	Maddah Najirour	Chowmuhoni	Naokhali
470	Laxmipur GIS	2037	Abu Bakkor Siddik	Late/ Mamud ulla	1	49	1822283956	Amanotpur	Begumgonj	Naokhali
471	Laxmipur GIS	2038	Mrs Bilkis Begum	Hus Abdul Aziz	2	40	1753721562	Sauth Manddari	Manddari	Naokhali
472	Laxmipur GIS	2039	Abul Kalam	Late Abdur Rashid	1	70	1766604643	Poschin Jamirtoli	13 Dighuli	Naokhali
473	Laxmipur GIS	2040	Harun Ur Rashid	Late Ali Hayder	1	55	1715161603	Poschim Jamir toli	Dighulia	Naokhali
474	Laxmipur GIS	2041	Md Fakhrul Alam	Late Norul Haqe	1	34	1865374006	Fatellah Pur	Dhighuli	Laxmipur
475	Laxmipur GIS	2042	Hosnara Begum	Hus Late Fajlul Haqe	2	62	1784966131	Sauth Rajapur	Dighuli	Laxmipur

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476	Laxmipur GIS	2043	Shaleha Begum	Hus Late Abdul Malek Patwary	2	52	1720918943	Sauth Rajapur	Dighuli	Laxmipur
477	Laxmipur GIS	2044	Md Joglur Rahman	Late Najir Ahmed	1	28	1711947642	Sauth Rajapur	Dighuli	Laxmipur
478	Laxmipur GIS	2045	Mosaraf Hossain	Chowdhury Mia Patoary	1	56	1765086024	Rajapur	Digholi	Laxmipur
479	Laxmipur GIS	2046	Ebrahim Khalil	Late Sujayet Ullah	1	35	1744101684	Poschim Nurullah pur	Chor Sahi	Laxmipur
480	Laxmipur GIS	2047	Mrs Jannatul Ferdaus	Hus Kofil Uddin	2	36	1722101254	Poschim Nurullah pur	Chorshahi	Laxmipur
481	Laxmipur GIS	2048	Mohammad Ali	Late. Habib Ullah	1	70	1864703511	Doalia	4 no.	Laxmipur
482	Laxmipur GIS	2049	Md. Mamun	Late. Akbar Ali	1	32	1839852715	Doalia Bazar	4 no. Alahiarpur	Laxmipur
483	Laxmipur GIS	2050	Abdul Malek	Late/ Abdul malek	1	35	1819794312	Jahidpur	5 no choyani	Laxmipur
484	Laxmipur GIS	2051	Nur Ahmed	Late Hashmot Ullah	1	65	1812682601	Shoroshai	Shorshai	Naokhali
485	Laxmipur GIS	2052	Md.Quaid e Amin	L Maklukur Rahman	1	59	1752134209	Charchai	Chorchai	Laxmipur
486	Laxmipur GIS	2053	Alamgir	L Md.Rofik ulla	1	43	1689984724	Nurallapur	Chorchai	Naokhali
487	Laxmipur GIS	2054	Abdul Mannan	Late Md Mojibul Haque	1	37	1811251769	Nurullapur	Chorshai	Laxmipur
488	Laxmipur GIS	2055	Nasima Aktar	L Md.Nurul alam	2	47	1827071564	Nurullapur	Chorchai	Laxmipur
489	Laxmipur GIS	2056	Amir Hamza Arif	Abdul Baten	1	55	1791976683	Nurullapur	Chorshai	Laxmipur
490	Laxmipur GIS	2057	Abul Khair	L Mozib Ulla	1	54	1813678028	Modom Zirtoli	Modom zirtoli	Laxmipur
491	Laxmipur GIS	2058	Md.Abdul shobahan	L Abdul Korim	1	40	1715599741	Moddom Zirtoli	Moddom Zirtoli	Laxmipur
492	Laxmipur GIS	2059	Md.Rohoulami n vuia	L Md.Hanif	1	45	1811325318	Boro Ovirampur	Ovirampur	Laxmipur
493	Laxmipur GIS	2060	Md.Nurul Amin	L Md.Hanif	1	50	1811325318	Ovirampur	Ovirampur	Naokhali

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494	Laxmipur GIS	2071	Mozammel Hosen Ritu gong	L/ Shohidul Islam	1	35	1625559013	Akterampur	4 no Aliapur	Naokhali
495	Laxsham GIS	108	Md Ali Hossain	Md Abdul Kader Mizi	1	39	1846001026	Noapara	Hatila	Naokhali
496	Laxsham GIS	4101	Md Saiful Alam	Late Khurshid Alam	1	42	1791779719	Sauth Najirour	Sauth Najir pur	Naokhali
497	Laxsham GIS	4103	Md Anower	Late Shiraj Miah	1	35	1863664433	Mir Warishpur	Mir Warishpur	Naokhali
498	Laxsham GIS	4104	Mrs Jannatul Fardaus	Hus Md Selim	2	34	1749190032	Mir Warishpur	Mir Warishpur	Chadpur
499	Laxsham GIS	4105	Md Abu Taher	Late Ali Ahmmod	1	39	1913620900	Mirwarishpur	Mir Warishpur	Naokhali
500	Laxsham GIS	4106	Monwara Begum	Hus Late Nur Mohammed	2	45	1883265392	Mir Warishpur	Mir Warishpur	Naokhali
501	Laxsham GIS	4107	Mrs Amena Begum	Hus Manir Uddin	2	46	1813558572	Mir Warish Pur	Mir Warish pur	Naokhali
502	Laxsham GIS	4108	Ikbal Hossain	Late Kala mia	1	61	1811915757	Mir warishpur	Mir Warishpur	Naokhali
503	Laxsham GIS	4109	Ali Ahmed	Late Ehsak Mia	1	75	1813558572	Warishpur	Warishpur	Naokhali
504	Laxsham GIS	4110	Mrs Nasrin Sultana	Hus Md Anwer	2	36	1731528577	Rajapur	Durga Pur	Naokhali
505	Laxsham GIS	4140	Abu Sufian	Late Habib Ullah	1	67	1763429777	Rajapur	Durga pur	Naokhali
506	Laxsham GIS	4141	Md Bismillah	Late Din Mohammed	1	68	1988781560	Enayet Pur	Durgapur	Naokhali
507	Laxsham GIS	4142	Md Sofi Ullah	Momin Ullah	1	48	1832237249	Rajapur	Durgapur	Naokhali
508	Laxsham GIS	4143	Sahab Ullah	Ebad Ullah	1	42	1863581555	Enayetpur	Durgapur	Naokhali
509	Laxsham GIS	4144	Mukbul Ahmed	Late Ansar Ali	1	78	1820877997	Rajapur	Rajapur	Naokhali
510	Laxsham GIS	4145	Md Shamsul Haque	Late Montaj Mia	1	54	1820921056	Enayet Pur	Kutub Pur	Naokhali
511	Laxsham GIS	4146	Mrs Taslima Begum	Hus Abul Kasem	2	46	1833056526	Enayet Pur	Kutub pur	Naokhali

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512	Laxsham GIS	4147	Md Shajahan	Late Soriyot Ullah	1	52	1845201363	Enayet pur	Kutub Pur	Naokhali
513	Laxsham GIS	4148	Cerajul Haque	Late Ramjan Ali	1	79	1866555880	Abdullah Pur	Kutub Pur	Naokhali
514	Laxsham GIS	4149	Belayet Hossaun	Late Haji Abdul Haque	1	45	182800826	Muja Abdullah Pur	Kutub Pur	Naokhali
515	Laxsham GIS	4150	Md Saheb Ullah	Late Abdullah	1	47	1732271996	Abdullah Pur	Kutub Pur	Naokhali
516	Laxsham GIS	8001	Md. Khokon	L: Abdul Karim	1	52	Not Found	Mohammadpu r	Gobindopur	Naokhali
517	Laxsham GIS	8002	Kamrul Hasan	Mohabbat Ali	1	55	Not Found	Mohammadpu r	Gobindopur	Naokhali
518	Laxsham GIS	8003	Abdul Mannan	L:Suraz Mia	1	40	Not Found	Mohammadpu r	Gobindopur	Naokhali
519	Laxsham GIS	8004	Md. Moharram Ali	Abdul Barek	1	38	1923122932	Mohammadpu r	Gobindopur	Comilla
520	Laxsham GIS	8005	Md. Rafik Mia	L: Rangu Mia	1	45	1865316913	Gobindopur	Gobindopur	Comilla
521	Laxsham GIS	8006	Md.Majed	L:Taher	1	18	Not Found	Butbaria	Gobindopur	Comilla
522	Laxsham GIS	8007	Sharafat Ullah	L:Ali Mia	1	55	1715680279	Butbaria	Gobindopur	Comilla
523	Laxsham GIS	8008	Md.Roshid	L Fojle Rahman	1	50	1715188350	Chartitola	Moishatuha	Comilla
524	Laxsham GIS	8009	Md.Billal	L Abdul Manan	1	25	1749405116	Chartitola	Moistuha	Comilla
525	Laxsham GIS	8010	Bashar Mia	L Sana Ulla	1	40	Not Found	Hamirabag	Shriyang	Comilla
526	Laxsham GIS	8011	Md.Olim Uddin	L Ginnat Ali	1	70	1721613140	Hamirabag	Mudagfargonj	Comilla
527	Laxsham GIS	8012	Md.Ali Akbor	Md.Ali Nohab	1	50	1718439165	kagoya	Shriyang	Comilla
528	Laxsham GIS	8013	Md.Abdur Rahman	L Abdur Barek	1	60	Not Found	Kagoya	Shriyang	Comilla
529	Laxsham GIS	8062	Md Alamin	Late Kamal Uddin	1	31	1818631788	Balia	Hatila	Comilla
530	Laxsham	8063	Robindra	Late Horonath	1	65	1715617176	Bel Ghar	Hatila	Comilla

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	GIS		Devnath	Devnath						
531	Laxsham GIS	8064	Md Suman	Abdul Motaleb	1	31	1688420613	Bell Ghar	Hatila	Comilla
532	Laxsham GIS	8065	Md Khorshed Alam	Late Oli Ullah	1	61	18121434511	Lawtara	Hatila	Chadpur
533	Laxsham GIS	8066	Abdul Wahab Khandoker	Late Abdul Matin	1	60	1811993409	Lawtola	Hatila	Chadpur
534	Laxsham GIS	8067	Mrs Rahima Begum	Hus Md Ahsan Ullah	2	36	1872902007	Noapara	Hatila	Chadpur
535	Laxsham GIS	8069	Md Tajul Islam	Late Abdul Aziz Mojumder	1	42	1818389335	Rajapura	Tamta	Chadpur
536	Laxsham GIS	8090	Mrs Fatema Begum	Hus Md Mizanur Rahman	2	40	Not Found	Taralia	Tamta	Chadpur
537	Maijdee GIS	4250	Md. Shabuj Mia	Late Hazi Nurul Haque	1	45	1876474975	Hasan Gonipur	3 no.Purbo Chandrapur	Chadpur
538	Maijdee GIS	4251	Abu Sufian	Late Sekantor Mia	1	32	1715215009	Keronia	3 no. Purbo Chandrapur	Chadpur
539	Maijdee GIS	4252	Moshiur Alam	Late Abadul Haque	1	60	181731482	Keronia	3 no. Purbo chandrapur	Chadpur
540	Maijdee GIS	4253	Shahbuddin	Laukot Ullah	1	45	1811584109	Korenia	3 no. Purbo Chandrapur	Feni
541	Maijdee GIS	4254	Moin Uddin	Late Ali Azam	1	40	1813226404	Keronia	3 no. Purbo Chandrapur	Feni
542	Maijdee GIS	4255	Hariz Ahmed	Fazal Rahman	1	60	Not Found	Purbo Chandrapur	3 no. Purbo Chandrapur	Feni
543	Maijdee GIS	4256	Shirajulla	Abdul Subahan	1	45	Not Found	Purbo Chandrapur	3 no. Purbo Chandrapur	Feni
544	Maijdee GIS	4257	Md. Selim	Late Abul Khayer	1	45	183946618	Purbo Chandrapur	3 no. Purbo Chandrapur	Feni
545	Maijdee GIS	4258	Ahsanullah	Late Abdul Khalek	1	60	1834935310	Purbo Chandrapur	3 no. Purbo Chandrapur	Feni
546	Maijdee GIS	4261	Nobi		1	50	Not Found	Dhulia	Dhulia	Feni
547	Maijdee GIS	4263	Abdul kader	Late abdur munsur	1	30	Not Found	Dhalia	Dhsalia	Feni
548	Maijdee GIS	4274	Abul kalam	Late abdul aziz	1	45	Not Found	Masim pur	Jaylaskar	Feni

SI. No.	Subproject	Form No.	Name of HH Head	F/H's Name	IH ex	Age	Pone Number	Village	Union	District
549	Maijdee GIS	6001	Md Saiful Alam Chawdhori	Late Murshid Alam Chawdhuri	1	42	17917779719	Najirpur	Najirpur	Feni
550	Maijdee GIS	6002	Md Joshim	Late Shofi Ullah	1	50	1875867482	Miroarispur	Miroarishpur	Feni
551	Maijdee GIS	6003	Md Shahid Ullah	Late Amin Ullah	1	52	1672281825	Miroarishpur	Miroarispur	Feni
552	Maijdee GIS	6004	Ahsan Ullah	Late Cerajul Haque	1	62	1866984785	Mir warish Pur	Mir Oarish Pur	Naokhali
553	Maijdee GIS	6005	Mrs Shokina Begum	Hus Tajul Islam	2	35	1812681571	Miroarispur	Mir Oarish Pur	Naokhali
554	Maijdee GIS	6006	Md Nur Nobi Bhuiyan	Late Md Khrsed Alom	1	56	1815102713	Taluar Chandpur	Miroarish Pur	Naokhali
555	Maijdee GIS	6007	Mayarani Sutradhar	Hus Nakul Chandra Dhor	2	54	1823155993	Talua Chadpur	Talua Chadpur	Naokhali
556	Maijdee GIS	6021	Md.Jamaluddi n Khandaker	Abdul Latif Khandaker	1	55	1814766113	Dhanapur	Shonapur	Naokhali
557	Maijdee GIS	6022	Abdul Matin	L:Delu Mia	1	45	1849393934	Dhanapur	Shonapur	Laxmipur
558	Maijdee GIS	6023	Nur Mohammad	L:Munshi Jalal Haque	1	50	1817634510	Palpara	Dauti	Naokhali
559	Maijdee GIS	6024	Anower Hossen	L:Ruhul Amin	1	42	176600147	Palpara	Dauti	Naokhali
560	Maijdee GIS	6025	Tofael Ahamad	L: Md.edris Mia	1	65	1777183884	Palpara	Deuti	Naokhali
561	Maijdee GIS	6026	Nurul Amin	L:Mobarakullah	1	50	1819415223	Palpara	Dauti	Naokhali
562	Maijdee GIS	6027	Shahadul Haque	L: Elahi Bux	1	70	1814837497	Palpara	Deuti	Naokhali
563	Maijdee GIS	6028	Abdul Aziz	L:Nur Muhammad	1	28	1817442532	Palpara	Dauti	Naokhali
564	Maijdee GIS	6029	Masud Alam	L:Nuruzzaman	1	38	1864207945	Backparsra	Deuti	Naokhali
565	Maijdee GIS	6031	Peara Begum	Husband.L:Abd ul Awal	2	60	1720116651	Nabogram	Deuti	Naokhali
566	Maijdee GIS	6032	Moserrof Hossen	Abdur Rahman	1	50	1817265133	Backparsra	Deuti	Naokhali
567	Maijdee GIS	6033	Mst. Rawson Akter	Hasband. L:Nur Islam	2	54	1871322120	Palpara	Deuti	Naokhali

SI. No.	Subproject	Form No.	Name of HH Head	F/H's Name	IH ex	Age	Pone Number	Village	Union	District
568	Maijdee GIS	6034	Jamal Ahamed Jabed	Abul Kasim	1	23	1672564427	Nobogram	Deuti	Naokhali
569	Maijdee GIS	6035	Fazlul Haque	Aminul Haque	1	53	1711024641	Nobogram	Deuti	Naokhali
570	Maijdee GIS	6036	Shabuddin	L:Delu Mia	1	52		Dhannapur	Dhannapur	Naokhali
571	Maijdee GIS	6037	Feroz Alam	L:Abul Kasim	1	35	1815406235	Surali	Deuti	Naokhali
572	Maijdee GIS	6038	Abdul Malek	L:Keramot Ali	1	37	1775565600	Nondeapara	Nandeapara	Naokhali
573	Maijdee GIS	6039	Abdur Razzak	Badu Charang	1	37	1884166544	Uttor Deuti	Deuti	Naokhali
574	Maijdee GIS	6040	Md. Mannan Mia	Abdul Gaffar	1	53	Not Found	Dhannapur	Dhannapur	Naokhali
575	Maijdee GIS	6063	Azhar Kerani home Grave	Hazi Abdul Mannan	1	25	1851229562	Dhannapur	Dhannapur	Naokhali
576	Maijdee GIS	6064	Abdul Kuddus	Ali Akabor	1	50	Not Found	Dhannapur	Dhannapur	Naokhali
577	Maijdee GIS	6065	Nur Muhammad	Abul Hasem	1	53	Not Found	Dhanapur	Dhannapur	Naokhali
578	Maijdee GIS	6067	Abu Mohammad Tawfik	L: Humaun Ali	1	47	1849273981	Dhannapur	Dhannapur	Naokhali
579	Maijdee GIS	6068	Reazuddin Keron	Jamaluddin	1	42	1818674355	Dhannapur	Dhannapur	Naokhali
580	Maijdee GIS	6069	Oli Airsad	Aminullah	1	52	Not Found	Muradpur	Muradpur	Naokhali
581	Maijdee GIS	6111	Abul Hasem	Late Younus Miah	1	55	1720278054	Kheri Hor	West Citoyshi	Naokhali
582	Maijdee GIS	6112	Md Moajjam Hossain Sumon	Md Kalimulla Sarkar	1	35	1861590922	Shempur	Chitoyshi	Naokhali
583	Maijdee GIS	6113	Md Yousuf	Late Ali Akbar Munshi	1	50	1729923803	Monoharpur	Bodol Kot	Naokhali
584	Maijdee GIS	6114	Abdul goni	Late Joynal Abedin	1	55	1727455388	Manohar Pur	Badal Kot	Naokhali
585	Mirsharai GIS	3205	Md. Ali Hossain	Ali azam	1	40	Not Found	Chottoruwa	Korerhat	Naokhali
586	Muradnagor GIS	9020	Md. Mujibur Rahman	L: Mohon Member	1	60	1842473350	Sholapukuria	Jatrapur	Chadpur
587	Muradnagor	9021	Abdul Alim	L: Abdul Baten	1	38	1824534693	Sholapukuria	Jatrapur	Chadpur

SI. No.	Subproject	Form No.	Name of HH Head	F/H's Name	IH ex	Age	Pone Number	Village	Union	District
	GIS									
588	Muradnagor GIS	9023	Mizanur Rahman	L: Hazi Abul Kasem	1	50	1935002843	Sholapukuria	Jatrapur	Naokhali
589	Muradnagor GIS	9024	Abdul Awal	Abdul Rahim	1	35	Not Found	Sholapukuria	Jatrapur	Naokhali
590	Muradnagor GIS	9025	Abdul Khalek	L:Rumat Ali	1	70	1628329904	Selimpur	Jatrapur	Chittagong
591	Muradnagor GIS	9026	Abdul Baten	L: Rumat Ali	1	50	1871862925	Selimpur	Jatrapur	Comilla
592	Muradnagor GIS	9027	Abul Hasem	L:Akub Ali	1	65	1869681358	Bakarnagor	Nabinagor	Comilla
593	Muradnagor GIS	9028	Abdul Kuddus	L: Hafiz Uddin	1	68	1732092205	Bakarnagor	Nabinagor	Comilla
594	Muradnagor GIS	9029	Omar Khan	Ramzan Ali khan	1	45	Not Found	Uttor Bakarnagor	Nabinagor	Comilla
595	Muradnagor GIS	9030	Seddequre Rahman	Ali Ahamed	1	36	Not Found	Bakarnagor	Nabinagor	Comilla
596	Muradnagor GIS	9031	Mostofa Alal	Late. Can Mia	1	45	Not Found	Boroshalgor	Boroshal gor	Comilla
597	Muradnagor GIS	9032	Md. Liton	Late. Mizan	1	40	Not Found	Boroshalghor	Boroshalgor	Comilla
598	Muradnagor GIS	9033	Auporbo	Abon Saha	1	55	1758407416	Boroshalgor	Boro shalgor	Comilla

ANNEX 4: TOR FOR EXTERNAL MONITORING AGENCY



Government of the People's

Republic of Bangladesh

Power Grid Company of Bangladesh (PGCB) Ltd.

Terms of Reference (TOR)
For
External Monitoring Agency of RAP Implementation

For

Enhancement and Strengthening of Power Transmission Network in Eastern Region Project Under Power Grid Company of Bangladesh (PGCB) Ltd. (Package No. S -107)

A. PROJECT BACKGROUND AND DESCRIPTION

- 152. Power Grid Company of Bangladesh (PGCB) Ltd., with support from the World Bank, has been implementing a project named "Enhancement and Strengthening of Power Transmission Network in Eastern Region". With regard to the grid enhancement and strengthening works, the project scope includes thirteen (13) GIS substations, one 230kV high capacity four circuit backbone transmission line, and replacement of the Halishahar 132/33kV air insulated substation (AIS) by an advanced GIS conductor.
- 153. The proposed improvements will cause displacement of titled landholders, squatters, tenants, and encroachers from selected location/right of way (ROW) and impose adverse impacts on their assets and livelihoods. Also, land will have to be acquired for constructing new sub-stations. All of these will trigger the World Bank's Policy on Involuntary Resettlement (OP4.12). The World Bank policy OP 4.12, Acquisition and Requisition of Immovable Property Act (ARIPA) 2017 and Electricity Act-1910 (Act No. IX) will be closely followed for mitigation of adverse impacts on people affected by the sub- stations and the transmission lines.
- 154. The project includes construction of thirteen GIS substations, one 230KV high capacity four circuit backbone transmission line and replacement of the Halishahar 132/33KV air substation (AIS) by an advanced GIS and reconductoring of existing Sikalbaha-Cox's Bazar 132KV line with the higher capacity conductor. For 13 new substations, a total land area of 34.81 ha has been identified which will be acquired as per provisions under the Acquisition and Requisition of Immovable Property Act 2017. As per field survey, no physical displacement is involved in any of these proposed substations
- 155. The proposed transmission lines will pass mostly through agricultural fields and land will be lost at 4 legs of the tower base, which is estimated to be in the range of 0.2-1 sq. m. per average farm holding (refer fig.4). In the instant project, total 884 no. towers will be erected, of which 251 angle & 633 suspension towers including 14 nos. of multi-circuit towers. Accordingly, for the erection of 884 towers total loss of land is estimated to be about 0.0712 ha that is quite negligible and will not adversely affect the land holding. Further, an area estimated of 325.50 ha will also be getting affected temporarily during construction under tower base and transmission lines.

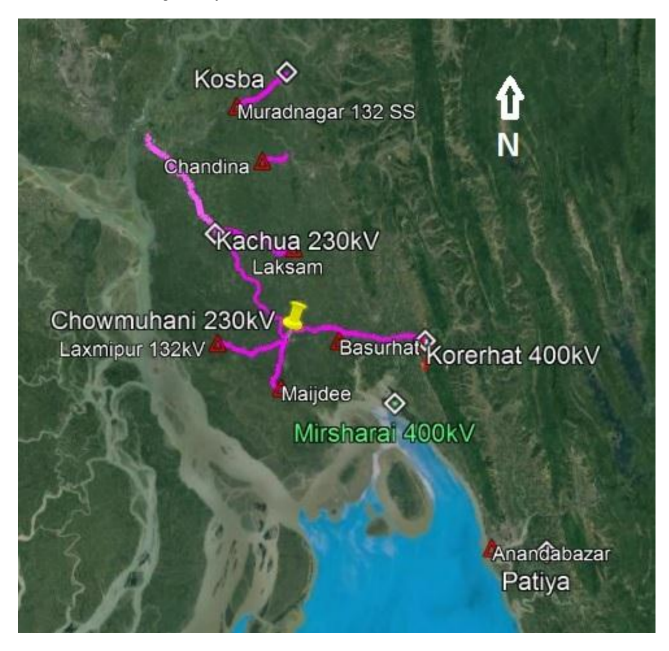
B. LOCATION OF THE PROJECT

156. The Interconnection of the sub-stations will cross five Districts (Comilla, Feni, Chittagong, Chandpur, and Noakhali) via different Upazila. Total alignment is about 325 km and a total of about 34.81 ha of land will be acquired for 13 substations and 804 acres including tower base and transmission line will also be getting affected temporarily during construction under tower base (Figure-1). These lands will be used thrice for installation of tower and stringing of the wire. Locations of the 13 substations have been presented in the table 1.

Table 35: GIS Substation and interconnection of the project

Table ser sie sabstati		Day Extension/Densystian
New Substation Name	Associated Transmission Line	Bay Extension/Renovation Substation/ Renovation Line
400/230/132kV : Korerhat GIS, 2x1000 MVA, 2x325	LILO of Modunaghat – Meghnaghat 400kV (LL Quad ACSR Finch) D/cline at Korerhat – 0.78km	Renovation Substation 132/33 kV GIS Substation: Halishahar, 3x80/120 MVA replacing existing SS Renovation Line Reconductoring of Korerhat – Baroirhat – Feni 132kV D/c line (formed after above LILO) with high capacity conductor – 32.00 km
	LILO of Comilla(N) /Feni – BSRM / Hathazari 230kV (ACSR Finch) D/c line at Korerhat – 6.0 km	Renovation Line Reconductoring of Shikalbaha - Patiya - Dohazari - Cox's Bazar 132kV D/c line (formed after above LILO) with high capacity onductor - 125km
	LILO of Feni / Baroirhat – Hathazari 132kV (ACSR Grosbeak) D/c line at Korerhat – including 3km stretch at Korerhat end on M/c tower :3.0 km	-
Upgradation of 230/33kV SS at Mirsharai to 400/230/33kV GIS, 2x1000 MVA	Disconnection of Mirsharai – BSRM 400kV (Twin ACSR Finch) (to be initially charged at 230kV*) D/c line from BSRM and Extension of the same to Korerhat – including 3km stretch at Korerhat end on M/c tower# and 400kV operation of Korerhat – Mirsharai line – 11.85 km	-
230/132 kV: Chowmuhoni GIS 3x250/350MVA 230/132 kV: Kachua	(Twin ACSR Finch) line on M/c tower – 53.02km	-
GIS 2x250/350MVA	(Twin ACSR Finch) line on M/c tower – 50.92km	-

New Substation Name	Associated Transmission Line	Bay Extension/Renovation Substation/ Renovation Line
	Kachua – Gazaria 230kV 2xD/c (Twin ACSR Finch) line on M/c tower – 45.62km	Bay Extension 230 kV Bay Extention at Gazaia: 4 No's
132/33 kV: Muradnagar GIS 2x80/120 MVA	LILO of Comillla(N) – Daudkandi line 132kV (ACSR Grosbeak) D/c line at Muradnagar – 0.85km	-
132/33 kV: Lakhsam GIS 2x80/120 MVA	Kachua – Laksham 132kV (ACSR Grosbeak) D/c line – 31.08km	-
132/33 kV: Maijdee GIS 2x80/120 MVA	Chowmuhoni – Maijdee 230kV D/c (Twin ACSR Mallard) (Initially charged at 132kV) line – 20.35km	-
132/33 kV: Patiya GIS 2x80/120 MVA	LILO of Dohazari – Shikalbaha 132kV (ACSR Grosbeak) D/c line at Patiya - 1.50km	-
132/33 kV: Chandina GIS 2x80/120 MVA	Comilla(N) - Chandina 132kV (ACSR Grosbeak) D/c line - 9.83km	Bay Extension 132 kV Bay Extention at Comilla(N): 2 No's
132/33 kV: Anand Bazaar/ New Mooring GIS 3x80/120 MVA	LILO of Halishahar – Khulsi 132kV (ACSR Grosbeak) D/c (ckt-2 & 3) line at New Mooring / Anand Bazaar – 1.05km	-
	LILO from Halishahar Khulsi 132kV single circuit line: 1km	-
132/33 kV: Basurhat/Daganbhuiy an GIS 2x80/120 MVA	LILO of Feni – Chowmuhoni 132kV (ACSR Grosbeak) D/c line at Bashurhat/Daganbhuiyan – 3.0 km	-
132/33 kV: Laxmipur GIS 2x80/120 MVA	Chowmuhoni – Laxmipur 132kV (ACSR Grosbeak) D/c line – 27.08km	-
132/33 kV: Kosba GIS 2x80/120 MVA	Muradnagar – Kosba 132kV (ACSR Grosbeak) D/c line – 21.91km	-



A. Key Objective of External Monitoring

157. Monitoring is an integral part of the resettlement process. As part of this Project, a three-tier monitoring system has been designed to monitor and evaluate the progress of the Resettlement Action Plan. These 3-levels comprise of: a) Internal monitoring at Executing Agency (EA) level involving the RAP Implementing Agency (IA) and PGCB-RU field offices; b) monitoring by project construction supervision consultant (CSC) and c) independent external monitor. The primary objective for engaging an independent external monitor is to review the efficacy of internal monitoring, design and conduct periodic third party monitoring and feedback PGCB and WB on policy improvement and enhancement of implementation process. The External Monitoring Agency (EMA) will review implementation process as per set policies in the RAP and assess the achievement of resettlement objectives, the changes in living standards and livelihoods, restoration of the economic and social base of the affected people, the effectiveness, impact and sustainability of

entitlements, the need for further mitigation measures if any, and to learn strategic lessons for future policy formulation and planning.

B. Scope of Work

- 158. The scope of work of the External Monitoring Agency (EMA) will include the following tasks:
- i. To develop specific monitoring indicators for undertaking monitoring of all aspects of Resettlement Action Plan (RAP).
- ii. To review and verify the progress in land acquisition/resettlement implementation of the Project.
- iii. Identify the strengths and weaknesses of the land acquisition/resettlement objectives and approaches, implementation strategies.
- iv. Evaluate and assess the adequacy of compensation given to the PAPs and the livelihood opportunities and incomes as well as the quality of life of PAPs of project-induced changes.
- v. Identification of the categories of impacts and evaluation of the quality and timeliness of delivering entitlements (compensation and rehabilitation measures) for each category and how the entitlements were used and their impact and adequacy to meet the specified objectives of the Plans. The quality and timeliness of delivering entitlements, and the sufficiency of entitlements as per approved policy.
- vi. To analyze the pre-and post-project socio-economic conditions of the affected people. In the absence of baseline socio-economic data on income and living standards, and given the difficulty of PAPs having accurate recollection of their pre-project income and living standards, develop some quality checks on the information to be obtained from the PAPs. Such quality checks could include verification by neighbors and local village leaders. The methodology for assessment should be very explicit, noting any qualifications.
- vii. Review results of internal monitoring and verify claims through sampling check at the field level to assess whether land acquisition/resettlement objectives have been generally met. Involve the affected people and community groups in assessing the impact of land acquisition for monitoring and evaluation purposes.
- viii. To monitor and assess the adequacy and effectiveness of the consultative process with PAPs, particularly those vulnerable, including the adequacy and effectiveness of grievance procedures and legal redress available to the affected parties, and dissemination of information about these.
- ix. Identify, quantify, and qualify the types of conflicts and grievances reported and resolved and the consultation and participation procedures.
- x. Provide a summary of whether involuntary resettlement was implemented (a) in accordance with the RAP, and (b) in accordance with the stated policy.
- xi. To review the quality and suitability of the relocation sites from the perspective of the both affected and host communities.
- xii. Verify expenditure & adequacy of budget for resettlement activities.
- xiii. Describe any outstanding actions that are required to bring the resettlement activities in line with the policy and the RAP. Describe further mitigation measures needed to meet the needs of any affected person or families judged and/or perceiving themselves to be worse off as a result of the Project. Provide a timetable and define budget requirements for these supplementary mitigation measures.
- xiv. Describe any lessons learned that might be useful in developing the new national resettlement policy and legal/institutional framework for involuntary resettlement.

C. Approach and Methodology

- 159. The general approach to be used is to monitor activities and evaluate impacts ensuring participation of all stakeholders especially women and vulnerable groups. Monitoring tools should include both quantitative and qualitative methods. The external monitor should reach out to cover:
- 100% APs who had property, assets, incomes and activities severely affected by Project works and had to relocate by themselves or by the project.
- 10% of persons who had property, assets, incomes and activities marginally affected by Project works and did not have to relocate;
- 10% of those affected by off-site project activities by contractors and sub-contractors, including employment, use of land for contractor's camps, pollution, public health etc.;
- 160. The monitoring should be supplemented by focus group discussions (FGD) which would allow the monitors to consult a range of stakeholders (local government, resettlement field staff, NGOs, community leaders, and, most importantly, PAPs) and community public meetings which are open public meetings at the resettlement sites to elicit information about performance of various resettlement activities.

D. Other Stakeholders and their Responsibility

- 1. Responsibility of PGCB
- 161. Power Grid Company of Bangladesh (PGCB) through its Project Management Office (PMO) at headquarters and in the RU-field offices will ensure timely supply of background references, data and project options to the independent monitor. It will ensure uninterrupted access to work sites, relevant offices of the GOB and PGCB in particular. The independent external monitor will sit in quarterly coordination meetings with the PGCB in presence of the supervision consultant and the PGCB should organize that at PMO or Field level as appropriate.
- 162. Recommendation based on the result of the monitoring should be offered to PGCB to cover up the deficiencies identified by the external monitor. PGCB will accept the recommendations of the external monitor if it is within the scope of work and there is nothing incorrect in the report.
- 2. Responsibility of Supervision Consultant
- 163. The supervision consultant will provide appropriate protocol at site or at its Project Office for the mission of the EMA. It will on behalf of PGCB ensure free access to work sites, impact areas and the database on resettlement and civil works. The supervision consultant will ensure timely intimation of its civil works planning as and when made or updated during the construction period and keep the external monitoring and evaluation consultant informed.
- 3. Responsibility of the RAP Implementing Agency
- 164. The RAP implementing agency (IA) will assist and cooperate the external monitor through providing free access to its database and the automated management information system (MIS). It will provide copies of the progress reports and other reports as requested by the external monitor. The IA may have to carry out surveys as well for fulfillment of the requirements of the external monitoring.
- 4. World Bank Officials
- 165. The World Bank officials will keep closer look into the activities of the external monitor in light of the social safeguard strategy and the involuntary resettlement guideline. It will ensure timely response from the EA on queries and recommendations from the independent monitor.

E. Team Composition of the External Monitoring Agency

166. The EMA should focus on field based research on institutional arrangement, implementation strategy, policy objectives and the targets. In addition, data collection,

processing and analysis should be performed to pin point problem areas and weaknesses and to highlight corrective measures, if needed, to achieve the objectives on schedule. Thus, there is a need for a dedicated monitoring team with adequate gender representation. Further, it is essential that the central team or field level coordinators responsible for monitoring, are skilled and trained in database management, interview technique as well as social and economic/finance. Keeping in mind these criteria, the team should ideally include:

Position/expertise	Qualification and experience
 Team Leader/ Implementation Specialist 	Masters in social science/science with 15 years working background in planning, implementation and monitoring of involuntary resettlement for infrastructure projects. Experience in institutional capacity analysis and implementation arrangement for preparation and implementation of resettlement plans, and knowledge in latest social safeguard policies of the international development financing institutions in Bangladesh are preferred.
2. Social Impact Specialist	Masters in social science/science with 15 years working experience in social impact assessment including census and socioeconomic surveys, stakeholders' consultation, and analyzing social impacts to identify mitigation measures in compliance with social safeguard policies of the international development financing institutions and national legislations. Experience of preparing resettlement framework and action plans and implementation of plans for externally financed projects is essential.
3. Gender Specialist	Masters in social science with 15 years working experience in relevant field; Thorough knowledge of gender issues and their implications in development projects; research and work experience relating to gender issues; and knowledge of techniques and their applications in mobilizing community participation in development programs.
4. Data Analyst	Masters in Statistics/Mathematics with working experience and knowledge of software, those are most commonly used in Bangladesh; demonstrated ability to design and implement automated MIS(s) for monitoring progress, comparing targets with achieved progress and the procedural steps.

F. Time Frame and Reporting

- 167. The EMA will be employed over a period of 3 years with intermittent inputs from the professional team to continue one year after completion of the RAP implementation.
- 168. Quarterly and annual monitoring reports should be submitted to the PGCB with copies to the WB. An evaluation report at the end of the Project should be submitted to the PGCB and WB with critical analysis of the achievement of the programs and the performance of PGCB and IA.
- 169. The external monitors will provide monitoring and evaluation report covering the following aspects:
- Whether the resettlement activities have been completed as planned and budgeted
- The extent to which the specific objectives and the expected outcomes/results have been achieved and the factors affecting their achievement or non achievement
- The extent to which the overall objective of the Resettlement Plan, pre project or improved social and economic status, livelihood status, have been achieved and the reasons for achievement / non achievement
- Major areas of improvement and key risk factors
- Maior lessons learnt and
- Recommendations.
- 170. Formats for collection and presentation of monitoring data will be designed in consultation with PGCB, consultants and panel of experts.

G. Qualification of the External Monitoring Agency

- 171. The EMA will have at least 05 (Five) years of experience in resettlement policy analysis and implementation of resettlement plans. Further, work experience and familiarity with all aspects of resettlement operations would be desirable. NGOs, Consulting Firms or University Departments (consultant organization) having requisite capacity and experience as follows can qualify for services of and external monitor for the Project.
- i. NGOs registered with the Social Welfare Department of the GOB, Consulting Firms registered with the Joint Stock Company or Departments of any recognized university.
- ii. The applicant should have prior experience in social surveys in land based infrastructure projects and preparation of resettlement action plans (RAP, LARP) as per guidelines on involuntary resettlement of World Bank.
- iii. The applicant should have extensive experience in implementation and monitoring of resettlement plans, preparation of implementation tools, and development and operation of automated MIS for monitoring.
- iv. The applicant should be able to produce evidences of monitoring using structured instruments and computerized MIS with set criteria for measuring achievement.
- v. The applicant should have adequate manpower with capacity and expertise in the field of planning, implementation and monitoring of involuntary resettlement projects as per donor's guidelines.
- vi. The budget should include all expenses such as staff salary, office accommodation, training, computer / software, transport, field expenses and other logistics necessary for field activities, data collection, processing and analysis for monitoring and evaluation work. Additional expense claims whatsoever outside the proposed and negotiated budget will not be entertained. VAT, Income Tax and other charges admissible will be deducted at source as per GOB laws.

Eastern Zone Project Power Grid Company of Bangladesh Ltd.

ANNEX-5 LOCATION OF THE AFFECTED STRUCTURES

Serial No	Route	X_Longitude	Y_Latitude
1	Potiya	91.952727	22.302135
2	Potiya	91.952968	22.301435
3	Potiya	91.953408	22.300537
4	Muradnagar to Kosba	90.990394	23.672953
5	Muradnagar to Kosba	90.935286	23.652772
6	Muradnagar to Kosba	90.936162	23.653399
7	Muradnagar to Kosba	90.937883	23.653143
8	Muradnagar to Kosba	90.950745	23.660291
9	Muradnagar to Kosba	90.967729	23.671354
10	Muradnagar to Kosba	91.066062	23.730612
11	Muradnagar to Kosba	91.077673	23.73314
12	Muradnagar to Kosba	91.086843	23.738773
13	Muradnagar to Kosba	91.089369	23.74162
14	Muradnagar to Kosba	90.946359	23.655447
15	Maijdee to Chowmuhuni	91.072143	22.801093
16	Maijdee to Chowmuhuni	91.055399	22.825487
17	Maijdee to Chowmuhuni	91.060009	22.833268
18	Maijdee to Chowmuhuni	91.072225	22.848904
19	Maijdee to Chowmuhuni	91.074595	22.864464
20	Maijdee to Chowmuhuni	91.075419	22.870477
21	Maijdee to Chowmuhuni	91.085457	22.917604
22	Maijdee to Chowmuhuni	91.085975	22.918723
23	Maijdee to Chowmuhuni	91.097444	22.940761
24	Laxmipur to Chowmuhuni	91.090663	22.939699
25	Laxmipur to Chowmuhuni	91.067614	22.935064
26	Laxmipur to Chowmuhuni	91.064837	22.933414
27	Laxmipur to Chowmuhuni	91.052032	22.925756
28	Laxmipur to Chowmuhuni	90.972692	22.904314
29	Laxmipur to Chowmuhuni	90.945264	22.914015
30	Laxmipur to Chowmuhuni	90.888569	22.935954
31	Laksam to Kochua	91.045084	23.233959
32	Laksam to Kochua	91.014859	23.250966
33	Laksam to Kochua	90.984006	23.253603
34	Laksam to Kochua	90.977051	23.252834
35	Laksam to Kochua	90.968764	23.254884

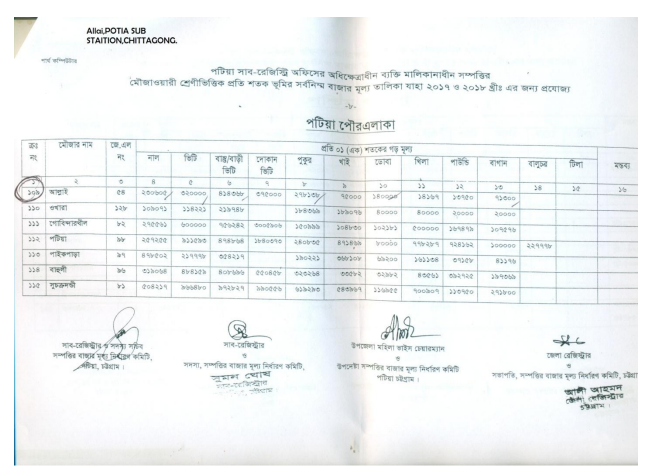
Serial No	Route	X_Longitude	Y_Latitude
36	Laksam to Kochua	90.940892	23.268281
37	Laksam to Kochua	90.940987	23.268163
38	Laksam to Kochua	90.920672	23.274181
39	Laksam to Kochua	90.90966	23.275966
40	Laksam to Kochua	90.911611	23.275634
41	Korerhat to Chowmuhuni	91.512128	22.956805
42	Korerhat to Chowmuhuni	91.433378	22.947819
43	Korerhat to Chowmuhuni	91.431753	22.947531
44	Korerhat to Chowmuhuni	91.382378	22.954518
45	Korerhat to Chowmuhuni	91.332194	22.963331
46	Korerhat to Chowmuhuni	91.303402	22.965227
47	Korerhat to Chowmuhuni	91.302588	22.965125
48	Korerhat to Chowmuhuni	91.294545	22.965484
49	Korerhat to Chowmuhuni	91.290505	22.966638
50	Korerhat to Chowmuhuni	91.230967	22.982619
51	Korerhat to Chowmuhuni	91.227788	22.982376
52	Korerhat to Chowmuhuni	91.183755	22.97393
53	Korerhat to Chowmuhuni	91.182992	22.974413
54	Korerhat to Chowmuhuni	91.180316	22.978806
55	Korerhat to Chowmuhuni	91.175942	22.979436
56	Korerhat to Chowmuhuni	91.151028	22.976833
57	Korerhat to Chowmuhuni	91.136224	22.975133
58	Korerhat to Chowmuhuni	91.116288	22.971708
59	Korerhat to Chowmuhuni	91.116101	22.971217
60	Korerhat to Chowmuhuni	91.112382	22.966492
61	Korerhat	91.54017	22.916108
62	Korerhat	91.554958	22.942621
63	Korerhat	91.561243	22.933012
64	Korerhat	91.560824	22.928294
65	Kochua to Gozaria	90.863831	23.269708
66	Kochua to Gozaria	90.78257	23.395014
67	Kochua to Gozaria	90.720195	23.473391
68	Kochua to Gozaria	90.718676	23.476395
69	Kochua to Gozaria	90.675119	23.511856
70	Kochua to Gozaria	90.666505	23.517754
71	Kochua to Gozaria	90.657396	23.524158
72	Kochua to Gozaria	90.643193	23.533341
73	Kochua to Gozaria	90.641211	23.537167
74	Kochua to Gozaria	90.641948	23.546567
75	Kochua to Gozaria	90.64078	23.549799

Serial No	Route	X_Longitude	Y_Latitude
76	Kochua to Gozaria	90.84493	23.304101
77	Kochua to Gozaria	90.830481	23.314994
78	Kochua to Gozaria	90.813637	23.336392
79	Kochua to Gozaria	90.775126	23.423536
80	Kochua to Gozaria	90.759215	23.443435
81	Kochua to Gozaria	90.745251	23.449323
82	Kochua to Gozaria	90.731272	23.453352
83	Kochua to Gozaria	90.687733	23.507037
84	Kochua to Gozaria	90.672588	23.513634
85	Kochua to Gozaria	90.664191	23.519427
86	Chowmuhuni to Kochua	91.101399	22.947444
87	Chowmuhuni to Kochua	91.099712	22.948939
88	Chowmuhuni to Kochua	91.097889	22.950192
89	Chowmuhuni to Kochua	91.096816	22.951256
90	Chowmuhuni to Kochua	91.096504	22.951652
91	Chowmuhuni to Kochua	91.083344	22.960877
92	Chowmuhuni to Kochua	91.083125	22.961282
93	Chowmuhuni to Kochua	91.080163	22.978184
94	Chowmuhuni to Kochua	91.080497	22.98948
95	Chowmuhuni to Kochua	91.081469	22.996451
96	Chowmuhuni to Kochua	91.082647	22.999094
97	Chowmuhuni to Kochua	91.083155	23.000024
98	Chowmuhuni to Kochua	91.08325	23.000218
99	Chowmuhuni to Kochua	91.083351	23.000473
100	Chowmuhuni to Kochua	91.079467	23.010568
101	Chowmuhuni to Kochua	91.041597	23.02525
102	Chowmuhuni to Kochua	90.99703	23.070773
103	Chowmuhuni to Kochua	91.005558	23.088647
104	Chowmuhuni to Kochua	90.995592	23.124478
105	Chowmuhuni to Kochua	90.970245	23.130875
106	Chowmuhuni to Kochua	90.954197	23.149815
107	Chowmuhuni to Kochua	90.943495	23.159018
108	Chowmuhuni to Kochua	90.933622	23.196887
109	Chowmuhuni to Kochua	91.096236	22.952006
110	Chowmuhuni to Kochua	91.084487	22.958582
111	Chowmuhuni to Kochua	91.084054	23.007041
112	Chowmuhuni to Kochua	90.996496	23.073909
113	Chowmuhuni to Kochua	90.937443	23.178171
114	Chowmuhuni to Kochua	90.929791	23.201693
115	Chowmuhuni to Kochua	90.887774	23.251194

Serial No	Route	X_Longitude	Y_Latitude
116	Chandina	91.072732	23.491172
117	Chandina	91.083983	23.488599
118	Chandina	91.1016	23.507455
119	Chandina	91.023879	23.489764

ANNEX: 6 MOUZA RATE OF THE AFFECTED SUBSTATIONS LANDS

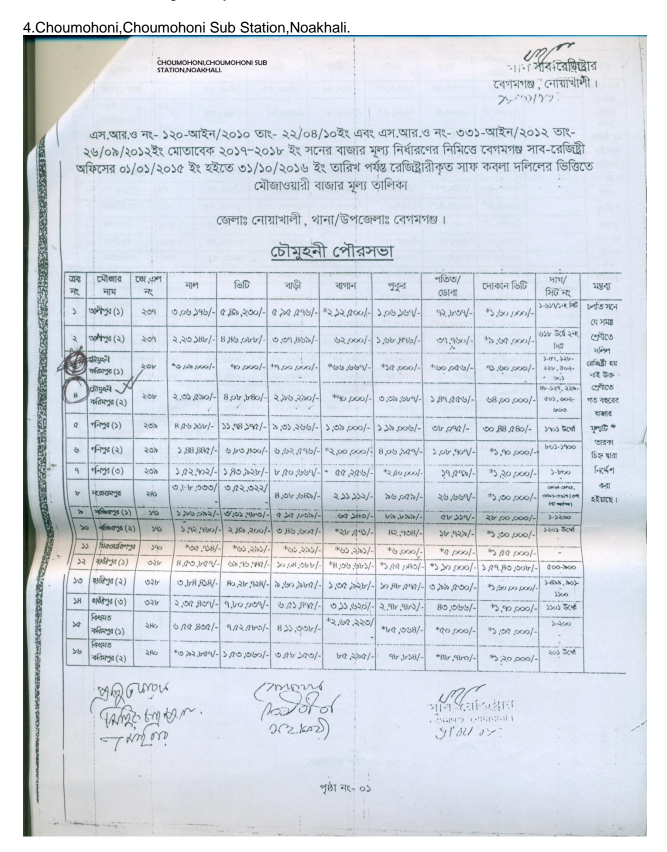
1. Allai, Potia Sub Staition, Chittagong.



2. Ashra, Chandina Sub Station. Comilla

				26	নং বরব	চামতা ই	উনিয়•	4			
कि	ि सिछि।व व	ताहा _	ডে.এ জ.এ	ল.বং বি.এস	বাল	বাড়ী	G	3	পুকুৱ	ডোবা	পানব
0	আশরা		२৯२	282	\$02888	ン あるくかる *	3000	38 8	७४७	9000×	
03			২৯৩	285	39000	(000	999	8 * 20	*000		
00	জাফরাবাদ		২৬৮	308	€028€	320200	2200	00 88	000*	\$2000×	
08	নবীয়াবাদ		293	209	४५७४०	৪১৫৬৮	৩৭৭	88	8000	2900*	
00		-	२४%	\$80	২৬৮৮৯	80000	₹8€	92 3	9896	43POU	
04			266	66	20508*	8०७२३	890	ob 20	**		-
00		-	282	704	বর্দ্ধ ১০১১	229330	2020	102 33	১৮৭৩	9৬৯২৪*	8000
Ob		-	290	200	৪২৮৫৩৯	266788	3890		0420		
00			२७०	১৩৯	\$8000	399006	670		@00*	\$2000*	
20			290	১৩৬	20028	3350×	800		80*	AND LABOR AND THE PARTY OF THE	-
00 08 00	তালতলা মোহনপুর দোহাই তারকা নোয়ন্দা	290 252 250 253	\$08 \$08 \$08	\$8859	\$200 x	8008b 3200*	\$3000* 8399b 3200* 6000*	\$\$00000*		₹%%₹8 ₹%859*	200000
09	বিহার মন্ডল	২৮৬	300	22302		2000	72568	8000*		32000	
Ор	বাউরা	২৮৩	200	52226	9000*	৫৩৬৩	१४०६२		∞∞8★	0366*	an observation of the last
oh	ভৈষের কোট	२१२	204	৩৫৯০১	৩২২৭৯	৬৩৭৯১	9800		L	<u>⊌</u> ₹059★	L annu manne
7	প্রস্তুত কারক াঃ আবদুল গফু: মফিস সহকারী র সাব রেজিস্ট্রি			মোহরা	আলম চৌধুরী র	া মোসাঃ	কাবেলাক নিলুফা ^ত মোহরার র সাব রো	মাক্তার খা		Marco 2	চুমার বাহ
										সাব রে	কুমার রায় বজিস্ট্রার , কুমিল্লা

/	CHOR URIA		UB								
				क्यर द	गियाचानी देखें	नेश्रम					
- arr 70	যৌজার নাম				্ৰাভিত আন্তৰ্গত মা উটি	মির শ্রেনী ডিভিক	বাজার মূল্য				মন্তব্য
জে,এল,নং	ব্যালার শাব	নাল	বাড়ী	বাগান্	ডিটি	পুকুর	ভোৱা	বাজার ভিটি	পতিত	বালি পয়স্থি	* চিহ্নিত বাজার মূল পূর্ববতী বংসরের বাজার মূল্য হইতে সংগৃহীত।
58	চর উরিয়া	18986	তহত৬২ /	95000 /	200000	00000/	20268		*692		17
200	শ্যোগালী মৌজা	७१५७२	৮৩০৯৮	*2020	৯৬৭০৪	*>@@&@	*689	*820002	* (00		"
br &	পূর্ব চর ওল্পকিয়া	৬৬৩৫	২৩২৪৬	2096	১১৬২৯৯	2529	*960		* (00		.,
5¢	জাবনুন্যাপুর -	@\$899	ত৭৯২৭	000009	99800	305001	* ७५७१	*\$00000	* (00		"
৯৬	घठारहा	১৩৯৩২৬	222880	১৬৬১১	298000	84050	* >>00	State N	* 500		"
49	দক্ষিণ প্রীপপুর	\$00028	96,487	8000	७१२११	20000	8000		600		"
\$b	প: চর এলাহি	*\$5000	\$39088	*\$9088	*57930	*৬৫0	*660		*@00		11
22	च्यान्यदवस	6906	e989	* 2689	9088	* 600	* 600		* 800		
200	মনিগুর 🗸	৮০৩৬৪	११०तस्य	* >0008	200000	(१९४२)	* 500		* ७५७8		
260	মুনাপপুর	২১৬৩২	80388	Post*	*6408	*000	* 600		* 800		
405	পর্ব চয় এসাহি	৩৪৮৩৬	*500000	1 \$ \$ \$ \$ \$	\$00000	*3000	* 550		* 800	*0000	
269	খলিল পুর	336pp	22999	3000	७२५७	665	* 660		* \$880		
55	श्चांशव	3600	১৬২৬৮	2000	200009	13982	\$0000	७२५०५५	68906	6669	,,
১৬৬	স্ন্য	২০৯৬৫	২৩৪৩	*2000	*2000	*5540	*2256		*860		11
৯৩	B [7/70] _	रदहरू	P6250	\$6000	৩৭৩৭৮	35-69	* 3958		806°	२०४५०	.,,
১৬৯	প্রতিম ধুমচর	6805	७०१२	*****	4000	*6256	* \$000		* 2000		
	ভটির টেক	৫২৯৮	22569	* 1505	২৫৪৬৭	* 5000	* 2000	220870	*000		
(Jul)	হাবিবপুর	70000	22938	35258	*\$0000	*6692	* 600		* 000		
6 0	ফবিবপুর		20908			*6699	- Indiana di Amerikana di Ameri		\$	চূল্মান পা	्र प्रमद्ध भ ह-०% द्वा



		and administration of the Control of				NILL CONTRACTOR	refu)		** a.654-7	
		GAZIMURA, LAKSA STATION, COMILLA	AM SUB							
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	কৃতি	মন্ত্রা জেলার হ জন্য	শকসাম সা	त रत्रक्रिकि	-	0.0		-	-5078-	
		खना	श्रीत्राष्ट्रित त	TONIONS	नाकर्भिय	भावदक्षवाद्या	ন মোজা সম	एर्व २०३	१, देश मत	र त
		-()	404100 60	नावा वसान	। व्यना । ज	ন্তক স্বানিম	বাজার মূল্য	তালিকাঃ		
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				ना<	চ্সাম পৌ	ात्रमञा ।				
-8 नर	COF.	মৌজার নাম	নাল প্রতি	বাড়ী প্রতি	ভিটি প্রভি	On sets	1			
	वन. मर		শতকের মূল	শতকের মূল্য	শতকের মূল্	পুকুর প্রতি শতকের মূল্য	ভোৰা প্ৰতি শতকের মৃল্য	বাগান প্রতি শতকের মৃদ্য	পুকুরপাড় প্রতি শতকের শৃদ্য	সন্দিশ্ব ভিটি ইণ্ডি শতকের
2.	243	উত্তরকূল	40862	8७७१৫	83900	२२১৮१	*২৯৪৭	10	-	मूना
2.	290	কাদ্ৰা	222850	305000	১০১৬৯৪	30000	*2000		२१२७७	
٥.	১৬৬	কুন্দ্ৰা	€888€	७५२२२	১৬৯৬৪	86008	*2500			*
8.	797	কোমারভোগা	8७२%०	55500	b&\$00	*\$000	*>900			*২०००००
¢.	220	গোপালপুর	৫৫৭৯৬	*5000	88938	*2800	*2800	0 91		-
b .	२१०	গান্তীমুড়া	8२०४৫	१००४२४	৭৯৭৪৮	303280	*,0000	0	85868	
9.	200	গুড়ি	90200	69676	১২২৯৪৭	50000	*৩०००		8 2000	
b.	229	ভুরিয়াবিষ্ণপুর	२৮८२३	*20000	*8000	२२३१७	*0938	0		
8.	799	নশরতপুর	380860	२७१०७१	968870	*92000	20000			
70	794	পেয়ারাপুর	888%9	202000	२०१४१४	*2800	*2800			
77	799	পশ্চিমগাঁও	२०५४५४	968069	২৯৪৩৯৯	356224	*90099			৮৯৮৬১৭
25	389/2	পশ্চিমগাঁও	1339							7 200034
	30.4/2	প্রকাশ্য মৌলভীপাড়া	५५५१७	208578	१२८७१	b9080	*08000			
-		পশ্চিমগাঁও								
se.	189/3	প্রকাশ্য	88७१२	कठकठक	254066	৫৩১৬৬	**			
		বাতাখালী		1300	20 1000	0399	*30000			
8	286	পূর্ব ফতেপুর	269666	७७२२४४	255450	9008%	386938			
oc.	790	পাইকপাড়া	৮৯২৭৩	\$80000	४०२५८	*8000	*8000			
٠٤.	398	ভোজপাড়া	८०४८८	२५६१५	৫২৩৯৫	*2000	*২৫००			
9.	728	বিনই	७२७५७	৮৩৬৯২	83632	১৩২৫০				
ъ.	749	বড়তুফা	*939%	*2000	*2000	*29600	*\$000			
8.	700	বাইনছাটিয়া	80८१४	*২৩००	9866	*3800	*>800			
ec.	280	মিশ্রী	229050	040348	ত৬৫৯৫৭	*90000	*২১৬৬৭			
2.	20%	শ্রীপুর	229990	२०७७२२	257950	30000	*>900			
	2000	শিউরাইন	७१००७	*২৩०००	00000	*७२৫०	*6260			
· .	2995	সাতবাড়ীয়া	222580	200000	48496	*2936	*2938	1 1 1 1 1		
. 33	795	লাকসাম	১৬৮২৭৭	৬৮৬৬২৮	৮২৯৫৯৬ '	1	*৮০৬৩০		L90440	22141 21
		হাউজিং				1000 P	-		P80668	२५७४४१४
		এষ্টেট	* *	6,08,983		*				

6. Halisohor, Halisohor Sub Station, Chittagong. HALISOHOR, HALISOHOR SUB STATION, CHITTAGONG. গণপ্রজাতন্ত্রী বাংলাদেশ সরকার সদর সাব-রেজিস্টারের কার্যালয় । हिस्टिस् ২০১৭ সালের ১লা জানুয়ারী হইতে কার্যকর (প্রতি ০১ (এক) শতকের বাজার মৃদ্য) -ঃ খানা-বন্দর ৪-অধিক एव. वर्ग. বাড়ী/ভিটি/ বাগান/ ্মৌছার নাম খিলা পুকুর খাই দোকাল ভুমি न्य न्र 910. মুদ্দাত 11 08 যাদারবাড়ী 14,00,001/-8,69,206/-0,00,000/-0,08,000/-দক্ষিণ পতেঙ্গা 21 20 0,06,939/-2,23,002/-2,02,009/-0,00,900/-0,00,000/-101 28 উত্তর পতেগা 4,90,646/-96,000/-0,23,688/-0,27,696/-2,20,202/-20,000/-90,000/-81 २७ পূৰ্ব পতেলা 8,50,500/-0,00,000/-90,000/-দক্ষিণ হালিশহর 2,96,000/-8,88,008/-30,00,026/-8,96,252/-0,08,00%/-01 20 মধ্য হালিশহর 0,98,869/-61 60 b,88,822/-8,22,222/-8,59,895/-0,96,669/-বন্দর 2,88,500/-06,628/-2,06,203/-যুদ্দাত 91 00 45,668/-3,00,308/-1,600,84,6 29 जुल्दा 3,30,829/-62,250/-12,262/-02,000/-1,28,628/-31 ইছানগর 2,08,468/-(8,000/--1600,89 00,000/-2,29,900/-20 101 29 ডাঙ্গারচর 2,80,020/-3,00,008/-18,669/-19,292/-2,89,500/-তুলনাকারক পাঠক 800000 अपगा সদর সাব রেজিস্ট্রার সভাপতি বাজার মূল্য নির্ধারণ কমিটি বাজার মূল্য নির্ধারণ কমিটি 3 সাব-রেজিস্ট্রারু জেলা রেজিস্ট্রার সদস্য সচিব PATISTES TO AT বাজাব মলা নির্ধাবণ কমিটি । प्राध्या

	JOYPUR PURBO J STAION, CHITTAG		AISHARAI SUB		TA T	- 4								**
ার মূল ০১/০	্য নির্যারণ বিধিনা ১/২০১৫ ইং ঘই	লা-২০১ তে ৩১/	50/20363	ং পর্যন্ত সকল	ছাফ কবলা দ	लिलान ग सवट	গঠিত মৌজা	खत्रीती स्वेगी।	ম্ভিত্তিক গড় মুদ	শ্যর সমস্বি	ত তালিকা যা	রারগঞ্জ সা হা বাজার	ব-রে ডিট্রী মূল্য নির্ধার	অফিসে (
				भनुतामनव्यत	2029-2026	- ইং সনের জ	ত্ত তার অধি	দের নির্ধারিত	ৰাজার মূল্য ফি	সাবে গণ্য হ	र्देख।			
यानियम् नस्	গ্ৰাম প্ৰাম	टिस. धम नर	明 明	লোকান ডিটি	ৰাজী জিট	8	পুনুন/ভোনা / শহি	श्रुक्व भाष्ट	किमा/विमा	व्य व्यक्ति	ৰাগান	हरा त्यामा	38	
2	2	0	8	¢ .	6	٩	br	5	30	33	32	১৩	\$8	3
05.)	জহুণুর পূর্ব জোহার	60	95050	व्यक्ति इसि	95809	15452	35643	26487	শাঃ ৫৮৮২	লাঃ ১৮৬৩	বাঃ ২৬৫৭১		সায় ৭২২৮	
02.	পশ্চিম জোৱার	02	१८०५	লাঃ ২১৫৪০	শাঃ ৪৬৯৩৪	cordec	92922	3/18 £0000	আঃ ১০০০০০	লাঃ ২৫০			Marine 1	কল খুন সাঃ ১
00.	কাটা শাহ	00	20030	न्ताइ ५००००	সাঃ ৬৭৪৪২	সাঃ ৮৭৭২	40000	সায় ১০৮১১	সাঃ ৫২০	সাঃ ২৮০	লাঃ ৮০০০		শাঃ৪৮০০	ৰাশকাড় সায় চ
08.	ভাশুকিয়া	08	48903	সাঃ ২২৫০০	69845	ঽ৬৩৩৬	653300	২৫৩৩৩	সাঃ ৪১৪.৭	সাঃ ৩১০				
00	चंदेलका	00	80505	File 60000	60768	제8 80000	সাঃ ৩৭২৫৫	শাঃ ৫০৩৪০	সাঃ ৫৪০					
06.	পশ্চিম অনি নগর	09	50,36	84040	62785	40000	825770	७०२१७	brosh -					ৰীপ নিৰ্থ দিখীয় গা
09.	পূর্ব অধ্যি নাণয়	09	2 hop	ज्याह ३५८००	সাঃ ৯৪৯০	MIS 24000	व्यक्ति शीह		স্থাঃ দকত					
ob.	বেভাগারা	obr	\$6300	সাঃ ৩২৮০০	20050000	20009	可# 50200 l		P6-07		गांव ५२५५२	7850000		
300	क्षात्रका	02	dohoo	৮০৮১৫৩	292000	23609	190094	78300000	95226					
50.	দক্ষিণ ভাগি নগর	50	३,११०१	সায় ৩৪৫-৭০	१८७०३	99806	नाह २५५५०		শাঃ ১৩০০০					
35.	पूर्व विद्युकी	32	61543	সাঃ ৮২৭৫০	300080	69050	288035	42722	७२८२०		P0064			श्
25.	भूब विक्षी त्याब	22	444440	नार क्रिक्ट	শার ৮১৮৮২	व्याह क्षर व्याह	व्याहर क्षेत्रक व्याहर		- Section -					
30.	বিশ দুহারী	35	tri 308	সাহ ৫৩৮০০	সায় ৫৭৭৬৭	66.634	সায় ৬৬৬৬৭		३७४९३३		河河 (00000	স্থাঃ তহততত		Mistel :
58.	শোনা পাৰাড়	30	300000	800000	ঽ৮৩১৩১	300666	216692	সাঃ ৫৫০৬৬	250884		. 88570		সায়েকতেপু৮	<u>রাজা</u> স
36.	ত্যালা পাধ্যক্ত গৌর	30	593302	222-6-09-0	630000	2013112	৮-१৩৩/৩৫	अव्यक्तिक द्वार	8७४०५७		94890B	সাঃ ২৯৭৬২		हिंहा द
36.	হাজীশ্বাহ	38	\$0000	নাঃ ৬০৪০০	308080	86,008	89404	সাঁঃ ৫০০০০	শাঃ ৫০০০		সাঃ ও৫০০০		नाः १५८५५	4
39.	टमाणीमाथ शुव	36	4399¢	সাঃ ১০২৮৯০	269%65	200.49	* 86008	7ff2 60000	লাঃ ৫০০০					चुंड़ा

ক্রমিক নাং	rion,FENI. মৌজার নাম	नान	ভিটি বাড়ী	পুকুর	দোকান ভিটি	অন্যান্য এলাকা বা টিলাভূমি
03	02	- 00	08	3c	०७	09
400	a serial poly		অ		The same	Edward Marcol Marcol Service Control
05	অনন্তপুর	23,826	20,908	४,७२३	Species and the	And the second s
- FE 1814	and the second second second		আ		A Company of the part	An Indiana superior and the second
02	আলীখাড়া	৩,৬৮৫	2,83,600	2,550	2,93,1066	All made arranged in reducipant of a
00	আদড়া	৫,৪৯২	১৭,২৬০	2,028	-	Markett of the state .
08	আম্বাড়	৯,৪৬৭	\$2,000	৩,৬৬৭	-	Legis Time
	dela ana ana ana ana ana ana ana ana ana	4	এ		do the second	de la company de
30	এনায়েতপুর	२,१२२	2,800	12,७१৫	-	
- 144			8		The second secon	1 8 8 8
08	ওমরপুর	2,023	33,98%	0,000	- /4-3	1-
- 4	14 - 15 - 15 - 15 - 15 - 15 - 15 - 15 -		ক	F * *		
09	কালসার	32,986	39,339	e,599	- Comment of the comm	Property of the second
96	কামালপুর	৫,৯৬২	৩৬,৬৫০	33,809	- A Company	
60	কাইমপুর	30,990	৬৬,৪২৯	৯,৬৩৮	२,७७,७७१	
10	কল্যাণপুর	0,886	32,868	9,960	400	
(33)	কালিয়ারা	¢,588	٣,৫২২	2,586		-
32	কাশিরামপুর	38,029	3,60,000	२७,१३८	- 184	35,000.
30	কালামুড়িয়া	30,484	80,330	0,396		व्यक्त एवं कि गाँउ वर्षा व वर्षा
\$8	কুল্লাপাথর	8,339	৩,৪৯৪	0,500	- 1	৬,৭৬৭
30	কুটি ক কাজ ধ্যালা ক	\$8,909	১,২৬,৪৬৪	99,060	23,80,600	The engineer of the state of th
36	কোল্লাবাড়ী	७,७२७	6,00%	3,900	- 2- (2000)	-
39	কৈখলা	৯৭,৩১৮	2,55,388	0,599	7 4	3,860
36	করমুল্লাপুর	30,300	36,362	30,000	-	128/2 (2011)
38	কুইয়াপানিয়া	36,860	32,360	0,000		৬,৬৬৭
20	কেয়াইর	\$9,000	6,693	8,000	- 222	
, J	সদস্য সচিব (আহসানুল হাবিব সাব-রেজিস্ট্রার কসবা, ব্রাক্ষণবাড়িয় ভির সর্বনিম্ন বাজারমূল্য নি	.	সদ (মোঃ সাতে সাব-রে বাঞ্ছারামপুর, ঃ সম্পত্তির সর্বনিম বাজ	জদুল হক্) জিস্ট্রার ব্রাহ্মণবাড়িয়া	8,540,000 00,000 PT	সভাপতি মাহ্ফুজুর রহমান থান জেলা রেজিস্ট্রার ব্রাহ্মণবাড়িয়া। নিমু বাজারমূল্য নির্ধারণ কমিণি

		VOBANIPI UB \$TATIOI			১০ নং যা	विदृह (भूह)	ু চু কিয়ন							
	//	/		राड़ी	(- 69)		T	ভোৱা	চারা	বাগান	বাশখাড়	চালিনাভিটি	7	
TOTAL	70.00	মৌজার নাম	नाग	4191	10,5	পুরুর	পুরুরগাড়							
11	(1)	(202,62	67560	68250	81818	11999	7777	26252					
3,	92	उरामीधूह	८,५८५	*1500	*2275	*10000		2002						
5.	90	্ কোলাগ্ৰ	\$606p	\$2,5902	र रद्र8	55000		86620	85000					
ε.	6.5	ন্যাগুর	20502	249990	43825	ממעננ	53920	20555	26000		12000			
- 0.	99	द्रवृह्यसभूद	33960	299950	*@08072	29285	02200	\$000	\$80000					
	प्राचीतिक स्थापना क्षापना कार्या	তকারক কালাম আহ্বান মোহরার		(লাং লোং	हेरू क्षेत्रभाक्षण द्वादशम्	456	C.	ভুলন বারক নাং বাবহুল হ শহুড়ারী	2/56	(মো: আ সাব-য মুরাদনগ	নিছুৰ বহুমান মজিন্দ্ৰার ব্রুহুমিলা।	Juni 1	

10.Ramnagor , Basurhat Sub Station, Feni.

RAMNAC	OR , BASURHAT SUB STATIO	N,FENI.		-	, ,			,		
	ফেনী জেলাধীন	সাব-রেজিস্ট্রী অধি	দসের আওতাধীন সমন্বয়ে ২০১৭ ও		ভার বাহিরে অব জন্য শ্রেনী ভিথি	স্থিত মৌজা সমূ কৈ প্ৰতি শতক জ	হর ব্যক্তি মালিক মির বাজার মূল্য	নাধীন সম্পন্তির তালিকা:	২০১৫ ও ২০১৬ ইং	সনের পাত
কঃ নং	মৌজার নাম	নাল	বাড়ী	ভিটি	বাগান	পুকুর	পুকুর পাড়	ডোবা	পতিত	বাজার
90	नया नপू त	ob,b00/-	8¢,28¢/-	৫২,২৭৭/-	34,000/-	95,000/-	82,089/-	32,362/-	*8,508/-	-
93	নাবায়ণপুর	39,306/-	১,২২,৭৩৫/-	0,88,88%/-	20,282/-	৫৪,৫৭৯/-	9,000/-	*9,000/-	*0,000/-	
92	নশরতপুর	১৮,৪৬৯/-	8,055/-	২৮,৬৩৬/-	*0,282/-	80,093/-	*७,৯88/-	*2,900/-	*9,999/-	-
90	নেয়াজপুর	Ob.(108/-	co,cos/-	00,093/-	*9,000/-	¢9,009/-	28,250/	*9,200/-	*@,000/-	-
98	নোয়াদ্দা	১,১৬,৬২৫/-	৬৭,১৩৮/-	¢6,589/-	*9,590/-	২৭,৯০৪/-	১৩,08৩/-	*0,000/-	*0,000/-	e, ,,o
90	ওমরপুর	৬৪,৩৯৮/-	৫১,৮২৬/-	১,২৫,৩৩৩/-	*৮,৩৩৩/-	४०,३৫४/-	*\$0,000/-	20,000/-	*28,900/-	-
95	প্রতাপপুর	২২,৩৯৫/-	৩৬,০১৯/-	39,000/-	७,১२४/-	२৫,७२९/-	*86,666/-	20,520/-	0,000/-	-
99	রাজাপুর	80,028/-	90,009/-	১,১৫,৬৯৬/-	80,088/-	3,39,990/-	৯,০৯০/-	*৮৯,938/-	*25,285/-	*3,00,0
98	রামনগর	₩,859/-/	৬৬,৫২৪/- /	98,888/- /	১৭,৮৯৫/-	¢0,000/-	*89,809/-	*20,000/-	50,000/-	-
98	রঘুনাথপুর	२२,৯১७/-	७२,৮७8/-	82,088/-	22,222/-	७०,६२४/-	२८, ०१১/-	*0,800/-	3,00,000/-	-
po	রামচন্দ্রপুর (পূর্ব)	08,203/-	৬০,৫৯৮/-	ob,03b/-	*8,805/-	*\$0,000/-	*à,000/-	*@,000/-	*0,000/-	-
47	রামচন্দ্রপুর (পশ্চিম)	83,800/-	€2,889/- ¹	৫১,৯৫৬/-	৩৭,৩৪৯/-	৩৯,৮৩৬/-	২৬,৩৬৩/-	*8,559/-	*\$0,000/-	-
45	রামানন্দপুর	3,28,809/-	3,38,638/-	৮৬,১৩২/-	*>,00,000/-	88,366/-	*\$8,505/-	২০,০০০/-	*0,000/-	0,00,0
४०	রসিদপুর	ya, 790/-	৯৩,৮৭৩/-	৩৯,৫৭১/-	*9,292/-	*@0,000/-	*@,000/-	*2,000/-	*2,000/-	-
h-8	স্থামপ্র	100 100/	01110/	14111	L1 L10/		20-00/	00.000/	*0 1-1-1/	

11. Sekendarpur , Basurhat Sub Station, Feni.

	ফেনী জেলাধীন দাগ		সমন্বয়ে ২০১৭	ও ২০১৮ ইং সনে	র জন্য শ্রেনী ভি	ত্তক প্রতি শত ক	জমির বাজার মূল্য	তালিকা:		পাত
क्रश्न नर	মৌজার নাম	নাল	বাড়ী	ভিটি	বাগান	পুকুর	পুকুর পাড়	ডোবা	পতিত	বাজার বি
49	শরিফপুর (১৯৩)	২৯,২৮০/-	-/849, 98	৯,৫৩৮/-	١٥, ١٥٥ -/ ١٥٥ -/	*>>,9@@/-	*७,०००/-	*9,000/-	*0,000/-	_
pp	সেকান্দরপুর (১০)	39,006/-	-/चचच. च8	*>0,09>/-	*b,000/-	82,290/-	*0,000/-	-/٥٥٩, ٥٤	e,000/-	-
49	সেকান্দরপুর (১৭৫)	82,63%/-	@2,200/-	es,e09/-	৩৬,৮১৬/-	২৭,৯৭৩/-	99,000/-	80,000/-	82,000/-	
00	সিন্দুরপুর	-/دەھ, 80	-/८४०, ४८	92,806/-	৯,৬৩৮/-	৩৬,২২৭/-	*25,656/-	*2,000/-	*2,000/-	_
50	শ্রীধরপুর (উঃ)	৭৫,৩৮৪/-	৯,০২১/-	-\004,06	*4,554/-	٥,٢٥٥/-	*\$0,000/-	*>,৫००/-	*>,৫००/-	_
2	শ্রীধরপুর (দঃ)	-/840, ده	١,٥٥٥,٥٥٥/-	১,88,১৮৯/-	*>0,080/-	*9,000/-	*9,000/-	৬,৬৬৬/-	*2,000/-	
0	শিবপুর	৬৫,১৮৯/-	২৮,৬৯২/-	২৬,৭৫৫/-	*9,266/-	১৯,৩৬৬/-	*8,650/-	0,900/-	¢,80¢/-	_
8	সোনাপুর (পঃ)	20,200/-	১৭,৩৩৩/-	৩৪,৬৯৫/-	*১৫,9২৩/-	*৩১,8২৮/-	*७,৫००/-	*00,000/-	<u></u>	_
200	সুজাতপুর	১,৫৯,৫৬৯/-	২৭,৬৯৭/-	3,50,690/-	*9,000/-	*83,938/-	-\000,000/-	*0,000/-	*9,000/-	*0,63,2
2	একটি তারকা চিহ্নিত শৈতকারক শৈকী শাস্থা ব	হ ছানে ২০১৫ ও ২ তুলনাক ক্রিক্টা	ারক	নি ন	য়া হওয়ায় তাহা ২০ ১৯৯৬ ১৯৯১ ১৯৯১ ১৯৯১ ১৯৯১ ১৯৯১ ১৯৯১ ১৯৯		নের বাজার মূল্য তা ১০৫ - ১১ - ১৬ রেজিন্ট্রার, ফেনী সা		1/	ক্রার, কেনী ব্যার

12. Totagor Mouza, Kochua Sub Station, Chadpur.

মৌজাওয়ারী শ্রেণী ভিত্তিক সর্বনিমু বাজার মূল্য প্রতি শতাংশ মূল্যমান টাকার অংকে ২০১৭ ও ২০১৮ সনের জন্য ব্যবহৃতব্য

2	٤	0	8	a	৬	9	
ক্রঃ নং	মৌজার নাম	নাল	বাড়ী	ভিটি/বাগান	ডোবা/পুকুর	দোকান/ বাজার	,
31	মকিমাবাদ	-\200,00,0	٩,٥٥,٨२٦/-	9,93,003/-	-\१५५,७५,8	৪০,৩৯,৪০৭/-	
21	টোরাগড়	১,১৮,৬৪৬/-	8,00,689/-	0,52,000/-	২,৫৯,৭৩৪/-	२,२१,१११/-*	
जी	কংগাইশ	৯৩,৪৩৭/-	0,52,668/-	৫,७७,৮१०/-	২,৩২,৩২৪/-	3,00,000/-*	
81	এনায়েতপুর	४०,8०३/-	১,৫১,৭৬৯/-	১,০৭,৯০৮/-	2,86,000/-		
Q I	খাটরা বিলওয়াই	১,২৮,২০৯/-	3,88,099/-	7,20,044/-	১,০৭৯০৭/-		
७।	ধেররা	১,০০,৯৬৬/-	3,08,902/-	১,১৯,৫০৪/-	by,600/-		
91	বলাখাল	১,০৬,৪৩০/-	১,৮৭,৭২৯/-	-/كەدە,د8,د	>,७७,৫৮৮/-	४,७७,७०8/-	
61	রান্ধুনীমুড়া	৬০,৯৪৭/-	১,০০,৪২৩/-	৩,৮৭,৩৬৯/-	১,২২,০০১/-		
١٨	শ্রী নারায়নপুর	3,08,099/-	3,39,000/-	3,39,800/-	3,00,000/-*		
301	অলিপুর	\$\$,888/-	.28,890/-	७२,७४১/-	२७,१७४/-		
771	আহম্মদপুর	33,868/-	30,936/-	-\006,06	3,00,000/-*		
251	আড়লী	22,000/-	29640/-	২৬০৯৪/-	২৫০৯৩/-		
100	ইছাপুরা	22980/-	92000/-	8৬৮৬১/-	২৫৯৬২/-*		
184	উচ্চঁঙ্গা	25090/-	90000/-	206027/-	৩৪৩৪৩/-		
100	ওড়পুর	२२०७४/-	b8089/-	-\09609	-\4648		
161	কাজিরগাঁও	\\\\ \\\\\ \\\\\ \\\\\\\\\\\\\\\\\\\\\	49794/-	342000/-*	৬৯৬৩৭/-		
196	कॉंशनी	-\06660	8৯৯৭০/-	৩৬৩২/-*	v (000/-*		
741	কাশিমপুর	४१৫२/-	JODUS/-	00088/-	b2%6/-		
186	কালটো	34809/-	208050/-	87778/-	२७१३৫/-		
201	কাপাইকাপ	00242/-	৩৬২৭১/-	80000/-*	65047/-		
२३।	কাঁকৈরতলা	২২৯৪৭/-	39066/-	39800/-	78884\-		
२२।	কাজিরখিল	82770/-	9909/-	\$0000/-*	25008/-		
२७।	করদী	79449/-	20030/-	১৬৬৬৬/-*	5A5G0/-*		
281	কাইজাঙ্গা	75298/-	9998/-	26000/-	\84\8/-		
201	কোদালীয়া	0009/-	₹25₽%/-*	₹25%/-*	47/4467		
२७।	কোন্দ্রা	৩৯,২৬৩/-	28,528/-	30889/-	৩১৫৫৬/-	3,00,000/-*	
291	কির্ত্তনখোলা	74%47/-	P870A/-	49260/-	3,00,000/-		
२४।	कूफ़ली	22096/-	<u>\$\$\$9/-</u>	2089/-*	৩২০০/-*	The state of the s	
२क्ष ।	খসখসিয়া	0830/-	2667-*	₹600/-*	₹000/-*		
901	খিলপাড়া	78774/-	38039/-	88800/-	-\20000		
1 60	গন্ধর্ব্যপুর	>>>>/-	-/46605	89602/-	28906/-		

ANNEX 7: LIST OF THE RECORDED OWNERS AND PRESENT OWNERS OF LAND AT SUBSTATIONS

Sub-Station Name: Chandina GIS Mouza Name: Asura J. L No: 292

Upazilla: Debidar District: Comilla

					Total	Proposed	ia. Debiuai	District. Comma
	Plo	t No			Area	for Land		
SI.			Ledg er No	Plot clas	of	Acquisitio	Recorded Owner	Present address
0.	Full	Part	(S.A)	S	land	n	Name & Address	Present address
.	ı uıı	ial	(0.7.)		(Acre)	(Acre)		
1	2	3	4	5	Acre 6	Acre 7	8	9
		3	4	3	U	ı		1. Deloar Hossain,
1.	585			Arabl e	0.80	0.3500		F/N Vill- Own. 2. Alamgir Hossain
				Land				F/N Vill-Bagmara
2.	586		15,17	Arabl e Land	1.13	0.8300	1.Krisno Chondro Pal , 2.Mohim Chondro Pal 3.Horidas Pal F/N- Purno Chondro Pal, 4.Abdul Rahman 5.Fojor Alif. 6.Hason Ali 7.joy chondro pal F/. ramanondo Pal 8.Jobbar Ali 9.Abdul Gofur 10.Siyad ali F/. Chando Vill-Own 11.Bono Mali Kar , F/N- Prosonno Kumar Kar, 12.Mohendro chondrokor F/. Nobo Kisor Kor 13.Lolito Mohon kor F/. Raj Mohon Kor Vill- Own	3. Abdus Samad, 4. Tomig Uddin, 5. Monu Mia, F/N- Soiyod Ali, 6. Deloar Hosen, F/N- Sona miya, Vill- Own. 7. Bablu Miya F/N Vill-Saikort, 8. Romij Uddin, F/N- Fojor Ali, 9. Hossen Ahmod, F/N- Abdur Rahman, Vill- Own, 10. Alamgir Hosen, F/N Vill- Bagmara
3.	587		60	Arabl e Land	0.35	0.3100	14.Ram Chondro Howlader, F/N- Ram Joy Howlader, 15.Jotindro	11. Monu Miya, F/N- Soiyod Ali, 12. Ram Chondro Hawlader, F/N- Ram Joy Howlader,

Sub-Station Name: Chandina GIS Mouza Name: Asura J. L No: 292

Upazilla: Debidar District: Comilla

01	Plot No			Dist	Total Area	Proposed for Land		
SI. N o.	Full	Part ial	Ledg er No (S.A)	Plot clas s		Acquisitio n (Acre) Acre	Recorded Owner Name & Address	Present address
1	2	3	4	5	6	7	8	9
							Haowlader 16.Ojit mohon Haowlader F/. Gogon Chondro Hawlader 17.Shukkhota Sundori Dotto F/. Durga Choron Haowlader Giri Bala de jong Guru choron Howlader vill: boro Kanta 18.Bosmat Kumari Singho jong Giris chondro Singho Vill-Veser Kot	13. Jotindro Mohon Haowlader 14. Ojit mohon Haowlader, F/. Gogon Chondro Hawlader Vill- Own.
4.	593		68	Arabl e Land	0.76	0.5100	19.Ramoni Mohon Dotto gong, F/N- Noresh chondro Dotto, Vill- Baro Kanta	15. Abul Hasem, F/N- Abdul Malek, 16. Abdul Shoid, F/N- Abdul Azis, 17. Abdul khalek, F/N- Abdul Azis, 18. Bolu Kor, Vill- Borkanta, 19. Nuru Miya, F/N- Abdul Gofur, Vill-Own
	Tota	I Land	to be A	cquired	I (Acre):	2.0000		

Sub-Station Name: New Mooring GIS Mouza Name: Moddho Halishohor J. L No: 1

Upazilla: Bandor District: Chittagong

SI.	Plot No		Ledg	Plot	Total	Proposed for Land	December 1 Occurs	Present Address
N o.	Dortio		er No (S.A)	clas s	Area of land (Acre)	Acquisitio n (Acre)	Recorded Owner Name & Address	
1	2	3	4	5	6	7	8	9
1.		71	1254	Arabl e Land	0.4750	0.3500	1.Mohammod Yusuf, F/N-Abdul Barik, 2.Eklasur Rahman F/. Abdur Rasid Sarkar Vill-Own	1. Mohammod Motaleb, F/. Mohammod Yusuf, 2. Eklasur Rahman F/. Abdur Rasid Sarkar Vill-Own
2.		75	2671	Arabl e Land	1.0900	0.0850	3.Nurul Islam, 4.Abdul Salam 5.Abul Golam 6.Nurul Alam 7.Anowara Begum F/N- Oshi Mia, 8.Fatema Begum Jong. Mohammad mia 9.Saleha 10.Jong Oshi Mia Vill- Own	3. Nurul Islam, 4. Abdul Salam 5. Abul Golam 6. Nurul Alam 7.Anowara Begum F/N- Oshi Mia, 8. Fatema Begum Jong- Mohammad mia 9. Saleha Jong- Oshi Mia Vill- Own
3.	76		2875	Arabl e Land	0.0650	0.0650	11.Fozu Mia , 12.Oli mia 13.Gura Mia 14.Oshi Mia F/N- Taslim Mia, 15.Siddiq Ahemmed F/. Abdul Jobbar Vill- Own	10. Kohinur Aktar, Jong- Abdul Motaleb, Vill- Own.
4.	77		2671	Arabl e Land	0.0650	0.0650	Owner Is the Same Plot No-75	Owner Is the Same Plot No-75
5.	78		2875	Arabl e Land	0.0650	0.0650	Owner Is the Same Plot No-76	Owner Is the Same Plot No-76
6.		107	01	Arabl e Land	27.9125	7.7075	16.Bangladesh water development Board(BWDB),	11. Salma Begum, Jong- Anwar Uddin, Vill- Maghirgat, 12. Al Haz Abul
7.		1924	01	Arabl e Land	13.1250	9.8625	Chittagong	Bashar Abu Shaheb, F/N- Al Haz

Sub-Station Name: New Mooring GIS Mouza Name: Moddho Halishohor J. L No: 1

Upazilla: Bandor District: Chittagong

SI.	Ple	ot No	Ledg	Plot	Total Area of	Proposed for Land	Recorded Owner	
N o.	Full	Partia I	er No (S.A)	clas s	land (Acre)	Acquisitio n (Acre)	Name & Address	Present Address
1	2	3	4	5	6	7	8	9
								momotajul Haque, H.N-152, R.N-16 CDA Agrabad ,Ha/A Bangladesh water development Board, Chittagong
8.		3020	2875	Arabl e Land	0.4175	0.1000	Owner Is the Same Plot No-76	Owner Is the Same Plot No-76
9.		3021	777	Arabl e Land	1.2775	0.2800	17.Abul Kasem , F/N- Dula Mia, 18.Afia khatun Jong Dula Mia Vill- Own 19.Pakiza Khatun Jong. Abul Basar Vill- South Halishohor	13. Alomgir Hoshen, F/N- Abul Kasem, 14. Afia khatun Jong Dula Mia Vill- Own 15. Pakiza Khatun Jong- Abul Basar Vill- South Halishohor
10.		3026	964	Arabl e Land	0.6500	0.1300	20.Abul Basar, F/N- Mosarrof Ali, Vill- South Halishohor	16. Sazzad Hoshen, F/N- Sofi al nuri, Vill- Own,
11.		3027	2913	Arabl e Land	0.5575	0.1250	21.Fatema Khatun, H/N- 63.Abul Basar, Vill- Own	17,18,19. Yousuf Khan Gong, (Three Brother) F/N- Sale Ahmod, Vill- Own.
12.		3033	128	Arabl e Land	0.8475	0.3750	22.Anisur Rahman, F/N- Amir Ahmed, Vill- Own	20. Rofiqul islam, 21. Md. Sofi F/N- Thanda Mia, Vill- Own
13.		3039	951	Arabl e Land	1.1900	0.2050	23.Abul Basar F/. Emam Sharif 24.Mohsin Mia F/N- Siddik Ahmed, Vill- Own	22. Md.Sofi, F/N- Thanda Mia, 23. Soleman Mia, F/N- Al Haz Abul Basar, Vill- Own.

Enhancement and Strengthening of Power Transmission Network in Eastern Region Project of PGCB

Sub-Station Name: New Mooring GIS Mouza Name: Moddho Halishohor J. L No: 1

Upazilla: Bandor District: Chittagong

SI.	Plo	ot No	Ledg	Plot	Total Area of	Proposed for Land	Recorded Owner	
N 0.	Full	Partia I	er No (S.A)		land (Acre)	Acquisitio n (Acre)	Name & Address	Present Address
1	2	3	4	5	6	7	8	9
14.		3040	1105	Arabl e Land	0.9575	0.1800	25.Amir Sharif, F/N- Ali Mia, Vill- Own	24. Zohir uddin, F/N- Amir Sharif, Vill- Own
15.		3046	4081	Arabl e Land	0.4850	0.4050	26.Habib Sharif, F/N- Ali Mia, Vill- Own	25. Rofiqul Islam, 26. Md. Sofi, F/N- Thanda Mia, 27. Imran Khan, F/N- Sekandar Mia Vill- Own.
		Total La	nd to be	Acqui	red (Acre):	20.0000		

Sub-Station Name: Laksham GIS Mouza Name: Gazimura J. L No: 196 & 270

Upazilla: Laksham District: Comilla

			am D	Istrict: Comilia				
SI. No.	Full	Partia	Ledge r No (S.A)	Plot clas s	Total Area of land (Acre)	Proposed for Land Acquisitio n (Acre)	Recorded Owner Name & Address	Present Owner
1	2	3	4	5	6	7	8	9
5.	634	-	81	Arabl e Land	0.63	0.6300	1.Chan Mia, F/N. Altaf Ali Vill: Own	1. Saiful Islam Hiru, 2. Tazul islam, F/N- Al Haz Chan Mia, Vill- Own.
6.		635	151	Arabl e Land	0.85	0.1500	2.Chan Mia, F/N. Altaf Ali 3.Forjan Bibi Jong. kanto Ali; 5.Jorina Bibi, Jong. Tokun Gazi, 6.Korban Ali, F.N. Akbor Ali. 7.Sadok Ali, F.N. Akram Ali, 8.Sekandor Ali, F.N. Abdul jobbar, 9.Abdur Rof F.N. Akrom Vill: Own	3. Saiful Islam Hiru, 4. Tazul islam, F/N- Al Haz Chan Mia 5. Forjan Bibi Jong. kanto Ali; 6. Jorina Bibi, Jong. Tokun Gazi, 7. Korban Ali, F.N. Akbor Ali. 8. Sadok Ali, F.N. Akram Ali, 9. Sekandor Ali,F.N. Abdul jobbar, 10. Abdur Rof F.N. Akrom Vill: Own
7.		637	296	Arabl e Land	3.00	0.8200	Owner Is the Same Plot No-634	Owner Is the Same Plot No-634
8.	633		66	Arabl e Land	0.40	0.2700	10.Nojir Ali Mojumdar, 11.Rohomot Ali, 12.Mojumdar, 13.Ejjot Ali Mojumdar, 14.Nur Mohammad Mojumdar, F.N. Keramot Ali 15.Mojumdar, Vill-Own	Owner Is the Same Plot No-634
9.	633		67	Arabl e Land	0.40	0.1300	16.Abirer Neesa, Jong. Akbor Ali, 17.Abdor Roshid,	

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Sub-Station Name: Laksham GIS Mouza Name: Gazimura J. L No: 196 & 270

Upazilla: Laksham District: Comilla

SI. No.	Full	Partia	Ledge r No (S.A)	Plot clas s	Total Area of land (Acre)	Proposed for Land Acquisitio n (Acre)	Recorded Owner Name & Address	Present Owner
1	2	3	4	5	6	7	8	9
							F.N.Akbor Ali, Vill-Own.	

Sub-Station Name: Kochua GIS Mouza Name: Toragor J. L No: 81

Upazilla: Hazigonj District: Chadpur

						a. Hazigonj	District. Griadpui		
SI.	Ple	ot No.	Ledge	Plot	Total Area	Proposed for Land	Recorded Owner	Day and Owner	
No.	Full	Partial	r No (S.A)	clas s	of land (Acre)	Acquisitio n (Acre)	Name & Address	Present Owner	
1	2	3	4	5	6	7	8	9	
1.		415	378	Arabl e land	0.40	0.1200	1.Akub Ali F/. Boshir Uddin Vill: Own	1. Akub Ali F/. Boshir Uddin Vill: Own	
2.		112	113	Arabl e land	0.70	0.2200	2.Aysha Begum, H/. Abul Basar, 3.Parvin aktar, 4.Rehena Akter, 5.Shirina Aktar, F.N Abul Basher, 6.Kuddusur Rahman, F.N.Kolimoddi Bepari, Vill: Bodor Pur	2. Aysha Begum , H/. Abul Basar, 3. Parvin aktar, 4. Rehena Akter, 5. Shirina Aktar, F.N Abul Basher, 6. Kuddusur Rahman, F.N.Kolimoddi Bepari, Vill: Bodor Pur	
3.	113		329	Arabl e land	0.21	0.2100	7.Abdul Momin Mizi, 8.Deloar Hossain, 9.Anawar Hossain, 10.Jakir Hosen, 11.Rohman Miji, 12.Monir Hosen, 13.Parvin Akter, F/. Nowab Ali, 14.Soider Neesa, Jong. Nobab Ali, Vill- Own 15.Anawara Begum, Jong.Mohammad Ali, Vill-Duralia 16.Rokeya Begum, Jong Abul Kalam, Vill-Kaijangya.	7. Abdul Momin Mizi , 8. Deloar Hossain, 9. Anawar Hossain, 10. Jakir Hosen, 11. Rohman Miji, 12. Monir Hosen, 13.Parvin Akter, F/. Nowab Ali, 14. Soider Neesa, Jong. Nobab Ali, Vill- Own 15. Anawara Begum, Jong. Mohammad Ali, Vill-Duralia 16. Rokeya Begum, Jong Abul Kalam, Vill-Kaijangya	
4.	114		553	Arabl e land	0.13	0.1300	17.Kholilur Rohman, F/. Islam, Vill: Bolia	17. Kholilur Rohman, F/. Islam, Vill: Bolia	

Enhancement and Strengthening of Power Transmission Network in Eastern Region Project of PGCB

Sub-Station Name: Kochua GIS Mouza Name: Toragor J. L No: 81

Upazilla: Hazigonj District: Chadpur

SI.	Ple	ot No.	Ledge	Plot	Total Area	Proposed for Land	Recorded Owner	
No.	Full	Partial	r No (S.A)	clas s	of land (Acre)	Acquisitio n (Acre)	Name & Address	Present Owner
1	2	3	4	5	6	7	8	9
5.	116		25	Arabl e land	0.30	0.3000	Owner Is the Same Plot No-415	Owner Is the Same Plot No-415
6.	117		701	Arabl e land	0.26	0.2600	18.Tafazzal Hossain, F/- Zabbar Ali, Vill: Kazir gow	18. Tafazzal Hossain, F/- Zabbar Ali, Vill: Kazir gow
7.	118		498	Arabl e land	0.53	0.5300	19.Kala Mia, F/N- Ashim Uddin, 20.Ronjon Vanu, Jong. Ashim Uddin Vill- Balia	19. Kala Mia, F/N- Ashim Uddin, 20. Ronjon Vanu, Jong. Ashim Uddin 21. Kamal hosen, F/N- Kala mia Vill- Balia
8.		119	286	Arabl e land	0.60	0.5900	21.Abdul Matin, F/. Akub Ali, Vill: Bolia	22. Abdul Matin, F/. Akub Ali, Vill: Bolia
9.		120	1393	Arabl e land	0.60	0.1150	22.Mizanur Rohman, F/. Abdul Mannan Munshi, Vill:Own	23. Mizanur Rohman, F/. Abdul Mannan Munshi, Vill:Own
10.	121		25	Arabl e land	0.10	0.1000	Owner Is the Same Plot No-415	Owner Is the Same Plot No-415
11.		122	509	Arabl e land	0.37	0.3500	23.Kamrul Hashan, F/N- Mohammad Ali Miji, Vill: Own	24. Aqub ali, F/. Boshir Uddin, 25. Kamrul Hashan, F/N- Mohammad Ali Miji , Vill-Own
12.		123	520	Arabl e land	0.23	0.0850	24.Kolim Uddin, F/. Waaz Uddin Bepari, Vill: Own	26. Kolim Uddin, F/. Waaz Uddin Bepari, 27. Kanchon Miji, F/N- Mohammod Ali, Vill: Own

Enhancement and Strengthening of Power Transmission Network in Eastern Region Project of PGCB

Sub-Station Name: Kochua GIS Mouza Name: Toragor J. L No: 81

Upazilla: Hazigonj District: Chadpur

	Total Proposed								
SI.	Ple	ot No.	Ledge	Plot	Area	Proposed for Land	Recorded Owner		
No.	Full	Partial	r No (S.A)	clas s	of land (Acre)	Acquisitio n (Acre)	Name & Address	Present Owner	
1	2	3	4	5	6	7	8	9	
13.	132		412	Arabl e land	0.27	0.2700	25.Abul Hasem, F/. Amin Uddin, Vill: Own	28. Abul Hasem, F/. Amin Uddin, Vill: Own	
14.	133				0.40	0.4000		29. Rohul Amin, F/N- Suruj Mia, Vill- Own	
15.	134		664	Arabl e land	0.37	0.3700	26. Joynal Abedin, 27.Abul Kalam, 28. Abul Fajol, 29. Aiob Ali, F/. Lutfa Ali, Vill:Own	Owner Is the Same Plot No-133	
16.	135		701	Arabl e land	0.23	0.2300	Owner Is the Same	Owner Is the Same	
17.		136	701	Arabl e land	0.24	0.1450	Plot No-117	Plot No-117	
18.		137	376	Arabl e land	0.32	0.1450	30.Abu Bakkar, 31. Abul Basher, F/. Fote Ali, Vill: Kajir Gow	30. Abu Bakkar, 31. Abul Basher, F/. Fote Ali, Vill: Kajir Gow	
19.		138	1022	Arabl e land	0.42	0.2500	32.Ruhul Amin, F/. Suruz Miah, Vill: Own	Owner Is the Same Plot No-133	
20.	139		357	Arabl e land	0.18	0.1800	33.Abdul Hakim, F/. Owahed Ali, Vill:Own	32. Abdul Hakim, F/. Owahed Ali, Vill:Own	
	Т	otal Land	d to be A	cquired	(Acre):	5.0000			

Sub-Station Name: Kosba GIS Mouza Name: Kaliara J. L No: 89

Upozilla: Kosba District: B. Baria

	PI	ot No			Total	Proposed		Strict. B. Baria
SI. No	Full	Partia I	r No (S.A)	Plot clas s	Area of land (Acre)	for Land Acquisitio n (Acre)	Recorded Owner Name & Address	Present Owner
1	2	3	4	5	6	7	8	9
1.		48	132	Arabl e Land	0.40	0.2700	1.Emam Hossen,	1. Emam Hossen,
2.		49	132	Arabl e Land	0.50	0.3800	F/N:Saiyad Jaman, Vill:own	F/N:Saiyad Jaman, Vill:Own
3.		52	132	Arabl e Land	0.39	0.0200		
4.		53	178	Arabl e Land	0.15	0.1300	2.Noyab Mia, F/N:Ali Ahmed, vill:own	Owner Is the Same Plot No-48
5.	54		132	Arabl e Land	0.08	0.0800	Owner Is the Same Plot No-48	Owner Is the Same Plot No-48
6.	55		141	Arabl e Land	0.22	0.2200	3.Khorshed Mia, 4.Morshem Mia, F/N:Abdul Rashid, 5.Jomila Khatun, F.N.Sumon Mia, 6.Jomil Khatun	2. Dulal Mia, F/N- Abdul Sattar, 3. Rahila Khatun, Jong. Mohammad Molla, 4. Golafer Nesa, Jong.Abdur Roshid,
7.	56		141	Arabl e Land	0.22	0.2200	Jong.Abdul Semad 7.Rahila Khatun, Jong. Mohammad Molla, 8.Golafer Nesa, Jong.Abdur Roshid, Vill: Own	Vill: Own
8.	57		262	Arabl e Land	0.13	0.1300	9.Sirajul Islam, F/N: Saiyad Jaman, vill:own	5. Jomshed Ali, F/N- Firoj Mia, Vill- Own
9.	58		171	Arabl e Land	0.12	0.1200	10.Tajul islam, F/N-Saiyed Jaman, Vill:own	6. Tajul islam, F/N-Saiyed Jaman, Vill:own
10.	59		83	Arabl e Land	0.34	0.3400	11.Abdul Lotif, F/N-Julfikar Ali, Vill:Bogoir	7. Abdul Mannan, F/N- Abdul Barek, Vill- Own

Sub-Station Name: Kosba GIS Mouza Name: Kaliara J. L No: 89

Upozilla: Kosba District: B. Baria

	Upozilla: Kosba						USDA DI	strict: B. Baria
SI. No	Plo	ot No	Ledge r No	Plot clas	Total Area of	Proposed for Land Acquisitio	Recorded Owner	Present Owner
	Full	Partia I	(S.A)	S	land (Acre)	n (Acre)	Name & Address	Tresent Sune.
1	2	3	4	5	6	7	8	9
11.		60	4	Arabl e Land	0.36	0.3000	12.Altab Ali, F/N Hamid Ali, Vill:Own	8. Abul Kalam, F/N- Altab Ali, Vill:Own
12.		61	152	Arabl e Land	0.34	0.0100	13.Siddiquer Rahman, F:Abdul Latif	9. Siddiquer Rahman, vill:Abdul Latif
13.		62	152	Arabl e Land	0.34	0.1800	vill:Bogoir	vill:Bogoir
14.		63	83	Arabl e Land	0.39	0.2800	Owner Is the Same Plot No-59	10. Abdul Lotif, F/N-Julfikar Ali, Vill:Bogoir
15.		64	206	Arabl e Land	0.38	0.0900	14.Billal Hossen, 15.Ibrahim Mia, 16.Samud Bibi, 17.Ruma Begum, F/N- Lal Mia, 18.Anowara Begum, Jong. Lal Mia, Vill: Own 19.Forida Begum, Jong, Hafij Uddin, Vill: bisupur.	11. Deloyar hoshen, F/N- samsul Haque, 12. Billal Hossen, 13. Ibrahim Mia, 14. Samud Bibi, 15. Ruma Begum, F/N- Lal Mia, 16. Anowara Begum, Jong. Lal Mia, Vill: Own 17. Forida Begum, Jong, Hafij Uddin, Vill: bisupur.
16.		100	68	Arabl e Land	0.31	0.0500	20.Abdul Mannan, F/N-Abdul Barik, Vill-own	18. Abdul Mannan, F/N-Abdul Barik, Vill-own
17.	101		122, 128	Arabl e Land	0.27	0.2700	21.Abdul Basar, F/N:Altab Ali, Vill:own 22.Mohammad Mostofa, F/N- Abdul Jolil, Vill: Own	19. Abdul Basar, F/N:Altab Ali, Vill:own 20. Mohammad Mostofa, F/N- Abdul Jolil, Vill: Own
18.	102		104	Arabl e Land	0.25	0.2500	23.Abdul Kamal Azad gong, F/N Altab Ali, Vill:own	21. Abdul Kamal Azad gong, F/N Altab Ali, Vill:own

Sub-Station Name: Kosba GIS Mouza Name: Kaliara J. L No: 89

Upozilla: Kosba District: B. Baria

SI.	Plo	ot No	Ledge	Plot	Total Area of	Proposed for Land		
No	Full	Partia I	r No (S.A)	clas s	land (Acre)	Acquisitio n (Acre)	Recorded Owner Name & Address	Present Owner
1	2	3	4	5	6	7	8	9
19.		103	228	Arabl e Land	0.46	0.3700	24.Mohammad Mostofa, F/N- Abdul Jolil, vill: Own	22. Mohammad Mostofa, F/N- Abdul Jolil, vill: Own
20.		104	148	Arabl e Land	0.42	0.2500	25.Sanuara Begum gong, H/N- Abdul Latif, vill:own	Owner Is the Same Plot No-100
21.	105		9	Arabl e Land	0.30	0.3000	26.Asma Begum gong, H/N- Abu Hanif, Vill:own	23. Asma Begum gong, H/N- Abu Hanif, Vill:own
22.		106	1/1	Arabl e Land	0.1000	0.0800	Deputy Commissioner, B. Baria	
23.	107		68	Arabl e Land	0.35	0.3500	Owner Is the Same	Owner Is the Same
24.		108	68	Arabl e Land	0.46	0.1500	Plot No-100	Plot No-100
25.		109	156	Arabl e Land	0.47	0.1000	27.Jarina Begum, Jong. Sawar Mamud, vill:Simrail	24. Jarina Begum, Jong. Sawar Mamud, vill:Simrail
26.		120	68	Arabl e Land	0.60	0.0600	Owner Is the Same Plot No-100	Owner Is the Same Plot No-100
		I otal La	nd to be <i>i</i>	Acquire	d (Acre):	5.0000		

					Total	Proposed	nagor	District. Comma
	PI	ot No	Ledge	Plot	Area	for Land		
SI.			r No	clas	of	Acquisitio	Recorded Owner	Present Address
No.	Full	Partial	(S.A)	S	land	'n	Name & Address	
					(Acre)	(Acre)		
1	2	3	4	5	6	7	8	9
1.	36 2		54	Arabl e Land	0.12	0.1200	1.Abu zoher sarker, F/.sayed ali sarker, Vill:Own	Abu zoher sarker, F/.sayed ali sarker, Vill:Own
2.		369	54	Arabl e Land	0.36	0.2700	Owner Is the Same Plot No- 362	Owner Is the Same Plot No-362
3.	44 5		62	Arabl e Land	0.14	0.1400	2.Abu taher sorker F/. sujat ali sarker	2. Shahin Mia, F/N- abdur Rahman, 3. Humayon Kobir, F/N- Abdul malek,
4.	38 5		62	Arabl e Land	0.13	0.1300	Vill: Own 3.Safia Begum Jong Mokbul Hossain Vill: Own 4.Khamar Kha Vill: Own	Vill- Nobipurerkanda
5.	37 9		72	Arabl e Land	0.23	0.2300	5.Abul kalam Azad F/. Romiz uddin Fokir Vill: Modho Nogor	Owner Is the Same Plot No-445
6.	44 3		127	Arabl e Land	0.14	0.1400	6.Abdul Kader F/. Waj Uddin Vill: Own	4. Mozibur Rahman, F/n- Rofiqul Islam, Vill- Solapukuria
7.		363	132	Arabl e Land	0.32	0.0800	7.Abdul Kuddus F/. Akkal ali Vill: Modho Nogor	5. Abdul Kuddus F/. Akkal ali Vill: Modho Nogor
8.	44 4		135	Arabl e Land	0.14	0.1400	8.Abdul Kuddus 9.Abu Taher	6. Sona Mia, F/N-Moslot Ali,
9	49 6		135	Arabl e Land	0.17	0.1700	10.Safia Begum F/. Hazi Suzat Ali Vill: Own	Vill- Solapukuria, 7. Safayet hoshen, F/N
10	38 2		135	Arabl e	0.14	0.1400	viii. Owii	Vill- Solapukuria

SI.	PI	ot No	Ledge	Plot	Total Area	Proposed for Land	Recorded Owner	
No.	Full	Partial	r No (S.A)	clas s	of land (Acre)	Acquisitio n (Acre)	Name & Address	Procent Address
1	2	3	4	5	6	7	8	9
				Land				
11		441	173	Arabl e Land	0.32	0.1000	11.Abdul Jolil F/. Abdul mozid Vill:Own	8. Al Haz Abdul Jolil F/. Abdul mozid Vill:Own
12	39 4		207	Arabl e Land	0.08	0.0800	12.Abdul Matin F/. Abdul Maleque Vill:Own	9. Noju Mia, F/N-Abdul Malek, Vill-Solapukuriya
13	39 6		224	Arabl e Land	0.16	0.1600	13.Abdul Mannan F/. Romiz Uddin Vill:Own	10. Shiru Mia, F/N- Abdul Mannan, Vill-Solapukuriya
14		389	246	Arabl e Land	0.11	0.0600	14.Abdul Lotif F/. Wazuddin Vill:Own	11. Abdul Lotif F/. Wazuddin Vill:Own
15	39 7		280	Arabl e Land	0.16	0.1600	15.Abdul Rohim 16.Abdul Karim	12. Abdul Rohim 13. Abdul Karim
16	39 8		280	Arabl e Land	0.26	0.2600	F/. Bodue Bissaws Sirajul Islam 17.Sah alam	F/. Bodue Bissaws, Vill-Solapukuriya, 14. Humayon Kobir,
17	39 9		280	Arabl e Land	0.16	0.1600	F/. Mujat ali Vill:Own	F/N- Abdul malek, Vill-Nobipurerkanda
18	36 8		288	Arabl e Land	0.23	0.2300	18.Amir Hossain 19.Mofidul Islam 20.Rofikul Islam F/. Abdul Mazid Vill:Own	15. Doctor Forid Ahmed 16. Al Haz Joinal Abedin, 17. Al Haz Abdul Hakim, 18. Amir Hoshen, 19. Al Haz Sofikul Islam, 20. Rofiqul Islam, F/N-Abdul Mojid, Vill-Silompurerkanda
19	44 6		371	Arabl e Land	0.36	0.3600	21.Kamal Miah F/. Abdur Razzak Vill: Own	21. Abdul Azis, F/N- Moshkot Ali, Vill-Solapukuriya

01	PI	ot No	Ledge	Plot	Total Area	Proposed for Land		
SI. No.	Full	Partial	r No (S.A)	clas s	of land (Acre)	Acquisitio n (Acre)	Recorded Owner Name & Address	Present Address
1	2	3	4	5	6	7	8	9
20		442	388	Arabl e Land	0.07	0.0300	22.Khalilur Rahman F/. Abdul Satter Vill: Own 23.Kanchon Bibi Jong Sayed Ali Vill: Rohim Pur	22. Al Haz Taleb Ali, F/n- Chan Mia Sorkar Vill-Solapukuriya
21	37 6		428	Arabl e Land	0.18	0.1800	24.Siddikur Rohman F/. Mohabbat Ali Vill:Nobipur Kanda	23. Moklesur Rohman, F/N- Siddikur Rahman, Vill-Nobipurerkanda
22	37 7		502	Arabl e Land	0.18	0.1800	25.Taleb Ali F/. Mohabbet Ali Vill:Nobipur Collage	24. Al Haz Doctor Alam, F/N- Taleb Ali Mukter, Vill-Nobipur College
23		386	538	Arabl e Land	0.43	0.1000	26.Nayeb Ali F/. Charag Ali 27.Rjjober Necha jong. Sorot Ali Vill: Modho Nogor	25. Al Haz Abul Bashar Mulla, 26. Al Haz Babul Mulla, F/N- Nayeb Ali Mulla, Vill- Modho Nogor
24	38 0		545	Arabl e Land	0.22	0.2200	28.Nurzahan Begum H/.Zafor Ali Vill:Modho Nogor	27. Humayon Mia, F/N Vill- Modho Nogor
25	38 3		569	Arabl e Land	0.14	0.1400	29.Fazlu Miah F/. Sultan Hossain Vill: Own	28. Safayet Hoshen, F/N Vill-Nobipurerkanda
26	37 8		616	Arabl e Land	0.19	0.1900	30.Bozlur rohman F/. Mohabbat Ali Vill: Nobipur Kanda	29. Bozlur rohman F/. Mohabbat Ali Vill: Nobipur Kanda
27	38 1		280	Arabl e Land	0.30	0.3000	Owner Is the Same Plot No- 397	30. Humayon Kobir, F/N- Abdul Malek Vill-Nobipurerkanda

			_			zilia: Murau	nagoi	District: Comina
SI.	PI	ot No	Ledge r No	Plot clas	Total Area of	Proposed for Land	Recorded Owner	Present Address
No.	Full	Partial	(S.A)	cias	land	Acquisitio n	Name & Address	Present Address
			,		(Acre)	(Acre)		
1	2	3	4	5	6	7	8	9
28	38 4		135	Arabl e Land	0.14	0.1400	Owner Is the Same Plot No- 444	Owner Is the Same Plot No-381
29		388		Arabl e Land	0.10	0.0500		31. Al Haz Mojibur Rahman, F/N- Al Haz Mohon Member Vill- Solopukuriya
30		391	135	Arabl e Land	0.26	0.0600	31.Abdul Kuddus 32.Abu Taher 33.Safia Begum F/. Hazi Suzat Ali Vill: Own	32. Abdul Mannan, F/N- Mortuj Ali, Vill- Solopukuriya
31	39 5		700	Arabl e Land	0.16	0.1600	34.Mizanur Rohman 35.Monirul Houqe 36.Abul Kalam Azad 37.Nozrul Islam F/. Abul Kasem Vill: Own	33. Mizanur Rohman 34. Monirul Houqe 35. Abul Kalam Azad 36. Nozrul Islam F/. Abul Kasem Vill: Own
32	36 1		876	Arabl e Land	0.12	0.1200	38.Sundor Ali 39.Ajgor Ali F/. Rozzab Ali Vill: Own	37. Mizanur Rohman 38. Monirul Houqe 39. Abul Kalam Azad 40. Nozrul Islam F/. Abul Kasem Vill: Own
	Т	otal Land	d to be A	cquired	I (Acre):	5.0000		

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SI	Plo	t No.	Ledge	Plot	Total Area	Proposed for Land	Recorded Owner	
N o.	Full	Parti al	r No (S.A)	clas s	of land (Acre)	Acquisitio n (Acre)	Name & Address	Present Owner
1	2	3	4	5	6	7	8	9
10.		1943	230	Arab le Land	0.33	0.2400	1.Wabaidul Haque, F.N. Muhammad Asahak, 2.Rofik Ahmed, F.N- Wabaidul Haque, V.N. Own	1. Mahabub Alam, F/N- Samsul Haque, Vill-Own 2. Monir Ahmod, F/N- Wabaidul Haque, Vill- West Jouar
11.	194 4		379	Arab le Land	0.16	0.1600	3.Chutto Mia, F.N. Minnot Ali, 4.Aradul Haque, 5.Joter Alam, 6.Akramul Alam, 7.Korimol Haque, F/N- Mozibul Haque V.N. Own	3. Kobir Ahmod, F/N- Atbar Ali, V.N. Own
12.	194 5		455	Arab le Land	0.10	0.1000	8.Jeru Miah, 9.Mohammad Mia, 10.Elias Mia 11.Md. Babul, 12.Md.Ibrahim, F/N- Abdul Kader, 13.Besu Biya, Jong- Korshed Alam, 14.Moriom BiBi, Jong- Julfikar, 15.Mofizur Rahman, 16.Joshim Uddin, F/N- Mousi Mia, 17.Chutto Mia, F.N. Minnot Ali, 18.Sha alam, 19.Samsul Huda, F/N- Abdul	4. Jeru Mia, 5. Mohammad Mia, 6. Elias Mia 7. Md. Babul, 8. Md. Ibrahim, F/N- Abdul Kader, 9. Besu Biya, Jong- Korshed Alam, 10. Moriom BiBi, Jong- Julfikar, 11. Mofizur Rahman, 12. Joshim Uddin, F/N- Mousi Mia, 13. Chutto Mia, F.N. Minnot Ali,

Mouza Name: Joypur Purbo Joyar **Sub-Station Name: Korerhat** J. L No: 01

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SI	Plo	t No.	Ledge	Plot	Total Area	Proposed for Land	Recorded Owner	
N o.	Full	Parti al	r No (S.A)	clas s	of land (Acre)	Acquisitio n (Acre)	Name & Address	Present Owner
1	2	3	4	5	(ACIE)	7	8	9
							Sobahan, 20.Amena Khatun, Jong- Nur Box, 21.Md. Owarase, 22.Abu Taher, 23. Md. Hossain. F/N- Serazul Haque 24.V.N. Own 25.Md. Younus, 26.Md.Elias, F.N. Abdul Kader, 27.Chondhro Mohor Nath F/N- Proshono Kumar Nath, V.N. West Jouar 28.Md. Esahak, F/N- Lokiyot Ulla, V.N. Own 29.Profullo Kumar Mozumdar, 30.Onath Bondhu Mojumdar, 31.Shoro Kanti mozumdar F/N- Durga Choron Mozumdar, Bangladesh Govt In favour of india hall Shang	14.Sha Alam, 15. Samsul Huda, F/N- Abdul Sobahan, 17. Amena Khatun, Jong- Nur Box, 18. Md. Owarase, 19. Abu Taher, 20. Md. Hossain. F/N- Serazul Haque V.N. Own 21. Md. Younus, 22.Md.Elias, F.N. Abdul Kader, 23.Chondhro Mohor Nath, F/N- Proshono 24.Kumar Nath, V.N. West Jouar 25.Md. Esahak, F/N- Lokiyot Ulla, V.N. Own 26.Profullo Kumar Mozumdar, 27.Onath Bondhu Mojumdar, 28. Shoro Kanti mozumdar F/N- Durga Choron Mozumdar, Bangladesh Govt In favour of india

GIS Joyar J. L No: 01

SI	Plot No.	Ledge	Plot	Total Area	Proposed for Land	Recorded Owner		
N o.	Full	Parti al	r No (S.A)	clas s	of land	Acquisitio n	Name & Address	Present Owner
1	2	3	4	5	(Acre)	(Acre)	8	9
	4	3	7	3	•	,	•	hall Shang
13.	194 6		455	Arab le Land	0.08	0.0800	Owner Is the Same Plot No-1945	29. Kobiur Ahmod, F/N- Atobar Ali, V.N. Own
14.	194 7		455	Arab le Land	0.09	0.0900	Owner Is the Same Plot No-1945	Present Owner Is the Same Plot No-1945
15.	194 8		455	Arab le Land	0.06	0.0600	Owner Is the Same Plot No-1945	Present Owner Is the Same Plot No-1945
16.	194 9		455	Arab le Land	0.33	0.3300	Owner Is the Same Plot No-1945	30. Kobiur Ahmod, F/N- Atobar Ali, V.N. Own
17.	195 0		981	Arab le Land	0.07	0.0700	32.Hosne Jobaira Begum, H.N. Abdul Rouf, V.N. Own	Owner Is the Same Plot No- 1949
18.	195 1		836	Arab le Land	0.07	0.0700		Owner Is the Same Plot No- 1949
19.		1952	981	Arab le Land	0.52	0.1600	Owner Is the Same Plot No-1950	31. Hosne Jobaira Begum, H.N. Abdul Rouf, V.N. Own

SI	Plo	t No.	Ledge	Plot	Total Area	Proposed for Land	Recorded Owner	
N o.	Full	Parti al	r No (S.A)	clas s	of land (Acre)	Acquisitio n (Acre)	Name & Address	Present Owner
1	2	3	4	5	6	7	8	9
20.		1953	81	Arab le Land	1.03	0.5100	33.Abdur Rouf, F.N. Hazi Fonju Mia, 34.Pomodini Kanto Mozumdar, V.N. Own 35.Profullo Kumar Mozumdar, 36.Onath Kumar Mojumdar, 37.Gouro Kanti mozumdar, F/N- Durga Choron Bangladesh Govt In favour of india hall Shang	32. Abdur Rouf, F.N. Hazi Fonju Mia, V.N. Own
21.	195 5		285	Arab le Land	0.19	0.1900	38.Komodini kanto Mojumdar, V.N. Own 39.Profullo Kumar Mozumdar, 40.Onath Bondhu Mojumdar, 41.Shouro Kanti mozumdar F/N- Durga Choron Mozumdar, Bangladesh Govt In favour of india hall Shang	33. Samsul Huda, F/N- Moniru zamman V.N. Own

SI	Plo	t No.	Ledge	Plot	Total Area	Proposed for Land	Recorded Owner	
N O.	Full	Parti al	r No (S.A)	clas s	of land	Acquisitio n	Name & Address	Present Owner
1	2	3	4	5	(Acre)	(Acre)	8	9
22.	195 6	3	583	Arab le Land	0.22	0.2200	42.Nepal Chandro Mojumdar, 43.Bopal Chandro Mozumdar, 44.Dulal Chandro Mozumdar, 45.Minal Chandro Mozumdar, F.N. Nironjon Mojumdar, V.N. Own 46.Monoronjon Mojumdar, F/N- Oghay Kumar Mojumdar, 47.Lolit Chandro Mozumdar, 47.Lolit Chandro Mozumdar, F/N- Brojo Mohon Mozumdar, 48.Chritto Ronjon Mozumdar, F/N- Kali Proshono Mozumdar, Bangladesh Govt In favour of india	34. Nijam Uddin, 35.Hanif Uddin, F/N- Jorisur Rahman, 36. Abedur Rahman, F/N- Abdur Sattar, V.N. Own
23.		1958	353	Arab le Land	0.25	0.0900	hall Shang 49.Chowduri Mia, 50.Hoshen Ahmed, 51.Kobir Ahmed F.N. Atbar Ali, 52.Amena Khatun , Jong- Jan Box V.N. Balutia	Owner Is the Same Plot No- 1949
24.	195 9		446	Arab le Land	0.10	0.1000	53.Jeru Mia, 54.Mohammad Elias 55.Md.Babul, 56.Md.Ibrahim, F/N- Abdul Kader, 57.Choto BiBi	37. Sofiulla F/N Vill- West Jouar

SI	Plo	t No.	Ledge	Plot	Total Area	Proposed for Land	December 1 Common	
Ň	Full	Parti	r No (S.A)	clas s	of land	Acquisitio n	Recorded Owner Name & Address	Present Owner
Ο.	ı alı	al	(0.1.1)		(Acre)	(Acre)		
1	2	3	4	5	6	7	8	9
							Jong- Abdul Kader, 58.Moriom bibi, Jong Julfikar, 59.Besu Biya, Jong- Korshed Alam, 60.Mofizar Rahman, 61.Josim Uddin, 62.Aysha Begum, 63.Feroza Begum, 64.Rayela Aktar, F/N- Munsi Mia, 65.Foyaj Ahmod, F/N- Shohidulla,	
25.		1960	943	Arab le Land	0.59	0.2400	Vill- West Jouar 66.Hafez Ahmed, 67.Abu Ahmed, 68.Shanara Begum, F/N- Soleman Mia, 69.Jobeda Khatun, Jong- Soleman Mia, 70.Begum Afroz, Jong- Mojol Haque, 71.Zakir Hoshen, F/N- Mozar Ulla, 72.Owas Khatun, 73.Mazaharul Ulla, V.N. Own	38. Zagir gong, F/N- Mazaharul Ulla, 39.Hafez Ahmed, 40. Abu Ahmed, 41. Shanara Begum, F/N- Soleman Mia, 42. Jobeda Khatun, Jong- Soleman Mia, V.N. Own
26.		1962	669	Arab le Land	0.44	0.2800	74.Monir Ahmed, F.N. Munsurer Rahman, 75.Sokina Bibi, Jong-Monir Ahmod V.N. Own	43. Jafor Ahmod, F/N- Sheikh Ahmod, V.N. Own

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SI	Plot No.		Ledge r No	Plot	Total Area	Proposed for Land	Recorded Owner	
N 0.	Full	Parti al	r No (S.A)	clas s	of land (Acre)	Acquisitio n (Acre)	Name & Address	Present Owner
1	2	3	4	5	6	7	8	9
							76.Profullo Kumar Mozumdar, 77.Onath Bondhu Mojumdar, 78.Gouro Kanti mozumdar F/N- Durga Choron Mozumdar, Bangladesh Govt In favour of india hall Shang	
27.		1963	285	Arab le Land	0.49	0.2400	Owner Is the Same Plot No-1955	44.Nurul Afsar F/N- Abul Kasem V.N. Own
28.		1964	579	Arab le Land	0.49	0.2500	79.Nurul Haque , 80.Obydul Haque, F.N. Mohammad Asahak, V.N. Own	45.Obydul Haque, F.N. Mohammad Asahak, V.N. Own
29.		1965	936	Arab le Land	0.27	0.1000	81.Lokman Mia, F.N. Abdul Malek, V.N. Boroiya	46.Lokman Mia, F.N. Abdul Malek, V.N. Boroiya
30.	197 4		314	Arab le Land	0.18	0.1800	82.Goni Ahmmed, F.N. Sheikh Ahmmed, V.N. Own	47.Goni Ahmmed, F.N. Sheikh Ahmmed, V.N. Own
31.	197 5		580	Arab le Land	0.20	0.2000	83. Nurul Haque, 84. Obydul Haque, F.N. Mohammad Asahak, 85. Gonim Ahmod, F/N- Al Haz Doliler Rahman, 86. Shorifa Khatun, Jong- Nuirul Haque V.N. Own	48.Nurul Haque , 49.Obydul Haque, F.N. Mohammad Asahak, 50.Gonim Ahmod, F/N- Al Haz Doliler Rahman, 51.Shorifa Khatun,

SI	Plo	t No.	Ledge	Plot	Total Area	Proposed for Land	Recorded Owner	
N o.	Full	Parti al	r No (S.A)	clas s	of land (Acre)	Acquisitio n (Acre)	Name & Address	Present Owner
1	2	3	4	5	6	7	8	9
								Jong- Nuirul Haque V.N. Own
32.	197 6		606	Arab le Land	0.06	0.0600	87.Foyez Ahmmed, F.N. Shahat Ullah Bepari, 88.Moymuna Khatun, Jong- Akram Ulla, V.N. Paschim Jowar 89.Sofi Ulla, 90.Akram Hoshen, 91.Basa Mia, 92.Nur Ulla, F/N- Md. Ibrahim, V.N. Own	52.Eliyas Sodagor, F/N V.N. Paschim Jowar
33.	197 7		1	Arab le Land	0.22	0.2200	Deputy Commissioner, Chittagong.	53.Didar Hoshen, F/N:Sultan Ahmod, V.N. West Jowar
34.	197 8		936	Arab le Land	0.06	0.0600	93.Lokman Mia, F.N. Abdul Malek, V.N. Boroiya	54.Lokman Mia, F.N. Abdul Malek, V.N. Boroiya
35.	197 9		579	Arab le Land	0.01	0.0100	Owner Is the Same Plot No-1964	Owner Is the Same Plot No- 1964
36.	198 0		579	Can el	0.13	0.1300	Owner Is the Same Plot No-1964	55.Abdul Owas, F/N- Abdul Sobahan, V.N. Joy East Jowar
37.	198 1		579	Arab le Land	0.02	0.0200	Owner Is the Same Plot No-1964	Owner Is the Same Plot No- 1964
38.	198 2		579	Arab le Land	0.15	0.1500	Owner Is the Same Plot No-1964	Owner Is the Same Plot No- 1964

SI	Plot No.		Ledge	Plot	Total Area	Proposed for Land	Recorded Owner	
N o.	Full	Parti al	r No (S.A)	clas s	of land (Acre)	Acquisitio n (Acre)	Name & Address	Present Owner
1	2	3	4	5	6	7	8	9
39.	198 3		1	Arab le Land	0.06	0.0600	Deputy Commissioner, Chittagong.	56.Abdul Kader, F/N- mokbul Ahmod, Vill- V.N. West Jowar
40.	198 4		1	Arab le Land	0.12	0.1200	Deputy Commissioner, Chittagong.	57.Abdul Kader, F/N- Mokbul Ahmod, V.N. West Jowar
41.	198 5		943	Arab le Land	0.05	0.0500		58.Tayef uddin, F/N- Mofij Ahmod, 59.Jolil Ahmod,
42.	198 6		943	Arab le Land	0.43	0.4300	Owner Is the Same Plot No-1960	F/N- Akram Ulla, V.N. West Jowar 60. Alhaz Amin Shorif, F/N- Sheikh Ali, V.N. Boriya, 61.Hanif, F/N- Jorifer Rahman, V.N. Own
43.	198 7		583	Arab le Land	0.11	0.1100	Owner Is the Same Plot No-1956	62.Hanif, F/N- Jorisher Rahman V.N. Own
44.	199 0		1	Can nel	0.01	0.0100	Deputy Commissioner, Chittagong.	
45.	199 1		50	Arab le Land	0.04	0.0400	94.Gulam Robbani , 95.Golam Mortuja, F.N. Abdul Mannan, 96.Md. Sha alam, 97.Shabul Alam, F/N- Md. Ashak 98.Roksana	63.Abdul Kader, F/N- Mokbul Ahmod, V.N. West Jowar

GIS Joyar J. L No: 01

SI	Plot No.		Ledge	Plot	Total Area	Proposed for Land	Pacardad Owner	
N o.	Full	Parti al	r No (S.A)	clas s	of land (Acre)	Acquisitio n (Acre)	Name & Address	Present Owner
1	2	3	4	5	6	7	8	9
	ı	,	-	•	,	-	Begum, F/N- Abul Hoshen V.N. West Jowar	
46.	199 2		725	Arab le Land	0.37	0.3700	99.Musaraf Ali, F.N. Jomir Uddin, V.N. Own	64.Siraj, F/N- Elias Sodagor, V.N. West Jowar
47.	199 3		414	Arab le Land	0.10	0.1000	100. Jolda Sunduri Voumik, H.N. Ambika Choron Voumik, V.N. Own	65.Subash Chondhro F/N V.N. Own
48.	199 4		725	Arab le Land	0.12	0.1200	Owner Is the Same Plot No-1992	66.Siraj, F/N- Elias Sodagor, V.N. West Jowar
49.	199 5		50	Arab le Land	0.25	0.2500	Owner Is the Same Plot No-1991	67.Sheikh Selim, F/N- Md. Shofik V.N. West Jowar
50.	199 6		50	Arab le Land	0.26	0.2600	Owner Is the Same Plot No-1991	68.Rinku Mia, F/N- Atm Ismail V.N. West Jowar
51.	199 7		50	Arab le Land	0.23	0.2300	Owner Is the Same Plot No-1991	Owner Is the Same Plot No- 1996
52.	199 8		50	Arab le Land	0.26	0.2600	Owner Is the Same Plot No-1991	Owner Is the Same Plot No- 1996
53.	199 9		50	Arab le Land	0.26	0.2600	Owner Is the Same Plot No-1991	Owner Is the Same Plot No- 1996
54.	200 0		50	Arab le Land	0.28	0.2800	Owner Is the Same Plot No-1991	69.Sheikh Selim, F/N- Sofi Ulla V.N. West Jowar

SI	Plo	t No.	Ledge	Plot	Total Area	Proposed for Land	Recorded Owner	
N o.	Full	Parti al	r No (S.A)	clas s	of land	Acquisitio n	Name & Address	Present Owner
1	2	3	4	5	(Acre)	(Acre)	8	9
55.	200		165	Arab le Land	0.27	0.2700	101.Alamgir Miah , 102.Arondojeb Mia, 103.Shohidulla, F/N- Eddrish Ulla 104.Ojifa Ara begum, Jong- Harunor Roshed, V.N. Own 105.Nurjahan Begum, 106.Jonu-Sultan Ahmod, V.N. Jamal pur	70.Nasir Sordar, F/N- Asahak V.N. West Jowar
56.	200 2		1,165	Arab le Land	0.24	0.2400	Deputy Commissioner, Chittagong. Owner Is the Same Plot No-2001	70.Nasir Sordar, F/N- Asahak V.N. West Jowar
57.	200 5		818	Arab le Land	0.77	0.7700	107.Soiyoder Nesa, H.N. Abdul Wadud, 108.Aminer Rahman, 109.Ohidur Rahman, 110.Foridul Rahman, 111.Mozibul Rahman F/N- Abdul Owadud, 112.Nur Nahar Begum, Jong - Monir Ahmod 113.Monoara Begum, Jong- Arober	71.Nejam Uddin, F/N 72.Moju Sodagor, F/N- Abdul Owahab, 73.Nasir Sodagor, F/N- Eshak, 74.Huda Mia, F/N-Forid, V.N. West Jowar

SI	Plo	t No.	Ledge	Plot	Total Area	Proposed for Land	Recorded Owner	
N o.	Full	Parti al	r No (S.A)	clas s	of land (Acre)	Acquisitio n (Acre)	Name & Address	Present Owner
1	2	3	4	5	6	7	8	9
							Rahman, V.N. West Jowar	
58.	200 6		585	Arab le Land	0.31	0.3100	114.Panjab Bibi, H.N. Abdul Goni, V.N. Own	75.Abdul Manan, F/N- sultan Ahmod V.N. West Jowar, 76.Doctor Harun, F/N- Abdul Goni, V.N. Own
59.	200 7		693	Arab le Land	0.12	0.1200	115.Makhon Chandro Voumik, F.N. Shotish Chandra Voumik, V.N. Own	77.Nitai Chondhro Voumik, F/N- Makhon Chandro Voumik, V.N. Own
60.	200 8		606	Arab le Land	0.19	0.1900		78.Md. Siraj, F/N- Elias Sodagor, V.N. West Jowar
61.	200 9		606	Arab le Land	0.19	0.1900	Owner Is the Same Plot No-1976	79.Jolil Ahmod Sona Mia, F/N- Akramul Haque V.N. West Jowar
62.		2010	353	Arab le Land	0.37	0.1000	Owner Is the Same Plot No-1958	80.Chowduri Mia, 81.Hoshen Ahmod, 82.Atbor Ali, V.N. Own, 83.Amena Khatun, Jong- Jan Box V.N. Kalutiya
63.		2013	446	Arab le Land	0.25	0.1100	Owner Is the Same Plot No-1959	84 F/N-Ledon Mistri, Vill- West Jouar

SI	Plot No.		Ledge	Plot	Total Area	Proposed for Land	Recorded Owner	
N 0.	Full	Parti al	r No (S.A)	clas s	of land (Acre)	Acquisitio n (Acre)	Name & Address	Present Owner
1	2	3	4	5	6	7	8	9
64.	208 5		-	Arab le Land	0.10	0.1000		85.Sohid Member, F/N- Zakir Hoshen, Vill- West Jouar
65.	209		184	Arab le Land	0.53	0.5300	116.Ahammod Sobhan, 117.Abdul Sobhan, 118.Nur Sobhan, 119.Sahadulla, 120.Kanchon Bibi, 121.Forider Neesa, 122.Shorifa khatun, 123.Riziya Khatun F.N. Rahmat Ullah 124.Amir Khatun, Jong- Rohomoth Ulla, 125.Amir Hoshen, 126.Deloyar Hoshen, 127.Ali Hoshen, 128.Samsul Huda, F/N- Azahar Ulla, 129.Anowara Begum, Jong- Rohul Amin, 130.Owas Khatun, Jong- Azahar Ulla, V.N. Paschim Jowar	86.Abul Kalam, F/N- Md. Hoshen, 87.Deloyar Hoshen F/N- Azahar Ulla, 88 F/N- Abdul Sobahan Vill- West Jouar
66.	209 4		984	Arab le Land	1.32	1.32	131.Hossain Ahmed, F.N. Hasan Ullah, 132.Belayet Hoshen, F/N- Md. Eman, V.N. Own	89.Abul Kalam, F/N- Md. Hoshen 90.Joshim Uddin, F/N Vill- West Jouar

SI	Plot No.		Ledge	Plot	Total Area	Proposed for Land	Recorded Owner	
N o.	Full	Parti al	r No (S.A)	clas s	of land (Acre)	Acquisitio n (Acre)	Name & Address	Present Owner
1	2	3	4	5	6	7	8	9
67.	209 5		416	Arab le Land	0.08	0.08	133.Zaker Hossain, F.N. jalal Ahmmed, V.N. Paschim Jowar	91.Shoid Member, F/N- Zakir Hoshen, Vill- West Jouar
68.	209 6		348	Arab le Land	0.10	0.1000	134.Chowduri Mia, 135.Md. Hoshen, 136.Kobir Ahmod, F.N. Atbar Ali, 137.Monir Ahmod, F/N- Jonab Ali, 138.Fatema Bibi, Jong- Jonab Ali, 139.Moriom Bibi, Jong- Hafez Ahmod 140.Sheikh Ahmod, 141.Shofi Ahmod, 141.Shofi Ahmod, 142.Mohorom Bibi, Jong- Ali Ahmod, 143.Samser Nahar, Jong- Jalal Ahmod, 144.Joitun Bibi, Jong- Jalal Ahmod, 145.Nur Ahmod	92.Sheikh Mahabuba Sultana, Jong-Mohi Uddin, 93. Mohi Uddin, F/N- Samsul Haque Vuiya, V.N. West Jouar

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SI	Plo	t No.	Ledge	Plot	Total Area	Proposed for Land	Recorded Owner	
N 0.	Full	Parti al	r No (S.A)	clas s	of land (Acre)	Acquisitio n (Acre)	Name & Address	Present Owner
1	2	3	4	5	6	7	8	9
							146.Sale Ahmod, 147.Kayeg Ahmod, F/N- Eddrish Ulla, 148.Shorifa Khatun, Jong- Eddrish Ulla, 149.Tazu Bibi, Jong- Dula Mia, 150.Hazera Khatun, Jong - Siddik Ahmod, 151.Nur Hossain, F/N- Jalal Ahmod, 152.Md. Mostofa, 153.Nurer soban, F/N- Goni Ahmod, 154.Tofajoll,Haque, F/N- Lal Mia, 155.Biyadon Bibi, Jong- Abu Ahmod, V.N. Own 156.Regiya khatun, Jong- Korshed Alam, V.N. Doom 157.Somsher Neer, F/N- Mokammel Haque, 158.Mojaharul Haque, F/N- Aman Ulla, V.N. Own	
69.	209 7		348	Arab le Land	0.05	0.0500	Owner is the same Plot No-2096	Owner is the same Plot No-2096

SI	Plo	t No.	Ledge	Plot	Total Area	Proposed for Land	Recorded Owner	
N 0.	Full	Parti al	r No (S.A)	clas s	of land (Acre)	Acquisitio n (Acre)	Name & Address	Present Owner
1	2	3	4	5	6	7	8	9
70.	209 8		348	Arab le Land	0.08	0.0800	Owner is the same Plot No-2096	94.Mohi Uddin F/N- Obaidul Haque, V.N- Own
71.	209 9		544	Arab le Land	0.08	0.0800	159.Nur Ahmmed, F.N. Abdul Aziz, V.N. Paschim Jowar	95.Bojloul Haque, F/N- Rohul Amin Misti, V.N. Paschim Jowar
72.	210 0		358	Arab le Land	0.07	0.0700	160.Sabura Khatun, H.N. Ana Miah, V.N. Paschim Jowar	96.Nurul Afsar, F/N- Fokir Ahmod, 97.Abul Kasem, F/N- Sultan Ahmod, V.N. Paschim Jowar
73.	210 1		151	Arab le Land	0.21	0.2100	161.Amir Hossain , 162.Delour Hoshen, F.N. Abdul Hamid, 163.Arfan Bibi, Jong- Goni Ahmod, 164.Samser Nesa, Jong- Mabobuar 165.Rahman, 166.Zaker Hoshen, F/N- Jan Ahmed, 167.Pangab Bibi, Jong- Amir Hoshen, V.N. Paschim Jowar	98.Sohidulla Member, F/N- Zaker Hoshen, V.N. Paschim Jowar
74.	210		184	Arab le Land	0.87	0.8700	Owner Is the Same Plot No-2093	99.Iqbal Hoshen, F/N- Deloar Hoshen, 100.Esahaq Mia, F/N- Nur

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SI	Plot No.		Ledge	Plot	Total Area	Proposed for Land	Recorded Owner	
N o.	Full	Parti al	r No (S.A)	clas s	of land (Acre)	Acquisitio n (Acre)	Name & Address	Present Owner
1	2	3	4	5	6	7	8	9
								Sobahan, V.N. Paschim Jowar
75.	210 3		725	Arab le Land	0.21	0.2100	Owner Is the Same Plot No-1992	101.Ohid Sodagor, F/N- Abdul Sattar, V.N. Own
76.	210 4		414	Arab le Land	0.25	0.2500	Owner Is the Same Plot No-1993	102.Narayon chondhro Voumik, F/N V.N. Own
77.	210 5		762	Arab le Land	0.24	0.2400	168.Jogersorde, F/N- Otol Bihari de, V.N. Own	103.Srimonto de, F/N- Jogersorde, V.N. Own
78.	210 6		272	Arab le Land	0.56	0.5600	169.Kamal Uddin, 170.Nur Jahan, 171.Hurer Jahan, 172.Poran, F.N. Jalal Ahmmed, 173.Moymona Begum, Jong. Jalal ahmed, V.N. Own	104.Kamal Uddin, 105.Nur Jahan, 106.Hurer Jahan, 107.Poran, F.N. Jalal Ahmmed, 108.Moymona Begum, Jong. Jalal ahmed, V.N. Own
79.	210 7		344	Arab le Land	0.06	0.0600	174.Chandra Mohon Nath, F.N. Prosonno Kumar Nath, V.N. Paschim Jowar	109.Elias Mia, 110.Mannan Mia, F/N: Abdul Khalek Mistry, V.N. Paschim Jowar
80.	210 8		205	Roa d	0.40	0.4000	175.Muhammad Eliyas, 176.Mohammad Yunus,	111. Elias Mia, 112. Mannan Mia, F/N: Abdul

SI	Plo	t No.	Ledge	Plot	Total Area	Proposed for Land	Recorded Owner	
N o.	Full	Parti al	r No (S.A)	clas s	of land (Acre)	Acquisitio n (Acre)	Name & Address	Present Owner
1	2	3	4	5	6	7	8	9
							F.N. Abdul Khayer, 177.Jobeda Khatun, F/N: Abdul Khalek, V.N. Paschim Jowar 178.Nur Jahan Begum, Jong: Sadek ahmed, V/N: Vogopotipur	Khalek Mistry, V.N. Paschim Jowar
81.	210 9		348	Arab le Land	0.15	0.1500	Owner Is the Same Plot No-2096	113.Khokon Mia, F/N: Mostofa, V/N: Paschim Jowar
82.	211		149	Arab le Land	0.08	0.0800	179.Amir Hossain, 180.Delowar Hossain, 181.Md. Mostofa, F.N. Abdul Hamid, V.N. Paschim Jowar	114.Khokon Mia, F/N: Mostofa, V/N: Paschim Jowar
	211		205,	Pon			Owner Is the Same Plot No-2108	115.Imran Hossain, F/N:Hridon,
83.	1		344	d	0.06	0.0600	Owner Is the Same Plot No-2107	V/N: Paschim Jowar
84.	211 2		149	Arab le Land	0.07	0.0700	Owner Is the Same Plot No-2110	116.Shajahan, F/N: Amir Hossain, V.N. Paschim Jowar

GIS Joyar J. L No: 01

SI	Plo	t No.	Ledge	Plot	Total Area	Proposed for Land	Recorded Owner	
N o.	Full	Parti al	r No (S.A)	clas s	of land (Acre)	Acquisitio n (Acre)	Name & Address	Present Owner
1	2	3	4	5	6	7	8	9
85.	211 3		348	Arab le Land	0.08	0.0800	Owner Is the Same Plot No-2096	
86.	211 4		348	Arab le Land	0.04	0.0400	Owner Is the Same	117.Mokshed Ali, F/N: Alhaz Selamot ullah,
87.	211 5		348	Arab le Land	0.07	0.0700	Plot No-2096	V/N: Paschim Jowar
88.	211 6		358	Arab le Land	0.13	0.1300	182.Sabura Khatun, H.N. Ana Miah, V.N. Paschim Jowar	118.Abul Kasem, F/N: Choto Mia, 119.Nurul Afsar, F/N: fokir Ahmed, V/N: Paschim Jowar
89.	211 7		358	Arab le Land	0.14	0.1400	Owner Is the Same Plot No-2116	120.Abul Kasem, F/N: Choto Mia, 121.Nurul Afsar, F/N: fokir Ahmed, V/N: Paschim Jowar
90.	211 8		827	Arab le Land	0.10	0.1000		Owner Is the Same Plot No- 2114
91.	211 9		800	Arab le Land	0.16	0.1600	183.Rojia Khatun, H.N. Khurshed Alam, V.N. Own	122.Md. Nuren nabi, F/N: Mokbul ahmed, V/N: Paschim Jowar
92.	212 0		801	Arab le Land	0.10	0.1000	184.Rojia Khatun, H.N. Khurshed Alam, V.N. Dhum,	Owner Is the Same Plot No- 2119

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SI	Plot No.		Ledge	Plot	Total Area	Proposed for Land	Pecorded Owner	
N 0.	Full	Parti al	r No (S.A)	clas s	of land (Acre)	Acquisitio n (Acre)	Name & Address	Present Owner
1	2	3	4	5	6	7	8	9
							185.Chondro Mohon Nath, F/N: prossonno Kumar nath, V/N: Paschim Jowar 186.Md. Yunus, F/N: abdul Khalek, V/N: Own	
93.	212 1		883	Arab le Land	0.09	0.0900	187.Muhammad 188.Shamsul Huda, F.N. Hazi Nojir Ahmed, V.N Own	123.Monir Ahmed, F/N: Siddik ahmed, V.N. Paschim Jowar
94.	212 2		883	Arab le Land	0.11	0.1100	Owner Is the Same Plot No-2121	Owner Is the Same Plot No- 2121
95.	212 3		149	Arab le Land	0.09	0.0900	Owner Is the Same Plot No-2110	124.Nurul afsar, F/N: V/N: Paschim Jowar
96.	212 4		982	Arab le Land	0.09	0.0900	189.Abdul Mannan, F.N. Abdul Wahab, V.N. Own	Owner Is the Same Plot No- 2119
97.	212 5		544	Arab le Land	0.29	0.2900	Owner Is the Same Plot No-2099	125.Fozlul Hoque, F/N: Ruhul amin, V/N: Paschim Jowar
98.	212 6		244	Arab le Land	0.31	0.3100	190.Muhammad Wasek, 191.Abu Taher, 192.Mohammad Hossain, F.N. Serajul Haque, V.N. Own	126.Shahjahan, F/N: Kala Mia, 127.Joshim Uddin, F/N: Abul kalam, 128.Mohammad Hossain, F/N: Serajul Hoque,

Mouza Name: Joypur Purbo Joyar **Sub-Station Name: Korerhat** J. L No: 01

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SI	Plo	t No.	Ledge	Plot	Total Area	Proposed for Land	Recorded Owner	
N o.	Full	Parti al	r No (S.A)	clas s	of land (Acre)	Acquisitio n (Acre)	Name & Address	Present Owner
1	2	3	4	5	6	7	8	9
								V/N: Own
99.	212 7		30	Arab le Land	0.21	0.2100	193.Wahidur Rahman, 194.Forider Rahman, 195.Mojibur Rahman, 196.Aminur Rahman, F.N. Abdul Wadud, 197.Monowara Begum, Jong: Arober Rahman, 198.Nur Nehar Begum, jong: Monir Ahmed, V.N. Paschim Jowar	129.Nasir saodagor, F/N: Wahidur Rahman Mistry V/N: Paschim Jowar
100	212 8		205	Arab le Land	0.11	0.1100	Owner Is the Same Plot No-2108	130.Muhammad Eliyas, 131.Mohammad Yunus, F.N. Abdul Khayer, 132.Jobeda Khatun, F/N: Abdul Khalek, V.N. Paschim Jowar 133.Nur Jahan Begum, Jong: Sadek ahmed, V/N: Vogopotipur
101	212 9		220	Arab le Land	0.20	0.2000	199.Wabaidul Haque, F.N. Muhammad	134.Wabaidul Haque, F.N. Muhammad

SI	Plo	t No.	Ledge	Plot	Total Area	Proposed for Land	Recorded Owner	
N o.	Full	Parti al	r No (S.A)	clas s	of land (Acre)	Acquisitio n (Acre)	Name & Address	Present Owner
1	2	3	4	5	6	7	8	9
							Asahak, V.N. Own	Asahak, V.N. Own
102	213 0		620	Arab le Land	0.13	0.1300	200.Bosir Ahmed, 201.Bodiul alam, F.N. Munshi Meher Ullah, V.N. Own	135.Mir Kasem, F/N: Bosir Ahmed, V/N: Paschim Jowar
103	213 1		272	Arab le Land	0.07	0.0700	Owner Is the Same Plot No-2106	Owner Is the Same Plot No- 2106
104	213 2		330	Arab le Land	0.24	0.2400	202.Geyas Uddin, F.N. Harunor Rashid, 203.Khitish Chondro Deb V.N. Own 204.Jotindro Kumar Deb, F/N: Ponchonando Deb, V/N: Bangladesh Govt In favour of india hall Shang	136.Wahidur Rahman, F/N: abdus Sattar 137.Alamgir member, F/N: Idris ullah V/N: Own
105	213 3		168	Arab le Land	0.55	0.5500	205.Mohammad Alamgir, 206.Mohammad aoronggojeb, 207.Sohidullah, F.N. Eddris Ullah, 208.Ajifa Khatun, Jong: Harunur Rashid, 209.Nur Nahar Begum, Jong: sultan ahmed, V.N. Own	138.Mohammad Alamgir, 139.Mohammad aoronggojeb, 140.Sohidullah, F.N. Eddris Ullah, 141.Ajifa Khatun, Jong: Harunur Rashid, 142.Nur Nahar Begum, Jong: sultan ahmed, V.N. Own

GIS Joyar J. L No: 01

SI	Plo	t No.	Ledge	Plot	Total Area	Proposed for Land	Recorded Owner	
N o.	Full	Parti al	r No (S.A)	clas s	of land (Acre)	Acquisitio n (Acre)	Name & Address	Present Owner
1	2	3	4	5	6	7	8	9
							210.Profullo Kumar Mojumder, 211.Onath Bondhu Mojumder, 212.Souro Kanti Mojumder, F/N: Durga Choron Mojumder, V/N: Bangladesh Govt In favour of india hall Shang	
106	213 4		620	Arab le Land	0.09	0.0900	Owner Is the Same Plot No-2130	Owner Is the Same Plot No- 2130
107	213 5		620	Arab le Land	0.17	0.1700	Owner Is the Same Plot No-2130	Owner Is the Same Plot No- 2130
108	213 7		213	Arab le Land	0.19	0.1900	213.Muhammad Ashak, 214.Mohammad Shofiq, F.N. Mulfoter Rahman, V.N. Paschim Jowar	143.Shahab uddin gong, F/N: Mohammad Shofiq, V/N: Paschim Jowar
109	213 8		455	Arab le Land	0.16	0.1600	Owner Is the Same Plot No-1945	144.Josim Uddin, F/N: Abdul Kalam, V/N: Own

SI	Plo	t No.	Ledge	Plot	Total Area	Proposed for Land	Recorded Owner	
N o.	Full	Parti al	r No (S.A)	clas s	of land (Acre)	Acquisitio n (Acre)	Name & Address	Present Owner
1	2	3	4	5	6	7	8	9
110	213 9		455	Arab le Land	0.04	0.0400	Owner Is the Same Plot No-1945	145.Md. Younus, 146.Md.Elias, F.N. Abdul Kader, 147.Chondhro Mohor Nath F/N- Proshono Kumar Nath, V.N. West Jouar 148.Md. Esahak, F/N- Lokiyot Ulla, V.N. Own
111	214 0		455	Arab le Land	0.04	0.0400	Owner Is the Same Plot No-1945	Owner Is the Same Plot No- 1945
112	214		761	Arab le Land	0.08	0.0800	215.Mohammad Hossain, 216.Abdus Sobhan, 217.Nur sobhan, 218.Shahadat Ullah, F.N. Rahmot Ullah, 219.Amir Hossain, F/N:Dewat Hossain, 220.Alim Hossain, 221.Samsul huda, F/N:Azhar ullah V.N. Paschim Jowar	149.Abdur Mannan, 150.Elias Mia, F/N: Abdul Khalek mistry, V/N: Paschim Jowar
113	214 2		184	Arab le Land	0.02	0.0200	Owner Is the Same Plot No-2093	Owner Is the Same Plot No- 2141

SI	Plo	t No.	Ledge	Plot	Total Area	Proposed for Land	Pacardad Owner	
N o.	Full	Parti al	r No (S.A)	clas s	of land (Acre)	Acquisitio n (Acre)	Name & Address	Present Owner
1	2	3	4	5	6	7	8	9
114	214		152	Arab le Land	0.05	0.0500	222.Amir Hossain, 223.Delowar Hossain, 224.Ali Hossain, 225.Samsul Huda, F.N. Azahar Ulla, V.N. Own 226.Rahimullah, F/N: abdul gofur, V/N: Dhum	151.Ekbal Hossain, F/N:Delowar Hossain, V/N: Paschim Jowar
115	214 4		153	Arab le Land	0.07	0.0700	227.Amir Hossain, 228.Delowar Hossain, 229.Ali Hossain, 230.Samsul Huda, F.N. Azahar Ulla, V.N. Paschim Jowar 231.Abdul Woyas, F/N: Abdus sobhan, F/N: Own	152.Abdul Woyas, F/N: Abdus sobhan, F/N: Own
116	214 5		274	Arab le Land	0.09	0.0900	232.Kamal Uddin, 233.Muslim uddin, 234.Mainuddin, 235.Shohid Uddin, 236.Josim Uddin, F.N. Hazi Shamsul Haque, 237.Hazi samsul Hoque, F/N: Hazi abdur Rashid 238.ATM Ismail, F/N: Hazi abdur Rouf, 239.Md. Nurul amin, F/N: Mazharul	153.Shahabuddi n, F/N: mohammad Shofiq, V/N:Own

SI	Plo	t No.	Ledge	Plot	Total Area	Proposed for Land	Recorded Owner	
N o.	Full	Parti al	r No (S.A)	clas s	of land (Acre)	Acquisitio n (Acre)	Name & Address	Present Owner
1	2	3	4	5	6	7	8	9
							Hoque, V.N. Paschim Jowar	
117	214		799	Arab le Land	0.14	0.1400	240.Ray Mohon Dash, 241.Khekumuldas, 242.Sonai Kumar das, F.N. Girish Chandra Dash, 243.Shoshi Vuson Das, 244.Horendro Kumar das, 245.Sontos Kumar das, 246.Debendro Kumar das, 247.Upendro Kumar das, F/N: Okil chgondro das, 248.Rohini Kumar das, 249.Ronjon das, 250.Somoronjon das, 251.Jugendro kumar das, F/N: Nirod Chondro Das, V.N. Paschim Jowar	154. Al Nur, F/N: Shah alam, V/N: Paschim Jowar
118	214 7		889	Arab le Land	0.03	0.0300	252.Shomsher Nahar, H.N. Mujammel Haque, V.N. Own 253.Narayan	Owner Is the Same Plot No- 2146

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SI	Plo	t No.	Ledge	Plot	Total Area	Proposed for Land	Recorded Owner	
N 0.	Full	Parti al	r No (S.A)	clas s	of land (Acre)	Acquisitio n (Acre)	Name & Address	Present Owner
1	2	3	4	5	6	7	8	9
119	21/		889	Arab le Land	0.04	0.0400	Chondro Nath, F/N: Jogendro Chondro nath, V/N:Bangladesh Govt In favour of india hall Shang	
120	214 9		1	Cre mati on grou nd	0.15	0.1500	Deputy Commissioner, Chittagong.	Deputy Commissioner, Chittagong.
121	215 0		889	Arab le Land	0.07	0.0700	Owner Is the Same Plot No-2147	Owner Is the Same Plot No- 2146
122	215 1		889	Arab le Land	0.06	0.0600	Owner Is the Same Plot No-2147	155.Jolu Mistry, F/N: V/N: Paschim Jowar
123	215 2		943	Arab le Land	0.21	0.2100	Owner Is the Same Plot No-1960	Owner Is the Same Plot No- 2151
124	215 3		579	Arab le Land	0.07	0.0700	Owner Is the Same Plot No-1964	156.Obaidul Hoque, F.N. Mohammad Asahak, V.N. Own
125	215 4		943	Arab le Land	0.06	0.0600	Owner Is the Same Plot No-1960	157.Monju Mistry, F/N: V/N: Paschim Jowar
126	215 5		888	Arab le Land	0.19	0.1900	254.Shomsher Nahar, H.N. Mujammel	Owner Is the Same Plot No- 2146

SI	Plo	t No.	Ledge	Plot	Total Area	Proposed for Land	Recorded Owner	
N 0.	Full	Parti al	r No (S.A)	clas s	of land (Acre)	Acquisitio n (Acre)	Name & Address	Present Owner
1	2	3	4	5	6	7	8	9
-	1		-			-	Haque, V.N. Own	
127	215 6		579	Arab le Land	0.14	0.1400	Owner Is the Same Plot No-1964	Owner Is the Same Plot No- 1951
128	215 7		943	Arab le Land	0.14	0.1400	Owner Is the Same Plot No-1960	Owner Is the Same Plot No- 1950
129	215 8		888	Arab le Land	0.20	0.2000	Owner Is the Same Plot No-2155	Owner Is the Same Plot No- 2146
130	215 9		152	Arab le Land	0.12	0.1200	Owner Is the Same	161.Alamgir Hossain, F/N:
131	216 0		152	Arab le Land	0.18	0.1800	Plot No-2143	V/N: Paschim Jowar
132	216 1		606	Arab le Land	0.34	0.3400	Owner Is the Same Plot No-1976	162.Shofiullah, 163.Ekramullah, 164.Basa Mia, 165.Nurullah, F/N: Md. Ibrahim V/N:Own 166.Tayeb Uddin, F/N:Mofiz Ahmed, V/N: Paschim Jowar
133	216 2		138	Arab le Land	0.14	0.1400	255.Amin Sharif, F.N. Shed Ali, V.N. Own	167.Amin Sharif, F.N. Shed Ali, V.N. Own
134	216 3		507	Arab le Land	0.10	0.1000	256.Nozum Bibi, H.N. Abdus Sattar, V.N. Paschim Ali Nogor	168.Hanif, F/N:Jorisher rahman, V/N:Own

GIS Joyar J. L No: 01

SI	Plo	t No.	Ledge	Plot	Total Area	Proposed for Land	Recorded Owner	
N 0.	Full	Parti al	r No (S.A)	clas s	of land (Acre)	Acquisitio n (Acre)	Name & Address	Present Owner
1	2	3	4	5	6	7	8	9
							257.Sultan Ahmed, 258.Sheikh Ahmed, F/N:Abdul Mojid, 259.Ruhul amin, 260.Mohammad Hossain, F/N: Soifur Rahman, 261.Sirajul hoque, 262.Sheikh Ahmed, 263.Kazi Ahmed, V/N: Pochim ali Nagar	
135	216 4		968	Arab le Land	0.08	0.0800	264.Md. Harun, F/N:Abdul Latif,	169.Md. Harun, F/N:Abdul Latif,
136	216 5		968	Arab le Land	0.04	0.0400	V/N:Own	V/N:Own
137	216 6		507	Arab le Land	0.08	0.0800	Owner Is the Same	170.Mominur Hoque,
138	216 7		507	Arab le Land	0.06	0.0600	Plot No-2163	F/N: Ali Azom, Vill: Own
139	216 8		138	Arab le Land	0.05	0.0500	Owner Is the Same Plot No-2162	Owner Is the Same Plot No- 2162
140	216 9		285	Arab le Land	0.25	0.2500	Owner Is the Same Plot No-1955	171.Obidur Rahman sowdagor F/N: Abdur Sattar, V/N:Own
141	217 0		538	Arab le Land	0.05	0.0500	Owner Is the Same Plot No-1956	Owner Is the Same Plot No- 2169

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SI	Plo	t No.	Ledge	Plot	Total Area	Proposed for Land	Recorded Owner	
N o.	Full	Parti al	r No (S.A)	clas s	of land (Acre)	Acquisitio n (Acre)	Name & Address	Present Owner
1	2	3	4	5	6	7	8	9
142	217 1		285	Arab le Land	0.01	0.0100	Owner Is the Same Plot No-1955	172.Komodini kanto Mojumdar, V.N. Own 173.Profullo Kumar Mozumdar, 174.Onath Bondhu Mojumdar, 175.Shouro Kanti mozumdar F/N- Durga Choron Mozumdar, Bangladesh Govt In favour of india hall Shang
143	217 2		128	Arab le Land	0.13	0.1300	265.Ashkurer Nesa, H.N. Wabaidul	176.Ashkurer Nesa, H.N. Wabaidul
144	217 3		128	Arab le Land	0.02	0.0200	Haque, V.N. Own	Haque, V.N. Own
145	217 4		82	Arab le Land	0.11	0.1100	266.Abdur Rouf, 267.Abdul Mannan, F.N. Shafi Ullah, 268.Abdul Jolil, 269.Abdur Rahim, F/N: Ekram Ullah, V.N. Paschim Jowar	177.Abdur Rouf, 178.Abdul Mannan, F.N. Shafi Ullah, 179.Abdul Jolil, 180.Abdur Rahim, F/N: Ekram Ullah, V.N. Paschim Jowar
146	217 5		579	Arab le Land	0.08	0.0800	Owner Is the Same Plot No-1964	181.Joynal Abedin, F/N:Mohammad Yusuf, V/N:Own

GIS Joyar J. L No: (

SI	Plo	t No.	Ledge	Plot	Total Area	Proposed for Land	Recorded Owner	
N 0.	Full	Parti al	r No (S.A)	clas s	of land (Acre)	Acquisitio n (Acre)	Name & Address	Present Owner
1	2	3	4	5	6	7	8	9
147	217		973	Arab le Land	0.22	0.2200	270.Humayan Kabir, 271.Joshim Uddin, 272.Al Mamun Hoque, F.N. Md. Hares, 273.Rigiya khatun, Jong: Md. Hares, 274.Bodiul alam, F/N:Meher Ullah V.N. Paschim Jowar	182.Humayan Kabir, 183.Joshim Uddin, 184.Al Mamun Hoque, F.N. Md. Hares, 185.Rigiya khatun, Jong: Md. Hares, 186.Bodiul alam, F/N:Meher Ullah V.N. Paschim Jowar
148	217		280	Arab le Land	0.62	0.6200	275.Kotober Islam, F.N. Shafiqur Rahman, 276.Humayun Kabir, 277.Joshim Uddin, 278.Asmunul hoque, F/N: Md. Hares, 279.Rigiya khatun, Jong: Md. Hares, V.N. Paschim Jowar 280. Ongkurennesa, Jong: abdur rouf, V/N:Own	187.Kotober Islam, F.N. Shafiqur Rahman, 188.Humayun Kabir, 189.Joshim Uddin, 190.Asmunul hoque, F/N: Md. Hares, 191.Rigiya khatun, Jong: Md. Hares, V.N. Paschim Jowar 192.Ongkurenne sa, Jong: abdur rouf, V/N:Own 193.Al Nur, F/N: Shah alam Mistry, V/N: Paschim Jowar

GIS Joyar J. L No: 01

SI	Plot No.		Ledge	Plot	Total Area	Proposed for Land	Pagardad Owner	
N 0.	Full	Parti al	r No (S.A)	clas s	of land (Acre)	Acquisitio n (Acre)	Name & Address	Present Owner
1	2	3	4	5	6	7	8	9
149	217 8		586	Arab le Land	0.12	0.1200	281.Pulin Chandra De, F.N. Khirod Chandro De, V.N. Own	194.Pulin Chandra De, F.N. Khirod Chandro De, V.N. Own
150	217 9		184	Arab le Land	0.13	0.1300	Owner Is the Same Plot No-2093	195.Obaidul Hoque, F/N:Abdul Goni, V/N:Own
151	218 0		488	Arab le Land	0.13	0.1300	282.Delowar Hossain, F.N. Sultan Ahmed, 283.Rahimer Nesa, Jong:Sultan ahmed, V.N. Own	196.Delowar Hossain, F.N. Sultan Ahmed, 197.Rahimer Nesa, Jong:Sultan ahmed, V.N. Own
152	218 1		184	Arab le Land	0.11	0.1100	Owner Is the Same Plot No-2093	Owner Is the Same Plot No- 2093
153	218 2		330	Arab le Land	0.08	0.0800	Owner Is the Same Plot No-2132	198.Shopon Kumar Deb, F/N: Sottironjon Deb, V/N: Own
154	218 3		665	Arab le Land	0.32	0.3200	284.Modhu Sudon De, 285.Sadhon Chondro De,	199.Manik, F/N:
155	218 4		665	Arab le Land	0.01	0.0100	F/N:Surendro Chondro De, V/N:Own	V/N: Paschim Jowar
156	218 5		540	Arab le Land	0.18	0.1800	286.Nibaron Chandro De, F.N. Krishno Mohon De, 287.Anondo Kumar De,	200.Nibaron, F/N: Kisno Mohajon, V/N:Own

Enhancement and Strengthening of Power Transmission Network in Eastern Region Project of PGCB

Sub-Station Name: Korerhat Mouza Name: Joypur Purbo J. L No: 01

Upazilla: Mirshorai District: Chittagong

SI N o.	Plo Full	t No. Parti al	Ledge r No (S.A)	Plot clas s	Total Area of land (Acre)	Proposed for Land Acquisitio n (Acre)	Recorded Owner Name & Address	Present Owner
1	2	3	4	5	6	7	8	9
							288.Sudhir Chondro de, 289.Odhir Chondro de, F/N: Nirmol chondro De, V.N. Own	
	Tot	al Land	to be Ac	quired	(Acre):	25.0000		

Plot Index for Land Acquisition

Sub-Station Name: Chowmohoni GIS Mouza Name: Najirpur J. L No: 171

Upazilla: Begumgonj District: Noakhali

SI	Plo	t No.	Leage		Total Area	Proposed for Land	Recorded Owner	Present
N o.	Full	Parti al	r No (S.A)	Plot class	of land (Acre)	Acquisitio n (Acre)	Name & Address	Owner
1	2	3	4	5	6	7	8	9
15	404		1	Vita	0.28	0.2800	Deputy Commissioner, Noakhali	Presently Arable Land
158	405		1	Vita	0.29	0.2900	Deputy Commissioner, Noakhali	Presently Arable Land
159	406			Arabl e Land	0.32	0.3200	Deputy Commissioner, Noakhali	
160	409		1	Arabl e Land	0.13	0.1300	Deputy Commissioner, Noakhali	

Sub-Station Name: Chowmohoni GIS Mouza Name: Najirpur J. L No: 171

Upazilla: Begumgonj District: Noakhali

SI	Plo	t No.	Ledge	Plot	Total Area	Proposed for Land	Recorded Owner	Present
N o.	Full	Parti al	r No (S.A)	class	of land (Acre)	Acquisitio n (Acre)	Name & Address	Owner
1	2	3	4	5	6	7	8	9
16 ⁻	410		1	Arabl e Land	0.15	0.1500	Deputy Commissioner, Noakhali	
162		411	1	Arabl e Land	0.98	0.5900	Deputy Commissioner, Noakhali	
16:	414		1	Arabl e Land	0.43	0.4300	Deputy Commissioner, Noakhali	
164	415		1	Arabl e Land	0.42	0.4200	Deputy Commissioner, Noakhali	
16	416		1	Arabl e Land	0.28	0.2800	Deputy Commissioner, Noakhali	
160	417		1	Arabl e Land	0.54	0.5400	Deputy Commissioner, Noakhali	
16 ⁻	418		1	Arabl e Land	0.43	0.4300	Deputy Commissioner, Noakhali	
168	424		1	Vita	0.45	0.4500	Deputy Commissioner, Noakhali	Presently Arable Land
169		425	1	Arabl e Land	0.26	0.1600	Deputy Commissioner, Noakhali	
170	431		1	Vita	0.23	0.2300	Deputy Commissioner, Noakhali	Presently Arable Land
17		432	1	Arabl e Land	0.50	0.2300	Deputy Commissioner, Noakhali	

Enhancement and Strengthening of Power Transmission Network in Eastern Region Project of PGCB

Plot Index for Land Acquisition

Sub-Station Name: Chowmohoni GIS Mouza Name: Najirpur J. L No: 171

Upazilla: Begumgonj District: Noakhali

SI	Plo	t No.	Ledge	Plot	Total Area	Proposed for Land	Recorded Owner	Present	
N 0.	Full	Parti al	r No (S.A)	class	of land (Acre)	Acquisitio n (Acre)	Name & Address	Owner	
1	2	3	4	5	6	7	8	9	
172	240 2		1	Vita	0.07	0.0700	Deputy Commissioner, Noakhali	Presently Arable Land	
	Total Land to be Acquired (Acre):								

Plot Index for Land Acquisition

Sub-Station Name: Basurhat GIS Mouza Name: Ram Nagor J. L No: 181

SI.	Plo	ot No.	Ledg	Plot	Total Area	Propose d for		
No	Full	Parti al	er No (S.A)	clas	of land (Acre)	Land Acquisiti on (Acre)	Recorded Owner Name & Address	Present Owner
1	2	3	4	5	6	7	8	9
1.	28 9		135	Arab le Land	0.08	0.0800	1.Sujat Ullah Master , F/N- Momotaj Uddin, 2.Serajul Haque, F.N.Mohammad Kasem,	1. Alek ulla,
2.	29 0		135	Arab le Land	0.14	0.1400	3.Lokiyot Ulla, F.N.Serajul Haque, 4.Jogendhro Kumar Voumik, 5.Sigoto Chondro Voumik,	2. Nijam uddin, F/N- Liyakot ulla, Vill-Shekandarpur

Sub-Station Name: Basurhat GIS Mouza Name: Ram Nagor J. L No: 181

Upazilla: Dagonbhuiya District: Feni

SI.	Plo	ot No.	Ledg	Plot	Total Area	Propose d for		
No	Full	Parti al	er No (S.A)	clas	of land (Acre)	Land Acquisiti on (Acre)	Recorded Owner Name & Address	Present Owner
1	2	3	4	5	6	7	8	9
							6.Horonal Voumik, F.N.Shoshi Kumar Voumik, 7.Joibajoni Voumik, 8.Rani Bala Dash, Jong.Jotindhro Mohon Das, Vill: Own	
3.	29 1		133	Arab le Land	0.23	0.2300	9.Serajul Hoque, F/N- Md. Khoyes, 10.Jogendhro Kumar Voumik, 11.Kitish Chondro Voumik, 12.Horo Nal voumik, 13.F.N.Shoshi Kumar Voumik, 14.Abu Saed, 15.Fokoruddin, F.N Serajul Haque, Vill: Own	3. Nurul Islam, F/N- Ahmod Ulla, Vill- Own
4.		292	480	Arab le Land	0.38	0.3300	16.Leyakot Ullah, F/N-Serajol Hoque, Vill: Own	Owner Is the Same Plot No-289
5.		293	766	Arab le Land	0.39	0.0600	Owner Is the Same Plot No-292	Owner Is the Same Plot No-289
Total Land to be Acquired (Acre):						0.7100		

Plot Index for Land Acquisition

Sub-Station Name: Basurhat GIS Mouza Name: Sekendarpur J. L No: 175

N	Plo	t No.	er No (S.A)	clas s	Area of	d for Land	Name & Address	
О.	Full	Parti al			land (Acre	Acquisiti on (Acre)		
1	2	3	4	5	6	7	8	9
1.		3813		Arab le Land	0.02	0.0100		4. Amirul Islam, F/N- Nurul Islam, Vill- Own
2.	381 4		68	Arab le Land	0.05	0.0500	17.Muzaffar Ali, 18.Ajahar Ali, F/. Bachchu Kobiraj, 19.Sultan Ahmed, 20.Samsul Haque, 21.Monir Ahmed, F.N.Afaj Mia, 22.Amir Hossen, 23.Mokbul Hossen, F.N.Younus, 24.Md.Yakub, 25.Md.Amir Ali, F.N.Rehan Ulla, Vill:Own	5. Alek ulla, 6. Nijam uddin, F/N- Liyakot ulla, Vill-Own
3.		3815		Arab le Land	0.09	0.0400		7. Kamrul Islam, F/N- Imdat hoshen, Vill- Own
4.		3822	597	Arab le Land	0.18	0.0600	26.Nozir Ahmed, 27.Jalal Uddin, F/.Md. Irdis Ullah, 28.Selamot Ulla, F.N.Momotaj Uddin, 29.Romjaner Neesa, Jong Emtaj Ulla, 30.Abdul Hakim, F.N. Ali Box Hazi, 31.Md. Neyat Mia, 32.Aktar Mia, F.N-Afjol Mia, 33.Serajul Haque, F.N.Tuku Mla, Vill:Own	Owner Is the Same Plot No-3815

Sub-Station Name: Basurhat GIS Mouza Name: Sekendarpur J. L No: 175

SI	Plo	t No.	Ledg	Plot	Area	Propose d for		
N o.	Full	Parti al	er No (S.A)	clas s	(Acre	Land Acquisiti on (Acre)		Present Owner
1	2	3	4	5	6	7	8	9
5.	382 3		72	Arab le Land	0.24	0.2400	34.Ohed Ullah, 35.Tofayel Ahomed, 36.Mamudul Haqe, F/. Anowar Ullah, 37.Majeda Khatun, JongAbdul Khalek, 38.Mednara Begum, Jong.Obidul Haque, 39.Murikeya Begum, 40.Ferdayous Ara Begum, 41.Dil Ara Begum, F.N Obidul Haque, 42.Esahaque, 43.Sherajul Haque, 44.Nurul Haque, 45.Abdul Hakim, F.N.Amin Mia, Vill-Own	Owner Is the Same Plot No-3814
6.	382 4		71	Arab le Land	0.21	0.2100	46.Aktharar Joma, 47.Nur Mia, F/. Abbas Ali Vill: Own	Owner Is the Same Plot No-3814
7.	382 5		73	Arab le Land	0.21	0.2100	48.Tofazzal Hosain F/. Younus Miah, 49.Yeakub Ali, 50.Asraf Ali, F.N.Reyan Uddin,	8. Alek ulla, 9. Nijam uddin, F/N- Liyakot ulla, 10. Joynal Abedin, F/N- Abdul Azis, 11. Liton Mia, F/N- Habul Haque,
8.	382 6		73	Arab le Land	0.24	0.2400	51.Ali Akbor, F.N.Abdul Mia Vill:Own	12. Nurunoby, F/N- Ali Hoshen, 13. Deloyar Hoshen, 14. Amir Hoshen

Sub-Station Name: Basurhat GIS Mouza Name: Sekendarpur J. L No: 175

SI	Plo	t No.			Total Area	Propose d for		
N o.	Full	Parti al	Ledg er No (S.A)	Plot clas s	of	Land Acquisiti on (Acre)	Recorded Owner Name & Address	Present Owner
1	2	3	4	5	6	7	8	9
								Vill-Own
9.	382 7		632	Arab le Land	0.17	0.0600	52.Roman Apil Bhuiya, F/. Mohammed Enaz Bhuiya, 53.Hamidulla Bhuiya, F.N. Mohiuddin Bhuiya, 54.Md. Yeakub, 55.Md. Asraf, F.N.Rehan Uddin, 56.Ali Ahmed, 57.Mokbul Ahmed, 58.Foyaj Ahmed, 59.Sheikh Ahmed, F.N.Abdul Goni, 60.Korshed Ahmed, 61.Rofiker Neesa, F.N.Nur Ahmed, 62.Najir Ahmed, 63.Jabunal uddin, F.N.Eddris ,Mia, 64.Azizulla, F.N.Boddiulla, 65.Ahmed Ulla, F.N.Kahar Mia, Vill:Own	15. Roman Apil Bhuiya, F/. Mohammed Enaz Bhuiya, 16. Hamidulla Bhuiya, F.N. Mohiuddin Bhuiya, 17. Md. Yeakub, 18. Md. Asraf, F.N.Rehan Uddin, 19. Ali Ahmed, 20. Mokbul Ahmed, 21.Foyaj Ahmed, 22. Sheikh Ahmed, F.N.Abdul Goni, 23. Korshed Ahmed, 24. Rofiker Neesa, F.N.Nur Ahmed, 25. Najir Ahmed, 25. Najir Ahmed, 26. Jabunal uddin, F.N.Eddris Mia, 27. Azizulla, F.N.Boddiulla, 28. Ahmed Ulla, F.N.Kahar Mia, Vill:Own
10		3934	763	Arab le Land	0.30	0.06	66.Al Jaba Hossain, 67.Borshroth Ali, F/. Fozlur Rohman, 68.Amir Hossain, 69.Toffajol Hosen, F.N.younus Mia,	29. Al Jaba Hossain , 30. Borshroth Ali, F/. Fozlur Rohman, 31. Amir Hossain,

Sub-Station Name: Basurhat GIS Mouza Name: Sekendarpur J. L No: 175

Upazilla: Dagonbhuiya District: Feni

SI	Plo	t No.	Ledg	Plot	Area	Propose d for		
N o.	Full	Parti al	er No (S.A)	clas s	of land (Acre)	Land Acquisiti on (Acre)	Recorded Owner Name & Address	Present Owner
1	2	3	4	5	6	7	8	9
							Vill:Own	32. Toffajol Hosen, F.N.younus Mia, Vill:Own
11.		3935	765	Arab le Land	0.25	0.1000	70.Abdul Hoque, 71.Abdul Owab, F/. Roson Ali, 72.Belayet hossen, F.N.Sadu Rojma,	33. Abdul Hoque, 34. Abdul Owab, F/. Roson Ali, 35. Belayet hossen, F.N.Sadu Rojma,
12.	393 6		765	Pon d	0.03	0.0100	73.Abid Ahmed, F.N.Nadererjoma, 74.Afia Khatun, Jong. Abdul Malek, Vill:Chondipur, 75.Tofajoll, 76.Amir Hossain, F.N. Younus Mia, 77.Borkoter Nessa, Jong:Sofi Ulla, 78.Md.Yeakub, 79.Md.Asraf, F.N.Rehan Uddin, Vill:Own	36.Abid Ahmed, F.N.Nadererjoma, 37. Afia Khatun, Jong. Abdul Malek, Vill:Chondipur, 38.Tofajoll, 39. Amir Hossain, F.N. Younus Mia, 40. Borkoter Nessa, Jong:Sofi Ulla, 41.Md.Yeakub, 42.Md.Asraf, F.N.Rehan Uddin Vill:Own
	Total Land to be Acquired (Acre):							

Sub-Station Name: Maijdee GIS Mouza Name: Char Uria J. L No: 94

Thana : Sudharam District: Noakhali

N	Plo	t No.	r No (S.A)	class	Area of	for Land Acquisitio	Name & Address	
О.	Full	Partia I			land (Acre)	n (Acre)		
1	2	3	4	5	6	7	8	9
1.	1827		701	Arable Land	0.34	0.3400	1.Misir Ali Mia , F/N- Hazi Badsha Mia, 2.Abul Kasem, F.N. Mokbul Ahmed, 3.Hosen Ahmed, F.N.Chowary Mia, 4.Abdul razzak, 5.Abdul Rob, F.N.Arsad, vill: Own	1. Mejor Abdul Mannan, F/N- Ishak Mia, Vill- West Char Uria
2.	1828		708	Arable Land	1.01	1.0100	6.Misir Ali Mia, 7.Rohomot Ali, 8.Abdul Hadi, F/N- Hazi Badsha Mia, 9.Jomila Khatun, Jong Ali Akbor, vill: Own, 10.Shofik Ulla, 11.Jafor Ulla, 12.Rofik Ulla, 13.Samsul Nahar, F.N.Sujayed Ali, 14.Amena Khatun, Jong Sujaed Ali, vill: Own, 15.Halima Khatun, Jong. Kobbat Mia, Vill- Lalpur, 16.Solema Khatun, Jong. Abdulla, Vill-Sripur	Mejor Abdul Mannan, F/N- Ishak Mia, Vill- West Char Uria

Sub-Station Name: Maijdee GIS Mouza Name: Char Uria J. L No: 94

Thana : Sudharam District: Noakhali

SI	Plo	t No.	Ledge	Plot	Total Area	Proposed for Land	Recorded Owner	
N 0.	Full	Partia I	r No (S.A)	class	of land (Acre)	Acquisitio n (Acre)	Name & Address	Present Owner
1	2	3	4	5	6	7	8	9
							17.Keramot Ali, F.N.Ator Ali, 18.Safiya Khatun, Jong.Mofijur Rohman, Vill-Own, 19.Ambiya Khatun, Jong.Joynal Abedin, Vill- Purbo Bodoripur, 20.Nur Mia, F.N.Mokim Mia, 21.Md.Korim, F.N. Bodu Mia, Vill-Chor Shulkiya	
3.		1835	705	Arable Land	1.14	0.5700	22.Misir Ali Mia, F/N- Hazi Badsha Mia, vill: Own	Mejor Abdul Mannan, F/N- Ishak Mia, Vill- West Char Uria
4.	1836		709	Arable Land	1.16	1.1600	Owner Is the Same Plot No- 1835	Mejor Abdul Mannan, F/N- Ishak Mia, Vill- West Char Uria
5.	1837		701	Arable Land	0.23	0.2300	Own or lotho	Mejor Abdul
6.		1838	701	Arable Land	0.43	0.3700	Owner Is the Same Plot No- 1827	Mannan, F/N- Ishak Mia, Vill- West Char
7.		1839	701	Arable Land	0.35	0.2300	1021	Uria
8.	1840			Arable Land	0.35	0.3500		Mejor Abdul Mannan, F/N- Ishak Mia, Vill- West Char Uria

Enhancement and Strengthening of Power Transmission Network in Eastern Region Project of PGCB

Sub-Station Name: Maijdee GIS Mouza Name: Char Uria J. L No: 94

Thana : Sudharam District: Noakhali

SI	Plot No.		Ledge			Proposed for Land	Recorded Owner	
N o.	Full	Partia I	r No (S.A)	class	of land (Acre)	Acquisitio n (Acre)	Name & Address	Procent ()Wher
1	2	3	4	5	6	7	8	9
9.	1841		198	Arable Land	0.26	0.2600	23.Ohidul Hoque Majhe, F/N- Misir Ali, vill: Own	Mejor Abdul Mannan, F/N- Ishak Mia, Vill- West Char Uria
10.	1843			Arable Land	0.16	0.1600		Mejor Abdul Mannan, F/N- Ishak Mia, Vill- West Char Uria
11.	1844		704	Arable Land	0.32	0.3200	Owner Is the Same Plot No- 1835	Mejor Abdul Mannan, F/N- Ishak Mia,Vill- West Char Uria
	T	otal Lan	d to be A	Acquired	(Acre):	5.0000		

				3				
SI.	Plo	t No.	Ledg	Plot	Total Area	Propose d for		
No	Full	Parti al	er No (B.S)	clas s	of land (Acre)	Land Acquisiti on (Acre)		Present Owner
1	2	3	4	5	6	7	8	9
1.	412		612	Arab le Land	0.11	0.1100	1.Waz Uddin, F/. Nojir Ali, 2.Abdul Goni, 3Abdul Razzak, 4.Ahmod Nur, F.N. Afaj Uddin, 5.Ahmod Jogir, F.N. Waj Uddin Vill:Own	1. Sale Ahmod, F/N- Yeaqub Ali, Vill- Own.
2.	413		611	Arab le Land	0.09	0.0900	6.Waz Uddin, 7.Afaj Uddin, 8. Riaj Uddin, 9.Hamid Ali, F/. Nojir Ali Vill:Own	2. Waz Uddin, 3. Afaj Uddin, 4. Riaj Uddin, 5. Hamid Ali, F/. Nojir Ali Vill:Own
							Owner Is the Same Plot No-413	6. Waz Uddin, 7. Afaj Uddin, 8. Riaj Uddin, 9. Hamid Ali,
3.	414		611, 202	Arab le Land	0.02	0.0200	10.Abdul Zabbar, 11.Abdul Gofur, 12.Abdul Alim, 13.Abdul Munaf, F/. Hamid Ali Vill:Own	F/. Nojir Ali Vill:Own 10. Abdul Zabbar, 11. Abdul Gofur, 12.Abdul Alim, 13.Abdul Munaf, F/. Hamid Ali Vill:Own
4.		415	845,	Arab le	0.40	0.3100	14.Tohobila Khatun,	14.Tohobila Khatun H/. Abdul Zabbar

						Opaziii	District. Chittagong		
SI. No	Plo	t No.	Ledg er No	Plot clas	Total Area of	Propose d for Land	Recorded Owner	Present Owner	
•	Full	Parti al	(B.S)	S	land (Acre)	Acquisiti on (Acre)			
1	2	3	4	5	6	7	8	9	
				Land			H/. Abdul Zabbar, Vill: Own	Vill: Own	
5.	416		201	Arab le Land	0.02	0.0200	15.Abdul Zabbar, 16.Abdul Gaffar, 17.Abdul Alim F/. Hamidur Rohman Vill:Own	15 .Abdul Zabbar, 16. Abdul Gaffar, 17.Abdul Alim F/. Hamidur Rohman Vill:Own	
6.	417		1082	Arab le Land	0.03	0.0300	18.Forokh Ahmed, 19.Bodiur Rahman, 20.Nasir uddin, F/. Fozor Ali, 21.Mojir Mohammad, F.N.Asrof Ali,	18. Forokh Ahmed, 19. Bodiur Rahman, 20. Nasir uddin, F/. Fozor Ali, 21. Mojir Mohammad, F.N.Asrof Ali, 22.Atrap Hossen,	
7.	418		1082	Arab le Land	0.07	0.0700	22.Atrap Hossen, F.N. Sale Ahmod, 23Azizul Islam, 24.Abdul Sattar, 25.Nurul Islam, F.N. Ator Ali,	F.N. Sale Ahmod, 23.Azizul Islam, 24. Abdul Sattar, 25. Nurul Islam, F.N. Ator Ali,	
8.	419		1082	Arab le Land	0.040	0.0400	F.N. Ator All, 26. Johir Ahmed Kobir Ahmed, 27.Rofik Ahmed, 28. Forid Ahmed 29. Forid Ahmed	27.Kobir Ahmed, 28. Rofik Ahmed, 29. Forid Ahmed, F.N.Sultan Ahmed	
9.	420		1156	Arab le Land	0.15	0.1500	29.Bodiror Rohman F/. Basa Miah Vill: Own		
10.	421		413	Arab le Land	0.28	0.2800		30. Bojol Ahmod, F/N- Basa Mia, Vill- Own.	
11.	422		612	Arab le Land	0.12	0.1200	Owner Is the Same Plot No-412	Owner Is the Same Plot No-413	

	Opazilia. Folia					-	District. Chittagorig	
SI.	Plo	t No.	Ledg	Plot	Total Area	Propose d for		
No	Full	Parti al	er No (B.S)	clas s	of land (Acre)	Land Acquisiti on (Acre)		Present Owner
1	2	3	4	5	6	7	8	9
12.	423		1356	Arab le Land	0.39	0.3900	30.Mohmmad Musa F/. Mohammed Nasim, 31.Bodiul Alom, F.N. Mohmmad Musa Vill: Own	31.Mohmmad Musa F/. Mohammed Nasim, 32.Bodiul Alom, F.N. Mohmmad Musa Vill: Own
13.	424		221	Arab le Land	0.07	0.0700	32.Abdul Jajil, 33.Abdul Jobbar, 34.Abdul Majed, 35.Abdul Salam, F/. Noju Miah Vill: Own	33. S. Alam F/N- Mozaherul Alam, 34. Anwar Hoshen, F/N- Al Haz Abdul Jolil, Vill -Own.
14.	425		928	Arab le Land	0.31	0.3100	37.Nojir Ahmed F/. Mosaraf Ali, 38.Foruk Ahmed, 39.Nojir Uddin, F.N.Fojor Ali, 40.Somsu Uddin, F.N. Abdul Mojid, 41.sultan Ahmed, F.N. Sofor Ali, 42.Siddik Ahmed, F.N. Foruk Ahmed, 43.Mobinul Haque, F.N. Lal Mia, 44.Fulla Mla, F.N. Owhed Ali, 45.Abdul Alim, 46.Abdul Jobbar, 47.Abdul Gaffar, 48.Abdul Munaf, F.N. Hamidur Rahman,	35.Nojir Ahmed F/. Mosaraf Ali, 36.Foruk Ahmed, 37. Nojir Uddin, F.N.Fojor Ali, 38.Somsu Uddin, F.N. Abdul Mojid, 39. sultan Ahmed, F.N. Sofor Ali, 40.Siddik Ahmed, F.N. Foruk Ahmed, 44.Mobinul Haque, F.N. Lal Mia, 41.Fulla Mla, F.N. Owhed Ali, 42. Abdul Alim, 43. Abdul Jobbar, 44. Abdul Gaffar, 45. Abdul Munaf, F.N. Hamidur Rahman,
15.	426		928, 202	Arab le Land	0.09	0.0900	49.Aminul Islam, F.N. Nur Islam, 50.Jayedul Haque, F.N. Najir Ahmod, 51.Kala Mia,	46. Aminul Islam, F.N. Nur Islam, 47. Jayedul Haque, F.N. Najir Ahmod, 48. Kala Mia,

						•		3 3
SI. No	Plo Full	t No. Parti al	Ledg er No (B.S)	Plot clas s	Total Area of land (Acre)	Propose d for Land Acquisiti on (Acre)	Recorded Owner	Present Owner
1	2	3	4	5	6	7	8	9
		•	•				F.N. Asrof Ali, 52.Abdul Munaf, 53.Abdul Mojid, 54.Abu Jaffor, F.N.Bojol Shomod, 55.Ahmod Hossen, 56.Korshed, F.N. alaha Dad, 57Azizul Islam, 58.Akidul Sottar, 59.Nurul Islam, F.N. Ator Ali, 60.NOjir Ahmod, 61.Asrof Ali, F.N. Johir Ahmod, 62.Roshid Ahmod, 63.Kobir Ahmod, 63.Kobir Ahmod, 64.Asraf Hossen, F.N. Sale Ahmod, 65.NUrul Afsar, 66.Abul Khayer, 67.Abu Taher, F.N. Noju Mia, Vill: Own	F.N. Asrof Ali, 49. Abdul Munaf, 50. Abdul Mojid, 51. Abu Jaffor, F.N.Bojol Shomod, 52. Ahmod Hossen, 53.Korshed, F.N. alaha Dad, 54. Azizul Islam, 55. Akidul Sottar, 56. Nurul Islam, F.N. Ator Ali, 57. Nojir Ahmod, 58. Asrof Ali, F.N. Johir Ahmod, 59. Roshid Ahmod, 60. Kobir Ahmod, 61. Asraf Hossen, F.N. Sale Ahmod, 62. NUrul Afsar, 63. Abul Khayer, 64. Abu Taher, F.N. Noju Mia, Vill: Own
16.	427		1	Arab le Land	0.01	0.0100	Deputy Commissioner, Chittagong.	. Deputy Commissioner, Chittagong.
17.	428		478	Arab le Land	0.02	0.0200		65. Kamrul Hossain, F/N-Elahadat Chowary, Vill- Own
18.	429		476	Arab le Land	0.15	0.1500		66. Bodiur Rahman, F/N- Badsha Mia, vill- Own
19.	430		476	Arab le Land	0.15	0.1500		67. Kamrul Hossain, F/N-Elahadat Chowary, Vill- Own

	Opaziila. i Otia						District. Chittagong	
SI.	Plo	t No.	Ledg	Plot	Total Area	Propose d for	December 1 Occurs	or
No	Full	Parti al	er No (B.S)	clas s	of land (Acre)	Land Acquisiti on (Acre)	Recorded Owner Name & Address	Present Owner
1	2	3	4	5	6	7	8	9
20.	441		1147	Arab le Land	0.15	0.1500	68.Bodiur Rohman, 69.Foruk Ahmod, 70.Ocior Rahman, 71.Najir Uddin F/.fozor Ali, 72.Asrof Ali, F.N. Md. Ali, 73.Abdul Sattar, 74.Nurul Islam, 75.Azijer Rohman, F.N. Ator Ali Vill:Own	68. Bodiur Rohman, 69. Foruk Ahmod, 70. Ocior Rahman, 71. Najir Uddin F/.fozor Ali, 72. Asrof Ali, F.N. Md. Ali, 73.Abdul Sattar, 74. Nurul Islam, 75. Azijer Rohman, F.N. Ator Ali, Vill:Own
21.	442		568	Arab le Land	0.17	0.1700		
22.	443		1317	Arab le Land	0.21	0.2100	76.Mozaharun Anowar, 77.Samsu Uddin Ahmod, 78.Forid Uddin Ahmod, F/. Mokbul Ahmmed Vill:Own	76. Mozaharun Anowar, 77. Samsu Uddin Ahmod, 78. Forid Uddin Ahmod, F/. Mokbul Ahmmed Vill: Own
23.	444		1452	Arab le Land	0.12	0.1200	79.Shofiqur Rohman, F/. Asmot Ali, 80.Abdur sobahan, F.N. Moshrof Ali, 81.Hakim Ali, 82.Amir Ali, 83Abdul Roshed, F.N. Mohammad 84.Ibrahim, 85.Bodiul Alom, 86.Samsul Alom, 87.Sofiul Alom, F.N. Aminul Haque, Vill: Own	79. Shofiqur Rohman, F/. Asmot Ali, 80. Abdur sobahan, F.N. Moshrof Ali, 81. Hakim Ali, 82. Amir Ali, 83. Abdul Roshed, F.N. Mohammad Ibrahim, 84. Bodiul Alom, 85. Samsul Alom, 86. Sofiul Alom, F.N. Aminul Haque, Vill: Own

	Opazina. i otia							District. Chittagong
SI.	Plot No.		Ledg	Plot	Total Area	Propose d for	D	
No	Full	Parti al	er No (B.S)	clas s	of land (Acre)	Land Acquisiti on (Acre)	Recorded Owner Name & Address	Present Owner
1	2	3	4	5	6	7	8	9
24.	445		149	Arab le Land	0.10	0.1000	88.Abdul Gofur, 89.Abdul Roshed F/. Mohammed Ibrahim, 90.Mozaher Khatun, Jong. Abul Khayer, 91.Dula Mla, F.N.Shaheb Mia, 92.Amin Shorif, F.N.Md. Shofi, 93.Md.Mia, 94.Ajahar Mia, F.N. Asrof Ali, 95.Jahidul Alom, 96.Samsul Alom, F.N.Nozir Ahmod Vill:Own	87. Abdul Gofur, 88. Abdul Roshed F/. Mohammed Ibrahim, 89. Mozaher Khatun, Jong. Abul Khayer, 90. Dula Mla, F.N.Shaheb Mia, 91.Amin Shorif, F.N.Md. Shofi, 92.Md.Mia, 93. Ajahar Mia, F.N. Asrof Ali, 94. Jahidul Alom, 95. Samsul Alom, F.N.Nozir Ahmod Vill:Own
25.	446		1298	Arab le Land	0.23	0.2300	97.Mahar Nigar Bibi H/. Hazi Abdul Somod Vill:Own	96. Mahar Nigar Bibi, H/. Hazi Abdul Somod, Vill:Own
26.	447		149	Arab le Land	0.14	0.1400	Owner Is the Same Plot No-445	Owner Is the Same Plot No-445
27.	448		1452	Arab le Land	0.11	0.1100	Owner Is the Same Plot No-444	Owner Is the Same Plot No-444
28.	449		1503	Arab le Land	0.25	0.2500	98.Sudhir Ronjon Shil, F/. Raz kumar, 99.Raj Chondro Shill, 100.Surjo Kumar Shill, F.N. Raj Moni Shill, Vill:Own	97. Sudhir Ronjon Shil, F/. Raz kumar, 98. Raj Chondro Shill, 99. Surjo Kumar Shill, F.N. Raj Moni Shill, Vill:Own

Enhancement and Strengthening of Power Transmission Network in Eastern Region Project of PGCB

Sub-Station Name: Potia GIS Mouza Name: Potia J. L No: 98

орагііа. і опа								District. Offittagorig	
SI.	Plo	t No.	Ledg	Plot	Total Area	Propose d for			
No	Full	Parti al	er No (B.S)	clas s	of land (Acre)	Land Recorded Owner Acquisiti Name & Address on (Acre)		Present Owner	
1	2	3	4	5	6	7	8	9	
29.	183 3		1156	Arab le Land	0.07	0.0700	101.Bodiror Rohman F/. Basa Miah Vill: Own	100. Bodiror Rohman F/. Basa Miah Vill: Own	
30.	183 4		822	Arab le Land	0.02	0.0200	102.Jahidul Islam F/. Nojir Ahmmed Vill:Own	101. Jahidul Islam F/. Nojir Ahmmed Vill:Own	
31.	183 5		1	Arab le Land	0.02	0.0200	Deputy Commissiner,	Deputy Commissiner Chitagong	
32.	212 2		1	Arab le Land	0.04	0.0400	Chittagong	Critiagorig	
33.	212 3		928	Arab le Land	0.22	0.2200	Owner Is the Same	Owner Is the Same	
34.	212 4		928	Arab le Land	0.02	0.0200	Plot No-425	Plot No-425	
35.	212 5		1156	Arab le Land	0.02	0.0200	Owner Is the Same Plot No-1833	Owner Is the Same Plot No-1833	
36.	212 6		665	Arab le Land	0.02	0.0200	103.Kamrul Hossain, F/. Elahadad Chawdury Vill: Own	102. Kamrul Hossain, F/. Elahadad Chawdury Vill: Own	
37.	212 7		1156	Arab le Land	0.12	0.1200	Owner Is the Same Plot No-1833	Owner Is the Same Plot No-1833	
38.		2129	673	Arab le Land	0.79	0.5400	104.Kamini Kumar, F/N- Horo Doyal das, Vill: Own	103. Kamini Kumar, F/N- Horo Doyal das, Vill: Own	
	Total	Land to	o be Ac	quired	(Acre):	5.0000			

Sub-Station Name: Laxmipur GIS Mouza Name: Jadia J. L No: 53

Upozilla: Laxmipur Sadar District: Laxmipur

SI.	Ple	ot No	Ledge	Plot	Total	Proposed for Land		
N o.	Full	Partia I	r No (B.S)	clas	Area of land (Acre)	Acquisitio n (Acre)	Recorded Owner Name & Address	Present Owner
1	2	3	4	5	6	7	8	9
1.	379		251	Arabl e Land	0.35	0.3500	1.Kadorer Nesa, Jong- Habibullah, Vill: Own 2.Mostofa Khatun, JongAli hayder 3.Peyara Begum, JongNurer Nabi V/N-Vobanigonj	1. Abdur Razzak, F/N: Habibullah, V/N:Atiatoli
2.	380		427	Arabl e Land	0.36	0.3600	4.Nurul Afsar, F/N:Saiyoder Rahman, V/N:Own	2. Ali Hayder, F/N:Nurul Hoque, V/N:Atiatoli
3.		415	378	Arabl e Land	0.40	0.2200	5.Nazir Ullah, F/N:Kudrok Ullah Vill: Chankhali	3. Nazir Ullah, F/N:Kudrok Ullah Vill: Chankhali
4.	416		188	Arabl e Land	0.17	0.1700	6.Abdul Rob, F/N:Abdul Ali 7.Khurshed Alam, F/N:Abdur Rob, Vill: Chankhali	4. Abdul Rob, F/N:Abdul Ali Vill: Chankhali
5.	417		427	Arabl e Land	0.36	0.3600	8.Nurul Afsar, F/N:Saiyoder Rahman, V/N:Own	5. Nurul Afsar, F/N:Saiyoder Rahman, V/N:Own
6.	418		200	Arabl e Land	0.13	0.1300	9.Abdul Halim, F/N:Sofor Ali 10.Abu Taher, 11.Abul Khayer, 12.Abul Hares, 13.Abul Hossain, 14.Didar Hossain, F/N: Abdul Hamid 15.Fulmoter Nesa, JongAbdul Hamid, V/N:Own 16.Hosneara Begum, JongNur Nabi, V/N: Dokkhin Chondropur	6. Anowarul Hoque, F/N: 7. Abu Taher, F/N:Abdul Hamid, V/N:Own

Sub-Station Name: Laxmipur GIS Mouza Name: Jadia J. L No: 53

Upozilla: Laxmipur Sadar District: Laxmipur

				1	1		<u>axmıpur Sadar D</u>	istrict: Laxmipur
SI.	Ple	ot No	Ledge	Plot	Total Area	Proposed for Land	Recorded Owner	D
N o.	Full	Partia I	r No (B.S)	clas s	of land (Acre)	Acquisitio n (Acre)	Name & Address	Present Owner
1	2	3	4	5	6	7	8	9
7.	419	,	66	Arabl e Land	0.13	0.1300	17.Ali Hayder, F/N:Nurul Hoque, V/N:Atiatoli	8. Ali Hayder, F/N:Nurul Hoque, V/N:Atiatoli
8.		420	188	Arabl e Land	0.32	0.1500	Owner Is the Same	9. Khurshed Alam,
9.		421	188	Arabl e Land	0.45	0.1800	Plot No-416	F/N:Rafiqullah, V/N: Chankhali
10.		422	1/1	Arabl e Land	3.50	2.17	Deputy Commissioner, Laxmipur.	10. Bellal Hossain, 11. Helal Hossain, F/N:Nurul Huda Master, V/N:Atiatoli
11.	423		722	Arabl e Land	0.25	0.2500	18.Mowlana Abdul 19.Noman Nazrul, 20.Islam Bhuiya, F/N: Hafez Din Mohammad, 21.Md. Ullah Khokon, F/N:Khorshed Alam. 22.Mowlana Khorshed Alam, F/N:Kudrot Ullah, 23.Md. Hossain, F/N:Mozaffor Ali, 24.Mst. Honufa Khatun, JongMd. Hossain, V/N:Dokkhin Mandari	12. Mohammad Ullah Khokon, F/N: Mowlana Khorshed Alam, 13. Md. Hossain, F/N:Mozaffor Ali, V/N: Dokkhin Mandari
12.	424		462	Arabl e Land	0.13	0.1300		14. Nazrul Islam, F/N: V/N:Own

Sub-Station Name: Laxmipur GIS Mouza Name: Jadia J. L No: 53

Upozilla: Laxmipur Sadar District: Laxmipur

						Proposed	.axmipur Sadar ⊃	istrict: Laxmipur
SI. N o.	Full	Partia	Ledge r No (B.S)	Plot clas s	Total Area of land (Acre)	for Land Acquisitio n (Acre)	Recorded Owner Name & Address	Present Owner
1	2	3	4	5	6	7	8	9
13.	425		439,72 2	Arabl e Land	0.16	0.1600	25.Nurul Huda Chowdhury, F/N:Fozlul Hoque Chowdhury, V/N:Atiatoli 26.Mowlana Abdul Noman 27.Nazrul Islam Bhuiya, F/N: Hafez Din Mohammad, 28.Md. Ullah Khokon, F/N:Khorshed Alam. 29.Mowlana Khorshed Alam, F/N:Kudrot Ullah, 30.Md. Hossain, F/N:Mozaffor Ali, 31.Mst. Honufa Khatun, JongMd. Hossain, V/N:Dokkhin Mandari	15. Nurul Huda Chowdhury, F/N:Fozlul Hoque Chowdhury, V/N:Atiatoli
14.		otal Law	440	Arabl e Land	0.24	0.2400	32.Alamgir Hossain, F/N:Abdul Ali, V/N: Atiatoli	16. Alamgir Hossain, F/N:Abdul Ali, V/N: Atiatoli
	- 1	Utai Lan	d to be A	cquire	ı (Acre):	5.0000		

Enhancement and Strengthening of Power Transmission Network in Eastern Region Project of PGCB

Annex-8: CONSENT LETTER

To Date:..... The Project Director, Enhancement and Strengthening of Power Transmission Network in Eastern Region Project Power Grid Company of Bangladesh, Dhaka. Sub: Consent Letter for construction of(Name of the transmission line) transmission line. Dear Sir, I,.....son/daughter of.....residing at......provide my consent for erecting transmission tower/ stringing of transmission line/ using my land for access road for the purpose of construction of transmission lines for Enhancement and Strengthening of Power Transmission Network in Eastern Region Project (Package No. S -119) on my Plot No.:...., JL No....., Mouza:...., Upazila:.... The compensation amount for the damages caused to the crops/trees/ structures have been explained to me by the Contractors appointed by PGCB and I agree to that. Yours sincerely, (Signature) (Name) Address: Contact No: