Resettlement Due Diligence Report



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India: Tripura Industrial Infrastructure Development Project (Dukli Industrial Estate)

Prepared by Tripura Industrial Development Corporation Limited (TIDCL), Government of Tripura, for the Asian Development Bank.

CURRENCY EQUIVALENTS

(As of 20 Januray 2025)

Currency unit	=	Indian rupee (₹)
₹1.00	=	\$ 0.01154
\$1.00	=	₹86.5895

ABBREVIATIONS

ADB	_	Asian Development Bank
DOIC	_	Department of Industries and Commerce
ECS	_	Electronic Clearing Service
GOI	_	Government of India
GOT	_	Government of Tripura

GRC – Grievance Redress Committee

RFCTLARR – Right to Fair Compensation and Transparency in Land

Acquisition, Rehabilitation and Resettlement Act

NGO – Nongovernment organization

PDMC – Project Design and Management Consultants

PIU – Project implementation Unit
PMU – Project Management Unit
PRF – Project Readiness Financing

ROW – Right of Way

SIA – Social Impact Assessment SPS – Safeguard Policy Statement

TIDCL – Tripura Industrial Development Corporation Limited
TIIDP – Tripura Industrial Infrastructure Development Project

WEIGHTS AND MEASURES

km – kilometre kV – kilovolt m² – square meter kW – kilowatt

NOTE

In this report, "\$" refers to United States dollars.

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I.INTRODUCTION

A. Project Background

- 1. Tripura is a landlocked state in northeast India that shares its domestic border with Assam and Mizoram within India and acts as one of the gateways for Bangladesh, sharing an 856-kilometer border, offering good potential for international trade. It is rich in natural resources such as natural gas, rubber, bamboo, tea, and medicinal plants. Despite being resource-rich, Tripura has limited capacity for value addition and resource mobilization to address industrial backwardness. Better connectivity and ongoing cross-border infrastructure projects will alleviate geographical isolation. Still, there is a need to improve the size of the manufacturing sector, increase employment, reduce dependence on agriculture, and create opportunities to develop cross-border synergies.
- The Government of Tripura (GOT) received a loan through Project Readiness 2. Financing (PRF) to develop a project for integrated, inclusive, climate-resilient, and sustainable infrastructure at the industrial estates. The Tripura Industrial Infrastructure Development Project. (TIIDP) will support Tripura's industrial infrastructure development. Industrial estates are critical drivers of industrialization.¹ The state government has prioritized the development of nine industrial estates with ADB's support. The project will support the construction of climate-resilient and gender-inclusive industrial infrastructure and upgrade Tripura's industrial estates, thereby helping to improve the critical industrial infrastructure for industrialization, economic growth, and job creation². Policy reforms carried out by the government of Tripura, supported by ADB's technical assistance grant and project readiness financing (PRF) loan, will support an enabling policy environment to attract private sector investment to Tripura's industrial estates. The project is aligned with the following impact: boost the manufacturing sector's competitiveness, create new and better job opportunities for women, and foster regional cooperation. This will be achieved through the following outcome: improved industrial infrastructure and business environment. The project will achieve this outcome by supporting the following outputs.
- 3. Output 1: Institutional structures and mechanisms for industrial development strengthened, and the business environment enhanced. This output includes the establishment of a project management unit (PMU) and four project implementation units (PIUs) within TIDCL and a dedicated environment, social, and gender (ESG) cell to address ESG-related issues observed during the implementation of infrastructure development within the nine industrial estates under the project. It also includes training programs in gender-responsive industrial estate management, climate change, and safeguards. Output 1 also includes engaging Project Management and Supervision Consultants (PMSC) and individual experts to support TIDCL, strengthen institutional structures and mechanisms, and improve the business environment.
- 4. Output 2: Climate-resilient infrastructure and gender-responsive and inclusive industrial environment built. This output includes the development of (i) 34.46 km of climate-resilient road infrastructure and adjoining utility trenches built in nine industrial estates; (ii) about 66.55 km of stormwater drainage, four minor bridges,142 box culverts built in nine industrial estates, and 70 rainwater harvesting systems, with 10 retention ponds built at seven industrial estates; and (iii) 13.30 MLD water supply system backed with 35.71 km of water supply distribution pipeline at six industrial estates. It also includes the construction of 1.95 km of geo-cell earth retaining wall for protection and erosion control. The project also includes the development of gender-responsive infrastructure at the industrial estates, including dedicated space for day care centers at all nine industrial estates, with at least three centers operational, and gender desks at six industrial estates to address the concerns of women workers. The

¹ United Nations Industrial Development Organization (UNIDO). 2019. International Guidelines for Industrial Parks.

² UNIDO. 2019. International Guidelines for Industrial Parks.

Bodhjungnagar industrial estate will be promoted as a gender-responsive estate to serve as a model for other industrial estates. This also includes earmarking at least 300 square meters of land in all industrial estates reserved exclusively for women-led enterprises. This output also includes at least five new women-led enterprises to receive incentives under the Tripura industrial investment promotion incentive scheme, promoting women ITI at Agartala as a state hub for skill training of women in emerging and non-traditional sectors and "SHE Skills" program and develop and adopt a five-year road map for implementation of the Tripura State Policy for Empowerment of Women, 2022, aimed at increasing employment of women in state's industrial estates at TIDCL.

Output 3: Industrial estates developed and upgraded. This output is the major component of the project and includes activities to upgrade the nine industrial estates. To ensure adequate energy supply at the industrial estates, power distribution networks will be upgraded at all nine industrial estates, while 1000 streetlights and 37 high mast lights will be installed, and solar power facilities will be established in nine industrial estates. This output includes repairing and restoring CETP at one industrial estate with two clear water retention ponds and building common multi-facility buildings at five industrial estates. At least 12 additional industrial pre-engineered sheds will be built at three industrial estates, and a parking area of 5 acres spread over six industrial estates will be developed. The transport systems of industrial estates will be improved by introducing four compressed natural gas buses, 18 electric vehicles, and nine electric vehicle charging stations. To improve safety and security at the industrial estates, (i) one fire station will be upgraded; (ii) seven weigh bridges will be built; (iii) 11 km of boundary walls will be built at eight industrial estates, and another 5.2 km of the existing wall will be upgraded; (iv) 14 watchtowers will be built; (v) 460 cameras with junction board as security and surveillance systems will be installed; and (vi) one integrated command and control center will be built to monitor four industrial estates in West Tripura. At least six industrial estates will have enabled accessible sanitation with ramps and grab rails in all toilets and separate female toilets with menstrual hygiene facilities. All infrastructure will be inclusively managed, with women trained and provided employment opportunities in facility management services to the extent possible.

B. Scope and Objectives of the Due Diligence Report

- 6. This draft resettlement due diligence report (DDR) is prepared for the proposed construction of Dukli Industrial Estate. The main objective of the due diligence exercise is to assess and confirm that the project locations are free from encumbrances and do not cause any involuntary resettlement impacts such as land acquisition, temporary or permanent physical and economic displacement, any adverse impact on common property resources, or any other impacts. This document describes the findings and provides copies of relevant documents, minutes of meetings, and photographs.
- 7. The assessment is based on the preliminary design, review of documents, stakeholder consultations, and field visits carried out by the social safeguards team of project design and management consultant (PDMC) along with social safeguards staff, engineers, and discussions/meetings with the concerned government authorities. However, a reassessment will be conducted before implementation, and safeguard documents will be updated or revised, subject to changes in resettlement impacts or project components before the start of civil work.

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II.PROJECT AREA AND DESCRIPTION OF PROPOSED INTERVENTIONS

8. The proposed Dukli Industrial Estate is situated in the Dukli Block, West Tripura. The Industrial Estate lies between 23° 78′ 23.66″ N Latitude and 91° 29′ 23.82″ E Longitude in the West Tripura district and is 8 km from Agartala City Centre. The closest railway station, Dukli Railway Station, is approximately 2.5 km away. Industrial Estate is 0.5 km from National Highway 8. Furthermore, the Integrated Check Post (ICP) and the international airport are located approximately 12 km from the Industrial Estate, simplifying the export of products and facilitating access to both domestic and international markets for the industries to be located in the Industrial Estate. The Google Earth image and the drone/aerial image of the Dukli Industrial Estate are provided in **Figures 1 and 2**, **respectively**.



Source: DPR and Master Plan of Dukli, June 2024

Dukli IE

Figure 2: Aerial view of Dukli Industrial Estate

9. The site features a range of elevations, with some areas having gentle slopes while others steeper. The site's rolling terrain presents opportunities and challenges for industrial development. The site's elevations vary between 31 and 47 meters, which may require significant earthworks to create level areas suitable for industrial activities. Furthermore, due to its higher elevation compared to the surrounding region, stormwater is not likely to flow into the site. Currently, there are 23 industrial units occupying an area of 16.72 acres. Of these, five have been closed for a considerable duration, and six units are currently in the process of being established or yet to be set up³. An overview of the proposed Industrial Estate in Dukli is provided in Error! Reference source not found., the existing and proposed land use distribution is provided in Error! Reference source not found., and the land use map is provided in Figure 2.

Table 1: Overview of Dukli Industrial Estate

Description	Details
Year of establishment	1983
Location	West Tripura District

³ Based on the list of industries provided by TIDCL

Total area of Industrial	40.90 acres
Estate as per revenue record	
Ownership	Owned by the Department of Industry and Commerce and managed by Tripura Industrial Development Corporation Limited (TIDCL)
Topography	Undulating Terrain
Connectivity	0.5 km from NH8
	2.5 km from Agartala Railway Station
Major Industries	Food & beverages, plastics & polymers, construction and other miscellaneous industries
Area under Industrial	13.93 Acres
Units/Plots	
Total number of Industrial Units/plots	23 Industrial Units

Table 2: Existing and Proposed Land Use Distribution

S. No	Land Use	Standard URDPFI	Existing Area (in Acre)	In %	Propos ed Area (in Acre)	In %	Net Area (in acre)	In%
1	Industrial Area Plotted development and Industrial Sheds	45-50	13.93	34.59%	11.16	48.08 %	25.09	62%
2	Transportation Roads, Junctions, Parking	16-18	2.23	5.54%	1.10	4.74%	3.33	8%
3	Facilities Public and Semi Public: CFC, Warehouse, weight bridge etc. Utilities: Pumping stations, Underground reservoirs, and other utilities etc	6-8	0.90	2.23%	0.08	0.34%	0.98	2%
4	Open Space Shops and Business Centre	8-10	0.00	0.00%	10.87	46.83 %	10.87	27%
5	Vacant Area Developable Area and Additional Govt Khas Land		23.21	57.64%				
	Total		40.27	100%	23.21	100%	40.27	100%

Source: DPR and Master Plan of Dukli, June 2024



Figure 3: Proposed Land Use Map of Dukli Industrial Estate

10. A total area of 25.09 acres (including both existing and proposed), accounting for about 62% of the estate is proposed to be developed as industrial plots. Of this, 11.16 acres, accounting for 48.08% of the estate, are newly proposed to be developed as industrial plots. Additionally, with a view to augment the existing infrastructure, 3.33 acres (including both existing and proposed), accounting for 8% of the total area, is proposed for the development of transportation facilities, followed by 1.10 acres, accounting for 4.74% of the estate, designated for new roads. An area of 0.98 acres, accounting for 2%, is proposed for facilities and utilities, with 0.08 acres, accounting for 0.34%, considered for newly proposed facilities and utilities. Furthermore, 10.87 acres, accounting for 46.83% of the area, are kept as open space in the master plan for industrial use, which accounts for 27% of the total area. Proposed subproject components for infrastructure development are provided in **Table 3**, and plot distribution is provided in **Figure 3**.

Table 3: Details of Project Components under Dulki Industrial Estate

e Nia		Project Components under Dulki Industrial Estate
S. No.	Project Component Internal road	Details Sub-Components
1	infrastructure	 As per road inventory and condition studies, existing road type in Dukli I.E is of flexible pavement type with most of the roads in fair condition and some of them are in poor condition also. The road network in the industrial estate is currently having carriageway width varying from 3.5 to 7.0m. Traffic studies are being conducted to forecast the design traffic for 20 years. The total road length proposed as per Master Plan is 1.307 km. The new rigid proposed pavements are 6 m ROW length 0.223 km (paved footpath); 10m ROW length 0.276 km, and 12 m ROW length 0.808 km.
2	Power supply within Industrial Estate	 An overhead line on an 11-meter GI pole for a route length of 5.0 km from Bhadraghat substation(66/33 kV) already exists to the industrial estate substation(33/11 kV). A new 33kV overhead transmission line is proposed for the industrial estate with an installed 1x5 MVA power transmission capacity with eight 11 kV feeder bays. Proposed the installation of energy-efficient distribution transformers with capacities of 500, 315, and 200kVA at the project site. The total length of 2.2 km on GI poles for laying overhead 11 kV kine and LT AB cables composite lines is proposed for sufficient power supply to the proposed industrial estate. Moreover, street lights with 100-watt LED luminaires on GI poles of 11 meter and six high masts are also proposed.
3	Storm Water Drainage and Rainwater Harvesting	 Seven culverts and 2.39 km of stormwater drain with a minimum width of 0.4m.
4	Poltted Development	• A total area of 25.09 acres (including both existing and proposed) accounting for about 62% of the estate is proposed to be developed as industrial plots. Of this, 11.16 acres, accounting for 48.08% of the estate, is newly proposed to be developed as industrial plots. Additionally, with a view to augment the existing infrastructure, 3.33 acres (including both existing and proposed), accounting for 8% of the total area, is proposed for the development of transportation facilities, followed by 1.10 acres, accounting for 4.74% of the estate, designated for new roads. An area of 0.98 acres, accounting for 2%, is proposed for facilities and utilities, with 0.08 acres, accounting for 0.34%, considered for newly proposed facilities and utilities. Furthermore, 10.87 acres, accounting for 46.83% of the area, are kept as open space in the master plan for industrial use, which accounts for 27% of the total area.
5	Common Facilities Centre's Building	Weigh Bridge.
6	Industrial Safety and Security	 A new UGR dedicated to firefighting requirements is proposed. 1147 meter of existing boundary wall upgradation and 1712 meters of new boundary wall construction have been proposed under this subproject. The minimum height of the wall is proposed three meters with a 2.4-meter wall and 0.6-meter concertina coil and barbed wire. Five gates are also proposed within this industrial estate.

Source: DPR and Master Plan of Dukli, June 2024

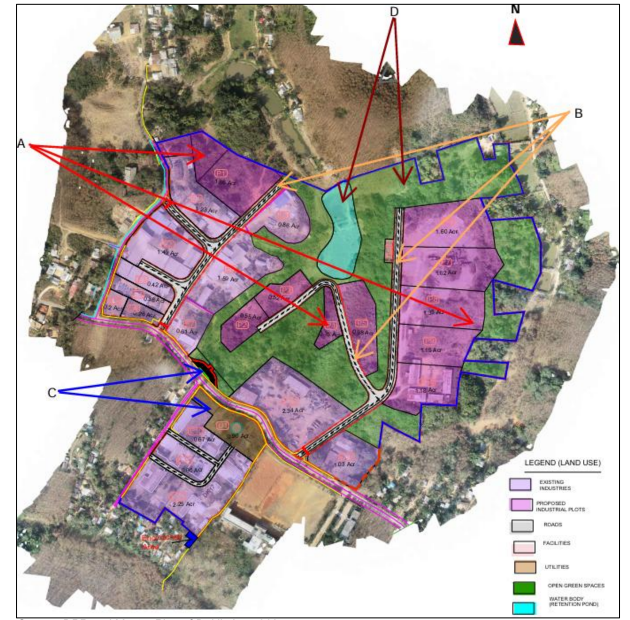


Figure 4: Proposed Components Showing in Dukli Industrial Estate

III.LAND AVAILABILITY AND RESETTLEMENT IMPACTS

11. Dukli Industrial Estate is a brownfield site spread over 40.90 acres of which 40.27 acres have been considered for industrial infrastructure development while the remaining 0.630 acres (approx) have been excluded from the project scope to avoid the resettlement impacts on the non-titled households. The details of land ownership confirming ownership in the name of the Department of Industries and Commerce (DOIC) are attached in Error! Reference source not found.. The demarcation report prepared by the sub-district magistrate (SDM), West Tripura, confirming land ownership and possession of plots in Dukli, is in 12.

13. **Appendix** 4. The cadastral map details of Dukli are appended in Error! Reference source not found. The details of land availability at Dukli Industrial Estate are provided in **Table 4**.

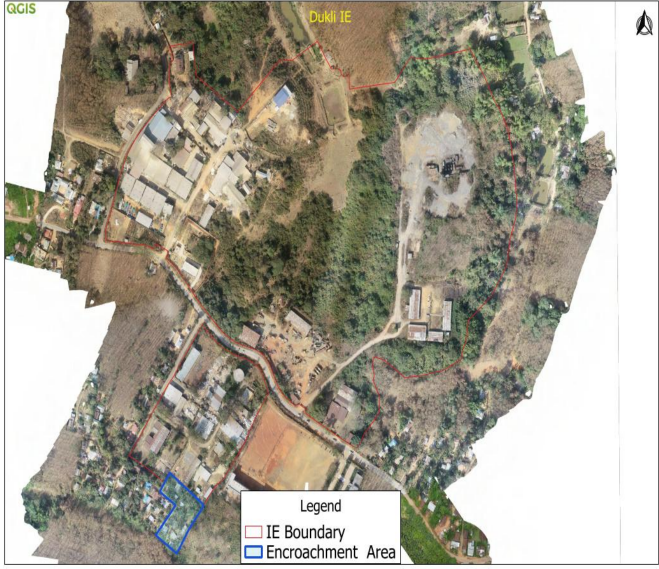
Table 4: Existing Land Area Available in Dukli Industrial Estate

S. No	Description	Area in Acre	Area in Ha
1	Total Area available with DOIC as per revenue records	40.90	16.55
2	Area to be excluded (Encroachment)	0.630	0.25
	Net Development Planning Area (A-B)	40.27	16.30

Source: DPR and Master Plan of Dukli, June 2024

14. The due diligence conducted during the preparation of the detailed design and master plan identified the land measuring 0.630 acres, which has been encroached upon by the eight households belonging to the vulnerable category. During the consultation, the encroachers were offered compensation and an alternate site to relocate; however, the encroachers did not agree to compensation and relocation. Accordingly, DOIC decided to drop the section from the project scope. In case the DOIC plans to develop the site during the implementation of the project, the resettlement plan will be prepared and agreed upon with the ADB. No work will be started prior to approval of the resettlement plan, payment of compensation and relocation of these households. The detailed list of encroached households and photographs of structures are in Error! Reference source not found.. The map depicting the location of the dropped section from the project scope is provided in **Figures 5 and 6.**

Figure 5: Encroached area showing in Drone Map of Dukli Industrial Estate



Source: DPR and Master Plan of Dukli and site vists, June 2024



Figure 6: Enlarged View of excluded encroached area

Source: DPR and Master Plan of Dukli and site vists, June 2024

15. The proposed site is vacant and unused, without any settlement, encroachment, squatter, cultivation, or other use, and with no infrastructure and facilities (except a fragmented pathway/road). The Industrial Estate is located on the outskirts of Agartala, and individual and community settlements are quite far away from the estate. It is confirmed that no land acquisition or involuntary resettlement (physical or economical, permanent or temporary) impacts are anticipated on titled or non-titled households. The component-wise involuntary resettlement impacts are presented in **Table 5**.

Table 5: Project Components and their Land Acquisition and Resettlement Impacts

S. No.	Main Components and Subcomponents	Major Activities	Permanent Impact on Land Acquisition and Resettlement	Tempora ry Impact
1. Tra	ansportation			
	Industrial Roads (New road Construction and reconstruction of existing roads - Construction Internal Road - 1.307 km length	 Setting up base camps Crushing, mixing, and use of DG sets Displacement of electric poles and ducts Installation of safety signages during construction Excavation of land and 	No	No

S. No.	Main Components and Subcomponents	Major Activities	Permanent Impact on Land Acquisition and Resettlement	Tempora ry Impact
		Cutting and filling land for new roads		
2. Ph	ysical Infrastructure			L
а	Stormwater drainage Total 2.39 km storm water drainage system	 Construction of new drains and culverts Excavation of land, cutting and filling 	No	No
b	Power Supply Systems	 Upgradation of existing substation Decommissioning of damaged cables, substation, and electric poles Laying of power lines Erection of electric poles and transmission line and tower Power electrification and evacuation Material loading and unloading. 	No	No
3. Co	mmon Infra Facilities			
3.1	Weigh bridge- 1	Excavation of land, cutting, and filling	No	No
	afety and Security facilities			
3.3. 1	- Existing boundary wall upgradation 1147 meter - New Boundary wall -1712 meter.	 Construction of new wall Excavation of land, cutting, filling 	No	No

16. The scope of land acquisition and involuntary resettlement is based on the preliminary design and information presented in the DPR for the proposed components. Before implementation, safeguards impacts will be reassessed and based on final impacts; the safeguard document will be updated. The final document will be disclosed on the implementing agency and ADB websites. No civil works will be started before the final document (DDR or Resettlement Plan) is prepared, and no objection from ADB is obtained. The implementing agency will hand over the encumbrance-free land/site to the contractor.

IV.PUBLIC CONSULTATION AND INFORMATION DISCLOSURE

- 17. The DDR is based on an assessment of available records, site visits, and public consultations. The site visits and discussions/meetings were conducted to assess the land acquisition and involuntary resettlement impacts. The project team conducted public consultations to disseminate information about the proposed interventions and record the concerns of the community. The DDR is based on an assessment of available records, site visits, and public consultations. The project team conducted public consultations to disseminate information about the proposed interventions and recorded community concerns.
- 18. Five consultations were held with various stakeholders and attended by 44 participants, which included 28 males (63.64%) and 16 females (36.36%). The participants were informed that the purpose of the infrastructure development is to increase the manufacturing activities in the state, which will likely boost the local economy. The participants expressed happiness over the selection of Dukli Industrial Estate for development. They believed that the proposed project would help in enhancing their livelihood.
- 19. The project had detailed consultations with the non-titled household residing within the Dukli Industrial area. The non-titled were provided the option to relocate or receive compensation. The encroachers requested that they be provided with house sites near the industrial estate. As no such location was available near the project area where these households could be relocated, it was decided to drop this section from the project scope. The participants expressed willingness to support and cooperate with this project. The details of consultations held are provided in **Table 6**.

Table 6: Details of the Public Consultation

S.	Date and Venue of	Dublic Commulation	Number of Participants			
No.	Consultation	Public Consultation	Male	Female	Total	
1	10/11/2023 at Dukli	Doorstep consultation	3	1	4	
2	16/03/2024 at Dukli	Doorstep consultation	2	1	3	
3	16/03/2024 at Dukli	Doorstep consultation	2	1	3	
4	16/03/2024 at Dukli	Doorstep consultation	4	1	5	
4	16/03/2024 at Dukli	Doorstep Consultation	9	7	16	
5	16/03/2024 at Dukli	Doorstep Consultation	8	5	13	
Total			28 (63.64%)	16 (36.36%)	44	

Source: Field visits and public consultations, November 2023 – June 2024

20. Field visits were made to the proposed sites/alignments, which were found to be encumbrance-free. The field visits/reconnaissance surveys and discussions with stakeholders helped establish that there was no need for further surveys/inventories of loss of assets. People are aware of the project development and are very eager to see the employment opportunities that will arise once the industries are established. The people were of the opinion that new industries would provide new employment opportunities. The public consultations resulted in the avoidance of impacts as the project decided to drop sections of the industrial estate (about 0.630 acres). Photographs of consultations with the public and attendance sheets are attached as Error! Reference source not found. and Error! Reference source not found. The summary of the outcome of the consultations conducted in the project area is presented in the following **Table 7.**

Table 7: Summary of Consultations Outcome Dukli Industrial Estate

Concerns and Issues			Mitigation measures proposed / Reason for not being able to address the concern	
Exclude	encroached	area	from	The encroached area of eight families is excluded from the
development plan for minimizing socio-		socio-	development plan.	

Concerns and Issues	Mitigation measures proposed / Reason for not being able to address the concern
economic impacts on eight encroacher families	
Require better employment.	Once the industrial estate is developed, employment opportunities will improve
Wanted assurance for employment in	During the construction period, preference will be given to
the project	local people. Later when industries are established, they
	will be requested to provide employment to local people.
Polluting industries should not be	There are norms for industries regarding pollution and the
allowed	authorities will take adequate care
Whom to approach, if there are any	Grievance Redress system will be established, and the
issues related to access, utilities, and	details of contact persons to inform grievances will be
amenities during the project period	intimated.

Source: Field visits and public consultations, November 2023 – June 2024

21. This DDR will be made available in the offices of the project implementation unit (PIU), and project management unit (PMU) and disclosed on the ADB and TIDCL websites for easy access to all stakeholders, including the local community. Public awareness campaigns will be regularly conducted within the project area to generate awareness about the project components and grievance redress mechanism. The social safeguards specialist at PMU, safeguards and community development staff at PIUs, and project management and supervision consultant (PMSC) will ensure regular information dissemination through awareness campaigns. The awareness campaigns will ensure that poor and vulnerable households are made aware of grievance redress procedures. PIU, PMDSC, and contractors will provide public information booklets among the communities residing near the project location before the start of work. The project information boards will also be installed at the project location during construction. The pamphlets and information boards will include relevant environmental and social safeguards, grievance redress mechanism (GRM) information, and contact details of key personnel from PIU and contractors.

V.INDIGENOUS PEOPLES

22. Based on the detailed design, field visits, surveys, and consultations, no impact on the dignity, human rights, livelihood systems, culture, communal assets, and territorial, natural, and cultural resources of indigenous peoples is anticipated as a result of the proposed project components.

VI.GRIEVANCE REDRESS MECHANISM

- 23. The Project will have a common GRM to receive, evaluate, and facilitate the resolution of social, environmental, or any other relevant project-related grievances. The GRM will aim to provide a time-bound and transparent mechanism to voice and resolve social and environmental concerns linked to the Project. The GRM has been developed in consultation with stakeholders. The public awareness campaign will generate awareness of the Project and its grievance redress procedures. The campaign will ensure that the poor, vulnerable, and others know about the GRM.
- 24. The GRM will provide an accessible, inclusive, gender-sensitive, and culturally appropriate platform for receiving and facilitating the resolution of affected persons grievances related to the Project. The multi-channel and multi-tier GRM for the Project is outlined below, with each tier having time-bound schedules and responsible persons identified to facilitate and address grievances at each stage.
- 25. Affected persons will have the flexibility of conveying grievances and/or suggestions by dropping grievance redress/suggestion forms in complaint/suggestion boxes that will be installed by project implementation units (PIU) or by e-mail, by post, or by writing in complaints

register or by sending a WhatsApp message on the dedicated number, e-mail to the PIU or telephonically contacting the project management unit (PMU)/PIU.

- 26. Besides the project's grievance redress mechanism, the Government of Tripura (GOT) has a centralized public grievance redress monitoring system (CPGRMS) where the public can file grievances through a dedicated web portal (grievance.tripura.gov.in). The General Administrative (Administrative Reforms) department is the nodal agency, and an officer of the rank of Joint Secretary is responsible for its functioning. Each department of the state has nominated officers to receive the grievances. The Department of Industries and Commerce (DOIC) has nominated officers of the rank of Deputy Director as nodal officers, whose names and contact details are provided on its website. The affected persons can also lodge their complaints through this online portal. Moreover, a Grievance Box is in place at DOIC and TIDCL to convey grievances and/or suggestions.
- 27. **Information to the stakeholders about the GRM**: The stakeholders, including affected persons, beneficiaries and citizens, and workers engaged during construction activities under the loan, will be informed about the GRM under the project and of the state through public consultations, disclosures, and distribution of public information booklets (PIB). In the case of illiterate persons, the information will be provided verbally during meetings with them.
- 28. **Who can complain:** A complaint can be registered by stakeholders directly or indirectly affected by the project. A representative can register a complaint on behalf of the affected personor group, provided that the affected person or group identifies the representative and submits evidence of the authority to act on their behalf.
- 29. **What the Grievance/Complaint should contain:** Any comments, complaints, queries, and suggestions pertaining to safeguard compliance environment, involuntary resettlement, indigenous people, design/construction-related issues, compensation, service delivery, or any other issues or concerns related to the Project. The complaint must contain the complainant's name, date, address/contact details, location of the problem area, and the problem. A sample grievance registration form is provided in Error! Reference source not found.**7.**
- 30. Where and how to file a Complaint: The complaint can be filed online and offline. The people can submit their complaints at the contractor's site office or at the PIU/PMU office. In addition, they can also have grievances/suggestions/queries submitted through phone or emails or, the state grievance portal, or social media (on a dedicated WhatsApp number). The information about the GRM will also be displayed on the TIDCL website. Contact numbers and names of the concerned staff and contractors will be posted and displayed at all construction sites.
- 31. **Grievance redress /Problem solving through participatory Process:** The PMU and PIUs will make efforts to resolve the problems and conflicts amicably through a participatory process with the community. In case of immediate and urgent grievances in the complainant's perception, the contractor and supervision personnel from the PIU will provide themost easily accessible or first level of contact to resolve grievances quickly.
- 32. **Grievance Redress Committee:** The GOT will establish the grievance redress committees (GRC) at the site, PIUs, and PMU levels to provide a mechanism to resolve conflict and disputes concerning compensation payment, environmental safeguards-related issues and cut down on lengthy litigation. The General Manager of the District Industries Centre under DOIC will head the GRC at the PIU level⁴. Similarly, the Director of DOIC will head the GRC at the PMU level. The following will be the composition of the GRCs. The composition of the GRCs at all three levels is provided in Error! Reference source not found.8.

-

⁴ DOIC, Government of Tripura is the executing agency under the loan.

Table 8: Composition of Grievance Redress Committees

	Site Level GRC (Level 1)	District level GRC (Level 2) PMU level GRC (Level	el 3)
1.	Assistant Engineer of	1. General Manager (GM), 1. Director, DOIC, Go	тс
	concerned Industrial Estate	District Industries Centre 2. Joint Secre	etary,
	(IE)-TIDCL	(DIC) Revenue Departr	nent,
2.	Junior Engineer, TIDCL	2. Social Safeguards Expert, GoT	
3.	Field Engineer of PMSC	112 0 21 1010	ector
4.	Social safeguards support staff,	3. Environmental Safeguard (Projects), I&C, Go	Tc
	PMSC	Expert, TIDCL/ PMSC 4. OSD/ GM, TIDCL	
5.	Environmental Safeguard	4. Executive Engineer-TIDCL 5. Superintending	
	Expert, PMSC/PIU level	5. Assistant Engineer-TIDCL. Engineer, TIDCL	
6.	Two entrepreneur members		ineer
	from the concerned Industrial	7. Social and/or Environment TIDCL	_
	Estate, with at least one of them	Safeguards Specialist, PMSC 7. Social Safegu	
	a woman (if any) or and a	8. Two entrepreneur members Expert, TIDCL/ I&C	ز
	representative from the	from industrial Estate, with at 8. Environmental	
	affected community (as and	least one of them a woman (if (Safeguard	cum
7	when required)		ange)
7.	Executive Engineer of the		DCL/
	concerned PIU ⁵ .	(as and when required) PMSC 9. Nominated	
		representatives	from
		the line departn	
		(ULB, PWD, or	
		other department	-
		required)	., 43
		10. Two entrepre	neur
		members	from
		industrial Estate,	
		at least one of the	
		woman (if any)	u

Source: Project documents

33. Site level GRC (First Level): In case of grievances that are immediate and urgent in the perception of the complainant, the Assistant Engineer of the PIU, in coordination with the Junior Engineer of PIU and field engineer of PMSC and the contractor's on-site personnel (concerned engineer and EHS cum social supervisor) will provide the most easily accessible or first level of contact for quick resolution of grievances. If the grievance is not under the contractor's scope, but under the project, the Executive Engineer of the concerned PIU will resolve this issue. All the grievances should be resolved within seven days of receipt of the complaint/grievance. Contact phone numbers and names of the concerned officers/ representatives will be posted at all construction sites at visible locations. The designated persons will be responsible for seeing through the process of redress of each grievance. The contractor's site engineer and EHS cum social supervisor will jointly support in meetings, consultations, and site-level grievance resolution. The effort will be made to resolve issues onsite, in consultation with each other, and within 7 days of receipt of a complaint/grievance.

District level GRC (Second Level): All grievances that cannot be redressed within 7 days at the first field level will be brought to the notice of the GRC headed by the General Manager (GM)- District Industries Centre (DIC). The Grievance Officer, i.e. GM DIC, may consult/seek the assistance of the District Level GRC consisting of the Environmental Safeguard Expert, TIDCL/ PMSC, Social Safeguards Expert, PMU TIDCL, Executive Engineer-TIDCL, Asst. Engineer-TIDCL, Team Leader-PMSC. Social and/or Environment Safeguards Consultant, PMSC, two entrepreneur members from industrial Estate, with at least one of them a woman (if any) or/and a representative from the affected community (as and when required).

⁵ The Executive Engineer will be involved in case of grievances are not related to the contractor's scope/ work activities, but under the project within the industrial estate.

The GRC will review the grievance and act appropriately to resolve it within 10 days of receipt at this level. The committee may co-opt any other member to resolve grievances.

- 35. **PMU Level GRC (Third Level)**: In case the grievances are not addressed at the district level within 10 days of receipt, the same shall be brought to the notice of the PMU-level GRC. The PMU-level GRC will comprise the Director, DOIC, GoT, who will be the chairperson, and the Joint Secretary of the Revenue Department, Addl. Director (Projects)- DOIC, OSD/GM-TIDCL, Superintending Engineer-TIDCL, Executive Engineer TIDCL, Environmental (Safeguard cum Climate Change) Expert, TIDCL/ PMSC, social safeguards expert, PMU, TIDCL. A representative from the line department (ULB, PWD) and two members from the industrial estate, with at least one of them a woman. GRC will resolve grievances within 15 days. The committee may co-opt any other member to resolve grievances.
- 36. The project GRM, notwithstanding, an aggrieved person shall have access to the country's legal system at any stage, and accessing the country's legal system can run parallel to accessing the GRM and is not dependent on the negative/positive outcome of the GRM. In case of grievance related to land acquisition, the affected persons will have to approach a legal body/court specially proposed under the RFCTLARRA, 2013.⁶ GRM will continue to be in place throughout the duration of the project. The grievance redress process is shown in Error! Reference source not found.**7.**

⁶ The authority admits grievance only with reference to the land acquisition, resettlement and rehabilitation issues under the RFCTLARRA, 2013.

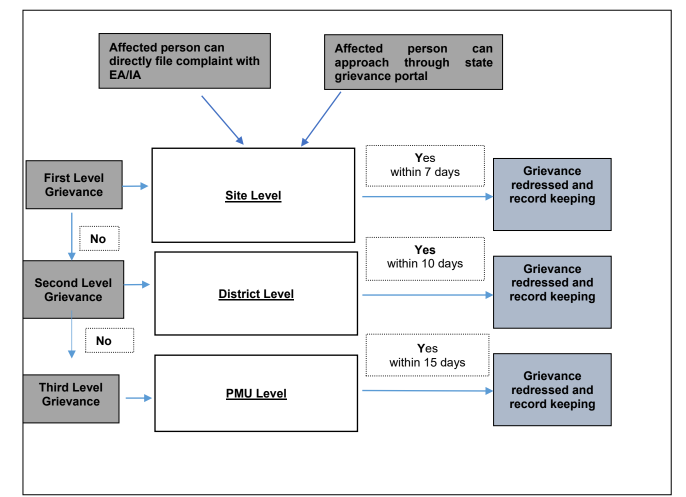


Figure 7: Grievance Redress Mechanism

Source: Project documents

37. **ADB Accountability Mechanism:** The Accountability Mechanism provides an independent forum and process whereby people adversely affected by ADB-assisted projects can voice, and seek a resolution of their problems, as well as report alleged violations of ADB's operational policies and procedures. In the event that the established GRM is not in a position to resolve the issue, the affected person also can use the ADB Accountability Mechanism through directly contacting (in writing) the Complaint Receiving Officer (CRO) at ADB headquarters. Before submitting a complaint to the Accountability Mechanism, affected people should make an effort in good faith to solve their problems by working with the concerned ADB operations department (ADB India Resident Mission - INRM in this case). The complaint can be submitted in any of the official languages of ADB's developing member countries. The ADB Accountability Mechanism information will be included in the project-relevant information to be distributed to the affected communities as part of the project GRM.

38. **Documentation:** PMU, with the support of PIUs, will be responsible for the timely registration of grievances, related disclosure, and communication with the aggrieved party. PMU will also ensure that all the details from submission to resolution are well recorded and documented. The environmental and social safeguard specialists of PMU will be responsible for maintaining the records and coordinating with the affected persons regarding complaints related to their respective domain areas. The chair of each GRC will be responsible for informing the complainant in writing about the resolution of their complaint or the decision of the GRC.

⁷ http://www.adb.org/Accountability-Mechanism/default.asp

- 39. **Record- keeping:** PlUs, will keep records of grievances received, including contact details of the complainant, the date the complaint was received, the nature of the grievance, agreed corrective actions, the date these were affected, and the final outcome. The number of grievances recorded and resolved and the outcomes will be displayed/disclosed in the PMU and PIU offices, and reported in monitoring reports submitted to ADB on a semi-annual basis.
- 40. **Periodic review and documentation of lessons learned:** An environment, social, and gender (ESG) cell will be created within the Project Management Unit (PMU) to ensure effective implementation and monitoring of the safeguard aspects of the project. The Head ESG cell, PMU, will periodically review the functioning of the GRM in each site and record information on the effectiveness of the mechanism, especially on the project's ability to prevent and address grievances.
- 41. **Cost:** All costs related to the resolution of grievances (meetings, consultations, communication, and reporting/ information dissemination, as well as costs incurred by affected persons to attend GRC meetings, if any) will be borne by PMU.

VII.ESTIMATED BUDGET

42. A budgetary provision has been made to cover the cost likely to be incurred for various activities listed in the due diligence report (grievance redress, consultation, information dissemination, and awareness activities). The total budgetary provision amounts to ₹220,000. The estimate of these activities under the Dukli Industrial Estate is presented in table below.

Table 9: Estimated Budget

S. No.	Particulars	Unit cost (₹)	Total cost (₹)
1.	Public Awareness Activities and Consultations	100,000.00	100,000.00
		Lump-sum	
2.	Grievance Redress Activities	100,000.00	100,000.00
		Lump-sum	
	Subtotal (S.No. 1+2)		200,000.00
3.	Contingency @10%	20,000.00	20,000.00
	Grand Total		220,000.00
			₹ 0.22 million

Note. The number of public awareness activities will be as per the requirements of the respective industrial estates.

VIII.CONCLUSION AND RECOMMENDATIONS

- 43. It is concluded from this due diligence that all the proposed infrastructure improvement components for the Dukli Industrial Estate, including the sub-component of laying of transmission line for power supply, will be carried out within the encumbrance-free government land in possession of TIDCL/ government; the project will not cause any land acquisition and resettlement impacts. It is also confirmed that there will be no livelihood impacts.
- 44. The scope of land acquisition and involuntary resettlement is based on the detailed project report /master plan prepared for the proposed subproject. Before the start of civil works, safeguards impacts will be reassessed, and the safeguard document will be updated, if required. In case there is a change to the project design, or additional scope is proposed during implementation, ADB will be promptly informed, and the social safeguards document will be updated before the commencement of civil works. In case any involuntary resettlement impact is identified at any stage of the project implementation, this safeguard document will be revised with appropriate revision of the project category in accordance with ADB's Safeguard Policy Statement, 2009. The final document will be disclosed on the implementing agency and ADB websites. A no objection from ADB will be obtained based on reassessment prior to the start

of civil works. The implementing agency will hand over the encumbrance-free land/site to the contractor.

IX. NEXT STEPS

- 45. The following will be steps for updating resettlement due diligence and later for implementation (including but not limited to):
 - i. TIDCL, with the support of PMSC, to conduct meaningful consultations during due diligence report update to confirm whether there are any legacy issues or grievances related to the proposed project.
 - ii. Consultations and engagement with stakeholders, encroachers and the public residing around Dukli Industrial Estate will be carried out throughout the entire project planning and implementation phase.
 - iii. TIDCL to ensure that the 08 households staying on 0.63 acres of DOIC land will have continued access to basic urban facilities as they enjoyed during the preproject phase. Public awareness campaigns will include these households to appraise about the project adopted grievance redress mechanism.
 - iv. In case there is a change to the project design or additional scope is proposed during implementation, ADB will be promptly informed, and the social safeguards document will be updated before the start of civil works.
 - v. Monitoring activities will be reported to ADB through semi-annual social safeguards monitoring reports.

Appendix 1: Land Details under Ownership of Department of Industries and Commerce

The Deputy Collector & Magistrate Dukli Revenue Circle Sadar, Subdivision

Sub: Identification & Demarcation of Dukli Estate land owned and occupied by the TIDCL/ 1 & C Dept. at Dukli & Madhuban Revenue Village under Dukli Revenue Circle.

Ref: F. 4(2)/ SDM/SDR/REV/2018/2204

Dated- 02-08-2023

Sir.

With reference to the above noted subject and as per your instruction physical demarcation of the land at Dukli & Madhuban Revenue Village pertaining to the Dukli Industrial Estate has been conducted in presence of representative of TIDCL, PDMC. Details of owned & occupied land

RS Plot	Area In acres	Class of Land	RS Plot	Area In acres	Class of Land
12302	0.12	Path	12301	1.20	Karkhana Tilla
12303	0.04	Karkhana Tilla	12304	0.16	Path
12305	1.25	Karkhana Tilla	12310	0.52	Karkhana Tilla
12306	0.14	Path	12314	0.39	Karkhana Tilla
12308	0.72	Bagan Tilla	12315	5.80	Tilla
12309	0.17	Path	13503	2.04	Tilla
12312	0.40	Karkhana Tilla	13833	0.60	Tilla
12297	0.54	Naal	13503/18077	0.85	Tilla
12298	0.08	Naal	13815	0.24	Viti Tilla
12311	0.50	Karkhana Tilla	18075	0.37	
12313	1.35	Lunga	12300	1.26	Karkhana Tilla
13816	3.26	Titla	18076	0.74	
13816/18074	1.26	Tilla	13814/18444	0.70	Viti Tilla
13817	0.49	Lunga	13819	0.57	Viti Tilla
13831	1,47	Tilla	13820	0.33	Viti Tilla
13501	0.52	Viti Lunga	13821	0.40	Viti Tilla
13502/15812	0.69	Lunga	13829	0.22	Viti Tilla
13495	0.09	Tilla	13496	0.20	Bastu Tilla
13832	0.36	Path	13497	0.20	Bastu Tilla
13834	0.10	Path	13498	0.07	Tilla
13835	0.32	Viti Tilla	13504	0.20	Tilla
13836	0.72	Karkhana Tilla	13839(P)	0.20	Viti Tilla
13837	0.45	Viti Tilla	13830	0.36	Tilla
13838	0.34	Tilla	13818	0.20	Viti Titla
12299	2.02	Karkhana Tilla	13499	0.07	Doba Lunga
total	1		3	5.29	

Madhuban Revenue Village (Land got on the strength of Allotment order vide No F34(20) Rev/82 Dated- 18-08-1983)

RS Plot	Area In acres	Class of Land	RS Plot	Area In acres	Class of Land
4262 (P)	3.84	Tilla	4264	0.71	Tilla
4266	0.60	Tilla	4265	0.46	Tilla
Total	£ 200	Ser	0.000	5.61	

The aforesaid land in terms of RS Plot which has been identified in field is being shown in a Map enclosed at Annexure A. As per the demarcation and identification of plots boundary of the Estate land is shown to the representative of administrative department, who were present during the demarcation. Accordingly, they erected pillars on the boundary of the Estate land. Enclo: As stated.

Yours' faithfully

Kanongo

Dukli Revenue Circle

BIMAL DEBBARMA (KGO) DUKLI REVENUE CIRCLE, SADAR, WEST TRIPURA

Appendix 4: Demarcation and Land Status Report by the Deputy Collector and Magistrate, Sadar, West Tripura

GOVERNMENT OF TRIPURA OFFICE OF THE SUB-DIVISIONAL MAGISTRATE SADAR, WEST TRIPURA (REVENUE SECTION)

No.F.4 (2)-SDM/SDR/REV/2024/ 2173-75 Dated 06/05/2024

To The Managing Director, TIDCL, Agartala, West Tripura District.

Identification & demarcation of Dukli Estate land at Dukli & Subject:-Madhuban Revenue Village.

Madam,

With reference to your letter vide F.No.TIDC/Infra/5(224)/2581 dated, 26.07.2023 on the subject cited above, I am enclosing herewith the demarcation report of land pertaining to Dukli Industrial Estate located at Dukli & Madhuban Revenue Villages under Dukli Revenue Circle. The demarcation has been conducted by the Revenue Officials under the guidance of DCM, Dukli Revenue Circle. The original demarcation report along with its enclosures is annexed herewith, which will speak for itself.

This is for favour of your kind information please.

Yours faithfully,

Enclo:- As stated.

Signed by Subjantikisionas Magistrate Sadar, West Tripura Date: 06-05-2024 19:21:26

Copy to:

- 1. The District Magistrate & Collector, West Tripura District for favour of your kind information please.
- 2. The Deputy Collector & Magistrate, Dukli Revenue Circle for information.

Sub-Divisional Magistrate Sadar, West Tripura

Government of Tripura Office of the Deputy Collector & Magistrate Dukli Revenue Circle: Sadar subdivision: West Tripura District

F No: 1(19)/DCM/DKL/REV/19/1793

Dated: 06-05-2024

To
The Subdivision Magistrate
Sadar Subdivision
West Tripura District

Sub: Identification & Demarcation of Dukli Estate land owned and occupied by the TIDCL/ I & C Dept. at Dukli & Madhuban Revenue Village under Dukli Revenue Circle.

Ref: F. 4(2)/ SDM/SDR/REV/2018/2204

Dated- 02-08-2023

Sir,

With reference to the above noted subject and as desired by the authority, further physical demarcation of the owned & occupied land pertaining to the Dukli Industrial Estate at Dukli & Madhuban Revenue Village has been conducted by the Kanongo in presence of representative of the user Department. Details of demarcation report and relevant Map etc. are enclosed herewith for kind perusal and doing the needful.

Enclo: As stated above.

Yours' faithfully

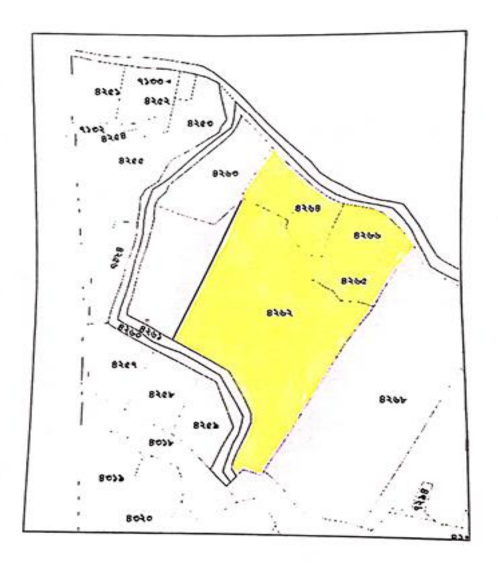
Deputy Collector & Magistrate Dukli Revenue Circle

(Sujit Kum

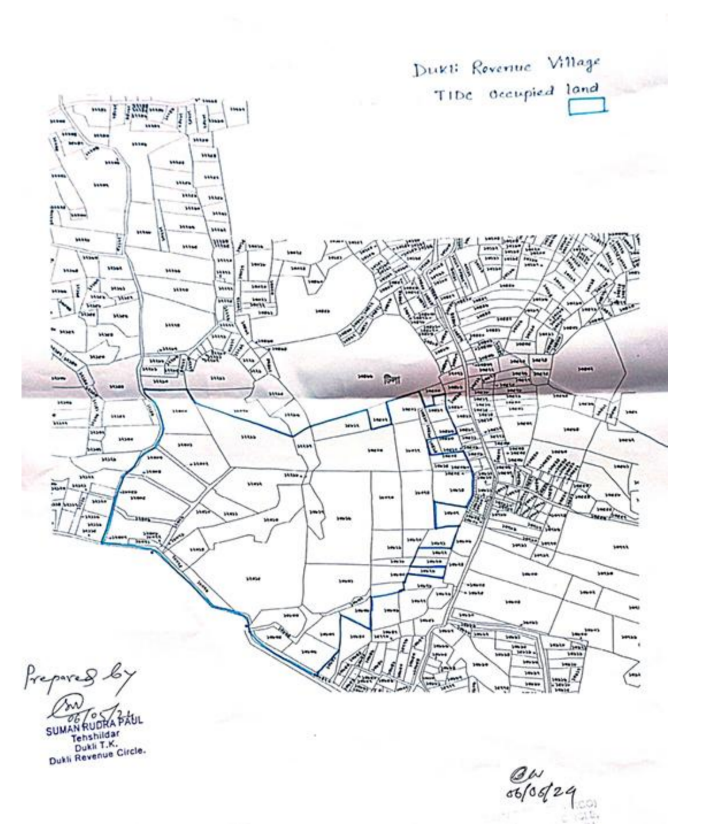
(SUJIT KUMAR DAS)
Deputy Collector & Magistrate,
Dukli Revenue Circle,
Sadar, West Tripura.

Appendix 5: Cadastral Map Showing Encroachment and Developable Area

Mouja – Madhuban Sheet No. 4/p T.K. – Surjyamaninagar. Revenue Circle – Dukli Sub-Division – Sadar District – West Tripura. Scale- Not to scale.



Remarcates Plot No. ___ R.S. No. 42621P, 426A, 4265, 4266



Appendix 8: Details of Households and Photographs of the Structures within Encroachment Area Excluded from Project Scope

List of Households residing within excluded 0.63 acre of Dukli Industrial Estate

Арр	rox Area under Encroa	nchment - 0.630 acre number		ngar; Total Household – 8
S. No.	Name	Contact Number	Family Members	Remarks
1	Nanda Das	9366597063	4	
2	Tapan Das		2	100% probable impacts on
3	Symal Das	8729886258	3	the 8 households completely avoided who
4	Pintu Bhowmik		2	are residing within 0.63
5	Jagadish Debnath	8794522933	3	acres of land parcel. This
6	Amar Sarkar	8794502843	4	0.63 acres of land parcel
7	Gaur Malakar	8413816102	4	not considered and stands excluded from the project
8	Raju Banik	8798480694	3	scope

Photographs of the Structures within the encroachment area excluded from the Project Scope





Appendix 9: Photographs of Site Visit Stakeholders Consultation and Community Consultations



Appendix 10: Attendance Sheet of Stakeholder Consultation at Dukli Industrial Estate

oject					
pose	of the Meeting 10	record	Tissues Co	eneurs and .	Supportion of public or
	5	ushi _	industries 7	Estate.	
.No.	Name of the Participant	Gender	Address	Mobile No.	Signature
シ	George Debroth	M	Mahahiklata		
			Pari thearing		
27	Bresnjit Deb	M	Jo.	7005370228	Rizurgil Det
		-			
>	-Sabyadio Blotta	M	Day Bon	961257608926	(1.0) Nai 129
	charge stem	-	TASA POSA	Sassessie	Colores D. L.
27	sharati B	F	11	b	KokaliBhellalle 736

Place: Dukli								
Purpose	Purpose of the meeting: To record issues concerns and suggestions of public concern of Dukli IE.							
Date: 10	/11/2023							
S. No.	Name	Gender	Village	Contact no	Signature			
1	Gopal Debnath	M	Madhuban					
2	Biswajit Deb	M		7005370228				
3	Satydip	M	Daspara	9615605926				
	Bhattacharjya							
4	Kakali Bhatachaya	F	Daspara					

Place : Dayli				Date:	16/03/204.
Project : Duyli	I.E				1 .
Purpose of the Meeting	To recond	Issus	Concord	& Sugar	ention of
	Public 1	Pergerry de	Librayi :	TE.	γ

7 Robi lu ios 9612013644	der Address	Mobile No.	Signature
27 Biplet 200		9612013644	
87 1/1- 0-			
1 Programa 200			
Programa - 25		der Address	

	ukli of the meeting: To rec i/03/2024	ord issues co	ncerns and sugges	stions of public co	ncern of Dukli IE.
SI No	Name	Gender	Village	Contact no	Signature
	Rabi Lal Das	M			
	Biblab Das	M			
	Kalpana Das	E			

Place	: Dougi				Date: 16/03/2024
Project	: Duyli I	E			
Purpose	of the Meeting	- nle	Trace	s Concern &	Sugartion of
S.No.	Name of the Participant	Cender Gender	(lexero) Address	Mobile No.	Segration of Signature
'7	Michma bupar				
37	Jolizana Da				

Place: Dukli Purpose of the meeting: To record issues concerns and suggestions of public concern of Dukli IE. Date: 16/03/2024						
SI No	Name	Gender	Village	Contact no	Signature	
1	Krishna Gopal Das	М				
2	Jatindra Das	М	_			
3	Mouromi Das	F				

Place	: _ Saugle				Date: 16/03/2024
Project	: Desgli	工三.			
Purpose	of the Meeting	6 monon	rd Isra	us Concern	& suggestion of
	•			ot Dayli	
		frence	Careera	, ac Jasa	112.
S.No.	Name of the	Gender	Address	Mobile No.	Signature
	Participant				
2	Thom las Dos			60001847.98	
0.	5	1		050139130	

S.No.	Name of the Participant	Gender	Address	Mobile No.	Signature
7	Thoma las Dos			60001847.98	
27	Blugary for was				
3>	Surina las isos				
3	Bira, Pai Dos.				
	wife of thome				
57	Ussa Probat Dos				
6>					
-					

Place: D	=:::::				
	of the meeting: To red	cord issues cor	cerns and sugg	estions of public con	cern of Dukli IE.
Date: 16	5/03/2024				
SI No	Name	Gender	Village	Contact no	Signature
1	Kanu Lal Das	M	-	6009184798	-
2	Shayan Lal Das	M			
3	Surja Lal Das	M			
4	Bina Rani Das	F			
5	Ujjal Prasad Das	M			•

Place : Deugli				Date:	16/03/2029
Project : Dangli =	T.E				,
Purpose of the Meeting	10 record	Issus	Concerns	& Sugar	postion of
	public Con				γ

S.No.	Name of the Participant	Gender	Address	Mobile No.	Signature
#	1st Family				
17	Manda Das			9366597063	
27	Manu Dos				
47	Ruja Dos	-			
#	2nd Fromity.				
17	Laxmi Dos				
# #	Japan Das.				
7 27	3th Fromity. Shyamal 1500			\$729886258	
3	Diptom Das				
37	Anjun Doo Hnidhi Das.				
10.0	4th Family.				
27	Pinta Das Pinta Braming				
	Sixha Ban Motive			ETIAL FRANCIS	
1	Sigha Ban Moling Jagadish Debroth			8794522933	
37 8	Bricha Molling.				

Transcript of attendance sheet:

Place: Dukli

Purpose of the meeting: To record issues concerns and suggestions of public concern of Dukli IE. Date: 16/03/2024

SI No	Name	Gender	Village	Contact no	Signature
1	Nanda Das	M		9366597063	
2	Manu Das	F			
3	Subha Rani Das	F			
4	Puja Das	F			
5	Laxmi Das	F			
6	Tapan Das	M			
7	Shyamal Das	M		8729886258	
8	Tinku Das	M			
9	Diptanu Das	M			
10	Arjun Das	M			
11	Hrishi Das	M			
12	Gita Das	F			
13	Pintu Das	M			
14	Sikha Rani Mallik	F		8794522933	
15	Jagadish Debnath	M	·		·
16	Sneha Mallik	F			

Place : Dugli		Date:	16/03/2024.
Project : Duyli II	2		50
Purpose of the Meeting	neared Texu Concern	& Suggestion	of public
6	lexury of Deugli I.E.		

S.No.	Name of the Participant	Gender	Address	Mobile No.	Signature
#	6th Family.				
7	Amore Sorchare			8794502843	
37	Chandon Sayyon		-		
w	America Sweet				
#	7th Family.				
7	brown Mi			8413816162	
27	Malayar				
37	Puja Malasar.				
47	begal molayar.				
#	8th Family.				
1	Roja Branity		-	8799480694	
(Rishel Banis.	-			Marian Comment
/	9th Family.				
17/	Roj Mohan singla			6009413194.	
37 6	Birnan Sinha				
		-			

Transcript of attendance sheet:

Place: Dukli

Purpose of the meeting: To record issues concerns and suggestions of public concern of Dukli IE. Date: 16/03/2024

SI No	Name	Gender	Village	Contact no	Signature
1	Amar Sarkar	M		8794502843	
2	Chandana Sarkar	F			
3	Anamika Sarkar	F			
4	Rohit Sarkar	M			
5	Gour Malakar	M		8413816102	
6	Suma Rani Verma	F			
7	Puja Malakar	F			
8	Gopal Malakar	M			
9	Raju Banik	M		8798480694	
10	Ruma Banik	F			
11	Bishal Banik	M			
12	Raj Mohan Sinha	M		6009413194	
13	Biman Sinha	M			

Appendix 11: Draft Grievance Registration Format

		Project	welcomes of	complaints, s	suggest	tions, que
comments regardi	ing project impleme	ntation.		•		•
ravated persons m	0. , .		e and contact	information	to enab	le us to ge
ch for clarification a						· ·
ase, someone cho	ooses not to includ	e personal detai	s and wants	that the info	ormatio	n provided
ain confidential, ple						
nk you.	·	0 11 0 (,			
· 						
Date		Place of registr	ation			
Contact Informa	tion/Personal Det	nils				
Name			Gender	* Male	Age	
				*Female		
Home Address						
Place						
Phone no.						
E-mail						
Complaint/Sugg	estion/Comment/	Question Please	provide the d	etails (who. w	vhat. w	here and
how) of your grie			•	,	,	
	attachment/note/le	ter, please tick he	ere:			
	nt us to reach you			our commer	nt/ariev	ance?
, , , , , , , , , , , , , , , , , , ,	,				3	
OR OFFICIAL US	E ONLY					
Registered by: (Name of Official re	istering grievand	e)			
Mode of commu			•			
Note/Letter						
E-mail						
Verbal/Telephonic	С					
Reviewed by: (N	ames/Positions of	Official(s) reviewi	ng grievance)			
Action Taken:						
Whether Action	Taken Disclosed:		Yes			
			No			
Means of Disclo	sure:	•				