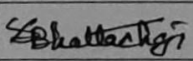
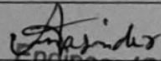

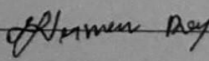


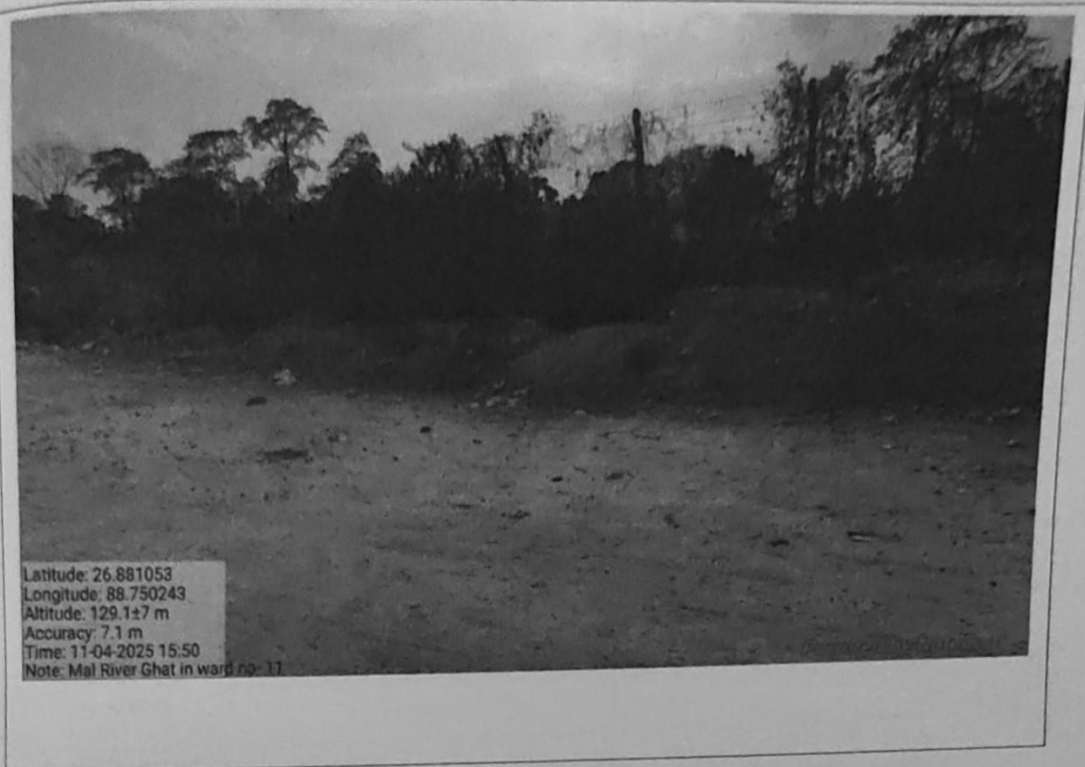
Annexure-III

Site Inspection Report for construction of CT/PT

Date: 10/04/2025

ULB Name	Mal Municipality	
Ward No	11	
Name of the proposed site	Construction of Public Toilet Block at Mal River Ghat in ward no- 11 under Jalpaiguri ^{Mal} Municipality	
Address	Mal, Ward-11	
Category CT/PT	PT	
Necessary Land Details	Wheater the Land is belongs to the ULB/Other (If Other please specify)	Mal Municipality
	Dag No., Khatian No., J.L. No. & other plot information.	0 kh Vested Land
	No objection Certificate received from the concerned authority (Yes/No)	yes
Nearest location of CT/PT (approx distance in meter)		
Proposed no of Toilet seats	Male	1
	Female	1
Proposed no of Urinal seats	Male	2
	Female	1
To be constructed as Aspirational Toilet or Normal Toilet (only)	Aspirational/Normal	Normal
Area rquired for Public Toilets	4 to 5 sq. meters per 10 toilet seats: Min. 1.5 m x 1.2 m	22.7 Sqm (Model- F)
Area requirement details in sq mm for Community Toilets	Toilet Cubical (Optimum=900x1200, Minimum=750x900)	
	Urinal (Minimum=500x600)	
Space identified for installation of Soakpit and Soak Well	Yes	
Availability of surface water/piped water supply (in details)	No Water	
Operation and Maintenance plan in detail	ULB by PPP	
Remarks if any:	Need to Provide Boring	
Representative assigned from Hijli Inspiration for the site inspection	Name & Designation	Dibyendu Bhattacharjee (Co-ordinator) & Abhik Majumdar (Civil Engineer)
	Contact No	9932204505 & 9851301709 Checked & Verified
	Signature with Seal	 
Representative assigned from the ULB for the site inspection	Name & Designation	Biplab Saha (SAE) & Nilima Pradhan (SAE)
	Contact No	9679144949 & 7003311440
	Signature with Seal	 

Sub Assistant Engineer
Mal MunicipalitySub Area Engineer
Mal Municipality



Latitude: 26.881053
Longitude: 88.750243
Altitude: 129.1±7 m
Accuracy: 7.1 m
Time: 11-04-2025 15:50
Note: Mal River Ghat in ward no- 11

Mal River Ghat in ward no- 11 under Jalpaiguri
Municipality