



## MIRIK MUNICIPALITY

### CONSTRUCTION SITE FIRST VISIT REPORT

First Visit : PROP-00401 - Construction of Public Toilet (PT) at Zambuling Gumba at Mirik Bazar .

#### Location Details

Name of the Location	Latitude & Longitude	Ward	Area	Area Unit
Construction of Public Toilet (PT) at Zambuling Gumba at Mirik Bazar .	26.337067 89.4501696	2	Mirik Bazar	22.5 Sq/Meter

#### Project Details

Proposed Project Type	Toilet Seat (Male)	Toilet Seat (Female)	Urinal Seat (Male)	Urinal Seat (Female)
Other	1	1	2	1

#### Land Details

Classification	Plot No.	Jl No.	Dag No.	Khatian No.	Mouza	Possession Details (Owned by)
Other	1413&1406(LR)	02	02	02 in favour of Thurbo Tea Garden.	06	

#### Construction Site First Visit Report

##### Foundation upto Tie beam with reinforcement details

Visit Date	20/02/2026					
Earth Cutting (1200 x 1200 x 1000)	Column Nos.	Length (M)	Breath (M)	Height (M)	Status	Remarks
	10	1200	1200	1000	MISMATCH	Demolition of the old structure is difficult due to terrain conditions; therefore, foundation work has not been completed.



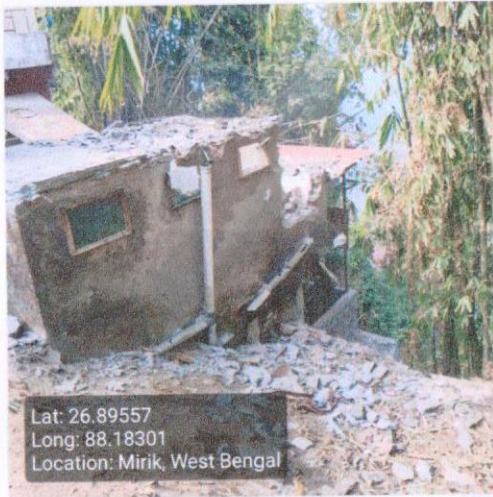
Lat: 26.89471  
 Long: 88.18116  
 Location: Mirik, West Bengal

**Re-inforcement**

**Footing  
 (10 mm dia 10  
 nos both)**

Rod Nos.	Diameter (M)	Status	Remarks
10	10	MISMATCH	Footing parameter verification is not possible as the foundation work has not been completed.

**Footing  
 Image**

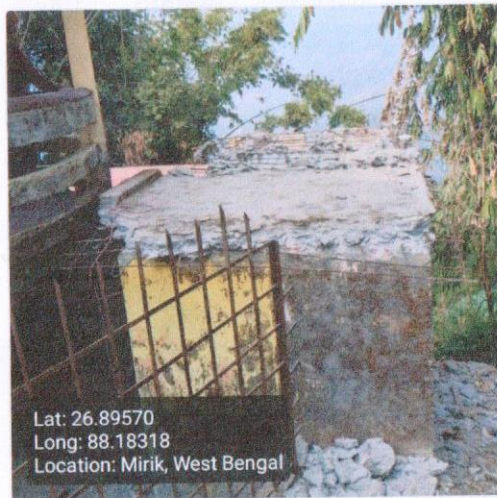


Lat: 26.89557  
 Long: 88.18301  
 Location: Mirik, West Bengal

**Column  
 (12 mm dia 6  
 nos)**

Rod Nos.	Diameter (M)	Length (M)	Height (M)	Status	Remarks
6	12	250	250	MISMATCH	Not completed.

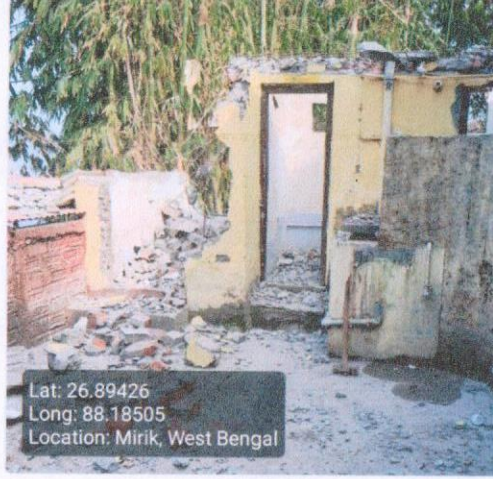
**Column  
 Image**



Lat: 26.89570  
 Long: 88.18318  
 Location: Mirik, West Bengal

**Tie beam  
 (12 mm dia 4  
 nos)**

Rod Nos.	Diameter (M)	Length (M)	Breath (M)	Status	Remarks
4	12	250	250	MISMATCH	Not completed.



**Binder for Column 8 mm dia 175 mm C/C**

**Status**

**Remarks**

OK

OK

**Binder for Tie 8 mm dia 175 mm C/C**

**Status**

**Remarks**

OK

OK

**Overall Reamrks**

Due to difficult terrain and land conditions, demolition of the old structure is challenging. The ULB initially faced some confusion regarding the site, resulting in a delayed start of demolition work. However, after consultation with us, the work is now in progress. The IFA is awaiting completion of the demolition work and progress up to the foundation level. Upon reaching the foundation level, parameter verification will be carried out at the 1st construction stage.

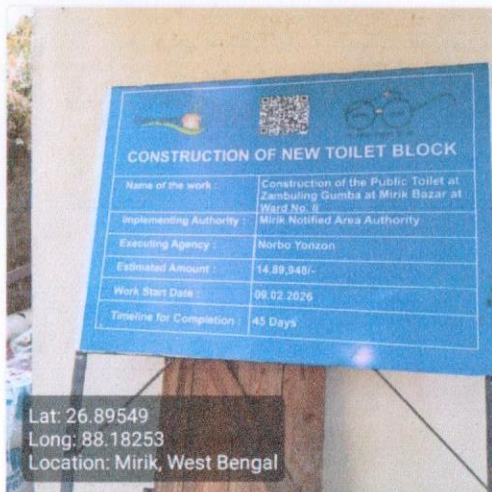
**Overall Work Status - Images**

**Photo 1 - Angle 1**





QR Code Board Image



### Signatures & Approval

  
Sub-Assistant Engineer  
Mirik Notified Area Authority

Seal with signature of ULB Engineer

Name: Mirik Notified Area Authority

Contact no. : \_\_\_\_\_

Checked & Verified  
  
Engineer (Civil)  
HILLI INSPIRATION

Signature of Engineer

HILLI INSPIRATION

Name : \_\_\_\_\_

Contact no. : \_\_\_\_\_

  
Co-ordinator  
HILLI INSPIRATION

Signature of Co-Ordinator

HILLI INSPIRATION