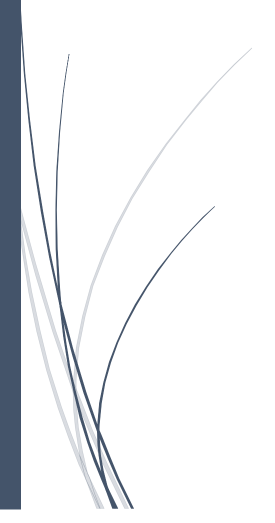
November, 2023

POLDER 33

FIELD VISIT REPORT



Date	Polder Name	Chainage (Km)	ID of Structure
22.11.2023	Polder 33	3.4	DS-1

Observation: Flap gate is closed and Lift gate is opend and both gates are Operable. Chain Pulley block and Hoist is installed. We didn't found any leakage in C/S. There is minor rust on nuts, blots, flap gate and lift gate.









Date	Polder Name	Chainage (Km)	ID of Structure
22.11.2023	Polder 33	5.81	DS-2

Observation: Flap gate and vertical lift gate are closed and both gates are Operable. Chain Pulley block and Hoist is installed. We find minor leakage in lift gate. There is minor rust on nuts, blots, flap gate and lift gate.



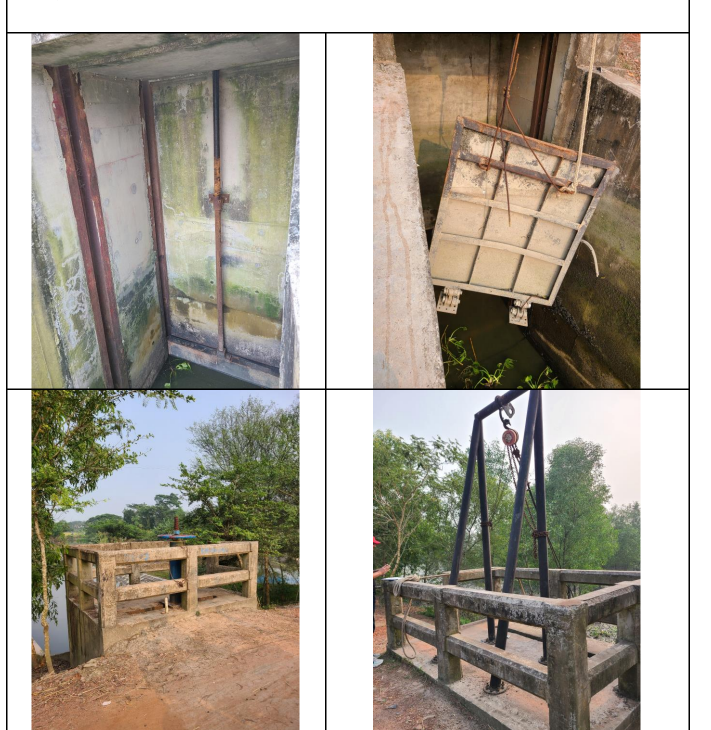






Date	Polder Name	Chainage (Km)	ID of Structure
22.11.2023	Polder 33	11.04	DS-3

Observation: Lift gate is okay and operable but flap gate is displaced and it is hanging with steel rope. There is medium rust on both gate.



Date	Polder Name	Chainage (Km)	ID of Structure
22.11.2023	Polder 33	13.75	DS-4

Observation: Both gates are operable and closed. There is leakage in the bottom of the flap gate. Flap gate is not closed properly due to debris in the bottom of the structure. The steel rope is rusted.









Date	Polder Name	Chainage (Km)	ID of Structure
22.11.2023	Polder 33	18.66	DS-6

Observation: Flap gate is closed but lift gate is partly open. There is leakage in the bottom of the flap gate. Flap gate is not closed properly due to debris in the bottom of the structure. The steel rope chain copper is rusted.





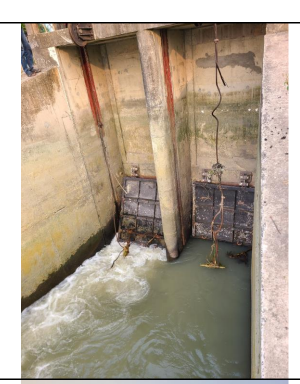




Date	Polder Name	Chainage (Km)	ID of Structure
22.11.2023	Polder 33	25.33	DS-7

Observation: Both gates are closed and operable. There are leakage in the flap gate . Flap gates are could not closed properly because there is debris in the bottom of the flap gates. Chain pulley block and steel rope is rusted.









Date	Polder Name	Chainage (Km)	ID of Structure
22.11.2023	Polder 33	28.57	DS-8

Observation: Vertical Lift gate is open and flap gate is closed. Both gates are operable. Flap gates are could not closed properly because there is debris in the bottom of the flap gates. Chain pulley block and steel rope are medium rusted.









Date	Polder Name	Chainage (Km)	ID of Structure
22.11.2023	Polder 33	39.84	DS-9

Observation: It is a 4 vent drainage sluice. Vertical lift gates and flap gates areoperable. Hoist and chain pulley block are available. There is medium rust on the steel rope, Nuts and bolts and chain pulley block.









Date	Polder Name	Chainage (Km)	ID of Structure
22.11.2023	Polder 33	41.01	DS-10

Observation: Vertical lift gates and flap gates are operable. Hoist and chain pulley block are available. There is medium rust on the steel rope, Nuts and bolts and chain pulley block.









Date	Polder Name	Chainage (Km)	ID of Structure
22.11.2023	Polder 33	41.82	DS-11

Observation: Vertical lift gates and flap gates are operable. Hoist and chain pulley block are available. There is medium rust on the steel rope, Nuts and bolts and chain pulley block.









Date	Polder Name	Chainage (Km)	ID of Structure
22.11.2023	Polder 33	44.14	DS-12

Observation: Vertical lift gate is operable. Flap gate is not operable because steel rope is disconnected with the flap gate. Chain pulley block and steel rope are available. There is medium rust on the steel rope, Nuts and bolts and chain pulley block.









Date	Polder Name	Chainage (Km)	ID of Structure
22.11.2023	Polder 33	47.31	DS-13

Observation: Vertical lift gate is operable. Flap gate is not operable because steel rope and chain copper is not connected. Chain pulley block and steel rope are available. There is medium rust on the steel rope, Nuts and bolts and chain pulley block.



Date	Polder Name	Chainage (Km)	ID of Structure
22.11.2023	Polder 33	16.26	FS-5

Observation: Vertical lift gate is in good condition. The vertical lift gate is operable. Flap gate is in closed condition and flap gate is not operable. Although chain pulley block is available there but steel rope is missing from flap gate.



Date	Polder Name	Chainage (Km)	ID of Structure
22.11.2023	Polder 33	18.66	FS-6

Observation: Structure is in good condition. Both gates are closed and operable. Vertical lift gate hoist and chain pulley copper is available. Leakage could not measured because of low level of water. Medium rust in stem, nuts bolts and chain pulley block.









Date	Polder Name	Chainage (Km)	ID of Structure
22.11.2023	Polder 33	22.92	FS-8

Observation: Structure is in good condition. Both gates are closed and operable. Hoist and chain pulley is available. Leakage could not measured because of low level water. Medium rust in stem, nuts bolts, steel rope and chain pulley block.



Date	Polder Name	Chainage (Km)	ID of Structure
22.11.2023	Polder 33	27.93	FS-9

Observation: Both gates are closed. Vertical lift gate hoist and chain pulley block is available. But vertical lift gate is not operable because the stem rod is bend and vertical gate is not open fully. Flap gate could not closed properly because vent is block by debris. Leakage could not measured because of low level water. Medium rust in stem rod, nuts & bolts, steel rope and chain pulley Block.









Date	Polder Name	Chainage (Km)	ID of Structure
22.11.2023	Polder 33	30.78	FS-11

Observation: Both gates are closed. Vertical lift gate hoist and chain pulley block is available. But vertical lift gate is not operable because the stem rod is bend and vertical gate is not open fully. Flap gate is not closed properly because of debris in the mouth of vent. Leakage could not measured because of low level of water. Medium rust in hoist rod, nuts bolts, steel rope and chain pulley block.



Date	Polder Name	Chainage (Km)	ID of Structure
22.11.2023	Polder 33	46.21	FS-17

Observation: Both gates are closed. Vertical lift gate hoist and Chain pulley block is available and gates are operable. There is minor leakage. Medium rust in hoist rod, nuts bolts, steel rope and chain pulley block.

