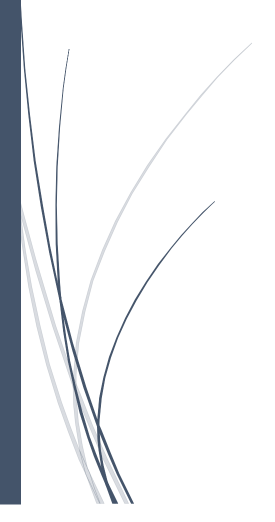
November, 2023

POLDER 32

FIELD VISIT REPORT



Date	Polder Name	Chainage (Km)	ID of Structure
19.11.2023	Polder 32	18.81	DS-1

Observation: The structure is in good condition. Flap gate is opend and Lift gate is closed 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.









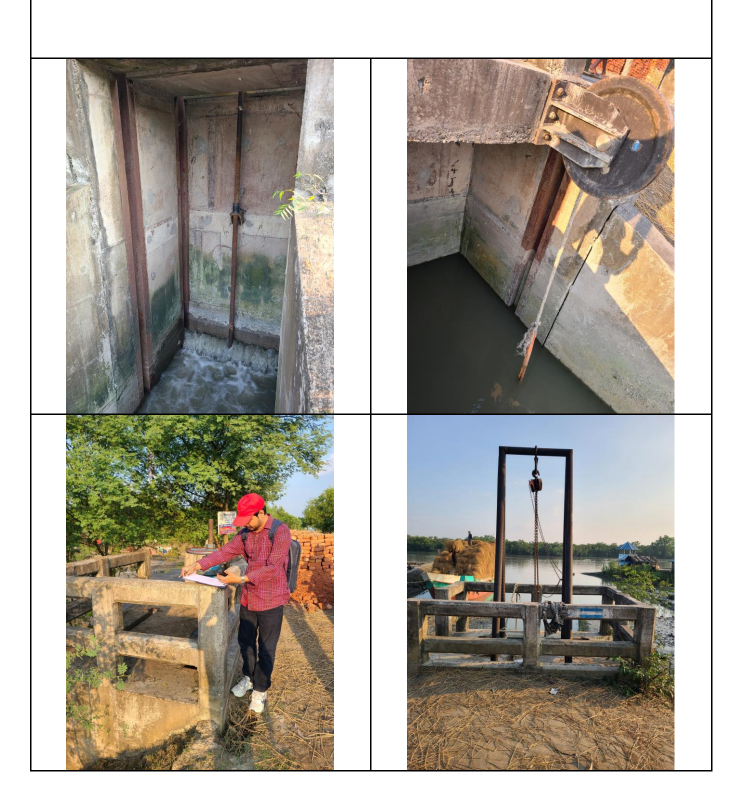
Date	Polder Name	Chainage (Km)	ID of Structure
19.11.2023	Polder 32	24.133	DS-2

Observation: The structure is in good condition.Lift gate and Flap Gate is closed. Pulley and steel rope is available but flap gate is not opreable because chain pulley block is not available. Vertical lift gate is operable.We didn't determine any leakage due to gates are under water. There is medium rust on nuts, blots, flap gate and lift gate.



Date	Polder Name	Chainage (Km)	ID of Structure
19.11.2023	Polder 32	35.83	DS-7

Observation: Lift gate is closed and Flap Gate is opend. Both Gates are operable. There is Leakage in Country side lift Gate. There is minor rust on nuts, blots, flap gate and lift gate.



Date	Polder Name	Chainage (Km)	ID of Structure
19.11.2023	Polder 32	40.072	DS-8

Observation: Structure is in good condition. The lift gate is opened and operable. Flap gate is closed and it is not operable because steel rope and chain pulley block is not available. Local people tie a rope with flap gate for opening wend needed. There is medium rust on gates and nuts bolt.









Date	Polder Name	Chainage (Km)	ID of Structure
19.11.2023	Polder 32	45.506	DS-9

Observation: Structure is in good condition. The lift gate is opened and operable. Flap gate is closed and it is not operable because steel rope and chain pulley block is not available. Local people tie a rope with flap gate for opening when needs. There is medium rust on gates and nuts bolt.



Date	Polder Name	Chainage (Km)	ID of Structure
19.11.2023	Polder 32	2.96	DS-10

Observation: It is a 3 vent structure. Two lift gates are opened and one gate is closed. All Vertical lift gates are operable. For Flap gate two flap gate is opened and operable and another flap gate is cosed and not operable because ther is no steel rope and chain pulley block. There is only one chain pulley block . People use one chain pulley block for operate two flap gates. There is medium rust on gates.









Date	Polder Name	Chainage (Km)	ID of Structure
19.11.2023	Polder 32	4.948	DS-11

Observation: The lift gate is opened and operable and minor rust on gates and nuts and bolts. Flap gate is under water and it is not operable. Because chain pulley block is not available. People tie a rope with flap gate. Steel hook is missing from the operating support. There is also medium rust on flap gate, nuts, and bolts.



Date	Polder Name	Chainage (Km)	ID of Structure
19.11.2023	Polder 32	10.875	D-10

Observation: The lift gate is opened and operable and minor rust on gates and nuts and bolts. Flap gate is under water and it is not operable. Because chain pulley block is not available. People tie a rope with flap gate. There is also medium rust on flap gate, nuts, and bolts.









Date	Polder Name	Chainage (Km)	ID of Structure
19.11.2023	Polder 32	14.305	DS-16

Observation: Structure is in good condition. The lift gate is closed and operable. Flap gate is opened and it is not operable because chain pulley block is not available. Local people tie a steel rope with flap gate for keeping it open. There is medium rust on gates and nuts bolt and steel rope.







