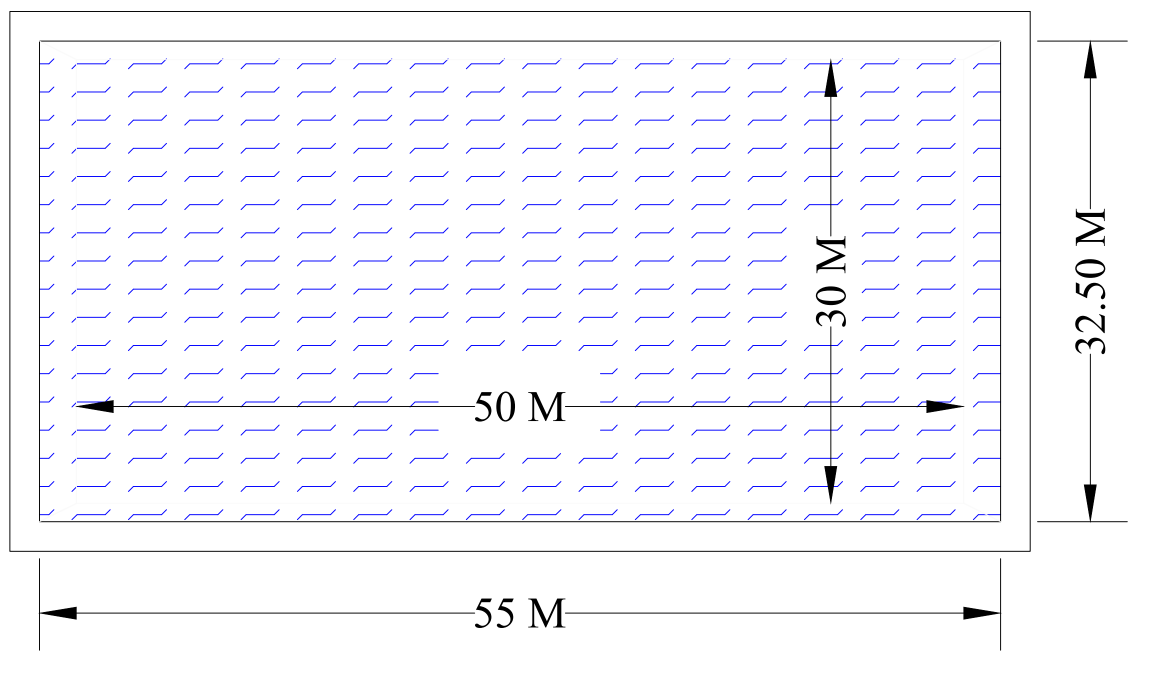


TYPICAL PLAN & SECTION OF **REARING TANK**



PLAN

LVL +75.10

SCALE: NOT TO SCALE

PROJECT TITLE:

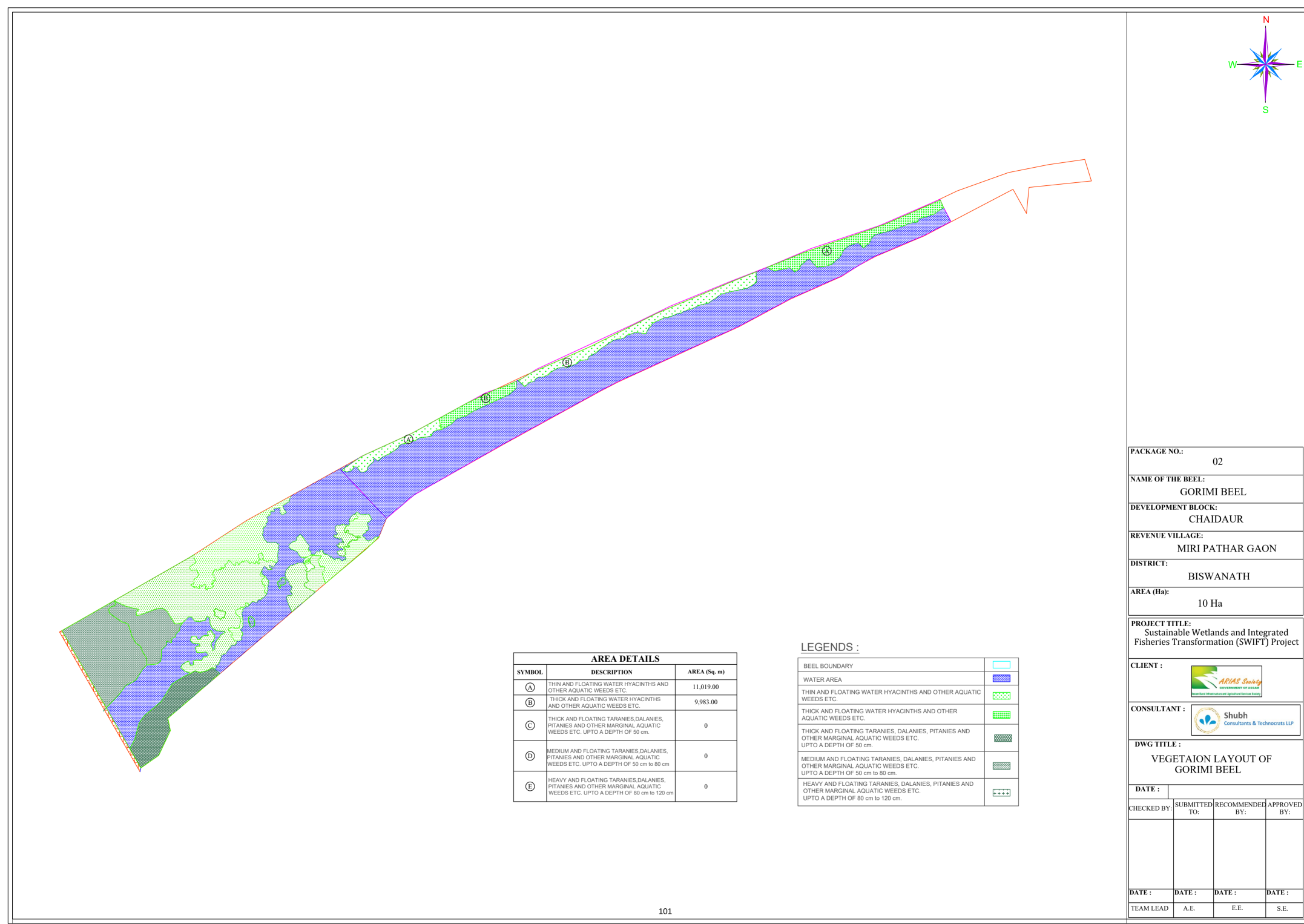
Sustainable Wetlands and Integrated Fisheries Transformation (SWIFT) Project

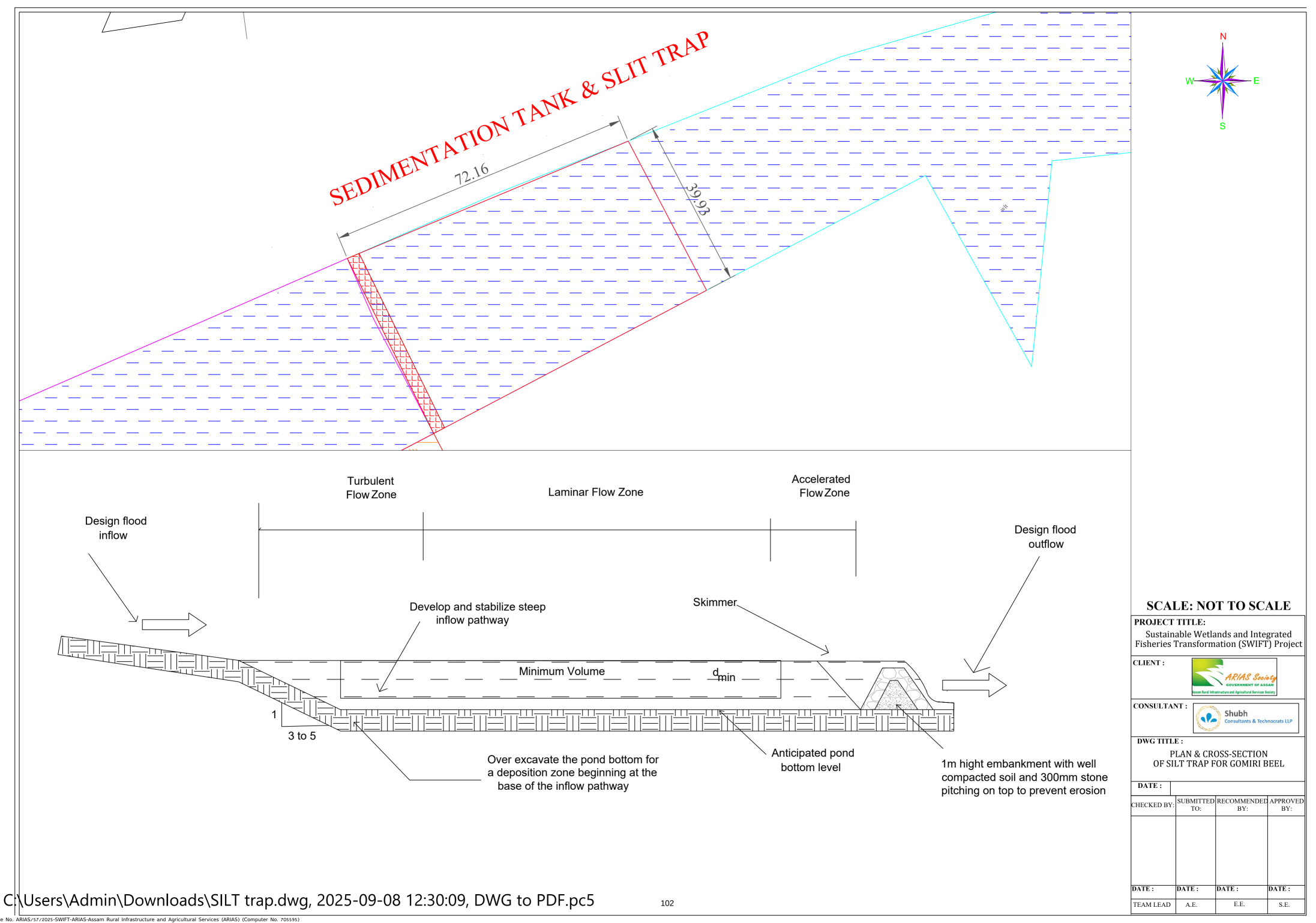


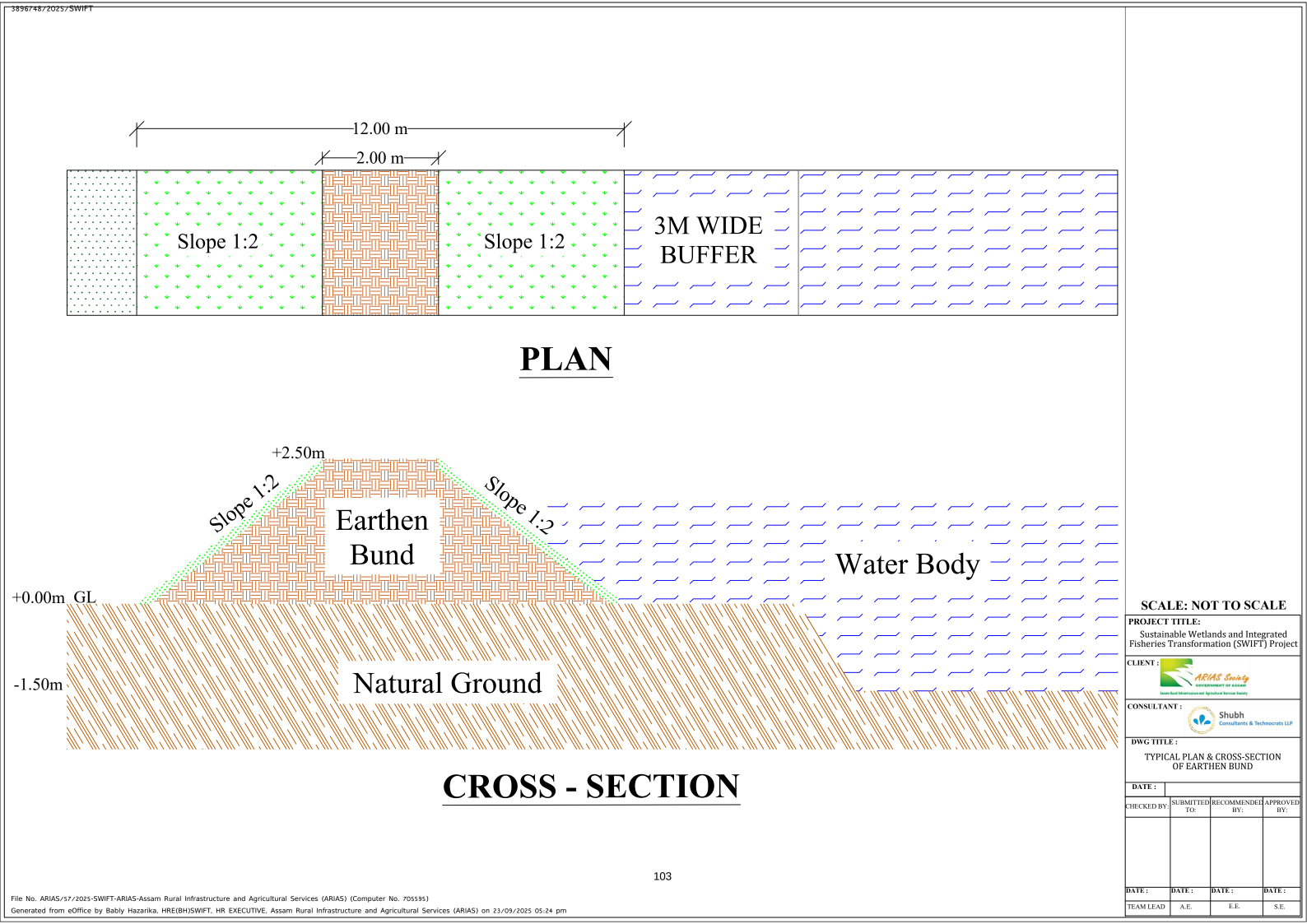


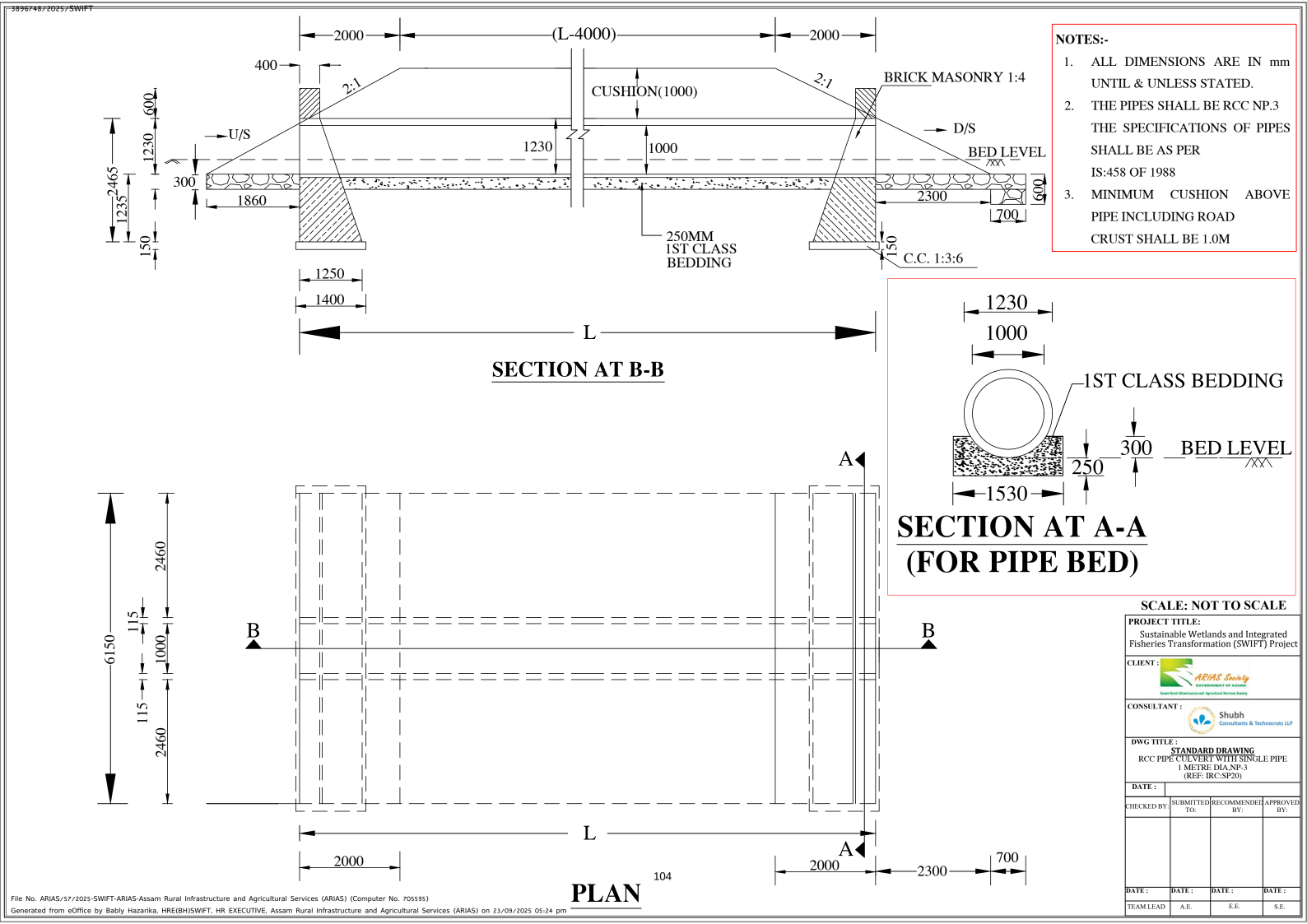
TYPICAL PLAN & SECTION OF REARING TANK OF 1500 SQM

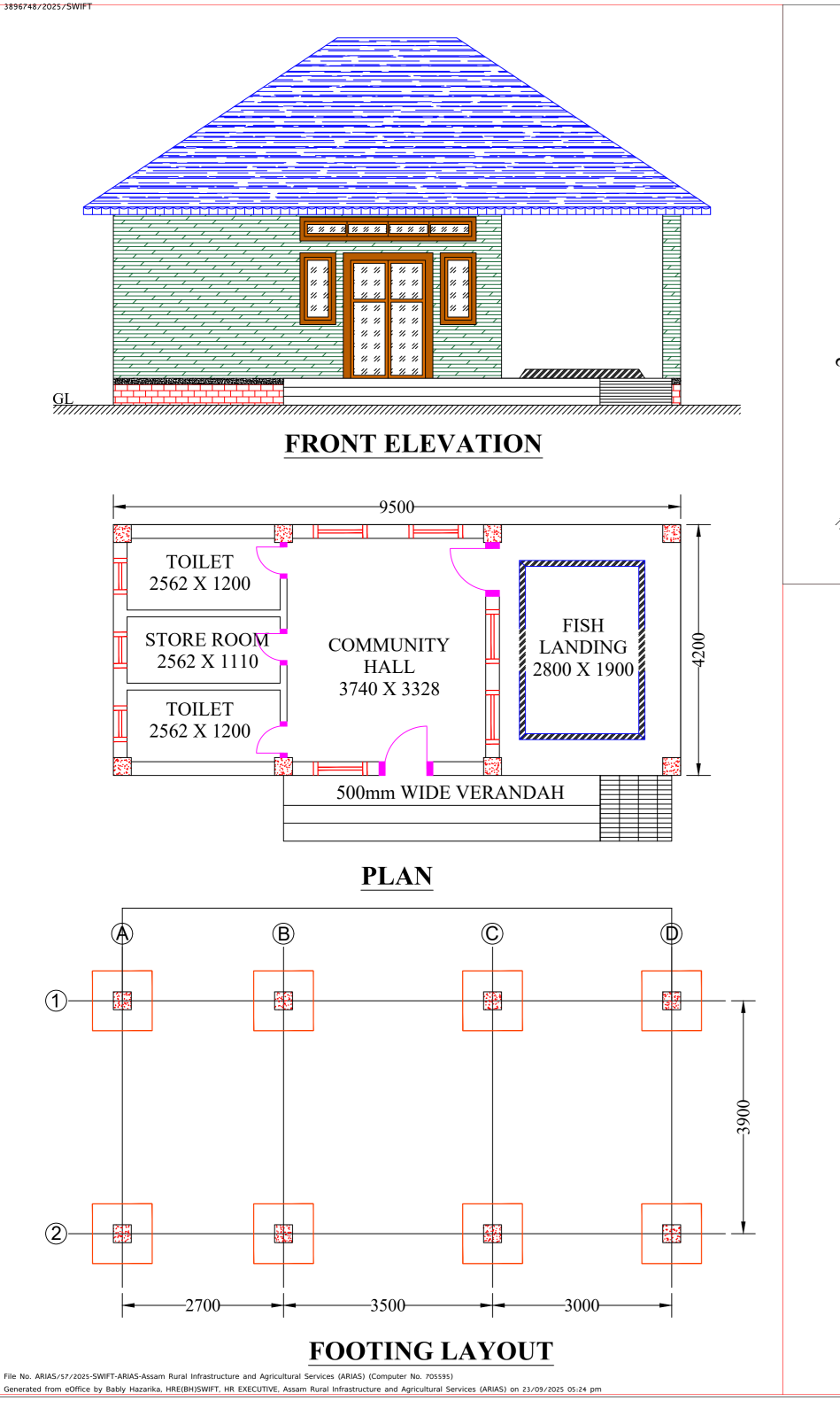
HECKED BY	SUBMITTED TO:	RECOMMENDED BY:	APPROV BY:
ATE:	DATE:	DATE :	DATE:

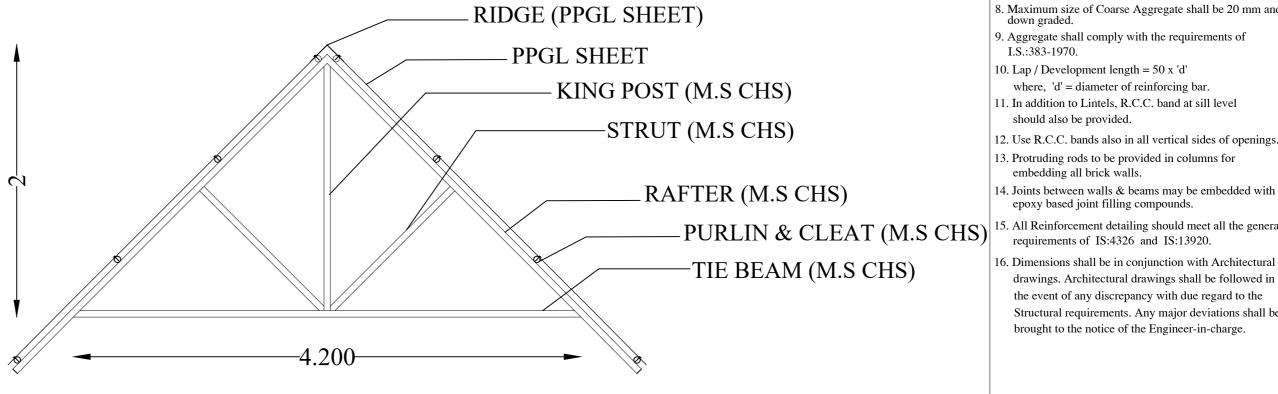


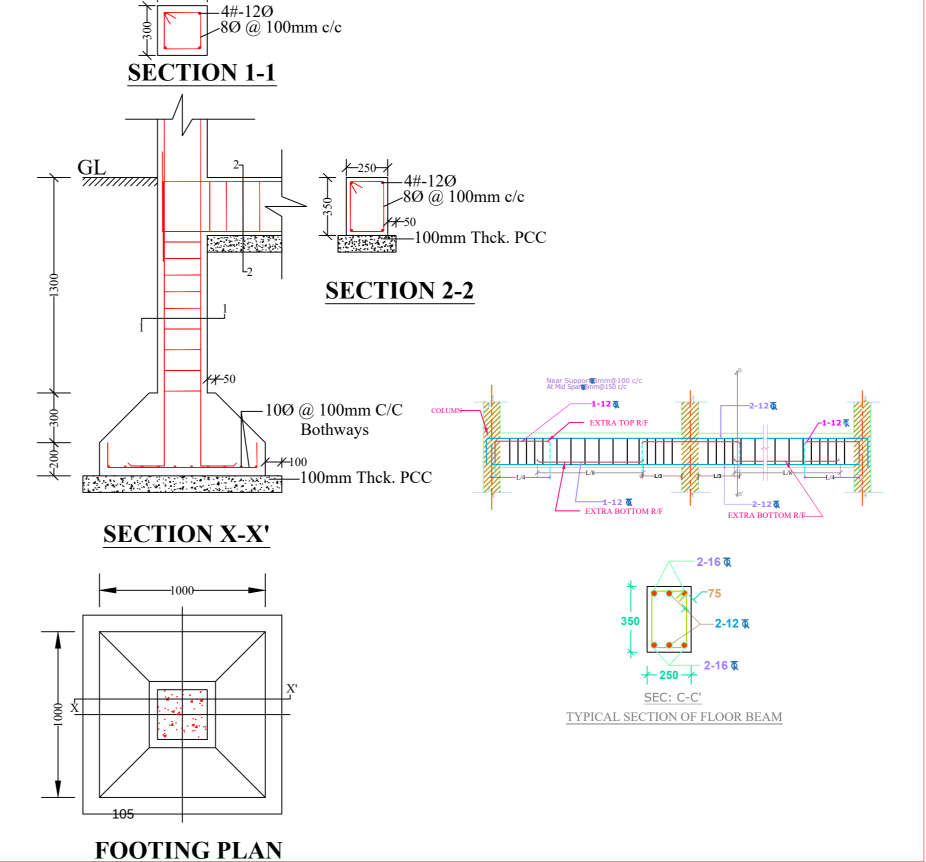












NOTES:

- 1. All dimensions are in millimetres
- 2. All dimensions are to be read and not to be scaled.
- 3. Grade of Concrete used: M-20.
- 4. Grade of Steel Reinf. used: TMT (Grade-500)
- 5. Clear cover for reinf. bars:
- i) In Foundations 50 mm.
- ii) In Columns 40 mm.
- iii) In Beams - 25 mm. - 20 mm. iv) In Slabs
- 6. Not more than one third of the total number of main bars
- shall be over-lapped at any section of a column. 7. Laps, anchorage of reinf. bars shall be as per I.S.456-2000.
- 8. Maximum size of Coarse Aggregate shall be 20 mm and
- 9. Aggregate shall comply with the requirements of I.S.:383-1970.
- 10. Lap / Development length = 50 x 'd'
- where, 'd' = diameter of reinforcing bar.
- should also be provided.
- 12. Use R.C.C. bands also in all vertical sides of openings.
- 13. Protruding rods to be provided in columns for embedding all brick walls.
- 14. Joints between walls & beams may be embedded with epoxy based joint filling compounds.
- 15. All Reinforcement detailing should meet all the general requirements of IS:4326 and IS:13920.
- drawings. Architectural drawings shall be followed in the event of any discrepancy with due regard to the Structural requirements. Any major deviations shall be brought to the notice of the Engineer-in-charge.

SCALE: NOT TO SCALE

PROJECT TITLE:

Sustainable Wetlands and Integrated Fisheries Transformation (SWIFT) Project

CLIENT:

ARIAS SOCIETY

CONSULTANT:

SHUBH CONSULTANTS AND TECHNOCRATS LLP

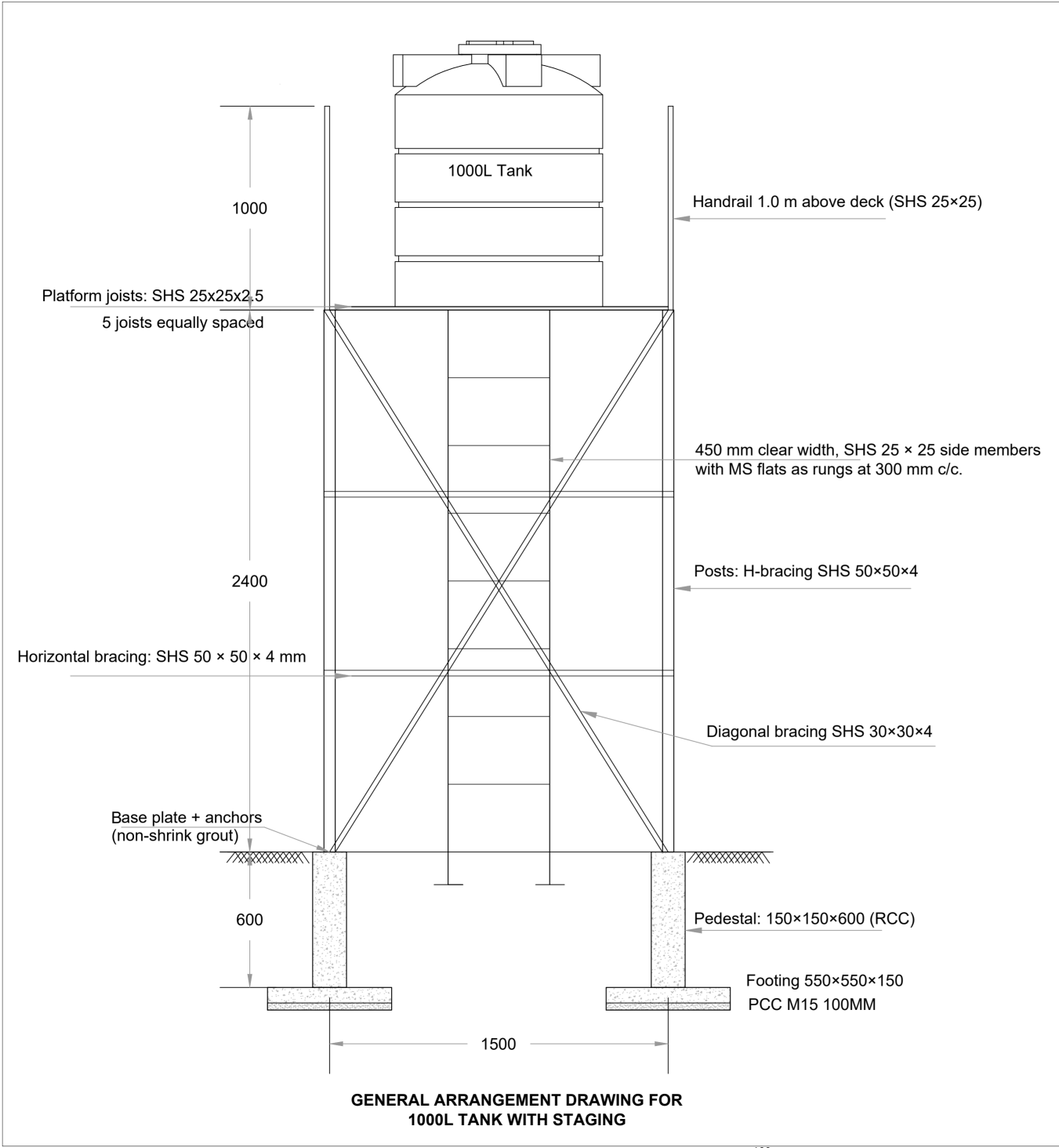
DWG TITLE: STANDARD DRAWING PLAN & CROSS-SECTION OF FISH LANDING SHED CUM **COMMUNITY CENTRE**

DATE:			
CHECKED BY:	SUBMITTED	RECOMMENDED	APPROVED
	TO:	BY:	BY:

TEAM LEAD A.E.

ATE:	DATE:	DATE:	DATE:

E.E.



GENERAL NOTES -

Drawing Basis

- All dimensions are in millimetres (mm) unless otherwise stated.
- Dimensions shall be verified on site prior to construction;
 discrepancies to be reported to Engineer-in-Charge.

Concrete Works

- Footing: 550 × 550 × 150 RCC M20 (IS 456, IS 3370).
- Pedestal: 150 × 150 × 600 RCC above footing.
- Provide PCC 1:5:10, 100 mm thick blinding below footings (recommended).
- All reinforcement Fe-500D TMT; cover to reinforcement = 40 mm (footings/pedestals).

Steel Works

- Main posts: SHS 50 × 50 × 4 mm.
- Horizontal bracing: SHS 50 \times 50 \times 4 mm (at two intermediate levels).
- Diagonal bracing: SHS 30 × 30 × 4 mm.
- Platform joists: 5 nos. SHS 25 × 25 × 2.5 mm at equal spacing.
- Handrail: SHS 25 × 25 × 2.5 mm, 1.0 m high above deck.
- Ladder: 450 mm clear width, SHS 25 × 25 side members with MS flats as rungs at 300 mm c/c.
- All steel to conform to IS 2062; fabrication as per IS 800.

Connections & Base Plates

- Provide MS base plates (10 mm thick) at post bottoms, anchored into pedestal with 4 nos. 16 mm dia foundation bolts, grouted with non-shrink grout.
- Provide stiffener cleats, gusset plates, and welds as per design.
- All bolts/welds to conform to IS 1367/IS 816.

Corrosion Protection & Painting

- Structural steel to receive one coat zinc-rich primer + 2 coats epoxy/polyurethane paint (minimum 100 microns DFT).
- Alternatively, all steel members may be hot-dip galvanized (minimum 80 microns zinc coating).

Tank & Plumbing

 Water tank: 1,000 litres capacity, IS 12701 marked, provided with cover and locking arrangement.

PROJECT TITLE:

Sustainable Wetlands and Integrated Fisheries Transformation (SWIFT) Project

CLIENT: ARIAS SOCIETY

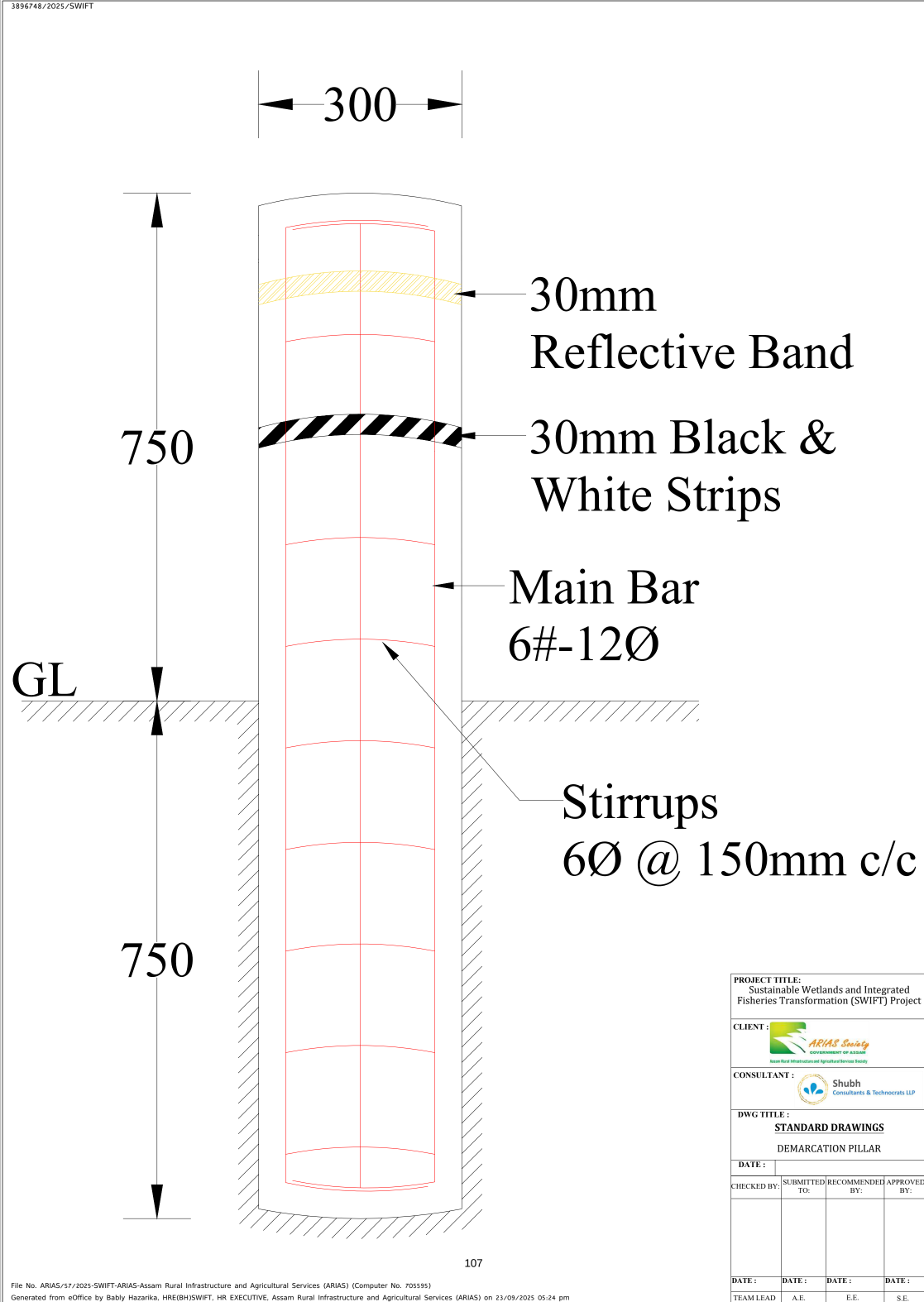
CONSULTANT: SHUBH CONSULTANTS AND TECHNOCRATS LLP

DWG TITLE:

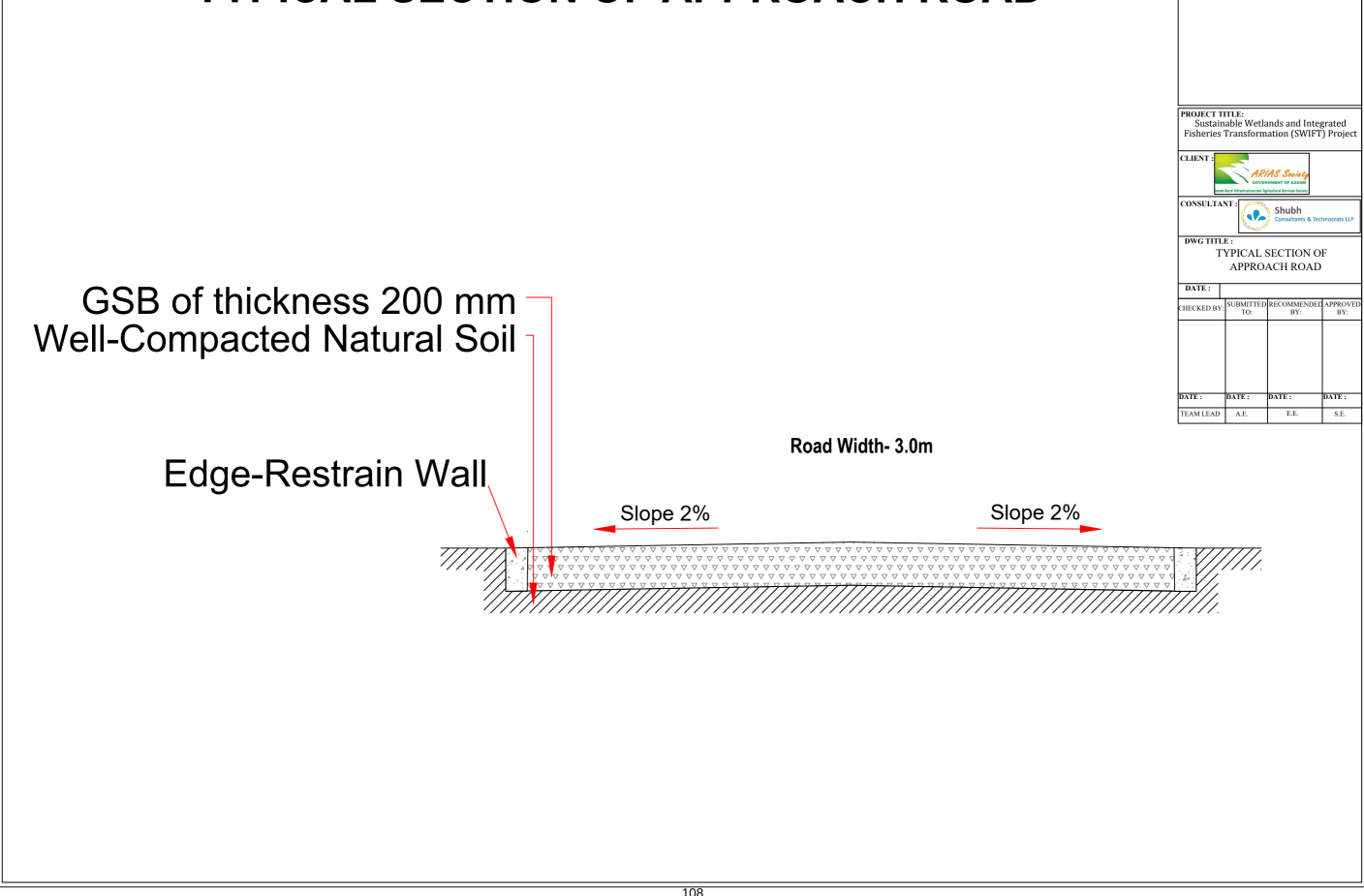
STANDARD DRAWING

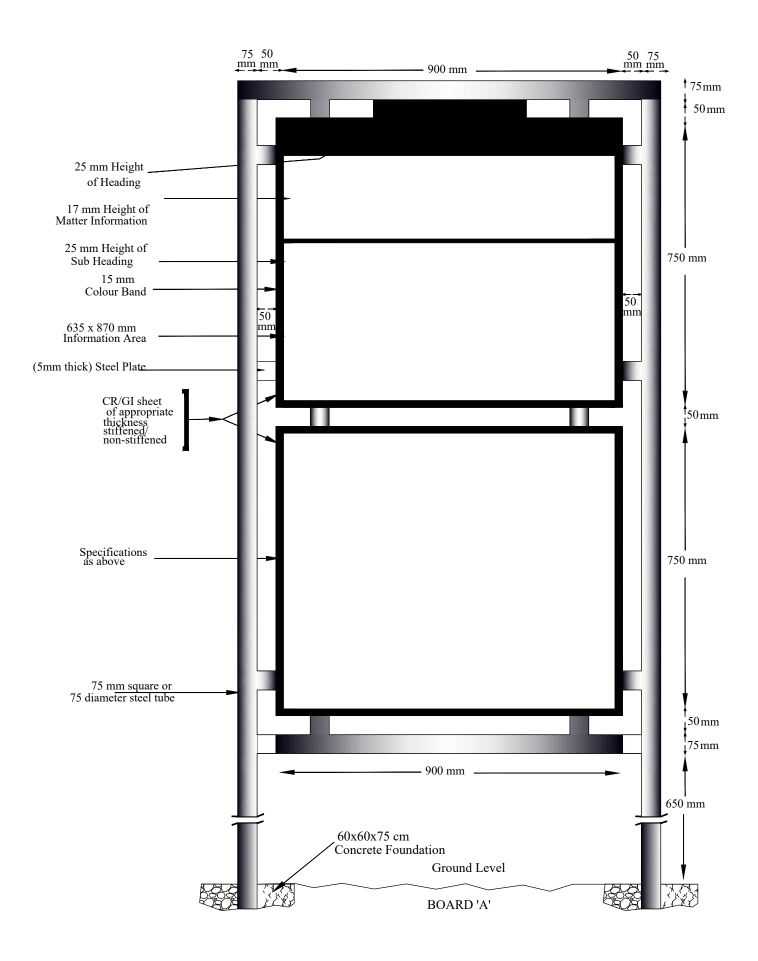
1000L TANK WITH STAGING

DATE:				
CHECKED BY	<i>Z</i> :	SUBMITTED TO:	RECOMMENDED BY:	APPROVED BY:
TEAM LEAD)	A.E.	E.E.	S.E.



TYPICAL SECTION OF APPROACH ROAD





PROJECT TITLE:

Sustainable Wetlands and Integrated Fisheries Transformation (SWIFT) Project

CLIENT: ARIAS SOCIETY

CONSULTANT: SHUBH CONSULTANTS AND TECHNOCRATS LLP

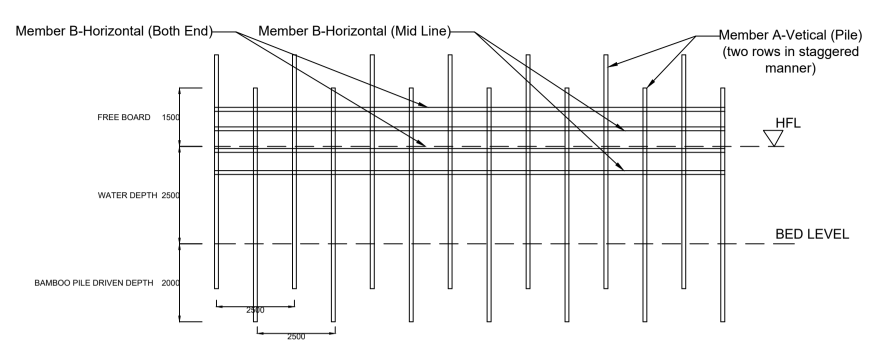
DWG TITLE:

STANDARD DRAWING

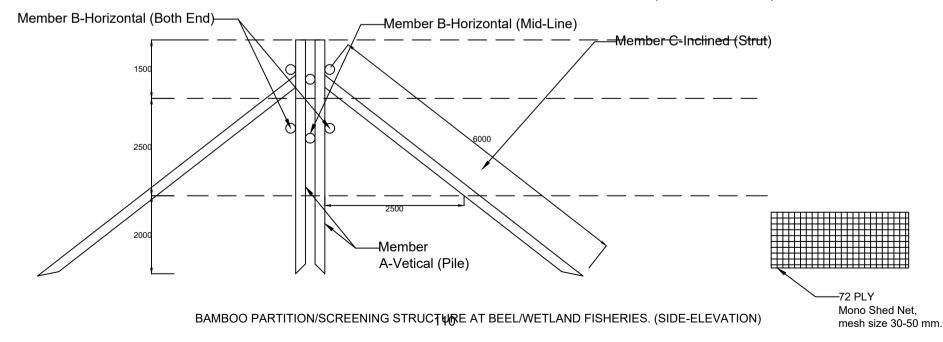
INFORMATION BOARD

$\mathbf{D} A$	١	Œ.	:

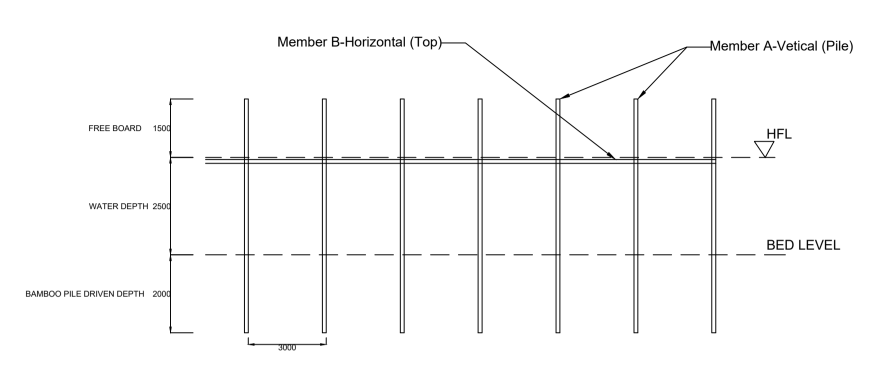
CHECKED BY	: SUBMITTED TO:	RECOMMENDED BY:	APPROVED BY:
TEAM LEAD	A.E.	E.E.	S.E.



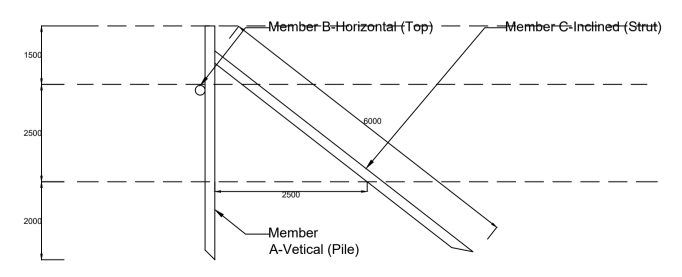
BAMBOO PARTITION/SCREENING STRUCTURE AT BEEL/WETLAND FISHERIES. (FRONT-ELEVATION)



File Nd. ARIAS/57/2025-SWIFT-ARIAS-Assam Rural Infrastructure and Agricultural Services (ARIAS) (Computer No. 70559

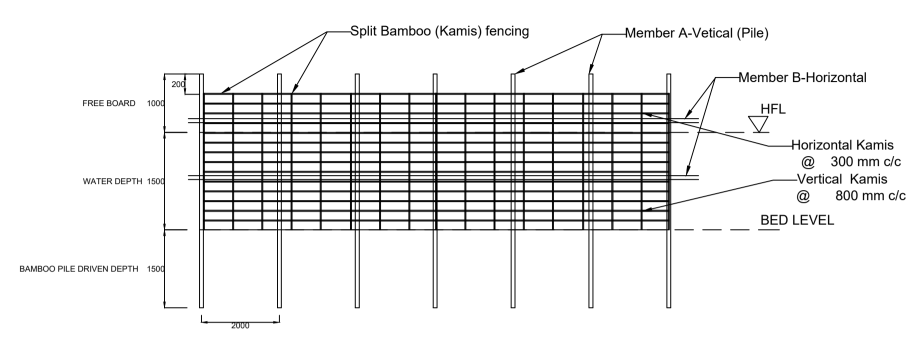


KATAL/CATTLE FISHING STRUCTURE AT BEEL/WETLAND FISHERIES. (FRONT-ELEVATION)

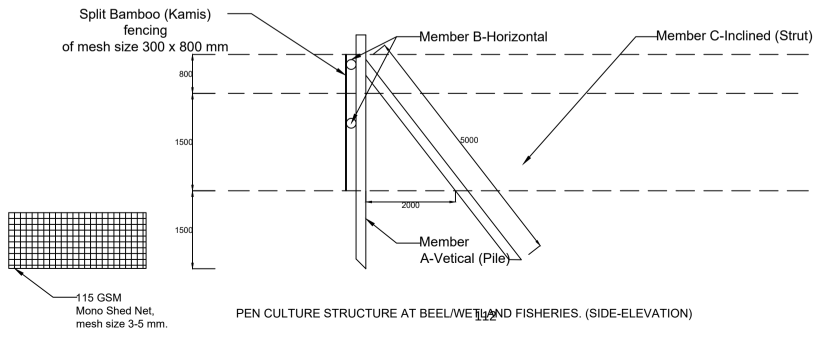


KATAL/CATTLE FISHING STRUCTURE AT ₽₽₽L/WETLAND FISHERIES. (SIDE-ELEVATION)

File Nd. ARIAS/57/2025-SWIFT-ARIAS-Assam Rural Infrastructure and Agricultural Services (ARIAS) (Computer No. 705595)



PEN CULTURE STRUCTURE AT BEEL/WETLAND FISHERIES. (FRONT-ELEVATION)



File Nd. ARIAS/57/2025-SWIFT-ARIAS-Assam Rural Infrastructure and Agricultural Services (ARIAS) (Computer No. 705595)