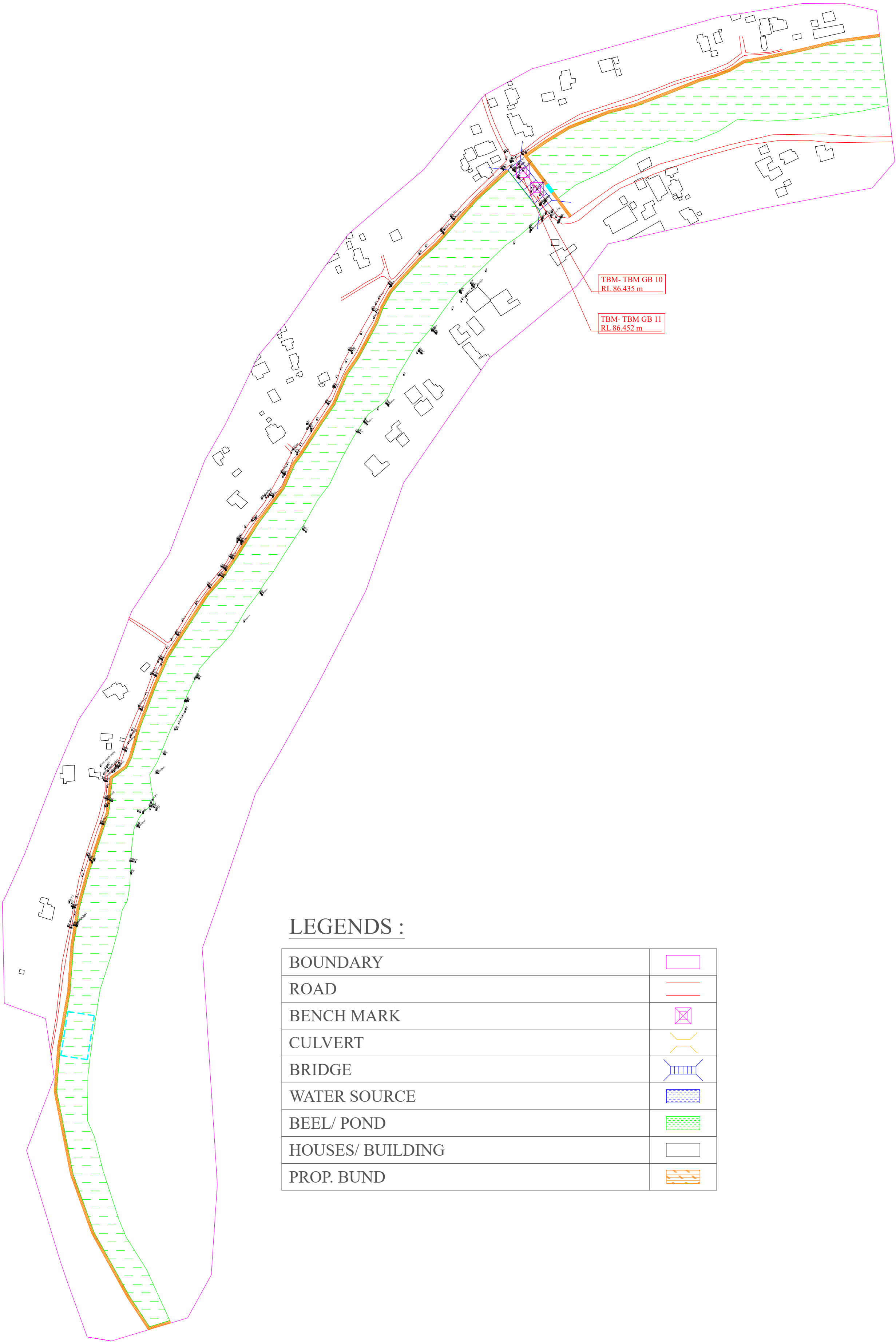
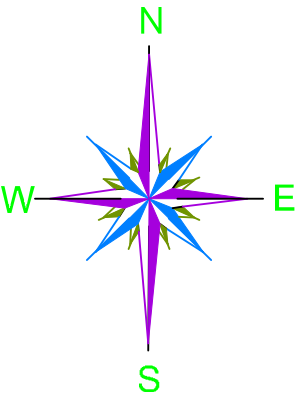


DGPS SURVEY LAYOUT MAP OF MORIDESOI BEEL

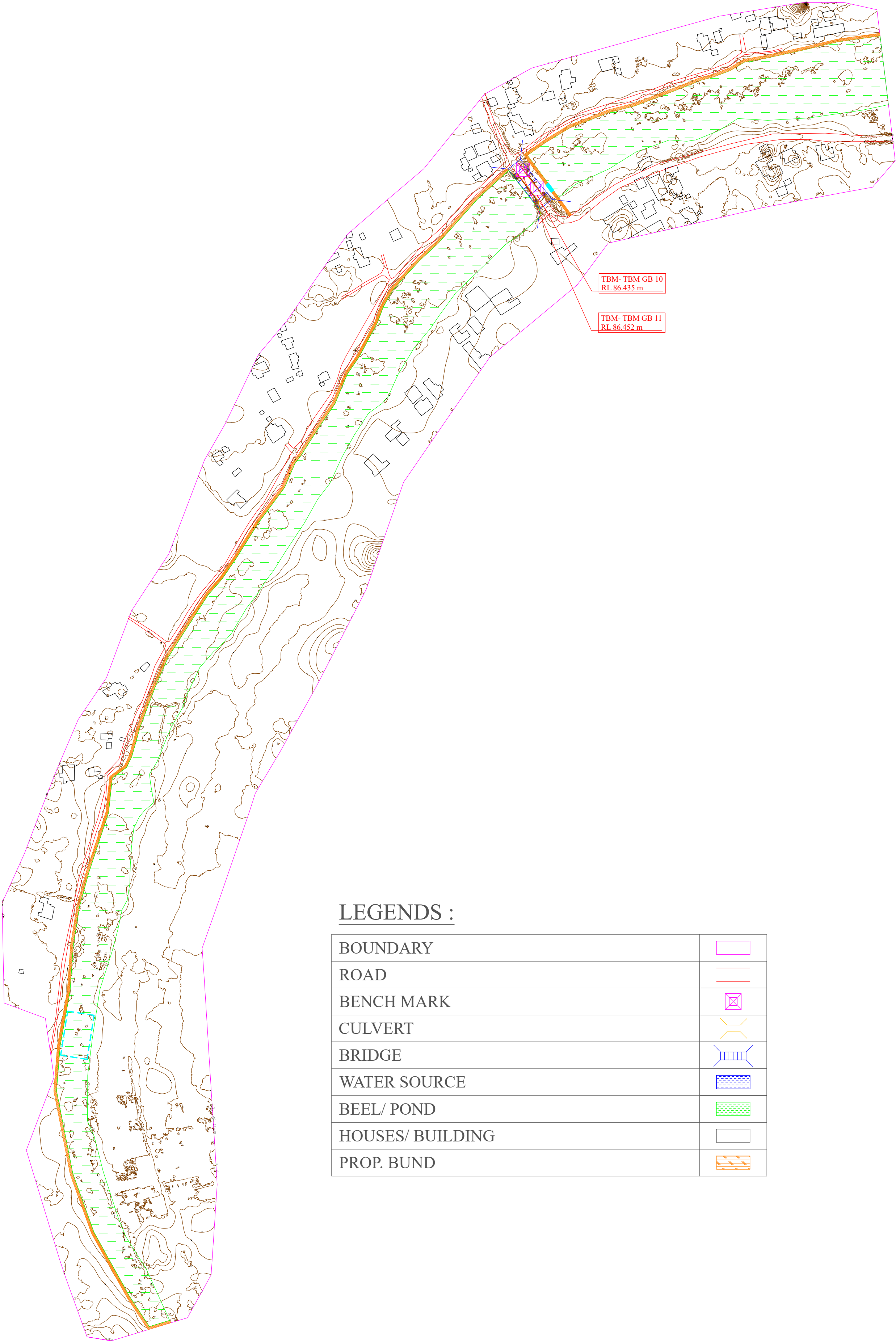
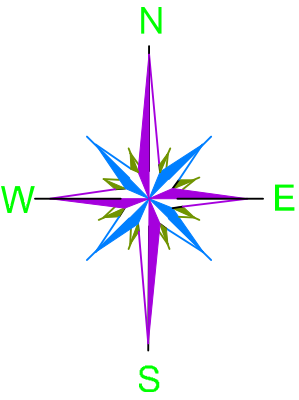


LEGENDS :

BOUNDARY	
ROAD	
BENCH MARK	
CULVERT	
BRIDGE	
WATER SOURCE	
BEEL/ POND	
HOUSES/ BUILDING	
PROP. BUND	

PACKAGE NO.:			
03			
NAME OF THE BEEL:			
MORIDESOI BEEL			
DEVELOPMENT BLOCK:			
NORTH WEST			
REVENUE VILLAGE:			
NAMDEURI			
DISTRICT:			
JORHAT			
AREA (Ha):			
8.43 Ha			
PROJECT TITLE:			
Sustainable Wetlands and Integrated Fisheries Transformation (SWIFT) Project			
CLIENT :			
CONSULTANT :			
DWG TITLE :			
DGPS SURVEY LAYOUT MAP OF MORIDESOI BEEL			
DATE :			
CHECKED BY:	SUBMITTED TO:	RECOMMENDED BY:	APPROVED BY:
DATE :	DATE :	DATE :	DATE :
TEAM LEAD	A.E.	E.E.	S.E.

CONTOUR MAP WITH BATHYMETRIC LEVELS OF MORIDESOI BEEL



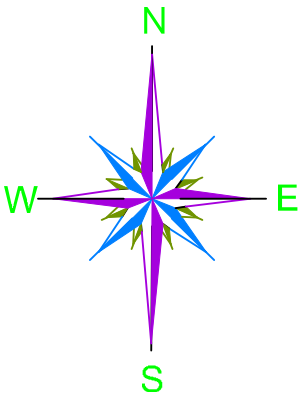
LEGENDS :

BOUNDARY	
ROAD	
BENCH MARK	
CULVERT	
BRIDGE	
WATER SOURCE	
BEEL/ POND	
HOUSES/ BUILDING	
PROP. BUND	

PACKAGE NO.:			
03			
NAME OF THE BEEL:			
MORIDESOI BEEL			
DEVELOPMENT BLOCK:			
NORTH WEST			
REVENUE VILLAGE:			
NAMDEURI			
DISTRICT:			
JORHAT			
AREA (Ha):			
8.43 Ha			
PROJECT TITLE:			
Sustainable Wetlands and Integrated Fisheries Transformation (SWIFT) Project			
CLIENT :			
CONSULTANT :			
DWG TITLE :			
CONTOUR MAP WITH BATHYMETRIC LEVELS OF MORIDESOI BEEL			
DATE :			
CHECKED BY:	SUBMITTED TO:	RECOMMENDED BY:	APPROVED BY:
DATE :	DATE :	DATE :	DATE :
TEAM LEAD	A.E.	E.E.	S.E.

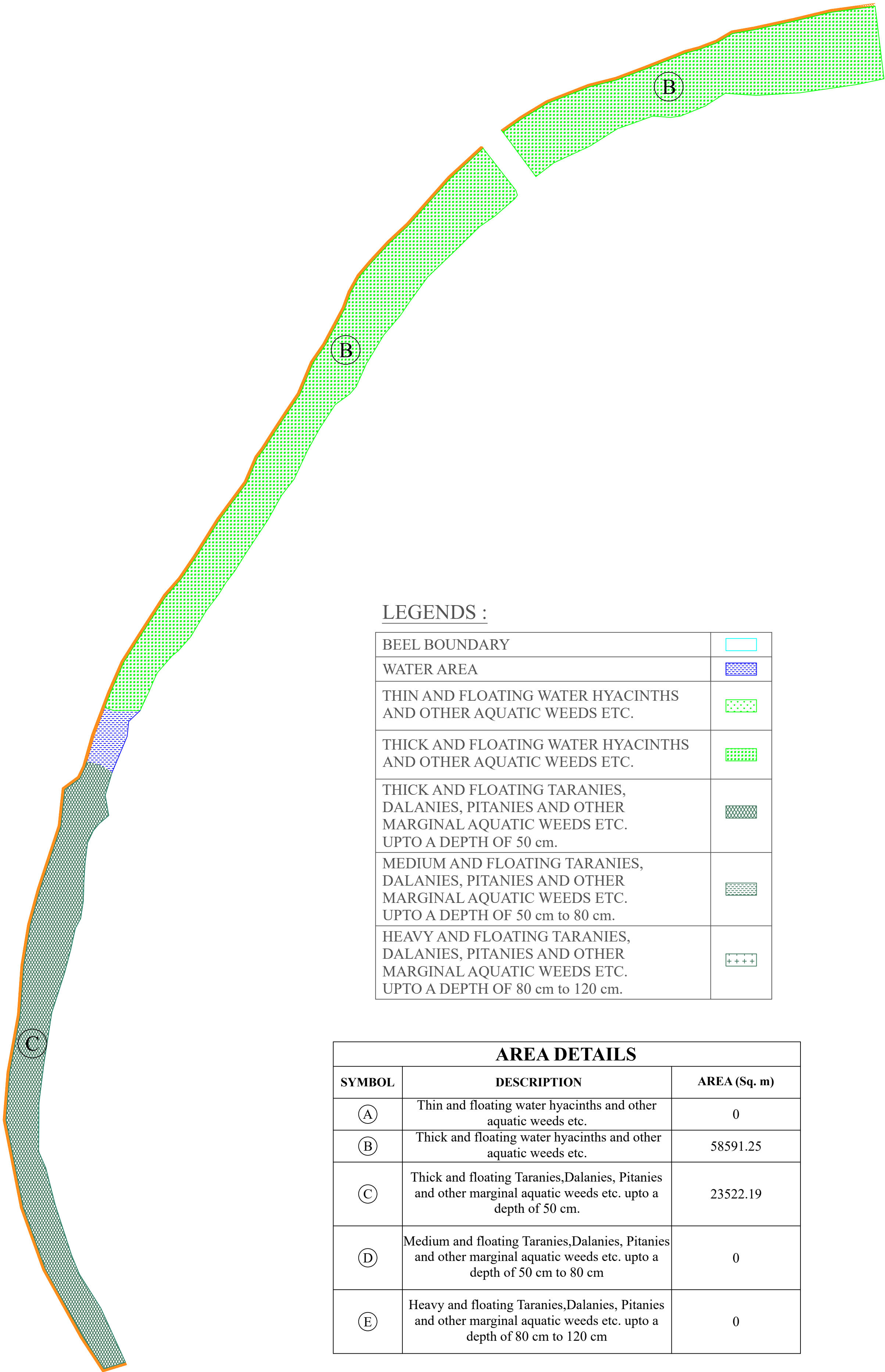


DRONE SURVEY MAP OF MORIDESOI BEEL



PACKAGE NO.:			
03			
NAME OF THE BEEL:			
MORIDESOI BEEL			
DEVELOPMENT BLOCK:			
NORTH WEST			
REVENUE VILLAGE:			
NAMDEURI			
DISTRICT:			
JORHAT			
AREA (Ha):			
8.43 Ha			
PROJECT TITLE:			
Sustainable Wetlands and Integrated Fisheries Transformation (SWIFT) Project			
CLIENT :			
			
CONSULTANT :			
			
DWG TITLE :			
DRONE SURVEY MAP OF MORIDESOI BEEL			
DATE :			
CHECKED BY:	SUBMITTED TO:	RECOMMENDED BY:	APPROVED BY:
DATE :	DATE :	DATE :	DATE :
TEAM LEAD	A.E.	E.E.	S.E.

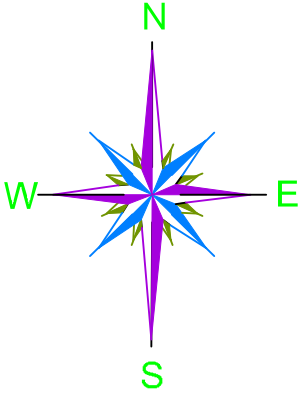





LEGENDS :

BEEL BOUNDARY	
WATER AREA	
THIN AND FLOATING WATER HYACINTHS AND OTHER AQUATIC WEEDS ETC.	
THICK AND FLOATING WATER HYACINTHS AND OTHER AQUATIC WEEDS ETC.	
THICK AND FLOATING TARANIES, DALANIES, PITANIES AND OTHER MARGINAL AQUATIC WEEDS ETC. UPTO A DEPTH OF 50 cm.	
MEDIUM AND FLOATING TARANIES, DALANIES, PITANIES AND OTHER MARGINAL AQUATIC WEEDS ETC. UPTO A DEPTH OF 50 cm to 80 cm.	
HEAVY AND FLOATING TARANIES, DALANIES, PITANIES AND OTHER MARGINAL AQUATIC WEEDS ETC. UPTO A DEPTH OF 80 cm to 120 cm.	

AREA DETAILS		
SYMBOL	DESCRIPTION	AREA (Sq. m)
Ⓐ	Thin and floating water hyacinths and other aquatic weeds etc.	0
Ⓑ	Thick and floating water hyacinths and other aquatic weeds etc.	58591.25
Ⓒ	Thick and floating Taranies,Dalanies, Pitannies and other marginal aquatic weeds etc. upto a depth of 50 cm.	23522.19
Ⓓ	Medium and floating Taranies,Dalanies, Pitannies and other marginal aquatic weeds etc. upto a depth of 50 cm to 80 cm	0
Ⓔ	Heavy and floating Taranies,Dalanies, Pitannies and other marginal aquatic weeds etc. upto a depth of 80 cm to 120 cm	0



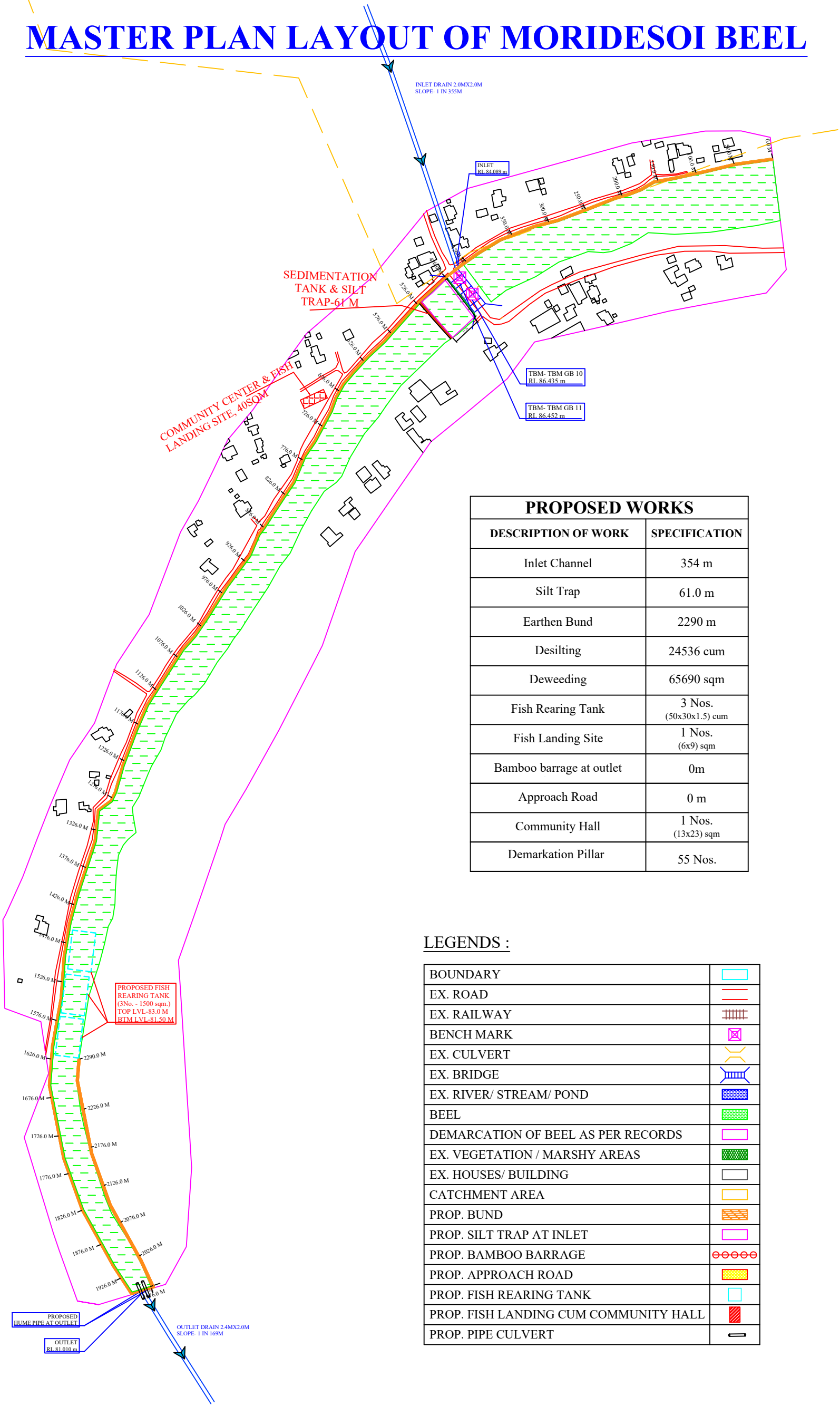
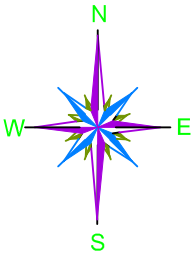
PACKAGE NO.: 03			
NAME OF THE BEEL: MORIDESOI BEEL			
DEVELOPMENT BLOCK: NORTH WEST			
REVENUE VILLAGE: NAMDEURI			
DISTRICT: JORHAT			
AREA (Ha): 8.43 Ha			
PROJECT TITLE: Sustainable Wetlands and Integrated Fisheries Transformation (SWIFT) Project			
CLIENT : 			
CONSULTANT : 			
DWG TITLE : DEWEEDING LAYOUT OF MORIDESOI BEEL			
DATE :			
CHECKED BY:	SUBMITTED TO:	RECOMMENDED BY:	APPROVED BY:
DATE :	DATE :	DATE :	DATE :
TEAM LEAD	A.E.	E.E.	S.E.







# MASTER PLAN LAYOUT OF MORIDESOI BEEL



PROPOSED WORKS	
DESCRIPTION OF WORK	SPECIFICATION
Inlet Channel	354 m
Silt Trap	61.0 m
Earthen Bund	2290 m
Desilting	24536 cum
Deweeding	65690 sqm
Fish Rearing Tank	3 Nos. (50x30x1.5) cum
Fish Landing Site	1 Nos. (6x9) sqm
Bamboo barrage at outlet	0m
Approach Road	0 m
Community Hall	1 Nos. (13x23) sqm
Demarkation Pillar	55 Nos.

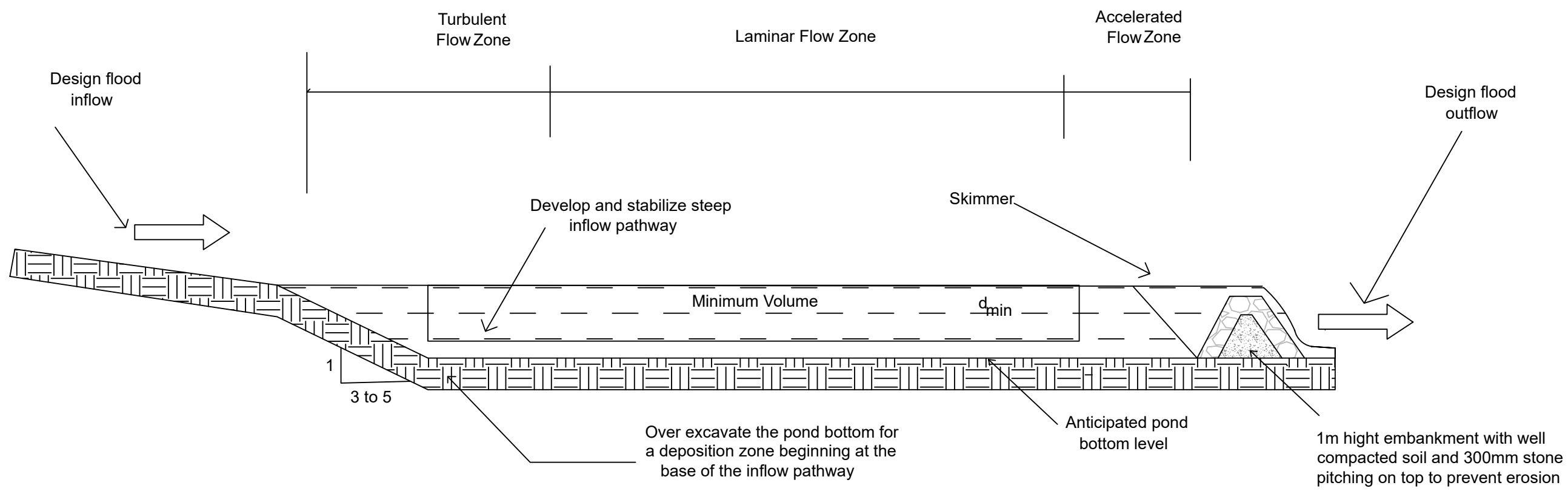
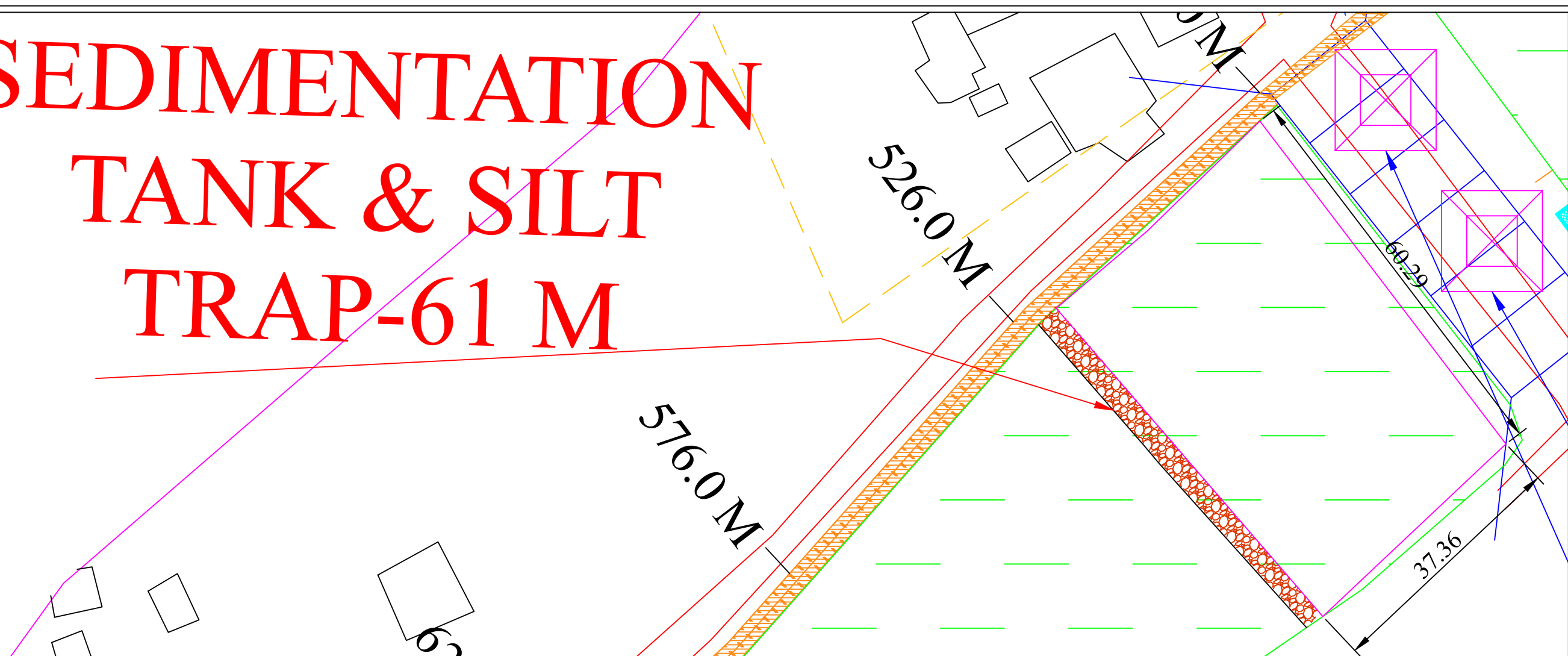
## LEGENDS :

BOUNDARY	
EX. ROAD	
EX. RAILWAY	
BENCH MARK	
EX. CULVERT	
EX. BRIDGE	
EX. RIVER/ STREAM/ POND	
BEEL	
DEMARCATON OF BEEL AS PER RECORDS	
EX. VEGETATION / MARSHY AREAS	
EX. HOUSES/ BUILDING	
CATCHMENT AREA	
PROP. BUND	
PROP. SILT TRAP AT INLET	
PROP. BAMBOO BARRAGE	
PROP. APPROACH ROAD	
PROP. FISH REARING TANK	
PROP. FISH LANDING CUM COMMUNITY HALL	
PROP. PIPE CULVERT	

PACKAGE NO.: 03			
NAME OF THE BEEL: MORIDESOI BEEL			
DEVELOPMENT BLOCK: NORTH WEST			
REVENUE VILLAGE: NAMDEURI			
DISTRICT: JORHAT			
AREA (Ha): 8.43 Ha			
PROJECT TITLE: Sustainable Wetlands and Integrated Fisheries Transformation (SWIFT) Project			
CLIENT:			
CONSULTANT:			
DWG TITLE : MASTERPLAN LAYOUT OF MORIDESOI BEEL			
DATE :			
CHECKED BY:	SUBMITTED TO:	RECOMMENDED BY:	APPROVED BY:
DATE :	DATE :	DATE :	DATE :
TEAM LEAD	A.E.	E.E.	S.E.





# SEDIMENTATION TANK & SILT TRAP-61 M



**SCALE: NOT TO SCALE**

**PROJECT TITLE:**  
Sustainable Wetlands and Integrated Fisheries Transformation (SWIFT) Project

**CLIENT :**  
  
ARIAS Society  
GOVERNMENT OF ASSAM  
Asian Rural Infrastructure and Agricultural Services Society

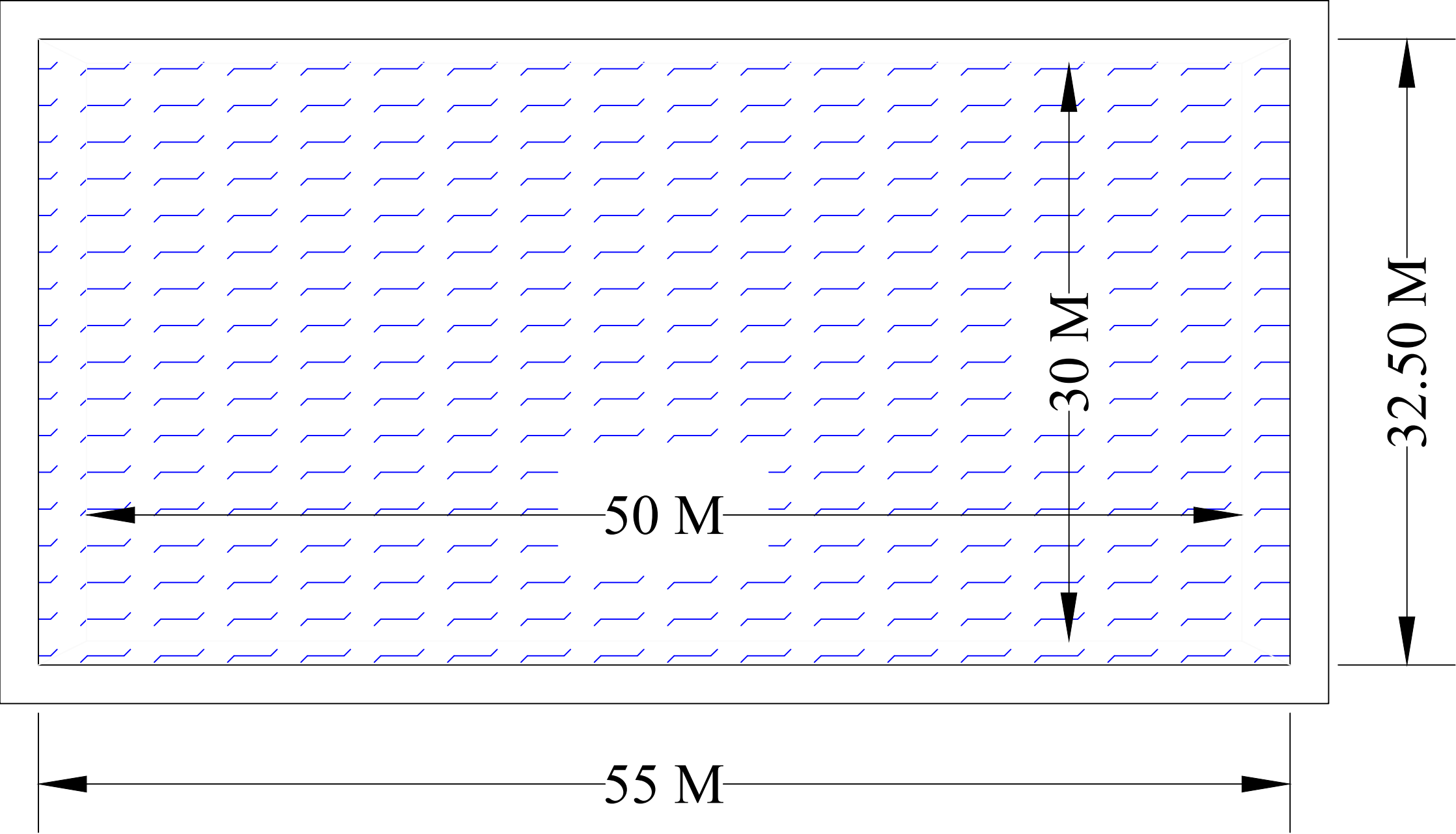
**CONSULTANT :**  
  
Shubh  
Consultants & Technocrats LLP

**DWG TITLE :**  
PLAN & CROSS-SECTION  
OF SILT TRAP FOR MORIDESOI BEEL

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





# TYPICAL PLAN & SECTION OF REARING TANK



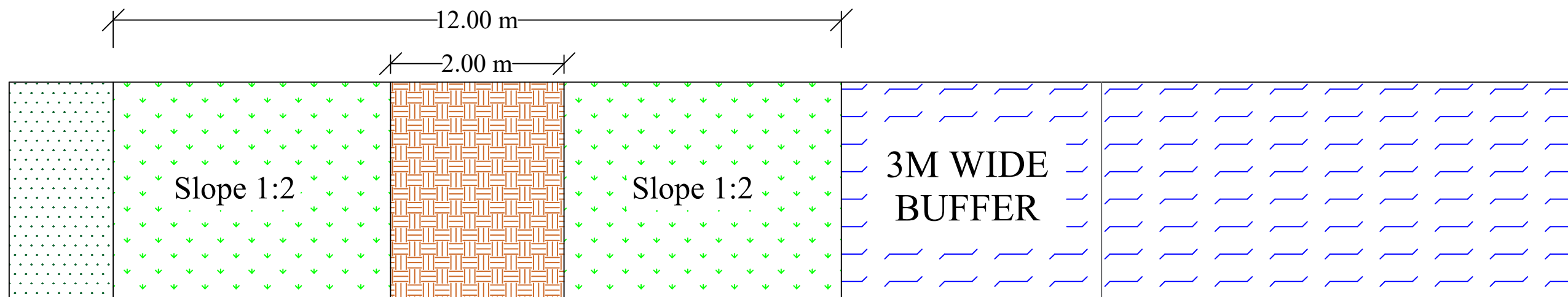
PLAN



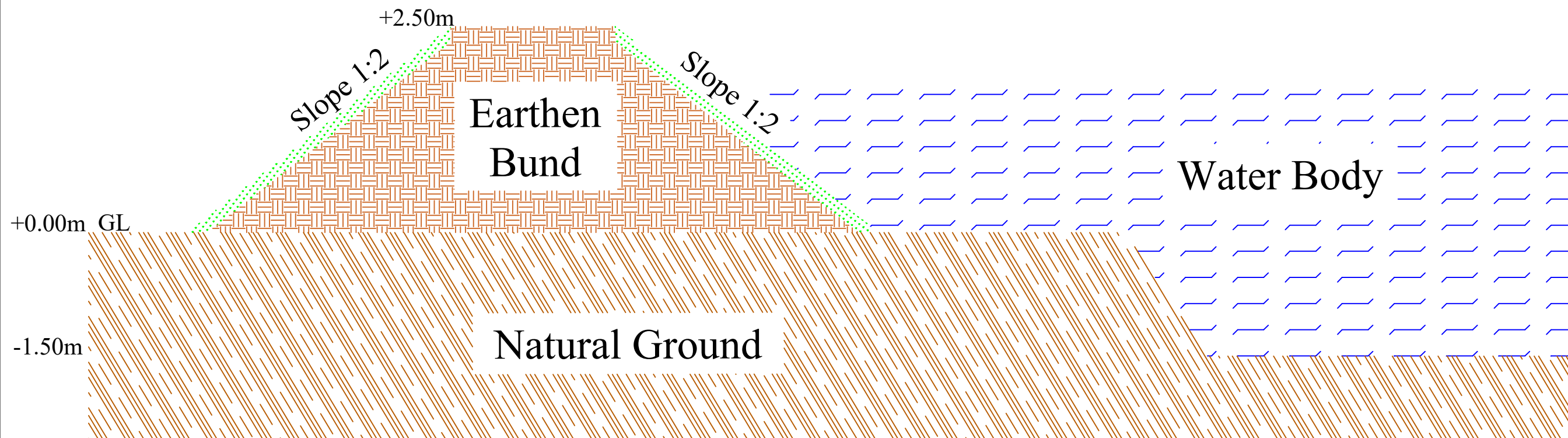
SECTION

SCALE: NOT TO SCALE			
PROJECT TITLE: Sustainable Wetlands and Integrated Fisheries Transformation (SWIFT) Project			
CLIENT :  ARIAS Society GOVERNMENT OF ASSAM Assam Rural Infrastructure and Agricultural Services Society			
CONSULTANT :  Shubh Consultants & Technocrats LLP			
DWG TITLE : TYPICAL PLAN & SECTION OF REARING TANK OF 1500 SQM			
DATE :			
CHECKED BY:	SUBMITTED TO:	RECOMMENDED BY:	APPROVED BY:
DATE :	DATE :	DATE :	DATE :
TEAM LEAD	A.E.	E.E.	S.E.





**PLAN**



**CROSS - SECTION**

**SCALE: NOT TO SCALE**

**PROJECT TITLE:**  
Sustainable Wetlands and Integrated Fisheries Transformation (SWIFT) Project

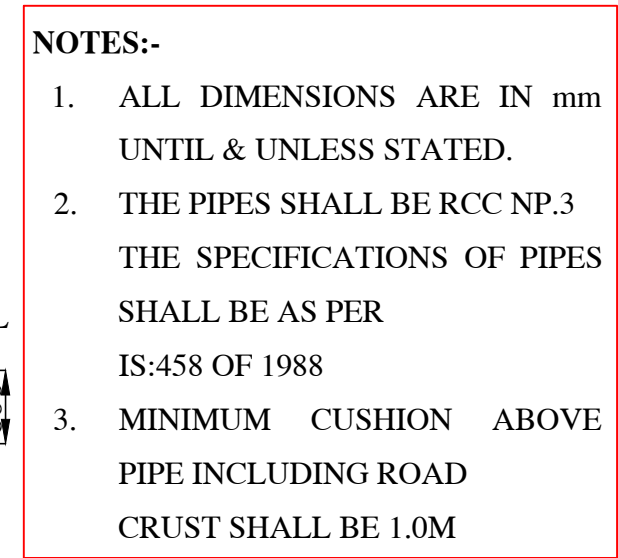
**CLIENT :**  
**ARIAS Society**  
GOVERNMENT OF ASSAM  
Assam Rural Infrastructure and Agricultural Services Society

**CONSULTANT :**  
**Shubh**  
Consultants & Technocrats LLP

**DWG TITLE :**  
TYPICAL PLAN & CROSS-SECTION OF EARTHEN BUND

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





The diagram illustrates a cross-section of a pipe bed. A circular pipe is shown resting on a bedding layer. The bedding layer is composed of two parts: a top layer labeled "1ST CLASS BEDDING" with a thickness of 300, and a bottom layer with a thickness of 250. The total thickness of the bedding is 550. The pipe has an outer diameter of 1230 and an inner diameter of 1000. The bedding layer has a total width of 1530. The bottom of the bedding layer is labeled "BED LEVEL" with a break symbol (XXX). The entire diagram is titled "SECTION AT A-A (FOR PIPE BED)".



**SCALE: NOT TO SCALE**

**PROJECT TITLE:**  
Sustainable Wetlands and Integrated Fisheries Transformation (SWIFT) Project

**CLIENT :**  **ARIAS Society**  
GOVERNMENT OF ASSAM  
Assam Rural Infrastructure and Agricultural Services Society

**CONSULTANT :**  **Shubh**  
Consultants & Technocrats LLP

**DWG TITLE :**  
**STANDARD DRAWING**  
**RCC PIPE CULVERT WITH SINGLE PIPE**  
**1 METRE DIA,NP-3**  
**(REF: IRC:SP20)**

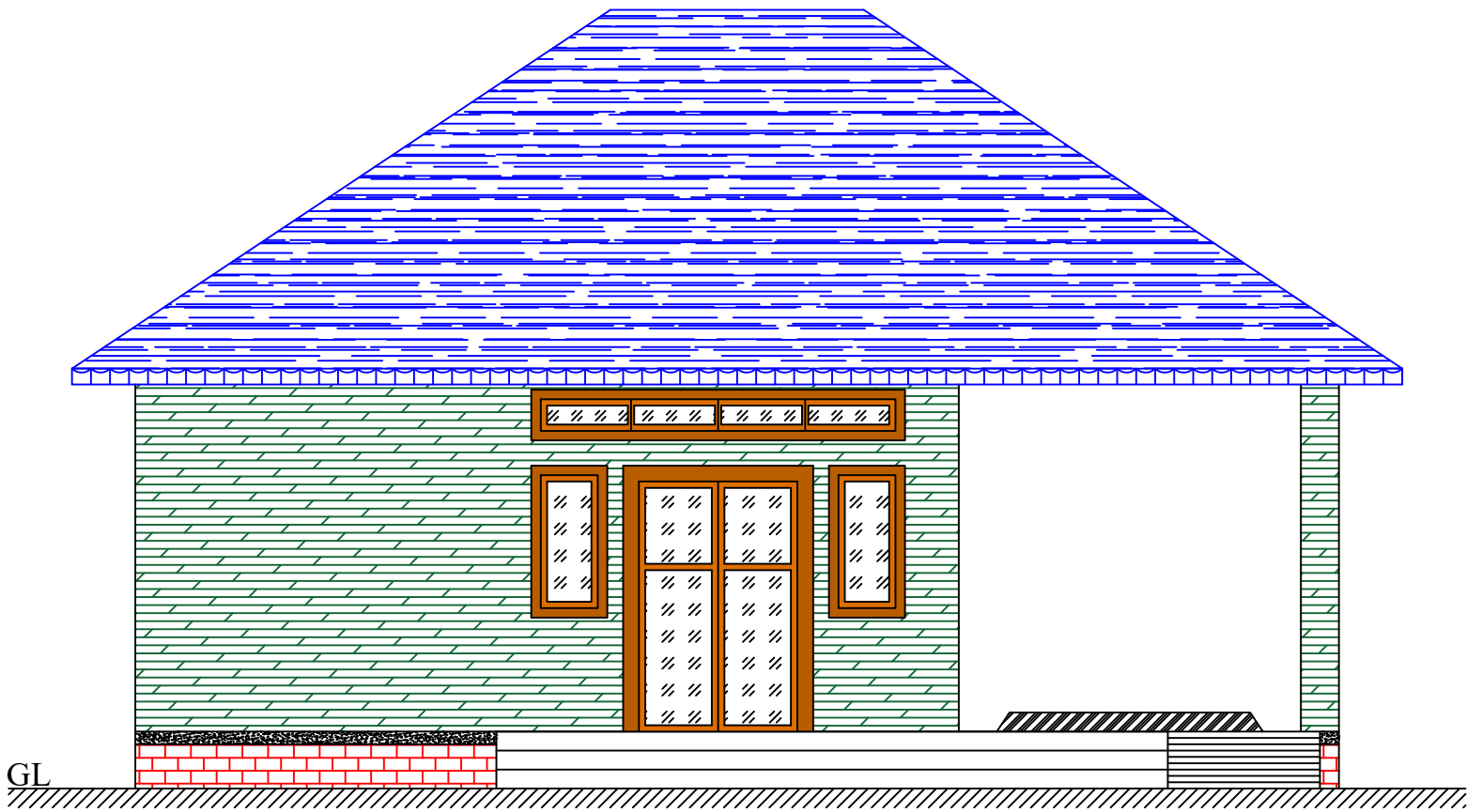
DATE :	
--------	--

CHECKED BY:	SUBMITTED TO:	RECOMMENDED BY:	APPROVED BY:
-------------	------------------	--------------------	-----------------

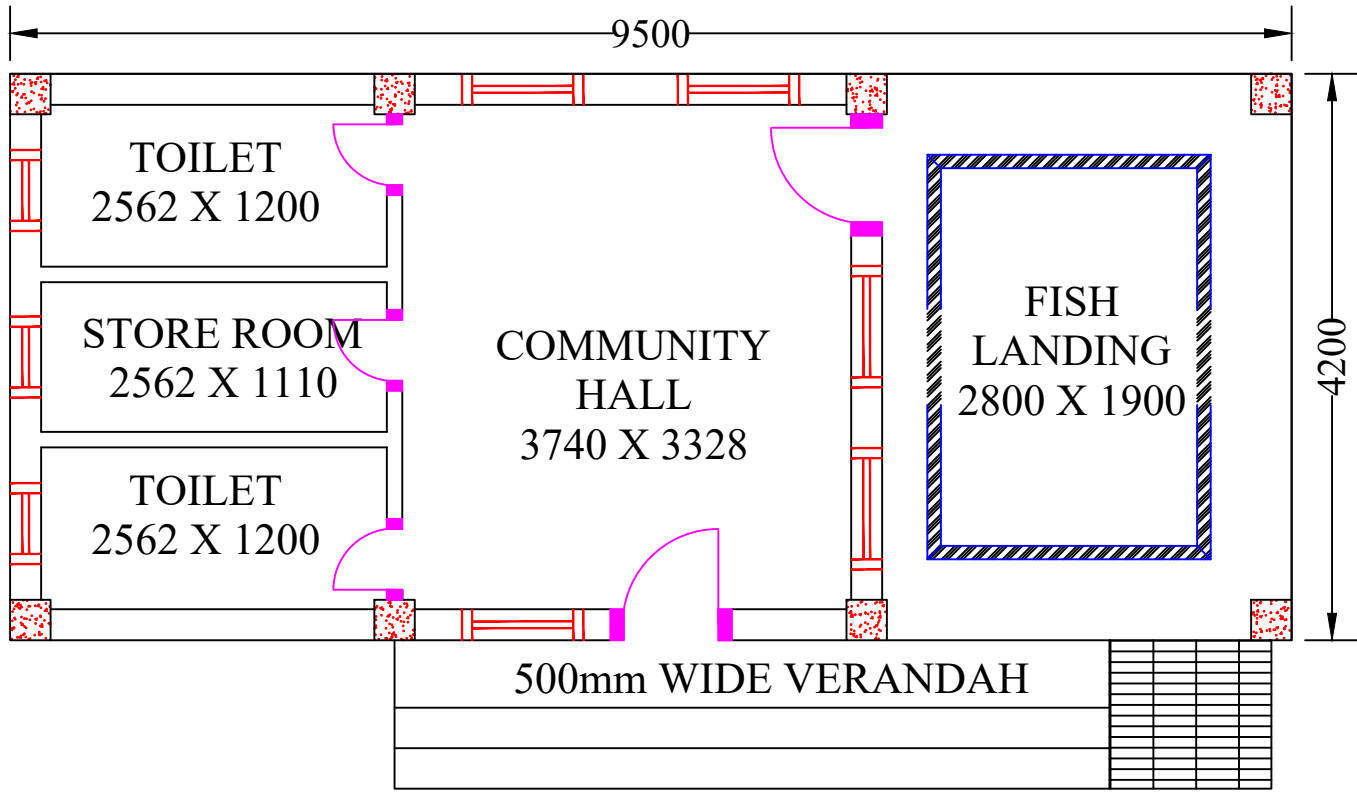
	PG.	BT.	BT.

DATE :	DATE :	DATE :	DATE :
--------	--------	--------	--------

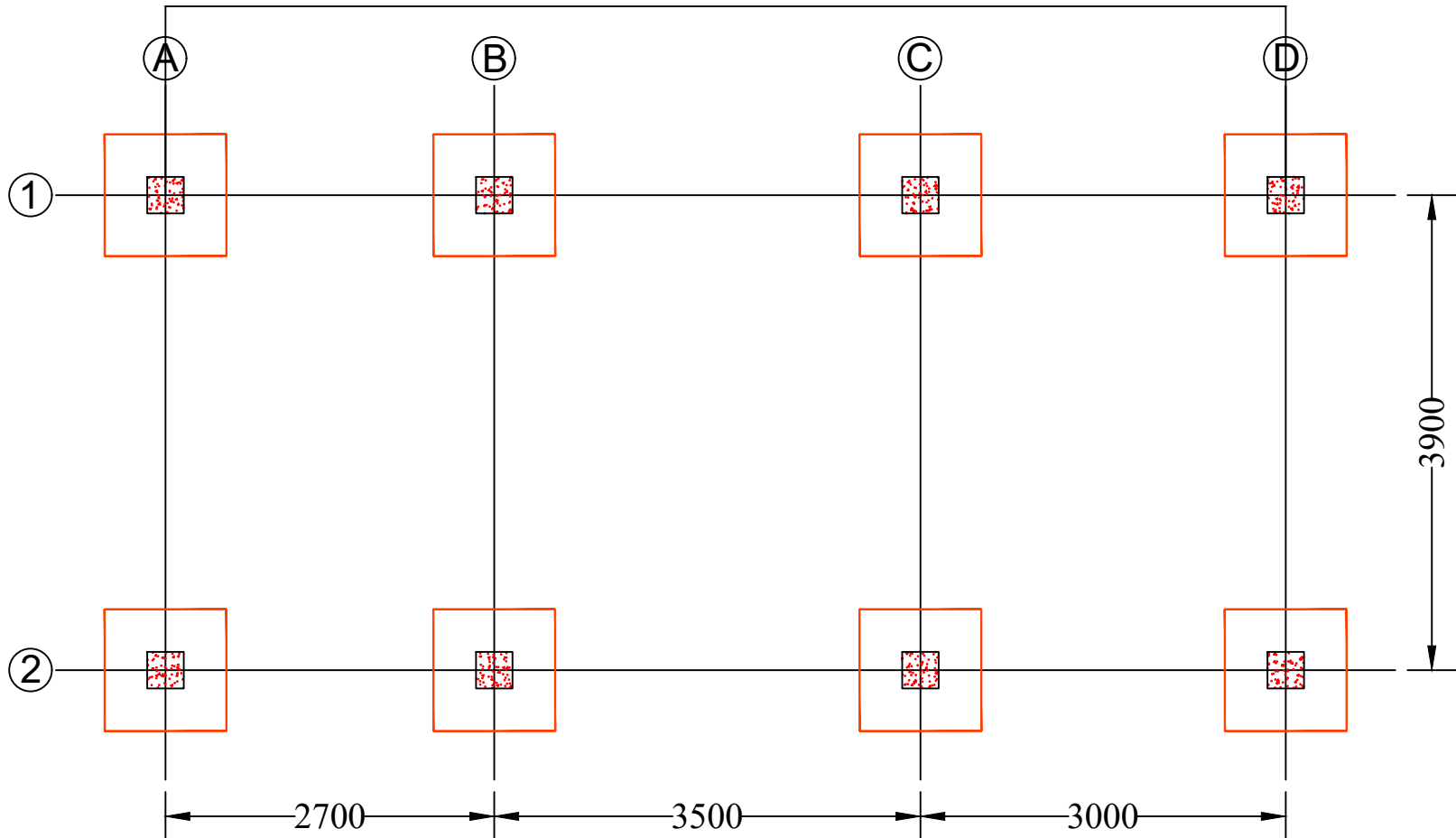
TEAM LEAD	A.E.	E.E.	S.E.
-----------	------	------	------



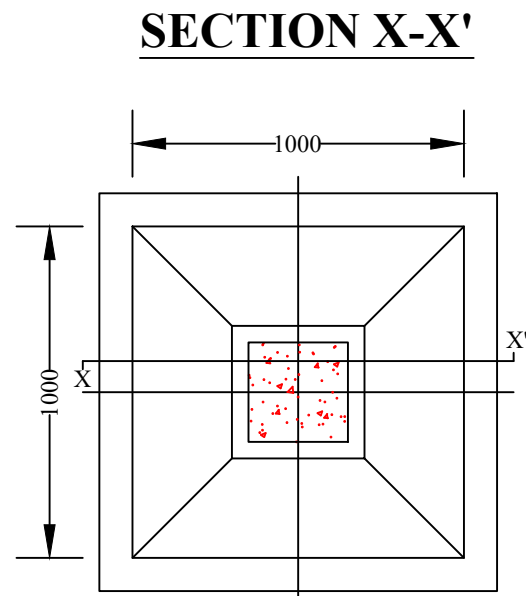
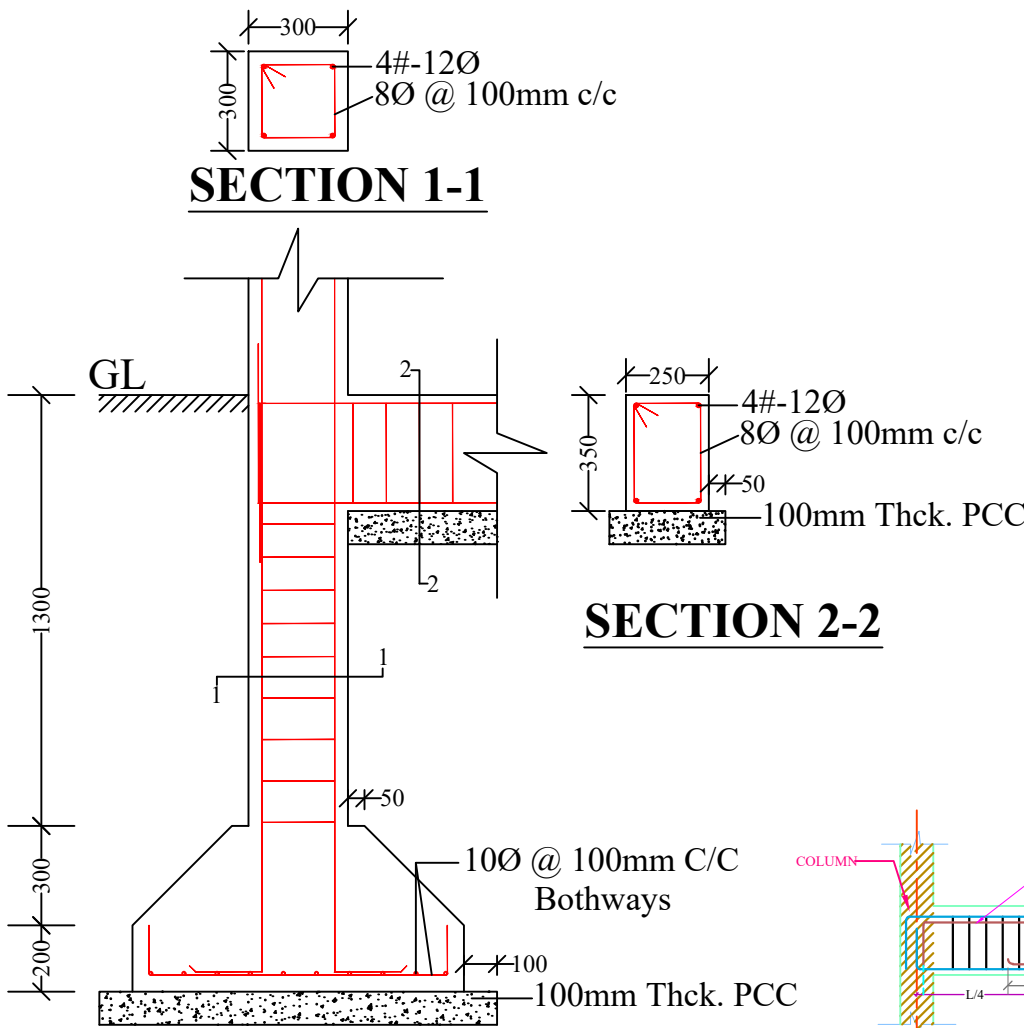
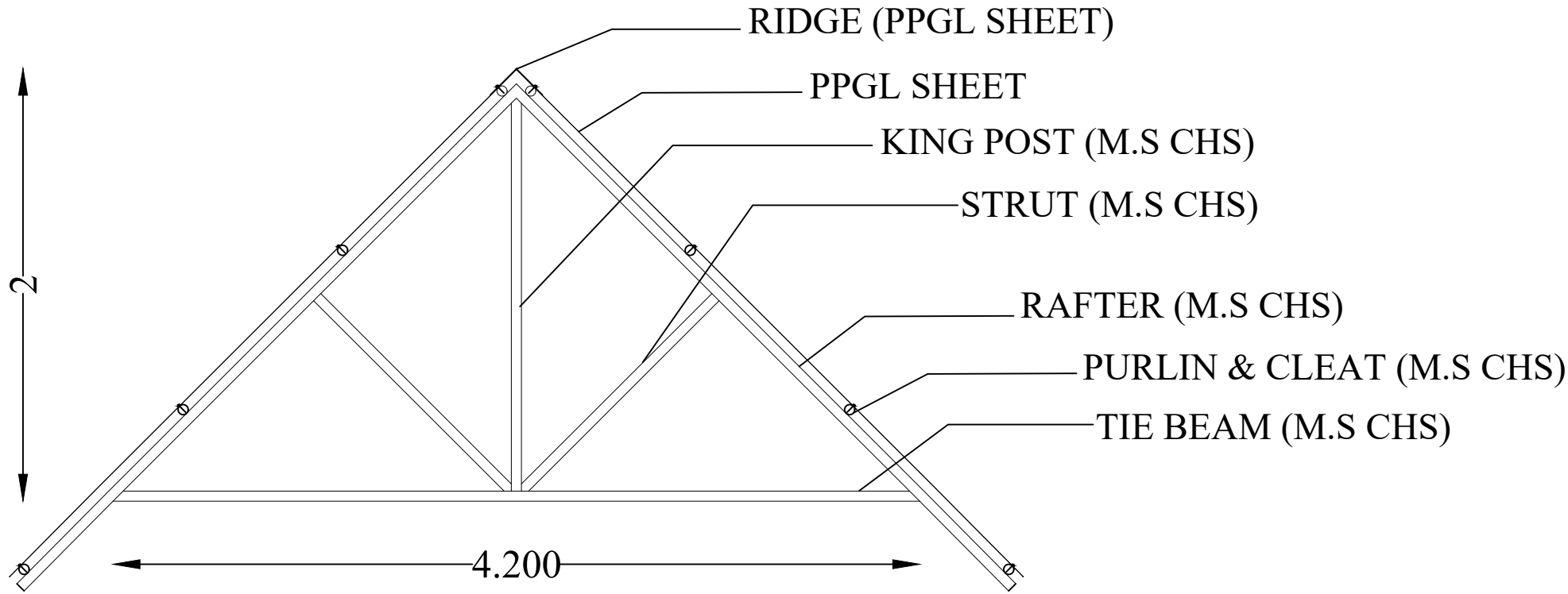
FRONT ELEVATION



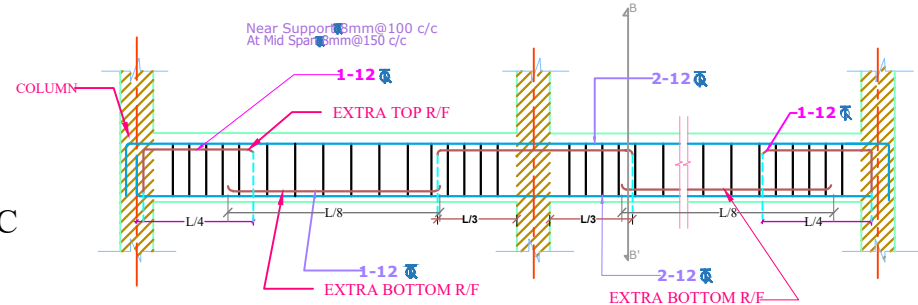
PLAN



FOOTING LAYOUT



FOOTING PLAN



TYPICAL SECTION OF FLOOR BEAM

- NOTES :**
- All dimensions are in millimetres.
  - All dimensions are to be read and not to be scaled.
  - Grade of Concrete used : M-20.
  - Grade of Steel Reinf. used : TMT (Grade-500)
  - Clear cover for reinf. bars :
    - In Foundations - 50 mm.
    - In Columns - 40 mm.
    - In Beams - 25 mm.
    - In Slabs - 20 mm.
  - Not more than one third of the total number of main bars shall be over-lapped at any section of a column.
  - Laps, anchorage of reinf. bars shall be as per I.S.456-2000.
  - Maximum size of Coarse Aggregate shall be 20 mm and down graded.
  - Aggregate shall comply with the requirements of I.S.:383-1970.
  - Lap / Development length = 50 x 'd' where, 'd' = diameter of reinforcing bar.
  - In addition to Lintels, R.C.C. band at sill level should also be provided.
  - Use R.C.C. bands also in all vertical sides of openings.
  - Protruding rods to be provided in columns for embedding all brick walls.
  - Joints between walls & beams may be embedded with epoxy based joint filling compounds.
  - All Reinforcement detailing should meet all the general requirements of IS:4326 and IS:13920.
  - Dimensions shall be in conjunction with Architectural 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

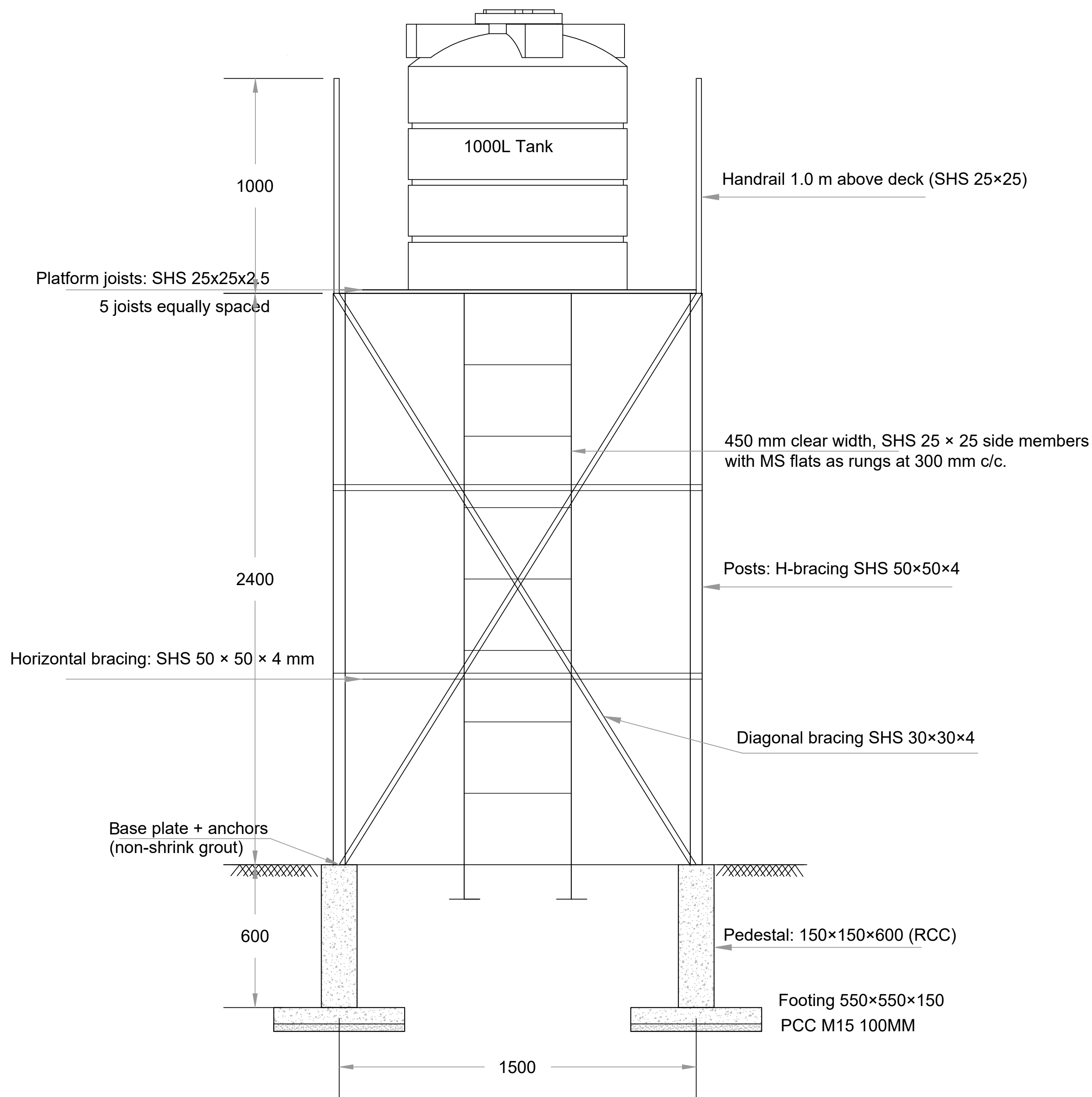
**DATE :**

**CHECKED BY:** SUBMITTED TO: RECOMMENDED BY: APPROVED BY:


**DATE :** **DATE :** **DATE :** **DATE :**

**TEAM LEAD** **A.E.** **E.E.** **S.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 × 50 × 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

<p><b>DWG TITLE :</b></p> <p><b>STANDARD DRAWING</b></p>
--

## 1000L TANK WITH STAGING

DATE :

CHECKED BY:

Y:	SUBMITTED TO:
----	------------------

RECOMMENDED	BY:
-------------	-----

APPROVED  
BY:

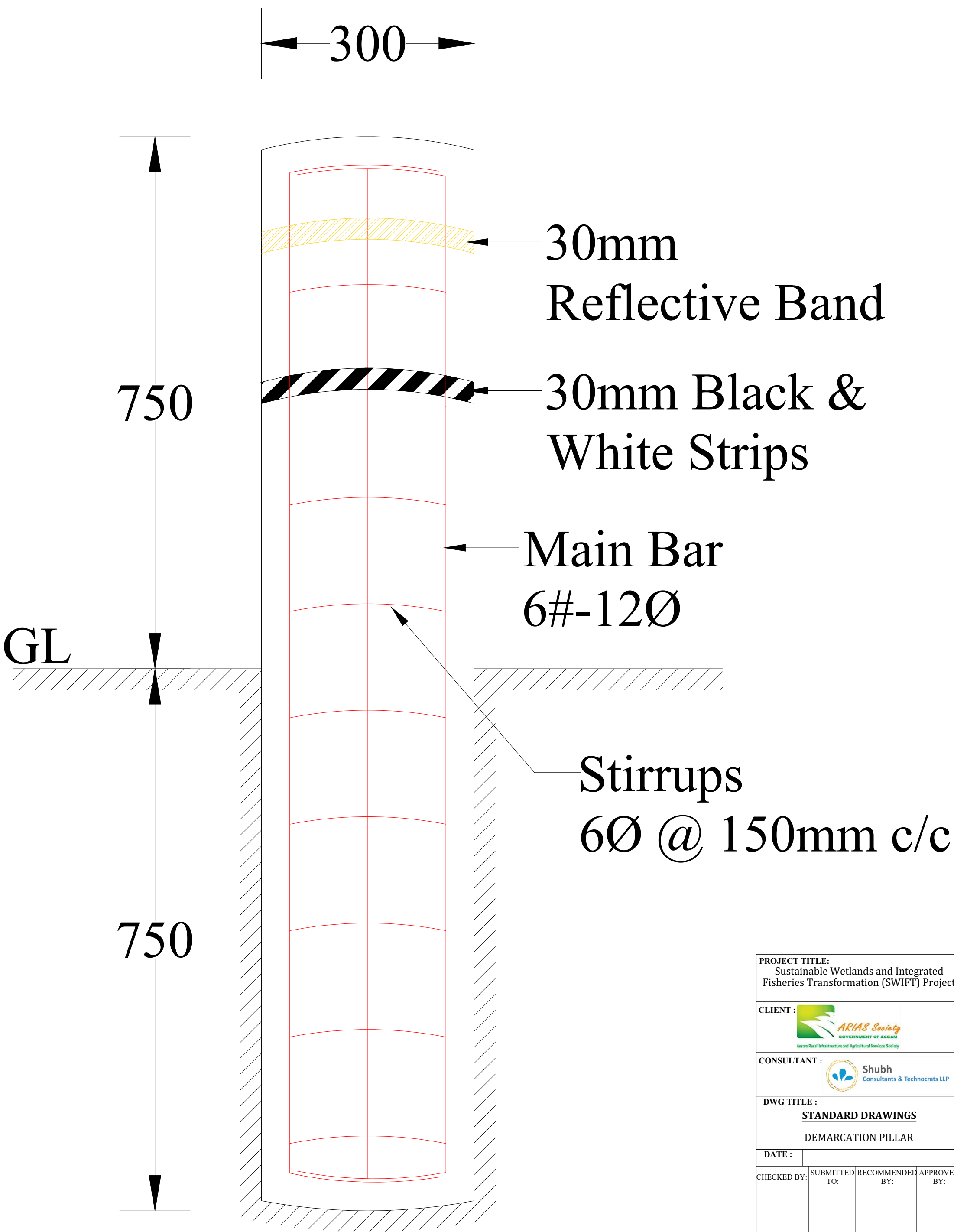
TEAM LEAD



A.E.

E.E.

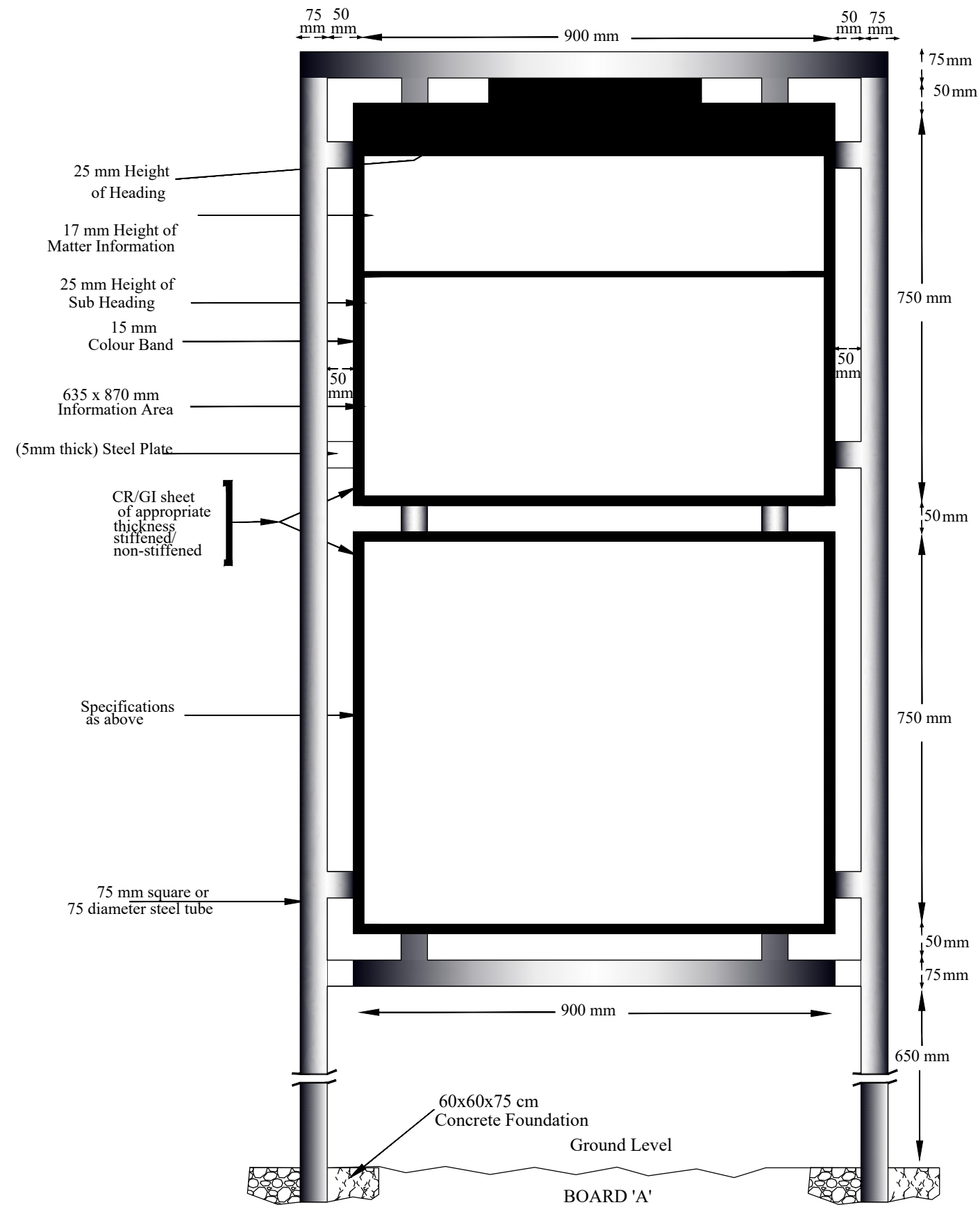
S.E.

### GENERAL ARRANGEMENT DRAWING FOR 1000L TANK WITH STAGING

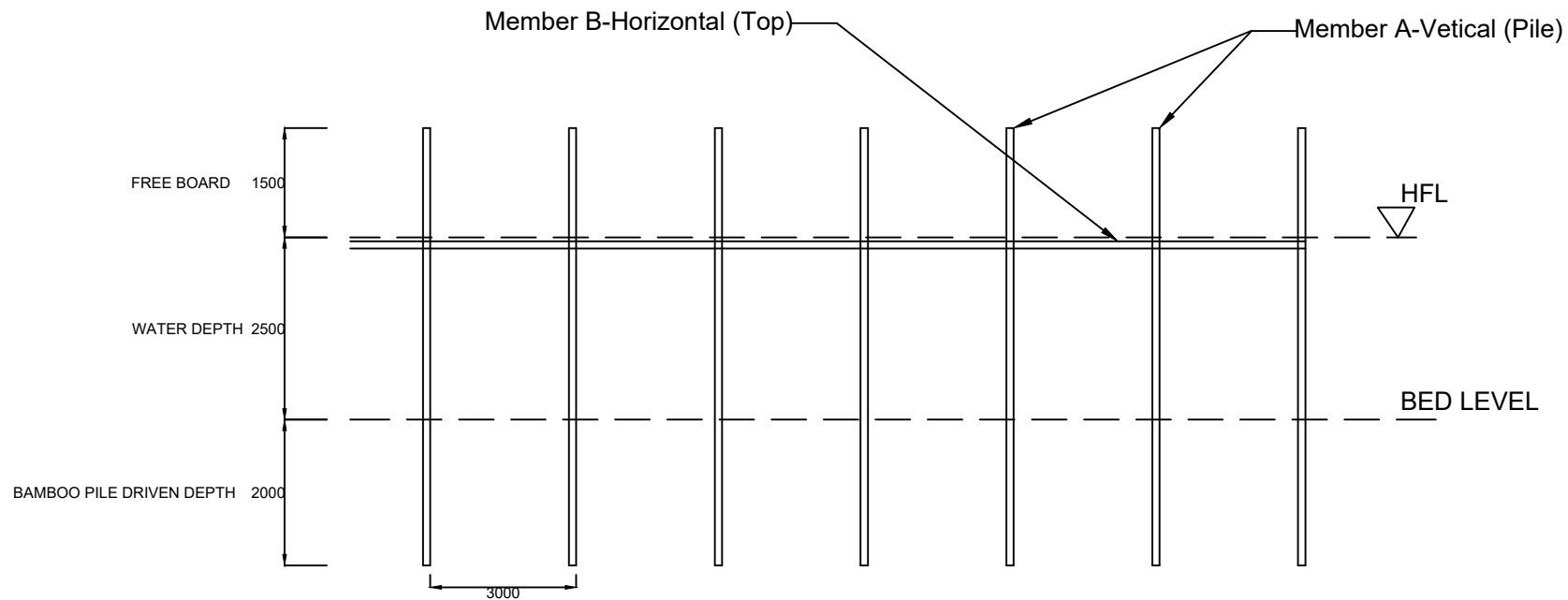


PROJECT TITLE: Sustainable Wetlands and Integrated Fisheries Transformation (SWIFT) Project			
CLIENT :  ARIAS Society GOVERNMENT OF ASSAM Assam Rural Infrastructure and Agricultural Services Society			
CONSULTANT :  Shubh Consultants & Technocrats LLP			
DWG TITLE : <b>STANDARD DRAWINGS</b> DEMARICATION PILLAR			
DATE :			
CHECKED BY:	SUBMITTED TO:	RECOMMENDED BY:	APPROVED BY:
DATE :	DATE :	DATE :	DATE :
TEAM LEAD	A.E.	E.E.	S.E.

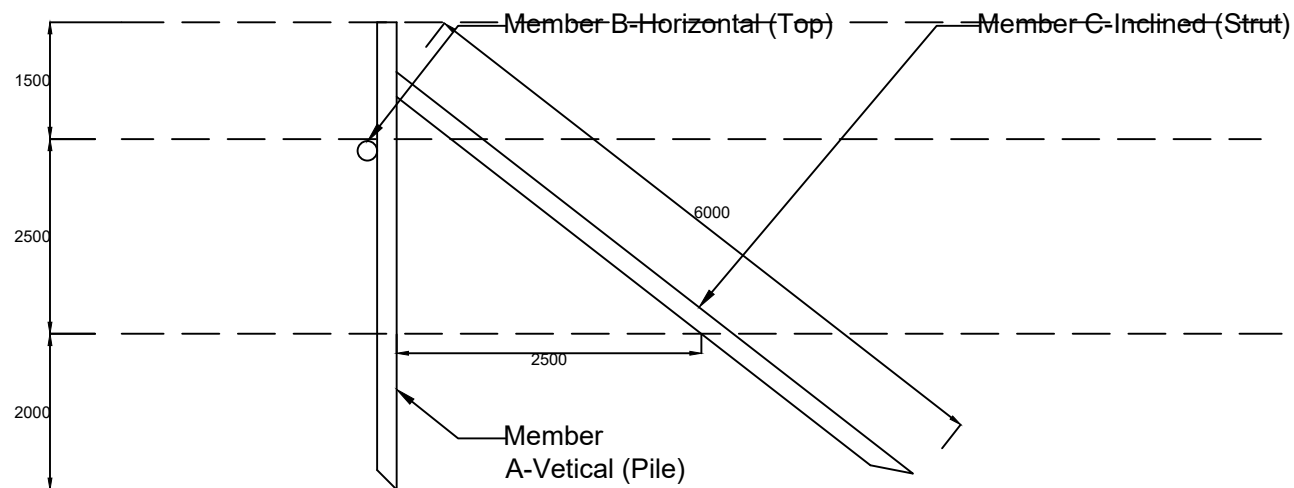




<b>PROJECT TITLE:</b> Sustainable Wetlands and Integrated Fisheries Transformation (SWIFT) Project			
<b>CLIENT :</b> ARIAS SOCIETY			
<b>CONSULTANT :</b> SHUBH CONSULTANTS AND TECHNOCRATS LLP			
<b>DWG TITLE :</b> <b>STANDARD DRAWING</b> <b>INFORMATION BOARD</b>			
<b>DATE :</b>			
CHECKED BY:	SUBMITTED TO:	RECOMMENDED BY:	APPROVED BY:
TEAM LEAD	A.E.	E.E.	S.E.

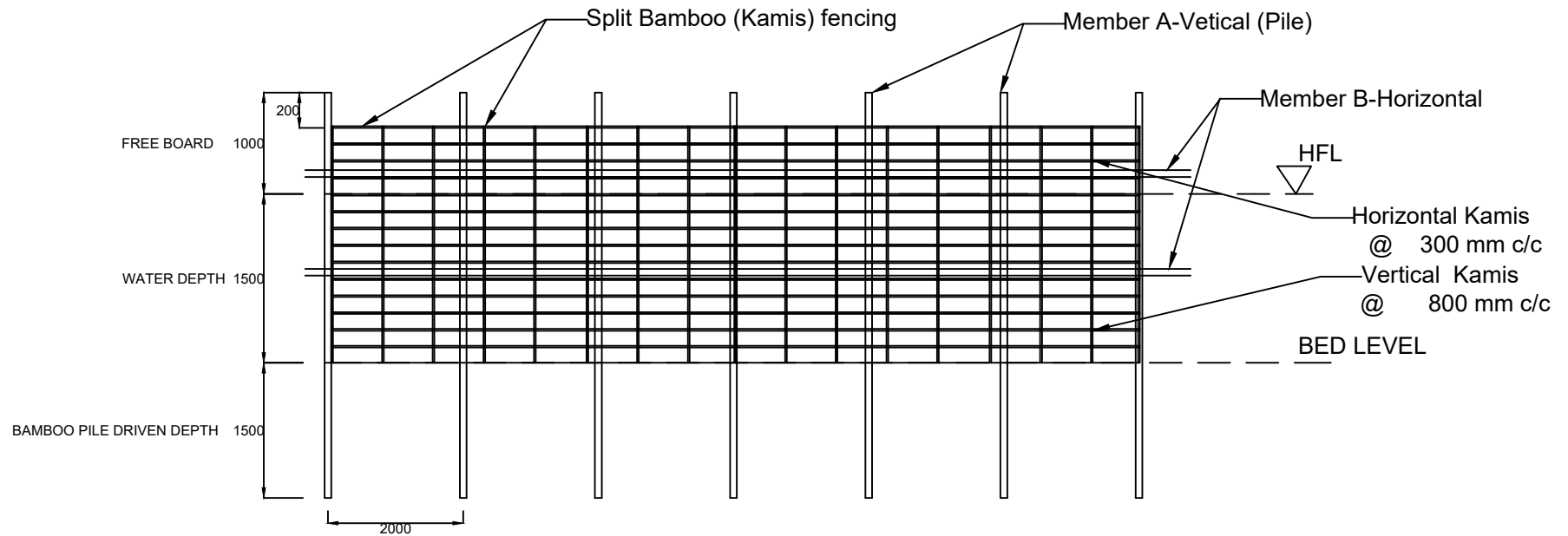


KATAL/CATTLE FISHING STRUCTURE AT BEEL/WETLAND FISHERIES. (FRONT-ELEVATION)

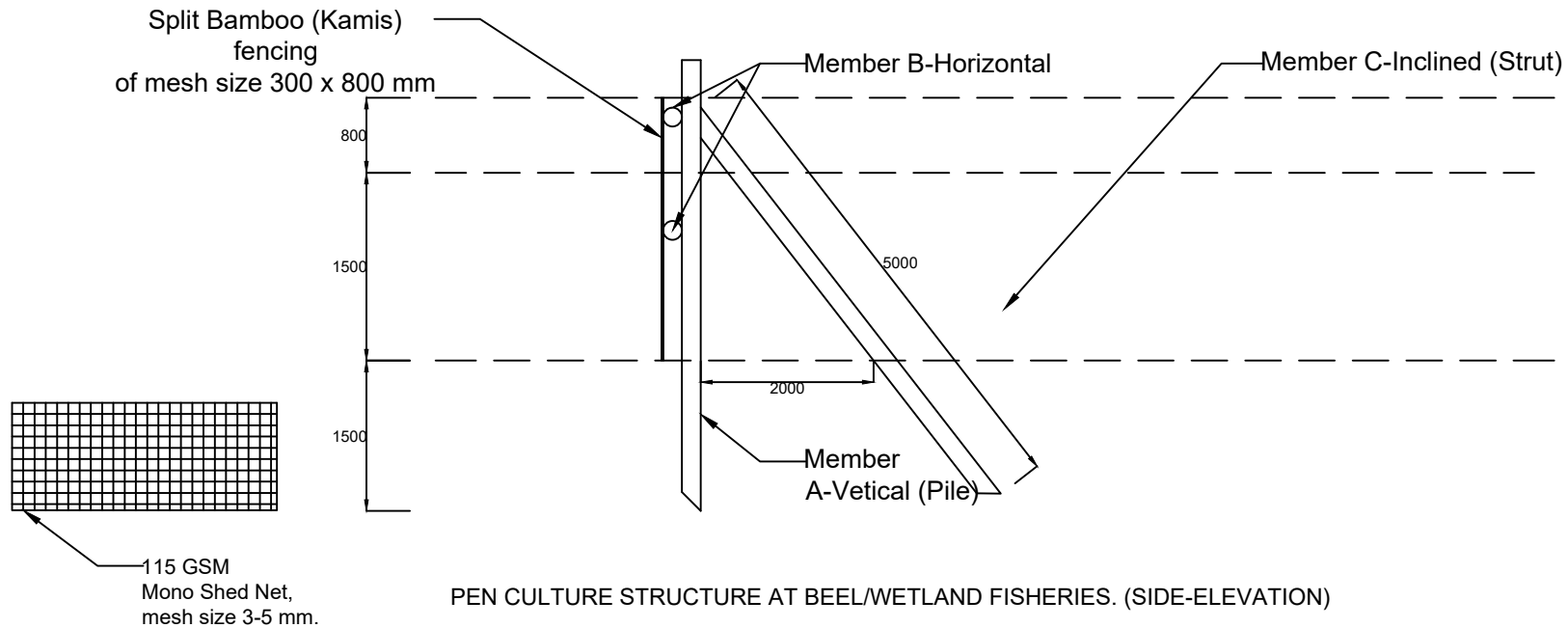


KATAL/CATTLE FISHING STRUCTURE AT BEEL/WETLAND FISHERIES. (SIDE-ELEVATION)





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



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