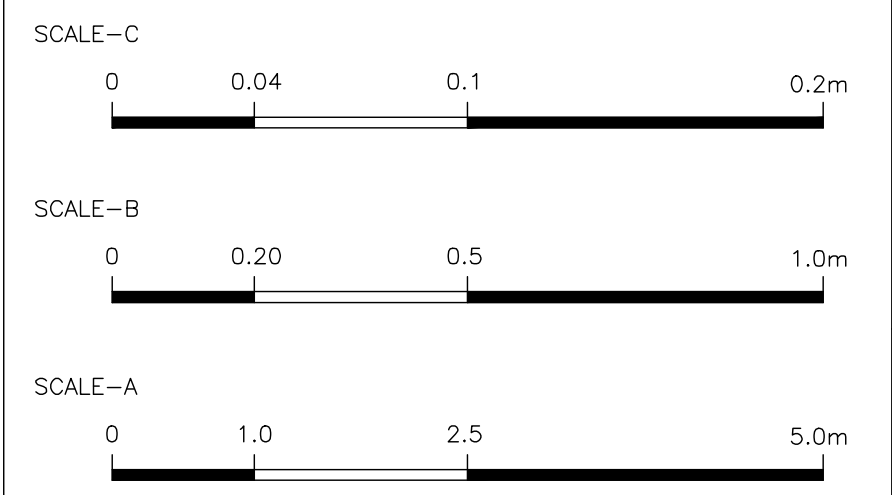


- NOTES:-**
- ELEVATIONS ARE IN METERS AND DIMENSIONS ARE IN MM EXCEPT OTHERWISE SPECIFIED.
 - DIMENSIONS NOT TO BE SCALED.
 - WATER STOPS SHOULD BE PROVIDED AS PER IS12200:2001
 - THE BLOCKOUTS MAY BE CONCRETED IN LIFTS NOT MORE THAN 1.5M.
 - THE BLOCK OUT OF ONE BLOCK SHOULD BE CONCRETED FIRST AND THE JOINT FACE GIVEN A COAT OF COAL TAR BLACK PAINT CONFORMING TO IS-2900. ONLY THEN THE BLOCK OUT OF SECOND BLOCK SHOULD BE CONCRETED SO AS TO HAVE A CLEAR CONTRACTION JOINT.
 - THE REINFORCEMENT IN LONGITUDINAL DIRECTION SHOULD BE STOPPED ABOUT 50 TO 100 MM INSIDE THE CONTRACTION JOINT SO THAT NO REINFORCEMENT PROTRUDES INTO THE CONTRACTION JOINT.
 - DURING INSTALLATION EXPOSED PORTION OF WATER STOPS SHOULD BE PROTECTED AGAINST ADVERSE WEATHER CONDITIONS.
 - NEAR THE CREST OF SPILLWAY,PVC WATER STOPS SHOULD BE SUITABLY JOINED TO 600 LONG,ISMB 150, (300 ON EACH SIDE OF CONTRACTION JOINT).
 - THE STONE MASONRY ON ONE SIDE OF CONTRACTION JOINT SHOULD BE RAISED FIRST TO ABOUT 1.5m AND THEN THE MASONRY ON OTHER SIDE BE RAISED.
 - FOR OTHER NOTES REFER DWG.NO.2069088/WR/C-SP-01

REFERENCE DRAWINGS	
No. of drawing	Subject of the drawing
2069088/WR/C-SP-01	STEPPED SPILLWAY AND NON OVERFLOW PORTION GENERAL LAYOUT PLAN
2069088/WR/C-SP-04	STEPPED SPILLWAY AND NON OVERFLOW PORTION TOP PLAN AND L-SECTION

SPECIAL NOTE :-
* THESE DRAWINGS SUPERCED DRAWING ISSUED EARLIER.



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 THIRUVANANTHAPURAM	CLIENT	INDIAN INSTITUTE OF SCIENCE EDUCATION & RESEARCH THIRUVANANTHAPURAM	
	PROJECT	IISER - TVM CAMPUS, VITHURA THIRUVANANTHAPURAM	

PURPOSE	FOR APPROVAL	ISSUED	AUG 2012	
SCALE			WATER RESOURCES	
DEALT			RAIN WATER HARVESTING DRAWING	
CHECKED			STEPPED SPILLWAY AND NOF CONTRACTION JOINT DETAILS	
APPROVED			DRG. NO- 2009088/WR/C-SP-07	Rev. R0

PROJECT DESIGN CONSULTANT
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