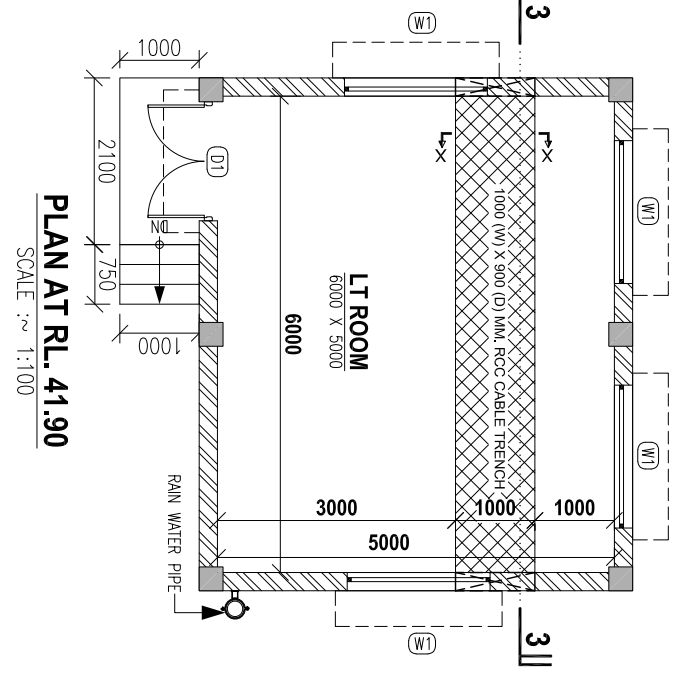
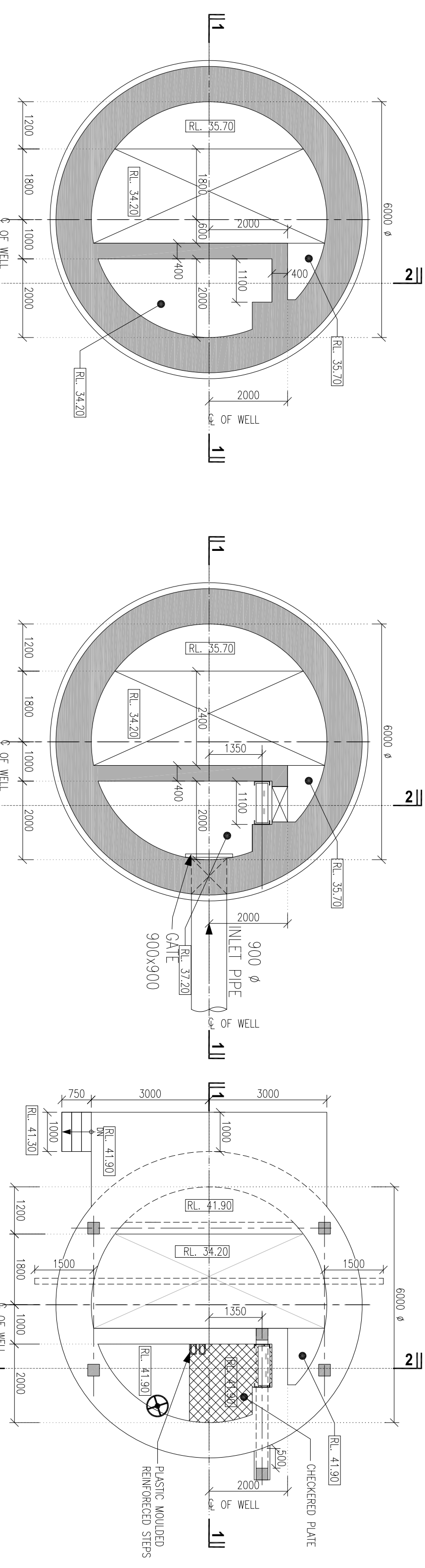


SIDE ELEVATION OF PLASTIC MOLDED REINFORCED STEP
SCALE :- N.T.S.



PLAN AT RL. 41.90
SCALE :- 1:100

SCHEDULE OF OPENINGS			
TYPE	OPENING SIZE		DESCRIPTION
	WIDTH	HEIGHT	
D1	1500	UP TO BEAM BOT.	M.S. DOOR
W1	1800	1200	ALUMINIUM SECTION FULLY GLAZED WINDOW



- NOTES :-
- ALL DIMENSIONS ARE IN MILLIMETRE AND LEVELS ARE IN METRE.
 - DO NOT SCALE THIS DRAWING.

PROJECT			
INCOMING GRAVITY LINE CONSTRUCTION OF STORM WATER PUMPING STATIONS (CIVIL, ELECTRICAL AND MECHANICAL WORK) WITH STORM NETWORK, RISING MAIN AND LT ROOM AT FALAKNUMA IN AMC AREA			
CLIENT			
AHMEDABAD MUNICIPAL CORPORATION AHMEDABAD			
CONSULTANT			
Multi Media Consultants Pvt. Ltd. 401, Shivalki Shilp, Isacon Cross Road, S.G. Highway, Ahmedabad - 380 054.			
TITLE			
GAD FOR PROPOSED STORM WATER PUMPING STATION AND PANEL ROOM FOR FALAKNUMA SWPS			
DRAWN BY : DHIMANT PANCHAL		DESIGNED BY : V. D. BHATT	
SIGN :		CHECKED BY : A. N. P.	
DRG. NO. : AMCM/MAKTAMPUR/FALAKNUMA-SWPS/03		SHEET 1 OF 1	
SCALE : AS SHOWN		REVISION : R0	