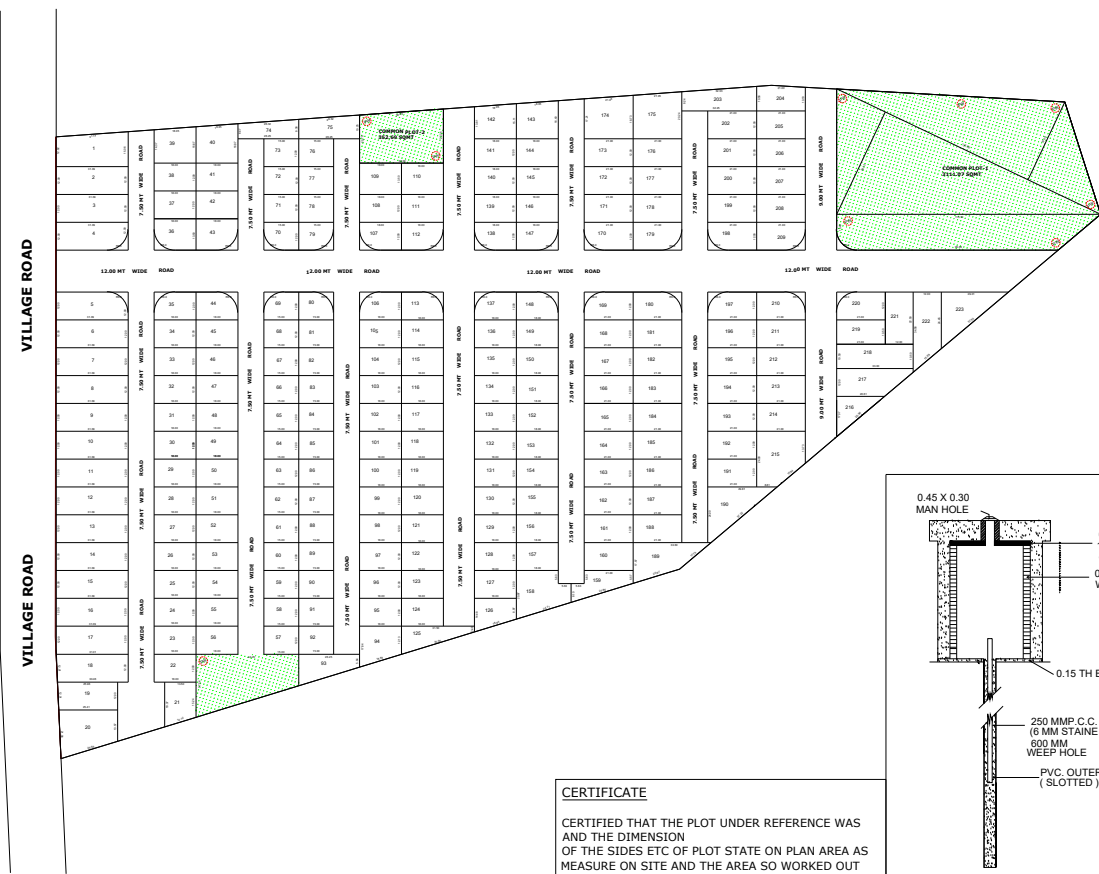


PROPOSED LAYOUT

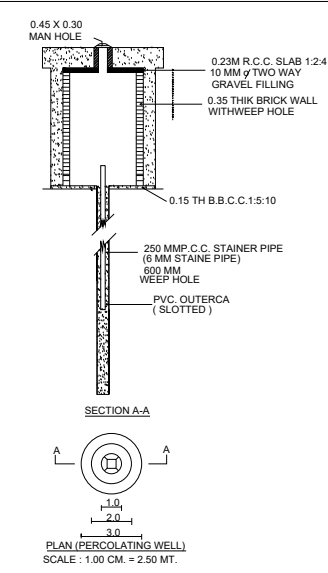


LAYOUT PLAN
SCALE :- 1.0 CM = 5.0 MT



CERTIFICATE
CERTIFIED THAT THE PLOT UNDER REFERENCE WAS AND THE DIMENSION OF THE SIDES ETC OF PLOT STATE ON PLAN AREA AS MEASURE ON SITE AND THE AREA SO WORKED OUT TALLIES WITH THE AREA STATED IN DOCUMENT OF OWNERSHIP T.P. RECORD.

ENGINEER



PROPOSED PLAN SHOWING RESIDENTIAL SUB PLOTTING ON SURVEY NO - 785+786 (OLD SURVEY NO - 372+373) AT-VILLAGE - PIPLI, TA-DHOLERA, DIST-AHMEDABAD	
SCALE :- 1.0CM = 5.0CM	SHEET NO - 1
ZONE :- *****	USE :- RESIDENTIAL SUBPLOTTING
AREA TABLE	SQMT
AREA OF ALL SURVEY NO	37,573.00
REQUIRED COMMON PLOT @ 10%	3757.30
PROVIDED COMMON PLOT	3866.00
TOTAL SUB PLOT AREA	23849.60
PERMISSIBLE F.S.I (1:1.2)	28619.52
TREE PLANTATION CALCULATION	
REQUIRED = (37573*5)/200 = 939.32 NOS. SAY 940 NOS.	940 NOS
PROVIDED	940 NOS
PERCOLATING WELL CALCULATION	
REQUIRED = 37573/4000 = 9.39 NOS. SAY 10 NOS.	940 NOS
PROVIDED	10 NOS
COLOUR NOTE :-	NOTE :-
▬ COMMON PLOT BOUNDARY	MT = METER
▬ COMMERCIAL PLOT BOUNDARY	ADJ = ADJACENT
▬ COMMON PLOT	A - B = CROSS OVER ROAD
▬ INTERNAL ROAD	O.S. = OPEN SPACE
▬ PLOT BOUNDARY	ALL DIMENSIONS ARE IN METER
OWNER'S NAME SIGNATURE	
ST ENGINEER	ENGINEER
AUTHORITY	