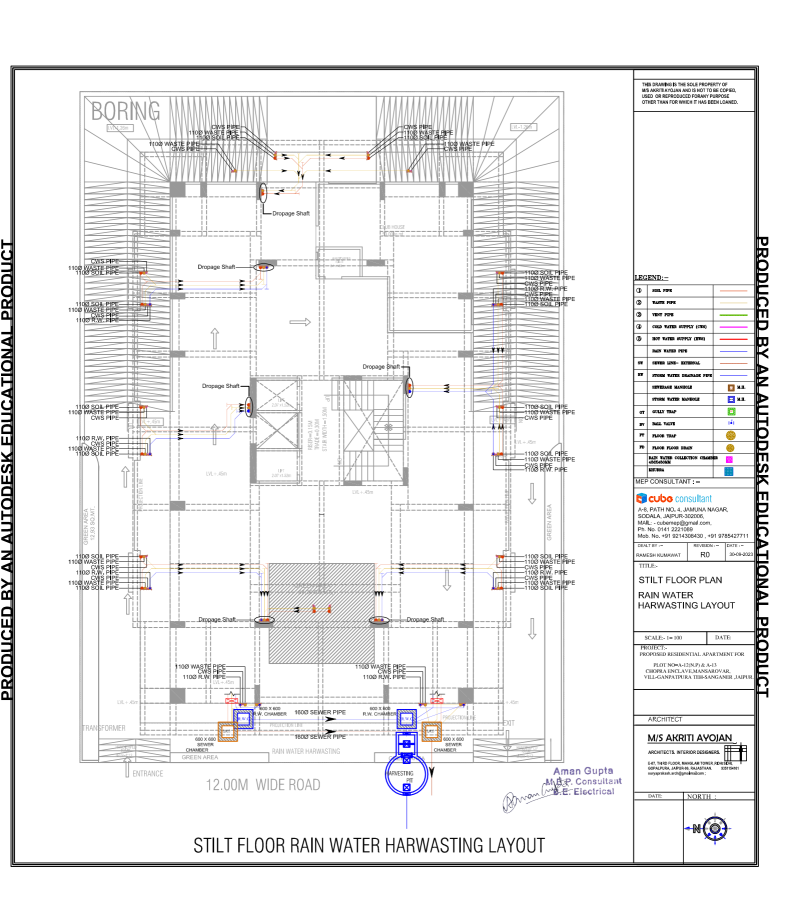
## PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT



## 200mm DIA BORE WITH 160Ø PLAIN 525mm circular 450mm Recangular M.H. DRAIN INLET FROM RAIN WATER CATCH BASIN CHAMBER AS SITE CONDITIONS TO BE 50mm DIA SLEEVE TOP OF SLAB FOR PUMP ELECTRIC CABLE & SUMP RAIN WATER PIPE DROP TO TERMINATED AS PER OUT LET PIPE HARVESTING PIT 100mm DIA VENT PIPE SITE CONDITIONS TO BE TERMINATED AS PER 50mm DIA VENT PIPE 50mm over flow outlet thru pump incase 450mm Recangular M.H. Harvesting pit over flow condition STILT FLOOR/PLINTH LVL SITE CONDITIONS TO BE TERMINATED AS PER 100mm DIA VENT PIPE FFL +750mm 150MM RCC SLAB DRIVEWAY LVL +300mm ROAD LVL ±0-0mm/ DRAIN INLET FROM RAIN WATER CATCH BASIN CHAMBER AS PER PLAN CUTTER PUMP 2HP GRATING OF MIN. SIZE WITH 16 mm SQ. BARS & FRAME @ 20 mm CLEAR SPACING FIXED AT THE MOUTH OF PIPE AS PER SITE CONDITION 1800MM DIA PRECAST RCC RING EACH RING M.E.P. Consultant Aman Gupta 1800mm(D)X 2500mm(L) 100mm DIA WEEP HOLES @ 500mm C/C TO BE PROVIDED THIRD LAYER 450mm THICK SAND FILLING 1200mm ABOVE THE DRAWING TITLE BOTTOM OF THE WELL SECOND LAYER 450mm THICK OF SMALL STONES RAIN WATER HARVESTING PIT SECTION DETAILS PLAN FIRST LAYER 450mm THICK OF BOULDERS DATE: 16-02-2021 SCALE:- I= 100 PROPOSED RESIDENTIAL APARTMENT FOR FILLING OF ROUNDED PLOT NO=A-12(N.P) & A-13 WASHED 3mm TO 6mm SIZE CHOPRA ENCLAVE, MANSAROVAR, 150Ø SLOTTED PIPE WITH A MINIMUM DEPTH 35 M. (TO BE VILL-GANPATPURA TEH-SANGANER ,JAIPUR TAKEN TO WATER LEVEL) M/S AKRITI AYOJAN E-87, THIRD FLOOR, MANGLAM TOWER ,RIDHI SIDHI, GOPALPURA, JAIPUR-06, RAJASTHAN. 93511541 suryaprakash.arch@gma.llmall.com;

PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT

**PRODUCED** 

BY AN AUTODESK EDUCATIONAL PRODUCT

## PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT