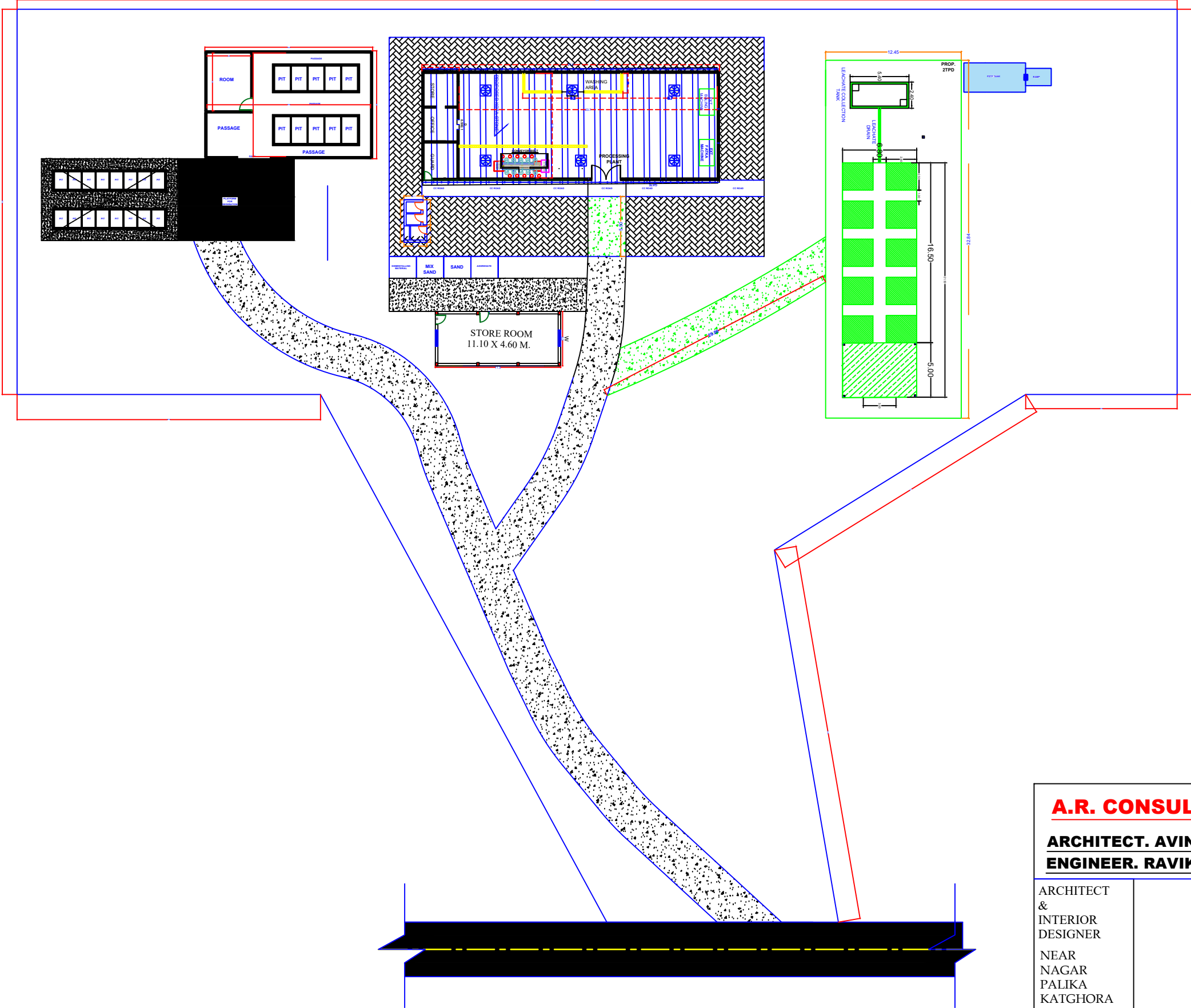


NAGAR PANCHAYAT SARGAO, SLRM 2.0. DISTT. MUNGELI (C.G.)



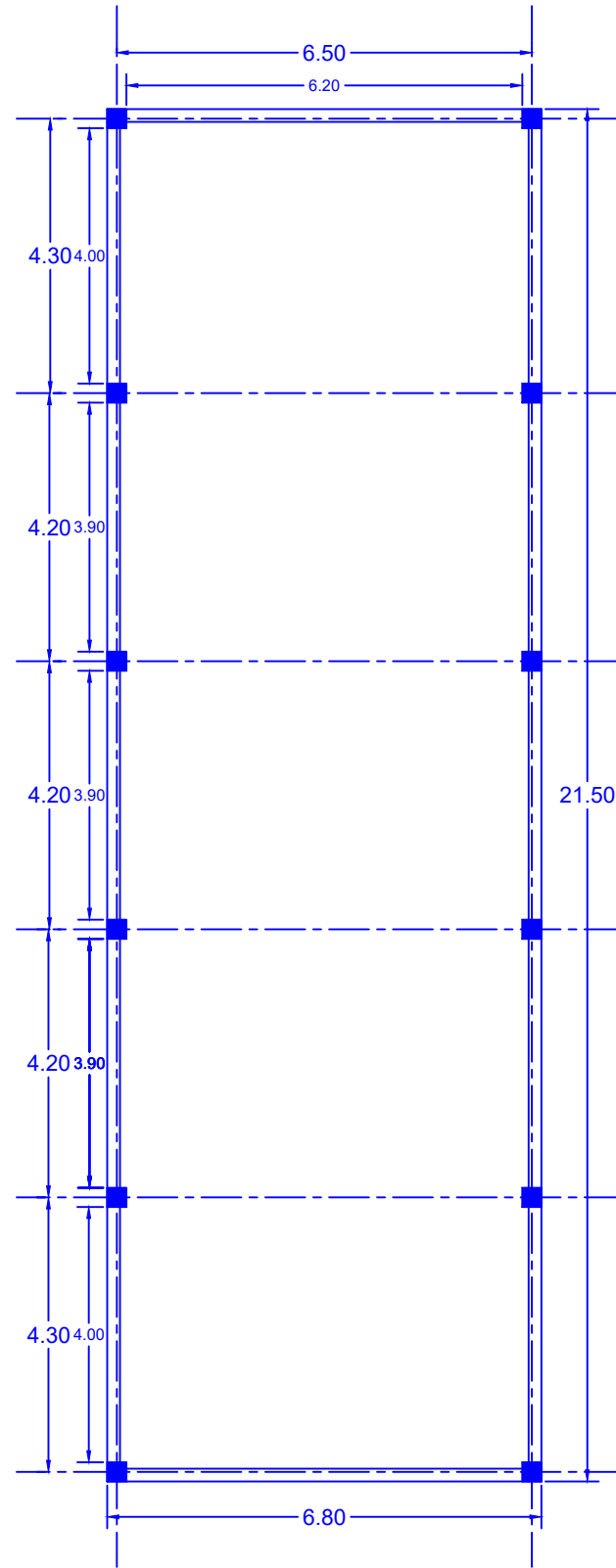
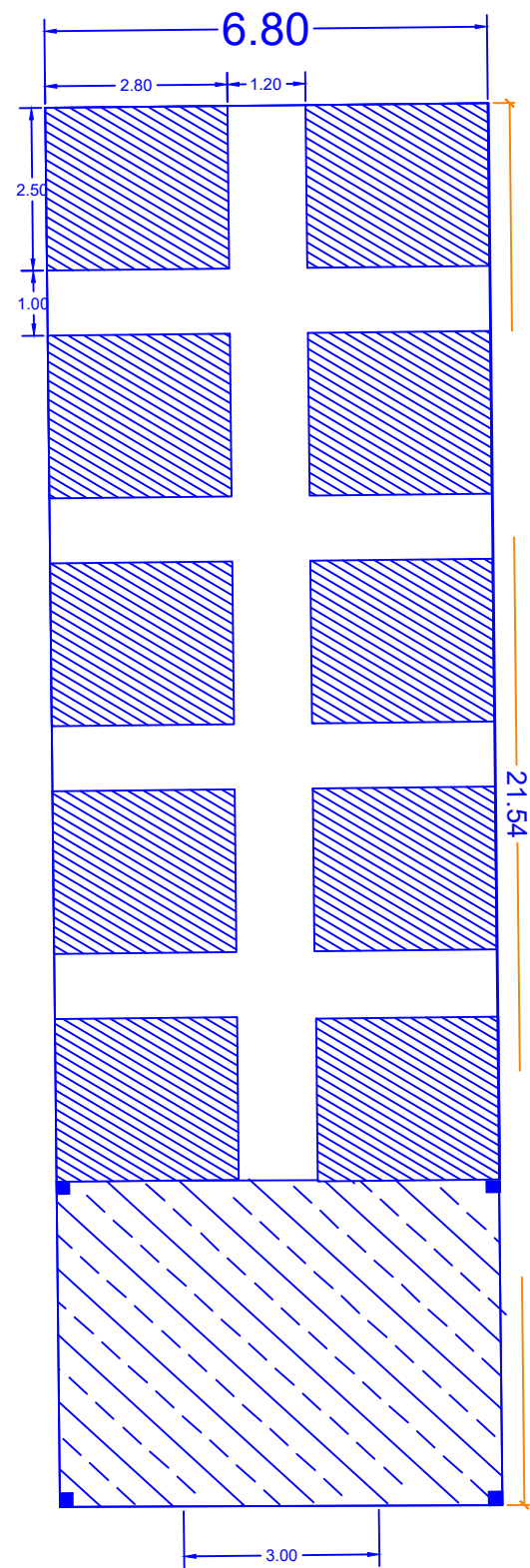
A.R. CONSULTANCY, KORBA

ARCHITECT. AVINASH MARKAM
ENGINEER. RAVIKANT DIXENA

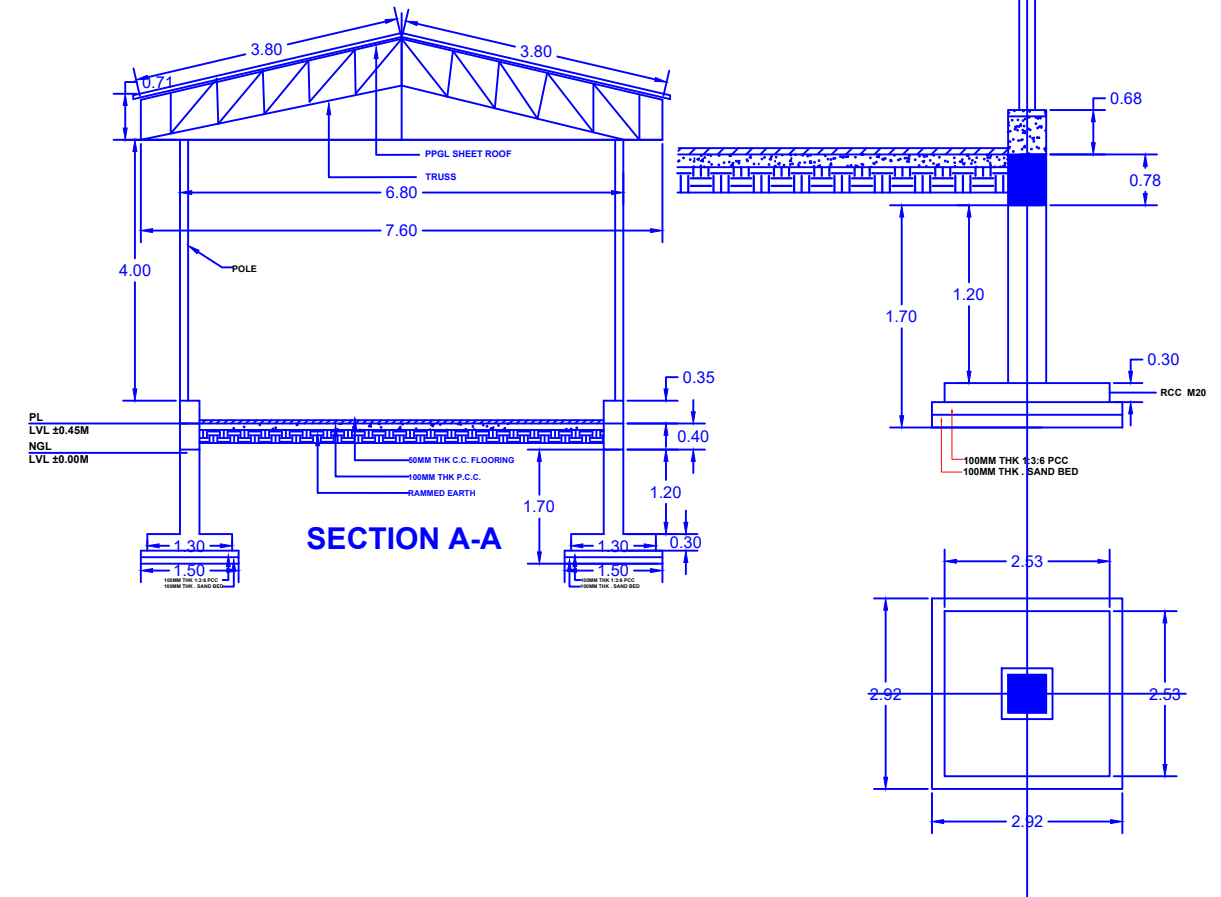
ARCHITECT
&
INTERIOR
DESIGNER
NEAR
NAGAR
PALIKA
KATGHORA

DATE-11/02/26

DRAWN BY - **ER. JIVESH JAISWAL**
8889203662



PLAN



GROUND BEAM DETAIL				
I	II	III	IV	
DISCRPTION	SUPPORT(1/4L OR 1/5 L)	MID SPAN(3/4L)	RING @ SUPPORT	RING AT MID SPAN
B1(300X400)			2LEGGED 100 STIRRUPS @150MM/C OF SIZE 225X325	2LEGGED 100 STIRRUPS @150MM/C OF SIZE 225X325

COL. TYPE	COLUMN SECTION	
	UPTO PLINTH	ABOVE PLINTH
	 MAIN BARS: 8NOS 12MM# RINGS: 8MM# 150C/C	 MAIN BARS: 8NOS 12MM# RINGS: 8MM# 150C/C

FOOTING DETAILS							
SN	FOOTING NO.	FOOTING DETAILS				REINFORCEMENT DETAILS	
		L	B	d	D	II TO L	II TO B
1	F1	1500	1500		300	10# 150C/C	10# 150C/C

PLAN AND SECTIONAL DETAILS OF WINDROW SHED 2 TPD CAPACITY

SUB ENGINEER

ASSISTANT ENGINEER

EXECUTIVE ENGINEER

A.R. CONSULTANCY, KORBA

ARCHITECT. AVINASH MARKAM

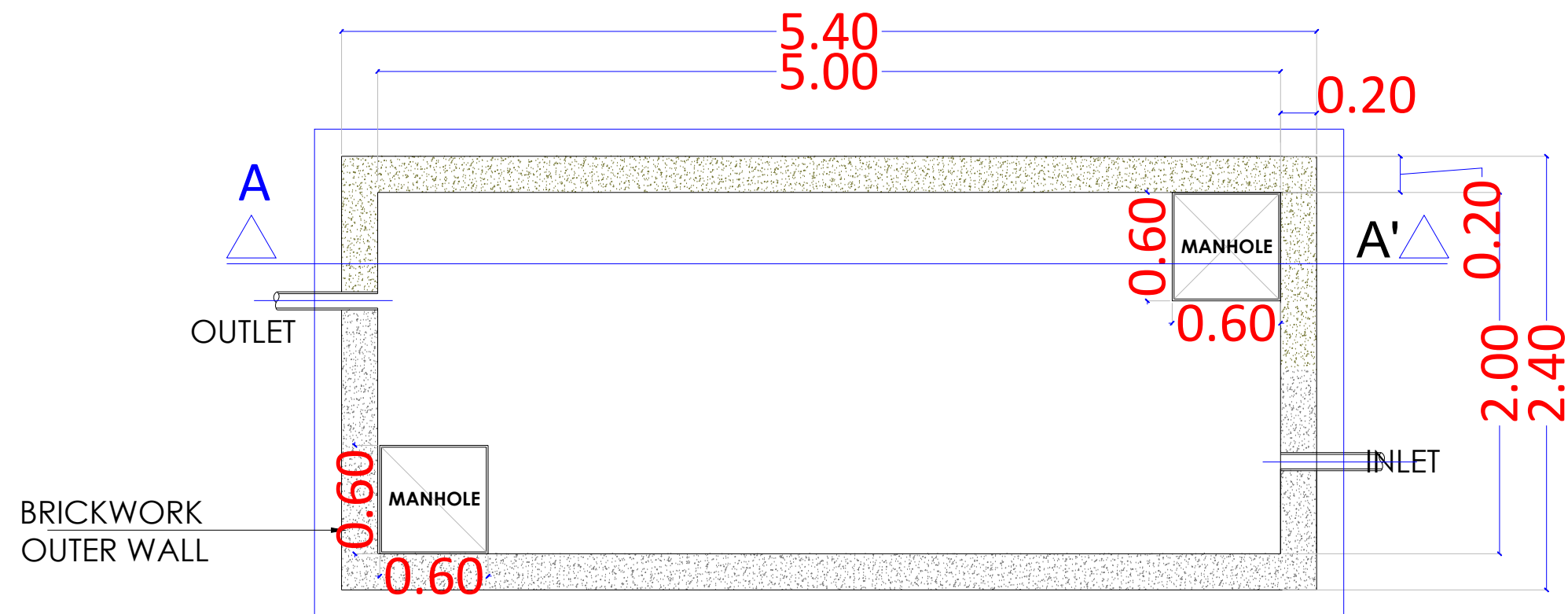
ENGINEER. RAVIKANT DIXENA

ARCHITECT
&
INTERIOR
DESIGNER

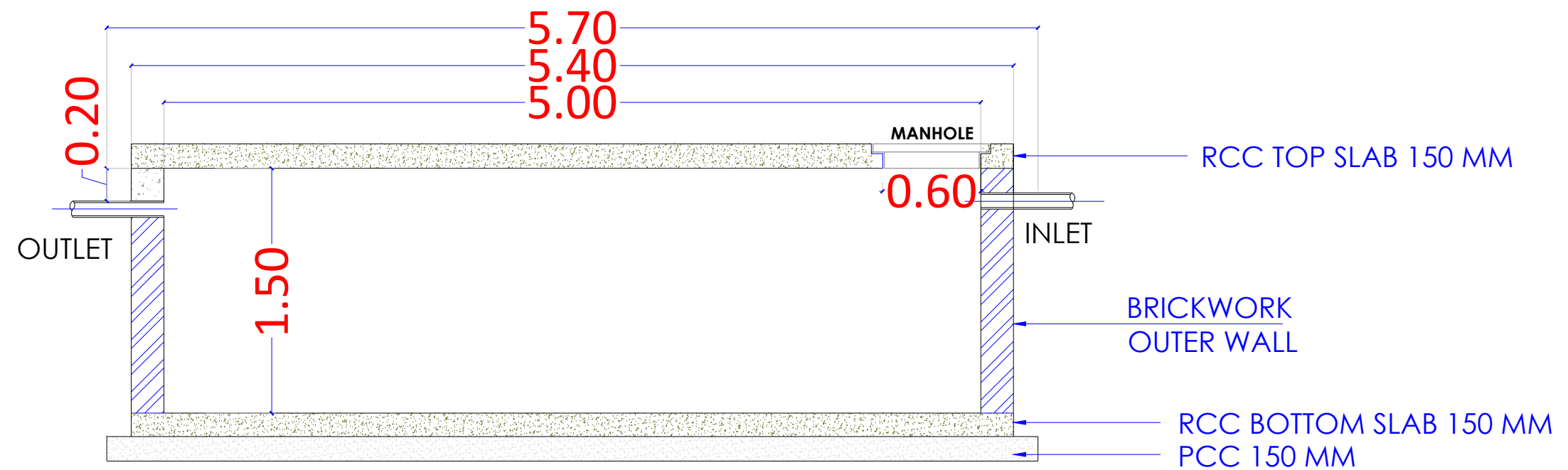
NEAR
NAGAR
PALIKA
KATGHORA
8839698923

DATE-23/01/26

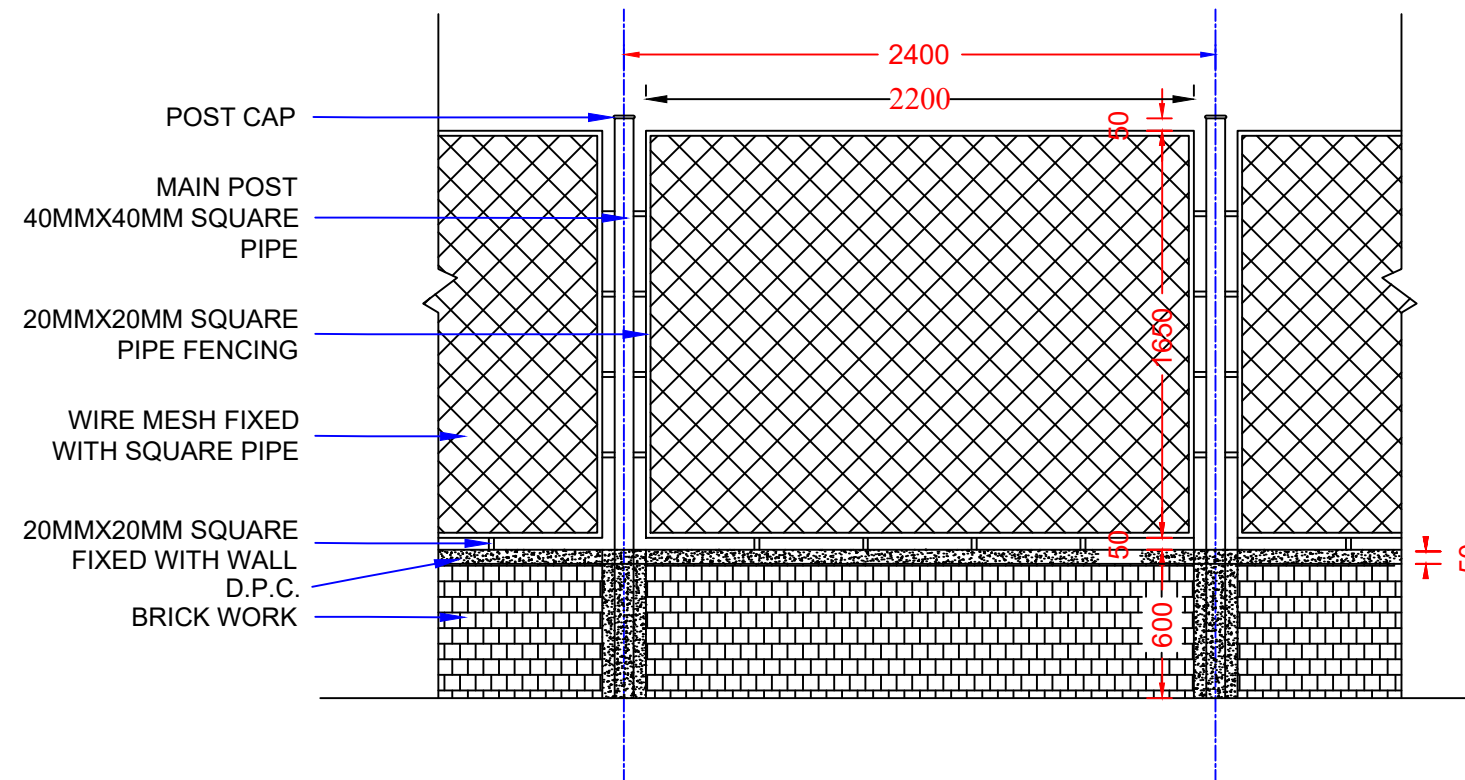
DRAWN BY - ER. JIVESH JAISWAL
8889203662



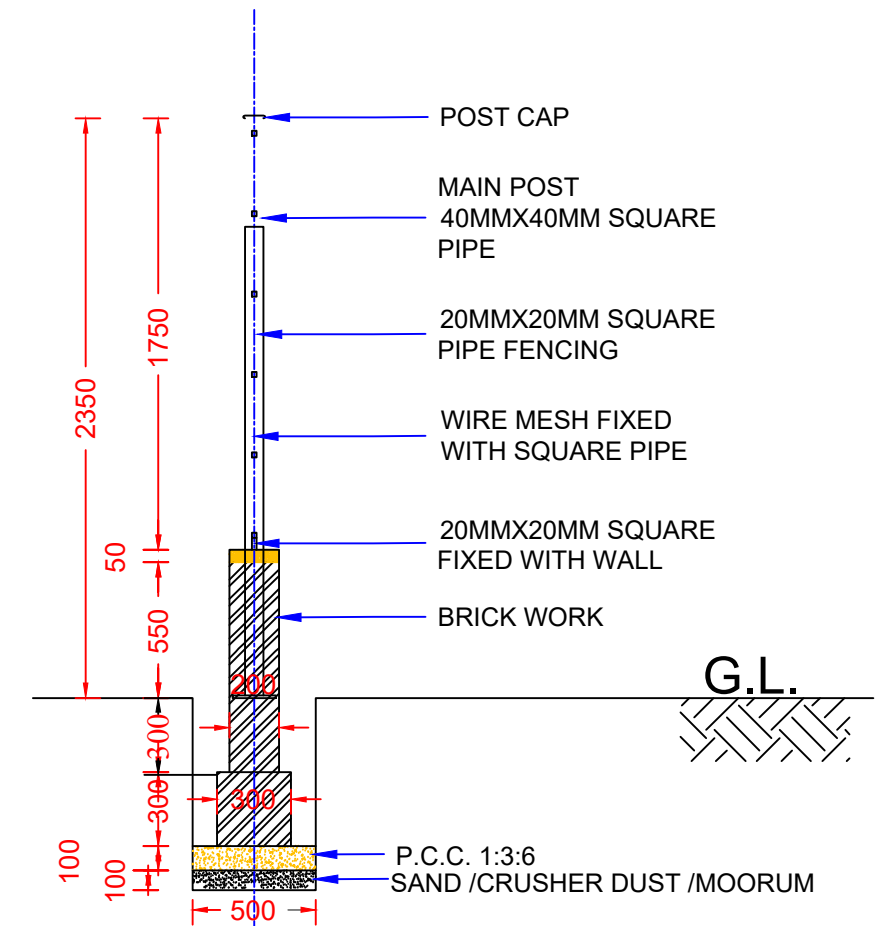
LEACHATE TANK PLAN
5.00 X 2.00 X 1.50 M



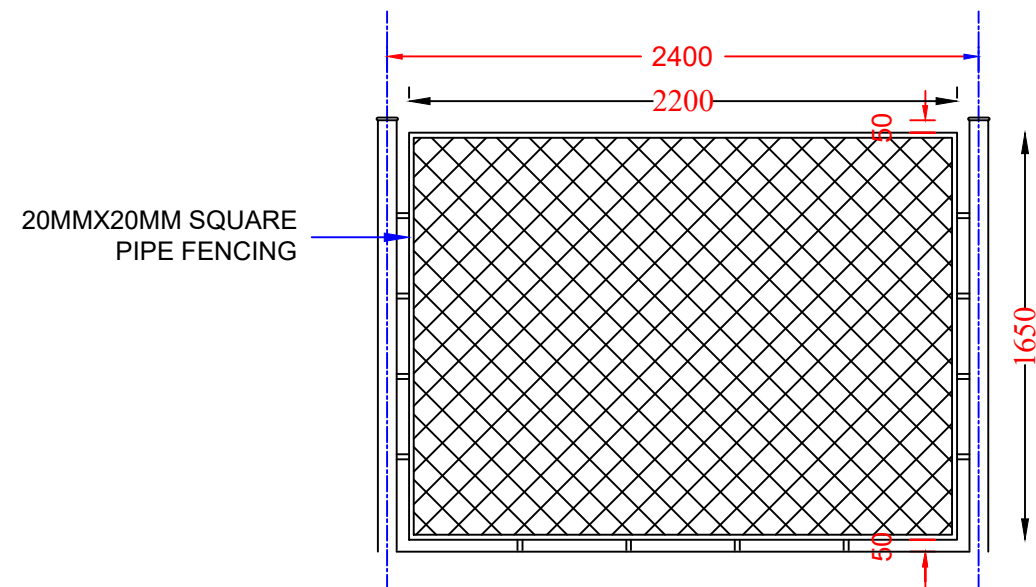
SECTION A-A'



TYPICAL ELEVATION OF FENCING



CROSS SECTION OF CHAIN LINK FENCING



TYPICAL PLAN OF FENCING

PROJECT:-

SECTION DESIGN OF FENCING

SEAL & SIGN

A.R. CONSULTANCY, KORBA

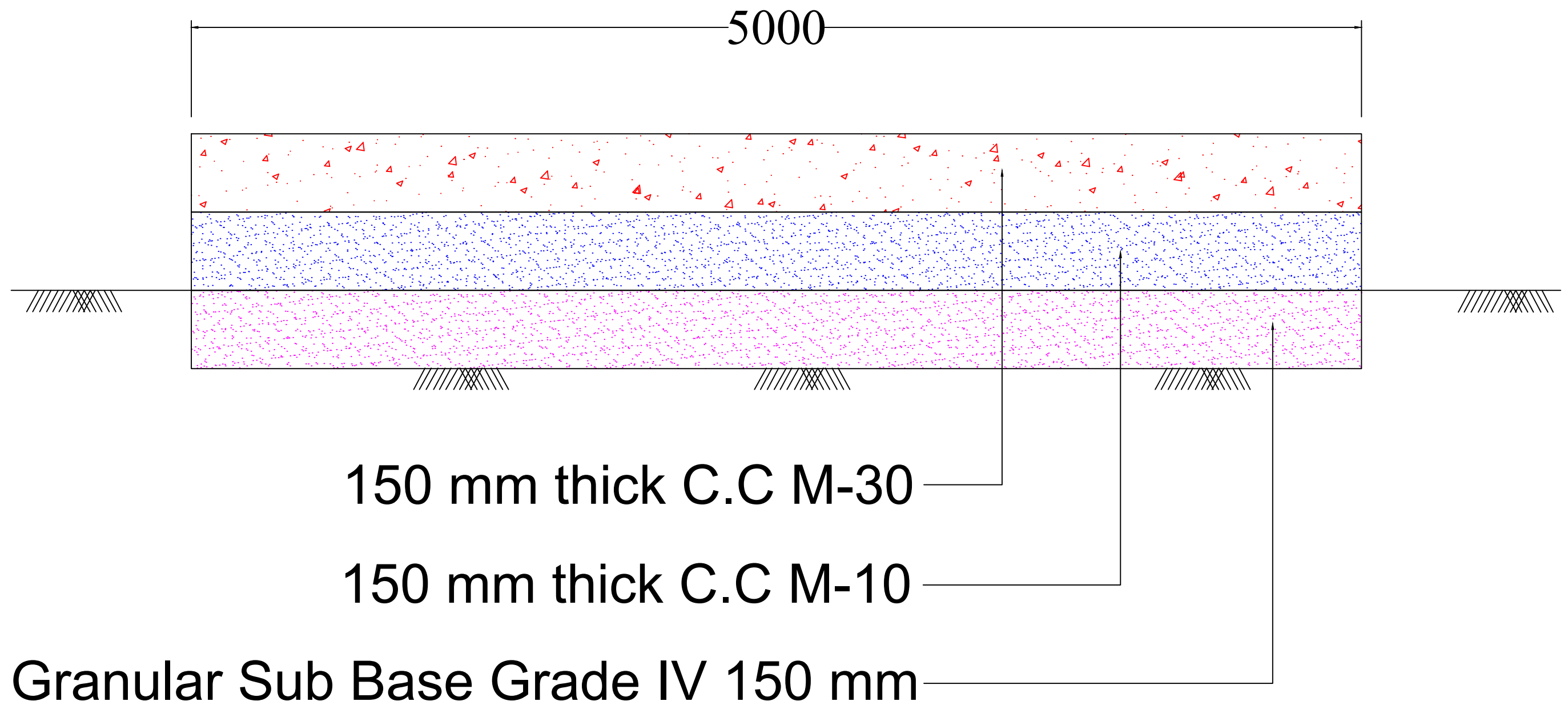
**ARCHITECT. AVINASH MARKAM
ENGINEER. RAVIKANT DIXENA**

ARCHITECT
& INTERIOR
DESIGNER

PUSHP
VIHAR
KORBA
8889203662

DATE- 06/11/25

DRAWN - ER. JIVESH JAISWAL



PROJECT:-

PROPOSED DESIGN OF C.C.ROAD

SEAL & SIGN

A.R. CONSULTANCY,KORBA

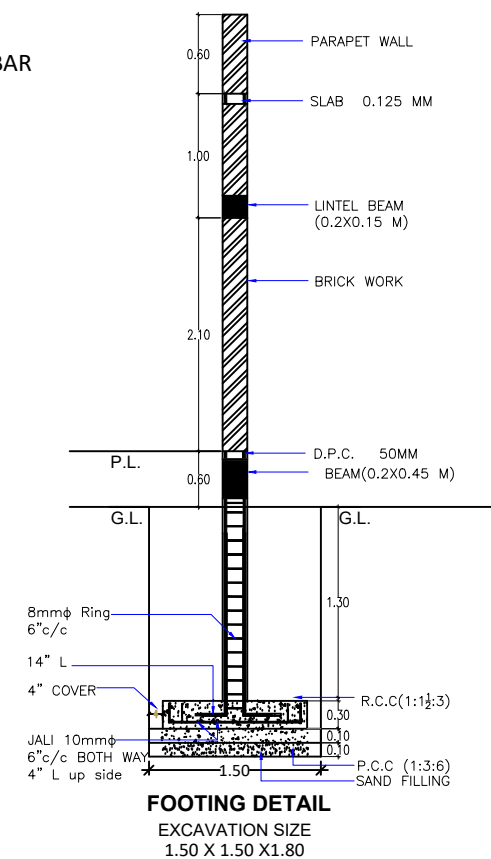
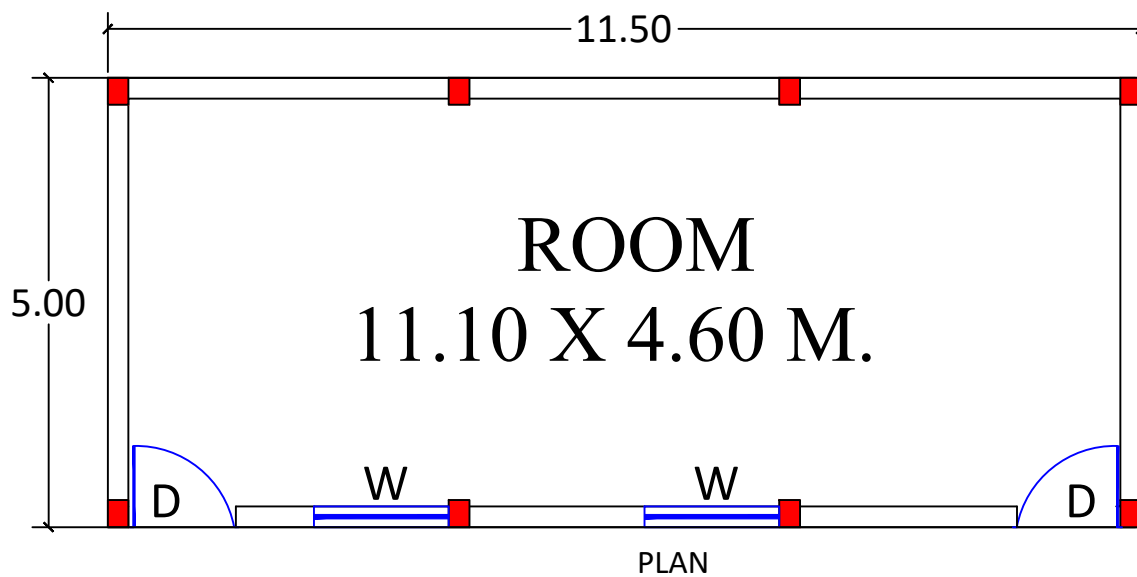
**ARCHITECT. AVINASH MARKAM
ENGINEER. RAVIKANT DIXENA**


ARCHITECT
& INTERIOR
DESIGNER


PUSHIP
VIHAR
KORBA
8889203662

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DRAWN - ER. **JIVESH JAISWAL**



COLUMN SCHEDULE			
	COLUMN	COLUMN SIZE	REINFORCEMENT DETAILS
FOUNDATION TO GROUND LEVEL		C1= 200x300 mm	MAIN BAR= 6T-12 TOR RINGS = 8 TOR @ 150c/c

LINTEL BEAM SCHEDULE						
BEAM CROSS SECTION	COLUMN SIZE	REINFORCMENT DETAILS				STIRRUPS
		TOP	MID	BOTTOM	CRANK	
	LB1= 200x150 mm	2T-10 mm	-	2T-12mm	-	T-8mm @ 150mm c/c

SLAB SCHEDULE							
NAME OF SLAB	DEPTH OF SLAB IN mm	REINFORCEMENT ALONG SHORT DIRECTION		REINFORCEMENT ALONG LONG DIRECTION		DISTRIBUTION REINFORCEMENT	SLAB TYPE
		AT MID SPAN NEAR BOTTOM FACE	OVER BEAM SUPPORT NEAR TOP FACE	AT MID SPAN NEAR BOTTOM FACE	OVER BEAM SUPPORT NEAR TOP FACE		
S1	125mm	10mm # @ 175mm C/C	10 mm # @ 175mm C/C		-	8 mm # @ 200mm C/C	C-WAY

ARCHITECT. AVINASH MARKAM
ENGINEER. RAVIKANT DIXENA

ARCHITECT
& INTERIOR
DESIGNER

PUSHP
VIHAR
KORBA
8889203662

DATE- 06/11/25

DRAWN - ER. JIVESH JAISWAL

TITLE :-

Storage Area for Beled & Recyclable
Material. (11.50x5.00 M.)

SEAL & SIGN

SCHEDULE

DOOR - 1.20X2.10

WINDOW - 1.50X1.50