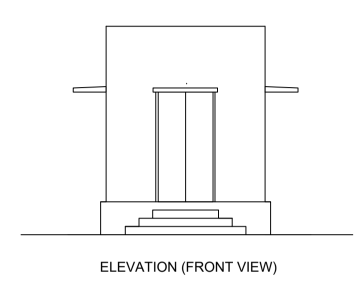
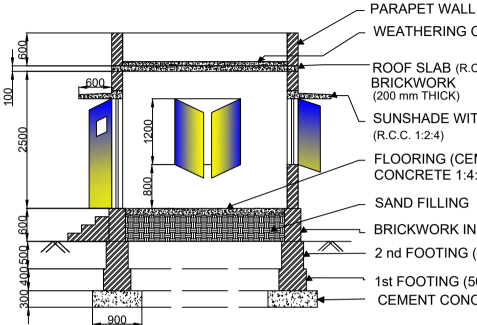
Practice Problem 1: Draw a plan, elevation and sectional view of a police outpost





WEATHERING COURSE

ROOF SLAB (R.C.C 1:2:4) BRICKWORK (200 mm THICK)

SUNSHADE WITH LINTEL (R.C.C. 1:2:4)

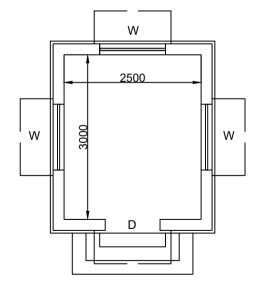
FLOORING (CEMENT CONCRETE 1:4:8) (120 mm)

SAND FILLING

BRICKWORK IN BASEMENT 2 nd FOOTING (400 mm THICK)

1st FOOTING (500 mm THICK) **CEMENT CONCRETE 1:4:8**

SECTION ON - A A



PLAN (TOP VIEW)

- 1000 x 2000 D - FLUSH DOOR

W - WINDOW PANELLED - 1200 x 1200 AND IRON BARED

STEPS RISE = 150 ; TREAD = 250

[All Dimensions in mm]

PROJECTION OF BUILDING		
REG NO:	RA2011026010022	EX. NO: 10
NAME :	DEBARGHYA BARIK	DATE: 05/01/2021
DEPT:	ENGINEERING GRAPHICS	SCALE: 1:1
MARKS:		
FACULTY:	SARAVANAKUMAR R	