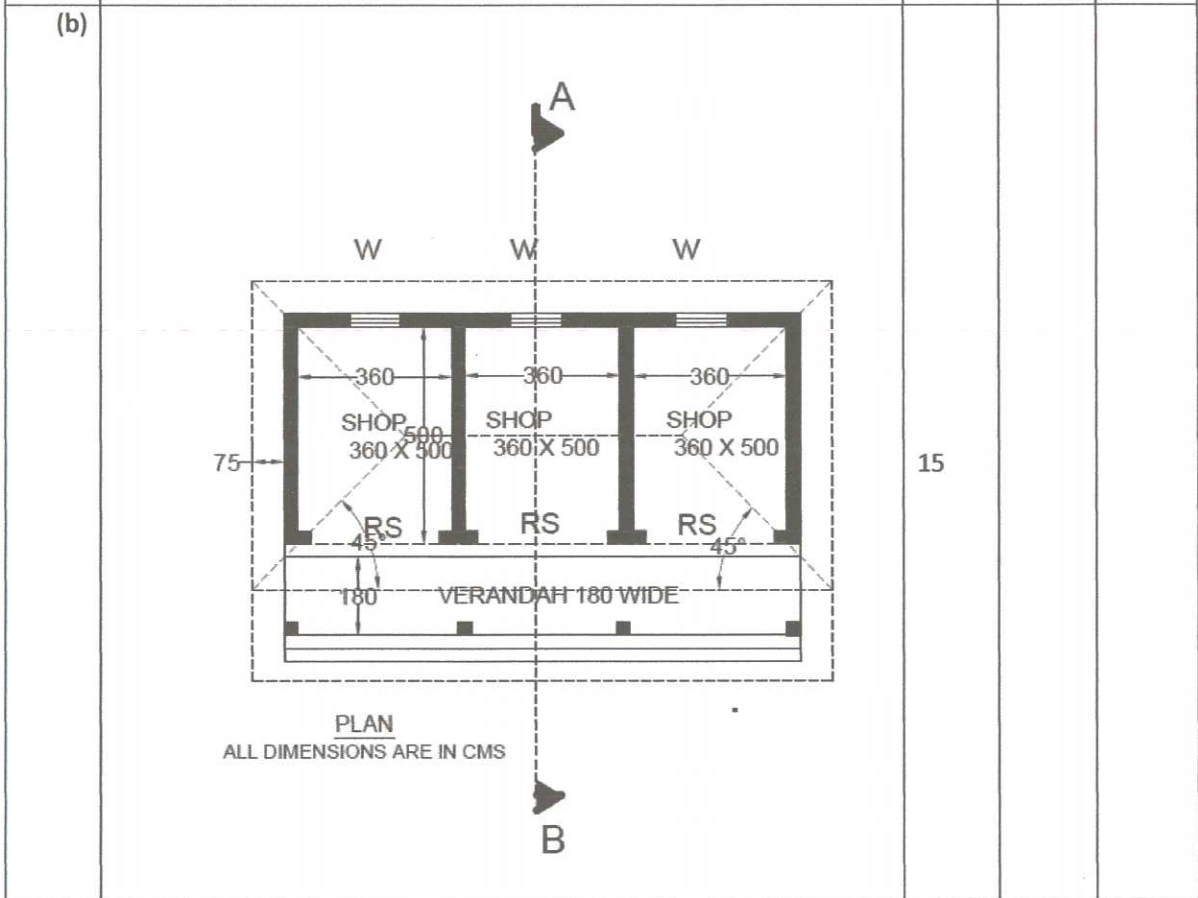
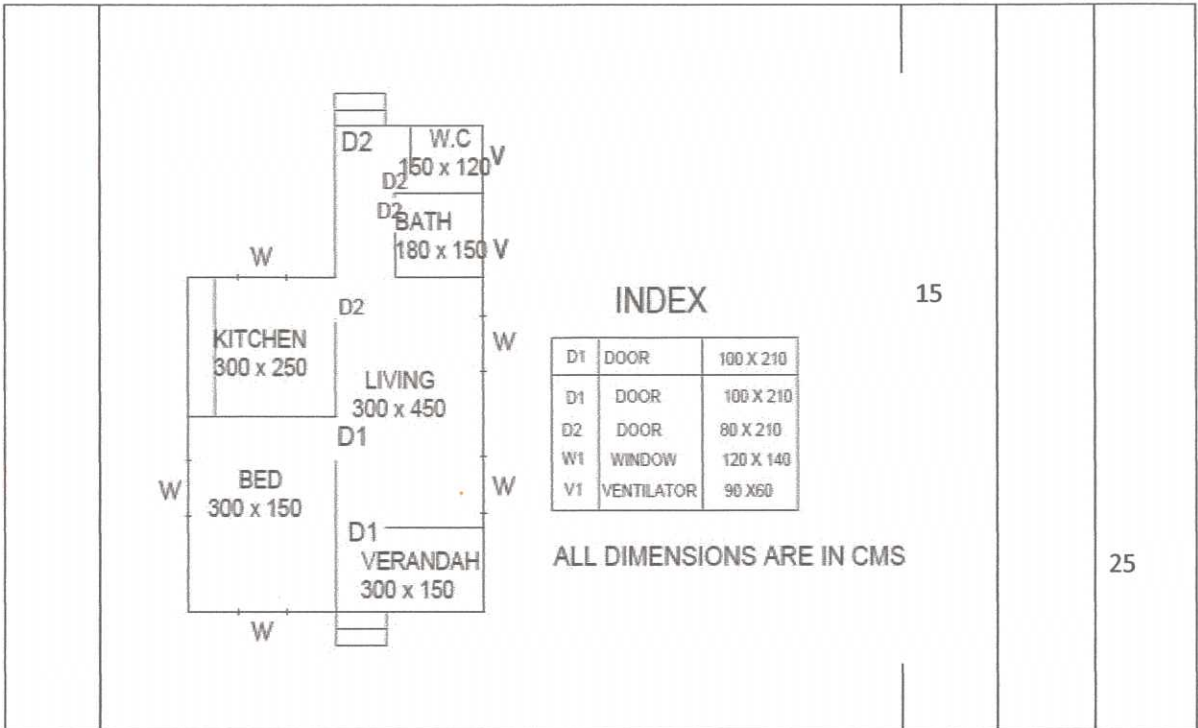


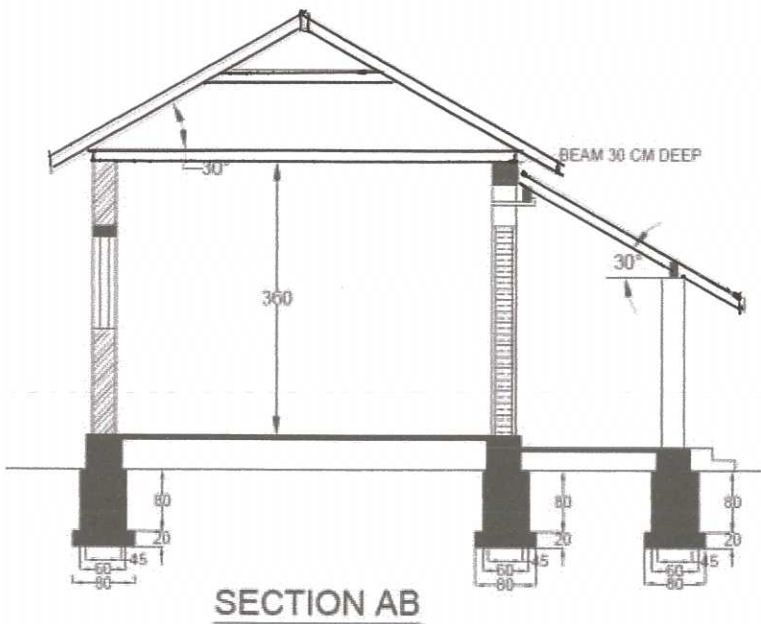
	road, a river or other stream, a shore or flood plain, or any other place which is deemed to need protection.	1½		1½
5	Built-up area' means the covered area at any floor, covered by roof other than cornice, roof or weather shades permissible.	1½		1½
6	Maximum permissible FAR = 1.50	1½		1½
7	The sizes of doors are specified in ISI, are in multiples of the basic module of 10 cm. 10 DT 20 means 100 cm wide, 200 cm high and two leafed door.	½ ½ ½		1½
8	The site plan shows the location of a building in an area. The site plan should show the following details. 1. The boundaries of the plot and the north direction. 2. The position of the proposed building in the plot and the clearances from the boundaries. 3. The positions of septic tank soak pit, well and access. 4. The service lines such as water mains and electric lines.	Any three ½ ½ ½		1½
9	The area of combined bathroom and latrine shall not be less than 2.2 square meters with one side not less than 1.1 meters . The height of bathroom or latrine shall be not less than 2.20 meters .	½ ½ ½		1½
10	Water closet, Plain kitchen sink, Urinal, Bath tub, Lavatory basin etc.	1½	Any three	1½
II.	PART -B			
(a)	<p style="text-align: center;">ALL DIMENSIONS ARE IN CMS</p>			10



INDEX

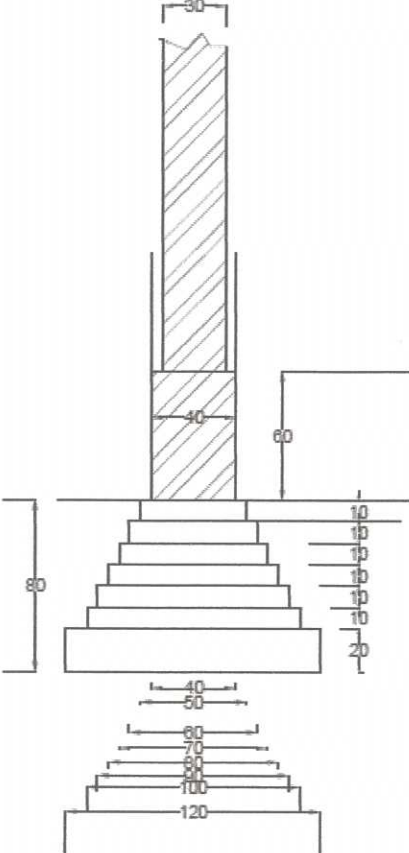
W - PANELLED WINDOW	120 X 120
RS - ROLLING SHUTTER	300 X 270

DIMENSIONS IN CENTIMETERS



15

30

III.	 <p>The drawing shows a stepped shaft with the following dimensions:<ul style="list-style-type: none">Total length: 80Top section diameter: 30Section below top diameter: 40Section below 40 diameter: 60Section below 60 diameter: 10Section below 10 diameter: 15Section below 15 diameter: 15Section below 15 diameter: 15Section below 15 diameter: 10Section below 10 diameter: 20Bottom section diameters: 40, 50, 60, 70, 80, 100, 120</p>	15		15
------	---	----	--	----

<p>IV</p>	<p style="text-align: center;"><i>60 mm ϕ Pipe hand rail</i></p> <p style="text-align: center;">A-A x-section</p> <p style="text-align: center;">S (Landing Platform)</p> <p style="text-align: center;">S (Landing Platform)</p>	<p>7 ½</p>		
<p>V</p>		<p>7 ½</p>		<p>15</p>

7

SYMBOL	NAME
	16 AMPH DPIC SWITCH WITH 2 WAY DISTRIBUTION BASE
	CEILING FAN
	40 WATT TUBE FITTINGS
	SINGLE LIGHT BRACKET
	SINGLE LIGHT PENDANT
	SINGLE LIGHT BATTEN HOLDER
	WATER TIGHT FITTING
	5 AMPS 3 PIN PLUG
	WIRING CIRCUIT
	EARTHING
	ONE WAY SWITCH

SYMBOL	SYMBOL	NAME
		16 AMPH DPIC SWITCH WITH 2 WAY DISTRIBUTION BASE
		CEILING FAN
		40 WATT TUBE FITTINGS
		SINGLE LIGHT BRACKET
		SINGLE LIGHT PENDANT
		SINGLE LIGHT BATTEN HOLDER
		WATER TIGHT FITTING
		5 AMPS 3 PIN PLUG
		WIRING CIRCUIT
		EARTHING
		ONE WAY SWITCH

