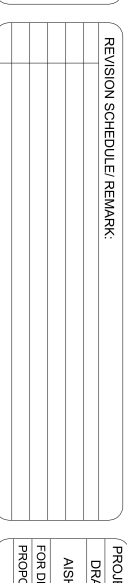
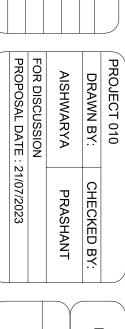
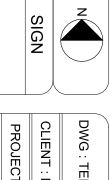
General Notes
 Only written dimensions are to be followed.
 Read the drawing along with Structural engineers drawing.
 Any ambiguity in the drawing is to be referred to the architect before the execution of the work.
 All dimensions are in Imperial Scale (Feet n Inches).

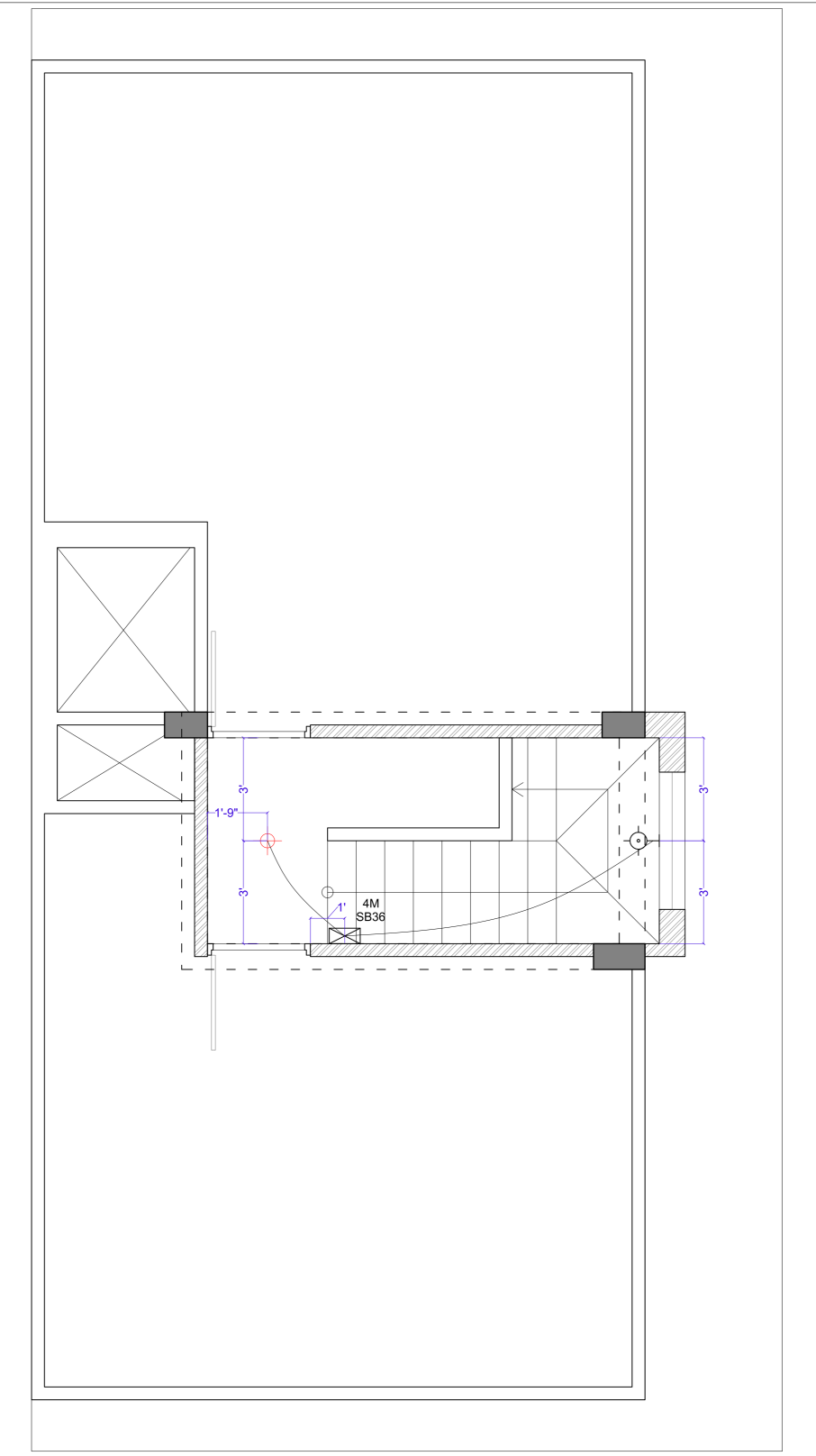






DWG: TERRACE FLOOR LAYOUT  CLIENT: MR. ASHISHBHAI  PROJECT: RESIDENTIAL	REF NO
PROJECT: RESIDENTIAL	
LOCATION: VADODARA.	





## 1.1 NOTES:

- 1.1.1. HEIGHT OF ALL SWITCH BOARDS TO BE +4' FROM SFL UNLESS OTHER WISE MENTIONED
- 1.1.2. HEIGHT OF ALL LIGHT POINTS ON WALL TO BE + 9' FROM FFL UNLESS AND OTHERWISE MENTIONED
- 1.1.3. HEIGHT FOR ALL SWITCH BOARDS, PLUG POINTS, INTERNET AND TEL POINTS FOR SIDE TABLES WILL BE +2'6" FROM SFL
- 1.1.4. HEIGHT OF REFRIGERATOR POINT+5' FROM SFL
- 1.1.5. HEIGHT OF ALL TV POINTS ALONG PLUGS FOR CABLE TV, SET TOP BOX TO BE +2'6" FROM SFL. TV PLUG POINT AT LVL +4'.
- 1.1.6. HEIGHT AND LOCATION OF ALL ELE POINTS FOR KITCHEN PLATFORM AND TOILETS TO BE BASED ON TILING LAYOUT
- 1.1.7. HEIGHT OF BELL PUSH TO BE +4' AND BELL BUZZER TO BE +9' FROM SFL
- 1.1.8. CONSIDER HEIGHT FOR ALL SWITCH BOARD AS SB CENTER LVL.

SYMBOL	LEGEND	ITEM
-(	Р	SWITCH SOCKET - 6 A/16A
	SB	SWITCH BOARD ABOVE SIDE TABLE
		SINGLE POWER SUPPLY
		TWO WAY POWER SUPPLY
$\bowtie$	SB	TYPICAL SWITCHBOARD
$\triangleright$	TV	TV POINT
<b>-</b> ф-I	LP	WALL BRACKET POINT
	WIFI	WIFI
@	BP	BELL PUSH
<b>(A)</b>	F	CEILING FAN POINT
<del>-</del>	СР	CEILING POINT
	CE	CIRCULAR FOR EXHAUST FAN
	EX	EXHAUST FAN POINT