

SECOND FLOOR ELECTRICAL LAYOUT

- 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).

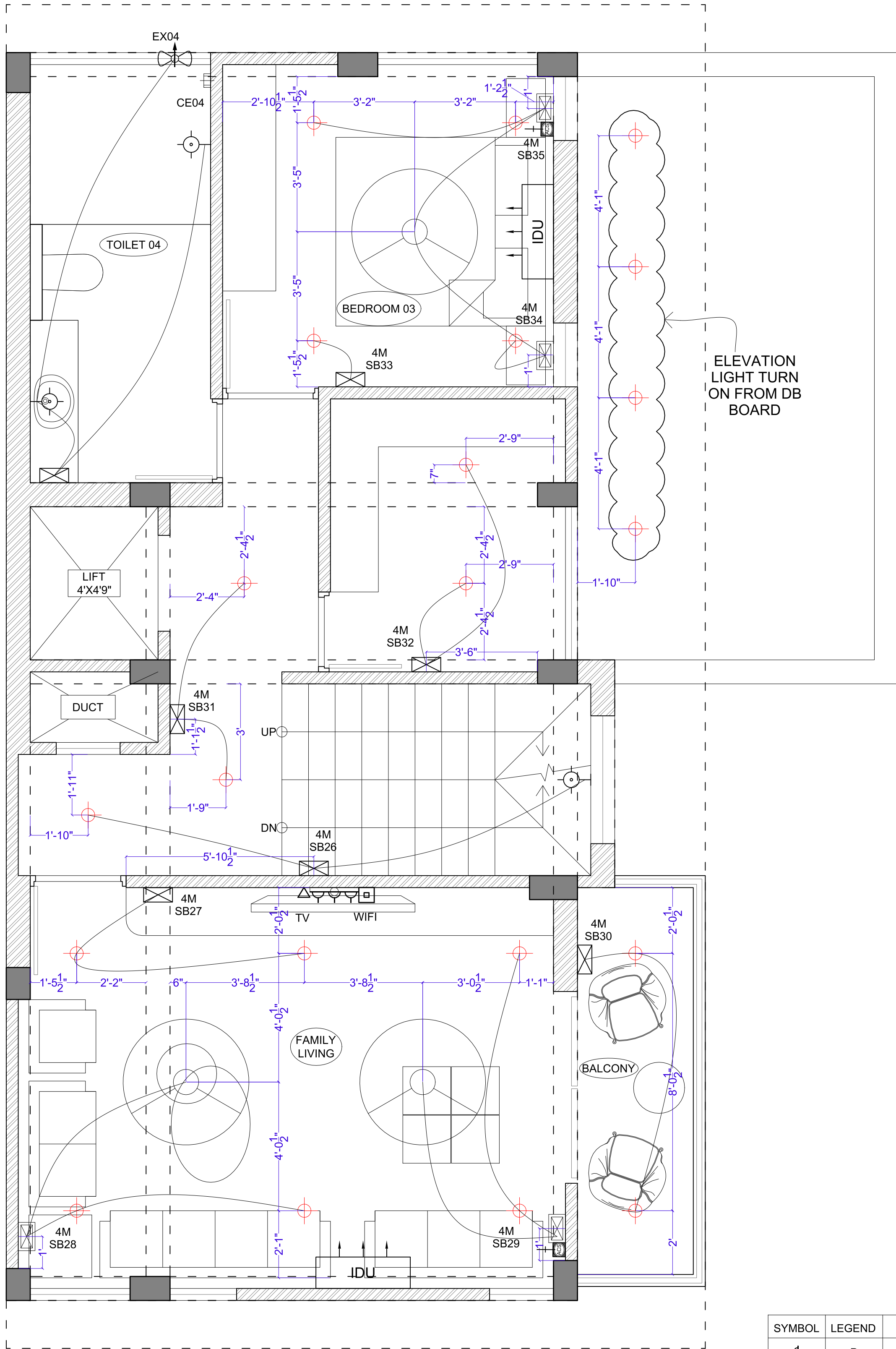
REVISION SCHEDULE/ REMARK:

PROJECT 010	CHECKED BY:
DRAWN BY:	
ASHWARYA	PRASHANT
FOR DISCUSSION	
PROPOSAL DATE : 21/07/2023	

SIGN



DWG : 2nd FLOOR LAYOUT
CLIENT : MR. ASHISHBHAI
PROJECT : RESIDENTIAL
LOCATION: VADODARA.

REF NO
01

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
	P	SWITCH SOCKET - 6 A/16A
	SB	SWITCH BOARD ABOVE SIDE TABLE
		SINGLE POWER SUPPLY
		TWO WAY POWER SUPPLY
	SB	TYPICAL SWITCHBOARD
	TV	TV POINT
	LP	WALL BRACKET POINT
	WIFI	WIFI
	BP	BELL PUSH
	F	CEILING FAN POINT
	CP	CEILING POINT
	CE	CIRCULAR FOR EXHAUST FAN
	EX	EXHAUST FAN POINT