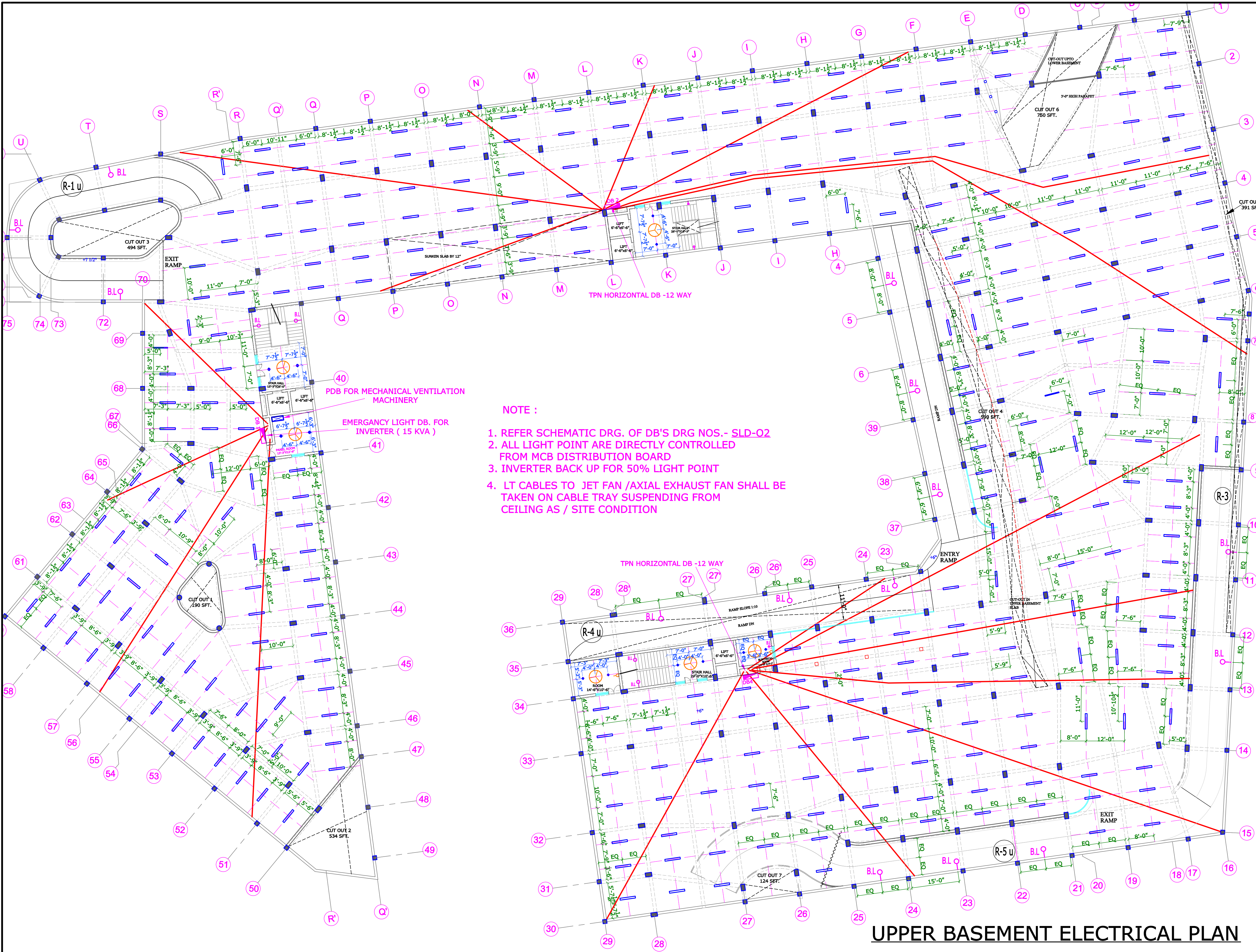


BEAUTIFICATION OF DURGIANA MANDIR COMPLEX AMRITSAR (PROPOSED PARKING)



- NOTE :**
1. REFER SCHEMATIC DRG. OF DB'S DRG NOS.- SLD-Q2
 2. ALL LIGHT POINT ARE DIRECTLY CONTROLLED FROM MCB DISTRIBUTION BOARD
 3. INVERTER BACK UP FOR 50% LIGHT POINT
 4. LT CABLES TO JET FAN /AXIAL EXHAUST FAN SHALL BE TAKEN ON CABLE TRAY SUSPENDING FROM CEILING AS / SITE CONDITION

LEGEND			
SR.NO.	SYMBOL	NAME	DESCRIPTION
1.		L.D.B	DISTRIBUTION BOARD
2.		—	CEILING FAN
3.		—	CEILING LIGHT POINT
4.		B.L	BRACKET LIGHT
5.		T.L	TUBE LIGHT
6.		SB1	SWITCH BOARD AT 4'-6"
7.		LIGHT SOCKET	6 A SOCKET AT 4'-6"
8.		EF	EXHAUST FAN
9.		PP	16 A POWER SOCKET
10.		METER LOAD SOCKET 20 A	WATER COOLER SOCKET
11.		W.F	WALL FAN

OWNER :

ELECTRICAL CONSULTANT:-

BALWINDER SINGH
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 BRANCH OFFICE:W2/13,TEACHERS COLONY,HIRA MAHAL,NABHA.
 PHONE NO.987245534,9501105881

DRAWING TITLE	
INTERNAL ELECTRIFICATION DRG. FOR UPPER BASEMENT	
DRAWING NO.	DRAWN BY
ELP 03	SEEMA
PROJ.NO.	CHKD. BY
0967	SHARDA PAL
SCALE.	DATE
1/16" - 1'-0"	28.06.2013

ARCHITECTS CONSORTIUM

ARCHITECTS, PLANNERS, ENGINEERS,
 INTERIOR & INDUSTRIAL DESIGNERS
S.C.O - 42, PHASE-3B2, MOHALI. (Pb).

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UPPER BASEMENT ELECTRICAL PLAN