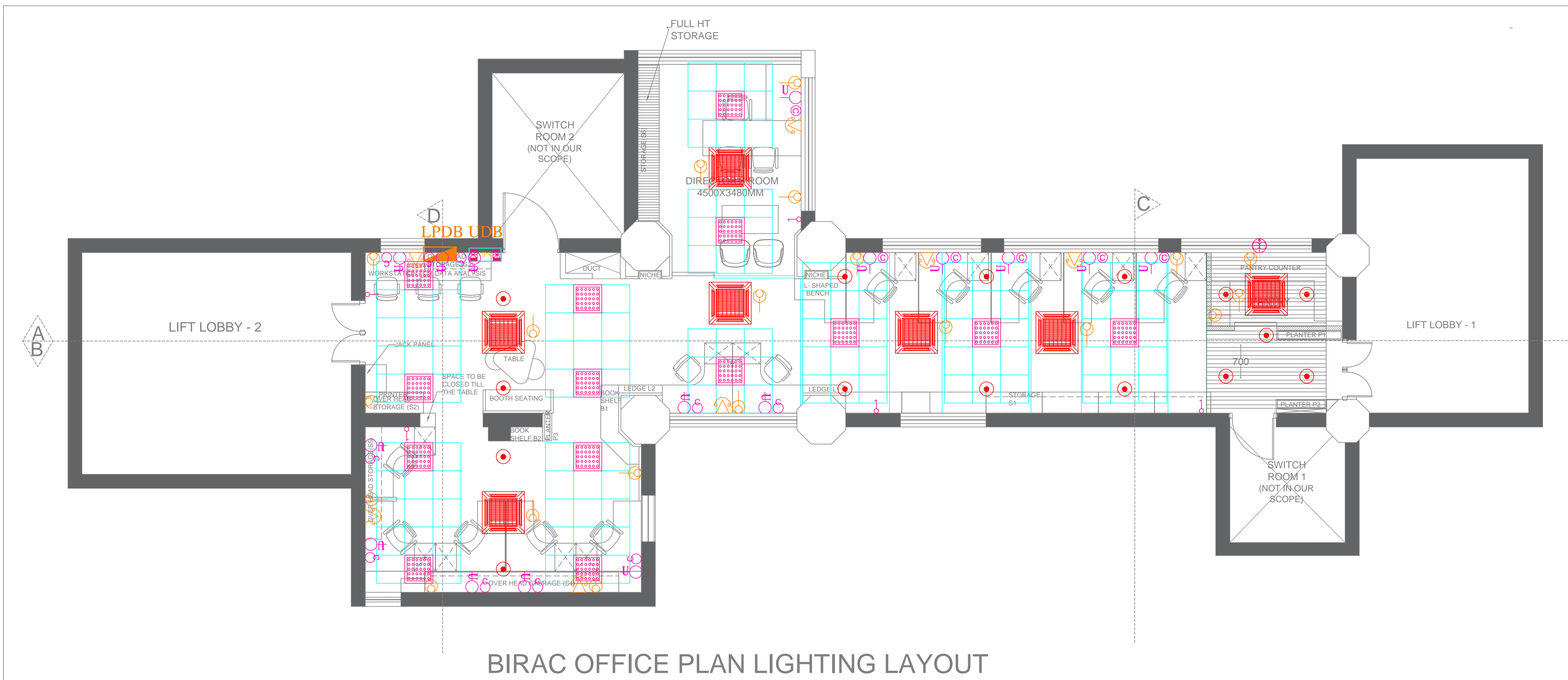


LEGEND :-

SYM.	DESCRIPTION
	2 WAY SWITCH BOARD
	SWITCH BOARD
	EXHAUST FAN
	15W SURFACE / RECESSED MOUNTED LED D/L
	36/40W (600X600) LED LIGHT FITTING
	COMPUTER POINT
	2X6A LIGHT PLUG
	TELEPHONE POINT
	16A SOCKET OUTLET
	POWER DISTRIBUTION BOARD
	UPS DISTRIBUTION BOARD
	TELEPHONE MAIN JUNCTION BOX
	LAN MAIN JUNCTION BOX
	JUNCTION BOX
	TEL CONDUIT
	DATA CONDUIT
	POWER CONDUIT
	CIRCUIT CONDUIT
	LIGHT CONDUIT
	UPS CONDUIT



BIRAC OFFICE PLAN LIGHTING LAYOUT

DATE	REV.	REV. BY	DESCRIPTION	DATE	NOS.	ISSUED TO

DRAWING ISSUED AT:	DELHI	Project code	13003
DATE-(14-03-2019)		Building code	BIRAC
NAME: SHERSINGH	NAME: S.SINGH	NAME: S.SINGH	
Originated by	Checked by Engineer	Validated by Engineer	

SANDEEP GOEL
CHIEF ARCHITECT

PROJECT
BIRAC OFFICE AT MTNL BUILDING AT
LODHI ROAD, NEW DELHI

WORKING DRAWING

SURESH GOEL & ASSOCIATES
ARCHITECTS . ENGINEERS . PLANNERS
CA/75/205. L.N.-A-328

C-85 SHIVALIK
NEW DELHI-110017
TEL: (011) 41034450, 26676254
MAIL: mail@sgadesignlab.com

BUILDING TYPE:
OFFICE BUILDING

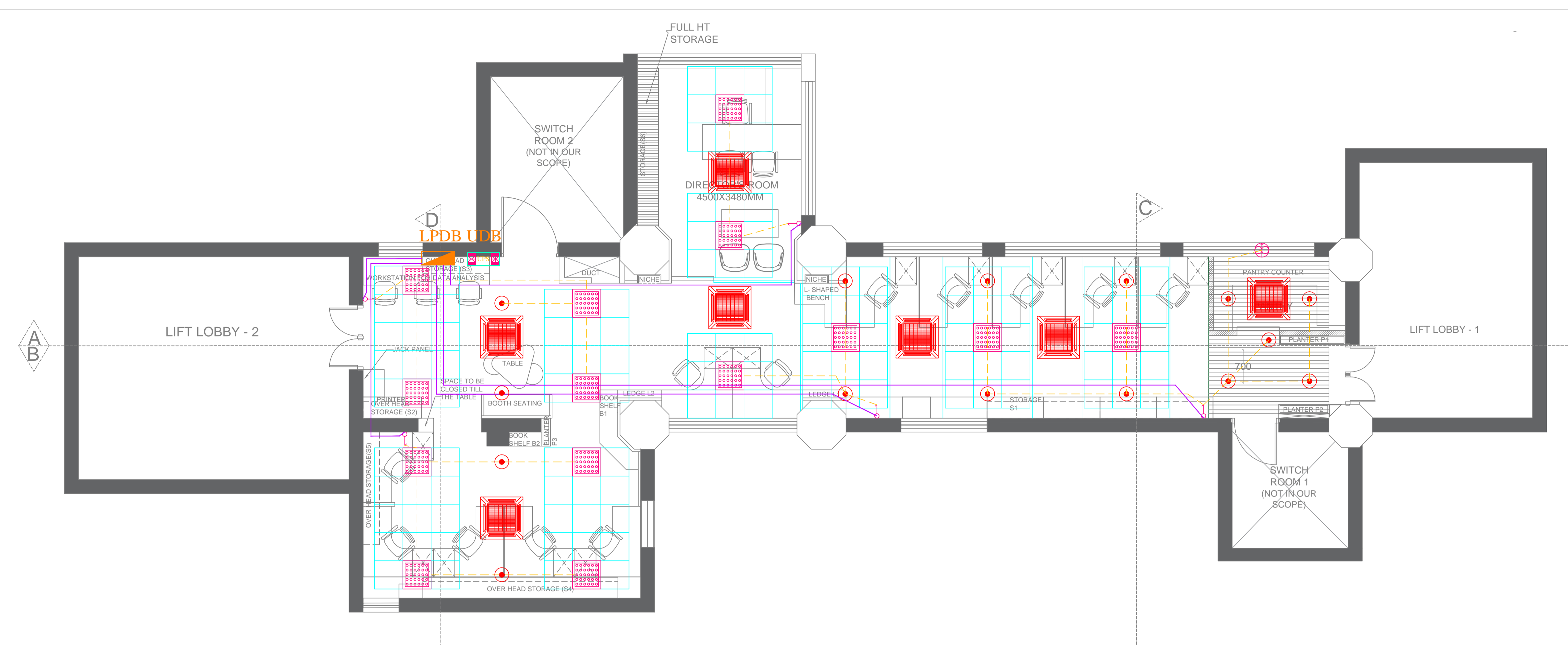
DRAWING TITLE:
FIRST FLOOR COMBINED
ELECTRICAL LAYOUT

DRAWING NUMBER:
13003-S6-EL-001

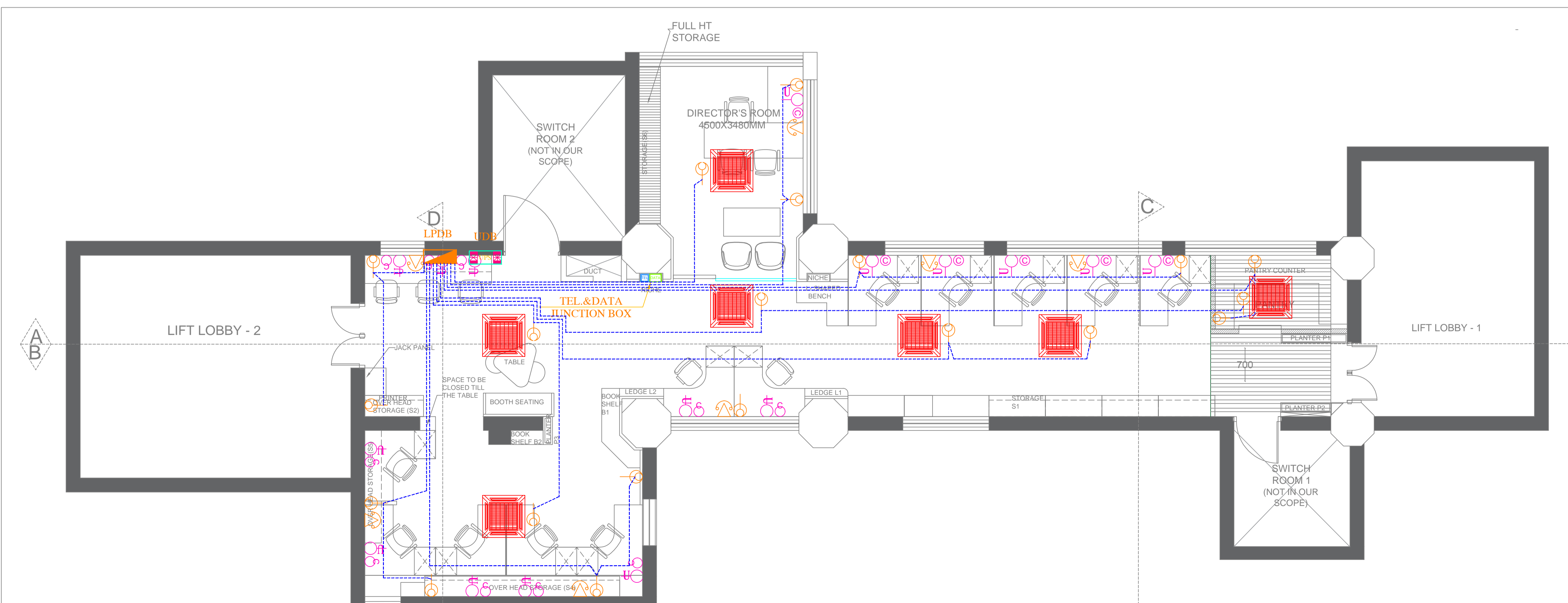
REVISION
R0

SCALE : NTS SHEET SIZE : A1 SHEET NO : 001

THIS DRAWING IS THE COPYRIGHT OF THE ARCHITECT AND MAYBE USED OR REPRODUCED ONLY WITH HIS PRIOR PERMISSION.



BIRAC OFFICE PLAN LIGHTING LAYOUT

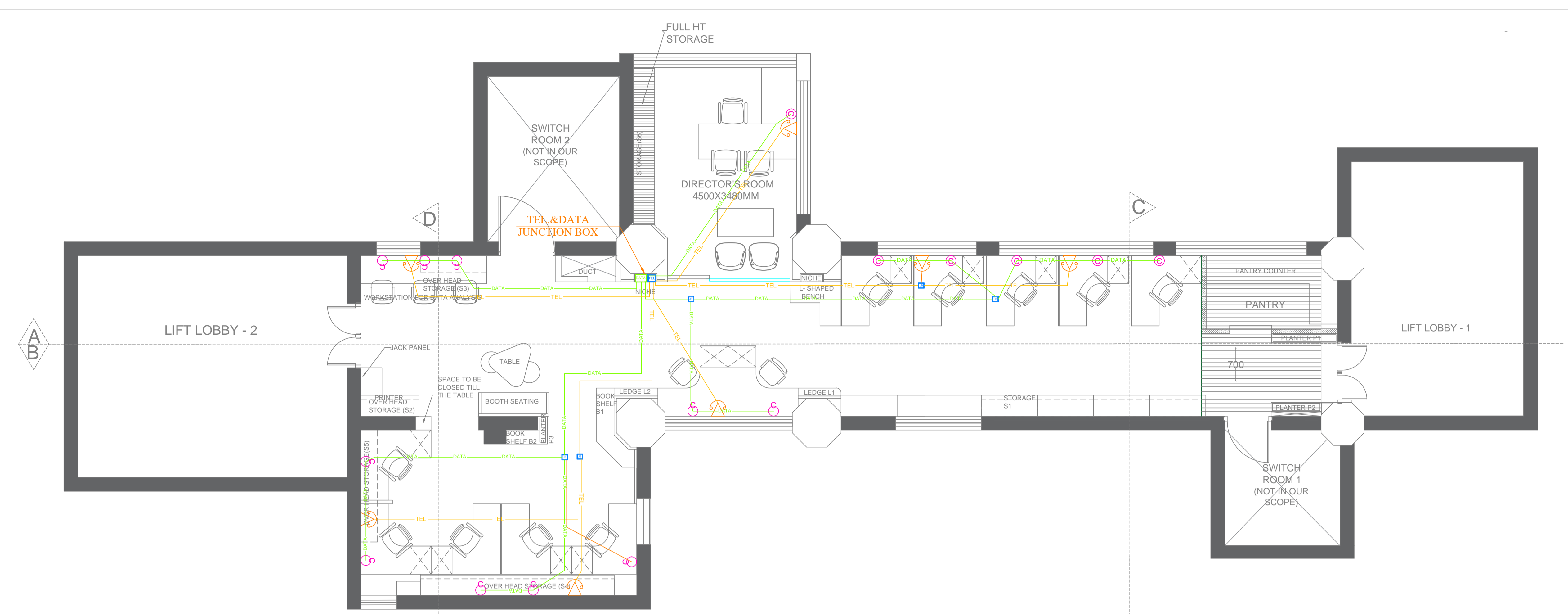


BIRAC OFFICE PLAN POWER LAYOUT

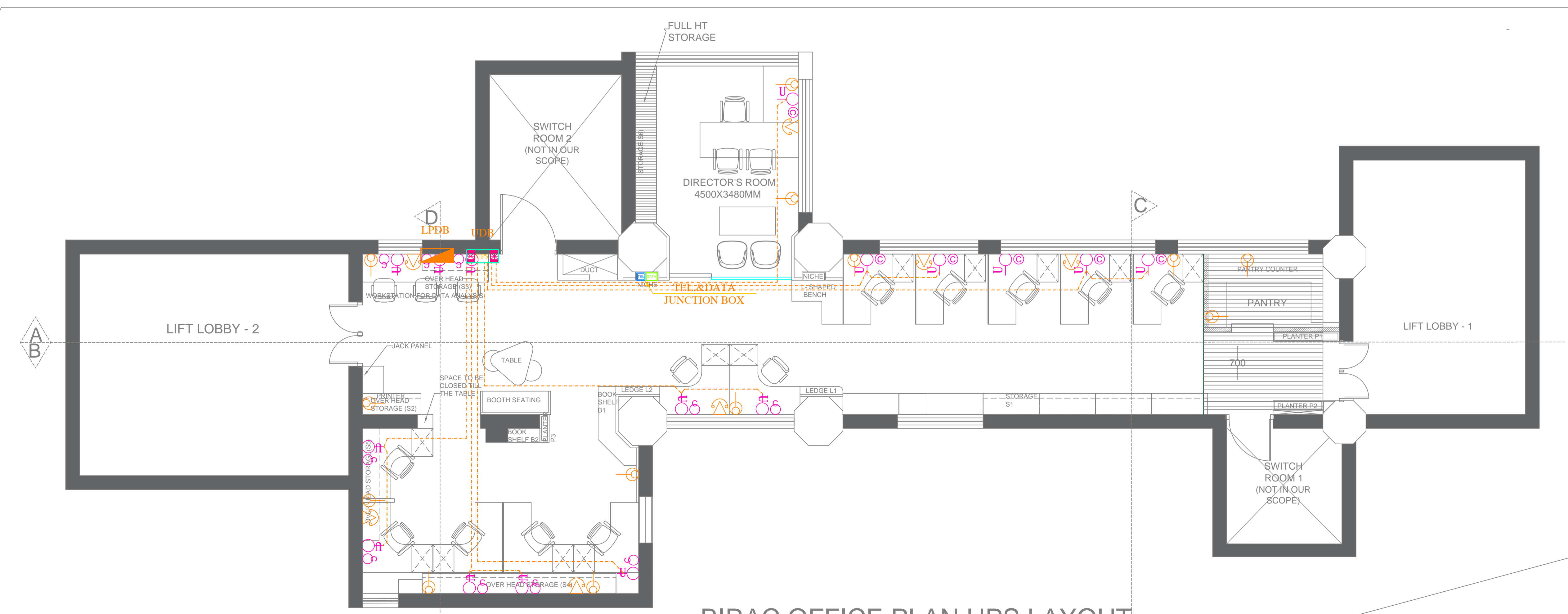
LEGEND :-

SYM.	DESCRIPTION
	2 WAY SWITCH BOARD
	SWITCH BOARD
	EXHAUST FAN
	15W SURFACE / RECESSED MOUNTED LED D/L
	36/40W (600X600)LED LIGHT FITTING
	COMPUTER POINT
	2X6A LIGHT PLUG
	TELEPHONE POINT
	16A SOCKET OUTLET
	POWER DISTRIBUTION BOARD
	UPS DISTRIBUTION BOARD
	TELEPHONE MAIN JUNCTION BOX
	LAN MAIN JUNCTION BOX
	JUNCTION BOX
	TEL CONDUIT
	DATA CONDUIT
	POWER CONDUIT
	CIRCUIT CONDUIT
	LIGHT CONDUIT
	UPS CONDUIT

DATE	REV.	REV. BY	DESCRIPTION	DATE	NOS.	ISSUED TO
DRAWING ISSUED AT: DELHI			Project code 13003			
DATE-(14-03-2019)			Building code BIRAC			
NAME: SHERSINGH	NAME: S.SINGH	NAME: S.SINGH	SANDEEP GOEL CHIEF ARCHITECT			
Originated by	Checked by Engineer	Validated by Engineer	PROJECT BIRAC OFFICE AT MTNL BUILDING AT LODHI ROAD, NEW DELHI			
WORKING DRAWING						
SURESH GOEL & ASSOCIATES ARCHITECTS . ENGINEERS . PLANNERS CA/75/205. L.N.-A-328						
C-85 SHIVALIK NEW DELHI-110017 TEL: (011) 41034450, 26676254 MAIL: mail@sgadesignlab.com						
BUILDING TYPE: OFFICE BUILDING						
DRAWING TITLE: FIRST FLOOR LIGHTING & POWER CONDUIT LAYOUT						
DRAWING NUMBER: 13003-S6-EL-002						REVISION R0
SCALE : NTS		SHEET SIZE : A1		SHEET NO : 002		
THIS DRAWING IS THE COPYRIGHT OF THE ARCHITECT AND MAYBE USED OR REPRODUCED ONLY WITH HIS PRIOR PERMISSION.						



BIRAC OFFICE PLAN LAN & TEL. LAYOUT



BIRAC OFFICE PLAN UPS LAYOUT

LEGEND :-

SYM.	DESCRIPTION
	2 WAY SWITCH BOARD
	SWITCH BOARD
	EXHAUST FAN
	15W SURFACE / RECESSED MOUNTED LED D/L
	36/40W (600X600)LED LIGHT FITTING
	COMPUTER POINT
	2X6A LIGHT PLUG
	TELEPHONE POINT
	16A SOCKET OUTLET
	POWER DISTRIBUTION BOARD
	UPS DISTRIBUTION BOARD
	TELEPHONE MAIN JUNCTION BOX
	LAN MAIN JUNCTION BOX
	JUNCTION BOX
	TEL CONDUIT
	DATA CONDUIT
	POWER CONDUIT
	CIRCUIT CONDUIT
	LIGHT CONDUIT
	UPS CONDUIT

DATE	REV.	REV. BY	DESCRIPTION	DATE	NOS.	ISSUED TO
DRAWING ISSUED AT:			DELHI	Project code		
DATE-(14-03-2019)				13003		
NAME: SHERSINGH		NAME: S.SINGH	NAME: S.SINGH	Building code		
Originated by		Checked by Engineer	Validated by Engineer	BIRAC		
						SANDEEP GOEL CHIEF ARCHITECT
PROJECT						
BIRAC OFFICE AT MTNL BUILDING AT LODHI ROAD, NEW DELHI						
WORKING DRAWING						
SURESH GOEL & ASSOCIATES ARCHITECTS . ENGINEERS . PLANNERS CA/75/205. L.N.-A-328						
C-85 SHIVALIK NEW DELHI-110017 TEL: (011) 41034450, 26676254 MAIL: mail@sgadesignlab.com						
BUILDING TYPE:						
OFFICE BUILDING						
DRAWING TITLE:						
FIRST FLOOR UPS ,LAN & TEL. CONDUIT LAYOUT						
DRAWING NUMBER:						REVISION
13003-S6-EL-003						R0
SCALE : NTS		SHEET SIZE : A1		SHEET NO : 003		
THIS DRAWING IS THE COPYRIGHT OF THE ARCHITECT AND MAYBE USED OR REPRODUCED ONLY WITH HIS PRIOR PERMISSION.						