

## DINING SWITCH BOARD SCHEDULE :-

SB NO	SW/SO/MCB	DESCRIPTION	ABOVE FFL	CABLE / WIRE SIZE	MODULES
DSB01	5/15A, 220V, 1P+N+E 2 NOS - SW/SO (5 PIN) 1 NOS - DATA POINT 1 NOS - TELEPHONE POINT / CAT6	FOR SERVICE STATION	@ 500MM FROM FFL	2.5SQ.MM CU WIRE	8 MODULES
DSB02	5/15A, 220V, 1P+N+E 1 NOS - SW/SO (5 PIN)	FOR CONVENIENCE POINT	@ 275MM FROM FFL	2.5SQ.MM CU WIRE	3 MODULES
DSB03	5/15A, 220V, 1P+N+E 1 NOS - SW/SO (5 PIN)	FOR CONVENIENCE POINT	@ 275MM FROM FFL	2.5SQ.MM CU WIRE	3 MODULES
DSB04	5/15A, 220V, 1P+N+E 1 NOS - SW/SO (5 PIN)	FOR CONVENIENCE POINT	@ 275MM FROM FFL	2.5SQ.MM CU WIRE	3 MODULES
DSB05	5/15A, 220V, 1P+N+E 1 NOS - SW/SO (5 PIN)	FOR CONVENIENCE POINT	@ 275MM FROM FFL	2.5SQ.MM CU WIRE	3 MODULES
DSB06	5/15A, 220V, 1P+N+E 2 NOS - SW/SO (5 PIN) 1 NOS - DATA POINT 1 NOS - TELEPHONE POINT / CAT6	FOR SERVICE STATION	@ 170MM FROM FFL	2.5SQ.MM CU WIRE	8 MODULES
DSB07	5/15A, 220V, 1P+N+E 2 NOS - SW/SO (5 PIN) 1 NOS - DATA POINT 1 NOS - TELEPHONE POINT / CAT6	FOR SERVICE STATION	@ 500MM FROM FFL	2.5SQ.MM CU WIRE	8 MODULES
DSB08	5/15A, 220V, 1P+N+E 1 NOS - SO (3 PIN) 1 NOS - USB PORT	FOR CONVENIENCE POINT	@ 275MM FROM FFL	2.5SQ.MM CU WIRE	3 MODULES
DSB09	5/15A, 220V, 1P+N+E 1 NOS - SO (3 PIN) 1 NOS - USB PORT	FOR CONVENIENCE POINT	@ 275MM FROM FFL	2.5SQ.MM CU WIRE	3 MODULES
DSB10	5/15A, 220V, 1P+N+E 1 NOS - SO (3 PIN) 1 NOS - USB PORT	FOR CONVENIENCE POINT	@ 275MM FROM FFL	2.5SQ.MM CU WIRE	3 MODULES
DSB11	5/15A, 220V, 1P+N+E 1 NOS - SO (3 PIN) 1 NOS - USB PORT	FOR CONVENIENCE POINT	@ 275MM FROM FFL	2.5SQ.MM CU WIRE	3 MODULES
DSB12	5/15A, 220V, 1P+N+E 1 NOS - SO (3 PIN) 1 NOS - USB PORT	FOR CONVENIENCE POINT	@ 275MM FROM FFL	2.5SQ.MM CU WIRE	3 MODULES
DSB13	5/15A, 220V, 1P+N+E 2 NOS - SW/SO (5 PIN) 1 NOS - DATA POINT 1 NOS - TELEPHONE POINT / CAT6	FOR SERVICE STATION	@ 500MM FROM FFL	2.5SQ.MM CU WIRE	8 MODULES
DSB14	5/15A, 220V, 1P+N+E 1 NOS - SO (3 PIN) 1 NOS - USB PORT	FOR CONVENIENCE POINT	@ 275MM FROM FFL	2.5SQ.MM CU WIRE	3 MODULES
DSB15	5/15A, 220V, 1P+N+E 1 NOS - SO (3 PIN) 1 NOS - USB PORT	FOR CONVENIENCE POINT	@ 275MM FROM FFL	2.5SQ.MM CU WIRE	3 MODULES
DSB16	5/15A, 220V, 1P+N+E 1 NOS - SO (3 PIN) 1 NOS - USB PORT	FOR CONVENIENCE POINT	@ 275MM FROM FFL	2.5SQ.MM CU WIRE	3 MODULES
DSB17	5/15A, 220V, 1P+N+E 1 NOS - SO (3 PIN) 1 NOS - USB PORT	FOR CONVENIENCE POINT	@ 275MM FROM FFL	2.5SQ.MM CU WIRE	3 MODULES
DSB18	5/15A, 220V, 1P+N+E 1 NOS - SO (3 PIN) 1 NOS - USB PORT	FOR CONVENIENCE POINT	@ 275MM FROM FFL	2.5SQ.MM CU WIRE	3 MODULES
DSB19	5/15A, 220V, 1P+N+E 1 NOS - SW/SO (5 PIN)	FOR CONVENIENCE POINT	@ 275MM FROM FFL	2.5SQ.MM CU WIRE	3 MODULES
DSB20	5/15A, 220V, 1P+N+E 1 NOS - SW/SO (5 PIN) 1 NOS - DATA POINT	FOR DIGITAL SCREEN	@ 275MM FROM FFL	2.5SQ.MM CU WIRE	3 MODULES
DSB21	5/15A, 220V, 1P+N+E 1 NOS - SW/SO (5 PIN)	FOR SIGNAGE POINT	@ 3000MM FROM FFL ON FACADE BULKHEAD	2.5SQ.MM CU WIRE	3 MODULES

<b>DRAWING TITLE:</b> SWITCH BOARD SCHEDULE
<b>FLOOR:-</b> -

<b>PROJECT:</b> COPPER CHIMNEY (OBEROI MALL)
<b>CLIENT:</b> -

**APK Designs**  
MEP DESIGNS & CONSULTANTS

Home no:-311, Box no:-66,  
CEN no:-35(4), Thakur Nivas,  
GEN ARUNKUMAR VADIA Marg,  
Pimati pada, Mumbai - 400097.  
Mob no:- 0916-7979-007  
info.apkdesigns@gmail.com  
apkdesigns@hotmail.com

<b>ARCHITECTURE</b>
KITCHEN CONSULTANT

Rev.	Purpose	Date
R0	Issue for approval	24.01.2024

<b>DATE :</b>	24.01.2024
<b>SCALE :</b>	NTS
<b>DRAWN BY :</b>	KEDAR
<b>REVIEWED BY :</b>	PRAVIN
<b>PROJECT NUMBER :</b>	23050
<b>SHEET :</b>	04 OF 05