		20 45	3R x 1.5 sqmm Cu.	3R x 2.5 sqmm Cu. Fx.	3R x 2.5 sqmm Cu. Fx.	3R x 4.0 sqmm Cu.
Sr. No	Area	3R x 1.5 sqmm Cu. Fx. FRLS Circuits	Fx. FRLS Circuits	FRLS Circuits (Non-Visible	FRLS Circuits (Visible	Fx. FRLS Circuits (A
			(Spare Circuits)	Power Outlets)	Power Outlets)	Indoor Units)
1	SitOut	5	2		2	1
2	Lounge	5	2		2	2
3	Dining & Staircase Lobby	7	2	1	2	
4	Staircase	4		1	1	
5	Parents Bedroom	7	2	2	1	
6	Parents Bathroom	6		2	1	
7	Wet Kitchen	3	2	4		3
8	Dry Kitchen	5	2	3	3	
9	Formal Living	6	2		1	
10	Lift Lobby	3			1	
11	Foyer & Entrence	5				
12	Deck	6	1		2	
13	Water Body	5	1			
14	3R x 2.5 sqmm Cu. Fx. FRLS Circuits (Non-Visible Power Outlets for TV)			3		
	No.of Lighting Circuits	67				
	No.of Spare Lighting Circuits		16			
	Total No.of Lighting Circuits		83			
	Total No.of Non-Visible Power Outlets			16		
	Total No.of Visible Power Outlets				16	
	Total No.of AC Indoor Units					6

Ground Floor Circuit Details				
Total No.of Lighting Circuits	83			
Total No.of Non-Visible Power	16			
Outlets				
Total No.of Visible Power	16			
Outlets				
Total No.of AC Indoor Units	6			

Ground Floor DB Configuaration						
Main VTPN DB	8-way VTPN MCCB Incomer DB	1 No				
UPS Main VTPN DB	6-way VTPN MCB DB	1 No				
Lighting & Automation	14-Module 4-stack DB	4 No's				
Non-Visible Power DB	8-way TPN MCB DB	1 No				
Visible Power DB	6-way TPN MCB DB	1 No				
AC Indoor Units DB	4-way TPN MCB DB	1 No				