IAN BANHAM & ASSOCIATES ELECTRICAL

PROJECT : B+G+M+1 FLOOR CAR SHOWROOM & OFFICE BUILDING DETAILS OF CONNECTED LOAD/MAX. DEMAND

SMDBREF : SMDB-GN2B CONSULTANT : M/S. IAN BANHAM & ASSOCIATES LOCATION : ELECT ROOM

	CIDCUIT	SP/	Прат	TINIC AN	ADC	EALILE	PVC/XLPE	CADLE CIZE		LENOTH	ECC	CONNECTED LOAD KIN					11 14	DEMARKS	
SR.	CIRCUIT	1 1	RATING - AMPS		FAULT		CABLE SIZE		LENGTH		CONNECTED LOAD - KW R-PHASE Y-PHASE B-PHASE TOTAL			1 Ph 3 Ph LV/HV CT			REMARKS		
NO	FEEDER	TP	ACB	MCCB	MCB	_	SWA/PVC/SC	2/4x1C	2/3/4C	OF						l	1		
	DB NO.					KA		mm²	mm²	CABLE (Mtrs)	mm²	kW	kW	kW	kW	(1)	(2)	(4)	
	INCOMER	TP		500 (N/A)		35	XLPE/SWA/PVC		2x4C 150		2x1C 70								
	OUTGOING	TGOING																	
1	BAY AREA	TP		63		35	XLPE/SWA/PVC		4C 16		1C 16	6.00	6.00	6.00	18.00				
2	BAY AREA	TP		63		35	XLPE/SWA/PVC		4C 16		1C 16	6.00	6.00	6.00	18.00				
3	BAY AREA	TP		63		35	XLPE/SWA/PVC		4C 16		1C 16	6.00	6.00	6.00	18.00				
4	BAY AREA	TP		63		35	XLPE/SWA/PVC		4C 16		1C 16	6.00	6.00	6.00	18.00				
5	BAY AREA	TP		63		35	XLPE/SWA/PVC		4C 16		1C 16	6.00	6.00	6.00	18.00				
6	BAY AREA	TP		63		35	XLPE/SWA/PVC		4C 16		1C 16	6.00	6.00	6.00	18.00				
7	BAY AREA	TP		63		35	XLPE/SWA/PVC		4C 16		1C 16	6.00	6.00	6.00	18.00				
8	BAY AREA	TP		63		35	XLPE/SWA/PVC		4C 16		1C 16	6.00	6.00	6.00	18.00				
9	BAY AREA	TP		63		35	XLPE/SWA/PVC		4C 16		1C 16	6.00	6.00	6.00	18.00				
10	BAY AREA	TP		63		35	XLPE/SWA/PVC		4C 16		1C 16	6.00	6.00	6.00	18.00			·	
11	BAY AREA	TP		63		35	XLPE/SWA/PVC		4C 16		1C 16	6.00	6.00	6.00	18.00				
12	BAY AREA	TP		63		35	XLPE/SWA/PVC	·	4C 16		1C 16	6.00	6.00	6.00	18.00				

CONT'D...