	PANEL G								
CCT NO	DESCRIPTION	TRIP AMPS	<u>N</u> ABC	TRIP AMPS	DESCRIPTION	CCT NO			
01	HAIR DRYER RM. CHLORINATOR RM. S. CENTER STAIRS	15	•	20	S.E. STORAGE RM. CONVECTOR HEATER	31			
02	RECEPT. STAIRS GFCI	15		2P		32			
03	RECEPT. CORR., WOMENS LOCKERS, KITCHEN, S. WORKOUT RM	15		20	RECEPT. SCOREBOARD CLOCK	33			
04	RECEPT. CHIEF INST. OFFICE	15		15	SOUTH LOBBY WATER COOLERS	34			
05	S.W. CONCESSION VENDING MACHINE GFCI	15		15	EMERGENCY LIGHTS	35			
06		40		15	RECEPT. EQUALIZER	36			
07	SUB PANEL – CONCESSION	3P	•	15	AIR COND. S.W. OFFICE PRESS BOX	37			
08				15	AIR COND. S.M. OFFICE PRESS BOX	38			
09	HAIR DRYER GFCI	15		15	AIR COND. S.E. OFFICE PRESS BOX	39			
10	RECEPT. S. LOBBY S.C. MECH. SPACE S.C.STAIRS	15		15	AIR COND. S.W. OFFICE PRESS BOX	40			
11	RECEPT. S. LOBBY S.C. MECH. SPACE S.C.STAIRS	15	]   •	15	AIR COND. S.M. OFFICE PRESS BOX	41			
12	RECEPT. SOUTH PRESS BOX	30	]     •	15	AIR COND. S.E. OFFICE PRESS BOX	42			
13	RECEPT. S.E. CONCESSION BOOTH	15				43			
14	RECEPT. S.E. CONCESSION BOOTH	15	]   •	60	SUB PANEL – TIMNG BOOTH	44			
15	RECEPT. S.E. CONCESSION BOOTH	15	]     •	3P		45			
16	RECEPT. S.E. CONCESSION BOOTH	15	]	60	TO BE VERIFIED	46			
17	OFFICE AIR COND. 2ND FLOOR	15	]   •	2P		47			
18	RECEPT. HALL OF FAME	15	]     •	60	TO BE VERIFIED	48			
19	RECEPT. HALL OF FAME	15	]	2P		49			
20	RECEPT. HALL OF FAME	15	<b>│                                    </b>	15	TO BE VERIFIED	50			
21	RECEPT. HALL OF FAME	15	]     •	15	WOMEN'S STAFF RM. RECEPT.	51			
22	SPACE		]		SPACE	52			
23	SPACE		]   •		SPACE	53			
24	SPACE		]     ♦		SPACE	54			
25	SPACE				SPACE	55			
26	SPACE		<b>1   ♦  </b>		SPACE	56			
27	SPACE		]     ♦		SPACE	57			
28	SPACE		•		SPACE	58			
29	SPACE		1		SPACE	59			
30	SPACE		]     ♦		SPACE	60			
MA MC FE	VOLTAGE: 120/208V PHASE: 3 WIRE: 4 BREAKER I.C.: 18 kA   MAIN BREAKER: MAINS: 225A FEEDER: 4 #3/0 AWG IN 2"C   MOUNTING: SURFACE LOCATION: MAIN FLOOR SOUTH POOL STORAGE ROOM No. 145 1   FED FROM: NOTES:								

PANEL K								
CCT NO	DESCRIPTION	LOAD	TRIP AMPS	ABC	TRIP AMPS	LOAD	DESCRIPTION	CCT NO
01	POOL LIGHTS 5 – 6		15	•	15		POOL LIGHTS 1	31
02			2P		2P			32
03	POOL LIGHTS 7 – 8		15	+	15		POOL LIGHTS 2	33
04			2P	•	2P			34
05	POOL LIGHTS 17 – 18		15	•	15		POOL LIGHTS 11	35
06			2P	•	2P			36
07	POOL LIGHTS 19 - 20		15	•	15		POOL LIGHTS 12	37
08			2P		2P			38
09	POOL LIGHTS 25 - 29		15		15		POOL LIGHTS 13	39
10	POOL LIGHTS 3 – 4		2P	┦╹╽	2P			40
11 12	POUL LIGHTS 5 - 4		20 2P		15 2P		POOL LIGHTS 14	41
13	POOL LIGHTS 9 - 10		2P 15		15		POOL LIGHTS 23	42
14	POOL LIGHTS 9 – 10		15	╎╹╻	2P		FOOL LIGHTS 23	43
15	POOL LIGHTS $15 - 16$		15	┆╽╹╻	15		POOL LIGHTS 24	44
16	1000 EIGHTS $10 = 10$		2P		2P			46
17	POOL LIGHTS 21 – 22		15		15		POOL LIGHTS 27	47
18			2P		2P			48
19	POOL LIGHTS 26 - 30		15		15		POOL LIGHTS 28	49
20			2P		2P			50
21	COMPUTER RECEPT. (OFFICE)		15	i	15		CONTROL TRANSFORMER	51
22	SPACE			♦			SPACE	52
23	SPACE						SPACE	53
24	SPACE			♦			SPACE	54
25	SPACE			♦			SPACE	55
26	SPACE			<b>│                                     </b>			SPACE	56
27	SPACE			♦			SPACE	57
28	SPACE						SPACE	58
29	SPACE						SPACE	59
30	SPACE			]     ♦			SPACE	60
vo	LTAGE: 120/208V	PHASE: 3			WIR	<b>⊑:</b> _4	BREAKER I.C.: 18	
MAIN BREAKER: MAINS: 4 FEEDER: 4C #3/0 TECK								کر مر
мс	UNTING: SURFACE	LOCATION:	MEZZAI	NINE	MEETIN	IG ROO	DM No.202	$\Lambda$
FE	D FROM:						2	
NC	TES:							

## Conditions of Use

Verify elevations and/or dimensions on drawing prior to use. Report any discrepancies to Dillon Consulting Limited.

Do not scale dimensions from drawing.

Do not modify drawing, re-use it, or use it for purposes other than those intended at the time of its preparation without prior written permission from Dillon Consulting Limited.

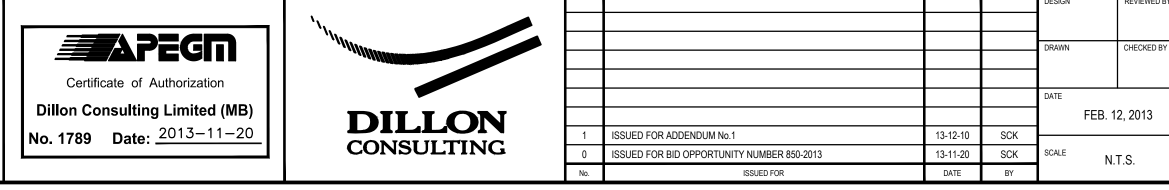


	PANEL H									
CCT NO	DESCRIPTION	LOAD	TRIP AMPS	AB		TRIP MPS	LOAD	DESCRIPTION	CCT NO	
01	TO BE VERIFIED		15	•		15		ROOM 231 LIGHTS	31	
02	TO BE VERIFIED		15	1	•	15		RM. 230 LTG., N KITCHEN 2ND FLR.	. 32	
03	TO BE VERIFIED		15	1	•	15		ROOM 229 LIGHTS	33	
04	ROOM 136 LIGHTS		15			15		SHOWCASE LIGHTS RAMP	34	
05	ROOM 136 LIGHTS		15	]   •		15		ROOM 233 LIGHTS	35	
06	ROOM 136 LIGHTS		15		•	15		ROOM 225 LIGHTS	36	
07	7 KEY ROOM RECEPT.		15	]		15		RM 221 LTG. MECH. TO BE VERIFIED	37	
08	8 KEY ROOM RECEPT.		15	•		15		SHOW CASE, RAMP LIGHTS	38	
09	TO BE VERIFIED		15		•	15		RM 222 LTG. MECH. SPACE	39	
10	TO BE VERIFIED		15	•		15		TO BE VERIFIED	40	
11	TO BE VERIFIED		15	•		15		EXIT LIGHTS	41	
12	TO BE VERIFIED		15		•	15		TO BE VERIFIED	42	
13	TO BE VERIFIED		15	•		15		TO BE VERIFIED	43	
14	TO BE VERIFIED		15	<u></u>		15		TO BE VERIFIED	44	
15	TO BE VERIFIED		15		•	15		TO BE VERIFIED	45	
16	TO BE VERIFIED		15	•		15		TO BE VERIFIED	46	
17	TO BE VERIFIED		15	<u></u>     ♦		15		TO BE VERIFIED	47	
18	TO BE VERIFIED		15		•	15		TO BE VERIFIED	48	
19	TO BE VERIFIED		20	•		30		TO BE VERIFIED	49	
20	TO BE VERIFIED		15	<u></u>	・   _	2P			50	
21	TO BE VERIFIED		15		•	15		TO BE VERIFIED	51	
22	SPACE			•				SPACE	52	
23	SPACE			<u></u>	<b>'</b>   _			SPACE	53	
24	SPACE				•			SPACE	54	
25	SPACE			•				SPACE	55	
26	SPACE			<u></u>       ♦				SPACE	56	
27	SPACE				•			SPACE	57	
28	SPACE			•				SPACE	58	
29	SPACE			<u></u>	<b>'</b>   _			SPACE	59	
30	SPACE				•			SPACE	60	
	VOLTAGE: 120/208V PHASE: 3 WIBE: 4 BREAKER I.C.: 18 kA									
MA	MAIN BREAKER: MAINS: 4 FEEDER: 4C #3/0 AWG IN 2"C									
мс	DUNTING: SURFACE LOC	ATION:	MAIN F	FLO(	OR	NORT	H POC	DL STORAGE ROOM No.166		
FE	D FROM:									
NC	DTES:									

	PANEL L									
CCT NO	DESCRIPTION	LOAD	TRIP AMPS	<u>N</u> AB(	TRIP C AMPS	LOAD	DESCRIPTION	CCT NO		
01 02	POOL LIGHTS 32 – 35		15 2P	•	15   2P		POOL LIGHTS 33	31 32		
03 04	POOL LIGHTS 41 - 42		15 2P	•	15 2P		POOL LIGHTS 34	33 34		
05 06	POOL LIGHTS 43 - 44		15 2P		15 2P		POOL LIGHTS 37	35 36		
07 08	POOL LIGHTS 53 - 54		15 2P		15 2P		POOL LIGHTS 38	37 38		
09 10	POOL LIGHTS 55 – 56		15 2P		15 2P		POOL LIGHTS 47	39 40		
11	POOL LIGHTS 31 - 36		15 2P		15 2P		POOL LIGHTS 48	41		
13 14	POOL LIGHTS 39 - 40		15 2P		15 2P		POOL LIGHTS 49	43		
15 16	POOL LIGHTS 45 - 46		15 2P		15 2P		POOL LIGHTS 50	45		
17 18	POOL LIGHTS 51 - 52		15 2P		15 2P		POOL LIGHTS 59	47		
19	POOL LIGHTS 57 – 58		15		15		POOL LIGHTS 60	49		
20	POOL LIGHTS 57 – 58		15	•	2P			50		
21	ISOLATED GROUND RECEPT.		15	•	15		CENTRE WINDOW LIGHTS	51		
22	SPACE			•			SPACE	52		
23	SPACE						SPACE	53		
24	SPACE			l l l'	P		SPACE	54		
25 26	SPACE SPACE						SPACE SPACE	55 56		
20	SPACE						SPACE	57		
28	SPACE				[		SPACE	58		
29	SPACE						SPACE	59		
30	SPACE				•		SPACE	60		
	VOLTAGE: 120/208V PHASE: 3 WIRE: 4 BREAKER I.C.: 18 kA									
		NS: 4				~~~	C #3/0 TECK	کر		
	DUNTING: SURFACE LOC	ATION:	MEZZAI	NINE	MEETI	NG ROO	DM No.202			
	DTES:									

			PA	NEL	. J			
CCT NO	DESCRIPTION	LOAD	TRIP AMPS	<u>N</u> ABC	TRIP AMPS	LOAD	DESCRIPTION	CC NC
01	RECEPT. RM. 220, 233		15	•	15		EMERGENCY LTG.	3'
02	LOWER ??? RECEPT. & FAN		15		15		SCOREBOARD CLOCK RECEPT.	32
03	STOVE AND FL.		40		15		WATER COOLER	33
04			2P		20		SCOREBOARD POWER	34
05	PRESSURE WASHER		15		2P			35
06	GFCI		2P		15		SHOWCASE LIGHTS	36
07	CONCESSION BOOTH SUB PANEL		40		15		SHOWCASE	37
08			3P		15		SHOWCASE LIGHTS	38
09							SPACE	39
10	RECEPT. RM. 220, 225, ST. #8		15		15		SPARE 2ND FLOOR	40
11	RECEPT. RM. 220, 225, ST. #8		15		15		RECEPT. DECK	4
12	RECEPT. N. OFFICE SHARED		15		15		RECEPT. DECK	42
13	RECEPT. RM. 222		60		15		RECEPT. DECK	43
14	TO BE VERIFIED		3P		15		RECEPT. DECK	44
15					15		AIR COND. ?? RM.	45
16	N.W. A/C - TO BE VERIFIED		15	♦	15		HAND DRYERS	46
17	N.W. A/C - TO BE VERIFIED		15		2P		GFCI	47
18	RM. 156 CONVECTOR HEATERS		15		15		N.E. PRESS BOX AIR COND. RECEPT	
19			2P		2P			49
20	RECEPT. GFCI		15		30		SUB PANEL MEN'S LOCKER ROOM	50
21	TO BE VERIFIED		15		2P			51
22	SPACE						SPACE	52
23	SPACE						SPACE	53
24	SPACE						SPACE	54
25	SPACE						SPACE	55
26	SPACE						SPACE	56
27	SPACE						SPACE	57
28	SPACE						SPACE	58
29	SPACE						SPACE	59
30	SPACE						SPACE	60
VO	LTAGE: 120/208V PHA	SE: 3	ja ja	<u> </u>	WIRE		BREAKER I.C.: 18 kA #3/0 AWG IN 2"C	ر ر
мо				LOOR		$\sim$	L STORAGE ROOM No.166	
FE	D FROM:							
NO	TES:							

PANEL M									
CCT NO	DESCRIPTION	LOAD	TRIP AMPS	<u>N</u> ABC	TRIP AMPS	LOAD	DESCRIPTION	CCT NO	
01	SOUTH SIDE SEATING LIGHTS		15	•	15		AIR COND. FANS	31	
02	SOUTH SIDE SEATING LIGHTS		15		15		OFFICE RECEPT.	32	
03	SOUTH SIDE SEATING LIGHTS		15		15		WEST SIDE WINDOW LIGHTING	33	
04	SOUTH SIDE SEATING LIGHTS		15	•	15		WEST SIDE WINDOW LIGHTING	34	
05	SOUTH SIDE SEATING LIGHTS		15		15		WEST SIDE WINDOW LIGHTING	35	
06	SOUTH SIDE SEATING LIGHTS		15		15		WEST SIDE WINDOW LIGHTING	36	
07	SOUTH SIDE SEATING LIGHTS		15	•	15		WEST SIDE WINDOW LIGHTING	37	
80	NORTH SIDE SEATING LIGHTS		15		15		TO BE VERIFIED	38	
09	NORTH SIDE SEATING LIGHTS		15		15		TO BE VERIFIED	39	
10	NORTH SIDE SEATING LIGHTS		15	•	15		TO BE VERIFIED	40	
11	NORTH SIDE SEATING LIGHTS		15		15		TO BE VERIFIED	41	
12	NORTH SIDE SEATING LIGHTS		15		15		LOW VOLTAGE TRANSFORMER	42	
13	EAST SIDE SEATING LIGHTS		15	•	20		COMP. OFFICE AIR COND.	43	
14	EAST SIDE SEATING LIGHTS		15		2P			44	
15	EAST SIDE SEATING LIGHTS		15				BLANK	45	
16	EAST SIDE SEATING LIGHTS		15	•	20		LOUNGE AIR. COND.	46	
17	EAST SIDE SEATING LIGHTS		15		2P			47	
18	TO BE VERIFIED		15		15		CENTRE WINDOW LIGHTS	48	
19	TO BE VERIFIED		15	•	15			49	
20	TO BE VERIFIED		15		3P		ELECT. SERVICE SIGN EXTERIOR	50	
21	TO BE VERIFIED		15					51	
22	SPACE			•			SPACE	52	
23	SPACE						SPACE	53	
24	SPACE						SPACE	54	
25	SPACE						SPACE	55	
26	SPACE						SPACE	56	
27	SPACE						SPACE	57	
28	SPACE						SPACE	58	
29	SPACE						SPACE	59	
30	SPACE						SPACE	60	
VO	LTAGE: 120/208V	PHASE: 3			WIR	E: 4	BREAKER I.C.: 18 k		
MA	IN BREAKER:	MAINS: 4			FEE	DER: 4	/C #3/0 AWG TECK	}	
мс	OUNTING: SURFACE	LOCATION:	MEZZAI	NINE	MEETIN	NG ROC	M No.202	مد	
FE	D FROM:						<u>_1</u>	<b>`</b>	
NOTES:									



D BY	PAN AM POOL ELECTRICAL UPGRADE	PROJECT NO. <b>137300</b>
	ELECTRICAL PANEL SCHEDULES 3 OF 4	SHEET NO.