

	SYMBOL SCHEDULE
	Surface Luminaire 1x4
	Surface Luminaire 2x2
	Recessed Luminaire 1x4
20	Remote Double Head Fixture
<u></u>	Remote Single Head Fixture
+	UPS
	Panelboard Surface Mount
0	Generator
J	Junction Box
$\widehat{}$	Circuit Breaker
C	Contactor
38	Transformer
T	Automatic Transfer Switch
Е	Existing to Remain
N	New
D	Deleted

EMERGENCY	LIGHT	SCHEDULE

Туре	Description	Voltage (V)			
	Surface mount, Lumacell RS10 120V50W	120			
В	Surface mount, Lumacell RS20 120V50W	120			

Surface mount, Lumacell RS20 120V15W 120

## Notes:

1. New "Push to Test" button c/w housing and guard to prevent accidental activation. Push button to be 800EM-F4 with 800E-3LX20 manufactured by Rockwell Automation or approved equal. Label as: "Emergency Light Test Button".

2. Emergency supply battery unit (UPS) to be Powerware 9155 8kVA 32battery (minimum 30min. operating time) or approved equal, complete with relay card with options to close contacts on: a) line failure, b) Low battery Refer to detail 2, dwg. J\_E-1 Label as: "Emergency UPS 8kVA, Input 208/1ø/+neutral Output 120/240/1ø Fed From Panel 600".

3. Provide 2 new GFCI breakers in panel 600. Panel 600 is "Federal Pacific Electric". Relocate the 2 GFCI ccts from emergency panel. See dwg.  $J_E = 1/1$  for

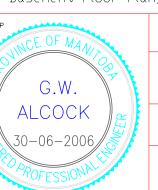
New Lumacell emergency light or approved equal. Refer to emergency lighting schedule,



Ву:	DATE:
Ву:	DATE:
Ву:	DATE:
	By:

THE CITY OF WINNIPEG PUBLIC WORKS DEPARTMENT BUILDING SERVICES DIVISION 100 MAIN STREET, MAIN FLOOR Winnipeg WPG, MB. NOO ... (204) 986-7266 WPG, MB. R3C 1A4

Emergency System Upgrade St. James Centennial Pool, 644 Parkdale Basement Floor Plan, Electrical&Lighting



	,		J	9		
	PROJECT NO. 404-2006					
	DRAWN BY:	снескед ву:		approved b		
	SCALE:		DATE:			
	1:100		30 June, 2006			
	DWC NO		DEV/			