	LUMINAIRE SCHEDULE (NOTE 1)							
TYPE	DESCRIPTION	VOLTAGE	LAMPS	DESIGN BASICS				
A	14" x 10" WALL MOUNTED LUMINAIRE c/w BLACK FINISH, 1864 LUMENS, TYPE II DISTRIBUTION AND FULL CUT-OFF OPTICS.	120V	20W LED 4000°K	LITHONIA - DSXWI LED 10C 530 40K T2M MVOLT DBLXD				
В	14" x 10" WALL MOUNTED LUMINAIRE c/w BLACK FINISH, 3864 LUMENS, FORWARD THROW DISTRIBUTION AND FULL CUT-OFF OPTICS.	120V	36W LED 4000°K	LITHONIA - DSXWI LED 20C 530 40K TFTM MVOLT DBLXD				
D	6" x 6" WALL MOUNTED LUMINAIRE c/w BLACK FINISH, 898 LUMEN OUTPUT, 85CRI AND WET LOCATION RATED (IP64)	120V	26W LED 4000°K	BEGA - 3592 LED K4 BLK				
L	2' x 4' SURFACE MOUNT FLUORESCENT FIXTURE C/W WHITE FINISH, ACRYLIC DIFFUSER AND RAPID START BALLAST.	120V	2-32W T8 4100°K	LITHONIA - LB 2 32 120 GEB10RS				
V	4' VAPOR TIGHT FLUORESCENT FIXTURE C/W HIGH IMPACT ACRYLIC DIFFUSER, WHITE FINISH, RAPID START BALLAST AND STAINLESS STEEL LATCHES.	120V	2-32W T8 4100°K	LITHONIA - DMW 2 32 120 GEB10RS STSL				
VT	8' VAPOR TIGHT FLUORESCENT FIXTURE C/W HIGH IMPACT ACRYLIC DIFFUSER, WHITE FINISH, RAPID START BALLAST AND STAINLESS STEEL LATCHES.	120V	4-32W T8 4100°K	LITHONIA - DMWT 4 32 120 GEB10RS STSL				
W	4' WALL CUBE FLUORESCENT FIXTURE C/W WHITE FINISH AND RAPID START BALLAST.	120V	2-32W T8 4100°K	LITHONIA - WC 2 32 120 GEB10RS				

EMERGENCY LIGHTING EQUIPMENT SCHEDULE (NOTE 1)							
ГҮРЕ	DESCRIPTION	VOLTAGE	LAMPS	DESIGN BASICS			
E1	RUNNING MAN EXIT LIGHT COMPLIANT WITH CSA C860 c/w EXTRUDED ALUMINUM CONSTRUCTION., WHITE FINISH, UNIVERSAL MOUNT AND SINGLE/DOUBLE SIDED.	UNV	2W LED	AIMLITE: RP_ALW_U_M WHT_UNVDC			
E2	RUNNING MAN EXIT LIGHT COMPLIANT WITH CSA C860 c/w NEMA 4X HOUSING, BLACK FINISH, UNIVERSAL MOUNT.	UNV	2W LED	AIMLITE: RPWP_1_X_GRY_BLK_UNVDC			
E3	EMERGENCY BATTERY UNIT c/w SOLID STATE PULSE TYPE CHARGER, TRANSFER RELAY, TEST SWITCH, LED INDICATOR LIGHTS, 360W BATTERY, 12VDC OUTPUT, DUAL LIGHTING HEADS, AUTO TEST, CABTIRE WITH TWIST-LOCK PLUG, CSA C22.2 NO. 141 CERTIFIED, AC/DC TERMINAL BLOCK AND EXTERNAL ZONE SENSING RELAY TO SUIT LIGHTING LAYOUT.	120VAC	2-7W LED	AIMLITE: EBST-12360_2MB_7LA_WHT/TSW_ATD_TLP AIMLITE: EBST-ZNSC-X_120_1_120/ZTS_ZPL (ZONE SENSING RELAY)			
E4	REMOTE EMERGENCY LIGHT c/w DUAL HEADS, SURFACE MOUNT, WHITE FINISH AND ADJUSTABLE AIM POSITION.	12VDC	2-7W LED	AIMLITE: RMMB-2-12_7LA_WHT			
E5	REMOTE EMERGENCY LIGHT c/w NEMA 4X HOUSING, GREY FINISH, THERMOPLASTIC HOUSING AND ADJUSTABLE AIM POSITION.	12VDC	2-7W LED	AIMLITE: RMWP_2_12V_7LA/GRY			
E6	EMERGENCY BATTERY UNIT &W SOLID STATE PULSE TYPE CHARGER, TRANSFER RELAY, TEST SWITCH, LED INDICATOR LIGHTS, 100W BATTERY, 12VDC OUTPUT, DUAL LIGHTING HEADS, AUTO TEST, CABTIRE WITH TWIST-LOCK PLUG, CSA C22.2 NO. 141 CERTIFIED, AC/DC TERMINAL BLOCK AND EXTERNAL ZONE SENSING RELAY TO SUIT LIGHTING LAYOUT.	12VDC	2-7W LED	AIMLITE: EBST-12_100_2MB_7LA_WHT/TSW_ATD_TLP AIMLITE: EBST-ZNSC-X_120_1_120/ZTS_ZPL (ZONE SENSING RELAY)			

ELECTRICAL NOTES:

1. PROVIDE ALL MOUNTING HARDWARE AND END CAPS AS REQUIRED TO SUIT THE INSTALLATION.

NOTES:

THESE DRAWINGS SHALL NOT BE SCALED.

PROVIDE A SMOKE-TIGHT BARRIER.

THE CONTRACTOR SHALL VISIT THE SITE AND SATISFY ONESELF ALL DIMENSIONS, DATUM, AND DETAILED INFORMATION SHOWN ARE CORRECT.

THE CONTRACTOR IS TO REVIEW AND COORDINATE ALL ARCHITECTURAL, MECHANICAL, ELECTRICAL AND STRUCTURAL DRAWINGS FOR ADDITIONAL OPENINGS THROUGH FLOORS, WALLS, AND CEILINGS FOR DUCT, PIPE & ELECTRICAL RISERS AND ALL OPENINGS NOT SHOWN ON DRAWINGS.

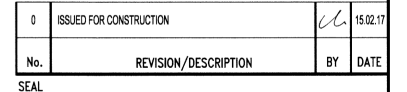
ALL OPENINGS THROUGH FIRE ASSEMBLIES ARE TO BE FIRE STOPPED AND SEALED WITH ULC APPROVED FIRE STOPPING TO MAINTAIN THE INTEGRITY OF THE FIRE SEPARATION, AND

ALL PRODUCTS AND MATERIALS TO BE USED AND INSTALLED SHALL CONFORM WITH MANUFACTURER'S SPECIFICATIONS & APPLICABLE CODES.

THE CONTRACTOR SHALL BE RESPONSIBLE TO PATCH AND MAKE GOOD ALL EXISTING CONSTRUCTION AFFECTED BY THE REMOVAL OF ALL ITEMS FORMING THE PART OF THE RENOVATION WORK.

WHERE NEW FLOORING AND BASE IS TO BE INSTALLED IN EXISTING AREAS (REFER TO FLOOR PLAN AND ROOM SCHEDULE) THE EXISTING FLOORING SURFACE AND BASE MUST BE REMOVED, UNLESS OTHERWISE NOTED. ALL FLOOR SURFACES SHALL BE PREPARED IN ACCORDANCE TO MANUFACTURER'S RECOMMENDATIONS FOR INSTALLATION OF NEW FLOOR.

WHERE PAINTING OF EXISTING WALLS IS INDICATED ON THE ROOM SCHEDULE, THESE WALLS MUST BE CLEANED OF ANY EXISTING WALL COVERING, PATCHED & PREPARED TO ACCEPT NEW MATERIAL, UNLESS OTHERWISE NOTED.



DESIGNED DRAWN CHECKED

DATE 2014.10.27 USER
APPROVAL



THE CITY OF WINNIPEG
PLANNING, PROPERTY AND
DEVELOPMENT DEPARTMENT
MUNICIPAL ACCOMMODATIONS DIVISION
3-65 GARRY STREET, R3C 4K4

PROJECT

SHERBROOK POOL REFURBISHMENT OF SHERBROOK POOL

381 SHERBROOK STREET

GROUP CONSULTING ENGINEERS

ELECTRICAL SCHEDULES

SCALE 2013-173 AS SHOWN