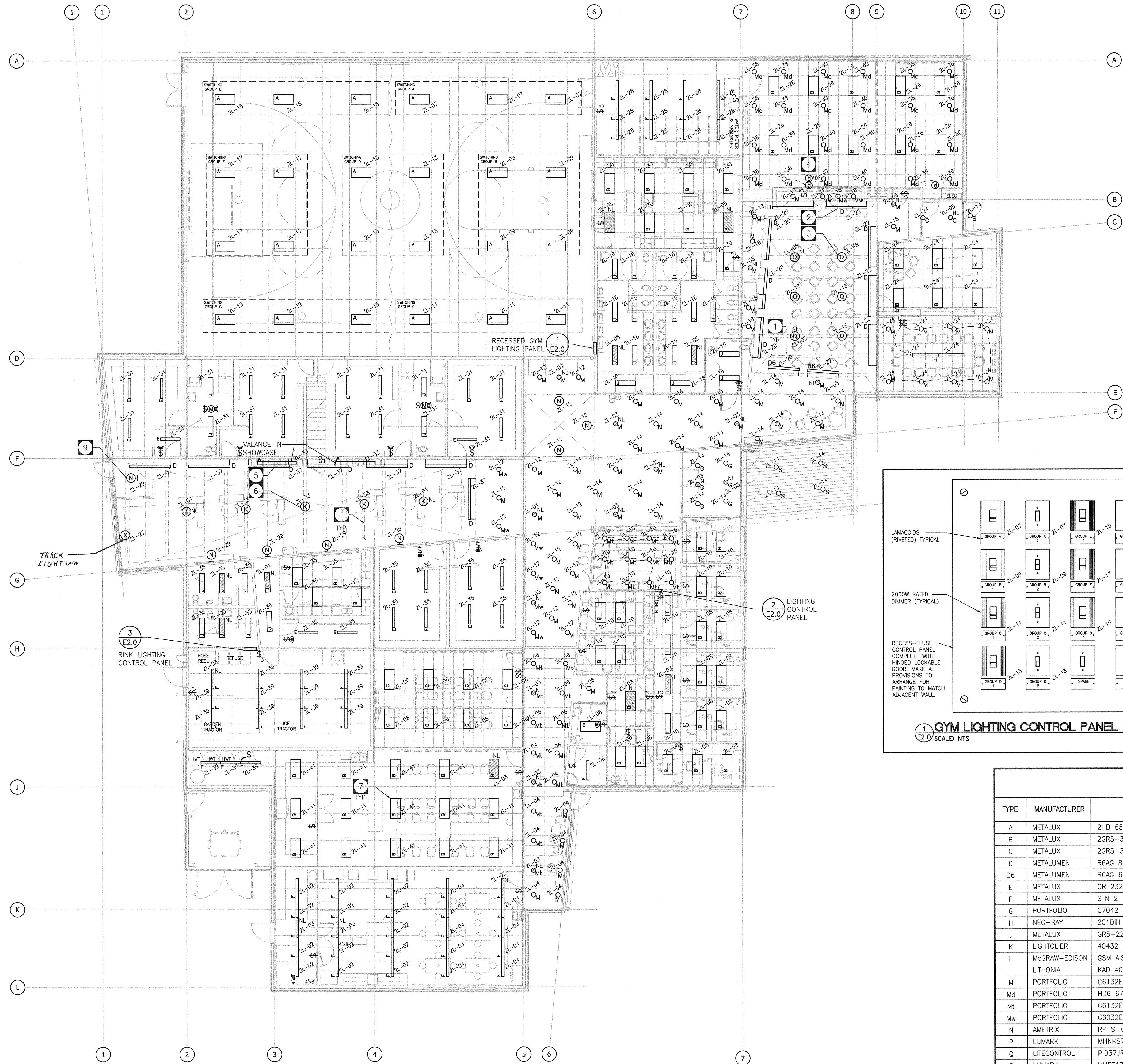
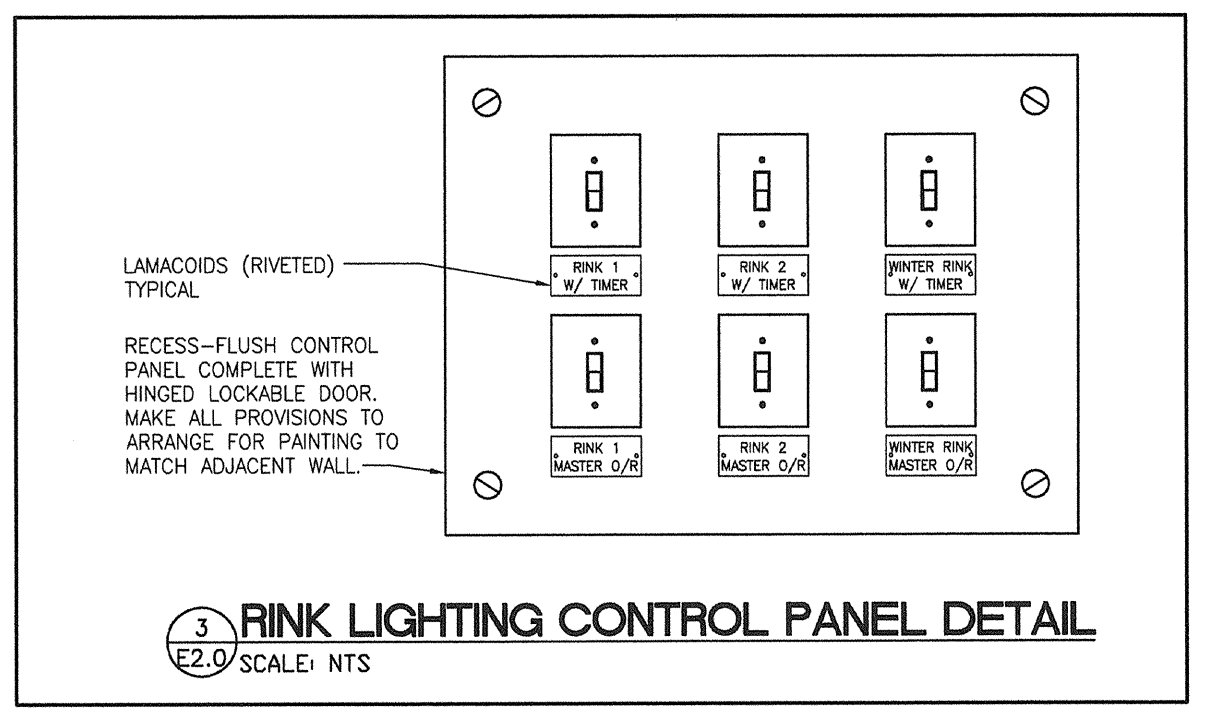
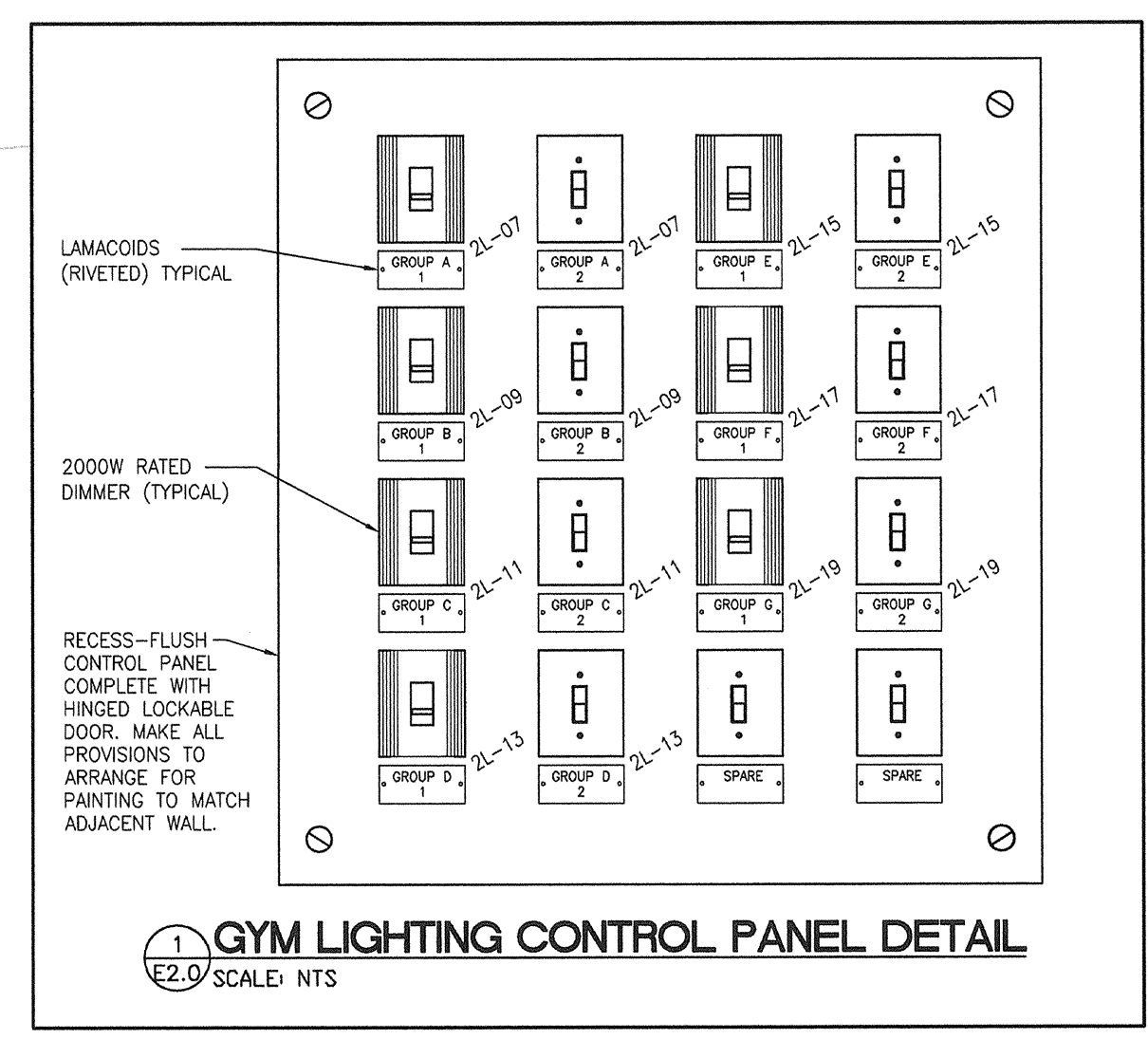
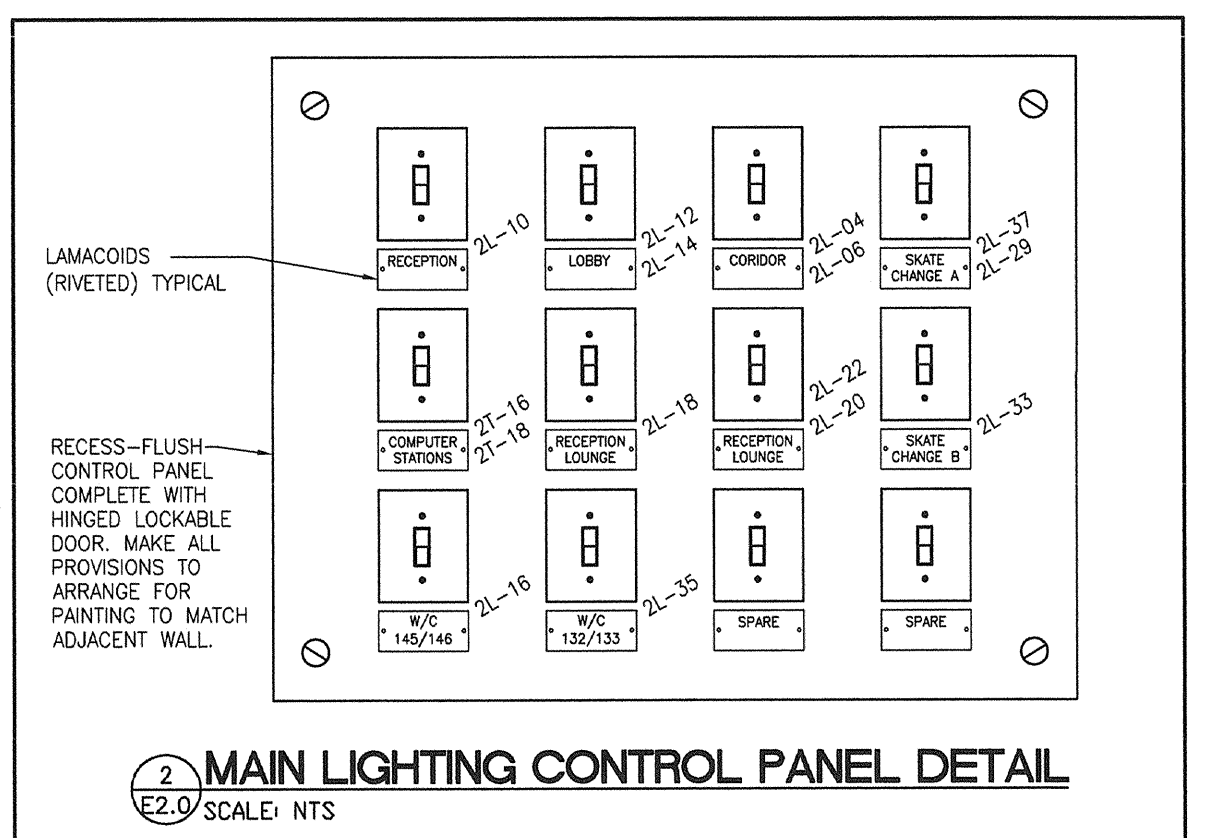


NOTES:
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 THE CONTRACTOR SHALL VERIFY ALL DIMENSIONS, DATUMS, AND LEVELS PRIOR TO COMMENCEMENT OF WORK. ALL ERRORS AND OMISSIONS TO BE REPORTED TO THE CONTRACT ADMINISTRATOR BEFORE PROCEEDING.
 VARIATIONS AND MODIFICATIONS TO WORK SHOWN ON THESE DRAWINGS SHALL NOT BE CARRIED OUT WITHOUT WRITTEN PERMISSION OF THE CONTRACT ADMINISTRATOR.



DRAWING NOTES:

- 1 ALL CONDUITS IN THIS AREA TO RUN IN SPACE BETWEEN BACK-TO-BACK-CHANNELS. SEE ARCH FOR DETAIL. (TYPICAL)
- 2 CENTER OF LIGHT FIXTURE TYPE D TO BE 4.2m ABOVE FINISHED FLOOR. TYPICAL OF (8).
- 3 UNDERSIDE OF LIGHT FIXTURE TYPE Q TO BE 3m ABOVE FINISHED FLOOR. TYPICAL OF (6).
- 4 LIGHT FIXTURE TYPE M4 TO BE CONTROLLED BY DIMMER SWITCH. TYPICAL
- 5 CENTER OF LIGHT FIXTURE TYPE N TO BE AT 3.65m ABOVE FINISHED FLOOR. CENTERED VERTICALLY ON THE ACOUSTIC PANELS. TYPICAL OF (6).
- 6 UNDERSIDE OF LIGHT FIXTURE TYPE K TO BE 4m ABOVE FINISHED FLOOR. TYPICAL OF (6).
- 7 LIGHT FIXTURE TYPE B TO BE CABLE SUSPENDED IN THE ART STORAGE 123 CREATIVE ARTS ROOM 124.
- 8 PROVIDE SEPARATE NEUTRAL FOR EACH LIGHTING CIRCUIT. TYPICAL
- 9 LIGHT FIXTURE TYPE N IN VEST 136 TO BE CEILING MOUNTED IN SPACE BETWEEN BACK TO BACK CHANNELS AND TO SHINE DOWN INTO BRONX PARK LOGO.



LUMINAIRE SCHEDULE

TYPE	MANUFACTURER	CATALOGUE NO.	LAMPS		VOLTS	MOUNTING	REMARKS	NOTES
			NO.	TYPE				
A	METALUX	2HB 654T5 AWG UNVL EBT2 *	6	54T5HO	120	CH	*CENTER 2 LAMPS TO BE DIMABLE	
B	METALUX	2GR5-328T5-A-UNV-EBT1	3	F28T5	120	R/TB	2X4 W/ LEN	
C	METALUX	2GR5-328T5-K325-UNV-EBT2	3	F28T5	120	R/TB	2X4 W/ LOUVER & MULTI-LEVEL SWITCH	
D	METALUMEN	R6AG 6 HH 754A	3	T8	120	W	UP/DOWN LIGHT	
D6	METALUMEN	R6AG 6 HH 754A	3	T8	120	W	UP/DOWN LIGHT	
E	METALUX	CR 232 A UNV EBB1	2	32T8	120	S	STRIP C/W WIRE GUARD	
F	METALUX	STN 2 48T8HO UNV EBB1	2	44T8	120	CH	STRIP W/ WG/SS-4FT & STN/SS SYM 6	
G	PORTFOLIO	C7042 E 7450 GPH WF	1	42 TTT	120	R/DW	POTLIGHT	
H	NEO-RAY	201DH 1T5HO 1C UNV DC48ST	1	T5HO	120	P	INDIVIDUALLY MOUNTED 8" AND 4"	
J	METALUX	GR5-228T5-A-UNV-EBT1	2	F28T5	120	R/DW	1X4 W/ LEN AND DW KIT (DF14W)	
K	LIGHTOLIER	4D432 40734XU3 4CCB 432A	4	42W TBX	120	P	C/W FLAT ACRYLIC LENS	
L	MCGRAW-EDISON LITHONIA	GSM ANS 400 120 AS FG BZ	1	400MH	120	POLE	AREA LIGHTING C/W 30" SQUARE POLE	
M	PORTFOLIO	C6132E 6050 GPH	1	32T1T	120	R/DW	DOWNLIGHT	
Md	PORTFOLIO	HD6 6700 WB	1	100 A21	120	R/TB	DIMMABLE DOWNLIGHT	
Mt	PORTFOLIO	C6132E 6050 GPH	1	32T1T	120	R/TB	DOWNLIGHT	
Mw	PORTFOLIO	C6032E 6010 GPH	1	32T1T	120	R/DW	DOWNLIGHT WALL WASH	
N	AMETRIX	RP SI C 1 E 150 120 W Y101	1	150MH	120	W	UPLIGHT	
P	LUMARK	MHNKS761000347LTV/SV/NK-XX	1	1000MH	347	POLE	POLE LIGHTING C/W 6" SQUARE POLE	
Q	LITECONTROL	PID37JR44 T42 212D WAB TCWM	4	T42	120	P	PENDENT	
R	LUMARK	MHF217C-347V	1	175MH	347	W	Z-PAK CUTOFF	
S	PATHWAY	6SQHT6 70 E4 F 6SQHT67SCLPF	1	70MH	120	R	6" SQUARE RECESSED	
T	METALUX	GR5-228T5-A-UNV-EBT1	2	F28T5	120	R/TB	1X4 W/ LEN	
U	METALUX	CR 232 A UNV EBB1	2	32T8	120	CH	STRIP C/W WIRE GUARD	
V	PAPPI LIGHTING	3LP06 WM TSHO 120 BZS SK-WM	1	T5HO	120	W	18" SIGNAGE LIGHTING	
W	METALUX	8T STN 196 UNV EBB1	1	56T8	120	V	STRIP C/W WIRE GUARD	
X	MP LIGHTING	4XSR1-SR8-SRW50-24* SR12300M-F C/W MCH FINISH	4	MR16	120	W	10,000 HOUR 50MR16 LAMPS	

NOTES: ALL FLOURESCENT LAMP ARE TO BE 3500°K AND A MINIMUM 82 CRI UNLESS NOTED OTHERWISE.
 S = SURFACE W = WALL TB = T-BAR
 R = RECESSED V = VALANCE DW = DRYWALL
 C = CEILING P = PENDANT CH = CHAIN

MAIN FLOOR PLAN
 SCALE: 1:125

TOWER PROJECT NO.: 6150
TOWER ENGINEERING GROUP
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 TEL: (204) 925-1150 FAX: (204) 925-1155
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architecture • interior design • graphic design

NO.	REVISION/ISSUE/PLOTTED	DATE
1	DESIGN DEVELOPMENT SUBMISSION	31/AUG/07
2	ISSUED FOR 40% REVIEW	26/OCT/07
3	ISSUED FOR 60% REVIEW	07/DEC/07
4	ISSUED FOR 100% REVIEW	11/JAN/08
5	ISSUED FOR TENDER	18/JAN/08

NO.	REVISION/DESCRIPTION	BY	DATE

PROFESSOR OF ARCHITECTURE
 WINNIPEG, MANITOBA
 2007.08.28

APEGM
 Certificate of Authorization
 Tower Engineering Group
 No. 1918. Expiry: April 30, 2008

DRAWN BY: [Signature] CHECKED BY: [Signature] APPROVED: [Signature]
 DATE: 2007.08.28 USER APPROVAL

CITY OF WINNIPEG
 PLANNING, PROPERTY AND
 DEVELOPMENT DEPARTMENT
 CIVIC ACCOMMODATIONS DIVISION
 300 - 65 GARRY ST. R3C 4K4

PROJECT
BRONX PARK COMMUNITY CENTRE
HOME OF GOOD NEIGHBOURS SENIOR CENTRE
 WINNIPEG, MB

SHEET TITLE
ELECTRICAL LIGHTING PLAN