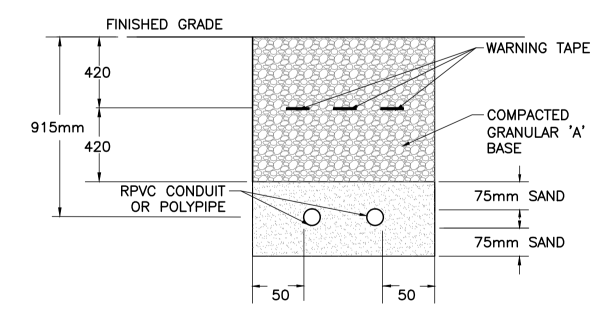


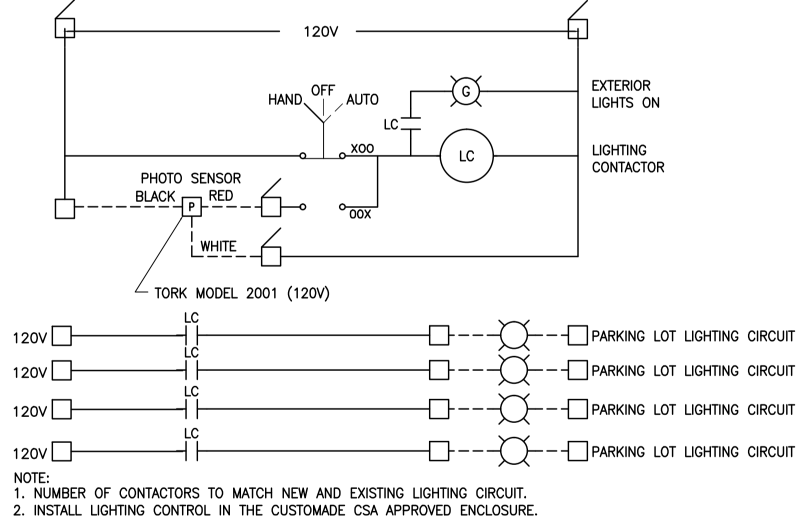
ANEL NAME: ANEL 'PL' MAIN BREAKER: MLO			BUSS: 225A					SIZE OF FEEDER AND CONDUIT: 4C#3/0 AWG, Cu				
VOLTAGE: 120/208 V	PHASE :	THREE	INT. CAPACITY: 10 KAIC					RWU90 PLUS GROUND IN 53MMØ PVC				
DESCRIPTION	BKR	VA ØA	VA øB	VA øC	ССТ	ø	ССТ	VA øA	VA øB	VA øC	BKR	DESCRIPTION
NEW LIGHTING	15A-1P				1	Α	2				15A-1P	SPARE
NEW LIGHTING	15A-1P				3	В	4				15A-1P	SPARE
NEW LIGHTING	15A-1P				5	С	6				15A-1P	SPARE
SPARE	15A-1P				7	А	8				15A-1P	SPARE
SPARE	15A-1P				9	В	10				60A 0D	0A-2P EXISTING CIRCUIT
SPARE	15A-1P				11	С	12				6UA-ZP	
EXISTING LIGHTING	15A-1P				13	Α	14				15A-1P	EXISTING LIGHTING
EXISTING LIGHTING	15A-1P				15	В	16				15A-1P	EXISTING LIGHTING
EXISTING LIGHTING	15A-1P				17	С	18				15A-1P	EXISTING LIGHTING
EXISTING LIGHTING	15A-1P				19	Α	20				15A-1P	EXISTING LIGHTING
EXISTING LIGHTING	15A-1P				21	В	22				15A-1P	EXISTING LIGHTING
SPACE					23	С	24					SPACE
SPACE					25	Α	26					SPACE
SPACE					27	В	28					SPACE
SPACE					29	С	30					SPACE
SPACE					31	Α	32					SPACE
SPACE					33	В	34					SPACE
SPACE					35	С	36					SPACE
SPACE					37	Α	38					SPACE
EVICTING OFFICER	704 05				39	В	40				704 05	EVICTING CIPCUIT
EXISTING CIRCUIT	30A-2P				41	С	42				30A-2P	EXISTING CIRCUIT



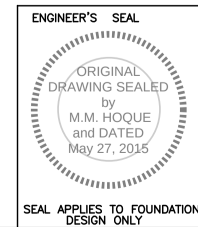
NOTES:

- 1. COMPACT GRANULAR A-BASE BACKFILL IN APPROXIMATELY 150mm LAYERS TO 100% SPD. BACKFILL LAYER MATERIAL NOT TO CONTAIN LARGE ROCKS, SHARP OBJECTS, OR DELETERIOUS SUBSTANCES.
- 2. WOOD PLANKING SHALL BE PRESSURE TREATED LUMBER, TYPICAL. 3. SAND SHALL BE MAX 6mm SCREENED SAND.

TRENCHING DETAIL (TYP.)



TYPICAL CONTROL SCHEMATIC NTS



APEGIN Certificate of Authorization WSP Canada Inc.

No. 5079 Date: May 27, 2015

METRIC

WHOLE NUMBERS INDICATE MILLIMETRES **DECIMALIZED NUMBERS INDICATE METRES**

				LOCATION APPROVED
				UNDERGROUND STRUCTURES
				SUPV. U/G STRUCTURES DATE COMMITTEE
				COMMITTEE
				NOTE:
				LOCATION OF UNDERGROUND STRUCTURES AS SHOWN ARE BASED ON THE BEST INFORMATION AVAILABLE BUT NO GUARANTEE IS GIVEN
				AVAILABLE BUT NO GUARANTEE IS GIVEN

NEW

EXISTING

LEGEND - PLAN

NEW

LEGEND - PLAN

EXISTING LEGEND - PROFILE

PROVED STURES	C.W.B.M. 52-012						
DATE							
TRUCTURES AS							
EST INFORMATION IS GIVEN							
RÉ SHOWN OR RE EXACT.							
ND EXACT UST BE	0	ISSUED FOR TENDER	15/05/27				
L UTILITIES	_		YY/MM/DD				

NO. REVISIONS

233.70 BRIDGE ST ACING TAYI CONCRETE	LOR	WSP	1600 BUFFALO WINNIPEG, MB PHONE: 204– FAX: 204–47 WWW.WSPGROU	, R3T 6B8 -477-6650 4-2864	ORIGINAL DRAWING SEALED
		DESIGNED BY HK	CHECKED BY	DG	H.N. PROCYSHYN and DATED
		DRAWN BY HK	APPROVED BY	HP	and DATED May 27, 2015
		HOR. SCALE: 1:250 (A1)	RELEASED FOR		William William
15/05/27	HP	` '	CONSTRUCTION		
YY/MM/DD	-	VERT. SCALE:			CONSULTANT DRAWING NO.
DATE	BY	DATE: MAY 2015	DATE	_	121-24877-E02

ENGINEER'S SEAL ORIGINAL DRAWING SEALED H.N. PROCYSHY and DATED May 27, 2015

<u> </u>	THE CITY OF WINNIPEG
Winnipeg	PLANNING, PROPERTY & DEVELOPMENT

PAN AM POOL INDOOR POOL PARKING LOT REDEVELOPMENT-PHASE 1 TYPICAL ELECTRICAL DETAILS

CITY DRAWING NO. 432-2015-E02					
102 2010					
SHEET 9	of 9				
	REV.				
EO.	2 o				