ELECTRICAL DRAWING LIST E-102 TOWN HALL - NEW LIGHTING PLANS E-202 TOWN HALL FLOOR AND ROOF - NEW POWER AND SYSTEM PLANS

on por	DESCRIPTION	мтонте					
\$	15A, 125V SINGLE POLE SWITCH S (TWO POLE), S (3- 54 (4-WAY)) (6 (KEY OPERATED) S (DIMMER) S 54 (6-WAY) (6 (KEY OPERATED) S (DIMMER) TIMER), 55 (OCCUPANCY SENSOR SWITCH) 55 (OCCUPANCY SENSOR SWITCH) (TRIPLE GANG), (TRIPLE GANG), (FOUR GANG), (SIX GANG)						
	LED FIXTURE	AS NOTED					
722	EMERGENCY LED FIXTURE	AS NOTED					
¤	LED PENDANT OR DOWNLIGHT FIXTURE	AS NOTED					
<u> </u>	WALL MOUNT BRACKET	NOTED					
EX1	SINGLE SIDED EXIT SIGN						
→	EXIT LIGHT - DIRECTIONAL ARROW	AS NOTED					
_	15AMP (20AMP WHERE NOTED) 125VOLT U-GROUND DUPLEX RECEPTACLE	450 (18*)					
⊕т	15AMP 125VOLT U-GROUND DUPLEX RECEPTACLE. TAMPER PROOF	450					
#	15AMP 125VOLT U-GROUND QUAD RECEPTACLE	(18°) 300 (12°)					
	15AMP 125VOLT U-GROUND SPLIT RECEPTACLE	(12°) 450 (18°)					
+		(18°)					
V	VOICE/DATA OUTLET C/W 3/4" (19mm) CONDUIT TO CABLE TRAY	450 (18°)					
▽	DATA OUTLET C/W 3/4" (19mm) CONDUIT TO CABLE TRAY	450 (18°)					
₩	WALL TELEPHONE OUTLET C/W 3/4" (19mm) CONDUIT TO CABLE TRAY	1500 (60*)					
Φ	TO CABLE TRAY TELEVISION OUTLET WITH 3/4" (19mm) CONDUIT UP TO CABLE TRAY	AS NOTED					
Ю	SOUND SYSTEM SPEAKER	WALL					
#	15AMP 125VOLT U-GROUND QUAD RECEPTACLE (RECESSED IN FLOOR)	FLOOR					
•	SMOKE DETECTOR	CEILING					
V	VOICE/DATA OUTLET (RECESSED IN FLOOR)	FLOOR					
F	SYSTEMS FURNITURE CONNECTION FOR POWER AND						
•	SINGLE PUSHBUTTON STATION	1066 (42")					
Ø	MOTOR CONNECTION (SINGLE OR THREE PHASE)						
<u>></u>	DISCONNECT SWITCH	_					
	COMBINATION STARTER AND DISCONNECT						
<u> </u>	MOTOR CONNECTION (SINGLE OR THREE PHASE)						
•	OCCUPANCY SENSOR	CEILING					
♥	SPECIAL RECEPTACLE (REFER TO DRAWINGS) JUNCTION BOX (REFER TO DRAWINGS)	NOTED					
Ť	DIRECT CONNECTION	<u> </u>					
_	ELECTRICAL PANEL						
E	EMERGENCY CALL BUTTON						
Δ	SINGLE DOME LIGHT	 _ _ _ 					
EB*	EMERGENCY LIGHTING BATTERY UNIT	1_					
2	FIRE ALARM PULLSTATION	1200 (47°)					
	FIRE ALARM HORN WITH STROBE LIGHT	1200 (47°)					
⊿ <09		(47")					
203	DOUBLE HEAD REMOTE EMERGENCY LIGHT	ABOVE					
ш	BASKET CABLE TRAY (300MMX100MM)	CEILING					
DÇ	DOOR CONTACT C/W 3/4" CONDUIT (19MM). TO ACCESSIBLE CORRIDOR CEILING SPACE						
DS	ELECTRIC DOOR STRIKE C/W 3/4" CONDUIT (19mm) TO ACCESSIBLE CORRIDOR CEILING SPACE						
CR	CARD READER C/W 3/4" CONDUIT (19mm) TO ACCESSIBLE CORRIDOR CEILING SPACE	1170 (46°)					
0	HANDHOLE - REFER TO DRAWINGS FOR TYPE	_					
GFI	GROUND FAULT INTERRUPTING						
ос	OVER COUNTER	_					
WP	WEATHER PROOF	1					
HSK	HOUSEKEEPING	-					
a.	CEILING						
	PHOTO SENSOR/TIME CLOCK	+					

GENERAL NOTES

- PRIOR TO INSTALLATION OF BOXES IN WALLS, VERIFY THAT NO INTERFERENCES EXIST. CHECK ARCHITECTURAL PLANS AND ELEVATIONS.
- ALL EXISTING DEAD WIRING AND CONDUIT IN RENOVATED AREAS SHALL BE REMOVED IN ITS ENTRETY WHERE ACCESSIBLE, WHERE NOT ACCESSIBLE, WHERE NOT ACCESSIBLE, WHIRE NOT SHALL BE REMOVED AND CONDUIT SHALL REMAIN.
- . REWORK ALL EXISTING WIRING, CONDUIT, ETC. REMAINING IN USE AN FALLING WITHIN EXISTING WALLS WHICH ARE BEING REMOVED, TO NEARPEST EXISTING WALLS REMAINING. ALL REWORKED WIRING SHALL BE CONCEALED.
- ELECTRICAL EQUIPMENT BEING REMOVED AND NOT BEING REUSED WI BE STORED ON SITE AND REMAIN THE PROPERTY OF THE OWNER. ANY SUCH EQUIPMENT THE OWNER DOES NOT WISH TO RETAIN WILL BE REMOVED FROM SITE AND DISPOSED OF BY THIS TRADE.
- REVIEW DRAWINGS AND PROVIDE ON SITE INSPECTIONS TO DETER FULL EXTENT OF PROJECT PRIOR TO SUBMITTING BID.
- WORK IN CONJUNCTION WITH ARCHITECTURAL REFLECTED CEILING PLAN WHEN LOCATING LIGHT FIXTURES.

ΕX	FIXTURE SCHEDULE						
NO	TES:						
1.	CONTRACTOR AND FIXTURE SUPPLIER ARE RESPONSIBLE TO PROVIDE ALL PLASTER AND FINISHING FRAMES, MOUNTION HARDWARE, AND ACCESSORIES TO SUIT ARCHITECTURAL CEILING SCHEDULE, FINAL COLOUR SELECTIONS OF FIXTURES SHALL BE COMPIRMED BY ARCHITECT DURING SHOP DRAWING REVIEW.						

2.	LIGHT EMITTING DIODES (LED) MITH CURRENT TE COLOUR TEMPERATURE OF 30,000 TO 40,000 HOURS, 80, A RATED LIFE OF 50,000 TO 70,000 HOURS LUMEN DEPRECIATION LEVEL AND HEAT SINKS T FROM THE BOTTOM OF THE SEMICONDUCTORS.		LI	PROFILE, GLASS SHADE, ME SUITABLE FOR SURFACE MC DIMMING DRIVER, STANDARD TO BE SELECTED BY ARCHI DRAWING REVIEW.		
3.	ALL LIGHT FIXTURE SHALL BE DLC OR ENERGY : OWNER'S REBATE ELIGIBILITY.	NTED FOR			TECH LIGHTING LYNN BATH 25-YS-LED930 OR APPROV	
4.	MANUFACTURER TO NOTE ON SHOP DRAWINGS TO DIMMING SWITCHES AND PHOTOCONTROLLERS ARE	COMPATIBLE.		12	4' LONG LED VANITY WALL PROFILE, GLASS SHADE, ME SUITABLE FOR SURFACE MO	
TYPE	DESCRIPTION	LAMP8	мпо нт ф	li		DIMMING DRIVER, STANDARD
A1	4-DIAMETER SQUARE LED DOWNLIGHT, WHITE REFLECTOR, BLACK TRIM RING, SUITABLE FOR INSTALLATION IN WOOD SLAT OR GWB CEILING, 120V DRIVER, GALVANIZED STEEL HOUSING APPROVED FOR INSTALLATION IN INSULATED CELLINGS. BELIOW CEILING ACCESSIBLE.	1200 LUMEN 3500K	RECESSED			TO BE SELECTED BY ARCHI' DRAWING REVIEW. TECH LIGHTING LYNN BATH 700BCLYNN-48-YS-LED930 EQUIVALENT
	CONTRASTE MODEL UR4J-22-11-35-80-L + NWUR-4-120-D2 OR APPROVED EQUIVALENT				S4	EXTERIOR LED FIXTURE, DIR POLE (INCLUDING 16' SQUA
A2	4 DIAMETER SQUARE LED DOWNLIGHT, WHITE REFLECTOR, WHITE TRIM RING (SHOWER TRIM), SUITABLE FOR INSTALLATION IN GWB CEILING.	700 LUMEN 3500K	RECESSED			FACING OPTICS, HOUSING IS ALUMINUM, WEATHERTIGHT I VERSATILE MOUNTING CONF

- 120V DRIVER, CALVANIZED STEEL HOUSING
 APPROVED FOR INSTALLATION IN INSULATED
 CEILINES, BELOW CELING ACCESSBILE.
 CONTRASTE MODEL UR4H-F-11-11-13-80-L+ NWR-4-120-D2 OR APPROVED EQUIVALENT
 FORMATER SQUARE LED DOWNLOFT, WHITE
 STREETCR, WHITE TIME RING (GASCETED).
 SULTAGE FOR INSTALLATION IN EXTEROR MODO
 SULT CELING (SOFTI / LATICAL DOWNLOFT AT INC.
 MICHAEL TO STALLATION IN CONTRACT AT INC.
 MICHAEL TO STALLA CONTRASTE MODEL UR4-XX-11-11-35-80-L
 + NWUR-4-120-D2 OR APPROVED EQUIVALENT
 4' LONG LED LINEAR FIXTURE, DIRECT/INDIRECT F LONG LED LINEAR FIXTURE, DIRECT/MORRECT,
 15 HALLOW PROFILE, ACRYLIC LENS C/W 2'DROP,
 15 HALLOW PROFILE, ACRYLIC LENS C/W 2'DROP,
 16 HOTEL POWDER COAT, CABLE MOUNTING C/W
 16 HATCHING CAMONY, SUTABLE FOR OPEN CELLING,
 120V DIMAINS DRIVER (0-10V).
- LINIA MODEL 3G-2PLI-L4-35K-120-DIM-DD2-WH-60-S-4FT OR APPROVED EQUIVALENT WE-BU-S-4-FI OX PAPROVED EQUIVALENT

 F LONG LED LINEAR PIXTURE DIRECT/MORRECT, 7280 1
 2 SHALLOW PROFILE, AGRILLO LENS C/W 2*DROP, SATIN FINSH, EXTRIBUTED ALLAHIMIN HOUSING, (910)
 MINET POWDER COAT, CABLE MOUNTING C/W MATCHING CAMOPY, SUITABLE FOR OPEN CELING, 120V DIMANNO DRIVER (0-10V). 120V DIMMING DRIVER (0-10V).

 JURA MODEL JO-29L1-L4-37SK-120-DIM-DD2-MM-60-S-ETT OR APPROVED EQUIVALENT

 2' LONG LED HURSE PIXTURE DEECT/MONDECT

 5 HALLOW PROPILE, ACRYLIC LENS C/W 2PROP,
 ATIN FRIEST, EXTRIDED ALLIMINI HOUSING,
 METT POWDER COAT, CABLE MOUNTING C/W

 ATICHING CARDON, SUSTABLE FOR OPEN CELLING,
 20V DIMMING DRIVER (0-10V).

 500X
- LINIA MODEL 3G-2PLI-L4-35K-120-DIM-DD2-WH-60-S-12FT OR APPROVED EQUIVALENT DIOL-WH-60-S-12FT OR APPROVED

 4' CONG LED STRIP FIXTURE, SHALLOW PROFILE, 4000 SURFACE/
 LONG LED STRIP FIXTURE, SHALLOW PROFILE, 4000 SUSFACE/
 4' CONG LED STRIP FIXTURE, SHALLOW PROFILE, 4000 SUSFACE/
 4000X PROSTED POLYCARBONATE LENS, STEEL HOUSING WHITE POWDER COAT, SUITABLE FOR SURFACE OR SUSPENDED MOUNTING, 120V DIMMING DRIVER, INCLUDE CHAIN MOUNTING KIT FOR SUSPENDED INSTALLATIONS. SUSPENDED INSTALLATIONS.

 CREE MODEL 154-04_-35K-19V OR APPROVED

 EQUIVALITY STRP FIXTURE, SHALLOW PROFILE,
 PROSTED POLYCARBONATE LENS, STEEL HOUSING, LUMEN SUSPENDED

 WHITE PROMEE COALT, SUITABLE FOR SURFACE
 OR SUSPENDED MOUNTING, 120V DIMMING DRIVER,
 MULIDE CHAIN MOUNTING KIT FOR SUSPENDED

 NSTALLATIONS.
- NSTALATIONS. CREE WODEL LISB-BOL-35K-19V OR APPROVED CREE WODEL LISB-BOL-35K-19V OR APPROVED CREE WITH THE PROPERTY OF THE PRO
- (Q-100).

 JUNA MODEL 30-2RU-14-35K-120-DIM
 -0X-R1-5-4-TI OR APPROVED COUNALDAT

 PROFILE, ACTIVIC FLUSH LENS, SATH PINISH
 2 KTRUEDE ALLIMINUM HOUSING, HHITE POWDERS
 COAT, SUFFASE TOR MISTALATION IN WOOD
 3.A.T OR ORD CELLING, 120V DIMMING DRIVER
 (O-10V). (0-10V).

 INA MODEL, 3G-2RU-L4-35K-120-DIMDK-FL-S-BFT OR APPROVED EQUIVALENT
 FX & SOLAR LED UNLAR FAVURE, DIRECT,
 SHALLOW PROFILE, ACHYLIC FLUSH LENS, SATIN
 LUMEN
 HINST, EXTRICED ALLMINUM HOUSING, MITTL
 DR OWB CELLING, 120V DIMMING DRIVER (0-10V).
 F7)
 GOOG CELLING, 120V DIMMING DRIVER (0-10V).
 F7)
 SOOK

.INIA MODEL 3G-2RLI-L4-35K-120-DIM-GX-FL-S-8FT OR

ARANCIA SILO MODEL P20119-M-LC25N-R42-BK-BK OR APPROVED EQUIVALENT

3G-ZKIL-L4-3SK-12U-DIM-UA-IL-S-GT I ON APPROVED EQUIVALENT |
4 DIAMETER, 9 'LONG LED CYLINDER FIXTURE, ALLIMINUM BOOY, BLACK FINISH, AIRCRAFT CABLE LUMEN MOUNTING C/W MATCHING CANOPY, SUITABLE FOR INSTALLATION IN GWB OR OPEN CEILING, 120V DRIVER.

CONTRACTOR AND FIXTURE SUPPLIER ARE RESPONSIBLE TO PROVIDE ALL PLASTER AND FINSHING FRAMES, MOUNTING HARDWARE, AND ACCESSORIES TO SUIT ARCHITECTRAL CEILING SCHEDULE, FINAL COLOUR SELECTIONS OF FIXTURES SHALL BE CONFIRMED BY ARCHITECT DURING SHOP DRAMING REVIEW.

FIXTURE SCHEDULE

- LIGHT EMITTING DIODES (LED) WITH CURRENT TECHNOLOGY, MINIMU COLOUR TEMPERATURE OF 3000K TO 4000TK, A MINIMUM CRI OF 80, A RATED LIFE OF 50,000 TO 70,000 HOURS BASED ON 70% LUMEN DEPRECIATION LEVEL AND HEAT SINKS TO REMOVE HEAT FROM THE BOTTOM OF THE SEMECANDUCTIONS
- ALL LIGHT FIXTURE SHALL BE DLC OR ENERGY STAR RATED FOR OWNER'S REBATE ELIGIBILITY.

	DESCRIPTION	LAMPS	MTQ HT
J1	72'DIAMETER RING LED FIXTURE, ALUMINUM BODY, INTEGRAL SATIN LENS, BLACK FINISH, AIRCRAFT CABLE MOUNTING C/W MATCHING CANOPY, SUITABLE FOR INSTALLATION IN OPEN CEILING, 120V DIMMING DRIVER (0-10V).	15000 LUMEN 3000K	SUSPEND
	ARANCIA TORO MODEL P94-L-12LF13WH-U-O-C-BK-BK OR APPROVED EQUIVALENT		
	96'DIAMETER RING LED CYLINDER FIXTURE, ALUMINUM BODY, INTEGRAL SATIN LENS, BLACK FINISH, AIRCRAFT CABLE MOUNTING C/W MATCHING CANOPY, SUITABLE FOR INSTALLATION IN OPEN CEILING, 120V DIMMING DRIVER (0-10V).	20000 LUMEN 3000K	SUSPEND
	ARANCIA TORO MODEL P94-L-16LF13WH-U-O-C-BK-BK OR APPROVED EQUIVALENT		
ĸ	B8*DIAMETER ROUND LED FIXTURE, ALUMINUM BODY, FLUSH ACRYLIC LENS, STANDARD FINISH TO BE SELECTED BY ARCHITECT, SUITABLE FOR INSTALLATION IN GWB CEILING, 120V DIMMING DRIVER (O-10V).	8000 LUMEN 3500K	SURFAC

	NSTALLATION IN GWB CEILING, 120V DIMMING DRIVER (0-10V).		
	LUMENWERX PCROPD-36-ULO-FH-LED-80-8000-35-UNV OR APPROVED EQUIVALENT		
LI	2' LONG LED VANITY WALL FIXTURE, SHALLOW PROFILE, GLASS SHADE, METAL END CAPS, SUITABLE FOR SURFACE MOUNTING, 120V DIMMING DRIVER, STANDARD FINISH AND COLOUR TO BE SELECTED BY ARCHITECT DURING SHOP DRAWING REWEW.	900 LUMEN 3000K	SURFACE
1	TECH LIGHTING LYNN BATH MODEL 700BCLYNN— 25-YS-LED930 OR APPROVED EQUIVALENT		
	4' LONG LED VANITY WALL FIXTURE, SHALLOW	2500	SURFACE

		DRAWING REVIEW.		
I		TECH LIGHTING LYNN BATH MODEL 700BCLYNN- 25-YS-LED930 OR APPROVED EQUIVALENT		
	L2	A TONG LED VANITY WALL FIXTURE, SHALLOW PROFILE, GLASS SHADE, METAL END CAPS, SUITABLE FOR SURFACE MOUNTING, 120V DIMMING DRIVER, STANDARD FINISH AND COLOUR TO BE SELECTED BY ARCHITECT DURING SHOP DRAWNG REWEW.	2500 LUMEN 3000K	
		TECH LIGHTING LYNN BATH MODEL		

١	EQUIVALENT		
	EXTERIOR LED FIXTURE, DIRECT ARM MOUNT ON POLE (NCLUDING 16' SQUARE POLE), FRONT FACING OPTICS, HOUSING IS RUGGED CAST ALLIMINUM, WEATHERTICHT LED DRIVER, VERSATILE MOUNTING CONFIGURATIONS, LOW PROFILE DESION, TYPE IV MEDIUM DISTRIBUTION, 120V DRIVER, 130W.	13000 LUMEN 4000K	

- - 1/20V DRIVER, 130W.

 ORE GSS2—A—4ME~K-40K-UL—XX + 05QBLSMF OR EQUIVALENT

 EXTEROR LED RYUNE, DIRECT ARM MOUNT ON

 POLE (INCLUDING 16" SQUARE POLE), HOUSING

 OR RUGGED CLST ALLEMINAN, MEATHERINGTH LD

 DRIVER, VERSALE MOUNTING CONFOURATIONS,

 LOW PROLLE CISSON, TYPE V SHORT

 JOHN FROULD CLSON, TYPE V SHORT

 JOHN FROUNDN, 120V DRIVER, 130M.
 - CREE QSQ-A-DA-5SH-K-40K-UL-XX OR

SURFACE

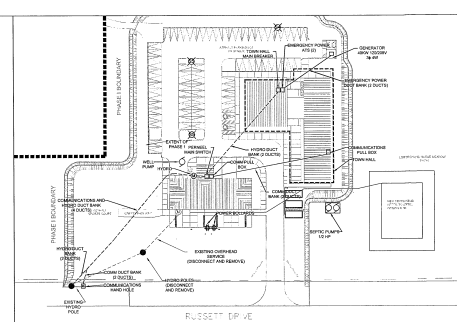
1000	RM. A105 REC. (5)	1	15	3	4	15	1	RM. A105,A105B LIGHT	,	
1000	RM.A105B,A103 REC.(5)	1	15	5	6	15	1	EXTERIOR LIGHT		
800	RM.A103 KIT. REC. (1)	1	15	7	8	15	1	MEN/WOMEN WR. ELEC. W/C&LAV.	300	
800	RM.A103 KIT. REC. (1)	1	15	9	10		Г	8 PERSON MEETING		
800	RM. A101 REC. (4)	1		11	12	60	3	RM. HOT WATER HTR.	1750	
600	W/C REC. (3)	1	15	13	14				1	
400	WOMEN WR. ELEC. W/C&LAV.	1	15	15	16			JAN, CLOSET HOT		
300	MEN/UNI WR. ELEC. W/C&LAV.	1		17	18	30	3	WATER HTR.	580	
400	RM. A107 REC. (2)	1	15	19	20					
800	RM. A100 REC (4)	1	15	21	22			SPARE		
400	ENT. OUT. DOOR OPERATOR	1	20	23	24		1	SPARE		
400	ENT. OUT. DOOR OPERATOR	1	20	25	26	15	i i	SPARE		
	RM. A100 DOOR OPERATOR	1	20	27	28	20		OUTSIDE REC. (1)		
400	RM. A104 DOOR OPERATOR	1		29	30	15	1	P-4 RM.A107		
	W/C ALARM	1	15	31	32	15	1	AC-1 RM.A107	_	
•	WATER FOUNTAIN	1	15	33	34	13	1	AC-1 RM.ATO7		
	SPARE	1		35	36	30	2	CU-1 ROOFTOP UNIT	1	
	SPARE	1		37	38		1-			
	SPARE	Ιī	15	1 39	40	15	11	SPARF	1	

Б	NEL D	10	OAMP	120,	/208V	3ø	4W	SURFAC	E MT
			PE N						
WATTS	FOR	P	AMP	CCT	CCT	AMP	Р	FOR	WATT
	RM. B101a,B101b REC. (4)	1		1	2	15	ľ	RM. B101a,B101b,B103, B101,B102,B104 ,B105 ,B106 & CORR. LIGHT	
600	RM. B101 REC.(3)	1	15	3	4	15	1	RM. B107,B108,B109, B110,B111,B112,B113, B114,B115,B116,B117 LIGHT	
600	RM. B103 REC.(3)	1	15	5	6		1		
800	KITCHEN REC.(1)	1	15	7	8	60	3	LUNCH RM. HOT	1750
	KITCHEN REC.(1)	1		9	10			WATER HTR.	_
800	KITCHEN REC.(1)	1		11	12	15		LUNCH RM.RE-CIRC P.	
	RECEPT. REC.(6)	1		13	14	15		SPARE	
600	RM. B102 REC.(3)	1	15	15	16	15	1	SPARE	
400	RM.B104,B105 REC.(2)	1	15	17	18	15		SPARE	
800	RM.B107,B109 REC.(4)	1	15	19	20	15	1	SPARE	L.
1200	RM.B108,B110,B112 REC.(6)	1	15	21	22	15	1	SPARE	
1000	RM.B111,B114 REC.(5)	1	15	23	24	15	1	SPARE	
400	RM.B111 FURN. SYSTEM	į i	15	25	26	15	1	SPARE	Π.
	RM.B113,B115,B117 REC.(7)	1		27	28	15	Ľ	SPARE	
800	RM. B116 REC.(4)	1	15	29	30	15		SPARE	
	SPARE	1		31	32	15		SPARE	
$\overline{}$	SPARE	1	15	33	34	15	1	SPARE	
	SPARE	1		35	36	15		SPARE	1
	SPARE	1		37	38	15		SPARE	_
•	SPARE	1		39	40	15		SPARE	1
-	CDADE	1	15	41	42	1 15	11	SDARF	1 -

PA	NEL E		AMP PE N		208V	3ø 4	W	SURF	ACE MTD
WATTS	FOR	P	AMP	CCT	CCT	AMP	Р	FOR	WATTS
•	SECURITY PANEL	1	15	1	2	15	1	EMERGENCY LIGHT	•
	F/A ANNUNCIATOR	11	15	3	4	15	1	EXIT LIGHTING	
•	SPARE	1	15	5	6	15	1	BATTERY PACK	•
	SPARE	1	15	7	8	15	1	SPARE	
	SPARE	1	15	9	10	15	1	SPARE	
•	SPARE	1	15	11	12	15	1	SPARE	-
	SPARE	1	15	13	14	15	1	SPARE	
•	SPARE	1	15	15	16	15	1	SPARE	
•	SPARE	1	15	17	18	15	1	SPARE	
•	SPARE	1	15	19	20	15	1	SPARE	
	SPARE	1	15	21	22	15	1	SPARE	
•	SPARE	1	15	23	24	15	1	SPARE	•

EMERGENCY CALL STATION (B-F WASHROOM ONLY)

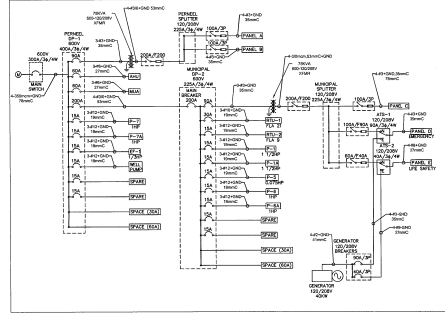
CALL ASSISTANCE KIT SUITABLE FOR PUBLIC WASHROOMS, COMPRISING A CALL ASSISTANCE HIT SUITABLE FOR PUBLIC WASHROOMS, COMPRISING A HORNYSTROSE FOR AUDIDLE AND USHAL SOMALINA, AN EMERCENCY PULL CROS STATION FOR ACTIVATION AND A TRANSFORMER FOR ACT POWER. WASHROOM, HE CALL FOR ASSISTANCE COMPONENTS SHALL BE EDWARDS CAT NO.65386—G. SOME COUNTAINT, INCLUDE HORN STROSE CAT NO.65386—G. THANSFORMER CAT MO.653140. THANSFORMER CAT MO.653140. THANSFORMER CAT MO.653140. THANSFORMER CAT TO S.91, AND PULL CORD STATION CAT NO. 9504—1001 WITH RESET AT THE CALL INTIATING STATION. INCLUDE ALL INCESSERY BOARDOUSS, COMDUIT AND WIRTON.



SCALE: 1:600

SITE PLAN NOTES

PROVIDE NEW CONCRETE ENCASED DUCT BANK AS INDICATED PROVIDE NEW BOLLARDS AND SITE LIGHTING AS INDICATED. HYDRO ONE SHALL REMOVE EXISTING POLE AND SUPPLY NEW 45° POLE C/W TRANSFORMERS. CONTRACTOR SHALL PROVIDE METER BAS D. 3 PHASE SECONDAYY UNDERFORMING FOODUCTORS. CONTRACTO TO SUPPLY POLE GUARD. ALL WORK SHALL COMPLY WITH HYDRO ON STANDARD TRENCH EDITALS. AND SECOMBARY SERVICE DETAILS.



NEW SINGLE LINE DIAGRAM



ALL CONTRACTORS MUST COMPLY WITH ALL PERTIN CODES AND BY-LAWS.

THIS DRAWING MAY NOT BE USED FOR CONSTRUCTION UNTIL SIGNED BY THE ARCHITECT.

	VD.1	4 170	
	VICT	6-178	
7	ISSUED FOR CONSTR	UCTION	18.12.2017
6	ISSUED FOR TENDER		12,10,2017
5	ISSUED FOR PRE-TEN	DER REVIEW	25.08.2017
4	ISSUED FOR 95% REV	NEW	18.08.2017
3	ISSUED FOR 90% REV	IEW	09.08.2017
2	ISSUED FOR REVIEW		07.07.2017
1	ISSUED FOR 33% REV	IEW	23.12.2016
#	ISSUED I	OR:	DD.MM.YY
REVISIO	NS:		
ARCHIT	ECT SEAL:	NORTH ARROW:	
1			
		\wedge	
			П
l		_	N.
l			
CLIENT:			
l			
ARCHIT	por.		
ARCHI	EUI:		
1			
1			
1			

PROJECT TITLE:

MCNAB BRAESIDE

ARNPRIOR

ELECTRICAL DRAWING

LIST, LEGEND, NOTES. SCHEDULE AND SITE

PLAN

ONTARIO

JOP 1:50 E000

