Units	Use to be the set of the s			LEGEND	OF SYMBO	LS		OCT 2014	[DRAWING LIST
γ γ		LIGHTING		MECHANICAL		COMMUNICATION SYSTEMS		FIRE ALARM	Sheet Number E00-00-00	Sheet Title ELECTRICAL COVER SHEET
1 1 1 Notarian (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)		RECESSED LED / INCANDESCENT / COMPACT FLUORESCENT LUMINAIRF		MOTOR		VOICE OUTLET	→ A	SMOKE ALARM	E00-00-01	DEMOLITION AND NEW POWER & SYSTEMS PLANS
No. No. <td>0 0</td> <td>SURFACE LED / INCANDESCENT / COMPACT FLUORESCENT</td> <td></td> <td>MOTOR C/W DISCONNECT SWITCH</td> <td></td> <td>ΔΑΤΑ ΟΙΙΤΙ ΕΤ</td> <td>AC</td> <td>SMOKE ALARM/CARBON MONOXIDE ALARM</td> <td>E10-00-00</td> <td>LIGHTING PLAN, SCHEDULES AND SINGLE</td>	0 0	SURFACE LED / INCANDESCENT / COMPACT FLUORESCENT		MOTOR C/W DISCONNECT SWITCH		ΔΑΤΑ ΟΙΙΤΙ ΕΤ	AC	SMOKE ALARM/CARBON MONOXIDE ALARM	E10-00-00	LIGHTING PLAN, SCHEDULES AND SINGLE
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C Control Cont	C Control P </td <td>LUMINAIRE</td> <td></td> <td>MOTOR C/W MANUAL STARTER</td> <td></td> <td></td> <td></td> <td>SMOKE ALARM/CARBON MONOXIDE ALARM C/W STROBE</td> <td>E20-00-01</td> <td>ELECTRICAL SPECIFICATIONS</td>	LUMINAIRE		MOTOR C/W MANUAL STARTER				SMOKE ALARM/CARBON MONOXIDE ALARM C/W STROBE	E20-00-01	ELECTRICAL SPECIFICATIONS
A market of a second mean and a second mean	Control Control <t< td=""><td>WASHER</td><td></td><td>UNFUSED DISCONNECT SWITCH</td><td></td><td>TELEVISION OUTLET</td><td></td><td>SMOKE DETECTOR</td><td></td><td></td></t<>	WASHER		UNFUSED DISCONNECT SWITCH		TELEVISION OUTLET		SMOKE DETECTOR		
 Mathematical and a server and a se	Image: Control and	RECESSED LED / INCANDESCENT / COMPACT FLUORESCENT LUMINAIRE ON EMERGENCY POWER		FUSED DISCONNECT SWITCH		COMBINATION VOICE/TELEVISION OUTLET		SMOKE DETECTOR IN CEILING PLENUM		
No. Non-Non-Non-Non-Non-Non-Non-Non-Non-Non-	Normal constraints Normal	SURFACE LED / INCANDESCENT / COMPACT FLUORESCENT LUMINAIRE ON EMERGENCY POWER		COMBINATION MAGNETIC STARTER/DISCONNECT SWITCH		FLOOR MOUNTED VOICE OUTLET		SMOKE DETECTOR UNDER FLOOR		
Normal of the media 1 Normal	No. No. <td>WALL LED / INCANDESCENT / COMPACT FLUORESCENT</td> <td></td> <td>MAGNETIC STARTER</td> <td></td> <td>FLOOR MOUNTED DATA OUTLET</td> <td>RR R</td> <td>RATE OF RISE HEAT DETECTOR</td> <td></td> <td></td>	WALL LED / INCANDESCENT / COMPACT FLUORESCENT		MAGNETIC STARTER		FLOOR MOUNTED DATA OUTLET	RR R	RATE OF RISE HEAT DETECTOR		
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Image: Market Series	Model Model <th< td=""><td> SURFACE FLUORESCENT LUMINAIRE</td><td></td><td>THERMOSTAT</td><td></td><td>FLOOR MOUNTED TELEVISION OUTLET</td><td></td><td>FIXED HIGH TEMPERATURE 135°F HEAT DETECTOR (58°C)</td><td></td><td></td></th<>	SURFACE FLUORESCENT LUMINAIRE		THERMOSTAT		FLOOR MOUNTED TELEVISION OUTLET		FIXED HIGH TEMPERATURE 135°F HEAT DETECTOR (58°C)		
Image: Market	••••••••••••••••••••••••••••••••••••	WALL FLUORESCENT LUMINAIRE	SE	SENSOR		CEILING MOUNTED DATA OUTLET	$\bigcirc \bigcirc \frown$	DUCT SMOKE DETECTOR - 'SA' DENOTES SUPPLY AIR, 'RA' DENOTES RETURN AIR		
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No.2002 PTUALNOS NO.2002 PTUALNOS<	Instrumentation Image: Second Construmentation Image: Second Construm	FLUORESCENT STRIP LUMINAIRE		⊠ BASEBOARD HEATER	Μ	MICROPHONE OUTLET	PS	FIRE ALARM PULL STATION		
Name Name Privat Science Scien	Description Pools Color	FLUORESCENT STRIP LUMINAIRE			(P)	PA SPEAKER - CEILING MOUNTED		SPRINKLER FLOW SWITCH		
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i Control mon	9 0100000000000000000000000000000000000	POLE MOUNTED LUMINAIRE	Ö	ISOLATED GROUND RECEPTACLE		CLOCK - CEILING MOUNTED	F	FIRE ALARM BELL		
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N N	Image: Control Contro Control Contro Control Control Control Control Control Control Co	LIGHTING LUMINAIRE TYPE TAG		SPLIT/SWITCHED CIRCUIT RECEPTACLE		PAC-PULE		FIKE ALAKM HORN		
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N Number Seense Control Contro	9 National Distribution Control Contro Control Control Contro Control Contro Control Control Control Con	EMERGENCY POWER BATTERY PACK C/W R. HEADS & EXIT LIGHT		COMPUTER FOURPLEX RECEPTACLE (FED W/ DEDICATED NEUTRAL)		SECURITY SYSTEMS		FIRE ALARM MINI SPEAKER WITH SILENCE BUTTON		
	Nom Nom <td>SINGLE REMOTE EMERGENCY LIGHTING HEAD - CEILING MOUNT</td> <td>Ш Ф</td> <td>FLOOR MOUNTED RECEPTACLE</td> <td>S</td> <td>SECURITY HORN</td> <td> F</td> <td>FIRE ALARM SPEAKER - CEILING MOUNTED</td> <td></td> <td></td>	SINGLE REMOTE EMERGENCY LIGHTING HEAD - CEILING MOUNT	Ш Ф	FLOOR MOUNTED RECEPTACLE	S	SECURITY HORN	F	FIRE ALARM SPEAKER - CEILING MOUNTED		
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Normality Normality <t< td=""><td>Interference Interference Interference Interference Interference Interference Interference</td><td></td><td></td><td>FLOOR MOUNTED FOURPLEX ISOLATED CROLIND RECEPTACIE</td><td></td><td></td><td></td><td>FIRE ALARM SPEAKER - WALL MOUNTED</td><td></td><td></td></t<>	Interference Interference Interference Interference Interference Interference Interference			FLOOR MOUNTED FOURPLEX ISOLATED CROLIND RECEPTACIE				FIRE ALARM SPEAKER - WALL MOUNTED		
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Image: Part with the second of the second	T Volume	SWITCH - SINGLE, TWO, AND THREE GANG	\square	CEILING MOUNTED SINGLE/SPECIAL PURPOSE RECEPTACLE	ES	ELECTRIC STRIKE	F	FIRE PHONE		
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V VIII 11 LOV VILLAL VIIII 11 LOV VILLAL VIII 11 LOV VILLAL	- - <td>SWITCH - 3 WAY</td> <td></td> <td>CEILING MOUNTED JUNCTION/SLAB BOX</td> <td>(REX)</td> <td>REQUEST TO EXIT SENSOR</td> <td></td> <td>SUITE AUDIBLE ISOLATOR</td> <td></td> <td></td>	SWITCH - 3 WAY		CEILING MOUNTED JUNCTION/SLAB BOX	(REX)	REQUEST TO EXIT SENSOR		SUITE AUDIBLE ISOLATOR		
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C SWITCH - DMW/R SWITCH Image: Reference SUSTER Image: Refe	····································	SWITCH - MANUAL STARTER		ELECTRICAL PANELBOARD - SURFACE MOUNTED		2-WAY VOICE/PANIC		GENERAL		
SWTCH-OCCURATOR SWSGES WITCH IC CONTACTOR IC SCURPT STRORF CONTACTOR IC CONTACTOR CONTACTOR IC CONTACT		SWITCH - DIMMER SWITCH		ELECTRICAL PANELBOARD - RECESSED	• S	INTERCOM		CONDUIT CONCEALED IN WALL OR CEILING		
Image: Control Image	Image: Second			CONTACTOR		SECURITY STRORE				
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Image: SWTCH-TIMER SWTCH Image: SWTCH-TI	C MICH - TMRE SWTCH ME TME COX ME GLASS BREAKEE SNSOR ME ONDUIT DOWN A PATOE LECTRIC CELL Image: Company Single Company	SWITCH C/W PILOT LIGHT - SINGLE GANG								
P PHOTO ELECTR CELL NO SIRLE PHASE DIRECT CONNECTION N KePpA N Conduit stude Obset CCUPANCY SHAGR - CELLING MOUNTED N TREE PHASE DIRECT CONNECTION N NERCOM N Conduit stude Obset DATIGET HARRY STING LIGHT SENSOR Obset Direct Status N R N	Priod Priod No.Let	SWITCH - TIMER SWITCH	TC	TIME CLOCK	G	GLASS BREAKAGE SENSOR	•	CONDUIT DOWN		
Image: Seland	Image: Sensor - GELING MOUNTED	P PHOTO ELECTRIC CELL		SINGLE PHASE DIRECT CONNECTION	К	KEYPAD		CONDUIT STUB		
MARK	Avlucht Harvesting Light senson Aus Aussen fer aus <th< td=""><td>OS OCCUPANCY SENSOR - CEILING MOUNTED</td><td></td><td>THREE PHASE DIRECT CONNECTION</td><td>IN</td><td>INTERCOM</td><td></td><td>CONDUIT CONTINUATION</td><td></td><td></td></th<>	OS OCCUPANCY SENSOR - CEILING MOUNTED		THREE PHASE DIRECT CONNECTION	IN	INTERCOM		CONDUIT CONTINUATION		
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IDENTING CONTROL POWER PACK IDENTIFY DENOTES RELOCATED DEVICE IDENOTES FURNITURE MOUNTED DEVICE IDENTIFY	IDENTING CONTROL POWER PACK	DM 0-10V DIMMING CONTROLLER					R	DENOTES DEVICE TO REMOVE OR RELOCATE		
Image: Constraint of the constraint	Image: Constraint of the second of the se	(PP) LIGHTING CONTROL POWER PACK					RL	DENOTES RELOCATED DEVICE		
Image: Note of the second s	Image: big						•	DENOTES FURNITURE MOUNTED DEVICE		
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DEMOLITION POWER & SYSTEMS PLAN 1:50















SINGLE LINE DIAGRAM



			DATE	ISS
SINGLE LINE - LE	GEND OF SYN	MBOLS	2018-02-07	ISSUED
			2018-03-02	ISSUED
<	CT	CURRENT TRANSFORMER	2018-03-29	ISSUE
C C DRAW OUT CELL ONLY FOR FUTURE	XXXA IC	CALCULATED SHORT CIRCUIT IC RATING TAG		
• • MEDIUM VOLTAGE LOAD BREAK		PHASE 1 INSTALLATION (SHOWN SOLID DARK)		
• • • MEDIUM VOLTAGE ISOLATION SWITCH		EXISTING EQUIPMENT (SHOWN SOLID GREY)		
$\ll \widehat{\circ \circ} \gg$ LOW VOLTAGE DRAW-OUT AIR CIRCUIT BREAKER		FUTURE EQUIPMENT (SHOWN DASHED GREY)		
$\frac{1}{2} \frac{1}{1} $		MOTOR		
$ \downarrow^{\triangle} \underbrace{ }_{\downarrow} \\ f \\ \downarrow \\ \hline f \hline \hline f \\ \hline f \\ \hline f \hline \hline f \\ \hline f \hline \hline f \hline \hline f \\ \hline \hline f \hline \hline f \hline \hline $		MOTOR WITH DISCONNECT		
FUSE	M	UTILITY METER		
K KIRK KEY	•	AUTOMATIC TRANSFER SWITCH		
GENERATOR	(EF-1)	MOTOR IDENTIFICATION TAG		
$ \rightarrow $ o ightning arrestor	TVSS	TRANSIENT VOLTAGE SURGE SUPPRESSION	This drawing h the CLIENT a kind made by any party wit	has been pr nd there ar NORR Arch th whom N
✓ш-] E=>> VOLTAGE TRANSFORMER	·	GROUND CONNECTION	Planners has n This drawing purposes until	shall not the seal ap
PT 3E POTENTIAL TRANSFORMER	100A	MEDIUM VOLTAGE FUSED DISCONNECT NUMBER DENOTES FUSE SIZE	Project Compo	onent
BUSDUCT/BUSWAY)	POWER FACTOR CORRECTION CAPACITOR	Keyplan	

Load		Vo	lt-Amper	res	Brea	ker	Wi	re	Bre	aker	Vc	lt-Amper	res	Load		С
Description		А	В	С	Pole	A	Siz	ze	A	Pole	А	В	С	Description	*	N
RECEPTACLES		1200			1	15			15	1	400			LIGHTING		2
RECEPTACLES			800		1	15			30	2		3000		RANCE		4
FRIDGE				1400	1	15			50	2			3000	IVINGE		6
FRIDGE		1400			1	15			15	1	1400			DISHWASHER		8
MICROWAVE			1000		1	15			20	1		800		T-SLOT GFCI		1(
MICROWAVE				1000	1	15			15	1			400	EXTERIOR RECEPTACLE		12
									15	1	100			FF-4		14
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																24
Odd Circuit Nu	mber Subtotals	2600	1800	2400	Feat	ures:					1900	3800	3400			
Rating (A): SLD	Total Phase A L	_oad:	4.5	kVA							Remark	(S:				
reaker Rating (A): SLD	Total Phase B L	_oad:	5.6	kVA												
er IC Rating (kA): SLD	Total Phase C I	_oad:	5.8	kVA												
3	Total Connecte	d Load:	15.9	kVA												
4	Demand Factor	ſ:	100	%							Project	Title: So	uth Calga	ry Orthodontics & Pediatric Dentistry		
oltage (V): 208	Demand Load:		15.9	kVA							Project	Number:	NCCA1	5-0145		
l Voltage (V): 120	Future Load:		0.0	kVA							Plan Dr	awing Nu	umber:			
les: 42	Total Demand L	_oad:	15.9	kVA							Date: 20)17-02-2	8	Revision: 1		
	Total Demand (Current:	44.1	A				P	ar	ne	bo	ard		PANEL D		

221-10th Avenue SE Suite 100, Calgary AB Canada T2G 0V9

		I	LUMINA	IRE S	SCHEDUI	.E		
			Lamps					
РНОТО	DESCRIPTION	TYPE	WATTS	NO.	VOLTS	MANUFACTURER	MOUNTING	REMARKS
	2' x 2' FIXTURE	LED	29		120	CORELITE MODEL#: E3X-WL-2L35-1D-UNV-22-T1-STD	RECESSED	
C 29	REMOTE HEADS	LED	6		12	STANPRO MODEL#: S2-12-4W-LA-WH	WALL	- MOUNTING HEIGHT TO MATCH EXISTING

Cypian		
Consultants		
Architectura Structural: Mechanical: Electrical:	l: NORR Archit NORR Archit NORR Archit NORR Archit	ie ie ie
Seal(s)		
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Victor Smith, Archit Bruce G. McKenzie A. Silvio Baldassan Adrian Todeila, P.E Chris Pal, P.Eng., <i>I</i>	ect, AAA, B.Arch, MAIBC , Architect, AAA, M.Arch, ra, Architect, AAA, B.Arch, ing, APEGA APEGA	M , N
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Project INNIS LUNCH	SFAIL P ROOM EX	Ē
LIGH SCHE SINGI	TING P DULES _E LINE	
Check Scale	(may be photo 1inch	

Drawing No.



1	GENERAL			
2.	THE GENERAL REQUIREMENTS, INSTRUCTIONS TO BIDDERS, THIS SPECIFICATION AND ANY ADDENDA	14.1.	(MEASUREMENTS ARE TO CENTER OF DEVICE BOX):	20.4. 20.5.
	WORK SHALL INCLUDE THE FURNISHING OF ALL LABOR AND MATERIALS UNLESS SPECIFICALLY NOTED		LOCAL LIGHT SWITCHES, DIMMERS; 1200MM	
	ON THE DRAWINGS AND SPECIFIED HEREIN.		GENERAL WALL RECEPTACLES; 300MM	
2.1.	THE SCOPE OF WORK IS AS DESCRIBED HEREIN AND SHOWN ON THE DRAWINGS.		RECEPTACLES ABOVE COUNTERS AND BACK SPLASH; 175MM	
3. 3.1	STANDARD OF MATERIAL AND WORKMANSHIP		RECEPTACLES IN MECHANICAL / JANITOR ROOMS: 1000MM	
0.11	SPECIFIED AND SHALL CONFORM TO THE STANDARDS OF THE CANADIAN STANDARDS ASSOCIATION. WHERE		DOORBELL / PUSHBUTTON; 1300MM	
	COMMERCIAL QUALITY OBTAINABLE FOR THE PURPOSE.		HANDICAP DOOR PUSHBUTTON; 1067MM	20.6.
3.2.	ALL WORK SHALL BE EXECUTED IN A NEAT AND WORKMANLIKE MANNER BY QUALIFIED TRADESMEN. ELECTRICAL CONTRACTOR SHALL KEEP A COMPETENT FOREMAN AND NECESSARY ASSISTANTS, ALL		CARD READER; 1150MM	20.7.
	SATISFACTORY TO THE ENGINEER, ON THE JOB DURING THE PROGRESS OF THE WORK.		SECURITY KEYPAD; 1400MM	00.0
3.3.	WORKMANSHIP SHALL BE OF THE HIGHEST STANDARDS THROUGHOUT AND SHALL BE MINIMUM OF THE CURRENT TRADE PRACTICES FOR ELECTRICAL INSTALLATIONS IN THIS BUILDING.	14.2.	CONFIRM ALL OTHER EQUIPMENT HEIGHTS IN WRITING.	20.8.
4.	UNIFORMITY OF EQUIPMENT	14.3.	ARCHITECTURAL DRAWINGS SUPERSEDE HEIGHTS AND LOCATIONS INDICATE ON ELECTRICAL DRAWINGS	20.0.
4.1.	UNLESS OTHERWISE SPECIFICALLY CALLED FOR IN THE SPECIFICATIONS, UNIFORMITY OF MANUFACTURE SHALL BE MAINTAINED FOR ANY PARTICULAR ITEM THROUGHOUT THE BUILDING.	15	AND SPECIFICATIONS.	
4.2.	SPECIFICATIONS, UNIFORMITY OF MANUFACTURE SHALL BE MAINTAINED FOR ANY PARTICULAR ITEM	15.	THE ELECTRICAL CONTRACTOR MUST REVIEW AND STAMP ACCEPTABLE ALL SHOP DRAWINGS PRIOR TO	
	THROUGHOUT THE BUILDING.		SUBMITTING TO THE ENGINEER.	
	THROUGHOUT THE BUILDING.	15.2.	ELECTRICAL CONTRACTOR SHALL SUBMIT TO THE ENGINEER FOR REVIEW, ONE (1) SET OF ELECTRONIC SHOP DRAWINGS IN PDF FORMAT INCLUDING BUT NOT LIMITED TO DISTRIBUTION, LUMINAIRES, EXIT SIGNS,	
5.	DRAWINGS AND SPECIFICATIONS		OCCUPANCY SENSORS, BATTERY PACKS, FIRE ALARM EQUIPMENT AND TELECOMMUNICATIONS EQUIPMENT AND CABLING.	21.
5.1.	FOR BY ONE, SHALL BE BINDING AS IF CALLED FOR BY BOTH. WHERE INFORMATION IS CONFLICTING THE	15.3.	ENGINEER SHALL BE ALLOWED MINIMUM 5 BUSINESS DAYS TO RETURN REVIEWED SHOP DRAWINGS.	21.1.
5.2.	SPECIFICATIONS TROMP THE DRAWINGS. SHOULD ANY DISCREPANCY APPEAR BETWEEN THE DRAWINGS AND SPECIFICATIONS WHICH LEAVES THE	15.4.	SCANNED SHOP DRAWINGS MUST BE LEGIBLE. SHOP DRAWINGS WHICH ARE UNCLEAR WILL BE REJECTED	
	ELECTRICAL CONTRACTOR IN DOUBT AS TO THE TRUE INTENT AND MEANING OF THE PLANS AND SPECIFICATIONS. A RULING SHALL BE OBTAINED FROM THE ENGINEER. IF THIS IS NOT DONE. IT WILL BE	15 5	AND RETURNED FOR RESUBMISSION.	
	ASSUMED THAT THE MOST EXPENSIVE ALTERNATE HAS BEEN ALLOWED FOR.	13.3.	INDICATING ARROWS SHALL HIGHLIGHT THE PRODUCT FOR REVIEW. GENERIC DRAWINGS, DRAWINGS	
6.	CODES, PERMITS AND INSPECTION		RETURNED REJECTED FOR RESUBMISSION.	
0.1.	ELECTRICAL CODE.	15.6.	THE ENGINEER'S REVIEW OF SHOP DRAWINGS SHALL BE FOR GENERAL DESIGN ONLY AND SHALL NOT	
6.2.	THE ELECTRICAL CONTRACTOR SHALL OBTAIN ALL PERMITS REQUIRED AT THEIR EXPENSE AND DISPLAY THEM IN THE ELECTRICAL ROOM. AND COORDINATE INSPECTIONS AS REQUIRED AND OBTAIN A FINAL		FITTING, AND CONSTRUCTION OF THE WORK AND FURNISHING OF MATERIALS. THE REVIEW SHALL NOT BE	
	INSPECTION CERTIFICATE.		DEPARTURES ARE NOT SPECIFICALLY NOTED IN A COVERING LETTER ACCOMPANYING SUCH DRAWINGS.	
7.	EXAMINATION OF THE SITE	15.7.	ELECTRICAL CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFYING ALL DIMENSIONS.	
7.1.	AND ASCERTAIN ALL CONDITIONS, WHICH SHALL AFFECT HIS TRADE. NO EXTRAS WILL BE ALLOWED FOR	15.8.	ANY WORK PERFORMED PRIOR TO THE RETURN OF REVIEWED SHOP DRAWINGS IS DONE AT THE RISK OF THE CONTRACTOR.	21.2.
	OF THE SITE.	16.	RECORDS PLANS	
8.	CLEAN UP	16.1.	THE ENGINEER WILL FURNISH TO THE ELECTRICAL CONTRACTOR ONE SET OF WHITE PRINTS TO BE USED	
8.1.	THE ELECTRICAL CONTRACTOR AND THEIR SUB-TRADES SHALL AT ALL TIMES DURING CONSTRUCTION, KEEP THE SITE FREE OF ALL DEBRIS, BOXES, PACKING, ETC., RESULTING FROM WORK OF THIS TRADE.		FOR RECORD WORK AS ACTUALLY INSTALLED. ELECTRICAL CONTRACTOR SHALL ACCURATELY RECORD ON THIS SET OF PLANS, DAY BY DAY, ALL OUTLETS, CONDUIT, LUMINAIRES EQUIPMENT BREAKER CHANGES IN	21.3.
8.2.	AT THE COMPLETION OF THE WORK, THE ELECTRICAL INSTALLATION SHALL BE LEFT IN A CLEAN FINISHED		PANELS, ETC. AS ACTUALLY INSTALLED ON THE JOB. ANY CHANGES TO THE CONTRACT WORK SHALL BE SIMILARLY RECORDED.	
8.3.	ALL LUMINAIRES AND ELECTRICAL DEVICES SHALL BE WASHED, CLEANED OF GREASE, DIRT AND LINT AS	16.2.	AS-BUILT DRAWINGS SHALL BE CLEARLY MARKED IN RED INCLUDING ALL CHANGES TO THE ORIGINAL	
	REQUIRED.	16.2	IENDER DRAWINGS COVERED BY ADDENDA, CHANGE ORDERS, FIELD CHANGES, JOB CONDITIONS, ETC.	
8.4.	ALL HANDLING OF LUMINAIRES AND LAMPS SHALL BE DONE WITH CLEAN GLOVES. TO ENSURE CLEANLINESS AND LAMP LIFE.	10.5.	THE ENGINEER. AS-BUILT DRAWINGS ARE TO BE TURNED OVER TO THE ENGINEER AT TIME OF FINAL	
8.5.	RECYCLE PACKING MATERIAL AND OTHER SUCH ITEMS THAT CAN BE DIVERTED FROM LANDFILL.	17		
9.	SETTING OUT OF THE WORK	17.1.	CLEARLY IDENTIFY ALL ELECTRICAL EQUIPMENT USING PRINTED PTOUCH LABELS OR LAMACOIDS.	
9.1.	CONTRARY TO THE INTENT OF THE DRAWINGS AND SPECIFICATIONS AND SHALL BEAR ALL COSTS FOR SAME.		HAND-WRITTEN LABELS ARE UNACCEPTABLE.	21.4.
	CLARIFICATION OF THE ENGINEER BEFORE PROCEEDING WITH THE WORK.	17.2.	ALL ELECTRICAL DISTRIBUTION EQUIPMENT SHALL HAVE A LAMACOID NAMEPLATE FASTENED TO THE OUTSIDE FRONT OF THE EQUIPMENT.	
9.2.	THE ELECTRICAL CONTRACTOR SHALL GIVE THE WORK THEIR PERSONAL SUPERVISION, LAY OUT HIS OWN WORK, DO ALL NECESSARY LEVELLING AND MEASURING OR EMPLOY A COMPETENT ENGINEER TO DO SO. FIGURES, FULL SIZE AND DETAIL DRAWINGS SHALL TAKE PRECEDENCE OVER SCALE MEASUREMENTS.	17.3.	EQUIPMENT TAG NUMBER SHALL CONTAIN A MINIMUM OF; THE EQUIPMENT NAME, VOLTAGE, PHASE, WIRE (3 OR 4), AMPERAGE, SOURCE: XXXX, LOAD: XXXX. SUBMIT PROPOSED TAGGING FOR ENGINEER'S APPROVAL PRIOR TO FABRICATION.	
9.3.	WHERE ANY EQUIPMENT SUPPLIED BY THE ELECTRICAL CONTRACTOR MUST BE BUILT IN WITH THE WORK OF OTHER CONTRACTORS THIS CONTRACTOR SHALL BE RESPONSIBLE FOR THE SUPPLYING OF THE	17.4.	PROVIDE TYPEWRITTEN CIRCUIT INDEXES FOR ALL PANELS.	21.5.
	EQUIPMENT TO BE BUILT IN OR MEASUREMENTS TO ALLOW NECESSARY OPENINGS TO BE LEFT SO AS NOT TO HOLD UP THE WORK	17.5.	JUNCTION BOXES SHALL ALL BE LABELED INDICATING THE SYSTEM AND OR CIRCUITS CONTAINED WITHIN.	
9.4.	ELECTRICAL CONTRACTOR SHALL BE RESPONSIBLE FOR ANY DAMAGE CAUSED TO THE OWNER OR ANY OF	17.6.	ALL RECEPTACLES SHALL BE LABELED WITH THE CIRCUIT NUMBERS AND PANEL IDENTIFICATION. UTILIZE P-TOUCH ADHESIVE LABELS COMPLETE WITH A MINIMUM OF 5 LETTERING. I.E. "PNL-CCT."	22.
10	THE OTHER TRADES BY IMPROPER LOCATION OR CARRYING OUT OF HIS WORK.	17.7.	ALL COMMUNICATIONS AND OTHER SYSTEMS CABLES AND DEVICES ARE TO BE IDENTIFIED AS PER THE	22.1.
10.1.	ENGINEER RESERVES THE RIGHT TO CHANGE LOCATION OF OUTLETS TO WITHIN 3.0 METRES OF POINTS		EIA/TIA 606 STANDARDS. CONFIRM PROTOCOL WITH OWNER OR ENGINEER PRIOR TO COMMENCEMENT OF LABELS.	
	INDICATED ON PLANS WITHOUT EXTRA CHARGE PROVIDING ELECTRICAL CONTRACTOR IS ADVISED PRIOR TO INSTALLATION.	17.8.	ALL LUMINAIRES CONNECTED TO EMERGENCY CIRCUITS TO BE LABELLED WITH P-TOUCH LABEL INDICATING	22.2.
11.	CORING, CUTTING AND PATCHING	40	PANEL AND CIRCUIT DESIGNATION. LABEL TO BE VISIBLE FROM BELOW AFTER INSTALLATION.	00.0
11.1.	THE GENERAL TRADE WILL BE RESPONSIBLE FOR ALL CUTTING AND PATCHING REQUIRED FOR THE	18.	ALL PORTIONS OF THE ELECTRICAL WORK SHALL BE TESTED AND CHECKED FOR SATISFACTORY OPERATION	22.3.
	STRUCTURAL ENGINEER.	18.2.	BEFORE ENERGIZING ANY PORTION OF THE ELECTRICAL SYSTEM, PERFORM MEGGER TESTS ON ALL	22.4.
11.2.	WHERE WORK BY THE ELECTRICAL CONTRACTOR DAMAGES WORK OF OTHER TRADES, THE ELECTRICAL CONTRACTOR SHALL REPAIR AND MAKE GOOD SUCH DAMAGE TO THE SATISFACTION OF THE TRADE		FEEDERS. RESULTS OF SUCH TESTS SHALL CONFORM TO THE REQUIREMENTS OF THE CANADIAN ELECTRICAL CODE AND SHALL BE TO THE SATISFACTION OF THE AUTHORIZED INSPECTION AGENCY AND THE	22.5.
	CONCERNED AND THE ENGINEER.		ENGINEER.	22.6.
11.3.	WHERE THE FLOOR SLAB IS DRILLED FOR CONDUIT INSTALLATION TO WALL JUNCTION BOXES OR TO FLOOR FITTINGS THE FLOOR SHALL BE DRY CORE DRILLED. AFTER CONDUIT INSTALLATION, THE OPENING SHALL BE	18.3.	SUBMIT ALL TEST RESULTS TO THE ENGINEER FOR APPROVAL	22.7.
	FIRE STOPPED. (SEE SECTION "FIRE STOPPING") ELECTRICAL CONTRACTOR TO PAY FOR ALL ASSOCIATED X-RAY COSTS, STRUCTURAL ENGINEER REVIEW, ETC.	18.4.	ANY TEST RESULTS THAT DO NOT MEET THE MINIMUM REQUIREMENTS OF THE MANUFACTURER, CANADIAN ELECTRICAL CODE, AUTHORIZED INSPECTION AGENCY AND THE ENGINEER SHALL BE REPAIRED IN A METHOD	22.0
12.	ACCESS DOORS	10 5	APPROVED BY THE ENGINEER AND RETESTED AT THE EXPENSE OF THE CONTRACTOR.	22.o. 22.9
12.1.	NUMBER OF ACCESS DOORS TO BE KEPT TO AN ABSOLUTE MINIMUM. DOOR LOCATIONS WILL BE COORDINATED WITH THE ENGINEER PRIOR TO INSTALLATION.	18.5.	THE LOAD BALANCE OF ALL FEEDERS AND AT DISTRIBUTION CENTER, PANELS, ETC. THE TESTS SHALL BE	
12.2.	WHERE ACCESS IS REQUIRED TO PULLBOXES AND JUNCTION BOXES, THESE BOXES ARE TO BE LOCATED IN		CARRIED OUT BY TURNING ON ALL POSSIBLE LOADS IN THE TENANT AND CHECKING LOAD CURRENT BALANCE. IF LOAD UNBALANCE EXCEEDS 15 PERCENT, RECONNECT CIRCUITS TO BALANCE THE LOAD.	22.10
12.3	REMOVABLE TYPE CEILING AREAS WHERE POSSIBLE OR ADJACENT TO RECESSED LUMINAIRES.			22.11
	CEILINGS OR RECESSED LUMINAIRES AND WHERE SPECIAL PERMISSION HAS BEEN OBTAINED FROM THE ENGINEER, ELECTRICAL CONTRACTOR TO SUPPLY AND INSTALL ACCESS DOORS REQUIRED FOR SERVICING	19.	GUARANTEE/WARRANTY	00.44
	OF SUCH WORK.	19.1.	THAT ALL WORK EXECUTED UNDER THIS CONTRACT WILL BE FREE FROM DEFECTS OF MATERIAL AND WORKMANSHIP FOR A PERIOD OF ONE (1) YEAR FROM THE DATE OF FINAL ACCEPTANCE FROM ENGINEER (C2	22.12
12.4.	ACCESS DOORS TO BE HELD CLOSED WITH CAPTIVE TYPE STUDS. ACCESS PANELS TO BE OF NOT LESS THAN 14 GAUGE STEEL, PRIME COATED AND PAINTED ON THE JOB TO MATCH THE WALL OR CEILING FINISH		SCHEDULE) FOR THIS WORK.	23.
	AS REQUESTED BY THE ARCHITECT.	19.2.	THE ABOVE PARTIES FURTHER AGREE TO, AT THEIR OWN EXPENSE, REPAIR AND REPLACE ALL SUCH DEFECTIVE WORK AND OTHER WORK DAMAGED THEREBY WHICH FAILS OR BECOMES DEFECTIVE DURING	23.1.
12.5.	WHERE ACCESS PANELS WILL BE USED, PROPER SHOP DRAWINGS ARE TO BE SUBMITTED FOR APPROVAL, PRIOR TO INSTALLATION.	10.0	THE TERM OF THE WARRANTY PROVIDED THAT SUCH FAILURE IS NOT DUE TO IMPROPER USAGE.	
13.	PAINTING AND FINISHES	19.3.	THE PERIOD OF THE GUARANTEE SPECIFIED SHALL IN NO WAY SUPPLANT ANY OTHER GUARANTEE OF A LONGER PERIOD BUT SHALL BE BINDING ON WORK NOT OTHERWISE COVERED.	
13.1.	ALL ELECTRICAL FITTINGS, SUPPORTS, HANGER RODS, PULLBOXES, CHANNEL FRAMES, CONDUIT RACKS, OUTLET BOXES, BRACKETS, CLAMPS, ETC., SHALL HAVE GALVANIZED FINISH OR PAINT FINISH OVER	19.4.	ELECTRICAL CONTRACTOR TO ISSUE LETTER STIPULATING WARRANTY PERIOD DATES FOR ALL EQUIPMENT.	ევე
10.0		20.	BUILDING WIRING	23.2.
13.2.	ALL PAINELS OR SIMILAR FACTORY FINISHED UNITS THAT ARE SCRATCHED OR MARKED DURING INSTALLATIONS SHALL BE TOUCHED UP WITH MATCHING SPRAY OR DRY LACQUER AND IF REQUIRED TO	20.1.	ALL WIRING SHALL BE COPPER WITH RW90 X-LINK INSULATION IN ELECTRICAL METALLIC TUBING UNLESS INDICATED OTHERWISE ON DRAWINGS.	23.3.
14	PROVIDE SATISFACTORY JOB SHALL BE COMPLETELY REFINISHED.	20.2.	NO WIRE SMALLER THAN NO. 12 AWG GAUGE SHALL BE USED FOR BRANCH CIRCUIT WIRING.	23.4.
		20.3.	BX CABLE MAY BE USED ONLY AS FOLLOWS:	
			20.3.1. WITHIN NEW DRYWALL PARTITIONS WITHIN ONE ROOM TO INTERCONNECT ELECTRICAL DEVICES, EXCEPT THAT THE CONNECTION FROM THE JUNCTION BOX ABOVE THE SUSPENDED CEILING DOWN	23.5.
			TO THE FIRST ELECTRICAL DEVICE IN THE DRYWALL SHALL BE WIRED IN THE EMT CONDUIT.	23.6.
			20.3.2. INDIVIDUAL DROPS FROM JUNCTION BOXES IN CEILING SPACES TO LUMINAIRES TO A MAXIMUM OF THREE (3) METRES. ("DAISY-CHAINING" OF LUMINAIRES IS NOT PERMITTED).	23.7
			20.3.3. WITH THE ABOVE EXCEPTIONS, ALL 120-VOLT BRANCH CIRCUIT WIRING MUST BE INSTALLED IN EMT	23.1.
			CONDUIT.	23.8.

DROP ARE AS FOLLOWS: 20.9.1. 15A-1P BREAKER - #12AWG WIRING - 80 FEET (24 MET) 20.9.2. 15A-1P BREAKER - #10AWG WIRING - 125 FEET (39 MET 20.9.3. 20A-1P BREAKER - #12AWG WIRING - 60 FEET (18 MET 20.9.4. 20A-1P BREAKER - #10AWG WIRING - 95 FEET (29 MET DEMOLITION GENERAL 21.1.1. ALL UNUSED AND ABBANDONNED CONDUIT, WIRE, HAN CEILING SPACE. 21.1.2. ABANDONED BREAKERS IN PANEL BOARDS SHALL SERVICE ANY LOAD. 21.1.3. AS NOTED ON DRAWINGS THE CONTRACTOR SHALL T BUILDING MANAGEMENT. EQUIPMENT NOT REQUIR REMOVED FROM SITE BY THE CONTRACTOR. 21.1.4. THE CONTRACTOR SHALL SEAL ALL UNUSED OPENI ENSURE THAT FIRE-RESISTANCE RATING IS MAINTAINE THIS SPEC. 21.1.5. IF INDICATED ON DRAWINGS, PROVIDE BLANK COVER F REMAIN. LIGHTING 21.2.1. ALL UNUSED AND ABANDONED CONDUIT, WIRE, HANC CEILING SPACE. 21.2.2. EXISTING BUILDING LUMINAIRES SHALL BE REMOVED DISPOSED OF. POWER 21.3.1. ALL CIRCUITS ORIGINATING FROM PANELBOARDS LOC BEING RE-USED SHALL BE PULLED BACK TO THE PANEL. 21.3.2. THE ELECTRICAL CONTRACTOR SHALL INFORM THE E ENCOUNTERED DURING THE DEMOLITION. 21.3.3. ALL ELECTRICAL DEVICES ON EXISTING WALLS BEING D 21.3.4. ENSURE THAT ALL EXISTING RECEPTACLES LEFT ISOL SAME RUN SHALL BE RE-FED TO BECOME FULLY ENGINEER. COMMUNICATIONS 21.4.1. ALL UNUSED AND ABANDONED CONDUIT, WIRE, HANC CEILING SPACE. 21.4.2. EXISTING COMMUNICATIONS CABLING AND CONNECT DEMOLISHED ARE TO BE REMOVED. COMMUNICATIO SHALL BE BLANKED OFF WITH BLANK COVER PLATES, I SYSTEMS 21.5.1. SECURITY DEVICES AND ASSOCIATED WIRING NOT RETURNED TO OWNER WIRING DEVICES BOXES, EXCEPT WHERE OTHERWISE NOTED, SHALL BE PRE STANDARDS. ALL OUTLETS FOR FLUSH WALL-MOUNTING SWITCHES, RECEPT BE NO.52151 BOX WITH APPROPRIATE PLASTER COVER FOR OUTLETS. FLUSH MOUNTING VOICE/DATA WALL OUTLETS SHALL BE NO. 521 WITH APPROPRIATE PLASTER OR EXTENSION RING). USE A SINGLE COVER PLATE FOR RECEPTACLE OUTLET BOXED GANG BOXES AND WIRING DEVICES ARE GROUPED. ELECTRO-G BE USED WHERE MORE THAN 2 DEVICES ARE GANGED TOGETHE SECTIONAL TYPE BOXES OR HANDY BOXES SHALL NOT BE USED RECEPTACLES SHALL BE WHITE DECORA TO MATCH EXISTING. DECORA. SPECIAL RECEPTACLES WILL BE AS SHOWN ON THE DRAWINGS. RECEPTACLES TO BE OF SPECIFICATION GRADE AND MANUFACTURES ARE LEVITON, THOMAS AND BETTS, COOPER W PLATES FOR ALL FLUSH MOUNTING DEVICES SHALL BE WHITE ARE TO BE REPLACED WITH NEW. P-TOUCH ADHESIVE LABEL COMPLETE WITH A MINIMUM 5MM L AND NEW RECEPTACLES INDICATING CIRCUIT AND PANEL DESIG TRACE CIRCUITS FOR EXISTING RECEPTACLES AND ENSURE EXI SUPPORTING DEVICES CONDUIT SUPPORTS 23.1.1. SINGLE RUNS - TO BE GALVANIZED CONDUIT STRAPS O 23.1.2. MULTIPLE RUNS (THREE OR MORE) - CONDUIT RACK 23.1.3. VERTICAL RUNS - CHANNEL SUPPORT WITH CONDUIT F INSTALL TO MAINTAIN HEADROOM, NEAT MECHANICAL APPEAR REQUIRED. WHERE INSERTS ARE REQUIRED IN CONCRETE, EXPANSION IN MAY BE USED IN DRILLED HOLES. WOOD OR FIBRE PLUGS NOT P ALL ELECTRICAL DISTRIBUTION INCLUDING CABLE TRAY AND SUSPENDED CEILING, SHALL BE SUPPORTED DIRECTLY AND INDE

20.3.4. WIRING SHALL BE COLOUR CODED TO MATCH EXISTING INSTALLATION.

			DATE ISSU
CONDUIT TO BE SIZED IN ACCORDANCE WITH THE CANADIAN ELECTRICAL CODE.	24.	GROUNDING	2018-02-07 ISSUED FO
WIRING SHALL BE COLOUR CODED AS FOLLOWS: 120/208V 277/480V 347/600V	24.1.	SUPPLY AND INSTALL COMPLETE GROUNDING SYSTEM AS INDICATED AND AS REQUIRED BY CANADIAN ELECTRICAL CODE AND ELECTRICAL INSPECTION DEPARTMENT.	2018-03-29 ISSUED F
A PHASE RED ORANGE ORANGE	24.2.	ALL COMPONENTS SHALL BE SECURELY AND ADEQUATELY GROUNDED AND WHERE REQUIRED TO ACCOMPLISH THE GROUNDING STUDS AND BUSHINGS SHALL BE USED. ENSURE THAT ALL RACEWAYS.	
B PHASE BLACK BROWN BROWN C PHASE BLUE YELLOW YELLOW		TERMINAL PANELS, ETC., FOR TELEPHONE, LOW VOLTAGE, FIRE ALARM, CABLE TRAY, SOUND, ETC., ARE SECURELY AND ADEQUATELY GROUNDED.	
NEUTRAL WHITE WHITEWHITE	24.3.	PROVIDE 1#6 INSULATED GROUND TO EACH DATA RACK AND TELEPHONE SWITCH.	
GROUND GREEN GREEN ALL LINE VOLTAGE WIRING SHALL BE INSTALLED IN CONDUIT.	25.	FIRE ALARM AND EMERGENCY VOICE COMMUNICATION SYSTEM	
ALUMINUM CONDUCTORS MAY ONLY BE USED WHERE INDICATED ON DRAWINGS. APPLY ZINC JOINT COMPOUND ON ALL ALUMINUM CONDUCTORS PRIOR TO INSTALLATION OF CONNECTORS OR TERMINATING	25.1.	ELECTRICAL CONTRACTOR SHALL EXTEND AND MODIFY EXISTING FIRE ALARM SYSTEM AS INDICATED ON	
CONDUCTORS.	25.2.	ALL NEW EQUIPMENT AND COMPONENTS SHALL MATCH EXISTING BASE BUILDING EQUIPMENT AND SHALL BE	
VOLTAGE DROP FOR WIRING SHALL MEET REQUIREMETNS AS LAID OUT IN THE CANADIAN ELECTRICAL CODE.	25.3.	BY SAME MANUFACTURER. ELECTRICAL CONTRACTOR SHALL INSTALL AND OR MODIFY FIRE ALARM SYSTEM IN ACCORDANCE WITH	
GENERALLY MAXIMUM BRANCH CIRCUIT CONDUCTOR DISTANCES (120VAC) TO MAINTAIN MAX. 3% VOLTAGE DROP ARE AS FOLLOWS:	05.4	CAN/ULC-S524-06.	
20.9.1. 15A-1P BREAKER - #12AWG WIRING - 80 FEET (24 METRES)	25.4.	ALL SIGNALING WIRING SHALL BE MIN. #14 AWG WITH CHARACTERISTICS AS PER MANUFACTURER'S RECOMMENDATIONS.	
20.9.2. 15A-1P BREAKER - #10AWG WIRING - 125 FEET (39 METRES) 20.9.3. 20A-1P BREAKER - #12AWG WIRING - 60 FEET (18 METRES)	25.5.	ALL WIRE TO BE INSTALLED IN EMT CONDUIT.	
20.9.4. 20A-1P BREAKER - #10AWG WIRING - 95 FEET (29 METRES)	23.0.	CONSTRUCTION SHALL BE VERIFIED IN ACCORDANCE WITH CAN/ULC-S537-04 STANDARD FOR THE VERIFICATION OF FIRE ALARM SYSTEM INSTALLATIONS.	
DEMOLITION	25.7.	VERIFYING ENGINEER SHALL ENSURE THAT FIRE ALARM SIGNALS ARE AT THE REQUIRED SOUND LEVELS	
GENERAL 21.1.1. ALL UNUSED AND ABBANDONNED CONDUIT, WIRE, HANGERS, ETC. SHALL BE REMOVED FROM THE	25.8.	ELECTRICAL CONTRACTOR TO PROVIDE MANUFACTURER WITH ASSISTANCE DURING THE CERTIFICATION	
CEILING SPACE.		PROCEDURE AND TO ENSURE THAT THE MANUFACTURER IS INVOLVED IN, AND APPROVES ALL ALTERATIONS TO THE SYSTEM.	
SERVICE ANY LOAD.	25.9.	THE ELECTRICAL CONTRACTOR SHALL EMPLOY THE SERVICES OF A PROFESSIONAL ENGINEER TO WITNESS THE VERIFICATION AND SHALL PROVIDE ALL REQUIRED ASSISTANCE AND EQUIPMENT FOR THE	
21.1.3. AS NOTED ON DRAWINGS THE CONTRACTOR SHALL TURN OVER EQUIPMENT BEING REMOVED TO BUILDING MANAGEMENT. EQUIPMENT NOT REQUIRED BY BUILDING MANAGEMENT SHALL BE	25 10	VERIFICATION.	
21.1.4. THE CONTRACTOR SHALL SEAL ALL UNUSED OPENINGS DUE TO ELECTRICAL DEMOLITION TO	23.10.	VERIFICATION ENGINEER. INABILITY TO COMPLETE THE FIE ALARM VERIFICATION DUE TO WIRING OR PROGRAMMING ISSUES MAY RESULT IN ADDITIONAL FEES FOR FIRE ALARM VERIFICATION BEING REQUIRED.	
ENSURE THAT FIRE-RESISTANCE RATING IS MAINTAINED. REFER TO "FIRE STOPPING" SECTION OF THIS SPEC.	25.11.	IF THE ELECTRICAL CONTRACTOR CHOOSES TO HIRE THE PROFESSIONAL SERVICES OF NORR ARCHITECTS	
21.1.5. IF INDICATED ON DRAWINGS, PROVIDE BLANK COVER PLATE MATCHING WALL FINISH FOR BOXES TO REMAIN.		ENGINEERS PLANNERS TO COMPLETE THE FIRE ALARM VERIFICATION, THE ELECTRICAL CONTRACTOR SHALL CARRY A P.C. SUM OF \$XXXX.00 PLUS G.S.T. FOR PAYMENT TO NORR. NORR ENGINEERING REQUIRES A MINIMUM OF FIVE (5) WORKING DAYS NOTICE PRIOR TO FIRE ALARM VERIFICATION. THE ELECTRICAL	
LIGHTING		CONTRACTOR IS NOT OBLIGATED TO HIRE NORR ARCHITECTS ENGINEERS PLANNERS FOR THE WITNESS OF THE FIRE ALARM VERIFICATION AND MAY CHOOSE TO HIRE AN ALTERNATE PROFESSIONAL ENGINEER IF SO	
21.2.1. ALL UNUSED AND ABANDONED CONDUIT, WIRE, HANGERS, ETC. SHALL BE REMOVED FROM THE CEILING SPACE.	26	DESIRED.	This drawing has been prepa the CLIENT and there are n
21.2.2. EXISTING BUILDING LUMINAIRES SHALL BE REMOVED AS NOTED ON DRAWINGS AND RESPONSIBLY DISPOSED OF.	26.1.	SUPPLY AND INSTALL CABLE TRAY, CONDUIT, JUNCTION AND OUTLET BOXES TO FORM A COMPLETE EMPTY	kind made by NORR Archited any party with whom NOR
POWER		RACEWAY SYSTEM AS DESCRIBED HERE AND INDICATED ON THE DRAWINGS. ALL EMPTY CONDUITS SHALL BE COMPLETE WITH PULL WIRE.	Planners has not entered into
21.3.1. ALL CIRCUITS ORIGINATING FROM PANELBOARDS LOCATED IN ELECTRICAL ROOM WHICH ARE NOT BEING RE-USED SHALL BE PULLED BACK TO THE PANEL.	26.2.	AT EACH COMMUNICATIONS DATA, TELEPHONE OR COMBINATION DATE/TELEPHONE OUTLET PROVIDE AN APPROPRIATELY SIZED BOX, WITH PLASTER RING FOR SINGLE GANG FACEPLATE AND ASSOCIATED	purposes until the seal appeal
21.3.2. THE ELECTRICAL CONTRACTOR SHALL INFORM THE ENGINEER OF ANY DEFICIENCIES THAT ARE		COMMUNICATIONS CONNECTORS. FROM EACH OUTLET BOX, STUB A CONDUIT INTO THE ABOVE CEILING SPACE TO A HEIGHT OF 150 MM ABOVE THE CEILING; PROVIDE A CONNECTOR COMPLETE WITH PLASTIC	
21.3.3. ALL ELECTRICAL DEVICES ON EXISTING WALLS BEING DEMOLISHED ARE TO BE REMOVED.		BUSHING IN EACH CONDULT TO PREVENT CABLE DAMAGE. REFER TO INSTALLATION DETAILS ON DRAWINGS FOR ADDITIONAL INFORMATION.	Project Component
21.3.4. ENSURE THAT ALL EXISTING RECEPTACLES LEFT ISOLATED BY THE REMOVAL OF OUTLETS IN THE SAME RUN SHALL BE RE-FED TO BECOME FULLY FUNCTIONAL TO THE SATISFACTION OF THE	27. 27 1	SEALING AND FIRE PROTECTION WHERE CABLES OR CONDUITS PASS THROUGH FIRE RATED ASSEMBLIES SUCH AS FLOORS, WALLS, CEILINGS	Keyplan
	27.1.	ETC., THE FIRE RATING OF THESE ASSEMBLIES SHALL BE MAINTAINED.	
21.4.1. ALL UNUSED AND ABANDONED CONDUIT, WIRE, HANGERS, ETC. SHALL BE REMOVED FROM THE	27.2. 27.3.	USE APPROVED AND ULC LISTED FIRE STOP MATERIAL AND METHODS. SUBMIT ULC LISTED DETAILS AS REQUIRED TO THE AUTHORITY HAVING JURISDICTION.	
CEILING SPACE. 21.4.2. EXISTING COMMUNICATIONS CABLING AND CONNECTORS SHOWN ON EXISTING WALLS BEING	27.4.	CARRY ALL COST ASSOCIATED WITH SUBMISSION OF DETAILS AND INSTALLATIONS OF SUCH PRODUCTS AND	
DEMOLISHED ARE TO BE REMOVED. COMMUNICATION OUTLETS THAT ARE NOT BEING REUSED SHALL BE BLANKED OFF WITH BLANK COVER PLATES, IF INDICATED ON DRAWINGS.		ASSEMIDLIES.	
SYSTEMS	28. 28.1	COMMUNICATION CABLE SYSTEM	
21.5.1. SECURITY DEVICES AND ASSOCIATED WIRING NOT BEING REUSED SHALL BE REMOVED AND RETURNED TO OWNER	20.1.	THE SYSTEM WILL CONSIST OF	Consultants
WIRING DEVICES		28.1.1. All raceways, back boxes and cover plates and associated hardware.28.1.2. horizontal cabling from i.t. room to data jacks. cabling will be fully terminated and tested.	Architectural: NORR Architec
BOXES, EXCEPT WHERE OTHERWISE NOTED, SHALL BE PRESSED SHEET STEEL GALVANIZED TO CSA STANDARDS.		28.1.3. service loop for all horizontal cabling in i.t. room of 2m for final connection to patch equipment.	Structural: NORR Archited Mechanical: NORR Archited
ALL OUTLETS FOR FLUSH WALL-MOUNTING SWITCHES, RECEPTACLES, TELEPHONE AND LV OUTLETS SHALL BE NO.52151 BOX WITH APPROPRIATE PLASTER COVER FOR SINGLE OR 2-GANG OUTLETS OR 4-GANG	20.2	28.1.4. telecom rack, patching equipment and servers will be by others.	Electrical: NORR Architec
OUTLETS. FLUSH MOUNTING VOICE/DATA WALL OUTLETS SHALL BE NO. 52151 SERIES (4-INCH SQUARE, 1.5 INCHES DEEP	28.2.	HORIZONTAL COPPER CABLING SYSTEM CONSISTS OF CATEGORY 6 CABLES WITH FOUR UNSHIELDED	Seal(s)
WITH APPROPRIATE PLASTER OR EXTENSION RING).		TWISTED PAIRS OF SOLID ANNEALED COPPER WRAPPED IN PLENUM RATED INSULATION WITH AN OVERALL PLENUM RATED JACKET. CONNECTORS ARE PLACED INTO NEMA RATED FACEPLATES AT THE WORK AREA	AL ENG
GANG BOXES AND WIRING DEVICES ARE GROUPED. ELECTRO-GALVANIZED STEEL MULTI GANG BOXED SHALL		HORIZONTAL CABLE AND ITS CONNECTING HARDWARE PROVIDE THE MEANS OF TRANSPORTING SIGNALS	O'SGLAS
BE USED WHERE MORE THAN 2 DEVICES ARE GANGED TOGETHER.		BETWEEN THE TELECOMMUNICATIONS OUTLET/CONNECTOR AND THE HORIZONTAL CROSS-CONNECT LOCATED IN THE COMMUNICATIONS EQUIPMENT ROOM.	(2) and 2
RECEPTACLES SHALL BE WHITE DECORA TO MATCH EXISTING. COMPUTER RECEPTACLES SHALL BE GREY		1) HORIZONTAL CABLING WILL CONTAIN NO MORE THAT ONE TRANSITION POINT OR CONSOLIDATION POINT	
SPECIAL RECEPTACLES WILL BE AS SHOWN ON THE DRAWINGS.		2) BRIDGED TAPS AND SPLICES WILL NOT BE INSTALLED IN THE HORIZONTAL CABLING.	PP-115
RECEPTACLES TO BE OF SPECIFICATION GRADE AND OF ONE MANUFACTURER. ACCEPTABLE MANUFACTURES ARE LEVITON. THOMAS AND BETTS COOPER WIRING DEVICES		THE MAXIMUM ALLOWABLE HORIZONTAL CABLE LENGTH IS 295 FEET (90 M). THIS MAXIMUM ALLOWABLE	2018-03
PLATES FOR ALL FLUSH MOUNTING DEVICES SHALL BE WHITE DECORA. EXISTING DAMAGED FACEPLATES		LENGTH DOES NOT INCLUDE AN ALLOWANCE FOR THE LENGTH OF 16 FEET (4.9 M) TO THE WORKSTATION EQUIPMENT. THE MAXIMUM ALLOWABLE LENGTH DOES NOT INCLUDE AN ALLOWANCE FOR THE LENGTH OF 16 FEET (4.9 M) IN THE HORIZONTAL CROSS-CONNECT.	
ARE TO BE REPLACED WITH NEW. P-TOUCH ADHESIVE LABEL COMPLETE WITH A MINIMUM 5MM LETTERS TO BE PROVIDED ON ALL EXISTING			
AND NEW RECEPTACLES INDICATING CIRCUIT AND PANEL DESIGNATION.	28.3	MANUFACTURER QUALIFICATIONS 1.) THE CONTRACTOR SHALL BE A BELDEN CERTIFIED SYSTEM VENDOR (CSV) EXPERIENCED AND TRAINED DX THE MANUFACTURING COMPANY IN ALL ACCESS OF THE REACTION FOR A PARTY OF THE REACTION OF THE REACTIO	2300, 411 - 1st Street SE,
		BY THE MANUFACTURING COMPANY, IN ALL ASPECTS OF THE PLACEMENT, TERMINATING CONNECTING AND TESTING OF PRODUCTS DESCRIBED HEREIN AND PROVIDE A CERTIFICATE OF PROOF PRIOR TO START OF WORK.	Calgary, AB Canada T2G 4 norr.com
SUPPORTING DEVICES CONDUIT SUPPORTS		2.) THE CONTRACTOR SHALL HAVE A MINIMUM OF ONE (1) RCDD "REGISTERED COMMUNICATIONS DISTRIBUTION DESIGNER" RECOGNIZED BY BICSI "BUILDING INDUSTRY CONSULTING SERVICES	NORR ARCHITECTS ENGI A Partnership of Limited Co
23.1.1. SINGLE RUNS - TO BE GALVANIZED CONDUIT STRAPS OR RING BOLT RANGE 1 TYPE HANGERS		INTERNATIONAL" ON STAFF AT LOCAL OFFICES (THE TERM 'LOCAL OFFICES" AS APPLIED TO RCDD, REGISTERED COMMUNICATIONS DISTRIBUTIONS DESIGNERS, REFER TO ANYWHERE IN THE PROVINCE OF ALBERTA) AND PROVIDE CERTIFICATE OF PROOF PRIOR TO START OF WORK	Poon McKenzie Architlects (Alberta) Inc. Poon McKenzie Ho NORR is a trademark owned by Ingenium Group Inc. and is Victor Smith Architect AAA P Arch 20000
23.1.2. MULTIPLE RUNS (THREE OR MORE) - CONDUIT RACK		 3.) COMMUNICATIONS CONTRACTOR SHALL SUPPLY A COMPLETE SYSTEM FOR VOICE AND DATA. 4.) THE CONTRACTOR SHALL BE EXPERIENCED IN ALL ASPECTS OF THIS WORK AND SHALL BE REQUIRED. 	Bruce G. McKenzie, Architect, AAA, MArch, MAIB A. Silvio Baldassarra, Architect, AAA, MArch, MAI Adrian Todella, P.Eng., APEGA Chris Pal P Eng. APEGA
23.1.3. VERTICAL RUNS - CHAINNEL SUPPORT WITH CONDULT FITTINGS.		TO DEMONSTRATE DIRECT EXPERIENCE ON RECENT SYSTEMS OF SIMILAR TYPE AND SIZE. THE CONTRACTOR SHALL DEMONSTRATE PROVEN EXPERTISE IN THE IMPLEMENTATION OF NETWORK	
REQUIRED. WHERE INSERTS ARE REQUIRED IN CONCRETE EXPANSION INSERTS I FAD INSERTS OR PLASTIC INSERTS		CABLING. EXPERTISE CAN BE ILLUSTRATED THOUGH THE INCLUSION OF DETAILS OF AT LEAST THREE PROJECTS INVOLVING THE DESIGN AND INSTALLATION OF A CAT 5e, CAT 6, OR AUGMENTED CAT 6 (CAT 6A) BALANCED TWISTED-PAIR CABLING SYSTEM WITHIN THE PAST TWO YEAR PERIOD. NAMES AND	Project Manager D. D. HIDER D
MAY BE USED IN DRILLED HOLES. WOOD OR FIBRE PLUGS NOT PERMITTED.		CONTACT INFORMATION FOR EACH OF THE THREE PROJECTS SHALL BE INCLUDED. THE CONTRACTOR SHALL OWN AND MAINTAIN TOOLS AND EQUIPMENT NECESSARY FOR SUCCESSFUL INSTALLATION AND	Project Leader C
ALL ELECTRICAL DISTRIBUTION INCLUDING CABLE TRAY AND CONDUIT, WHICH IS MOUNTED ABOVE THE SUSPENDED CEILING, SHALL BE SUPPORTED DIRECTLY AND INDEPENDENTLY FROM THE CONCRETE SLAB.		LESTING OF OPTICAL AND PROPOSED AUGMENTED CAT 6A METALLIC PREMISE DISTRIBUTION SYSTEMS AND HAVE PERSONNEL WHO ARE ADEQUATELY TRAINED IN THE USES OF SUCH TOOLS AND EQUIPMENT.	Client
THE USE OF ANY PART OF THE CEILING SUSPENSION SYSTEM AS A SUPPORT OR FOUNDATION FOR THE SUSPENSION OF CABLE TRAY, CONDUIT OR FLEXIBLE CONDUIT IS FORBIDDEN.		5.) THE COMMUNICATIONS INSTALLER SHALL BE A COMMUNICATION CABLING SPECIALIST CERTIFIED BY THE DEPARTMENT OF LABOUR AND OBTAIN ALL REQUIRED PERMITS.	
THE USE OF ANY DRYWALL OR WALL PARTITION AS A SUPPORT OR FOUNDATION FOR CABLE TRAY OR CONDUIT ROUTED HORIZONTALLY THROUGH THE CEILING SPACE IS FORBIDDEN.	28.4	WARRANTY	
SUPPORT HANGERS AND OTHER TRADES TO SUPPORT NON-ELECTRICAL SERVICES OR DEVICES SHALL NOT		1.) THE WARRANTY PERIOD WITH REGARD TO THE PROJECT IS FOR 25 YEARS FROM THE DATE OF SUBSTANTIAL PERFORMANCE OF THE WORK OR THOSE PERIODS SPECIFIED IN THE CONTRACT	
ALL EQUIPMENT THAT MAY TRANSMIT VIBRATION TO THE BUILDING STRUCTURES IS TO BE INSTALLED USING		DOCUMENTS FOR CERTAIN PORTIONS OF THE WORK OF PRODUCTS.	
SUITABLE METHODS TO PREVENT THE TRANSMISSION OF THE VIBRATIONS TO THE BUILDING STRUCTURE.		 3.) THE CONTRACTOR SHALL CORRECT PROMPTLY, AT THE CONTRACTORS EXPENSE, DEFECTS OR DEFICIENCIES IN THE WORK WHICH APPEAR PRIOR TO AND DURING THE WARRANTY PERIODS SPECIFIED IN THE CONTRACT DOCUMENTS. 	LUNCHROOM EXP

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	4.) THE OWNER, SHALL PROMPTLY GIVE THE CONTRACTOR NOTICE IN WRITING OF OBSERVED DEFECTS	32.1.	INSTALLATION	35.5.	REPLACE BURNT-OUT LAMPS FOR FLUORESCENT, INCANDESCENT, AND LOW VOLTAGE LUMINAIRES WHERE	DATE ISSU
	AND DEFICIENCIES THAT OCCUR DURING THE WARRANTY PERIOD.		32.1.1. HORIZONTAL CABLING WILL BE RUN IN CONDUIT AND CABLE TRAY PROVIDED UNDER THIS CONTRACT	35.6.	REQUIRED. ALL FLUORESCENT LUMINAIRES TO BE SUPPLIED COMPLETE WITH LAMPS AND ELECTRONIC BALLAST <10%	2018-02-07 ISSUED FC 2018-03-02 ISSUED FC
	UNDER THE REQUIREMENTS OF PARAGRAPH 1.8.3.		32.1.2. THE INSTALLATION OF EXPOSED CABLES SHALL BE MANAGED TO PROVIDE A NEAT INSTALLATION	35.7	THD, RAPID START OR PROGRAMMED START.	2018-03-29 ISSUED
	YEAR ON BEHALF OF THE OWNER FROM THE MANUFACTURER. THESE PRODUCT WARRANTIES SHALL BE ISSUED BY THE MANUFACTURER TO THE BENEFIT OF THE OWNER.		32.1.3. EXPOSED CABLE IN RETURN AIR PLENUM ARE TO BE ATTACHED TO THE CEILING EVERY 3 FEET BY	33.7.	85.	
	7.) THE CONTRACTOR SHALL PROVIDE A TWENTY FIVE (25) YEAR EXTENDED PRODUCT WARRANTY OF LIFETIME APPLICATION ASSURANCE WARRANTY FOR THE COMMUNICATIONS NETWORK. THE		J-HOOKS OR HILLI HOOKS. BUNDLES OF MULTIPLE CABLES ARE TO BE NEATLY SECURED WITH VELCRO STRIPS.	35.8. 35.9.	SPECIAL LAMPS TO BE USED WHERE INDICATED WITH THE LONGEST LIFE AVAILABLE IN EACH CATEGORY.	
	WARRANTY SHALL BE BACKED UP BY THE MANUFACTURER AND TAKEN OVER BY THE MANUFACTURER OR HIS REPRESENTATIVE IF THE CONTRACTOR FAILS TO FOLLOW THROUGH WITH THE REQUIREMENTS		32.1.4. ALL CABLES BETWEEN WALL OR FURNITURE OUTLETS AND TERMINATION ROOMS SHALL BE CONTINUOUS WITHOUT ANY BREAKS OR SPLICES TO MINIMIZE POTENTIAL FAULT LOCATIONS.	35.10.	ACCEPTABLE LAMP MANUFACTURER'S: SYLVANIA, GE, PHILLIPS.	
	OF THE WARRANTY. 8.) THE COMMUNICATIONS NETWORK IS DEFINED AS ALL REQUIRED PASSIVE EQUIPMENT AND CABLING, INCLUDING HARDWARE, TERMINATIONS, AND JACKS, CONFIGURED TO PROVIDE DATA AND VOICE CONNECTIVITY FROM FACH DATA OR VOICE OUT FT DROVIDED BY THE CONTRACTOR IN THIS		32.1.5. PLENUM RATED FT4/FT6 CABLES MAY BE ROUTED EXPOSED ABOVE THE SUSPENDED CEILING IN THE RETURN AIR PLENUM. PLENUM RATED CABLES SHALL BE LABELLED FT4 OR FT6 ALONG THE LENGTH OF THE CABLE JACKET. CABLES NOT CARRYING ONE OF THESE DESIGNATIONS MUST BE ROUTED IN ENCLOSED RACEWAYS.	35.11. 35.12.	ACCEPTABLE BALLAST MANUFACTURER'S: GE, PHILLIPS, LUTRON. LUMINAIRE SCHEDULE - REFER TO DRAWINGS.	
	9.) THE SYSTEM ASSURANCE SHALL COVER THE APPLICATIONS THAT THE INSTALLED SYSTEM IS DESIGNED TO SUPPORT FOR A TWENTY FIVE (35) YEAR PERIOD.		32.1.6. PROVIDE IDENTIFICATION TAGS AT ALL OUTLETS BLOCKS AND TERMINATION CABINETS. IDENTIFICATION TAGS TO BE KROY TYPE 200 LABELS. PROVIDE CIRCULAR CABLE IDENTIFICATION TAGS AT EACH END OF EACH CABLE; IDENTIFICATION CODES ARE TO BE SPECIFIED BY JOB NAME.	36.0. 36.1.	MECHANICAL EQUIPMENT WIRING ELECTRICAL CONTRACTOR TO PROVIDE ALL CONNECTIONS, STARTERS, DISCONNECT, ETC., REQUIRED FOR MECHANICAL EQUIPMENT.	
	10.)THE COPPER SYSTEM SHALL BE CONSTRUCTED TO CONFORM TO ANSI/TIA-568-B.2-10-2008 - TRANSMISSION PERFORMANCE SPECIFICATIONS FOR 4 PAIR 1000 ALIGMENTED CAT 6 CABLING		32.1.7. INSTALL ALL PATCH CORDS IN ACCORDANCE WITH THE OWNERS I.T. DEPARTMENT OR THE PERSON IN CHARGE OF THE TELECOMMUNICATIONS INFRASTRUCTURE	36.2.	ALL LOW VOLTAGE CONTROLS AND CONTROL WIRING WILL BE THE RESPONSIBILITY OF THE MECHANICAL TRADE AND/OR HIS CONTROL SUB-TRADE. 120V CONNECTION FOR CONTROLS CONTRACTOR SHALL BE	
	COMMERCIAL BUILDING TELECOMMUNICATIONS CABLING STANDARDS.		32.1.8. BEND RADIUS OF CABLES SHALL BE MAINTAINED AS RECOMMENDED BY THE MANUFACTURER AND PER TIA AND BICSI STANDARDS.	36.3	PROVIDED BY ELECTRICAL CONTRACTOR. COORDINATE WITH CONTROLS CONTRACTOR FOR LOCATION.	
	FIBER CABLING COMPONENTS STANDARD AND ANSI/TIA/EIA-568-B.3-1-2002 - OPTICAL FIBER CABLING COMPONENTS STANDARD ADDENDUM 1 - ADDITIONAL TRANSMISSION PERFORMANCE SPECIFICATIONS		32.1.9. LOCATIONS AND QUANTITY OF OUTLETS AS SHOWN ON DRAWINGS.		AND LOCATIONS OF ALL MECHANICAL EQUIPMENT BEFORE INSTALLATION OF CONDUITS, OUTLETS, HEATERS ETC.	
	FOR 50 /125 (m OPTICAL FIBER CABLES) 12.) THE EXTENDED PRODUCT WARRANTY AND THE SYSTEMS ASSURANCE TOGETHER COMPRISE THE		32.1.10. RACK LOCATION AND PANEL INSTALLATION AS SHOWN IN DETAIL DRAWINGS.	37.0.	ENGINEER'S INSPECTIONS	
	STRUCTURED CABLING SYSTEM QUALITY ASSURANCE PROGRAM. 13.)UPON SUCCESSFUL COMPLETION OF THE STRUCTURED CABLING INSTALLATION AND SUBSEQUENT	33.0.	TESTING PROCEDURES	37.1.	COMPLETION.	
	TESTING BY CERTIFIED TECHNICAL PERSONNEL THE CONTRACTOR SHALL PROVIDE TO THE OWNER A NUMBERED CERTIFICATE REGISTERING THE INSTALLATION.		CHARACTERISTICS OF THE SYSTEMS SPECIFIED.	37.2.	THE ELECTRICAL CONTRACTOR SHALL ADVISE THE ENGINEER WHEN ALL WORK HAS BEEN COMPLETED ABOVE THE SUSPENDED CEILING, EITHER DRYWALL OR T-BAR.	
29.0.	COMMUNICATION WIRING SYSTEM		33.0.2. CABLE SEGMENTS AND LINKS SHALL BE TESTED FROM BOTH ENDS OF THE CABLE FOR EACH OF THE CONSTRUCTION PHASES. (VERIFY THAT CABLE LABELING MATCHES AT BOTH ENDS).	37.3.	FAILURE TO NOTIFY THE ENGINEER IN TIME WILL NECESSITATE THE REMOVAL OF ALL CEILING FOR INSPECTION PURPOSES.	
29.1.	GENERAL		33.0.3. THE SYSTEM SHALL NOT BE CONSIDERED CERTIFIED UNTIL THE TESTER HAS ACKNOWLEDGED THAT THE PERFORMANCE OF THE PHYSICAL LAYER OF THE SYSTEM HAS BEEN FULLY TESTED AND IS	37.4.	THE ELECTRICAL CONTRACTOR SHALL NOTIFY THE ENGINEER AND SHALL ALLOW AT LEAST 3 WORKING DAYS NOTICE OF THE INSTALLATION OF CEILING.	
20.1.	THE ELECTRICAL CODE REFERRED TO IN THESE SPECIFICATIONS IS THE NATIONAL ELECTRICAL CODE AS		OPERATIONAL AT THE COMPLETION OF THE INSTALLATION PHASE.			
	COMPLIANCE WITH THE ELECTRICAL CODE AND ALL REGULATIONS THAT MAY APPLY.		TO BE UTILIZED ON THIS PROJECT. THE INSTALLER SHALL TEST ALL CABLES INSTALLED UNDER THIS SECTION.			
	WHERE STANDARDS EXIST, FOR A PARTICULAR CATEGORY, PRODUCTS USED ON THIS PROJECT WILL BE LISTED BY AN APPROVED NATIONALLY RECOGNIZED TESTING LABORATORY (NRTL), AND BE APPROVED OR LISTED FOR THE INTENDED SERVICE AND APPLICATION.		1) UNSHIELDED TWISTED PAIR TESTING EQUIPMENT:			
	THESE SPECIFICATIONS DO NOT UNDERTAKE TO REPEAT THE REQUIREMENTS OF CODES, REGULATIONS OR		a.) THE CABLE TESTER SHALL HAVE A WIDE VARIETY OF PREPROGRAMMED CABLE TYPES AS AN INTEGRAL PART OF ITS TESTING SYSTEM AND HAVE THE ABILITY TO TEST CABLES LESS THAN 6 FEET (6FT.) FROM THE TEST POINT.			
	WORK BEYOND THE REQUIREMENTS OF APPLICABLE CODES OR REGULATIONS. THE STRICTER, HIGHER QUALITY, GREATER QUANTITY OR HIGHER COST WILL BE PROVIDED. IT IS INCUMBENT ON THE INSTALLER,		b.) TESTING SHALL BE ACCOMPLISHED USING LEVEL III OR HIGHER FIELD TESTER THAT IS LOADED WITH THE MOST CURRENT VERSION OF TEST SOFTWARE BY THE MANUFACTURER OF THE TEST			This drawing has been prep the CLIENT and there are kind made by NORR Archite
	MATERIAL AND EQUIPMENT SUPPLIERS TO MEET THESE SPECIFICATIONS, APPLICABLE CODES, REGULATIONS, AND NRTL LISTING AGENCY RESTRICTIONS.					any party with whom NO Planners has not entered into
29.2.	MANUFACTURER THE COPPER CABLING SYSTEM AND OPTICAL FIBER CABLING SYSTEM DESIGN USES LEVITON CONNECTORS					This drawing shall not b purposes until the seal appe
	AND SUPERIOR ESSEX CABLES. THE WORD "MANUFACTURER" WILL INCLUDE THE MANUFACTURER. THE MANUFACTURER'S REPRESENTATIVE.		1) THE TEST RESULTS INFORMATION FOR EACH LINK SHALL BE RECORDED IN THE MEMORY OF THE FIELD TESTER LIPON COMPLETION OF THE TEST. THE TESTER SHALL BE CAPABLE OF STORING TEST DATA IN			dated by the Architect or Eng
	THE DISTRIBUTOR, THE FABRICATOR, AND THE SUPPLIER OF THE PARTICULAR CLASSIFICATION OF EQUIPMENT, SYSTEM, PRODUCT, AND MATERIAL.		EITHER INTERNAL OR EXTERNAL MEMORY. THE EXTERNAL MEDIA USED SHALL BE LEFT TO THE DISCRETION OF THE USER.			Project Component
	ALL WORK, EQUIPMENT, AND SYSTEMS WILL BE MANUFACTURED, PROVIDED, REPAIRED, INSTALLED, AND TESTED IN ACCORDANCE WITH THE LATEST EDITION AND ALL CURRENT AMENDMENTS OF THE APPLICABLE		2) THREE (3) PRINTED COPIES OF THE TEST RESULTS SHALL BE PROVIDED UPON COMPLETION OF THE			Keyplan
	PUBLICATIONS AND STANDARDS OF THE CANADIAN ELECTRICAL CODE AND THE LATEST VERSION OF THE ANSI/EIA/TIA 568 SERIES AS OF THE DATE OF THE CONTRACT DOCUMENTS. WHEN THE SPECIFICATION REQUIREMENTS EXCEED THE REQUIREMENTS OF THESE PUBLICATIONS AND STANDARDS THE SPECIFICATIONS WILL GOVERN:		3) TEST RESULTS SHALL INCLUDE THE FOLLOWING:			
	THE ABOVE REQUIREMENTS WILL NOT IN ANY WAY LIMIT RESPONSIBILITY OR REQUIREMENTS TO COMPLY		a.) APPLICABLE ROOM NUMBER OF JACK LOCATION (ROOM NUMBER PER CONTRACT DOCUMENTS).			
29.3.	PERFORMANCE		b.) APPLICABLE TELECOMMUNICATIONS ROOM NUMBER.c.) CIRCUIT I.D. NUMBER WITH CORRESPONDING JACK IDENTIFIER.			
	SYSTEM SHALL PROVIDE "FUTURE PROOF" CHANNEL PERFORMANCE AND GUARANTEED MARGINS AS NOTED IN THIS DOCUMENT AND IS GUARANTEED TO EXCEED ANSI/TIA/EIA-568-B.2 CATEGORY 6 SPECIFICATIONS FOR		d.) WIRE MAP. e.) LENGTH.			
	INSERTION LOSS, NEXT, PSNEXT, ACR, PSACR, ELFEXT, PSELFEXT AND RETURN LOSS TO 250 MHZ. THE SYSTEM IS ALSO GUARANTEED 12 DB PSACR HEADROOM AT 250 MHZ.		f.) INSERTION LOSS.			Consultants
29.4.	SOURCE QUALITY CONTROL ALL MATERIALS SHALL BE PURCHASED FROM DISTRIBUTORS AUTHORIZED BY SYSTEM MANUFACTURERS TO		g.) NEAR-END CROSSTALK (NEXT) LOSS.			Architectural: NORR Archite
29.5.	SELL NEW AND UNUSED COMPONENTS. WALLPLATES		h.) PS-NEXT (POWER SUM NEAR END CROSS TALK).			Structural: NORR Archite Mechanical: NORR Archite
	MANUFACTURER - PROVIDE WALLPLATES AS SPECIFIED BELOW:		i.) ELFEXT (EQUAL LEVEL FAR END CROSS TALK).			Electrical: NORR Archite
	1) LEVITON QUICKPORT SINGLE GANG 2-PORT WALLPLATES WITH ID WINDOWS a. PART # - 42080-2(W)S		j.) PS-ELFEXT (POWER SUM EQUAL LEVEL FAR END CROSS TALK).			Seal(s)
	 2) LEVITON QUICKPORT SINGLE GANG 4-PORT WALLPLATES WITH ID WINDOWS b. PART # - 42080-4(W)S a) OR PRE ADDROUGE FOUND 		k.) PROPAGATION DELAY.			ONAL EN
	4) WALL PLATES TO BE WHITE.		I.) DELAY SKEW.			5500 5
29.6	JACKS		m.) RETURN LOSS.			Par ge
	MANUFACTURER - PROVIDE DATA CONNECTORS AS SPECIFIED BELOW:	34.0. 34.1.	POWER DISTRIBUTION PROVIDE NEW EQUIPMENT AS INDICATED ON THE DRAWINGS.			PP-1
	a. PART # 61110-R(W)6 2) OR PRE-APPROVED EQUAL	34.2.	ALL EQUIPMENT TO BE CSA APPROVED.			2018-0
	3) PROVIDE BLANK MODULES FOR UNUSED PORTS	34.3. 34.4.	NEW BRANCH CIRCUIT BREAKERS AND WIRING TO BE INSTALLED UNDER THIS CONTRACT. PROVIDE TYPEWRITTEN DIRECTORY OF PANEL LOADS AND AFFIX TO PANELBOARD DOORS.			
	4) JACKS TO BE WHITE	34.5.	PANELBOARDS SHALL BE COMPOSED OF THE NUMBER OF CIRCUIT BREAKERS WITH POLES AND TRIP RATINGS AS LISTED IN THE SCHEDULES. WHERE SPACE ONLY IS CALLED FOR, PROVIDE ALL MOUNTING			
29.7	PATCH CABLES	34.6.	BRACKETS, BUSBAR DRILLINGS, FILLER PLATES, ETC., TO FACILITATE INSTALLATION OF FUTURE BREAKERS. WHERE EXISTING PANELBOARDS ARE SHOWN TO BE REPLACED WITH NEW, CONTRACTOR SHALL RELOCATE			2300, 411 - 1st Street SE, Calcery AB Canada T2C
	1.) PATCH CABLES SHALL BE PROVIDED FOR ALL TERMINATED VOICE AND DATA PORTS, FOR BOTH ENDS OF EACH LINE. THE CORDAGE SHALL USE 23 AWG SOLID COPPER CONDUCTORS IN A BONDED PAIR		ALL EXISTING BRANCH CIRCUITS TO NEW PANELBOARD AND PROVIDE NEW BREAKERS FOR EXISTING AND NEW CIRCUITS.			
	CONFIGURATION FOR RELIABLE LONG TERM CHANNEL PERFORMANCE TO 625 MHz. THE TRANSMISSION CHARACTERISTICS OF THE CORDAGE WILL BE GUARANTEED TO 625 MHz. THAT PATCH CABLES SHALL SUPPORT 10Gb /s, FT-4, 23 AWG COPPER, BELDEN 10GX OR APPROVED EQUAL.	34.7.	WHERE PANELBOARDS ARE SHOWN TO BE DOUBLE-LUGGED, CONTRACTOR SHALL PROVIDE NEW DOUBLE LUG KITS IN EXISTING AND NEW PANELBOARDS.			A Partnership of Limited C Poon McKenzie Architects (Alberta) Inc. Poon McKenzie NORR is a trademark owned by Incenium Group Inc. and
	2.) THE QUANTITY OF THE PATCH CABLES FOR CONNECTION BETWEEN SWITCHES AND PATCH PANELS IN	34.8.	WHERE CALLED FOR, PROVIDE AN ISOLATED STANDOFF GROUND BUS FOR NEW OR EXISTING PANELBOARDS AND CONNECT BACK TO THE BUILDING GROUND WITH INSULATED #2 AWG.			Victor Smith, Architect, AAA, B.Arch, MAIBC Bruce G. McKenzie, Architect, AAA, M.Arch, M A. Silvin Baldasserra, Architect, AAA, D.Arch, M
	THE LAN KOOM IS TO BE AT LEAST THE SAME AMOUNT AS THE NUMBER OF PORTS ON THE HORIZONTAL PATCH PANELS. LENGTH OF PATCH CABLES TO BE 7ft OR 2m.	34.9.	PANELBOARDS: SHALL BE 120/208V OR 347/600V 3Ø 4W (FCN) 225A RATED AND COMPOSED OF THE NUMBER OF CIRCUIT BREAKERS WITH POLES AND TRIP RATINGS AS LISTED IN THE SCHEDULES. PANELS SHALL BE			Adrian Todella, P.Eng., APEGA Chris Pal, P.Eng., APEGA
	3.) THE QUANTITY OF PATCH CABLES FOR CONNECTION AT THE WORKSTATION END IS TO BE AT LEAST THE SAME AMOUNT AS THE NUMBER OF PORTS ON THE HORIZONTAL PATCH PANELS. LENGTH OF PATCH		TIN-PLATED ALUMINUM BUSSING. PANELBOARD ENCLOSURE TO BE SPRINKLER-PROOF WITH FULL 3" DRIP-HOOD.			Project Manager
	UNDLED ONULU DE TOIL UK 4.011.	34.10.	BREAKERS TO BE BOLT-ON TYPE AND MEET OR EXCEED THE AVAILABLE FAULT CURRENT INDICATED ON THE SINGLE LINE DIAGRAM. BREAKERS OF MULTIPLE POLE CONFIGURATIONS SHALL BE COMMON-TRIP SINGLE HANDLE. BREAKERS TO BE 3-POSITION (OPEN_TRIPPED_CLOSED)			Project Leader
30.	COPPER PATCH & EQUIPMENT CORDS	34.11.	ALL ELECTRICAL EQUIPMENT SHALL BE GREY ANSI 49 PAINTED.			D. HIDER Client
	30.0.1. PROVIDE 2 METRE SERVICE LOOP AT THE PATCH PANEL END. 30.0.2. PROVIDE 1.5 METRES OF SLACK COILED NEATLY IN WORKSTATION TO ENSURE PATCH CABLES	34.12.	INTERRUPTING CAPACITY/WITHSTAND RATINGS FOR DISTRIBUTION EQUIPMENT SHALL MEET OR EXCEED LEVELS INDICATED ON SINGLE LINE DRAWINGS.			
	REACH INDICATED COMPUTER DEVICE LOCATION. 30.0.3. LEAVE 3.0 METRES SLACK FROM EACH WALL OUTLET NEATLY COILED TO ENSURE PATCH CABLES	35.0. 35.1	LUMINAIRES			
31.	REACH INDICATED COMPUTER DEVICE. ALL PRODUCT ALTERNATES MUST BE APPROVED ONE WEEK PRIOR TO TENDER CLOSING.	35.2.	SUPPLY AND INSTALLATION OF LIGHITNG CONTROLS WILL BE THE RESPONSIBILITY OF THIS CONTRACTOR.			Project
		35.3. 35 4	LUMINAIRES SHALL BE ADDED, RELOCATED OR REMOVED AS INDICATED.			
		JU.T.	FAULTY BALLASTS AND PROVIDE TOUCH-UP PAINT WHERE REQUIRED.			
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