

(2) SUITE INTRUSION ALARM AND KEYPAD WITH DIGITAL DISPLAY

(4) CEILING MOUNTED FIRE ALARM COMBINATION SPEAKER/STROBE LIGHT

(6) 120V U-GROUND DUPLEX RECEPTACLE WITH ONE HALF SWITCH CONTROLLED

(ALL RECEPTACLES LOCATED WITHIN 1.5M OF KITCHEN SINKS ALONG THE WALL BEHIND THE COUNTERS SHALL BE PROTECTED BY GFI BREAKERS OF THE CLASS A TYPE)

(10) UNDER COUNTER LIGHTING TYPE TO BE CONFIRMED BY CLIENT

250V, 1ø, 4W, 50A, RECEPTACLE FOR RANGE. CONNECT WITH 3#10 BX OR 3#8 TWH-19MM CONDUIT

(13) 120V U-GROUND DUPLEX RECEPTACLE FOR DISHWASHER

(FOR 1ST, 2ND, 3RD, 6TH AND 7TH FLOORS) CEILING MOUNTED 120V SMOKE ALARM DETECTOR 🛑

ALL DETECTORS WITHIN SAME SUITE TO BE INTERCONNECTED AND HAVE A VISUAL SIGNALING COMPONENT IN ACCORDANCE WITH OBC

(17) DIRECT CONNECTION FOR VERTICAL FAN COIL UNIT

(18) 120V U-GROUND DUPLEX GFI RECEPTACLE FOR WASHROOM

(20) 250V, 10 ,4W, 30A, RECEPTACLE FOR DRYER. CONNECT TO 3#10 BX OR 3#10

(23) DIRECT CONNECTION FOR WASHROOM EXHAUST FAN

(24) FLUSH MOUNTED SUITE SERVICE PANEL. SEE DRAWING E-16 FOR SUITE PANEL SCHEDULE 25 120V U-GROUND DUPLEX GFI, WEATHER PROOF RECEPTACLE IN BALCONY

(TYPICAL FOR 1ST FLOOR AND EXTERIOR BALCONY ONLY)

120V U-GROUND DUPLEX WEATHER PROOF RECEPTACLE IN BALCONY

ALSO REFER TO TYPICAL SUITES NOTES ON DRAWING E-9B. (ALL RECEPTACLES SHALL BE

 $\langle 2 
angle$  enterphone panel c/w tie into building cctv system, card reader, intercom, and system

4> KEY SWITCH ELEVATOR RECALL CO-ORDINATE EXACT LOCATION WITH ELEVATOR CONTRACTOR

5 FIRE ALARM MASTER OPERATION SWITCH FOR FIRE DEPARTMENT MASTER CONTROL FED FROM ECN-13

 $\langle \widehat{6} 
angle$  confirm power and communication requirements at concierge desk with client. Provide

(8) EMERGENCY BUTTON C/W INTERCONNECTION TO CONCIERGE

SMOKE DETECTOR AND SPEAKER C/W FIRE ALARM ZONE

12 FIREPLACE 'S CONTROL REQUIREMENT AND LOCATION TBC

1. A MEANS TO CONTROL THE VOICE COMMUNICATION SYSTEM 2. MEANS TO INDICATE AUDIBLE AND VISUAL ALARM SIGNALS
3. MEANS TO INDICATE VISUALLY THAT ELEVATORS ARE ON EMERGENCY RECALL

4. MEANS TO TRANSMIT ALARM SIGNALS TO THE FIRE DEPARTMENT 5. MEANS TO RELEASE HOLD-OPEN DEVICES 6. MEANS TO MANUALLY ACTUATE ALARM SIGNALS

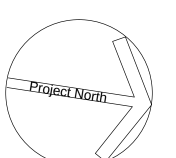
8. MEANS TO COMMUNICATE WITH EVERY ELEVATOR CAR 9. MEANS TO INDICATE VISUALLY INDIVIDUAL SPRINKLER SYSTEM WATER FLOW SIGNALS
10. A SWITCH TO SILENCE THE AUDIBLE PORTION OF A SUPERVISORY SIGNAL OR A TROUBLE SIGNAL 11. CONTROLS TO STOP AIR HANDLING SYSTEMS 12. CONTROLS TO INITIATE EMERGENCY PRESSURIZATION AIR SUPPLIES 13. CONTROLS TO OPERATE POWERED DOOR OPERATORS AND/OR MOTORIZED FIRE DAMPERS FORMING PART OF A PRESSURIZATION/RELIEF SYSTEM

(28) CONFIRM ALL DIMENSIONS OF LIGHTING FIXTURES ON SITE WITH CLIENT PRIOR TO ROUGH—IN.

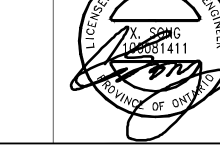
. ELECTRICAL DRAWINGS TO BE READ IN CONJUNCTION WITH THE INTERIOR DESIGNER'S DRAWINGS IN AREAS SUCH AS LOBBY, AMENITY, MANAGEMENT OFFICE, MAIL, CONCIERGE AND CORRIDORS. REFER TO THE INTERIOR DESIGNER'S DRAWINGS FOR EXACT LOCATION, REQUIREMENTS, MOUNTING HEIGHT AND LIGHTING SPECIFICATION.

10	СМ	REVISED AS PER SI E-15	2017-11-23
09	СМ	REVISED AS PER SI E-10	2017-09-12
08	СМ	REVISED AS PER SI E-4	2017-08-17
07	СМ	REVISED AS PER SI E-3	2017-08-11
06	СМ	ISSUED FOR CONSTRUCTION	2017-08-09
05	СМ	PROGRESS FOR CONSTRUCTION	2017-07-18
04	СМ	ISSUED FOR PERMIT	2016-12-28
03	СМ	REVISED AS PER ADD E-1	2016-12-12
02	СМ	REVISED AS PER ESA COMMENTS AND FOR CLARIFICATION	2016-05-19
01	СМ	ISSUED FOR TENDER	2016-03-15
NO.	BY	DESCRIPTION	DATE
		REVISIONS	

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GROUND FLOOR PLAN - B ELECTRICAL

PROPOSED RESIDENTIAL DEVELOPMENT 25 BAKER HILL BLVD.

> ROYAL PINE HOMES STOUFFVILLE, ONTARIO

PROJECT SEPT. 2015

