

PART 1 - GENERAL

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| <u>1.1 SYSTEM DESCRIPTION</u> | <p>.1 The door access control system is existing. Work performed under this section includes:</p> <ul style="list-style-type: none">.1 Rough-in of raceways and wiring to Accommodate modifications and additions to the system..2 Installation of mounting boxes for key pads..3 Coordination of work with the facility's Security Supervisor. |
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PART 2 -PRODUCTS

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| <u>2.1 ACCESS CONTROL PANEL</u> | <p>.1 Door Access Control Panel is existing and has four spare channels.</p> <p>.2 Additional components to accommodate new doors to be provided by CCG.</p> <p>.3 Existing Controller: Hirsch Model 8.</p> |
| <u>2.2 KEYPADS</u> | <p>.1 Key pads and mounting boxes are supplied by CCG.</p> |
| <u>2.3 DOOR CONTACT</u> | <p>.1 Recess door contacts. Use door contacts of same manufacturer as the access control panel.</p> |
| <u>2.4 ELECTRIC STRIKE</u> | <p>.1 To be selectable 12/24VDC, suited to door type. Refer to Architectural Door Hardware.</p> |

PART 3 - EXECUTION

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| <u>3.1 EQUIPMENT INSTALLATION</u> | <p>.1 Rough-in of wiring and conduit to permit proper installation of system components as per manufacturer's recommendations.</p> <p>.2 Install Key pad mounting boxes, supplied by CCG, at key pad locations as indicated.</p> |
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- 3.2 WIRING
- .1 As per the Canadian Electrical Code.
 - .2 All wiring must be FT-4, insulated copper conductors complete with shield and outer jacket. FT-6 rated within plenums.
 - .3 No wire must be apparent after installation.
 - .4 All access control system wiring shall be installed in conduit in its entirety unless noted otherwise.
- 3.3 TEST
- .1 Test wiring installation prior to connection of component and verify that there are no unintentional short circuits or open circuits.
 - .2 Perform functional testing of system after they have installed and connected components.
- 3.4 PROGRAMMING AND TRAINING
- .1 Perform all programming and training.
- 3.5 DRAWINGS AND MANUALS
- .1 System operation and technical manuals: not applicable for this Work.
 - .2 At the close of installation, provide "As Built" drawings on the wiring, and conduit installation.
- 3.6 VERIFICATION
- .1 Perform verification of operations of modifications and additions to the existing system.

PART 1 - GENERAL

- 1.1 RELATED WORK
- .1 Outlet Boxes, Conduit Boxes and Fittings:
Section 26 05 32
 - .2 Conduits: Section 26 05 34
- 1.2 REFERENCES
- .1 CAN/ULC-S524-2014, Installation of Fire Alarm Systems.
 - .2 ULC-S525-07, Audible Signal Appliances for Fire Alarm.
 - .3 CAN/ULC-S526-07, Visual Signal Appliances, Fire Alarm.
 - .4 CAN/ULC-S527-11, Control Units, Fire Alarm.
 - .5 CAN/ULC-S528-2014, Manual Pull Stations.
 - .6 CAN/ULC-S529-09, Smoke Detectors, Fire Alarm.
 - .7 CAN/ULC-S536-2013, Inspection and Testing of Fire Alarm Systems.
 - .8 CAN/ULC-S537-2013, Verification of Fire Alarm Systems.
 - .9 National Building Code of Canada, 2010.
- 1.3 SYSTEM DESCRIPTION
- .1 Fully supervised, microprocessor- based, fire alarm and control system, utilizing digital techniques for data control, and digital multiplexing techniques for data transmission. System to be a fully addressable, two wire using intelligent devices and be capable of mapping all devices.
 - .2 System must carry out fire alarm and protection functions including receiving alarm signals, initiating general alarm; supervising components and wiring, actuating annunciators and auxiliary functions, initiating trouble signals and signalling to monitoring agency.
 - .3 Zoned, non-coded single stage.
 - .4 Modular in design to allow for future expansion.
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- 1.3 SYSTEM DESCRIPTION
(Cont'd)
- .5 Operation of system must not require personnel with special computer skills.
- .6 System to include:
- .1 Central Control Unit in separate enclosure with power supply, stand- by batteries, central processor with microprocessor and logic interface, main system memory, input-output interfaces for alarm receiving, annunciation/display, and program control/signalling.
 - .2 Power supplies.
 - .3 Initiating/input circuits.
 - .4 Output circuits.
 - .5 Auxiliary circuits.
 - .6 Wiring.
 - .7 Manual and automatic initiating devices.
 - .8 Audible and visual signaling devices.
 - .9 End-of-line resistors as required.
 - .10 Zone/device bypass capabilities.
 - .11 Communication modules to communicate with remote annunciation panels and main campus fire alarm control panel located in the Van Steenburgh Building.
 - .12 Cell phone dialer.
 - .13 Conventional voice dialer.
- 1.4 REQUIREMENTS OF REGULATORY AGENCIES
- .1 System components: listed by ULC and comply with applicable provisions of National Building Code Local/Provincial Building Code, and meet requirements of local authority having jurisdiction.
- 1.5 SHOP DRAWINGS
- .1 Submit shop drawings in accordance with Section 01 33 00.
- .2 Include:
- .1 Detail assembly and internal wiring diagrams for control units and auxiliary cabinets.
 - .2 Overall system riser wiring diagram identifying control equipment, initiating zones, signaling circuits; identifying terminations, terminal numbers, conductors and raceways.
 - .3 Details for devices.
 - .4 Details and performance specifications for control, annunciation and peripherals with item by item cross reference to specification for compliance.
 - .5 Step-by-step operating sequence, cross referenced to logic flow diagram.
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- 1.6 OPERATION AND MAINTENANCE DATA
- .1 Provide operation and maintenance data for fire alarm system for incorporation into manual specified in Section 01 78 00.
 - .2 Include:
 - .1 Instructions for complete fire alarm system to permit effective operation and maintenance.
 - .2 Technical data - illustrated parts lists with parts catalogue numbers.
 - .3 Copy of approved shop drawings with corrections completed and marks removed except review stamps.
 - .4 List of recommended spare parts for system.
 - .5 Complete list of all points and a description for each.
- 1.7 MAINTENANCE MATERIALS
- .1 Include: five (5) spare glass rods for manual pull box stations if applicable.
- 1.8 MAINTENANCE
- .1 Provide one (1) year's free maintenance and monitoring with two (2) inspections by manufacturer during warranty period. Inspection tests to conform to CAN/ULC-S536. Submit inspection report to the Departmental Representative.
 - .2 Provide individual price on tender form for temporary program changes during construction period, to include zone labels, control functions, system operation.
- 1.9 TRAINING
- .1 Provide on-site lectures and demonstration by fire alarm equipment manufacturer to train operations personnel in use and maintenance of fire alarm system.
 - .2 Provide advance copy of training material and instructional outline 14 days prior to scheduled training.
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PART 2 - PRODUCTS

- 2.1 MATERIALS
- .1 Equipment and devices: ULC listed and labelled and supplied by single manufacturer. Must be compatible with main fire alarm control panel in Van Steenburgh Building.
- 2.2 SYSTEM OPERATION
- .1 Actuation of any alarm initiating device to:
 - .1 Cause electronic latch to lock-in alarm state at central control unit and data gathering panel/transponder.
 - .2 Indicate zone of alarm at central control unit and at the remote annunciator panel.
 - .3 Cause audible and visual signaling devices to operate continuously throughout building and at central control unit.
 - .4 Transmit signal to main fire alarm control panel in the Van Steenburgh Building via addressable output.
 - .5 Cause ventilation equipment to shut down.
 - .2 Acknowledging alarm: indicated at central control unit.
 - .3 Possible to silence signals by "alarm silence" switch at control unit, after 60 s period of operation.
 - .4 Subsequent alarm, received after previous alarm has been silenced, to re- activate signals.
 - .5 Actuation of supervisory devices to:
 - .1 Indicate respective supervisory zone at central control unit and at the graphic annunciator.
 - .2 Cause audible signal at central control unit to sound.
 - .3 Activate common supervisory sequence.
 - .6 Resetting alarm and supervisory device not to return system indications/functions back to normal until control unit has been reset.
 - .7 Trouble on system to:
 - .1 Indicate circuit in trouble at central control unit.
 - .2 Activate "system trouble" indication, buzzer and common trouble sequence. Acknowledging trouble condition to silence audible indication. Visual indication to remain until trouble is cleared and system is back to normal.

2.2 SYSTEM
OPERATION
(Cont'd)

- .7 Trouble on system to:(Cont'd)
 - .3 Transmit signal to main fire alarm control panel in Van Steenburgh Building via addressable network.
- .8 Trouble on system: suppressed during course of alarm.
- .9 Trouble condition on any circuit in system not to initiate alarm conditions.

2.3 CONTROL PANEL

- .1 Central control unit (CCU):
 - .1 Suitable for DCLB communication style: to CAN/ULC-S524.
 - .2 Features specified are minimum requirements for microprocessor- based system with digital data control and digital multiplexing techniques for data transmission.
 - .3 Minimum capacity of 250 addressable monitoring and 250 addressable control/signal points per loop.
 - .4 System to provide for priority reporting levels, with fire alarm points assigned highest priority, supervisory and monitoring lower priority, and third priority for troubles. Possible to assign control priorities to control points in system to guarantee operation or allow emergency override as required.
 - .5 Integral power supply, battery charger and standby batteries.
 - .6 Basic life safety software: retained in non volatile Erasable Programmable Read-Only-Memory (EPROM). Extra memory chips: easily field-installed. Random- Access-Memory (RAM) chips in panel to facilitate password-protected field editing of simple software functions (e.g. zone labels, priorities) and changing of system operation software.
 - .7 Circuitry to continuously monitor communications and data processing cycles of microprocessor. Upon failure, audible and visual trouble indication to activate.
 - .8 Support up to two (2) RS-232-C I/O ports. CCU output: parallel ASCII with adjustable baud rates to allow interface of any commercially available printer, terminal or PC.
 - .9 Equip with software routines to provide Event-Initiated-Programs (EIP); change the status of one or more monitor points, may be programmed to operate any or all of system's control points.
 - .10 Software and hardware to maintain time of day, day of week, day of month, month and year.
 - .11 Software to operate variable sensitivity addressable smoke detectors and annunciate their status and sensitivity settings at control panel.
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- 2.4 POWER SUPPLIES
- .1 120 V, 60 Hz as primary source of power for system.
 - .2 Voltage regulated, current limited distributed system power.
 - .3 Primary power failure or power loss (less than 102 V) will activate common trouble sequence.
 - .4 Interface with battery charger and battery to provide uninterruptible transfer of power to standby source during primary power failure or loss.
 - .5 During normal operating conditions fault in battery charging circuit, short or open in battery leads to activate common trouble sequence and standby power trouble indicator.
 - .6 Standby batteries: sealed, maintenance free.
 - .7 Continuous supervision of wiring for external initiating and alarm circuits to be maintained during power failure.
- 2.5 INITIATING/
INPUT CIRCUITS
- .1 Receiving circuits for alarm initiating devices such as manual pull stations, smoke detectors, and heat detectors, wired in DCLB configuration to central control unit.
 - .2 Alarm receiving circuits (active and spare): compatible with smoke detectors and open contact devices.
 - .3 Actuation of alarm initiating device: cause system to operate as specified in "System Operation".
 - .4 Receiving circuits for supervisory, N/O devices. Devices: wired in DCLB configuration to central control unit.
 - .5 Actuation of supervisory initiating device: cause system to operate as specified in "System Operation".
- 2.6 ALARM OUTPUT
CIRCUITS
- .1 Alarm output circuit: connected to signals, wired in class B configuration to central control unit.
 - .1 Signal circuits' operation to follow system programming; capable of sounding horns and strobes. Each signal circuit: rated at 2A, 24VDC; fuse-protected from overloading/overcurrent.
 - .2 Manual alarm silence, automatic alarm silence and alarm silence inhibit to be provided by system's common control.
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2.7 WIRING

- .1 Twisted copper conductors: rated 600 V.
- .2 To initiating circuits: #18 AWG minimum, and in accordance with manufacturer's requirements.
- .3 To signal circuits: #14 AWG minimum, and in accordance with manufacturer's requirements.
- .4 To control circuits: #14 AWG minimum, and in accordance with manufacturer's requirements.
- .5 Provide wiring in approved conduit system.

2.8 MANUAL ALARM STATIONS

- .1 Addressable manual pull station.
 - .1 Pull lever, semi-flush wall mounted type, glass rod, single action, single stage, electronics to communicate station's status to addressable module/transponder over two (2) wires and to supply power to station. Set station address on station in field.

2.9 AUTOMATIC ALARM INITIATING DEVICES

- .1 Addressable thermal heat detectors, rate of rise or fixed temperature of 135°F.
 - .1 Electronics to status to addressable module/transponder.
 - .2 Detector address to be set on detector base and head in field.
 - .2 Addressable variable-sensitivity smoke detectors.
 - .1 Photoelectric type. Ionization type not permitted.
 - .2 Electronics to communicate detector's status to addressable module/transponder.
 - .3 Detector address to be set on detector base and head in field.
 - .4 Sensitivity settings: determined and operated by control panel. No shifting in detector sensitivity due to atmospheric conditions (dust, dirt) within certain parameters.
 - .5 Ability to annunciate minimum of two (2) levels of detector contamination automatically with trouble condition at control panel.
 - .3 Addressable Duct Smoke Detector:
 - .1 Photo electric detector. Ionization type not permitted.
 - .2 Electronics to communicate detector's status to addressable module/transponder.
 - .3 Detector address to be set on detector base and head in field.
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- 2.9 AUTOMATIC ALARM INITIATING DEVICES
(Cont'd)
- .3 Addressable Duct Smoke Detector:(Cont'd)
- .4 Sensitivity settings: determined and operated by control panel. No shifting in detector sensitivity due to atmospheric conditions (dust, dirt) within certain parameters.
- .5 Ability to annunciate minimum of 2 levels of detector contamination automatically with trouble condition at control panel.
- .6 Provide sampling tubes as required.
- .4 Input module:
- .1 To allow CCU to monitor equipment status.
- .2 Provide as indicated.
- 2.10 HORN/STROBE DEVICES
- .1 Combination temporal horn and strobe.
- .2 Semi-flush mounted or surface mounted depending on wall construction.
- .3 Synchronized tone and strobe.
- .4 Adjustable volume of approximately 85-100dB.
- .5 Adjustable Candela output of 15-110cd.
- .6 Colour red, labelled "Fire".
- .7 Outdoor-rated devices for one (1) exterior installation and watertight device as indicated on the Project Drawings.
- 2.11 STROBE DEVICES
- .1 Semi-flush mounted or surface mounted depending on wall construction.
- .2 Adjustable candela output of 15-110cd.
- .3 Colour red, labelled "Fire".
- .4 Standard of Acceptance: GE/Edwards Genesis G1RF-VM.
- 2.12 END-OF-LINE DEVICES
- .1 End-of-line devices to control supervisory current in alarm circuits and signalling circuits, sized to ensure correct supervisory current for each circuit. Open , short or ground fault in any circuit will alter supervisory current in that circuit, producing audible and visible alarm at main control panel.
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2.13 ANCILLARY DEVICES .1 Fault Isolation modules: to provide signal isolation in event of failure.

2.14 ADDRESSABLE RELAYS .1 To allow the CCU to selectively monitor and control equipment.
.2 Provide as indicated.

2.15 CELL PHONE DIALER .1 Fully supervised system.
.2 Minimum 30 CDMA communications ocmpatible.

PART 3 - EXECUTION

3.1 INSTALLATION .1 Install systems in accordance with CAN/ULC-S524.
.2 Install central control unit and connect to ac power supply.
.3 Install manual alarm stations and connect to alarm circuit wiring.
.4 Locate and install detectors and connect to alarm circuit wiring. Wiring for initiation devices and wiring for annunciation devices to be installed in separate conduit systems. Do not mount detectors within 1m of air outlets. Maintain at least 600mm radius clear space on ceiling, below and around detectors. Locate duct type detectors in straight portions of ducts.
.5 Connect alarm circuits to main control panel.
.6 Install audible and visual signal devices and connect to signalling circuits.
.7 Connect signalling circuits to main control panel.
.8 Install end-of-line devices at end of alarm and signalling circuits as required.
.9 Install remote annunciator panel where indicated and connect to annunciator circuit wiring.
.10 Install remote relay units to control equipment shut down.
.11 Splices are not permitted.

3.1 INSTALLATION
(Cont'd)

- .12 Provide necessary raceways, cable and wiring to make interconnections to terminal boxes, annunciator equipment and CCU, as required by equipment manufacturer.
- .13 Install fault isolation modules as required by NBC.
- .14 Confirm that wiring is free of opens, shorts or grounds, before system testing and handing over.
- .15 Identify circuits and other related wiring at central control unit, annunciators, and terminal boxes.
- .16 Identify all fire alarm devices with device numbers as indicated on drawings with permanent tags visible and legible from floor level. Use a Brother B-touch system with 12mm white tape and 10mm dark red bold capital letters.
- .17 Connect duct detectors with flexible conduit to local junction box to allow for movement.
- .18 Maintain existing fire alarm system in service until new system is verified, if possible.
- .19 Program and commission central control unit, annunciator panel and Van Steenburgh main panel; all work internal to fire alarm panel must be by licensed representatives of the manufacturer.
- .20 Install cell phone dialer and confirm adequate signal strength.

3.2 FIELD QUALITY CONTROL

- .1 Perform tests in accordance with Section 26 05 00 - Electrical General Requirements and CAN/ULC-S537.
 - .2 Fire alarm system:
 - .1 Test devices and alarm circuits to verify manual stations, thermal and smoke detectors and sprinkler system will transmit alarm to control panel and actuate a general alarm and ancillary devices.
 - .2 Check annunciator panels to ensure zones are shown correctly.
 - .3 Simulate grounds and breaks on alarm and signaling circuits to ensure proper operation of systems.
 - .4 Addressable circuits system style DCLB:
 - .1 Test each conductor on all DCLB addressable links for capability of providing three (3) or more subsequent alarm signals on line side of single open-circuit fault condition imposed near electrically most remote device on
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- 3.2 FIELD QUALITY CONTROL
(Cont'd)
- .2 Fire alarm system:(Cont'd)
- .4 (Cont'd)
- .1 (Cont'd)
- each link. Operate Acknowledge/Silence switch after reception of each of the three (3) signals. Correct imposed fault after completion of each series of tests.
- .2 Test each conductor on all DCLB addressable links for capability of providing three (3) or more subsequent alarm signals during ground- fault condition imposed near electrically most remote device on each link. Operate Acknowledge/Silence switch after reception of each of the three (3) signals. Correct imposed fault after completion of each series of tests.
- .3 Do not store more than allowed amount of removed ionization detectors on site as to not exceed permitted radioactivity level.
- .4 Provide document indicating disposal of existing ionization detectors has been performed in accordance with the nuclear/radioactive/ toxic waste regulations in force.
- .5 Verification agency to provide Verification Certification to the Departmental Representative upon completion of all testing.
- .6 Provide all re-verficiation required for Van Steenburgh system, and provide Deparmental Representative upon completion.