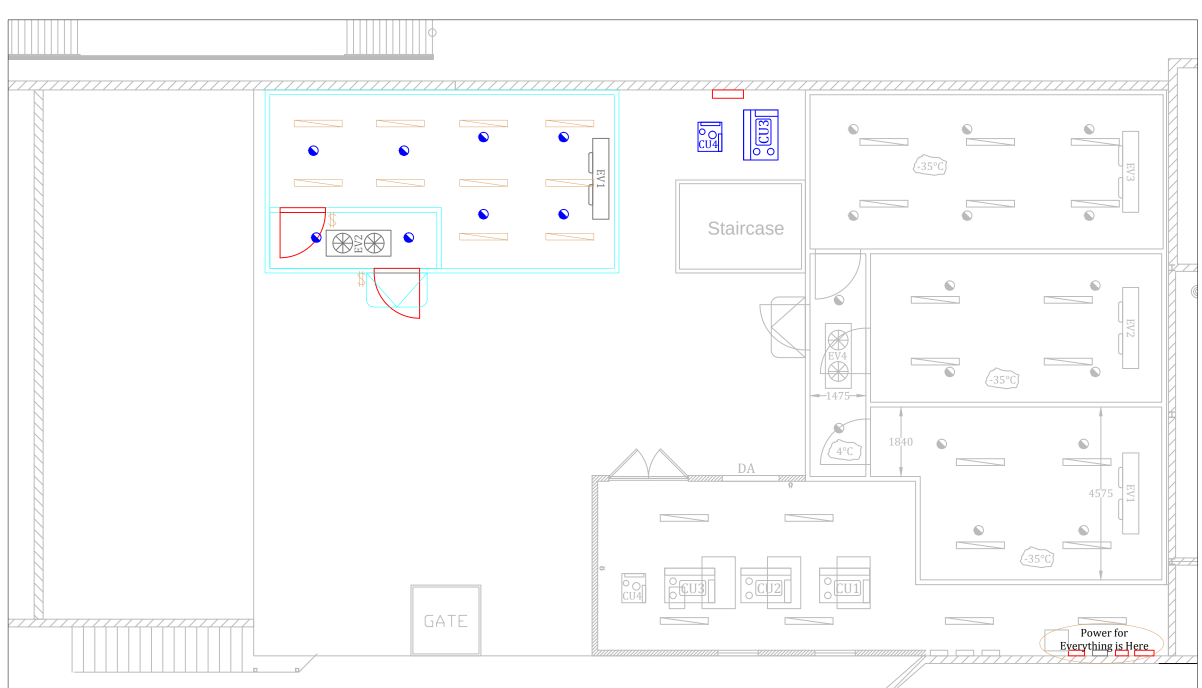


2 North Elevation

-1200-

Air Gap - Read

Specifications



 $\begin{array}{c} 3 \\ \hline 001 \end{array}$ Fire Protection & Electrical

1. Scope of Work - Construct a new walk in freezer room (Room 1) with a normal operating in manufacturing and installing of prefab walk-in freezers and coolers, and having space temperature of -35°C, as well as a 4°C cold room (Room 2) which serves as a corridoor on the Hydraulics Mezzanine at CCIW. The new air-cooled condensing uints will be installed adjacent to new cooler walls beside stairwell. Indoor Air-Cooled Condensing units will be connected to a remote condenser which will be installed on the **Refrigeration**. roof. This will give the ability to either reject the heat outside during warmer months, and/or reject the heat inside during cooler months. Provide electrical connections for all new items using two 600V/100A and one 208-120V 200A distribution panels

2.Services to be Performed

a. The general contractor shall appoint someone from their company as the site foreperson for this project, who will be identified before the pre-construction start-up meeting. The site foreperson must be on site whenever any work is **being performed under this contract**. **This is important**; all prospective general contractors are advised that this will be enforced by the owner.

b. The foreperson will review with Site Authority on a daily basis regarding all work

c. The foreperson will be responsible to ensure that the work is conducted in a safe manner, all equipment lock outs are followed and that cleanup and waste removed at the 4. Seal around all conduits and inside conduits to prevent penetration into room. end of each shift. Material specifications, method of application and proposed schedule 5. Provide corner guard from floor to top of wall panel for all exposed corners. Guard for installation must be submitted to Site Authority within a week of contract award. d. Extra / Additional Work - Any extra work must be authorized by the owner.

3)Invoicing / Payment to Contractor

a. All invoices shall be sent electronically directly to the owner for review. Do not mail any invoices. All invoices must provide a detailed cost breakdown, i.e. labour category and materials used for each service performed.

b. Progress draw invoices are accepted at the discretion of the owner.

c. Any additional work must be approved by the owner prior to being undertaken.

a. The work must be scheduled with the owner prior to work being undertaken. The standard hours of work during regular hours (from 07:00 to 18:00) Monday through Friday. Scheduling of any heavy noise or dust generating work must be coordinated with

b. After hours/weekend scheduling may be available at the discretion of the owner.

conducted on Crown property, the work of the private contractor, their employees and any sub-contractors are subject to the Legislation, Regulations, Policies, Standards and Practices as established by the Province of Ontario with respect to Occupational Safety and Health. Notwithstanding this general provision the Contractor shall also comply with all applicable Occupational Safety and Health provisions as stipulated herein. b. Contractor to abide by Environment Canada's Occupational Safety and Health policy,

contained on this drawing to the right of these specifications. c. Neither the Contractor nor any of their employees are considered to be employees of the Crown and will not fall within the provisions of the Government Employees

Compensation Act and are not eligible for any benefits provided by this Act in case of accident during the performance of any service under this contract. Such benefits as may be payable are a subject between the Contractor and their staff. d. All incidence of accidents, breakage, fire or damage whatsoever are to be reported to

transport any of their staff to a hospital, if required, as a result of an onsite accident.

a. A list of **all** personnel to work on this project must be submitted to the Owner within 3 weeks of award

b. All personnel performing work on this project are must sign in and out daily at the main security desk

7)Emergency Evacuation

It is the Contractor's responsibility to ensure that their employees and subcontractor's employees are aware of evacuation routes and in the event of an evacuation, Contractor's staff shall obey instructions received from Security or others having the authority to issue such instructions.

8) Allowances - The contractor is responsible for carrying the following cash allowances list

a) Building Permit Allowance - \$4,000 - This covers all permit related costs and is b) Controls Allowance - \$3.600 - This covers the labour required for all controls connections with the CCIW Building Automation System. The controls allowance shall be allocated at the discretion of the departmental representative.

Sell website for site visit scheduling.

2.0Tender Submittals

In the case where a bidding contractor would like a manufacturer alternate to the ones that are listed as a 'Standard of Acceptance', send all relevant shop drawings electronically to the contracting office in Gatineau Qc, listed on the Buy and Sell website. The last day a tender submittal can be reviewed is **5** days before the closing tender date. Environment and Climate Change Canada to review submittals within **five** working days after tender submittal has been received.

3.0Submittals

a. Submit to Owner submittals listed for review within 3 weeks of award. All **submittals to be sent together in one package.** Any work affected by submittal shall

not proceed until review is complete. b. It is the contractor's responsibility to review submittals prior to submission to Owner. c. Submit certificate(s) of unconditional acceptance from Electrical Safety Authority This review represents that necessary requirements have been determined and verified,

of the work and contract documents. c. Shop drawings shall be prepared specifically for projects and shall be fully

dimensioned.

d. Submit 1 full set of the shop drawings for each requirement requested listed below Submit in one package the sequence listed below:

a) Insulated Panels b) Indoor Condensing Units

c) Outdoor Condenser

d) Evaporators e) Pipe Insulation

f) Solenoid Valves

g) Digital Thermostat & Temperature Controller

Close-out Submittals - At construction completion, submit 2 copies of operation and maintenance manuals containing:

- š 1 copy of each approved Shop drawing
- š 1 copy of each test report and operation report
- š 1 copy of ESA Inspection Approval Certificate š 1 copy of each installation, operation and maintenance instruction supplied by
- manufactures

4.0 Fire Protection

a. Contractor shall provide temporary fire protection throughout the period of construction. Particular attention shall be paid to the elimination of fire hazards. b. Contractor to provide fire extinguishers as per National Building Code.

c. Dry Sprinkler Heads - Dry sprinkler heads will be installed by the owner after floor, walls, and ceiling have been installed. Allow for two working days for sprinkler head

d. Hot Work Permits - A Hot Work Permit must be obtained from the Owner for all work involving an open flame, cutting, grinding or welding in existing, occupied facilities. Owner's issuance of hot work permit is a means to support property protection at request of Owner's insurer and shall in no way be interpreted to affect the Contractor's role as "constructor" under applicable Occupational Health and Safety legislation.

5.0 Prefabricated Walk-in Freezer/Cold Rooms

Equipment shall be manufactured and installed, by a company having personnel skille continuous proven experience within last five years. Installation to conform with CAN/CGSB-52.25, Refrigerators and Freezers, Prefabricated, Mechanical, Commercial, Walk-in, as well as owners' requirements. Standard of Acceptance - Coldmatic

1. The modular construction of these panels shall be sandwich-type panels and be comprised galvanized steel facings with pebbles exterior and interior white enamel, 26 ga., enclosing **5" polyurethane foam core** with closed cell structure. The insulation shall be injected at

high pressure in one operation. The edges all around the perimeter of the core shall be molded to form a tongue and groove joint where cam-lock fasteners shall be integrated. 2. The polyurethane shall contain fire retardant to ensure a maximum flame spread of 25 for

the panel and 500 for the insulation as required by standard ULC S102. The panel assembl shall meet ULC ORD-C376 and be CSA rated. No wood framing shall be used in the construction of these panels 3. The cam lock fasteners shall be spaced a maximum of 54". Fastener access holes that can be

reached inside the cold room shall be covered with polyethylene snap on caps coloured to match the panels

comprised of 18 gauge stainless steel with #4 brushed finish

a. All sections are to have an insulated floor: the floor will be 5" thick of insulation, reinforced with ½" plywood backing, 18 ga. galvanized steel and covered with 1/8 aluminum tread pl b. Floor - Freezer rooms shall be installed on 25mm high top hats spaced 400mm apar for the entire span of the structure. This is creates an air gap between the bottom of

the freezer room floor and the mezzanine concrete

closures assembly(2) 1095 and two heated pressure relief vents, 1825

1. Both doors will be 48" x 78" overlap type door. The freezer room door will have double heated door and door frame for -35°C operation. The cooler door will have a heated door frame. Each door will have four (4) hinges, Kason K-1225, Kason latch # K-56, self-closing

2. Infitting flush type mounted door to door opening, insulated and same finish as panels, hinges spring loaded, self closing. One latch to match hinges, one trigger

action positive door closer.

3. Each door will come with 36" high aluminum tread plates (kick plates) on the interior and

4. Each door will come with a 2" dial thermometer,

1. Ceiling Panels to be reinforced externally to support evaporator.

d. Seal around all conduits and inside conduits to prevent penetration into room.

Provide 25mm high air gap between bottom of freezer/cold room floors and top of mezzanine concrete. Use top hats spaced minimum 400mm apart. Ramp - Construct concrete ramp to entry door.

6.0 Mechanical General

a. Install in accordance with CSA B52-05 Mechanical Refrigeration Code. b. All equipment shall meet B51-09 Boiler vessel and pressure piping code

c. Piping installation - Install heat and insulation over all drain lines within -35°C spaces. Provide a P-Trap and clean out to each evaporator exterior to the new prefabricated walls. Install and test in accordance with CSA B52, ANSI B31.1, and the National Building Code.

d. For freezer rooms, ensure a Saturated Suction Temperature of -40°C and a Condensing temperature of 43°C

e. Remote Condenser - Install a remote condenser on the roof above. Contractor is

responsible for roofing. Do not do any roof work until the Owner has given approva f. Sleeves & Escutcheons - Caulk between sleeve and pipe foundation walls and below grade floors with waterproof fire retardant non-hardening mastic. Where sleeves pass through walls or floors, provide space for firestopping. Where pipes pass

through fire-rated walls, ceilings, floors, and partitions, maintain fire rating integrity g. Fire stopping and smoke seal systems in accordance with CAN4-S115 **h. Fire Protection -** Owner to provide fire protection (dry sprinkler heads) for new freezer/cooler rooms outside of this contract. Mains and rough ins will occur before

contractor is on site. Installation of dry heads (once ceiling is finished) Owner to notify contractor minium one week in advance Dry Sprinkler Heads -Pine Insulation - All insulation in accordance with NFPA 90A. Insulation shall be

flexible, closed-cell elastomeric pipe insulation and must conform to ASTM C534 Grade 1, Type I. i. Follow manufacturer's installation instructions when connecting condensing unit &

9) Site Visit - A mandatory site visit is required for all prospective bidders. Refer to Buy and k. All refrigeration Installation by ANSI/ASHRAE Standard 15 - Safety Code for

Mechanical Refrigeration

l. Temperature - The Freezer rooms shown on this drawing are sized to maintain a -35°C temperature within each freezer room. The adjacent cold room is designed to maintain a temperature of 4°C

m. Condenstate Drain lines - All condensate drain lines shall be wrapped in self regulating heat tracing covered with 13\,\theta\ thick insulation for all pipe within the new freezer/cooler space.

7.0 Electrical General

a. Provide electrical connections to everything that requires power

b. All work, materials, equipment, and installations shall conform to the latest editions of the Canadian Electrical Safety Code, NBC, ULC, applicable CSA standards, and all Provincial and Federal laws and regulations.

(ESA) to owner as part of final document submission.

or will be, and that each submittal has been checked and coordinated with requirements

d. All receptacles and light switches to match colour of new cold room panels. Ensure receptacles are labelled as per cciw building standard

> e. Run three - 1"Ø conduits. Two are for feeds from 600V panels and the other is for all of the 208V loads. f. Follow manufacturers installation instructions when connecting evaporators and

condensing units. g. Provide sleeves through walls and floors. Install fire stop and seal all sleeves.

h. Room Controllers - Provide two Johnson A419 Controllers and mount adjacent to cold room entry door. **i. Defrost Timers** - Provide one defrost timer for the freezer room. Standard of

Acceptannce - Paragon Mechanical Defrost Timer. j. Lights - Provide Vapour Proof 48" T8 LED Lights for the quantities shown in drawing

Place junction boxes for lights above cooler ceiling. k. Install the drain heat tracing and lights for each room on one 120V circuit.

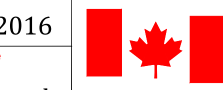
for all lights within the new cooler/freezer. Standard of Acceptance - *Visioneering*.

a. Contractor to provide the controllers indicated on drawing (Johnson Controls A419) for each of the three freezer rooms and the cold room (4). Contractor to supply and install all wiring from temperature sensor to controller.

b. Integration of new temperature sensors to CCIW Building Automation System, including wiring, supply of temperature sensors, and controls labour, shall be covered under the controls allowance.

Specifications

July 2016 M Wager DWG. Title/Titre Dessin WQMS As Noted Freezer Rooms REVISON





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