

Public Works and Government Services Canada	Saskatoon, SK, AAFC, Saskatoon Research and Development Centre, Chiller Replacement, Laboratory Wing	Addendum No. 2 Page 1 of 2
Project No.: R.110563		August 10, 2021

The following changes to the tender documents are effective immediately and will form part of the contract documents:

1.1 PART 1 – PERTAINING TO DRAWINGS

- A. Clarification – Drawing M06:
Add Note: Concrete bases and steel angle shall be painted safety yellow.
- B. Clarification – Drawing M07
Detail 10 Add Note: Floor drain barrier trap seals shall be provided for each new floor drain.

1.2 PART 2 – PERTAINING TO SPECIFICATIONS

- A. Section 01 35 29.06 Health and Safety Requirements
Add clause 1.10.4: Contractors shall utilize the two page “Updated Guidance for Contractors Working in AAFC Buildings” form on this project. Form is attached.
- B. Specification Cover Page
Replace the specification cover page with the attached.
- C. Section 01 56 00 Temporary Barriers and Enclosures
Add clause 1.9 Dust Tight Screens:
1. Provide dust tight screens or partitions to localize dust generating activities, and for protection of workers, finished areas of Work and public.
 2. Maintain and relocate protection until such work is complete.
- Add clause 1.10 Protection of Building Finishes and Equipment
1. Provide protection for finished and partially finished building finishes and equipment during performance of Work.
 2. Provide necessary screens, covers, and hoardings.
 3. Confirm with Departmental Representative locations and installation schedule prior to installation.
 4. Be responsible for damage incurred due to lack of or improper protection.

1.3 PART 3 – QUESTIONS

- A. Question 2: Would bolted splices be acceptable for the W150 beams under DC-1. That is the only way I see us having a hope to be able to get the beams in without removing the electrical. We would have to bridge the splice with fish plates as the conduit is about 12” wide to facilitate install.
- Answer 2: Yes, splices would be acceptable. It is the responsibility of the Contractor to provide shop drawings in accordance with section 05 12 23 Structural Steel for Buildings. Clause 1.6.2 states Submit details of typical connections and special connections for review prior to preparation of shop drawings. Clause 1.6.3 states Shop drawings and design briefs for connections are to bear the seal of a Professional Structural Engineer, registered in the Province of Saskatchewan.

1.4 PART 4 – BID CLARIFICATIONS

- A. Refer to INVITATION TO TENDER Solicitation No. EV385-220741 front cover, Page 1 of- de 1:
"Solicitation Closes at 2:00 PM CDT." This is Manitoba time.
- B. Refer to INVITATION TO TENDER Solicitation No. EV385-220741 SI13 INDUSTRIAL SECURITY RELATED REQUIREMENTS clause 1., Page 7 of 27:
"At bid closing, the Bidder must hold a valid Security Clearance as indicated in section SC01 of the Supplementary Conditions. Failure to comply with this requirement will render the Bid non-compliant and no further consideration will be given to the Bid."

END OF ADDENDUM NO. 2

Updated Guidance for Contractors Working in AAFC Buildings

- For the purposes of this document, the term Contractor will mean contractor, sub-contractor, consultants and sub-consultants. Contractors are responsible to ensure that all their hired sub-contractors also adhere to the requirements of this document.
- Prior to accessing AAFC building interiors, Contractors will hold a orientation meeting (tele or video conference) with AAFC Facility Manager and Project Manager, and the following will be agreed to in writing with the intent of maintain physical distancing:
 - Access/egress and material delivery door(s) for worksite.
 - Daily shift or specific occupancy times, including estimated number of personnel.
 - Construction or work zone limits.
 - Use of site: washrooms, drinking water, parking location, garbage and recycling disposal.
 - Protocol that whenever physical distancing cannot be achieved at the worksite, facial covering will be worn by all personnel involved (AAFC and Contractor).
- Contractors are to submit signed confirmation that they understand and will follow requirements set out in attached **COVID-19 Check List for Contractors Working in AAFC Buildings**.

COVID-19 Check List for Contractors Working in AAFC Buildings

Prior to beginning contracted work in an AAFC building, Contractors are to submit signed confirmation that they and their hired subcontractors agree to the following:

- Contractor will follow **Canadian Construction Association's COVID-19 – Standardized Protocols for All Canadian Construction Sites.**
(<https://www.cca-acc.com/wp-content/uploads/2020/04/CCA-COVID-19-Standardized-Protocols-for-All-Canadian-Construction-Sites-04-16-20.pdf>)
- All contractor personnel will complete Government of Canada's online **COVID-19 Symptom Self Assessment Tool** each day prior to work shift and will not come to AAFC site if Tool advises or recommends to self-isolate, stay at home or seek medical attention. (<https://ca.thrive.health/covid19/en>)
- Advise AAFC Representative as soon as possible if any of Contractor's personnel who have worked in an AAFC building begin to exhibit flu-like symptoms.
- All contractor and hired sub-contract personnel will follow local, provincial and federal public health guidance and requirements including that of **Public Health Agency of Canada (PHAC) for Coronavirus disease (COVID-19): Prevention and risk.** (<https://www.canada.ca/en/public-health/services/diseases/2019-novel-coronavirus-infection/prevention-risks.html?topic=tilelink>)
- While on AAFC property, all Contractor and sub-contractors will comply to all posted signage in AAFC buildings, or advise AAFC Representative immediately if unable to comply.

These above mentioned requirements will be complied while conducting work in AAFC buildings for the duration of the contract.

Signature of Contractor Representative

Date



SPECIFICATIONS

21 June 2021

SRDC Chiller Replacement
Public Works and Government Services Canada (PWGSC)
Project No. R.110563.002

Agriculture Agri-Food Canada
107 Science Place
Saskatoon, Saskatchewan