

## Addendum No. 2

---

**Project:** Davis B111a and B111b Vet Tech Labs Expansion

**Project Number:** ITT 3622

**RFP Issue Date:** August 13, 2025

**Issued By:** Sheridan College  
**Helen Cheng Kuan**  
Phone: (905) 845-9430 ext. 2638  
Email: [cheng.kuan1@sheridancollege.ca](mailto:cheng.kuan1@sheridancollege.ca)

---

The following, issued by Sheridan College on August 22, 2025, shall be incorporated in the specifications and shall form part of the document noted above.

**Please note the following changes in Section 1.4.1 Key Dates:**

**Deadline for questions is August 28 by 12 noon**

**Closing Date for submissions is September 5, 2025, at 2:00 p.m. Local time**

**See the following responses in bold font to questions posted:**

Q.1 In regard to Q/A.3 of Addendum #1, please note that security vendors are not listed in ITT (work related to card readers, cameras).

**A.1 Here is the contact information for Met-Scan: [sales@met-scan.com](mailto:sales@met-scan.com) or 647-613-7778.**

Q. Sprinkler RFI : there is no sprinkler drawings attached in the tender document. Would you please confirm if there is any sprinkler scope to be required?

**A.2 B-wing is not sprinklered.**

Q.3 With regards to the proposed door DB110. Please clarify that the lock hardware will be provided by the door hardware vendor of door DB110 or by the security hardware vendor.

**A.3 Depending on the contractor, they usually ask door installer or security vendor to provide.**

Q.4 With regards to the door DB111f- at present this door does not have any access control hardware. Drawing E600 shows that existing access control hardware to be removed. Please clarify:

**A.4 We need to provide new card reader, we don't have existing card reader**

Q.5 With regards to the current door B111A (the partition door between B111A and B111B that is to be decommissioned):

- a) Please clarify whether the access control items (CR,RTE, RM4 panel, ES) in this door is to be used with the new door DB111A. **To be reused**
- b) The existing store room function lock set to be used in the new door DB111A or hand it over to Sheridan College. **Can be re-used if possible**
- c) The store room function lock set installation (supply new or reuse existing from B111A) is to be done by the door hardware vendor of door DB111A or by the security hardware vendor? **Can be re-used if possible**
- d) The cabling to the RM4 panel from the ISTAR can be extended to the new door DB111A location where the RM4 panel is to be located. **Yes, please**

Q.6 With regards to the current door B111B (the door being replaced by DB111B):

- a) Please clarify whether the access control items (CR,RTE, RM4 panel, ES) in this door is to be used with the new door DB111A. **To be re-used**
- b) The existing store room function lock set to be used in the new door DB111B or hand it over to Sheridan College. **Can be re-used if possible**
- c) The store room function lock set installation (supply new or reuse existing from B111B) is to be done by the door hardware vendor of door DB111B or by the security hardware vendor? **Can be re-used if possible**
- d) The cabling to the RM4 panel at door B111B (from the ISTAR) can be re used for the new door DB111B RM4 panel. **Yes, please**

**Notes from Sheridan Lock smith:**

**Relocate card reader and RM4 from B111c internal hallway to the door access by the main public corridor.**

**Reuse the RM4 in B111A and B111B**

**Instill card reader for the double door, RM4 is existing to be re-used.**

We are waiting for responses from our consultant before responding to the remaining questions.

Total Number of Pages = 2

End of Addendum No. 2

**All Addenda will become a part of the ITT 3622.**