



ADDENDUM #06

November 8, 2023

Note:

To request access to the SRAA 2023-22 SharePoint site housing the drawings and specifications for this project, please contact bids@syraairport.org.

Asked November 6, 2023

- Ref: NC & SC Specification section 075216 SBS Modified Bituminous Membrane Roofing
 - 2.8.B.4.A “Base layer: 2.6”
 - It’s assumed that the base layer should be 2.6 inches not 2.6 feet
 - **Please clarify if otherwise**

Corgan Response : correct base layer should have read as 2.6” thickness. Please refer to NEW YORK STATE ENERGY CONSERVATION CODE table on G00-10 for required roof insulation. To be R30ci, including tapered insulation.

- 3.13 Field Quality Control
 - B.1 Infrared Testing & B.2 Impedance Testing
 - **Please clarify whether the owner or the contractor is responsible for the costs of these test as Item 1.c.1 “Cost of retesting is Contractor’s responsibility” implies that the owner is doing the testing.**

Corgan Response : 3.13.B.1 and B.2 Testing and re-testing is required by contractor.

- B.1.a & B.2.a “Perform tests before overlying construction is placed”
 - **As this is new construction, please clarify what the testing is looking for if done prior to overlying construction is placed?**

Corgan Response : Testing will be required at new and existing roofs impacted by areas of renovation.

- Ref: NC Drawing A08-01



- The Door Schedule has two columns “CBP Door” and CBP Code Door and Frame”. It is uncertain what this relates to and what cost implications it has on this bid.
 - **Please clarify.**

Corgan Response : column “CBP Door” indicates the door located within the CBP space. Please disregard column “CBP code Door and Frame”, column will be removed in addendum 1

- Ref: NC & SC specification 077253 Snow Guards
 - The specification appears to imply that these snow guards are attached to a metal roof.
 - The SC drawings do not have a metal roof so it is assumed that this section is not valid for the south concourse.
 - **Please clarify if otherwise**

Corgan Response : correct, section not valid for south concourse.

- The drawings NC A02-03F and A05-23
 - This shows a metal roof, but no snow guards. **If this is where the snow guards are to be installed, the manufacturer needs more information (# rows, type, etc) for proper pricing.**

Corgan Response : The exterior sloped metal roof is a delegated design including all roof accessories. The basis of design are indicated on the drawings A02-03F, A06-23

- Ref: SC drawings A09-02H and A09-02G
 - A09-02H has a question mark label on the column between SSC-201 and SSC-202
 - **Please clarify what this is to be**

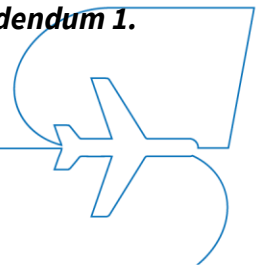
Corgan Response : Question mark was intended to note wall base WB-1.

- There are drawing Notes “003” on A09-02H & A09-02G and “006” on A09-02H, but there does not appear to be a Key Note Legend on either drawing to show what these could be.
 - **Please clarify**

Corgan Response : Keynotes to be removed in addendum 1, was intended to note new carpet CPT-1. Refer to finish schedule on A09-02H & A09-02G

- Ref: NC drawings A03-00, A06-21 and A09-10 and SC & NC Specifications
 - There is no specification for expansion joint assemblies in the North Concourse specification. If the same section from the SC is to be used there are the following discrepancies

Corgan Response : Will provide spec section 07 95 00 for NC project in addendum 1.



- Detail 10/A03-00 Calls for a LAF-400 for the ceiling expansion joint.
 - **Please confirm that the CS LAF-400 is what is desired for this detail.**

Corgan Response : Type LAF-400 removed and will be updated as follows in addendum 1. For walls and ceilings Basis of Design to be the following - FWF-200, FWFC-200 and FCF-200.

- Detail 1/A09-10 shows a floor expansion joint SSR-200, but the SC specification for floor expansion joints calls for a GTRM-D
 - **Please clarify**

Corgan Response : Type SSR-200 removed and will be updated as follows in addendum 1. Basis of design to be APF-200 and APFW-200.

- Drawing A06-21, in detail 2 shows an expansion joint adjacent to the safety glazing, but specific detail/information for this joint.
 - **Please provide further detail**

Corgan Response : Use expansion joint type APF-200 for expansion joint near safety glass.

- Ref: SC specification 079500 Expansion Joint Assemblies and the drawings for the South Concourse.
 - There does not appear to be any specific details for expansion joints on the drawings.
 - **Please provide more information.**

Corgan Response : Refer to sheets A06-11, A06-41, A06-51, A06-80

