
NAFC P-18 Snorkel Hood Extension
Project No. F6879-179230
Addenda

ADDENDUM NO. 1

February 14, 2018

This Addendum shall form an integral part of this Specification and to be read in conjunction therewith.

This Addendum shall take precedence over all forms of the aforementioned Specifications and Drawings with which it may prove to be at variance or may otherwise be qualified in writing by authorized personnel.

The General Conditions and all documents issued with this Specification shall apply and govern all phases of the Work covered by this Addendum.

The Purpose of this Addendum is to inform bidders of clarifications to the Contract Documents.

PART 1 SPECIFICATIONS

N/A

PART 2 DRAWINGS

Drawing 01N1009A090H01 – PART FLOOR PLANS MECHANICAL LAYOUTS

- Provide dynamic type 2 hr rated stainless steel fire damper equal to Ruskin.
 - o Fire dampers shall be located at demising wall of corridor P18-101 and at demising wall in corridor of P16 directly outside Lab. Fire dampers shall be out of air stream type and sided as per ductwork. Refer to sketches MSK-1 and 2.
- S/A shall be increased incrementally to keep existing pressure settings. IE supply air fan shall be increase 60% of the added exhaust air(240L/S).
- Main connection point of new ductwork into the existing over the Lab area is connecting into an existing 400mm x 400mm duct. Contractor shall confirm exact sizing onsite.
- New 300mm x 300mm ductwork shall be upsized to 400mm x 400mm and shall have a capped connection for future use. Provide new stainless steel balancing dampers where indicated on the sketches. Refer to sketch MSK-1 and MSK-2 for further information.
- Contact for noted controls contractor Regulvar shall be as noted below:
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Regional Director - Service
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END OF ADDENDUM #1