

316 W. Millbrook Road, Suite 201 Raleigh, NC 27609-4482 Office: 919-872-7866

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Addendum #2 Roof Recover of South Campus Buildings F and K

NCCCS#: 2287 RAL1200.002 May 8, 2024

This addendum consists of the following 3 Items (Acknowledge Addendum 1 on Form of Proposal):

1. Revised Bid Due Date:

- Sealed proposals will be received until 1:00 P.M. on May 21, 2024 at the office of Wake Technical Community College - South Campus, Facilities & Warehouse Complex, 4723 Advantage Way, Raleigh, NC 27603, Attn: James Skinner for the construction of the Roof Recover of South Campus Buildings F and K, NCCS # 2287 and immediately thereafter publicly opened and read at the same location.
- 2. Clarification of Specification Section 01 11 00 Summary of Work,
 - a. Paragraph 1.1.3.16. Installation of existing fall protection system.
 - b. This paragraph should be Revised to "new" instead of "existing". There is no existing fall protection system to be removed, however, with recent discussions with the Owner it has been confirmed that a new fall protection system will be installed on Roof F and Roof K.
 - Refer to new drawing sheet A-202 for Fall Protection Diagrams. Attached to this addendum.

3. Questions:

Question 1: What is the shape of the new gutter?

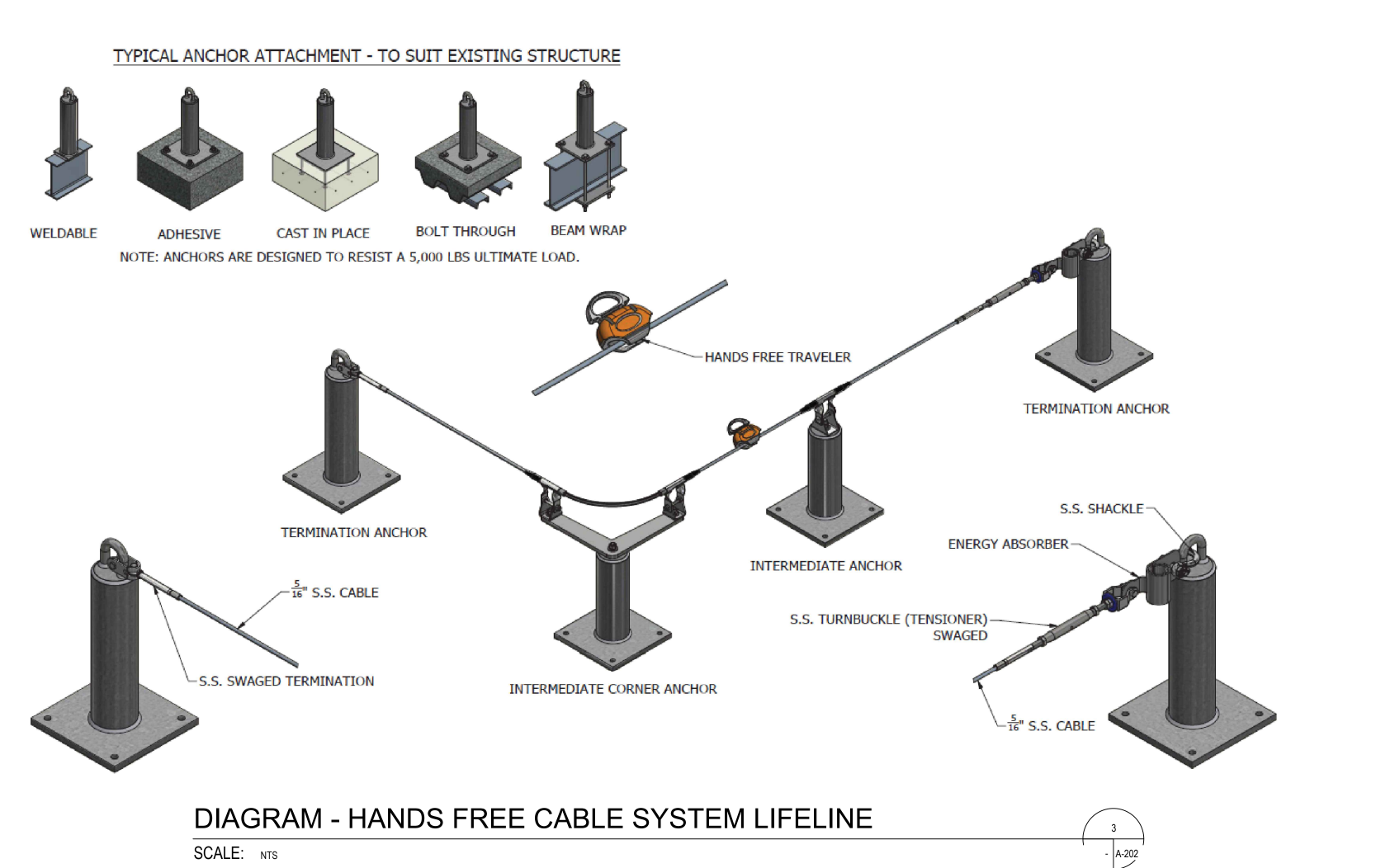
Response: Gutter shapes shall match existing profile as shown on detail 2/A-501 for Building F and 1/A-502 for Building K.

b. Question 2: On sheet A-101, the roof hatch has Note 4 attached to it, which indicates an alternate to replace EF hoods. Are we also to replace the roof hatch as part of this alternate?

> Response: The existing roof hatch is to remain in place, however, per Summary of Work section 1.13.14 a new roof hatch railing system should be installed as part of the base bid.

Question 3: Do we have any further information of the core cuts for the existing roofs? The drawings indicate that both F & K have tapered insulation, but the Summary of Work indicates tapered on F, but not on K.?

> Response: It is our understanding from test cuts that the slope is within the metal decking for both buildings.





FALL PROTECTION SYSTEM NOTES

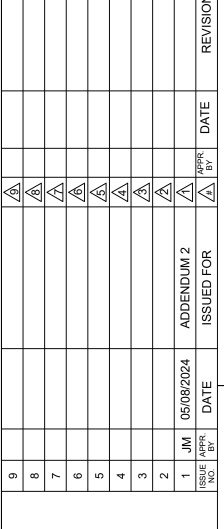
- 1. THESE DRAWINGS ARE TO BE USED FOR BIDDING ONLY. DRAWINGS REPRESENT A LAYOUT CONCEPT AND SHALL NOT BE USED FOR CONSTRUCTION. PROVIDE SHOP DRAWINGS SIGNED AND SEALED BY AN ENGINEER REGISTERED IN NORTH CAROLINA FOR REVIEW.
- 2. REFER TO SPECIFICATIONS SECTION 11 01 40 FALL PROTECTION ANCHORAGE SYSTEM.

— HANDS FREE CABLE SYSTEM

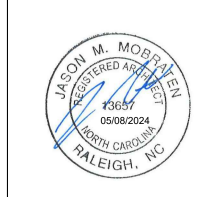
FALL PROTECTION DIAGRAM PLAN - BUILDING K
SCALE: NTS

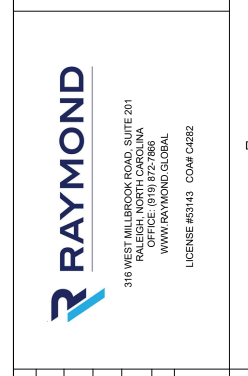
- A-202

ROOF ANCHOR, TYP









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FALL PROTECTION DIAGRAM PLAN - BUILDING F

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