



**Facilities & Operations  
Modernization Project Office  
Building 134C  
P.O. Box 5000  
Upton, NY 11973-5000**

**Date: 5/4/11**

**ADDENDUM NO. 6  
to  
SPECIFICATIONS AND DRAWINGS  
to  
Renovate Science Labs – Phase II (RSL-II)  
(Bldg. 510 & 555)**

**GENERAL:** This Addendum is to amend Drawings and Specifications dated March 23, 2011 issued with the Bid Documents.

Material, work, and workmanship, except where specified otherwise in this Addendum, shall conform to all requirements of Contract Documents and become a part thereof.

ESH&Q

Risk Level A-3 Minor

Activity No. 74010

Addendum 6

Project No. 11844

**Please note: The RSL-II bid period has been extended. Bids are due no later than 3:30 P.M. Tuesday, May 10, 2011.**

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**DRAWINGS:** The Following drawings are hereby modified:

**Physics Building 510**

1. None

**Chemistry Building 555**

1. **S102** Added new structural drawing details to the drawing set.

**SPECIFICATIONS:** The following specifications are hereby modified:

Specification Section	
13 6019	Cleanroom Certification

1. Note clarifications to testing method in Section 3.3.

**CLARIFICATIONS:**

**Physics Building 510**

1. **Question:** Please confirm what the product specs are for RLT in Stair #2. Since there aren't any Stair Plans or Details, please confirm extent of Scope of Work (Tread & Riser counts).
  - a. **Response:** See addendum 5, specification section 09 6513 – Wall and Base Accessories for product type. As noted on drawings, all existing treads and risers are to receive new finishes, quantity of risers and tread shall be field verified. As a basis for bidding, contractor shall determine number of risers based on existing floor to floor elevations, 6.54" Riser Height and 11" Tread Depth.
2. **Question:** Please confirm in Addendum #2 Item #8, that CT-4 is not installed within this Building and therefore this Alternate is not reflected for Building #555.
  - a. **Response:** Porcelain tile CT-4 and associated alternate is exclusive to building 510 and not used in building 555.

**Chemistry Building 555**

1. **Question:** B-555, Drawing A931 designates HM frame type F-4 at the interior storefront alternate schedule. Type F-4 frame on A903 indicates New Demountable Lab Front Partition System.
  - b. **Response:** All new doors and frames installed within Interior Storefront system, as identified by Alternate number 2, are to be provided by interior storefront system manufacturer. As these frames/jambs are integral to the storefront system profile. Reference specification 08 4113 for interior storefront and also drawing A741. Reference to demountable partition system as noted on Frame type F-4 on drawing A930 shall be replaced to read, "F-4: New Interior Storefront System".
  
3. **Question:** B-555, Drawing A102.1 in the south corridor, there is a note for Deduct Alternate #13 (Labs 221 & 223). As per the description of Alternate #13 in specification section 01 2300 Alternate #13 is for the Seminar Room in B-510. Is work at B-555 also to be included in Alternate #13 pricing?
  - a. **Response:** B555, drawing A102.1, note identifying fit out of clean rooms 221 and 223 as alternate #13 shall be revised to read as "alternate #12."
  
4. **Question:** Please confirm what the product specs are for RLT in Stair #2. Since there aren't any Stair Plans or Details, please confirm extent of Scope of Work (Tread & Riser counts).
  - a. **Response:** See addendum 5, specification section 09 6513 – Wall and Base Accessories for product type. As noted on drawings, all existing treads and risers are to receive new finishes, quantity of risers and tread shall be field verified. As a basis for bidding, contractor shall determine number of risers based on existing floor to floor elevations, 6.54" Riser Height and 11" Tread Depth.
  
5. **Question:** Please confirm in Addendum #2 Item #8, that CT-4 is not installed within this Building and therefore this Alternate is not reflected for Building #555.
  - a. **Response:** Porcelain tile CT-4 and associated alternate is exclusive to building 510 and not used in building 555.
  
6. **Question:** Please locate room #1-262, which is to receive Floor finish BBT-2
  - a. **Response:** Reference building 410; drawing A111, Corridor 1-262 is located adjacent Clean Room 1-260.
  
7. **Question:** Please confirm Floor Finishes in room PC1-20 and PC1-22, Finish Schedule calls for BBT-2, Finish Plan A-151.2 calls for no Finishes
  - a. **Response:** Floor finishes at rooms PC 1-20 and PC 1-22 are to be BBT-2. Vestibule PC 1-22 is location on level 1 between Service Elevator SE-1 and Office 1-226.
  
8. **Question:** Please confirm what the product specs are for RLT in Stair #5 & #6. Since there aren't any Stair Plans or Details, please confirm extent of Scope of Work (Tread & Riser counts). Please issue detail at Stair Nosing, detailing the "Steel Nosing to remain" as noted in the Finish Schedule.

- a. Response:** See addendum 5, specification section 09 6513 – Wall and Base Accessories for product type. As noted on drawings, all existing treads and risers are to receive new finishes, quantity of risers and tread shall be field verified. As a basis for bidding, contractor shall determine number of risers based on existing floor to floor elevations, 7.6” Riser Height and 10.5” Tread Depth. New rubber tread surfacing shall be installed between the existing nosing and riser.
  
- 9. Question:** B-555, details 1 & 8/A511 state “See Structural Drawings. Drawings S001, S101 & S104 do not include and details for the elevator pit slab replacement nor the elevator shaft modifications. Please clarify.
  - a. Response:** See attached drawing S102.

**END OF ADDENDUM NO. 6**

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