

CONSTRUCTION DIRECTIVE (CD)

PROJECT: Oak Street ES LAWA Sound Mitigation Project
CD Number: 02

Date: 12/2/2019

TO: Newman Midland Corporation – Adam Nasry
TITLE: Phase 1- Demo Five (5) Hard Lid Ceilings –
Bldg. B

Project Number: 10292
Contract Number: 03-119485

You are hereby directed to proceed as follows:

Provide necessary materials, equipment, and labor to perform the following additional demolition at Building B:

- I. Demo the existing hard lid ceilings at specified areas of Bldg. B. per RFI No. 016-R1 to obtain abatement clearance.
-Please see attachment of areas of ceiling demolition and RFI No. 016-R1.

Portions of this Work are compensable and non-excusable.

If Contractor contends that this Construction Directive (CD) establishes a basis for any adjustment to the Contract Amount, Schedule Milestones, and/or Contract Time, the Contractor shall submit a Proposed Change Order (PCO) within ten (10) days of the date of issuance of this CD.

Signed: 

Brian Nemeroff
Assistant Construction Manager

Date: 12/2/2019

Signed: _____
IUSD
Chief Business Official

Date: _____

REQUEST FOR INFORMATION (RFI)

PROJECT TITLE: **OES – Sound Mitigation Project**

PROJECT NO: P19/20-030

RFI NO: 16.1

CONTRACTOR: **NEWMAN MIDLAND**

ATTENTION: **Cordoba**

PAGE 1 of 1

RFI TITLE: Ceiling at Electrical room at bldg. B

Drawing No. _____

Location: Bldg B

Spec. Section _____

Time Impact TBD

Cost Impact TBD

RFI Description:

Per RFI#16 answer and Noel's subsequent email, we were requested to provide a proposal to Abate and Replace (E) asbestos ceilings in rooms B16 through 20. We propose to leave ceiling in the electrical room (B16) as is, due to extensive electrical work and panels in that room.

DATE: 11/20/2019

By: Bill Hadd P.E. - Newman Midland

RESPONSE:

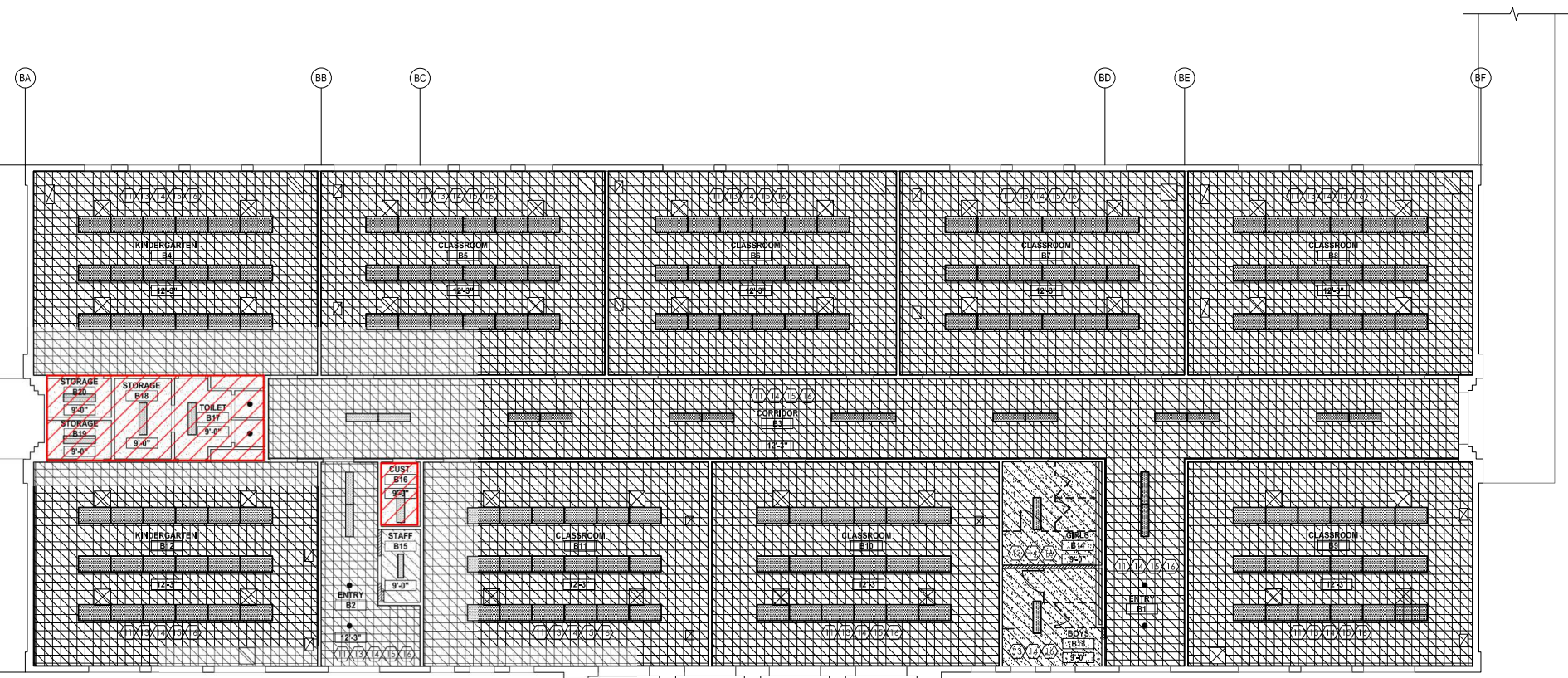
No exception. District to confirm request.

A. Quesada/Cannon Design

According to our on site inspector, and the abatement contractor's supervisor, the electrical room shares a common ceiling space with the hallway and room B11. The roofing debris cannot be left in order to achieve clearance for the work area. The ceiling and roofing debris must be abated.

DATE: 11/22/19

SIGNATURE: 



Demo Locations -

