



DASNY

ADDENDUM NO.: 1

IFB or RFP NO.: Bid No. 639

Description: Furnish, Deliver and
Install CLEAR LED Displays

Project: NYCCT New Academic Bldg.

Bid Opening Date: July 17, 2019

Specifics of the Addendum:

The Questions below were received regarding the bid specifications (responses provided). Also, see attached additional specification information .

- 1. Is this a transparent LED? Yes**
- 2. What is the LED being mounted to? Refer to AV-652.00 as issued under Bulletin 70 in 2016.**
- 3. For the sign controller, will it be cell, RFW or Lan? Lan and connected to the school's Lan**
- 4. PLEASE QUOTE QUANTITIES AS LISTED IN ATTACHED.**

All other terms and conditions of the original Invitation for Bids or Request for Proposals shall remain the same. This notice shall be signed and attached to the Invitation for Bids and shall form a part of your bid.

338530 – DUTCH G&H – PHASE 1 - FLOORS 1 THROUGH 3 + LOADING DOCK

WINDOW SHADES

Blackout Shades (SUNBLOC - SERIES SB9000 - CREAM)

- All student bedrooms
- Director's Apartment Bedrooms

Sizes + Quantities (width x height):

Building H – 1st Floor: (11) 97 ¾" x 68 ¾"; (4) 35 ¼" x 68 ¾"

Building G – 1st Floor: (11) 97 ¾" x 68 ¾"; (2) 35 ¼" x 68 ¾"

Building H – 2nd Floor: (19) 97 ¾" x 68 ¾"; (4) 35 ¼" x 68 ¾"

Building G – 2nd Floor: (20) 97 ¾" x 68 ¾"; (4) 35 ¼" x 68 ¾"

Building H – 3rd Floor: (20) 97 ¾" x 68 ¾"; (4) 35 ¼" x 68 ¾"

Building G – 3rd Floor: (19) 97 ¾" x 68 ¾"; (4) 35 ¼" x 68 ¾"

Total Blackout shades: (101) 97 ¾" x 68 ¾"; (22) 35 ¼" x 68 ¾"

3% Light Filtering (SHEERWEAVE PW4600 - PEWTER)

- All 2nd and 3rd floor lounges
- All 2nd and 3rd floor studies (except 3rd floor north elevation)
- 1st floor lounges at south elevation
- 1st floor meeting rooms at south elevation
- RD Office at 1st floor
- 1st floor meeting room at north elevation
- Supervising Janitor's Office in Loading Dock (no pocket, needs valance unit (clear anodized))

Sizes + Quantities (width x height):

Building H – 1st Floor: (5) 97 ¾" x 68 ¾"; (1) 40" x 36" (loading dock)

Building G – 1st Floor: (7) 97 ¾" x 68 ¾"

Building H – 2nd Floor: (2) 97 ¾" x 68 ¾"

Building G – 2nd Floor: (1) 97 ¾" x 68 ¾"

Building H – 3rd Floor: (2) 97 ¾" x 68 ¾"

Building G – 3rd Floor: (3) 97 ¾" x 68 ¾"

Total 3% Light Filtering Shades: (20) 97 ¾" x 68 ¾"; (1) 40" x 36"

Double Roller – Blackout + 3% Light Filtering (SUNBLOC SB9040 – GRAY + SHEERWEAVE PW4600 - PEWTER)

- Student Success Center (no pocket, mounted to mullion (clear anodized valance)
- Director's Apartment Kitchen
- Director's Apartment Living Room

Sizes + Quantities (width x height):

Building G – 1st Floor: (2) 97 ¾" x 68 ¾"; (2) 35 ¼" x 68 ¾"

Building G&H (student Success): (2) 97 ¾" x 95 ½"; (2) 97 ¾" x 70"

Total Double Roller Blackout + 3% Light Filtering Shades: (2) 97 ¾" x 68 ¾"; (2) 35 ¼" x 68 ¾"; (2) 97 ¾" x 95 ½"; and (2) 97 ¾" x 70"

Areas where no shades are needed

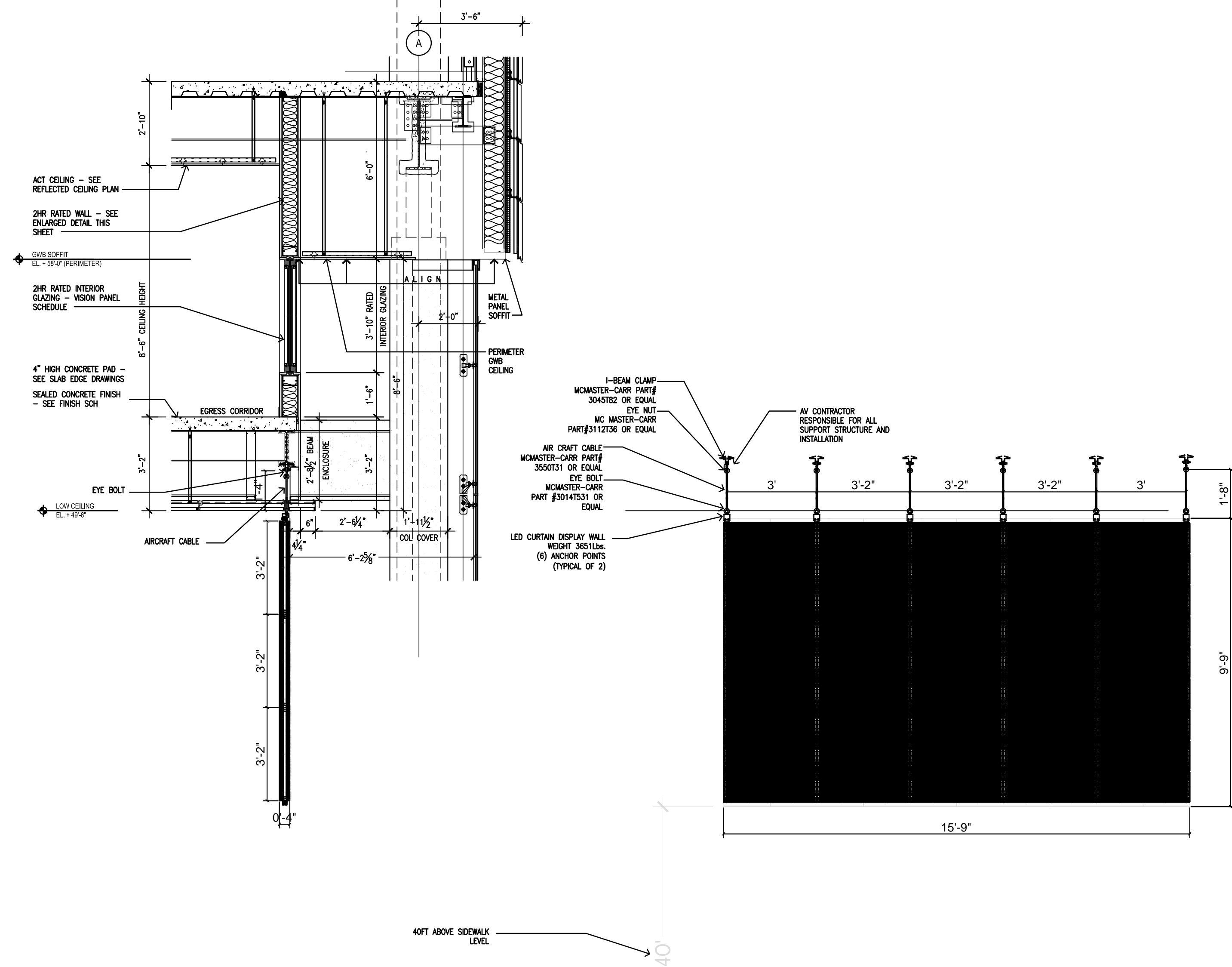
Studies on 1st and 3rd floor north elevation

All Laundry Rooms

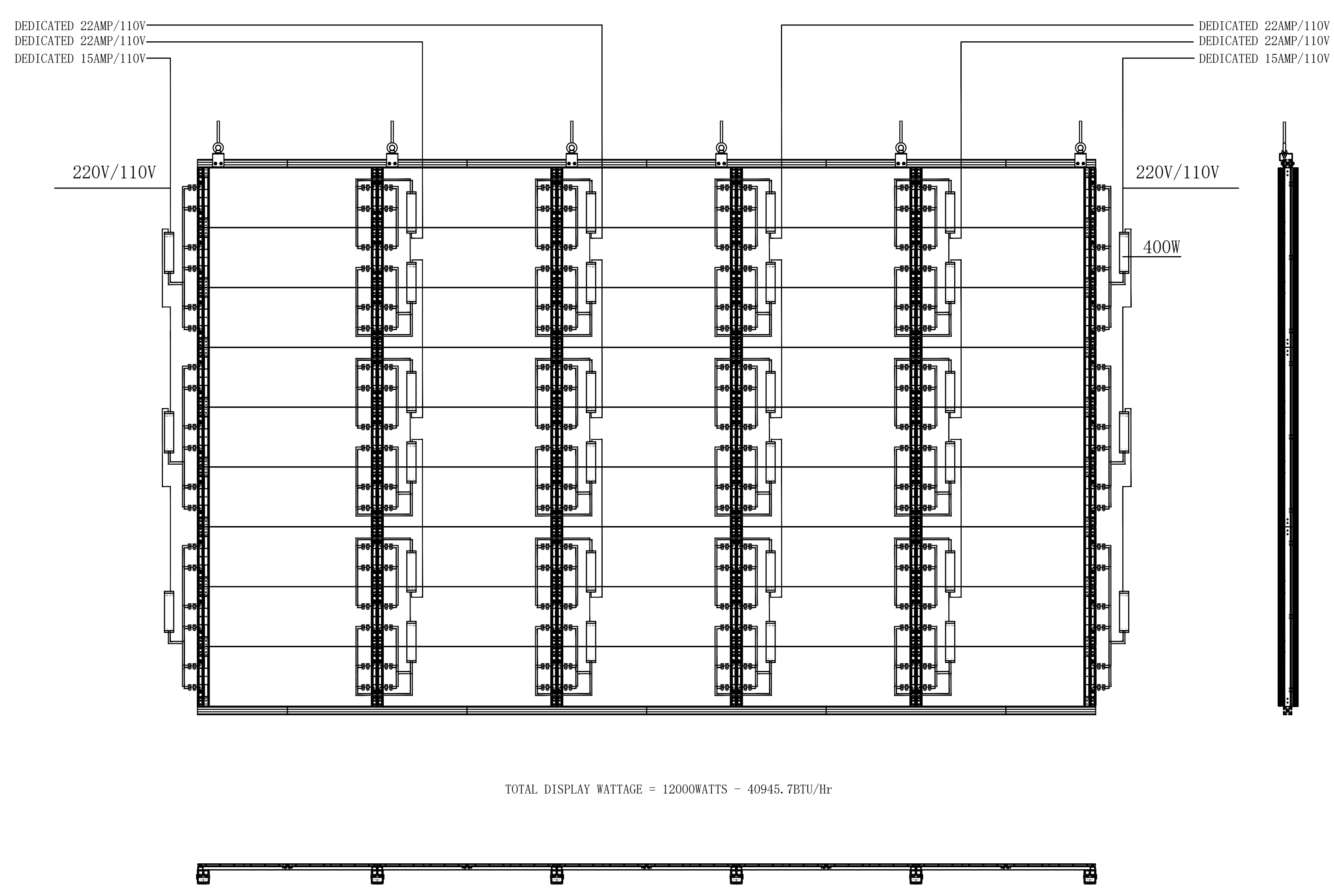
Fallout Shelter

Open to belows

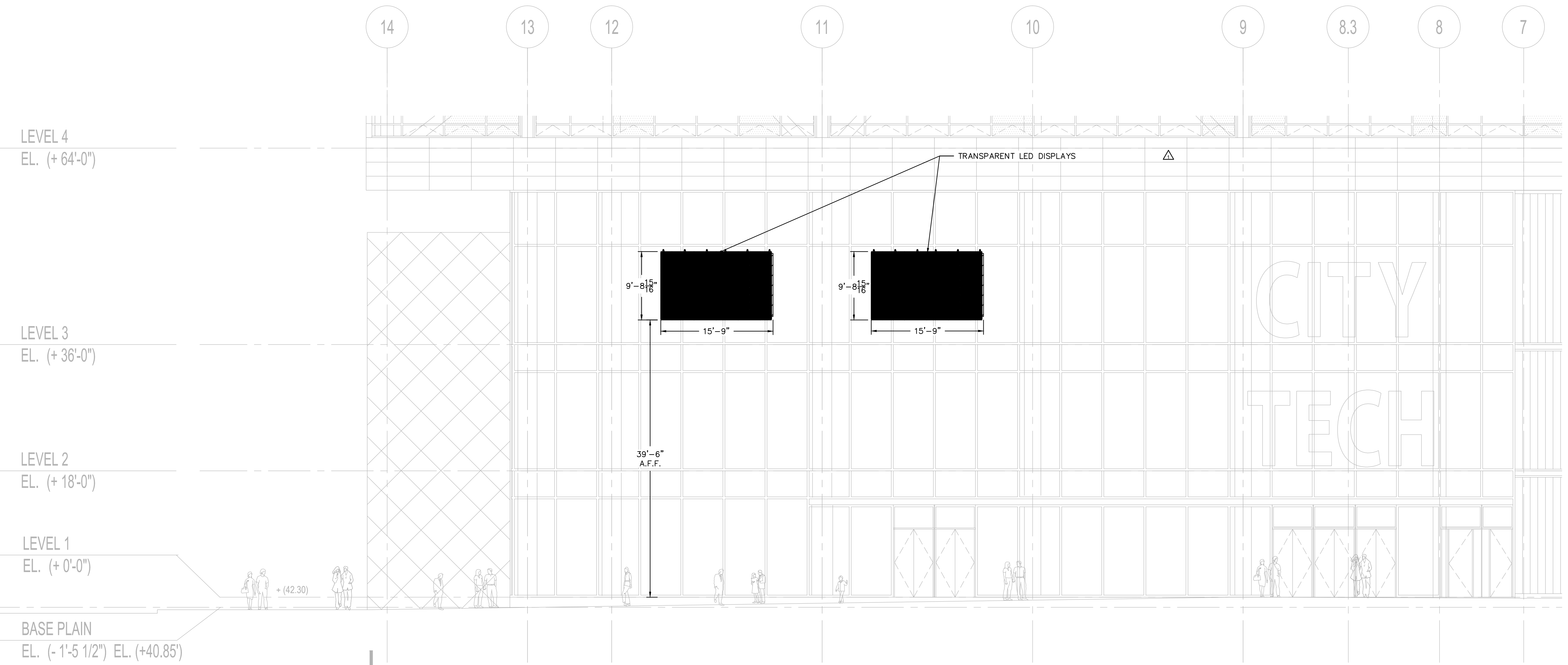
Vestibules/lobbies



B AUDIOVISUAL DETAILS - MAIN LOBBY DISPLAY MOUNTING
1/8" = 1'-0"



C AUDIOVISUAL DETAILS - MAIN LOBBY DISPLAY ELECTRICAL
1/8" = 1'-0"



A AUDIOVISUAL DETAILS - MAIN LOBBY DISPLAY ELEVATION
1/8" = 1'-0"

11/22/16 BULLETIN 70
07/31/15 BULLETIN 49

NO. DATE REVISION

KEY PLAN

Perkins Eastman
115 FIFTH AVENUE
NEW YORK, NY 10003
T 212.253.2700
F 212.253.7676

- Owner:
CUNY THE CITY UNIVERSITY OF NEW YORK
525 West 57th Street
New York, NY 10019 Tel: 212 541 0468
- Civil / Site:
LANGAN
21 Penn. Plaza, 360 31st Street, 8th Floor
New York, NY 10001 Tel: 212 479 5400
- Structural:
WSP CANTOR SEINUK
228 East 45th Street, 3rd Floor
New York, NY 10017 Tel: 212 587 9888
- MEP and FP Engineers:
JAROS BAUM & BÖLLES
80 Pine Street
New York, NY 10005 Tel: 212 530 9300
- Landscape Designer:
BALMORI ASSOCIATES
833 Washington St, 2nd Floor
New York, NY 10014 Tel: 212 431 8616
- Landscape Architect:
HM WHITE SITE ARCHITECTS
107 Grand Street, 6th Floor
New York, NY 10013 Tel: 212 868 9411
- Vertical Transportation:
Van Dusen & Associates
7 Penn Plaza, Suite 404
New York, NY 10001 Tel: 212 868 9090
- IT and Acoustical Consultant:
Shen, Milson & Wilke
417 Fifth Avenue
New York, NY 10016 Tel: 212 725 6800
- Theater Consultant:
Theatre Projects Consultants
25 Elizabeth Street
S. Norwalk, CT 06854 Tel: 203 299 0830
- Lighting Design:
Citra Bathridge Berstein
30 West 22nd Street, 4th Floor
New York, NY 10010 Tel: 212 741 3280
- Facade Consultant:
ALT Cladding Limited
Suite 2203-2204 Tai Yip Building
141 Thomson Road, Wanchai, Hong Kong
- Facade Maintenance:
Entek Engineering, LLC
166 Ames Street
Hackensack, NJ 07601 Tel: 201 820 2801
- Audiovisual Consultants:
Cerami & Associates, Inc.
404 Fifth Avenue
New York, NY 10018 Tel: 212 370 1776
Acoustic Dimensions
145 Huguenot Street, Suite 406
New Rochelle, NY 10801 Tel: 914 712 1300
- Security Consultant:
Kroll Security Group
600 Third Avenue
New York, NY 10016 Tel: 212 593 1000

PROJECT TITLE:
**CITY TECH
ACADEMIC
BUILDING**
285 JAY STREET
BROOKLYN, NY 11201

PROJECT No: 32130.00

DOB No: XXXXX.

DRAWING TITLE:
AUDIOVISUAL DETAILS
MAIN LOBBY DISPLAY ELEVATION

SCALE AS NOTED PAGE: OF -

AV-652.00

DOB BSCAN STICKER

CONSTRUCTION DOCUMENTS
03/01/2013