

VALLEY TERRACES FIRE ALARM SYSTEM IMPROVEMENTS
UNIVERSITY OF CALIFORNIA, MERCED
MERCED, CALIFORNIA

PROJECT NO.:

**Project Name: UNIVERSITY OF CALIFORNIA, MERCED
Valley Terraces fire Alarm System Improvements**

ADDENDUM NO. 1
to the
CONTRACT DOCUMENTS
June 11, 2014

- I. Bidder acknowledges that it is the Bidder's responsibility to ascertain whether any Addenda have been issued and if so, to obtain copies of such Addenda. Bidder therefore agrees to be bound by all Addenda that have been issued for this bid.

This Addendum forms a part of the Contract Documents and modifies the original Bidding Documents. The following changes, additions, or deletions shall be made to the following documents as indicated and all other Contract Documents shall remain the same.

II. CLARIFICATIONS

A. PRE-BID CLARIFICATIONS

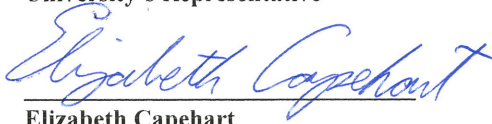
1. **ADD:** (1) smoke detector in the IDF room in Dining. Code requires a smoke detector within 5 feet of Fire Panel.
2. **CLARIFY:** Working in the vault is considered a Confined Space. Contractor must follow Confines Space Entry Procedures.
3. **CLARIFY:** Reuse existing (8) fire panel boxes as FTC.

III. DRAWING REVISION

FA-03	Fire Alarm System Dining Area
FA-04	Fire Alarm System Commons Building

UNIVERSITY OF CALIFORNIA, MERCED

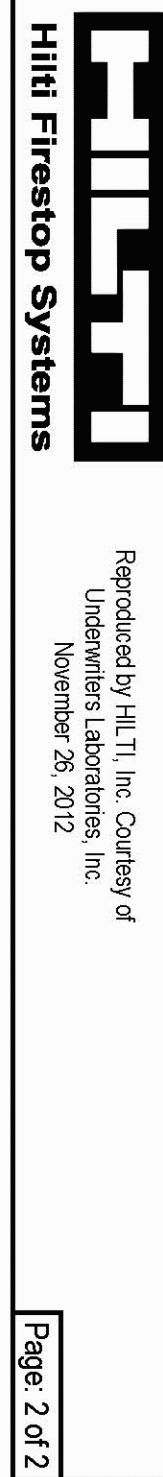
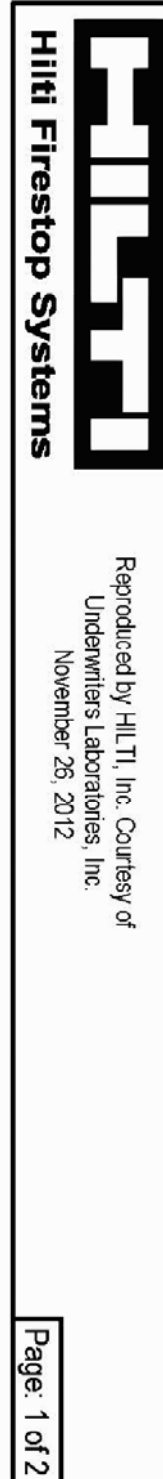
**By: University of California, Merced
University's Representative**


Elizabeth Capehart
Contract and Real Estate Manager

ADDENDUM NO. 1

LF/MPT
July 15, 2013

Page 1
February 21, 2014



- | 3.74. LABEL EXAMPLE. | FIBER OPTIC CABLE |
|----------------------|------------------------------------|
| | FCA 0801, 144 1.965M/97.144MM |
| | 1-72, 73-96 XD/ 97-120, 121-144 XD |
| | 3896-1/L/ 3904-1.1 |

Project Name:

Valley Terraces Fire Alarm System

Project Number:

Architect:

Consultants:

**MILLER
PEZZONI
& ASSOCIATES, INC.**
CONSULTING ELECTRICAL ENGINEERS

909 FIFTEENTH ST., STE 7
MOORESTO, CA 95354
PHONE (209) 575-0112
FAX (209) 575-0813

795 FOLSOM ST., 1ST FLOOR
SAN FRANCISCO, CA 94107
PHONE (415) 652-6562

Seal and Signature



Drawing Stage:
Schematics, Design Development, Construction Drawings
(Preliminary, CD Set, Addendum, Details As-Built), Draft, Final,
Approval

No.	Description	Issue Date
ADD 1	Confined Space Requirements 6/1	

Drawn By: CAL

Revision Date: 5/21/2014

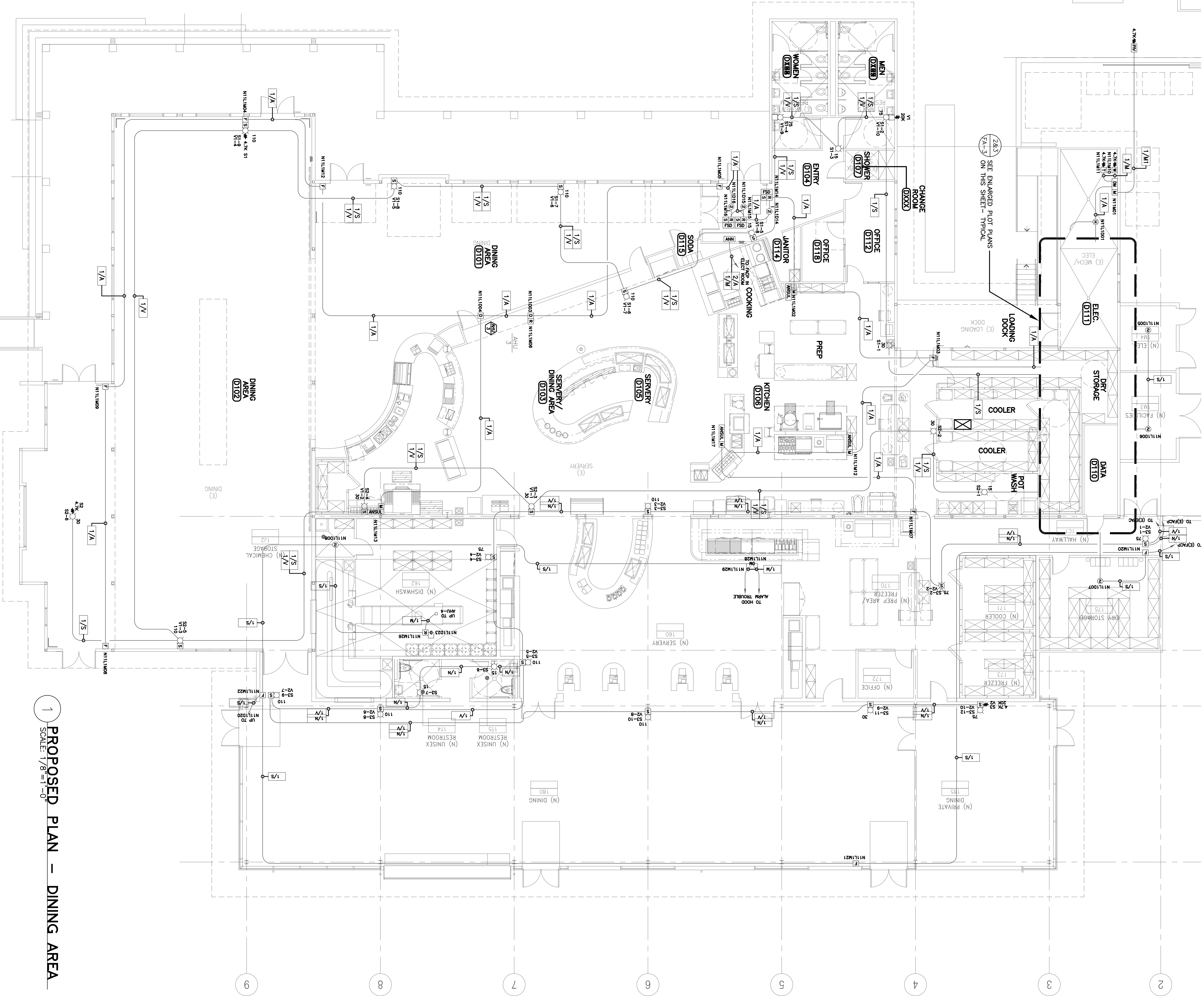
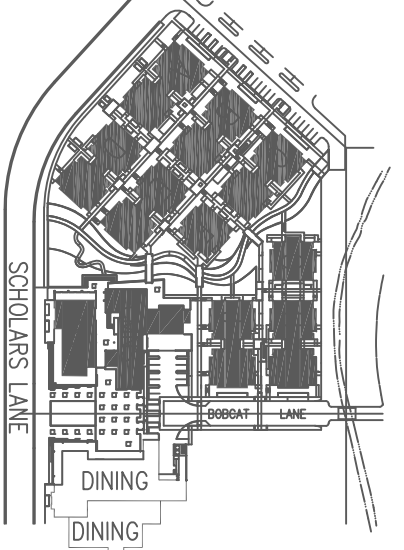
Plot Date: _____
Cooler: As Above _____

Key Plan

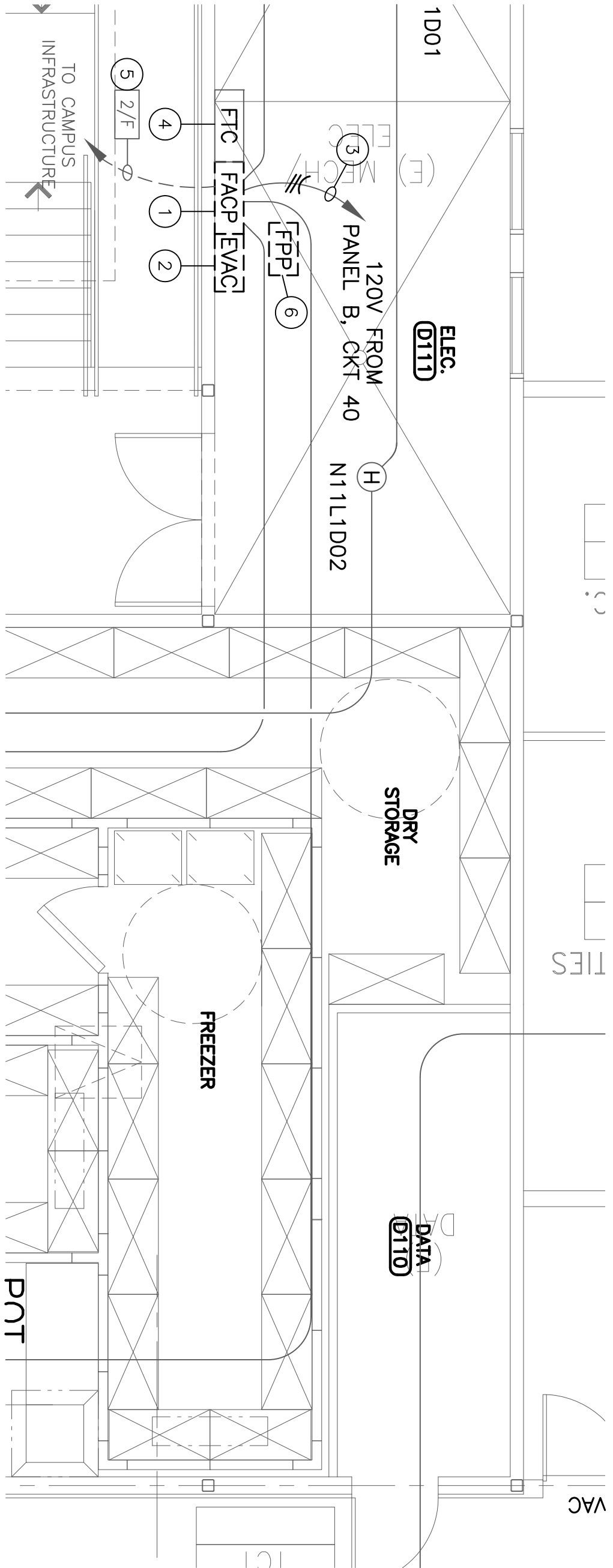
Drawing Title

FIRE ALARM SYSTEM NETWORK DIAGRAM & BLDG. C RISER DIAGRAM

Drawing Number:



1 PROPOSED PLAN - DINING AREA
SCALE: 1/8"=1'-0"



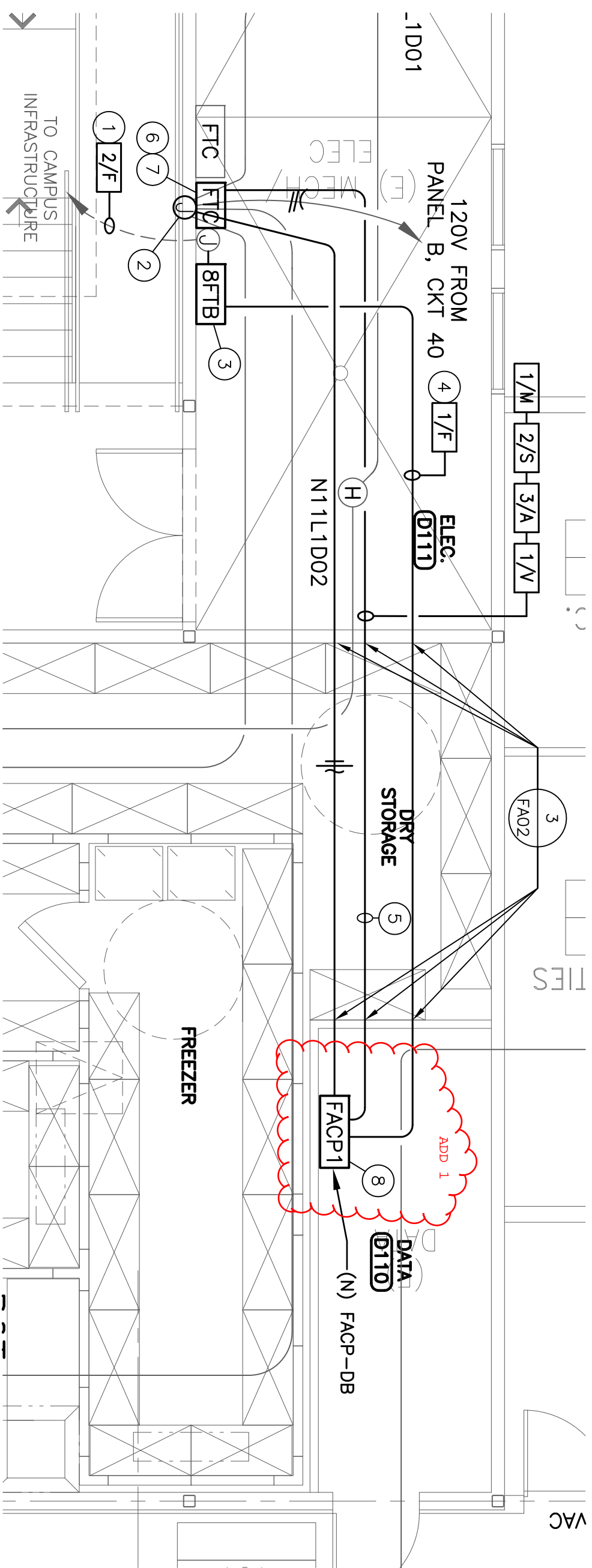
- SYMBOL # DEMOLITION PLAN NOTES:
1. REMOVE (E) FACP -DISCONNECT (E) 120V POWER CIRCT & FACP SIG/NA/C CIRCUITS
2. REMOVE (E) VOICE EWC PANEL -DISCONNECT (E) 120V CIRCT - (E) FACP NA/C VOICE
3. REMOVE (E) FACP NA/C CIRCUITS
4. REMOVE (E) FACP NA/C CIRCUITS
5. REMOVE (E) FACP NA/C CIRCUITS
6. REMOVE (E) FACP NA/C CIRCUITS

2 DEMOLITION PLAN - ELECTRICAL & DATA ROOM
SCALE: 1/4"=1'-0"

Annotation 1 - Add (1) smoke detector in the IIF Room 0110. Code requires a smoke detector within 5 feet of the fire panel.

SYMBOL # NEW PLAN NOTES:

1. INSTALL (N) NEW FACP -DISCONNECT (E) 120V POWER CIRCT & FACP SIG/NA/C CIRCUITS
2. INTERCEPT (E) 120V POWER CIRCUIT & EXTEND TO (N) LOCATION W/ 3/4" ENT & #12AWG
THIN CONDUCTORS W/ GROUND
3. (N) FIBER PATCH PANEL -SEE SPECIFICATIONS
4. (N) FIBER PATCH PANEL -SEE SPECIFICATIONS
5. (N) 2"-1 1/4" FROM (N) FACP -ROUTE OVERHEAD WITHIN CONCEALED
LOCATION
6. (N) FACP NA/C CIRCUITS
7. (N) FACP NA/C CIRCUITS
8. (N) FACP NA/C CIRCUITS
9. (N) FACP NA/C CIRCUITS
10. (N) FACP NA/C CIRCUITS
11. (N) FACP NA/C CIRCUITS



3 PROPOSED PLAN - ELECTRICAL & DATA ROOM
SCALE: 1/4"=1'-0"