

TCEP No.: 097-035-14  
LPS No.: #7636-G

## ADDENDUM NO. 1

The Architect/ Engineer issues this addendum, applicable to the above named project, to all known Contractors before receipt of proposal.

This addendum includes Item Number 1-1 thru 1-6. This addendum item shall be fully incorporated into the Bidding/Contract Documents and have the same force and effect as though originally included.

The Bidder shall acknowledge receipt of this Addendum No. 1 on the Bid Proposal Form in the place provided.

### GENERAL

- Item 1-1: Specifications:**  
Refer to the Pre-Approved Primary Components List – Master:  
Arlington Low Voltage Wall Caddy – 1 Gang shall be added to the list. Catalog number:  
ARL-LV1.

### ARCHITECTURAL

- Item 1-2: Sheet 301.A01 – Lincoln High Second Floor Orientation Plan & Enlarged Floor Plan**
- 301.A01 had been re-issued in its entirety
  - Wall layout at new data closet modified to accommodate existing door sidelight
  - Door and frame type information added

### ELECTRICAL

- Item 1-3: List of Panelboard Manufacturers for each School:**

Beattie Elementary

- All panelboards in this school are Square D.

Everett Elementary

- All panelboards in this school are Siemens.

Saratoga Elementary

- Panel 'EM' is Siemens. The other panels that circuits are being routed to, 'A1', 'B', 'J', 'K' are all Square D.

Park Middle

- All panelboards in this school are Square D.

Lincoln High

- Panels 'EMA', 'BL', 'BHB' and 'LB' are Cutler Hammer. Panels 'EM2E', EM2W' and 'BQ' are G.E. All other panels that circuits are being routed to in this school are all Square D.

Yankee Hill Program

- Panel 'A' is Siemens and panel 'C' is Cutler Hammer.

TCEP No.: 097-035-14  
LPS No.: #7636-G

## TELECOMMUNICATIONS

**Item 1-4: Refer to sheet 301.T02 – Lincoln High Second Floor Telecommunications Orientation Plan:**

Refer to the Enlarged 'IDF-G' Room Plan: An existing light switch and thermostat are currently installed on the southeast corner of the existing wall that will now become part of the new 'IDF-G' room. Contractor shall relocate the light switch and thermostat to the new wall, right side of new door. An existing 2x4 light fixture is currently installed above the location of the new room, contractor shall move light fixture four feet to the north. Extend conduit and wiring as required.

**Item 1-5: Refer to sheet 301.T03.L – Lincoln High Third Floor Telecommunications Plan – Area L:**

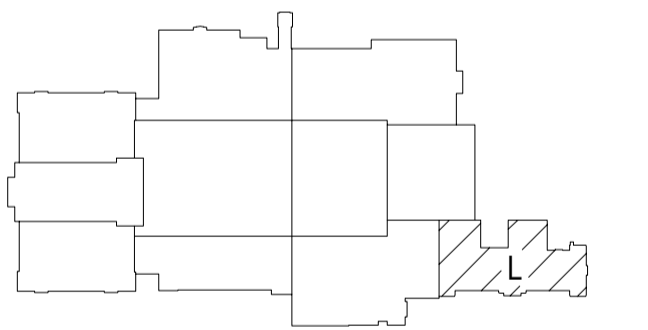
Refer to plan note number 11. This shall be changed to read the following: ROUTE CIRCUIT TO A SPARE 20AMP, 1 POLE CIRCUIT BREAKER IN PANEL 'F'.

**Item 1-6: Refer to sheet 301.T21 – Lincoln High Telecommunications Riser Diagrams:**

Refer to telecom room 'MDF-A' riser plan. The first sentence in plan note number one shall be changed to read the following: NEW FIBER OPTIC PATCH PANELS FOR THE TERMINATION OF THE FIBER OPTIC CABLE ROUTED FROM 'MDF-A' TO THE FIVE NEW RACK LOCATIONS. The remainder of the note shall not be modified.

**Attachments: 301.A01**

END OF ADDENDUM NO. 1



**Lincoln Public Schools  
 Security and Technology  
 Ready Facilities Projects  
 Project G**

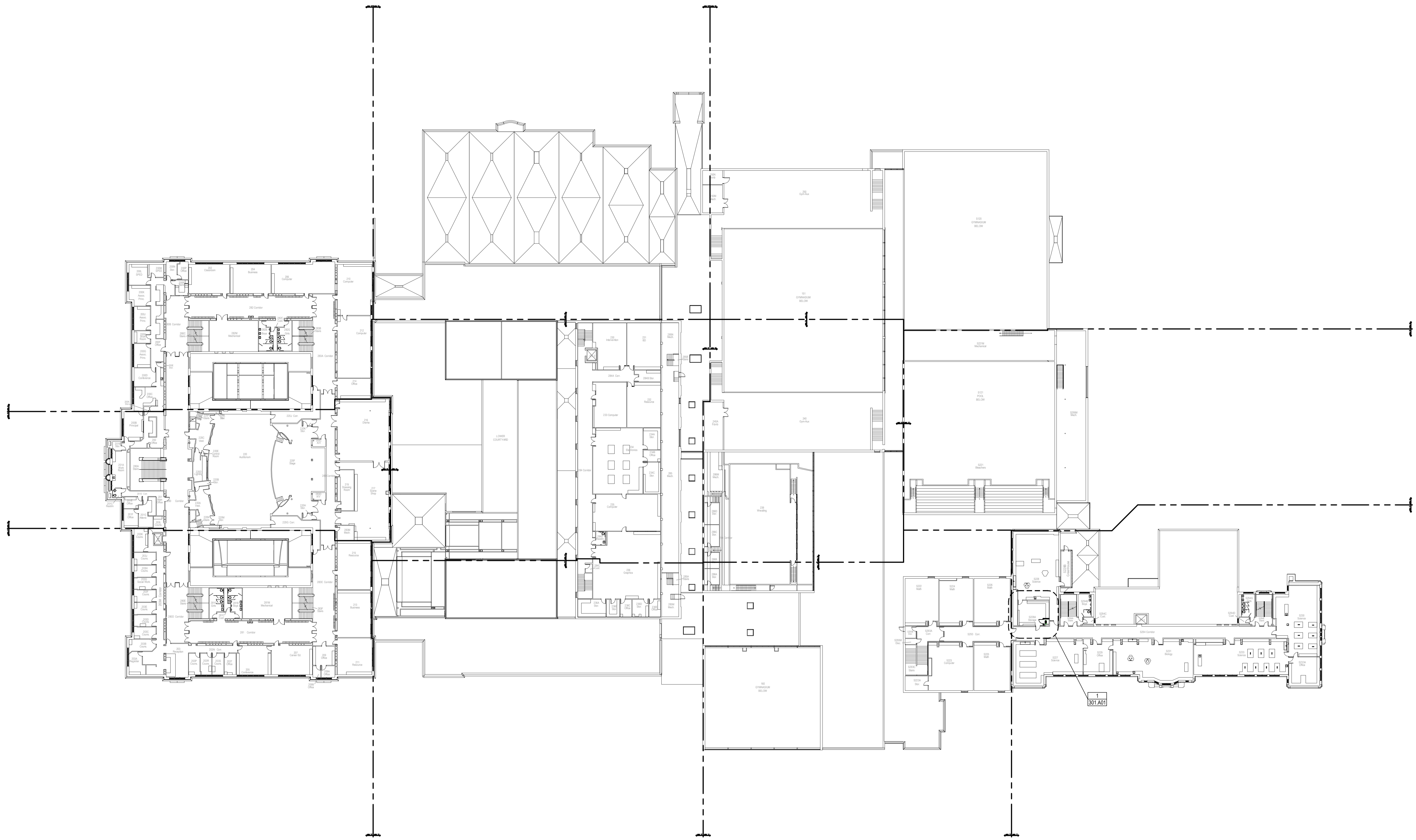
Lincoln, NE

TCEP No.: 097-035-14

October 2, 2014

Lincoln High  
 Second Floor  
 Orientation Plan &  
 Enlarged Floor Plan

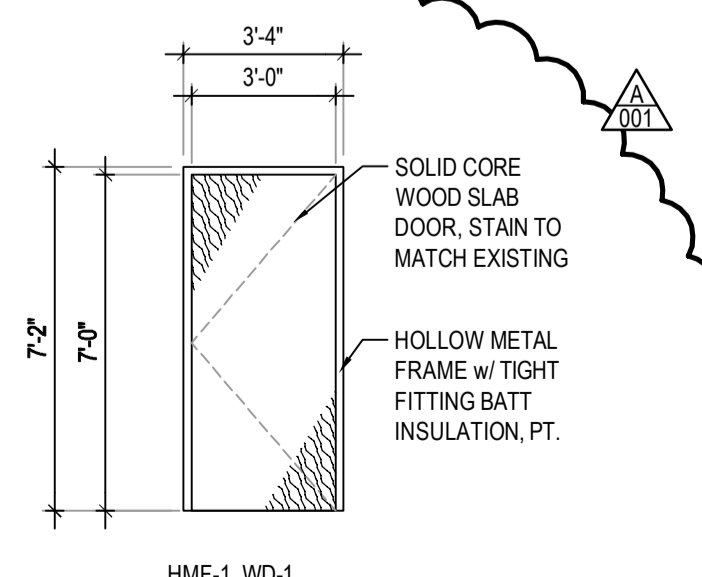
**301.A01**



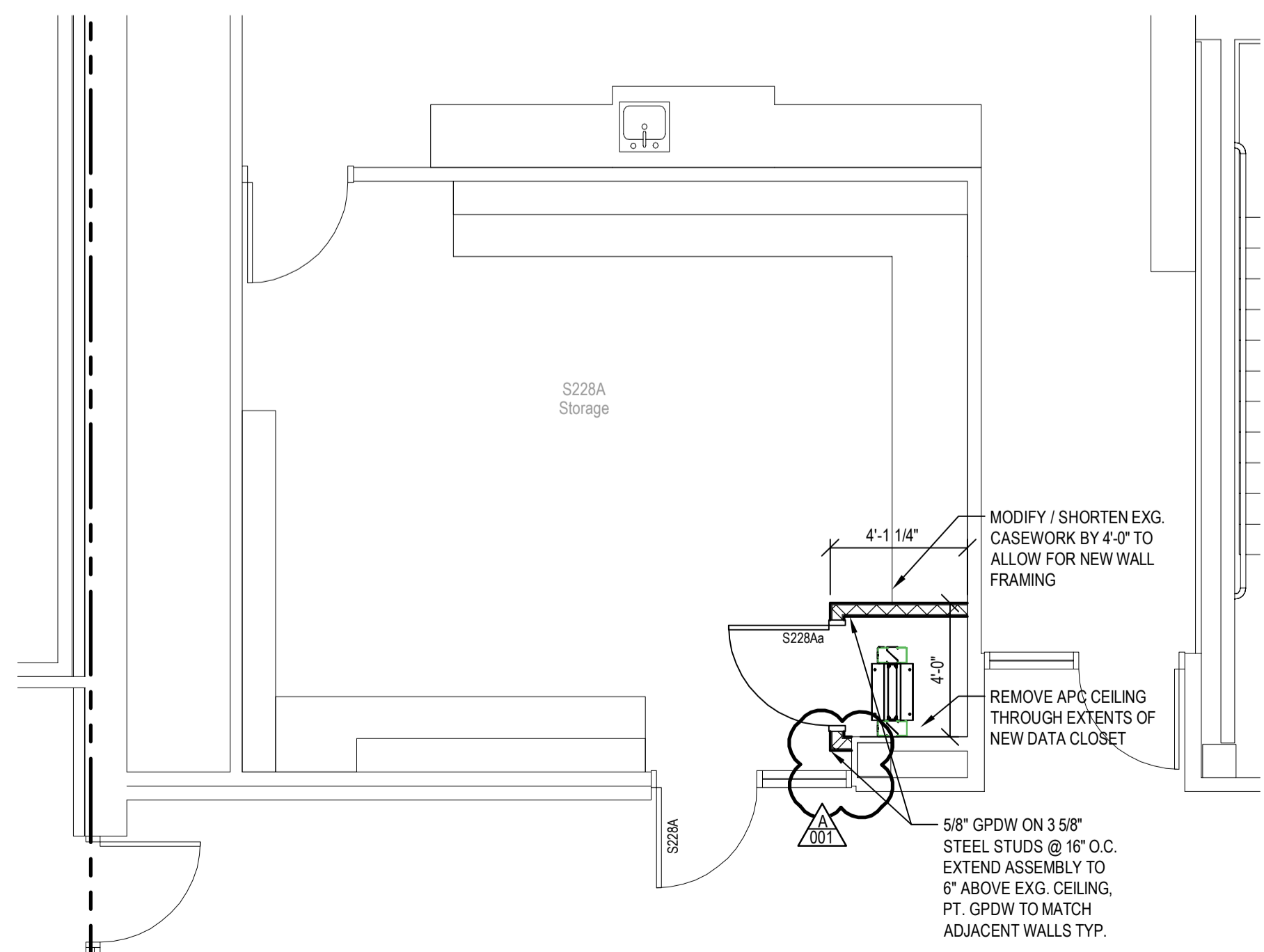
**ORIENTATION PLAN**  
 SCALE: 1/4"=1'-0"

**DOOR SCHEDULE**

DOOR NO	ROOM NO	DOOR TYPE	FRAME TYPE	HARDWARE	REMARKS
S228a	S228A STORAGE	WD-1	HMF-1	01 (LINCOLN HIGH)	



**DOOR AND FRAME TYPE**  
 SCALE: 1/4"=1'-0"



**1 ENLARGED FLOOR PLAN**  
 SCALE: 1/4"=1'-0"

