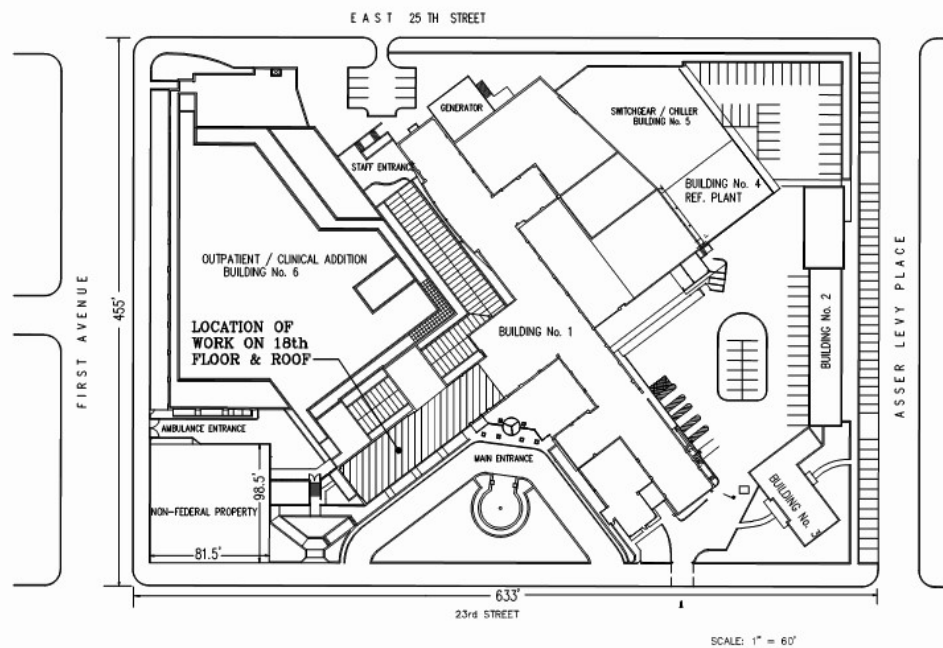




CAMPUS SITE PLAN



DRAWING LIST

SHEET #	DRAWING No.	DRAWING TITLE
1	1-GI-001	COVER & INDEX OF DRAWINGS
2	1-GI-002	18th FLOOR ICRA PLAN & NOTES
3	1-LS-101	18th FLOOR ICRA PLAN & NOTES
4	1-PH-101	18th FLOOR PHASING PLAN
5	1-HA-100	SUMMARY OF ASBESTOS - THERMAL SYSTEMS INSULATION (TSI)
6	1-HA-101	SUMMARY OF ASBESTOS - DEBRIS IN CEILING PLENUM
7	1-HA-102	SUMMARY OF ASBESTOS - DEBRIS IN CEILING PLENUM
ARCHITECTURAL:		
8	1-AS-001	ARCHITECTURAL: ABBREVIATIONS, SCHEDULES, DETAILS & NOTES
9	1-ASD-101	ARCHITECTURAL: 18TH FLOOR DEMOLITION PLAN
10	1-ASD-201	ARCHITECTURAL: 18TH FLOOR REFLECTED CEILING DEMOLITION PLAN
11	1-AS-101	ARCHITECTURAL: 18TH FLOOR CONSTRUCTION PLAN
12	1-AS-102	ARCHITECTURAL: 18TH FLOOR FINISH PLAN
13	1-AS-103	ARCHITECTURAL: 18TH FLOOR FURNITURE & EQUIPMENT PLAN
14	1-AS-201	ARCHITECTURAL: 18TH FLOOR CONSTRUCTION REFLECTED CEILING PLAN
15	1-AS-501	ARCHITECTURAL: WAYFINDING & DETAILS
16	1-AS-700	ARCHITECTURAL: DETAILS & NOTES
17	1-AS-701	ARCHITECTURAL: ADA DETAILS & NOTES
STRUCTURAL:		
18	1-S-101	STRUCTURAL: 18TH FLOOR CONSTRUCTION PLAN
MECHANICAL:		
19	1-MH-001	MECHANICAL: SYMBOLS, ABBREVIATIONS & NOTES
20	1-MHD-201	MECHANICAL: 18TH FLOOR DUCTWORK DEMOLITION PLAN
21	1-MHD-202	MECHANICAL: PARTIAL 19TH FLOOR DEMOLITION PLAN
22	1-MH-101	MECHANICAL: 18TH FLOOR HYDRONIC PIPING PLAN
23	1-MH-201	MECHANICAL: 18TH FLOOR DUCTWORK PLAN
24	1-MH-202	MECHANICAL: PARTIAL 19TH FLOOR DUCTWORK PLAN
25	1-MH-501	MECHANICAL: SEQUENCE OF OPERATIONS & CONTROLS
26	1-MH-701	MECHANICAL: DETAILS
27	1-MH-702	MECHANICAL: DETAILS
28	1-MH-801	MECHANICAL: DETAILS & SCHEDULES
29	1-MH-802	MECHANICAL: SCHEDULES
PLUMBING:		
30	1-PL-001	PLUMBING: SYMBOLS, ABBREVIATIONS & NOTES
31	1-PLD-101	PLUMBING: 18TH FLOOR DEMOLITION PLAN
32	1-PL-101	PLUMBING: 18TH FLOOR PLAN
33	1-PL-601	PLUMBING: DOMESTIC, SANITARY & VENT RISER DIAGRAM
34	1-PL-701	PLUMBING: LEGEND & SCHEDULE & DETAILS
FIRE PROTECTION:		
35	1-FX-001	FIRE PROTECTION: SYMBOLS, ABBREVIATIONS, NOTES & DETAILS
36	1-FXD-201	FIRE PROTECTION: 18TH FLOOR DEMOLITION PLAN
37	1-FX-201	FIRE PROTECTION: 18TH FLOOR PLAN
ELECTRICAL:		
38	1-ES-001	ELECTRICAL: SYMBOLS, ABBREVIATIONS & NOTES
39	1-ESD-101	ELECTRICAL: 18TH FLOOR POWER & LIGHTING DEMOLITION PLAN
40	1-ESD-102	ELECTRICAL: 19TH FLOOR POWER DEMOLITION PLAN
41	1-ES-101	ELECTRICAL: 18TH FLOOR POWER PLAN
42	1-ES-102	ELECTRICAL: 19TH FLOOR POWER PLAN
43	1-ES-201	ELECTRICAL: 18TH FLOOR LIGHTING PLAN
44	1-ES-701	ELECTRICAL: LEGEND & SCHEDULE & DETAILS
45	1-ES-801	ELECTRICAL: PANEL SCHEDULES

A

B

C

D

E

F

Figure 1 consists of two schematic diagrams, C and D, illustrating the experimental setup. Diagram C shows a subject sitting at a table, looking at a screen. The distance from the subject to the screen is 2 feet. The screen displays a target that is 2 feet high. The distance from the screen to the target is 2 feet. Diagram D shows a subject sitting at a table, looking at a screen. The distance from the subject to the screen is 4 feet. The screen displays a target that is 4 feet high. The distance from the screen to the target is 4 feet. The targets are represented by vertical bars with horizontal lines indicating the height and position.

DOOR MODIFICATION LEGEND

Diagram illustrating the components of a door symbol:

- DOOR NUMBER: Indicated by three vertical lines (///).
- DOOR SIZE: Indicated by the letter 'A'.
- DOUBLE LETTERS EQUAL SIZE OF LEAF FOR PAIR OF DOORS: A note pointing to the symbol.
- DOOR MO IN S: A note pointing to the symbol.

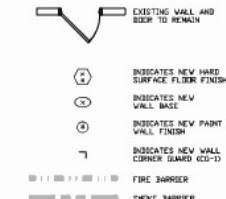
DOOR TYPE ELEVATIONS



ABBREVIATIONS

ACT	ACOUSTIC CEILING TILE
ACCU	AIR COOLED CONDENSING UNIT
A.F.F.	ABOVE FINISHED FLOOR
AL	ALUMINUM
CFM	CUBIC FEET PER MINUTE
CG	CEILING GRILLE
CH	CEILING HEIGHT
CLD	CEILING
CMU	CONCRETE MASONRY UNIT
DF	DRAINAGE FOUNTAIN
DN	DIVISION
DN	DOWN
DWG	DRAWING
E	EACH
E.C.	ELECTRICAL CONTRACTOR
ELEC.	ELECTRICAL
ELEV	ELEVATOR
EQUIP.	EQUIPMENT
EXIST	EXISTING
FLR	FLOOR
FT	FEET OR FOOT
G.C.	GENERAL CONTRACTOR
GRD	GROUND
HCB	HVAC CONTRACTOR
HDR	HEADER
LF	LINEAR FEET
UL	LAMINATED VENEER LUMBER
MAX.	MAXIMUM
MIN.	MINIMUM
MTD	MOUNTED
MTG	MOUNTING
N/C	NOT IN CONTRACT
NOM.	NOMINAL
NTS	NOT TO SCALE
O.C.	ON CENTER
P.L.	PLUMBING CONTRACTOR
PSF	POUNDS PER SQUARE FT.
PSI	POUNDS PER SQUARE IN.
P.T.	PRESSURE TREATED
REQ.	REQUIRED
RM	ROOM
R.O.	ROUGH OPENING
SCHED.	SCHEDULE
SECT.	SECTION
SPC	SPECIFICATION
STS	SOUND TRANSMISSION CLASS
SYN	SYSTEM
TPR.	TYPICAL
U.O.N.	UNLESS OTHERWISE NOTED
VIF	VERIFY IN FIELD

1. CONTRACTOR SHALL BE RESPONSIBLE FOR CHECKING ALL DIMENSIONS ON THESE PLANS AGAINST FIELD CONDITION PRIOR TO CONSTRUCTION AND REPORT ANY DISCREPANCIES TO THE ENGINEER. ALL DIMENSIONS AND LOCATIONS AS INDICATED ON THE DRAWINGS SHALL BE CONSIDERED AS REASONABLY CORRECT BUT IT SHALL BE UNDERSTOOD THAT THEY ARE SUBJECT TO MODIFICATION AS MAY BE NECESSARY OR DESIRABLE AT THE TIME OF INSTALLATION TO MEET ANY UNFORESEEN OR OTHER CONDITION.
2. ALL WORK PERFORMED SHALL COMPLY WITH BUILDING AND ZONING ORDINANCE OF THE LOCAL AUTHORITY AND APPLICABLE NATIONAL AND THE AYES BUILDING AND ENERGY CODES.
3. CONTRACTOR OR ANY SUB-CONTRACTOR DOING ANY WORK UNDER THIS CONTRACT SHALL CARRY ALL PROPER INSURANCE AND ACCIDENTS OF ALL KINDS AND SHALL FURNISH OWNER WITH CERTIFICATES OF INSURANCE.
4. NEW WALL AND CEILING FINISHES SHALL HAVE A FLAME-SPREAD INDEX OF 26-75 (CLASS B) IN CORRIDORS AND EXIT ENCLOSURES, 76-200 (CLASS C) IN ROOMS AND ENCLOSED SPACES.
5. NEW FLOOR FINISHES SHALL NOT BE LESS THAN CLASS II, GREATER THAN OR EQUAL TO 100/35/CM (IN HORIZONTAL CORRIDORS) AND 100/35/CM IN STAIRWAYS, PASSAGES, CORRIDORS AND ROOMS NOT SEPARATED FROM CORRIDORS. EXISTING FLOOR FINISHES TO REMAIN.)
6. CONTRACTOR SHALL PROVIDE AND INSTALL ALL COMPONENTS INDICATED ON DETAIL SHEETS, PLANS, SPECIFICATIONS AND ALL PERTINENT EQUIPMENT REQUIRED FOR A COMPLETE AND WORKABLE SYSTEM.
7. CONTRACTOR SHALL PROTECT THE PUBLIC AND STRUCTURE DURING CONSTRUCTION WITH FENCING AND SIGNAGE.
8. CONTRACT CLOSE OUT, IN THE PRESENCE OF THE OWNER, ENGINEER OR ARCHITECT, DEMONSTRATING OPERATION OF SYSTEMS AND THAT ALL SPECIFICATIONS HAVE BEEN MET TO THE SATISFACTION OF ALL PARTIES.
9. IT IS THE INTENT AND PURPOSE OF THESE SPECIFICATIONS AND DRAWINGS TO INCLUDE AND PROVIDE FOR ALL MATERIALS, APPLIANCES AND LABOR TO PROPERLY COMPLETE AND INSTALL A PERFECT SYSTEM. ANY MATERIAL, LABOR OR APPLIANCE NOT SPECIFICALLY SPECIFIED, ANY MATERIAL, LABOR OR APPLIANCE NOT SPECIFICALLY MENTIONED IN THESE SPECIFICATIONS OR SHOWN ON THE DRAWINGS, BUT NECESSARY FOR A COMPLETE INSTALLATION SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR.



Install new GB @ Existing wall

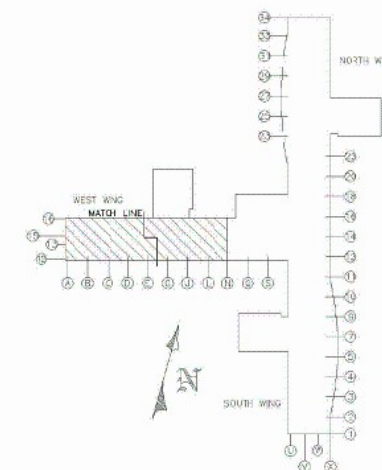
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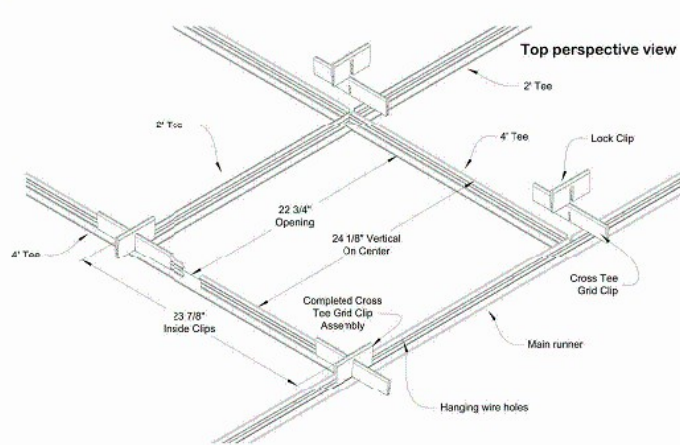


1. INFILL ALL UNUSED ELECTRICAL COMMUNICATION AND SWITCH LOCATIONS WITH MORTAR PRIOR TO PAINTING.

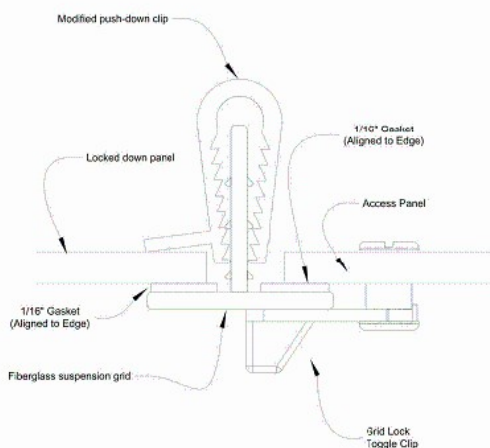
1 REMOVE DOORS AND JAMBS AND REPLACE WITH NEW TO

- 1 MATCH EXISTING WIDTH AND HEIGHT. ALL DOORS AND JAMBS TO BE REMOVED. ROOMS TO HAVE AIR TIGHT SEAL WHEN IN CLOSED POSITION.
- 2 COORDINATE NEW WALL LENGTH AND SOFFIT HEIGHT WITH NEW EQUIPMENT
- 3 CMU SOFFIT MIN. 1 COURSE ABOVE CEILING RESTING ON (2) 6x12" ANGLES. OVERLAP EACH SIDE 12" MIN. COORDINATE IN FIELD WITH NEW EQUIPMENT.
- 4 R11L 48"x16"x20 ODDING, LEFT BY REMOVED CORVECTOR. WITH CMU, MATCH EXISTING CMU SIZE AND MORTAR JOINT PATTERNS.
- 5 R11L 10"x16"x20 WALL OPENING, LEFT BY REMOVED OXYGEN ZONE VALVE BOX. WITH SOLID CMU, MATCH EXISTING CMU SIZE AND MORTAR JOINT PATTERNS.





1 CEILING TILE GRID ASSEMBLY
GRIDLOCK TYPE 'SA'
N.T.S.



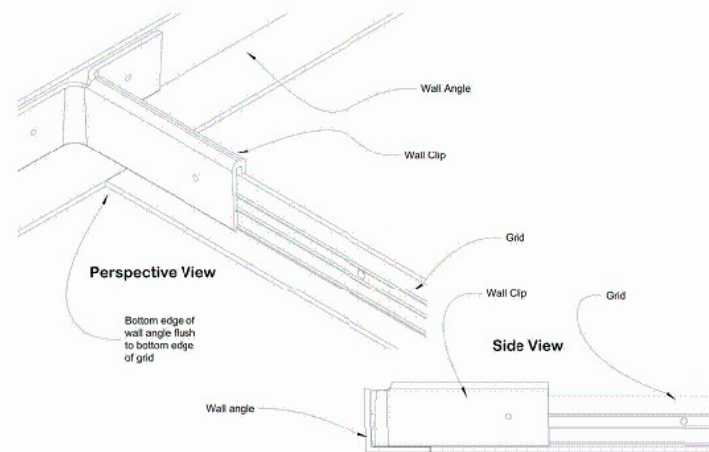
- NOTE:
1. PUSH DOWN TILE GRIP SHALL BE MODIFIED IN FIELD BY CONTRACTOR.
 2. MODIFIED TILE GRIP SHALL BE LOCATED ON GRID MIDPOINT OF 2'x2' TILE.
 3. TILE SHALL BE DRILLED IN FIELD BY CONTRACTOR FOR INSTALLATION OF GRID LOCK TOGGLE CLIP.
 4. ACCESS PANELS SHALL BE LOCATED IN 10-15% OF ROOM AREA WHERE INDICATED.

5 ACCESS GRID ASSEMBLY DETAIL
N.T.S.

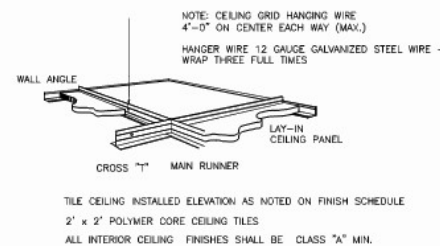
TILES AND GRID ASSEMBLY BASIS OF
DESIGN IS FROM:

Life Science Products, Inc.
124 Speer Road
Chester town, MD 21620
www.LSPinc.com

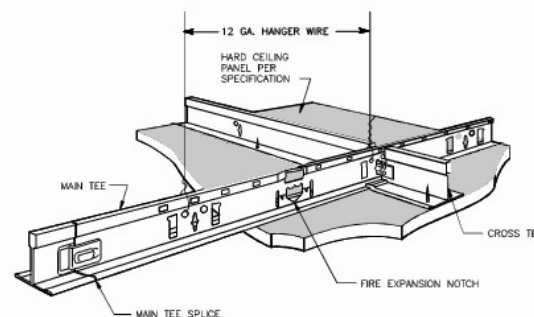
800-639-9874
(410)778-6474
Fax (410)778-4076



2 CEILING TILE GRID WALL ASSEMBLY
N.T.S.

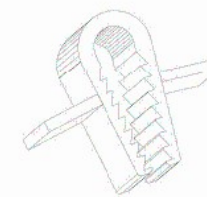


6 SUSPENDED CEILING DETAIL
N.T.S.



7 HARD CEILING SUSPENSION SYSTEM
N.T.S.

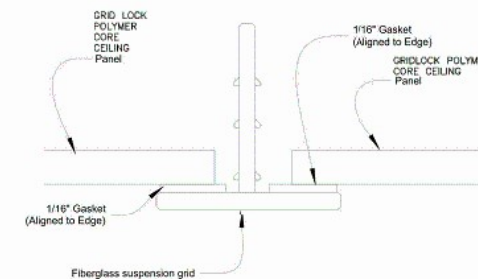
Standard Panel Hold Down Clip



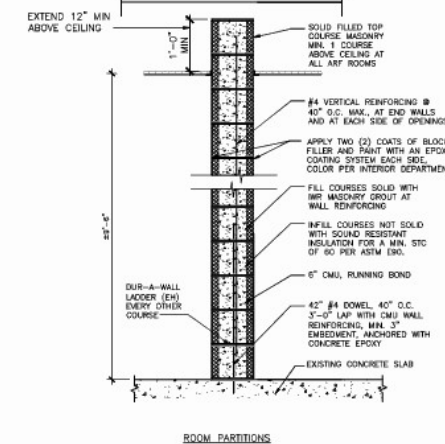
Grip range of .750" - 1.250"

NOTE:
TILE GRIP SHALL BE LOCATED ON GRID
MIDPOINT OF EACH SIDE OF 2'x2' TILE.

3 TYPICAL HOLD DOWN CLIP
N.T.S.

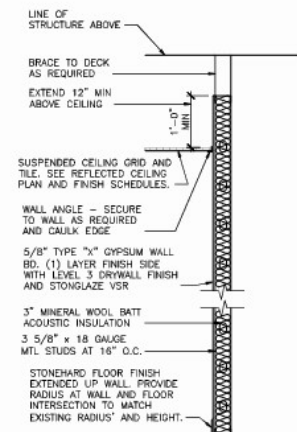
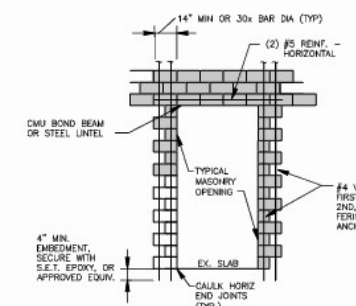


4 CEILING TILE GRID ASSEMBLY SECTION
N.T.S.

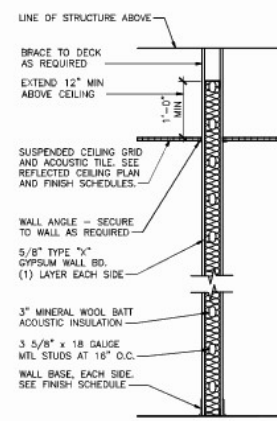


- NOTE:
1. CMU BLOCK FACE TEXTURE SHALL BE FINE SAND AGGREGATE OR GROUND FACE BLOCK FOR SMOOTH FINISH.
 2. CMU FINISH SHALL BE SMOOTH AND IMPERVIOUS TO WATER FOR SANITATION PURPOSES.
 3. FILL ALL JOINTS, SEAMS AND JUNCTIONS BETWEEN WALLS AND ABUTTING ITEMS WITH SEALANT COMPLYING WITH SEALANT TABLE.

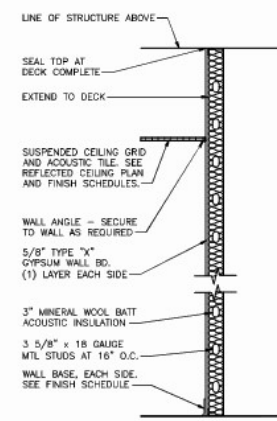
8 WALL TYPE A
N.T.S.



9 WALL TYPE B - CHASE WALL DETAIL
N.T.S.



10 WALL TYPE C
N.T.S.



NON-RATED INTERIOR PIPE CHASE
NOTE: USE MOISTURE RESISTANT GYP. BD ON WET SIDE(S).

11 MASONRY WALL OPENING
N.T.S.