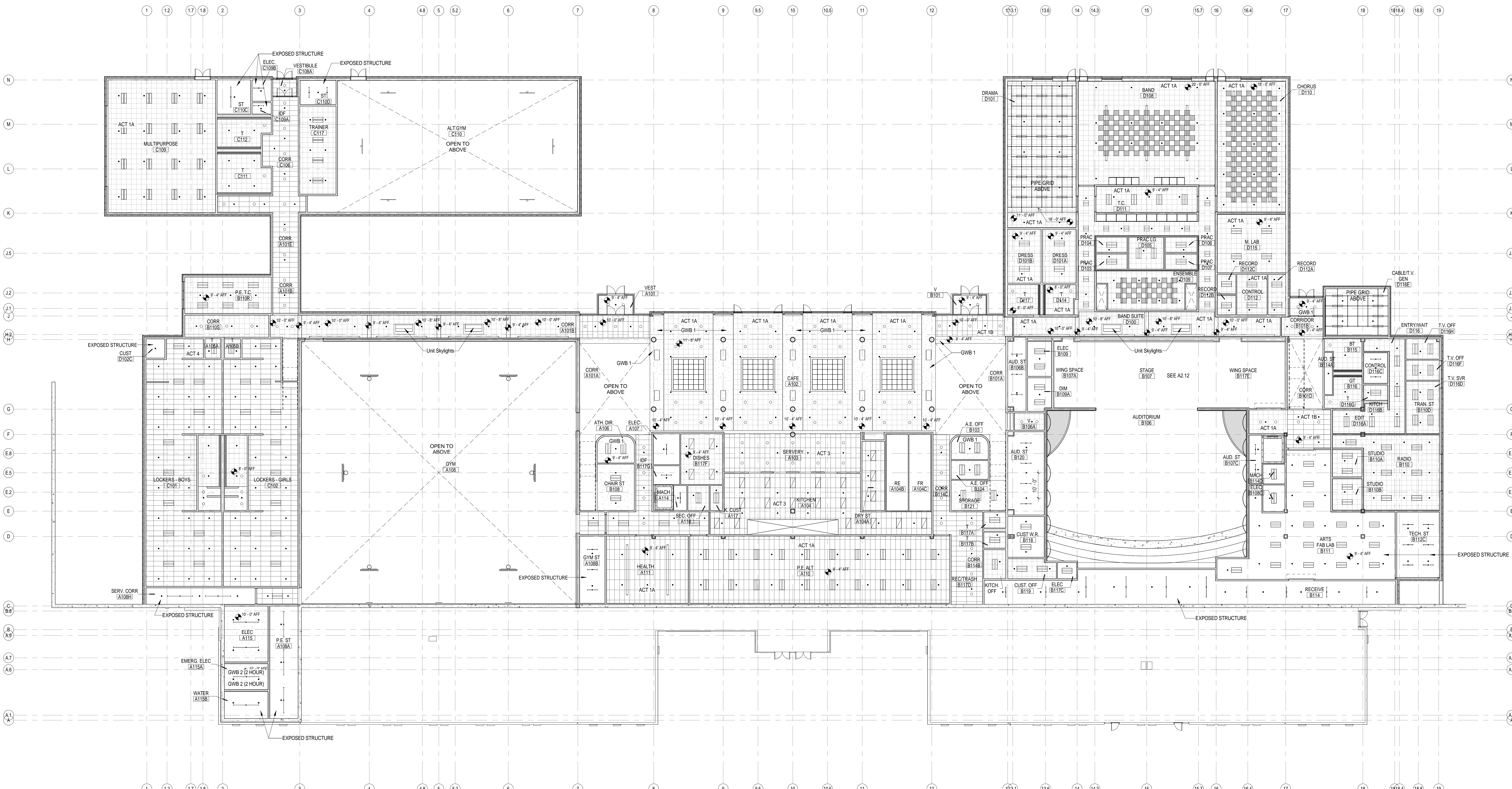




- GENERAL NOTES CEILING TYPES**
- SEE LIGHTING FIXTURE SCHEDULE FOR ALL LIGHTING & MOUNTING INFORMATION EXCEPT AS NOTED
  - SEE FINISH SCHEDULE FOR ALL CEILING MATERIAL INFORMATION
  - SEE FINISH SCHEDULE FOR ALL CEILING HEIGHTS EXCEPT AS NOTED
  - SEE HVAC DRAWING FOR SUPPLY AND RETURN DIFFUSERS. SEE ELECTRICAL DRAWINGS FOR OTHER CEILING MOUNTED DEVICES.
  - ALL CEILING HEIGHTS MEASURED FROM FLOOR LEVEL DIRECTION BELOW ELEVATION TAG
  - 2'x2' CLEAN ROOM ACT FOR KITCHEN AREA
  - WINDOW SHADES - PROVIDE MANUAL ROOM DARKENING SHADES IN ALL CLASSROOMS, SPED ROOMS, OFFICES, ART ROOMS, MUSIC ROOMS, CONFERENCE ROOMS, NURSE SUITE
  - WINDOW SHADES - PROVIDE MANUAL BLACKOUT SHADES WITH CHANNELS IN ALL SCIENCE LABS AND CCTV STUDIO
  - WINDOW SHADES - PROVIDE MOTORIZED ROOM DARKENING SHADES IN THE GYM, LEARNING COMMONS



**1 FIRST FLOOR REFLECTED CEILING PLAN**  
1/16" = 1'-0"

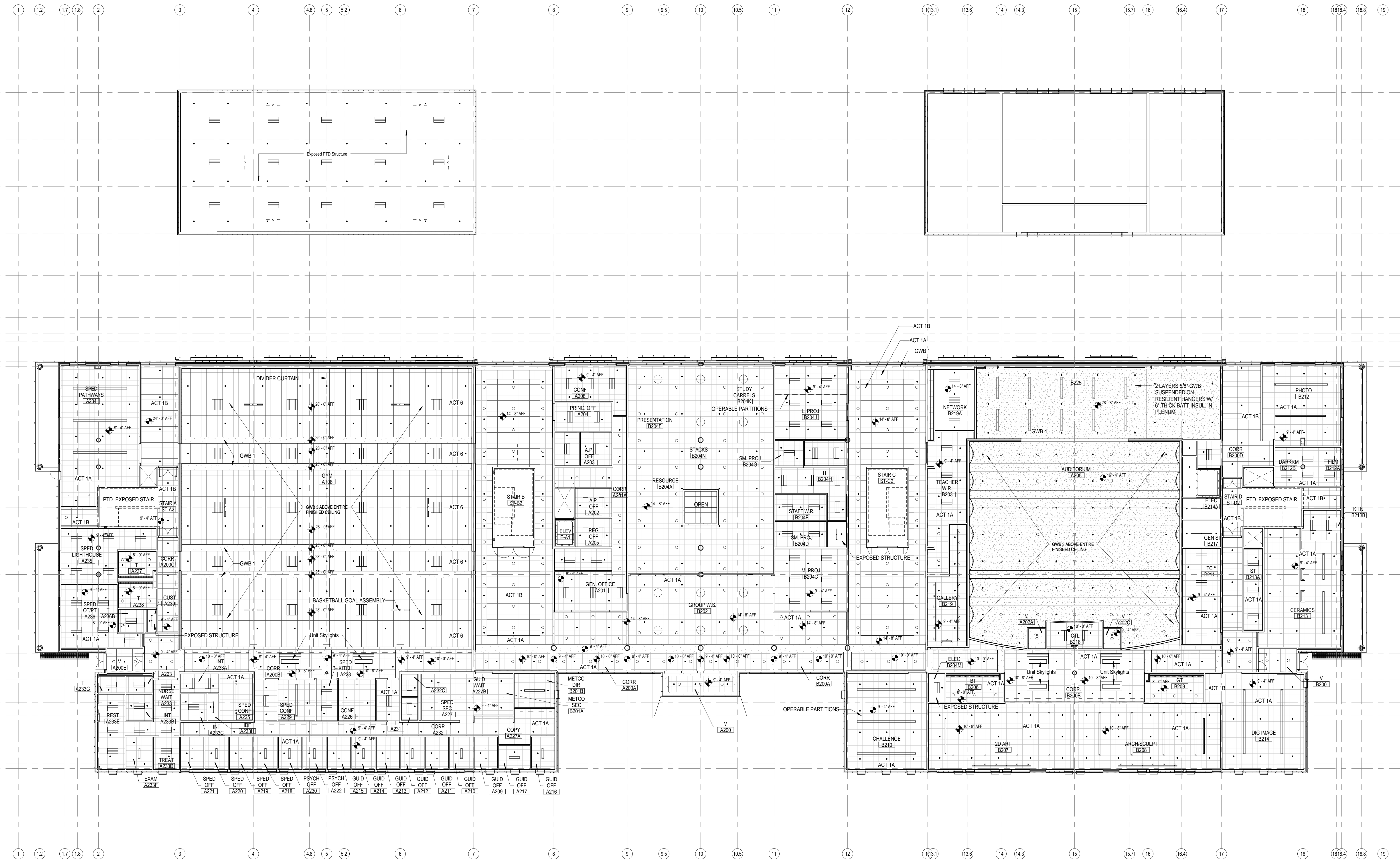
**REFLECTED CEILING PLAN LEGEND**

<ul style="list-style-type: none"> <li>2'x4' RECESSED FLOOR LIGHT FIXTURE</li> <li>2'x4' RECESSED FLOOR LIGHT FIXTURE</li> <li>2'x4' RECESSED FLOOR KITCHEN LIGHT FIXTURE</li> <li>2'x4' RECESSED FLOOR LIGHT FIXTURE</li> <li>CEILING MOUNTED PENDANT LIGHT FIXTURE</li> </ul>	<ul style="list-style-type: none"> <li>RECESSED DOWN LIGHT</li> <li>CEILING MOUNTED LINEAR PENDANT LIGHT FIXTURE</li> <li>CEILING MOUNTED STRIP BAFFLE LIGHT FIXTURE</li> <li>WALL MOUNTED LIGHT FIXTURE</li> <li>PARABOLIC LIGHT FIXTURE</li> </ul>	<ul style="list-style-type: none"> <li>UNDER CABINET LIGHT FIXTURE</li> <li>COVE LIGHT FIXTURE</li> <li>WALL MOUNTED LIGHT FIXTURE</li> <li>CEILING MTD EXT SIGN</li> <li>WALL MTD EXT SIGN</li> <li>CONCEALED PENDANT SPRINKLER HEAD</li> </ul>	<ul style="list-style-type: none"> <li>WALL MOUNTED SPRINKLER HEAD</li> <li>HVAC SUPPLY DUCT</li> <li>HVAC RETURN DUCT</li> <li>ACT 2</li> </ul>	<ul style="list-style-type: none"> <li>AC UNIT</li> <li>MOTION SENSOR</li> <li>MOTION DETECTOR (SECURITY)</li> <li>CEILING DATA (ACCESS POINT)</li> <li>CAMERA</li> <li>SPEAKER</li> <li>SMOKE DETECTOR</li> </ul>	<ul style="list-style-type: none"> <li>2'x2' ACOUSTICAL CEILING TILE</li> <li>2'x4' ACOUSTICAL CEILING TILE</li> <li>GWB CEILING</li> <li>ACOUSTICAL SEPARATION</li> <li>1 HOUR RATED GWB CEILING</li> </ul>	<ul style="list-style-type: none"> <li>WS-1 WINDOW SHADE #1 - MANUAL OPERATED, SINGLE SHADE, ROOM DARKENING (REFER TO SPEC)</li> <li>WS-2 WINDOW SHADE #2 - MANUAL OPERATED, BLACKOUT SHADE WITH CHANNELS (REFER TO SPEC)</li> <li>WS-3 WINDOW SHADE #3 - MOTOR OPERATED, ROOM DARKENING (REFER TO SPEC)</li> <li>GWB 1 5/8" PTD. GWB ON SUSPENSION SYSTEM</li> <li>GWB 2 2 LAYERS 5/8" GWB TYPE 2 ON SUSPENSION SYSTEM (PROVIDE 2 HR. RATING UL)</li> <li>GWB 3 RESILIENT CEILING WITH SPRING ISOLATORS, 2 LAYERS 5/8" GWB ON VIBRATION ISOLATOR HANGERS WITH 2" GLASS-FIBER BATT INSULATION</li> <li>GWB 4 GWB CEILING RIGIDLY FRAMED, 2 LAYERS 5/8" GWB ON RESORPINE HANGERS</li> </ul>
---	--	--	--	--	--	--

C:\Users\jw\Documents\Concord-Carlisle HS CENTRAL.dwg 8/15/2012 11:58:47 AM First Floor Reflected Ceiling Plan ACT 1

Architect: <b>omr architects inc</b> 543 Massachusetts Ave, West Acton, MA 01720 www.omr-architects.com t: 978.264.0160	Consulting Engineer:	Registration: <i>Design Development Submission</i>	Project Name and Address: <b>Concord-Carlisle Regional High School</b> 500 Walden Street Concord, MA 01742	Issue Submissions: No. Date: Description: 8/15/2012 Design Development Submission	Title: <b>First Floor Reflected Ceiling Plan</b>	Project No.: <b>1102.00</b> Drawing No.: <b>A2.11</b> © omr architects inc	
Date: August 15, 2012		Scale: As indicated		Drawn: MB/BC		Checked: lkr/lpr/jfl	

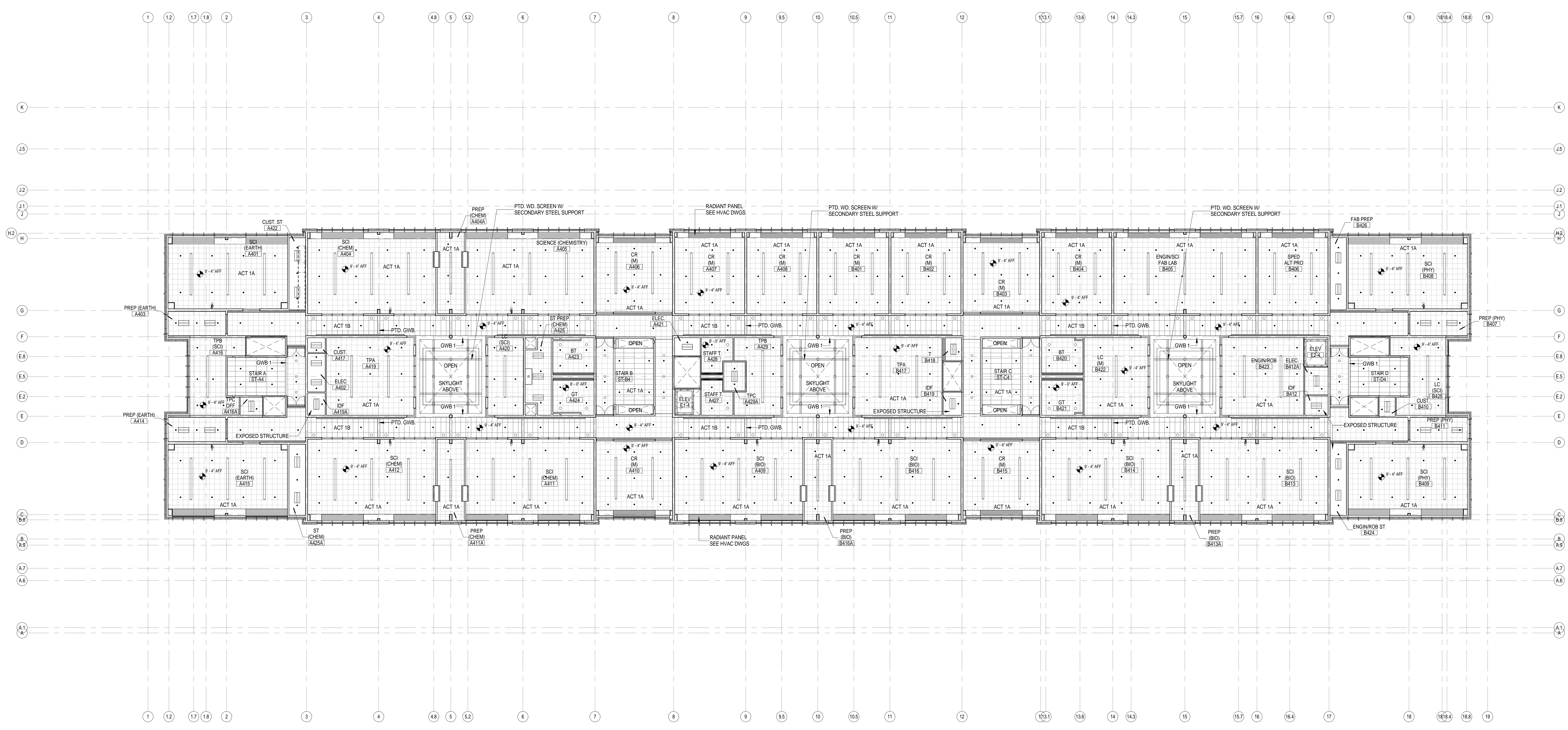
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1	SEE LIGHTING FIXTURE SCHEDULE FOR ALL LIGHTING & MOUNTING INFORMATION EXCEPT AS NOTED
2	SEE FINISH SCHEDULE FOR ALL CEILING MATERIAL INFORMATION
3	SEE FINISH SCHEDULE FOR ALL CEILING HEIGHTS EXCEPT AS NOTED
4	SEE HVAC DRAWING FOR SUPPLY AND RETURN DIFFUSERS - SEE ELECTRICAL DRAWINGS FOR OTHER CEILING MOUNTED DEVICES
5	ALL CEILING HEIGHTS MEASURED FROM FLOOR LEVEL DIRECTION BELOW ELEVATION TAG
6	2x2 CLEAN ROOM ACT FOR KITCHEN AREA
7	WINDOW SHADES - PROVIDE MANUAL ROOM DARKENING SHADES IN ALL CLASSROOMS, SPED ROOMS, OFFICES, ART ROOMS, MUSIC ROOMS, CONFERENCE ROOMS, NURSE SUITE
8	WINDOW SHADES - PROVIDE MANUAL BLACKOUT SHADES WITH CHANNELS IN ALL SCIENCE LABS AND CCTV STUDIO
9	WINDOW SHADES - PROVIDE MOTORIZED ROOM DARKENING SHADES IN THE GYM, LEARNING COMMONS



REFLECTED CEILING PLAN LEGEND			



GENERAL NOTES CEILING TYPES	
1	SEE LIGHTING FIXTURE SCHEDULE FOR ALL LIGHTING & MOUNTING INFORMATION EXCEPT AS NOTED
2	SEE FINISH SCHEDULE FOR ALL CEILING MATERIAL INFORMATION
3	SEE FINISH SCHEDULE FOR ALL CEILING HEIGHTS EXCEPT AS NOTED
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9	WINDOW SHADES - PROVIDE MOTORIZED ROOM DARKENING SHADES IN THE GYM, LEARNING COMMONS



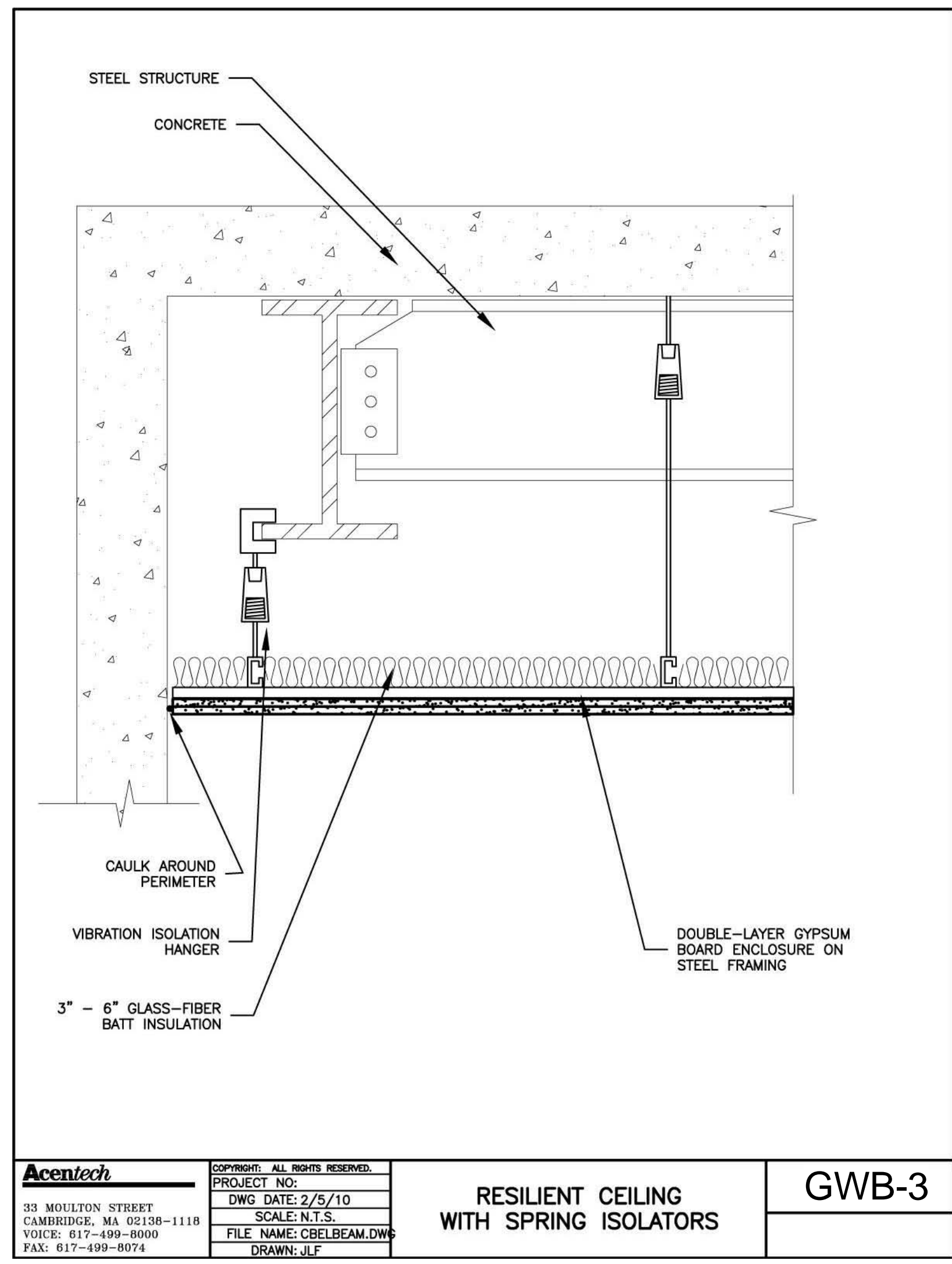
1 FOURTH FLOOR REFLECTED CEILING PLAN  
1/16" = 1'-0"

REFLECTED CEILING PLAN LEGEND			

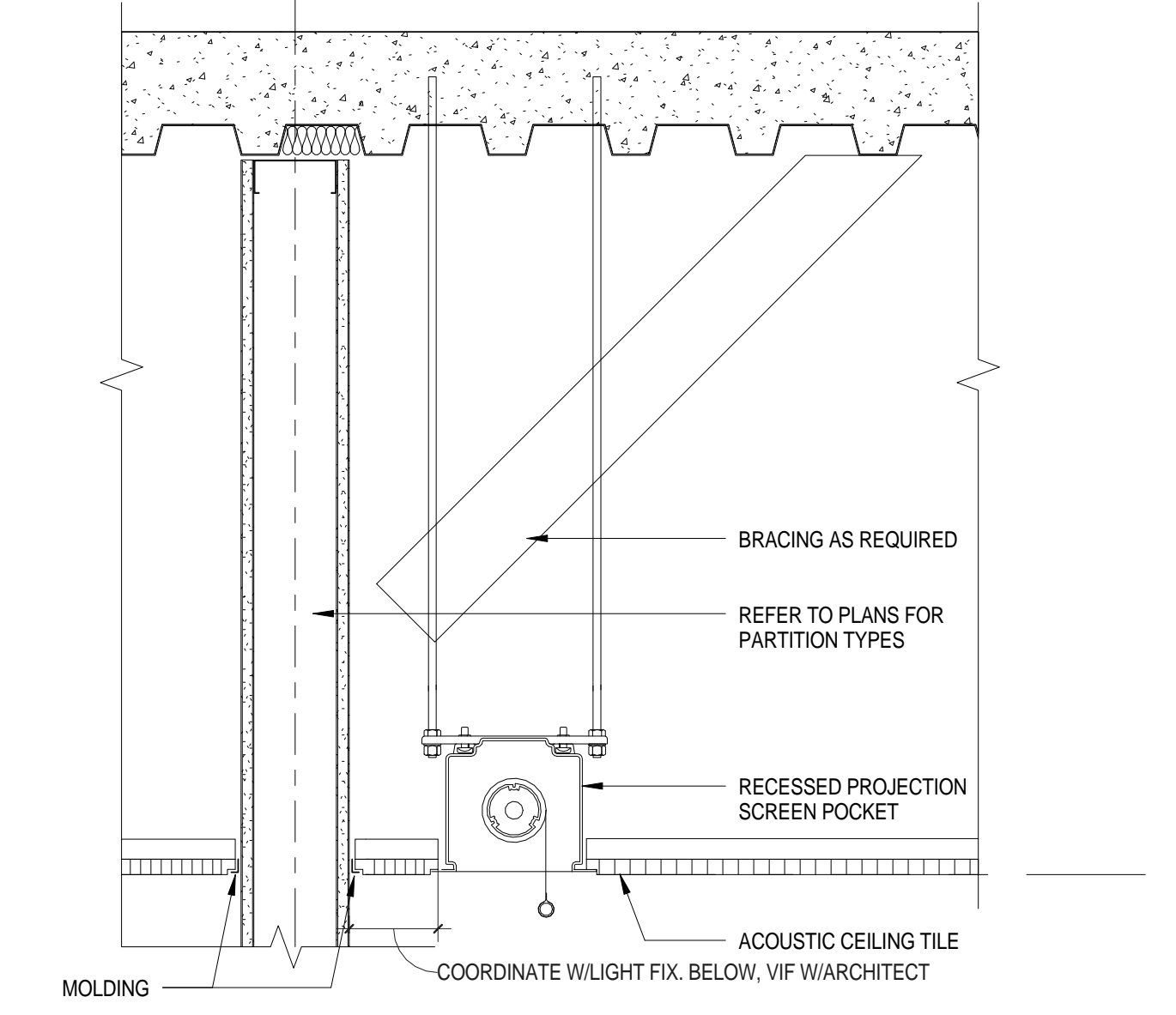
- WS-1 WINDOW SHADE #1 - MANUAL OPERATED SINGLE SHADE ROOM DARKENING (REFER TO SPEC)
- WS-2 WINDOW SHADE #2 - MANUAL OPERATED BLACKOUT SHADE WITH CHANNELS (REFER TO SPEC)
- WS-3 WINDOW SHADE #3 - MOTOR OPERATED ROOM DARKENING (REFER TO SPEC)
- GWB 1 8'x8' PTD. GWB ON SUSPENSION SYSTEM
- GWB 2 2 LAYERS 8'x8' GWB TYPE 'N' ON SUSPENSION SYSTEM (PROVIDE 2 HR. RATING UL)
- GWB 3 RESILIENT CEILING WITH SPRING ISOLATORS 2 LAYERS 8'x8' GWB ON VIBRATION ISOLATOR HANGERS WITH 3" GLASS-FIBER BATT INSULATION
- GWB 4 GWB CEILING RIGIDLY FRAMED, 2 LAYERS 8'x8' GWB ON NEOPRENE HANGERS

C:\Users\jwall\Documents\Concord-Carlisle HS\_CENTRAL\Arch\1121212-18-40109-AM From Top to Bottom: Ceiling, Wall, Floor, Foundation, Site, Utility, Mechanical, Electrical, Plumbing, Structural, Civil, Landscape, Architectural, Interior Design, Construction Administration

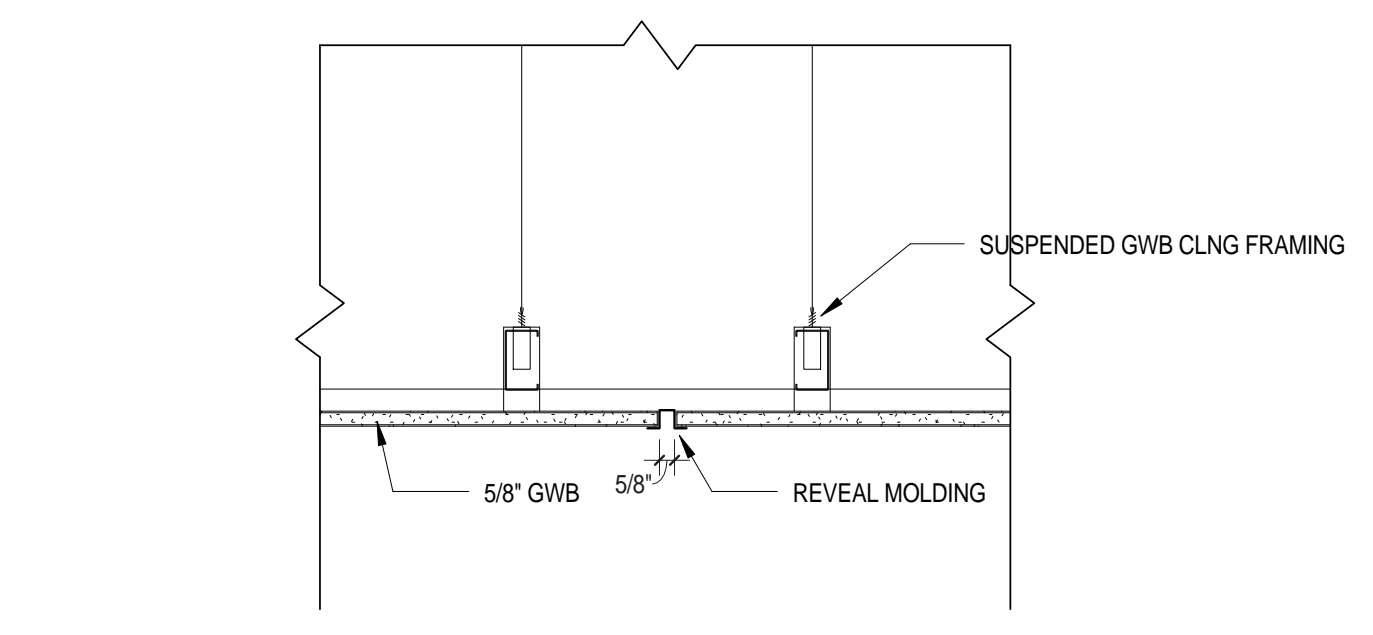
Architect: <b>omr architects inc</b> 543 Massachusetts Ave, West Acton, MA 01720 www.omr-architects.com t: 978.264.0160	Consulting Engineer:    	Registration: <i>Design Development Submission</i>	Project Name and Address: <b>Concord-Carlisle Regional High School</b> 500 Walden Street Concord, MA 01742	Issue Submissions: No. Date: Description: 8/15/2012 Design Development Submission	Title: <b>Fourth Floor Reflected Ceiling Plan</b>	Project No.: <b>1102.00</b> Drawing No.: <b>A2.14</b> © omr architects inc
Date: August 15, 2012		Scale: As indicated		Drawn: MB/BC Checked: lkr/lpr/jff		



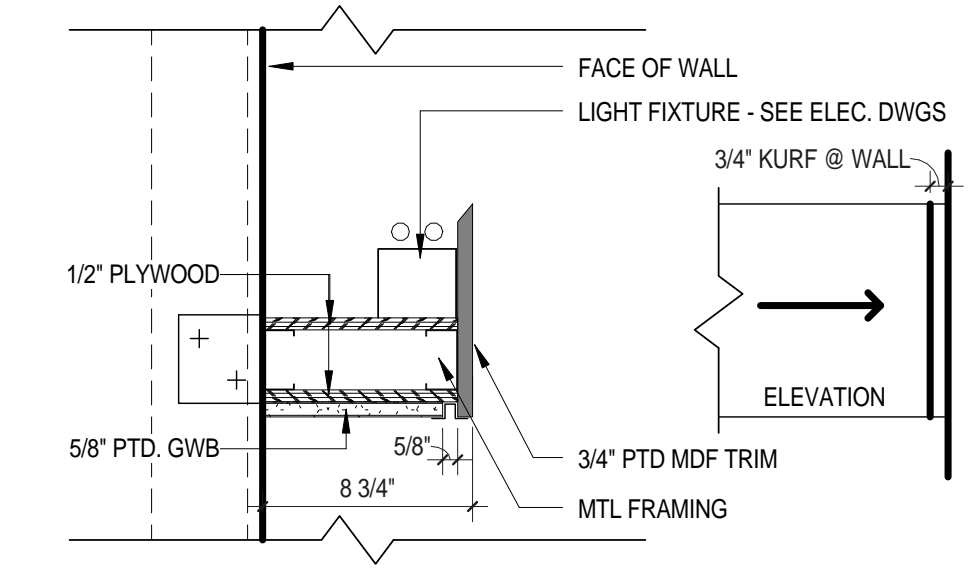
<b>Acetech</b> 33 MOULTON STREET CAMBRIDGE, MA 02138-1118 VOICE: 617-499-8000 FAX: 617-499-8074	PROJECT NO. DWG DATE: 2/5/10 SCALE: N.T.S. FILE NAME: GWB-3.DWG DRAWN: JLF	<b>RESILIENT CEILING WITH SPRING ISOLATORS</b>	<b>GWB-3</b>
	COPYRIGHT: ALL RIGHTS RESERVED		
	PROJECT NO.		
	DWG DATE: 2/5/10		



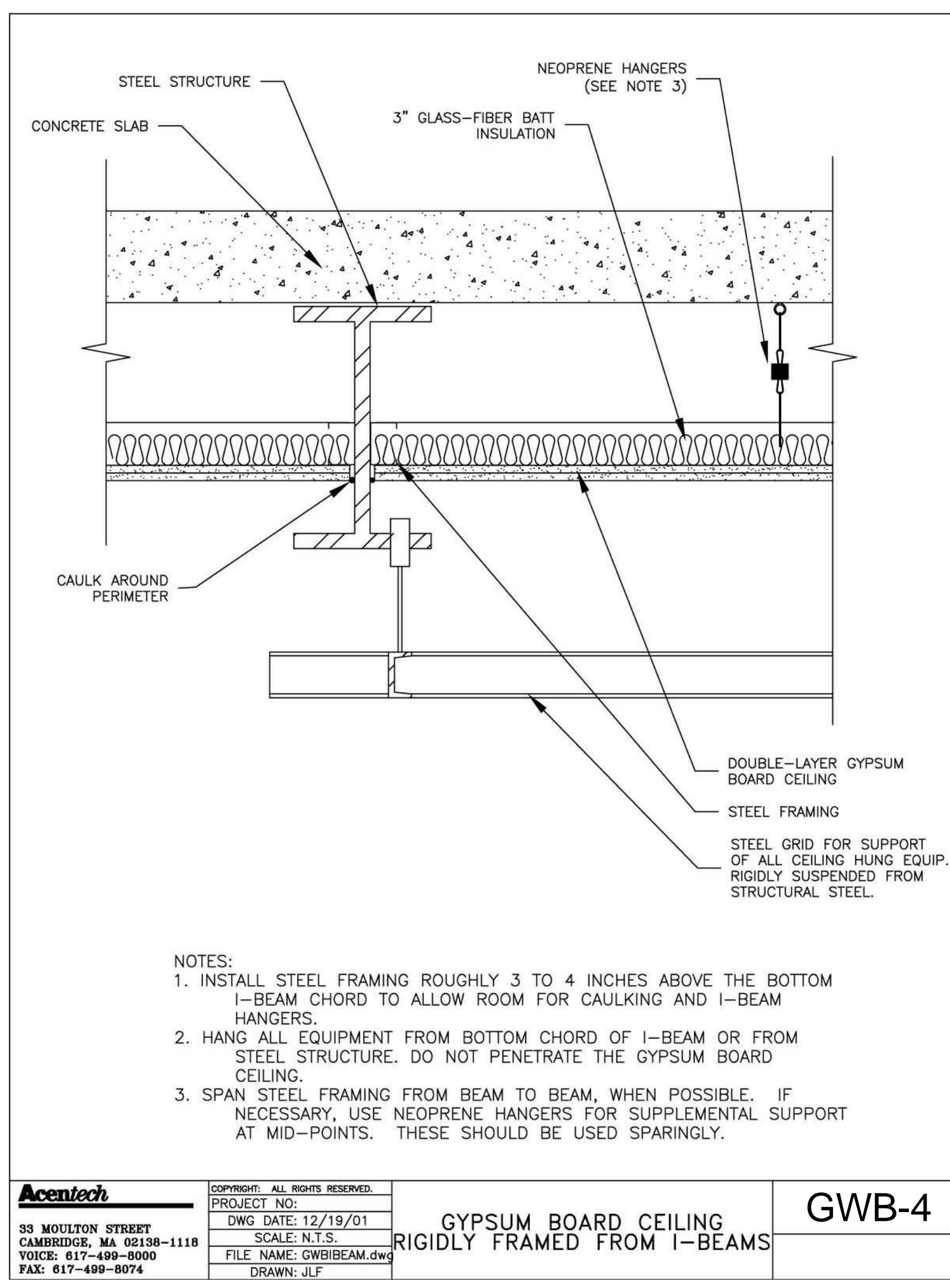
2 Typical Ceiling Detail @ Recessed Projection Screen  
1 1/2" = 1'-0"



7 Typical GWB Reveal/Control Joint  
1 1/2" = 1'-0"

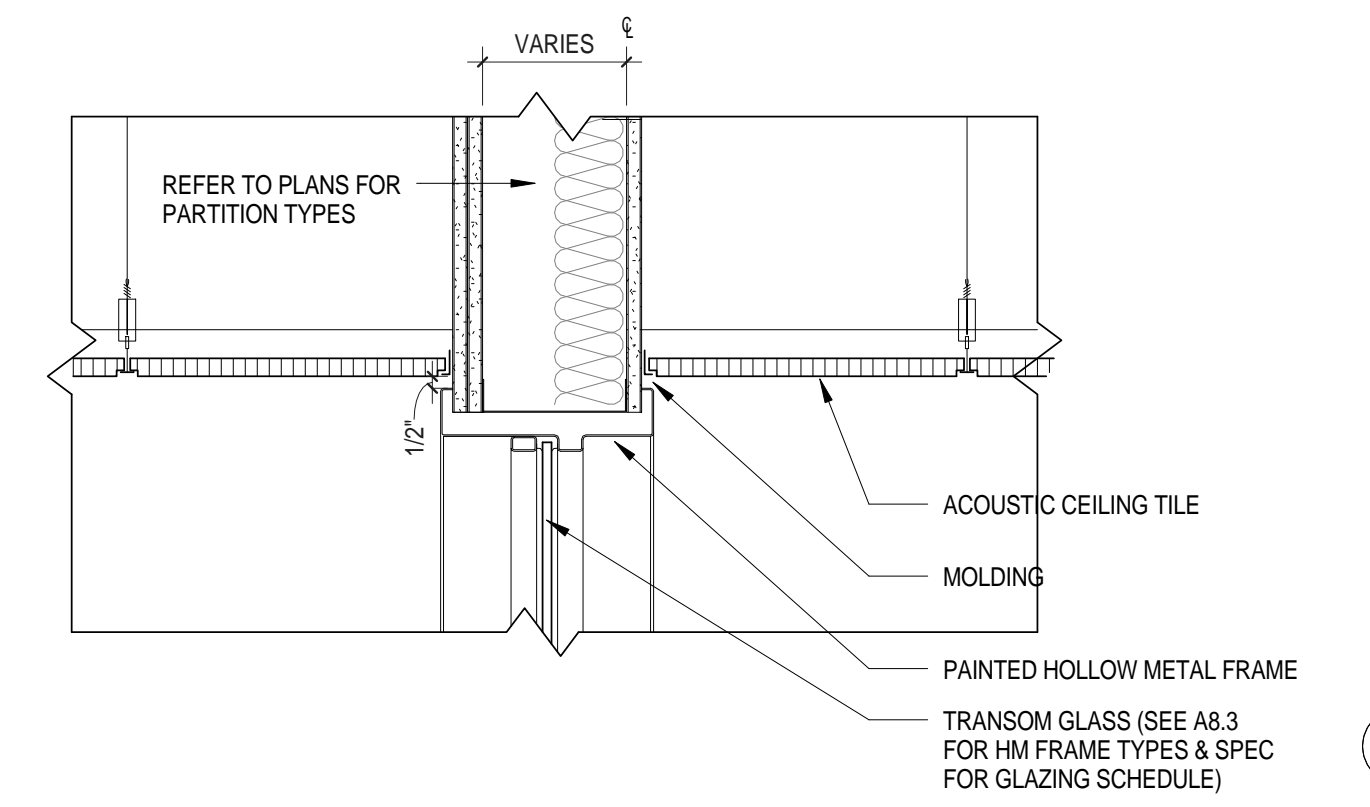


5 Cove Light @ Pod Monitors  
1 1/2" = 1'-0"

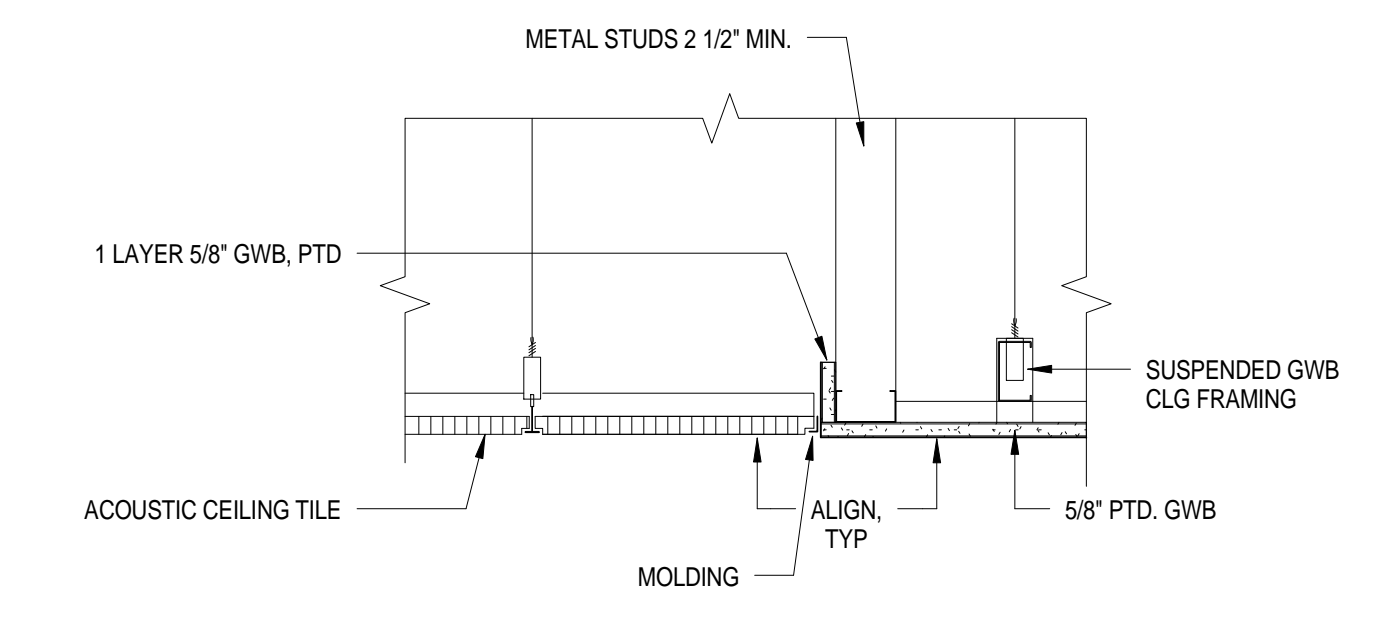


<b>Acetech</b> 33 MOULTON STREET CAMBRIDGE, MA 02138-1118 VOICE: 617-499-8000 FAX: 617-499-8074	PROJECT NO. DWG DATE: 12/19/01 SCALE: N.T.S. FILE NAME: GWB-4.DWG DRAWN: JLF	<b>GYPSUM BOARD CEILING RIGIDLY FRAMED FROM I-BEAMS</b>	<b>GWB-4</b>
	COPYRIGHT: ALL RIGHTS RESERVED		
	PROJECT NO.		
	DWG DATE: 12/19/01		

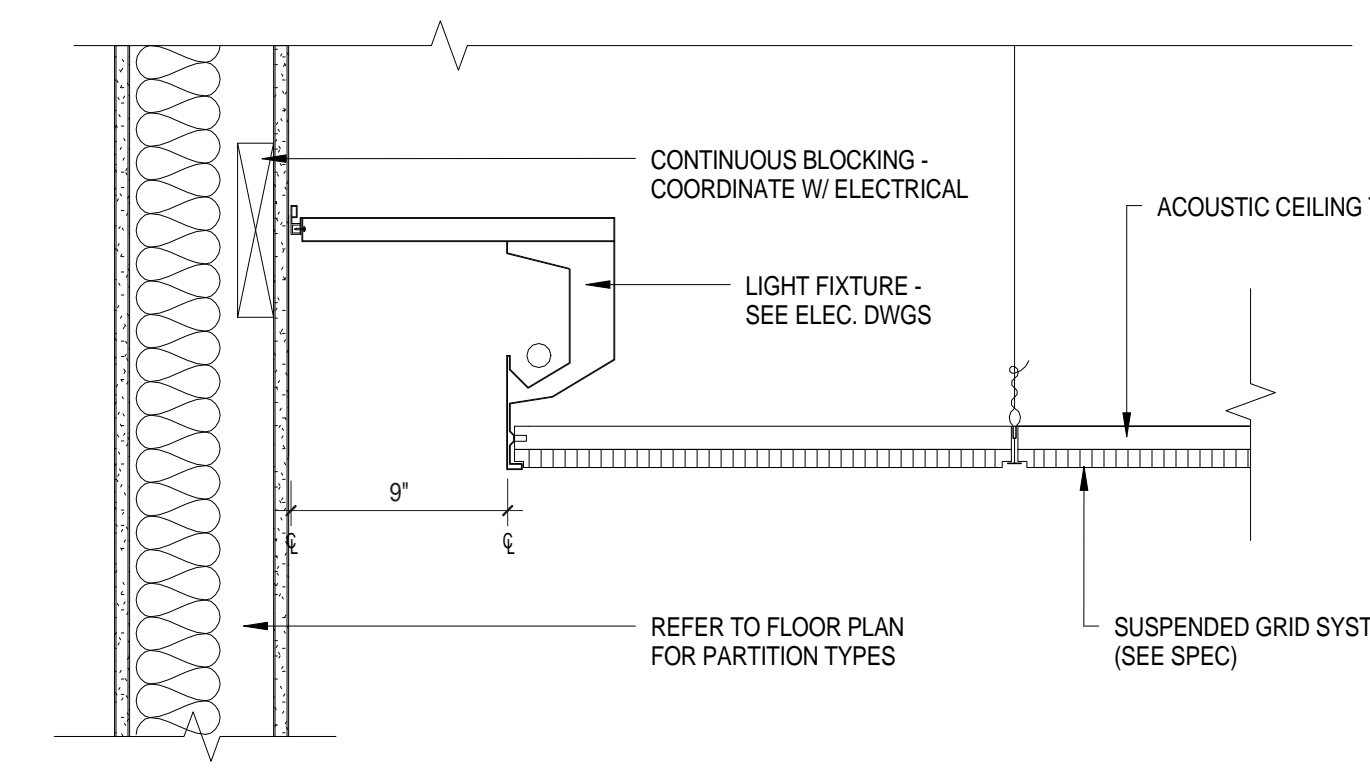
- NOTES:
1. INSTALL STEEL FRAMING ROUGHLY 3 TO 4 INCHES ABOVE THE BOTTOM I-BEAM CHORD TO ALLOW ROOM FOR CAULKING AND I-BEAM HANGERS.
  2. HANG ALL EQUIPMENT FROM BOTTOM CHORD OF I-BEAM OR FROM STEEL STRUCTURE. DO NOT PENETRATE THE GYPSUM BOARD CEILING.
  3. SPAN STEEL FRAMING FROM BEAM TO BEAM, WHEN POSSIBLE. IF NECESSARY, USE NEOPRENE HANGERS FOR SUPPLEMENTAL SUPPORT AT MID-POINTS. THESE SHOULD BE USED SPARINGLY.



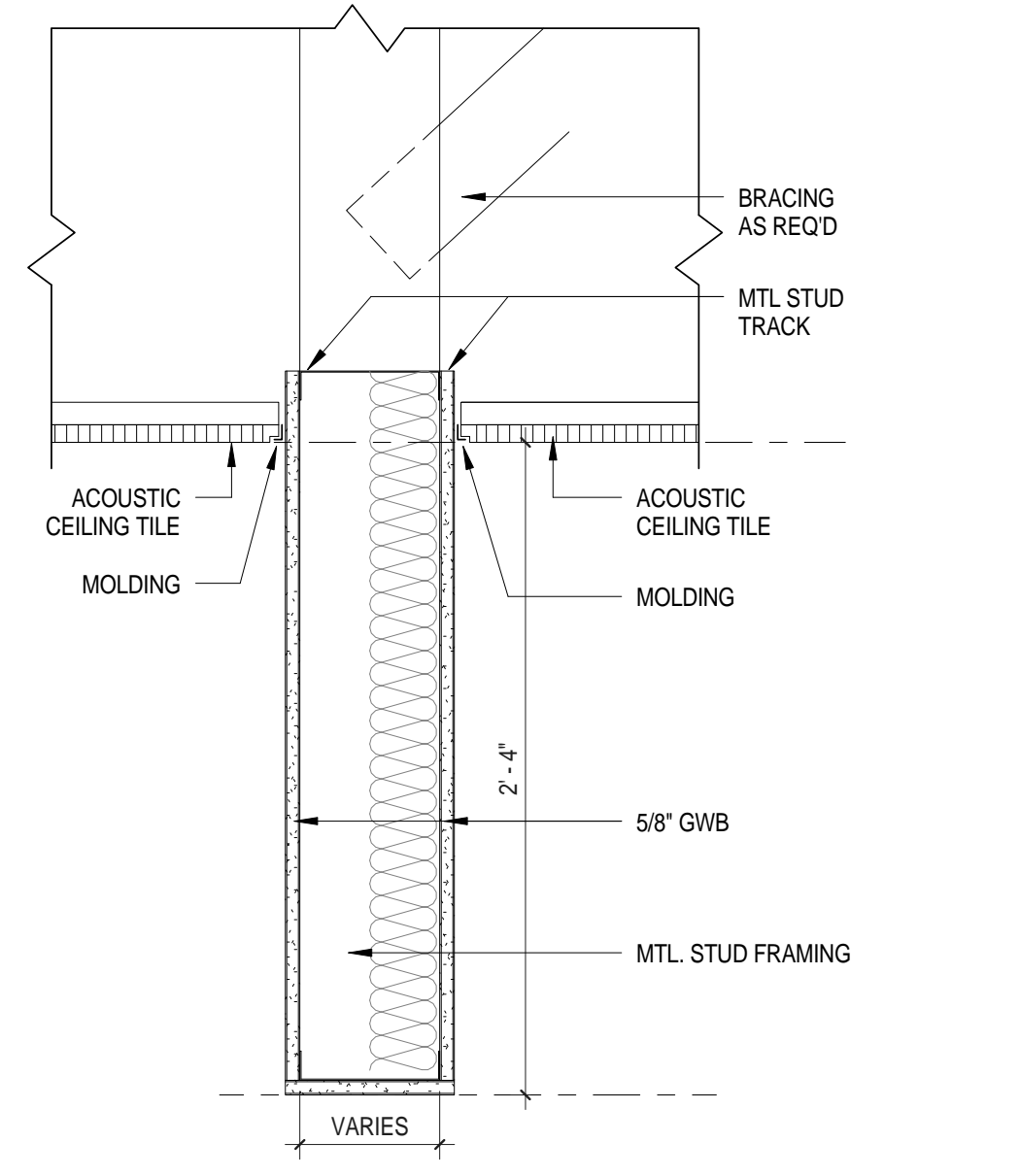
4 Typical Ceiling Detail @ Classroom Transom  
1 1/2" = 1'-0"



3 Typical Ceiling Detail ACT-GWB  
1 1/2" = 1'-0"



6 TYP. Light Slot Detail @ Toilet Rooms & Nurse' Suite  
1 1/2" = 1'-0"



1 Typical Soffit Detail  
1 1/2" = 1'-0"

Architect:

**omr architects inc**

543 Massachusetts Ave, West Acton, MA 01720  
www.omr-architects.com t: 978.264.0160

Consulting Engineer:

Registration:

**Design  
Development  
Submission**

Project Name and Address:

**Concord-Carlisle Regional High School**

500 Walden Street  
Concord, MA 01742

Issue Submissions:		
No.:	Date:	Description:
	8/15/2012	Design Development Submission

Title:

**Ceiling Details**

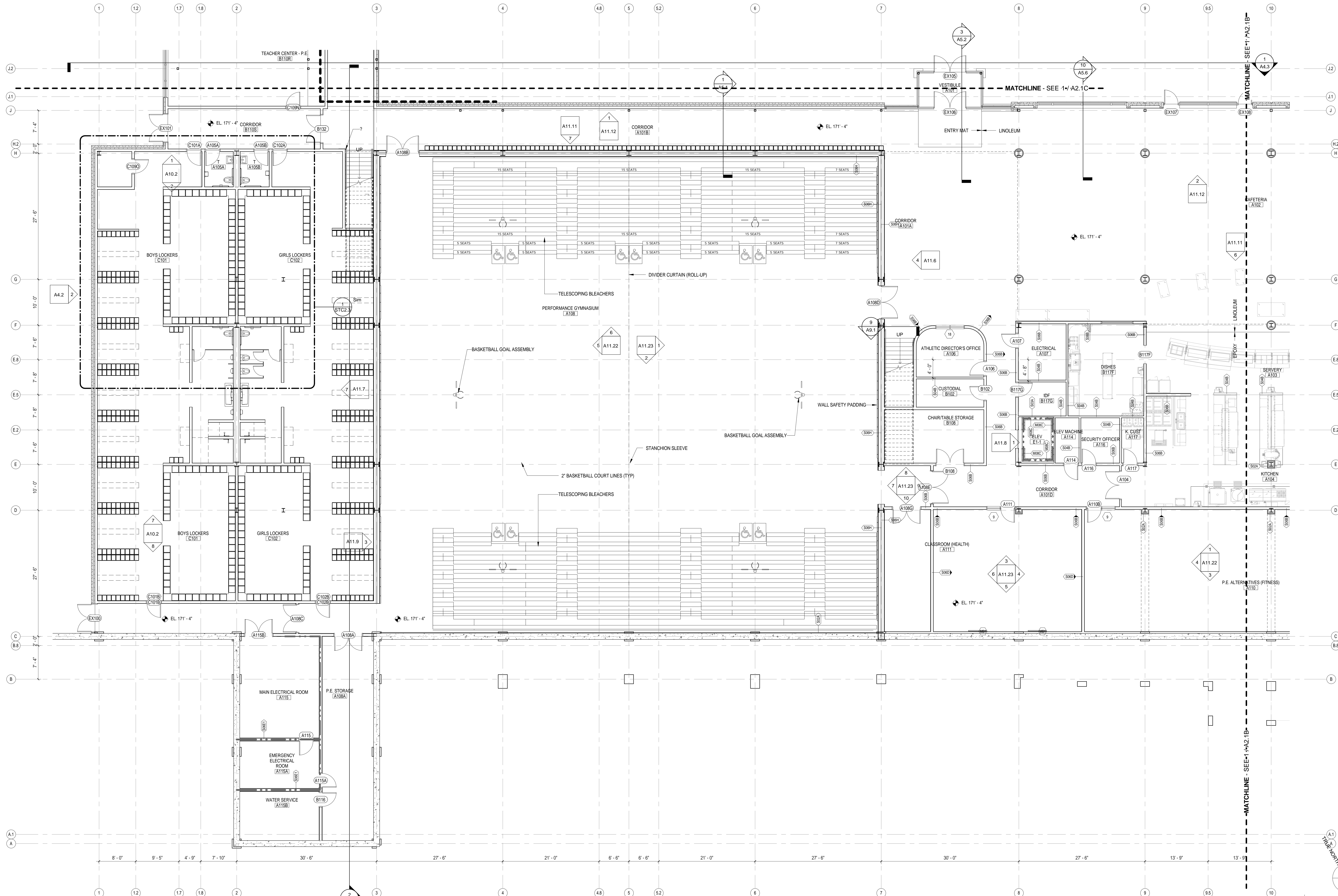
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Project No.: 1102.00

Drawing No.: **A2.15**

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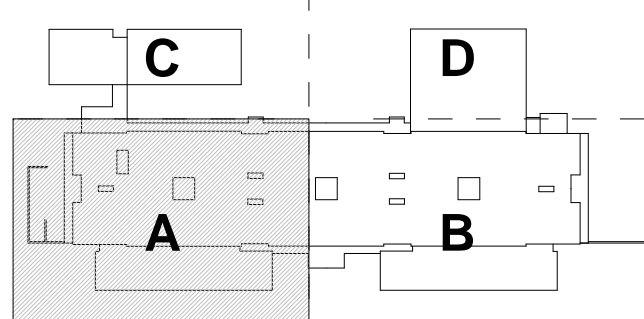
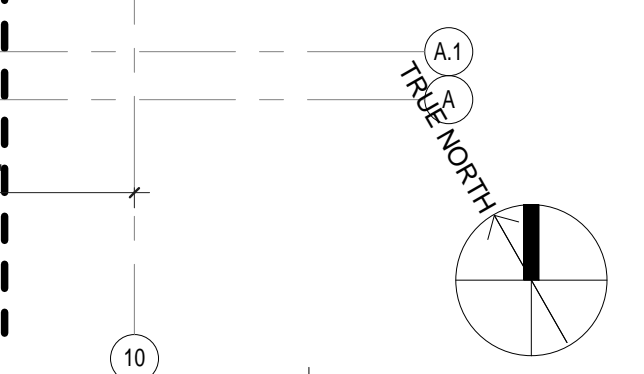
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- CHS GENERAL PLAN NOTES**
- PARTITION STUD CENTERLINE IS LOCATED ON COLUMN LINE UNLESS OTHERWISE NOTED
  - ALL PARTITIONS ARE DIMENSIONED TO THE CENTERLINE OF THE STUD UNLESS OTHERWISE NOTED
  - PARTITIONS THAT ARE DOUBLE STUDS ARE DIMENSIONED TO THE CENTERLINE OF THE AIRSPACE BETWEEN STUDS. THE DISTANCE FROM THE CENTERLINE TO THE FACE OF STUD SHALL BE EQUAL FOR BOTH SIDES OF THE PARTITION
  - SEE PLAN DETAILS FOR ADDITIONAL INFORMATION
  - SEE DOOR DETAILS FOR TYPICAL DOOR-ADJACENT WALL RELATIONSHIPS
  - MASONRY OPENING S, DESIGNATED AS "M.O." ARE NOMINAL. FOR ACTUAL MASONRY OPENINGS, ADD THE THICKNESS OF ONE VERTICAL JOINT.
  - SEE ROOM FINISH SCHEDULES FOR ROOM FINISHES
  - ALL PRIMARY STRUCTURAL STEEL MEMBERS ARE TO RECEIVE FIRE PROOFING THAT ACHIEVES A 2 HOUR FIRE RESISTIVE RATING. SEE CODE PLANS AND STRUCTURAL DRAWINGS.

**LEGEND**

--- 1 HOUR RATED PARTITION  
 --- 2 HOUR RATED PARTITION



Architect:  
**omr architects inc**  
 543 Massachusetts Ave, West Acton, MA 01720  
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Consulting Engineer:  
 Registration:  
*Design Development Submission*

Project Name and Address:  
**Concord-Carlisle Regional High School**  
 500 Walden Street  
 Concord, MA 01742

Issue Submissions:

No.	Date	Description
1	8/15/2012	Design Development Submission

Title:  
**First Floor Plan - Part A**

Date: August 15, 2012  
 Scale: 1/8" = 1'-0"  
 Drawn: JRF/BC  
 Checked: jff/rs

Project No.:  
 1102.00

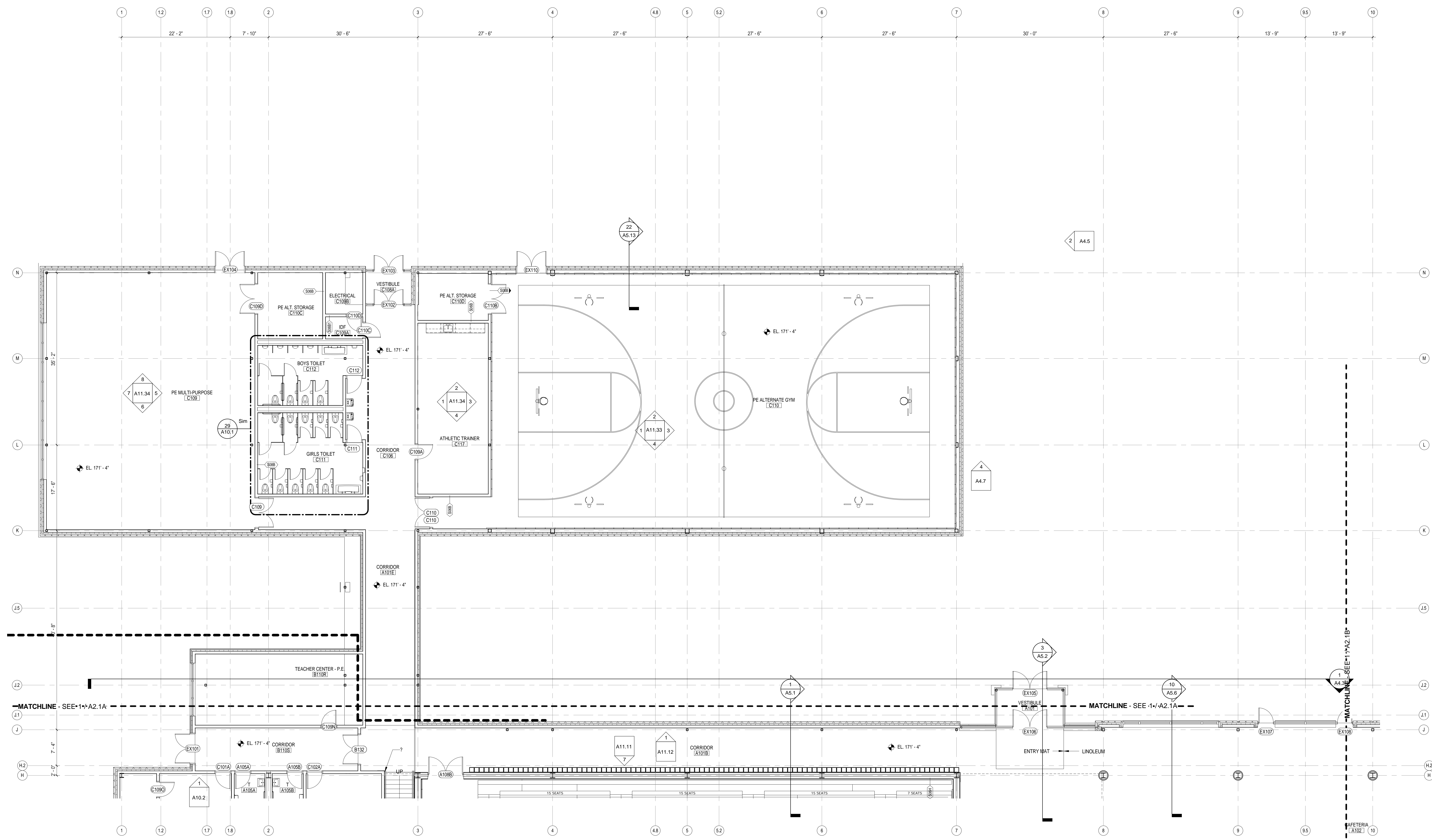
Drawing No.:  
**A2.1A**

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 First Floor Plan - Part A.dwg  
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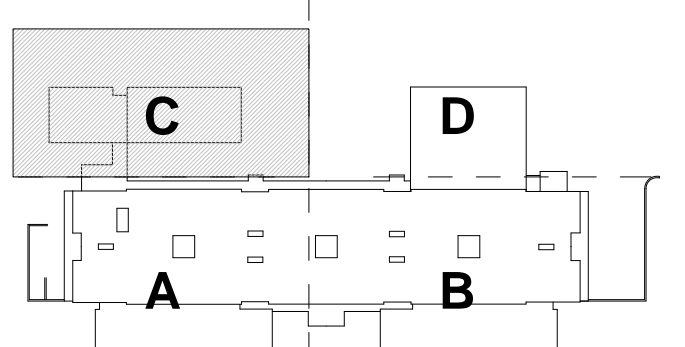




- CCHS GENERAL PLAN NOTES**
- PARTITION STUD CENTERLINE IS LOCATED ON COLUMN LINE UNLESS OTHERWISE NOTED
  - ALL PARTITIONS ARE DIMENSIONED TO THE CENTERLINE OF THE STUD UNLESS OTHERWISE NOTED
  - PARTITIONS THAT ARE DOUBLE STUDS ARE DIMENSIONED TO THE CENTERLINE OF THE AIRSPACE BETWEEN STUDS. THE DISTANCE FROM THE CENTERLINE TO THE FACE OF STUD SHALL BE EQUAL FOR BOTH SIDES OF THE PARTITION
  - SEE PLAN DETAILS FOR ADDITIONAL INFORMATION
  - SEE DOOR DETAILS FOR TYPICAL DOOR-ADJACENT WALL RELATIONSHIPS
  - MASONRY OPENINGS DESIGNATED AS "M.O." ARE NOMINAL. FOR ACTUAL MASONRY OPENINGS, ADD THE THICKNESS OF ONE VERTICAL JOINT.
  - SEE ROOM FINISH SCHEDULES FOR ROOM FINISHES
  - ALL PRIMARY STRUCTURAL STEEL MEMBERS ARE TO RECEIVE FIRE PROOFING THAT ACHIEVES A 2 HOUR FIRE RESISTIVE RATING. SEE CODE PLANS AND STRUCTURAL DRAWINGS.

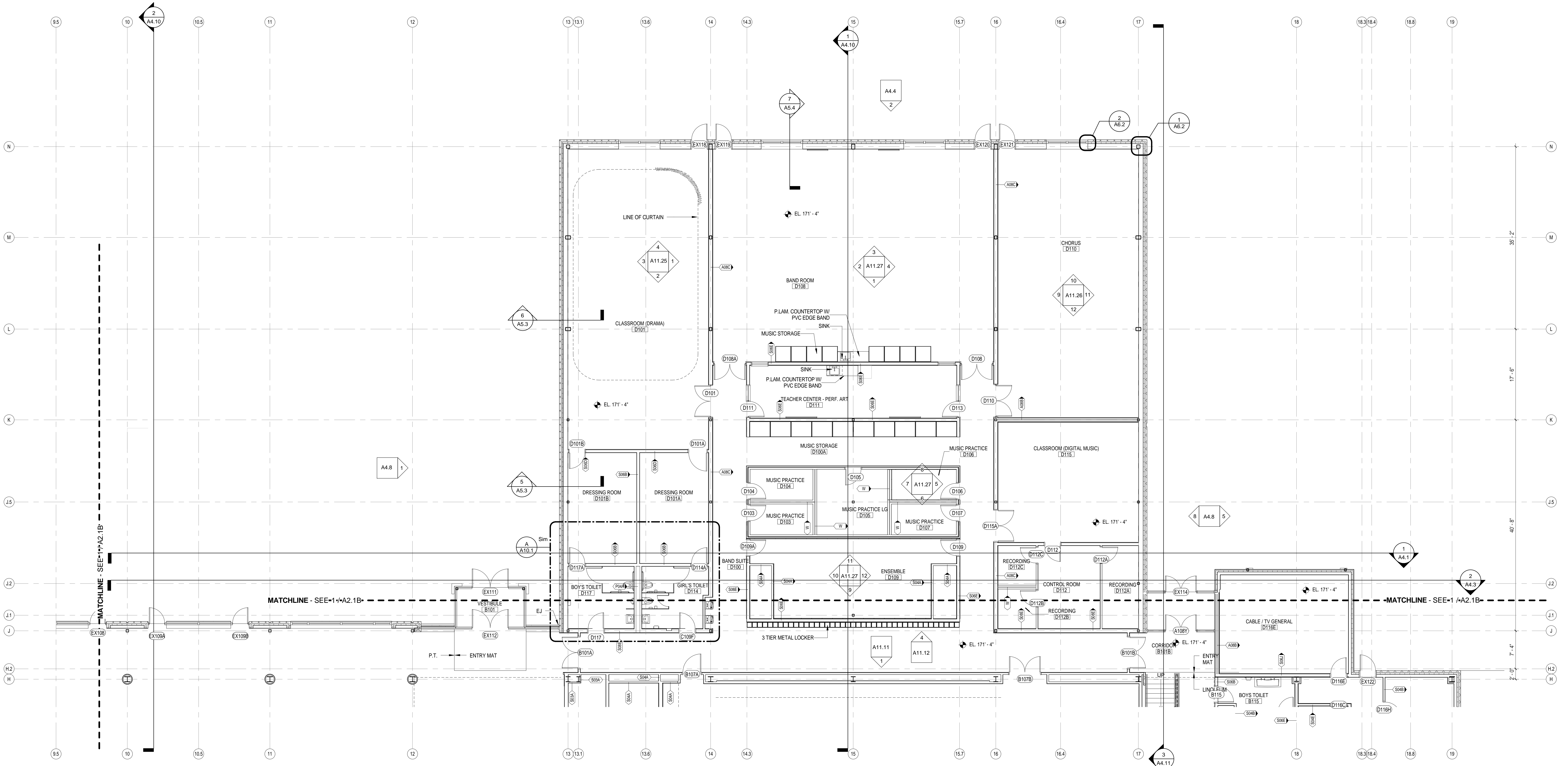
**LEGEND**

--- 1 HOUR RATED PARTITION  
 - - - 2 HOUR RATED PARTITION



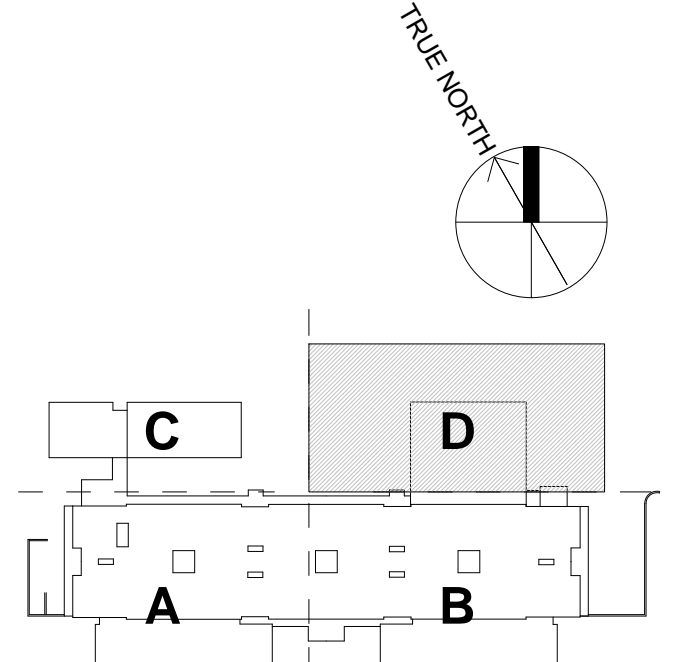
Architect: <b>omr architects inc</b> 543 Massachusetts Ave, West Acton, MA 01720 www.omr-architects.com t: 978.264.0160	Consulting Engineer:   	Registration: <i>Design Development Submission</i>	Project Name and Address: <b>Concord-Carlisle Regional High School</b> 500 Walden Street Concord, MA 01742	Issue Submissions: No. Date Description 8/16/2012 Design Development Submission	Title: <b>First Floor Plan - Part C</b> Date: August 15, 2012 Scale: 1/8" = 1'-0" Drawn: JRF/BC Checked: jff/rs	Project No.: 1102.00 Drawing No.: <b>A2.1C</b> © omr architects inc
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**LEGEND**  
 - - - 1 HOUR RATED PARTITION  
 - - - 2 HOUR RATED PARTITION

- COCHS GENERAL PLAN NOTES**
- 1 PARTITION STUD CENTERLINE IS LOCATED ON COLUMN LINE UNLESS OTHERWISE NOTED
  - 2 ALL PARTITIONS ARE DIMENSIONED TO THE CENTERLINE OF THE STUD UNLESS OTHERWISE NOTED
  - 3 PARTITIONS THAT ARE DOUBLE STUDS ARE DIMENSIONED TO THE CENTERLINE OF THE AIRSPACE BETWEEN STUDS. THE DISTANCE FROM THE CENTERLINE TO THE FACE OF STUD SHALL BE EQUAL FOR BOTH SIDES OF THE PARTITION
  - 4 SEE PLAN DETAILS FOR ADDITIONAL INFORMATION
  - 5 SEE DOOR DETAILS FOR TYPICAL DOOR-ADJACENT WALL RELATIONSHIPS
  - 6 MASONRY OPENINGS, DESIGNATED AS "M.O." ARE NOMINAL. FOR ACTUAL MASONRY OPENINGS, ADD THE THICKNESS OF ONE VERTICAL JOINT.
  - 7 SEE ROOM FINISH SCHEDULES FOR ROOM FINISHES
  - 8 ALL PRIMARY STRUCTURAL STEEL MEMBERS ARE TO RECEIVE FIRE PROTECTING THAT ACHIEVES A 2 HOUR FIRE RESISTIVE RATING. SEE CODE PLANS AND STRUCTURAL DRAWINGS.



Architect:  
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Consulting Engineer:  
 Registration:  
*Design Development Submission*

Project Name and Address:  
**Concord-Carlisle Regional High School**  
 500 Walden Street  
 Concord, MA 01742

Issue Submissions:

No.	Date	Description
1	8/15/2012	Design Development Submission

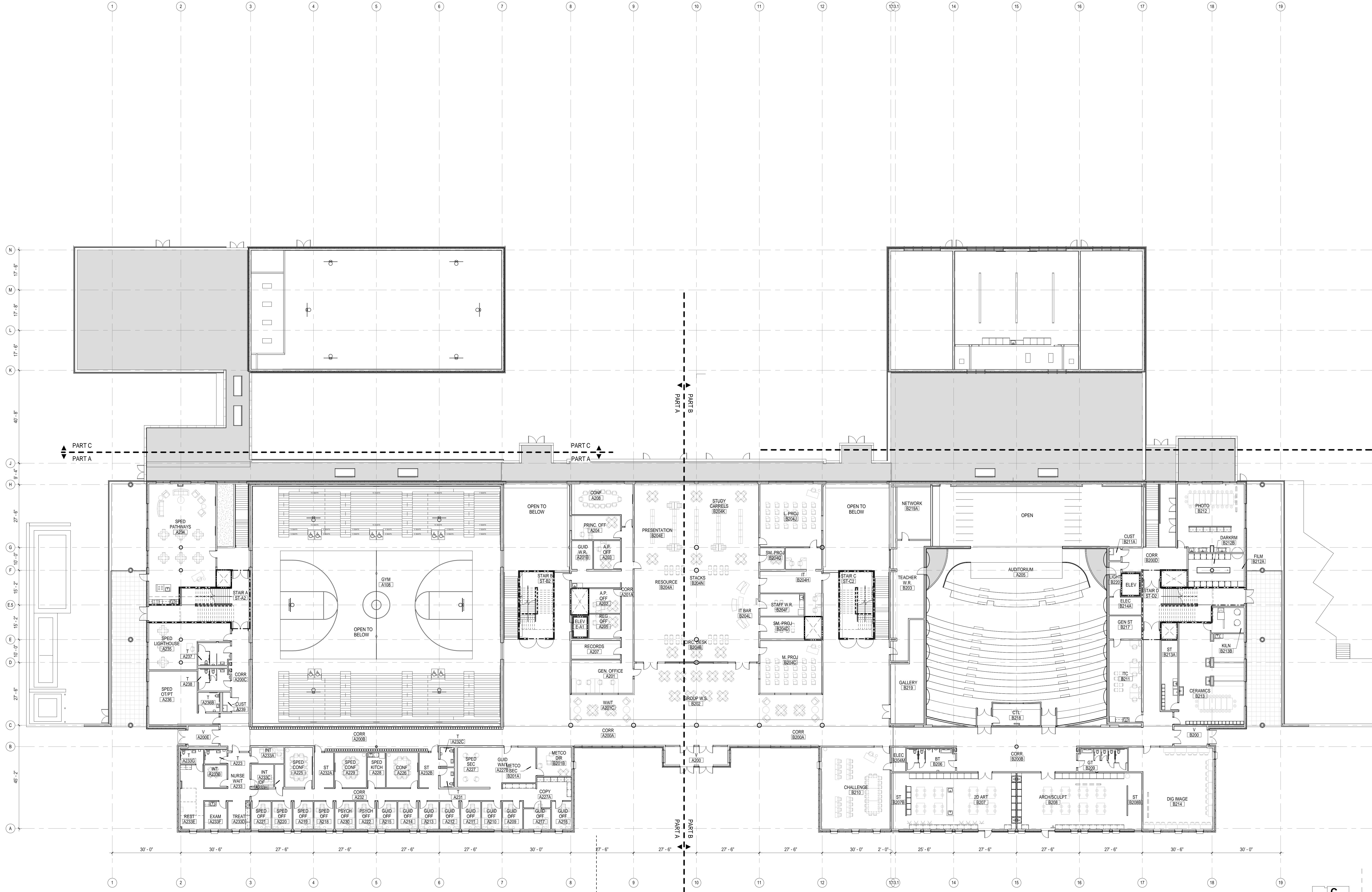
Title:  
**First Floor Plan - Part D**

Date: August 15, 2012  
 Scale: 1/8" = 1'-0"  
 Drawn: JRF/BC  
 Checked: jrf/rs

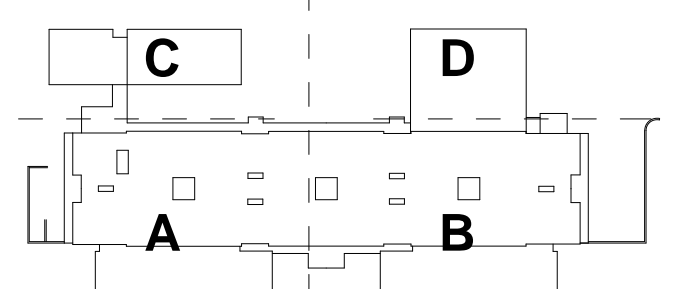
Project No.:  
 1102.00

Drawing No.:  
**A2.1D**

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**LEGEND**  
 - - - - - 1 HOUR RATED PARTITION  
 - - - - - 2 HOUR RATED PARTITION



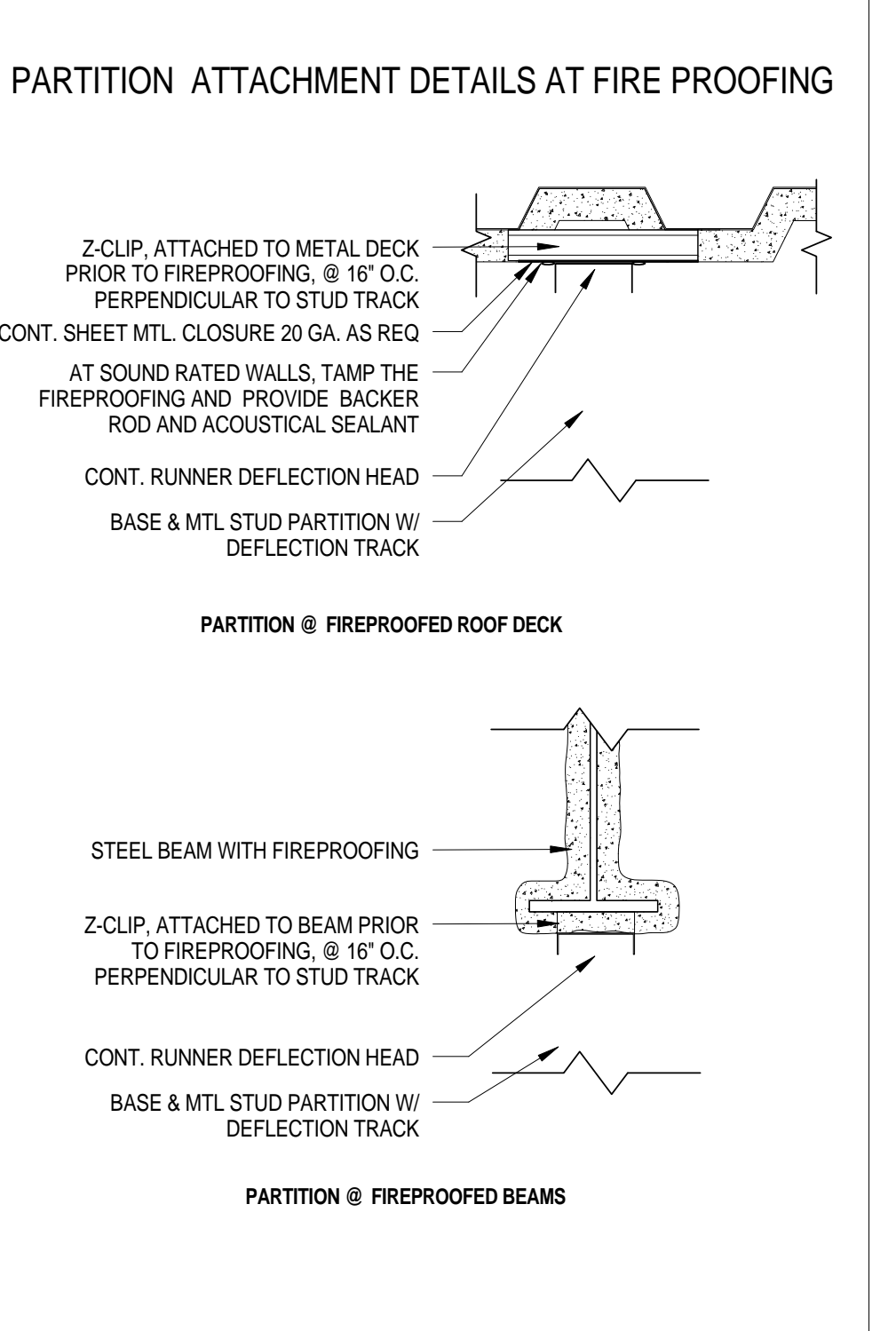
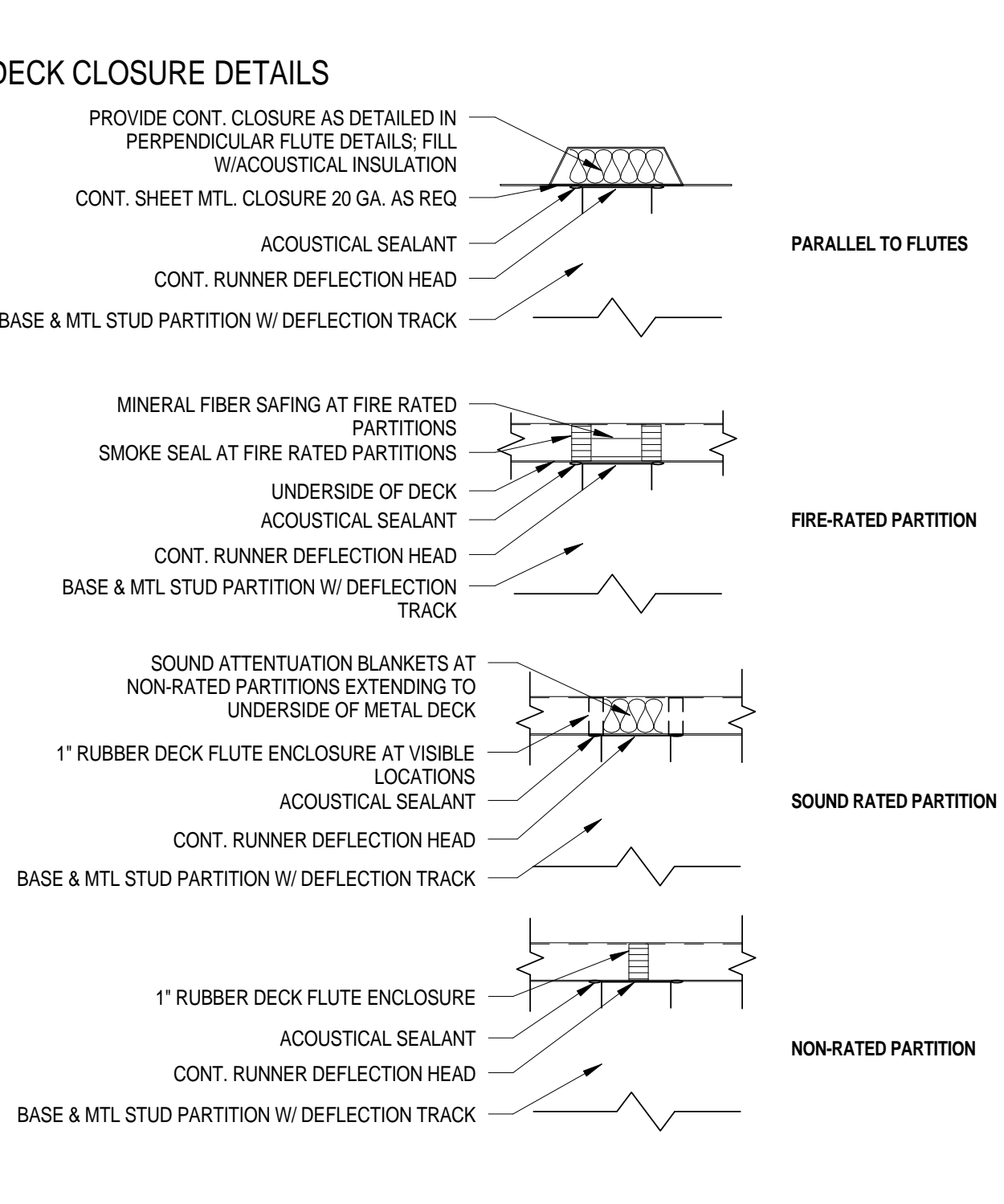
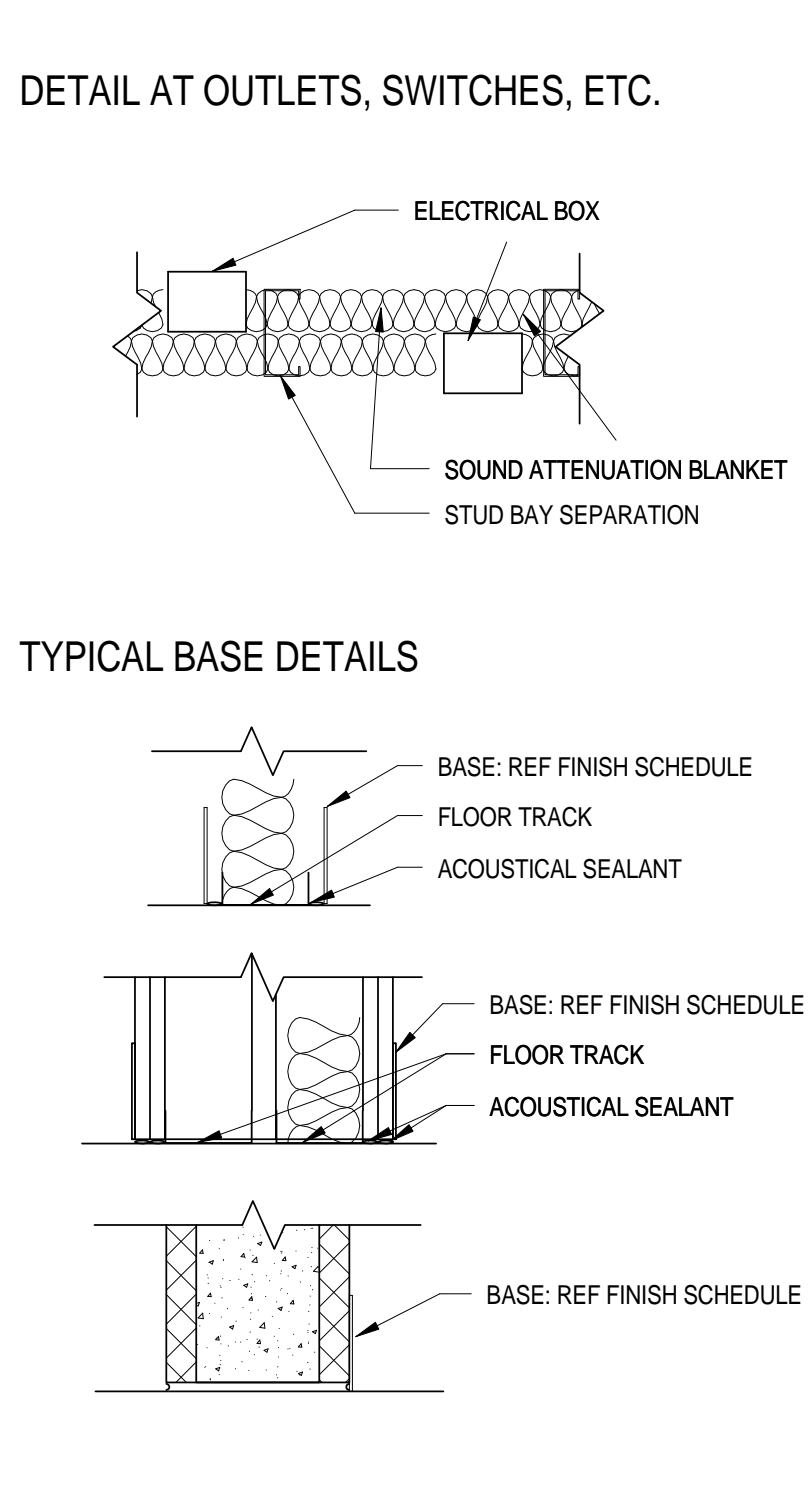
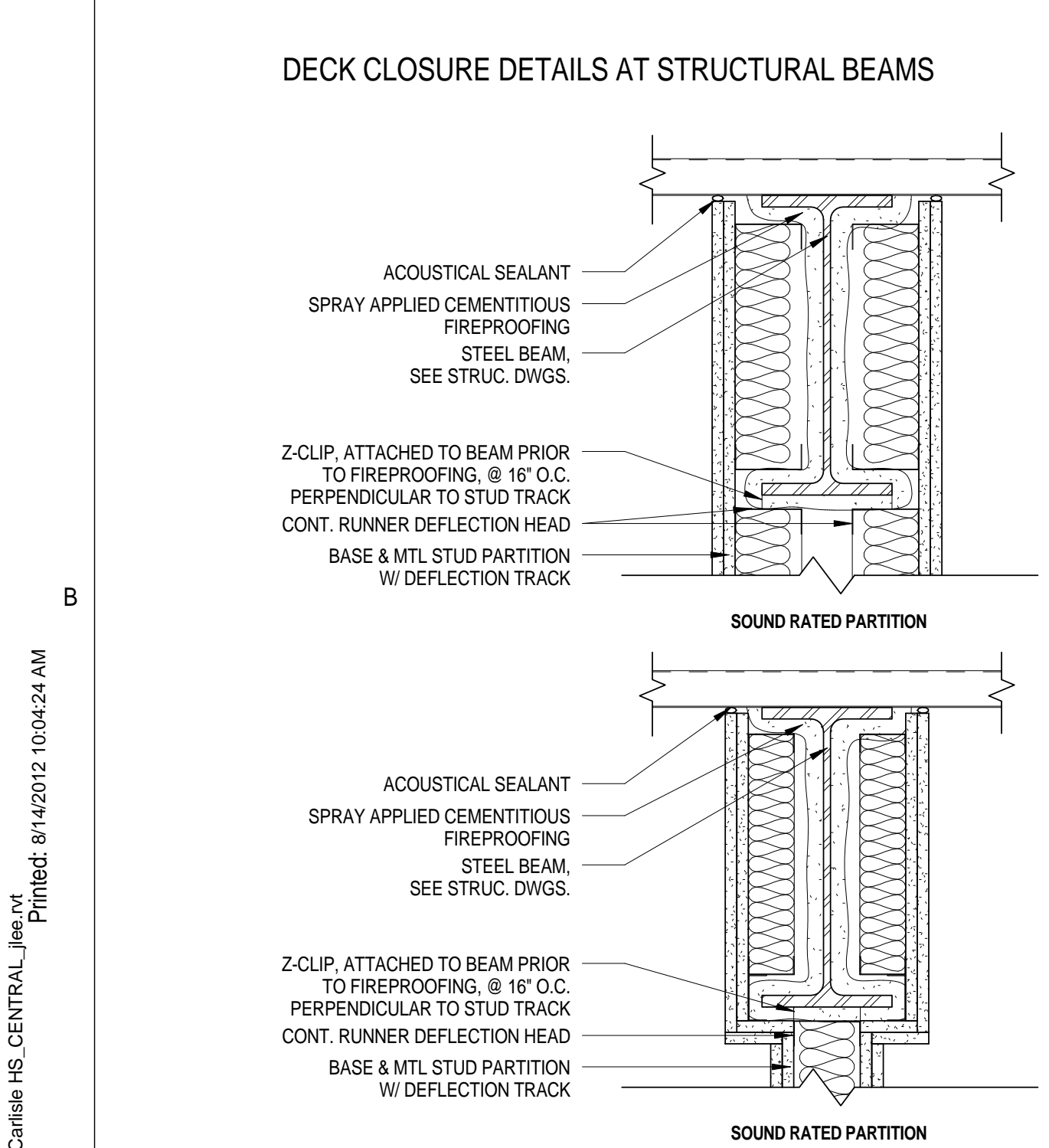
<p>Architect:  <b>omr architects inc</b>          543 Massachusetts Ave, West Acton, MA 01720          www.omr-architects.com t: 978.264.0160</p>	<p>Consulting Engineer:</p>	<p>Registration:  <b>Design Development Submission</b></p>	<p>Project Name and Address:  <b>Concord-Carlisle Regional High School</b>          500 Walden Street          Concord, MA 01742</p>	<p>Issue Submissions:          No. Date Description          8/15/2012 Design Development Submission</p>	<p>Title:  <b>Second Floor Orientation Plan</b></p> <p>Date: August 15, 2012 Scale: 1/16" = 1'-0"</p>	<p>Project No.: 1102.00          Drawing No.: <b>A2.2</b>          © omr architects inc</p>
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WALL TYPE	FIRE	STC	PART. DIM.	NOTES
A04B		60	1'-2 1/2"	4" DBL METAL STUDS WITH 2 LAYERS 5/8" GWB EACH SIDE, PROVIDE 4" AIRSPACE BETWEEN STUDS
A08A		60	10 1/2"	3 5/8" DBL METAL STUD 2 LAYERS 5/8" GWB EACH SIDE, 3/4" AIRSPACE, ACOUSTICAL BATT
A08B	60	10 1/2"		3 5/8" DBL METAL STUD 2 LAYERS 5/8" GWB ONE SIDE, 3 LAYERS gwB ONE SIDE, 3/4" AIRSPACE, ACOUSTICAL BATT
A08C		53	10 1/2"	6" STAGGERED METAL STUDS WITH 2 LAYERS 5/8" GWB EACH SIDE, FIBERGLASS BATT
A08D		60	1'-1 1/4"	3 5/8" DBL METAL STUD 2 LAYERS 5/8" GWB EACH SIDE, 2 7/8" AIRSPACE, ACOUSTICAL BATT
S02A			2 1/4"	1 5/8" METAL STUD WITH 5/8" GWB ONE SIDE
S02B			2 7/8"	1 5/8" METAL STUD WITH 2 LAYERS 5/8" GWB ONE SIDE
S03A			3 1/8"	2 1/2" METAL STUD WITH 5/8" GWB ONE SIDE
S03B			4 7/8"	3 5/8" METAL STUD WITH 5/8" GWB EACH SIDE
H03A	1 HR		3 1/8"	2 1/2" CH STUD 1" SHAFTLINER ONE SIDE, 5/8" GWB TYPE 'X' ONE SIDE
H03B	2 HR		3 3/4"	2 1/2" CH STUD 1" SHAFTLINER ONE SIDE, 2 LAYERS 5/8" GWB TYPE 'X' ONE SIDE
H04A	1 HR		4 5/8"	4" CH STUD WITH 1" SHAFTLINER ONE SIDE, 5/8" GWB TYPE 'X' ONE SIDE
H04B	2 HR		5 1/4"	4" CH STUD 1" SHAFTLINER ONE SIDE, 2 LAYERS 5/8" GWB TYPE 'X' ONE SIDE
H06B	2 HR		7 1/4"	6" CH STUD 1" SHAFTLINER ONE SIDE, 2 LAYERS 5/8" GWB TYPE 'X' ONE SIDE
P04A			1' 7 1/4"	4" METAL STUD WITH 1 LAYER 5/8" GWB AND 10" AIRSPACE, 4" METAL STUD WITH 1 LAYER 5/8" GWB. SEE GERNAL PARTITION NOTES FOR BRACING REQUIREMENTS
P04B			1' 4 1/4"	4" METAL STUD WITH 1 LAYER 5/8" GWB AND 7" AIRSPACE, 4" METAL STUD WITH 1 LAYER 5/8" GWB. SEE GERNAL PARTITION NOTES FOR BRACING REQUIREMENTS
FS			4"	FREEZER COOLER INSULATED PANEL SEE FOOD SERVICE DRAWINGS AND SPECIFICATIONS

WALL TYPE	FIRE	STC	PART. DIM.	NOTES
S04A			4 5/8"	4" METAL STUD WITH 5/8" GWB ONE SIDE
S04B			5 1/4"	4" METAL STUD WITH 5/8" GWB EACH SIDE (TYPE 'X' FOR S04B1)
S04B1	1 HR			
S04C			5 1/4"	4" METAL STUD WITH 2 LAYERS 5/8" GWB ONE SIDE
S04D		45	5 7/8"	4" METAL STUD WITH 5/8" GWB ROOM SIDE (TYPE 'X' FOR S04D1), 2 LAYERS 5/8" GWB CORRIDOR SIDE (TYPE 'X' FOR S04D1)
S04D1	1 HR			
S04E		50	6 1/2"	4" METAL STUD WITH 2 LAYERS 5/8" GWB EACH SIDE (TYPE 'X' FOR S04E1)
S04E1	2 HR			
S04F		45	5 3/4"	4" METAL STUD WITH 5/8" GWB ONE SIDE, 1/2" PLYWOOD AND 5/8" GWB ONE SIDE
S04G		50	6 1/4"	4" METAL STUD WITH 1/2" PLYWOOD AND 5/8" GWB EACH SIDE
S04H			5 1/8"	4" METAL STUD WITH 1/2" PLYWOOD AND 5/8" GWB ONE SIDE
S06A			6 5/8"	6" METAL STUD WITH 5/8" GWB ONE SIDE
S06B			7 1/4"	6" METAL STUD WITH 5/8" GWB EACH SIDE (TYPE 'X' FOR S06B1)
S06B1	1 HR			
S06C			7 1/4"	6" METAL STUD WITH 2 LAYERS 5/8" GWB ONE SIDE
S06D		45	7 7/8"	6" METAL STUD WITH 5/8" GWB ROOM SIDE (TYPE 'X' FOR S06D1), 2 LAYERS 5/8" GWB CORRIDOR SIDE (TYPE 'X' FOR S06D1)
S06D1	1 HR			
S06E		50	8 1/2"	6" METAL STUD WITH 2 LAYERS 5/8" GWB EACH SIDE (TYPE 'X' FOR S06E1)
S06E1	2 HR			
S06F		45	7 3/4"	6" METAL STUD WITH 5/8" GWB ONE SIDE, 1/2" PLYWOOD AND 5/8" GWB ONE SIDE
S06G		50	8 1/4"	6" METAL STUD WITH 1/2" PLYWOOD AND 5/8" GWB EACH SIDE
S06H			7 1/8"	6" METAL STUD WITH 1/2" PLYWOOD AND 5/8" GWB ONE SIDE
S06J		53	9 1/8"	6" METAL STUD WITH 2 LAYERS GWB ONE SIDE, 3 LAYERS GWB OTHER SIDE

WALL TYPE	FIRE	STC	PART. DIM.	NOTES
S08A			8 5/8"	8" METAL STUD 5/8" GWB ONE SIDE
S08B			9 1/4"	8" METAL STUD WITH 5/8" GWB EACH SIDE (TYPE 'X' FOR S08B1)
S08B1	1 HR			
S08C			9 1/4"	8" METAL STUD WITH TWO LAYERS 5/8" GWB ONE SIDE
S08D		45	9 7/8"	8" METAL STUD WITH 5/8" GWB ROOM SIDE, 2 LAYERS 5/8" GWB CORRIDOR SIDE
S08E		50	10 1/2"	8" METAL STUD WITH 2 LAYERS 5/8" GWB EACH SIDE (TYPE 'X' FOR S08E1)
S08E1	2 HR			
S08F		45	9 3/4"	8" METAL STUD WITH 5/8" GWB ONE SIDE, 1/2" PLYWOOD AND 5/8" GWB ONE SIDE
S08G		50	10 1/4"	8" METAL STUD WITH 1/2" PLYWOOD AND 5/8" GWB EACH SIDE
S08H			9 1/8"	8" METAL STUD WITH 1/2" PLYWOOD AND 5/8" GWB ONE SIDE
M08A			7 5/8"	NOMINAL 8x8x16 CONCRETE MASONRY UNIT WALL
M08B	1 HR		7 5/8"	NOMINAL 8x8x16 CONCRETE MASONRY UNIT WALL, UNPAINTED, GROUDED SOLID BASED ON UL DESIGN #J906
M08C	2 HR		7 5/8"	NOMINAL 8x8x16 CONCRETE MASONRY UNIT WALL, GROUDED SOLID AND REINFORCED BASED ON UL DESIGN #J906
M08D		60	9 5/8"	NOMINAL 8x8x16 CONCRETE MASONRY UNIT WALL, PAINTED CORRIDOR SIDE, 1/2" AIRSPACE, 7/8" FURRING AND 5/8" GWB ROOM SIDE
OP		60	MFR	FULL HEIGHT OPERABLE PARTITION WITH RECOMMENDED STC VALUES
W		60		PREFABRICATED ACOUSTICAL ROOM WITH INTEGRAL CEILINGS OR DBL. STUD WALLS WITH 2 LAYERS GWB ONE SIDE, 3 LAYERS GWB OTHER SIDE

GRAYED WALL TYPES ARE CURRENTLY NOT USED IN THIS PROJECT



- CCHS General Partition Notes**
- PARTITIONS EXTEND TO UNDERSIDE OF DECK UNLESS OTHERWISE NOTED.
  - SEE CODE PLAN DRAWINGS G2.1 AND G2.2 FOR ADDITIONAL INFORMATION REGARDING RATED PARTITIONS
  - ALL GYPSUM BOARD AT FIRE RATED PARTITIONS TO BE TYPE 'X'
  - ALL PARTITIONS DESIGNATED AS ACOUSTICAL SHALL HAVE SOUND ATTENUATION BLANKETS AND GWB SHALL BE SET IN A FULL BED OF ACOUSTICAL SEALANT TOP AND BOTTOM PER TYPICAL DETAILS. PROVIDE ACOUSTICAL SEALANT AT EACH FACE OF THE PARTITION WHERE PENETRATED BY DUCT, PIPE, CONDUIT, OR OTHER ITEMS. PENETRATIONS WHICH CAN NOT BE SEALED SHALL HAVE THE JOINT BETWEEN THE WALL CONSTRUCTION PACKED COMPLETELY WITH SOUND ATTENUATION BLANKETS. NOTE: AT PARTITIONS DESIGNATED AS ACOUSTICAL, PROVIDE SOUND ATTENUATION BLANKET AROUND OUTLETS, PANELS, SWITCHES, ETC. WHICH SHALL BE OFFSET FROM EACH OTHER AND NOT INSTALLED BACK TO BACK. (SEE SOUND ISOLATION MATRIX THIS SHEET)
  - PARTITIONS AT TOILET ROOMS WITH CERAMIC TILE SHALL HAVE GLASS-MATT MOLD RESISTANT TILE BACKER OVER 1/2" PLYWOOD. SEE THE ROOM FINISH SCHEDULE FOR TILE LOCATIONS. WET AREAS SUCH AS SHOWERS SHALL HAVE CEMENT BOARD AS TILE BACKER OVER 1/2" PLYWOOD.
  - REFER TO INTERIOR ELEVATIONS AND ROOM FINISH SCHEDULES FOR ALL FINISH MATERIALS THAT MAY NOT BE INDICATED, SUCH AS TILE, PHENOLIC PANEL, WOOD VENEER PANELS OR FRP. PARTITION DIMENSIONS INDICATED DO NOT INCLUDE THICKNESSES OF THESE FINISH MATERIALS.
  - AT PARTITIONS WITH PLUMBING, COLUMNS, AND BRACING, THE WALL THICKNESS SHALL BE THAT REQUIRED TO SUFFICIENTLY ENCLOSE PIPING AND STRUCTURE WITHIN WALL UNLESS OTHERWISE NOTED.
  - ALL WOOD BLOCKING LOCATED WITHIN FIRE RATED PARTITIONS SHALL BE FIRE RESISTANT TREATED
  - COORDINATE PARTITIONS WITH WALL SECTIONS AND/OR DETAILS
  - ALL PARTITIONS ARE TO HAVE THE METAL STUD CENTERED ON THE COLUMN LINES UNLESS INDICATED OTHERWISE ON PLANS. SEE PLAN DETAILS AND WALL SECTIONS FOR ADDITIONAL DIMENSIONS.
  - ALL PARTITIONS ATTACHED TO STRUCTURE THAT IS TREATED WITH CEMENTITIOUS FIRE PROOFING SHALL USE ZEE CLIPS PERPENDICULAR TO STUD TRACK. ZEE CLIPS TO BE INSTALLED PRIOR TO THE APPLICATION OF THE CEMENTITIOUS FIRE PROOFING. SEE TYPICAL DETAILS THIS SHEET FOR BEAM AND DECK CONDITIONS
  - PARTITIONS RECEIVING WOOD OR PHENOLIC PANEL WITH A PLYWOOD BACKER TO HAVE FIRE RETARDANT PLYWOOD WHERE A COVERING LAYER OF GWB IS NOT USED
  - ALL PARTITIONS NOT DESIGNATED AS ACOUSTICAL PARTITIONS SHALL HAVE 3" ACOUSTICAL BATTS
  - PROVIDE A LAYER OF PLYWOOD ON THE SIDE OF THE PARTITIONS WHERE FINISH MATERIAL IS TILE, PHENOLIC PANELS, OR WOOD VENEER PANELS. REFER TO ROOM FINISH SCHEDULE, INTERIOR ELEVATIONS, PLAN AND VERTICAL DETAILS FOR ADDITIONAL INFORMATION.
  - PROVIDE WOOD BLOCKING WHERE HUNG CABINETS ARE INDICATED. SEE INTERIOR ELEVATIONS FOR WALL HUNG CABINET LOCATIONS. DOUBLE WALLS FOR PLUMBING WET WALLS AND DUCTWORK CHASES SHALL HAVE 4" METAL STUD CROSS BRACING AT 48" O.C. MAXIMUM
  - PROVIDE A LAYER OF MOISTURE RESISTANT 5/8" GYPSUM WALL BOARD OR 5/8" GYPSUM SHEATHING ON THE SIDE OF THE PARTITIONS WHERE INTERIOR FINISH MATERIAL IS BRICK VENEER
  - MECHANICAL SHAFTS AND/OR CHASES CONNECTING MORE THAN 2 OR MORE FLOORS SHALL BE CONSTRUCTED TO MEET A UL RATED 2 HOUR FIRE RATING.

**Sound Isolation:**  
The following minimum Sound Transmission Class (STC) ratings are required for single or composite wall, floor-ceiling and roof-ceiling assemblies that separate an enclosed core learning space from an adjacent space:

Adjacent Space			
other core learning space, speech clinic, health care rooms and outdoors	Toilet rooms	Corridor, staircase, office, conference room	Music Room, mechanical room, cafeteria, gymnasium
STC 50	STC 53	STC 45	STC 60

The floor-ceiling constructions of rooms located above core learning spaces should achieve an Impact Isolation Class (IIC) rating of minimum 45  
Note: The STC rating signifies the composite wall rating. Walls containing glazing will generally have a higher STC rating for the opaque assemblies of the same wall.

**PARTITION TYPE SYMBOL**

SIMPLE PARTITIONS	PARTITION TYPE	CMU SIZES:	METAL STUD SIZES:
A04C	PARTITION TYPE STUD OR CMU SIZE	4 4" NOMINAL	01 7/8" or 1" FURRING
		6 6" NOMINAL	02 1 5/8" FURRING OR STUD
		8 8" NOMINAL	03 2 1/2" STUD
		10 10" NOMINAL	04 3 5/8" OR 4" STUD
VARIATIONS	FILLED TRIANGLE (EITHER SIDE) DESIGNATES ACOUSTICAL WALL SEE WALL TYPES FOR STC REQUIREMENTS	12 12" NOMINAL	06 6" STUD
		14 14" NOMINAL	08 8" STUD
		16 16" NOMINAL	10 10" STUD
		18 18" NOMINAL	12 12" STUD

TYPICAL PARTITION TYPES:  
S STEEL STUDS  
M MASONRY (CMU)  
C CONCRETE  
F FURRING  
P PLUMBING CHASE  
H METAL SHAFT/WALL FRAMING  
A ACOUSTICAL DOUBLE STUD WALL

SEE INDIVIDUAL PARTITION TYPES FOR ADDITIONAL WALL ASSEMBLY INFORMATION

Architect: **omr architects inc**  
543 Massachusetts Ave, West Acton, MA 01720  
www.omr-architects.com t: 978.264.0160

Consulting Engineer:

Registration: **Design Development Submission**

Project Name and Address: **Concord-Carlisle Regional High School**  
500 Walden Street  
Concord, MA 01742

Issue Submissions:

No.:	Date:	Description:
1	8/15/2012	Design Development Submission

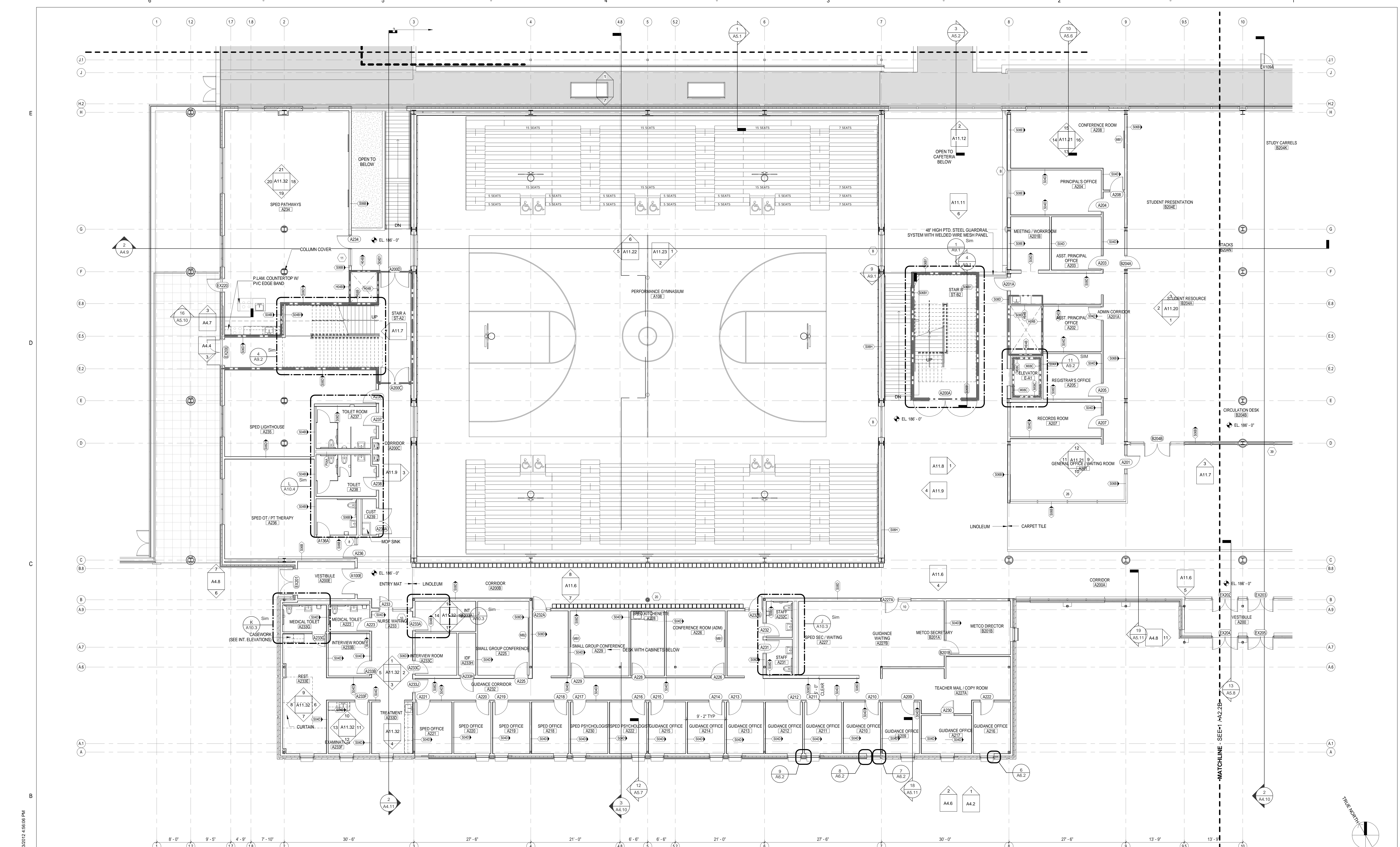
Title: **Partition Types**

Project No.: **1102.00**

Drawing No.: **A2.20**

Date: August 15, 2012 Scale: As indicated Drawn: JRF Checked: rs

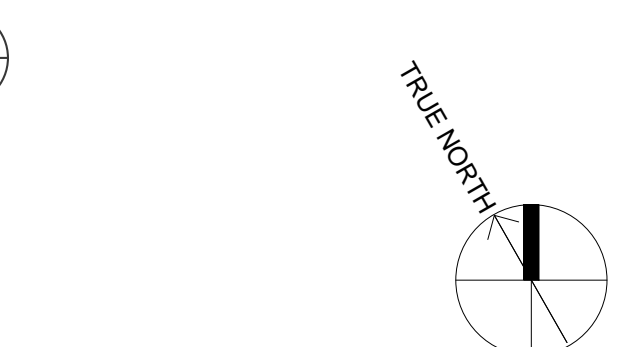
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  - 7 SEE ROOM FINISH SCHEDULES FOR ROOM FINISHES
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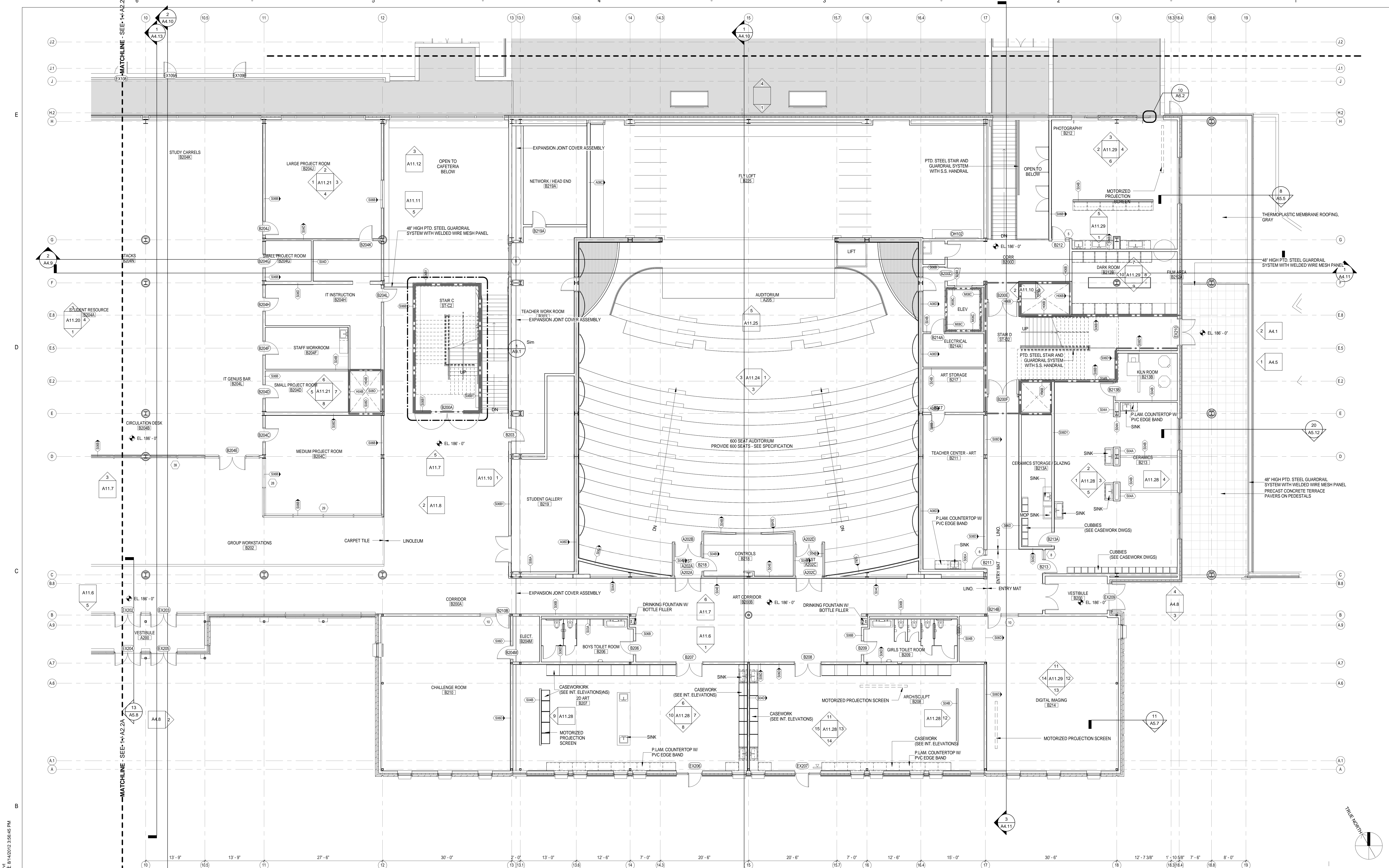
**LEGEND**

--- 1 HOUR RATED PARTITION  
 --- 2 HOUR RATED PARTITION



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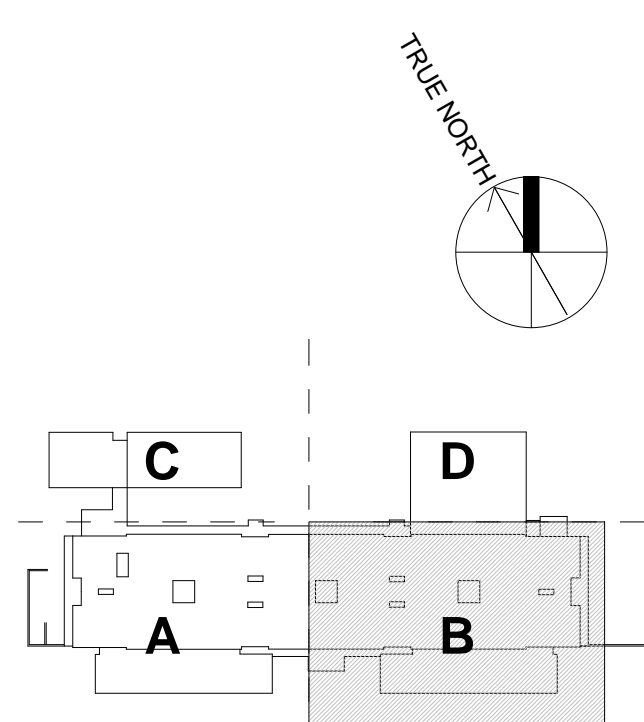
Architect: <b>omr architects inc</b> 543 Massachusetts Ave, West Acton, MA 01720 www.omr-architects.com t: 978.264.0160	Consulting Engineer:    	Registration: <i>Design Development Submission</i>	Project Name and Address: <h2 style="text-align: center;">Concord-Carlisle Regional High School</h2> <p style="text-align: center;">500 Walden Street          Concord, MA 01742</p>	Issue Submissions: <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>No.</th> <th>Date</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>8/15/2012</td> <td>Design Development Submission</td> </tr> </tbody> </table>	No.	Date	Description	1	8/15/2012	Design Development Submission	Title: <h3 style="text-align: center;">Second Floor Plan - Part A</h3> Date: August 15, 2012 Scale: 1/8" = 1'-0" Drawn: JRF/BC Checked: jff/rs	Project No.: 1102.00 Drawing No.: <h2 style="text-align: center;">A2.2A</h2> © omr architects inc
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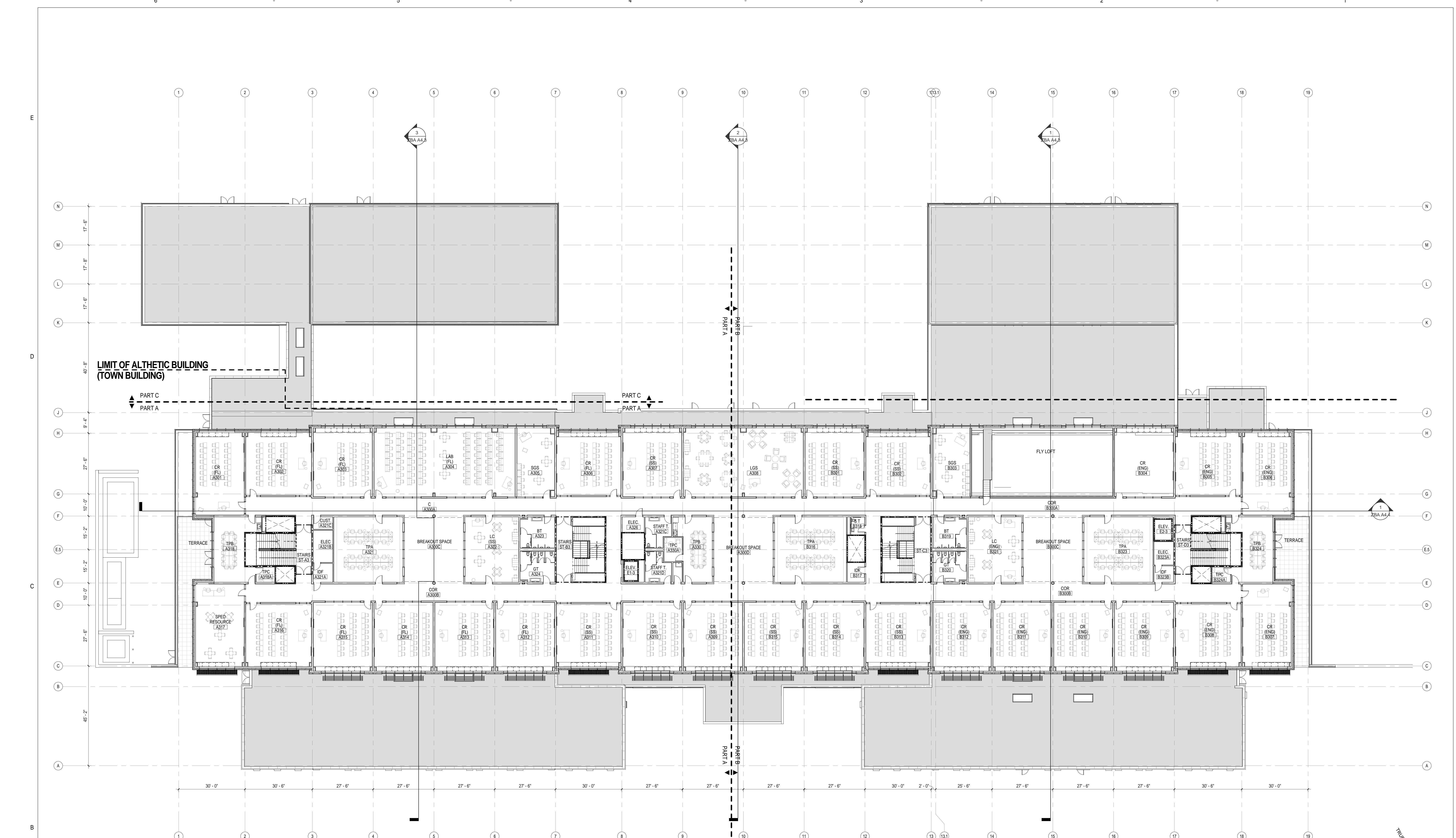
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**LEGEND**

- 1 HOUR RATED PARTITION
- 2 HOUR RATED PARTITION

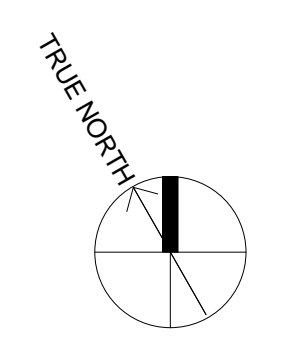
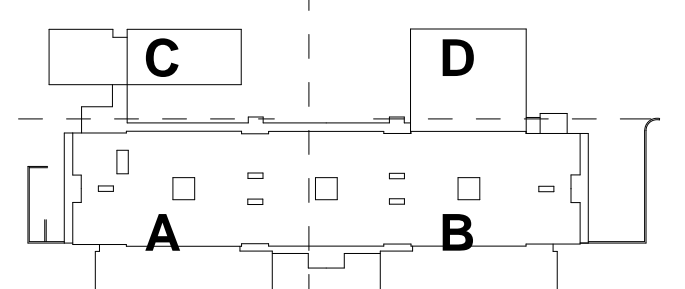


<p>Architect: <b>omr architects inc</b>          543 Massachusetts Ave, West Acton, MA 01720          www.omr-architects.com t: 978.264.0160</p>	<p>Consulting Engineer:</p>	<p>Registration: <b>Design Development Submission</b></p>	<p>Project Name and Address: <b>Concord-Carlisle Regional High School</b>          500 Walden Street          Concord, MA 01742</p>	<p>Issue Submissions:</p> <table border="1"> <thead> <tr> <th>No.</th> <th>Date</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>8/15/2012</td> <td>Design Development Submission</td> </tr> </tbody> </table>	No.	Date	Description	1	8/15/2012	Design Development Submission	<p>Title: <b>Second Floor Plan - Part B</b></p> <p>Date: August 15, 2012 Scale: 1/8" = 1'-0"</p> <p>Drawn: JRF/BC Checked: jrf/rs</p>	<p>Project No.: 1102.00          Drawing No.: <b>A2.2B</b>          © omr architects inc</p>
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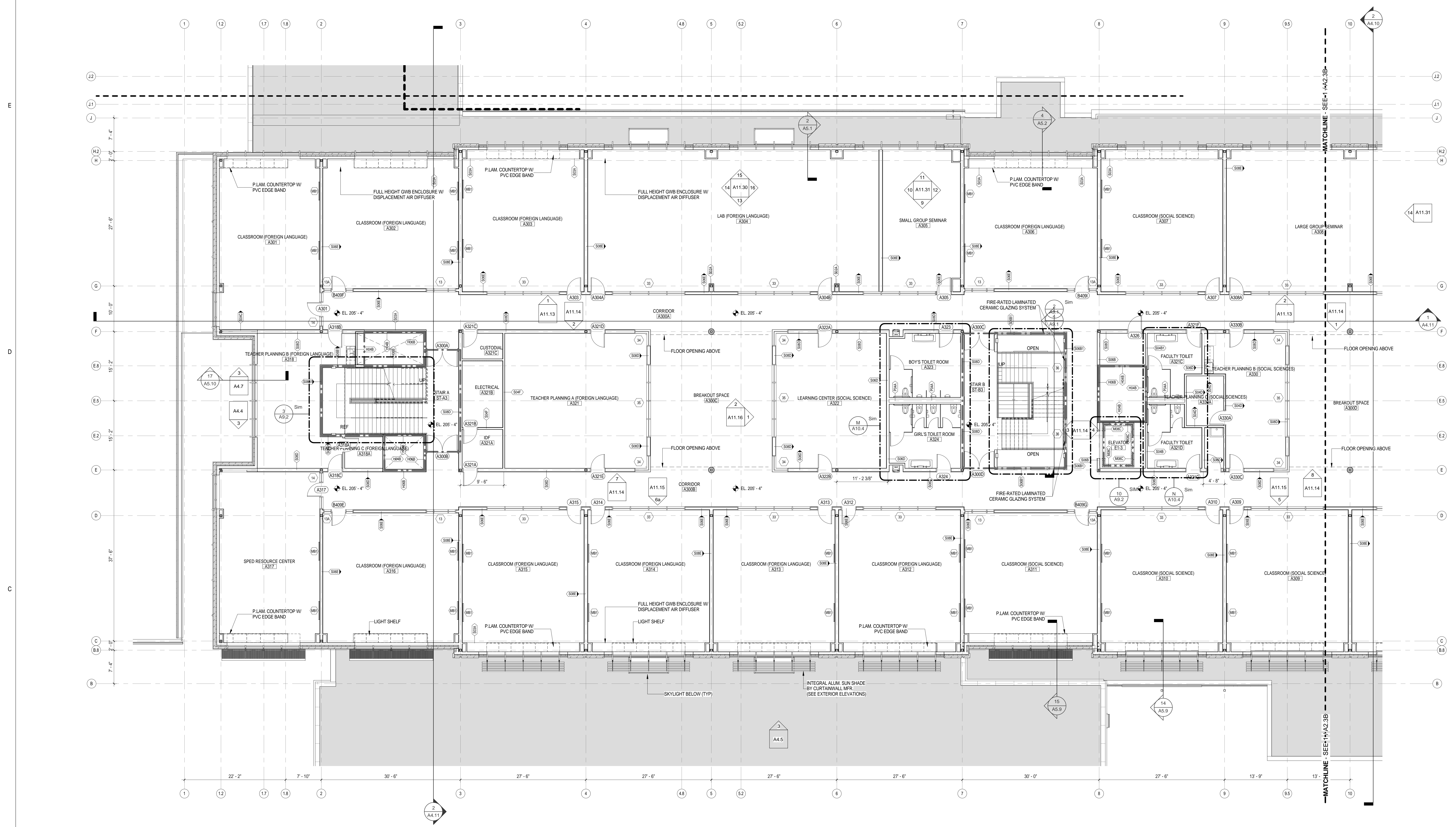
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(TOWN BUILDING)

**LEGEND**  
 - - - - - 1 HOUR RATED PARTITION  
 - - - - - 2 HOUR RATED PARTITION



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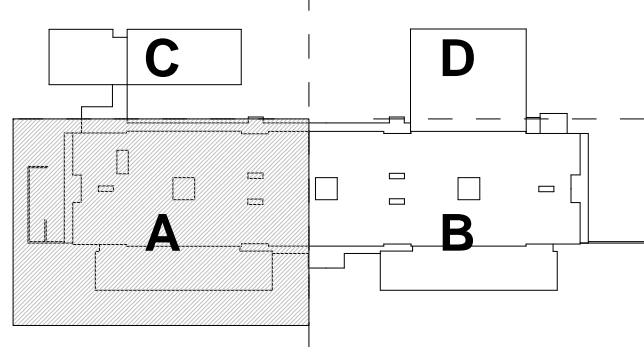
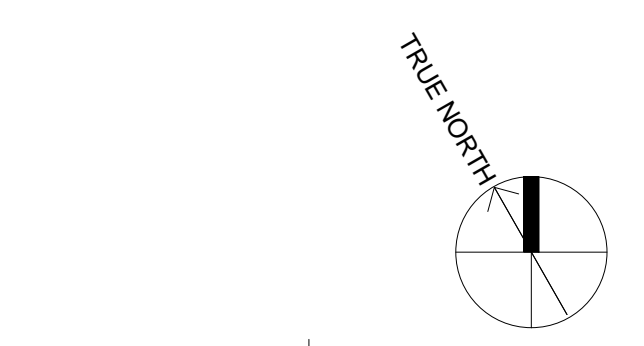
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**LEGEND**

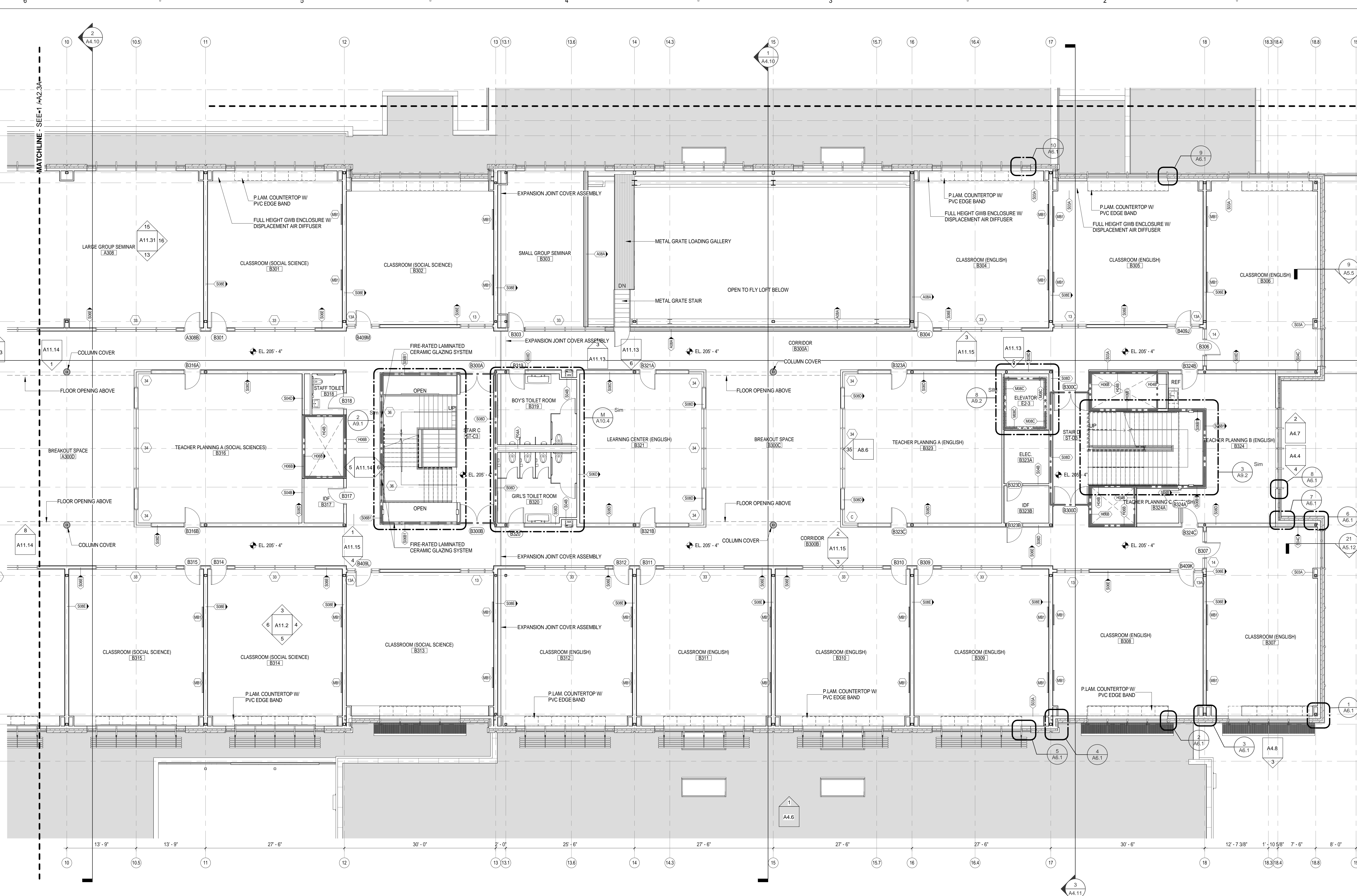
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 --- 2 HOUR RATED PARTITION



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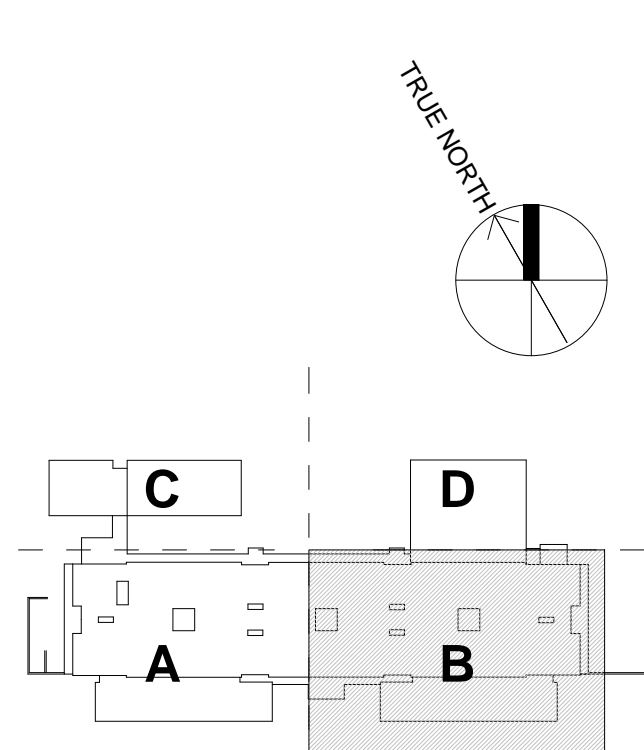


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— 1 HOUR RATED PARTITION

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No.:	Date:	Description:
1	8/15/2012	Design Development Submission

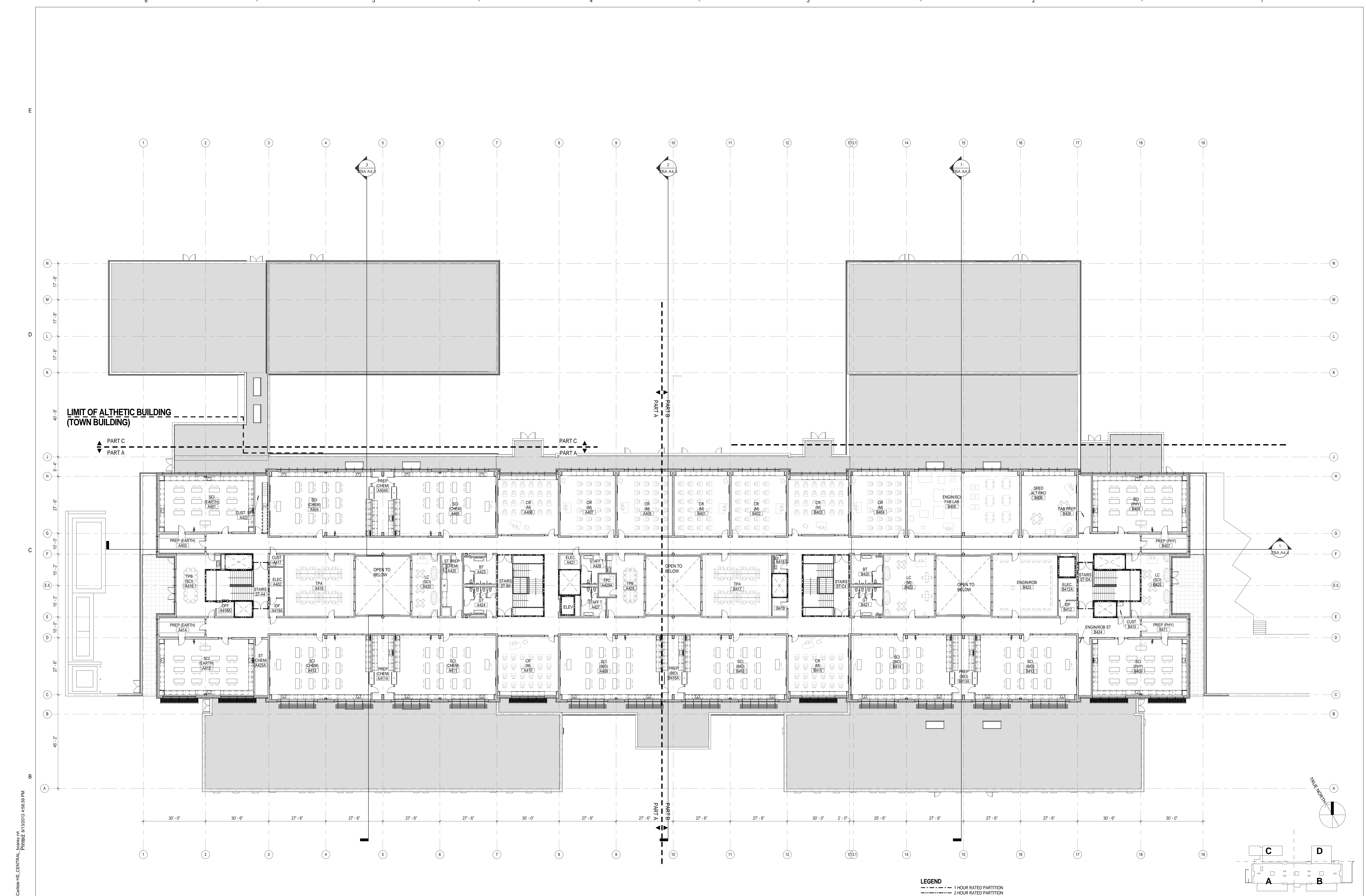
Title:  
**Third Floor Plan - Part B**

Date: August 15, 2012 Scale: 1/8" = 1'-0"

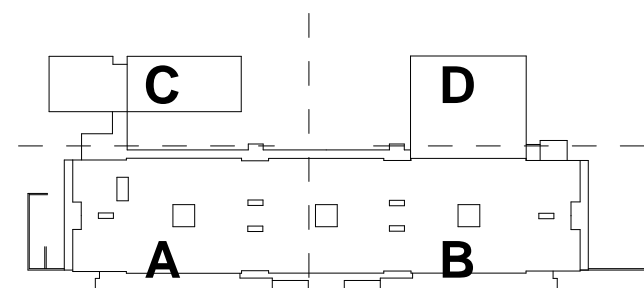
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Project No.: 1102.00  
 Drawing No.: **A2.3B**  
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 Third Floor Plan - Part B



**LEGEND**  
 - - - - - 1 HOUR RATED PARTITION  
 - - - - - 2 HOUR RATED PARTITION



<p>Architect:  <b>omr architects inc</b>          543 Massachusetts Ave, West Acton, MA 01720          www.omr-architects.com t: 978.264.0160</p>	<p>Consulting Engineer:          Registration:  <i>Design Development Submission</i></p>	<p>Project Name and Address:  <b>Concord-Carlisle Regional High School</b>          500 Walden Street          Concord, MA 01742</p>	<p>Issue Submissions:          No. Date Description          8/15/2012 Design Development Submission</p>	<p>Title:  <b>Fourth Floor Orientation Plan</b>          Date: August 15, 2012 Scale: 1/16" = 1'-0"          Drawn: JRF/BC Checked: jff/rs</p>	<p>Project No.: 1102.00          Drawing No.: <b>A2.4</b>          © omr architects inc</p>
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B

CCHS Room Finish Schedule (01 First Floor)											
Room No.	Name	FLOOR		NORTH WALL	EAST WALL	SOUTH WALL	WEST WALL	CEILING		Comments	Room No.
		FLOOR MATERIAL	BASE MATERIAL					HEIGHT	TYPE		
A101	VESTIBULE	ENTRY MAT	RESILIENT	GLASS	GLASS	GLASS	GLASS	9'-4"	ACT 1A	PROVIDE HOLD DOWN CLIPS @ ACT	A101
A101A	CORRIDOR	LINOLEUM TILE	RESILIENT	GLASS	-	GLASS	GLASS	9'-4"	GWB PTD., ACT 1A & 1B		A101A
A101B	CORRIDOR	LINOLEUM TILE	RESILIENT	GWB PTD.	-	GWB PTD.	GLASS	9'-4"	GWB PTD., ACT 1A & 1B		A101B
A101D	CORRIDOR	LINOLEUM TILE	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD., GLASS	-	9'-4"	ACT 1A & 1B		A101D
A101E	CORRIDOR	LINOLEUM TILE	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	9'-4"	ACT		A101E
A102	CAFETERIA	LINOLEUM TILE	RESILIENT, TILE CERAMIC	GWB PTD., GLASS	-	TILE CERAMIC, GWB PTD.	-	9'-4"	ACT 1A & 1B, GWB PTD.		A102
A103	SERVERY	EPOXY	TILE CERAMIC	-	TILE CERAMIC, GWB PTD.	TILE CERAMIC, GWB PTD.	TILE CERAMIC, GWB PTD.	9'-4"	GWB PTD., ACT 3		A103
A104	KITCHEN	EPOXY	EPOXY	GWB PTD., FRP	EPOXY	GWB PTD., FRP	GWB PTD., FRP	9'-4"	ACT 3		A104
A104A	DRY STOR	EPOXY	EPOXY	GWB PTD., FRP	GWB PTD., FRP	GWB PTD., FRP	GWB PTD., FRP	9'-4"	ACT 3		A104A
A104B	REFRIDGE	EPOXY	BY MFR	BY MFR	BY MFR	BY MFR	BY MFR	9'-4"	BY MFR	SEE FOOD SERVICE DWGS	A104B
A104C	FREEZER	EPOXY	BY MFR	BY MFR	BY MFR	BY MFR	BY MFR	9'-4"	BY MFR	SEE FOOD SERVICE DWGS	A104C
A105A	STAFF TOILET	TILE CERAMIC	TILE CERAMIC	GWB PTD.	TILE CERAMIC, GWB PTD.	TILE CERAMIC, GWB PTD.	GWB PTD.	10'-0"	ACT		A105A
A105B	STAFF TOILET	TILE CERAMIC	TILE CERAMIC	GWB PTD.	GWB PTD.	TILE CERAMIC, GWB PTD.	TILE CERAMIC, GWB PTD.	10'-0"	ACT		A105B
A106	ATHLETIC DIRECTOR'S OFFICE	CARPET TILE	RESILIENT	GWB PTD., GLASS	GWB PTD.	GWB PTD.	GWB PTD.	9'-4"	GWB 1		A106
A107	ELECTRICAL	SEALED CONC.	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	13'-10"	EXPOSED STRUCTURE, PTD.		A107
A108	PERFORMANCE GYMNASIUM	WOOD ATHLETIC	RESILIENT	GWB PTD.	GWB PTD., GLASS	GWB PTD., GLASS	GWB PTD., GLASS	25'-0" & 28'-0"	GWB PTD., ACT 6		A108
A108A	P.E. STORAGE	SEALED CONC.	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	13'-10"	EXPOSED STRUCTURE, PTD.		A108A
A108B	UPPER GYM STORAGE	SEALED CONC.	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	13'-10"	EXPOSED STRUCTURE, PTD.		A108B
A108H	SERVICE CORRIDOR	SEALED CONC., LINOLEUM TILE	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	9'-4"	ACT 1B		A108H
A110	P.E. ALTERNATIVES (FITNESS)	SEALED CONC.	RESILIENT	GWB PTD., GLASS	GWB PTD.	GWB PTD.	GWB PTD.	9'-4"	ACT 1B		A110
A111	CLASSROOM (HEALTH)	CARPET TILE	RESILIENT	GWB PTD., GLASS	GWB PTD.	GWB PTD.	GWB PTD.	9'-4"	ACT 1A		A111
A114	ELEV MACHINE	SEALED CONC.	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	9'-4"	GWB 2		A114
A115	MAIN ELECTRICAL ROOM	SEALED CONC.	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	9'-4"	GWB 2		A115
A115A	EMERGENCY ELECTRICAL ROOM	SEALED CONC.	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	9'-4"	GWB 2		A115A
A115B	WATER SERVICE	SEALED CONC.	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	13'-10"	EXPOSED STRUCTURE, PTD.		A115B
A116	SECURITY OFFICER	CARPET TILE	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	9'-4"	ACT 1A		A116
A117	KITCHEN CUSTODIAL	EPOXY	RESILIENT	GWB PTD., FRP	GWB PTD., FRP	GWB PTD., FRP	GWB PTD., FRP	9'-4"	ACT 3		A117
B101	VESTIBULE	ENTRY MAT	RESILIENT	GLASS	GLASS	GLASS	GLASS	9'-4"	ACT 1A	PROVIDE HOLD DOWN CLIPS @ ACT	B101
B101A	CORRIDOR	LINOLEUM TILE	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	-	9'-4"	ACT 1A & 1B, GWB 1		B101A
B101B	CORRIDOR	LINOLEUM TILE	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	-	9'-4"	ACT 1A & 1B, GWB PTD.		B101B
B101D	CORRIDOR	LINOLEUM TILE	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	9'-4"	ACT 1A & 1B, GWB PTD.		B101D
B102	CUSTODIAL	SEALED CONC.	RESILIENT	GWB PTD., FRP	GWB PTD., FRP	GWB PTD., FRP	GWB PTD., FRP	9'-4"	GWB 1		B102
B103	AE DIRECTOR'S OFFICE	CARPET TILE	RESILIENT	GWB PTD., GLASS	GWB PTD.	GWB PTD.	GWB PTD., GLASS	9'-4"	GWB 1		B103
B104	AE EDUCATION OFFICE	CARPET TILE	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD., GLASS	9'-4"	GWB 1		B104
B105	KITCHEN OFFICE	CARPET TILE	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	9'-4"	ACT 1A		B105
B106	LOWER AUD	CARPET, SEALED CONC., HARDBOARD	WOOD	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	9'-4"	GWB 3	VARIES, SEE RCP	B106
B106A	AUD VESTIBULE	CARPET TILE	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	9'-4"	ACT 1A		B106A
B106B	AUD STORAGE	SEALED CONC.	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	13'-10"	EXPOSED STRUCTURE, PTD.		B106B
B107	STAGE	HARDBOARD	WOOD	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	44'-0"	GWB PTD.		B107
B107A	WING SPACE	HARDBOARD	WOOD	GWB PTD.	-	GWB PTD.	GWB PTD.	44'-0"	GWB PTD.		B107A
B107B	STOREROOM	SEALED CONC.	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD., GLASS	GWB PTD.	13'-10"	EXPOSED STRUCTURE, PTD.		B107B
B107C	AUD STORAGE	SEALED CONC.	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	13'-10"	EXPOSED STRUCTURE, PTD.		B107C
B108	CHAIR/TABLE STORAGE	SEALED CONC.	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	9'-4"	GWB 1		B108
B108C	ELECTRICAL	SEALED CONC.	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	13'-10"	EXPOSED STRUCTURE, PTD.		B108C
B109	ELECTRICAL	SEALED CONC.	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	13'-10"	EXPOSED STRUCTURE, PTD.		B109
B109A	DIMMING	SEALED CONC.	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	13'-10"	EXPOSED STRUCTURE, PTD.		B109A
B110	RADIO STATION GENERAL	CARPET TILE	RESILIENT	GWB PTD.	GWB PTD., GLASS	GWB PTD.	GWB PTD.	9'-4"	ACT 1A		B110
B110A	RADIO STUDIO	CARPET TILE	RESILIENT	GWB PTD., GLASS	GWB PTD.	GWB PTD., GLASS	GWB PTD.	9'-4"	ACT 1A		B110A
B110B	RADIO STUDIO	CARPET TILE	RESILIENT	GWB PTD.	GWB PTD., GLASS	GWB PTD., GLASS	GWB PTD., GLASS	9'-4"	ACT 1A		B110B
B110D	TRAN. STORAGE	SEALED CONC.	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	13'-10"	EXPOSED STRUCTURE, PTD.		B110D
B110F	STOREROOM	SEALED CONC.	RESILIENT	GWB PTD.	GWB PTD.	-	GWB PTD.	13'-10"	EXPOSED STRUCTURE, PTD.		B110F
B110R	TEACHER CENTER - P.E.	CARPET TILE	RESILIENT	GWB PTD.	GWB PTD., GLASS	GWB PTD.	GWB PTD.	9'-4"	ACT 1A		B110R
B110S	CORRIDOR	RECESSED FLOOR MAT	RESILIENT	GWB PTD.	GWB PTD., GLASS	GWB PTD.	GWB PTD., GLASS	9'-4"	GWB PTD., ACT 1A & 1B	PROVIDE HOLD DOWN CLIPS @ ACT	B110S
B111	FABRICATION LAB - ARTS	SEALED CONC.	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	10'-0"	GWB 3		B111
B111A	ROBOTICS CRATE	SEALED CONC.	RESILIENT	GWB PTD.	-	GWB PTD.	GWB PTD.	10'-0"	GWB 4		B111A
B112C	TECH STORAGE	SEALED CONC.	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	13'-10"	EXPOSED STRUCTURE, PTD.		B112C
B114	RECEIVING AND GENERAL SUPPLY	SEALED CONC.	RESILIENT	GWB PTD.	-	GWB PTD.	-	13'-10"	EXPOSED STRUCTURE, PTD.		B114
B114A	AUD STORAGE	SEALED CONC.	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	13'-10"	EXPOSED STRUCTURE, PTD.		B114A
B114B	SERVICE COR	SEALED CONC.	RESILIENT	GWB PTD., FRP	GWB PTD., FRP	GWB PTD., FRP	GWB PTD., FRP	13'-10"	EXPOSED STRUCTURE, PTD.		B114B
B114C	CORRIDOR	LINOLEUM TILE	RESILIENT	-	GWB PTD.	GWB PTD.	GWB PTD.	9'-4"	ACT 1A & 1B		B114C
B114D	MACHINE ROOM	SEALED CONC.	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	9'-4"	GWB 2		B114D
B114F	RECYCLING/TRASH	SEALED CONC.	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	-	13'-10"	EXPOSED STRUCTURE, PTD.		B114F
B115	BOYS TOILET	TILE CERAMIC	TILE CERAMIC	TILE CERAMIC, GWB PTD.	GWB PTD.	TILE CERAMIC, GWB PTD.	GWB PTD.	8'-0"	ACT 1A		B115
B116	GIRLS TOILET	TILE CERAMIC	TILE CERAMIC	TILE CERAMIC, GWB PTD.	GWB PTD.	TILE CERAMIC, GWB PTD.	GWB PTD.	8'-0"	ACT 1A		B116
B117A	KITCHEN STAFF TOILET	EPOXY	TILE CERAMIC	GWB PTD.	GWB PTD.	TILE CERAMIC, GWB PTD.	GWB PTD.	8'-0"	ACT 1A		B117A

CCHS Room Finish Schedule (01 First Floor)											
Room No.	Name	FLOOR		NORTH WALL	EAST WALL	SOUTH WALL	WEST WALL	CEILING		Comments	Room No.
		FLOOR MATERIAL	BASE MATERIAL					HEIGHT	TYPE		
B117B	KITCHEN STAFF TOILET	EPOXY	TILE CERAMIC	TILE CERAMIC, GWB PTD.	GWB PTD.	GWB PTD.	TILE CERAMIC, GWB PTD.	8'-0"	ACT 1A		B117B
B117C	ELECTRICAL	SEALED CONC.	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	13'-10"	EXPOSED STRUCTURE, PTD.		B117C
B117D	RECYCLING/TRASH	SEALED CONC.	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	13'-10"	EXPOSED STRUCTURE, PTD.		B117D
B117E	WING SPACE	HARDBOARD	WOOD	GWB PTD.	GWB PTD.	GWB PTD.	-	44'-0"	GWB PTD.		B117E
B117F	DISHES	EPOXY	RESILIENT	GWB PTD., FRP	GWB PTD., FRP	GWB PTD., FRP	GWB PTD., FRP	9'-4"	ACT 3		B117F
B117G	IDF	SEALED CONC.	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	13'-10"	EXPOSED STRUCTURE, PTD.		B117G
B117H	CUSTODIAN'S STORAGE	SEALED CONC.	RESILIENT	GWB PTD.	-	GWB PTD.	GWB PTD.	13'-10"	EXPOSED STRUCTURE, PTD.		B117H
B118	CUSTODIAN'S WORKSHOP	SEALED CONC.	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	13'-10"	EXPOSED STRUCTURE, PTD.		B118
B119	CUST OFFICE	SEALED CONC.	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	9'-4"	ACT 1A		B119
B120	AUD STORAGE	SEALED CONC.	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	13'-10"	EXPOSED STRUCTURE, PTD.		B120
B121	STORAGE	SEALED CONC.	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	13'-10"	EXPOSED STRUCTURE, PTD.		B121
C101	LOCKERS - BOYS	EPOXY	TILE CERAMIC	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	10'-0"	ACT 4		C101
C102	LOCKERS - GIRLS	EPOXY	TILE CERAMIC	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	10'-0"	ACT 4		C102
C106	CORRIDOR	LINOLEUM TILE	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	9'-4"	ACT 1A, 1B	PROVIDE HOLD DOWN CLIPS @ ACT	C106
C108A	VESTIBULE	RECESSED FLOOR MAT	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	9'-4"	ACT 1A, 1B		C108A
C109	PE MULTI-PURPOSE	WOOD, ATHLETIC	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD., GLASS	10'-0"	ACT 1A, 1B		C109
C109A	IDF	SEALED CONC.	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	13'-10"	EXPOSED STRUCTURE, PTD.		C109A
C109B	ELECTRICAL	SEALED CONC.	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	13'-10"	EXPOSED STRUCTURE, PTD.		C109B
C110	PE ALTERNATE GYM	SYNTHETIC ATHLETIC	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	25'-0"	EXPOSED STRUCTURE, PTD.		C110
C110C	PE ALT. STORAGE	SEALED CONC.	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	13'-10"	EXPOSED STRUCTURE, PTD.		C110C
C110D	PE ALT. STORAGE	SEALED CONC.	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	13'-10"	EXPOSED STRUCTURE, PTD.		C110D
C111	GIRLS TOILET	EPOXY	TILE CERAMIC	TILE CERAMIC, GWB PTD.	GWB PTD.	TILE CERAMIC, GWB PTD.	GWB PTD.	8'-0"	ACT 1A		C111
C112	BOYS TOILET	EPOXY	TILE CERAMIC	TILE CERAMIC, GWB PTD.	GWB PTD.	TILE CERAMIC, GWB PTD.	GWB PTD.	8'-0"	ACT 1A		C112
C117	ATHLETIC TRAINER	EPOXY	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	9'-4"	ACT 1A		C117
D100	BAND SUITE	LINOLEUM TILE	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	9'-4"	VARIES		D100
D100A	MUSIC STORAGE	LINOLEUM TILE	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	9'-4"	ACT 1A		D100A
D101	CLASSROOM (DRAMA)	LINOLEUM TILE	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	22'-0"	GWB PTD., PIPE GRID		D101
D101A	DRESSING ROOM	LINOLEUM TILE	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	9'-4"	ACT 1A		D101A
D101B	DRESSING ROOM	LINOLEUM TILE	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	9'-4"	ACT 1A		D101B
D102C	CUSTODIAL	SEALED CONC.	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	13'-10"	EXPOSED STRUCTURE, PTD.		D102C
D103	MUSIC PRACTICE	LINOLEUM TILE	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	9'-4"	ACT 1A & 2		D103
D104	MUSIC PRACTICE	LINOLEUM TILE	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	9'-4"	ACT 1A & 2		D104
D105	MUSIC PRACTICE LG	LINOLEUM TILE	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	9'-4"	ACT 1A & 2		D105
D106	MUSIC PRACTICE	LINOLEUM TILE	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	9'-4"	ACT 1A & 2		D106
D107	MUSIC PRACTICE	LINOLEUM TILE	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	9'-4"	ACT 1A & 2		D107
D108	BAND ROOM	LINOLEUM TILE	RESILIENT	GWB PTD., GLASS	GWB PTD., GLASS	GWB PTD., GLASS	GWB PTD., GLASS	24'-0"	ACT 1A & 2		D108
D108A	MUSIC STORAGE	SEE D108	SEE D108	SEE D108	SEE D108	SEE D108	SEE D108	SEE D108	SEE D108		D108A
D109	ENSEMBLE	LINOLEUM TILE	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD., GLASS	GWB PTD.	9'-4"	ACT 1A & 2		D109
D110	CHORUS	LINOLEUM TILE	RESILIENT	GWB PTD., GLASS	GWB PTD.	GWB PTD.	GWB PTD.	24'-0"	ACT 1A & 2		D110
D111	TEACHER CENTER - PERF. ART	CARPET TILE	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	9'-4"	ACT 1A		D111
D112	CONTROL ROOM	CARPET TILE	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	9'-4"	ACT 1A		D112
D112A	RECORDING	CARPET TILE	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	10'-0"	ACT 1A & 2		D112A
D112B	RECORDING	CARPET TILE	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	10'-0"	ACT 1A & 2		D112B
D112C	RECORDING	CARPET TILE	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	9'-4"	ACT 1A & 2		D112C
D114	GIRL'S TOILET	EPOXY	TILE CERAMIC	GWB PTD.	GWB P						

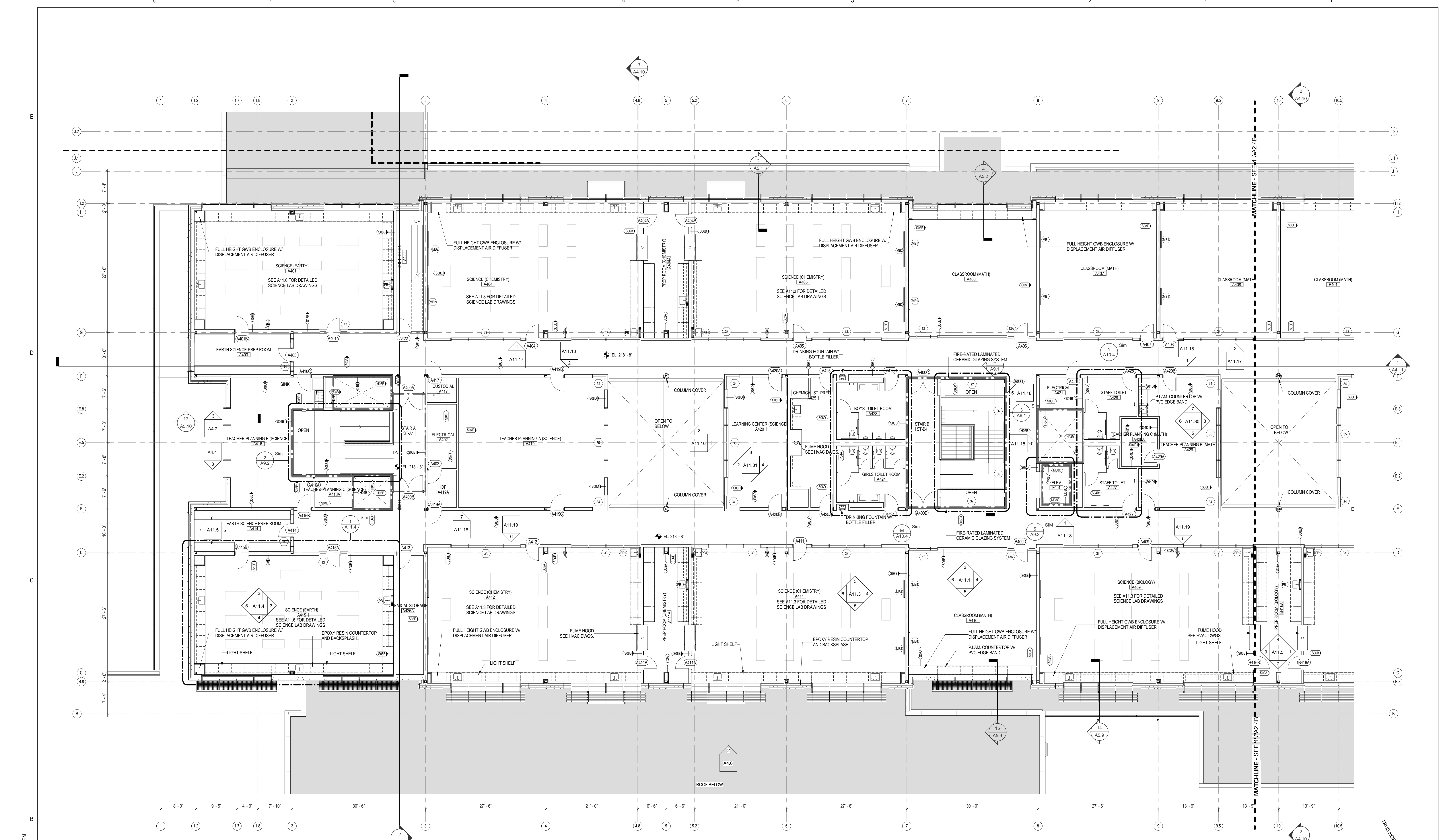
CCHS Room Finish Schedule (02 Second Floor)											
Room No.	Name	FLOOR		NORTH WALL	EAST WALL	SOUTH WALL	WEST WALL	CEILING		Comments	Room No.
		FLOOR MATERIAL	BASE MATERIAL					HEIGHT	TYPE		
A200	VESTIBULE	RECESSED FLOOR MAT	RESILIENT	GWB PTD., GLASS	GWB PTD.	GWB PTD., GLASS	GWB PTD.	9'-4"	GWB PTD.		A200
A200A	CORRIDOR	LINOLEUM TILE	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	VARIES, SEE RCP	ACT 1A & 1B, GWB PTD.		A200A
A200B	CORRIDOR	LINOLEUM TILE	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	VARIES, SEE RCP	GWB PTD., ACT 1A		A200B
A200C	CORRIDOR	LINOLEUM TILE	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	14'-8"	ACT 1A & 1B		A200C
A200E	VESTIBULE	RECESSED FLOOR MAT	RESILIENT	GWB PTD., GLASS	GWB PTD.	GWB PTD., GLASS	GWB PTD., GLASS	9'-4"	ACT, GWB PTD.		A200E
A201	GENERAL OFFICE / WAITING ROOM	CARPET TILE	RESILIENT	GWB PTD.	GWB PTD., GLASS	GWB PTD., GLASS	GWB PTD., GLASS	9'-4"	ACT 1A		A201
A201A	ADMIN CORRIDOR	CARPET TILE	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	9'-4"	ACT 1A		A201A
A201B	MEETING / WORKROOM	CARPET TILE	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	9'-4"	ACT 1A		A201B
A201C	GENERAL OFFICE WAITING	CARPET TILE	RESILIENT	GWB PTD., GLASS	-	-	-	14'-8"	ACT 1A, 1B, GWB PTD.		A201C
A201D	SECRETARY	SEE A201	SEE A201	SEE A201	SEE A201	SEE A201	SEE A201	SEE A201	SEE A201		A201D
A202	ASST. PRINCIPAL OFFICE	CARPET TILE	RESILIENT	GWB PTD.	GWB PTD., GLASS	GWB PTD.	GWB PTD.	9'-4"	ACT 1A		A202
A202A	VEST	CARPET TILE	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	9'-4"	ACT 1A		A202A
A202C	VEST	CARPET TILE	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	9'-4"	ACT 1A		A202C
A203	ASST. PRINCIPAL OFFICE	CARPET TILE	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD., GLASS	GWB PTD.	9'-4"	ACT 1A		A203
A204	PRINCIPAL'S OFFICE	CARPET TILE	RESILIENT	GWB PTD.	GWB PTD., GLASS	GWB PTD., GLASS	GWB PTD., GLASS	9'-4"	ACT 1A		A204
A205	REGISTRAR'S OFFICE	CARPET TILE	RESILIENT	GWB PTD.	GWB PTD., GLASS	GWB PTD.	GWB PTD.	9'-4"	ACT 1A		A205
A205	AUDITORIUM	CARPET, SEALED CONC.	WOOD	GWB PTD., ACOUSTIC PANEL	GWB PTD.	GWB PTD.	GWB PTD.	VARIES, SEE RCP	GWB PTD.		A205
A207	RECORDS ROOM	CARPET TILE	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	9'-4"	ACT 1A		A207
A208	CONFERENCE ROOM	CARPET TILE	RESILIENT	GWB PTD., GLASS	GWB PTD.	GWB PTD.	GWB PTD.	9'-4"	ACT 1A		A208
A209	GUIDANCE OFFICE	CARPET TILE	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD., GLASS	GWB PTD.	9'-4"	ACT 1A		A209
A210	GUIDANCE OFFICE	CARPET TILE	RESILIENT	GWB PTD., GLASS	GWB PTD.	GWB PTD., GLASS	GWB PTD.	9'-4"	ACT 1A		A210
A211	GUIDANCE OFFICE	CARPET TILE	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD., GLASS	GWB PTD.	9'-4"	ACT 1A		A211
A212	GUIDANCE OFFICE	CARPET TILE	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD., GLASS	GWB PTD.	9'-4"	ACT 1A		A212
A213	GUIDANCE OFFICE	CARPET TILE	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD., GLASS	GWB PTD.	9'-4"	ACT 1A		A213
A214	GUIDANCE OFFICE	CARPET TILE	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD., GLASS	GWB PTD.	9'-4"	ACT 1A		A214
A215	GUIDANCE OFFICE	CARPET TILE	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD., GLASS	GWB PTD.	9'-4"	ACT 1A		A215
A216	GUIDANCE OFFICE	CARPET TILE	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD., GLASS	GWB PTD.	9'-4"	ACT 1A		A216
A217	GUIDANCE OFFICE	CARPET TILE	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD., GLASS	GWB PTD.	9'-4"	ACT 1A		A217
A218	SPED OFFICE	CARPET TILE	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD., GLASS	GWB PTD.	9'-4"	ACT 1A		A218
A219	SPED OFFICE	CARPET TILE	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD., GLASS	GWB PTD.	9'-4"	ACT 1A		A219
A220	SPED OFFICE	CARPET TILE	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD., GLASS	GWB PTD.	9'-4"	ACT 1A		A220
A221	SPED OFFICE	CARPET TILE	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD., GLASS	GWB PTD.	9'-4"	ACT 1A		A221
A221D	CORRIDOR	LINOLEUM TILE	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	VARIES, SEE RCP	GWB PTD., ACT 1A		A221D
A222	SPED PSYCHOLOGIST	CARPET TILE	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD., GLASS	GWB PTD.	9'-4"	ACT 1A		A222
A223	MEDICAL TOILET	EPOXY	TILE CERAMIC	GWB PTD.	TILE CERAMIC, GWB PTD.	GWB PTD.	GWB PTD.	8'-0"	ACT 1A		A223
A225	SMALL GROUP CONFERENCE	CARPET TILE	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	9'-4"	ACT 1A		A225
A226	CONFERENCE ROOM (ADM)	CARPET TILE	RESILIENT	GWB PTD., GLASS	GWB PTD.	GWB PTD., GLASS	GWB PTD.	9'-4"	ACT 1A		A226
A227	SPED SEC / WAITING	CARPET TILE	RESILIENT	GWB PTD., GLASS	GWB PTD.	GWB PTD., GLASS	GWB PTD.	9'-4"	ACT 1A		A227
A227A	TEACHER MAIL / COPY ROOM	CARPET TILE	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	9'-4"	ACT 1A		A227A
A227B	GUIDANCE WAITING	SEE A227	SEE A227	SEE A227	SEE A227	SEE A227	SEE A227	SEE A227	SEE A227		A227B
A228	SPED KITCHENETTE	CARPET TILE	RESILIENT	GWB PTD., GLASS	GWB PTD.	GWB PTD., GLASS	GWB PTD.	9'-4"	ACT 1A		A228
A229	SMALL GROUP CONFERENCE	CARPET TILE	RESILIENT	GWB PTD., GLASS	GWB PTD.	GWB PTD., GLASS	GWB PTD.	9'-4"	ACT 1A		A229
A230	SPED PSYCHOLOGIST	CARPET TILE	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD., GLASS	GWB PTD.	9'-4"	ACT 1A		A230
A231	STAFF	EPOXY	TILE CERAMIC	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	8'-0"	TILE CERAMIC, GWB PTD.		A231
A232	GUIDANCE CORRIDOR	CARPET TILE	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	9'-4"	ACT 1A		A232
A232A	GUID STOREROOM 2	CARPET TILE	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	9'-4"	ACT 1A		A232A
A232B	GUID STOREROOM 1	CARPET TILE	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	9'-4"	ACT 1A		A232B
A232C	STAFF	EPOXY	TILE CERAMIC	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	8'-0"	TILE CERAMIC, GWB PTD.		A232C
A233	NURSE WAITING	LINOLEUM TILE	RESILIENT	GWB PTD., GLASS	GWB PTD.	GWB PTD.	GWB PTD.	9'-4"	ACT 1A		A233
A233A	INTERVIEW ROOM	LINOLEUM TILE	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	9'-4"	ACT 1A		A233A
A233B	INTERVIEW ROOM	LINOLEUM TILE	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	9'-4"	ACT 1A		A233B
A233C	INTERVIEW ROOM	LINOLEUM TILE	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	9'-4"	ACT 1A		A233C
A233D	TREATMENT	LINOLEUM TILE	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD., GLASS	GWB PTD.	9'-4"	ACT 1A		A233D
A233E	REST	LINOLEUM TILE	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	9'-4"	ACT 1A		A233E
A233F	EXAMINATION	LINOLEUM TILE	RESILIENT	GWB PTD., GLASS	GWB PTD.	GWB PTD.	GWB PTD.	9'-4"	ACT 1A		A233F
A233G	MEDICAL TOILET	EPOXY	TILE CERAMIC	TILE CERAMIC, GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	8'-0"	ACT 1A		A233G
A233H	IDF	SEALED CONC.	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	13'-8"	EXPOSED STRUCTURE, PTD.		A233H
A234	SPED PATHWAYS	CARPET TILE, LINOLEUM TILE	RESILIENT	GWB PTD.	GWB PTD., GLASS	GWB PTD.	GWB PTD., GLASS	9'-4"	ACT 1A		A234
A235	SPED LIGHTHOUSE	CARPET TILE	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD., GLASS	9'-4"	ACT 1A		A235
A236	SPED OT / PT THERAPY	LINOLEUM TILE	RESILIENT	GWB PTD.	GWB PTD., FRP	GWB PTD.	GWB PTD., GLASS	9'-4"	ACT 1A		A236
A236B	SPED TOILET	EPOXY	TILE CERAMIC	TILE CERAMIC, GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	8'-0"	ACT 1A		A236B
A237	TOILET ROOM	EPOXY	TILE CERAMIC	GWB PTD.	GWB PTD.	TILE CERAMIC, GWB PTD.	GWB PTD.	9'-4"	ACT 1A		A237
A238	TOILET	EPOXY	TILE CERAMIC	TILE CERAMIC, GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	8'-0"	ACT 1A		A238
A239	CJST	SEALED CONC.	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	13'-8"	EXPOSED STRUCTURE, PTD.		A239
B200	VESTIBULE	RECESSED FLOOR MAT	RESILIENT	BRICK, GWB PTD.	GWB PTD., GLASS	BRICK, GWB PTD.	GWB PTD., GLASS	9'-4"	ACT 1A & 1B		B200
B200A	CORRIDOR	LINOLEUM TILE	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	9'-4" & 14'-8"	ACT 1A & 1B, GWB PTD.		B200A
B200B	ART CORRIDOR	LINOLEUM TILE	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	9'-4"	ACT 1A & 1B, GWB PTD.		B200B
B200C	CORRIDOR	LINOLEUM TILE	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	9'-4"	ACT 1A & 1B		B200C
B201A	METCO SECRETARY	SEE A227	SEE A227	SEE A227	SEE A227	SEE A227	SEE A227	SEE A227	SEE A227		B201A
B201B	METCO DIRECTOR	CARPET TILE	RESILIENT	GWB PTD.	GWB PTD., GLASS	GWB PTD.	GWB PTD.	9'-4"	ACT 1A		B201B
B202	GROUP WORKSTATIONS	CARPET TILE, LINOLEUM TILE	RESILIENT	GWB PTD., GLASS	-	GWB PTD., GLASS	-	9'-4" & 14'-8"	ACT 1A & 1B		B202
B203	TEACHER WORK ROOM	CARPET TILE	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	9'-4"	ACT 1A		B203
B204A	STUDENT RESOURCE	CARPET TILE	RESILIENT	GWB PTD., GLASS	GWB PTD., GLASS	GWB PTD., GLASS	GWB PTD., GLASS	14'-8"	ACT 1A, GWB PTD.		B204A
B204B	CIRCULATION DESK	SEE B204A	SEE B204A	SEE B204A	SEE B204A	SEE B204A	SEE B204A	SEE B204A	SEE B204A		B204B
B204C	MEDIUM PROJECT ROOM	CARPET TILE	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	9'-4"	ACT 1A		B204C
B204D	SMALL PROJECT ROOM	CARPET TILE	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	9'-4"	ACT 1A		B204D
B204E	STUDENT PRESENTATION	SEE B204A	SEE B204A	SEE B204A	SEE B204A	SEE B204A	SEE B204A	SEE B204A	SEE B204A		B204E
B204F	STAFF WORKROOM	CARPET TILE	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	9'-4"	ACT 1A		B204F
B204G	SMALL PROJECT ROOM	CARPET TILE	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	9'-4"	ACT 1A		B204G
B204H	IT INSTRUCTION	CARPET TILE	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	9'-4"	ACT 1A		B204H
B204J	LARGE PROJECT ROOM	CARPET TILE	RESILIENT	GWB PTD., GLASS	GWB PTD., GLASS	GWB PTD.	GWB PTD., GLASS	9'-4"	ACT 1A		B204J
B204K	STUDY CARRELS	SEE B204A	SEE B204A	SEE B204A	SEE B204A	SEE B204A	SEE B204A	SEE B204A	SEE B204A		B204K
B204L	IT GENIUS BAR	SEE B204A	SEE B204A	SEE B204A	SEE B204A	SEE B204A	SEE B204A	SEE B204A	SEE B204A		B204L
B204M	ELECT.	SEALED CONC.	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	13'-8"	EXPOSED STRUCTURE, PTD.		B204M
B204N	STACKS	SEE B204A	SEE B204A	SEE B204A	SEE B204A	SEE B204A	SEE B204A	SEE B204A	SEE B204A		B204N

CCHS Room Finish Schedule (02 Second Floor)											
Room No.	Name	FLOOR		NORTH WALL	EAST WALL	SOUTH WALL	WEST WALL	CEILING		Comments	Room No.
		FLOOR MATERIAL	BASE MATERIAL					HEIGHT	TYPE		
B206	BOYS TOILET ROOM	EPOXY	TILE CERAMIC	TILE CERAMIC, GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	8'-0"	ACT 1A		B206
B207	2D ART	SEALED CONC.	RESILIENT	GWB PTD., GLASS	GWB PTD.	GWB PTD., GLASS	GWB PTD.	10'-0"	ACT 1A, GWB PTD.		B207
B207B	2D ART STORAGE	SEALED CONC.	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	10'-0"	ACT 1A, GWB PTD.		B207B
B208	ARCH/SCULPT	SEALED CONC.	RESILIENT	GWB PTD., GLASS	GWB PTD.	GWB PTD., GLASS	GWB PTD.	10'-0"	ACT 1A, GWB PTD.		B208
B208B	ARCH/SCULPT STORAGE	SEALED CONC.	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	10'-8"	ACT 1A, GWB PTD.		B208B
B209	GIRLS TOILET ROOM	EPOXY	TILE CERAMIC	TILE CERAMIC, GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	8'-0"	ACT 1A		B209
B210	CHALLENGE ROOM	CARPET TILE	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD., GLASS	GWB PTD.	9'-4"	ACT 1A		B210
B211	TEACHER CENTER - ART	CARPET TILE	RESILIENT	GWB PTD.	GWB PTD., GLASS	GWB PTD.	GWB PTD.	9'-4"	ACT 1A		B211
B211A	CUSTODIAL	SEALED CONC.	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	13'-8"	EXPOSED STRUCTURE, PTD.		B211A
B212	PHOTOGRAPHY	SEALED CONC.	RESILIENT	GWB PTD., GLASS	GWB PTD.	GWB PTD., GLASS	GWB PTD.	9'-4"	ACT 1A		B212
B212A	FILM AREA	SEE B212B	SEE B212B	SEE B212B	SEE B212B	SEE B212B	SEE B212B	SEE B212B	SEE B212B		B212A
B212B	DARK ROOM	SEALED CONC.	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	9'-4"	ACT 1A		B212B
B213	CERAMICS	SEALED CONC.	RESILIENT	GWB PTD.	GWB PTD., GLASS	GWB PTD., GLASS	GWB PTD.	9'-4"	ACT 1A		B213
B213A	CERAMICS STORAGE / GLAZING	SEALED CONC.	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	9'-4"	ACT 1A		B213A
B213B	KILN ROOM	SEALED CONC.	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	9'-4"	ACT 1A		B213B
B214	DIGITAL IMAGING	CARPET TILE	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD., GLASS	GWB PTD.	9'-4"	ACT 1A		B214
B214A	ELECTRICAL	SEALED CONC.	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	13'-8"	EXPOSED STRUCTURE, PTD.		B214A
B217	ART STORAGE	SEALED CONC.	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	13'-8"	EXPOSED STRUCTURE, PTD.		B217
B218	CONTROLS	CARPET TILE	RESILIENT	GWB PTD., GLASS	GWB PTD.	GWB PTD.	GWB PTD.	8'-0"	ACT 1A		B218
B219	STUDENT GALLERY	SEALED CONC.	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD., GLASS	9'-4"	ACT 1A		B219
B219A	NETWORK / HEAD END	SEALED CONC.	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	10'-0"	ACT 1A		B219A
B220	SIDE LIGHTING	SEALED CONC.	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	13'-8"	EXPOSED STRUCTURE, PTD.		B220
B225	FLY LOFT	SEE STAGE	-	-	-	-	-	-	-		B225
E-A1	ELEVATOR	-	-	-	-	-	-	-	-		E-A1
ST-A2	STAIR A	RUBBER, LINOLEUM	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	9'-4"	ACT 1A & 1B		ST-A2
ST-B2	STAIR B	RUBBER	RESILIENT	GWB PTD., GLASS	GWB PTD.	GWB PTD., GLASS	GWB PTD.	9'-4"	GWB PTD.		

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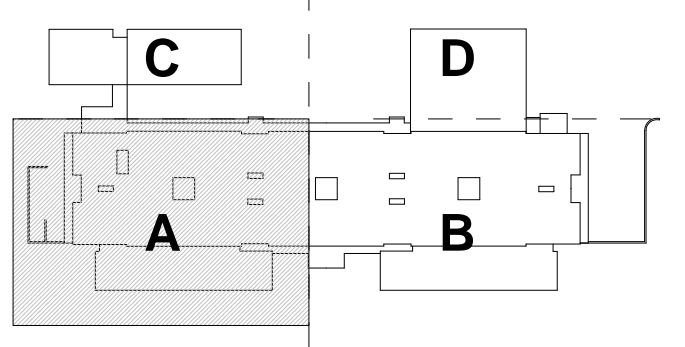
CCHS Room Finish Schedule (03 Third Floor)											Room No.
Room No.	Name	FLOOR		NORTH WALL	EAST WALL	SOUTH WALL	WEST WALL	CEILING		Comments	Room No.
		FLOOR MATERIAL	BASE MATERIAL	MATERIAL	MATERIAL	MATERIAL	MATERIAL	HEIGHT	TYPE		
A300A	CORRIDOR	LINOLEUM TILE	RESILIENT	GWB PTD., GLASS	-	GWB PTD., GLASS	GWB PTD., GLASS	9'-4"	ACT 1A & 1B, GWB PTD.		A300A
A300B	CORRIDOR	LINOLEUM TILE	RESILIENT	GWB PTD., GLASS	-	GWB PTD., GLASS	GWB PTD., GLASS	9'-4"	ACT 1A & 1B, GWB PTD.		A300B
A300C	BREAKOUT SPACE	CARPET TILE	RESILIENT	-	GWB PTD., GLASS	-	GWB PTD., GLASS	24'-0"	ACT 1A		A300C
A300D	BREAKOUT SPACE	CARPET TILE	RESILIENT	-	GWB PTD., GLASS	-	GWB PTD., GLASS	24'-0"	ACT 1A		A300D
A301	CLASSROOM (FOREIGN LANGUAGE)	CARPET TILE	RESILIENT	GWB PTD., GLASS	GWB PTD.	GWB PTD., GLASS	GWB PTD.	9'-4"	ACT 1A		A301
A302	CLASSROOM (FOREIGN LANGUAGE)	CARPET TILE	RESILIENT	GWB PTD., GLASS	GWB PTD.	GWB PTD., GLASS	GWB PTD.	9'-4"	ACT 1A		A302
A303	CLASSROOM (FOREIGN LANGUAGE)	CARPET TILE	RESILIENT	GWB PTD., GLASS	GWB PTD.	GWB PTD., GLASS	GWB PTD.	9'-4"	ACT 1A		A303
A304	LAB (FOREIGN LANGUAGE)	CARPET TILE	RESILIENT	GWB PTD., GLASS	GWB PTD.	GWB PTD., GLASS	GWB PTD.	9'-4"	ACT 1A		A304
A305	SMALL GROUP SEMINAR	CARPET TILE	RESILIENT	GWB PTD., GLASS	GWB PTD.	GWB PTD., GLASS	GWB PTD.	9'-4"	ACT 1A		A305
A306	CLASSROOM (FOREIGN LANGUAGE)	CARPET TILE	RESILIENT	GWB PTD., GLASS	GWB PTD.	GWB PTD., GLASS	GWB PTD.	9'-4"	ACT 1A		A306
A307	CLASSROOM (SOCIAL SCIENCE)	CARPET TILE	RESILIENT	GWB PTD., GLASS	GWB PTD.	GWB PTD., GLASS	GWB PTD.	9'-4"	ACT 1A		A307
A308	LARGE GROUP SEMINAR	CARPET TILE	RESILIENT	GWB PTD., GLASS	GWB PTD.	GWB PTD., GLASS	GWB PTD.	9'-4"	ACT 1A		A308
A309	CLASSROOM (SOCIAL SCIENCE)	CARPET TILE	RESILIENT	GWB PTD., GLASS	GWB PTD.	GWB PTD., GLASS	GWB PTD.	9'-4"	ACT 1A		A309
A310	CLASSROOM (SOCIAL SCIENCE)	CARPET TILE	RESILIENT	GWB PTD., GLASS	GWB PTD.	GWB PTD., GLASS	GWB PTD.	10'-0"	ACT 1A		A310
A311	CLASSROOM (SOCIAL SCIENCE)	CARPET TILE	RESILIENT	GWB PTD., GLASS	GWB PTD.	GWB PTD., GLASS	GWB PTD.	9'-4"	ACT 1A		A311
A312	CLASSROOM (FOREIGN LANGUAGE)	CARPET TILE	RESILIENT	GWB PTD., GLASS	GWB PTD.	GWB PTD., GLASS	GWB PTD.	9'-4"	ACT 1A		A312
A313	CLASSROOM (FOREIGN LANGUAGE)	CARPET TILE	RESILIENT	GWB PTD., GLASS	GWB PTD.	GWB PTD., GLASS	GWB PTD.	9'-4"	ACT 1A		A313
A314	CLASSROOM (FOREIGN LANGUAGE)	CARPET TILE	RESILIENT	GWB PTD., GLASS	GWB PTD.	GWB PTD., GLASS	GWB PTD.	9'-4"	ACT 1A		A314
A315	CLASSROOM (FOREIGN LANGUAGE)	CARPET TILE	RESILIENT	GWB PTD., GLASS	GWB PTD.	GWB PTD., GLASS	GWB PTD.	9'-4"	ACT 1A		A315
A316	CLASSROOM (FOREIGN LANGUAGE)	CARPET TILE	RESILIENT	GWB PTD., GLASS	GWB PTD.	GWB PTD., GLASS	GWB PTD.	9'-4"	ACT 1A		A316
A317	SPED RESOURCE CENTER	CARPET TILE	RESILIENT	GWB PTD., GLASS	GWB PTD.	GWB PTD., GLASS	GWB PTD.	9'-4"	ACT 1A		A317
A318	TEACHER PLANNING B (FOREIGN LANGUAGE)	CARPET TILE	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD., GLASS	9'-4"	ACT 1A		A318
A318A	TEACHER PLANNING C (FOREIGN LANGUAGE)	CARPET TILE	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	9'-4"	ACT 1A		A318A
A321	TEACHER PLANNING A (FOREIGN LANGUAGE)	CARPET TILE	RESILIENT	GWB PTD., GLASS	GWB PTD., GLASS	GWB PTD., GLASS	GWB PTD.	9'-4"	ACT 1A		A321
A321A	IDF	SEALED CONC.	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	13'-10"	EXPOSED STRUCTURE, PTD.		A321A
A321B	ELECTRICAL	SEALED CONC.	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	13'-10"	EXPOSED STRUCTURE, PTD.		A321B
A321C	FACULTY TOILET	EPOXY	TILE CERAMIC	GWB PTD.	GWB PTD.	TILE CERAMIC, GWB PTD.	GWB PTD.	8'-0"	ACT 1A		A321C
A321D	CUSTODIAL	SEALED CONC.	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	13'-10"	EXPOSED STRUCTURE, PTD.		A321D
A321E	FACULTY TOILET	EPOXY	TILE CERAMIC	TILE CERAMIC, GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	8'-0"	ACT 1A		A321E
A322	LEARNING CENTER (SOCIAL SCIENCE)	CARPET TILE	RESILIENT	GWB PTD., GLASS	GWB PTD.	GWB PTD., GLASS	GWB PTD., GLASS	9'-4"	ACT 1A		A322
A323	BOYS TOILET ROOM	EPOXY	TILE CERAMIC	GWB PTD.	GWB PTD.	TILE CERAMIC, GWB PTD.	GWB PTD.	8'-0"	ACT 1A		A323
A324	GIRLS TOILET ROOM	EPOXY	TILE CERAMIC	TILE CERAMIC, GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	8'-0"	ACT 1A		A324
A326	ELECTRICAL	SEALED CONC.	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	13'-10"	EXPOSED STRUCTURE, PTD.		A326
A330	TEACHER PLANNING B (SOCIAL SCIENCES)	CARPET TILE	RESILIENT	GWB PTD., GLASS	GWB PTD., GLASS	GWB PTD., GLASS	GWB PTD.	9'-4"	ACT 1A		A330
A330A	TEACHER PLANNING C (SOCIAL SCIENCES)	CARPET TILE	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	9'-4"	ACT 1A		A330A
A350	CUSTODIAL	SEALED CONC.	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	13'-10"	EXPOSED STRUCTURE, PTD.		A350
B300A	CORRIDOR	LINOLEUM TILE	RESILIENT	GWB PTD., GLASS	GWB PTD., GLASS	GWB PTD., GLASS	-	9'-4"	ACT 1A & 1B, GWB PTD.		B300A
B300B	CORRIDOR	LINOLEUM TILE	RESILIENT	GWB PTD., GLASS	GWB PTD., GLASS	GWB PTD., GLASS	-	9'-4"	ACT 1A & 1B, GWB PTD.		B300B
B300C	BREAKOUT SPACE	CARPET TILE	RESILIENT	-	GWB PTD., GLASS	-	GWB PTD., GLASS	24'-0"	ACT 1A		B300C
B301	CLASSROOM (SOCIAL SCIENCE)	CARPET TILE	RESILIENT	GWB PTD., GLASS	GWB PTD.	GWB PTD., GLASS	GWB PTD.	9'-4"	ACT 1A		B301
B302	CLASSROOM (SOCIAL SCIENCE)	CARPET TILE	RESILIENT	GWB PTD., GLASS	GWB PTD.	GWB PTD., GLASS	GWB PTD.	9'-4"	ACT 1A		B302
B303	SMALL GROUP SEMINAR	CARPET TILE	RESILIENT	GWB PTD., GLASS	GWB PTD.	GWB PTD., GLASS	GWB PTD.	9'-4"	ACT 1A		B303
B304	CLASSROOM (ENGLISH)	CARPET TILE	RESILIENT	GWB PTD., GLASS	GWB PTD.	GWB PTD., GLASS	GWB PTD.	9'-4"	ACT 1A		B304
B305	CLASSROOM (ENGLISH)	CARPET TILE	RESILIENT	GWB PTD., GLASS	GWB PTD.	GWB PTD., GLASS	GWB PTD.	9'-4"	ACT 1A		B305
B306	CLASSROOM (ENGLISH)	CARPET TILE	RESILIENT	GWB PTD., GLASS	GWB PTD.	GWB PTD., GLASS	GWB PTD.	9'-4"	ACT 1A		B306
B307	CLASSROOM (ENGLISH)	CARPET TILE	RESILIENT	GWB PTD., GLASS	GWB PTD.	GWB PTD., GLASS	GWB PTD.	9'-4"	ACT 1A		B307
B308	CLASSROOM (ENGLISH)	CARPET TILE	RESILIENT	GWB PTD., GLASS	GWB PTD.	GWB PTD., GLASS	GWB PTD.	9'-4"	ACT 1A		B308
B309	CLASSROOM (ENGLISH)	CARPET TILE	RESILIENT	GWB PTD., GLASS	GWB PTD.	GWB PTD., GLASS	GWB PTD.	9'-4"	ACT 1A		B309
B310	CLASSROOM (ENGLISH)	CARPET TILE	RESILIENT	GWB PTD., GLASS	GWB PTD.	GWB PTD., GLASS	GWB PTD.	9'-4"	ACT 1A		B310
B311	CLASSROOM (ENGLISH)	CARPET TILE	RESILIENT	GWB PTD., GLASS	GWB PTD.	GWB PTD., GLASS	GWB PTD.	9'-4"	ACT 1A		B311
B312	CLASSROOM (ENGLISH)	CARPET TILE	RESILIENT	GWB PTD., GLASS	GWB PTD.	GWB PTD., GLASS	GWB PTD.	9'-4"	ACT 1A		B312
B313	CLASSROOM (SOCIAL SCIENCE)	CARPET TILE	RESILIENT	GWB PTD., GLASS	GWB PTD.	GWB PTD., GLASS	GWB PTD.	9'-4"	ACT 1A		B313
B314	CLASSROOM (SOCIAL SCIENCE)	CARPET TILE	RESILIENT	GWB PTD., GLASS	GWB PTD.	GWB PTD., GLASS	GWB PTD.	9'-4"	ACT 1A		B314
B315	CLASSROOM (SOCIAL SCIENCE)	CARPET TILE	RESILIENT	GWB PTD., GLASS	GWB PTD.	GWB PTD., GLASS	GWB PTD.	9'-4"	ACT 1A		B315
B316	TEACHER PLANNING A (SOCIAL SCIENCES)	CARPET TILE	RESILIENT	GWB PTD., GLASS	GWB PTD.	GWB PTD., GLASS	GWB PTD., GLASS	9'-4"	ACT 1A		B316
B317	IDF	SEALED CONC.	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	13'-10"	EXPOSED STRUCTURE, PTD.		B317
B318	STAFF TOILET	EPOXY	TILE CERAMIC	GWB PTD.	GWB PTD.	GWB PTD.	TILE CERAMIC, GWB PTD.	8'-0"	ACT 1A		B318
B319	BOYS TOILET ROOM	EPOXY	TILE CERAMIC	GWB PTD.	GWB PTD.	TILE CERAMIC, GWB PTD.	GWB PTD.	8'-0"	ACT 1A		B319
B320	GIRLS TOILET ROOM	EPOXY	TILE CERAMIC	TILE CERAMIC, GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	8'-0"	ACT 1A		B320
B321	LEARNING CENTER (ENGLISH)	CARPET TILE	RESILIENT	GWB PTD., GLASS	GWB PTD., GLASS	GWB PTD., GLASS	GWB PTD.	9'-4"	ACT 1A		B321
B323	TEACHER PLANNING A (ENGLISH)	CARPET TILE	RESILIENT	GWB PTD., GLASS	GWB PTD.	GWB PTD., GLASS	GWB PTD., GLASS	9'-4"	ACT 1A		B323
B323A	ELEC.	SEALED CONC.	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	13'-10"	EXPOSED STRUCTURE, PTD.		B323A
B323B	IDF	SEALED CONC.	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	13'-10"	EXPOSED STRUCTURE, PTD.		B323B
B324	TEACHER PLANNING B (ENGLISH)	CARPET TILE	RESILIENT	GWB PTD.	GWB PTD., GLASS	GWB PTD.	GWB PTD.	9'-4"	ACT 1A		B324
B324A	TEACHER PLANNING C (ENGLISH)	CARPET TILE	RESILIENT	GWB PTD.	GWB PTD., GLASS	GWB PTD., GLASS	GWB PTD.	9'-4"	ACT 1A		B324A
E1-3	ELEVATOR	-	-	-	-	-	-	-	-		E1-3
E2-3	ELEVATOR	-	-	-	-	-	-	-	-		E2-3
ST-A3	STAIR A	RUBBER, LINOLEUM	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	9'-4", OPEN	ACT 1B, GWB PTD.		ST-A3
ST-B3	STAIR B	RUBBER, LINOLEUM	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	9'-4", OPEN	ACT 1B, GWB PTD.		ST-B3
ST-C3	STAIR C	RUBBER, LINOLEUM	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	9'-4", OPEN	ACT 1B, GWB PTD.		ST-C3
ST-D3	STAIR D	RUBBER, LINOLEUM	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	9'-4", OPEN	ACT 1B, GWB PTD.		ST-D3

CCHS Room Finish Schedule (04 Fourth Floor)											Room No.
Room No.	Name	FLOOR		NORTH WALL	EAST WALL	SOUTH WALL	WEST WALL	CEILING		Comments	Room No.
		FLOOR MATERIAL	BASE MATERIAL	MATERIAL	MATERIAL	MATERIAL	MATERIAL	HEIGHT	TYPE		
A400A	CORRIDOR	LINOLEUM TILE	RESILIENT	GWB PTD., GLASS	GWB PTD., GLASS	GWB PTD., GLASS	GWB PTD., GLASS	9'-4"	ACT 1A & 1B, GWB PTD.		A400A
A401	SCIENCE (EARTH)	LINOLEUM TILE	RESILIENT	GWB PTD., GLASS	GWB PTD.	GWB PTD., GLASS	GWB PTD.	9'-4"	ACT 1A		A401
A402	ELECTRICAL	SEALED CONC.	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	13'-10"	EXPOSED STRUCTURE, PTD.		A402
A403	EARTH SCIENCE PREP ROOM	LINOLEUM TILE	RESILIENT	GWB PTD., GLASS	GWB PTD.	GWB PTD.	GWB PTD.	9'-4"	ACT 1A		A403
A404	SCIENCE (CHEMISTRY)	LINOLEUM TILE	RESILIENT	GWB PTD., GLASS	GWB PTD.	GWB PTD., GLASS	GWB PTD.	9'-4"	ACT 1A		A404
A404A	PREP ROOM (CHEMISTRY)	LINOLEUM TILE	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	9'-4"	ACT 1A		A404A
A405	SCIENCE (CHEMISTRY)	LINOLEUM TILE	RESILIENT	GWB PTD., GLASS	GWB PTD.	GWB PTD., GLASS	GWB PTD.	9'-4"	ACT 1A		A405
A406	CLASSROOM (MATH)	CARPET TILE	RESILIENT	GWB PTD., GLASS	GWB PTD.	GWB PTD., GLASS	GWB PTD.	9'-4"	ACT 1A		A406
A407	CLASSROOM (MATH)	CARPET TILE	RESILIENT	GWB PTD., GLASS	GWB PTD.	GWB PTD., GLASS	GWB PTD.	9'-4"	ACT 1A		A407
A408	CLASSROOM (MATH)	CARPET TILE	RESILIENT	GWB PTD., GLASS	GWB PTD.	GWB PTD., GLASS	GWB PTD.	9'-4"	ACT 1A		A408
A409	SCIENCE (BIOLOGY)	LINOLEUM TILE	RESILIENT	GWB PTD., GLASS	GWB PTD.	GWB PTD., GLASS	GWB PTD.	9'-4"	ACT 1A		A409
A410	CLASSROOM (MATH)	CARPET TILE	RESILIENT	GWB PTD., GLASS	GWB PTD.	GWB PTD., GLASS	GWB PTD.	9'-4"	ACT 1A		A410
A411	SCIENCE (CHEMISTRY)	LINOLEUM TILE	RESILIENT	GWB PTD., GLASS	GWB PTD.	GWB PTD., GLASS	GWB PTD.	9'-4"	ACT 1A		A411
A411A	PREP ROOM (CHEMISTRY)	LINOLEUM TILE	RESILIENT	GWB PTD., GLASS	GWB PTD.	GWB PTD., GLASS	GWB PTD.	9'-4"	ACT 1A		A411A
A412	SCIENCE (CHEMISTRY)	LINOLEUM TILE	RESILIENT	GWB PTD., GLASS	GWB PTD.	GWB PTD., GLASS	GWB PTD.	9'-4"	ACT 1A		A412
A414	EARTH SCIENCE PREP ROOM	LINOLEUM TILE	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	9'-4"	ACT 1A		A414
A415	SCIENCE (EARTH)	LINOLEUM TILE	RESILIENT	GWB PTD., GLASS	GWB PTD.	GWB PTD., GLASS	GWB PTD.	9'-4"	ACT 1A		A415
A416	TEACHER PLANNING B (SCIENCE)	CARPET TILE	RESILIENT	GWB PTD., GLASS	GWB PTD.	GWB PTD., GLASS	GWB PTD., GLASS	9'-4"	ACT 1A		A416
A416A	TEACHER PLANNING C (SCIENCE)	CARPET TILE	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD., GLASS	GWB PTD.	9'-4"	ACT 1A		A416A
A417	CUSTODIAL	SEALED CONC.	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	13'-10"	EXPOSED STRUCTURE, PTD.		A417
A419	TEACHER PLANNING A (SCIENCE)	CARPET TILE	RESILIENT	GWB PTD., GLASS	GWB PTD., GLASS	GWB PTD., GLASS	GWB PTD.	9'-4"	ACT 1A		A419
A419A	IDF	SEALED CONC.	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	13'-10"	EXPOSED STRUCTURE, PTD.		A419A
A420	LEARNING CENTER (SCIENCE)	CARPET TILE	RESILIENT	GWB PTD., GLASS	GWB PTD.	GWB PTD., GLASS	GWB PTD., GLASS	9'-4"	ACT 1A		A420
A421	ELECTRICAL	SEALED CONC.	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	13'-10"	EXPOSED STRUCTURE, PTD.		A421
A422	CUST. STOR.	SEALED CONC.	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	13'-10"	EXPOSED STRUCTURE, PTD.		A422
A422A	ROOF STAIR	SEALED CONC.	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	13'-10"	EXPOSED STRUCTURE, PTD.		A422A
A423	BOYS TOILET ROOM	EPOXY	TILE CERAMIC	GWB PTD.	GWB PTD.	TILE CERAMIC, GWB PTD.	GWB PTD.	8'-0"	ACT 1A		A423
A424	GIRLS TOILET ROOM	EPOXY	TILE CERAMIC	TILE CERAMIC, GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	8'-0"	ACT 1A		A424
A425	CHEMICAL ST. PREP	LINOLEUM TILE	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	9'-4"	ACT 1A		A425
A425A	CHEMICAL STORAGE	LINOLEUM TILE	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	13'-10"	EXPOSED STRUCTURE, PTD.		A425A
A427	STAFF TOILET	EPOXY	TILE CERAMIC	GWB PTD.	GWB PTD.	TILE CERAMIC, GWB PTD.	GWB PTD.	8'-0"	ACT 1A		A427
A428	STAFF TOILET	EPOXY	TILE CERAMIC	TILE CERAMIC, GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	8'-0"	ACT 1A		A428
A429	TEACHER PLANNING B (MATH)	CARPET TILE	RESILIENT	GWB PTD., GLASS	GWB PTD., GLASS	GWB PTD., GLASS	GWB PTD.	9'-4"	ACT 1A		A429
A429A	TEACHER PLANNING C (MATH)	CARPET TILE	RESILIENT	GWB PTD.	GWB PTD.	GWB PTD.	GWB PTD.	9'-4"	ACT 1A		A429A
B401	CLASSROOM (MATH)	CARPET TILE	RESILIENT	GWB PTD., GLASS	GWB PTD.	GWB PTD., GLASS	GWB PTD.	9'-4"	ACT 1A		B401
B402	CLASSROOM (MATH)	CARPET TILE	RESILIENT	GWB PTD., GLASS	GWB PTD.	GWB PTD., GLASS	GWB PTD.	9'-4"	ACT 1A		B402
B403	CLASSROOM (MATH)	CARPET TILE	RESILIENT	GWB PTD., GLASS	GWB PTD.	GWB PTD., GLASS	GWB PTD.	9'-4"	ACT 1A		B403
B404	CLASSROOM (MATH)	LINOLEUM TILE	RESILIENT	GWB PTD., GLASS	GWB PTD.	GWB PTD., GLASS	GWB PTD.	9'-4"	ACT 1A		B404
B405	FABRICATION LAB - ENGIN/SCI	SEALED CONC.	RESILIENT	GWB PTD., GLASS	GWB PTD.	GWB PTD., GLASS	GWB PTD.	9'-4"	ACT 1A		B405



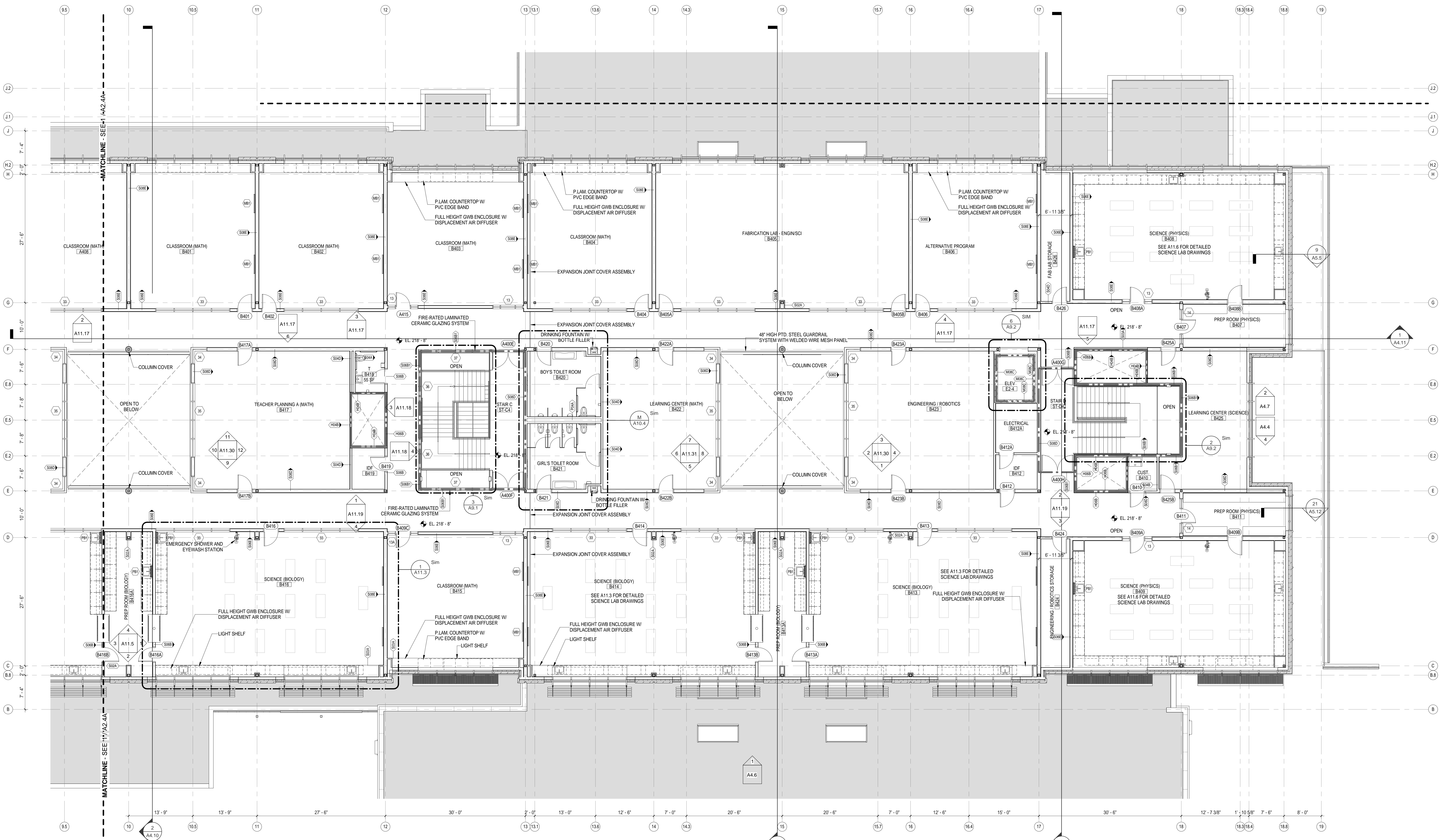
- CCHS GENERAL PLAN NOTES
- PARTITION STUD CENTERLINE IS LOCATED ON COLUMN LINE UNLESS OTHERWISE NOTED
  - ALL PARTITIONS ARE DIMENSIONED TO THE CENTERLINE OF THE STUD UNLESS OTHERWISE NOTED
  - PARTITIONS THAT ARE DOUBLE STUDS ARE DIMENSIONED TO THE CENTERLINE OF THE AIRSPACE BETWEEN STUDS. THE DISTANCE FROM THE CENTERLINE TO THE FACE OF STUD SHALL BE EQUAL FOR BOTH SIDES OF THE PARTITION
  - SEE PLAN DETAILS FOR ADDITIONAL INFORMATION
  - SEE DOOR DETAILS FOR TYPICAL DOOR ADJACENT WALL RELATIONSHIPS
  - MASONRY OPENINGS S, DESIGNATED AS "M.O." ARE NOMINAL. FOR ACTUAL MASONRY OPENINGS, ADD THE THICKNESS OF ONE VERTICAL JOINT.
  - SEE ROOM FINISH SCHEDULES FOR ROOM FINISHES
  - ALL PRIMARY STRUCTURAL STEEL MEMBERS ARE TO RECEIVE FIRE PROOFING THAT ACHIEVES A 2 HOUR FIRE RESISTIVE RATING. SEE CODE PLANS AND STRUCTURAL DRAWINGS.

**LEGEND**  
 --- 1 HOUR RATED PARTITION  
 --- 2 HOUR RATED PARTITION



Architect: <b>omr architects inc</b> 543 Massachusetts Ave, West Acton, MA 01720 www.omr-architects.com t: 978.264.0160	Consulting Engineer:    	Registration: <i>Design Development Submission</i>	Project Name and Address: <b>Concord-Carlisle Regional High School</b> 500 Walden Street Concord, MA 01742	Issue Submissions: No. Date Description 8/15/2012 Design Development Submission	Title: <b>Fourth Floor Plan - Part A</b> Date: August 15, 2012 Scale: 1/8" = 1'-0" Drawn: JRF/BC Checked: jff/rs	Project No.: 1102.00 Drawing No.: <b>A2.4A</b> © omr architects inc
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**LEGEND**  
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No.	Date	Description										
1	8/15/2012	Design Development Submission										

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