



**ADD Inc**

311 SUMMER STREET BOSTON, MA 02210 617.234.3100

**ISSUANCES**

No.	Description	Date
1	ISSUED FOR PERMIT	12/23/08

Checked by: **JE**

**General Notes,  
Abbrev., Door  
& Frame Types,  
Door & Hdw.  
Schedule &  
Partition Types**

Drawing Scale: **as noted**

Job No. **08121.00**

**IA-001**

### GENERAL LEGEND

**DETAIL KEY:**  
1 A901  
DRAWING NUMBER

**ELEVATION KEY:**  
1 A901 OR 22/A802  
DRAWING NUMBER  
ELEVATION NUMBER

**ROOM KEY:**  
1308A  
ROOM NAME  
A-1, B-1  
ROOM NUMBER

**ENLARGED PLAN KEY:**  
1 A901  
ENLARGED PLAN NUMBER  
DRAWING NUMBER

**REVISION KEY:**  
1  
REVISION NUMBER

**KEYNOTE INDICATOR:**  
10  
KEYNOTE INDICATOR

**N.I.C. SHADING:**  
[Symbol]

**CEILING FINISH KEY:**  
9'-0"  
ACT  
CEILING HGT

**FINISH KEY:**  
P 1  
FINISH TYPE  
FINISH NUMBER

**SPOT ELEVATION KEY:**  
ELEV 25'-0"

**ALIGN KEY:**  
ALIGN FINISH SURFACES

**DIMENSION LINE:**  
4'-0"

### ABBREVIATIONS

AB - Anchor Bolt AC - Air Conditioning ACT - Acoustical Ceiling Tile AD - Access Door AFF - Above Finished Floor AH - Air Handler ANOD - Anodized APP - Approximately ARCH - Architectural BETW - Between BLDG - Building BK - Backing BO - By Others BOT - Bottom BR - Braces BU - Built Up C - Course C - Center Line CAB - Cabinet CPT - Carpet CHR - Chrome CJ - Cast Iron CJ - Control Joint CLG - Ceiling CLG - Ceiling CONC - Concrete CONT - Continuous COP - Copper CT - Ceramic Tile CW - Curtain Wall	EJ - Expansion Joint EL - Elevation ELEC - Electrical EQ - Equal ESB - Exterior Soffit Board ETR - Existing To Remain EWC - Electric Water Cooler EXST - Existing EXP - Expansion EXT - Exterior FD - Floor Drain FE - Fire Extinguisher FE - Fire Extinguisher Cabinet FF - Fabric Finishing FIN - Finished FLUOR - Fluorescent FOC - Face of Concrete FOF - Face of Finish FR - Fire Resistant FTR - Fin Tube Radiation FV - Field Verify FWC - Fabric Wall Covering GA - Gauge GALV - Galvanized GC - General Contractor GL - Glass GWB - Gypsum Wall Board HC - Handicapped HGW - Hardware HT - Height HM - Hollow Metal HORIZ - Horizontal HP - High Point HVAC - Heat, Ventilation & A.C.	LP - Low Point LT - Light LVR - Louver MAX - Maximum MDO - Medium Density Overlay MECH - Mechanical MF - Metal Finishing MFR - Manufacturer MIN - Minimum MO - Masonry Opening MS - Metal Stud MTL - Metal N - North NIC - Not In Contract NTS - Not To Scale OA - Overall OC - On Center OD - Outside Diameter OH - Overhead OPG - Opening OPH - Opposite Hand OPP - Opposite P & S - Power & Signal Plan PAR - Par PC - Precast PERF - Perforated PERP - Perpendicular PLAM - Plastic Laminate PM - Pressed Metal PNT - Panel PT - Pressure Treated PTD - Painted PLY - Plywood QT - Quarry Tile R - Radius or (Stair) Risers RAD - Radiator RAC - Raftered Ceiling Plan RD - Roof Drain REIN - Reinforcing REQD - Required REQMTS - Requirements RH - Right Hand RM - Room RO - Rough Opening S - South SAB - Sound Attenuation Fiber Blanket	SCR - Screw SECT - Section SF - Square Foot SHT - Sheet SIMG - Siming TCP - Spray Particle Paint TSP - Specifications SS - Stainless Steel STND - Standard STND - Standard STR - Structural STV - Sheet Vinyl Flooring S4S - Surface Four Sides T - Treads (Stairs) TB - Toggle Bolt TBD - To Be Determined TDD - Trimmed, Decorative Overlay (Melamine) TEMP - Temporary TEL - Telephone TIP - Tip TJG - Tongue and Groove T.O. - Top Of TOP - Top Of Concrete TOM - Top Of Masonry TOS - Top Of Steel TOW - Top Of Wall TRANSP - Translucent TYP - Typical UL - Underwriters Laboratory UN - Unless Otherwise Noted UV - Unit Ventilator VB - Vapor Barrier or Vinyl Base VER - Vertical VET - Vestibule VF - Verify In Field VVC - Vinyl Wall Covering W - West WC - Water Closet WD - Wood W - With WO - Without WGL - Wired Glass WP - Working Point WTH - Width
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**1 NON-RATED PARTITION TO 6" ABOVE CLG.** 40 STC  
1A W/ ACOUSTICAL INSULATION 48 STC

STRUCTURAL DECK  
FILL FLUTES W/ SOUND ATTENUATION BLANKET, REQ'D AT ACOUSTICAL PARTITION  
BRACE TO DECK ABOVE @ CORNERS, DOOR JAMBS AND AS REQ'D (4'-0" MAX)  
ABOVE CEILING STUDS AND S.A.B. (W/ SEALANT @ TOP AND BOTTOM TRACKS) @ ACOUSTICAL PARTITION ONLY. SECURE S.A.B. WITH WIRE MESH AS REQ'D TO HOLD IN PLACE. HOLD STUDS 1/2" MIN OFF STRUCTURE ABOVE  
REFER TO FINISH SCHEDULE FOR CEILING TYPE  
2 1/2" MTL STUDS, 16" O.C. MAX, L/240 MAX  
1 LAYER, 5/8" GWB, BOTH SIDES, EXTEND TO 6" ABOVE FIN. CLNG  
SOUND ATTENUATION BLANKET (FULL STUD DEPTH), REQ'D @ ACOUSTICAL PARTITION  
BASE, REFER TO FINISH SCHEDULE  
FINISH FLOORING, REFER TO FINISH SCHEDULE

NOTE: SEALANT AT BOTTOM TRACK @ ACOUSTICAL PARTITION ONLY

**4 NON-RATED PARTITION** 40 STC  
4A W/ ACOUSTICAL INSULATION 49 STC

STRUCTURAL DECK  
FILL FLUTES W/ SOUND ATTENUATION BLANKET & SEALANT BOTH SIDES, REQ'D AT ACOUSTICAL PARTITION. (RATED PARTITION PER UL HW-D-001 & 002)  
2 1/2" MTL STUDS, 16" O.C. MAX, L/240 MAX. HOLD STUD 1/2" MIN OFF STRUCTURE ABOVE  
1 LAYER, 5/8" GWB, BOTH SIDES  
REFER TO FINISH SCHEDULE FOR CEILING TYPE  
SOUND ATTENUATION BLANKET (FULL STUD DEPTH), REQ'D @ ACOUSTICAL PARTITION  
BASE, REFER TO FINISH SCHEDULE  
FINISH FLOORING, REFER TO FINISH SCHEDULE

NOTE: ALL PENETRATION, OPENINGS, ETC. IN PARTITION (ABOVE CLNG) ARE TO BE FILLED W/ INSUL. AND SEALANT (AROUND) AS REQ'D @ FIRE AND ACOUSTICAL RATED PARTITIONS TO MAINTAIN RATING

**3 NON-RATED CHASE** 43 STC  
3A W/ ACOUSTICAL INSULATION IN WALL 52 STC

STRUCTURAL DECK  
FILL FLUTES W/ SOUND ATTENUATION BLANKET & SEALANT, REQ'D AT ACOUSTICAL PARTITION. (BOTH SIDES) PROVIDE FIRE SAFING @ RATED PARTITIONS  
1 5/8" METAL STUDS, 16" O.C. MAX, L/240 MAX. HOLD STUDS 1/2" MIN OFF STRUCTURE ABOVE  
1 LAYER, 5/8" GWB, BOTH SIDES  
REFER TO FINISH SCHEDULE FOR CEILING TYPE  
BRACING AT EACH SET OF STUDS (48" O.C. MAX. VERT. SPACING)  
SOUND ATTENUATION BLANKET (FULL STUD DEPTH) REQ'D @ ACOUSTICAL PARTITION  
BASE, REFER TO FINISH SCHEDULE  
FINISH FLOORING, REFER TO FINISH SCHEDULE

NOTE: ALL PENETRATION, OPENINGS, ETC. IN PARTITION (ABOVE CLNG) ARE TO BE FILLED W/ INSUL. AND SEALANT (AROUND) AS REQ'D @ FIRE AND ACOUSTICAL RATED PARTITIONS TO MAINTAIN RATING

**2 1 HOUR RATED (U.L. DESIGN # U465)** 40 STC  
2A W/ ACOUSTICAL INSULATION & 1 HOUR RATED (U.L. DESIGN # U465) 49 STC

STRUCTURAL DECK  
FILL FLUTES W/ SOUND ATTENUATION BLANKET & SEALANT REQ'D AT ACOUSTICAL PARTITION. (FIRE-SAFING @ RATED PARTITION)  
2 1/2" MTL STUDS, 16" O.C. MAX, L/240 MAX. HOLD STUD 1/2" MIN OFF STRUCTURE ABOVE  
1 LAYER, 5/8" GWB, BOTH SIDES  
REFER TO FINISH SCHEDULE FOR CEILING TYPE  
SOUND ATTENUATION BLANKET (FULL STUD DEPTH), REQ'D @ ACOUSTICAL PARTITION  
BASE, REFER TO FINISH SCHEDULE  
FINISH FLOORING, REFER TO FINISH SCHEDULE

NOTE: ALL PENETRATION, OPENINGS, ETC. IN PARTITION (ABOVE CLNG) ARE TO BE FILLED W/ INSUL. AND SEALANT (AROUND) AS REQ'D @ FIRE AND ACOUSTICAL RATED PARTITIONS TO MAINTAIN RATING

### DOOR SCHEDULE

DR. NO.	ROOM NAME	DOOR SIZE	DOOR				FRAME					ELEC		HL	HW	REMARKS	
			THK	TYP	MAT	FIN	TYP	MAT	FIN	HEAD	JAMB	SILL	REQ				HRS
FLOOR 2																	
203	CONFERENCE ROOM	3'-0"-7'-0"	1 3/4"	F	WD	ST	2	HM	PT-2	1/IA002	2/IA002	6/IA002	-	-	3	AB	SALVAGE HDWR SET FROM EXISTING DOOR
204	OFFICE	ETR	ETR	F	WD	ST	2/ETR	HM	PT-2	-	-	-	-	-	1	AB	RE-USE SALVAGED DR & HDWR FROM 204
212	FILING	3'-0"-7'-0"	1 3/4"	F	WD	ST	1	HM	PT-2	1/IA002	2/IA002	-	-	20 MIN.	2	CR	RELOCATE CR DEVICE FROM EXST'G SUB LEASE ENTRANCE
213	MAIL ROOM	3'-0"-7'-0"	1 3/4"	F	WD	ST	1	HM	PT-2	1/IA002	2/IA002	-	-	-	3	CR	-
214	LUNCH ROOM	ETR	ETR	F	WD	ST	1/ETR	HM	PT-3	-	-	-	-	20 MIN.	2	CR	WHERE POSSIBLE, REUSE DR/FR/HDWR FROM EXST'G MAIL RM
216	OPEN OFFICE	3'-6"-7'-0"	1 3/4"	A	WD	ST	1	HM	PT-2	1/IA001	2/IA001	-	-	Y	4	CR	TIE INTO FIRE ALARM SYSTEM
217	OFFICE	ETR	ETR	F	WD	ST	2/ETR	HM	PT-2	-	-	-	-	-	1	CR	REUSE SALVAGED DR FROM 203
218	OFFICE	3'-0"-7'-0"	1 3/4"	F	WD	ST	2	HM	PT-2	1/IA001	2/IA002	6/IA002	-	-	1	CR	-

### HARDWARE SCHEDULE

<b>HARDWARE SET 1</b> 1 1/2 PAIR HINGES MFR: HAGER 1 PASSAGE SET MFR: BEST 93K-7-N-16 W/ LEVER HANDLE OR BLDG. STANDARD 1 WALL STOP MFR: HAGER 3 SILENCERS MFR: HAGER US26D FOR FINISHES 1 COAT HOOK	<b>HARDWARE SET 2</b> 1 PAIR HINGES MFR: HAGER 1 ELECTRIC HINGE MFR: HAGER 1 MORTISED ELECTRIC LOCKSET MFR: BEST BLDG. STANDARD, FAIL SAFE 1 CLOSER NO HOLDER 1 CARD READER BY OTHERS 1 POWER SUPPLY BY OTHERS 1 MAGNETIC CONTACT BY OTHERS 1 ELECTRONIC EGRESS MOTION DETECTOR BY OTHERS 1 WALL STOP MFR: HAGER 3 SILENCERS MFR: HAGER	<b>HARDWARE SET 3</b> 1 1/2 PAIR HINGES MFR: HAGER 1 PASSAGE SET MFR: BEST W/ LEVER HANDLE OR BLDG. STANDARD 1 WALL STOP MFR: HAGER 3 SILENCERS MFR: HAGER US26D FOR FINISHES	<b>HARDWARE SET 4</b> 1 1/2 PAIR HINGES MFR: HAGER 1 PASSAGE SET MFR: BEST W/ LEVER HANDLE OR BLDG. STANDARD 1 - MAGNETIC HOLD OPEN (TIED INTO BLDG. FIRE ALARM SYSTEM) 1 WALL STOP MFR: HAGER 3 SILENCERS MFR: HAGER US26D FOR FINISHES
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\*NOTE: AB FINISH = ANTIQUE BRASS, TO MATCH EXISTING  
CR = SATIN CHROME, TO MATCH EXISTING

### DOOR TYPES

**F FLUSH**  
**A FLUSH W/ NARROW LITE**

### FRAME TYPES

SEE DR SCHED  
TYPE 1  
TYPE 2

**1 ELEVATION @ LUNCH ROOM**  
SCALE: 1/4" = 1'-0"

8'-6" ELEVATION  
2'-9" 2'-9" 2'-9" 2'-9" 4" VINYL BASE, VB-1

REF. N.I.C.  
VEND. N.I.C.