

ALIC Test Form

DLAA

Project Name: _____

Source Room: 2nd floor Great, carpet

Project Number: _____

Receiving Room: 1st " Great/kitchen

Test Date: 9/4/24

Partition: _____

Test Number: 1

Conducted By: J+Z

Measurement Run Numbers:

Source Pink Noise	Receiver Position #1	Receiver Position #2
A A029	E 265	E 266
Receiver Pink Noise	Receiver Position #3	Receiver Position #4
E 264 67	E 267	E 268
Receiver Background	Receiver w. Carpet	
E 263 2405	E 269	
RT-60	Source Room Tapper	
E RT140	A030	

Notes and Sketches:

Source Room: Floor / Ceiling / Wall Finishes:

carpet/wood, gyp, gyp/cabinets/glass

Receiver Room: Floor / Ceiling / Wall Finishes:

hard ~~wood~~ wood, gyp, gyp/glass/cabinets

Source + Receiver Room Dimensions

5300 ft³ max for AIIIC (except for very low absorption rooms)

1413 ft³ min for AIIIC

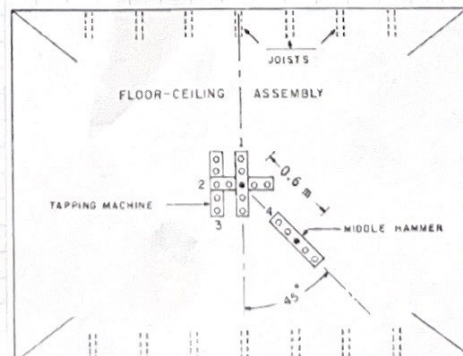
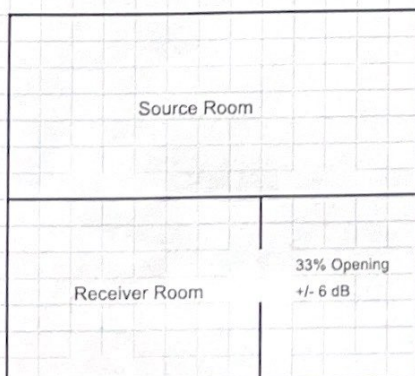


FIG. 1 Tapping Machine Positions

AIIC Test Form

DLAA

Project Name: _____

Source Room: 2nd floor kitchen, wood

Project Number: _____

Receiving Room: 1st " Great/kitchen

Test Date: 4/4/24

Partition: _____

Test Number: 2

Conducted By: J+Z

Measurement Run Numbers:

Source Pink Noise	Receiver Position #1	Receiver Position #2
A029 "	A270	A271
Receiver Pink Noise	Receiver Position #3	Receiver Position #4
E264 "	A272	A273
Receiver Background	Receiver w. Carpet	
E263 "	A274	
RT-60	Source Room Tapper	
E RT140 "	A031	

Notes and Sketches:

Source Room: Floor / Ceiling / Wall Finishes:

carpet/wood, gyp, gyp/cabinets/glass

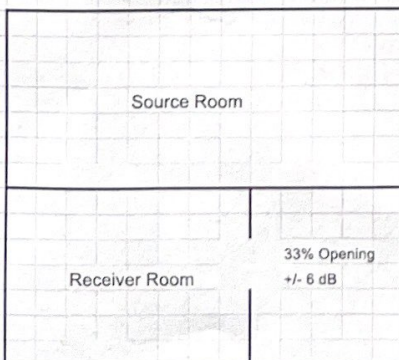
Receiver Room: Floor / Ceiling / Wall Finishes:

wood, gyp, gyp/glass/cabinet

Source + Receiver Room Dimensions

5300 ft³ max for AIIC (except for very low absorption rooms)

1413 ft³ min for AIIC



Ignore corridors narrower than 39" wide (3'-3")
from measurements and volume calcs

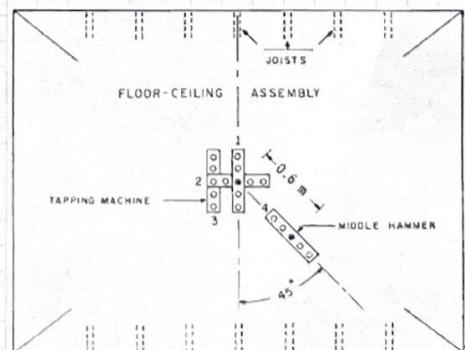


FIG. 1 Tapping Machine Positions

ALIC Test Form

DLAA

Project Name: _____

Source Room: 2nd floor Bed 3, carpet

Project Number: _____

Receiving Room: 1st floor Bed 2

Test Date: 4/1/24

Partition: _____

Test Number: 3

Conducted By: J+Z

Measurement Run Numbers:

Source Pink Noise	Receiver Position #1	Receiver Position #2
A033	E276	E277
Receiver Pink Noise	Receiver Position #3	Receiver Position #4
E281	E278	E279
Receiver Background	Receiver w. Carpet	
E275 32	E280	
RT-60	Source Room Tapper	
EAT141	A032	

Notes and Sketches:

Source Room: Floor / Ceiling / Wall Finishes:

Carpet / gyp / glass, gyp

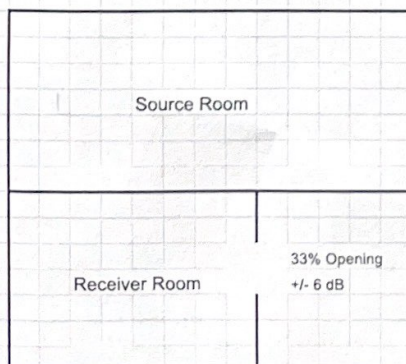
Receiver Room: Floor / Ceiling / Wall Finishes:

hardwood vinyl floor / gyp / gyp / glass

Source + Receiver Room Dimensions

5300 ft³ max for ALIC (except for very low absorption rooms)

1413 ft³ min for ALIC



Ignore corridors narrower than 39" wide (3'-3")
from measurements and volume calcs

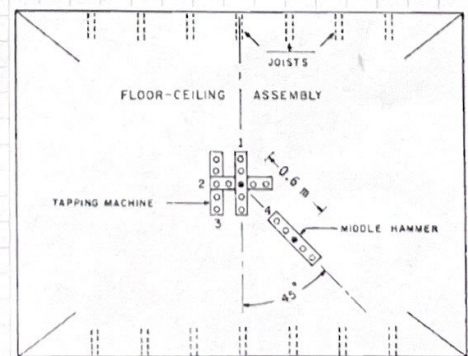


FIG. 1 Tapping Machine Positions

AIIC Test Form

DLAA

Project Name: _____

Source Room: 2nd floor Bed 1, carpet

Project Number: _____

Receiving Room: 1st floor Bed 1

Test Date: 4/4/24

Partition: floor-ceiling

Test Number: 4

Conducted By: J+Z

Measurement Run Numbers:

Source Pink Noise	Receiver Position #1	Receiver Position #2
A 034	E284	E285
Receiver Pink Noise	Receiver Position #3	Receiver Position #4
E282	E286	E287
Receiver Background	Receiver w. Carpet	
E283	E288	
RT-60	Source Room Tapper	
ERT142	A035	

Notes and Sketches:

Source Room: Floor / Ceiling / Wall Finishes:

carpet, gyp, gyp/glass

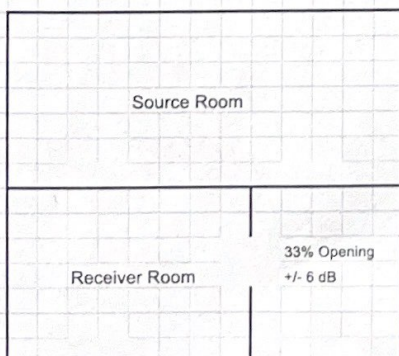
Receiver Room: Floor / Ceiling / Wall Finishes:

hard wood (vinyl?), gyp, gyp glass

Source + Receiver Room Dimensions

5300 ft³ max for AIIC (except for very low absorption rooms)

1413 ft³ min for AIIC



Ignore corridors narrower than 39" wide (3'-3")
from measurements and volume calcs

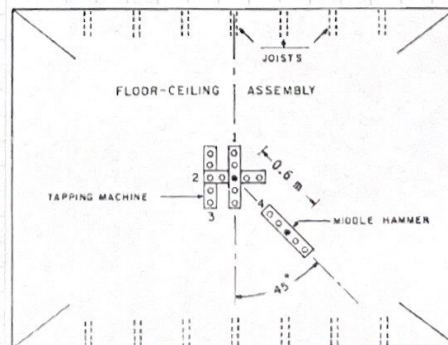


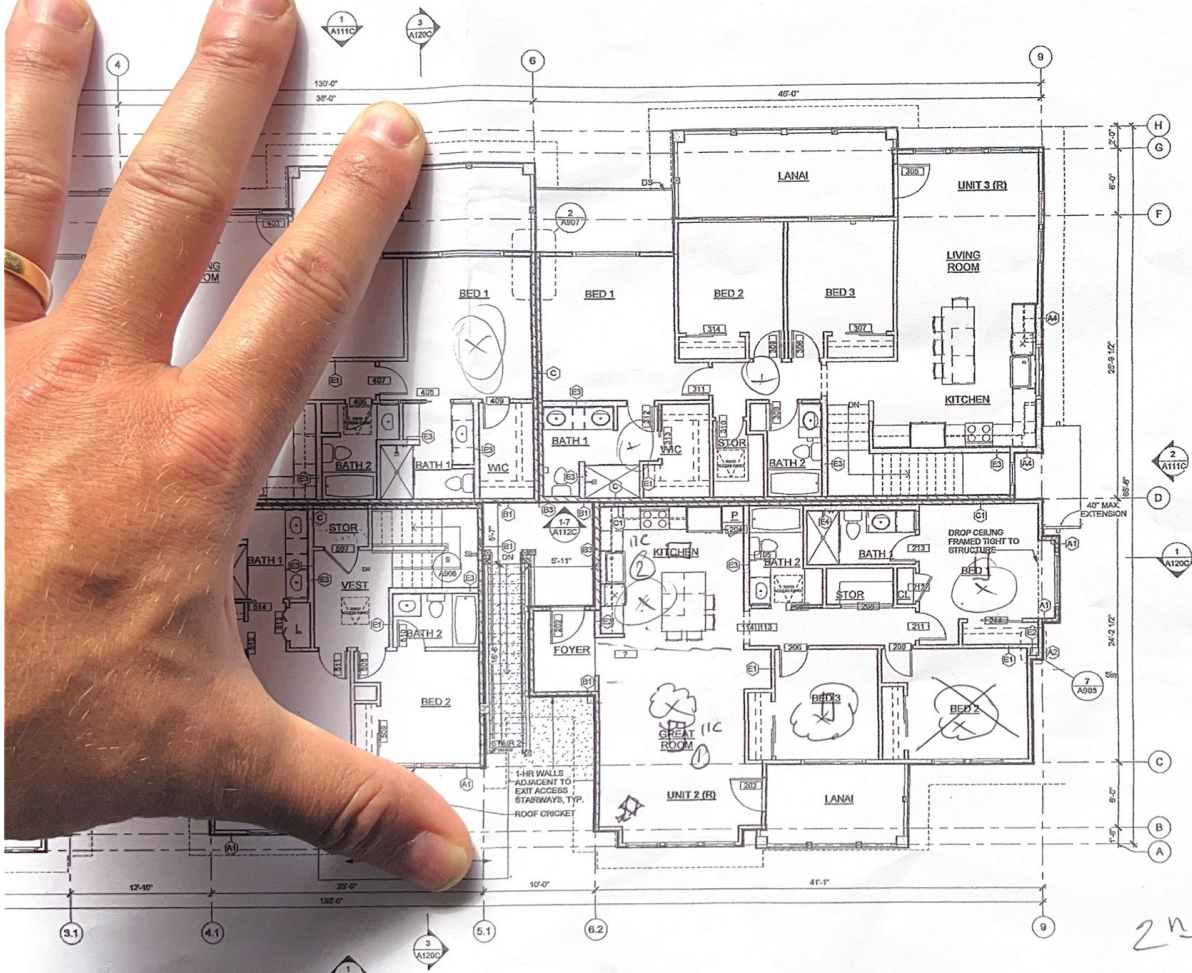



FIG. 1 Tapping Machine Positions

PLAN NOTES	
1	ALL DIMENSIONS INDICATED ARE TO FACE OF FRAMING OR STRUCTURE, UNO.
2	REFER TO STRUCTURAL DRAWINGS FOR ALL FOOTING AND CONCRETE SLAB SPECIFICATIONS.
3	ALL WINDOW DIMENSIONS ARE SHOWN TO CENTER OF ROUGH OPENING.
4	ALL INTERIOR PARTITIONS TO BE 2X4 (E). UNO.
5	ALL EXTERIOR WALLS TO BE 2X4 (E). UNO.
6	SEE SHEET 10 TO 15 FOR INDIVIDUAL UNIT INFORMATION.
7	WALLS WITHIN 6" OF FSD LINE TO BE ASSEMBLY M.
8	WALLS ON PERIMETER BLDG. SEE SITE PLAN.
9	OPERABLE WINDOWS WITH SLITS 7" ABOVE GRADE TO FIT WITH 10" MINIMUM OPENING CONTROL DEVICES THAT COMPLY WITH SECTION 1013.1.1.
	1HR FIRE RATED WALL, SEE ASSEMBLY SHEET FOR INFO
	1HR FIRE RATED WALL AS INDICATED ON PLOT PLAN, SEE ASSEMBLY M FOR INFO



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
2nd



ARCHITECTURE
PLANNING
LANDSCAPE ARCHITECTURE


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


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AND I AM A PROFESSIONAL ENGINEER OR PROFESSIONAL LANDSCAPE ARCHITECT
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

Proposed New Two-Story Multi-Family Building

DATE: _____ MID, MM, CH, CL _____
DRAWN BY: _____ DW, DR _____
PROJECT NO.: 20190520-20
BUILDING NO.: _____
ARCHITECT: **ENT121**

DRAWN BY: _____
CRISTIAN
PROJECT TITLE: _____

PLAN NOTES

- ALL DIMENSIONS INDICATED ARE TO FACE OF FRAMING OR STRUCTURE, UNO
- REFER TO STRUCTURAL DRAWINGS FOR ALL FOUNDATION AND CONCRETE SLAB SPECIFICATIONS
- ALL WINDOW DIMENSIONS ARE SHOWN TO CENTERLINE OF EACH OPERING
- ALL INTER PARTITIONS TO BE 2X4 (E1), UNO
- ALL EXTERIOR WALLS TO BE 2X4 (E1), UNO
- SEE SECTION 10500 TO ASK FOR INDIVIDUAL UNIT INFORMATION
- WALLS WITH 10' 0" OF ASD LINE TO BE ASSEMBLY M, UNO
- OPERABLE WINDOWS WITH SILLS 7" ABOVE GRADE TO BE FITTED WITH WEATHER STRIPPING
- SECTION 103.8.1 INDICATES THAT COMPLY WITH SECTION 103.8.1.

	1HR FIRE RATED WALL SEE ASSEMBLY SHEET FOR INFO
	1HR FIRE RATED WALL AS INDICATED ON PLOT PLAN, SEE ASSEMBLY M FOR INFO

- 1 ALL DIMENSIONS INDICATED ARE TO FACE OF FRAMING OR STRUCTURE, UNO.
- 2 REFER TO STRUCTURAL DRAWINGS FOR ALL FOUNDATION AND CONCRETE SLAB SPECIFICATIONS.
- 3 ALL VERTICAL DIMENSIONS ARE SHOWN TO CENTERLINE OF ROUGH OPENING.
- 4 ALL EXTERIOR PARTITIONS TO BE 2X4 (E), UNO.
- 5 ALL EXTERIOR WALLS TO BE 2X4 (E), UNO.
- 6 SEE SHEETS 6040 TO 6054 FOR INDIVIDUAL UNIT INFORMATION.
- 7 WALLS WITH IN 10' OF FLOOR TO BE ASSEMBLY M, WHARFS PER FLD.
- 8 REPAIR CRACKS WITH BELTZ 72" ABOVE GRADE TO BE RITTED, WITH WALL OPENING CONTROL DEVICES THAT COMPLY WITH SECTION 103.5.1.

 1HR FIRE RATED WALL, SEE ASSEMBLY SHEET FOR INFO

 1HR FIRE RATED WALL AS INDICATED ON PLOT PLAN, SEE ASSEMBLY M FOR INFO

 1HR FIRE RATED WALL, SEE ASSEMBLY SHEET FOR INFO

 1HR FIRE RATED WALL AS INDICATED ON PLOT PLAN, SEE ASSEMBLY M FOR INFO

