

BUILDING CODE ENFORCEMENT AIRPORT LAND USE SOUND ATTENUATION FORM

GENERAL

This form is to assist in the plan review, permit and inspection process for those properties that have been required by the Airport Land Use ordinance to meet sound attenuation requirements. This form is to be completed by the designer or builder to ensure that either the prescriptive code requirements are met, or an approved assembly is utilized to meet the requirements in the building code.

DEFINITION

Sound Transmission Class (STC) – an integer rating relating to the quality of sound attenuation for building partitions such as walls, ceilings, doors, and windows.

<u>PART I PRESCRIPTIVE REQUIREMENTS</u> – Check the appropriate box to indicate the applicable assembly or complete Part II. Ensure that the accompanying building plans indicate that same information as provided on this form.

	WINDOWS	DOORS				
	☐ STC – 40 or higher (supply data at inspection)	STC – 40 or higher (supply data at inspection)				
	☐ Foam/fiberglass insulation between framing	STC = 40 of flighter (supply data at hispection)				
	☐ N/A - No windows affected in project	☐ N/A - No doors affected in project				
WA	LLS					
	Brick veneer – install with minimum ½ in. gypsum drywall on the interior side.					
	Vinyl or cement siding – install with a minimum 5/8 in. gypsum drywall on the interior side.					
	Other exterior veneer – Complete Part II.					
	N/A - No walls affected in project.					
RO	DF/CEILING ASSEMBLY					
	Unconditioned attic space above ceiling – install with a minimum ½ in. gypsum drywall on the interior ceiling sides and a minimum 12 in. blown in fiberglass insulation.					
	No attic space above ceiling – install with a minimum 5/8 in. gypsum drywall on the interior ceiling side and a minimum 9 in. fiberglass batt insulation with a 1 in. air space between roof sheathing and fiberglass.					
	Other roof/ceiling assembly – Complete Part II.					
	N/A – No roof/ceiling assembly affected in project.					
		assemblies other than the above are used to demonstra or greater. When utilizing a tested assembly please indicat				

ASSEMBLY TYPE INDICATE CONSTRUCTION MANNER OR TESTED ASSEMBLY

Example wall

Example wall

Example: double layer of 1/2" drywall on each side, wood studs, batt insulation in wall from U.S. Gypsum Association

Example wall

Exa

STATEMENT OF ACKNOWLEDGMENT							
I,, the, theof this project understand that the above stated (RELATIONSHIP TO PROJECT/PROPERTY)							
provisions will be installed during construction in conformance with the Building Code.							
X							
		(SIGNATUR	E OF RESPONSIB	LE PARTY)			

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This section is not applicable to doors and windows.

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https://bit.ly/3p78ntZ

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