

TEST REPORT

for

Pulte Homes
Sweetwater Carriage Homes
11714 Surfbird Circle, Building #2
Jacksonville, FL 32256

Impact Insulation Class Test ASTM E1007 – 97 / ASTM E989 – 89

On

Ceramic Tile
SoundSeal CeraZorb
3-inch Concrete Slab (Hambro System)
with Soffited Ceiling Below

Test Date: November 24, 2009

Report Date: December 4, 2009

Submitted by:

Acoustical Consultant

Test Method:

This test method is in accordance with American National Society for Testing and Materials Standard designation: E1007 Standard Test Method for Field Measurement of Tapping Machine Impact Sound Transmission Through Floor-Ceiling Assemblies and Associated Support Structures to determine the Field IIC as per ASTM E989.

Equipment and instrumentation used for the measurements included a Norsonic tapping machine and a Larson-Davis 2900B Type 1 real-time sound level meter (serial no. 0990, calibration February 24, 2009). Calibration was with a Larson Davis CAL200 serial number 2306. This measurement technique followed that described in the above mentioned ASTM standards.

Specimen Description:

Test was conducted in Unit 204 Dining Room located over the Dining/Den/Foyer area of Unit 203 having a volume of approximately

2560 cubic feet.

Ceramic Tile

SoundSeal CeraZorb

3-inch concrete subfloor (Hambro System)

16-inch deep steel floor joists.

7/8-inch furring channels (25 gauge) at 24-inch o.c.

Single layer of 5/8-inch Type "C" Gypsum ceiling with textured finish

Specimen Size: Sample was delivered and installed with a minimum size of 4'x4'

Conditioning: A period of at least 48 hrs was allowed for grout and thinset to cure.

Test Results: FIIC = 55

 $\Delta = 23$

Chart is provided on the following page

Field Impact Insulation Class (FIIC)

Sweetwater Condominiums

Source: Unit 204 Dining Room

Receiver: Unit 203 Den/Foyer/Dining

Flooring Assembly: Ceramic Tile on CeraZorb



FIIC: **55**

