Mai Vang - Re: 482 Earl

From: Wayne Spiering **To:** Vang, Mai

Date: 3/13/2012 5:14 PM

Subject: Re: 482 Earl

CC: Shaff, Leanna; Urmann, Mike

Mai,

You had indicated that the basement bedroom ceiling height was denied so I discarded my paperwork. According to my last correction order here is the specifics on the basement bedroom:

Basement Bedroom

Room Dimensions: 10 feet x 19 feet = 190 square feet. Ceiling height (6 feet, 6 inches) = 155 square feet Ceiling height (5 feet, 10 inches) = 35 square feet

Ceiling height is 78 inches or 6 feet 6 inches over most of the ceiling. There is duct work with a ceiling height of 70 inches or 5 feet, 10 inches that runs down the middle of the room.

Duct work dimension is 10 feet x 42 inches = 35 square feet.

The maximum height of the ceiling is 6 feet, 6 inches, but there is a section of ceiling (where the ductwork runs through) that is only 5 feet, 10 inches.

Wayne Spiering
Fire Inspector
Dept. of Safety and Inspections
Division of Fire Inspections

651-266-8993 - Office 651-266-8951 - Fax >>> Mai Vang 3/13/2012 8:17 AM >>>

Hi Wayne,

I sent you an email dated March 2. Marcia reviewed the photos and couldn't tell if the 6'6" was the whole basement or just part that is 6'6". Please clarify.

Mai