

January 12th, 2009Mr. Mo Modani
Florida Building Commission

DWA08-DEC-357

Ref: Amendment to Request of December 18, 2008

Dear Mo:

As per our conversation of Friday January 9, 2009 please accept this as per the subject matter listed above.

Section 1017 Exits:

When anyone of my shed clients constructs a barn type buildings the door exit of 80 inches CAN NOT BE MADE when the side wall height is any where between 45 inches and 75 inches. An 80 inch door will not fit in a 75 inch space, with a top plate.

A 6 foot width and 8 foot width with a 45 inch sidewall based on the roof slope you can only get a 4'-6" door to work. SEE SHEET A-6.

For a 10 foot and 12 foot width with a 45 inch sidewall based on roof slope you can only get a 6'-0" high door. SEE SHEET A-7.

A 13'-6" barn is the same as the 10 foot and 12 foot width building. SEE SHEET A-8.

The raised barn drawing at 13'-6" and a 75 inch wall gives you 83 inches between the finished floor and the collar tie. SEE SHEET A-9.

When you put a top plate on the wall stud it reduces the clear distance to 73 ½ inches which is less than 80 inches. SEE SHEET A-10, A-11 & A-12.

On sheet A-13 for an "A" gable the same condition exists.

SHEETS A-14, A-15 & A-16. Shows the "A" gable wall height of 93 inches. Please note the door height is 6'-8" which equals 80 inches.

The request for a 6 foot high door is only for the barns not the 93 inch wall height building.

The request for a Declaratory Statement is for the following clients who build barn style lawn storage sheds of which I am the Engineer of Record

1. Southern Storage Solutions
2. Lark Builders
3. Handi-House Sheds
4. Better Built Buildings
5. Advantage Portable Buildings ;

FILING AND ACKNOWLEDGEMENT
FILED on this date, with the designated
Agency Clerk, receipt of which is hereby
acknowledged.

1/13/09