John Borns

101 SW 3rs St

From:

David Jaeger [david@kcconstructors.com]

Sent:

Thursday, October 02, 2014 3:54 PM

To:

John Borns

Subject:

FW: Grider framing

See note from architect below.

David Jaeger KC Constructors, Inc.

From: Terry Clark [mailto:tclark@ccsae.com]
Sent: Wednesday, September 17, 2014 10:39 AM

To: David Jaeger

Subject: RE: Grider framing

David,

Running the exterior sheathing vertically with blocking at 8' A.F.F. is fine.

Regarding the double bottom plate, we will need to add Simpson SP2 connectors (one side) at 32" c.c.

Terry

CREAL CLARK & SEIFERT

ARCHITECTS/ENGINEERS, INC.

Terry Clark, A.I.A.

Principal Architect

Creal Clark & Seifert Architects/Engineers Inc.

919 Corby Street, Saint Joseph, MO 64501

Phone: (816) 364-2435 Fax: (816) 364-1273

web: <u>www.ccsae.com</u>



please consider the environment before printing this email.

From: David Jaeger [mailto:david@kcconstructors.com]

Sent: Wednesday, September 17, 2014 9:13 AM

To: Terry Clark

Cc: Todd Slamin; Thomas Baugh

Subject: Grider framing

Monday morning you were not available and I talked to Carl regarding two structural questions. One was any hurricane straps on the floor plates since I am using two floor plates and the other was any blocking needed behind seams on the OSB sheeting for the construction of the sheer walls. Carl said he would look at these questions and email me back. I have not received an answer.

The framing is going well (dodging rain storms) and might set trusses Friday.

David Jaeger

V-P Const. 816-985-6870

KC Constructors, Inc.

14716 S Bynum Rd. Lone Jack, MO 64070 david@kcconstructors.com

