

CIVIL ENGINEERING CONSULTANTS

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February 2, 2022

Attn: Brian Higginbotham Kevin Higdon Construction P.O. Box 847 Lee's Summit, MO 64063

RE: R.E.O. Project 21-002-34 Permit #: PRRES20213832 1812 SW Sage Canyon Lee's Summit, MO 64082

Dear Mr. Higginbotham,

We are providing herewith statement regarding field modifications to, and inspection comments for, the residential construction at the above referenced address. In the miscellaneous section, in lieu of the specified continuously sheathed portal frame (CS-PF) at the rear breakfast slider, the sections on either side of the door may be considered as continuously sheathed wood structural panels with the as-built fasteners installed at six inches on center at the perimeter of the panels. The interior of the panels are fastenec to meet the minimum 12 inches on center spacing. This provides an adequate equivalent bracing method.

Also in the miscellaneous section, rafters on blocking or energy heel framing above the ceiling joists, without continuous exterior sheathing to the rafter seat, provide straps at 48 inches on center where rafters are constructed on blocking greater than three net top plates (including areas where ceiling joists are constructed as an energy heel). Straps shall be 1-1/4"x22 gauge and extend from the top of the rafter to 8 inches below the base of the top plate aligned with a stud in the wall construction. Seven (7) ~ 8d fasteners shall be connected to the stud with an additional seven (7) ~ 8d distributed between the rafter, blocking plates, and top plates. We consider the rafters constructed above an energy heel type blocking adequately tied. We consider the blocked-up rafters at the master bedroom tied with lookouts extending from the box-up ceiling to the top plate with the above described straps as adequately tied.

In general reference to the second floor bath where method CS-PF is denoted, the structural sheathing and lap siding is adequately attached to meet the requirements of

continuously sheathed wood structural panel method in lieu of CS-PF. No modifications are required in this location.

If there are any questions regarding this analysis, please contact our Offices

Very Truly Yours,

R.E.O. ENGINEERING, P.C.

, President By: Aaron D. Obermiller, P.E.

