1805 WATERS ROAD

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March 1, 2022

Steve Froehlich 2115 NW Killarney Ln Lee's Summit, MO

RE:

R.E.O. Project 21-002-02 2115 NW Killarney Ln,

Lot 126 The Estates at Woodside Ridge

Field modifications to header and lateral bracing

Dear Mr. Froehlich,

We are providing herewith statement regarding the field modifications to the residential plan SF-7008 by MD2 Designs and certified by our Firm. The modifications consist of trimming down the LVL header over the basement floor level 8/0x12/0 door and omission of the continuously sheathed portal frame (CS-PF) assembly at the rear breakfast wall.

Modification is required to provide additional support at the trimmed header location. The remaining height between the top of the rough opening and the bottom of the floor joists is approximately 9.5 inches. Two modify the header, two additional 1.75"x9.25" LVLs shall be wedged tight to the bottom of the joists, nail laminated to the existing header construction, and supported at the ends by 2x4 stud-framing at the inside face of the existing stud framed wall. This modification is adequate to support the applied floor loads above the 12/0x8/0 door.

In lieu of the specified continuously sheathed portal frame at the rear Breakfast wall, builder may provide continuously sheathed wood structural panel at those locations over the 24 inches of framing width. This method requires 8d fasteners at six inches on center at the perimeter of the panels and 12 inches at the interior of the panels. This substitution provides adequate contributing length for the net wall bracing at the rear braced wall line.

With the above modifications, the trimmed header and wall bracing modification are adequate to meet the requirements of the 2018 IRC. No other modifications are required. If there are any questions regarding these modifications, please contact our Offices.

Very Truly Yours,

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

Aaron D. Obermiller, P.E.

. President

