PACKARD ENGINEERING CLIENT\_ Skip Hirst KO1 Page \_\_\_ 21021 Oak Drive Date \_\_\_\_\_6/10 Belton, MO 64012 Phone: (816) 767-7222 2301 NK Independence Lee's Summit, MO Job No. SHAROOD! JOB Fax: (816) 767-8105 E-mail: dan@packardstructuralengineering.com Made By VJP NEW O.H. Bor Opening ANGLE OPENING HEIGHT 5" × 31/2" × 5/16" 10 -JAMB ANGLE NOTE: LEAVE EQUAL SECTION OF WALL PANEL BEYOND OPENING, TYP. 1/4/2 0 FINISH FLOOR FIELD VERIFY 0'-8" WALL THICKNESS STEEL SHIM 'STACK' DETAIL @ JAMB BASE 06-28-2020 1/2" THRU BOLT AT 16" O.C. W FLAT WASHER AND NUT. INSTALL BEFORE REMOVING WALL FOR OPENING. 11/2"

31/2"

SAW CUT WALL PANEL & INSERT A CONTINUOUS STEEL ANGLE PER ABOVE TO SUPPORT HEAD ANGLES (FIELD WELD JOINT) 3/16 \ 2 3/16 \ 2 REMOVE WALL FOR R.O. ] 1/4"x 2"x 8" STEEL PLATE@16" O.C. SECTION @ JAMB OF R.O. SCALE: NONE **RELEASE FOR** CONSTRUCTION AS NOTED ON PLANS REVIEW **DEVELOPMENT SERVICES** LEE'S SUMMIT, MISSOURI 04/09/2021

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