

DESIGN LOADS:

25 PSF TCLL 20 PSF TCDL 10 PSF BCDL

THE JOBSITE. TEMPORARY AND PERMANIENT BRACING FOR HOLDING FULUMB AND FOR RESISTING LATERAL FORCES SHALL BE DESIGNED AND DISTOUND AND FOR RESISTING LATERAL FORCES SHALL BE DESIGNED AND SUMIL AFTER ALL BRACING AND FASTENING IS COMPLETED. AT NO TIME SUMIL AFTER ALL BRACING AND ESSIGN LOADS BE APPLIED TO THE ATTLE THAT THAT BY THE WORNER THAT DESIGNED TO THE ATTLE STOFF REAMING CONNECTIONS ARE RECOMMENDATIONS ONLY OF BE SPECIFIED BY THE BUILDING DESIGNER. TRUSSES ARE CAPABLE OF

BuildersFirstSource



2933941	SUMMIT HOMES - WOODSIDE RIDGE #31	424 NW KAYLEA CT	LEE'S SUMMIT, MO	TODD W MOORE	9/15/2021
JOB No.	DESCRIPTION	JOB ADDRESS	CITY	DISIGNER	DATE

ROOF
TRUSS LAYOUT

PAGE

1 of 1