

non-concurrent with other live loads. Continued on page 2

Jo	b	Truss	Truss Type	Qty	Ply	LOT 1 PROVIDENCE CREEK   81 PROVIDENCE CREEK DRIVE FUQUAY-V/
24	-4510-R01	R02ARP1	Common	1	1	Job Reference (optional)
A	Atlantic Building Components, Moncks Corner, South Carolina			8.430 s Feb 12 2021 MiTek Industries, Inc. Wed Jul 31 15:48:49 2024 Page 2 ID:zSnl_VDJTy_hu?pm0jJgrKyZRJv-utw4pPD73rNhRXEt8UvIdLACngMUf04c37xTVbysWJS		

NOTES- (14)

9) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads. 10) \* This truss has been designed for a live load of 30.0psf on the bottom chord in all areas where a rectangle 3-6-0 tall by 1-0-0 wide will fit between the bottom chord and any other members, with BCDL = 10.0psf.
11) Refer to girder(s) for truss to truss connections.
12) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 163 lb uplift at joint 22 and 138 lb uplift at joint 11.
13) This truss design requires that a minimum of 7/16" structural wood sheathing be applied directly to the top chord and 1/2" gypsum sheetrock be applied directly to the

bottom chord.

LOAD CASE(S) Standard