

July 7, 2022

**Summit Homes** 120 SE 30th St. Lee's Summit, MO 64082

RE: Field Issue of holes within 2" in double floor joist #144 Hawthorne Ridge -3205 SW Arboridge Drive, Lee's Summit, MO 64082 - Permit # PRRES20220082

## Findings:

- Holes bored for pex are within 2" of each other and  $\frac{3}{4}$ " in diameter.
- Holes are approximately 5" from the bottom of the joist and 2' away from end support (9-1/4" LVL).
- Double floor joist is located in the great room area and is supporting second level floor.
- Floor joist have standard loading of D=10 psf and L=40 psf.

## **Recommended modifications:**

Install 2' length of CS-16 on the bottom of each floor joist - centered between the holes per manufacturer's spec's.

	Model No.	Total L	Ga.	DF/SP		SPF/HF		Allowable	0.4
				Fasteners	End Length	Fasteners	End Length	Tension Loads (160)	Code Ref.
	CMST12	40'	12	(74) 16d	33"	(84) 16d	38"	9,215	14,1 L3,1 FL
	UMO112			(86) 10d	39"	(98) 10d	44"	9,215	
3	CMST14	52%	14	(56) 16d	26"	(66) 16d	30"	6,490	
				(66) 10d	30"	(76) 10d	34"	6,490	
	CMSTC16	54'	16	(50) 16d sinker	20"	(58) 16d sinker	25"	4,585	
	CS14	100'	14	(26) 10d	15"	(30) 10d	16"	2,490	
				(30) 8d	16"	(36) 8d	19"	2,490	
	CS16	150'	16	(20) 10d	11"	(22) 10d	13"	1,705	
				(22) 8d	13"	(26) 8d	14"	1,705	
	CS18	200'	18	(16) 10d	9"	(18) 10d	11"	1,370	
				(18) 8d	11"	(22) 8d	12"	1,370	
	CS20	250'	20	(12) 10d	6"	(14) 10d	9"	1,030	
				(14) 8d	9"	(16) 8d	9"	1,030	
	CS22	300'	22	(10) 10d	7"	(12) 10d	7"	845	
				(12) 8d	7"	(14) 8d	8"	845	

Use half of the required nails in each member being connected to achieve the listed loads Calculate the connector value for a reduced number of nails as follows:

vable Load =  $\frac{\text{No. of Nalls Used}}{\text{No. of Nalls In Table}} \times \text{Table Load}$ Example: CMSTC16 in DF/SP with 40 nails total. (Haif of the nails in each member being connected

Allowable Load = 40 Nalls (Used) x 4,585 lb. = 3,668 lb.

rension loads apply for upfly when installed vertically. **Valis:** 16d = 0.162° dia. x 31½° long, 16d sinker = 0.148° dia. x 31½° long, 10d = 0.148° dia. x 3° long. See pp. 26-27 for other nall sizes and inform

Sincerely,

Bradley Huxol, PE

