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2' 0" 2' 0" 4" A" A" A" A" A" A" A" A" A" A	Spring Lake / Cumberland	52 South Dakota Ct.	Roof	09/18/20	David Landry	Marshall Naylor
Image: Considered Load Bearing Plumbing Drop Notes 1. Plumbing drop locations shown are NOT exact. 2. Contractor to verify ALL plumbing drop locations prior to setting Floor Trusses. 3. Adjust spacing as needed not to exceed 24"oc. Open Connector Information Sym Product Manuf Qty Supported Member Header Truss	CI TY / CO.	ADDRESS	MODEL	DATE REV.	DRAWN BY	SALES REP.
Image: Normal State HUS410 USP 20 NA 16d/3-1/2" 16d/3-1/2" Image: Normal State HUS410 USP 20 NA 16d/3-1/2" 16d/3-1/2" Image: Normal State Products Products Plies Net Qty Image: Normal State PlotID Length Product Plies Net Qty Image: BM1 25'0" 1-3/4"x 23-7/8" LVL Kerto-S 3 3 Image: BM2 7'0" 1-3/4"x 116" LVL Kerto-S 2 2 Image: GDH 25'0" 1-3/4"x 11-7/8" LVL Kerto-S 2 2	Ben Stout Real Estate	Lot 54 Sierra Villas	Westbrook	Seal Date	Quote #	J0920-4172
= Indicates Left End of Truss	These compo design See ind identifi design	trusses a nents to l at the sp dividual d ed on the er is resp	re design be incorpo ecification esign she placement onsible fo	ed as ind prated int n of the b rets for ea nt drawin pr tempor	# JLONO GRAM Of vidual bu to the buil uilding de ach truss g. The bu ary and floor syst	uilding Iding esigner. design ilding

Indicates Left End of Truss
(Reference Engineered Truss Drawing)
Do NOT Erect Truss Backwards