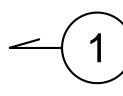


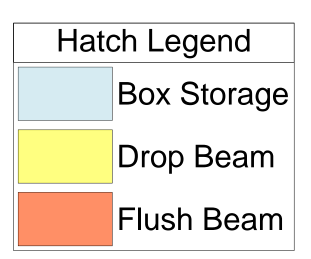
		Products		
PlotID	Length	Product	Plies	Net Qty
BM1	14' 0"	1-3/4"x 11-7/8" LVL Kerto-S	2	2
GDH	22' 0"	1-3/4"x 14" LVL Kerto-S	2	2



All Walls Shown Are Considered Load Bearing

	= 3931.6 sq.ft.
Ridge Line	= 143.67 ft.
Hip Line	= 11.94 ft.
Horiz. OH	= 171.72 ft.
Raked OH	= 208.75 ft.
Decking	= 135 sheets

Dimension Notes 1. All exterior wall to wall dimensions are to face of sheathing unless noted otherwise 2. All interior wall dimensions are to face of frame wall unless noted otherwise 3. All exterior wall to truss dimensions are to face of frame wall unless noted otherwise



Conne	Connector Information			Nail Information		
roduct	Manuf Qty Supported Member			Header	Truss	
US26	USP	25	NA	16d/3-1/2"	16d/3-1/2"	
ID26-2	USP	1	NA	16d/3-1/2"	10d/3"	

Truss Placement Plan Scale: 1/4"=1'

)							
NUM	R Wellco Contractors	СІ ТҮ / СО.	CI TY / CO. Spring Lake / Harnett	Signatur	truss su and colu For gen and BC3 online (Bearing deemed requirem attached requirem size and reaction 15000#. retained reaction Tables. J	These tr compon the spec design s placeme for temp	TI
AD CHA (Basete BBER OF JA (Basete BBER OF JA (Basete (B OF JA (Basete) 1 2 3 4 5 6 7 8 9	ME Lot 150 Hidden Lakes	ADDRESS		re	Immo is the moment structure and a structure sheat and a structure reactions reactions to comply nents. The to comply nents. The to comply nents is to number of s greater to design that exce A register to design s that exce		RUS eilly R Fayett
ON TABLE	Plan 11	MODEL	Roof		cture inclue a responsible ded with th try.com less thar y with these e contract derived f determins of wood se than 3000 red design the supp eeds thoss to the supp resed 1500	(910) S PLACEM designed a incorporat f the build f the build permanent	OF 8 SES oad In teville,
DR JAC ES R502.5(1 REQUIRED GEIRDER NO SCILS Q DE SCILS Q DE	SEAL DATE N/A	DATE REV. 09/12/22	09/12/22	d La	ding heads bility of the ing bracing prescription of the prescription of the prescription of the promethe prescription for shall r for sha	as individu ted into the ing design design ide ding design t bracing o	dustri , N.C. 2
) & (b))	#	DRAWN BY	DRAWN BY Jonathan Landry		ers, beams a building t building t consult is livery pac livery pa	GRAM ON al building e building er. See ind entified on ner is resp of the roof	DOR EAN al Parl 28309
40 00 00 00 00 00 00 00 00 00 00 00 00 0	J0922-4576	SALES REP.	SALES REP. Lenny Norris	У	, walls, designer. BCSI-B1 kage or e are e code indation upport han II be y titached I be	l design at lividual the onsible and floor	15

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