

14' 10"			COMPTECTION ROOF & FLOOR ROOF & FLOOR ROOF & FLOOR SCHOOR & FLOOR SCHOOR & STANDAR SCHOOR & STANDAR SCHOOR & SCHOOR SCHOOR & SCHOOR SCHOOR & SCHOOR SCHOOR & SCHOOR & SCHOOR SCHOOR & SCHOOR & SCHOOR SCHOOR & SCHOOR & SCHOOR & SCHOOR SCHOOR & SCHOOR & SCHOO				
HDR-2		suppo those regist desig	ort system specified ered desig	for any r in the att on profes	eaction t ached Ta sional sh	hat exceed	ds ained to
			Signature	Sa	es A	rea	_
			(BASE MBER OF J.	O ON TABL	ES R502.5( REQUIREI /GIRDER	CK STU (1) & (6)) d @ EA END	OF
2' 0" 2' 0" 2' 0" 2' 0" 2' 0" 2' 0"	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 stud unless noted otherwise     3. All exterior wall to truss dimensions are to face of stud unless noted otherwise     1. All exterior wall to truss dimensions are to face of stud unless noted otherwise     3. All exterior wall to truss dimensions are to face of stud unless noted otherwise     Beoof Area   = 3976.01 sq.ft.	3400 5100 6800 8500 10200 11900 13600	NOLLOWAR     NOLLOWAR       (01 dr)     1       2550     2550       100     1       200     1       200     3       300     4       10200     1       200     5       200     6       900     7       600     8       3000     9		1 3400 1   2 6800 2   3 10200 3   0 4 13600 4   0 5 17000 5		
	Ridge Line = 98.13 ft. Hip Line = 0 ft. Horiz. OH = 130.09 ft. Raked OH = 261.79 ft. Decking = 137 sheets	1					
PB4(6)	Jecking   = 137 sheets     ▲ = Indicates Left End of Truss (Reference Engineered Truss Drawing) Do Not Erect Trusses Backwards     BEAM SCHEDULE     PlotID   Length     Product   Plies     Net Qty     HDR-1   6' 0"     1-3/4"x 9-1/4" LVL Kerto-S   2     HDR-2   6' 0"     1-3/4"x 9-1/4" LVL Kerto-S   2     HDR-3   6' 0"     1-3/4"x 9-1/4" LVL Kerto-S   2     HDR-3   6' 0"     1-3/4"x 9-1/4" LVL Kerto-S   2     GDH-9   12' 0"     1-3/4"x 14" LVL Kerto-S   2     GDH-18   24' 0"     1-3/4"x 14" LVL Kerto-S   2     Image: Complexity of the state of t	Harnett County	50 Joel Way / Lillington, NC	Roof	9/1/20	Anthony Williams	Anthony Williams
- <sup>3</sup>	Reaction / # of Studs	COUNTY	ADDRESS	MODEL	DATE REV.	DRAWN BY	SALESMAN
13' 4"		ome Builders	's Crossing	Sinclair (191021B) w/ 3rd Car			
		Signature Home Builders	Lot 2 Finley's	HHP / The Si	10/30/19	NA	J0820-4006
		BUILDER	JOB NAME	PLAN	SEAL DATE	QUOTE #	JOB #
		These compo design See in identif design perma for the suppo and co design consul	trusses a nents to I at the sp dividual d ed on the er is resp nent braci overall st t structur lumns is er. For ge t BCSI-B1	re designe be incorpo ecification esign she placemen onsible fo ng of the ructure. T e includir the respo neral guid and BCS	ed as ind prated int n of the b ets for ea nt drawin or tempor roof and The desig g header nsibility of dance reg il-B3 prov	GRAM ON ividual bui to the building de ach truss e g. The bui ary and floor syst yn of the tr rs, beams, of the build garding bravided with gasching bravided vided with	ilding ding esigner. design ilding tem and russ , walls, ding acing, the