



		Dimension Notes 1. All exterior wall to wall dimensions are to face of stud 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 Hatch Legend								
		Vaulted Ceiling								
		Padded HVAC								
		Drop Beam								
		Roof Area = 3863.44 sq.ft. Ridge Line = 108.13 ft.								
		Hip Line = 0 ft.								
		Horiz. OH = 240.92 ft.								
		Raked OH = 290.56 ft. Decking = 133 sheets								
			_							
		All Walls Shown Are								
Considered Load Bearing										
			9							
		= Indicates Left End of Trus								
(Reference Engineered Truss Drawing)										
)o Not Erect Trusses Backwai	rds							
Truss Placement Plan										
Scale: 1/4"=1'										
		Products								
PlotID	Length	Product	Plies	Net Qty						
BM1	7' 0" 7' 0"	1-3/4"x 9-1/4" LVL Kerto-S	2	2						
BM2 BM3	7' 0" 7' 0"	1-3/4"x 9-1/4" LVL Kerto-S 1-3/4"x 9-1/4" LVL Kerto-S	2 2	2 2						
BM3 BM4	7 0 7' 0"	1-3/4"x 9-1/4" LVL Kerto-S	2	2						
GDH	24' 0"	1-3/4"x 11-7/8" LVL Kerto-S	2	2						
L										

Sym Product HUS20

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L Ti	ROC RUS	DF 8 SES			-
R	Phon	oad In teville, e: (910	, N.C. 2)) 864-	28309 8787	k
These to component the speed design se placement for temp system truss su and colu- For gen and BCS	S A TRUS: russes are lents to be cification o sheets for o ent drawing borary and and for the upport stru- umns is the eral guidar SI-B3 provi SI-B3 provi	S PLACEN designed a incorporat f the build each truss g. The build permanen e overall st cture inclu e responsi ince regard ided with ti	IENT DIA as individu ted into the ing design design ide ding design t bracing c ructure. The ding head bility of the ng bracing	GRAM ON al building e building er. See ind entified on ner is resp of the roof a ne design of ers, beams e building g, consult l	design at lividual the onsible and floor of the , walls, designer. BCSI-B1
Bearing deeme require attache Code r founda require but not profess suppor those s registe	g reaction d to comp ements. TI ed Tables equiremention size to to supp t greater t sional sha t system specified i red desig	is less the bly with the contradiction (derived nts) to de and numb port reaction than 1500 all be retad for any re- for any re- in the atta n profess	ne prescri ctor shall from the etermine oper of woo ons grea 0#. A regi ined to do eaction the ached Tab ional sha	ptive Cod refer to t prescript the minim od studs ter than 3 istered de esign the easign the at exceed oles. A II be retai	le he ive num 000# esign Is ined
exceed	gn the su 15000#. ignature_		Bagg		-
	erlin				
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nett	35 Sumr		/2021	Bagge	Baggett
<pre>y Harnett</pre>	SS Lot 35 Summerlin	Roof	EV . 1/21/2021	IBY Neil Bagge	AAN Neil Baggett
COUNTY Harnett	ADDRESS Lot 35 Sumr	MODEL Roof	DATE REV . 1/21/2021	DRAWN BY Neil Baggett	SALESMAN Neil Baggett
			DATE REV . 1/21/2021	DRAWN BY Neil Bagge	SALESMAN Neil Baggett
			DATE REV . 1/21/2021	DRAWN BY Neil Bagge	SALESMAN Neil Baggett
COUNTY	ADDRESS		DATE REV . 1/21/2021	DRAWN BY Neil Bagge	SALESMAN Neil Baggett
Custom Homes County	nmerlin ADDRESS	WODEL			51
Custom Homes County	nmerlin ADDRESS	WODEL			51
Precision Custom Homes	Lot 35 Summerlin ADDRESS	Mises 1.0 MODEL		Quote #	J1220-5661
Custom Homes County	nmerlin ADDRESS	WODEL	SEAL DATE 1/12/2021 DATE REV . 1/21/2021		51
BUILDER Precision Custom Homes COUNTY	ADDRESS AD NAME Lot 35 Summerlin ADDRESS	MODEL MODEL MISSES 1.0	SEAL DATE 1/12/2021 BECOLUES SOCIAL GINDER	Quote # @ EA END @ EA END	JOB # J1220-5661
END REACTION (UP TO) Z D BUILDER Precision Custom Homes COUNTY	REQUESTRUSFOR AD CONTRACT OF A DOB NAME Lot 35 Summerlin ADDRESS	MODEL (UP TE ACTION (UP TO) (UP TO) (U	REQU STUDS FOR JOJAN STUDS FOR JOJAN STUDS FOR JOJAN STUDS FOR JOJAN STUDS AS SOCIAL STUDS FOR JOJAN STUDS AS SOCIAL STUDS AS SOCIAL STUDS FOR JOJAN STUDS AS SOCIAL STUDS FOR JOJAN STUDS FOR	END REACTION ((i)) (i) (ii) (iii) (Regibis Flow P 2008 4 31220-5661 31220-5661
BUILDER Precision Custom Homes COUNTY	ADDRESS AD NAME Lot 35 Summerlin ADDRESS	MODEL MODEL MISSES 1.0	F C <td>Quote # Quote #</td> <td>OC OC OC<</td>	Quote # Quote #	OC OC<

Connector Information			
	Nail Information		
oduct Manuf Qty	Supported Member	Header	Truss
US26 USP 3	Varies	16d/3-1/2"	16d/3-1/2"
D26-2 USP 6	Varies	16d/3-1/2"	10d/3"