

	HUS26	USP	6	NA	16d/3-1/2"	16d/3-1/2
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21-00-00   200-00     21-00-00   200-00     21-00-00   200-00     21-00-00   200-00     21-00-00   200-00     21-00-00   200-00     21-00-00   200-00     21-00-00   200-00	4-00															CO				
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Accretical Nay/     Accretical Nay/       Accretical Nay/     Lobb CHRRT FOR JACK 37       Accretical Nay/     Lobb CHRRT FOR JACK 37       Accretical Nay/     Register of Accretical Nay/       Box     Register of Accretical Nay/       Accretical Nay/															deemed requirer attached requirer size and reaction 15000#. retained reaction Tables. retained	to compl nents. The d Tables ( nents ) to d number as greater A registe to design that exce A register to design	y with the e contract derived fi determine of wood s than 3000 red design o the supp eds those ed design o the supp	prescription or shall re- com the p tuds required to the mini- tuds required to the mini- tude to the mini- tud	ive Code efer to the rescriptive mum foutired to so greater to onal shate m for any d in the a onal shate	e ve Cod indatio upport than II be y attache II be
As(10) As(10)															Signatu	<sub>re</sub> M	arsh	all I	Vayl	lor r
200-00     200-00<			6(10)			Δ	77	A							LO	AD CH	ART FC	R JAC	K STL	
200000   200000   200000   200000     200000   200000   200000   20000     200000   200000   20000   20000     200000   200000   20000   20000     200000   20000   2005   20000     ME   Lot 4 Turlington Acres   A005   2005     ME   Lot 4 Turlington Acres   A005   2010     A100EL   MODEL   MODEL   Mod     ME   Latrice   B0XT2023   BAXWN BY Marshall Nuglor															NOLLY P 40 NOLLY P 40 NO 1700 3400 5100 6800 8500 10200 11900 13600	Reg b sTUDS FOR       1     5     9     2     1     2     3     4     2     2     4     5     0     2     2     4     2     3     4     5     0     2     2     4     2     3     4     5     0     2     3     4	HEADER/ NOLLYW/II 2550 5100 7650 10200 12750	GIRDER GIRDER (3) NTA HEADER (3) NTA HEADER (3) DTA HEADER (3) DTA HEADER (3) DTA HEADER (3) DTA HEADER (3) DTA HEADER	SHORE REACTION	00 00 00 00 00 00 00 00 00 00 00 00 00
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00-007 <th></th> <th></th> <th></th> <th></th> <th>2-</th> <th>00-00</th> <th></th> <th></th> <th>5-24</th> <th>47-6</th> <th></th> <th></th> <th></th> <th></th> <th>Coats</th> <th>75 Regis Lane</th> <th>Roof</th> <th></th> <th>Y Marshall Naylor</th> <th>P Marshall Navlor</th>					2-	00-00			5-24	47-6					Coats	75 Regis Lane	Roof		Y Marshall Naylor	P Marshall Navlor
2   3   3   4   6   8   100-00-7   10     8   1   3   4   6   8   10   10   10     8   1   1   1   10		50														ADDRESS	MODEL	DATE REV	DRAWN B	SALES REP
N   A & G Residential     N   A & G Residential     N   A & Gable B RF2     1500 PLAN A   1500 PLAN A					Ţ.	<u> </u>												_		
7/27/2023   #   1500 PLAN A					¥.	<u> </u>										res				
A   A   A     B   A   A     A   A   A				В											ntial	A				
		2'	1-00-00												& G	Lot 4 Turling	8	7/27/2023		J0823-4522
																			QUOTE # 1	JOB #

THIS IS A TRUSS PLACEMENT DIAGRAM ONLY. These trusses are designed as individual building components to be incorporated into the building design at the specification of the building designer. See individual design sheets for each truss design identified on the placement drawing. The building designer is responsible for temporary and permanent bracing of the roof and floor system and for the overall structure. The design of the truss support structure including headers, beams, walls, and columns is the responsibility of the building designer. For general guidance regarding bracing, consult BCSI-B1 and BCSI-B3 provided with the truss delivery package or online @ sbcindustry.com