





BEARING HEIGHT SCHEDULE

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THIS LAYOUT IS THE SOLE SOURCE FOR FABRICATION OF TRUSSES AND VOIDS ALL PREVIOUS ARCHITECTURAL OR OTHER TRUSS LAYOUTS. REVIEW AND APPROVAL OF THIS LAYOUT MUST BE RECEIVED BEFORE ANY TRUSSES WELL BE BUILT. YERLEY ALL CONDITIONS TO INSURE AGAINST CHANGES THAT WILL RESILT. 12/22/2006 TEAM OF 8) BEAMHEADER/LINTEL (HDR) TO BE FURNISHED BY BUILDER 7) ALL ROOF TRUSS HANGERS TO BE SIMPSON HUS26 UNLESS OTHERWISE NOTED ALL FLOOR TRUSS HANGERS TO BE SIMPSON THAA22 UNLESS OTHERWISE NOTED 6.) SY42 TRUSSES MUST BE INSTALLED WITH THE TOP BEING UP 5) ALL WALLS SHOWN ON PLACEMENT PLAN ARE CONSIDERED TO BE LOAD BEARING, LINLESS OTHERWISE NOTED 2) ALL TRUSSES (INCLUDING TRUSSES UNDER VALLEY FRAMING) MUST DE COMPLETELY DECKED OR REFER TO DETAIL VIOS FOR ALTERNATE BRACING REQUIREMENTS REFER TO HIB 91 (RECOMMENDATIONS FOR HANDLING INSTALLATION AND TEMPORARY BRACING REFER TO ENGINEERED DRAWINGS FOR PERMANENT DRACING REQUIRED 4.) ALL TRUSSES ARE DESIGNED FOR 2' oc MAXIMUM SPACING, UNLESS OTHERWISE NOTED ALL VALLEYS ARE TO BE CONVENTIONALLY FRAMED BY BUILDER. NOTES: Sanford PHONE: 407-322-0059 FAX 407-322-5553 Lake City PHONE 904-755-6894 FAX 904-755-7973 Jacksonville
PHONE: 904-772-6100 FAX 904-772-1973 Bunnell PHONE 904-437-3349 FAX 904-437-3994 giebeig homes-cc lot-4 SHOP DRAWING APPROVAL sted Deirery Date **FirstSource** IN EXTRA CHARGES TO YOU J R L221409 ilders