



SPAN OF RAISED ENTRY HIP AREA NEEDS VERIFIED BY CONTRACTOR BEFORE PRODUCTION.

TRUSS INFORMATION:
 ROOF PITCH: 6/12
 CEILING: 3/12 @ MSTR. BDRM.
 OVERHANG: 18"
 HANGER LIST:
 5 - HTU26
 4 - HHUS26-2 (CONNECTS T26 & 2-2X10 TO T08 & T11)
 VALLEY MAT
 NONE (SUPPLIED BY OTHERS)
 NOTES: GARAGE WALLS USED FOR BEARING
 RAISED ENTRY HIP MUST BE VERIFIED BY CONTRACTOR.

BEARING HEIGHT SCHEDULE

	9' 0"
	12' 0"
	12' 0

INDICATES KNEEWALL BUILT UP TO 12' FROM END OF TRUSS HEEL

INDICATES CATHEDRAL CLG.
 INDICATES TRAY CLG.

NOTES:

- REFER TO HD 91 (RECOMMENDATIONS FOR HANDLING INSTALLATION AND TEMPORARY DRAGING) REFER TO ENGINEERED DRAWINGS FOR PERMANENT DRAGING REQUIRED
- ALL TRUSSES (INCLUDING TRUSSES UNDER VALLEY FRAMING) MUST BE COMPLETELY DECKED OUT PER BRACING REQUIREMENTS
- ALL VALLEYS ARE TO BE CONVENTIONALLY FRAMED BY BUILDER
- ALL TRUSSES ARE DESIGNED FOR 2 or MAXIMUM SPACING, UNLESS OTHERWISE NOTED
- ALL WALLS SHOWN ON PLACEMENT PLAN ARE CONSIDERED TO BE LOAD BEARING, UNLESS OTHERWISE NOTED
- 5X42 TRUSSES MUST BE INSTALLED WITH THE TOP BEING UP
- ALL ROOF TRUSS HANGERS TO BE SHIMSON HTU26 UNLESS OTHERWISE NOTED ALL FLOOR TRUSS HANGERS TO BE SHIMSON THA422 UNLESS OTHERWISE NOTED
- DEMANUFACTURED INTEL (H90) TO BE FURNISHED BY BUILDER

SHOP DRAWING APPROVAL

THIS LAYOUT IS THE SCALE SOURCE FOR FABRICATION OF TRUSSES AND JOISTS ALL PREVIOUS ARCHITECTURAL OR OTHER TRUSS LAYOUTS REVIEW AND APPROVAL OF THIS LAYOUT MUST BE RECEIVED BEFORE ANY TRUSSES WILL BE BUILT VERIFY ALL CONDITIONS TO INSURE AGAINST CHANGES THAT WILL RESULT IN EXTRA CHARGES TO YOU.

Approved by _____ Date _____
 Equalized Billing Date _____

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 TOTAL ADDRESS

PROJECT	3070 SF	REVISION	
SCALE	NTS	DATE	8/29/07
DESIGN BY	JP	JOB #	L252570

