



\mathcal{I}	
-	
	\

HUGO ESCALAN HU	TRUSS LAYOUTS, REVIEW AND APPROVAL OF THIS LAYOUT MUST BE RECEIVED BEFORE ANY TRUSSES WILL BE BUILT. VERIEY ALL CANDITIONS TO INSURE ALAINST CHANGES THAT WILL RESULT IN EXTRA CHARGES TO YOU. LEMENTA DESCRIPTION LEMENTA DESCRI	IN CLEY. IN EFER TO HIS 91 (RECOMMENDATIONS FOR HANDLING INSTALLATION AND TEMPORARY BRACING) REFER TO HIS 91 (RECOMMENDATIONS FOR PERMANENT BRACING RECUIRED DRAWINGS FOR PERMANENT BRACING RECUIRED DRAWINGS FOR REFER TO BETAIL VIOS FOR ALTERNATE BRACING RECUIREMENTS 3) ALL VALLEYS ARE TO BE CONVENTIONALLY FRAMED BY BUILDER 4) ALL TRUSSES ARE DESIGNED FOR Z OF MAXIMUM SPACING, DIALESS OTHERWISE NOTED FAMES TO BE LOAD BEARNG, UNESS OTHERWISE NOTED WITH THE TOP BEING UP 7) ALL ROOF TRUSS HANGERS TO BE SIMPSON HASE CONSIDERED TO BE SIMPSON THAAZZ UNLESS OTHERWISE NOTED ALL FLOOR TRUSS HANGERS TO BE SIMPSON THAAZZ UNLESS OTHERWISE NOTED 8) BEALUME ADERAINTEL (MOR) TO BE FURSHING BY BUILDER 5HOP DRAWING AND TO BE SIMPSON THAAZZ UNLESS OTHERWISE NOTED 11HS LAYOUT IS THE SALE SOURCE FOR FABRICATION OF	EA