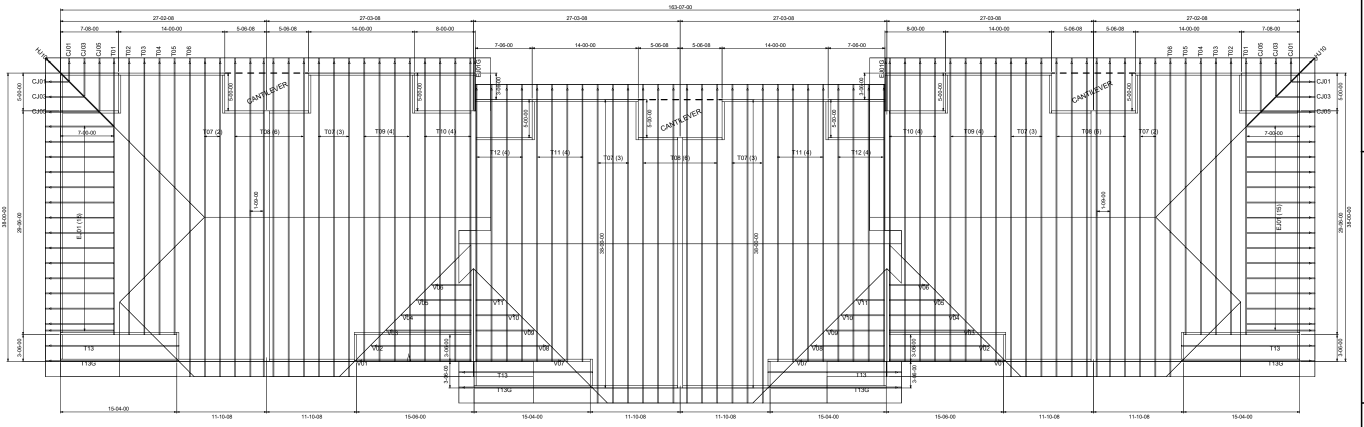
## 6/12 PITCH - 24" O/H



BEARING HEIGHT SCHEDULE

PER PLAN

## NOTES:

- 1) REFER TO HIB 91 (RECOMMENDATIONS FOR HANDLING INSTALLATION AND TEMPORARY BRACING. REFER TO ENGINEERED DRAWINGS FOR PERMANENT BRACING REDUIRED.
- 2.) ALL TRUSSES (INCLUDING TRUSSES UNDER VALLEY FRAMING) MUST DE COMPLETELY DECKED OR REFER TO DETAIL VIOS FOR ALTERNATE BRACING REQUIREMENTS.
- ALL VALLEYS ARE TO BE CONVENTIONALLY FRAMED BY BUILDER.
- 4.) ALL TRUSSES ARE DESIGNED FOR 2' o.c. MAXIMUM SPACING, UNLESS OTHERWISE NOTED.
- 5.) ALL WALLS SHOWN ON PLACEMENT PLAN ARE CONSIDERED TO BE LOAD BEARING, UNLESS OTHERWISE NOTED.
- 6.) SY42 TRUSSES MUST BE INSTALLED WITH THE TOP BEING UP.
- 7.) BEAM/HEADER/LINTEL (HDR) TO BE FURNISHED BY BUILDER.



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BLAKE CONST.

APARTMENTS

WOEL: Revision:

Revision:

Rev. by:

2nd Level vob F:: | Roof JobF: | 2455456

FL Approval Codes - Mitek Plates #'s 2197.2 - 2197.4, Versa-Lam #1644-R4 & BCI Joists #1392-R4