

6/12 PITCH - 2'0" O/H

CUT 2 G5A'S FOR 2 G3A'S

58'-0"

SCAB FOR OH WHERE REQUIRED

T13
T14
T15
T20
T19
T18
T17
T16
GJ5A
GJ3A
GJ1

HU9A

HU9
GJ1
GJ3
GJ5
T04
T05
T06

CATHEDRAL

CLG.

12' TRAY

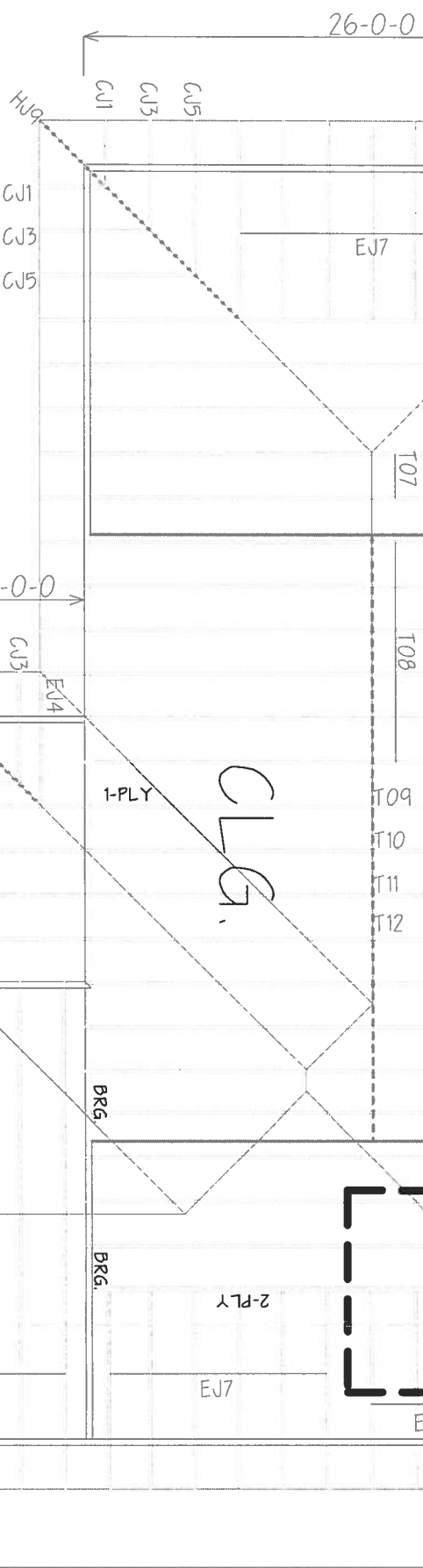
T08

T09
T10
T11
T12

EJ7A

EJ7

48'-0"



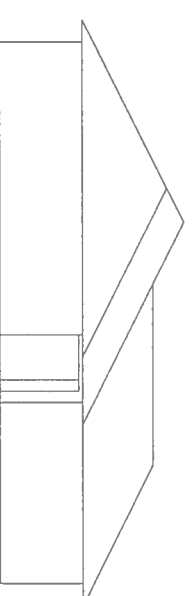
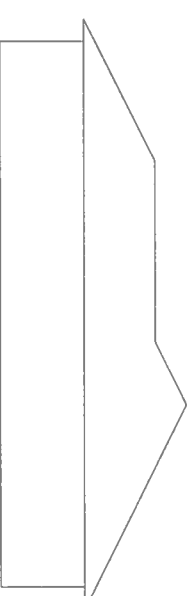
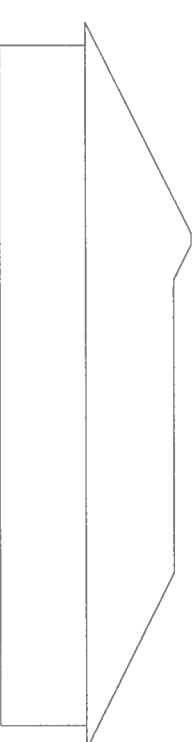
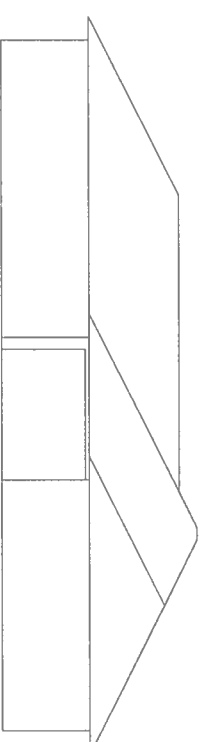
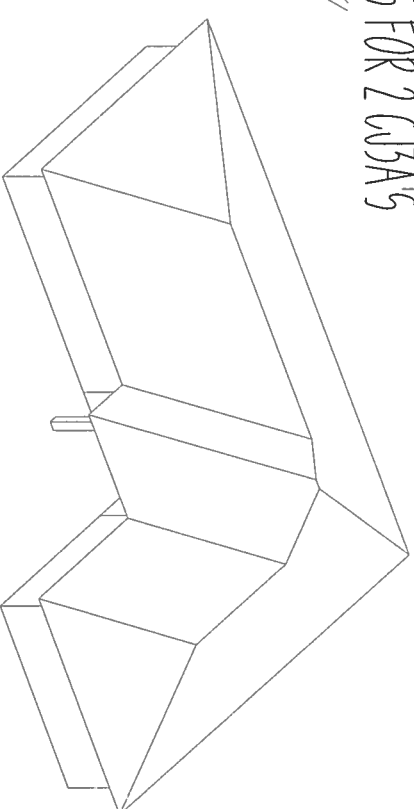
25'-0"

16'-0"

6'-0"

12'-0"

21'-0"



BEARING HEIGHT SCHEDULE

8'-0"

NOTES:

- 1) REFER TO HB 91 (RECOMMENDATIONS FOR HANDLING INSTALLATION AND TEMPORARY DRAGING) REFER TO ENGINEERED DRAWINGS FOR PERMANENT DRAGING REQUIRED
- 2) ALL TRUSSES (INCLUDING TRUSSES UNDER VALLEY FRAMING) MUST BE CORRECTLY DECIDED OR REFER TO DETAIL V05 FOR ALTERNATE DRAGING REQUIREMENTS
- 3) ALL VALLEYS ARE TO BE CONVENTIONALLY FRAMED BY DILDER
- 4) ALL TRUSSES ARE DESIGNED FOR 2'0" MAXIMUM SPACING, UNLESS OTHERWISE NOTED
- 5) ALL WALLS SHOWN ON PLACEMENT PLAN ARE CONSIDERED TO BE LOAD BEARING, UNLESS OTHERWISE NOTED
- 6) 5'x42 TRUSSES MUST BE INSTALLED WITH THE TOP BEING UP
- 7) ALL ROOF TRUSS HANGERS TO BE SUNKERSON H202 UNLESS OTHERWISE NOTED ALL H202 HANGERS TO BE SUNKERSON TH442 UNLESS OTHERWISE NOTED
- 8) BEAM/HEADER/INTEL (AND) TO BE FURNISHED BY DILDER

SHOP DRAWING APPROVAL

THIS LAYOUT IS THE SOLE SOURCE FOR FABRICATION OF TRUSSES AND V05S. 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 INCREASE AGAINST CHANGES THAT WILL RESULT IN EXTRA CHARGES TO YOU.

Revised Drawing Date

Approved By: _____ Date: _____



Bunnell

PHONE 904-437-3344 FAX 904-437-3944

PHONE 904-772-6100 FAX 904-772-1973

PHONE 904-795-6944 FAX 904-795-7973

PHONE 407-322-0059 FAX 407-322-5553

Sanford

Lake City

Richard Keen

LOT 13 CENTURY OAKS

SUWANNEE MOD.

DATE 2-23-06

BY JRD

SCALE NTS

PROJECT L1522715