

16/12 ROOF PITCH UNLESS NOTED OTHERWISE

1-6-0 RAISED PLATE AND CLG.

All conventional framing to conform with Part 9 of O.B.C. 2012 (2019 amendment).
Roof rafters that cross over or meet trusses to be min. 2x4 SPF #2 @ 24" o/c with a vertical post to the truss at each cross point. Vertical posts longer than 6' to have lateral bracing so that the distance between the post end points and lateral bracing does not exceed 6'.

DESIGN CONFORMS WITH OBC 2012
(2019 AMENDMENT)
OCCUPANCY: RESIDENTIAL | PART: 9
S_s = 27.2 psf | S_r = 8.4 psf

DESIGN LOADS:

TCSL = 23.3 psf
TCDL = 6.0 psf
BCLL = 0.0 psf
BCDL = 7.4 psf

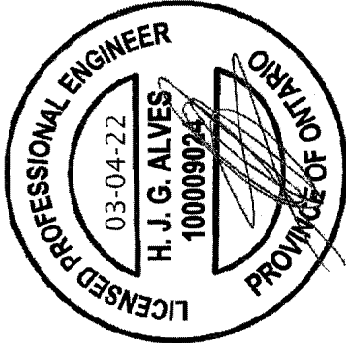
HARDWARE:

LUS24 - (O)
LJS26DS - (V)
HGUS26-2 (XX)
LUS26-2 - (VV)
H2.5A - (I)
LGT3-SDS2.5-(L)

ASPHALT SHINGLES
FINISHED OVERHANG: 12"
2x6 EXTERIOR WALLS
2x6 FASCIA BOARD
HEEL: R.T.M.C.

DENOTES:
CONVENTIONAL
FRAMING

DWG# T-2205272 to T-2205326,
T1800218

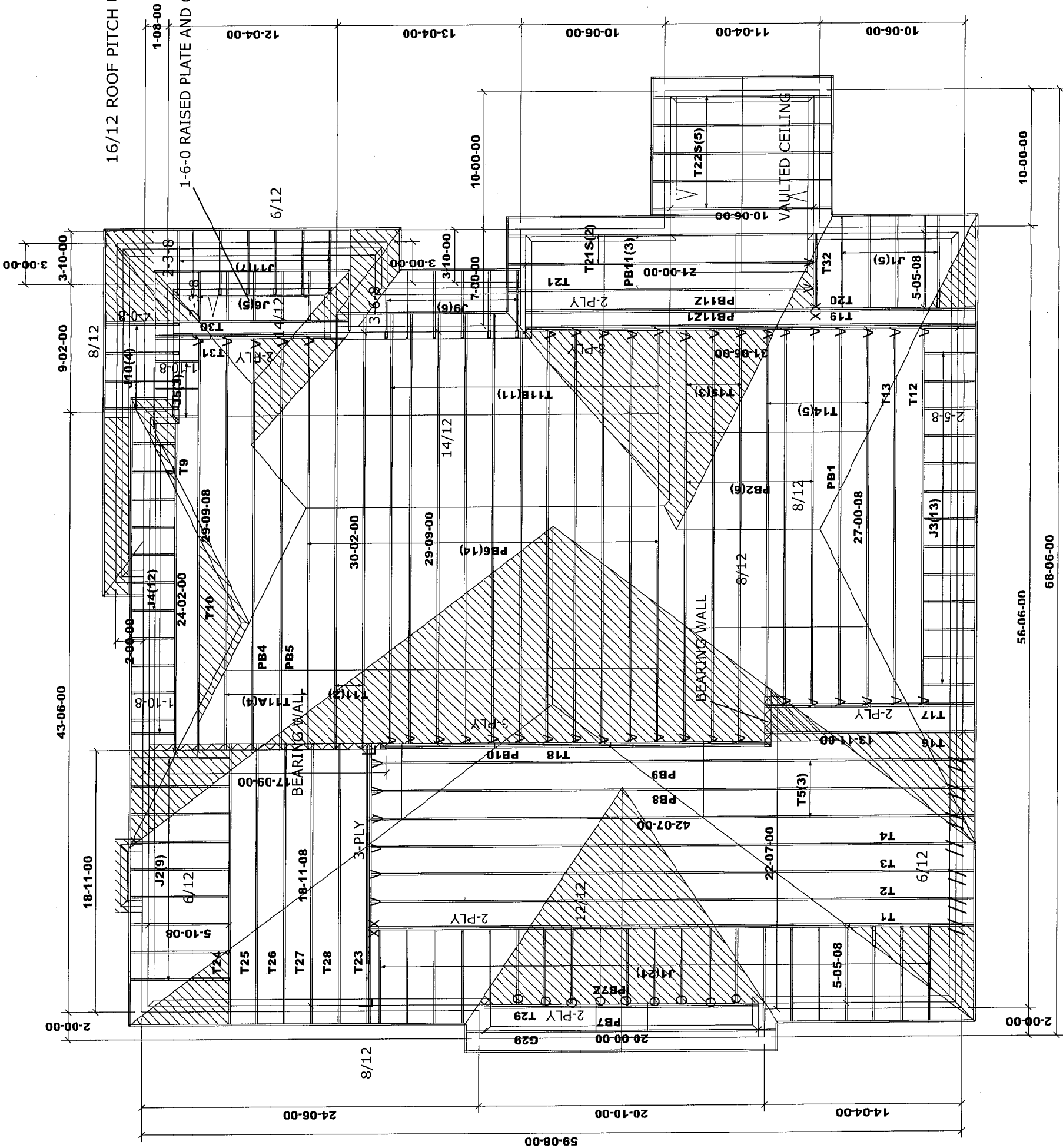


Structural component only
DWG# T-2206165

TRUSS PLACEMENT PLAN.

This is a truss placement plan only, NOT a final roof framing plan. These trusses are designed as individual building components to be incorporated into the building design at the specification of the building designer. See individual truss drawings for each component identified on this placement plan.

Please verify that all dimensions match the dimensions found on the job. The Building designer is responsible for the temporary/permanent bracing of the roof and floor system and its integration into the bracing of the overall structure. The design of the truss support structure including headers, beams, walls, and columns is the responsibility of the building designer unless otherwise noted in this plan. Building designer to review and approve this plan to ascertain conformity to his overall structural plan.



M14710



Builder / Location:
ROYAL PINE HOMES / BRAMPTON

Project:
VALES OF HUMBER

Date: 2022-03-04
Designer: YPG

Job Track:
52545

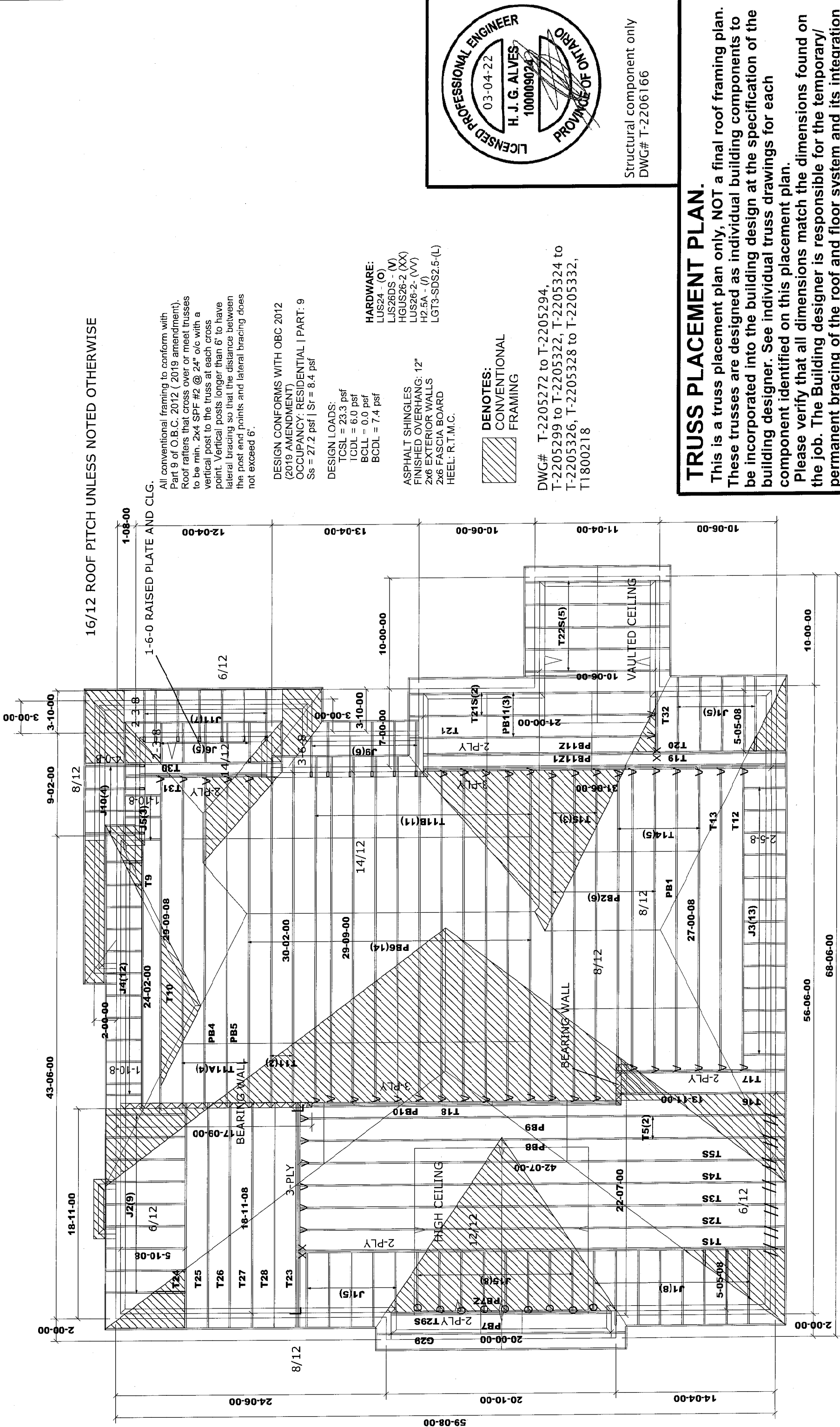
Layout ID:
424483

Plan Log:
205754

Model / Elevation:
Unitak ver 8.4.2.286

UNIT 7001 / A-STD OR OPT. LAUNDRY (NO COFF)

THESE DRAWINGS CONSTITUTE THE PROPERTY OF TAMARACK ROOF TRUSSES INC., SHALL NOT BE REPRODUCED, PUBLISHED, OR REDISTRIBUTED IN ANY MANNER OR UTILIZED FOR ANY PURPOSE OTHER THAN THE MANUFACTURE OF TRUSSES BY TAMARACK ROOF TRUSSES INC. AND WILL BE RETRACTED BY TAMARACK ROOF TRUSSES INC IF UTILIZED FOR ANY OTHER PURPOSE.



16/12 ROOF PITCH UNLESS NOTED OTHERWISE

1-6-0 RAISED PLATE AND CLG.

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DESIGN CONFORMS WITH OBC 2012 (2019 AMENDMENT)
OCCUPANCY: RESIDENTIAL | PART: 9
Ss = 27.2 psf | Sr = 8.4 psf

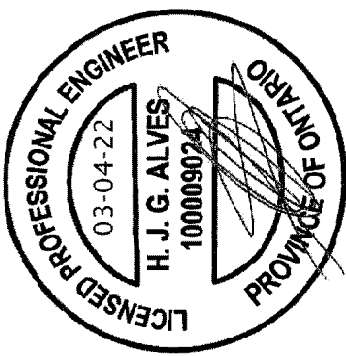
DESIGN LOADS:
TCSL = 23.3 psf
ICDL = 6.0 psf
BCLL = 0.0 psf
BCDL = 7.4 psf

HARDWARE:
LUS24 - (O)
LJS26DS - (V)
HGUS26-2 (XX)
LUS26-2 - (VV)
H2.5A - (J)
LGT3-SDS2.5-(L)

ASPHALT SHINGLES
FINISHED OVERHANG: 12"
2x6 EXTERIOR WALLS
2x6 FASCIA BOARD
HEEL: R.T.M.C.

DENOTES:
CONVENTIONAL
FRAMING

DWG# T-2205272 to T-2205294,
T-2205299 to T-2205322, T-2205324 to
T-2205326, T-2205328 to T-2205332,
T1800218



Structural component only
DWG# T-2206166

TRUSS PLACEMENT PLAN.

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Model / Elevation: UNIT 7001/A-STD OR OPT. LAUNDRY (WIMBED COFF)
Mitek ver 8.4.2.286
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Builder / Location: ROYAL PINE HOMES / BRAMPTON

Job Track: 52545

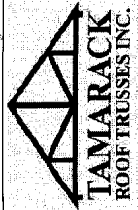
Layout ID: 424484

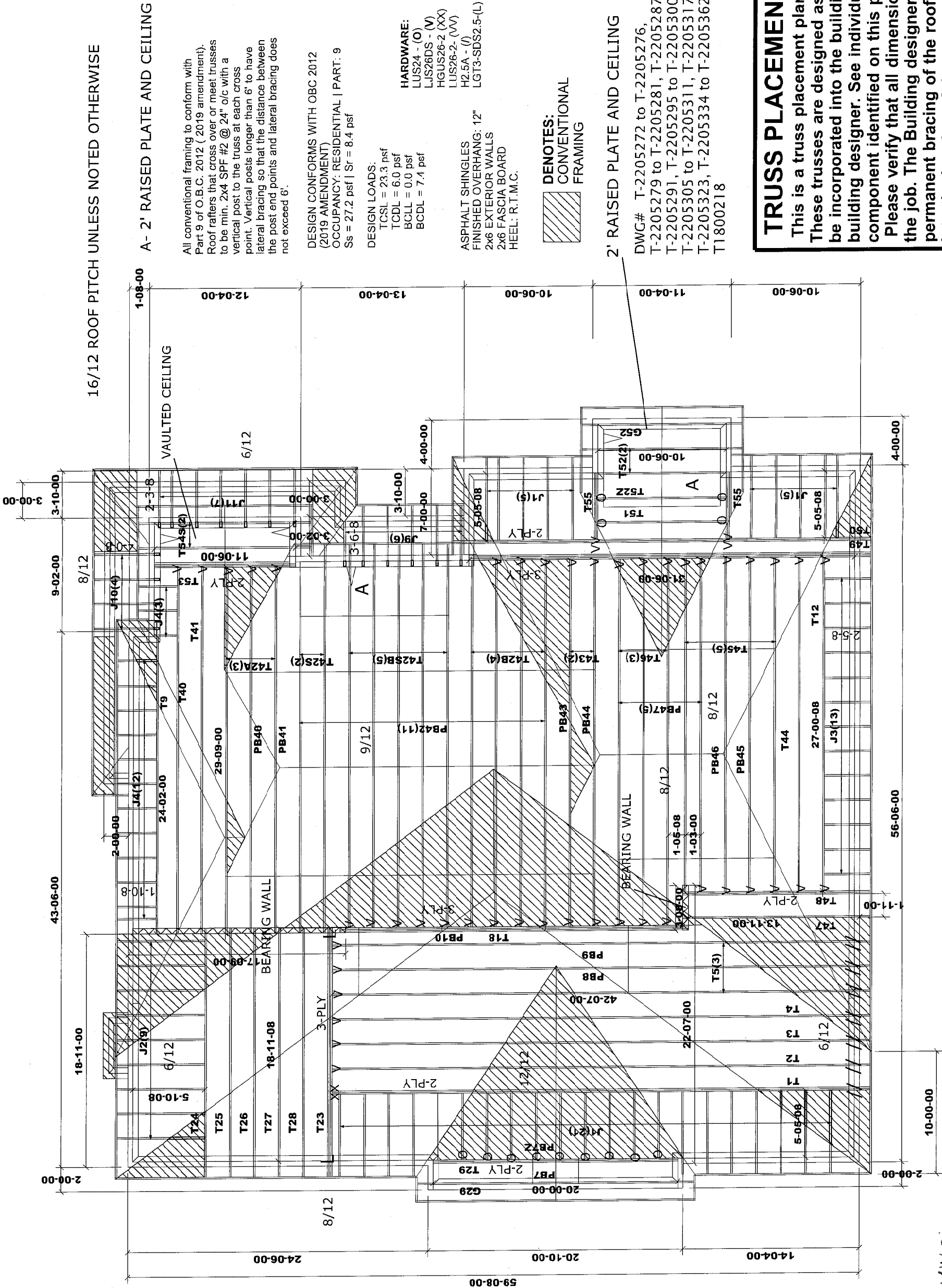
Project: VALES OF HUMBER

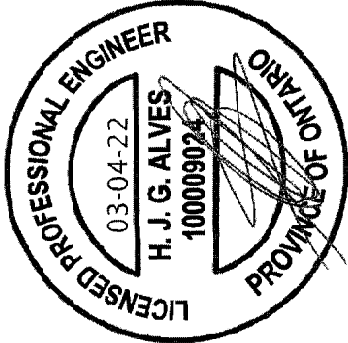
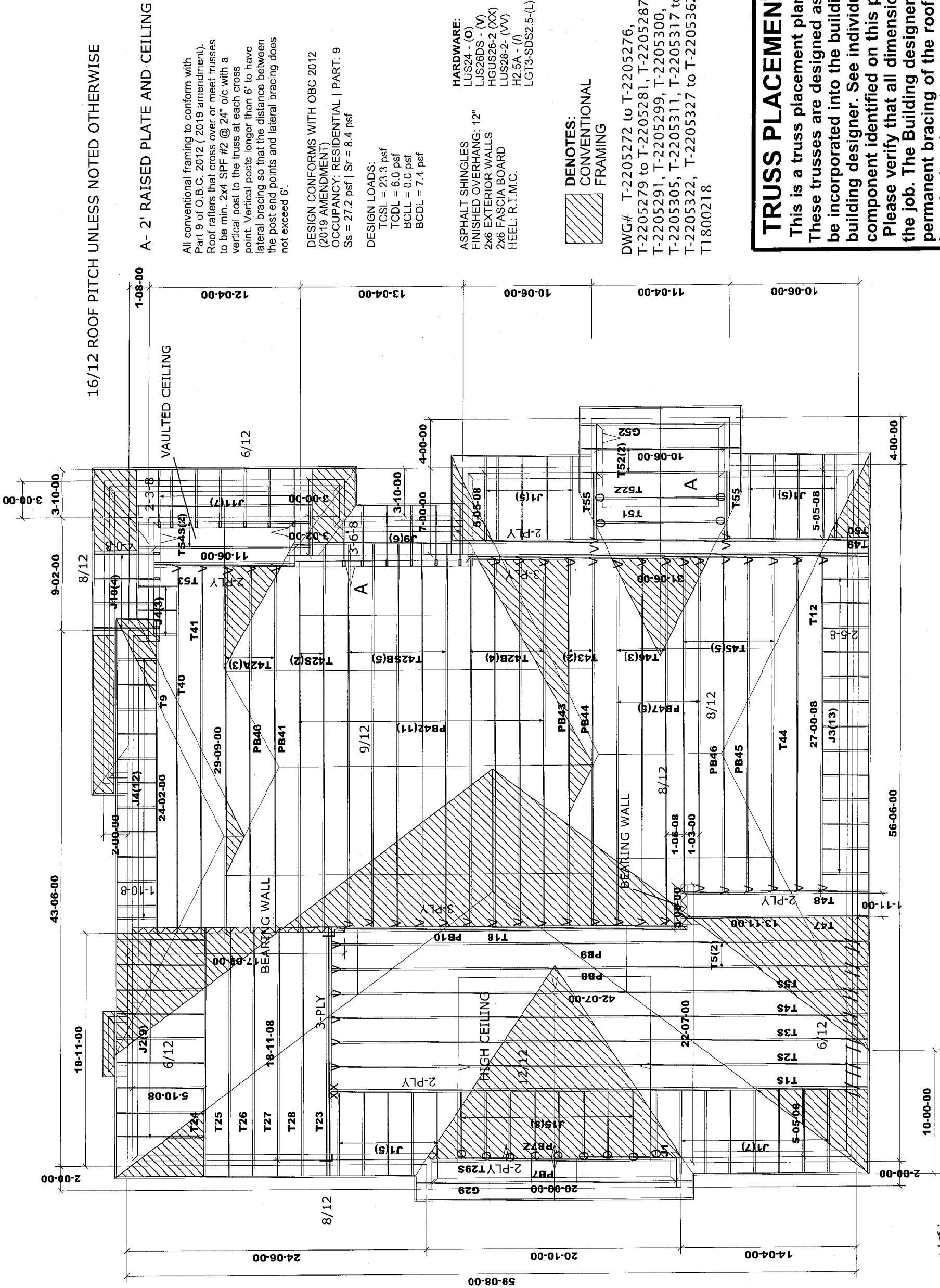
Plan Log: 205754

Date: 2022-03-04

Designer: YPG







Structural component only
DWG# T-2206168

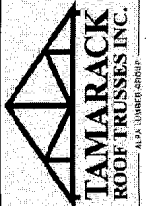
TRUSS PLACEMENT PLAN.

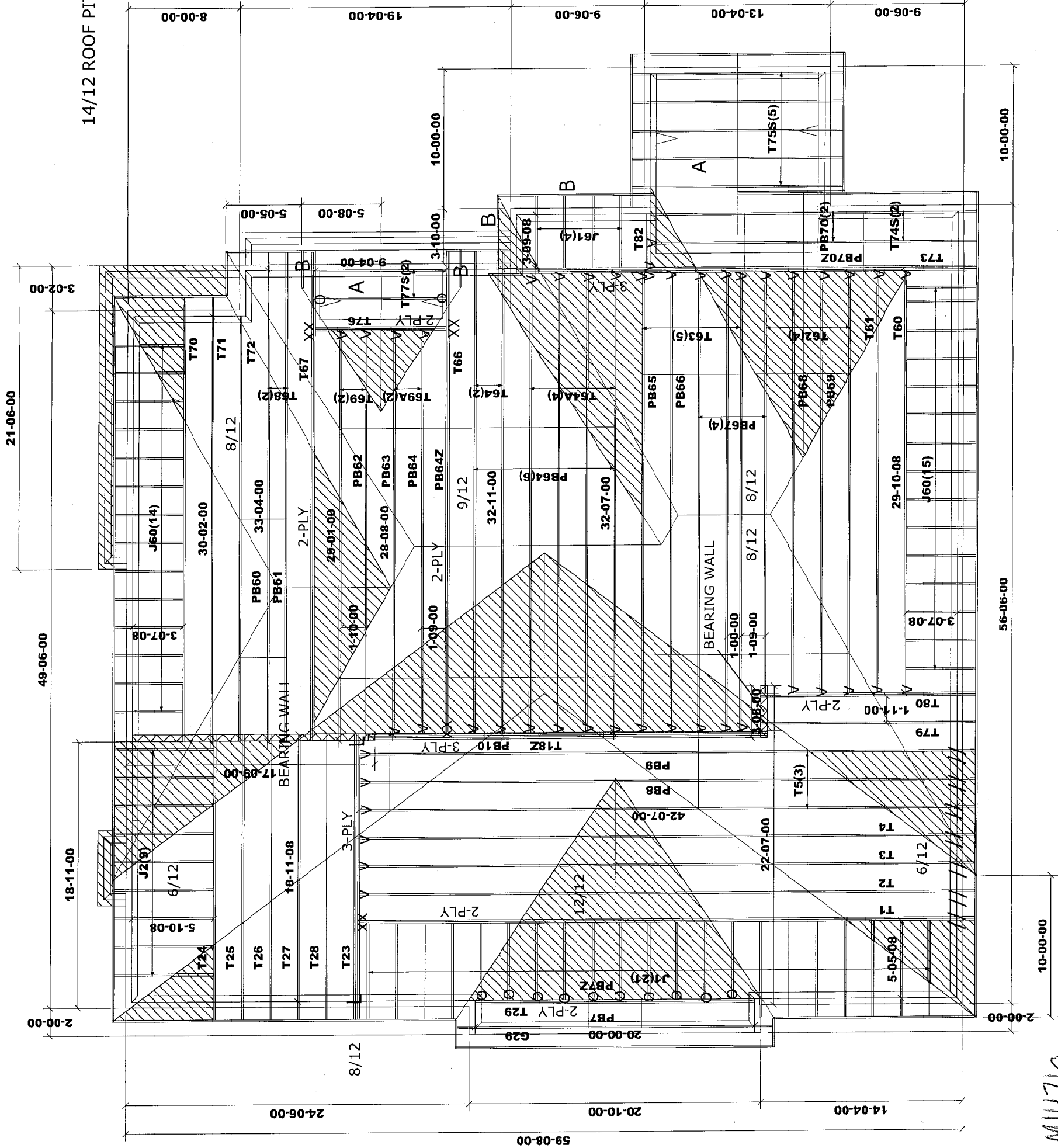
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Model / Elevation: M14710
Unit 7001/B-STD OR OPT. LAUNDRY (WIMBED COFF)
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Builder / Location: ROYAL PINE HOMES / BRAMPTON
Job Track: 52545
Layout ID: 424486
Project: VALES OF HUMBER
Date: 2022-03-04
Designer: YPG
Plan Log: 205754





14/12 ROOF PITCH UNLESS NOTED OTHERWISE

- A- VAULTED CEILING
- B- 2' RAISED FASCIA

All conventional framing to conform with Part 9 of O.B.C. 2012 (2019 amendment). Roof rafters that cross over or meet trusses to be min. 2x4 SPF #2 @ 24" o/c with a vertical post to the truss at each cross point. Vertical posts longer than 6' to have lateral bracing so that the distance between the post end points and lateral bracing does not exceed 6'.

DESIGN CONFORMS WITH OBC 2012 (2019 AMENDMENT)
OCCUPANCY: RESIDENTIAL | PART: 9
Ss = 27.2 psf | Sr = 8.4 psf

DESIGN LOADS:
TCSL = 23.3 psf
TCDL = 6.0 psf
BCLL = 0.0 psf
BCDL = 7.4 psf

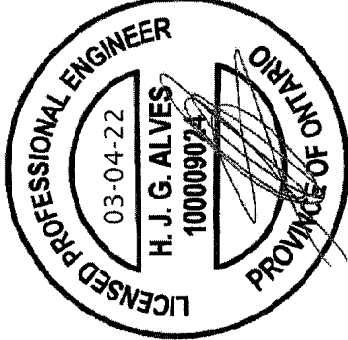
HARDWARE:
LUS24 - (O)
LJS26DS - (V)
HGUS26-2 (XX)
LUS26-2 - (VV)
H2.5A - (I)
LGT3-SDS2.5-(L)

ASPHALT SHINGLES
FINISHED OVERHANG: 12"
2x6 EXTERIOR WALLS
2x6 FASCIA BOARD
HEEL: R.T.M.C.

CONVENTIONAL FRAMING

DENOTES:

DWG# T-2205272 to T-2205274,
T-2205287 to T-2205291, T-2205295 to
T-2205299, T-2205317 to T-2205323,
T-2205363 to T-2205400, T1800218



Structural component only
DWG# T-2206169

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Model / Elevation: M14710
UNIT 7001/C-STD OR OPT. LAUNDRY (NO COFF)
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Builder / Location: ROYAL PINE HOMES / BRAMPTON

Project: VALES OF HUMBER

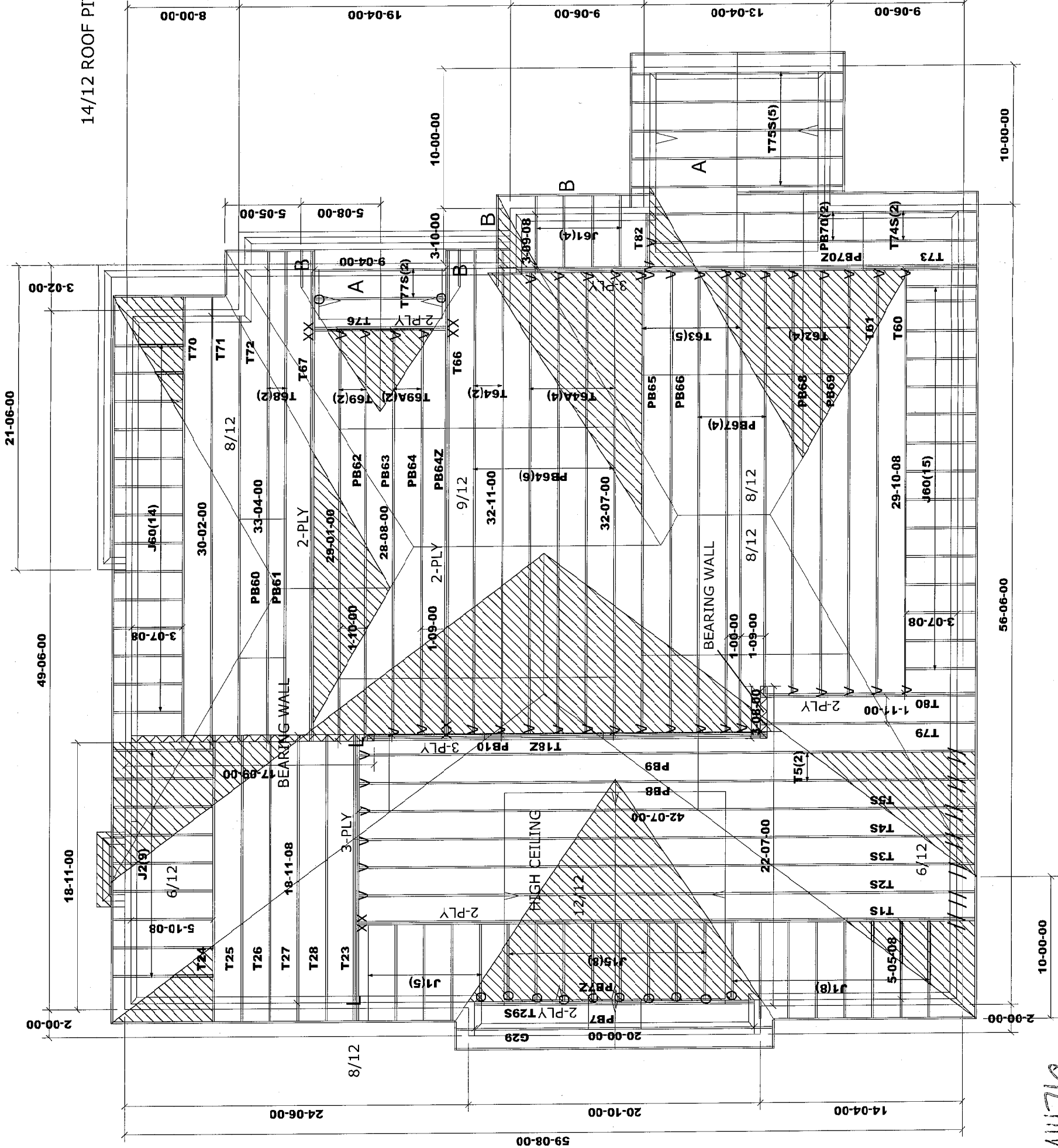
Date: 2022-03-04 Designer: YPG

Job Track: 52545

Layout ID: 424487

Plan Log: 205754





14/12 ROOF PITCH UNLESS NOTED OTHERWISE

A- VAULTED CEILING

B- 2' RAISED FASCIA

All conventional framing to conform with Part 9 of O.B.C. 2012 (2019 amendment). Roof rafters that cross over or meet trusses to be min. 2x4 SPF #2 @ 24" o/c with a vertical post to the truss at each cross point. Vertical posts longer than 6' to have lateral bracing so that the distance between the post end points and lateral bracing does not exceed 6'.

DESIGN CONFORMS WITH OBC 2012 (2019 AMENDMENT)
OCCUPANCY: RESIDENTIAL | PART: 9
Ss = 27.2 psf | Sr = 8.4 psf

DESIGN LOADS:

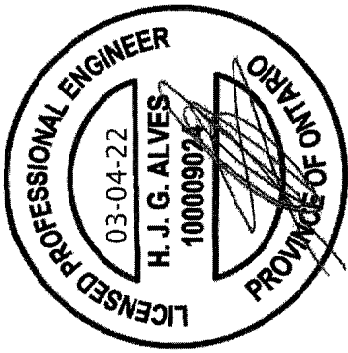
TCSL = 23.3 psf
TCDL = 6.0 psf
BCLL = 0.0 psf
BCDL = 7.4 psf

HARDWARE:
LUS24 - (O)
LJS26DS - (V)
HGUS26-2 (XX)
LUS26-2 - (VV)
H2.5A - (I)
LGT3-SDS2.5-(L)

ASPHALT SHINGLES
FINISHED OVERHANG: 12"
2x6 EXTERIOR WALLS
2x6 FASCIA BOARD
HEEL: R.T.M.C.

CONVENTIONAL FRAMING

DWG# T-2205272 to T-2205274,
T-2205287 to T-2205291, T-2205299,
T-2205317 to T-2205322, T-2205327 to
T-2205333, T-2205363 to T-2205400,
T1800218



Structural component only
DWG# T-2206170

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Job Track:	52545	Builder / Location:	ROYAL PINE HOMES / BRAMPTON	Model / Elevation:	UNIT 7001/C -STD OR OPT. LAUNDRY (WIMBED COFF)
Layout ID:	424488	Project:	VALES OF HUMBER	THESE DRAWINGS CONSTITUTE THE PROPERTY OF TAMARACK ROOF TRUSSES INC. SHALL NOT BE REPRODUCED, PUBLISHED, OR REDISTRIBUTED IN ANY MANNER OR UTILIZED FOR ANY PURPOSE OTHER THAN THE MANUFACTURE OF TRUSSES BY TAMARACK ROOF TRUSSES INC AND WILL BE RETRACTED BY TAMARACK ROOF TRUSSES INC IF UTILIZED FOR ANY OTHER PURPOSE.	
Plan Log:	205754	Date:	2022-03-04	Designer:	YPG

