

20'x24' Rectangle Hampton Pavilion

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Drawing Index

Page 1 - Elevations
Page 2 - Post Layout
Page 3 - Roof Framing
Page 4 - Cross Section, Details
Page 5 - 10 - Details
Page 11 - Column Nail Schedule

GENERAL NOTES

All notes do not necessarily apply due to different requirements on each project. This plan is intended to reflect only the structural design of this building. The contractor shall review all applicable local, state, and federal building codes prior to the start of construction to ensure building conformance. Timber Tech Engineering, Inc. is not responsible for information pertaining to this project if not shown on drawings or listed below. Revisions to the plans shall be approved by engineer of record.

DESIGN REQUIREMENTS

1. Governing Code:
Including, not limited to: IBC 2009
2. Dead Loads:
 - A. Roof 5 psf
 - B. Floor n/a psf
 - C. Other n/a psf
3. Live Loads:
 - A. Roof (See also note #4) 37.8 psf
 - B. Floor n/a psf
 - C. Other n/a psf
4. Snow Loads:
 - A. Ground Snow (Pg) 45 psf
 - B. Flat Roof Snow (Pt) 37.8 psf
 - C. Snow Exposure Factor (Ce) 1.0
 - D. Snow Load Importance Factor (I) 1.0
 - E. Unbalanced Snow
 - i. Windward Roof 0 psf
 - ii. Leeward Roof 45 psf
5. Wind Load
 - A. Basic Wind Speed (V) 140 mph
 - B. Wind Load Importance Factor (I) 1.0
 - C. Wind Exposure Category C
 - D. Enclosure Category Open
 - E. Components and Cladding: +72 psf/-87 psf
6. Earthquake Design Data:
(Analysis based on equivalent lateral force procedure)
 - A. Spectral Response Acceleration at 1 sec, S 0.3
 - B. Spectral Response Acceleration at short periods, S 0.5
 - C. Seismic Occupancy Category 1
 - D. Occupancy Importance Factor, I 1.0
 - E. Site Class D
 - F. Seismic Design Category D
 - G. Basic Structural System
Cantilevered Column: Timber Frame
 - H. Response Modification Factor (R) 1.5
 - I. Deflection Amplification Factor (Cd) 1.5

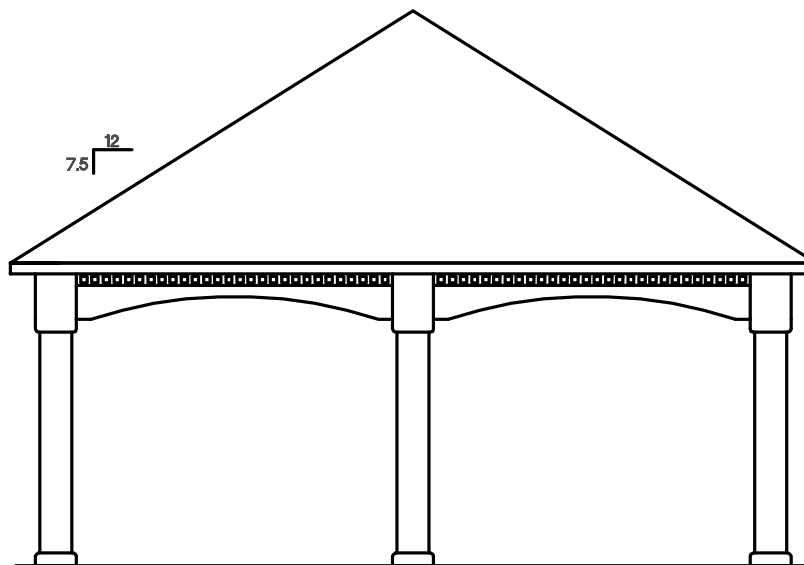
ABBREVIATIONS

•	at	mil.	millimeter
bm.	beam	min.	minimum
nts		nts	not to scale
conc.	concrete	o/c	on center
cont.	continuous	pcf	pounds per cubic foot
dia.	diameter	pl	plywood
exist.	existing	psf	pounds per square foot
fir.	floor	psf	pounds per square inch
ft.	foot/feet	req'd.	required
ga.	gauge	s.s.	stainless steel
hdw.	hardware	st.	steel
hdr.	header	thk.	thick
jst.	joist	trd.	treated
kai	kips per square inch	typ.	typical
lbs.	pounds	w/	with
max.	maximum	mfr.	manufacturer

WOOD

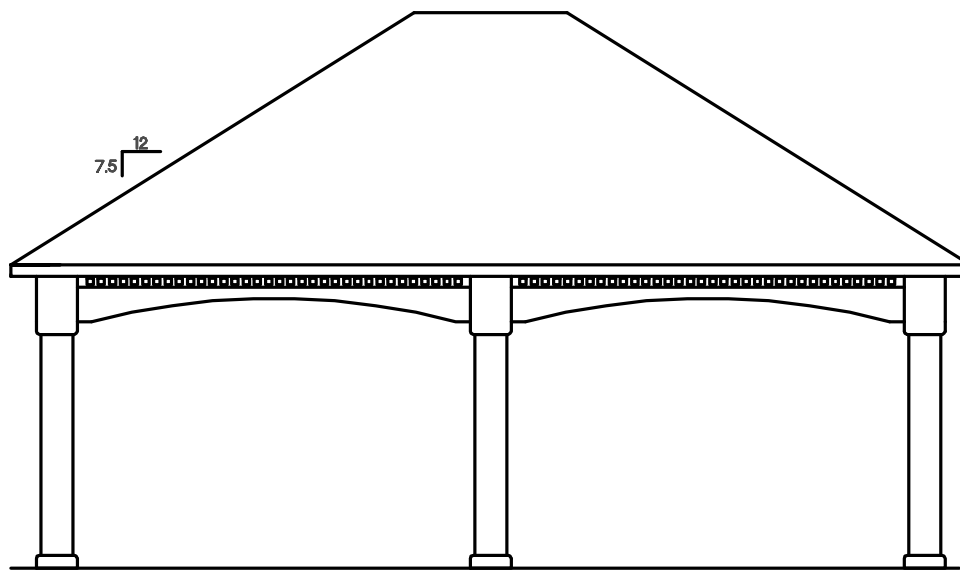
1. General Requirements
 - A. Structural wood members and connections shall be of sufficient size or capacity to carry all design loads without exceeding the allowable design values specified in 'The National Design specification for Wood Construction' (NDS), 2005 edition, and its 'Supplement' by the American Forest and Paper Association (AF+PA).
 - B. Wood members used for load supporting purposes shall have the grade mark of a lumber grading agency certified by the American Lumber Standards Committee.
2. Dimension Lumber
 - A. All lumber species, graded visually or mechanically, shall comply with the NDS by AF+PA, and the 'American Softwood Lumber Standard' (PS 20-94) by the U.S. Department of Commerce.
 - B. The minimum grade and species for posts, beams, headers, and other primary structural members shall be Dense Select Structural Southern Pine, unless specified otherwise.
 - C. Lumber used for secondary framing shall be #1 Southern Yellow Pine (SYP) or better.
 - D. Post frame headers shall be two-span continuous beams with all multiple ply headers overlapping so that the butt joints for each ply do not occur at the same post.
 - E. Mechanically laminated columns shall conform with ANSI/ASAE EP 559.
3. Pressure Preservative Treatment (PPT)
 - A. Pressure treatment to be performed according to the American Wood Preservers' Association (AWPA) standards.
 - B. Pressure treated members shall have the inspection mark of an agency accredited by the American Lumber Standards Committee.
 - C. Preservative: Ammonia Copper Quaternary ammonia (ACQ) or Copper Boron Azole (CBA)
 - D. Minimum waterborne treatment retention shall be 0.4 pcf for members above ground, and 0.6 pcf for members in contact with earth.
 - E. Treat indicated items and the following:
 1. Wood members exposed to weather or insect infestation.
 2. Wood members in direct contact with earth or concrete.
 3. Wood members exposed to high moisture content (>19% for dimension lumber, >16% for glued laminated timber).
 4. Wood members less than 12 inches above grade.
 - F. Field treat newly exposed wood where cutting, drilling or notching pressure treated lumber.
 - G. Metal connectors used in treated wood shall be hot-dip galvanized as per ASTM A153-01a.
4. Connections shall be designed and constructed according to the NDS by AF+PA and shall conform to the following:
 - A. The minimum connection shall be two 12 penny nails, or as detailed on the drawings.
 - B. Other connections as per standard construction practice.

Design Reaction Chart	
Max. Moment in column	4975 lb-ft.
Max. uplift at column base	1850 lb
Max. downward force at column base	5850 lb
Max. shear at column base	600 lb



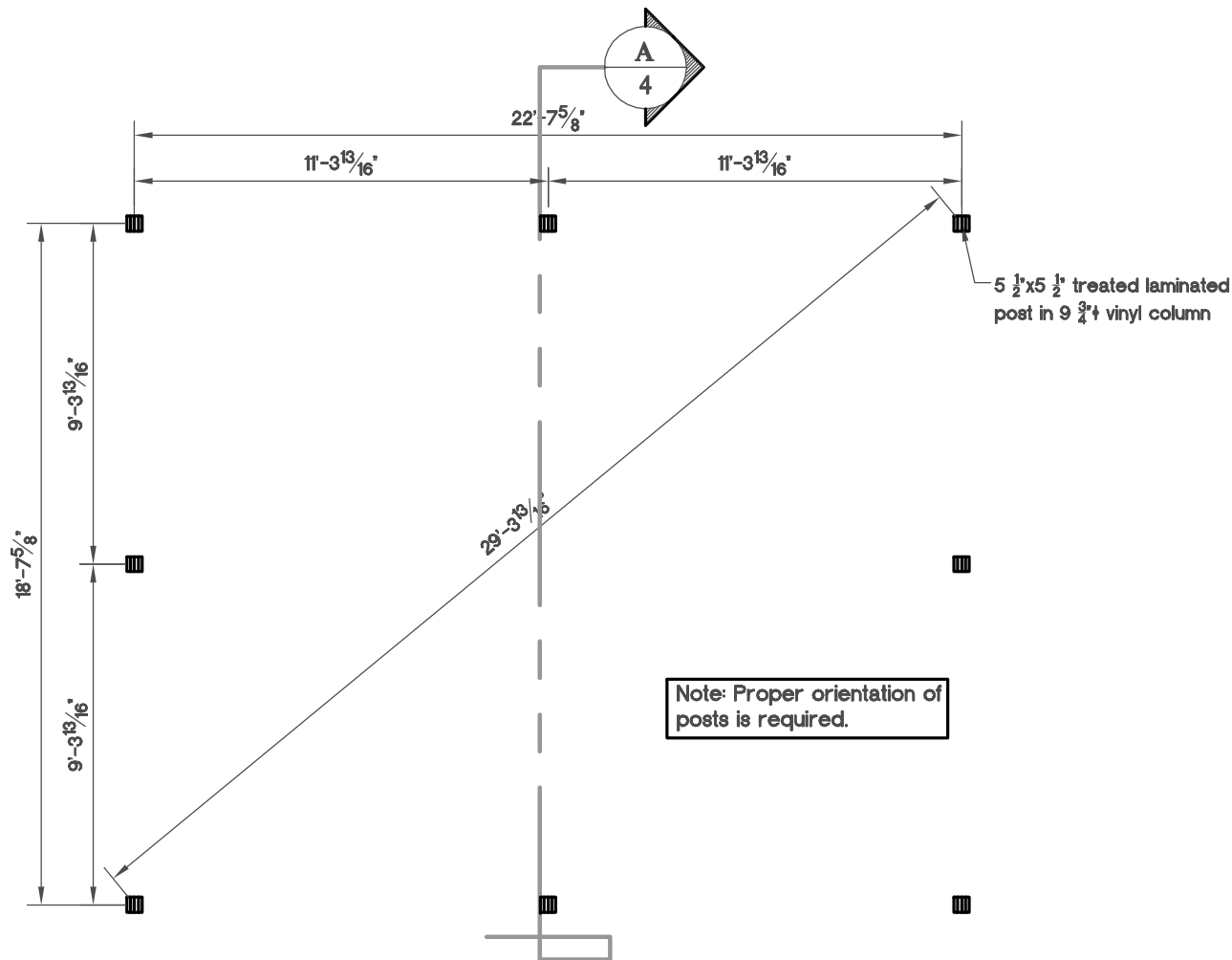
End Elevation

NTS



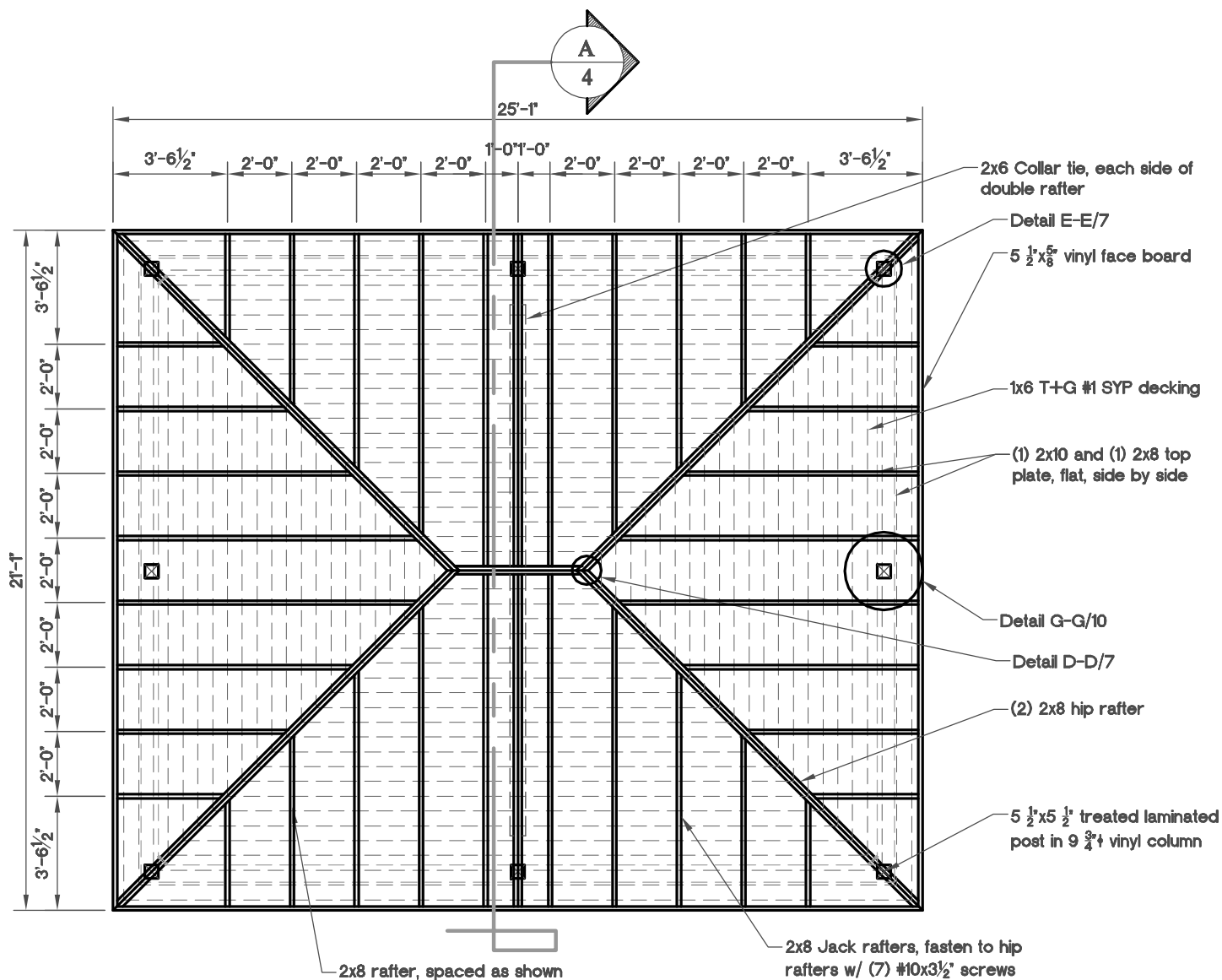
Side Elevation

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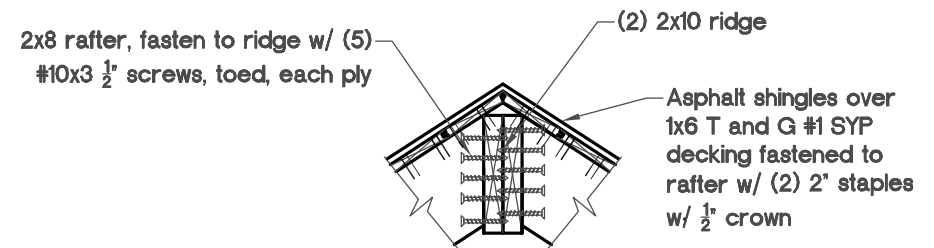
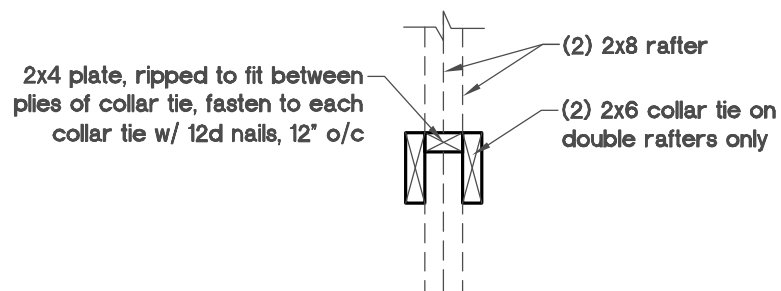
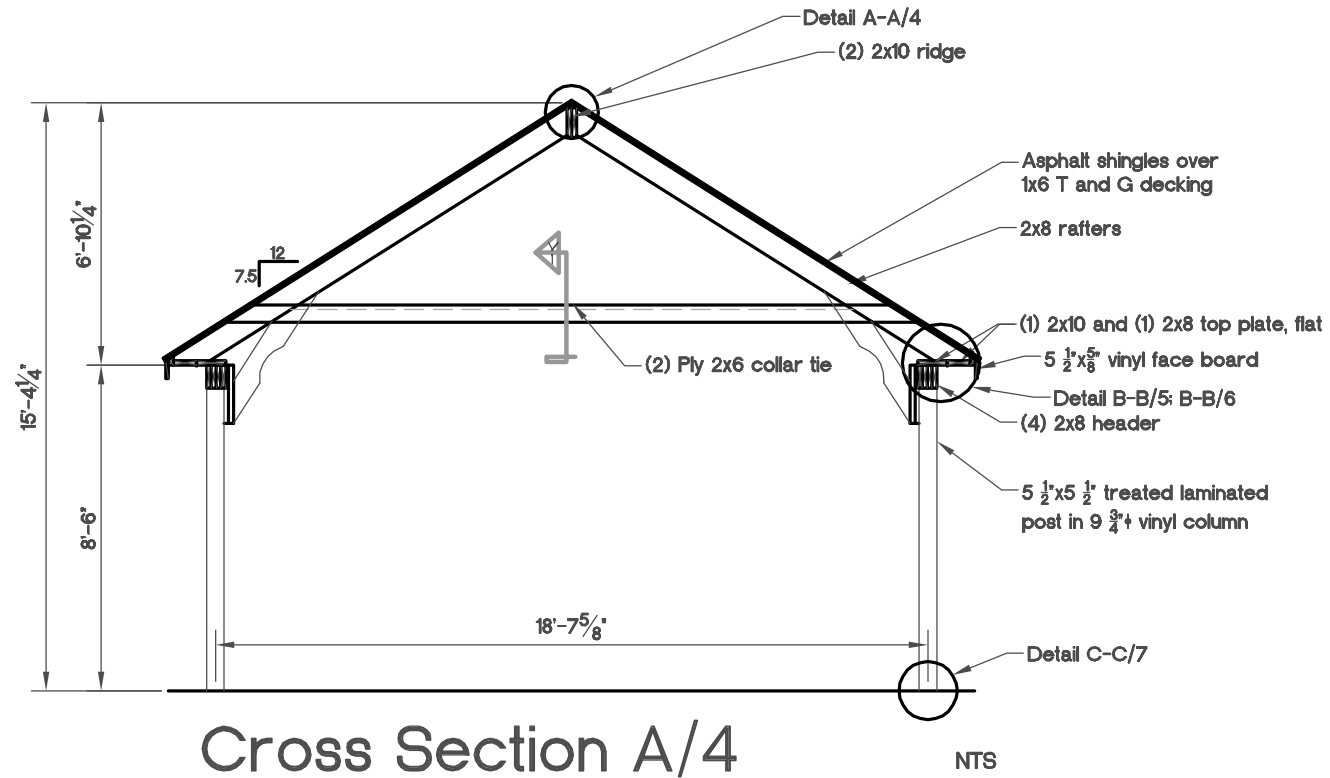
Post Layout Plan

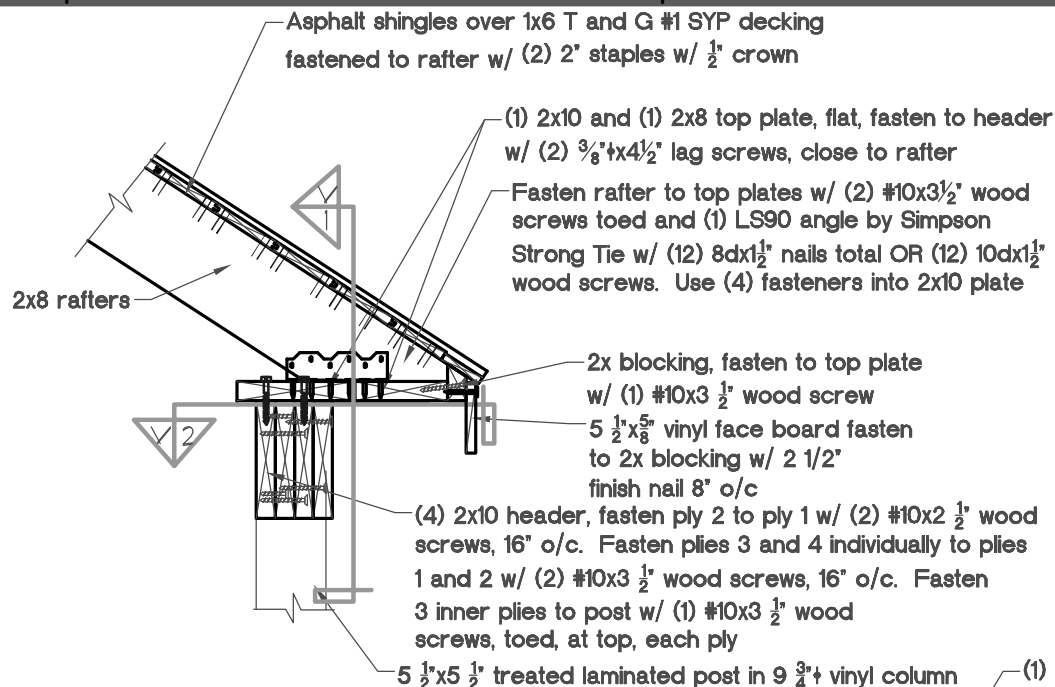
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Roof Framing Plan

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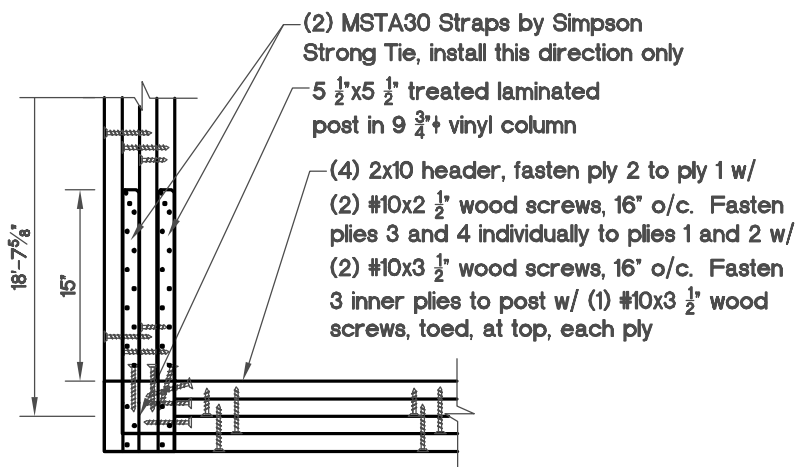
**View 1 Cross Section A/4** NTS**Detail A-A/4** NTS
Typical Single Rafter



Detail B-B/5

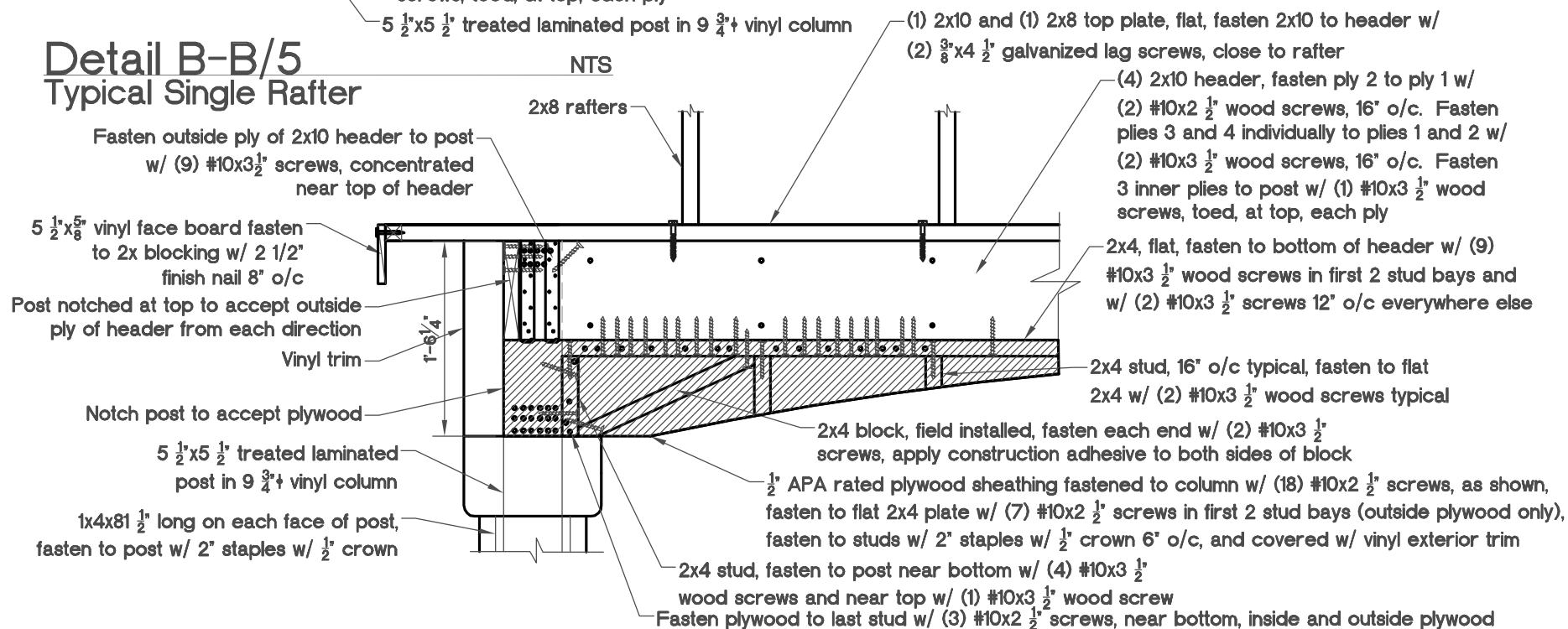
Typical Single Rafter

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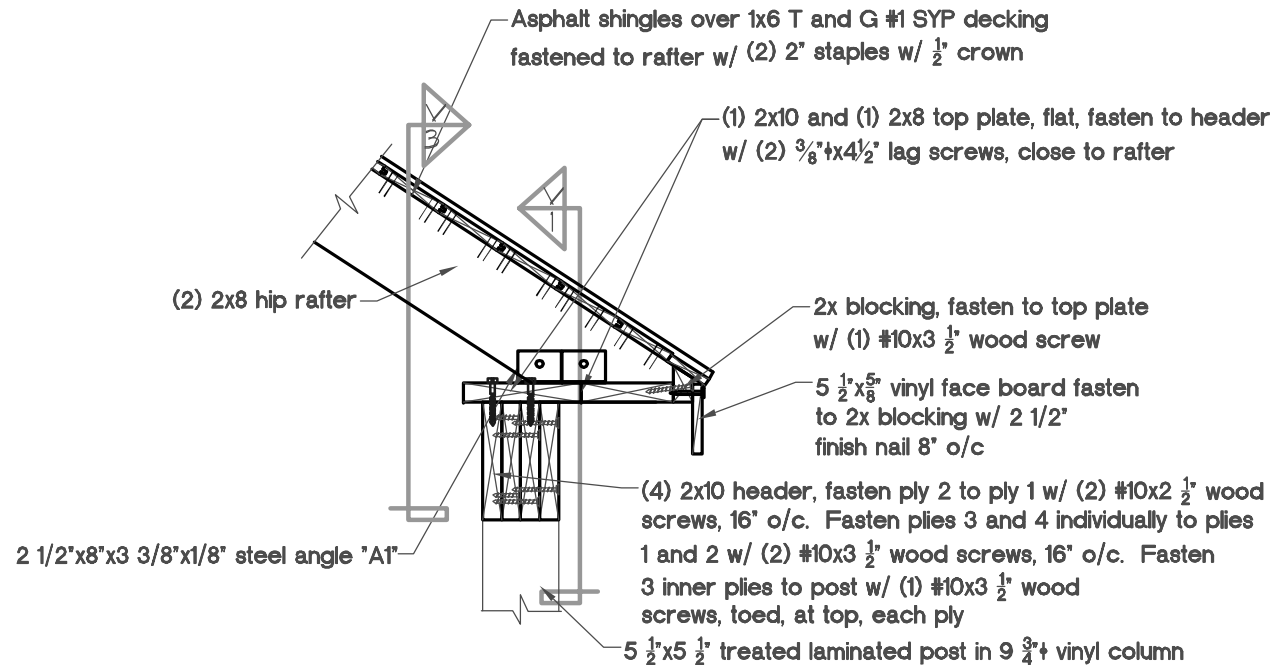
View 2 Detail B-B/5

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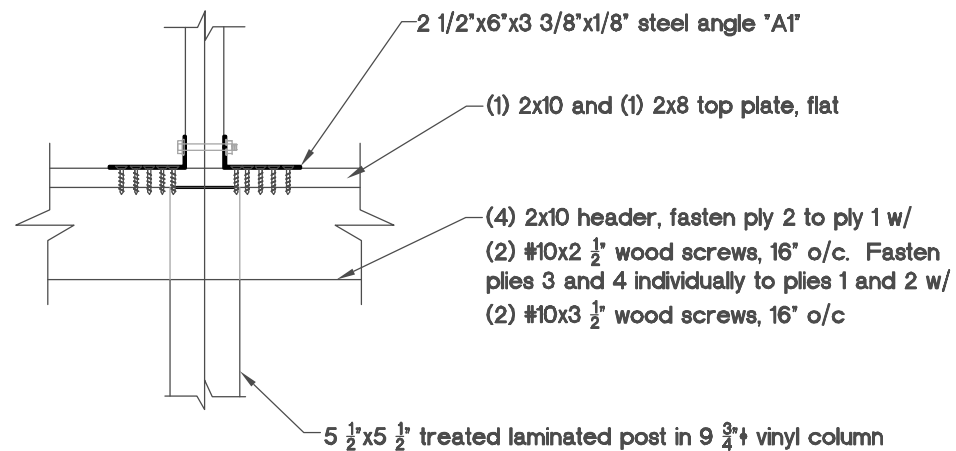


View 1 Detail B-B/5

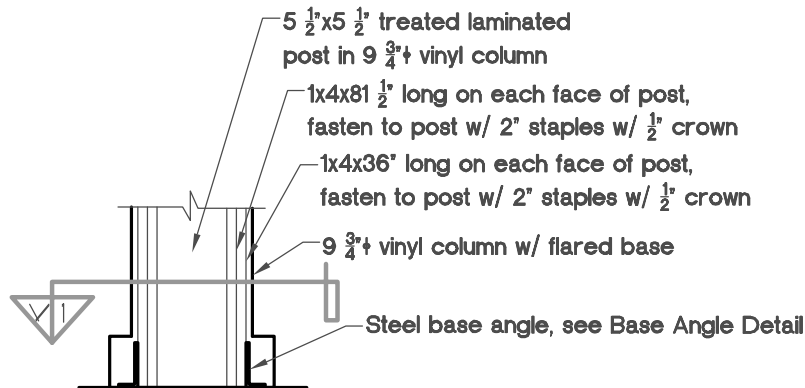
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**Detail B-B/6**
Hip Rafter

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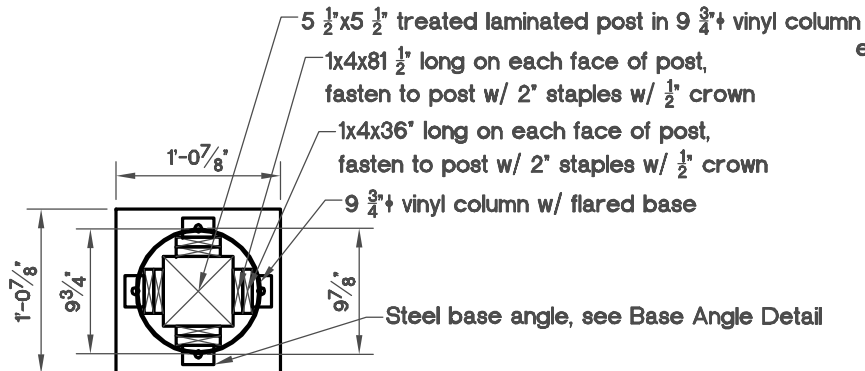
**View 3 Detail B-B/6**
Hip Rafter

NTS



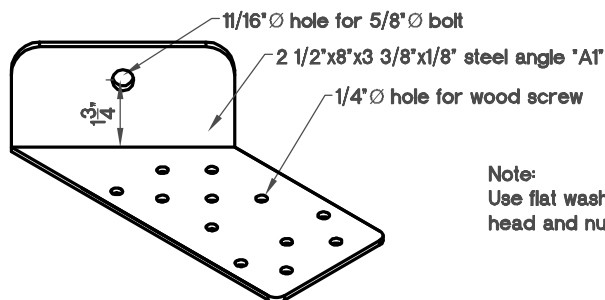
Detail C-C/7

NTS



View 1 Detail C-C/7

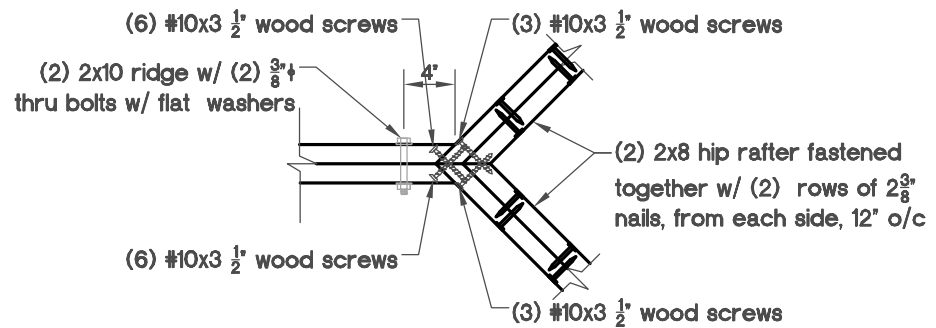
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Note:
Use flat washers under bolt head and nut (1.25" O.D. min)

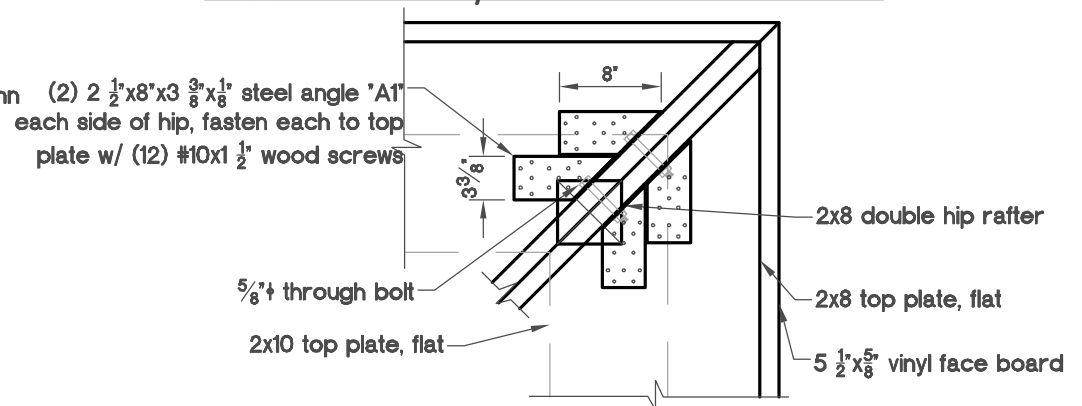
Angle "A1"

NTS



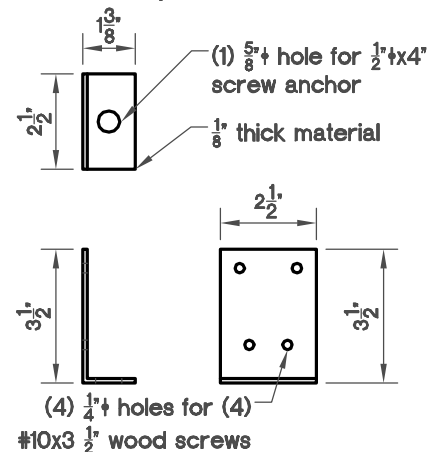
Detail D-D/7

NTS



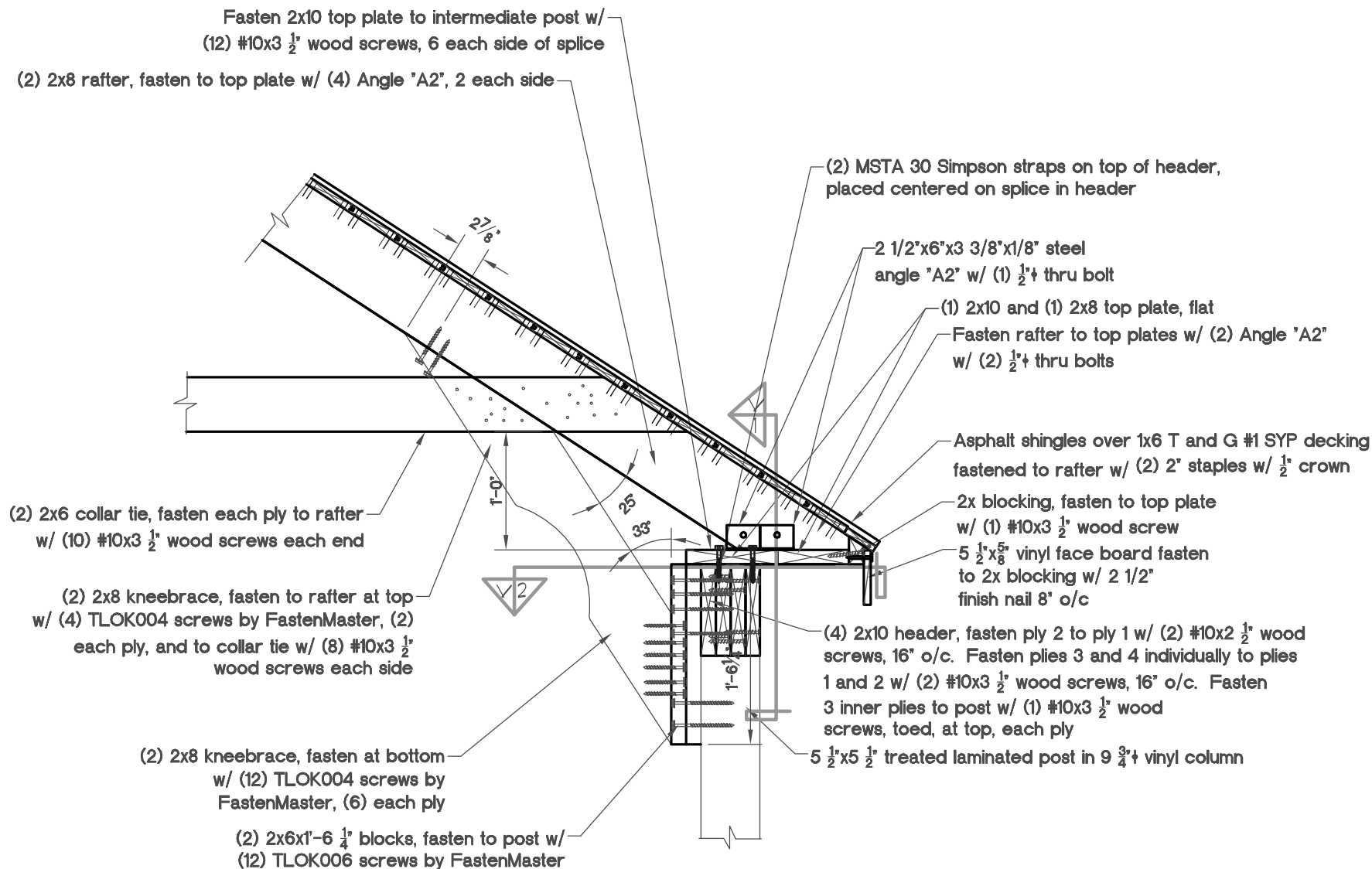
Detail E-E/7

NTS



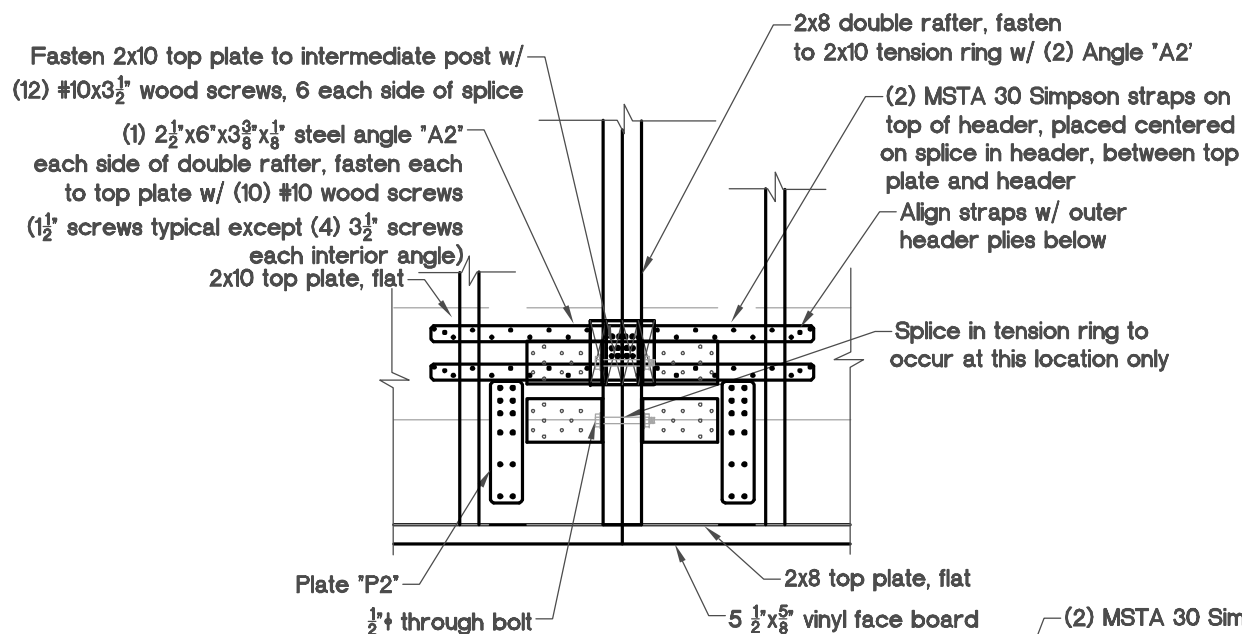
Base Angle Detail

NTS

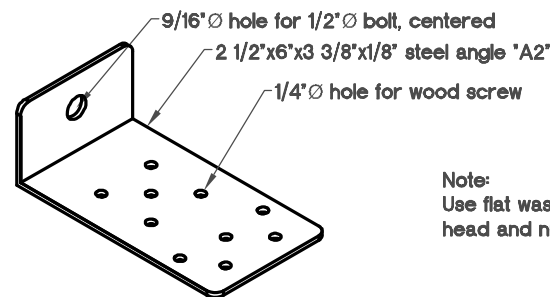


Detail F-F/8
Center Double Rafter

NTS

**View 1 Detail F-F/8**

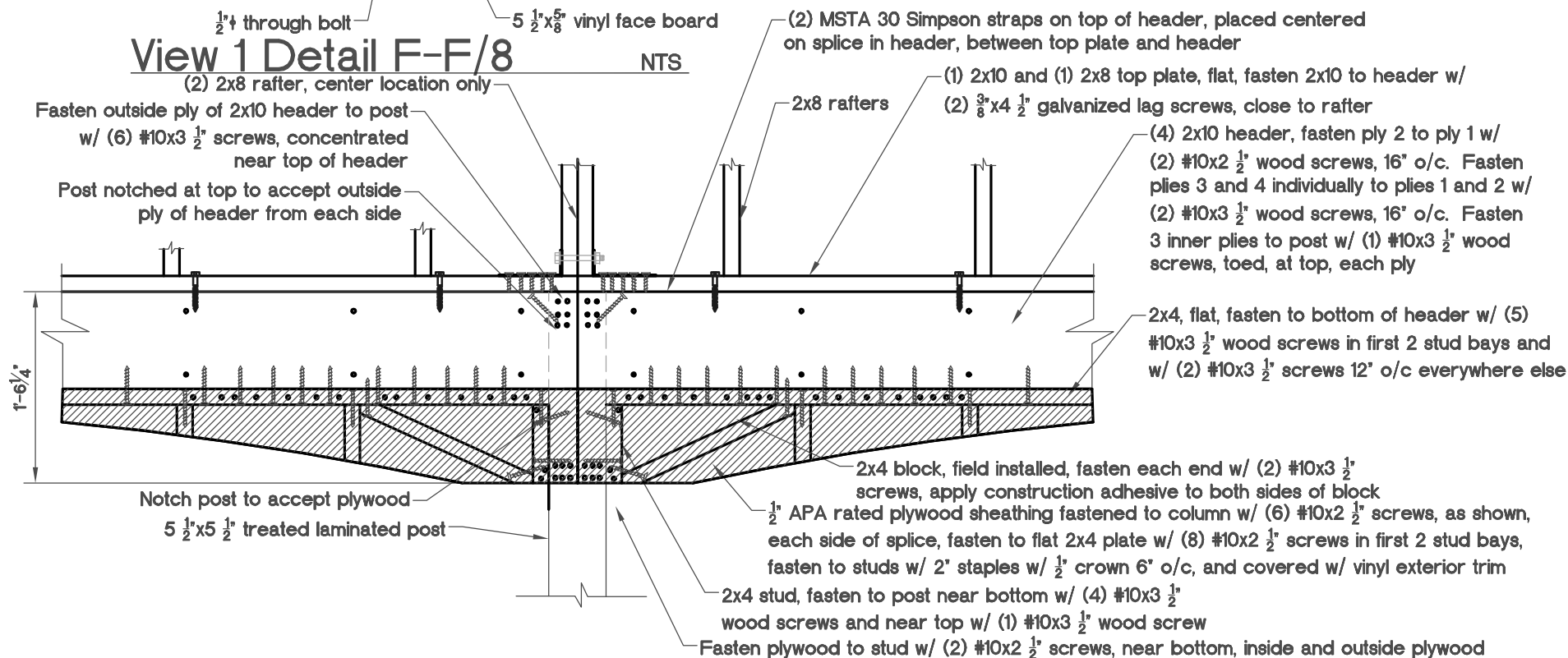
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Note:
Use flat washers under bolt head and nut (1.25" O.D. min.)

Angle "A2"

NTS

**View 2 Detail F-F/8**

NTS

Fasten 2x10 top plate to intermediate post w/
(6) #10x3 ½" wood screws, 3 each side of splice

2x10 top plate, flat

(2) MSTA 18 Simpson straps on
top of header, placed centered
on splice in header, between top
plate and header

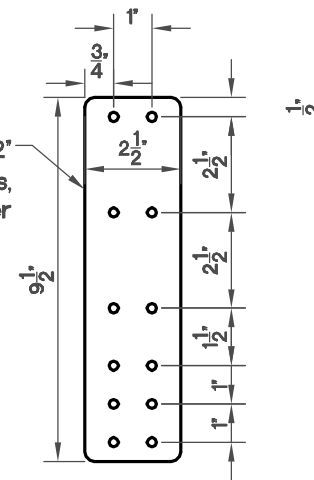
V 1

Splice in tension ring to
occur at this location only

2x8 top plate, flat

5 ½"x5 ⅝" vinyl face board

2 ½"x9 ½"x 10 gauge steel plate "P2"
w/ (12) ¼" holes for #10x1 ½" screws,
(6) into each top plate member

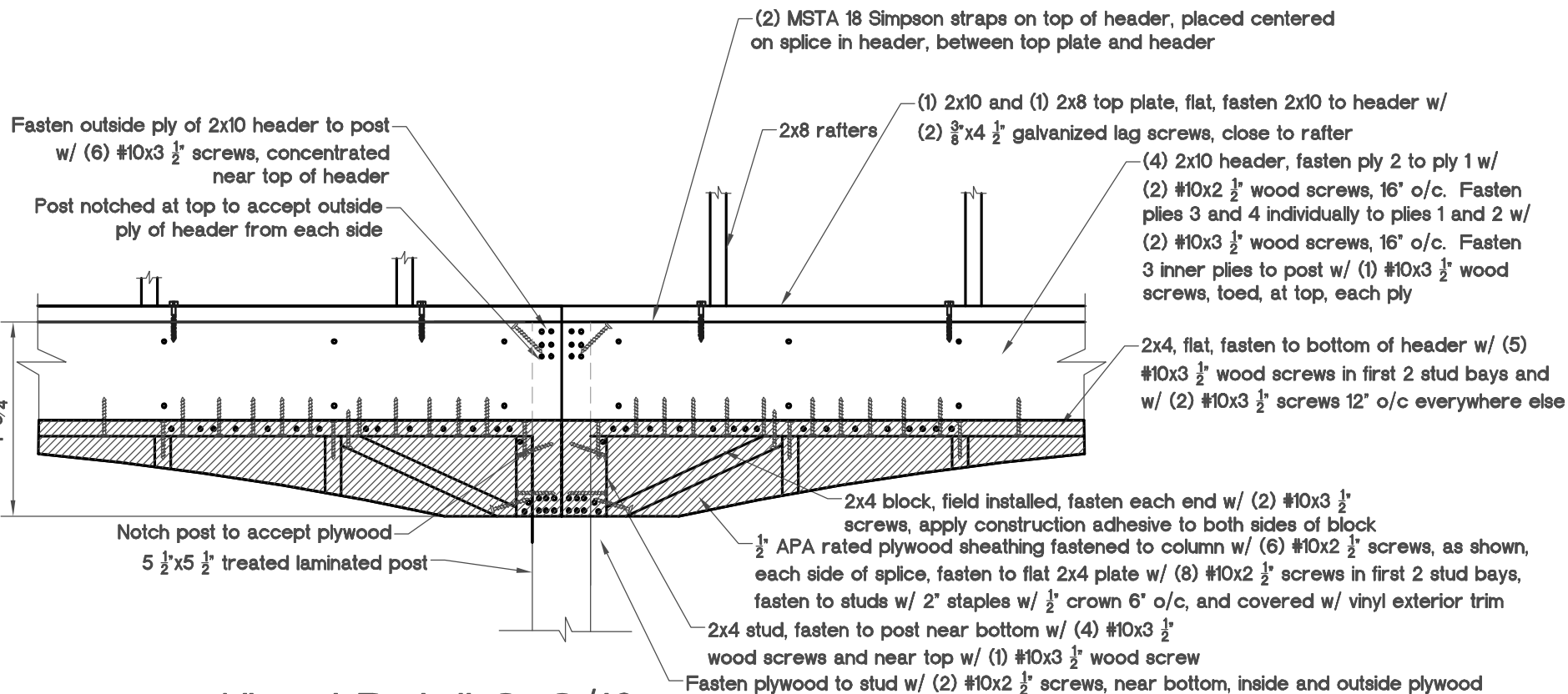


Detail G-G/10

NTS

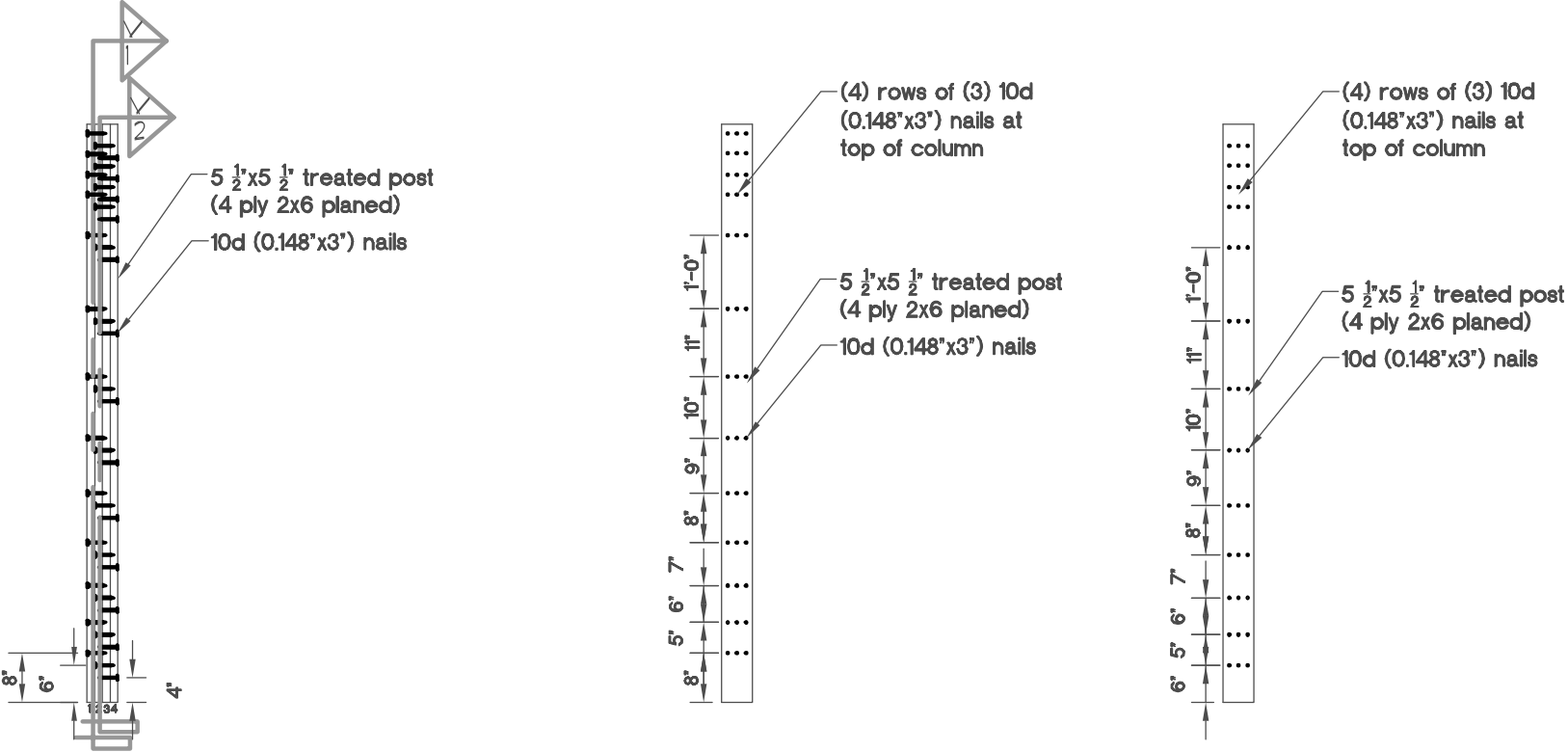
Plate "P2"

NTS



View 1 Detail G-G/10

NTS



Nail-Laminated Post

NTS

View 1

NTS

View 2

NTS

Nailing Detail

Nailing Detail for Ply 2 to Ply 3

Nailing Detail for Ply 1 to Ply 2