

_ ASPHALT SHINGLES

5/8" ROOF SHEATHING

EXTERIOR WALL FACE

TO EXT. ELEVATIONS

TO EXT. ELEVATIONS

TO EXT. ELEVATIONS

BRGING HEIGHT

ELEV. 110'-6"

WOOD TRUSS - REFER TO ——

ALUMINUM SOFFIT ON WD. ---

TRUSS ANCHOR - REFER TO -

BLOCKING AS REQUIRED

1 LAYER OF 5/8" GYP. BD. O

1/2" RESILENT CHANNEL

WOOD TRUSS - REFER TO _____

12" UNFACED BATT INSULATION ON ——

LVL BLOCKING @ 48" O.C. NOTCH 12" FOR -

VENTING - REFER TO STRUCTURAL AND

5/A600 FOR MORE INFORMATION

BLOCKING AS REQUIRED

TRUSS ANCHOR - REFER TO

1 LAYER OF 5/8" GYP. BD. O

BULKHEAD - REFER TO ROOM -

FINISH SCHEDULE AND RCP FOR

1/2" RESILENT CHANNEL

(REFER TO 12/A000)

LOCATIONS

SCHEDULE

ALUMINUM SOFFIT ON WD. ———

STRUCTURAL

VAPOR BARRIER

(REFER TO 12/A000)

12" UNFACED BATT INSULATION ON ---

EAVE VENTALATION TROUGH, WHERE NO ___

LVL BLOCKING WAS INSTALLED (TYPICAL)

5 EAVE DETAIL
SCALE: 3/4"=1'-0"

_ ASPHALT SHINGLES

_ 15 LBS BUILDING PAPER

_ 5/8" ROOF SHEATHING

EXTERIOR WALL FACE

TO EXT. ELEVATIONS

TO EXT. ELEVATIONS

TO EXT. ELEVATIONS

_ ASPHALT SHINGLES

_ 15 LBS BUILDING PAPER

_ 5/8" ROOF SHEATHING

EXTERIOR WALL FACE

TO EXT. ELEVATIONS

TO EXT. ELEVATIONS

TO EXT. ELEVATIONS

- CONT. METAL DRIP EDGE

__ 6" FIBER CEMENT TRIM - REFER

- 3" FIBER CEMENT TRIM - REFER

_ 12" FIBER CEMENT TRIM - REFER

BRGING HEIGHT _____

_ SELF-ADHERED BITUMINOUS SHEET

UNDERLAYMENT MIN. 36" BACK FROM

ELEV. 110'-6"

CONT. METAL DRIP EDGE

_ 6" FIBER CEMENT TRIM - REFER

_ 3" FIBER CEMENT TRIM - REFER

_ 12" FIBER CEMENT TRIM - REFER

WOOD TRUSS - REFER TO -

12" UNFACED BATT INSULATION ON ———

LVL BLOCKING @ 48" O.C. NOTCH 12" FOR -

VENTING - REFER TO STRUCTURAL AND

5/A600 FOR MORE INFORMATION

ALUMINUM SOFFIT ON WD. ——

BLOCKING AS REQUIRED

TRUSS ANCHOR - REFER TO -

1 LAYER OF 5/8" GYP. BD. O

1/2" RESILENT CHANNEL

(REFER TO 12/A000)

STRUCTURAL

VAPOR BARRIER

STRUCTURAL

BRGING HEIGHT

_ SELF-ADHERED BITUMINOUS SHEET

UNDERLAYMENT MIN. 36" BACK FROM

STRUCTURAL

STRUCTURAL

VAPOR BARRIER

