

- 1"x6" carsing covering open rafter tail bays
- 1" Cor-A-Vent PS-400 providing 18.75 sq. in. NFVA per bay
- 2"x8" w/ 33.7 deg. bevel
- 1"x6" trim overlap
- Two (2) ripped 5/8" furring spacers
- Screening sandwiched between 1x6 trim & furring above, cladding & strapping below.
- 6 1/4" "Hardieboard" fiber cement cladding secured to strapping w/ 5" reveal

- 7/16" OSB sheathing
- 1 1/2" thick extruded polystyrene (XPS) panels
- Weather resistant barrier
- 3/8" strapping aligned over wall studs to create rain screen

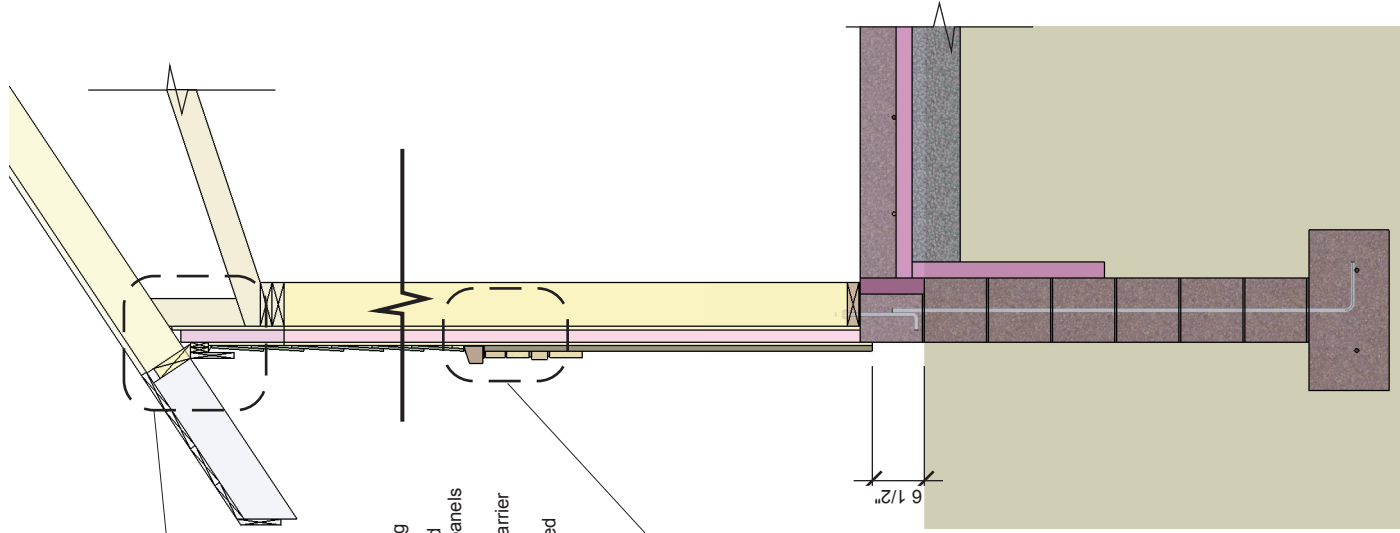
1 Wall Soffit & Rain Screen Detail

Scale: 3" : 1'

- 6 1/4" "Hardieboard" fiber cement cladding secured to strapping w/ 5" reveal
- Galvanized steel angle support
- Stone wainscot secured w/ continuous bead of exterior grade construction adhesive
- Paper backed self-furred metal lath, 3.4 lb or 2.5 lb
- Type S mortar with bonding agent
- Culture stone veneer

2 Wainscot / Stone Veneer Wall Detail

Scale: 3" : 1'



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RE-ISSUE
XX.XX.12

PROJECT NO.
PROJECT
Garage w/ Loft
Apt. Project

DRAWN BY
KSJ
DESCRIPTION
Typical Wall Section
With Details

A7

08