

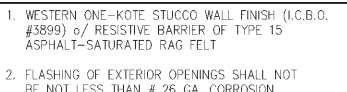
## FRONT ELEVATION A SCALE: 1/4" = 1'-0"



## FRONT ELEVATION B SCALE: $1/4^{"} = 1'-0"$



FRONT ELEVATION C
SCALE: 1/4" = 1'-0"



GENERAL INFORMATION

BE NOT LESS THAN # 26 GA. CORROSION RESISTANT METAL & PER U.B.C SEC. 1710(b)

. WEEP SCREED SHALL BE OF NO. 26 GAUGE CORROSION RESISTANT METAL WITH A MIN. VERT. ATTACHMENT FLANGE OF 3 1/2" AND PLACED A MIN OF 3/4" BELOW FOUND. PLATE AND MIN. 6" A.F.G. @ ALL EXTERIOR WALLS

4. CONCRETE TILE ROOFS INSTALLED PER MONIER'S SPEC.'S & I.C.B.O. #2093

BUILT UP ROOFING w/ 3 LAYERS 15# FELT & 30# PER SQ. FT. OF GRAVEL OR OTHER APPROVED SURFACING MATERIAL INSTALLED PER MFG. SPEC. & '94 U.B.C. SEC. 3203(d)2

6. TYP. HDR. HEIGHT @ ALL 8'-1" PLATE IS 6'-8" - U.N.

7. SEE SHT. A2 FOR COINCIDING WINDOW INFORMATION

8. SEE DOOR SCHEDULE ON SHT. A2 FOR COINCIDING DOOR INFORMATION

KEYNOTES DESCRIPTION MONIER SADDLEBACK TAUPE CONCRETE TILE (I.C.B.O. #2093) o/ 30# FELT PAPER WESTERN 1-KOTÉ STUCCO SYSTEM (I.C.B.O. #3899) o/ FOAM BD. (ON AIS BOARD @ ATTIC AREAS) PARAPET HEIGHT MAY VARY - SEE TYP. DETAIL 2x6 BARGE w/ 1x4 TRIM 2x6 FASCIA w/ 1x4 TRIM POP-OUT - SEE TYP. DETAILS CEILING LINE FINISHED FLOOR LINE BEAM SEE FLOOR PLAN OR ROOF PLAN FOR SIZE POST SEE FLOOR PLAN OR ROOF PLAN FOR SIZE SEE SHEET A3 OR A3.1 FOR VENT SIZE AND ATTIC VENTILATION CALCULATIONS 14"x8" SCREENED VENTS @ WITHIN 12" OF CEILING & 12" OF FLOOR WITH GAS APPLIANCES IN GARAGE. NOT USED OPTIONAL COVERED PATIO OPTIONAL BAY OPTIONAL DOOR CHIMNEY w/ OPTIONAL FIREPLACE

xx98-xxxx DRAWN BY: DRAFTER REVISIONS

