

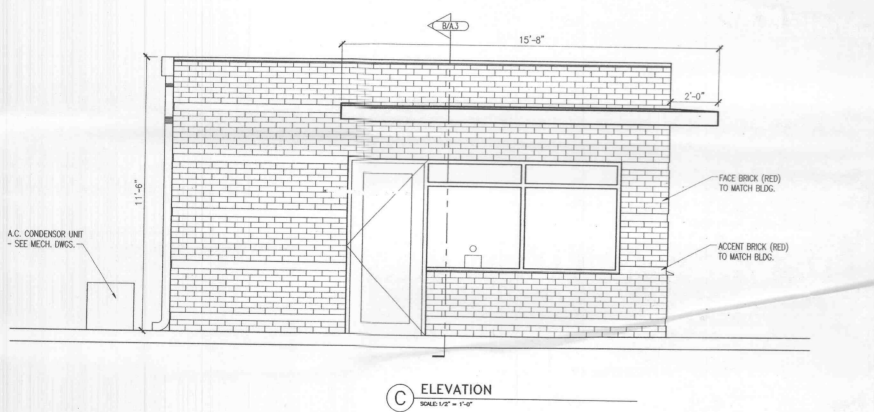
ROOF PLAN

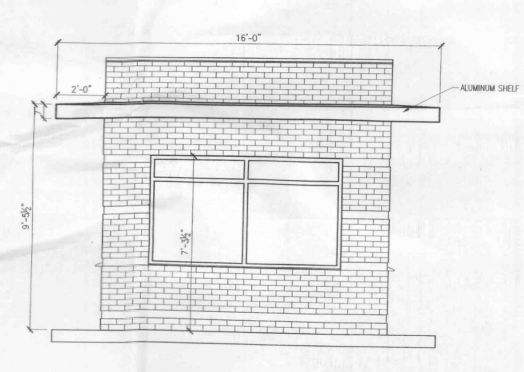
PLAN NOTES:

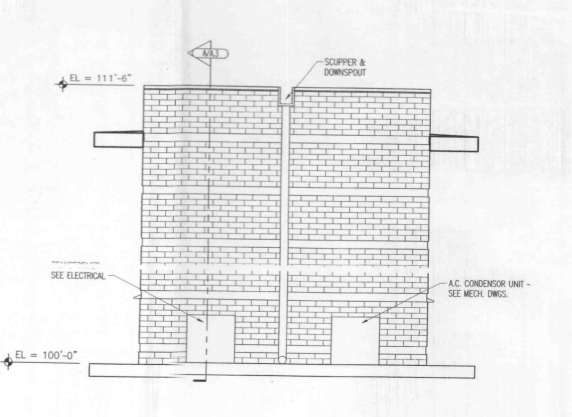
SLAB ON GRADE: 4" CONCRETE SLAB OVER 6" CRUSHED ROCK (3/4" MINUS) WITH 6 MIL VAPOR BARRIER. PLACE VAPOR BARRIER ABOVE 4" OF CRUSHED ROCK WITH THE REMAINING 2" ABOVE THE VAPOR BARRIER. REINF. WITH 6X6 - W2.9 X W2.9 WWF.

ROOF CONSTRUCTION: 3" - 20 GAUGE TYPE "N" GALVANIZED ROOF DECK. FASTEN TO SUPPORTING STEEL IN A 24/4 PATTERN (6"O.C.) WITH 5/8" PUDDLE WELDS AND SIDELAPS FASTENED AT 18"O.C. WITH #10 TEK SCREWS.

SEE S1.1 AND S1.2 FOR GENERAL NOTES AND TYPICAL DETAILS FOR CONSTRUCTION OF TRAFFIC CONTROL STATIONS.







D ELEVATION
SOME 1/2" = 1'-0"

ELEVATION
SOLE 1/2" = 1'-0"

SEE ELECTRICAL

F ELEVATION
SCALE: 1/2" = 1'-0"



MASTERCARD

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44		

Date 12-20-01	Project Code	98-0478-
Drawn AM	Checked	

TRAFFIC CONTROL STATION WESTERN ENTRANCE

Original drawing sheet is 48" x 36"-Scale accordingly if reduced

Drawing Number

A.2