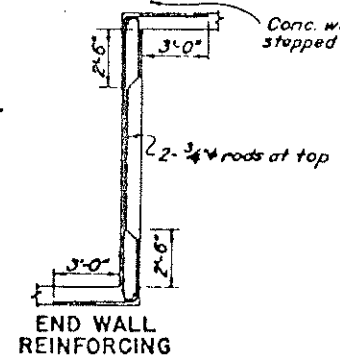
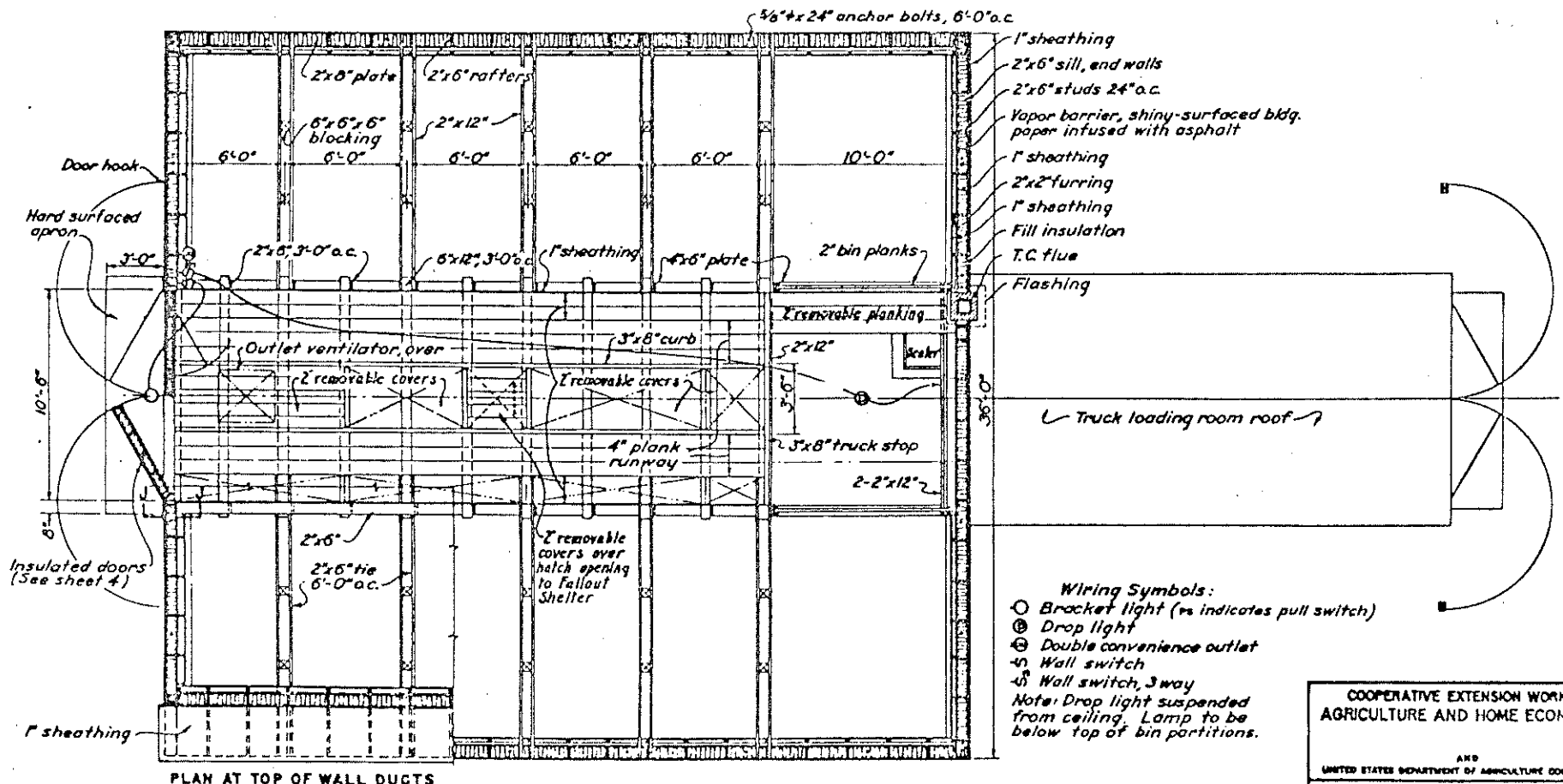
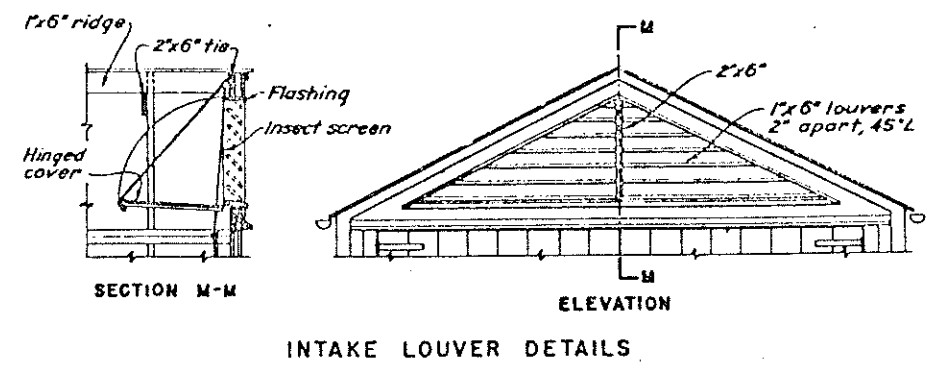
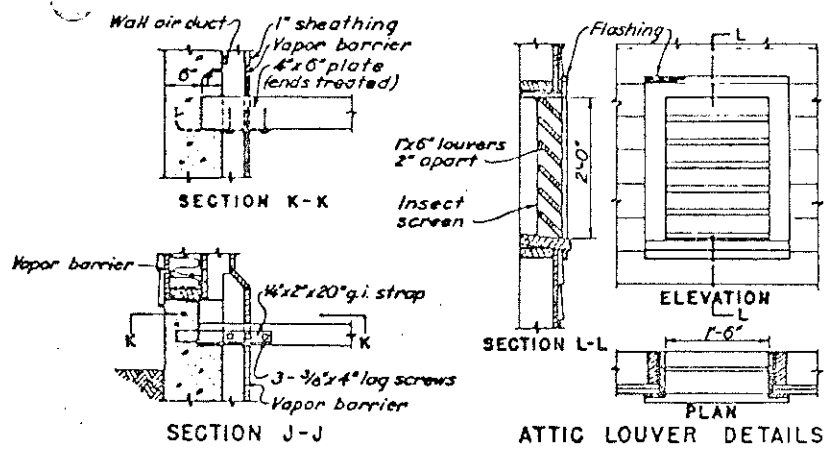


END WALL REINFORCING DIAGRAM

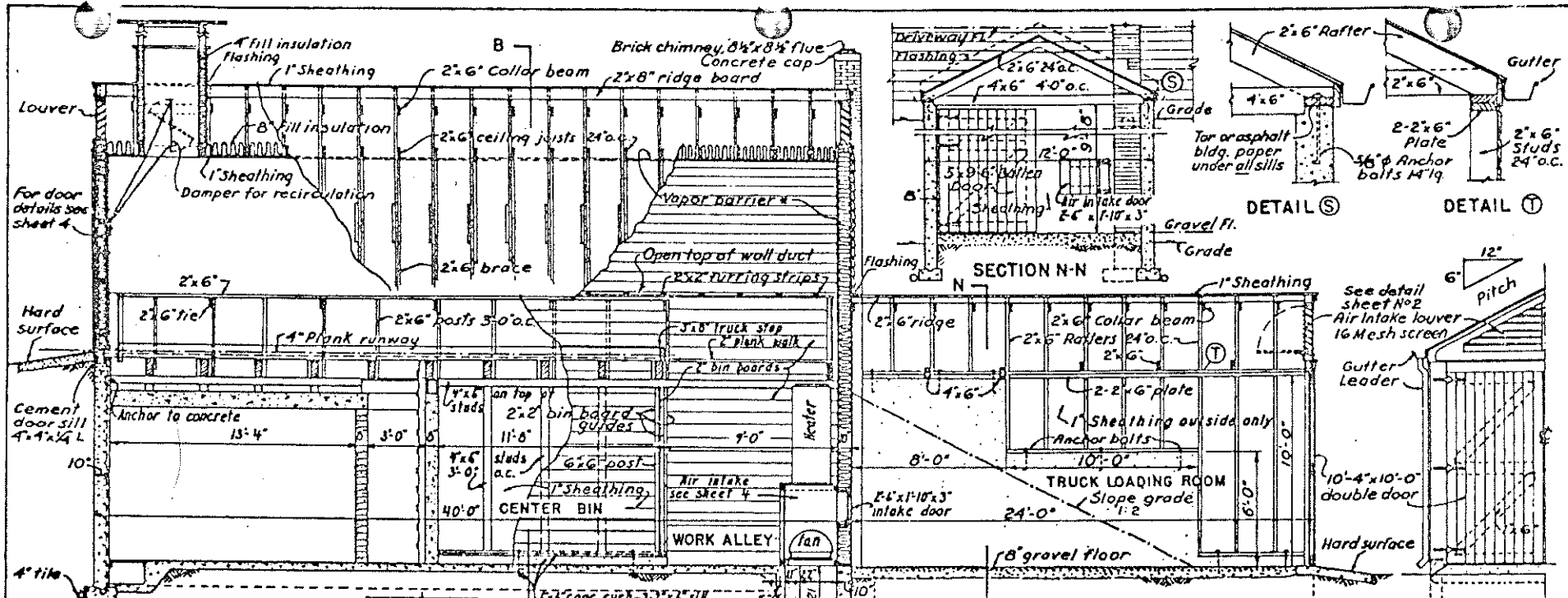


Note: Bracket light & convenience outlet in work alley are mounted 7'-0" above floor.

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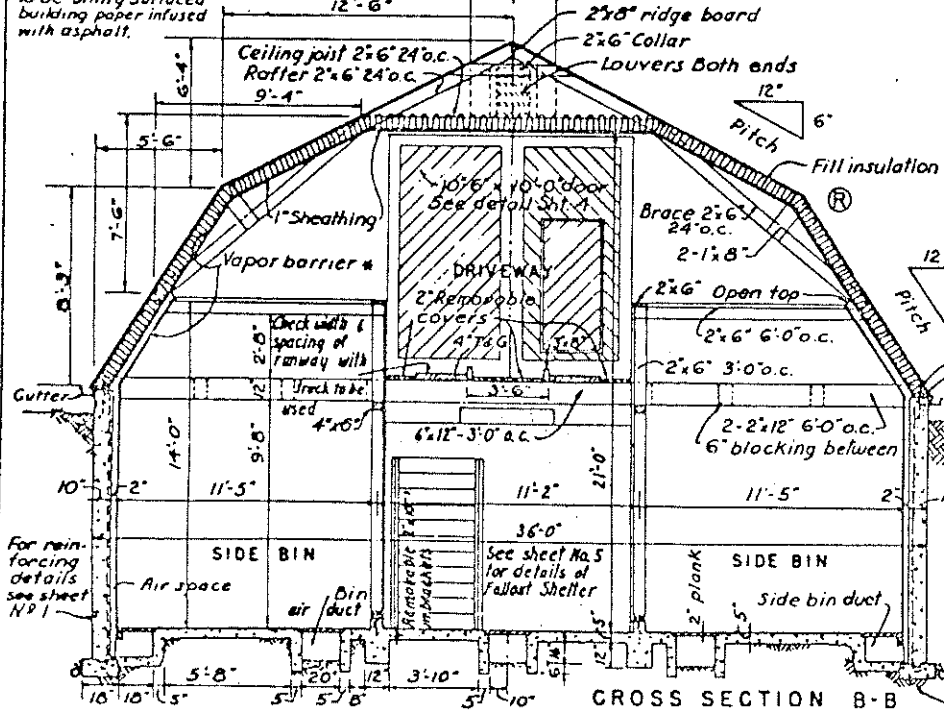
Wiring Symbols:
 ○ Bracket light (vs indicates pull switch)
 ⊙ Drop light
 ⊕ Double convenience outlet
 ⚡ Wall switch
 ⚡ Wall switch, 3 way
 Note: Drop light suspended from ceiling. Lamp to be below top of bin partitions.



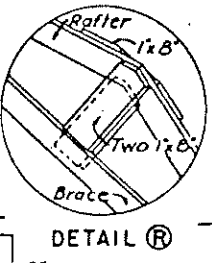
Note:
 # Vapor barrier
 to be shiny surfaced
 building paper infused
 with asphalt.

Outlet ventilator
 See detail Sheet 4

LONGITUDINAL SECTION A-A



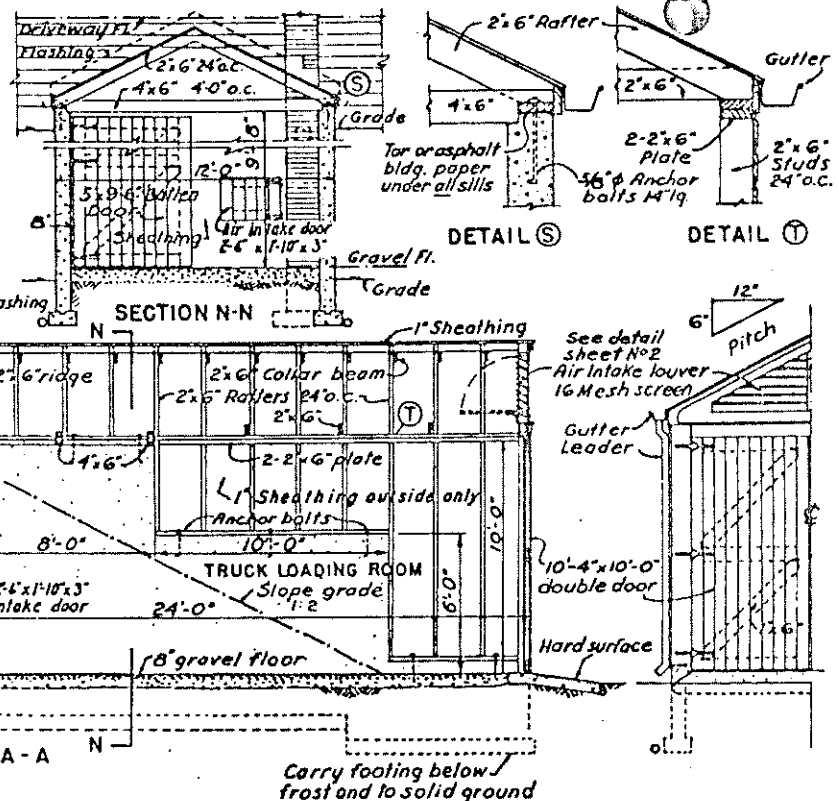
CROSS SECTION B-B



DETAIL R

5/8" x 24" bolt 6'0" o.c.
 2" x 6" plate (asphalt or tar
 building paper under all sills)
 Grade

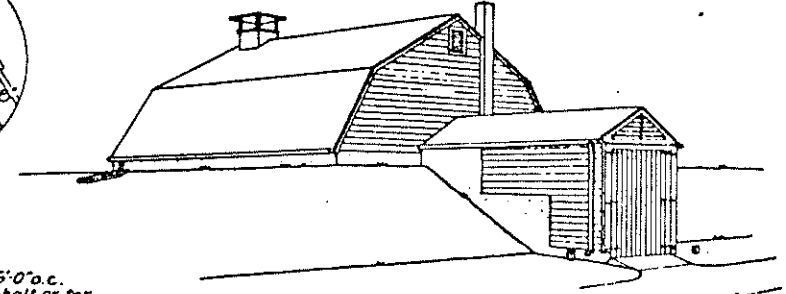
Undisturbed earth
 at bottom & side
 of footings & ducts



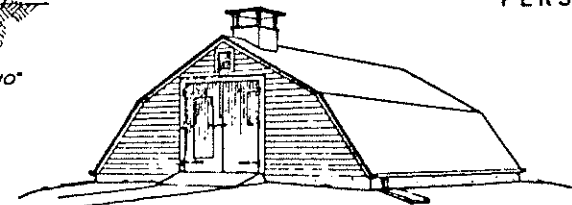
DETAIL S

DETAIL T

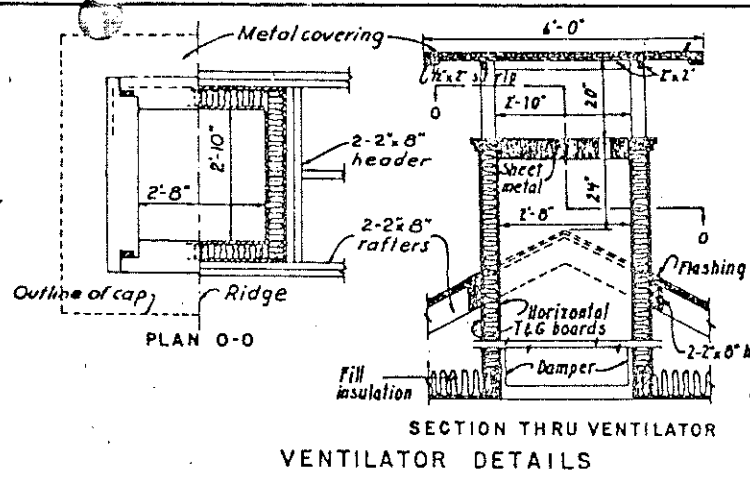
Carry footing below
 frost and to solid ground



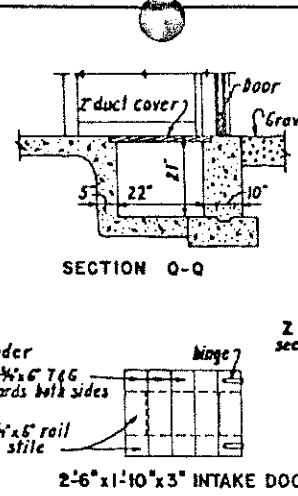
PERSPECTIVES



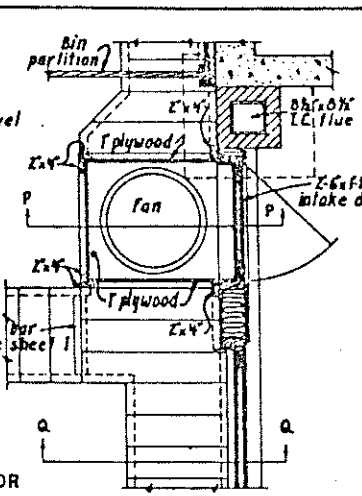
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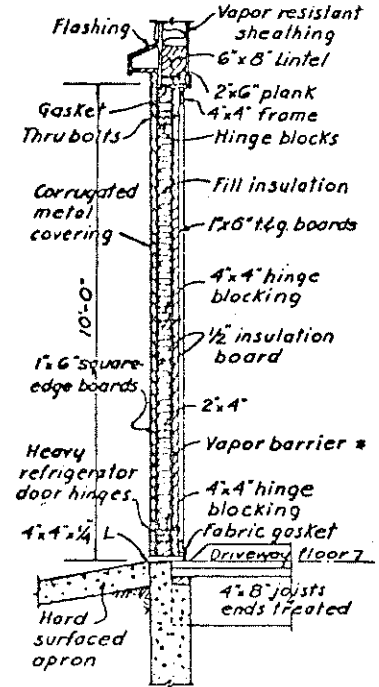
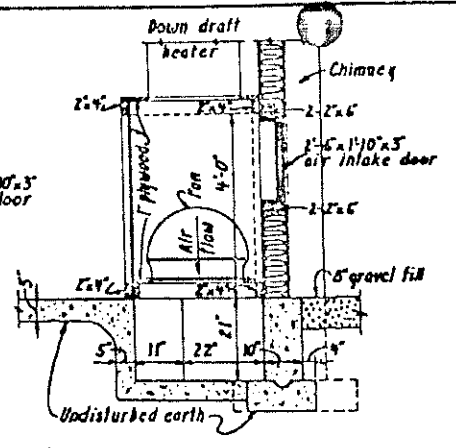
SECTION THRU VENTILATOR
VENTILATOR DETAILS



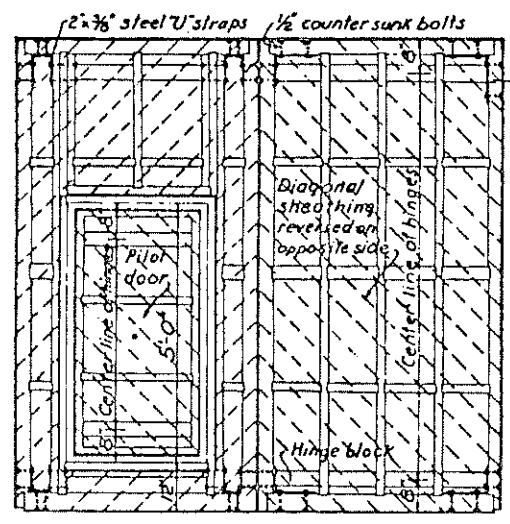
2'-6" x 1'-10" x 3" INTAKE DOOR



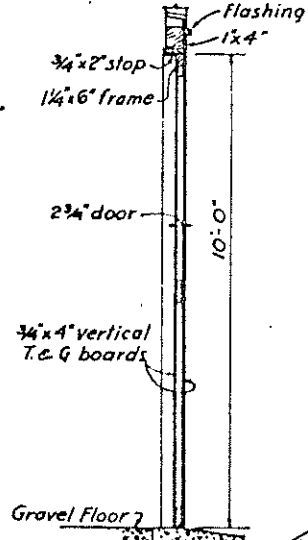
AIR INTAKE & RECIRCULATION BOX



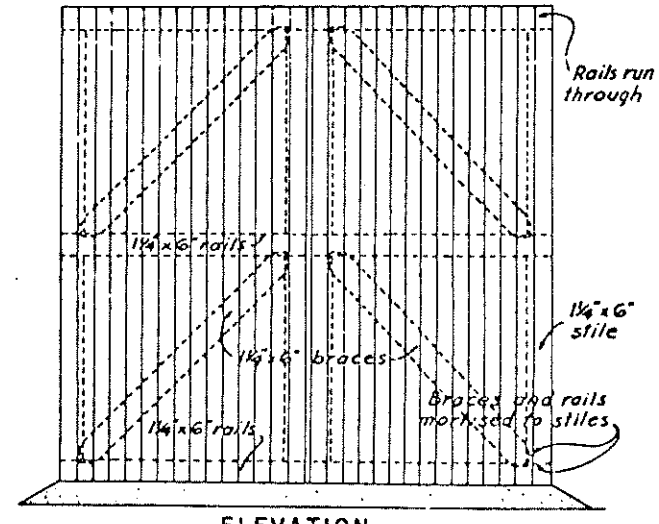
SECTION THRU DRIVEWAY DOOR



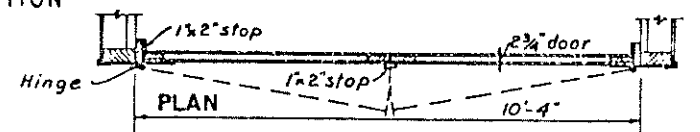
ELEVATION OF DOOR FRAMING



SECTION



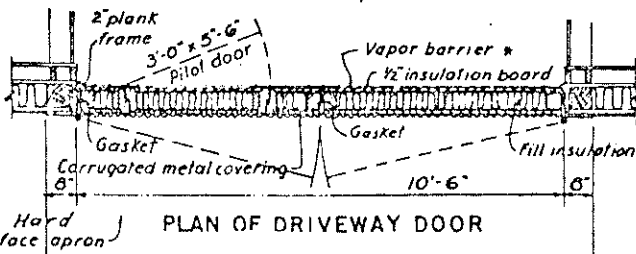
ELEVATION



PLAN

TRUCK LOADING ROOM DOOR

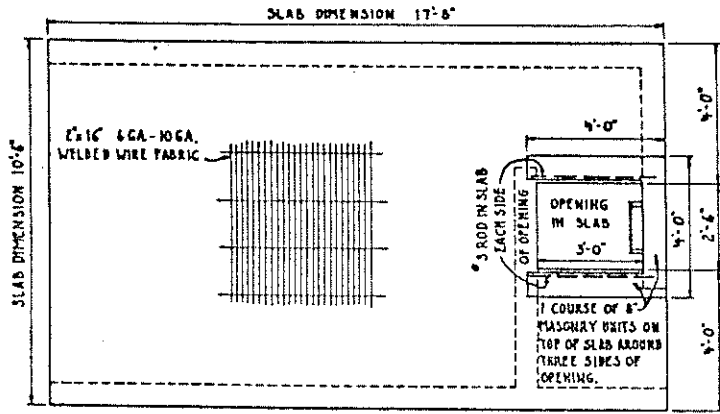
Note: Hinges to be fastened to door before corrugated metal covering is applied.
* Vapor barrier shall be shiny surfaced bldg. paper infused with asphalt or metal foil.



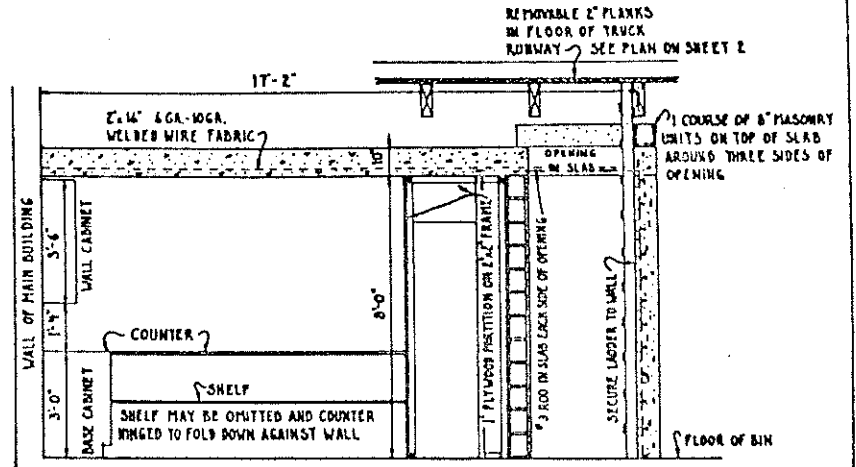
PLAN OF DRIVEWAY DOOR

Note: Dimensions for doors are for door openings when constructing driveway doors allow 1/2" clearance on all four sides & between doors and 1/8" clearance on four sides at pilot door. Truck loading room doors to have 1/4" clearance at jambs & between doors and 1/2" clearance at head and sill. All other doors to have clearance to allow for swelling.

Note: Alley Room Door is similar to Truck Loading Room Door. in construction. For dimensions see Section on Sheet No 3

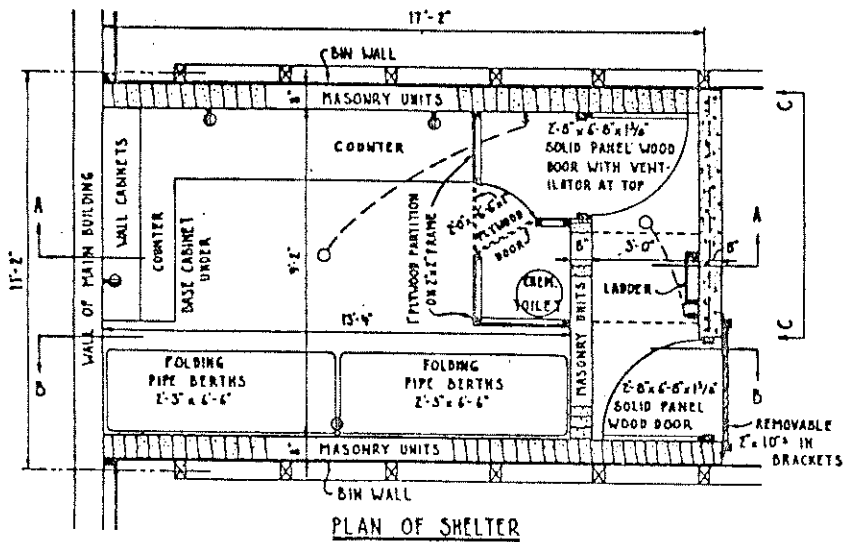


PLAN OF CEILING SLAB
SHOWING REINFORCING



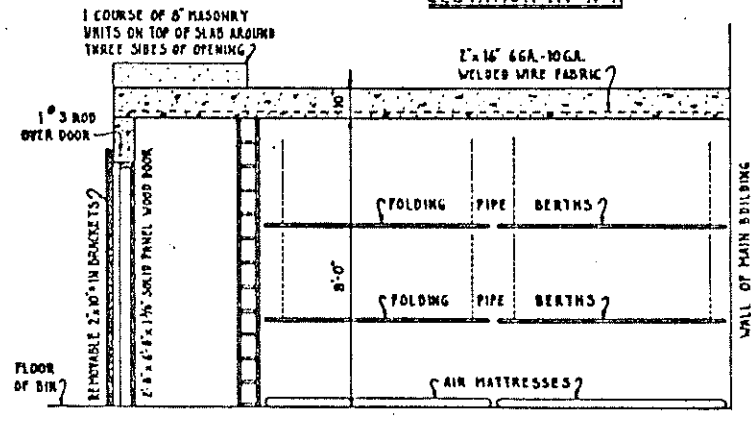
ELEVATION AT A-A

DETAILS OF FALLOUT SHELTER

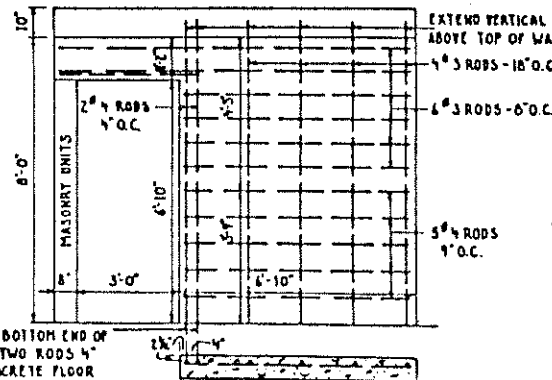


PLAN OF SHELTER

NOTES:—VENTILATION IS PROVIDED BY AIR SUPPLY DUCTS IN THE FLOOR, THE VENTILATOR IN THE TOP OF THE INSIDE DOOR AND THE MATCH OPENING IN THE CEILING SLAB.
FOLDING PIPE BERTHS SHOWN ARE RECTANGULAR FRAMES OF 1" STANDARD PIPE WITH PLAIN ELBOWS. COVER WITH 1/2" WELDED WIRE FABRIC WITH TRANSVERSE WIRES SPACED 1/2".
THESE BERTHS MAY BE CONSTRUCTED AS FIXED WOOD STORAGE SHELVES.
⊕ CONVENIENCE OUTLET.



ELEVATION AT B-B



ELEVATION AT C-C
SHOWING REINFORCING

PLAN

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