

PLAN

NOT TO SCALE



City of Thousand Oaks

**TRASH ENCLOSURE GUIDELINES
PLAN REVIEW**

Prepared by: Public Works

NOTE: These plates are intended to provide general design guidance to assist you in achieving minimum standards only. These plates shall not be used as a substitute for the final design review of any project. All trash enclosure plans that are ready to submit for a Building Permit shall be wet stamped by a licensed engineer or architect.

Mark T

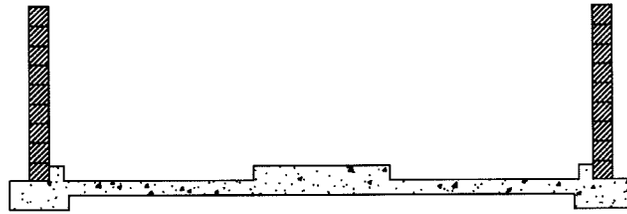
City Planner

Jeff D. ...

City Engineer

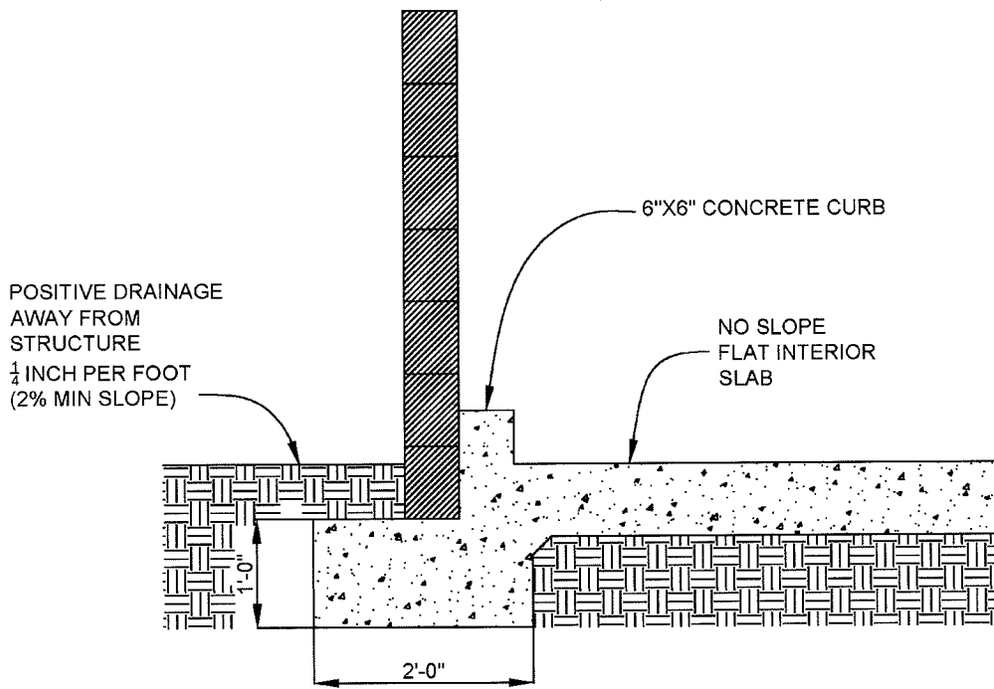
March, 2012

T-1



SECTION A-A

SCALE 1" = 5'



POSITIVE DRAINAGE
AWAY FROM
STRUCTURE
1/4 INCH PER FOOT
(2% MIN SLOPE)

6"X6" CONCRETE CURB

NO SLOPE
FLAT INTERIOR
SLAB

1'-0"

2'-0"



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Mark T

City Planner

Jeff Bruggin

City Engineer

**TRASH ENCLOSURE GUIDELINES
CROSS SECTIONS**

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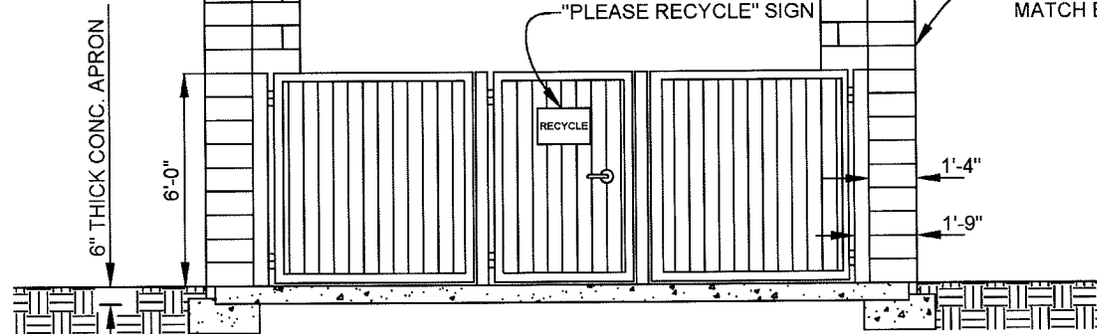
T-2

PAINTED HOT DIP GALVANIZED METAL SHEETING (FIRE RETARDANT)

FASCIA TO SCREEN METAL ROOF

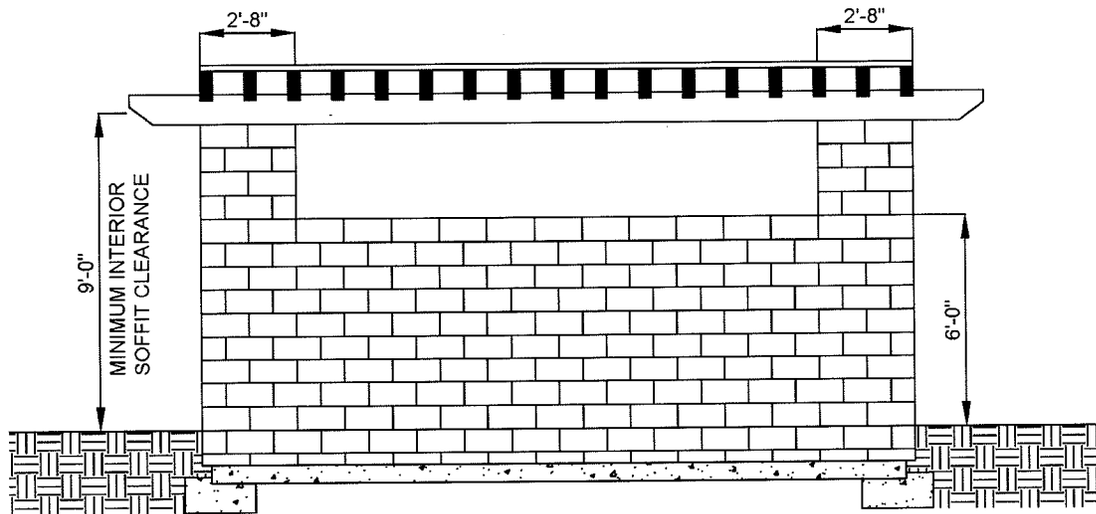
ROOF RAFTERS PER PLANNING DIVISION

STUCCO OR DECORATIVE MASONRY WALL TO MATCH BUILDING(S)



FRONT ELEVATION
NOT TO SCALE

CONCRETE WALL FOOTING
SEE FOOTING DETAIL 1



REAR ELEVATION
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City Planner

Jay Huggin
City Engineer

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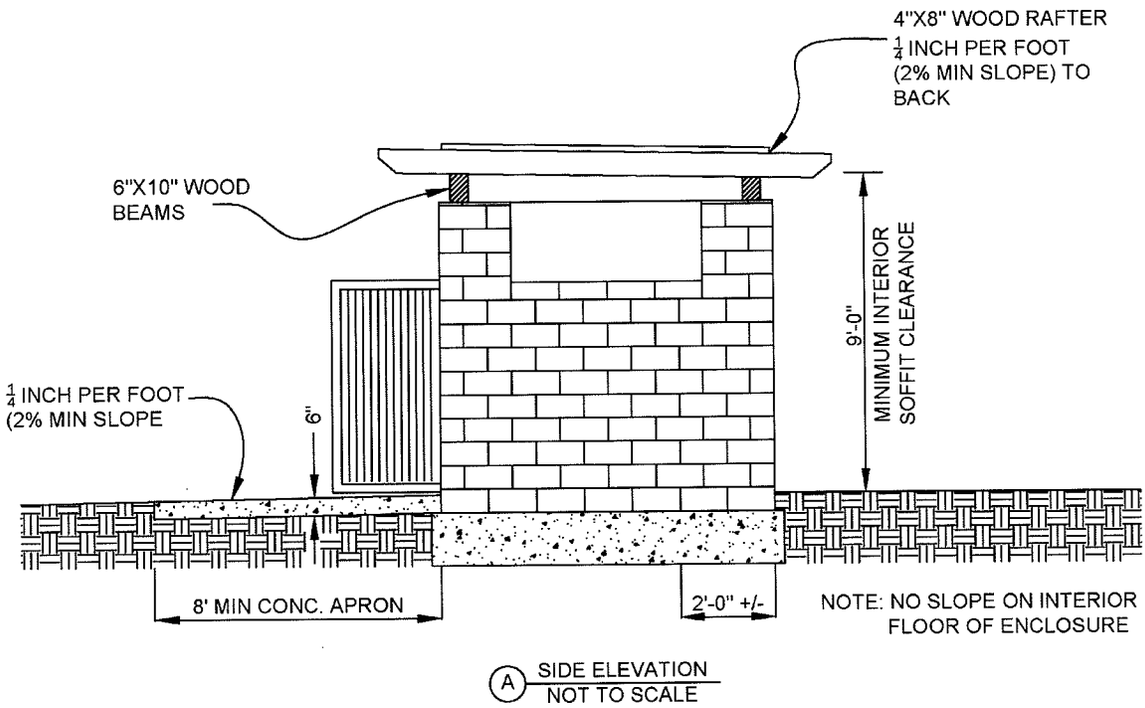
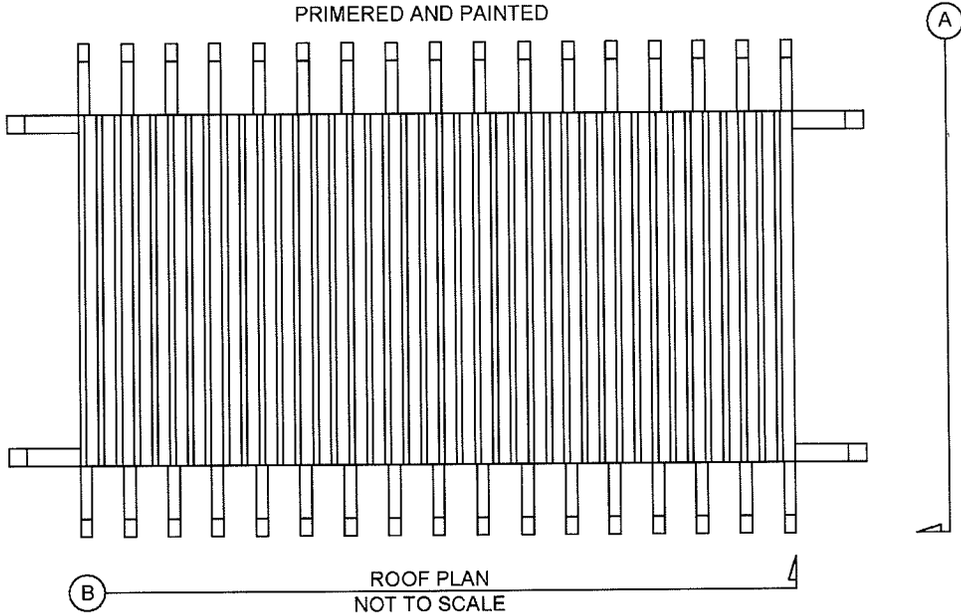
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METAL ROOF TRASH ENCLOSURE

NOTE: A METAL ROOF MUST BE PRIMERED AND PAINTED



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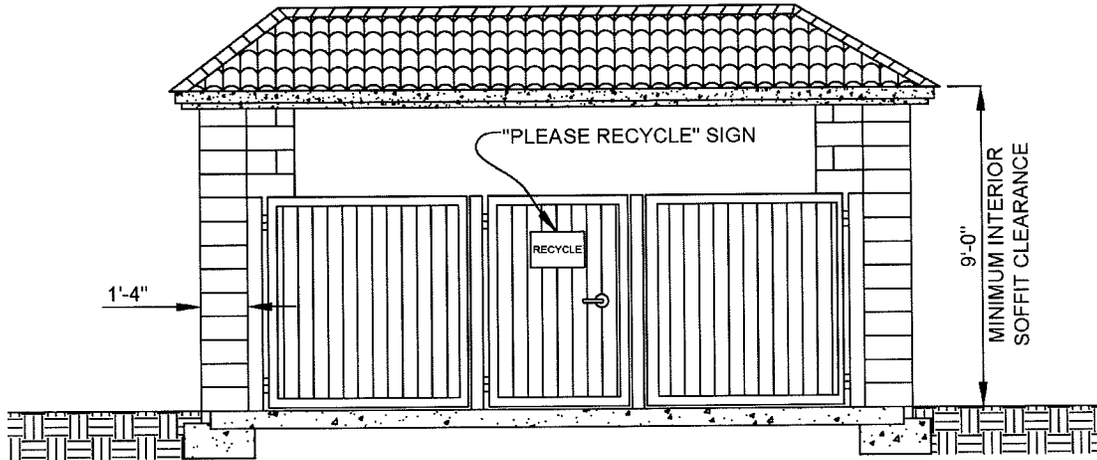
Jay D. Morgan

City Engineer

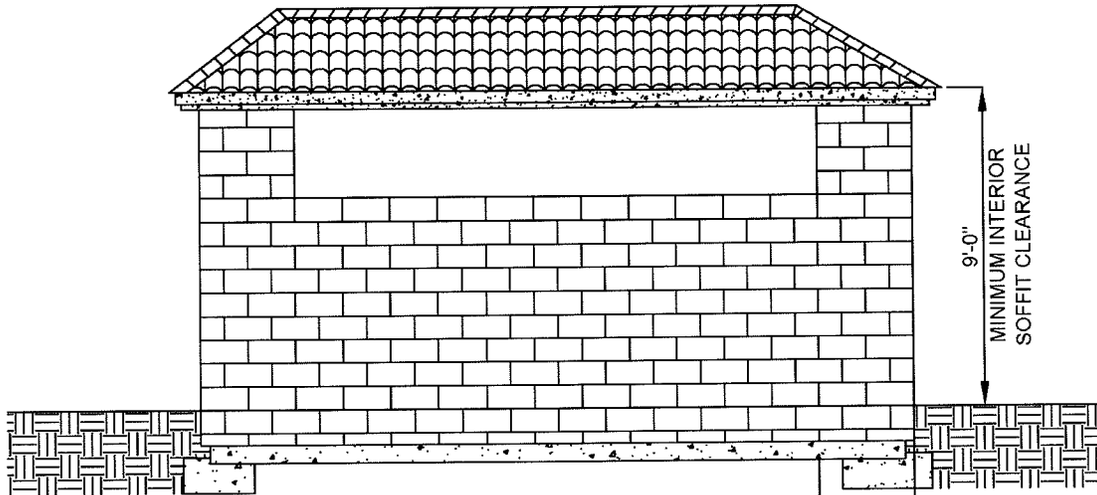
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T-4

HIP ROOF TRASH ENCLOSURE



(B) FRONT ELEVATION
NOT TO SCALE



(B) REAR ELEVATION
NOT TO SCALE



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Jay H. Morgan

City Engineer

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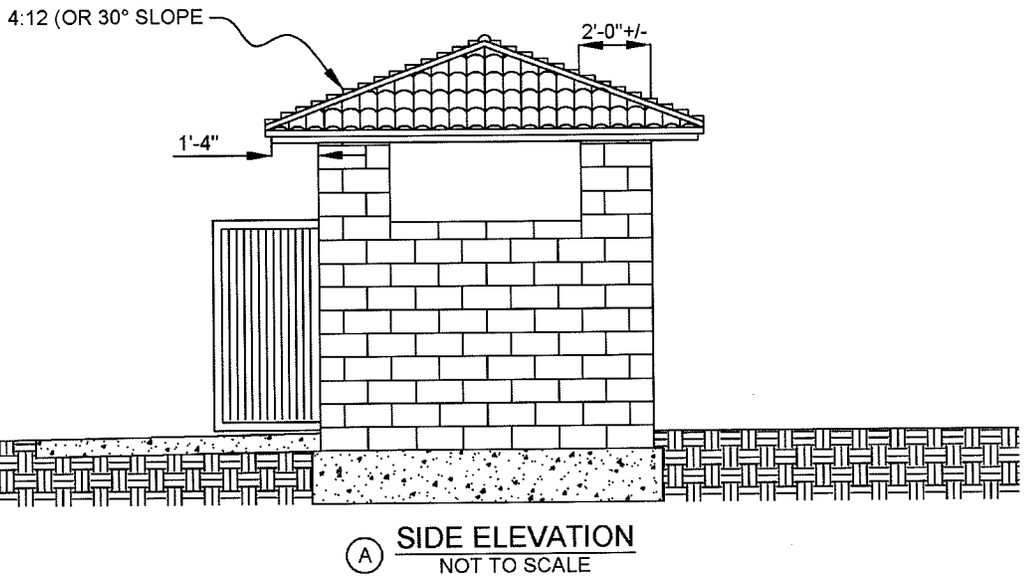
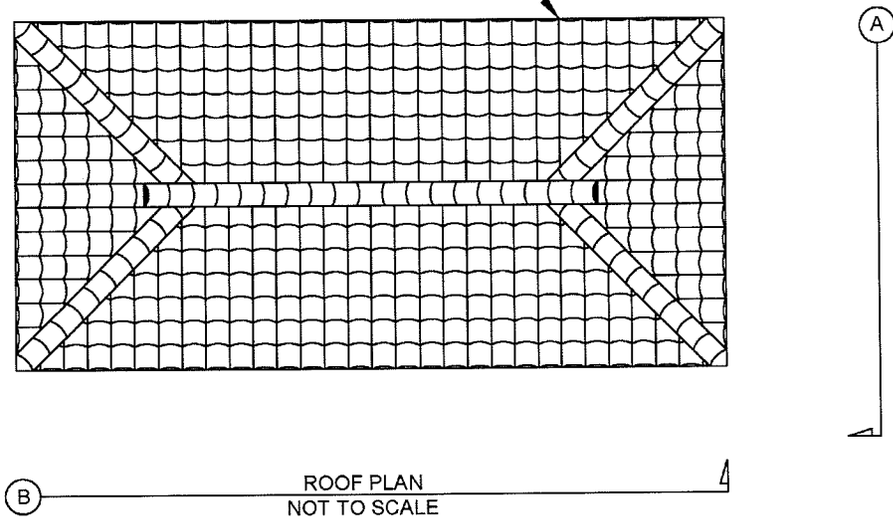
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T-5

HIP ROOF TRASH ENCLOSURE

FLAT OR "HALF ROUND"
TILE ROOF (TYPICAL)



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Jay D. Morgan

City Engineer

TRASH ENCLOSURE GUIDELINES PLAN REVIEW

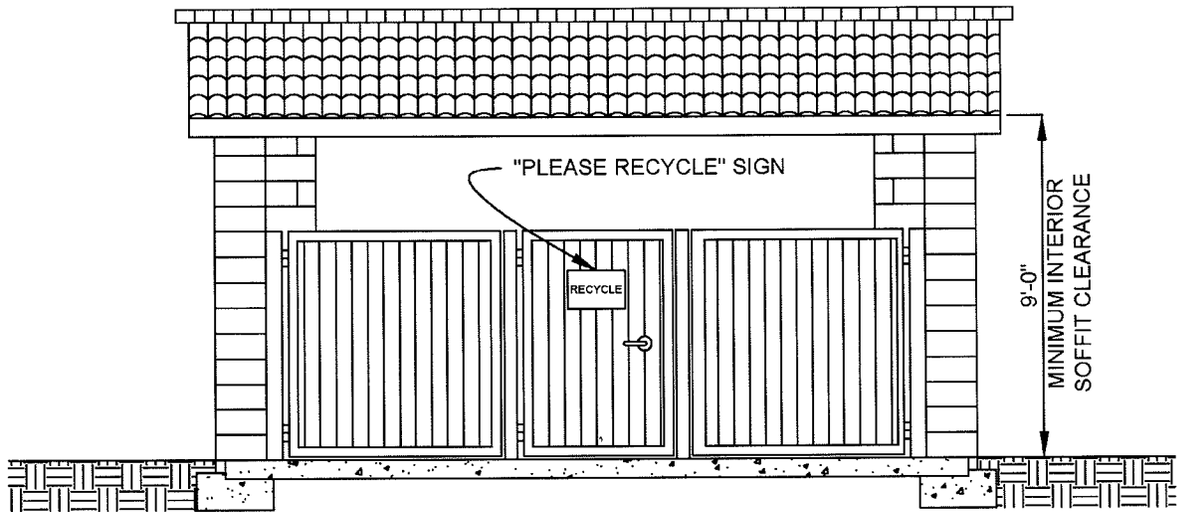
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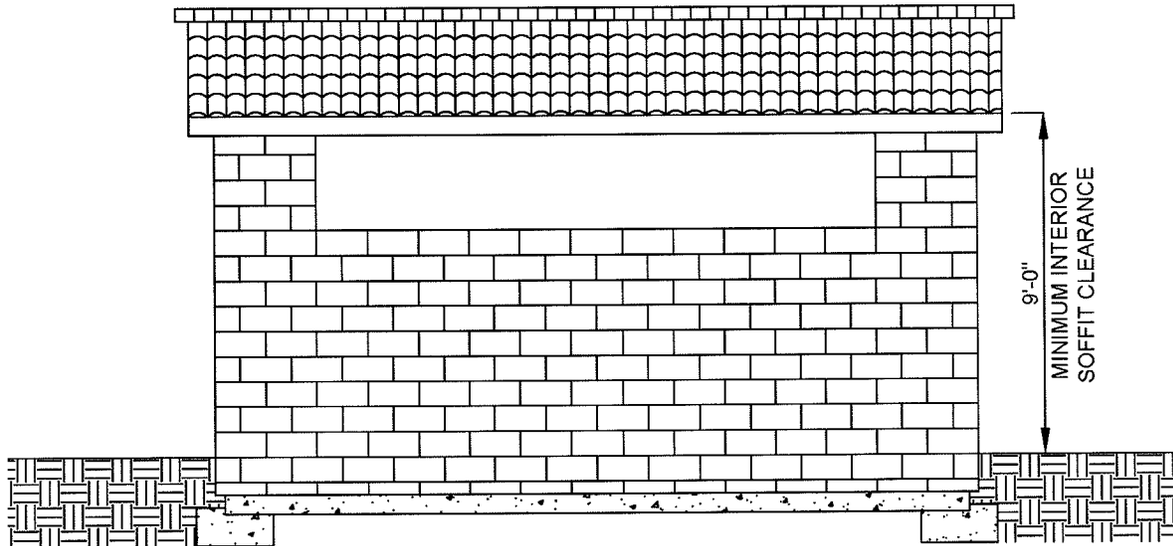
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T-6

GABLE ROOF TRASH ENCLOSURE



(B) FRONT ELEVATION
NOT TO SCALE



REAR ELEVATION
NOT TO SCALE



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Jay Horgan

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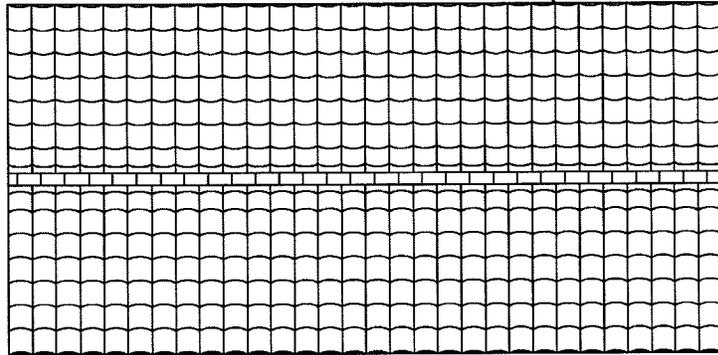
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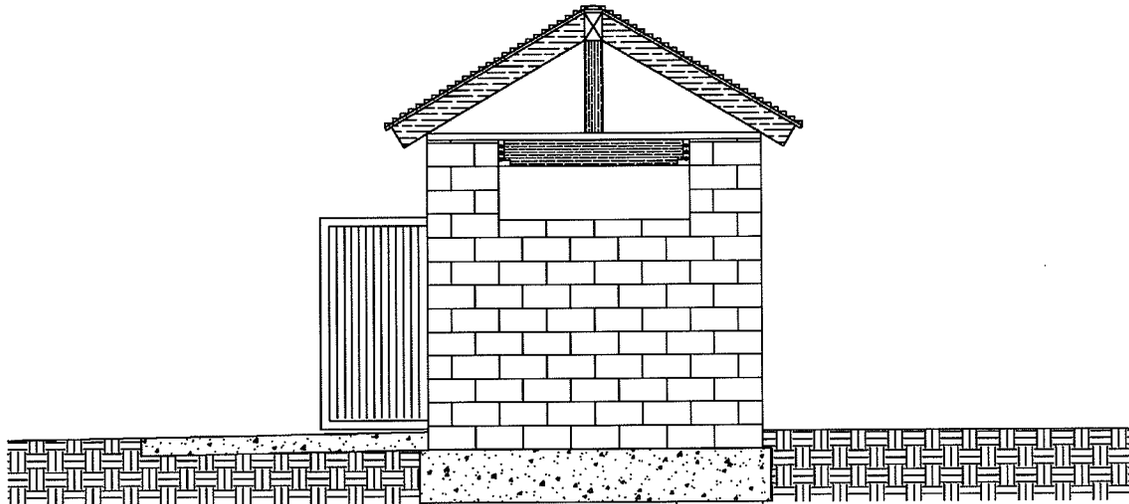
T-7

METAL ROOF TRASH ENCLOSURE

FLAT OR "HALF ROUND
TILE ROOF (TYPICAL)



ROOF PLAN
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SIDE ELEVATION
NOT TO SCALE



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Jay Hrynin

City Engineer

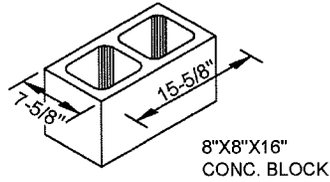
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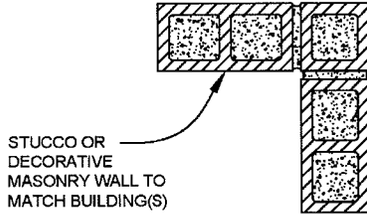
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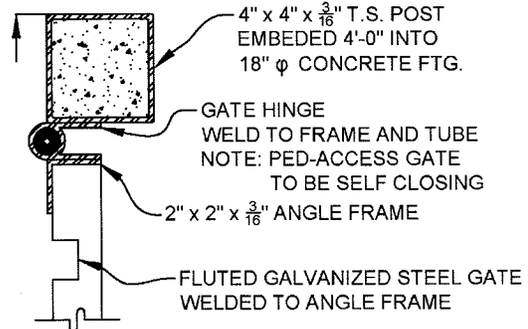
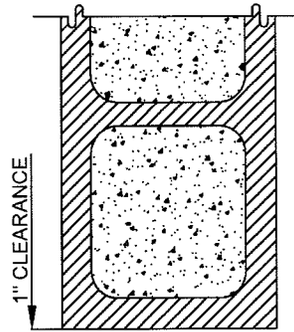
T-8



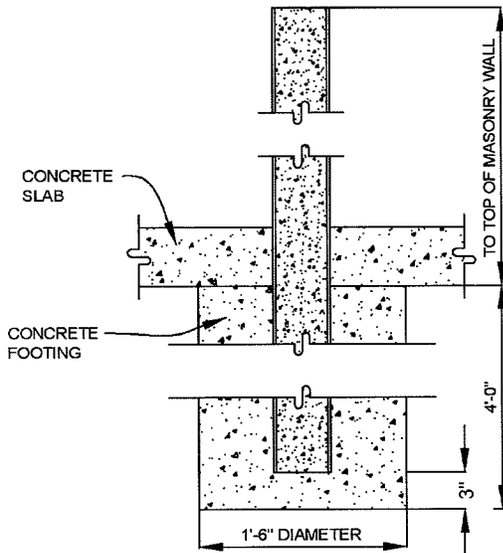
CMU DETAIL 1



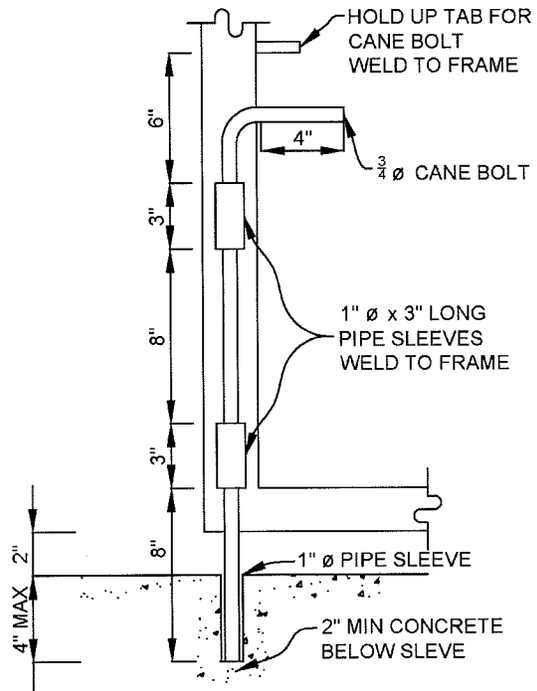
CMU WALL CORNER CONFIGURATION



GATE CONNECTION DETAIL



GATE POST INDEPENDENT FOOTING



CANE BOLT DETAIL



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