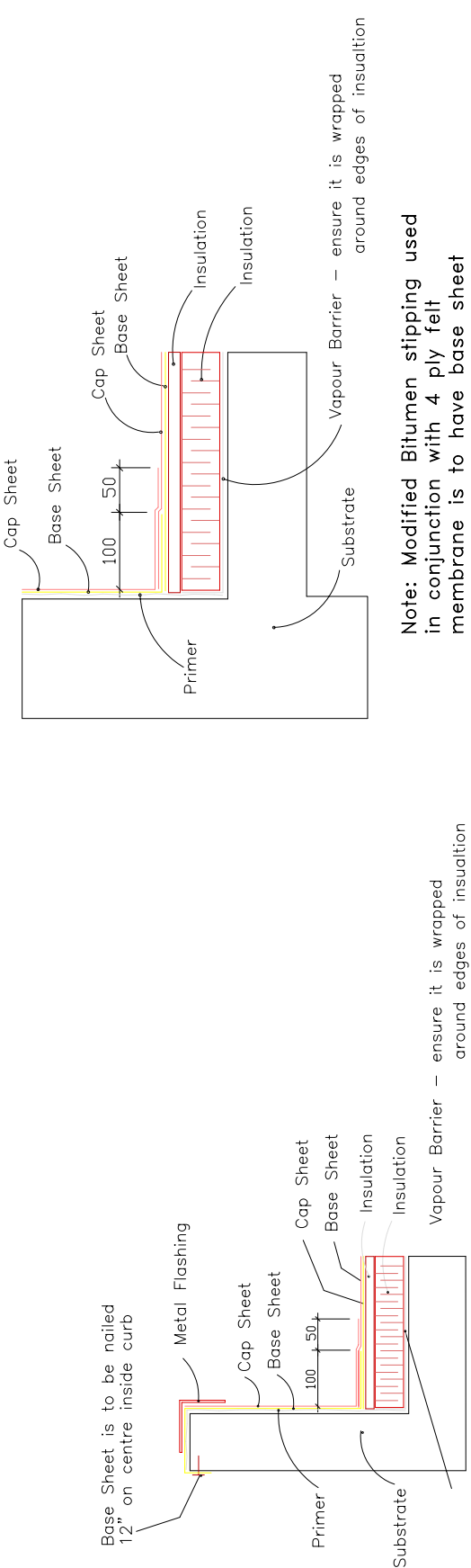


Mechanical Curb Flashing

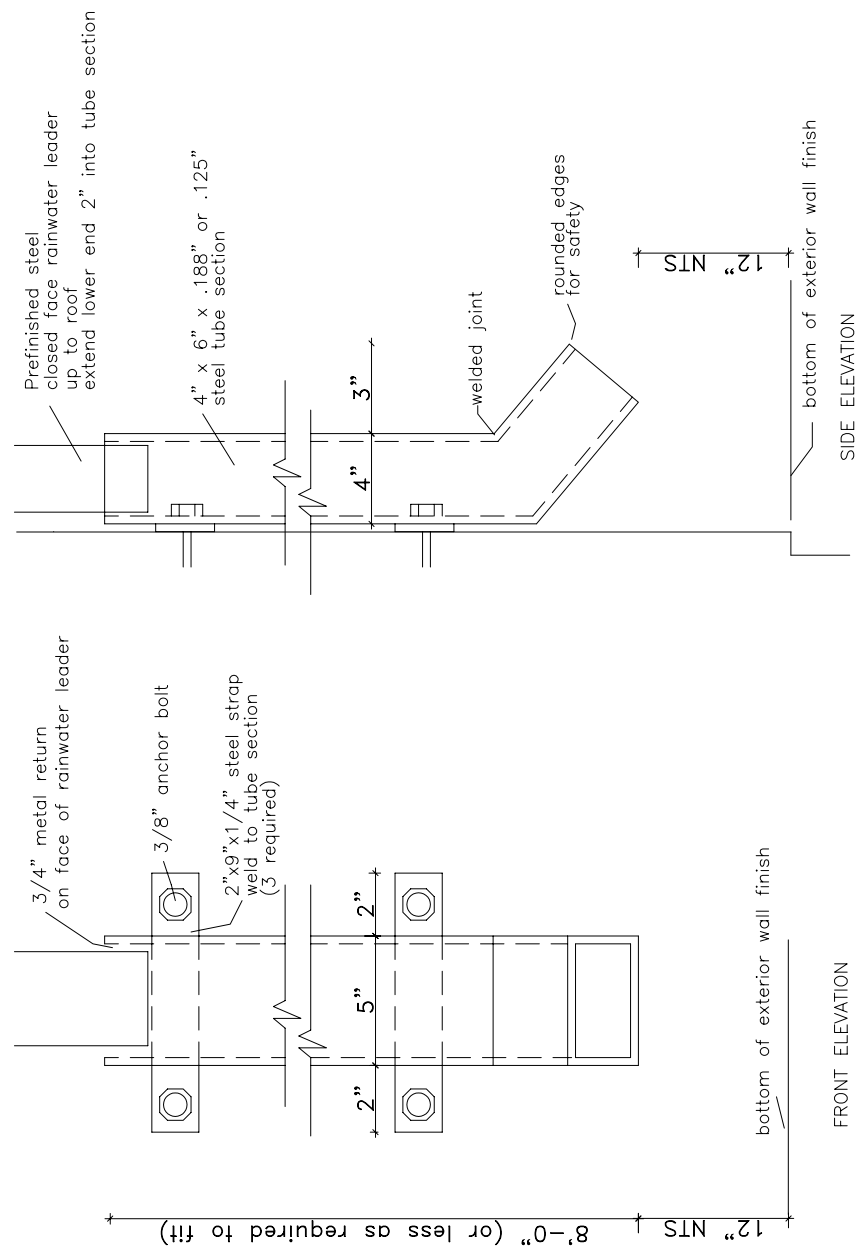
Typical Roof Edge Detail



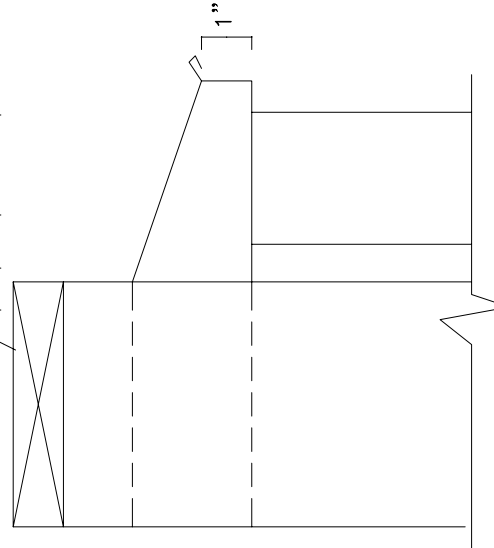
Note: Modified Bitumen striping used in conjunction with 4 ply felt membrane is to have base sheet extend 12" onto flat and cap sheet 18" onto flat.

Vapour Barrier – ensure it is wrapped around edges of insulation

Structural Down Pipes



Typical Scupper



Notes:
Scupper shall be 4 sided through parapet
Scupper shall be minimum 8" wide x 6" high

Note: Details are to be similar for inverted roof assemblies

AGASSIZ CONSULTING GROUP

809 Pipeline Road, Winnipeg, Manitoba
Phone: 697-8091 Fax: 697-8039

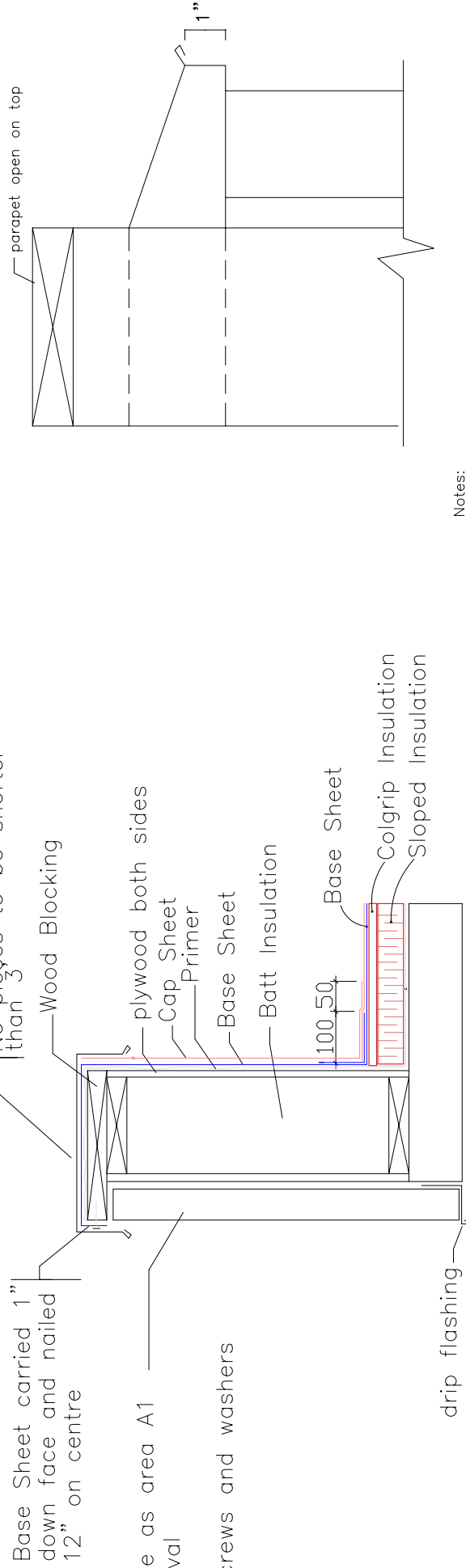
Project: Transcona Kinsmen Pool
1011 Wabasha Street

Date: June 23, 2004

Drawing No. D-1

File no: 3229-04 Scale: N.T.S.

Typical Parapet Construction



new siding & building paper – same as area A1
– sample to be submitted for approval
– color to be standard color range
– to be secured with prefinished screws and washers

Metal Cap Flashing
No pieces shorter than 3"

Wood Blocking

plywood both sides

Cap Sheet

Primer

Base Sheet

Batt Insulation

drip flashing

Base Sheet

Colgrip Insulation

Sloped Insulation