Insulated Wall / Parapet

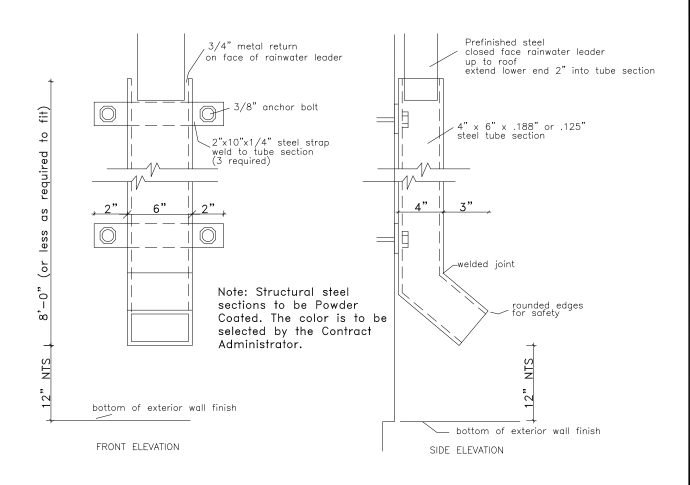
cap flashing batt insulation new siding 4" polyisocyanurate (both sides) —— existing wall 18 ga. z-bars at 24" o/c roof vapor barrier 12" strip 1/2" plywood lumber blocking self adhering vapor barrier Note: Roof and wall barriers are to overlap a minmum of 12" 1/2" plywood Tyvek Cap Sheet Base Sheet

lumber blocking

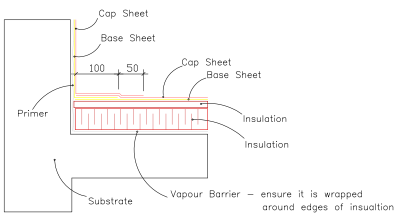
12" strip 1/2" plywood

roof vapor barrier

Structural Down Pipes

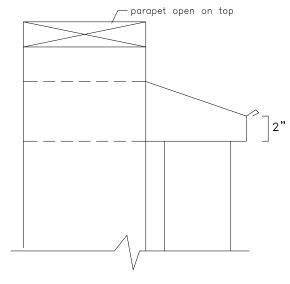


Typical Roof Edge Detail



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

Typical Scupper



Scupper shall be 4 sided through parapet Scupper shall be minmum 8" wide x 6" high

AGASSIZ CONSULTING GROUP

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

Project:

Date:

Drawing No.

File no:

Scale: N.T.S.