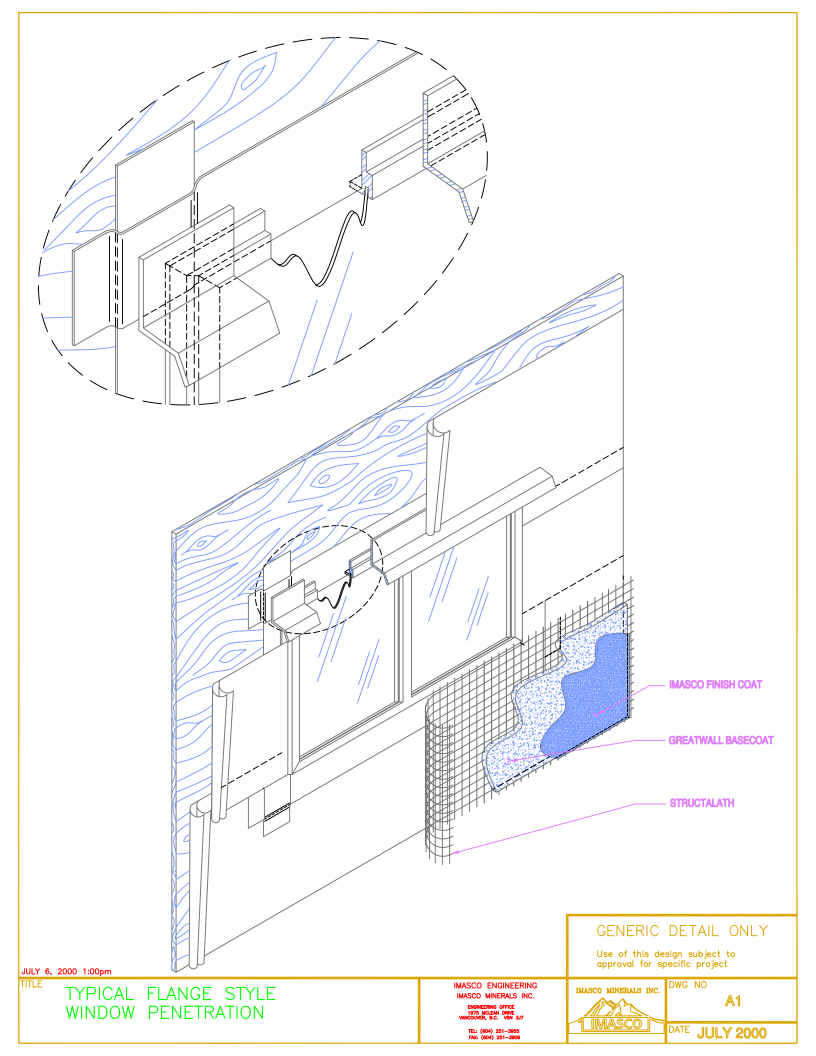
LIST OF DRAWINGS TRADITIONAL DETAILS

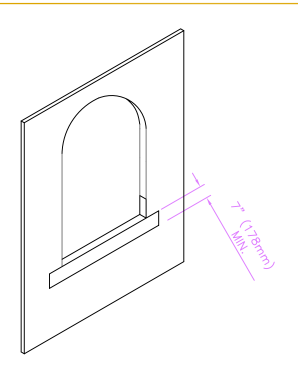
A1	TYPICAL FLANGE STYLE WINDOW PENETRATION	H5	BOTTOM OF WALL AT TOP OF ROOF
A2-3	TYPICAL FLANGE STYLE WINDOW PENETRATION	Н6	TRADITIONAL ROOF/WALL INTERSECTION - KICKOUT FLASHING
A4-5	TYPICAL FLANGE STYLE WINDOW PENETRATION	H7	TERMINATION AT DECK
A6	TYPICAL FLANGE STYLE WINDOW PENETRATION	Н8	VINYL DECK DETAIL
A10-11	PREPARATION FOR WINDOW PENETRATION ARCHED TOP FLANGE STYLE WINDOWS	Н9	DRIP THROUGH DECK DETAIL CROSS SECTION
A12-13	PREPARATION FOR WINDOW PENETRATION ARCHED TOP FLANGE STYLE WINDOWS	P1	DRYER VENT PENETRATION
A14	PREPARATION FOR WINDOW PENETRATION ARCHED TOP	P2	HOSE RIB PENETRATION
AIT	FLANGE STYLE WINDOWS	S 1	SOFFIT DETAIL WITH VENT
A16	TYPICAL FLANGE STYLE ROUND WINDOW PENETRATION	S2	SOFFIT DETAIL (SLOPING)
C1	HORIZONTAL CONTROL JOINT THROUGH WALL FLASHING	T1-T2	LATH 1 IMASCO STUCCO TO CONCRETE MASONR UNITS WITH LATH - IMASCO STUCCO DIRECT TO
C2	HORIZONTAL CONTROL JOINT THROUGH 'W' FLASHING		CONCRETE MASONRY UNITS
D1-D2	WEEP SCREEN AT CONCRETE 1/CASING BEAD AT CONCRETE	T3-T4	IMASCO STUCCO DIRECT TO CONCRETE LATH 1 IMASCO STUCCO TO CONCRETE WITH LATH
D3-D4	CASING BEAD FLASHING AT CONCRETE WOOD TRIM AT CONCRETE	T5	FINISH COAT DIRECT TO CONCRETE
E1	INTERIOR CORNER	T6	PREPARATION FOR SADDLE FLASHING
E2		T6a	PREPARATION FOR SADDLE FLASHING
	INTERIOR CORNER LATH ALTERNATE	T6b	PREPARATION FOR SADDLE FLASHING
E3	INTERIOR CORNER CONTROL JOINT ALTERNATE	Т6с	PREPARATION FOR SADDLE FLASHING
F1	VERTICAL CONTROL JOINT	T7	SADDLE FLASHING DETAIL
F2	VERTICAL JOINT STUCCO TO OTHER CLADDING		
F3	VERTICAL JOINT C.M.U. (FLUSH)		
F4	VERTICAL JOINT C.M.U.		
G1	STUCCO 1 OTHER CLADDING HORIZONTAL JOINT		
H1	TERMINATION AT PARAPET		
H2	TERMINATION AT ROOF		
H3-4	RAILING AT CAPPED WALL RAIL MOUNTING		

GENERIC DETAIL ONLY

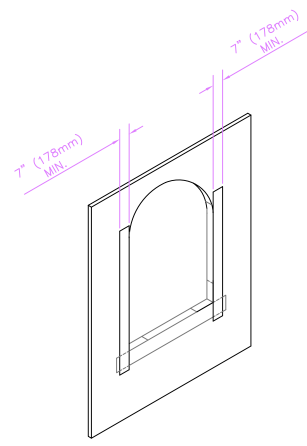
Use of this design subject to approval for specific project







LAP SILL FLASHING PAPER INTO **ROUGH OPENING.SLIT BOTH ENDS** MIN. 10". FOLD UP RIGHT AND LEFT ROUGH JAMB AND ALONG FACE.



STEP 2

LAP JAMB FLASHING PAPER INTO **ROUGH OPENING. SLIT BOTTOM** END MIN. 10", FOLD ONTO SILL FLASHING AND ALONG FACE.

GENERIC DETAIL ONLY

Use of this design subject to approval for specific project

IMASCO MINERALS INC.

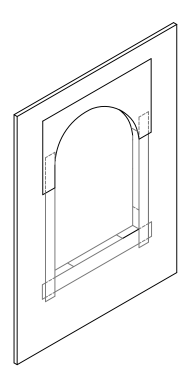
DWG NO A10 - 11

datenov. 2000

NOVEMBER 24, 2000 1:00pm

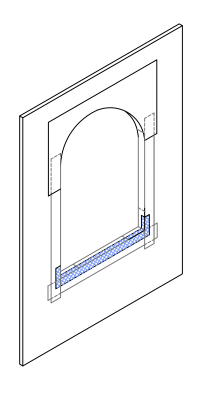
TITLE

PREPARATION FOR WINDOW PENETRATION ARCHED TOP FLANGE STYLE WINDOW IMASCO ENGINEERING IMASCO MINERALS INC.



STEP 3a

INSTALL TOP FLASHING PAPER ON TOP EGE OF ROUGH OPENING. **ENSURE (FULL 4" MIN. OVERLAP) OF EACH SIDE FLASHING.**



STEP 3b - Alternate

INSTALL SELF HEALING MEMBRANE TO SILL AND JAMB FLASHING PAPERS **ENSURING ALL GAPS AND HOLES ARE** SEALED. DO NOT APPLY SELF HEALING MEMBRANE ONTO SHEATHING.

GENERIC DETAIL ONLY

Use of this design subject to approval for specific project

IMASCO MINERALS INC.

DWG NO

A12 - 13

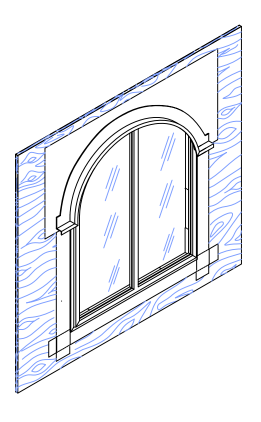
TITLE

PREPARATION FOR WINDOW PENETRATION ARCHED TOP FLANGE STYLE WINDOW

IMASCO ENGINEERING

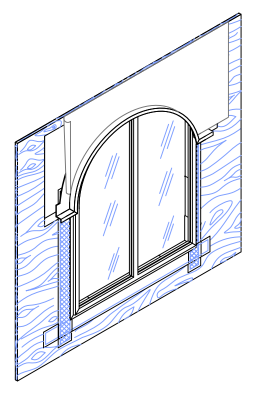
IMASCO MINERALS INC.

DATENOV. 2000



STEP 5a

INSTALL GALVANIZED METAL HEAD FLASHING OVER TOP OF WINDOW FLANGE. USE FLASHING FORMED TO SUIT WINDOW PROFILE. FLASHING TO HAVE HORIZONTAL SECTION WITH END DAMS.



STEP 5b (Alternate)

APPLY SELF HEALING MEMBRANE TO EACH WINDOW SIDE PRIOR TO METAL HEAD FLASHING. AFTER INSTALLING HEAD FLASHING, APPLY ONE STRIP OF SELF HEALING MEMBRANE OVER GALVANIZED METAL HEAD FLASHING EXTENDING UP ONTO BARE WOOD.

GENERIC DETAIL ONLY

Use of this design subject to approval for specific project

IMASCO MINERALS INC.

DWG NO

DATE NOV 2000

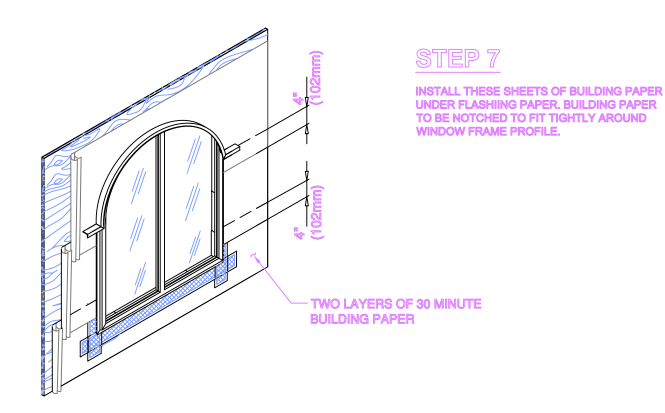
NOVEMBER 24, 2000 1:00pm

TITLE

PREPARATION FOR WINDOW PENETRATION ARCHED TOP FLANGE STYLE WINDOW

IMASCO ENGINEERING
IMASCO MINERALS INC.
ENGINEERING OFFICE
1975 MCLEAN DRIVE

TEL: (604) 251-3955



Use of this design subject to approval for specific project

JULY 6, 2000 1:00pm

TYPICAL FLANGE STYLE ROUND WINDOW PEETRATION

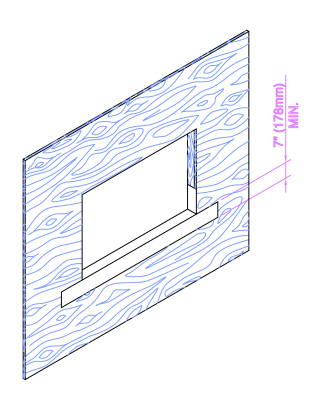
IMASCO ENGINEERING
IMASCO MINERALS INC.
ENGINEERING OFFICE
1975 MICHAN DRIVE
VANCOUVER, B.C. VSN 3J7

TEL: (604) 251-3955

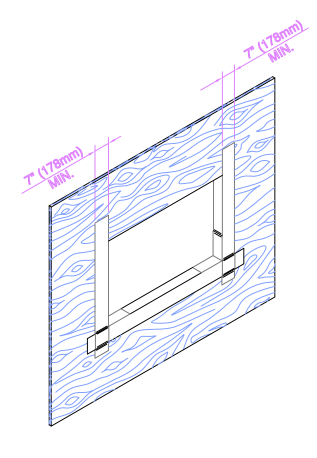


DWG NO

A16



LAP SILL FLASHING PAPER INTO ROUGH OPENING. SLIT BOTH ENDS MIN. 10", FOLD UP RIGHT AND LEFT ROUGH JAMB AND ALONG FACE.



STEP 2

LAP JAMB FLASHING PAPER INTO ROUGH OPENING. SLIT BOTTOM END MIN. 10", FOLD ONTO SILL FLASHING AND ALONG FACE.

GENERIC DETAIL ONLY

Use of this design subject to approval for specific project

IMASCO MINERALS INC.

DWG NO A2-A3

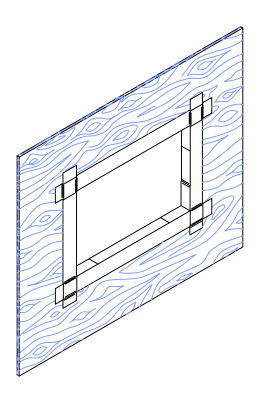
DATE JULY 2000

JULY 6, 2000 1:00pm

TYPICAL FLANGE STYLE WINDOW PENETRATION

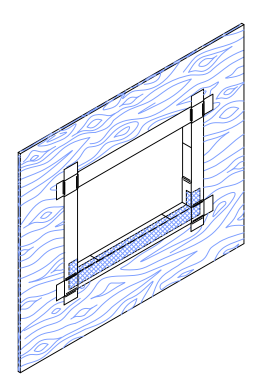
IMASCO ENGINEERING
IMASCO MINERALS INC.
ENGINEERING OFFICE
1975 MICLEAN DRIVE

TEL: (604) 251-3950



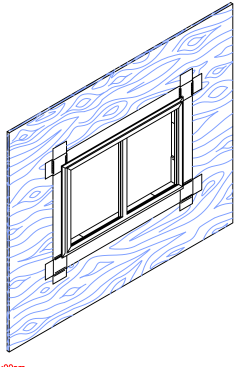
STEP 3a

INSTALL TOP FLASHING PAPER ON TOP EDGE OF ROUGH OPENING. ENSURE FULL OVERLAP OF EACH SIDE FLASHING.



STEP 3b-(Alternate)

INSTALL SELF HEALING MEMBRANE TO SILL AND JAMB FLASHING PAPERS ENSURE ALL GAPS AND HOLES ARE SEALED. DO NOT APPLY SELF ADHERING MEMBRANE ONTO SHEATHING.



STEP 4

INSTALL WINDOW ON PROPERLY FLASHED OPENING.

NOTE:

PROVIDE CAULKING AS PER NBC 9.27.4

GENERIC DETAIL ONLY

Use of this design subject to approval for specific project

IMASCO MINERALS INC.

DWG NO

A4-A5

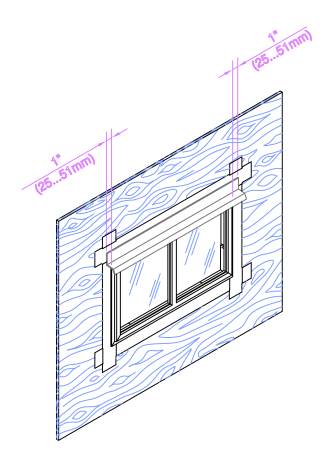
DATE JULY 2000

JULY 6, 2000 1:00pm

TYPICAL FLANGE STYLE WINDOW PENETRATION

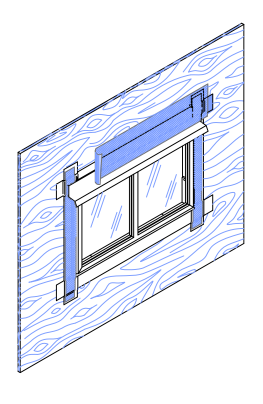
IMASCO ENGINEERING
IMASCO MINERALS INC.
ENGINEERING OFFICE
1975 MCLEAN DRIVE

TEL: (604) 251-3955



STEP 5a

INSTALL GALVANIZED METAL HEAD FLASHING OVER TOP OF WINDOW FLANGE, ENSURE FLASHING EXTENDS PAST EACH SIDE OF WINDOW FRAME 1".



STEP 5b-(Alternate)

APPLY SELF HEALING MEMBRANE TO EACH OF WINDOW SIDES PRIOR TO METAL HEAD FLASHING. AFTER INSTALLING HEAD FLASHING, APPLY ONE STRIP OF SELF HEALING MEMBRANE OVER GALVANIZED METAL HEAD FLASHING EXTENDING UP ONTO BARE WOOD.

GENERIC DETAIL ONLY

Use of this design subject to approval for specific project

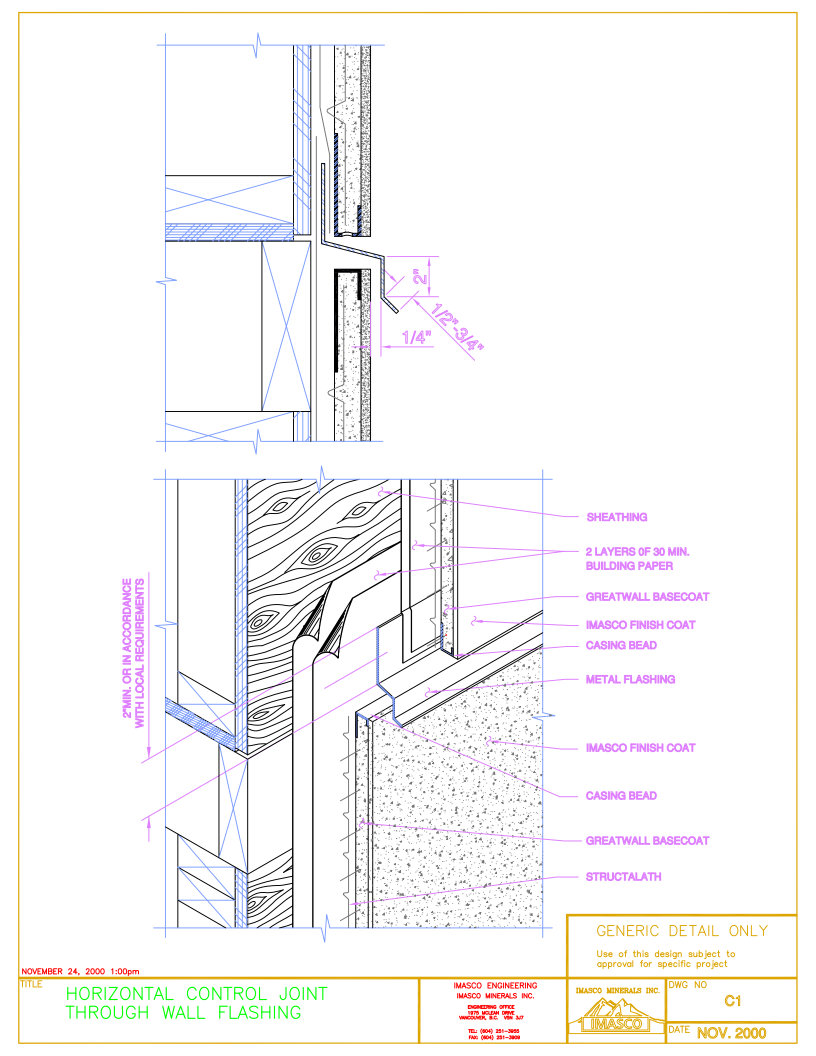
IMASCO MINERALS INC.

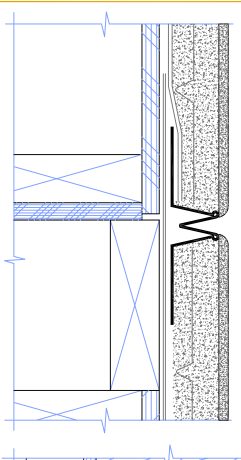
DWG NO

A6

TYPICAL FLANGE STYLE WINDOW PENETRATION

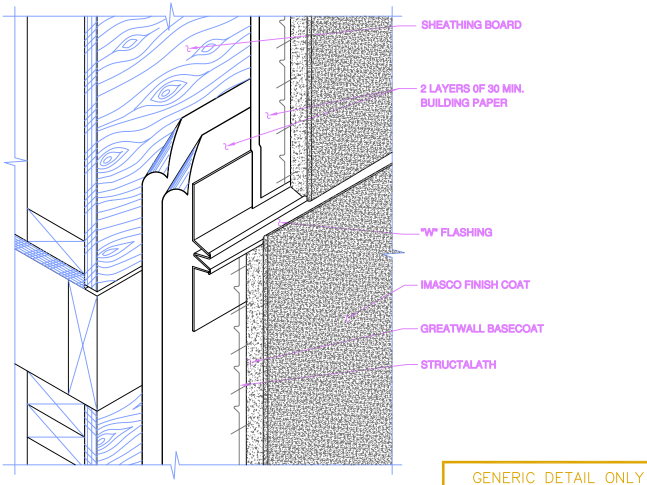
IMASCO ENGINEERING IMASCO MINERALS INC.





NOTES:

- 1. ONLY BE USED WHERE WOOD SHRINKAGE WILL BE MINIMUM THIS JOINT WILL NOT ACCOMMODATE SHRINKAGE BEYOND 1/4" TO 3/8".
- 2. JOINTS TO BE PROPERLY SEALED
- 3. ENSURE 'W' FLASHING IS FILLED WITH BASECOAT TO FULL THICKNESS. FINISH COAT TO FULLY COVER THE FLASHING.
- 4. UNEVEN FRAMING TO BE INSPECTED



NOVEMBER 24, 2000 1:30pm

HORIZONTAL CONTROL JOINT 'W' FLASHING

IMASCO ENGINEERING
IMASCO MINERALS INC.
ENGINEERING OFFICE

ANCOUVER, B.C. V5N 3J7

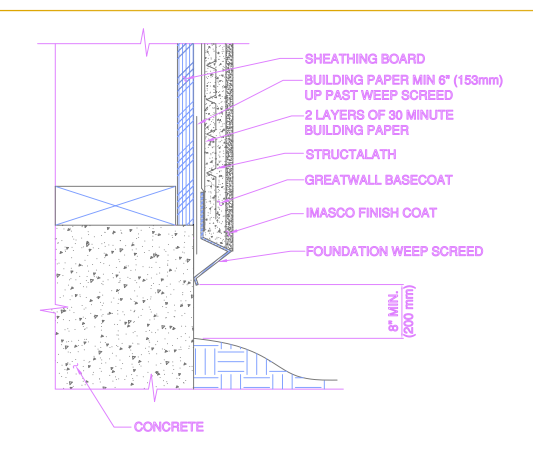
IMASCO MINERALS INC.

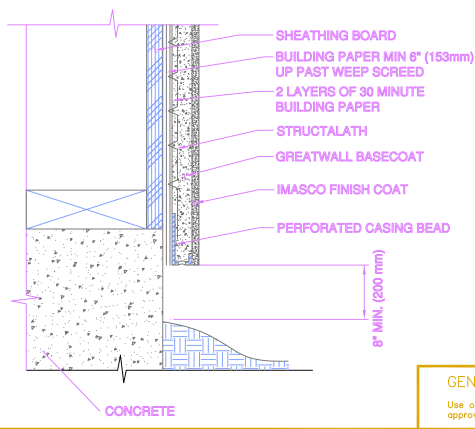
DWG NO

Use of this design subject to approval for specific project

C2

DATE NOV. 2000





Use of this design subject to approval for specific project

IMASCO MINERALS INC.

DWG NO

D1-D2

DATE JULY 2000

WEEP SCREEN AT CONCRETE 1
CASING BEAD AT CONCRETE

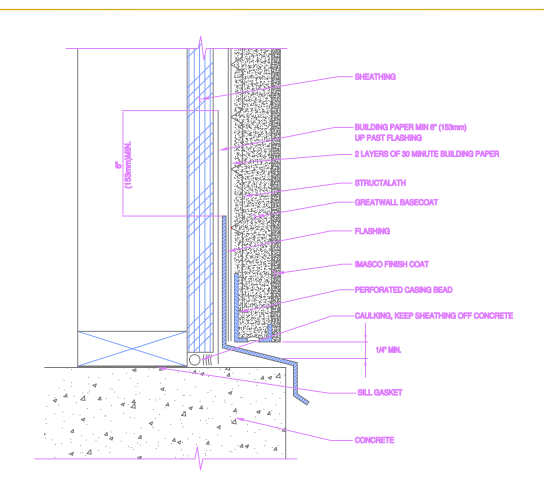
JULY 6, 2000 1:00pm

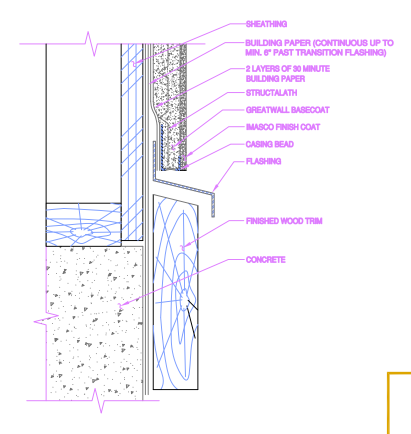
TITLE

IMASCO MINERALS INC.
ENGINEERING OFFICE
1975 MCLEAN DRIVE
VANCOUVER, B.C. V5N 3J7

IMASCO ENGINEERING

TEL: (604) 251-3955 FAX: (604) 251-3909





Use of this design subject to approval for specific project

TITLE CASING BEAD

JULY 6, 2000 1:00pm

FLASHING AT CONCRETE
WOOD TRIM AT CONCRETE

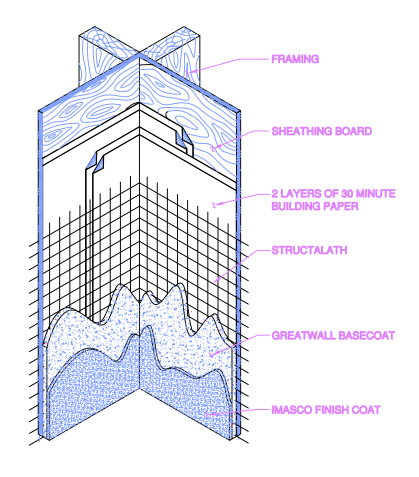
IMASCO ENGINEERING
IMASCO MINERALS INC.
ENGINEERING OFFICE
1975 MICHAN DRIVE
VANCOUVER, B.C. VSN 3J7

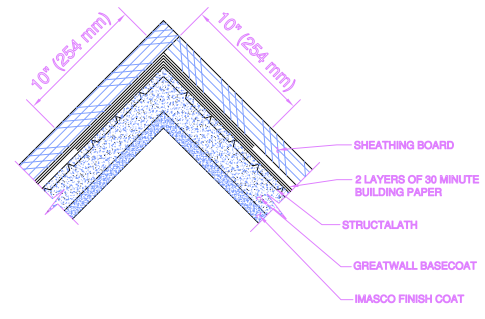
TEL: (604) 251-3955

IMASCO MINERALS INC.

DWG NO

D3-D4





Use of this design subject to approval for specific project

IMASCO ENGINEERING IMASCO MINERALS INC.

DWG NO

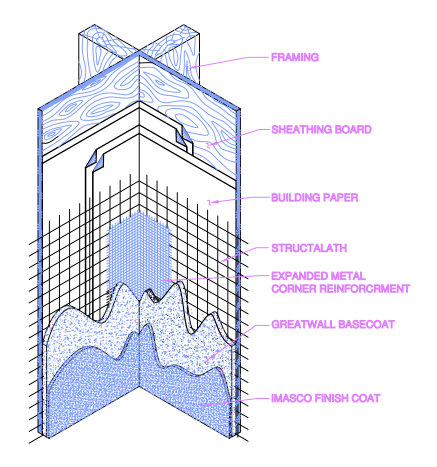
E1

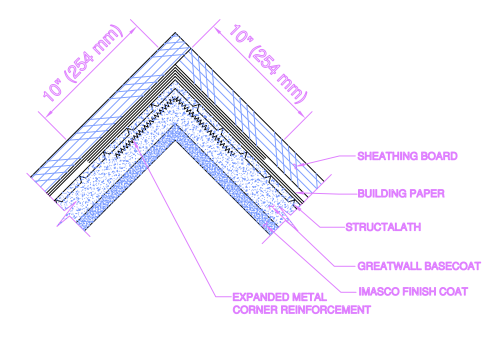
INTERIOR CORNER

JULY 6, 2000 1:00pm

DATE JULY 2000

IMASCO MINERALS INC.





Use of this design subject to approval for specific project

JULY 6, 2000 1:00pm

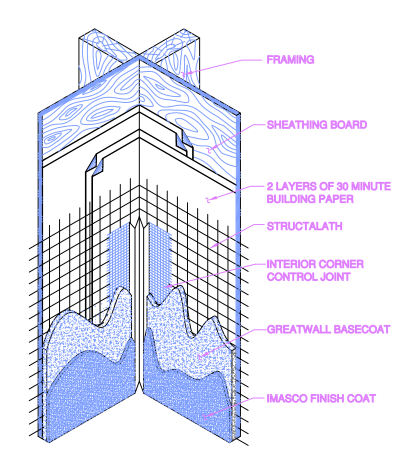
INTERIOR CORNER CORNER LATH ALTERNATE IMASCO ENGINEERING
IMASCO MINERALS INC.
ENGINEERING OFFICE
1975 INCLEAN DRIVE
VANCOUVER, B.C. VSN 3J7

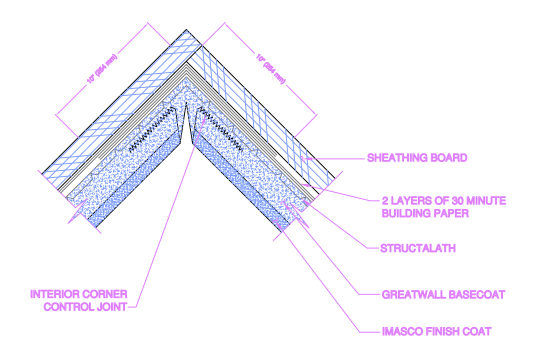
VANCOUVER, B.C. V5N 3J7
TEL: (604) 251-3955



DWG NO

E2





Use of this design subject to approval for specific project

JULY 6, 2000 1:00pm

INTERIOR CORNER CONTROL JOINT ALTERNATE

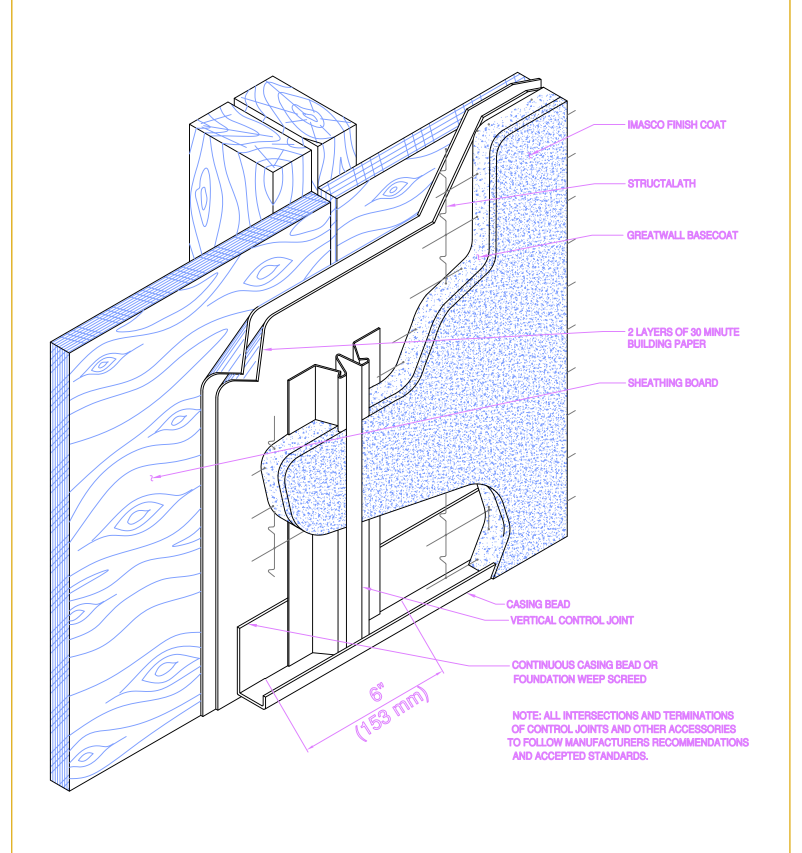
IMASCO ENGINEERING
IMASCO MINERALS INC.
ENGINEERING OFFICE
1975 MCLEAN DRIVE
VANCOUVER, B.C. VSN 3J7

TEL: (604) 251-3955 FAX: (604) 251-3906



DWG NO

E3



Use of this design subject to approval for specific project

IMASCO ENGINEERING IMASCO MINERALS INC.

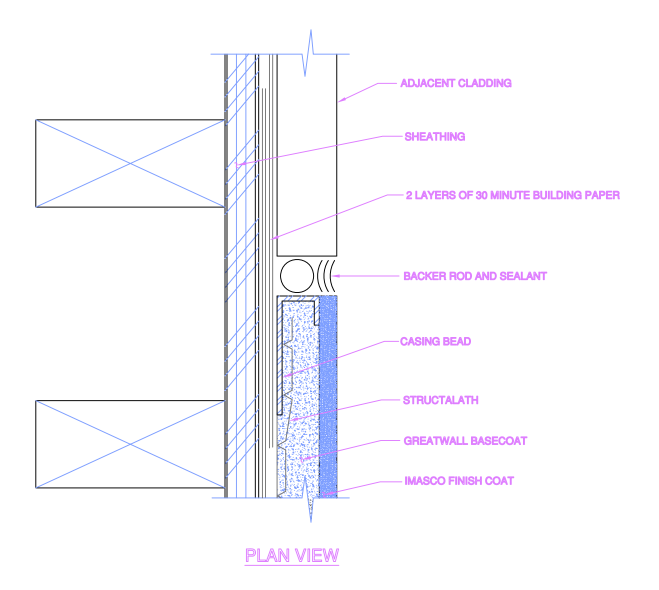
IMASCO MINERALS INC.

DWG NO F1

DATE NOV. 2000

JANUARY 29, 2001 1:00pm TITLE

VERTICAL CONTROL JOINT



Use of this design subject to approval for specific project

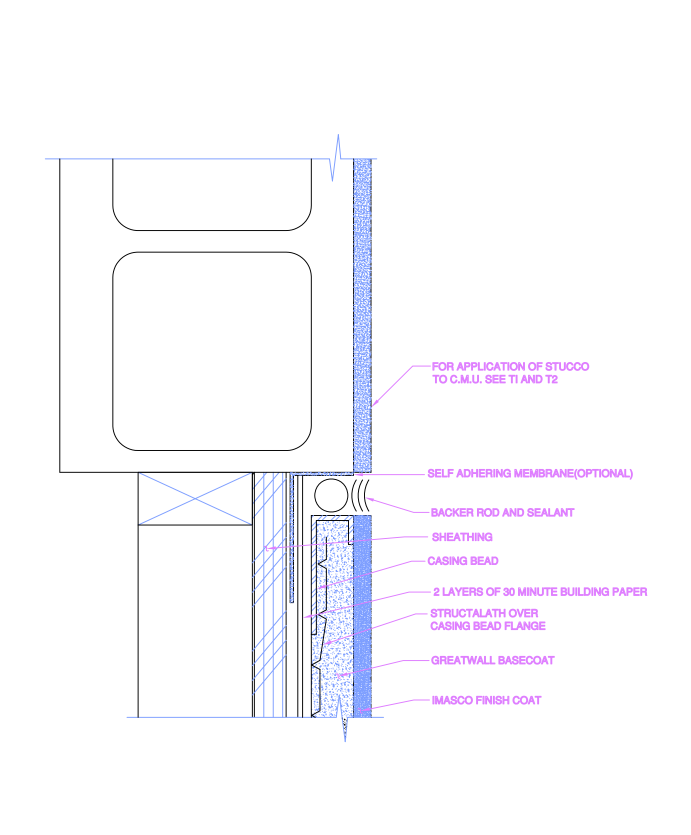
JULY 6, 2000 1:00pm

VERTICAL JOINT STUCCO TO OTHER CLADDING IMASCO ENGINEERING
IMASCO MINERALS INC.
ENGINEERING OFFICE
1975 MCLEAN DRIVE
VANCOUVER, B.C. VSN 3J7

IMASCO MINERALS INC.

DWG NO

F2



NOTE: FRAMING DETAIL OF STUD WALL TO MANSONRY WALL BY OTHERS.

GENERIC DETAIL ONLY

Use of this design subject to approval for specific project

IMASCO MINERALS INC.

DWG NO

F3

DATE JULY 2000

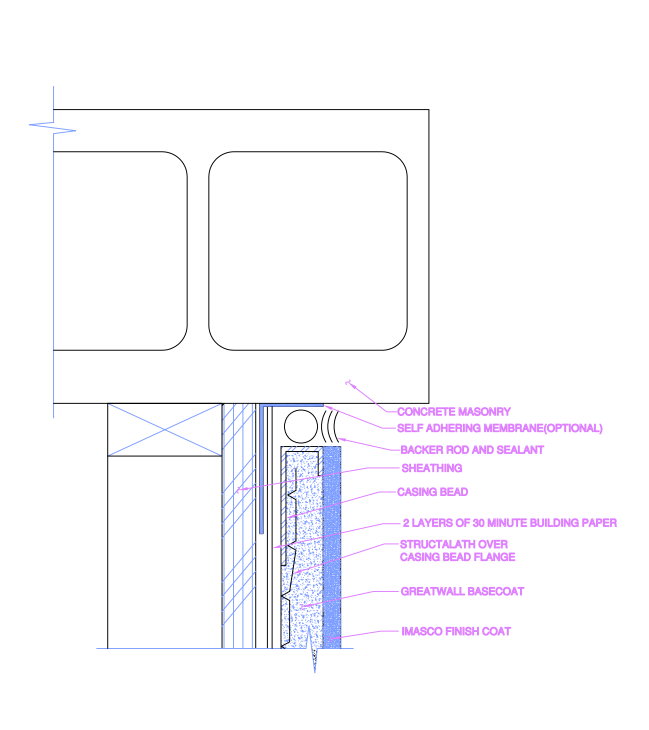
JULY 6, 2000 1:00pm

VERTICAL JOINT C.M.U. (FLUSH)

IMASCO ENGINEERING
IMASCO MINERALS INC.
ENGINEERING OFFICE
1975 MCLEAN DRIVE
VANCOUVER, B.C. VON 3J7

TEL: (604) 251-3955

/////IMASCO



NOTE: FRAMING DETAIL OF STUD WALL TO MANSONRY WALL BY OTHERS.

GENERIC DETAIL ONLY

Use of this design subject to approval for specific project

VERTICAL JOINT C.M.U.

IMASCO ENGINEERING IMASCO MINERALS INC.

IMASCO MINERALS INC.

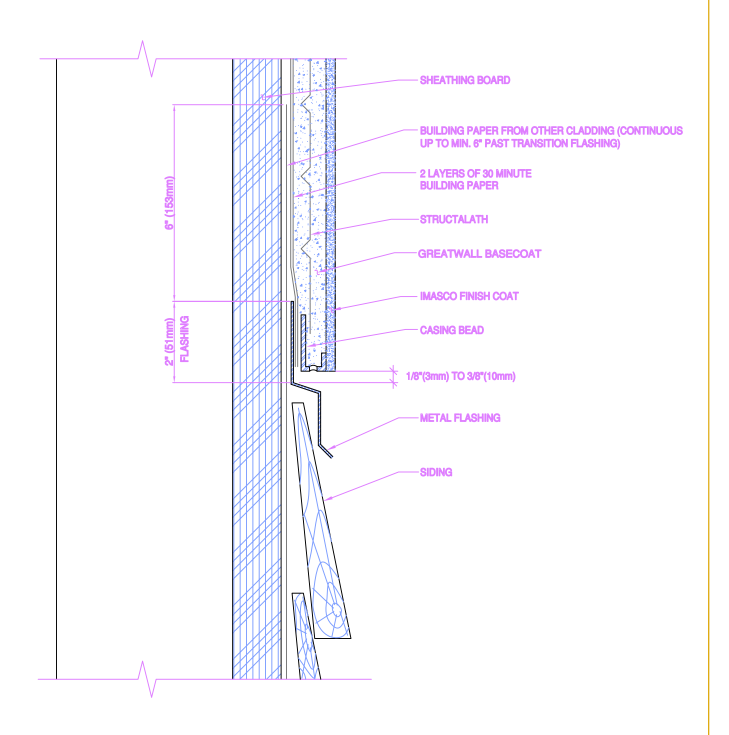
DWG NO

F4

DATE JULY 2000

JULY 6, 2000 1:00pm

TITLE



Use of this design subject to approval for specific project

JULY 6, 2000 1:00pm

TITLE

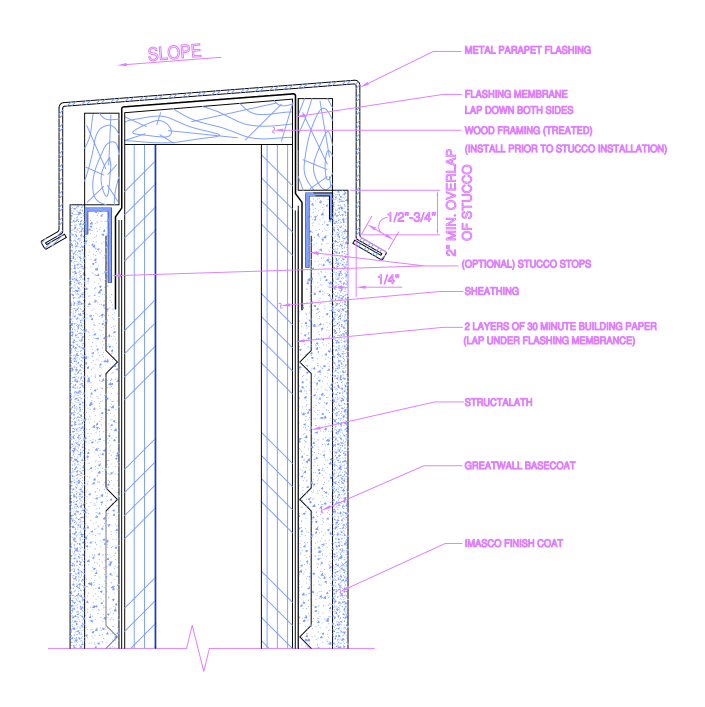
STUCCO 1 OTHER CLADDING HORIZONTAL JOINT

IMASCO ENGINEERING IMASCO MINERALS INC.



DWG NO

G1



Use of this design subject to approval for specific project

NOVEMBER 24, 2000 2:00pm

TITLE

TERMINATION AT PARAPET

IMASCO ENGINEERING
IMASCO MINERALS INC.
ENGINEERING OFFICE
1975 MCLEAN DRIVE

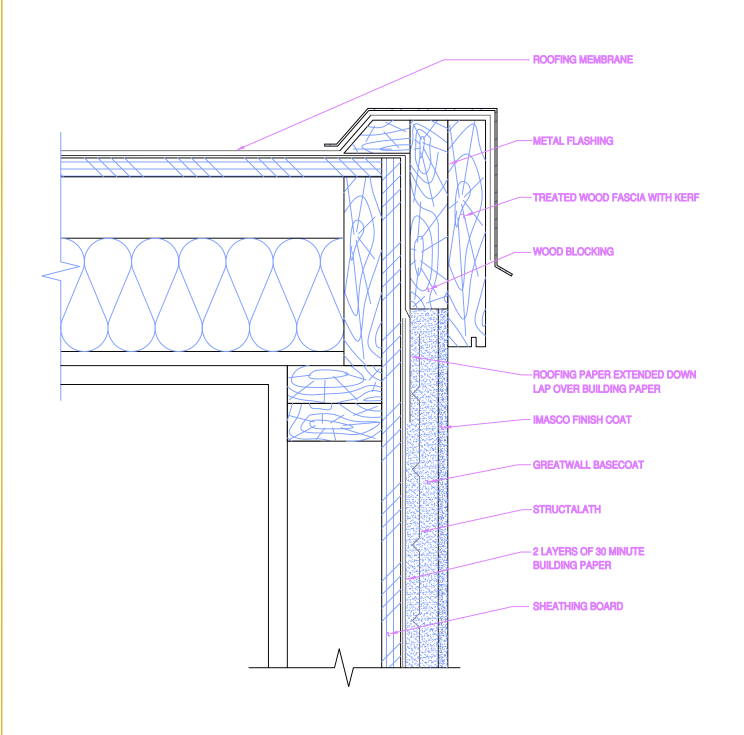
TEL: (604) 251-3955



DWG NO

H1

DATE NOV. 2000



Use of this design subject to approval for specific project

JULY 11, 2000 1:00pm

TERMINATION AT ROOF

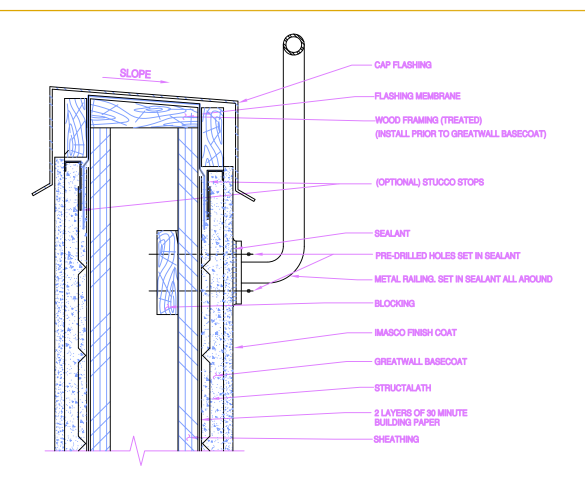
IMASCO ENGINEERING
IMASCO MINERALS INC.
ENGINEERING OFFICE
1975 MCLEAN DRIVE
VANCOUVER, B.C. VSN 3J7

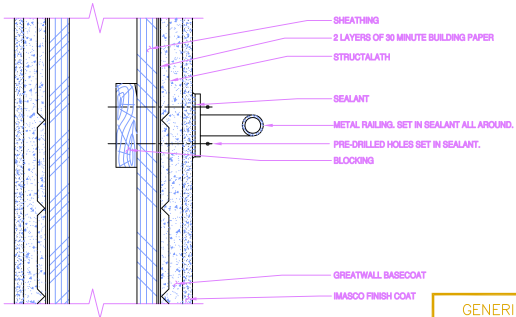
TEL: (604) 251-3955



DWG NO

H2





Use of this design subject to approval for specific project

NOVEMBER 24, 2000 2:00pm

TITLE

RAILING AT CAPPED WALL RAILING MOUNTING

IMASCO ENGINEERING
IMASCO MINERALS INC.
ENGINEERING OFFICE
1975 MCLEAN DRIVE
VANCOUVER, B.C. VSN 3J7

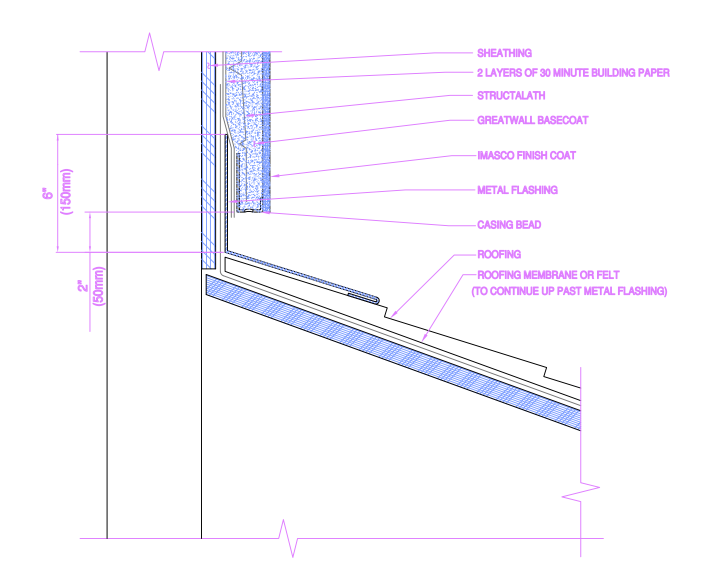
TEL: (604) 251-3955



DWG NO

H3-H4

DATE NOV. 2000



Use of this design subject to approval for specific project

JULY 6, 2000 1:00pm TITLE

BOTTOM OF WALL AT TOP OF ROOF

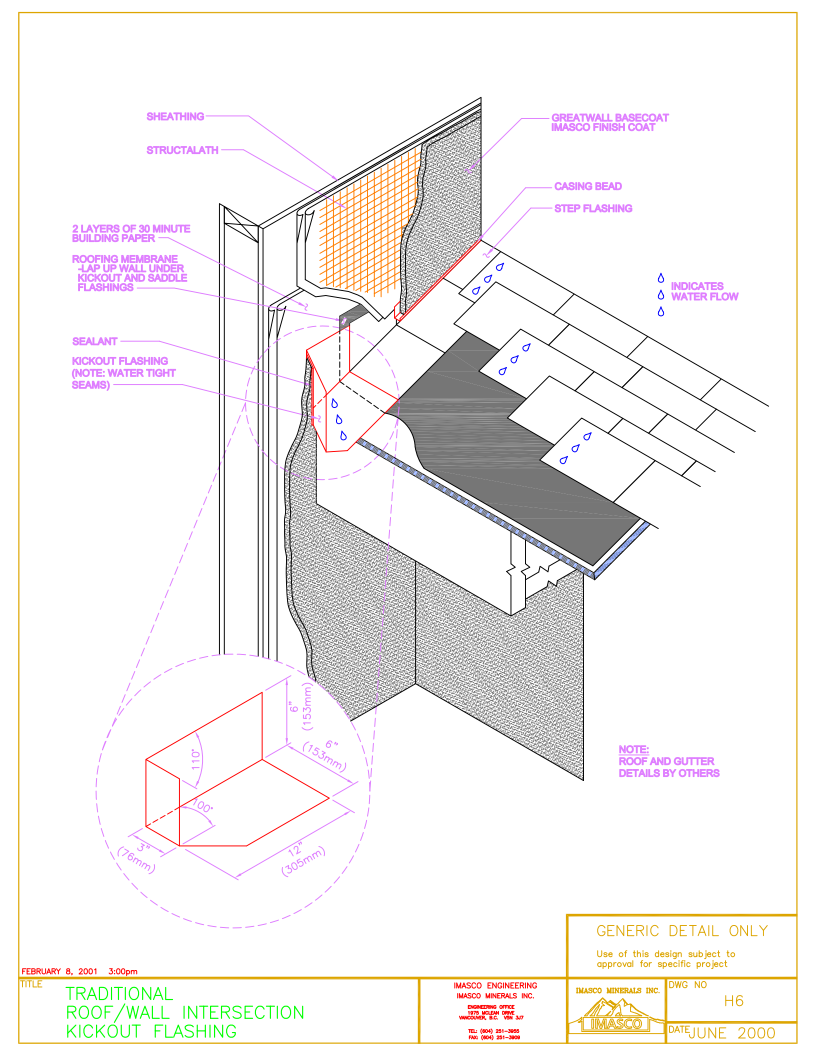
IMASCO ENGINEERING
IMASCO MINERALS INC.
ENGINEERING OFFICE
1975 MCLEAN DRIVE
VANCOUVER, B.C. VSN 3J7

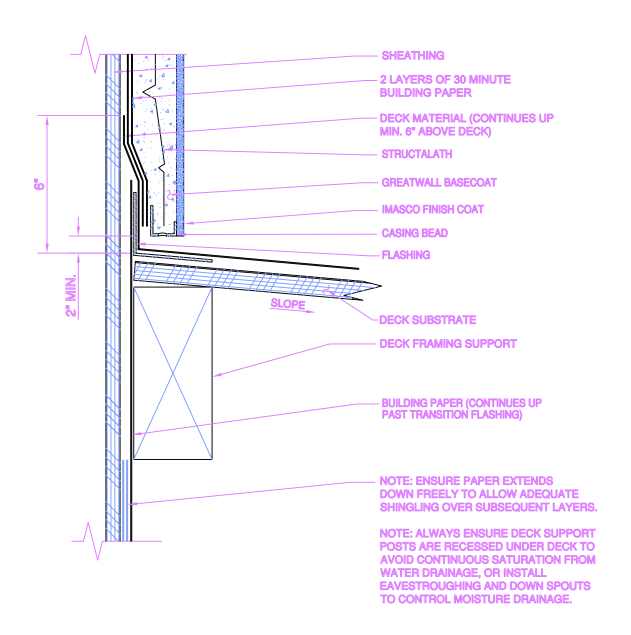
TEL: (604) 251-3955



DWG NO

H5





Use of this design subject to approval for specific project

JUNE 14, 2000 1:00pm

TERMINATION AT DECK

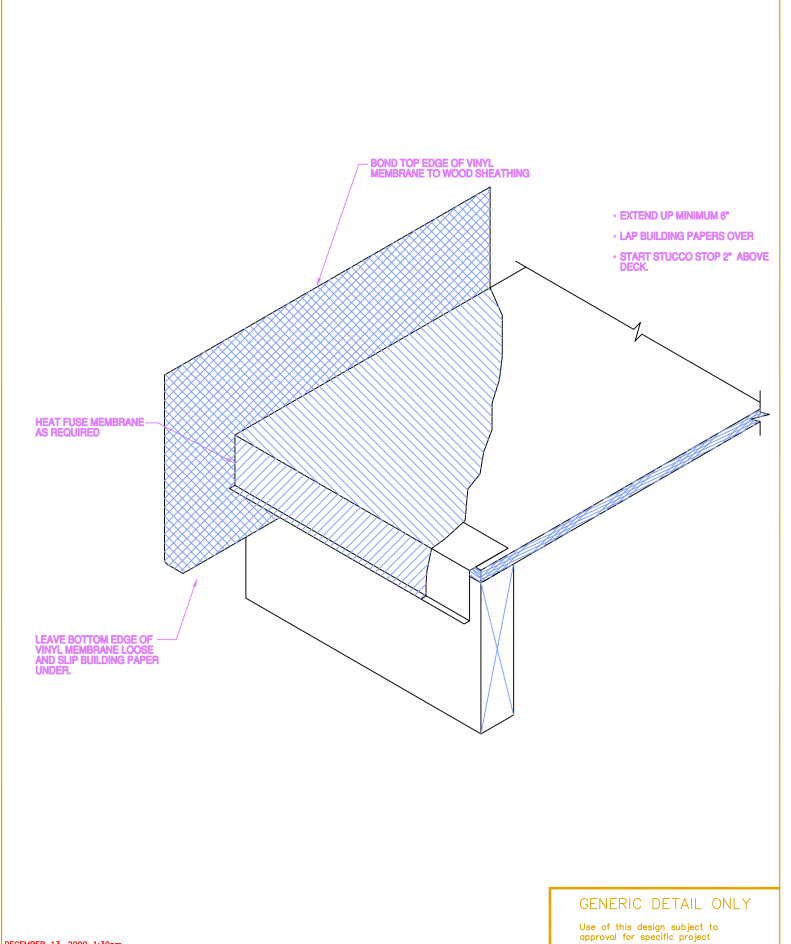
IMASCO ENGINEERING IMASCO MINERALS INC.



DWG NO

H7

DATE JUNE 2000



DECEMBER 13, 2000 1:30pm

TITLE

VINYL DECK DETAIL

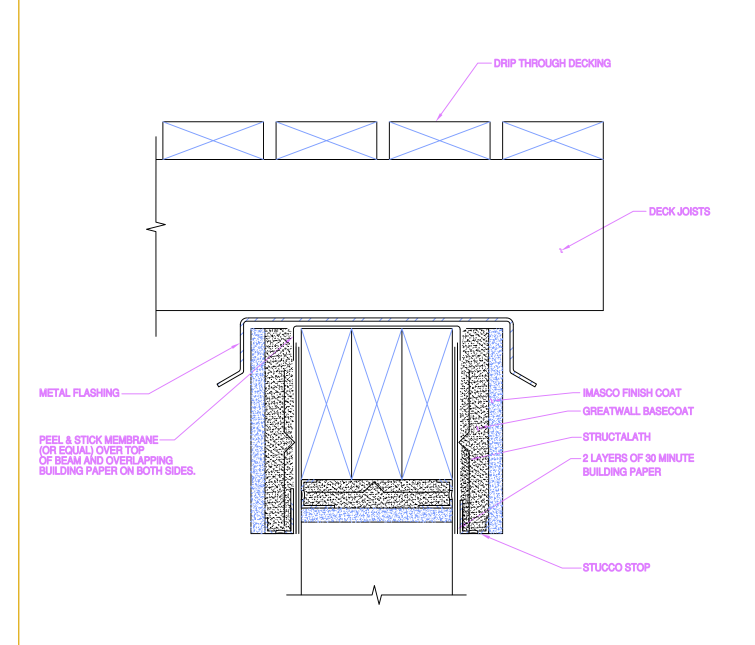
IMASCO ENGINEERING IMASCO MINERALS INC.

IMASCO MINERALS INC.

DWG NO

H8

DATE DEC. 2000



Use of this design subject to approval for specific project

DECEMBER 13, 2000 1:30pm

TITLE

DRIP THROUGH DECK DETAIL CROSS SECTION

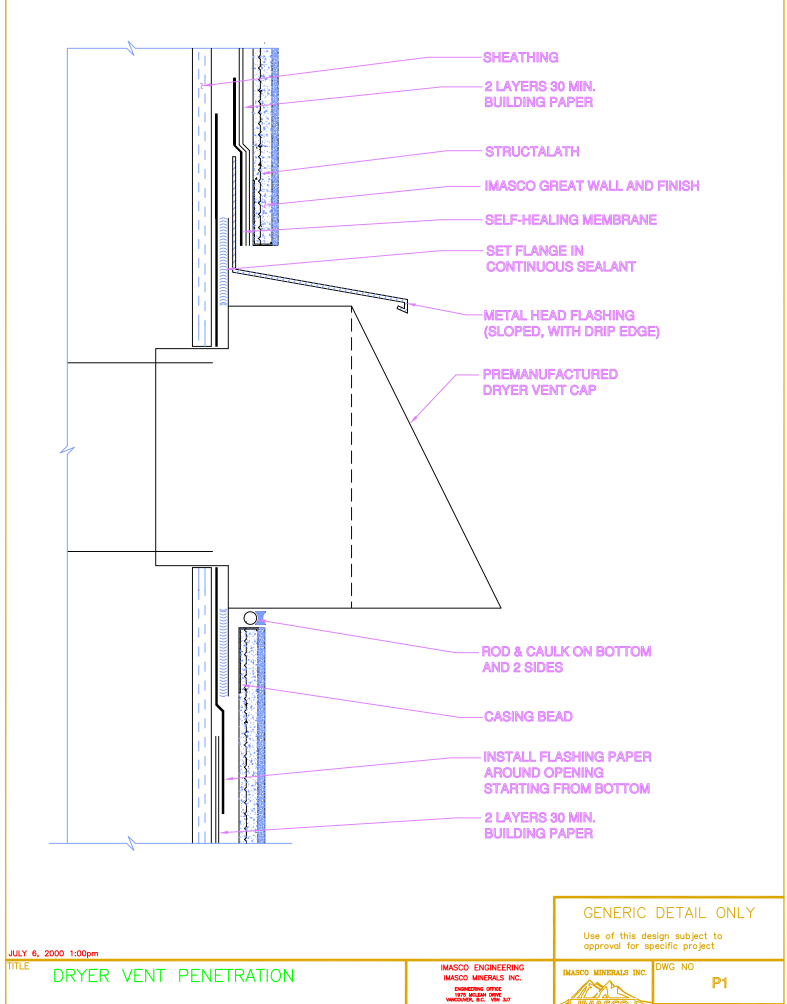
IMASCO ENGINEERING
IMASCO MINERALS INC.
ENGINEERING OFFICE
1975 MCLEAN DRIVE
VANCOUVER, B.C. VSN 3J7

TEL: (604) 251-3955

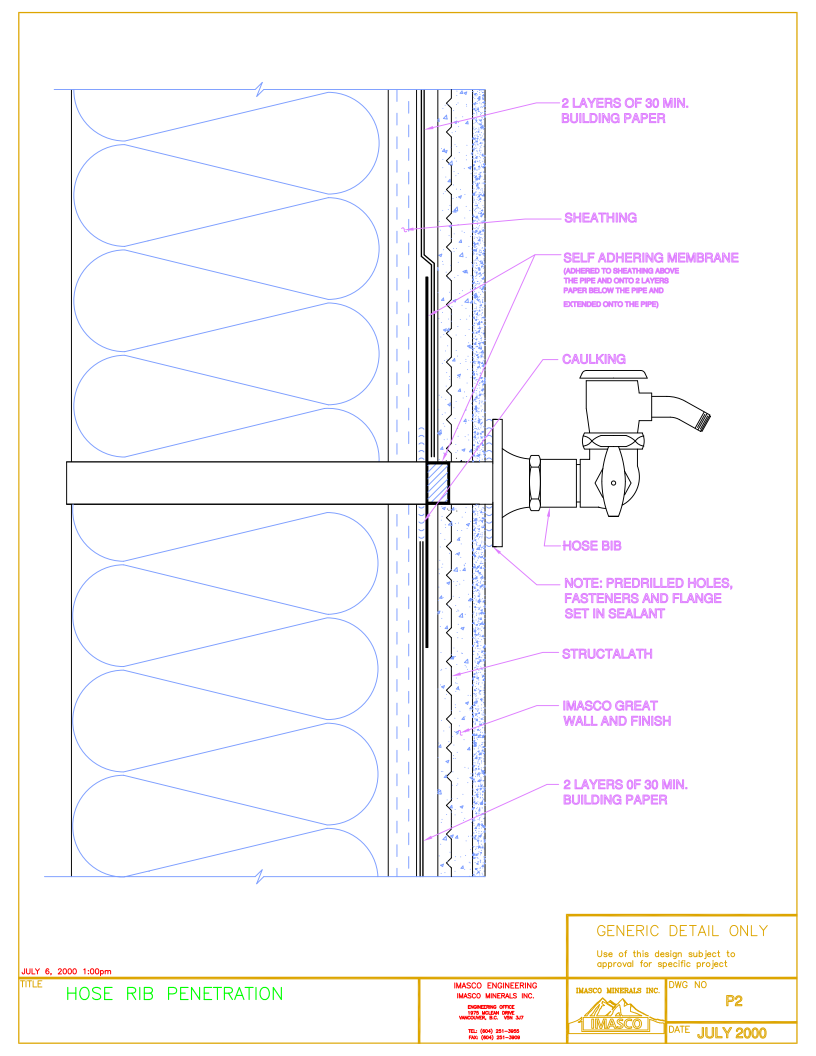
IMASCO MINERALS INC.

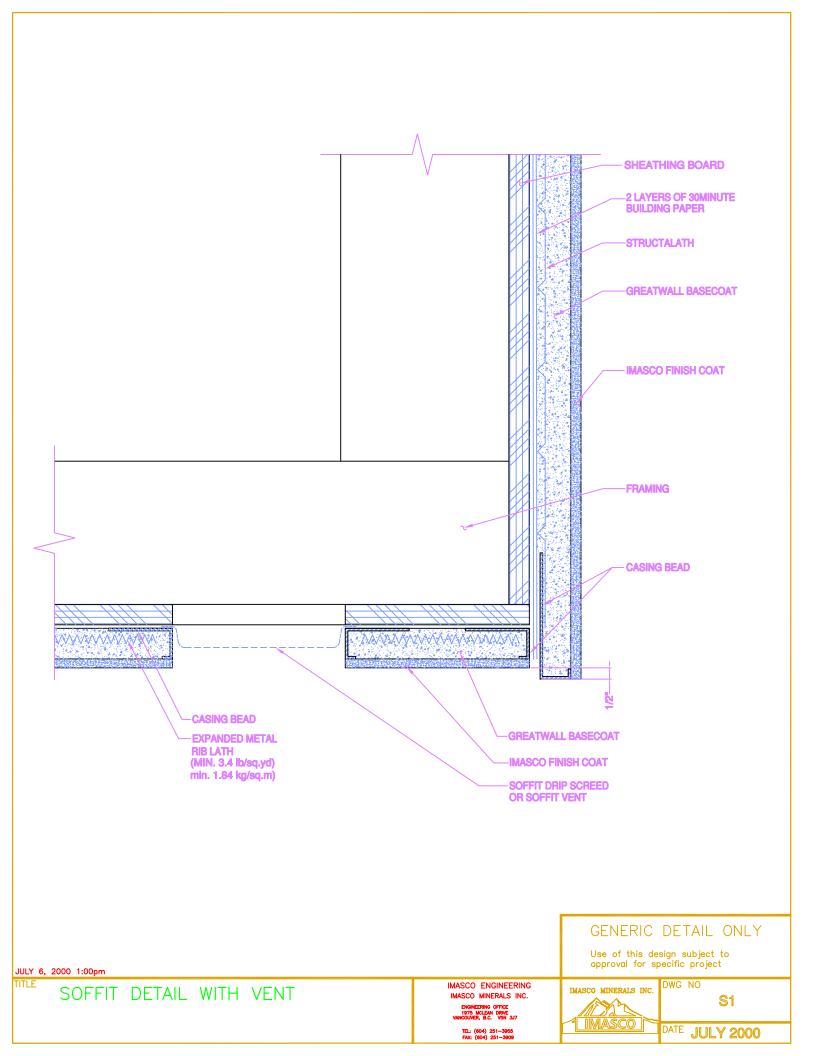
DWG NO

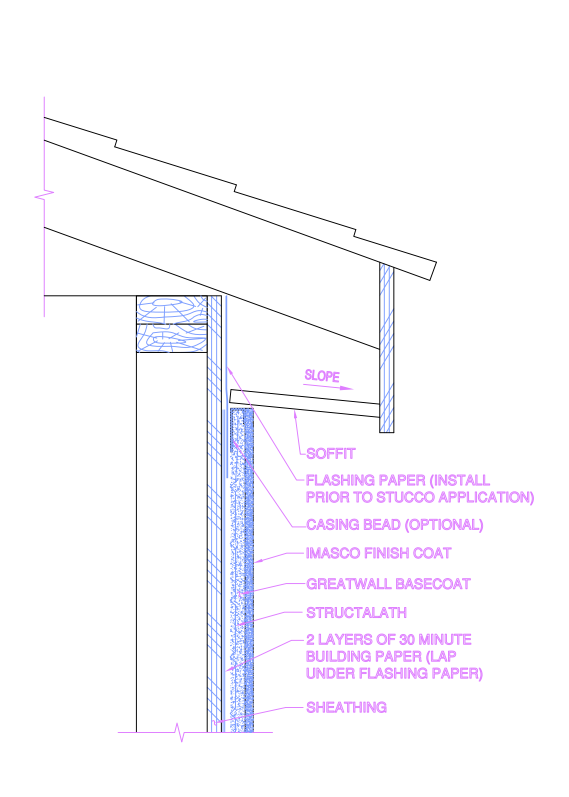
H9



TEL: (604) 251-3955 FAX: (604) 251-3909







NOTE: **SOFFIT SHOULD SLOPE** MIN 1/8" PER FOOT HORIZONTAL AWAY FROM BUILDING.

GENERIC DETAIL ONLY

Use of this design subject to approval for specific project

DWG NO IMASCO MINERALS INC.

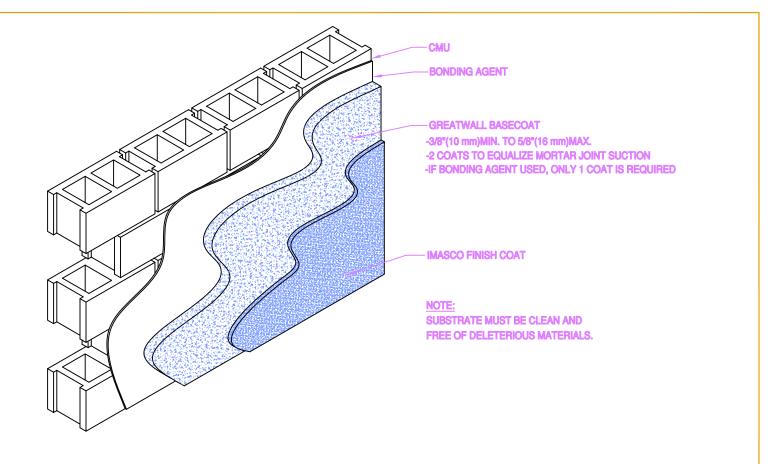
S2

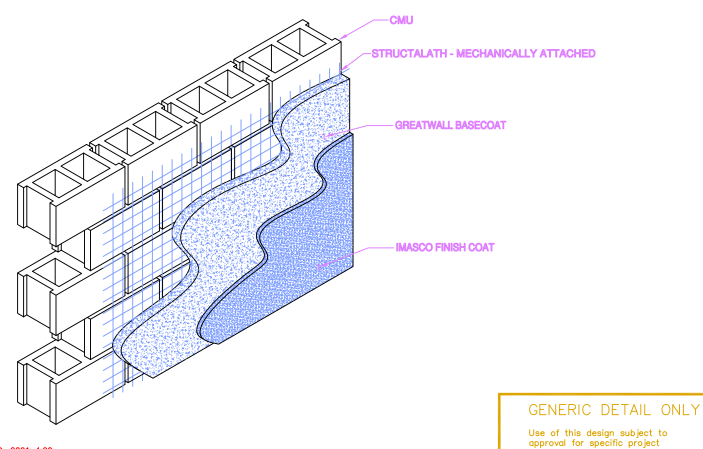
DATE NOV. 2000

NOVEMBER 24, 2000 2:00pm TITLE

SOFFIT DETAIL (SLOPING)

IMASCO ENGINEERING IMASCO MINERALS INC.





FEBRUARY 9, 2001 4:00pm

LATH 1 IMASCO STUCO TO CONCRETE MASONRY UNITS WITH LATH - IMASCO STUCCO DIRECT TO CONCRETE MASONRY UNITS

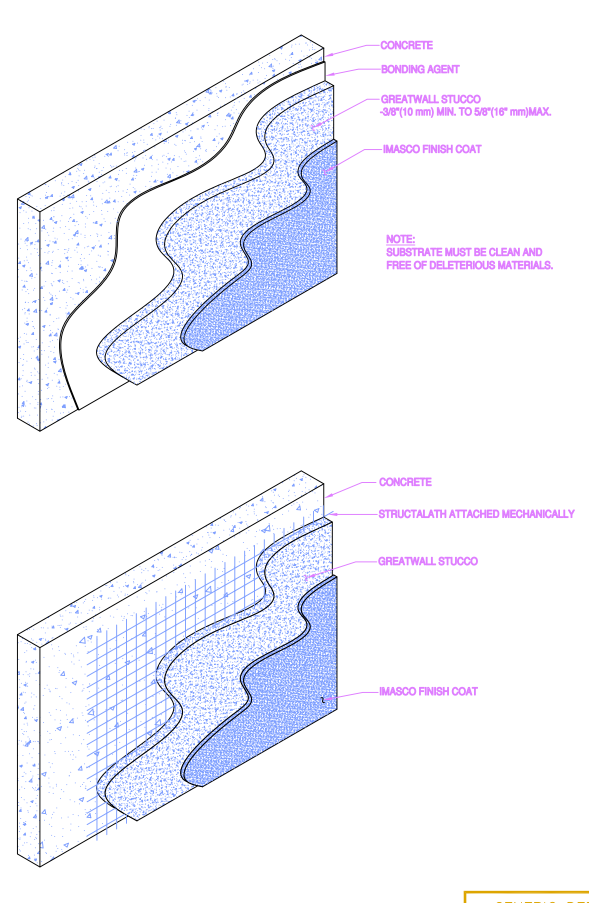
IMASCO ENGINEERING IMASCO MINERALS INC. ENGINEERING OFFICE

TEL: (604) 251-3955

IMASCO MINERALS INC.

DWG NO

T1-T2



Use of this design subject to approval for specific project

RY 9, 2001 3:00pm

IMASCO STUCCO DIRECT TO CONCRETE LATH 1 - IMASCO STUCCO TO CONCRETE WITH LATH

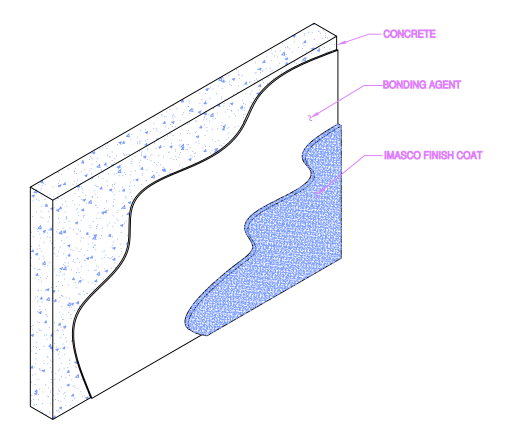
IMASCO ENGINEERING
IMASCO MINERALS INC.
ENGINEERING OFFICE
1975 MCLEAN DRIVE
VANCOUVER, B.C. VSN 3J7

TEL: (604) 251-3955 FAX: (604) 251-3909



DWG NO

T3-T4



NOTE: SUBSTRATE MUST BE CLEAN AND FREE OF DELETERIOUS MATERIALS.

GENERIC DETAIL ONLY

Use of this design subject to approval for specific project

IMASCO MINERALS INC. DWG NO

T5

DATE JULY 2000

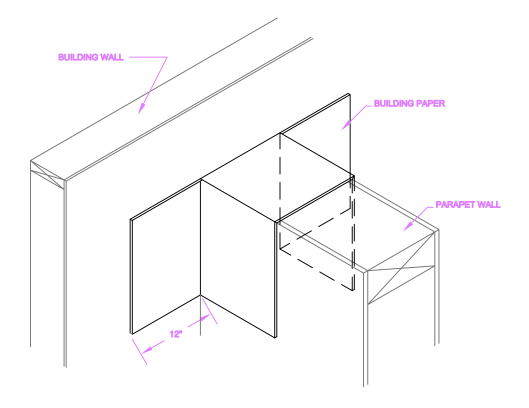
JULY 6, 2000 1:00pm

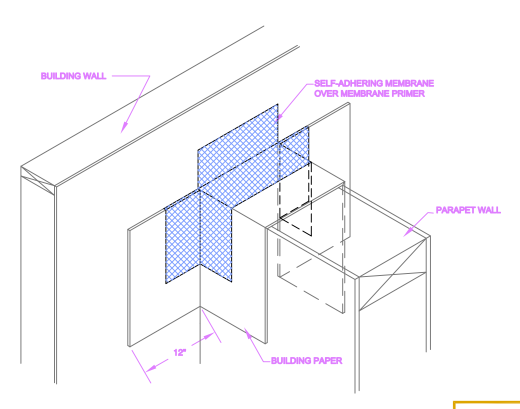
FINISH COAT DIRECT TO CONCRETE

IMASCO ENGINEERING IMASCO MINERALS INC. ENGINEERING OFFICE 1975 MCLEAN DRIVE

ENGINEERING OFFICE 1975 MCLEAN DRIVE VANCOUVER, B.C. V5N 3J7

TEL: (604) 251-3955





STEP 2

GENERIC DETAIL ONLY

Use of this design subject to approval for specific project

JANUARY 29, 2001 1:00pm

TITLE

PREPARATION FOR SADDLE FLASHING

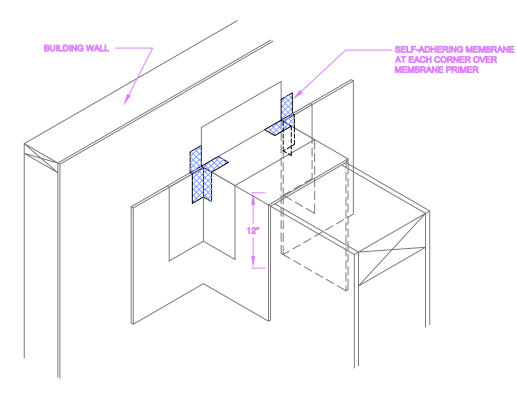
IMASCO ENGINEERING
IMASCO MINERALS INC.
ENGINEERING OFFICE
1975 MCLEAN DRIVE

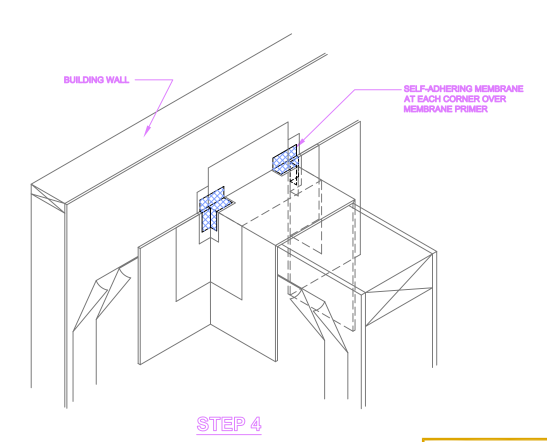
TEL: (604) 251-3955

IMASCO MINERALS INC.

DWG NO

T-6





JANUARY 29, 2001 1:00pm TITLE

PREPARATION FOR SADDLE **FLASHING**

IMASCO ENGINEERING IMASCO MINERALS INC.

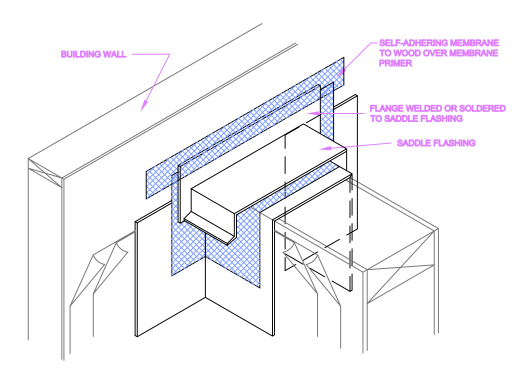
IMASCO MINERALS INC.

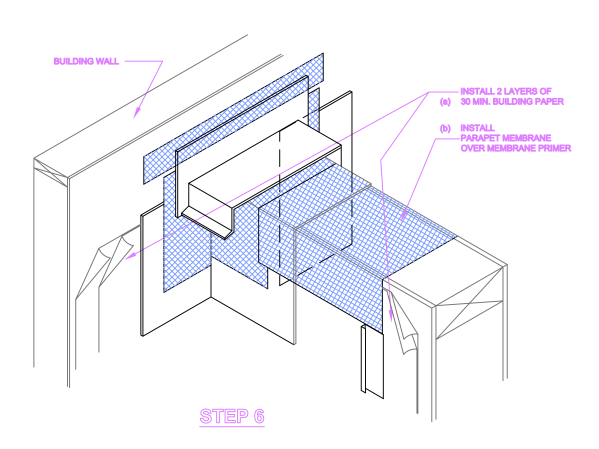
DWG NO

GENERIC DETAIL ONLY

Use of this design subject to approval for specific project

T-6a





GENERIC DETAIL ONLY

Use of this design subject to approval for specific project

DDLE

PREPARATION FOR SADDLE FLASHING

JANUARY 29, 2001 1:30pm

TITLE

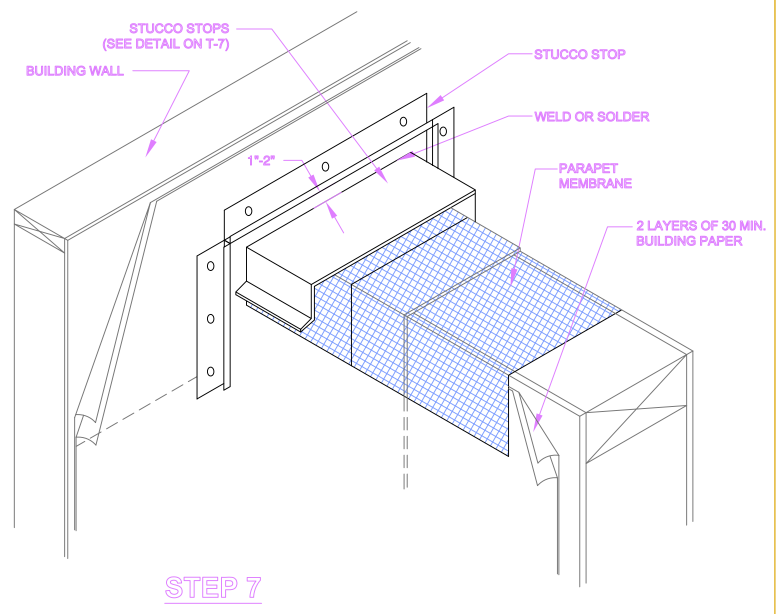
IMASCO ENGINEERING
IMASCO MINERALS INC.
ENGINEERING OFFICE
1975 MCLEAN DRIVE
VANCOUVER, B.C. VSN 3J7

TEL: (604) 251-3955

IMASCO MINERALS INC.

DWG NO

T-6b



- (a) INSTALL BUILDING PAPER ABOVE PARAPET SHINGLING ON TOP OF PREVIOUS MEMBRANES.
- (b) INSTALL STUCCO STOPS AROUND TERMINATION.

Use of this design subject to approval for specific project

IMASCO ENGINEERING IMASCO MINERALS INC.

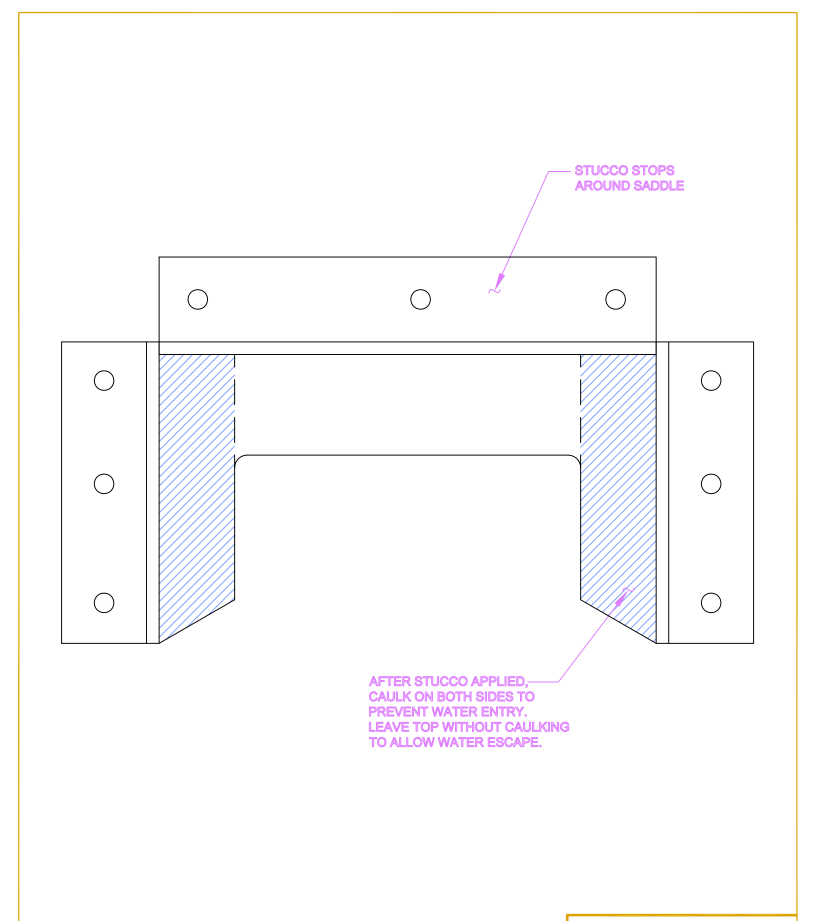
IMASCO MINERALS INC.

DWG NO T-6c

DATE DEC. 2000

DECEMBER 13, 2000 3:00pm

PREPARATION FOR SADDLE **FLASHING**



Use of this design subject to approval for specific project

NOVEMBER 24, 2000 3:00pm

TITLE

SADDLE FLASHING DETAIL

IMASCO ENGINEERING IMASCO MINERALS INC.



DWG NO

T-7

DATE **NOV. 2000**