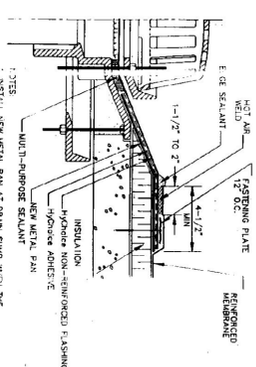


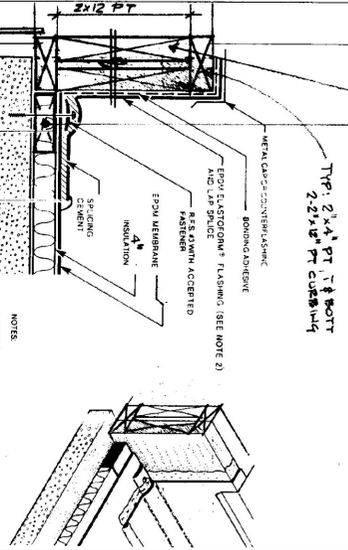
**REPLACE EXISTING ROOF DRAIN W/ EQUAL.**



1. REMOVE EXISTING DRAIN AND FLASHING.
2. CLEAN UP AND PATCH ROOF SURFACE TO ORIGINAL FINISH.
3. INSTALL NEW METAL PAN AT DRAIN SLOPE. THE FLASHING IS TO BE INSTALLED TO THE METAL PAN AND NOT TO THE ROOF SURFACE. THE FLASHING IS TO BE INSTALLED TO THE METAL PAN AND NOT TO THE ROOF SURFACE.
4. REMOVE ALL LEAD AND OTHER FLASHING.
5. SEWTERED MEMBRANE IS TO BE USED AT 24\"/>

**1 TYPICAL ROOF DRAIN**

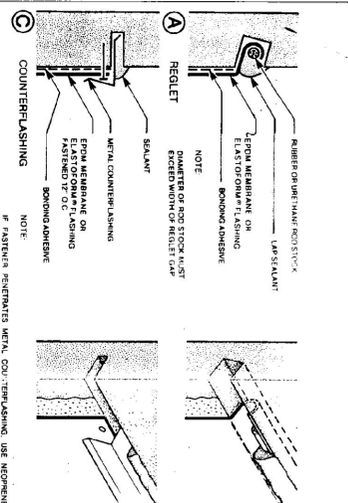
**COUNTER FLASH SHALL INCLUDE DECK PERIMETER WALLS, TYP (2\"/>**



1. USE GALVANIZED STEEL.
2. FOR ALTERNATE SEE 8.01.2.3.3.
3. A SCREW TYPE FASTENER MUST BE USED WITH NUTS.

**2 CURBING FOR NEW EQUIPMENT**

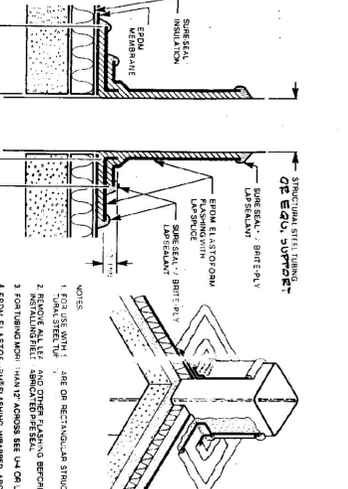
**EXISTING BRICK WALL & FLASHING DETAIL**



1. FLASHING MUST BE LARGE ENOUGH TO SUPPORT CURBING.
2. FLASHING TERMINUS RECOMMENDED BY MANUFACTURER.
3. SCREW TYPE FASTENERS.

**4 WALL FLASHING - EITHER DET ACCEPTABLE TERMINATION DET**

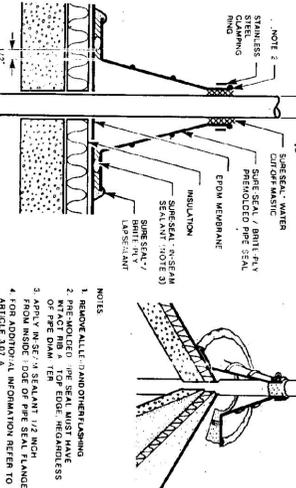
**EXISTING SUPPORTS MAY OR MAY NOT REMAIN. ROOF DECK**



1. FOR USE WITH: SEE DR DETAIL FOR BRICK.
2. FOR USE WITH: SEE DR DETAIL FOR BRICK.
3. FOR USE WITH: SEE DR DETAIL FOR BRICK.
4. FOR USE WITH: SEE DR DETAIL FOR BRICK.

**5 EQU SUPPORT TYP, OR MAY NOT REMAIN. ROOF DECK**

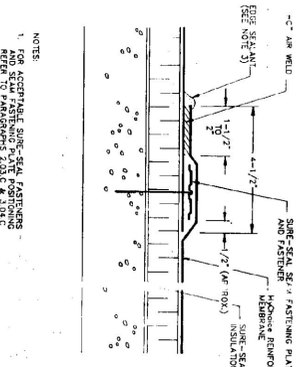
**FINISH MAUWF. ACCEPTABLE DETAIL FOR DOOT & VENT PENETRATIONS GREATER THAN 1 1/2\"/>**



1. REMOVE ALL LEAD AND OTHER FLASHING.
2. CLEAN UP AND PATCH ROOF SURFACE TO ORIGINAL FINISH.
3. FROM ABOVE: TOP OF PERIMETER FLASHING IS TO BE 1\"/>

**7 TYP VENT STACK & DOOT FLASHING**

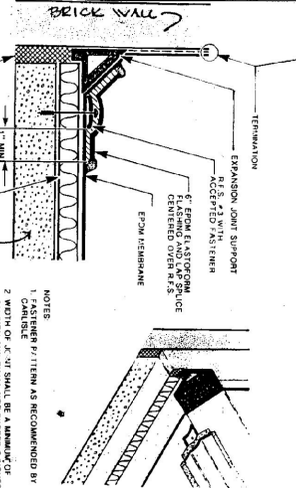
**TYP JOINT**



1. REMOVE ALL LEAD AND OTHER FLASHING.
2. CLEAN UP AND PATCH ROOF SURFACE TO ORIGINAL FINISH.
3. FROM ABOVE: TOP OF PERIMETER FLASHING IS TO BE 1\"/>

**8 TYP JOINT**

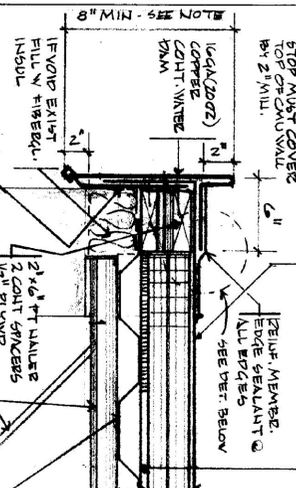
**DECK TO WALL FLASHING / JOINT**



1. FLASHING SYSTEM AS RECOMMENDED BY MANUFACTURER.
2. FLASHING SYSTEM AS RECOMMENDED BY MANUFACTURER.
3. FLASHING SYSTEM AS RECOMMENDED BY MANUFACTURER.
4. FLASHING SYSTEM AS RECOMMENDED BY MANUFACTURER.

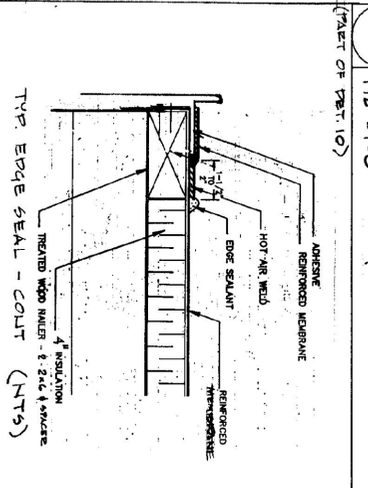
**9 DECK TO WALL FLASHING / JOINT**

**REINFORCED MEMBRANE WEAR OVER WALLERS & DOWN WALL TO**



1. FLASHING SYSTEM AS RECOMMENDED BY MANUFACTURER.
2. FLASHING SYSTEM AS RECOMMENDED BY MANUFACTURER.
3. FLASHING SYSTEM AS RECOMMENDED BY MANUFACTURER.
4. FLASHING SYSTEM AS RECOMMENDED BY MANUFACTURER.

**10 TYP WATER DAM**



**TYP EDGE SEAL - COULT (N7S)**

1. REMOVE ALL LEAD AND OTHER FLASHING.
2. CLEAN UP AND PATCH ROOF SURFACE TO ORIGINAL FINISH.
3. FROM ABOVE: TOP OF PERIMETER FLASHING IS TO BE 1\"/>

1. REMOVE ALL LEAD AND OTHER FLASHING.
2. CLEAN UP AND PATCH ROOF SURFACE TO ORIGINAL FINISH.
3. FROM ABOVE: TOP OF PERIMETER FLASHING IS TO BE 1\"/>

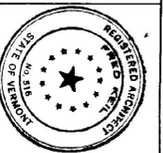
1. REMOVE ALL LEAD AND OTHER FLASHING.
2. CLEAN UP AND PATCH ROOF SURFACE TO ORIGINAL FINISH.
3. FROM ABOVE: TOP OF PERIMETER FLASHING IS TO BE 1\"/>

1. REMOVE ALL LEAD AND OTHER FLASHING.
2. CLEAN UP AND PATCH ROOF SURFACE TO ORIGINAL FINISH.
3. FROM ABOVE: TOP OF PERIMETER FLASHING IS TO BE 1\"/>

1. REMOVE ALL LEAD AND OTHER FLASHING.
2. CLEAN UP AND PATCH ROOF SURFACE TO ORIGINAL FINISH.
3. FROM ABOVE: TOP OF PERIMETER FLASHING IS TO BE 1\"/>

State of Vermont  
Department of State Buildings  
John Zampieri, Commissioner

Materials & Research  
Laboratory  
Berlin, Vt.



Janson Design, Inc.  
P.O. BOX 55 - BOSTON ROAD, WATERBURY, VT 05676  
PHD, ILL, ARCHITECT  
(802) 244-5900

DATE: 1/10/91  
DWG. NO. D8

ROOFING  
DETAILS

REV. 2/20/91 DET #2