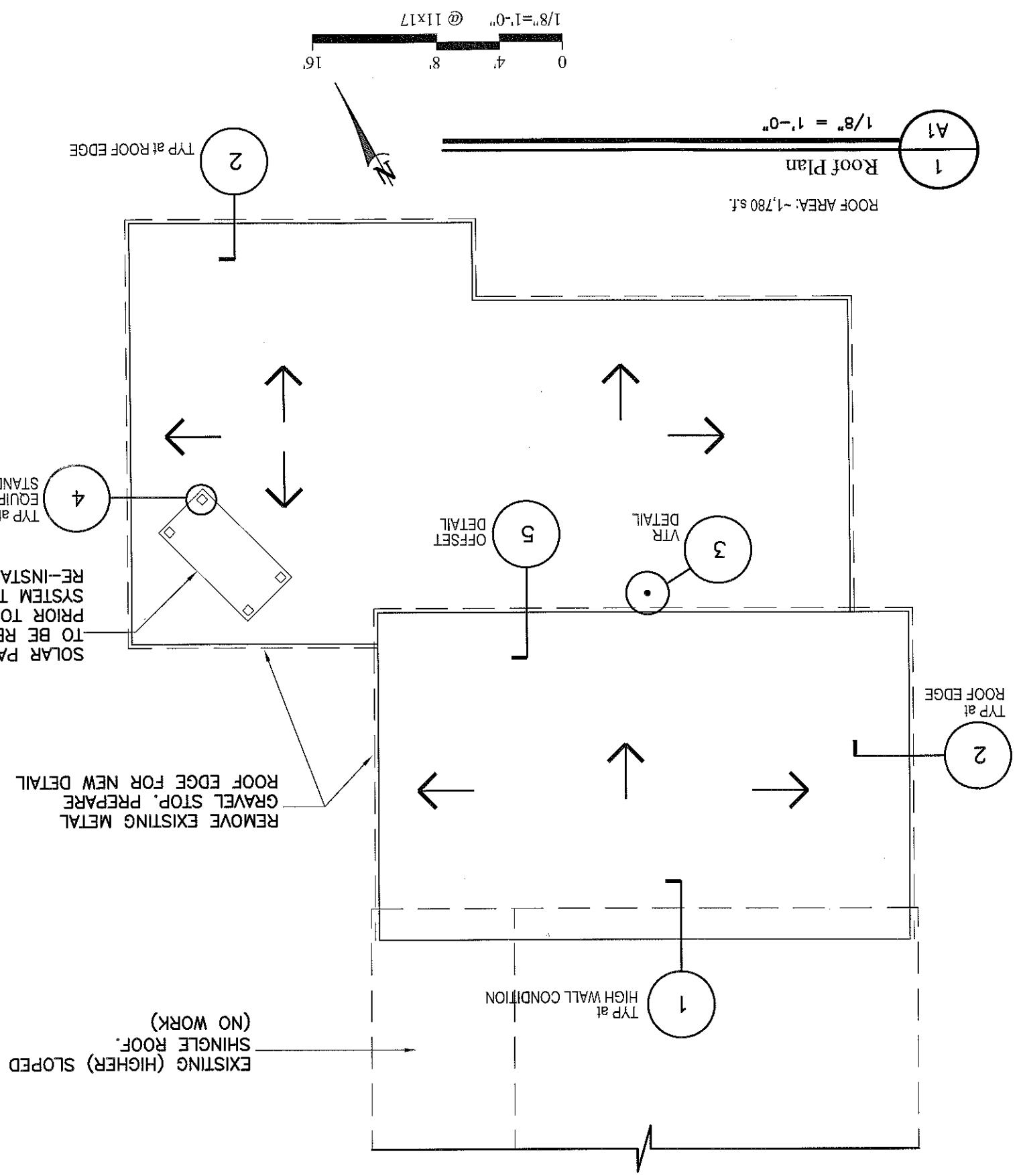


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- Notes:**
- This plan represents field measurements and may not fully reflect all existing conditions. Roofing Contractor shall verify existing roof conditions before starting work or ordering materials. Notify architect of any discrepancies.
  - Remove from site and discard all construction debris at approved disposal site.
  - Contract shall endure safe passage of persons around area of the Work. Provide temporary barricades to protect the public and county employees from injury due to the Work.
  - Do not incorporate any roofing materials into the Work that contains any kind of asbestos containing materials.
  - Protect from damage the existing buildings including but not limited to existing roof and vertical wall surfaces. It is the contractor's responsibility for repair of any damage to the existing buildings and roof associated with this Work.
  - The existing structure is assumed sound and stable ie roof deck and supporting structure. Bring to the County's attention any unforeseen conditions which would be deemed unsuitable for new roof application and issuance of manufacturer's warranty.
  - The Roofing Contractor shall notify the County immediately of any suspected hazardous materials discovered during the re-roof Work. The County will be responsible for testing, treatment and/or disposal of suspected materials in accordance with applicable regulations.
  - The Roofing Contractor is encouraged to involve a qualified safety consultant who is experienced with OSHA standards. Contact is Bob Overlander, (912)-489-5598 office, (912)-682-1534 cell.
  - At the discretion of the County, the local OSHA representative may be asked to verify that the Work is proceeding in accordance with OSHA standards. The local OSHA representative is Ron Byrd. (912) 652-4393.

Aerial View of the Resource Conservation Center

SHEET NO.: **A1** OF

REVISION / DATE BY  
5.3.13 RJP

**COUNTY BUILDING RE-ROOF at the RESOURCE CONSERVATION EDUCATION CENTER 1321 EISENHOWER DR SAVANNAH, GA**

**ARCHITECT/ENGINEER, SEA**

**L. SCOTT BARNARD & ASSOCIATES**  
ARCHITECTURE, PLANNING, INTERIORS, LANDSCAPE, HISTORIC  
220 EAST HALL STREET SAVANNAH, GA 31401 (912) 232-6173  
ASSOCIATES: ROBERT J. PORLIANI & JOHN A. OLEGG

**ROOF PLAN**

**NOT FOR CONSTRUCTION**

# CAW ROOF DIAGRAM SHEET

## ROOF CONSTRUCTION

OWNER: \_\_\_\_\_

ADDRESS: \_\_\_\_\_

CITY, STATE, ZIP: \_\_\_\_\_

BUILDING NAME OR NUMBER: \_\_\_\_\_

CAW REF. NO.: \_\_\_\_\_ SCALE 1 BOX = \_\_\_\_\_ FEET

BUILDING HEIGHT: \_\_\_\_\_ SURVEYED BY: \_\_\_\_\_

DATE: \_\_\_\_\_

ROOR DRAIN

PITCH BOX

PREWOLDED PIPE

FIELD FABRICATED PIPE

CURB

EXPANSION JOINT

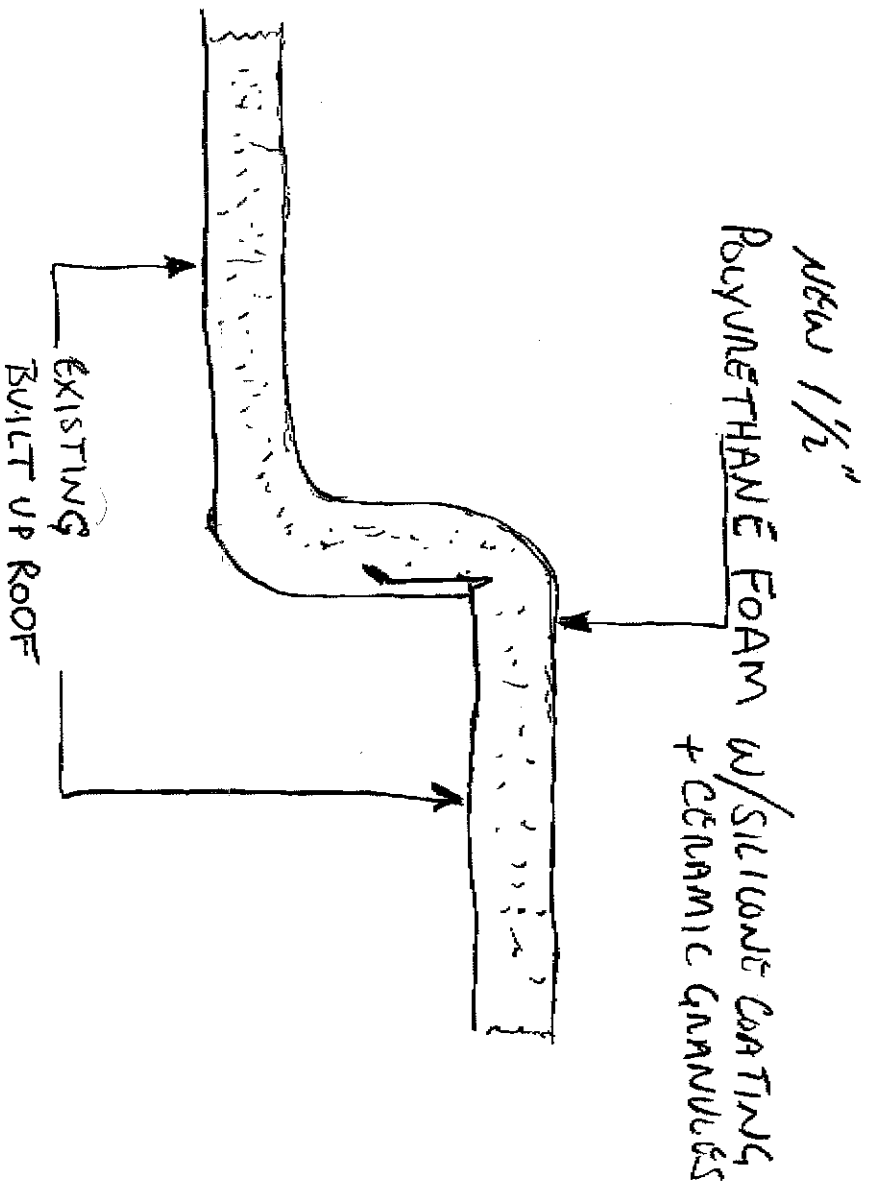
SCUPPER

Y-BAR TERMINATION

PI → PICTURE DIRECTION

SKYLIGHT

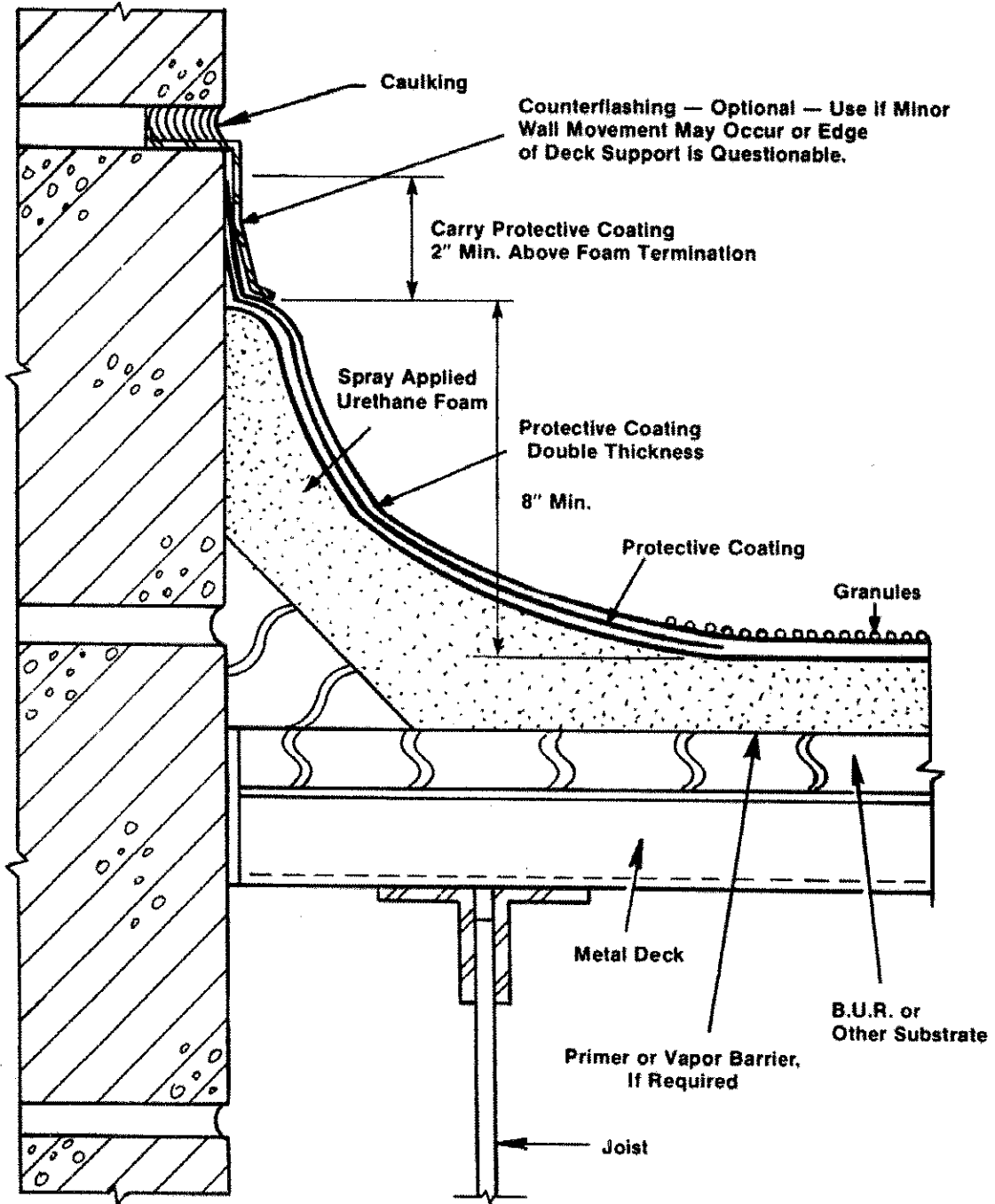
PIPE ON WOOD BLOCKS



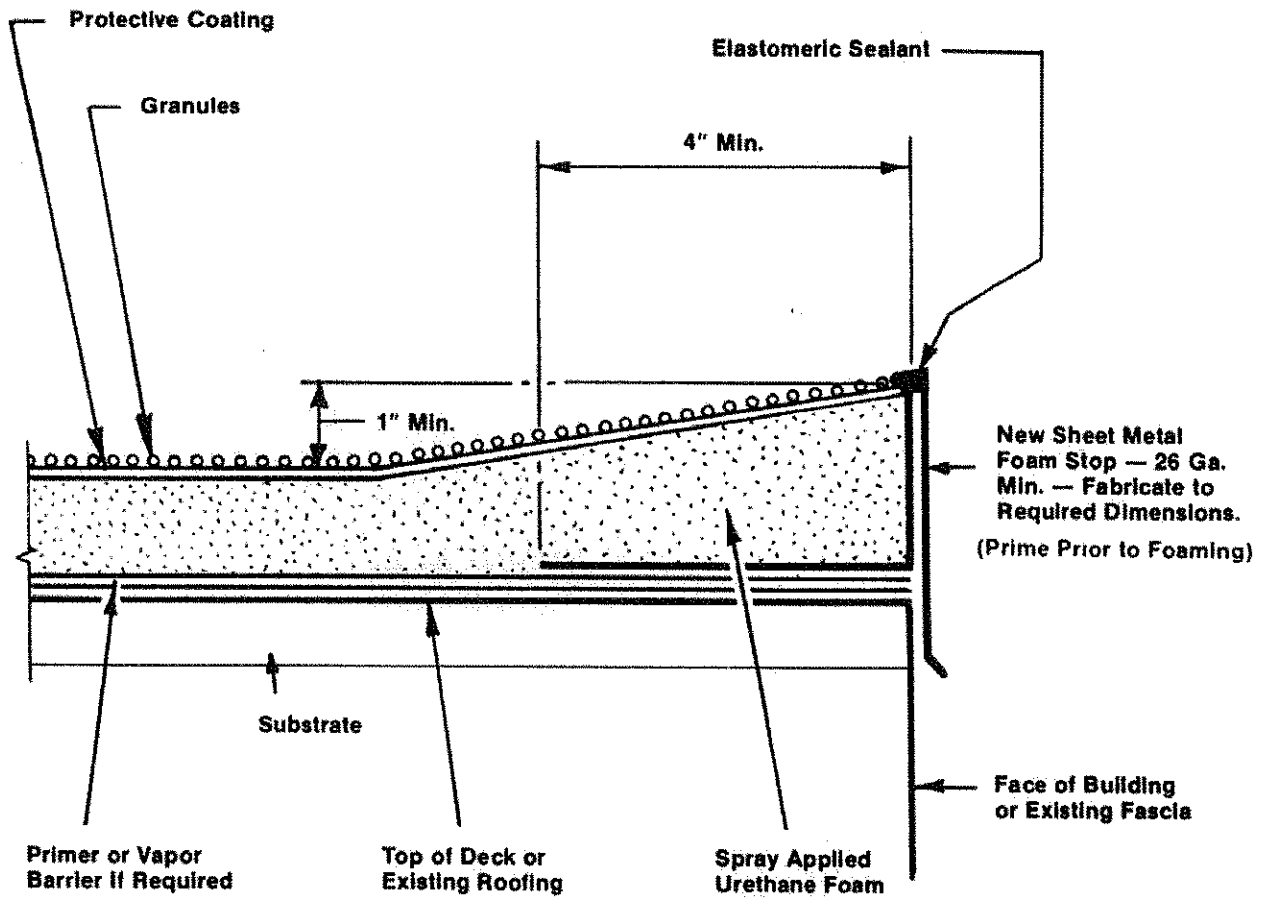
STEP UP ROOF DETAIL

# Detail 1 High Wall

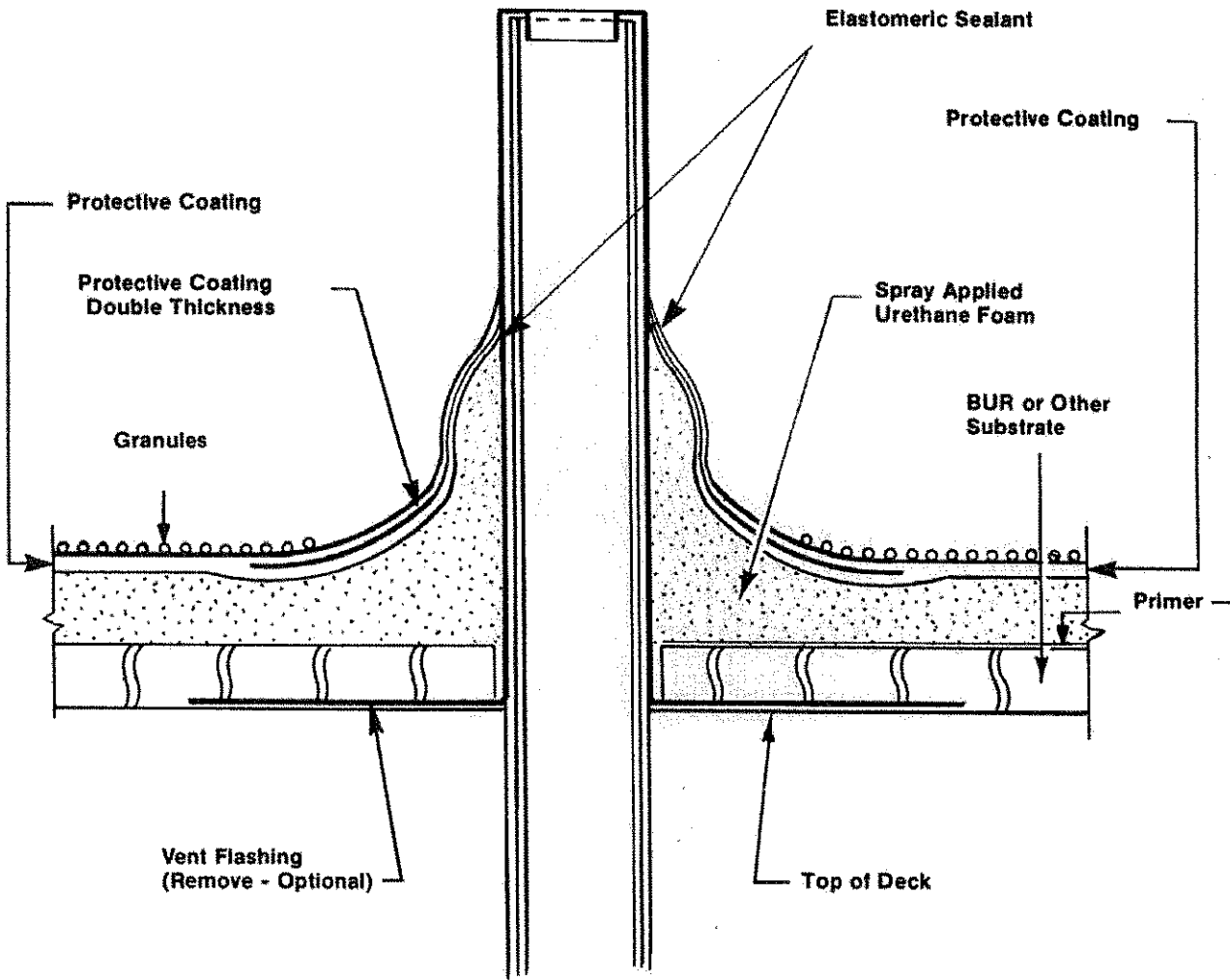
This detail does not apply where significant movement occurs between wall and roof. An appropriate expansion device must be installed where this occurs.



# Detail 6 Foamstop



# Detail 7 Mechanical Vent



# Detail 17 Mechanical Equipment Stand

