EXISTING EDGE FLASHING DETAILS AT GRAVEL STOP
EXISTING EXPANSION JOINT AND GREENHOUSE FLASHING DETAILS
NEW FLASHING DETAIL AT PERIMETER GRAVEL STOP

NOTE: DETAIL TO BE VERIFIED IN FIELD BASED ON FIELD CONDITIONS

FLASHING AT GREENHOUSE (SIMILAR)
3) NEW LOADING DOCK ROOF ASSEMBLY

NEW DIENG/DECK
EXISTING STEEL DECK

CO/VERBOARD ADHESIVE - BEAD AT 12" O.C.
DIENG/DECK PRIME COVERBOARD
SMOOTH SURFACED MODIFIED BITUMEN BASE SHEET
GRANULAR SURFACED MODIFIED BITUMEN CAP SHEET

4) NEW ROOF DRAIN DETAIL

NEW CAST IRON DOME AND FLASHING CLAMP
BASE PLY FLASHING EXTEND 1" FROM ALL SIDES OF LEAD FLASHING CAP SHEET

5) NEW FLASHING ALONG BUILDING FACADE (SIMILAR)

EXISTING MASONRY WALL
FLASHING CAP PLY
FLASHING BASE PLY
FIELD CAP PLY
FIELD BASE PLY

NOTES:
1. ALL BOLTS AND CLAMPS MUST BE IN PLACE TO PROVIDE CONSTANT COMPRESSION ON WATER CUT-OFF MASTIC
2. CUT THE MEMBRANE SO IT EXTENDS A MINIMUM OF 1/2" FROM THE ATTACHMENT POINTS OF THE DRAIN CLAMPING RING.
3. IT IS PREFERRED TO LOCATE SPUCES AT LEAST 6" OUTSIDE DRAIN SUMP. IF SPUCES EXTEND UNDER CLAMPING RING, ENTIRE SPUCE OVERLAP MUST BE HOT AIR WELDED.