

**AN - MAINT/MECH. BLDG.**

*Detail public road over curb / dining terrace per SDA-30 - All F. All ball covered roof @ A per attachment 6 - PL 32*

*May be removed per ASE 34*

*See attached detail sheet 10-18*

*The dormers at Area 'A' should be located 20'-0" from Areas B, C & D*

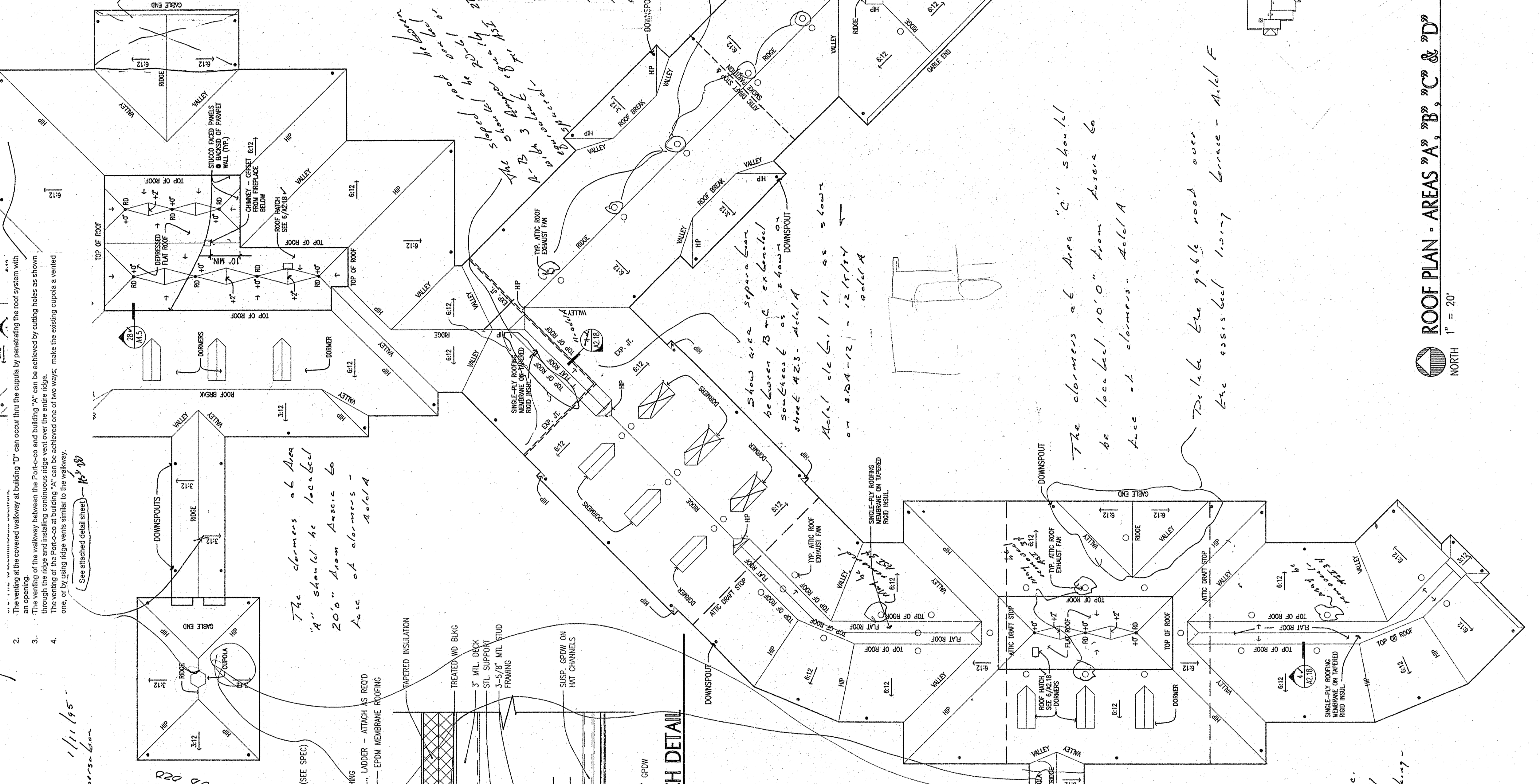
*Show area separation between B & C enclosed dormers at show DOWNPOUT sheet A2.3. All F*

*All detail 11 as shown on SDA-12 - 12/15/14*

*The dormers at Area 'C' should be located 10'-0" from Areas B, C & D*

*The table the public road over the essential dining terrace - All F*

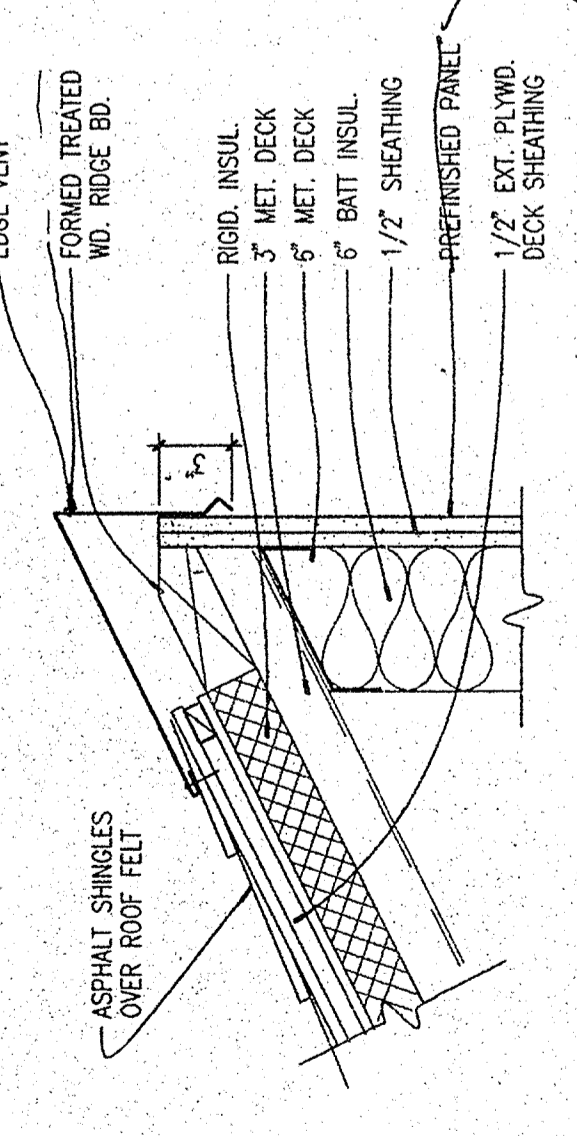
**ROOF PLAN - AREAS A, B, C & D**  
 NORTH  
 1" = 20'



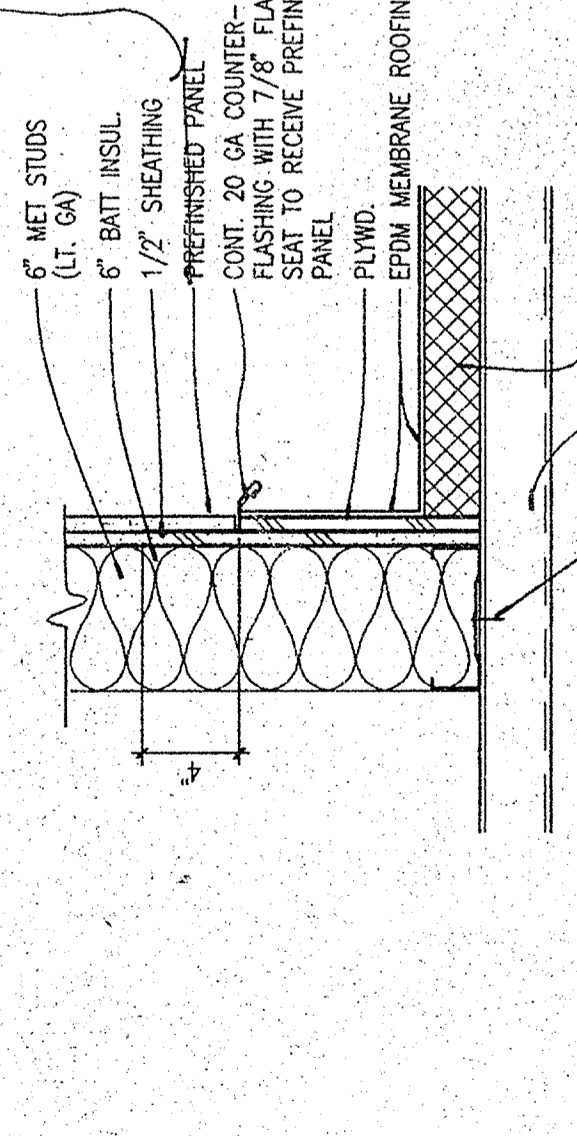
- The weath of the covered walkway at building "D" can occur thru the cupola by penetrating the roof system with 2" x 4" joists. The weath of the walkway between the Porch and building "A" can be achieved by casting joists as shown through the ledge and installing continuous ridge vent over the entire edge.
- The weath of the Porch at building "A" can be achieved one of two ways. make the existing cupola a vented cupola. (See attached detail sheet 10-18)
- See attached detail sheet 10-18

*Trade copper angles @ 4" x 4" copper per arch construction*

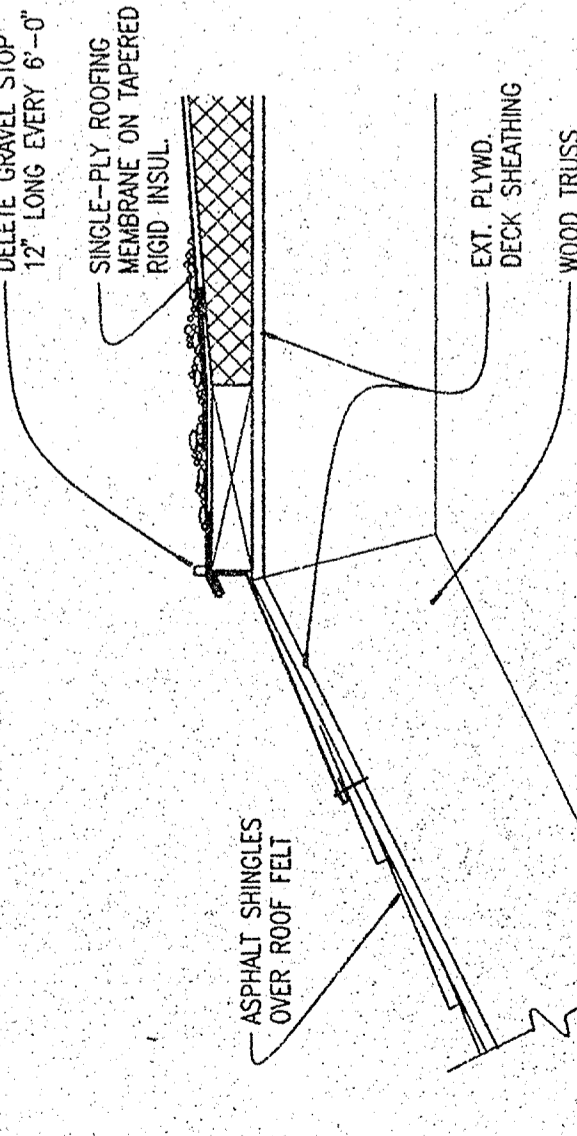
**1 - RIDGE DETAIL**  
 1-1/2" = 1'-0"



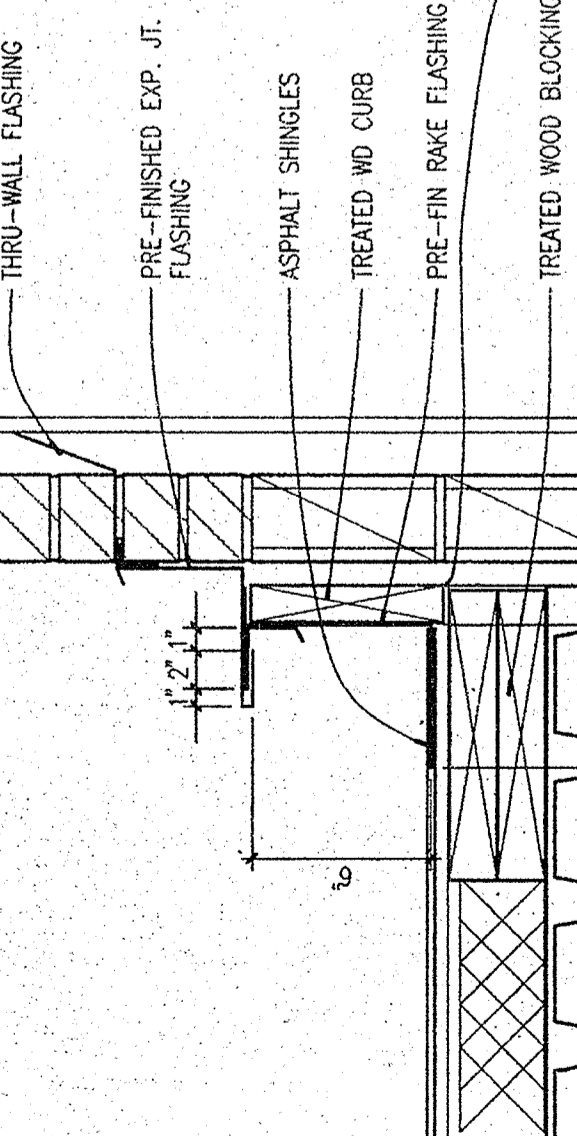
**2 - DETAIL**  
 1-1/2" = 1'-0"



**3 - DETAIL**  
 1-1/2" = 1'-0"



**4 - DETAIL**  
 1-1/2" = 1'-0"



**5 - DETAIL**  
 1-1/2" = 1'-0"

*Detail 11 is 3'-2" x 5'-8" @ 4'-0" o.c. located to the horizontal blocking at 8" by including vertical blocking support the 2x vertical blocking - All F*

*Detail 7 as shown on SDA-7 - 12/15/14 - All F*

*Detail 8 as shown on SDA-4 detail 12/15/14 - All F*

*Detail 19 as shown on SDA-4 - 12/15/14 - All F*

*Detail 10 as shown on SDA-5 12/15/14 - All F*

*Detail 11 as shown on SDA-15 - 12/15/14 - All F*