



- NOTES:
- PC MFR SHALL DESIGN PC CANOPY FOR SUPPORT OF CODE REQUIRED LOADS IN ADDITION TO NOTED LOAD FOR BRICK VENEER AND PC CORNICE ABOVE. CONTRACTOR SHALL SUBMIT SEALED CALCULATIONS FOR PC CANOPY DESIGN FOR REVIEW WITH SHOP DRAWINGS. COORDINATE PC CANOPY BEARING LENGTH ON CMU W/ PC MFR. PROVIDE HOLES AT BEARING ENDS OF PC CANOPY TO CONTINUE ALL CMU WALL/PIER VERT REINF. PROVIDE 72 BAR DIAMETER LAP SPLICES AS REQUIRED FOR VERT WALL/PIER REINF AT PC CANOPY ENDS BEARING ON CMU. COORDINATE PC CANOPY PROFILE AND DIMENSIONS W/ ARCH DOCS AND PC MFR. SEE SECTION 305/S600 FOR ADDITIONAL INFORMATION.
 - COORD PC CANOPY DEPTH AT CMU WALL WITH ARCH DOCS AND PC MFR. RAISE BOTTOM ELEVATION OF CMU BOND BEAM LINTEL AS REQUIRED TO MATCH TOP OF PC CANOPY ELEVATION.



SCALE: 1/2" = 1'-0"



SCALE: 1/4" = 1'-0"

LINTEL DETAIL "3"