## - COPPER GUTTER STRAPS FORMED FROM 1/8" X1" COPPER STRAP FASTENED TO SIDE OF PANEL RIB STRAPS SPACED 32" O.C. NEW 7" BOX GUTTER FORMED FROM 2002 HALF HARD COPPER GUTTER SLOPE 1/4": 10' TO DOWN SPOUTS D-EDGE AMD GUTTER CLIP FASTENED 3" ON CENTER WITH A STAGGERED PATTERN ON 1" FURRING STRIPS @ 12" O.C. ATTACHED TO EXISTING 2X10 SUB FASCIA **NEW 2X10 FASCIA BOARD** NEW COPPER FACIA WITH COUNTER FLASHING AND DRIP EXISTING 2X10 SUB FASCIA ON EXISTING C CHANNEL ANCHORED TO STEEL BEAM NEW COPPER FACIA WITH COUNTER FLASHING AND DRIP COR-A-VENT - EAVE SCREENING 2 1/2" VENTILATED ROOF PANELS R-6 MIN. WITH 1/2" FIRE RETARDANT TREATED SHEATHING ON 2 1/2" RIGID INSULATION R-15 INFILL ON EXISTING STANDING SEAM STEEL ROOF EXISTING STANDING SEAM METAL ROOF TO REMAIN IN PLACE STANDING SEAM COPPER ROOF ON SYNTHETIC ROOFING FELT ..t/l 9 1" AIR GAP SPACERS ON 1" POLYISOCYANURATE 6 1/2" 2 41 1/2" L ..8/S t ...7/1 9 TYPICAL GUTTER DETAIL Olbrich Garden Plan A fiberglass insulation in conjunction with roof panels. However, there was still a below the deck due to an inadeaquate An attempt was made to use existing the additional insulation on top of the possibility of condensation forming vapor barrier