

O POWER VENT CURBED HEAT EXHAUST CURBED VENT GRAVITY VENT TURBINE VENT CURBED TURBINE VENT MOISTURE RELIEF ROUND PENETRATION ABANDONED PENETRATION B PIPING ON HANGERS PIPING ON BLOCKING
PIPING ON SUPPORTS ROOF-TO-WALL EXPANSION JOIN DOWNSPOUT AND -co — Condensatio Drain Line NS - MECHANICAL SCREEN W - CHILL / HOT E - ELECTRICAL CONDUIT AT AIR TERMINAL G - GAS LINE THROUGH-ROOF CONNECTION ■ PITCH PAN CURBED DUCT PENETRATION DUCT PENETRATIO DUCT WITH THROUGH-WALL VENT / INTAKE THROUGH-EDGE SCUPPER SCUPPER WITH COLLECTOR HEAD CURBS CON F EQUIPMENT ON SUPPORTS EQUIPMENT ON PITCH PANS ROOF HATCH (MI) SMOKE HATCH SATELLITE DISH STRUCTURAL SKYLIGHT T ROOF-MOUNTED STRUCTURAL SKYLIGHT \_\_\_\_ CAGED LADDER 0 (W2) WALL-MOUNTED LADDER Ø ⊃ ROUND GOOSENECK J WALKPAD SQUARE GOOSENECK □ SPLASHBLOCK RISE-WALL 13° WALL THICKNESS INDICATOR WALL HEIGHT 6° INDICATOR DIRECTION OF SLOPE (H2) RIDGE / WALLEY DOOR ACCESS O GUY WIRE ANCHOR → LIGHT

ALL
SHINGLE ROOF TILE ROOF | | | METAL ROOF HHH ANTENNA SHEET RP4.00 E COLUMN H AREA IDENTIFICATION SUSPECTED WET AREA  $+ \chi$  core location L LEAK LOCATION XX> PHOTO LOCATION SHEET RP2.00 -XX INFRARED I.D. XX PROBE LOCATION TEST LOCATION TB ■ TIE-BACK EXISTING ROOF PLAN:
SCALE: 1"=80'-0"(11"x17"); 1"=40'-0"(22"X34") GENERAL NOTES ALL DIMENSIONS AND EQUIPMENT LOCATIONS ARE APPROXIMATE. DWN.BY: DATE: ESG 01/16/96 PRICE PRICE CONSULTING, INC.

CONSULTING, 11 HIGHLAND CROSS, SUITE 220
HOUSTON, TEXAS 77073
PHONE: (281)209-1724 FAX: (281)209-2724 PROJECT: MEMORIAL MIDDLE SCHOOL 12550 VINDON HOUSTON, TEXAS OWNER/CLIENT: SPRING BRANCH I.S.D. 1066 GESSNER HOUSTON, TEXAS 77055 ROOF PLAN PCI PROJECT NO.: 02-6009 PCI FILE NAME: RP1 SCALE: AS NOTED REVISIONS 0 NO. DATE BY

MEMORIAL MIDDLE SCHOOL HOUSTON, TEXAS