SIZE = SEE DETAILCUSTOM POWDER COAT CLEAR/BRONZE POLYCARBONATE DOME(S) ACRYLIC DOME(S) ID SKYLIGHT FRAME DIM EXISTING CURB DIM WHITE POWDER COAT CLEAR ANODIZED MILL FINISH OTHER WHITE/WHITE CLEAR/WHITE BRONZE/BRONZE/CLEAR GLAZING COLOR QTY = SEE DETAILSKYLIGHT DIMENSION BRONZE ANODIZED FRAME FINISH CLEAR/CLEAR DOUBLE DOME GLAZING Transmission Approx Light N/A 25% 84% 62% 7% 36% NOA: #08-0219.02 Approved By: MIAMI-DADE .060" Extruded Aluminum -Retaining Angle Tested and conforming to ASTM E1886 & Missile Level C as specified in ASTM E 1996-99 Meets impact resistance as required for the Seaward, Inland I & Inland II zones of the Inner Polycarbonate Panel Tested and conforming to AAMA/WDMA/CSA 101/I.S.2/A440-05 Inner Polycarbonate Dome Designated Catastophe Areas of the Texas Gulf Coast FL 2418-R2 Outer Polycarbonate Dome QTY 1 = 25.25" X 17.25" QTY 1 = 22.25" X 22.25" Report SK-13 Date: STATIC AIR PRESSURE TAS 202-94 IMPACT RESISTANCE TAS 201-94 EST PROTOCOL LARGE & SMALL MISSILE TEST PRESSURE +180/-120 psf **SPECIFICATIONS** EST METHOD #12 Stainless Steel Fastener with neoprene gasket. (Four fasteners per skylight) Report #NI009198A #10 X .375" stainless steel fastener. DESIGN LOAD = 60pstALLOWED

2007 FBC APPROVED

TDI Approved:

NAMI CERTIFIED:

1630 Terre Colony Court Dallas, Texas 75214 P: 888.222.4898 P: 214.905.2021 F: 214.905.2024

CYCLIC WIND PRESSURE TAS 203-94

POSITIVE 60.0 PSF NEGATIVE 60.0 PSF

PASS PASS

PASS