

FERNANDO AZCUE P.E.

PROFILE

Mr. Azcue a professional Engineer in the State of Florida having worked with leading engineering firms in Florida and being involved in a wide variety of projects including commercial, retail, multi and single-family residential projects. President of ASD Consulting Engineers INC since their creation in 2007.

EXPERIENCE

RESIDENTIAL

MALAGA RESIDENCE

Single Family Home. Location: 4150 Malaga Avenue Miami, Florida 33137. Architect: Jacob Brillhart. Project Area: 4,000 Sq. Ft.. Status: Completed.

HASE RESIDENCE PINECREST

Single Family Home. Location: 9450 SW 67th ST Pinecrest, Florida 33156. Architect: Jacob Brillhart. Project Area: 4,500 Sq. Ft.. Status: under Construction.

NORTH BAY ROAD RESIDENCE

Single Family Home. Location: 4441 N. Bay Road, Miami Beach Florida 33140. Architect: William Arthur . Project Area: 4,000 Sq. Ft. . Status: Completed.

LUCIA AND MANUEL RESIDENCE

Single Family Residence. Location:. 2030 NE 120th Road North Miami, Florida 33181. Project Area: 4,648.00 Sq. Ft.. Architect: Emilio Jose Agrenot. Status: Completed.

VENETIAN CAUSEWAY RESIDENCE

Single Family Home. Location: 425 W. Dilido Drive Miami Beach, Florida 33139. Architect: William Arthur . Project Area: 4,000 Sq. Ft. . Status: Under Construction.

MRS. & MR. GARCIA RESIDENCE

Single Family Home. Location: 1580 S Treasure Drive North Bay Village, Florida 33141. Architect: Emilio Agrenot . Size: 5,500 Sq. Ft. . Status: Completed.

H1 RESIDENCE

Single Family Home. Location: 2095 Ne. 121 North Miami, Florida 33181. Architect: Mileynis E. Trejo . Project Area: 8,000 Sq. Ft. . Status: Under construction.

JOSE CANCIO RESIDENCE

Location: High Spring City Alachua County Florida. Project Area: 2719.00 Sq., Ft.. Architect: Roberto R. Bustillo. Status: Completed.

MID-RISE BUILDING

FLAGLER APARTMENT

5 story Residential Building. Location: 175 NW 71st Avenue Miami, Florida 33126. Architect: Francilis J. Domond. Status: Completed.

COMMERCIAL

3650 NMA

Location: 3650 North Miami Avenue Miami, Florida 33127. Architect: Dean B. Lewis. Structural reinforce of the existing two story building to be structurally adequate for the new architectural use including a third-floor addition.. Status: Completed.

EDUCATION

I.S.P.J.A.E.HAVANA, CUBA, 1991 - BACHELOR DEGREE. STRUCTURAL DISCIPLINE.

SKILLS

ETABS, SAFE, STAAD RAM CONCEPT, PCA