



**PROJECT:**

# Wahiawa Transit Center

956 California Avenue  
Wahiawa, Hawaii

**DETAILS:**

**Construction Type**

Transportation Facility/  
Parking Structure

**Project Size**

Ground floor bus transit center  
23,086 sq. ft.  
Second Level Park & Ride  
23,086 sq. ft.

**Client**

City & County of Honolulu,  
Department of Transportation

**Construction Manager**

AM Partners

**Architect**

AM Partners

**Civil Engineer**

Hida, Okamoto & Associates, Ltd.

**Structural Engineer**

Baldrige & Assoc.  
Structural Eng. Inc.

**Mechanical Engineer**

Mechanical Engineers of Hawaii Corp.

**Electrical Engineer**

Electech Hawaii Inc.

**Completed**

October, 2011



New park and ride bus transit facility. The two story 46,000 SF building structure is cast-in-place concrete with CMU wall infill. The building has historic themed decorative elements including a clock tower with 2 - 72 inch diameter clocks, decorative steel panels, cast stone panels with pineapple motif, and die-cast aluminum pole mounted luminaires on the 2nd level. The ground floor level has 2 - 240 Ft long bus lanes with 7 separate bus loading/unloading zones and a 2,300 SF passenger waiting area. The ground floor also has 3,800 SF of secured storage space in 4 separate rooms for use by State and City agencies. The 2nd level includes parking for 58 vehicles and the building is designed for future expansion of up to three more parking levels.