

PMOC MINI-MONTHLY REPORT

Honolulu High-Capacity Transit Corridor Project City and County of Honolulu Honolulu, HI

January 2010 (FINAL)

PMOC Contract Number: DTFT60-09-D-00012
Task Order No. 2: Honolulu High-Capacity Corridor Project
Project No: DC-27-5140
Work Order No. 1
OPs Referenced: OP 1 and 25

Jacobs Engineering Group, Inc., 501 North Broadway, St. Louis, MO 63102
Tim Mantych, P.E., (314) 335-4454, tim.mantych@jacobs.com
Length of Time Assigned: Five Years (November 18, 2009 through November 17, 2014)

Appendix D: Project Overview and Map

Date: January 27, 2010
Project Name: Honolulu High-Capacity Transit Corridor Project
Grantee: City and County of Honolulu
FTA Regional contact: Catherine Luu
FTA HQ contact: Kim Nguyen

SCOPE

Description The proposed Project is an approximately 20-mile rail alignment extending from East Kapolei to Ala Moana Center.
Guideway The majority of the Project is to be built on aerial structure, but the Project also includes a short at-grade section (0.7 miles).
Stations 21 stations (20 aerial and 1 at-grade)
Support Facility Maintenance and Storage Facility located near Leeward Community College
Vehicles 76 light metro rail (identified as a “heavy rail” in the SCC workbook)

RIDERSHIP 97,500 weekday boardings in 2019; 116,300 weekday boardings in 2030

SCHEDULE 10/09 Approval Entry to PE 03/19 Estimated Rev Ops at Entry to PE

COST \$5.348 B Total Project Cost (\$YOE) at Approval Entry to PE
\$5.348 B Total Project Cost (\$YOE) at date of this report including \$290.294 M in Finance Charges
\$92.918 M Amount of Expenditures at date of this report from Total Project Budget of \$5.348 B

Honolulu High-Capacity Transit Corridor Project Map

