



Week of 9/24/22

*Construction
Management By:*



Iolani Street, Liholani Street, and Makani Road Pavement Reconstruction

Island of Maui

Project Number: STP-0900(099)

Project Scope:

This project includes roadway reconstruction, which includes removal of existing roadway asphalt concrete & portland concrete and constructing new asphalt concrete pavement section for roadways, including segment of Portland Cement Concrete Pavement Section; intersection improvements, including striping and signage; removal and replacement of damaged and/or deteriorating drainage facilities; constructing concrete curbs, gutters, sidewalks and curb ramps; installing new roadway signs, striping and pavement markers; relocating existing signs; rehabilitation of existing twin-120" culverts along Liholani Street, including 8" shotcrete lining of existing CMP culverts, headwall repair and rehabilitation, protection of existing overhead power lines and appurtenances; masonry retaining walls; chainlink fences; and all other incidental work necessary to complete the project.

When:

Notice to Proceed: February 8, 2021

Actual Start Date: March 1, 2021

Contract Working Days: 410

Anticipated Completion Date: November 17, 2022

Roads Involved:

Iolani St., Liholani St., and Makani Rd. in Pukalani

Contractor:

Hi-Built, LLC

PO Box 1425

Wailuku, HI 96793

Contract Amount:

\$12,243,207.93

Project Contact:

County of Maui, Department of Public Works

Engineering Division

(808) 270-7745

Construction Update:

Work Completed Week of 9/11/22 -9/17/22:

- Makani Rd. - Final Walk-thru
- Iolani St. - Lowering Water Manholes Cont./Started Digging Shallow Utilities/Rebar Installation started for Lower Iolani St.
- Liholani St. - Installed Speed Tables/Started Street Monument Layout, Backfill Safety Edge & Utility Adjustments Started

Work Scheduled Week of 9/18/22 -9/24/22:

- Makani Rd. - No Work
- Iolani St. - Rebar & Concrete Pour
- Liholani St. - North Culvert Flor: Form, Install Rebar/Siphon 5-Rebar & FormPour/Striping & Signage