

# CURRICULUM VITAE

**Jennylyn T. Morrill P.E.**

## **Education:**

B.S. in Civil Engineering, University of Hawaii at Manoa, 2016  
M.A. in Secondary Education, Whitworth University, 2008  
B.A. History, George Fox University, 2007

## **Registration:**

Professional Engineer: Hawaii (2021) - Civil Engineering

## **Employment History:**

2023 – Present	Wilson Okamoto Corporation <i>Project Manager, Transportation Group</i>
2022 – 2023	Wilson Okamoto Corporation <i>Associate Project Manager, Transportation Group</i>
2017 – 2022	Wilson Okamoto Corporation <i>Transportation Engineer, Transportation Group</i>
2008 – 2013	Hawaii Board of Education <i>Secondary Education Teacher, Pearl City High School</i>

## **Affiliations:**

Institute of Transportation Engineers  
Hawaii Section, Hawaii Council of Engineering Societies Representative (2024-present)

Institute of Transportation Engineers  
Western District Career Guidance Committee Chair (2020-2023)

Institute of Transportation Engineers  
Hawaii Section Director & Section Representative (2020-2021)

Institute of Transportation Engineers  
Hawaii Section President (2019-2020)

Institute of Transportation Engineers  
Hawaii Secretary-Treasurer (2018-2019)

## **Awards:**

Institute of Transportation Engineers  
Western District Individual Achievement Award (2023)

# EXHIBIT 18

# Jennylyn Morrill, PE

## Transportation Project Manager



### Professional Experience:

Jenny is a Transportation Project Manager with a focus on developing traffic impact reports, transportation management plans, construction management plans, and other transportation-related documentation. She utilizes advanced transportation planning and engineering software to conduct in-depth analyses of roadway networks and operational performance, ensuring effective solutions for a variety of projects.

A committed member of the transportation community, Jenny is actively involved with the Institute of Transportation Engineers (ITE), where she has held leadership roles within both the Hawai'i Section and Western District. Her contributions to the field have been recognized through the prestigious 2023 Western District Individual Achievement Award, which honors individuals who have made significant contributions to the ITE Western District, and the broader transportation engineering and planning profession.

**Years of Experience:** 10

### Education:

BS, Civil Engineering, University of Hawai'i at Mānoa, 2016

MA, Secondary Education, Whitworth University, 2008

BA, History, George Fox University, 2007

### Professional Registration:

PE-19655, Civil Engineering, Hawai'i, 2021

### Professional Affiliations:

Institute for Transportation Engineers, Hawai'i Section, Hawaii Council of Engineering Societies Representative (2024 – current); Director & Section Representative (2020-2021), President (2019-2020), Secretary-Treasurer (2018-2019)

Institute for Transportation Engineers, Western District: Career Guidance Committee Chair (2020 - 2023)

### Awards:

2023 Individual Achievement Award, ITE Western District

### Project Experience:

Ward Village – Various Transportation Studies, Kaka'ako, HI

Kaiāulu 'O Kaka'ako Phase 2 Traffic Impact Report, Kaka'ako, HI

Koa Ridge Transportation Master Plan and Traffic Impact Study, Waipi'o, HI

New Aloha Stadium Entertainment District Traffic Impact Assessment, 'Aiea, HI

Honolulu Rail Transit Guideway, City Center – Utility Relocation Phase 3 (CCUR3), Honolulu, HI

Honolulu Rail Transit Guideway, Phase 3, Airport Section Traffic Management Plan, Honolulu, HI (Design-Build)

University of Hawai'i TC Ching Athletic Stadium Improvements TIAR, Honolulu, HI

Pu'unene Avenue Improvements, Wakea to Kuihelani Highway (Design-Build), Kahului, HI

County of Maui Traffic Signal Optimization Study, Maui

HDOT General Civil Engineering Services – Statewide Raised Crosswalks Evaluation, HI

Ililani Residential Tower Traffic Impact Assessment, Kaka'ako, HI

H-1 Guardrail & Shoulder Improvements, Middle Street to Punchbowl, Honolulu, HI

Wakea Avenue/Kamehameha Avenue Intersection Traffic Assessment, Kahului, HI

O'ahu Correctional Facility Site Selection – Traffic Impact Assessment, Various Locations, HI



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