

File No.	Island	Street Address	City	ZIP Code	TMK	Applicant (as appropriate)	Exempt. HAR 11-200.1-15(c)	Action: Title & Description	Notes
HWY-DD 2.2054	Oahu	Fort Barrette Road	Kapolei	96707	Fort Barrette Road Right-of-way		Type 2, Part 1-B.3; Type 3, Part 1-4	Fort Barrette Road Railroad Crossing and Lighting Improvements, Roosevelt Avenue to Farrington Highway: The intent of the project is to upgrade the existing railroad crossing on Fort Barrette Road near Roosevelt Avenue and install lighting along Fort Barrette Road and the shared use path. The project consists of installing a new crossing signal at the railroad crossing including providing new gates, flasher, and protective guardrail along with the controlling circuitry required for gates and flashers; upgrading the existing crossing by installing new running rail, new ties and ballast, and new concrete crossing panels; reconstruction of roadway and shared-use path pavement to address drainage and provide smooth transition and connection to new crossing; installing a new traffic signal interconnect between the Roosevelt Avenue traffic signal controller and the railroad crossing signal controller; installation of CCTV camera at Roosevelt Avenue intersection; and installation of highway and shared use path lighting.	
2023.08.28	Oahu	To be determined (the Kapalama Container Terminal (KCT) is still under construction).	Honolulu	96817	(1) 1-2-025: 02, 09, 12, 16, 17, 30, 40, 42, 44 to 47, 49 to 53, 55, 58 to 68, 71, 73, 74 to 78, 80, 82, 83, 86, 88, 92, 94, 97, 98, 108 to 112, and portions of 11 and 54; and (1) 1-5-032: portions of 2, 8 and 43	Hawaii Stevedores, Inc. (HSI), a subsidiary of The Pasha Group (PASHA)	2, 3	Kapalama Container Terminal Gaining Regenerative and Efficient Energy Needs (KCT-GREEN), Port of Honolulu, Kapalama Container Terminal (KCT), Island of Oahu. Supplement and enhance the KCT by providing energy and technology improvements to allow for maximized energy efficiency and regeneration, resiliency, and operations efficiency and safety at the terminal.	