

Job No./ File No.	Island	Street Address	City	ZIP Code	TMK (X) X-X-XXX:XXX	Applicant (as appropriate)	Exemption Type Per HAR 11- 200.1-15(c)	Action: Title & Description (92 characters maximum)	Notes
Development Services Administration									
none									
Engineering Division									
20-32	Maui	Aliiolani Street and Alalani Street	Pukalani	96788	Roadway parcels		2, 4	Aliiolani Street and Alalani Street Pavement Reconstruction: Reconstruct the roadway pavement section, replace selected existing drainage systems, perform minor grading near drainlines, install new striping, reconstruct existing concrete water manhole and valve collars.	
19-15	Maui	Old Haleakala Highway	Pukalani	96788	Roadway parcels		2, 3, 6	OHH Sidewalk: Const. curb/gutter/sidewalk, drainage, ramps, utilities, signage/striping	
20-47	Maui	200 S. High Street	Wailuku	96793	(2) 3-4-008:042		1	Kalana O Maui Roof Safety Anchor: Installation of roof anchors along the parapet wall and roof anchor stanchions at several locations on the rooftop for safety measures for the Kalana O Maui Building.	
20-29	Maui	200 S. High Street	Wailuku	96793	(2) 3-4-008:042		1	Kalana O Maui Deck Repair: Remove existing concrete topping of walkway to existing concrete slab, repair cracks in the existing concrete slab, and replacement of concrete topping, sealing, and caulking the joints of walkway.	
20-45	Maui	200 S. High Street	Wailuku	96793	(2) 3-4-008:042		1	Kalana O Maui 8th & 9th Floor Bathroom Renovation: Remove curb wall at shower entrances, remove urinal and toilet partitions, add lighting in the shower, potential asbestos removal, new shower fixtures, new tile in shower, and painting.	
Highways Division									
N/A	Maui	N/A	Lahaina	96761	(2) 4-3-019:888		2	Kahana Stream Maintenance: Removal of silt, rocks, vegetation hindering stream flow through the use of small equipment and hand tools. Grout the voids at the bottom of the existing culvert with concrete to prevent intrusion of water, future settlement, and erosion. Stabilization of the right bank to prevent further erosion for the existing residential properties by lining the slope with large stacked rocks or placing grouted riprap to match the existing riprap in place at the culvert.	