Trevor Fitzpatrick, (808) 798-6660, trevor.j.fitzpatrick@hawaii.gov

				1			_	1	1
				715			Exempt.		
				ZIP			HAR 11-		
File No.	Island	Street Address	City	Code	ТМК	Applicant (as appropriate)	200.1-15(c)	Action: Title & Description (92 characters MAX)	Notes
OCCL				0.0005	(1) 3-9-009:001				
A OA 23-79	Oahu	1339 Kamehame	Honolulu	96825		J5 for AT&T	2	Antenna replacement installation	DLNR Part 1 #10
					Submerged Land (Oahu and				
					Kauai): (He'eia Kea Wharf				
					FMA - Kaneohe Bay) and non-				
					regulated areas (Fringe Reef				
					[Middle Bay: Lilipuna Pier to				
					Kahaluu Pond] - Kaneohe Bay,				
		He'eia National			Koko Marina [Maunalua Bay]				
		Estuarine			and Heeia-Stream/River) of				
		Research Reserve			the waters of Oahu and			Special Activity Permit to use small meshed net to	
		(He'eia NERR),			Hanakapiai Stream & Limahuli	Yoshimi M. Rii, He'eia National Estuarine Research Reserve		survey Oahu & Kauai streams & collect fish to	research, experimental
AR SAP 2024-52	Oahu & Kauai	46-007 Lilipuna Rd.	Kaneohe, HI	96744	Stream	(He'eia NERR), Research Coordinator	5	stock fishpond	management
					Submerged Land (Oahu):				
					Regulated areas - Coconut				
					Island MLR (Kaneohe Bay) and				
		NOAA / Pacific			Honolulu Harbor Fisheries				
		Islands Fisheries			Management Area [FMA] and				
		Science Center			non-regulated areas Makai				
		(PIFSC) / Cooperative	2		Research Pier - Kaupo Beach				
		Institute for Marine			Park (Waimanalo), Pearl				
		and Atmospheric			Harbor, offshore Pearl Harbor				
		Research (CIMAR) /			[habitat offshore Pearl Harbor	Andrea Schmidt, NOAA / Pacific Islands Fisheries Science			
		Ecosystem Sciences			in 50-100 ft. depth of water],	Center (PIFSC) / Cooperative Institute for Marine and		Special Activity Permit to collect juvenile fish	Basic data collection,
		Division (ESD), 1845			Kaneohe Bay [Outside Barrier	Atmospheric Research (CIMAR) / Ecosystem Sciences Division		(uku) to study habitat use in settlement &	research, experimental
AR SAP 2024-46	Oahu	Wasp Blvd #176	Honolulu, HI	96818	Reef] and/or Ko Olina Harbor	(ESD), Research Associate	5	juvenile stages	management
	Hawaii, Oahu,	•			Submerged Land (Hawaii):				
	Kauai, Maui,				Kealakekua Bay Marine Life				
	Molokai,				Conservation District –				
	Lanai, Niihau	The Nature			"MLCD" and Ka'upulehu			Special Activity Permit to collect coral to develop,	Basic data collection,
	and	Conservancy, 68-			Marine Reserve [Kahuwai	Julia Rose, The Nature Conservancy, Hawaii Island Marine		test & evaluate coral restoration & monitoring	research, experimental
		1871 Paniolo Pl	Waikaloa, HI	96738	Bay]) of Hawai'i island	Project Manager	5	methods	management
	Oahu	1651 Ala Moana	Honolulu	-	(1) 2-6-010:003 (por.), (1) 2-3-		1	Continuation of Revocable Permit Issued for	
		Blvd.			037:012 (por.), :024, :027,			Management of Vehicular Parking	
					:033, :035 and :037				
ND	Oahu; Maui	Hanauma Bay	Koolaupoko;		various	University of Hawaii	1, 5	Right-of-Entry (ROE) Permit for Science Research	57
a	,	Marine Life	Lahaina					Projects	
		Conservation							
		District, Aalapapa							
		Reef, Kaneohe Bay;							
		Kahekili Fisheries							
		Management Area,							
		and Kapalua Bay							
		anu Kapaiua Day						1	

Trevor Fitzpatrick, (808) 798-6660, trevor.j.fitzpatrick@hawaii.gov

					ti or or ijiji te-partition (el trans dango t			
LAND Kauai-2024	Kauai	various	various	various	Department of Land and Natural Resources, Land Division	1	Annual Renewal of Revocable Permits	35
LAND 23MD-069	Maui	Hale O Lono, Kaluakoi	Molokai	(2) 5-1-002: 012 por.	Na Wahine O Ke Kai	1	ROE Permit for Five Annual Canoe Race to be held in the month of Sept. from 2023 to 2027	88
LAND 230D-059	Oahu	Waikiki	Honolulu	(1) 2-3-037: portion of 021	Na Wahine O Ke Kai	1	ROE for Women's Molokai to Oahu Canoe Race to be held Two Days a Year in Sept. 2023 to 2027	91
LAND 230D-012	Oahu	Waikiki	Honolulu	(1) 2-7-036:079	Department of Land and Natural Resources, Land Division	1	Sale of Concession by Sealed Bids for Commercial Parking Lot or Garage	70
LAND GL6101	Hawaii	Waiakea	South Hilo	(3) 2-2-032:064	LEE-C CORP	1	Consent to Assign to O'NY E'SY, LLC	35
LAND 23HD-058; GL4475	Hawaii	Kalopa and Ka'ohe 3	Hamakua	(3) 4-4-014:002 & 011	Department of Agriculture	1	Set Aside for Pasture Purposes (with Alternate Agriculture Use Allowed on 10% of the Land)	90
LAND 23HD-057a (w/draw); 23HD- 057b (easmt); 23HD-057c (set- aside); GL5374; RP7637; RP7758	Hawaii	Kapapala; Ahulili	Kau	(3) 9-8-001:010 (pors.); (3) 9-8- 001:009 and 010 (pors.); (3) 9- 6-011:002, 9-8-001:003, 006, 011, 012, and 013	Department of Agriculture	1	1) Withdraw from GL5374; 2) Term Easement; 3) Set Aside remainder of GL5374 and RP7637, 7758	92
LAND Oahu-2024	Oahu	various	various	various	Department of Land and Natural Resources, Land Division	1	Annual Renewal of Revocable Permits	35
LAND 23MD-068	Maui	Koki Beach	Hana	(2) 1-4-007: Portion of 009	Hawaii Amateur Surfing Association	1	ROE for Amateur Surf Event	26
LAND 23OD-053; EO0004	Oahu	Kaukahoku, Nuuanu Valley	Honolulu	(1) 2-2-034:027 and 028	City and County of Honolulu; City and County of Honolulu, Department of Parks and Recreation (DPR); Department of Land and Natural Resources, Division of State Parks (DSP)	1	Cancellation and Reset Aside to: 1) DPR; and, 2) DSP	53
LAND 23OD-076; EO1854	Oahu	Kalihi	Honolulu		Department of Education; City and County of Honolulu and Department of Transportation, Highways Division (DOT)	1	Withdrawal and Reset Aside to DOT for Highway Purposes	54

Trevor Fitzpatrick, (808) 798-6660, trevor.j.fitzpatrick@hawaii.gov

Image Image <th< th=""><th></th><th></th><th>T</th><th></th><th></th><th></th></th<>			T			
Image Image <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td></th<>						
Image: Section of the section of t						
Image Image <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td></th<>						
Image: Section of the section of t						
Image: Section of the section of t						
Image: Section of the section of t						
Image: Section of the section of t					-	
Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: P						
Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: Probability Image: P						
Note						
Image						
Image: series of the series						
Image: Problem Image: Proble						
Image: Section of the section of t		₽				
Image: A set in the set in						
Image						
Image: A set of the set of						
Image: big						
Image: big						
Image: Section of the section of th						
Image: Probability of the state of the						
Image: state in the state						
Image: section of the section of th						
Image: book book book book book book book boo						
No <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA					-	
Image: Marrier Barrier						
Image: A stateImage:						
Image: border						
Image: Solution of the state						
Image: series of the series						
Image: Section of the section of th						
Image: state of the state		Ī			1	
Image: Second state Image: Second state<						
Image: Constraint of the second se						
Image: Second state of the second s		}	ł		+	
Image: Second state of the second s						