<u>. </u>						FED. ROAD STATE	PROJ. NO. FISCAL SHEET TOTAL YEAR NO. SHEETS
						HAWAII HAW.	99D-01-17 2022 5 35
<u>LEGEND</u>		<u>ABBREVIA</u>	<u> </u>				
o/h e	Existing Overhead Electric Line	A.C.	Asphalt Concrete	GAP	Guy Anchor Pole	RT.	Right
0	Existing Power Pole	₽, B.L.	Baseline	<i>G.C.</i>	Grade Control	R/W	Right-Of-Way
d24"	Existing Drain Line	BB	Bottom of Bank	GDI ODD	Grated Drop Inlet	S	Slope
b	Existing Traffic Sign	BW -	Bottom of Wall	GRD CDD	Ground Crouted Dubble Devine	SHLDR.	Shoulder
,		CATV	Cable Television	GRP HGL	Grouted Rubble Paving Hydraulic Grade Line	SHT	Sheet Charact Links
•	Existing Monitoring Well	<i>C</i> ≠ <i>C</i>	City and County of Honolulu	HDPE	High Density Polyethylene	S.L.	Street Light Pox
USAF gas	Existing USAF gasline	¢ , C.L.	Centerline	HDWL	Headwall	SLB SLP	Street Light Box Street Light Pole
		CLF	Chain Link Fence	HMA	Hot Mix Asphalt	STA.	Station
	Existing Tree	CONC	Concrete Compat Dubble Macanin	HT	Hawaiian Telcom	STD.	Standard
The second secon		CHIV	Cement Rubble Masonry	HWY	Highway	5/W	Sidewalk
	Eviating Dank	CULV D/W	Culvert Driveway	I.D.	Inside Diameter	SWL	Solid White Pavement Stripe
	Existing Bank	DET.	Di iveway Detail	INV.	Invert	SYL	Solid Yellow Pavement Stripe
20	Eviating Contour Flow - 20 ft		Drain Line	L.F.	Linear Feet	TB	Top of Bank
20	Existing Contour, Elev. = 20 ft.	D.L. DIA.	Diameter	LT.	Left .	TW	Top of Wall
25	New Contour, Elev. = 25 ft.	DIA. DMH	Drain Manhole	MAINT.	Maintenance	TYP.	Typical
		DMT	Double Solid Yellow Pavement Stripe	MAX.	Maximum		
	Existing Grouted Rubble Paving	DWL	Dashed White Pavement Stripe	MIL	Millimeter		
		ECM	Erosion Control Matting	MIN.	Minimum		
	New Erosion Control Matting	ELEV	Elevation	MSKT-SP-MGS	MASH Compliant Sequential Kinking Guardrail		
	now Erosion common manning	<i>EP</i>	Edge of Pavement		End Terminal with Steel Post for Midwest		
	New A.C. Pavement for Guardrail	ES	Edge of Shoulder		Guardrail System		
		ESMT	Easement	N.T.S.	Not To Scale		
	New A.C. Pavement Restoration	EXIST, E	Existing	O.D.	Outside Diameter		
		FH	Fire Hydrant	0/5	Offset		
	Existing Drainage Structure	FT.	Foot, Feet	PAVT	Pavement		
GT Transversion of The		GA	Guy Anchor	RCP	Reinforced Concrete Pipe		
	New Grated Intake	GALV.	Galvanized	RPM	Raised Pavement Marker		
	New Grouted Rubble Paving						
	wow or dared ridbbre r dving						
	Exist. Cement Rubble Masonry Wall						
		•					
~~	Existing Flow Arrow						SELL M. ARTE
	New 10"ø Compost Filter Berm		□Detail Designation				PROFESSIONAL ENGINEER
		5 1 •					No. 8297-C
	New Stabilized Construction Entrance	<u>Defail</u>	1 Name 3 C1.3 C1.5				WAII, O
þ	Temporary Construction Sign	Charl					THIS WORK WAS PREPARED BY ME OR UNDER MY SUPERVISION.
•			' No. on which	TYPICAL DETAIL CALL-OFF:			Paren, Inc. dba PARK ENGINEERING APRIL 30, 202 LIC. EXP. DAT
	Temporary Portable Concrete Barrier	20.4		"See Detail 2/C1.3" means			ParEn, Inc. LIC. EXP. DAT
	Work Area		Section Designation	to refer to Detail No. 2, found on Sheet C1.3		DEPA	STATE OF HAWAI'I RTMENT OF TRANSPORTATION
V///////		C4!					HIGHWAYS DIVISION
	Temporary Travel Lane	Section	$\frac{ON}{C1.3 C1.5}$			<u>LEGEN</u>	ID \$ ABBREVIATIONS
\bigcirc	Special Duty Police Officer	~ 1	The state of the s				FARRINGTON HIGHWAY
\bigotimes	Special many i direct cirioti		ho. on which $-$ Sheet No. on which on is taken Section is drawn				Drainage Improvements
		300110	200 TO TO GIANTI				of Leeward Community College PROJECT NO. 99D-01-17
						Scale: None	Date: June 2021

5

Date: June 2021

Scale: None

SHEET No. 1 OF