		S	TANDARD PL		]\$	SUMMARY			PROJ. NO. Y	scal sheet tot year NO. She 024 2 32
TANDARD PLAN NO.	TITLE	DATE STANDARD PLAN NO.	TITLE	DATE	STANDARD PLAN NO.	TITLE	DATE	STANDARD PLAN NO.	TITLE	DA
	Notes and Miscellaneous Details	05/31/07 H-01A	Type A Catch Basin	05/31/07		Bike Route Sign and Supplementary Plates	07/11/08		Pavement Alphabets, Numbers and Symbols	07/
8-03	Backfill Details at Earth Retaining Structures	05/31/07 H-01B	Type B Catch Basin	05/31/07		Interstate Route Marker	07/11/08		Type I and II Traffic Signal System Misc. I	
-12	<i>Prestressed Concrete Piles and Compression Splice</i> <i>Can Details</i>	05/31/07 H-01C	Type C Catch Basin Type D Catch Basin	05/31/07		State Route Marker and Auxiliary Markers State Route Marker and Border Detail for Guide Sign	07/11/08		Type II Traffic Signal System	08/ 05/
-12A	Prestressed Concrete Piles, Pile and Compression	H-01D 05/31/07 H-01E	Catch Basin Sections			Route Sign Assemblies	07/11/08		Type II Traffic Signal Standard Type II Traffic Signal Standard	05/
	Splice Can Details and Notes	H-02A	Type Al Catch Basin	05/31/07		Street Name Sign on Mast Arm	07/11/08		Loop Detector Details	03/
-12B	Pile Interaction Diagram	05/31/07 H-02B	Type B2 Catch Basin			Miscellaneous Reflector Markers	07/11/08		Loop Detectors and Duct Details	07/
2-13	Prestressed Concrete Pile Build-up Details	05/31/07 H-02C	Type C1 Catch Basin			Object Markers	07/11/08		Traffic Signal Details	07/
		H-02D	Type D1 Catch Basin	05/31/07	TE-16 \star	Mile Posts	07/11/08	TE-37	Pullbox and Cover Details	07/
-01	Cattle Gate	05/31/07 H-02E	Catch Basin Section	05/31/07	<i>TE-17A</i>	Cantilever Overhead Sign Elevation and Details	05/31/07	TE-37A	Type "A" Traffic Pullbox	05/
-02	Chain Link Fence with Toprail	05/31/07 H-03	Type A, B, and C Storm Drain Manhole	05/31/07		Cantilever Sign Frame Detail and Section	05/31/07		Type "A" Traffic Pullbox Reinforcing	05/
)-03	Chain Link Fence without Toprail	05/31/07 H-04	Type D Storm Drain Manhole	05/31/07		Cantilever Sign Frame Detail	05/31/07		Type "B" Traffic Pullbox	05/
-04	Wire Fence with Metal Posts		Typical Reinforcing Details for Drainage Structures	05/31/07		Cantilever Sign Frame Section	05/31/07		Type "B" Traffic Pullbox Reinforcing	05/
)-05	Typical Details of Curbs and/or Gutters	05/31/07 H-06 •	Typical Reinforcing Details for Drainage Structures	05/31/07		Cantilever Sign Frame Detail	05/31/07		Type "B" Traffic Pullbox Foundation	05/
)-06	Typical Detail of Reinforced Concrete Drop Driveway	05/31/07 H-07	Catch Basin and Manhole Castings	05/31/07		Two Post Overhead Sign Frame Elevations	05/31/07		Type "C" Traffic Pullbox	05/
)-07 )-08	Centerline and Reference Survey Monuments	05/31/07 H-08 •	Type 1A-9 and 1A-9P Grated Drop Inlet	05/31/07		Two Post Sign Framing Plan Section	05/31/07		Type "C" Traffic Pullbox Reinforcing	05/.
)-15	Street Survey Monument Concrete Sidewalk	05/31/07 H-09 05/31/07 H-10 •	Type 2A-9 and 2A-9P Grated Drop Inlet Type A-9 or A-9P Steel Frames	05/31/07 05/31/07		Two Post Sign Framing Sections and Details Two Post Sign Frame Details	05/31/07		<i>Type "C" Traffic Pullbox Foundation</i> <i>Traffic Pullbox Cover and Details</i>	05/3
-15 )-16	P.C.C. Bus Pad		Type A-9 of A-97 Steel Traines Type A-9 and A-9P Steel Grates	05/31/07		Two Post Sign Frame Details	05/31/07		Type III Traffic Signal Standard	05/.
)-17	P.C.C. Bus Pad	05/31/07 H-12	Type 61614P and 1211214P Grated Drop Inlet	05/31/07		Overhead Sign Framing Schedule	05/31/07		Type III Traffic Signal Standard	05/.
)-18	P.C.C. Pavement Layout	05/31/07 H-13	Type 61616P and 1211216P Grated Drop Inlet	05/31/07		Sign Post Drilled Shaft Foundation	05/31/07		Type III Traffic Signal Standard	05/.
)-19	P.C.C. Pavement with Permeable Base Joint Details	05/31/07 H-14	Type 61214P Grated Drop Inlet	05/31/07		Spread Footing	05/31/07		Metal Guardrail Connection to Concrete Barr	
D-20	P.C.C. Pavement with Permeable Base Joint Details	05/31/07 H-15	<i>Type 1211214, 1211214P, 1211216, 1211216P Steel</i>	05/31/07		Sign Frame Foundation Schedule	05/31/07		Concrete Barrier Transition	05/3
D-21	P.C.C. Longitudinal Joint Details	05/31/07	Frame and Grates		TE-19D.1	Sign Frame Foundation Schedule	05/31/07		Concrete Barrier Transition	05/3
D-22	P.C.C. Connection to Curbs and Gutters	05/31/07 H-16	Type 61614, 61614P, 61616, 61616P Steel Frame	05/31/07	TE-19D.2	Sign Frame Foundation Schedule	05/31/07	TE-41	Sections Guardrail Type 4 (Rigid Barrier)	05/3
D-23	Joints	05/31/07	and Grates		TE-19D <b>.</b> 3	Sign Frame Foundation Schedule	05/31/07	TE-42 \star	Portable Concrete Barrier	05/3
		H-17	Type 61214 Steel Frames and Grates	05/31/07	TE-19D <b>.</b> 4	Sign Frame Foundation Schedule	05/31/07	TE-43 🔴	Portable Concrete Barrier	05/3
1-01	Tree Planting	08/16/06 H-18	Type 61214p Steel Grates		TE-19D <b>.</b> 5	Sign Frame Foundation Schedule			Guardrail Type 4 Miscellaneous Details	07/1
02	Tree Planting	08/16/06 H-19	Type 61614b Steel Frame and Grates	05/31/07		Anchorage Details	05/31/07	_	Barricades	07/
<u>L-03</u>	Tree Transplanting	08/16/06 H-20	Cement Rubble Masonry Structures	05/31/07		Anchorage Details	05/31/07		Delineation and Pavement Markings at Narro	
04	Palm Planting	08/16/06 H-21	Concrete and Cement Rubble Masonry Structures	05/31/07		Miscellaneous Sign Frame Details	05/31/07	1E-4/	Highway Light Standard	05/3
-05	Shrub Planting	08/16/06 H-22	Inlet/Outlet Structure	05/31/07		Luminaire Walkway Support	05/31/07			
L-06 L-07	Landscape Details Landscape Details	08/16/06 H-23 08/16/06 H-24	Inlet/Outlet Structure Flared End Section for Culverts	05/31/07 05/31/07		Fixed Message Luminaire Support Miscellaneous Sign Details	05/31/07	-		
-08	Landscape Details	08/16/06 H-25	Flared End Section for Culverts	05/31/07		Miscellaneous Sign Details	05/31/07	NOTE.	—	<u> </u>
-09	Landscape Details	08/16/06 H-26	Concrete Spillway Inlet	05/31/07		Miscellaneous Sign Frame Details	05/31/07		DARD PLANS APPLICABLE TO THIS ECT ARE INDICATED BY A " "	
10	Landscape Details	08/16/06 H-27	Cap Coupling Details Standard Joint	05/31/07		Supports for Ground Mounted Guide Sign	05/31/07	-	TO THE STANDARD PLAN NO.	QHIAN A. LOC ALICENSED
11	Planting Notes	08/16/06 H-28 ●	Reinforced Concrete Collar & Jacket	05/31/07		Supports for Ground Mounted Guide Sign	05/31/07		$EXAMPLE: D-07 \bullet )$	
-12	Irrigation Details	08/16/06 H-29	Underdrain Cleanout Steel Frame and Cover	05/31/07		Supports for Ground Mounted Guide Sign	05/31/07	-		No. 9867-C
13	Irrigation Details	08/16/06 H-30	Underdrain Connection to Drainage Structure	05/31/07	TE-20C	Supports for Ground Mounted Guide Sign	05/31/07	-		FAWAII, U.S.A.
14	Irrigation Details	08/16/06			TE-21A	Sign Breakaway Mounts	05/31/07	1		
-15	Irrigation Details	08/16/06 TE-01 •	Sign Height and Location	07/11/08	TE-21B	Sign Breakaway Mounts	05/31/07		TH ME	HIS WORK WAS PREPARED OR UNDER MY SUPERVI
-16	Irrigation Details	08/16/06 TE-1A ●		07/11/08		Laminated Aluminum Sign Panels (Overhead)	05/31/07			12 March
-17	Irrigation Details	08/16/06 TE-02A ●	Galvanized Flanged Channel Sign Post Mounting	05/31/07		Laminated Aluminum Sign Panels (Ground Mounted)	07/11/08	4		WILSON OKAMOTO CORPORATIO APRIL 30, 2026 LIC. EXP. DATE
-18	Irrigation Details	08/16/06 TE-02B	Galvanized Flanged Channel Sign Post Mounting	05/31/07	-	Solid Aluminum Extruded Sign Panel and	05/31/07			LIC. EXP. DATE
-19	Irrigation Details	U8/16/06 1 E-02C ●	Galvanized Flanged Channel Sign Post Mounting	05/31/07		Accessory Details		-	STATE OF HAWAI'I DEPARTMENT OF TRANSP	PORTATION
-20	Irrigation Details		Galvanized Square Tube Sign Post Mounting	05/31/07		Guide Signs Luminaire Mountings	05/31/07	-	HIGHWAYS DIVISION	
-21	Irrigation Details	00/10/00 1E-U3B	Galvanized Square Tube Sign Post Mounting	05/31/07		1 5	07/11/08	-	STANDARD PLANS	SUMMAR)
-22 -23	Irrigation Details	08/16/06 TE-04 •		07/11/08	TE-27 ● TE-28	, ,	07/11/08	-		
23 24	Irrigation Details Irrigation Notes	08/16/06 TE-05 • 08/16/06 TE-06 •		07/11/08		Entrance and Exit Pavement Markings Entrance and Exit Pavement Markings	07/11/08	-	WAIMEA CANYON DI	
	μι τη γατιντη τηνισο		Miscellaneous Signs Construction Signs	07/11/08			07/11/08	-	<u>KOKEE ROAD IMPROVEMEN</u> MILE POST 4.6 TO MILE	-
			Miscellaneous Intersection Signs	07/11/08	_	,	07/11/08	-	Federal-Aid Project No. S	
			INISUCITATICUUS ITTELSCUTULI SIYIIS			Pavement Alphabets, Numbers and Symbols	07/11/08	4		Date: July 2024

