<u>LEGEND</u>

——e——	Existing Electrical Line
°jp	Existing Joint Pole
opp	Existing Power Pole
^o emh	Existing Electric Manhole
	Existing Telephone Line
° tp	Existing Telephone Pole
^o tmh	Existing Telephone Manhole
©mon.	Existing Monument
d24	Existing 24" Drain Line
^o sdmh	Existing Storm Drain Manhole
⊟ gdi	Existing Grated Drop Inlet
cb Lor	Existing Catch Basin
^þ sign	Existing Traffic Sign
Q	Existing Highway Lighting Standard
⁻ hlpb	Existing Highway Lighting Pullbox
<u></u>	New Guardrail
<u>+</u> +	Existing Metal Guardrail
r/w	Existing Right-of-Way
<i>R/W</i>	New Right-of-Way
•	New Traffic Sign
14.50	New Pavement Grade
<u>14.50±</u> /	existing pavement grade

DATE		
/a		
SURVEY PLOTTED BY DRAWN BY	TRACED BY DESIGNED BY	QUANTITIES BY
ORIGINAL PLAN	NOTE BOOK	No

<u>ABBREVIATIONS</u>

		А.С.	ASPHALT CONCRETE
A.C., a.c.	Asphalt Concrete	A/C	AIR CONDITIONING
₿	Baseline	APPROX.	APPROXIMATE
BB	Bottom of Bank	ARV	AIR RELEASE VALVE
EP	New Edge of	BC	BOTTOM CURB
	Pavement	BFP	BACK FLOW PREVENTER
ES	New Edge of	BOT.	BOTTOM
	Shoulder	BW	BOTTOM WALL
ер	existing edge of	CATV C.B.	CABLE TELEVISION CATCH BASIN
	pavement	с. <i>D.</i> С.L.	CHAIN LINK
96	existing edge of	C.E. CMU	CONCRETE MASONRY UNIT
es	shoulder	<i>C.O.</i>	CLEAN OUT
<i>P.C.</i>	Point of Curvature	COL.	COLUMN
<i>P.O.C.C.</i>	Point of Compound	COMM.	COMMUNICATION
7.0.0.0.	Curvature	CONC.	CONCRETE
P.C.C. Portland Cement		CRM	CONCRETE RUBBLE MASONRY
	Concrete	D	DIAMETER OR DRAIN
P.I.	Point of Intersection	D.1.	DRAIN INLET
<i>P.O.C.</i>	Point on Curvature	D.S.	DOWN SPOUT
P.T.	Point of Tangency	DSP	DRY STAND PIPE
R	Radius	DWY.	DRIVEWAY
		E/ELEC.	ELECTRIC
R/W	Right-of-Way	ELEV./EL.	ELEVATION
<i>R.P.M</i> .	Raised Pavement Marker	F.A.	FIRE ALARM
TB	Top of Bank	F.H.	FIRE HYDRANT
		FL	FLOW LINE
		FM G	FORCE MAIN
	— Detail Number	G G./.	GAS GRATED INLET
$\overline{C-1}\overline{C-10}$		G.T. GMH	GAS MANHOLE
	— Detail	GND.	GROUND
	Sheet Number	G.P.	GUARD POST/GUY POLE/GATE POST
Reference		GV	GAS VALVE
Sheet Nur		C M	CITY MIRE

G.W.

H.B.

ICV

Н

GUY WIRE

HOSE BIB

IRRIGATION CONTROL VALVE

HEIGHT

<u>LEGEND</u>

└─ Reference Sheet Number

		DIST. NO.	STATE	FED. AID PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
		KAUA'I	HAW.	STP-0550(006)	2024	4	325
INV.	INVERT						
JTS	JOINT TRUNKING SYSTEM	,					
L. <i>P</i> .	LAMP POLE						
M.B.	MAIL BOX						
MH	MANHOLE						
0/H	OVERHEAD						
PAV'T.	PAVEMENT						
P.M.	PARKING METER						
<i>P.P.</i>	POWER POLE						
PSL	PEDESTRIAN SIGNAL LIGH	17					
REF.	REFLECTOR						
S	SEWER OR SPREAD						
SC	SIGNAL CORPS						
SCMH	SIGNAL CORPS MANHOLE	-					
SDMH	STORM DRAIN MANHOLE						
S.L.	STREET LIGHT						
SLB	STREET LIGHT BOX						
SMH	SEWER MANHOLE						
SPR.	SPRINKLER						
ST. NAME	STREET NAME						
STA.	STATION						
TC	TOP CURB						
TDC	TOP DROP CURB						
/	TELEPHONE						
TP	TOP PIPE						
TRC	TOP ROLLED CURB						
TS	TOP STEM						
TSL	TRAFFIC SIGNAL LIGHT						
TSLB	TRAFFIC SIGNAL LIGHT B	ΟΧ					
TV	TOP VALVE						
TW	TOP WALL						
U.P.	UTILITY POLE						
U.P./S.L. W	UTILITY POLE W/STREET WATER	LIGΠΙ					
WM	WATER METER						
WMH	WATER MANHOLE						
WV	WATER VALVE BOX						
	CROSS WALK						
// <i>//////////////////////////////////</i>	UNUUU WALN						
					8A	AN A. L	OC+
						LICENSED ROFESSION	AL)



THIS WORK WAS PREPARED BY ME OR UNDER MY SUPERVISION. WILSON OKAMOTO CORPORATION APRIL 30, 2026 LIC. EXP. DATE

STATE OF HAWAI'I DEPARTMENT OF TRANSPORTATION HIGHWAYS DIVISION
LEGEND AND ABBREVIATIONS
<u>WAIMEA CANYON DRIVE /</u> <u>KOKEE ROAD IMPROVEMENTS, PHASE 2B</u> <u>MILE POST 4.6 TO MILE POST 11.5</u> <u>Federal-Aid Project No. STP-0550(006)</u> Scale: None Date: July 2024
SHEET NO. $N2$ OF 9 SHEETS
4