<u>LEGEND</u> -----o/h e----Existing Overhead Electric Line Existing Power Pole Existing Drain Line Existing Traffic Sign Existing Tree Existing Contour, Elev.=3490 ft.3490..... Existing Grouted Rubble Paving New Erosion Control Matting New Pavement Areas Existing Grated Intake New Grated Intake New Grouted Rubble Paving XXXX Exist. Cement Rubble Masonry Wall New Cement Rubble Masonry Wall

ABBREVIATIONS:

AC	Asphalt Concrete	EQUIV.	Equivalent	PRVC	Point of Reverse Vertical Curvature
ADA	Americans with Disabilities Act	ES	Edge of Shoulder	PVGC	Point of Vertical Grade Change
ADAAG	Americans with Disabilities Act Accessibility Guidelines	ESMT	Easement	RCP	Reinforced Concrete Pipe
ARV	Air Relief Valve	EVC	End Vertical Curve	R/W	Right-Of-Way
₽, B.L.	Baseline	EXIST	Existing	RT.	Right
BB	Bottom of Bank	FH	Fire Hydrant	SCF	Sediment Control Filter
BC	Bottom of Curb	FRP	Fiberglass Reinforced Plastic	S.E.	Superelevation
BPU	Backflow Prevention Unit	FT.	Foot, Feet	SHLDR.	Shoulder
BVC	Begin Vertical Curve	GA	Guy Anchor	SHT	Sheet
BW	Bottom of Wall	GALV.	Galvanized	SL.	Slope
BWE	Bottom of Wall Elevation	GAP	Guy Anchor Pole	S.L.	Street Light
CATV	Cable Television	G.C.	Grade Control	SLB	Street Light Box
CB	Catch Basin	GDI	Grated Drop Inlet	SLP	Street Light Pole
C	City and County of Honolulu	GRD	Ground	SMH	Sewer Manhole
C, C.L.	Centerline	GRP	Grouted Rubble Paving	SRAP	Spiral Rib Aluminum Pipe
CLF	Chain Link Fence	GUT	Gutter	SSB	South Stream Bank
CMP	Corrugated Metal Pipe	HDPE	High Density Polyethylene	STA.	Station
CNR	Corner	HDWL	Headwall	STD.	Standard
CO	Cleanout	HMA	Hot Mix Asphalt	S/W	Sidewalk
CONC	Concrete	HT	Hawaiian Telcom	SWL	Solid White Pavement Stripe
CRM	Cement Rubble Masonry	HWY	Highway	SYL	Solid Yellow Pavement Stripe
CULV	Culvert	INV.	Invert	TB	Top of Bank
D/W	Driveway	LT.	Left	TC	Top of Curb
DET.	Detail	Maint.	Maintenance	TFE	Top of Footing Elevation
D.I.	Ductile Iron	<i>M.B.</i>	Mail Box	T \$ G	Tongue and Groove
D.L.	Drain Line	N.T.S.	Not To Scale	TW	Top of Wall
DMH	Drain Manhole	NSB	North Stream Bank	TWE	Top of Wall Elevation
DSYL	Double Solid Yellow Pavement Stripe	0/5	Offset	V.C.	Vertical Curve
DWL	Dashed White Pavement Stripe	PAVT	Pavement	W.L.	Water Line
ECM	Erosion Control Matting	PIVC	Point of Intersection on Vertical Curve	W <i>M</i>	Water Meter
EP	Edge of Pavement	POC	Point on Curve	WMH	Water Manhole
EQN.	Equation			<i>WWF</i>	Welded Wire Fabric
				WV	Water Valve



-Sheet No. on which Detail is drawn

┌Detail Designation

TYPICAL DETAIL CALL-OFF:

Section Designation

Section

Sheet No. on which-Section is taken

-Sheet No. on which Section is drawn

"See Detail <u>2/C1.3</u>" means to refer to Detail No. 2, found on Sheet C1.3

STATE OF HAWAI'I
DEPARTMENT OF TRANSPORTATION HIGHWAYS DIVISION

FED. ROAD DIST. NO.

HAWAII

STATE

HAW.

PROJ. NO.

377A-01-11

FISCAL YEAR

2014

SHEET TOTAL SHEETS

5

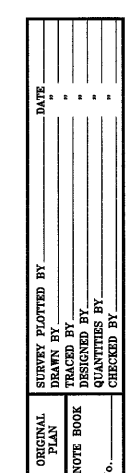
LEGEND **♦** ABBREVIATIONS

KEKAULIKE AVENUE Drainage Improvements Mile Post 7.6 to Mile Post 7.9

PROJECT NO. 377A-01-11

Scale: None

Date: September 2013 SHEET No. 1 OF SHEETS



LICENSED PROFESSIONAL ENGINEER No. 8297-C

THIS WORK WAS PREPARED BY ME OR UNDER MY SUPERVISION.

Runel Marketini APRIL 30, 2014
LIC. EXP. DATE