<u>LEGEND</u>	
OH	Existing Electrical/Telephone Overhead Cables
	Existing Drainline
— - — S8 — - —	Existing Sewerline
W8	Existing Waterline and Size
	Existing Tree
5	Existing Contour Line and Elevation Text
0000 0000	Existing Raised Pavement Markers
0	Existing Sign
-0	Existing Wooden Fence
	Existing Drain Inlet
	Right-of-Way
4 4	New Concrete Slab
<i>D18</i>	New Drainline
	Direction of Flow
7.20	Finish Grade
	New Catch Basin

New SDMH

0

<u>ABBREVIATIONS</u>

	
4.0	A sobold Consumate
A.C.	Asphalt Concrete
ARV	Air Relief Valve
<i>B</i> 2	Baseline
BC	Bottom of Curb
BIk.	Block
Blvd.	Boulevard
BV	Bottom Vertical
BVC	Begin Vertical Curve
BW	Bottom of Wall
CB	Catch Basin
Ch	Chord
©	Centerline
CL	<i>Class</i>
C.O.	Cleanout
Conc.	Concrete
CG	Change in Grade
o 250 48	
CRM	Concrete Rubble Masonry
CY	Cubic Yards
d or DIA.	Diameter
DI	Drain Inlet
Dr.	Drive
D/W or Drwy.	Driveway
Δ	Delta
EMB	Embankment
EVC	End Vertical Curve
EXC	Excavation
Exist.	Existing
FH	Fire Hydrant
Fin.	Finished
Fnd	Found
ga	Guy Anchor
GRP	Grouted Rubble Paving
Δ/2	Half Delta
199 87 Syc 40%	
h	Height
Horiz.	Horizontal
Hwy.	Highway
Inv.	Invert
Lbs	Pounds
Lc	Length of Curve
LF	Linear Feet
L†	<i>Left</i>
Max.	Maximum
MH	Manhole
Min.	Minimum
M.L.	Matchline
NO.	Number
0.C.	On Center
0/5	Offset
0, 0	

		KAUAI
		<u> </u>
5 "	5	
Pav't	Pavement	
Pb	Pullbox	
PIVC	Point of Intersection Vertica	<i>l Curve</i>
P2	Property Line	
PC	Point of Curve	
PCC	Point of Compound Curve	
POC	Point on Curve	
PPB	Pedestrian Push Button	
PPM	Parts Per Million	
PRC	Point of Reverse Curve	
PT	Point of Tangency	
PRVC	Point of Reverse Vertical Cu	rve
R	Radius	, , ,
RCP	Reinforced Concrete Pipe	
ref	Reflector	
ADDR 50 00 00 ADD 50 ADD 50 ADDR 50 AD		
R.O.W. or R/W	Right-of-Way	
rpm	Raised Pavement Marker	
Rt.	Right	
S	Spread	
SDMH	Storm Drain Manhole	
SF	Square Feet	
SIC	Sandwich Isles Communication	ons Inc.
SMH	Sewer Manhole	
Sta.	Station	
Std.	Standard	
T	Tangent	
, TC	Top of Curb	
Temp.	Temporary	
TSS	Traffic Signal Standard	
TV	Top Vertical	
TW	Top of Wall	
Typ.	Typical	
UP	Utility Pole	
V.C.	Vertical Curve	
Vert.	Vertical	
W/	With	
WL	Water Line	
WM	Water Meter	
WMH	Water Manhole	
WV	Water Valve	



STATE OF HAWAI'I
DEPARTMENT OF TRANSPORTATION
HIGHWAYS DIVISION

LEGEND AND ABBREVIATIONS

Kaumualii Highway Intersection
Improvements at Waimea Canyon Drive
and Menehune Road/Halepule Road
Project No. 50B-01-14
Scale: As Shown
Date: May 2020

Date: May 2020

THIS WORK WAS PREPARED BY ME OR UNDER MY SUPERVISION.

SHEET No. G- $oldsymbol{\mathcal{S}}$ OF $oldsymbol{\mathcal{S}}$ SHEETS

9

FISCAL SHEET TOTAL YEAR NO. SHEETS