## <u>ABBREVIATIONS</u>

FED. ROAD DIST. NO.	STATE	FED. AID PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
HAWAII	HAW.	FLH-0560(11)	2000	4	31

	<u>ABBR</u>	DESCRIPTION		<u>ABBR</u>	<u>DESCRIPTION</u>		<u>ABBR</u>	DESCRIPTION		<u>ABBR</u>	DESCRIPTION
A	Abut	Abutment	<u></u>	Eq	Equal	N	NF	Near Face	<u></u>	TS	Structural Tubing
	Abbr	Abbreviate, abbreviation		Est	Estimated		N	North		Tan	Tangent
	A/t	Alternate		Exc	Excavation		NIC	Not in Contract		Temp	Temporary
	& 4 n n s a v	And		Excl	Excluding		NTS	Not to Scale		Thk	Thick
	Approx AC	Approximate Asphalt Concrete		Exst, Exist	Existing Expansion		NO, NOS, #	Number, numbers		l TlaD	Top Top and Pottom
	AC Az	Asphalt Concrete Azimuth		Exp, E Ext	Expansion Exterior	$\mathcal{O}$	0/5	Offset		T&B TOD	Top and Bottom Top of Deck
	712	AZIIIIUUI		ES	Each Side		0)	Outbound		Tot	Total
<u>B</u>	BK	Back		LO	Edell Side		0C	On Center		Transv	Transverse
***************************************	Bal	Balance	F	FF	Far Face		OD	Outside Diameter		Тур	Typical
	B	Baseline		F'c	Specified strength of concrete		Opn'g	Opening		. ) [	, , , , , , , , , , , , , , , , , , , ,
	BM	Beam		F'ci	Strength of concrete at		Ópp Ö	Opposite	$\underline{V}$	Var	Varies
	Brg, Brgs	Bearing, bearings			time of initial prestress					Vert	Vertical
	BVC	Beginning of Vertical Curve		FT	Feet, foot	<u>P</u>	Perf	Perforated		VC	Vertical Curve
	Btwn	Between		Fig	Figure		PL, PL	Plate	147	,	
	BF BW	Both Faces		Fin Gr	Finished Grade		PCC	Point of Curvature		w/	With
	BW B	Both Ways		<i>F</i>	Fixed		PCF	Pounds per Cubic Foot		WWF	Welded Wire Fabric
	B, Bott Br	Bottom Bridge		Ftg FA	Footing		PSF PSI	Pounds per Square Foot		WW M/D	Wing Wall
	BW	Bridge Backwall		FF	Force Account Front Face		PSI PLF	Pounds per Square Inch Pounds per Linear Foot		WP	Work Point
		Duckwan		1 1	TTOTIL TUCE		PI	Point of Intersection	Y	YR	Year
C	Cant	Cantilever	<u>_G</u>	GA	Gauge, gage		1 1	of Tangents		/ / \	1601
400000000	CIP	Cast in Place		Galv	Galvanized		PIVC	Point of Intersection			
	CIP	Cast Iron Pipe		Gen	General			of Vertical Curve			
	$\mathcal{Q}$	Centerline		Gir	Girder		PT	Point of Tangency	-		
	CC, C/C	Center to Center					PT, PTS	Point, points			
	CI, CIr	Class, clearance	<u>H</u>	H, HT	Height		PRC	Point of Reverse Curvature			
	Col	Column		H	Hinge		PVC	Polyvinyl Chloride			
	CC	Compound Curve		HS, H.S.	High strength		Prestr	Prestressed			
	Conc Conn	Concrete Connection		Horiz	Horizontal		P/S PB	Prestressed Strands			
	Const	Construction	1	IB	Inbound		ΓD	Pull Box			
	CJ	Construction Joint	_'	In	Inch	<u>R</u>	R	Radius			
	Cont	Continuous		ID	Inside Diameter		RF	Rear face			
	CF	Cubic Feet		IF	Inside Face		Ref	Reference			
	CRM	Cement Rubble Masonry		Int	Interior		Reinf	Reinforcement			
	CY	Cubic Yard		Inv	Invert		Req'd	Required :			
0			. 1				RWLOL	Retaining Wall Layout Line			
<u>D</u>	Det	Detail	<u> </u>	JT	Joint	C					
	Dia, Ø	Diameter	<u>K</u>	V	Vina	<u> </u>	Sect	Section			
	Dim Dist	Dimension Distance		KFT	Kips Kip Foot		Sht S	Sheet South			
	Dwls	Dowels		KSI	Kips per Square Inch		Spa,Spc,Sp	Spaces			
	DI	Drain Inlet		7.07	rapo por oguaro men		Spec	Specification			
	Dwg, Dwgs	Drawing, Drawings	L	L	Length		Sq. Ft.	Square Feet			
	<i>3</i> , <i>3</i>	<i>J</i> , <i>y</i>	-	LB, LBS	Pound, pounds		SÝ	Square Yard			
E	Еа	Each		Lg	Long		SS	Stainless Steel			
	EF	Each face		LTG STD	Lighting_Standard		Std	Standard			
	EFH	Each Face Horizontal		LF	Linear Feet		Sta	Station			
	EFV	Each Face Vertical		Longit	Longitudinal		Stiff	Stiffener			DATE
	EW ED	Each Way		LS	Lump Sum		Stirr Str	Stirrup Straight			LICENSED PROFESSIONAL
	EP F	Edge of Pavement East	M	MH	Manhole		Struct	Straight Structural			
July 1	Elec	Electrical	141	Max	Maximum		SE	Super elevation			No. 4320-S
	El, Elev	Elevation		Mech	Mechanical		Symm	Symmetrical			MANAII, U.S.P.
	Emb	Embankment		Min	Minimum		,				THIS WORK WAS PREPARED BY
	EVC	End of Vertical Curve		Misc	Miscellaneous					'	ME OR UNDER MY SUPERVISION REMO
				MPH	Miles per Hour						
											$\Gamma_{\alpha}$



DATE REVISION STATE OF HAWAII

DEPARTMENT OF TRANSPORTATION HIGHWAYS DIVISION <u>ABBREVIATIONS</u>

KUHIO HIGHWAY,
REMOVE/REPAIR/REPLACE METAL MEMBERS,
HANALEI BRIDGE
Federal Aid Project No. FLH-0560(11)
Scale: As Noted Date: OCT. 1999

OF 1 SHEETS