			QUA	ANTITY	
SIGN NO.	MESSAGE	10 SQ. FT. OR LESS		GREATER THAN 10 SQ. FT	
		W/POST	W/O POST	W/POSTS	W/O POS
R1-1	STOP	2			
R2-1(20)	SPEED LIMIT 20			1	
R3-2	NO LEFT TURN	1			
R5-1	DO NOT ENTER		2		
R5-10c	PEDESTRIANS PROHIBITED		4		
R6-1(L)	ONE WAY	1		-	
R8-3a	NO PARKING ANYTIME	2			
R9-3a	NO PEDESTRIANS	4			
W4-3	MERGE (i)	1			
W5-3	ONE LANE BRIDGE	1			
W14-3	NO PASSING ZONE	1			
•.					
	TOTAL	13	6	1	

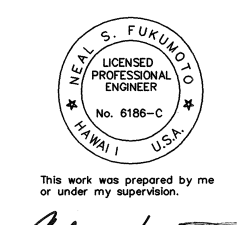
	CONSTRUCTION SIGN SUMMA	4RY	
SIGN NO.	MESSAGE	W/POSTS	W/O POST
CG20-2A	END ROAD WORK	2	
CW20-1Ad	ROAD WORK AHEAD	2	
	TOTAL	4	

	REF	TLECTO	OR MAI	RKER	SUMM	ARY	`	
				QUA	ANTITY			
TYPE	W/O	POST	W/ STEE POS	L	W, FLEXII POS	BLE	MOUN ON GUARD	/
	YELLOW	WHITE	YELLOW	WHITE	YELLOW	WHITE	YELLOW	WHITE
RM-2			ε .	6	,			
RM-3	14			8				
RM-4			2					
RM-5								9
OM II							·	

FED. ROAD DIST. NO.	STATE	PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
HAWAII	HAW.	56A-02-00M	2002	17	30

DESCRIPTION	QUANTITY
PAVEMENT MARKERS	
TYPE A	<i>E</i>
TYPE C	59 E
TYPE D	<i> E</i>
TYPE H	<i> E</i>
TYPE J	<i>E</i>
TAPE - TYPE I OR THERMOPLASTIC EXTRUSION	
4-INCH PAVEMENT STRIPE (WHITE)	\ L
4-INCH PAVEMENT STRIPE (YELLOW)	<i>L</i>
8-INCH PAVEMENT STRIPE (WHITE)	<i> L</i>
12-INCH PAVEMENT STRIPE (WHITE)	<i> L</i>
12-INCH PAVEMENT STRIPE (YELLOW)	<i>L</i>
DOUBLE 4-INCH PAVEMENT STRIPE (YELLOW)	<i>L</i>
PARKING STALLS	<i>L</i>
TAPE - TYPE II OR THERMOPLASTIC EXTRUSION	
4-INCH PAVEMENT STRIPE (WHITE)	<i>L</i>
4-INCH PAVEMENT STRIPE (YELLOW)	<i>L</i>
8-INCH PAVEMENT STRIPE (WHITE)	2,230 L
12-INCH PAVEMENT STRIPE (WHITE)	\ L
12-INCH PAVEMENT STRIPE (YELLOW)	60 L
DOUBLE 4-INCH PAVEMENT STRIPE (YELLOW)	
TAPE - TYPE III OR THERMOPLASTIC EXTRUSION	
4-INCH PAVEMENT STRIPE (WHITE)	\ \
4-INCH PAVEMENT STRIPE (YELLOW)	/
8-INCH PAVEMENT STRIPE (WHITE)	
12-INCH PAVEMENT STRIPE (WHITE)	/ /
CROSSWALK MARKINGS	2 LA
PAVEMENT ARROW	5 E
PAVEMENT WORD	<i>E</i>

- * Tape, Type I or Thermoplastic Extrusion (No passing zones, channelizing lines, solid lines or pavement arrows)
- ** Tape, Type II or Thermoplastic Extrusion (Transverse median markings, transverse shoulder markings, channelizing islands, or edge striping)
- *** Tape, Type III, or Thermoplastic Extrusion (Guide lines, stop lines, extension of edge lines, or crosswalk markings)



DEPARTMENT OF TRANSPORTATION
HIGHWAYS DIMISION

TRAFFIC AND PAVEMENT

MARKING SUMMARIES

KUHIO HIGHWAY

Wailua River Plantation Bridge
Replace and Reconstruct Pavement

and Structural Supports

Project No. 56A-02-00M

Date: May, 2001

SHEET No. 1 OF 1 SHEETS