FED. ROAD DIST. NO.	STATE	PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
HAWAII	HAW.	580A-01-01M	2002	19	20

		TRAFFIC SIG	N SUMMAR	Y			
			QUANTITY				
SIGN NO.	MESSAGE		10 SQ. FT	OR LESS	GREATER TH		
			W/POST	W/O POST	W/POSTS	W/O POSTS	
R1-1	ST0P		6				
R2-1(25)	SPEED LIMIT 25	·		`	1		
R2-1(35)	SPEED LIMIT 35				1		
W1-1L			1				
W1-4R		,	2				
W1-5R	\$		1				
W1-8R \$ W1-8L			3				
W5-1	ROAD NARROWS		1				
W13-1(15)	15 M.P.H.			2			
W13-1(20)	20 M.P.H.			2			
W14-1	DEAD END		1			,	
		, , , , , , , , , , , , , , , , , , ,					
		TOTAL	15	4	2		

CONSTRUCTION SIGN SUMMARY					
SIGN NO.	MESSAGE	W/POSTS	W/O POST		
CW20-1A(d)	ROAD WORK AHEAD	2			
CG20-2A	END ROAD WORK	2			
	TOTAL	4	0		

REFLECTOR MARKER SUMMARY						
	QUANTITY					
TYPE	W/O POST		W/FLEXIBLE POST		W/STEEL POST	
	YELLOW	WHITE	YELLOW	WHITE	YELLOW	WHITE
RM-2	Annana	***************************************		9	-	
*RM-3	31		*****	-		SALAMA MARIANA
RM-4		Wildeline and the second			MATERIAL PROPERTY OF THE PROPE	REPORT OF THE PROPERTY OF THE
OM, Type II	22	distribution and the second			************************************	National Constitution

^{*}All Reflector Markers (RM-3) installed on regulatory, warning, construction and other traffic signs shall be paid under Contract Item No. 621.4130 - Reflector Marker (RM-3).

MILEPOST MARKER SUMMARY					
SIGN NO	. AND	QUANTITY			
MESSA	4GE	W/POST	W/O POST		
D10-1 D10-7	4 580	1			
D10-2 4.83 D10-7 580		1			
TO	OTAL	2	0		

Note: All Mile Post Markers shall be installed bi-directionally

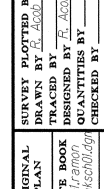
STATE OF HAWAII
DEPARTMENT OF TRANSPORTATION
HIGHWAYS DIVISION

TRAFFIC SUMMARIES

KUAMOO ROAD RESURFACING
Vicinity of U.H. Experimental Station
to Vicinity of Hawaiiana Street
Project No. 580A-01-01M

Date: June 2001

SHEET No. 1 OF 1 SHEETS



^{**}Install Object Marker (OM-II) without post on all utility poles that are located within 30 feet of the edge of paved shoulder.