			QUAN	VTITY	
SIGN NO.	MESSAGE	10 SQ. FT	OR LESS	GREATER TH	AN 10 SQ. FT
		W/POST	W/O POST		W/O POSTS
R1-2	YIELD, TO ONCOMING TRAFFIC	1	1		
R2-1(20)	SPEED LIMIT	11			
R4-1	DO NOT PASS	7			
R20-1a	BEGIN STATE HIGHWAY	1			
R20-2a	END STATE HIGHWAY	1			
W1-1R	TURN SIGN	4			
W1-1L	TURN SIGN	4			
W1-3R	RIGHT REVERSE TURN SIGN	2	2		
W1-5R	WINDING ROAD SIGN	10	10		
W1-5L	WINDING ROAD SIGN	2	2		
W3-2a	YIELD AHEAD SYMBOL, 10 MPH	1			
W5-1	ROAD NARROW	1			
W5-3	ONE LANE BRIDGE	2	2		
W14-4	LIMITED SIGHT DISTANCE	6			
W15-2	FALLING ROCKS	10			

OBJECT MARKER SUM	MARY	:
TYPE	QUAN	NTITY
	W/POST	W/O POST*
TYPE II OBJECT MARKER		100
,		
TOTAL		100

*CONTRACTOR SHALL INSTALL OBJECT MARKERS ON ALL TREES AND UTILITY POLES THAT ARE WITHIN THE STATE HIGHWAY RIGHT-OF-WAY. REF. TE-17 OF STANDARD PLANS.

FED. ROAD DIST. NO.	STATE	PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
HAWAII	HAW.	450B-01-05M	2005	ADD.35	35

	ROUTE MAR	KER SUM	IMARY		
SIGN	SIGN NO. AND MESSAGE	TYPE A A	SSEMBLY	TYPE B A	ASSEMBLY
ASSEMBLY	SION NO. AND MESSAGE	W/POST	W/O POST	W/POST	W/O POST
SRM-1	EAST M3-2 450 M1-6(450) • M6-3	3			
SRM-2	WEST M3-4 450 M1-6(450) ↑ M6-3	3			
	TOTAL	6			

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

REF	FLECTOR	MARKER	SUMMAF	RY
		QUAN	ITITY	
TYPE	YELLOW W/STEEL POST	WHITE W/ FLEXIBLE POST	W/0	POST
	7 007	7 057	YELLOW	WHITE
<i>RM-3</i>	20	102		
RM-4	4			
RM-5				104
			,	

6-14-05 Revised quantities for traffic sign and route marker summaries.

REVISION

DATE

STATE OF HAWAII
DEPARTMENT OF TRANSPORTATION
HIGHWAYS DIVISION

MISCELLANEOUS SUMMARIES

KAMEHAMEHA V HIGHWAY RESURFACING

Waialua to Halawa Bay

Project No. 450B-01-05M

Date: April, 2005

SHEET No. 1 OF 1 SHEETS

ADD.35

AN DRAWN BY JG TRACED BY	
RACED BY	X
DESIGNED BY C	
OUANTITIES BY	
ISMI.dgn CHECKED BY	

DD2-Highway Design Section