FED. ROAD DIST. NO.	STATE	PROJ. NO.	FISCAL YEAR		
HAWAII	HAW.	HWY-K-02-98	2000	30	53

	TRAF	FIC SIGN SUMM	ARY		,	
		QUANTITY				
SIGN NO.	MESSAGE	10 SQ. FT. OR LESS		GREATER THAN 10 SQ. FT.		
		W/ POST	W/O POST	W/ POSTS	W/O POSTS	
R1-1	STOP	1				
R3-40(L)-A	ONLY	2				
R5-1	DO NOT ENTER	1				
	TOTAL	4				

REFLECTOR MARKER SUMMARY						
	QUANTITY					
TYPE	W/O POST		W/ FLEXIBLE POST		W/ STEEL POST	
	YELLOW	WHITE	YELLOW	WHITE	YELLOW	WHITE
RM-2						2
* RM-3	18				Managara para dia mangana pangana ana ana ana ana ana ana ana ana a	
** OM, Type II	10	material constraints of the cons	magnitude and source a	MANAGA PARA PARA PARA PARA PARA PARA PARA P	2	waterproponent bronsers on

## NOTES:

- \* Install RM-3 w/o steel post on new and relocated permanent signs (to be installed on posts of signs).
- \*\* Install Object Marker (OM-II) w/o steel post on all utility poles that are located within 30 feet of the edge of paved shoulder.

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

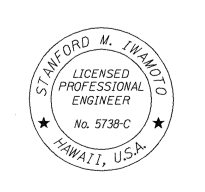
DATE
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DATE
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DATE
DATE
DATE

SURVEY PLOTTED
DRAWN BY
TRACED BY
DESIGNED BY
QUANTITIES BY
CHECKED BY

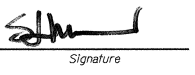
PAVEMENT MARKING SUMMARY		
DESCRIPTION	QUA	NTITY
PAVEMENT MARKERS  TYPE A  TYPE C  TYPE D  TYPE H	8 50 12 47	EA. EA. EA.
* TAPE - TYPE I OR THERMOPLASTIC EXTRUSION 4-INCH PAVEMENT STRIPE (WHITE)		L.F. L.F.
** TAPE - TYPE II OR THERMOPLASTIC EXTRUSION 4-INCH PAVEMENT STRIPE (WHITE) 12-INCH PAVEMENT STRIPE (WHITE) 12-INCH PAVEMENT STRIPE (YELLOW) DOUBLE 4-INCH PAVEMENT STRIPE (YELLOW)	1549 0 115 971	L.F. L.F. L.F.
*** TAPE - TYPE III OR THERMOPLASTIC EXTRUSION 4-INCH PAVEMENT STRIPE (WHITE) 4-INCH PAVEMENT STRIPE (YELLOW) 12-INCH PAVEMENT STRIPE (WHITE) CROSSWALK MARKINGS PAVEMENT ARROW PAVEMENT WORD		The same of the sa

## Notes

- \* Tape, Type I or Thermoplastic Extrusion (No Passing Zones, Channelizing Lines or Solid Lines)
- \*\* 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, Crosswalk Markings, Pavement Words or Pavement Arrows)



THIS WORK WAS PREPARED BY ME OR UNDER MY SUPERVISION



STATE OF HAWAII
DEPARTMENT OF TRANSPORTATION
HIGHWAYS DIVISION

## TRAFFIC SIGN SUMMARY AND PAVEMENT MARKING SUMMARY - KAUMAKANI

MISCELLANEOUS TRAFFIC OPERATIONAL AND
SAFETY IMPROVEMENTS TO EXISTING
INTERSECTIONS AND HIGHWAY FACILITIES

Scale: None Date: August, 1999

SHEET No. 1 OF 1 SHEETS