

REFLECTOR AND OBJECT MARKER SCHEDULE

STATION		LEFT	RIGHT	RM-2	Rm-3 (BI)			RM-4	OM II	REMARKS
FROM	TO			STEEL POST	NO POST	STEEL POST	FLEX POST	STEEL POST	NO POST	
7+95		●						2	Crosswalk Warning Sign	
9+30						2			Culvert	
9+30	9+70	●				2			Culvert	
24+50	25+80	●		2		2			Culvert	
25+20	26+50	●				4			Culvert	
37+10	39+90	●		2		2			Culvert	
43+50		●				2			Culvert	
49+60		●			2				Stop Sign	
50+12		●			2				Stop Sign	
50+51		●			2				Keep Right Sign	
50+83		●			2				Left Turn Here Sign	
41+95	44+58	●		2					Guardrail	
52+15		●				2			Culvert	
52+15		●		3		2			Culvert	
51+09	54+00	●		10		3			Rte 19 and Mamane Street GR	
54+50		●				2			Culvert and GR	
54+50		●		2		2			Culvert and GR	
65+10	65+70	●				2			Culvert	
65+10	65+70	●				2			Culvert	
72+05	72+40	●				2			Culvert	
90+90	91+15	●				2			Culvert	
90+90	91+15	●				2			Culvert	
93+50	98+50	●		6		2		2	Brldge	
93+50	98+50	●		6		2		2	Brldge	
TOTALS				33	8	23	16	4	2	

PAVEMENT MARKING SUMMARY

DESCRIPTION	QUANTITY
TAPE - TYPE I OR THERMOPLASTIC EXTRUSION	
DOUBLE 4-INCH PAVEMENT STRIPE (YELLOW)	9,300 L.F.
4-INCH PAVEMENT STRIPE (YELLOW)	3,350 L.F.
8-INCH PAVEMENT STRIPE (WHITE)	200 L.F.
TAPE - TYPE II OR THERMOPLASTIC EXTRUSION	
4-INCH PAVEMENT STRIPE (WHITE)	18,500 L.F.
8-INCH PAVEMENT STRIPE (WHITE)	3,800 L.F.
12-INCH PAVEMENT STRIPE (YELLOW)	1,100 L.F.
12-INCH PAVEMENT STRIPE (WHITE)	70 L.F.
THERMOPLASTIC	
4-INCH GUIDELINES (WHITE)	450 L.F.
12-INCH STOP BAR	220 L.F.
CROSSWALK	2 L.N.
ARROW, PAVEMENT MARKING	6 EACH
WORD, PAVEMENT MARKING	2 EACH

ROUTE MARKER SCHEDULE

STATION	LEFT	RIGHT	REMOVE	INSTALL	
				ROUTE MARKER TYPE "A"	ROUTE MARKER TYPE "B"
2+58	●		1	M1-6(19)	
46+94	●		1	M1-6(240), M2-1	
50+19		●	1		M1-6(19), M1-6(240) M6-1, M6-3
50+21		●	1	M1-6(19), M6-4	
51+86	●		1		M1-6(19), M1-6(240) M6-1, M6-3
56+63	●		1	M1-6(240), M2-1	
47+60		●	1	M1-6(19), M2-1	
48+55	●		1	M1-6(240)	
TOTALS			8	6	2

MILEPOST MARKER SCHEDULE

STATION	LEFT	RIGHT	REMOVE	D10-5 (12"x24") MILE POST NO. (Route No.)	D10-4 (12"x24") MILE POST NO. (Route No.)	INSTALL w/Post (Bi-Directional)
52+09	●		1	42.00 (19)		1
104+66	●		1	41.00(19)&66KM *		1
49+65	●		1		0.00 (240)	1
TOTALS			3	—	—	3

* SEE ENGINEER FOR DISTRICT OF HAWAII STANDARD

STATE OF HAWAII
DEPARTMENT OF TRANSPORTATION
HIGHWAYS DIVISION
REFLECTOR AND OBJECT MARKER SCHEDULE & NOTES
HAWAII BELT ROAD RESURFACING
PAKALANA ST. TO KAHAWAILIILI GULCH
F.A. PROJECT NO. STP-019-1(17)

Date: March, 1994

SHEET No. 1 OF 1 SHEETS

ORIGINAL PLAN
DATE
DESIGNED BY
CHECKED BY
NOTE BOOK
QUANTITIES BY
N.