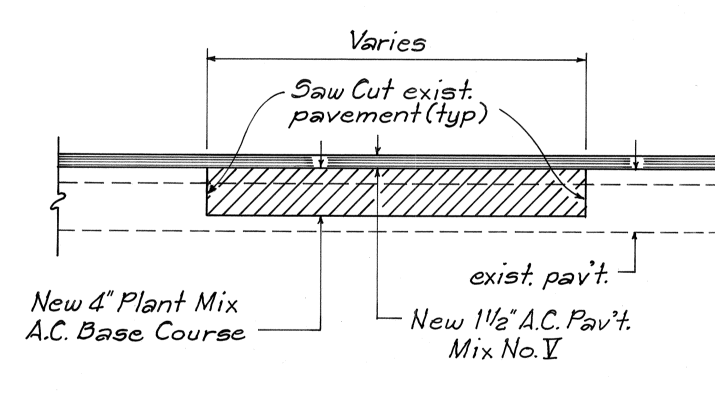


TYPICAL PLAN



TYPICAL SECTION

## PAVEMENT RECONSTRUCTION DETAIL

Not To Scale

5.... DR AR

× 7						
RECONSTRUCTION AREA SCHEDULE						
STAT	-	OFFSET FROM & (Ft.)		LENGTH (Lin.Ft.)	WIDTH (F <del>1</del> .)	APPROX. AREA
FROM	TO	LEFT	RIGHT			(Śq.F+.)
961+80	962+20	7		40	4	160
969+70	971+70	7.5		200	5	1,000
1029+20	1030+50	7		130	6/	780
1031+80	1033+30	7		150	6	900
1037+65	1040+00	7.5		235	5	1,175
1039+10	1040+40		8	130	4	520
1040+85	1041+00	8		15	4	60
1041+80	1044+00		8	22Ø	4	880
1042+00	1044+00	8		200	4	800
1048+00	1048+95	8		95	4	380
1055+00	1057+60		7.5	260	5	1,300
1055+57	1056+25	7		68	6	408
1058+00	1058+80		7.5	80	5	400
1058+45	1058+80	7.5		35	5	175
1068+90	1069+65		7.5	75	5	375
1070+86	1075+00		8	414	4	1,656
1073+15	1074+63	8		148	4	592
1077+16	1079+30/	8		214	4	856
1080+20	1081+70	7.5		150	5	750
1080+20	1081+70		7.5	150	5	750
1110+95	1113+28	7		233	<u>k</u>	1,398
1123+40	1/25+55	7.5		215	5	1,075
1125+80	1128+64	8		* 283	4	1,132
1134+70	1136+85		8	* 214	4	856
TOTAL					18,378	

\*/Length affected by equation station.

-Left offset from to center of reconstruction area

Vexist. & roadway

FED. ROAD DIST. NO.	STATE	PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
HAWAII	HAW.	11С-01-92М	1992	B	12

STATE OF HAWAII DEPARTMENT OF TRANSPORTATION HIGHWAYS DIVISION PAVEMENT RECONSTRUCTION DETAIL AND SCHEDULE HAWAII BELT ROAD RESURFACING KAAPUNA TO MILOLII PROJ. No. 11C-01-92M Scale: As Noted Date:Jan.,1992 SHEET NO. / OF / SHEETS  $\mathbf{O}$ 

<b>RECONSTRUCTION AREA SCHEDULE</b>						
STAT	LION	OFFSET FROM CENTERLINE		LENGTH	WIDTH (FT.)	APPROX. AREA
FROM	ТО	LEFT	RIGHT	-(Lin. Ft.) (FT.) 65 6		(SQ. FT.)
961 + 60	962 + 25	4.5		65	6	390
969 + 57	970 + 0	5		43	6	258
970 + 0	970 + 50	4		50	6	300
970 + 50	971 + 0	5		50	6	300
971 + 0	971 + 95	6.5		95	6	570
978 + 57	980 + 35	5.5		178	6	1,068
1005 + 25	1007 + 74		6	249	6	1,494
1007 + 90	1008 + 47	4		57	6	342
1029 + 20	1030 + 0	1		80	6	720
1030 + 12	1031 + 0		4	88	6	528
1030 + 0	1030 + 64	4		64	6	384
1030 + 80	1033 + 30	4		250	6	1,500
1037 + 65	1040 + 0	7		235	6	1,410
1040 + 85	1041 + 48	5.5		63	6	378
1041 +80	1045 + 60		5	380	6	2,280
1041 + 88	1044 + 93	5		305	6	1,830
1055 + 0	1057 + 60		5	260	6	1,560
1057 + 95	1058 + 57		6	62	6	372
1068 + 85	1069 + 65		4	80	6	480
1070 + 0	1075 + 70		5.5	570	6	3,420
1073 + 15	1074 + 63	5		148	6	888
1077 + 16	1079 + 30			214	6	1,284
1079 + 77	1081 + 70		5	193	6	1.158
1080 + 30	1081 + 75	5		145	6	870
1110 + 89	1113 + 28	5		239	6	1,434
1125 + 70	1128 + 64	5		294	6	1,764
1128 + 0	1128 + 64		6	64	6	384
1134 + 70	1136 + 85		5	215	6	1,290
					TOTAL	28,656

ORIGINAL	SURVEY PLOTTED BY	DATE
PLAN	DRAWN BY MUO	. 3/27/99
	TP A CED BY	•
NOTE BOOK	DESIGNED BY J.KASAMOTO	
thbrr	QUANTITIES BY	
"Ihbrms.dgn	CHECKED BY	

					. 4
FED. ROAD DIST. NO.	STATE	PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
HAWAII	HAW.	11C-01-92M	1992	8S-1	12

## THIS DWG IS PREPARED FOR AS-BUILT POSTING

"AS-BUILT"	8S-1
	SHEET No. 1 OF 1 SHEETS
	Scale: NTS Date: MARCH, 1999
	<u>PROJ. No. 11C-01-92M</u>
	<u>KAAPUNA TO MILOLII</u>
	HAWAII BELT ROAD RESURFACING
	DETAIL AND SCHEDULE
	PAVEMENT RECONSTRUCTION
	STATE OF HAWAII DEPARTMENT OF TRANSPORTATION HIGHWAYS DIVISION