

HIGH SCHOOL SIGN SCHEDULES											
STATION	LEFT	RIGHT	TYPE	SIGN TO REMAIN	REMOVE	INSTALL (10 SQ. FT. OR LESS)		INSTALL (GREATER THAN 10 SQ. FT.)		DESTINATION SIGN PANEL (S.F.)	BREAK- AWAY POST
						W/POST	WO/POST	W/POST	WO/POST		
BYPASS ROAD											
75+00	●		R3-8-A(L)			1					
81+50	●		W3-3			1					
82+50	●		R3-8-A(L)			1					
H.S. CONNECTOR ROAD											
0+70		●	RI-2			1					
0+80	●		RI-2			1					
1+50	●		R3-28d			1					
TOTALS						6					

N.I.C.

HIGH SCHOOL REFLECTOR AND OBJECT MARKER SCHEDULE												
STATION*		LEFT	RIGHT	RM-2BI	RM-2	RM-3 **			RM-3BI		RM-4	REMARKS
FROM	TO			FLEX POST	STEEL POST	STEEL BI	FLEX POST	NO POST	STEEL POST	FLEX POST	NO POST	
BYPASS ROAD												
73+20	--	●						1				Below MI-6(130)
75+00	--	●						1				Below R3-8-A(L)
76+50	--	●						1				Below MI-6(130)
81+50	--	●						1				Below W3-3
82+50	--	●						1				Below R3-8-A(L)
H.S. CONNECTOR ROAD												
0+70	--		●					1				Below RI-2
0+80	--	●						1				Below RI-2
1+50	--	●						1				Below R3-28d
TOTALS								8				

HIGH SCHOOL CENTERLINE AND REFERENCE SURVEY MONUMENT SCHEDULE

PROJECT	STATION	MON. TYPE	Install Centerline # Reference Mon. Item No. 613.0110	Adjust Centerline # Reference Mon. Item No. 613.0120	Baseline Offset (Ft.)	L or R	EXISTING DEPTH (FT.)
H.S. CONNECTOR ROAD	0+00 P.O.B.	MON.	1		0.0		—
	TOTALS		1				

HIGH SCHOOL ROUTE MARKER SCHEDULE

PROJECT	STATION	LEFT	RIGHT	ROUTE MARKER SIGN NO. (ROUTE NO.)	REMAIN	REMOVE	INSTALL TYPE A ASSEMBLY	INSTALL TYPE B ASSEMBLY
BYPASS ROAD	73+20	●		MI-6 (130)			1	
	76+50	●		MI-6 (130)			1	
	TOTALS						2	

N.I.C.

NOTES:

1. Reflector markers located behind guardrail shall be installed with steelposts. At all other locations reflector markers shall be installed with flexible delineator posts.
2. Remove all existing reflector markers, object markers, and posts unless otherwise directed by the Engineer.
3. Removal of existing reflector markers, object markers, and posts shall be considered incidental to the various signing items.

* Stations may vary in the field
Final Marker locations are to be approved by the Engineer.
** RM-3 to be installed on Sign Posts, as directed by the Engineer



THIS WORK WAS PREPARED BY ME
OR UNDER MY SUPERVISION.
Nancy E. Burns
DATE: 8/8/97

STATE OF HAWAII
DEPARTMENT OF TRANSPORTATION
HIGHWAYS DIVISION
**H.S. MISCELLANEOUS
SCHEDULES**
KEA'AU-PAHOA ROAD VICINITY OF
KEA'AU TOWN (KEA'AU BYPASS ROAD)
PROJECT NO. 130B-01-92, PHASE 1
Scale: NA Date: May, 1997
SHEET No. 1 OF 1 SHEETS