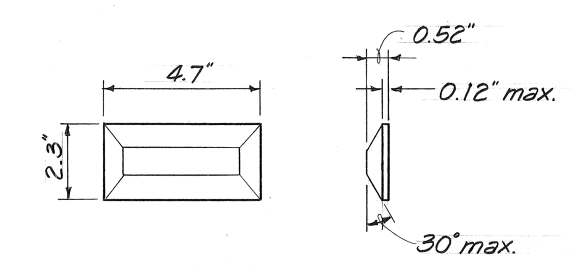
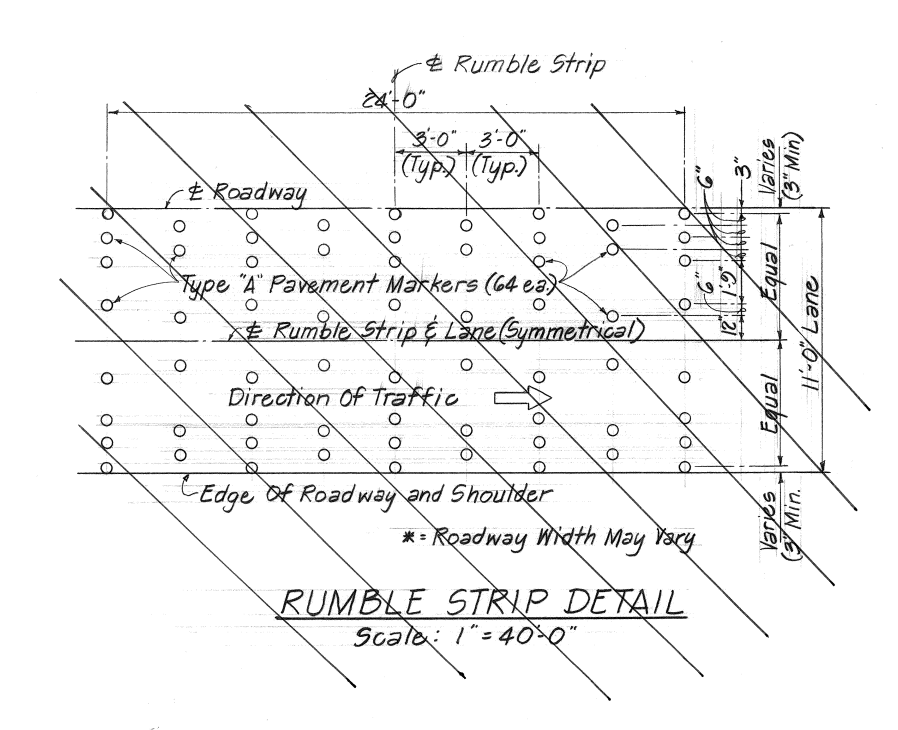
FED. ROAD DIST. NO.	STATE	FED. AID PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS	
HAWAII	HAW.	HES-0190(9)	1990	11	24	

	PAV	IEMENT MA	RKER SCHEDL	ILE				
STAT	TION	DESCRIPTION		TYPE				
FROM	TO				DL	HL	J	CL
405 + 62	50+12					· i		216
			Rumble Strip			man of the control of	MT 75	
62 405+ <del>80</del>	406+63.94 Bk. 8+81.13 Ah.	No Passing - Bo		5				
406+63.94 Bk. 70 8+81.13 Ah. 46+ <del>50</del>		No Passing - Both Sides			195 <del>189</del>			
46+ <del>50</del>	50+13 <del>49+50</del>	No Passing - L	Passing-R	to the control of the	11 9	97	36 <del>28</del>	regional artista control and a second a second and a second a second and a second a
Announce of the second of the					en e	water and the second of the se		
					Affiliation between the second control of the property of the second control of the seco			
								e de la companya de l
					apimantan kapin na ungin matangan apimantan mangan mangan mangan na mangan kapin na mangan na mangan na mangan	en e		transpectation displacement in the contraction of t
								Microsophic desiration of the control of the contro
					aka yadi damantari da mantari anga anga sahari sa sa saka pusa dalah dalah anga sa sakari sa kara sa sa sa sak Sa			
Comment of the Commen								usygonya dina sa manaka na man
								manufacture constitution and property of the constitution of the c
							And the second s	
	3		TOTALS	0 64	211 203	97	36 28	216



"L" SERIES PAVEMENT MARKER DETAIL Not to Scale

Type "CL": Red-Clear Reflective Marker. Type "DL": Two-Way Yellow Reflective Marker.
Type "HL": One-Way Yellow Reflective Marker.



## NOTES

- 1. Layout of pavement markers shall be done by the Contractor and approved by the Engineer prior to installation.
- 2. Pavement areas to be striped shall be broomed off by the Contractor prior to striping by the State. DELETE -
- 3. Existing pavement markers and striping not incorporated in the final traffic pattern shall be removed as directed by the Engineer. Costs shall be incidental to the various pavement marking items.
- 4. Removal of existing striping shall be by mechanical means, such as sandblasting or grinding of pavement surface, or other method as approved by the Engineer. Burning-off or painting over existing pavement striping shall not be allowed as methods for removing striping.
- 5. Details of Type C, Type D, and Type H markers on Standard Plan Nos. TE-30, TE-31, and TE-32 shall be deleted and replaced with details of Type CL, Type DL and Type HL markers as shown on this sheet. All references to Type C, Type D and Type H markers in the plans shall mean Type CL, Type DL and Type HL markers.
- 6. All pavement striping shall be as noted on the schedules or plans.
- 7. Refer to Sheet Nos. 12 to 14 for detour pavement details and schedule.
- 8. Reflector markers located behind guardrails shall be installed with steel posts. At all other locations, reflector markers with flexible delineator posts shall be installed.
- 9. Final locations of all signs and reflector markers shall be approved by the Engineer prior to any installation work.

DEPARTMENT OF TRANSPORTATION HIGHWAYS DIVISION PAVEMENT MARKER SCHEDULE

STATE OF HAWAII

NOTES & DETAILS RTE 190 - HAWAII BELT ROAD GUARDRAIL & SHOULDER IMPROVEMENTS

AT KAUPULEHU FED. AID PROJ. NO. HEG-0190(9) Scale: As Noted Date: April 1990

SHEET No. / OF / SHEETS

DATE

6-28-90 Deleted Note #2 as per ADDENDUM NO.1

REVISION