GENERAL NOTES

- 1. The scope of work for this project includes reconstructing weakened pavement areas; cold planing existing pavement; resurfacing; adjusting water valve boxes and drain inlets; adjusting and/or installing centerline and reference survey monuments; removing existing pavement markers and traffic signs; installing new pavement markers and traffic signs; and dressing shoulders.
- 2. The Contractor is reminded of the requirements of Subsection 108.01 -Subletting of Contract, which requires him to perform work amounting to not less than 50 percent of the total contract cost less deductible items. Non-compliance with this Subsection may be grounds for rejection of bid.
- 3. The Contractor's attention is directed to the following Sections of the Special Provisions: Subsection 107.13 - Public Convenience and Safety; Subsection 107.21 - Contractor's Responsibility For Utility Property And Services; and Section 645 -Traffic Control.
- 4. At the end of each day's work, the Contractor shall remove all equipment and other obstructions to permit free and safe passage of public traffic.
- 5. The existence and location of underground utilities, manholes, monuments and structures as shown on the plans are from the latest available data but the accuracy is not guaranteed. The encountering of other obstacles during the course of work is possible. The Contractor shall be held liable for any damages incurred to the existing facilities and/or improvements as a result of his operations.
- 6. The exact locations and limits or areas to be filled with leveling course, excavated, reconstructed and cold planed shall be determined in the field by the Engineer.
- 7. All lanes shall be open to traffic during peak hours from 6:30 A.M. to 8:30 A.M., during afternoon peak hours from 3:30 P.M. to 6:00 P.M. and during off work hours. Only one lane of highway shall be closed at any other time. Failure of the Contractor to open all lanes of traffic during the times specified above shall result in assessment of liquidated damages as specified in Section 108.08 of the Special Provisions.
- 8. The Contractor shall notify the Engineer in writing, two (2) weeks prior to starting paving operations.
- 9. The Contractor shall remove and dispose of all existing raised pavement markers and traffic tapes prior to the overlaying of Asphalt Concrete. This work shall be considered incidental to Asphalt Concrete Pavement, Mix No. IV and will not be paid for separately.
- 10. All holes, depressions and wheel ruts shall be filled and compacted with Asphalt Concrete Pavement, Mix No. V prior to resurfacing. This work will be paid for under Asphalt Concrete Pavement, Mix No. V.
- 11. Smooth riding connections shall be constructed at all limits of resurfacing, including the beginning and end of project, connecting approaches, side streets and driveways as shown on the plans.
- 12. Trimming and dressing of shoulder, sidewalk and bus turnout shall consist of clearing, grubbing, grading, reshaping and compacting the unpaved shoulders with suitable material as shown on the plans and/or as directed by the Engineer. Suitable materials shall include materials from roadway excavation, including topsoil and base material therefrom, and if necessary, additional materials from borrow outside the limits of the right of way. This work shall be considered incidental to the various contract items.
- 13. Earth swale shall be graded to drain. This work shall be considered incidental to the various contract items.
- 14. The contractor shall provide for access to and from all existing side streets and driveways at all times.
- 15. Existing drainage system will be functional at all times during construction. The Contractor is to furnish materials, equipment, labor, tools and incidentals necessary to maintain flow. This work shall be considered incidental to various contract items.

- 16. All saw cutting work shall be considered incidental to Asphalt Concrete Pavement, Mix No. IV and will not be paid for separately.
- 17. Install new Type II Object Marker on all utility poles or trees that are within the State Highway Right-of-Way and within 30 feet of the roadway edge of pavement as directed by the Engineer. Refer to Standard Plan TE-17.
- 18. Prior to his resurfacing operations, the Contractor shall be responsible for locating, preserving and marking all utility \$\phi\$ highway facilities that will require adjustments to the new finished pavement grade. Additionally, the Contractor shall submit to the Engineer a list of all items, including water, drainage, sewer, electrical, telephone and cable utilities to be adjusted to the new finished grade.
- 19. Prior to commencing his resurfacing operations, the Contractor shall contact the County of Kauai's Department of Water Maintenance Branch (Phone No. 245-5444) and make arrangements for Department of Water personnel to "tone" for, and mark locations of existing valve boxes that may have been paved over on previous resurfacing projects. Approximate locations of paved over valve boxes that are to be raised to the new finished grade are noted on the plans.

It shall be the Contractor's responsibility to offset and record locations of the valve boxes as marked by the Department of Water for purposes of adjusting the valve boxes to the new finished grades after completion of his resurfacing operations. The Contractor shall preserve all offset stakes marking the locations of the valve boxes. If offset stakes are damaged or lost, it shall be the Contractor's sole responsibility to survey and re-stake locations of the valve boxes.

Payment for work involved in locating paved over water valve boxes shall not be paid for separately, but shall be considered incidental to Item No. 604.4550 - Adjusting Water Valve Box Frame and Cover.

- 20. After completion of resurfacing, the Contractor and the Engineer will test for, and determine ponding areas (i.e. low spots within the resurfaced area). It shall be the responsibility of the Contractor to correct and resurface and/or repair all such ponding areas.
- 21. Contractor shall exercise extreme caution to preserve BENCHMARKS (Survey Monuments). Whenever the center of a Survey Monument is less than three (3) feet from the edge of construction, the Confractor shall retain a Licensed Land Surveyor to reference the location of said Survey Monument.

Benchmarks that are disturbed or destroyed shall be restored under a Licensed Land Surveyor's direction. Copies of field notes, descriptions and new values of the new benchmark shall be sent to the Department of Transportation, Highways Division, Cadastral Engineering Section, for review and approval prior to construction.

- 22. The Contractor shall secure the services of a Hawaii licensed surveyor to establish control points at the beginning and end of the project, points of intersection, intermediate points at intervals of 1000 linear feet, and all construction stakeout required to complete the job. In addition, all Contractor's surveyor shall furnish bench marks and stake out monuments, property lines and right-of-way lines. Payment for surveyor's services shall not be paid for separately but shall be considered incidental to Item No. 613.0110 - Centerline and Reference Survey Monument.
- 23. The Contractor shall be responsible for preserving and recording the locations of all existing centerline and reference survey monuments. This work shall be considered incidental to Item No. 613.0120 - Adjusting Centerline and Reference Survey Monument.
- 24. All asphalt concrete materials from cold planing, reconstruction and roadway excavation operations shall become the property of the Contractor. The Contractor shall remove and dispose these materials at no cost to the State.

FED. ROAD DIST. NO.	STATE	PROJ. NO.	FISCAL YEAR		TOTAL SHEETS
HAWAII	HAW.	580A-01-01M	2002	3	20

LEGEND

	New Construction Areas		Existing Metal Guardrail
	Cold Planing Areas	·	New Metal Guardrail
	Reconstruction Areas		Adjusted and/or Relocate Metal Guardrail
	Resurfacing Limits	-b-fh	Existing Fire Hydrant
$^{\circ} ho\rho$	Existing Power Pole	0	Existing Sewer Line
°emħ	Existing Electric Manhole	—S—12—	New 12" Sewer Line
© EMH	Adjusted Elec. MH Frame/Cover	$\circ_{\mathcal{A}mh}$	Existing Sewer Manhole
° <i>tmħ</i>	Existing Telephone Manhole	SMH	Adjusted Sewer Manhole
TMH	Adjusted Tel. MH Frame/Cover	_	Frame/Cover
w12-	Existing 12" Water Line	•SMH	New Sewer Manhole
$^{\circ}wmh$	Existing Water Manhole	$^{ extstyle o}_{mon.}$	Existing Monument
°WMH ○av	Adjusted Water MH Frame/Cover Existing Water Air Valve	MON.	Adjusted or Reconstructed Monument
AV	Adjusted Water Air Valve	®MON.	New Monument
\circ_{wv}	Existing Water Valve Box		Existing 24" Drain Line
•WV	Adjusted Water Valve Box	°sdmh	Existing Storm Drain Manhol
[®] W∨	Water Valve Box Below Exist. A.C. Pavement (to be Adjusted)	SDMH	Adjusted Storm Drain Manho Frame/Cover
$\neg wv$	Existing Water Meter	$\exists adi$	
~WV	Adjusted Water Meter	∃gdi -	Existing Grated Drop Inlet
þ	Existing Traffic Sign	\blacksquare_{GDI}	Adjusted Grated Drop Inlet

New Traffic Sign

sted Storm Drain Manhole e/Cover

STATE OF HAWAII DEPARTMENT OF TRANSPORTATION HIGHWAYS DIVISION

GENERAL NOTES AND LEGEND

KUAMOO ROAD RESURFACING Vicinity of U.H. Experimental Station to Vicinity of Hawaiiana Street Project No. 580A-01-01M

Date: June 2001

OF 1 SHEETS SHEET No. 1

