GENERAL NOTES

- 1. The scope of work for this project consists of resurfacing the existing pavement; cold planing; reconstructing weakened pavement areas; adjusting utilities manholes; repairing a culvert headwall; and installing guardrail, loop detectors, pavement markings and signing.
- 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.
- 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, reconstructed and cold planed shall be determined in the field by the Engineer.
- 7. The Contractor shall notify in writing, the Oahu Transit Services, Inc. Roads Supervision Office, 811 Middle St., Hon., HI 96819 (ph. #848-4571) seven (7) days prior to any paving operations.
- 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 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 and/or as directed by the Engineer.
- 12. Dressing of shoulder, sidewalk, bus turnout and backfilling on fill slopes shall consist of clearing, grubbing, grading, reshaping and compacting the unpaved shoulders and fill slopes with suitable material as shown on the plans and/or as directed by the Engineer. This work shall be considered incidental to the various contract items.
- 13. 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.
- 14. Earth swale shall be graded to drain. This work shall be considered incidental to the various contract items.

- 15. The contractor shall provide for access to and from all existing side streets at all times.
- 16. All saw cutting work shall be considered incidental to the various contract items.
- 17. Excavation for Stabilized Shoulder will be paid for under Roadway Excavation.
- 18. The Contractor shall fill and compact various settlement areas with Asphalt Concrete Pavement, Mix No. IV. The areas undergoing settlement are within the limits from Baseline Station 53+00± to Station 73+00±. The extent of work includes filling and compacting with Asphalt Concrete Pavement, Mix No. IV within the traveled way and outside shoulder. This work shall be constructed as directed by the Engineer.
- 19. The Contractor shall construct 12:1 tapers with a 3/4-inch thickness at median drainage structures within median areas to be paved. This work shall be constructed as shown on the plans and/or as directed by the Engineer.

COLD PLANING NOTES

- 1. Prior to cold planing over an existing structure, the Contractor shall determine the actual depth of the existing asphalt concrete pavement. The Contractor shall take several cross section measurements throughout the structure. If the thickness of the existing pavement is less than the proposed resurfacing thickness, the Contractor shall remove the existing pavement to the level of the structure and resurface to the original thickness. This work shall be considered incidental to cold planing and will not be paid for separately.
- In cold planing the pavement over the structure, the Contractor shall exercise care not to damamge any portion of the structure, especially the slab, joints, drain pipes or reinforcement. Any damage to the structure during the cold planing operations shall be repaired by the Contractor at his own expense. Repair work shall be as directed by the Engineer. The Contractor shall verify the existing pavement thickness by hand digging at various locations. This work shall be considered incidental to cold planing and will not be paid for separately.
- The vertical pavement drop-off shall not exceed 3-inches. If a vertical pavement drop-off exists at the end of each day's cold planing and paving, the Contractor shall provide a wedge with a 48:1 minimum transition taper for transverse drop-off, and no steeper than 6:1 along the lane line for longitudinal drop-off, as approved by the Engineer. This work shall be considered incidental to Cold Planing.

LEGEND

— jt — Existing Joint Trunking Cable

• WMH Adjusted Water MH Frame/Cover

—w—12— Existing 12" Water Line

ownth Existing Water Manhole

o_{wv} Existing Water Valve Box

• WV Adjusted Water Valve Box

Existing Water Meter

- ♦ Existing Fire Hydrant

	Reconstruction Areas	—_A—12—	Existing Sewer Line
	Transition Cold Planing Areas	°smh	Existing Sewer Manhole
	4" Cold Planing Areas	°SMH © _{mon.}	Adjusted Sewer MH Frame/Cover Existing Monument
	Resurfacing Limits	MON.	Adjusted Monument
e	Existing Electrical Line	d24 24" RCP	Existing 24" Drain Line New 24 " RCP Drain Line
°jp °pp	Existing Joint Pole Existing Power Pole	°sdmh	Existing Storm Drain Manhole
°emh	Existing Electric Manhole	SDMH	Adjusted Storm Drain MH Frame/Cover
⊕ EMH	Adjusted Elec. MH Frame/Cover	∃gdi	Existing Grated Drop Inlet
	Existing Telephone Line	$c \underline{b}_{ extsf{ iny color}}$	Existing Catch Basin
$^{\circ}t_{p}$	Existing Telephone Pole	þ	Existing Traffic Sign
° <i>tmh</i>	Existing Telephone Manhole	P	Existing Highway Lighting Standard
~TMH &cc	Adjusted Tele. MH Frame/Cover Existing Signal Corps Cable	□ _C o	Existing Drainage Cleanout

FED. ROAD STATE

FED. AID PROJ. NO.

72A-01-96M

FISCAL SHEET TOTAL YEAR NO. SHEETS

1996 3

STATE OF HAWAII

DEPARTMENT OF TRANSPORTATION

HIGHWAYS DIVISION

GENERAL NOTES AND LEGEND

KALANIANAOLE HIGHWAY RESURFACING

Kailua Rd. to Hilu St.

Project No. 72A-01-96M

SHEET No. 1 OF 1 SHEETS

6-15-96 Revised General Note No. 12 and added General Note Nos. 18 \$\pm\$ 19.

DATE REVISION

 ORIGINAL
 SURVEY PLOTTED BY
 DATE

 PLAN
 DRAWN BY M. Howells
 6-15-96

 NOTE BOOK
 DESIGNED BY
 .

 ddi.mh
 QUANTITIES BY
 .

 Na.
 8kaldgn
 CHECKED BY

ADD. 3