FED. ROAD	STATE	FED. AID	FISCAL	SHEET	TOTAL
DIST. NO.		PROJ. NO.	YEAR	NO.	SHEETS
HAWAII	HAW.	STP-030-1(34)	2004	ADD.4	<i>4</i> 6

## GENERAL NOTES

- The scope of work for this project consists of upgrading bridge end posts; upgrading guardrail transition and end terminals; replacing inertial barriers; resetting guardrail posts; installing reflector markers and all incidentals necessary to complete the work.
- 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: Sub-Section 104.04 Maintenance of Traffic, Subsection 107.13 public Convenience and Safety, Subsection 107.21 Contractors Responsibility for Utility Property and Services, Section 645 Traffic Control.
- 4. 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 the 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.
- 5. Dressing of disturbed shoulder areas shall consist of clearing, grubbing, grading, reshaping, and compacting the unpaved shoulders with suitable excavated material as shown on the plans and/or as directed by the Engineer. This work shall be considered incidental to various contract items.
- 6. The Contractor shall notify the State in writing, two (2) weeks prior to starting paving operations.
- 7. All construction signs shall be left in place until all construction items have been completed. Contractor shall obtain prior approval from the Engineer to remove construction signs.
- 8. The Contractor shall not leave more than 1½" drop-off at the edge of pavement, at the end of each work day. Whenever the Contractor leaves a 1½" or greater drop-off, the Contractor shall install portable concrete barriers with appropriate markings along the edge of pavement. This work, which includes furnishing, installing, cleaning, maintaining correct placement and removing when required, shall be considered incidental to borrow excavation pay item.
- 9. 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.
- 10. The Contractor shall provide for access to and from all existing side roads and driveways at all times.
- 11. The Contractor shall stakeout and clearly mark locations of new guardrails and end terminals to be installed and shall not proceed with installation until approval by the Engineer.
- 12. The Contractor shall construct shoulder and install guardrail only one side of the highway a time. Guardrail sections shall be installed complete with guardrail terminals before moving on to new location. No section of incomplete guardrail shall be left unshielded at the end of each work day.

- 13. Sign posts shall be square tube post. Refer to Standard Plans for details.
- 14. Removal of guardrail terminals and posts will not be paid for separately. Materials that will be removed shall be delivered to State Highways baseyard at Kahului. These work will not be paid for separately but shall be considered incidental to guardrail pay items.
- 15. Whenever "FLEAT-350" is noted on these plans, it means "Flared Energy Absorbing Terminal". See Plan Sht. No. 16 for details.
  - 16. Prior to pounding guardrail posts, Contractor shall verify the locations of all existing underground facilities, structures, manholes, etc..
  - 17. Pavement restoration for bridge end post and guardrail upgrade shall be incidental to various headwall and end post upgrade pay items.

## LEGEND

°pp Existing Power Pole

—w—4" — Existing 4" Water Line

—w—8" — Existing 8" Water Line —w—12"— Existing 12" Water Line

owv Existing Water Valve Box

—4—6 — Existing 6" Sewer Line

o<sub>Amh</sub> Existing Sewer Manhole

°<sub>tp</sub> Existing Telephone Pole

- 🗝 - Existing Single Metal Guardrail

\_\_\_ New Single Metal Guardrail

===== Existing Concrete Guardrail

+++++ Existing Railroad Track

©<sub>mon.</sub> Existing Monument

\_18"\_1cp\_\_ Existing 18" RCP Drain Line

36" ACP Existing 36" RCP Drain Line

---d--24"-- Existing 24" Drain Line

---d--42"-- Existing 42" Drain Line

---d--48"-- Existing 48" Drain Line

---d--54"-- Existing 54" Drain Line

Existing Tree

Badi Existing Grated Drop Inlet

<sup>⊟</sup>GDI New Grated Drop Inlet

Existing Catch Basin

Existing Traffic Sign With 1 Post

Existing Traffic Sign With 2 Posts

⊪ Reflector Marker

o Inertia Barrel

ORIGINAL PLOTTED BY DATE
PLAN DRAWN BY JG

NOTE BOOK | DESIGNED BY IM | OGIN: Jay |
Thonmgn.dgn | CHECKED BY |
NOTE DOOK | DESIGNED BY IM |
Thonmgn.dgn | CHECKED BY |
Thonwgn.dgn | CH

STATE OF HAWAII
DEPARTMENT OF TRANSPORTATION
HIGHWAYS DIVISION

GENERAL NOTES AND LEGEND

HONOAPIILANI HIGHWAY GUARDRAIL
AND SHOULDER IMPROVEMENTS, PHASE I

Kahoma Stream Bridge to Honokahua Stream Bridge

Federal-Aid Project No. STP-030-1(34)

Date: July, 2003

SHEET No. 1 OF 1 SHEETS

Edited Note 5 \$ 15.