GENERAL NOTES

- The scope of work for this project consists of removing and disposing existing inlet, outlet structures and culvert, installing new concrete inlet, outlet structures and 48" culvert, installing GRP slope protection, installing riprap, pavement reconstruction, removing and disposing of trees, protecting trees, and regrading roadway embankments.
- The Contractor's attention is directed to the following Sections of the Specifications: Subsection 107.06 - Contractor Duty Regarding Public Convenience; Subsection 104.11 - Utilities and Services; and Section 645 - Work Zone Traffic Control.
- The Contractor is reminded of the requirements of Subsection 105.16 - Subcontracts.
- 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 the Engineer in writing, two (2) weeks prior to starting paving operations.
- 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 HMA Pavement, Mix No. IV and will not be paid for separately.
- 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 HMA Pavement, Mix No. IV.
- 10. 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.
- 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. This work shall be considered incidental to the various contract items.
- 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.

- 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 at all times.
- 15. If the Contractor elects to install steel plates to cover open trenches during non-working hours, the Contractor shall submit a shop drawing stamped by a licensed Structural Engineer for approval prior to use.

FED. ROAD DIST. NO.	STATE	PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
HAWAII	HAW.	250A-03-09	2010	3	16

LEGEND

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emth EMH I — T — tp tmth TMH TMH SC — SC — TV — TV — WMH WMH AV WMH WWV WV WW WW WM WM WM WM WM W	Reconstruction Areas Leveling Areas Cold Planing Areas Resurfacing Limits Existing Electrical Line New Electrical Line Existing Joint Pole Existing Power Pole Existing Electric Manhole Adjusted Elec. MH Frame/Cover New Electric Manhole Existing Telephone Line New Telephone Line Existing Telephone Manhole Existing Telephone Manhole Existing Telephone Manhole Existing Signal Corps Line New Signal Corps Line Existing TV Cable New TV Cable Existing 12" Water Line New 12" Water Line Existing Water Manhole Adjusted Water MH Frame/Cover New Water Manhole Existing Water Air Valve Adjusted Water Air Valve New Water Air Valve New Water Air Valve Box Adjusted Water Valve Box Adjusted Water Meter Adjusted Water Meter New Water Meter Existing Fire Hydrant		Existing Sewer Line New 12" Sewer Line Existing Sewer Manhole Adjusted Sewer MH Frame/Cover New Sewer Manhole Existing 6" Gas Line New 6" Gas Line Existing Gas Valve Box Adjusted Gas Valve Box New Gas Valve Box Existing Gas Manhole Adjusted Gas MH Frame/Cover New Gas Manhole Existing Monument Adjusted Monument Existing 24" Drain Line New 24" RCP Drain Line Existing Storm Drain Manhole Adjusted Storm Drain MH Frame/Cov New Storm Drain Manhole Existing Grated Drop Inlet Existing Catch Basin Existing Traffic Sign Existing Highway Lighting Standard				
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→ New Fire Hydrant

STATE OF HAWAII **DEPARTMENT OF TRANSPORTATION**

GENERAL NOTES AND LEGEND

KOHALA MOUNTAIN ROAD DRAINAGE IMPROVEMENTS, PHASE 3 VICINITY OF M.P. 13.47

Project No. 250A-03-09

Scale: None Date: April, 2008 SHEET No. 1 OF 1 SHEETS

SURVEY PLOTTEI
DRAWN BY
TRACED BY
DESIGNED BY
QUANTITIES BY
CHECKED BY

MH Frame/Cover