GENERAL NOTES

- 1. The scope of work for this project includes cold planing weakened pavement areas; placing leveling course; paving with HMA pavement; removing and installing pavement markings and markers; constructing drainage systems; and hydro-mulch seeding.
- 2. The Contractor is reminded of the requirements of Subsection 105.16 Subcontracts.
- 3. The Contractor's attention is directed to the following Sections of the Special Provisions: Subsection 107.06 - Contractor Duty Regarding Public Convenience; Subsection 104.11 - Utilities and Services; and Section 645 - Work Zone 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 Contractor shall notify One Call (Ph. 811) for utility toning a minimum of 3 weeks prior to starting work.
- 7. The exact locations and limits or areas to be cold planed and repaired shall be determined in the field by the Engineer.
- 8. The Contractor is notified of the existence of weight-posted one-lane bridges along Kuhio Highway (Route 560). Current weight limits are 15 tons at Hanalei Bridge and 8 tons for 6 bridges between Hanalei and Wainiha. Prior to crossing these bridges, the Contractor shall apply for an oversize/overweight/vehicle/load permit for each affected vehicle, equipment, and/or load at the State Highways Division office (ph. 241-3000). The State reserves the right to disallow crossing of these bridges by loads exceeding the posted weight limits.
- 9. 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 108.09 of the Special Provisions. All work on Waipa Stream Bridge shall be performed at night. An advertisment for this work shall be placed as specified in Section 645.03(H) of the Special Provisions.
- 10. Prior to beginning cold planing operations, the Contractor shall be responsible for locating, preserving and marking all utility \$\phi\$ highway facilities and ensure that all facilities match new finished pavement grade.
- 11. 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 Contractor 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.
- 12. The Contractor shall remove and dispose of all existing raised pavement markers and traffic tapes prior to cold planing existing asphalt concrete pavement. This work shall be considered incidental to the various contract items and will not be paid for separately.
- 13. All cold planed material shall become the property of the State. The Contractor shall deliver all of the cold-planed HMA material generated by the project to the County Base Yard in Hanalei under directon of the Base Yard Superintendent. This work shall be considered incidental to contract Item No. 415.0100 and will not be paid for separately.
- 14. The Contractor shall notify the Engineer in writing, two (2) weeks prior to starting paving operations.

- 15. The Contractor shall provide for access to and from all existing driveways, sidewalks and ADA access routes, and side streets and cross streets at all times. This work shall be considered incidental to the various contract items, and will not be paid for separately.
- 16. Smooth riding connections shall be constructed at all limits of new asphalt concrete pavement, including the beginning and end of project, connecting approaches, side streets and driveways as shown on the plans.
- 17. 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 Excavation for Drainage System. including topsoil and base material therefrom, and if necessary, additional materials from borrow outside the limits of the right of way. Hydro-mulch all areas of dressing of shoulder. This work shall be considered incidental to the various contract items.
- 18. Earth swale shall be graded to drain. This work shall be considered incidental to the various contract items.
- 19. Existing drainage system shall be functional at all times during construction. The Contractor shall furnish materials, equipment, labor, tools and incidentals necessary to maintain flow. This work shall be considered incidental to the various contract items.
- 20. After completion of pavement repairs, the Contractor and the Engineer will test for, and determine ponding areas (i.e. low spots within the reconstructed areas). It shall be the responsibility of the Contractor to correct and resurface and/or repair all such ponding areas.
- 21. All existing pavement striping and raised pavement markers (i.e. double 4-inch yellow stripe, 4-inch white edge stripe, 8-inch white edge stripe near bridges, Type C marker, Type D marker etc.) in the vicinity of areas to be reconstructed, shall be carefully noted and a list provided to the Engineer prior to beginning pavement pulverizing operations. (See also Note No. 11.) All pavement markings damaged or obliterated by the Contractor's operations shall be replaced in kind with new striping and markers. For this project, thermoplastic extrusion only shall be acceptable for use. Temporary and permanent striping and raised pavement markers shall be installed in accordance with Section 629 of the "Hawaii Standard Specifications for Road and Bridge Construction, 2005". This work shall be considered incidental to contract Item No. 401.0400 and will not be paid for separately.
- 22. All workers within the State right-of-way who are exposed to either vehicles using the roadway or to construction equipment shall wear high-visibility safety apparel that meets the Performance Class 2 or 3 requirements of ANSI/ISEA 107-2004. "Workers" is defined as people on foot whose duties place them with the State right-of-way, such as, but not limited to construction and maintenance forces, equipment operators, survey crews, utility crews, responders to incidents (e.g., EMT and firemen), and law enforcement personnel directing traffic, investigating accidents, handling lane closures and obstructed roadways.
- 23. Any work specified in the contract but not listed separately in the proposal schedule shall be considered incidental to other various contract items and shall not be paid for separately.
- 24. No material and/or equipment shall be stockpiled or otherwise stored within the highway right-of-way except at locations designated in writing and approved by the Engineer. If use of location is approved by the Engineer, the Contractor shall obtain a permit to use the property within the highway right-of-way from the State Highways Division at telephone no. 241-3000.
- 25. Pursuant to Chapter 6E, HRS, in the event any artifacts or human remains are uncovered during construction operations, the contractor shall immediately suspend work and notify the State Department of Land and Natural Resources - Historic Preservation Division (ph. 652-1510 or 808-692-8015), and Kauai Police Department (ph. 241-1711).

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CONTRACTOR	HAWAII	HAW.	560A-01-10M	2010	ADD. 3	20

- 26. The project site is traversed by one endangered endemic bird, the Hawaiian Petrel, and one threatended endemic bird, the Newell's Shearwater. To reduce the possibility that these nocturnal flying birds may become disoriented and downed by construction lighting, nighttime construction will be allowed between January through August only, and not allowed between September through December.
- 27. Prior to approval of nighttime construction work, the Contractor shall submit for the Engineer's acceptance a Seabird Response Plan, which includes:
 - a) Response plan for circling/downed birds when lights may be turned off temporarily if it is safe for workers and if birds are circling lights.
 - b) Seabird awareness training for staff (this should be verified on their personnel file).
 - c) A list of qualified bird rescue contact(s) such as the Save Our Shearwaters program (SOS), a local vet or rehabilitation center, or Hawaii Division of Forestry and Wildlife (DOFAW) representative.
 - d) Maintaining a pet carrier on site at all times with instruction on how and where to keep recovered birds.
 - e. Logging seabird incidences that are submitted to the U.S. Fish and Wildlife Service and DOFAW within 48 hours of discovery.

LEGEND

	Cold Planing/HMA Paving Are	eas it it	Existing Metal Guardrail
	Drainage Improvement Limits		New Metal Guardrail
	Exist. Concrete Pav't. Areas		Adjusted and/or Relocated Metal Guardrail
: °pp °emh °EMH	Existing Power Pole Existing Electric Manhole Adjusted Elec. MH Frame/Cover	-6-fh 212	_
□epb °tmh	Existing Electric Pullbox Existing Telephone Manhole	S12 °₄mħ	New 12" Sewer Line Existing Sewer Manhole
[©] TMH	Adjusted Tel. MH Frame/Cover	SMH	Adjusted Sewer Manhole
$\Box t p b$	Existing Telephone Pullbox	•SMH	New Sewer Manhole
-w-12-	Existing 12" Water Line	©mon.	Existing Monument
[©] wmћ [®] ₩МН	Existing Water Manhole Adjusted Water MH Frame/Cover	MON.	Adjusted Monument
oav	Existing Water Air Valve	© _{MON} .	New Monument
AV	Adjusted Water Air Valve	d24	Existing 24" Drain Line
°gv	Existing Water Valve Box	°sdmh	Existing Storm Drain Manhole
° GV □wm	Adjusted Water Valve Box Existing Water Meter Box	[©] SDMH	Adjusted Storm Drain Manhole
™WM	Adjusted Water Meter Box	\exists_{gdi}	Existing Grated Drop Inlet
¬WM	New Type "X" Water Meter Box		New Grated Drop Inlet

Existing Traffic Sign

Communications (SIC)

Fiber Optic Duct Line

New Traffic Sign

5/24/10 Replaced Plan Sheet No. 3 DATE REVISION ---Aic--- Existing Sandwich Isles STATE OF HAWAII DEPARTMENT OF TRANSPORTATION

> HIGHWAYS DIVISION GENERAL NOTES AND LEGEND

> > KUHIO HIGHWAY PAVEMENT REPAIRS Kee Beach to Hanalei

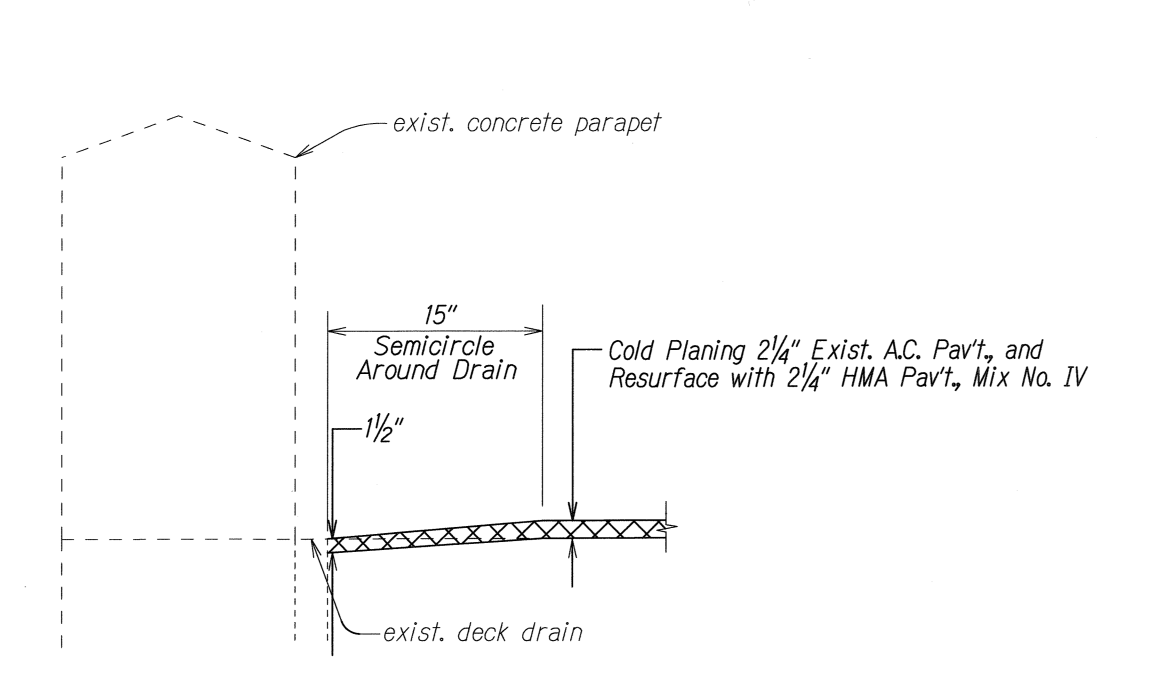
Project No. 560A-01-10M Date: May 2010

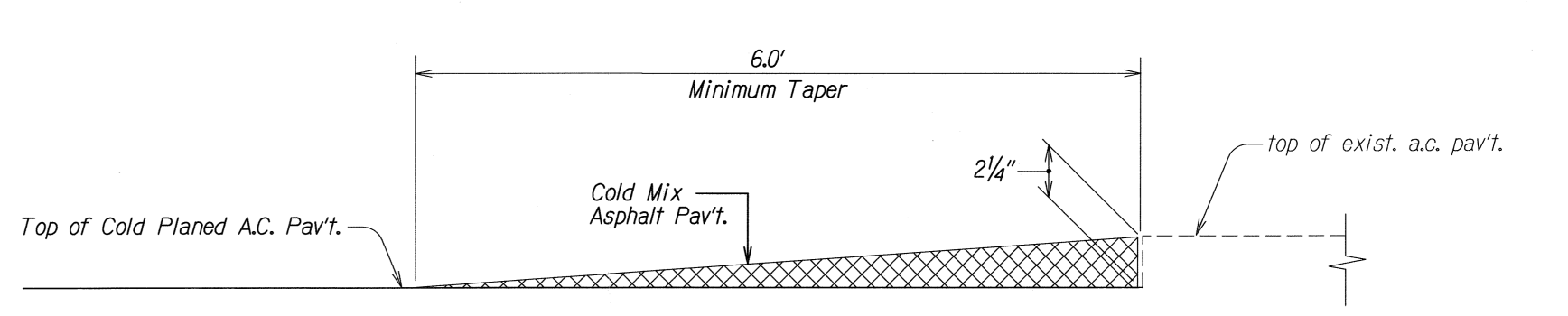
SHEET No. 1 OF 1 SHEETS

SURVEY PLOT DRAWN BY X TRACED BY DESIGNED BY QUANTITIES I ORIGINAL PLAN NOTE BOOK REZ ADD. 3.4Gn No.

ADD. 3

FED. ROAD DIST. NO.	STATE	PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
HAWAII	HAW.	560A-01-10M	2010	ADD. 6	20





TEMPORARY TRANSITION AT COLD PLANING AREAS

Not to Scale

Note: Contractor shall construct temporary pavement taper to prevent sharp pavement drop-offs at all cold planing sections. Prior to final Hot Mix Asphalt Pavement, Mix No. IV placement, temporary pavement taper shall be removed. This work shall be considered incidental to contract Item No. 401.0400.

Varies (9.0'-10.0')

Through Lane

PAVEMENT REPAIR DETAIL AT WAIPA STREAM BRIDGE DECK DRAIN Not to Scale

Note: Maximum depth of cold planing shall be 3-3/4" at each existing deck drain opening.
This work shall be considered incidental to contract Item No. 415.0100.

Dress Shoulder and Hydro-mulch (this work shall be considered incidental to the various contract items) —

Varies (6.0' - 20.0') Pavement Repair Cold Planing 21/4" Exist. A.C. Pav't., and Resurface with 21/4" HMA Pav't., Mix No. IV -exist. a.c. pavement Follow Exist. Slope exist. ground—

Varies (9.0'-10.0')

Through Lane

SS-1 Tack Coat (Incidental to contract Item No. 401.0400)

TYPICAL SECTION A.C. PAVEMENT REPAIR

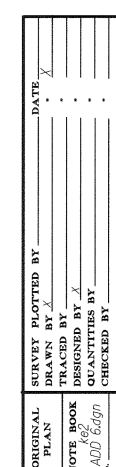
Not to Scale

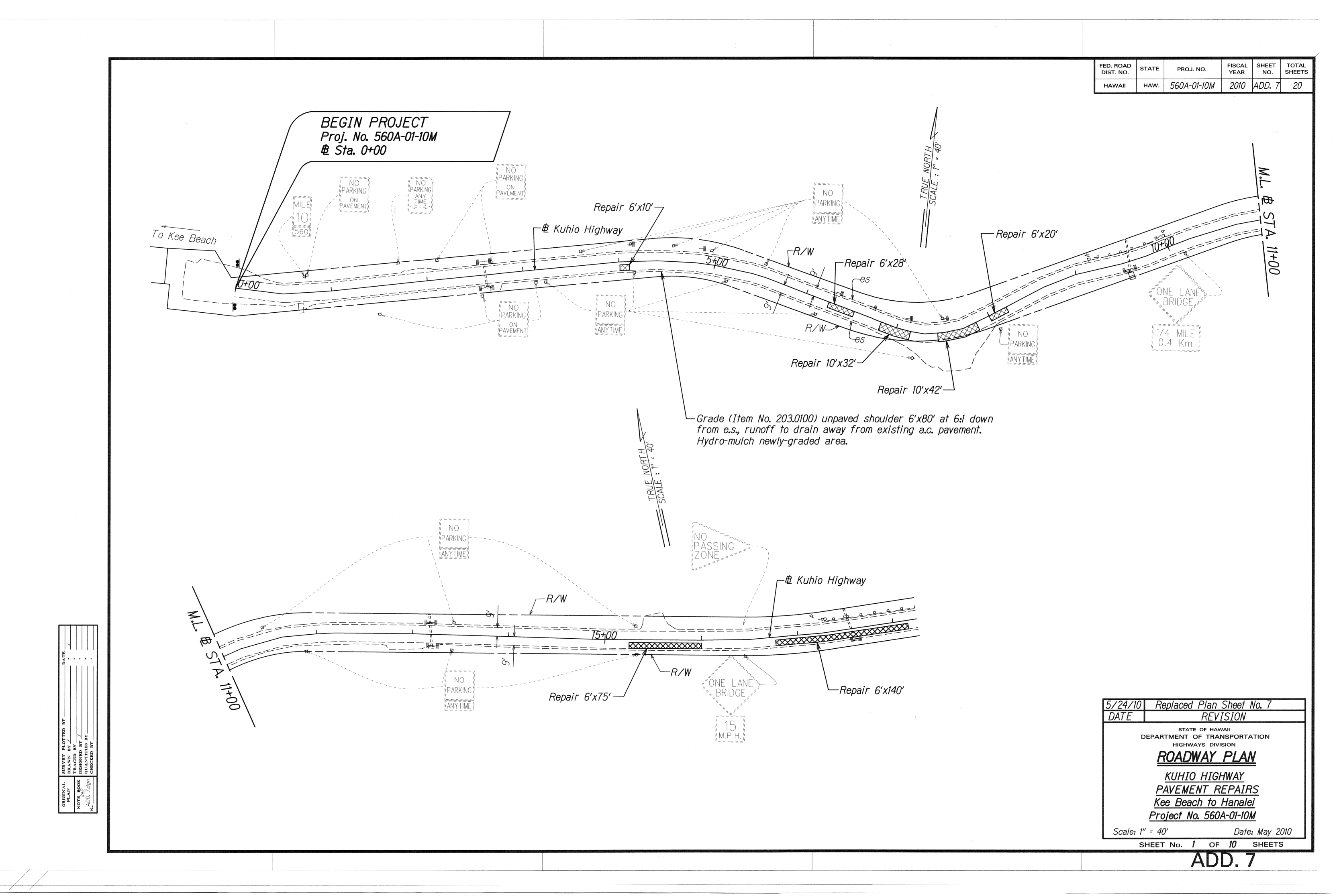
5/24/10 Replaced Plan Sheet No. 6 REVISION STATE OF HAWAII DEPARTMENT OF TRANSPORTATION TYPICAL SECTIONS * PAVEMENT DETAILS KUHIO HIGHWAY PAVEMENT REPAIRS Kee Beach to Hanalei Project No. 560A-01-10M Scale: Not to Scale Date: May 2010

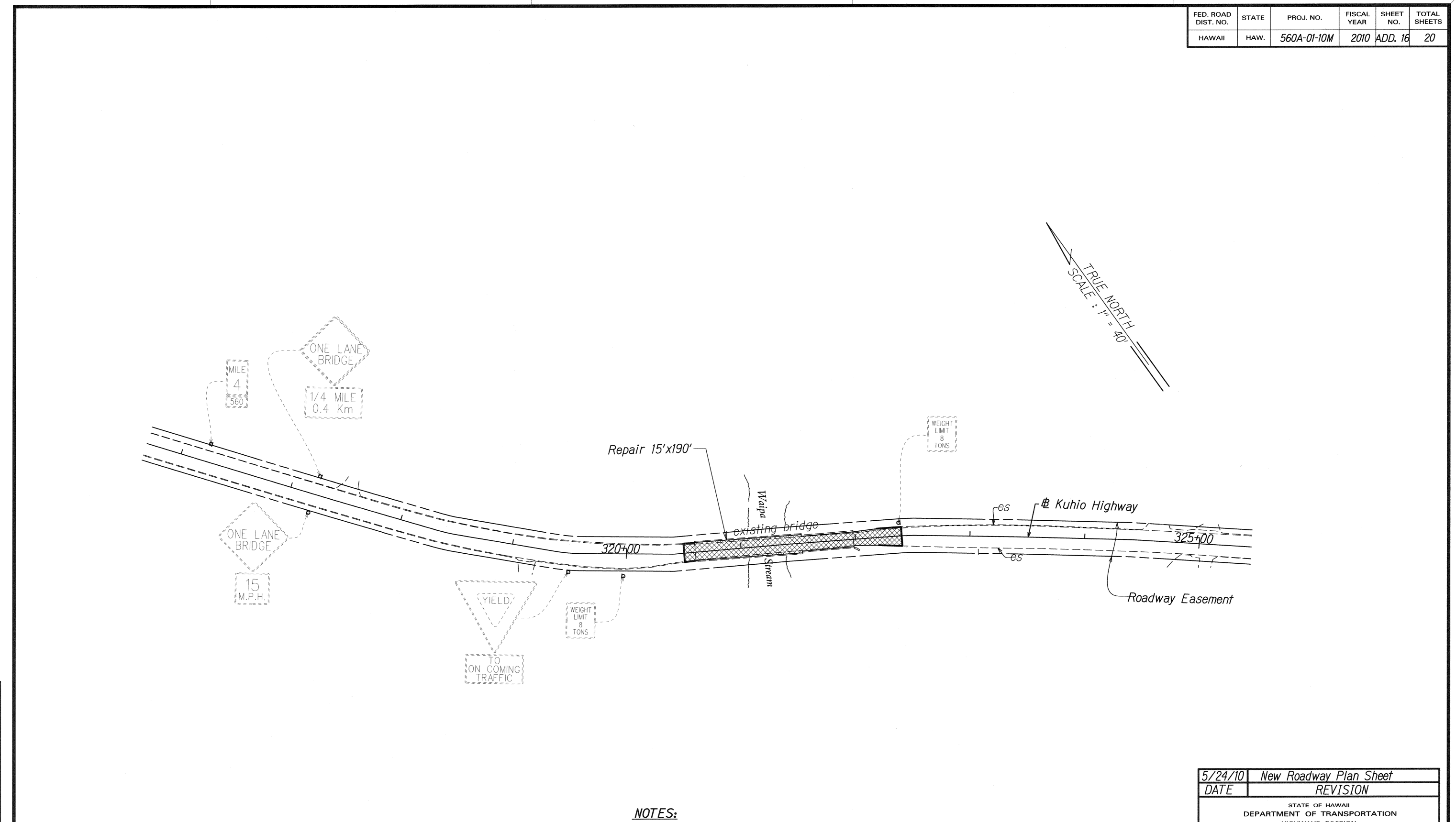
-exist. unpaved shoulder

SHEETS SHEET No. 1

ADD. 6







- 1. See General Note 9. on Plan Sheet 3 for working hours restrictions at this location.
- 2. See Pavement Repair Detail on Plan Sheet ADD. 6 for work at existing deck drains.

ROADWAY PLAN
KUHIO HIGHWAY
PAVEMENT REPAIRS Kee Beach to Hanalei Project No. 560A-01-10M

Scale: 1"=40'

Date: May 2010

OF SHEET No.

ADD. 16