GTE HAWAIIAN TELEPHONE GENERAL NOTES

- 1. The location of GTE Hawaiian Telephone Company's existing facilities are approximate only. The Contractor shall exercise extreme caution and shall maintain proper clearances whenever construction crosses or is in close proximity of GTE Hawaiian Telephone Company facilities. The Contractor shall verify their locations and shall be liable for any damages to GTE Hawaiian Telephone Company facilities. Any damages shall be reported immediately to GTE Hawaiian Telephone Company's Repair Section at #611 (24 hours) or to the Excavation Permit Section at 483-8085 (normal working hours, Monday through Friday, except Holidays).
- 2. For underground cable locating and marking, five working days advance notice is required.

 Three working days advance notice is required for any inspection by a designated representative.
- 3. The Contractor shall take necessary precaution not to damage any existing cables or conduits. Any work involving existing GTE Hawaiian Telephone Company cables or conduits, shall be done in the presence of a GTE Hawaiian Tel Inspector or designated representative.
- 4. The Contractor shall obtain an excavation permit and toning request from GTE Hawaiian Telephone Company's Excavation Permit Section, located at 3239 Ualena Street, Third Floor, two weeks prior to the start of construction. Hours of business is 7:00 am to 10:30 am and 11:30 am to 3:00 pm, Monday through Friday, except Holidays.
- 5. The Contractor shall notify GTE Hawaiian Telephone Company's Inspector or designated representative a minimum of 72 hours prior to excavation, bracing or backfilling of GTE Hawaiian Telephone Company's structures or facilities.
- 6. When excavation is adjacent to or beneath GTE Hawaiian Telephone Company's existing structures or facilities, the Contractor shall:
 - a) Sheet and/or brace the excavation to prevent slides, cave-ins or settlements to ensure no movement to GTE Hawaiian Telephone Company's structures or facilities.
 - b) Protect existing structures and/or facilities with beams, struts or underpinning while excavating beneath them to ensure no movement to GTE Hawaiian Telephone Company's structures or facilities.

WATER NOTES

- 1. Unless otherwise specified, all materials and construction of water system facilities and appurtenances shall be in accordance with the STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION, dated 1994, as amended, of the Hawaii Highways Division, Department of Transportation, and the City and County of Honolulu Board of Water Supply's "WATER SYSTEM STANDARDS "VOLUME 1, DATED 1985, THE "APPROVED MATERIAL LIST AND STANDARD DETAILS FOR WATER SYSTEM CONSTRUCTION", VOLUME 2, DATED 1985, AND THE "WATER SYSTEM EXTERNAL CORROSION CONTROL STANDARDS", VOLUME 3, DATED 1991, and all subsequent amendments and additions. (1)
- 2. All plans approved by the Board of Water Supply are based solely on the adequacy of the water supply.

 All other features of the water system, such as lines, grades, fittings, drainage, etc. and other features of improvements shall not be the responsibility of the Board of Water Supply.
- 3. The Contractor shall notify BWS Planning and Engineering Division, Construction Section, one week prior to commencing work on the water system.
- 4. The existence and location of underground utilities and structures as shown on the plans are from the latest available data but is not guaranteed as to the accuracy of encountering of other obstacles during the course of the work. The Contractor shall be responsible and pay for all damages to existing utilities. The Contractor shall not assume that where no utilities are shown, that none exist.
- 5. Re-approval shall be required if this project is not under construction within a period of two years.
- 6. The Contractor shall be responsible for the protection of all water lines during construction. The Contractor shall be especially careful when excavating behind water lines, tees, and bends wherever there is a possibility of water line movement due to the removal of the supporting earth beyond the existing reaction blocks. The Contractor shall take whatever measures necessary to protect the water lines, such as contructing special reaction blocks (with BWS approval) and/or modifying his construction method.
- 7. Prior to any excavating, the Contractor shall verify in the field the location of existing water mains and appurtenances.
- 8. The Contractor shall adjust all manhole frames/valve boxes within the resurfaced area. Prior to resurfacing, BWS will initially locate all water manholes/valve boxes that will require adjustments. The Contractor shall then be responsible for "referencing" these manholes/valve boxes to facilitate the adjustments. The cost for adjustments shall be made at their respective unit prices in the Bid based on the actual number adjusted. Cost for referencing shall be incidental and shall not be paid directly. Any additional request to BWS to again locate the manholes/valve boxes shall be done at the expense of the Contractor. (BWS will charge and bill the Contractor for all cost said additional work.)

FED. ROAD DIST. NO. STATE PROJ. NO. FISCAL SHEET TOTAL SHEETS

HAWAII HAW. NH-093-1(19) 1999 5 49

9. Maintain 3'-0" minimum cover for all existing waterlines (18" minimum for service laterals) from new finish grade. The Contractor shall probe the waterline and service laterals and submit the probing data to BWS Construction Section. Any adjustments to the existing water system to meet the minimum cover and the requirements of the BWS standards, whether shown on plans or not, shall be done by the Contractor at no cost to BWS. (1)

AT¢T NOTES

- 1. The Location of AT&T's underground facilities as shown on the plans are from records of varying degrees of accuracy and are not guaranteed as shown. The Contractor shall exercise extreme caution when the excavation and construction crosses or is in close proximity to underground fiber optic facilities. Any damage to the existing underground facilities shall be paid for by the Contractor.
- 2. This project involves work that will impact AT \$T's fiber optic communications cable. Please call 455-1010 48 hours prior to the start of work, to arrange for exact cable location.
- 3. Whenever a Contractor is working over or near the AT\$T cable, an AT\$T technician must be on site.
- 4. AT&T is planning to relocate their fiber optic cable where it is showing as impacting the guardrails in the attached plans. When AT&T plans are finalized a copy will be provided to the Contractor.

STATE OF HAWAII
DEPARTMENT OF TRANSPORTATION
HIGHWAYS DIVISION

<u>UTILITY NOTES</u>

FARRINGTON HIGHWAY IMPROVEMENTS

Vicinity of Tracks Beach Park

Federal Aid Project No. NH-093-1(19)

Date: May, 1999

SHEET No. 1 OF 1 SHEETS

 VAL
 SURVEY
 PLOTTED BY
 DATE

 N
 DRAWN BY G. Kawamoto
 10/19/98

 BOOK
 DESIGNED BY L. Aburamen
 15/12/99

 GWEN
 QUANTITIES BY
 15/12/99

 GHECKED BY
 1

FED. ROAD STATE FISCAL SHEET TOTAL YEAR NO. SHEETS PROJ. NO. NH-093-1(19) | 1999 | 6 HAWAII HAW.

HECO NOTES

- 1. The location of HECO's overhead and underground facilities shown on the plans are from existing records with varying degrees of accuracy and are not guaranteed as shown. The Contractor shall exercise extreme caution whenever construction crosses or is in close proximity of underground lines and shall maintain adequate clearance when operating equipment within or under any overhead lines.
- 2. The Contractor shall comply with the State of Hawaii's Occupational Safety and Health Law (DOSH).
- 3. The Contractor shall obtain an excavation permit from HECO's Mapping and Records Division located at 820 Ward Avenue, 4th floor, two weeks prior to starting construction. Please refer to our request number at that time.
- 4. For verification of underground lines or for assistance in supporting and protecting these lines, The Contractor shall call HECO's Underground Division at 543-7345 a minimum of 72 hours in advance.
- 5. When trench excavation is adjacent to or beneath our existing structures or facilities, the Contractor is responsible for:
 - a) Sheeting and bracing the excavation to prevent slides, cave-ins, and
 - b) Protecting existing structures or facilities with beams, struts, or under-pinnings.
- 6. For pole bracing instructions, the Contractor shall call the HECO District Superintendent at (Koolau 261-6084, Waiau 543-4223, Ward 543-7745) a minimum of 72 hours in advance.
- 7. Any work required to relocate HECO facilities shall be done by HECO and the Contractor shall be responsible for all coordination, and for possible costs if applicable.
- Should it become necessary to temporarily relocate any of HECO facilities to enable the Contractor to perform his work in a safe and expeditious manner in fulfilling his contract obligations, these temporary relocations will be done by HECO, or by the Contractor under HECO's supervision, with all costs borne by the Contractor.
- 9. Any unforeseen conflict that would result in the redesign or relocation (either temporary or permanent) of HECO's electrical facilities may be cause for lengthy delays. To avoid such delays, the Contractor must notify HECO of the conflict a minimum of 30 days prior to the start of construction.
- Any damage to HECO's facilities will be reported immediately to HECO's Trouble Dispatcher at 543-7874.
- 11. All HECO overhead and underground facilities shall be protected at all times by the Contractor during construction. Costs for damages to HECO facilities shall be borne by the Contractor. This repair work shall be done by HECO, or by the Contractor under HECO's supervision.
- 12. The Contractor shall save and hold harmless, indemnify, and defend HECO, its officers, employees, agents, and any contractor employeed by HECO in connection with this project, from and against any and all suits, actions, and claims of every nature and kind which may be brought for or on account of any injury, death, or damage, arising or growing solely out of the negligence of the Contractor.

STATE OF HAWAII
DEPARTMENT OF TRANSPORTATION HIGHWAYS DIVISION

UTILITY NOTES

FARRINGTON HIGHWAY IMPROVEMENTS Vicinity of Tracks Beach Park Federal Aid Project No. NH-093-1(19)

Date: May, 1999

SHEET No. 2 OF 2 SHEETS

ORIGINAL PLAN NOTE BOOK dd2./gwen No. cfardgn04