

Within Paved Area | Outside of Paved Area 6" Cut Back -2" Thk. A.C. Pavement, Mix 4 Trench Width Varies Saw Cute and Tack Coat See Note No. Prior to Repavement — Existing Pavement --6" Compacted Aggregate Base Course Varies Per Pipe Size See Note No. 3 -6" Min. Compacted Subbase Material Varies 6" For 12"ø Pipe & Smaller 12" For 16"ø Pipe & Larger 6" Glassphalt Conc. Base — Compacted Pipe Cushion (Match Thickness of New Per Sec. 10.2, Part II, Pavement Structure) Water System Standard Volume 1 (No. 4 MFD. Sand For Copper Service Laterals)

TYPICAL WATERLINE TRENCH & PAVEMENT

REPAIR SECTION (WITHIN COUNTY R/W)

SCALE: 1" = 1'-0"

Squiggly line for as-built deletion

Double line for as-built deletion

Text for as-built

posting

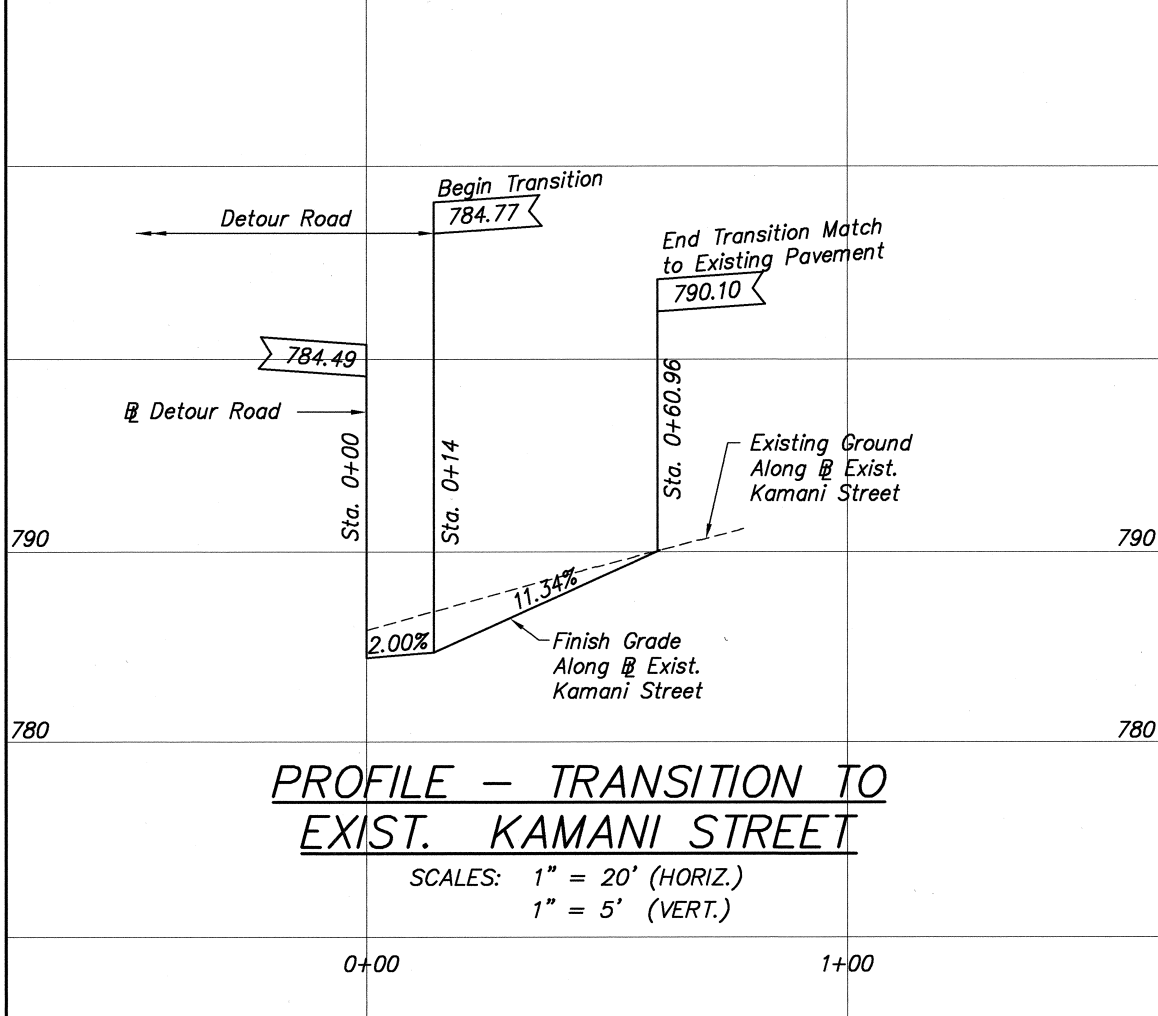
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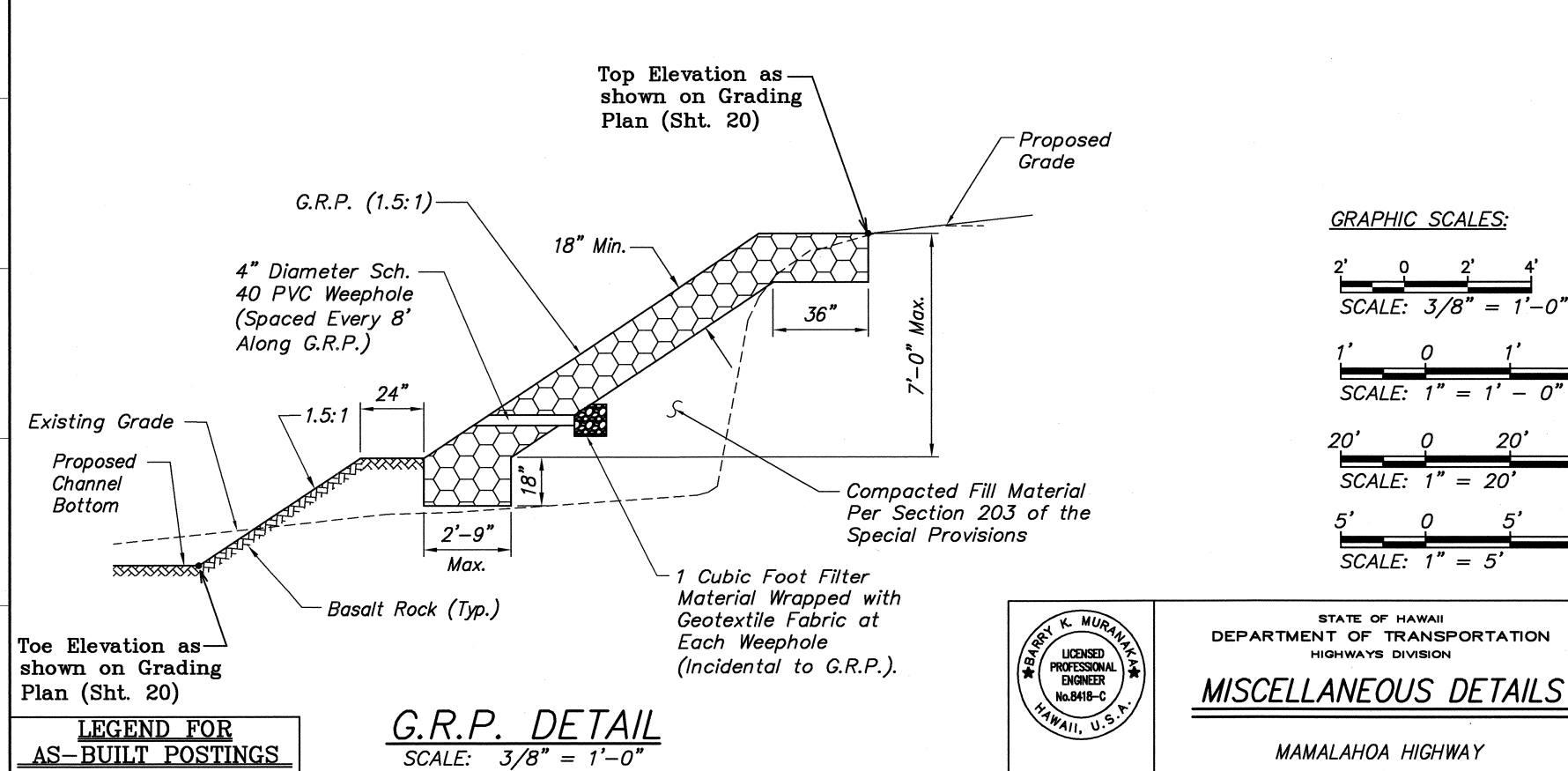
FED. ROAD DIST. NO. STATE FED. AID PROJ. NO. FISCAL SHEET NO. SHEETS

HAWAII HAW. ER-12(3) 2002 39 107

<u>Notes:</u>

- 1. See Table 22, Page 89, Water System Standard Volume 1.
- 2. Local Material May Be Used Outside Shoulder Area.
- 3. See Table 2, Page 2, Water System
 Standard Volume 1.
- 4. Driveway Restoration.
- A. Where Existing Driveway is Concrete, 4" Concrete Reinforced With 6x6x10/10 WWM on 4" Base Course Shall be Used in Lieu of the Above Section.
- B. Where an Existing Driveway is Unpaved, the Driveway Shall be Restored to a Condition Equal to or Better Than the Existing Driveway.
- C. Where Existing Driveway is Paved, the Driveway Shall be Restored as Shown Above.
- D. Contractor Shall Notify the Owner of the Driveway 48 Hours Before the Commencement of Any Work.





Scale: As shown

THIS WORK WAS PREPARED

BY ME OR UNDER MY SUPERVISION Date: Jan. 2002

EMERGENCY REPLACEMENT OF PAAUAU STREAM BRIDGE,

IMPROVEMENTS AT KAMANI STREET, AND

REHABILITATION OF VARIOUS BRIDGES

FEDERAL AID PROJECT NO. ER-12(3)

SHEET NO. 1 OF 1 SHEETS