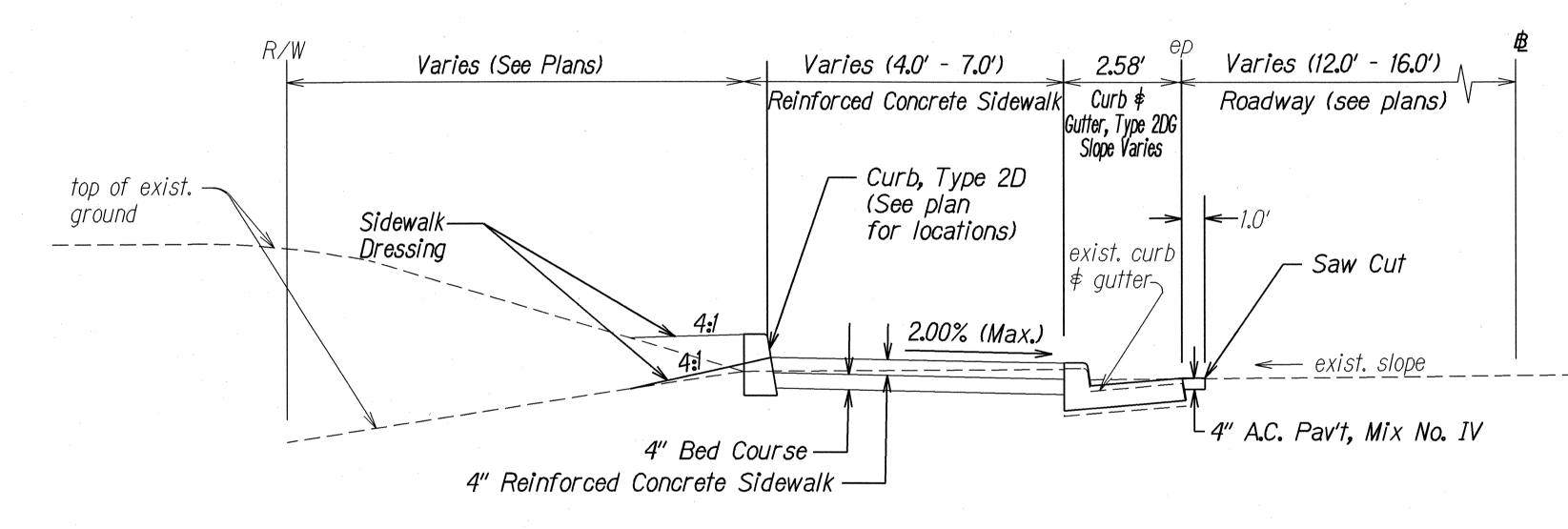
R/W6.5 2.58' Varies (15.0' - 16.0') Varies (See Plans) Roadway Slope exist. 4' chain link — Varies fence to replaced (see plans). _ Varies _ top of exist. — -1.0' (See Plans) ground Sidewalk-– Saw Cut Dressing Curb, Type 2D (See Plans for Locations) exist. top of pavement 2.00% (Max.) exist. slope - 4" A.C. Pav't, Mix No. IV 4" Bed Course — -exist. curb 4" Reinforced Concrete Sidewalk

TYPICAL SECTION Not to Scale

FARRINGTON HIGHWAY FRONTING WAIALUA HIGH SCHOOL



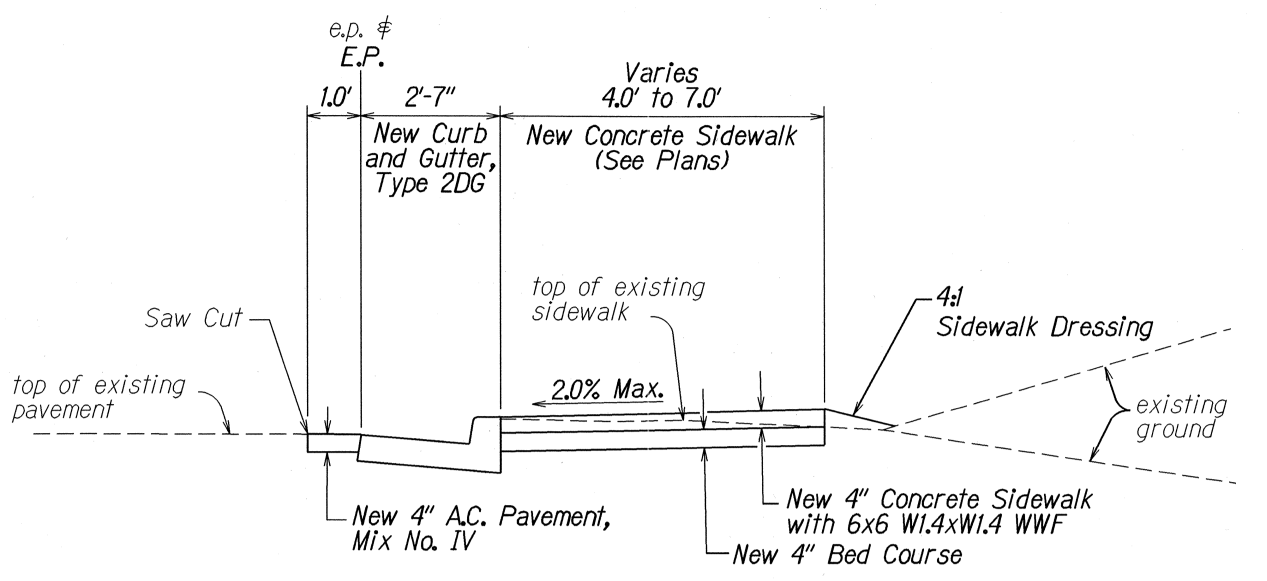
TYPICAL SECTION Not to Scale

FARRINGTON HIGHWAY FRONTING WAIALUA HIGH SCHOOL

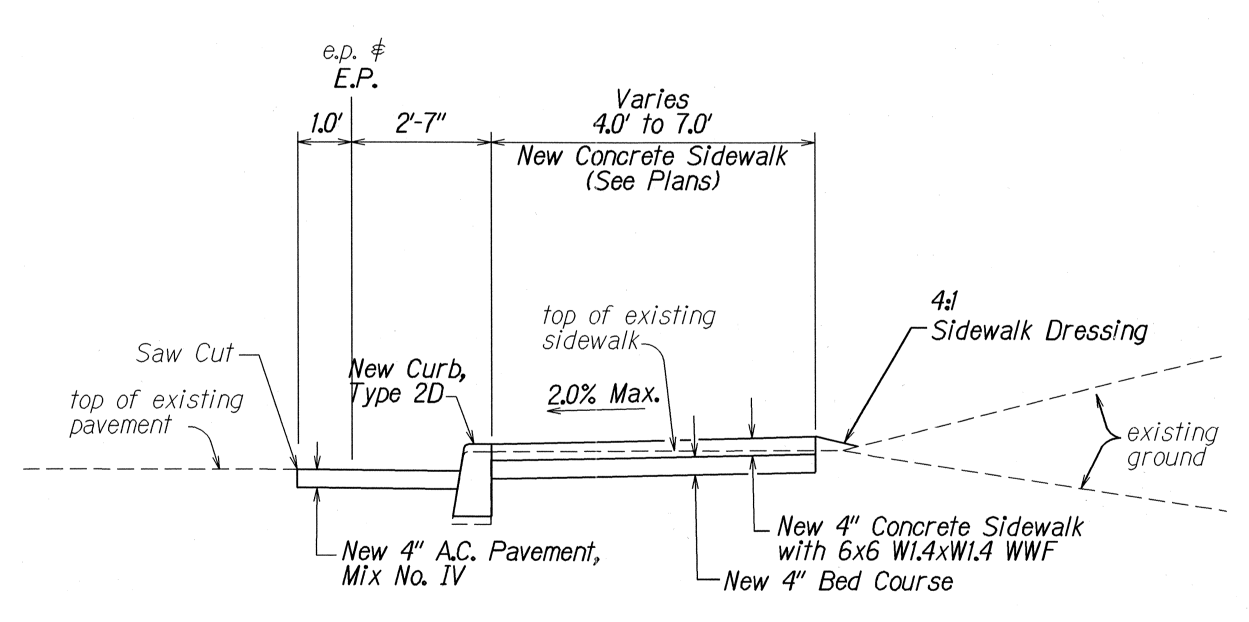
NOTE:

- Replace existing 4.0' chainlink fence with post and/or chain gate with top rail from the finish grade. See plans.
- 2. Where concrete sidewalk exists beyond the new sidewalk and outside of the Right-of-Way, saw cut the existing sidewalk and transition with new reinforced concrete sidewalk with a 2.00% maximum slope.

FED. ROAD DIST. NO. FED. AID PROJ. NO. FISCAL SHEET TOTAL YEAR NO. SHEETS HAW. CMAQ-0300(83) 2002 42



TYPICAL SECTION Not to Scale



TYPICAL SECTION Not to Scale

STATE OF HAWAII DEPARTMENT OF TRANSPORTATION

TYPICAL SECTIONS

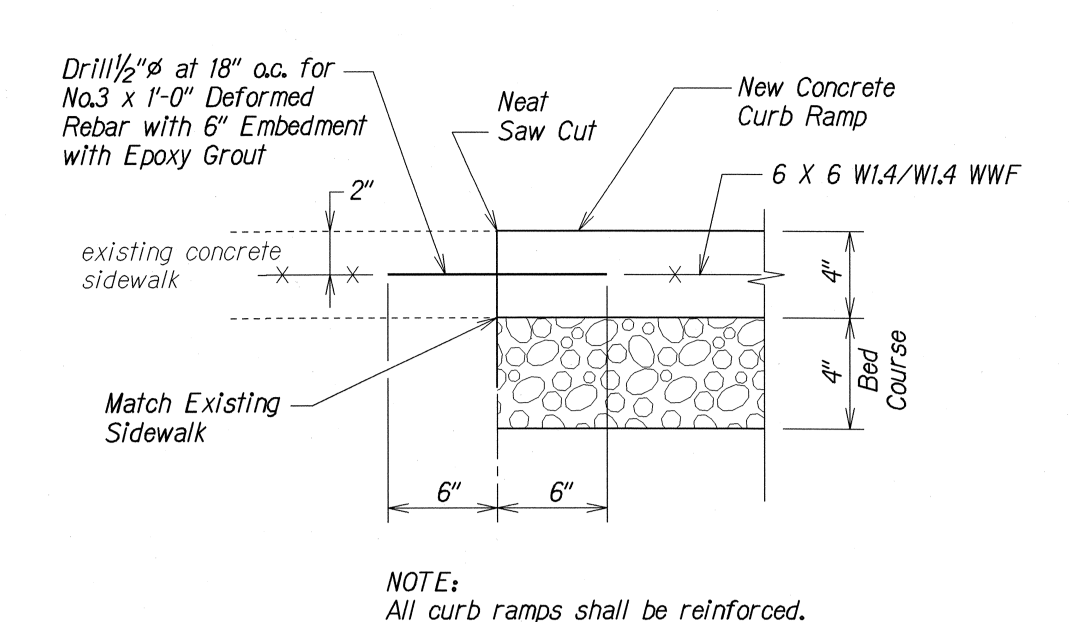
Pedestrian Facilities and ADA Compliance Various Locations On Oahu

Federal Aid Project No. CMAQ-0300(83) Date: Feb., 2001 Scale: None

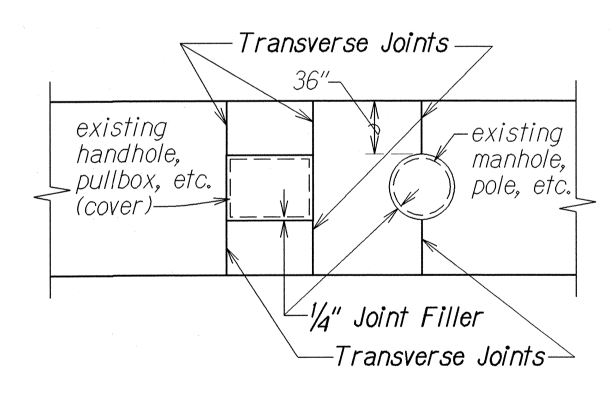
OF **2** SHEET No. 1 SHEETS

SURVEY PLOTTED DRAWN BY G. KAW TRACED BY MQU OUANTITIES BY CHECKED BY

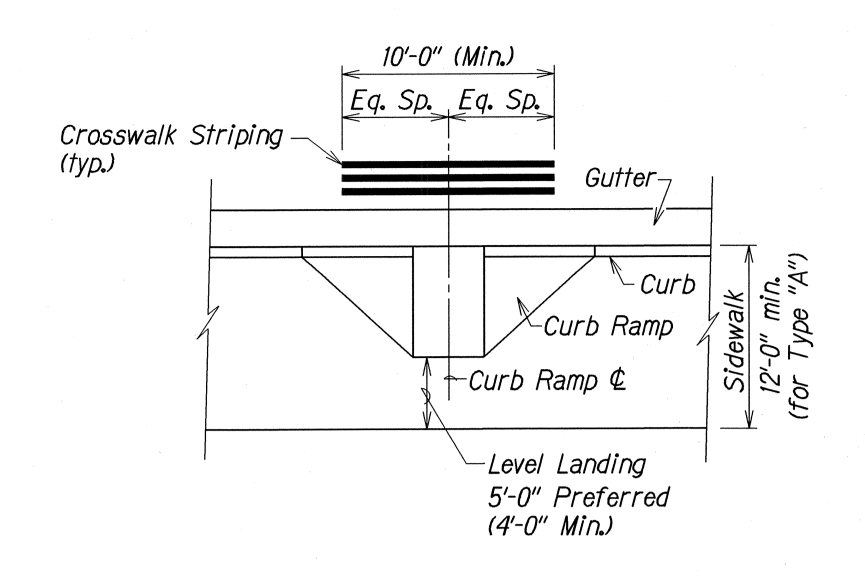
DD2-Highway Design Section



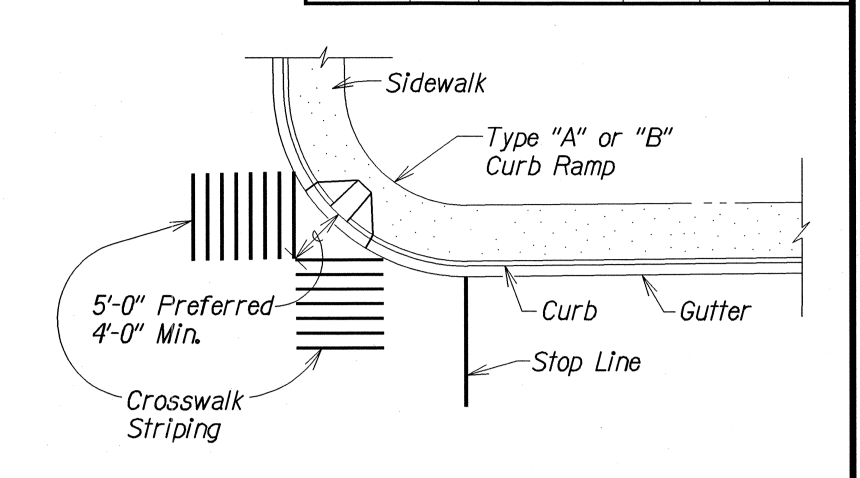
TYPICAL CONSTRUCTION JOINT AT EXISTING SIDEWALK



<u>SIDEWALK</u> ISOLATION JOINT DETAIL



TYPICAL CROSSWALK STRIPING AT CURB RAMP



STATE

FED. ROAD DIST. NO.

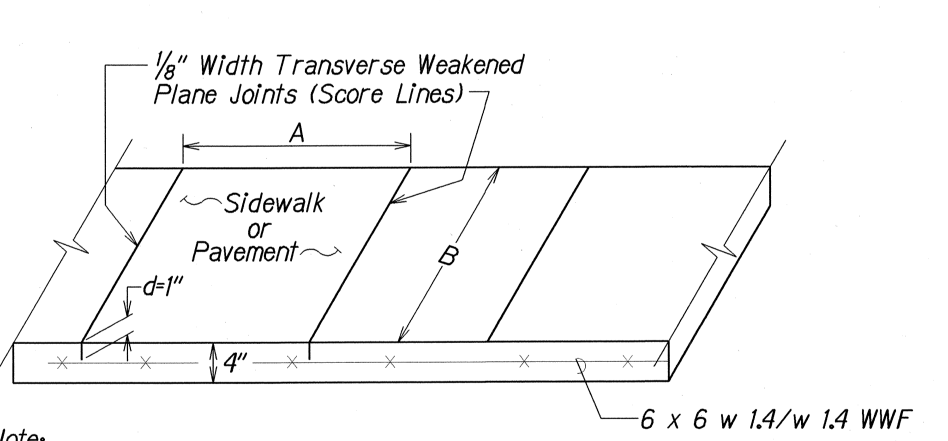
FED. AID PROJ. NO.

HAW. CMAQ-0300(83)

FISCAL SHEET YEAR NO.

2002

TYPICAL CROSSWALK STRIPING AT DIAGONAL CURB RAMP

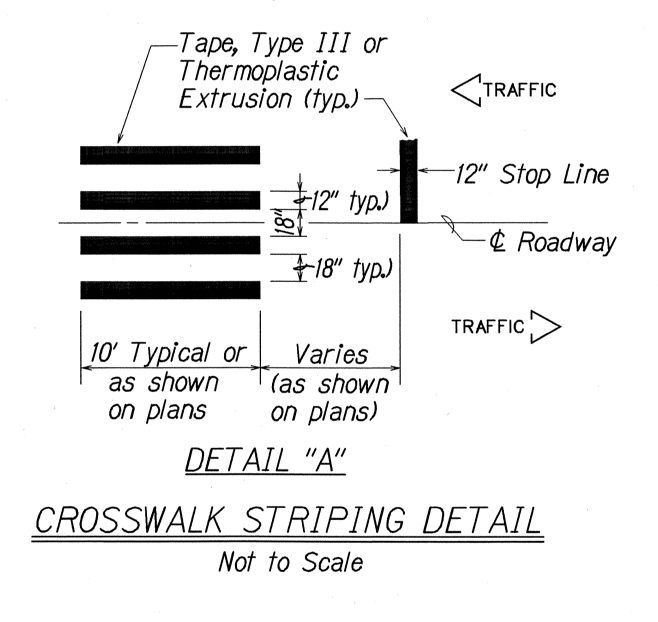


Note:

1. A = 5' if $B \le 7'$

2. For other joint requirements, see Section 606 of the Special Provisions.

SIDEWALK SCORE LINE DETAIL



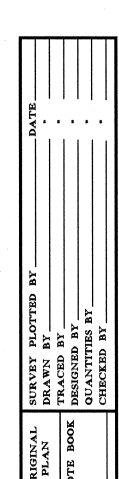
STATE OF HAWAII DEPARTMENT OF TRANSPORTATION

TYPICAL SECTIONS

PEDESTRIAN FACILITIES and ADA COMPLIANCE VARIOUS LOCATIONS on OAHU Federal Aid Project No. CMAQ-0300(83)

Not to Scale

Date: Oct., 2001 SHEET No. 2 OF 2 SHEETS



DD2-Highway Design Section