

Remove A.C. -

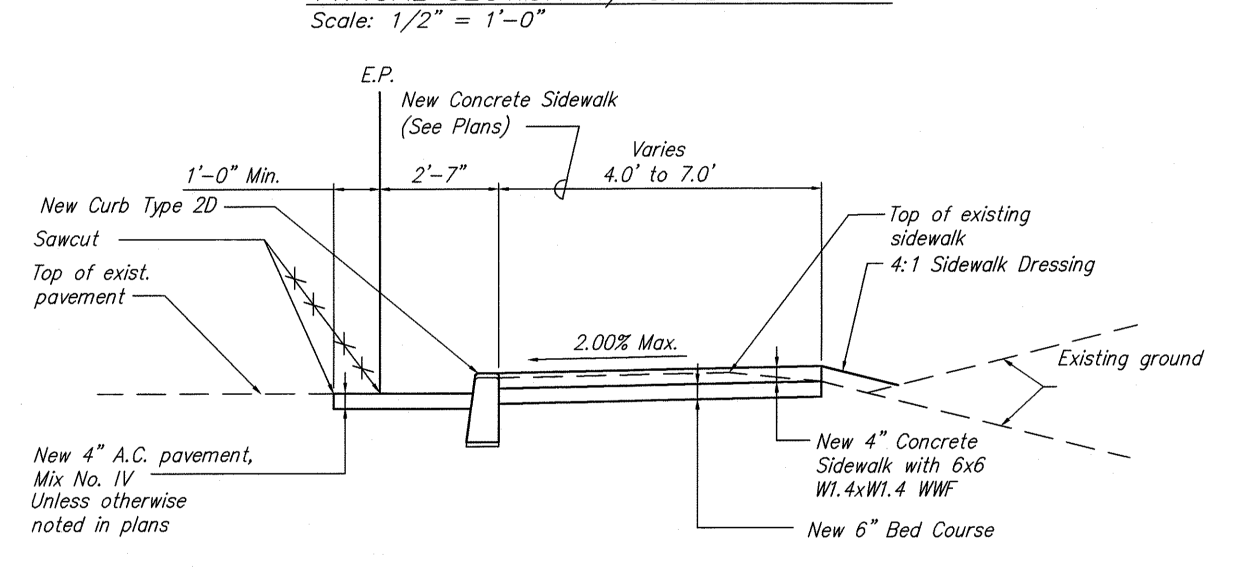
Original t.c.—

Control point

Original b.c. —

Original sidewalk -

New T.C. +0.5' over



Varies

4.0' to 7.0'

2.0% Max.

—Top of existing

– 4:1 Sidewalk

sidewalk

Dressing

E.P.

New Concrete Sidewalk

New Curb and Gutter,

1'-0" Min.

(See Plans) —

Type 2DG

Sawcut —

Top of exist.

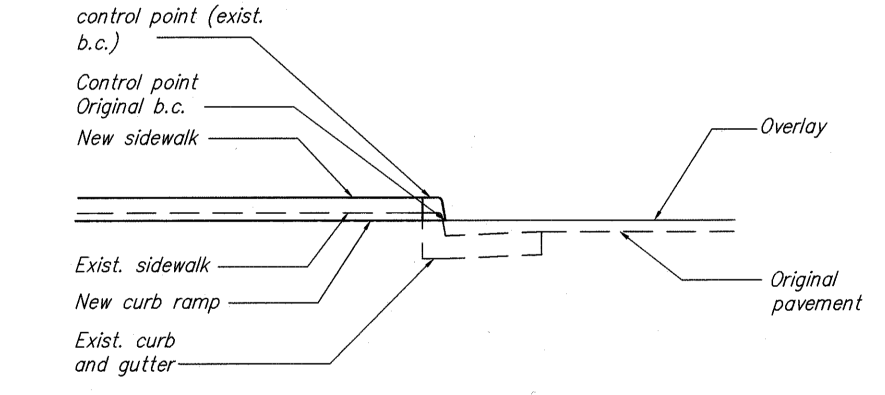
pavement —

New 4" A.C.

pavement, Mix No. IV

Unless otherwise

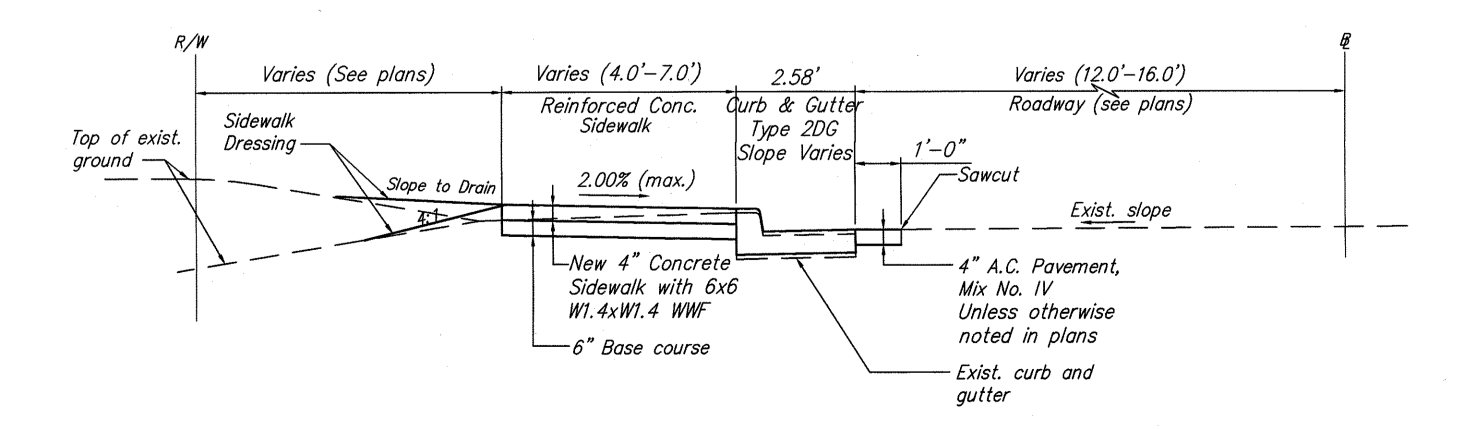
noted in plans



EXIST. CURB HEIGHT < 4"

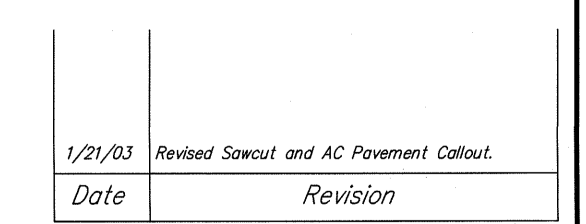
Scale: 1/2" = 1'-0"

TYPICAL SECTION W/ CURB ONLY Scale: 1/2" = 1'-0"



Scale: 1/2" = 1'-0"

TYPICAL SIDEWALK SECTION



LICENSED PROFESSIONAL ENGINEER No. 4076-C

at taper A.C.

STATE OF HAWAII

DEPARTMENT OF TRANSPORTATION

HIGHWAYS DIVISION

TYPICAL DETAILS

Pedestrian Facilities and ADA Compliance At Various Location on Oahu, Phase II <u>Federal Aid Project No.</u> Date: AUGUST 2002 Scale: As Noted

OF 145 SHEETS SHEET No. 4

THIS WORK WAS PREPARED BY ME OR UNDER MY SUPERVISION

ADD. 4