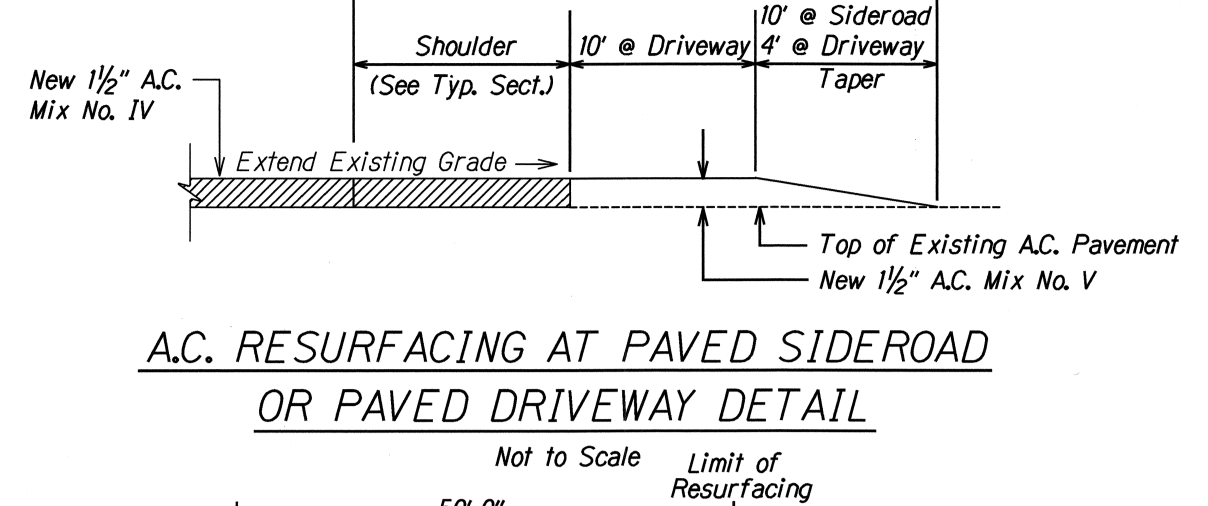


TYPICAL SECTION ON TANGENT VICINITY OF PARK H.Q. ENTRANCE Not to Scale



Varies

existing paved side road or driveway

FED. ROAD DIST. NO.

Top of existing A.C. Pavement

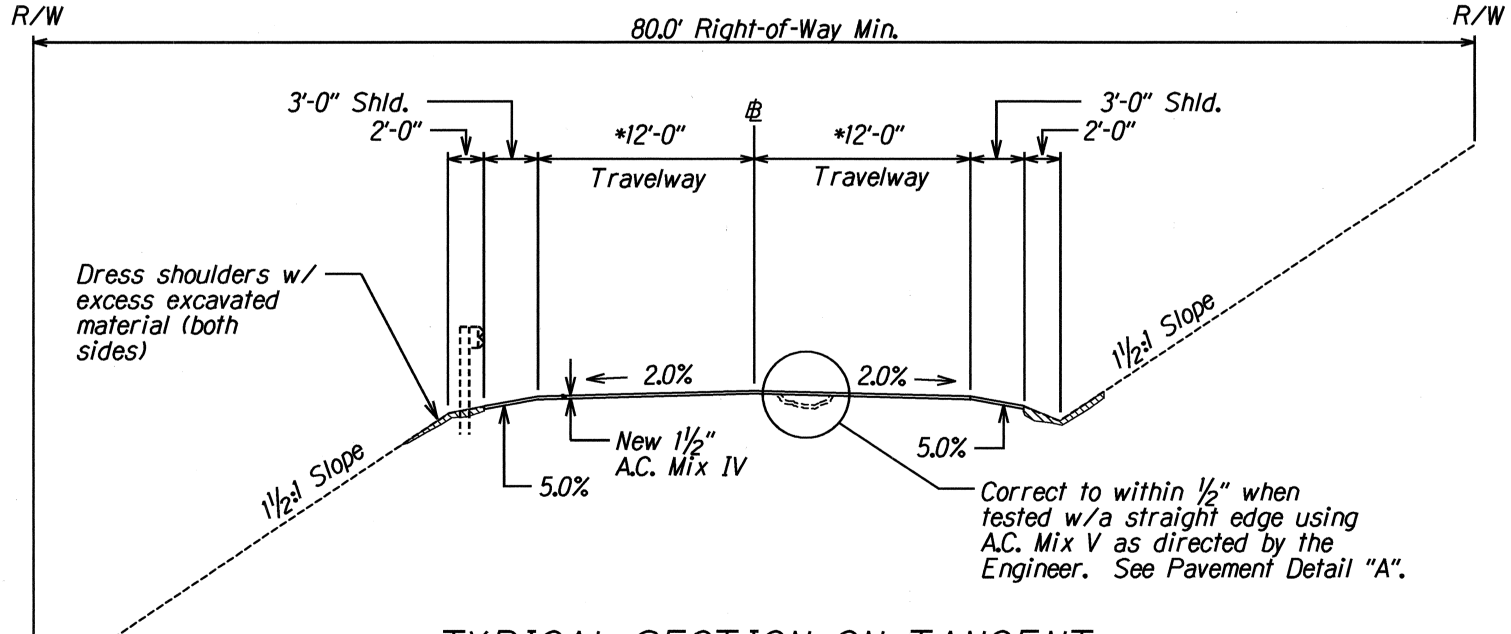
Saw cut

Remove existing A.C. Pavement

O" to New Resurfacing Course
Thickness (Hatched Area)

E.P.

roadway .



TYPICAL SECTION ON TANGENT VICINITY OF PAHALA

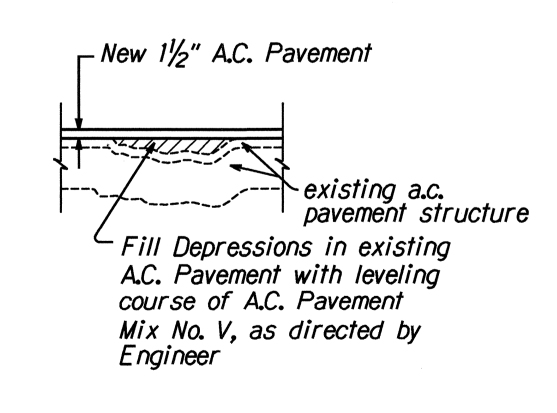
*12' Travelway From STA 10+00 to <u>EQ. STA 214+30.63 BK</u> STA 180+05.24 AH *11' Travelway From <u>EQ. STA 214+30.63 BK</u> to STA 278+00

STA 180+05.24 AH

Not to Scale

COLD PLANED TRANSITION TO EXISTING A.C. PAVEMENT @ BEGIN AND END PROJECT LIMITS

Not to Scale



PAVEMENT DETAIL "A"

Not To Scale

THIS WORK WAS PREPARED BY ME OR UNDER MY SUPERVISION AND CONSTRUCTION OF THIS PROJECT WILL BE UNDER MY OBSERVATION.

Manage Bush

Date: 5/22/97

LICENSED PROFESSIONAL ENGINEER No. 6812-C STATE OF HAWAII
DEPARTMENT OF TRANSPORTATION
HIGHWAYS DIVISION

TYPICAL SECTIONS # DETAILS

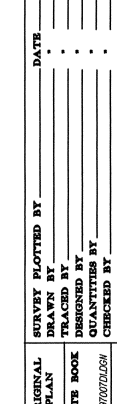
HAWAII BELT ROAD VICINITY OF PARK H.Q. ENTRANCE & VICINITY OF PAHALA

PROJECT NO. 11HKL-01-97M

Scale: NTS

Date: April, 1997

SHEET No. 1 OF 1 SHEETS



FISCAL SHEET TOTAL YEAR NO. SHEETS

4

1997

PROJ. NO.

R/W

наw. | *11НКL-01-97М* |