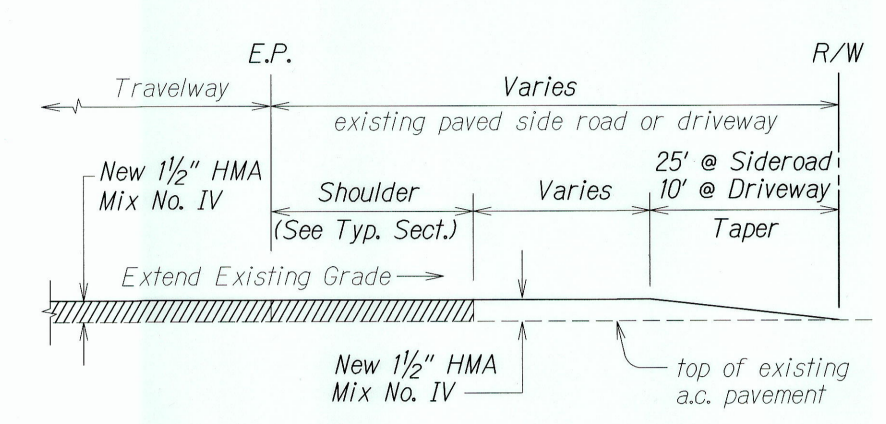
FED. ROAD DIST. NO. STATE FED.AID PROJ. NO. FISCAL YEAR NO. SHEETS

HAWAII HAW. STP-250(006) 2011 7 20



A. C. RESURFACING AT PAVED SIDEROAD OR PAVED DRIVEWAY DETAIL Not To Scale

New 1½" HMA
Pavement, Mix No. IV

Limit of
Resurfacing

Transition

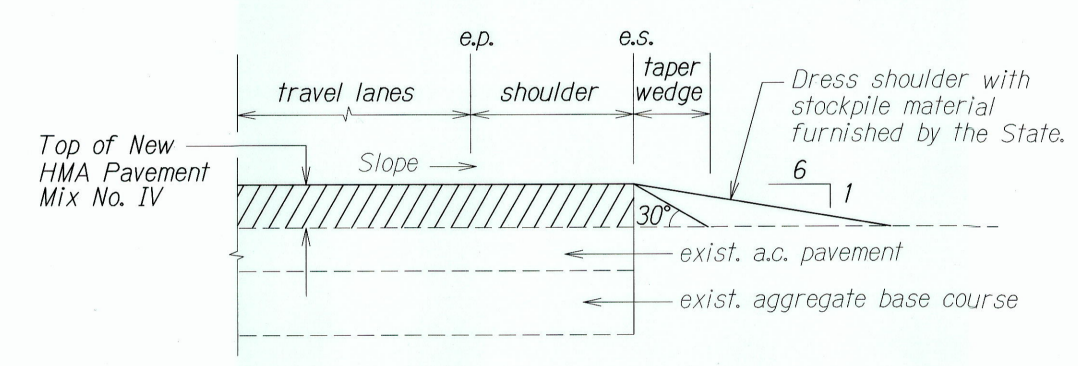
Saw Cut

Cold Plane existing A.C.
pavement 0" to New
Resurfacing Course
Thickness (Hatched Area)

COLD PLANED TRANSITION

AT BEGINNING AND END OF PROJECT

Not To Scale



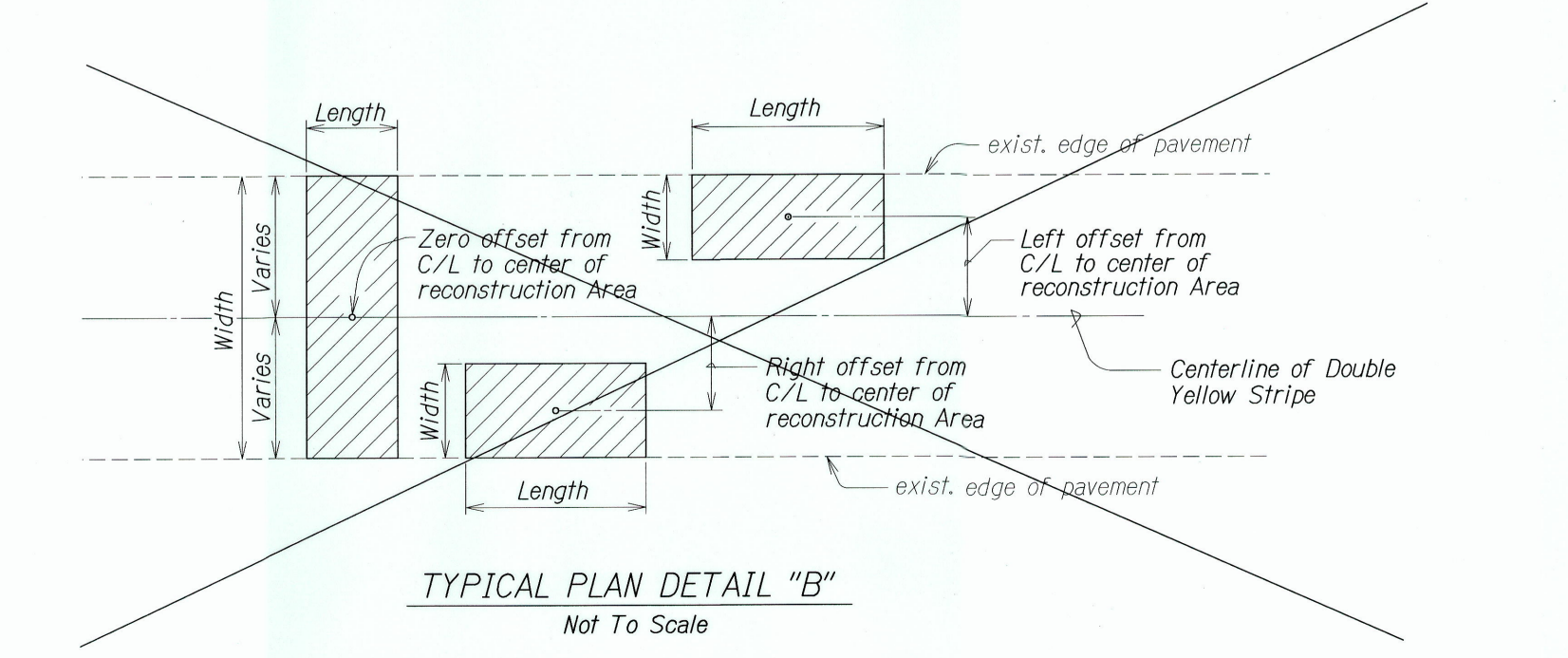
Note: Contractor shall mount a device directly on the paver screed extension to provide a 30° beveled shoulder edge.

SURVET PLOTTEL
DRAWN BY X
TRACED BY
DESIGNED BY X
QUANTITIES BY
CHECKED BY

Note:

The safety edge is not required behind guardrails (Edge Taper).

TYPICAL PAVEMENT EDGE DETAIL Not To Scale



LEGEND FOR AS-BUILT POSTINGS

√√√ 100.00 Squiggly line for as-built deletion

Double line for

Roadway

as-built deletion Text for as-built posting STATE OF HAWAII
DEPARTMENT OF TRANSPORTATION
HIGHWAYS DIVISION

TYPICAL PAVEMENT DETAILS

KOHALA MOUNTAIN ROAD
PAVEMENT PREVENTIVE MAINTENANCE
WAIAKA JUNCTION TOWARD HAWI
Federal Aid Project No. STP-250(006)

Federal Aid Project No. STP-250(006)

Not To Scale

Date: April, 2011

SHEET No. 1

OF 1

"AS-BUILT"

SHEETS