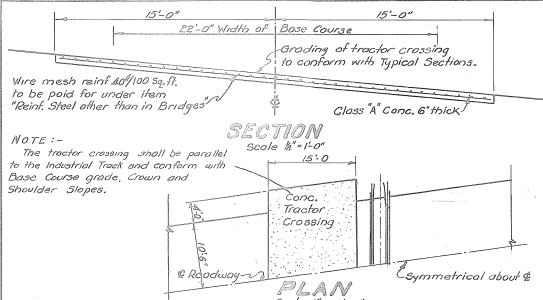
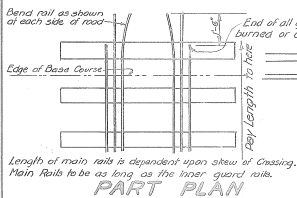


DATE	3-28
DESIGNED BY	E. J. JAC
DRAWN BY	
CHECKED BY	
APPROVED BY	
ORIGINAL PLAN	
NOTE BOOK	
No.	

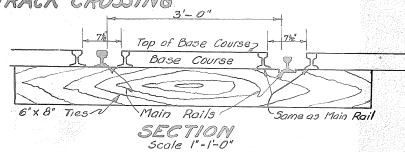
Corrections: H.H.K. 12-29-39



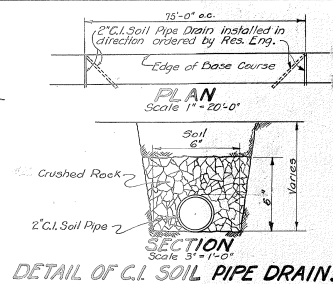
DETAIL OF TRACTOR & IND. TRACK CROSSING



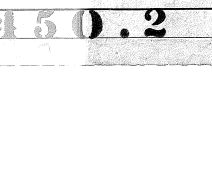
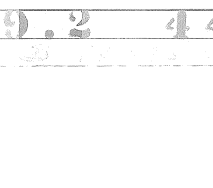
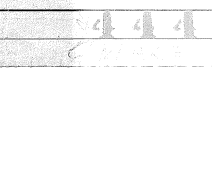
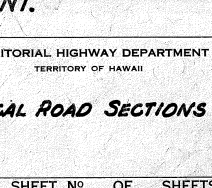
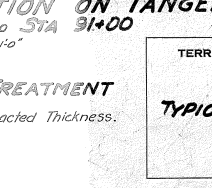
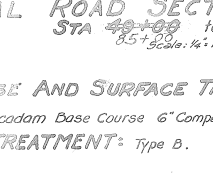
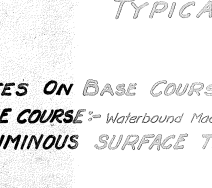
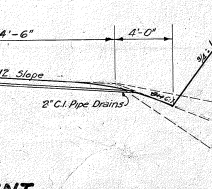
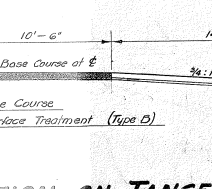
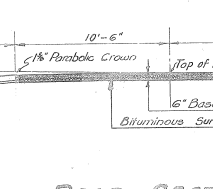
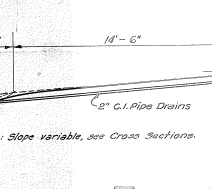
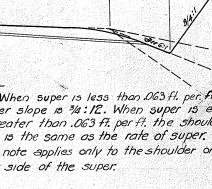
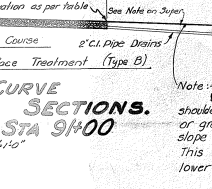
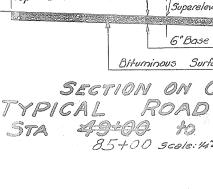
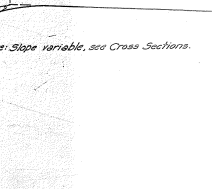
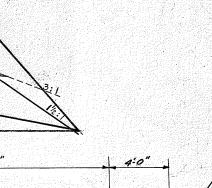
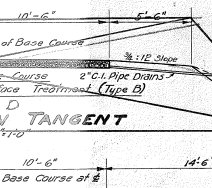
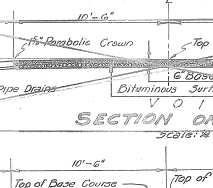
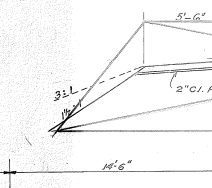
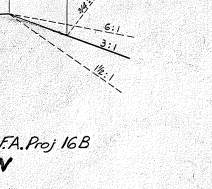
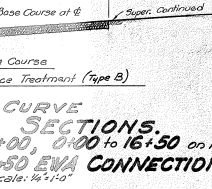
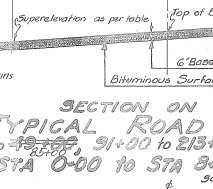
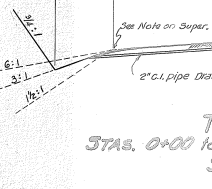
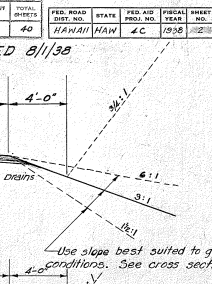
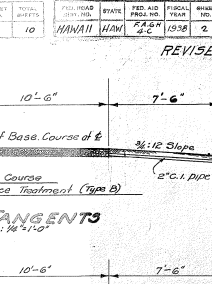
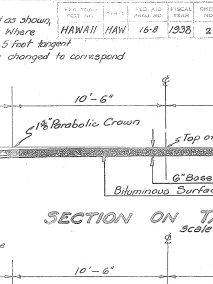
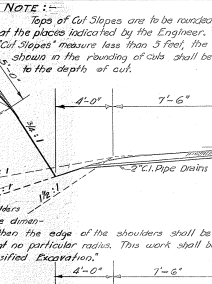
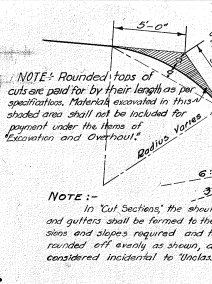
INDUSTRIAL TRACK CROSSING DETAILS.



DETAIL OF RAIL SLOT.



DETAIL OF C.I. SOIL PIPE DRAIN.



FED. ROAD DIST. NO.	STATE	FED. AID PROJ. NO.	FED. AID YEAR	TOTAL SHEETS	FED. ROAD DIST. NO.	STATE	FED. AID PROJ. NO.	FED. AID YEAR	TOTAL SHEETS
HAWAII	HAW	16-8	1938	2	HAWAII	HAW	16-8	1938	2

REVISED 8/1/38

NOTE: - Top of Cut Slopes are to be rounded as shown, at the places indicated by the Engineer. Where 'Cut Slopes' measure less than 3 feet, the 5 foot tangent is shown in the plan of cuts shall be changed to correspond to the depth of cut.

NOTE: - In 'Cut Sections', the shoulders and gutters shall be formed to the dimensions and slopes required, and then the edge of the shoulders shall be rounded off evenly as shown, at no particular radius. This work shall be considered incidental to 'Unclassified Excavation'.

NOTE: - When super is less than .063 ft. per ft., the shoulder slope is 1/4:12. When super is equal to or greater than .063 ft. per ft., the shoulder slope is the same as the rate of super. This note applies only to the shoulder on the lower side of the super.

Use slope best suited to ground conditions. See cross sections.

Scale: 1/4" = 1'-0"

Scale: 1/4" = 1'-0"

Scale: 1/4" = 1'-0"

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