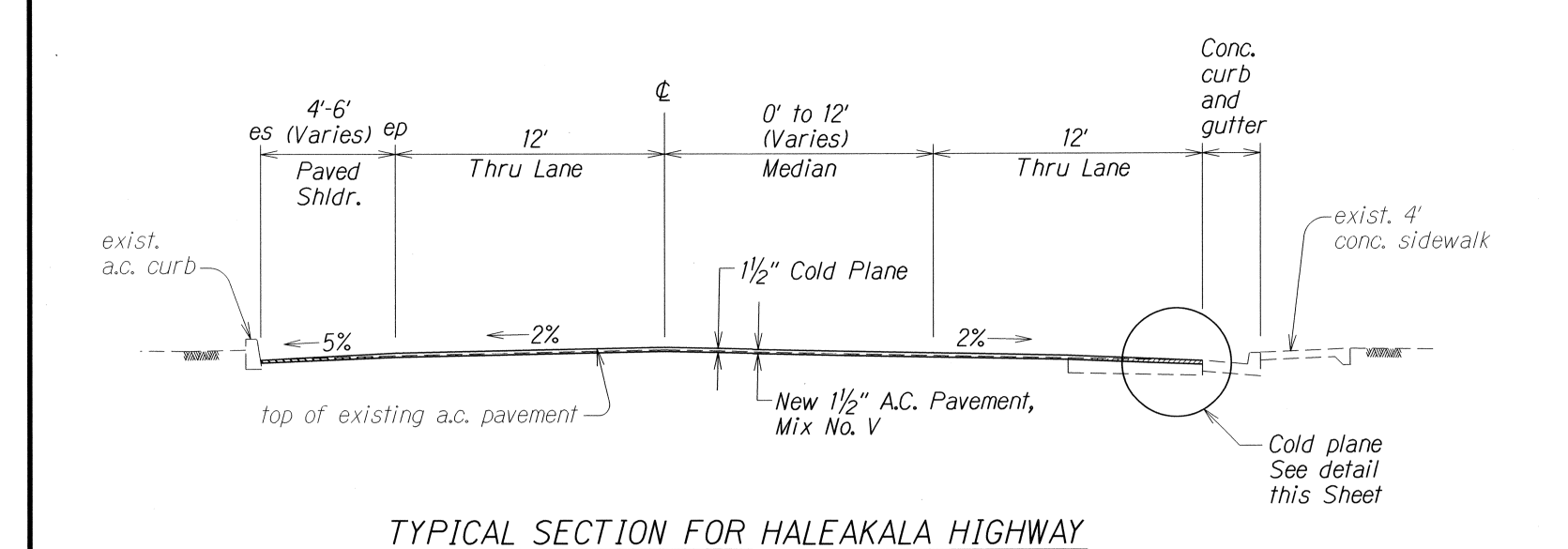


SURVEY PLOTTI
DRAWN BY ____
TRACED BY ___
DESIGNED BY ___
QUANTITIES BY ___
CHECKED BY ___

8

FED. ROAD DIST. NO. STATE PROJ. NO. FISCAL SHEET NO. SHEETS

HAWAII HAW. HWY-M-02-16M 2016 9 20



(SEE PLAN FOR LOCATION)

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

existing es *4'-0"

Travel lane

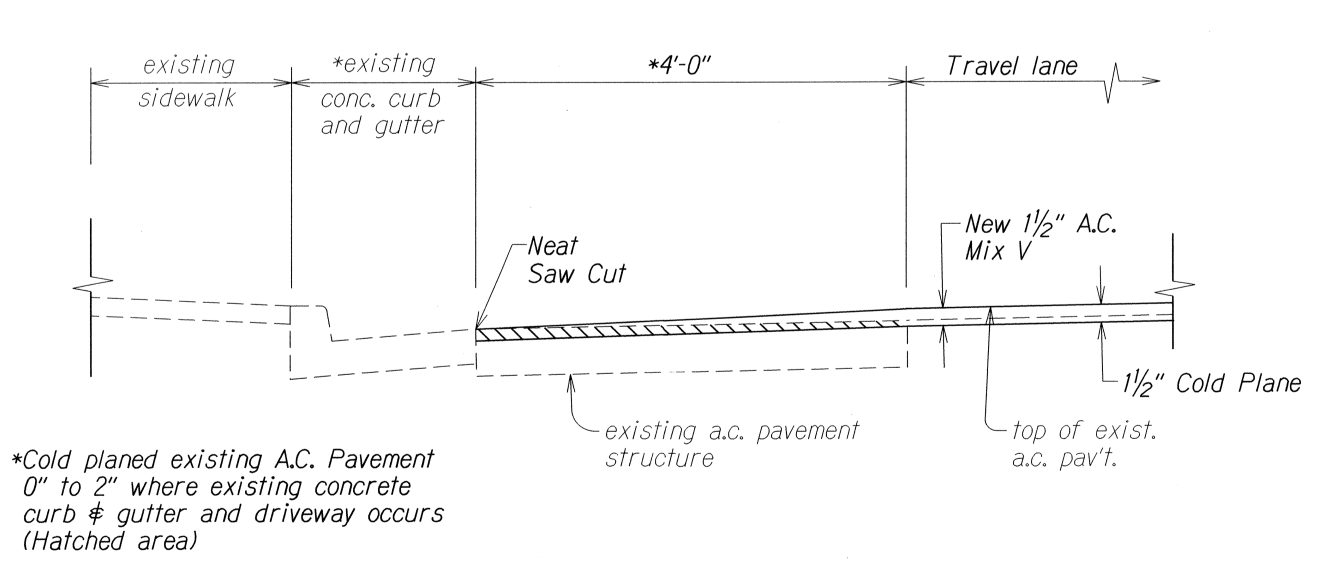
top of exist.
a.c. pav't.

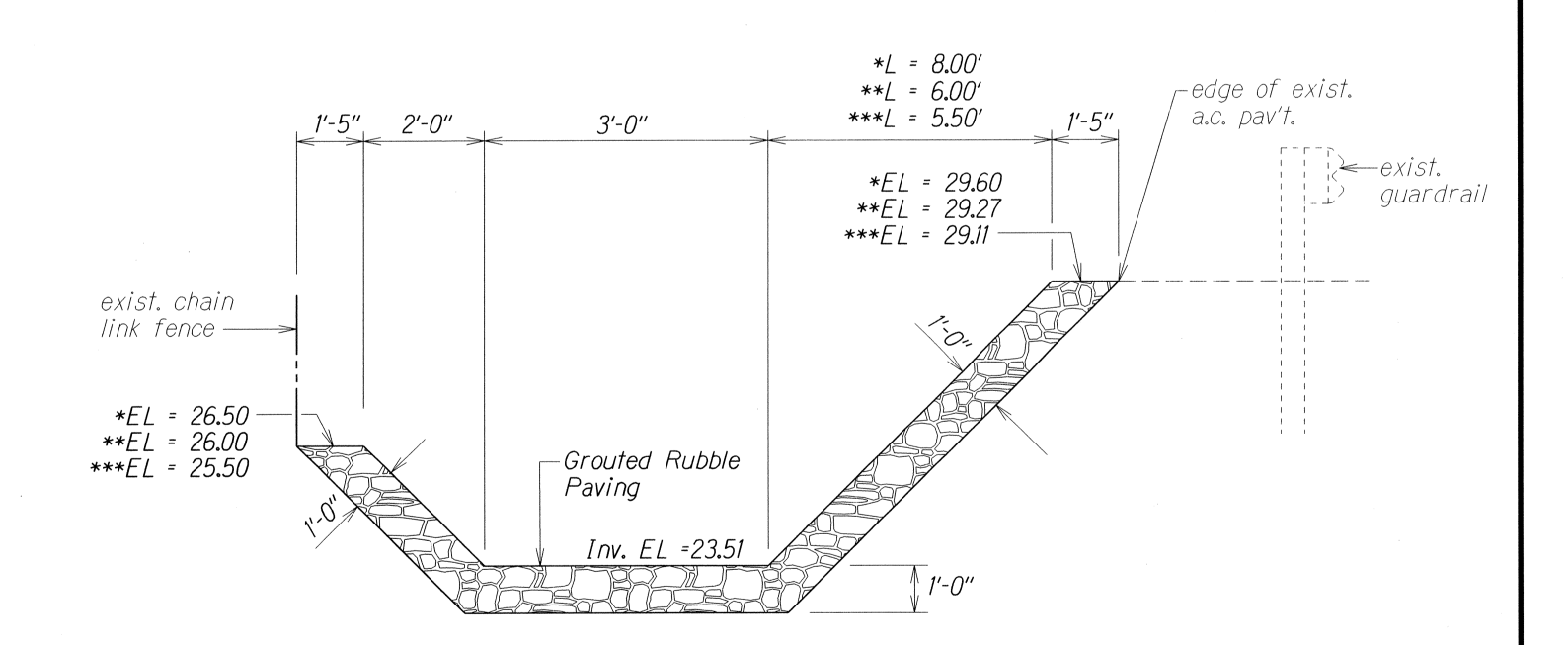
New 1½" A.C.
Mix V

1½" Cold Plane

*Cold planed existing A.C. Pavement O" to 2" where existing curb occurs (Hatched area)

DETAIL FOR COLD PLANE STA. 1+85± LT. - STA. 6+85± LT. (HALEAKALA HIGHWAY) Scale: 3/4" = 1'-0"





DETAIL FOR COLD PLANE STA. 0+50± RT. - STA. 12+00± RT. (HALEAKALA HIGHWAY) Scale: 3/4" = 1'-0"

ORIGINAL BURVEY PLOTTED PLAN DRAWN BY JG

NOTE BOOK DESIGNED BY C/

OUANTITIES BY

CHECKED BY

CHECKED BY

CHECKED BY

*STA. 292+27.47
**STA. 292+16
***STA. 291+97.47
Not To Scale

STATE OF HAWAII
DEPARTMENT OF TRANSPORTATION
HIGHWAYS DIVISION

TYPICAL SECTIONS & DETAILS

DAIRY ROAD \$ HALEAKALA HIGHWAY

PAVEMENT PREVENTIVE MAINTENANCE

Project No. HWY-M-02-16M

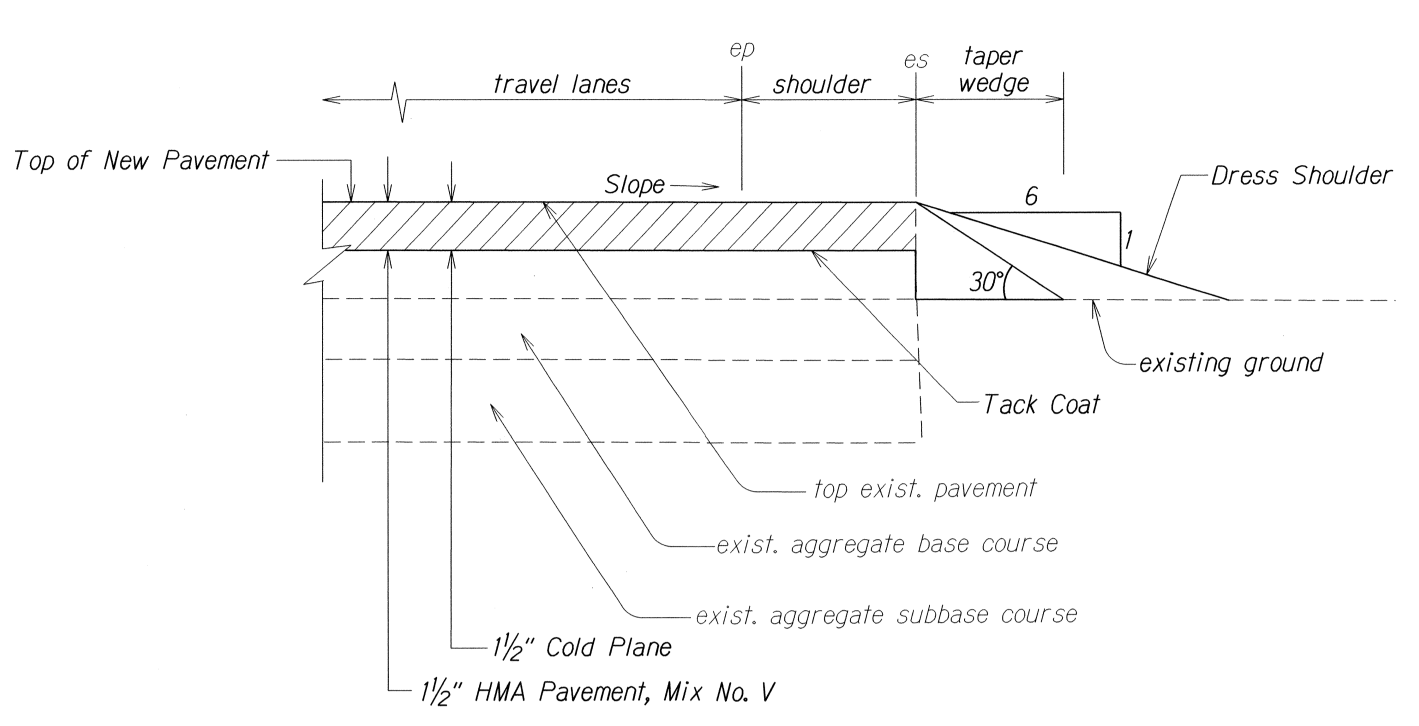
Scale: As Shown

Date: November, 2015

SHEET No. 3 OF 4 SHEETS

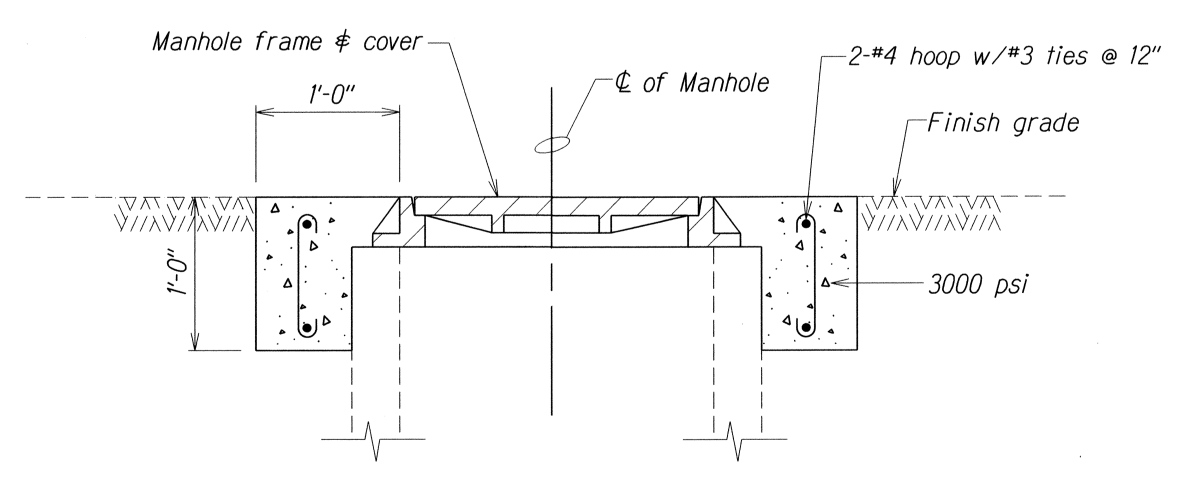
9

FED. ROAD DIST. NO.	STATE	PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
HAWAII	HAW.	HWY-M-02-16M	2016	10	20

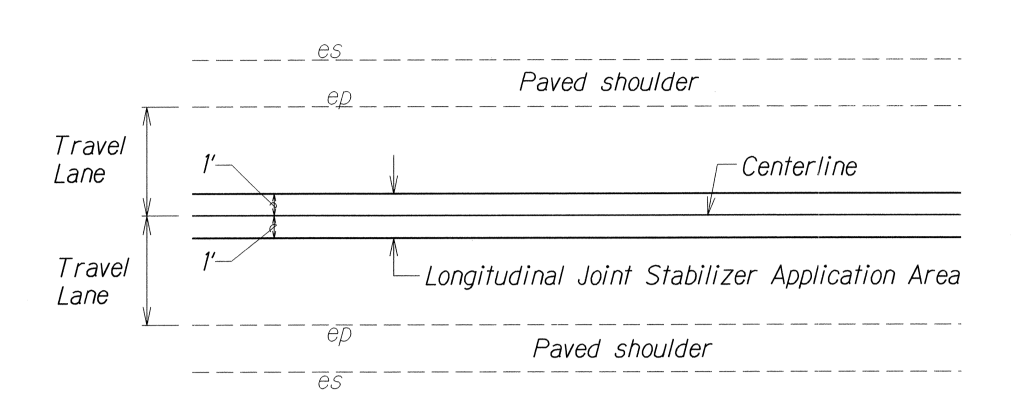


Note: Contractor shall mount a device directly on the paver screed extension to provide a 30° beveled shoulder edge.

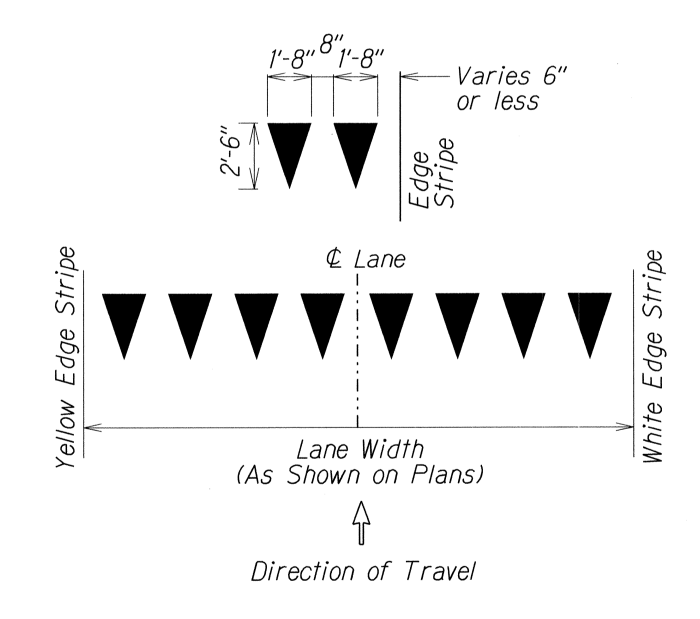
TYPICAL PAVEMENT EDGE DETAIL Not To Scale



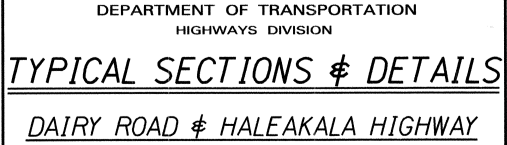
DETAIL - CONCRETE COLLAR FOR AJUSTMENTS OF MANHOLES AND VALVE BOX Not To Scale



TYPICAL SECTION FOR LONGITUDINAL JOINT STABILIZER Not To Scale



YIELD LINE DETAIL Not to Scale



STATE OF HAWAII

PAVEMENT PREVENTIVE MAINTENANCE Project No. HWY-M-02-16M

Scale: As Shown Date: November, 2015

SHEET No. 4 OF 4 SHEETS

