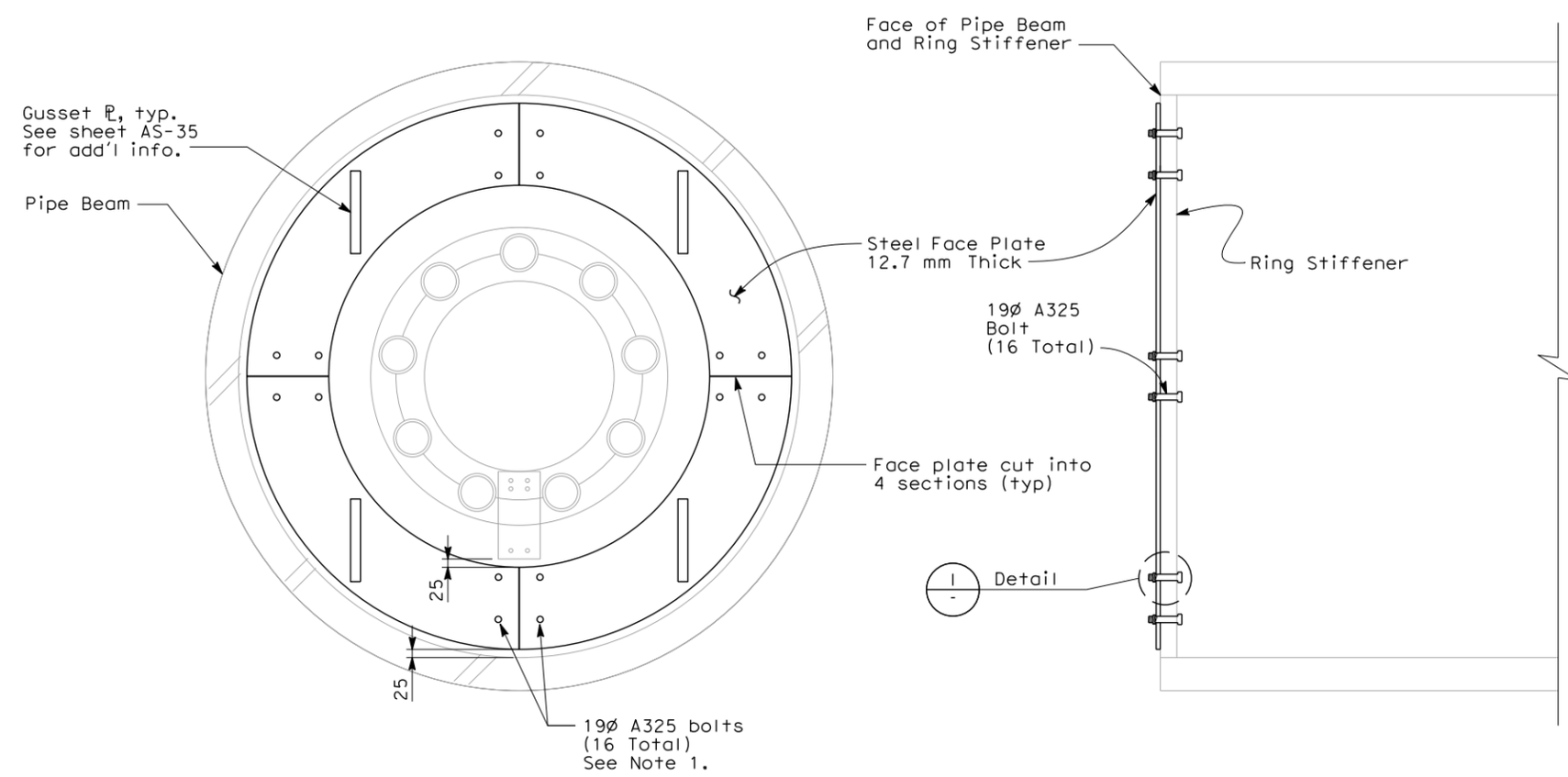
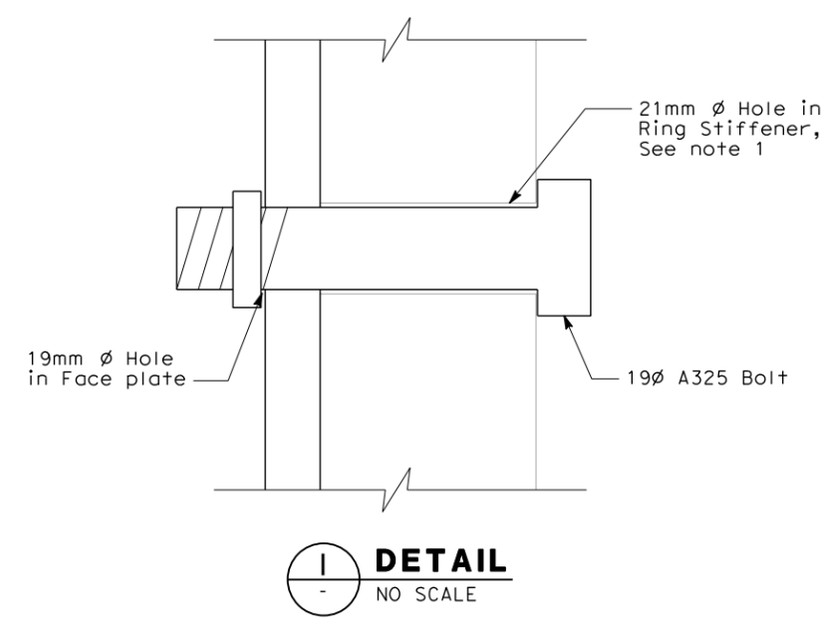




DIST	COUNTY	ROUTE	KILOMETER POST TOTAL PROJECT	SHEET No	TOTAL SHEETS
04	SF	80	13.2/13.9	86 S38	1204
REGISTERED CIVIL ENGINEER			3/27/13	REGISTERED PROFESSIONAL ENGINEER	
PLANS APPROVAL DATE				No. 71894	
The State of California or its officers or agents shall not be responsible for the accuracy or completeness of electronic copies of this plan sheet.					
Parsons Brinckerhoff Quade & Douglas, Inc. 303 Second Street, Suite 700N San Francisco, CA 94107					
Caltrans now has a web site! To get to the web site, go to: http://www.dot.ca.gov					



FACE PLATE AT PIPE BEAM
NO SCALE



DETAIL
NO SCALE

NOTES:

1. Bolt locations in face plate shall match existing bolt pattern in ring stiffener as shown. Verify existing bolt holes sizes in field.
2. Bolts shall be installed with lock washer.
3. All structural steel shall be hot-dipped galvanized.

REQUEST FOR INFORMATION NOT ADDRESSED IN THIS CCO REMAIN IN FORCE					
△	03/27/13	ADDITIONAL SAS MISCELLANEOUS ELECTRICAL CHANGES	SAM	RG	191S2
MARK	DATE	DESCRIPTIONS	BY	CH'D	CCO#
REVISIONS					

CONTRACT CHANGE ORDER NO. _____
SHEET _____ OF _____

ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE SHOWN

DESIGN	BY	S. Mohammed	CHECKED	R. Garcia	PREPARED FOR THE STATE OF CALIFORNIA DEPARTMENT OF TRANSPORTATION	PROJECT ENGINEER Brady Nadell	BRIDGE NO.	34-0006	SAS / SKYWAY SUPERSTRUCTURE GIRDER CONDUIT / CABLE TRAY SUPPORT DETAIL - SHEET 2 OF 4	AS-35A	
	DETAILS	BY	E. Llorico	CHECKED			R. Garcia	KILOMETER POST			13.2/13.9
	QUANTITIES	BY		CHECKED				CU 04251 EA 0120F 1			DISREGARD PRINTS BEARING EARLIER REVISION DATES

DESIGN DETAIL SHEET (METRIC) (REV. 3/1/98)

ORIGINAL SCALE IN MILLIMETERS FOR REDUCED PLANS

0 10 20 30 40 50 60 70 80 90 100

FILE => 04-0120F1_086S38.dgn

\$FREQUENT

USERNAME => Me1s1ne1me@DATE PLOTTED => 3/29/2013 TIME PLOTTED => 10:34:47 AM