

(A) BUTT SPLICE

USE DETAIL A FOR #7 BARS AND LARGER

EXIST CONC SURFACE WELD SPLICE, SEE STEEL REPLACEMENT SCHEDULE FOR -EXIST BAR MIN LENGTH OF WELD (Iw) -EXIST BAR -REPLACEMENT BAR, IF BACKSIDE OF SMALLER BARS IS NOT ACCESSIBLE, SEE NOTE 6

> NOTE: Iw = LENGTH OF WELD EACH SIDE (SEE STEEL REPLACEMENT SCHEDULE)

© SECTION

USE DETAIL B FOR #6 BARS AND SMALLER

REINFORCING STEEL SPLICE DETAIL S-6 NOT TO SCALE

REINFORCING STEEL WELDING NOTES:

- 1. CHIP, GRIND, OR GOUGE TO SOUND METAL BEFORE WELDING.
- 2. CLEAN EXIST REBAR AND PREPARE ACCORDING TO SPECIFICATIONS. APPLY COATING AFTER WELDING.
- 3. SEE STEEL REPLACEMENT SCHEDULE BELOW FOR REPLACEMENT BAR SIZE.
- 4. USE E70 ELECTRODES.
- 5. SEE AWS D1.4 FOR WELDING PROCESS AND OTHER DETAILS.
- 6. FOR WELDING OF #3, #4, AND #5 REPLACEMENT REINFORCING, WELDING MAY BE PERFORMED ON ONE SIDE ONLY, IF IW IS INCREASED TO IW1 AS FOLLOWS

STEEL REPLACEMENT SCHEDULE					
SIZE OF EXISTING REINFORCING		SIZE OF REPLACEMENT	MINIMUM LENGTH OF WELD EACH	MINIMUM LENGTH OF	
SQUARE	ROUND	REINFORCING	SIDE (IW)	WELD ONE SIDE Iw1	
¾"	#3, #4	#4	2"	4"	
%"	# 5	# 5	2½"	5"	
5% "	# 6	#6	3½"	J	
3⁄4"	# 7	#7	_	_	
7⁄8"	#8	#8	_	_	
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	LICENSED PROFESSIONAL ENGINEER	REVISION
	No. 13001-S	SHE
	THE WORK WAS DEFIADED BY ME	SHEET TITL
- 1	THIS WORK WAS PREPARED BY ME	DEGIGLIED I

STATE OF HAWAII

DEPARTMENT OF TRANSPORTATION HARBORS DIVISION

ËET PILE AND BOLLARD REPAIRS AT PIER 39 HONOLULU HARBOR, OAHU, HAWAII

SPLICE DETAIL

HIS WORK WAS PREPARED BY M
OR UNDER MY SUPERVISION
EXP. 4-30-24

MKE ASSOCIATES LLC

DESIGNED BY: AJ DRAWN BY: DL S-6 CHECKED BY: GO JOB NUMBER S10848 8 OF 8 SHTS