









PLOT DATE:11/15/2021

PLOT TIME 3:03:41 PM

KEY IN TRENCH		4
		5
O MEET DELTA SPECIFIC PL 84-99 GEOMETRY STANDARDS. GEOMETRY HAS 1.5 FT OF SIDE SLOPE, 16 FT LEVEE CREST AND 3H:1V TO 5H:1V LANDSIDE SLOPE BASED ON PRISM LARGER THAN THE MINIMUM GEOMETRY REQUIRED BY DELTA SPECIFIC PL84-99 INSTRUCTABILITY.	-	6
	IFY SCALE ONE INCH ON JAL DRAWING. 1"	
DELTA CONVEYANCE PROJECT SINGLE TUNNEL - CENTRAL CORRIDOR	8X97000	
N ISLAND LEVEE IMPROVEMENTS	C-4001LV SEQUENCE NO. X	
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PLOT DATE:11/15/2021

PLOT TIME 5:29:02 PM

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KEY IN TRENCH		4
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O MEET DELTA SPECIFIC PL 84-99 GEOMETRY STANDARDS. GEOMETRY HAS 1.5 FT OF SIDE SLOPE, 16 FT LEVEE CREST AND 3H:1V TO 5H:1V LANDSIDE SLOPE BASED ON PRISM LARGER THAN THE MINIMUM GEOMETRY REQUIRED BY DELTA SPECIFIC PL84- DNSTRUCTABILITY. EVER, IT DOES NOT ACCOUNT FOR THE VARIOUS CONSTRUCTION TECHNIQUES TO	F -99	6
ION DETAILS AND NOTES WILL BE ADDED DURING PRELIMINARY DESIGN EFFORTS. LEVEES ENGINEERING PROJECT REPORT DELTA CONVEYANCE PROJECT	VERIFY SCALE BAR IS ONE INCH ON ORIGINAL DRAWING, 0 1* PROJECT NO. W8X97000	
SINGLE TUNNEL - EASTERN CORRIDOR ROBERTS LEVEE IMPROVEMENTS TYPICAL CROSS SECTION	SHEET NO. STE-C-4001LV REV SEQUENCE NO. X	
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