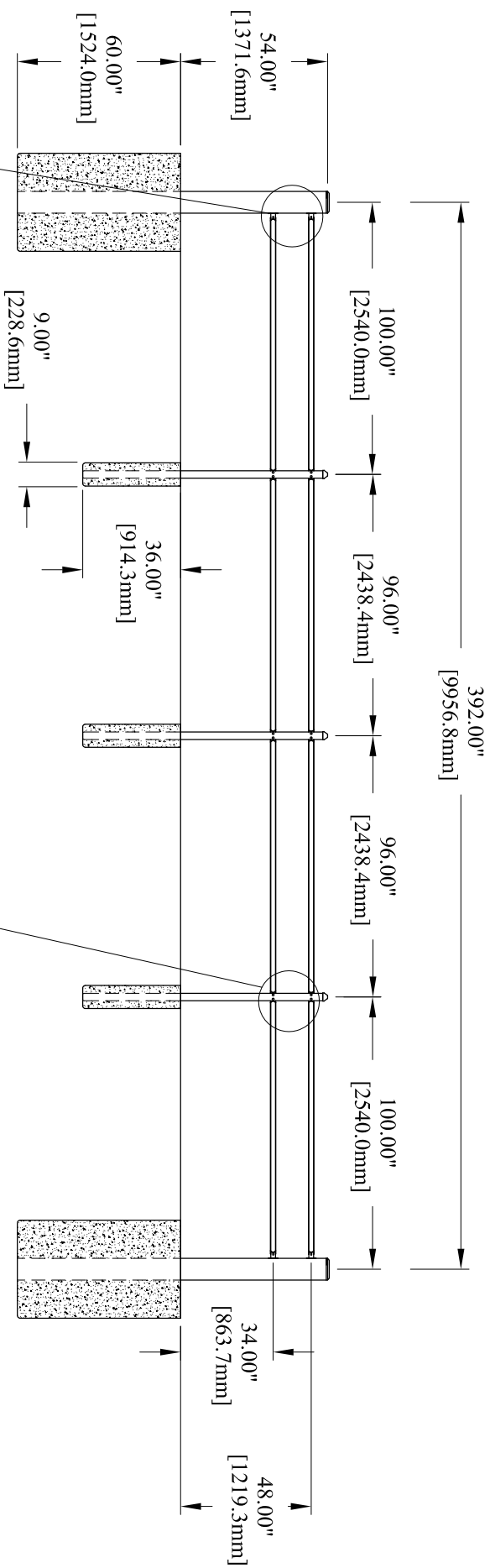
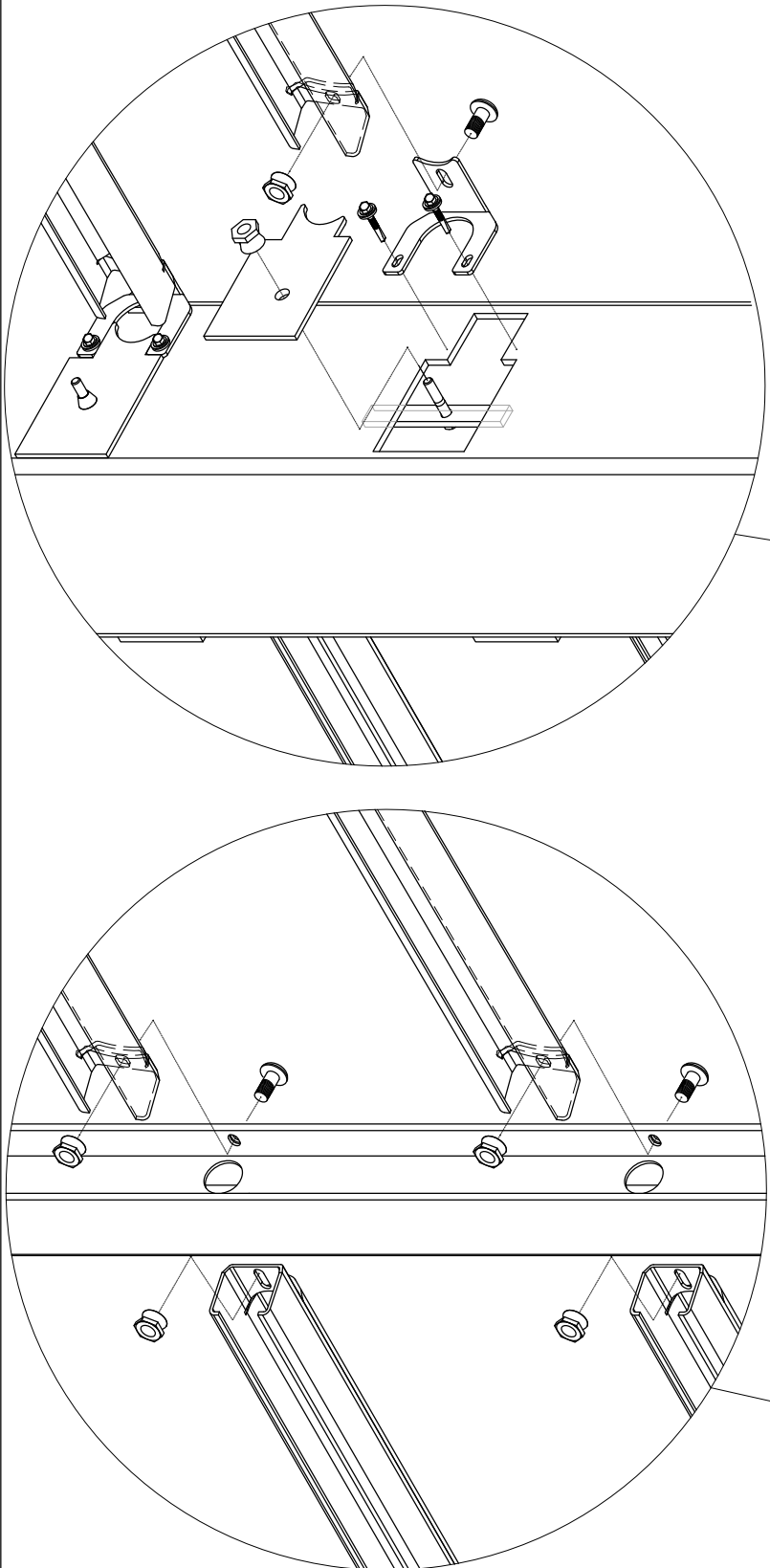


CABLE RUN ELEVATION

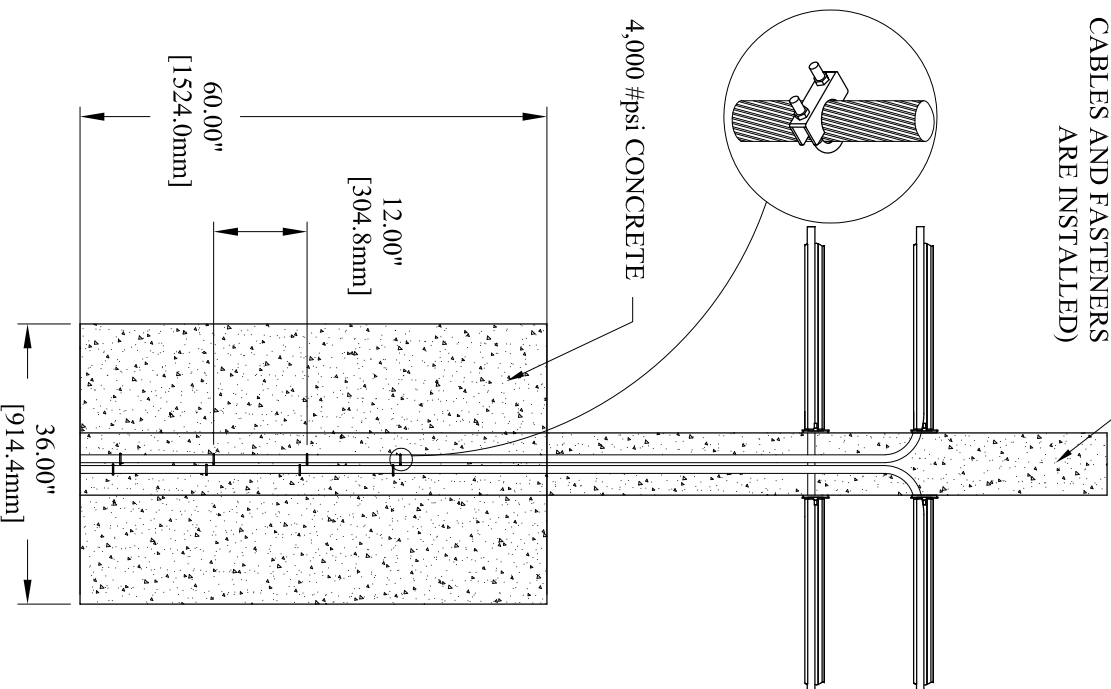


POST SPACING ELEVATION



THE K8 RATED SYSTEMS HAVE BEEN TESTED AND CERTIFIED TO COMPLY WITH THE IMPACT CONDITIONS AND PENETRATION DISTANCES SPECIFIED IN THE SD-STD-02.01, Rev A - Test Methods for Vehicle Crash Testing of Perimeter Barriers and Gates

FILL WITH 4,000 #psi CONCRETE (AFTER CABLES AND FASTENERS ARE INSTALLED)



BOLLARD DETAIL

Unless Noted Otherwise Decimal : 1/16 Decimal : 1/32 Decimal : 1/64 Angular : 0.5°		PROPRIETARY INFORMATION This drawing is the proprietary property of AMERISTAR. Titles, OK and must not be duplicated or used in whole or in part for the making of drawings, parts or plans to the extent that the information contained herein is confidential.		
DO NOT SCALE OFF DRAWING		REVISION HISTORY		
REV	ECN	AUTHOR	DATE	DESCRIPTION
C		KMC	05/04/2015	ADDED DIM. PUT ON NEW PAGE LAYOUT
TITLE: STALWART K8 POST AND RAIL		DATE: 05/04/2015		
DRN BY: KMC		SHEET: 1 of 1		
REV: C		DRAWING NO: SPR-K8DDW/R		

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