





THE VP ENGINEER'S SEAL APPLIES ONLY TO THE WORK PRODUCT OF VP AND DESIGN AND PERFORMANCE REQUIREMENTS SPECIFIED BY VP. THE VP ENGINEER'S SEAL DOES NOT APPLY TO THE PERFORMANCE OR DESIGN OF ANY OTHER PRODUCT OR COMPONENT FURNISHED BY VP **EXCEPT TO ANY DESIGN OR PERFORMANCE** REQUIREMENTS SPECIFIED BY VP.

ANCHOR ROD GROUPS - TOLERANCE +-1/4". ERECTION OF STEEL COMPONENTS MUST BE STRAIGHT AND PLUMB

6. DESIGN LOADS AND REACTIONS ARE FURNISHED IN THE

PER MBMA CODE OF STANDARD PRACTICE.

REACTIONS REPORT.

THIS DRAWING, INCLUDING THE INFORMATION HEREON, REMAINS THE PROPERTY OF VP BUILDINGS. IT IS PROVIDED SOLELY FOR ERECTING THE BUILDING DESCRIBED IN THE APPLICABLE PURCHASE ORDER AND SHALL NOT BE MODIFIED, REPRODUCED OR USED FOR ANY OTHER PURPOSE WITHOUT PRIOR WRITTEN APPROVAL OF VP BUILDINGS.

THE GENERAL CONTRACTOR AND/OR ERECTOR IS SOLELY RESPONSIBLE FOR ACCURATE GOOD QUALITY WORKMANSHIP IN ERECTING THIS BUILDING IN ACCORDANCE WITH THIS DRAWING, DETAILS REFERENCED IN THIS DRAWING, ALL APPLICABLE VP BUILDINGS ERECTION GUIDES, AND INDUSTRY STANDARDS PERTAINING TO PROPER ERECTION, INCLUDING THE CORRECT USE OF TEMPORARY BRACING.

					3/A/13 DKR	
	VP Buildings 3200 Players Club Circle Memphis TN 38125			ANCHOR ROD PLAN - DETAILS		
REV	DATE	BY	DESCRIPTION	BUILDER Patco		JOB# 12-4084
				CUSTOMER		DATE
				LOCATION Portland, Maine	VP BUILDINGS	3/14/2013
				PROJECT Pack Edge	VARCO PRUDEN	DRAWNYCHECK COOP DC
NTS				BUILDERS PO#	A BlueScope Steel Company VPC VERSION: 2012.3d	PAGE 4
3/43/20143 14:51:51			14:51:51	FILENAME: Pack Edge addition BO	a division of BlueScope Buildings North America, Inc.	