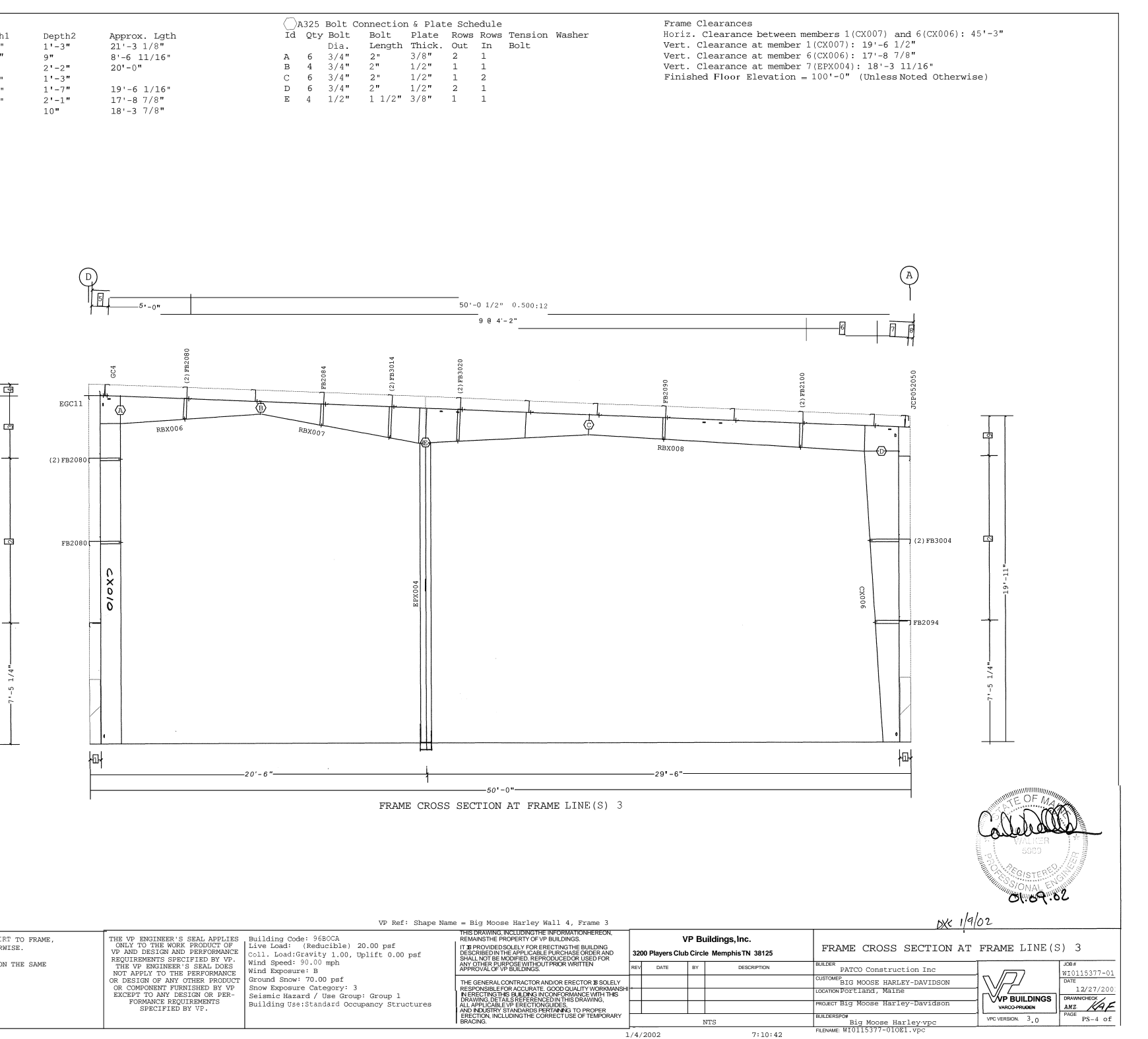
	. Marshan Gab						\frown	2325	Bolt C	onnection	n & Dlat	e Sch	edule	
O Fram Part	e Member Sch Mem.Width		Webthk	Denth1	Depth2	Approx. Lgth			Bolt C	Bolt	Plate			Tensic
CX0/O	1 5 "	.2500		1'-3"	1'-3"	21'-3 1/8"		2-1	Dia.		Thick.		In	Bolt
RBX006	2 5 "	,1345	.1345	1'-8"	9"	8'-6 11/16"	A	6	3/4"	2 "	3/8"	2	1	
RBX007	3 5"	.1875	.1644	9 "	2'-2"	20'-0"	В	4	3/4"	2"	1/2"	1	1	
	45"	.1875	.1644	2'-2"	1'-3"		С	б	3/4"	2 "	1/2"	1	2	
RBX008	55"	.2500	.1345	1'-3"	1'-7"	19'-6 1/16"	D	б	3/4"	2"	1/2"	2	1	
CX006	65"	.1875	.1345	1'-0"	2'-1"	17'-8 7/8"	E	4	1/2"	1 1/2"	3/8"	1	1	
EPX004	78"	.2500	,1875	10"	10"	18'-3 7/8"								



	50'-0" <u></u>					
	FRAME CROSS SECT	ION AT				
<pre>9 2'-5 3/4" 8 3 7/16" 7 1'-10 3/4" 6 4'-4" 5 1'-0 3/8" 4 8 7/8" 3 3'-9 7/8" 2 2 @ 5'-0" 1 8 1/2" Dimension Key</pre>	VP Ref: Shape Name = Big					
 USE 1/2 DIA. A325 BOLTS FOR PURLIN TO FRAME, GIRT TO FRAME, AND GIRT TO CLIP CONNECTIONS UNLESS NOTED OTHERWISE. SEE JOB DETAILS FOR BOLT LENGTHS. SLOT REINFORCEMENT PLATES NEED NOT BE LOCATED ON THE SAME SIDE OF THE WEB AS THE HILLSIDE WASHER. 	THE VP ENGINEER'S SEAL APPLIES Building Code: 96BOCA REMAINS ONLY TO THE WORK PRODUCT OF Live Load: (Reducible) 20.00 psf IT B PRO VP AND DESIGN AND PERFORMANCE Coll. Load:Gravity 1.00, Uplift 0.00 psf DESCRE BEOULTEMENTS SPECIFIED BY VP OPEN OF COLL OPEN OF COLL SHALLNE	AWING, INCLUDI STHE PROPERT DVIDED SOLELY BED IN THE APPL OT BE MODIFIED IER PURPOSE W ALOF VP BUILD				
	OR DESIGN OF ANY OTHER PRODUCT Ground Snow: 70.00 psf	IERAL CONTRAC SIBLE FOR ACCI TINGTHIS BUILE G, DETAILS REF ICABLE VP ERE				