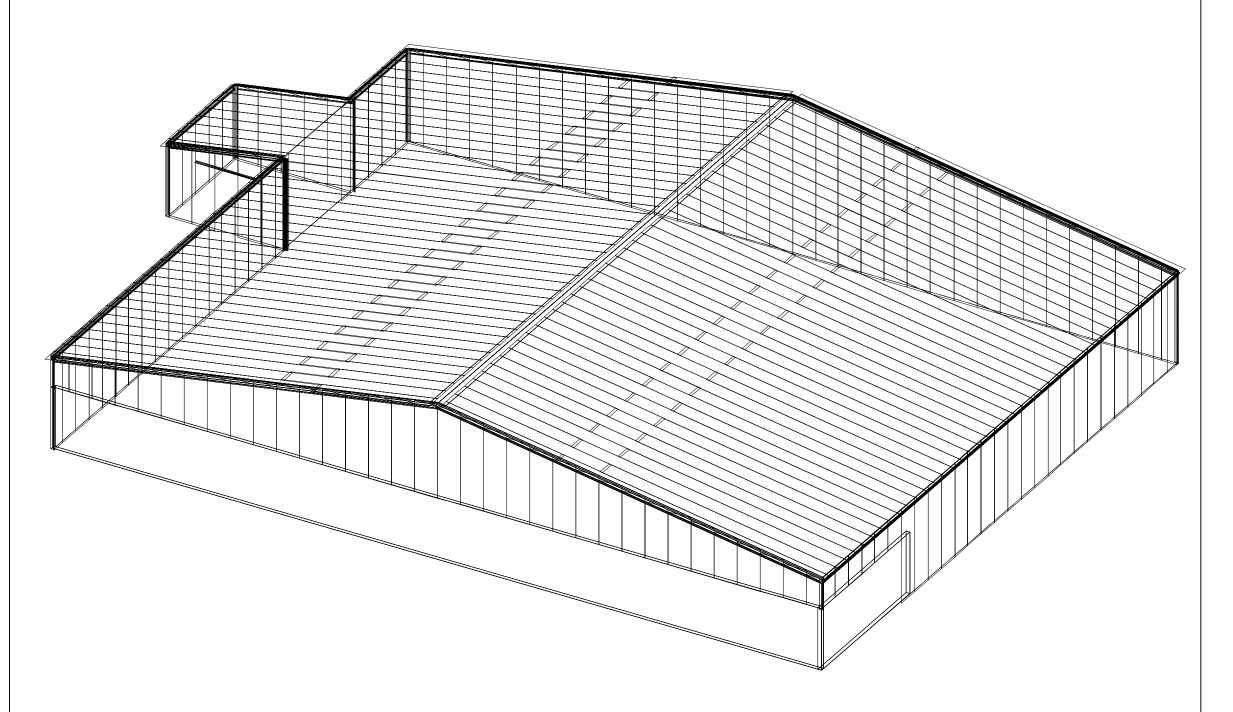
DRAWING IND	EX	DR	AWING RELEASE HISTO	ORY
DRAWING TITLE	PAGES	TYPE	DATE	DESCRIPTION
Cover Sheet				
Notes				
Anchor Rod Plan				
Primary Structural				
Secondary Structural				
Covering				
Special Drawings				
Standard Erection Details				





VP Buildings, Inc. 3200 Players Club Circle Memphis TN 38125

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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 WORKMANSI IN ERECTING THIS BUILDING IN CONFORMANCE 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.

11/8/2007





VP BUILDINGS, INC. AISC CATG. MB CERTIFIED

GENERAL NOTES

ASTM DESIGNATION

3 PLATE WELDED SECTIONS A529, A572, A1011 SS **GRADE 55 COLD FORMED LIGHT GAGE SHAPES** A653, A1011 SS **GRADE 55** A572 **GRADE 65 GRADE 36 KSI UNLESS NOTED ASTM A36**

> A529, A572, A588, A709, A992 **GRADE 50 GRADE B** A653, A792 **GRADE 50**

A325 BOLT TIGHTENING REQUIREMENTS

HOLLOW STRUCTURAL SECTION (HSS)

MATERIALS

BRACE RODS

CLADDING

HOT ROLLED MILL SHAPES

HOT ROLLED ANGLES

IT IS THE RESPONSIBILITY OF THE ERECTOR TO INSURE PROPER BOLT TIGHTNESS IN ACCORDANCE WITH APPROPRIATE REGULATIONS. THE FOLLOWING CRITERIA IS IN COMPLIANCE WITH THE LATEST SPECIFICATIONS, HOWEVER THE ERECTOR IS RESPONSIBLE TO VERIFY LOCAL AUTHORITY REQUIREMENTS.

ALL CONNECTIONS MADE WITH A325 BOLTS MAY BE TIGHTENED TO THE "SNUG TIGHT" CONDITION AS PERMITTED BY THE SPECIFICATION FOR STRUCTURAL JOINTS USING A325 OR A490 BOLTS (2004 ED), UNLESS INDICATED AS "PRE-TENSIONED" ELSEWHERE IN THESE DRAWINGS, OR AS INDICATED BELOW.

PRE-TENSION BOLTS ON PRIMARY FRAMING, BOLTED BRACING, AND STRUT CONNECTIONS IF LOCATED IN IBC SEISMIC PERFORMANCE / DESIGN CATEGORY D, E OR F, UBC ZONE 3 OR 4, NBCC ZONES 3 OR GREATER. SEE CODES AND LOADS NOTES BELOW FOR SEISMIC DESIGN CATEGORY.

PRE-TENSION BOLTS ON PRIMARY FRAMING, BOLTED BRACING, STRUTS AND CRANE RUNWAY CONNECTIONS IF **BUILDING SUPPORTS A CRANE WITH A CAPACITY GREATER THAN 5 TONS.**

CONNECTIONS THAT SUPPORT RUNNING MACHINERY AND OTHER SOURCES OF IMPACT OR STRESS REVERSAL MUST BE PRE-TENSIONED.

ALL SLIP CRITICAL CONNECTIONS AS INDICATED IN THESE DRAWINGS WITH -SC DESIGNATION MUST BE PRE-TENSIONED. SC TYPE CONNECTIONS MUST BE FREE OF PAINT, OIL OR OTHER MATERIALS THAT REDUCE THE FRICTION AT CONTACT SURFACES.

CONNECTIONS DESIGNATED AS A325-X OR A490-X SHALL BE INSTALLED WITH BOLT HEAD ON SIDE OF THE THINNEST PLATE BEING CONNECTED.

SECONDARY MEMBERS AND FLANGE BRACE CONNECTIONS ARE ALWAYS "SNUG TIGHTENED", EVEN IF ABOVE CONDITIONS EXIST, UNLESS SPECIFICALLY NOTED OTHERWISE ON DETAILS.

WASHERS ARE NOT REQUIRED FOR "SNUG-TIGHT" CONNECTIONS. PRE-TENSIONED A325 CONNECTIONS TIGHTENED USING THE TURN-OF-THE-NUT METHOD DO NOT REQUIRE WASHERS. A490 BOLTS MUST HAVE WASHERS UNDER THE NUT AND MUST ALWAYS BE PRE-TENSIONED.

CODES AND LOADS

WHEN MULTIPLE BUILDINGS ARE INVOLVED, SPECIFIC LOAD FACTORS FOR DIFFERING OCCUPANCIES, BUILDING DIMENSIONS, HEIGHTS, FRAMING SYSTEMS, ROOF SLOPES, ETC., MAY RESULT IN DIFFERENT LOAD APPLICATION FACTORS THAN INDICATED BELOW. SEE CALCULATIONS FOR FURTHER DETAILS.

Building Code: 2003 International Building Code camp: Building Use:Standard Occupancy Structure, Collateral Gravity: 3.00 psf (Not Including bldg wt) loading: Building Use:Standard Occupancy Structure, Collateral Gravity: 3.00 psf (Not Including bldg wt) LIVE LOADS AND RAINFALL Live Load 20.00 psf (Not Reducible) Rainfall: 4.00 inches per hour

SNOW LOAD

Ground Snow: 60.00 psf, Flat Roof Snow: 42.00 psf **Snow Exposure Category (Factor): 2 Partially Exposed (1.00)** Snow Importance: 1.000 Thermal Category (Factor): Heated (1.00)

WIND LOAD

Wind Speed: 100.00 mph, Wind Exposure: B Basic Wind Pressure: 15.24 psf Wind Importance Factor: 1.000, Ft= Topographic Factor: 1.0000 Wind Enclosure: Enclosed, 0.180

Note: All windows, doors, skylights and other covered openings must be designed for the specified above wind loads

EARTHQUAKE DESIGN DATA

Lateral Force Resisting Systems using Equivalent Force Procedure Mapped Spectral Response - Ss:36.90 %g, S1:9.80 %g

Seismic Hazard / Use Group: Group 1 Seismic Performance / Design Category: D (See Bolt Tightening Note Above) Seismic Snow Load: 8.40 psf

Seismic Importance: 1.000 Soil Profile Type: Soft soil (E)

Design Spectral Response - Sds: 0.5213, Sd1: 0.2287

Ordinary Steel Moment Frames

Frame Redundancy Factor: 1.1056

Framing R-Factor: 3.5000, Frame Seismic Factor (%s): 0.1489, Design Base Shear = 0.1489 W

Ordinary Steel Concentric Braced Frames

Brace Redundancy Factor:1.5000

Bracing R-Factor: 3.5000, Brace Seismic Factor (%s): 0.1489, Design Base Shear = 0.1489 W

BUILDER

BUILDERS PO#

COVER SHEET

Patco Construction Camp Bow Wow LOCATION Portland, Maine Camp Bow Wow

VP BUILDINGS VARCO-PRUDEN VPC VERSION 6.0b

07-16433 8/28/2007 DAT

FILENAME: Camp Bow Wow BO.VPC 13:51:30

BUILDER/CONTRACTOR RESPONSIBILITIES

VP Buildings follows the guidelines as outlined in the AISC and MBMA Codes of Standard Practice. VP Buildings standard product specifications, design, fabrication, quality criteria shall govern all work unless stipulated otherwise in the contract documents. In case of discrepancies between VP Buildings structural plans and plans for other trades, VP Building structural plans shall govern.

It is the responsibility of the Builder to obtain approvals and permits from all governing agencies and jurisdictions as required. Approval of VP Building drawings constitutes the builders acceptance of VP interpretation of the contract purchase order. Unless specific design criteria concerning interface design and details are furnished as part of the contract, VP Buildings design assumptions shall govern.

VP engineers are not Project Engineers or Engineer of Record for the overall project. VP engineering supply sealed engineering design data and drawings for VP supplied material as part of the overall project for use by others to obtain permits, approvals, and coordinate with other trades. The Builder or A/E firm are responsible for the overall project coordination, including coordination with appropriate inspection and testing agencies. All interface and/or compatibility of any materials not furnished by VP are to be considered and coordinated by the builder or A/E firm.

CONSTRUCTION & ERECTION RESPONSIBILITY

The Builder is responsible for construction in strict accordance with VP Buildings "FOR CONSTRUCTION" drawings and all applicable product installation guides. VP is not responsible for work done from any other VP drawings that are not marked "FOR CONSTRUCTION", nor any drawings prepared by others.

As erected plumb tolerance of any member shall not exceed 1/500, except in Canada.* Erection tolerances for Canadian projects shall be as specified in CSA S16-01 Clause 29.7.

*For buildings with top riding bridge cranes see Crane Data drawing for column plumb tolerance.

The building erector shall be properly licensed and experienced in erecting metal building systems. The Builder is responsible for having knowledge of, and shall comply with, all OSHA requirements and all other governing site safety criteria. The builder is responsible for designing, supplying, locating and installing temporary supports and bracing during erection of the building. VP bracing is designed for code required loads after building completion and shall not be considered as adequate erection bracing. See VP Builder Memo #BM-006.

EXISTING STRUCTURES

VP must be advised of any existing structure that is within 20 ft. of VP's building. Loadings of both buildings may be affected when adjacent buildings are within this distance. VP cannot be responsible for the design or loading of existing buildings.

BRACING

Tension brace rods work in pairs to balance forces caused by initial tensioning. Care must be taken while tightening brace rods so as not to cause accidental or misalignment of components. All rods must be installed loose and then tightened. Rods should not exhibit excessive sag. For long or heavy rods, or angles it may be necessary to support the rod at mid-bay by suspending it from a secondary member.

Bracing for seismic or wind loading of objects or equipment that are not a part of the VP structure must be designed by a qualified professional to deliver lateral loads to primary frames and rod bracing struts. Equipment bracing and suspension connections must not impose torsion or minor axis loads, or cause local distortion in any VP components. VP accepts no responsibility for design or installation of bracing systems not furnished by VP.

FIELD WELDING

All field welding shall be done at the direction of a design professional, and done in accordance with governing requirements (AWS in USA, CWB in Canada) by welders qualified to perform the welding as directed by the applicable welding procedure specification (WPS). A WPS shall be prepared by the contractor for each welding variation specified. Unless otherwise approved, use E70ksi yield, low hydrogen electrodes. The contractor shall provide for any special welding inspection as required by code.

DELIVERIES

It is the responsibility of the builder to have adequate equipment available at the job site to unload trucks in a safe and timely manner. The Builder will be responsible for all retention charges from carriers as a result of job site unloading delays.

Per VP Builder Memo #BM-001, claims for damage or losses MUST be noted on the Bill-of-Lading or delivery receipt and filed against the carrier by the consignee as per VP's Terms of Sales (F.O.B. Plant) under the Uniform Commercial Code. It is critical that damages or loss be noted on the Bill-of-Lading or you have little recourse with the carrier. Immediately upon delivery of material, material quantities are verified by the Builder against quantities billed on the shipping document. Neither the Manufacturer nor the carrier is responsible for material shortages against quantities billed on the shipping document if such shortages are not noted on the shipping documents upon delivery of material and acknowledged by the carriers agent. For materials concealed in bundles, boxes, or crates, shortages must be reported immediately upon unpacking. Should products get wet, bundled and crated materials must be unpacked and unbundled immediately to provide drainage of trapped moisture.

SEALANTS

Sealants shall be applied in strict accordance with VP details or weather tightness will be compromised. Sealant must be applied in temperatures and weather conditions consistent with labeling. Butyl Sealants - Service Temperature Range (Degrees): Min -60F (-51C); Max 220F (104C) Tape sealants - Service Temperature Range (Degrees): Min -60F (-51C); Max 212F (100C)

INDEPENDENT MEZZANINES

Independent mezzanines must be designed by a professional engineer. The engineer must ensure that proper isolation from the VP building has been provided to avoid structural damage due to differential movements, or inadvertently apply loads to the VP structure. VP accepts no responsibility for the design of the independent mezzanine.

FIRE CODE COMPLIANCE

It is the responsibility of the project design professional and builder to comply with local fire code regulations including consideration of, but not limited to, building use and occupancy, all building construction materials, separation requirements, egress requirements, fire protection systems, etc. Builder shall advise VP of any special requirements to be furnished by VP.

SSR roof fire tested to ASTM E108-93-Class A rating.

VP steel roof systems are defined by IBC as Fire Class A roof assemblies (Sec 1505.2).

VP SSR steel roof systems are available for FM Class 1 fire rating.

UL 263 approved fire rated assemblies listed as Design No. P265, P268 and P516.

FIELD MODIFICATIONS

Modifications to this building from details and instructions contained on these drawings must be approved in writing by VP Building engineers, or other licensed structural engineer. This includes, but is not limited to, removal of roof or wall cladding, removing or moving any flange braces or rod braces, cutting of openings for doors, windows or RTU's, correction of fabrication errors, etc. The owner shall not impose loads to this structure beyond what is specified for this building in the contract documents. VP Buildings, Inc. accepts no responsibility for the consequences of any unauthorized additions, alterations, or added loads to this structure.

Per VP Builder Memo #BM-001, if the builder intends to invoice VP Buildings for modifications in excess of \$1000, the builder must notify VP Buildings immediately, and obtain a Work Authorization from VP Buildings prior to proceeding. All final claims must be submitted to VP Buildings with all supporting documentation within 30 days of the building completion. Claims submitted without work authorizations, or after 30 days will not be accepted. Correction of minor misfits, shimming and plumbing, moderate amount of reaming, drilling, chipping / cutting and minor welding are considered by Code of Standard Practice to be part of erection are not subject to claim reimbursement.

CONCRETE/MASONRY/CONVENTIONAL STUD WALLS

The engineer responsible for the design of the wall system is responsible for coordinating with, or specifying to VP Buildings, any wall to steel compatibility issues such as drift and deflection compatibility, special base details, and wall to VP steel connections. All fasteners, sealant and counter flashing of wall systems are to be provided by contractor. The engineer responsible for the wall shall design the anchorage to VP supporting elements consistent with Code required forces including ASCE7-05 Sec, 12.11.

PANELS

Oil canning is an inherent characteristic of cold formed steel panels. It is the result of several factors that include induced stresses in the raw material delivered to VP, fabrication methods, installation procedures, and post installation thermal forces. Thru fastened panels will exhibit some dimpling when installed, especially when insulation is installed between panels and secondary supports. Dimpling can be minimized by careful installation, taking care not to over drive fasteners.

Roof rumble is a phenomenon that is caused by wind gusts lifting up on the roof panels and then springing back into place. All panels experience this action to some degree, especially with concealed clip panels such as SSR and SLR. Roof rumble noise may be minimized by providing a layer of blanket insulation between the panels and any hard support surface such as steel secondary members, substrates such as plywood, steel decking, or rigid board insulation. A minimum of 3 inch thick blanket is recommended over steel secondary members, or 2 inch over substrates.

Oil canning, dimpling, and roof rumble do not affect the structural integrity or weather tightness of the panels and is not grounds for rejection of panels.

The SSR/SLR joint detail is designed with an interlocking feature for ease of installation. However, it is imperative that installed SSR/SLR panels be secured to the secondary structural members and properly seamed prior to departure from the job site each day.

SKYLIGHTS

VP's Tuflites and VP's domed skylight have been tested to support a 300 lb. load over a 1 sq. ft.. area, as well as uniform gravity and uplift load test. Local building departments may require added fall restraint due to conditions that may affect the skylight structural integrity. It is the responsibility of the builder to determine and provide any added fall restraint under the skylight as may be required by your building department.

RAIN WATER RUNOFF

Drainage systems must be designed by the project professional to comply with code requirements. VP is not responsible for drainage designs, overflow scuppers, down piping, etc. The project professional and contractor are responsible to ensure that primary drains and overflow devices such as scuppers and auxiliary drains are provided as required for the required rain intensity at the building perimeter and at valley conditions to prevent ponding.

STEEL SHOP COAT

The purpose of VP's shop coat is to provide protection for the steel members during transportation, during temporary job site storage and during erection. Standard shop formulation is not designed to perform as a finish coat when exposed to environmental conditions. Members shall be kept free of the ground and properly drained during job site storage. It is the Builder's responsibility to ensure that if a finish coat is being applied over VP shop coat that the painting contractor verifies compatibility between his finish coat and VP's shop coat. See VP Builder Memo #BM-001 & #BM-002.

VP BUILDINGS CERTIFICATIONS

	Alabama	California	Missouri	No. Carolina	Wisconsin
AISC	MB Cert.	MB Cert.	MB Cert.	MB Cert.	MB Cert.
IAS	FA-377	FA-240	FA-388	FA-376	FA-378
CSA-A660		VPBULO			VPBWI9
CWB		Div. 1			Div. 1
Los		Div. 1			Div. 1
Angeles, CA					
Houston,	Approved		Approved		
TX					
Riverside,		Type 1 Fab			
CA		#SP02-0028			
Clark Co.,		Fab ID# 241			
NV					
San		Fab ID# 121			
Bernardino					
Co, CA					

ICC Evaluation Reports

SSR Roof System - #ER-5621 Panel Rib Roof and Wall - #ER-4879

Vee Rib Wall - #ER-4879 State of Florida Product Approvals

#8245 - VP PR and VR Walls #8043 - VP SSR and PR Roofs

#8713.1 - VP SSR Tuf-Lite

#8713.2 - VP PR Roof Tuf-Lite # 2690.12 - VP SLR (Listed as Span-Lok HP)

3741-R1 - VP TextureClad (Listed as Transamerican Strukturoc, Inc.)

Dade Co. Product Approval

SSR Roof; Panel Rib Roof; Panel Rib Wall; and Vee Rib Wall

Underwriter's Laboratory Approvals

SSR Roof-UL#TGKX-113; SSR Composite Roof Class 90-UL#TGKX-113A; SSR Roof w/Super Block Class 90-UL#TGKX-328;

Panel Rib Roof UL Class 60-UL#TGKX-60: Panel Rib Roof UL Class 90-UL#TGKX-64:

VP SLR/AEP SL Roof Class 90-UL#TGKX-90

Factory Mutual Approved Assemblies

SSR Roof Systems are approved in various type applications and listed in FM Approval Guide.

24 Ga SSR (0.0227" Nominal), is available in Class 1-60, 1-75, 1-90. 22Ga SSR (0.0277"

Nominal), is available in Class 1-75, 1-90-, 1-120.

SLR Roof Systems are approved in various type applications and listed in FM Approval Guide. 24 Ga SLR (0.0227" Nominal), is available in Class 1-75 and 1-120.

WideBay Trussed Purlins: pat. 6,993,881 pat. 6,912,787

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VP Buildings, Inc. 3200 Players Club Circle Memphis TN 38125 DESCRIPTION

Erection Notes Patco Construction Camp Bow Wow Portland, Maine

VP BUILDINGS VARCO-PRUDEN VPC VERSION: 6.0b

07-16433

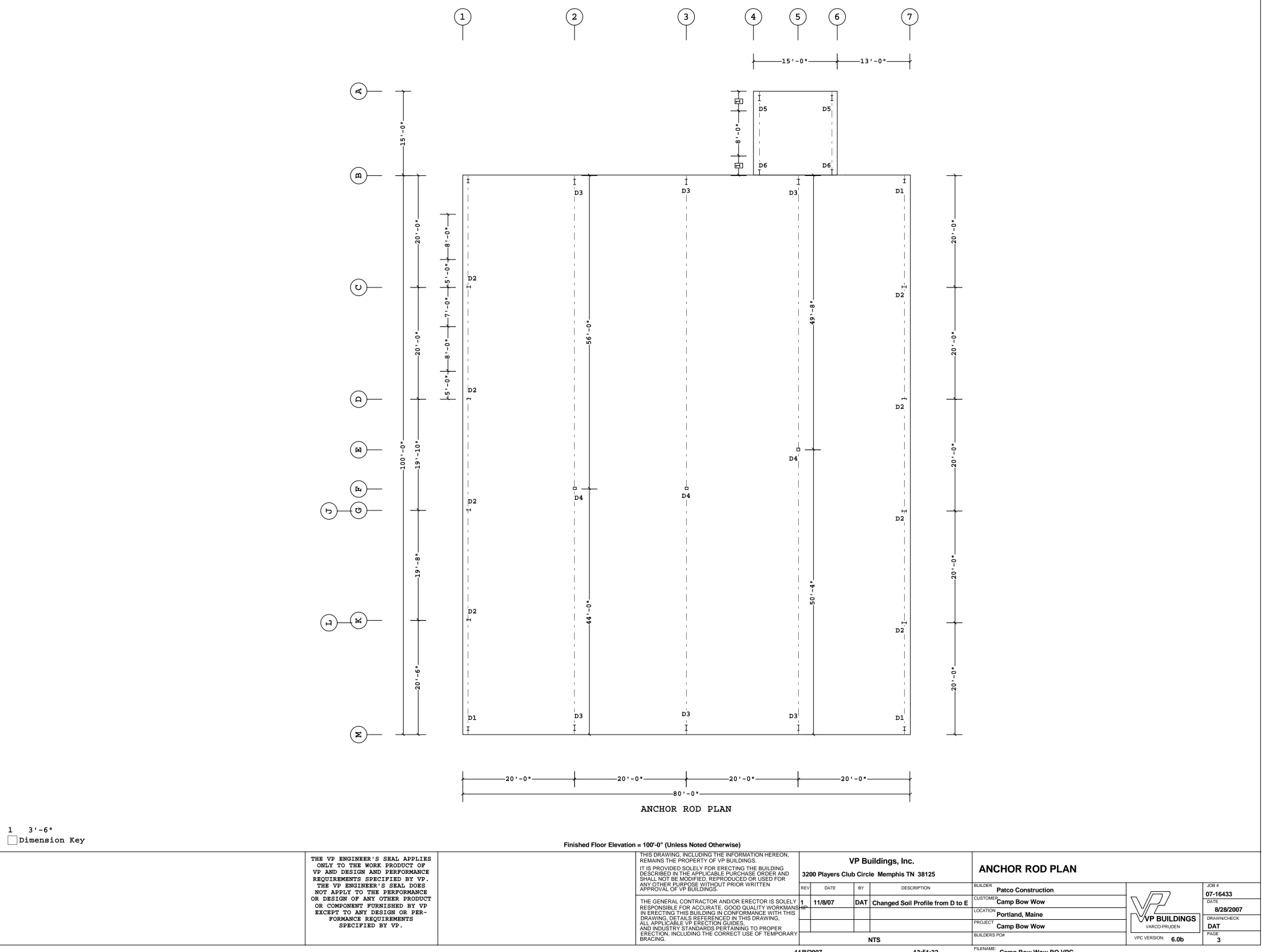
8/28/2007

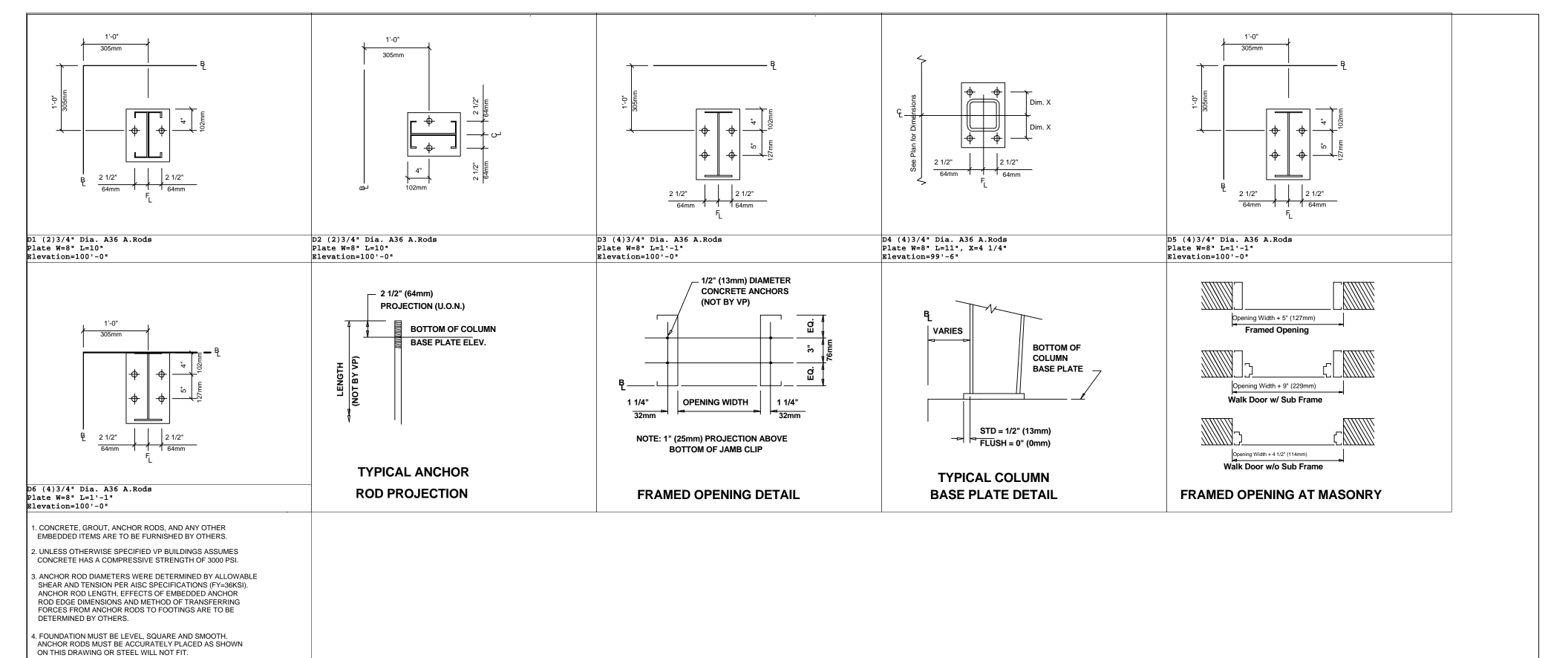
DRAWN/CHEC

DAT

Camp Bow Wow

BUILDERS PO#





5. THE BUILDER IS RESPONSIBLE FOR ACCURATE SETTING
OF ANCHOR RODS WITHIN INDIVIDUAL COLUMN ROD
GROUPS -TOLERANCE +-1/8". DIMENSIONS BETWEEN
ANCHOR ROD GROUPS - TOLERANCE +-1/4". ERECTION
OF STEEL COMPONENTS MUST BE STRAIGHT AND PLUMB

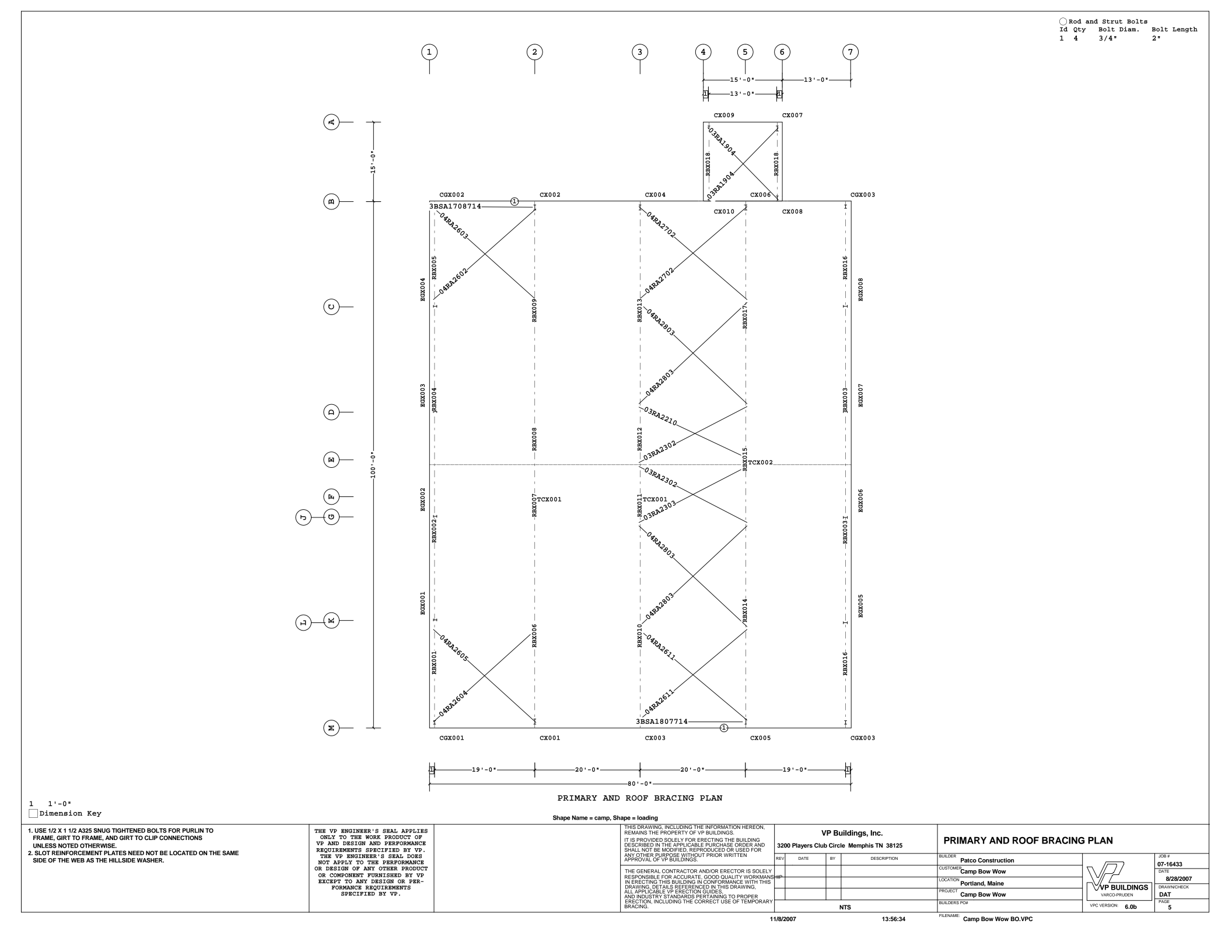
6. DESIGN LOADS AND REACTIONS ARE FURNISHED IN THE

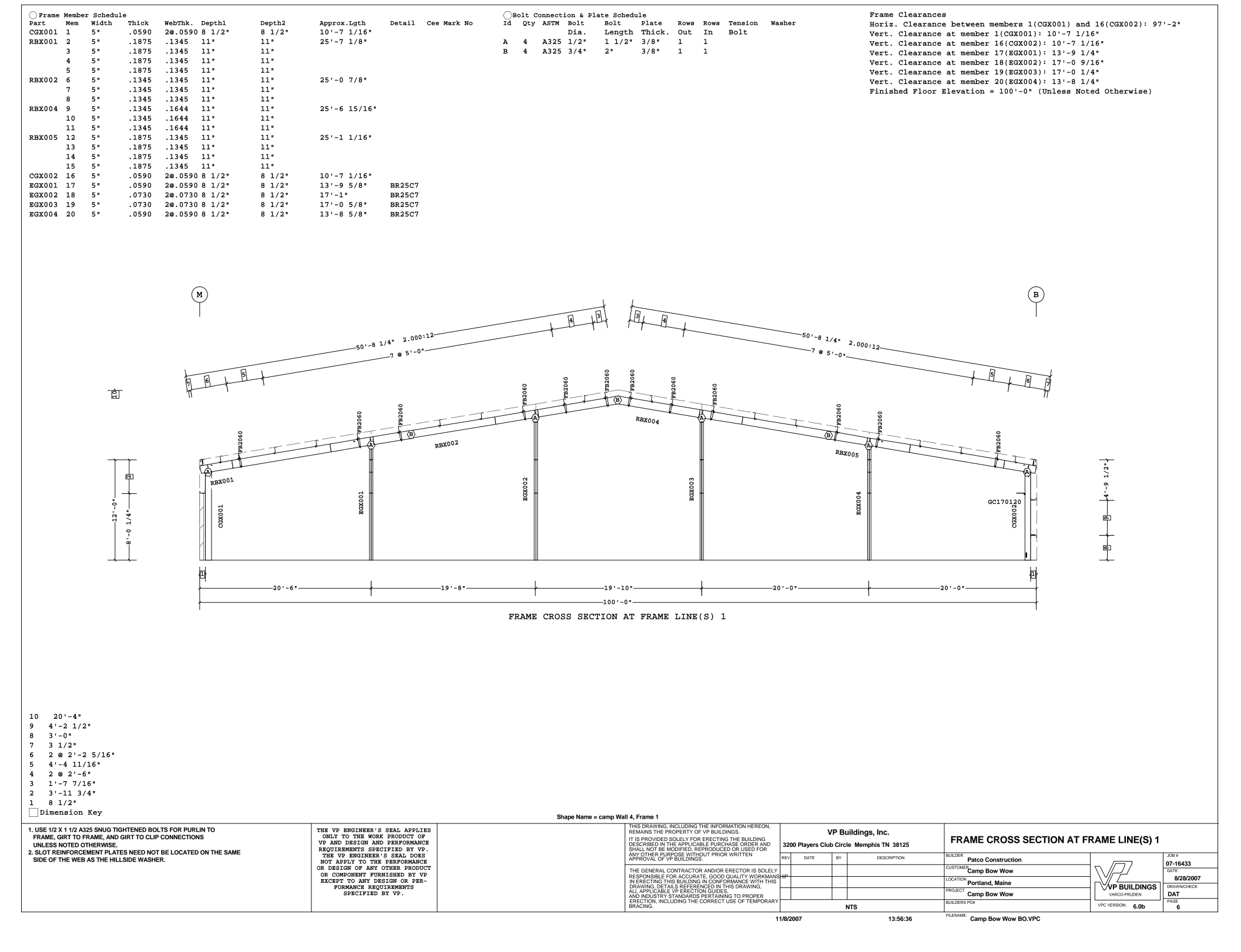
PER MBMA CODE OF STANDARD PRACTICE.

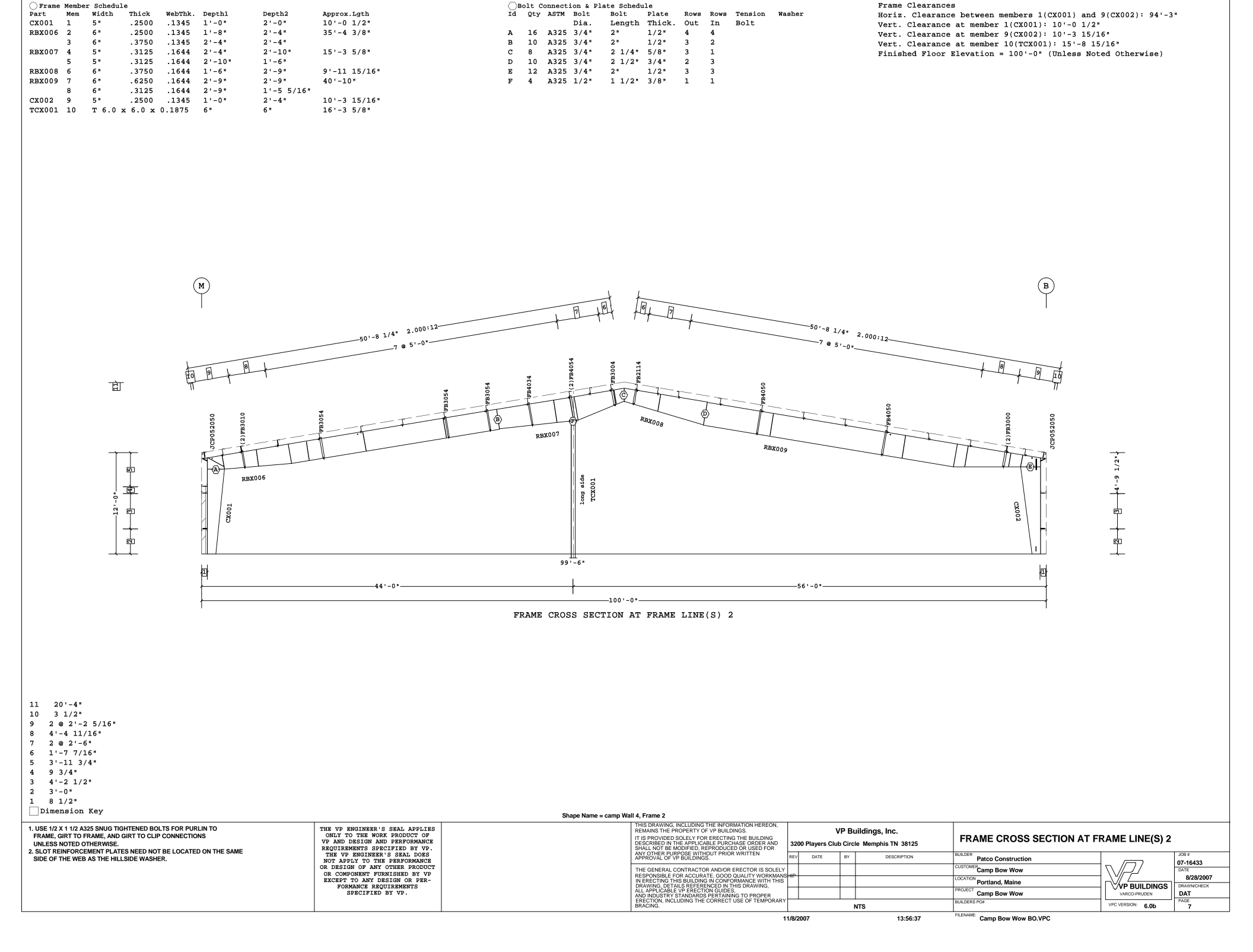
REACTIONS REPORT.

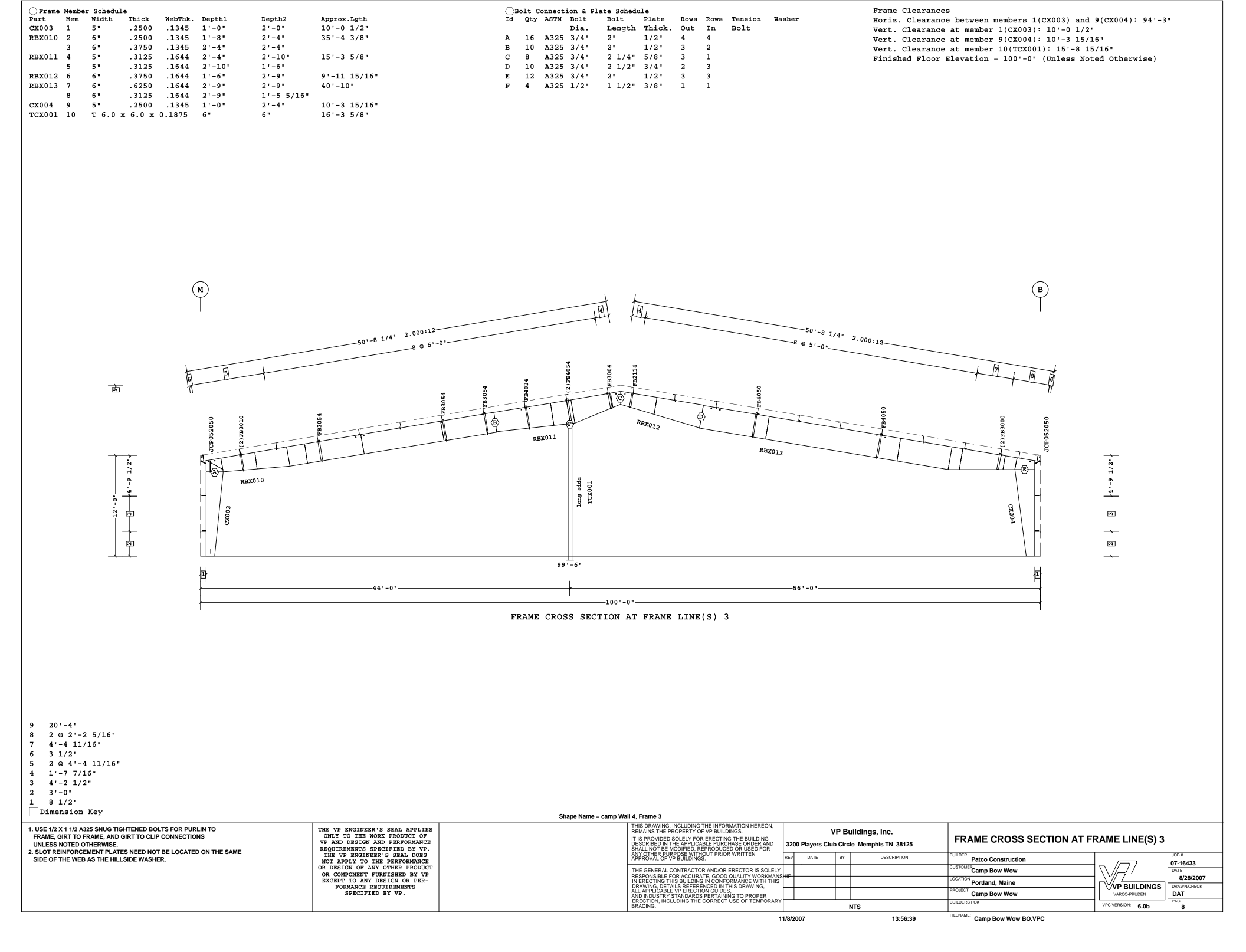
Finished Floor Elevation = 100'-0" (Unless Noted Otherwise)

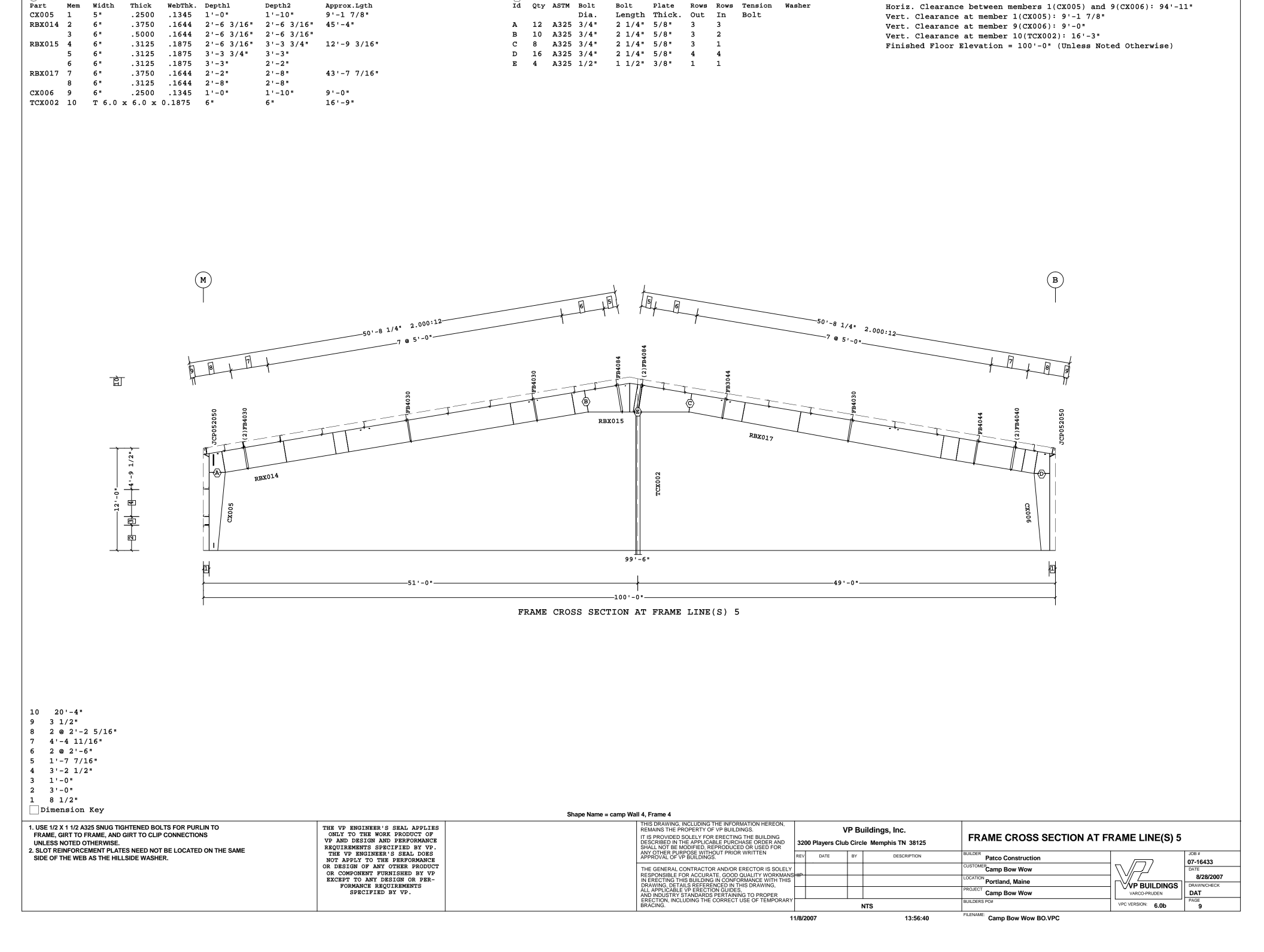
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Bolt Connection & Plate Schedule

Bolt Plate Rows Rows Tension Washer

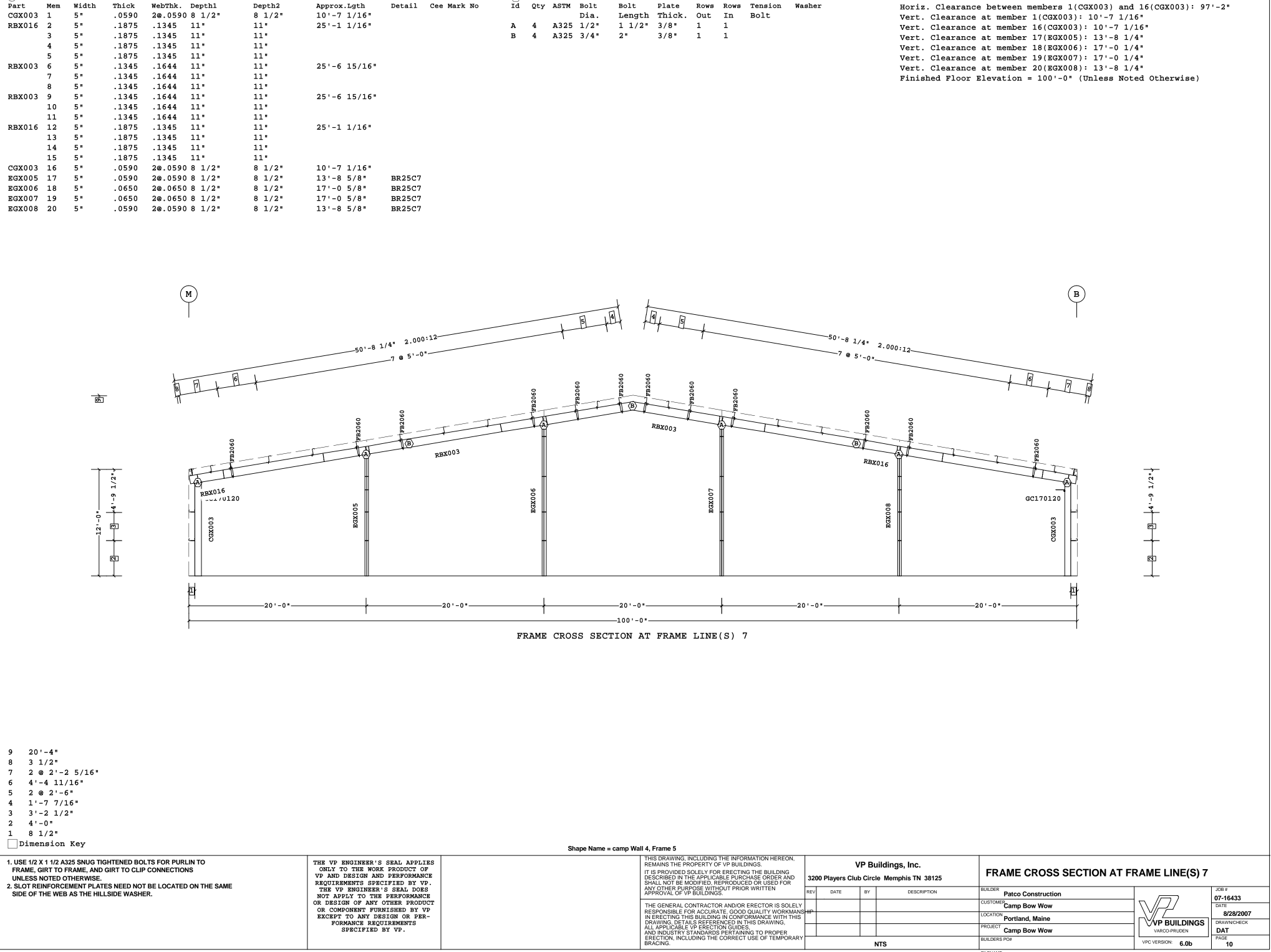
IdQtyASTMBolt

Frame Member Schedule

WebThk. Depth1

Depth2

Approx.Lgth



Bolt Connection & Plate Schedule

Id Qty ASTM Bolt Bolt Plate Rows Rows Tension Washer

Detail Cee Mark No

Frame Member Schedule

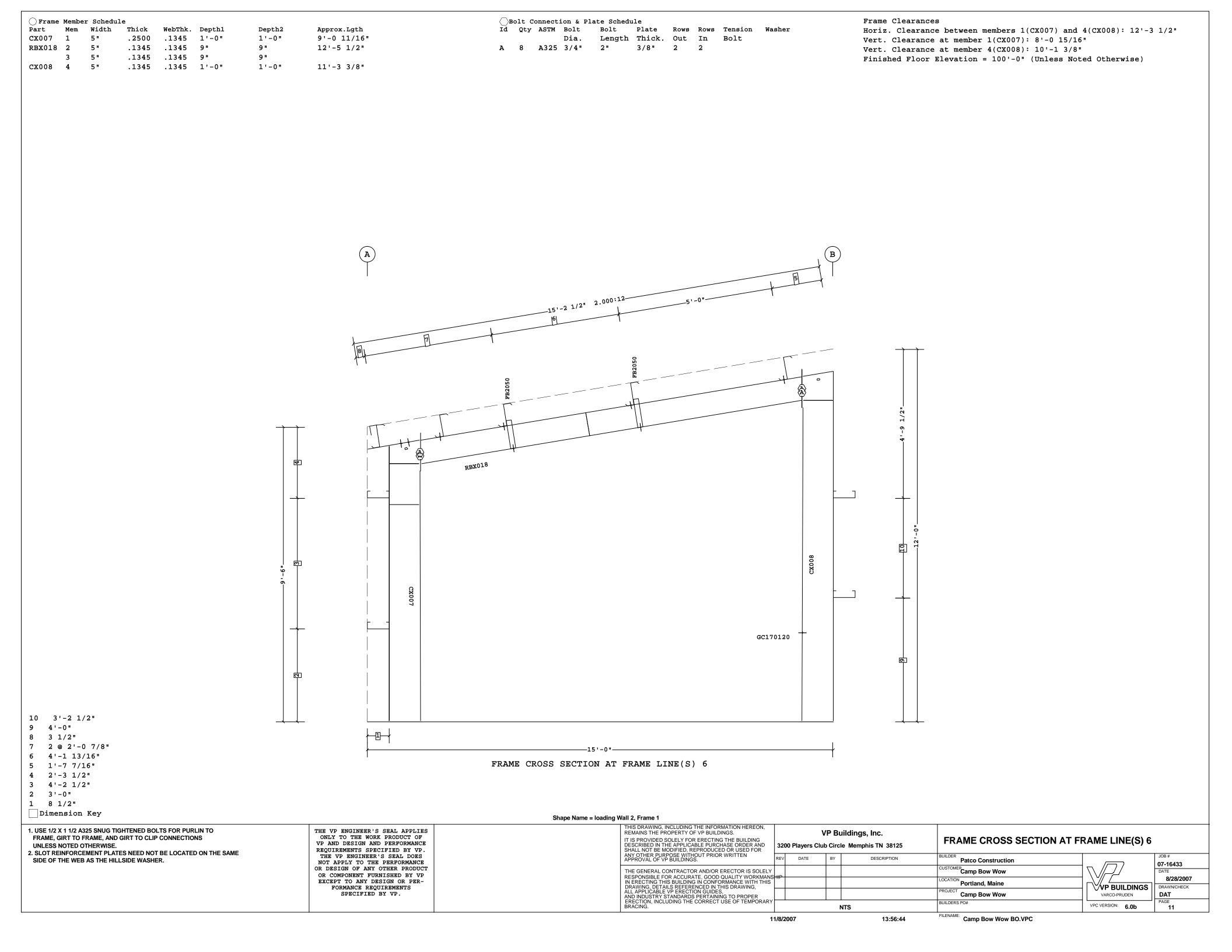
Thick

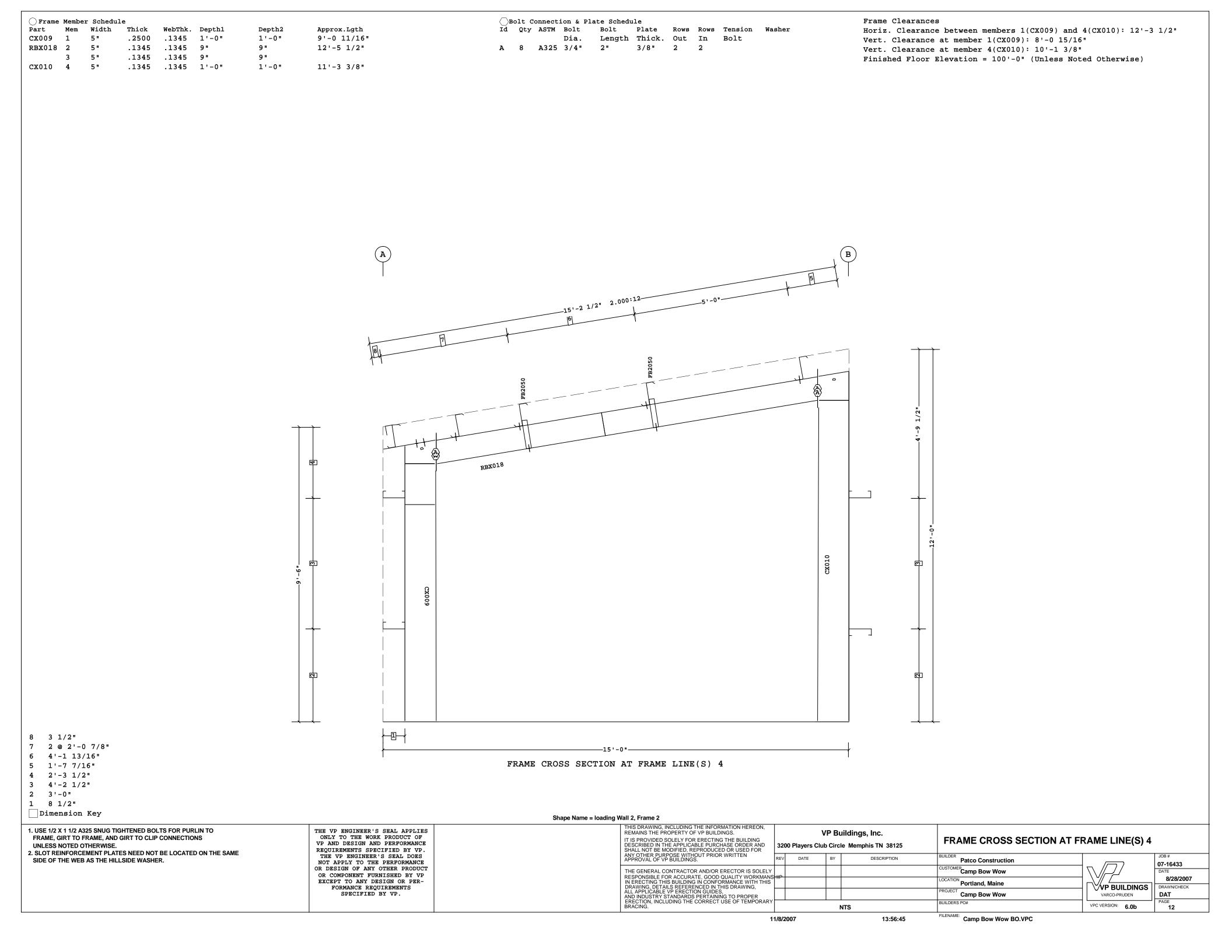
WebThk. Depth1

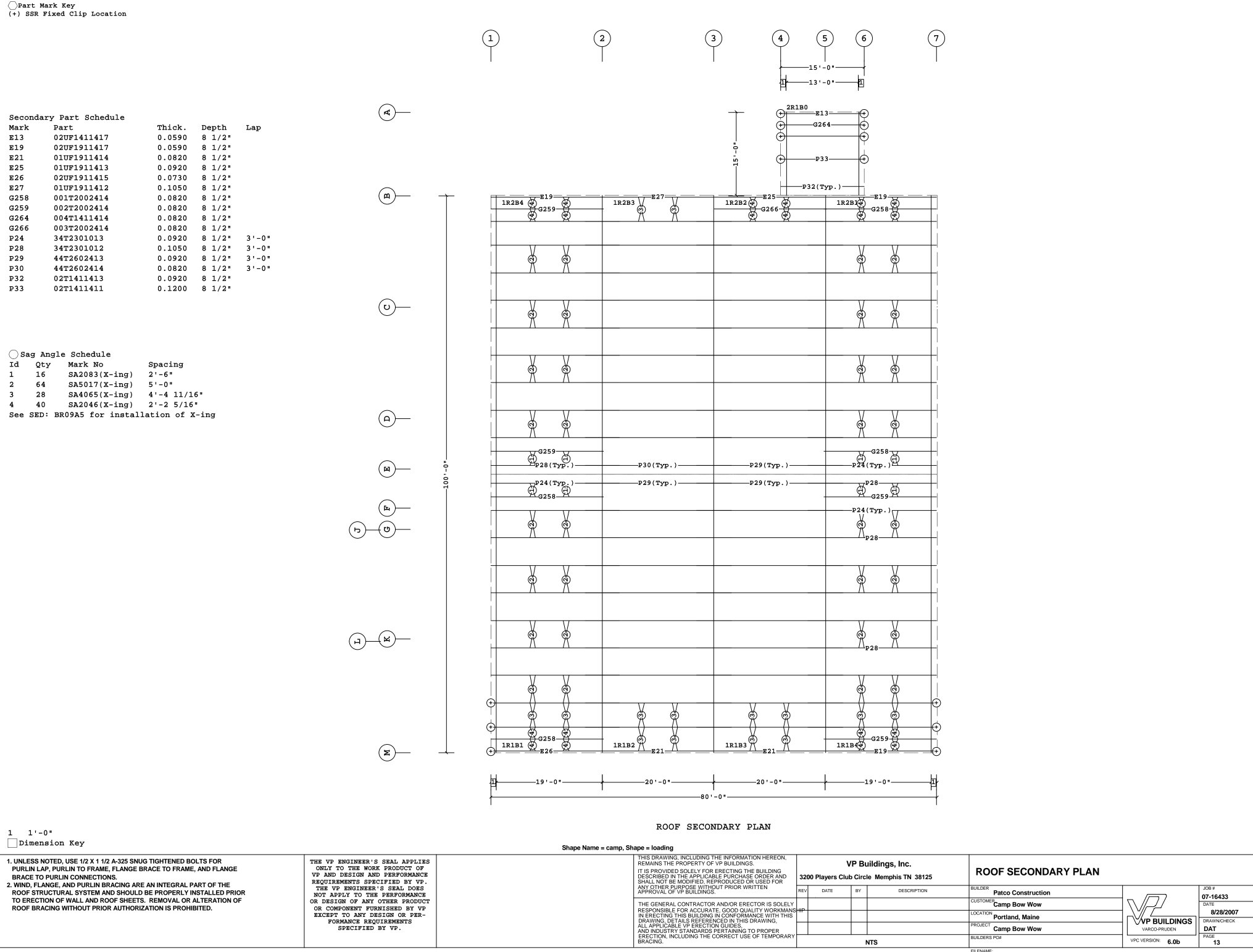
Depth2

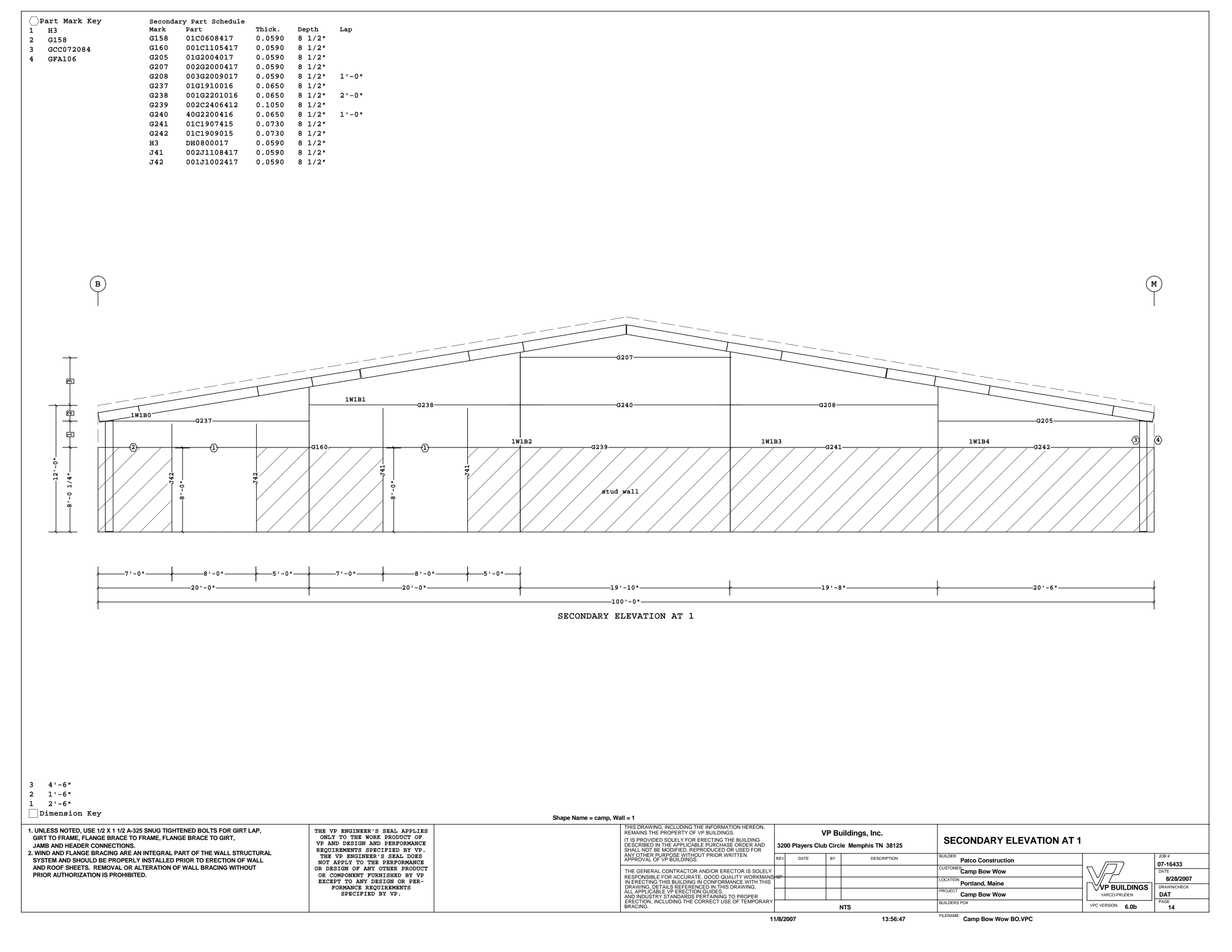
Approx.Lgth

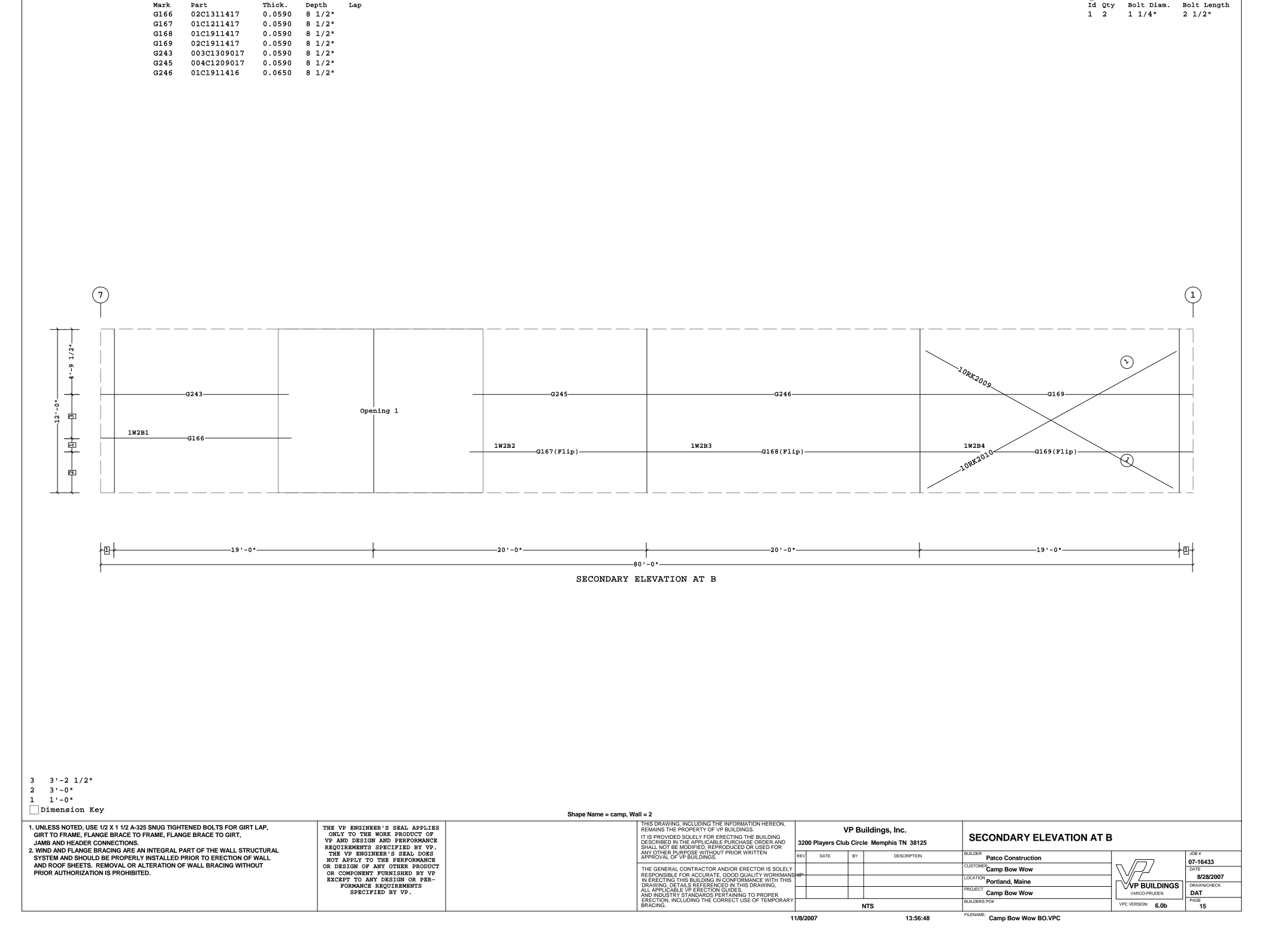
Frame Clearances





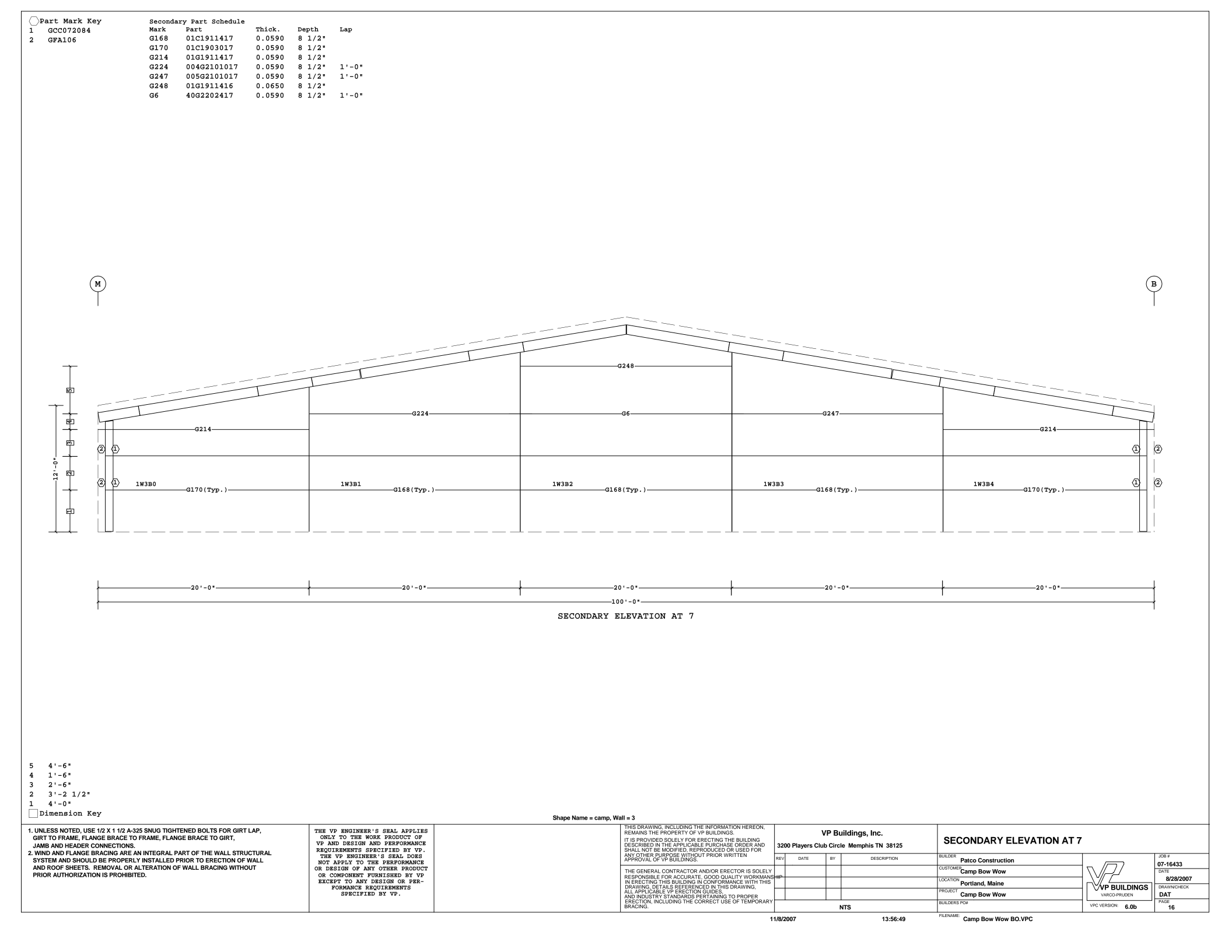


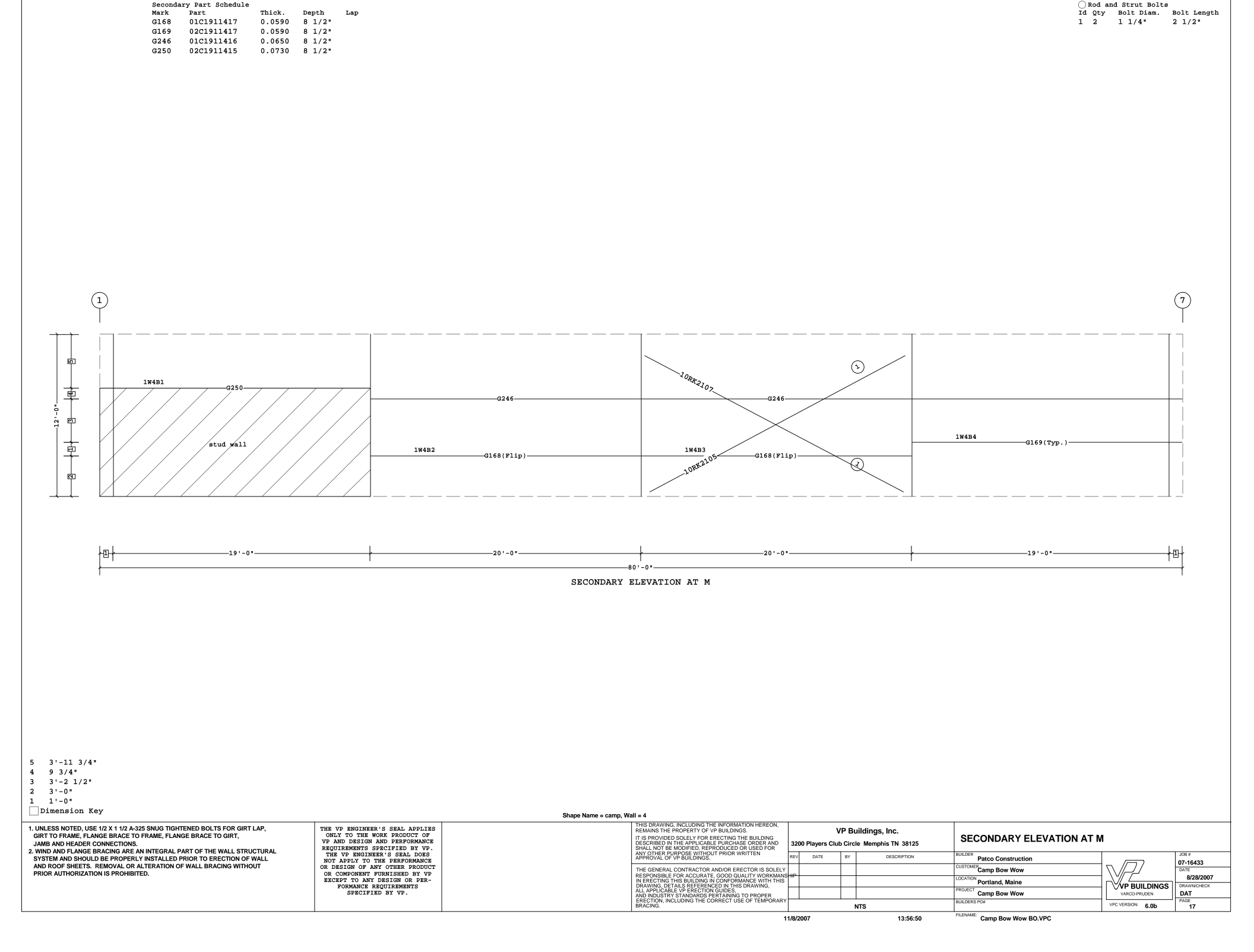


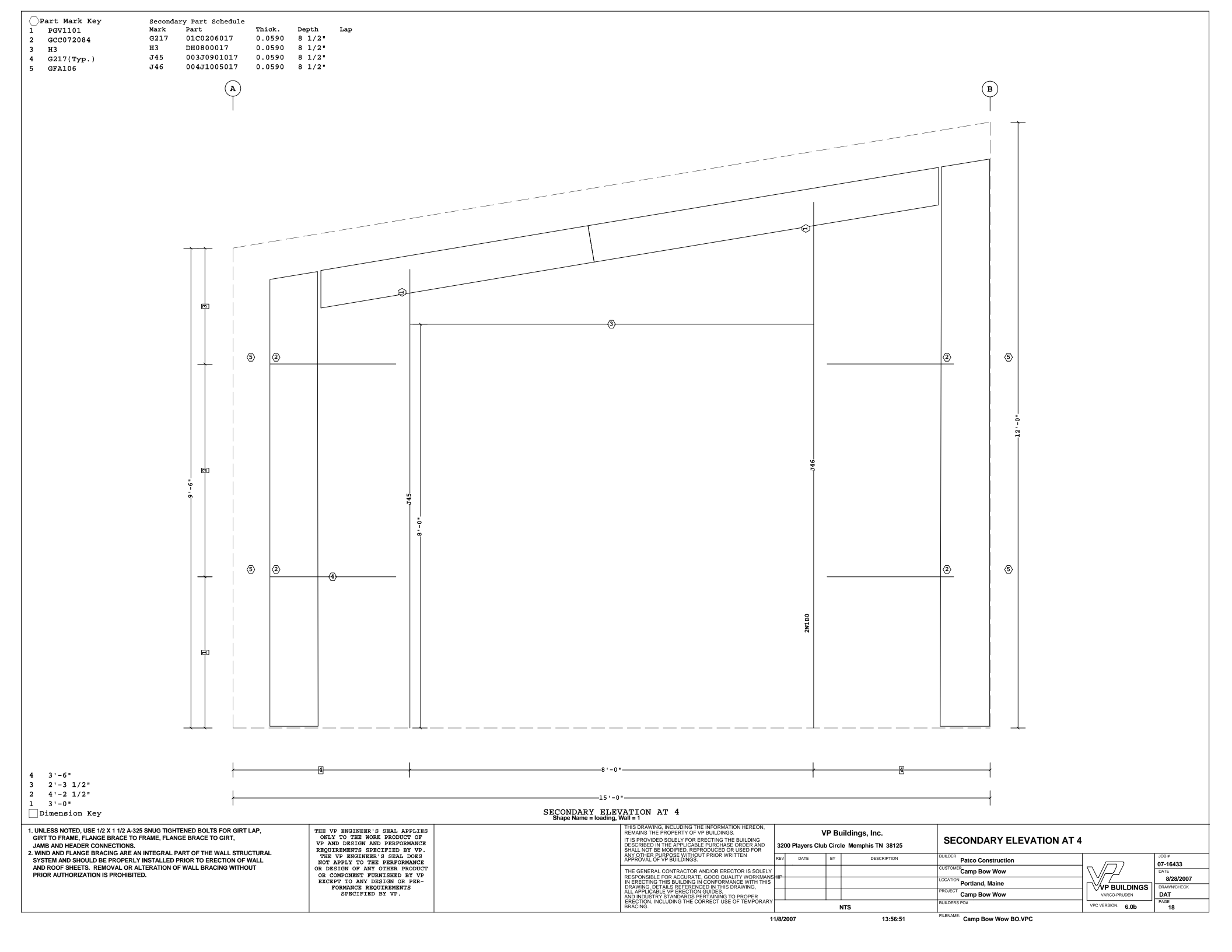


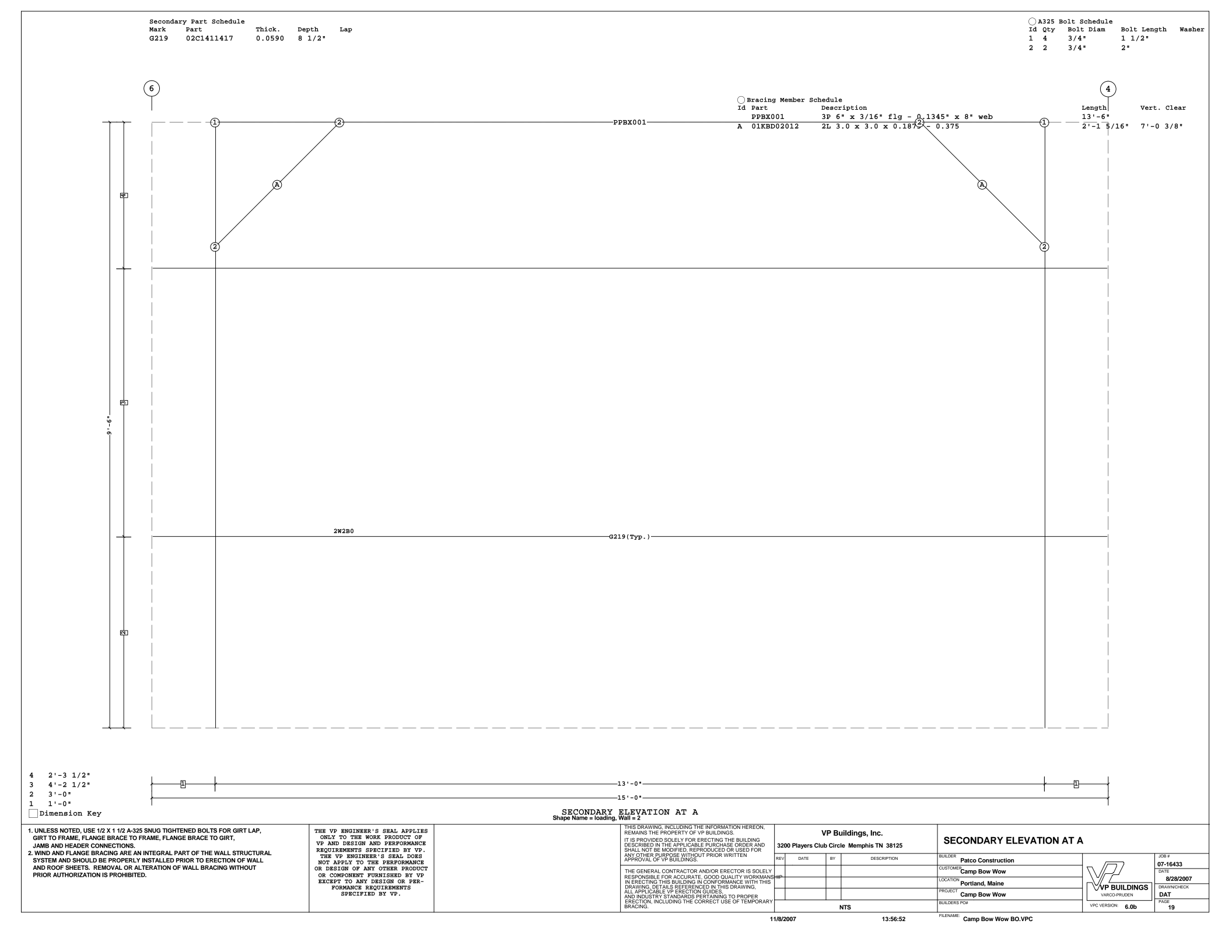
ORod and Strut Bolts

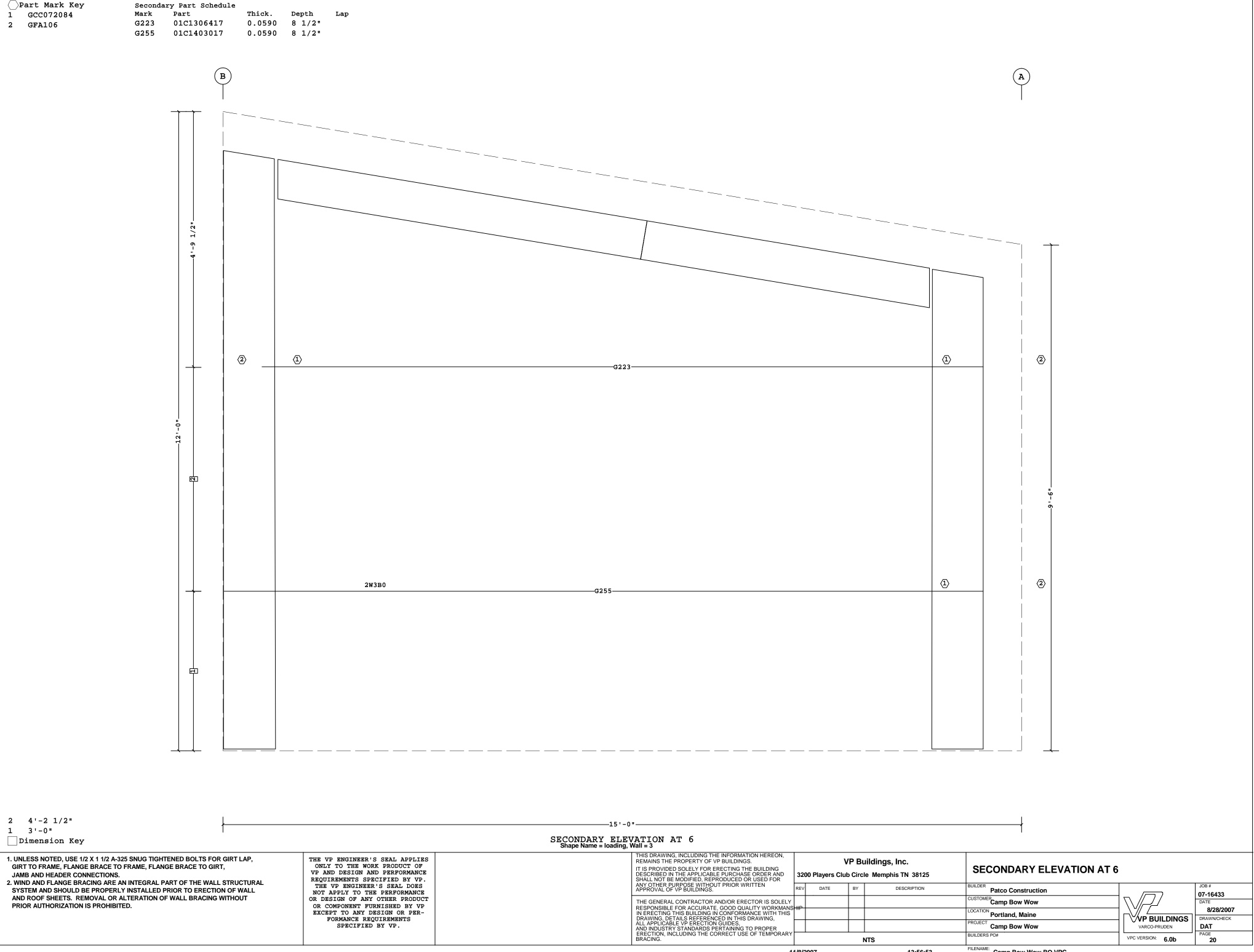
Secondary Part Schedule

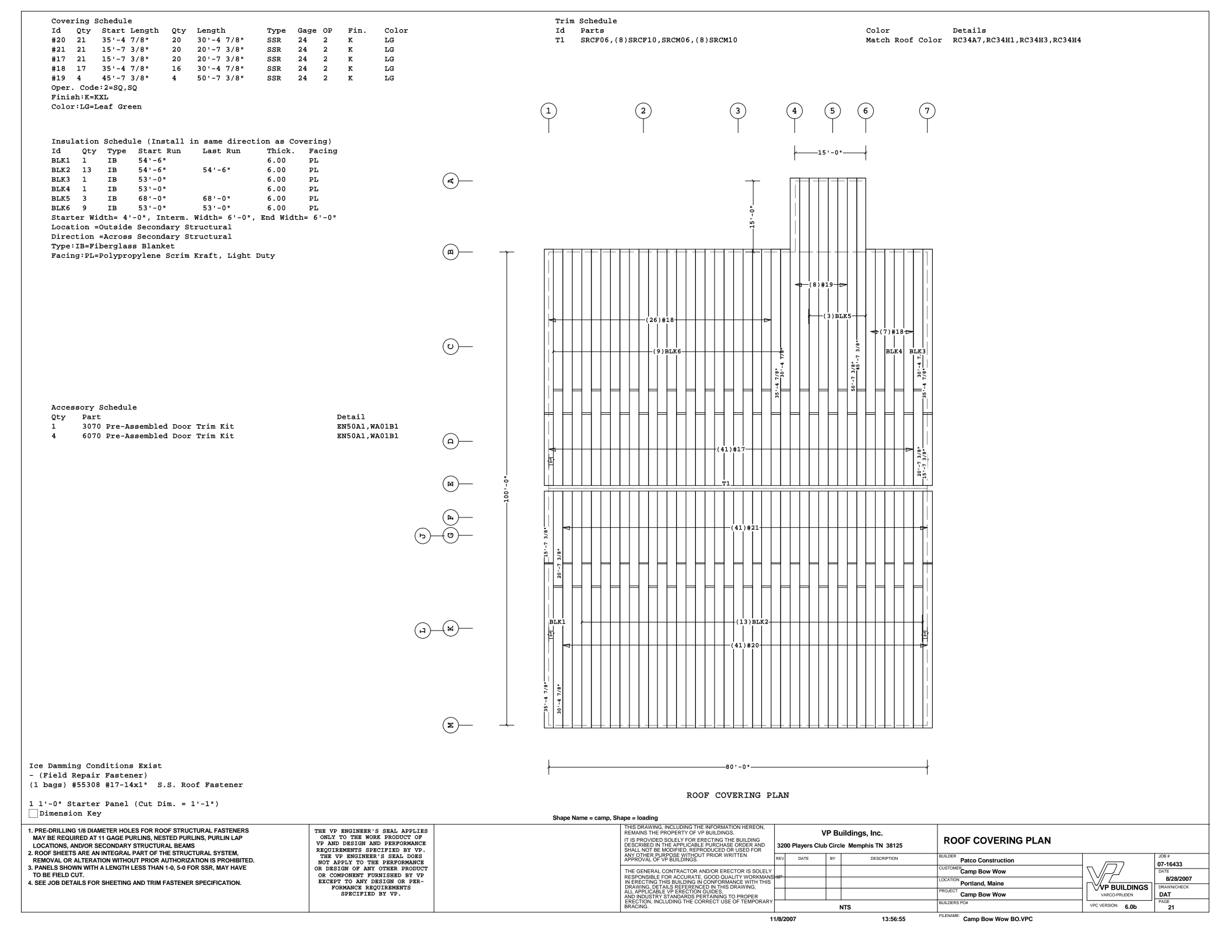












Covering Schedule Id Qty Type Start Length Gage OP Fin. Color Increment Direction #1 17 PR 11'-10 7/8" 26 1 K CB 6" Left to Right From Peak #2 17 PR 11'-10 7/8" 26 1 K СВ Right to Left From Peak Oper. Code:1=SQ,SQ

Finish:K=KXL Color:CB=Classic Beige

Т3 DF10,FDT10 Т4 (0.7)FDT10 Т5 (1.2)FDT10 Т6 PPC3,SRR4 т7 EA3R,PRF1 EA3L,PRF1 Т8 Т9 (11)RFR10,(7)RKC15,(5)RKF20,RKF10,(11)RSB10,(11)RSC10 Color Details Classic Beige Classic Beige WC24A1 Classic Beige Classic Beige Classic Beige RC34H5,RC34H6 Leaf Green Leaf Green RC38A2 Leaf Green RC38A2

Leaf Green RC10A1,RC30A1,RS10G1,WC10A1 T10 CT12 Match Wall Color WC20A1 T11 CT05 Match Wall Color WC20A1

Insulation Schedule (Install in same direction as Covering) Qty Type Start Run Last Run Thick. Facing Increment IΒ 13'-6" 4.00 $_{
m PL}$ ΙB 13'-0" 4.00 PL1'-0" BLK3 IB 6'-0" 4.00 PLBLK4 1 IB 13'-6" 4.00 \mathtt{PL} BLK5 7 ΙB 13'-0" 4.00 PL1'-0" 4.00 IB 6'-0" \mathtt{PL} BLK6 1

Starter Width= 4'-0", Interm. Width= 6'-0", End Width= 4'-0"

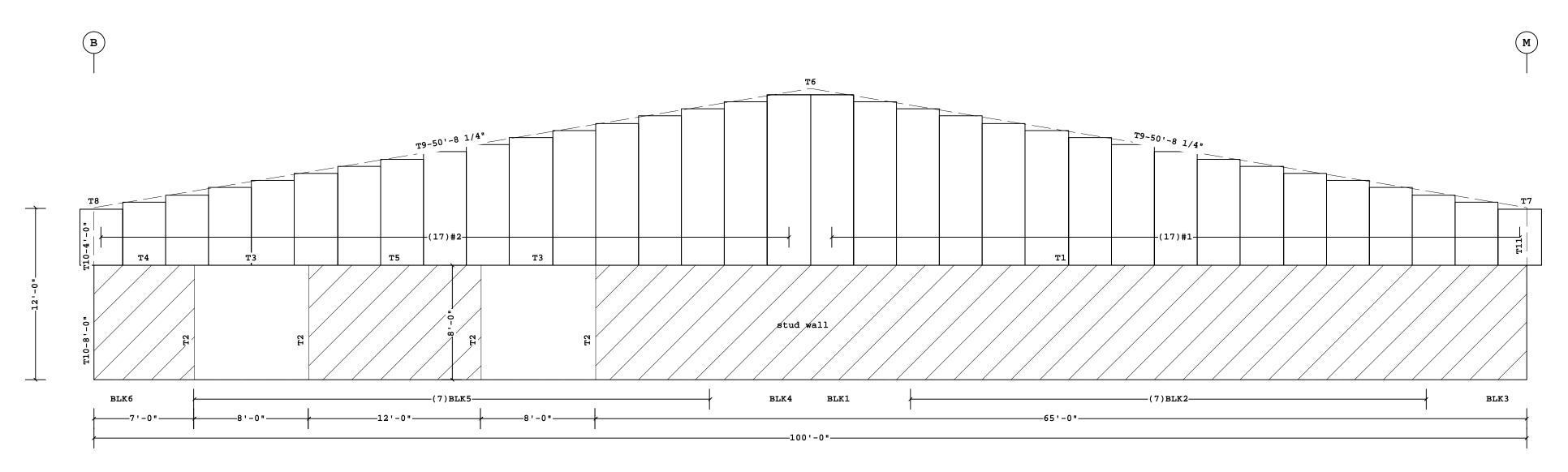
Location =Outside Secondary Structural

Direction =Across Secondary Structural

Type: IB=Fiberglass Blanket

Facing:PL=Polypropylene Scrim Kraft, Light Duty

Shape Name = camp, Wall = 1



Trim Schedule

Parts

(6.5)FDT10

DF10,JT10

Id

T1

T2

COVERING ELEVATION AT 1

Shape Name = camp, Wall = 1

		Chape hame – camp, h	- I								
1. PRE-DRILLING 1/8 DIAMETER HOLES FOR WALL STRUCTURAL FASTENERS MAY BE REQUIRED AT 11 GAGE GIRTS, NESTED GIRTS, GIRT LAP LOCATIONS, AND/OR SECONDARY STRUCTURAL BEAMS 2. WALL SHEETS ARE AN INTEGRAL PART OF THE STRUCTURAL SYSTEM.	THE VP ENGINEER'S SEAL APPLIES ONLY TO THE WORK PRODUCT OF VP AND DESIGN AND PERFORMANCE REQUIREMENTS SPECIFIED BY VP.		SHALL NOT BE MODIFIED, REPRODUCED OR USED FOR				Ildings, Inc. Memphis TN 38125	COVERING ELEVATION AT 1			
REMOVAL OR ALTERATION WITHOUT PRIOR AUTHORIZATION IS PROHIBITED.	THE VP ENGINEER'S SEAL DOES NOT APPLY TO THE PERFORMANCE		ANY OTHER PURPOSE WITHOUT PRIOR WRITTEN APPROVAL OF VP BUILDINGS.	REV	DATE	BY	DESCRIPTION	Patco Construction		JOB # 07-16433	
 PANELS SHOWN WITH A LENGTH LESS THAN 1-0, 5-0 FOR SSR, MAY HAVE TO BE FIELD CUT. SEE JOB DETAILS FOR SHEETING AND TRIM FASTENER SPECIFICATION. 	OR DESIGN OF ANY OTHER PRODUCT OR COMPONENT FURNISHED BY VP EXCEPT TO ANY DESIGN OR PER- FORMANCE REQUIREMENTS		THE GENERAL CONTRACTOR AND/OR ERECTOR IS SOLELY RESPONSIBLE FOR ACCURATE, GOOD QUALITY WORKMAN				CUSTOMER Camp Bow Wow		DATE 8/28/2007		
			IN ERECTING THIS BUILDING IN CONFORMANCE WITH THIS DRAWING, DETAILS REFERENCED IN THIS DRAWING,					Portland, Maine	VP BUILDINGS	¬	
	SPECIFIED BY VP.		ALL APPLICABLE VP ERECTION GUIDES, AND INDUSTRY STANDARDS PERTAINING TO PROPER ERECTION. INCLUDING THE CORRECT USE OF TEMPORARY	$\downarrow \perp$				Camp Bow Wow	VARCO-PRUDEN	DAT	
			BRACING.	<u>'</u>		N ⁻	TS	BUILDERS PO#	VPC VERSION: 6.0b	22	
			1	11/8/20	007		13:56:58	FILENAME: Camp Bow Wow BO.VPC			

Covering Schedule

Id Qty Type Start Length Gage OP Fin. Color Direction

#5 23 PR 12'-1 3/4" 26 F K CB Left to Right

Oper. Code:F=CR,SQ

Finish:K=KXL

Parts Ιđ T1 (0.7)BA1 **T2** (2.6)BG2 Т3 EA3R,PRF1 EA2L,PRF1 **T4** Т5 EA2R,PRF1 Т6 CT12 т7 (3)EF20A,EF12A,(7)RFR10

Trim Schedule

Classic Beige EN52A1,RC00A1,WC01D1,WC04A1
Classic Beige EN52A1,RC00A1,WC01D1,WC04A1,WS27A2,WS27C2
Leaf Green BC38A2

Leaf Green RC38A2
Leaf Green RC38A2
Leaf Green RC38A2
Match Wall Color WC20A1

Details

Color

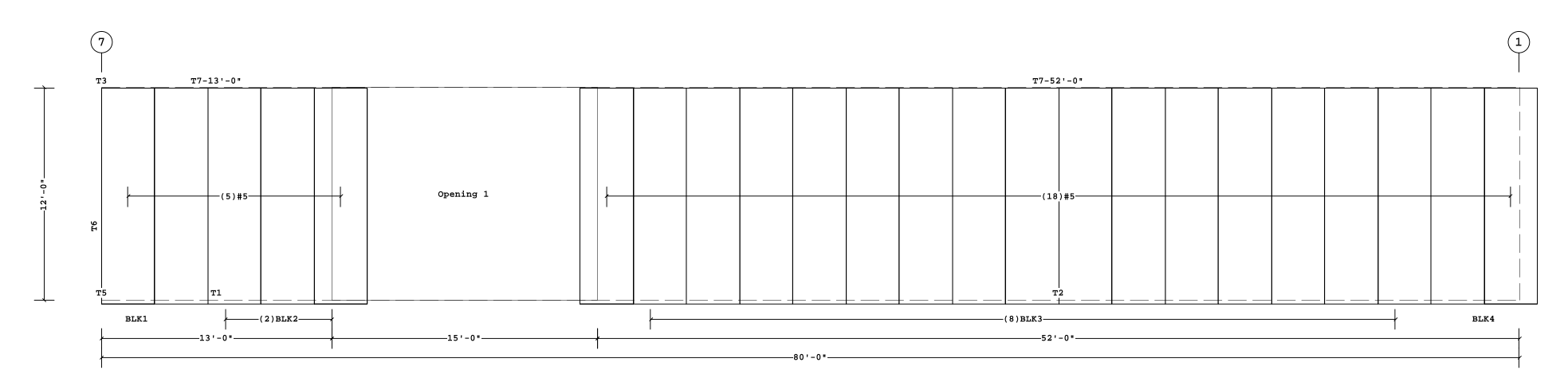
Leaf Green RC03A2,RC31A1,WC04A1,WC11A1

Insulation Schedule (Install in same direction as Covering) Qty Type Start Run Last Run Thick. Facing Increment ΙB 13'-0" 4.00 $_{
m PL}$ BLK2 2 ΙB 13'-0" 13'-0" 4.00 PLBLK3 8 ΙB 13'-0" 13'-0" 4.00 PLBLK4 1 IB 13'-0" 4.00 PLStarter Width= 4'-0", Interm. Width= 6'-0", End Width= 4'-0" Location =Outside Secondary Structural Direction =Across Secondary Structural

Facing:PL=Polypropylene Scrim Kraft, Light Duty
Shape Name = camp, Wall = 2

Type: IB=Fiberglass Blanket

Color:CB=Classic Beige



COVERING ELEVATION AT B

THIS DRAWING, INCLUDING THE INFORMATION HEREON, 1. PRE-DRILLING 1/8 DIAMETER HOLES FOR WALL STRUCTURAL FASTENERS THE VP ENGINEER'S SEAL APPLIES REMAINS THE PROPERTY OF VP BUILDINGS. VP Buildings, Inc. ONLY TO THE WORK PRODUCT OF VP AND DESIGN AND PERFORMANCE MAY BE REQUIRED AT 11 GAGE GIRTS, NESTED GIRTS, GIRT LAP 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. **COVERING ELEVATION AT B** LOCATIONS, AND/OR SECONDARY STRUCTURAL BEAMS 3200 Players Club Circle Memphis TN 38125 REQUIREMENTS SPECIFIED BY VP. 2. WALL SHEETS ARE AN INTEGRAL PART OF THE STRUCTURAL SYSTEM, THE VP ENGINEER'S SEAL DOES DESCRIPTION REMOVAL OR ALTERATION WITHOUT PRIOR AUTHORIZATION IS PROHIBITED. Patco Construction NOT APPLY TO THE PERFORMANCE 07-16433 OR DESIGN OF ANY OTHER PRODUCT 3. PANELS SHOWN WITH A LENGTH LESS THAN 1-0, 5-0 FOR SSR, MAY HAVE THE GENERAL CONTRACTOR AND/OR ERECTOR IS SOLELY Camp Bow Wow TO BE FIELD CUT. OR COMPONENT FURNISHED BY VP THE GENERAL CONTRACTOR AND/OR ERECTOR IS SOLELY RESPONSIBLE FOR ACCURATE, GOOD QUALITY WORKMANS IN ERECTING THIS BUILDING IN CONFORMANCE WITH THIS DRAWING, DETAILS REFERENCED IN THIS DRAWING, ALL APPLICABLE VP ERECTION GUIDES, AND INDUSTRY STANDARDS PERTAINING TO PROPER ERECTION, INCLUDING THE CORRECT USE OF TEMPORARY BRACING. 8/28/2007 EXCEPT TO ANY DESIGN OR PER-FORMANCE REQUIREMENTS 4. SEE JOB DETAILS FOR SHEETING AND TRIM FASTENER SPECIFICATION. Portland, Maine VP BUILDINGS DRAWN/CHECK Camp Bow Wow DAT VARCO-PRUDEN BUILDERS PO# VPC VERSION: 6.0b 23 NTS

Shape Name = camp, Wall = 2

Covering Schedule

Id Qty Type Start Length Gage OP Fin. Color Increment Direction

#7 17 PR 20'-1 3/8" 26 F K CB 6" Left to Right From Peak

#9 17 PR 20'-1 3/8" 26 F K CB 6" Right to Left From Peak

Oper. Code:F=CR,SQ

Finish:K=KXL

Trim Schedule
Id Parts
T1 (5)BA1
T2 EA3L,PRF1
T3 PPC3,SRR4
T4 CT12
T5 (11)RFR10,(7)RKC15,(5)RKF20,RKF10,(11)RSB10,(11)RSC10

Details EN52A1,RC00A1,WC01D1,WC04A1 RC38A2

Classic Beige EN52A1,RC00A1,WC0
Leaf Green RC38A2
Leaf Green RC34H5,RC34H6

Color

Match Wall Color WC20A1
Leaf Green RC10A1,RC30A1,RS10G1,WC10A1

Insulation Schedule (Install in same direction as Covering) Qty Type Start Run Last Run Thick. Facing Increment 4.00 ΙB 21'-6" $_{
m PL}$ 21'-0" 15'-0" 1'-0" ΙB 4.00 PLBLK3 IB 14'-0" 4.00 \mathtt{PL} BLK4 1 IB 21'-6" 4.00 PLBLK5 7 IB 21'-0" 15'-0" 4.00 PL1'-0"

BLK6 1 IB 14'-0" 4.00 PL Starter Width= 4'-0", Interm. Width= 6'-0", End Width= 4'-0"

Location =Outside Secondary Structural

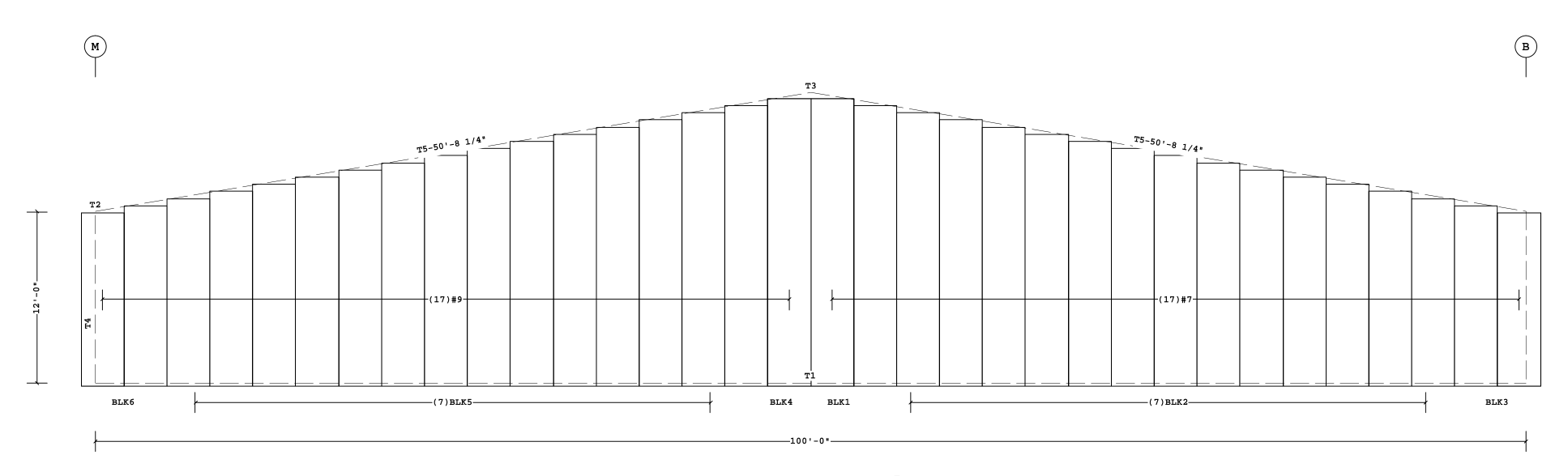
Direction =Across Secondary Structural

Type: IB=Fiberglass Blanket

Color:CB=Classic Beige

Facing:PL=Polypropylene Scrim Kraft, Light Duty

Shape Name = camp, Wall = 3



COVERING ELEVATION AT 7

Shape Name = camp, Wall = 3

1. PRE-DRILLING 1/8 DIAMETER HOLES FOR WALL STRUCTURAL FASTENERS MAY BE REQUIRED AT 11 GAGE GIRTS, NESTED GIRTS, GIRT LAP LOCATIONS, AND/OR SECONDARY STRUCTURAL BEAMS 2. WALL SHEETS ARE AN INTEGRAL PART OF THE STRUCTURAL SYSTEM, REMOVAL OR ALTERATION WITHOUT PRIOR AUTHORIZATION IS PROHIBITED. 3. PANELS SHOWN WITH A LENGTH LESS THAN 1-0, 5-0 FOR SSR, MAY HAVE TO BE FIELD CUT. 4. SEE JOB DETAILS FOR SHEETING AND TRIM FASTENER SPECIFICATION.	THE VP ENGINEER'S SEAL APPLIES ONLY TO THE WORK PRODUCT OF VP AND DESIGN AND PERFORMANCE REQUIREMENTS SPECIFIED BY VP.		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			COVERING ELEVATION AT 7		
	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 PER- FORMANCE REQUIREMENTS SPECIFIED BY VP.		ANY OTHER PURPOSE WITHOUT PRIOR WRITTEN APPROVAL OF VP BUILDINGS.	REV DATE BY	DESCRIPTION	Patco Construction	<u></u>	JOB # 07-16433
			THE GENERAL CONTRACTOR AND/OR ERECTOR IS SOLELY RESPONSIBLE FOR ACCURATE, GOOD QUALITY WORKMANS IN ERECTING THIS BUILDING IN CONFORMANCE WITH THIS	HP .		LOCATION Portland. Maine		8/28/2007
			DRAWING, DETAILS REFERENCED IN THIS DRAWING, ALL APPLICABLE VP ERECTION GUIDES, AND INDUSTRY STANDARDS PERTAINING TO PROPER			PROJECT Camp Bow Wow	VARCO-PRUDEN	DRAWN/CHECK DAT
			ERECTION, INCLUDING THE CORRECT USE OF TEMPORARY BRACING.		NTS	BUILDERS PO#		PAGE 24

Covering Schedule Id Qty Type Start Length Gage OP Fin. Color Direction #22 6 PR 3'-11 1/4" 26 1 K CB Left to Right #23 21 PR 12'-1 3/4" 26 F K CB Left to Right

Oper. Code:1=SQ,SQ

Finish:K=KXL

Color:CB=Classic Beige

Oper. Code:F=CR,SQ

Insulation Schedule (Install in same direction as Covering) Qty Type Start Run Last Run Thick. Facing Increment

BLK1 1 ΙB 5'-0" 4.00 $_{
m PL}$ 5'-0" BLK2 2 ΙB 5'-0" 4.00 PLBLK3 10 IB 13'-0" 13'-0" 4.00 PLBLK4 1 IB 13'-0" 4.00 PL

Starter Width= 4'-0", Interm. Width= 6'-0", End Width= 4'-0"

Location =Outside Secondary Structural Direction =Across Secondary Structural

Type: IB=Fiberglass Blanket

Facing:PL=Polypropylene Scrim Kraft, Light Duty

Shape Name = camp, Wall = 4

Trim Schedule Parts Ιđ DF10,JT10 T1 **T**2 (2)FDT10 Т3 (3)BG2 T4 (4)EF20A,(8)RFR10

Details

Color Match Wall Color WC24A1 Classic Beige

EN52A1,RC00A1,WC01D1,WC04A1,WS27A2,WS27C2 Classic Beige RC03A2,RC31A1,WC04A1,WC11A1 Leaf Green

										(
	(6)#22 T2	11		T4		-(21)#23- T3				
BLI		+		·	(10)BLK3—	60'-0"		•	+	BLK4

COVERING ELEVATION AT M

Shape Name = camp, Wall = 4

MAY BE REQUIRED AT 11 GAGE GIRTS, NESTED GIRTS, GIRT LAP
LOCATIONS, AND/OR SECONDARY STRUCTURAL BEAMS
2. WALL SHEETS ARE AN INTEGRAL PART OF THE STRUCTURAL SYSTEM,
REMOVAL OR ALTERATION WITHOUT PRIOR AUTHORIZATION IS PROHIBITED.
3. PANELS SHOWN WITH A LENGTH LESS THAN 1-0, 5-0 FOR SSR, MAY HAVE
TO BE EIELD CUT

TO BE FIELD CUT. 4. SEE JOB DETAILS FOR SHEETING AND TRIM FASTENER SPECIFICATION.

1. PRE-DRILLING 1/8 DIAMETER HOLES FOR WALL STRUCTURAL FASTENERS

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 PER-FORMANCE REQUIREMENTS

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

VP Buildings, Inc. 3200 Players Club Circle Memphis TN 38125 DESCRIPTION

NTS

COVERING ELEVATION AT M Patco Construction Camp Bow Wow

Portland, Maine

FILENAME: Camp Bow Wow BO.VPC

Camp Bow Wow

BUILDERS PO#

VP BUILDINGS VARCO-PRUDEN VPC VERSION: 6.0b

07-16433

DRAWN/CHECK

25

DAT

8/28/2007

11/8/2007

13:57:01

Covering Schedule Id Qty Type Start Length Gage OP Fin. Color Increment Direction #12 2 PR 9'-9 3/8" 26 F K CB Left to Right 2'-6 7/8" 26 1 K CB Left to Right #13 1 PR СВ Left to Right #14 2 PR 11'-3 3/8" 26 F K 6" Oper. Code:F=CR,SQ Oper. Code:1=SQ,SQ

T1 ICF12 **T2** (0.4)BA1 Т3 EA3R,PRF1 Т4

DF10,JT10

DF10,HTS10

Trim Schedule Parts

Id

Т6

т7

CT10 Т5 (2)RFR10,(2)RKC10,RKF16,(2)RSB10,(2)RSC10

Leaf Green RC38A2 Match Wall Color WC20A1 Leaf Green

Match Wall Color WC21A1

Color

Classic Beige

RC10A1,RC30A1,RS10G1,WC10A1

EN52A1,RC00A1,WC01D1,WC04A1

Details

Classic Beige WC24A1 WC24A2 Classic Beige

Insulation Schedule (Install in same direction as Covering)

Id Qty Type Start Run Last Run Thick. Facing Increment 11'-6" 4.00 PLBLK1 1 IB BLK2 2 IB 12'-6" 13'-6" 4.00 \mathtt{PL} 1'-0" Starter Width= 4'-0", Interm. Width= 6'-0", End Width= 6'-0"

Location =Outside Secondary Structural

Direction =Across Secondary Structural

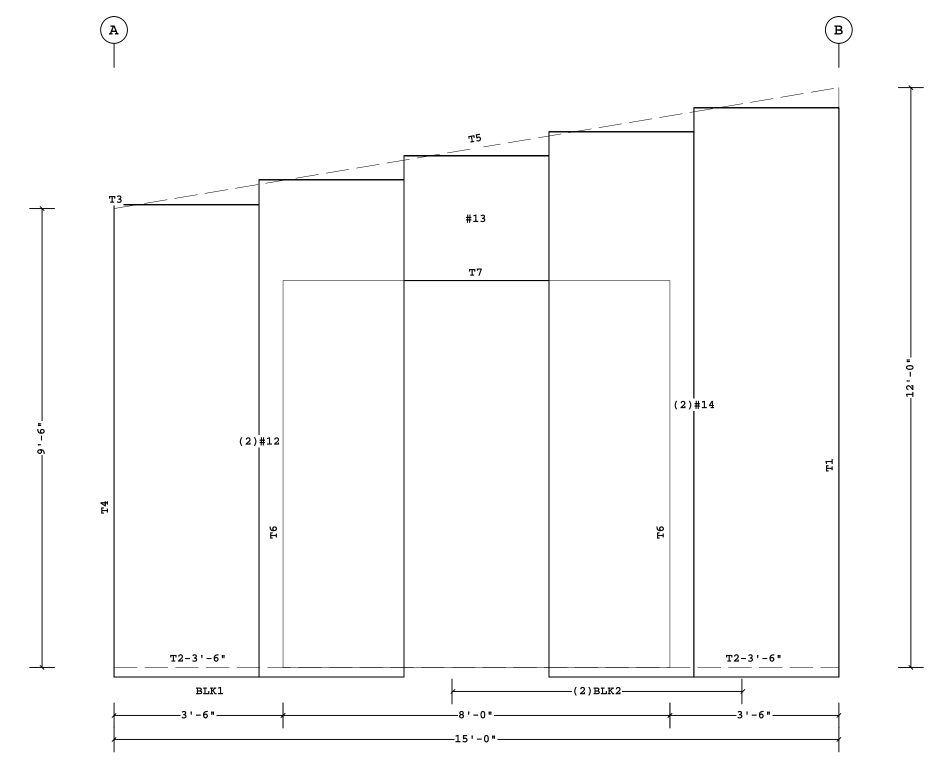
Type: IB=Fiberglass Blanket

Finish:K=KXL

Color:CB=Classic Beige

Facing:PL=Polypropylene Scrim Kraft, Light Duty

Shape Name = loading, Wall = 1



COVERING ELEVATION AT 4

Shape Name = loading, Wall = 1

PRE-DRILLING 1/8 DIAMETER HOLES FOR WALL STRUCTURAL FASTENERS MAY BE REQUIRED AT 11 GAGE GIRTS, NESTED GIRTS, GIRT LAP LOCATIONS, AND/OR SECONDARY STRUCTURAL BEAMS WALL SHEETS ARE AN INTEGRAL PART OF THE STRUCTURAL SYSTEM.	THE VP ENGINEER'S SEAL APPLIES ONLY TO THE WORK PRODUCT OF VP AND DESIGN AND PERFORMANCE REQUIREMENTS SPECIFIED BY VP.	IT IS PROVIDED SOLELY FOR ERECTING THE BUILDING DESCRIBED IN THE APPLICABLE PURCHASE ORDER AND SHALL NOT BE MODIFIED, REPRODUCED OR USED FOR	VP Buildings, Inc. 3200 Players Club Circle Memphis TN 38125			COVERING ELEVATION AT 4			
REMOVAL OR ALTERATION WITHOUT PRIOR AUTHORIZATION IS PROHIBITED.	THE VP ENGINEER'S SEAL DOES NOT APPLY TO THE PERFORMANCE	ANY OTHER PURPOSE WITHOUT PRIOR WRITTEN APPROVAL OF VP BUILDINGS.	REV DATE	BY	DESCRIPTION	Patco Construction		JOB # 07-16433	
3. PANELS SHOWN WITH A LENGTH LESS THAN 1-0, 5-0 FOR SSR, MAY HAVE TO BE FIELD CUT.	OR DESIGN OF ANY OTHER PRODUCT OR COMPONENT FURNISHED BY VP	THE GENERAL CONTRACTOR AND/OR ERECTOR IS SOLELY RESPONSIBLE FOR ACCURATE, GOOD QUALITY WORKMANS	up.			CUSTOMER Camp Bow Wow	\\/	DATE	
4. SEE JOB DETAILS FOR SHEETING AND TRIM FASTENER SPECIFICATION.		IN ERECTING THIS BUILDING IN CONFORMANCE WITH THIS DRAWING, DETAILS REFERENCED IN THIS DRAWING.				Portland, Maine	VP BUILDINGS	8/28/2007	
		ALL APPLICABLE VP ERECTION GUIDES, AND INDUSTRY STANDARDS PERTAINING TO PROPER				PROJECT Camp Bow Wow	VARCO-PRUDEN	DAT	
		ERECTION, INCLUDING THE CORRECT USE OF TEMPORARY BRACING.	•	N	TS	BUILDERS PO#	VPC VERSION: 6.0b	PAGE 26	
						EII ENAME:			

Covering Schedule

Id Qty Type Start Length Gage OP Fin. Color Direction

#15 5 PR 9'-7 3/4" 26 F K CB Left to Right

Oper. Code:F=CR,SQ

Finish:K=KXL

Trim Schedule
Id Parts
T1 CT10
T2 EF16A,(2)RFR10
T3 (0.8)BA1

Color Details

Match Wall Color WC20A1

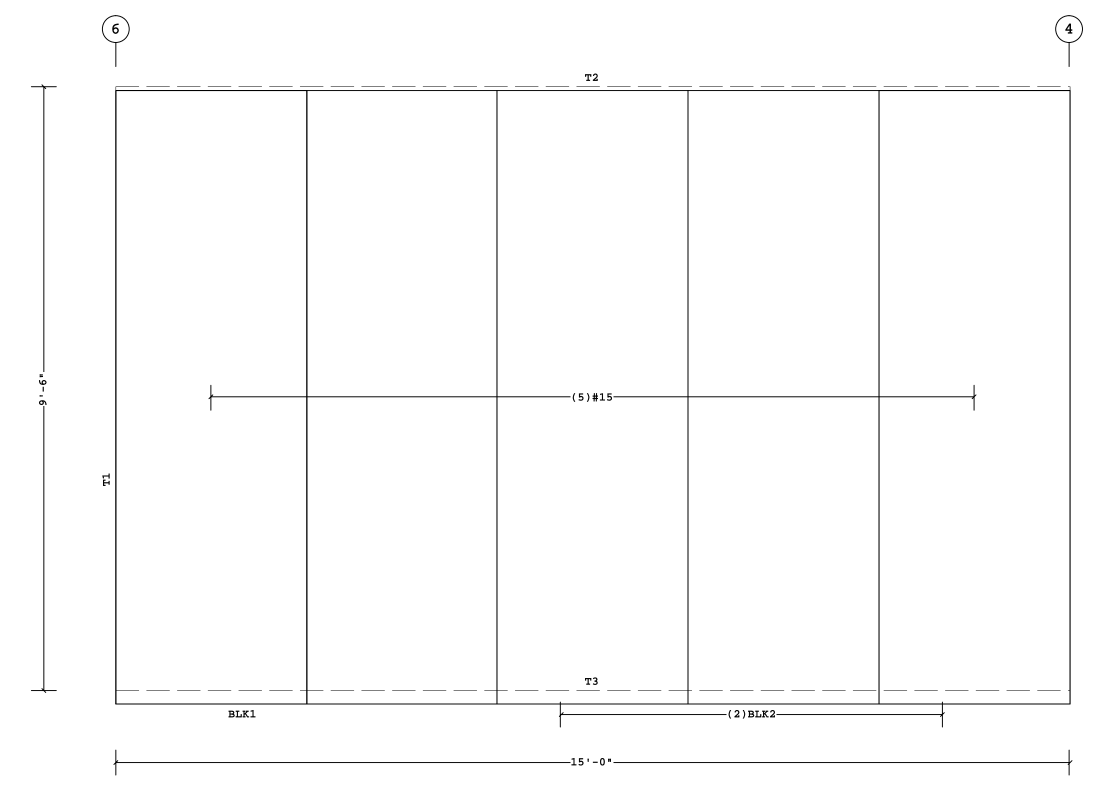
Leaf Green RC03A2,RC31A1,WC04A1,WC11A1

Classic Beige EN52A1,RC00A1,WC01D1,WC04A1

Insulation Schedule (Install in same direction as Covering) Id Qty Type Start Run Last Run Thick. Facing Increment BLK1 1 IB 10'-6" 4.00 $_{
m PL}$ BLK2 2 IB 10'-6" 10'-6" 4.00 PLStarter Width= 4'-0", Interm. Width= 6'-0", End Width= 6'-0" Location =Outside Secondary Structural Direction =Across Secondary Structural Type: IB=Fiberglass Blanket Facing:PL=Polypropylene Scrim Kraft, Light Duty

Color:CB=Classic Beige

Shape Name = loading, Wall = 2

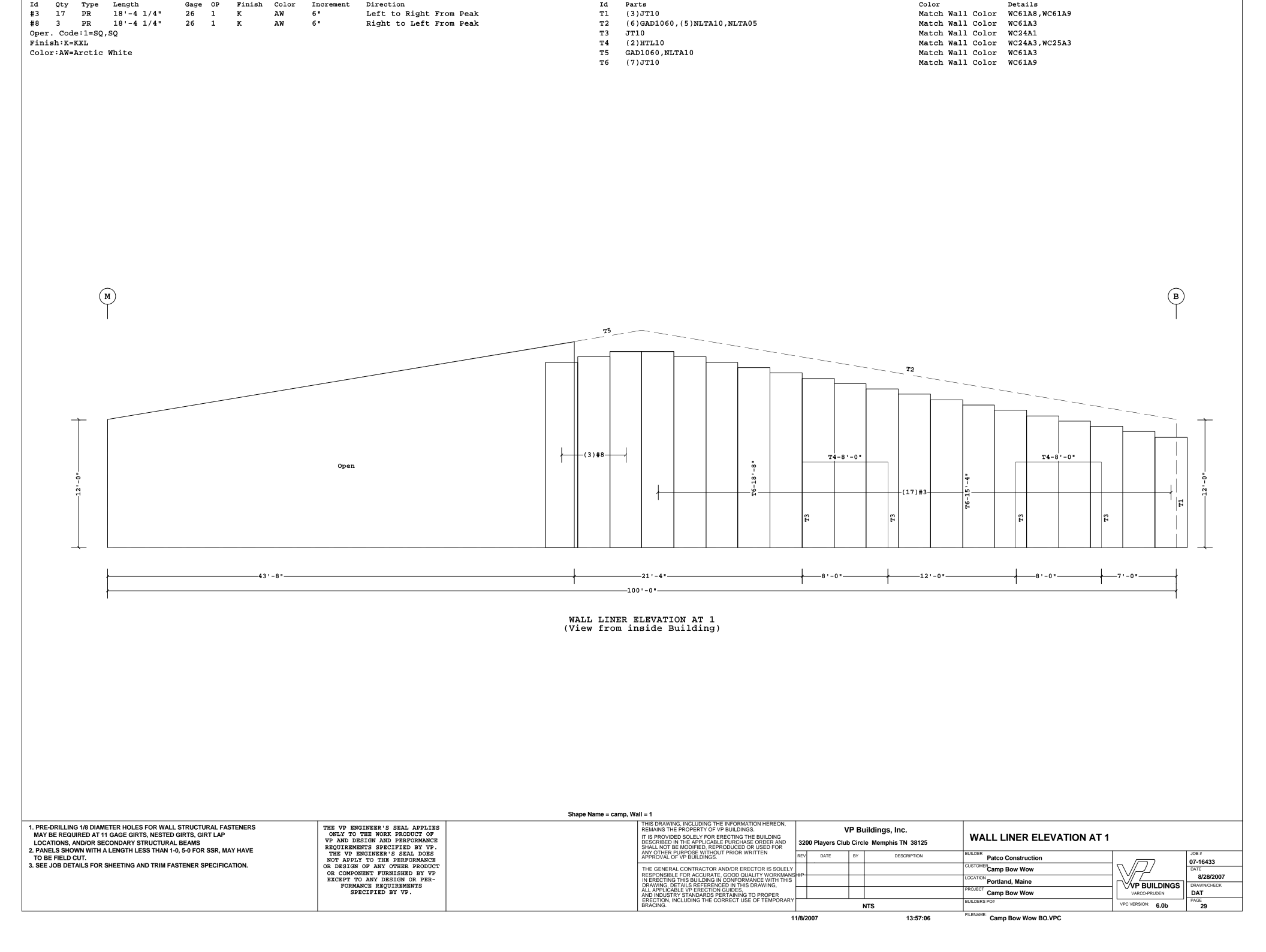


COVERING ELEVATION AT A

Shape Name = loading, Wall = 2

THIS DRAWING, INCLUDING THE INFORMATION HEREON, 1. PRE-DRILLING 1/8 DIAMETER HOLES FOR WALL STRUCTURAL FASTENERS THE VP ENGINEER'S SEAL APPLIES VP Buildings, Inc. REMAINS THE PROPERTY OF VP BUILDINGS. ONLY TO THE WORK PRODUCT OF VP AND DESIGN AND PERFORMANCE MAY BE REQUIRED AT 11 GAGE GIRTS, NESTED GIRTS, GIRT LAP 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. **COVERING ELEVATION AT A** LOCATIONS, AND/OR SECONDARY STRUCTURAL BEAMS 3200 Players Club Circle Memphis TN 38125 REQUIREMENTS SPECIFIED BY VP. 2. WALL SHEETS ARE AN INTEGRAL PART OF THE STRUCTURAL SYSTEM, THE VP ENGINEER'S SEAL DOES NOT APPLY TO THE PERFORMANCE REMOVAL OR ALTERATION WITHOUT PRIOR AUTHORIZATION IS PROHIBITED. Patco Construction 07-16433 3. PANELS SHOWN WITH A LENGTH LESS THAN 1-0, 5-0 FOR SSR, MAY HAVE OR DESIGN OF ANY OTHER PRODUCT THE GENERAL CONTRACTOR AND/OR ERECTOR IS SOLELY Camp Bow Wow OR COMPONENT FURNISHED BY VP EXCEPT TO ANY DESIGN OR PER-FORMANCE REQUIREMENTS TO BE FIELD CUT. THE GENERAL CONTRACTOR AND/OR ERECTOR IS SOLELY RESPONSIBLE FOR ACCURATE, GOOD QUALITY WORKMANS IN ERECTING THIS BUILDING IN CONFORMANCE WITH THIS DRAWING, DETAILS REFERENCED IN THIS DRAWING, ALL APPLICABLE VP ERECTION GUIDES, AND INDUSTRY STANDARDS PERTAINING TO PROPER ERECTION, INCLUDING THE CORRECT USE OF TEMPORARY BRACING. 8/28/2007 4. SEE JOB DETAILS FOR SHEETING AND TRIM FASTENER SPECIFICATION. Portland, Maine VP BUILDINGS DRAWN/CHECK SPECIFIED BY VP. Camp Bow Wow DAT VARCO-PRUDEN BUILDERS PO# VPC VERSION: 6.0b NTS 27

Covering Schedule Trim Schedule Id Qty Type Start Length Gage OP Fin. Color Increment Direction Ιd Parts Color Details Match Wall Color WC21A1 #16 5 PR 11'-9 3/8" 26 F K CB 6" Left to Right T1 ICF12 EN52A1,RC00A1,WC01D1,WC04A1 Oper. Code:F=CR,SQ **T2** (0.8)BA1 Classic Beige Finish:K=KXL Т3 EA2R,PRF1 Leaf Green RC38A2 Color:CB=Classic Beige RC38A2 T4EA3L,PRF1 Leaf Green (2)RFR10,(2)RKC10,RKF16,(2)RSB10,(2)RSC10 RC10A1,RC30A1,RS10G1,WC10A1 Leaf Green Insulation Schedule (Install in same direction as Covering) Qty Type Start Run Last Run Thick. Facing Increment BLK1 1 IB 13'-0" 4.00 $_{
m PL}$ 12'-6" BLK2 2 IB 11'-6" 4.00 PL1'-0" Starter Width= 4'-0", Interm. Width= 6'-0", End Width= 6'-0" Location =Outside Secondary Structural Direction =Across Secondary Structural Type: IB=Fiberglass Blanket Facing:PL=Polypropylene Scrim Kraft, Light Duty Shape Name = loading, Wall = 3 **--(5)#16-**T2 BLK1 -(2)BLK2-COVERING ELEVATION AT 6 Shape Name = loading, Wall = 3 THIS DRAWING, INCLUDING THE INFORMATION HEREON, 1. PRE-DRILLING 1/8 DIAMETER HOLES FOR WALL STRUCTURAL FASTENERS THE VP ENGINEER'S SEAL APPLIES REMAINS THE PROPERTY OF VP BUILDINGS. VP Buildings, Inc. ONLY TO THE WORK PRODUCT OF VP AND DESIGN AND PERFORMANCE MAY BE REQUIRED AT 11 GAGE GIRTS, NESTED GIRTS, GIRT LAP 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. **COVERING ELEVATION AT 6** LOCATIONS, AND/OR SECONDARY STRUCTURAL BEAMS 3200 Players Club Circle Memphis TN 38125 REQUIREMENTS SPECIFIED BY VP. 2. WALL SHEETS ARE AN INTEGRAL PART OF THE STRUCTURAL SYSTEM, THE VP ENGINEER'S SEAL DOES REMOVAL OR ALTERATION WITHOUT PRIOR AUTHORIZATION IS PROHIBITED. DESCRIPTION Patco Construction NOT APPLY TO THE PERFORMANCE 07-16433 3. PANELS SHOWN WITH A LENGTH LESS THAN 1-0, 5-0 FOR SSR, MAY HAVE OR DESIGN OF ANY OTHER PRODUCT THE GENERAL CONTRACTOR AND/OR ERECTOR IS SOLELY Camp Bow Wow OR COMPONENT FURNISHED BY VP EXCEPT TO ANY DESIGN OR PER-FORMANCE REQUIREMENTS THE GENERAL CONTRACTOR AND/OR ERECTOR IS SOLELY RESPONSIBLE FOR ACCURATE, GOOD QUALITY WORKMANS IN ERECTING THIS BUILDING IN CONFORMANCE WITH THIS DRAWING, DETAILS REFERENCED IN THIS DRAWING, ALL APPLICABLE VP ERECTION GUIDES, AND INDUSTRY STANDARDS PERTAINING TO PROPER ERECTION, INCLUDING THE CORRECT USE OF TEMPORARY BRACING. TO BE FIELD CUT. 8/28/2007 4. SEE JOB DETAILS FOR SHEETING AND TRIM FASTENER SPECIFICATION. Portland, Maine VP BUILDINGS DRAWN/CHECK SPECIFIED BY VP. Camp Bow Wow DAT VARCO-PRUDEN BUILDERS PO# VPC VERSION: 6.0b NTS 28 FILENAME: Camp Bow Wow BO.VPC 11/8/2007 13:57:04



Trim Schedule

Id

Parts

Color

Details

Wall Liner Schedule

Gage OP Finish Color Increment

Direction

Wall Liner Schedule Trim Schedule Id Qty Type Length Gage OP Finish Color Direction Parts Color Details Id26 1 K #4 18 PR 11'-6 7/8" AW Left to Right T1 (3)FSC102,(2)TA12 Match Wall Color WC61AA #6 9 PR 7'-6 7/8" Left to Right **T2** (5)FSC102,FSC052,(3)TA12 Match Wall Color WC61AA Match Wall Color WC61A8, WC61A9 Т3 (2)JT10 Oper. Code:1=SQ,SQ Match Wall Color WC61A9 Finish:K=KXL T4 (11)JT10 Color:AW=Arctic White T1-15'-0" T1-13'-0" Т2 **-(5)#6**--(18)#**4**--Open WALL LINER ELEVATION AT B (View from inside Building) Shape Name = camp, Wall = 2 THIS DRAWING, INCLUDING THE INFORMATION HEREON, 1. PRE-DRILLING 1/8 DIAMETER HOLES FOR WALL STRUCTURAL FASTENERS THE VP ENGINEER'S SEAL APPLIES REMAINS THE PROPERTY OF VP BUILDINGS. VP Buildings, Inc. ONLY TO THE WORK PRODUCT OF VP AND DESIGN AND PERFORMANCE 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. MAY BE REQUIRED AT 11 GAGE GIRTS, NESTED GIRTS, GIRT LAP WALL LINER ELEVATION AT B LOCATIONS, AND/OR SECONDARY STRUCTURAL BEAMS 3200 Players Club Circle Memphis TN 38125 REQUIREMENTS SPECIFIED BY VP. 2. PANELS SHOWN WITH A LENGTH LESS THAN 1-0, 5-0 FOR SSR, MAY HAVE THE VP ENGINEER'S SEAL DOES NOT APPLY TO THE PERFORMANCE DESCRIPTION Patco Construction TO BE FIELD CUT.

3. SEE JOB DETAILS FOR SHEETING AND TRIM FASTENER SPECIFICATION.

OR DESIGN OF ANY OTHER PRODUCT

OR DESIGN OF ANY OTHER PRODUCT OR COMPONENT FURNISHED BY VP EXCEPT TO ANY DESIGN OR PER-FORMANCE REQUIREMENTS SPECIFIED BY VP.

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

NTS

Camp Bow Wow

Portland, Maine

Camp Bow Wow

BUILDERS PO#

07-16433

VP BUILDINGS

VARCO-PRUDEN

VPC VERSION: 6.0b

8/28/2007

DRAWN/CHECK

30

DAT

Wall Liner Schedule Trim Schedule Id Qty Type Length Gage OP Finish Color Increment Direction Parts Color Details Id#10 17 PR 14'-4 1/4" 26 1 CB 6" Left to Right From Peak T1 (6)GAD1060,(5)NLTA10,NLTA05 Match Wall Color WC61A3 #11 17 PR 14'-4 1/4" Right to Left From Peak T2 (2)JT10 Match Wall Color WC61A8, WC61A9 T3 (11)JT10 Oper. Code:1=SQ,SQ Match Wall Color WC61A9 Finish:K=KXL Color:CB=Classic Beige

> WALL LINER ELEVATION AT 7 (View from inside Building)

Open

Shape Name = camp, Wall = 3

THIS DRAWING, INCLUDING THE INFORMATION HEREON, 1. PRE-DRILLING 1/8 DIAMETER HOLES FOR WALL STRUCTURAL FASTENERS THE VP ENGINEER'S SEAL APPLIES REMAINS THE PROPERTY OF VP BUILDINGS. VP Buildings, Inc. ONLY TO THE WORK PRODUCT OF VP AND DESIGN AND PERFORMANCE 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. MAY BE REQUIRED AT 11 GAGE GIRTS, NESTED GIRTS, GIRT LAP WALL LINER ELEVATION AT 7 3200 Players Club Circle Memphis TN 38125 LOCATIONS, AND/OR SECONDARY STRUCTURAL BEAMS REQUIREMENTS SPECIFIED BY VP. 2. PANELS SHOWN WITH A LENGTH LESS THAN 1-0, 5-0 FOR SSR, MAY HAVE THE VP ENGINEER'S SEAL DOES NOT APPLY TO THE PERFORMANCE DESCRIPTION Patco Construction TO BE FIELD CUT. 07-16433 3. SEE JOB DETAILS FOR SHEETING AND TRIM FASTENER SPECIFICATION. THE GENERAL CONTRACTOR AND/OR ERECTOR IS SOLELY RESPONSIBLE FOR ACCURATE, GOOD QUALITY WORKMANSHIN ERECTING THIS BUILDING IN CONFORMANCE WITH THIS DRAWING, DETAILS REFERENCED IN THIS DRAWING, ALL APPLICABLE VP ERECTION GUIDES, AND INDUSTRY STANDARDS PERTAINING TO PROPER ERECTION, INCLUDING THE CORRECT USE OF TEMPORARY BRACING. OR DESIGN OF ANY OTHER PRODUCT Camp Bow Wow OR COMPONENT FURNISHED BY VP EXCEPT TO ANY DESIGN OR PER-FORMANCE REQUIREMENTS 8/28/2007 Portland, Maine **VP BUILDINGS** DRAWN/CHECK Camp Bow Wow DAT VARCO-PRUDEN BUILDERS PO# VPC VERSION: 6.0b NTS 31 FILENAME: Camp Bow Wow BO.VPC 11/8/2007 13:57:08

Wall Liner Schedule Trim Schedule Id Qty Type Length Gage OP Finish Color Direction Parts Color Details Ιđ 26 1 K #24 6 PR 7'-6 7/8" AW Left to Right T1 (3)FSC102,FSC052,(2)TA12 Match Wall Color WC61AA #25 5 PR 11'-6 7/8" Left to Right (4)JT10 Match Wall Color WC61A9 Oper. Code:1=SQ,SQ Finish:K=KXL Color:AW=Arctic White -(6)#24--(5)#25-Open WALL LINER ELEVATION AT M (View from inside Building) Shape Name = camp, Wall = 4 THIS DRAWING, INCLUDING THE INFORMATION HEREON, THE VP ENGINEER'S SEAL APPLIES ONLY TO THE WORK PRODUCT OF VP AND DESIGN AND PERFORMANCE 1. PRE-DRILLING 1/8 DIAMETER HOLES FOR WALL STRUCTURAL FASTENERS REMAINS THE PROPERTY OF VP BUILDINGS. VP Buildings, Inc. 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. MAY BE REQUIRED AT 11 GAGE GIRTS, NESTED GIRTS, GIRT LAP WALL LINER ELEVATION AT M LOCATIONS, AND/OR SECONDARY STRUCTURAL BEAMS 3200 Players Club Circle Memphis TN 38125 REQUIREMENTS SPECIFIED BY VP. 2. PANELS SHOWN WITH A LENGTH LESS THAN 1-0, 5-0 FOR SSR, MAY HAVE THE VP ENGINEER'S SEAL DOES NOT APPLY TO THE PERFORMANCE DESCRIPTION Patco Construction TO BE FIELD CUT. 07-16433 3. SEE JOB DETAILS FOR SHEETING AND TRIM FASTENER SPECIFICATION. THE GENERAL CONTRACTOR AND/OR ERECTOR IS SOLELY RESPONSIBLE FOR ACCURATE, GOOD QUALITY WORKMANSHIN ERECTING THIS BUILDING IN CONFORMANCE WITH THIS DRAWING, DETAILS REFERENCED IN THIS DRAWING, ALL APPLICABLE VP ERECTION GUIDES, AND INDUSTRY STANDARDS PERTAINING TO PROPER ERECTION, INCLUDING THE CORRECT USE OF TEMPORARY BRACING. OR DESIGN OF ANY OTHER PRODUCT OMER Camp Bow Wow OR DESIGN OF ANY OTHER PRODUCT OR COMPONENT FURNISHED BY VP EXCEPT TO ANY DESIGN OR PER-FORMANCE REQUIREMENTS SPECIFIED BY VP.

11/8/2007

NTS

13:57:09

FILENAME: Camp Bow Wow BO.VPC

Portland, Maine

Camp Bow Wow

BUILDERS PO#

8/28/2007

DRAWN/CHECK

32

DAT

VP BUILDINGS

VARCO-PRUDEN

VPC VERSION: 6.0b