

Covering Schedule									
Id	Qty	Type	Start Length	Gage	OP	Fin.	Color	Increment	Direction
#11	5	FP12	24'-5 3/4"	22	1	K	TD	1'-3"	Left to Right From Peak
#12	2	FP12	24'-5 1/2"	22	1	K	TD	1'-3"	Left to Right From Peak
#13	1	FP12	15'-8 3/4"	22	1	K	TD		Left to Right From Peak
#14	1	FP12	24'-5 3/4"	22	1	K	TD		Right to Left From Peak
#15	7	FP12	24'-4 3/4"	22	1	K	TD	1'-3"	Right to Left From Peak
#27	3	FP12	5'-10 1/2"	22	1	K	TD	1'-3"	Left to Right

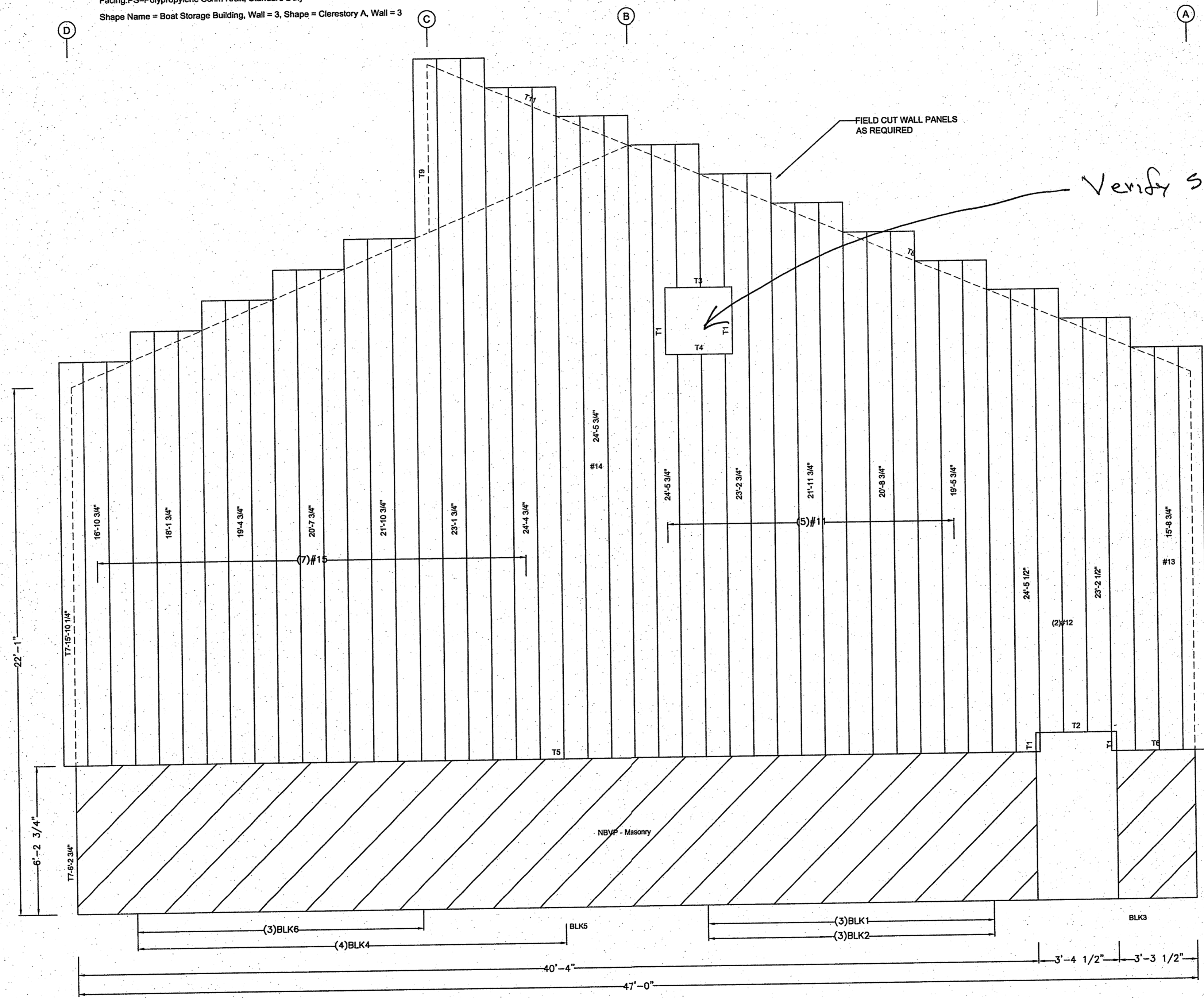
Oper. Code:1=SQ,SQ  
Finish:K=KXL  
Color:TD=Standard Color

Insulation Schedule (Install in same direction as Covering)									
Id	Qty	Type	Start Run	Last Run	Thick.	Facing	Increment		
BLK1	3	IC	6'-6"	6'-6"	3.00	PS			
BLK2	3	IC	27'-0"	22'-0"	3.00	PS	2'-6"		
BLK3	1	IC	25'-6"		3.00	PS			
BLK4	4	IC	6'-6"	6'-6"	3.00	PS			
BLK5	1	IC	27'-0"		3.00	PS			
BLK6	3	IC	23'-6"	18'-6"	3.00	PS	2'-6"		
BLK7	2	IC	6'-0"	5'-6"	3.00	PS	2'-6"		

Starter Width= 6'-0", Intern. Width= 6'-0", End Width= 6'-0"  
Location =Outside Secondary Structural  
Direction =Across Secondary Structural  
Type:IC=Fiberglass Blanket  
Facing:PS=Polypropylene Scrim Kraft, Standard Duty  
Shape Name = Boat Storage Building, Wall = 3, Shape = Clerestory A, Wall = 3

Trim Schedule	
Id	Parts
T1	JT05
T2	HTS05
T3	HTS03
T4	TDFH03
T5	(5)BT10
T6	BT10
T7	(2)CT12
T8	(2)GAC1024,(3)NLTA10,(4)CLR1072R,CLR2007R,(4)CLR2102R,(2)CLR2057R,(4)CLR1035R,CLR1044R
T9	CT10
T10	(0.4)BA1,BT10
T11	GAC1024,NLTA10,(8)CLR1021R,CLR1064R,CLR1117R

Color	Details
Patrician Bronze	
Patrician Bronze	
Patrician Bronze	WC24A4
Ash Gray	
Ash Gray	
Match Wall Color	WC20A1
Match Wall Color	RC80A2,RC80A3,RC80C1,RC80C4,RC80D4,WC12A1
Match Wall Color	WC20A1
Patrician Bronze	EN52A1,RC00A1,WC01A3,WC04A1
Match Wall Color	RC80A2,RC80A3,RC80C1,RC80C4,RC80D4,WC12A1



COVERING ELEVATION AT 9

Shape Name = Boat Storage Building, Wall = 3, Shape = Clerestory A, Wall = 3

FOR APPROVAL- NOT FOR CONSTRUCTION

- 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. REMOVAL OR ALTERATION WITHOUT PRIOR AUTHORIZATION IS PROHIBITED.
- 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.

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.

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REV	DATE	BY	DESCRIPTION

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

NTS  
2/5/2009 16:57:05

COVERING ELEVATION AT 9		JOBNO 08-28914	
BUILDER	Broadmoor, LLC	DATE	2/3/2009
CUSTOMER	John F. Stennis Space Center	DRAWN/CHECK	/
LOCATION	Stennis Space Center, Mississippi	RAT	
PROJECT	Riverine and Combatant Craft Operations	PAGE	26
BUILDERS PO#		VP VERSION:	7.1c
FILENAME: 08-28914 EP3.VPC			