

Part Mark Key

1	J139 (See BR09HF)
2	J140 (See BR09HF)
3	P100
4	P309
5	P251
6	P254
7	P230
8	P264
9	P100 (Typ.)
10	RECH06040
11	P306 (Flip)
12	P306 (Typ.)
13	P176 (Flip)
14	P176 (Typ.)
15	E133
16	P311

Secondary Part Schedule

Mark	Part	Thick.	Depth	Lap
E101	01S2305416	0.0650	11 1/2"	
E102	01S2309416	0.0650	11 1/2"	
E108	01S2305414	0.0820	11 1/2"	
E115	01S1706416	0.0650	11 1/2"	
E118	001S2511016	0.0650	11 1/2"	
E131	01S1302716	0.0650	11 1/2"	
E133	01S0800316	0.0650	11 1/2"	
E134	01S2101014	0.0820	11 1/2"	
E135	01S1711416	0.0650	11 1/2"	
E140	01S2211414	0.0820	11 1/2"	
E146	01S2305411	0.1200	11 1/2"	
E147	01S2309411	0.1200	11 1/2"	
E148	01S2309414	0.0820	11 1/2"	
E149	01S2207414	0.0820	11 1/2"	
E150	01S1003116	0.0650	11 1/2"	
E151	01S2302414	0.0820	11 1/2"	
G112	01S2305411	0.1200	11 1/2"	
G113	01S2309411	0.1200	11 1/2"	
G117	01S2302411	0.1200	11 1/2"	
J139	001J0411417	0.0590	8 1/2"	
J140	002J0308617	0.0590	8 1/2"	
P100	003S0509316	0.0650	11 1/2"	
P114	44S2908414	0.0820	11 1/2"	3'-0"
P115	44S2908416	0.0650	11 1/2"	3'-0"
P136	42S2800416	0.0650	11 1/2"	2'-0"
P137	44S2908411	0.1200	11 1/2"	3'-0"
P146	42S2202416	0.0650	11 1/2"	2'-0"
P154	42S2708414	0.0820	11 1/2"	2'-0"
P176	01S0301416	0.0650	11 1/2"	
P183	44S3000416	0.0650	11 1/2"	3'-0"
P216	005S2900416	0.0650	11 1/2"	3'-0"
P222	42S2207316	0.0650	11 1/2"	2'-0"
P223	42S1701616	0.0650	11 1/2"	2'-0"
P230	01S0900316	0.0650	11 1/2"	
P231	017S2800414	0.0820	11 1/2"	2'-0"
P237	024S2301716	0.0650	11 1/2"	
P242	002S2800416	0.0650	11 1/2"	2'-0"
P247	008S2701016	0.0650	11 1/2"	3'-0"
P248	009S2904516	0.0650	11 1/2"	3'-0"
P249	010S1204716	0.0650	11 1/2"	
P250	011S2900414	0.0820	11 1/2"	3'-0"
P251	012S0509316	0.0650	11 1/2"	
P252	013S2800411	0.1200	11 1/2"	2'-0"
P253	014S0906114	0.0820	11 1/2"	
P254	015S0308316	0.0650	11 1/2"	
P257	019S2302416	0.0650	11 1/2"	2'-0"
P258	020S2301714	0.0820	11 1/2"	
P261	023S2301716	0.0650	11 1/2"	
P262	025S2201016	0.0650	11 1/2"	2'-0"
P264	016S0111216	0.0650	11 1/2"	
P306	01S0208016	0.0650	11 1/2"	
P307	01S2302411	0.1200	11 1/2"	
P308	004S2900411	0.1200	11 1/2"	3'-0"
P309	006S0204016	0.0650	11 1/2"	
P310	007S2205414	0.0820	11 1/2"	
P311	021S0206416	0.0650	11 1/2"	
P312	022S1710416	0.0650	11 1/2"	
P313	026S1710411	0.1200	11 1/2"	

Sag Angle Schedule

Id	Qty	Mark No	Spacing
1	32	SA3117(X-ing)	3'-9 3/16"
2	4	SA5024(X-ing)	5'-0"
3	7	SA5017	5'-0"
4			
5	2	SA4106	4'-8 7/8"
6	12	SA2014(X-ing)	1'-10 3/16"
7	12	SA3013(X-ing)	2'-10 9/16"

See SED: BR09A4 for installation  
See SED: BR09A5 for installation of X-ing

- 4 1'-1 1/2"
- 3 1'-7"
- 2 1'-8"
- 1 1'-0"

Dimension Key

Shape Name = Operations Building, Shape = Operations Building, Shape = Operations Building, Shape = Operations Building, Shape = Operations Building Lean-to, Shape = Operations Building Lean-to

1. UNLESS NOTED, USE 1/2 X 1 1/2 A-325 SNUG TIGHTENED BOLTS FOR PURLIN LAP, PURLIN TO FRAME, FLANGE BRACE TO FRAME, AND FLANGE BRACE TO PURLIN CONNECTIONS.  
2. WIND, FLANGE, AND PURLIN BRACING ARE AN INTEGRAL PART OF THE ROOF STRUCTURAL SYSTEM AND SHOULD BE PROPERLY INSTALLED PRIOR TO ERECTION OF WALL AND ROOF SHEETS. REMOVAL OR ALTERATION OF ROOF BRACING WITHOUT PRIOR AUTHORIZATION IS PROHIBITED.


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VP Buildings			
REV	DATE	BY	DESCRIPTION
3200 Players Club Circle Memphis TN 38125			
			NTS

ROOF SECONDARY PLAN - CHARTS	
BUILDER	Broadincoor, LLC
CUSTOMER	John F. Stennis Space Center
LOCATION	Stennis Space Center, Mississippi
PROJECT	Riverins and Combatant Craft Operations Facility
BUILDERS PO#	



VP BUILDINGS  
VARGO PRUDEN  
A BlueScope Steel Company  
VPO VERSION: 7.1c

JOB NO	08-28914
DATE	2/12/2009
DRAWN/CHECK	BW/M
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