

Part Mark Key

- 1 J323
- 2 H300
- 3 G354
- 4 P480
- 5 GFA206

Secondary Part Schedule

Mark Part	Thick.	Depth	Lap
G380	002G3201017	0.0590	8 1/2"
G358	44G3802417	0.0590	8 1/2"
G357	46G2905416	0.0650	8 1/2"
G355	46G2902416	0.0650	8 1/2"
G354	009G01084417	0.0590	8 1/2"
G353	46G3802415	0.0730	8 1/2"
G352	41G3302417	0.0590	8 1/2"
G351	44G3802416	0.0650	8 1/2"
G349	44G3802415	0.0730	8 1/2"
G347	007G3501014	0.0820	8 1/2"
G346	006G3501011	0.1200	8 1/2"
G306	40G3202417	0.0590	8 1/2"
G387	008G3501015	0.0730	8 1/2"
G389	46G3802414	0.0820	8 1/2"
G390	010G3501011	0.1200	8 1/2"
G391	011G3501014	0.0820	8 1/2"
G392	012G3401014	0.0820	8 1/2"
G393	013G3501015	0.0730	8 1/2"
G395	41G3302416	0.0650	8 1/2"
H300	DH0304417	0.0590	8 1/2"
J323	003J0704417	0.0590	8 1/2"
JC0P052170		0.0590	8 1/2"
G385	005G3201017	0.0590	8 1/2"

Frame Member Schedule

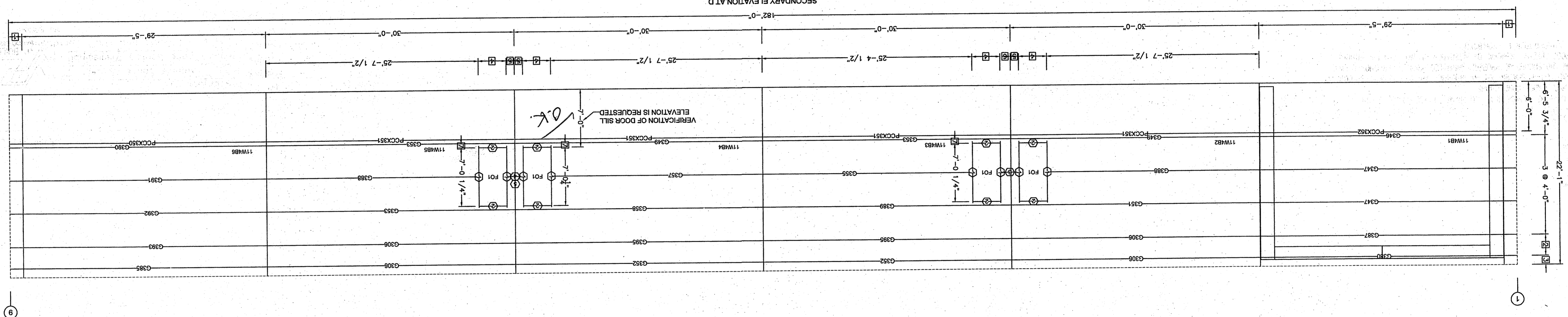
Part	Width	Thick.	Depth	Webthk.	Approx. Lgth
PCCX350	CH9 x 13.4		9"		30'-11 1/2"
PCCX351	CH9 x 13.4		9"		29'-11 1/2"
PCCX352	CH9 x 13.4		9"		30'-11 1/2"

Framed Opening Locations

Id	Width	Sill Ht.	Frame	To	Dimen.
F01	3'-4 1/2"	7'-0 1/4"	7'-0"	Jamb-L	1'-0"
F01	3'-4 1/2"	7'-0 1/4"	7'-0"	Jamb-L	25'-7 1/2"
F01	3'-4 1/2"	7'-0 1/4"	7'-0"	Jamb-L	1'-3"
F01	3'-4 1/2"	7'-0 1/4"	7'-0"	Jamb-L	25'-7 1/2"

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G391	011G3501014	0.0820	8 1/2"
G392	012G3401014	0.0820	8 1/2"
G393	013G3501015	0.0730	8 1/2"
G395	41G3302416	0.0650	8 1/2"
H300	DH0304417	0.0590	8 1/2"
J323	003J0704417	0.0590	8 1/2"
JC0P052170		0.0590	8 1/2"
G385	005G3201017	0.0590	8 1/2"



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

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REV	DATE	BY	DESCRIPTION

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

BUILDER: Broadmoor, LLC
CUSTOMER: John F. Stennis Space Center
LOCATION: Stennis Space Center, Mississippi
PROJECT: Rivine and Combatant Craft Operations
BUILERS PO#: NTS

FOR APPROVAL - NOT FOR CONSTRUCTION

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