

PART MARK KEY:

- 1 GFA106
- 2 RECH09105
- 3 RECH08060

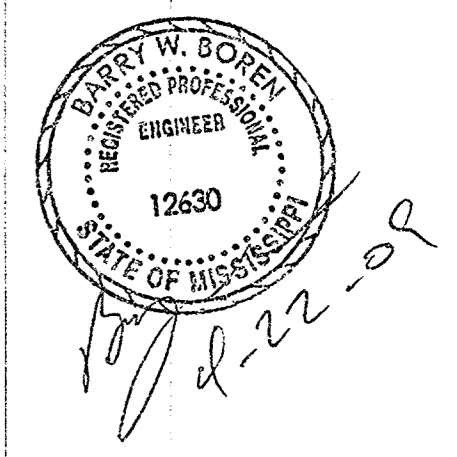
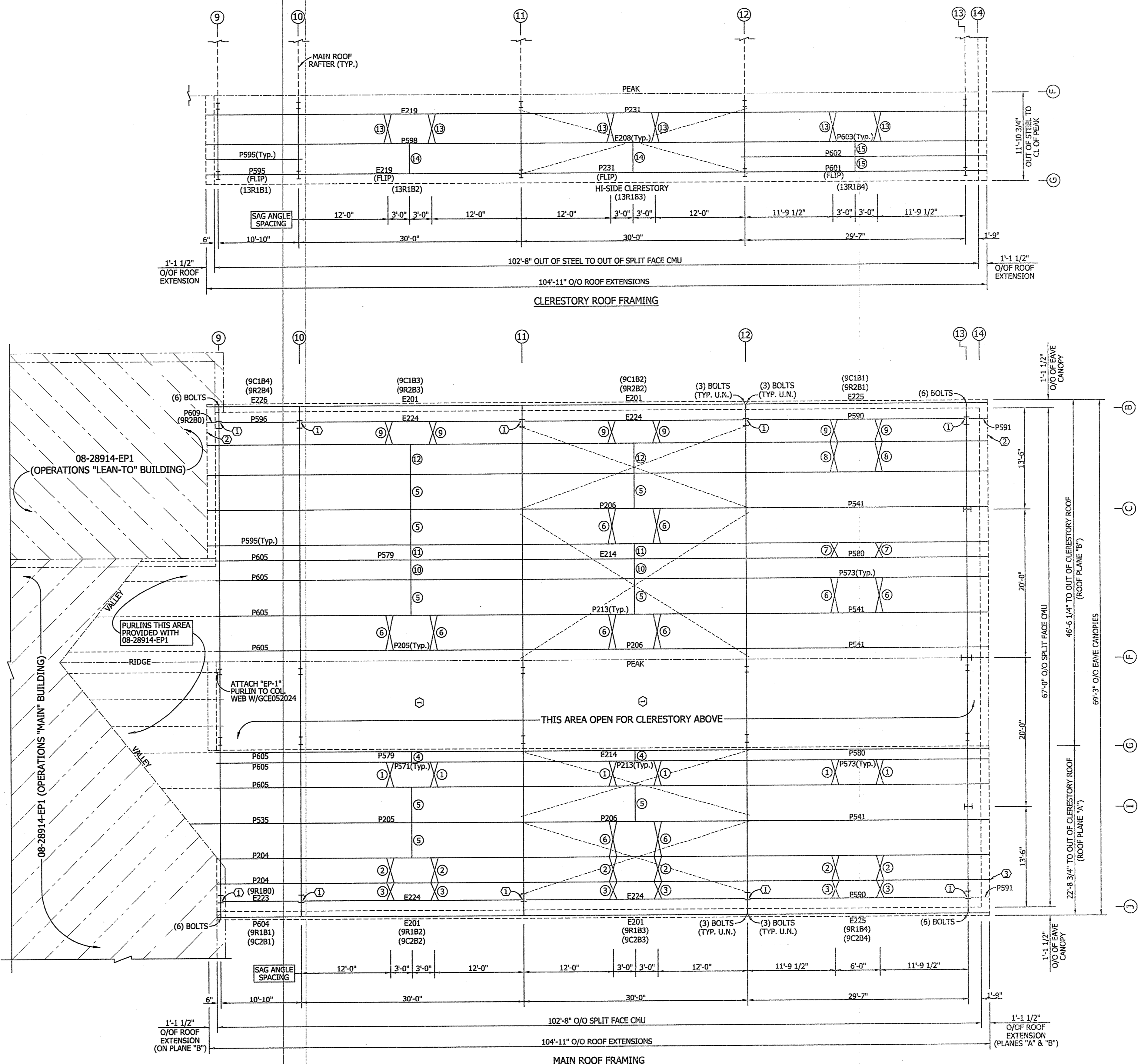
SECONDARY PART SCHEDULE:

Mark	Part	Thick.	Depth	Lap Past CL of Frame
E201	01S2911414	0.0820	11 1/2"	NA
E208	46S3802414	0.0820	11 1/2"	4'-1 1/4" @ 11 & 12
E214	42S3402416	0.0650	11 1/2"	2'-1 1/4" @ 11 & 12
E219	46S3407011	0.1200	11 1/2"	5 3/4" @ 10, 4'-1 1/4" @ 11
E223	01S1001416	0.0650	11 1/2"	NA
E224	01S2903411	0.1200	11 1/2"	NA
E225	021S3205014	0.0820	11 1/2"	NA @ 12, 2'-10 1/4" @ 13
E226	001S1205016	0.0650	11 1/2"	1'-7 1/4" @ 9, NA @ 10
P204	01S1109416	0.0650	11 1/2"	5 3/4" @ 9 & 10
P205	006S3207011	0.1200	11 1/2"	5 3/4" @ 9, 2'-1 1/4" @ 10
P206	42S3402411	0.1200	11 1/2"	2'-1 1/4" @ 11 & 12
P213	42S3402414	0.0820	11 1/2"	2'-1 1/4" @ 11 & 12
P231	46S3802411	0.1200	11 1/2"	4'-1 1/4" @ 11 & 12
P535	003S1505116	0.0650	11 1/2"	4'-1 3/8" @ 9, 5 3/4" @ 10
P541	009S3406411	0.1200	11 1/2"	2'-1 1/4" @ 12, 2'-10 1/4" @ 13
P571	005S3207014	0.0820	11 1/2"	5 3/4" @ 9, 2'-1 1/4" @ 10
P573	008S3406414	0.0820	11 1/2"	2'-1 1/4" @ 12, 2'-10 1/4" @ 13
P579	004S3207016	0.0650	11 1/2"	5 3/4" @ 10, 2'-1 1/4" @ 11
P580	007S3406416	0.0650	11 1/2"	2'-1 1/4" @ 12, 2'-10 1/4" @ 13
P590	010S2810411	0.1200	11 1/2"	NA
P591	011S0206016	0.0650	11 1/2"	NA
P595	016S1211016	0.0650	11 1/2"	1'-7 1/4" @ 9, 5 3/4" @ 10
P596	017S1001416	0.0650	11 1/2"	NA
P598	019S3407011	0.1200	11 1/2"	5 3/4" @ 10, 4'-1 1/4" @ 11
P601	012S3406411	0.1200	11 1/2"	2'-1 1/4" @ 12, 2'-10 1/4" @ 13
P602	013S3211011	0.1200	11 1/2"	5 3/4" @ 12, 2'-10 1/4" @ 13
P603	018S3606411	0.1200	11 1/2"	4'-1 1/4" @ 12, 2'-10 1/4" @ 13
P604	020S1103416	0.0650	11 1/2"	5 3/4" @ 9, NA @ 10
P605	002S1109416	0.0650	11 1/2"	5 3/4" @ 9 & 10
P609	01S0103016	0.0650	11 1/2"	NA

SAG ANGLE SCHEDULE:

Id	Qty	Mark No
1	12	SA3087(X-ing)
2	12	SA3090(X-ing)
3	12	SA2085(X-ing)
4	2	SA1076
5	8	SA5017
6	20	SA5024(X-ing)
7	4	SA2050(X-ing)
8	4	SA4052(X-ing)
9	12	SA3046(X-ing)
10	2	SA3001
11	2	SA2036
12	2	SA4045
13	12	SA4050(X-ing)
14	2	SA4043
15	2	SA2031

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



FOR CONSTRUCTION

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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Shape Name = Maintenance Area, Shape = Maintenance Area, Shape = Maintenance Area, Shape = Clerestory Frames

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

BUILDER:	Broadmoor, LLC
CUSTOMER:	John F. Stennis Space Center
LOCATION:	Stennis Space Center, Mississippi
PROJECT:	Riverine and Combatant Craft Operations Facility (Maintenance Building)

VP BUILDINGS VARCO PRUDEN	
JOBNO	08-28914-EP2
DATE	4/21/09
DRAWN/CHECK	ODN/ODN
PAGE	13 OF 22