

DUNN B/P 73346

NODE POINT CHART - STRESS PROBLEM 03323 SH. 8

NODE NO.		LOCATION (FT)			NODE NO.		LOCATION (FT)			NODE NO.		LOCATION (FT)		
FROM	TO	X	Y	Z	FROM	TO	X	Y	Z	FROM	TO	X	Y	Z
803	805				827	830				850	85C			5.708
803	807				827	831				850	85D			3.042
807	809	1.250			827	829	-1.000			850	85E			.479
809	810			-1.656	829	833	-4.000			85E	85F	-1.750		-1.750
810	823				833	835	-5.500			85F	85G			.750
810	811			3.344	835	837			-1.750	85I	85J			.500
811	813			3.625	837	839			-1.750	85J	85K			-1.719
813	815			4.000	839	841	-.375			85K	85H			
815	817			4.875	841	843	-5.792			85H	85I			
817	819			-1.750	843	845	-3.708							
819	821		5.250		845	847	-.625							
821	823		1.500		847	850			-3.792					
823	825				850	85A								
823	827			-3.500	850	85B								

NODE POINT CHART - STRESS PROBLEM 03323 SH. 10

NODE NO.		LOCATION (FT)			NODE NO.		LOCATION (FT)			NODE NO.		LOCATION (FT)		
FROM	TO	X	Y	Z	FROM	TO	X	Y	Z	FROM	TO	X	Y	Z
163	165	-1.67			221	223	-4.69			237	23A			7.50
169	171	-1.375			223	225	-5.667			237	239			-1.167
171	173	-1.750			225	227	-5.083			239	241			-5.33
177	179	-5.83			227	229	-3.031			243	OP2			2.500
171	201		3.917		229	231		1.938		244	245			-3.65
201	203		2.250		231	233	-1.573		-6.000	245	246			-1.229
203	205		2.260		159	181	-1.67			246	247			.323
205	207			4.90	185	18A				247	248			.479
207	209			-1.25	18A	187				248	249			1.167
209	211			-3.625	187	189	1.750			249	250	-1.443		-5.500
211	213			-4.38	193	195	-6.25			165	167			-3.33
213	215				187	238		.417		167	169			-3.33
217	OP1		2.500		238	235		4.27		173	175			-3.33
219	221				235	237		-5.42		175	177			-3.33
215	217				183	185		-3.33		241	243			-3.33
217	219				189	191		-3.33		243	244			-3.33
181	183			-3.33	191	193		-3.33						

GENERAL NOTES

- ALL DIMENSIONS ARE AS-BUILT DIMENSIONS PER N.R.C. I.E. BULLETIN 79-14 AND ARE WITHIN THE TOLERANCES OF 12447-033-FP2 FIELD PROCEDURE ATTACHMENT III.

A		ISSUED TO STRESS		TJB	RS										
No.	DATE	REVISIONS			BY	CHK	STRESS	OR	PROJ.	MICROFILM					
SCALE		NONE	DESIGNED		DRAWN		T. BREWER								
BECHTEL															
ANN ARBOR, MICHIGAN															
PALISADES PLANT CONSUMERS POWER COMPANY GWO-6787															
NODE POINT CHART FOR 03323 SHTS 8 & 10															
BORIC ACID															
JOB No.		DRAWING No.				REV.									
12447-033		03323 SH. 13 OF 13 (Q)				C									
950W18-M101-SH		BLDG. LOCATION: CBA & CHG.				RMS. 602-0 PIPEWAY STRW.									

FOR INFORMATION ONLY

TERA APERTURE CARD

17"

11"

8.5"

8.5"

11"

17"

17"

11"

8.5"

8.5"

11"

17"

RIDS PDR

8012080 600

