

BOX NO.	DRAWING NO.	DIMENSION (IN)			BOX TYPE	LOCATION	ADDITIONAL INFORMATION REF. NOTES SEE CHZ	CONSTR. CONTR. NO.	REMARKS	BOX NO.	DRAWING NO.	DIMENSION (IN)			BOX TYPE	LOCATION	ADDITIONAL INFORMATION REF. NOTES SEE CHZ	CONSTR. CONTR. NO.	REMARKS
		L	W	D								L	W	D					
709C	G-5306	36	36	24	III	I 5	NOTE 2 12	259		748SA	G-5306	60	24	18	III	F II	NOTE 2 12	259	
709D		36	30	18	III	I 7				749SA		60	24	18	III	E II			
710A	G-5307	36	30	18	III	I 6				750SA		60	24	18	III	E II			
710B		36	24	24	III	I 7				751SA		24	12	12	I	E 3	NOTE 2 12		L & W ARE HORIZONTAL & D IS VERTICAL
710C	G-5308	36	30	18	III	D 7				752SA		18	12	10	I	E 3			
710D		36	36	24	III	I 5				753SA	G-5309	42	24	18	I	E 9			
710E		36	30	18	III	I 7				754SA		42	24	12	I	E 10			
710F		36	30	18	III	I 7				755SA		42	24	12	I	E II			
710G		36	12	18	I	F 5	NOTE 2 12			756SB	G-5307	18	10	10	I	J 3			L & W ARE HORIZONTAL & D IS VERTICAL
710H	G-5306	36	12	24	I	J 7				757SB		24	12	12	I	J 3			
710I	G-5306	36	18	18	I	F 5				758SB		60	24	18	III	I II	NOTE 2 10		
710J		36	18	18	I	F 5				759SB		60	24	18	III	I II			
710K	G-5306	36	18	18	I	F 5				760SB		60	24	18	III	J II			
710L	G-5306	36	24	24	I	F 5				761SA	G-53101	24	18	12	I	D 5	NOTE 2 12		
710M		42	24	24	I	F 5				762SD	G-5312	30	12	18	I	J 3			
710N		42	24	24	I	F 5				763SA		30	12	18	I	J 4			
710O		42	24	24	I	F 5				764SB		30	12	18	I	J 5			
710P		42	24	24	I	F 5				765SB		36	18	18	I	J 5			
710Q		42	24	24	I	F 5				766SB		30	18	18	I	J 5			
710R		36	24	24	I	F 5				767SA		30	14	18	I	J 6			
710S		36	24	24	I	F 5				768SA		36	14	18	I	J 7			
710T		36	24	24	I	F 5				769SA		30	14	18	I	J 7			
710U		36	24	24	I	F 5				770SD	G-5313	30	12	12	I	B 4			
710V		36	12	18	I	F 7				771SC		30	12	12	I	B 5			
710W		42	24	18	I	F 7				772SB		30	14	18	I	B 5			
710X		42	24	18	I	F 7				773SB		30	14	18	I	B 5			
710Y	G-53001	24	12	12	I	K 4				774SB		30	14	18	I	B 5			
710Z	G-53001	24	12	12	I	K 4				775SA		30	18	18	I	B 6			
711A	G-53001	42	24	18	I	B 4				776SA		30	18	18	I	B 6			
711B		42	24	18	I	B 4				777SA		30	18	18	I	B 6			
711C		42	24	18	I	B 4				778SB		30	18	12	I	C 7			L & D ARE HORIZONTAL & W IS VERTICAL
711D	G-53101	24	12	12	I	F 9	NOTE 2 12	259		779SD		30	12	12	I	D 7			
711E		30	12	12	I	F 9				780SA		30	12	12	I	E 7			
711F		30	12	12	I	F 9				781SB		30	12	18	I	E 8			
711G		30	12	12	I	F 9				782SA	G-5314	42	18	18	I	D 7			
711H		30	12	12	I	F 9				783SA		42	18	18	I	D 7			
711I		30	12	12	I	F 9				784SB	G-5313	36	18	18	I	K 7			
711J		30	12	12	I	F 9				785SA	G-5307	18	12	10	I	G 10	NOTE 2 14		
711K		30	12	12	I	F 9				786NA	G-5315	92	36	18	I	C 4	NOTE 2 12 259		L & W ARE HORIZONTAL & D IS VERTICAL
711L		30	12	12	I	F 9				787NB	G-5315	92	36	18	I	C 4			
711M	G-5311	48	24	12	I	E 7	NOTE 2 12	259		788SA	G-5315	30	12	12	I	F 7	NOTE 2 12 259		
711N	G-5314	48	24	12	I	E 7				789SA	G-5308	18	12	10	I	G 11	NOTE 2 12 259		
711O		48	24	12	I	E 7				790NA	G-531401	24	18	12	I	K 7	NOTE 2 14 12		BOX W/3 CONNECTORS L & D ARE HORIZONTAL & W IS VERTICAL
711P		48	24	12	I	E 7				791NB	G-5313	24	18	12	I	D 4	NOTE 2 14 12		
711Q	G-5306	36	18	18	I	E 4	NOTE 2 12	259		792NB	G-5315 01	24	18	12	I	D 4	NOTE 2 14 12		L & W ARE HORIZONTAL & D IS VERTICAL
711R	G-5306	36	18	18	I	E 4				793NLB	G-5315 01	24	18	12	I	D 4			
711S	G-5306	36	18	18	I	E 4				794NB	G-5306 01	24	18	12	I	I 9			
711T	G-5306	36	18	18	I	E 4				795NB	G-531701	24	12	12	I	B 10			L & W ARE HORIZONTAL & W IS VERTICAL

POOR ORIGINAL

PRC APERTURE CARD

7	2/7/82	RT	1/1/82	1/1/82
6	7/31/81	SA	1/1/81	1/1/81
5	8/20/81	SP	1/1/81	1/1/81
4				
3	8-11-80	TS	1/1/80	1/1/80
2	6-15-80	PS	1/1/80	1/1/80
1				
REV.	DATE	BY	APPROVED	

NUCLEAR SAFETY RELATED		WPPSS QUALITY CLASS I II & III	
EBASCO SERVICES INCORPORATED		WASHINGTON PUBLIC POWER SUPPLY SYSTEM	
DIV. ELECTRICAL DR. I USE		APPROVED	
CH. E. BEANS		DATE	
DATE		SHEET 13	

NOTE FOR REV. 7 INCORPORATED PCP-334 2436 DCN-ED-05

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