

BOX NO.	DRAWING NO.	DIMENSION (IN)			BOX TYPE	LOCATION (DWG. COORD.)	ADDITIONAL INFORMATION REF. NOTES SEE SHEET	CONSTR. CONTR. NO.	REMARKS	BOX NO.	DRAWING NO.	DIMENSION (IN)			BOX TYPE	LOCATION (DWG. COORD.)	ADDITIONAL INFORMATION REF. NOTES SEE SHEET	CONSTR. CONTR. NO.	REMARKS
		L	W	D								L	W	D					
900-NB	G-5120	24	18	12	IV	C 17	NOTES 12,14	253	BOX W/3 CONNECTORS	949-NA	G-5131	36	24	18	IV	M 15	NOTE 17	253	
901-NB	G-5120	30	24	18	IV	J 8	NOTES 12,14			950-NA	G-5131	36	30	18		J 9			BARRIER ON E OF BOX
902-NB	G-5120	24	12	18	IV	J 7				951-NA		24	24	12		J 9			
903-SB	G-5120	24	18	12	IV	J 4	NOTE 12			952-NA					K 10				
904-SA	G-5120	24	18	12	IV	J 4				953-NA					L 11				
905-NB	G-5120	24	18	12	IV	J 3	NOTES 12,14			954-NA					M 13				
906-NB	G-5100	36	24	12	IV	J 7	NOTE 15			955-NA					M 15				
907-NB	G-5113	18	24	12	IV	D 11	NOTE 17		TERM. BOX WITH 3-6 POINT TERM. BLOCKS EQUIP. CODE 3867	956-SB	G-5120	18	12	10	IV	E 11	NOTE 13		
908-NA	G-5133	18	12	10	IV	F 16	NOTE 15	253	L IS HORIZONTAL, W IS VERTICAL	957-NA	G-5131	18	12	10	IV	L 16	NOTE 15	253	
909-NB	G-5133	18	12	10	IV	I 16			L IS HORIZONTAL, W IS VERTICAL	958-SB	G-5120	24	18	12		F 5	NOTE 12	253	
910-NB	G-5133	12	12	8	IV	K 16	NOTE 17			959-NB	G-5131	36	24	18		C 13	NOTE 17	253	
911-NA	G-5133	12	12	8	IV	K 16				960-NB		36	30	18		I 9			BARRIER ON E OF BOX
912-NB	G-5120	24	18	12	IV	I 1	NOTES 12,14			961-NB		24	24	12		I 9			
913-SA		24	18	18	IV	H 1	NOTE 12			962-NB					G 9				
914-SB		24	18	12	IV	H 1				963-NB					E 10				
915-NB		24	12	12	IV	D 10	NOTE 12,14			964-NB					D 11				
916-NB										965-NB					C 13				
917-NB	G-5120	24	18	12	IV	H 16	NOTE 13,14	253		966-SA	G-5120	18	12	10		I 12	NOTE 13		
918-NB		24	18	12	IV	H 16	NOTE 12,14			967-NB	G-5120	18	12	10	IV	H 3	NOTES 13,14		
919-NB		24	18	12	IV	J 16	NOTE 12,14			968-NB	G-5135	18	18	10	I	H 13	NOTE 15	253	
920-NB		24	18	12	IV	J 16	NOTE 12,14			969-NA	G-5135	30	30	12	I	L 7		253	
921-NB		24	18	12	IV	J 3	NOTES 13,14			970-NB	G-5263	18	12	10	IV	D 1		253	FOR UNIT 3 ONLY
922-NB		24	18	12	IV	J 3	NOTES 12,14			971-NB	G-5368	18	12	10	I	F 2	NOTES 13,14		
923-NB		18	24	12	IV	I 5	NOTES 12,14		TERM. BOX WITH 3-6 POINT TERM. BLOCKS EQUIP. CODE 6108	972-NB	G-5356	18	12	10	I	G 12	NOTE 12,14		
924-NB		24	18	18	IV	D 10	NOTE 12,14			973-NB	G-5135	24	12	12	I	L 6	NOTE 17		
925-NB	3240-G-5117	12	12	8	IV	G 13	NOTE 17		FOR UNIT 3 ONLY	974-NB	G-5135	18	18	10	I	H 13	NOTE 15	253	
926-NB		30	24	12	IV	H 11	NOTE 15		L IS HORIZONTAL, W IS VERTICAL	975-NB		18	18	10		H 13			
927-NA		18	18	10	IV	H 6				976-NB	G-5118	24	12	12		E 6			FOR UNIT 3 ONLY
928-NB		12	12	8	IV	F 9	NOTE 17			977-NB	G-5118	24	12	12		D 8	NOTE 17		BOX W/3 CONNECTORS
929-NB		12	12	8	IV	F 5				978-NA	G-5135	18	18	10	I	H 14	NOTE 15	253	
930-NB		12	12	8	IV	F 5				979-SA		24	12	12	I	N 11	NOTE 12	253	
931-NB		18	18	10	IV	H 5	NOTE 15			980-NA	G-5135	18	12	10	I	L 6	NOTE 17	253	
932-NB		30	24	12	IV	H 5			L IS HORIZONTAL, W IS VERTICAL	981-SA	G-5391	24	12	12	I	N 12	NOTE 12	253	
933-NB		12	12	8	IV	F 7	NOTE 17			982-SA	G-5450	24	12	12		D 16			
934-NB		24	12	12	IV	H 11	NOTES 10,15		BOX W/3 CONNECTORS	983-SB		24	12	10		B 1			
935-NA		24	18	12	IV	H 6	NOTE 15			984-SB		24	12	10		B 1			
936-SA	G-5120	18	12	10	IV	I 3	NOTE 13			985-SA		24	12	12		D 16			
937-NA	G-5133	12	8	6	IV	H 12	NOTE 17	253		986-NB	G-5359	24	12	12		D 14	NOTE 17		
938-NB	G-5133	12	8	6	IV	I 12				987-NB	3240-G-5117	18	18	10	IV	H 2			FOR UNIT 3 ONLY
939-NA	G-5133	12	8	6	IV	K 12				988-NB	G-5135	30	30	12	I	L 2	NOTE 15		
940-NA	G-5133	12	12	6	IV	L 15				989-NA		18	18	10		H 14			
941-NB	G-5133	12	12	6	IV	J 15				990-NA		18	18	10		H 14			
942-NA	G-5133	12	12	6	IV	G 15				991-SB	G-5388	18	12	10	I	F 10	NOTE 13		
943-SA	G-5120	24	18	12	IV	D 1	NOTE 12			992-SB					F 10				
944-NA	G-5133	12	8	6	IV	G 16	NOTE 17	253		993-SA					F 5				
945-NA	G-5137	24	18	12	IV	D 3	NOTE 15		FOR UNIT 3 ONLY	994-SA					F 5				
946-NA	G-5137	24	18	12	IV	D 4				995-NB	3240-G-5117	36	24	12	IV	E 6	NOTE 15		UNIT 3 ONLY (LOCATED IN UNIT 5 AREA)
947-NA	G-5122	24	18	12	I	L 4				996-NB	3240-G-5117	18	18	10	IV	G 5	NOTE 17		TERM. BOX W/2-6 POINT TERM. BLOCKS (FOR UNIT 3 ONLY)
948-NA	G-5122	24	18	12	I	L 4				997-NB	G-5122	24	12	12	I	F 7	NOTE 10,15	253	BOX W/3 CONNECTORS (FOR UNIT 3 ONLY)
										998-NB		24	12	12	I	H 9	NOTE 17		
										999-NB		24	12	12	I	E 9	NOTE 17		

PRC APERTURE CARD

5	7-31-81	SP	AM	NE	PL
4	12-1-80	WD	AM	NE	PL
3	10-1-80	WD	AM	NE	PL
2	8-11-80	PS	AM	NE	PL
1		WD	AM	NE	PL
REV	DATE	BY	APPROVED		

EBASCO SERVICES INCORPORATED
 DIV. ELECTRICAL DR. L.G.B.
 CM. F.D. BEANE
 DATE JULY 5 1978

WASHINGTON PUBLIC POWER SUPPLY SYSTEM
 NUCLEAR PROJECTS NO 385
 BOX DETAILS SCHEDULE

WPPS-3240
 D-5033
 SHEET 25

66
10
50
8.5
11
17

66
11
8.5
8.5
11
17

RIDS

830329085

