

BOX NO.	DRAWING NO.	DIMENSION (IN)			BOX TYPE	LOCATION (DWG COORD)	ADDITIONAL INFORMATION REF NOTES SEE SH 2	CONSTR CONTR. NO.	REMARKS	BOX NO.	DRAWING NO.	DIMENSION (IN)			BOX TYPE	LOCATION (DWG COORD)	ADDITIONAL INFORMATION REF NOTES SEE SH 2	CONSTR CONTR. NO.	REMARKS	
		L	W	D								L	W	D						
91-SB	G-5490	24	18	12	I	F 13	NOTE 12	253		99-NB	G-5492	36	12	12	I	C 11	NOTES 12, 14	253		
92-SB	G-5359	36	24	18	I	A 5		253		140-SA	G-5492	42	24	18	I	L 5	NOTE 12	253		
93-SD	G-544301	24	12	12	II	C 13		253	L & W ARE HORIZONTAL, D IS VERTICAL	141-SB	G-5492	42	24	18	I	C 5		253		
94-SB	G-5379	36	24	18	III	K 19		253		142-SB	G-5492	42	12	12	I	C 16		253		
95-SB	G-5379	36	48	18	III	K 17		253		143-SB	G-5492	36	24	18	I	C 16		253		
96-SB	G-5379	36	60	18	III A	K 15		253		144-SB	G-5492	36	30	18	I	D 16		253		
97-SA	G-5379	24	18	12	I	F 21		253		145-SA	G-5369	30	36	18	I	N 3		253		
98-SA	G-5379	24	18	12	I	F 21		253		146-SA	G-5369	30	36	18	I	N 5		253		
99-SC	G-5379	24	18	12	I	F 21		253		147-SA	G-538001	36	18	12	I	D 5		253	L IS HORIZONTAL, W IS VERTICAL	
100-SC	G-5379	24	18	12	I	G 21		253		148-SC	G-538800	36	12	10	I	E 8		253		
101-SC	G-5379	30	36	18	I	C 18	NOTE 9	225	FOR BOX CUT-OUT, SEE SH 30	149-SD	G-5378	36	12	12	I	H 8		253		
102-SB	G-5379	30	36	18	I	V 4		225		150-SA	G-538200	48	30	18	I	G 5		253		
103-SB	G-5379	48	36	24	V	C 18		225		151-SB	G-5378	48	42	18	I	G 5		253	L IS HORIZONTAL, W IS VERTICAL	
104-SA	G-5380	36	60	18	III A	K 8	NOTE 12	253		152-NB	G-5356	24	12	12	I	G 8	NOTES 10, 15	253	BOX W/3 CONNECTORS	
105-SA	G-5380	36	60	18	III A	K 10		253		153-NB	G-5367	24	12	12	I	G 11	NOTES 10, 17	253		
106-SA	G-5380	36	36	18	V	F 9	NOTE 9	225	FOR BOX CUT-OUT, SEE SH 30	154-NB	G-5367	24	12	12	I	C 14	NOTES 10, 12, 14	253		
107-SA	G-5380	36	36	18	V	E 11		225		155-NB	G-5368	24	12	12	I	H 11	NOTES 10, 12, 14	253		
108-SA	G-5380	30	36	18	V	C 11		225		156-NB	G-5357	24	12	12	I	G 14	NOTES 10, 12, 14	253		
109-SA	G-5380	30	36	18	V	K 3	NOTE 12	225		157-NB	G-5358	24	12	12	I	I 7	NOTES 10, 12, 14	253		
110-SA	G-5367	30	36	18	I	K 3		253		158-NA	G-5362	24	12	12	I	I 10		253		
111-SB	G-5379	24	12	12	I	S 3		253		159-NA	G-5372	24	12	12	I	I 5	NOTES 10, 15	253		
112-SB	G-5379	24	12	12	I	S 3		253		160-NB	G-5384	24	12	12	I	M 3	NOTES 10, 15	253		
113-SA	G-5379	24	12	12	I	S 3		253		161-NB	G-5377	24	12	12	I	D 11		253		
114-SA	G-5379	24	12	12	I	S 3		253		162-NB	G-5376	24	12	12	I	M 11	NOTES 10, 12, 14	253		
115-SA	G-5379	24	12	12	I	S 3	NOTE 12	253		163-NB	G-538501	24	12	12	I	D 7		253		
116-SA	G-5379	24	12	12	I	S 3	NOTE 12	253		164-NB	G-538501	24	12	12	I	D 9		253		
117-SA	G-5379	24	12	12	I	S 3		253		165-NB	G-5366	18	12	10	I	J 11	NOTE 17	253		
118-SA	G-5379	24	12	12	I	S 3		253		166-NB	G-5383	24	24	12	I	G 4	NOTES 10, 12, 14	253	BOX W/3 CONNECTORS	
119-SA	G-5379	24	12	12	I	S 3		253		167-NB	G-5400	36	12	12	I	H 8		253		
120-SC	G-5378	36	12	12	I	L 10		253		168-NA	G-538200	24	12	12	I	L 6	NOTES 10, 15, 14	253		
121-SC	G-5378	36	12	12	I	L 10		253		169-NB	G-5357	36	18	12	I	H 13	NOTE 17, 14	253		
122-SD	G-5378	36	12	12	I	L 10		253		170-NA	G-5393	24	24	12	I	I 3	NOTES 10, 12, 14	253	BOX W/3 CONNECTORS	
123-SA	G-5368	36	36	18	I	C 10		253		171-NA	G-5404	36	12	12	I	I 8		253		
124-NA	G-5492	24	12	12	I	L 4	NOTE 10, 12, 14	253	BOX W/3 CONNECTORS	172-NB	G-5387	24	12	12	I	G 11	NOTES 10, 15	253		
125-SB	G-5492	42	36	18	I	L 5	NOTE 12	253		173-NB	G-5387	24	12	12	I	H 11		253		
126-SA	G-5492	36	24	18	I	L 6		253		174-NB	G-5387	24	12	12	I	I 7	NOTES 10, 15	253		
127-SA	G-5492	36	24	18	I	L 6		253		175-NA	G-5391	24	12	12	I	H 10	NOTES 10, 12, 14	253		
128-NA	G-5492	36	12	18	I	L 7	NOTE 12, 14	253		176-NA	G-5391	24	12	12	I	H 12		253		
129-NA	G-5492	36	12	18	I	L 7		253		177-NA	G-5391	24	12	12	I	J 7	NOTES 10, 15	253		
130-NA	G-5492	36	24	18	I	L 7		253		178-NA	G-5456	24	12	12	I	E 16	NOTES 10, 14	253		
131-SA	G-5492	36	24	12	I	F 8	NOTE 12	253		179-SB	G-5378	36	24	18	I	H 6	NOTE 12	253		
132-SA	G-5492	36	36	18	I	F 8		253		180-NA	G-5370	48	30	18	I	I 8	NOTES 14, 15	253	L IS HORIZONTAL, W IS VERTICAL	
133-SA	G-5492	36	36	18	I	F 8		253												
134-NA	G-5492	24	18	12	I	E 8	NOTES 12, 14	253												
135-NA	G-5492	24	18	12	I	D 8		253												
136-NA	G-5492	24	18	12	I	D 8		253												
137-NB	G-5492	36	12	10	I	C 10	NOTES 13, 14	253												
138-NB	G-5492	36	12	12	I	C 11	NOTES 12, 14	253												

PRC APERTURE CARD

REV.	DATE	BY	APPROVED
7	2-17-82	RT LM JS	
6	7-31-81	USA LM JS	
5	5-6-81	SP PE HW	
4	12-1-80	WD LM HW	
3	10-1-80	WD LM HW	
2	8-1-80	PS UT JS	
1	12-7-79	M UT JS	

NUCLEAR SAFETY RELATED WPPSS QUALITY CLASS II & G

EBASCO SERVICES INCORPORATED

DIV. ELECTRICAL DR. LGE APPROVED

WASHINGTON PUBLIC POWER SUPPLY SYSTEM NUCLEAR PROJECTS NO 3 & 5 BOX DETAILS SCHEDULE

WPPSS-3240 D-5033 SHEET 6

NOTE: FOR REV 7 INCORPORATED: PCP-350-433, 1029, 1053, 2167, 2729

RIDS

8303290816

