

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					
500-NA	G-5362	18	12	10	I	B 6	NOTES 13,14	253		543-SA	G-5365	18	12	10	I	K 7	NOTE 13	253	
501-NB	G-5357	18	12	10		G 12	NOTES 13,14	253		549-SA	G-5362	18	12	10		B 5		253	
502-NB	G-5367	18	12	10		H 11		253		550-SB	G-5358	18	12	10		N 4		253	
503-NA	G-5371	18	12	10		H 10		253		551-SA	G-5362	18	12	10		C 8	NOTE 12	253	
504-NA	G-5393	24	12	12		I 8	NOTE 12,14	253		552-SB	G-5372	24	18	12		C 3		253	
505-NA	G-5393	18	12	10		K 8	NOTES 13,14	253		553-NA	G-5369	24	12	12		N 8	NOTES 13,14	253	
506-NA	G-5341	18	12	10		E 13	NOTE 12,14	253		554-SA	G-5391	18	18	10		D 13	NOTE 12	253	
507-NB	G-5389	18	12	10		E 6	NOTES 13,14	253		555-SA	G-5450	18	12	10		F 10	NOTE 13	253	
508-NA	G-5452	24	12	12		D 15	NOTE 12,14	253		556-SB	G-5376	18	12	10		H 3	NOTE 13	253	
509-NA	G-5370	18	12	10		H 5	NOTES 13,14	253		557-SB	G-5357	24	12	10		G 13	NOTE 12	253	
510-NB	G-5743	18	12	10		E 6	NOTE 17	253		558-NA	G-5393	18	12	10		J 8	NOTE 12,14	253	
511-SA	G-5362	24	18	12		D 9	NOTE 12	253		559-NB	G-5389	24	12	12		F 8		253	
512-SA	G-538301	36	12	12		D 8	NOTE 13	253		560-NB	G-5356	18	12	10		B 4	NOTE 17	253	
513-SB	G-537801	24	12	12		I 8	NOTE 13	253		561-NB	G-5356	18	12	10		C 4		253	
514-NB	G-5368	18	24	12		C 5	NOTES 13,14	253	TERM. BOX WITH 2-G POINT TERM. BLOCK EQUIP. CODE *5055	562-NB	G-5356	18	12	10		D 4		253	
515-SA	G-5392	18	12	10		J 9	NOTE 13	253		563-NB	G-5356	18	12	10		I 11		253	
516-NB	G-5364	18	12	10		N 7	NOTES 13,14	253		564-NB	G-5388	18	12	10		F 3		253	
517-NA	G-572001	18	24	12		D 13	NOTE 17	253	TERM. BOX WITH 2-G POINT TERM. BLOCK EQUIP. CODE *5020	565-NB	G-5388	18	12	10		F 4		253	
518-NB	G-5368	18	24	12		J 13		253	TERM. BOX WITH 2-G POINT TERM. BLOCK EQUIP. CODE *5033	566-NB	G-5388	18	12	10		F 5		253	
519-NB	G-571701	18	12	10		L 11		253		567-NB	G-5399	18	12	10		G 5		253	
520-NA	G-571701	18	12	10		M 10		253		568-NB	G-5387	18	12	10		C 10		253	
521-NA	G-5393	36	18	12		E 5	NOTE 2,14	253		569-NB	G-5387	18	12	10		B 10		253	
522-NB	G-5389	36	18	12		K 5		253		570-NB	G-5100	24	12	12	IV	H 15	NOTE 17	253	
523-SB	G-5392	24	12	12		G 10	NOTE 12	253		571-NB	G-5388	18	12	10	I	C 3	NOTE 17	253	
524-NB	G-5387	12	8	6		I 2	NOTES 13,14	253		572-SA	G-5361	18	12	10		G 2	NOTE 13	253	
525-SB	G-5388	18	12	10		H 10	NOTE 12	253		573-NB	G-5388	18	12	10		D 3	NOTE 17	253	
526-SA	G-5388	24	18	12		J 11		253		574-NB	G-5366	18	12	10		F 10		253	
527-SA	G-5388	24	12	12		K 13		253		575-SB	G-5361	18	12	10		E 3	NOTE 13	253	
528-SA	G-5388	36	12	10		K 13		253		576-NB	G-5366	18	12	10		F 9	NOTE 17	253	
529-SA	G-5388	18	12	10		K 13	NOTE 13	253		577-SA	G-5357	18	12	10		K 2	NOTE 13	253	
530-SA	G-5388	36	12	10		J 11	NOTE 12	253		578-SB	G-5357	18	12	10		G 4		253	
531-SB	G-5388	24	12	12		J 14		253		579-NB	G-5397	24	18	12		E 4	NOTE 17	253	
532-SB	G-5388	24	12	12		J 14		253		580-SB	G-5359	18	12	10		E 5	NOTE 13	253	
533-SB	G-5388	36	12	10		J 11		253		581-SB	G-5357	24	12	12		I 13		253	
534-SB	G-5388	24	12	12		J 11		253		582-SB	G-5358	18	12	10		L 2		253	
535-SA	G-5392	36	12	10		H 8		253		583-SB	G-5450	18	12	10		F 6		253	
536-SA	G-5392	36	18	12		H 8		253		584-SB	G-5391	18	12	10		E 14	NOTE 12	253	
537-SA	G-5392	36	12	10		F 10		253		585-SA	G-5364	18	12	10		K 5	NOTE 13	253	
538-SA	G-5392	24	12	12		F 10		253		586-SB	G-5365	18	12	10		D 6		253	
539-SB	G-5392	24	18	12		F 11		253		587-NB	G-5361	18	12	10		F 9	NOTES 13,14	253	
540-SA	G-5392	24	12	12		E 13		253		588-SB	G-5358	18	12	10	I	K 7	NOTE 13	253	
541-SA	G-5392	24	12	12		E 13		253		589-SA	G-5450	18	12	10		K 2		253	
542-NA	G-5732	18	12	10		E 14	NOTE 17	253		590-SA	G-5369	18	12	10		K 5		253	
543-NA	G-5361	18	12	10		J 4		253		591-SA	G-5362	18	12	10		F 7		253	
544-NA	G-5361	18	12	10		J 4		253											
545-NA	G-5362	18	12	10		J 3		253											
546-NA	G-5362	18	12	10		K 3		253											
547-NA	G-5404	18	12	10		K 12	NOTE 12,14	253											

PRC APERTURE CARD

NUCLEAR SAFETY RELATED WPPSS QUALITY CLASS I, II, G

5	7-3-81	ISA	LM	AP	11/83
4	3-6-81	SP	KE	11/83	
3	12-1-80	WD	LM	11/83	
2	10-1-80	WD	LM	11/83	
1	8-11-80	PS	LM	11/83	
REV.	DATE	BY	APPROVED	DATE	APR 11 1979

EBASCO SERVICES INCORPORATED
 DIV. ELECTRICAL DR. MG
 CH. F. D. BEANE
 APPROVED
 DATE APR 11 1979

WASHINGTON PUBLIC POWER SUPPLY SYSTEM
 NUCLEAR PROJECT NO 383
 BOX DETAILS SCHEDULE
 WPPSS-3240
 D-5033
 SHEET 11

8.5"

11"

17"

RIDS

8303290832

