

BOX NO.	DRAWING NO.	DIMENSIONS			BOX TYPE	LOCATION (DIN, COORD)	ADDITIONAL INFORMATION REF. NOTES SEE SH. 2	CONTR. NO.	REMARKS	BOX NO.	DRAWING NO.	DIMENSIONS			BOX TYPE	LOCATION (DIN, COORD)	ADDITIONAL INFORMATION REF. NOTES SEE SH. 2	CONTR. NO.	REMARKS		
		L	W	D								L	W	D							
181-NA	G-5370	40	30	18	I	I	9	NOTES 12, 14	253	L IS HORIZONTAL, W IS VERTICAL	229-NA	G-5456	36	24	12	I	G	16	NOTES 12, 14	253	
182-NA	G-5357	36	24	18	G	J	6	NOTE 15	253		230-NA	G-5456	36	24	12	I	B	1		253	
183-NA	G-5357	42	24	18	G	K	6		253	L IS HORIZONTAL, W IS VERTICAL	231-NA	G-5454	24	18	12	I	F	13		253	
184-NA	G-5357	30	24	12	G	L	13	NOTE 12	253		232-NA	G-5370	24	12	12	I	G	12	NOTES 12, 14	253	
185-NA	G-5358	36	18	10	M	4			253		233-NA	G-5357	36	18	12	I	G	13	NOTES 12, 14	253	
186-NA	G-5358	30	24	12	J	5			253		234-SA	G-5452	54	18	18	I	L	5	NOTE 12	253	
187-SA		36	48	12	M	13			253		235-SB	G-5358	12	8	6	I	N	4	NOTE 13	253	
188-SA		30	48	12	M	14			253		236-NB	G-5356	24	12	12	I	F	4	NOTE 17	253	
189-SA		36	24	12	L	14			253	L IS HORIZONTAL, W IS VERTICAL	237-SA	G-5362	18	12	10	I	G	8	NOTE 13	253	
190-NB		30	24	12	I	14	NOTES 12, 14		253		238-SA	G-5362	18	12	10	I	B	5		253	
191-NB		30	24	12	I	14			253		239-NB	G-5357	42	24	18	I	G	5	NOTE 15	253	L IS HORIZONTAL, W IS VERTICAL
192-NB		36	12	12	I	B	14		253		240-SA	G-5362	18	12	10	I	B	2	NOTE 13	253	
193-NB		36	12	12	IV	B	14		253		241-SC	G-5375	18	12	10	I	B	19	NOTE 12	253	L IS HORIZONTAL, W IS VERTICAL
194-SA	G-5362	36	18	12	I	N	4	NOTE 12	253		242-SC	G-5375	18	12	10	I	B	19		253	
195-SA		36	18	10	N	4			253		243-SA	G-5361	18	12	10	I	G	13	NOTE 13	253	
196-SA		36	24	12	L	3			253		244-SA	G-5450	24	18	12	I	K	2		253	
197-SA		36	24	12	L	2			253		245-SB	G-5450	18	12	10	I	F	3		253	
198-SA		36	24	12	L	2			253		246-SD	G-5375	18	12	10	I	B	18	NOTE 12	253	L IS HORIZONTAL, W IS VERTICAL
199-SA		36	24	12	H	4			253		247-SD	G-5375	18	12	10	I	B	18		253	
200-SA		36	18	12	H	4			253		248-SB	G-5372	24	12	12	I	B	2	NOTE 12	253	
201-SA		36	18	12	H	4			253		249-NB	G-5362	36	30	18	I	K	2	NOTES 12, 14	253	L IS HORIZONTAL, W IS VERTICAL
202-NB		36	24	12	G	7	NOTES 12, 14		253		250-NB	G-5376	24	18	12	I	H	7		253	
203-NB		36	18	12	G	8			253		251-NB	G-5376	30	24	12	I	H	7		253	
204-NB		36	12	12	G	6			253		252-NA	G-5381	24	18	12	I	I	10		253	
205-SB	G-5392	48	30	12	B	12	NOTE 12		253	L IS HORIZONTAL, W IS VERTICAL	253-NA	G-5381	30	24	12	I	I	10		253	
206-SB	G-5392	48	30	12	C	13			253		254-NB	G-5386	18	12	10	I	N	7	NOTE 15	253	
207-SB	G-5352	36	36	12	D	13			253		255-NB	G-5356	18	12	10	I	K	6	NOTE 17	253	
208-NA		36	18	12	G	13	NOTES 12, 14		253		256-NB	G-5366	24	18	12	I	I	6	NOTE 17	253	
209-NA		36	18	12	G	13			253		257-NA	G-5360	50	24	12	I	I	5	NOTE 15	253	
210-NA		36	12	12	IV	M	13		253		258-NA	G-5370	18	12	10	I	K	5	NOTE 17	253	
211-NA		36	12	12	IV	M	13		253		259-NA	G-5370	30	24	12	I	I	5	NOTE 15	253	
212-SB		36	24	12	I	E	4	NOTE 12	253		260-NA	G-5360	24	18	12	I	G	5	NOTE 15	253	
213-NA	G-5393	36	13	12	F	3	NOTES 12, 14		253		261-NB	G-5743	18	12	10	I	I	14	NOTE 17	253	
214-SB		36	36	12	D	2	NOTE 12		253		262-NA	G-5372	24	18	12	I	C	13	NOTE 15	253	
215-SB		36	18	12	D	2			253		263-SD	G-5378	36	12	10	I	I	10	NOTE 12	253	
216-SB		36	24	12	C	2			253		264-NB	G-5452	24	12	12	I	C	15	NOTES 12, 14	253	
217-SB		36	18	12	G	4			253		265-NA	G-5452	24	12	12	I	D	15		253	
218-SB		36	18	12	G	4			253		266-NB	G-5366	24	12	10	I	B	12	NOTE 17	253	
219-SB		36	18	12	G	4			253		267-NB	G-5366	18	12	10	I	D	12	NOTE 15	253	
220-NA	G-5719	21	30	24	V	B	10	NOTE 15	225	LOCATED ON TOP OF 13.8KV AUX. ELR SWGR C1	268-NB	G-5366	18	12	10	I	B	13	NOTE 17	253	
221-NA	G-5393	36	24	12	I	H	7	NOTES 12, 14	253		269-NB	G-5366	18	12	10	I	D	14	NOTE 17	253	
222-NA		36	24	12	H	8			253		270-NB	G-5358	30	24	12	I	D	9	NOTE 15	253	
223-SB		36	18	12	B	4	NOTE 12		253		271-NB	G-5358	30	24	12	I	D	9	NOTE 15	253	
224-SB		36	18	12	B	4			253		272-NA	G-5370	30	24	12	I	L	8	NOTES 12, 14	253	
225-SA	G-5361	36	24	12	F	13			253												
226-SB	G-5357	24	12	12	J	13	NOTE 13		253												
227-SB	G-5358	12	8	6	K	8	NOTE 13		253												
228-NA	G-5358	24	12	12	I	4	NOTE 13		253												

PRC
APERTURE
CARD

NOTE FOR REV. 6: INCORPORATED: PCP-350-433, 2167.

6	2-17-82	RT	LM	10/14	20/16
3	7-31-81	FS	LM	10/14	20/16
4	3-6-81	SP	LM	10/14	20/16
5	12-1-80	WD	LM	10/14	20/16
2	10-1-80	WD	LM	10/14	20/16
1	8-11-80	PS	LM	10/14	20/16
REV	DATE	BY	APPROVED		

EBASCO SERVICES INCORPORATED
DIV. ELECTRICAL DR. M.G.
CH. F.D. BEANE
DATE APR 11, 1979

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

WPPSS QUALITY CLASS I, II, G
WPPS-3240
D-5033
SHEET 7

RIDS

8303290819

