



Electric Utility Service Equipment Requirements Committee

Utility: Puget Sound Energy

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Place an X in the appropriate box for each drawing: A = Acceptable, C = Consult, U = Unacceptable, N/A = Not Applicable

Drwg	A	C	U	N/A	Explain all "C's"
301	X				
301A	X				
302			X		
302A			X		
302B		X			
303			X		Ring Type Only
304	X				
305	X				
305A	X				
306		X			Note B
307		X			Note A
308	X				Note D
309			X		
310		X			Note A
311	X				
312	X				
313			X		
314			X		
315	X				
316	X				
317			X		
318			X		
319	X				
320	X				
321	X				
322	X				
323			X		
324		X			Note C
325	X				
326	X				
327	X				
328A	X				
3288	X				
329A	X				
329B	X				
330	X				
331			X		
332	X				
333			X		

Drwg	A	C	U	N/A	Explain all "C's"
336			X		
338		X			With 332, not 333.
339	X				
342	X				
343	X				
343A	X				
344		X			Note A
345	X				
347	X				
348	X				
349	X				
351	X				
353		X			Note F
354	X				
401		X			Note G. H.
404				X	
407		X			Note G. H.
408	X				
409			X		
410					
411		X			Note G. H.
414			X		
416			X		
418	X				
420	X				
501		X			Note J.
502		X			Note E. J.
503		X			Note E. J.
515		X			Note A. J.
516		X			Note E. J.
517		X			Note E. J.
518		X			Note E. J.
519		X			Note E. J.
520		X			Note A. J.
G4					
G5			X		
G6			X		
G7					
G8					

Note	Note	
A Must be approved by PSE Meter Engineer	F No protrusions, house meter in separate commercial socket	
B Safety Socket, disconnect before 480V meter	G See Utility specific instrument buswork dimensions.	
C To 5,000 amp with 4" buss	H See Utility specific instrument base plate & VT fuse size.	
D Must fit 11 inch meter depth, not 7 inch.	J Max 6 ft from AC disconnect switch to Service Meter	
E Optional Net/Performance (Production meter)		
SHEET 1 OF 1	EUSERC MANUAL	E-2
	SECTION 200	