Position	Meter Configuration	Tag (11 character max)
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		
15		
16		
Customer Name		
Job Name		
Layout Number		
Order Number		



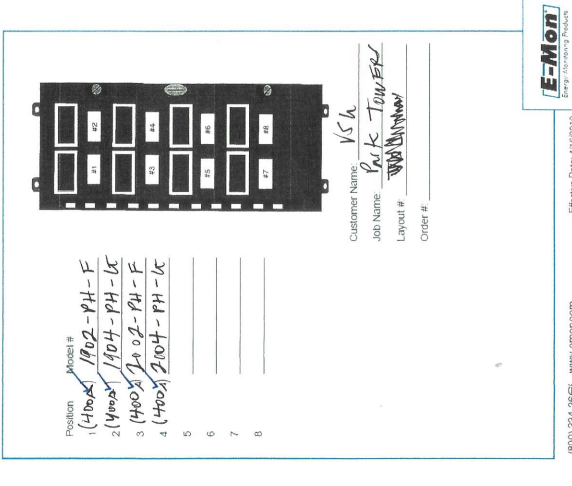
1 200 $206 - B$ 2 $400 + 208 - C(400 +)$ 3 $200 = 302 - A$ 4 $200 = 304 - Am$ 5 $200 = 306 - B$ 6 $400 + 309 - C(400 +)$ 7 $200 = 406 - B$ 10 $400 + 408 - C(400 +)$ 11 $200 = 504 - Am$ 12 $200 = 504 - Am$ 13 $200 = 506 - B$ 14 $400 + 508 - C(400 +)$ 15 $400 + 602 - A(400 +)$ 16 $200 = 604 - Am$ 17 $200 = 606 - B$ 18 $200 = 606 - B$ 18 $200 = 608 - C$ 19 $400 = 702 - D$ 20 $400 = 702 - D$ 21 $220 = 223 = 224 =$	Position	Model #	
3 200 $302 - A$ 4 200 $304 - Am$ 5 200 $306 - B$ 6 $440 \pm 309 - C(400A)$ 7 200 $402 - A$ 8 200 $406 - B$ 10 $400 \pm 408 - C(400A)$ 11 200 $502 - A$ 12 200 $504 - Am$ 13 200 $506 - B$ 14 $400 \pm 508 - C(400A)$ Job Name: Park Towers 15 400 $604 - Am$ Order #: 16 200 $604 - Am$ Order #: 17 200 $606 - B$ 18 200 $608 - C$ 19 400 $702 - 0$ 20 400 $704 - E$	200	206-B	
3 200 $302 - A$ 4 200 $304 - Am$ 5 200 $306 - B$ 6 $440 \pm 309 - C(400A)$ 7 200 $402 - A$ 8 200 $406 - B$ 10 $400 \pm 408 - C(400A)$ 11 200 $502 - A$ 12 200 $504 - Am$ 13 200 $506 - B$ 14 $400 \pm 508 - C(400A)$ Job Name: Park Towers 15 400 $604 - Am$ Order #: 16 200 $604 - Am$ Order #: 17 200 $606 - B$ 18 200 $608 - C$ 19 400 $702 - 0$ 20 400 $704 - E$	2 400	208-C(400x)	#1 #2 #3 #4 #5 S
$ \frac{5200}{306 - 8} $ $ \frac{6900}{309 - C(400A)} $ $ \frac{7200}{402 - A} $ $ \frac{8200}{404 - AM} $ $ \frac{9200}{406 - 8} $ $ \frac{1090}{400 + 408 - C(400A)} $ $ \frac{502 - A}{1200} $ $ \frac{502 - A}{1200} $ $ \frac{506 - B}{1200} $ Customer Name: $ \frac{14900}{506 - B} $ Customer Name: $ \frac{14900}{506 - B} $ $ \frac{1590}{506 - B} $ Customer Name: $ \frac{1590}{506 - B} $ Order #: $ \frac{1590}{506 - B} $			
$ \frac{5200}{306 - 8} $ $ \frac{6900}{309 - C(400A)} $ $ \frac{7200}{402 - A} $ $ \frac{8200}{404 - AM} $ $ \frac{9200}{406 - 8} $ $ \frac{1090}{400 + 408 - C(400A)} $ $ \frac{502 - A}{1200} $ $ \frac{502 - A}{1200} $ $ \frac{506 - B}{1200} $ Customer Name: $ \frac{14900}{506 - B} $ Customer Name: $ \frac{14900}{506 - B} $ $ \frac{1590}{506 - B} $ Customer Name: $ \frac{1590}{506 - B} $ Order #: $ \frac{1590}{506 - B} $	4 200	304 -AM	#8 #7 #8 #9 #10
7 700 407-A 8 700 404-AM 9 700 406-B 10 400 4 408-C (400A) 11 200 506-B 12 400 508-C (400A) Job Name: Park Toward 15 400 604-AM 16 200 604-AM 17 200 606-B 18 700 608-C 19 400 702-0 20 400 704-E	5 200	306-B	
7 700 407-A 8 700 404-AM 9 700 406-B 10 400 4 408-C (400A) 11 200 506-B 12 400 508-C (400A) Job Name: Park Toward 15 400 604-AM 16 200 604-AM 17 200 606-B 18 700 608-C 19 400 702-0 20 400 704-E	6400 }	309 - C (400A)	#11 #12 #13 #14 #15 S
8 700 $404-AM$ 9 700 $406-B$ 10 $400 \pm 408-C$ $(400A)$ 11 700 $502-A$ 12 700 $506-B$ Customer Name: 150	,		
9 200 $406 - 8$ 10 $400 + 408 - C$ $(400 + 1)$ 11 200 $502 - A$ 12 200 $504 - AM$ 13 200 $506 - B$ Customer Name: $14400 + 1644 +$			#16 #17 #18 #19 #20
11 200 $502-A$ 12 200 $504-AM$ 13 200 $506-B$ Customer Name: VSU 14 $400X$ $508-C(400A)$ Job Name: $PACK$ $10WERS$ 15 400 $604-AM$ 16 200 $604-AM$ 17 200 $606-B$ 18 200 $608-C$ 19 400 $702-O$ 20 400 $704-E$			
12 200 $504-AM$ 13 200 $506-B$ Customer Name: VSU 14 400* $508-C$ (400*) Job Name: $PACK$ Towers 15 400 $602-A$ (400*) Layout #: 16 200 $604-AM$ Order #: 17 200 $606-B$ 18 200 $608-C$ 19 400 $702-0$ 20 400 $704-E$	10 400 *	408-C (400A)	#21 #22 #23 #24 N
13 200 $506-B$ Customer Name: VU 14 $400 \pm 508 - C$ $(400A)$ Job Name: $PACE$ $Towers$ 15 $400 \pm 602 - A$ $(400A)$ Layout #: 16 $200 \pm 604 - A$ $Order #:$ 17 $200 \pm 606 - B$ 18 $200 \pm 608 - C$ 19 $400 \pm 702 - O$ 20 $400 \pm 704 - E$ 21 22 23	11 200	502-A	
14 400% 508 - C (400 A) Job Name: 10% 10 40% 15 400% Layout #: 16 200 604 - A M Order #: 17 200 608 - C 18 200 608 - C 19 400 702 - O 20 400 704 - E	12 200	504-AM	2/53
14 400% 508 - C (400 A) Job Name: 10% 10 40% 15 400% Layout #: 16 200 604 - A M Order #: 17 200 608 - C 18 200 608 - C 19 400 702 - O 20 400 704 - E	13 200	506-B	Customer Name: VV W
15 $700 \pm 602 - A (400A)$ Layout #: 16 $200 = 604 - A m$ Order #: 17 $200 = 606 - B$ 18 $200 = 608 - C$ 19 $400 = 702 - 0$ 20 $400 = 704 - E$ 21 22 23	14 400 *	508-C (410A)	Job Name: TACK TOWERS
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	15 YOU #	602-A(400A)	Layout #:
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		60H - 100	
19 400 702 - 0 20 400 704 - E 21 22 23	17 200	606 - B	
20 400 704 - E 21 22 23	18 200	608-C	
21 22 23	19 400	702-0	
22	20 400	704-E	
23	21		
POPULATION AND THE PROPERTY OF	22		
	23		
24	24		2000 CO

Position	Meter Configuration	Tag (11 character max)
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		
15		
16		
Customer Name		
Job Name		
Layout Number		
Order Number		



Position Model # $1+00 - 802 - D$ $2+00 - 804 - E$ $3+00 - 902 - D$ $4+00 - 904 - E$ $5+00 - 1002 - D$ $6+00 - 1004 - E$ $7+00 102 - D$ $104 - E$ $9+00 1204 - E$ $11+00 1204 - E$ $11+00 1402 - D$ $12+00 1404 - E$ $15+00 15+00 15+000 15+0000 15+000000000000000000000000000000000000$
21 22
23
24





(800) 334-36Gi- www.emon.com

Effective Date: 4/16/2010

Position	Meter Configuration	Tag (11 character max)
1		
2		
3		
4	*	
5		
6		
7	17	
8		
9		
10		
11		
12		
13		
14		
15		
16		
Customer Name		
Job Name		
Layout Number		
Order Number		1



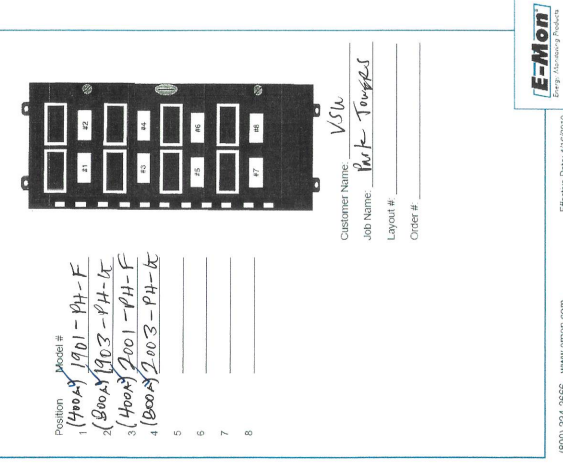
	10del #
	205-B
	207 - C (400A) A1 12 13 A4 15 S
	301 - A
22	303 - AM #6 #7 #8 #9 #10
	305 B
_	307- C (400A) #11 #12 #18 #14 #15 S
_	401-A
_	403-AM #16 #17 #18 #19 #20
0	405-B
	407 - C(400A) #21 #22 #23 #24
	501-A
	503-AM
13 200	505 - B Customer Name: VS4
14 400 X	507 - C(400A) Job Name: Park TOWERS
	601 — A Layout #: White Alayout
	603-Am Order#:
17 200	405-B
18400 *	607-C (400A)
	701-0
20 400	703-F
21	
22	
23	
24	

Position	Meter Configuration	Tag (11 character max)
1	-	
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		
15		
16		
Customer Name		
Job Name		
Layout Number		
Order Number		



1 2 3 4 5 6 7 8 9 100 111 122 133 144 155 166 177 188 199 100 111 121 131 141 151 151 151 151 151 151 151 151 15	400 400 400 400 400 400 400 400	1401-D 1403-E 1501-D 1503-E 1601-D 1703-E 11703-E 1801-D	#11 #2 #3 #4 #6 \$ #6 #7 #8 #9 #10 #11 #12 #13 #14 #15 \$ #16 #17 #18 #19 #20 #18 #22 #23 #24 Customer Name:
		1/803-€	
2	1	-	
2:	2		
2:	3		
2	4		





(800) 334-3666 - www.emon.com

Effective Date: 4/16/2010