



## Sample 3Ø Panel Schedule

<b>PANEL NO.</b>		SECTION: OF				Bus: AMP				Main C.B. AMP		
Location:		Serving:				3Ø 4 Wire AMP				Main Lugs Only		
A.I.C. Rating		Feed Thru Lugs				Iso. Gnd. Bus				Flush Mount		
Fully Rated		Series Rated		SubFeed Lugs						Surface Mount		
										Top Feed		
										Bottom Feed		
Load Type	Circuit Description	CONN KVA	Circuit Breaker			PH	Circuit Breaker			CONN KVA	Circuit Description	Load Type
			AMP	Pole	CKT		CKT	Pole	AMP			
					1	A	2					
					3	B	4					
					5	C	6					
					7	A	8					
					9	B	10					
					11	C	12					
					13	A	14					
					15	B	16					
					17	C	18					
					19	A	20					
					21	B	22					
					23	C	24					
					25	A	26					
					27	B	28					
					29	C	30					
					31	A	32					
					33	B	34					
					35	C	36					
					37	A	38					
					39	B	40					
					41	C	42					
<b>CONNECTED LOAD</b>						<b>DEMAND LOAD</b>						
Total General-Purpose Receptacle (R) Load @ 180VA/ea. KVA						Total General-Purpose Receptacle ( R ) Load @ 180VA/ea., 100% for first 10 KVA & 50% for remainder KVA						
Total Specific-Purpose (SP) Receptacles KVA						Total Specific-Purpose (SP) Receptacles KVA						
Total Motor (M) Load KVA						Total Motor (M) Load KVA						
Total Lighting (L) Load @ 125% KVA						Total Lighting (L) Load @ 125% KVA						
Total HVAC (H) Load KVA						Total HVAC (H) Load KVA						
<b>TOTAL CONNECTED LOAD KVA</b>						Largest Motor @ 125% KVA						
<b>CONNECTED AMP</b>						<b>TOTAL DEMAND LOAD KVA</b>						
Total / Phase		A	B	C	MINIMUM FEEDER CAPACITY							
					KVA		AMP					