**Panel Schedule** 

General Information						Bre	aker Details			Phase Type				Voltage Type			
Panel ID				•	Main Breaker		Amps	nps Single Phase			<ul><li>120/240</li><li>120/208</li></ul>						
Panel Location			0	Main Lugs Only				Three Phase			O 277/ 480						
Fed F	rom						Fed-thru Lugs										
Brkr	Pole	Wire (AWG)	Pipe Size	VA	Voltage	Des	scription	Ckt	Ckt	Description	\	Voltage	VA	Pipe Size	Wire Size (AWG)	Pole	Brkr
					120 / 240			1	2		1	120 / 240					
					120 / 240			3	4		1	120 / 240					
					120 / 240			5	6		1	120 / 240					
					120 / 240			7	8		1	120 / 240					
					120 / 240			9	10		1	120 / 240					
					120 / 240			11	12		1	120 / 240					
					120 / 240			13	14		1	120 / 240					
					120 / 240			15	16		1	120 / 240					
					120 / 240			17	18		1	120 / 240					
					120 / 240			19	20		1	120 / 240					
					120 / 240			21	22		1	120 / 240					
					120 / 240			23	24		1	120 / 240					
					120 / 240			25	26		1	120 / 240					
					120 / 240			27	28		1	120 / 240					
					120 / 240			29	30		1	120 / 240					
					120 / 240			31	32		1	120 / 240					
					120 / 240			33	34		1	120 / 240					
					120 / 240			35	36		1	120 / 240					
					120 / 240			37	38		1	120 / 240					
					120 / 240			39	40		1	120 / 240					
					120 / 240			41	42		1	120 / 240					
Nata		•															

## Notes

1) All Electrical Works Shall Be Done In Accordance With The Approved Drawings, The National Electrical Code And Current Local Electricity Laws And Regulations. Any Deviation From The Approved Drawings Shall First Be Approved By The Electrical Inspectorate. 2) All Electrical Works Is To Be Done In A Neat And Acceptable Manner. 3) Provide 4-Wire Branch Circuits For All Dryers, Ranges And Cook Tops. 4) All Switches / Receptacles Located In Bath Rooms To Have Ground Fault Protection. 5) No Mini Breakers Are To Be Installed 6) Provide Light And Receptacle In Attic For Servicing Equipment.

Questions or comments about this form? Contact charles.brown@gov.ky

Print Form