

We the undersigned share holders of
 Sussex Heights (Brighton) Limited request
 the company to call an EGM
 at their earliest convenience.

Flat	Name	Signature	Date
1 3A	Tom Coady	Tom Coady	13-July-10
2 17A	Paul Harroldence	P. Harroldence	13-7-10
3 21E	ABDULLAHO. THABIT		13-7-2010
4 17E	DANIEL CLARKE	Daniel Clarke	13/7/2010
5 23B	MONICA HIGUERA	Monica Higuera	13/7/2010
6 11B	MERRICK SAMSON	M. Samson	13/7/10
7 9D	ALFRED OFFORD	Alfred Offord	13/7/10
8 19E	MARK FITZPATRICK	Mark Fitzpatrick	13/7/10
9 22E			
10 12B	SARA GEORGE	Sara George	13/9/10
11 7D	ANTHONY NEWMAN	Anthony Newman	13.7.10
12 18D	Aram Papikyan	Aram Papikyan	13.07.10
13 24C	Marc Gyeall	Marc Gyeall	13-7-10
14 23A	KENNY MURNELLY	Kenny Murnelly	13-7-10
15 21A	MARTIN LOVELOCK	Martin Lovelock	13.7.10
16 20D	Ibrahim Aljaser	Ibrahim Aljaser	13.7.10
17 14.B	Aji Alsammak	Aji Alsammak	13.7.10
18 3C	A.R. Tonkiss	A. R. Tonkiss	13.7.10
19			
20			
21			
22			
23			

1. The project is to design a system for monitoring the temperature of a process. The system should be able to measure the temperature, compare it to a setpoint, and control the process if necessary.



The system will be implemented using a microcontroller. The microcontroller will read the temperature sensor, calculate the error, and output the control signal to the process. The control signal will be a pulse-width modulated (PWM) signal that drives the heater.