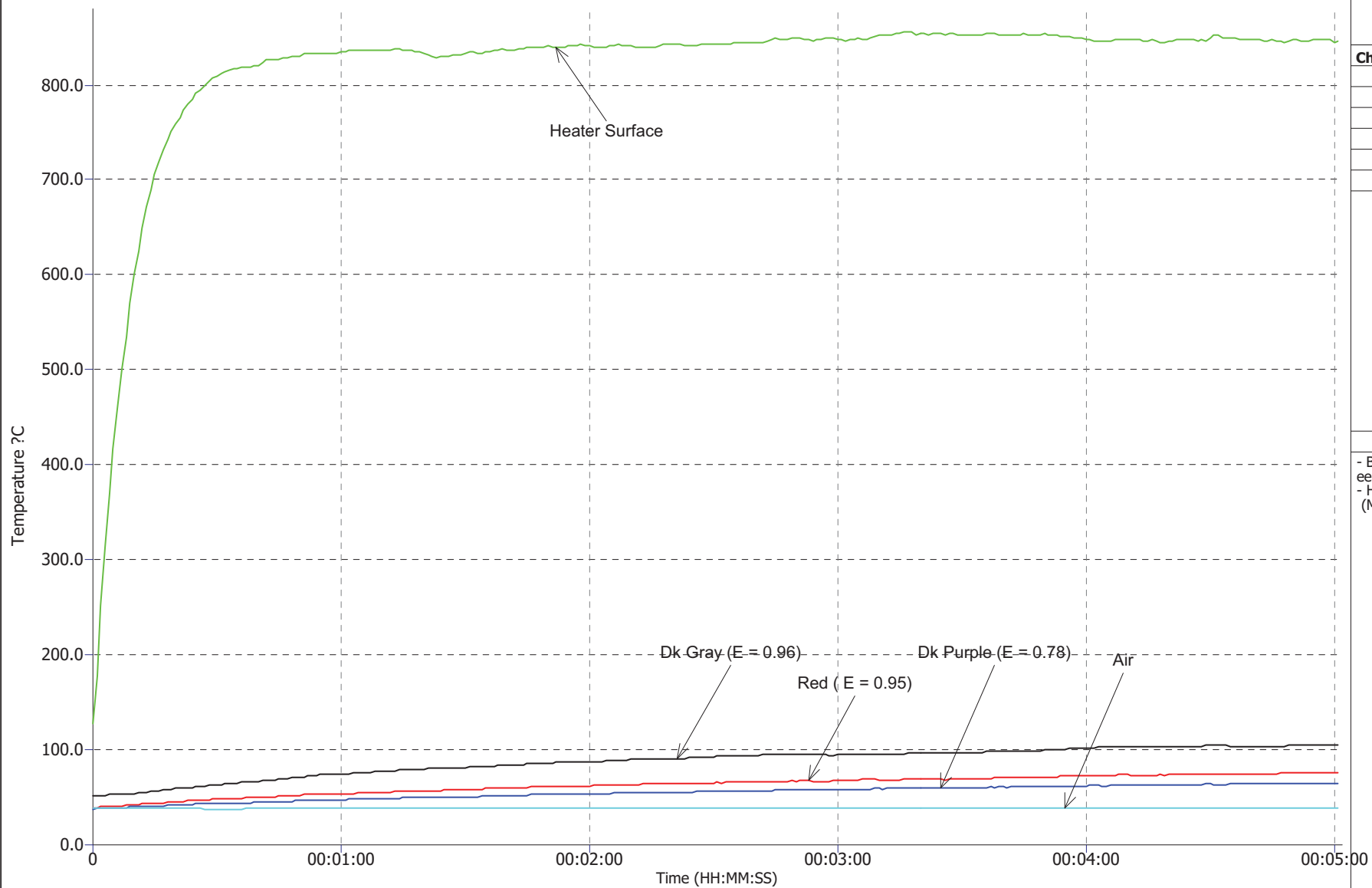


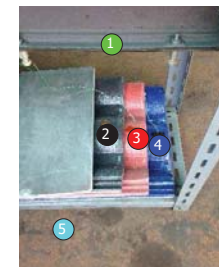
Logger Corrections Applied
 Thermocouple Corrections Applied

Temperature Profile



Channel	Name
1	Heater
2	Dk Gray
3	Red
4	Dk Blue
5	Air

Thermocouple Locations



Notes

- Burner Faced-down Horizontal 0 degree
- Heater Surface 820C @ LPG 0.5m3/hr (Medium Wave)

Title: Cement Roff Plate Colour Comparision

Company Name: PP Systems

Plant Location: Bangna House

Run Date: 21/05/13

Logger Started: 21/05/2556 15:08:19

Product: Dk Gray, Red, Dk Purple

Operator: Satit

Sample Interval: 00:01:00

Logger ID: 1085

Logger Calibration Expiry Date: 30/12/00

Real time used: Yes

Report Page 1 of 2

Maximum,Minimum,Mean Temperature (?C)(HH:MM:SS)

Channel	0:00:01 : 0:05:02				
	Maximum		Minimum		Mean
1	855.5	0:03:17	176.9	0:00:01	822.4
2	105.5	0:04:54	51.7	0:00:01	87.7
3	76.1	0:04:57	39.4	0:00:01	63.0
4	65.0	0:04:57	38.0	0:00:01	54.8
5	39.3	0:05:00	37.8	0:00:31	38.6

Max Difference (?C)

Channel	At Cursor
	89.8
1	1
2	2
3	3
4	4
5	5

Title: Cement Roff Plate Colour Comparision		Company Name: PP Systems		Plant Location: Bangna House	
Run Date: 21/05/13	Logger Started: 21/05/2556 15:08:19	Product: Dk Gray, Red, Dk Purple		Operator: Satit	
Sample Interval: 00:01.00	Logger ID: 1085	Logger Calibration Expiry Date: 30/12/00		Real time used: Yes	Report Page 2 of 2