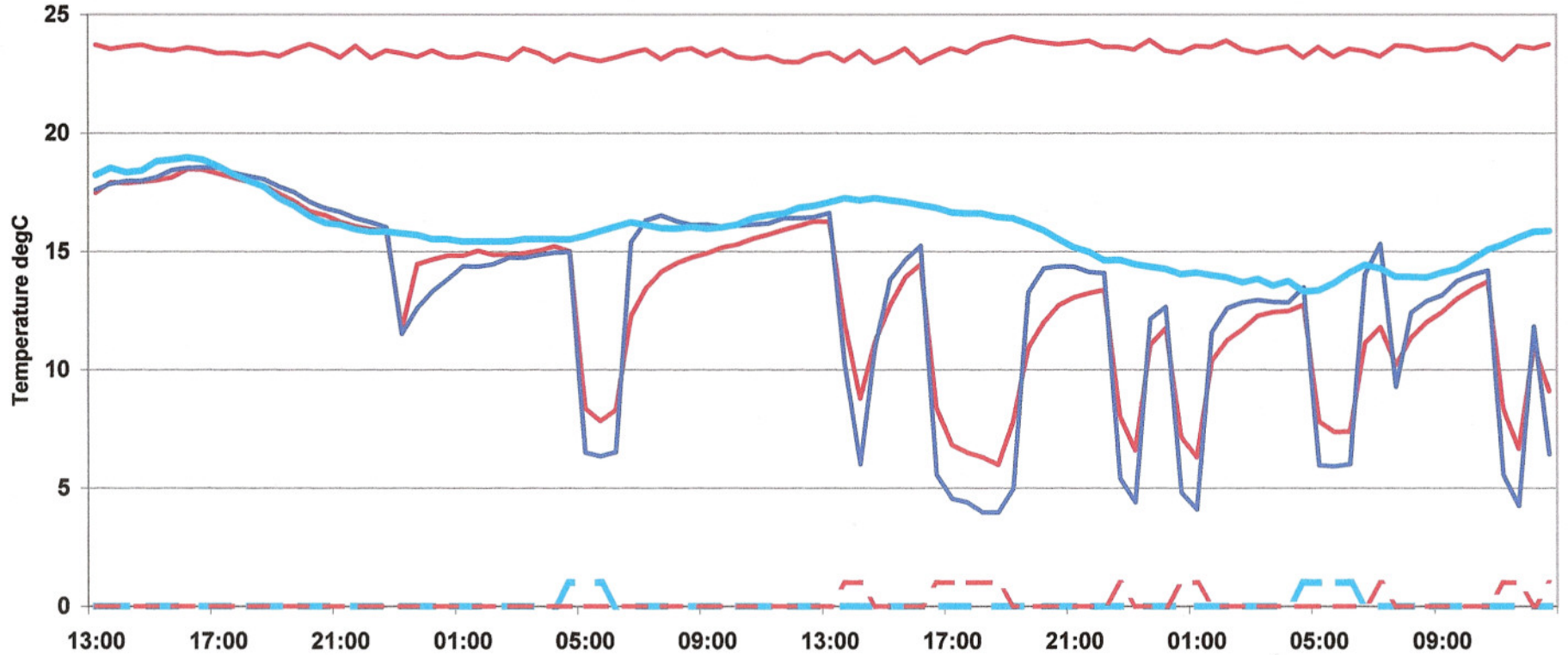


Time	Time	Trewellard	Trewellard	Trewellard	Trewellard	Trewellard	Trewellard
		IN03]	IN04]	N08 Room	IN09]	IN11]	IN12]
		Evap	Evap	Temp	Temp	Hot Water	Heating
		(EWT)	(LWT)	Temp	Temp	Demand	Demand
		(°C)	(°C)	(°C)	(°C)	()	()
13/09/2010 13:00	13:00	17.47798	17.59768	23.72962	18.22636	0	0
13/09/2010 13:30	13:30	17.93231	17.87373	23.55402	18.5315	0	0
13/09/2010 14:00	14:00	17.89328	17.97124	23.66394	18.34426	0	0
13/09/2010 14:30	14:30	17.95179	17.99068	23.72962	18.41467	0	0
13/09/2010 15:00	15:00	18.01243	18.13155	23.55402	18.80919	0	0
13/09/2010 15:30	15:30	18.13155	18.43809	23.4878	18.87802	0	0
13/09/2010 16:00	16:00	18.48485	18.5315	23.62004	18.96943	0	0
13/09/2010 16:30	16:30	18.46148	18.55478	23.53197	18.87802	0	0
13/09/2010 17:00	17:00	18.29718	18.5315	23.377	18.60128	0	0
13/09/2010 17:30	17:30	18.10778	18.32073	23.3992	18.24999	0	0
13/09/2010 18:00	18:00	17.95179	18.17901	23.31024	17.99068	0	0
13/09/2010 18:30	18:30	17.77566	18.06016	23.3992	17.73627	0	0
13/09/2010 19:00	19:00	17.4379	17.73627	23.24328	17.23605	0	0
13/09/2010 19:30	19:30	17.1138	17.49799	23.53197	16.92603	0	0
13/09/2010 20:00	20:00	16.68839	17.09334	23.75147	16.49161	0	0
13/09/2010 20:30	20:30	16.53552	16.8184	23.53197	16.20357	0	0
13/09/2010 21:00	21:00	16.24818	16.66663	23.19853	16.13645	0	0
13/09/2010 21:30	21:30	16.06909	16.40346	23.68585	15.93707	0	0
13/09/2010 22:00	22:00	15.93707	16.22589	23.17612	15.82931	0	0
13/09/2010 22:30	22:30	15.87249	16.02404	23.4878	15.82931	0	0
13/09/2010 23:00	23:00	11.69759	11.51847	23.377	15.76434	0	0
13/09/2010 23:30	23:30	14.46462	12.596	23.22092	15.69913	0	0
14/09/2010 00:00	00:00	14.66308	13.3095	23.4878	15.52406	0	0
14/09/2010 00:30	00:30	14.81588	13.81921	23.22092	15.52406	0	0
14/09/2010 01:00	01:00	14.81588	14.37568	23.19853	15.41375	0	0
14/09/2010 01:30	01:30	15.03354	14.35337	23.35477	15.41375	0	0
14/09/2010 02:00	02:00	14.85929	14.46462	23.24328	15.41375	0	0
14/09/2010 02:30	02:30	14.85929	14.72873	23.10875	15.41375	0	0
14/09/2010 03:00	03:00	14.9242	14.72873	23.57605	15.52406	0	0
14/09/2010 03:30	03:30	15.03354	14.85929	23.377	15.52406	0	0
14/09/2010 04:00	04:00	15.21347	14.94578	23.01861	15.52406	0	0
14/09/2010 04:30	04:30	15.01092	14.98887	23.33252	15.50205	1	0
14/09/2010 05:00	05:00	8.359521	6.501202	23.17612	15.65553	1	0
14/09/2010 05:30	05:30	7.8434	6.357584	23.04118	15.85092	1	0
14/09/2010 06:00	06:00	8.288976	6.525001	23.19853	16.04658	0	0
14/09/2010 06:30	06:30	12.28127	15.39161	23.3992	16.22589	0	0
14/09/2010 07:00	07:00	13.44396	16.31489	23.53197	16.11403	0	0
14/09/2010 07:30	07:30	14.15133	16.51357	23.13123	15.97998	0	0
14/09/2010 08:00	08:00	14.50892	16.27044	23.4878	15.95854	0	0
14/09/2010 08:30	08:30	14.75056	16.11403	23.57605	16.04658	0	0
14/09/2010 09:00	09:00	14.9242	16.13645	23.26563	15.95854	0	0
14/09/2010 09:30	09:30	15.16865	16.04658	23.53197	16.02404	0	0
14/09/2010 10:00	10:00	15.30276	16.09157	23.22092	16.13645	0	0
14/09/2010 10:30	10:30	15.54604	16.13645	23.15369	16.40346	0	0
14/09/2010 11:00	11:00	15.7209	16.18122	23.24328	16.53552	0	0
14/09/2010 11:30	11:30	15.91557	16.40346	23.01861	16.60119	0	0
14/09/2010 12:00	12:00	16.09157	16.40346	22.99621	16.83998	0	0
14/09/2010 12:30	12:30	16.27044	16.44759	23.28794	16.92603	0	0
14/09/2010 13:00	13:00	16.24818	16.62303	23.3992	17.07285	0	0
14/09/2010 13:30	13:30	11.91872	10.22427	23.04118	17.25634	0	1

48hr ext &int q.loop temps



13th September 2010 at 13:00 ~ 15th September 2010 at 12:30

Evap (EWT) Evap (LWT) Room Temp Outdoor Temp Hot Water Demand Heating Demand