



P.O. Box 17, New Germany, 3620
17 Truman Road, Padfield Park, Pinetown, 3610
Durban, South Africa
Tel: +27(0)31 701 2755 Fax: +27(0)86 565 0774
Cell: +27(0)79 033 9600
Email: maxward@acticell.co.za

MANAGING TRANSFORMER OIL & THERMAL SURVEYING

MEMBER OF CK 1999/047116/23 M.E. WARD www.acticell.co.za

Company Name (Pty) Ltd

Thermal Survey Schedule - Page 1 of 3

Order No. - 000000 - Thermal Survey carried out on Thursday the 14th of March 2013 - (Street Name)

No.	Site Location	User Reference	Equipment ID	Fault Location	Fault Description	Comment	Date	Work Carried Out	Next Thermal Survey
1	Admin Building	Admin DB	Distribution Board			Satisfactory			March - 2014
2	Growing Room	Pack Shed DB	Distribution Board			Satisfactory			March - 2014
3	Growing Room	GR 1 Panel	Control Panel			Satisfactory			March - 2014
4	Growing Room	GR 28 Panel	Control Panel			Satisfactory			March - 2014
5	Growing Room	GR 2 Panel	Control Panel			Satisfactory			March - 2014
6	Growing Room	GR 27 Panel	Control Panel			Satisfactory			March - 2014
7	Growing Room	GR 3 Panel	Control Panel			Satisfactory			March - 2014
8	Growing Room	GR 26 Panel	Control Panel			Satisfactory			March - 2014
9	Growing Room	GR 25 Panel	Control Panel			Satisfactory			March - 2014
10	Growing Room	GR 4 Panel	Control Panel			Satisfactory			March - 2014
11	Growing Room	GR 5 Panel	Control Panel			Satisfactory			March - 2014
12	Growing Room	GR 24 Panel	Control Panel			Satisfactory			March - 2014
13	Growing Room	GR 6 Panel	Control Panel			Satisfactory			March - 2014
14	Growing Room	GR 23 Panel	Control Panel			Satisfactory			March - 2014
15	Growing Room	GR 7 Panel	Control Panel			Satisfactory			March - 2014
16	Growing Room	GR 22 Panel	Control Panel			Satisfactory			March - 2014
17	Growing Room	GR 21 Panel	Control Panel			Satisfactory			March - 2014
18	Growing Room	GR 8 Panel	Control Panel			Satisfactory			March - 2014
19	Growing Room	GR 20 Panel	Control Panel			Satisfactory			March - 2014
20	Growing Room	GR 9 Panel	Control Panel			Satisfactory			March - 2014
21	Growing Room	GR 19 Panel	Control Panel			Satisfactory			March - 2014
22	Growing Room	GR 10 Panel	Control Panel			Satisfactory			March - 2014
23	Growing Room	GR 18 Panel	Control Panel			Satisfactory			March - 2014
24	Growing Room	GR 11 Panel	Control Panel			Satisfactory			March - 2014
25	Growing Room	GR 12 Panel	Control Panel			Satisfactory			March - 2014
26	Growing Room	GR 17 Panel	Control Panel			Satisfactory			March - 2014

EXAMPLE

Thermal Survey Schedule - Page 2 of 3

Order No. - 000000 - Thermal Survey carried out on Thursday the 14th of March 2013 - (Street Name)

No.	Site Location	User Reference	Equipment ID	Fault Location	Fault Description	Comment	Date	Work Carried Out	Next Thermal Survey
27	Growing Room	GR 13 Panel	Control Panel			Satisfactory			March - 2014
28	Growing Room	GR 16 Panel	Control Panel			Satisfactory			March - 2014
29	Growing Room	GR 14 Panel	Control Panel			Satisfactory			March - 2014
30	Growing Room	GR 15 Panel	Control Panel			Satisfactory			March - 2014
31	Growing Room	MDB - GR	Distribution Board			Satisfactory			March - 2014
32	Water Treatment	DB	Distribution Board			Satisfactory			March - 2014
33	Water Treatment	Dosing Pump	Control Panel			Satisfactory			March - 2014
34	Water Treatment	Stirrer	Control Panel			Satisfactory			March - 2014
35	Chiller Room	Main DB - Panel 3	3rd Contactor	3rd Row - Load Side	Red Ph- High Temp.	Fault Report			March - 2014
36	LV Room	LV DB - 1	Distribution Board			Satisfactory			March - 2014
37	LV Room	LV DB - 2	Distribution Board			Satisfactory			March - 2014
38	Boiler Room	Boiler 1	Control Panel			Satisfactory			March - 2014
39	Workshop	DB - No. 1	Distribution Board			Satisfactory			March - 2014
40	Tunnel Loft	Tunnel 1	Control Panel			Satisfactory			March - 2014
41	Tunnel Loft	Tunnel 2	Control Panel			Satisfactory			March - 2014
42	Tunnel Loft	Tunnel 3	Control Panel			Satisfactory			March - 2014
43	Tunnel Loft	Tunnel 5	Control Panel			Satisfactory			March - 2014
44	Tunnel Loft	Tunnel 6	Control Panel			Satisfactory			March - 2014
45	Tunnel Loft	Tunnel 7	Control Panel			Satisfactory			March - 2014
46	Tunnel Loft	Tunnel 8	Control Panel			Satisfactory			March - 2014
47	Tunnel Loft	Tunnel 9	Control Panel			Satisfactory			March - 2014
48	Tunnel Loft	Tunnel 10	Control Panel			Satisfactory			March - 2014
49	Tunnel Loft	Tunnel 11	Control Panel			Satisfactory			March - 2014
50	Tunnel Loft	Tunnel 12	Control Panel			Satisfactory			March - 2014
51	Tunnel Loft	Main DB	Distribution Board			Satisfactory			March - 2014
52	Tunnel Drive Room	DB ABB 7 - 12	ABB - No. 8 C/BKR	Load Side - Blue Ph	High Temperature	Fault Report			March - 2014
53	Transformer Cage	Borehole Panel	Control Panel			Satisfactory			March - 2014
54	Bunker Area	New Panel	Control Panel			Satisfactory			March - 2014
55	Compast Yard	Former Panel	Control Panel			Satisfactory			March - 2014
56	Compast Yard	Turner Panel	Control Panel			Satisfactory			March - 2014
57	Compast Yard	Main DB	Distribution Board			Satisfactory			March - 2014
58	Scroll Chiller Room	Main DB	Distribution Board			Satisfactory			March - 2014
59	Scroll Chiller Room	Chiller Panel	Control Panel			Satisfactory			March - 2014

EXAMPLE

Notes

1. The Thermal Survey was carried out without incident.
2. The assistance received from "Electricians Name" - was greatly appreciated.
3. Items 35 and 52 Above - Please see Thermal Survey Report.
4. Thank you for the opportunity afforded to Acticell to carry out the Thermal Survey and to have been of service to (Company Name).

EXAMPLE