



Easyweb SPECIAL EDITION

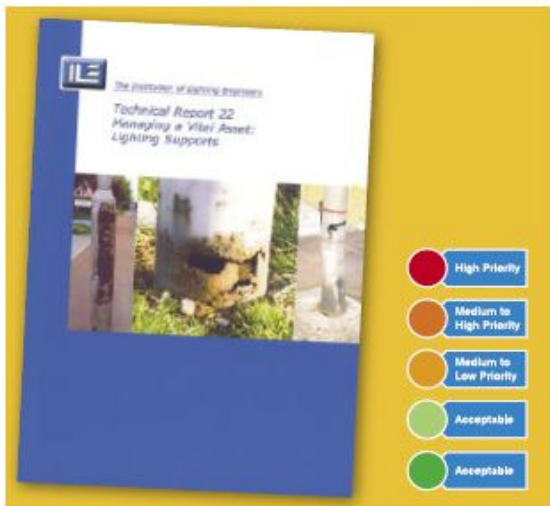
SPOTLIGHT



Electrical Testing has expanded development of its cutting edge web based data reporting system Easyweb, to further support its electrical, structural and data collection services.

Easyweb is available to all of Electrical Testing's 100+ Local Authority Clients enabling both day to day management of critical information and massive budgeting and forecasting capabilities.

Reporting is fully compliant with all national standards and guidances including BS7671 (17th Edition Wiring Regulations) and ILE TR22 and reports can be exported easily into today's standard applications such as .pdf files and Excel spreadsheets.



Need a facility to carry out costing of column repairs?

Easyweb has the facility to fully cost all of the defects that we identify during an electrical or structural inspection.

Defect	Cost
A1 : IP2X DEFECT ON COMPONENT	2.60
A4 : SHROUD MISSING - IP2X REGULATION (AND LIVE WORKING) DEFECT	5.20
AO : DIRECT CONTACT	0.00
I : INVOICE	0.00
S1 : STRUCTURAL	0.00
S15 : STRUCTURAL - INTERNAL CONDITION	22.10
S16 : STRUCTURAL - PROTECTIVE CONDITION	56.23
S17 : STRUCTURAL - LOSS OF THICKNESS IN ROOT SECTION	550
S19 : STRUCTURAL - LEANING OR LOOSE	78.25
S26 : LIMITATION OF TEST - DEPTH OF TEST LIMITATION	0.00
S28 : STRUCTURAL - LOSS OF THICKNESS WITHIN 10cm OF TOP OF CABLE ENTRY HOLE	0.00
U2 : ACCESS DOOR BROKEN/DAMAGED	21.00
Submit	

Need information for your design schemes?

Easyweb provides the information to aid in carrying out detailed professional design schemes rather than just 'one for one' replacements on areas containing the worst of your lighting stock.

This is achievable easily with one click technology providing instant web based reporting.

Red (unit count)					Amber (unit count)				
Non Repair	%	Repair	%	Total	High Priority	%	Low Priority	%	Total
0	0	0	0	0	5	42	0	0	5
0	0	0	0	0	5	45	0	0	5
0	0	0	0	0	6	100	1	17	6
0	0	0	0	0	6	60	1	10	6
0	0	0	0	0	5	38	2	15	5
0	0	0	0	0	6	29	3	14	6
1	1	0	0	1	31	35	6	7	31
0	0	0	0	0	12	55	1	5	12
0	0	0	0	0	1	8	1	8	1
0	0	0	0	0	18	82	4	18	18

Replaced any columns?

Replaced an old street light and need to update Easyweb. Try the brand new 'Unit Replaced' button at the top of the screen.



No more emails, faxes or letters just instant reporting of your asset replacement and constantly up to date reporting.



DID YOU KNOW?

Dipstik® structural testing is carried out without the need for any excavation and in nearly all cases there is no requirement for 'traffic management'.

All columns that 'pass' the testing process have results that are indemnified for 6 years.

The Dipstik® tests the full length of the root section and reverses its signal to test the shoulder and swaged joint.

Results are available from the Easyweb reporting system, but they can also automatically be exported into many popular asset management systems, including MAYRISE™ and Citegestion.

Training that stands out from the crowd

“Training is in our blood” says Electrical Testing Managing Director Simon Hobbs. “We have always placed a massive emphasis on the training we provide our staff and that is what lead us this year to launch our training division.”

After just 12 months Electrical Testing boasts a training portfolio which includes registrations with City & Guilds, LANTRA Awards and most recently HEA/ASLEC.

“Whilst we have been delivering the City & Guilds NRSWA and electrical courses for a few months now, including all the new 17th Edition training, the addition of approved training provider status through HEA/ASLEC is a massive boost and allows us to pass on our experience of highway electrical work to a specific audience.”

With over 40 separate courses available now or early in 2009 it would seem that the early emphasis on continuing training for their own staff is going to pay dividends for the electrical and highway industry as a whole.



A recent £10k investment in its external training facilities, including a new 100 metre training roadway has enabled Electrical Testing to assess and pass its first 20 students on the City & Guilds 6156 course (NRSWA).

Beneficiaries of this facility in the New Year will be Electrical Testing's own staff who will all be undertaking the new HEA 302 (12D) course.