

LOG it EASY https://logiteasy.com

MAY 2022



We are LOGitEASY. Our mission is to improve the way geologists log soil and create boring logs & report figures.







2004 ESTABLISHED IN 2004



70% OF CLIENTS HAVE BEEN WITH US FOR > **4 YEARS**



1300+ GEOLOGISTS SERVED



65% OF REVENUE IS REPEAT BUSINESS



Client References

Time & Cost Savings

The LOGitEASY eForm has resulted in huge savings of time both in the field and for reducing transcriptional errors from entering data from paper logs. We are really glad to have this capability now.

Gilbane, Colton Ranson, Environmental Geologist II, CA

Ease of Use

I love your guys online drafting service. It is easy to use, fast, and the product is great quality. No hassles.

Nicolas Pushckor, Associated Environmental Group, LLC

Quality & Timeliness

My experience with the work that has been done on my projects has been great - easy to work with, quick on the turn-around, and a high-quality product.

Envirosolve Corporation, Project Manager, CA

Personalized Service

We submitted work requests for vapor probe logs, which were completed by LOGitEASY, and then their partner company ICD Services added the vapor probes to the existing site map and cross sections. All of our drafting needs for this phase of work were met from a single engagement. Innovex Environmental Management, Inc., Project Manager, WA



Our Service Lines



|02 III

03

Online Soil Logging Software:

DIY – Boring Logs Online DIY – Geologic Cross Sections

GIS Mapping Software:

DIY – Topographic Maps DIY – Site Plans DIY – Groundwater Contour Maps

Fixed-Price Drafting Services:

Boring Logs from Field Notes Environmental Figures





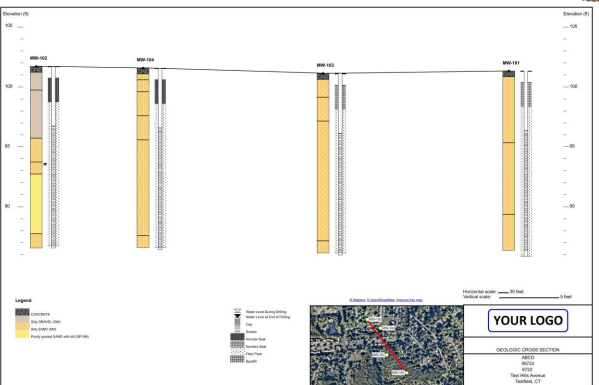
Online Soil Logging Software:

DIY - Boring Logs Online

DIY – Geologic Cross Sections

Record			iPad Air
No Service 🗢	10:38 € logiteasy.com	∞ + ⊡ُ ≎	98%
Work Request	gs Import MW-1 test_site_rev Scale +	Status ON-line	*
ft. Lith B1BCollect	Describe	Measure Sample Remark	t ft.
0 GR 08:58 - 100%	(0') Silty SAND (SM); mostly fine-medium grained sand, few of	coar 12.3 ppm	0
HH			
1			1
2			2
SPT 09:12 - 80% 11; 13; 15	(2.5') Poorly graded SAND (SP); mostly fine-medium grained	I san 0.7 ppm MW-1d2.5	
3			3
4			4
5			5
			6
6 CO 09:30 - 90% RQD - 80%	(6') SED ROCK (SANDSTONE); medium sand, moderately b	edd 0.0 ppm	
7			7
Boring Well	Collect Describe Measure	Sample Remark	

Online Soil Logging Software



YOUR LOGO	Client: ABCD WELL L Project: 06722 Well No. MW-102 Address: Test Hills Avenue, Testfield, CT Page: 1 of 1	57. CO.
Drilling Start Date: 08/10/2018 Drilling End Date: 08/10/2018 Drilling Company: Geosearch Drilling Method: Hollow Stem Auger Drilling Equipment: OME 75 Driller: Justin Emma Logged By: MB	Borrey Depth (1): 15.2 Viel Depth (1): 15.8 Borry Dameter (n): 8.00 Well Diameter (n): 2.0 Sampling Methods): Screen Stort (n): 0.810 DVP During Drifting (1): NA DTW During Drifting (1): NA Riser Material: Sch 40 PVC DVD And Drifting (1): Screen Material: Sch 40 PVC DTW Ahr Drifting (1): 8.3 Screen Material: Sch 40 PVC Screen Material: Sch 40 PVC DTW Ahr Drifting (1): 8.3 Screen Material: Sch 40 PVC Screen Material: Sch 40 PVC DTW Ahr Drifting (1): 8.3 Screen Material: Sch 40 PVC Screen Material: Sch 40 PVC DTW Ahr Drifting (1): 8.3 Screen Material: Sch 40 PVC Screen Material: Screen Materia: Screen Materia: <td< td=""><td>Slotted</td></td<>	Slotted
DEPTH (1) LLTHOLOGY WATER LEVEL COMPEETION Sample Type Elew Counts Blow Counts Recovery (1)	SOUROCK VISUAL DESCRIPTION	MEASURE (iii) HILd 30 DEFTH (iii)
	(17) Sithy SAND (SM), title free-modum grained sand, some sitl, weit-gradest, loose, moist, pulk brown (87) Sithy SAND (SM), title free-modum grained sand, some sitl, weit-gradest, very loose, wit, gipt from (97) Pooly grade SAND (SM) sitl (SP-SM), mostly medium-coarse grained sand, title sit, trace day, loose, wit, dark yellowish-brown (127) As Above	0 1.1 2.1 2.6 - 1.4 - 1.0 - 1.0 - 1.0 - - - - - - - - - - - - -
20 NOTES: Hole precleared to 5.0' on 08	10/2018 by Geosearch using air knife.	

Pricing

All-You-Can-Log

\$49/month (billed annually)

\$99/month (billed monthly)

Free Geologic Cross Sections

10 Free GIS Figures/month

Team, Company, Enterprise Plans available

Pay-As-You-Go

\$10/log (env. or geotech, gINT / LogPlot / etc. data)

\$25/log (custom template, + data)

Free Geologic Cross Sections

FREE

Free soil logging and logs (pdf deliverable)





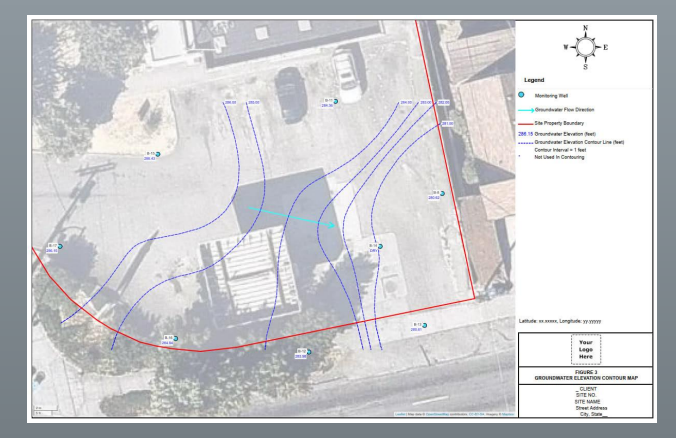
2

GIS Mapping Software:

DIY – Topographic Maps

DIY – Site Plans

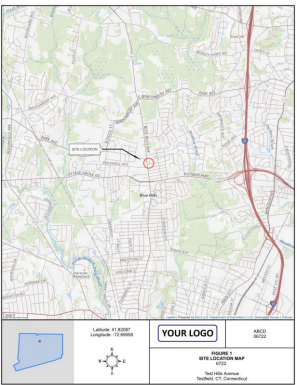
DIY – Groundwater Contour Maps



GIS Mapping







Pricing

Subscription

\$49/month (billed annually)

\$99/month (billed monthly)

Pay-As-You-Go

\$10/site location map or site plan

\$15/groundwater contour map

\$20/five figures

FREE

- **10 Free** GIS figures/month included with All-You-Can-Log subscription
- USA property parcel boundary database
- Aerial, Terrain, USGS Topo, etc. background maps



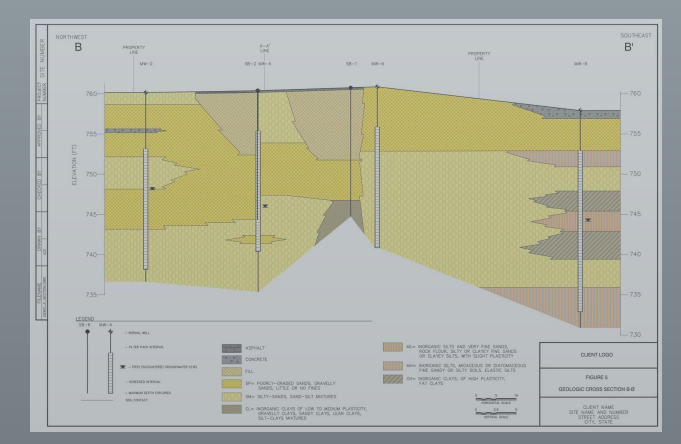
3



Fixed-Price Drafting:

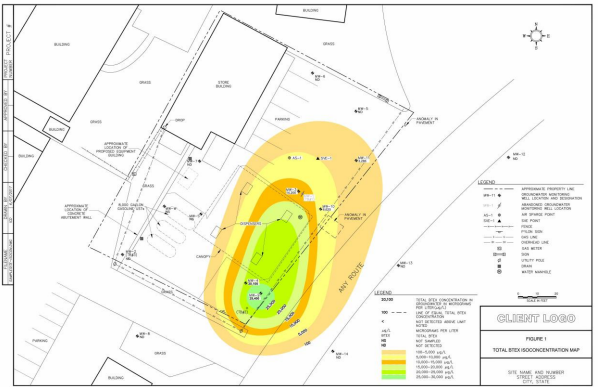
Boring Logs from Field Notes

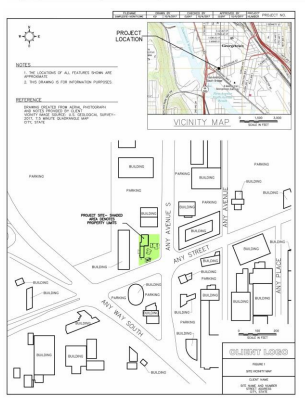
Environmental Figures



Fixed-Price Drafting







Pricing

Site Plans

\$50/figure

Contour / Analytical Maps

\$35/figure

Boring Logs from Field Notes

\$35/log (gINT® or LogPlot ®)

Geologic Cross Sections

\$80/cross section

Time & Material Drafting

\$40-80/hour



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