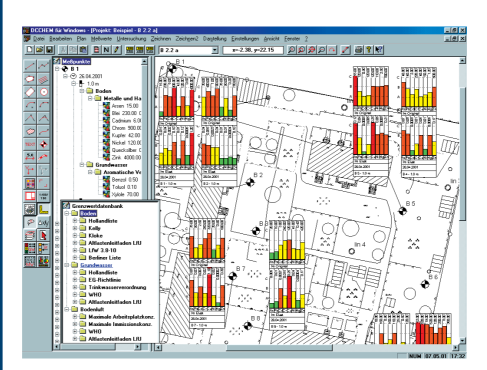


Display of old load survey DCCHEM



Comparison of the measure values with the limit values

Untersuchung von Boden: Metalle und Halbmetalle im Original											
										(LfVV)	
	Arsen	(As)	in mg/kg		- 10.00		- 50.00		> 50.00		
	Blei	(Pb)	in mg/kg	-	100.00		- 500.00		> 500.00		
	Cadmium	(Cd)	in mg/kg		- 10.00		- 50.00		> 50.00		
	Chrom	(Cr)	in mg/kg		- 50.00		- 1000.00		> 1000.00		
	Kupfer	(Cu)	in mg/kg	-	100.00		- 500.00		> 500.00		
	Nickel	(Ni)	in mg/kg	-	100.00		- 500.00		> 500.00		
	Quecksilber	(Hg)	in mg/kg		- 2.00		- 10.00		> 10.00		
	Zink	(Zn)	in mg/kg	-	500.00		- 2500.00		> 2500.00		

Untersuchung von Boden: Metalle und Halbmetalle im Eluat

					📕 (LfW)
Arsen	(As)	in mg/l	- 0.01	- 0.04	> 0.04
Blei	(Pb)	in mg/l	- 0.03	- 0.10	> 0.10
Cadmium	(Cd)	in mg/l	- 0.01	- 0.02	> 0.02
Chrom		in mg/l	- 0.05	- 0.20	> 0.20
Kupfer	(Cu)	in mg/l	- 0.05	- 0.20	> 0.20
Nickel		in mg/l	- 0.05	- 0.20	> 0.20
Quecksilber			- 0.00	- 0.00	> 0.00
Zink	(Zn)	in mg/l	- 0.50	- 2.00	> 2.00

Grenzwertlisten: LfW = LfW Bayern Merkblatt 3.8-1

Detailed legend

- Editing site maps with import and export of DXF from the CAD
- Support of blocks in DXF
- Complete layer management with switch on/off and freeze
- Inserting images and scanned plans through bitmaps
- Editing with extensive CAD tools: lines, texts, polygons, intersection, symbols, dimension strings
- Optional graphical input with/without grid, snap and ruler tools or with the keyboard
- Limit values database with detailed lists of limit and directing values, freely extendable

Graphic with color areas

С

в

A

- Input of measure values arranged according to date, point of measuring, depth, types and groups, structured with customizable material lists
- Clear tree structure for all measure results
- Selection in order to display on different plans through different material lists
- Different display options: boxes, circles, beams
- Optional graphic of distributions with elevation lines or color areas
- Automatic legend for all graphics incl. limit values
- Data base storage in Microsoft Access format, interface to MS Excel

Plan formats from DIN A4 to A0

2880-

13

o lin

and customizable formats

B8

Β9

Hardcopy tool for quick output of surveys and excerpts on DIN A4

