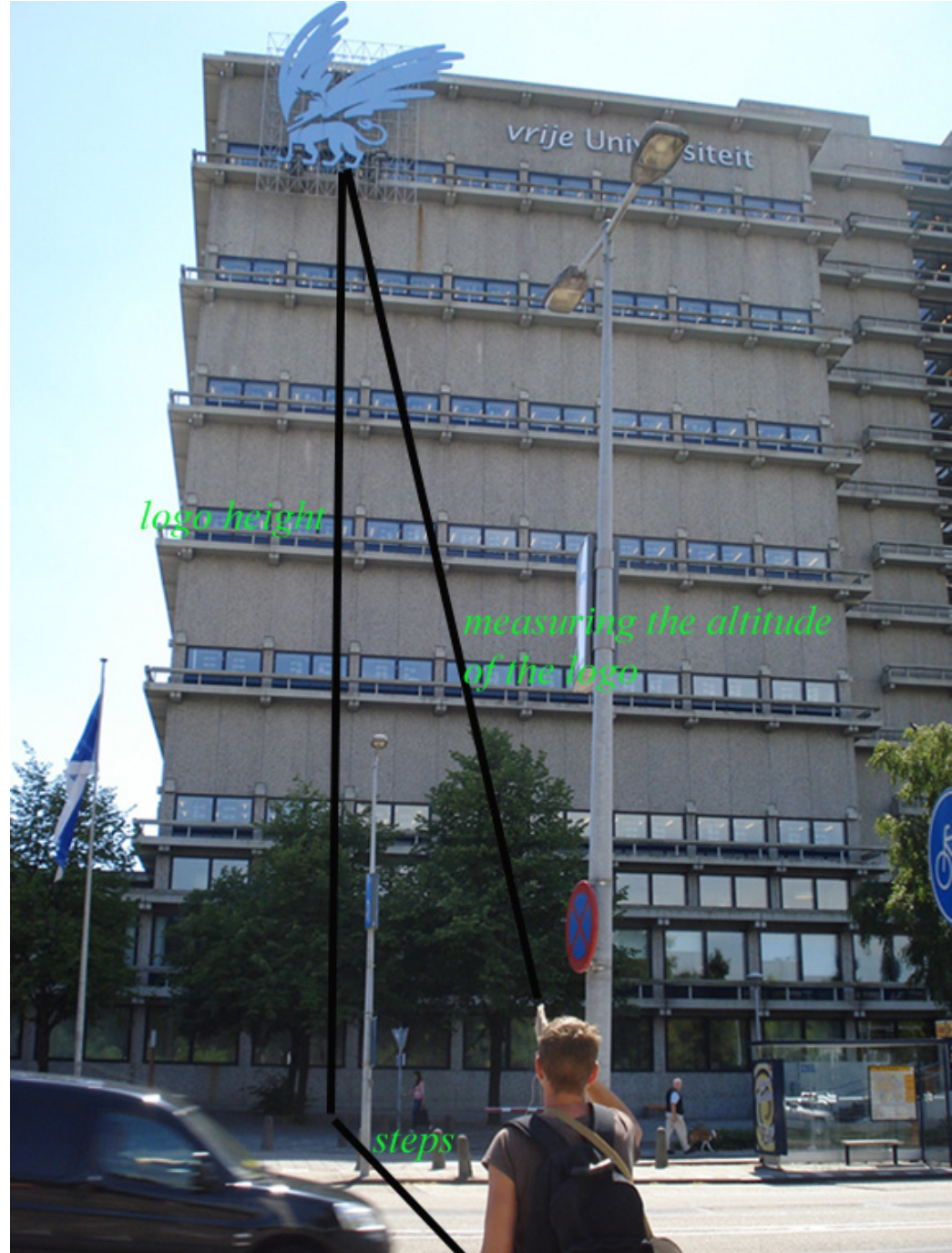




Altitude meter

Measuring the altitude



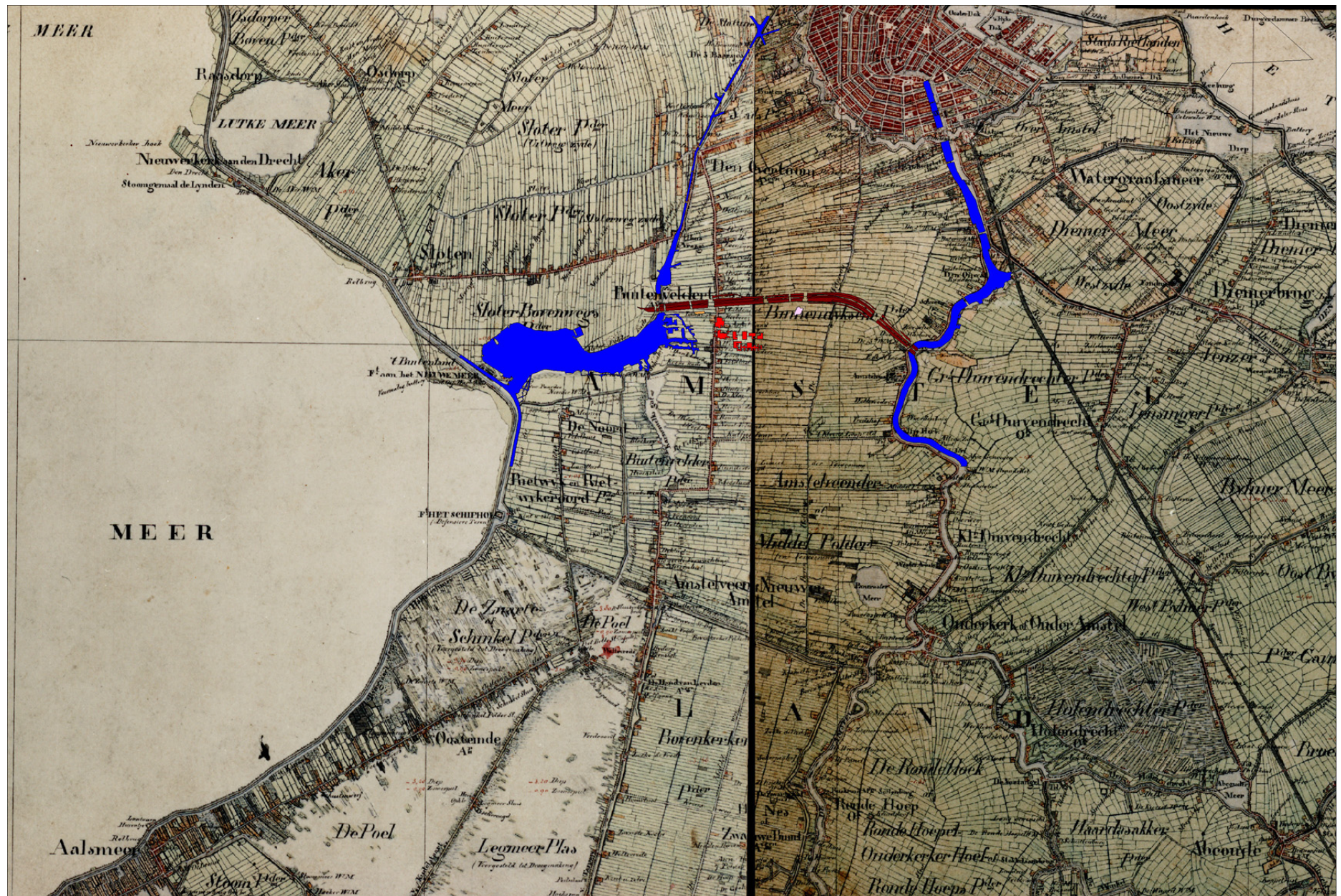


VU LOGO: the griffin



The farm Zorgmeer

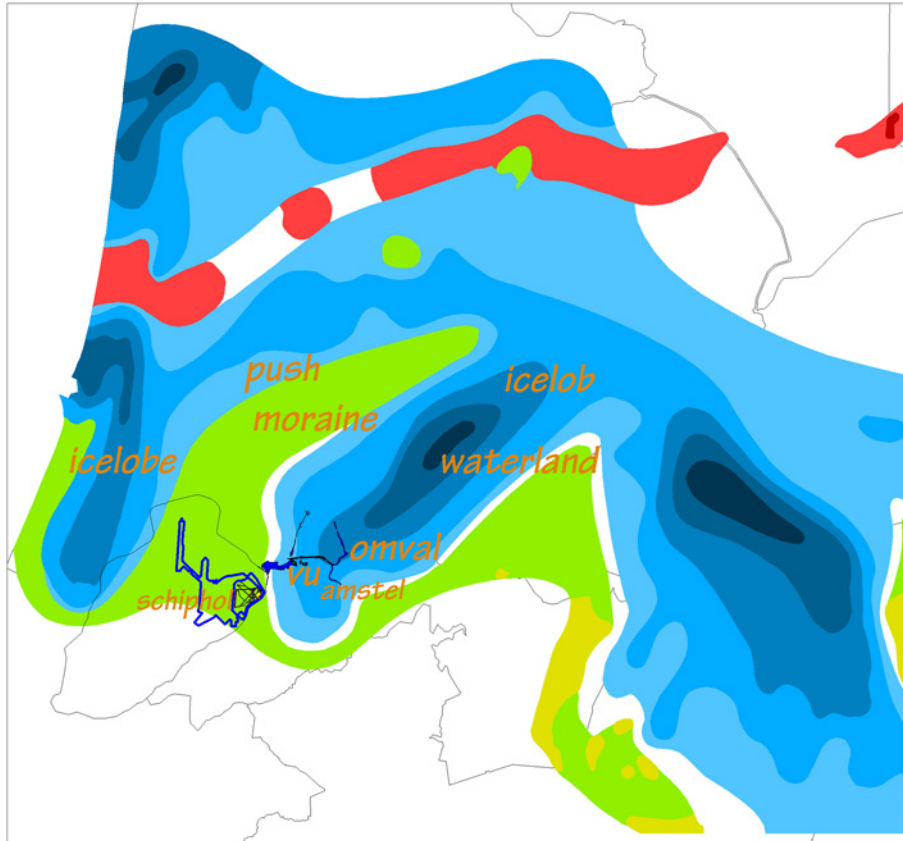
Jan and Maria



Polder with VU, ABN, Amstel and Schinkel on militairy map of 1880.  
GIS adaptation J. Fokkema, VU



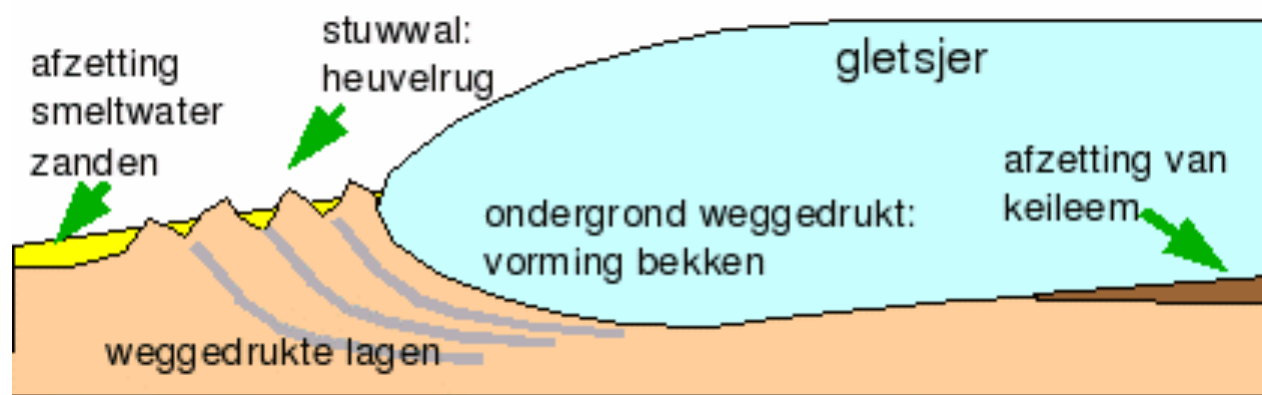
## Infrastructure

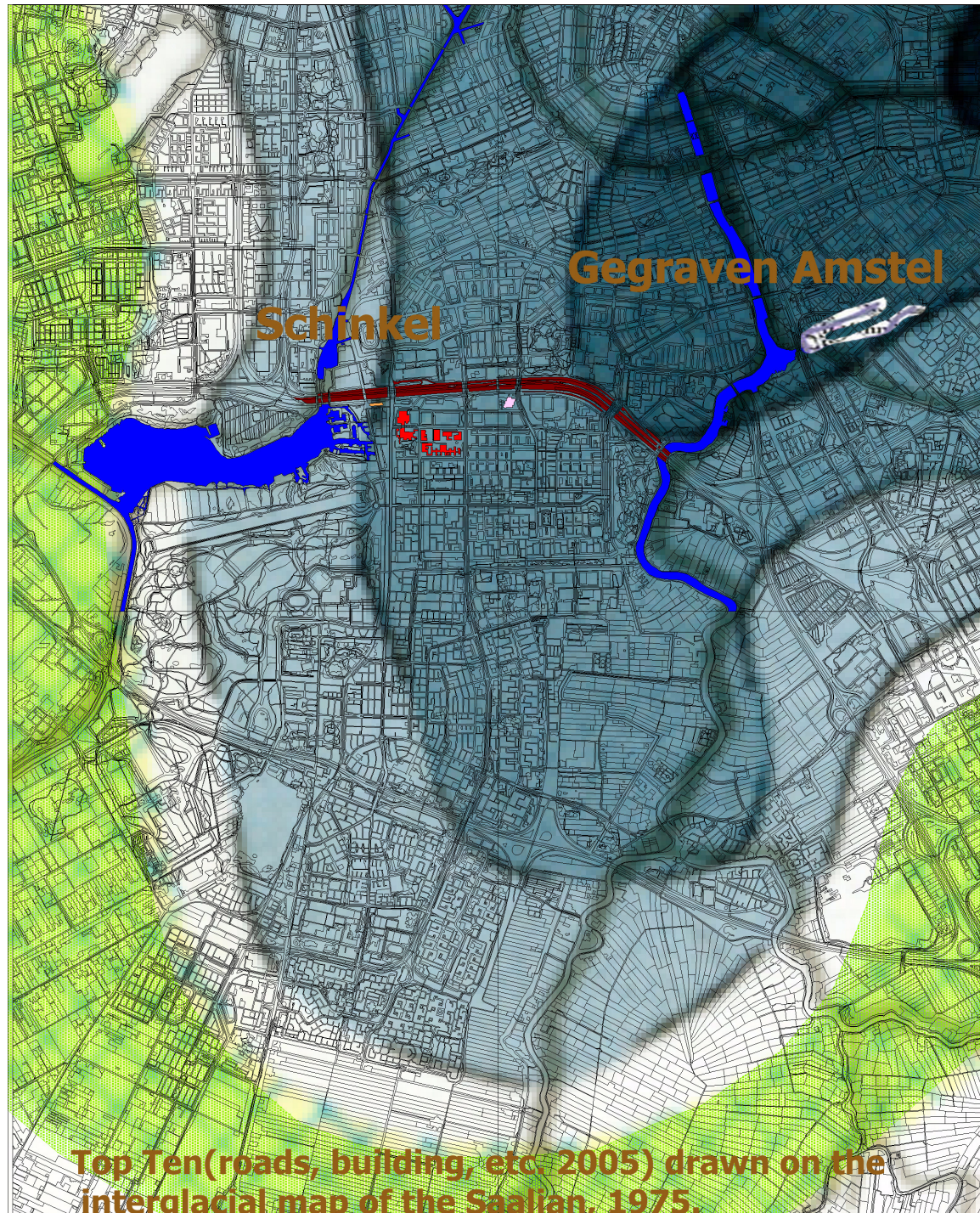


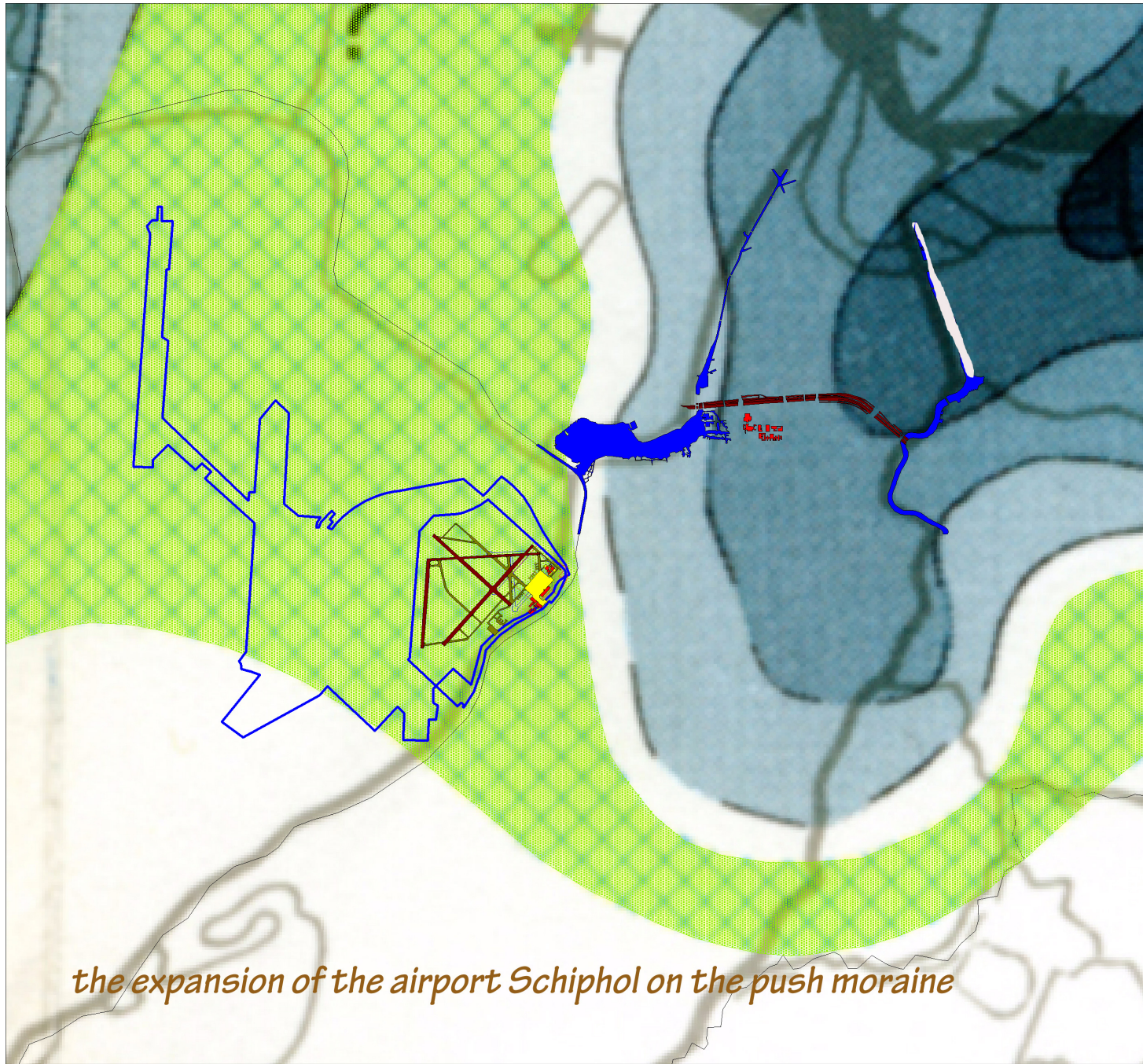
Legenda

25 onder NAP
50 onder NAP
75 onder NAP
100 m onder NAP
125 onder NAP
GESTUWDEKEILEEM_NABIJ
GESTUWDEKEILEEM_plus
Stuwwal plus
Stuwwal

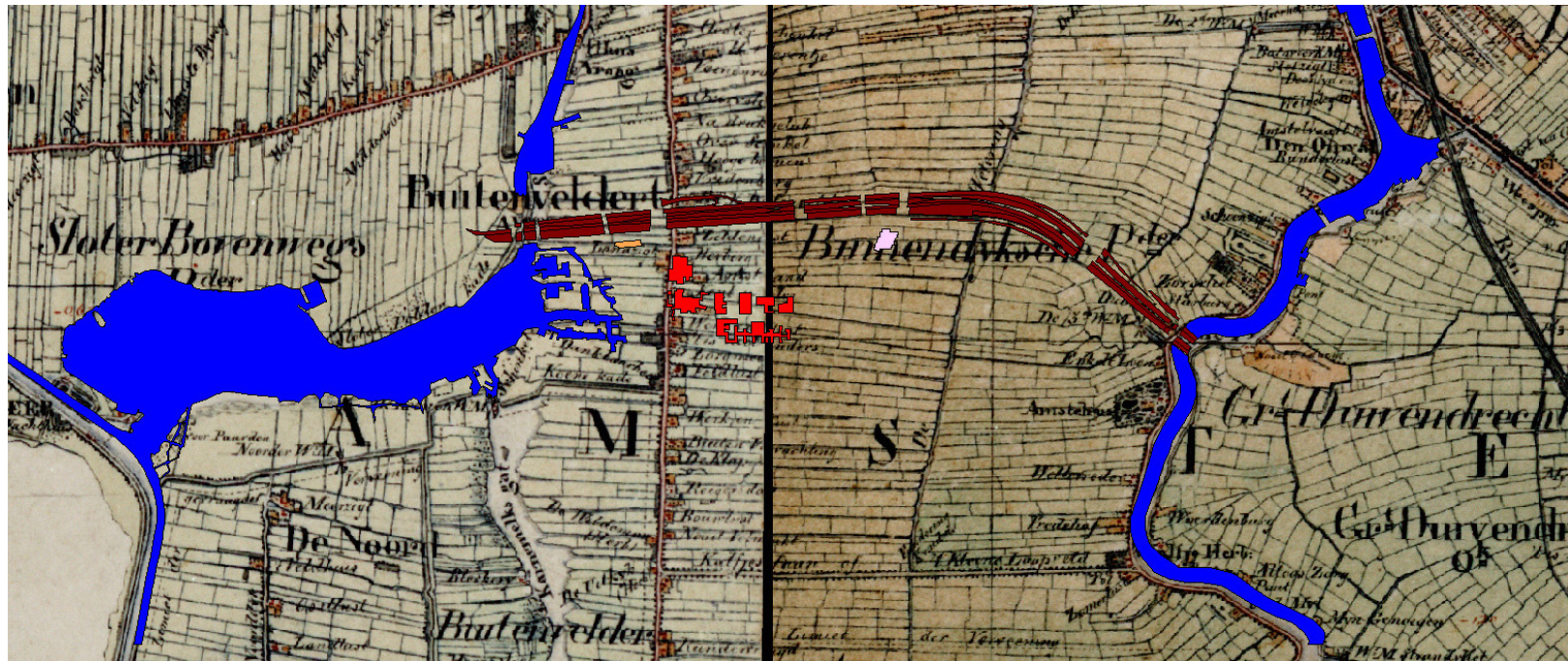
VU, Amstel and Schiphol drawn on geomorphological map of the Saalian, 1987. Geological Survey Netherlands GIS adaptation J. Fokkema

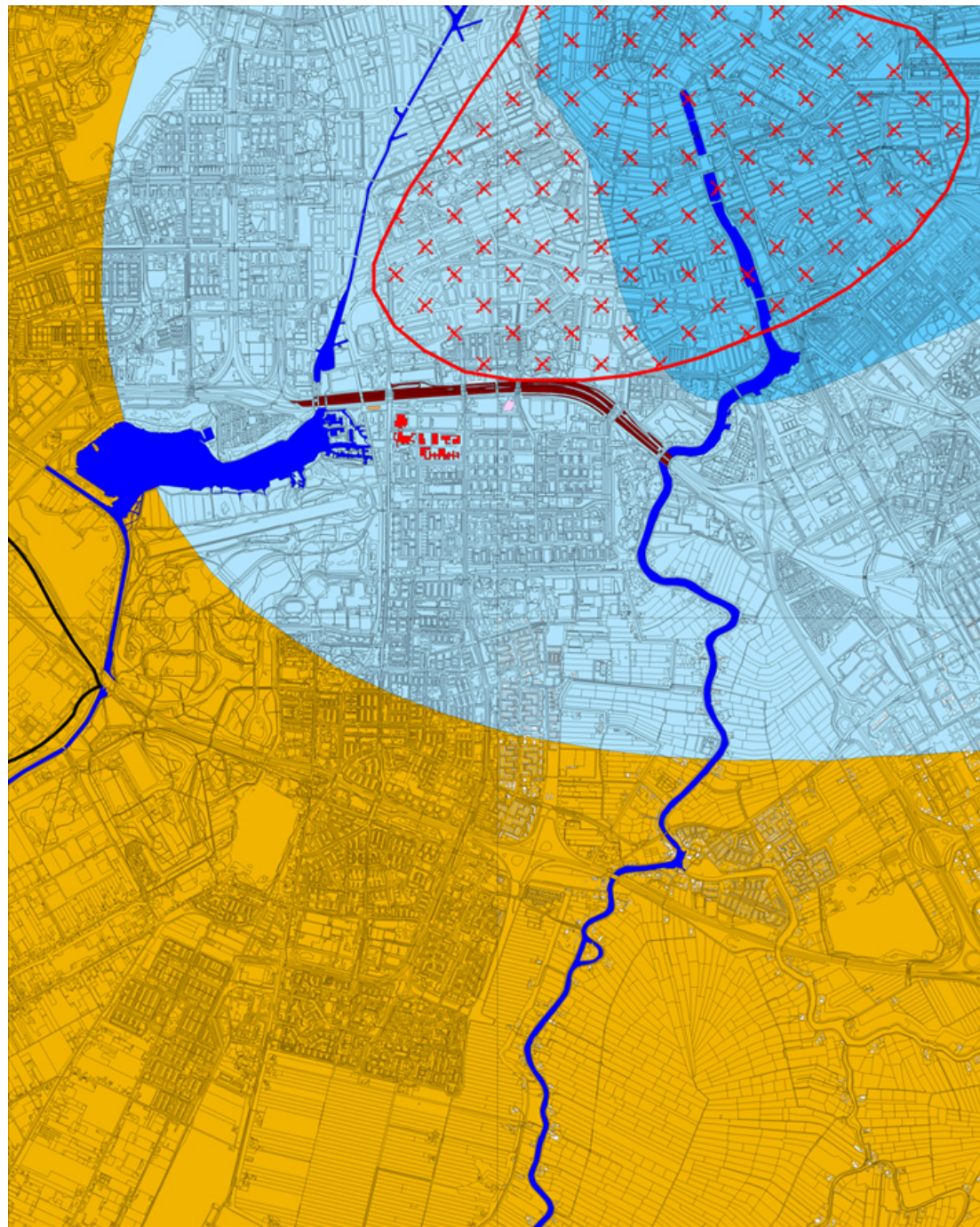






*the expansion of the airport Schiphol on the push moraine*





Boulder clay,  
the terminal  
moraine



Boulder clay, the footprint of the glacier on  
the altitude map

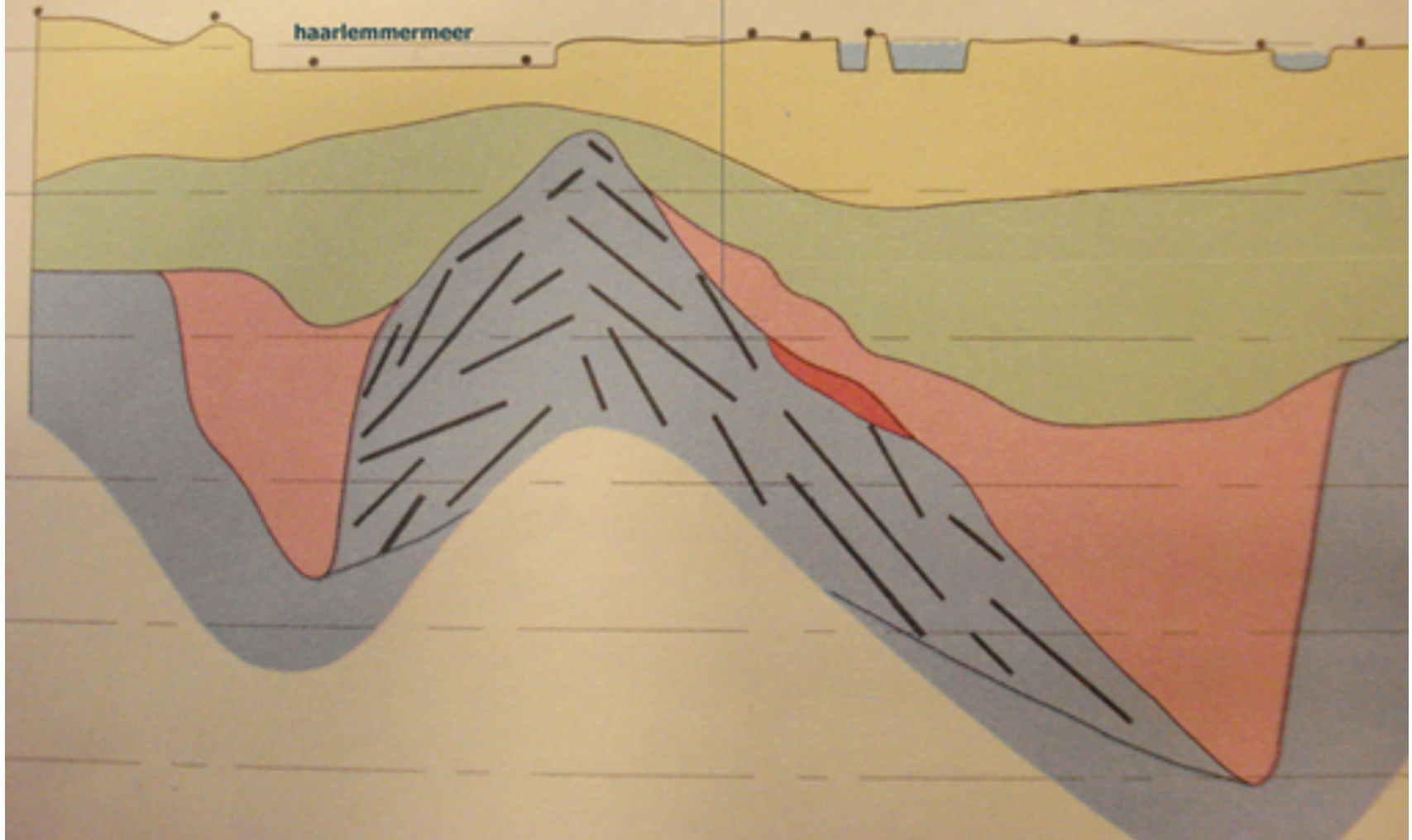
W

m

griffioen

AMSTERDAM

haarlemmermeer



$$L_L = L_H + L_V + L_F$$

*LOGOLENGTH = LOGOHEIGHT +  
LOGOSPEED + LOGOFORCE*

L

$$l = lh + \left( \frac{\sum_{i=1}^n \left( \left( \frac{(\log S_i) - \log s_i}{2 \log S} \right) + \frac{\log(t_i + t_c)}{2 \log T} \right) g_i}{\sum_{i=1}^n abs(g_i)} \right) LH + \left( \left( als \; lw < 6 \middle| \left( \frac{(lw - 6)}{5} \right) LH \right) \middle| \left( als \; lw \geq 6 \middle| \left( \frac{(lw - 5)}{5} \right) LH \right) \right)$$

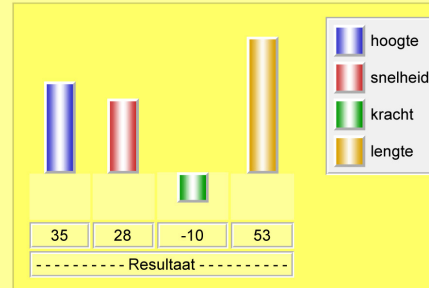
[www.logolengte.nl](http://www.logolengte.nl)

<b>vaste parameters:</b>	gemiddelde logohoogte zuidas (m)	50
	maximale afstand op aarde (km)	20 000
	langst geleden gebeurtenis (jaren)	4 000 000 000
<b>variabele parameters:</b>	naam logo	VU Amsterdam
	logohoogte (m)	35



gebeurtenis	legenda							
	si ⓘ	ti	te	gi	tc	sr	tr	gr
familienaam Griffioen	35	400	2010	1	0	0.64	0.27	0.46
Mongolie botten	6 800	65 000 000	2010	1	0	0.11	0.81	0.46
ijstijd	0	100 000	2010	1	0	1	0.52	0.76
				3			logosnelheid	28

logowaardering	5
logokracht	-10
logolengte (logometer)	53



## “logolength chart”

[www.logolengte.nl](http://www.logolengte.nl)