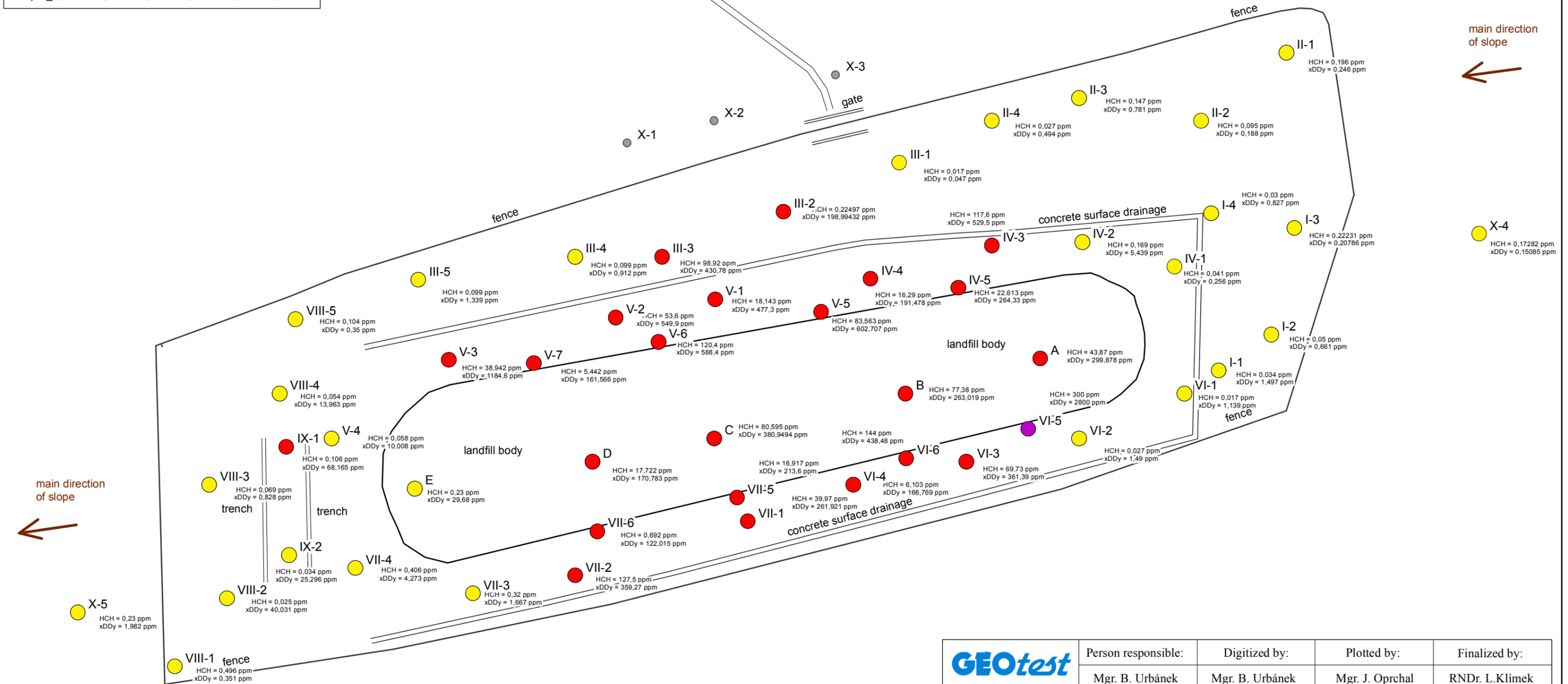
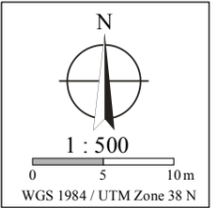


○ II-2 sampling point depth level 0.5 - 1 m  
 ● X-1 other sampling point

Level of OCP contamination from depth level 0.5 - 1 m (mg / kg d.m. = ppm)

≤ 50  
 > 50 ≤ 1500  
 > 1500

$HCH = \sum \alpha HCH + \beta HCH + \gamma HCH + \delta HCH$   
 $xDDy = \sum 2,4\text{-DDD} + 2,4\text{-DDE} + 2,4\text{-DDT} + 4,4\text{-DDD} + 4,4\text{-DDE} + 4,4\text{-DDT}$



<b>GEOTest</b>	Person responsible:	Digitized by:	Plotted by:	Finalized by:	
	Mgr. B. Urbánek	Mgr. B. Urbánek	Mgr. J. Oprchal	RNDr. L.Klímek	
Customer: UNDP					
Name of contract:	Transfere of Czech knowledge: Strengthening national capacities on comprehensive chemicals (POPs) contaminated sites assessment in Armenia, Report on Sampling on Nubarashen Site			Date:	12/2013
				Contract No.:	13 7423
				Scale:	1 : 500
Name of annex:	Map of Soil Contamination by OCP: depth level 0.5 - 1 m			Annex No.:	1.3
				Copy No.:	