




























Legende

 Berechnete Hydroisohypse [mNHN]

Berechnete Konzentration in mg/l

				1.000E-04 – 2.904E-04
				2.904E-04 – 8.434E-04
				8.434E-04 – 2.449E-03
				2.449E-03 – 7.114E-03
				7.114E-03 – 0.021
				0.021 – 0.060

Auftraggeber:		 Mitteldeutsche Sanierungs- und Entsorgungsgesellschaft mbH
		Anlage: 4 Bl.: 6
Auftragnehmer:		 Gesellschaft für Ingenieur-, Hydro- und Umweltgeologie mbH
Projekt:		Projekt Altdeponien, Hochhalde Schkopau Umverlegung der Laucha im Rahmen der Stilllegung der Hochhalde Schkopau Modelltechnische Untersuchung im Rahmen der Lauchaumverlegung (Fachgutachten)
Hydroisohypsen und Verteilung der Quecksilberkonzentration im Grundwasser MGWL 3 (Variante 1)		
Maßstab: 1 : 10.000		Zeichng.-Nr.: CAD 14/10/033
bearbeitet: G. Knab	gezeichnet: S. Jäger	Stand 10/2014

Lauchaumverlegung  
deponiefernere Variante