

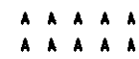













Legende zu Ingenieurgeologischen Schnitten

M 1:1000/100

Aufschlussbezeichnungen:

I	RKB ...	Rammkernbohrung (\geq DN 100)
	BS ...	Bohrsondierung (\leq DN 100)
	DPH ...	Schwere Rammsondierung n. DIN 4094

Geologische Verhältnisse:

	Gleisschotter-Auffüllungen
	kiesige Auffüllungen
	schluffig-bindige Auffüllungen
	Abschwemmmassen
	quartäre Kiese und Sande
	Sandlinsen in quartären Kiesen
	quartärer Lehm
	HW Endzustand
	HW Bauzustand
	Bauwerke Planung
	Trassenlage Planung
	Bauwerke Bestand
	Trassenlage Bestand
	OK Gelände Bestand