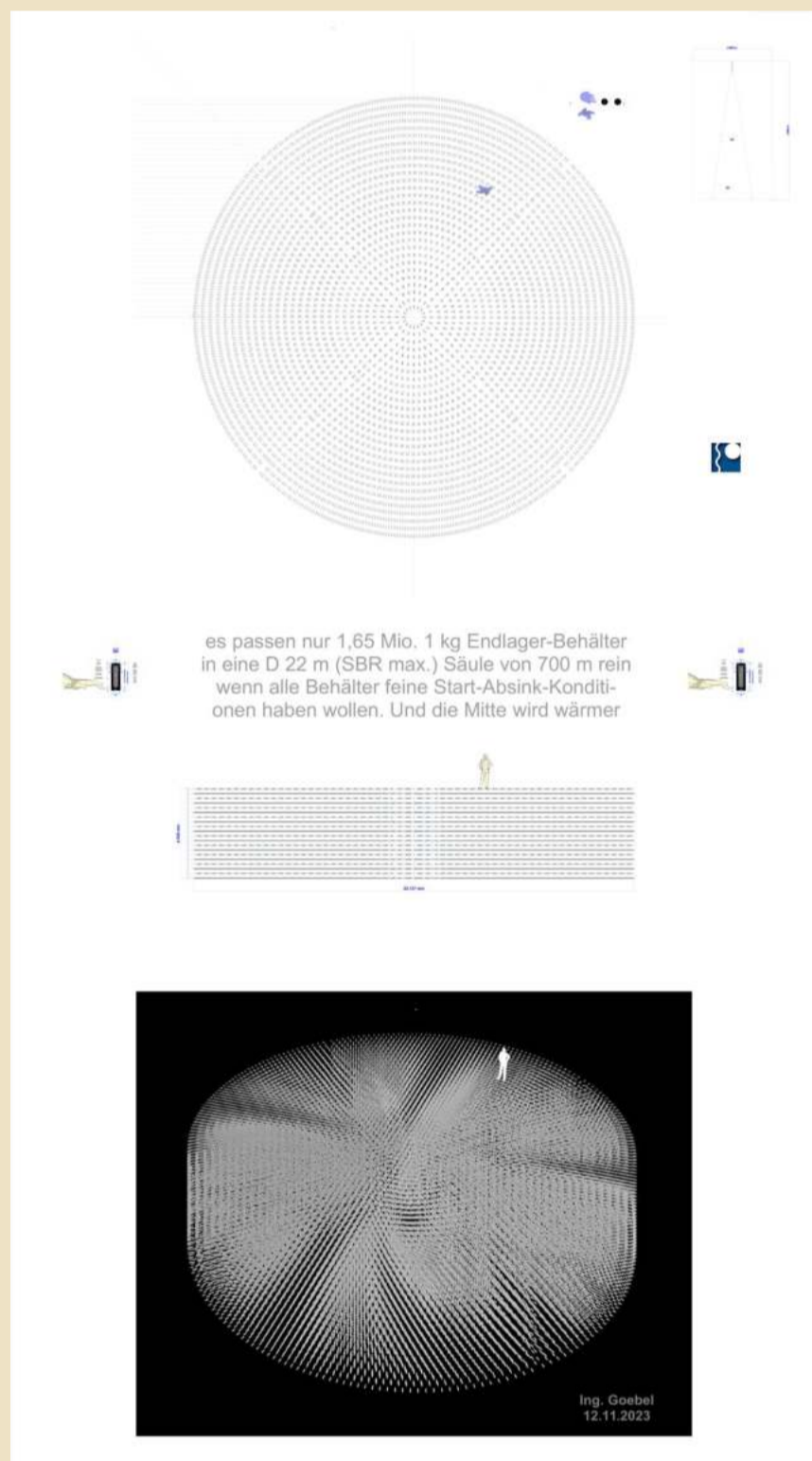
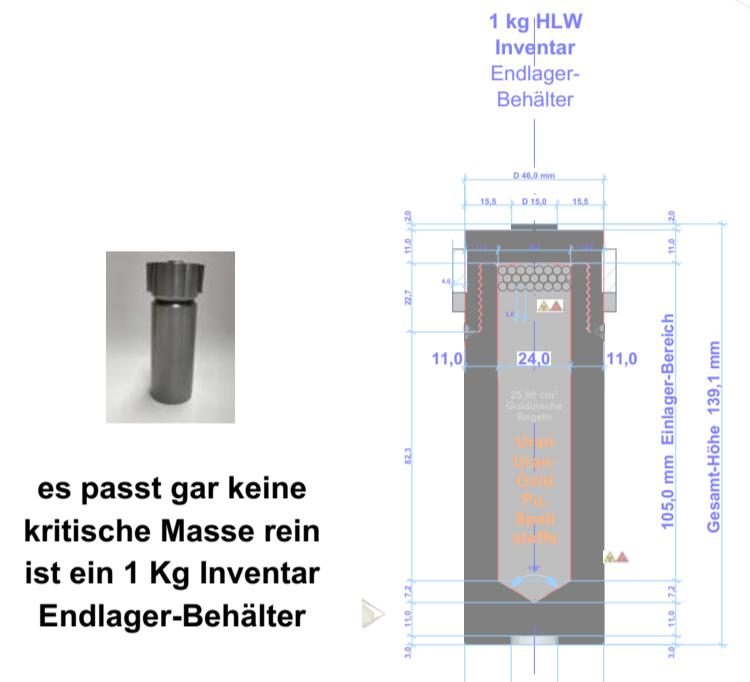
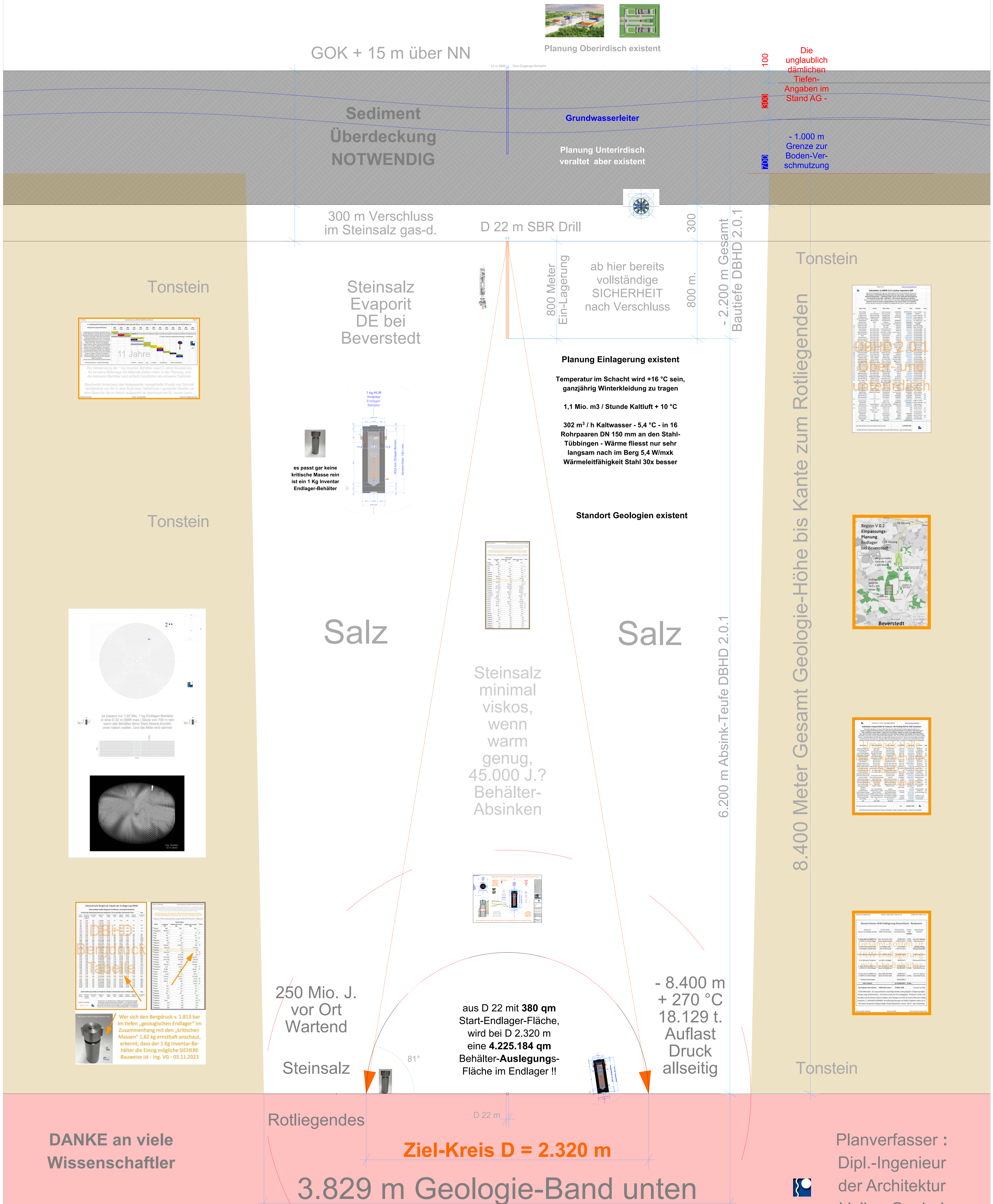


DBHD 2.0.1 HLW Endlager-Planung - bei Beverstedt

Plan-Verfasser : Dipl.-Ing. Architektur Volker Goebel
 Industrie-Meister Metall - 18.12.1965 - Hagen für DE
 BMUV, BASE, K+S, BGE, EWN, KTE, NGB and ww

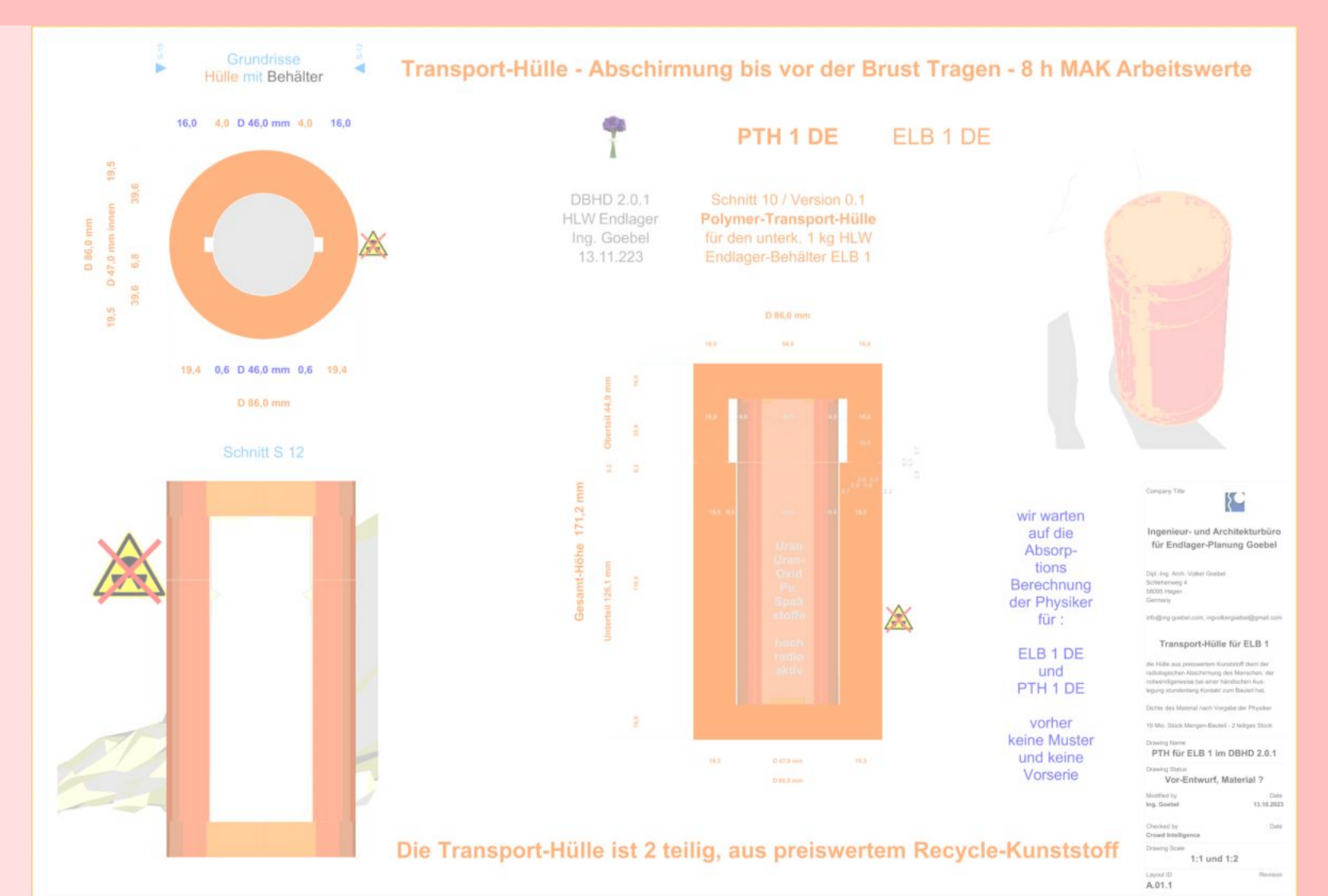
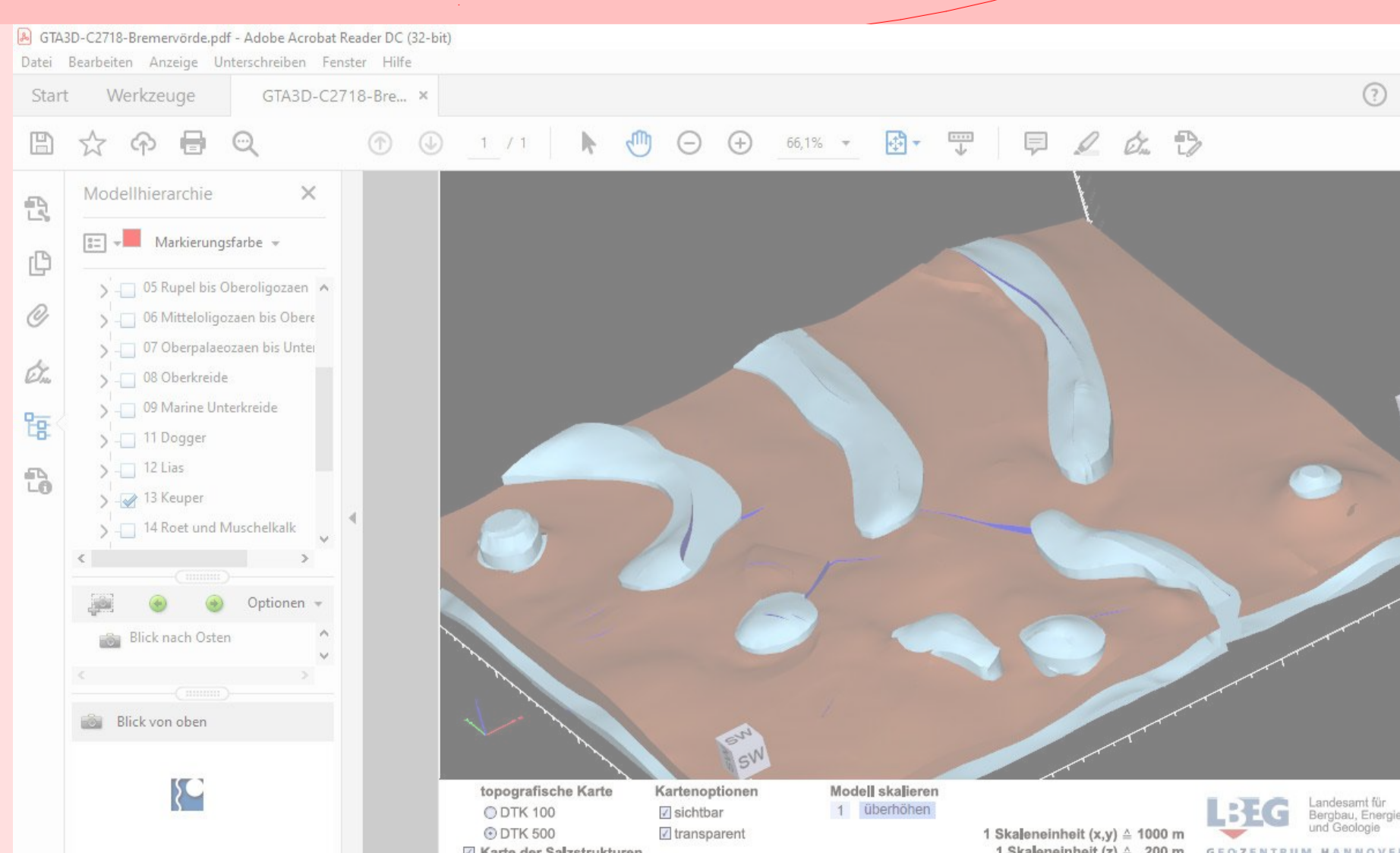
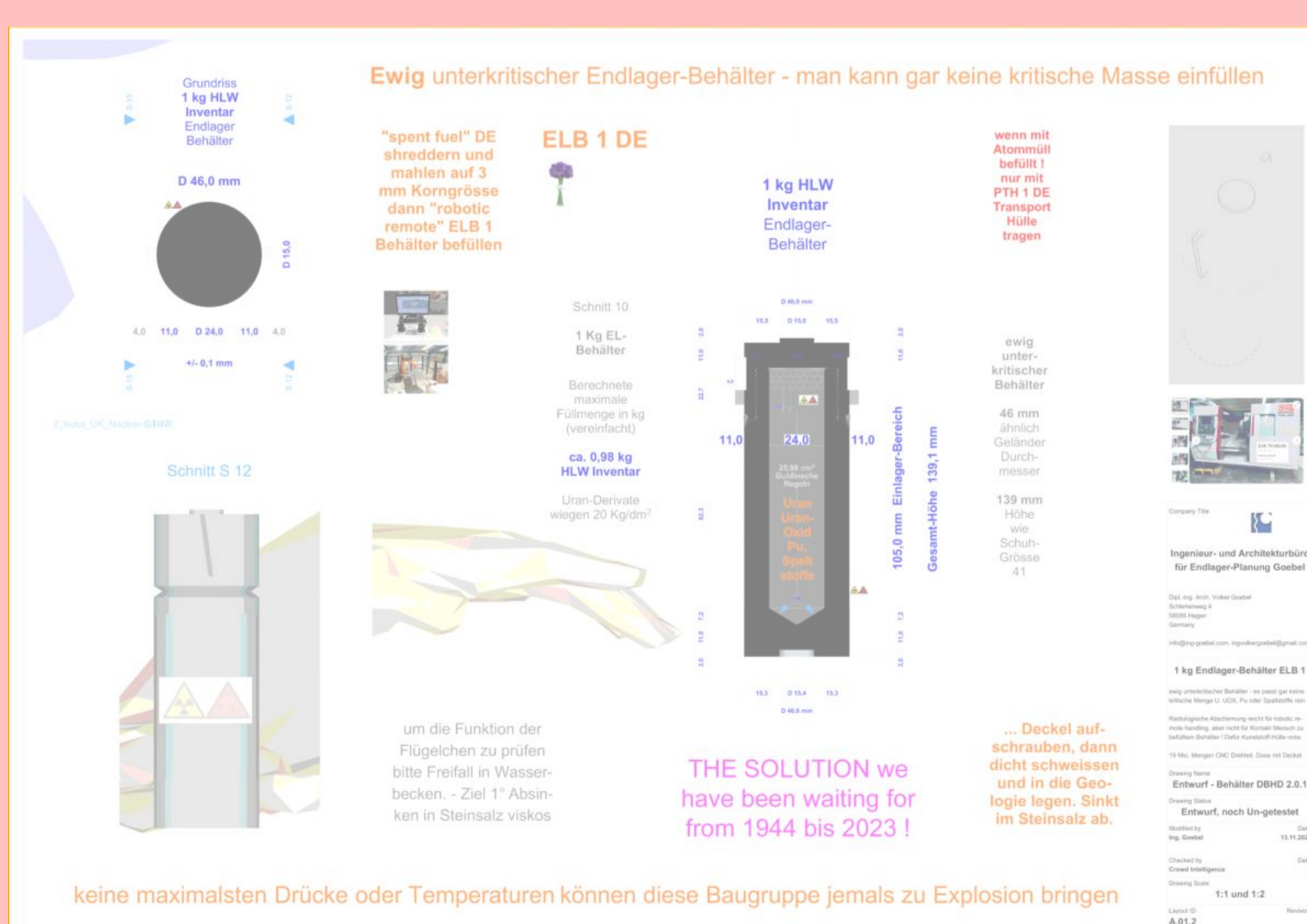
HLW 1 kg Behälter Endlager - bestmögliche Sicherheit



DANKE an viele Wissenschaftler

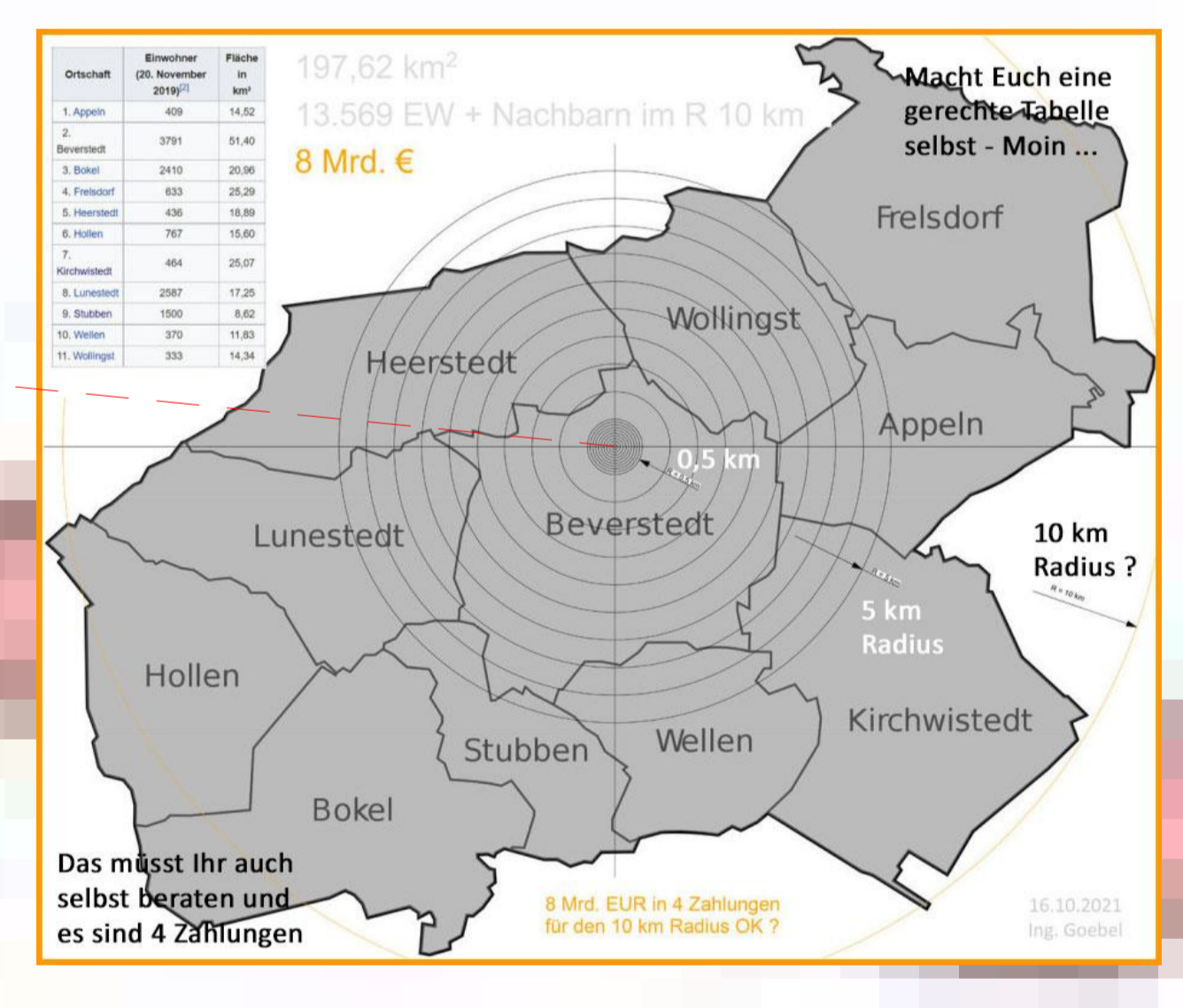
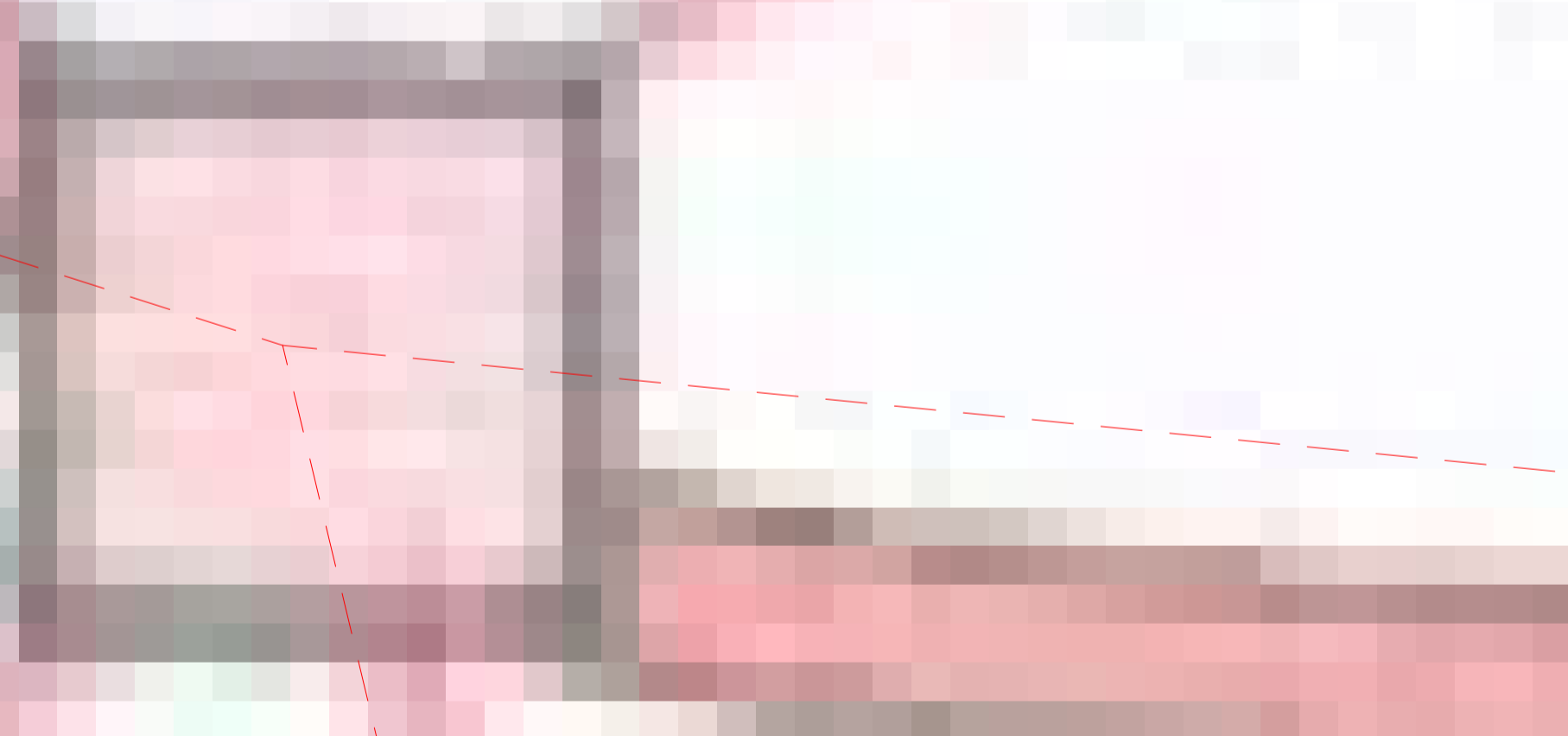
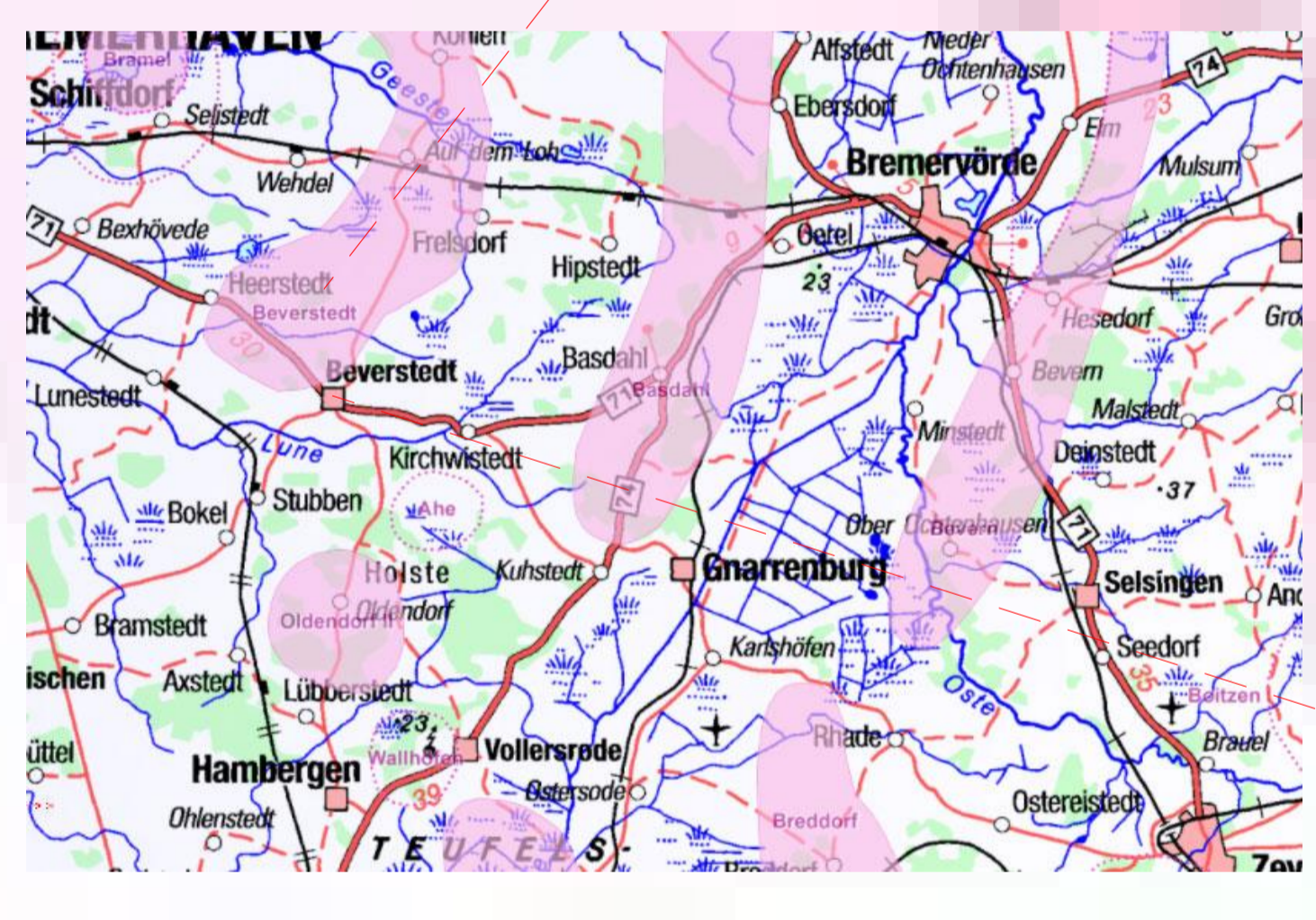
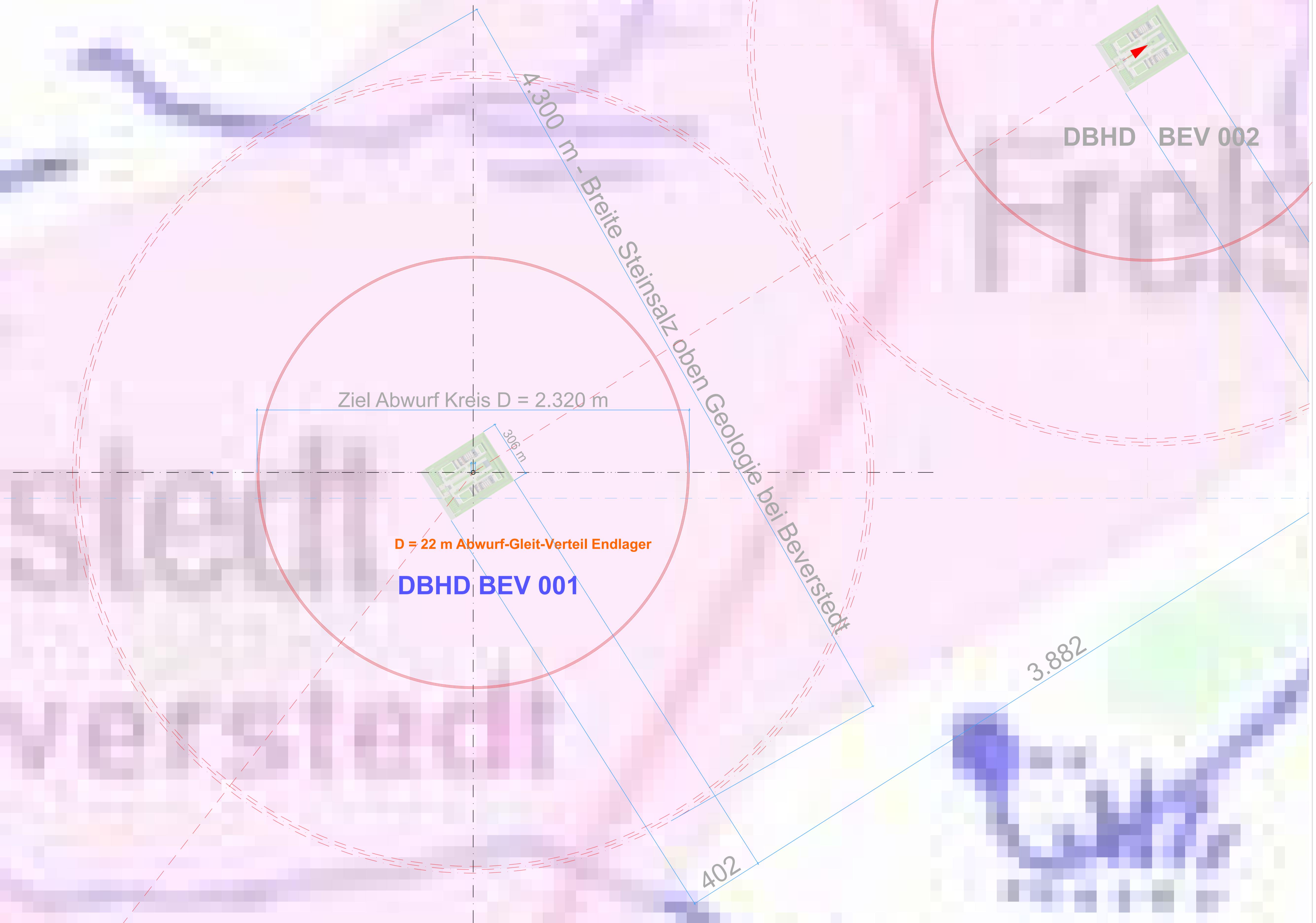
"Absink-Gleit-Verteil" Endlager Typ DBHD 2.0.1 = HLW

Planverfasser : Dipl.-Ingenieur der Architektur Volker Goebel Industrie Meister Metall - DE B.-Zeit 13 Jahre bis 22.01.2024



Wahlkreis

Prinzip-Skizzen DBHD 2.0.1 HLW Endlager bei Beverstedt DE



eine HLW Endlager-Planung in der 13. J. Anlauf drin sind
MfG - Ing. Goebel / 2023

