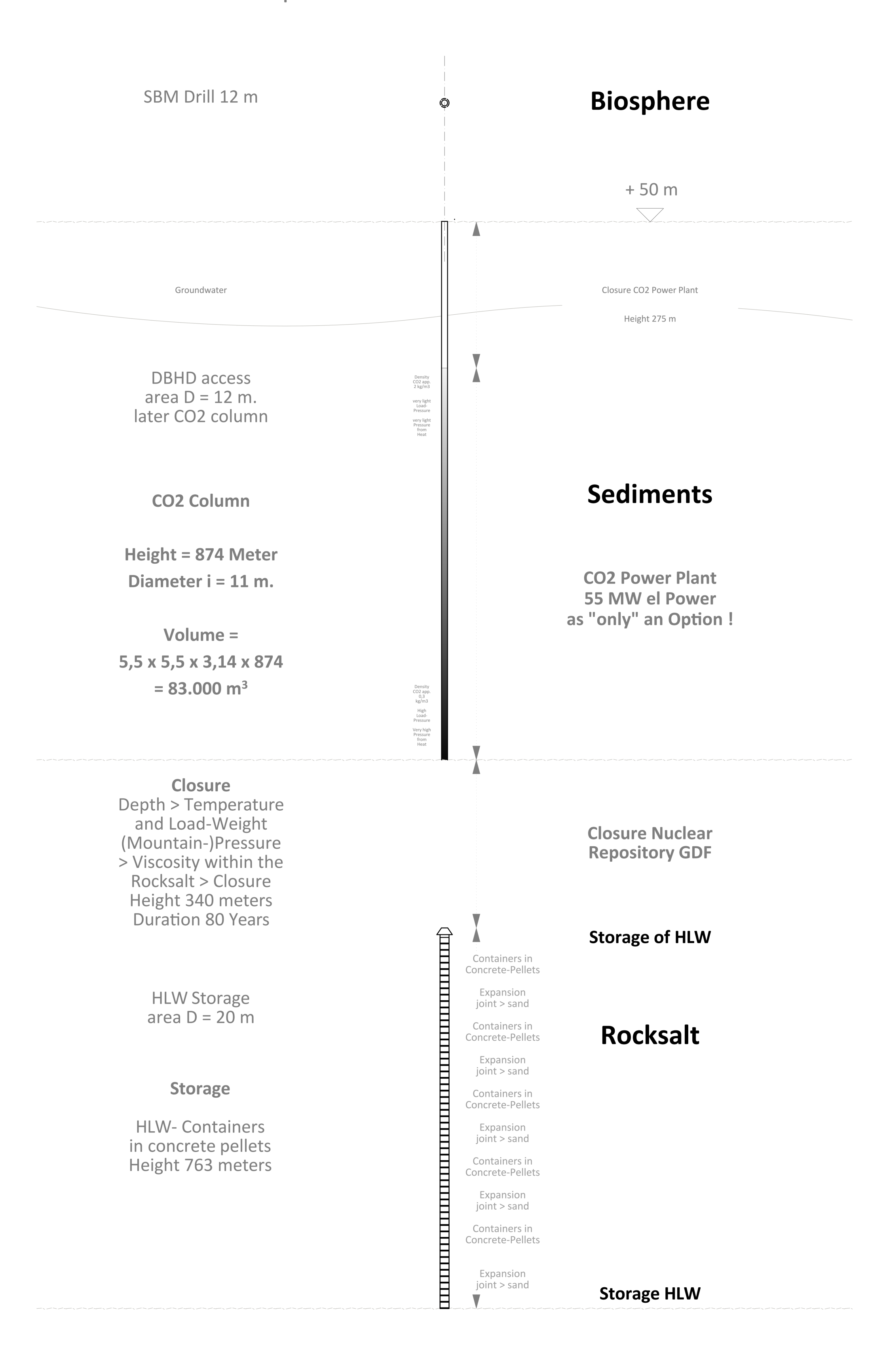
DBHD = Deep Big Hole Disposal = Tiefe Gross Bohrungs Lagerung

Patent-Drawing DBHD Nuclear Repository by Dipl.-Ing. Volker Goebel

Supplemented by the OPTION: 55 MW el. Power! with CO2 Zirculation

Exampel Dimensions: DBHD 1.4.2 CO2



Fissured rock

Volcanic crust