Design according to:
- EBGEO (2010)
- BS 8006:2010

Required service life after subgrade failure (sinkhole) occurs:
- Permanent (120 years)
- Short-term:
  - Until rehabilitation of affected area
    - 1 month
    - 1 year

Input parameters:
- $D = \text{[m]}$
- $H = \text{[m]}$
- $q = \text{[kN/m}^2\text{]}$
- $\phi_{\text{soil}} = \text{[°]}$
- $\gamma_{\text{soil}} = \text{[kN/m}^3\text{]}$
- $c_{\text{soil}} = \text{[kN/m}^2\text{]}$

Type of traffic route:
- Highways
- Other roads (rural road)
- Other roads/areas (urban roads/areas)
- Railway/trade system

Max. allowable deformation:
- $d_{\text{max}}$
- Max. subsidence limit (ground level) = \text{[cm]}

Remarks:

Geometry, Drawings

Appendix: \text{[page(s)]}

Results/design until: \text{[ ]}