

Energy design of energy piles

Introduction

The goal of this exercise is to perform the preliminary energy design of a group of energy piles. With reference to the features of a building that founds on a piled foundation, the purpose of the calculations that follow is to define: (i) the number of piles that need to be equipped as geothermal heat exchangers and will operate as energy piles, (ii) the thermal powers applied to each energy pile and (iii) the associated temperature changes for given operational periods. Typical data that in practical applications are provided by the various practitioners involved are assumed to be available. The design follows official recommendations for energy piles (SIA-D0190 2005). A final analysis of the features of some of the analytical models that are used to solve this exercise will be requested.

Available data

The building is to be founded on 162 piles that are 0.8 m in diameter and whose average length is 19.2 m. The piles penetrate in three layers. The first layer is 2 m thick and made of backfill material. The second layer is made of moraine and extends from 2 m to 18 m below the pile head. The third layer upon which the piles rest is made of molasse. A groundwater survey identifies a water table almost at the soil surface, whose flow velocity is estimated to $\bar{v}_{rw} = 0.2$ m/day. A thermal response test carried out at the site indicates a natural temperature of the ground of 11 °C and an effective thermal conductivity of $\lambda = 1.5$ W/(m °C). The ground thermal diffusivity is approximately of $\alpha_d = 6.4 \cdot 10^{-7}$ m²/s.

The needs for the heating and cooling of the building are as follows:

- The heating of the building requires a peak power of 340 kW and a quantity of heat of $E_{H,tot} = 738$ MWh/year. The heating period lasts from October to May (i.e., 8 months).
- The cooling of the building requires a quantity of heat of $E_{C,tot} = 105$ MWh/year homogeneously distributed over the warm period. The cooling period lasts from June to September (i.e., 4 months).
- The heat pump to be installed has a nominal heating power of $\dot{Q}_s = 60$ kW and a coefficient of performance of $COP = 3.5$.
- The cooling during warm periods is to be achieved using direct cooling (i.e., bypassing the heat pump).

The relation that links the amount of energy supplied by the heat pump, Q_s , to the energy required from the piles, Q_r , is:

$$Q_s = \frac{COP}{COP-1} Q_r \quad (1)$$

In the analyses, consider on average 29.5 days per month and assume negative thermal powers for extraction while positive thermal powers for injection.

Aspects to address

1. Maximum thermal powers involved

Considering the flow chart proposed by the SIA-D0190 (2005) (cf., annex) and using the soil data available, estimate the linear thermal powers applicable to the piles for heating (i.e., heat extraction) and cooling (i.e., heat injection). Consider that a thermal recharge of the ground is achieved by injecting 70 to 90% of thermal energy in this medium.

2. Heating supply

From the heating needs and the heat pump features, estimate the minimum number of piles that are to be equipped with absorber pipes as energy piles. Estimate the total amount of heat that can be obtained through this design with the minimum number possible of equipped piles.

Would it be possible to provide all the heating through the energy piles while respecting the prescriptions of the SIA-D0190 (2005)? Assume that pile is equipped with a 2-U pipe configuration.

3. Estimation of the temperature variation in the piles due to heating

Based on the highest linear thermal power involved with heat extraction (in absolute value), estimate the temperature change at the end of the heating period (i.e., $t = 8$ months) through the simplified infinite cylindrical-surface source model (Carslaw and Jaeger 1959) and the simplified infinite line source model (Carslaw and Jaeger 1959; Ingersoll et al. 1954)

$$T(t, R) - T_0 = \dot{q}_l G_f(t, R) = \dot{q}_l \frac{1}{4\pi\lambda} \left[\ln \frac{4\alpha_d t}{R^2} - \gamma_E + \frac{R^2}{2\alpha_d t} \left(\ln \frac{4\alpha_d t}{R^2} - \gamma_E + 1 \right) \right] \quad (2)$$

$$T(t, R) - T_0 = \dot{q}_l G_f(t, R) = \dot{q}_l \frac{1}{4\pi\lambda} \left(\ln \frac{4\alpha_d t}{R^2} - \gamma_E \right) \quad (3)$$

where R is the energy pile radius, T_0 is the initial temperature, $G_f(t, R)$ is the G-function and $\gamma_E = 0.5772$ is the Euler constant. Note that these analyses do not account for any pile thermal resistance.

After having developed the previous analyses, based on the assumption of a 2-U pipe equipment per energy pile, estimate the appropriate value of thermal resistance R'_{ghe} for the considered case study through the figure proposed by the SIA-D0190 (2005) depicting typical values of thermal resistance for energy piles (cf., annex). Next, perform two different analyses with the infinite cylindrical-surface source model and the infinite line source model to estimate the temperature change in the energy piles according to the following more rigorous approach

$$\Delta T = \dot{q}_l [R'_{ghe} + G_f(t, R)] \quad (4)$$

The minimum temperature value in the soil of 1 °C may be prescribed to prevent freezing and the heat pump performance to drop. Is this margin respected considering the worst-case prediction of the models? If no, define the maximum linear power for which, in the worst-case scenario among those considered above, the considered requirement is respected. Modify the number of piles to be equipped accordingly.

4. *Cooling supply*

Assuming that the cooling power is constant during the period of interest, estimate the linear thermal power that is applied to the energy piles.

Based on the flow chart proposed by the SIA-D0190 (2005), is the long-term temperature evolution of the ground a concern for this design? If yes, please define the range in which the amount of heat injected should remain while using direct cooling. Does this range provide acceptable linear heat injection levels? If no, how many piles would you need to equip? How does the linear power evolve during heat extraction?

How much heat is needed to guarantee the feasibility of this solution in addition to the 105 MWh? From which source this heat could be obtained to ensure the sustainability of the system?

5. *Estimation of the temperature variation in the piles due to cooling*

Based on the linear thermal power involved with heat injection, estimate the temperature change at the end of the cooling period (i.e., $t = 4$ months) through the four methods considered thus far.

6. *Conclude on the present design*

Based on the obtained results presented in this study, specify the number of piles that are to be equipped with energy piles, the maximum linear thermal powers involved for heating and cooling as well as the resulting temperature changes in the piles.

7. *Comments on the simplified infinite cylindrical-surface and line source models*

Assuming a linear thermal power of 1 W/m and considering the material properties employed thus far, estimate with the simplified infinite cylindrical-surface and line source models (i.e., do not consider the pile thermal resistance) the evolution of the temperature change from the energy pile wall with radial distance from the pile axis up to the value of $r = 10D$. Plot the evolution of the temperature change from the pile wall with radial distance obtained with the two approaches for time steps of $t = 1, 5, 10, 20, 40, 80, 160$ and 182.5 days. With

reference to the pile wall and for the considered time steps, estimate the error between the two solutions. Justify the obtained results.

References

Carslaw, H., and Jaeger, J. 1959. Conduction of heat in solids. Oxford University Press, Oxford, United Kingdom. pp. 510.

Ingersoll, L.R., Zabel, O.J., and Ingersoll, A.C. 1954. Heat conduction with engineering, geological, and other applications. Mc-Graw Hill, New York, United States. pp. 325.

SIA-D0190. 2005. Utilisation de la Chaleur du Sol par des Ouvrages de Fondation et de Soutènement en Béton. Guide pour la Conception, la Realization et la Maintenance, Zurich, Switzerland.

Annex

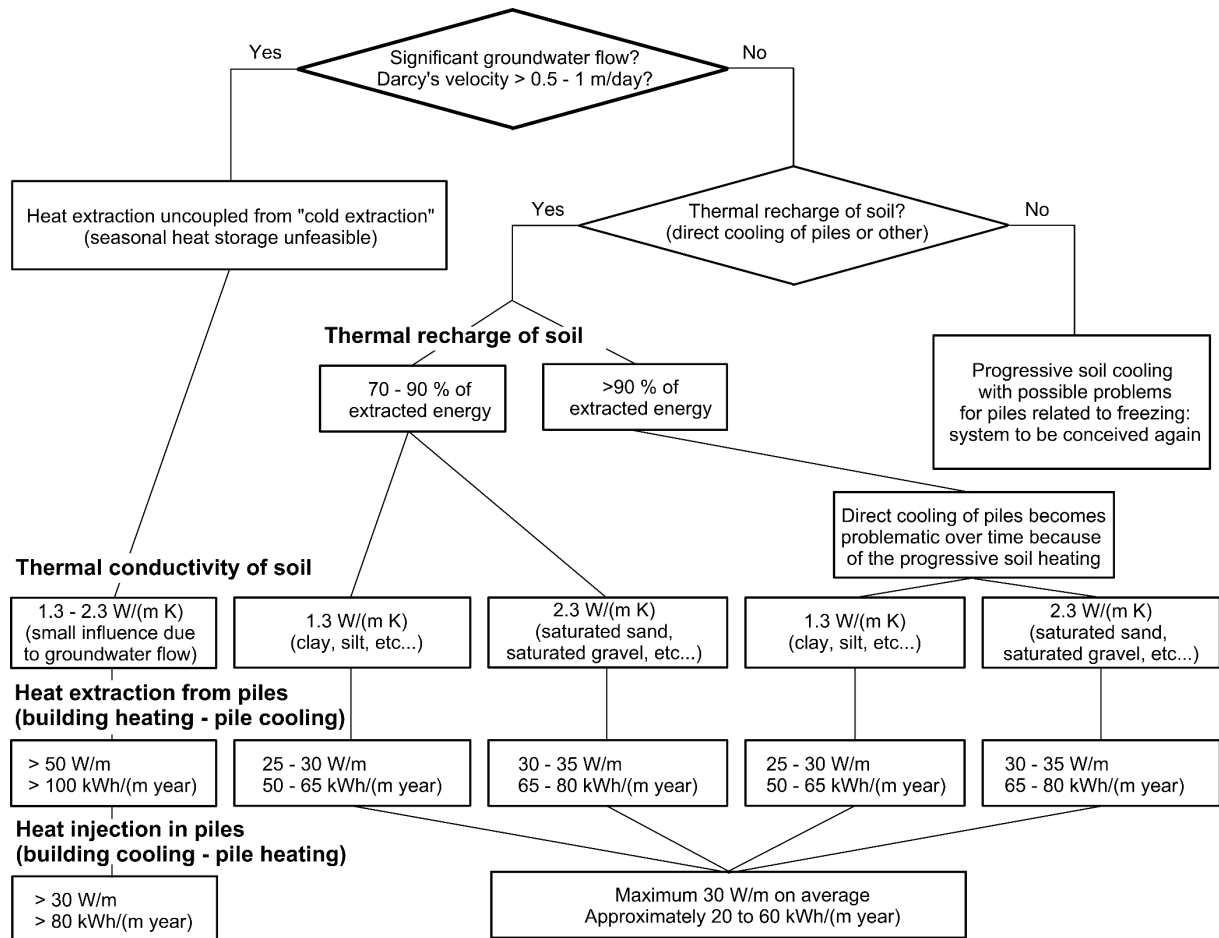


Figure 1: Design chart for energy design of energy piles (SIA-D0190 2005).

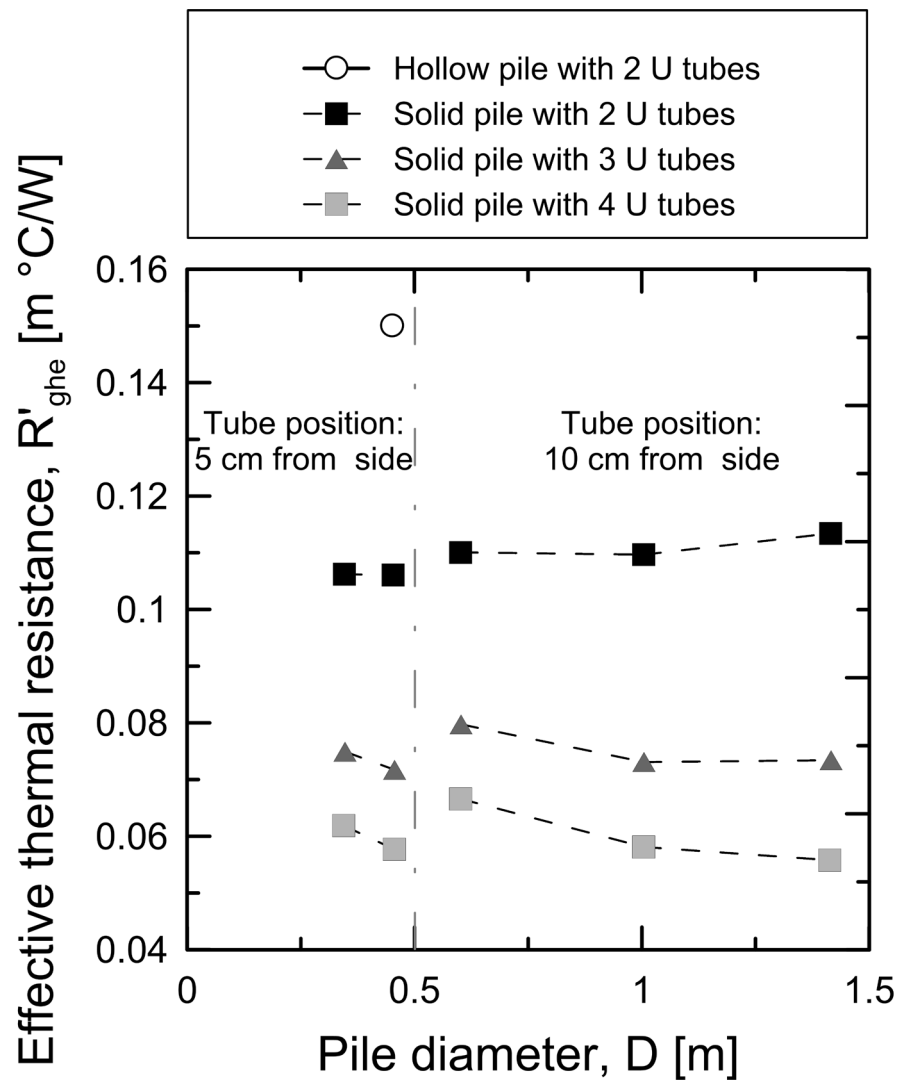


Figure 2: Design chart for energy design of energy piles (SIA-D0190 2005).