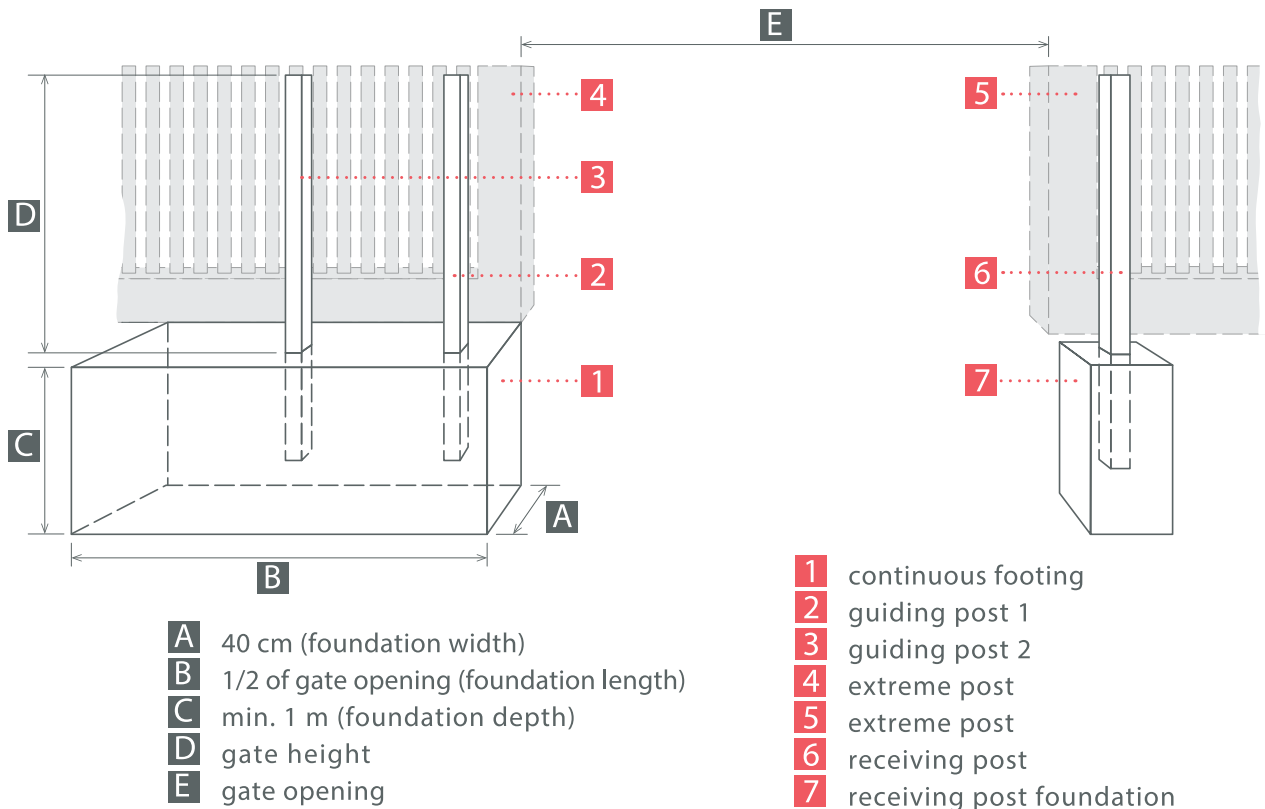


Fig. 2.



👉 Determine the location of footing **1**.

- ▶ the footing is located on the side the gate opens to
- ▶ the footing is poured from the property's side

👉 Dig a trench for the continuous footing **1** parallel to an existing fencing.

- ▶ from the fence's side, the extreme element of the fence is the limit (such as the base, post awning, etc.)
- ▶ From the opening's side, the last post in the fence **4** is the limit.

👉 Pour the footing.

- ▶ keep the dimensions **A**, **B** and **C**
- ▶ use concrete of at least class B20
- ▶ the footing should reach ground level or other level according to agreement with the investor (e.g. due to paving plan).