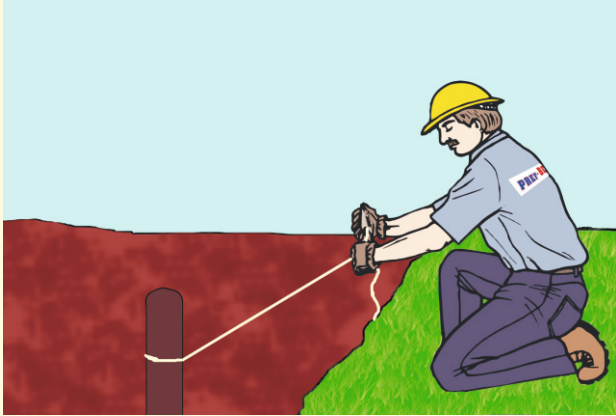
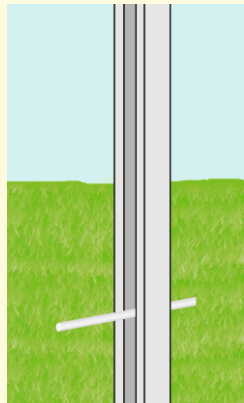


## ASSEMBLY OF THE FENCING

- 1.** The fencing line is measured and outlined, the ground level is determined to make allowance for possible faults. Establish a starting point, e.g. a gate, wicket, corner post.



- 3.** Drilling a hole in the post groove with a 12 drill bit and hammering a smooth steel bar to support the slabs come next.



- 4.** Now, the post is planted in the ready foundation/hollow and levelled, and the first bottom slab is slipped into a post groove of the post, supported on a steel bar.



- 5.** Slipping roof on slabs and pasting roof onto posts are the final stages of the assembly.



- 2.** We start by digging the first spot foundation. The posts are only fixed in spot foundations and then put upright in accordance with the level of the adjacent ground. Hollows with vertical walls must be made and concrete plates or, for example, concrete blocks must be put under the posts to protect the fencing against excessive settling. The foundation together with the posts must be sunk in accordance with local frost conditions. The whole excavation area must be filled with C15 concrete slurry.

The next two panels are precisely inserted and the other post is added so that the slab fits into its groove. More spans of the Double-Sided Concrete Fencing are placed in this way, and the subsequent slabs fill the fencing to its required height.

