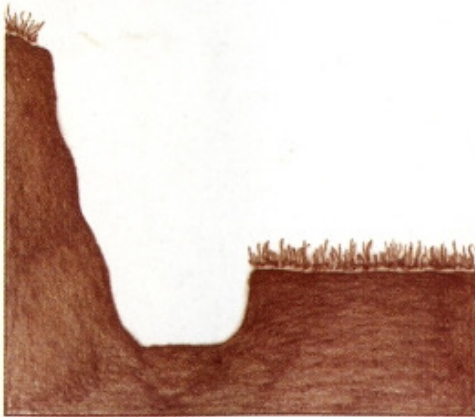


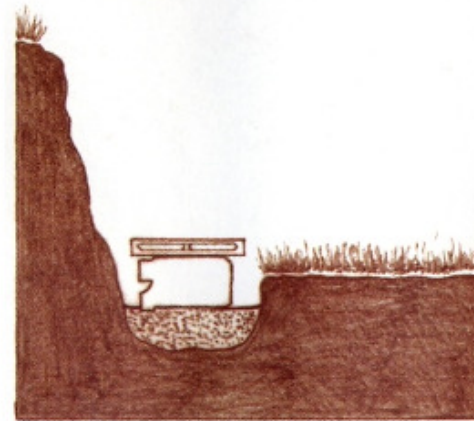
HOW DO I INSTALL RETAINING WALLS?

Step 1



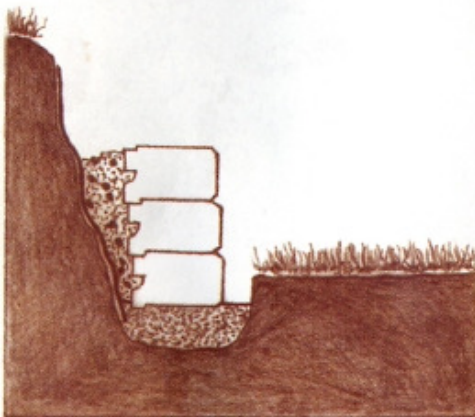
Dig a trench 8" to 12" deep. Where the wall is to be placed. Make sure the ground is stable, undisturbed soil. Fill trench 6" to 8" with 3/4" road crush. Use a hand or mechanical tamper to compact road crush.

Step 2



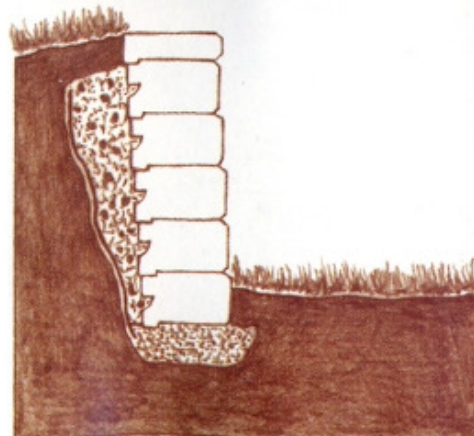
Place the first row on the compacted road crush base. Level the blocks from side to side and from front to back. The first row of blocks should be below the grade at the front of the blocks. As a general rule: For every 1 block out of the ground, 1" of block should be buried in the ground.

Step 3



Place filter fabric (landscape fabric) against the soil behind the wall. Then carefully backfill behind the stones using a free draining granular material. Stack additional rows of C.R. wall on the base row to get the desired height. Be sure to stagger the vertical joints by at least 2".

Step 4



After completing each row, back fill behind the blocks with the granular material. Check for level after each course. Place the C.R. wall multipurpose cap on top and secure them using butyl tape to prevent shifting or removal through vandalism.