



SUB-BASES

THE OTHER HALF
OF THE FIELD



A RIGHT WORK

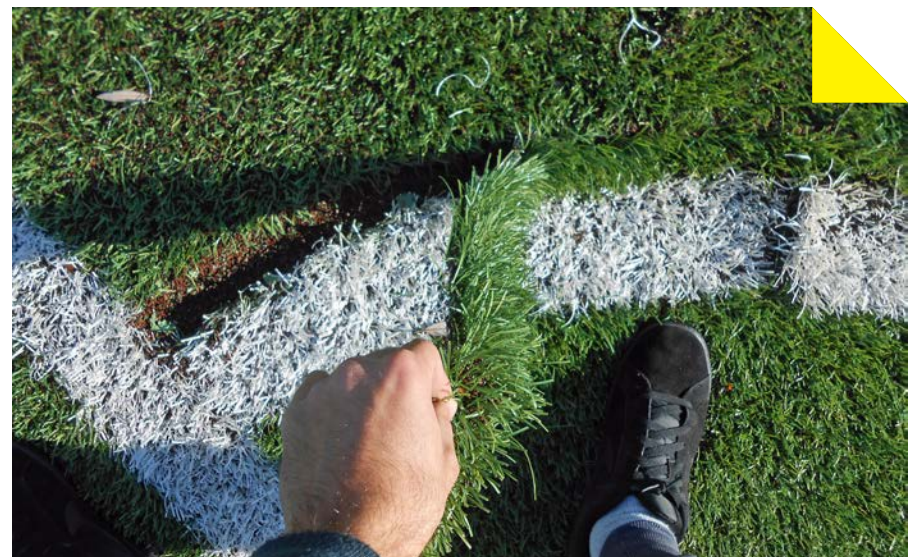
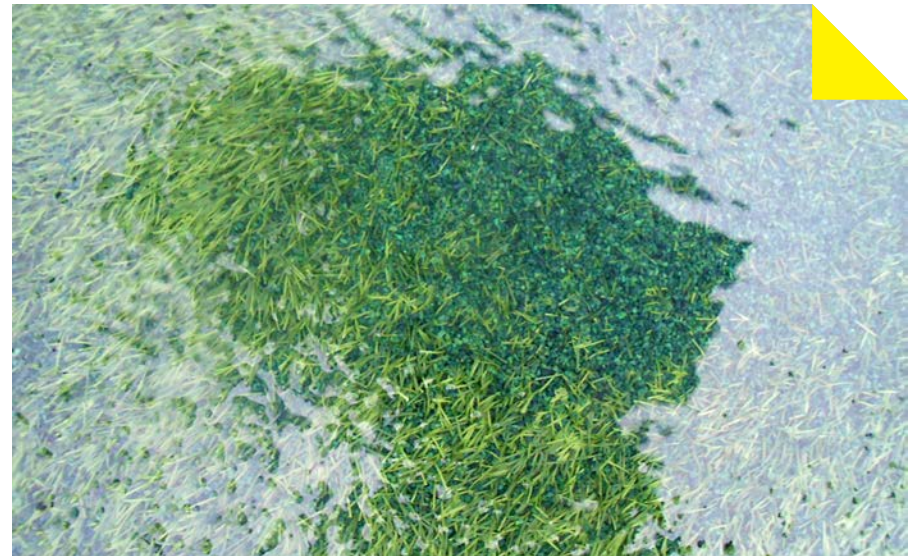
BUT SOMETIMES...

We find moles, grooves, golf courses and an irregular backing.



IN OTHER CASES...

We find puddles and playing lines...



LET'S CHECK THE SUB-BASE

The picture on the right shows an example of a good job and two cores drilling, one positive and one negative. The picture here below shows a well-executed vertical drainage .



THE FOOTPRINT OF CRIME

On a work well done footsteps must not appear when you walk on the sub-base because in this case is impossible to install the synthetic turf . Then the sub-base should be smooth and compact, in the same way it needs to pay attention also to external areas and we should not find clay that makes impossible the drainage.



WHEN THE DRAINAGE...

Four examples in order to explain how a poorly executed work leads to find sub-bases that do not allow the correct drainage of water, consequently involving the correct reconstruction of the work.



**THANKS FOR
YOUR
ATTENTION**

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