

### SUB-BASES

THE OTHER HALF
OF THE FIELD



#### BUT SOMETIMES...

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



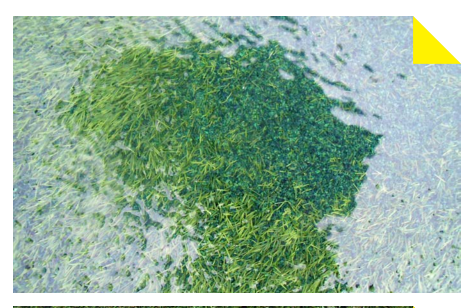


#### IN OTHER CASES...

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.

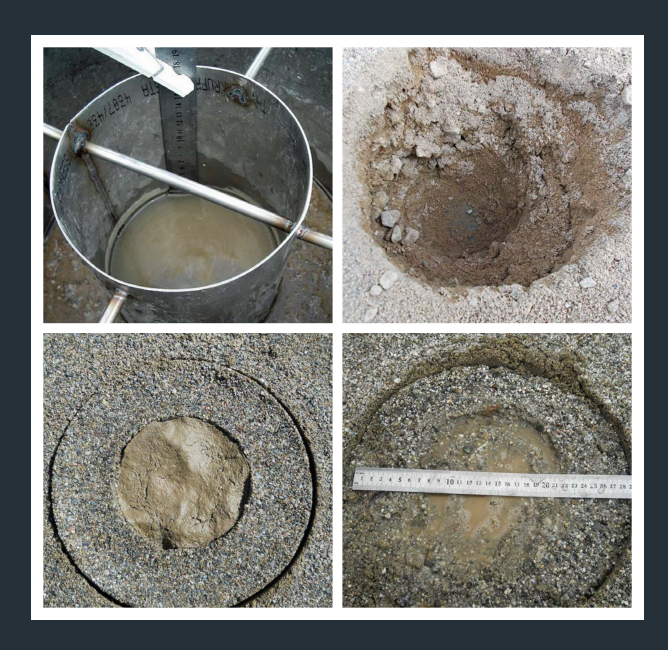






#### WHEN THE DRAINAGE...

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



# THANKS FOR YOUR ATTENTION

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