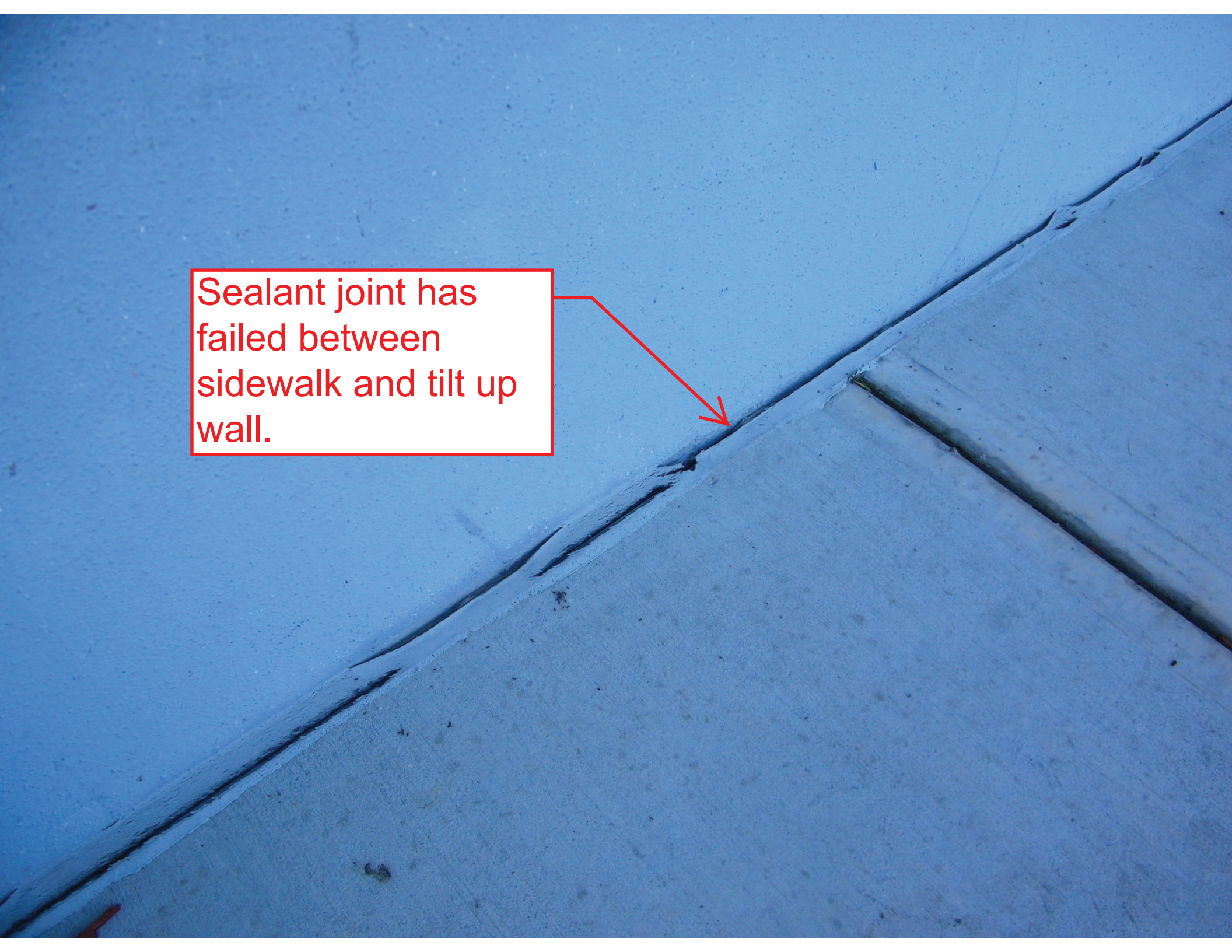
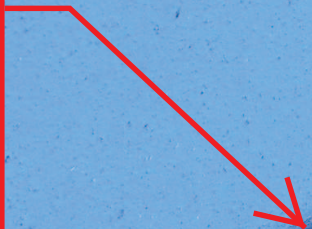
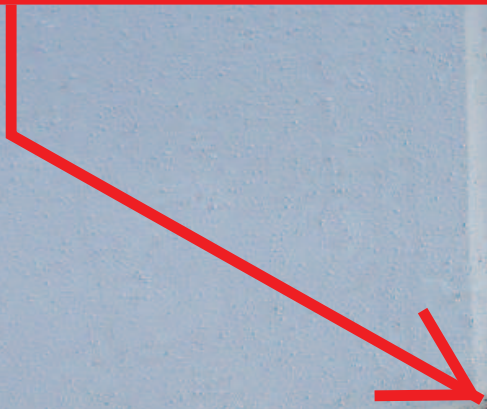


Sealant joint has failed between sidewalk and tilt up wall.




Joint sealant has failed.





Surface crack
above door.

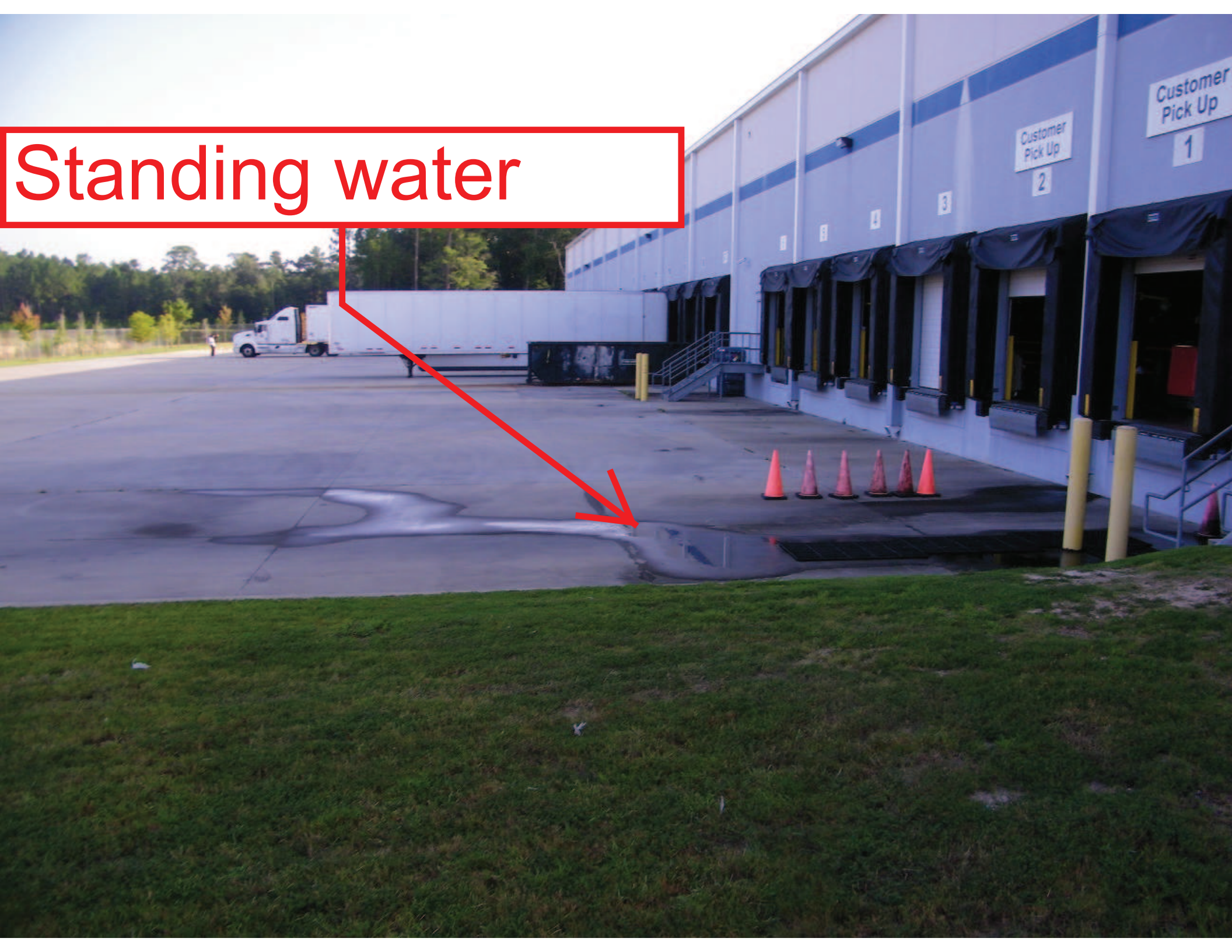
A photograph of a light blue building exterior. A red arrow points to a small hole in the paint on a vertical seam. A vertical yellowish-brown stain runs down the wall from the hole. To the right, there is a door labeled "ELECTRICAL ROOM", two electrical control boxes, and a small colorful object hanging on the wall. A concrete walkway is in the foreground.

**Hole in paint
allowing water
intrusion.**

Hole in wall.

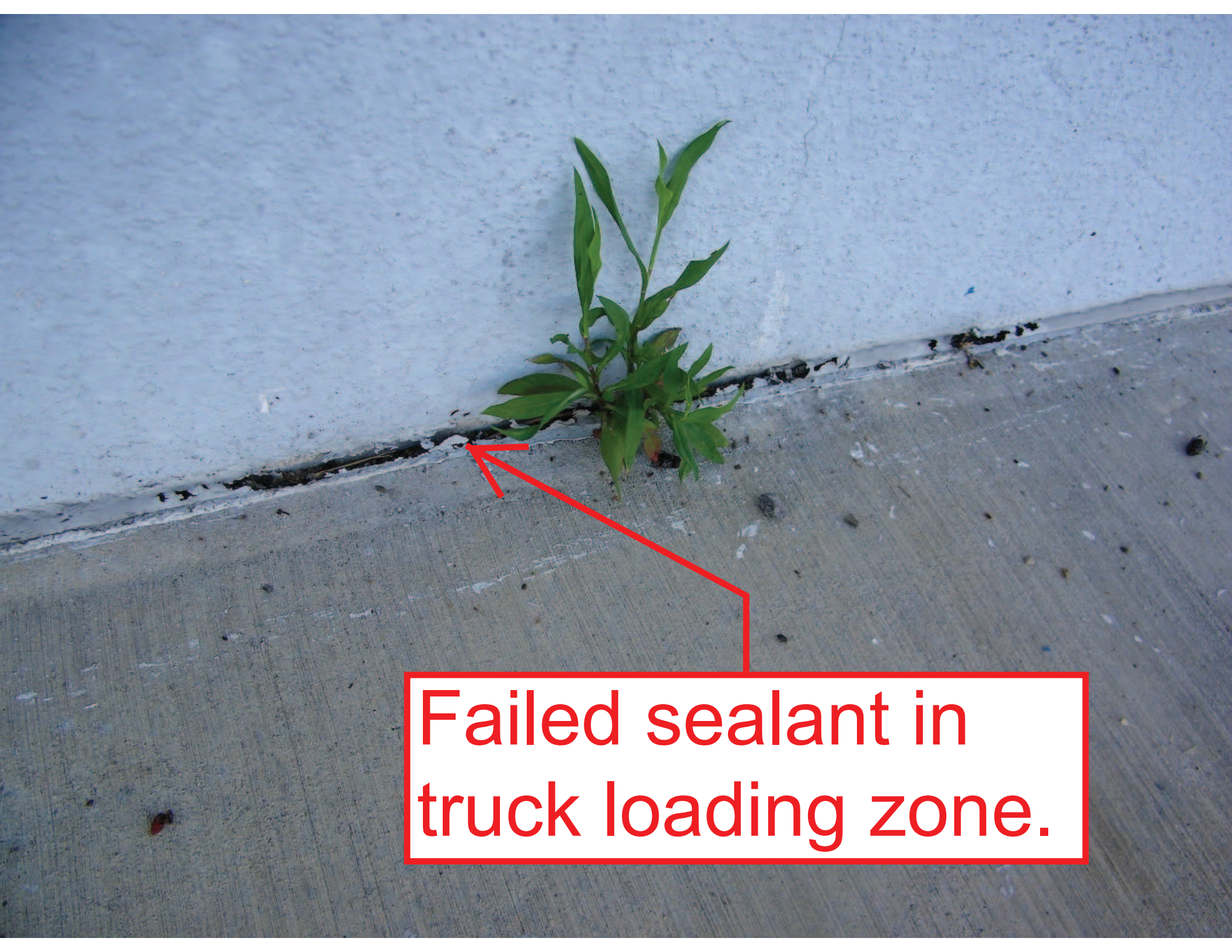


Standing water





Failed sealant
under downspout.



Failed sealant in
truck loading zone.

**Failed sealant in
loading zone.**



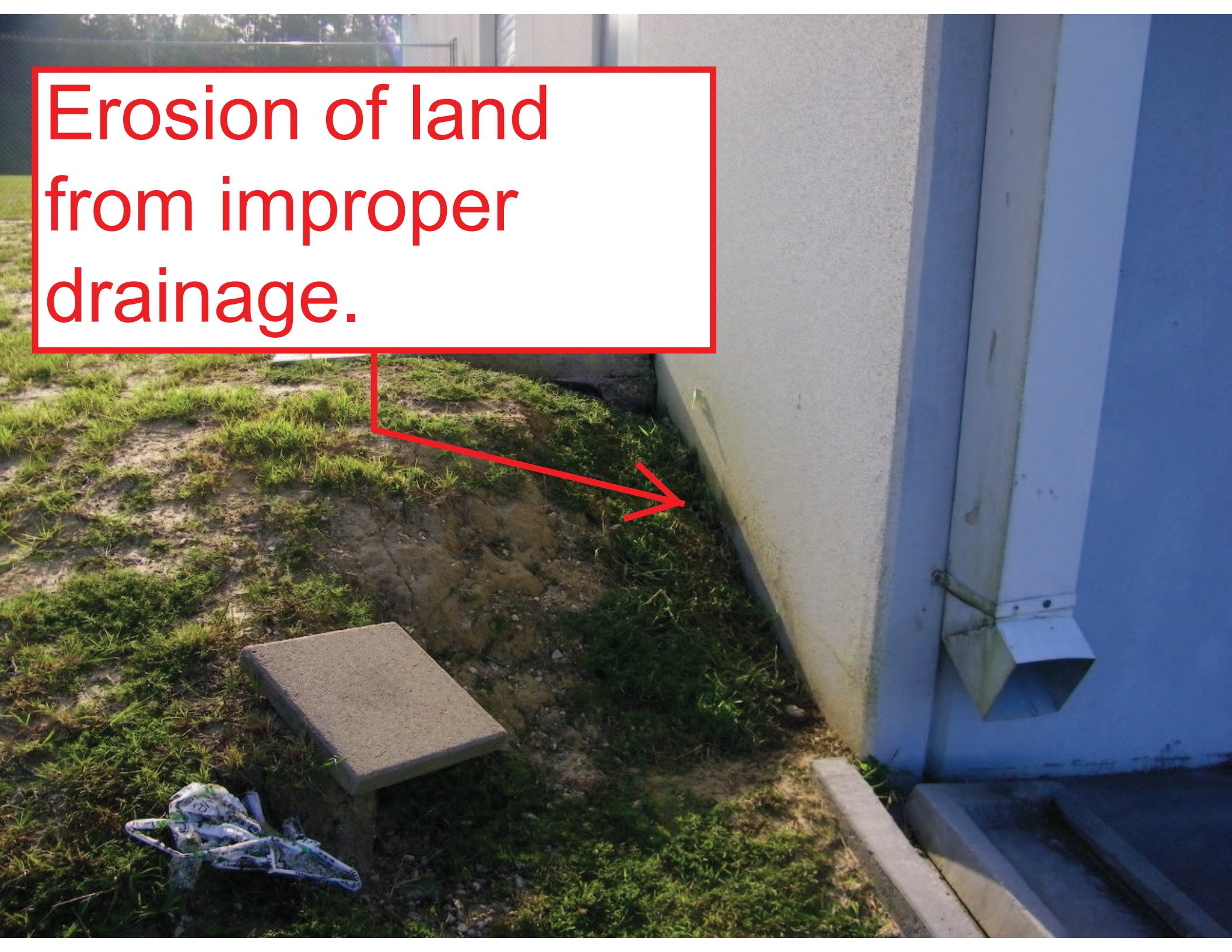


Concrete swell
for drainage.

Concrete swell
slopes to bldg with
failed sealant.



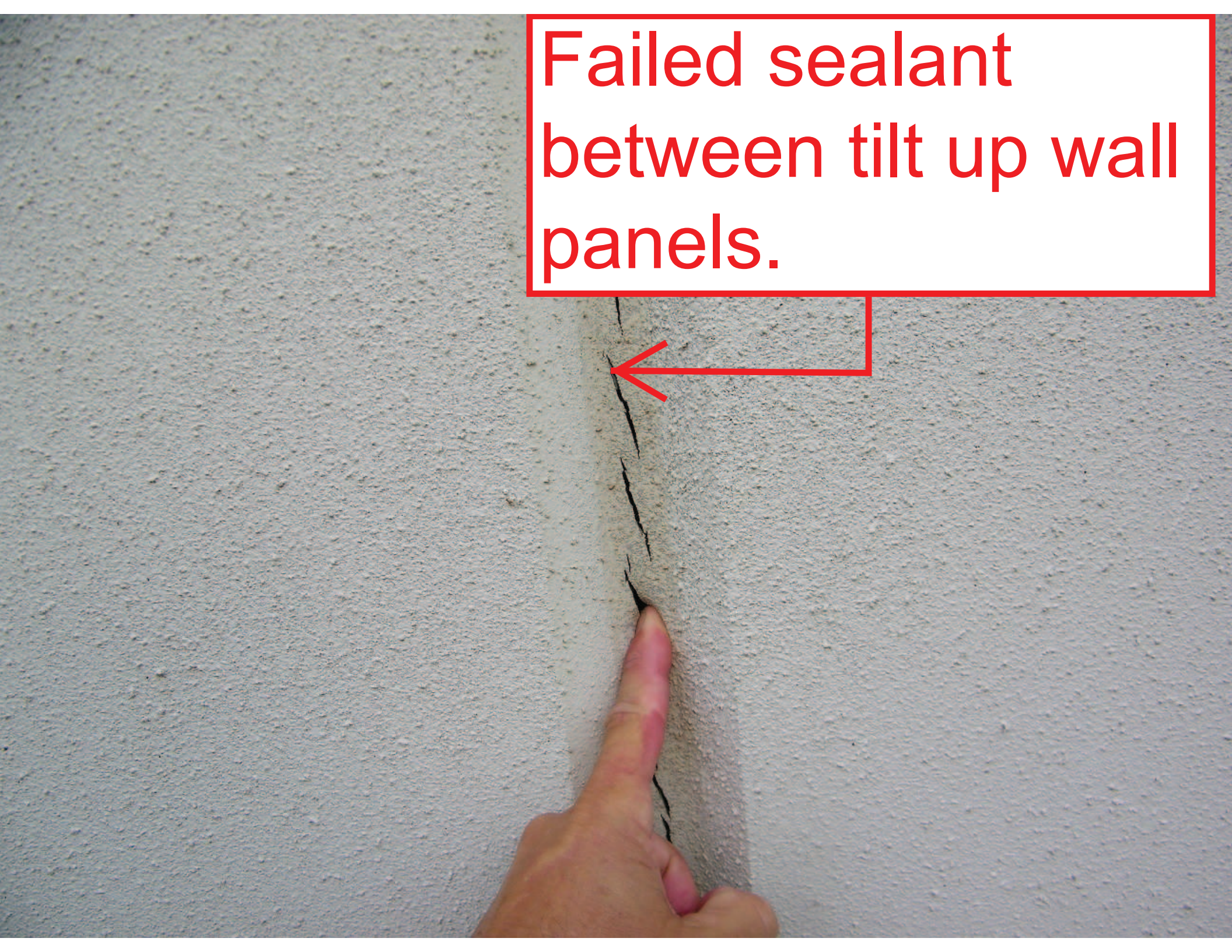
Erosion of land
from improper
drainage.



Erosion of earth
leading
to exterior swell.



Failed sealant
between tilt up wall
panels.



Earth has settled
causing water to
hold.



Earth has settled allowing water to settle to the foundation.

