

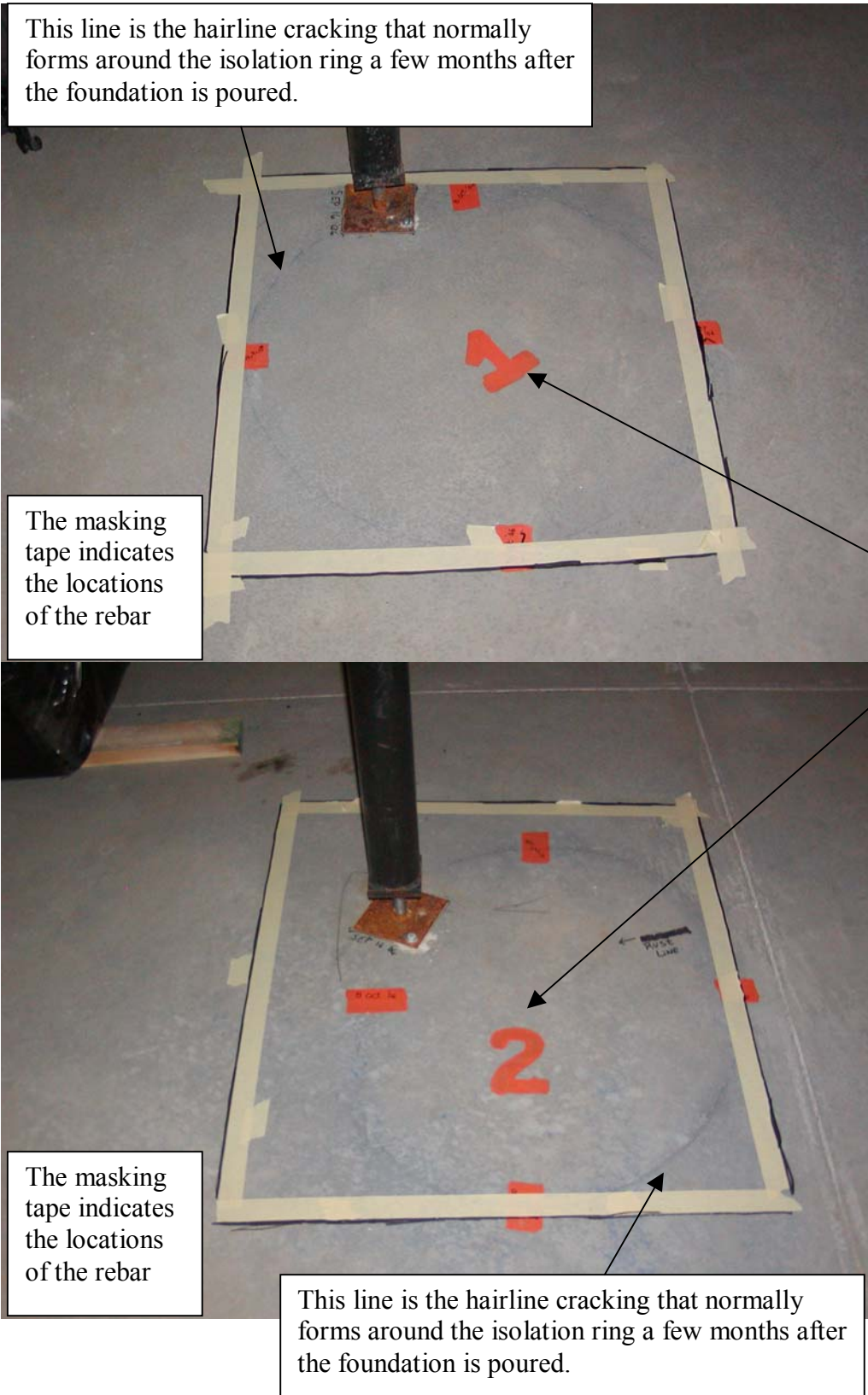
This line is the hairline cracking that normally forms around the isolation ring a few months after the foundation is poured.

The masking tape indicates the locations of the rebar

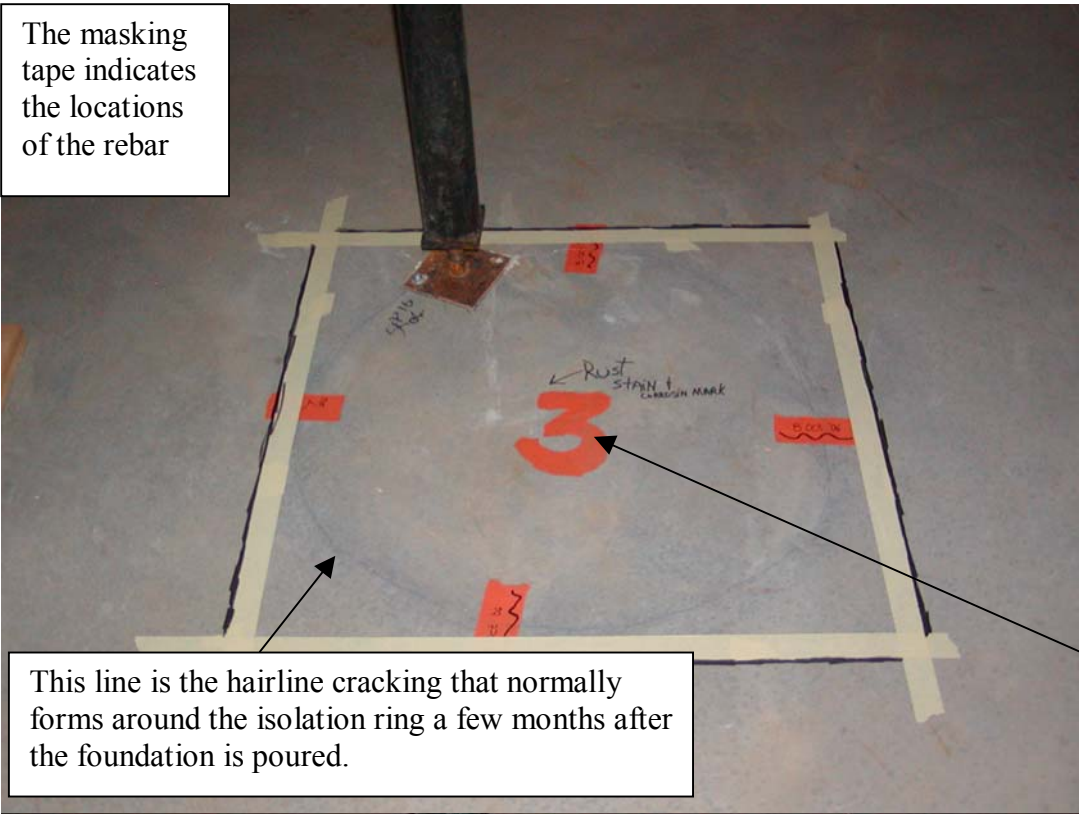
In a perfect Pulte world, the home's support columns should be sitting somewhere near the painted number.

The masking tape indicates the locations of the rebar

This line is the hairline cracking that normally forms around the isolation ring a few months after the foundation is poured.



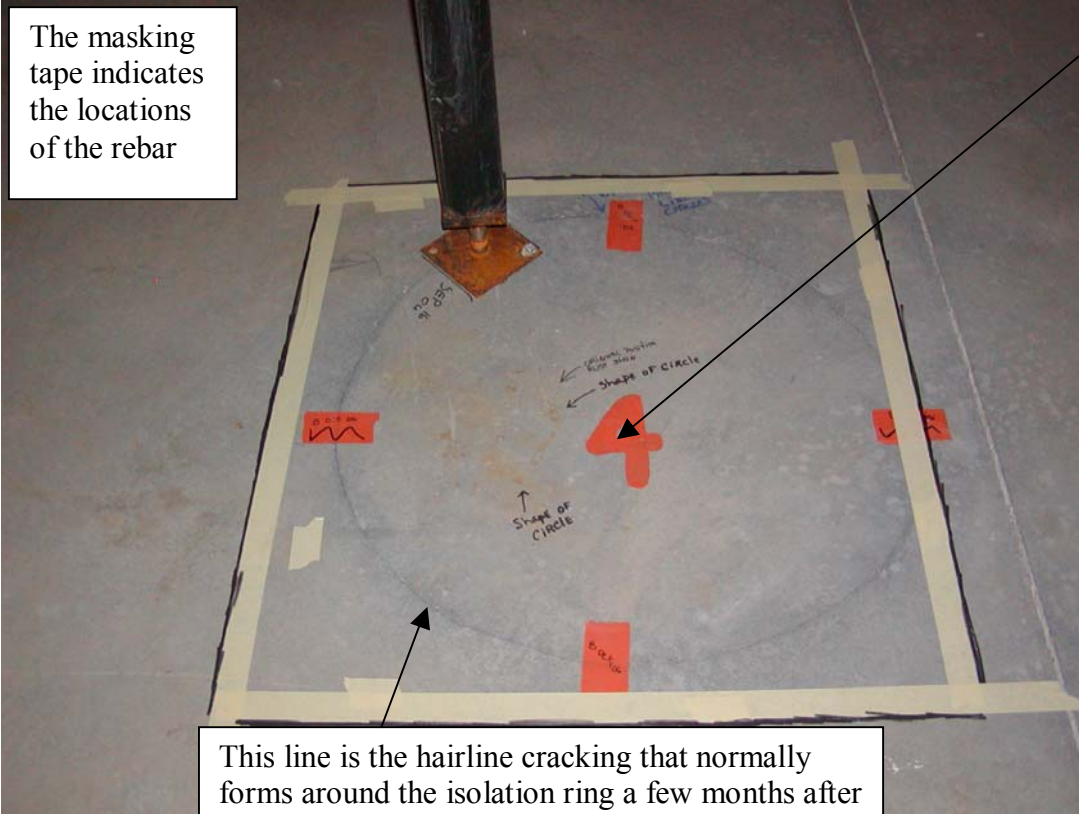
The masking tape indicates the locations of the rebar



This line is the hairline cracking that normally forms around the isolation ring a few months after the foundation is poured.

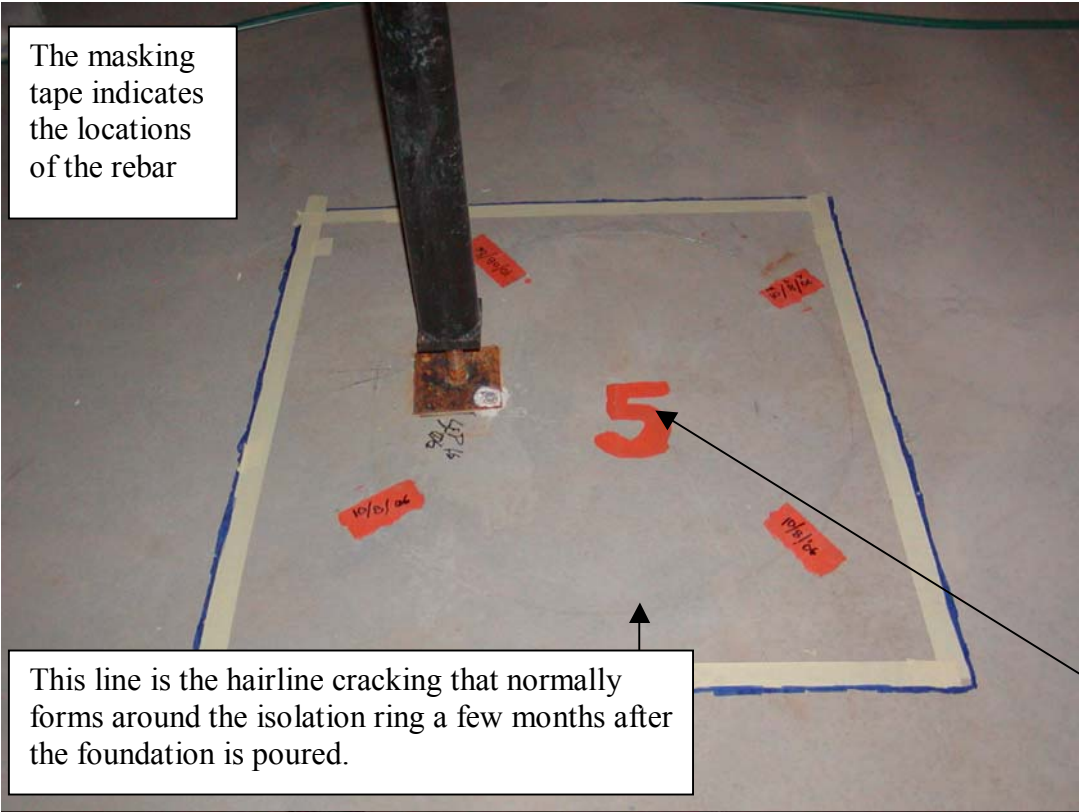
In a perfect Pulte world, the home's support columns should be sitting somewhere near the painted number.

The masking tape indicates the locations of the rebar



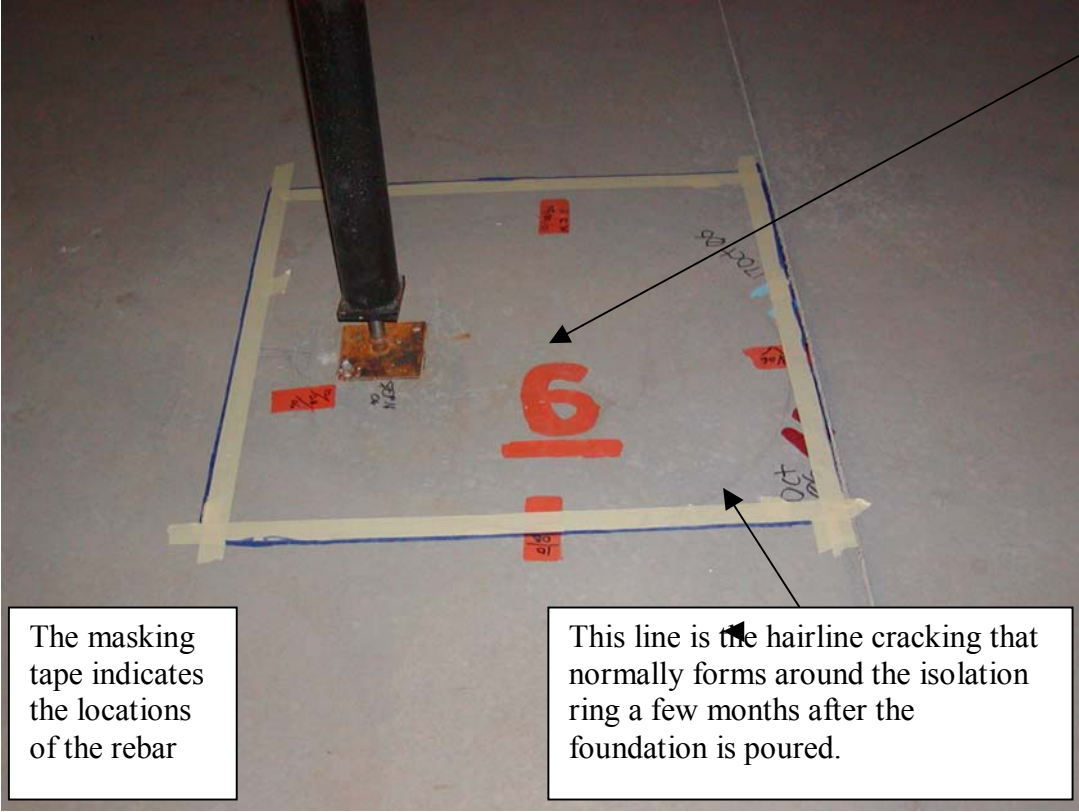
This line is the hairline cracking that normally forms around the isolation ring a few months after the foundation is poured.

The masking tape indicates the locations of the rebar



This line is the hairline cracking that normally forms around the isolation ring a few months after the foundation is poured.

In a perfect Pulte world, the home's support columns should be sitting somewhere near the painted number.



The masking tape indicates the locations of the rebar

This line is the hairline cracking that normally forms around the isolation ring a few months after the foundation is poured.

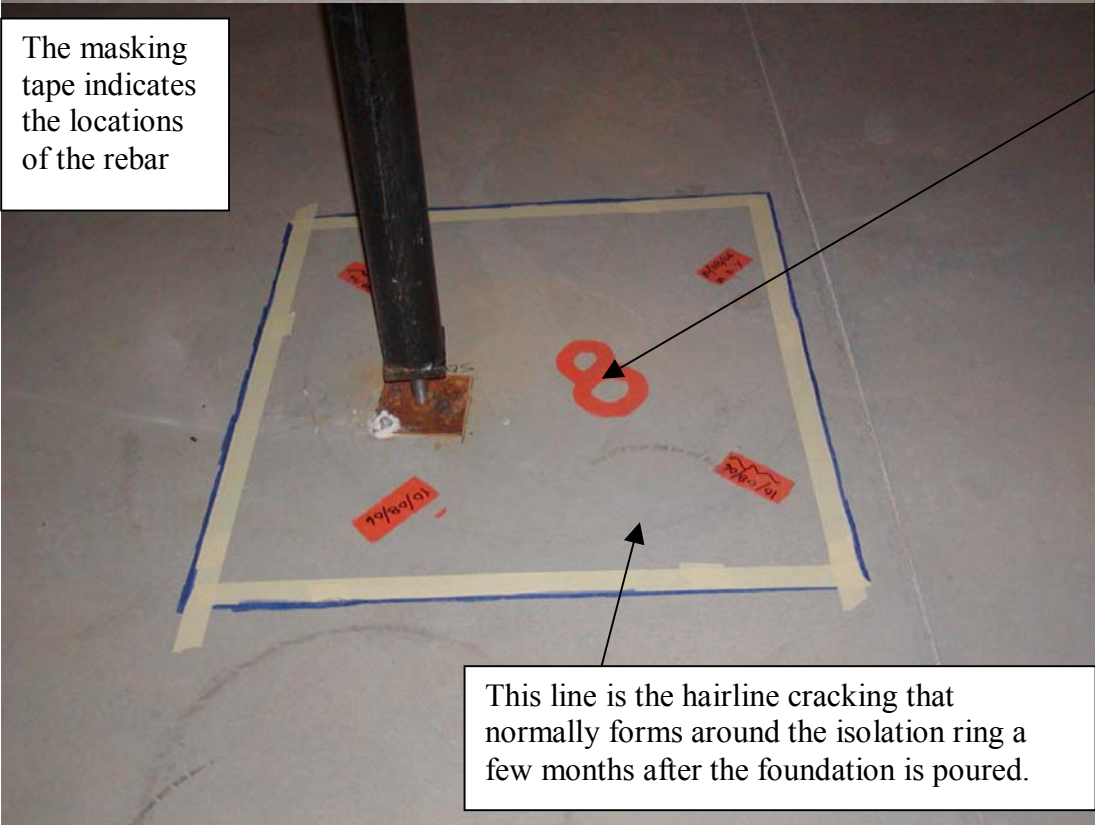
The masking tape indicates the locations of the rebar



This line is the hairline cracking that normally forms around the isolation ring a few months after the foundation is poured.

In a perfect Pulte world, the home's support columns should be sitting somewhere near the painted number.

The masking tape indicates the locations of the rebar



This line is the hairline cracking that normally forms around the isolation ring a few months after the foundation is poured.