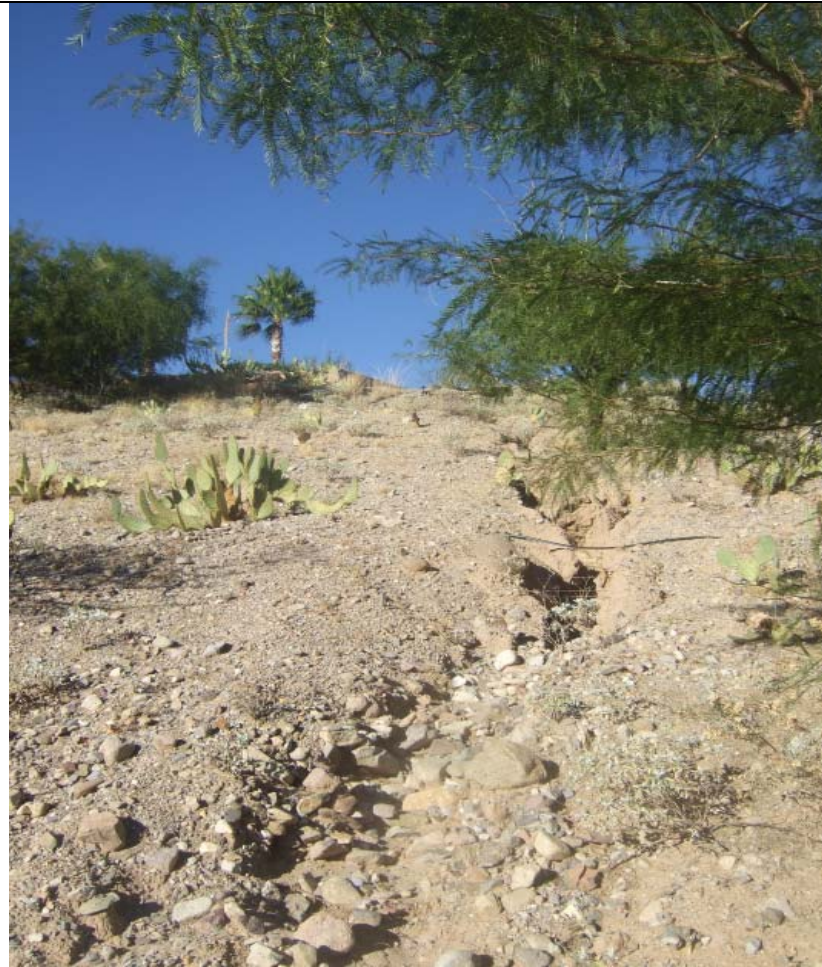


MAINTENANCE PROJECT REPAIR- NOVEMBER 2010

STORM DAMAGE ALONG CALLE TRES



PICTURE ONE

Looking from below it is difficult to recognize how much damage the force of the water was inflicted on the hillside until we climbed up the hill.

STORM DAMAGE ALONG CALLE TRES



PICTURE TWO

This picture shows how water diverted from the normal drainage channel created a **deep crevice or fissure** that was, in places, nearly 5 feet deep. This threatened the integrity of the hillside.

See the following two pages that show the repair work.

REPAIR PROJECT



PICTURE ONE

A roadway had to be created from Calle Tres up the hill in order to drive the construction equipment that transported the dirt for fill and the rocks to hold the hillside.

There was also an area about half way up the hill that was leveled (pictured here) that created a way to slow the run-off and minimize the force of the water.

REPAIR PROJECT



PICTURE TWO

This picture shows the area after it was filled with dirt and new rocks added to create a new drainage channel.

More on the following page

MAINTENANCE PROJECT REPAIR- NOVEMBER 2010

REPAIR PROJECT – CALLE TRES



PICTURE THREE

This shows the contrast between the rocks that were used initially (on the right) which are smoother, and a new drainage channel on the left that was part of this repair project in November. Notice they are a little larger and have more uneven shape to help break up the force of the water.

REPAIR PROJECT – CALLE TRES



PICTURE FOUR

Showing more of the areas that were fortified along the Calle Tres hillside, between the Frontage Road and View Ridge Drive

The end.