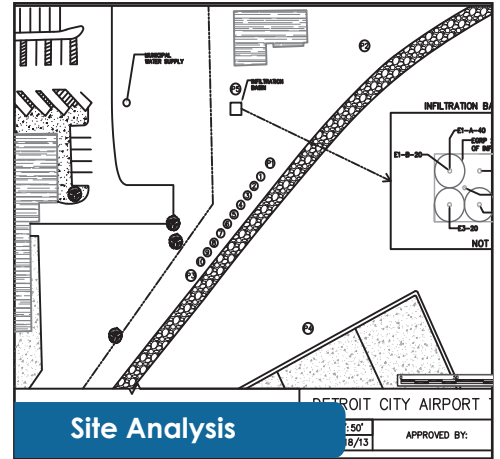




After EGRP® System Installed



Before Installation



Site Analysis

Coleman A. Young International Airport Detroit, MI - USA

“The installation of the PARJANA® system removed all water from outside the facility, and stopped the flooding of the facility.

As an airport manager, I would recommend this product to any of my peers. This system, if utilized at its maximum capability, can be a resource that will reduce costs associated with operating an airport, while increasing safety.”

*-General Manager of
Coleman A. Young International Airport*

Project Description

At the end of runway 15/33, an area of 1.5 acres was constantly saturated with water. Since 1999, it was chronically wet and it was only possible to mow the grass a few times during late summer. It was also impossible to install required underground cable.

On February 26, 2012, PARJANA® Distribution installed the EGRP® on this test site. By May 12, 2012 the EGRP® started to activate.

By the end of May, there was no visible standing water.

Results

Since May 2012, no water has accumulated, consequently birds are no longer attracted to this zone. It has also significantly reduced the presence of other wildlife, which pose a threat to airplanes as they takeoff and land.

