

## **Case Study 4: Earth Wall Testing**

Earth walls are a common feature in petrochemical plants and tank farms where corrosion is often located at the soil/air interface.

## **Job Details**

- 14" light crude line
- Painted pipe surface
- · Bitumen coating within the buried section
- Wall section is 2.3m wide

## **Main Findings**

- Soil/air interface and buried section inspected
- Medium (Category 2) corrosion identified at the entrance location
- Defect axial position and circumferential orientation highlighted for follow up and repair





Wavemaker® G3



Inflatable Ring



An overview of the pipe at the earth penetration



Corrosion patch detected at the entrance location.

