



# Fugitive Dust Inspections

Daniel Hermosillo  
City Of Las Cruces  
575.541.2008

# Overview

- Citizen notification of a potential erosion issue
- What happens next
- Inspection Types
- Required Elements of a Wind Erosion Control Inspection

# Citizens informing

- <http://askthecity.las-cruces.org/>

**Problem Description**

**For Emergency Situations : CALL 911 Immediately**

Type of Service:  

Service Location Address:   

Description of Service:   

**Personal Information**

Name:

Phone Number:

Email Address:  

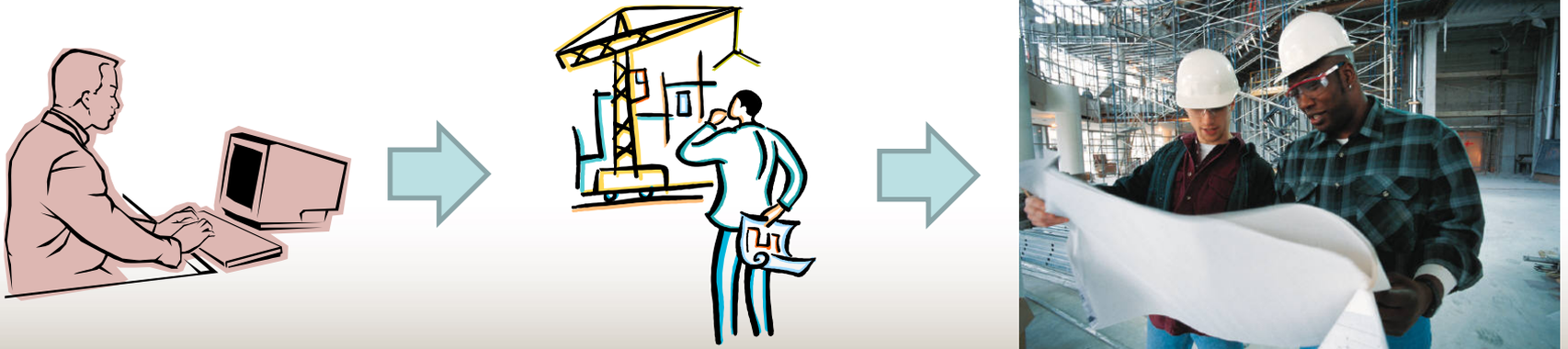


[\[Help\]](#)

# What happens next

- Log the citizen request in a database
- I do a site inspection
- Notify citizen on status.



# Inspections Types

- When a request is made
- Have to be called in before any grading or land disturbance.
- Random inspections



# Citizen requested and random Inspections elements

- Look to make sure that a crust is on the ground
- Ground is stabilized
- Other control measures are set up
- No sediment is on the street

# Site pre-grading Inspections elements

- Have to be called in before any grading or land disturbance.
- Make sure it matches your erosion control plan
- All your control measures should be up, except if they are intended to be phased.

# Required elements

- Erosion Control Plan onsite
- No extra activities being done
- Actual and Potential Sources
- Storage Areas are being properly controlled
- Control methods are being applied
- If primary is not working is contingency being applied