



# Iowa Department of Transportation

## Notice for Transfer of Non-hazardous Paint Waste

Notice Date: \_\_\_\_\_

Project Number: \_\_\_\_\_

\_\_\_\_\_

Number of Containers: \_\_\_\_\_ Container Size(s): \_\_\_\_\_

Load Destination: \_\_\_\_\_

Prime Contractor: \_\_\_\_\_

Paint Contractor: \_\_\_\_\_

### Project Engineer:

Name: \_\_\_\_\_ Date: \_\_\_\_\_  
(print) (signature)

### Waste Transporter:

Name: \_\_\_\_\_ Date: \_\_\_\_\_  
(print) (signature)

### Receiving Facility:

Responsible Party: \_\_\_\_\_ Date: \_\_\_\_\_  
(signature)

Quantity Received: \_\_\_\_\_

Comments:

### Instructions:

1. NO waste leaves the site until AFTER lab analysis is obtained by project engineer.
2. ~~Project engineer needs to make arrangements for delivery with receiving facility. (Receiving facility is designated in the Contract Documents.)~~
3. Project engineer checks waste analysis and prepares the above Notice. (Original Notice is signed by project engineer and transporter.)
4. "Original" Notice is used to make 3 photocopies. (Original signed Notice is filed in project file along with copy of lab analysis.)
5. The 3 copies of the Notice and 1 copy of lab results are transported with the waste.
6. Paperwork noted in #5 is given to responsible party at receiving facility.
7. Responsible party signs all Notice copies.  
One signed copy is given to transporter.  
One signed copy is returned by responsible party to the project engineer for filing in project files.  
One signed copy is retained at the receiving facility.