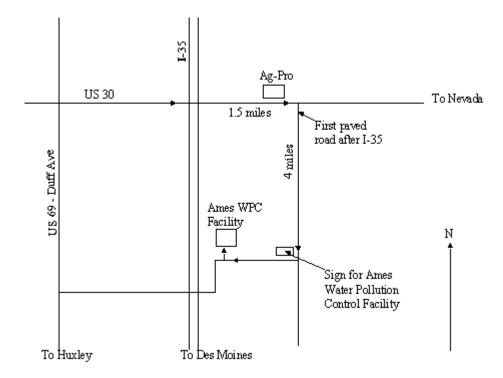
CE 326 Principles of Environmental Engineering Field Trip - Ames Water Pollution Control Facility Meet at the Plant 30 minutes after the scheduled lab time

Directions: Take US 30 East. Go past I-35. Turn right onto first paved road. It will be about 1.5

miles after I-35, right after the AgriPro building. Go south on that road approximately 4 miles. Turn right at the sign to the Ames Water Pollution Control Facility. You will see the plant on the right. The tour will take approximately one hour.

Report: Based on your visit to the plant, write a report (about 1 page) on the operation of the facility. Briefly discuss the processes used to treat the wastewater. Include in your discussion answers to the following:

- 1. What are the major contributors of wastewater flow to the plant?
- 2. What types of pollutants are removed at the plant?
- 3. What residues are produced in treating the wastewater and how are they disposed?
- 4. What treatment chemicals are used in processing the wastewater?
- 5. Draw a flow diagram. Indicate where residues are removed and where the chemicals are added.



Alternative Assignment.

Write an in depth essay (2-3 pages) on a current environmental topic. Pick a feature article from a recent newspaper, trade magazine, or research journal.