RESOLUTION 76-33

To Support the Dillman Road Site for the Wastewater Treatment Facility

- WHEREAS the City of Bloomington is in great need of a new, environmentally sound Wastewater Treatment Facility for the southern drainage area, and
- WHEREAS the United States Environmental Protection Agency has conducted a scientific survey of proposed sites for such a facility, and
- WHEREAS the site at Dillman Road has been determined to be the best alternative in the environmental impact statement the Environmental Protection Agency has prepared, and
- WHEREAS the Environmental Protection Agency will formally present the environmental impact statement shortly,

NOW, THEREFORE, BE IT HEREBY RESOLVED BY THE COMMON COUNCIL OF THE CITY OF BLOOMINGTON, MONROE COUNTY, INDIANA THAT:

The Common Council accepts and concurs in the recommendation of the Environmental Protection Agency of the Dillman Road site as outlined in the environmental impact statement and urges the Utilities Service Board, the Indiana Stream Pollution Control Board and the United States Environmental Protection Agency to work expeditiously towards the completion of this very important project.

PASSED and ADOPTED by the Common Council of the City of Bloomington, Monroe County, Indiana upon the 23 day of August, 1976.

Clem J. Blume, President Bloomington Common Council

SIGNED and APPROVED by me upon the 2^+ day of August, 1976, at the hour of 10 o'clock, a.m.

Francis X. McCloskey, May City of Bloomington

SYNOPSIS

Resolution 76-33

To Support the Dillman Road Site for the Wastewater Treatment Facility

The United States Environmental Protection Agency will shortly release its environmental impact statement and recommends alocation for the proposed sewage treatment plant for Bloomington's southern drainage area. That environmental impact statement recommended the site along Dillman Road as the most environmentally sound.

By this resolution the Common Council supports the recommendation made by the Environmental Protection Agency and urges the various agencies involved in this project to complete it rapidly.