BE IT FEREBLE ESCLUED, by the common Could of the City of Bloomington, that the following street lights be installed in the City of Bloomington, Monroe County, Indiana:

- J. Iwo hundred fifty feet (250') south of the south side of West Third Street on the east side of Maple Street, install one 175-watt mercury vapor overhead street light - cost per year \$73.40.
- 2. On the south side of East Wylie Street 300 feet (300) west of the west line of Highland Avenue, install one 175-watt mercury vapor overhead street light - cost per year \$53.40.
- Three hundred fifty feet (350') north of the north line of East Third Street on the north side of Roosevelt Street Cul-de-sac, install one 175-watt mercury vapor overhead street light - cost per year \$53.40.
- 4. At the northeast corner of intersection at Alice Avenue and Harold Avenue, remove one 2500-lumen incandescent overhead street light and install one 175-watt mercury vapor overhead street light - increased cost per year \$28.80.
- 5. At the northwest corner of the intersection of East Fourteenth Street and North Washington Street, install one 175-watt mercury vapor overhead street light - cost per year \$53.40.
- 6. One hundred sixty feet (160') south of the south line of West Seventh Street on the west side of Elm Street, install one 175-watt mercury vapor overhead street light - Cost per year \$53.40.
- On the northeast corner of the intersection of West Twelfth Street and North Monroe Street, install one 175-watt mercury vapor overhead street light - cost per year \$53.40.
- 8. On the north side of West Twelfth Street, four hundred fifty feet (450') east of the east line of North Monroe Street, install one 175-watt mercury vapor overhead street light - cost per year \$53.40.
- On the northeast corner of the intersection of Orris Avenue and North Monroe Starts, install one 175-watt mercury vapor overhead street light - Cost per Jer \$53.40.
- . O. On the northeast corner of the intersection of V . Fourteenth Street and North Monroe Street, install one 175-watt mercury vapor overhead street light - cost per year \$53.40.
- 11. One hundred thirty-two feet (132') north of the north line of West Eleventh Street on the west side of Orris Avenue, install one 175-watt mercury vapor overhead street light - cost per year \$53.40.
- 12. Three hundred feet (300') north of the north line of West Eleventh Street on the east side of Orris Avenue, install one 175-watt mercury vapor overhead street light. - cost per year \$53.40.
- 13. Four hundred seventy-five feet (475') north of the north line of West Eleventh Street on the west side of Orris Avenue install one 175-watt mercury vapor overhead street light - cost per year \$53.40.
- 14. On the north side of Orris Avenue, four hundred fifty feet (450') east of the east line of North Monroe Street, install one 175-watt mercury vapor overhead street light - cost per year \$53.40.
- 15. On the south side of Orris Avenue, two hundred feet (200') east of the east line of North Monroe Street, install one 175-watt mercury vapor overhead street light.-cost per year \$53.40.
- 16. On the northeast corner of the intersection of State Road 46 and North Dunn Street, install one 400-watt mercury vapor street light - cost per year - \$83.40.

These sixteen improvements will increase the annual cost \$859.80.

ATTEST:

Drace E. Jahnson Ecolo I. Jorison, City Clerk

à W Charlotte T. Zietlow, Common Council President

fugust

17,1972