<table>
<thead>
<tr>
<th>Subject:</th>
<th>Action Required:</th>
<th>Approved By:</th>
</tr>
</thead>
<tbody>
<tr>
<td>A grant increase from the Pulaski Area Geographical Information System agency for Storm Water Mapping Improvements.</td>
<td>Ordinance √ Resolution Approval Information Report</td>
<td>Bruce T. Moore City Manager</td>
</tr>
</tbody>
</table>

**SYNOPSIS**

Authorizes the City Manager to accept an offer of a grant increase and to execute agreements with the Pulaski Area Geographical Information System agency for funding of Storm Water Mapping Improvements.

**FISCAL IMPACT**

Funding for the project is from a grant from the Pulaski Area Geographical Informational System (PAGIS) (Activity No. G22057) organization and Street Fund Special Project Matching Funds (Activity No. S40B613). The amount of the grant increase is $50,000.00, with the new estimated total cost of the Map Improvement Project of $280,000.00, including contingencies, of which the estimated PAGIS share will be $235,000.00 and the estimated City share will be $45,000.00.

**RECOMMENDATION**

Approval of the resolution.

**BACKGROUND**

Public Works maintains maps of the City’s Storm Water System that includes both older paper maps and electronic maps utilizing Geographical Information System (GIS) software. Staff has been involved in a multi-year effort to convert old paper maps to the modern format, map annexed areas of the City where paper maps do not exist, and update older information.
This effort has recently been done in cooperation with PAGIS, of which Little Rock is a member. PAGIS has offered to cost share with Little Rock to hire Engineering Consultant Services to update and improve maps as a benefit to Little Rock, PAGIS members and the public.