

RESOLUTION NO. 15-_____

WHEREAS, the Huntsville Electric Utility Board has approved Purchase Requisition PR-10174812, which allows for the payment of engineering and technical consulting services for Bentley products. This purchase is used for support with MicroStation, Expert Designer, ProjectWise, Multi-Utility, and Fiber, as well as consulting services for Oracle Spatial and Landbase Conversion, as well as other custom applications linking with SAP, field applications, and engineering design/analysis packages, at an estimated cost of \$50,000.00; and

WHEREAS, the expenditure of such amount being in excess of the sum of \$25,000.00 requires the consent and approval of the City Council of the City of Huntsville, Alabama.

NOW, THEREFORE, BE IT RESOLVED by the City Council of the City of Huntsville, Alabama, that the payment of engineering and technical consulting services for Bentley products, at an estimated cost of \$50,000.00, be, and the same is hereby approved, and the written consent and approval of the City Council of the City of Huntsville, Alabama, is hereby given to the Huntsville Electric Utility Board for the expenditure of sufficient funds from the proper fund belonging to the Huntsville Electric Utility Board.

ADOPTED this the _____ day of _____, 2015.

President of the City Council of
The City of Huntsville, Alabama

APPROVED this the _____ day of _____, 2015.

Mayor of the City of Huntsville,
Alabama



HUNTSVILLE UTILITIES

Electricity – Natural Gas – Water

(256) 535-1200

www.hsvutil.org

P.O. Box 2048
Huntsville, AL 35804

REQUEST FOR APPROVAL

Purchase Requisition #10174812

Purchase Requisition #10174812 – Bentley Consulting & Support Services

Request the approval to purchase engineering and technical consulting services for Bentley products. This support includes MicroStation, Expert Designer, ProjectWise, Multi-Utility, and Fiber. Consulting services for Oracle Spatial and Landbase Conversion assistance, as well as other customer applications linking with SAP, field applications, and engineering design/analysis packages. This is an Expense budgeted item, Cost Center #605000, Cost Element #501052.

Total Estimated Cost: \$50,000.00