

RESOLUTION 16- _____

WHEREAS, the City of Huntsville Waterworks Utility Board has approved Purchase Requisition #10219339-Emergency Repairs on Green Mountain which provides for purchase of contract labor to repair 80 feet of easement where an 8-inch cast iron water main is exposed, said repairs to provide adequate coverage for the pipes and help prevent damage in the future, to be performed at a total estimated cost of \$94,750.00; and

WHEREAS, the estimated cost of said consulting services is in excess of \$25,000.00 and 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 Purchase Requisition #10219339-Emergency Repairs on Green Mountain which provides for purchase of contract labor to repair 80 feet of 8-inch cast iron water main which is exposed, said repairs to provide adequate coverage for the pipes and help prevent damage in the future, to be performed at a total estimated cost of \$94,750.00 be, and the same is hereby approved and written consent or approval of the City Council of the City of Huntsville is hereby granted to the City of Huntsville Waterworks Utility Board for the expenditure of sufficient funds from the proper fund belonging to the City of Huntsville Waterworks Utility Board for the payment of the cost thereof.

ADOPTED this the _____ day of _____, 2016.

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

APPROVED this the _____ day of _____, 2016.

Mayor of the City of Huntsville,
Alabama



REQUEST FOR APPROVAL

Purchase Requisition #10219339

Purchase Requisition #10219339 – Repair Water Main on Green Mountain

Request the approval to purchase contract labor to repair the easement of Green Mountain. During installation of the fiber backbone we discovered 80-feet of 8-inch cast iron water main that is exposed. Large rocks are falling on the pipe, and erosion has caused the exposure of the main. This work will provide adequate coverage for the pipe and will help prevent damage in the future. This is a non-budgeted FY16 Expense item, Cost Center #510050, Cost Element #501052.

Total Estimated Cost: \$94,750.00