## AGENDA SUMMARY The City of Daytona Beach

DEPARTMENT/DIVISION:	Meeting Date:	Sept. 19, 2016
Utilities Department		
STAFF CONTACT:	First Agenda Action:	
Shannon Ponitz, Interim Utilities Director		
<u>TITLE</u> :	Second Agenda Action:	
Resolution Ratifying an Emergency Expenditure for the		
ISB/Clyde Morris Blvd Water Main Repair Contract		
ACTION (check one): Presentation Discussion Resolution	Ordinance	
Resolution – PUBLIC HEARING [ ] Ordinar		ARING 🗌
IS ITEM BUDGETED: YES NO BUDGET \$ 437,386		
	<u>5.00</u>	
TOTAL COST \$ <u>437,386.60</u>		
CONTRACTOR DE ANIMENO INTOLONIO E LO COMPANIO DE LA COMPANIO DEL COMPANIO DE LA COMPANIO DEL COMPANIO DE LA COMPANIO DEL COMPANIO DEL COMPANIO DEL COMPANIO DEL COMPANION		war Daarla harra
STRATEGIC PLANNING INITIATIVE: Infrastructure: To		ytona Beach nave
the services and infrastructure needed to maintain and enhance t	heir quality of life.	
		the standard of the standard o
BACKGROUND: Utilities Department requests the City		
emergency expenditure for the ISB/Clyde Morris Blvd Water M	<u> Iain Repair Contract with a fina</u>	l contract amount
of \$437,386.60 with P&S Paving, 3701 Olson Drive, Daytona B	each, FL 32124.	
This request is needed to fully comply with City Purchasing C	Code Section 30-52(b) Emerger	ncy Purchases for
the selection of a contractor to complete an emergency water	main repair at the intersection	of International
Speedway Blvd and Clyde Morris Blvd.		
Speeding Biva and Oly as Months Bivan		
City staff identified a water main leak at the southwest corner of	f International Speedway Blyd :	and Clyde Morris
City staff identified a water main leak at the southwest corner of Blyd on Tuesday, July 10, 2018. There are active 16-inch at		
Blvd on Tuesday, July 10, 2018. There are active 16-inch ar	nd 30-inch diameter potable w	ater mains in the
Blvd on Tuesday, July 10, 2018. There are active 16-inch are vicinity of the leak that distribute potable water to the eastern	nd 30-inch diameter potable was portion of the City. The exi	ater mains in the sting utilities are
Blvd on Tuesday, July 10, 2018. There are active 16-inch are vicinity of the leak that distribute potable water to the eastern known to have depths ranging from 16 to 21-feet below grade.	nd 30-inch diameter potable was portion of the City. The exist Due to the depth of the mains.	ater mains in the sting utilities are City crews were
Blvd on Tuesday, July 10, 2018. There are active 16-inch are vicinity of the leak that distribute potable water to the eastern known to have depths ranging from 16 to 21-feet below grade. unable to make the necessary repairs. Failure of these water may	nd 30-inch diameter potable was portion of the City. The eximple to the depth of the mains, ins could cause significant pota	ater mains in the sting utilities are City crews were ble water outages
Blvd on Tuesday, July 10, 2018. There are active 16-inch are vicinity of the leak that distribute potable water to the eastern known to have depths ranging from 16 to 21-feet below grade. unable to make the necessary repairs. Failure of these water mathroughout the eastern portion of the City and potential road	nd 30-inch diameter potable want portion of the City. The exist Due to the depth of the mains, ins could cause significant potation way failure. Declaration of the mains of t	ater mains in the sting utilities are City crews were ble water outages his project as an
Blvd on Tuesday, July 10, 2018. There are active 16-inch are vicinity of the leak that distribute potable water to the eastern known to have depths ranging from 16 to 21-feet below grade. unable to make the necessary repairs. Failure of these water mathroughout the eastern portion of the City and potential road emergency allowed the City to immediately obtain a minimum of the control of the co	nd 30-inch diameter potable want portion of the City. The exist Due to the depth of the mains, ins could cause significant potation way failure. Declaration of the mains of t	ater mains in the sting utilities are City crews were ble water outages his project as an
Blvd on Tuesday, July 10, 2018. There are active 16-inch are vicinity of the leak that distribute potable water to the eastern known to have depths ranging from 16 to 21-feet below grade. unable to make the necessary repairs. Failure of these water mathroughout the eastern portion of the City and potential road	nd 30-inch diameter potable want portion of the City. The exist Due to the depth of the mains, ins could cause significant potation way failure. Declaration of the mains of t	ater mains in the sting utilities are City crews were ble water outages his project as an
Blvd on Tuesday, July 10, 2018. There are active 16-inch are vicinity of the leak that distribute potable water to the eastern known to have depths ranging from 16 to 21-feet below grade. unable to make the necessary repairs. Failure of these water mathroughout the eastern portion of the City and potential road emergency allowed the City to immediately obtain a minimum process.	nd 30-inch diameter potable wan portion of the City. The exist Due to the depth of the mains, ins could cause significant potation way failure. Declaration of the contractor quotes outsi	ater mains in the sting utilities are City crews were ble water outages his project as an ide of the bidding
Blvd on Tuesday, July 10, 2018. There are active 16-inch ar vicinity of the leak that distribute potable water to the eastern known to have depths ranging from 16 to 21-feet below grade. unable to make the necessary repairs. Failure of these water mathroughout the eastern portion of the City and potential road emergency allowed the City to immediately obtain a minimum process.  The scope of the project includes excavation at depths of 16 to	nd 30-inch diameter potable wan portion of the City. The exist Due to the depth of the mains, ins could cause significant potations way failure. Declaration of the contractor quotes outsing to 21-feet, identification and respectively.	ater mains in the sting utilities are City crews were ble water outages his project as an ide of the bidding epair of the water
Blvd on Tuesday, July 10, 2018. There are active 16-inch are vicinity of the leak that distribute potable water to the eastern known to have depths ranging from 16 to 21-feet below grade. unable to make the necessary repairs. Failure of these water mathroughout the eastern portion of the City and potential road emergency allowed the City to immediately obtain a minimum process.	nd 30-inch diameter potable wan portion of the City. The exist Due to the depth of the mains, ins could cause significant potations way failure. Declaration of the contractor quotes outsing to 21-feet, identification and respectively.	ater mains in the sting utilities are City crews were ble water outages his project as an ide of the bidding epair of the water
Blvd on Tuesday, July 10, 2018. There are active 16-inch are vicinity of the leak that distribute potable water to the eastern known to have depths ranging from 16 to 21-feet below grade. unable to make the necessary repairs. Failure of these water mathroughout the eastern portion of the City and potential road emergency allowed the City to immediately obtain a minimum process.  The scope of the project includes excavation at depths of 16 to main break, complete site restoration, traffic control and work in	nd 30-inch diameter potable wan portion of the City. The exist Due to the depth of the mains, ins could cause significant potal way failure. Declaration of the contractor quotes outsing to 21-feet, identification and respect to conformance with applicable Conformance with applicabl	ater mains in the sting utilities are City crews were ble water outages his project as an ide of the bidding epair of the water OSHA standards.
Blvd on Tuesday, July 10, 2018. There are active 16-inch ar vicinity of the leak that distribute potable water to the eastern known to have depths ranging from 16 to 21-feet below grade. unable to make the necessary repairs. Failure of these water mathroughout the eastern portion of the City and potential road emergency allowed the City to immediately obtain a minimum process.  The scope of the project includes excavation at depths of 16 to	nd 30-inch diameter potable wan portion of the City. The exist Due to the depth of the mains, ins could cause significant potal way failure. Declaration of the contractor quotes outsing to 21-feet, identification and respect to conformance with applicable Conformance with applicabl	ater mains in the sting utilities are City crews were ble water outages his project as an ide of the bidding epair of the water OSHA standards.
Blvd on Tuesday, July 10, 2018. There are active 16-inch are vicinity of the leak that distribute potable water to the eastern known to have depths ranging from 16 to 21-feet below grade. unable to make the necessary repairs. Failure of these water mathroughout the eastern portion of the City and potential road emergency allowed the City to immediately obtain a minimum process.  The scope of the project includes excavation at depths of 16 to main break, complete site restoration, traffic control and work in	nd 30-inch diameter potable wan portion of the City. The exist Due to the depth of the mains, ins could cause significant potal way failure. Declaration of the contractor quotes outsing to 21-feet, identification and respect to conformance with applicable Conformance with applicabl	ater mains in the sting utilities are City crews were ble water outages his project as an ide of the bidding epair of the water OSHA standards.
Blvd on Tuesday, July 10, 2018. There are active 16-inch ar vicinity of the leak that distribute potable water to the eastern known to have depths ranging from 16 to 21-feet below grade. unable to make the necessary repairs. Failure of these water mathroughout the eastern portion of the City and potential road emergency allowed the City to immediately obtain a minimum process.  The scope of the project includes excavation at depths of 16 to main break, complete site restoration, traffic control and work in Utilities requested quotes for the ISB/Clyde Morris Blvd Wa	nd 30-inch diameter potable wan portion of the City. The exist Due to the depth of the mains, ins could cause significant potal way failure. Declaration of the contractor quotes outsing to 21-feet, identification and respect to conformance with applicable Conformance with applicabl	ater mains in the sting utilities are City crews were ble water outages his project as an ide of the bidding epair of the water OSHA standards.
Blvd on Tuesday, July 10, 2018. There are active 16-inch are vicinity of the leak that distribute potable water to the eastern known to have depths ranging from 16 to 21-feet below grade. unable to make the necessary repairs. Failure of these water mathroughout the eastern portion of the City and potential road emergency allowed the City to immediately obtain a minimum oprocess.  The scope of the project includes excavation at depths of 16 to main break, complete site restoration, traffic control and work in Utilities requested quotes for the ISB/Clyde Morris Blvd Wareceived the following:	nd 30-inch diameter potable wan portion of the City. The exist Due to the depth of the mains, ins could cause significant potal way failure. Declaration of the contractor quotes outsing to 21-feet, identification and respect to conformance with applicable Conformance with applicabl	ater mains in the sting utilities are City crews were ble water outages his project as an ide of the bidding epair of the water OSHA standards.
Blvd on Tuesday, July 10, 2018. There are active 16-inch ar vicinity of the leak that distribute potable water to the eastern known to have depths ranging from 16 to 21-feet below grade. unable to make the necessary repairs. Failure of these water mathroughout the eastern portion of the City and potential road emergency allowed the City to immediately obtain a minimum process.  The scope of the project includes excavation at depths of 16 to main break, complete site restoration, traffic control and work in Utilities requested quotes for the ISB/Clyde Morris Blvd Wareceived the following:  Company  Quote Amount	nd 30-inch diameter potable wan portion of the City. The exist Due to the depth of the mains, ins could cause significant potal way failure. Declaration of the contractor quotes outsing to 21-feet, identification and respect to conformance with applicable Conformance with applicabl	ater mains in the sting utilities are City crews were ble water outages his project as an ide of the bidding epair of the water OSHA standards.
Blvd on Tuesday, July 10, 2018. There are active 16-inch ar vicinity of the leak that distribute potable water to the eastern known to have depths ranging from 16 to 21-feet below grade. unable to make the necessary repairs. Failure of these water mathroughout the eastern portion of the City and potential road emergency allowed the City to immediately obtain a minimum oprocess.  The scope of the project includes excavation at depths of 16 to main break, complete site restoration, traffic control and work in Utilities requested quotes for the ISB/Clyde Morris Blvd Waterceived the following:  Company  Quote Amount P&S Paving  \$560,000	nd 30-inch diameter potable wan portion of the City. The exist Due to the depth of the mains, ins could cause significant potal way failure. Declaration of the contractor quotes outsing to 21-feet, identification and respect to conformance with applicable Conformance with applicabl	ater mains in the sting utilities are City crews were ble water outages his project as an ide of the bidding epair of the water OSHA standards.
Blvd on Tuesday, July 10, 2018. There are active 16-inch ar vicinity of the leak that distribute potable water to the eastern known to have depths ranging from 16 to 21-feet below grade. unable to make the necessary repairs. Failure of these water mathroughout the eastern portion of the City and potential road emergency allowed the City to immediately obtain a minimum process.  The scope of the project includes excavation at depths of 16 to main break, complete site restoration, traffic control and work in Utilities requested quotes for the ISB/Clyde Morris Blvd Wareceived the following:  Company  Quote Amount P&S Paving  \$560,000 Hall Construction  No quote submitted	nd 30-inch diameter potable wan portion of the City. The exist Due to the depth of the mains, ins could cause significant potal way failure. Declaration of the contractor quotes outsing to 21-feet, identification and respect to conformance with applicable Conformance with applicabl	ater mains in the sting utilities are City crews were ble water outages his project as an ide of the bidding epair of the water OSHA standards.
Blvd on Tuesday, July 10, 2018. There are active 16-inch ar vicinity of the leak that distribute potable water to the eastern known to have depths ranging from 16 to 21-feet below grade. unable to make the necessary repairs. Failure of these water mathroughout the eastern portion of the City and potential road emergency allowed the City to immediately obtain a minimum eprocess.  The scope of the project includes excavation at depths of 16 to main break, complete site restoration, traffic control and work in Utilities requested quotes for the ISB/Clyde Morris Blvd Wareceived the following:  Company  Quote Amount P&S Paving  \$560,000 Hall Construction  No quote submitted 4C's Trucking and Excavation, Inc. No quote submitted	nd 30-inch diameter potable wan portion of the City. The exist Due to the depth of the mains, ins could cause significant potal way failure. Declaration of the contractor quotes outsing to 21-feet, identification and respect to conformance with applicable Conformance with applicabl	ater mains in the sting utilities are City crews were ble water outages his project as an ide of the bidding epair of the water OSHA standards.
Blvd on Tuesday, July 10, 2018. There are active 16-inch ar vicinity of the leak that distribute potable water to the eastern known to have depths ranging from 16 to 21-feet below grade. unable to make the necessary repairs. Failure of these water mathroughout the eastern portion of the City and potential road emergency allowed the City to immediately obtain a minimum process.  The scope of the project includes excavation at depths of 16 to main break, complete site restoration, traffic control and work in Utilities requested quotes for the ISB/Clyde Morris Blvd Wareceived the following:  Company  Quote Amount P&S Paving  S560,000  Hall Construction  No quote submitted 4C's Trucking and Excavation, Inc. No quote submitted TB Landmark Construction, Inc. No quote submitted	nd 30-inch diameter potable wan portion of the City. The exist Due to the depth of the mains, ins could cause significant potal way failure. Declaration of the contractor quotes outsing to 21-feet, identification and respect to conformance with applicable Conformance with applicabl	ater mains in the sting utilities are City crews were ble water outages his project as an ide of the bidding epair of the water OSHA standards.
Blvd on Tuesday, July 10, 2018. There are active 16-inch ar vicinity of the leak that distribute potable water to the eastern known to have depths ranging from 16 to 21-feet below grade. unable to make the necessary repairs. Failure of these water mathroughout the eastern portion of the City and potential road emergency allowed the City to immediately obtain a minimum process.  The scope of the project includes excavation at depths of 16 to main break, complete site restoration, traffic control and work in Utilities requested quotes for the ISB/Clyde Morris Blvd Wareceived the following:  Company  Quote Amount P&S Paving  \$560,000 Hall Construction  No quote submitted 4C's Trucking and Excavation, Inc. No quote submitted TB Landmark Construction, Inc. No quote submitted JD Weber Construction  No quote submitted	nd 30-inch diameter potable wan portion of the City. The exist Due to the depth of the mains, ins could cause significant potal way failure. Declaration of the contractor quotes outsing to 21-feet, identification and respect to conformance with applicable Conformance with applicabl	ater mains in the sting utilities are City crews were ble water outages his project as an ide of the bidding epair of the water OSHA standards.
Blvd on Tuesday, July 10, 2018. There are active 16-inch ar vicinity of the leak that distribute potable water to the eastern known to have depths ranging from 16 to 21-feet below grade. unable to make the necessary repairs. Failure of these water mathroughout the eastern portion of the City and potential road emergency allowed the City to immediately obtain a minimum process.  The scope of the project includes excavation at depths of 16 to main break, complete site restoration, traffic control and work in Utilities requested quotes for the ISB/Clyde Morris Blvd Wareceived the following:  Company  Quote Amount P&S Paving  S560,000  Hall Construction  No quote submitted 4C's Trucking and Excavation, Inc. No quote submitted TB Landmark Construction, Inc. No quote submitted	nd 30-inch diameter potable wan portion of the City. The exist Due to the depth of the mains, ins could cause significant potal way failure. Declaration of the contractor quotes outsing to 21-feet, identification and respect to conformance with applicable Conformance with applicabl	ater mains in the sting utilities are City crews were ble water outages his project as an ide of the bidding epair of the water OSHA standards.

P&S Paving was the only contractor to respond. Due to the time-sensitive nature of the emergency work, no other contractors submitted quotes. Since the extent of the repair was unknown at the time the leak was discovered, P&S Paving's quote included a lump sum fee of \$16,000/day for labor and equipment for an estimated period of five weeks. Materials and supplies were charged on an as-needed basis with the cost plus 23% mark-up.

The waterline repair was completed on August 2, 2018. During excavation the contractor identified the leak on the 16-inch water main, performed the repair and completed roadway restoration in less time than was originally estimated. The final billing for the project is \$437,386.60.

The City Manager is authorized to procure goods and services as necessary to effect emergency repair or replacement of City facilities under Section 30-52 (b) of the purchasing code. This section also allows the ability to utilize the lowest and best quote procedures where feasible. This agenda item is provided to ratify the emergency expenditure/contract.

Funds are available in Account No. 428-610000-536-565000-611802.

STAFF/BOARD RECOMMENDATION: <u>Utilities Department recommends the City Commission adopt a resolution ratifying an emergency expenditure for the ISB/Clyde Morris Blvd Water Main Repair Contract with a final contract amount of \$437,386.60 with P&S Paving, 3701 Olson Drive, Daytona Beach, FL 32124.</u>

REVIEWED BY AS REQUIRED:

REVIEWED DI AS REQUIRED.				
DEPT./DIVISION HEAD	PURCHASING	LEGAL	CITY MANAGER	
Shannon Points	APPROVED  By flickjoanne at 4:26 pm, Aug 16, 2018	33		
DATE: 8/21/18	DATE:	DATE: 8/22)	DATE:	