



*City Council
of the
City of Augusta, Maine*

April 17, 2014

Title: Amendment – LUO – Eastside Rezoning – Southern End

WHEREAS, the City Council finds that rezoning on the Eastside near the former Maine General Hospital is in the best interest of residents and the new owner of the property; and

WHEREAS, the Planning Board has reviewed the issue, held a public hearing, and made a unanimous recommendation in favor of amending the Land Use Ordinance.

NOW THEREFORE BE IT ORDAINED, By the City Council of the City of Augusta that the zoning for Tax Map 37, Lots 1, 8, 9, 29, 30, 30-A, 32, 33, 55, 60, 62, 63, 64, and 69 be changed from Institutional/Business/Professional (BP) to Medium Density Residential (RB1). Further, that Tax Map 37, Lots 24, 25, 26, 27, and 66, plus Tax Map 38, Lots 166, 168, 189, and 190 be changed from Institutional/Business/Professional (BP) to Kennebec Business District 2 (KBD2).

14-076

Moved By: Rollins Sec'd By: Byron

Read and Passed, Final Reading: May 1, 2014

14-076
CITY COUNCIL
City of Augusta, Maine

	Yea	Nay
Byron		
Grant		
Paradis		
O'Brien		
*Rollins		
*Bilodeau		
*McCormick		
*Munson		
Mayor	-	-
Total		

=====
Title: Amendment – LUO - Eastside
Rezoning – Southern End

First Reading, No Vote Taken

Date: April 17, 2014

Moved by: Yeas:
Sec'd. By: Nays:

ATTEST:

CITY CLERK

	Yea	Nay
Byron		
Grant		
Paradis		
O'Brien		
*Rollins		
*Bilodeau		
*McCormick		
*Munson		
Mayor	-	-
Total		

	Yea	Nay
Byron		
Grant		
Paradis		
O'Brien		
*Rollins		
*Bilodeau		
*McCormick		
*Munson		
Mayor	-	-
Total		

	Yea	Nay
Byron		
Grant		
Paradis		
O'Brien		
*Rollins		
*Bilodeau		
*McCormick		
*Munson		
Mayor	-	-
Total		

=====
SECOND READING

Date: May 1, 2014

Read and Passed, Final Reading

Moved By: Rollins Yeas: 7
Sec'd. By: Byron Nays: 0

ATTEST:

CITY CLERK

	Yea	Nay
Byron	x	
Grant	-	-
Paradis	x	
O'Brien	x	
*Rollins	x	
*Bilodeau	x	
*McCormick	x	
*Munson	x	
Mayor	-	-
Total	7	0

	Yea	Nay
Byron		
Grant		
Paradis		
O'Brien		
*Rollins		
*McCormick		
*Emery		
*Munson		
Mayor	-	-
Total		

*Council At-Large