CITY OF LOGAN
PUBLIC HEARING & SPECIAL COUNCIL MEETING

108 W. 4TH STREET CITY HALL

April 25, 2016

At 6:00 P.M. Mayor McDonald called the meeting to order.

Agenda item 2 was the Pledge of Allegiance.

Agenda item 3 was roll call. Those present were Council Members Cohrs and Fisher and Mayor McDonald. Council Member Sporrer was present via phone.

Agenda item 4 was to approve the agenda. Motion was made by Cohrs and seconded by Fisher to approve the agenda. 3 ayes.

Agenda item 5 was to open the Public Hearing to hear comments for or against amending the FY 2015/2016 city budget. There were no comments.

Agenda item 6 was to adjourn the Public Hearing. Motion was made by Fisher and seconded by Cohrs to adjourn the Public Hearing. 3 ayes.

Agenda item 7 was to open the Special City Council meeting.

Agenda item 8 was to approve Resolution 16-9: A resolution amending the FY 2015/2016 city budget. Motion was made by Cohrs and seconded by Fisher to approve Resolution 16-9: A resolution amending the FY 2015/2016 city budget. 3 ayes.

Agenda item 9 was to approve the 2^{nd} reading of Ordinance 448: An ordinance to change the Logan zoning map for the property at 118 S. 1^{st} Avenue from R-3 to B-1. Motion was made by Fisher and seconded by Cohrs to approve the 2^{nd} reading of Ordinance 448: An ordinance to change the Logan zoning map for the property at 118 S. 1^{st} Avenue from R-3 to B-1. 3 ayes.

Agenda item 10 was to approve a bid in the amount of \$2,690 from Craftsman Window Coverings Inc. for twelve new vertical window blinds for the Community Center. Motion was made by Cohrs and seconded by Fisher to approve a bid in the amount of \$2,690 from Craftsman Window Coverings Inc. for twelve new vertical window blinds for the Community Center. 3 ayes.

Agenda item 11 was the Clerk's report.

Agenda item 12 was citizen's questions/comments. There were none.

Agenda item 13 was to adjourn. Motion was made by Cohrs and seconded by Fisher to adjourn. 3 ayes.

Marilyn Keizer, Deputy Clerk Attest: Clint McDonald, Mayor