

**CITY OF LAREDO  
CITY COUNCIL MEETING  
M-2014-S-06  
CITY COUNCIL CHAMBERS  
1110 HOUSTON STREET  
LAREDO, TEXAS 78040  
NOVEMBER 17, 2014  
5:30 P.M.**

**SUPPLEMENTAL AGENDA**

**I. GENERAL COUNCIL DISCUSSIONS AND PRESENTATIONS**

1. A. Request by Mayor Pro-Tempore Esteban Rangel

1. Discussion with possible action regarding the continuing contract of the City Manager's role. (Co-Sponsored by Council Member Alejandro "Alex" Perez, Council Member Charlie San Miguel and Council Member Cynthia Liendo)

Mayor Saenz read that by way of a voluntary retirement agreement, the City Manager had tended his retirement effective tomorrow, November 18<sup>th</sup>, 2014. He added that he would enjoy full contractual benefits through January 1, 2015. The City Manager would delegate all of his duties and responsibilities by tomorrow, November 18, to the Deputy City Manager until such time that an interim city manager would be appointed. He concluded that the lawyers would work out the details.

Attorney Juan Cruz confirmed that this statement was correct.

Motion to accept.

Moved: Mayor Pro Tem Rangel

Second: Cm. San Miguel

For: 7

Against: 0

Abstain: 0

**II. EXECUTIVE SESSION**

2. Request for Executive Session pursuant to Texas Government Code Section 551.074 to deliberate the duties, evaluation, and work performance of the City Manager and return to open session for possible action regarding the City Manager's employment contract and any matters related thereto.

Motion to enter into Executive Session pursuant to Texas Government Code Section 551.074 to deliberate the duties, evaluation, and work performance of

the City Manager and return to open session for possible action regarding the City Manager's employment contract and any matters related thereto.

Moved: Cm. San Miguel

Second: Cm. Liendo

For: 7

Against: 0

Abstain: 0

After Executive Session, Mayor Saenz announced that no formal action was taken.

### **III. ADJOURNMENT**

Motion to adjourn.

Moved: Cm. Garza

Second: Mayor Pro Tem Rangel

For: 5

Against: 0

Abstain: 0