

Speaker:

**Al Krieger**, Yuma, stated he is not opposed to the proposed motion. How would the changes affect the unimproved road that goes south of the B Canal to County 13<sup>th</sup> Street on the Avenue 3½ E alignment? Does it change the status of the road, requiring its dedication? Does it encumber the adjacent property owners in any way?

**Moore** stated he would research the legal status of this roadway and prepare the information for the City Council and **Krieger**. **Krieger**: It would be best if the City Council had this information before they voted. **Johnson** expressed interest in getting the information **Krieger** asked for. **Watson** pointed out the four parcels that are affected by the roadway on the east side of the alignment. The property owners would be affected by any dedications of right-of-way for this section of Avenue 3½ E. The Curtis development of the Industrial Produce Park Subdivision, Unit 3, is to be located on the west.

Roll Call Vote: Approved 6-0.

### III. RESOLUTION CONSENT AGENDA

Bushong displayed the following titles:

#### Resolution R2008-35

A resolution of the City Council of the City of Yuma, Arizona, authorizing and approving the execution of a Preannexation Development Agreement with the owner of real property located in the 1100 block of Palm Avenue (664-09-071 and 664-09-073) (property owners: Javier and Angela Cruz) (CD/Planning)

#### Resolution R2008-36

A resolution of the City Council of the City of Yuma, Arizona, authorizing and approving the execution of a Preannexation Development Agreement with the owner of real property located in the 1100 block of Palm Avenue (664-09-072 and 664-09-074) (property owners: John and Lilia Cruz) (CD/Planning)

#### Resolution R2008-41

A resolution of the City Council of the City of Yuma, Arizona, authorizing the submission of projects for consideration and the execution of any related contracts with the Governor's Office of Highway Safety for Arizona's 2009 Highway Safety Plan (\$122,545.00 grant) (YPD)