Tudor Area Community Council Meeting Minutes of January 5, 2012 Tudor Area Community Council First Church of God, Tudor and MacInnes 7:00 pm

The meeting was called to order at 7:15 pm by Chair, Tod Butler. The only parties in attendance were Assembly Representative Elvi-Gray Jackson, Assembly Representative Dick Traini, Chair Tod Butler and guest speaker Bob French.

Assembly member Elvi Gray-Jackson provided the following written assembly report:

- Revisions to Fireworks ordinance Prohibits fireworks in Mobile Home Parks; provides for a 200 feet distance from a home; and requires clean up and disposal of debris within 12 hours after use. Passed six to five after a reconsideration vote.
- Assembly received approximately 15 emails from citizen's after-the-fact complaining about the noise, debris and effect on pets. Ordinance sunsets prior to the end of 2012 but will be discussed at length within the next few months.
- Anticipate the Sheffield \$60,000 contract coming before the Assembly for a vote at the January 17th meeting. Assembly Member Gray-Jackson will be voting "no."
- \$200,000 request to replace the Playground Equipment at Campbell Park off of Tudor and Folker. Beth Norlund, Anchorage Park Foundation is responsible for this request and is asking for letter of support. Take Back Our Park (TBOP) committee that represents that Park will be sending a resolution of support.
- The next assembly meeting is January 17, 2012

Dick Traini provided additional information regarding feedback the Assembly received regarding the fireworks ordinance. Dick said he hoped it would go to a vote of the people of the community.

Bob French gave his presentation on how including the Knik Arm Bridge in the MTP(Municipal Transportation Plan) could negatively affect other road projects by taking away funding from them and should not be included in that plan. Due to low attendance, it was requested that Mr. French return and speak at the February meeting.

There being no further business, the meeting was adjourned with no objections.