## Quail Hollow Elementary School Community Council

November 3, 2016

## AGENDA/MINUTES

Attendance: Cheryl Simmons, Rene Hunter, Melinda Rosevear, Pepper Poulson, Sarah Allred, Pat Passey, and Shad DeMill. Excused: Ashley Anderson. Meeting began 7:45am.

- 1. Approval of Minutes Motion Rene Hunter; Second Sarah Allred, passed
- 2. School Community Council Outreach
  - o PTA Newsletter Monthly Article (Sarah)- Support Ammendment B
  - o Website
- 3. CSD Vision, Mission, Values, Tenets, and Indicators (Shad) Discussion of the computer/technology shortage. Computers are rotated, maintenance is an issue. We are on a four-year rotation. Discussion of CSD Vision, Mission, Values, Tenets, and Indicators paper that was approved by the school board on October 4, 2016.
- 4. CSIP & School Land Trust Plan (Goals and Expenditures) SCC viewed last year's land trust expenditures, goals, and scores.
  - Review Plan/Implementation/Budget Actual expenditure was \$25,000 for literacy, the math aide received about \$10,000.
  - Review/Evaluate Data-the tests seem to change routinely. We may want to write our plan goal in terms of student growth on the given test, rather than only a percentage goal for year-end.

## 5. Open Discussion

• Literacy Night – Can be a joint SCC/PTA sponsored event. Story Weavers has presented at some schools. Others do readers theaters. Some schools do a book fair with this events.

- Tutoring Before School with breakfast kids? Maybe a parent volunteer? What about after school tutoring? Is there a liability issue? Homework Club using older adults? Can SCC sponsor this type of activity?
- 6. Old Business Safe Routes/Student Access East Side of School Sandy City street
  - Drop Off/Pick up signs restrict parking by east gate?
  - Speed Limit Signs
  - No Parking/Stopping/No U Turn Signs blinking yellow light?
  - Orange flags to cross street?
  - Could we provide a second entrance? Albion parking lot is available, but too far.
- 7. Next Meeting: TBD Thursday, Dec 1, 2016 at 7:45 am. Meeting adjourned 8:45am