FACTSS-Elementary School Sub-Committee

Proposal for 2016 Camas School District Bond
FACTSS- Elementary School Sub-Committee

Committee Members-

• Kristie Greenwood
• Whitney Henion
• Bonnie Carter
• Julie Mueller
• Sean McMillan
• Emma Cox
Issues/Problems to be Solved

• Functionality of buildings for students and teachers
  ➢ Potential of more space/rooms needed (McCleary)
  ➢ SIS program needs improvements at Grass Valley

• Modernization

• Growth
  ➢ Community growth
  ➢ Capacity limit at current locations

• Ratings of schools and what that means
Thought Process in Developing Recommendations

1. Analyzed data and needs
2. Looked into costs/budgets for projects
3. Collaborated with the High School committee
4. Gathered information from outside sources, including all elementary school principals
5. Discussed McCleary and i-1351 initiative and the impact they could have on Camas schools
Prioritization

1. Purchase land for expected community growth
2. Lacamas Heights total building replacement
3. Improve functionality of current schools and programs
   - SIS program
   - McCleary/i-1351 impact and needs
   - Prune Hill Capacity issues
4. Modernization for all existing schools
   - Improved security and technology
Recommendations

1. Acquisition of land, North of the lake
   - To accommodate new growth potential

2. Lacamas Heights replacement at new site
   - Purchase of land north of Lacamas lake to include the needed 10-12 acres for a new building with the capacity of 600 students for expected growth

3. Improve functionality of existing schools and programs
   - SIS program at Grass Valley, meet their needs
   - Prune Hill capacity issues/needs
   - McCleary/i-1351 impacts

4. Modernization
   - Update security and safety for all schools
   - Including but not limited to, flow of access, technology for meeting safety requirements
Estimated Cost

Acquisition of land, North of the lake
- 10-12 acres needed for an elementary school…
  approx. $2 to $4 million

Lacamas Heights replacement at new site
- Estimated cost for a 600 student capacity is
  approx. $25 to $30 million

SIS program at Grass Valley, meet their needs
- Cost (would need to be evaluated)

Prune Hill capacity issues/needs
- Possibly not an option with the exception of portables
  (Cost would need to be evaluated)

Modernization
- Costs were covered in safety, security and
  modernization sub committees
Questions??