Adams Elementary School

It is recommended:

- The school be replaced on site with a two story structure.
- Construction be accomplished in phases so that school can continue on site during construction.
- Construction be done to accommodate a 3 section school with room for additions to be made in the future.
- Siting of the building be accomplished with the entrance in the northwest corner of the property.

Base total project cost: $10,121,877
Additional wing total project cost: $11,247,340
Adams Elementary School

It is recommended:

- The school be replaced on site with a two story structure.
- Construction be accomplished in phases so that school can continue on site during construction.
- Construction be done to accommodate a 3 section school with room for additions to be made in the future.
- Siting of the building be accomplished with the entrance in the northwest corner of the property.

Base total project cost: $10,121,877
Additional wing total project cost: $11,247,340

Option A

415 East 500 North, Logan, Utah 84321

19 March 2012
Bridger Elementary School

It is recommended that:

- There be a reconfiguration of student drop off, parent/staff parking, and bus drop off.
- Improvement of rear playfield area.
- Continued work to resolve HVAC issues.

Capital Improvements
Site project cost: $498,736
Building project cost: $435,548

1261 North 400 West, Logan, Utah 84321
Ellis Elementary School

It is recommended that:

- The school be replaced on site with a two story structure, maintaining the original portion of the building as much as possible.
- Two options be considered for construction:
  a. Relocation of students to another site for the duration of construction. This would mean double sessions at another site for up to two years.
  b. Phased construction with the use of portables on site for transition purposes.
- Construction be accomplished to accommodate a 3 section school with room for additions to be made in the future.

Base total project cost: $10,121,877
Additional wing total project cost: $11,247,340

Option B

348 West 300 North, Logan, Utah 84321

19 March 2012
Ellis Elementary School

It is recommended that:

- The school be replaced on site with a two story structure, maintaining the original portion of the building as much as possible.
- Two options be considered for construction:
  a. Relocation of students to another site for the duration of construction. This would mean double sessions at another site for up to two years.
  b. Phased construction with the use of portables on site for transition purposes.
- Construction be accomplished to accommodate a 3 section school with room for additions to be made in the future.

Option C

Option D

Option C and D:
Base total project cost: $11,387,111
Additional wing total project cost:
Ellis Elementary School

It is recommended that:

- The school be replaced on site with a two story structure, maintaining the original portion of the building as much as possible.
- Two options be considered for construction:
  a. Relocation of students to another site for the duration of construction. This would mean double sessions at another site for up to two years.
  b. Phased construction with the use of portables on site for transition purposes.
- Construction be accomplished to accommodate a 3 section school with room for additions to be made in the future.

Base addition project cost: $1,562,053
Base remodel cost: $9,172,846
Total project cost: $10,734,599

Option A
348 West 300 North, Logan, Utah 84321
Hillcrest Elementary School

It is recommended that:

- The school be replaced on site with a two story structure.
- Construction be accomplished so that school can continue on site during construction without the need for portable classrooms.
- Construction be done to accommodate a 4 section school with room for additions to be made in the future.
- Siting of the building be accomplished to provide for the best pedestrian, bus, and vehicle traffic flow, as well as ongoing energy efficiency.

Base total project cost: $10,121,877
Additional wing total project cost: $11,247,340
Hillcrest Elementary School

It is recommended that:

- The school be replaced on site with a two story structure.
- Construction be accomplished so that school can continue on site during construction without the need for portable classrooms.
- Construction be done to accommodate a 4 section school with room for additions to be made in the future.
- Siting of the building be accomplished to provide for the best pedestrian, bus, and vehicle traffic flow, as well as ongoing energy efficiency.

Base total project cost: $10,121,877
Additional wing total project cost: $11,247,340

960 North 1400 East, Logan, Utah 84321
Hillcrest Elementary School

It is recommended that:

- The school be replaced on site with a two story structure.
- Construction be accomplished so that school can continue on site during construction without the need for portable classrooms.
- Construction be done to accommodate a 4 section school with room for additions to be made in the future.
- Siting of the building be accomplished to provide for the best pedestrian, bus, and vehicle traffic flow, as well as ongoing energy efficiency.

Base total project cost: $10,121,877
Additional wing total project cost: $11, 247,340
Wilson Elementary School

It is recommended that:

- There be a reconfiguration of student drop off, parent/staff parking, and bus drop off.
- Additional reconfiguration of the playground and north access/parking be completed once receivership of northwest property is completed.
- Remodeling of north section classrooms to include lighting, storage, electrical, and plumbing improvements.
- Roofing membrane replacement throughout the school.
- Seismic upgrade connections are needed in the older parts of the building.

Capital improvements
Site project cost: $340,000
Building project cost: $4,250,000
Woodruff Elementary School

It is recommended that:

- There be a reconfiguration of student drop off, parent/staff parking, and bus drop off.
- Mechanical systems upgrade to original building.
- Roofing membrane replacement throughout the school.
- Seismic upgrade connections are needed in the older part of the building.

Capital Improvements
Site project cost: $441,701
Building project cost: $5,865,753
Mount Logan Middle School

It is recommended that:
- Construction be phased with retaining the existing gymnasium/PE space and auditorium (both to receive major remodeling).
- New construction be two stories.
- Phase options will be determined as to the amount of funds available for initial construction.

Base total project cost: $14,690,596

875 South 200 East, Logan, Utah 84321

19 March 2012
Logan High School

It is recommended that:

- The auditorium, choral music, band, and orchestra areas, and the Crimson Gym addition be retained, but remodeled to meet code and educational adequacy issues.
- The original portion of the building, the CTE building, and the English wing be demolished and replaced with new classrooms and office space.
- The cafeteria and kitchen be moved to a more centrally located position within the building.
- Common space be expanded for students.
- The Recreation Center be updated for seismic and mechanical issues.
- The south portion of the building be remodeled to meet challenges in mechanical and HVAC issues. Reconfiguration of existing spaces where needed will also be accomplished.
- Existing building areas to remain to include roof replacement.

Total project cost: $33,560,626