



School Facilities Bond Measure:

A proposal to update learning environments and upgrade safety, security and building systems across Portland Public Schools

Updated: January 12, 2011

PROPOSED FACILITIES WORK AT EVERY SCHOOL

In the May 2011 election, Portland Public Schools voters will decide on a proposed school facilities bond measure. The measure would fund a six-year program to start rebuilding Portland Public Schools, and would: update learning environments for students; upgrade safety, security and other systems in every school; rebuild nine schools and design a tenth; and improve the district's financial position by repaying debt.

By the end of the first phase, PPS will be able to provide:

- Classroom updates at high schools to help support teaching and learning and a rigorous program, such as media and technology labs, science labs and equipment, and music and art rooms, according to the needs at each high school.
- Every 6th, 7th, and 8th grader with updated science labs including the critical components necessary to support a relevant science program, such as sinks, power outlets, eye wash stations, storage, lab desks, stools, portable burners and lab equipment.
- Up-to-date play apparatus for students in kindergarten through 5th grade (or 8th grade at K-8 schools), to replace many schools' worn-out playground equipment.
- Covered Play Area to ensure students from pre-kindergarten through 5th grade (or 8th grade at K-8 schools) can engage in outdoor physical education and recess, encouraging activity and wellness.
- Classroom teaching technology within each school in the form of a mobile interactive audio-visual presentation system that can be used throughout the school.
- Increased accessibility for students, staff and families with disabilities at every school.
- Enhanced student safety and security, with updated fire alarm systems where most needed, and managed access security systems at every school.
- Master planning for all nine high schools; coordinating with their communities to establish priorities, planning and overall direction for defining a scope of work that will include site layout, locations of major buildings, site and building improvements and identify construction staging areas.

This list outlines the upgrades to each PPS school under this proposed bond package. For more information about the proposal, the pay-as-you-go financing model, the tax measure and other issues, go to www.pps.k12.or.us, e-mail schoolmodernization@pps.k12.or.us or call the PPS Information Line at 503-916-2801.

The total facilities bond, \$548 million over six years, will cost approximately \$2 per \$1,000 of taxable assessed value, or \$300 a year for the median homeowner.

NOTE: This document has been updated as of January 11, 2011, to better describe work at each school.

HIGH SCHOOLS

ALLIANCE at MEEK HIGH SCHOOL (1953)

- **Classroom Updates:** Based on Alliance's unique needs, the school will receive prioritized classroom upgrades to better support learning and teaching environments which may include technology, learning equipment and materials, upgraded music and art studios, and the replacement of worn-out furnishings.
- **Grounds:** Educational opportunities may be addressed through the provision of improved outdoor learning environments. For improved safety and security, Alliance's grounds may be provided with landscaping, walkways, exterior lights and signs.
- **Increased Efficiency in School Heating Systems:** Alliance's out-of-date and inefficient boilers will be updated from fuel oil to natural gas for practicality of maintenance, energy efficiency, lower utility bills and a cleaner environment.
- **Increased Safety for Cafetorium Stage:** To ensure the safety of students, teachers, school staff and volunteers, out-of-date stage rigging and curtains in the Alliance cafetorium will be evaluated, inspected and repaired or replaced as needed.
- **Teaching Technology Updates:** To assist teachers and students, Alliance will be provided with a mobile interactive audio-visual presentation system that can be used throughout the school.
- **Increased Accessibility for Students, Staff and Families:** Renovations will be made to Alliance on the interior first floor to upgrade accessibility to classrooms, restrooms and drinking fountains and outside to ensure accessibility from the first floor to the parking lot and/or curb.
- **Increased School Security:** To provide a greater level of security for students and staff at Alliance, a managed access system for staff will be provided at exterior building entrances. Main entrances will remain open during school hours.

BENSON HIGH SCHOOL (1917)

- **Master Planning:** Collaboration between District Staff and the Community will occur on Benson to identify specific future needs to improve the teaching/learning environment and create a unique school identity. This work will guide and inform future projects.
- **Classroom Updates:** Based on unique needs recommended by a Blue Ribbon Committee, will receive prioritized classroom upgrades to better support learning and teaching environments which may include technology, learning equipment and materials, and the replacement of worn-out furnishings.
- **Grounds:** Educational opportunities may be addressed through the provision of improved outdoor learning environments. For improved safety and security, Benson's grounds may be provided with landscaping, walkways, exterior lights and signs.
- **Upgrades for Fire and Life Safety:** Benson's school-wide fire alarm system will be updated and brought to current standards.
- **Increased Safety for Auditorium Stage:** To ensure the safety of students, teachers, school staff and volunteers, out-of-date stage rigging and curtains in the Benson auditorium will be evaluated, inspected and repaired or replaced as needed.
- **Teaching Technology Updates:** To assist teachers and students, Benson will be provided with a mobile interactive audio-visual presentation system that can be used throughout the school.
- **Increased Accessibility for Students, Staff and Families:** Renovations will be made to Benson on the interior first floor to upgrade accessibility to classrooms, restrooms and drinking fountains and outside to ensure accessibility from the first floor to the parking lot and/or curb.
- **Increased School Security:** To provide a greater level of security for students and staff at Benson, a managed access system for staff will be provided at exterior building entrances. Main entrances will remain open during school hours.

CLEVELAND HIGH SCHOOL (1929)

- **Full Rebuild:** Cleveland will be fully renovated and upgraded to modern teaching and building standards for a comprehensive high school program, while maintaining valued historic elements of the 1929 School building. Learning and teaching environments will be designed and constructed to allow students to be competitive and prepared for college, work and life. This will include classroom, technology and site improvements as well as safety, structural, security, mechanical, seismic and ADA accessibility upgrades. The grounds will be upgraded, with outdoor learning environments, landscaping, updates for physical education athletic and recreational use, walkways, entrances, lighting and signs. The project will be designed to reduce energy usage and demonstrate good resource stewardship.

PROPOSED FACILITIES WORK AT EVERY SCHOOL

Updated: 1/12/2011

FRANKLIN HIGH SCHOOL (1915)

- **Master Planning:** Collaboration between District Staff and the Community will occur on Franklin to identify specific future needs to improve the teaching/learning environment and create a unique school identity. This work will guide and inform future projects.
- **Classroom Updates:** Based on the comprehensive high school core program, Franklin will receive prioritized classroom upgrades to better support learning and teaching environments which may include technology, learning equipment and materials, upgraded music and art studios, and the replacement of worn-out furnishings.
- **Grounds and Athletic Fields:** Educational opportunities may be addressed through the provision of improved outdoor learning environments. For improved safety and security, Franklin's grounds may be provided with landscaping, walkways, entrance lights and signs. Athletic facilities will receive funding towards a new turf field.
- **Upgrades for Fire and Life Safety:** Franklin's school-wide fire alarm system will be updated and brought to current standards.
- **Increased Safety for Auditorium Stage:** To ensure the safety of students, teachers, school staff and volunteers, out-of-date stage rigging and curtains in the Franklin auditorium will be evaluated, inspected and repaired or replaced as needed.
- **Teaching Technology Updates:** To assist teachers and students, Franklin will be provided with a mobile interactive audio-visual presentation system that can be used throughout the school.
- **Increased Accessibility for Students, Staff and Families:** Renovations will be made to Franklin on the interior first floor to upgrade accessibility to classrooms, restrooms and drinking fountains and outside to ensure accessibility from the first floor to the parking lot and/or curb.
- **Increased School Security:** To provide a greater level of security for students and staff at Franklin, a managed access system for staff will be provided at exterior building entrances. Main entrances will remain open during school hours.

GRANT HIGH SCHOOL (1923)

- **Master Planning:** Collaboration between District Staff and the Community will occur on Grant to identify specific future needs to improve the teaching/learning environment and create a unique school identity. This work will guide and inform future projects.
- **Classroom Updates:** Based on the comprehensive high school core program, Grant will receive prioritized classroom upgrades to better support learning and teaching environments which may include technology, learning equipment and materials, upgraded media center, music and art studios, and the replacement of worn-out furnishings.
- **Grounds and Athletic Fields:** Educational opportunities may be addressed through the provision of improved outdoor learning environments. For improved safety and security, Grant's grounds may be provided with landscaping, walkways, exterior lights and signs. Athletic facilities will receive funding towards a new turf field.
- **Repaired Roofing:** Leaky roofing at the Grant library will be repaired, a project that also increases earthquake safety as those portions of the roof are rebuilt to modern seismic standards.
- **Increased Safety for Auditorium Stage:** To ensure the safety of students, teachers, school staff and volunteers, out-of-date stage rigging and curtains in the Grant auditorium will be evaluated, inspected and repaired or replaced as needed.
- **Teaching Technology Updates:** To assist teachers and students, Grant will be provided with a mobile interactive audio-visual presentation system that can be used throughout the school.
- **Increased Accessibility for Students, Staff and Families:** Renovations will be made to Grant on the interior first floor to upgrade accessibility to classrooms, restrooms and drinking fountains and outside to ensure accessibility from the first floor to the parking lot and/or curb.
- **Increased School Security:** To provide a greater level of security for students and staff at Grant, a managed access system for staff will be provided at exterior building entrances. Main entrances will remain open during school hours.

JEFFERSON HIGH SCHOOL – MIDDLE COLLEGE FOR ADVANCED STUDIES (1909)

- **Full Rebuild:** Establish the Middle College Focus High School program with Portland Community College at the Jefferson High School campus, fully upgraded or rebuilt to modern standards. The Middle College at Jefferson will be rebuilt as a focus school for 700 students, building design developed in collaboration with the community and in educational and financial partnership with Portland Community College. Learning and teaching environments will be designed and constructed to allow students to be competitive and prepared for college, work and life. This will include classroom, technology and site improvements as well as safety, structural, security, mechanical, seismic and ADA accessibility upgrades. The grounds will be upgraded, with outdoor learning environments, landscaping, updates for physical education, athletic use, walkways, entrances, lighting and signs. The project will be designed to reduce energy usage and demonstrate good resource stewardship.

JEFFERSON: HARRIET TUBMAN LEADERSHIP ACADEMY FOR YOUNG WOMEN 6-12 (1952)

- **Replaced Roofing:** Leaky roofs at YWA will be replaced, a project that also increases earthquake safety as those portions of the roof are rebuilt to modern seismic standards.
- **Upgrades for Fire and Life Safety:** YWA's school-wide fire alarm system will be updated and brought to current standards.
- **Up-to-date and Equipped Student Science Labs:** Classrooms where science is now taught to students, grade 6 and above, at YWA will be provided with the experiment equipment and other components critical to functional science labs and to support relevant science programs.
- **Increased Safety for Cafetorium Stage:** To ensure the safety of students, teachers, school staff and volunteers, out-of-date stage rigging and curtains in the YWA cafetorium will be evaluated, inspected and repaired or replaced as needed.
- **Teaching Technology Updates:** To assist teachers and students, YWA will be provided with a mobile interactive audio-visual presentation system that can be used throughout the school.
- **Increased Accessibility for Students, Staff and Families:** Renovations will be made to YWA on the interior first floor to upgrade accessibility to classrooms, restrooms and drinking fountains and outside to ensure accessibility from the first floor to the parking lot and/or curb.
- **Increased School Security:** To provide a greater level of security for students and staff at YWA, a managed access system for staff will be provided at exterior building entrances. Main entrances will remain open during school hours.

LINCOLN HIGH SCHOOL (1950)

- **Master Planning:** Partnership development is a key, initial component of Lincoln's master planning effort. This will guide and inform collaboration between the District and the community to identify specific future needs to improve the teaching/learning environment and create a unique school identity.
- **Complete Design for Rebuild:** In collaboration with community, a full design will be developed through construction drawings and will be ready for bidding in the second bond.
- **Classroom Updates:** Based on the comprehensive high school core program, Lincoln will receive prioritized classroom upgrades to better support learning and teaching environments which may include technology, learning equipment and materials, upgraded music and art studios, and the replacement of worn-out furnishings.
- **Grounds and Athletic Fields:** Educational opportunities may be addressed through the provision of improved outdoor learning environments. For improved safety and security, Lincoln's grounds may be provided with landscaping, walkways, exterior lights and signs. Athletic facilities will receive funding towards an updated turf field.
- **Increased Safety for Auditorium Stage:** To ensure the safety of students, teachers, school staff and volunteers, out-of-date stage rigging and curtains in the Lincoln auditorium will be evaluated, inspected and repaired or replaced as needed.
- **Teaching Technology Updates:** To assist teachers and students, Lincoln will be provided with a mobile interactive audio-visual presentation system that can be used throughout the school.
- **Increased Accessibility for Students, Staff and Families:** Renovations will be made to Lincoln on the interior first floor to upgrade accessibility to classrooms, restrooms and drinking fountains and outside to ensure accessibility from the first floor to the parking lot and/or curb.
- **Increased School Security:** To provide a greater level of security for students and staff at Lincoln, a managed access system for staff will be provided at exterior building entrances. Main entrances will remain open during school hours.

MADISON HIGH SCHOOL (1955)

- **Master Planning:** Collaboration between District Staff and the Community will occur on Madison to identify specific future needs to improve the teaching/learning environment and create a unique school identity. This work will guide and inform future projects.
- **Classroom Updates:** Based on the comprehensive high school core program, Madison will receive prioritized classroom upgrades to better support learning and teaching environments which may include technology, learning equipment and materials, upgraded music and art studios, and the replacement of worn-out furnishings.
- **Grounds and Athletic Fields:** Educational opportunities may be addressed through the provision of improved outdoor learning environments. For improved safety and security, Madison's grounds may be provided with landscaping, walkways, entrance lights and signs. Athletic facilities will receive funding towards a new turf field.
- **Upgrades for Fire and Life Safety:** Madison's school-wide fire alarm system will be updated and brought to current standards.
- **Increased Safety for Auditorium Stage:** To ensure the safety of students, teachers, school staff and volunteers, out-of-date stage rigging and curtains in the Madison auditorium will be evaluated, inspected and repaired or replaced as needed.
- **Teaching Technology Updates:** To assist teachers and students, Madison will be provided with a mobile interactive audio-visual presentation system that can be used throughout the school.
- **Increased Accessibility for Students, Staff and Families:** Renovations will be made to Madison on the interior first floor to upgrade accessibility to classrooms, restrooms and drinking fountains and outside to ensure accessibility from the first floor to the parking lot and/or curb.
- **Increased School Security:** To provide a greater level of security for students and staff at Madison, a managed access system for staff will be provided at exterior building entrances. Main entrances will remain open during school hours.

ROOSEVELT HIGH SCHOOL (1921)

- **Full Rebuild:** Roosevelt will be fully renovated and upgraded to modern teaching and building standards for a comprehensive high school program while maintaining valued historic elements of the 1921 School building. Learning and teaching environments will be designed and constructed to allow students to be competitive and prepared for college, work and life. This will include classroom, technology and site improvements as well as safety, structural, security, mechanical, seismic and ADA accessibility upgrades. The grounds will be upgraded, with outdoor learning environments, landscaping, updates for physical education athletic and recreational use, walkways, entrances, lighting and signs. The project will be designed to reduce energy usage and demonstrate good resource stewardship.

WILSON HIGH SCHOOL (1954)

- **Master Planning:** Collaboration between District Staff and the Community will occur on Wilson to identify specific future needs to improve the teaching/learning environment and create a unique school identity. This work will guide and inform future projects.
- **Classroom Updates:** Based on the comprehensive high school core program, Wilson will receive prioritized classroom upgrades to better support learning and teaching environments which may include technology, learning equipment and materials, upgraded music and art studios, and the replacement of worn-out furnishings.
- **Grounds and Athletic Fields:** Educational opportunities may be addressed through the provision of improved outdoor learning environments. For improved safety and security, Wilson's grounds may be provided with landscaping, walkways, exterior lights and signs. Athletic facilities will receive funding towards a new track.
- **Replaced Roofing:** Leaky roofs at Wilson will be repaired or replaced, including the gymnasium, auditorium and some classrooms, a project that also increases earthquake safety as those portions of the roof are rebuilt to modern seismic standards.
- **Increased Safety for Auditorium Stage:** To ensure the safety of students, teachers, school staff and volunteers, out-of-date stage rigging and curtains in the Wilson auditorium will be evaluated, inspected and repaired or replaced as needed.
- **Teaching Technology Updates:** To assist teachers and students, Wilson will be provided with a mobile interactive audio-visual presentation system that can be used throughout the school.
- **Increased Accessibility for Students, Staff and Families:** Renovations will be made to Wilson on the interior first floor to upgrade accessibility to classrooms, restrooms and drinking fountains and outside to ensure accessibility from the first floor to the parking lot and/or curb.
- **Increased School Security:** To provide a greater level of security for students and staff at Wilson, a managed access system for staff will be provided at exterior building entrances. Main entrances will remain open during school hours.

ELEMENTARY, PK-8 AND MIDDLE SCHOOLS

ABERNETHY K-5 (1925)

- **Increased Safety for Auditorium Stage:** To ensure the safety of students, teachers, school staff and volunteers, out-of-date stage rigging and curtains in the Abernethy auditorium will be evaluated, inspected and repaired or replaced as needed.
- **Teaching Technology Updates:** To assist teachers and students, Abernethy will be provided with a mobile interactive audio-visual presentation system that can be used throughout the school.
- **Increased Accessibility for Students, Staff and Families:** Renovations will be made to Abernethy on the interior first floor to upgrade accessibility to classrooms, restrooms and drinking fountains and outside to ensure accessibility from the first floor to the curb.
- **Increased School Security:** To provide a greater level of security for students and staff at Abernethy, a managed access system for staff will be provided at exterior building entrances. Main entrances will remain open during school hours.

AINSWORTH K-5 (1912)

- **Replaced Roofing:** Leaky roofs at Ainsworth will be replaced, including the main building and annex, a project that also increases earthquake safety as those portions of the roof are rebuilt to modern seismic standards.
- **Play Apparatus:** Old wooden playground equipment at Ainsworth will be replaced with a new, age appropriate structure. Existing playground equipment of appropriate construction and in good condition will remain.
- **Increased Efficiency in School Heating Systems:** Ainsworth's out-of-date and inefficient boilers will be updated from fuel oil to natural gas for practicality of maintenance, energy efficiency, lower utility bills and a cleaner environment.
- **Increased Safety for Auditorium Stage:** To ensure the safety of students, teachers, school staff and volunteers, out-of-date stage rigging and curtains in the Ainsworth auditorium will be evaluated, inspected and repaired or replaced as needed.
- **Teaching Technology Updates:** To assist teachers and students, Ainsworth will be provided with a mobile interactive audio-visual presentation system that can be used throughout the school.
- **Increased Accessibility for Students, Staff and Families:** Renovations will be made to Ainsworth on the interior first floor to upgrade accessibility to classrooms, restrooms and drinking fountains and outside to ensure accessibility from the first floor to the curb.
- **Increased School Security:** To provide a greater level of security for students and staff at Ainsworth, a managed access system for staff will be provided at exterior building entrances. Main entrances will remain open during school hours.

ALAMEDA K-5 (1922)

- **Covered Play Area:** To promote physical activity and wellness, a new covered play area will be provided to ensure that every student from pre-kindergarten through 5th grade can engage in outdoor physical education.
- **Increased Safety for Cafetorium Stage:** To ensure the safety of students, teachers, school staff and volunteers, out-of-date stage rigging and curtains in the Alameda cafetorium will be evaluated, inspected and repaired or replaced as needed.
- **Teaching Technology Updates:** To assist teachers and students, Alameda will be provided with a mobile interactive audio-visual presentation system that can be used throughout the school.
- **Increased Accessibility for Students, Staff and Families:** Renovations will be made to Alameda on the interior first floor to upgrade accessibility to classrooms, restrooms and drinking fountains and outside to ensure accessibility from the first floor to the curb.
- **Increased School Security:** To provide a greater level of security for students and staff at Alameda, a managed access system for staff will be provided at exterior building entrances. Main entrances will remain open during school hours.

PROPOSED FACILITIES WORK AT EVERY SCHOOL

Updated: 1/12/2011

ARLETA K-8

(1929)

- **Covered Play Area:** Currently Arleta does not have a covered area for outdoor play in rainy weather. To promote physical activity and wellness, a new covered play area will be provided to ensure that every student from pre-kindergarten through 8th grade can engage in outdoor physical education.
- **Up-to-date and Equipped 6th, 7th & 8th Grade Science Labs:** Classrooms where science is now taught to 6th, 7th, and 8th grade students at Arleta will be provided with the experiment equipment and other components critical to functional science labs and to support relevant science programs.
- **Increased Efficiency in School Heating Systems:** Arleta's out-of-date and inefficient boilers will be updated from fuel oil to natural gas for practicality of maintenance, energy efficiency, lower utility bills and a cleaner environment.
- **Increased Safety for Cafetorium Stage:** To ensure the safety of students, teachers, school staff and volunteers, out-of-date stage rigging and curtains in the Arleta cafetorium will be evaluated, inspected and repaired or replaced as needed.
- **Teaching Technology Updates:** To assist teachers and students, Arleta will be provided with a mobile interactive audio-visual presentation system that can be used throughout the school.
- **Increased Accessibility for Students, Staff and Families:** Renovations will be made to Arleta on the interior first floor to upgrade accessibility to classrooms, restrooms and drinking fountains and outside to ensure accessibility from the first floor to the parking lot and/or curb.
- **Increased School Security:** To provide a greater level of security for students and staff at Arleta, a managed access system for staff will be provided at exterior building entrances. Main entrances will remain open during school hours.

ASTOR K-8

(1949)

- **Up-to-date and Equipped 6th, 7th & 8th Grade Science Labs:** Classrooms where science is now taught to 6th, 7th, and 8th grade students at Astor will be provided with the experiment equipment and other components critical to functional science labs and to support relevant science programs.
- **Increased Safety for Cafetorium Stage:** To ensure the safety of students, teachers, school staff and volunteers, out-of-date stage rigging and curtains in the Astor cafetorium will be evaluated, inspected and repaired or replaced as needed.
- **Teaching Technology Updates:** To assist teachers and students, Astor will be provided with a mobile interactive audio-visual presentation system that can be used throughout the school.
- **Increased Accessibility for Students, Staff and Families:** Renovations will be made to Astor on the interior first floor to upgrade accessibility to classrooms, restrooms and drinking fountains and outside to ensure accessibility from the first floor to the parking lot and/or curb.
- **Increased School Security:** To provide a greater level of security for students and staff at Astor, a managed access system for staff will be provided at exterior building entrances. Main entrances will remain open during school hours.

ATKINSON K-5

(1953)

- **Covered Play Area:** Currently Atkinson does not have a covered area for outdoor play in rainy weather. To promote physical activity and wellness, a new covered play area will be provided to ensure that every student from pre-kindergarten through 5th grade can engage in outdoor physical education.
- **Increased Efficiency in School Heating Systems:** Atkinson's out-of-date and inefficient boilers will be updated from fuel oil to natural gas for practicality of maintenance, energy efficiency, lower utility bills and a cleaner environment.
- **Increased Safety for Cafetorium Stage:** To ensure the safety of students, teachers, school staff and volunteers, out-of-date stage rigging and curtains in the Atkinson cafetorium will be evaluated, inspected and repaired or replaced as needed.
- **Teaching Technology Updates:** To assist teachers and students, Atkinson will be provided with a mobile interactive audio-visual presentation system that can be used throughout the school.
- **Increased Accessibility for Students, Staff and Families:** Renovations will be made to Atkinson on the interior first floor to upgrade accessibility to classrooms, restrooms and drinking fountains and outside to ensure accessibility from the first floor to the curb.
- **Increased School Security:** To provide a greater level of security for students and staff at Atkinson, a managed access system for staff will be provided at exterior building entrances. Main entrances will remain open during school hours.

PROPOSED FACILITIES WORK AT EVERY SCHOOL

Updated: 1/12/2011

BEACH PK-8

(1928)

- **Covered Play Area:** Currently Beach does not have a covered area for outdoor play in rainy weather. To promote physical activity and wellness, a new covered play area will be provided to ensure that every student from pre-kindergarten through 8th grade can engage in outdoor physical education.
- **Up-to-date and Equipped 6th, 7th & 8th Grade Science Labs:** Classrooms where science is now taught to 6th, 7th, and 8th grade students at Beach will be provided with the experiment equipment and other components critical to functional science labs and to support relevant science programs.
- **Increased Efficiency in School Heating Systems:** Beach's out-of-date and inefficient boilers will be updated from fuel oil to natural gas for practicality of maintenance, energy efficiency, lower utility bills and a cleaner environment.
- **Increased Safety for Auditorium Stage:** To ensure the safety of students, teachers, school staff and volunteers, out-of-date stage rigging and curtains in the Beach auditorium will be evaluated, inspected and repaired or replaced as needed.
- **Teaching Technology Updates:** To assist teachers and students, Beach will be provided with a mobile interactive audio-visual presentation system that can be used throughout the school.
- **Increased Accessibility for Students, Staff and Families:** Renovations will be made to Beach on the interior first floor to upgrade accessibility to classrooms, restrooms and drinking fountains and outside to ensure accessibility from the first floor to the parking lot and/or curb.
- **Increased School Security:** To provide a greater level of security for students and staff at Beach, a managed access system for staff will be provided at exterior building entrances. Main entrances will remain open during school hours.

BEAUMONT MS

(1926)

- **Up-to-date and Equipped 6th, 7th & 8th Grade Science Labs:** Classrooms where science is now taught to 6th, 7th, and 8th grade students at Beaumont will be provided with the experiment equipment and other components critical to functional science labs and to support relevant science programs.
- **Increased Safety for Gymnasium Stage:** To ensure the safety of students, teachers, school staff and volunteers, out-of-date stage rigging and curtains in the Beaumont gymnasium will be evaluated, inspected and repaired or replaced as needed.
- **Teaching Technology Updates:** To assist teachers and students, Beaumont will be provided with a mobile interactive audio-visual presentation system that can be used throughout the school.
- **Increased Accessibility for Students, Staff and Families:** Renovations will be made to Beaumont on the interior first floor to upgrade accessibility to classrooms, restrooms and drinking fountains and outside to ensure accessibility from the first floor to the parking lot and/or curb.
- **Increased School Security:** To provide a greater level of security for students and staff at Beaumont, a managed access system for staff will be provided at exterior building entrances. Main entrances will remain open during school hours.

BEVERLY CLEARY – FERNWOOD 2-8

(1911)

- **Earthquake Safety:** Beverly Cleary - Fernwood will be seismically reinforced to ensure protection of students and school staff in the event of an earthquake.
- **Covered Play Area:** Currently Beverly Cleary - Fernwood does not have a covered area for outdoor play in rainy weather. To promote physical activity and wellness, a new covered play area will be provided to ensure that every student from pre-kindergarten through 8th grade can engage in outdoor physical education.
- **Up-to-date and Equipped 6th, 7th & 8th Grade Science Labs:** Classrooms where science is now taught to 6th, 7th, and 8th grade students at Beverly Cleary - Fernwood will be provided with the experiment equipment and other components critical to functional science labs and to support relevant science programs.
- **Increased Efficiency in School Heating Systems:** Beverly Cleary – Fernwood's out-of-date and inefficient boilers will be updated from fuel oil to natural gas for practicality of maintenance, energy efficiency, lower utility bills and a cleaner environment.
- **Increased Safety for Cafetorium Stage:** To ensure the safety of students, teachers, school staff and volunteers, out-of-date stage rigging and curtains in the Beverly Cleary - Fernwood cafetorium will be evaluated, inspected and repaired or replaced as needed.
- **Teaching Technology Updates:** To assist teachers and students, Beverly Cleary - Fernwood will be provided with a mobile interactive audio-visual presentation system that can be used throughout the school.
- **Increased Accessibility for Students, Staff and Families:** Renovations will be made to Beverly Cleary - Fernwood on the interior first floor to upgrade accessibility to classrooms, restrooms and drinking fountains and outside to ensure accessibility from the first floor to the parking lot and/or curb.
- **Increased School Security:** To provide a greater level of security for students and staff at Beverly Cleary - Fernwood, a managed access system for staff will be provided at exterior building entrances. Main entrances will remain open during school hours.

PROPOSED FACILITIES WORK AT EVERY SCHOOL

Updated: 1/12/2011

BEVERLY CLEARY – HOLLYROOD K-1 (1959)

- **Increased Efficiency in School Heating Systems:** Beverly Cleary – Hollyrood’s out-of-date and inefficient boilers will be updated from fuel oil to natural gas for practicality of maintenance, energy efficiency, lower utility bills and a cleaner environment.
- **Teaching Technology Updates:** To assist teachers and students, Beverly Cleary - Hollyrood will be provided with a mobile interactive audio-visual presentation system that can be used throughout the school.
- **Increased Accessibility for Students, Staff and Families:** Renovations will be made to Beverly Cleary - Hollyrood on the interior first floor to upgrade accessibility to classrooms, restrooms and drinking fountains and outside to ensure accessibility from the first floor to the parking lot parking lot and/or curb.
- **Increased School Security:** To provide a greater level of security for students and staff at Beverly Cleary - Hollyrood, a managed access system for staff will be provided at exterior building entrances. Main entrances will remain open during school hours.

BOISE-ELIOT PK-8 (1926)

- **Upgrades for Fire and Life Safety:** Boise-Eliot’s school-wide fire alarm system will be updated and brought to current standards.
- **Up-to-date and Equipped 6th, 7th & 8th Grade Science Labs:** Classrooms where science is now taught to 6th, 7th, and 8th grade students at Boise-Eliot will be provided with the experiment equipment and other components critical to functional science labs and to support relevant science programs.
- **Increased Efficiency in School Heating Systems:** Boise-Eliot’s out-of-date and inefficient boilers will be updated from fuel oil to natural gas for practicality of maintenance, energy efficiency, lower utility bills and a cleaner environment.
- **Increased Safety for Cafetorium Stage:** To ensure the safety of students, teachers, school staff and volunteers, out-of-date stage rigging and curtains in the Boise-Eliot cafetorium will be evaluated, inspected and repaired or replaced as needed.
- **Teaching Technology Updates:** To assist teachers and students, Boise-Eliot will be provided with a mobile interactive audio-visual presentation system that can be used throughout the school.
- **Increased Accessibility for Students, Staff and Families:** Renovations will be made to Boise-Eliot on the interior first floor to upgrade accessibility to classrooms, restrooms and drinking fountains and outside to ensure accessibility from the first floor to the parking lot and/or curb.
- **Increased School Security:** To provide a greater level of security for students and staff at Boise-Eliot, a managed access system for staff will be provided at exterior building entrances. Main entrances will remain open during school hours.

BRIDGER K-8 (1951)

- **Covered Play Area:** Currently Bridger does not have a covered area for outdoor play in rainy weather. To promote physical activity and wellness, a new covered play area will be provided to ensure that every student from pre-kindergarten through 8th grade can engage in outdoor physical education.
- **Up-to-date and Equipped 6th, 7th & 8th Grade Science Labs:** Classrooms where science is now taught to 6th, 7th, and 8th grade students at Bridger will be provided with the experiment equipment and other components critical to functional science labs and to support relevant science programs.
- **Increased Safety for Cafetorium Stage:** To ensure the safety of students, teachers, school staff and volunteers, out-of-date stage rigging and curtains in the Bridger cafetorium will be evaluated, inspected and repaired or replaced as needed.
- **Teaching Technology Updates:** To assist teachers and students, Bridger will be provided with a mobile interactive audio-visual presentation system that can be used throughout the school.
- **Increased Accessibility for Students, Staff and Families:** Renovations will be made to Bridger on the interior first floor to upgrade accessibility to classrooms, restrooms and drinking fountains and outside to ensure accessibility from the first floor to the parking lot and/or curb.
- **Increased School Security:** To provide a greater level of security for students and staff at Bridger, a managed access system for staff will be provided at exterior building entrances. Main entrances will remain open during school hours.

BRIDLEMILE K-5 (1958)

- **Increased Safety for Cafetorium Stage:** To ensure the safety of students, teachers, school staff and volunteers, out-of-date stage rigging and curtains in the Bridlemile cafetorium will be evaluated, inspected and repaired or replaced as needed.
- **Teaching Technology Updates:** To assist teachers and students, Bridlemile will be provided with a mobile interactive audio-visual presentation system that can be used throughout the school.
- **Increased Accessibility for Students, Staff and Families:** Renovations will be made to Bridlemile on the interior first floor to upgrade accessibility to classrooms, restrooms and drinking fountains and outside to ensure accessibility from the first floor to the parking lot and/or curb.
- **Increased School Security:** To provide a greater level of security for students and staff at Bridlemile, a managed access system for staff will be provided at exterior building entrances. Main entrances will remain open during school hours.

BUCKMAN K-5 (1922)

- **Playground Area:** Old wooden playground perimeter at Buckman will be repaired or replaced as needed. Existing playground equipment of appropriate construction and in good condition will remain.
- **Increased Safety for Cafetorium Stage:** To ensure the safety of students, teachers, school staff and volunteers, out-of-date stage rigging and curtains in the Buckman cafetorium will be evaluated, inspected and repaired or replaced as needed.
- **Teaching Technology Updates:** To assist teachers and students, Buckman will be provided with a mobile interactive audio-visual presentation system that can be used throughout the school.
- **Increased Accessibility for Students, Staff and Families:** Renovations will be made to Buckman on the interior first floor to upgrade accessibility to classrooms, restrooms and drinking fountains and outside to ensure accessibility from the first floor to the curb.
- **Increased School Security:** To provide a greater level of security for students and staff at Buckman, a managed access system for staff will be provided at exterior building entrances. Main entrances will remain open during school hours.

CAPITOL HILL K-5 (1917)

- **Increased Safety for Cafetorium Stage:** To ensure the safety of students, teachers, school staff and volunteers, out-of-date stage rigging and curtains in the Capitol Hill cafetorium will be evaluated, inspected and repaired or replaced as needed.
- **Teaching Technology Updates:** To assist teachers and students, Capitol Hill will be provided with a mobile interactive audio-visual presentation system that can be used throughout the school.
- **Increased Accessibility for Students, Staff and Families:** Renovations will be made to Capitol Hill on the interior first floor to upgrade accessibility to classrooms, restrooms and drinking fountains and outside to ensure accessibility from the first floor to the parking lot and/or curb.
- **Increased School Security:** To provide a greater level of security for students and staff at Capitol Hill, a managed access system for staff will be provided at exterior building entrances. Main entrances will remain open during school hours.

CESAR CHAVEZ K-8 (1927)

- **Covered Play Area:** Currently Cesar Chavez does not have a covered area for outdoor play in rainy weather. To promote physical activity and wellness, a new covered play area will be provided to ensure that every student from pre-kindergarten through 8th grade can engage in outdoor physical education.
- **Up-to-date and Equipped 6th, 7th & 8th Grade Science Labs:** Classrooms where science is now taught to 6th, 7th, and 8th grade students at Cesar Chavez will be provided with the experiment equipment and other components critical to functional science labs and to support relevant science programs.
- **Increased Efficiency in School Heating Systems:** Cesar Chavez's out-of-date and inefficient boilers will be updated from fuel oil to natural gas for practicality of maintenance, energy efficiency, lower utility bills and a cleaner environment.
- **Increased Safety for Cafetorium Stage:** To ensure the safety of students, teachers, school staff and volunteers, out-of-date stage rigging and curtains in the Cesar Chavez cafetorium will be evaluated, inspected and repaired or replaced as needed.
- **Teaching Technology Updates:** To assist teachers and students, Cesar Chavez will be provided with a mobile interactive audio-visual presentation system that can be used throughout the school.
- **Increased Accessibility for Students, Staff and Families:** Renovations will be made to Cesar Chavez on the interior first floor to upgrade accessibility to classrooms, restrooms and drinking fountains and outside to ensure accessibility from the first floor to the parking lot and/or curb.
- **Increased School Security:** To provide a greater level of security for students and staff at Cesar Chavez, a managed access system for staff will be provided at exterior building entrances. Main entrances will remain open during school hours.

CHAPMAN K-5 (1923)

- **Increased Safety for Auditorium Stage:** To ensure the safety of students, teachers, school staff and volunteers, out-of-date stage rigging and curtains in the Chapman auditorium will be evaluated, inspected and repaired or replaced as needed.
- **Teaching Technology Updates:** To assist teachers and students, Chapman will be provided with a mobile interactive audio-visual presentation system that can be used throughout the school.
- **Increased Accessibility for Students, Staff and Families:** Renovations will be made to Chapman on the interior first floor to upgrade accessibility to classrooms, restrooms and drinking fountains and outside to ensure accessibility from the first floor to the curb.
- **Increased School Security:** To provide a greater level of security for students and staff at Chapman, a managed access system for staff will be provided at exterior building entrances. Main entrances will remain open during school hours.

CHIEF JOSEPH PK-5 (1949)

- **Covered Play Area:** Currently Chief Joseph does not have a covered area for outdoor play in rainy weather. To promote physical activity and wellness, a new covered play area will be provided to ensure that every student from pre-kindergarten through 5th grade can engage in outdoor physical education.
- **Increased Safety for Cafetorium Stage:** To ensure the safety of students, teachers, school staff and volunteers, out-of-date stage rigging and curtains in the Chief Joseph cafetorium will be evaluated, inspected and repaired or replaced as needed.
- **Teaching Technology Updates:** To assist teachers and students, Chief Joseph will be provided with a mobile interactive audio-visual presentation system that can be used throughout the school.
- **Increased Accessibility for Students, Staff and Families:** Renovations will be made to Chief Joseph on the interior first floor to upgrade accessibility to classrooms, restrooms and drinking fountains and outside to ensure accessibility from the first floor to the parking lot and/or curb.
- **Increased School Security:** To provide a greater level of security for students and staff at Chief Joseph, a managed access system for staff will be provided at exterior building entrances. Main entrances will remain open during school hours.

CREATIVE SCIENCE K-8 (1955)

- **Covered Play Area:** Currently Creative Science does not have a covered area for outdoor play in rainy weather. To promote physical activity and wellness, a new covered play area will be provided to ensure that every student from pre-kindergarten through 8th grade can engage in outdoor physical education.
- **Up-to-date and Equipped 6th, 7th & 8th Grade Science Labs:** Classrooms where science is now taught to 6th, 7th, and 8th grade students at Creative Science will be provided with the experiment equipment and other components critical to functional science labs and to support relevant science programs.
- **Increased Efficiency in School Heating Systems:** Creative Science's out-of-date and inefficient boilers will be updated from fuel oil to natural gas for practicality of maintenance, energy efficiency, lower utility bills and a cleaner environment.
- **Increased Safety for Cafetorium Stage:** To ensure the safety of students, teachers, school staff and volunteers, out-of-date stage rigging and curtains in the Creative Science cafetorium will be evaluated, inspected and repaired or replaced as needed.
- **Teaching Technology Updates:** To assist teachers and students, Creative Science will be provided with a mobile interactive audio-visual presentation system that can be used throughout the school.
- **Increased Accessibility for Students, Staff and Families:** Renovations will be made to Creative Science on the interior first floor to upgrade accessibility to classrooms, restrooms and drinking fountains and outside to ensure accessibility from the first floor to the parking lot and/or curb.
- **Increased School Security:** To provide a greater level of security for students and staff at Creative Science, a managed access system for staff will be provided at exterior building entrances. Main entrances will remain open during school hours.

CRESTON K-8 (1946)

- **Covered Play Area:** Currently Creston does not have a covered area for outdoor play in rainy weather. To promote physical activity and wellness, a new covered play area will be provided to ensure that every student from pre-kindergarten through 8th grade can engage in outdoor physical education.
- **Up-to-date and Equipped 6th, 7th & 8th Grade Science Labs:** Classrooms where science is now taught to 6th, 7th, and 8th grade students at Creston will be provided with the experiment equipment and other components critical to functional science labs and to support relevant science programs.
- **Increased Safety for Cafetorium Stage:** To ensure the safety of students, teachers, school staff and volunteers, out-of-date stage rigging and curtains in the Creston cafetorium will be evaluated, inspected and repaired or replaced as needed.
- **Teaching Technology Updates:** To assist teachers and students, Creston will be provided with a mobile interactive audio-visual presentation system that can be used throughout the school.
- **Increased Accessibility for Students, Staff and Families:** Renovations will be made to Creston on the interior first floor to upgrade accessibility to classrooms, restrooms and drinking fountains and outside to ensure accessibility from the first floor to the parking lot and/or curb.
- **Increased School Security:** To provide a greater level of security for students and staff at Creston, a managed access system for staff will be provided at exterior building entrances. Main entrances will remain open during school hours.

DAVINCI MS (1928)

- **Upgrades for Fire and Life Safety:** DaVinci's school-wide fire alarm system will be updated and brought to current standards.
- **Up-to-date and Equipped 6th, 7th & 8th Grade Science Labs:** Classrooms where science is now taught to 6th, 7th, and 8th grade students at DaVinci will be provided with the experiment equipment and other components critical to functional science labs and to support relevant science programs.
- **Increased Efficiency in School Heating Systems:** DaVinci's out-of-date and inefficient boilers will be updated from fuel oil to natural gas for practicality of maintenance, energy efficiency, lower utility bills and a cleaner environment.
- **Increased Safety for Auditorium Stage:** To ensure the safety of students, teachers, school staff and volunteers, out-of-date stage rigging and curtains in the DaVinci auditorium will be evaluated, inspected and repaired or replaced as needed.
- **Teaching Technology Updates:** To assist teachers and students, DaVinci will be provided with a mobile interactive audio-visual presentation system that can be used throughout the school.
- **Increased Accessibility for Students, Staff and Families:** Renovations will be made to DaVinci on the interior first floor to upgrade accessibility to classrooms, restrooms and drinking fountains and outside to ensure accessibility from the first floor to the parking lot and/or curb.
- **Increased School Security:** To provide a greater level of security for students and staff at DaVinci, a managed access system for staff will be provided at exterior building entrances. Main entrances will remain open during school hours.

PROPOSED FACILITIES WORK AT EVERY SCHOOL

Updated: 1/12/2011

DUNIWAY K-5

(1926)

- **Covered Play Area:** Currently Duniway does not have a covered area for outdoor play in rainy weather. To promote physical activity and wellness, a new covered play area will be provided to ensure that every student from pre-kindergarten through 5th grade can engage in outdoor physical education.
- **Increased Efficiency in School Heating Systems:** Duniway's out-of-date and inefficient boilers will be updated from fuel oil to natural gas for practicality of maintenance, energy efficiency, lower utility bills and a cleaner environment.
- **Increased Safety for Auditorium Stage:** To ensure the safety of students, teachers, school staff and volunteers, out-of-date stage rigging and curtains in the Duniway auditorium will be evaluated, inspected and repaired or replaced as needed.
- **Teaching Technology Updates:** To assist teachers and students, Duniway will be provided with a mobile interactive audio-visual presentation system that can be used throughout the school.
- **Increased Accessibility for Students, Staff and Families:** Renovations will be made to Duniway on the interior first floor to upgrade accessibility to classrooms, restrooms and drinking fountains and outside to ensure accessibility from the first floor to the parking lot and/or curb.
- **Increased School Security:** To provide a greater level of security for students and staff at Duniway, a managed access system for staff will be provided at exterior building entrances. Main entrances will remain open during school hours.

EAST SYLVAN

- **See West SYLVAN - EAST**

FAUBION PK-8

(1950)

- **Full Rebuild:** Faubion will be fully rebuilt and upgraded in educational and financial partnership with Concordia University to modern teaching and building standards. Learning and teaching environments will be designed and constructed to allow students to be competitive and prepared for college, work and life. This will include classroom, technology and site improvements as well as safety, structural, security, mechanical, seismic and ADA accessibility upgrades. The grounds will be upgraded, with outdoor learning environments, landscaping, updates for physical education, athletic use, walkways, entrances, lighting and signs. The project will be designed to reduce energy usage and demonstrate good resource stewardship.

FOREST PARK K-5

(1996)

- **Teaching Technology Updates:** To assist teachers and students, Forest Park will be provided with a mobile interactive audio-visual presentation system that can be used throughout the school.
- **Increased Accessibility for Students, Staff and Families:** Minor renovations will be made to Forest Park to meet new federal standards passed in 2008.
- **Increased School Security:** To provide a greater level of security for students and staff at Forest Park, a managed access system for staff will be provided at exterior building entrances. Main entrances will remain open during school hours.

GEORGE MS

(1950)

- **Up-to-date and Equipped 6th, 7th & 8th Grade Science Labs:** Classrooms where science is now taught to 6th, 7th, and 8th grade students at George will be provided with the experiment equipment and other components critical to functional science labs and to support relevant science programs.
- **Increased Safety for Auditorium Stage:** To ensure the safety of students, teachers, school staff and volunteers, out-of-date stage rigging and curtains in the George auditorium will be evaluated, inspected and repaired or replaced as needed.
- **Teaching Technology Updates:** To assist teachers and students, George will be provided with a mobile interactive audio-visual presentation system that can be used throughout the school.
- **Increased Accessibility for Students, Staff and Families:** Renovations will be made to George on the interior first floor to upgrade accessibility to classrooms, restrooms and drinking fountains and outside to ensure accessibility from the first floor to the parking lot and/or curb.
- **Increased School Security:** To provide a greater level of security for students and staff at George, a managed access system for staff will be provided at exterior building entrances. Main entrances will remain open during school hours.

PROPOSED FACILITIES WORK AT EVERY SCHOOL

Updated: 1/12/2011

GLENCOE K-5

(1923)

- **Play Apparatus:** Old metal monkey bars in the play area and on the hill at Glencoe will be replaced with a new, age appropriate structure. Existing playground equipment of appropriate construction and in good condition will remain.
- **Covered Play Area:** Currently Glencoe does not have a covered area for outdoor play in rainy weather. To promote physical activity and wellness, a new covered play area will be provided to ensure that every student from pre-kindergarten through 5th grade can engage in outdoor physical education.
- **Increased Efficiency in School Heating Systems:** Glencoe's out-of-date and inefficient boilers will be updated from fuel oil to natural gas for practicality of maintenance, energy efficiency, lower utility bills and a cleaner environment.
- **Increased Safety for Cafetorium Stage:** To ensure the safety of students, teachers, school staff and volunteers, out-of-date stage rigging and curtains in the Glencoe cafetorium will be evaluated, inspected and repaired or replaced as needed.
- **Teaching Technology Updates:** To assist teachers and students, Glencoe will be provided with a mobile interactive audio-visual presentation system that can be used throughout the school.
- **Increased Accessibility for Students, Staff and Families:** Renovations will be made to Glencoe on the interior first floor to upgrade accessibility to classrooms, restrooms and drinking fountains and outside to ensure accessibility from the first floor to the parking lot and/or curb.
- **Increased School Security:** To provide a greater level of security for students and staff at Glencoe, a managed access system for staff will be provided at exterior building entrances. Main entrances will remain open during school hours.

GRAY MS

(1951)

- **Up-to-date and Equipped 6th, 7th & 8th Grade Science Labs:** Classrooms where science is now taught to 6th, 7th, and 8th grade students at Gray will be provided with the experiment equipment and other components critical to functional science labs and to support relevant science programs.
- **Increased Safety for Cafetorium Stage:** To ensure the safety of students, teachers, school staff and volunteers, out-of-date stage rigging and curtains in the Gray cafetorium will be evaluated, inspected and repaired or replaced as needed.
- **Teaching Technology Updates:** To assist teachers and students, Gray will be provided with a mobile interactive audio-visual presentation system that can be used throughout the school.
- **Increased Accessibility for Students, Staff and Families:** Renovations will be made to Gray on the interior first floor to upgrade accessibility to classrooms, restrooms and drinking fountains and outside to ensure accessibility from the first floor to the parking lot and/or curb.
- **Increased School Security:** To provide a greater level of security for students and staff at Gray, a managed access system for staff will be provided at exterior building entrances. Main entrances will remain open during school hours.

GROUT K-5

(1927)

- **Play Apparatus:** Old wooden playground equipment at Grout will be replaced with a new, age appropriate structure. Existing playground equipment of appropriate construction and in good condition will remain.
- **Increased Safety for Auditorium Stage:** To ensure the safety of students, teachers, school staff and volunteers, out-of-date stage rigging and curtains in the Grout auditorium will be evaluated, inspected and repaired or replaced as needed.
- **Teaching Technology Updates:** To assist teachers and students, Grout will be provided with a mobile interactive audio-visual presentation system that can be used throughout the school.
- **Increased Accessibility for Students, Staff and Families:** Renovations will be made to Grout on the interior first floor to upgrade accessibility to classrooms, restrooms and drinking fountains and outside to ensure accessibility from the first floor to the curb.
- **Increased School Security:** To provide a greater level of security for students and staff at Grout, a managed access system for staff will be provided at exterior building entrances. Main entrances will remain open during school hours.

PROPOSED FACILITIES WORK AT EVERY SCHOOL

Updated: 1/12/2011

HARRISON PARK K-8 (1949)

- **Covered Play Area:** Currently Harrison Park does not have a covered area for outdoor play in rainy weather. To promote physical activity and wellness, a new covered play area will be provided to ensure that every student from pre-kindergarten through 8th grade can engage in outdoor physical education.
- **Up-to-date and Equipped 6th, 7th & 8th Grade Science Labs:** Classrooms where science is now taught to 6th, 7th, and 8th grade students at Harrison Park will be provided with the experiment equipment and other components critical to functional science labs and to support relevant science programs.
- **Increased Safety for Auditorium Stage:** To ensure the safety of students, teachers, school staff and volunteers, out-of-date stage rigging and curtains in the Harrison Park auditorium will be evaluated, inspected and repaired or replaced as needed.
- **Teaching Technology Updates:** To assist teachers and students, Harrison Park will be provided with a mobile interactive audio-visual presentation system that can be used throughout the school.
- **Increased Accessibility for Students, Staff and Families:** Renovations will be made to Harrison Park on the interior first floor to upgrade accessibility to classrooms, restrooms and drinking fountains and outside to ensure accessibility from the first floor to the parking lot and/or curb.
- **Increased School Security:** To provide a greater level of security for students and staff at Harrison Park, a managed access system for staff will be provided at exterior building entrances. Main entrances will remain open during school hours.

HAYHURST K-8 (1954)

- **Play Apparatus:** Old wooden playground equipment at Hayhurst will be replaced with a new, age appropriate structure. Existing playground equipment of appropriate construction and in good condition will remain.
- **Covered Play Area:** Currently Hayhurst does not have a covered area for outdoor play in rainy weather. To promote physical activity and wellness, a new covered play area will be provided to ensure that every student from pre-kindergarten through 8th grade can engage in outdoor physical education.
- **Up-to-date and Equipped 6th, 7th & 8th Grade Science Labs:** Classrooms where science is now taught to 6th, 7th, and 8th grade students at Hayhurst will be provided with the experiment equipment and other components critical to functional science labs and to support relevant science programs.
- **Increased Efficiency in School Heating Systems:** Hayhurst's out-of-date and inefficient boilers will be updated from fuel oil to natural gas for practicality of maintenance, energy efficiency, lower utility bills and a cleaner environment.
- **Increased Safety for Cafetorium Stage:** To ensure the safety of students, teachers, school staff and volunteers, out-of-date stage rigging and curtains in the Hayhurst cafetorium will be evaluated, inspected and repaired or replaced as needed.
- **Teaching Technology Updates:** To assist teachers and students, Hayhurst will be provided with a mobile interactive audio-visual presentation system that can be used throughout the school.
- **Increased Accessibility for Students, Staff and Families:** Renovations will be made to Hayhurst on the interior first floor to upgrade accessibility to classrooms, restrooms and drinking fountains and outside to ensure accessibility from the first floor to the parking lot and/or curb.
- **Increased School Security:** To provide a greater level of security for students and staff at Hayhurst, a managed access system for staff will be provided at exterior building entrances. Main entrances will remain open during school hours.

HOSFORD MS (1925)

- **Up-to-date and Equipped 6th, 7th & 8th Grade Science Labs:** Classrooms where science is now taught to 6th, 7th, and 8th grade students at Hosford will be provided with the experiment equipment and other components critical to functional science labs and to support relevant science programs.
- **Increased Efficiency in School Heating Systems:** Hosford's out-of-date and inefficient boilers will be updated from fuel oil to natural gas for practicality of maintenance, energy efficiency, lower utility bills and a cleaner environment.
- **Increased Safety for Auditorium Stage:** To ensure the safety of students, teachers, school staff and volunteers, out-of-date stage rigging and curtains in the Hosford auditorium will be evaluated, inspected and repaired or replaced as needed.
- **Teaching Technology Updates:** To assist teachers and students, Hosford will be provided with a mobile interactive audio-visual presentation system that can be used throughout the school.
- **Increased Accessibility for Students, Staff and Families:** Renovations will be made to Hosford on the interior first floor to upgrade accessibility to classrooms, restrooms and drinking fountains and outside to ensure accessibility from the first floor to the parking lot and/or curb.
- **Increased School Security:** To provide a greater level of security for students and staff at Hosford, a managed access system for staff will be provided at exterior building entrances. Main entrances will remain open during school hours.

HUMBOLDT PK-8 (1959)

- **Up-to-date and Equipped 6th, 7th & 8th Grade Science Labs:** Classrooms where science is now taught to 6th, 7th, and 8th grade students at Humboldt will be provided with the experiment equipment and other components critical to functional science labs and to support relevant science programs.
- **Teaching Technology Updates:** To assist teachers and students, Humboldt will be provided with a mobile interactive audio-visual presentation system that can be used throughout the school.
- **Increased Accessibility for Students, Staff and Families:** Renovations will be made to Humboldt on the interior first floor to upgrade accessibility to classrooms, restrooms and drinking fountains and outside to ensure accessibility from the first floor to the parking lot and/or curb.
- **Increased School Security:** To provide a greater level of security for students and staff at Humboldt, a managed access system for staff will be provided at exterior building entrances. Main entrances will remain open during school hours.

IRVINGTON K-8

(1932)

- **Up-to-date and Equipped 6th, 7th & 8th Grade Science Labs:** Classrooms where science is now taught to 6th, 7th, and 8th grade students at Irvington will be provided with the experiment equipment and other components critical to functional science labs and to support relevant science programs.
- **Increased Efficiency in School Heating Systems:** Irvington's out-of-date and inefficient boilers will be updated from fuel oil to natural gas for practicality of maintenance, energy efficiency, lower utility bills and a cleaner environment.
- **Teaching Technology Updates:** To assist teachers and students, Irvington will be provided with a mobile interactive audio-visual presentation system that can be used throughout the school.
- **Increased Accessibility for Students, Staff and Families:** Renovations will be made to Irvington on the interior first floor to upgrade accessibility to classrooms, restrooms and drinking fountains and outside to ensure accessibility from the first floor to the curb.
- **Increased School Security:** To provide a greater level of security for students and staff at Irvington, a managed access system for staff will be provided at exterior building entrances. Main entrances will remain open during school hours.

JACKSON MS

(1964)

- **Up-to-date and Equipped 6th, 7th & 8th Grade Science Labs:** Classrooms where science is now taught to 6th, 7th, and 8th grade students at Jackson will be provided with the experiment equipment and other components critical to functional science labs and to support relevant science programs.
- **Increased Efficiency in School Heating Systems:** Jackson's out-of-date and inefficient boilers will be updated from fuel oil to natural gas for practicality of maintenance, energy efficiency, lower utility bills and a cleaner environment.
- **Increased Safety for Auditorium Stage:** To ensure the safety of students, teachers, school staff and volunteers, out-of-date stage rigging and curtains in the Jackson auditorium will be evaluated, inspected and repaired or replaced as needed.
- **Teaching Technology Updates:** To assist teachers and students, Jackson will be provided with a mobile interactive audio-visual presentation system that can be used throughout the school.
- **Increased Accessibility for Students, Staff and Families:** Renovations will be made to Jackson on the interior first floor to upgrade accessibility to classrooms, restrooms and drinking fountains and outside to ensure accessibility from the first floor to the parking lot and/or curb.
- **Increased School Security:** To provide a greater level of security for students and staff at Jackson, a managed access system for staff will be provided at exterior building entrances. Main entrances will remain open during school hours.

PROPOSED FACILITIES WORK AT EVERY SCHOOL

Updated: 1/12/2011

JAMES JOHN K-5

(1929)

- **Increased Safety for Auditorium Stage:** To ensure the safety of students, teachers, school staff and volunteers, out-of-date stage rigging and curtains in the James John auditorium will be evaluated, inspected and repaired or replaced as needed.
- **Teaching Technology Updates:** To assist teachers and students, James John will be provided with a mobile interactive audio-visual presentation system that can be used throughout the school.
- **Increased Accessibility for Students, Staff and Families:** Renovations will be made to James John on the interior first floor to upgrade accessibility to classrooms, restrooms and drinking fountains and outside to ensure accessibility from the first floor to the curb.
- **Increased School Security:** To provide a greater level of security for students and staff at James John, a managed access system for staff will be provided at exterior building entrances. Main entrances will remain open during school hours.

KELLY K-5

(1952)

- **Increased Safety for Cafetorium Stage:** To ensure the safety of students, teachers, school staff and volunteers, out-of-date stage rigging and curtains in the Kelly cafetorium will be evaluated, inspected and repaired or replaced as needed.
- **Teaching Technology Updates:** To assist teachers and students, Kelly will be provided with a mobile interactive audio-visual presentation system that can be used throughout the school.
- **Increased Accessibility for Students, Staff and Families:** Renovations will be made to Kelly on the interior first floor to upgrade accessibility to classrooms, restrooms and drinking fountains and outside to ensure accessibility from the first floor to the parking lot and/or curb.
- **Increased School Security:** To provide a greater level of security for students and staff at Kelly, a managed access system for staff will be provided at exterior building entrances. Main entrances will remain open during school hours.

KING PK-8

(1925)

- **Covered Play Area:** Currently King does not have a covered area for outdoor play in rainy weather. To promote physical activity and wellness, a new covered play area will be provided to ensure that every student from pre-kindergarten through 8th grade can engage in outdoor physical education.
- **Up-to-date and Equipped 6th, 7th & 8th Grade Science Labs:** Classrooms where science is now taught to 6th, 7th, and 8th grade students at King will be provided with the experiment equipment and other components critical to functional science labs and to support relevant science programs.
- **Increased Efficiency in School Heating Systems:** King's out-of-date and inefficient boilers will be updated from fuel oil to natural gas for practicality of maintenance, energy efficiency, lower utility bills and a cleaner environment.
- **Increased Safety for Cafetorium Stage:** To ensure the safety of students, teachers, school staff and volunteers, out-of-date stage rigging and curtains in the King cafetorium will be evaluated, inspected and repaired or replaced as needed.
- **Teaching Technology Updates:** To assist teachers and students, King will be provided with a mobile interactive audio-visual presentation system that can be used throughout the school.
- **Increased Accessibility for Students, Staff and Families:** Renovations will be made to King on the interior first floor to upgrade accessibility to classrooms, restrooms and drinking fountains and outside to ensure accessibility from the first floor to the parking lot and/or curb.
- **Increased School Security:** To provide a greater level of security for students and staff at King, a managed access system for staff will be provided at exterior building entrances. Main entrances will remain open during school hours.

LANE MS

(1926)

- **Up-to-date and Equipped 6th, 7th & 8th Grade Science Labs:** Classrooms where science is now taught to 6th, 7th, and 8th grade students at Lane will be provided with the experiment equipment and other components critical to functional science labs and to support relevant science programs.
- **Increased Efficiency in School Heating Systems:** Lane's out-of-date and inefficient boilers will be updated from fuel oil to natural gas for practicality of maintenance, energy efficiency, lower utility bills and a cleaner environment.
- **Increased Safety for Gymnasium Stage:** To ensure the safety of students, teachers, school staff and volunteers, out-of-date stage rigging and curtains in the Lane gymnasium will be evaluated, inspected and repaired or replaced as needed.
- **Teaching Technology Updates:** To assist teachers and students, Lane will be provided with a mobile interactive audio-visual presentation system that can be used throughout the school.
- **Increased Accessibility for Students, Staff and Families:** Renovations will be made to Lane on the interior first floor to upgrade accessibility to classrooms, restrooms and drinking fountains and outside to ensure accessibility from the first floor to the parking lot and/or curb.
- **Increased School Security:** To provide a greater level of security for students and staff at Lane, a managed access system for staff will be provided at exterior building entrances. Main entrances will remain open during school hours.

PROPOSED FACILITIES WORK AT EVERY SCHOOL

Updated: 1/12/2011

LAURELHURST K-8

(1923)

- **Full Rebuild:** Laurelhurst will be fully renovated and upgraded to modern teaching and building standards while maintaining valued historic elements of the 1923 School building. Learning and teaching environments will be designed and constructed to allow students to be competitive and prepared for college, work and life. This will include classroom, technology and site improvements as well as safety, structural, security, mechanical, seismic and ADA accessibility upgrades. The grounds will be upgraded, with outdoor learning environments, landscaping, updates for physical education athletic and recreational use, walkways, entrances, lighting and signs. The project will be designed to reduce energy usage and demonstrate good resource stewardship.

LEE K-8

(1952)

- **Up-to-date and Equipped 6th, 7th & 8th Grade Science Labs:** Classrooms where science is now taught to 6th, 7th, and 8th grade students at Lee will be provided with the experiment equipment and other components critical to functional science labs and to support relevant science programs.
- **Increased Efficiency in School Heating Systems:** Lee's out-of-date and inefficient boilers will be updated from fuel oil to natural gas for practicality of maintenance, energy efficiency, lower utility bills and a cleaner environment.
- **Increased Safety for Cafetorium Stage:** To ensure the safety of students, teachers, school staff and volunteers, out-of-date stage rigging and curtains in the Lee cafetorium will be evaluated, inspected and repaired or replaced as needed.
- **Teaching Technology Updates:** To assist teachers and students, Lee will be provided with a mobile interactive audio-visual presentation system that can be used throughout the school.
- **Increased Accessibility for Students, Staff and Families:** Renovations will be made to Lee on the interior first floor to upgrade accessibility to classrooms, restrooms and drinking fountains and outside to ensure accessibility from the first floor to the parking lot and/or curb.
- **Increased School Security:** To provide a greater level of security for students and staff at Lee, a managed access system for staff will be provided at exterior building entrances. Main entrances will remain open during school hours.

LENT K-8

(1948)

- **Play Apparatus:** Old wooden playground equipment at Lent will be replaced with a new, age appropriate structure. Existing playground equipment of appropriate construction and in good condition will remain.
- **Covered Play Area:** To promote physical activity and wellness, a new covered play area will be provided to ensure that every student from pre-kindergarten through 8th grade can engage in outdoor physical education.
- **Up-to-date and Equipped 6th, 7th & 8th Grade Science Labs:** Classrooms where science is now taught to 6th, 7th, and 8th grade students at Lent will be provided with the experiment equipment and other components critical to functional science labs and to support relevant science programs.
- **Increased Efficiency in School Heating Systems:** Lent's out-of-date and inefficient boilers will be updated from fuel oil to natural gas for practicality of maintenance, energy efficiency, lower utility bills and a cleaner environment.
- **Increased Safety for Auditorium Stage:** To ensure the safety of students, teachers, school staff and volunteers, out-of-date stage rigging and curtains in the Lent auditorium will be evaluated, inspected and repaired or replaced as needed.
- **Teaching Technology Updates:** To assist teachers and students, Lent will be provided with a mobile interactive audio-visual presentation system that can be used throughout the school.
- **Increased Accessibility for Students, Staff and Families:** Renovations will be made to Lent on the interior first floor to upgrade accessibility to classrooms, restrooms and drinking fountains and outside to ensure accessibility from the first floor to the parking lot and/or curb.
- **Increased School Security:** To provide a greater level of security for students and staff at Lent, a managed access system for staff will be provided at exterior building entrances. Main entrances will remain open during school hours.

PROPOSED FACILITIES WORK AT EVERY SCHOOL

Updated: 1/12/2011

LEWIS K-5

(1948)

- **Play Apparatus:** Old wooden playground equipment at Lewis will be replaced with a new, age appropriate structure. Existing playground equipment of appropriate construction and in good condition will remain.
- **Covered Play Area:** Currently Lewis does not have a covered area for outdoor play in rainy weather. To promote physical activity and wellness, a new covered play area will be provided to ensure that every student from pre-kindergarten through 5th grade can engage in outdoor physical education.
- **Increased Efficiency in School Heating Systems:** Lewis' out-of-date and inefficient boilers will be updated from fuel oil to natural gas for practicality of maintenance, energy efficiency, lower utility bills and a cleaner environment.
- **Increased Safety for Cafetorium Stage:** To ensure the safety of students, teachers, school staff and volunteers, out-of-date stage rigging and curtains in the Lewis cafetorium will be evaluated, inspected and repaired or replaced as needed.
- **Teaching Technology Updates:** To assist teachers and students, Lewis will be provided with a mobile interactive audio-visual presentation system that can be used throughout the school.
- **Increased Accessibility for Students, Staff and Families:** Renovations will be made to Lewis on the interior first floor to upgrade accessibility to classrooms, restrooms and drinking fountains and outside to ensure accessibility from the first floor to the parking lot and/or curb.
- **Increased School Security:** To provide a greater level of security for students and staff at Lewis, a managed access system for staff will be provided at exterior building entrances. Main entrances will remain open during school hours.

LLWELLYN K-5

(1928)

- **Increased Safety for Cafetorium Stage:** To ensure the safety of students, teachers, school staff and volunteers, out-of-date stage rigging and curtains in the Llewellyn cafetorium will be evaluated, inspected and repaired or replaced as needed.
- **Teaching Technology Updates:** To assist teachers and students, Llewellyn will be provided with a mobile interactive audio-visual presentation system that can be used throughout the school.
- **Increased Accessibility for Students, Staff and Families:** Renovations will be made to Llewellyn on the interior first floor to upgrade accessibility to classrooms, restrooms and drinking fountains and outside to ensure accessibility from the first floor to the curb.
- **Increased School Security:** To provide a greater level of security for students and staff at Llewellyn, a managed access system for staff will be provided at exterior building entrances. Main entrances will remain open during school hours.

MAPLEWOOD K-5

(1948)

- **Covered Play Area:** Currently Maplewood does not have a covered area for outdoor play in rainy weather. To promote physical activity and wellness, a new covered play area will be provided to ensure that every student from pre-kindergarten through 5th grade can engage in outdoor physical education.
- **Increased Safety for Gymnasium Stage:** To ensure the safety of students, teachers, school staff and volunteers, out-of-date stage rigging and curtains in the Maplewood gymnasium will be evaluated, inspected and repaired or replaced as needed.
- **Teaching Technology Updates:** To assist teachers and students, Maplewood will be provided with a mobile interactive audio-visual presentation system that can be used throughout the school.
- **Increased Accessibility for Students, Staff and Families:** Renovations will be made to Maplewood on the interior first floor to upgrade accessibility to classrooms, restrooms and drinking fountains and outside to ensure accessibility from the first floor to the parking lot and/or curb.
- **Increased School Security:** To provide a greater level of security for students and staff at Maplewood, a managed access system for staff will be provided at exterior building entrances. Main entrances will remain open during school hours.

MARKHAM K-5

(1950)

- **Full Rebuild:** Full renovation and upgrade to bring Markham to modern teaching and building standards. Learning and teaching environments will be designed and constructed to allow students to be competitive and prepared for college, work and life. This will include classroom, technology and site improvements as well as safety, structural, security, mechanical, seismic and ADA accessibility upgrades. The grounds will be upgraded, with outdoor learning environments, landscaping, updates for physical education, athletic use, walkways, entrances, lighting and signs. The project will be designed to reduce energy usage and demonstrate good resource stewardship.

MARYSVILLE K-8 (1921)

- **Full Rebuild:** Marysville will be fully rebuilt and upgraded to modern teaching and building standards while maintaining valued historic elements of the 1921 school building, following the 2009 fire that damaged fully one-third of the school. Learning and teaching environments will be designed and constructed to allow students to be competitive and prepared for college, work and life. This will include classroom, technology and site improvements as well as safety, structural, security, mechanical, seismic and ADA accessibility upgrades. The grounds will be upgraded, with outdoor learning environments, landscaping, updates for physical education athletic and recreational use, walkways, entrances, lighting and signs. The project will be designed to reduce energy usage and demonstrate good resource stewardship.

METROPOLITAN LEARNING CENTER (MLC) K-12 (1915)

- **Classroom Updates:** Based on MLC's unique needs, the school will receive prioritized classroom upgrades to better support learning and teaching environments which may include technology, learning equipment and materials, upgraded music and art studios, and the replacement of worn-out furnishings.
- **Site Improvements:** Make site improvements as determined through District and Community collaboration.
- **Up-to-date and Equipped Student Science Labs:** Classrooms where science is now taught to students, grade 6 and above, at MLC will be provided with the experiment equipment and other components critical to functional science labs and to support relevant science programs.
- **Increased Safety for Auditorium Stage:** To ensure the safety of students, teachers, school staff and volunteers, out-of-date stage rigging and curtains in the MLC auditorium will be evaluated, inspected and repaired or replaced as needed.
- **Teaching Technology Updates:** To assist teachers and students, MLC will be provided with a mobile interactive audio-visual presentation system that can be used throughout the school.
- **Increased Accessibility for Students, Staff and Families:** Renovations will be made to MLC on the interior first floor to upgrade accessibility to classrooms, restrooms and drinking fountains and outside to ensure accessibility from the first floor to the parking lot and/or curb.
- **Increased School Security:** To provide a greater level of security for students and staff at MLC, a managed access system for staff will be provided at exterior building entrances. Main entrances will remain open during school hours.

MT. TABOR MS (1952)

- **Up-to-date and Equipped 6th, 7th & 8th Grade Science Labs:** Classrooms where science is now taught to 6th, 7th, and 8th grade students at Mt. Tabor will be provided with the experiment equipment and other components critical to functional science labs and to support relevant science programs.
- **Increased Efficiency in School Heating Systems:** Mt. Tabor's out-of-date and inefficient boilers will be updated from fuel oil to natural gas for practicality of maintenance, energy efficiency, lower utility bills and a cleaner environment.
- **Increased Safety for Cafetorium Stage:** To ensure the safety of students, teachers, school staff and volunteers, out-of-date stage rigging and curtains in the Mt. Tabor cafetorium will be evaluated, inspected and repaired or replaced as needed.
- **Teaching Technology Updates:** To assist teachers and students, Mt. Tabor will be provided with a mobile interactive audio-visual presentation system that can be used throughout the school.
- **Increased Accessibility for Students, Staff and Families:** Renovations will be made to Mt. Tabor on the interior first floor to upgrade accessibility to classrooms, restrooms and drinking fountains and outside to ensure accessibility from the first floor to the parking lot and/or curb.
- **Increased School Security:** To provide a greater level of security for students and staff at Mt. Tabor, a managed access system for staff will be provided at exterior building entrances. Main entrances will remain open during school hours.

OCKLEY GREEN K-8

(1925)

- **Covered Play Area:** Currently Ockley Green does not have a covered area for outdoor play in rainy weather. To promote physical activity and wellness, a new covered play area will be provided to ensure that every student from pre-kindergarten through 8th grade can engage in outdoor physical education.
- **Up-to-date and Equipped 6th, 7th & 8th Grade Science Labs:** Classrooms where science is now taught to 6th, 7th, and 8th grade students at Ockley Green will be provided with the experiment equipment and other components critical to functional science labs and to support relevant science programs.
- **Increased Efficiency in School Heating Systems:** Ockley Green's out-of-date and inefficient boilers will be updated from fuel oil to natural gas for practicality of maintenance, energy efficiency, lower utility bills and a cleaner environment.
- **Increased Safety for Auditorium Stage:** To ensure the safety of students, teachers, school staff and volunteers, out-of-date stage rigging and curtains in the Ockley Green auditorium will be evaluated, inspected and repaired or replaced as needed.
- **Teaching Technology Updates:** To assist teachers and students, Ockley Green will be provided with a mobile interactive audio-visual presentation system that can be used throughout the school.
- **Increased Accessibility for Students, Staff and Families:** Renovations will be made to Ockley Green on the interior first floor to upgrade accessibility to classrooms, restrooms and drinking fountains and outside to ensure accessibility from the first floor to the parking lot and/or curb.
- **Increased School Security:** To provide a greater level of security for students and staff at Ockley Green, a managed access system for staff will be provided at exterior building entrances. Main entrances will remain open during school hours.

PENINSULA K-8

(1952)

- **Play Apparatus:** Previously removed wooden playground equipment at Peninsula will be replaced with a new, age appropriate structure. Existing playground equipment of appropriate construction and in good condition will remain.
- **Covered Play Area:** Currently Peninsula does not have a covered area for outdoor play in rainy weather. To promote physical activity and wellness, a new covered play area will be provided to ensure that every student from pre-kindergarten through 8th grade can engage in outdoor physical education.
- **Up-to-date and Equipped 6th, 7th & 8th Grade Science Labs:** Classrooms where science is now taught to 6th, 7th, and 8th grade students at Peninsula will be provided with the experiment equipment and other components critical to functional science labs and to support relevant science programs.
- **Increased Efficiency in School Heating Systems:** Peninsula's out-of-date and inefficient boilers will be updated from fuel oil to natural gas for practicality of maintenance, energy efficiency, lower utility bills and a cleaner environment.
- **Increased Safety for Cafetorium Stage:** To ensure the safety of students, teachers, school staff and volunteers, out-of-date stage rigging and curtains in the Peninsula cafetorium will be evaluated, inspected and repaired or replaced as needed.
- **Teaching Technology Updates:** To assist teachers and students, Peninsula will be provided with a mobile interactive audio-visual presentation system that can be used throughout the school.
- **Increased Accessibility for Students, Staff and Families:** Renovations will be made to Peninsula on the interior first floor to upgrade accessibility to classrooms, restrooms and drinking fountains and outside to ensure accessibility from the first floor to the parking lot and/or curb.
- **Increased School Security:** To provide a greater level of security for students and staff at Peninsula, a managed access system for staff will be provided at exterior building entrances. Main entrances will remain open during school hours.

PROPOSED FACILITIES WORK AT EVERY SCHOOL

Updated: 1/12/2011

RICHMOND PK-5 (1908)

- **Play Apparatus:** Previously removed wooden playground equipment at Richmond will be replaced with a new, age appropriate structure. Existing playground equipment of appropriate construction and in good condition will remain.
- **Covered Play Area:** Currently Richmond does not have a covered area for outdoor play in rainy weather. To promote physical activity and wellness, a new covered play area will be provided to ensure that every student from pre-kindergarten through 5th grade can engage in outdoor physical education.
- **Increased Safety for Cafetorium Stage:** To ensure the safety of students, teachers, school staff and volunteers, out-of-date stage rigging and curtains in the Richmond cafetorium will be evaluated, inspected and repaired or replaced as needed.
- **Teaching Technology Updates:** To assist teachers and students, Richmond will be provided with a mobile interactive audio-visual presentation system that can be used throughout the school.
- **Increased Accessibility for Students, Staff and Families:** Renovations will be made to Richmond on the interior first floor to upgrade accessibility to classrooms, restrooms and drinking fountains and outside to ensure accessibility from the first floor to the parking lot and/or curb.
- **Increased School Security:** To provide a greater level of security for students and staff at Richmond, a managed access system for staff will be provided at exterior building entrances. Main entrances will remain open during school hours.

RIEKE K-5 (1959)

- **Increased Efficiency in School Heating Systems:** Rieke's out-of-date and inefficient boilers will be updated from fuel oil to natural gas for practicality of maintenance, energy efficiency, lower utility bills and a cleaner environment.
- **Teaching Technology Updates:** To assist teachers and students, Rieke will be provided with a mobile interactive audio-visual presentation system that can be used throughout the school.
- **Increased Accessibility for Students, Staff and Families:** Renovations will be made to Rieke on the interior first floor to upgrade accessibility to classrooms, restrooms and drinking fountains and outside to ensure accessibility from the first floor to the parking lot and/or curb.
- **Increased School Security:** To provide a greater level of security for students and staff at Rieke, a managed access system for staff will be provided at exterior building entrances. Main entrances will remain open during school hours.

RIGLER K-8 (1931)

- **Full Rebuild:** Rigler will be fully renovated and upgraded to modern teaching and building standards while maintaining valued historic elements of the 1931 School building. Learning and teaching environments will be designed and constructed to allow students to be competitive and prepared for college, work and life. This will include classroom, technology and site improvements as well as safety, structural, security, mechanical, seismic and ADA accessibility upgrades. The grounds will be upgraded, with outdoor learning environments, landscaping, updates for physical education athletic and recreational use, walkways, entrances, lighting and signs. The project will be designed to reduce energy usage and demonstrate good resource stewardship.

ROSA PARKS K-5 (2006)

- **Teaching Technology Updates:** To assist teachers and students, Rosa Parks will be provided with a mobile interactive audio-visual presentation system that can be used throughout the school.
- **Increased Accessibility for Students, Staff and Families:** Minor renovations will be made to Rosa Parks to meet new federal standards passed in 2008.
- **Increased School Security:** To ensure a continuing level of security for students and staff at Rosa Parks, while also maintaining consistency, the Rosa Parks security system will be evaluated and standardized to the District-wide system.

PROPOSED FACILITIES WORK AT EVERY SCHOOL

Updated: 1/12/2011

ROSEWAY HEIGHTS K-8 (1923)

- **Upgrades for Fire and Life Safety:** Roseway Heights' school-wide fire alarm system will be updated and brought to current standards.
- **Covered Play Area:** Currently Roseway Heights does not have a covered area for outdoor play in rainy weather. To promote physical activity and wellness, a new covered play area will be provided to ensure that every student from pre-kindergarten through 8th grade can engage in outdoor physical education.
- **Up-to-date and Equipped 6th, 7th & 8th Grade Science Labs:** Classrooms where science is now taught to 6th, 7th, and 8th grade students at Roseway Heights will be provided with the experiment equipment and other components critical to functional science labs and to support relevant science programs.
- **Increased Safety for Cafetorium Stage:** To ensure the safety of students, teachers, school staff and volunteers, out-of-date stage rigging and curtains in the Roseway Heights cafetorium will be evaluated, inspected and repaired or replaced as needed.
- **Teaching Technology Updates:** To assist teachers and students, Roseway Heights will be provided with a mobile interactive audio-visual presentation system that can be used throughout the school.
- **Increased Accessibility for Students, Staff and Families:** Renovations will be made to Roseway Heights on the interior first floor to upgrade accessibility to classrooms, restrooms and drinking fountains and outside to ensure accessibility from the first floor to the parking lot and/or curb.
- **Increased School Security:** To provide a greater level of security for students and staff at Roseway Heights, a managed access system for staff will be provided at exterior building entrances. Main entrances will remain open during school hours.

SABIN PK-8 (1927)

- **Play Apparatus:** Old wooden playground equipment at Sabin will be replaced with a new, age appropriate structure. Existing playground equipment of appropriate construction and in good condition will remain.
- **Up-to-date and Equipped 6th, 7th & 8th Grade Science Labs:** Classrooms where science is now taught to 6th, 7th, and 8th grade students at Sabin will be provided with the experiment equipment and other components critical to functional science labs and to support relevant science programs.
- **Increased Efficiency in School Heating Systems:** Sabin's out-of-date and inefficient boilers will be updated from fuel oil to natural gas for practicality of maintenance, energy efficiency, lower utility bills and a cleaner environment.
- **Increased Safety for Auditorium Stage:** To ensure the safety of students, teachers, school staff and volunteers, out-of-date stage rigging and curtains in the Sabin auditorium will be evaluated, inspected and repaired or replaced as needed.
- **Teaching Technology Updates:** To assist teachers and students, Sabin will be provided with a mobile interactive audio-visual presentation system that can be used throughout the school.
- **Increased Accessibility for Students, Staff and Families:** Renovations will be made to Sabin on the interior first floor to upgrade accessibility to classrooms, restrooms and drinking fountains and outside to ensure accessibility from the first floor to the parking lot and/or curb.
- **Increased School Security:** To provide a greater level of security for students and staff at Sabin, a managed access system for staff will be provided at exterior building entrances. Main entrances will remain open during school hours.

SCOTT K-8 (1949)

- **Upgrades for Fire and Life Safety:** Scott's school-wide fire alarm system will be updated and brought to current standards.
- **Up-to-date and Equipped 6th, 7th & 8th Grade Science Labs:** Classrooms where science is now taught to 6th, 7th, and 8th grade students at Scott will be provided with the experiment equipment and other components critical to functional science labs and to support relevant science programs.
- **Increased Safety for Multipurpose Room Stage:** To ensure the safety of students, teachers, school staff and volunteers, out-of-date stage rigging and curtains in the Scott multipurpose room will be evaluated, inspected and repaired or replaced as needed.
- **Teaching Technology Updates:** To assist teachers and students, Scott will be provided with a mobile interactive audio-visual presentation system that can be used throughout the school.
- **Increased Accessibility for Students, Staff and Families:** Renovations will be made to Scott on the interior first floor to upgrade accessibility to classrooms, restrooms and drinking fountains and outside to ensure accessibility from the first floor to the parking lot and/or curb.
- **Increased School Security:** To provide a greater level of security for students and staff at Scott, a managed access system for staff will be provided at exterior building entrances. Main entrances will remain open during school hours.

SELLWOOD MS

(1913)

- **Up-to-date and Equipped 6th, 7th & 8th Grade Science Labs:** Classrooms where science is now taught to 6th, 7th, and 8th grade students at Sellwood will be provided with the experiment equipment and other components critical to functional science labs and to support relevant science programs.
- **Increased Efficiency in School Heating Systems:** Sellwood's out-of-date and inefficient boilers will be updated from fuel oil to natural gas for practicality of maintenance, energy efficiency, lower utility bills and a cleaner environment.
- **Increased Safety for Gymnasium Stage:** To ensure the safety of students, teachers, school staff and volunteers, out-of-date stage rigging and curtains in the Sellwood gymnasium will be evaluated, inspected and repaired or replaced as needed.
- **Teaching Technology Updates:** To assist teachers and students, Sellwood will be provided with a mobile interactive audio-visual presentation system that can be used throughout the school.
- **Increased Accessibility for Students, Staff and Families:** Renovations will be made to Sellwood on the interior first floor to upgrade accessibility to classrooms, restrooms and drinking fountains and outside to ensure accessibility from the first floor to the parking lot and/or curb.
- **Increased School Security:** To provide a greater level of security for students and staff at Sellwood, a managed access system for staff will be provided at exterior building entrances. Main entrances will remain open during school hours.

SITTON K-5

(1949)

- **Repaired Roofing:** Leaky roofing at Sitton will be repaired.
- **Play Apparatus:** Old metal slide and swing set and monkey bar set at Sitton will be replaced with a new, age appropriate structure. Existing playground equipment of appropriate construction and in good condition will remain.
- **Covered Play Area:** Currently Sitton does not have a covered area for outdoor play in rainy weather. To promote physical activity and wellness, a new covered play area will be provided to ensure that every student from pre-kindergarten through 5th grade can engage in outdoor physical education.
- **Increased Efficiency in School Heating Systems:** Sitton's out-of-date and inefficient boilers will be updated from fuel oil to natural gas for practicality of maintenance, energy efficiency, lower utility bills and a cleaner environment.
- **Increased Safety for Cafetorium Stage:** To ensure the safety of students, teachers, school staff and volunteers, out-of-date stage rigging and curtains in the Sitton cafetorium will be evaluated, inspected and repaired or replaced as needed.
- **Teaching Technology Updates:** To assist teachers and students, Sitton will be provided with a mobile interactive audio-visual presentation system that can be used throughout the school.
- **Increased Accessibility for Students, Staff and Families:** Renovations will be made to Sitton on the interior first floor to upgrade accessibility to classrooms, restrooms and drinking fountains and outside to ensure accessibility from the first floor to the parking lot and/or curb.
- **Increased School Security:** To provide a greater level of security for students and staff at Sitton, a managed access system for staff will be provided at exterior building entrances. Main entrances will remain open during school hours.

SKYLINE K-8

(1939)

- **Up-to-date and Equipped 6th, 7th & 8th Grade Science Labs:** Classrooms where science is now taught to 6th, 7th, and 8th grade students at Skyline will be provided with the experiment equipment and other components critical to functional science labs and to support relevant science programs.
- **Increased Efficiency in School Systems:** Skyline will receive building efficiency upgrades, as determined through District evaluation, to facilitate practicality of maintenance and energy efficiency, lower utility bills and a cleaner environment.
- **Increased Safety for Gymnasium Stage:** To ensure the safety of students, teachers, school staff and volunteers, out-of-date stage rigging and curtains in the Skyline gymnasium will be evaluated, inspected and repaired or replaced as needed.
- **Teaching Technology Updates:** To assist teachers and students, Skyline will be provided with a mobile interactive audio-visual presentation system that can be used throughout the school.
- **Increased Accessibility for Students, Staff and Families:** Renovations will be made to Skyline on the interior first floor to upgrade accessibility to classrooms, restrooms and drinking fountains and outside to ensure accessibility from the first floor to the parking lot and/or curb.
- **Increased School Security:** To provide a greater level of security for students and staff at Skyline, a managed access system for staff will be provided at exterior building entrances. Main entrances will remain open during school hours.

STEPHENSON K-5 (1964)

- **Play Apparatus:** Old wooden playground equipment at Stephenson will be replaced with a new, age appropriate structure. Existing playground equipment of appropriate construction and in good condition will remain.
- **Increased Efficiency in School Heating Systems:** Stephenson's out-of-date and inefficient boilers will be updated from fuel oil to natural gas for practicality of maintenance, energy efficiency, lower utility bills and a cleaner environment.
- **Increased Safety for Cafetorium Stage:** To ensure the safety of students, teachers, school staff and volunteers, out-of-date stage rigging and curtains in the Stephenson cafetorium will be evaluated, inspected and repaired or replaced as needed.
- **Teaching Technology Updates:** To assist teachers and students, Stephenson will be provided with a mobile interactive audio-visual presentation system that can be used throughout the school.
- **Increased Accessibility for Students, Staff and Families:** Renovations will be made to Stephenson on the interior first floor to upgrade accessibility to classrooms, restrooms and drinking fountains and outside to ensure accessibility from the first floor to the parking lot and/or curb.
- **Increased School Security:** To provide a greater level of security for students and staff at Stephenson, a managed access system for staff will be provided at exterior building entrances. Main entrances will remain open during school hours.

SUNNYSIDE K-8 (1925)

- **Covered Play Area:** Currently Sunnyside does not have a covered area for outdoor play in rainy weather. To promote physical activity and wellness, a new covered play area will be provided to ensure that every student from pre-kindergarten through 8th grade can engage in outdoor physical education.
- **Up-to-date and Equipped 6th, 7th & 8th Grade Science Labs:** Classrooms where science is now taught to 6th, 7th, and 8th grade students at Sunnyside will be provided with the experiment equipment and other components critical to functional science labs and to support relevant science programs.
- **Increased Efficiency in School Heating Systems:** Sunnyside's out-of-date and inefficient boilers will be updated from fuel oil to natural gas for practicality of maintenance, energy efficiency, lower utility bills and a cleaner environment.
- **Increased Safety for Auditorium Stage:** To ensure the safety of students, teachers, school staff and volunteers, out-of-date stage rigging and curtains in the Sunnyside auditorium will be evaluated, inspected and repaired or replaced as needed.
- **Teaching Technology Updates:** To assist teachers and students, Sunnyside will be provided with a mobile interactive audio-visual presentation system that can be used throughout the school.
- **Increased Accessibility for Students, Staff and Families:** Renovations will be made to Sunnyside on the interior first floor to upgrade accessibility to classrooms, restrooms and drinking fountains and outside to ensure accessibility from the first floor to the curb.
- **Increased School Security:** To provide a greater level of security for students and staff at Sunnyside, a managed access system for staff will be provided at exterior building entrances. Main entrances will remain open during school hours.

VERNON PK-8 (1931)

- **Covered Play Area:** Currently Vernon does not have a covered area for outdoor play in rainy weather. To promote physical activity and wellness, a new covered play area will be provided to ensure that every student from pre-kindergarten through 8th grade can engage in outdoor physical education.
- **Up-to-date and Equipped 6th, 7th & 8th Grade Science Labs:** Classrooms where science is now taught to 6th, 7th, and 8th grade students at Vernon will be provided with the experiment equipment and other components critical to functional science labs and to support relevant science programs.
- **Increased Efficiency in School Heating Systems:** Vernon's out-of-date and inefficient boilers will be updated from fuel oil to natural gas for practicality of maintenance, energy efficiency, lower utility bills and a cleaner environment.
- **Increased Safety for Auditorium Stage:** To ensure the safety of students, teachers, school staff and volunteers, out-of-date stage rigging and curtains in the Vernon auditorium will be evaluated, inspected and repaired or replaced as needed.
- **Teaching Technology Updates:** To assist teachers and students, Vernon will be provided with a mobile interactive audio-visual presentation system that can be used throughout the school.
- **Increased Accessibility for Students, Staff and Families:** Renovations will be made to Vernon on the interior first floor to upgrade accessibility to classrooms, restrooms and drinking fountains and outside to ensure accessibility from the first floor to the parking lot and/or curb.
- **Increased School Security:** To provide a greater level of security for students and staff at Vernon, a managed access system for staff will be provided at exterior building entrances. Main entrances will remain open during school hours.

PROPOSED FACILITIES WORK AT EVERY SCHOOL

Updated: 1/12/2011

VESTAL K-8

(1929)

- **Covered Play Area:** Currently Vestal does not have a covered area for outdoor play in rainy weather. To promote physical activity and wellness, a new covered play area will be provided to ensure that every student from pre-kindergarten through 8th grade can engage in outdoor physical education.
- **Up-to-date and Equipped 6th, 7th & 8th Grade Science Labs:** Classrooms where science is now taught to 6th, 7th, and 8th grade students at Vestal will be provided with the experiment equipment and other components critical to functional science labs and to support relevant science programs.
- **Increased Efficiency in School Heating Systems:** Vestal's out-of-date and inefficient boilers will be updated from fuel oil to natural gas for practicality of maintenance, energy efficiency, lower utility bills and a cleaner environment.
- **Increased Safety for Auditorium Stage:** To ensure the safety of students, teachers, school staff and volunteers, out-of-date stage rigging and curtains in the Vestal auditorium will be evaluated, inspected and repaired or replaced as needed.
- **Teaching Technology Updates:** To assist teachers and students, Vestal will be provided with a mobile interactive audio-visual presentation system that can be used throughout the school.
- **Increased Accessibility for Students, Staff and Families:** Renovations will be made to Vestal on the interior first floor to upgrade accessibility to classrooms, restrooms and drinking fountains and outside to ensure accessibility from the first floor to the parking lot and/or curb.
- **Increased School Security:** To provide a greater level of security for students and staff at Vestal, a managed access system for staff will be provided at exterior building entrances. Main entrances will remain open during school hours.

WEST SYLVAN – EAST 6

(1933)

- The bond would allow the West Sylvan Middle School sixth grade – now housed in the East Sylvan facility – to move back to the main campus in a newly constructed space. See West Sylvan below. The West Sylvan master planning process (see below) will identify the nature and extent of the 6th grade building effort on the West Sylvan campus.

WEST SYLVAN – WEST 7-8

(1953)

- **Master Plan and Partial Rebuild:** The West Sylvan site will be master planned to reunite the West Sylvan 6th grade on the main campus (out of East Sylvan). The bond would construct space – classrooms and other school facilities – to house the sixth grade students in a new building designed and placed so as to be easily integrated into a rebuilt West Sylvan Middle School when that school is fully renovated in a future bond.
- **Upgrades for Fire and Life Safety:** West Sylvan's school-wide fire alarm system will be updated and brought to current standards.
- **Up-to-date and Equipped 6th, 7th & 8th Grade Science Labs:** Classrooms where science is now taught to 6th, 7th, and 8th grade students at West Sylvan will be provided with the experiment equipment and other components critical to functional science labs and to support relevant science programs.
- **Increased Safety for Cafetorium Stage:** To ensure the safety of students, teachers, school staff and volunteers, out-of-date stage rigging and curtains in the West Sylvan cafetorium will be evaluated, inspected and repaired or replaced as needed.
- **Teaching Technology Updates:** To assist teachers and students, West Sylvan will be provided with a mobile interactive audio-visual presentation system that can be used throughout the school. Additionally, the current facilities technology will be evaluated and updated.
- **Increased Accessibility for Students, Staff and Families:** Renovations will be made to West Sylvan on the interior first floor to upgrade accessibility to classrooms, restrooms and drinking fountains and outside to ensure accessibility from the first floor to the parking lot and/or curb.
- **Increased School Security:** To provide a greater level of security for students and staff at West Sylvan, a managed access system for staff will be provided at exterior building entrances. Main entrances will remain open during school hours.

PROPOSED FACILITIES WORK AT EVERY SCHOOL

Updated: 1/12/2011

WHITMAN K-5

(1954)

- **Playground Area:** Old wooden playground equipment and boards around play area at Whitman will be replaced. Existing playground equipment of appropriate construction and in good condition will remain.
- **Covered Play Area:** Currently Whitman does not have a covered area for outdoor play in rainy weather. To promote physical activity and wellness, a new covered play area will be provided to ensure that every student from pre-kindergarten through 5th grade can engage in outdoor physical education.
- **Increased Safety for Cafetorium Stage:** To ensure the safety of students, teachers, school staff and volunteers, out-of-date stage rigging and curtains in the Whitman cafetorium will be evaluated, inspected and repaired or replaced as needed.
- **Teaching Technology Updates:** To assist teachers and students, Whitman will be provided with a mobile interactive audio-visual presentation system that can be used throughout the school.
- **Increased Accessibility for Students, Staff and Families:** Renovations will be made to Whitman on the interior first floor to upgrade accessibility to classrooms, restrooms and drinking fountains and outside to ensure accessibility from the first floor to the parking lot and/or curb.
- **Increased School Security:** To provide a greater level of security for students and staff at Whitman, a managed access system for staff will be provided at exterior building entrances. Main entrances will remain open during school hours.

WINTERHAVEN K-8

(1930)

- **Replaced Roofing:** Leaky roofs at Winterhaven will be replaced.
- **Covered Play Area:** Currently Winterhaven does not have a covered area for outdoor play in rainy weather. To promote physical activity and wellness, a new covered play area will be provided to ensure that every student from pre-kindergarten through 8th grade can engage in outdoor physical education.
- **Up-to-date and Equipped 6th, 7th & 8th Grade Science Labs:** Classrooms where science is now taught to 6th, 7th, and 8th grade students at Winterhaven will be provided with the experiment equipment and other components critical to functional science labs and to support relevant science programs.
- **Increased Efficiency in School Heating Systems:** Winterhaven's out-of-date and inefficient boilers will be updated from fuel oil to natural gas for practicality of maintenance, energy efficiency, lower utility bills and a cleaner environment.
- **Increased Safety for Auditorium Stage:** To ensure the safety of students, teachers, school staff and volunteers, out-of-date stage rigging and curtains in the Winterhaven auditorium will be evaluated, inspected and repaired or replaced as needed.
- **Teaching Technology Updates:** To assist teachers and students, Winterhaven will be provided with a mobile interactive audio-visual presentation system that can be used throughout the school.
- **Increased Accessibility for Students, Staff and Families:** Renovations will be made to Winterhaven on the interior first floor to upgrade accessibility to classrooms, restrooms and drinking fountains and outside to ensure accessibility from the first floor to the curb.
- **Increased School Security:** To provide a greater level of security for students and staff at Winterhaven, a managed access system for staff will be provided at exterior building entrances. Main entrances will remain open during school hours.

WOODLAWN PK-8

(1926)

- **Covered Play Area:** Currently Woodlawn does not have a covered area for outdoor play in rainy weather. To promote physical activity and wellness, a new covered play area will be provided to ensure that every student from pre-kindergarten through 8th grade can engage in outdoor physical education.
- **Up-to-date and Equipped 6th, 7th & 8th Grade Science Labs:** Classrooms where science is now taught to 6th, 7th, and 8th grade students at Woodlawn will be provided with the experiment equipment and other components critical to functional science labs and to support relevant science programs.
- **Increased Safety for Auditorium Stage:** To ensure the safety of students, teachers, school staff and volunteers, out-of-date stage rigging and curtains in the Woodlawn auditorium will be evaluated, inspected and repaired or replaced as needed.
- **Teaching Technology Updates:** To assist teachers and students, Woodlawn will be provided with a mobile interactive audio-visual presentation system that can be used throughout the school.
- **Increased Accessibility for Students, Staff and Families:** Renovations will be made to Woodlawn on the interior first floor to upgrade accessibility to classrooms, restrooms and drinking fountains and outside to ensure accessibility from the first floor to the parking lot and/or curb.
- **Increased School Security:** To provide a greater level of security for students and staff at Woodlawn, a managed access system for staff will be provided at exterior building entrances. Main entrances will remain open during school hours.

WOODMERE K-5

(1954)

- **Covered Play Area:** Currently Woodmere does not have a covered area for outdoor play in rainy weather. To promote physical activity and wellness, a new covered play area will be provided to ensure that every student from pre-kindergarten through 5th grade can engage in outdoor physical education.
- **Increased Safety for Cafetorium Stage:** To ensure the safety of students, teachers, school staff and volunteers, out-of-date stage rigging and curtains in the Woodmere cafetorium will be evaluated, inspected and repaired or replaced as needed.
- **Teaching Technology Updates:** To assist teachers and students, Woodmere will be provided with a mobile interactive audio-visual presentation system that can be used throughout the school.
- **Increased Accessibility for Students, Staff and Families:** Renovations will be made to Woodmere on the interior first floor to upgrade accessibility to classrooms, restrooms and drinking fountains and outside to ensure accessibility from the first floor to the parking lot and/or curb.
- **Increased School Security:** To provide a greater level of security for students and staff at Woodmere, a managed access system for staff will be provided at exterior building entrances. Main entrances will remain open during school hours.

WOODSTOCK K-5

(1911)

- **Covered Play Area:** Currently Woodstock does not have a covered area for outdoor play in rainy weather. To promote physical activity and wellness, a new covered play area will be provided to ensure that every student from pre-kindergarten through 5th grade can engage in outdoor physical education.
- **Increased Safety for Cafetorium Stage:** To ensure the safety of students, teachers, school staff and volunteers, out-of-date stage rigging and curtains in the Woodstock cafetorium will be evaluated, inspected and repaired or replaced as needed.
- **Teaching Technology Updates:** To assist teachers and students, Woodstock will be provided with a mobile interactive audio-visual presentation system that can be used throughout the school.
- **Increased Accessibility for Students, Staff and Families:** Renovations will be made to Woodstock on the interior first floor to upgrade accessibility to classrooms, restrooms and drinking fountains and outside to ensure accessibility from the first floor to the curb.
- **Increased School Security:** To provide a greater level of security for students and staff at Woodstock, a managed access system for staff will be provided at exterior building entrances. Main entrances will remain open during school hours.

PROPOSED FACILITIES WORK AT EVERY SCHOOL

Updated: 1/12/2011

ADDITIONAL EDUCATIONAL FACILITIES: SPECIAL EDUCATION, EARLY CHILDHOOD, LEASED AND SWING SPACE SITES

APPLEGATE (HEAD START) (1954)

- **Increased Efficiency in School Heating Systems:** Applegate's out-of-date and inefficient boilers will be updated from fuel oil to natural gas for practicality of maintenance, energy efficiency, lower utility bills and a cleaner environment.
- **Increased Accessibility for Students, Staff and Families:** Renovations will be made to Applegate on the interior first floor to upgrade accessibility to classrooms, restrooms and drinking fountains and outside to ensure accessibility from the first floor to the parking lot and/or curb.
- **Increased School Security:** To provide a greater level of security for students and staff at Applegate, a managed access system for staff will be provided at exterior building entrances. Main entrances will remain open during school hours.

CRESTON ANNEX (HEAD START) (1953)

- **Increased Accessibility for Students, Staff and Families:** Renovations will be made to Creston Annex on the interior first floor to upgrade accessibility to classrooms, restrooms and drinking fountains and outside to ensure accessibility from the first floor to the parking lot and/or curb.
- **Increased School Security:** To provide a greater level of security for students and staff at Creston Annex, a managed access system for staff will be provided at exterior building entrances. Main entrances will remain open during school hours.

EDWARDS (LEASED – MESD SPECIAL EDUCATION PROGRAM) (1960)

- **Covered Play Area:** Currently Edwards does not have a covered area for outdoor play in rainy weather. To promote physical activity and wellness, a new covered play area will be provided to ensure that every student can engage in outdoor physical education.
- **Increased Accessibility for Students, Staff and Families:** Renovations will be made to Edwards on the interior first floor to upgrade accessibility to classrooms, restrooms and drinking fountains and outside to ensure accessibility from the first floor to the curb.
- **Increased School Security:** To provide a greater level of security for students and staff at Edwards, a managed access system for staff will be provided at exterior building entrances. Main entrances will remain open during school hours.

GREEN THUMB (LEASED – COMMUNITY BASED ALTERNATIVE PROGRAM) (1972)

- **Increased Accessibility for Students, Staff and Families:** Renovations will be made to Green Thumb on the interior first floor to upgrade accessibility to classrooms, restrooms and drinking fountains and outside to ensure accessibility from the first floor to the parking lot and/or curb...
- **Increased School Security:** To provide a greater level of security for students and staff at Green Thumb, a managed access system for staff will be provided at exterior building entrances. Main entrances will remain open during school hours.

MARSHALL HIGH SCHOOL (1959)

- **Swing Site Improvements:** To accommodate students during the full rebuilds of 9 schools within the District, Marshall will be cleaned and prepared to accept transitioning students and maintain a consistent educational program.

KELLY CENTER (GRADE 1) (1969)

- **Increased Accessibility for Students, Staff and Families:** Renovations will be made to Kelly Center on the interior first floor to upgrade accessibility to classrooms, restrooms and drinking fountains and outside to ensure accessibility from the first floor to the parking lot and/or curb.
- **Increased School Security:** To provide a greater level of security for students and staff at Kelly Center, a managed access system for staff will be provided at exterior building entrances. Main entrances will remain open during school hours.

KELLOGG (1917)

- **Swing Site Improvements:** To accommodate students during the full rebuilds of 9 schools within the District, Kellogg will be cleaned and prepared to accept transitioning students and maintain a consistent educational program.

PROPOSED FACILITIES WORK AT EVERY SCHOOL

Updated: 1/12/2011

PIONEER - COLUMBIA (SPECIAL EDUCATION) (1937)

- **Increased Efficiency in School Heating Systems:** Columbia's out-of-date and inefficient boilers will be updated from fuel oil to natural gas for practicality of maintenance, energy efficiency, lower utility bills and a cleaner environment.
- **Teaching Technology Updates:** To assist teachers and students, Columbia will be provided with a mobile interactive audio-visual presentation system that can be used throughout the school.
- **Increased Accessibility for Students, Staff and Families:** Renovations will be made to Columbia on the interior first floor to upgrade accessibility to classrooms, restrooms and drinking fountains and outside to ensure accessibility from the first floor to the parking lot and/or curb.
- **Increased School Security:** To provide a greater level of security for students and staff at Columbia, a managed access system for staff will be provided at exterior building entrances. Main entrances will remain open during school hours.

PIONEER – HOLLADAY ANNEX (SPECIAL EDUCATION) (1970)

- **Teaching Technology Updates:** To assist teachers and students, Holladay Annex will be provided with a mobile interactive audio-visual presentation system that can be used throughout the school.
- **Increased Accessibility for Students, Staff and Families:** Renovations will be made to Holladay Annex on the interior first floor to upgrade accessibility to classrooms, restrooms and drinking fountains and outside to ensure accessibility from the first floor to the parking lot and/or curb.
- **Increased School Security:** To provide a greater level of security for students and staff at Holladay Annex, a managed access system for staff will be provided at exterior building entrances. Main entrances will remain open during school hours.

PIONEER – HOLLADAY CENTER (SPECIAL EDUCATION) (1970)

- **Teaching Technology Updates:** To assist teachers and students, Holladay Center will be provided with a mobile interactive audio-visual presentation system that can be used throughout the school.
- **Increased Accessibility for Students, Staff and Families:** Renovations will be made to Holladay Center on the interior first floor to upgrade accessibility to classrooms, restrooms and drinking fountains and outside to ensure accessibility from the first floor to the parking lot and/or curb.
- **Increased School Security:** To provide a greater level of security for students and staff at Holladay Center, a managed access system for staff will be provided at exterior building entrances. Main entrances will remain open during school hours.

PIONEER – YOUNGSON (SPECIAL EDUCATION) (1955)

- **Play Apparatus:** Old wooden playground equipment at Youngson will be replaced with a new, age appropriate structure.
- **Covered Play Area:** Currently Youngson does not have a covered area for outdoor play in rainy weather. To promote physical activity and wellness, a new covered play area will be provided to ensure that every student can engage in outdoor physical education.
- **Increased Efficiency in School Heating Systems:** Youngson's out-of-date and inefficient boilers will be updated from fuel oil to natural gas for practicality of maintenance, energy efficiency, lower utility bills and a cleaner environment.
- **Increased Safety for Gymnasium Stage:** To ensure the safety of students, teachers, school staff and volunteers, out-of-date stage rigging and curtains in the Youngson gymnasium will be evaluated, inspected and repaired or replaced as needed.
- **Teaching Technology Updates:** To assist teachers and students, Youngson will be provided with a mobile interactive audio-visual presentation system that can be used throughout the school.
- **Increased Accessibility for Students, Staff and Families:** Renovations will be made to Youngson on the interior first floor to upgrade accessibility to classrooms, restrooms and drinking fountains and outside to ensure accessibility from the first floor to the parking lot and/or curb.
- **Increased School Security:** To provide a greater level of security for students and staff at Youngson, a managed access system for staff will be provided at exterior building entrances. Main entrances will remain open during school hours.

ROSE CITY PARK (1912)

- **Swing Site Improvements:** To accommodate students during the full rebuilds of 9 schools within the District, additional work may be done to Rose City Park to further accept transitioning students and maintain a consistent educational program.

PROPOSED FACILITIES WORK AT EVERY SCHOOL

Updated: 1/12/2011

SMITH

(1958)

- **Swing Site Improvements:** To accommodate students during the full rebuilds of 9 schools within the District, Smith will be cleaned and prepared to accept transitioning students and maintain a consistent educational program.

SACAJAWEA (HEAD START)

(1952)

- **Covered Play Area:** Currently Sacajawea does not have a covered area for outdoor play in rainy weather. To promote physical activity and wellness, a new covered play area will be provided to ensure that every student can engage in outdoor physical education.
- **Increased Accessibility for Students, Staff and Families:** Renovations will be made to Sacajawea on the interior first floor to upgrade accessibility to classrooms, restrooms and drinking fountains and outside to ensure accessibility from the first floor to the parking lot and/or curb.
- **Increased School Security:** To provide a greater level of security for students and staff at Sacajawea, a managed access system for staff will be provided at exterior building entrances. Main entrances will remain open during school hours.