STANWOOD-CAMANO SCHOOL DISTRICT

KEY COMMUNICATORS

MAY 14, 2019

AGENDA

WELCOME AND INTRODUCTIONS

NEW STANWOOD HIGH SCHOOL

- ❖ Schedule Update (main building, field house, move in, phasing plans)
- Virtual Walk Through
- Site photos

NEW CHURCH CREEK CAMPUS - LINCOLN HILL HIGH/ACADEMY AND SARATOGA SCHOOL

- Schedule Update
- ❖ Virtual Walk Through
- Site Photos

MAINTENANCE AND TECHNOLOGY CENTER

- Scope of Work
- ❖ Site Plan

SUMMER CAPITAL LEVY PROJECTS

- Facilities
- Technology

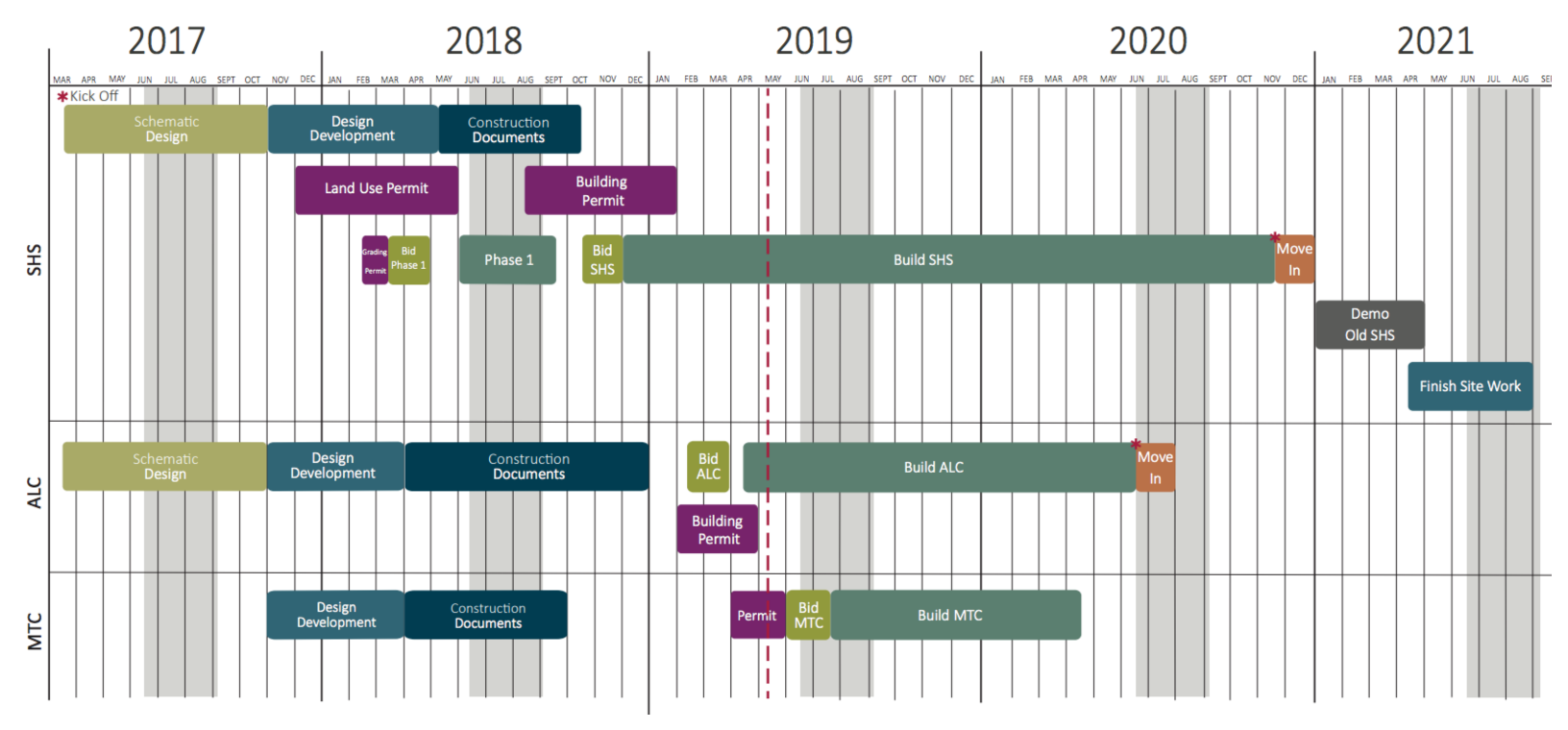
REPLACEMENT ENRICHMENT LEVY

February 2020 Election

Q&A



New Stanwood High School Project Schedule



SCHEDULE

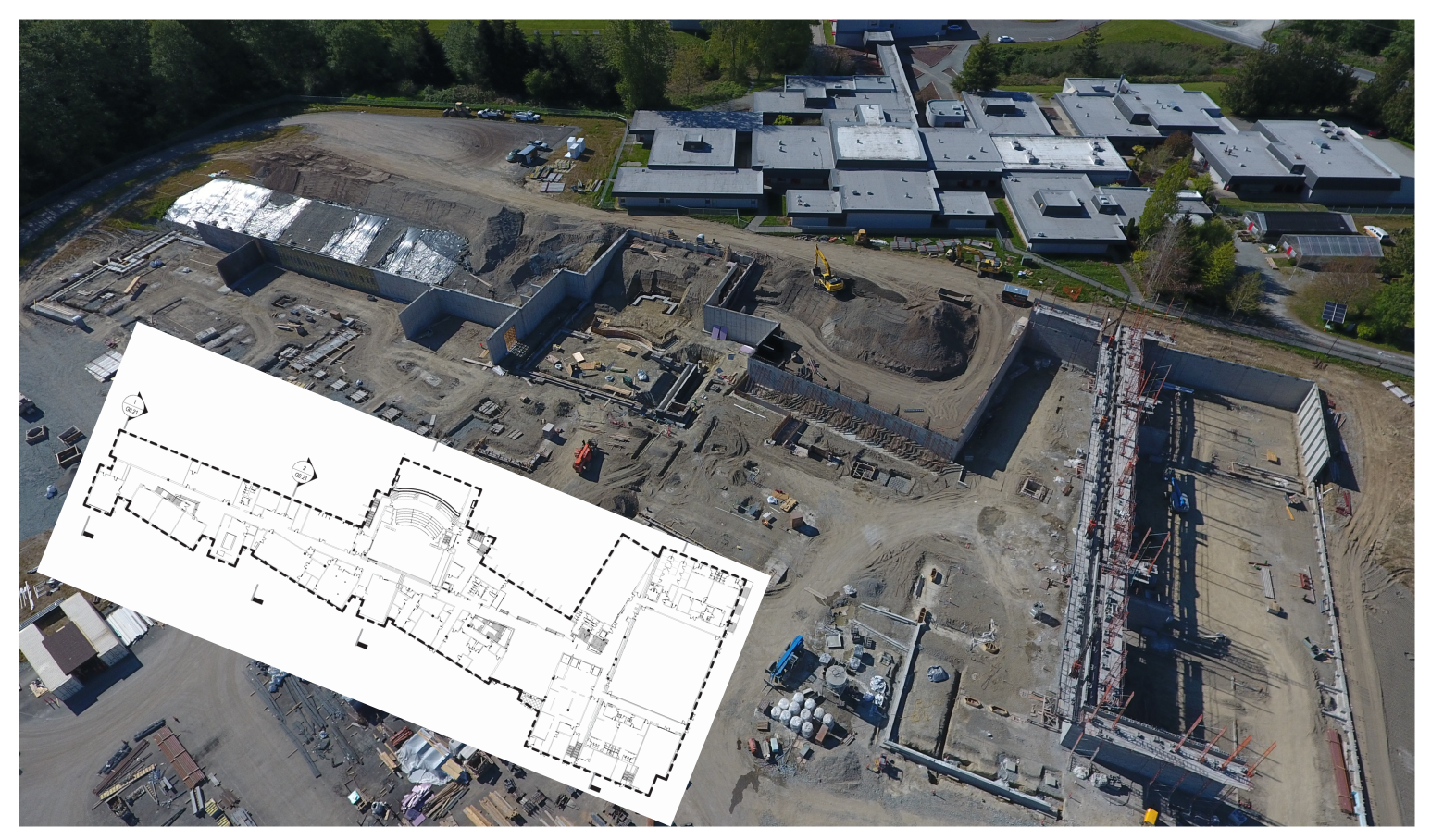
Virtual video walk through created by: McGranahan Architects



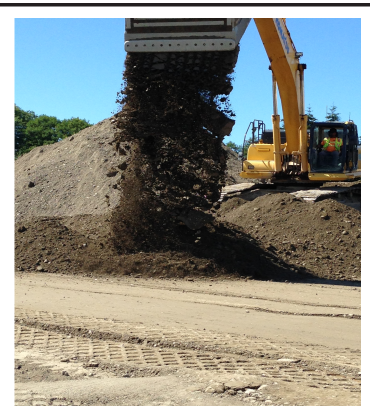
June 2018, Beginning of Phase 1



May 2019, Phase 2



May 2019, Phase 2



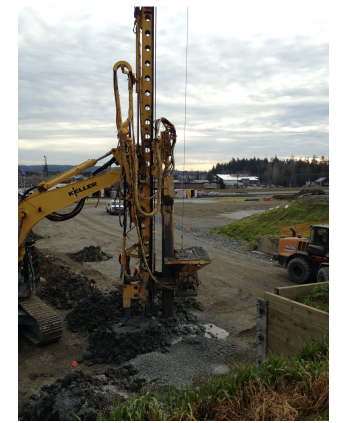




TayEx has moved 32,000 Cubic Yards of earth on site, had Lenz haul 45,000 CY, imported 95,000 Tons of structural fill, and installed 3,600 linear feet of Corrugated Metal Pipe



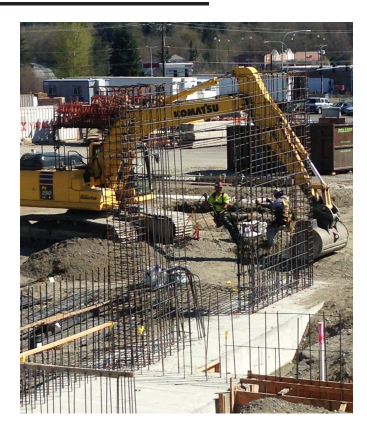


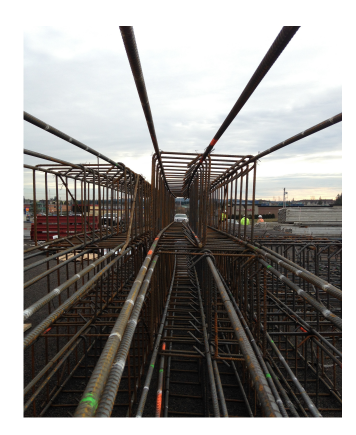




Hayward Baker installed 997 aggregate piers utilizing 4,432 tons of 1 1/4" crushed rock



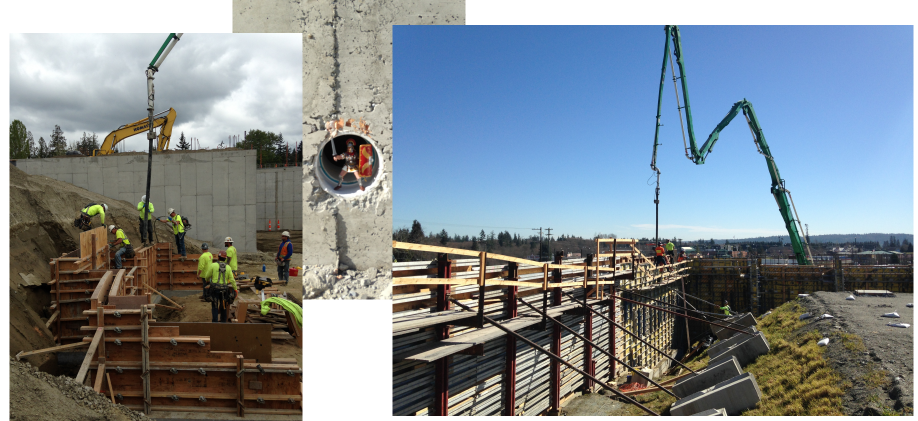






Ironworkers from Morse Steel have assembled 400 tons of rebar





Cornerstone carpenters and concrete workers have formed and poured 3,000 Cubic Yards of Stanwood RediMix concrete















Masons from R&D have laid 18,000 CMU blocks (about 350 Tons)





Trinity has covered 14,500 square feet with below grade waterproofing





Electricians from Milne and plumbers from Ramsett have been installing underslab conduit and piping

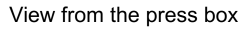


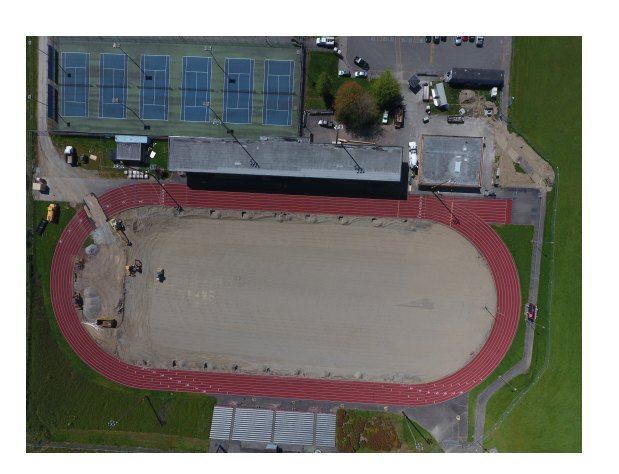




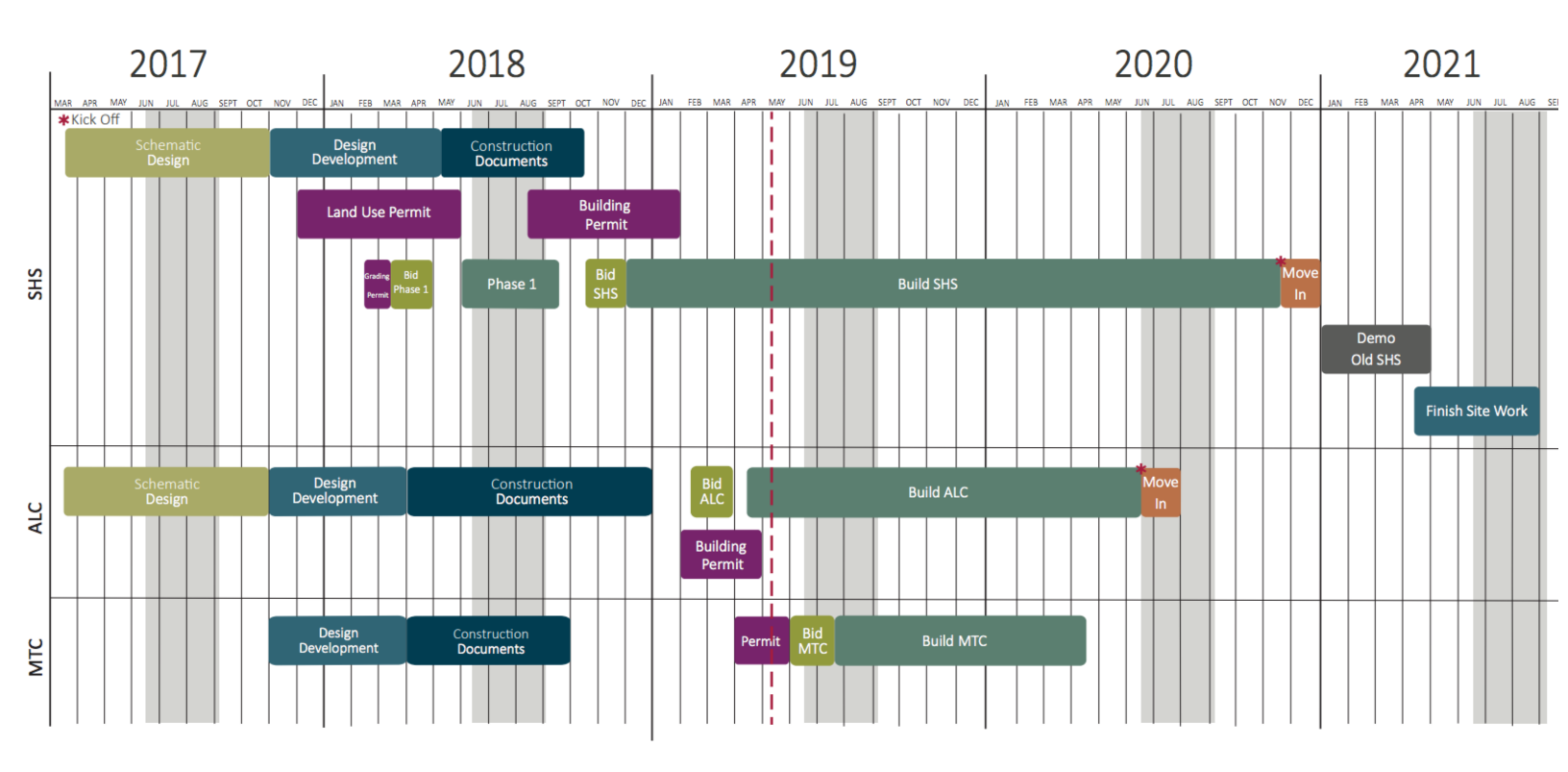
Field House demolition is underway





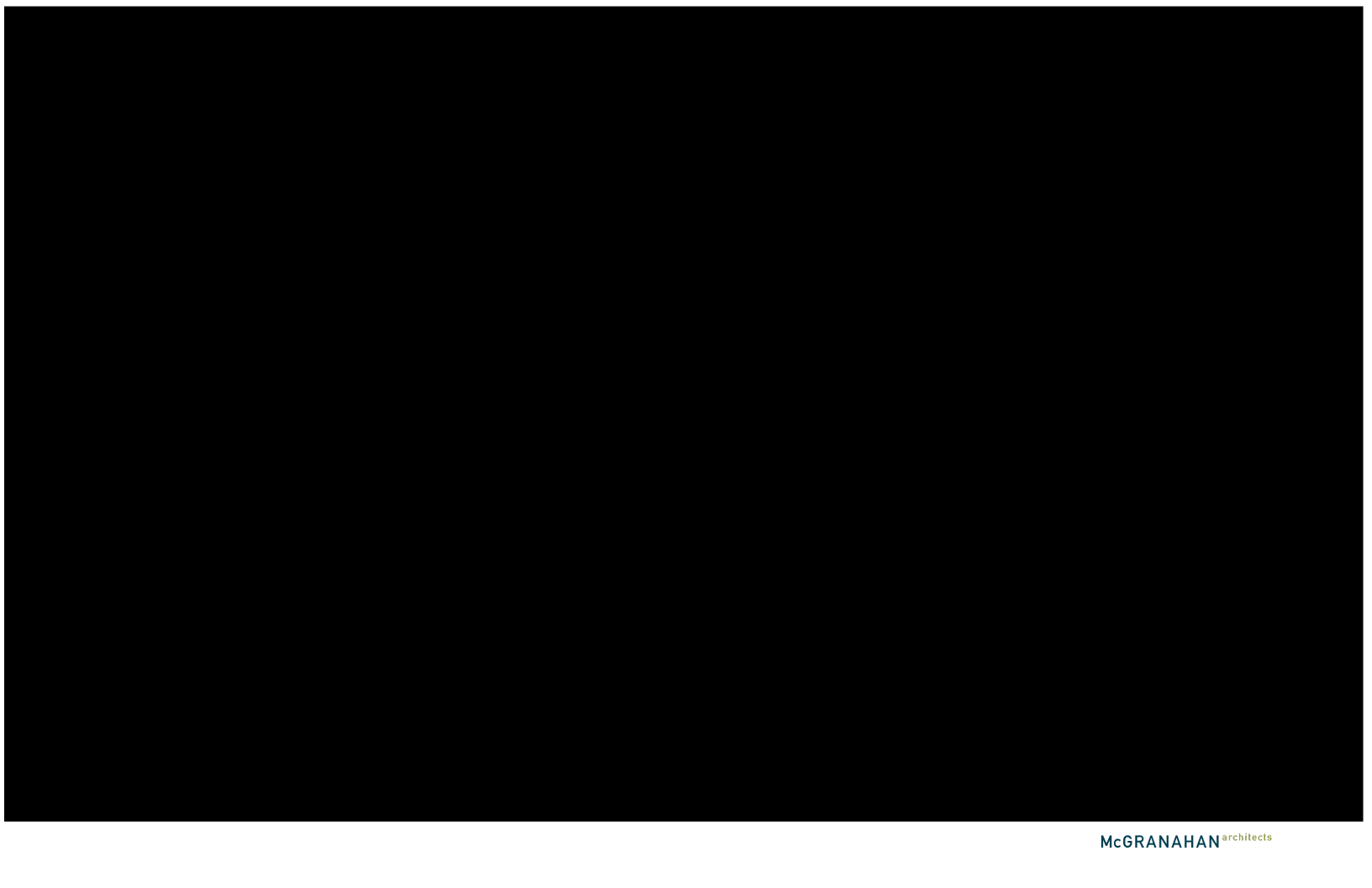


NEW CHURCH CREEK CAMPUS - PROJECT SCHEDULE



NEW CHURCH CREEK CAMPUS – LINCOLN HILL HIGH SCHOOL / ACADEMY AND SARATOGA SCHOOL

Virtual video walk through created by: McGranahan Architects



NEW CHURCH CREEK CAMPUS



Groundbreaking April 16, 2019





Quarry spalls being placed for the construction access drives

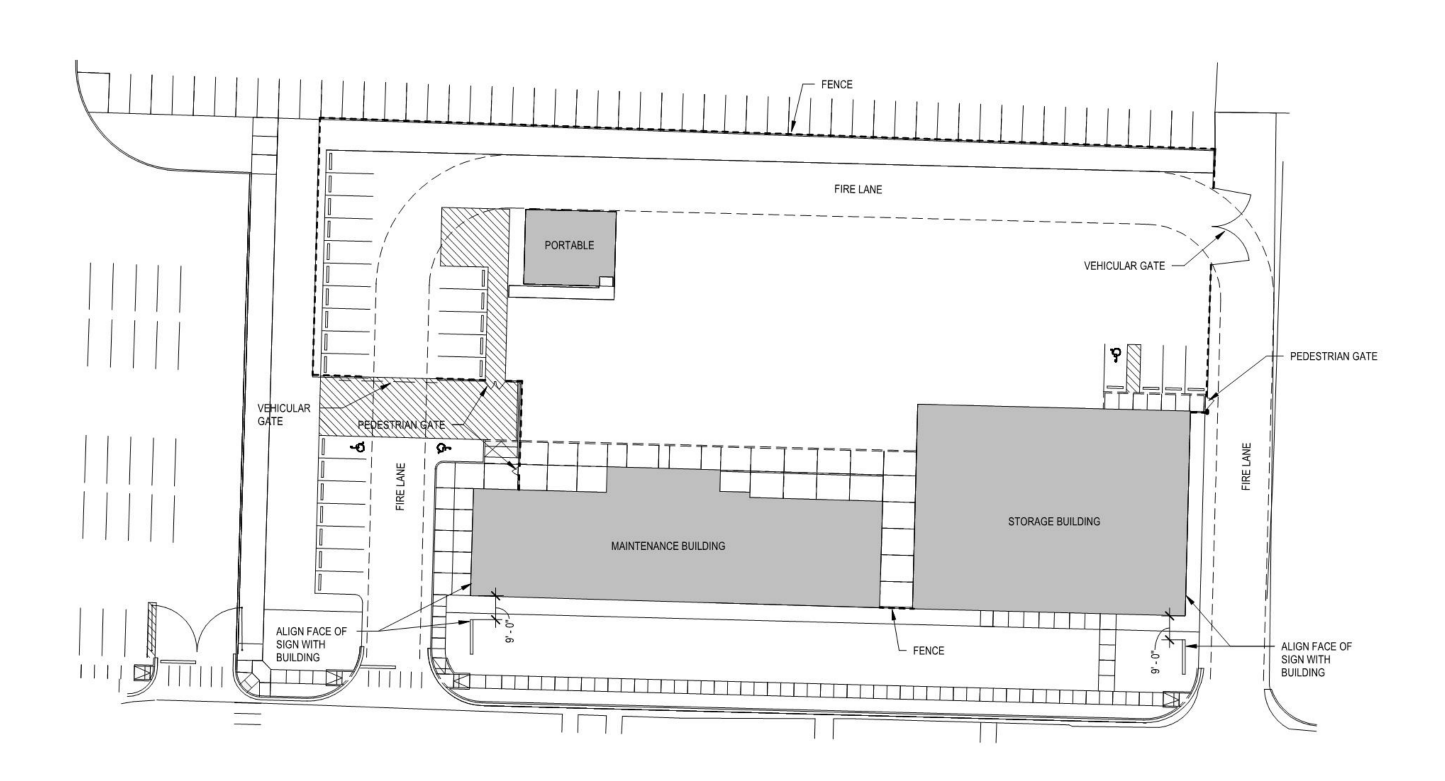


NEW MAINTENANCE AND TECHNOLOGY FACILITY

Scope of Work:

- Remodel existing building
- Construct a new storage facility with technology maintenance work areas
- Resurface and expand asphalt parking
- Remove abandoned underground fuel storage tank
- Alternate: Relocate one of the existing Church Creek Campus portable classrooms for additional technology equipment storage

NEW MAINTENANCE AND TECHNOLOGY FACILITY



NEW MAINTENANCE AND TECHNOLOGY FACILITY



FACILITIES AND TECHNOLOGY CAPITAL LEVY

Summer 2019 Facility Projects

- Replace fire alarm system at Stanwood Elementary and Twin City Elementary Budget: \$337,500
- Replace Twin City Elementary parking and driveway asphalt Budget: \$338,450
- Seismic updates to Stanwood Middle School Budget: \$300,000

Summer 2020 Facility Projects

 Playground updates at Cedarhome, Utsalady and Elger Bay Elementary Budget: \$937,500

Previous Year Project Report - Energy Conservation

- Stanwood Elementary boiler and controls replacement (Phase 6) energy reduction = 3089 therms/\$2,200. Equal to 61,293 vehicle miles per year or planting 4 acres of trees.
- Cedarhome, Elger Bay, Utsalady Elementary and Stanwood Middle lighting and controls (Phase 7) energy reduction = 49,840 kWh and 413 therms/\$3,734. Equal to 91,526 vehicle miles per year or planting 6 acres of trees.

Capital Projects – Technology 2018-19 Accomplishments

- We are 85% complete with providing a Chromebook or similar device for every student.
 We will reach our goal next year.
- Our five comprehensive elementary schools all have electronic access control systems.
 (Saratoga will have this in the new campus)
- Port Susan and Stanwood Middle Schools are equipped with surveillance systems.
 Stanwood Elementary is in process. Our other elementary schools will be completed over the next two years.
- We have transitioned to our new website. The new site assists us in complying with accessibility laws. It also provides a more user friendly platform and professional appearance.
- Increased assistive technology to assure devices in every special needs classroom.
 This is an ongoing process as needs frequently change.

<u>Technology – Next Steps</u>

- Robotics kits for our elementary schools. This is an important part of STEM (Science, Technology, Engineering, and Math) education and will allow our elementary students to get early exposure to coding.
- We will complete our deployment of 1:1 devices for students.
- Professional development for new technology will continue to be funded by capital projects funds. We will focus heavily on integration of supportive technology that will benefit all students with a strong emphasis on special education and English learners.
- Surveillance project will expand to our elementary schools.
- We will begin our replacement cycle for Chromebooks older than four years that can no longer update.

Replacement Enrichment Levy 2021–2024

Election Date – February 11, 2020

Replaces existing levy that was approved by voters in 2016

Local levy is 21.7% of total school district revenue (17-18)

Levy Money Supports:

- Safety and Security
- Highly Capable Program
- Special Education
- Breakfast and Lunch Programs
- Extra Curricular Activities
- Additional Staff; both Certificated & Classified, above the State Funded Level

THANKS FOR COMING TODAY...

QUESTIONS?