

SHERIDAN SCHOOL DISTRICT

Barbara Roberts Career Technical Education Center





Agenda

Welcome
Dr. Jessica Howard
 President of Chemeketa Community College

Guest Speaker
Introduction
Representative David Gomberg
Governor Barbara Roberts
 1955 Graduate of Sheridan High School

Project Overview
Dorie Vickery
 Superintendent, Sheridan School District

Hampton Lumber Check Presentation
Representative Lucetta Elmer
 District 24

Kristin Rasmussen
 Director of Public Affairs & Communications

Samantha Bagby
 Board Chair, Sheridan School District

Closing
Samantha Bagby
 Chair, Sheridan School Board

Timeline

June 2021
 Representative Gomberg informed the District was awarded \$1.9 million for the purchase of a vacant manufacturing facility

October 2021
 Purchased the property with \$1.9 million from the State Lottery

February 2022
 Awarded \$75,000 from the United Way of the Mid-Willamette Valley, for Eric Architects funding basic design illustrations

March 2022
 Naming Ceremony: Barbara Roberts Career Technical Education Center

July 2022
 Awarded \$500,000, Merkley and Wyden, congressionally directed spending for the purchase of truck driving simulators

June 2023
 Board presentation from Otak, recommend demolishing the current building, a savings of \$1.5 million

October 2022
 District awarded \$1.4 million in ARPA funds from the Yamhill County Board of Commissioners. Began the design phase of the project

November 2022
 The District signed the contract with Otak (Project Managers) and Bric Architects to design the Barbara Roberts Career Technical Education Center

January 2023
 Presentation panel, Association of Oregon Loggers annual conference

April 2023
 Awarded Bremik Construction Company the CMGC Contract Awarded a \$100,000 solar planning grant from the Oregon Department of Energy

May/June
 Ongoing meetings with Otak, Bric, Bremik and Sheridan School District. With Bremik analyzing real construction costs, full construction is at \$14 million

August 2023
 Redesign of the building floor plan and site plan, fundraising efforts continue

December 2023
 Awarded \$500K CTE Revitalization Grant for the Firefighting/EMT Pathway. Funds will be used to build The Lieutenant, a 34' high Fire Training tower

February 2024
 Notified of a Hampton Lumber donation, \$1 million towards the construction costs

May 2024
 Three truck driving simulators arrive



Help us nurture a thriving community

Ag Science

Come grow with us!

BRCTC is proud to offer Ag Science as a pathway which will open the doors for our students in the local workforce in areas including: Plant Nursery Industry, Farm Industry, Livestock Industry, Vineyard Industry, Ag Sales Industry, Turf Industry and Fertilizer/IPM Industry.

Diesel Mechanics

Come repair with us!

BRCTC is determined to help shape the future of Diesel Mechanics while being prepared to evolve this pathway into an electric motor pathway when needed. Currently the diesel mechanic world is desperate for qualified mechanics to join teams not only locally but nationally. Diesel currently powers much of our world including agriculture, freight trucks, boats, heavy equipment and so much more.

Manufacturing

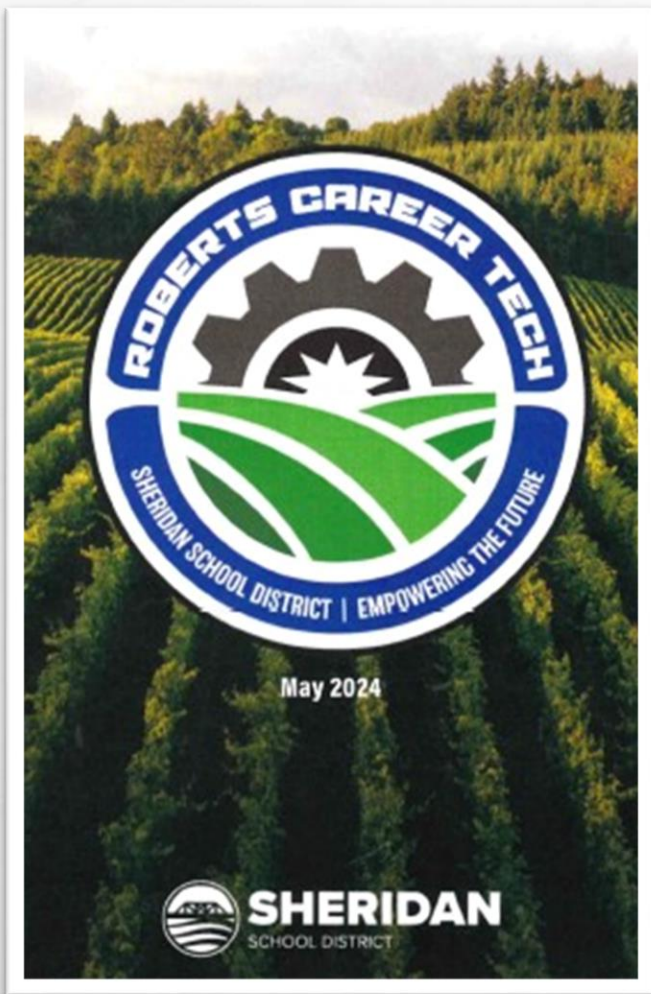
Come build with us!

BRCTC is focused on providing training in manufacturing. Our industry partners have offered apprenticeships, paid work time experience, summer employment and incentives to start at higher wages due to their direct hands-on training at BRCTC! The Manufacturing industry in our area needs BRCTC to support their ongoing industrial workforce!

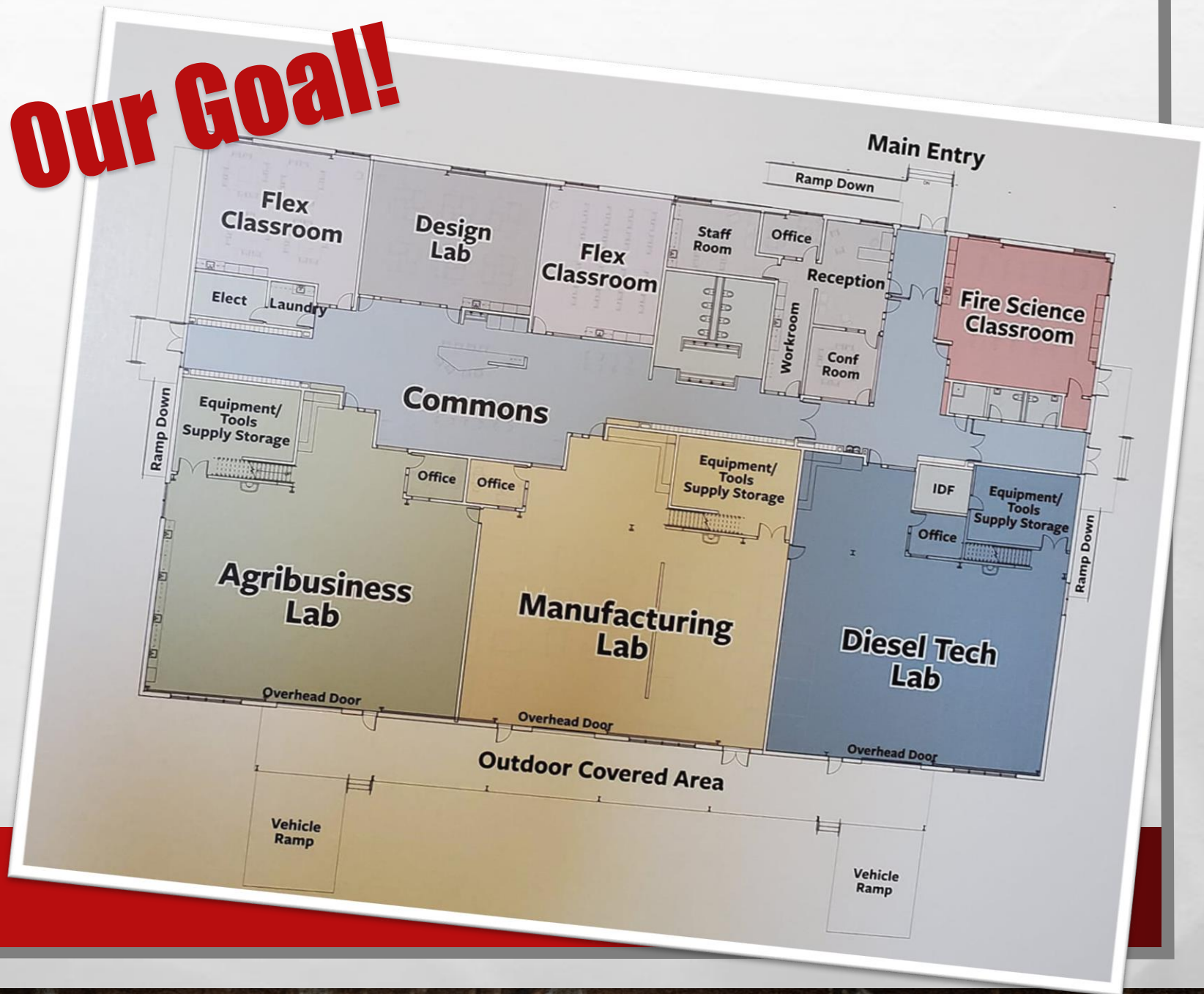
Firefighting / EMT Services

Come save lives with us!

BRCTC is excited to teach our youth to serve others! Firefighting and EMT services are in high demand! Our pathway will not only give these future firefighters/EMT students a leg up in the industry it will also leave them with an invaluable background that will qualify them immediately to become local volunteers within their own district. Most rural fire districts rely heavily on volunteers to keep emergency services operating smoothly.



Our Goal!





BARBARA ROBERTS CAREER TECHNICAL EDUCATION CENTER

Diesel Tech Lab

