	Scenario 1 - Traditionalist				Scenario 2 - New Elementary Schools	Scenario 3 - Grade Reconfiguration			
School / Site	Action Items		Capacity	Action Items	Explanations	Capacity	Action Items	Explanations	Capacity
Adams ES	Separate gym & caféNo portablesProgram spacesLight renovationsite circulation improvements	Three-section elementary Additional program spaces to be added: 9 Site ciruclation (bus and vehicle) improvements would be addressed.	494	Separate gym & café No portables. Program spaces. Light renovation	Two-section elementary Additional program spaces to be added: 3	338	Convert To K-4:Separate gym & caféNo portablesProgram spacesLight renovation	Three-section elementary By converting the school to a K-4, overcrowding at all elementary schools would be decreased and existing space could be renovated for music, Special Education, art/science lab, and an early learning classroom space. Only 6 program spaces would need to be added.	406
Garfield ES	No portables. Program spaces. Light renovation	Two-section elementary Additional program spaces to be added: 3	338	Separate gym & caféNo portablesProgram spacesMajor renovation & reconfiguration.	Two-section elementary Major reconfiguration and renovation of the school could occur to provide a more conducive building layout and needed specialist small group instruction rooms, as well as collaboration spaces. Additional program spaces to be added: 3	338	Convert To K-4:Separate gym & caféNo portablesProgram spacesLight renovation	Two-section elementary Only 1 program space would need to be added.	279
Hoover ES	Separate gym & café No portables. Program spaces. Light renovation	Two-section elementary Additional program spaces to be added: 5 This would address immediate needs but allow longterm flexibility if a more suitable site could be found for a new school funded through a future bond.	338	Separate Gym & café No portables. Program spaces. Light renovation Interior corridors	Two-section elementary Classroom areas would be reconfigured to create an interior corridor directly connected to all classrooms and the rest of the building. Students would not need to go outside to access bathrooms and building exterior doors could be secured. Additional program spaces to be added: 5	338	Convert To K-4:Separate gym & caféNo portablesProgram spacesLight renovation	Two-section elementary Only 3 program spaces would need to be added.	279
Jefferson ES	Separate gym & café No portables. Program spaces. Light renovation	Two-section elementary Additional program spaces to be added: 6	338	Separate gym & café No portables. Program spaces. Light renovation	Two-section elementary Additional program spaces to be added: 6	338	Convert To K-4:Separate gym & caféNo portablesProgram spacesLight renovation	Two-section elementary Only 4 program spaces would need to be added.	279
Lincoln ES	Rebuild Lincoln On Current Site Removed on Back of Site Away From HWY-99	Three-section elementary The new school would be a larger, 3-section school. It could be constructed on the fields, oriented towards the neighborhood to the east and away from the hwy.	494	Rebuild Lincoln on new site	Three-section elementary The district does not currently own any property in the area and would need to acquire land in south town for the new school. This would move the school off of the busy hwy and increase safety for students. The new school would be a larger, 3-section school. The existing site could be sold or repurposed.	494	Convert To K-4:Separate gym & caféNo portablesProgram spacesLight renovation	Two-section elementary Only 2 program spaces would need to be added.	279
Mount. View ES	No portables. Program spaces. Light renovation	Two-section elementary Additional program spaces to be added: 6		Move Mount. View Program To New Building On Cheldelin Campus	Three-section elementary Construction of a new elementary school co-locating on the Cheldelin Middle School site. This would allow Mountain View students fewer transitions and provide modern learning environments.	494	Convert To K-4:Separate gym & caféNo portablesProgram spacesLight renovation	Two-section elementary Only 4 program spaces would need to be added.	279
Wilson ES	Separate gym & café No portables. Program spaces. Light renovation	Two-section elementary Additional program spaces to be added: 2	338	Separate gym & café No portables. Program spaces. Light renovation	Two-section elementary Additional program spaces to be added: 2	338	Convert To K-4:Separate gym & caféNo portablesProgram spacesLight renovation	Three-section elementary Only 5 program spaces would need to be added.	406

		Scenario 1 - Traditionalist	9	Scenario 2 - New Elementary Schools	Scenario 3 - Grade Reconfiguration				
School / Site	Action Items		Capacity	Action Items	Explanations	Capacity	Action Items	Explanations	Capacity
Franklin K-8	Critical/Safety Needs Repaired	One-section elementary program Address only critical needs to allow for longterm flexibility if a more suitable location for the school could be found in the future.	165	Demo Franklin Site to Make Additional Field Space For Corvallis HS; Move Franklin K- 8 Program To Renovated Mount. View Site	Many Franklin students live in the Mtn. View area. Given its location, it is not a walking school & all students must be driven or bussed. Opportunities for expanded programs, environmental sciences and outdoor learning would be increased with the larger acreage at this site (17 acres). This would still be a one-section elementary program.	165	Critical/Safety Needs Repaired and Added Program Spaces	One-section elementary program To bring the school up to the program standard for all district elementary schools, the gym and cafeteria would need to be separated.	165
Cheldelin MS	Student Commons Addition At Main Courtyard Behind Admin	Addition of 4,000 SF for Commons and Library connection Educational enhancements and Critical Repairs	817	Student Commons Addition At Main Courtyard Behind Admin	Addition of 4,000 SF for Commons and Library connection Educational enhancements and Critical Repairs	817	Convert TO 7-8 Junior High School; Expand To Accommodated Larger Building Capacity	Expand facilities to accommodate increased student population of 1,100 students by 58,300 square feet for a total of 165,000 SF (current facility is 106,699 SF).	1,100
Linus Pauling MS	Educational enhancements and Critical Repairs	team teaching capabilities, visible learning, student and family support, learning garden improvements (typical at every school)	1060?	Educational enhancements and Critical Repairs	team teaching capabilities, visible learning, student and family support, learning garden improvements (typical at every school)		Convert TO 5-6 Middle School; Expand To Accommodated Larger Building Capacity	Expand facilities to accommodate increased student population of 1,000 students by 13,700 square feet for a total of 145,000 SF. (current school is 131,327 SF)	1,000
Corvallis HS		Renovate Building H to house Art programs; renovate CTE facilities, adding computer lab to run equipment; create covered outdoor construction classroom between two CTE buildings		Improve CTE and Site Connection to CTE Buildings - Expand Athletic Fields to Franklin Site	Renovate Building H to house Art programs; renovate CTE facilities, adding computer lab to run equipment; create covered outdoor construction classroom between two CTE buildings		Improve CTE and Site Connection to CTE Buildings	Renovate Building H to house Art programs; renovate CTE facilities, adding computer lab to run equipment; create covered outdoor construction classroom between two CTE buildings	
Crescent Valley HS	Improve CTE, Renovate Library w/ Learning & Social Commons	Renovate F Building to expand welding lab, incorporate computer labs and classrooms into CTE suite; strengthen connection between CTE and core curriculum classes; improvements to library to create collaborative zones		Improve CTE, Renovate Library w/ Learning & Social Commons	Renovate F Building to expand welding lab, incorporate computer labs and classrooms into CTE suite; strengthen connection between CTE and core curriculum classes; improvements to library to create collaborative zones		Improve CTE, Renovate Library w/ Learning & Social Commons	Renovate F Building to expand welding lab, incorporate computer labs and classrooms into CTE suite; strengthen connection between CTE and core curriculum classes; improvements to library to create collaborative zones	
College Hill @ Harding Center	Critical Safety/Needs Improvements; Create Learning/Social Commons Within Building Wing; Renovate Lockers	Create Learning & Dining Commons within the building wing; renovate locker rooms	130	Minor renovation; Create Learning/ Social Commons Within Building Wing; Renovate Locker rooms.	Create Learning & Dining Commons within the building wing; renovate locker rooms; refresh finishes throughout (flooring, paint, minor cabinetry upgrades)	130	Major renovation and reconfiguration of spaces into modern learning environments.	Create Learning & Dining Commons within the building wing; major reconfiguration and/or renovation of existing spaces for better functionality and modern learning spaces	r 130
New Elementary School	On Lincoln Site			On New Site On Cheldlin Site					
Other				-					

