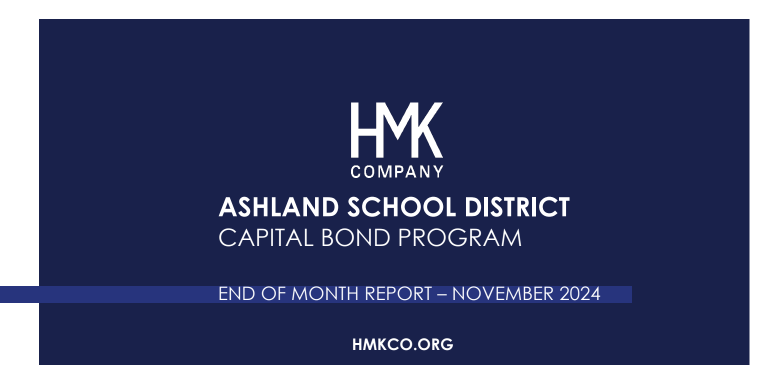


AHS Tech Level Improvements in Progress





## **GENERAL PROGRAM UPDATE**

November was a busy month, as the completion of the AHS Modernization project is right around the corner. The High School Science Building Seismic renovations are progressing with design and the first estimate was recently preformed for this work. We will now be looking at potential value engineering options and constructability review. The second phase of the Solar Project has been reviewed and there are currently two viable options for this project.

## **PROJECT ADMINISTRATION**

Project administration and accounting support are two key areas critical to Program success. This is a combined effort of HMK Company and ASD Accounting Department. In the month of November, we requested 2 additional purchase orders and processed 11 invoices.

Contract Type	Number of Contracts	Value
Professional Service Agreements / Design Contracts	4	\$ 22,711,127
Construction Contracts	3	\$ 105,124,440





## LOCAL VENDORS AND CONTRACTORS

The following list of local vendors are currently working on the projects.

### ASHLAND AREA VENDORS and CONTRACTORS

Arkitek:design&architecture Ciota Engineering Covey Pardee Landscape Architecture **Douglas Engineering Pacific** HMK Company KenCairn Landscape Architecture Bean Electric Renfro Pariani Land Surveying **Powell Engineering** ZCS Engineering & Architecture Beflor Top Notch Sandeen Masonry Metal Masters Moore Construction Devry Precision Electric Hall of Fame Movers Milestone Landscape Group Figueroa's Lanscaping & Construction North Core Excavation Southern Oregon Painting Company Pressure Point Roofing

Adroit Construction Co. DOBRIN Infinity Electric Van Row Mechanical **Cascade** Communications **Quality Fence** Pacific 3D Reality Capture Welburn Electric Britannia Patriot Landscaping Sandeen Masonry Alco **Quality Fence** S&S Sheetmetal Urban Racks Curtis Huntley Cut N' Break Advanced Air New Horizons Woodworks Viking Concrete Cutting Artoff Construction IIAD True South Solar

## Ashland Area, defined as Rogue Valley





# **ASHLAND MIDDLE SCHOOL & TRAILS**

## **PROJECT** ADDITION & RENOVATIONS TO EXISTING BUILDING

## **PROJECT DESCRIPTION**

- New and renovated classroom space to replace 3 existing classroom wings, approx. 65,000 sq. ft.
- Campus security
- Air Quality improvements and Climate resilience for existing buildings, including new construction
- Required tech infrastructure

SCHEDULE & KEY MILESTONES	START	COMPLETION	% CPL	COMMENT
Pre-Design & Schematics	08/12/19	11/15/19	100%	
Design Development	12/09/19	02/28/20	100%	
Construction Documents	03/23/20	08/07/20	100%	
Bid and Award Site Package	10/27/20	11/02/20	100%	
Bid and Award Building Package	10/27/20	11/02/20	100%	
Construction	11/03/20	10/21/22	100%	
Substantial Completion	10/21/22	03/01/23	100%	
Owner Occupancy	08/24/22	10/31/22	100%	
Post Occupancy Evaluation	03/01/23	12/21/23	100%	
Warranty Period	03/01/23	03/01/24	100%	
Other			0%	

## **CURRENT ACTIVITIES**

Ashland Middle School and TRAILS Outdoor School are complete, and staff and students are fully occupying the new spaces.

Throughout each campus, upgrades in HVAC systems, plumbing, and electrical are prevalent, introducing energy efficiency air quality improvements and climate resilience resulting in more accommodating environments for maximum learning opportunities. Each school has received upgraded widows, new roof systems, new restrooms and redesigned administrative/office spaces. The project also resulted in improvements to overall campus security, technology infrastructure, seismic upgrades and accessibility. Both schools have been retrofitted with fire alarm and fire suppression systems as well. Each school campus has its own vehicle entry and exit with clear-cut pick up and drop off areas to assist with reduced congestion during high traffic periods.





Ashland Middle School comprises about 40,000 sq. ft. of the project including a new library and addition of a newly constructed two-story 6<sup>th</sup> grade building with an elevator. The campus includes a leadership room with full kitchen designed to host campus events. The SPED area includes multiple classrooms and offices with an additional calming space, private restrooms, and secure outdoor learning area. The covered courtyard is central to the campus with a multifunctional design including reclaimed wood beam stadium style benches for outdoor educational purposes and skateboard accommodating features allowing students a safe and fresh outdoor space for various activities. The kitchen and cafeteria have also been upgraded with new appliances and renewed finishes.

TRAILS Outdoor School has an entirely separate, newly renovated building stretching across 26,000 sq. ft. of useable space. The campus now includes 5 classrooms, a library, art lab, testing room, SPED room, music facility and multi-purpose room. There is also a grand outdoor structure attached to the building, allowing activities in adverse weather, including an integrated rock-climbing wall. The multi-purpose room, also known as the community room, is the highlight of the building. This area not only provides a place for staff and students to congregate for events but is equipped with large windows and roll up doors that can be opened to connect to the outdoors. Designing this aspect of the multi-purpose room was fully intentional and a defining characteristic of the school culture. The adjacent ready room has a full kitchen, which accommodates preparation for outdoor activities as well as daily meal requirements.

## **ACTIVITIES SCHEDULED FOR NEXT PERIOD**

• Warranty Work

## **ADDITIONAL INFORMATION**

For questions, comments or additional information, please contact:

Josh Whitaker, Project Manager josh.whitaker@hmkco.org 541.601.3638





## **PROJECT PHOTO GALLERY**

### Combined Ashland Middle School and TRAILS Outdoor School Campus







### **TRAILS Outdoor School**









### Ashland Middle School









## **HELMAN ELEMENTARY SCHOOL**

### **PROJECT** ADDITION & RENOVATIONS TO EXISTING BUILDING

### **PROJECT DESCRIPTION**

- New secure classroom wing to replace 2 classroom pods, approx. 23,000 sq. ft.
- Campus security
- Includes District Wide HVAC improvements which includes Climate resilience for all buildings, rather than just new construction
- Required tech infrastructure upgrades

SCHEDULE & KEY MILESTONES	START	COMPLETION	% CPL	COMMENT
Pre-Design & Schematics	06/17/19	01/23/20	100%	
Design Development	02/01/20	04/30/20	100%	
Construction Documents	05/14/20	09/24/20	100%	
Bid and Award Site Package	09/04/20	10/16/20	100%	
Bid and Award Building Package	10/15/20	12/15/20	100%	
Construction	10/30/20	08/31/22	100%	
Building Commissioning	06/01/22	03/31/23	100%	
Substantial Completion	08/31/22	03/01/23	100%	
Owner Occupancy	08/23/22	08/24/22	100%	
Post Occupancy Evaluation	03/02/23	08/01/23	100%	
Warranty Period	03/01/23	03/01/24	100%	
Other			0%	

## **CURRENT ACTIVITIES**

With the completion of this project, Helman Elementary School staff, students and community members are now able to fully utilize the renovated campus. The renovations included a brand new approximately 23,000 square foot classroom building to replace two of the existing quad buildings.





The construction of this building has a net reduction in the school's energy use that truly models the Ashland School District's adoption of the City of Ashland's Climate and Energy Action Plan (CEAP). The new classroom building also includes a SPED instructional space with exterior play area, sensory room with state-of-the-art furnishings, a large multipurpose room with an operable exterior wall and multiple breakout spaces scattered throughout the building.

The front administration area underwent a full renovation that included an access-controlled entry. New reception area, conference room and staff work room concluded the new spaces included in the administration area.

Campus wide, a new 4-Pipe hydronic HVAC system that includes new high efficiency boilers, new air handlers and a new chiller was installed. A new building controls system, allowing the district to operate the new systems as efficiently as possible and minimize any maintenance or troubleshooting delays, was also included. The campus also received a new fire alarm system bringing everything up to current building codes.

On the exterior of the site, a new entry drive was installed that will aid with traffic congestion during high traffic periods. Additional parking was installed at the south end of the campus. There is a brand new 1/8<sup>th</sup> mile walking track and new playground that is accessible to all. New landscaping wraps up the remainder of the campus.

## **ACTIVITIES SCHEDULED FOR NEXT PERIOD**

• N/A

## ADDITIONAL INFORMATION

For questions, comments, or additional information, please contact:

Mike Freeman, Project Manager <u>Mike.freeman@hmkco.org</u> 541.499.7996





## **PROJECT PHOTO GALLERY**

### **Completed Project**







## ASHLAND HIGH SCHOOL

### **PROJECT** ASHLAND HIGH SCHOOL RENOVATION

### **PROJECT DESCRIPTION**

- Improved accessibility and flexibility for the Humanities and Science Buildings.
- Repurpose or reconfigure exisiting spaces for science program requirements.
- Upgrades for air quality, security, restrooms, and technology infrastructure.
- Seismic rehabilitation at both Humanities and Science buildings

SCHEDULE & KEY MILESTONES	START	COMPLETION	% CPL	COMMENT
Pre-Design & Schematics	01/27/20	10/02/20	100%	
Design Development	10/02/20	01/29/21	100%	
Construction Documents	01/29/21	1/31/24	100%	
Permits, Bid and Award	05/31/23	3/29/24	100%	
Construction	06/16/23	12/31/24	85%	
Substantial Completion	12/31/24	12/31/24	0%	
Post Occupancy Evaluation	TBD	TBD	0%	
Warranty Period	01/01/25	01/01/26	0%	
Other				

## **CURRENT ACTIVITIES**

Seismic retrofit of the Humanities Building is essentially complete. Improvements to the mechanical systems are in final stages of install. Work remaining includes installation of handrails/guardrails and finish work in the south tower.

The final phase of the Science Building is approaching completion with installation of the casework and trim out of the mechanical, electrical and plumbing (MEP) upgrades. New doors and frames are installed, and paint finalizes the work in several spaces. The new generator and enclosure are installed with training and service scheduled to start early December.

MEP work is nearly complete at the Gymnasium, including a new chiller install. Installation of the new fire alarm system continues to progress throughout the campus.

Outlier Construction has been selected to complete the Science Building Seismic Upgrades during the summer of 2025. HMK, arkitek:design&architecture and Outlier Construction are currently working through the pre-construction process including finalizing design details, estimating construction costs and performing a constructability review.





# **ACTIVITIES SCHEDULED FOR NEXT PERIOD**

- Exterior paint at Humanities Building
- Casework installation at Science Building
- Landscaping upgrades
- Humanities south tower bathroom finishes
- Progression of the fire alarm installation

## **ADDITIONAL INFORMATION**

For questions, comments, or additional information, please contact:

Josh Whitaker, Project Manager josh.whitaker@hmkco.org 541.601.3638





## **PROJECT PHOTO GALLERY**

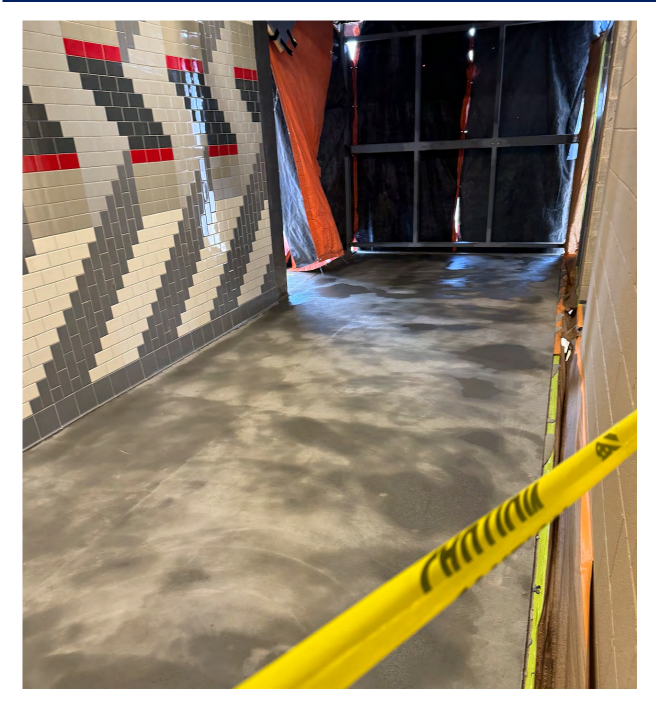
New Generator and Enclosure at the Science Building







### **Revamped ADA Compliant Landing at New Humanities Elevator Entrances**







### Seismic FRP Strengthening at Humanities Stair Tower

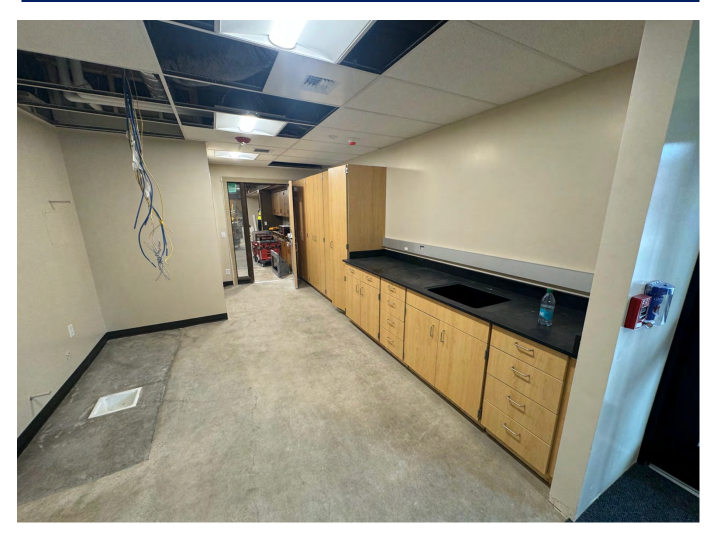








### New Casework and Countertops at the Science Building















# WALKER ELEMENTARY SCHOOL

### **PROJECT** ADDITION & RENOVATIONS PROJECT

### **PROJECT DESCRIPTION**

- Comprehensive renovation and seismic improvement of historic Walker Elementary School main building and gymnasium
- Includes replacement of classroom wing, with new classrooms, redesigned entry, new finishes, doors, windows and roof
- Also, includes the district wide HVAC improvements

SCHEDULE & KEY MILESTONES	START	COMPLETION	% CPL	COMMENT
Pre-Design & Schematics	01/07/20	09/22/20	100%	Complete
Design Development	09/22/20	12/10/20	100%	Complete
Construction Documents	12/10/20	08/13/21	100%	Complete
Bid and Award	03/22/21	05/14/21	100%	Complete
Construction Documents Phase 2	10/18/20	11/16/21	100%	Complete
Bid and Award Phase 2	03/22/21	12/14/21	100%	Complete
Construction	07/17/21	04/17/23	100%	Complete
Building Commissioning	01/16/23	04/17/23	100%	Complete
Owner Occupancy	04/17/23	04/18/23	100%	Complete
Post Occupancy Evaluation	04/18/23	07/17/23	100%	Complete
Warranty Period	04/18/23	04/18/24	100%	Complete
Other			0%	

## **CURRENT ACTIVITIES**

The Walker Elementary School renovation is now complete. This project brought much needed improvements to the existing Walker School that will provide the community with a state-of-the-art educational facility for many years to come. The older classroom annex was demolished in order to construct a new classroom wing that also allowed the front entrance to be relocated creating a much more intuitive office space. The historical wing of the building received structural upgrades by way of a state funded seismic grant. The entire classroom building received new finishes, upgraded energy efficient exterior envelope that included new windows and new furniture.

The renovation and addition has a net reduction in the school's energy use that truly models the Ashland School District's adoption of the City of Ashland's Climate and Energy Action Plan (CEAP). The



HMK COMPANY



new addition also includes a SPED instructional space with exterior play area, sensory room with stateof-the-art furnishings, dedicated resource rooms and multiple breakout spaces scattered throughout the building.

Campus wide, a new 4-Pipe hydronic HVAC system that includes new high efficiency boilers, new air handlers and a new chiller was installed. A new building controls system, allowing the district to operate the new systems as efficiently as possible and minimize any maintenance or troubleshooting delays, was also included. The campus also received a new fire alarm system bringing everything up to current building codes.

The gym underwent a seismic upgrade making this building now rated to withstand a seismic event. In addition, it received a new roof and exterior paint as well as HVAC upgrades.

The exterior of the site underwent extensive renovations in order to improve campus security and student and automobile circulation. The parking area was extended, and the traffic flow was reconfigured to create a more cohesive format for pick up and drop off that eases congestion in the neighborhood and adjoining streets. The exterior was fenced creating a secure campus and the newly configured front entrance added access control in order to create a single point of entrance. A new fully accessible playground was installed as well. New landscaping wraps up the exterior improvements.

## **ACTIVITIES SCHEDULED FOR NEXT PERIOD**

• N/A

## HIGHLIGHTS, CHALLENGES, SOLUTIONS

### **HIGHLIGHTS:**

• Project completion.

### CHALLENGES:

• No current challenges to note.

## **ADDITIONAL INFORMATION**

For questions, comments, or additional information, please contact:

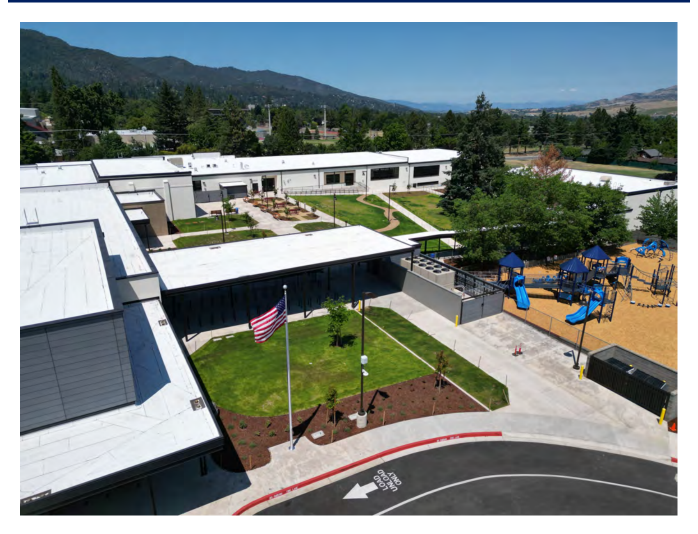
Josh Whitaker, Project Manager josh.whitaker@hmkco.org 541.601.3638





## **PROJECT PHOTO GALLERY**

### Aerial Photos of New Renovation and Addition















#### Placard Depicting the Seismic Upgrade through the Oregon Seismic Rehabilitation Grant







#### ASHLAND SCHOOL DISTRICT **CAPITAL CONSTRUCTION** DISTRICT WIDE ROLLUP BUDGET **OCTOBER 31, 2024**

roject Expense	O	iginal Budget	F	Paid to Date		Remaining Balance	Rev	vised Budget
Hard Cost	•		•	0.040.740	•		•	
Technology	\$	3,420,000	\$	3,912,749	\$	(513,525)		3,399,224
Restrooms	\$	3,087,500	\$	-	\$	-	\$	-
	\$	2,850,000	\$	294,631	\$	12,311	\$	306,942
HVAC & MEP	\$	13,569,000	\$	-	\$	-	\$	-
Transportation	\$	_	\$	559,844	\$	1	\$	559,845
Bellview	Ψ \$	-	Ψ \$	1,590,709	\$	106,573	Ψ \$	1,697,282
Maintenance	φ \$	-	\$	676,982	φ \$	100,575	φ \$	676,982
Disctrict Office	Ψ \$	_	\$	-	\$	_	\$	-
	Ψ		Ψ		Ψ		Ψ	
Asbestos Abatement	\$	316,447	\$	-	\$	-	\$	-
Construction Contingency	\$	1,348,640	\$	-	\$	300,769	\$	300,769
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Construction Sub Total	\$	24,591,587	\$	7,034,915	\$	(93,871)	\$	6,941,044
Soft Cost								
Administrative Cost								
Legal Fees	\$	35,000	\$	-	\$	-	\$	-
Bond Counsel	\$	-	\$	-	\$	-	\$	-
Bond Issuance Cost	* \$	-	\$	-	\$	-	\$	-
Builders Risk Insurance	\$	-	\$	-	\$	-	\$	-
Project Management	** \$	733,063	\$	-	\$	-	\$	-
Reimbursable Expenses	** \$	48,870	\$	-	\$	-	\$	-
Communications	\$	-	\$	-	\$	-	\$	-
Sustainability	\$	-	\$	-	\$	-	\$	-
Site Cost								
Site Survey	\$	30,000	\$	2,270	\$	30,000	\$	32,270
Geo-Tech Report	\$	-	\$	-	\$	-	\$	-
Planning Cost								
Design Fees	\$	2,026,632	\$	116,985	\$	165,073	\$	282,058
A & E Reimbursable Expenses	Ψ \$	41,670	\$	-	\$	10,000	\$	10,000
Commissioning	Ψ \$	145,267	\$	183,995	\$	(15,995)		168,000
Printing & Plan Distribution	φ \$	9,416	Ψ \$	105,335	\$	(10,335)	Ψ \$	-
Hazardous Materials Consultant	φ \$	138,808	\$	20,890	\$	460	\$	21,350
Construction Testing	\$	-	\$	-	\$		\$	-
Constructability Review	\$	72,634	\$	-	\$	-	\$	-
Plan Review & Building Permits	\$	250,971	\$	60,724	\$	46,754	\$	107,478
Special Inspection and Testing	Ψ \$	50,053	\$	-	\$	21,000	\$	21,000
Miscellaneous Fees	\$	-	\$	29,079	\$	3,221	\$	32,300
Ed Specs	\$	-	\$	-	\$	-	\$	-
Kitchen	\$	-	\$	-	\$	-	\$	-
Miscellaneous								
Legal Advertisements	\$	4,823	\$	1,217	\$	3,690	\$	4,907
Furniture, Fixtures, and Equipment (FF&E)	\$	-	\$	7,631	\$	17,369		25,000
Technology	Ψ \$	-	\$	40,623		377		41,000
Technology (Design)	\$	210,634	\$	1,847	\$	26,830	\$	28,677
Acoustics	\$	36,317	\$	-	\$	_0,000	\$	
Criminal Background Checks	\$	3,162	\$	-	\$	-	\$	-
System Development Charges	\$	-	\$	-	\$	-	\$	-
Value Engineering	\$	72,634	\$	-	\$	-	\$	-
Utility Connection Fee	\$	116,214	\$	-	\$	-	\$	-
Unallocated Owner Contingency	\$	2,964,431	\$	-	\$	37,587	\$	37,587
Inflation	\$	1,885,566		-	\$	74,433	\$	74,433
Sub Total Soft Cost	\$	8,876,165	\$	465,262	\$	420,799	\$	886,060

\* Budget has been moved to the Project Level \*\*Budget has been moved to the Program Level



#### ASHLAND SCHOOL DISTRICT CAPITAL CONSTRUCTION PROGRAM LEVEL BUDGET OCTOBER 31, 2024

ogram Revenue <sup>1</sup>	C	Driginal Budget	R	eceived to Date	A	llocated to Date	Unallocated Balance	R	evised Budget
Bond and Other Proceeds									
Bond Proceeds	\$	107,380,000	\$	107,380,000	\$	107,380,000	\$ -	\$	107,380,000
Bond Premium	\$	22,436,690	\$	22,436,690	\$	20,743,997	\$ 1,692,692	\$	22,436,690
OSCIM Grant (Ashland Middle School)	\$	1,032,927	\$	4,000,000	\$	4,000,000	\$ -	\$	4,000,000
Seismic (Walker)	\$	2,500,000	\$	2,497,447	\$	2,497,447	\$ -	\$	2,497,447
Seismic (Walker-Gymnasium)	\$	-	\$	1,834,325	\$	1,834,325	\$ -	\$	1,834,325
Seismic (Ashland High School)	\$	-	\$	2,500,000	\$	2,500,000	\$ -	\$	2,500,000
Investment Interest	\$	5,000,000	\$	6,735,004	\$	4,628,566	\$ 2,106,438	\$	6,735,004
Miscellaneous	\$	-	\$	292,968	\$	-	\$ 292,968	\$	292,968
Total Revenue	\$	138,349,617	\$	147,676,433	\$	143,584,335	\$ 4,092,098	\$	147,676,433

1. Program Revenue is an estimate. Accuracy should be verified by district personnel

The financial statement presentation has been prepared as a courtesy by HMK. They are based on information derived from ledgers provided by the agency, which have not been independently verified. The financial information included in this presentation is unaudited and should be used for informational purposes only and should not be relied upon for any other use.



### ASHLAND SCHOOL DISTRICT CAPITAL CONSTRUCTION PROGRAM BUDGET OCTOBER 31, 2024

rogram Expense	0	riginal Budget		Paid to Date		Remaining Balance	Re	evised Budget
District Wide Programs	\$	24,591,587	\$	7,034,915	\$	(93,871)	\$	6,941,044
District Wide Solar Projects	\$	-	\$	931,886	\$	718,912		1,650,798
Helman Elementary	\$	11,294,084	\$	15,367,756	\$	(232,685)		15,135,071
Walker Elementary	\$	11,252,185	\$	29,974,510	\$	243,027	\$	30,217,537
Ashland Middle School	\$	21,960,270	\$	35,732,695	\$	(285,319)	\$	35,447,376
Ashland High School	\$	9,124,089	\$	17,883,964	\$	9,733,125	\$	27,617,089
Willow Wind Learning Center	\$	-	\$	1,732,696	\$	1,732	\$	1,734,428
Construction Sub Total	\$	78,222,215	\$	108,658,422	\$	10,084,921	\$	118,743,343
Soft Cost								
Administrative Cost								
Legal Fees	\$	100,000	\$	28,044	\$	(4,630)	\$	23,414
Bond Counsel	\$	-	\$	-	\$	-	\$	-
Bond Issuance Cost	\$	625,293	\$	625,293	\$	-	\$	625,293
Builders Risk Insurance	\$	-	\$	80,126	\$	(7,926)	\$	72,200
Project Management	\$	2,274,483	\$	4,581,379	\$	(572,515)	\$	4,008,864
Reimbursable Expenses	\$	151,631	\$	328,755	\$	(1,788)	\$	326,967
Communications	\$	-	\$	199,367	\$	(6,095)	\$	193,272
Sustainability	\$	-	\$	-	\$	-	\$	-
Miscellaneous Fees (Bank, consulting)	\$	-	\$	415,083	\$	(109,434)	\$	305,649
Ashland SD Staff	\$	-	\$	1,297,617	\$	(439,981)		857,636
Lincoln Elementary	\$	-	\$	42,354	\$	446	\$	42,800
District Wide Roofing Project	\$	-	\$	46,200	\$	-	\$	46,200
Site Cost								
Site Survey	\$	213,903	\$	147,534		10,189	\$	157,723
Geo-Tech Report	\$	123,179	\$	109,323	\$	15,411	\$	124,734
Planning Cost	•		•		•	/ · ·	•	
Design Fees	\$	7,414,694	\$	8,458,622	\$	(278,821)		8,179,800
A & E Reimbursable Expenses	\$	144,431	\$	35,420		81,103		116,523
Commissioning	\$	334,589	\$	393,279	\$	(32,970)		360,309
Printing & Plan Distribution	\$	31,288	\$	1,724	\$	55	\$	1,779
Hazardous Materials Consultant	\$	418,761	\$	539,025	\$	(63,169)		475,856
Construction Testing	\$	-	\$	-	\$	-	\$	-
Constructability Review	\$	285,616	\$	573,003	\$	470	\$	573,473
Plan Review & Building Permits	\$	764,778	\$	3,277,133	\$	240,080	\$	3,517,213
Special Inspection and Testing	\$	391,469	\$	767,299	\$	(226,594)		540,705
Miscellaneous Fees	\$	205,522	\$	1,033,500	\$	(191,296)		842,204
Ed Specs	\$	73,532	\$	-	\$	-	\$	-
Kitchen	\$	32,940	\$	-	\$	-	\$	-
Miscellaneous	•		•		•		•	
	\$	12,823		1,217		5,690	\$	6,907
Furniture, Fixtures, and Equipment (FF&E)	\$	2,569,031	\$	2,664,690	\$	74,149	\$	2,738,839
Technology	\$	404,005		466,937	\$	20,763	\$	487,700
Technology (Design)	\$	467,536		7,252	\$	63,223	\$	70,475
Acoustics	\$	113,387		-	\$	-	\$	-
Criminal Background Checks	\$	9,862		10,915	\$	1,168	\$	12,083
System Development Charges	\$	332,544	\$	19,692	\$	(600)		19,092
Value Engineering	\$	194,985	\$	-	\$	-	\$	-
Utility Connection Fee	\$	116,214		-	\$	-	\$	-
Unallocated Owner Contingency Inflation	\$ \$	9,104,657 6,111,120		-	\$ \$	38,849 74,433	\$ \$	38,849 74,433
Sub Total Soft Cost	\$		\$	26,150,784	\$	(1,309,792)		24,840,992
	Ψ	30,011,110	Ψ	20,100,104	Ψ	(1,000,102)	÷	_ 1,0 70,00E
Total Project Cost	*	111,244,488	¢	134,809,206	÷	0 775 400	¢	143,584,335



### ASHLAND SCHOOL DISTRICT **CAPITAL CONSTRUCTION PROGRAM LEVEL BUDGET OCTOBER 31, 2024**

	Original Budget Paid to Dat					Remaining	Revised Budget		
Program Expense		-	-			Balance		· ·	
Soft Cost									
Legal Fees		\$	-	\$	26,896	\$ (3,482)	\$	23,414	
Bond Counsel		\$	-	\$	-	\$ -	\$	-	
Bond Issuance Cost		\$	625,293	\$	625,293	\$ -	\$	625,293	
Builders Risk Insurance		\$	-	\$	-	\$ -	\$	-	
Project Management	12	\$	-	\$	4,274,063	\$ (305,199)	\$	3,968,864	
Reimbursable Expenses	11	\$	-	\$	311,211	\$ 356	\$	311,567	
Communications	11	\$	-	\$	199,367	\$ (6,095)	\$	193,272	
Sustainability		\$	-	\$	-	\$ -	\$	-	
Criminal Background Checks	10,11	\$	-	\$	10,915	\$ 1,168	\$	12,083	
Printing & Plan Distribution	10	\$	-	\$	779	\$ -	\$	779	
Miscellaneous Fees (Bank, consulting)	11	\$	-	\$	415,083	\$ (109,434)	\$	305,649	
Ashland SD Staff	11,12	\$	-	\$	1,297,617	\$ (439,981)	\$	857,636	
Lincoln Elementary		\$	-	\$	42,354	\$ 446	\$	42,800	
District Wide Roofing Project		\$	-	\$	46,200	\$ -	\$	46,200	
Sub Total Soft Cost		\$	625,293	\$	7,249,778	\$ (862,222)	\$	6,387,557	

1. Reallocated within budget

2. Reallocated within budget (06.30.21)

3. Reallocated within budget (03.31.22)

4. Reallocated Bond Issuance Costs back to Program Level (06.30.22)

5. Reallocated within budget (06.30.22)

6. Reallocated from investment for add'l staff time (08.31.22)

7. Reallocated from investment income and budget (09.30.22)

8. Reallocated within budget (10.31.22)
 9. Reallocated within budget (12.31.22)

10. Reallocated within budget (01.31.23)

11. Reallocated \$360k from Security (04.30.23)

12. Reallocated within budget (05.31.23)

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#### ASHLAND SCHOOL DISTRICT **CAPITAL CONSTRUCTION DW RESTROOMS BUDGET** OCTOBER 31, 2024

roject Expense		Ori	ginal Budget		Paid to Date		Remaining Balance	Revi	sed Budge
Hard Cost									
Maximum Allowable Construction Cost (MACC)	2	\$	3,087,500	\$	-	\$	-	\$	-
Asbestos	_	\$	58,705	\$	-	\$	-	\$	-
Seismic Retro Upgrade		\$	-	\$	-	\$	-	\$	-
1.5% Solar (Total Project Major Building)		\$	-	\$	-	\$	-	\$	-
Construction Contingency	2	\$	162,500	\$	-	\$	-	\$	-
Construction Sub Total		\$	3,308,705	¢		\$		\$	
		φ	3,300,705	φ	-	Φ	-	φ	-
Soft Cost Administrative Cost									
		¢	E 000	¢		¢		¢	
Legal Fees		\$	5,000	\$	-	\$	-	\$	-
Bond Counsel		\$	-	\$	-	\$	-	\$	-
Bond Issuance Cost		\$	-	\$	-	\$	-	\$	-
Builders Risk Insurance	3	\$		\$	-	\$	-	\$	-
Project Management		\$	99,261	\$	-	\$	-	\$	-
Reimbursable Expenses		\$	6,617	\$	-	\$	-	\$	-
Communications		\$	-	\$	-	\$	-	\$	-
Sustainability		\$	-	\$	-	\$	-	\$	-
Site Cost									
Site Survey		\$	-	\$	-	\$	-	\$	-
Geo-Tech Report		\$	-	\$	-	\$	-	\$	-
Blanning Cost									
Planning Cost	2	¢	202.050	ሱ		¢		¢	
Design Fees	2	\$	363,958	\$	-	\$	-	\$	-
A & E Reimbursable Expenses	2	\$	6,617	\$	-	\$	-	\$	-
Commissioning		\$	-	\$	-	\$	-	\$	-
Printing & Plan Distribution		\$	2,316	\$	-	\$	-	\$	-
Hazardous Materials Consultant	2	\$	66,174	\$	-	\$	-	\$	-
Construction Testing		\$	-	\$	-	\$	-	\$	-
Constructability Review		\$	-	\$	-	\$	-	\$	-
Plan Review & Building Permits	2	\$	39,704	\$	-	\$	-	\$	-
Special Inspection and Testing		\$	-	\$	-	\$	-	\$	-
Miscellaneous Fees		\$	-	\$	-	\$	-	\$	-
Ed Specs		\$	-	\$	-	\$	-	\$	-
Kitchen		\$	-	\$	-	\$	-	\$	-
Miscellaneous									
Legal Advertisements	2	\$	1,323	\$	_	\$	_	\$	_
	2		1,323		-		-		-
Furniture, Fixtures, and Equipment (FF&E)		\$	-	\$	-	\$	-	\$	-
		\$	-	\$	-	\$	-	\$	-
Technology (Design)		\$	-	\$	-	\$	-	\$	-
Acoustics		\$	-	\$	-	\$	-	\$	-
Criminal Background Checks		\$	662	\$	-	\$	-	\$	-
System Development Charges		\$	-	\$	-	\$	-	\$	-
Value Engineering		\$	-	\$	-	\$	-	\$	-
Utility Connection Fee		\$	-	\$	-	\$	-	\$	-
Unallocated Owner Contingency	2	\$	413,588	\$	-	\$	-	\$	-
Inflation		\$	258,837	\$	-	\$	-	\$	-
Sub Total Soft Cost		\$	1,264,057	\$	-	\$	-	\$	-
Total Project Cost		\$	4,572,762	*		\$		\$	

1. Reallocated \$750,000 to AHS (07.31.21) 1. Reallocated \$641,400 to AHS (07.31.21) 1. Reallocated \$1,100,040 to AMS (07.31.21)

2. Reallocated \$ 684,164 to AHS (09.30.21) 3. Reallocated Bond Issuance Costs back to Program Level (06.30.22)



#### ASHLAND SCHOOL DISTRICT **CAPITAL CONSTRUCTION** DW SECURITY BUDGET OCTOBER 31, 2024

roject Expense		Ori	iginal Budget		Paid to Date		Remaining Balance	Rev	rised Budget
Hard Cost Maximum Allowable Construction Cost (MACC) Asbestos	10	\$ \$	2,850,000	\$ \$	294,631 -	\$ \$	12,311	\$ \$	306,942 -
Seismic Retro Upgrade		\$	-	\$	-	\$	-	\$	-
1.5% Solar (Total Project Major Building)		\$	-	\$	-	\$	-	\$	-
Construction Contingency		\$	150,000	\$	-	\$	137,207	\$	137,207
Construction Sub Total		\$	3,000,000	\$	294,631	\$	149,518	\$	444,149
Soft Cost									
Administrative Cost									
Legal Fees		\$	5,000	\$	-	\$	-	\$	-
Bond Counsel		\$	-	\$	-	\$	-	\$	-
Bond Issuance Cost		\$	-	\$	-	\$	-	\$	-
Builders Risk Insurance		\$	-	\$	-	\$	-	\$	-
Project Management		\$	90,000	\$	_	\$	-	\$	-
Reimbursable Expenses		\$	6,000	\$	_	\$	-	\$	_
Communications		Ψ \$	0,000	\$		\$	-	\$	
Sustainability		\$	-	\$	-	\$	-	\$	-
Site Cost									
		¢	20,000	¢		¢	20.000	¢	20.000
Site Survey		\$	30,000	\$	-	\$	30,000	\$	30,000
Geo-Tech Report		\$	-	\$	-	\$	-	\$	-
Planning Cost									
Design Fees		\$	210,000	\$	-	\$	171,500	\$	171,500
A & E Reimbursable Expenses		\$	6,000	\$	-	\$	-	\$	-
Commissioning		\$	-	\$	-	\$	-	\$	-
Printing & Plan Distribution		\$	2,100	\$	-	\$	-	\$	-
Hazardous Materials Consultant		\$	-	\$	-	\$	-	\$	-
Construction Testing		\$	-	\$	-	\$	-	\$	-
Constructability Review		\$	-	\$	-	\$	-	\$	-
Plan Review & Building Permits		\$	30,000	\$	-	\$	18,000	\$	18,000
Special Inspection and Testing		\$	21,000	\$	-	\$	21,000	\$	21,000
Miscellaneous Fees		\$	-	\$	-	\$	-	\$	
Ed Specs		\$	-	\$	_	\$	-	\$	-
Kitchen		\$	-	\$	-	\$	-	\$	-
Miscellaneous									
Legal Advertisements		\$	1,000	\$	-	\$	-	\$	-
•			1,000	э \$	-		-		-
Furniture, Fixtures, and Equipment (FF&E)		\$ ¢	-	ֆ Տ	-	\$ \$	-	\$ ¢	-
Technology		\$ ¢	-		-	φ Φ	-	\$ ¢	-
Technology (Design)		\$ ¢	30,000	\$	-	\$	27,000	\$	27,000
Acoustics		\$	-	\$	-	\$	-	\$	-
Criminal Background Checks		\$	500	\$	-	\$	-	\$	-
System Development Charges		\$	-	\$	-	\$	-	\$	-
Value Engineering		\$	-	\$	-	\$	-	\$	-
Utility Connection Fee	-	\$	-	\$	-	\$	-	\$	-
Unallocated Owner Contingency	6	\$	375,000	\$	-	\$	10,852	\$	10,852
Inflation	7,8,9,10	\$	228,396	\$	-	\$	74,433	\$	74,433
Sub Total Soft Cost		\$	1,034,996	\$	-	\$	352,785	\$	352,785
Total Project Cost		\$	4,034,996	\$	294,631	\$	502,303	\$	796,934

Reallocated \$350,000 to new projects (transportation, bellview, maintenance, and district office)
 Reallocated \$2,000,000 to AHS (09.30.21)
 Reallocated Bond Issuance Costs back to Program Level (06.30.22)
 Reallocated \$50k from Security to Transportation and \$40k to AMS (06.30.22)
 Reallocated \$24k from Security to Maintenace (08.31.22)
 Reallocated \$28k from Security to BES for Sentinel (03.31.23)
 Reallocated \$24k from Security to Maintenance for Ednetics (03.31.23)
 Reallocated \$24k from Security to Maintenance for Ednetics (03.31.23)
 Reallocated \$17k from Security to Transportation for Ednetics(03.31.23)
 Reallocated \$360k from Security to Program Level (04.30.23)



#### ASHLAND SCHOOL DISTRICT **CAPITAL CONSTRUCTION DW HVAC & MEP BUDGET OCTOBER 31, 2024**

oject Expense		Original Budget Paid to Date E							
Hard Cost									
Maximum Allowable Construction Cost (MACC)	3	\$	13,569,000	\$	-	\$	-	\$	-
Asbestos		\$	257,742		-	\$	-	\$	-
Seismic Retro Upgrade		•	- 1	\$	-	\$	-	\$	-
1.5% Solar (Total Project Major Building)				\$	-	\$	-	\$	-
······································				+		\$	-	\$	-
Construction Contingency	3	\$	856,140	\$	-	\$	-	\$	-
Construction Sub Total		\$	14,682,882	\$	-	\$	-	\$	-
Soft Cost									
Administrative Cost									
Legal Fees		\$	20,000	\$	-	\$	-	\$	-
Bond Counsel		\$		\$	-	\$	-	\$	-
Bond Issuance Cost		\$	-	\$	-	\$	-	\$	-
Builders Risk Insurance	5	\$	-	\$	-	\$	-	\$	-
Project Management	5	\$	435,802	\$	-	\$	_	\$	-
		ъ \$	435,802 29,053		-	ъ \$	-	Ф Ф	-
Reimbursable Expenses		ծ Տ		\$ ¢		ф Ф	-	\$ ¢	-
Communications		ծ Տ	-	\$ \$	-	\$ \$	-	\$ \$	-
Sustainability		Ф	-	Ф	-	Ф	-	Ф	
Site Cost									
Site Survey		\$	-	\$	-	\$	-	\$	-
Geo-Tech Report		\$	-	\$	-	\$	-	\$	
Planning Cost									
Design Fees	3	\$	1,452,674	\$	-	\$	-	\$	
A & E Reimbursable Expenses	3	\$	29,053		-	\$	-	\$	
Commissioning	3	\$	145,267		-	\$	-	\$	
Printing & Plan Distribution	Ŭ	\$	5,000	\$	-	\$	-	\$	
Hazardous Materials Consultant	3	\$	72,634	\$	-	\$	_	\$	
Construction Testing	5	\$	-	\$	-	\$		\$	
Constructability Review	2	э \$	- 72,634	э \$	-	ф Ф	-	ф Ф	
	3					\$	-	\$	
Plan Review & Building Permits	3	\$	145,267	\$	-	\$	-	\$	
Special Inspection and Testing	3	\$	29,053	\$	-	\$	-	\$	
Miscellaneous Fees		\$	-	\$	-	\$	-	\$	
Ed Specs		\$	-	\$	-	\$	-	\$	
Kitchen		\$	-	\$	-	\$	-	\$	
<i>l</i> iscellaneous									
Legal Advertisements		\$	1,500	\$	-	\$	-	\$	
Furniture, Fixtures, and Equipment (FF&E)		\$	-	\$	-	\$	-	\$	
Technology		\$	-	\$	-	\$	-	\$	
Technology (Design)		\$	72,634	\$	-	\$	-	\$	
Acoustics	3	\$	36,317	\$	-	\$	-	\$	
Criminal Background Checks		\$	1,000	\$	-	\$	-	\$	
System Development Charges		\$	-	\$	-	\$	-	\$	
Value Engineering	3	\$	72,634	\$	-	\$	-	\$	
Utility Connection Fee	3	\$	116,214		-	\$	-	\$	
Unallocated Owner Contingency	4	\$	1,815,843		-	\$	-	\$	
Inflation	4	\$	1,144,761		-	\$	-	\$	
Sub Total Soft Cost		\$	5,697,340	\$	-	\$	-	\$	

2. Reallocated \$165,000 to AMS for HVAC upgrade (06.01.21) 3. Reallocated \$1,310,000 to AHS (07.01.21) 3. Reallocated \$7,100,000 to AHS -Phase II (07.01.21)

3. Reallocated \$775,000 to AHS -Phase II (07.01.21) 3. Reallocated \$775,000 to AHS -Phase II (07.01.21) 4. Reallocated \$972,316 to AHS -Phase II (07.01.21)

5. Reallocated Bond Issuance Costs back to Program Level (06.30.22)



#### ASHLAND SCHOOL DISTRICT **CAPITAL CONSTRUCTION** DW TECHNOLOGY BUDGET OCTOBER 31, 2024

Hard Cost Maximum Allowable Construction Cost (MACC) Asbestos Seismic Retro Upgrade 1.5% Solar (Total Project Major Building) Construction Contingency Construction Sub Total Soft Cost Idministrative Cost Legal Fees Bond Counsel Bond Issuance Cost Builders Risk Insurance	\$ \$ \$ \$ <b>\$</b>	3,420,000 - - 180,000 <b>3,600,000</b>	\$ \$ \$ \$	3,912,749 - - -	\$ \$ \$ \$ \$	(513,525) - - - -	\$ \$	3,399,224
Asbestos Seismic Retro Upgrade 1.5% Solar (Total Project Major Building) Construction Contingency Construction Sub Total Soft Cost Administrative Cost Legal Fees Bond Counsel Bond Issuance Cost	\$ \$ \$	- - - 180,000	\$ \$ \$	-	\$ \$ \$ \$	-	\$ \$	3,399,224
Seismic Retro Upgrade 1.5% Solar (Total Project Major Building) Construction Contingency Construction Sub Total Soft Cost dministrative Cost Legal Fees Bond Counsel Bond Issuance Cost	\$ \$ \$	- 180,000	\$ \$	-	\$ \$ \$		\$	-
1.5% Solar (Total Project Major Building) Construction Contingency Construction Sub Total Soft Cost Administrative Cost Legal Fees Bond Counsel Bond Issuance Cost	\$ \$	- 180,000	\$	-	\$ \$	-		_
Construction Contingency Construction Sub Total Soft Cost Administrative Cost Legal Fees Bond Counsel Bond Issuance Cost	\$	180,000			\$	-		-
Construction Sub Total Soft Cost Idministrative Cost Legal Fees Bond Counsel Bond Issuance Cost	·		\$	-			\$ \$	-
Soft Cost Administrative Cost Legal Fees Bond Counsel Bond Issuance Cost	\$	3,600,000			φ	-	ъ \$	-
<b>Idministrative Cost</b> Legal Fees Bond Counsel Bond Issuance Cost			\$	3,912,749	\$	(513,525)	\$	3,399,224
Legal Fees Bond Counsel Bond Issuance Cost								
Bond Counsel Bond Issuance Cost								
Bond Counsel Bond Issuance Cost	\$	5,000	\$	-	\$	-	\$	-
	\$	· -	\$	-	\$	-	\$	-
	\$	-	\$	-	\$	-	\$	-
	\$	-	\$	-	\$	-	\$	-
Project Management	\$	108,000	\$	-	\$	-	\$	-
Reimbursable Expenses	\$	7,200	\$	-	\$	-	\$	-
Communications	\$	-,200	\$	-	\$	-	\$	-
Sustainability	\$	-	\$	-	\$	-	\$	-
lite Cost								
Site Survey	\$		\$		\$		\$	
Geo-Tech Report	\$	-	գ \$	-	գ \$	-	э \$	-
Planning Cost								
Design Fees	\$	_	\$	_	\$	_	\$	_
A & E Reimbursable Expenses	φ \$	_	\$	_	\$	-	\$	-
Commissioning	э \$	-	գ \$	-	գ \$	-	э \$	-
Printing & Plan Distribution	φ \$	-	գ \$		գ Տ	-	э \$	
Hazardous Materials Consultant	\$	-	գ \$		գ \$	-	э \$	
	φ \$		գ Տ	-	գ Տ	-	φ \$	
Construction Testing		-	э \$	-	э \$	-	э \$	-
Constructability Review	\$	-				-		-
Plan Review & Building Permits 9	\$	36,000	\$	-	\$	-	\$	-
Special Inspection and Testing	\$	-	\$	-	\$	-	\$	-
Miscellaneous Fees	\$	-	\$	-	\$	-	\$	-
Ed Specs Kitchen	\$ \$	-	\$ \$	-	\$ \$	-	\$ \$	-
	Ψ		Ψ		Ψ		Ψ	
liscellaneous								
Legal Advertisements 9	\$	1,000	\$	-	\$	-	\$	-
Furniture, Fixtures, and Equipment (FF&E)	\$	-	\$	-	\$	-	\$	-
Technology	\$	-	\$	-	\$	-	\$	-
Technology (Design) 9	\$	108,000	\$	1,847	\$	(170)	\$	1,67
Acoustics	\$	-	\$	-	\$	-	\$	-
Criminal Background Checks	\$	1,000	\$	-	\$	-	\$	-
System Development Charges	\$	-	\$	-	\$	-	\$	-
Value Engineering	\$	-	\$	-	\$	-	\$	-
Utility Connection Fee	\$	-	\$	-	\$	-	\$	-
Unallocated Owner Contingency 6	\$	360,000	\$	-	\$	-	\$	-
Inflation	\$	253,572	\$	-	\$	-	\$	-
Sub Total Soft Cost	\$	879,772	\$	1,847	\$	(170)	\$	1,67
Total Project Cost	\$	4,479,772	\$	3,914,597	¢	(513,696)	\$	3,400,90

\* Budget has been moved to the Project Level \*\*Budget has been moved to the Program Level \*\*\* Re-allocated \$723,216 to Helman (05.31.20) +Budget has been moved to the Program Level (10.31.20) \* Re-allocated \$223,636 to Program Level (11.30.20) 1. Reallocated \$362,000 to AHS (09.30.21) 2. Reallocated from Contingency (12.31.21) 3. Reallocated from Contingency (03.31.22) 4. Reallocated from Contingency (05.31.22) 5. Reallocated Bond Issuance Costs back to Program Level

5. Reallocated Bond Issuance Costs back to Program Level (06.30.22)

6. Reallocated costs to MACC (06.30.22)

7. Reallocated from Invest Inc (08.31.22)

Reallocated 300k from Invest Inc (09.30.22)
 Reallocated within Budget (09.30.22)



#### ASHLAND SCHOOL DISTRICT **CAPITAL CONSTRUCTION TRANSPORTATION BUDGET OCTOBER 31, 2024**

roject Expense		Origin	al Budget	P	aid to Date		Remaining Balance	Rev	rised Budget
Hard Cost									
Maximum Allowable Construction Cost (MACC)	8,10	\$	-	\$	559,844	\$	1	\$	559,845
Asbestos		\$	-	\$	-	\$	-	\$	-
Seismic Retro Upgrade		\$	-	\$	-	\$	-	\$	-
1.5% Solar (Total Project Major Building)		\$	-	\$	-	\$	-	\$	-
		\$	-			\$	-	\$	-
Construction Contingency	8,10	\$	-	\$	-	\$	1,652	\$	1,652
Construction Sub Total		\$	-	\$	559,844	\$	1,653	\$	561,497
Soft Cost									
Administrative Cost									
Legal Fees		\$	-	\$	-	\$	-	\$	-
Bond Counsel		\$	-	\$	-	\$	-	\$	-
Bond Issuance Cost		\$	-	\$	-	\$	-	\$	-
Builders Risk Insurance		\$	-	\$	-	\$	-	\$	-
Project Management		\$	-	\$	-	\$	-	\$	-
Reimbursable Expenses		\$	-	\$	-	\$	-	\$	-
Communications		\$	-	\$	-	\$	-	\$	-
Sustainability		\$	-	\$	-	\$	-	\$	-
Site Cost									
Site Survey		\$	-	\$	-	\$	-	\$	-
Geo-Tech Report		\$	-	\$	-	\$	-	\$	-
Planning Cost									
Design Fees		\$	-	\$	32,860	\$	-	\$	32,860
A & E Reimbursable Expenses		\$	-	\$	-	\$	-	\$	-
Commissioning		\$	-	\$	19,501	\$	499	\$	20,000
Printing & Plan Distribution		\$	-	\$	-	\$	-	\$	-
Hazardous Materials Consultant	10	\$	-	\$	8,850	\$	0	\$	8,850
Construction Testing	10	\$	-	\$	-	\$	-	\$	0,000
Constructability Review		Ψ \$	_	\$	_	\$		\$	_
Plan Review & Building Permits		Ψ \$	-	\$	17,903	Ψ \$	7,152	\$	25,055
Special Inspection and Testing		э \$	-	э \$	17,903	э \$	7,152	э \$	25,055
Miscellaneous Fees	8	э \$	-	э \$	- 4,388	э \$	- 613	э \$	- 5,000
	0		-				013		5,000
Ed Specs Kitchen		\$ \$	-	\$ \$	-	\$ \$	-	\$ \$	-
		·		•		•		·	
Miscellaneous									
Legal Advertisements		\$	-	\$	407	\$	0	\$	407
Furniture, Fixtures, and Equipment (FF&E)		\$	-	\$	7,631	\$	17,369	\$	25,000
Technology	9	\$	-	\$	16,822	\$	178	\$	17,000
Technology (Design)		\$	-	\$	-	\$	-	\$	-
Acoustics		\$	-	\$	-	\$	-	\$	-
Criminal Background Checks		\$	-	\$	-	\$	-	\$	-
System Development Charges		\$	-	\$	-	\$	-	\$	-
Value Engineering		\$	-	\$	-	\$	-	\$	-
Utility Connection Fee		\$	-	\$	-	\$	-	\$	-
Unallocated Owner Contingency	8	\$	-	\$	-	\$	-	\$	-
Inflation		\$	-	\$	-	\$	-	\$	-
Sub Total Soft Cost		\$	-	\$	108,361	\$	25,812	\$	134,172
Total Project Cost		\$	_	\$	668,205	\$	27,465	÷	695,669

Reallocated from DW Security and HVAC (04.18.21)
 Reallocated within Budget(12.31.21)
 Reallocated to Maintenance Bldg (02.28.22)
 Reallocated to Maintenance Bldg (03.31.22)

5. Reallocated within Budget (05.31.22)

6. Reallocated \$50k from Security to Transportation (06.30.22)

7. Reallocated within Budget (08.31.22)

Reallocated within Budget (00.0.122)
 Reallocated from Security (03.31.23)



### ASHLAND SCHOOL DISTRICT **CAPITAL CONSTRUCTION BELLVIEW BUDGET** OCTOBER 31, 2024

roject Expense		Ori	ginal Budget	F	Paid to Date		Remaining Balance	Re	vised Budget
Hard Cost									
Maximum Allowable Construction Cost (MACC)	6	\$	-	\$	352,879	\$	54,763	\$	407,642
Asbestos		\$	-	\$	-	\$	-	\$	-
Seismic Retro Upgrade		\$	-	\$	-	\$	-	\$	-
1.5% Solar (Total Project Major Building)		\$	-	\$	-	\$	-	\$	-
Phase 2	5,6	\$	-	\$	1,237,830	\$	51,810	\$	1,289,640
Construction Contingency	6	\$	-	\$	-	\$	144,186	\$	144,186
Construction Sub Total		\$	-	\$	1,590,709	\$	250,759	\$	1,841,468
Soft Cost									
Administrative Cost									
Legal Fees		\$	-	\$	-	\$	-	\$	-
Bond Counsel		\$	-	\$	-	\$	-	\$	-
Bond Issuance Cost		\$	-	\$	-	\$	-	\$	-
Builders Risk Insurance		\$	-	\$	-	\$	-	\$	-
Project Management		\$	-	\$	-	\$	-	\$	-
Reimbursable Expenses		\$	-	\$	-	\$	-	\$	-
Communications		\$	-	\$	-	\$	-	\$	-
Sustainability		\$	-	\$	-	\$	-	\$	-
Site Cost									
Site Survey	4	\$	-	\$	2,270	\$	-	\$	2,270
Geo-Tech Report		\$	-	\$	-	\$	-	\$	-
Planning Cost									
Design Fees	4,7	\$	-	\$	55,275	\$	(6,582)	\$	48,693
A & E Reimbursable Expenses	.,.	\$	-	\$	-	\$	5,000		5,000
Commissioning	4,7	\$	-	\$	141,992	\$	(18,992)		123,000
Printing & Plan Distribution	7	\$	-	\$	-	\$	-	\$	-
Hazardous Materials Consultant	'	\$	-	\$	4,540	\$	460	\$	5,000
Construction Testing		\$	_	\$	-,0+0	\$	-	\$	-
Constructability Review		\$	-	\$	_	\$	-	\$	_
Plan Review & Building Permits		\$	-	\$	8,508	φ \$	21,405	\$	29,913
Special Inspection and Testing		э \$	-	ф \$	0,000	ф \$	- 21,405	գ \$	29,913
Miscellaneous Fees		э \$	-	э \$	- 17,836		- 1,164		10,000
		ъ \$	-	ъ \$	17,030	\$	1,104	\$	19,000
Ed Specs Kitchen		э \$	-	ъ \$	-	\$ \$	-	\$ \$	-
Miscellaneous									
Legal Advertisements		\$	_	\$	404	\$	2,096	\$	2,500
-		э \$	-	φ \$	404	ф \$	2,090		2,500
Furniture, Fixtures, and Equipment (FF&E)		э \$	-	ъ \$	-	э \$	-	\$	-
Technology Technology (Design)			-		-		-	\$	-
		\$	-	\$	-	\$	-	\$	-
Acoustics		\$ \$	-	\$	-	\$	-	\$	-
Criminal Background Checks		э \$	-	\$	-	\$	-	\$	-
System Development Charges			-	\$	-	\$	-	\$	-
Value Engineering		\$	-	\$	-	\$	-	\$	-
Utility Connection Fee	4 7	\$	-	\$	-	\$	-	\$	-
Unallocated Owner Contingency Inflation	4,7	\$ \$	-	\$ \$	-	\$ \$	-	\$ \$	-
Sub Total Soft Cost		\$	<u> </u>	\$	230,826	\$	4,550	\$	235,376
			-	÷					
Total Project Cost		\$	-	\$	1,821,535	\$	255,309	\$	2,076,844

Reallocated from DW Security and HVAC (04.18.21)
 Reallocate within budget (12.31.21)
 Reallocate within budget (06.30.22)

4. Reallocate within budget (09.30.22)
 5. Reallocate from Premium and DW Security (03.31.23)



#### ASHLAND SCHOOL DISTRICT **CAPITAL CONSTRUCTION** MAINTENANCE BLDG BUDGET OCTOBER 31, 2024

roject Expense		Orig	ginal Budget	Ρ	aid to Date	Remaining Balance	Rev	ised Budget
Hard Cost								
Maximum Allowable Construction Cost (MACC)		\$	-	\$	653,092	\$ -	\$	653,092
Security Fencing	7,10	\$	-	\$	23,890	\$ -	\$	23,890
Seismic Retro Upgrade		\$	-	\$	-	\$ -	\$	-
1.5% Solar (Total Project Major Building)		\$	-	\$	-	\$ -	\$	-
		\$	-			\$ -	\$	-
Construction Contingency	10	\$	-	\$	-	\$ 17,724	\$	17,724
Construction Sub Total		\$	-	\$	676,982	\$ 17,724	\$	694,706
Soft Cost								
Administrative Cost								
Legal Fees		\$	-	\$	-	\$ -	\$	-
Bond Counsel		\$	-	\$	-	\$ -	\$	-
Bond Issuance Cost		\$	-	\$	-	\$ -	\$	-
Builders Risk Insurance		\$	-	\$	-	\$ -	\$	-
Project Management		\$	-	\$	-	\$ -	\$	-
Reimbursable Expenses		\$	-	\$	-	\$ -	\$	-
Communications		\$	-	\$	-	\$ -	\$	-
Sustainability		\$	-	\$	-	\$ -	\$	-
Site Cost								
Site Survey		\$	-	\$	-	\$ -	\$	-
Geo-Tech Report		\$	-	\$	-	\$ -	\$	-
Planning Cost								
Design Fees	6	\$	-	\$	28,850	\$ 155	\$	29,005
A & E Reimbursable Expenses		\$	-	\$	-	\$ 5,000	\$	5,000
Commissioning		\$	-	\$	22,501	\$ 2,499	\$	25,000
Printing & Plan Distribution		\$	-	\$	-	\$ -	\$	-
Hazardous Materials Consultant		\$	-	\$	7,500	\$ -	\$	7,500
Construction Testing		\$	-	\$	-	\$ -	\$	-
Constructability Review		\$	-	\$	-	\$ -	\$	-
Plan Review & Building Permits	8	\$	-	\$	34,313	\$ 197	\$	34,510
Special Inspection and Testing		\$	-	\$	-	\$ -	\$	-
Miscellaneous Fees	6	\$	-	\$	6,855	\$ 1,445	\$	8,300
Ed Specs		\$	-	\$	-	\$ -	\$	-
Kitchen		\$	-	\$	-	\$ -	\$	-
Miscellaneous								
Legal Advertisements		\$	-	\$	407	\$ 1,593	\$	2,000
Furniture, Fixtures, and Equipment (FF&E)		\$	-	\$	-	\$ -	\$	-
Technology	8,9	\$	-	\$	23,801	\$ 199	\$	24,000
Technology (Design)	0,0	\$	-	\$		\$ -	\$	,000
Acoustics		\$	-	\$	-	\$ -	\$	-
Criminal Background Checks		\$	-	\$	-	\$ -	\$	-
System Development Charges		\$	-	\$	-	\$ -	\$	-
Value Engineering		\$	-	\$	-	\$ -	\$	-
Utility Connection Fee		\$	-	\$	-	\$ -	\$	-
Unallocated Owner Contingency	6	\$	-	\$	-	\$ 26,735	\$	26,735
Inflation	Ū	\$	-	\$	-	\$ -	\$	-
Sub Total Soft Cost		\$	-	\$	124,227	\$ 37,823	\$	162,050
Total Project Cost		\$		\$	801,209	55,547		856,756

1. Reallocated from DW Security and HVAC (04.18.21) 2. Reallocated from Transportation (02.28.22) 3. Reallocated within Budget (02.28.22)

4. Reallocated within Budget (03.31.22)

5. Reallocated within Budget (05.31.22)

6. Reallocated within Budget (06.30.22)

7. Reallocated from Safety and Security (08.31.22)

8. Reallocate from investment income (09.30.22)

9. Reallocate 24k from Security (01.31.23)

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### ASHLAND SCHOOL DISTRICT CAPITAL CONSTRUCTION HELMAN ELEMENTARY SCHOOL BUDGET OCTOBER 31, 2024

Project Expense		Or	iginal Budget	I	Paid to Date	Remaining Balance	Re	evised Budge
Hard Cost Maximum Allowable Construction Cost (MACC)	13	\$	10,576,000	\$	15,367,756	\$ (232,685)	\$	15,135,071
Asbestos		\$	189,259			\$ -	\$	-
Seismic Retro Upgrade						\$ -		
1.5% Solar (Total Project Major Building)						\$ -	\$	-
Construction Contingency	13	\$	528,825	\$	-	\$ -	\$	-
Construction Sub Total		\$	11,294,084	\$	15,367,756	\$ (232,685)	\$	15,135,071
Soft Cost								
Administrative Cost								
Legal Fees		\$	15,000	\$	-	\$ -	\$	-
Bond Counsel		\$	-	\$	-	\$ -	\$	-
Bond Issuance Cost		\$	-	\$	-	\$ -	\$	-
Builders Risk Insurance		\$	-	\$	10,869	\$ 131	\$	11,00
Project Management		\$	338,823	\$	-	\$ -	\$	-
Reimbursable Expenses		\$	22,588	\$	-	\$ -	\$	-
Communications		\$	-	\$	-	\$ -	\$	-
Sustainability		\$	-	\$	-	\$ -	\$	-
Site Cost								
Site Survey		\$	22,588	\$	16,151	\$ -	\$	16,15
Geo-Tech Report		\$	33,882	\$	22,170	\$ 30	\$	22,20
Planning Cost								
Design Fees	13	\$	1,129,408	\$	1,213,367	\$ 0	\$	1,213,36
A & E Reimbursable Expenses		\$	22,588	\$	271	\$ 0	\$	27
Commissioning		\$	56,470	\$	42,420	\$ 1,000	\$	43,42
Printing & Plan Distribution		\$	2,500	\$	-	\$ -	\$	-
Hazardous Materials Consultant	13	\$	56,470	\$	79,820	\$ 13,200	\$	93,02
Constructability Review		\$	56,470	\$	75,000	\$ 470	\$	75,47
Plan Review & Building Permits		\$	112,941	\$	640,326	\$ 8,448	\$	648,77
Special Inspection and Testing		\$	79,059	\$	144,118	\$ 38,102	\$	182,22
Miscellaneous Fees	13,14	\$	45,176	\$	99,456	\$ 1,978	\$	101,43
Ed Specs		\$	22,588	\$	-	\$ -	\$	-
Kitchen		\$	-	\$	-	\$ -	\$	-
Miscellaneous								
Legal Advertisements		\$	2,000	\$	-	\$ -	\$	-
Furniture, Fixtures, and Equipment (FF&E)		\$	564,704	\$	586,301	\$ (3,362)	\$	582,93
Technology		\$	112,941	\$	-	\$ -	\$	-
Technology (Design)		\$	56,470	\$	5,404	\$ 96	\$	5,50
Acoustics		\$	16,941	\$	-	\$ -	\$	-
Criminal Background Checks		\$	2,000	\$	-	\$ -	\$	-
System Development Charges	13,14	\$	112,941	\$	-	\$ -	\$	-
Value Engineering		\$	56,470	\$	-	\$ -	\$	-
Utility Connection Fee		\$	-	\$	-	\$ -	\$	-
Unallocated Owner Contingency		\$	1,129,408	\$	-	\$ -	\$	-
Inflation		\$	921,871	\$	-	\$ -	\$	-
Sub Total Soft Cost		\$	4,992,297	\$	2,935,673	\$ 60,093	\$	2,995,76
Total Project Cost		\$	16,286,381	\$	18,303,429	\$ (172,592)	\$	18,130,83

12. ReAllocated within Budget (09.30.22)

13. ReAllocated within Budget (01.31.23)

14. Costs were recategorized (04.30.23)



#### ASHLAND SCHOOL DISTRICT CAPITAL CONSTRUCTION ASHLAND MIDDLE SCHOOL BUDGET OCTOBER 31, 2024

1.5% Solar (Total Project Major Building)       \$         Construction Contingency       \$         Construction Sub Total       \$         Soft Cost       Administrative Cost         Legal Fees       \$         Bond Counsel       \$         Bond Issuance Cost       \$         Builders Risk Insurance       \$         Project Management       \$         Reimbursable Expenses       \$         Communications       \$         Site Cost       \$         Site Survey       17       \$         Geo-Tech Report       \$         Planning Cost       \$         Design Fees       \$       2,196,0         A & E Reimbursable Expenses       \$       43,9         Commissioning       \$       7         Planning Cost       \$       \$         Design Fees       \$       2,196,0         A & E Reimbursable Expenses       \$       43,9         Commissioning       \$       \$         Planning Cost       \$       \$         Design Fees       \$       2,196,0         A & E Reimbursable Expenses       \$       \$         Construction Testing       \$       \$	dget Paid to Date	Budget Paid to Date Remaining Balance	Revised Budget
Asbestos       \$ 384.8         Seismic Retro Upgrade       \$ -         1.5% Solar (Total Project Major Building)       \$ -         Construction Contingency       \$ 1,075.4         Construction Sub Total       \$ 21,960,2         Soft Cost       Administrative Cost         Legal Fees       \$ 20,0         Bond Counsel       \$ -         Bond Issuance Cost       \$ -         Builders Risk Insurance       \$ -         Project Management       \$ 668,8         Reimbursable Expenses       \$ 43,9         Communications       \$ -         Site Cost       \$ -         Site Cost       \$ -         Construction Testing       \$ 7,9         Costing Cost       \$ -         Design Fees       \$ 2,196,0         A & E Reimbursable Expenses       \$ 43,9         Commisioning       \$ 7,8         Printing Cost       \$ -         Design Fees       \$ 2,196,0         A & E Reimbursable Expenses       \$ 2,196,0         Construction Testing       \$ 7,8         Constructability Review       \$ 65,8         Printing & Plan Distribution       \$ 15,3         Hazardous Materials Consultant       \$ 32,9			¢ 05 447 070
Seismic Retro Upgrade       \$         1.5% Solar (Total Project Major Building)       \$         Construction Contingency       \$         Construction Sub Total       \$         Soft Cost       Administrative Cost         Legal Fees       \$         Bond Issuance Cost       \$         Builders Risk Insurance       \$         Project Management       \$         Sustainability       \$         Site Cost       \$         Management       \$         Sustainability       \$         Site Cost       \$         Site Cost       \$         Site Survey       17       \$         Geo-Tech Report       \$       43.9         Commissioning       \$       7.3         Planning Cost       \$       \$         Design Fees       \$       2.196.0         A & E Reimbursable Expenses       \$       43.9         Commissioning       \$       87.8         Printing & Plan Distribution       \$       15.3         Hazardous Materials Consultant       \$       87.8         Constructability Review       \$       65.8         Plan Review & Building Permits       \$       21			
1.5% Solar (Total Project Major Building)       \$         Construction Contingency       \$ 1,075,4         Construction Sub Total       \$ 21,960,2         Soft Cost       Administrative Cost         Legal Fees       \$ 20,0         Bond Counsel       \$ -         Bond Issuance Cost       \$ -         Builders Risk Insurance       \$ -         Project Management       \$ 6658,8         Reimbursable Expenses       \$ 43,9         Communications       \$ -         Sustainability       \$ -         Site Cost       \$ -         Site Survey       17       \$ 43,9         Geo-Tech Report       \$ 43,9         Planning Cost       \$ -         Design Fees       \$ 2,196,0         A & E Reimbursable Expenses       \$ 43,9         Communications       \$ -         Soft Cost       \$ -         Comstruction Testing       \$ 7,8         Commissioning       \$ 87,8         Construction Testing       \$ 7,8         Construction Testing       \$ 1,038,0         Geo-Tech Report       \$ 21,96         A & E Reimbursable Expenses       \$ 7,8         Construction Testing       \$ 17,5			\$- \$-
Construction Contingency\$ 1,075,4Construction Sub Total\$ 21,960,2Soft CostAdministrative CostLegal Fees\$ 20,0Bond Counsel\$Bond Issuance Cost\$Builders Risk Insurance\$ 658,8Project Management\$ 658,8Reimbursable Expenses\$ 43,9Communications\$Sustainability\$Site Cost\$Bite Survey17\$ 43,9Geo-Tech Report\$ 43,9Planning Cost\$Design Fees\$ 2,196,0A & E Reimbursable Expenses\$ 43,9Construction Testing\$Construction Testing\$Construction Testing\$Construction Testing\$Construction Testing\$Construction Testing\$Construction Testing\$Constructability Review\$ 658,8Plan Review & Building Permitis\$ 219,6Special Inspection and Testing\$ 113,7Miscellaneous Fees\$ 7Legal Advertisements\$ 2,0Furniture, Fixtures, and Equipment (FF&E)\$ 1,098,0Technology (Design)\$ 32,9Acoustics\$ 32,2Criminal Background Checks\$ 2,0System Development Charges\$ 219,6Utility Connection Fee\$Unallocated Owner Contingency\$ 2,745,0Unallocated Owner Contingency\$ 2,745,0Inflation\$ 1,810,7			\$- \$-
Construction Sub Total\$ 21,960,2Soft CostAdministrative CostLegal Fees\$ 20,0Bond Counsel\$ -Bond Issuance Cost\$ -Builders Risk Insurance\$ -Project Management\$ 658,8Reimbursable Expenses\$ 43,9Communications\$ -Sustainability\$ -Site Cost\$ -Site Cost\$ -Design Fees\$ 2,196,0A & E Reimbursable Expenses\$ 43,9Commissioning\$ -Printing Cost-Design Fees\$ 2,196,0A & E Reimbursable Expenses\$ 43,9Commissioning\$ 67,8Printing & Plan Distribution\$ 15,3Hazardous Materials Consultant\$ 87,8Construction Testing\$ -Construction Testing\$ 153,7Miscellaneous Fees17 \$ 87,8Legal Advertisements\$ 20,0Special Inspection and Testing\$ 153,7Miscellaneous\$ 2,0Legal Advertisements\$ 2,0Furniture, Fixtures, and Equipment (FF&E)\$ 1,098,0Technology16 \$ 109,8Technology (Design)\$ 219,6Acoustics\$ 32,2Criminal Background Checks\$ 2,0System Development Charges\$ 219,6Value Engineering\$ 65,8Utility Connection Fee\$ -Unallocated Owner Contingency\$ 2,745,0Unallocated Owner Contingency\$ 2,745,0Inflation\$ 1,810,7 <th>- φ -</th> <th></th> <th>φ - \$ -</th>	- φ -		φ - \$ -
Soft Cost Administrative CostLegal Fees\$ 20,0Bond Counsel\$ -Bond Issuance Cost\$ -Builders Risk Insurance\$ -Project Management\$ 658,8Reimbursable Expenses\$ 43,9Communications\$ -Sustainability\$ -Site Cost\$ -Site Cost\$ 43,9Geo-Tech Report\$ 43,9Planning Cost\$ -Design Fees\$ 2,196,0A & E Reimbursable Expenses\$ 43,9Commissioning\$ 87,8Printing & Plan Distribution\$ 15,3Hazardous Materials Consultant\$ 87,8Construction Testing\$ -Constructability Review\$ 65,8Plan Review & Building Permits\$ 219,6Special Inspection and Testing\$ 15,3Miscellaneous Fees\$ 32,9Kitchen\$ 32,9Miscellaneous Fees\$ 2,0Legal Advertisements\$ 2,0Furniture, Fixtures, and Equipment (FF&E)\$ 1,098,0Technology (Design)\$ 109,8Acoustics\$ 32,9Criminal Background Checks\$ 2,0System Development Charges\$ 219,6Value Engineering\$ 65,8Utilty Connection Fee\$ -Unallocated Owner Contingency\$ 2,745,0Inflation\$ 1,810,7	400 \$ -	75,400 \$ - \$ 0	\$ 0
Administrative Cost         20,0           Bond Counsel         \$ 20,0           Bond Susance Cost         \$ -           Builders Risk Insurance         \$ -           Project Management         \$ 658,8           Reimbursable Expenses         \$ 43,9           Communications         \$ -           Sustainability         \$ -           Site Cost         \$ -           Site Survey         17         \$ 43,9           Geo-Tech Report         \$ 43,9           Planning Cost         \$ -           Design Fees         \$ 2,196,0           A & E Reimbursable Expenses         \$ 43,9           Commissioning         \$ 87,8           Printing & Plan Distribution         \$ 15,3           Hazardous Materials Consultant         \$ 87,8           Construction Testing         \$ -           Constructability Review         \$ 65,8           Plan Review & Building Permits         \$ 219,6           Special Inspection and Testing         \$ 15,3           Hazardous Materials Consultant         \$ 87,8           Constructability Review         \$ 65,8           Plan Review & Building Permits         \$ 219,6           Special Inspection and Testing         \$ 15,3      <	270 \$ 35,732,695	60,270 \$ 35,732,695 \$ (285,319)	\$ 35,447,376
Legal Fees\$ 20,0Bond Counsel\$Bond Issuance Cost\$Builders Risk Insurance\$Project Management\$ 668,8Reimbursable Expenses\$ 43,9Communications\$Sustainability\$Site Cost\$Site Cost\$Site Survey17Geo-Tech Report\$ 43,9Planning Cost\$Design Fees\$ 2,196,0A & E Reimbursable Expenses\$ 43,9Commissioning\$ 87,8Construction Testing\$ 17,3Plan Review & Building Permits\$ 219,6Special Inspection and Testing\$ 153,7Miscellaneous Fees\$ 17Legal Advertisements\$ 2,0Kitchen\$ 32,9Miscellaneous\$ 32,9Circlinology16Stechnology (Design)\$ 109,8Acoustics\$ 2,0Criminal Background Checks\$ 2,0System Development Charges\$ 2,0Value Engineering\$ 65,8Utilty Connection Fee\$ -2,0Utilty Connection Fee\$ -2,0Utilty Connection Fee\$ -2,0Utilty Connection Fee\$ -2,0Utilty Connection Fee\$ -2,0Unallocated Owner Contingency\$ 2,745,0Inflation\$ 1,810,7			
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Bond Issuance Cost\$Builders Risk Insurance\$Project Management\$Reimbursable Expenses\$Communications\$Sustainability\$Site Cost\$Site Cost\$Site Survey17Geo-Tech Report\$Planning Cost\$Design Fees\$A & E Reimbursable Expenses\$Commissioning\$Printing & Plan Distribution\$Hazardous Materials Consultant\$Constructability Review\$Plan Review & Building Permits\$Plan Review & Building Permits\$Ed Specs\$Kitchen\$Miscellaneous Fees17Legal Advertisements\$Legal Advertisements\$Crehnology16Technology (Design)\$Acoustics\$Criminal Background Checks\$System Development Charges\$Value Engineering\$Utilty Connection Fee\$Utilty Connec			\$ -
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Project Management       \$ 658.8         Reimbursable Expenses       \$ 43.9         Communications       \$ -         Sustainability       \$ -         Site Cost       -         Site Survey       17 \$ 43.9         Geo-Tech Report       \$ 43.9         Planning Cost       -         Design Fees       \$ 2,196.0         A & E Reimbursable Expenses       \$ 43.9         Commissioning       \$ 87.8         Printing & Plan Distribution       \$ 15.3         Hazardous Materials Consultant       \$ 87.8         Construction Testing       \$ -         Constructability Review       \$ 65.8         Plan Review & Building Permits       \$ 219.6         Special Inspection and Testing       \$ 153.7         Miscellaneous Fees       17 \$ 7.8         Ed Specs       \$ 32.9         Kitchen       \$ 32.9         Miscellaneous       \$ 2.0         Furniture, Fixtures, and Equipment (FF&E)       \$ 1,098.0         Technology (Design)       \$ 109.8         Acoustics       \$ 32.9         Construction Fee       \$ 2.0         Value Engineering       \$ 65.8         Utilty Connection Fee       \$ -	Ψ		\$-
Reimbursable Expenses\$43,9Communications\$-Sustainability\$-Site Cost*-Site Survey17\$Geo-Tech Report\$43,9Planning Cost**Design Fees\$2,196,0A & E Reimbursable Expenses\$43,9Commissioning\$87,8Printing & Plan Distribution\$15,3Hazardous Materials Consultant\$87,8Construction Testing\$-Constructability Review\$65,8Plan Review & Building Permits\$219,6Special Inspection and Testing\$153,7Miscellaneous Fees17\$87,8Ed Specs\$32,9\$Miscellaneous\$\$2,0Furniture, Fixtures, and Equipment (FF&E)\$1,098,0Technology (Design)\$109,8Acoustics\$32,9Criminal Background Checks\$2,0System Development Charges\$219,6Value Engineering\$65,8Utility Connection Fee\$-Unallocated Owner Contingency\$2,745,0Inflation\$1,810,7	- \$ -		\$-
Communications\$Sustainability\$Site CostSite CostSite Survey17Geo-Tech Report\$Planning CostDesign Fees\$A & E Reimbursable Expenses\$Commissioning\$Printing & Plan Distribution\$Hazardous Materials Consultant\$Construction Testing\$Construction Intesting\$Plan Review & Building Permits\$Special Inspection and Testing\$Miscellaneous Fees17Legal Advertisements\$Legal Advertisements\$Centology16Technology (Design)\$Acoustics\$Construction Fee\$Utility Connection Fee\$Legal Advertisements\$2.0\$System Development Charges\$2.10\$Value Engineering\$City Connection Fee\$Unallocated Owner Contingency\$2.745,00\$1.810,7			\$-
Sustainability\$Site CostSite Survey17\$Geo-Tech Report17\$Planning CostDesign Fees\$2,196,0A & E Reimbursable Expenses\$43,9Commissioning\$87,8Printing & Plan Distribution\$15,3Hazardous Materials Consultant\$87,8Construction Testing\$-Constructability Review\$65,8Plan Review & Building Permits\$219,6Special Inspection and Testing\$153,7Miscellaneous Fees17\$87,8Ed Specs\$32,9Miscellaneous\$32,9Legal Advertisements\$2,0Furniture, Fixtures, and Equipment (FF&E)\$1,098,0Technology16\$109,8Technology (Design)16\$109,8Acoustics\$32,9\$Criminal Background Checks\$2,0System Development Charges\$219,6Value Engineering\$65,8Utility Connection Fee\$-Unallocated Owner Contingency\$2,745,0Inflation\$1,810,7			\$-
Site Cost17\$43,9Geo-Tech Report\$43,9Planning Cost*********************************	<b>T</b>		\$ -
Site Survey17\$43,9Geo-Tech Report\$43,9Planning Cost\$43,9Design Fees\$2,196,0A & E Reimbursable Expenses\$43,9Commissioning\$87,8Printing & Plan Distribution\$15,3Hazardous Materials Consultant\$87,8Construction Testing\$-Construction Testing\$-Constructability Review\$65,8Plan Review & Building Permits\$219,6Special Inspection and Testing\$153,7Miscellaneous Fees17\$87,8Ed Specs\$32,9Kitchen\$32,9Miscellaneous\$\$Legal Advertisements\$2,0Furniture, Fixtures, and Equipment (FF&E)\$1,098,0Technology16\$109,8Acoustics\$32,9Criminal Background Checks\$2,0System Development Charges\$219,6Value Engineering\$65,8Utility Connection Fee\$Unallocated Owner Contingency\$2,745,0Inflation\$1,810,7	- \$ -	- \$ - \$ -	\$-
Geo-Tech Report\$43,9Planning CostDesign Fees\$2,196,0A & E Reimbursable Expenses\$43,9Commissioning\$87,8Printing & Plan Distribution\$15,3Hazardous Materials Consultant\$87,8Construction Testing\$-Constructability Review\$65,8Plan Review & Building Permits\$219,6Special Inspection and Testing\$153,7Miscellaneous Fees17\$87,8Ed Specs\$32,9Kitchen\$32,9Miscellaneous\$2,0Legal Advertisements\$2,0Furniture, Fixtures, and Equipment (FF&E)\$1,098,0Technology16\$109,8Acoustics\$32,9Value Engineering\$65,8Utility Connection Fee\$-Unallocated Owner Contingency\$2,745,0Inflation\$1,810,7		40.004 \$ 04.000 \$ 000	<b>^</b>
Planning Cost       2,196,0         A & E Reimbursable Expenses       \$ 43,9         Commissioning       \$ 87,8         Printing & Plan Distribution       \$ 15,3         Hazardous Materials Consultant       \$ 87,8         Construction Testing       \$ 65,8         Plan Review & Building Permits       \$ 219,6         Special Inspection and Testing       \$ 153,7         Miscellaneous Fees       17       \$ 87,8         Ed Specs       \$ 32,9         Kitchen       \$ 32,9         Miscellaneous       \$ 32,9         Legal Advertisements       \$ 2,0         Furniture, Fixtures, and Equipment (FF&E)       \$ 1,098,0         Technology       16       \$ 109,8         Criminal Background Checks       \$ 2,0         System Development Charges       \$ 2,19,6         Value Engineering       \$ 65,8         Utility Connection Fee       \$ 2,00         Unallocated Owner Contingency       \$ 2,745,0         Inflation       \$ 1,810,7			\$ 24,916
Design Fees\$2,196,0A & E Reimbursable Expenses\$43,9Commissioning\$87,8Printing & Plan Distribution\$15,3Hazardous Materials Consultant\$87,8Construction Testing\$-Constructability Review\$65,8Plan Review & Building Permits\$219,6Special Inspection and Testing\$153,7Miscellaneous Fees17\$87,8Ed Specs\$32,9Kitchen\$32,9Miscellaneous\$2,0Furniture, Fixtures, and Equipment (FF&E)\$1,098,0Technology16\$109,8Acoustics\$32,9Criminal Background Checks\$2,0System Development Charges\$2,19,6Value Engineering\$65,8Utility Connection Fee\$-Unallocated Owner Contingency\$2,745,0Inflation\$1,810,7	921 \$ 37,264	43,921 \$ 37,264 \$ 2,736	\$ 40,000
A & E Reimbursable Expenses       \$ 43,9         Commissioning       \$ 87,8         Printing & Plan Distribution       \$ 15,3         Hazardous Materials Consultant       \$ 87,8         Construction Testing       \$ 7,8         Constructability Review       \$ 65,8         Plan Review & Building Permits       \$ 219,6         Special Inspection and Testing       \$ 153,7         Miscellaneous Fees       17       \$ 87,8         Ed Specs       \$ 32,9         Kitchen       \$ 32,9         Miscellaneous       \$ 20,0         Legal Advertisements       \$ 2,0         Furniture, Fixtures, and Equipment (FF&E)       \$ 1,098,0         Technology       16       \$ 109,8         Criminal Background Checks       \$ 2,0         System Development Charges       \$ 219,6         Value Engineering       \$ 65,8         Utility Connection Fee       \$ -0         Unallocated Owner Contingency       \$ 2,745,0         Inflation       \$ 1,810,7			
Commissioning\$87,8Printing & Plan Distribution\$15,3Hazardous Materials Consultant\$87,8Construction Testing\$7,8Constructability Review\$65,8Plan Review & Building Permits\$219,6Special Inspection and Testing\$153,7Miscellaneous Fees17\$87,8Ed Specs\$32,9Kitchen\$32,9Miscellaneous\$1,098,0Technology16\$109,8Technology (Design)\$32,9Acoustics\$2,2,9Criminal Background Checks\$2,19,6Value Engineering\$65,8Utility Connection Fee\$-Unallocated Owner Contingency\$2,745,0Inflation\$1,810,7	027 \$ 2,350,794	96,027 \$ 2,350,794 \$ 91,896	\$ 2,442,690
Printing & Plan Distribution\$ 15,3Hazardous Materials Consultant\$ 87,8Construction Testing\$ 65,8Plan Review & Building Permits\$ 219,6Special Inspection and Testing\$ 153,7Miscellaneous Fees17Ed Specs\$ 32,9Kitchen\$ 2,0Furniture, Fixtures, and Equipment (FF&E)\$ 1,098,0Technology (Design)\$ 109,8Acoustics\$ 2,2Criminal Background Checks\$ 2,2System Development Charges\$ 219,6Value Engineering\$ 65,8Utility Connection Fee\$ -Unallocated Owner Contingency\$ 2,745,0Inflation\$ 1,810,7	921 \$ 34,400	43,921 \$ 34,400 \$ 35,600	\$ 70,000
Hazardous Materials Consultant\$ 87,8Construction Testing\$Constructability Review\$ 65,8Plan Review & Building Permits\$ 219,6Special Inspection and Testing\$ 153,7Miscellaneous Fees17\$ 87,8Ed Specs\$ 32,9Kitchen\$ 32,9Miscellaneous\$ 2,0Furniture, Fixtures, and Equipment (FF&E)\$ 1,098,0Technology16\$ 109,8Acoustics\$ 32,9Criminal Background Checks\$ 2,0System Development Charges\$ 219,6Value Engineering\$ 65,8Utility Connection Fee\$ -Unallocated Owner Contingency\$ 2,745,0Inflation\$ 1,810,7			\$ 53,220
Construction Testing\$Constructability Review\$Plan Review & Building Permits\$Special Inspection and Testing\$Miscellaneous Fees17Ed Specs\$Kitchen\$Miscellaneous\$Legal Advertisements\$Furniture, Fixtures, and Equipment (FF&E)\$Technology16Youssian\$Acoustics\$Criminal Background Checks\$System Development Charges\$Value Engineering\$Unallocated Owner Contingency\$Inflation\$1,810,7			\$-
Constructability Review\$65,8Plan Review & Building Permits\$219,6Special Inspection and Testing\$153,7Miscellaneous Fees17\$87,8Ed Specs\$32,9Kitchen\$32,9Miscellaneous\$2,0Furniture, Fixtures, and Equipment (FF&E)\$1,098,0Technology16\$109,8Technology (Design)\$109,8Acoustics\$32,9Criminal Background Checks\$2,0System Development Charges\$219,6Value Engineering\$65,8Utility Connection Fee\$-Unallocated Owner Contingency\$2,745,0Inflation\$1,810,7			\$ 151,350
Plan Review & Building Permits\$ 219,6Special Inspection and Testing\$ 153,7Miscellaneous Fees17\$ 87,8Ed Specs\$ 32,9Kitchen\$ 32,9Miscellaneous\$ 32,9Miscellaneous\$ 2,00Furniture, Fixtures, and Equipment (FF&E)\$ 1,098,00Technology (Design)16\$ 109,8Acoustics\$ 32,9Criminal Background Checks\$ 2,00System Development Charges\$ 219,60Value Engineering\$ 65,8Utility Connection Fee\$ -0Unallocated Owner Contingency\$ 2,745,0Inflation\$ 1,810,7	Ψ		\$ -
Special Inspection and Testing\$ 153,7Miscellaneous Fees17\$ 87,8Ed Specs\$ 32,9Kitchen\$ 32,9Miscellaneous\$ 32,9Legal Advertisements\$ 2,0Furniture, Fixtures, and Equipment (FF&E)\$ 1,098,0Technology16\$ 109,8Acoustics\$ 32,9Criminal Background Checks\$ 2,0System Development Charges\$ 219,6Value Engineering\$ 65,8Utility Connection Fee\$ 2,745,0Inflation\$ 1,810,7			\$ 88,403
Miscellaneous Fees17\$ 87,8Ed Specs\$ 32,9Kitchen\$ 32,9Miscellaneous\$ 32,9Legal Advertisements\$ 2,0Furniture, Fixtures, and Equipment (FF&E)\$ 1,098,0Technology16\$ 109,8Technology (Design)\$ 109,8Acoustics\$ 32,9Criminal Background Checks\$ 2,0System Development Charges\$ 219,6Value Engineering\$ 65,8Utility Connection Fee\$ 2,745,0Inflation\$ 1,810,7			\$ 1,127,711
Ed Specs\$ 32,9Kitchen\$ 32,9Miscellaneous\$ 32,9Legal Advertisements\$ 2,0Furniture, Fixtures, and Equipment (FF&E)\$ 1,098,0Technology16\$ 109,8Technology (Design)\$ 109,8Acoustics\$ 32,9Criminal Background Checks\$ 2,0System Development Charges\$ 219,6Value Engineering\$ 65,8Utility Connection Fee\$ -Unallocated Owner Contingency\$ 2,745,0Inflation\$ 1,810,7			\$ 118,942
Kitchen\$ 32,9Miscellaneous2,0Legal Advertisements\$ 2,0Furniture, Fixtures, and Equipment (FF&E)\$ 1,098,0Technology16\$ 109,8Technology (Design)\$ 109,8Acoustics\$ 32,9Criminal Background Checks\$ 219,6Value Engineering\$ 65,8Utility Connection Fee\$ -Unallocated Owner Contingency\$ 2,745,0Inflation\$ 1,810,7			
MiscellaneousLegal Advertisements\$ 2,0Furniture, Fixtures, and Equipment (FF&E)\$ 1,098,0Technology16\$ 109,8Technology (Design)\$ 109,8Acoustics\$ 32,9Criminal Background Checks\$ 2,0System Development Charges\$ 219,6Value Engineering\$ 65,8Utility Connection Fee\$ -Unallocated Owner Contingency\$ 2,745,0Inflation\$ 1,810,7			\$-
Legal Advertisements\$ 2,0Furniture, Fixtures, and Equipment (FF&E)\$ 1,098,0Technology16\$ 109,8Technology (Design)\$ 109,8Acoustics\$ 32,9Criminal Background Checks\$ 219,6Value Engineering\$ 65,8Utility Connection Fee\$ -Unallocated Owner Contingency\$ 2,745,0Inflation\$ 1,810,7	940 \$ -	32,940 \$ - \$ -	\$-
Furniture, Fixtures, and Equipment (FF&E)\$ 1,098,0Technology16\$ 109,8Technology (Design)\$ 109,8Acoustics\$ 32,9Criminal Background Checks\$ 219,6System Development Charges\$ 65,8Utility Connection Fee\$ -Unallocated Owner Contingency\$ 2,745,0Inflation\$ 1,810,7			
Technology16\$109,8Technology (Design)\$109,8Acoustics\$32,9Criminal Background Checks\$2,0System Development Charges\$219,6Value Engineering\$65,8Utility Connection Fee\$-Unallocated Owner Contingency\$2,745,0Inflation\$1,810,7			\$ -
Technology (Design)\$109,8Acoustics\$32,9Criminal Background Checks\$2,0System Development Charges\$219,6Value Engineering\$65,8Utility Connection Fee\$-Unallocated Owner Contingency\$2,745,0Inflation\$1,810,7			
Acoustics\$ 32,9Criminal Background Checks\$ 2,0System Development Charges\$ 219,6Value Engineering\$ 65,8Utility Connection Fee\$ -Unallocated Owner Contingency\$ 2,745,0Inflation\$ 1,810,7			\$ 72,785
Criminal Background Checks\$ 2,0System Development Charges\$ 219,6Value Engineering\$ 65,8Utility Connection Fee\$ -Unallocated Owner Contingency\$ 2,745,0Inflation\$ 1,810,7			\$-
System Development Charges\$ 219,6Value Engineering\$ 65,8Utility Connection Fee\$ -Unallocated Owner Contingency\$ 2,745,0Inflation\$ 1,810,7		+ +	\$-
Value Engineering\$65,8Utility Connection Fee\$-Unallocated Owner Contingency\$2,745,0Inflation\$1,810,7			\$ -
Utility Connection Fee\$Unallocated Owner Contingency\$1nflation\$1,810,7			
Unallocated Owner Contingency\$ 2,745,0Inflation\$ 1,810,7	881\$- -\$-		\$- \$-
Inflation \$ 1,810,7	*	• •	ъ - \$ -
Sub Total Soft Cost \$ 10.030.3			\$- \$-
	365 \$ 5,496,069	30,365 \$ 5,496,069 \$ 126,949	\$ 5,623,017
Total Project Cost \$ 31,990,6			

15. Reallocated within Budget (01.31.23)

16. Reallocated \$26k from Security (03.31.23)

17. Reallocated within Budget (05.31.23)

18. Reallocated from Investment Inc (06.30.23)



#### ASHLAND SCHOOL DISTRICT **CAPITAL CONSTRUCTION** ASHLAND HIGH SCHOOL BUDGET OCTOBER 31, 2024

oject Expense		Or	iginal Budget	Paid to Date AHS		Paid to Date AHS ADA		aid to Date IS Sciencie	Paid to Date Remaining Balance		Revised Bud		
Hard Cost													
Phase II: HVAC		\$	-	\$ 15.005.636	\$	-			\$	15,005,636	\$ (4,481,973)	\$	10,523,66
Maximum Allowable Construction Cost (MACC)		\$	8.544.000	\$ -	\$	2,402,845	\$	475,483	\$	2,878,328	\$ 10,963,672	\$	13,842,00
Asbestos		\$	152,889	\$ -	Ŝ	_,,	+		ŝ	-,	\$ 152,889	\$	152,8
Seismic Retro Upgrade	13	\$	-	\$ -	\$	-			Ŝ	-	\$ 2,500,000	\$	2,500,0
1.5% Solar (Total Project Major Building)	10	\$	-	\$ -	\$	-			\$	-	\$ -	\$	-
Construction Contingency	13	\$	427,200	\$ -	\$	-			\$	-	\$ 598,536	\$	598,5
Construction Sub Total		\$	9,124,089	\$ 15,005,636	\$	2,402,845	\$	475,483	\$	17,883,964	\$ 9,733,125	\$	27,617,0
Soft Cost													
Administrative Cost													
Legal Fees		\$	15,000	\$ 1,148	\$	-	\$	-	\$	1,148	\$ (1,148)	\$	
Bond Counsel		\$	-	\$ -	\$	-	\$	-	\$	-	\$ -	\$	-
Bond Issuance Cost		\$	-	\$ -	\$	-	\$	-	\$	-	\$ -	\$	-
Builders Risk Insurance		\$	-	\$ -	\$	-	\$	-	Ŝ	-	\$ -	\$	
Project Management	18	\$	273.723	\$ 307.316	\$	-	\$	-	\$	307,316	\$ (267,316)	\$	40.0
Reimbursable Expenses	17	\$	18,248	\$ 17,545	\$	-	\$	-	\$	17,545	\$ (2,145)	\$	15,4
Communications		\$	-	\$ 	\$	-	\$	-	Ŝ	-	\$ (_,,	\$	,
Sustainability		\$	-	\$ -	\$	-	\$	-	\$	-	\$ -	\$	
Site Cost													
Site Survey		\$	27,372	\$ 50,572	\$	-	\$	-	\$	50,572	\$ -	\$	50,
Geo-Tech Report		\$	27,372	\$ 36,023	\$	443	\$	-	\$	36,465	\$ (393)	\$	36,0
Planning Cost													
Design Fees	19	\$	912,409	\$ 2,512,357	\$	75,200	\$	-	\$	2,587,557	\$ (511,025)	\$	2,076,
A & E Reimbursable Expenses		\$	18,248	\$ 334	\$	-	\$	-	\$	334	\$ 17,914	\$	18,2
Commissioning		\$	-	\$ -	\$	-	\$	-	\$	-	\$ -	\$	
Printing & Plan Distribution		\$	2,000	\$ -	\$	-	\$	-	\$	-	\$ -	\$	
Hazardous Materials Consultant		\$	45,620	\$ 131,043	\$	-	\$	-	\$	131,043	\$ (83,423)	\$	47,6
Construction Testing		\$	-	\$ -	\$	-	\$	-	\$	-	\$ -	\$	
Constructability Review		\$	45,620	\$ 334,600	\$	-	\$	-	\$	334,600	\$ 0	\$	334,6
Plan Review & Building Permits		\$	91,241	\$ 433,146	\$	41,672	\$	508	\$	475,325	\$ 167,645	\$	642,9
Special Inspection and Testing		\$	45,620	\$ 310,787	\$	53,559	\$	-	\$	364,346	\$ (262,726)	\$	101,6
Miscellaneous Fees	19	\$	36,496	\$ 126,978	\$	2,911	\$	-	\$	129,888	\$ (45,084)	\$	84,8
Ed Specs		\$	-	\$ -	\$	-	\$	-	\$	-	\$ -	\$	- /
Kitchen		\$	-	\$ -	\$	-	\$	-	\$	-	\$ -	\$	
Miscellaneous													
Legal Advertisements		\$	2,000	\$ -	\$	-	\$	-	\$	-	\$ 2,000	\$	2,0
Furniture, Fixtures, and Equipment (FF&E)		\$	456,204	\$ 40,877	\$	-	\$	-	\$	40,877	\$ 59,123	\$	100,0
Technology		\$	91,241	\$ 131,075	\$	-	\$	-	\$	131,075	\$ 219	\$	131,2
Technology (Design)		\$	45,620	\$ -	\$	-	\$	-	\$	-	\$ 36,298	\$	36,2
Acoustics		\$	13,686	\$ -	\$	-	\$	-	\$	-	\$ -	\$	
Criminal Background Checks		\$	1,500	\$ -	\$	-	\$	-	\$	-	\$ -	\$	
System Development Charges		\$	-	\$ -	\$	-	\$	-	\$	-	\$ -	\$	
Value Engineering		\$	-	\$ -	\$	-	\$	-	\$	-	\$ -	\$	
Utility Connection Fee		\$	-	\$ -	\$	-	\$	-	\$	-	\$ -	\$	
Unallocated Owner Contingency	17,18	\$	1,140,511	\$ -	\$	-	\$	-	\$	-	\$ 1,262	\$	1,2
Inflation	19	\$	746,029	\$ -	\$	-	\$	-	\$	-	\$ -	\$	
Sub Total Soft Cost		\$	4,055,760	\$ 4,433,799	\$	173,784	\$	508	\$	4,607,583	\$ (888,799)	\$	3,719,2
Total Project Cost			40.470.040	19,439,435		2,576,629	•	475,991		22,492,055	8,844,326	•	24 226 4

14. Reallocated within Budget (10.31.22) 15. Reallocated within Budget (01.31.23) 16 Reallocated within Budget (02.28.23) 17 Reallocated within Budget (03.31.23) 18 Reallocated within Budget (06.30.23)



#### ASHLAND SCHOOL DISTRICT **CAPITAL CONSTRUCTION** WALKER ELEMENTARY SCHOOL BUDGET **OCTOBER 31, 2024**

<b>roject Expense</b> Hard Cost		Or	iginal Budget	I	Paid to Date	Re	emaining Balance	Re	vised Budget
Maximum Allowable Construction Cost (MACC)	15	\$	8,533,000	\$	26,673,556	\$	353,135	\$	27,026,691
Asbestos	15	Ψ \$	42,535	\$	20,073,330	\$	-	Ψ	27,020,031
Seismic Retro Upgrade		\$	2,250,000	\$	1,535,626	\$	77,795	\$	1,613,421
Science Works		\$	_,_00,000	\$	88,667	\$	333	\$	89,000
Modular Rental		Ψ		\$	1,676,661	\$	(188,236)	•	1,488,425
Construction Contingency	15	\$	426,650	\$	-	\$	(100,200) (0)		(0)
Construction Sub Total		\$	11,252,185	\$	29,974,510	\$	243,027	\$	30,217,537
Soft Cost									
Administrative Cost									
Legal Fees		\$	15,000	\$	-	\$	-	\$	-
Bond Counsel		\$	-	\$	-	\$	-	\$	-
Bond Issuance Cost		\$	-	\$	-	\$	-	\$	-
Builders Risk Insurance	14	\$	-	\$	69,257	\$	(8,057)	\$	61,200
Project Management		\$	270,066	\$	-	\$	-	\$	-
Reimbursable Expenses		\$	18,004	\$	-	\$	-	\$	-
Communications		\$	-	\$	-	\$	-	\$	-
Sustainability		\$	-	\$	-	\$	-	\$	-
Site Cost									
Site Survey		\$	90,022	\$	28,177	\$	1,637	\$	29,814
Geo-Tech Report		\$	18,004	\$	26,462	\$	(0)		26,462
Planning Cost									
Design Fees	14	\$	1,150,218	\$	1,986,657	\$	(19,165)	\$	1,967,492
A & E Reimbursable Expenses		\$	18,004	\$	415	\$	17,589	\$	18,004
Commissioning		\$	45,011	\$	92,144	\$	(18,259)		73,885
Printing & Plan Distribution		\$	2,000	\$	945	\$	55	\$	1,000
Hazardous Materials Consultant		\$	90,022	\$	147,085	\$	4,537	\$	151,622
Construction Testing		\$	-	\$	-	\$	-	\$	-
Constructability Review		\$	45,011	\$	75,000	\$	-	\$	75,000
Plan Review & Building Permits		\$	90,022	\$	892,242	\$	4,718	\$	896,960
Special Inspection and Testing	14	\$	63,015	\$	139,809	\$	(26,719)	•	113,090
Miscellaneous Fees	16,17	\$	36,009	\$	418,679	\$	(132,529)		286,150
Ed Specs	10,11	\$	18,004	\$	-	\$	(102,020)	\$	200,100
Kitchen		\$	-	\$	-	\$	-	\$	-
Miscellaneous									
Legal Advertisements		\$	2,000	\$	-	\$	-	\$	-
Furniture, Fixtures, and Equipment (FF&E)	14	\$	450,109	\$	866,902	\$	4,998	\$	871,900
Technology	14	\$	90,022	\$	238,419	\$	4,202	\$	242,621
Technology (Design)		\$	45,011	\$	-	\$	, -	\$	,
Acoustics		\$	13,503	\$	-	\$	-	\$	-
Criminal Background Checks		\$	1,200	\$	-	\$	-	\$	-
System Development Charges	16	\$	-	\$	-	\$	-	\$	-
Value Engineering		\$	-	\$	-	\$	-	\$	-
Utility Connection Fee		\$	-	\$	-	\$	-	\$	-
Unallocated Owner Contingency		\$	1,125,273		-	\$	-	\$	-
Inflation		\$	746,863		-	\$	-	\$	-
Sub Total Soft Cost		\$	4,442,393	\$	4,982,194	\$	(166,993)	\$	4,815,200

Reallocated Bond Issuance Costs back to Program Level (06.30.22)
 Reallocated within Budget (06.30.22)
 Reallocated within Budget (08.31.22)
 Increase budget with Investment Income (08.31.22)
 Increase budget with Investment Income (03.31.23)
 Reallocated within Budget (03.31.23)
 Costs were recategorized (04.30.23)
 Reallocated within Budget (04.30.23)



#### ASHLAND SCHOOL DISTRICT **CAPITAL CONSTRUCTION** WILLOW WIND LEARNING CENTER OCTOBER 31, 2024

Hard Cost Maximum Allowable Construction Cost (MACC) Other Contractor Costs	4,8	\$ \$	-						
			-	\$ \$	1,732,696 -	\$ \$	1,732	\$ \$	1,734,428 -
		\$ \$	-	\$ \$	-	\$ \$	-	\$ \$	-
Construction Contingency		\$	-	\$	-	\$	-	\$	-
Construction Sub Total		\$	-	\$	1,732,696	\$	1,732	\$	1,734,428
Soft Cost									
Administrative Cost									
Legal Fees		\$	-	\$	-	\$	-	\$	-
Bond Counsel		\$	-	\$	-	\$	-	\$	-
Bond Issuance Cost		\$	-	\$	-	\$	-	\$	-
Builders Risk Insurance		\$	-	\$	-	\$	-	\$	-
Project Management		\$	-	\$	-	\$	-	\$	-
Reimbursable Expenses		\$	-	\$	-	\$	-	\$	-
Communications		\$	-	\$	-	\$	-	\$	-
Sustainability		\$	-	\$	-	\$	-	\$	-
Site Cost									
Site Survey		\$	-	\$	-	\$	-	\$	-
Geo-Tech Report		\$	-	\$	-	\$	-	\$	-
Planning Cost									
Design Fees	5	\$	-	\$	128,412	\$	(351)	\$	128,061
A & E Reimbursable Expenses		\$	-	\$	-	\$	-	\$	-
Commissioning		\$	-	\$	21,500	\$	284	\$	21,784
Printing & Plan Distribution		\$	-	\$	-	\$	-	\$	-
Hazardous Materials Consultant		\$	-	\$	10,894	\$	-	\$	10,894
Construction Testing		\$	-	\$	-	\$	-	\$	-
Constructability Review		\$	-	\$	-	\$	-	\$	-
Plan Review & Building Permits		\$	-	\$	37,164	\$	(1,844)	\$	35,320
Special Inspection and Testing		\$	-	\$	3,833	\$	0	\$	3,833
Miscellaneous Fees	6,7	\$	-	\$	54,272	\$	3,994	\$	58,266
Ed Specs		\$	-	\$	-	\$	-	\$	-
Kitchen		\$	-	\$	-	\$	-	\$	-
<b>N</b> iscellaneous									
Legal Advertisements		\$	-	\$	-	\$	-	\$	-
Furniture, Fixtures, and Equipment (FF&E)		\$	-	\$	8,535	\$	465	\$	9,000
Technology		\$	-	\$	-	\$	-	\$	-
Technology (Design)		\$	-	\$	-	\$	-	\$	-
Acoustics		\$	-	\$	-	\$	-	\$	-
Criminal Background Checks		\$	-	\$	-	\$	-	\$	-
System Development Charges		\$	-	\$	15,342	\$	-	\$	15,342
Value Engineering Utility Connection Fee		\$ \$	-	\$ ¢	-	\$ ¢	-	\$ ¢	-
Unallocated Owner Contingency	5		-	\$ \$	-	\$ \$	-	\$ \$	-
Inflation	5	\$ \$	-	Դ \$	-	ъ \$	-	ъ \$	-
Sub Total Soft Cost		\$	-	\$	279,952	\$	2,548	\$	282,500
Total Project Cost		\$	_	\$	2,012,648	¢	4,280	\$	2,016,928

2. ReAllocated costs within budget (08.01.21)

ReAllocated costs within budget (00.01.21)
 ReAllocated costs within budget (08.01.21)
 \$79,500 moved to WES (12.31.21)

4. ReAllocated costs within budget (03.31.22)
 5. ReAllocated costs within budget (08.31.22)
 6. ReAllocated costs from Investment Inc (09.30.22)
 7. ReAllocated costs from Investment Inc (05.31.23)



#### ASHLAND SCHOOL DISTRICT CAPITAL CONSTRUCTION DISTRICT WIDE SOLAR PROJECT OCTOBER 31, 2024

roject Expense		Orig	jinal Budget	F	aid to Date		Remaining Balance	Re	vised Budge
Hard Cost									
1.5% Solar (Walker Elementary)		\$	-	\$	280,779	\$	1,619	\$	282,398
1.5% Solar (Helman Elementary)		\$	-	\$	250,000	\$	-	\$	250,000
1.5% Solar (Ashland Middle School)	2,3,4	\$	-	\$	401,106	\$	17,294	\$	418,400
1.5% Solar (Ashland High School)		\$	-	\$	-	\$	200,000	\$	200,000
1.5% Solar (Willow Wind Learning Center)		\$	-	\$	-	\$	-	\$	-
Construction Contingency	1,5	\$	-	\$	-	\$	500,000	\$	500,000
Construction Sub Total		\$	-	\$	931,886	\$	718,912	\$	1,650,798
Soft Cost									
Administrative Cost									
Legal Fees		\$	-	\$	-	\$	-	\$	-
Bond Counsel		\$	-	\$	-	\$	-	\$	-
Bond Issuance Cost		\$	-	\$	-	\$	-	\$	-
Builders Risk Insurance		\$	-	\$	-	\$	-	\$	-
Project Management		\$	-	\$	-	\$	-	\$	-
Reimbursable Expenses		\$	-	\$	-	\$	-	\$	-
Communications		\$	-	\$	-	\$	-	\$	-
Sustainability		\$	-	\$	-	\$	-	\$	-
Site Cost									
Site Survey	3	\$	-	\$	13,100	\$	(9,100)	\$	4,000
Geo-Tech Report		\$	-	\$	-	\$	-	\$	-
Planning Cost									
Design Fees	2,3,4	\$	-	\$	74,850	\$	(5,250)	\$	69,600
A & E Reimbursable Expenses		\$	-	\$	-	\$	-	\$	-
Commissioning		\$	-	\$	-	\$	-	\$	-
Printing & Plan Distribution		\$	-	\$	-	\$	-	\$	-
Hazardous Materials Consultant		\$	-	\$	-	\$	-	\$	-
Construction Testing		\$	-	\$	-	\$	-	\$	-
Constructability Review		\$	-	\$	-	\$	-	\$	-
Plan Review & Building Permits	3,4,5	\$	-	\$	43,827	\$	14,173	\$	58,000
Special Inspection and Testing	- / / -	\$	-	\$	-	\$	-	\$	-
Miscellaneous Fees		\$	-	\$	1,989	\$	(1,989)	\$	-
Ed Specs		\$	-	\$	-	\$	-	\$	-
Kitchen		\$	-	\$	-	\$	-	\$	-
Miscellaneous									
Legal Advertisements		\$	-	\$	-	\$	-	\$	-
Furniture, Fixtures, and Equipment (FF&E)		\$	-	\$	-	\$	-	\$	-
Technology		\$	-	\$	-	\$	-	\$	-
Technology (Design)		\$	-	\$	-	\$	-	\$	-
Acoustics		\$	-	\$	-	\$	-	\$	-
Criminal Background Checks		\$	-	\$	-	\$	-	\$	-
System Development Charges		\$	-	\$	-	\$	-	\$	-
Value Engineering		\$	-	\$	-	\$	-	\$	-
Utility Connection Fee		\$	-	\$	-	\$	-	\$	-
Unallocated Owner Contingency		\$	-	\$	-	\$	-	\$	-
Inflation		\$	-	\$	-	\$	-	\$	-
Sub Total Soft Cost		\$	-	\$	133,766	\$	(2,166)	\$	131,600
Total Project Cost		\$		\$	1,065,652	¢	716,746	÷	1,782,398

1. ReAllocated from Investment Inc (09.30.22)

2. ReAllocated within Budget (09.30.22)

3. ReAllocated within Budget (04.30.23)

4. ReAllocated within Budget (06.30.23)

\$1,897,106 \$ (114,708.00)