

Alphabetical Listing of Facility Plan

The pages that follow provide an alphabetized listing of all Pittsburgh Public Schools facilities. For each school facility, information is provided for its phase of implementation, facility condition index, configuration recommendation, condition recommendation, and 2018 realignment enrollment. In addition, information is provided for the estimated cost of improvement based on 2009 estimates. Further, estimated cost avoidance is provided for schools that are to be discontinued.

The condition recommendations listed in this plan are based on facility evaluations that occurred during the first three months of 2009. School facility work completed since that time will not be reflected in this plan recommendations.







Alphabetical Listing of Facilities

Region	School Recommendation	Phase	FCI	Configuration Recommendation	Condition Recommendation	2108 Realign Enroll	2009 Est* Cost	Est Cost Avoidance			
High School	ALLDERDICE HS [9-12]	Phase 2	59	No Change	Moderate Reno	1,045	\$50.8m	\$.0m			
	ALLDERDICE HIGH SCHOOL	Remains a 9-	12 School.								
North/West	ALLEGHENY ES [K-5]	Phase 1	64	No Change	Major Reno	456	\$11.4m	\$.0m			
	ALLEGHENY K-5	Remains a K-	5 School.								
North/West	ALLEGHENY MS [6-8]	Phase 1	64	No Change	Major Reno	300	\$31.9m	\$.0m			
	ALLEGHENY 6-8	Remains a 6-	8 School.								
South	ARLINGTON PRIMARY [Discontinue]	Phase 1	54	Discontinue	No Renovation Work	-	\$.0m	\$7.8m			
	ARLINGTON PRIMARY PK-8 (PK-2)	Students to b	e assigned	to Arlington Intermediate.							
South	ARLINGTON ES [PK-8]	Phase 1	60	Grade Change	Moderate Reno	412	\$4.0m	\$.0m			
	ARLINGTON INTERMEDIATE K-8 (3-8)	Enrollment to increase with addition of Arlington Primary (PK-2) students.									
East	ARSENAL ES [PK-5]	Phase 2	48	Adjust Boundaries	Moderate Reno	445	\$6.6m	\$.0m			
East	ARSENAL ES [PK-5] ARSENAL PK-5	In Phase I: W	oolsair to l	Adjust Boundaries De discontinued, students to be Do be modified to increase K-5 of	ne assigned to Arsenal. Some	McCleary stu	·	•			
East East	-	In Phase I: W	oolsair to l	oe discontinued, students to b	ne assigned to Arsenal. Some	McCleary stu	·	•			
	ARSENAL PK-5	In Phase I: W Utilization of Phase 2	oolsair to l building to 44	be discontinued, students to be modified to increase K-5 (pe assigned to Arsenal. Some capacity and decrease 6-8 ca	McCleary stu pacity.	dents to be assigned to t	his building.			
	ARSENAL PK-5 ARSENAL MS [6-8]	In Phase I: W Utilization of Phase 2	oolsair to l building to 44	pe discontinued, students to be be modified to increase K-5 on the No Change	pe assigned to Arsenal. Some capacity and decrease 6-8 ca	McCleary stu pacity.	dents to be assigned to t	his building.			
East	ARSENAL PK-5 ARSENAL MS [6-8] ARSENAL 6-8	In Phase I: W Utilization of Phase 2 In Phase 1: B Phase 2	oolsair to l building to 44 uilding to b	pe discontinued, students to be be modified to increase K-5 on No Change be reconfigured to increase K-5 on the configured to increase K-5 on the configuration that the configuration the configuration that the confist that the configuration that the configuration that the configu	pe assigned to Arsenal. Some capacity and decrease 6-8 ca Moderate Reno 5 capacity and decrease 6-8 ca Moderate Reno	McCleary stu pacity. 261 capacity.	dents to be assigned to t	his building.			
East	ARSENAL PK-5 ARSENAL MS [6-8] ARSENAL 6-8 BANKSVILLE ES [PK-5]	In Phase I: W Utilization of Phase 2 In Phase 1: B Phase 2	oolsair to l building to 44 uilding to b	oe discontinued, students to be be modified to increase K-5 on No Change be reconfigured to increase K-5 of Adjust Boundaries	pe assigned to Arsenal. Some capacity and decrease 6-8 ca Moderate Reno 5 capacity and decrease 6-8 ca Moderate Reno	McCleary stu pacity. 261 capacity.	dents to be assigned to t	his building.			
East South	ARSENAL PK-5 ARSENAL MS [6-8] ARSENAL 6-8 BANKSVILLE ES [PK-5] BANKSVILLE PK-5	In Phase I: W Utilization of Phase 2 In Phase 1: B Phase 2 Banksville an Phase 2	oolsair to l building to 44 uilding to b 51 d Beechwo	be discontinued, students to be be modified to increase K-5 on the Mo Change be reconfigured to increase K-5 on the Mountain Boundaries and boundary to be realigned	pe assigned to Arsenal. Some capacity and decrease 6-8 ca Moderate Reno 5 capacity and decrease 6-8 ca Moderate Reno to reduce the overflow at Moderate Reno	e McCleary stupacity. 261 capacity. 240	\$20.9m \$5.1m \$9.7m	his building. \$.0m \$.0m			
East South	ARSENAL PK-5 ARSENAL MS [6-8] ARSENAL 6-8 BANKSVILLE ES [PK-5] BANKSVILLE PK-5 BEECHWOOD ES [PK-5]	In Phase I: W Utilization of Phase 2 In Phase 1: B Phase 2 Banksville an Phase 2	oolsair to l building to 44 uilding to b 51 d Beechwo	pe discontinued, students to be be modified to increase K-5 on No Change be reconfigured to increase K-1 Adjust Boundaries and boundary to be realigned Adjust Boundaries	pe assigned to Arsenal. Some capacity and decrease 6-8 ca Moderate Reno 5 capacity and decrease 6-8 ca Moderate Reno to reduce the overflow at Moderate Reno	e McCleary stupacity. 261 capacity. 240	\$20.9m \$5.1m \$9.7m	his building. \$.0m \$.0m			
East South South	ARSENAL PK-5 ARSENAL MS [6-8] ARSENAL 6-8 BANKSVILLE ES [PK-5] BANKSVILLE PK-5 BEECHWOOD ES [PK-5] BEECHWOOD K-5	In Phase I: W Utilization of Phase 2 In Phase 1: B Phase 2 Banksville an Phase 2 Banksville an	oolsair to l building to 44 uilding to b 51 d Beechwo 54 d Beechwo	pe discontinued, students to be be modified to increase K-5 on No Change be reconfigured to increase K-5 on Adjust Boundaries and boundary to be realigned	Moderate Reno Scapacity and decrease 6-8 ca Moderate Reno Scapacity and decrease 6-8 ca Moderate Reno to reduce the overflow at Moderate Reno to reduce the overflow at Be	e McCleary stu pacity. 261 capacity. 240 358 echwood in Pl	\$20.9m \$5.1m \$9.7m	\$.0m \$.0m \$.0m			
East South South	ARSENAL PK-5 ARSENAL MS [6-8] ARSENAL 6-8 BANKSVILLE ES [PK-5] BANKSVILLE PK-5 BEECHWOOD ES [PK-5] BEECHWOOD K-5 BON AIR ECC	In Phase I: W Utilization of Phase 2 In Phase 1: Bi Phase 2 Banksville an Phase 2 Banksville an Phase 4	oolsair to l building to 44 uilding to b 51 d Beechwo 54 d Beechwo	pe discontinued, students to be be modified to increase K-5 on No Change be reconfigured to increase K-5 on Adjust Boundaries and boundary to be realigned	Moderate Reno Scapacity and decrease 6-8 ca Moderate Reno Scapacity and decrease 6-8 ca Moderate Reno to reduce the overflow at Moderate Reno to reduce the overflow at Be	e McCleary stu pacity. 261 capacity. 240 358 echwood in Pl	\$20.9m \$5.1m \$9.7m	\$.0m \$.0m \$.0m			
East South South South	ARSENAL PK-5 ARSENAL MS [6-8] ARSENAL 6-8 BANKSVILLE ES [PK-5] BANKSVILLE PK-5 BEECHWOOD ES [PK-5] BEECHWOOD K-5 BON AIR ECC BON AIR ECC	In Phase I: W Utilization of Phase 2 In Phase 1: Bi Phase 2 Banksville an Phase 2 Banksville an Phase 4 Remains an E	oolsair to l building to 44 uilding to b 51 d Beechwo 54 d Beechwo 82 ccc.	noe discontinued, students to be be modified to increase K-5 of No Change no reconfigured to increase K-6 od boundary to be realigned Adjust Boundaries nood boundary to be realigned No Change	Moderate Reno Scapacity and decrease 6-8 ca Moderate Reno Scapacity and decrease 6-8 ca Moderate Reno to reduce the overflow at Moderate Reno to reduce the overflow at Be Major Reno	261 capacity. 240 358 echwood in Pl	\$20.9m \$5.1m \$9.7m hase I.	\$.0m \$.0m \$.0m \$.0m			
East South South South	ARSENAL PK-5 ARSENAL MS [6-8] ARSENAL 6-8 BANKSVILLE ES [PK-5] BANKSVILLE PK-5 BEECHWOOD ES [PK-5] BEECHWOOD K-5 BON AIR ECC BON AIR ECC BRASHEAR HS [9-12]	In Phase I: W Utilization of Phase 2 In Phase 1: Bi Phase 2 Banksville an Phase 2 Banksville an Phase 4 Remains an E Phase 3	oolsair to l building to 44 uilding to b 51 d Beechwo 54 d Beechwo 82 ccc.	noe discontinued, students to be be modified to increase K-5 of No Change no reconfigured to increase K-6 od boundary to be realigned Adjust Boundaries nood boundary to be realigned No Change	Moderate Reno Scapacity and decrease 6-8 ca Moderate Reno Scapacity and decrease 6-8 ca Moderate Reno to reduce the overflow at Moderate Reno to reduce the overflow at Be Major Reno	261 capacity. 240 358 echwood in Pl	\$20.9m \$5.1m \$9.7m hase I.	\$.0m \$.0m \$.0m \$.0m			

^{*} The cost estimates are based on the assumption that each building, when renovated, would be comparable to a new facility. This does not necessarily mean that this would be done with each building but gives a relative comparison of possible project costs.







Region	School Recommendation	Phase	FCI	Configuration Recommendation	Condition Recommendation	2108 Realign Enroll	2009 Est* Cost	Est Cost Avoidance		
High School	CAPA HS [6-12]	Phase 4	2	No Change	General Maint	830	\$.0m	\$.0m		
	CAPA HIGH SCHOOL	Remains a 6-	12 School.							
South	CARMALT ES [PK-8]	Phase 1	53	Adjust Boundaries	Moderate Reno	670	\$17.3m	\$.0m		
	CARMALT PK-8	Enrollment to	increase	with the assignment of some	students from Brookline.					
High School	CARRICK HS [9-12]	Phase 4	15	No Change	General Maint	602	\$.0m	\$.0m		
	CARRICK HIGH SCHOOL	Remains a 9-	12 School.							
North/West	CHARTIERS ECC [PK]	Phase 3	51	No Change	Moderate Reno	120	\$4.0m	\$.0m		
	CHARTIERS ECC	Remains an E	CC.	-						
Special	CLAYTON [Special]	Phase 4	22	No Change	Minor Reno	204	\$4.4m	\$.0m		
•	CLAYTON	Remains in use for its current program.								
East	COLFAX ES [K-8]	Phase 2	47	No Change	Moderate Reno	596	\$16.4m	\$.0m		
	COLFAX K-8	Remains a K-8 School.								
South	CONCORD ES [K-5]	Phase 4	15	Grade Change	General Maint	393	\$.0m	\$.0m		
	CONCORD K-5	Roosevelt								
Special	CONROY [Special]	Phase 4	19	No Change	Minor Reno	187	\$10.4m	\$.0m		
-	CONROY	Remains in use for its current program.								
East	DILWORTH ES [PK-5]	Phase 2	50	No Change	Moderate Reno	420	\$9.0m	\$.0m		
	DILWORTH PK-5	Remains a PK-5 School.								
East	FAISON ES [PK-5]	Phase 4	0	Adjust Boundaries	General Maint	563	\$.0m	\$.0m		
	FAISON PRIMARY	Enrollment to	increase	with addition of Grade 5 from	Faison Intermediate in Phas	e 1.				
East	FAISON INTERMEDIATE [Discontinue]	Phase 1	60	Discontinue	No Renovation Work	-	\$.0m	\$10.3m		
	FAISON K-8 INTERMEDIATE 5-8	Grade 6-8 to	be assigne	d to Westinghouse. Grade 5	to Faison Primary.					
East	FORT PITT ES [PK-5]	Phase 1	58	Adjust Boundaries	Moderate Reno	540	\$14.0m	\$.0m		
	FORT PITT PK-5	Fulton to be discontinued. Students to be assigned to Fort Pitt.								
East	FULTON [Discontinue]	Phase 1	70	Discontinue	No Renovation Work	-	\$.0m	\$10.9m		
	FULTON PK-5	Fulton to be	discontinu	ed. Students to be assigned to	o Fort Pitt.		·	-		

^{*} The cost estimates are based on the assumption that each building, when renovated, would be comparable to a new facility. This does not necessarily mean that this would be done with each building but gives a relative comparison of possible project costs.







Region	School Recommendation	Phase	FCI	Configuration Recommendation	Condition Recommendation	2108 Realign Enroll	2009 Est* Cost	Est Cost Avoidance
South	GRANDVIEW ES [K-5]	Phase 2	68	No Change	Major Reno	216	\$10.6m	\$.0m
	GRANDVIEW K-5	Remains a K-	School.					
East	GREENFIELD [K-8]	Phase 2	52	No Change	Moderate Reno	315	\$13.9m	\$.0m
	GREENFIELD K-8	Remains a K-8	3 School.					
North/West	GREENWAY MS [6-8]	Phase 1	33	School/Facility Change	Moderate Reno	626	\$37.1m	\$.0m
	Pittsburgh Classical Academy 6-8	Remai	ns a 6-8 sc	chool. Schiller combines with (Classical at Greenway. Profes	sional Develop	oment Center remains at	Greenway.
East	HOMEWOOD ECC [Discontinue]	Phase 2	73	Discontinue	No Renovation Work	-	\$.0m	\$7.9m
	HOMEWOOD ECC	Students to b	e assigne	d to Lincoln Intermediate/Belm	nar which becomes an ECC.			
High School	IB AT REIZENSTEIN	Phase 1	55	No Change	Moderate Reno	950	\$40.4m	\$.0m
	SCHNELEY AT REIZENSTEIN SCHOOL	Building to be	used for	IB program. ECC to remain in	building.			
North/West	KING ES [PK-8]	Phase 3	29	Adjust Boundaries	Minor Reno	730	\$9.7m	\$.0m
	KING PK-8	Enrollment in	creases w	vith addition of Manchester stu	idents in Phase I.			
High School	LANGLEY HS [9-12]	Phase 2	51	Adjust Boundaries	Moderate Reno	516	\$45.5m	\$.0m
	LANGLEY HIGH SCHOOL	Enrollment t	o increase	with addition of Oliver studer	nts.			
East	LIBERTY ES [K-5]	Phase 2	48	No Change	Moderate Reno	400	\$8.2m	\$.0m
	LIBERTY K-5	Remains a K-	5 School.					
East	LINCOLN ES [K-5]	Phase 2	49	Grade Change	Moderate Reno	322	\$7.0m	\$.0m
	LINCOLN PRIMARY K-4	Enrollment to	increase	with addition of Grade 5 stude	ents from Lincoln Intermedia	te/Belmar.		
East	LINCOLN/BELMAR [New ECC]	Phase 1	56	School/Facility Change	Moderate Reno	300	\$9.3m	\$.0m
	LINCOLN INTERMEDIATE 5-8	Converted to	ECC. Gra	de 6-8 to be assigned to West	inghouse. Grade 5 to Lincolr	Primary.		
East	LINDEN ES [K-5]	Phase 2	70	No Change	Major Reno	400	\$14.2m	\$.0m
	LINDEN K-5	Remains a K-	5 School.					
North/West	MANCHESTER [Discontinue]	Phase 1	75	Discontinue	No Renovation Work	-	\$.0m	\$18.0m
	MANCHESTER PK-8	Students to b	e assigne	d to King.				

^{*} The cost estimates are based on the assumption that each building, when renovated, would be comparable to a new facility. This does not necessarily mean that this would be done with each building but gives a relative comparison of possible project costs.







Region	School Recommendation	Phase	FCI	Configuration Recommendation	Condition Recommendation	2108 Realign Enroll	2009 Est* Cost	Est Cost Avoidance	
East	MCCLEARY [Discontinue]	Phase 1	75	Discontinue	No Renovation Work	-	\$.0m	\$5.9m	
	MCCLEARY ECC	Students to b	e assigne	d to Arsenal and Lincoln Interm	nediate/Belmar (converted to	ECC).			
Special	MCNAUGHER [School/Facility Change]	Phase 1	67	School/Facility Change	No Renovation Work	-	\$.0m	\$14.6m	
	MCNAUGHER	Move Progra	m to Olive	r.					
East	MIFFLIN ES [PK-8]	Phase 2	40	No Change	Moderate Reno	329	\$12.5m	\$.0m	
	MIFFLIN PK-8	Remains a PK	8 School.	•					
East	MILLER at McKelvy ES [PK-5]	Phase 2	45	Grade Change	Moderate Reno	214	\$9.6m	\$.0m	
	MILLER at McKelvy PK-8		• • •	ed: Changing from K-8 to K-5 i ents assigned to Miller and We		students to U	niv Prep. Facility Plan:	Vann is to be	
East	MINADEO ES [PK-5]	Phase 2	58	No Change	Moderate Reno	555	\$12.8m	\$.0m	
	MINADEO PK-5	Remains a Pl	K-5 School	i.					
East	MONTESSORI ES [K-5]	Phase 1	85	Grade Change	Major Reno	210	\$14.3m	\$.0m	
	MONTESSORI K-8	Change grade	e configura	ation from K-8 to K-5. 6-8 stud	ents to be assigned to their r	neighborhood	school or other magnet	school.	
North/West	MORROW [Discontinue]	Phase 1	67	Discontinue	No Renovation Work	-	\$.0m	\$17.2m	
	MORROW PK-5	Students to I	oe assigne	d to Rooney and Northview.					
South	MURRAY ES [PK-8]	Phase 2	40	No Change	Moderate Reno	315	\$12.3m	\$.0m	
	MURRAY PK-8	Remains a PK	8 School.						
North/West	NORTHVIEW ES [PK-5]	Phase 2	48	Adjust Boundaries	Moderate Reno	403	\$10.9m	\$.0m	
	NORTHVIEW PK-5	Enrollment to	increase	with addition of some Morrow	Students.				
High School	OLIVER [McNaugher/SAC-School/Facility Change]	Phase 1	63	School/Facility Change	Partial Reno	371	\$6.3m	\$67.0m	
	OLIVER HIGH SCHOOL	Students to b Center and th	_	d to Langley or choose magnet ook staff.	school option. Convert build	ling to house I	McNaugher, Student Ach	nievement	
High School	PEABODY [Discontinue]	Phase 1	46	Discontinue	No Renovation Work	-	\$.0m	\$61.3m	
	PEABODY HIGH SCHOOL	Students to be assigned to Westinghouse or choose magnet school options.							
High School	PERRY HS [9-12]	Phase 1	64	No Change	Major Reno	638	\$58.1m	\$.0m	
-	PERRY HIGH SCHOOL	Remains a 9-:	12 School.						

^{*} The cost estimates are based on the assumption that each building, when renovated, would be comparable to a new facility. This does not necessarily mean that this would be done with each building but gives a relative comparison of possible project costs.







Region	School Recommendation	Phase	FCI	Configuration Recommendation	Condition Recommendation	2108 Realign Enroll	2009 Est* Cost	Est Cost Avoidance
South	PHILLIPS ES [K-5]	Phase 3	40	No Change	Moderate Reno	249	\$4.4m	\$.0m
	PHILLIPS K-5	Remains a K-	5 School.					
South	PIONEER [Special]	Phase 4	26	No Change	Minor Reno	76	\$2.4m	\$.0m
	PIONEER	Remains in us	se for its o	current program.				
North/West	PITTSBURGH CLASSICAL ACADEMY 6-8	Remains a 6-8	8 School.	Schiller combines with Classic	cal at Greenway. Professiona	ıl Developmer	nt Center remains at Gree	nway.
East	REIZENSTEIN ECC [PK]	Phase 1	55	No Change	Moderate Reno	60	See IB at Reizenstein	\$.0m
	REIZENSTEIN ECC	Remains an E	CC. Part o	of overall Reizenstein renovation	on project.			
East	ROGERS CAPA [Discontinue]	Phase 1	94	Discontinue	No Renovation Work	-	\$.0m	\$20.1m
	ROGERS CAPA 6-8	Board Approv	ved: Stud	ents at Rogers CAPA will move	to Pittsburgh CAPA HS.			
North/West	ROONEY ES [PK-8]	Phase 4	12	Grade Change	General Maint	412	\$.0m	\$.0m
	ROONEY 6-8	Enrollment to	increase	with addition of some of Mor	row students. Receives Morr	ow students o	during Phase 1.	
South	ROOSEVELT ANNEX [Discontinue]	Phase 1	59	Discontinue	No Renovation Work	-	\$.0m	\$2.2m
	ROOSEVELT ANNEX [PK/K-1]	Roosevelt PK	/K-1 to be	discontinued. Boundary to be	e adjusted between Roosevel	t 2-5 and Con	cord in Phase I.	
South	ROOSEVELT ES [PK-5]	Phase 4	14	Adjust Boundaries	General Maint	312	\$.0m	\$.0m
	ROOSEVELT 2-5	Roosevelt PK	/K-1 to be	discontinued. Boundary to be	e adjusted between Roosevel	t 2-5 and Con	cord in Phase I.	
North/West	SCHAEFFER INTERMEDIATE (K-8)	Phase 2	55	Adjust Boundaries	Moderate Reno	162	\$4.9m	\$.0m
	SCHAEFFER K-8 INTERMEDIATE		•	e discontinued. Schaeffer Inte and Westwood.	rmediate to become a K-8. K	-8 boundaries	to be realigned for Schae	effer
North/West	SCHAEFFER PRIMARY [Discontinue]	Phase 1	58	Discontinue	No Renovation Work	-	\$.0m	\$4.2m
	SCHAEFFER K-8 PRIMARY			e discontinued. Schaeffer Inte and Westwood.	rmediate to become a K-8. K	-8 boundaries	to be realigned for Schae	effer
East	SCHENLEY AT REIZENSTEIN SCHOOL	Building to us	sed for IB	program. ECC to remain in bu	uilding.			
North/West	SCHILLER [Discontinue]	Phase 1	74	Discontinue	No Renovation Work	-	\$.0m	\$11.5m
	SCHILLER 6-8	Schiller comb	ines with	Pittsburgh Classical Academy	at Greenway. Professional	Development	Center remains at Green	way.

^{*} The cost estimates are based on the assumption that each building, when renovated, would be comparable to a new facility. This does not necessarily mean that this would be done with each building but gives a relative comparison of possible project costs.







Region	School Recommendation	Phase	FCI	Configuration Recommendation	Condition Recommendation	2108 Realign Enroll	2009 Est* Cost	Est Cost Avoidance		
High School	SCIENCE & TECH AT FRICK HS [6-12]	Phase 4	17	School/Facility Change	Minor Reno	520	\$10.7m	\$.0m		
	SCIENCE & TECH AT FRICK 6-9	Board Approv	/ed: Frick	facility will become new Scie	nce & Technology High Schoo	ol for grades 6-	12 grade in Phase I.			
South	SOUTH BROOK MS [6-8]	Phase 4	1	No Change	General Maint	267	\$.0m	\$.0m		
	SOUTH BROOK 6-8	Remains a 6-8	3 School.							
South	SOUTH HILLS MS [6-8]	Phase 3	41	No Change	Moderate Reno	330	\$15.6m	\$.0m		
	SOUTH HILLS 6-8	Remains a 6-8	3 School.							
North/West	SPRING GARDEN ECC	Phase 4	60	No Change	Moderate Reno	160	\$4.4m	\$.0m		
	SPRING GARDEN ECC	Remains an E	CC.							
North/West	SPRING HILL ES [K-5]	Phase 2	53	No Change	Moderate Reno	234	\$5.8m	\$.0m		
	SPRING HILL K-5	Remains a K-5 School.								
East	STERRETT MS [6-8]	Phase 2	46	No Change	Moderate Reno	390	\$11.3m	\$.0m		
	STERRETT 6-8	Remains a 6-8	3 School.							
North/West	STEVENS ES [K-8]	Phase 2	59	Adjust Boundaries	Moderate Reno	302	\$10.1m	\$.0m		
	STEVENS K-8		•	e discontinued. Schaeffer Inte and Westwood.	rmediate to become a K-8. K	-8 boundaries	to be realigned for Scha	effer		
Special	STUDENT ACHIEVEMENT CENTER [School/Facility Cha	Phase 1	62	School/Facility Change	No Renovation Work	-	\$.0m	\$21.5m		
	STUDENT ACHIEVEMENT CTR 6-8/9-12	Move program to Oliver.								
East	SUNNYSIDE ES [K-8]	Phase 2	47	No Change	Moderate Reno	241	\$10.7m	\$.0m		
	SUNNYSIDE K-8	Remains a K-8	3 School.							
High School	UNIVERSITY PREP HS [6-12]	Phase 4	24	Grade Change	Minor Reno	590	\$12.7m	\$.0m		
	UNIVERSITY PREP HIGH SCHOOL	Board Approv	/ed: 2009-	-10 grades 6-10 and will expan	nd to become school for grad	es 6-12.				
East	VANN [Discontinue]	Phase 1	60	Discontinue	No Renovation Work	-	\$.0m	\$10.7m		
	VANN K-8	Students to b	e assigned	d to Miller and Weil.						
East	WEIL ES [PK-8]	Phase 2	48	Adjust Boundaries	Moderate Reno	371	\$13.2m	\$.0m		
	WEIL PK-8	Additional stu	udents to l	be assigned from discontinued	d Vann. Vann students to be	assigned to W	eil and Miller.			

^{*} The cost estimates are based on the assumption that each building, when renovated, would be comparable to a new facility. This does not necessarily mean that this would be done with each building but gives a relative comparison of possible project costs.







The Pathway to the Promise.

Region	School Recommendation	Phase	FCI	Configuration Recommendation	Condition Recommendation	2108 Realign Enroll	2009 Est* Cost	Est Cost Avoidance
South	WEST LIBERTY ES [K-5]	Phase 3	34	No Change	Moderate Reno	226	\$5.7m	\$.0m
	WEST LIBERTY K-5	Remains a K-5						
High School	WESTINGHOUSE HS [6-12]	Phase 4	21	Grade Change	Minor Reno	661	\$26.7m	\$.0m
	WESTINGHOUSE HIGH SCHOOL	To become a 6 and Peabody		ool. Enrollment to increase wit	h addition of students from L	incoln Interm	ediate (6-8), Faison Inter	mediate (6-8),
North/West	WESTWOOD ES [K-8]	Phase 2	63	Adjust Boundaries	Major Reno	267	\$14.9m	\$.0m
	WESTWOOD K-8		•	e discontinued. Schaeffer Inter and Westwood.	rmediate to become a K-8. K	-8 boundaries	to be realigned for Scha	effer
South	WHITTIER ES [K-5]	Phase 3	45	No Change	Moderate Reno	215	\$7.1m	\$.0m
	WHITTIER K-5	Remains a K-5	School.					
East	WOOLSLAIR [Discontinue]	Phase 1	45	Discontinue	No Renovation Work	-	\$.0m	\$6.4m
	WOOLSLAIR K-5	Students to be	e assigne	d to Arsenal PK-5.				
renovated, w	stimates are based on the assumption that evould be comparable to a new facility. This do not would be done with each building but give	oes not necessar	ily		Total	23,736	\$772.4 m	\$297.5 m

of possible project costs.



