KBE APPROVAL DATE: JUNE 2017

KENTON SCHOOLS DISTRICT FACILITY PLAN

DFP REVISIONS

AMEND. NO. 1: OCT, 2018

FINDING. NO. 1: JAN, 2020

FINDING. NO. 2: DEC, 2020, Simon Kenton HS

FINDING. NO. 3: DEC, 2020 Scott HS

FINDING. NO.4: DEC, 2020, Woodland MS

FINDING. NO. 5: DEC, 2020, Taylor Mill ES

AMEND. NO. 2: TBD

BOLD, BLUE, UNDERLINED

BOLD, BLUE

BOLD, BLUE

UNDERLINED

ITALICS,

BOLD, BLUE, ITALICS

<u>BOLD, BLACK</u> <u>ITALICS,</u> <u>UNDERLINED</u>

BOLD, BLACK, UNDERLINED

BOLD BLACK WITH STRIKE THROUGH

2017 Student

NEXT DFP DUE: JUNE 2021

PLAN OF SCHOOL ORGANIZATION

1.	Current Plan	PS-5-8, K-5, 6-8, 9-12,
2.	Long Range Plan	PS-5-8, K-5, 6-8, 9-12

			2017 Student
SCHOOL CENTERS	Status	Organization	Enrollment
			Capacity
1. Secondary			1 0
a. Dixie Heights High School	Permanent	9-12 Center	1429/919
b. Scott High School	Permanent	9-12 Center	949/1233
c. Simon Kenton High School	Permanent	9-12 Center	1763/1533
d. Kenton Co. Academies of Innovation and Technology	Permanent	9-12 Center	244/450
e. Old Board Office (Daycare and Alternative School)	Permanent	PS and 9-12	46/68
2. Middle			
a. Turkey Foot Middle School	Permanent	6-8 Center	1099/1000
b. Twenhofel Middle School	Permanent	6-8 Center	796/933
c. Woodland Middle School	Permanent	6-8 Center	708/920
3. Elementary			
a. Beechgrove Elementary School	Permanent	PS-5 Center	689/645
b. J.A. Caywood Elementary School	Permanent	PS-5 Center	596/600
c. Ft. Wright Elementary School	Permanent	PS-5 Center	437/400
d. R. C. Hinsdale Elementary School	Permanent	K-5 Center	635/700
e. Kenton Elementary School	Permanent	PS-5 Center	664/655
f. Piner Elementary School	Permanent	PS-5 Center	371/349
g. River Ridge Elementary School	Permanent	PS-6 Center	1028/1250
h. Ryland Heights Elementary School	Permanent	PS-5 Center	554/451
i. Taylor Mill Elementary School	Permanent	PS-5 Center	629/611
j. Whites Tower Elementary School	Permanent	PS-5 Center	579/400
k. Summit View Academy	Permanent	PS-8 Center	1492/1445

CAPITAL CONSTRUCTION PRIORITIES (Schedule within the 2018-2020 Biennium)

	•		ditions of educa	tional facilities; including expansio gymnasiums.	ns, kitchens, cafeterias, libr Eff. % ıs		
1.	Scott High S	choo	1	1979 add. 09, 11, 14	152,606 sf.		
	•			evelopment, site lighting, site securi			
	removal and	repla	cement of remain	ning original exterior wall envelop	Redevelop the former		
	kitchen area	into	fine arts depart	tmental spaces. Redevelop the form	ner science classrooms-		
	into English	and	<mark>Social Studies c</mark> l	lassrooms, as well as a new Specia	l Education		
	Department.	. The	e former comm o	ons space to be developed into a ne	w presentation hall and		
	multipurpos	e ma	ker space. Majo	r renovations to the existing gymnas	ium include the		
	-			oustical panels, scoreboard, sound sy			
	•		-	ace all HVAC, electrical, plumbing,			
	•			l spaces not renovated under previou	-		
	•		-	uditorium to include mechanical sys			
	•	-		nent, seating, and interior finishes.	-		
	-			connect with the administrative offic			
	• •			novation of existing pool facility. I	•		
	Security Upg	grade	es in accordance	e with the latest available security	technology		
							\$24,141,4
2.	Hinsdale Ele	ement	tary SchoolC ⁴	1972, 89, 93	57,292 sf.		
	expansion, si improvemen plumbing, ar computer lal Construct ne into a Media Renovate Ad 1989 and 199 safety/securi	ite ci ts, fe nd in b, and b, and ew fr Cen Imini 93 po ity an	reulation impro neing, signage, s terior finishes. I d art classroom ont entrance to ter. Renovate u strative Suite ir ortions of the bu d ADA upgrade	rtion of the building to include; sit vements, site lighting, fire protecti roof replacement, HVAC replacen Renovate the existing media center Renovate the existing kitchen. Re include a secure vestibule design. ndersized Computer Room into a nto (3) Resource Classrooms. Maj ilding to include; roof replacemen es and provide Facility-Wide Secu ble security technology.	ion, playground- ment, electrical, into science classroom, place gymnasium floor. Renovate the Cafeteria- Resource Room. or renovation of the- t, HVAC replacement,		
	accor aunce	,, 1011	and success us and	se security technology.			\$9,046,8
	Construct:	4	Classrooms	800 sf.	3,200 sf.	74%	\$991,6
		1	Cafeteria	4.600 sf.	4 ,600 sf.	74%	\$1.425.5

 -			-,	/ -	+
1	Cafeteria	4 ,600 sf.	4 ,600 sf.	74%	\$1,425,503
1	Administrative Suite	1,870 sf.	1,870 sf.	74%	\$579,498
1	Spec. Ed. Self-Contained	825 sf.	825 sf.	74%	\$255,661
4	Spec. Ed. Resource	400 sf.	1,600 sf.	74%	\$495,827
1	Art Classroom	800 sf.	800 sf.	74%	\$247,91 4
1	Computer Classroom	800 sf.	800 sf.	74%	\$247,91 4

3. Piner Elementary School1962, 68, 93

Major renovations of the 1962 and 1968 portions of the building to include; site development, parking expansion, site circulation improvements, playgroundimprovements, fencing, kitchen, cafeteria, HVAC system, electrical, plumbing, interiorfinishes, media center, fire protection, and ADA accessibility improvements. Majorrenovation of the 1993 portion of the building to include; roof replacement, HVAC replacement, safety/security and ADA upgrades and provide Facility-Wide Security-Upgrades in accordance with the latest available security technology.

						\$1,020,172
Const	truct: 3	Classrooms	800 sf.	2,400 sf.	74%	\$743,741
	1	Spec. Educ. Self-Contain	ed 825 sf.	825 sf.	74%	\$255,661
	5	Spec. Educ. Resource	400 sf.	2,000 sf.	74%	\$619,78 4
	1	Art Classroom	800 sf.	800 sf.	74%	\$247,91 4
	1	Music Classroom	800 sf.	800 sf.	74%	\$247,91 4
	1	Science Classroom (LIPS	S) 900 sf.	900 sf.	74%	\$278,903
	1	Computer Classroom	800 sf.	800 sf.	74%	\$247,91 4
4. Beech	igrove Elen	entary School	1969, 86, 0 4	65,573 sf.	668	

Major renovations of the 1969 and 1986 portions of the building to include; roofing, kitchen, cafeteria, restrooms, media center, resource rooms, interior finishes, site fencing, electrical, plumbing, fire protection, doors, hardware, windows and ADA accessibilityimprovements. Interior renovations shall accommodate classroom realignment andaccount for additional resource rooms. Renovate the existing Gym into (2) Classroomsand a new Media Center. Renovated the old Media Center into (4) Resource Classrooms. Major renovation of the 2004 portion of the building to include; safety/security and ADAupgrades. Provide Facility-Wide Security Upgrades in accordance with the latestavailable security technology..

Construct:	1 3	Gymnasium Classrooms	5,500 sf. 800 sf.	5,500 sf. 2,400 sf.	74% 74%	\$8,521,879 \$1,704,405 \$743,741
	•	Academies of Innovati Her Patton Area Techr	<i></i>	4 0,248 sf.		

Major renovation to include; roof replacement, HVAC, electrical, plumbing, presentationroom, interior door replacement, exterior door replacement, fire protection, windows, ADA accessibility improvements, interior finishes, restrooms, secure vestibule entrance, and classroom renovations.Renovate the existing entrance to create a Security Vestibule. Provide Facility-Wide Security Upgrades in accordance with the latest available security technology.

\$2,402,479

\$7 620 702

6. Ryland Elementary School 1960, 93, 06

Major renovation of the 1960 portion of the building to include; site development, parking expansion, playground improvements, staff restroom, staff workroom, officeadministration realignment, site lighting, signage, electrical, HVAC, fire protection, ADA accessibility improvements, interior finishes, plumbing, kitchen, cafeteria, and Renovatethe existing entrance to create a Security Vestibule. secure entrance. Remove mobile unitscurrently housing Art and Music. Major renovation of the 1993 portion of the building toinclude; roof replacement, HVAC replacement, safety/security and ADA upgrades. Major renovation of the 2006 portion of the building to include; safety/security and ADA upgrades. Provide Facility-Wide Security Upgrades in accordance with the latestavailable security technology..

							ψ0,τ05,070
	Construct:	8	Classrooms	800 sf.	6,400 sf.	74%	\$1,983,308
		1	Spec. Educ. Self-Contained	825 sf.	825 sf.	74%	\$255,661
		2	Spec. Educ. Resource	400 sf.	800 sf.	74%	\$247,91 4
		1	Art Classroom	800 sf.	800 sf.	74%	\$247,91 4
		1	Music Classroom	800 sf.	800 sf.	74%	\$247,91 4
		1	Science Classroom (LIPS)	900 sf.	900 sf.	74%	\$278,903
		1	Computer Classroom	800 sf.	800 sf.	74%	\$247,91 4
		1	Kitchen Addition	1,300 sf.	1,300 sf.	74%	\$402,859
		1	Cafeteria Addition	2,000 sf.	2,000 sf.	74%	\$619,78 4
7.	Whites Towe	r Ek	ementary School	1964, 93	53,118 sf.	554	

Major renovations of the 1964 portion of the building to include; site development, parking lot expansion, site lighting, signage, playground improvements, fencing, roofreplacement, electrical, HVAC replacement, plumbing, fire protection, ADA accessibility, interior finishes, staff workroom, and staff restrooms. Remove mobile units currentlyhousing Art and Music. Renovate the current Kitchen and Cafeteria for inclusion in the new additions and to provided needed staff services (restrooms, workrooms etc. and SBCM Office and Conference Space. Major renovation of the 1993 portion of the building to include; roof replacement, HVAC replacement, safety/security and ADA upgrades. Provide Facility-Wide Security Upgrades in accordance with the latest available securitytechnology.

						+ - ,
Construct:	8	Classrooms	800 sf.	6,400 sf.	74%	\$1,983,308
	1	Art Classroom	800 sf.	800 s f.	74%	\$247,91 4
	1	Science Classroom (LIPS)	900 sf.	900 sf.	74%	\$278,903
	1	Music Classroom	800 sf.	800 sf.	74%	\$247,91 4
	1	Kitchen Addition	3,000 sf.	3,000 sf.	74%	\$929,676
	1	Cafeteria	4,600 sf.	4 ,600 sf.	74%	\$1,425,503
	1	Security Entrance Expansio	80 sf.	80 sf.	74%	\$24,791
. Dixie Heights	s Hig	h School 1937, 56, 62, 69, 80, 0	3	188,826 sf.	68% -	

Provide Facility-Wide Security Upgrades in accordance with the latest available security technology.

8.

\$100,000

\$6.877.906

\$6 485 800

9. Simon Kenton High School 1937, 56, 62, 69, 80, 03 renov. 07, 08, 09, 11 217,	,524 sf.	68%	
Provide Facility-Wide Security Upgrades in accordance with the latest available set took polynomial set and the security of th	ecurity-		
technology.			\$100,000
Property Acquisition for Simon Kenton High School			<u>\$1,000,000</u>
10. Alternative School	sf.	68% -	
Provide Facility-Wide Security Upgrades in accordance with the latest available so technology.	ecurity-		\$100,000
11. Turkeyfoot Middle School 108	,221 s f.	71% -	+
Provide Facility-Wide Security Upgrades in accordance with the latest available s	ecurity-		
technology.			\$100,000
Property Acquisition in order to improve site circulation and vehicle stacking capacit	'y.		\$ 650,000
12. Twenhofel Middle School 2005 112	,113 s f.	71% -	<u> 4050,000</u>
Provide Facility-Wide Security Upgrades in accordance with the latest available s technology.——	ecurity-		
13 J.A. Caywood Elemetary 2005 77	999	749/	\$100,000
	,988 sf.	74% -	
Provide Facility-Wide Security Upgrades in accordance with the latest available s technology.——	ecurity-		\$100,000
14. Taylor Mill Elemetary School 1953, 59, 86 74	,291 sf.	74%	\$100,000
Provide Facility-Wide Security Upgrades in accordance with the latest available security	ecurity-		
technology.			\$100,000
Property Acquisition for Taylor Mill Elementary School			\$3,000
Demolition of 300,000 gallon water tank			\$85,000
15. Fort Wright Elemetary 1970, '93 50,	,865 sf.	74% -	
Provide Facility-Wide Security Upgrades in accordance with the latest available security technology	ecurity-		
technology.			\$100,000

16. River Ridge Elementary	1991	138,808 sf.	74% -	
e	ce to create a Security Vestibule. Provide Facil ance with the latest available security technolog	·		\$100,000
17. Summit View Academy	1998, 2006	217,662 sf.	74% -	
Provide Facility-Wide Securi technology.—	ity Upgrades in accordance with the latest avail	able security		
				\$100,000
18. Woodland Middle School	1988	94,040 sf.	71% -	
Provide Facility-Wide Securi technology.——	ty Upgrades in accordance with the latest avail	able security		
				\$100,000
19. Kenton Elementary School	1950, 1970, 2000	71,286 sf.	74% -	
Provide Facility-Wide Security technology.	ity Upgrades in accordance with the latest avail	able security		
				\$100,000

proj	ects constructed in	1 phase	es.			Eff. %	Cost Es
	Caywood El	-		05	77,988 sf.		
	Construct:	7	Classrooms	800 sf.	5,600 sf.	74%	\$1,735,3 9
		1	Science Classroom (LIPS		900 sf.	74%	\$278,90
		3	Spec. Educ. Resource	400 sf.	1,200 sf.	74%	\$371,87
2.	Dixie Height	s Hi g	h School	1937, 56, 62, 69, 80, 03	188,826 sf.	-	
	Construct:	23	Standard Classrooms	750 sf.	17,250 sf.	68%	\$6,321,8 7
		8	Resource Rooms	375 s f.	3,000 sf.	68%	\$1,099,45
		2	Computer Labs	1,280 s f.	2,560 sf.	68%	\$938,2 0
		1	Media Center Addition	2,500 sf.	2,500 sf.	68%	\$916,21
Ma	jor renovatio	n/ado	litions of educational facili	ties; including expansions, kit	chens, cafeterias, lil	braries,	
	-		ditoriums, and gymnasiums			ost Est.	
1.	Summit Viev	v Aca	idemy	1998, 06	217,662 sf.		
	security, life Vestibule.	safet	•	portion of the building to inc ovate the existing entrance to	•	-	\$15,681,13
2.	•	safet	y and ADA upgrades. Ren	ovate the existing entrance to	•	-	\$15,681,13
2.	Vestibule. Taylor Mill I Major renov wall finishes sanitary sew	safet Elem atior , spri er, si	y and ADA upgrades. Ren entary 1953, 59, of the 1953, 1959 and 198 nklers, parking lots, HVAC	ovate the existing entrance to 86 6 portions of the building to , Controls and instrumentati e protection, partitions, storr	o create a Security 74,291 sf. include roofing, ion, roadways,	-	
2.	Vestibule. Taylor Mill I Major renov wall finishes sanitary sew wiring, term	safet Elem ation , spri er, si inal a	y and ADA upgrades. Ren entary 1953, 59, of the 1953, 1959 and 198 nklers, parking lots, HVAC te development, fencing, fire and package units, site light	ovate the existing entrance to 86 6 portions of the building to , Controls and instrumentati e protection, partitions, storr ting, signage, site cameras.	o create a Sccurity 74,291 sf. include roofing, ion, roadways, n sewer, lighting,		\$ 8,132,10
2.	Vestibule. Taylor Mill I Major renov wall finishes sanitary sew	safet Elem ation , spri er, si inal t	y and ADA upgrades. Ren entary 1953, 59, of the 1953, 1959 and 198 nklers, parking lots, HVAC te development, fencing, fire and package units, site light Classrooms	ovate the existing entrance to 86 6 portions of the building to , Controls and instrumentati e protection, partitions, storr ting, signage, site cameras. 800 sf.	o create a Security 74,291 sf. include roofing, ion, roadways, n sewer, lighting, 4,000 sf.	74%	\$8,132,10 \$1,239,56
2.	Vestibule. Taylor Mill I Major renov wall finishes sanitary sew wiring, term	safet Elem ration , spri er, si inal a 5 5	y and ADA upgrades. Ren entary 1953, 59, tof the 1953, 1959 and 198 nklers, parking lots, HVAC te development, fencing, fire and package units, site light Classrooms Spec. Educ. Resource	86 6 portions of the building to , Controls and instrumentation e protection, partitions, store ting, signage, site cameras. 800 sf. 400 sf.	o create a Sccurity 74,291 sf. include roofing, ion, roadways, n sewer, lighting, 4,000 sf. 2,000 sf.	74% 74 %	\$ 8,132,10 \$ 1,239,5 6 \$ 619,78
2.	Vestibule. Taylor Mill I Major renov wall finishes sanitary sew wiring, term	safet Elem ation , spri er, si inal a 5 5 5 1	y and ADA upgrades. Ren entary 1953, 59, of the 1953, 1959 and 198 nklers, parking lots, HVAC te development, fencing, fire and package units, site light Classrooms Spee. Edue. Resource Kitchen Addition	86 6 portions of the building to 7 Controls and instrumentation e protection, partitions, storn ting, signage, site cameras. 800 sf. 400 sf. 950 sf.	o create a Sccurity 74,291 sf. include roofing, ion, roadways, n sewer, lighting, 4,000 sf. 2,000 sf. 950 sf.	74% 74 % 74%	\$ 8,132,10 \$1,239,56 \$619,78 \$294,39
2.	Vestibule. Taylor Mill I Major renov wall finishes sanitary sew wiring, term	safet Elem ration , spri er, si inal a 5 5	y and ADA upgrades. Ren entary 1953, 59, tof the 1953, 1959 and 198 nklers, parking lots, HVAC te development, fencing, fire and package units, site light Classrooms Spec. Educ. Resource	86 6 portions of the building to , Controls and instrumentation e protection, partitions, store ting, signage, site cameras. 800 sf. 400 sf.	o create a Security 74,291 sf. include roofing, ion, roadways, n sewer, lighting, 4,000 sf. 2,000 sf. 950 sf. 1,000 sf.	74% 74 %	\$ 8,132,10 \$1,239,56 \$619,78 \$294,39
	Vestibule. Taylor Mill I Major renov wall finishes sanitary sew wiring, term Construct: Woodland M	safet Elem ation , spri er, si inal a 5 5 5 1 1 1 1 1 1	y and ADA upgrades. Ren entary 1953, 59, tof the 1953, 1959 and 198 nklers, parking lots, HVAC te development, fencing, fire and package units, site light Classrooms Spee. Edue. Resource Kitchen Addition Cafeteria Addition	86 6 portions of the building to 7 Controls and instrumentati e protection, partitions, store ting, signage, site cameras. 800 sf. 400 sf. 950 sf. 1,000 sf. 1,000 sf.	o create a Security 74,291 sf. include roofing, ion, roadways, n sewer, lighting, 4,000 sf. 2,000 sf. 950 sf. 1,000 sf. 94,040 sf.	74% 74 % 74%	\$ 8,132,10 \$1,239,56 \$619,78 \$294,39
	Vestibule. Taylor Mill I Major renov wall finishes sanitary sew wiring, term Construct: Woodland M Renovation to	safet Elem ation , spri er, si inal a 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	y and ADA upgrades. Ren entary 1953, 59, of the 1953, 1959 and 198 nklers, parking lots, HVAC te development, fencing, fire and package units, site light Classrooms Spec. Educ. Resource Kitchen Addition Cafeteria Addition e 19 ude wall and ceiling finishes	ovate the existing entrance to 86 6 portions of the building to 6 portions of the building to controls and instrumentation e protection, partitions, store ting, signage, site cameras. 800 sf. 400 sf. 950 sf. 1,000 sf. 988 , sprinklers, elevator/lift, sanit	o create a Security 74,291 sf. include roofing, ion, roadways, n sewer, lighting, 4,000 sf. 2,000 sf. 950 sf. 1,000 sf. 94,040 sf. ary waste, controls	74% 74 % 74%	\$ 15,681,13 \$ 8,132,10 \$ 1,239,56 \$ 619,78 \$ 294,39 \$ 309,89
	Vestibule. Taylor Mill I Major renov wall finishes sanitary sew wiring, term Construct: Woodland M Renovation to and instrume	Safet Elem Ation , spri er, si inal a 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	y and ADA upgrades. Ren entary 1953, 59, of the 1953, 1959 and 198 nklers, parking lots, HVAC te development, fencing, fire and package units, site light Classrooms Spee. Educ. Resource Kitchen Addition Cafeteria Addition e 19 ude wall and ceiling finishes n, fire protection, plumbing,	ovate the existing entrance to 86 6 portions of the building to , Controls and instrumentati e protection, partitions, store ting, signage, site cameras. 800 sf. 400 sf. 950 sf. 1,000 sf. prinklers, elevator/lift, sanit rain water drainage, standpi	74,291 sf. include roofing, ion, roadways, n sewer, lighting, 4,000 sf. 2,000 sf. 950 sf. 1,000 sf. 94,040 sf. ary waste, controls ipes, lighting and	74% 7 4% 74% 74%	\$ 8,132,10 \$1,239,56 \$619,78 \$294,39
	Vestibule. Taylor Mill I Major renov wall finishes sanitary sew wiring, term Construct: Woodland M Renovation to and instrume	Safet Elem Ation , spri er, si inal a 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	y and ADA upgrades. Ren entary 1953, 59, of the 1953, 1959 and 198 nklers, parking lots, HVAC te development, fencing, fire and package units, site light Classrooms Spee. Educ. Resource Kitchen Addition Cafeteria Addition e 19 ude wall and ceiling finishes n, fire protection, plumbing,	ovate the existing entrance to 86 6 portions of the building to 6 portions of the building to controls and instrumentation e protection, partitions, store ting, signage, site cameras. 800 sf. 400 sf. 950 sf. 1,000 sf. 988 , sprinklers, elevator/lift, sanit	74,291 sf. include roofing, ion, roadways, n sewer, lighting, 4,000 sf. 2,000 sf. 950 sf. 1,000 sf. 94,040 sf. ary waste, controls ipes, lighting and	74% 7 4% 74% 74%	\$ 8,132,10 \$1,239,56 \$619,78 \$294,39
	Vestibule. Taylor Mill I Major renov wall finishes sanitary sew wiring, term Construct: Woodland M Renovation to and instrume	safet Elem ation , spri er, si inal a 5 5 1 1 1 fiddlo o incl ntatio ocker	y and ADA upgrades. Ren entary 1953, 59, tof the 1953, 1959 and 198 nklers, parking lots, HVAC te development, fencing, fire and package units, site light Classrooms Spee. Educ. Resource Kitchen Addition Cafeteria Addition e 19 ude wall and ceiling finishes n, fire protection, plumbing, s, terminal and package unit	ovate the existing entrance to 86 6 portions of the building to , Controls and instrumentati e protection, partitions, store ting, signage, site cameras. 800 sf. 400 sf. 950 sf. 1,000 sf. prinklers, elevator/lift, sanit rain water drainage, standpi	74,291 sf. include roofing, ion, roadways, n sewer, lighting, 4,000 sf. 2,000 sf. 950 sf. 1,000 sf. 94,040 sf. ary waste, controls ipes, lighting and	74% 7 4% 74% 74%	\$ 8,132,10 \$1,239,56 \$619,78 \$294,39
	Vestibule. Taylor Mill I Major renov wall finishes sanitary sew wiring, term Construct: Woodland M Renovation to and instrumen wiring, new la six Resource	Safet Elem vation , spri er, si inal a 5 5 1 1 1 iddlo o incl ntatio ocker Roor	y and ADA upgrades. Ren 1953, 59, 1953, 59, 1955, 1959, and 198 1956, 1	ovate the existing entrance to 86 6 portions of the building to , Controls and instrumentati e protection, partitions, store ting, signage, site cameras. 800 sf. 400 sf. 950 sf. 1,000 sf. prinklers, elevator/lift, sanit rain water drainage, standpi	74,291 sf. include roofing, ion, roadways, n sewer, lighting, 4,000 sf. 2,000 sf. 950 sf. 1,000 sf. 94,040 sf. ary waste, controls ipes, lighting and classrooms into (6)	74% 7 4% 74% 74%	\$ 8,132,1(\$ 1,239,5(\$ 619,7{ \$ 294,3 5 \$ 309,85

System and Scoreboard; Add screening around the 2nd floor overlook

CAPITAL CONSTRUCTION PRIORITIES (Schedule after the 2018-2020 Biennium)

-		1991		138,808 sf.		
-	ntions to include	HVAC, fire prote	ection, repair wall systems	from site		
settlement; co	onstruct new secu	i re entrance conn	ected with a redesign of ad	ministrative-		
office suite.						\$13,476,172
Construct:	1 Art Classro	oom	800 sf.	800 sf.	74%	\$247,91 4
	1 Music Clas		800 sf.	800 sf.	74%	\$247,91 4
	1 Computer	Classroom	800 sf.	800 sf.	74%	\$247,91 4
5 Kenton Elemo	entary	1950, 70, 00		71,286 sf.		
interior finish and site impre	ies, HVAC, fire p	protection, signage renovation of the	s of the building to include e, electrical, site improvem e 2000 portion of the buildi	ents, fencing,		
survey/securit	y und mon upgi	uucs.				\$10,220,613
Construct:	4 Standard C	lassroom	800 sf.	3,200 sf.	74%	\$991,654
constructi		elf-Contained	825 sf.	825 sf.	74%	\$255,661
6. Simon Kentor	-		, 80, 03 renov. 07, 08, 09, 11	217,52 4 sf.		
safety/securit	ies. Major renova y and ADA upgr Middle School	-	portion of the building to i	108,221 sf.		\$4,987,567
	ation to include;	security camera s	system upgrades.			<u>\$75.000</u>
Major Renov		-				\$75,000
Major Renov	RUCTION PRI	ORITIES (Reg	ardless of Schedule)	as hus garages, or	- control o	
Major Renov PITAL CONST Management supj	RUCTION PRI	ORITIES (Reg		es, bus garages, or	central s	
Major Renov PITAL CONST Management supp 1. Bus Garage-S	RUCTION PRI port areas; Const South	ORITIES (Rega ruct, acquisition, o	ardless of Schedule)		central s	tores
Major Renov PITAL CONST Management sup 1. Bus Garage-S Demolish the	RUCTION PRI port areas; Const South former Twenhof	ORITIES (Regard ruct, acquisition, o	ardless of Schedule) or renovation of central office facility to create a usable s	ite.		tores \$250,000
Major Renov PITAL CONST Management sup 1. Bus Garage-S Demolish the	RUCTION PRI port areas; Const South former Twenhof	ORITIES (Rega ruct, acquisition, o	ardless of Schedule) or renovation of central office facility to create a usable s		r central s 74%	tores
Major Renov PITAL CONST Management sup 1. Bus Garage-S Demolish the	RUCTION PRI port areas; Const South former Twenhof Construct a new	ORITIES (Regard ruct, acquisition, o	ardless of Schedule) or renovation of central office facility to create a usable s	ite.		tores \$250,000
Major Renov PITAL CONST Management supp 1. Bus Garage-S Demolish the Construct: 4 2. Bus Garage-M Purchase pro	RUCTION PRI port areas; Const South former Twenhof Construct a new North perty in the nort	ORITIES (Rega ruct, acquisition, o el Middle School bus garage facility hern part of the c	ardless of Schedule) or renovation of central office facility to create a usable s y. ounty for a new bus facility	i te. 12,000 sf.		tores \$250,000
Major Renov PITAL CONST Management supp 1. Bus Garage-S Demolish the Construct: 4 2. Bus Garage-P Purchase pro	RUCTION PRI port areas; Const South former Twenhof Construct a new North perty in the nort	ORITIES (Rega ruct, acquisition, o cel Middle School bus garage facilit	ardless of Schedule) or renovation of central office facility to create a usable s y. ounty for a new bus facility	i te. 12,000 sf.		tores \$250,000 \$3,092,108 \$200,000
Major Renov PITAL CONST Management supp 1. Bus Garage-S Demolish the Construct: 0 2. Bus Garage-N Purchase pro Construct: 0 3. Old Board off Major renova new windows	RUCTION PRI port areas; Const South former Twenhof Construct a new North perty in the nort Construct a new fice fice tions to the form	ORITIES (Reg ruct, acquisition, o el Middle School bus garage facilit hern part of the c bus garage facilit mer Board office to	ardless of Schedule) or renovation of central office facility to create a usable s y- ounty for a new bus facility y- o include roofing system re lectrical, lighting, interior	ite. 12,000 sf. y 5,000 sf. 108,221 sf. placement,	74%	tores \$250,000 \$3,092,108
Major Renov PITAL CONST Management supp 1. Bus Garage-S Demolish the Construct: 0 2. Bus Garage-N Purchase pro Construct: 0 3. Old Board off Major renova new windows	RUCTION PRI port areas; Const South former Twenhof Construct a new North perty in the nort Construct a new fice tions to the form , HVAC replacer otection, and con	ORITIES (Reg ruct, acquisition, o el Middle School bus garage facilit hern part of the c bus garage facilit mer Board office to nent, plumbing, e	ardless of Schedule) or renovation of central office facility to create a usable s y- ounty for a new bus facility y- o include roofing system re lectrical, lighting, interior	ite. 12,000 sf. y 5,000 sf. 108,221 sf. placement,	74%	tores \$250,000 \$3,092,108 \$200,000 \$1,288,378

	ICT NEED				\$179,119,98
		Functional Centers; Improvements by new construction			
Estir	nated Costs of these projects will not be includ	ded in the FACILITY NEEDS ASSESSMENT TOTA	AL.	Eff. %	Cost Es
1.	Scott High School	1979 add. 09, 11, 14	152,606 sf.		
		seball Field renovation to include new scory ystem, irrigation system, and press box imp			
	Construction of tennis courts, include	ing bleachers, lighting, and fencing			
	Construct: 1 Auxiliary Gym	5,000 sf.	5,000 sf.	68%	\$1,832,42
	1 Natatorium	15,756 sf.	15,756 sf.	68%	\$5,774,34
2.	Woodland Middle	1988	94,040 sf.		
	Construct an expansion to the exist	ing gymnasium and install new bleachers	<u>s to increase</u>		
		coreboard, sound system, and ceiling aco			
	panels. Construct an elevated brid	lge and connect to Scott High School.			
	Renovate the Football Field				
	Kenovale me i oolbali i iem				\$45,0
3.		1937, 56, 62, 69, 80, 03 renov. 07, 08, 09, 11	217,52 4 s f.		\$45,00
3.	Simon Kenton High School		,		\$45,00
3.	Simon Kenton High School Coordinate the demolition of the e	1937, 56, 62, 69, 80, 03 renov. 07, 08, 09, 11 xisting transportation facility after the o pstruct site parking, site circulation, site	opening of a		\$45,00
3.	Simon Kenton High School Coordinate the demolition of the e new transportation operation. Cor signage, and connectivity to the fu	xisting transportation facility after the (istruct site parking, site circulation, site ture S.R 536 corridor. Construct a new	opening of a lighting, track &		\$45,00
3.	Simon Kenton High School Coordinate the demolition of the e new transportation operation. Cor signage, and connectivity to the fu	xisting transportation facility after the output to the second struct site parking, site circulation, site	opening of a lighting, track &		
	Simon Kenton High School Coordinate the demolition of the e new transportation operation. Cor signage, and connectivity to the fu	xisting transportation facility after the (istruct site parking, site circulation, site ture S.R 536 corridor. Construct a new	opening of a lighting, track &		
	Simon Kenton High School Coordinate the demolition of the e new transportation operation. Cor signage, and connectivity to the fur field stadium with a soccer field in Twenhofel Middle School	xisting transportation facility after the output of the facility of the fac	opening of a lighting, track & ility. 112,113 sf.		\$2,746,0 (
4.	Simon Kenton High School Coordinate the demolition of the e new transportation operation. Cor signage, and connectivity to the fur field stadium with a soccer field in Twenhofel Middle School	xisting transportation facility after the ous istruct site parking, site circulation, site ture S.R 536 corridor. Construct a new place of the existing transportation faci 2005	opening of a lighting, track & ility. 112,113 sf.	-	\$2,746,0 (
4.	Simon Kenton High School Coordinate the demolition of the e new transportation operation. Cor signage, and connectivity to the fur field stadium with a soccer field in Twenhofel Middle School Minor Renovation to include; Inte Dixie Heights High School	xisting transportation facility after the ous istruct site parking, site circulation, site ture S.R 536 corridor. Construct a new place of the existing transportation fact 2005 prior finish renovations and replacement	opening of a lighting, track &- ility. <u>112,113 sf.</u> t of site paving. <u>188,826 sf.</u>	-	\$2,746,0 (
4.	Simon Kenton High School Coordinate the demolition of the e new transportation operation. Cor signage, and connectivity to the fur field stadium with a soccer field in Twenhofel Middle School Minor Renovation to include; Inte Dixie Heights High School Minor Renovation to include; Can	xisting transportation facility after the opstruct site parking, site circulation, site ture S.R 536 corridor. Construct a new place of the existing transportation fact 2005 prior finish renovations and replacement 1937, 56, 62, 69, 80, 03	opening of a lighting, track & ility. 112,113 sf. t of site paving. 188,826 sf. rete and	-	\$2,746,0 (
4.	Simon Kenton High School Coordinate the demolition of the e new transportation operation. Cor signage, and connectivity to the fur field stadium with a soccer field in Twenhofel Middle School Minor Renovation to include; Inte Dixie Heights High School Minor Renovation to include; Can asphalt replacement; construct a r concession stand, weight training,	xisting transportation facility after the operation facility after the operative site parking, site circulation, site ture S.R 536 corridor. Construct a new place of the existing transportation facility 2005 2005 prior finish renovations and replacement 1937, 56, 62, 69, 80, 03 npus site improvements to include concert	opening of a lighting, track & ility. 112,113 sf. t of site paving. 188,826 sf. rete and rooms,	-	\$2,746,0 (
4.	Simon Kenton High School Coordinate the demolition of the e new transportation operation. Cor signage, and connectivity to the fur field stadium with a soccer field in Twenhofel Middle School Minor Renovation to include; Inte Dixie Heights High School Minor Renovation to include; Can asphalt replacement; construct a r	xisting transportation facility after the output of the struct site parking, site circulation, site ture S.R 536 corridor. Construct a new place of the existing transportation fact 2005 crior finish renovations and replacement 1937, 56, 62, 69, 80, 03 npus site improvements to include concribe athletic field house to include locker	opening of a lighting, track & ility. 112,113 sf. t of site paving. 188,826 sf. rete and rooms,	-	\$ 2,746,0(\$996,2
4 . 5 .	Simon Kenton High School Coordinate the demolition of the e new transportation operation. Cor signage, and connectivity to the fur field stadium with a soccer field in Twenhofel Middle School Minor Renovation to include; Inte Dixie Heights High School Minor Renovation to include; Can asphalt replacement; construct a r concession stand, weight training,	xisting transportation facility after the output of the struct site parking, site circulation, site ture S.R 536 corridor. Construct a new place of the existing transportation fact 2005 crior finish renovations and replacement 1937, 56, 62, 69, 80, 03 npus site improvements to include concribe athletic field house to include locker	opening of a lighting, track & ility. 112,113 sf. t of site paving. 188,826 sf. rete and rooms,	-	\$ 2,746,0(\$996,2
4 . 5 .	Simon Kenton High School Coordinate the demolition of the e new transportation operation. Cor signage, and connectivity to the fur field stadium with a soccer field in Twenhofel Middle School Minor Renovation to include; Inte Dixie Heights High School Minor Renovation to include; Can asphalt replacement; construct a r concession stand, weight training, the auditorium	xisting transportation facility after the output of the struct site parking, site circulation, site ture S.R 536 corridor. Construct a new place of the existing transportation fact 2005 crior finish renovations and replacement 1937, 56, 62, 69, 80, 03 npus site improvements to include concribe athletic field house to include locker	opening of a lighting, track & ility. <u>112,113 sf.</u> t of site paving. <u>188,826 sf.</u> rete and rooms, and expand	-	\$45,00 \$2,746,00 \$996,2 \$3,167,1