

CESA: 03 Number of schools reported for CESA 03: 63

Which best describes the location of your school building?

0	0.00%	Large Central City (Population greater than 400,000 and density greater than 6,000.)
0	0.00%	Mid-Size Central City (Population less than 400,000 and density less than 6,000.)
0	0.00%	Urban Fringe of Large City (Defined as urban by the Census Bureau.)
0	0.00%	Urban Fringe of Mid-Size City (Defined as urban by the Census Bureau.)
0	0.00%	Large Town (Population greater than or equal to 25,000.)
25	39.68%	Small Town (Population less than 25,000 and greater than or equal to 2,500.)
38	60.32%	Rural (Population less than 2,500 and coded rural by the Census Bureau.)

A. PHYSICAL STRUCTURE AND MECHANICAL FEATURES

4.	When was t	he sc	hool orig	inally constructe	ed?							
	Pre-1900		1	1.61%	193	0-1939	2	3.23%	, D	1970-1979	3	4.84%
	1900-1909		3	4.84%	194	0-1949	1	1.61%	, 0	1980-1989	6	9.68%
	1910-1919		1	1.61%	195	0-1959	14	22.58%	, D	1990-1999	9	14.52%
	1920-1929		2	3.23%	196	0-1969	20	32.26%	, D			
5.	In your opin	ion, is	s this sch	ool building ove	rcrowa	led?						
	Yes 1	3	20.97%		No	49	79.03%					
6 .	If the origina	al buil	ding has	been renovated	l or had	d addition	s, when wa	as the m	ost recent	, MAJOR rei	novation or	addition?
	No Renova	ation	18	29.03%	194	0-1949	1	1.61%	, 0	1970-1979	3	4.84%
	Before 193	80	0	0.00%	195	0-1959	0	0.00%	, 0	1980-1989	3	4.84%
	1930-1939	I	0	0.00%	196	0-1969	7	11.29%	, 0	1990-1999	30	48.39%
7.	How many t Minimum:	total s 6,2	-	et does the orig Maximu		•		ledian:	43,719		Average:	50,151
	wiininum.	0,2	50	Waximu	<i>III.</i> 20	5,979	141	eulan.	43,719		Averaye.	50,151
8 .	If the buildin	ng has	s been re	novated or add	ed on t	o, how ma	any total so	quare fe	et exist no	w?		
	Minimum:	11,2	92	Maximu	<i>ım:</i> 16	7,000	M	ledian:	63,500		Average:	66,224
9.				rooms were in u hools reporting t					?			
	Minimum:		1	Maximu	ı m :	3	M	ledian:	2		Average:	2
10.	Does the so	chool	accomm	odate any of its	studen	ts in instru	uctional fac	cilities lo	cated OFF	-SITE?		
	Yes C)	0.00%	No	62	100.00%						
11.				FTE students a				cilities?				
	Minimum:			Maximu	ı m :		M	ledian:			Average:	

CESA: 03 Number of schools reported for CESA 03: 63

Definitions for questions #12 and #15:

Excellent: New or easily restorable to "like new" only minimal routine maintenance.

- Good: Only routine maintenance or minor repair required.
- Adequate: Some preventive maintenance and/or corrective repair required.
 - Fair: Fails to meet code and functional requirement in some cases; extensive repair.
 - Poor: Consistent substandard performance; major corrective repair or overhaul.
 - Replace: Non-operational or significantly substandard performance. Replacement
 - NA: Not Applicable
- 12. What is the overall condition of the original buildings and the permanent additions?

	Excellent	Good	Adequate	Fair	Poor	Replace	NA
Original Buildings:	11	25	16	5	2	2	1
	17.74%	40.32%	25.81%	8.06%	3.23%	3.23%	1.61%
Permanent Additions:	14	19	6	3	2	1	17
	22.58%	30.65%	9.68%	4.84%	3.23%	1.61%	27.42%

 What would be the total cost of all repairs/renovations/modernizations required to put this school's ON-SITE buildings in good overall condition?
 Number of schools reporting cost for repairs/renovations/modernizations: 26 CESA Total Costs = \$16,413,700

Minimum: \$10,000 Maximum: \$4,200,000 Median: \$250,000 Average: \$631,296

14. On which of the sources listed below is this estimate based? Choose all that apply.

- 34 37.36% Does not apply--already in good (or better) overall condition.
- 6 6.59% Facilities inspection/assessment performed within the last three years by licensed professionals.
- 6 6.59% Repair/renovation/modernization work already being performed/contracted for.
- 13 14.29% Capital improvement/facilities master plan or schedule.
- 23 25.27% My best professional judgement.
- 9 9.89% Opinions of others.

15. Overall, what is the physical condition of each of the building features listed below for this school's ON-SITE buildings?

	Excellent	Good	Adequate	Fair	Poor	Replace
Roofs:	14	27	18	1	2	0
	22.58%	43.55%	29.03%	1.61%	3.23%	0.00%
Framing, floors, foundations:	16	23	17	5	1	0
	25.81%	37.10%	27.42%	8.06%	1.61%	0.00%
Exterior walls, finishes, windows, doors:	14	28	13	6	1	0
	22.58%	45.16%	20.97%	9.68%	1.61%	0.00%
Interior finishes, trims:	13	29	14	5	1	0
	20.97%	46.77%	22.58%	8.06%	1.61%	0.00%
Plumbing:	12	25	15	6	2	2
	19.35%	40.32%	24.19%	9.68%	3.23%	3.23%
Heating ventilation, air conditioning:	14	25	12	9	0	2
	22.58%	40.32%	19.35%	14.52%	0.00%	3.23%
Electrical power:	16	29	6	7	3	1
	25.81%	46.77%	9.68%	11.29%	4.84 %	1.61%
Electrical lighting:	17	30	8	6	1	0
	27.42%	48.39%	12.90%	9.68%	1.61%	0.00%
Life safety requirements (e.g., emergency lighting and warning systems, exit signs):	22	26	6	4	4	0
	35.48%	41.94%	9.68%	6. 45 %	6.45%	0.00%

CESA: 03 Number of schools reported for CESA 03: 63

	Very Adequate:	8	12.90%				Somewha	at Adequate	: 25	40.32%	
	Adequate:	22	35.48%				Not ade	equate at al	l: 7	11.29%	
17.	How satisfactory or unsat	isfacto	ry is each (of the	following e	nviron	mental facto	rs in this scl	hool's ON	-SITE buildii	ngs?
	-		Very Sa	tisfact	ory	Satis	factory	Unsatis	sfactory	Very Un:	satisfactory
	Lig	hting:	20	32.20	6%	38	61.29%	4	6.45%	0	0.00%
	He	ating:	17	27.42	2%	41	66.13%	2	3.23%	0	3.23%
	Venti	lation:	15	24.19	9%	37	59.68%	8	12.90%	2	3.23%
	Indoor air q	uality:	15	24.19	9%	39	62.90%	7	11.29%	1	1.61%
	Acoustics for noise co	ontrol:	18	29.03	3%	35	56.45%	6	9.68%	3	4.84%
	Flexibility of instructional s	pace:	11	17.74	4%	33	53.23%	13	20.97%	5	8.06%
	Energy efficiency/conserv	ation:	12	19.3	5%	40	64.52%	7	11.29%	3	4.84%
	Physical security of buil	dings:	11	17.74	4%	40	64.52%	11	17.74%	0	0.00%
	Exterior	noise:	23	37.10	0%	35	56.45%	4	6.45%	0	0.00%
19.	Does the school building	have C	ENTRAL &	air con	ditioning (d	cools a	ll interior spa	ice)?			
	Yes 10 16.13%		No	52	83.87%						
20.	Yes 10 16.13% Does this school have air	condit				rooms,	, computer la	bs, and/or t	he library	?	
20.	Does this school have air			struct	ional class	rooms,	, computer la	bs, and/or t	he library	?	
20.	Does this school have air 25 32.05% Ye	es, in in	ioning in in	struct class	ional class	rooms	, computer la	bs, and/or t	he library	?	
20.	Does this school have air 25 32.05% Ye 33 42.31% Ye	es, in in es, in ce	ioning in in Istructional	struct class	ional class	rooms	, computer la	bs, and/or t	he library	?	
	Does this school have air 25 32.05% Ye 33 42.31% Ye	es, in in es, in ce es, in th	ioning in in estructional omputer la ne library.	struct class bs.	ional class rooms.	rooms _.	, computer la	bs, and/or t	he library	?	
	Does this school have air 25 32.05% Ye 33 42.31% Ye 20 25.64% Ye	es, in in es, in ce es, in th	ioning in in estructional omputer la ne library.	struct class bs. air con	ional class rooms.	rooms,	, computer la Median:	bs, and/or t	he library	? Average:	10
21.	Does this school have air 25 32.05% Ye 33 42.31% Ye 20 25.64% Ye How many instructional co Minimum: 1	es, in in es, in ce es, in th lassroc	ioning in in ostructional omputer la ne library. oms have a Maximur	estructi class bs. air con n:	ional class rooms. ditioning? 60		Median:		he library		10
21.	Does this school have air 25 32.05% Ye 33 42.31% Ye 20 25.64% Ye How many instructional co Minimum: 1 Does this school have a s	es, in in es, in ce es, in th lassroc	ioning in in estructional omputer la ne library. oms have a Maximur te room for	estructi class bs. air con n:	ional class rooms. ditioning? 60 ary/resourc		Median:		he library		10
21. 22.	Does this school have air 25 32.05% Ye 33 42.31% Ye 20 25.64% Ye How many instructional conditional Minimum: 1 Does this school have a single of the school have a school have a single of the school have a school ha	es, in in es, in ce es, in th lassroo separat	ioning in in ostructional omputer la ne library. oms have a Maximur te room for No	struct class bs. air con m: a libro 5	ional class rooms. ditioning? 60 ary/resourd 8.06%	ce/mec	Median: lia center?	3		Average:	10
21. 22.	Does this school have air 25 32.05% Ye 33 42.31% Ye 20 25.64% Ye How many instructional co Minimum: 1 Does this school have a s	es, in in es, in ce es, in th lassroo separat	ioning in in ostructional omputer la ne library. oms have a Maximur te room for No	struct class bs. air con m: a libro 5	ional class rooms. ditioning? 60 ary/resourd 8.06%	ce/mec	Median: lia center?	3		Average:	10
21.	Does this school have air 25 32.05% Ye 33 42.31% Ye 20 25.64% Ye How many instructional conditional Minimum: 1 Does this school have a single of your How does the size of your	es, in in es, in ce es, in th lassroo separat r schoo	ioning in in estructional omputer la ne library. oms have a Maximur te room for No ol's library/	estruct. class bs. air con m: a libra 5 fresoul	ional class rooms. ditioning? 60 ary/resourd 8.06%	ce/mec	Median: lia center?	3	f a typical	Average:	10
21 22 23	Does this school have air 25 32.05% Ye 33 42.31% Ye 20 25.64% Ye How many instructional co Minimum: 1 Does this school have a s Yes 57 91.94% How does the size of you in your building? Smaller: 2 3.51 %	es, in in es, in co es, in th lassroo separat r schoo %	ioning in in estructional omputer la ne library. oms have a Maximur te room for No ol's library/ About t	estruct class bs. air con m: a libra 5 fresoul the sai	ional class rooms. ditioning? 60 ary/resourc 8.06% rce/media o me size:	ce/mec center 4	Median: lia center? compare witi 7.02%	3 h the size of Larger.	f a typical 51	Average: classroom	10
21 22 23	Does this school have air 25 32.05% Ye 33 42.31% Ye 20 25.64% Ye How many instructional co Minimum: 1 Does this school have a s Yes 57 91.94% How does the size of your in your building?	es, in in es, in co es, in th lassroo separat r schoo %	ioning in in estructional omputer la ne library. oms have a Maximur te room for No ol's library/ About t	nstruct. I class bs. air con m: 5 fresour the sau the sau	ional class rooms. ditioning? 60 ary/resourc 8.06% rce/media o me size:	ce/mec center 4	Median: lia center? compare witi 7.02%	3 h the size of Larger.	f a typical 51	Average: classroom	10
21 22 23 24	Does this school have air 25 32.05% Ye 33 42.31% Ye 20 25.64% Ye How many instructional co Minimum: 1 Does this school have a s Yes 57 91.94% How does the size of your in your building? Smaller: 2 3.519 How many classrooms we Minimum: .12	es, in in es, in ce es, in th lassroo separat r schoo % ould fit	ioning in in estructional omputer la ne library. oms have a Maximur te room for No ol's library/ About t in the space Maximur	estruct class bs. air con m: 5 fresoul fresoul the sai ce use m:	ional class rooms. ditioning? 60 ary/resourc 8.06% rce/media o me size: ed for your 3	ce/mec center 4 library.	Median: lia center? compare with 7.02% /resource/me Median:	3 h the size o Larger edia center? 3	f a typical	Average: classroom 89.47%	
21 22 23 24	Does this school have air 25 32.05% Ye 33 42.31% Ye 20 25.64% Ye How many instructional co Minimum: 1 Does this school have a s Yes 57 91.94% How does the size of you in your building? Smaller: 2 3.519 How many classrooms we	es, in in es, in ce es, in th lassroo separat r schoo % ould fit	ioning in in estructional omputer la ne library. oms have a Maximur te room for No ol's library/ About t in the space Maximur	estruct class bs. air con m: 5 fresoul fresoul the sai ce use m:	ional class rooms. ditioning? 60 ary/resourc 8.06% rce/media o me size: ed for your 3	ce/mec center 4 library.	Median: lia center? compare with 7.02% /resource/me Median:	3 h the size o Larger edia center? 3	f a typical	Average: classroom 89.47%	
21. 22. 23. 24. 25.	Does this school have air2532.05%Ye3342.31%Ye2025.64%Ye2025.64%YeHow many instructional colMinimum:1Does this school have a signal have a signal school have a signal school have a si	es, in in es, in ce es, in th lassroo separat r schoo % ould fit urce/m	ioning in in estructional omputer la ne library. oms have a Maximur te room for No ol's library/ About t in the space Maximur edia center No	nstruct class bs. air con m: 5 fresoul the sai ce use m: r, is it f 3	ional class rooms. ditioning? 60 ary/resourc 8.06% rce/media o me size: ed for your 3 staffed by 5 5.26%	ce/mec center 4 library a licen	Median: lia center? compare with 7.02% /resource/me Median: sed, professi	3 h the size o Larger adia center? 3 ional libraria	f a typical : 51 on?	Average: classroom 89.47% Average:	
21. 22. 23. 24.	Does this school have air 25 32.05% Ye 33 42.31% Ye 20 25.64% Ye How many instructional condition Minimum: 1 Does this school have a so Yes 57 91.94% How does the size of your in your building? Smaller: 2 3.519 How many classrooms we Minimum: .12 If you have a library/resources	es, in in es, in ce es, in th lassroo separat r schoo % ould fit urce/me	ioning in in estructional omputer la ne library. oms have a Maximur te room for No ol's library/ About t in the space Maximur edia center No	estruct class bs. air con n: a libra 5 fresoul the sau ce use n: r, is it f 3 (media	ional class rooms. ditioning? 60 ary/resourc 8.06% rce/media o me size: ed for your 3 staffed by 5.26% o center sta	ce/mec center 4 library a licen	Median: lia center? compare with 7.02% /resource/me Median: sed, professi y a licensed,	3 h the size of Larger adia center? 3 ional libraria professiona	f a typical 51 an?	Average: classroom 89.47% Average:	

CES	A: 03	Number of sci	hools report	ed for	CESA 03	: 63				
27.	Does this sch	ool have a separate	room for a pa	arent/fa	amily cente	r?				
	Yes 9	14.52%	No	53	85.48%					
									•	
28.		e size of your school's	-	-	-				-	-
	Smaller:	3 33.33%	About the s	ame si	ze: 5	55.56%	Larg	e <i>r</i> : 1	11.11%)
29 .	How many cla	assrooms would fit in	the space us	sed for	the parent	family cente	r?			
	Minimum:	.33 <i>Ma</i>	ximum:	3	M	edian:	1	Average:	1	
B. S	CHOOL SAFE	TY								
30.	Does your sci	hool have a "Locked	Door" policy	(doors	can only b	e opened fro	om the inside	e)?		
	Yes 11	17.46%	No	52	82.54%	,				
21	Doos vour so	hool have a "Check-l	n" nolicy for	sahaal	visitors?					
51.	Yes 54	85.71%	No	9	14.29%					
32.		hool have an establis	-			for dealing	with school	safety issue	es?	
	Yes 52	82.54%	No	11	17.46%					
33.	Does your sc	hool have on-site sec	curity provide	d by p	olice officer	s or private s	security gua	rds?		
	Yes 1	1.59%	No	62	98.41%					
34.	Does your sc	hool have parent or c	other commu	nity vo	lunteers to	assist in mor	nitoring the s	school?		
	Yes 1	1.59%	No	62	98.41%		Ũ			
25	Doos your so	had have motal date	otoro?							
35.	Yes 1	hool have metal dete 1.59%	No	62	98.41%					
36.	•	hool have surveilland				school buildir	ng or on sch	ool grounds	s?	
	Yes 2	3.17%	No	61	96.83%					
C. E	DUCATIONAL	_ APPROPRIATENE	SS AND SU	TABIL	.ITY					
		CHOOLS ONLY propriateness:			1	Number of E	lementary	Schools R	eported	: 34
		ctional classrooms ai	ra larga anau	ah to d	llow for olt	ornativa roam		anto to facil	itata aur	sieveler
30.	objectives.		e large enou	gn to a	anow for and	ernative roon	nananyeme	ents to racin	lale cun	icular
	Strongly agre	e with statement:	12 27.9	1%		Disa	gree with st	atement:	7	16.28%
	Agre	ee with statement:	23 53.4	9%		Strongly disa	gree with st	atement:	1	2.33%
39.		rten and Kindergartei iinimum of 35 square			ates develo	opmental ran	ge and need	ds of young	children	by
	Strongly agre	e with statement:	13 30.2	3%		Disa	gree with st	atement:	9	20.93%
	Agre	ee with statement:	20 46.5	1%	3	Strongly disa	gree with st	atement:	1	2.33%

.

CESA: 03	Number of scho	ools reported	for CESA 03: 63 Number of Elementary Schools repor	ted for C	CESA 03: 34
40. Adequate space	is available for sma	ll work group i	instruction (less than 15 students).		
Strongly agree wi	th statement:	3 30.23%	Disagree with statement:	10	23.26%
Agree wi	th statement:	19 44.19%	Strongly disagree with statement:	1	2.33%
41. Adequate space	is available to allow	instructional o	classrooms to maintain a class size of less than 3	30 stude	nts.
Strongly agree wi		15 34.88%		4	9.30%
Agree wi	th statement: 2	24 55.81%	Strongly disagree with statement:	0	0.00%
42. Adequate space	is available for larg	e work group i	nstruction (more than 30 students).		
Strongly agree wi		9 20.93%		14	32.56%
		11 25.58%	Strongly disagree with statement:	9	20.93%
43. Equipment and f population.	urniture (such as sh	nelving units, ta	ables, and chairs) are the appropriate size for the	ə building	g's student
Strongly agree wi	ith statement:	13 30.23%	Disagree with statement:	1	2.33%
Agree w	ith statement: 2	29 67.44%	Strongly disagree with statement:	0	0.00%
Building Suitability					
-		-	vide impetus to learning.	_	
Strongly agree w		12 27.91%		3	6.98%
Agree w	ith statement:	26 60.47%	Strongly disagree with statement:	2	4.65%
45. Drinking fountair conveniently loca		ities are an app	propriate height and size for the school building µ	oopulatio	on and
Strongly agree w	ith statement:	12 27.91%	Disagree with statement:	6	13.95%
Agree w	ith statement: 2	25 58.14%	Strongly disagree with statement:	0	0.00%
46. Student services	areas (e.g., couns	elor and medic	al) ensure privacy and are of sufficient size.		
Strongly agree w	ith statement:	9 20.93%	Disagree with statement:	6	13.95%
Agree w	ith statement:	20 46.51%	Strongly disagree with statement:	8	18.60%
47. Building is acces	sible to students wi	ith disabilities.			
Strongly agree w	ith statement:	12 27.91%	Disagree with statement:	6	13.95%
Agree w	ith statement:	22 51.16%	Strongly disagree with statement:	3	6.98%
48. Space is availab	le and appropriate f	for extended d	ay learning opportunities, including before and a	fter scho	ol day care.
Strongly agree w	ith statement:	11 28.21%	Disagree with statement:	7	17.95%
Agree w	ith statement:	20 51.28%	Strongly disagree with statement:	1	2.56%
School Site Suitabi	lity:				
49. Site is large eno	ugh to meet educati	ional needs an	nd is accessible.		
Strongly agree w	ith statement:	13 29.55%	Disagree with statement:	3	6.82%
Agree w	ith statement:	26 59.09%	Strongly disagree with statement:	2	4.55%

CES	SA: 03 Number of S	school	s reported for CE	ESA 03: 63 Number of Elementary Schools report	ed for	CESA 03:
50.	Site has a safe outdoor space w	/here ci	hildren can engage	e in a variety of games, sports, and motor a	activitie	9 S.
	Strongly agree with statement:	13	30.23%	Disagree with statement:	0	0.00%
	Agree with statement:	29	67.44%	Strongly disagree with statement:	1	2.33%
51.	Student loading areas are segre	gated	from other vehicula	ar traffic and pedestrian walkways.		
	Strongly agree with statement:	7	16.28%	Disagree with statement:	12	27.91%
	Agree with statement:	17	39.53%	Strongly disagree with statement:	7	16.28%
Pla	yground Site and Equipment S	uitabil	ity:			
52.	Playground size is appropriate f	or num	ber of students.			
	Strongly agree with statement:	11	25.58%	Disagree with statement:	4	9.30%
	Agree with statement:	27	62.79%	Strongly disagree with statement:	1	2.33%
53.	Playgrounds are separated from	n street	s and parking area	s with fencing or other permanent materia	Ι.	
	Strongly agree with statement:	13	30.23%	Disagree with statement:	10	23.26%
	Agree with statement:	17	39.53%	Strongly disagree with statement:	3	6.98%
54.	Playgrounds are well equipped	and ap	propriate for age le	vels.		
	Strongly agree with statement:	10	23.26%	Disagree with statement:	4	9.30%
	Agree with statement:	27	62.79%	Strongly disagree with statement:	2	4.65%
55.	Playground equipment is acces	sible to	students with disa	bilities.		
	Strongly agree with statement:	6	13.95%	Disagree with statement:	11	25.58%
	Agree with statement:	21	48.84%	Strongly disagree with statement:	5	11.63%
56.	Playground equipment is free of	f sharp	edges, of sound c	onstruction, and in good condition.		
	Strongly agree with statement:	12	27.91%	Disagree with statement:	1	2.33%
	Agree with statement:	29	67.44%	Strongly disagree with statement:	1	2.33%
	DDLE, JUNIOR HIGH, AND H ucational Appropriateness:	HIGH S	CHOOLS ONLY	Number of Secondary Schools R	Report	ed: 29
57.	Size of instructional classrooms objectives.	are lar	ge enough to allov	v for alternative room arrangements to faci	ilitate c	urricular
	Strongly agree with statement:	8	25.00%	Disagree with statement:	2	6.25%
	Agree with statement:	22	68.75%	Strongly disagree with statement:	0	0.00%
58.	Size and design of special learn compatible with instructional new		as (science labs, a	art, technology education, music and speci	al educ	cation) is
	Strongly agree with statement:	12	37.50%	Disagree with statement:	6	18.75%
	Agree with statement:	13	40.63%	Strongly disagree with statement:	1	3.13%
59 .	Adequate space is available for	smali v	vork group instruct	ion (less than 15 students).		
	Strongly agree with statement:	7	21.88%	Disagree with statement:	4	12.50%
	Agree with statement:	21	65.63%	Strongly disagree with statement:	0	0.00%

	.,					
CESA: 03	Number of a	school	s reported for	CESA 03: 63 Number of Secondary Schools reporte	ed for	CESA 03: 2
60. Adequate space i	is available to a	allow in	structional clas	srooms to maintain a class size of less than 3	0 stud	ents.
Strongly agree wit	h statement:	10	31.25%	Disagree with statement:	3	9.38%
Agree wit	h statement:	19	59.38%	Strongly disagree with statement:	0	0.00%
61. Adequate space i	s available for	large v	vork group instr	ruction (more than 30 students).		
Strongly agree wit		7	21.88%	Disagree with statement:	8	25.00%
Agree wit	h statement:	13	40.63%	Strongly disagree with statement:	4	12.50%
Building Suitability f	or Education	:				
62. Buildings materia	ls, color schen	nes, an	d decor provide	e impetus to learning.		
Strongly agree wit		9	28.13%	Disagree with statement:	1	3.13%
Agree wit	h statement:	20	62.50%	Strongly disagree with statement:	2	6.25%
63. Drinking fountain a conveniently local		acilities	are an approp	riate height and size for the school building po	pulatio	on and
Strongly agree wit		14	43.75%	Disagree with statement:	3	9.38%
	h statement:	15	46.88%	Strongly disagree with statement:	0	0.00%
-					•	010070
Strongly agree wit			28.13%	ensure privacy and are of sufficient size.	7	21.88%
	h statement:	9 15	46.88%	Disagree with statement: Strongly disagree with statement:	7 1	21.88% 3.13%
-				Strongly disagree with statement.	•	5.1570
65. Building is access					-	
Strongly agree wit		11	34.38%	Disagree with statement:	3	9.38%
•	h statement:	16	50.00%	Strongly disagree with statement:	2	6.25%
		ate for		earning opportunities, including before and afte		ool day care.
Strongly agree wit		6	18.75%	Disagree with statement:	12	37.50%
Agree wit	h statement:	13	40.63%	Strongly disagree with statement:	1	3.13%
School Site Suitabili	ty:					
67. Site is large enou	gh to meet edu	ucation	al needs and is	accessible.		
Strongly agree wit	h statement:	8	25.00%	Disagree with statement:	3	9.38%
Agree wit	h statement:	19	59.38%	Strongly disagree with statement:	2	6.25%
68. Site has a safe ou	ıtdoor space w	here s	tudents can en	gage in a variety of games, sports, and motor	activiti	es.
Strongly agree wit	h statement:	10	31.25%	Disagree with statement:	2	6.25%
Agree wit	h statement:	18	56.25%	Strongly disagree with statement:	2	6.25%
69. Student loading a	reas are segre	gated	from other vehi	cular traffic and pedestrian walkways.		
Strongly agree wit	h statement:	10	31.25%	Disagree with statement:	12	37.50%
Agree wit	h statement:	8	25.00%	Strongly disagree with statement:	2	6.25%

SCHOOL FACILITIES SURVEY BY CESA REPORT FOR 1998-99

End of Survey

Page 7 of 7