

CESA: 09 Number of schools reported for CESA 09: 88

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.)
18	20.45%	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.)
14	15.91%	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.)
35	39.77%	Small Town (Population less than 25,000 and greater than or equal to 2,500.)
21	23.86%	Rural (Population less than 2,500 and coded rural by the Census Bureau.)

A. PHYSICAL STRUCTURE AND MECHANICAL FEATURES

4.	4. When was the school originally constructed?											
	Pre-1900		1	1.18%	1930)-1939	5	5.88%	,	1970-1979	10	11.76%
	1900-1909		2	2.35%	1940)-1949	1	1.18%	,	1980-1989	3	3.53%
	1910-1919		1	1.18%	1950)-1959	20	23.53%	1	1990-1999	9	10.59%
	1920-1929		7	8.24%	1960	-1969	26	30.59%	1			
5.	In your opini	ion, is	this sch	ool building over	crowde	ed?						
	Yes 19	9	22.35%		No	66	77.65%	ł				
6.	If the origina	l build	ding has	been renovated	or had	additions	s, when wa	as the m	ost recent,	MAJOR rei	novation or	addition?
	No Renova	tion	26	30.59%	194()-1949	0	0.00%)	1970-1979	4	4.71%
	Before 1930	0	0	0.00%	1950)-1959	3	3.53%)	1980-1989	12	14.12%
	1930-1939		0	0.00%	1960	0-1969	5	5.88%	•	1990-1999	35	41.18%
7.	How many to	otal s	quare fee	et does the origin	al buil	ding have) ?					
	Minimum:	2,00	00	Maximur	n: 275	,000	N	fedian:	40,000		Average:	54,468
8.	If the building	g has	been re	novated or adde	d on to	, how ma	any total s	quare fee	et exist nov	w?		
	Minimum:	5,50	00	Maximur	n: 303	,000	N	ledian:	44,458		Average:	75,491
9.				ooms were in us lools reporting th		•		-	,			
	Minimum:		1	Maximur	n:	16	N	fedian:	2		Average:	4
10.	Does the scl	hool a	accommo	odate any of its s	tudent	s in instru	uctional fa	cilities lo	cated OFF	-SITE?		
	Yes 3	;	3.53%	No 8	32	96.47%						
11.				FTE students a lools reporting C				cilities?				
	Minimum:		1	Maximur	n:	15	N	ledian:	10		Average:	9

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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:	14	33	28	8	1	1	0
	16.47%	38.82%	32.94%	9.41%	1.18%	1.18%	0.00%
Permanent Additions:	20	29	17	6	1	0	12
	23.53%	34.12%	20.00%	7.06%	1.18%	0.00%	14.12%

 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: 45 CESA Total Costs = \$37,775,000

Minimum: \$10,000 Maximum: \$4,000,000 Median: \$500,000 Average: \$839,444

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

- 41 **39.81%** Does not apply--already in good (or better) overall condition.
- 5 **4.85%** Facilities inspection/assessment performed within the last three years by licensed professionals.
- 1 0.97% Repair/renovation/modernization work already being performed/contracted for.
- 17 16.50% Capital improvement/facilities master plan or schedule.
- 39 37.86% My best professional judgement.
- 0 0.00% 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	15	42	21	4	2	1
	17.65%	49.41%	24.71%	4.71%	2.35%	1.18%
Framing, floors, foundations:	17	48	13	5	2	0
	20.00%	56.47%	15.29%	5.88%	2.35%	0.00%
Exterior walls, finishes, windows, doors:	13	45	16	8	2	1
	15.29%	52.94%	18.82%	9.41%	2.35%	1.18%
Interior finishes, trims:	11	45	21	5	3	0
	12.94%	52.94%	24.71%	5.88%	3.53%	0.00%
Plumbing:	15	29	24	15	1	1
	17.65%	34.12%	28.24%	17.65%	1.18%	1.18%
Heating ventilation, air conditioning:	16	26	22	14	5	2
	18.82%	30.59%	25.88%	16.47%	5.88%	2.35%
Electrical power:	19	35	18	10	3	0
	22.35%	41.18%	21.18%	11.76%	3.53%	0.00 %
Electrical lighting:	22	37	22	3	1	0
	25.88%	43.53%	25.88%	3.53%	1.18%	0.00%
Life safety requirements (e.g., emergency lighting and warning systems, exit signs):	27	33	22	2	1	0
	31.76%	38.82%	25.88%	2.35%	1.18%	0.00%

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	Very Ade Ade	equate: equate:	5 24	5.88% 28.24%				nt Adequate		47.06% 18.82%	
7	How satisfactory	•	ofaata	w is oach	of the follow	vina onviror		•		LSITE buildin	as?
1.	now salislacioly	or unsau	Siacioi		or the lonov		factory		sfactory		atisfactor
		Lia	hting:	21	24.71%	60	70.59%	4	4.71%	0	0.00%
		-	ating:	15	17.65%	61	71.76%	8	9.41%	0	1.18%
		Ventil	-	13	15.29%	58	68.24%	12	14.12%	2	2.35%
	Ino	loor air qu		13	15.29%	62	72.94%	8	9.41%	2	2.35%
	Acoustics for	•	-	14	16.47%	62	72.94%	9	10.59%	0	0.00%
	Flexibility of instru			11	12.94%	48	56.47%	26	30.59%	0	0.00%
	Energy efficiency			14	16.47%	58	68.24%	11	12.94%	2	2.35%
	Physical securi			13	15.29%	57	67.06%	14	16.47%	1	1.18%
	2	Exterior r	•	21	24.71%	61	71.76%	2	2.35%	1	1.18%
) .	Does the school Yes 17	building I 20.00%	nave C	ENTRAL No	air conditioi 68 80.(•	all interior spa	ce)?			
9.		-	ave C			•	all interior spa	ce)?			
	Yes 17	20.00%		No	68 80. (00%		·	the librer	.0	
	Yes 17 Does this school	20.00% have air	conditi	No ioning in ir	68 80.(nstructional	00% classrooms		·	the library	1?	
	Yes 17 Does this school 18 36.7	20.00% have air '3% Ye	conditi s, in in	No ioning in ir structiona	68 80.(nstructional I classroom	00% classrooms		·	the library	/?	
	Yes 17 Does this school 18 36.7 16 32.6	20.00% have air 73% Ye 55% Ye	conditi s, in in s, in cc	No ioning in ii structiona omputer la	68 80.(nstructional I classroom	00% classrooms		·	the library	1?	
	Yes 17 Does this school 18 36.7	20.00% have air 73% Ye 55% Ye	conditi s, in in s, in cc	No ioning in ir structiona	68 80.(nstructional I classroom	00% classrooms		·	the library	17	
0.	Yes 17 Does this school 18 36.7 16 32.6	20.00% have air 73% Ye. 55% Ye. 51% Ye.	conditi s, in in s, in co s, in th	No ioning in ir structiona omputer la e library.	68 80.(nstructional I classroom ibs.	00% classrooms s.		·	the library	/?	
0.	Yes 17 Does this school 18 36.7 16 32.6 15 30.6	20.00% have air 73% Ye. 55% Ye. 51% Ye.	conditi s, in in s, in co s, in th	No ioning in ir structiona omputer la e library.	68 80.(nstructional l classroom ibs. air conditior	00% classrooms s.		·	the library	,? Average:	11
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0. 1. 2.	Yes 17 Does this school 18 36.7 16 32.6 15 30.6 How many instru Minimum: Does this school Yes 82 How does the siz	20.00% have air 73% Ye. 55% Ye. 51% Ye. ctional cl. 1 have a s 96.47%	conditi s, in in: s, in cc s, in th assroo eparat	No ioning in ir structiona omputer la e library. ms have a Maximu e room fo No	68 80. (Instructional I classroom abs. air condition m: 24 r a library/re 3 3 .(00% classrooms s. hing? esource/mee 53%	s, computer la Median: dia center?	bs, and/or i		Average:	11
0. 1. 2.	Yes 17 Does this school 18 36.7 16 32.6 15 30.6 How many instru Minimum: Does this school Yes 82	20.00% have air 73% Ye. 55% Ye. 51% Ye. ctional cl. 1 have a s 96.47%	conditi s, in in: s, in cc s, in th assroo eparat	No ioning in ii structiona omputer la e library. ms have a Maximu haximu e room fo No No	68 80. (Instructional I classroom abs. air condition m: 24 r a library/re 3 3 .(00% classrooms s. hing? esource/med 53% hedia center	s, computer la Median: dia center?	bs, and/or i	of a typical	Average:	11
0. 1. 2.	Yes 17 Does this school 18 36.7 16 32.6 15 30.6 How many instru Minimum: Does this school Yes 82 How does the siz in your building? Smaller: 6	20.00% have air 73% Ye. 55% Ye. 51% Ye. ctional cl. 1 have a s 96.47% 2e of your 7.32%	conditi s, in in: s, in cc s, in th assroo eparat schoo g	No ioning in ir structiona omputer la e library. ms have a Maximul e room fo No ol's library/ About	68 80.0 Instructional I classroom abs. air condition m: 24 r a library/re 3 3. /resource/m the same s	00% classrooms s. hing? esource/med 53% hedia center ize: 21	, computer la Median: dia center? compare with 25.61%	bs, and/or i 5 h the size o Larger	of a typical r: 55	Average: I classroom	11
0. 1. 3.	Yes17Does this school1836.71632.61530.6How many instruMinimum:Does this schoolYes82How does the sizein your building?Smaller:6How many class	20.00% have air 73% Ye. 55% Ye. 51% Ye. 1 1 have a s 96.47% 2e of your 7.32% rooms wo	conditi s, in in: s, in cc s, in th assroo eparat schoo g	No ioning in ii structiona omputer la e library. ms have a Maximu ons have a Maximu ons have a Mo in the spa	68 80.0 Instructional I classroom Ibs. air condition m: 24 r a library/re 3 3. /resource/m the same so ice used for	00% classrooms s. hing? esource/med 53% hedia center ize: 21	, computer la Median: dia center? compare with 25.61% //resource/me	bs, and/or i 5 n the size o Larger dia center?	of a typical r: 55	Average: classroom 67.07%	
0. 1. 3.	Yes17Does this school1836.71632.61530.6How many instruMinimum:Does this schoolYes82How does the sizein your building?Smaller:6How many class	20.00% have air 73% Ye. 55% Ye. 51% Ye. ctional cl. 1 have a s 96.47% 2e of your 7.32%	conditi s, in in: s, in cc s, in th assroo eparat schoo g	No ioning in ir structiona omputer la e library. ms have a Maximul e room fo No ol's library/ About	68 80.0 Instructional I classroom Ibs. air condition m: 24 r a library/re 3 3. /resource/m the same so the same so	00% classrooms s. hing? esource/med 53% hedia center ize: 21	, computer la Median: dia center? compare with 25.61%	bs, and/or i 5 h the size o Larger	of a typical r: 55	Average: I classroom	11
0. 1. 2. 3.	Yes17Does this school1836.71632.61530.6How many instruMinimum:Does this schoolYes82How does the sizein your building?Smaller:6How many class	20.00% have air 73% Ye. 55% Ye. 51% Ye. ctional cl. 1 have a s 96.47% re of your 7.32% rooms wc 25	conditi s, in in: s, in cc s, in th assroo eparat schoo ould fit	No ioning in ir structiona omputer la e library. ms have a Maximu e room fo No ol's library/ About in the spa Maximu	68 80. (Instructional I classroom abs. air condition m: 24 r a library/re 3 3. (resource/m the same so the same so the used for m: 3	00% classrooms s. hing? esource/med 53% hedia center ize: 21	s, computer la Median: dia center? compare with 25.61% //resource/me Median:	bs, and/or i 5 the size o Larger dia center? 2	of a typical 7: 55	Average: classroom 67.07%	

Minimum:	10%	<i>Maximum:</i> 100%	<i>Median:</i> 90%	Average: 73.19%
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CES	A: 09		Number o	of schools repo	orted fo	r CESA 09	: 88				
27.	Does th	is sch	ool have a sepa	rate room for a	parent/f	amily center	?				
	Yes	16	18.82%	No	69	81.18%					
28	How do	es the	size of your sch	nool's parent/far	nilv cen	ter compare	with the size	of a typical cla	ssroom in v	/our	buildina?
20.	Smalle		6 37.50%	About the			37.50%	Larger:		.00%	
~~~							<i>i</i> .	-			
29.	How ma Minimu	-	assrooms would .25	tit in the space Maximum:	usea toi 16				erage:	2	
			.20	Waximum.	10	101	sulari.		erage:	2	
<b>B.</b> S	CHOOL	SAFE	TY								
30.	Does ye	our sc	hool have a "Loo	cked Door" polic	y (door:	s can only b	e opened fror	m the inside)?			
	Yes	38	44.71%	No	47	55.29%					
31.	Does ye	our sc	hool have a "Ch	eck-In" policy fo	r schoo	l visitors?					
	Yes	82	96.47%	No	3	3.53%					
32	Doesv	nur sc	hool have an es	tablished emero	ency re	snonse nlar	for dealing w	with school safe	tv issues?		
52.	Yes	82	96.47%	No	-	3.53%	nor dealing w		ly 133063?		
33.	-		hool have on-sit				s or private s	ecurity guards?	,		
	Yes	11	12.94%	No	74	87.06%					
34.	Does ye	our sc	hool have paren	t or other comm	unity vo	olunteers to	assist in mon	itoring the scho	ol?		
	Yes	16	18.82%	No	69	81.18%					
35.	Does ye	our sc	hool have metal	detectors?							
	Yes	0	0.00%	No	85	100.00%					
36.	Does v	our sc	hool have surve	illance cameras	located	l within the s	chool building	a or on school d	arounds?		
•••	Yes	4	4.71%	No		95.29%		,	,		
					UITABI						64
			CHOOLS ONLY ropriateness:	1		r	lumber of El	ementary Sch	ools Repo	rted	61
38.	Size of objectiv		ctional classroor	ns are large end	ough to	allow for alte	ernative room	arrangements	to facilitate	curr	icular
	Strongl	y agre	e with statemen	t: 13 <b>18</b>	.57%		Disag	gree with staten	nent:	9	12.86%
		Agre	e with statemen	nt: 48 <b>68</b>	.57%	\$	Strongly disag	gree with staten	nent:	0	0.00%
39.			ten and Kinderg inimum of 35 sq				pmental rang	e and needs of	young chi	ldren	by
	•	•	' e with statemen	•	.71%		Disag	gree with staten	nent:	7	10.00%

Agree with statement:	44	62.86%	Strongly disagree with statement:	1	1.43%
•			0, 0		

CES	<b>A: 09</b> Num	ber of schools	reported fo	or CESA 09: 88 Number of Elementary Schools repor	ted for C	CESA 09: 61
40.	Adequate space is availa	able for small w	ork group ins	struction (less than 15 students).		
	Strongly agree with state	<i>ment:</i> 13	18.57%	Disagree with statement:	17	24.29%
	Agree with state	ment: 40	57.14%	Strongly disagree with statement:	0	0.00%
41.	Adequate space is availa	able to allow ins	tructional cla	assrooms to maintain a class size of less than :	30 stude	ents.
	Strongly agree with state	ment: 24	34.29%	Disagree with statement:	2	2.86%
	Agree with state	ment: 43	61.43%	Strongly disagree with statement:	1	1.43%
42.	Adequate space is availa	able for large w	ork aroup ins	struction (more than 30 students).		
	Strongly agree with state		17.14%	Disagree with statement:	29	41.43%
	Agree with state		35.71%	Strongly disagree with statement:	4	5.71%
	Equipment and furniture population.	(such as shelvi	ing units, tab	les, and chairs) are the appropriate size for the	building	g's student
	Strongly agree with state	<i>ment:</i> 21	30.00%	Disagree with statement:	2	2.86%
	Agree with state	ment: 47	67.14%	Strongly disagree with statement:	0	0.00%
	Iding Suitability for Edu					
	Buildings materials, colo		•			
	Strongly agree with state		17.14%	Disagree with statement:	9	12.86%
	Agree with state	ment: 49	70.00%	Strongly disagree with statement:	0	0.00%
	Drinking fountain and rea conveniently located.	stroom facilities	are an appro	opriate height and size for the school building p	opulatic	on and
	Strongly agree with state	<i>ment:</i> 17	24.29%	Disagree with statement:	8	11.43%
	Agree with state	ment: 45	64.29%	Strongly disagree with statement:	0	0.00%
46.	Student services areas (	e.g., counselor	and medical	) ensure privacy and are of sufficient size.		
	Strongly agree with state	<i>ment:</i> 13	18.57%	Disagree with statement:	32	45.71%
	Agree with state	ment: 22	31.43%	Strongly disagree with statement:	3	4.29%
47.	Building is accessible to	students with d	isabilities.			
,	Strongly agree with state	<i>ment:</i> 21	30.00%	Disagree with statement:	4	5.71%
	Agree with state	ment: 38	54.29%	Strongly disagree with statement:	7	10.00%
48.	Space is available and a	ppropriate for e	xtended day	learning opportunities, including before and af	ter scho	ol day care.
	Strongly agree with state	ment: 11	15.71%	Disagree with statement:	15	21.43%
	Agree with state	ment: 43	61.43%	Strongly disagree with statement:	1	1.43%
Sch	ool Site Suitability:					
49.	Site is large enough to m	neet educationa	l needs and	is accessible.		
	Strongly agree with state	ment: 25	36.76%	Disagree with statement:	12	17.65%
	Agree with state	<i>ment:</i> 30	44.12%	Strongly disagree with statement:	1	1.47%

ESA: 0	9 Number of s	school	s reported for C	ESA 09: 88 Number of Elementary Schools report	ed for	CESA 09:
50. Site I	has a safe outdoor space w	here c	hildren can engag	ge in a variety of games, sports, and motor a	activitie	es.
Stron	gly agree with statement:	26	37.14%	Disagree with statement:	6	8.57%
	Agree with statement:	38	54.29%	Strongly disagree with statement:	0	0.00%
51. Stude	ent loading areas are segre	gated	from other vehicu	lar traffic and pedestrian walkways.		
Stron	gly agree with statement:	13	18.57%	Disagree with statement:	24	34.29%
	Agree with statement:	26	37.14%	Strongly disagree with statement:	7	10.00%
Playgrou	und Site and Equipment S	uitabil	ity:			
52. Play	ground size is appropriate f	or num	ber of students.			
Stron	gly agree with statement:	23	32.86%	Disagree with statement:	6	8.57%
	Agree with statement:	40	57.14%	Strongly disagree with statement:	1	1.43%
53. Play	grounds are separated from	n street	s and parking are	eas with fencing or other permanent materia	<i>I</i> .	
Stron	gly agree with statement:	23	32.86%	Disagree with statement:	16	22.86%
	Agree with statement:	29	41.43%	Strongly disagree with statement:	2	2.86%
54. Play	grounds are well equipped a	and ap	propriate for age	levels.		
Stron	gly agree with statement:	21	30.00%	Disagree with statement:	8	11.43%
	Agree with statement:	39	55.71%	Strongly disagree with statement:	2	2.86%
55. Play	ground equipment is acces	sible to	students with dis	abilities.		
Stron	gly agree with statement:	10	14.29%	Disagree with statement:	41	58.57%
	Agree with statement:	17	24.29%	Strongly disagree with statement:	2	2.86%
56. Play	ground equipment is free of	^r sharp	edges, of sound	construction, and in good condition.		
Stron	gly agree with statement:	14	20.00%	Disagree with statement:	3	4.29%
	Agree with statement:	52	74.29%	Strongly disagree with statement:	1	1.43%
	E, JUNIOR HIGH, AND H Sonal Appropriateness:	ligh s	CHOOLS ONL	Y Number of Secondary Schools F	Report	ed: 27
	of instructional classrooms ctives.	are lai	rge enough to allo	w for alternative room arrangements to fac	ilitate c	urricular
Stron	gly agree with statement:	6	22.22%	Disagree with statement:	3	11.11%
	Agree with statement:	17	62.96%	Strongly disagree with statement:	1	3.70%
	and design of special learn patible with instructional ne		as (science labs,	art, technology education, music and speci	al edu	cation) is
Stron	gly agree with statement:	7	25.93%	Disagree with statement:	3	11.11%
	Agree with statement:	14	51.85%	Strongly disagree with statement:	3	11.11%
59. Adeo	quate space is available for	small v	work group instru	ction (less than 15 students).		
Stron	gly agree with statement:	6	22.22%	Disagree with statement:	7	25.93%
3000	giy agree with statement.	Ŭ		Disagree with statement.	,	2010070

CESA: 09	Number of schoo	ls reported fo	r CESA 09: 88 Number of Secondary Schools reporte	ed for (	CESA 09: 27
60. Adequate space	is available to allow i	nstructional cla	ssrooms to maintain a class size of less than 3	0 stude	ents.
Strongly agree wit	th statement: 8	29.63%	Disagree with statement:	2	7.41%
Agree wit	th statement: 17	62.96%	Strongly disagree with statement:	0	0.00%
61. Adequate space	is available for large	work group inst	truction (more than 30 students).		
Strongly agree wit	th statement: 8	29.63%	Disagree with statement:	9	33.33%
Agree wit	th statement: 10	37.04%	Strongly disagree with statement:	0	0.00%
Building Suitability	for Education:				
62. Buildings materia	lls, color schemes, ai	nd decor provid	le impetus to learning.		
Strongly agree wit	th statement: 7	25.93%	Disagree with statement:	3	11.11%
Agree wit	th statement: 17	62.96%	Strongly disagree with statement:	0	0.00%
63. Drinking fountain conveniently loca		s are an approj	priate height and size for the school building po	pulatic	on and
Strongly agree wit	th statement: 10	37.04%	Disagree with statement:	0	0.00%
Agree wit	th statement: 17	62.96%	Strongly disagree with statement:	0	0.00%
64. Student services	areas (e.g., counselo	or and medical)	ensure privacy and are of sufficient size.		
Strongly agree wit	th statement: 9	33.33%	Disagree with statement:	5	18.52%
Agree wit	th statement: 13	48.15%	Strongly disagree with statement:	0	0.00%
65. Building is acces	sible to students with	disabilities.			
Strongly agree wit	th statement: 15	55.56%	Disagree with statement:	1	3.70%
Agree wit	th statement: 11	40.74%	Strongly disagree with statement:	0	0.00%
66. Space is availabl	e and appropriate for	extended day	learning opportunities, including before and afte	ər scho	ool day care.
Strongly agree wit	th statement: 5	18.52%	Disagree with statement:	5	18.52%
Agree wit	th statement: 16	59.26%	Strongly disagree with statement:	1	3.70%
School Site Suitabili	ity:				
67. Site is large enou	igh to meet education	nal needs and i	is accessible.		
Strongly agree wil	th statement: 9	33.33%	Disagree with statement:	2	7.41%
Agree wit	th statement: 15	55.56%	Strongly disagree with statement:	1	3.70%
68. Site has a safe of	utdoor space where s	students can er	ngage in a variety of games, sports, and motor a	activiti	es.
Strongly agree wit	th statement: 7	25.93%	Disagree with statement:	3	11.11%
Agree wit	th statement: 16	59.26%	Strongly disagree with statement:	1	3.70%
69. Student loading a	areas are segregated	from other veh	nicular traffic and pedestrian walkways.		
Strongly agree wit		18.52%	Disagree with statement:	7	25.93%
Agree wit	th statement: 11	40.74%	Strongly disagree with statement:	4	14.81%

End of Survey