L - 21

RECOMMENDATIONS FOR ATTENDANCE AREA CHANGES, 1967-1968

AND

STEPS IMPLEMENTING SOME BUILDING PRIORITY
REQUIREMENTS OF THE 1966 FIVE-YEAR BUILDING STUDY

pours @ 25/ea

THE TOPEKA PUBLIC SCHOOLS

January 1, 1967

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STATEMENT REGARDING ATTENDANCE AREAS

- An attendance unit is a geographic area from which children attend some elementary or secondary school.
- Attendance areas within the school district are maintained so that the best utilization can be made of school plants and equipment.
- 3. The following concepts influenced the consideration of each attendance area studied:
 - A. Pupils are to be shifted from school to school as a result of a change of attendance areas <u>only as a last</u> <u>resort</u>. Conditions which cause attendance area changes are overcrowding of facilities, school closing, pupil safety, etc.
 - B. In the detailed information found in these proposals as it pertains to elementary schools, the temporary emergency capacity (TEC) is consistently used. There is not enough elementary building space, systemwide, to make it possible to use effective instruction capacity (EIC) as the pupil limit in each building.

Only one capacity figure is used at the secondary school level since it is assumed each classroom or learning area will be used as efficiently as the scheduling and number of pupil learning stations will permit.

Committee Members

Merie R. Boiton, Superintendent of Schools Harold Blackburn Paul Boatwright Joe Evans Larry Gaston Raymond Tilzey

HISTORY OF OPTIONAL ATTENDANCE AREAS REDUCTIONS

1963-1964

56 Optional Areas

36 Elementary 18 Junior High 2 Senior High

1964-1965

18 Optional Areas

10 Elementary 6 Junior High 2 Senior High

1965-1966

12 Optional Areas

6 Elementary 4 Junior High 2 Senior High

1966-1967

10 Optional Areas

No. Elementary

- (6) Randolph-Gage (11) Gage-Lowman-Clay
- (33) H.P.South-H.P.Central
- (28) Parkdale-Lafayette
- (9) Whitson-Stout (5) Sheldon-Gage

No. Junior High

(11) H.P.Jr.-Eisenhower (17) Boswell-Roosevelt

No. Senior High

- (A) (Oakland Area)
 H.P.-Topeka High
- (B) (South Topeka) H.P.-Topeka High

1967-1968

No optional attendance area reduction proposed.

PROPOSED ELEMENTARY ATTENDANCE AREA CHANGES

PROPOSED ELEMENTARY ATTENDANCE AREA CHANGES

No changes in elementary attendance areas are proposed.

The administrative staff wishes to call attention of the Board of Education to the <u>probability</u> of a major redistricting of the following elementary attendance areas by September of 1968 due to over-capacity enrollment at Highland Park South Elementary School and "space availability" at Avondale East and Linn Elementary Schools.

SCHOOLS	1967* ESTIMATED ENROLLMENT	1968* ESTIMATED ENROLLMENT	TEMPORARY EMERGENCY CAPACITY	OVER OR UNDER 1968 CAPACITY
Avondale East	646	659	720	- 61
Highland Park South	639	650	510	+140
Linn	447	461	510	- 49

*Assuming no new or unusual activity in housing developments in the South-east Topeka area.

PROPOSED JUNIOR HIGH ATTENDANCE AREA CHANGES

PROPOSED JUNIOR HIGH ATTENDANCE AREA CHANGES

- 1. A Portion of the Jardine Attendance Area to be Changed to Capper Attendance Area
 - Description -- an area currently in the Jardine attendance area described as follows: "Bounded on the north by 25th Street; on the east by Gage Boulevard; on the south by Shunganunga Creek; on the west by James Court."
 - (1) Present capacity of Jardine -- 750.
 - (2) Present capacity at Capper -- 600.
 - (3) Estimated 1967-1968 enrollment at Jardine <u>not</u> including proposed change -- 847.
 - (4) Estimated 1967-1968 enrollment at Capper <u>not</u> including proposed change -- 548.
 - (5) There are 31 children living in the area who currently are enrolled in Grades 6, 7, and 8. Thirteen of these 31 children are in Grade 6.
 - (6) Possible enrollment at Capper if all students living in the above-described area change to Capper -- 579 (548 + 31).
 - (7) Possible enrollment at Jardine if all students living in the above-described area change to Copper -- 816 (847 - 31).
 - RECOMMENDATION -- It is recommended that all students currently enrolled in Grade 6 living in the above-described area be required to attend Capper Junior High School and that all students currently attending seventh and eighth grades at Jardine be allowed to finish at Jardine if they desire or they may enroll at Capper at the beginning of the 1967-1968 school year.

- II. A Portion of the Crane Attendance Area to be Changed to Highland Park
 Junior High Attendance Area
 - Description -- a small triangular-shaped area currently within the
 Crane Junior High School attendance area beginning
 at a point where the Santa Fe Railroad tracks cross
 East 25th Street; then northeasterly along the Santa
 Fe Railroad tracks to a point where said tracks
 cross Monroe Street; then south along Monroe Street
 to East 25th Street and west along 25th Street to
 the place of the beginning.
 - (1) Present capacity at Crane -- 450.
 - (2) Present capacity at Highland Park Junior High -- 520.
 - (3) Estimated 1967-1968 enrollment at Crane <u>not</u> including proposed change -- 350.
 - (4) Estimated 1967-1968 enrollment at Highland Park Junior High not including proposed change -- 499.
 - (5) There are two children living in this area. Both are junior high students, and they both are presently attending Highland Park Junior High by reason of administrative action at the beginning of the 1966-1967 school year.

RECOMMENDATION -- It is recommended that the above-described attendance area be assigned to Highland Park Junior High School for the 1967-1968 school year.

PROPOSED SENIOR HIGH ATTENDANCE AREA CHANGES

PROPOSED SENIOR HIGH ATTENDANCE AREA CHANGES

At the present time, no attendance area changes at the senior high level are contemplated.

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1

Extract of the Priority List of Building and Site Needs Appearing in the May 1966 "Five-Year Projection of Building Needs"

1967

- 1. TOPEKA HIGH SCHOOL -- employment of an architect to plan remodeling
- 2. TOPEKA WEST HIGH -- construction of an 8-classroom addition
- 3. HIGHLAND PARK HIGH -- construction of two additional classrooms
- 4. TOPEKA HIGH SCHOOL -- begin Phase 1 of a remodeling program
- 5. HIGHLAND PARK JR. HIGH -- continue site expansion

Other Recommendations -- for the Period 1968-1971

- 6. BISHOP ELEMENTARY SCHOOL -- construct 4-classroom addition
- 7. HIGHLAND PARK SOUTH ELEMENTARY -- construct 4-classroom addition
- NEW JUNIOR HIGH -- constructed in Southwest Topeka by September 1969
- 9. TOPEKA WEST HIGH -- expand library including reading room, work-room and classroom

II. Some Recommended Steps Implementing These Building Priority Needs

1

1. TOPEKA HIGH SCHOOL -- employment of an architect to plan remodeling program

RECOMMENDATION -- that an architect be employed in January 1967 to plan the remodeling of this 36-year-old building to meet current instructional needs.

TOPEKA WEST HIGH -- construction of an 8-classroom addition

RECOMMENDATION -- that the construction of the 8-classroom addition be deferred temporarily until 1968 when secondary pupil enrollment trends appear clearer. Instead, it is recommended that the library section of the school be expanded to include additional reading and workrooms plus one classroom; and the employment of an architect in January 1967 to carry out the work pertaining to this addition. This subsequent recommendation carries out the architect's original plans which were to design a school which would ultimately accommodate a pupil enrollment of 1,350. The table below provides the substance for deferring the 8-classroom addition at this time.

BUILDING	1966 ENROLLMENT	1967 EST. ENROLLMENT	1970 EST. ENROLLMENT	1966 BLDG.	
Topeka West	1293	1327	1500	1300	

3. HIGHLAND PARK HIGH -- Construction of two additional classrooms

RECOMMENDATION -- that the construction of these two additional classrooms be deferred until 1968 when secondary enrollment trends become clearer.

4. TOPEKA HIGH SCHOOL -- begin Phase 1 of a remodeling program

RECOMMENDATION -- that based on the Board of Education's appointed architect's recommendation, some remodeling of Topeka High School begins in 1967 to the extent that funds for remodeling are available.

5. HIGHLAND PARK JR. HIGH -- continue site expansion recommendations

RECOMMENDATION -- that expansion of this school site of approximately three acros be continued in 1967 whenever and wherever adjacent properties are placed on sale at reasonable prices.

Other Recommendations -- for the Period 1968-1971

6. BISHOP ELEMENTARY SCHOOL -- construct a 4-classroom addition

RECOMMENDATION -- That since the enrollment at Bishop Elementary School has shown a continued increase and projected enrollment data set forth in the following table indicate continued growth, it is recommended that an architect be appointed in 1967 to supervise the completion of a 4-classroom addition to be completed by September 1958. It is expected that this 4-classroom addition along with possible boundary adjustments among Bishop, McEachron, and Avondale West will meet the short-term needs of elementary school space in Southwest Topeka.

BUILDING	1966	1967 EST.	1970 EST.	1966 BLDG.
	ENROLLMENT	ENROLLMENT	ENROLLMENT	CAPACITY*
Bishop	401	451	462	410

^{*}Includes one portable classroom now located at Bishop. One additional portable classroom to be located at Bishop by September 1967.

The permanent 4-room classroom addition to be completed in September 1968 would replace the portable classrooms.

7. HIGHLAND PARK SOUTH -- construct 4-classroom addition

RECOMMENDATION -- That since the actual enrollment of Highland Park South Elementary School has shown a continued increase and projected enrollment data set forth in the folflowing table indicate continued growth, and since adjacent elementary schools will be able to handle only part of the increased enrollment in that area (see table below), and since two classes of Highland Park South students are currently meeting in classrooms at adjacent Eisenhower Junior High which will not be available next year, it is recommended that an architect be appointed in January 1967 and a 4-classroom addition be constructed at Highland Park South by September 1967.

SCHOOLS	1966 ACTUAL ENROLLMENT	1967 ESTIMATED ENROLLMENT	1968 ESTIMATED ENROLLMENT	TEMPORARY EMERGENCY CAPACITY	OVER OR UNDER 1968 CAPACITY
Avondale East	641	646	659	720	- 61
H. P. Central	683	689	684	760	- 76
1. P. South	606	639	650	510	+140
Linn	412	447	461	510	- 49

8. NEW JUNIOR HIGH -- to be constructed in Southwest Topeka by September 1969

RECOMMENDATION -- That (1) since the capacities of Capper, Jardine, and Landon which serve West and Southwest Topeka are approximately 600, 750, and 375 respectively, or 1,725 combined and since conservative estimates of pupils living in attendance areas served by these schools indicate a junior high enrollment of 2,500 in West Topeka, or approximately 280 over the combined capacities and (2) since Capper has had three temporary portable classrooms on the site for a number of years and (3) since these three schools will be operating at near or over capacity next year and in succeeding years

8. NEW JUNIOR HIGH (Cont'd)

(see table below), it is recommended that an architect be employed by December 1967 to design a junior high school or combination elementary-junior high school to be completed by September 1969. Classroom additions at Capper or Jardine are not feasible in that special learning areas such as industrial arts, library, cafeteria, home economics as well as special service facilities would not handle additional classroom enrollment.

SCHOOLS	1966 ENROLLMENT	1967 ENROLLMENT	BUILDING CAPACITY	OVER OR UNDER ESTIMATED 1967 ENROLLMENT
Capper	578	5/48	600	- 52
Jardine	838	847	750	+ 97
Landon	386	425	375	+ 50

 TOPEKA WEST HIGH -- expand library to include reading room, workroom, and classroom

RECOMMENDATION -- see | tem 2 and its recommendations.

Additional Priority Item

10. FEASIBILITY STUDY OF TORNADO SHELTERS IN TOPEKA SCHOOLS

RECOMMENDATION -- Since the 1966 tornado in Topeka, many citizens of the city have been alert to the needs for adequate storm shelters in school buildings.

In cooperation with local Civil Defense officials, the Topeka Public Schools have inspected each building to determine the safest area in the building in case of tornado. The table indicates the number of buildings in which storm shelters were specifically designed "into" the building.

10. FEASIBILITY STUDY OF TORNADO SHELTERS IN TOPEKA SCHOOLS (Cont'd)

SCHOOLS	NUMBER OF SHELTERS	LOCATION OF SHELTERS
Elementary	1036	Central Park - Bishop - Grant - Highland Park Central - Hudson - Linn - McCarter - McClure - Polk - Quincy
Junior High	1	Landon
Senior High	1	Topeka West
AVTS	0	
AdmSuper.	0	

[&]quot;Including "temporary" shelter on Central Park site.

It is recommended that consideration be given to the employment of an architectural or engineering firm to conduct a study as to the estimated costs of constructing a tornado shelter in each building housing pupils which does not now have a storm shelter that was specifically designed for that purpose.

III. Summary of Recommendations

- Topeka High School -- employ in January 1967 an architect to plan remodeling.
- Topeka West High -- employ in January 1967 an architect to plan library expansion.
- Highland Park High -- defer until 1968 additional classroom construction.
- Topeka High School -- based on architect's recommendation, begin some remodeling in 1967.
- Highland Park Jr. High -- continue site expansion wherever and whenever feasible in 1967.
- 6. Bishop -- appoint an architect in 1967 for addition which will be needed by 1968.
- 7. Highland Park South -- appoint an architect in January 1967 for addition needed by September 1967.
- New Junior High -- appoint an architect by December 1967 to plan this facility for 1969.
- 9. Topeka West High -- see Item 2 above.
- 10. Feasibility Study of School Tornado Shelters -- employ architectural or engineering firm as soon as possible to conduct such a study.

ITEMS 2, 7, and 10 LISTED ABOVE WOULD SEEM TO NEED THE IMMEDIATE ATTENTION OF THE TOPEKA BOARD OF EDUCATION.

IV. Revenues

The report titled "Projection of Special Building Fund" was prepared by the Business Department and would seem to indicate that funds are on hand or will be on hand which would permit carrying out priority Items 2, 7, and 10 as listed above.

In addition, the members of the Board of Education are reminded of other potential sources of revenue as set out in the following report titled "Other Possible Sources of Revenue."

PROJECTION OF SPECIAL BUILD ING FUND

October 31, 1966

. 3				
	1.	Treasurer's Cash Balance 10-31-66		\$ 778,831.81
	2.	Deduct - Uncompleted Orders		
		1966 Contracts \$312,2	03.48	
		Prior Year Contract-	85.70	
d ·		Total Uncompleted Contracts		317,489.18
	3.	Unencumbered Cash Balance, 10-31-66		\$ 461,342.63
	4.	Deduct Estimated Requirements for Work in Progress:		
	-	a. Belvoir School Building Addition \$ 11,00	00.00	
Š		b. Rice School Building Addition 16,35	3.00	
7		Total Estimated Requirements for Work in Progre		27,353.00
1	5.	Estimated Unencumbered Cash Balance as of 12-31-66	4	
	6.	Add Expenditures to Date for Temporary Housing at Cent Park School Subject to Re-imbursement by U. S. Office of Education	ral	23,005.00
	7.	Deduct Portion of Insurance Claim on Central Park Schothat Has Been Received	ol	175,668.00
•	8.	Add Estimated Tax Receipts in Future Years:		
		Year 1967 (Estimated Valuation - \$150,000,000.) \$72	7,500.00	
		Year 1968 (" - 140,000,000.) 67	9,000.00	
		Year 1969 (" - 145,000,000.) 70	3,250.00	
		Year 1970 (" - 150,000,000.) 72	7,500.00	
		Year 1971 (" - 155,000,000.) 75:	L,750.00	
		Total Estimated Tax Receipts - Years 1967-1971		3,589,000.00
С	9.	Total Estimated Funds that Will Become Available Betwee October 31, 1966 and December 31, 1971		3,870,326.63

V. Other Possible Sources of Revenue

In addition to the revenue from the special building fund levy, other possible sources of revenue include the following:

1. Disposal of surplus land portions of school sites.

Est. Revenue

- A. Hudson Elementary School -- approximately 8 acres
- B. Jardine Junior High ----- approximately 1.5 acres
 C. Landon Junior High ----- approximately 5 acres

c. Landon Sunton Argin ----- approximatery 3 acres

Total

14.5 acres

\$ 30,000.

- Estimated reimbursement of 1960 bond fund from sale of Topeka Trade School site.
 - A. Topeka Trade School located at 620 Harrison occupies an area of approximately three-fourths of an acre. From the sale of this site, \$62,000 will be replaced in the 1960 bond fund.

Total

62,000.

3. Proceeds from bonds authorized in 1960

40,000.

4. Disposable property which should be considered as a source of revenue or put to school use -- 23d and Tyler site.

The 23d and Tyler site contains approximately 13 acres, and the following alternatives for a more useful implementation of this site are as follows:

- A. Retain for a sports center location.
- B. Retain for a possible relocation of Crane Junior High.
- C. Sell and use proceeds for school building and site needs.
- That portion of the 1960 bond election fund for a school designated at 8th and Morningside (site already purchased).

The school that was designated in the 1960 bond election fund has not yet been built nor does there appear an early need for this elementary school.

The amount in this unexpended portion of this bond fund is

293,000.

Total of possible other sources of revenue excluding the estimate of revenue from 23d and Tyler site

\$425,000.

APPEND IX

	PAG
Building and Site Needs for the 1967-1968 School Year	21-26
Estimated Enrollment by Grade Levels	27
Portable Classrooms for the 1966-1967 School Year	28

BUILDING AND SITE NEEDS FOR THE 1967-1968 SCHOOL YEAR

Revised 11/9/66

(2)	(3)		(4)	(5)	(9)
PRINCIPAL'S ESTIMATE	TILZEY'S	BUILDING	CAPACITY	OVER (+) OR UNDER (-) RIDS CAPACITY	1967-1968 NEEDS BEMARKS
		EIC	TEC	(col.3 - col.4 TEC)	MEEDS NETHINS
645	949	120 660	120 660 720	- 74	None
470	6443	390 420	120 450 510	- 67	None
577	568	120 540	120 540 600	- 32	None
480	994	330 360	60 537 507	- 71	None, providing new addition completed.
490	415	60 300 330	60 355 385	+ 30	2 portable classrooms
345	345	50 350 325 350	50 350 350	- 5	None (continue portables)
209	207	60 210 240	60 300 330	-123	None
527	518	120 570	120 570 630	-112	None
	(2) PR INC I PAL'S EST IMATE 645 470 480 490 209 209		(3) TILZEY'S BUILDING ESTIMATE ESTIMATE E1C 646 660 600 640 640 640 640 640 640 640	(3) (7 TILZEY'S BUILDING ESTIMATE EIC 646 6500 646 6500 646 6500 6413 120 420 7120 420 7120 420 7120 540 7120 540 7120 540 7120 540 7120 570 7121 518 7120 570	(3) (4) TILZEY'S BUILDING CAPACITY ESTINATE EIC TEC 646 120 660 660 720 4443 120 420 120 510 466 60 390 60 507 415 60 30 30 60 507 345 50 35 35 35 35 35 35 35 35 35 35 35 35 35

* 13 Grades 1-6 pertables (25 pupils per portable) and I kindergarten portable (25 pupils per half-day session)

(6) Page 2	1967-1968 NEFDS REMARKS		None	None	Based on assumption of con- tinuation of St. Matthew's primary levels.	l portable	l additional portable (will receive 2 from Rice in 1966-1967)	Nono	None	None	None
(5)	OVER (+) OR UNDER (-)	(Col.3- Col.4 TEC)	- 36	-166	۱۲ -	+ 67	+121	-101	-228	- 91	- 87
(1	BUILDING CAPACITY	TEC	380 440	015 20	120 700 700	60 505 535	1480 510	60 300 330	120 720	120 450 510	084 09 180
	BUILDIN	EIC	120 330 390	60 450	120 660 720	60 420 450	60 420 450	60 240 270	120 600 660	390 450	390 420
(3)	TILZEY'S	ESTIMIE	404	344	689	602	189	229	492	419	393
(2)	PR INC I PAL'S	ESTIMATE	420	1448	682	610	650	325	501	430	400
Œ	SCHOOL		Gage	Grant	H. P. Central	H. P. North	H. P. South	Hudson	Lafayette	Linn	Lowman HIII

Page 3	(9)	8961-2961	NEEDS REMARKS	None	None	None	None	None	None	None	None	None
	(5)	OVER (+) OR	BLDG. CAPACITY . (Col. 3 - Col. 4 TEC)	-101	-158	+ 10	+ 14	-102	-160	151-	t ₁₈ -	- 21
Ċ		CAPACITY	TEC	015 084	60 300 300	120 510 570	120 475 530	120 510	60 360 390	120 535 595	60 240 270	360 390
	(4)	BUILDING CAPACITY	EIC	60 450	60 270	120 510	120 390 450	120 450.	60 300 330	120 540	60 210	300 330
	(3)	TILZEY'S	ESTIMATE	409	172	580	445	408	230	444	186	369
	(2)	PR INC I PAL'S	ESTIMATE	425	180	579	554	410	250	462	190	390
C.		CHOOL		Lundgren	Lyman	McCarter	McClure	McEachron	Monroe	Parkdale	Polk	Potwin

Page (6)	1967-1968	NEEDS NETHINS	None	None	None	None	None	None	None	ne	
			No	N _O	N _O	N _O	No	No	No	None	Mono
(5)	OVER (+) OR UNDER (-)	(Col.3 - Col.4 TEC)	69 -	- 27	- 38	- 38	94 -	+.12	-115	- 93	-268
(4)	BUILDING CAPACITY	TEC	60 450 420	60 300 300	120 475 535	9位 370	930 360 330	120 605	120 420 480	380 410	120
	SUI DING	EIC	60 360 390	60 240 270	120 480	60 240 210 240	60 270 300	120 390 450	120 360 420	60 270 300	120
(3)	TILZEY'S ESTIMATE		381	303	497	332	314	617	365	317	432
6	PR INC I PAL'S		385	313	470	340	315	635	380	317	423
€	Тоонос		Qulncy	Quinton Heights	Randol ph	Rice	Sheldon	State Street	Stout	Sumner	Whitson

Page 5 ·											space and em)	ca fe-	
Pa (4)	(0)	1967-1968 NEEDS REMARKS						g	e e	o.	None (needs locker spac has cafeteria problem)	None stated but has a cafe- terla problem.	0
			None	None	None	None	None	None	None	None	Non	Non	None
Ş	(6)	OVER (+) OR UNDER (-) BLDG. CAPACITY (Col.3 - Col.4)	76	- 52	-100	-134	-243	-216	- 21	- 56	16.+	+ 50	- 50
4	(4)	BUILDING CAPACITY	2 059	9009	450	450	800	750	520	450	. 750	375	200
	(3)	TILZEY'S ESTIMATE	553	548	350	316	257	534	499	394	248	425	450
	(2)	PR INC I PAL'S EST IMATE	568	560	371	305	525-540	534	516	004	871	435	457
	(1)	SCHOOL	Boswell	Capper	Crane	Curtis	East Topeka	Elsenhower	Highland Park Jr.	HollIday	Jardine	Landon	Roosevelt

9 age 6	1967-1968 NEEDS REMARKS	None	Remodeling needed in some areas. See attached sheets.	Needs the 8-classroom addi- tion. (This will relieve 2 of the 3 portables located at Topeka West High now)
(5)	OVER (+) OR UNDER (-) BLDG. CAPACITY (Col.3 - Col.4)	- 65	146-	+ 27
(4)	BUILDING CAPACITY	1300	2472	1300
(3)	TILZEY'S ESTIMATE	1235	2131	1327
(2)	PR INC I PAL'S EST IMATE	1225	2126	1350
8	Тооноѕ	Highland Park High	Topeka High	Topeka West High

ESTIMATED ENROLLMENTS BY GRADE LEVELS FOR SEPTEMBER 15 OF THE RESPECTIVE YEARS SHOWN ELEMENTARY-5 YEARS JR. HIGH & SR. HIGH-10 YEARS

	66-67	67-68	68-69	69-70	70-71	71-72	72-73	73-74	74-75	75-76
KDGN	2520	2488	2366	2194	2162		,			
FIRST	2286	2222	2194	2086	1934					
SECOND	2183	2141	2100	2073	1971					
THIRD	2129	2111	2070	2031	2005	1906				
FOURTH	2010	2066	2049	2009	1971	1946	1850			
FIFTH	1982	1976	2031	2014	1975	1937	1913	1818		
SIXTH	1856	1935	1930	1983	1967	1930	1892	1868	1775	
SEVENTH	1851	1842	1920	1916	1968	1952	1916	1879	1854	176
EIGHTH	1816	1808	1800	1876	1872	1924	1907	1872	1836	181:
NINTH	1781	1808	1800	1793	1868	1864	1916	1900	1864	1828
TENTH	1578	1681	1706	1700	1692	1763	1760	1810	1793	1750
ELEVENTH	1519	1526	1625	1650	1644	1636				
TWELFTH	1420	1419	1426	1518			1705	1702	. 1751	1734
	1420	1413	1420	1318	1542	1536	1530	1592	1590	163
TOTAL REG K-6	14966	14939	14740	14390	13985					
SP. ED. K-6	150	150	150	150	150					
		- 150	130	130	150					
TOTAL K-6	15116	15089	14890	14540	14135					
TOTAL REG 7-9	E/ / O	5/50								
SP. ED. 7-9	5448	5458	5520	5585	5708	5740	5739	5651	5554	5402
SP. ED. 7-9	60	60	60	60	60	60	60	60	60	60
TOTAL 7-9	5508	5518	5580	5645	5768	5800	5799	5711	5614	5462
TOTAL REG 10-12	4517	4626	4757	4868	4378	4935	4995	5104	5134	5119
SP. ED. 10-12	30	30	30	30	30	30	30	30	30	30
TOTAL 10 10	/									30
TOTAL 10-12	4547	4656	4787	4898	4908	4965	5025	5134	5164	5149
POMAL BROWN	0/000									
TOTAL REG K-12	24931	25023	25017	24343	24571					
SP. ED. K-12	240	240	240	240	240	-				
TOTAL K-12	25171	25263	25257	25083	24811					
			1 1							

February 17, 1966

PORTABLE CLASSROOMS FOR THE

1966-1967 SCHOOL YEAR

	TPS PO	RTABLES	PL 89	9-10	PL 874		
SCHOOLS	1965-1966 LOCATIONS	1966-1967 LOCATIONS	1965-1966 LOCATIONS	1966-1967 LOCATIONS	1965-1966 LOCATIONS	1966-1967 LOCATIONS	
Belvoir	4	4	0	1	-8		
Bishop	0	0	0	0	0	1	
Central Park		i j			(To be a	ssigned)	
H. P. North	2	1					
Lafayette	1	0					
McClure	1	1					
Rice [*]	3*	3*		7			
State Street	2	3	0	1			
Capper Jr.Hi.	3	3		-			
Topeka West	1	3					
TOTAL	17	18	0	2	. 0	1	

COMMENTS:

^{*}Rice Elementary School has 3 portables. When the Rice addition is completed sometime during the 1966-1967 school year, 2 of these portables will be relocated at Highland Park South and 1 portable will remain at Rice.