

5/17-3

# K-5 THREE-ZONE NEARLY-EQUAL POPS. W/CRAGMONT, WO/MUIR

*Percentages*

	31.8%	40.8%	13.1%	#	Avg	#	Cap
Whi	-0.0%	+7.0%	1157	136	1200		
Hsp	+0.3%	-4.3%	1144	123	1200		
NRTWEST	-0.3%	+4.0%	1119	0.96	1150		
MIDDLE							
SDTHEAST							
Total	31.8%	40.8%	13.1%	3420	118	3550	

Unassigned 0

In this scheme, Cragmont is built with a capacity of 300; John Muir is closed. This provides nearly equal capacities in each zone.

	NORTH 1200	MIDDLE 1200	SOUTH 1150
TO	450	300	300
Jeffr	300		
Columb	450		
		Cragmont 300	Emerson 300
		Oxford 300	LeConte 350
		Whittier 300	Malcolm 500
		Washington 300	

300  
300  
350  
500  
300-450

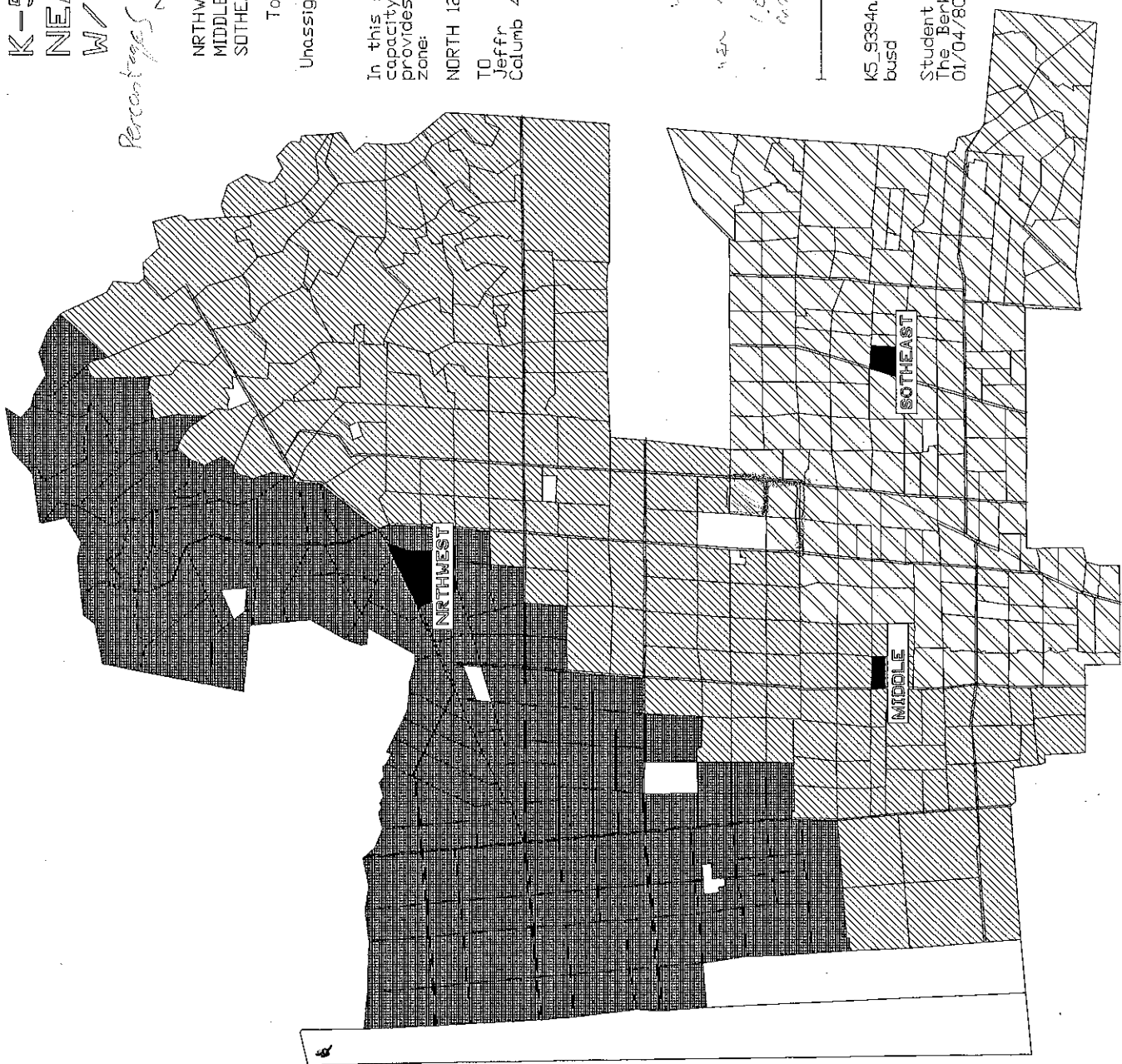
*w/ Cragmont*  
*w/o Emerson*

*then approx. 11000 seats would be 300*  
*i.e. roughly 500 seats per school*  
*once at the average 5,*

0.5 mile 1 mile

K5\_9384nara k5scr\_eq2pre k5may3  
busd

Student Assignment Model produced for  
The Berkeley Unified School District  
01/04/80 B. Vicinas (510) 848-1797



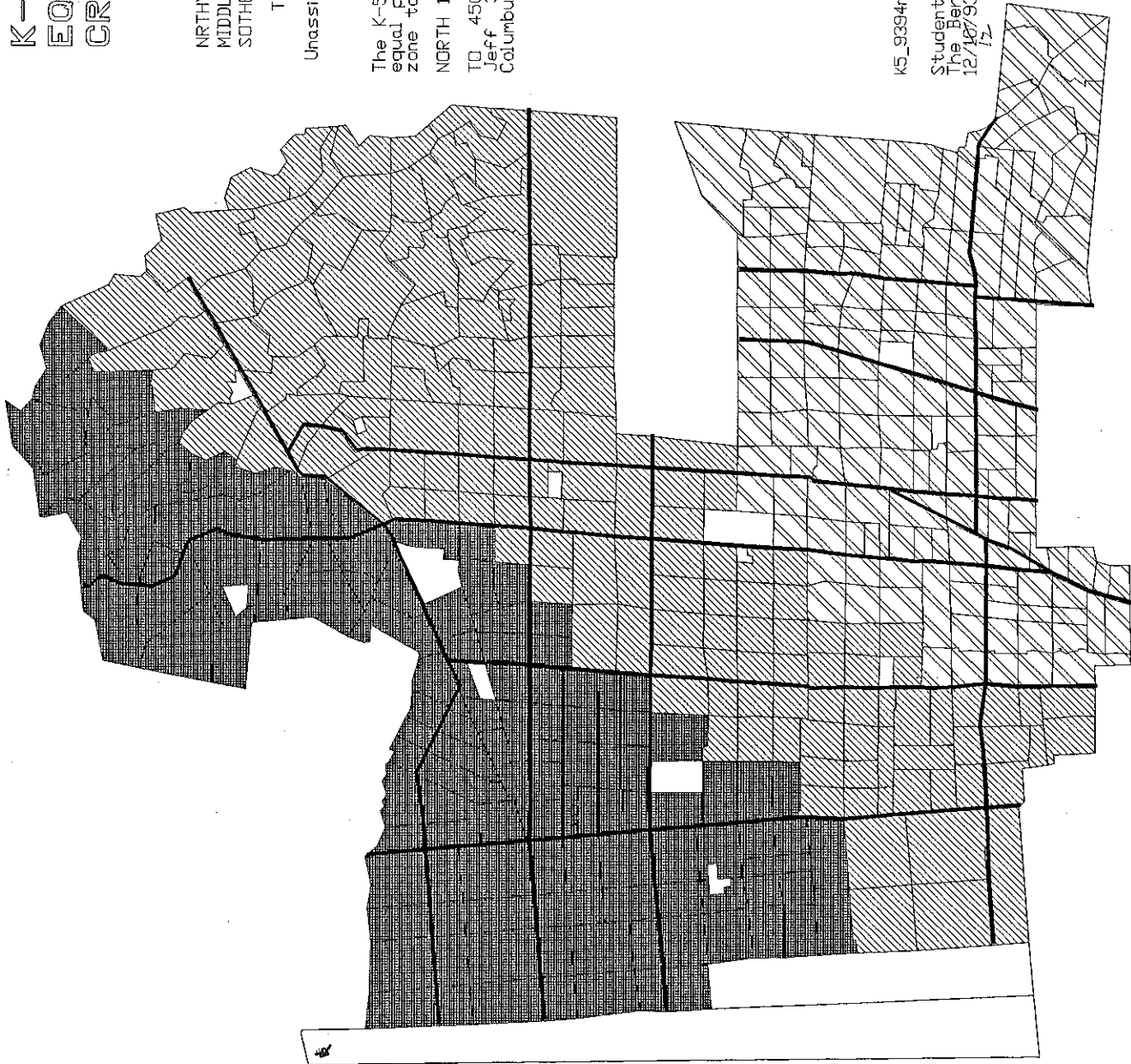
"If you build it, they will come..."

# K-5 THREE-ZONE EQUAL POPULATIONS CRAGMONT IN MIDDLE

	31.8%	40.8%	13.1%	#	Avg	#	Util
Whi	-0.0%	-5.5*	+7.0%	1157	1.38	1200	96
Hsp	+0.3%	+1.6%	-4.3%	1144	1.33	1200	95
Bia	-0.3%	+4.0%	-2.9%	1119	0.98	1200	93
Total	31.8%	40.8%	13.1%	3420	1.23	3600	95%
Unassignd	100%	137.5					

The K-5 population is divided into three nearly-equal parts. Cragmont is included in the middle zone to equalize the K-5 capacity of each zone.

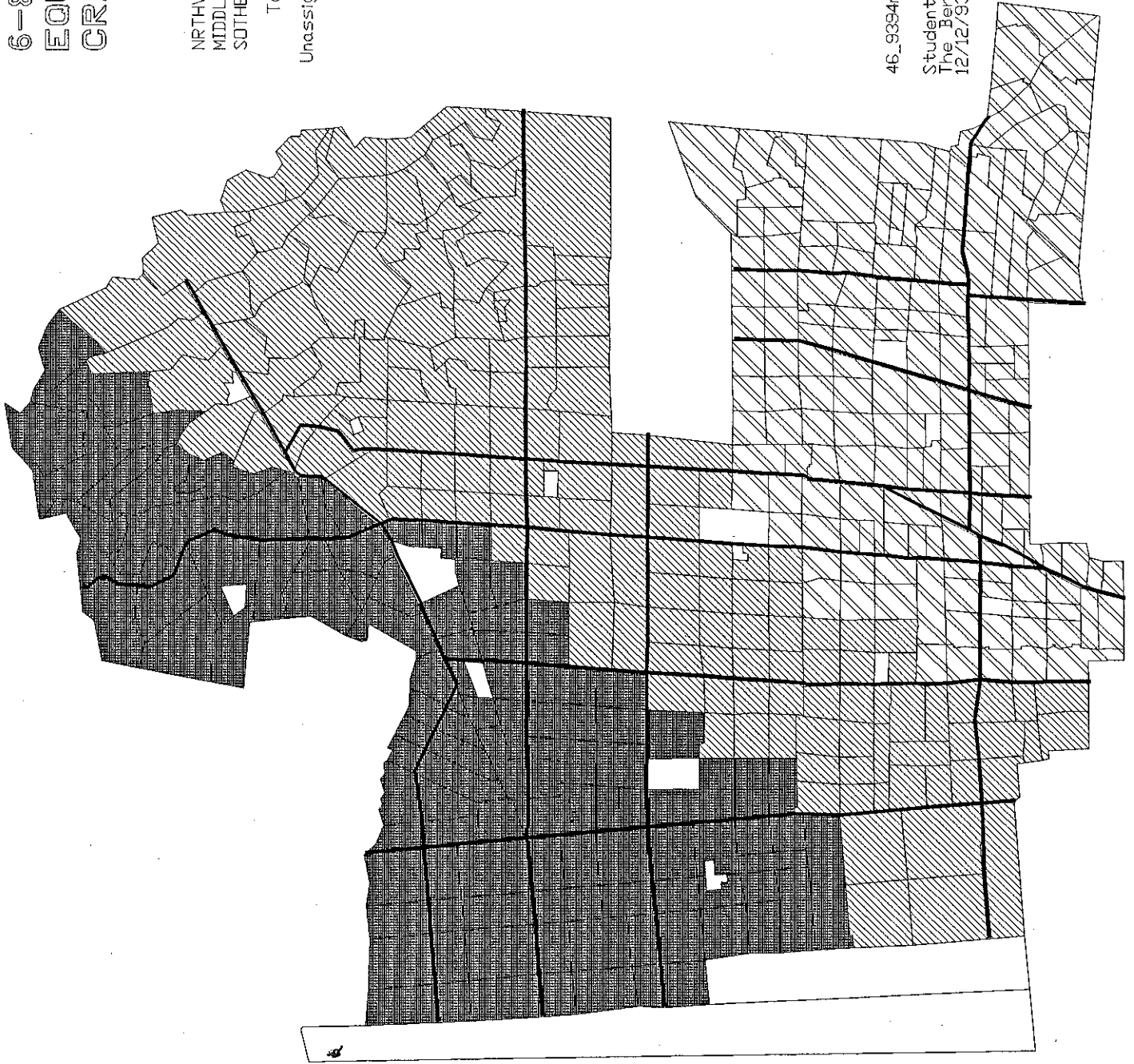
	NORTH 1200	MIDDLE 1200	SOUTH 1200
TO 450			
Jeff 300		Cragmont 300	Muir 300
Columbus 450		Oxford 300	Emerson 300
		Whittier 300	Le Conte 300
		Wash 300	Malcolm 300



K5\_9394nara k5cressch k5cr\_eq2.pre k5cr\_eq2

Student Assignment Model produced for  
The Berkeley Unified School District  
12/18/93 B. Wicinas (510) 848-1797

6-8 THREE-ZONE  
 EQUAL K-5 POPS.  
 CRAGMONT IN MIDDLE



	30.2%	43.8%	11.3%	#	Avg
	Whi	Blc	Hsp	Stud	Dist
NORTHWEST	+1.6%	-4.9%	+3.2%	531	1.42
MIDDLE	+0.3%	+2.4%	-1.4%	543	1.32
SOTHEAST	-2.0%	+2.6%	-1.9%	500	1.00
Total	30.2%	43.8%	11.3%	1574	1.25

Unassigned 0

46\_9394nara k5cres.sch k5cr\_eq2.ppe busd

Student Assignment Model produced for  
 The Berkeley Unified School District.  
 12/12/93 B. Wicinas (510) 848-1797

# THREE K-5 ZONES, NEARLY-EQUAL POPS., INCLUDING CRAGMONT.

	31.8%	40.8%	13.1%	# Avg	#	
	Whi	Bla	Hsp	Stud	Dist	
					Cap	
NORTHWEST	-0.0%	-5.5*	+7.0%	1157	1.36	1200
CENTRAL	+0.0%	+1.7%	-4.1%	1169	1.22	1200
SOUTHEAST	-0.0%	+4.0%	-3.0%	1094	0.96	1200
Total	31.8%	40.8%	13.1%	3420	1.18	3600

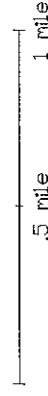
Unassigned 0

The addition of Cragmont to the Central zone nearly balances the capacities of the three zones.

### Zone Capacities:

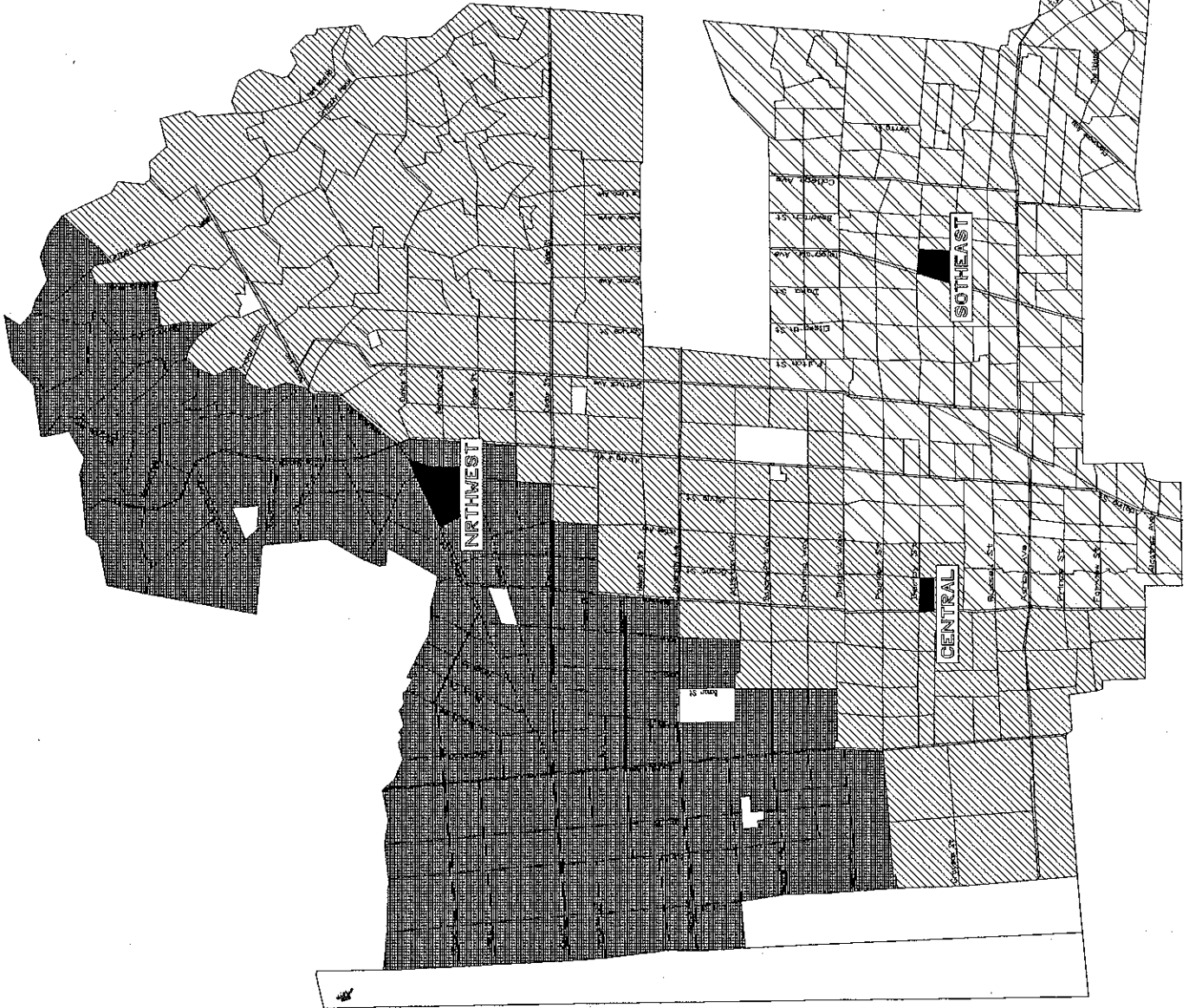
NORTH	1200	TD 450, Jefferson 300, Columbus 450
CENTRAL	1200	Cragmont 300, Oxford 300, Whittier 300, Washington 300
SOUTH	1200	Emerson 300, LeConte 300, Malcolm 300-450, Muir 300

NOTE: The student populations shown above include only Berkeley residents. Approximately 250 interdistrict transfer students will add to these totals, bringing the school populations to their capacities.



K5\_9394nara K5crsch K5cr\_eq2pre modified  
K5may3 K5may3

The Berkeley Unified School District.  
Modelling services by Bruce Wicinas,  
5/25/94 Berkeley, California



This proposal won Administration and Board approval. It is now implemented in Berkeley.