

**Option Definition of Option**

			#	Bd	\$	savings	tally	x
3	<b>i</b>	8 elementary schools Pre-K – 6, 2 middle schools 7 – 8, 2 choice elementary schools, all other students attend boundary schools	8					
				4	n	0.42	xx	
2	<b>h</b>	9 elementary schools Pre-K – 5, 2 middle schools 6 – 8, all students attend boundary schools	9					
				3	y	0.64	x	
2	<b>q</b>	4 pairs: Pre-K – 2 & 3 – 6, 2 middle schools 7 – 8, all students attend boundary schools	8-P					
				5	y	0.67	x	
1	<b>c</b>	10 elementary schools Pre-K – 6, 2 middle schools 7 – 8, all students attend boundary schools	10					
				2	n	0.33	x	
1	<b>d</b>	10 elementary schools Pre-K – 6, 2 middle schools 7 – 8, all students attend boundary schools, one new elementary school	10					
				2	n	0.23	x	
2	<b>g</b>	9 elementary schools Pre-K - 6, 2 middle schools 7 – 8, all students attend boundary schools	9					
				3	y	0.86		
2	<b>k</b>	8 elementary schools Pre-K – 6, 2 middle schools 7 – 8, all students attend boundary schools, one new school	8					
				4	y	0.97		
	<b>r</b>	Include 1 or 2 Choice Schools (all options)						
	<b>s</b>	Build new elementary school in west end (as many as possible)						
	<b>t</b>	Build new junior high (bond) and elementary (surplus)						
	<b>u</b>	5 paired schools (P-4, 5-8 and P-2, 3-6, 2 x 7-8)						