

SCORECARD

GUIDING PRINCIPLES		TEAM #1	TEAM #2	TEAM #3	TEAM #4	AVERAGE
1	Facility has an obvious main entrance with exterior visibility from reception area, electronic locks and secure zone for receiving visitors					
2	The building and grounds are integrated as a unified learning environment					
3	Administration, guidance and other specialists are distributed throughout learning areas in order to mentor teachers and know students					
4	Spaces, schedules and furnishings are flexible with minimal economic impact/physical effort and include flexible spaces for collaboration, projects, instruction, technology, presentations and socializing					
5	Technology is distributed throughout buildings with portable and flexible equipment supported by robust wireless access in order to support critical thinking, communication, collaboration and creativity					
6	Schools are sized to support effective collaborative teams of 3-5 teachers/staff per grade level in elementary and middle school or in grade level houses, career pathways or academies in high schools resulting in elementary schools of 350-450, middle schools of 500-750 and high schools of 1200-2250 students					
7	Schools are geographically dispersed to maintain neighborhood PK-5 schools to the greatest extent possible; provide flexibility in enrollment over time ; support walking/bicycling to school and maximize the number of students within ¼- 1 mile of schools					
8	High schools are organized to focus on the 9th grade transition from MCPS middle schools and the 11 outlying K-8 schools, supported by teacher /staff teams sharing the same students, linking elements of the curriculum, and identifying space for each Grade 9 team					
9	Deferred maintenance , accessibility and energy projects are addressed					
10	Buildings minimize environmental impact through use of existing buildings where feasible, high efficiency Heating, Ventilating and Air Conditioning (HVAC) and lighting systems, use of local/renewable energy sources and use of the school throughout the year					
11	Cost of operating and maintaining facilities is affordable and sustainable					
12	Option represents highest and best use of MCPS fiscal resources					

Key:
 GREEN: HIGHLY EFFECTIVE
 YELLOW: MODERATELY EFFECTIVE
 RED: NOT EFFECTIVE

Notes:
 Using the Red, Yellow & Green dots provided, score each of the options



OPTION B
Business as Usual

	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Red				Red
GROUNDS/BUILDING	Green				Green
DISPERSED ADMIN	Yellow				Yellow
FLEXIBILITY	Red				Red
TECHNOLOGY	Yellow				Yellow
SCHOOL SIZE	Green				Green
DISTRIBUTION	Green	Yellow			Yellow
TRANSITIONS	Green				Green
DEFERRED MAINT	Yellow				Yellow
ENVIRON IMPACT	Yellow				Yellow
OPERATING COST	Green				Green
HIGHEST/BEST USE	Yellow				Yellow

OPTION C
Consolidate

	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Red				Red
GROUNDS/BUILDING	Green				Green
DISPERSED ADMIN	Yellow				Yellow
FLEXIBILITY	Yellow				Yellow
TECHNOLOGY	Green				Green
SCHOOL SIZE	Green				Green
DISTRIBUTION	Green	Yellow			Yellow
TRANSITIONS	Green				Green
DEFERRED MAINT	Yellow				Yellow
ENVIRON IMPACT	Yellow				Yellow
OPERATING COST	Green				Green
HIGHEST/BEST USE	Yellow				Yellow

OPTION E
Consolidate

	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Green				Green
GROUNDS/BUILDING	Green				Green
DISPERSED ADMIN	Yellow				Yellow
FLEXIBILITY	Red				Red
TECHNOLOGY	Yellow				Yellow
SCHOOL SIZE	Green				Green
DISTRIBUTION	Green	Yellow			Yellow
TRANSITIONS	Green				Green
DEFERRED MAINT	Yellow				Yellow
ENVIRON IMPACT	Yellow				Yellow
OPERATING COST	Green				Green
HIGHEST/BEST USE	Yellow				Yellow

OPTION L
Light Touch

	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Red				Red
GROUNDS/BUILDING	Green				Green
DISPERSED ADMIN	Yellow				Yellow
FLEXIBILITY	Yellow				Yellow
TECHNOLOGY	Yellow				Yellow
SCHOOL SIZE	Green				Green
DISTRIBUTION	Green	Yellow			Yellow
TRANSITIONS	Green				Green
DEFERRED MAINT	Yellow				Yellow
ENVIRON IMPACT	Yellow				Yellow
OPERATING COST	Green				Green
HIGHEST/BEST USE	Yellow				Yellow

OPTION O
Out of the Box

	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Red				Red
GROUNDS/BUILDING	Green				Green
DISPERSED ADMIN	Yellow				Yellow
FLEXIBILITY	Yellow				Yellow
TECHNOLOGY	Yellow				Yellow
SCHOOL SIZE	Green				Green
DISTRIBUTION	Green	Yellow			Yellow
TRANSITIONS	Yellow				Yellow
DEFERRED MAINT	Green				Green
ENVIRON IMPACT	Yellow				Yellow
OPERATING COST	Green				Green
HIGHEST/BEST USE	Yellow				Yellow

OPTION R
Realign & Relocate

	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Red				Red
GROUNDS/BUILDING	Green				Green
DISPERSED ADMIN	Yellow				Yellow
FLEXIBILITY	Red				Red
TECHNOLOGY	Yellow				Yellow
SCHOOL SIZE	Green				Green
DISTRIBUTION	Green				Green
TRANSITIONS	Green				Green
DEFERRED MAINT	Green				Green
ENVIRON IMPACT	Yellow				Yellow
OPERATING COST	Green				Green
HIGHEST/BEST USE	Yellow				Yellow

OPTION S
Start Over

	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Green				Green
GROUNDS/BUILDING	Green				Green
DISPERSED ADMIN	Green				Green
FLEXIBILITY	Green				Green
TECHNOLOGY	Green				Green
SCHOOL SIZE	Green				Green
DISTRIBUTION	Yellow	Green			Yellow
TRANSITIONS	Green				Green
DEFERRED MAINT	Green				Green
ENVIRON IMPACT	Green				Green
OPERATING COST	Green				Green
HIGHEST/BEST USE	Red				Red

COLD SPRINGS

OPTION B Business as Usual	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Red				Red
GROUNDS/BUILDING	Green				Green
DISPERSED ADMIN	Green				Green
FLEXIBILITY	Yellow				Yellow
TECHNOLOGY	Red				Red
SCHOOL SIZE	Green				Green
DISTRIBUTION	Red				Red
TRANSITIONS	Red				Red
DEFERRED MAINT	Red				Red
ENVIRON IMPACT	Yellow				Yellow
OPERATING COST	Yellow				Yellow
HIGHEST/BEST USE					

OPTION C Consolidate	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Red				Red
GROUNDS/BUILDING	Green				Green
DISPERSED ADMIN	Green				Green
FLEXIBILITY	Yellow				Yellow
TECHNOLOGY	Red				Red
SCHOOL SIZE	Green				Green
DISTRIBUTION	Red				Red
TRANSITIONS	Red				Red
DEFERRED MAINT	Red				Red
ENVIRON IMPACT	Yellow				Yellow
OPERATING COST	Green				Green
HIGHEST/BEST USE	Red				Red

OPTION E Consolidate	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Red				Red
GROUNDS/BUILDING	Green				Green
DISPERSED ADMIN	Green				Green
FLEXIBILITY	Red				Red
TECHNOLOGY	Red				Red
SCHOOL SIZE	Green				Green
DISTRIBUTION	Red				Red
TRANSITIONS	Red				Red
DEFERRED MAINT	Red				Red
ENVIRON IMPACT	Yellow				Yellow
OPERATING COST	Red				Red
HIGHEST/BEST USE	Red				Red

OPTION L Light Touch	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Red				Red
GROUNDS/BUILDING	Green				Green
DISPERSED ADMIN	Green				Green
FLEXIBILITY	Yellow				Yellow
TECHNOLOGY	Red				Red
SCHOOL SIZE	Green				Green
DISTRIBUTION	Red				Red
TRANSITIONS	Red				Red
DEFERRED MAINT	Red				Red
ENVIRON IMPACT	Red				Red
OPERATING COST	Green				Green
HIGHEST/BEST USE	Red				Red

OPTION O Out of the Box	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Green				Green
GROUNDS/BUILDING	Red				Red
DISPERSED ADMIN	Green				Green
FLEXIBILITY	Green				Green
TECHNOLOGY	Green				Green
SCHOOL SIZE	Red				Red
DISTRIBUTION	Red				Red
TRANSITIONS	Red				Red
DEFERRED MAINT	Green				Green
ENVIRON IMPACT	Green				Green
OPERATING COST	Yellow				Yellow
HIGHEST/BEST USE	Red				Red

OPTION R Realign & Relocate	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Green				Green
GROUNDS/BUILDING	Green				Green
DISPERSED ADMIN	Green				Green
FLEXIBILITY	Green				Green
TECHNOLOGY	Green				Green
SCHOOL SIZE	Green				Green
DISTRIBUTION	Green				Green
TRANSITIONS	Green				Green
DEFERRED MAINT	Green				Green
ENVIRON IMPACT	Green				Green
OPERATING COST	Green				Green
HIGHEST/BEST USE	Green				Green

OPTION S Start Over	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Red				Red
GROUNDS/BUILDING	Yellow				Yellow
DISPERSED ADMIN	Green				Green
FLEXIBILITY	Green				Green
TECHNOLOGY	Green				Green
SCHOOL SIZE	Green				Green
DISTRIBUTION	Red				Red
TRANSITIONS	Red				Red
DEFERRED MAINT	Green				Green
ENVIRON IMPACT	Green				Green
OPERATING COST	Green				Green
HIGHEST/BEST USE	Red				Red

OPTION B Business as Usual	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Red				Red
GROUNDS/BUILDING	Red				Red
DISPERSED ADMIN	Yellow				Yellow
FLEXIBILITY	Red				Red
TECHNOLOGY	Red	Red			Red
SCHOOL SIZE	Yellow				Yellow
DISTRIBUTION	Yellow				Yellow
TRANSITIONS	Yellow				Yellow
DEFERRED MAINT	Red				Red
ENVIRON IMPACT		Yellow			Yellow
OPERATING COST	Yellow				Yellow
HIGHEST/BEST USE	Red				Red

OPTION C Consolidate	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Red				Red
GROUNDS/BUILDING	Red				Red
DISPERSED ADMIN	Red				Red
FLEXIBILITY	Red				Red
TECHNOLOGY	Red				Red
SCHOOL SIZE	Yellow				Yellow
DISTRIBUTION	Yellow				Yellow
TRANSITIONS	Yellow				Yellow
DEFERRED MAINT	Red				Red
ENVIRON IMPACT		Yellow			Yellow
OPERATING COST	Yellow				Yellow
HIGHEST/BEST USE	Red				Red

OPTION E Consolidate	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Green				Green
GROUNDS/BUILDING	Green	Yellow			Yellow
DISPERSED ADMIN	Yellow	Red			Red
FLEXIBILITY	Yellow	Red			Red
TECHNOLOGY	Red	Yellow			Red
SCHOOL SIZE	Yellow				Yellow
DISTRIBUTION	Yellow				Yellow
TRANSITIONS	Green				Green
DEFERRED MAINT	Yellow	Red			Red
ENVIRON IMPACT	Yellow	Red			Red
OPERATING COST	Yellow				Yellow
HIGHEST/BEST USE	Yellow	Red			Red

OPTION L Light Touch	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Red	Yellow			Red
GROUNDS/BUILDING	Red				Red
DISPERSED ADMIN	Yellow				Yellow
FLEXIBILITY	Red				Red
TECHNOLOGY	Red				Red
SCHOOL SIZE	Yellow	Red			Red
DISTRIBUTION	Yellow				Yellow
TRANSITIONS	Yellow				Yellow
DEFERRED MAINT	Red				Red
ENVIRON IMPACT	Yellow	Yellow			Yellow
OPERATING COST	Yellow				Yellow
HIGHEST/BEST USE	Red				Red

OPTION O Out of the Box	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Red				Red
GROUNDS/BUILDING	Red	Red			Red
DISPERSED ADMIN	Yellow				Yellow
FLEXIBILITY	Red				Red
TECHNOLOGY	Red				Red
SCHOOL SIZE	Yellow	Yellow			Yellow
DISTRIBUTION	Yellow				Yellow
TRANSITIONS	Yellow				Yellow
DEFERRED MAINT	Red				Red
ENVIRON IMPACT	Yellow	Red			Red
OPERATING COST	Yellow				Yellow
HIGHEST/BEST USE	Red				Red

OPTION R Realign & Relocate	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Yellow	Red			Red
GROUNDS/BUILDING	Red				Red
DISPERSED ADMIN	Yellow				Yellow
FLEXIBILITY	Red				Red
TECHNOLOGY	Red				Red
SCHOOL SIZE	Yellow				Yellow
DISTRIBUTION	Red				Red
TRANSITIONS	Red				Red
DEFERRED MAINT	Red				Red
ENVIRON IMPACT	Red				Red
OPERATING COST	Red				Red
HIGHEST/BEST USE	Red				Red

OPTION S Start Over	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Green				Green
GROUNDS/BUILDING	Green				Green
DISPERSED ADMIN	Green				Green
FLEXIBILITY	Green				Green
TECHNOLOGY	Green				Green
SCHOOL SIZE	Yellow				Yellow
DISTRIBUTION	Green				Green
TRANSITIONS	Green				Green
DEFERRED MAINT	Green				Green
ENVIRON IMPACT	Green	Yellow			Yellow
OPERATING COST	Green				Green
HIGHEST/BEST USE	Green				Green

MEADOW HILL

OPTION B Business as Usual	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Red				Red
GROUNDS/BUILDING	Yellow				Yellow
DISPERSED ADMIN	Yellow				Yellow
FLEXIBILITY					
TECHNOLOGY	Red	Red			Red
SCHOOL SIZE	Yellow				Yellow
DISTRIBUTION	Yellow				Yellow
TRANSITIONS	Green				Green
DEFERRED MAINT	Red	Red			Red
ENVIRON IMPACT	Yellow				Yellow
OPERATING COST	Yellow				Yellow
HIGHEST/BEST USE	Red				Red

OPTION C Consolidate	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Green				Green
GROUNDS/BUILDING	Green				Green
DISPERSED ADMIN	Green				Green
FLEXIBILITY	Green				Green
TECHNOLOGY	Green				Green
SCHOOL SIZE	Yellow				Yellow
DISTRIBUTION	Red				Red
TRANSITIONS	Yellow				Yellow
DEFERRED MAINT	Green				Green
ENVIRON IMPACT	Green				Green
OPERATING COST	Green				Green
HIGHEST/BEST USE	Green				Green

OPTION E Consolidate	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Green				Green
GROUNDS/BUILDING	Green				Green
DISPERSED ADMIN	Yellow				Yellow
FLEXIBILITY	Yellow				Yellow
TECHNOLOGY	Green				Green
SCHOOL SIZE	Yellow				Yellow
DISTRIBUTION	Yellow				Yellow
TRANSITIONS	Green				Green
DEFERRED MAINT	Yellow	Red			Red
ENVIRON IMPACT	Red				Red
OPERATING COST	Yellow				Yellow
HIGHEST/BEST USE	Yellow				Yellow

OPTION L Light Touch	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Green				Green
GROUNDS/BUILDING	Yellow				Yellow
DISPERSED ADMIN	Yellow				Yellow
FLEXIBILITY	Yellow				Yellow
TECHNOLOGY	Yellow				Yellow
SCHOOL SIZE	Yellow				Yellow
DISTRIBUTION	Yellow				Yellow
TRANSITIONS	Green				Green
DEFERRED MAINT	Red				Red
ENVIRON IMPACT	Red				Red
OPERATING COST	Yellow				Yellow
HIGHEST/BEST USE	Yellow				Yellow

OPTION O Out of the Box	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Green				Green
GROUNDS/BUILDING	Green				Green
DISPERSED ADMIN	Green				Green
FLEXIBILITY	Green				Green
TECHNOLOGY	Green				Green
SCHOOL SIZE	Green				Green
DISTRIBUTION	Red				Red
TRANSITIONS	Green				Green
DEFERRED MAINT	Green				Green
ENVIRON IMPACT	Red				Red
OPERATING COST	Yellow				Yellow
HIGHEST/BEST USE	Red				Red

OPTION R Realign & Relocate	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Green				Green
GROUNDS/BUILDING	Yellow				Yellow
DISPERSED ADMIN	Yellow				Yellow
FLEXIBILITY	Yellow				Yellow
TECHNOLOGY	Red				Red
SCHOOL SIZE	Yellow				Yellow
DISTRIBUTION	Yellow				Yellow
TRANSITIONS	Green				Green
DEFERRED MAINT	Yellow	Red			Red
ENVIRON IMPACT	Red				Red
OPERATING COST	Yellow				Yellow
HIGHEST/BEST USE	Red				Red

OPTION S Start Over	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Green				Green
GROUNDS/BUILDING	Green				Green
DISPERSED ADMIN	Green				Green
FLEXIBILITY	Green				Green
TECHNOLOGY	Green				Green
SCHOOL SIZE	Green				Green
DISTRIBUTION	Yellow				Yellow
TRANSITIONS	Green				Green
DEFERRED MAINT	Green				Green
ENVIRON IMPACT	Green				Green
OPERATING COST	Green				Green
HIGHEST/BEST USE	Green				Green

OPTION B Business as Usual	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Green				Green
GROUNDS/BUILDING	Yellow				Yellow
DISPERSED ADMIN	Yellow				Yellow
FLEXIBILITY	Yellow				Yellow
TECHNOLOGY	Red				Red
SCHOOL SIZE	Yellow				Yellow
DISTRIBUTION	Yellow				Yellow
TRANSITIONS	Green				Green
DEFERRED MAINT	Red				Red
ENVIRON IMPACT	Red				Red
OPERATING COST	Yellow				Yellow
HIGHEST/BEST USE	Yellow				Yellow

OPTION C Consolidate	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Green				Green
GROUNDS/BUILDING	Yellow				Yellow
DISPERSED ADMIN	Red				Red
FLEXIBILITY	Yellow				Yellow
TECHNOLOGY	Yellow				Yellow
SCHOOL SIZE	Yellow				Yellow
DISTRIBUTION	Yellow				Yellow
TRANSITIONS	Green				Green
DEFERRED MAINT	Red				Red
ENVIRON IMPACT	Red				Red
OPERATING COST	Yellow				Yellow
HIGHEST/BEST USE	Green				Green

OPTION E Consolidate	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Red				Red
GROUNDS/BUILDING	Red				Red
DISPERSED ADMIN	Red				Red
FLEXIBILITY	Red				Red
TECHNOLOGY	Red				Red
SCHOOL SIZE	Red				Red
DISTRIBUTION	Red				Red
TRANSITIONS	Red				Red
DEFERRED MAINT	Red				Red
ENVIRON IMPACT	Red				Red
OPERATING COST	Red				Red
HIGHEST/BEST USE	Red				Red

OPTION L Light Touch	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Green				Green
GROUNDS/BUILDING	Yellow				Yellow
DISPERSED ADMIN	Red				Red
FLEXIBILITY	Yellow				Yellow
TECHNOLOGY	Green				Green
SCHOOL SIZE	Yellow				Yellow
DISTRIBUTION	Yellow				Yellow
TRANSITIONS	Green				Green
DEFERRED MAINT	Red				Red
ENVIRON IMPACT	Red				Red
OPERATING COST	Yellow				Yellow
HIGHEST/BEST USE	Yellow				Yellow

OPTION O Out of the Box	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Green				Green
GROUNDS/BUILDING	Yellow				Yellow
DISPERSED ADMIN	Yellow				Yellow
FLEXIBILITY	Yellow				Yellow
TECHNOLOGY	Red				Red
SCHOOL SIZE	Yellow				Yellow
DISTRIBUTION	Yellow				Yellow
TRANSITIONS	Green				Green
DEFERRED MAINT	Red				Red
ENVIRON IMPACT	Red				Red
OPERATING COST	Yellow				Yellow
HIGHEST/BEST USE	Yellow				Yellow

OPTION R Realign & Relocate	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Green				Green
GROUNDS/BUILDING	Yellow				Yellow
DISPERSED ADMIN	Red				Red
FLEXIBILITY	Yellow				Yellow
TECHNOLOGY	Yellow				Yellow
SCHOOL SIZE	Yellow				Yellow
DISTRIBUTION	Yellow				Yellow
TRANSITIONS	Green				Green
DEFERRED MAINT	Red				Red
ENVIRON IMPACT	Red				Red
OPERATING COST	Yellow				Yellow
HIGHEST/BEST USE	Green				Green

OPTION S Start Over	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Red				Red
GROUNDS/BUILDING	Red				Red
DISPERSED ADMIN	Green				Green
FLEXIBILITY	Green				Green
TECHNOLOGY	Green				Green
SCHOOL SIZE	Red				Red
DISTRIBUTION	Yellow				Yellow
TRANSITIONS	Yellow				Yellow
DEFERRED MAINT	Green				Green
ENVIRON IMPACT	Green				Green
OPERATING COST	Red				Red
HIGHEST/BEST USE	Red				Red

OPTION B
Business as Usual

	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Red	Red			Red
GROUNDS/BUILDING	Yellow	Yellow			Yellow
DISPERSED ADMIN	Yellow	Red			Red
FLEXIBILITY	Red	Red			Red
TECHNOLOGY	Red	Red			Red
SCHOOL SIZE	Yellow	Yellow			Yellow
DISTRIBUTION	Green	Green			Green
TRANSITIONS	White	Yellow			Yellow
DEFERRED MAINT	Red	Red			Red
ENVIRON IMPACT	Red	Yellow			Red
OPERATING COST	Yellow	Yellow			Yellow
HIGHEST/BEST USE	Yellow				Yellow

OPTION C
Consolidate

	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Green	Green			Green
GROUNDS/BUILDING	Green	Green			Green
DISPERSED ADMIN	Red	Red			Red
FLEXIBILITY	Yellow	Green			Yellow
TECHNOLOGY	Yellow	Green			Yellow
SCHOOL SIZE	Red	Yellow			Red
DISTRIBUTION	White	Yellow			Yellow
TRANSITIONS	White	Yellow			Yellow
DEFERRED MAINT	Yellow	Yellow			Yellow
ENVIRON IMPACT	Yellow	Yellow			Yellow
OPERATING COST	Yellow	Yellow			Yellow
HIGHEST/BEST USE	Red				Red

OPTION E
Consolidate

	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Yellow	Green			Yellow
GROUNDS/BUILDING	Yellow	Yellow			Yellow
DISPERSED ADMIN	Yellow	Red			Red
FLEXIBILITY	Red	Red			Red
TECHNOLOGY	Red	Red			Red
SCHOOL SIZE	Yellow	Yellow			Yellow
DISTRIBUTION	Green	Green			Green
TRANSITIONS	White	Yellow			Yellow
DEFERRED MAINT	Red	Yellow			Red
ENVIRON IMPACT	Yellow	Yellow			Yellow
OPERATING COST	Yellow	Yellow			Yellow
HIGHEST/BEST USE	Yellow				Yellow

OPTION L
Light Touch

	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Red	Red			Red
GROUNDS/BUILDING	Yellow	Yellow			Yellow
DISPERSED ADMIN	Yellow	Red			Red
FLEXIBILITY	Red	Red			Red
TECHNOLOGY	Red	Red			Red
SCHOOL SIZE	Yellow	Yellow			Yellow
DISTRIBUTION	Green	Green			Green
TRANSITIONS	White	Yellow			Yellow
DEFERRED MAINT	Red	Yellow			Red
ENVIRON IMPACT	Yellow	Yellow			Yellow
OPERATING COST	Yellow	Yellow			Yellow
HIGHEST/BEST USE	Yellow				Yellow

OPTION O
Out of the Box

	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Red	Red			Red
GROUNDS/BUILDING	Yellow	Yellow			Yellow
DISPERSED ADMIN	Yellow	Red			Red
FLEXIBILITY	Red	Red			Red
TECHNOLOGY	Red	Red			Red
SCHOOL SIZE	Yellow	Yellow			Yellow
DISTRIBUTION	Green	Green			Green
TRANSITIONS	White	Yellow			Yellow
DEFERRED MAINT	Red	Red			Red
ENVIRON IMPACT	Red	Yellow			Red
OPERATING COST	Red	Yellow			Red
HIGHEST/BEST USE	Red				Red

OPTION R
Realign & Relocate

	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Yellow	Green			Yellow
GROUNDS/BUILDING	Yellow	Yellow			Yellow
DISPERSED ADMIN	Yellow	Red			Red
FLEXIBILITY	Red	Red			Red
TECHNOLOGY	Red	Red			Red
SCHOOL SIZE	Green	Yellow			Yellow
DISTRIBUTION	Green	Green			Green
TRANSITIONS	White	Yellow			Yellow
DEFERRED MAINT	Yellow	Yellow			Yellow
ENVIRON IMPACT	Yellow	Yellow			Yellow
OPERATING COST	Yellow	Yellow			Yellow
HIGHEST/BEST USE	Yellow				Yellow

OPTION S
Start Over

	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Green	Green			Green
GROUNDS/BUILDING	Green	Green			Green
DISPERSED ADMIN	Yellow	Red			Red
FLEXIBILITY	Green	Green			Green
TECHNOLOGY	Green	Green			Green
SCHOOL SIZE	Green	Green			Green
DISTRIBUTION	Green	Green			Green
TRANSITIONS	White	Yellow			Yellow
DEFERRED MAINT	Green	Green			Green
ENVIRON IMPACT	Yellow	Yellow			Yellow
OPERATING COST	Green	Green			Green
HIGHEST/BEST USE	Yellow				Yellow

OPTION B
Business as Usual

	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Green				Green
GROUNDS/BUILDING	Yellow				Yellow
DISPERSED ADMIN	Red				Red
FLEXIBILITY	Red				Red
TECHNOLOGY	Red				Red
SCHOOL SIZE	Red				Red
DISTRIBUTION	Yellow				Yellow
TRANSITIONS	Red				Red
DEFERRED MAINT	Yellow				Yellow
ENVIRON IMPACT	Green				Green
OPERATING COST	Green				Green
HIGHEST/BEST USE	Yellow				Yellow

OPTION C
Consolidate

	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Yellow				Yellow
GROUNDS/BUILDING	Green				Green
DISPERSED ADMIN	Yellow				Yellow
FLEXIBILITY	Yellow				Yellow
TECHNOLOGY	Red				Red
SCHOOL SIZE	Green				Green
DISTRIBUTION	Red				Red
TRANSITIONS	Yellow				Yellow
DEFERRED MAINT	Yellow				Yellow
ENVIRON IMPACT	Yellow				Yellow
OPERATING COST	Green				Green
HIGHEST/BEST USE	Yellow				Yellow

OPTION E
Consolidate

	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Green				Green
GROUNDS/BUILDING	Yellow				Yellow
DISPERSED ADMIN	Green				Green
FLEXIBILITY	Green				Green
TECHNOLOGY	Green				Green
SCHOOL SIZE	Yellow				Yellow
DISTRIBUTION	Green				Green
TRANSITIONS	Green				Green
DEFERRED MAINT	Green				Green
ENVIRON IMPACT	Green				Green
OPERATING COST	Green				Green
HIGHEST/BEST USE	Yellow				Yellow

OPTION L
Light Touch

	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Green				Green
GROUNDS/BUILDING	Red				Red
DISPERSED ADMIN	Yellow				Yellow
FLEXIBILITY	Yellow				Yellow
TECHNOLOGY	Red				Red
SCHOOL SIZE	Red				Red
DISTRIBUTION	Yellow				Yellow
TRANSITIONS	Red				Red
DEFERRED MAINT	Yellow				Yellow
ENVIRON IMPACT	Green				Green
OPERATING COST	Green				Green
HIGHEST/BEST USE	Yellow				Yellow

OPTION O
Out of the Box

	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Red				Red
GROUNDS/BUILDING	Red				Red
DISPERSED ADMIN	Red				Red
FLEXIBILITY	Yellow				Yellow
TECHNOLOGY	Yellow				Yellow
SCHOOL SIZE	Green				Green
DISTRIBUTION	Yellow				Yellow
TRANSITIONS	Yellow				Yellow
DEFERRED MAINT	Red				Red
ENVIRON IMPACT	Red				Red
OPERATING COST	Yellow				Yellow
HIGHEST/BEST USE	Red				Red

OPTION R
Realign & Relocate

	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Green				Green
GROUNDS/BUILDING	Yellow				Yellow
DISPERSED ADMIN	Yellow				Yellow
FLEXIBILITY	Yellow				Yellow
TECHNOLOGY	Red				Red
SCHOOL SIZE	Yellow				Yellow
DISTRIBUTION	Green				Green
TRANSITIONS	Red				Red
DEFERRED MAINT	Yellow				Yellow
ENVIRON IMPACT	Green				Green
OPERATING COST	Green				Green
HIGHEST/BEST USE	Green				Green

OPTION S
Start Over

	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Green				Green
GROUNDS/BUILDING	Red				Red
DISPERSED ADMIN	Green				Green
FLEXIBILITY	Green				Green
TECHNOLOGY	Green				Green
SCHOOL SIZE	Green				Green
DISTRIBUTION	Green				Green
TRANSITIONS	Green				Green
DEFERRED MAINT	Green				Green
ENVIRON IMPACT	Green				Green
OPERATING COST	Green				Green
HIGHEST/BEST USE	Red				Red

RATTLESNAKE

OPTION B Business as Usual	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Red				Red
GROUNDS/BUILDING	Yellow				Yellow
DISPERSED ADMIN	Red				Red
FLEXIBILITY	Yellow				Yellow
TECHNOLOGY	Red				Red
SCHOOL SIZE	Green				Green
DISTRIBUTION	Red				Red
TRANSITIONS	Green				Green
DEFERRED MAINT	Green				Green
ENVIRON IMPACT	Red				Red
OPERATING COST	Green				Green
HIGHEST/BEST USE	Red				Red

OPTION C Consolidate	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Red				Red
GROUNDS/BUILDING	Yellow				Yellow
DISPERSED ADMIN	Red				Red
FLEXIBILITY	Yellow				Yellow
TECHNOLOGY	Red				Red
SCHOOL SIZE	Red				Red
DISTRIBUTION	Green				Green
TRANSITIONS	Green				Green
DEFERRED MAINT	Red				Red
ENVIRON IMPACT	Red				Red
OPERATING COST	Red				Red
HIGHEST/BEST USE	Red				Red

OPTION E Consolidate	TABLE TEAM				AVG
	1	2	REV 4		
OBVIOUS ENTRY	Yellow		Green		Green
GROUNDS/BUILDING	Green		Green		Green
DISPERSED ADMIN	Red		Yellow		Yellow
FLEXIBILITY	Green		Green		Green
TECHNOLOGY	Red		Green		Green
SCHOOL SIZE	Green		Green		Green
DISTRIBUTION	Red		Red		Red
TRANSITIONS	Green		Green		Green
DEFERRED MAINT	Red		Green		Green
ENVIRON IMPACT	Yellow		Yellow		Yellow
OPERATING COST	Yellow		Green		Green
HIGHEST/BEST USE	Yellow		Green		Green

OPTION L Light Touch	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Green				Green
GROUNDS/BUILDING	Yellow				Yellow
DISPERSED ADMIN	Red				Red
FLEXIBILITY	Yellow				Yellow
TECHNOLOGY	Red				Red
SCHOOL SIZE	Green				Green
DISTRIBUTION	Red				Red
TRANSITIONS	Green				Green
DEFERRED MAINT	Red				Red
ENVIRON IMPACT	Red				Red
OPERATING COST	Red				Red
HIGHEST/BEST USE	Green				Green

OPTION O Out of the Box	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Red				Red
GROUNDS/BUILDING	Yellow				Yellow
DISPERSED ADMIN	Yellow				Yellow
FLEXIBILITY	Yellow				Yellow
TECHNOLOGY	Red				Red
SCHOOL SIZE	Red				Red
DISTRIBUTION	Green				Green
TRANSITIONS	Green				Green
DEFERRED MAINT	Yellow				Yellow
ENVIRON IMPACT	Yellow				Yellow
OPERATING COST	Yellow				Yellow
HIGHEST/BEST USE	Red				Red

OPTION R Realign & Relocate	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Green				Green
GROUNDS/BUILDING	Yellow				Yellow
DISPERSED ADMIN	Red				Red
FLEXIBILITY	Yellow				Yellow
TECHNOLOGY	Red				Red
SCHOOL SIZE	Red				Red
DISTRIBUTION	Green				Green
TRANSITIONS	Green				Green
DEFERRED MAINT	Red				Red
ENVIRON IMPACT	Red				Red
OPERATING COST	Red				Red
HIGHEST/BEST USE	Yellow				Yellow

OPTION S Start Over	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Green				Green
GROUNDS/BUILDING	Green				Green
DISPERSED ADMIN	Green				Green
FLEXIBILITY	Green				Green
TECHNOLOGY	Green				Green
SCHOOL SIZE	Green				Green
DISTRIBUTION	Red				Red
TRANSITIONS	Green				Green
DEFERRED MAINT	Green				Green
ENVIRON IMPACT	Green				Green
OPERATING COST	Green				Green
HIGHEST/BEST USE	Red				Red

WASHINGTON

OPTION B
Business as Usual

	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Red	Red			Red
GROUNDS/BUILDING	Yellow	Red			Red
DISPERSED ADMIN	Green	Green			Green
FLEXIBILITY	Red	Red			Red
TECHNOLOGY	Red	Red			Red
SCHOOL SIZE	Green	Yellow			Yellow
DISTRIBUTION	Yellow	Yellow			Yellow
TRANSITIONS	Red	Red			Red
DEFERRED MAINT	Red	Red			Red
ENVIRON IMPACT	Red	Red			Red
OPERATING COST	Red	Red			Red
HIGHEST/BEST USE	Red	Red			Red

OPTION C
Consolidate

	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Red	Green			Yellow
GROUNDS/BUILDING	Green	Yellow			Yellow
DISPERSED ADMIN	Yellow	Green			Yellow
FLEXIBILITY	Yellow	Yellow			Yellow
TECHNOLOGY	Green	Green			Green
SCHOOL SIZE	Green	Green			Green
DISTRIBUTION	Yellow	Yellow			Yellow
TRANSITIONS	Red	Red			Red
DEFERRED MAINT	Green	Green			Green
ENVIRON IMPACT	Green	Green			Green
OPERATING COST	Green	Green			Green
HIGHEST/BEST USE	Green	Green			Green

OPTION E
Consolidate

	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Red	Green			Yellow
GROUNDS/BUILDING	Green	Yellow			Yellow
DISPERSED ADMIN	Yellow	Green			Yellow
FLEXIBILITY	Yellow	Yellow			Yellow
TECHNOLOGY	Green	Green			Green
SCHOOL SIZE	Green	Green			Green
DISTRIBUTION	Yellow	Yellow			Yellow
TRANSITIONS	Red	Red			Red
DEFERRED MAINT	Green	Green			Green
ENVIRON IMPACT	Green	Green			Green
OPERATING COST	Green	Green			Green
HIGHEST/BEST USE	Green	Green			Green

OPTION L
Light Touch

	TABLE TEAM				AVG
	1	2	REV	REV	
OBVIOUS ENTRY	Red	Yellow	Red	Green	Yellow
GROUNDS/BUILDING	Red	Red	Red	Green	Yellow
DISPERSED ADMIN	Green	Green	Green	Green	Green
FLEXIBILITY	Red	Red	Red	Red	Red
TECHNOLOGY	Red	Red	Red	Red	Red
SCHOOL SIZE	Yellow	Yellow	Green	Green	Green
DISTRIBUTION	Yellow	Yellow	Yellow	Yellow	Yellow
TRANSITIONS	Red	Red	Red	Red	Red
DEFERRED MAINT	Red	Red	Red	Red	Red
ENVIRON IMPACT	Red	Red	Red	Red	Red
OPERATING COST	Red	Red	Red	Red	Red
HIGHEST/BEST USE	Red	Red	Yellow	Yellow	Yellow

OPTION O
Out of the Box

	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Green	Green			Green
GROUNDS/BUILDING	Green	Green			Green
DISPERSED ADMIN	Green	Green			Green
FLEXIBILITY	Green	Green			Green
TECHNOLOGY	Green	Green			Green
SCHOOL SIZE	Green	Green			Green
DISTRIBUTION	Yellow	Yellow			Yellow
TRANSITIONS	Green	Yellow			Yellow
DEFERRED MAINT	Green	Green			Green
ENVIRON IMPACT	Green	Green			Green
OPERATING COST	Green	Green			Green
HIGHEST/BEST USE	Red	Red			Red

OPTION R
Realign & Relocate

	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Green	Green			Green
GROUNDS/BUILDING	Yellow	Yellow			Yellow
DISPERSED ADMIN	Green	Green			Green
FLEXIBILITY	Green	Green			Green
TECHNOLOGY	Green	Green			Green
SCHOOL SIZE	Green	Green			Green
DISTRIBUTION	Red	Red			Red
TRANSITIONS	Yellow	Yellow			Yellow
DEFERRED MAINT	Green	Green			Green
ENVIRON IMPACT	Yellow	Yellow			Yellow
OPERATING COST	Green	Green			Green
HIGHEST/BEST USE	Yellow	Red			Red

OPTION S
Start Over

	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Green	Green			Green
GROUNDS/BUILDING	Yellow	Yellow			Yellow
DISPERSED ADMIN	Green	Green			Green
FLEXIBILITY	Green	Green			Green
TECHNOLOGY	Green	Green			Green
SCHOOL SIZE	Green	Green			Green
DISTRIBUTION	Yellow	Yellow			Yellow
TRANSITIONS	Red	Red			Red
DEFERRED MAINT	Green	Green			Green
ENVIRON IMPACT	Yellow	Yellow			Yellow
OPERATING COST	Green	Green			Green
HIGHEST/BEST USE	Green	Yellow			Yellow

HELLGATE HIGH SCHOOL

OPTION B
Business as Usual

	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Red	Red	Red	Red	Red
GROUNDS/BUILDING	Yellow	Yellow	Yellow	Yellow	Yellow
DISPERSED ADMIN	Red	Red	Red	Red	Red
FLEXIBILITY	Red	Red	Red	Red	Red
TECHNOLOGY	Red	Red	Red	Red	Red
SCHOOL SIZE	Yellow	Yellow	Yellow	Yellow	Yellow
DISTRIBUTION	Yellow	Yellow	Yellow	Yellow	Yellow
TRANSITIONS	Yellow	Yellow	Yellow	Yellow	Yellow
DEFERRED MAINT	Red	Red	Red	Red	Red
ENVIRON IMPACT	Red	Red	Red	Red	Red
OPERATING COST	Red	Red	Red	Red	Red
HIGHEST/BEST USE	Red	Red	Red	Red	Red

OPTION C
Consolidate

	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Red	Red	Red	Red	Red
GROUNDS/BUILDING	Yellow	Yellow	Yellow	Yellow	Yellow
DISPERSED ADMIN	Green	Yellow	Red	Red	Red
FLEXIBILITY	Yellow	Yellow	Yellow	Yellow	Yellow
TECHNOLOGY	Yellow	Yellow	Red	Red	Red
SCHOOL SIZE	Green	Green	Yellow	Yellow	Green
DISTRIBUTION	Red	Yellow	Yellow	Yellow	Yellow
TRANSITIONS	Yellow	Yellow	Yellow	Yellow	Yellow
DEFERRED MAINT	Yellow	Yellow	Yellow	Yellow	Yellow
ENVIRON IMPACT	Yellow	White	Yellow	Yellow	Yellow
OPERATING COST	Yellow	Red	Red	Red	Red
HIGHEST/BEST USE	Yellow	Red	Red	Red	Red

OPTION E
Consolidate

	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Red	Red	Red	Red	Red
GROUNDS/BUILDING	Yellow	Yellow	Yellow	Yellow	Yellow
DISPERSED ADMIN	Red	Red	Red	Red	Red
FLEXIBILITY	Yellow	Green	Yellow	Yellow	Yellow
TECHNOLOGY	Red	Red	Red	Red	Red
SCHOOL SIZE	Yellow	Yellow	Yellow	Yellow	Yellow
DISTRIBUTION	Red	Green	Yellow	Yellow	Yellow
TRANSITIONS	Yellow	Yellow	Yellow	Yellow	Yellow
DEFERRED MAINT	Red	Red	Red	Red	Red
ENVIRON IMPACT	Red	Yellow	Yellow	Yellow	Yellow
OPERATING COST	Red	Yellow	Red	Red	Red
HIGHEST/BEST USE	Red	Green	Yellow	Yellow	Yellow

OPTION L
Light Touch

	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Green	Red	Yellow	Yellow	Yellow
GROUNDS/BUILDING	Yellow	Yellow	Yellow	Yellow	Yellow
DISPERSED ADMIN	Red	Red	Red	Red	Red
FLEXIBILITY	Green	Yellow	Yellow	Yellow	Yellow
TECHNOLOGY	Green	Yellow	Green	Yellow	Green
SCHOOL SIZE	Red	Yellow	Red	Yellow	Red
DISTRIBUTION	Red	Green	Yellow	Yellow	Yellow
TRANSITIONS	Yellow	Yellow	Yellow	Yellow	Yellow
DEFERRED MAINT	Red	Red	Red	Red	Red
ENVIRON IMPACT	Yellow	Yellow	Yellow	Yellow	Yellow
OPERATING COST	Red	Red	Red	Red	Red
HIGHEST/BEST USE	Green	Yellow	Yellow	Yellow	Yellow

OPTION O
Out of the Box

	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Red	Red	Red	Red	Red
GROUNDS/BUILDING	Red	Red	Red	Red	Red
DISPERSED ADMIN	Red	Red	Red	Red	Red
FLEXIBILITY	Yellow	Red	Green	Yellow	Yellow
TECHNOLOGY	Yellow	White	Green	Yellow	Yellow
SCHOOL SIZE	Yellow	Yellow	Yellow	Yellow	Yellow
DISTRIBUTION	Red	Red	Red	Red	Red
TRANSITIONS	Red	Red	Red	Red	Red
DEFERRED MAINT	Red	Red	Green	Yellow	Red
ENVIRON IMPACT	Red	Red	Yellow	Yellow	Red
OPERATING COST	Red	Red	Yellow	Yellow	Red
HIGHEST/BEST USE	Red	Red	Red	Red	Red

OPTION R
Realign & Relocate

	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Red	Red	Red	Red	Red
GROUNDS/BUILDING	Yellow	Yellow	Yellow	Yellow	Yellow
DISPERSED ADMIN	Red	Yellow	Red	Red	Red
FLEXIBILITY	Red	Yellow	Yellow	Yellow	Red
TECHNOLOGY	Yellow	Yellow	Yellow	Yellow	Yellow
SCHOOL SIZE	Red	Red	Red	Red	Red
DISTRIBUTION	Red	Red	Red	Red	Red
TRANSITIONS	Red	Green	Yellow	Yellow	Yellow
DEFERRED MAINT	Green	Green	Yellow	Yellow	Green
ENVIRON IMPACT	Red	Yellow	Yellow	Yellow	Red
OPERATING COST	Red	Yellow	Yellow	Yellow	Red
HIGHEST/BEST USE	Red	Red	Red	Red	Red

OPTION S
Start Over

	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Green	Green	Green	Green	Green
GROUNDS/BUILDING	Yellow	Green	Yellow	Yellow	Yellow
DISPERSED ADMIN	Green	Green	Green	Green	Green
FLEXIBILITY	Yellow	Green	Green	Green	Yellow
TECHNOLOGY	Yellow	Green	Green	Green	Green
SCHOOL SIZE	Green	Green	Yellow	Yellow	Green
DISTRIBUTION	Green	Green	Green	Green	Green
TRANSITIONS	Green	Green	Green	Green	Green
DEFERRED MAINT	Green	Green	Yellow	Yellow	Green
ENVIRON IMPACT	Yellow	Green	Green	Green	Yellow
OPERATING COST	Yellow	Green	Green	Green	Green
HIGHEST/BEST USE	Yellow	Green	Green	Green	Yellow

OPTION B TABLE TEAM

Business as Usual 1 2 3 4 AVG

	1	2	3	4	AVG
OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST					
HIGHEST/BEST USE					

OPTION C TABLE TEAM

Consolidate 1 2 3 4 AVG

	1	2	3	4	AVG
OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST					
HIGHEST/BEST USE					

OPTION E TABLE TEAM

Consolidate 1 2 3 4 AVG

	1	2	3	4	AVG
OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST					
HIGHEST/BEST USE					

OPTION L TABLE TEAM

Light Touch 1 2 3 4 AVG

	1	2	3	4	AVG
OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST					
HIGHEST/BEST USE					

OPTION O TABLE TEAM

Out of the Box 1 2 3 4 AVG

	1	2	3	4	AVG
OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST					
HIGHEST/BEST USE					

OPTION R TABLE TEAM

Realign & Relocate 1 2 3 4 AVG

	1	2	3	4	AVG
OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST					
HIGHEST/BEST USE					

OPTION S TABLE TEAM

Start Over 1 2 3 4 AVG

	1	2	3	4	AVG
OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST					
HIGHEST/BEST USE					

HELLGATE SOCCER

OPTION B TABLE TEAM

Business as Usual 1 2 3 4 AVG

OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST					
HIGHEST/BEST USE					

OPTION C TABLE TEAM

Consolidate 1 2 3 4 AVG

OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST					
HIGHEST/BEST USE					

OPTION E TABLE TEAM

Consolidate 1 2 3 4 AVG

OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST					
HIGHEST/BEST USE					

OPTION L TABLE TEAM

Light Touch 1 2 3 4 AVG

OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST					
HIGHEST/BEST USE					

OPTION O TABLE TEAM

Out of the Box 1 2 3 4 AVG

OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST					
HIGHEST/BEST USE					

OPTION R TABLE TEAM

Realign & Relocate 1 2 3 4 AVG

OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST					
HIGHEST/BEST USE					

OPTION S TABLE TEAM

Start Over 1 2 3 4 AVG

OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST					
HIGHEST/BEST USE					

HELLGATE RIVER BOWL

OPTION B TABLE TEAM

Business as Usual 1 2 3 4 AVG

OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST					
HIGHEST/BEST USE					

OPTION C TABLE TEAM

Consolidate 1 2 3 4 AVG

OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST					
HIGHEST/BEST USE					

OPTION E TABLE TEAM

Consolidate 1 2 3 4 AVG

OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST					
HIGHEST/BEST USE					

OPTION L TABLE TEAM

Light Touch 1 2 3 4 AVG

OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST					
HIGHEST/BEST USE					

OPTION O TABLE TEAM

Out of the Box 1 2 3 4 AVG

OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST					
HIGHEST/BEST USE					

OPTION R TABLE TEAM

Realign & Relocate 1 2 3 4 AVG

OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST					
HIGHEST/BEST USE					

OPTION S TABLE TEAM

Start Over 1 2 3 4 AVG

OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST					
HIGHEST/BEST USE					

OPTION B Business as Usual	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Red	Red			Red
GROUNDS/BUILDING	Red	Red			Red
DISPERSED ADMIN	Yellow	Red			Red
FLEXIBILITY	Red	Red			Red
TECHNOLOGY	Red	Red			Red
SCHOOL SIZE	Red	Red			Red
DISTRIBUTION	Yellow	Yellow			Yellow
TRANSITIONS	Red	Yellow			Red
DEFERRED MAINT	Red	Red			Red
ENVIRON IMPACT	Red	Red			Red
OPERATING COST	Red	Yellow			Red
HIGHEST/BEST USE	Red	Red			Red

OPTION C Consolidate	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Green	Yellow			Yellow
GROUNDS/BUILDING	Green	Green			Green
DISPERSED ADMIN	Green	Green			Green
FLEXIBILITY	Yellow	Green			Yellow
TECHNOLOGY	Green	Yellow			Yellow
SCHOOL SIZE	Green	Green			Green
DISTRIBUTION	Green	Green			Green
TRANSITIONS	Yellow	Yellow			Yellow
DEFERRED MAINT	Green	Yellow			Yellow
ENVIRON IMPACT	Green	Yellow			Yellow
OPERATING COST	Yellow	Yellow			Yellow
HIGHEST/BEST USE	Green	Red			Yellow

OPTION E Consolidate	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Red	Green			Yellow
GROUNDS/BUILDING	Yellow	Green			Yellow
DISPERSED ADMIN	Green	Green			Green
FLEXIBILITY	Green	Yellow			Yellow
TECHNOLOGY	Green	Green			Green
SCHOOL SIZE	Yellow	Green			Yellow
DISTRIBUTION	Green	Green			Green
TRANSITIONS	Yellow	Yellow			Yellow
DEFERRED MAINT	Yellow	Yellow			Yellow
ENVIRON IMPACT	Yellow	Green			Yellow
OPERATING COST	Yellow	Yellow			Yellow
HIGHEST/BEST USE	Red	Green			Yellow

OPTION L Light Touch	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Yellow				Yellow
GROUNDS/BUILDING	Red				Red
DISPERSED ADMIN	Red				Red
FLEXIBILITY	Red				Red
TECHNOLOGY	Yellow				Yellow
SCHOOL SIZE	Red				Red
DISTRIBUTION	Yellow				Yellow
TRANSITIONS	Yellow				Yellow
DEFERRED MAINT	Red				Red
ENVIRON IMPACT	Red				Red
OPERATING COST	Red				Red
HIGHEST/BEST USE	Red				Red

OPTION O Out of the Box	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Red	Red			Red
GROUNDS/BUILDING	Green	Red			Yellow
DISPERSED ADMIN	Red	Red			Red
FLEXIBILITY	Red	Red			Red
TECHNOLOGY	Green	Yellow			Yellow
SCHOOL SIZE	Yellow	Red			Red
DISTRIBUTION	Red	Red			Red
TRANSITIONS	Red	Red			Red
DEFERRED MAINT	Yellow	Yellow			Yellow
ENVIRON IMPACT	Red	Yellow			Red
OPERATING COST	Red	Red			Red
HIGHEST/BEST USE	Red	Red			Red

OPTION R Realign & Relocate	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Green	Yellow			Yellow
GROUNDS/BUILDING	Green	Green			Green
DISPERSED ADMIN	Green	Green			Green
FLEXIBILITY	Yellow	Green			Yellow
TECHNOLOGY	Green	Yellow			Yellow
SCHOOL SIZE	Green	Green			Green
DISTRIBUTION	Green	Yellow			Yellow
TRANSITIONS	Green	Yellow			Yellow
DEFERRED MAINT	Green	Yellow			Yellow
ENVIRON IMPACT	Green	Yellow			Yellow
OPERATING COST	Yellow	Yellow			Yellow
HIGHEST/BEST USE	Green	Red			Yellow

OPTION S Start Over	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Green	Green			Green
GROUNDS/BUILDING	Green	Green			Green
DISPERSED ADMIN	Green	Green			Green
FLEXIBILITY	Green	Green			Green
TECHNOLOGY	Yellow	Green			Yellow
SCHOOL SIZE	Green	Green			Green
DISTRIBUTION	Yellow	Yellow			Yellow
TRANSITIONS	Yellow	Yellow			Yellow
DEFERRED MAINT	Green	Green			Green
ENVIRON IMPACT	Yellow	Yellow			Yellow
OPERATING COST	Green	Green			Green
HIGHEST/BEST USE	Green	Green			Green

OPTION B Business as Usual	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Red				Red
GROUNDS/BUILDING	Red				Red
DISPERSED ADMIN	Yellow				Yellow
FLEXIBILITY	Red				Red
TECHNOLOGY	Red				Red
SCHOOL SIZE	Yellow				Yellow
DISTRIBUTION	Green				Green
TRANSITIONS	Yellow				Yellow
DEFERRED MAINT	Red				Red
ENVIRON IMPACT	Red				Red
OPERATING COST	Red				Red
HIGHEST/BEST USE	Red				Red

OPTION C Consolidate	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Green				Green
GROUNDS/BUILDING	Green				Green
DISPERSED ADMIN	Yellow				Yellow
FLEXIBILITY	Green				Green
TECHNOLOGY	Green				Green
SCHOOL SIZE	Yellow				Yellow
DISTRIBUTION	White				White
TRANSITIONS	Yellow				Yellow
DEFERRED MAINT	Green				Green
ENVIRON IMPACT	Green				Green
OPERATING COST	Green				Green
HIGHEST/BEST USE	Yellow				Yellow

OPTION E Consolidate	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Green				Green
GROUNDS/BUILDING	Green				Green
DISPERSED ADMIN	Yellow				Yellow
FLEXIBILITY	Green				Green
TECHNOLOGY	Green				Green
SCHOOL SIZE	Green				Green
DISTRIBUTION	Green				Green
TRANSITIONS	Green				Green
DEFERRED MAINT	Green				Green
ENVIRON IMPACT	Green				Green
OPERATING COST	Green				Green
HIGHEST/BEST USE	Green				Green

OPTION L Light Touch	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Yellow				Yellow
GROUNDS/BUILDING	Red				Red
DISPERSED ADMIN	Yellow				Yellow
FLEXIBILITY	Red				Red
TECHNOLOGY	Red				Red
SCHOOL SIZE	Yellow				Yellow
DISTRIBUTION	Green				Green
TRANSITIONS	Yellow				Yellow
DEFERRED MAINT	Red				Red
ENVIRON IMPACT	Red				Red
OPERATING COST	Red				Red
HIGHEST/BEST USE	Red				Red

OPTION O Out of the Box	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Red				Red
GROUNDS/BUILDING	Green				Green
DISPERSED ADMIN	Yellow				Yellow
FLEXIBILITY	Green				Green
TECHNOLOGY	Green				Green
SCHOOL SIZE	Green				Green
DISTRIBUTION	Green				Green
TRANSITIONS	Yellow				Yellow
DEFERRED MAINT	Green				Green
ENVIRON IMPACT	Green				Green
OPERATING COST	Green				Green
HIGHEST/BEST USE	Green				Green

OPTION R Realign & Relocate	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Green				Green
GROUNDS/BUILDING	Yellow				Yellow
DISPERSED ADMIN	Yellow				Yellow
FLEXIBILITY	Red				Red
TECHNOLOGY	Yellow				Yellow
SCHOOL SIZE	Red				Red
DISTRIBUTION	White				White
TRANSITIONS	Yellow				Yellow
DEFERRED MAINT	Yellow				Yellow
ENVIRON IMPACT	Yellow				Yellow
OPERATING COST	Yellow				Yellow
HIGHEST/BEST USE	Yellow				Yellow

OPTION S Start Over	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Green				Green
GROUNDS/BUILDING	Green				Green
DISPERSED ADMIN	Green				Green
FLEXIBILITY	Green				Green
TECHNOLOGY	Green				Green
SCHOOL SIZE	Green				Green
DISTRIBUTION	Green				Green
TRANSITIONS	Green				Green
DEFERRED MAINT	Green				Green
ENVIRON IMPACT	Green				Green
OPERATING COST	Green				Green
HIGHEST/BEST USE	Red				Red

HAWTHORNE

OPTION B
Business as Usual

	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Red	Red			Red
GROUNDS/BUILDING	Yellow	Red			Red
DISPERSED ADMIN	Yellow	Yellow			Yellow
FLEXIBILITY	Red	Red			Red
TECHNOLOGY	Red	Red			Red
SCHOOL SIZE	Yellow	Yellow			Yellow
DISTRIBUTION	Yellow	Red			Red
TRANSITIONS	Yellow	Yellow			Yellow
DEFERRED MAINT	Red	Red			Red
ENVIRON IMPACT	Red	Red			Red
OPERATING COST	Red	Red			Red
HIGHEST/BEST USE	Yellow	Red			Red

OPTION C
Consolidate

	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Red	Green			Yellow
GROUNDS/BUILDING	Red	Red			Red
DISPERSED ADMIN	Yellow	Yellow			Yellow
FLEXIBILITY	Yellow	Yellow			Yellow
TECHNOLOGY	Red	Red			Red
SCHOOL SIZE	Yellow	Green			Yellow
DISTRIBUTION	Yellow	Green			Yellow
TRANSITIONS	Yellow	Green			Yellow
DEFERRED MAINT	Red	Green			Red
ENVIRON IMPACT	White	Yellow			Yellow
OPERATING COST	White	Green			Green
HIGHEST/BEST USE	Red	Yellow			Red

OPTION E
Consolidate

	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Yellow	Yellow			Yellow
GROUNDS/BUILDING	Yellow	Yellow			Yellow
DISPERSED ADMIN	Red	Green			Yellow
FLEXIBILITY	Green	Green			Green
TECHNOLOGY	Yellow	Green			Green
SCHOOL SIZE	Green	Green			Green
DISTRIBUTION	Yellow	Red			Red
TRANSITIONS	Yellow	Yellow			Yellow
DEFERRED MAINT	Red	Green			Yellow
ENVIRON IMPACT	Yellow	Green			Green
OPERATING COST	Red	Green			Yellow
HIGHEST/BEST USE	Green	Yellow			Yellow

OPTION L
Light Touch

	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Yellow	Red			Red
GROUNDS/BUILDING	Yellow	Red			Red
DISPERSED ADMIN	Red	Yellow			Red
FLEXIBILITY	Red	Red			Red
TECHNOLOGY	Red	Red			Red
SCHOOL SIZE	Green	Green			Green
DISTRIBUTION	Yellow	Red			Red
TRANSITIONS	Yellow	Yellow			Yellow
DEFERRED MAINT	Red	Red			Red
ENVIRON IMPACT	Red	Red			Red
OPERATING COST	Red	Red			Red
HIGHEST/BEST USE	Yellow	Red			Red

OPTION O
Out of the Box

	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Green	Green			Green
GROUNDS/BUILDING	Yellow	Yellow			Yellow
DISPERSED ADMIN	Green	Green			Green
FLEXIBILITY	Green	Green			Green
TECHNOLOGY	Green	Green			Green
SCHOOL SIZE	Green	Green			Green
DISTRIBUTION	Yellow	Red			Red
TRANSITIONS	Yellow	Yellow			Yellow
DEFERRED MAINT	Green	Green			Green
ENVIRON IMPACT	Green	Green			Green
OPERATING COST	Green	Green			Green
HIGHEST/BEST USE	Green	Yellow			Yellow

OPTION R
Realign & Relocate

	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Red	Green			Yellow
GROUNDS/BUILDING	Yellow	Red			Red
DISPERSED ADMIN	Yellow	Yellow			Yellow
FLEXIBILITY	Yellow	Yellow			Yellow
TECHNOLOGY	Red	Red			Red
SCHOOL SIZE	Green	Yellow			Yellow
DISTRIBUTION	Yellow	Green			Yellow
TRANSITIONS	Yellow	Yellow			Yellow
DEFERRED MAINT	White	Red			Yellow
ENVIRON IMPACT	Yellow	Yellow			Yellow
OPERATING COST	Red	Yellow			Red
HIGHEST/BEST USE	Red	Yellow			Red

OPTION S
Start Over

	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Green	Green			Green
GROUNDS/BUILDING	Green	Green			Green
DISPERSED ADMIN	Green	Green			Green
FLEXIBILITY	Green	Green			Green
TECHNOLOGY	Green	Green			Green
SCHOOL SIZE	Green	Green			Green
DISTRIBUTION	Yellow	Yellow			Yellow
TRANSITIONS	Yellow	Yellow			Yellow
DEFERRED MAINT	Green	Green			Green
ENVIRON IMPACT	Green	Green			Green
OPERATING COST	Green	Green			Green
HIGHEST/BEST USE	Red	Red			Red

OPTION B Business as Usual	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Yellow	Red			Red
GROUNDS/BUILDING	Yellow	Red			Red
DISPERSED ADMIN	Yellow	Red			Red
FLEXIBILITY	Yellow	Red			Red
TECHNOLOGY	Yellow	Red			Red
SCHOOL SIZE	Green	Yellow			Yellow
DISTRIBUTION	Yellow	Yellow			Yellow
TRANSITIONS	Green	Yellow			Green
DEFERRED MAINT	Yellow	Red			Red
ENVIRON IMPACT	Yellow	Red			Red
OPERATING COST	Yellow	Red			Red
HIGHEST/BEST USE	Yellow	Yellow			Yellow

OPTION C Consolidate	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Yellow	Red			Red
GROUNDS/BUILDING	Yellow	Red			Red
DISPERSED ADMIN	Yellow	Red			Red
FLEXIBILITY	Yellow	Yellow			Yellow
TECHNOLOGY	Yellow	Red			Red
SCHOOL SIZE	Green	Green			Green
DISTRIBUTION	Yellow	Yellow			Yellow
TRANSITIONS	Green	Yellow			Green
DEFERRED MAINT	Yellow	Red			Red
ENVIRON IMPACT	Yellow	Red			Red
OPERATING COST	Yellow	Red			Red
HIGHEST/BEST USE	Yellow	Red			Red

OPTION E/E+ Consolidate	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Green	Green			Green
GROUNDS/BUILDING	Green	Green			Green
DISPERSED ADMIN	Green	Yellow			Yellow
FLEXIBILITY	Green	Green			Green
TECHNOLOGY	Green	Yellow			Yellow
SCHOOL SIZE	Green	Green			Green
DISTRIBUTION	Yellow	Yellow			Yellow
TRANSITIONS	Green	Yellow			Yellow
DEFERRED MAINT	Green	Green			Green
ENVIRON IMPACT	Yellow	Yellow			Yellow
OPERATING COST	Green	Green			Green
HIGHEST/BEST USE	Green	Green			Green

OPTION L Light Touch	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Red	Red			Red
GROUNDS/BUILDING	Red	Red			Red
DISPERSED ADMIN	Yellow	Red			Red
FLEXIBILITY	Red	Red			Red
TECHNOLOGY	Red	Red			Red
SCHOOL SIZE	Yellow	Yellow			Yellow
DISTRIBUTION	Yellow	Red			Yellow
TRANSITIONS	Green	Yellow			Yellow
DEFERRED MAINT	Yellow	Red			Red
ENVIRON IMPACT	Yellow	Red			Red
OPERATING COST	Red	Yellow			Yellow
HIGHEST/BEST USE	Yellow	Yellow			Yellow

OPTION O Out of the Box	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Yellow	Yellow			Yellow
GROUNDS/BUILDING	Yellow	Red			Red
DISPERSED ADMIN	Yellow	Red			Red
FLEXIBILITY	Yellow	Red			Red
TECHNOLOGY	Yellow	Red			Red
SCHOOL SIZE	Green	Green			Green
DISTRIBUTION	Yellow	Yellow			Yellow
TRANSITIONS	Green	Yellow			Yellow
DEFERRED MAINT	Yellow	Red			Red
ENVIRON IMPACT	Yellow	Red			Red
OPERATING COST	Yellow	Yellow			Yellow
HIGHEST/BEST USE	Yellow	Green			Yellow

OPTION R/R+ Realign & Relocate	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Green	Green			Green
GROUNDS/BUILDING	Green	Green			Green
DISPERSED ADMIN	Green	Green			Green
FLEXIBILITY	Green	Green			Green
TECHNOLOGY	Green	Green			Green
SCHOOL SIZE	Green	Green			Green
DISTRIBUTION	Yellow	Yellow			Yellow
TRANSITIONS	Green	Yellow			Yellow
DEFERRED MAINT	Green	Green			Green
ENVIRON IMPACT	Green	Green			Green
OPERATING COST	Green	Green			Green
HIGHEST/BEST USE	Green	Yellow			Yellow

OPTION S Start Over	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Green	Green			Green
GROUNDS/BUILDING	Green	Green			Green
DISPERSED ADMIN	Green	Green			Green
FLEXIBILITY	Green	Green			Green
TECHNOLOGY	Green	Green			Green
SCHOOL SIZE	Yellow	Yellow			Yellow
DISTRIBUTION	Red	Red			Red
TRANSITIONS	Green	Yellow			Yellow
DEFERRED MAINT	Green	Yellow			Yellow
ENVIRON IMPACT	Green	Green			Green
OPERATING COST	Green	Red			Red
HIGHEST/BEST USE	Green	Yellow			Yellow

OPTION B
Business as Usual

	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Red	Yellow	Red		Red
GROUNDS/BUILDING	Green	Yellow	Yellow		Yellow
DISPERSED ADMIN	Yellow	Yellow	Red		Yellow
FLEXIBILITY	Red	Yellow	Red		Red
TECHNOLOGY	Red	Yellow	Red		Red
SCHOOL SIZE	Red	Yellow	Yellow		Yellow
DISTRIBUTION	Red	Green	Red		Yellow
TRANSITIONS	Red	Green	Yellow		Yellow
DEFERRED MAINT	Red	Red	Red		Red
ENVIRON IMPACT	Red	Red	Red		Red
OPERATING COST	Red	Red	Red		Red
HIGHEST/BEST USE	Red	Red	Red		Red

OPTION C
Consolidate

	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Yellow	Green	Yellow		Yellow
GROUNDS/BUILDING	Green	Yellow	Yellow		Yellow
DISPERSED ADMIN	Yellow	Yellow	Red		Yellow
FLEXIBILITY	Yellow	Yellow	Red		Yellow
TECHNOLOGY	Red	Red	Red		Red
SCHOOL SIZE	Red	Yellow	Red		Red
DISTRIBUTION	Red	Green	Red		Red
TRANSITIONS	Red	Green	Red		Red
DEFERRED MAINT	Red	Red	Red		Red
ENVIRON IMPACT	Red	Red	Red		Red
OPERATING COST	Red	Red	Red		Red
HIGHEST/BEST USE	Red	Red	Red		Red

OPTION E
Consolidate

	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Green	Green	Green		Green
GROUNDS/BUILDING	Yellow	Green	Green		Green
DISPERSED ADMIN	Red	Yellow	Yellow		Yellow
FLEXIBILITY	Green	Green	Green		Green
TECHNOLOGY	Green	Green	Yellow		Green
SCHOOL SIZE	Green	Green	Green		Green
DISTRIBUTION	Red	Red	Green		Red
TRANSITIONS	Yellow	Yellow	Green		Yellow
DEFERRED MAINT	Green	Green	Yellow		Green
ENVIRON IMPACT	Yellow	Yellow	Yellow		Yellow
OPERATING COST	Yellow	Green	Yellow		Yellow
HIGHEST/BEST USE	Yellow	Green	Green		Green

OPTION L
Light Touch

	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Green	Green	Green		Green
GROUNDS/BUILDING	Red	Yellow	Yellow		Yellow
DISPERSED ADMIN	Red	Yellow	Yellow		Yellow
FLEXIBILITY	Red	Yellow	Red		Red
TECHNOLOGY	Red	Red	Red		Red
SCHOOL SIZE	Red	Yellow	Red		Red
DISTRIBUTION	Red	Green	Red		Red
TRANSITIONS	Red	Green	Red		Red
DEFERRED MAINT	Red	Red	Red		Red
ENVIRON IMPACT	Red	Red	Red		Red
OPERATING COST	Red	Red	Red		Red
HIGHEST/BEST USE	Red	Yellow	Red		Red

OPTION O
Out of the Box

	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Green	Yellow	Yellow		Yellow
GROUNDS/BUILDING	Yellow	Red	Yellow		Yellow
DISPERSED ADMIN	Yellow	Red	Yellow		Yellow
FLEXIBILITY	Green	Red	Yellow		Yellow
TECHNOLOGY	Yellow	Green	Green		Green
SCHOOL SIZE	Yellow	Green	Green		Green
DISTRIBUTION	Green	Red	Red		Red
TRANSITIONS	Yellow	Red	Yellow		Yellow
DEFERRED MAINT	Green	Green	Green		Green
ENVIRON IMPACT	Green	Green	Green		Green
OPERATING COST	Green	Green	Yellow		Green
HIGHEST/BEST USE	Green	Green	Yellow		Green

OPTION R
Realign & Relocate

	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Red	Red	Green		Red
GROUNDS/BUILDING	Red	Red	Yellow		Red
DISPERSED ADMIN	Red	Red	Red		Red
FLEXIBILITY	Red	Yellow	Red		Yellow
TECHNOLOGY	Red	Red	Green		Red
SCHOOL SIZE	Red	Red	Green		Red
DISTRIBUTION	Red	Red	Red		Red
TRANSITIONS	Red	Red	Green		Red
DEFERRED MAINT	Red	Red	Red		Red
ENVIRON IMPACT	Red	Red	Red		Red
OPERATING COST	Red	Red	Yellow		Red
HIGHEST/BEST USE	Red	Red	Yellow		Red

OPTION S
Start Over

	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Green	Yellow	Yellow		Yellow
GROUNDS/BUILDING	Green	Yellow	Yellow		Yellow
DISPERSED ADMIN	Green	Green	Green		Green
FLEXIBILITY	Green	Green	Green		Green
TECHNOLOGY	Green	Green	Green		Green
SCHOOL SIZE	Green	Green	Green		Green
DISTRIBUTION	Red	Green	Red		Red
TRANSITIONS	Green	Green	Yellow		Green
DEFERRED MAINT	Green	Green	Green		Green
ENVIRON IMPACT	Green	Green	Green		Green
OPERATING COST	Green	Green	Green		Green
HIGHEST/BEST USE	Red	Red	Red		Red

OPTION B Business as Usual	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Red	Red			Red
GROUNDS/BUILDING	Red	Red			Red
DISPERSED ADMIN	Red	Red			Red
FLEXIBILITY	Yellow	Red			Red
TECHNOLOGY	Red	Red			Red
SCHOOL SIZE	Red	Red			Red
DISTRIBUTION	Green	Green			Green
TRANSITIONS	White	White			White
DEFERRED MAINT	Red	Red			Red
ENVIRON IMPACT	Yellow	Red			Red
OPERATING COST	Green	Yellow			Yellow
HIGHEST/BEST USE	Green	Red			Yellow

OPTION C Consolidate	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Green	Green			Green
GROUNDS/BUILDING	Green	Green			Green
DISPERSED ADMIN	Green	Red			Yellow
FLEXIBILITY	Yellow	Red			Red
TECHNOLOGY	Green	Yellow			Yellow
SCHOOL SIZE	Green	Green			Yellow
DISTRIBUTION	Yellow	Red			Red
TRANSITIONS	Green	Green			Green
DEFERRED MAINT	Red	Red			Red
ENVIRON IMPACT	Yellow	Red			Red
OPERATING COST	Yellow	Yellow			Yellow
HIGHEST/BEST USE	Yellow	Yellow			Yellow

OPTION E Consolidate	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Yellow	Yellow			Yellow
GROUNDS/BUILDING	Yellow	Yellow			Yellow
DISPERSED ADMIN	Red	Red			Red
FLEXIBILITY	Yellow	Green			Yellow
TECHNOLOGY	Red	Red			Red
SCHOOL SIZE	Yellow	Red			Red
DISTRIBUTION	Green	Green			Green
TRANSITIONS	Green	Yellow			Yellow
DEFERRED MAINT	Red	Red			Red
ENVIRON IMPACT	Yellow	Yellow			Yellow
OPERATING COST	Yellow	Yellow			Yellow
HIGHEST/BEST USE	Yellow	Green			Yellow

OPTION L Light Touch	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Yellow	Red			Red
GROUNDS/BUILDING	Red	Red			Red
DISPERSED ADMIN	Red	Red			Red
FLEXIBILITY	Red	Red			Red
TECHNOLOGY	Red	Red			Red
SCHOOL SIZE	Red	Red			Red
DISTRIBUTION	Green	Green			Green
TRANSITIONS	Green	Yellow			Yellow
DEFERRED MAINT	Red	Red			Red
ENVIRON IMPACT	Red	Yellow			Red
OPERATING COST	Yellow	Yellow			Yellow
HIGHEST/BEST USE	Yellow	Red			Red

OPTION O Out of the Box	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Yellow	Green			Yellow
GROUNDS/BUILDING	Red	Red			Red
DISPERSED ADMIN	Red	Green			Yellow
FLEXIBILITY	Green	Green			Green
TECHNOLOGY	Green	Green			Green
SCHOOL SIZE	Yellow	Green			Yellow
DISTRIBUTION	Red	Green			Yellow
TRANSITIONS	Red	Green			Yellow
DEFERRED MAINT	Red	Green			Yellow
ENVIRON IMPACT	Yellow	Green			Yellow
OPERATING COST	Red	Green			Yellow
HIGHEST/BEST USE	Red	Green			Yellow

OPTION R Realign & Relocate	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Green	Green			Green
GROUNDS/BUILDING	Green	Green			Green
DISPERSED ADMIN	Green	Green			Green
FLEXIBILITY	Green	Green			Green
TECHNOLOGY	Green	Green			Green
SCHOOL SIZE	Green	Green			Green
DISTRIBUTION	Green	Green			Green
TRANSITIONS	Green	Green			Green
DEFERRED MAINT	Green	Green			Green
ENVIRON IMPACT	Green	Green			Green
OPERATING COST	Green	Green			Green
HIGHEST/BEST USE	Green	Green			Green

OPTION S Start Over	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Green	Green			Green
GROUNDS/BUILDING	Green	Green			Green
DISPERSED ADMIN	Green	Green			Green
FLEXIBILITY	Yellow	Green			Yellow
TECHNOLOGY	Green	Green			Green
SCHOOL SIZE	Green	Green			Green
DISTRIBUTION	Green	Green			Green
TRANSITIONS	Yellow	Green			Yellow
DEFERRED MAINT	Green	Green			Green
ENVIRON IMPACT	Yellow	Green			Yellow
OPERATING COST	Yellow	Green			Yellow
HIGHEST/BEST USE	Yellow	Green			Yellow

OPTION B Business as Usual	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Red				Red
GROUNDS/BUILDING					
DISPERSED ADMIN	Green				Green
FLEXIBILITY	Red				Red
TECHNOLOGY					
SCHOOL SIZE	Yellow				Yellow
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT	Yellow				Yellow
ENVIRON IMPACT	Red				Red
OPERATING COST	Yellow				Yellow
HIGHEST/BEST USE					

OPTION C Consolidate	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Yellow				Yellow
GROUNDS/BUILDING					
DISPERSED ADMIN	Yellow				Yellow
FLEXIBILITY	Green				Green
TECHNOLOGY	Green				Green
SCHOOL SIZE	Red				Red
DISTRIBUTION	Red				Red
TRANSITIONS					
DEFERRED MAINT	Green				Green
ENVIRON IMPACT	Green				Green
OPERATING COST	Yellow				Yellow
HIGHEST/BEST USE	Red				Red

OPTION E Consolidate	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Red				Red
GROUNDS/BUILDING					
DISPERSED ADMIN	Red				Red
FLEXIBILITY	Red				Red
TECHNOLOGY	Red				Red
SCHOOL SIZE	Yellow				Yellow
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT	Yellow				Yellow
ENVIRON IMPACT	Red				Red
OPERATING COST	Yellow				Yellow
HIGHEST/BEST USE	Yellow				Yellow

OPTION L Light Touch	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Red				Red
GROUNDS/BUILDING					
DISPERSED ADMIN	Green				Green
FLEXIBILITY	Red				Red
TECHNOLOGY	Red				Red
SCHOOL SIZE	Yellow				Yellow
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT	Yellow				Yellow
ENVIRON IMPACT	Red				Red
OPERATING COST	Yellow				Yellow
HIGHEST/BEST USE	Yellow				Yellow

OPTION O Out of the Box	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Green				Green
GROUNDS/BUILDING					
DISPERSED ADMIN	Green				Green
FLEXIBILITY	Green				Green
TECHNOLOGY	Green				Green
SCHOOL SIZE	Green				Green
DISTRIBUTION	Yellow				Yellow
TRANSITIONS					
DEFERRED MAINT	Green				Green
ENVIRON IMPACT	Green				Green
OPERATING COST	Green				Green
HIGHEST/BEST USE	Yellow				Yellow

OPTION R Realign & Relocate	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Red				Red
GROUNDS/BUILDING					
DISPERSED ADMIN	Red				Red
FLEXIBILITY	Red				Red
TECHNOLOGY	Red				Red
SCHOOL SIZE	Red				Red
DISTRIBUTION	Red				Red
TRANSITIONS	Red				Red
DEFERRED MAINT	Red				Red
ENVIRON IMPACT	Red				Red
OPERATING COST	Red				Red
HIGHEST/BEST USE	Red				Red

OPTION S Start Over	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Red				Red
GROUNDS/BUILDING					
DISPERSED ADMIN	Red				Red
FLEXIBILITY	Red				Red
TECHNOLOGY	Red				Red
SCHOOL SIZE	Red				Red
DISTRIBUTION	Red				Red
TRANSITIONS	Red				Red
DEFERRED MAINT	Red				Red
ENVIRON IMPACT	Red				Red
OPERATING COST	Red				Red
HIGHEST/BEST USE	Red				Red

OPTION B TABLE TEAM
Business as Usual 1 2 3 4 AVG

	1	2	3	4	AVG
OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST					
HIGHEST/BEST USE					

OPTION C TABLE TEAM
Consolidate 1 2 3 4 AVG

	1	2	3	4	AVG
OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST					
HIGHEST/BEST USE					

OPTION E TABLE TEAM
Consolidate 1 2 3 4 AVG

	1	2	3	4	AVG
OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST					
HIGHEST/BEST USE					

OPTION L TABLE TEAM
Light Touch 1 2 3 4 AVG

	1	2	3	4	AVG
OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST					
HIGHEST/BEST USE					

OPTION O TABLE TEAM
Out of the Box 1 2 3 4 AVG

	1	2	3	4	AVG
OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST					
HIGHEST/BEST USE					

OPTION R TABLE TEAM
Realign & Relocate 1 2 3 4 AVG

	1	2	3	4	AVG
OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST					
HIGHEST/BEST USE					

OPTION S TABLE TEAM
Start Over 1 2 3 4 AVG

	1	2	3	4	AVG
OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST					
HIGHEST/BEST USE					

OPTION B
Business as Usual

	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Red	Red	Red	Red	Red
GROUNDS/BUILDING	Green	Green	Green	Green	Green
DISPERSED ADMIN	Yellow	Red	Red	Red	Yellow
FLEXIBILITY	Green	Green	Green	Green	Green
TECHNOLOGY	Red	Red	Yellow	Yellow	Red
SCHOOL SIZE	Yellow	Yellow	Yellow	Yellow	Yellow
DISTRIBUTION	Yellow	Red	Red	Red	Red
TRANSITIONS	Green	Yellow	Yellow	Yellow	Yellow
DEFERRED MAINT	Red	Red	Red	Red	Red
ENVIRON IMPACT	Red	Red	Red	Red	Red
OPERATING COST	Red	Red	Green	Green	Red
HIGHEST/BEST USE	Red	Red	Yellow	Yellow	Red

OPTION C
Consolidate

	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Red	Red	Red	Red	Red
GROUNDS/BUILDING	Green	Green	Green	Green	Green
DISPERSED ADMIN	Yellow	Red	Red	Red	Red
FLEXIBILITY	Yellow	Yellow	Yellow	Yellow	Yellow
TECHNOLOGY	Red	Red	Yellow	Yellow	Red
SCHOOL SIZE	Yellow	Yellow	Yellow	Yellow	Yellow
DISTRIBUTION	Yellow	Red	Red	Red	Red
TRANSITIONS	Green	Yellow	Yellow	Yellow	Yellow
DEFERRED MAINT	Red	Red	Red	Red	Red
ENVIRON IMPACT	Red	Red	Red	Red	Red
OPERATING COST	Red	Red	Green	Green	Red
HIGHEST/BEST USE	Red	Red	Yellow	Yellow	Red

OPTION E
Consolidate

	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Red	Red	Red	Red	Red
GROUNDS/BUILDING	Green	Green	Green	Green	Green
DISPERSED ADMIN	Green	Green	Red	Red	Yellow
FLEXIBILITY	Green	Yellow	Yellow	Yellow	Yellow
TECHNOLOGY	Red	Red	Yellow	Yellow	Red
SCHOOL SIZE	Yellow	Yellow	Yellow	Yellow	Yellow
DISTRIBUTION	Yellow	Red	Red	Red	Red
TRANSITIONS	Green	Yellow	Yellow	Yellow	Yellow
DEFERRED MAINT	Red	Red	Red	Red	Red
ENVIRON IMPACT	Red	Red	Red	Red	Red
OPERATING COST	Red	Red	Green	Green	Red
HIGHEST/BEST USE	Red	Red	Yellow	Yellow	Red

OPTION L
Light Touch

	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Red	Red	Red	Red	Red
GROUNDS/BUILDING	Green	Green	Green	Green	Yellow
DISPERSED ADMIN	Green	Green	Red	Red	Yellow
FLEXIBILITY	Green	Yellow	Yellow	Yellow	Yellow
TECHNOLOGY	Red	Red	Yellow	Yellow	Red
SCHOOL SIZE	Yellow	Yellow	Yellow	Yellow	Yellow
DISTRIBUTION	Yellow	Red	Red	Red	Red
TRANSITIONS	Green	Yellow	Yellow	Yellow	Yellow
DEFERRED MAINT	Red	Red	Red	Red	Red
ENVIRON IMPACT	Red	Red	Red	Red	Red
OPERATING COST	Red	Red	Green	Green	Red
HIGHEST/BEST USE	Red	Red	Yellow	Yellow	Red

OPTION O
Out of the Box

	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST					
HIGHEST/BEST USE					

OPTION R
Realign & Relocate

	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Red	Green	Red	Red	Red
GROUNDS/BUILDING	Green	Green	Green	Green	Green
DISPERSED ADMIN	Yellow	Red	Red	Red	Red
FLEXIBILITY	Green	Green	Green	Green	Green
TECHNOLOGY	Yellow	Yellow	Yellow	Yellow	Yellow
SCHOOL SIZE	Yellow	Yellow	Yellow	Yellow	Yellow
DISTRIBUTION	Yellow	Red	Red	Red	Red
TRANSITIONS	Green	Yellow	Yellow	Yellow	Yellow
DEFERRED MAINT	Red	Red	Red	Red	Red
ENVIRON IMPACT	Red	Red	Red	Red	Red
OPERATING COST	Red	Red	Green	Green	Red
HIGHEST/BEST USE	Red	Red	Yellow	Yellow	Red

OPTION S
Start Over

	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Red	Green	Yellow	Yellow	Yellow
GROUNDS/BUILDING	Green	Green	Green	Green	Green
DISPERSED ADMIN	Yellow	Yellow	Yellow	Yellow	Yellow
FLEXIBILITY	Green	Green	Green	Green	Green
TECHNOLOGY	Green	Green	Green	Green	Green
SCHOOL SIZE	Yellow	Yellow	Yellow	Yellow	Yellow
DISTRIBUTION	Yellow	Red	Red	Red	Red
TRANSITIONS	Green	Yellow	Yellow	Yellow	Green
DEFERRED MAINT	Green	Green	Green	Green	Green
ENVIRON IMPACT	Green	Green	Green	Green	Green
OPERATING COST	Green	Yellow	Green	Green	Green
HIGHEST/BEST USE	Green	Green	Green	Green	Green

ADMINISTRATION

OPTION B TABLE TEAM

Business as Usual 1 2 3 4 AVG

OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST					
HIGHEST/BEST USE					

OPTION C TABLE TEAM

Consolidate 1 2 3 4 AVG

OBVIOUS ENTRY	█				█
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY	█				█
TECHNOLOGY	█				█
SCHOOL SIZE	█				█
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT	█				█
ENVIRON IMPACT	█				█
OPERATING COST	█				█
HIGHEST/BEST USE	█				█

OPTION E TABLE TEAM

Consolidate 1 2 3 4 AVG

OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST					
HIGHEST/BEST USE					

OPTION L TABLE TEAM

Light Touch 1 2 3 4 AVG

OBVIOUS ENTRY	█				█
GROUNDS/BUILDING	█				█
DISPERSED ADMIN					
FLEXIBILITY	█				█
TECHNOLOGY	█				█
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT	█				█
ENVIRON IMPACT	█				█
OPERATING COST	█				█
HIGHEST/BEST USE	█				█

OPTION O TABLE TEAM

Out of the Box 1 2 3 4 AVG

OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST					
HIGHEST/BEST USE					

OPTION R TABLE TEAM

Realign & Relocate 1 2 3 4 AVG

OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST					
HIGHEST/BEST USE					

OPTION S TABLE TEAM

Start Over 1 2 3 4 AVG

OBVIOUS ENTRY	█				█
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY	█				█
TECHNOLOGY	█				█
SCHOOL SIZE	█				█
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT	█				█
ENVIRON IMPACT	█				█
OPERATING COST	█				█
HIGHEST/BEST USE	█				█

BUSINESS BUILDING

OPTION B TABLE TEAM

Business as Usual 1 2 3 4 AVG

OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST					
HIGHEST/BEST USE					

OPTION C TABLE TEAM

Consolidate 1 2 3 4 AVG

OBVIOUS ENTRY	█				█
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY	█				█
TECHNOLOGY	█				█
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT	█				█
ENVIRON IMPACT	█				█
OPERATING COST	█				█
HIGHEST/BEST USE	█				█

OPTION E TABLE TEAM

Consolidate 1 2 3 4 AVG

OBVIOUS ENTRY	█				█
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY	█				█
TECHNOLOGY	█				█
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT	█				█
ENVIRON IMPACT	█				█
OPERATING COST	█				█
HIGHEST/BEST USE	█				█

OPTION L TABLE TEAM

Light Touch 1 2 3 4 AVG

OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST					
HIGHEST/BEST USE					

OPTION O TABLE TEAM

Out of the Box 1 2 3 4 AVG

OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST					
HIGHEST/BEST USE					

OPTION R TABLE TEAM

Realign & Relocate 1 2 3 4 AVG

OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST					
HIGHEST/BEST USE					

OPTION S TABLE TEAM

Start Over 1 2 3 4 AVG

OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST					
HIGHEST/BEST USE					

OPTION B TABLE TEAM
Business as Usual 1 2 3 4 AVG

	1	2	3	4	AVG
OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST					
HIGHEST/BEST USE					

OPTION C TABLE TEAM
Consolidate 1 2 3 4 AVG

	1	2	3	4	AVG
OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST					
HIGHEST/BEST USE					

OPTION E TABLE TEAM
Consolidate 1 2 3 4 AVG

	1	2	3	4	AVG
OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST					
HIGHEST/BEST USE					

OPTION L TABLE TEAM
Light Touch 1 2 3 4 AVG

	1	2	3	4	AVG
OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST					
HIGHEST/BEST USE					

OPTION O TABLE TEAM
Out of the Box 1 2 3 4 AVG

	1	2	3	4	AVG
OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST					
HIGHEST/BEST USE					

OPTION R TABLE TEAM
Realign & Relocate 1 2 3 4 AVG

	1	2	3	4	AVG
OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST					
HIGHEST/BEST USE					

OPTION S TABLE TEAM
Start Over 1 2 3 4 AVG

	1	2	3	4	AVG
OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST					
HIGHEST/BEST USE					

MOUNT JUMBO

OPTION B Business as Usual	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Yellow				Yellow
GROUNDS/BUILDING	Red				Red
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT	Red				Red
ENVIRON IMPACT					
OPERATING COST	Green				Green
HIGHEST/BEST USE	Yellow				Yellow

OPTION C Consolidate	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION	Red				Red
TRANSITIONS					
DEFERRED MAINT	Green				Green
ENVIRON IMPACT					
OPERATING COST					
HIGHEST/BEST USE					

OPTION E Consolidate	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Green				Green
GROUNDS/BUILDING	Green				Green
DISPERSED ADMIN	Green				Green
FLEXIBILITY	Green				Green
TECHNOLOGY	Green				Green
SCHOOL SIZE	Green				Green
DISTRIBUTION	Red				Red
TRANSITIONS					
DEFERRED MAINT	Green				Green
ENVIRON IMPACT	Yellow				Yellow
OPERATING COST	Green				Green
HIGHEST/BEST USE	Yellow				Yellow

OPTION L Light Touch	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST					
HIGHEST/BEST USE					

OPTION O Out of the Box	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST					
HIGHEST/BEST USE					

OPTION R Realign & Relocate	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST					
HIGHEST/BEST USE					

OPTION S Start Over	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST					
HIGHEST/BEST USE					

OPTION B Business as Usual	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Red				Red
GROUNDS/BUILDING	Yellow				Yellow
DISPERSED ADMIN					
FLEXIBILITY	Red				Red
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION	Red				Red
TRANSITIONS					
DEFERRED MAINT	Red				Red
ENVIRON IMPACT					
OPERATING COST	Green				Green
HIGHEST/BEST USE	Yellow				Yellow

OPTION C Consolidate	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST					
HIGHEST/BEST USE	Red				Red

OPTION E Consolidate	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST					
HIGHEST/BEST USE	Red				Red

OPTION L Light Touch	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST					
HIGHEST/BEST USE	Red				Red

OPTION O Out of the Box	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY	Red				Red
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST					
HIGHEST/BEST USE	Red				Red

OPTION R Realign & Relocate	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST					
HIGHEST/BEST USE	Red				Red

OPTION S Start Over	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION	Yellow				Yellow
TRANSITIONS	Red				Red
DEFERRED MAINT	Green				Green
ENVIRON IMPACT					
OPERATING COST	Green				Green
HIGHEST/BEST USE	Yellow				Yellow

OPTION B
Business as Usual

	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Yellow				Yellow
GROUNDS/BUILDING	Yellow				Yellow
DISPERSED ADMIN	Red				Red
FLEXIBILITY	Red				Red
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT	Red				Red
ENVIRON IMPACT					
OPERATING COST	Green				Green
HIGHEST/BEST USE					

OPTION C
Consolidate

	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY	Yellow				Yellow
GROUNDS/BUILDING	Yellow				Yellow
DISPERSED ADMIN	Red				Red
FLEXIBILITY	Red				Red
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT	Green				Green
ENVIRON IMPACT					
OPERATING COST	Green				Green
HIGHEST/BEST USE					

OPTION E
Consolidate

	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST					
HIGHEST/BEST USE					

OPTION L
Light Touch

	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST					
HIGHEST/BEST USE					

OPTION O
Out of the Box

	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST					
HIGHEST/BEST USE	Yellow				Yellow

OPTION R
Realign & Relocate

	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST					
HIGHEST/BEST USE	Green				Green

OPTION S
Start Over

	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST					
HIGHEST/BEST USE					

DUNCAN DRIVE

OPTION B Business as Usual	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST					
HIGHEST/BEST USE					

OPTION C Consolidate	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST					
HIGHEST/BEST USE					

OPTION E Consolidate	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST					
HIGHEST/BEST USE					

OPTION L Light Touch	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST					
HIGHEST/BEST USE					

OPTION O Out of the Box	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST					
HIGHEST/BEST USE					

OPTION R Realign & Relocate	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST					
HIGHEST/BEST USE					

OPTION S Start Over	TABLE TEAM				AVG
	1	2	3	4	
OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST					
HIGHEST/BEST USE					

OPTION B TABLE TEAM
Business as Usual 1 2 3 4 AVG

	1	2	3	4	AVG
OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST					
HIGHEST/BEST USE					

OPTION C TABLE TEAM
Consolidate 1 2 3 4 AVG

	1	2	3	4	AVG
OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST					
HIGHEST/BEST USE					

OPTION E TABLE TEAM
Consolidate 1 2 3 4 AVG

	1	2	3	4	AVG
OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST					
HIGHEST/BEST USE					

OPTION L TABLE TEAM
Light Touch 1 2 3 4 AVG

	1	2	3	4	AVG
OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST					
HIGHEST/BEST USE					

OPTION O TABLE TEAM
Out of the Box 1 2 3 4 AVG

	1	2	3	4	AVG
OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST					
HIGHEST/BEST USE					

OPTION R TABLE TEAM
Realign & Relocate 1 2 3 4 AVG

	1	2	3	4	AVG
OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST					
HIGHEST/BEST USE					

OPTION S TABLE TEAM
Start Over 1 2 3 4 AVG

	1	2	3	4	AVG
OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST					
HIGHEST/BEST USE					

LINDA VISTA

OPTION B TABLE TEAM

Business as Usual 1 2 3 4 AVG

OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST					
HIGHEST/BEST USE					

OPTION C TABLE TEAM

Consolidate 1 2 3 4 AVG

OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST					
HIGHEST/BEST USE					

OPTION E TABLE TEAM

Consolidate 1 2 3 4 AVG

OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST					
HIGHEST/BEST USE					

OPTION L TABLE TEAM

Light Touch 1 2 3 4 AVG

OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST					
HIGHEST/BEST USE					

OPTION O TABLE TEAM

Out of the Box 1 2 3 4 AVG

OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST					
HIGHEST/BEST USE					

OPTION R TABLE TEAM

Realign & Relocate 1 2 3 4 AVG

OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST					
HIGHEST/BEST USE					

OPTION S TABLE TEAM

Start Over 1 2 3 4 AVG

OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST					
HIGHEST/BEST USE					

OPTION B TABLE TEAM

Business as Usual 1 2 3 4 AVG

OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST					
HIGHEST/BEST USE					

OPTION C TABLE TEAM

Consolidate 1 2 3 4 AVG

OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST					
HIGHEST/BEST USE					

OPTION E TABLE TEAM

Consolidate 1 2 3 4 AVG

OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST					
HIGHEST/BEST USE					

OPTION L TABLE TEAM

Light Touch 1 2 3 4 AVG

OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST					
HIGHEST/BEST USE					

OPTION O TABLE TEAM

Out of the Box 1 2 3 4 AVG

OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST					
HIGHEST/BEST USE					

OPTION R TABLE TEAM

Realign & Relocate 1 2 3 4 AVG

OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST					
HIGHEST/BEST USE					

OPTION S TABLE TEAM

Start Over 1 2 3 4 AVG

OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST					
HIGHEST/BEST USE					