MISSOULA COUNTY PUBLIC SCHOOLS JANUARY 29-FEBRUARY 4, 2014

GUIDING PRINCI	PLES	TEAM #1	TEAM #2	TEAM #3	TEAM #4	AVERAGE
Facility has ar	n obvious main entrance with exterior visibili on area, electronic locks and secure zone for	ty				
The building a learning envi	and grounds are integrated as a unified ronment					
distributed th	on, guidance and other specialists are nroughout learning areas in order to mentor know students					
economic important	dules and furnishings are flexible with minima pact/physical effort and include flexible space tion, projects, instruction, technology, s and socializing					
and flexible e in order to su	s distributed throughout buildings with portal equipment supported by robust wireless acces apport critical thinking, communication, and creativity					
3-5 teachers/ school or in g academies in	ized to support effective collaborative teams 'staff per grade level in elementary and midd crade level houses, career pathways or high schools resulting in elementary schools dle schools of 500-750 and high schools of udents	le				
neighborhoo provide flexik walking/bicyd	eographically dispersed to maintain d PK-5 schools to the greatest extent possible bility in enrollment over time; support cling to school and maximize the number of hin ¼-1 mile of schools	e;				
transition fro schools, supp students, link	are organized to focus on the 9th grade m MCPS middle schools and the 11 outlying to corted by teacher /staff teams sharing the sai king elements of the curriculum, and identifyi h Grade 9 team	me				
Deferred mai addressed	ntenance , accessibility and energy projects a	are				
existing build Ventilating ar systems, use	imize environmental impact through use of ings where feasible, high efficiency Heating, and Air Conditioning (HVAC) and lighting of local/renewable energy sources and use or roughout the year					
Cost of opera sustainable	ting and maintaining facilities is affordable a	nd				
Option representation	sents highest and best use of MCPS fiscal					

Key:

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

Notes:

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

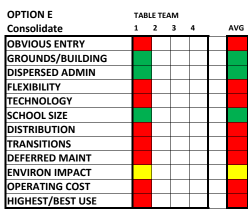


CHIEF CHARLO

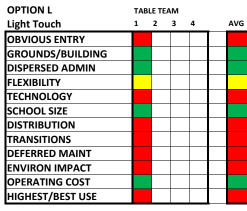
OPTION B Business as Usual	TABI	LE TEA	AM 3	4		AVG
OBVIOUS ENTRY	Ţ		_	Τ		Ave
GROUNDS/BUILDING DISPERSED ADMIN						
FLEXIBILITY		<u> </u>		<u> </u>		
TECHNOLOGY SCHOOL SIZE						
SCHOOL SIZE DISTRIBUTION			_			
TRANSITIONS						
DEFERRED MAINT ENVIRON IMPACT						
OPERATING COST						
HIGHEST/BEST USE						
OPTION C Consolidate	TABI	LE TEA	AM 3	4		AVG
Consolidate OBVIOUS ENTRY	1	2	3	4	T	Av
GROUNDS/BUILDING						
DISPERSED ADMIN FLEXIBILITY		<u></u>	<u> </u>	<u> </u>		
rechnology						
SCHOOL SIZE DISTRIBUTION						
TRANSITIONS						
DEFERRED MAINT ENVIRON IMPACT			-			
OPERATING COST				<u> </u>		
HIGHEST/BEST USE						
OPTION E		LE TEA				_
Consolidate OBVIOUS ENTRY	1	2	3	4	T	AVG
GROUNDS/BUILDING		<u> </u>	<u> </u>	<u> </u>		
DISPERSED ADMIN						
FLEXIBILITY FECHNOLOGY						
SCHOOL SIZE						
DISTRIBUTION FRANSITIONS				<u> </u>		
DEFERRED MAINT			_	 		
ENVIRON IMPACT						
OPERATING COST HIGHEST/BEST USE		_	-	_		
OPTION L	TABI	- 75/	٠,	<u> </u>	1	
OPTION L Light Touch	TABI 1	LE TEA 2	3 3	4	_	AVG
OBVIOUS ENTRY						
GROUNDS/BUILDING DISPERSED ADMIN						
LEXIBILITY						
ECHNOLOGY CHOOL SIZE			_	<u> </u>		
DISTRIBUTION			_	<u> </u>		
TRANSITIONS						
DEFERRED MAINT ENVIRON IMPACT	H		<u> </u>	 	lacksquare	
OPERATING COST						
HIGHEST/BEST USE					L	
	TABI	LE TEA		4		AVG
Out of the Box		LE TEA		4	r	AVG
Out of the Box OBVIOUS ENTRY GROUNDS/BUILDING				4	E	AVG
Out of the Box OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN				4		AVG
Out of the Box DBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY				4		AVG
Out of the Box OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY SCHOOL SIZE				4		AVG
Out of the Box OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION				4		AVG
Out of the Box DBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY FECHNOLOGY SCHOOL SIZE DISTRIBUTION FRANSITIONS DEFERRED MAINT				4		AVG
Out of the Box OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT ENVIRON IMPACT				4		AVG
Out of the Box OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT ENVIRON IMPACT OPERATING COST				4		AVG
Out of the Box DBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY FECHNOLOGY SCHOOL SIZE DISTRIBUTION FRANSITIONS DEFERRED MAINT ENVIRON IMPACT DPERATING COST HIGHEST/BEST USE		2	3	4		AVG
Dut of the Box DBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY FECHNOLOGY SCHOOL SIZE DISTRIBUTION FRANSITIONS DEFERRED MAINT ENVIRON IMPACT DEFERATING COST HIGHEST/BEST USE			3	4		AVG
Out of the Box 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 OBVIOUS ENTRY	TABLE	LE TEA	3 			
Dut of the Box DBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY FECHNOLOGY SCHOOL SIZE DISTRIBUTION FRANSITIONS DEFERRED MAINT ENVIRON IMPACT DPERATING COST HIGHEST/BEST USE DPTION R Realign & Relocate DBVIOUS ENTRY GROUNDS/BUILDING	TABLE	LE TEA	3 			
Out of the Box 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 OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY	TABLE	LE TEA	3 			
Out of the Box DBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY FECHNOLOGY SCHOOL SIZE DISTRIBUTION FRANSITIONS DEFERRED MAINT ENVIRON IMPACT DPERATING COST HIGHEST/BEST USE DBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY FECHNOLOGY	TABLE	LE TEA	3 			
Out of the Box 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 OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY SCHOOL SIZE	TABLE	LE TEA	3 			
Dut of the Box DBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY FECHNOLOGY SCHOOL SIZE DISTRIBUTION FRANSITIONS DEFERRED MAINT ENVIRON IMPACT DEFERATING COST HIGHEST/BEST USE DEFINON R Realign & Relocate DBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY FECHNOLOGY SCHOOL SIZE DISTRIBUTION FRANSITIONS	TABLE	LE TEA	3 			
Out of the Box 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 OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT	TABLE	LE TEA	3 			
Dut of the Box DBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FELEXIBILITY FECHNOLOGY SCHOOL SIZE DISTRIBUTION FRANSITIONS DEFERRED MAINT ENVIRON IMPACT DPERATING COST HIGHEST/BEST USE DPTION R Realign & Relocate DBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY FECHNOLOGY SCHOOL SIZE DISTRIBUTION FRANSITIONS DEFERRED MAINT ENVIRON IMPACT DPERATING COST	TABLE	LE TEA	3 			
Dut of the Box DBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FELEXIBILITY FECHNOLOGY SCHOOL SIZE DISTRIBUTION FRANSITIONS DEFERRED MAINT ENVIRON IMPACT DPERATING COST HIGHEST/BEST USE DPTION R Realign & Relocate DBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY FECHNOLOGY SCHOOL SIZE DISTRIBUTION FRANSITIONS DEFERRED MAINT ENVIRON IMPACT DPERATING COST	TABLE	LE TEA	3 			
Dut of the Box DBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY FECHNOLOGY SCHOOL SIZE DISTRIBUTION FRANSITIONS DEFERRED MAINT ENVIRON IMPACT DPERATING COST HIGHEST/BEST USE DBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY FECHNOLOGY SCHOOL SIZE DISTRIBUTION FRANSITIONS DEFERRED MAINT ENVIRON IMPACT DEFERRET/BEST USE DEFINION S	TABI	LE TEA	3 MM 3	4		AVG
Out of the Box 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 OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE	TABI	LE TEA	3 MM 3			
Out of the Box 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 OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE OPTION S DEFERRED MAINT ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE	TABI	LE TEA	3 MM 3	4		AVG
Dut of the Box DBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY FECHNOLOGY SCHOOL SIZE DISTRIBUTION FRANSITIONS DEFERRED MAINT ENVIRON IMPACT DPERATING COST HIGHEST/BEST USE DEFINATIONS DISPERSED ADMIN FLEXIBILITY FECHNOLOGY SCHOOL SIZE DISTRIBUTION FRANSITIONS DEFERRED MAINT FRANSITIONS DISPERSED ADMIN FLEXIBILITY FECHNOLOGY SCHOOL SIZE DISTRIBUTION FRANSITIONS DEFERRED MAINT ENVIRON IMPACT DEFERRED MAINT ENVIR	TABI	LE TEA	3 MM 3	4		AVG
Dut of the Box DBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY FECHNOLOGY SCHOOL SIZE DISTRIBUTION FRANSITIONS DEFERRED MAINT ENVIRON IMPACT DPERATING COST HIGHEST/BEST USE DEFINATIONS DISPERSED ADMIN FLEXIBILITY FECHNOLOGY SCHOOL SIZE DISTRIBUTION FRANSITIONS DEFERRED MAINT FLEXIBILITY FECHNOLOGY SCHOOL SIZE DISTRIBUTION FRANSITIONS DEFERRED MAINT ENVIRON IMPACT DPERATING COST HIGHEST/BEST USE DEFINITIONS DEFERRED MAINT ENVIRON IMPACT DEF	TABI	LE TEA	3 MM 3	4		AVG
OPTION O Out of the Box 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 OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE OPTION S STATE OVER OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE OPTION S STATE OVER OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY SCHOOL SIZE	TABI	LE TEA	3 MM 3	4		AVG
Out of the Box 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 OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE OPTION S SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE OPTION S SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE OPTION S SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE OPTION S SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE OPTION S SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE	TABI	LE TEA	3 MM 3	4		AVG

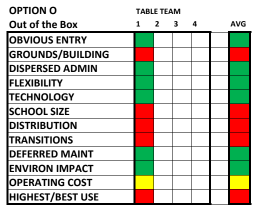
DEFERRED MAINT ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE COLD SPRINGS

OPTION B	TAE	BLE TE	MA		
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					
Consolidate	1	BLE TE	:AIVI 3	4	AVG
	Ť	_	, T	7	~~~
OBVIOUS ENTRY					
GROUNDS/BUILDING DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY	_				
SCHOOL SIZE DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
ENVIKUN IIVIPACI					



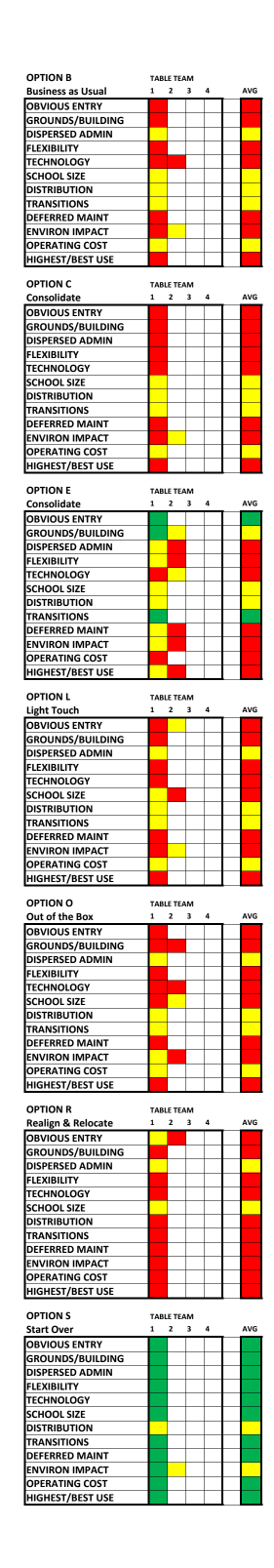
OPERATING COST HIGHEST/BEST USE





OPTION R	TAE	BLE TE	ΑM			
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	TAI	BLE TE	AM		
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 1	ТЕАМ		N	IEADOW HII
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 1	TEANA			
Consolidate	1 2		AVG		
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 1 1 2		AVG		
OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT OPERATING COST	_				
HIGHEST/BEST USE					
			<u> </u>		
OPTION L Light Touch	TABLE 1 1 2		AVG		
OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY	_				
SCHOOL SIZE DISTRIBUTION	_				
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST HIGHEST/BEST USE					
•			<u></u>		
OPTION O Out of the Box	TABLE 1 1 2		AVG		
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 1		AVG		
OBVIOUS ENTRY			7.5		
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT	_				
OPERATING COST HIGHEST/BEST USE					
		TEARS			
·	T	I EAW	AVG		
OPTION S	TABLE 1 1 2	3 4			
OPTION S Start Over		3 4			
OPTION S Start Over OBVIOUS ENTRY GROUNDS/BUILDING		3 4			
OPTION S Start Over OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN		3 4			
OPTION S Start Over OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY		3 4			
OPTION S Start Over OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY		3 4			
OPTION S Start Over OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY SCHOOL SIZE		3 4			
OPTION S Start Over OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS		3 4			
OPTION S Start Over OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT		3 4			
OPTION S Start Over OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT ENVIRON IMPACT OPERATING COST		3 4			

SENTINEL

	TABLE	TEAM		
Business as Usual	1 2	3	4	A
OBVIOUS ENTRY				
GROUNDS/BUILDING DISPERSED ADMIN				
FLEXIBILITY				├
TECHNOLOGY				
SCHOOL SIZE				
DISTRIBUTION				
TRANSITIONS				
DEFERRED MAINT				
ENVIRON IMPACT OPERATING COST				
HIGHEST/BEST USE				
				<u> </u>
OPTION C	TABLE			
Consolidate	1 2	3	4	A'
OBVIOUS ENTRY				
GROUNDS/BUILDING DISPERSED ADMIN				
FLEXIBILITY				
TECHNOLOGY				
SCHOOL SIZE				
DISTRIBUTION				
TRANSITIONS				
DEFERRED MAINT ENVIRON IMPACT				
OPERATING COST				
HIGHEST/BEST USE				
•				
OPTION E	TABLE 1		,	-
Consolidate	1 2	3	4	A'
OBVIOUS ENTRY GROUNDS/BUILDING		+	-	╟╫
DISPERSED ADMIN		+	+	
FLEXIBILITY				
TECHNOLOGY				
SCHOOL SIZE				
DISTRIBUTION				
TRANSITIONS				
DEFERRED MAINT				
ENVIRON IMPACT OPERATING COST				
HIGHEST/BEST USE				
				L
OPTION L	TABLE 1		4	Α.
Light Touch OBVIOUS ENTRY	1 2	3	4	A'
GROUNDS/BUILDING		+	+	┢
DISPERSED ADMIN				
FLEXIBILITY				
TECHNOLOGY				
SCHOOL SIZE				
DISTRIBUTION				
TRANSITIONS DEFERRED MAINT				
ENVIRON IMPACT				
OPERATING COST				
HIGHEST/BEST USE				
OPTION O	TABLE:			
Out of the Box	TABLE		4	A'
OBVIOUS ENTRY				
GROUNDS/BUILDING				
DISPERSED ADMIN				
FLEXIBILITY				
TECHNOLOGY				
SCHOOL SIZE				⊢
DISTRIBUTION				
TRANSITIONS DEFERRED MAINT				
ENVIRON IMPACT				┢
OPERATING COST		+		l f
HIGHEST/BEST USE				
			_	
OPTION R	TABLE		4	A'
Realign & Relocate OBVIOUS ENTRY	. 2	<u> </u>	-	A
GROUNDS/BUILDING		+		
DISPERSED ADMIN		+		
FLEXIBILITY				
TECHNOLOGY				┝
SCHOOL SIZE				
SCHOOL SIZE DISTRIBUTION			1	
SCHOOL SIZE DISTRIBUTION TRANSITIONS			+	
SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT				┝
SCHOOL SIZE DISTRIBUTION TRANSITIONS				
SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT ENVIRON IMPACT				
SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE				
SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE	TABLE			
SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE OPTION S Start Over	TABLE 1 2		4	A
SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE OPTION S Start Over OBVIOUS ENTRY			4	A
SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE OPTION S Start Over OBVIOUS ENTRY GROUNDS/BUILDING			4	A
SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE OPTION S Start Over OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN			4	A
SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE OPTION S Start Over OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY			4	A
SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE OPTION S Start Over OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY			4	A
SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE OPTION S Start Over OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY			4	A
SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE OPTION S Start Over OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY SCHOOL SIZE			4	A
SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE OPTION S Start Over OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT			4	A
SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE OPTION S Start Over OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS			4	A

OPTION B Business as Usual	TABL 1	E TEA 2		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	TABL					
Consolidate OBVIOUS ENTRY	1	2	3	4		AVG
GROUNDS/BUILDING						
DISPERSED ADMIN						
FLEXIBILITY TECHNOLOGY						
SCHOOL SIZE						
DISTRIBUTION TRANSITIONS						
DEFERRED MAINT						
ENVIRON IMPACT						
OPERATING COST HIGHEST/BEST USE						
	_			1		
OPTION E Consolidate	TABL 1	E TEA 2	AM 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	TABL	E TEA	м			
Light Touch		2		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	TABL	E TEA	M			
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	TABL	E TEA	M			
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	TABL	E TEA	M			
Start Over	1	2	3	4	, ,	AVG
OBVIOUS ENTRY GROUNDS/BUILDING						
DISPERSED ADMIN						
FLEXIBILITY						
TECHNOLOGY SCHOOL SIZE						
DISTRIBUTION						
TRANSITIONS						
DEFERRED MAINT					\vdash	
ENIVIDON IMPACT						
ENVIRON IMPACT OPERATING COST						

OPTION B	TABI	LE TE	AM			
Business as Usual	1	2	3	4	ī	AVG
OBVIOUS ENTRY GROUNDS/BUILDING						
DISPERSED ADMIN						
FLEXIBILITY TECHNOLOGY						
SCHOOL SIZE						
DISTRIBUTION TRANSITIONS	-					
DEFERRED MAINT						
ENVIRON IMPACT OPERATING COST						
HIGHEST/BEST USE						
OPTION C	TABI	F TF	ΔМ			
Consolidate	1	2	3	4	7	AVG
OBVIOUS ENTRY GROUNDS/BUILDING						
DISPERSED ADMIN						
FLEXIBILITY						
TECHNOLOGY SCHOOL SIZE						
DISTRIBUTION						
TRANSITIONS DEFERRED MAINT						
ENVIRON IMPACT						
OPERATING COST						
HIGHEST/BEST USE					ļ	
OPTION E Consolidate	TABI 1	LE TE	AM 3	4		AVG
OBVIOUS ENTRY	_	Ī	Ī	<u>.</u>		
GROUNDS/BUILDING						
DISPERSED ADMIN FLEXIBILITY						
TECHNOLOGY						
SCHOOL SIZE DISTRIBUTION						
TRANSITIONS						
DEFERRED MAINT						
ENVIRON IMPACT OPERATING COST						
HIGHEST/BEST USE						
OPTION L	TABI	LE TE	AM			
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					ļ	
OPTION O	TABI 1	LE TE	AM 3	4		AVG
Out of the Box OBVIOUS ENTRY	Ť	Ė	Ī	Ī	Ī	
GROUNDS/BUILDING						
DISPERSED ADMIN FLEXIBILITY						
TECHNOLOGY						
SCHOOL SIZE			<u> </u>	1		
DISTRIBUTION TRANSITIONS						
DEFERRED MAINT						
ENVIRON IMPACT OPERATING COST	-	_				
HIGHEST/BEST USE						
OPTION R	TABI	LE TF	AM			
Realign & Relocate	1	2	3	4	7	AVG
OBVIOUS ENTRY						
GROUNDS/BUILDING DISPERSED ADMIN						
FLEXIBILITY						
TECHNOLOGY SCHOOL SIZE	-	-	+	+	 	
DISTRIBUTION						
TRANSITIONS DEFERRED MAINT		_				
ENVIRON IMPACT			1	1		
OPERATING COST						
HIGHEST/BEST USE				<u> </u>	<u> </u>	
OPTION S	TABI			A		A1/-
Start Over OBVIOUS ENTRY	1	2	3	4	T	AVG
GROUNDS/BUILDING						
DISPERSED ADMIN			-			
FLEXIBILITY TECHNOLOGY			-		-	
SCHOOL SIZE						
					1	
DISTRIBUTION TRANSITIONS						
DISTRIBUTION TRANSITIONS DEFERRED MAINT						
TRANSITIONS						

RATTLESNAKE

OPTION B Business as Usual		E TEAM 2 3	4	AVG	RA	TLE
OBVIOUS ENTRY						
GROUNDS/BUILDING						
DISPERSED ADMIN FLEXIBILITY						
TECHNOLOGY						
SCHOOL SIZE						
DISTRIBUTION TRANSITIONS						
DEFERRED MAINT						
ENVIRON IMPACT OPERATING COST						
HIGHEST/BEST USE						
ODTION C	74815					
OPTION C Consolidate		E TEAM 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		2 REV	4	AVG		
OBVIOUS ENTRY						
GROUNDS/BUILDING DISPERSED ADMIN			H			
FLEXIBILITY						
TECHNOLOGY						
SCHOOL SIZE DISTRIBUTION						
TRANSITIONS						
DEFERRED MAINT						
ENVIRON IMPACT OPERATING COST						
HIGHEST/BEST USE						
OPTION L	TARIF	TEAM		<u></u>		
Light Touch		2 3	4	AVG		
OBVIOUS ENTRY						
GROUNDS/BUILDING DISPERSED ADMIN						
FLEXIBILITY						
TECHNOLOGY						
SCHOOL SIZE DISTRIBUTION		-	$\ \cdot\ $			
TRANSITIONS						
DEFERRED MAINT			\square			
ENVIRON IMPACT OPERATING COST		+	H			
HIGHEST/BEST USE						
OPTION O	TABLE	TEAM				
Out of the Box		2 3	4	AVG		
OBVIOUS ENTRY						
GROUNDS/BUILDING DISPERSED ADMIN		+				
FLEXIBILITY						
TECHNOLOGY			igsqcut I			
SCHOOL SIZE DISTRIBUTION						
TRANSITIONS						
DEFERRED MAINT			\Box			
ENVIRON IMPACT OPERATING COST			$\vdash \vdash$			
HIGHEST/BEST USE						
OPTION R	TABLE	TEAM	_			
Realign & Relocate		2 3	4	AVG		
OBVIOUS ENTRY						
GROUNDS/BUILDING DISPERSED ADMIN						
FLEXIBILITY						
TECHNOLOGY			\square			
SCHOOL SIZE DISTRIBUTION		+	H			
TRANSITIONS						
DEFERRED MAINT						
ENVIRON IMPACT OPERATING COST		+				
HIGHEST/BEST USE						
OPTION S	TARIF	TEAM				
Start Over		2 3	4	AVG		
OBVIOUS ENTRY						
GROUNDS/BUILDING DISPERSED ADMIN			$\ \cdot\ $			
FLEXIBILITY						
TECHNOLOGY						
SCHOOL SIZE DISTRIBUTION		+	$\ \cdot\ $			
TRANSITIONS			<u> </u>			
DEFERRED MAINT						
ENVIRON IMPACT OPERATING COST		+				
HIGHEST/BEST USE						
TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT ENVIRON IMPACT OPERATING COST						

WASHINGTON

OPTION B	TABL	E TE	MA			
Business as Usual	1	2	3	4	1	AVG
OBVIOUS ENTRY GROUNDS/BUILDING						
DISPERSED ADMIN						
FLEXIBILITY						
TECHNOLOGY						
SCHOOL SIZE						
DISTRIBUTION TRANSITIONS						
DEFERRED MAINT						
ENVIRON IMPACT						
OPERATING COST						
HIGHEST/BEST USE						
OPTION C	TABL	E TE	MA			
Consolidate	1	2	3	4	7	AVG
OBVIOUS ENTRY						
GROUNDS/BUILDING DISPERSED ADMIN						
FLEXIBILITY						
TECHNOLOGY						
SCHOOL SIZE						
DISTRIBUTION TRANSITIONS						
DEFERRED MAINT						
ENVIRON IMPACT						
OPERATING COST						
HIGHEST/BEST USE						
OPTION E	TABL	E TE	MA			
Consolidate	1	2	3	4	ľ	AVG
OBVIOUS ENTRY						
GROUNDS/BUILDING DISPERSED ADMIN						
FLEXIBILITY						
TECHNOLOGY						
SCHOOL SIZE						
DISTRIBUTION TRANSITIONS						
DEFERRED MAINT						
ENVIRON IMPACT						
OPERATING COST						
HIGHEST/BEST USE						
OPTION L	TABL	E TE	MA			
Light Touch	1	2	REV	REV		AVG
OBVIOUS ENTRY						
GROUNDS/BUILDING DISPERSED ADMIN						
FLEXIBILITY						
TECHNOLOGY						
SCHOOL SIZE	_					
DISTRIBUTION TRANSITIONS						
DEFERRED MAINT						
ENVIRON IMPACT						
OPERATING COST						
HIGHEST/BEST USE						
OPTION O	TABL					A)./C
Out of the Box OBVIOUS ENTRY	1	2	3	4	ľ	AVG
GROUNDS/BUILDING						
DISPERSED ADMIN						
FLEXIBILITY						
TECHNOLOGY						
SCHOOL SIZE DISTRIBUTION						
TRANSITIONS						
DEFERRED MAINT						
ENVIRON IMPACT						
OPERATING COST HIGHEST/BEST USE						
INGITEST/DEST USE						
OPTION R	TABL					
Realign & Relocate OBVIOUS ENTRY	1	2	3	4	Ī	AVC
GROUNDS/BUILDING						
DISPERSED ADMIN						
FLEXIBILITY						
TECHNOLOGY SCHOOL SIZE						
SCHOOL SIZE DISTRIBUTION						
TRANSITIONS						
DEFERRED MAINT						
ENVIRON IMPACT OPERATING COST						
HIGHEST/BEST USE						
•						
OPTION S Start Over	TABL 1	E TE/	AM 3	4		AVG
Start Over OBVIOUS ENTRY	•	-	,	7	Ī	AV6
GROUNDS/BUILDING						
DISPERSED ADMIN						
FLEXIBILITY						
TECHNOLOGY						
SCHOOL SIZE DISTRIBUTION						
TRANSITIONS			•	1		
TRANSITIONS DEFERRED MAINT						

HELLGATE HIGH SCHOOL

Business as Usual OBVIOUS ENTRY	TABLE TEA 1 2	M 3 4	AVG	HELLGA	t HIGI
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY	_				
SCHOOL SIZE					
DISTRIBUTION			_		
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT OPERATING COST					
HIGHEST/BEST USE					
INGITEST/DEST OSE					
OPTION C	TABLE TEA	M			
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 TEA				
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					
ODTION I					
OPTION L Light Touch	TABLE TEA 1 2	.M 3 4	AVG		
OBVIOUS ENTRY			AVG		
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST			_		
HIGHEST/BEST USE					
OPTION O	TABLE TEA	M			
Out of the Box	1 2	3 4	AVG		
OBVIOUS ENTRY					
GROUNDS/BUILDING					
DICDEDCED ADMAIN					
DISPERSED ADIVIIN					
FLEXIBILITY					
FLEXIBILITY TECHNOLOGY SCHOOL SIZE					
FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION					
FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS					
FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT					
FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT ENVIRON IMPACT					
FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT ENVIRON IMPACT OPERATING COST					
FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT ENVIRON IMPACT OPERATING COST					
FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE	TABLE TEA	M			
FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE		M 3 4	AVG		
FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE OPTION R Realign & Relocate OBVIOUS ENTRY			AVG		
FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE OPTION R Realign & Relocate OBVIOUS ENTRY GROUNDS/BUILDING			AVG		
FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE OPTION R Realign & Relocate OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN			AVG		
FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE OPTION R Realign & Relocate OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY			AVG		
FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE OPTION R Realign & Relocate OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY			AVG		
FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE OPTION R Realign & Relocate OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY SCHOOL SIZE			AVG		
FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE OPTION R Realign & Relocate OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION			AVG		
FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE OPTION R Realign & Relocate OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION			AVG		
FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE OPTION R Realign & Relocate OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT			AVG		
FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE OPTION R Realign & Relocate OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT ENVIRON IMPACT			AVG		
FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE OPTION R Realign & Relocate OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT ENVIRON IMPACT OPERATING COST			AVG		
FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE OPTION R Realign & Relocate OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT ENVIRON IMPACT OPERATING COST			AVG		
FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE OPTION R Realign & Relocate OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE		3 4	AVG		
FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE OPTION R Realign & Relocate 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	1 2	3 4	AVG		
FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE OPTION R Realign & Relocate 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	1 2	3 4			
FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE OPTION R Realign & Relocate 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 OBVIOUS ENTRY	1 2	3 4			
FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE OPTION R Realign & Relocate 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 OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN	1 2	3 4			
FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE OPTION R Realign & Relocate 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 OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY	1 2	3 4			
DISTRIBUTION TRANSITIONS DEFERRED MAINT ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE OPTION R Realign & Relocate 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 OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY	1 2	3 4			
FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE OPTION R Realign & Relocate 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 OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY SCHOOL SIZE OPTION S START OVER OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY SCHOOL SIZE	1 2	3 4			
FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE OPTION R Realign & Relocate 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 OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY SCHOOL SIZE OPTION S START OVER OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION	1 2	3 4			
FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE OPTION R Realign & Relocate 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 OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS OPTION S START OVER OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS	1 2	3 4			
FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE OPTION R Realign & Relocate 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 OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE	1 2	3 4			
FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE OPTION R Realign & Relocate 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 OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY SCHOOL SIZE OPTION S Start Over OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION	1 2	3 4			

OPTION B	TAE					
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	TAE	BLE TE	AM			

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	TAE	BLE TE	AM		
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	TAE	LE TE	AM		
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 as Usual 1 2 3 4 AV OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN	'G
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	TAE	BLE TE	AM		
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	TAE	BLE TI	AM		
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	TAE	BLE TI	EAM		
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	TAE	BLE TE	AM		
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	TAE	BLE TE	AM		
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	TAE	BLE TE	AM		
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					

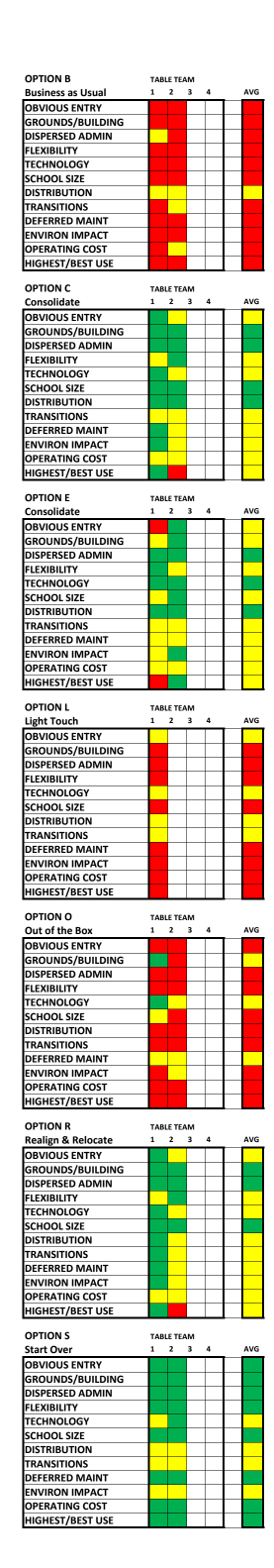
OPTION L	TAB	LE TE	AM		
Light Touch	1	2	3	4	AVG
OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
TECHNOLOGY					
SCHOOL SIZE					
DISTRIBUTION					
TRANSITIONS					
DEFERRED MAINT					
ENVIRON IMPACT					
OPERATING COST					
HIGHEST/BEST USE					

OPTION O	TAE	BLE TE	AM		
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	TAE	BLE TE	AM		
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	TAE	BLE TE	AM		
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					

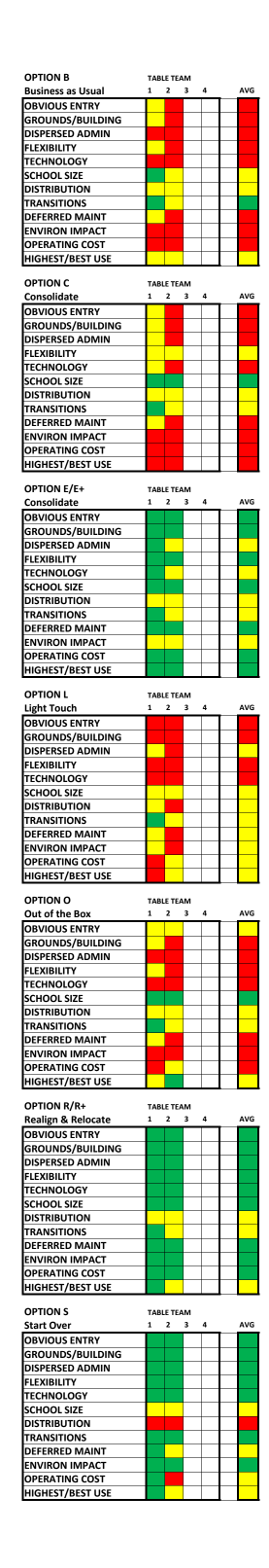
LOWELL

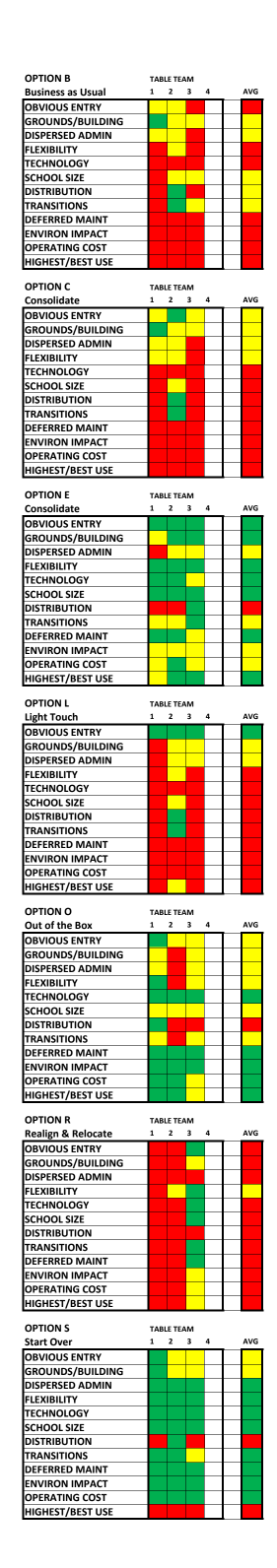


OPTION B Business as Usual	TABLE T	EAM 3	4		AVG	
OBVIOUS ENTRY						
GROUNDS/BUILDING DISPERSED ADMIN						
FLEXIBILITY						
TECHNOLOGY SCHOOL SIZE						
DISTRIBUTION						
TRANSITIONS						
DEFERRED MAINT						
ENVIRON IMPACT OPERATING COST						
HIGHEST/BEST USE						
OPTION C	TABLE T	E A B A				
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 T	EAM				
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				<u> </u>		
OPTION L	TABLE T	EAM				
Light Touch	1 2	3	4	7	AVG	
OBVIOUS ENTRY						
GROUNDS/BUILDING DISPERSED ADMIN						
FLEXIBILITY						
TECHNOLOGY						
SCHOOL SIZE						
DISTRIBUTION						
TRANSITIONS DEFERRED MAINT						
ENVIRON IMPACT						
OPERATING COST						
HIGHEST/BEST USE				<u> </u>		
OPTION O	TABLE T					
Out of the Box	1 2	3	4	T	AVG	
OBVIOUS ENTRY GROUNDS/BUILDING						
DISPERSED ADMIN						
FLEXIBILITY						
TECHNOLOGY						
SCHOOL SIZE		-				
DISTRIBUTION TRANSITIONS						
DEFERRED MAINT						
ENVIRON IMPACT						
OPERATING COST						
HIGHEST/BEST USE				<u> </u>		
OPTION R	TABLE T					
Realign & Relocate	1 2	3	4	T	AVG	
OBVIOUS ENTRY						
GROUNDS/BUILDING DISPERSED ADMIN						
FLEXIBILITY						
TECHNOLOGY						
SCHOOL SIZE		-				
DISTRIBUTION TRANSITIONS						
DEFERRED MAINT						
ENVIRON IMPACT						
OPERATING COST						
HIGHEST/BEST USE				<u> </u>		
OPTION S	TABLE T	EAM				
Start Over	1 2	3	4	T	AVG	
OBVIOUS ENTRY						
GROUNDS/BUILDING						
DISPERSED ADMIN FLEXIBILITY						
TECHNOLOGY						
SCHOOL SIZE						
DISTRIBUTION		-				
TDANICITIONS		1	1	Ī		
TRANSITIONS DEFERRED MAINT						
TRANSITIONS DEFERRED MAINT ENVIRON IMPACT						
DEFERRED MAINT						

HAWTHORNE

Business as Usual OBVIOUS ENTRY		TEAM 3	4	AVO
ODVIOUS LIVINI	1 2		Ī	AVC
GROUNDS/BUILDING				
DISPERSED ADMIN				
FLEXIBILITY				
TECHNOLOGY				
SCHOOL SIZE				
DISTRIBUTION				
TRANSITIONS				
DEFERRED MAINT				
ENVIRON IMPACT OPERATING COST				
HIGHEST/BEST USE				
INGITEST/ DEST OSE				
OPTION C	TABLE	TEAM		
Consolidate	1 2	3	4	AVO
OBVIOUS ENTRY				
GROUNDS/BUILDING				
DISPERSED ADMIN				
FLEXIBILITY TECHNOLOGY				
SCHOOL SIZE				
DISTRIBUTION				
TRANSITIONS				
DEFERRED MAINT				
ENVIRON IMPACT				
OPERATING COST				
HIGHEST/BEST USE				
ODTION F				
OPTION E Consolidate	TABLE 1 2	TEAM 3	4	AVO
OBVIOUS ENTRY	- 4	. ,	$\dot{ o}$	AV.
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	AVO
OBVIOUS ENTRY				
GROUNDS/BUILDING				
DISPERSED ADMIN				
FLEXIBILITY				
TECHNOLOGY				
SCHOOL SIZE				
DISTRIBUTION				
TRANSITIONS DEFERRED MAINT				
ENVIRON IMPACT				
OPERATING COST				
HIGHEST/BEST USE				
	TARIF	TEAM		
OPTION O				***
Out of the Box		3	4	AVO
Out of the Box OBVIOUS ENTRY		3	4	AVO
Out of the Box OBVIOUS ENTRY GROUNDS/BUILDING		3	4	AVO
Out of the Box OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN		3	4	AVO
Out of the Box OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY		3	4	AVO
Out of the Box OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY		3	4	AVO
Out of the Box OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY		3	4	AVC
Out of the Box OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY SCHOOL SIZE		. 5	4	AVO
Out of the Box OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION			4	AVC
Out of the Box OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS			4	AVC
Out of the Box OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT			4	AVC
Out of the Box OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT ENVIRON IMPACT			4	AVC
Out of the Box OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE	1 2			AVC
Out of the Box OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE	TABLE	TEAM		
Out of the Box 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		4	AVG
Out of the Box 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 OBVIOUS ENTRY	TABLE	TEAM		
Out of the Box 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 OBVIOUS ENTRY GROUNDS/BUILDING	TABLE	TEAM		
Out of the Box 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 OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN	TABLE	TEAM		
Out of the Box 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 OBVIOUS ENTRY GROUNDS/BUILDING	TABLE	TEAM		
Out of the Box 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 OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY	TABLE	TEAM		
Out of the Box 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 OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY	TABLE	TEAM		
Out of the Box 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 OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY SCHOOL SIZE	TABLE	TEAM		
Out of the Box 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 OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT	TABLE	TEAM		
Out of the Box 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 OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT ENVIRON IMPACT	TABLE	TEAM		
Out of the Box 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 OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT ENVIRON IMPACT OPERATING COST	TABLE	TEAM		
Out of the Box 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 OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT ENVIRON IMPACT	TABLE	TEAM		
Out of the Box 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 OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE	TABLE 1 2	TEAM 2: 3		
Out of the Box 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 OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE	TABLE 1 2	TEAM 2: 3		
Out of the Box 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 OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE	TABLE 1 2	TEAM TEAM	4	AVC
Out of the Box 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 OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE OPTION S STATE OVER	TABLE 1 2	TEAM TEAM	4	AVC
Out of the Box 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 OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE OPTION S STATE OVER OBVIOUS ENTRY GROUNDS/BUILDING DISTRIBUTION TRANSITIONS DEFERRED MAINT ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE	TABLE 1 2	TEAM TEAM	4	AVC
Out of the Box 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 OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE OPTION S STATE OVER	TABLE 1 2	TEAM TEAM	4	AVC
Out of the Box 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 OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE OPTION S STATE OVER OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED MAINT ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE	TABLE 1 2	TEAM TEAM	4	AVC
Out of the Box 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 OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE OPTION S STATE OVER OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED MAINT ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE OPTION S STAT OVER OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY	TABLE 1 2	TEAM TEAM	4	AVC
Out of the Box 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 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 OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE	TABLE 1 2	TEAM TEAM	4	AVC
Out of the Box 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 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 OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE	TABLE 1 2	TEAM TEAM	4	AVC
Out of the Box 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 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 OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE	TABLE 1 2	TEAM TEAM	4	AVC
Out of the Box 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 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 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 OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT ENVIRON IMPACT	TABLE 1 2	TEAM TEAM	4	AVC
Out of the Box 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 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 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 OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT	TABLE 1 2	TEAM TEAM	4	AVC





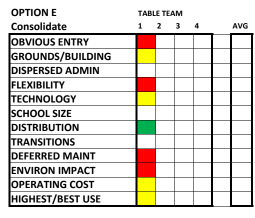
PTION B					
Business as Usual	TABLE	TEAM 3	4	AVG	WILLARD
OBVIOUS ENTRY			Ť	Avg	
ROUNDS/BUILDING					
DISPERSED ADMIN					
LEXIBILITY					
ECHNOLOGY CHOOL SIZE					
DISTRIBUTION					
RANSITIONS					
DEFERRED MAINT					
NVIRON IMPACT					
PERATING COST					
IIGHEST/BEST USE					
DELON C					
OPTION C Consolidate	TABLE 1 2		4	AVG	
OBVIOUS ENTRY	1 2		$\dot{\top}$	AVG	
ROUNDS/BUILDING					
DISPERSED ADMIN					
LEXIBILITY					
ECHNOLOGY					
CHOOL SIZE					
DISTRIBUTION					
RANSITIONS					
DEFERRED MAINT					
NVIRON IMPACT					
PERATING COST		1	\perp		
HIGHEST/BEST USE					
OPTION E	TABLE	TEAM			
Consolidate		3	4	AVG	
BVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
LEXIBILITY					
ECHNOLOGY					
CHOOL SIZE					
DISTRIBUTION					
RANSITIONS					
DEFERRED MAINT			-		
NVIRON IMPACT					
DPERATING COST					
IIGHE31/BE31 USE					
PTION L	TABLE	TEAM			
ight Touch	1 2	3	4	AVG	
BVIOUS ENTRY					
ROUNDS/BUILDING					
DISPERSED ADMIN					
LEXIBILITY					
ECHNOLOGY					
CHOOL SIZE					
DISTRIBUTION TRANSITIONS					
DEFERRED MAINT					
NVIRON IMPACT					
PERATING COST					
IIGHEST/BEST USE					
OPTION O	TABLE		4	AVG	
Out of the Box	1 2	3	+	AVG	
BVIOUS ENTRY			+		
ROUNDS/BUILDING			+		
DISPERSED ADMIN LEXIBILITY					
ECHNOLOGY			+		
CHOOL SIZE					
ISTRIBUTION					
RANSITIONS			_		
EFERRED MAINT					
NVIRON IMPACT			\Box		
PERATING COST			$\perp I$		
IGHEST/BEST USE					
		TE ^ • •			
PTION R	TARIS				
-	TABLE		4	AVG	
ealign & Relocate			4	AVG	
OPTION R Realign & Relocate DBVIOUS ENTRY GROUNDS/BUILDING			4	AVG	
tealign & Relocate			4	AVG	
Realign & Relocate DBVIOUS ENTRY GROUNDS/BUILDING			4	AVG	
Realign & Relocate DBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN			4	AVG	
Realign & Relocate DBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN LEXIBILITY			4	AVG	
ealign & Relocate BVIOUS ENTRY ROUNDS/BUILDING ISPERSED ADMIN LEXIBILITY ECHNOLOGY CHOOL SIZE			4	AVG	
Realign & Relocate DBVIOUS ENTRY ROUNDS/BUILDING DISPERSED ADMIN LEXIBILITY ECHNOLOGY CHOOL SIZE DISTRIBUTION			4	AVG	
Realign & Relocate DBVIOUS ENTRY RROUNDS/BUILDING DISPERSED ADMIN LEXIBILITY ECHNOLOGY CHOOL SIZE DISTRIBUTION RANSITIONS			4	AVG	
Realign & Relocate DBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN LEXIBILITY ECHNOLOGY			4	AVG	
Realign & Relocate DBVIOUS ENTRY ROUNDS/BUILDING DISPERSED ADMIN LEXIBILITY ECHNOLOGY CHOOL SIZE DISTRIBUTION RANSITIONS DEFERRED MAINT NVIRON IMPACT			4	AVG	
Realign & Relocate DBVIOUS ENTRY ROUNDS/BUILDING DISPERSED ADMIN LEXIBILITY ECHNOLOGY CHOOL SIZE DISTRIBUTION RANSITIONS DEFERRED MAINT NVIRON IMPACT DEFERATING COST			4	AVG	
Realign & Relocate DBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN LEXIBILITY ECHNOLOGY CHOOL SIZE DISTRIBUTION RANSITIONS DEFERRED MAINT INVIRON IMPACT DEFERATING COST HIGHEST/BEST USE	1 2	3	4	AVG	
Realign & Relocate DBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN LEXIBILITY ECHNOLOGY CHOOL SIZE DISTRIBUTION RANSITIONS DEFERRED MAINT INVIRON IMPACT DEFERATING COST HIGHEST/BEST USE		3	4	AVG	
Realign & Relocate DBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN LEXIBILITY ECHNOLOGY CHOOL SIZE DISTRIBUTION RANSITIONS DEFERRED MAINT INVIRON IMPACT DEFRATING COST HIGHEST/BEST USE	1 2	3			
Realign & Relocate DBVIOUS ENTRY EROUNDS/BUILDING DISPERSED ADMIN LEXIBILITY ECHNOLOGY CHOOL SIZE DISTRIBUTION RANSITIONS DEFERRED MAINT INVIRON IMPACT DEFERATING COST HIGHEST/BEST USE DEPTION S Start Over	1 2	3			
Realign & Relocate DBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN LEXIBILITY ECHNOLOGY CHOOL SIZE DISTRIBUTION RANSITIONS DEFERRED MAINT INVIRON IMPACT DEFEATING COST HIGHEST/BEST USE DETION S dart Over DBVIOUS ENTRY GROUNDS/BUILDING	1 2	3			
Realign & Relocate DBVIOUS ENTRY EROUNDS/BUILDING DISPERSED ADMIN LEXIBILITY ECHNOLOGY CHOOL SIZE DISTRIBUTION RANSITIONS DEFERRED MAINT INVIRON IMPACT DEFERATING COST HIGHEST/BEST USE DEPTION S Start Over	1 2	3			
Realign & Relocate DBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN LEXIBILITY ECHNOLOGY CHOOL SIZE DISTRIBUTION RANSITIONS DEFERRED MAINT INVIRON IMPACT DEFEATING COST HIGHEST/BEST USE DETION S STATE OVER DBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN	1 2	3			
Realign & Relocate DBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN LEXIBILITY ECHNOLOGY CHOOL SIZE DISTRIBUTION FRANSITIONS DEFERRED MAINT INVIRON IMPACT DEFERRED MAINT SPERATING COST HIGHEST/BEST USE DEFINON S START OVER DBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN LEXIBILITY	1 2	3			
Realign & Relocate DBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN LEXIBILITY ECHNOLOGY CHOOL SIZE DISTRIBUTION RANSITIONS DEFERRED MAINT INVIRON IMPACT DEFEATING COST HIGHEST/BEST USE DETION S START OVER DBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN LEXIBILITY ECHNOLOGY	1 2	3			
Realign & Relocate DBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN LEXIBILITY ECHNOLOGY CHOOL SIZE DISTRIBUTION RANSITIONS DEFERRED MAINT INVIRON IMPACT DEFEATING COST HIGHEST/BEST USE DETION S START OVER DBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN LEXIBILITY ECHNOLOGY CHOOL SIZE	1 2	3			
Realign & Relocate DBVIOUS ENTRY ROUNDS/BUILDING DISPERSED ADMIN LEXIBILITY ECHNOLOGY CHOOL SIZE DISTRIBUTION RANSITIONS DEFERRED MAINT NVIRON IMPACT DEFEATING COST HIGHEST/BEST USE DBVIOUS ENTRY ROUNDS/BUILDING DISPERSED ADMIN LEXIBILITY ECHNOLOGY CHOOL SIZE DISTRIBUTION RANSITIONS	1 2	3			
Realign & Relocate DBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN LEXIBILITY ECHNOLOGY CHOOL SIZE DISTRIBUTION RANSITIONS DEFERRED MAINT INVIRON IMPACT DEFEATING COST HIGHEST/BEST USE DBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN LEXIBILITY ECHNOLOGY CHOOL SIZE DISTRIBUTION	1 2	3			
Realign & Relocate DBVIOUS ENTRY ROUNDS/BUILDING DISPERSED ADMIN LEXIBILITY ECHNOLOGY CHOOL SIZE DISTRIBUTION RANSITIONS DEFERRED MAINT NVIRON IMPACT DEFENTION S TARTONE DBVIOUS ENTRY ROUNDS/BUILDING DISPERSED ADMIN LEXIBILITY ECHNOLOGY CHOOL SIZE DISTRIBUTION RANSITIONS DEFERRED MAINT	1 2	3			

DICKINSON

OPTION B				
Business as Usual	TABLE	TEAM 3	4	ΑV
OBVIOUS ENTRY				
GROUNDS/BUILDING				
DISPERSED ADMIN				
FLEXIBILITY				
TECHNOLOGY				
SCHOOL SIZE				
DISTRIBUTION				
TRANSITIONS				
DEFERRED MAINT				
ENVIRON IMPACT	_			
OPERATING COST				
HIGHEST/BEST USE				<u> </u>
OPTION C	TABLE	TEAM		
Consolidate	1 2	3	4	A۱
OBVIOUS ENTRY				
GROUNDS/BUILDING				
DISPERSED ADMIN				
FLEXIBILITY				
TECHNOLOGY				
SCHOOL SIZE				
DISTRIBUTION				
TRANSITIONS				
DEFERRED MAINT				
ENVIRON IMPACT				
OPERATING COST				
HIGHEST/BEST USE				
ODTION 5				
OPTION E	TABLE 1 2	TEAM 3	4	AV
Consolidate	1 2	3	4	AV
OBVIOUS ENTRY				⊢ F
GROUNDS/BUILDING				⊢┢
DISPERSED ADMIN				
FLEXIBILITY TECHNOLOGY				
SCHOOLOGY				H
DISTRIBUTION				H
TRANSITIONS				H
DEFERRED MAINT				H
ENVIRON IMPACT				
OPERATING COST				
HIGHEST/BEST USE				
•			•	
OPTION L	TABLE			
Light Touch	1 2	3	4	A۱
OBVIOUS ENTRY				
GROUNDS/BUILDING				
DISPERSED ADMIN				
FLEXIBILITY				
TECHNOLOGY	_			
SCHOOL SIZE				
DISTRIBUTION				
TRANSITIONS				
DEFERRED MAINT				
ENVIRON IMPACT OPERATING COST				
HIGHEST/BEST USE				
IIIGIILSI/BLSI OSL				<u> </u>
OPTION O	TABLE	TEAM		
Out of the Box	1 2	3	4	A۱
OBVIOUS ENTRY				
GROUNDS/BUILDING				
DISPERSED ADMIN				
FLEXIBILITY				
TECHNOLOGY				
SCHOOL SIZE			\perp	
DISTRIBUTION			\perp	
TRANSITIONS				
DEEEDDED AAAINE				
DEFERRED MAINT			1 7	
ENVIRON IMPACT				
ENVIRON IMPACT OPERATING COST				
ENVIRON IMPACT				
ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE	TARKET	TEARS		
ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE OPTION R	TABLE 1 2		4	AV
ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE OPTION R Realign & Relocate			4	AV
ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE OPTION R Realign & Relocate OBVIOUS ENTRY			4	AV
ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE OPTION R Realign & Relocate OBVIOUS ENTRY GROUNDS/BUILDING			4	AV
ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE OPTION R Realign & Relocate OBVIOUS ENTRY			4	AV
ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE OPTION R Realign & Relocate OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN			4	AV
ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE OPTION R Realign & Relocate OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY			4	AV
ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE OPTION R Realign & Relocate OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY			4	AV
ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE OPTION R Realign & Relocate OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY SCHOOL SIZE			4	AV
ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE OPTION R Realign & Relocate OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION			4	AV
ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE OPTION R Realign & Relocate OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS			4	AV
ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE OPTION R Realign & Relocate OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT			4	AV
ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE OPTION R Realign & Relocate OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT ENVIRON IMPACT			4	AV
ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE OPTION R Realign & Relocate OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE			4	AV
ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE OPTION R Realign & Relocate OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE	1 2	TEAM		
ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE OPTION R Realign & Relocate 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	1 2	TEAM	4	AV
ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE OPTION R Realign & Relocate 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 OBVIOUS ENTRY	1 2	TEAM		
ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE OPTION R Realign & Relocate 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 OBVIOUS ENTRY GROUNDS/BUILDING	1 2	TEAM		
ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE OPTION R Realign & Relocate 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 OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN	1 2	TEAM		
ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE OPTION R Realign & Relocate 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 OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY	1 2	TEAM		
ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE OPTION R Realign & Relocate 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 OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY	1 2	TEAM		
ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE OPTION R Realign & Relocate 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 OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY	1 2	TEAM		
ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE OPTION R Realign & Relocate 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 OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION	1 2	TEAM		
ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE OPTION R Realign & Relocate 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 OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS	1 2	TEAM		
ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE OPTION R Realign & Relocate 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 OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT	1 2	TEAM		
ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE OPTION R Realign & Relocate 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 OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT ENVIRON IMPACT	1 2	TEAM		
ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE OPTION R Realign & Relocate 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 OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT	1 2	TEAM		

OPTION B	TABLE TEAM						
Business as Usual	1	2	3	4	A۱	/G	
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						

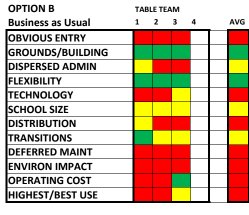


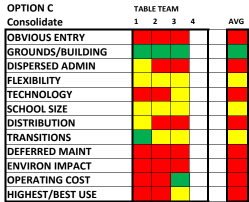
OPTION L	TABLE TEAM					
Light Touch	1	2	3	4	AVG	
OBVIOUS ENTRY						
GROUNDS/BUILDING						
DISPERSED ADMIN						
FLEXIBILITY						
TECHNOLOGY						
SCHOOL SIZE						
DISTRIBUTION						
TRANSITIONS						
DEFERRED MAINT						
ENVIRON IMPACT						
OPERATING COST						
HIGHEST/BEST USE						

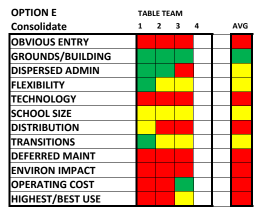
OPTION O	TABLE TEAM					
Out of the Box	1	2	3	4	AVG	
OBVIOUS ENTRY						
GROUNDS/BUILDING						
DISPERSED ADMIN						
FLEXIBILITY						
TECHNOLOGY						
SCHOOL SIZE						
DISTRIBUTION						
TRANSITIONS						
DEFERRED MAINT						
ENVIRON IMPACT						
OPERATING COST						
HIGHEST/BEST USE						

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						

	TABLE TEAM					
Start Over	1	2	3	4	A	VG
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								

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	ON 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	TAE	BLE TE	AM		
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	TAE	BLE TE	AM		
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					

1	2	3	4	AVG

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	TAE	BLE TE	AM			
Consolidate	1	2	3	4	Α	VG
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	TAE	LE TE	AM		
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	TAE	BLE TE	AM		
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					

TABLE TEAM						
1	2	3	4	AVG		

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	TAE				
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	TAE	BLE TE	AM		
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						

PRESCOTT

OPTION B	TAI	BLE TI	AM		
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	TAI	BLE TI	AM		

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	TAE	BLE TE	AM		
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					

ight Touch BVIOUS ENTRY ROUNDS/BUILDING	1	2	3	4	-	AVG
				-		-
ROUNDS/BUILDING						
ISPERSED ADMIN						
LEXIBILITY						
ECHNOLOGY						
CHOOL SIZE						
ISTRIBUTION						
RANSITIONS						
EFERRED MAINT						
NVIRON IMPACT						
PERATING COST						
IGHEST/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	TAE	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								

WHITTIER

OPTION B	TAE	LE TE	AM		
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	TAE	SLE TE	AM		
Consolidate	1	2	3	4	AVG
OBVIOUS ENTRY					
GROUNDS/BUILDING					
DISPERSED ADMIN					
FLEXIBILITY					
		1 -	1 -		

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	TAE	BLE TE	AM		
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	TAE	BLE TE	AM		
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	TAE				
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					

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

OPTION S	TAE	BLE TE	AM		
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	TAE	BLE TE	AM		
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	TAE	BLE TE	AM		
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	TAE	BLE TE	AM		
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	TAE				
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	TAE				
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	TAE	BLE TE	AM		
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	TAE				
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	TAE	BLE TE	AM		
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	TAE	BLE TE	AM		
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	TAE	BLE TE		4		AV
OBVIOUS ENTRY	亡	Ť	Ť	Ť	T	
GROUNDS/BUILDING		+				
DISPERSED ADMIN						
FLEXIBILITY						
TECHNOLOGY						
SCHOOL SIZE						
DISTRIBUTION						
TRANSITIONS						
DEFERRED MAINT						
ENVIRON IMPACT						
OPERATING COST						
HIGHEST/BEST USE						
OPTION C		BLE TE				
Consolidate	1	2	3	4	7	ΑV
OBVIOUS ENTRY						
GROUNDS/BUILDING						
DISPERSED ADMIN						
FLEXIBILITY						
TECHNOLOGY						
SCHOOL SIZE						
DISTRIBUTION						
TRANSITIONS						
DEFERRED MAINT						
ENVIRON IMPACT						
OPERATING COST						
HIGHEST/BEST USE						
OPTION E		BLE TE		,		
Consolidate	1	2	3	4	7	ΑV
OBVIOUS ENTRY	\perp	1	1		_	
GROUNDS/BUILDING	\bot	1	1			
DISPERSED ADMIN	\bot	1	1	-		
FLEXIBILITY	\bot	1	1	-		
TECHNOLOGY	\perp	1	1		<u> </u>	
SCHOOL SIZE	\perp	1	1			
DISTRIBUTION	\bot	1	1			
TRANSITIONS		1	1			
DEFERRED MAINT	\bot	1	1	-		
ENVIRON IMPACT	\bot	1	1			
OPERATING COST						
HIGHEST/BEST USE						
00710111						
OPTION L		BLE TE		,		
Light Touch	1	2	3	4	7	ΑV
OBVIOUS ENTRY	\perp	_	1	-	<u> </u>	_
GROUNDS/BUILDING	\perp	_	1	-	<u> </u>	
DISPERSED ADMIN						
FLEXIBILITY						
TECHNOLOGY						
SCHOOL SIZE						
DISTRIBUTION						
TRANSITIONS						
DEFERRED MAINT						
ENVIRON IMPACT						
OPERATING COST						
HIGHEST/BEST USE						
OPTION O	TA 0	BLE TE	A B A			
Out of the Box	1	2		4		ΑV
	Ť	Ť	Ť	Ť	T	Ë
OBVIOUS ENTRY						
GROUNDS/BUILDING						
DISPERSED ADMIN						
FLEXIBILITY						
TECHNOLOGY	+	+	+	-	\vdash	-
SCHOOL SIZE	+	+	+	-	-	<u> </u>
DISTRIBUTION	+	+	1	-	1	-
TRANSITIONS	+	1	1	-	 	-
DEFERRED MAINT	+	1	1	-	 	-
ENVIRON IMPACT	+	1	1		-	
OPERATING COST			1		-	
HIGHEST/BEST USE			1		1	
OPTION R	TAP	SLE TE	ΔМ			
Realign & Relocate	1	2	3	4		ΑV
OBVIOUS ENTRY	\neg	Т	T		Ī	
GROUNDS/BUILDING	+	+	1	+	1	
DISPERSED ADMIN	+	+	1	+	1	
FLEXIBILITY	+	+	+			
TECHNOLOGY	+	+	+	+	H	
SCHOOL SIZE	+	+	+	-		
DISTRIBUTION	+	+	1	1	t	
TRANSITIONS	+	+	1	1	t	
DEFERRED MAINT	+	+	+	-		
ENVIRON IMPACT	+	+	+	-		
OPERATING COST	+	+	1		t	
HIGHEST/BEST USE			+	+	 	
onesi/best USE			1	1	1	
OPTION S	TAP	BLE TE	AM			
Start Over	1	2	3	4		ΑV
OBVIOUS ENTRY	$\neg \neg$	Т	T		Ī	
-51.505 LIVINI	+	+	1		1	
CRUTINDS /BITTI DIVIC	+	+	1	-	1	\vdash
GROUNDS/BUILDING	+	+	+	-	-	<u> </u>
DISPERSED ADMIN		+	+	-	-	<u> </u>
DISPERSED ADMIN FLEXIBILITY	1	1	1	1	-	<u> </u>
DISPERSED ADMIN FLEXIBILITY TECHNOLOGY					1	1
DISPERSED ADMIN FLEXIBILITY TECHNOLOGY SCHOOL SIZE						
DISPERSED ADMIN FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION						
DISPERSED ADMIN FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS						
DISPERSED ADMIN FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT						
DISPERSED ADMIN FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT ENVIRON IMPACT						
DISPERSED ADMIN FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT						

OPTION B Business as Usual	TAB 1	LE TE 2	AM 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	TAB	LE TE	AM			
Consolidate OBVIOUS ENTRY	1	2	3	4	ī	AVG
GROUNDS/BUILDING						
DISPERSED ADMIN FLEXIBILITY						
TECHNOLOGY						
SCHOOL SIZE DISTRIBUTION						
TRANSITIONS						
DEFERRED MAINT ENVIRON IMPACT						
OPERATING COST						
HIGHEST/BEST USE					<u> </u>	
OPTION E Consolidate	TAB 1	LE TE 2	AM 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	TAB	LE TE	AM			
Light Touch	1	2	3	4	1	AVG
OBVIOUS ENTRY GROUNDS/BUILDING						
DISPERSED ADMIN						
FLEXIBILITY TECHNOLOGY						
SCHOOL SIZE						
DISTRIBUTION TRANSITIONS						
DEFERRED MAINT ENVIRON IMPACT						
OPERATING COST						
HIGHEST/BEST USE					<u> </u>	
OPTION O Out of the Box	TAB 1	LE TE 2	AM 3	4		AVG
OBVIOUS ENTRY						
GROUNDS/BUILDING DISPERSED ADMIN						
FLEXIBILITY						
TECHNOLOGY SCHOOL SIZE						
DISTRIBUTION						
TRANSITIONS DEFERRED MAINT	+		-			
ENVIRON IMPACT						
OPERATING COST	1		+			
HIGHEST/BEST USE				•	•	
HIGHEST/BEST USE	TAP	LE TE	ДМ			
HIGHEST/BEST USE OPTION R Realign & Relocate	TAB 1	LE TE	AM 3	4	r .	AVG
HIGHEST/BEST USE OPTION R Realign & Relocate OBVIOUS ENTRY				4		AVG
HIGHEST/BEST USE OPTION R Realign & Relocate OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN				4		AVG
HIGHEST/BEST USE OPTION R Realign & Relocate OBVIOUS ENTRY GROUNDS/BUILDING				4		AVG
HIGHEST/BEST USE OPTION R Realign & Relocate OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY SCHOOL SIZE				4		AVG
HIGHEST/BEST USE OPTION R Realign & Relocate OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY				4		AVG
HIGHEST/BEST USE OPTION R Realign & Relocate OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT				4		AVG
HIGHEST/BEST USE OPTION R Realign & Relocate OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS				4		AVG
HIGHEST/BEST USE OPTION R Realign & Relocate OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT ENVIRON IMPACT				4		AVG
HIGHEST/BEST USE OPTION R Realign & Relocate OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE	TAB	2	3 AM			
HIGHEST/BEST USE OPTION R Realign & Relocate OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT ENVIRON IMPACT OPERATING COST HIGHEST/BEST USE	1	2	3	4		
HIGHEST/BEST USE OPTION R Realign & Relocate 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 OBVIOUS ENTRY GROUNDS/BUILDING	TAB	2	3 AM			
HIGHEST/BEST USE OPTION R Realign & Relocate 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	TAB	2	3 AM			
HIGHEST/BEST USE OPTION R Realign & Relocate 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 OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY	TAB	2	3 AM			
HIGHEST/BEST USE OPTION R Realign & Relocate 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 OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY	TAB	2	3 AM			
OPTION R Realign & Relocate 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 OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS	TAB	2	3 AM			
HIGHEST/BEST USE OPTION R Realign & Relocate 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 OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION	TAB	2	3 AM			
HIGHEST/BEST USE OPTION R Realign & Relocate 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 OBVIOUS ENTRY GROUNDS/BUILDING DISPERSED ADMIN FLEXIBILITY TECHNOLOGY SCHOOL SIZE DISTRIBUTION TRANSITIONS DEFERRED MAINT	TAB	2	3 AM			AVG