## Idea #1

		Grade
<b>Building Site</b>	Design Capacity	Configuration
Heights High	1,680	9-12
Monticello	1,020	PK-8 (Campus)
Roxboro	1,020	PK-8 (Campus)
Gearity	1,020	PK-8 (Campus)
Boulevard	1,020	PK-8 (Campus)

## Idea #2

		Grade
Building Site	Design Capacity	Configuration
Heights High	1,680	9-12
Monticello	630	6-8
Roxboro	630	6-8
Oxford	705	PK-5
Boulevard	705	PK-5
Roxboro	705	PK-5
Gearity	705	PK-5

## Idea #3

		Grade
Building Site	Design Capacity	Configuration
Heights High	1,680	9-12
Monticello	525	4-8
Boulevard	525	4-8
Roxboro	525	4-8
Wiley	525	4-8
Oxford	495	PK-3
Fairfax	495	PK-3
Canterbury	495	PK-3
Gearity	495	PK-3

## Idea #4

		Grade
Building Site	Design Capacity	Configuration
Heights High	1,680	9-12
Monticello	1,360	PK-8 (Campus)
Roxboro	1,360	PK-8 (Campus)
Wiley	1,360	PK-8 (Campus)

#### Idea #5

luea #3		
		Grade
Building Site	Design Capacity	Configuration
Heights High	1,680	9-12
Monticello	420	6-8
Roxboro	420	6-8
Wiley	420	6-8
Noble	470	PK-5
Oxford	470	PK-5
Boulevard	470	PK-5
Roxboro	470	PK-5
Canterbury	470	PK-5
Gearity	470	PK-5

#### Idea #6

1424 // 0		
	Grade	
Design Capacity	Configuration	
1,680	9-12	
700	4-8	
700	4-8	
700	4-8	
660	PK-3	
660	PK-3	
660	PK-3	
	1,680 700 700 700 660 660	

# Idea #7

		Grade
Building Site	Design Capacity	Configuration
Heights High	1,680	9-12
Oxford	680	PK-8 (Campus)
Monticello	680	PK-8 (Campus)
Boulevad	680	PK-8 (Campus)
Roxboro M	680	PK-8 (Campus)
Canterbury	680	PK-8 (Campus)
Gearity	680	PK-8 (Campus)

Idea #8

		Grade
Building Site	Design Capacity	Configuration
Heights High	1,680	9-12
Roxboro	1,446	K-8 (Campus)
Wiley	1,446	K-8 (Campus)
Oxford	396	PK-3
Canterbury	396	PK-3
Coventry	396	PK-3

## Idea #9

	Grade	
Design Capacity	Configuration	
1,805	9-12	
383	6-8	
363	6-8	
518	6-8	
418	PK-5	
320	PK-5	
328	PK-5	
382	PK-5	
332	PK-5	
350	PK-5	
403	PK-5	
	1,805 383 363 518 418 320 328 382 332 350	







#### Idea #1

EC DEC DEC DEC DEC DEC DEC DEC DEC DEC D		Grade
Building Site	Design Capacity	Configuration
Heights High	1,630	9-12
Monticello	1,020	PK-8 (Campus)
Roxboro	1,020	PK-8 (Campus)
Gearity	1,020	PK-8 (Campus)
Boulevard	1,020	PK-8 (Campus)

## Idea #2

(80 000 000 000 000 000 000 000 000 000	300 DEC DEL DEC	Grade
Building Site	Design Capacity	Configuration
Heights High	1,680	9-12
Ivionticello	630	6-8
Roxboro	630	6-8
Oxford	705	PK-5
Boulevard	705	PK-5
Roxboro	705	PK-5
Gearity	705	PK-5

#### Idea #3

11 1000 3000 1000 014 4000		
OND DING DING DING DING DING DING DING DI	NECESIO DE CELCUIO DE CECCES DE CELCUIO DE CELCUIO DE CELCUIO	Grade
Building Site	Design Capacity	Configuration
Heights High	1,680	9-12
Monticello	525	4-8
Boulevard	52.5	4-8
Roxboro	52.5	4-3
Miley	525	4-8
Oxford	455	PK-3
Fairfax	495	PK-3
Canterbury	495	PK-3
Gearity	495	PIC-3

# Idea #4

			Grade
Buil	ding Site	Design Capacity	Configuration
Heigh	ts High	1,680	9-12
Monti	icello	1,360	PK-8 (Campus)
Roxbo	ro	1,360	PK-8 (Campus)
Wiley		1,360	PK-8 (Campus)

#### Idea #5

		Grade
<b>Building Site</b>	Design Capacity	Configuration
Heights High	1,680	9-12
Monticello	420	6-8
Roxboro	420	6-8
Wiley	420	6-8
Noble	470	PK-5
Oxford	470	PK-5
Boulevard	470	PK-5
Roxboro	470	PK-5
Canterbury	470	PK-5
Gearity	470	PK-5

#### Idea#6

that nother distant		
	Grade	
Design Capacity	Configuration	
1,680	9-12	
700	4-8	
700	4-8	
700	4-8	
660	PK-3	
660	PK-3	
660	PK-3	
	1,680 700 700 700 660 660	

## Idea #7

		Grade
<b>Building Site</b>	Design Capacity	Configuration
Heights High	1,680	9-12
Oxford	680	PK-8 (Campus)
Monticello	680	PK-8 (Campus)
Boulevad	680	PK-8 (Campus)
Roxboro M	680	PK-8 (Campus)
Canterbury	680	PK-8 (Campus)
Gearity	680	PK-8 (Campus)

## Idea #8

		Grade
Building Site	Design Capacity	Configuration
Heights High	1,680	9-12
Roxboro	1,446	K-8 (Campus)
Wiley	1,446	K-8 (Campus)
Oxford	396	PK-3
Canterbury	396	PK-3
Coventry	396	PK-3

## ldea #9

	1	Grade
<b>Building Site</b>	Design Capacity	Configuration
Heights High	1,805	9-12
Wiley	383	6-8
Monticello	363	6-8
Roxboro M	518	6-8
Noble	418	PK-5
Oxford	320	PK-5
Boulevard	328	PK-5
Fairfax	382	PK-5
Gearity	332	PK-5
Canterbury	350	PK-5
Roxboro E	403	PK-5





