• New 4-story academic building to improve site utilization
• New building with optimal adjacencies and maximum efficiencies
• New building location enables existing school to remain open during construction
• New main entrance and building front on Zollinger Road
• “Future ready” core academic, science, arts, and physical education spaces
• “Right-sized” classrooms and collaboration spaces
• Accommodates projected enrollment increase
• Relocates and rebuilds Marv Moorehead Stadium
• Additional athletic field
• Parking capacity is equal to or greater than existing
REBUILD
INCLUDES NEW AND “RIGHT-SIZED”:
- CLASSROOMS AND COLLABORATION SPACE
- ART AND MUSIC CLASSROOMS
- LEARNING CENTER
- GYMNASIUMS AND NATATORIUM
- THEATER
- CAFETERIA/KITCHEN
- ADMINISTRATION
- FACILITY SUPPORT

HEIGHT:
- 4 STORY CORE ACADEMIC
- 2-3 STORIES
- PE/ATHLETICS/ARTS

DURATION OF CONSTRUCTION:
- TWO YEARS
  (SITE: THREE YEARS)

USE OF MODULAR CLASSROOMS
(TRAILERS): UNLIKELY
Addresses repairs and replacements identified in the facilities physical assessments

Provides new, easily identifiable main entrance with secure entry vestibule

Accommodates projected enrollment increase

Renovates and provides new “right-sized” classrooms and collaboration spaces

Renovates and updates cafeteria, multi-purpose, and shared spaces

Replace 1958 “pods” with new classroom wing

Creates outdoor courtyard providing natural light, views, and learning space

Provides new playground space

Maintains exterior architectural character
BARRINGTON ELEMENTARY SCHOOL
RENOVATE+ OPTION B

RENOVATE
INCLUDES RENOVATED / NEW AND “RIGHT-SIZED”:
• CLASSROOMS AND COLLABORATION SPACE
• ART CLASSROOMS
• MEDIA CENTER
• CAFETERIA AND KITCHEN
• ADMINISTRATION
• FACILITY SUPPORT

HEIGHT:
• 2 STORIES

DURATION OF CONSTRUCTION:
• TWO YEARS

USE OF MODULAR CLASSROOMS (TRAILERS):
• YES
• Builds new school on north portion of site behind 2009 addition and 1997 gym
• New building with optimal adjacencies and maximum efficiencies
• New building location enables existing school to remain open during construction
• Renovates 2009 addition to become new main entrance/administration area
• Renovates and expands existing 1997 gym to become “right-sized” multipurpose/cafeteria space
• 2-story classroom wing creates enclosed outdoor courtyard
• Provides “right-sized” classrooms and collaboration spaces
• Accommodates projected enrollment increase
• Repairs and modifies existing parking area
• New play fields and playground space built south of new/renovated building
• Original 1965 and 1969 classroom buildings demolished
GREENSVIEW ELEMENTARY SCHOOL
REBUILD OPTION

REBUILD
INCLUDES NEW AND “RIGHT-SIZED”:
• CLASSROOMS AND COLLABORATION SPACE
• ART AND MUSIC CLASSROOMS
• MEDIA CENTER
• GYMNASIUM
• MULTI-PURPOSE ROOM / PERFORMANCE AND KITCHEN
• ADMINISTRATION
• FACILITY SUPPORT

HEIGHT:
• 2 STORIES (RENOVATION: 1 STORY)

DURATION OF CONSTRUCTION:
• TWO YEARS

USE OF MODULAR CLASSROOMS (TRAILERS):
• UNLIKELY

LEXEND
EXISTING TO REMAIN
OUTLINE OF EXISTING BUILDING
REPAIR
RENOVATE
REBUILD

WORKING DRAFT – CONCEPTUAL DIAGRAM – NOT A FINAL DESIGN PLAN
OCTOBER 10, 2016
• Fully utilizes new spaces created in 2015 and 2016 additions and renovations
• Addresses repairs and replacements identified in the facilities physical assessments
• Accommodates projected enrollment increase with renovated/new classroom spaces
• Renovates 1952 and ‘53 wing to provide new “right-sized” classrooms and collaboration spaces
• Maintains existing playgrounds and play fields
• Maintains exterior architectural character
TREMONT ELEMENTARY SCHOOL
RENOVATE OPTION A

RENOVATE
INCLUDES RENOVATED / NEW AND “RIGHT-SIZED”:
• CLASSROOMS AND COLLABORATION SPACE
• ART AND MUSIC CLASSROOMS
• MEDIA CENTER
• GYMNASIUM
• MULTI-PURPOSE ROOM / PERFORMANCE AND KITCHEN
• ADMINISTRATION
• FACILITY SUPPORT

ADDITION HEIGHT:
• 1 STORIES

DURATION OF CONSTRUCTION:
• ONE YEAR

USE OF MODULAR CLASSROOMS (TRAILERS):
• YES

WORKING DRAFT – CONCEPTUAL DIAGRAM – NOT A FINAL DESIGN PLAN
FEBRUARY 23-24, 2016
Builds new 2-story school

New building location enables existing school to remain open during construction

New building with optimal adjacencies and maximum efficiencies

New, visible main entrance at the corner of Wickliffe and Cimmaron

Central courtyard concept provides natural light, views, and learning space

Provides “right-sized” classrooms and collaboration spaces

Accommodates projected enrollment increase

Provides off-street drop-off area

New play fields and new hardscape play areas, retains Castle Playground

New parking west of building and accessed from Cimmaron
WICKLiffe PROGRESSIVE SCHOOL
REBUILD OPTION

REBUILD
INCLUDES NEW AND “RIGHT-SIZED”:
- CLASSROOMS AND COLLABORATION SPACE
- ART AND MUSIC CLASSROOMS
- MEDIA CENTER
- GYMNASIUM
- MULTI-PURPOSE ROOM / PERFORMANCE AND KITCHEN
- ADMINISTRATION
- FACILITY SUPPORT

HEIGHT:
- 2 STORIES

DURATION OF CONSTRUCTION:
- TWO YEARS

USE OF MODULAR CLASSROOMS (TRAILERS):
- UNLIKELY

WORKING DRAFT – CONCEPTUAL DIAGRAM – NOT A FINAL DESIGN PLAN
OCTOBER 10, 2016
• Builds new 2-story building
• New building with optimal adjacencies and maximum efficiencies
• Central courtyard concept provides natural light, views, and outdoor learning space
• Provides “right-sized” classrooms and collaboration spaces
• Accommodates projected enrollment increase
• Provides off-street drop-off area
• Repairs and expands existing parking area
• New play fields and playground spaces
• May require off-site swing space for students during construction
REBUILD

INCLUDES NEW AND “RIGHT-SIZED”:
- CLASSROOMS AND COLLABORATION SPACE
- ART AND MUSIC CLASSROOMS
- MEDIA CENTER
- GYMNASIUM
- MULTI-PURPOSE ROOM / PERFORMANCE AND KITCHEN
- ADMINISTRATION
- FACILITY SUPPORT
- SECURE ENTRY VESTIBULE

HEIGHT:
- 2 STORIES

DURATION OF CONSTRUCTION:
- TWO YEARS

USE OF MODULAR CLASSROOMS (TRAILERS):
- UNLIKELY
  (ASSUMES ONE YEAR USE OF SWING SPACE IN ANOTHER ELEMENTARY BUILDING)