OPTIONS REMOVED FROM CONSIDERATION

OPTION	REMOVED FROM CONSIDERATION
Arlington Early Learning Center - continue to use Arlington as it is currently being used	11/1/17 - Themes overwhelmingly supported no longer using Arlington Early Learning Center in its current form
Option 1 - renovations & additions at all buildings	12/13/17 - 86% voted no
Option 3 - renovate existing ES/MS to become K-5 school, build new MS (6-8), renovate existing high school	12/13/17 - 95% voted no
Option 5 - connect ES/MS to HS and create one, K-12 campus	12/13/17 - 95% voted no
Option 7 - build new athletic fields, renovate existing ES/MS and additions as required, renovate existing HS and additions as required	12/13/17 - 86% voted no

New Elementary School Path Option 2a Close Arlington, build new ES for grades K-3, reconfigure ES/MS for grades 4-8, build addition at HS to include auditorium, STEAM, fitness, and IMC \$53,940,000 - \$59,630,000	1/10/18 - 92% voted no 12/13/17 - 45% voted no
New High School Path Option 4 Close Arlington, reconfigure existing ES/MS to grades K-4, shift grades 5-8 to existing HS, build new HS \$68,530,000 - \$75,730,000	1/10/18 - 75% voted no 12/13/17 - 55% voted no
New Elementary/Middle School Path Option 6a Close Arlington, demolish current ES/MS, build new K-8 school, build addition at HS to include auditorium, STEAM, fitness, and IMC \$61,960,000 - \$68,490,000	1/10/18 - 84% voted no 12/13/17 - 62% voted no

New Elementary School Path Option 2c Close Arlington, build new ES for grades K-5, reconfigure ES/MS for grades 6-8, build addition at HS to include auditorium, STEAM, fitness, and IMC \$56,430,000 - \$62,370,000	1/10/18 - 61% voted no
New Elementary/Middle School Path Option 6b Close Arlington, demolish current ES/MS, build new K-6 school, reconfigure HS for grades 7-12 \$58,780,000 - \$64,970,000	1/10/18 - 88% voted no
New Middle/High School Path Option 8 Close Arlington, demolish current ES/MS, build new MS/HS for grades 6-12, renovate HS for grades K-5 \$87,140,000 - \$96,310,000	1/10/18 - 88% voted no