



vs.



NEW BUILDING of smaller size

Option D = \$26,600,000

Build smaller main library on existing site.

- Structure would be optimized for flexibility.
- Designed with energy efficiency in mind for lower long-term costs.
- Size decrease (from current size of 72,300 square-feet to 50,600 square-feet) would minimize potential for increased service/programming options.
- Strong outdoor-indoor connection.
- The addition of dedicated library patron parking could be included at \$30,000/space.
- Potential for expanding services at branch libraries is possible, however would result in added cost.

