

Table Number	Do nothing	Option A	Option B	Option C	Option D	Scoring System
1	1	4	2	3	5	1 = 5 points
2	5	4	3	2	1	2 = 4 points
3	5	4	3	2	1	3 = 3 points
4	5	4	2	1	3	4 = 2 points
5	5	4	3	2	1	5 = 1 point
6	5	4	1	2	3	
7	5	4	3	1	2	
11	5	4	3	2	1	
12	5	4	3	1	2	
Total points	13	18	31	38	35	
Submitted Comments						
Better definition around "makerspace", Suggest "all purpose lab"						
Net zero energy building, flexible building to adjust usage						
Debated coffee shop need, include memory lab possibly						
Clearer picture of outdoor programmed area, clear description of entry way and circulation						
Increase book sale area, Do away with small business popup and use that space for other areas (i.e., make sensory bigger) and accessible to all people.						
Make areas more adaptable and used for multiple things.						
Keep it utilitarian - flexible - able to serve the future and the unknown						
Area designated as community space. Catering kitchen to go with it.						
Larger library of things - compete with Harbor Freight unusual tools. Outdoor space foundational area						
Drive thru window for hold pickup						
Flex space (divisible or ability to section off), Drop off (people and books)						
Research room (historical), Game room/puzzle room						
Carefully consider the design, beyond just being one level.						
Keep at one story from a cost and inclusion standpoint.						
Option C with repurposed sq ft. from memory lab to children's and pull in small biz popups would make option C best.						
Making sure that programming with the new space is essential.						
Happy with "D" but concerned with selectability to all demographics in O'Fallon						
Use the existing library building, efficiently, what will happen to it? Tornado shelter (severe weather protection/safe area)						
Consider the historical/art exhibits could be utilized by schools, field trips, etc. How can the library be used by the YMCA camps, schools, etc?						