If it is not more money I'd prefer the slopes roof.

There are a number of AC units on the roofs and these have been placed such that the pitched roofs help to.

Sloped! I think sloped will give a bigger feel to the room and is nicer from the inside. Aesthetically, the flat roof on.

I think a sloped roof makes much more sense in terms of snow removal and potential solar panels. Sloped roof! Remember Donelan's roof collapse? They had a flat roof.

I prefer the sloped roof.

Learning commons from entry side too church-like; need to relate to main entry. Sloped! I also wanted to share with you that I much prefer the sloped over the flat roof as a point of departure.

How are the "shelves" in the space adjacent to the dining commons used?

Sloped roof is preferable to me. Lincolnites lived through the collapse of Donelan's grocery store due to

I prefer whichever option is easiest/most cost-efficient to maintain.

Front of learning commons looks like a church. Can the windows/brick be changed to alter this look?

Can we angle the parking space on the small/narrow drop off loops?

Small pull out near Smith preK entrance seems like it might cause confustion and I wonder if that space could

Worried if this has as much solar PV capacity as the flat roof idea - please check!

Not sure about windows on learning commons - looks a little "church-like" but assume this can be tweaked?

Please keep vertical gardens.

Need to show

Flat vs. slope in current high ceiling classrooms there is significant echo. Is there a benefit acoustically to

asymmetrical gables, please. lest we forget the past.

Prefer back side of [sloped] scheme. Do not like chimney, too discordant an element. Don't like tilt-up looks of

Slope the roof at main entrance.

I think the sloped roof looks better!

"Modern" elements [in the flat roof option] such as your brick slab to replace the butterfly tower tend in 30

Like the repetative forms. Main entrance to auditorium not obvious. Door @ east will not accomodate # of

people at Town Meeting.

Auditorium. How do the roof lines affect the solar panels? Does one produce more than the other? Does one

be repurposed for the preK playground?

Comments