

satisfactory. As of today, the fiber glass has become darkened, inadequate light is being allowed in, the ventilation system, the motors have failed. The company has gone out of business that supplies some of that equipment and it's inadequate. So, therefore, we are redoing something that was done not up to high quality standards 12 years ago.

SENATOR SCHMIT: Thank you, Senator Wehrbein.

SPEAKER BARRETT: One minute.

SENATOR SCHMIT: Information that I had was that the appropriation originally requested was reduced by veto. The university decided, upon their own, to maintain the original size of the project but to go on the cheap and to do it with a lesser quality of fiber glass and other material, knowing full well that all they had to do was come back to this body and we would patch up the trouble. Now, if that's the case, I'm going to tell Warren Sahs to go out there and build himself an administration building, build it on the cheap, come back for a deficiency appropriation and we'll just take care of it. Ladies and gentlemen, that's what I'm telling you. How many other times, I don't know, because I have not looked at it, but Senator Wehrbein can shove that through the Appropriations Committee and shove another appropriation specifically for the Mead project to the bottom of the pile because no one is out there beating on the door and because Schmit doesn't sit on the Appropriations Committee. I'm going to say it on this floor because it's been referred to time after time after time after time...I don't like to say it but if it's necessary for an individual member to sit on the Appropriations Committee to get a project for their district, then you're going to see a 49-member scramble here in a few years' time.

SPEAKER BARRETT: Time.

SENATOR SCHMIT: I'm just getting started but anyway let you...you can think about that for a while.

SPEAKER BARRETT: Senator Lamb.

SENATOR LAMB: Question.

SPEAKER BARRETT: Senator Lamb moves the previous question. I see five hands. Shall debate now cease? Those in favor vote