

it would prohibit them...they would have to be 1,200 feet apart. That is the only thing that I could see.

SENATOR NICHOL: But there is nothing in the bill, the amendments that I am talking about that are now the bill, that would say to a city you may classify these as one thing or another or the same as R-1 or R-2 or group housing. Is the city council free to classify these as they choose?

SENATOR SIECK: I can't see where this would really effect the power of a city council to say what type of home it would be, Class I or Class II. All the bill says is that it should be located so many feet apart. That is all that it says.

SENATOR NICHOL: But as you understand, the city councils would have the authority to say we are going to make these homes a class R-1, R-2 anything the city council wants to classify them as to fit in the city plan.

SENATOR SIECK: I can't see no problem in this area, no.

SENATOR NICHOL: All right, thank you.

PRESIDENT: Chair recognizes Senator Cope.

SENATOR COPE: Mr. President, members, a question of Senator Sieck. A question of Senator Sieck please.

PRESIDENT: Senator Sieck, will you respond? Senator Sieck, Senator Cope has a question that he wants you to respond to. The gentlemen will have to have a conference later on.

SENATOR COPE: Senator Sieck, this is a follow up of Senator Nichol's question but I want to be sure that this will have nothing to do with the present zoning codes of the different cities or villages or whichever it may be. In other words this would not be an override or a change to the code as it now stands in the cities.

SENATOR SIECK: The only place that I can see where it would have an override of the city is that in their code that they would say something about the distance that these type of homes would have to be located. That is the only thing that I can see.

SENATOR COPE: What then is the real purpose? I know that there is a good reason other than the distance, but tell me, what is the purpose.

SENATOR SIECK: Okay, the purpose is to get them from being all