

Mr. Clement: Now did you follow the limited plan on this as proposed to put those movable water drills in?

(Participant, man:) Uh..stationary..wasn't stationary.

(Participant, man:) These are stationary.

Mr. Clement: Well good. Well the movable water drills gives you the possibility of a dormitory type structure, but the way the limited plan shows there was no provision of light blockage. In other words this closet came up here about six, six and a half feet, and then you have an opening overhead. Well if you've got small children in one room that should be in bed and kiddos in the other room trying to study. Then you've got a light factor and a noise factor that could give you a problem.

(Discussion follows.)

(Participant, woman:) Could I ask what type of roof?

Mr. Clement: Two thirty-five composition shingles.

(Participant, lady:) Shingles? Not the roll?

Mr. Clement: No.

(Participant, lady;) We didn't like that.

(Discussion follows.)

Mr. Clement: Regular Class B asphalt shingles.

(Participant, man:) Well, I'd feel that the storm cellar would be more a cheaper and easier to build on the outside then it would be to try to put in the basement. Cause you can always backhoe and dig the hole and you wouldn't have this problem of trying...you'd have to do it before this foundations' laid.

Mr. Clement: That's right. Then you'd

(Participant, man:) Then there's possibility of a delay there.

Mr. Clement: You'd have to make a provision with him to you an access through the floor..

(Participant, man:) Or through the side wall.