



The diagram illustrates a communication channel model. On the left, a red horizontal bar represents the transmitter, labeled "esošā sūtītājsaistenošā". A red arrow points from the transmitter to the right, representing the signal. In the middle, a green dot represents the received signal, labeled "Projektiājamās apgaismojuma kabeļa (optiskā)". A horizontal line with a vertical tick mark at the center represents the channel, labeled "Zaļais kabeļš". The distance between the transmitter and the receiver is indicated as "0,5m". On the right, a red horizontal bar represents the receiver, labeled "Projektiājamās apgaismojuma kabeļa (optiskā)".

[illegible]