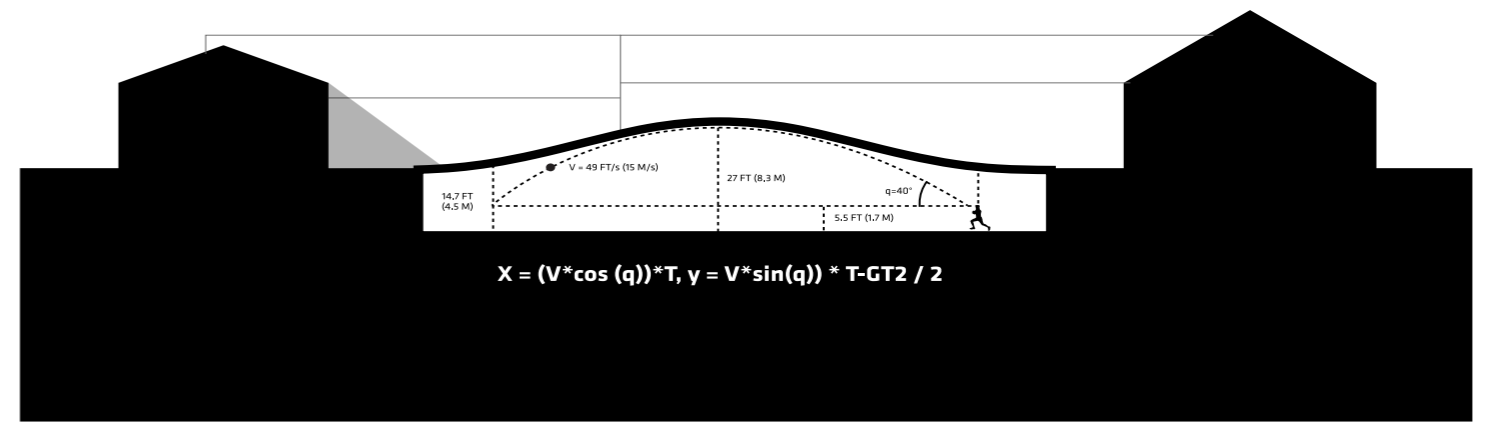


**LONGITUDINAL SECTION**



**FORM FOLLOWS FORMULA**

To reduce the hall's height to a minimum thus reducing excavation costs, while maximizing the space for different sports activities, the roof of the new hall is formed by the mathematical formula of a ballistic arch, an ode to the architect's former math teacher, who is the current principal of the school and thus the client. Form follows formula!