Annotation

In this thesis project I have designed and made a model of a mobile, quickly — deployable perimeter protection of an object. With the ability to control via the GSM network as SMS messages . This project is an integral part of the work on creation of multifunctional systems of safety of objects and to aid in the detection of penetration of the protected area under research and design. In the section of the safety analysis to ensure quality working conditions and

In the section of the safety analysis to ensure quality working conditions and preserving the health of workers, as well as the calculation of natural of artificial lighting.