

„ХАНОВЕР ЛИНГС“ ЕООД
HANNOVER LINGS Ltd.

Designer: eng. Ivan Georgiev Petkov- specialty Industrial and civil construction -technology

Contracting authority: CA “TOGETHER FOR SVILENGRAD”

INVESTMENT PROJECT

Object: “CONSTRUCTION OF PEDESTRIAN ACCESS TO THE TOURIST SITE "THE OLD BRIDGE" AND ELEMENTS OF THE URBAN ENVIRONMENT FOR RECREATION AND TOURISM DEVELOPMENT" IN LP 65677.701.9131 OF THE CADASTRAL MAP OF TOWN SVILENGRAD”

PART: CONSTRUCTIVE

PHAZE: WP

AGREED:

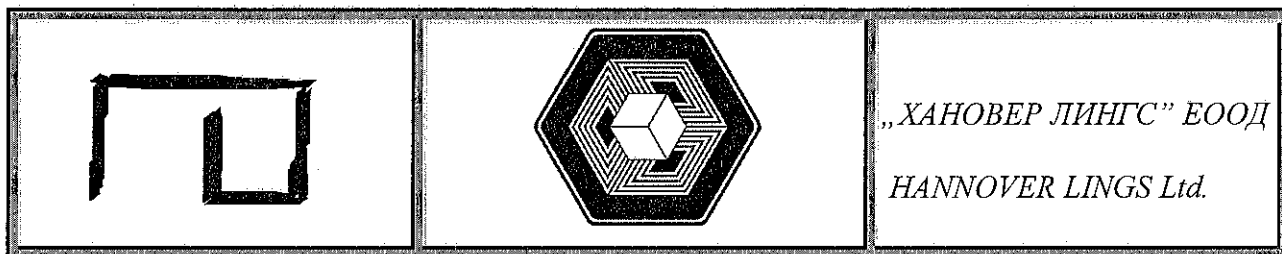
1. part Architecture/arch. V. Tencheva/.....
2. part Electric./eng. T. Dimitrov/.....
3. part HMC /eng. D. Tabashki /.....
5. Geodesy /eng. G. Grozev /.....
6. PHS and PWS / eng. I.Petkov/.....
7. Contractor:

Town Svilengrad
28.03.2018

Designer:.....

Вярно с оригинала





EXPLANATORY NOTE

Object: "Construction of pedestrian access to the tourist site "The Old Bridge" and elements of the urban environment for recreation and tourism development" in LP 65677.701.9131 of the cadastral map of town Svilengrad

Contracting authority: Civil association "Together for Svilengrad"

The project is a work detail for the implementation of reinforced concrete flooring, which will be used as a pedestrian alley. It is necessary to cover the upper layer of soil with a thickness of 30 cm. to be removed, then a 20 cm embankment to be made of crushed stone with fraction 0-32mm and is compacted to an elastic modulus $E1 > 120 \text{ MPa}$. On the floor is placed polyethylene and then PVC linear fixators with a height of 20 mm to lift the reinforcement. The flooring is reinforced with a net of N8-20 / 20 cm, as every 600 cm. of the length of the alley is left a joint of 2 cm. which is later filled with bitumen.

When implementing the pavement, the requirements of the safety and health plan are respected.

AGREED:

1. part Architecture/arch. V. Tencheva/.....
2. part Electric./eng. T. Dimitrov/.....
3. part HMC /eng. D. Tabashki/.....
4. Geodesy /eng. G. Grozev/.....



**ВЯРНО С
ОРИГИНАЛА**

Town Svilengrad

Prepared:

28.03.2018

/ eng. Ivan Petkov /