BILL OF QUANTITIES PART II   
works and materials

|  |  |
| --- | --- |
| met | 25 |
| met | 30 |
| met | 25 |
| corn | 1 |
| rn3 | 0.288 |
| corn | 2 |
|  |  |

ser. Description of works Unit of

nu. measure quantity price total

A AMFITEATAR

1 POWER SUPPLY

1 1 Excavation earth category III trench depth or 0.8 m width of

0.3m in order to lay a power cable lighting above the auditorium. The exact length} is determined by measuring the field. met 25 600.00 15,000.00

2 Supply, material delivery, laying and connecting the cable type

PPOO 4x16 mm2 passed; from your nearest pillar to the new with the introduction of PVC pipes Ii 50mm. Properly lay the cable in the bed of fine-grained sand, mark attention tape and to protect gal ( {protectors. Payable a material and labor per meter Debt complete with cable and slippers icama.Ta term length determine} will he measuring in the field.

3 Trench backfilling the excavation with compacting layers.Tha

term length determine} will be measuring in the field.

4 Excavation earth category III, and to form the foundation of the

stairs lighting. Dimensions of excavation are 0,4x0,4x0,6 = 0,96m3.Payed and per piece excavated foundations.

5 Concreting of the foundations for lighting pole with MB-20 0,6x0,6x0,8 0,288x1 = 0.288. At the stage of concrete for anchors installed but {trial of a steel staircase and PVC pipes Ii 50mm for the subsequent introduction of cables. Pipes set up in such a way as to facilitate} and the entrance of the cable into the pole. Anker delivers to the producer's steps. Payed a material and labor per m3.

6 Supply and delivery of PVC pipes fi 50mm — 1 m for installation in a concrete base, and for subsequentruns through the supply of the kabla.Payed and be made out to the building and {apiece pipes

Only Power summer stage

II EL. INSTALLATION OF LIGHTING

I Procurement, supply of materials, installation connectivity   
testing kit lamps. The price included light source corresponding} strengths, ballasts and accessories for the installation of lights. Payed a material and labor apiece. The lamps are not the type of case OPALO.Kona exact choice of lamps mp{and investor.

Composition of lamps:

steel tubular column with a hexagon cross-section height h = 3.7m, supplied complete with wiring, corresponding PP plate and FRA fuse manufacturer Amiga Kraljevo, Mind Sehrederor the like, a set of the same shape and dimensions as the existing poles along the trail .

- Set a single lamp type Opal "MinelSchreder" with ballast and bracket l = 0.2m, or similar from someone else the producer's with the same characteristics.

MH lamps with a ceramic arc tube 100W item.l

2 There are unbinding) them of connection plates and PP-4) There they candelabras and new montage. Payed a material and manpower per share.

3 Painting) There are candelabras in the same color. Payable

material and manpower per piece

4 Supply, delivery of materials and manufacture cables — new venue of ground floor lighting conductor type PPOO-Y 3x1.5mm2 passed; partly in the wall below the mortar through the joint, and partly in the tread staircase summer stage of the average length of 2.5m. The price take into account distribution

and installation boxes that) will be installed in the wall at a height of 0.2m from the floor, and other small installation material connecting the terminals of nu plate in the nearest mast. Payed a material and labor apiece.

6 Supply, delivery of materials, mounting and wall of the

decorative stone at the height of 0.2m from the quota of the finished stair treads. Connecting and testing a set of lights. The

price in- eluded light source corresponding) strengths. and ballasts. Payed a material and labor apiece. The selection of lamps mp land investor.

Led bulb similar to the type of Box 1, 1607.the manufacturer — "Buck" Belgrade, for as installation and wall h=20cm 10W.   
2G11 220V IP65 poz.2

Only El. lighting installations summer stage

|  |  |
| --- | --- |
| com | 1 |
| Com | 1 |
| corn | 1 |
| corn | 14 |
| com | 14 |
|  |  |

Only A, el. installation amphitheater   
B PATI l TO HEALTH SOURCE

III POWER SUPPLY

1 Excavation earth category Ell trench depth of 0.8 m (width of

0.3m in order to lay a power cable lighting. [he exact length) is determined by measuring, the field.

2 Supply, material delivery, laying and connecting the cable type

PPOO 4x16 mm2 passed; from your nearest pillar to **the** new with the introduction of PVC pipesfi50mm. Properly lay the cable in the bed of line-grained sand, mark with attention tape and to protect gal {protectors. Payed a material andlaborper meter Debt complete with cable and slippers icama.Ta term length determine) will be measuring in the field.

3 Trench back filling the excavation with compacting

layers.Ta term length determine) will be measuring in the field.

4 Excavation earth category III, and to form the foundation of the

stairs lighting. Dimensions of excavation a' f. 0,4x0.4x0,6 = 0,96m3.Pla) and per piece excavated foundations

|  |  |
| --- | --- |
| met | 230 |
| met | 265 |
| met | 230 |
| com | 5 |

5 Concreting of the foundations for lighting pole with MB-20

|  |  |
| --- | --- |
| m3 | 1.44 |
| com | 18 |
|  |  |

0,6x0,6x0,8 = 0,288x5 = 1.44. At the stage of concrete for anchors installed but atrial of a steel staircase and PVC pipes fi 50mm for the subsequent introduction of cables. Pipes set up in such a way as to facilitate) and the entrance of the cable into the pole. Anker delivers to the producer's steps. Payed a material and labor per m3.

6 Supply and delivery of PVC pipes fi 50mm L = 1 m for installation in a concrete base, and for subsequent runs through the supply of the kabla.Pla) and be made out to the building and apiece pipes

allPower

IV EL. INSTALLATION OF LIGHTING

Procurement, supply of materials, installation connectivity testing kit lamps. The price in- eluded light source

corresponding) strengths, ballasts and accessories for the installation of lights. Payed a material and labor apiece. The lamps are not the type of ease OPALO.Kona exact choice of lamps mp land investor.

Composition of lamps:

- Steel-term tubular pillar with hexagonal cross-section height h = 3.7m kit supplied with one wire runs, tear, belong: to a PP plate were the FRA fuse the manufacturers' em Amiga Kraljevo, MinelSchreder or similarly, a set of the same shape and dimensions.

- Set a single lamp type Opal "Minel Schroder" with ballast and bracket l = 0.2m, or similar from someone else the producer's with the same characteristics.

-Mil lamps with a ceramic arc tube l 00W item.'

2 There are unbinding) them of conucction plates and PP-4) There they candelabras and new montage. Mal a material and manpower per share.

3 Dismantling} there are damaged lamp type Opal, with slanted

console at the top of the stairs, procurement, delivery and installation of new !amps type Opal° painted in the same green color as the existing connection and commissioning of proper operation. Payed a material and manpower per share.

4 Supply, delivery, and replacement of worn •out and damaged

MH bulbs of 100 watts.Payed a material and labor apiece.

5 Supply, delivery, and replacement of worn-out and damaged

reactors and lighter — and MH 100W, 220V. Payed a material and labor per kit.

6 Supply, delivery, and replacement of worn-out and damaged contacts aboard and PP-4 complete with FRA fuse has a 16A. 220V. Payed a material and labor per kit.

7 Painting) There are candelabras in the same color. Payable

material and labor apiece.

El of all lighting installation

V INSTALLATION grounding electrodes of

|  |  |
| --- | --- |
| corn | 7 |
| corn | 3 |
| com | 3 |
| corn | 5 |
| corn | 5 |
| corn | 5 |
| corn | 3 |
|  |  |

1 Supply, delivery of materials and workmanship of the ground

stronger than tape P 25 FeZn 25x4mm in most} prepared earthen rov.Traku connect with upright lamps. Help} in the earth editorial. Payed a material and labor per meter obliged.

2 Supply, Delivery of material and earthly editorial average

length of 2 met. of tape P 25 Fan 25x4mm.Zenine editorials connect to tape blurred) inthe encapsulated bitumen crossed pieces in a box KUK Pillar grounded on the disposal site. Payed a material and labor apiece.

all the installation of the ground

all el. Installation term health to the source VI FINISHING WORK AND CONDITIONS

|  |  |
| --- | --- |
| met | 135 |
| com | 8 |
|  |  |
|  |  |

|  |  |  |
| --- | --- | --- |
| After completing {protected work in carrying out the aforementioned installation by running a works is obliged to carry out is  - removal of potential technical and aesthetic defects on iyvo  trial installation in the workspace  - cleaning of debris and submission of the same out of the  park  - Geodetic surveying and entering the cable route  - after the end {particular examination derivative works must be performed {go legal provided I one test  - voltage test cable  protection from contact voltage  measuring insulation resistance and transition resistance grounding - and results must be within the values given in the notice.B83  Completion of end {-term work on the above described manner with all the above mentioned test certificates and giving instructions as well as pu {your installation and handover the same to Investor | paushal |  |

all finishing work:

recapitulation

A El. installation amphitheater

B El. Installation term health to the source

VI Completing and Conditions

Total (EUR):