

**Planning the parking lots in the  
central zone of Ungheni city  
(Alexandru cel Bun Street and  
Mihai Eminescu Street)**

(name of the site)

Form No. 1  
WinCmeta

**Attention to item 48 that was  
modified (in Red below)**

**List with quantities of works**

**Bid value: USD**

| No crt. | Symbol of the norm and resource code | Name of works  | Unit of measure    | Volume |
|---------|--------------------------------------|--|--------------------|--------|
| 1       | 2                                    | 3  | 4                  | 5      |
|         |                                      | <b>1. Chapter I. Preparatory works</b>   |                    |        |
|         |                                      | <b>1.1. Demolishing the access paths and sidewalks</b>   |                    |        |
| 1       | DI109                                | Mechanized scrapping of the asphalt concrete coating   | m <sup>3</sup>     | 34.20  |
| 2       | DG03A                                | Removing the sidewalks from existing pavement H=0.04 m   | m <sup>2</sup>     | 97.00  |
| 3       | TsC03F1                              | Loading the demolished material, road coating made of asphaltic concrete with the excavator of 0.40 m <sup>3</sup> , K=0.8 | 100 m <sup>3</sup> | 0.381  |
| 4       | TsI51A5                              | Transportation with the dumper of 10 t at a distance of 5 km   | t                  | 83.80  |
|         |                                      | <b>1.2. Demolishing the existing edging</b>  |                    |        |
| 5       | DG04B                                | Dismantling stone or concrete borders of any size, placed on concrete  | m                  | 298.00 |
| 6       | TsC03B1                              | Demolishing the concrete foundation  | 100 m <sup>3</sup> | 0.14   |
| 7       | TsC02D1                              | Loading the waste with the excavator of 0.25 m <sup>3</sup> , K=0.8  | 100 m <sup>3</sup> | 0.271  |
| 8       | TsI51A5                              | Transportation with the dumper of 10 t at a distance of 5 km   | t                  | 59.70  |
|         |                                      | <b>1.3. Demolishing the existing monolith concrete bulwark</b>   |                    |        |
| 9       | PJ04B                                | Destroying the existing monolith concrete bulwark  | m <sup>3</sup>     | 54.00  |
| 10      | TsC03F1                              | Loading with the excavator of 0.40 m <sup>3</sup> , K=0.8  | 100 m <sup>3</sup> | 0.54   |
| 11      | TsI51A5                              | Transportation with the dumper of 10 t at a distance of 5 km   | t                  | 118.80 |

| 1  | 2        | 3   | 4                  | 5        |
|----|----------|---|--------------------|----------|
|    |          | <b>1.4. Resetting the wells at the project level</b>  |                    |          |
| 12 | DG06B    | Demolishing the concrete rings  | m <sup>3</sup>     | 0.029    |
| 13 | TsC02D1  | Mechanical loading with the excavator of 0.25 m <sup>3</sup> , K=0.8  | 100 m <sup>3</sup> | 0.001    |
| 14 | TsI50A5  | Transporting with the dumper of 5 t at a distance of 5 km   | t                  | 0.06     |
| 15 | RpAcF04A | Pouring the walls of the manholes made of simple concrete, with depth of 2-4 m  | m <sup>3</sup>     | 0.65     |
| 16 | AcE07C   | Mounting iron or iron-concrete covers without the support element, at the manholes of the water and sewerage supply installations, carriageable type III A and B (Setting the heavy cast iron covers, Type D400 or Type TM) | pcs                | 5.00     |
|    |          | <b>Total chapter 1<br/>Incl. salary</b>   | <b>USD<br/>USD</b> |          |
|    |          | <b>2. Car parking, sidewalks, road installations and signs</b>  |                    |          |
|    |          | <b>2.1. Developing the parking for cars</b>   |                    |          |
| 17 | TsC03B1  | Mechanic digging with excavator of 0,40-0,70 m <sup>3</sup> , with internal combustion engine and hydraulic command, in grounds with natural humidity, and unloading on the field storage of cat. II.                       | 100 m <sup>3</sup> | 8.128    |
| 18 | TsA20A   | Hand digging of soil  | m <sup>3</sup>     | 203.20   |
| 19 | TsC03F1  | Loading soil with the excavator of 0.40 m <sup>3</sup> , K=0.8  | 100 m <sup>3</sup> | 10.16    |
| 20 | TsI51A5  | Transportation with the dumper of 10 t at a distance of 5 km  | t                  | 1 930.40 |
| 21 | TsE05B   | Finishing the surfaces with the self-grader in ground of category II  | 100 m <sup>2</sup> | 18.13    |
| 22 | TsE03A   | Manual finishing the surfaces in ground of category II  | 100 m <sup>2</sup> | 8.91     |
| 23 | DI96     | Compacting the earthwork in the ground of cat. II (foundation of the box), with pneumatic compactor of 25 t, 8 movements on one pathway (only the compactor)  | 100 m <sup>3</sup> | 4.53     |
| 24 | DI105    | Compacting the ground of cat. II with   | 100 m <sup>3</sup> | 2.23     |

| 1  | 2       | 3   | 4                  | 5        |
|----|---------|---|--------------------|----------|
|    |         | pneumatic knockers  |                    |          |
| 25 | DA06A2  | Draining layer of sand, h=10 cm (sand 270.4x1.1=297.44 m <sup>3</sup> )   | m <sup>3</sup>     | 270.40   |
| 26 | TsC54B  | Developing the foundation layer from crushed stone M400, h=15 cm  | m <sup>3</sup>     | 406.00   |
| 27 | DE18A   | Pavement made of precast concrete paving slabs laid H=8 cm, Bricks type, on a layer of dry cement and sand mixture of 10%, embroidered with dry mixture of cement and sand, 5 cm thick layer          | m <sup>2</sup>     | 2 539.00 |
| 28 | DE10A   | Pre-manufactured concrete borders, for sidewalks 20x25 cm, on concrete foundation 30x15 cm BP100.30.15 (edging stone BP100.30.15 concrete base -0.044 m <sup>3</sup> )                                | m                  | 716.00   |
| 29 | TsC54B  | Developing the foundation layer from crushed stone M400, hmed=5 cm  | m <sup>3</sup>     | 4.00     |
| 30 | D1119   | Foundation made of monolith concrete, B15   | m <sup>3</sup>     | 34.20    |
| 31 | DE11A   | Small edging, precast from concrete BP100.20.8, placed on a concrete foundation   | m                  | 64.00    |
| 32 | TsD01A  | Shoving the vegetal soils on verges, lateral ditches and green zones, 15 cm thick, manually   | m <sup>3</sup>     | 106.00   |
| 33 | TsH09C  | Planting the lawns on the bank areas  | 100 m <sup>2</sup> | 7.07     |
|    |         | <b>2.2. Setting out the sidewalk</b>  |                    |          |
| 34 | TsC03B1 | Mechanic digging with excavator of 0,40-0,70 m <sup>3</sup> , with internal combustion engine and hydraulic command, in grounds with natural humidity, and unloading on the field storage of cat. II. | 100 m <sup>3</sup> | 0.58     |
| 35 | TsA20A  | Hand digging of soil  | m <sup>3</sup>     | 15.00    |
| 36 | TsC03F1 | Loading soil with the excavator of 0.40 m <sup>3</sup> , K=0.8  | 100 m <sup>3</sup> | 0.73     |
| 37 | TsI51A5 | Transportation with the dumper of 10 t at a distance of 5 km  | t                  | 138.70   |
| 38 | TsE05B  | Finishing the surfaces with the self-grader in ground of category II  | 100 m <sup>2</sup> | 2.78     |
| 39 | TsE03A  | Manual finishing the surfaces in ground of category II  | 100 m <sup>2</sup> | 0.69     |

| 1  | 2            | 3  | 4                  | 5      |
|--|--------------|--|--------------------|--------|
| 40                                       | TsC54B       | Developing the foundation layer from crushed stone M400, h=10 cm   | m <sup>3</sup>     | 34.70  |
| 41                                       | DE18A        | Pavement made of precast concrete paving slabs laid H=6 cm, Bricks type, on a layer of dry cement and sand mixture of 10%, embroidered with dry mixture of cement and sand, 5 cm thick layer | m <sup>2</sup>     | 347.00 |
| 42                                       | DE11A        | Small edging, precast from concrete BP100.20.8, placed on a concrete foundation  | m                  | 179.00 |
| <b>2.3. Installing road signs</b>        |              |  |                    |        |
| 43                                       | DF18A        | Planting the pillars SCM2.30 for industrially-manufactured metallic road traffic signs (concrete - 0.059 m3)   | pcs                | 14.00  |
| 44                                       | DF18A        | Planting the pillars SCM1.30 for industrially-manufactured metallic road traffic signs (concrete - 0.058 m3)   | pcs                | 3.00   |
| 45                                       | DF19A        | Assembling the road signs A700   | pcs                | 3.00   |
| 46                                       | DF19A        | Assembling the road signs B700   | pcs                | 14.00  |
| 47                                       | DF19A        | Assembling the road signs BH-350x700   | pcs                | 14.00  |
| <b>2.4. Setting out the road marking</b> |              |  |                    |        |
| 48                                       | <b>DF58A</b> | Continuous longitudinal and transverse road markings on the roadway with thermoplastic and bicomponent coldplast (white)   | m <sup>2</sup>     | 115.00 |
|  |              | <b>Total, chapter 2<br/>Incl. salary</b>   | <b>USD<br/>USD</b> |        |
|  |              | <b>Total, chapter 1 + chapter 2<br/>Incl. salary</b>   | <b>USD<br/>USD</b> |        |
|  |              | Social and health insurance, out of the salary 24%   | USD                |        |
|  |              | Transportation costs, %  | USD                |        |
|  |              | Total  | USD                |        |
|  |              | Overhead costs, %  | USD                |        |
|  |              | Total  | USD                |        |
|  |              | Benefit, %   | USD                |        |
|  |              | <b>Total costs, works<br/>Incl. salary</b>   | <b>USD<br/>USD</b> |        |

Bidder

(position, signature, name, surname)

STAMP PLACE