VOLUME 4.2

FINANCIAL OFFER TEMPLATES

**LUMP SUM CONTRACTS**

**Introduction**

1. The breakdown of the lump-sum price (Volume 4.2.3) is the itemised list of prices showing the build-up of the price in a lump-sum contract. This breakdown of the lump-sum price does not derogate in any way to the clause stating that, in a lump-sum contract, the total contract price remains fixed irrespective of the quantity of work actually carried out.

The amounts due will be calculated:

<The breakdown must coincide with the payment-definition chosen in Article 49 of the special conditions:

For example: through the measurement of the percentage of works carried out in relation to the firm quantities of each item of the breakdown of the lump-sum price and by applying that percentage to the lump-sum price of the related item>

For example: by the tranches specified in Article 49(1)(a) of the special conditions>.

2. The item description given in the breakdown of the lump-sum price in no way limits the contractor’s obligations under the contract to provide all the works described elsewhere.

3. The prices of the breakdown of the lump-sum price include all incidental and contingent expenses and all risks necessary to construct, complete and maintain all works in accordance with the contract. Unless separate items are provided in the breakdown of the lump-sum price, prices include all costs involved in the various items of the breakdown.

4. The lump–sum price and the prices of the breakdown of the lump-sum price are all-inclusive and include any non-exonerated tax or fiscal duty.

**VOLUME 4.2.3 — BREAKDOWN OF THE LUMP-SUM PRICE**

| **Item** | **Description** | **Unit** | **Unit price** | **Firm quantities** | **Lump-sum price**  **[EUR] [local currency]** |
| --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |
| * 1. **WALKING PATH** | | | | | |
| **1.**  Pose No: 12.2203 | FLOOR COVERING WITH Ø300 mm DIAMETER HDPE BASED CORRUGATED CANALIZATION PIPE | MT |  | 158,5 |  |
| **2.**  Pose No: KGM/18.189 | PARQUET, CONCRETE SLAB, REMOVAL OF BAD PAVEMENT AND BLOCKAGE | M2 |  | 854 |  |
| **3.**  Pose No: KGM/18.190 | BALLAST, ROAD AND ASPHALT REMOVAL | M3 |  | 239,5 |  |
| **4.**  Pose No: Y.15.006/1A | Excavation of soft and hard hull with machine (free excavation) | M3 |  | 974,7 |  |
| **5.**  Pose No: N.25 | Excavation and Debris Transport | Ton |  | 1949,4 |  |
| **6.**  Pose No: Y.15.140/04 | By supplying Gravel, making laying, watering and compression by machine | M3 |  | 324,9 |  |
| **7.**  Pose No: N.04 | Gravel Transport | M3 |  | 324,9 |  |
| **8.**  Pose No: Y.16.050/14 | Pouring of C 20/25 pressure class resistance, grey coloured, normal ready concrete that is produced at a concrete central or can be purchased and pressed with a concrete pump (including concrete transportation) | M3 |  | 363,11 |  |
| **9.**  Pose No: Y.21.001/03 | Construction of flat-faced reinforced concrete with plywood | M2 |  | 171,648 |  |
| **10.**  Pose No: Y.23.010 | Putting the Ribbed Bar Reinforcing steel mesh in its place, 1,500-3,000 kg/m2 (3,000 kg/m2 included) | TON |  | 11,692 |  |
| **11.**  Pose No: N.22 | Wire Mesh Steel | Ton |  | 11,984 |  |
| **12.**  Pose No: Y.26.017/102-A | Supply of basalt cerb with 10x20x50 cm measurements and layering into its place | MT |  | 997,72 |  |
| **13.**  Pose No: N.01 | Normal Cement Transport | Ton |  | 0,399 |  |
| **14.**  Pose No: N.06 | Fine Plaster and Joint Sand Transport | M3 |  | 0,998 |  |
| **15.**  Pose No: Y.26.017/135-1 | Covering of granite gutter stone with 50 x 20 cm measurements | MT |  | 738,03 |  |
| **16.**  Pose No: N.01 | Normal Cement Transport | Ton |  | 0,295 |  |
| **17.**  Pose No: N.06 | Fine Plaster and Joint Sand Transport | M3 |  | 0,738 |  |
| **18.**  Pose No: N.14 | Parquet, Rough Stone Transport | M3 |  | 0,162 |  |
| **19.**  Pose No: Y.26.017/300B | Making covering coating with natural granite cubble stone (10\*10 cm) (on road, square, park, pavement and similar places) | M2 |  | 3249 |  |
| **20.**  Pose No: N.03 | Sand Transport | M3 |  | 487,35 |  |
| **21.**  Pose No: N.14 | Parquet, Rough Stone Transport | M3 |  | 0,715 |  |
| * 1. **LANDSCAPING CONTSRUCTION WORK** | | | | | |
| **22.**  Pose No: OP-1 | Wooden Guidance Signboard | AD |  | 10 |  |
| **23.**  Pose No: OP-2 | Wooden Garbage Bin | AD |  | 10 |  |
| **24.**  Pose No: OP-3 | Wooden Sitting Bench | AD |  | 10 |  |
| **25**.  Pose No: OP-4 | Wooden Flowerpot | AD |  | 73 |  |
| * 1. **VIEWING PLATFORM CONSTRUCTION WORK** | | | | | |
| **26.**  Pose No: 12.2204 | FLOOR COVERING WITH Ø400 mm DIAMETER HDPE BASED CORRUGATED CANALIZATION PIPE | MT |  | 35 |  |
| **27.**  Pose No: 27.578/İB | MAKING OF WALL COPING WITH WHITE CEMENT, COLORED NATURAL STONE BRASS MOSAIC MORTAR | M2 |  | 22,5 |  |
| **28.**  Pose No: N.01 | Normal Cement Transport | Ton |  | 0,27 |  |
| **29.**  Pose No: N.02 | White Cement Transport | Ton |  | 0,366 |  |
| **30.**  Pose No: N.03 | Sand Transport | M3 |  | 1,35 |  |
| **31.**  Pose No: KGM/37.094/K | COATING WITH GRASS OR MEADOW CROPS | M2 |  | 90 |  |
| **32.**  Pose No: V.2050/02 | Making a Handrail Barrier with Classic Profile from Hard Wood (1. Class Oak) and putting it into its place | M2 |  | 40,5 |  |
| **33.**  Pose No: V.2105 | Applying Senthetic Based Laquer Wood Protection on the Wood | M2 |  | 83,25 |  |
| **34.**  Pose No: V.2109 | Impregnation of the Wood with Dipping Method | M3 |  | 2,25 |  |
| **35.**  Pose No: Y.15.006/1A | Excavation of soft and hard block of loose rock with machine (free excavation) | M3 |  | 448,175 |  |
| **36.**  Pose No: N.25 | Excavation and Debris Transport | Ton |  | 896,35 |  |
| **37.**  Pose No: Y.15.140/06 | Making drainage by recovery gravel | M3 |  | 4,5 |  |
| **38.**  Pose No: N.04 | Gravel Transport | M3 |  | 4,5 |  |
| **39.**  Pose No: Y.15.140/08 | Spreading, watering and compressing by recovery ballast up to 32mm | M3 |  | 23,05 |  |
| **40.**  Pose No: N.05 | Crushed Stone Transport | M3 |  | 23,05 |  |
| **41.**  Pose No: Y.16.050/13 | Pouring of C 16/20 pressure class resistance, grey coloured, normal ready concrete that is produced at a concrete central or can be purchased and pressed with a concrete pump (including concrete transportation) | M3 |  | 8,1 |  |
| **42.**  Pose No: Y.16.050/15 | Pouring of C 25/30 pressure class resistance, grey coloured, normal ready concrete that is produced at a concrete central or can be purchased and pressed with a concrete pump (including concrete transportation) | M3 |  | 70,93 |  |
| **43.**  Pose No: Y.18.460/24 | Supply and covering of PVC based corrugated drainage pipe with Ø 200 mm nominal diameter | MT |  | 45 |  |
| **44.**  Pose No: Y.18.461/042 | Layering of geotextile seal with a weight of 250 gr/m² | M2 |  | 55,8 |  |
| **45.**  Pose No: Y.21.001/03 | Making a smooth surfaced reinforced concrete mould with Plywood | M2 |  | 251,56 |  |
| **46.**  Pose No: Y.23.014 | Ø 8- Ø 12 mm deformed reinforcing concerete steel bar, cutting the bars, bending and putting it in its place | Ton |  | 1,398 |  |
| **47.**  Pose No: N.21 | Ribbed Steel Transport | Ton |  | 1,468 |  |
| **48.**  Pose No: Y.23.015 | Ø 14- Ø 28 mm deformed reinforcing concerete steel bar, cutting the bars, bending and putting it in its place | Ton |  | 3,48 |  |
| **49.**  Pose No: N.21 | Ribbed Steel Transport | Ton |  | 3,724 |  |
| **50.**  Pose No: Y.25.004/05 | Making silicon based rough/texture covering by applying a priming coat of exposed concrete, plastered or old painted surfaces (external side | M2 |  | 105 |  |
| **51.**  Pose No: Y.27.501/08 | Making one layer rough plaster with 350 kg cement dose mortar | M2 |  | 105 |  |
| **52.**  Pose No: N.01 | Normal Cement Transport | Ton |  | 0,735 |  |
| **53.**  Pose No: N.06 | Fine Plaster and Joint Sand Transport | M3 |  | 2,1 |  |
|  | **Total lump-sum price (Excluding VAT):** | | | |  |