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| **Façade repair works at the Family and Child Social Assistance Center CREDO, Ungheni** | Form No.1  WinCmeta |
| (name of site) |  |

**Bill of Quantities**

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| № | Symbol, norm Resource code | Name of work | Unit of measurement | Volume |
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| 1 | 2 | 3 | 4 | 5 |
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|  |  | **Chapter 1. Façade** |  |  |
| 1 | RpCJ24A | Repairing the cracks in exterior plaster, levelled with lime cement mortar brand 100-T in 3 layers (sprit, primer and visible layer), with a maximum width of 15 cm | m | 5,000 |
| 2 | RpCJ18A | Finishing with 3 mm thick plaster on interior levelled plasters, executed with plaster paste on walls and pillars | m2 | 30,000 |
| 3 | RpCR08A | Painting (washable paint) with polyvinyl acetate-vinyl acetate based paint, inside and outside, in 2 layers, on existing plasters | m2 | 415,000 |
| 4 | RpCR16A | Painting ceilings, paneling and eaves of wood, PFL or chipboard with oil-based or alkyd paints, on surfaces of more than 20 m², with one layer over existing paint (facade paint) | m2 | 62,000 |
| 5 | RpCR23B | Painting in oil colors the metal railings, gratings and parapets, in one layer of paint over the existing one | m2 | 12,000 |
| 6 | RpCR09A | Painting walls and ceilings with alkyd enamel, on plaster, in one layer | m2 | 60,000 |
| 7 | RpCI21A | Repairing the galvanized sheet metal or aluminum drain pipes, 0.5 mm thick, round, 10.2 cm, 12.3 cm and 15.4 cm in diameter | m | 2,000 |
| 8 | RpCI21C | Overhauling galvanized sheet metal drain pipes, 0.5 mm thick, executed from a telescopic platform or facade scaffolding. | m | 32,000 |
| 9 | CB14A | Tubular metal scaffolding for work on vertical surfaces at heights up to and including 30 m, with scaffolding immobilization for 25 days (200 hours) | m2 | 415,000 |

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| Designer |
| (position, signature, name, surname) |

P.S.