

Attachment 6

List of some current prices of supplies and basic fabrication

<p>Excavation of ground</p> <p>Excavation with mechanical means in ground of any kind or consistency, dry or wet, excluding hard rock requiring a pneumatic drill or blasting, including boulders of volume not exceeding 0.200 m³ each, the possible formation of terracing as well any reinforcement bars and shoring, and loading of the material onto any means of transport.</p>	<p>6,69€/m³</p>
<p>Excavation of foundations with a fixed section</p> <p>In most kinds of land of any nature and consistency, dry or wet, excluding hard rock requiring a pneumatic drill or blasting, including any boulders no more than 0,200 m³ each, including the necessary shoring, as well as raising the sides of the excavation with infill material, executed by machine or hand to a depth of 4 m from the excavation level or ground level</p>	<p>21,64€/m³</p>
<p>Scarifying roadbed</p> <p>Removal of roadbed with or without paving cover, outside urban centres, by mechanical means, up to an average depth of 30 cm, including the loading of waste materials onto any kind of transport.</p>	<p>14,17€/m²</p>
<p>Wharf with slurry walls</p> <p>Construction of a wharf by installing slurry walls, including:</p> <ul style="list-style-type: none"> • Excavation of vacuum well for slurry walls using bentonite clay • Slurry walls in reinforced concrete with a rectangular section, 1m thick, sunk in the ground to a depth of up to 30m, using bentonite clay. CK concrete 45 N/mm² • Procurement and installation of tensed metal 	<p>6.900,00€/ml</p>

<p>reinforcement for anchor rods made of 6 strands of 0.6” steel, complete with anchor bulb with strongly corrugated sheaths (definitive anchor rod), a distance measure of the strands, a free section with smooth polyethylene sheath, polyethylene pipes 20 mm in diameter for primary and secondary injections, purge weld of the 16 mm tube, steel probes, anchor plate, sleeves and blocking equipment, measured on the actual length of the anchor rod</p> <ul style="list-style-type: none"> • Supply and laying of concrete work for the wharf superstructure (capping beam for the slurry wall, wharf superstructure, and cinder blocks) Rck 45 N/mm², including formwork, excluding structural steel • Procurement and laying of concrete for lean concrete slurry wall (capping beam for the slurry wall, and cinder blocks) • Procurement and installation of type B450C steel reinforcement for slurry walls, crowning beams and cinder blocks. 	
<p>Retaining Wall</p> <p>Construction of retaining wall of 4m average height, including:</p> <ul style="list-style-type: none"> • Supply and laying of concrete Rck 40 N/mm², including formwork • Supply and installation of lean concrete • Supply and installation of structural steel of the B450C type 	<p>1.250,00€/ml</p>
<p>Transport and disposal at landfill</p> <p>Transport and disposal at landfill of materials from excavations and/or demolitions, by truck and measured by actual volume of excavation or demolition, including of:</p> <ul style="list-style-type: none"> • Loading and transport by mechanical means up to 50km away • Landfilling of excavated material from excavations, including eco-tax. 	<p>51,00€/m³</p>

<p>Construction of reinforced concrete foundations</p> <p>Construction of reinforced concrete foundations using concrete with resistance of not less than Rck 30 N/mm², with water/cement ratio not less than 0.45 obtained by the use of additives, cast in situ as per the project plans by any means, appropriately vibrated, and including the price of formwork, of grade B450C structural steel with an average weight of 80 kg/mc, and whatever else is requisite to ensure the work is done to the highest standards.</p>	<p>320,00€/m³</p>
<p>Construction of vertical structures in reinforced concrete (beams, pillars, hollow-core slabs)</p> <p>Construction of vertical structures in reinforced concrete with characteristic resistance of not less than Rck 40 N/mm², water/cement ratio not lower than 0.45 obtained with the use of additives, cast in situ as per the project plans by any means, appropriately vibrated, and including the price of formwork, of grade B450C structural steel with an average weight of 100kg/mc, and whatever else is requisite to ensure the work is done to the highest standards.</p>	<p>380,00€/m³</p>
<p>Construction of vertical steel structures</p> <p>Procurement and installation of metal lattice structure, with provision for full penetration welding and high-strength bolted joints, all in compliance with the relevant laws, for frameworks of civil buildings or similar structures, with a weight of not less than 50 kg/m², excluding accessory elements (frameworks for walls built with the baraccato anti-seismic system, walkways, reinforcement for lateral infill walls), but excluding metal guttering and the complete cycle of surface protection.</p>	<p>4,74€/Kg</p>