

Annex 1

Name of the product	Specification	Unit of measurement	Unit number
LOT 1			
Slab cutting machine	Electric circular 1.0 -1.2 Kvt	EA	1
Concrete sander	Disk diameter 80-100 Sm	EA	1
Vibratory roller machine	Compaction base 800-1000 Sq Cm	EA	1
Concrete cutter	Engine power 0.8-1.2 Kvt	EA	1
Floor sanding machine	Engine power min.2,3Kvt/220V	EA	1
Mosaic polishing machine	Engine power min. 2,2Kvt/220V	EA	1
Cement mixer	Capacity: 130L. Engine min 0,7 -0,9Kvt/220V	EA	1
LOT 2			
Electrical digital dumpy level	Magnification: min.24x Lens diameter: min.36 mm Min. Focal length: 0.5 m	EA	1
Tachometer	Angular accuracy minimum 5'' Compensator: Working range: not less than 4 '(0.07 gon) Installation accuracy: 0.5 '' (0.2 m / g) Method: Dual axis compensator Distance meter: Accuracy on the reflector minimum 1.0 mm + 1.5 mm / km; Without reflection minimum 2 mm + 2 mm /km Distance measurement time - not more than 2.7 seconds Length measuring distance on the reflector - not less than 3500 m Length measurement distance without reflector - not less than 900 m Characteristics of an electronic tachometer telescope: Magnify at least 30 times Field of view: not less than 1 ° 30 '(1.66 m) / 2.7 m per 100 m	EA	1

Annex 1

	<p>Focusing range: not less than 1.7 m to infinity</p> <p>Electronic tachometer processor features: At least 1 GHz ARM processor</p> <p>Screen: One-sided, at least 5 inches, color, touch</p> <p>Keyboard: Full digital keyboard with the ability to enter letter information</p> <p>Data storage and communication ports: Internal memory of at least 2 gigabytes, the ability to connect a CD card. Communication ports: Lemo port, USB-A port, Mini USB port, Bluetooth</p> <p>Center: Laser Center:</p> <p>Centering accuracy: minimum 1.5mm by 1.5m,</p> <p>Laser point diameter: not more than 2.5 mm by 1.5 m.</p> <p>An electronic tachometer must have a laser instrument gauge at a distance of at least 2.5 m</p> <p>With the ability to measure and the function of inserting an anastomosis in the project</p> <p>Environmental Specifications- Working temperature: -20 ° C to + 50 ° C</p> <p>Dust / Water: IP66, Humidity: 95%, without condensation.</p> <p>El-source- Operating voltage: Nominal 12 volts, limits 10.5-28 volts</p> <p>Battery type used: Lithium-ion Working time: Minimum 12 hours</p> <p>Electronic tachometer weight- Not more than 5.5 kg with battery and trigger</p> <p>Supply: Tachometer-1 piece</p> <ul style="list-style-type: none"> • Wooden tripod - 1 piece • Round reflector - 1 piece • Reflector mounting bracket - 1 piece • Batteries - 2 pieces • Battery charging, with the possibility of charging in the car - 1 piece • Mini prism - 1 piece 		
--	--	--	--