| 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 $0,7-0,9 \mathrm{Kvt} / 220 \mathrm{~V}$ | EA | 1 |
| LOT 2 |  |  |  |
| Electrical digital dumpy level | Magnification: min. $24 x$ Lens diameter: min. 36 mm Min. Focal length: 0.5 m | EA | 1 |
| Tachometer | Angular accuracy minimum 5" <br> Compensator: Working range: not less than 4 '(0.07 gon) <br> Installation accuracy: 0.5 ' ( $0.2 \mathrm{~m} / \mathrm{g}$ ) <br> Method: Dual axis compensator <br> Distance meter: Accuracy on the reflector minimum $1.0 \mathrm{~mm}+1.5 \mathrm{~mm} / \mathrm{km}$; <br> Without reflection minimum $2 \mathrm{~mm}+2 \mathrm{~mm} / \mathrm{km}$ <br> Distance measurement time - not more than 2.7 seconds <br> Length measuring distance on the reflector - not less than 3500 m <br> Length measurement distance without reflector - not less than 900 m <br> Characteristics of an electronic tachometer telescope: Magnify at least 30 times <br> Field of view: not less than $1^{\circ} 30$ ' $(1.66 \mathrm{~m}) / 2.7 \mathrm{~m}$ per 100 m | EA | 1 |


| Focusing range: not less than 1.7 m to infinity |
| :--- |
| Electronic tachometer processor features: At least 1 GHz ARM processor |
| Screen: One-sided, at least 5 inches, color, touch |
| Keyboard: Full digital keyboard with the ability to enter letter information |
| 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 |
| Center: Laser Center: |
| Centering accuracy: minimum 1.5 mm by 1.5 m, |
| Laser point diameter: not more than 2.5 mm by 1.5 m. |
| An electronic tachometer must have a laser instrument gauge at a distance of at least |
| 2.5 m |
| With the ability to measure and the function of inserting an anastomosis in the |
| project |
| Environmental Specifications- Working temperature: $-20^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$ |
| Dust / Water: IP66, Humidity: $95 \%$, without condensation. |
| El-source- Operating voltage: Nominal 12 volts, limits $10.5-28$ volts |
| Battery type used: Lithium-ion Working time: Minimum 12 hours |
| Electronic tachometer weight- Not more than 5.5 kg with battery and trigger |
| Supply: Tachometer-1 piece |
| - 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 |

