

9.Architecture Engineering Lab Equipment

SR No	DESCRIPTION OF EQUIPMENT (TECHNICAL DETAILS)
1	2
1	<p>A1 size Drawing Board with Counterbalanced Parallel Motion Tubular Stand.</p> <p>Dimensions: L-660 mm x B- 620 mm, Stand Height - 1200 mm.</p> <p>Parallel gliding track for smooth straightedge movement.</p>
2	<p>Sysmax System Multipurpose Document organizer Stationary Tool Storage Box 4-Shelf Large</p> <p>-Sysmax</p> <p>Manufacturer Part Number :L</p> <p>Product name: Max System Multi-box system four large</p> <p>Size: Width 26.3 x 23.7 x vertical height of 15.6cm</p> <p>Country Republic of Korea</p>
3	<p>Calculated Industries6135 Scale Master Pro XE I Plan Measure Take-off Tool</p> <p>72 Built-in US Imperial, Metric Scales 6 Custom Scales for Out-of-Scale Plans Dedicated Keys for Linear Measuring</p> <p>Number of Measuring Units :91</p> <p>Number of Custom Scales :10</p> <p>Dedicated length, width and height keys :Yes</p> <p>Auto Counts :Yes</p> <p>Number of Displays :2</p> <p>Interfaces with PC :Yes</p>

9. Architecture Engineering Lab Equipment

SR No	DESCRIPTION OF EQUIPMENT (TECHNICAL DETAILS)
1	2
4	<p>Topcon Laser Bubble Tc-016 5m 4 Section Auto Level Levelling Barcode Staff</p> <p>Model No.Tc-016</p> <p>Application Topographic Survey</p> <p>Weight 24.6kg</p>
5	<p>Leica Surveying Instrument</p> <p>Optical Tc-015 5m 4 Section Levelling Barcode Staff</p> <p>Model No.Tc-015</p> <p>Application Topographic Survey</p> <p>Weight 24.6kg</p>
6	<p>Laser Cutting Machine</p> <p>Model-LT_5030, Working Area-</p> <p>00*300mm/600*400mm/600*900mm/ 1200*900mm/ 1300*900mm/1300*2500mm. (Working area can be customized)</p>
7	<p>Total Station SOKKIA</p> <p>Total Station CX-65</p> <p>Aluminium Tripod</p> <p>Prism Target System</p> <p>Prism Pole</p> <p>Prism Holder Set</p> <p>Prism Dia 64 mm</p> <p>Prism Mini 102 mm</p>
8	<p>Laser Distance Meter D510P</p> <p>Brand Name : Leica Geosystems</p>
9	Vinex Measuring Tape Open Reel 100 m
10	Vinex Measuring Tape Open Reel 50 m

9.Architecture Engineering Lab Equipment

SR No	DESCRIPTION OF EQUIPMENT (TECHNICAL DETAILS)
1	2
11	<p>Surveying Tripod Combo Tripod and Staff: Cts 16-1580/46</p> <p>Head Type Flat</p> <p>Standard Aluminium Tripod</p> <p>Production Capacity 5000PCS Per Mouth</p> <p>Packing 1 PC in Carton</p> <p>Port Tianjin</p> <p>Trademark Geomaster, Geochoix, Geotool</p>
12	<p>Light Meter Luxmeter</p> <p>HTC Instrument LX-103, Measures Up-To 2,00,000 LUX/20,000 FC by Supreme Traders Supertronics1989</p> <p>Brand Name :HTC Instrument</p> <p>Ean :734026222336</p> <p>Included Components :Meter</p> <p>Item Weight :350 grams</p> <p>Manufacturer Series Number :LX-103</p>
13	<p>Digital Sound Level Meter ,Metravi SL-4010, 30 to 130 dB</p> <p>Brand Name :METRAVI</p> <p>Colour :BLACK</p> <p>Ean :612693234039</p>
14	<p>HP 19KA (18.5") Monitor</p> <p>Panel Type LED backlight LED backlight</p> <p>Screen Size 18.5"</p> <p>Resolution 1366 × 768</p> <p>Brightness 200 nits</p> <p>Contrast 6,000,000:1(Dynamic)</p> <p>Response Time 7ms on/off</p> <p>Color- Black Black (One Years Parts & Services Local Warranty)</p>

9.Architecture Engineering Lab Equipment

SR No	DESCRIPTION OF EQUIPMENT (TECHNICAL DETAILS)
1	2
15	<p>Soxhlet Apparatus</p> <p>Extraction heating apparatus, 6-place, for flask</p> <p>- EV6 All/16</p> <p>-Gerhardt</p> <p>Order no. :10-0012</p> <p>sizes 250 - 500 ml</p> <p>Hotplates :6</p> <p>Max. temperature [°C] : 425</p> <p>Flask sizes [ml] : 250 - 500</p> <p>Overall dimensions W/D/H [mm] : 900 / 225 / 650</p> <p>Weight [kg] :14</p> <p>Rated voltage [V]: 230V</p> <p>Frequency [Hz]:50 - 60</p> <p>Rated power input [W]: 2700</p>
16	<p>Plotter</p> <p>Epson 5270 (A 0 size)</p>
17	<p>Drone</p> <p>Sensor:1"CMOS</p> <p>Effective Pixels 20 million</p> <p>Lens :FOV ,about 77',35mm format</p> <p>Range:Video:100-6400</p> <p>Phto:100-3200(Auto)</p> <p>100-12800(Manual)</p>