



## बुलंदशहर-खुर्जा विकास प्राधिकरण

बुलंदशहर खुर्जा विकास प्राधिकरण द्वारा प्रतिष्ठित एवं अनुभवी फर्मों विक्रेताओं से सेरी सौंदर्यीकरण शहरी सौंदर्यीकरण एवं विकास कार्यों के सम्पादन हेतु संबंधित विशेष Non-DSR आइटम्स/वस्तुओं/संरचनाओं/कार्यों की डिजाइन, आपूर्ति, निर्माण एवं स्थापना हेतु ई-कोटेशन आमंत्रित किये जाते हैं। उक्त हेतु प्रस्तावित महत्वपूर्ण तिथियां निम्नानुसार है-

महत्वपूर्ण तिथियां		
क्र० सं०	विवरण	तिथि / समय
1	ई-कोटेशन प्रकाशन की तिथि	10 फरवरी 2026
2	ई-कोटेशन जमा करने की अंतिम तिथि व समय	17 फरवरी 2026
3	ई-कोटेशन खोलने की अतिथि वह समय	18 फरवरी 2026 अपराह्न 01:30 बजे

### ई-कोटेशन जमा करने की प्रक्रिया, शर्तें एवं नियम: -

- कार्य से संबंधित विस्तृत **BOQ**, तकनीकी विनिर्देश, शर्तें एवं संदर्भ चित्रों का विवरण संलग्नक-अ के अनुसार है एवं इच्छुक फर्मों/विक्रेता इनका अध्ययन कर अपनी वित्तीय दरें प्रस्तुत करेंगे।
- इच्छुक एवं पात्र फर्म/विक्रेता अपनी वित्तीय कोटेशन केवल **पासवर्ड-प्रोटेक्टेड PDF फ़ाइल** के रूप में प्राधिकरण द्वारा ई-मेल **bdabsr10@gmail.com** पर भेजेंगे।
- पासवर्ड-प्रोटेक्टेड PDF फ़ाइल निर्धारित अंतिम तिथि प्राधिकरण को प्राप्त हो जानी चाहिए।
- महत्वपूर्ण निर्देश: कोटेशन भेजते समय PDF फ़ाइल का पासवर्ड साझा नहीं किया जाएगा।
- अंतिम तिथि एवं समय के पश्चात**, सभी आवेदक अपनी-अपनी **PDF फ़ाइलों को खोलने हेतु पासवर्ड अलग से ई-मेल** द्वारा प्राधिकरण को, सक्षम प्राधिकारी द्वारा निर्धारित समय पर, साझा करेंगे।
- निर्धारित तिथि एवं समय के पश्चात प्राप्त किसी भी कोटेशन पर विचार नहीं किया जाएगा।
- सभी दरें GST रहित (Exclusive of GST) उद्धृत की जाएँगी।
- GST का भुगतान शासन के नियमानुसार अतिरिक्त देय होगा।
- सभी आपूर्ति/कार्य अधिकारी-प्रभारी / अभियंता-प्रभारी के निर्देशानुसार किए जाएँगे।
- गुणवत्ता, विनिर्देश एवं निष्पादन संबंधी निर्णय प्रभारी अधिकारी का अंतिम एवं बाध्यकारी होगा।



# बुलंदशहर-खुर्जा विकास प्राधिकरण

- प्राधिकरण को बिना कोई कारण बताए किसी भी या सभी ई-कोटेशन को आंशिक अथवा पूर्ण रूप से अस्वीकार करने का अधिकार सुरक्षित रहेगा।

## संग्रहक-अ

SN	Description	Reference Image	Quantity	Unit	Unit Rate (INR)
1	<p><b>Supply and Installation of FRP Sculptures Depicting Surya Namaskar Asanas</b></p> <p>Providing, designing, fabricating, supplying, transporting, and fixing <b>FRP (Fibre Reinforced Plastic) sculptures depicting Surya Namaskar (Sun Salutation) asanas</b>, comprising <b>multiple human figures in sequential yoga postures</b>, matching the poses, arrangement, and overall appearance as indicated in the <b>reference image provided in the RFP</b>, with <b>individual sculpture height not exceeding 5 feet</b> and <b>other dimensions in appropriate proportion and scale</b>.</p> <p>The sculptures shall be <b>anatomically accurate</b>, made of <b>high-quality FRP with resin and glass fibre reinforcement</b>, suitable for outdoor installation and resistant to weather, moisture, and sunlight. The surface shall be <b>smoothly finished and painted with exterior-grade, UV-resistant paints</b> in approved colour and finish.</p> <p>Each sculpture shall be <b>mounted on an individual pedestal/base</b>, including all necessary anchors, bolts, and fixing arrangements. The work shall include modelling, mould preparation, <b>FRP fabrication and finishing</b>, transportation, lifting, installation, <b>scaffolding/staging as required</b>, finishing, touch-ups, and site cleaning, complete in all respects, as per approved drawings and directions of the Engineer-in-Charge.</p>		12.00	Nos	
2	<p>Providing, designing, fabricating, supplying, transporting, erecting and commissioning a <b>large perforated metal sculptural installation in vase form</b>, complete in all respects, as per approved drawings, design intent and directions of the Engineer-in-Charge. The sculpture shall be of <b>approximate overall height 5.0 m</b> with a <b>maximum diameter ranging between 2.0 m to 3.0 m</b>, designed as a landmark feature for installation in road median / roundabout / public space.</p> <p>The sculpture shall be fabricated using <b>structurally stable metallic material such as mild steel / corten steel / stainless steel (SS 304 or SS 316)</b>, formed into curved panels with <b>decorative perforated patterns (laser cut / CNC cut)</b>. The structure shall comprise an <b>internal load-bearing framework</b> made of MS circular pipes / RHS sections / ribs and stiffeners, designed to withstand <b>self-weight, wind loads and vibration</b>, ensuring overall structural stability and long-term performance in outdoor conditions. All metal surfaces shall be <b>properly cleaned, treated and coated</b>, including primer (zinc-rich / epoxy primer) and finished with <b>exterior-grade PU / powder coating / approved paint system</b> in the approved colour and shade, providing corrosion resistance and durability. Where specified, the sculpture shall include <b>integrated internal lighting fixtures (LED)</b> suitably housed and concealed, complete with wiring, access panels and provisions for maintenance.</p> <p>The sculpture shall be <b>securely fixed over RCC foundation</b> of approved design using base plates, anchor bolts and grouting, ensuring perfect</p>		1	Job	



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संग्रहक-अ

SN	Description	Reference Image	Quantity	Unit	Unit Rate (INR)
	<p>vertical alignment, stability and safety. The item shall include all materials, fabrication, welding, cutting, finishing, transportation, erection, testing, commissioning, touch-ups and site cleaning, complete in all respects, to the satisfaction of the Engineer-in-Charge.</p>				
3	<p><b>Providing, designing, fabricating, supplying, transporting, erecting and commissioning a landmark gateway / median sculptural structure with dimensions shown in the reference image</b>, complete in all respects, above foundation level, as per approved drawings, design intent and directions of the Engineer-in-Charge.</p> <p>The scope shall include <b>structural steel superstructure comprising central mast and cantilevered wing arms</b>, fabricated from <b>structurally stable metallic material (mild steel / structural steel)</b> using plates, pipes, box sections, stiffeners and ribs, designed to safely withstand <b>self-weight, wind loads and vibration</b>. All fabrication shall be carried out by cutting, bending, welding and grinding, with proper shop drawings and trial assembly prior to erection.</p> <p>The item shall further include <b>decorative Ceramic Waste Art façade</b> over the primary structure using <b>FRP / aluminum / laser-cut MS / GFRC / approved materials</b>, fixed on secondary framing, along with <b>tension elements / cables (structural or architectural)</b> wherever required. Provision and fixing of <b>authority name signage</b> in approved material and finish shall also be included.</p> <p>All metal surfaces shall be <b>properly cleaned and treated with zinc-rich / epoxy primer</b> and finished with <b>exterior-grade PU / powder coating / approved paint system</b> in approved colour and shade, providing long-term corrosion protection. The item shall include <b>integrated lighting fixtures (LED)</b> with concealed wiring, access for maintenance, testing and commissioning.</p> <p>The work shall include <b>transportation, hoisting, erection using cranes, alignment, bolting/welding to pre-installed anchor bolts, final finishing, testing and commissioning</b>, complete in all respects. The <b>RCC foundation and pedestal are excluded</b> and shall be measured and paid separately under DSR items.</p>		1	Job	



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संग्रहक-अ

SN	Description	Reference Image	Quantity	Unit	Unit Rate (INR)
4	<p><b>Ceramic waste wall art and painting on built boundary wall</b>            Providing, designing and fixing <b>ceramic waste wall art</b> over existing boundary wall using broken ceramic tiles, pottery shards and other approved ceramic waste materials, arranged in artistic mosaic / relief patterns, complete in all respects, as per approved design and directions of the Engineer-in-Charge. The work shall include surface preparation of the existing wall, application of suitable bonding coat, fixing of ceramic waste pieces using polymer-modified adhesive / epoxy mortar, joint filling with weather-resistant coloured grout, and final finishing suitable for outdoor conditions. The item shall also include <b>painting of all wall surfaces not covered with ceramic waste art</b> using exterior-grade weather-resistant paint in approved colour and finish. All materials shall be colourfast, non-toxic and resistant to weathering, moisture and fading. The rate shall include all materials, labour, tools, scaffolding, handling, fixing, finishing, painting, cleaning and disposal of debris, complete in all respects. <b>Lighting fixtures and electrical works are excluded.</b> The overall length of the wall is 230 meters and height of the wall is 1.5 meters.</p>		345	Sq.m.	
5	<p><b>Bus Passenger Shelter</b>            Supply and Fixing of Bus Passenger Shelter of 9mx2.4msize with SS 304 grade tublar structure and trussed roof with 10mm thick multiwall polycarbonate sheet with 35% light transmission of make, GE plastics with 5 years warranty fixed on top of roof including tubular bench made of SS304 pipr plate fixed between the vertical posts with seating capacity of 12 persons with Name Plate with necessary information format on pasted vinyl of LG make and back lit aluminum signage's 6063-T5 with in built strong clipping frame arrangement for holding the flex or digital media along with all necessary cleats and corners with SS railing and dustbin and SS304 grade left right top signage os round shape all complete as per direction of Engineer-in-charge.(LMR)</p>		1	No.s	



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## संग्रक-अ

SN	Description	Reference Image	Quantity	Unit	Unit Rate (INR)
6	<p><b>Vending Zone Shelter</b></p> <p>Providing, constructing and installing roadside vending zone shelter of approved design and dimensions, comprising a reinforced cement concrete (RCC) base/platform with proper foundation, finished with smooth cement plaster and/or anti-skid flooring, complete in all respects. The shelter shall be enclosed/covered with a GI/steel framework structure and provided with corrugated GI/colour-coated tin (tean) sheet roofing of approved gauge, including necessary bracing, purlins and supports to ensure stability and durability. The structure shall be designed to protect vendors from sun and rain and shall include proper drainage slope, edge flashing and fixing accessories. All steel members shall be treated with anti-corrosive primer and finished with enamel/PU paint of approved shade. The work shall include excavation, concrete work, fabrication, transportation, erection, anchoring, alignment, finishing, and all labour, materials, tools and incidentals complete, as per approved drawings and directions of the Engineer-in-Charge. <b>(3.0 m × 3.0 m × 3.0 m) (L × W × H)</b></p>		15	No.s	
7	<p><b>Aesthetic Treatment of Entry Gate Structure with Ceramic Waste Artwork</b></p> <p>Providing and fixing decorative ceramic waste art finish on the proposed entry gate structure, including collection and preparation of ceramic waste pieces, cutting, shaping, fixing with suitable adhesive/mortar, grouting, finishing, protective coating, scaffolding, labour, tools, and all incidental charges complete, as per approved design and directions of Engineer-in-Charge.</p>		1	Job	



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संग्रहक-अ

SN	Description	Reference Image	Quantity	Unit	Unit Rate (INR)
8	<p><b>Supply and Installation of FRP Statue of Netaji Subhash Chandra Bose (6 Ft Height) – As Per Reference</b></p> <p>Providing, supplying, and installing <b>FRP statue of Netaji Subhash Chandra Bose, maximum height 6 feet</b>, matching the posture, attire, and overall appearance as indicated in the <b>reference image provided in the RFP</b>, with <b>other dimensions in appropriate proportion and scale</b>, including transportation, lifting, placing, and fixing on pedestal with necessary anchoring arrangement, finishing and touch-up painting, <b>scaffolding/staging as required</b>, and all materials, labour, tools, and incidental charges complete, as per approved design and directions of Engineer-in-Charge.</p>		1	Job	
9	<p><b>Supply and Installation of FRP Matsyavatar Statue (10 Ft Height) – As Per Reference Image</b></p> <p>Providing, supplying, and installing <b>FRP Matsyavatar statue</b> matching the posture, detailing, and overall appearance as indicated in the <b>reference image provided in the RFP</b>, with <b>overall height not exceeding 10 feet</b> and <b>other dimensions in appropriate proportion and scale</b>, including sculpted wave/base elements as per approved design.</p> <p>The work shall include modelling, mould preparation, <b>FRP fabrication and finishing</b>, surface preparation, transportation, lifting, placing, and fixing on pedestal or base with necessary anchoring arrangement, finishing and touch-up painting, <b>scaffolding/staging as required</b>, and all materials, labour, tools, and incidental charges complete, as per approved design and directions of Engineer-in-Charge.</p> <p>The finished surface shall be provided with <b>exterior-grade, UV-resistant protective coating</b> suitable for outdoor exposure to sunlight and weather, ensuring colour stability and durability over time.</p>		1	No.s	



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संग्रहक-अ

SN	Description	Reference Image	Quantity	Unit	Unit Rate (INR)
10	<p><b>Supply and Installation of FRP Kurma Avatar Sculpture of Lord Vishnu (10 Ft Height) – As Per Reference Image</b></p> <p>Providing, supplying, and installing <b>FRP sculpture of Kurma Avatar of Lord Vishnu</b> matching the posture, detailing, symbolic elements, and overall appearance as indicated in the <b>reference image provided in the RFP</b>, with <b>overall height not exceeding 10 feet</b> and <b>other dimensions in appropriate proportion and scale</b>, including associated sculptural components, base forms, and decorative elements as per approved design.</p> <p>The work shall include modelling, mould preparation, <b>FRP fabrication and finishing</b>, surface preparation, transportation, lifting, placing, and fixing on pedestal or base with necessary anchoring arrangement, finishing and touch-up painting, <b>scaffolding/staging as required</b>, and all materials, labour, tools, and incidental charges complete, as per approved design and directions of Engineer-in-Charge.</p> <p>The finished surface shall be provided with <b>exterior-grade, UV-resistant protective coating</b> suitable for outdoor exposure to sunlight and weather, ensuring colour stability and durability over time.</p>		1	No.s	
11	<p><b>Supply and Installation of FRP Varaha Avatar Sculpture with Bhudevi (10 Ft Height) – As Per Reference</b></p> <p>Providing, supplying, and installing <b>FRP sculpture of Varaha Avatar of Lord Vishnu with Bhudevi</b>, matching the posture, detailing, symbolic elements, and overall appearance as indicated in the <b>reference image provided in the RFP</b>, with <b>overall height not exceeding 10 feet</b> and <b>other dimensions in appropriate proportion and scale</b>, including all associated sculptural components, base figures, and decorative elements as per approved design.</p> <p>The work shall include modelling, mould preparation, <b>FRP fabrication and finishing</b>, surface preparation, transportation, lifting, placing, and fixing on pedestal or base with necessary anchoring arrangement, finishing and touch-up painting, <b>scaffolding/staging as required</b>, and all materials, labour, tools, and incidental charges complete, as per approved design and directions of Engineer-in-Charge.</p> <p>The finished surface shall be provided with <b>exterior-grade, UV-resistant protective coating</b> suitable for outdoor exposure to sunlight and weather, ensuring colour stability and durability over time.</p>		1	No.s	



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संग्रहक-अ

SN	Description	Reference Image	Quantity	Unit	Unit Rate (INR)
12	<p><b>Supply and Installation of FRP Narasimha Avatar Sculpture (10 Ft Height) – As Per Reference Image</b></p> <p>Providing, supplying, and installing <b>FRP sculpture of Narasimha Avatar of Lord Vishnu</b> matching the posture, detailing, symbolic elements, and overall appearance as indicated in the <b>reference image provided in the RFP</b>, with <b>overall height not exceeding 10 feet</b> and <b>other dimensions in appropriate proportion and scale</b>, including all associated sculptural components, base figures, and decorative elements as per approved design.</p> <p>The work shall include modelling, mould preparation, <b>FRP fabrication and finishing</b>, surface preparation, transportation, lifting, placing, and fixing on pedestal or base with necessary anchoring arrangement, finishing and touch-up painting, <b>scaffolding/staging as required</b>, and all materials, labour, tools, and incidental charges complete, as per approved design and directions of Engineer-in-Charge.</p> <p>The finished surface shall be provided with <b>exterior-grade, UV-resistant protective coating</b> suitable for outdoor exposure to sunlight and weather, ensuring colour stability and durability over time.</p>		1	No.s	
13	<p><b>Supply and Installation of FRP Vamana Avatar Sculpture (10 Ft Height) – As Per Reference Image</b></p> <p>Providing, supplying, and installing <b>FRP sculpture of Vamana Avatar of Lord Vishnu</b> matching the posture, detailing, symbolic elements, and overall appearance as indicated in the <b>reference image provided in the RFP</b>, with <b>overall height not exceeding 10 feet</b> and <b>other dimensions in appropriate proportion and scale</b>, including all associated sculptural components, base figures, parasol/ornamental elements, and decorative features as per approved design.</p> <p>The work shall include modelling, mould preparation, <b>FRP fabrication and finishing</b>, surface preparation, transportation, lifting, placing, and fixing on pedestal or base with necessary anchoring arrangement, finishing and touch-up painting, <b>scaffolding/staging as required</b>, and all materials, labour, tools, and incidental charges complete, as per approved design and directions of Engineer-in-Charge.</p> <p>The finished surface shall be provided with <b>exterior-grade, UV-resistant protective coating</b> suitable for outdoor exposure to sunlight and weather, ensuring colour stability and durability over time.</p>		1	No.s	



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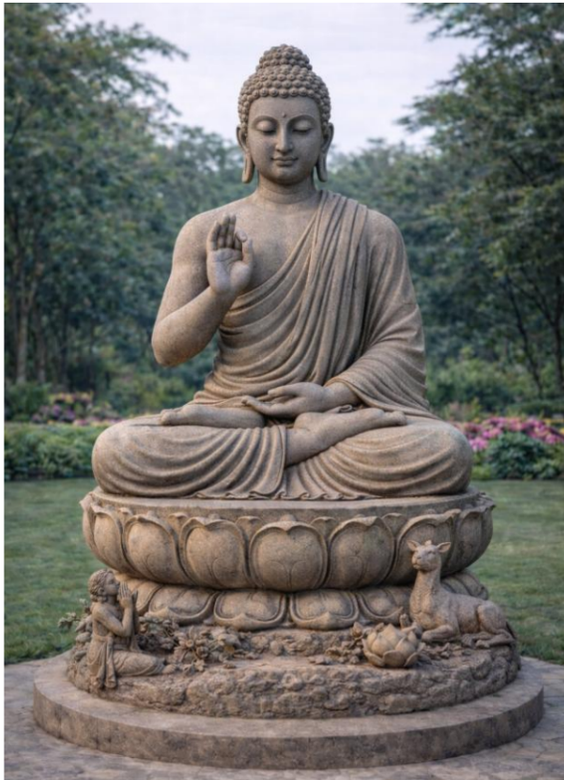
संग्रहक-अ

SN	Description	Reference Image	Quantity	Unit	Unit Rate (INR)
14	<p><b>Supply and Installation of FRP Parashurama Avatar Sculpture (10 Ft Height) – As Per Reference Image</b></p> <p>Providing, supplying, and installing <b>FRP sculpture of Parashurama Avatar of Lord Vishnu</b> matching the posture, detailing, weapons, ornaments, and overall appearance as indicated in the <b>reference image provided in the RFP</b>, with <b>overall height not exceeding 10 feet</b> and <b>other dimensions in appropriate proportion and scale</b>, including all associated sculptural components, base elements, and decorative features as per approved design.</p> <p>The work shall include modelling, mould preparation, <b>FRP fabrication and finishing</b>, surface preparation, transportation, lifting, placing, and fixing on pedestal or base with necessary anchoring arrangement, finishing and touch-up painting, <b>scaffolding/staging as required</b>, and all materials, labour, tools, and incidental charges complete, as per approved design and directions of Engineer-in-Charge.</p> <p>The finished surface shall be provided with <b>exterior-grade, UV-resistant protective coating</b> suitable for outdoor exposure to sunlight and weather, ensuring colour stability and durability over time.</p>		1	No.s	
15	<p><b>Supply and Installation of FRP Sculpture of Lord Rama Blessing Hanuman Ji (10 Ft Height) – As Per Reference Image</b></p> <p>Providing, supplying, and installing <b>FRP sculpture depicting Lord Rama blessing Hanuman Ji</b>, matching the posture, expressions, ornaments, symbolic elements, and overall appearance as indicated in the <b>reference image provided in the RFP</b>, with <b>overall height not exceeding 10 feet</b> and <b>other dimensions in appropriate proportion and scale</b>, including all associated sculptural components, base elements, and decorative features as per approved design.</p> <p>The work shall include modelling, mould preparation, <b>FRP fabrication and finishing</b>, surface preparation, transportation, lifting, placing, and fixing on pedestal or base with necessary anchoring arrangement, finishing and touch-up painting, <b>scaffolding/staging as required</b>, and all materials, labour, tools, and incidental charges complete, as per approved design and directions of Engineer-in-Charge.</p> <p>The finished surface shall be provided with <b>exterior-grade, UV-resistant protective coating</b> suitable for outdoor exposure to sunlight and weather, ensuring colour stability and durability over time.</p>		1	No.s	



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SN	Description	Reference Image	Quantity	Unit	Unit Rate (INR)
16	<p><b>Supply and Installation of FRP Sculpture of Shri Krishna (10 Ft Height) – As Per Reference Image</b></p> <p>Providing, supplying, and installing <b>FRP sculpture of Shri Krishna</b>, matching the posture, expressions, ornaments, attire, flute, accompanying elements, and overall appearance as indicated in the <b>reference image provided in the RFP</b>, with <b>overall height not exceeding 10 feet</b> and <b>other dimensions in appropriate proportion and scale</b>, including all associated sculptural components, base elements, animals, and decorative features as per approved design.</p> <p>The work shall include modelling, mould preparation, <b>FRP fabrication and finishing</b>, surface preparation, transportation, lifting, placing, and fixing on pedestal or base with necessary anchoring arrangement, finishing and touch-up painting, <b>scaffolding/staging as required</b>, and all materials, labour, tools, and incidental charges complete, as per approved design and directions of Engineer-in-Charge.</p> <p>The finished surface shall be provided with <b>exterior-grade, UV-resistant protective coating</b> suitable for outdoor exposure to sunlight and weather, ensuring colour stability and durability over time.</p>		1	No.s	
17	<p><b>Supply and Installation of FRP Sculpture of Lord Buddha (10 Ft Height) – As Per Reference Image</b></p> <p>Providing, supplying, and installing <b>FRP sculpture of Lord Buddha</b> matching the posture, expressions, mudra, robes, pedestal, and overall appearance as indicated in the <b>reference image provided in the RFP</b>, with <b>overall height not exceeding 10 feet</b> and <b>other dimensions in appropriate proportion and scale</b>, including all associated sculptural components, base elements, and decorative features as per approved design.</p> <p>The work shall include modelling, mould preparation, <b>FRP fabrication and finishing</b>, surface preparation, transportation, lifting, placing, and fixing on pedestal or base with necessary anchoring arrangement, finishing and touch-up painting, <b>scaffolding/staging as required</b>, and all materials, labour, tools, and incidental charges complete, as per approved design and directions of Engineer-in-Charge.</p> <p>The finished surface shall be provided with <b>exterior-grade, UV-resistant protective coating</b> suitable for outdoor exposure to sunlight and weather, ensuring colour stability and durability over time.</p>		1	No.s	



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SN	Description	Reference Image	Quantity	Unit	Unit Rate (INR)
18	<p><b>Supply and Installation of FRP Sculpture of Kalki Avatar (10 Ft Height) – As Per Reference Image</b></p> <p>Providing, supplying, and installing <b>FRP sculpture of Kalki Avatar of Lord Vishnu</b>, depicting the mounted warrior form on horseback and matching the posture, expressions, weapons, ornaments, horse detailing, base figures, and overall appearance as indicated in the <b>reference image provided in the RFP</b>, with <b>overall height not exceeding 10 feet</b> and <b>other dimensions in appropriate proportion and scale</b>, including all associated sculptural components, base elements, and decorative features as per approved design.</p> <p>The work shall include modelling, mould preparation, <b>FRP fabrication and finishing</b>, surface preparation, transportation, lifting, placing, and fixing on pedestal or base with necessary anchoring arrangement, finishing and touch-up painting, <b>scaffolding/staging as required</b>, and all materials, labour, tools, and incidental charges complete, as per approved design and directions of Engineer-in-Charge.</p> <p>The finished surface shall be provided with <b>exterior-grade, UV-resistant protective coating</b> suitable for outdoor exposure to sunlight and weather, ensuring colour stability and durability over time.</p>		1	No.s	
20	<p><b>AIR WALKER : MAIN FRAME - 4 INCHI 114 OD GI B CLASS OF ISI MARK, THICKNESS OF 3 MM, OTHER CONNECTING PIPES, 41 OD B CLASS GI, 32 OD B CLASS GI, ALL MACHINES ARE FITTED ON LOCK, BEARING OF KG COMPANY OR SIMILAR WILL BE USED BEARING, SIZE 6205 ZZ, ALL MACHINES ARE POWDER COATED FOR GIVING EXTRA LIFE, AND WILL BE HEAT AND WATER RESISTANT, SEATS CAP AND FOOTREST IS OF ALUMINIUM CASTED, 25 MM IRON ROD IS USED IN BEARING SHEET, 10 MM FLENGE OF 200 MM DIA IS USED TO FIX THE, MACHINES, GAS METAL ARC IS USED FOR ALL WELDING PURPOSE 5 FT X 2 FT X 4.5 FT</b></p>		1	No.s	



# बुलंदशहर-खुर्जा विकास प्राधिकरण

संग्रहक-अ

SN	Description	Reference Image	Quantity	Unit	Unit Rate (INR)
21	<p>CROSS WALKER : MAIN FRAME - 4 INCHI 114 OD GI B CLASS OF ISI MARK, THICKNESS OF 3 MM, OTHER CONNECTING PIPES, 41 OD B CLASS GI, 32 OD B CLASS GI, ALL MACHINES ARE FITTED ON LOCK, BEARING OF KG COMPANY OR SIMILAR WILL BE USED BEARING, SIZE 6205 ZZ, ALL MACHINES ARE POWDER COATED FOR GIVING EXTRA LIFE, AND WILL BE HEAT AND WATER RESISTANT, SEATS CAP AND FOOTREST IS OF ALUMINIUM CASTED, 25 MM IRON ROD IS USED IN BEARING SHEET, 10 MM FLENGE OF 200 MM DIA IS USED TO FIX THE, MACHINES, GAS METAL ARC IS USED FOR ALL WELDING PURPOSE 5 FT X 2 FT X 5 FT. [MR]</p>		1	No.s	
22	<p>SINGLE POLE CYCLE : MAIN FRAME - 4 INCHI 114 OD GI B CLASS OF ISI MARK, THICKNESS OF 3 MM, OTHER CONNECTING PIPES, 41 OD B CLASS GI, 32 OD B CLASS GI, ALL MACHINES ARE FITTED ON LOCK, BEARING OF KG COMPANY OR SIMILAR WILL BE USED BEARING, SIZE 6205 ZZ, ALL MACHINES ARE POWDER COATED FOR GIVING EXTRA LIFE, AND WILL BE HEAT AND WATER RESISTANT, SEATS CAP AND FOOTREST IS OF ALUMINIUM CASTED, 25 MM IRON ROD IS USED IN BEARING SHEET, 10 MM FLENGE OF 200 MM DIA IS USED TO FIX THE, MACHINES, GAS METAL ARC IS USED FOR ALL WELDING PURPOSE 3.5 FT X 2 FT X 4 FT</p>		1	No.s	
23	<p>SIT UP STATION : MAIN FRAME - 4 INCHI 114 OD GI B CLASS OF ISI MARK, THICKNESS OF 3 MM, OTHER CONNECTING PIPES, 41 OD B CLASS GI, 32 OD B CLASS GI, ALL MACHINES ARE FITTED ON LOCK, BEARING OF KG COMPANY OR SIMILAR WILL BE USED BEARING, SIZE 6205 ZZ, ALL MACHINES ARE POWDER COATED FOR GIVING EXTRA LIFE, AND WILL BE HEAT AND WATER RESISTANT, SEATS CAP AND FOOTREST IS OF ALUMINIUM CASTED, 25 MM IRON ROD IS USED IN BEARING SHEET, 10 MM FLENGE OF 200 MM DIA IS USED TO FIX THE, MACHINES, GAS METAL ARC IS USED FOR ALL WELDING PURPOSE 4.5 FT X 4.5 FT 2 FT [MR]</p>		1	No.s	



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SN	Description	Reference Image	Quantity	Unit	Unit Rate (INR)
24	<p>SEATED CHEST PRESS : MAIN FRAME - 4 INCHI 114 OD GI B CLASS OF ISI MARK, THICKNESS OF 3 MM, OTHER CONNECTING PIPES, 41 OD B CLASS GI, 32 OD B CLASS GI, ALL MACHINES ARE FITTED ON LOCK, BEARING OF KG COMPANY OR SIMILAR WILL BE USED BEARING, SIZE 6205 ZZ, ALL MACHINES ARE POWDER COATED FOR GIVING EXTRA LIFE, AND WILL BE HEAT AND WATER RESISTANT, SEATS CAP AND FOOTREST IS OF ALUMINIUM CASTED, 25 MM IRON ROD IS USED IN BEARING SHEET, 10 MM FLENGE OF 200 MM DIA IS USED TO FIX THE, MACHINES, GAS METAL ARC IS USED FOR ALL WELDING PURPOSE 7 FT X 6 FT X 3 FT.</p>		1	No.s	
25	<p>PUSH OR PULL CHAIR : MAIN FRAME - 4 INCHI 114 OD GI B CLASS OF ISI MARK, THICKNESS OF 3 MM, OTHER CONNECTING PIPES, 41 OD B CLASS GI, 32 OD B CLASS GI, ALL MACHINES ARE FITTED ON LOCK, BEARING OF KG COMPANY OR SIMILAR WILL BE USED BEARING, SIZE 6205 ZZ, ALL MACHINES ARE POWDER COATED FOR GIVING EXTRA LIFE, AND WILL BE HEAT AND WATER RESISTANT, SEATS CAP AND FOOTREST IS OF ALUMINIUM CASTED, 25 MM IRON ROD IS USED IN BEARING SHEET, 10 MM FLENGE OF 200 MM DIA IS USED TO FIX THE, MACHINES, GAS METAL ARC IS USED FOR ALL WELDING PURPOSE 7 FT X 6 FT X 3 FT</p>		1	No.s	



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संग्रहक-अ

SN	Description	Reference Image	Quantity	Unit	Unit Rate (INR)
27	<p>TRIPLE TWISTER : MAIN FRAME - 4 INCHI 114 OD GI B CLASS OF ISI MARK, THICKNESS OF 3 MM, OTHER CONNECTING PIPES, 41 OD B CLASS GI, 32 OD B CLASS GI, ALL MACHINES ARE FITTED ON LOCK, BEARING OF KG COMPANY OR SIMILAR WILL BE USED BEARING, SIZE 6205 ZZ, ALL MACHINES ARE POWDER COATED FOR GIVING EXTRA LIFE, AND WILL BE HEAT AND WATER RESISTANT, SEATS CAP AND FOOTREST IS OF ALUMINIUM CASTED, 25 MM IRON ROD IS USED IN BEARING SHEET, 10 MM FLENGE OF 200 MM DIA IS USED TO FIX THE, MACHINES, GAS METAL ARC IS USED FOR ALL WELDINGB PURPOSE 4 FT X 4 FT</p>		1	No.s	
28	<p>ROTO SPIRAL SLIDE 5FT</p>		1	No.s	



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संग्रहक-अ

SN	Description	Reference Image	Quantity	Unit	Unit Rate (INR)
29	PLATFORM MGR		1	No.s	
30	DOUBLE SWING		1	No.s	



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संग्रहक-अ

SN	Description	Reference Image	Quantity	Unit	Unit Rate (INR)
31	ROTO WAVE SLIDE 5FT		1	No.s	
32	LOOP RUNG		1	No.s	
33	MULTI SEATER SEE SAW		1	No.s	



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SN	Description	Reference Image	Quantity	Unit	Unit Rate (INR)
34	Arched Modular Jungle Gym		1	No.s	
35	Jungle Gym		1	No.s	
36	Monkey Bar		1	No.s	



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संग्रक-अ

SN	Description	Reference Image	Quantity	Unit	Unit Rate (INR)
37	<p><b>Providing and Fixing Structural Steel Roofing with Polycarbonate Sheets for Amphitheatre</b></p> <p>Providing, designing, fabricating, supplying and erecting <b>curved/cantilever structural steel roofing framework</b> comprising masts/columns, <b>curved tubular members, arches, purlins and bracings</b> forming a free-form canopy, including base plates, anchor bolts, welding, finishing, primer and protective coating, complete as per approved drawings and directions of Engineer-in-Charge.</p> <p>Providing and fixing <b>UV-stabilized coloured or translucent polycarbonate sheets</b> of approved thickness over the curved framework using aluminium/GI profiles, EPDM gaskets, fasteners and sealing accessories, complete to achieve a weather-proof roofing system.</p> <p>Including transportation, hoisting, erection, scaffolding/staging and all incidental works complete. <b>Civil works and amphitheatre structure excluded.</b></p>		1	Job	
38	<p><b>Providing and Fixing Multicolour Geodesic Dome Pavilion with Polycarbonate Panels as per reference image</b></p> <p>Providing, designing, fabricating, supplying, transporting and erecting a <b>geodesic dome pavilion</b>, circular in plan (approx. 11 m diameter and up to 6 m height) with <b>two-sided open access</b>, as per reference image and approved drawings, complete in all respects above foundation level and as directed by the Engineer-in-Charge.</p> <p>The work shall include fabrication and erection of a <b>three-dimensional geodesic structural steel framework</b> made from tubular / hollow structural steel sections arranged in a <b>triangulated grid pattern</b>, including all primary and secondary members, nodes, connectors, stiffeners, ribs, base rings, base plates, anchor bolts and accessories, designed to withstand self-weight, wind loads and temperature effects as per relevant codes. Steel members shall be fabricated by cutting, bending, welding, grinding and finished with <b>zinc-rich / epoxy primer and exterior-grade protective coating</b> complete.</p> <p>Providing and fixing <b>multicolour UV-stabilized polycarbonate sheets</b> of approved thickness, cut into <b>triangular modules matching the geodesic geometry</b>, fixed over the framework using aluminium/GI glazing profiles, gaskets, sealants, clamps and fasteners, complete to achieve a</p>		1	Job	



# बुलंदशहर-खुर्जा विकास प्राधिकरण

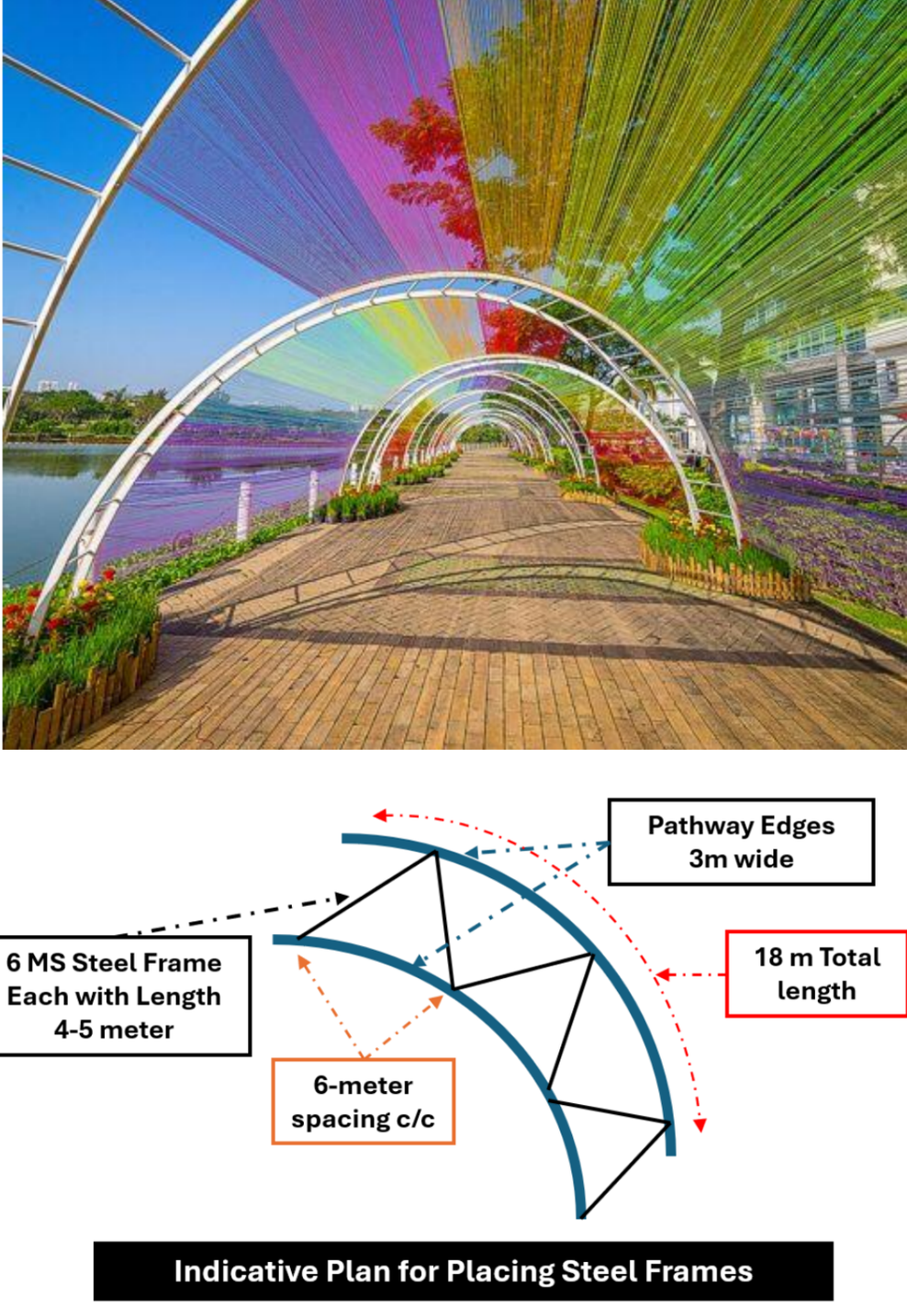
संग्रहक-अ

SN	Description	Reference Image	Quantity	Unit	Unit Rate (INR)
	<p><b>weatherproof, translucent and durable roofing and cladding system</b>, with colours and pattern as per approved design and reference image.</p> <p>The scope shall include <b>framing and finishing of open arch portions</b>, edge trims, sealing, transportation, hoisting, erection, alignment, scaffolding/staging, finishing, cleaning and all incidental works complete.</p> <p><b>Civil works including amphitheatre seating, flooring, foundations and substructure are excluded</b> and shall be measured and paid separately.</p>				
39	<p><b>Providing and Fixing Coloured Polycarbonate Tunnel Seating Pavilion</b></p> <p>Providing, designing, fabricating, supplying, transporting and erecting a <b>linear semi-cylindrical (tunnel-type) covered seating pavilion</b> of approximate size <b>10 m × 2.5 m × 2.5 m (L × W × H)</b>, with configuration and appearance as per reference image and approved drawings, complete in all respects above foundation level and as directed by the Engineer-in-Charge.</p> <p>The work shall include fabrication and erection of a <b>structural steel framework</b> comprising curved steel ribs/arches at regular spacing (approx. 1 m c/c), longitudinal members, bracings, base plates, anchor bolts, stiffeners and all connection hardware, fabricated from MS/structural steel sections by cutting, bending, rolling, welding and grinding, including primer and <b>exterior-grade protective coating</b> complete.</p> <p>Providing and fixing <b>multicolour UV-stabilized polycarbonate sheets</b> of approved thickness, arranged in coloured translucent panels and fixed over the curved framework using aluminium/GI profiles, gaskets, sealants and fasteners, complete to achieve a weatherproof and durable roofing and cladding system suitable for outdoor conditions.</p> <p>Providing and installing <b>integrated seating</b> within the pavilion formed from MS framing and finished with wooden planks / WPC / approved material, including supports, fixing, finishing and edge treatment complete.</p> <p>The item shall include transportation, hoisting, erection, alignment, scaffolding/staging as required, finishing, cleaning and all incidental works complete.</p> <p><b>Note:</b> Foundations, flooring and other civil works are excluded and shall be measured and paid separately.</p>		1	Job	



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संग्रक-अ

SN	Description	Reference Image	Quantity	Unit	Unit Rate (INR)
40	<p><b>Providing and Fixing Coloured Walkway Tunnel</b></p> <p>Providing, designing, fabricating, supplying, transporting and erecting a <b>semi-cylindrical pedestrian walkway tunnel</b> of approximate size <b>18 m × 3 m × 3 m (L × W × H)</b>, with configuration and appearance as per reference image and approved drawings, complete in all respects above foundation level and as directed by the Engineer-in-Charge.</p> <p>The work shall include fabrication and erection of a <b>structural steel framework</b> comprising semi-circular curved ribs/arches at regular spacing (<b>4-5m</b>), longitudinal members, bracings, base plates, anchor bolts and all connection hardware, fabricated from MS/structural steel tubular sections by cutting, bending, rolling, welding and grinding, including primer and <b>exterior-grade protective coating</b> complete.</p> <p>Providing and fixing <b>multicolour UV-stabilized polycarbonate sheets</b> of approved thickness, arranged in coloured translucent panels and fixed over the curved framework using aluminium/GI profiles, gaskets, sealants and fasteners, complete to achieve a weatherproof and durable roofing and cladding system suitable for outdoor conditions.</p> <p>The item shall include transportation, unloading, hoisting, erection, alignment, scaffolding/staging as required, finishing, cleaning and all incidental works complete.</p> <p><b>Note:</b> Landscaping, paving, foundations and other civil works are excluded and shall be measured and paid separately.</p>	 <p>The reference image shows a perspective view of a semi-cylindrical pedestrian walkway tunnel with a wooden deck and a multicolored translucent polycarbonate roof. The roof is supported by a series of semi-circular steel arches. The tunnel is situated outdoors near a body of water and greenery.</p> <p>The indicative plan for placing steel frames shows a semi-circular arch structure with the following specifications:</p> <ul style="list-style-type: none"> <li><b>6 MS Steel Frame Each with Length 4-5 meter</b></li> <li><b>6-meter spacing c/c</b></li> <li><b>18 m Total length</b></li> <li><b>Pathway Edges 3m wide</b></li> </ul> <p><b>Indicative Plan for Placing Steel Frames</b></p>	1	Job	



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संग्रहक-अ

SN	Description	Reference Image	Quantity	Unit	Unit Rate (INR)
41	<p><b>Coloured Circular Shaded Pavilion</b></p> <p>Providing, designing, fabricating, supplying, transporting and erecting a <b>circular open pavilion shade</b> structure of approximate <b>size 6 m diameter × 3 m height</b>, with configuration, proportions and appearance as per reference image and approved drawings, complete in all respects above foundation level and as directed by the Engineer-in-Charge.</p> <p>The work shall include fabrication and erection of a structural steel support system comprising <b>vertical circular hollow section columns</b>, circular roof ring beam, radial/secondary members, stiffeners, base plates, anchor bolts and all necessary connection hardware, <b>fabricated from MS/structural steel tubular sections by cutting, rolling, bending, welding and grinding</b>, including application of primer and exterior-grade protective paint/coating complete.</p> <p>Providing and fixing <b>multicolour UV-stabilized polycarbonate sheets roof infill panels / tensile arranged in geometric</b> patterned segments forming a flat circular roof, securely fixed to the steel framework using approved fasteners, clamps and fixing accessories, ensuring uniform finish, colour consistency, structural stability, weather resistance and public safety, complete in all respects.</p> <p>The item shall include transportation, unloading, hoisting, erection, alignment, scaffolding/staging as required, finishing, cleaning and all incidental works necessary to complete the structure.</p> <p>Note: Foundations, flooring, electrical works, furniture and landscaping are excluded and shall be measured and paid separately.</p>		1	Job	



# बुलंदशहर-खुर्जा विकास प्राधिकरण

## संग्रक-अ

SN	Description	Reference Image	Quantity	Unit	Unit Rate (INR)
42	<p>Providing, fabricating, supplying, transporting and installing a <b>decorative ornamental pot sculpture</b> of approximate overall height <b>about 7 feet</b> (pot body approx. <b>5 feet</b> height with decorative top approx. <b>2 feet</b>) and maximum diameter about <b>4 feet</b>, fixed over a <b>masonry/RCC pedestal of approx. 3 feet height and about 3 feet width</b>, complete in all respects, as per approved design and directions of the Engineer-in-Charge.</p> <p>The item shall include fabrication of structural framework, shaping, finishing, anchoring, transportation, erection and alignment at site, including all materials, labour, tools, fasteners and incidental works required for complete installation.</p> <p><b>Outer Surface Finish:</b></p> <p>The entire exposed outer surface of the pot and decorative elements shall be finished using <b>Ceramic Waste Art</b>, comprising broken ceramic tiles/pottery pieces arranged in artistic mosaic patterns, fixed with suitable adhesive/mortar, jointed, finished and cleaned, suitable for outdoor conditions, complete in all respects.</p>		2	No.s	
43	<p>Providing, supplying, transporting, installing and commissioning inflatable water roller units of approximate size <b>2.5m length × 3m diameter</b>, suitable for recreational water activities, with configuration, material, and appearance as per reference image and approved specifications, complete in all respects and as directed by the Engineer-in-Charge.</p> <p>The work shall include <b>high-strength transparent inflatable rollers</b> fabricated from <b>heavy-duty PVC/TPU material</b> of approved thickness, <b>UV-stabilized, puncture-resistant, waterproof and suitable for prolonged outdoor</b> and water use, complete with integrated air chambers, sealed joints, internal connectors, and safety locking systems.</p> <p>Providing and fixing <b>air-tight zippers / entry openings</b>, internal harness or hand-grip arrangements, and external grip nodules or protrusions for traction and stability, including all safety features required for public use, complete in all respects.</p> <p>The item shall include <b>inflation equipment (air blowers/pumps)</b>, anchoring or tethering arrangements (if required), testing for air leakage, operational demonstration, cleaning and commissioning, complete.</p> <p>Note: Water body preparation, floating platforms, life-saving equipment, supervision staff, electrical supply for blowers and operation &amp; maintenance are excluded and shall be measured and paid separately.</p>		2	No.s	