

BOQ

SABARMATI RIVERFRONT DEVELOPMENT PROJECT AREA

NAME OF WORK: TRANSFORMING EXISTING FABRICATED SCULPTURES IN TO REIMAGINED WORKS AT DIFFERENT LOCATIONS OF SABARMATI RIVERFRONT DEVELOPMENT PROJECT AREA.

Sr.No.	Items	Qty.	Unit	Rate	Amount
1	Konark Wheel : Welding to the existing structure wherever required, grinding, buffing, applying sand paper, auto color, frp cladding on edges and spokes of wheel, frp carving structure, cladding using jalcoat, emulsion mat, resin, cobalt, catalyst etc. complete as per approved design	1	No.	160000	160000
2	Lotus : Welding to the existing structure wherever required, grinding, buffing, applying sand paper, auto color, frp cladding on petals and outer structure of the flower, chicken mesh jali, frp carving structure, cladding using jalcoat, emulsion mat, resin, cobalt, catalyst etc. complete as per approved design	1	No.	195000	195000
3	Doremon : The restoration of the existing MS structure of Doraemon will involve a detailed and systematic process to ensure durability and visual appeal. The team will clean and weld weak points to reinforce the structure, followed by buffing and sanding to smooth surfaces. Rust will be thoroughly removed, and auto color will be applied to provide a protective and aesthetic finish. Fiber Reinforced Plastic (FRP) will be used to clad the structure after fitting a chicken mesh jali, ensuring added strength and stability. Furthermore, the structure will be brought to life with real-life colors, skillfully applied by trained artists to enhance its visual impact and authenticity. This project will showcase an effective combination of restoration techniques, innovative materials, and artistic expertise.	1	No.	80000	80000
4	Kung Fu Panda : The restoration of the existing MS structure of Kung Fu Panda will involve a meticulous and well-planned process to ensure structural durability and aesthetic excellence. The team will clean and weld weak points to strengthen the structure, followed by buffing and sanding to prepare the surfaces. Rust will be thoroughly removed, and auto color will be applied to protect the structure and enhance its appearance. Fiber Reinforced Plastic (FRP) will be used to clad the structure after fitting a chicken mesh jali, ensuring robust reinforcement. Additionally, the structure will be transformed with vibrant, real-life colors, skillfully brought to life by trained artists. This project will highlight a seamless integration of restoration methods, innovative materials, and artistic finesse.	1	No.	150000	150000

5	Spongy Bob : The restoration of the MS structure of SpongeBob will follow a structured approach to ensure durability and appeal. The process will include cleaning, welding, buffing, and rust removal to prepare the surface. Auto color will be applied for protection, and Fiber Reinforced Plastic (FRP) will clad the structure after fitting a chicken mesh jali. Finally, trained artists will bring SpongeBob to life with vibrant, real-life colors, adding an authentic touch to the final design	1	No.	80000	80000
6	Chhota Bhim : The restoration of the MS structure of Chhota Bheem will be carried out with precision to ensure strength and appeal. The process will include cleaning, welding weak points, and eliminating rust through sanding and buffing. The surface will be protected with auto color, and the structure will be reinforced using Fiber Reinforced Plastic (FRP) over a chicken mesh jali. Trained artists will then enhance the final look with vibrant, lifelike colors, bringing Chhota Bheem to vivid reality.	1	No.	160000	160000
7	Tom and Jerry : The restoration of the MS structure featuring Tom and Jerry will be thoughtfully executed to ensure durability and charm. Special attention will be given to Tom, being larger in size compared to Jerry, to enhance his details and structure. The process will include cleaning, welding, and rust removal through sanding and buffing. A protective layer of auto color will be applied, followed by cladding with Fiber Reinforced Plastic (FRP) supported by chicken mesh jali. Finally, trained artists will bring the characters to life with vibrant, realistic colors, capturing their playful essence in every detail.	1	No.	295000	295000
8	Pikachu : The restoration of the MS structure of Pikachu will be carried out with care and precision to ensure both durability and visual appeal. The process will begin with cleaning and welding to address any structural weaknesses, followed by sanding and buffing to remove rust and prepare the surface. A protective auto color coating will be applied to enhance longevity, and the structure will be clad with Fiber Reinforced Plastic (FRP) supported by chicken mesh jali for added reinforcement. Finally, skilled artists will bring Pikachu to life with vivid, lifelike colors that reflect its energetic and playful character.	1	No.	280000	280000
9	Mickey Mouse : The restoration of the MS structure of Mickey Mouse will involve a thorough and detailed process to ensure durability and charm. After cleaning and welding to address structural issues, sanding and buffing will remove rust and prepare the surface. A protective layer of auto color will be applied, followed by the precise fitting of chicken mesh jali. This will form a base for multiple layers of Fiber Reinforced Plastic (FRP), which will reinforce the structure and provide a smooth, lightweight finish for detailed work. Finally, trained artists will enhance Mickey Mouse with vibrant, lifelike colors, bringing his cheerful personality to life.	1	No.	260000	260000

10	Unicorn : The restoration of the MS structure of the unicorn will be carried out with careful attention to detail to ensure both strength and visual elegance. The process will begin by cleaning and welding to resolve structural issues, followed by sanding and buffing to remove rust and refine the surface. A protective layer of auto color will be applied, enhancing durability and appearance. Chicken mesh jali will then be installed as a base, and Fiber Reinforced Plastic (FRP) will be meticulously layered to reinforce the structure while creating a smooth finish. Finally, skilled artists will breathe life into the unicorn with vibrant and realistic colors, capturing its magical and graceful essence.	1	No.	160000	160000
11	Frog : The restoration of the MS structure of the frog will be conducted with care to ensure durability and appeal. The process will include cleaning and welding to address weak points, followed by sanding and buffing to remove rust. A protective auto color coating will be applied, and the structure will be reinforced with layers of Fiber Reinforced Plastic (FRP) over chicken mesh jali. Finally, vibrant, lifelike colors will be applied by skilled artists, bringing the frog to vivid realism.	1	No.	90000	90000
12	Butterfly : The restoration of the MS structure of the butterfly will be carried out with care to ensure its strength and elegance. The process will begin with cleaning and welding to fix any weak spots, followed by sanding and buffing to remove rust and smooth the surface. A protective coat of auto color will be applied, and the structure will be reinforced with layers of Fiber Reinforced Plastic (FRP) supported by chicken mesh jali. Finally, trained artists will add vibrant and lifelike colors to bring the butterfly to stunning visual beauty.	1	No.	80000	80000
13	Flamingo : The restoration of the MS structure of the flamingo, standing tall at approximately 12 feet, will be carried out with precision to ensure durability and elegance. The process will start with cleaning and welding to address structural weaknesses, followed by sanding and buffing to remove rust and prepare the surface. A protective coat of auto color will be applied to safeguard the structure, and layers of Fiber Reinforced Plastic (FRP) will be meticulously applied over chicken mesh jali for reinforcement. Special attention will be given to the flamingo's long neck and feathers, incorporating detailed craftsmanship to enhance its realism. Finally, skilled artists will bring the flamingo to life with vibrant and lifelike colors, capturing its graceful beauty and intricate features.	1	No.	198000	198000

14	Horse Bust : The restoration of the MS structure of the horse bust will involve a detailed process that includes transportation to and from the workshop for specialized work. The procedure will begin with cleaning and welding at the workshop to strengthen the framework, followed by sanding and buffing to eliminate rust. A protective auto color coat will be applied, and the structure will be reinforced with Fiber Reinforced Plastic (FRP) layered over chicken mesh jali. Skilled artists will then add lifelike colors with intricate detailing before the structure is transported back, ensuring a refined and realistic finish.	2	No.	40000	80000	
					Total	2268000
					18% GST	408240
					Total	2676240