











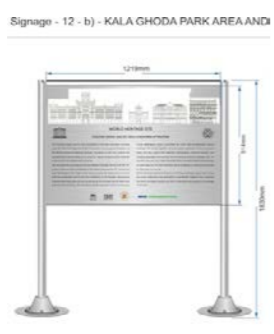
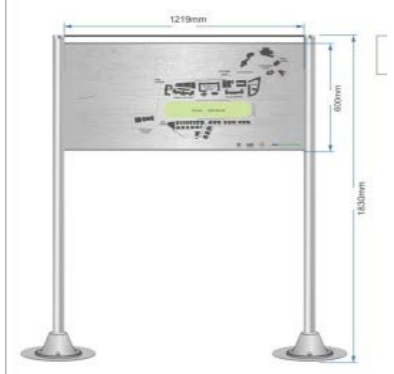





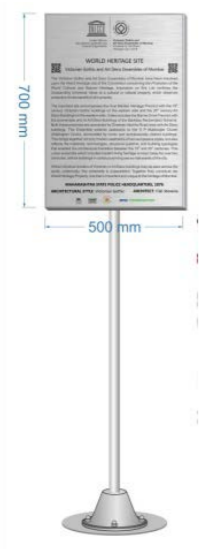










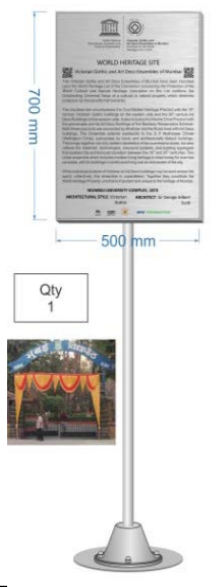
Project : Signage Plan for UNESCO inscribed World Heritage Site for the Victorian Gothic and Art Deco Ensembles of Mumbai







Sr. no	Reference images	Size in mm	Side	Description	Quantity	Rate	Amount
1				Churchgate Station			
		250 x 900	Both side	Prototyping, Supply, Installation and Commissioning. Both sided signage shall be made of 25mm thick π (pi) shaped extruded 6063-T6 aluminium profile frame of 2mm wall thickness .Two 3mm internal ribs shall be provided for corner locking, the profile shall be silver anodised 15 micron depth. The display shall be 2mm thick,S.S.316 , with approved text & logos graphic chemically etched to depth of 0.2mm & filled with Jet Black colour. The display sheet shall be bothside inserted in the aluminium frame over a 3mm thick ACP Sheet.The signage shall be provided with threaded S.S stud welding at the backside with S.S.304 0.5 " Ø pipe with topside bush bracket for hang The signage. All inclusive of transport, labour, civil work, mechanical cutting, drilling, making holes, etc. complete.	5		
				Prototype	1		
2				Maharshi Karve Road & Veer Nariman Road Junction			
		250 x 900	Both side	Prototyping, Supply, Installation and Commissioning. Single sided signages shall be made of 2mm thick,S.S.316 , with approved text , logos graphic chemically etched to depth of 0.2mm & filled with Jet Black colour. The Display sheet shall be bothside 'L' Bend for fitting to existing board. All inclusive of transport, labour, civil work, mechanical cutting, drilling, making holes, etc. complete.	12		
				Prototype	1		
3				Western Railway Headquarters			
		470x 600	single	Prototyping, Supply, Installation and Commissioning. Single sided signages shall be made of 25mm thick π (pi) shaped extruded 6063-T6 aluminium profile frame of 2mm wall thickness .Two 3mm internal ribs shall be provided for corner locking, the profile shall be silver anodised 15 micron depth.The display shall be 2mm thick,S.S.316 , with approved text , Logos, graphic & braille script chemically etched to depth of 0.2mm & filled with Jet Black colour as per artwork & QR Code printed on clear 3M film & pasted on S.S.Sheet. The Display sheet shall be inserted in the aluminium frame over a 3mm thick ACP Sheet.The signage shall be provided with threaded S.S stud welding at the backside the wall mounting. All inclusive of transport, labour, civil work, mechanical cutting, drilling, making holes, etc. complete.	4		
				Prototype	1		
4				Eros Cinema			
		700 x 500	single	Prototyping, Supply, Installation and Commissioning. Single sided signages shall be made of 25mm thick π (pi) shaped extruded 6063-T6 aluminium profile frame of 2mm wall thickness .Two 3mm internal ribs shall be provided for corner locking the profile shall silver anodised 15 micron depth.The display shall be 2mm thick,S.S.316 , with approved text , Logos graphic & braille script chemically etched to depth of 0.2mm & filled with Jet Black colour as per artwork & QR Code printed on clear 3M film & pasted on S.S.Sheet. The Display sheet shall be inserted in the aluminium frame over a 3mm thick ACP Sheet.The signage shall be provided with threaded S.S stud welding at the backside of the wall mounting. All inclusive of transport, labour, civil work, mechanical cutting, drilling, making holes, etc. complete.	2		
5				Hong Kong Building			
		470 x 600	single	Prototyping, Supply, Installation and Commissioning. Single sided signages shall be made of 25mm thick π (pi) shaped extruded 6063-T6 aluminium profile frame of 2mm wall thickness .Two 3mm internal ribs shall be provided for corner locking the profile shall silver anodised 15 micron depth.The display shall be 2mm thick,S.S.316 , with approved text , Logos graphic & braille script chemically etched to depth of 0.2mm & filled with Jet Black colour as per artwork & QR Code printed on clear 3M film & pasted on S.S.Sheet. The Display sheet shall be inserted in the aluminium frame over a 3mm thick ACP Sheet.The signage shall be provided with threaded S.S stud welding at the backside of the wall mounting. All inclusive of transport, labour, civil work, mechanical cutting, drilling, making holes, etc. complete.	2		
6				Bank of India building			
		470 x 600	single	Prototyping, Supply, Installation and Commissioning. Single sided signages shall be made of 25mm thick π (pi) shaped extruded 6063-T6 aluminium profile frame of 2mm wall thickness .Two 3mm internal ribs shall be provided for corner locking the profile shall silver anodised 15 micron depth.The display shall be 2mm thick,S.S.316 , with approved text , Logos graphic & braille script chemically etched to depth of 0.2mm & filled with Jet Black colour as per artwork & QR Code printed on clear 3M film & pasted S.S.Sheet. The Display sheet shall be inserted in the aluminium frame over a 3mm thick ACP Sheet.The signage shall be provided with threaded S.S stud welding at the backside of the wall mounting. All inclusive of transport, labour, civil work, mechanical cutting, drilling, making holes, etc. complete.	2		
7				Standard Chartered Bank Building			


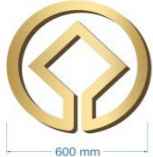

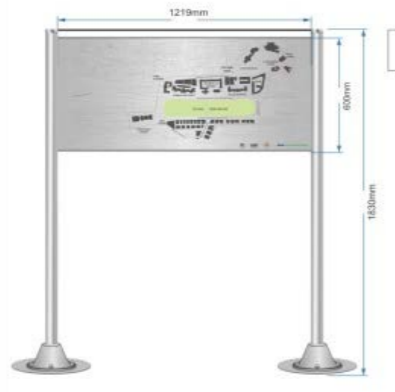

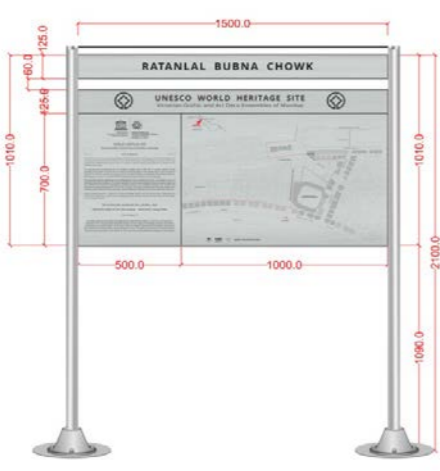
	<p>Signage - 6 - BANK OF INDIA BUILDING</p> 	470 x 600	single	<p>Prototyping, Supply, Installation and Commissioning. Single sided signages shall be made of 25mm thick π (pi) shaped extruded 6063-T6 aluminium profile frame of 2mm wall thickness .Two 3mm internal ribs shall be provided for corner locking the profile shall silver anodised 15 micron depth.The display shall be 2mm thick,S.S.316 , with approved text , Logos graphic & braille script chemically etched to depth of 0.2mm & filled with Jet Black colour as per artwork & QR Code printed on clear 3M film & pasted S.S.Sheet. The Display sheet shall be inserted in the aluminium frame over a 3mm thick ACP Sheet.The signage shall be provided with threaded S.S stud welding at the backside of the wall mounting. All inclusive of transport, labour, civil work, mechanical cutting, drilling, making holes, etc. complete.</p>	2		
8				<p align="center">Esplanade Mansion</p>			
	<p>Signage - 8 - ESPLANADE MANSION</p> 	470 x 600	single	<p>Prototyping, Supply, Installation and Commissioning. Single sided signages shall be made of 25mm thick π (pi) shaped extruded 6063-T6 aluminium profile frame of 2mm wall thickness .Two 3mm internal ribs shall be provided for corner locking the profile shall silver anodised 15 micron depth.The display shall be 2mm thick,S.S.316 , with approved text , Logos graphic & braille script chemically etched to depth of 0.2mm & filled with Jet Black colour as per artwork & QR Code printed on clear 3M film & pasted on S.S.Sheet. The Display sheet shall be inserted in the aluminium frame over a 3mm thick ACP Sheet.The signage shall be provided with threaded S.S stud welding at the backside of the wall mounting. All inclusive of transport, labour, civil work, mechanical cutting, drilling, making holes, etc. complete.</p>	2		
9				<p align="center">Army and Navy Building</p>			
	<p>Signage - 9 - ARMY AND NAVY BUILDING</p> 	470 x 600	single	<p>Prototyping, Supply, Installation and Commissioning. Single sided signages shall be made of 25mm thick π (pi) shaped extruded 6063-T6 aluminium profile frame of 2mm wall thickness .Two 3mm internal ribs shall be provided for corner locking the profile shall silver anodised 15 micron depth.The display shall be 2mm thick,S.S.316 , with approved text , Logos graphic & braille script chemically etched to depth of 0.2mm & filled with Jet Black colour as per artwork & QR Code printed on clear 3M film & pasted on S.S.Sheet. The Display sheet shall be inserted in the aluminium frame over a 3mm thick ACP Sheet.The signage shall be provided with threaded S.S stud welding at the backside of the wall mounting. All inclusive of transport, labour, civil work, mechanical cutting, drilling, making holes, etc. complete.</p>	2		
10				<p align="center">David Sassoon library and Reading room</p>			
	<p>Signage - 10 - DAVID SASSOON LIBRARY AND READING</p> 	470x 600	single	<p>Prototyping, Supply, Installation and Commissioning. Single sided signages shall be made of 25mm thick π (pi) shaped extruded 6063-T6 aluminium profile frame of 2mm wall thickness .Two 3mm internal ribs shall be provided for corner locking the profile shall silver anodised 15 micron depth.The display shall be 2mm thick,S.S.316 , with approved text , Logos graphic & braille script chemically etched to depth of 0.2mm & filled with Jet Black colour as per artwork & QR Code printed on clear 3M film & pasted S.S.Sheet. The Display sheet shall be inserted in the aluminium frame over a 3mm thick ACP Sheet.The signage shall be provided with threaded S.S stud welding at the backside of the wall mounting</p>	2		
11				<p align="center">Elphinstone College</p>			
	<p>Signage - 11 - ELPHINSTONE COGGE</p> 	470x 600	single	<p>Prototyping, Supply, Installation and Commissioning. Single sided signages shall be made of 25mm thick π (pi) shaped extruded 6063-T6 aluminium profile frame of 2mm wall thickness .Two 3mm internal ribs shall be provided for corner locking the profile shall silver anodised 15 micron depth.The display shall be 2mm thick,S.S.316 , with approved text , Logos, graphic & braille script chemically etched to depth of 0.2mm & filled with Jet Black colour as per artwork & QR Code printed on clear 3M film & pasted on S.S.Sheet. The Display sheet shall be inserted in the aluminium frame over a 3mm thick ACP Sheet.The signage shall be provided with threaded S.S stud welding at the backside the wall mounting. All inclusive of transport, labour, civil work, mechanical cutting, drilling, making holes, etc. complete.</p>	2		
12a				<p align="center">Kala Ghoda Parking and MG road footpath</p>			
		24" x 24"	single	<p>Prototyping, Supply, Installation and Commissioning. Logo made of 18 mm thick solid SS 316 material laser cutout /dye casted with matt finish with backside S.S.screw fitting and inlay on ground. All inclusive of transport, labour, civil work, mechanical cutting, drilling, making holes, etc. complete.</p>	4		
				<p>Prototype</p>	1		
12b				<p align="center">Kala Ghoda Parking and MG road footpath</p>			


		48" x 36"	Both side	Prototyping, Supply, Installation and Commissioning. The Outdoor Board shall be both side viewing. It shall be made of extruded viewing. It shall be made of extruded 6063-T6 aluminium frame with internal grooves for holding the display sheet. The extruded profile of the frame shall also be provided with external grooves for holding in the 'D' section S.S.316 poles and also the top and bottom caps. The display sheet shall be 2mm thick S.S.316 with approved text graphics & braille script chemically etched on to a depth of 0.2mm & filled with jet black colour as required & QR Code printed on clear 3M film & pasted on S.S. Sheet. These display sheet shall be held between the two 'D' Section S.S.304 extruded poles of 3" cross section and secured with S.S. Clamps. A rectangular aluminium distance piece with cast aluminium caps shall be fixed the top of the frame. S.S.304 conical cup, base shall be fixed at the bottom of 'D' section pole and grouted at desired location through conical cups. All inclusive of transport, labour, civil work, mechanical cutting, drilling, making holes, etc. complete.	2		
				A) Casted dye Pressing Clamp	2		
				B) D' Section p.u. coated pipe with dye pressing conical cup stand Size : 3"Ø X72" height	4		
				Prototype	1		
12c							
		48" x 24"	both side	Prototyping, Supply, Installation and Commissioning. The Outdoor Board shall be both side viewing. It shall be made of extruded viewing. It shall be made of extruded 6063-T6 aluminium frame with internal grooves for holding the display sheet. The extruded profile of the frame shall also be provided with external grooves for holding in the 'D' section S.S.316 poles and also the top and bottom caps. The display sheet shall be 2mm thick S.S.316 with approved text graphics & braille script chemically etched on to a depth of 0.2mm & filled with jet black colour as required. These display sheet shall be held between the two 'D' Section S.S.304 extruded poles of 3" cross section and secured with S.S. Clamps. A rectangular aluminium distance piece with cast aluminium caps shall be fixed the top of the frame. S.S.304 conical cup, base shall be fixed at the bottom of 'D' section pole and grouted at desired location through conical cups. All inclusive of transport, labour, civil work, mechanical cutting, drilling, making holes, etc. complete.	2		
				A) Casted dye Pressing Clamp	2		
				B) D' Section p.u. coated pipe with dye pressing conical cup stand Size : 3"Ø X72" height	4		
13				Chatrapati Shivaji Maharaj Vastu Sangrahalaya(Former Prince of Wales Museum)			
		700 x 500	single	Prototyping, Supply, Installation and Commissioning. Single sided signages shall be made of 25mm thick π (pi) shaped extruded 6063-T6 aluminium profile frame of 2mm wall thickness. Two 3mm internal ribs shall be provided for corner locking the profile shall silver anodised 15 micron depth. The display shall be 2mm thick, S.S.316, with approved text, Logos graphic & braille script chemically etched to depth of 0.2mm & filled with Jet Black colour as per artwork & QR Code printed on clear 3M film & pasted on S.S. Sheet. The Display sheet shall be inserted in the aluminium frame over a 3mm thick ACP Sheet. The signage shall be provided with threaded S.S stud welding at the backside of the wall mounting. All inclusive of transport, labour, civil work, mechanical cutting, drilling, making holes, etc. complete.	4		
13a				Chatrapati Shivaji Maharaj Vastu Sangrahalaya(Former Prince of Wales Museum)			
		600 x 600	single	Prototyping, Supply, Installation and Commissioning. Logo made of 18 mm thick solid SS 316 material laser cutout /dye casted with matt finish with backside S.S.screw fitting and inlay on ground. All inclusive of transport, labour, civil work, mechanical cutting, drilling, making holes, etc. complete.	4		
13b				Chatrapati Shivaji Maharaj Vastu Sangrahalaya(Former Prince of Wales Museum)			
		470 x 600	single	Prototyping, Supply, Installation and Commissioning. Single sided signages shall be made of 25mm thick π (pi) shaped extruded 6063-T6 aluminium profile frame of 2mm wall thickness. Two 3mm internal ribs shall be provided for corner locking the profile shall silver anodised 15 micron depth. The display shall be 2mm thick, S.S.316, with approved text, Logos graphic & braille script chemically etched to depth of 0.2mm & filled with Jet Black colour as per artwork & QR Code printed on clear 3M film & pasted on S.S. Sheet. The Display sheet shall be inserted in the aluminium frame over a 3mm thick ACP Sheet. The signage shall be provided with threaded S.S stud welding at the backside of the wall mounting. All inclusive of transport, labour, civil work, mechanical cutting, drilling, making holes, etc. complete.	2		
14				Maharashtra Police Headquarters			

		600 x 600	single	Prototyping, Supply, Installation and Commissioning. Logo made of 18 mm thick solid SS 316 material laser cutout /dye casted with matt finish with backside S.S.screw fitting and inlay on ground. All inclusive of transport, labour, civil work, mechanical cutting, drilling, making holes, etc. complete.	1		
14a				Maharashtra Police Headquarters			
		470 x 600	single	Prototyping, Supply, Installation and Commissioning. Single sided signages shall be made of 25mm thick π (pi) shaped extruded 6063-T6 aluminium profile frame of 2mm wall thickness .Two 3mm internal ribs shall be provided for corner locking the profile shall silver anodised 15 micron depth.The display shall be 2mm thick,S.S.316 , with approved text , Logos graphic & braille script chemically etched to depth of 0.2mm & filled with Jet Black colour as per artwork & QR Code printed on clear 3M film & pasted on S.S. Sheet. The Display sheet shall be inserted in the aluminium frame over a 3mm thick ACP Sheet.The signage shall be provided with threaded S.S stud welding at the backside of the wall mounting. All inclusive of transport, labour, civil work, mechanical cutting, drilling, making holes, etc. complete.	2		
14b				Maharashtra Police Headquarters			
		700x 500	bothside	Prototyping, Supply, Installation and Commissioning. Both sided signages shall be made of 25mm thick π (pi) shaped extruded 6063-T6 aluminium profile frame of 2mm wall thickness .Two 3mm internal ribs shall be provided for corner locking the profile shall silver anodised 15 micron depth.The display shall be 2mm thick,S.S.316 , with approved text , Logos graphic & braille script chemically etched to depth of 0.2mm & filled with Jet Black colour. The Display sheet shall be inserted in the aluminium frame over a 3mm thick ACP Sheet.The signage shall be provided with threaded S.S stud welding for S.S. Sheetfitting. Signage fitted on 2"Ø x 6ft height S.S 304 pipe stand with dye pressing conical cup over a S.S. base plate shall be fixed at the bottom of section pole and grouted at desired location through conical cups. All inclusive of transport, labour, civil work, mechanical cutting, drilling, making holes, etc. complete.	1		
				B) 2" dia S.S.304 pipe stand with conical cup 2" Ø x 5ft ht	1		
				Prototype	1		
15				Regal Cinema Building			
		470 x 600	Single	Prototyping, Supply, Installation and Commissioning. Single sided signages shall be made of 25mm thick π (pi) shaped extruded 6063-T6 aluminium profile frame of 2mm wall thickness .Two 3mm internal ribs shall be provided for corner locking the profile shall silver anodised 15 micron depth.The display shall be 2mm thick,S.S.316 , with approved text , Logos graphic & braille script chemically etched to depth of 0.2mm & filled with Jet Black colour as per artwork & QR Code printed on clear 3M film & pasted on S.S.Sheet. The Display sheet shall be inserted in the aluminium frame over a 3mm thick ACP Sheet.The signage shall be provided with threaded S.S stud welding at the backside of the wall mounting. All inclusive of transport, labour, civil work, mechanical cutting, drilling, making holes, etc. complete.	2		
16				Majestic Hotel			
		470 x 600	Single	Prototyping, Supply, Installation and Commissioning. Single sided signages shall be made of 25mm thick π (pi) shaped extruded 6063-T6 aluminium profile frame of 2mm wall thickness .Two 3mm internal ribs shall be provided for corner locking the profile shall silver anodised 15 micron depth.The display shall be 2mm thick,S.S.316 , with approved text , Logos graphic & braille script chemically etched to depth of 0.2mm & filled with Jet Black colour as per artwork & QR Code printed on clear 3M film & pasted on S.S.Sheet. The Display sheet shall be inserted in the aluminium frame over a 3mm thick ACP Sheet.The signage shall be provided with threaded S.S stud welding at the backside of the wall mounting. All inclusive of transport, labour, civil work, mechanical cutting, drilling, making holes, etc. complete.	2		
17				Indian Mercantile Mansion			
		470 x 600	Single	Prototyping, Supply, Installation and Commissioning. Single sided signages shall be made of 25mm thick π (pi) shaped extruded 6063-T6 aluminium profile frame of 2mm wall thickness .Two 3mm internal ribs shall be provided for corner locking the profile shall silver anodised 15 micron depth.The display shall be 2mm thick,S.S.316 , with approved text , Logos graphic & braille script chemically etched to depth of 0.2mm & filled with Jet Black colour as per artwork & QR Code printed on clear 3M film & pasted on S.S.Sheet. The Display sheet shall be inserted in the aluminium frame over a 3mm thick ACP Sheet.The signage shall be provided with threaded S.S stud welding at the backside of the wall mounting. All inclusive of transport, labour, civil work, mechanical cutting, drilling, making holes, etc. complete.	2		
18				NATIONAL GALLERY OF MODERN ART(NGMA)			

		250x 1750	Single	Prototyping, Supply, Installation and Commissioning. Single sided signages shall be made of 25mm thick π (pi) shaped extruded 6063-T6 aluminium profile frame of 2mm wall thickness .Two 3mm internal ribs shall be provided for corner locking the profile shall silver anodised 15 micron depth.The display shall be 2mm thick,S.S.316 , with approved text , Logos graphics & braille script chemically etched to depth of 0.2mm & filled with Jet Black colour as per artwork & QR Code printed on clear 3M film & pasted S.S.Sheet. The Display sheet shall be inserted in the aluminium frame over a 3mm thick ACP Sheet.The signage shall be provided with threaded S.S stud welding at the backside of the wall mounting. All inclusive of transport, labour, civil work, mechanical cutting, drilling, making holes, etc. complete.	2		
18a				NATIONAL GALLERY OF MODERN ART(NGMA)			
		700 x 500	Bothside	Prototyping, Supply, Installation and Commissioning. Both sided signages shall be made of 25mm thick π (pi) shaped extruded 6063-T6 aluminium profile frame of 2mm wall thickness .Two 3mm internal ribs shall be provided for corner locking the profile shall silver anodised 15 micron depth.The display shall be 2mm thick,S.S.316 , with approved text , Logos graphic & braille script chemically etched to depth of 0.2mm & filled with Jet Black colour as per artwork & QR Code printed on clear 3M film & pasted S.S.Sheet. The Display sheet shall be inserted in the aluminium frame over a 3mm thick ACP Sheet.The signage shall be provided with threaded S.S stud welding for S.S. Sheetfitting. Signage fitted on 2"Ø x 6ft height S.S 304 pipe stand with dye pressing conical cup over a S.S. base plate shall be fixed at the bottom of section pole and grouted at desired location through conical cups. All inclusive of transport, labour, civil work, mechanical cutting, drilling, making holes, etc. complete.	1		
				B) 2" dia S.S.304 pipe stand with conical cup2" Ø x 5ft ht	1		
18b				NATIONAL GALLERY OF MODERN ART(NGMA)			
		600 x 600	single	Prototyping, Supply, Installation and Commissioning. Logo made of 18 mm thick solid SS 316 material laser cutout /dye casted with matt finish with backside S.S.screw fitting and inlay on ground. All inclusive of transport, labour, civil work, mechanical cutting, drilling, making holes, etc. complete.	2		
19				Wellington Circle			
		700 x 900	Bothside	Prototyping, Supply, Installation and Commissioning. Single sided signages shall be made of 2mm thick,S.S.316 , with approved text , Logos graphic & braille script chemically etched to depth of 0.2mm & filled with Jet Black colour. The Display sheet shall be bothside L Bend for fitting to existing board. All inclusive of transport, labour, civil work, mechanical cutting, drilling, making holes, etc. complete.	2		
20				OLD SECRETARIAT (CITY CIVIL AND SESSIONS COURT)			
		700 x 500	Bothside	Prototyping, Supply, Installation and Commissioning. Both sided signages shall be made of 25mm thick π (pi) shaped extruded 6063-T6 aluminium profile frame of 2mm wall thickness .Two 3mm internal ribs shall be provided for corner locking the profile shall silver anodised 15 micron depth.The display shall be 2mm thick,S.S.316 , with approved text , Logos graphic & braille script chemically etched to depth of 0.2mm & filled with Jet Black colour as per artwork & QR Code printed on clear 3M film & pasted S.S.Sheet. The Display sheet shall be inserted in the aluminium frame over a 3mm thick ACP Sheet.The signage shall be provided with threaded S.S stud welding for S.S. Sheetfitting. Signage fitted on 2"Ø x 6ft height S.S 304 pipe stand with dye pressing conical cup over a S.S. base plate shall be fixed at the bottom of section pole and grouted at desired location through conical cups. All inclusive of transport, labour, civil work, mechanical cutting, drilling, making holes, etc. complete.	1		
				B) 2" dia S.S.304 pipe stand with conical cup2" Ø x 5ft ht	1		
21				UNIVERSITY OF MUMBAI AND RAJABAI CLOCK TOWER			
		700 x 500	Bothside	Prototyping, Supply, Installation and Commissioning. Both sided signages shall be made of 25mm thick π (pi) shaped extruded 6063-T6 aluminium profile frame of 2mm wall thickness .Two 3mm internal ribs shall be provided for corner locking the profile shall silver anodised 15 micron depth.The display shall be 2mm thick,S.S.316 , with approved text , Logos graphic & braille script chemically etched to depth of 0.2mm & filled with Jet Black colour as per artwork & QR Code printed on clear 3M film & pasted S.S.Sheet. The Display sheet shall be inserted in the aluminium frame over a 3mm thick ACP Sheet.The signage shall be provided with threaded S.S stud welding for S.S. Sheetfitting. Signage fitted on 2"Ø x 6ft height S.S 304 pipe stand with dye pressing conical cup over a S.S. base plate shall be fixed at the bottom of section pole and grouted at desired location through conical cups. All inclusive of transport, labour, civil work, mechanical cutting, drilling, making holes, etc. complete.	3		
				B) 2" dia S.S.304 pipe stand with conical cup2" Ø x 5ft ht	3		
22				OVAL MAIDAN			

		150 x 1500	Single	Prototyping, Supply, Installation and Commissioning. Single sided signages shall be made of 25mm thick π (pi) shaped extruded 6063-T6 aluminium profile frame of 2mm wall thickness .Two 3mm internal ribs shall be provided for corner locking the profile shall silver anodised 15 micron depth.The display shall be 2mm thick,S.S.316 , with approved text , Logos ,graphic & braille script chemically etched to depth of 0.2mm & filled with Jet Black colour as per artwork & QR Code printed on clear 3M film & pasted on S.S. Sheet. The Display sheet shall be inserted in the aluminium frame over a 3mm thick ACP Sheet.The signage shall be provided with threaded S.S stud welding at the backside of the wall mounting. All inclusive of transport, labour, civil work, mechanical cutting, drilling, making holes, etc. complete.	8		
22a				OVAL MAIDAN			
		700 x 500	Single	Prototyping, Supply, Installation and Commissioning. Single sided signages shall be made of 25mm thick π (pi) shaped extruded 6063-T6 aluminium profile frame of 2mm wall thickness .Two 3mm internal ribs shall be provided for corner locking the profile shall silver anodised 15 micron depth.The display shall be 2mm thick,S.S.316 , with approved text , Logos ,graphic & braille script chemically etched to depth of 0.2mm & filled with Jet Black colour as per artwork & QR Code printed on clear 3M film & pasted on S.S.Sheet. The Display sheet shall be inserted in the aluminium frame over a 3mm thick ACP Sheet.The signage shall be provided with threaded S.S stud welding at the backside of the wall mounting. All inclusive of transport, labour, civil work, mechanical cutting, drilling, making holes, etc. complete.	4		
22b				OVAL MAIDAN			
		300 x 5000	Single	Prototyping, Supply, Installation and Commissioning. Signage shall be made of 8mm thick,S.S.316 , with approved text , Logos graphic & signage backside S.S.screw fitting and inlay on ground. All inclusive of transport, labour, civil work, mechanical cutting, drilling, making holes, etc. complete.	2		
23				ART DECO BUILDING NEXT TO OVAL MAIDAN AND ALONG DINSHAW VACHA ROAD			
		300x 450	Single	Prototyping, Supply, Installation and Commissioning. Single sided signages shall be made of 25mm thick π (pi) shaped extruded 6063-T6 aluminium profile frame of 2mm wall thickness .Two 3mm internal ribs shall be provided for corner locking the profile shall silver anodised 15 micron depth.The display shall be 2mm thick,S.S.316 , with approved text , Logos ,graphic & braille script chemically etched to depth of 0.2mm & filled with Jet Black colour as per artwork & QR Code printed on clear 3M film & pasted on S.S.Sheet. The Display sheet shall be inserted in the aluminium frame over a 3mm thick ACP Sheet.The signage shall be provided with threaded S.S stud welding at the backside of the wall mounting. All inclusive of transport, labour, civil work, mechanical cutting, drilling, making holes, etc. complete.	85		
					1		
24				AT THE JUNCTION BETWEEN JAMSHEDJI TATA ROAD AND DINSHAW VACHA ROAD			
		700x 500	Bothside	Prototyping, Supply, Installation and Commissioning. Both sided signages shall be made of 25mm thick π (pi) shaped extruded 6063-T6 aluminium profile frame of 2mm wall thickness .Two 3mm internal ribs shall be provided for corner locking the profile shall silver anodised 15 micron depth.The display shall be 2mm thick,S.S.316 , with approved text , Logos & graphic chemically etched to depth of 0.2mm & filled with Jet Black colour. The Display sheet shall be inserted in the aluminium frame over a 3mm thick ACP Sheet.The signage shall be provided with threaded S.S stud welding for S.S. Sheetfitting. Signage fitted on 2"Ø x 6ft height S.S 304 pipe stand with dye pressing conical cup over a S.S. base plate shall be fixed at the bottom of section pole and grouted at desired location through conical cups. All inclusive of transport, labour, civil work, mechanical cutting, drilling, making holes, etc. complete.	2		
					2		
25				CRICKET CLUB OF INDIA PAVILION			
		700 x 500	Single	Prototyping, Supply, Installation and Commissioning. Single sided signages shall be made of 25mm thick π (pi) shaped extruded 6063-T6 aluminium profile frame of 2mm wall thickness .Two 3mm internal ribs shall be provided for corner locking the profile shall silver anodised 15 micron depth.The display shall be 2mm thick,S.S.316 , with approved text , Logos ,graphic & braille script chemically etched to depth of 0.2mm & filled with Jet Black colour as per artwork & QR Code printed on clear 3M film & pasted on S.S.Sheet. The Display sheet shall be inserted in the aluminium frame over a 3mm thick ACP Sheet.The signage shall be provided with threaded S.S stud welding at the backside of the wall mounting. All inclusive of transport, labour, civil work, mechanical cutting, drilling, making holes, etc. complete.	2		
26				MARINE DRIVE			

		300 x 12000		Prototyping, Supply, Installation and Commissioning. Signage shall be made of 8mm thick, S.S.316, with approved text, Logos graphic & braille script chemically etched to depth of 0.2mm & filled with Jet Black colour as per artwork signage backside S.S.screw fitting and inlay on ground. All inclusive of transport, labour, civil work, mechanical cutting, drilling, making holes, etc. complete.	8		
		300 x 1000		Prototype	1		
26a				MARINE DRIVE			
		600 x 600	single	Prototyping, Supply, Installation and Commissioning. Logo made of 18 mm thick solid SS 316 material laser cutout /dye casted with matt finish with backside S.S.screw fitting and inlay on ground. All inclusive of transport, labour, civil work, mechanical cutting, drilling, making holes, etc. complete.	10		
26b				MARINE DRIVE			
		48" x 36"	Both side	Prototyping, Supply, Installation and Commissioning. The Outdoor Board shall be both side viewing. It shall be made of extruded viewing. It shall be made of extruded 6063-T6 aluminium frame with internal grooves for holding the display sheet. The extruded profile of the frame shall also be provided with external grooves for holding in the 'D' section S.S.316 poles and also the top and bottom caps. The display sheet shall be 2mm thick S.S.316 with approved text graphics & braille script chemically etched on to a depth of 0.2mm & filled with jet black colour as required. These display sheet shall be held between the two 'D' Section S.S.304 extruded poles of 3" cross section and secured with S.S. Clamps. A rectangular aluminium distance piece with cast aluminium caps shall be fixed the top of the frame. S.S.304 conical cup, base shall be fixed at the bottom of 'D' section pole and grouted at desired location through conical cups. All inclusive of transport, labour, civil work, mechanical cutting, drilling, making holes, etc. complete.	5		
				A) Casted dye Pressing Clamp	5		
				B) D' Section p.u. coated pipe with dye pressing conical cup stand Size : 3"Ø X72" height	10		
26c				Marine Drive			
		48" x 24"	Both side	Prototyping, Supply, Installation and Commissioning. The Outdoor Board shall be both side viewing. It shall be made of extruded viewing. It shall be made of extruded 6063-T6 aluminium frame with internal grooves for holding the display sheet. The extruded profile of the frame shall also be provided with external grooves for holding in the 'D' section S.S.316 poles and also the top and bottom caps. The display sheet shall be 2mm thick S.S.316 with approved text graphics & braille script chemically etched on to a depth of 0.2mm & filled with jet black colour as required. These display sheet shall be held between the two 'D' Section S.S.304 extruded poles of 3" cross section and secured with S.S. Clamps. A rectangular aluminium distance piece with cast aluminium caps shall be fixed the top of the frame. S.S.304 conical cup, base shall be fixed at the bottom of 'D' section pole and grouted at desired location through conical cups. All inclusive of transport, labour, civil work, mechanical cutting, drilling, making holes, etc. complete.	6		
				A) Casted dye Pressing Clamp	6		
				B) D' Section p.u. coated pipe with dye pressing conical cup stand Size : 3"Ø X72" height	12		
				Marine Drive and Churchgate			
27		1300 mm x 850mm		Model : Model Made of 3D printing in selective laser sintering (SLS) process with nylon material as per your artwork and antic finish printing for look model in antique finish. Model Case : Base will be 18mm thick marine plywood with covered 8mm thick tinted glass material box with S.S. Material stand for display model.	2		
28		40" x 60"		Prototyping, Supply, Installation and Commissioning. The Outdoor Board shall be both side viewing. It shall be made of extruded viewing. It shall be made of extruded 6063-T6 aluminium frame with internal grooves for holding the display sheet. The extruded profile of the frame shall also be provided with external grooves for holding in the 'D' section S.S.316 poles and also the top and bottom caps. The display sheet shall be 2mm thick S.S.316 with approved text graphics & braille script chemically etched on to a depth of 0.2mm & filled with jet black colour as required. These display sheet shall be held between the two 'D' Section S.S.304 extruded poles of 3" cross section and secured with S.S. Clamps. A rectangular aluminium distance piece with cast aluminium caps shall be fixed the top of the frame. S.S.304 conical cup, base shall be fixed at the bottom of 'D' section pole and grouted at desired location through conical cups. All inclusive of transport, labour, civil work, mechanical cutting, drilling, making holes, etc. complete.	6		
				A) Casted dye Pressing Clamp	5		
				B) D' Section p.u. coated pipe with dye pressing conical cup stand Size : 3"Ø X72" height	10		

29		750x900mm x 10 ft hight MCGM Board Unesco signage size 700x 900 mm	<p>Item no - R2-RT-16-08 Providing, fabricating & erecting Street Name Board (type 2S-A-1) as per the design incorporated in the catalogue of street Furniture (Volume-II) Published by M.C.G.M. Vertical pole shall Hot dip galvanised M.S. Square pipe of size 75x75x3.5mm thk. Signage plaque (box) shall be Hot dip galvanised M.S. angle frame covered with 4mm thk aluminum composite panel. The signage plaque shall be fixed to the vertical pole with 40x10mm thk size MS support plate. Both the boxes shall be pasted with MICRO PRISMATIC GRADE retro reflective base sheets on both sides conforming to Type XI standards of I.R.C. 67 2012 CODE. Letters or borders to be pasted using transparent electro cuttable film. The reflectivity of sheet shall have guarantee of 10 years, the reflection count shall not be less than 80% of its original reflection after 10 years. The vertical pole shall be fixed to the ground by means of a properly designed foundation of size 750x750x900mm. Prototyping, Supply, Installation and Commissioning. Single sided signages shall be made of 2mm thick,S.S.316 , with approved text , Logos graphic & braille script chemically etched to depth of 0.2mm & filled with Jet Black colour. The Display sheet shall be bothside L Bend for fitting to existing board. All inclusive of transport, labour, civil work, mechanical cutting, drilling, making holes, etc. complete.</p>	6		
	SUM TOTAL SIGNAGES			216		
Rupees				Total		
				GST 18%		
				TOTAL		