

1	PLYWOOD :- All ply or block board shall be of Termite proof marine ply, CenturyPly, Greenply, Merino or similar make
2	SCREWS :- All screws shall be of steel screws of nettle fold make or equivalent conforming to IS - 1365.
3	HINGES :- Hinges shall be of Häfele, Hettich, and Blum, Godraj, Ebco or similar make.
4	DOOR CLOSURES :- Door closures shall be of Häfele, Hettich, and Blum, Godraj, Ebco or similar make
5	LOCKS :- Locks shall be of Hafele, Quba, Europa, Godrej or similar make.
6	DRAWER SLIDING CHANNELS :- The makes used here shall be of Häfele, Hettich, and Blum, Godraj, Ebco or similar make.
7	ADHESIVE :- The makes used here shall be of Häfele, Hettich, and Blum, Godraj, Ebco or similar make.
8	GLASS :- The adhesives used shall be Fevicol or equivalent only
9	LAMINATE SHEETS :- All laminates will be of Merino, CenturyPly, Greenply

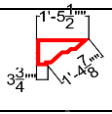
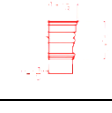
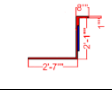
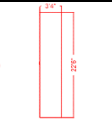
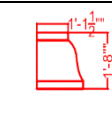
FURNITURE

Sr. No	(Non-SSR items) Discription	Qty Unit	RATE	Amount
33	SOFA SET C-TYPE 3+2 LOUNGER	1.00 NO.		
34	SOFA SET 3-SEATER	4.00 NO.		
35	SOFA SET 2-SEATER	1.00 NO.		
36	SOFA SET 1-SEATER	1.00 NO.		
37	DINNING TABLE WITH 6 CHAIRS (2M X 1M)	1.00 NO.		
38	COFFEE TABLE	5.00 NO.		
39	COFFEE TABLE CHAIR	15.00 NO.		
40	EXECUTIVE CHAIR	2.00 NO.		
41	OFFICE CHAIR	13.00 NO.		
42	AUDITORIUM CHAIR	24.00 NO.		
43	VISITOR CHAIR	30.00 NO.		
44	4 DOOR BOOK CASE (LIBRARY BOOK STORAGE UNIT) (1.56M X 0.45M 2.1M)	10.00 NO.		
45	SLOTTED ANGLE STEP BEAM STORE RACK (STORAGE RACK) (0.97M X 0.45M 2.1M)	15.00 NO.		

GRC WORK

46	GRC WORK CASTING AND FITING AND MILD STEEL FABRICATION GRC PRODUCTION AND INTALLATION AS PER APPROVED DESIGN ON SITE	1.00	AS AANEXURE 1 TO 11
47	FRP AND PU MOLDS ALL MOLD AS PER DESIGN FOR GRC PRODUCTION	1.00	AS AANEXURE A TO E

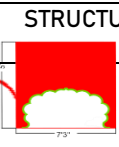
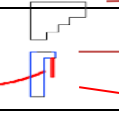
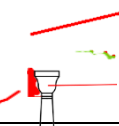
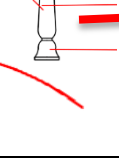






EXTERIOR ELEVATION GRC WORK (FRONT & RIGHT SIDE)

SR. NO.	STRUCTURE	PARTICULAR	Sq. Ft / KG	RATE	Total Amount
1		FGRC MOLDING NEAR ROOF TOP	800		
		FITTING WITH ROOFEX HARDWEAR			
		4" x 200" = 800"			
2		FGRC MODLING NEAR ROOF TOP	504		
		FITTING WITH ROOFEX HARDWEAR			
		5'4" x 189" = 1008"			
3		FGRC CAPITAL FOR BIG COLUMN	100		
		FITTING WITH ROOFEX HARDWEAR			
4		FGRC BIG COLUMN	760		
		FITTING WITH ROOFEX HARDWEAR			
		3.37" x 22.5" = 76"			
5		FGRC COLUMN BSE	105		
		FITTING WITH ROOFEX HARDWEAR			
		6" x 1.75" = 10.5"			
6	FABRICATION WORK	FRONT SIDE FABRICATION WITH HOT DEEPIG GALVANIZ COATING	1303.5		
		APPROXIMATE WEIGHT = 865.5			
		LOADING UNLOADING AND TRANSPORTATION			
7	FABRICATION WORK	RIGHT SIDE FABRICATION WITH HOT DEEPIG GALVANIZ COATING	1303.5		
		APPROXIMATE WEIGHT = 865.5			
8	FABRICATION WORK	RIGHT SIDE FABRICATION WITH HOT DEEPIG GALVANIZ COATING	1456.5		
		APPROXIMATE WEIGHT = 1135			
9	FABRICATION WORK	RIGHT SIDE FABRICATION WITH HOT DEEPIG GALVANIZ COATING	1456.5		
		APPROXIMATE WEIGHT = 1135			
10	PAINING WORK	PAINING ON FGRC/FRP WOODEN EFFECT AS PER REF DRAWING	1682.5		
11	PAINING WORK	PAINING ON FGRC/FRP WOODEN EFFECT AS PER REF DRAWING	1682.5		


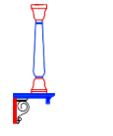

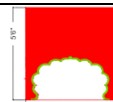
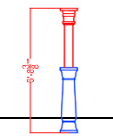
EXTERIOR ELEVATION GRC WORK (BACK & LEFT SIDE)

SR. NO.		STRUCTURE	PARTICULAR	Sq. Ft / KG	RATE	Total Amount
12			FGRC MOLDING NEAR ROOF TOP	800		
			FITTING WITH ROOFEX HARDWEAR			
			4" x 200" = 800"			
13			FGRC MODLING NEAR ROOF TOP	504		
			FITTING WITH ROOFEX HARDWEAR			
			5'4" x 189" = 1008'			
14			FGRC CAPITAL FOR BIG COLUMN	100		
			FITTING WITH ROOFEX HARDWEAR			
			10 x 10PIC = 100"			
15			FGRC BIG COLUMN	760		
			FITTING WITH ROOFEX HARDWEAR			
			3.37" x 22.5" = 76" 76" x 10PIC = 760"			
16			FGRC COLUMN BSE	105		
			FITTING WITH ROOFEX HARDWEAR			
			6" x 1.75" = 10.5" 10.5" x 10PIC = 105"			
17		FABRICATION WORK	FRONT SIDE FABRICATION WITH HOT DEEPIG GALVANIZ COATING	1303.5		
			APPROXIMATE WEIGHT = 865.5			
			LOADING UNLOADING AND TRANSPORTATION			
18		FABRICATION WORK	RIGHT SIDE FABRICATION WITH HOT DEEPIG GALVANIZ COATING	1303.5		
			APPROXIMATE WEIGHT = 865.5			
19		FABRICATION WORK	RIGHT SIDE FABRICATION WITH HOT DEEPIG GALVANIZ COATING	1456.5		
	APPROXIMATE WEIGHT = 1135					
20	FABRICATION WORK	RIGHT SIDE FABRICATION WITH HOT DEEPIG GALVANIZ COATING	1456.5			
		APPROXIMATE WEIGHT = 1135				
21	PAINING WORK	PAINING ON FGRC/FRP WOODEN EFFECT AS PER REF DRAWING	1682.5			
22	PAINING WORK	PAINING ON FGRC/FRP WOODEN EFFECT AS PER REF DRAWING	1682.5			

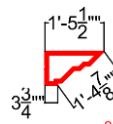
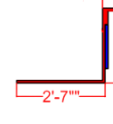
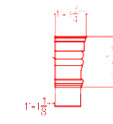
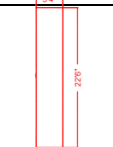
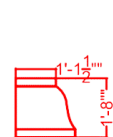
EXTERIOR ELEVATION GRC WORK						
SR. NO.		STRUCTURE	PARTICULAR	Sq. Ft / KG	RATE	Total Amount
23			1st FLOOR FGRC ARCH BOTH SIDE FINISH	576		
			FITTING WITH ROOFEX HARDWEAR			
			96" x 6PIC = 576"			
24			CAPITAL 4" x 36PIC = 144"	144		
			COLUMN 5" x 4"=20" 20" x 36PIC = 720"	720		
			BASE 4" x 36PIC = 144"	144		
			CHAJJA WITH MODLING			
			6.5" x 13" = 84.5"	507		
			84.5" x 12PIC = 1014"/2=507"	507		
			BACK SHEET 16" x 12PIC = 192"	192		
			BRACKET	48		
25			FGR FLOOR GRC ARCH BOTH SIDE FINISH			
			FITTING WITH ROOFEX HARDWEAR			
			7.25" x 5.5" x 2(BOTH SIDE) = 79.75			
26			CAPITAL AND COLUMN 7.495" x 24PIC = 180"	180		
			CAPITAL 4" x 24PIC = 96"	96		
			COLUMN 11.25" x 24PIC = 270"	270		
			BASE 4" x 24PIC = 96"	96		
27			1st FLOOR FGRC ARCH BOTH SIDE FINISH	576		
			FITTING WITH ROOFEX HARDWEAR			
			96" x 6PIC = 576"			
28		FABRICATION WORK	FRONT SIDE FABRICATION WITH HOT DEEPIG	1731		
			GALVANIZ COATING APPROXIMATE WEIGHT = 1731			
			LOADING AND TRANSPORTATION			
29		FABRICATION WORK	RIGHT SIDE FABRICATION WITH HOT DEEPIG	2270		
			GALVANIZ COATING APPROXIMATE WEIGHT = 2270			
			LOADING AND TRANSPORTATION			
30		FABRICATION WORK	BACK SIDE FABRICATION WITH HOT DEEPIG	1731		
			GALVANIZ COATING APPROXIMATE WEIGHT = 1731			
			LOADING AND TRANSPORTATION			
31		FABRICATION WORK	LEFT SIDE FABRICATION WITH HOT DEEPIG	2270		
			GALVANIZ COATING APPROXIMATE WEIGHT = 2270			
			LOADING AND TRANSPORTATION			
32		PAINTING WORK	PAINTING ON FGRC/FRP WOODEN EFFECT	1682.5		
			AS PER REF DRAWING			
33		PAINTING WORK	PAINTING ON FGRC/FRP WOODEN EFFECT	1682.5		
			AS PER REF DRAWING			

EXTERIOR PORCH ELEVATION GRC WORK					
SR. NO.	STRUCTURE	PARTICULAR	Sq. Ft / KG	RATE	Total Amount
34		1st FLOOR FGRC ARCH BOTH SIDE FINISH	787.5		
		FITTING WITH ROOFEX HARDWEAR 71.6" x 11PIC = 787.6"			
35		PORCH MOLDING - 9.2" x 77PIC = 708.4"	708		
		PORCH MODLING 2 - 3" x 77PIC = 231"	231		
		PORCH DESIGN FECIA - 1.25" x 77PIC = 96.25"	96		
36		GR FLOOR FGRC ARCH BOTH SIDE FINISH			
		FITTING WITH ROOFEX HARDWEAR			
		112" x 2PIC = 224"			
37		154" x 2PIC = 308"	308		
		CAPITAL 5.5" x 1.25PIC = 6.1093.75"	55		
		6.1093.75" x 8PIC = 55"			
		COLUMN 27.5" x 8PIC = 220"	220		
38	FABRICATION WORK	BASE 5.5" x 1.25PIC = 6.879"	55		
		6.1093.75" x 8PIC = 55"			
39	FABRICATION WORK	FRONT SIDE FABRICATION WITH HOT DEEPIG	1731		
		GALVANIZ COATING APPROXIMATE WEIGHT = 1731			
		LOADING AND TRANSPORTATION			
40	FABRICATION WORK	RIGHT SIDE FABRICATION WITH HOT DEEPIG	2270		
		GALVANIZ COATING APPROXIMATE WEIGHT = 2270			
		LOADING AND TRANSPORTATION			
41	FABRICATION WORK	BACK SIDE FABRICATION WITH HOT DEEPIG	1731		
		GALVANIZ COATING APPROXIMATE WEIGHT = 1731			
		LOADING AND TRANSPORTATION			
42	FABRICATION WORK	LEFT SIDE FABRICATION WITH HOT DEEPIG	2270		
		GALVANIZ COATING APPROXIMATE WEIGHT = 2270			
		LOADING AND TRANSPORTATION			
43	PAINTING WORK	PAINING ON FGRC/FRP WOODEN EFFECT	2995		
		AS PER/REF DRAWING			
EXTERIOR PORCH INSIDE ELEVATION GRC WORK					
SR. NO.	STRUCTURE	PARTICULAR	Sq. Ft / KG	RATE	Total Amount
43		FGRC ARCH	90		
		FITTING WITH ROOFEX HARDWEAR			
44		CORNICE TOP ON ARCH	368.5		
		SIZE 4" x 92RFT = 368			
45		FGRC ARCH	70		
		FITTING WITH ROOFEX HARDWEAR			
46		FGRC ARCH	125		
		FITTING WITH ROOFEX HARDWEAR			
47		COLUMN TOP PART	126.5		
		SIZE 9'6" x 1'8" x 8 NOS = 126.5			
48		BRACKER	156		
		156 NOS			
49	FABRICATION WORK	FRONT SIDE FABRICATION WITH HOT DEEPIG	1731		
		GALVANIZ COATING APPROXIMATE WEIGHT = 1731			
		LOADING AND TRANSPORTATION			
50	FABRICATION WORK	RIGHT SIDE FABRICATION WITH HOT DEEPIG	2270		
		GALVANIZ COATING APPROXIMATE WEIGHT = 2270			
		LOADING AND TRANSPORTATION			
51	FABRICATION WORK	BACK SIDE FABRICATION WITH HOT DEEPIG	1731		
		GALVANIZ COATING APPROXIMATE WEIGHT = 1731			
		LOADING AND TRANSPORTATION			
52	FABRICATION WORK	LEFT SIDE FABRICATION WITH HOT DEEPIG	2270		
		GALVANIZ COATING APPROXIMATE WEIGHT = 2270			
		LOADING AND TRANSPORTATION			
53	PAINTING WORK	PAINING ON FGRC/FRP WOODEN EFFECT	2995		
		AS PER REF DRAWING			

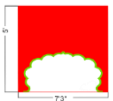
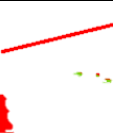
EXTERIOR ELEVATION



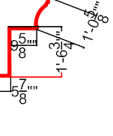
SR. NO.	STRUCTURE	PARTICULAR	NOS	RATE	Total Amount
54		PU RUBBER MOLD AND PATTERN	1		
		PAGE NO 4			
		SR. NO. 23			
55		PU RUBBER MOLD AND PATTERN	1		
		1 MOLD REQUIRED & FULL ROUND PILLER			
		PAGE NO 4			
56		CHAJJA FRP MOLD AND PATTERN	1		
		1 MOLD REQUIRED			
		PAGE NO 4			
57		BRACKET PU MOLD 2 NOS	2		
		PU MOLD AND PATTERN	1		
		PAGE NO 4			
SR. NO. 25					
58		PU MOLD AND PATTERN	1		
		FULL ROUND PILLER			
		PAGE NO 4			
		SR. NO. 26			

EXTERIOR ELEVATION


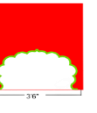


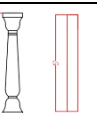

SR. NO.	STRUCTURE	PARTICULAR	NOS	RATE	Total Amount
59		FRP MOLD AND PATTERN	2		
		2 MOLD REQUIRED			
		PAGE NO 3			
		SR. NO. 17			
60		FRP MOLD AND PATTERN	2		
		2 MOLD REQUIRED			
		PAGE NO 3			
		SR. NO. 18			
61		FRP MOLD AND PATTERN	2		
		2 MOLD REQUIRED			
		PAGE NO 3			
		SR. NO. 19			
62		FRP MOLD AND PATTERN	3		
		3 MOLD REQUIRED			
		SIZE 7.5" LENTH			
		PAGE NO 3			
63		FRP MOLD AND PATTERN	2		
		2 MOLD REQUIRED			
		PAGE NO 3			
		SR. NO. 21			

EXTERIOR PORCH ELEVATION

SR. NO.	STRUCTURE	PARTICULAR	NOS	RATE	Total Amount
64		PU RUBBER MOLD AND PATTERN	1		
		1 MOLD REQUIRED			
		PAGE NO 5			
		SR. NO. 27			
65		PU RUBBER MOLD AND PATTERN	1		
		EACH 1NOS MOLD EQUIRED	1		
		PAGE NO 5			
		SR. NO. 29			

66		FRP MOLD AND PATTERN	1		
		1 MOLD REQUIRED			
		PAGE NO 5			
		SR. NO. 28			
67		PU RUBBER MOLD AND PATTERN	1		
		1 MOLD REQUIRED			
		PAGE NO 5			
		SR. NO. 30			
68		FRP MOLD	2		
		2 MOLD REQUIRED			
		PAGE NO 6			
		SR. NO. 32			

EXTERIOR PORCH ELEVATION

SR. NO.	STRUCTURE	PARTICULAR	NOS	RATE	Total Amount
69		PU RUBBER MOLD AND PATTERN	1		
		1 MOLD REQUIRED			
		PAGE NO 6			
		SR. NO. 31			
70		PU RUBBER MOLD AND PATTERN	1		
		1 MOLD REQUIRED			
		PAGE NO 6			
		SR. NO. 33			
71		PU RUBBER MOLD AND PATTERN	1		
		1 MOLD REQUIRED			
		PAGE NO 6			
		SR. NO. 34			
72		PU RUBBER MOLD AND PATTERN	1		
		1 MOLD REQUIRED			
		PAGE NO 7			
		SR. NO. 36			
73		PU RUBBER MOLD AND PATTERN	1		
		1 MOLD REQUIRED			
		PAGE NO 6			
		SR. NO. 34			
74		PU RUBBER MOLD AND PATTERN	1		
		1 MOLD REQUIRED			
		PAGE NO 6			
		SR. NO. 35			

ROOFING SHINGLES

SR. NO.	PARTICULAR	Q. Sq. M	RATE	Total Amount
48	Supply & Installation of primer coat of Bitumen base Black primer of Asian paints make with layer of 3 MM Bitumen Base APP Membrane of Asian paints by flame torching method & final layer of Bitumen base Roofing Shingles IKO make Cambridge series by flame torching method color as per the choice of Architect	2080 Sq.m		
49	Supply & Installation of 3 MM Bitumen Base APP Membrane of Asian paints by flame torching method with layer of Roofing Ridge IKO make Cambridge series by flame torching method matching color to shingles roofing as per the choice of Architect	915 Sq.m		
50	Supply & installation of 12 MM Thick Asbestos free Cement Fibre Board everest make (size 1220 MM X 240 MM) by 32MM X 8MM GI screw with joint finishing in putty Asian paints make on MS fabrication structure	2080 Sq.m		

OIL PAINTINGS

SR. NO.	PARTICULAR	Q. Sq. M	RATE	Total Amount
51	Canvas oil painting depicting history size 45" X 93"	16 NO.		
52	Canvas oil painting depicting history size 96" X 93"	3 NO.		
53	Canvas oil painting depicting history size 129" X 93"	6 NO.		
54	Canvas oil painting depicting history size 66" X 34"	6 NO.		
55	Canvas oil painting depicting history size 90" X 93"	2 NO.		
56	Canvas oil painting depicting history size 129" X 93"	4 NO.		

57	Canvas oil painting depicting history size 99" X 93"	2 NO.		
58	Canvas oil painting depicting history size 150" X 93"	2 NO.		
59	Canvas oil painting depicting history size 39" X 93"	2 NO.		
60	Canvas oil painting depicting history size 144" X 93"	1 NO.		
61	Canvas oil painting depicting history size 54" X 93"	3 NO.		
62	Canvas oil painting depicting history size 138" X 93"	2 NO.		
63	Canvas oil painting depicting history size 87" X 93"	4 NO.		
64	Canvas oil painting depicting history size 42" X 93"	1 NO.		
65	Canvas oil painting depicting history size 72" X 69"	12 NO.		
66	Canvas oil painting depicting history size 78" X 59"	12 NO.		
FORT MODEL				
SR. NO.	PARTICULAR	Q. Sq. M / No	RATE	Total Amount
67	A scaled model of Dongri Fort (2.7 m × 1.2 m) will be created, including detailed surroundings such as human figures, trees, landscaped areas, and a flag post using 3D printing technology / Wood / as directed by engineer in charge An artist will enhance realism through painting and decoration of all elements. All features will maintain accurate scale, proportions, and historical expressions. Design adjustments will be made as per the relevant historical era. The final model will be validated on-site by a historian for authenticity.required as per time and historic era, appropriate scale, proportions, expressions, etc upto mark. this must be validated by the Historian on site.	3. Nos		
68	A scaled model of Dongri Fort (1.6 m × 1.2 m) will be created, including detailed surroundings such as human figures, trees, landscaped areas, and a flag post using 3D printing technology / Wood / as directed by engineer in charge An artist will enhance realism through painting and decoration of all elements. All features will maintain accurate scale, proportions, and historical expressions. Design adjustments will be made as per the relevant historical era. The final model will be validated on-site by a historian for authenticity.required as per time and historic era, appropriate scale, proportions, expressions, etc upto mark. this must be validated by the Historian on site.	5 NO.		
69	A scaled model of Dongri Fort (1.55 m × 1.2 m) will be created, including detailed surroundings such as human figures, trees, landscaped areas, and a flag post using 3D printing technology / Wood / as directed by engineer in chargeAn artist will enhance realism through painting and decoration of all elements.All features will maintain accurate scale, proportions, and historical expressions.Design adjustments will be made as per the relevant historical era.The final model will be validated on-site by a historian for authenticity.required as per time and historic era, appropriate scale, proportions, expressions, etc upto mark. this must be validated by the Historian on site.	3 NO.		
70	A scaled model of Dongri Fort (1.75 m × 1.2 m) will be created, including detailed surroundings such as human figures, trees, landscaped areas, and a flag post using 3D printing technology / Wood / as directed by engineer in charge An artist will enhance realism through painting and decoration of all elements. All features will maintain accurate scale, proportions, and historical expressions. Design adjustments will be made as per the relevant historical era. The final model will be validated on-site by a historian for authenticity.required as per time and historic era, appropriate scale, proportions, expressions, etc upto mark. this must be validated by the Historian on site.	3 NO.		
71	A scaled model of Sagri Fort (2.7 m × 1.2 m) will be created, including detailed surroundings such as human figures, trees, landscaped areas, and a flag post. An artist will enhance realism through painting and decoration of all elements. All features will maintain accurate scale, proportions, and historical expressions. Design adjustments will be made as per the relevant historical era. The final model will be validated on-site by a historian for authenticity.required as per time and historic era, appropriate scale, proportions, expressions, etc upto mark. this must be validated by the Historian on site.	3.00		
72	A scaled model of Sagri Fort (3.75 m × 1.2 m) will be created, including detailed surroundings such as human figures, trees, landscaped areas, and a flag post using 3D printing technology / Wood / as directed by engineer in charge An artist will enhance realism through painting and decoration of all elements. All features will maintain accurate scale, proportions, and historical expressions. Design adjustments will be made as per the relevant historical era. The final model will be validated on-site by a historian for authenticity.required as per time and historic era, appropriate scale, proportions, expressions, etc upto mark. this must be validated by the Historian on site.	2.00		

MODEL SHIPS					
SR. NO.	PARTICULAR	Q. Sq. M / No	RATE	Total Amount	
73	MARATHA NAVY WARSHIP & MERCHANT SHIP "GURAB" OF SIZE 24" x 4" x 22	1 NO. / Sq.ft / inch			
74	MARATHA NAVY WARSHIP & MERCHANT SHIP "GALBAT" OF SIZE 22" x 4" x 22"				
75	MARATHA NAVY WARSHIP & MERCHANT SHIP "BOB KETCH" OF SIZE 24" x 4" x 22'				
76	MARATHA NAVY WARSHIP & MERCHANT SHIP "PAL" OF SIZE 30" x 4" x 22"				
77	MARATHA NAVY WARSHIP & MERCHANT SHIP "GALI" OF SIZE 18" x 4" x 16"				
78	MARATHA NAVY WARSHIP & MERCHANT SHIP "MACHWA" OF SIZE 12" x 3" x 1.5"				
89	MARATHA NAVY WARSHIP & MERCHANT SHIP "BATLA" OF SIZE 12" x 3" x 13"				
80	MARATHA NAVY WARSHIP & MERCHANT SHIP "KOTHYA" OF SIZE 12" x 3" x 13"				
81	MARATHA NAVY WARSHIP & MERCHANT SHIP "BAGALA" OF SIZE 12" x 3" x 13"				
82	MARATHA NAVY WARSHIP & MERCHANT SHIP "DANGI" OF SIZE 12" x 3" x 13"				
83	MARATHA NAVY WARSHIP & MERCHANT SHIP "ENGLISHFATEMAR" OF SIZE 12" x 3" x 13"				
84	MARATHA NAVY WARSHIP & MERCHANT SHIP "PADAV" OF SIZE 12" x 3" x 13"				
85	MARATHA NAVY WARSHIP & MERCHANT SHIP "PAGAR" OF SIZE 12" x 3" x 1.5"				
86	MARATHA NAVY WARSHIP & MERCHANT SHIP "PAGAR" OF SIZE 10" x 3" x 1.5"				
टिप	उपरोक्त MARATHA NAVY WARSHIP & MERCHANT SHIP संदर्भातील मोजमापा मध्ये आवश्यकते नुसार बदल होण्याची शक्यता असल्याने, दरपत्रक सादर करताना प्रति चौ. फूट (Sq.Ft.) अथवा प्रति इंच (Inch) प्रमाणे दर स्वतंत्रपणे नमूद करावेत				

अटी व शर्ती:

- प्राप्त होणाऱ्या दरपत्रकांतील दर हे अंदाजपत्रक तयार करताना मूळ दर म्हणून विचारात घेतले जातील.
- दरपत्रके दिलेल्या विवरणपत्रातील परिमाणानुसारच सादर करावीत.
- अपूर्ण, अटीशिवाय किंवा उशिरा प्राप्त झालेली दरपत्रके ग्राह्य धरली जाणार नाहीत.
- आवश्यक असल्यास निविदादारांकडून अतिरिक्त माहिती/दस्तऐवज मागविण्यात येऊ शकतात.
- संबंधित कामाचा दर्जा व गुणवत्ता शासकीय निकषानुसार असणे बंधनकारक आहे.
- प्रशासनास कोणतीही निविदा स्वीकृत/अस्वीकृत करण्याचा संपूर्ण अधिकार राहिल.
- कोणताही वाद निर्माण झाल्यास तो संबंधित प्राधिकरणाच्या निर्णयानुसार निकाली काढण्यात येईल.

--Sd--

अभिरक्षक

शासकीय वस्तुसंग्रहालय, सिंदखेडराजा
जि. बुलडाणा