

जाहिरात प्रसिध्द करण्याच्या निविदेचा मसुदा

निविदा सूचना

महाराष्ट्र कृषी शिक्षण व संशोधन परिषद,

१३२/ब भांबुर्डा, भोसलेनगर, पुणे ४११ ००७.

दुरध्वनी क्रमांक ०२०-२५५३४५७७ फॅक्स क्रमांक २५५३३७६४

महासंचालक, कृषी परिषद हे निम्नलिखित कामासाठी अनुभवी स्थापत्य कंत्राटदारांकडून/आरेखकांकडून प्रवेशद्वार व स्वागत कमान सुशोभीकरणांतर्गत कामाच्या उभारणीसाठी निविदा मागवित आहेत.

अ. क्र	कामाचे स्वरूप	कोऱ्या निविदा अर्जाची किंमत	निविदा अर्ज विक्रीचा उपलब्ध कालावधी	निविदा स्वीकृतीचा दिनांक व वेळ	कामाचा कालावधी	सुरक्षा अनामत रक्कम
१.	मुख्य कार्यालयाचे प्रवेशद्वार सुशोभीकरण	१५०/-	दि.२०/०२/१० पासून ६/०३/१० दुपारी	दिनांक ०८/०३/२०१० दुपारी ४-००	२१ दिवस	रु. ३०,०००/- (रु.तीस हजार)
२.	स्वागत कमानाचे सुशोभीकरण व रंगरंगोटी करणे.	१५०/-	३.०० वाजेपर्यंत	दुपारी ४-०० वाजेपर्यंत		फक्त

- विशेष सूचना :** (१) सदर काम अल्को पॅनल मटेरिअलमध्ये करावयाचे असून आरेखन/आराखडा तयार करून त्याची फोटोफिनिश आवृत्ती या कार्यालयातर्फे मंजूर करून घेणे आवश्यक आहे.
- (२) या कामासाठीची सर्व आकारमान, मापे निविदा प्रपत्रानुसार असणे आवश्यक आहे.
- (३) अधिक माहिती कार्यालयात तसेच www.mcaer.org या वेबसाईटवर मिळू शकेल.
- (४) निविदा प्रपत्रे कृषी परिषदेच्या कार्यालयात लेखाशाखेतील 'लेखा-२' यांच्याकडे उपलब्ध आहेत.
- (५) विहित मुदतीत काम पूर्ण करून देण्याची जबाबदारी ठेकेदार यांची राहिल.
- (६) योग्य कारणास्तव मुदतवाढ देण्याचे अधिकार मा. महासंचालक, कृषी परिषद यांना आहेत.
- (७) योग्य कारणास्तव मुदतवाढ न मिळाल्यास, भांडार साहित्याच्या खरेदी बाबत कार्यालयीन पध्दती या पुस्तिकेतील तरतुदीनुसार शासन निर्णय, दि. २१/२/१९७८ प्रमाणे होणारी दंडात्मक रक्कम आकारून देय रकमेतून वजा करण्यात येईल.
- (८) निविदा स्वीकारल्यानंतर विहित मुदतीत काम पूर्ण न झाल्यास निविदा संपुष्टात आणण्याचे हक्क मा. महासंचालक यांनी राखून ठेवलेले आहेत.
- (९) मंजूर आरेखन, रेखांकन व बांधकामाच्या तपशीलामध्ये आयत्यावेळी काही बदल करण्याचे अधिकार मा.महासंचालक यांनी राखून ठेवलेले आहेत.

प्राप्त निविदा दिनांक ८/३/२०१० रोजी दुपारी ३-०० वाजता कृषी परिषद कार्यालयात उपस्थित कंत्राटदारांसमोर उघडण्यात येतील.

जाहिरात क्रमांक - ०१/सासावि/२०१०

दिनांक : १८ / ०२ / २०१०

महासंचालक

Annexure ' A '

AN ISO 9001 : 2008 ORGNISATION

महाराष्ट्र कृषी शिक्षण व संशोधन परिषद, पुणे.

ISO 9001 : 2008 मानांकित संस्था

MAHARASTRA COUNCIL OF AGRICULTURAL EDUCATION
AND RESEARCH, PUNE - 411 007.

**NOTE : To be finalised by the Honorable Director General after looking at
Various Formats**

**MAHARASHTRA COUNCIL OF AGRICULTURAL EDUCATION & RESEARCH
BHOSALE NAGAR, PUNE**

TENDER FORM No. / /2010

**NAME OF WORK :- REPAIR & MODIFICATIONS OF MAIN ENTRY GATE,
(NEAR OUR BUILDING) DECORATE WITH ALUCOBOND SHEETS.**

PERIOD :- 1 MONTHS

SPECIFICATIONS & DETAILS AS BELLOWS

NO.	ITEM	QUANTITY / UNIT
1.	EXCAVATION IN SOIL UP TO 0.30 MTR. FOR FOUNDATION OF WALL ETC. COMPLETE MOVE THE EXCAVATED MATERIAL UP 50 METER & REFILLING OR AS PER DIRECTED.	1 CUM.
2.	PROVIDING & LAYING P.C.C. 1:4:8 FOR BELOW GARDEN WALL, WITH SMOOTH FINISHING, CURING ETC. COMPLETE.	0.4 CUM
3.	PROVIDING & CONCRETED 0.15 WIDE [6"] BRICK IN 1:8 CM. WORK FOR FOUNDATION, GARDEN WALL, OUTSIDE WALLS OF THE PLOT FINISHING CURING ETC. COMPLETE. AS DIRECTED	5.5 SQ. M.
4.	APPLYING 20 M.M. THICK SAND FACE PLASTER IN 1:6 C.M. TO OUTSIDE WALLS, CURING ETC. COMPLETE	12.5 SQ. M.
5.	PROVIDING & FIXING M.S. ROUND PIPE (16 G.) RAILING 0.50 METER HEIGHT AS PER DRAWING & APPLYING RED OXIDE. ETC.	11.0 RMT
6.	PROVIDING & FIXING M.S. HINGIES FOR GATE REQUIRE REPAIR / WELDING/LEVELING ETC. APPLYING RED OXIDE ETC COMPLETE REMOVING OLD M. S. BOARD ETC	1 NO.
7.	APPLYING 2 COATS OIL PAINTING TO FRAMES, M. S. GRILLS & M. S. GATE	39.0 SQ. M.
8.	PROVIDING & FIXING DIFFERENT COLOURS, SHAPE 4.5 MM ALUCOBOND SHEETS WITH NECESSARY FITTINGS, FIXTURES, GLUME AS PER DRAWING	90.0 SQ. M.

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|-----|-----------------------------------------------------------------------------------------------------------------------------------|----------------|
| 9. | PROVIDING & FIXING NAME BOARD STICKER ON THE ALUCOBOND WITH PASTING AS PER DRAWING ETC COMPLETE. | 16.0 SQ. M. |
| 10. | PROVIDING & LAYING POYATA SOIL FOR GARDEN | 1.5 CUM |
| 11. | PROVIDING & PLANTING DIFFERENT FLOWERS, TREES FOR GARDEN. | 50 NOS. |
| 12. | PROVIDING & FIXING M. S. ANGELS 35X35X5, C CHANNELS 100X50X5 FOR BEAM INSIDE OF ALCOBOUNDS WITH WELDING, RED OXIDE ETC. COMPLETE. | 550.0 KG. |
| 13. | PROVIDING A DESIGN PHOTO FINISH IN 250GSM.PAPER SIZE 12" X18" WITH SUPERVISION FOR ABOVE WORK. | 1 NO. JOB WORK |

I/ WE AGREE TO ABOVE WORK DONE BY JOB WORK BASIS LUMP-SUM

RS...../- (RS.....)

.....ONLY) & I PAY 5% SECURITY DEPOSIT BY

BANK:- ON FAVOUR

OF..... D.D./PAY ORDER

NO. RS.....

SIGNATURE WITH RUBBER STAMP

NAME OF CONTRACTOR :-

ADDRESS :-

DATE:-

PLACE:-

QUANTITY DETAIL/ MEASUREMENT SHEET

1. EXCAVATION IN SOIL UP TO 0.30 MTR. FOR FOUNDATION OF WALL ETC. COMPLETE MOVE THE EXCAVATED MATERIAL UP 50 METER & REFILLING OR AS PER DIRECTED.
 $L \times W \times H = 10 \times 0.30 \times 0.30 = 0.90 \text{ CUM}$ **SAY 1.00 CUM**

2. PROVIDING & LAYING P.C.C. 1:4:8 FOR BELOW GARDEN WALL, WITH SMOOTH FINISHING, CURING ETC. COMPLETE.
 $L \times W \times H = 10 \times 0.30 \times 0.10 = 0.30 \text{ CUM}$ **SAY 0.35 CUM**

3. PROVIDING & CONCRETED 0.15 WIDE [6"] BRICK IN 1:8 CM. WORK FOR FOUNDATION, GARDEN WALL, OUTSIDE WALLS OF THE PLOT FINISHING CURING ETC. COMPLETE. AS DIRECTED
 $L \times H = 10 \times 0.50 = 5 \text{ SQ. M.}$ **SAY 5.50 SQ. M.**

4. APPLYING 20 M. M. THICK SAND FACE PLASTER IN 1:6 C.M. TO OUTSIDE WALLS, CURING ETC. COMPLETE
 $L \times H = 10 \times 1.15 = 11.50 \text{ SQ. M.}$ **SAY 12.50 SQ. M.**

5. PROVIDING & FIXING M. S. ROUND PIPE 40M.M. (16 G.) RAILING 0.50 METER HEIGHT AS PER DRAWING, WITH 10 M.M. SQUARE BAR, WELDING & APPLYING RED OXIDE. ETC. - RMT - 10 RMT **SAY 11 RMT**

6. PROVIDING & FIXING M. S. HINGIES FOR GATE REQUIRE REPAIR / WELDING / LEVELING ETC. APPLYING RED OXIDE ETC. COMPLETE REMOVING OLD M.S. BOARD ETC JOB WORK AS ACTUAL ON SITE **: 1 NOS.**

7. APPLYING 2 COATS OIL PAINTING TO FRAMES, M. S. GRILLS & M. S. GATE
 $L \times H \times \text{SIDES} \times @ \text{ TIME} =$
 GATE $6 \times 1.50 \times 2 \times 1.25 = 22.50 \text{ SQM}$
 RAILING $10 \times 0.50 \times 2 \times 1.25 = 12.50 \text{ SQM}$
35.00 SQM **SAY 39.00 SQM**

8. PROVIDING & FIXING DIFFERENT COLORS SHAPE 4.5 MM ALUCOBOND SHEETS WITH NECESSARY FITTINGS, FIXTURES, GLUME AS PER DRAWING / PHOTO. $L \times H = \text{WALL } 10\text{RMT} + \text{OFFSET}$
 $1.5 \times 2 = 3\text{RMT}$ $13 \times 1.50 = 19.5 \text{ SQM}$
 WALL END $0.50 \times 2 = 1 \times 1.50 = 1.50 \text{ SQM}$
 WALL TOP $13 \times 0.50 = 6.50 \text{ SQM}$
 COLUMNS $2 (0.50+0.50+0.50+0.50) = 2.00 \times 4 = 16 \text{ SQM}$
 TOP $8 \times (1.20+1.20+0.30+0.30) = 24 \text{ SQM.}$
 L & OTHERS PARTS DESIGN APPROX. = **15 SQM.**
TOTAL = 82.50 SQM **SAY 90 SQM.**

- 9 PROVIDING & FIXING NAME BOARD STICKER ON THE ALUCOBOND WITH PASTING AS PER DRAWING ETC COMPLETE. MINIMUM HEIGHT 0.90 METER.
L X H X SIDES = 6 X 1.20 X 2 = 14.40 SQM **SAY 16 SQM**
10. PROVIDING & LAYING POYATA SOIL FOR GARDEN
L X W X H = 10 X 0.45 X 0.30 = 1.35 CUM **SAY 1.50 CUM**
11. PROVIDING & PLANING DIFFERENT FLOWERS, TREES FOR GARDEN. **: 50 NOS.**
12. PROVIDING & FIXING M. S. ANGELS 35X35X5, C CHANNELS 100X50X6 FOR BEAM INSIDE OF ALUCOBONDS WITH WELDING, RED OXIDE ETC. COMPLETE.
100 MMX 50MM X 6 MM. CHANNELS
8 X 4 = 32 RMT TOP & BOTTOM
(1.20 X 4 X 2) = 9.60 VERTICAL
32+9.60= 41.60 RMT X 9.600/- PER RMT K.G. = 399.360 K.G.
35MM. X 35MM. X5MM. ANGLES
APPROX. 52 RMT. X 2.85 / PER RMT K.G. = 148.200 K.G.
399.360 +148.200= 547.560 K.G **SAY= 550 K.G.**
13. PROVIDING A DESIGN PHOTO FINISH IN 250GSM. PAPER SIZE 12" X18" WITH SUPERVISION FOR ABOVE WORK. : **1 NO.**

MAHARASHTRA COUNCIL OF AGRICULTURAL EDUCATION & RESEARCH
BHOSALE NAGAR, PUNE

TENDER FORM No. / /2010

**NAME OF WORK :- REPAIR & MODIFICATIONS OF MAIN ENTRY BOARD
(WEL-COME BOARD NEAR OVER BRIDGE)**

**DECORATE WITH M. S. SHEETS, OIL PAINTING ETC. COMPLETE
PERIOD :- MONTHS**

SPECIFICATIONS & DETAIL AS BELLOWS

NO.	ITEM	QUANTITY / UNIT
1.	REMOVING OLD M. S. BOARD. DISMANTLE CUTTING & REUSED FOR THE SAME WORK.	1 NOS. JOB WORK
2.	PROVIDING & FIXING M.S. SHEETS ON ANGLES FRAME 16 GAGE THICK, WITH WELDING, DIFFERENT SHAPES & SIZES AS PER DRAWING RED OXIDE, ETC. COMPLETE.	85.0 SQ. M.
3.	PROVIDING & FIXING M. S. ANGELS 35X35X5, C CHANNELS 150X75X6 FOR BEAM INSIDE OF M. S. SHEETS WITH WELDING, RED OXIDE ETC. COMPLETE.	2,600.0 KG.
4.	PROVIDING A DESIGN PHOTO FINISH IN 250GSM.PAPER SIZE 12" X18" WITH SUPERVISION FOR ABOVE WORK.	1 NO. JOB WORK
5.	APPLYING 2 COATS OIL PAINTING TO FRAMES, M. S. SHEETS, BEAMS ETC. COMPLETE.	200 SQ. M.
6.	PROVIDING & FIXING NAME BOARD BY OIL PAINT ON THE M. S. SHEETS AS PER DRAWING ETC.	36 SQ. M.

I/ WE AGREE TO THAT ABOVE WORK DONE BY JOB WORK BASIS LUMP-SUM

RS...../- (RS.....

.....ONLY) & I PAY 5% SECURITY DEPOSIT BY

BANK:- ON FAVOUR

OF..... D.D./PAY ORDER NO. RS.....

SIGNATURE WITH RUBBER STAMP

NAME OF CONTRACTOR :-

ADDRESS :-

DATE:-

PLACE:-

QUANTITY DETAIL / MEASUREMENT SHEET

1. REMOVING OLD M. S. BOARD, DISMANTLE
CUTTING & REUSED FOR THE SAME WORK AS ACTUAL ON SITE

2. PROVIDING & FIXING M. S. SHEETS ON ANGLES
FRAME 16 GAGE THINK, WITH WELDING,
DIFFERENT SHAPES & SIZES AS PER DRAWING
RED OXIDE, ETC. COMPLETE.
L X H X SIDES
15 X 1.20X2 = 36.00 SQ.M. MAIN BOARD
2 X 3 X 2 = 12.00 SQ.M. COLUMNS
15 X 0.30X2 = 09.00 SQ.M. MAIN BOARD TOP & BOTTOM
OTHERS PART DESIGN = 28 SQ.M.
36+12+28= 76 SQ.M. **SAY 85.00SQ.M.**

3. PROVIDING & FIXING M. S. ANGELS 35X35X5,
C CHANNELS 150X75X6 FOR BEAM INSIDE OF
M. S. SHEETS WITH WELDING, RED OXIDE ETC. COMPLETE.
150MM.X75MM.X6MM. BEAMS
L X SIDES = 15 X 4 = 60 RMT. HORIZONTAL
1.20 X2 X 12= 28.80 RMT. 45 DEGREE CROSS
OTHER PIECES = 22 RMT.
60+28.80 +22=110.80 RMT X 16.80 /- PER RMT
1861.44 K.G. **SAY 2000 K.G.**
35MM.X35MM.X 5MM. ANGELS
L X NOS = RMT.
2 X 24X2 = 98 RMT.
0.3 X 24X4 = 28.80 RMT.
OTHER PIECES = 72 RMT.
96+28.8+72= 196.80 RMT. X 2.85 /-PER RMT.
560.88 K.G. **SAY 600 K.G.**
2000+600= 2600 K.G.

4. PROVIDING A DESIGN PHOTO FINISH IN
250GSM.PAPER SIZE 12" X18" WITH
SUPERVISION FOR ABOVE WORK. **1 NO.**

5. APPLYING 2 COATS OIL PAINTING TO
FRAMES, M. S. SHEETS, BEAMS ETC. COMPLETE.
L X H X SIDES=
2 X 85=170 SQM.
2X3X2 =12 SQM.
170+20= 190 SQM. **SAY 200 SQM.**

6. PROVIDING & FIXING NAME BOARD BY OIL PAINT
ON THE M. S. SHEETS AS PER DRAWING ETC.
L X H = 15X1.20 X2 = **36 SQM.**