

# बीरबल साहनी पुरावनस्पतिविज्ञान संस्थान, लखनऊ

BIRBAL SAHNI INSTITUTE OF PALAEOBOTANY, LUCKNOW

टेलीग्राम पेलियोबॉटनी

दूरभाष 2742999, 2742963

फैक्स ९१-91-522-2740485, 2740098

बी सा पु सं /III/ भवन एवं निर्माण 1C-642

53, विश्व विद्यालय मार्ग

लखनऊ - 226007

Date: 28.07.2014

## CONVENER

## WEBSITE COMMITTEE

**Preparation of a New Maceration Room on the roof of Library Size 13'X12'X12' and Slab 17'X13'**

Subject: -----

Dear Sirs,

This Institute intend for Job work mentioned above. Sealed quotations are invited so as to reach this office on or before 5: 00P.M. on 11.08.2014 duly superscribed by "Preparation of a Maceration Room".

While submitting quotation please note that:

1. The material may either of indigenous manufacturers, available from ready stock.
2. The price quoted should be F.O.R. Destination.
3. Your rates should include packing, insurance and forwarding charges.
4. The rates of Sales Tax should be clearly indicated wherever chargeable. The tendered should also indicate Central/Sales Tax Registration Number and date in this quotation.
5. Specific mention should be made whether the offer is for supplies available ex-stock. In case the officer is on Forward Delivery basis, firm delivery period must be indicated.
6. The cover should be sealed and superscribed "Quotation for **PREPARATION OF A ROOM ON THE ROOF OF LIBRARY**" must be written on envelope. The quotations not complying the procedure will be rejected.
7. Payments will be made by crossed cheque / RTGS on The Indian Overseas Bank, Lucknow only after receipt and acceptance of supply and installation/ if required satisfactory.
8. The acceptance of the quotation will rest with the Director who does not bind himself to accept the lowest quotation and reserves the right to himself to reject or partially accept any or all the quotation received without assigning any reasons.
9. The quotations are liable to be cancelled if any of the above mentioned conditions are not complied with.

Yours faithfully,



(K.P. Singh)

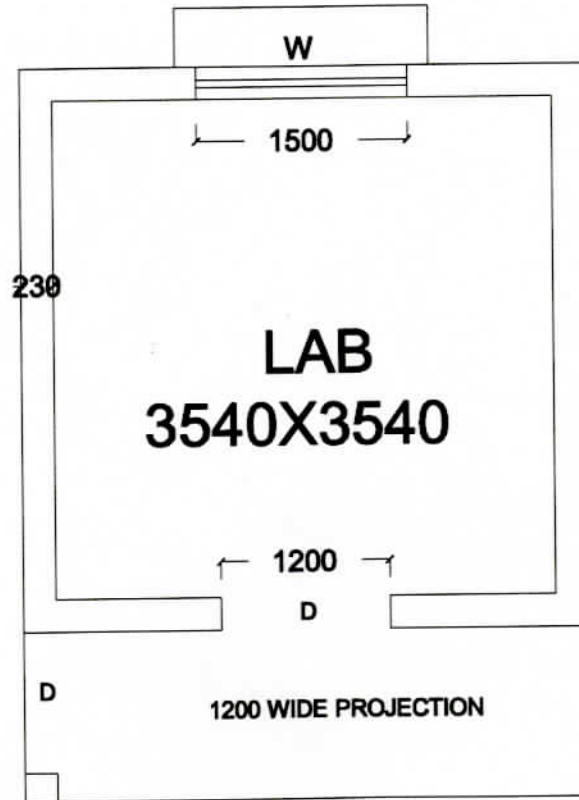
Assistant

Works & Building Section

Note : Please visit on any working day for measurement.

Details are overleaf

SI No	Discription of Items	Unit	Rate	Amount
1	Class-150 brick work in 1:4(Cement and fine sand of 1.25 fineness modulus mortar in super structure including supply of all materials labour and tools and plants etc. required forproper completion of the work (PWD303) for superstructure Brick work in super structure (FIRST FLOOR) Duction of Door & Windows Door - 2Nos Window - 1No Net Brick work in supper structure	12.63 Cum		
2	R.c.c work in lintels in 1:2:3Cement ,:Course 1:2:4 Cement Course Sand graded stone agg excluding coates of steel reinforcement, RCC lintel for Door & Window bearing both side 23 cm Door Window	0.10 Cum 0.6 Cum		
3	R.C.C wok in column in 1:2:3 Cement Course 1:2:4 Cement Course Sand agg excluding coates of steel reinforcement RCC lintel for Door & Windows bearing both side 23 cm Net RCC work for Column item No.283	0.76 Cum		
4	R.C.C Work in Beam in 1:2:3 Cement Course 1:2:4 Cement Course Sand graded stone agg excluding coates of steel reinforcement, RCC lintel for Door & Window bearing both side 23 cm Net RCC work for Beam	1.10 Cum		
5	R.c.C Work in Slab in 1:2:3 Cement Course 1:2:4 Cement Course Sand graded stone agg excluding coates of steel reinforcement, RCC lintel for Door & Windows bearing both side 23 cm Net RCC work for Slab	3.12 Cum		
6	Rainforcement for RCC work for Column,Beam and Slab 1% steel per cum of item No.2,3,4,5	5 Qtl		
7	25 mmthick Plain Cement Conc Flooring in Cement 1:2:6 (cement : 6 aggregate)	22 Sqm		
8	Roof terracing work with Lime 100 mm thick & 1st Class Brick Work	5 Cum		
9	12 mm thick Plaster in single coat on rough side of single of half brick wall for interior - Plastering upto floor two level including arises internal rounded angles chambers and/or rounded angles not exceeding 80 mm in grith and inside even a smooth	115.20 Sqm		
10	M.S Iron work for Chaukhat for Door 7 & Window	3.52 Qtl		
11	35 mm thick flush door shutter for door & window	6 Sqm		
12	Grill Work for fabrication work of windows	1.5 Qtl		
13	Supply & Fixing 4.8 mm thick Plain glass For Door & Window	4 Sqm		
14	Distemping with approved bound distemper (1st coat) & manufacture & Required shade on undeco rated wall surface (PWD 649+650)	120 Sqm		
15	Electrification complete with Light Fan & Power points Exhaust Fan 18"	Job		
Net Amount of Construction Cost				



PLAN FOR MACERATION LAB  
ON THE ROOF OF LIBRARY

## AREA STATEMENTS

BUILT UP AREA = 20.80 SQ.MT.

### SCHEDULE OF DOOR & WINDOWS

DOOR - D/V - 1200X2550 - 2 NOS

WINDOW W - 1500X1800 - 1 NOS

### PROJECT :-

PLAN FOR MACERATION LAB  
ON THE ROOF OF LIBRARY  
AT BIRBAL SAHNI INSTITUTE OF  
PALAEOBOTANY 53,  
UNIVERSITY ROAD LUCKNOW.

ARCHITECT'S SIGN.