

बीरबल साहनी पुराविज्ञान संस्थान, लखनऊ

BIRBAL SAHNI INSTITUTE OF PALAEOSCIENCES, LUCKNOW

टेलीग्राम पेलियोबॉटनी

दूरभाष 2740008,2740011

फैक्स ९१-91-522-2742981,2742999

53, विश्व विद्यालय मार्ग

लखनऊ - 226007

BSIP/W&B/GURUMURTHY/DIGESTION SYSTEM/C-315

Dated 30.06.2022

Address Reverse

**Subject : Conversion of existing fossil fuel lab to laminar flow bench/fume hood and microwave digestion system Dr.Gurumurthy
BSIP, Lucknow, complete work**

.....

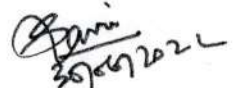
Dear Sirs,

This Institute planned to convert existing fossil fuel lab into installation of the laminar flow bench/fume hood and microwave digestion system lab under Dr. Gurumurthy. The work chart is attached herewith (demolition of existing wall concrete shelf, construction of granite working table, plumbing and installation of wash basin, painting etc.,. The Agencies who can carried out this nature of works are requested to submit their quotations in sealed cover, after visiting the site at "Birbal Sahni Institute of Palaeosciences, 53-University Road, Lucknow-226 007" so as to reach this office on or before 5:00 P.M. on 18.07.2022 duly super scribed "Quotation for flow bench/fume hood and microwave digestion system(under Dr.Gurumurthy)

Price should be mentioned for a complete work

Payment will be made after satisfactory completion of work

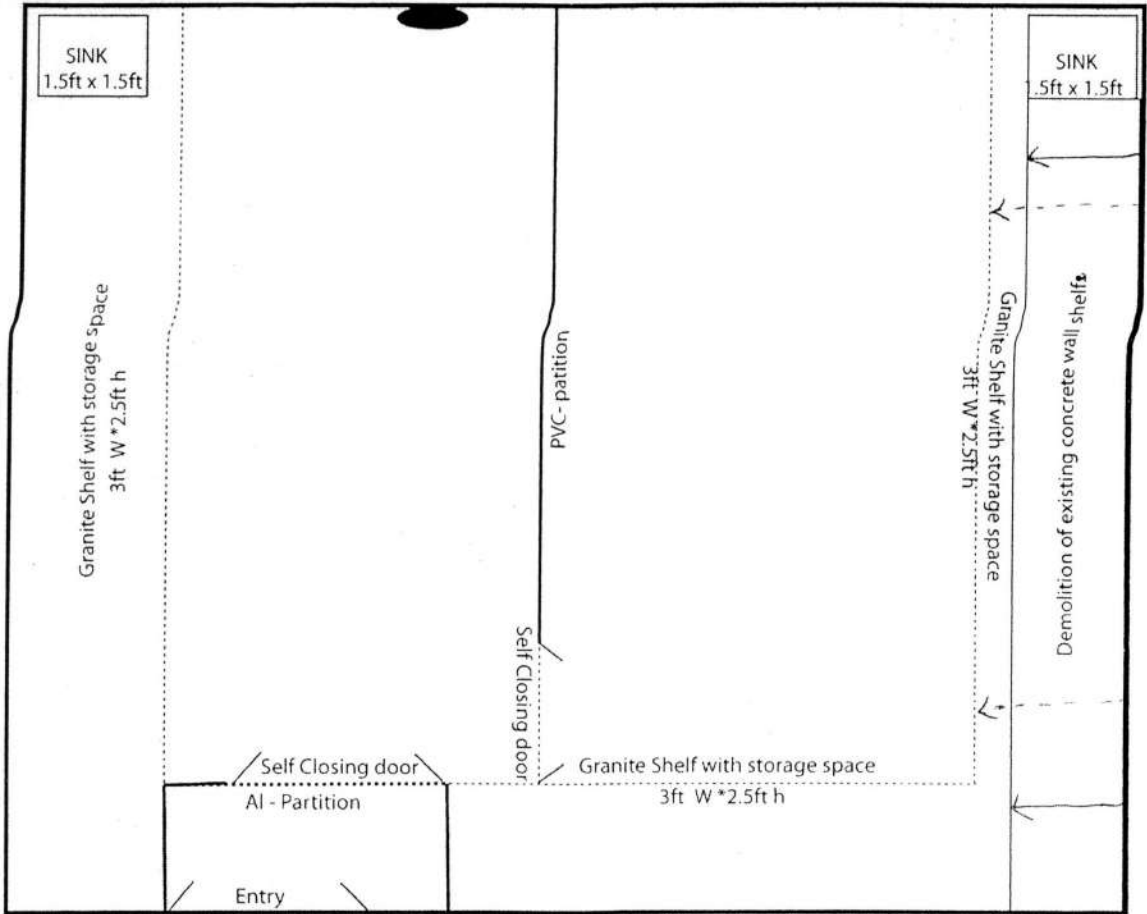
Yours sincerely,



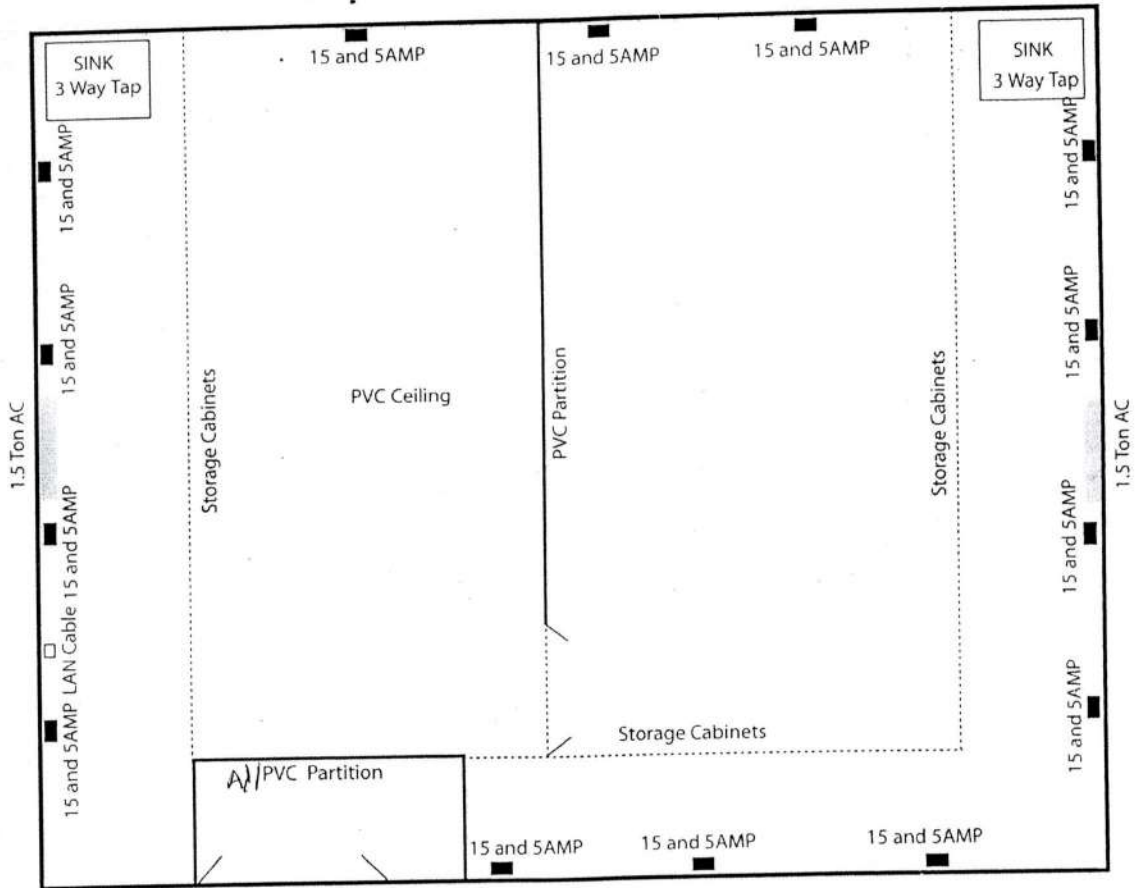
(Sandeep Kumar Shivhare)
Registrar

CIVIL WORK

FumeHood duct



Electrical and interior work



~ 25 ft

~ 15 ft

Sink

Granite Shelf with storage
2.5h x 3ft

Flow Bench
Column
Chromatography Set Up

LED

LED

LED

LED

Peristaltic pump

pH Meter

Granite Shelf with storage
2.5h x 3ft

Microwave Digestion system
Fume Hood

LED

LED

LED

LED

Sink

Granite Shelf with storage
2.5h x 3ft

Granite Shelf with storage
2.5h x 3ft

Granite Shelf with storage
2.5h x 3ft

Aluminum partition

~ 25 ft

SINK: Acid resistant PP/PC (2x2) with three way tap
Vitrified Floor lamination/Nylon Lamination
Material Used for storage is dust free, metal free,
and water repellent material.