

IX Padmaja Naidu Himalayan Zoological Park, Darjeeling
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Proposed construction of an aviary

The design was scrutinized by the Members and approved.

X. Deer Park, Sarnath, Varanasi

Proposed construction of chainlink fence around the park

The design was scrutinized by the Members and approved.

XI Biological Park, Itanagar

(i) Proposed enclosure for Slow loris, Jungle cat, Leopard cat, Civet, Marten, Owl and Porcupine

The design was scrutinized and approved subject to that the following modifications should be carried out:-

- (a) Each adjacent enclosure may be joined together with a passage between two set of enclosures each.
- (b) The paddock area may be separated with 2 feet space between two paddocks which shall be kept planted later.
- (c) Two adjacent enclosure can have connecting doors.

(ii) Proposed Aviary for Drongo, Wood peckers, Parrot, Barbets, Bee eaters, Doves and Green pigeons

The design was scrutinized by the Members and approved subject to that the height of the aviary should be reduced to 30 feet.

(iii) Proposed aviary Peacock pheasant, Kaliz pheasant, Tragopan, Peafowl, Red jungle fowl and Grey jungle fowl

The design was scrutinized by the Members and approved subject to that the height of the aviary should be reduced to 10 feet.

(iv) Construction of Boundary wall

The design was approved subject to the following modification shall be carried and revised design should be submitted:-

- (a) Reinforced beam through out the boundary wall is needed.

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- (b) The boundary wall should be created towards the Zoo as per the design to the residential colonies. The height of the boundary wall should be restricted to 7 feet from the ground level with 1.5 feet pointed rope. The remaining boundary of the Zoo should be provided with the chainlink fence of 2 meter high with 2 strand barbed wire. This will reduce the length of the periphery wall upto 4 km. (2 km. wall @ Rs.30.00 lakhs per km.+ 2 km. fencing @ Rs. 19.00 lakhs per km. approximately.

XII Arignar Anna Zoological Park, Vandalur, Chennai

Renovation in the existing enclosure for conservation breeding of Wild dogs

The design was scrutinized by the Members and approved subject to that the height of the aviary should be reduced to 10 feet.

Amolnva

XIII Rescue Centres for Bears at Bannerghatta Biological Park, Bangalore

The design was scrutinized by the members and approved.

XIV National Zoological Park, New Delhi

Construction of quarantine and transit facility

The design was scrutinized by the members and approved, however the following observations have been made:-

- (a) The provision for quarantine of reptiles (snakes) should also be provided.
- (b) It should be ensured that the vehicles have an easy access upto Bear and Monkey enclosure. It should also be ensured that the required adequate turning radius provided for the vehicles.
- (c) The structure of each enclosure should be adequate as per the species requirement since the details are not submitted with the present proposal.

(Dr. Rommel Mehta)

(Dr. Bishwajit Bhattacharjee)

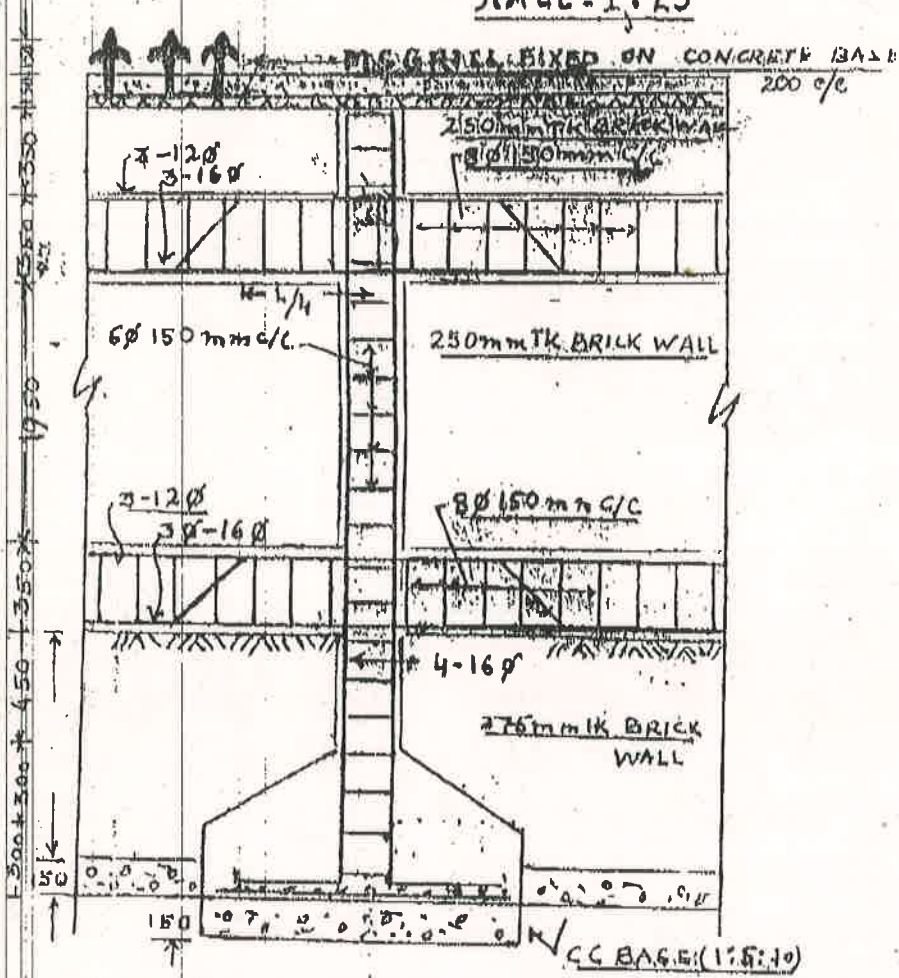
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(Dr. B.R. Sharma)

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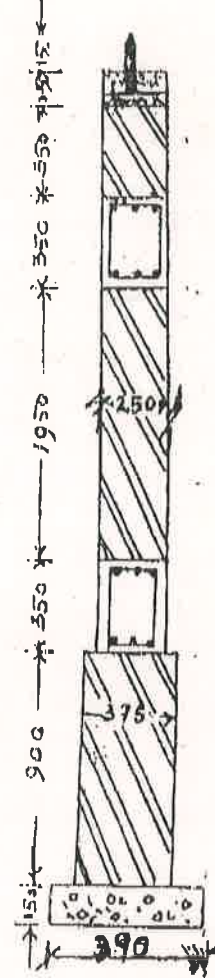
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BOUNDARY WALL AT BIOLOGICAL PARK - ITANAGAR

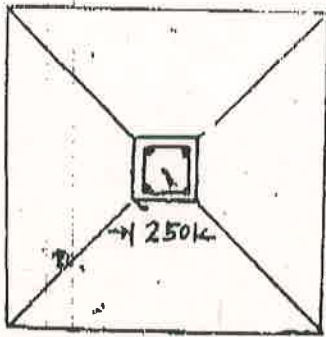
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SEC. OF RCC COLUMN & BEAM



SEC. OF BRICK WALL



PLAN OF RCC COLUMN

CHARACTOR BIOLOGICAL PARK

Design: Chief Wildlife Warden
Wildlife Sanctuary Division
Madhav Nagar

ALL DIMENSIONS ARE IN MM