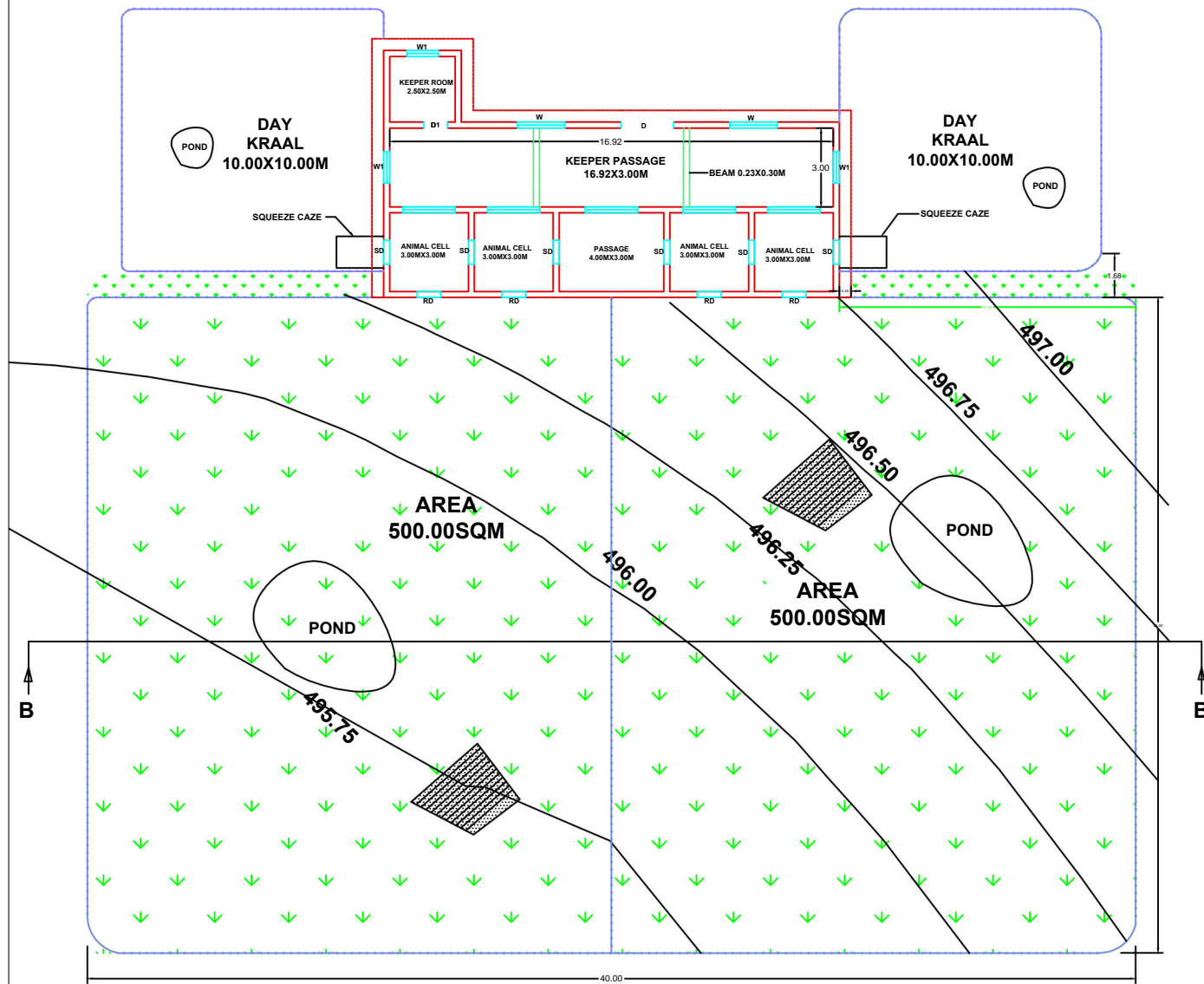
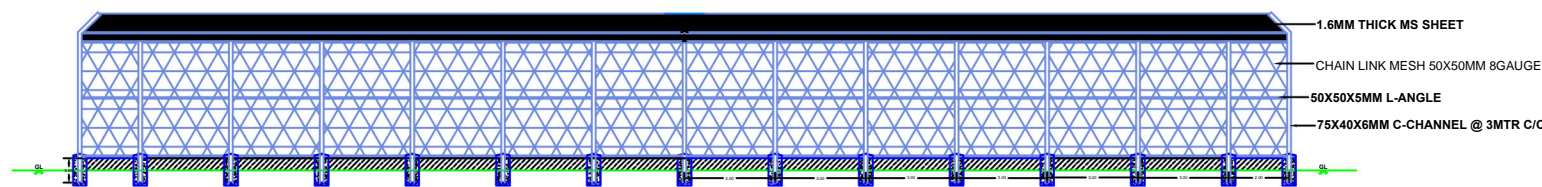


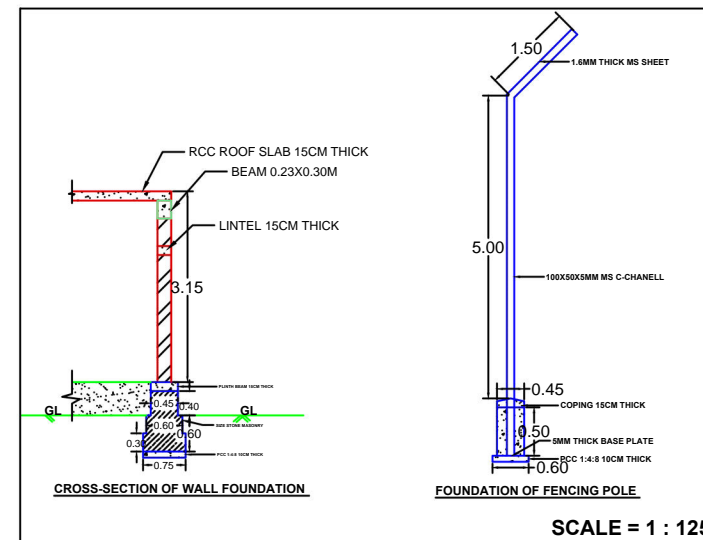
PLAN SHOWING PROPOSED RESCUE CENTER FOR LEOPARD ENCLOSURE AT SRI ATAL BIHARI VAJPAYEE ZOOLOGICAL PARK KAMALAPUR



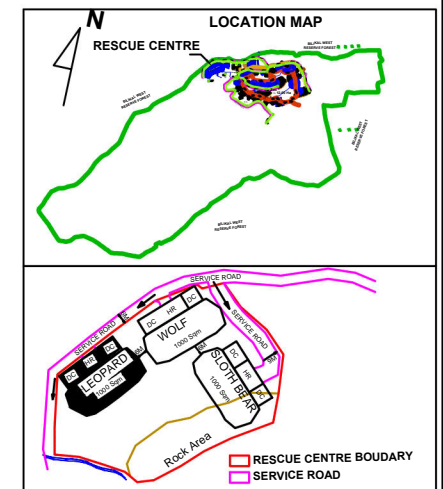
TOP VIEW



CROSS-SECTION @ B-B



SCALE = 1 : 125



LEGEND

NAME: RESCUE CENTER FOR LEOPARD

DOOR (D)	2.00X2.10
DOOR (D1)	0.90X2.10
WINDOWS (W)	1.20X1.20
WINDOWS (W1)	1.80X1.20
CELL FRONT DOOR	2.00X2.10
VENTILATORS (V)	0.90X0.45
SLIDING DOOR (SD)	0.90X1.00
RELEASING DOOR (RD)	0.90X1.00

ALL DIMENSIONS ARE IN METER
SCALE = 1 : 250

DRAWN BY _____ CHECKED BY _____ SIGNED BY _____

The drawings of animal enclosure of Leopard (Rescue Centre) to be constructed at Shri Atal Bihari Vajpayee Zoological Park, Karnataka were placed before the 100th Meeting of the Expert Group on Zoo Designing, Central Zoo Authority held on August 2-3, 2021 and same were approved subject to conditions. Approval of the Expert Group on Zoo Designing, Central Zoo Authority was communicated to the Zoo vide letter Computer No. 163422 dated 27.08.2021. The zoo submitted the satisfactory compliance to the observation vide letter no. no. ABVZP/Revised drawings/CR-63/2022-23 dt. 24.05.2022.

Authenticated

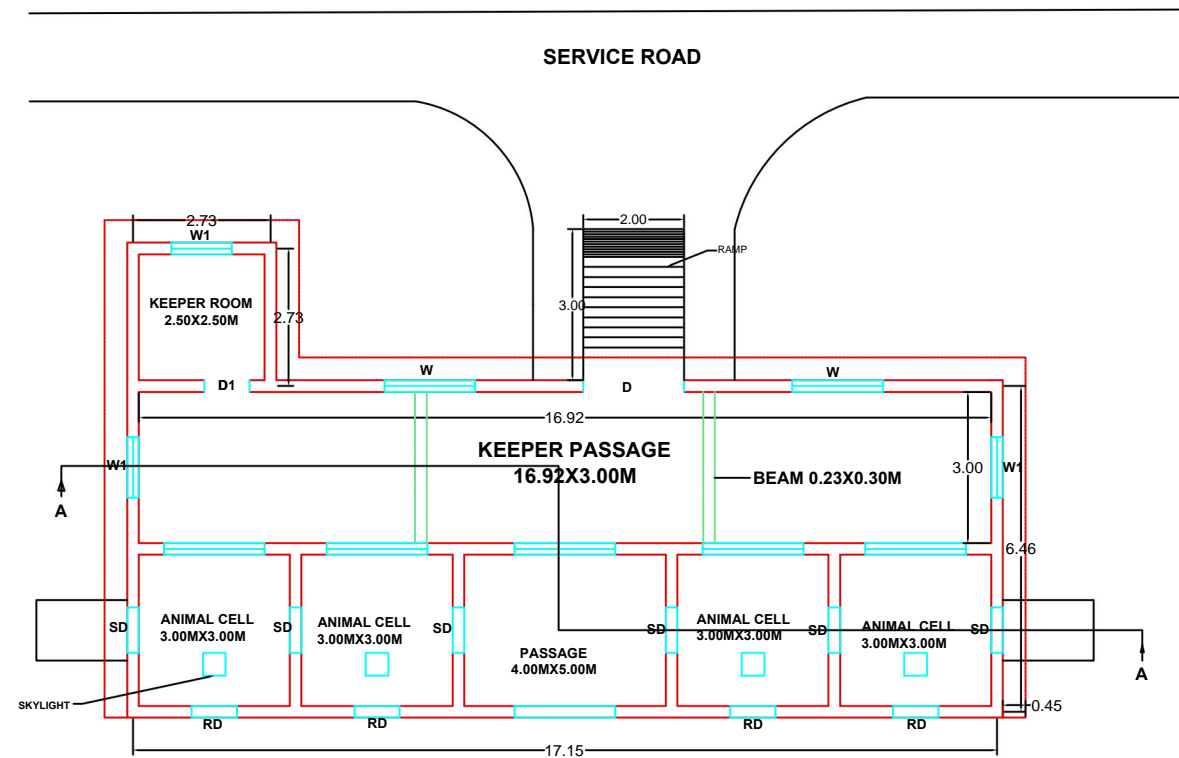
Member Secretary
Central Zoo Authority
Ministry of Environment, Forest & Climate Change
Govt. of India, New Delhi



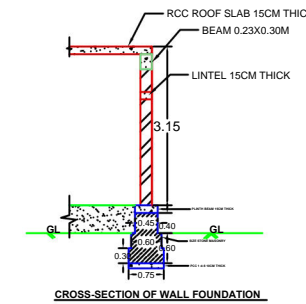
EXECUTIVE ENGINEER
BANGALORE BANNERAGATTA
BIOLOGICAL PARK
BANGALORE-83

EXECUTIVE DIRECTOR & DEPUTY
CONSERVATOR OF FOREST
SRI ATAL BIHARI VAJPAYEE ZOOLOGICAL PARK
KAMALAPUR

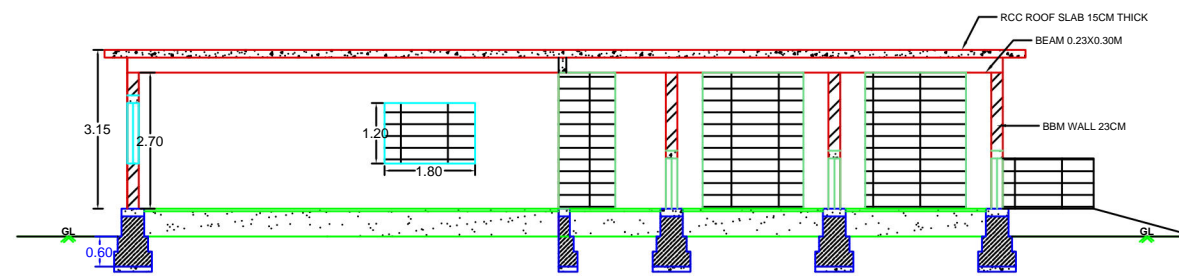
PLAN SHOWING PROPOSED HOLDING HOUSE OF RESCUE CENTER FOR LEOPARD ENCLOSURE AT SRI ATAL BIHARI VAJPAYEE ZOOLOGICAL PARK KAMALAPUR



PLAN

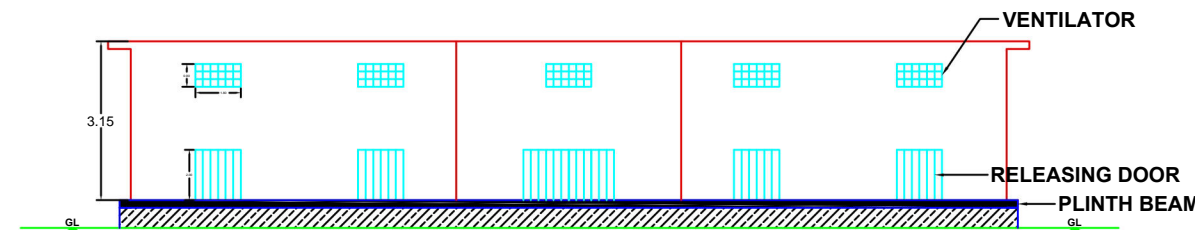


CROSS-SECTION OF WALL FOUNDATION



CROSS-SECTION @ A-A

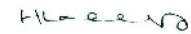
SCHEDULES OF OPENINGS	
DOOR (D)	2.00X2.10
DOOR (D1)	0.90X2.10
WINDOWS (W)	1.20X1.20
WINDOWS (W1)	1.80X1.20
CELL FRONT DOOR	2.00X2.10
VENTILATORS (V)	0.90X0.45
SLIDING DOOR (SD)	0.90X1.00
RELEASING DOOR (RD)	0.90X1.00
ALL DIMENSIONS ARE IN METER	
SCALE = 1 : 150	




FRONT ELEVATION

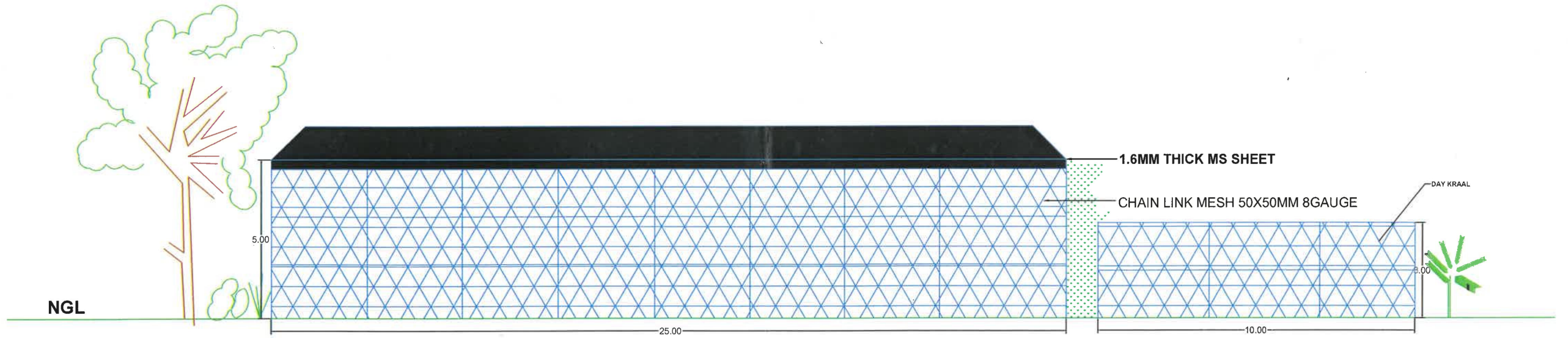
The drawings of animal enclosure of Leopard (Rescue Centre) to be constructed at Shri Atal Bihari Vajpayee Zoological Park, Karnataka were placed before the 100th Meeting of the Expert Group on Zoo Designing, Central Zoo Authority held on August 2-3, 2021 and same were approved subject to conditions. Approval of the Expert Group on Zoo Designing, Central Zoo Authority was communicated to the Zoo vide letter Computer No. 163422 dated 27.08.2021. The zoo submitted the satisfactory compliance to the observation vide letter no. no. ABVZP/Revised drawings/CR-63/2022-23 dt. 24.05.2022.

Authenticated


EXECUTIVE ENGINEER
BANGALORE BANNERAGATTA
BIOLOGICAL PARK
BANGALORE-83


EXECUTIVE DIRECTOR & DEPUTY
CONSERVATOR OF FOREST
SRI ATAL BIHARI VAJPAYEE ZOOLOGICAL PARK
KAMALAPUR

SCALE = 1 : 125



SECTIONAL ELEVATION

The drawings of animal enclosure of Leopard (Rescue Centre) to be constructed at Shri Atal Bihari Vajpayee Zoological Park, Karnataka were placed before the 100th Meeting of the Expert Group on Zoo Designing, Central Zoo Authority held on August 2-3, 2021 and same were approved subject to conditions. Approval of the Expert Group on Zoo Designing, Central Zoo Authority was communicated to the Zoo vide letter Computer No. 163422 dated 27.08.2021. The zoo submitted the satisfactory compliance to the observation vide letter no. no. ABVZP/Revised drawings/CR-63/2022-23 dt. 24.05.2022.

Authenticated
 Member Secretary
 Ministry of Environment, Forest & Climate Change
 Govt. of India, New Delhi



Executive Engineer
 Bangalore Banneragatta
 Biological Park
 Bangalore-83

EXECUTIVE DIRECTOR & DEPUTY
 CONSERVATOR OF FOREST
 SRI ATAL BIHARI VAJPAYEE ZOOLOGICAL PARK
 KAMALAPUR