1. Survey done on 24.02.2020 to 26.02.2020
2. All dimensions are in metres
3. TBM 100 level is marked on top of (water pipeline) tank
4. Spot level interval 5m
5. Grid interval 20m

TOWARDS ROURKELA
TOWARDS PANPOSH

URC Construction (P) Ltd.,
e-mail: survey@urcc.in

LEGEND:
1. Bore Hole 1
2. Bore Hole 2
3. Bore Hole 3
4. Water Pipeline
5. Water Tank
6. Transformer
7. BORE HOLE 2
8. BORE HOLE 1
9. BORE HOLE 3
10. WATER PIPE LINE

6. Total surveyed area = 8.69 acres
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4. Figure dimensions shall be followed.

5. Discrepancy, if any, shall be brought to the notice of Architect In-Charge and clarification obtained in writing prior to execution of the work.

6. All work shall be done as per latest Schedule Of Specifications and relevant I.S. Code / N.B. Code.

SCALE = 1:400@A1

GATE NO-4
1) ONLY FOR EXIT,
2) THERE ARE TWO EXIT GATES BUT EXISTING TRANSFORMER IS CREATING HINDRANCE FOR ONE EXIT GATE. EITHER WE CAN RELOCATE THE TRANSFORMER OR ONLY ONE GATE IS USED FOR EXIT.

GATE NO-2 & 3
1) GATE NO 2 & 3 ONLY FOR PEDESTRIANS MOVEMENT.

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GATE NO-2 & 3
1) GATE NO 2 & 3 ONLY FOR PEDESTRIANS MOVEMENT.
AREA STATEMENT:
- GROUND FLOOR AREA = 5308.36 SQM.
- FIRST FLOOR AREA = 3428.65 SQM.
- SECOND FLOOR AREA = 969.12 SQM.
- TOTAL AREA = 9706.13 SQM.

NOTES:
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CONSTRUCTION OF COMMAND CONTROL CENTRE, AUDITORIUM AND CONVENTION CENTRE AND TRIBAL MUSEUM AT ABC AREA IN ROURKELA, ODISHA

ROURKELA ONE
(A Government of India Enterprise)

SECOND FLOOR PLAN

SCALE= 1:150 @A1

PROJECT:
CONSTRUCTION OF COMMAND CONTROL CENTRE, AUDITORIUM AND CONVENTION CENTRE AND TRIBAL MUSEUM AT ABC AREA IN ROURKELA, ODISHA

EXECUTING AGENCY:
ROURKELA SMART CITY LIMITED
ARCH-EN DESIGN
Architect 1/37, HAUZ KHAS, NEW DELHI-16.
ASHOK KUMMAR
Ph. - 01 1- 45188222, Fax - 01 1- 45188288
DELHI OFF .:
B- Email ID : info.delhi@aed.co.in

TOTAL AUDITORIUM SEATING = 1350 SEATS (874 REGULAR SEATING+476 BALCONY SEATING)

POLY CARBONATE COVERING

HV AC SHAFT

AHU ROOM - 4 REQ.
FOR SEATING AREA
5235X7770

HV AC SHAFT

AHU ROOM - 3 REQ.
FOR SEATING AREA
4415 X8250

TOTAL AREA                   = 9706.13 SQM.

FHC

SERVICE SHAFT

PROJECTOR ROOM
9490X5490

LIFT LOBBY
2590X4740

RISER =150MM
TREAD = 300MM
WIDTH = 2000MM

L VL. +11850

L VL. +13400

L VL. +11850

OPEN TO SKY

TERRACE
BELOW

TERRACE
BELOW

TERRACE

RISER =150MM
TREAD = 300MM
WIDTH = 2000MM

DN

L VL. +11850

L VL. +13650
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6. All work shall be done as per latest Schedule Of Specifications and relevant I.S. Code / N.B. Code.

7. The drawing is to be kept as working drawing and changes or alterations made shall be incorporated in a separate schedule and returned to the Architect.

8. The drawing shall be submitted for the location of the site and the same shall be submitted for submission to the appropriate authorities.

9. The drawing shall be kept in a safe and secure place.

10. The drawing shall be submitted for the approval of the appropriate authorities.

11. The drawing shall be submitted for the execution of the work.
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