

PARTY'S COPY

Valid Upto 23/01/2023.
Checked by [Signature]
Executive Engineer
Bilhanagar Municipal Corporation

APPROVED

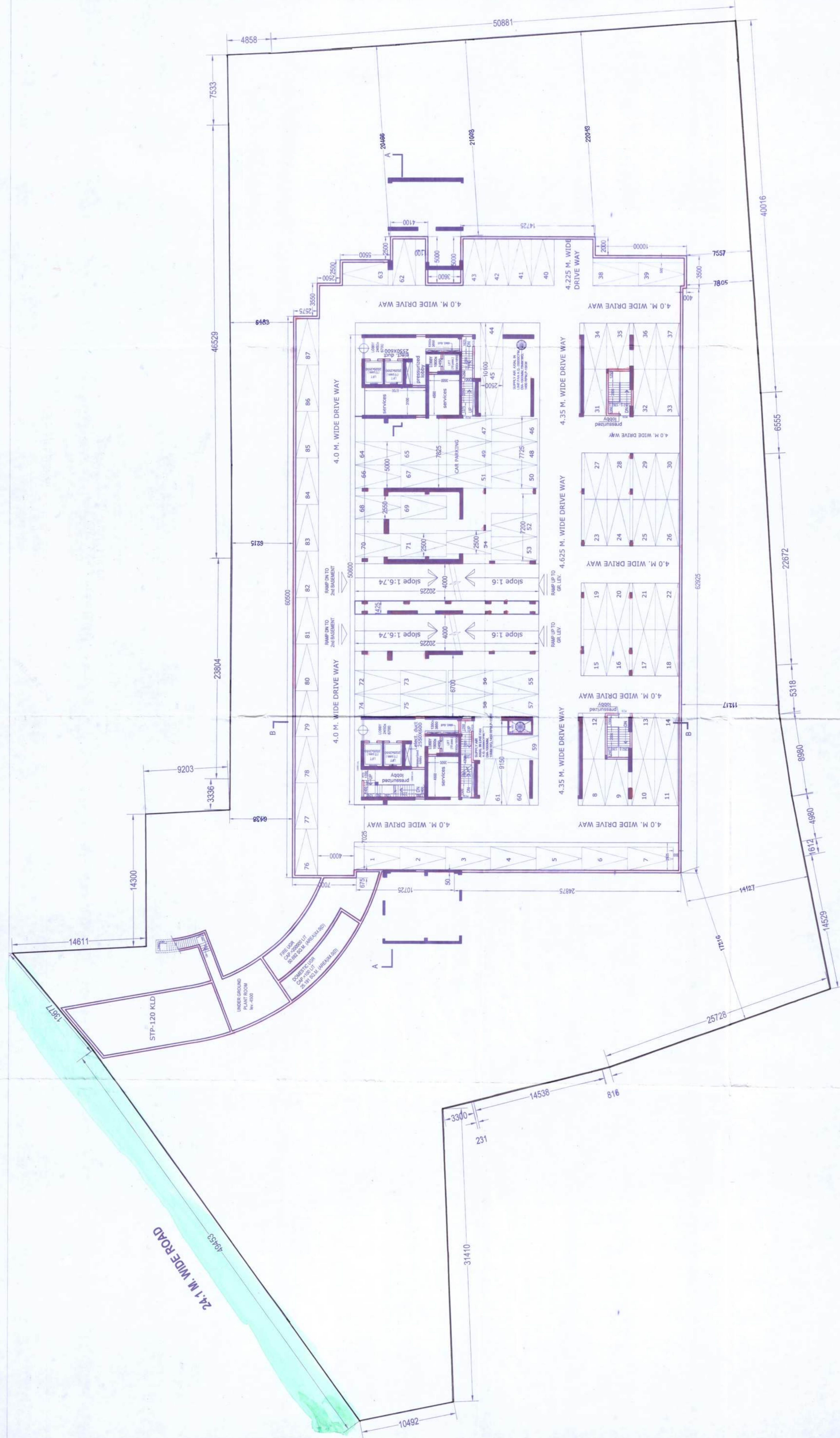
Bilhanagar Municipal Corporation
Kura Shiksha, 7D-USA, Bhanoli
No. GNC/BAN/A/176 (2A2)
28/01/2020

- Approved Subject to:
- 1) Building rules for Bilhanagar Municipal Corporation shall have to be followed.
 - 2) No washage of water shall be made, check the water level in the ground under the road.
 - 3) In the case water from any water pipe and the house drainage should be connected to the sewer system through any yard.
 - 4) Fix the existing sewer system and connections. Sewer lines are to be repaired as per the approved drawings.
 - 5) In the existing any construction it should be demolished and the new construction should be done as per the approved drawings. The conditions as proposed in the plan shall be followed.
 - 6) Road and footpath shall not be encroached by dumping of building materials, rubble of masonry, without proper permission.
 - 7) Properly maintain the site during construction.

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- During construction following measures are to be strictly followed for maintenance of road and footpath:
- Properly covering all building materials stacked at the corners, days, sand, lime & stone chips.
 - Using water sprays or sprinklers to keep the dust down during activities such as concreting, plastering, breaking concrete and other activities.
 - Working the surface of vehicles leaving the site, if they are carrying mud or waste.
 - Putting up holed barriers across the site.
 - Properly covering muck & refuse that enters and leaves the site during building materials and loading/unloading activities.
 - Cleaning road surface the road and footpath adjacent to the site at regular intervals.
 - Using red net, or any other means to prevent any muck, refuse and material from the working area and before exiting the site.
 - Not dumping muck or refuse at the site which causes trouble, including within reasonable range of persons and vehicles.

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PROJECT :
 PROPOSED 28+G+26 STORIED RESIDENTIAL BUILDING UNDER MOUZA-MAHISHATHAM J.L. NO.18, LR DAG NO-462, 504 505, P.S.(NEW)-ELECTRONIC COMPLEX, P.S.(OLD)-RAJARHAT F.S - BIHANNAGAR DIST -24 PARGANAS (N), WOLKATA - 700102
SITE PLAN NO : 101/19-20
DATE : 05.08.2019

TITLE
BASEMENT - 1

DRG. NO.	IN/256/CORP/BJ/02
SCALE	1:150
DATE	10.05.2018
JOB NO.	IN/256
DESIGNED BY	INNATE
ISSUE STATUS	SANCTION

CERTIFICATE OF OWNER :
 Certified that I have gone through the building rules for Behanagar and also undertake to abide by those rules during and after the construction of the building.

SIGNATURE OF OWNER

 MERULI PROJECTS LTD.
 Authorized Signatory/Owner

CERTIFICATE OF THE ARCHITECT :
 I DO HEREBY CERTIFY THAT PLANS, ELEVATIONS AND SECTIONS AND OTHER STRUCTURAL DETAILS OF THE BUILDING HAVE BEEN PREPARED BY ME OR UNDER MY SUPERVISION AND I AM RESPONSIBLE FOR THE SAME IN ALL RESPECTS INCLUDING THE CONSIDERATION OF BEARING CAPACITY AND STABILIZATION OF ALL RELEVANT IS CODE OF PRACTICE AND NATIONAL BUILDING CODE. WITH THE APPLICATION FOR SEEKING APPROVAL OF THE PLAN TO CONSTRUCT OF THE BUILDING ON THE SAID PLOT.

NAME OF THE ARCHITECT
 SANJAY MANDAL
 C.O.A. REG. NO. CA/98/23621

CERTIFICATE OF THE STRUCTURAL ENGINEER :
 I DO HEREBY CERTIFY THAT THE FOUNDATION AND SUPERSTRUCTURE OF THE BUILDING HAS BEEN DESIGNED BY US WILL MAKE SUCH FOUNDATION AND SUPERSTRUCTURE SAFE IN ALL RESPECTS INCLUDING THE CONSIDERATION OF BEARING CAPACITY AND STABILIZATION OF ALL RELEVANT IS CODE OF PRACTICE AND NATIONAL BUILDING CODE.

SIGNATURE OF Structural Engineer

 ANAND AGARWALA
 B.E. (CIVIL), P.E. (STR.)
 MEMBER OF THE INDIAN INSTITUTE OF STRUCTURAL ENGINEERS
 CLASS. A, U.S.S. 1, 11/12

CERTIFICATE OF THE GEO-TECHNICAL ENGINEER :
 It is certified that the comprehensive Geo-technical Report on soil investigation has been prepared by me for design and calculation of the foundation by analyzing the soil sample for estimating the bearing capacity of the soil on which foundation of the building is to be constructed. The report also includes the soil investigation and at site so that foundation is extended up to appropriate depth that has been proposed in the Geo-technical Report.

SIGNATURE OF Geo-technical Engineer

 Prakash Kumar Datta
 B.E. (CIVIL), P.E. (GEO)
 MEMBER OF THE INDIAN INSTITUTE OF STRUCTURAL ENGINEERS
 CLASS. B, U.S.S. 1, 11/12

CERTIFICATE OF STRUCTURAL REVIEWER
 I DO HEREBY CERTIFY THAT THE BUILDING SITE PROPOSED FOR CONSTRUCTION AND LOADS TEST REPORT AND LOAD TEST RESULTS FOR FOUNDATION AND SUPERSTRUCTURE HAVE BEEN DULY REVIEWED, CHRONICALLY TO STIPULATIONS OF THE INDIAN STANDARD CODES AND PRACTICES AND FOUNDATION AND SUPERSTRUCTURE ARE SAFE IN ALL RESPECTS.

SIGNATURE OF Structural Reviewer

 Utpal Santra
 B.E. (CIVIL), P.E. (STR.)
 MEMBER OF THE INDIAN INSTITUTE OF STRUCTURAL ENGINEERS
 CLASS. B, U.S.S. 1, 11/12

ARCHITECT
 INNATE
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