

# CITY AND INDUSTRIAL DEVELOPMENT CORPORATION OF MAHARASHTRA LIMITED

[CIN - U99999 MH 1970 SGC - 014574]

REGD, OFFICE

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#### HEAD OFFICE:

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Ref. No.CIDCO/BP-8120/TPO(NM)/2018/ 3136

Unique Code No. N 0 w 0 ω 0 N 0 N w Date: 15/09/2018 0 O 0

Ms. Midtown Holding Leasing & Properties Pvt. Ltd., Through its Director .Mr. Bhupesh Bhagwandas Patel, Office at Geetanil Arcade,5th floor, 85 Hill road Bandra (W) Mumbai 400050

- SUB-Amended approval to revised plan for Residential Building on Plot No. 02, Sector-08 at Ulwe(12.5% scheme) Navi Mumbai
- REF Your architect's online application dated 20/07/2018
- Earlier CC granted by this office vide letter No. CIDCO/ATPO(BP)/2013/2154 dtd. 31.12.2013
   Earlier amended approval by this office vide letter No. CIDCO/BP-8120/TPO(NM&K)/2015/1311 dtd. 06.11.2015.
- Environmental Clearance vide letter SEAC-2013/CR-489/TC-1 dtd. 31.05.2014 and dated 29.08.2017
- 50% IDC paid of Rs.47,99,740/- vide Receipt No.11526, dtd.18/12/2013

Dear Sir,

Please refer to your application for amended development permission for Plot No.02, Sector-08 at Ulwe(12.5% Scheme), Navi Mumbai

mentioned above The amended development permission is hereby granted to construct Residential Building on the plot

Planning Act, 1966 is also enclosed herewith for the structures referred above. The commencement certificate as required under section 45 of the Maharashtra Regional and Town

building is having stift, the finished stift level to be minimum 300 mm. above the road edge level proposed buildings / shops to be minimum 750 mm above the proposed finished road edge level. concerned Nodal Executive Engineer. The Developer / individual Plot Owner should obtain the proposed finished road edge level from the med Nodal Executive Engineer. The Developer/ Plot Owner to ensure that the finished plinth level of the In case, the

The approval for plumbing services i.e. drainage and water supply shall be separately obtained by the applicant from the concerned Executive Engineer, CIDCO prior to the commencement of the construction Work.

the construction period of the project. program and pest control at project site to avoid epidemic. The Developers / Builders shall take all precautionary measures for prevention of Malaria breeding during truction period of the project. If required, you can approach Health Department CIDCO, for orientation

You will ensure that the building materials will not be stacked on the road during the construction period

approach to the Office of Executive Engineer (Uliwe) to get the sewerage connection to your plot.

This set of approved plans supersedes all the plans approved earlier. Since, you have paid 50% IDC paid of Rs.47,99,740/- vide Receipt No.11526, dtd.18/12/2013, you may

Thanking you

Yours faithfully 3

AssociatePlanner (BP) (Mithilesh J. Patil)



## CITY & INDUSTRIAL DEVELOPMENT CORPORATION OF MAHARSHTRA LTD COMMENCEMENT CERTIFICATE

development work of the proposed Scheme), Navi Mumbai. As per the approved plans and subject to the following conditions for the Permission is hereby granted under section – 45 of the Maharashtra Regional and Town Planning 1966 (Maharashtra XXXVII) of 1966 to M/s. Midtown Holding Leasing & Properties Pvt. Ltd. Throught its Director .Mr. Bhupesh Bhagwandas Patel on Plot No.02, Sector-08, Ulv of 1966 to M/s. Midtown Holding Leasing & Properties Pvt. Ltd., Bhupesh Bhagwandas Patel on Plot No.02, Sector-08, Ulwe (12.5%

Hundred Twenty Seven)Nos. of Commercial units - 33 (Thirty Three) No. Comm. BUA = 1184.10 Sq.mtr., Total BUA = 14366.681 Sq.mtr. (Nos. of Residential Units - 227 (Two Residential Building (Gr. + 14 Floors) of (wing A,B,C,D&E), Residential BUA = 13182.581 Sq. Mtrs. +

- Ē Applicant should construct hutments for labours at site
- 0 Applicant should provide drinking water and toilet facility for labours at site
- ۳ This Certificate is liable to be revoked by the Corporation if:-
- The development work in respect of which permission is granted under this certificate is not carried out or the use thereof is not in accordance with the Sanctioned plans.
- 6 Any of the conditions subject to which the same is granted or any of the restrictions imposed upon by the corporation is contravened
- 6 The Managing Director is satisfied that the same is obtained by the applicant through fraud or event shall be deemed to have carried out the development work in contravention of section -Misrepresentation and the applicant and/or any person deriving title under him, in such 43 or 45 of the Maharashtra R egional and Town Planning Act- 1966

## The applicant shall:-

- 2(a) Give a notice to the Corporation for completion of development work up to plinth level, at least 7 days before the commencement of the further work
- 2(b) Give written notice to the Corporation regarding completion of the work
- 2(c) Obtain Occupancy Certificate from the Corporation.
- Permit authorized officers of the Corporation to enter the building or premises for which the permission has been granted, at any time for the purpose of ensuring the building control Regulations and conditions of this certificate
- w accordance with the provision (except for provision in respect of floor area ratio) as prescribed in the The structural design, building materials, installations, electrical installations etc. National Building Code or and/or GDCRs- 1975 in force 5
- \* of the same shall be done in accordance with provision of Section - 48 of MRTP Act- 1966 and as per regulations no. 16.1(2) of the GDCRs - 1975 The Certificate shall remain valid for period of 1 year from the date of its issue; thereafter revalidation



- CN successors and/or every person deriving title through or under him. The conditions of this certificate shall be binding not only on the applicant but also on its
- O A certified copy of the approved plan shall be exhibited on site.
- N attached to the permission covered by the Commencement Certificate. Such forfeiture shall be whole or in part at the absolute discretion of the Corporation for breach of any of the conditions without prejudice to any other remedy or right of Corporation. The amount of Rs. 48,000/- deposited with CIDCO as security deposit shall be forfeited either in
- œ of capacity of water tanks for the fire fighting purpose" domestic water tanks. The applicant shall seek approval of the Fire Officer of CIDCO in respect applicant shall seek approval of the EE (Water Supply) of CIDCO in respect of capacity of over head water tank shall be provided as per the fire fighting requirements of CIDCO. The the tanks shall be as per norms fixed by CIDCO. In case of high rise buildings under ground and \*Every Building shall be provided with under ground and over head water tank. The capacity of
- 9 transformer, if any, etc. You shall approach Executive Engineer, M.S.E.B. for the power requirements, location of
- 0 Dated 19th July, 1994 for all buildings following additional conditions shall apply. As per Govt. of Maharashtra memorandum vide No. TBP/4393/1504/C4-287/94, UD-11/RDP.
- As soon as the development permission for new construction or re-development is obtained by the Owners/Developer, he shall install a 'Display Board' on the conspicuous place on site indicating following details
- 9 Name and address of the owner/developer, Architect and Contractor
- 9 along with description of its boundaries Survey Number/City survey Number, Plot Number/Sector & Node of Land under reference
- 0 Order Number and date of grant of development permission or re-development permission ssued by the Planning Authority or any other authority.
- d) Number of Residential flats/Commercial Units with areas
- 0 Address where copies of detailed approved plans shall be available for inspection
- A notice in the form of an advertisement, giving all the detailed mentioned in (i) above, shall ianguage be published in two widely circulated newspapers one of which should be in regional



- As per the notification dtd. 14th September 1999 and amendment on 27th August 2003, issued 20, dtd. 27/02/2004, for all Buildings following additional condition shall apply. Urban Development Deptt., Govt. of Maharashtra, vide No. FAR/102004/160/P. No. 27/UDby Ministry of Environment & Forest (MOEF), Govt of India and as per Circular issued by
- them to the extent of 100 % (by volume) of the total bricks, blocks & tiles as the case or cement fly ash bricks or blocks or similar products or a combination of aggregate of may be in their construction activity. The Owners/Developer shall use Fly Ash bricks or blocks or tiles or clay fly ash bricks
- 12 10/03/2005, for all buildings, greater than 300.00 Sq. m. following additional condition of Rain of MR & TP Act- 1966 and vide Provision No. TPB 432001/2133/CR-230/01/UD-11, dated As directed by the Urban Development Dep't. Government of Maharashtra, under Section -154 Water Harvesting shall apply.
- All the layout open spaces/amenities spaces of Housing Society and new construction or more Rain Water Harvesting structures having minimum total capacity as detailed in /reconstruction / additions on plots having area not less than 300.00 Sq. m. shall have one schedule (enclosed).
- Water Harvesting being ensured in each case. specifications different from those in Schedule, subject to the minimum capacity of Rain Provided that the authority may approve the Rain water Harvesting Structures of
- 9 potable purposes or recharge of groundwater at all times. Water Harvesting structure is maintained in good repair for storage of water for non The owner/society of every building mentioned in the (a) above shall ensure that the Rain
- 0 provide or to maintain Rain Water Harvesting structures as required under these byelaws. m. of built up area for the failure of the owner of any building mentioned in the (a) above to The Authority may impose a levy of not exceeding Rs. 100/- per annum for every 100 Sq.
- 13. This office have issued the Online amended Commencement Certificate vide letter No. CIDCO/BP- 8120/3136 dtd. 15.09.2018. You are hereby requested to refer this Amended Commencement Certificate issued with manual signature instead of Online with digital

Associate Planner (BP) (Mithilesh J. Patil) Alle Value

C.C.TO: Architect M/s. STAPLE Architects...

C.C. TO: Separately to:

1. M (TS-II)

CUC

EE (Ulwe)

4. EE (W/S-I)



### SCHEDULE RAIN WATER HARVESTING

on the terrace or on any paved or unpaved surface within the building site. Rain Water Harvesting in a building site includes storage or recharging into ground of rain water falling

- The following systems may be adopted for harvesting the rain water drown from terrace and the
- channeled and allowed after filtration for removing sit and floating material. The well shall Open well of a minimum of 1.00 mt.dia and 6 mt. in depth into which rain water may be potable domestic purposes such as washing, flushing and for watering the garden etc. be provided with ventilating covers. The water from the open well may be used for non
- 3 and refilled with stone aggregate and sand. The filtered rain water may be channeled to Rain water harvesting for recharge of ground water may be done through a bore well the refilled pit for recharging the borewell. around which a pit of one metre width may be excavated upto a depth of at least 3.00 mt
- 3 washing, gardening and such other purposes. The storage tanks shall be provided with an draw-off taps suitably placed so that the rain water may be drawn off for domestic tank. The storage tank shall always be provided with ventilating covers and shall have An impervious surface/ underground storage tank of required capacity may be constructed in the setback or other open space and the rain water may be channeled to the storage
- ŝ pits or trenches shall be back filled with filter media comprising the following materials length X 1.50 to 2.00 mt.depth. Terrace water shall be channeled to pits or trenches. Such 2.00 mt. to 2.50 mt. depth. The trenches can be of 0.60 mt. width X 2.00 to 6.00 mt. topographical condition, the pits may be of the size of 1.20 mt, width X 1.20 mt, length X or trenches or combination of pits and trenches. Depending on the geomorphological and The surplus rain water after storage may be recharged into ground through percolation pits
- 40 mm stone aggregate as bottom layer upto 50% of the depth.
- 20 mm stone aggregate as lower middle layer upto 20% of the depth;
- Coarse sand as upper middle payer upto 20% of the depth;
- d) A thin layer of fine sand as top layer,
- portion in such a way that roof top water falls on the splash pad. Top 10% of the pits/ trenches will be empty and a splash is to be provided in
- Brick masonry wall is to be constructed on the exposed surface of pits/ the cement mortar plastered. trenches and
- into pits/ trenches. The projection of the wall above ground shall atleast be 15 cms The depth of wall below ground shall be such that the wall prevents lose soil entering
- g) Perforated concrete slabs shall be provided on the pits/trenches

- 3 If the open space surrounding the building is not paved, the top layer upto a sufficient depth shall be removed and refilled with course sand to allow percolation of rain water into
- N efficient discharge of rain water, there shall be at least two rain water pipes of 100 mm diamtr mouths of all pipes and opening shall be covered with mosquito (insect) proof wire net. For the for a roof area of 100 Sq. mt first washings from roof or terrace catchment, as they would contain undersirable dirt. The means of HDPE/PVC pipes through filter media. A valve system shall be provided to enable the The terrace shall be connected to the open well/borewel/storage tank/recharge pit/trench by
- w the walls or foundation of the building or those of an adjacent building earthwork. The structures shall be designed such that no dampness is caused in any part of Rain water harvesting structures shall be sited as not to endanger the stability of building or
- A cooking purpose The water so collected/recharged shall as far as possible be used for non-drinking and non-

outlet for by passing the first rain-water has been provided and/or cooking purpose, it shall be ensured that proper filter arrangement and the separate Provided that when the rain water in exceptional circumstances will be utilized for drinking

Provided further that it will be ensured that for such use, proper disinfectants and the water purification arrangements have been made