

MAHARASHTRA INDUSTRIAL DEVELOPMENT CORPORATION

(A Government of Maharashtra Undertaking)

HEAD OFFICE:- Udyog Sarthi*, Mahakali Caves Road,

Andheri (E), Mumbai-400093.Tele: (022) 26870052/54/27/73 Fax: (022) 26871587

MAHAPE OFFICE: - MIDC Div No. II, Office Building, Plot No. AM- 20,

Behind Lokmat Building, Thane-Belapur Road, TTC Indl. Area, Mahape, Navi Mumbai- 400710.

Phone: 27781602

Email:- demahape2@midcindia.org Email:- eethane2@midcindia.org

Website:-www.midcindia.org, Phone: 27781602



No.EE/MHP-II/TTC/DIGHA-2/ D19434 /of 18 Office of the Executive Engineer, MIDC Division No. II, Mahape Date:-25.09.2018

To,
Shri. Dharmendra M. Parikh.
Promotor of Proposed Pvt. Ltd. Co.
Plot No.- Digha-2
MIDC, TTC Indl. Area,
Navi Mumbai

Sub: Approval of Fresh Building & drainage plans on Plot No. Digha-2 TTC Indl Area.

Ref: -Yours Architect's online application No. SWC/553386 Dtd. 2/05/2018complied on 25/09/2018.

Dear Sir,

With reference to above referred letter for approval to Building & Drainage plans is granted subject to the following condition & for total B.U.A. as per the approval to the plans attached.

- One set of Fresh plans, received from you online through BPAMS vide under reference is hereby approved.
- 2. You had submitted plans & drawings for plinth area of 1573.21 Sqm. over the plot area 3620.00 Sqm. & at present this office has approved plans for upto date plinth area of 1573.21 Sqm. & upto date built up area of 3616.56 Sqm. submitted by you This office has approved only Five Nos of drawing, details of which are attached in the accompanying statement.
- 3. In case of approval to the modified plans, the original approval to the drawings granted vide letter No. Nil dtd. Nil from the office of the Executive Engineer, MIDC, Division No.I, Thane is treated as cancelled as the drawings approved now super cedes the previously approved drawings. You are requested to return the above cancelled drawings to this office for record & cancellation.
 - As the drawings submitted are for new structures, which were not approved previously, present approval along with the previously approval plans / Earlier B.C.C. issued vide letter No. Nil dtd. Nil from the Deputy Engineer, MIDC Division No-II, Mahape, is to be treated as combined approval for buildings
- The land vacated in consequence of the enforcement of the set-back rule part of the public street.
- No new building or part thereof shall be occupied or allowed to be occupied or use or permitted to be used by any person until occupancy permission has been granted.
- The commencement certificate/building permit shall remain valid for period of one year commencing from the date of its issue.



This permission does not entitle you to develop the land which does not vest in you. Minimum two trees in plots of 200,00 sqm. & such No. of trees at the rate of one tree per 100.00 sqm. for plots more than 200.00 sqm. in area shall be planted & protected.

19/In case of group housing, minimum two trees per tenement shall be planted and

11. You should inform the commencement of work as per the approval issued by this

- 12. After completion of building upto plinth level, the same shall be intimated for inspection & issue of plinth completion certificate.
- 13. The constructional water rate will be 1.5 times the normal water rates towards construction of additional B.U.A.
- 14. Overhead water storage tank having minimum capacity of 450 litres per W.C. & Urinal shall be provided & is a must. You have to make a provision of an U.G. water tank of minimum capacity to meet requirement of 24 hrs water supply requirements.
- 15. Necessary approach road to the plot from the edge of MIC road shall be provided with a cross drainage of pipe having minimum diameter of 900 mm. Dia or a slab drain as per site condition & as approval by the Executive Engineer, Necessary approach as above shall be done before starting any main activities over the plot & shall be shown to the Executive Engineer, or Deputy Engineer or his authorised representative before starting the work on the plot.
- 16. The temporary structure shall be allowed except during construction period for which prior approval from the Executive Engineer, is a must & the same shall be demolished immediately within one month from the completion of the building construction as approved
- 17. During the period of construction, stacking of material required for the construction purpose shall be done only in the plot area allowed. In no case, materials be stacked along MIDC land road or open plot without the prior approval from the Executive Engineer.
- 18. The boundary mark demarcating the boundary of the plot shall be properly preserved & kept in good condition & shown to the department staff as & when required.
- 19. No tube well, bore well or open well shall be constructed by the plot holder without prior written permission.
- 20. The work of water supply & drainage shall be carried out through the licensed plumber only as per water supply regulations of the department for which separate approval shall be obtained from the Executive Engineer, prior to construction.
- 21. The present approval to the plans does not pertain to approval to the structural design & R.C.C. chambers, foundations etc. It is only locational approval to the structure with reference to the plot.
- 22. In case of power lines, if any passing through the plot, the plot holder shall approach M.S.E.D.C.L./M.S.E.T.C.L. & obtain a letter specifying the vertical & horizontal clearances to be left & plan his structure accordingly.
- Wherever a compound wall & gate is constructed, the gates should open inside the plot & if the plot is facing on two or more sides of the road, then gates shall be located atleast 15.00m from the corner of junction of roads.
- 24.a)The waste effluent from the treatment work shall be connected a soak pit if sewer lines / drainage collection systems are not available in the area.
 - b) In case, where sewerage of effluent collection system of MIDC is available & functioning, you shall connect the factory effluent & sewerage to drainage manholes after getting prior approval from the Executive Engineer.

c) Further effluent or sewerage to be let out or connected to drainage collection system of M.I.D.C. from the individual factory, shall be treated & brought to the standard laid by Maharashtra Prevention of Water Pollution Board of Government of Maharashtra, after obtaining their consent under section 28 of the Act & subsequently, "NO OBJECTION CERTIFICATE", from the same Department for connecting to the collection system.

25. The plot-holder has to make his own arrangement for 24 hours storage of water, as

the department cannot guarantee uninterrupted water supply.

26. In case, a water stream is flowing through the plot allotted to the Plot holder, the plot holder has to ensure that the maximum quantity of rain water that flows at the point of entry of stream is allowed to flow uninterrupted through the plot & upto the point of outflow of the original stream. The point of entry & exit of natural stream must not be changed. The detailed plan, sections & designs for allowing maximum expected discharge of rain water through the plot has to be furnished to this office & no work of filling of plot & diversion for nallas shall be undertaken unless a written permission for the work proposed is undertaken from the Executive Engineer.

27. This permission stand cancelled if no construction work is started within 12 months from the date of issue of this letter. The date of starting construction work & date of completion must be informed to the Executive Engineer, incharge immediately.

- 28. The breach of any of these stipulations shall render the plot holder liable for action as provided in MIDC Act, 1961 (III of 1962) & Regulations made thereunder & also terms of lease & schedule of penalties, prescribed by the corporation for this
- 29. Department has got powers to add, amend, vary or rescind the provisions of Regulations from time to time, as it may deem fit & the plot holder has to abide by these rules & regulations.
- 30. As soon as the building work is completed, the plot holder has to inform this office. The work has to be got verified & obtained from the this office.
- 31. The allottees are requested to inform the Deputy Engineer concerned for checking up the layout of the building when the plinth of building is completed and this is
- 32. This approval is subject to permission of competent authority under Urban Land (Ceiling & Regulations) Act of 1976, if applicable.
- 33. The basement is provided is to be used only for storage purpose. No Manufacturing activities are allowed. Provision of toilet is not allowed at the basement.
- 34. Allottee shall always keep the adjacent nalla free from any obstructions for smooth passes of flood/storm water.
- 35. The party shall abide by the fire safety norms.
- 36. The work of Internal & external water supply and sanitary fittings etc. for the work shall be carried out through the agency of Licensed Plumber of MIDC or Local Authority of Environmental Engineering Department of Government of Maharashtra, as per instructions of the undersigned.

37. The work should be carried out as per specifications conforming to IS standards. In case, these are not covered, standard practice allowed by MIDC will be followed.

38. The waste water from closets and urinals shall be passed through a septic tank of standard design. The effluent from the septic tank should be let out in a soak pit only till sewer lines to be laid by MIDC are not available in the area. The effluent from septic tank will ultimately have to be connected to MIDC's sewerage system when provided.

Following undertaking shall therefore be furnished.

a) The effluent from the factory on the aforesaid plot will be connected to the MIDC's sewer lines as soon as the same are available and commissioned in the area.

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b) Necessary consent under Sec.28 of the Act, will be obtained from the M.P.C.B. prior to connection of Plot-Holder's effluent to MIDC's Effluent Collection system.

89. You will be allowed to join your effluent to MIDC's Common Effluent Collection system, only after obtaining necessary consent from M.P.C.B. & actual commissioning of pretreatment units for effluent within your own premises.

40. In case of natural water courses of stream passing through your plot, you should take necessary care to ensure that the quantity of rain water that flows uninterrupted through plot & upto the point of outflow of the natural stream and these points of entry & exit must not be altered. Diverting the course within your own plot to suit your construction may to done after the detailed plans, sections, elevations and designs for allowing the maximum discharge of rain water through the above plot are granted written permission for the works proposed.

41. The wastewater from the water closets & urinals shall pass through the septic tank, which should be adequate to meet the requirement of the persons working in the factory & process waste, if any. Prior to septic tank 150 mm dia sewer trap

inspection chamber with 75 mm dia vent pipe shall be provided.

42. Overhead water tanks shall be provided at the rate of 450 liters per W.C/ urinal provided.

43. All vent pipes shall be minimum 80 mm dia size.

44. All rain water down take pipes shall be minimum 100 mm dia and should be provided at the rate of 1 No. per 35 Sqm. of roof area.

45. C.I. pipes shall be provided for carriage of water below the floorings.

46. All S.W. pipes shall be minimum of 150 mm dia. Size.

47. It should be seen that no overflow of water from the soak pit or process waste water enters into adjoining property.

48. Arrangement for storage of water equivalent to 24 hours requirement of your Industry should be made within your premises.

49. Rain water pipes are not to be connected to underground drainage systems.

50. Separate drainage system shall be provided for collection of Industrial & Domestic wastes. Terminal manhole shall be provided at the end of the collection systems with arrangements for measuring the flow.

51. If drainage connection is to be made by crossing of MIDC Road, the road reinstatement charges shall be paid in advance as intimated by the Deputy Engineer, concerned. The usual traffic rules & regulations shall be adopted while laying the pipes in the road portion.

52. In case, the plot holder violates any of the requirements stated above, he is liable for disconnection of water supply & is liable for action provided under the MIDC Act & various regulations & as per provisions in the lease agreement.

It is hereby requested to you go carefully through the above conditions of this letter & follow it scrupulously.

Please acknowledge the receipt of this letter.

Thanking you,

A : Approved Drawing one No.

Maruti S

Kalkutaki

Executive Engineer & SPA MIDC Dn. II Mahape

Copy submitted to:-

The Chief Fire Officer, MIDC, Andheri, Mumbai-93.

The Regional Officer, MIDC Mahape, for information. Copy f.w.c.'s to

The Deputy Engineer, MIDC, Dn-II, Thane for information.

Architect

MAHARASHTRA INDUSTRIAL DEVELOPMENT CORPORATION.

The statement is accompaniment to letter No.DE/MHP(C)/ Piot No.Digha-2/IFMS/ D19434 dtd.25/09/2018 issued by M.L.D.C. addressed to Shri. Dharmendra M.Parikh . Propertion of (A Government of Maharashira Undertaking)

1) Fresh Plan: N.A. Proposed Pvt. Ltd. Plot No. Digha-2 TTC Industrial Area, Rabale.

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A.V.: snelq-suoivorg-sch-ot-enottibl-A. (£. As built Plan :- Amended plans approved by this office No. Nil did. Nil area admeasuring to m2. may be treated as cancelled, as the party has submitted the as built drawings

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Area of the Plot = 3620.00 m2.

> Plinth Area 1573.21 m2

Formula Acca | 1573.21/3620.00 | 0.43 < 0.50O. K |
Total Built-up area | 3616.56 | 3620.00 | 0.99 < 1.00O. K



Maruti S Digitally signed by Maruti S Kalkutaki Kalkutaki Oate: 2018.09.25 15:17:03 +05:30

Executive Engineer & SPA MIDC Dn II (Civil), Mahape.