

PANVEL MUNICIPAL CORPORATION

Tal. - Panvel, Dist.- Raigad, Panvel – 410 206.

E mail - panvelcorporation@gmail.com

Tel - (022) 27458040/41/42

No.PMC/TP/Pisarve/81/3/A/21-23/16705/9 6EC/2023

Date: 92/06/2023

To.

Mr. Murji Bhanji Gami.

Office. Gami Group, 101,

Real Tech Park, 1st Floor,

Plot No. 39/2, Sector- 30A, Vashi,

Navi Mumbai - 400 703.

SUB: - Development Permission for Residential Building on Survey No.- 81/3/A, At. - Pisarve, Tal. - Panvel, Dist.- Raigad.

REF: - 1) Your Architect's application No. 306, Dated. 04/01/2023.

- Height Clearance NOC issued by AAI vide letter No. NAVI/WEST/B/092522/700095, Dated 01/12/2022.
- Provisional Fire NOC issued by PMC fire officer vide letter no. PMC/Fire/2023/549, Dated 29/03/2023.

Sir.

Please refer to your application for Development Permission for Residential Building on Survey No.- 81/3/A, At. - Pisarve, Tal. - Panvel, Dist.- Raigad.

The Development permission is hereby granted to construct Residential Building on

the plot mentioned above.

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

You have to pay the necessary charges due to GST if applicable in future as per Panvel Municipal Corporation policy and as informed to you in writing and if not paid the permission granted will be revoked.

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

construction period.

It is well aware that the State of Maharashtra is threatened with the spread of COVID-19 Virus and therefore, to take certain emergency measures to prevent and contain the spread of the virus the Govt. of Maharashtra & Hon. Commissioner, PMC issued the guidelines from time to time. Considering these facts, this C.C. / Plinth checked Certificate / O.C. is issued, subject to strict compliance of terms & conditions as mentioned in Annexure-A attached herewith.

Thanking you,

मा. आयुक्त यांचे मंजूरी नुसार

Deputy Director of Town Planning Panvel Municipal Corporation

C.C.TO: - 1) Architect,

M/s. Destination Architecture Interior Designs, 12, Ground Floor, Great Eastern Summit, Wing- B, Plot No.- 66, Sector- 15, C.B.D. Belapur, Navi Mumbai 400 614.



- Ward Officer, Prabhag Samiti 'A, B, C, D' Panvel Municipal Corporation, Panvel.
- 3) Tahasildar, Panvel for information & requested to take converted N.A. Tax within 30 days from date of issue of Commencement Certificate of Panvel Municipal Corporation.



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COMMENCEMENT CERTIFICATE

Permission is hereby granted under section – 45 of the Maharashtra Regional and Town Planning Act.1966 (Maharashtra XXXVII of 1966) to, **Murji Bhanji Gami**. as per the approved plans and subject to the following conditions for the development work of the Proposed Residential Building Wing A (Ground + 16 Upper Floors), Wing B (Ground + 7 Upper Floors) and Club House (Ground + 1 Upper Floors) on Survey No.- 81/3/A, At. - Pisarve, Tal. - Panvel, Dist.- Raigad. (Plot Area = 4500 Sq.mt., Proposed Residential Built-Up Area for Wing A and Wing B = 11443.47 sq.mt., Proposed Club House Built-Up Area = 75.620 sq.mt., Total Built Up Area = 11519.09 sq.mt.)

(No. of Total Residential Unit - 197 Nos.,)

- 1. This Certificate is liable to be revoked by the Corporation if: -
 - 1(a) The development work in respect of which permission is granted under this certificate is not carried out or the use there of is not in accordance with the Sanctioned plans.
 - 1(b) Any of the conditions subject to which the same is granted or any of the restrictions imposed upon by the corporation is contravened.
 - 1(c) The commissioner is satisfied that the same is obtained by the applicant through fraud or Misrepresentation and the applicant and / or any person deriving title under him, in such an event shall be deemed to have carried out the development work in contravention of section – 43 or 45 of the Maharashtra Regional and Town Planning Act- 1966.
- The Owner / Developer shall: -
 - 2(a) The Owner / Applicant shall give intimation in the prescribed form in Appendix-F of UDCPR 2020 after the completion of work up to plinth level.
 - 2(b) Give written notice to the Corporation regarding completion of the work.
 - 2(c) 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.
 - 2(d) Obtain Occupancy Certificate from the Corporation.
 - The structural design, building materials, installations, electrical installations etc. shall be in accordance with the provision (except for provision in respect of floor area ratio) as prescribed in the National Building Code.
- 4. The Commencement Certificate shall remain valid for a period of 1 year from the date of issue and can be further revalidated as required under provision of section 48 of MRTP Act. 1966. This Commencement Certificate is renewable every year but such extended period shall be in no, case exceed three years provided further that such lapse shall not be any subsequent applicant for fresh permission under Section 44 of the Maharashtra Regional & Town Planning Act. 1996.

The conditions of this certificate shall be binding not only on the applicant but also on its successors and/or every person deriving title through or under him.

Prior Permission is necessary for any deviation / Change in Plan.



- The Owner / Developer shall install the Rain Water Harvesting system as per UDD's notification No. TPB/432001/2133/CR-230/01/UD-II, Dated 10/03/2005 & UDCPR.
 - a) The owner/society of every building mentioned in the (a) above shall ensure that the Rain water harvesting System is maintained in condition for storage of water for nonpotable purposes or recharge of groundwater at all times.
 - b) The Authority may impose a levy of not exceeding Rs. 1000/- per annum for every 100 Sq. m. of built-up area for the failure of the owner of any building mentioned in the (a) above to provide or to maintain Rain water Harvesting structures as required under these regulations. Failure to provide Rain Water Harvesting System shall be deemed as breach of the conditions on which the development permission has been granted.
- As per provisions of section 13.2, 13.4, 13.5 of UDCPR- 2020, the applicant / owner / developer shall install SWH / RTPV, Grey Water Recycling Plant and Solid waste management systems and requisite provisions shall be made for proper functioning of the system.
- Action should be taken as per Section 42A (2) of Maharashtra Land Revenue Act, 1966.
- The Owner / Developer and The Architect shall strictly adhere to the condition mentioned in Fire NOC.
- The Owner & the Architect and Structural Engineer concerned area instructed to Strictly adhere to the conditions of Amended FIRE NOC issued vide PMC/Fire/2023/549, Dated 29/03/2023 by Chief Fire Officer, Fire Brigade Department, PMC.
- 12. The Owner / Developer shall obtain all the necessary final NOC's / completion certificates / clearance relating to water supply, sewerages, SWD, Tree, CFO etc. from Panvel Municipal Corporation/CIDCO and submit the same to Panvel Municipal Corporation before applying for Occupancy Certificate for the building on the land under reference.
- This Commencement Certificate issued to subject to condition that owner of the said plot to obtain Sub-plot Demarcation plan from the competent Authority.
- 14. The Owner / Developer shall develop RG areas and shall plant and maintained the required number of trees in the RG area as per UDCPR's and shall submit final NOC from the Tree Authority before applying for Occupancy Certificate.
- Recreation ground or amenity open space be developed before applying for Building Completion Certificate.
- No work should be started unless the existing structures area to be demolished with utmost care.
- 17. The Owner & the Architect and Structural Engineer concerned are fully responsible for the construction quality of the building as per approved building plan. Structural design, Stability building construction quality, which should confirm to with stand an earthquake of highest intensity in seismic zone IV.
- 18. The building constructed should not be occupied without obtaining Occupation Certificate. Otherwise, it will be treated as unauthorized use and necessary action as per law will be taken.
- 19. The Owner & the architect are fully responsible for any Ownership. Area & Boundary disputes. In case of any dispute Panvel Municipal Corporation will not be responsible.
- F.S.I. Calculation submitted in the drawings shall be as per UDCPR-2020 Rules. If any discrepancy observed, the Architect will be held responsible and liable for necessary action.
- 21. The Owner / Developer is fully responsible for any Court Matter if pending in the Court and the order from Hon. Court shall be binding on the applicant.

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- 22. In case of revised permission wherever third-party interest is created by way of registered agreement to sale or lease etc. of the apartment, concern of such interest party / person as specified under RERA act. shall be submitted.
- 23. The Owner / Developer shall be fully responsible if any objection raised by the flat owner to whom applicant has sold the unit as per previous Commencement Certificate.
- 24. It is Mandatory to provide Temporary Toilet to labourers at site during construction period.
- 25. It is mandatory for the institution to take safety measures while the construction is under progress with respect to the educational activities going on in the respective site.
- 26. It is mandatory that the Natural course of water flowing through the plot should be channelized and maintained by the applicant.
- As per Govt. of Maharashtra memorandum vide No. TBP/4393/1504/C4-287/94, UD-11/RDP, Dt.19th July, 1994 for all buildings following additional conditions shall apply.
 - As soon as the development permission for new construction or redevelopment is obtained by the Owners/Developer, he shall install a 'Display Board' on the conspicuous place on site indicating following details; -
 - Name and address of the owner/developer, Architect and Contractor.
 - Survey Number/City survey Number, Plot Number/Sector & Node of Land under reference along with description of its boundaries.
 - c) Order Number and date of grant of development permissions or redevelopment permission issued by the Planning Authority or any other authority.
 - Number of Residential flats/Commercial Units with areas.
 - Address where copies of detailed approved plans shall be available for inspection.
 - ii) A notice in the form of an advertisement, giving all the detailed mentioned in

 (i) above, shall be published in two widely circulated newspapers one of which should be in regional language.
- 28. As per the notification dtd. 14th September 1999 and amendment on 27th August 2003, issued by Ministry of Environment & Forest (MOEF), Govt. of India and as per Circular issued by Urban Development Dept., Govt. of Maharashtra, vide No. FAR/102004/160/P.No.27/UD-20, dtd. 27/02/2004, for all Buildings following additional conditions shall apply.
 - The owners / Developers shall use fly ash Bricks or Blocks or Tiles or Clay fly ash Bricks or cement fly ash bricks or blocks or similar products or a Combination of aggregate of them to the extent of 100% (by volume) of the total bricks, blocks & Tiles as the case may be in their construction activity.
- 29. The building material in reconstruction case or soil removed from the trenches should not be dumped or stored on municipal road. It should be dumped or stored on site as would be decided by the concern Ward Officers of Panvel Municipal Corporation.
- 30. The applicants should fulfill all the health-related provisions mentioned in the "Implementation of Ant larval & Mosquito Prevention Activities during and after construction and Tree Authority Bye-Laws 1966" The special mention is for mosquito prevention activities, construction of over-head tanks, debris removal and the sanitary conditions of drainage etc.
- 31. Workers should be accommodated at a distance of 25 to 35 feet from the protective walls of adjacent buildings on all sides of the construction site and also from the place where excavation has started. The developer should also arrange

accommodation as per the standard in Section 34 of the Building and Other Construction Workers (Employment Regulation and Conditions of Service) Act, 1996.

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- Accommodation: -

- The employer shall provide, free of charges and within the work site or as near to
 it as may be possible, temporary living accommodation to all building workers
 employed by him for such period as the building or other construction work is in
 progress.
- 2. The temporary accommodation provided under sub-section (1) shall have seprate cooking place, bathing, washing and lavatory facilities.
- 3. As soon as may be, after the building or other construction work is over, the employer shall, at his own cost, cause removal or demolition of the temporary structures erected by him for purpose of providing living accommodation cooking palce or other facilities to the buildign workers as required under sub-section (1) and restore the ground in good level and clean condition.
- 4. In case an employer is given any land by a Municipal Board or any other local authority for the purposes of providing temporary accommodation for the building workers under this section, he shall, as soon as may be after the construction work is over, return the possession of such land in the same condition in which he received the same.
- 32. The workers 'quarters should be 25 to 35 feet away from the trees on the construction site so that if the tree falls, the workers' residence will not be endangered.
- Special care should be taken to ensure that the colony on the construction site is not endangered by electricity and fire.
- 34. In construction sites where rivers, streams, nallas and natural water streams are in operation, special care should be taken for the safety of the workers and their place of residence should be 50 feet away from such streams.
- 35. Those working on the construction site must be registered under Section 15 of the "Building and Other Construction (Employment Regulation and Conditions of Service) Act, 1996"
 Section: 15 Register of beneficiaries: Every employer shall maintain a register in
 - such form as may be prescribed showing the details of employment of beneficiaries employed in the building or other construction work undertaken by him and the same may be inspected without any prior notice by the secretary of the board or any other officer duly authorized by the board in this behalf.
- Special care should be taken that workers not registered with the Maharashtra Building and Other Construction Workers Welfare Board will not work on the site.
- 37. A joint meeting of the developers and contractors of the Municipal Corporation and the municipal limits should be convened to take special care of the safety of the workers and to make the developers aware of the provisions of the Workers' Safety Act.
- 38. The developer will be obliged to take out accident insurance for the workers so that they are not deprived of the benefits they get in the event of an accident at work.
- 39. The design of the septic tank will be in accordance with the design of (IS-2470 & UDCPR- 2020), which will be binding on the developer / Architects and his successors. (If Applicable)
- 40. You will be required to get the design of your septic tank approved by the Sewage Department, Panvel Municipal Corporation. (If Applicable)
- 41. The Manual Scavenging Act 2013 prohibits the activities of manual scavenging. Therefore, the applicant shall submit undertaking before applying for Occupancy Certificate, stating that you will not violate the said law.
- 42. The Owner / Developer shall be responsible for clearing all pending dues of Govt. & Planning Authorities.

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- 43. The Owner/ Developer shall be responsible for Planting one Tree per 100 Sq.mtr Plot area as per UDCPR-2020.
- 44. The Owner / Developer is required to construct the discharge line at his own cost.
- 45. The Owner / Developer shall obtained no objection certificate from Maharashtra Pollution Control Board before Commencement of work on the said plot.
- 46. The Owner / Developer should set up electrical vehicle charging point in the said plot.
- 47. The Owner / Developer Should Transfer area under Proposed Roads to the name of Panvel Municipal Corporation before intimation of Plinth Certificate.
- 48. It is the responsibility of Owner / Developer to take Prior No Objection Certificate regarding High-Tension Line from concerned department before starting construction work.

Note: - You have to pay the necessary charges due to GST if applicable in future as per Panvel Municipal /Corporation policy and as informed to you in writing and if not paid the permission granted will be revoked.

मा. आयुक्त यांचे मंजूरी नुसार

Deputy Director of Town Planning Panvel Municipal Corporation

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C.C.TO: - 1) Mr. Murji Bhanji Gami.

Office. Gami Group, 101, Real Tech Park, 1st Floor, Plot No. 39/2, Sector- 30A, Vashi, Navi Mumbai – 400 703.

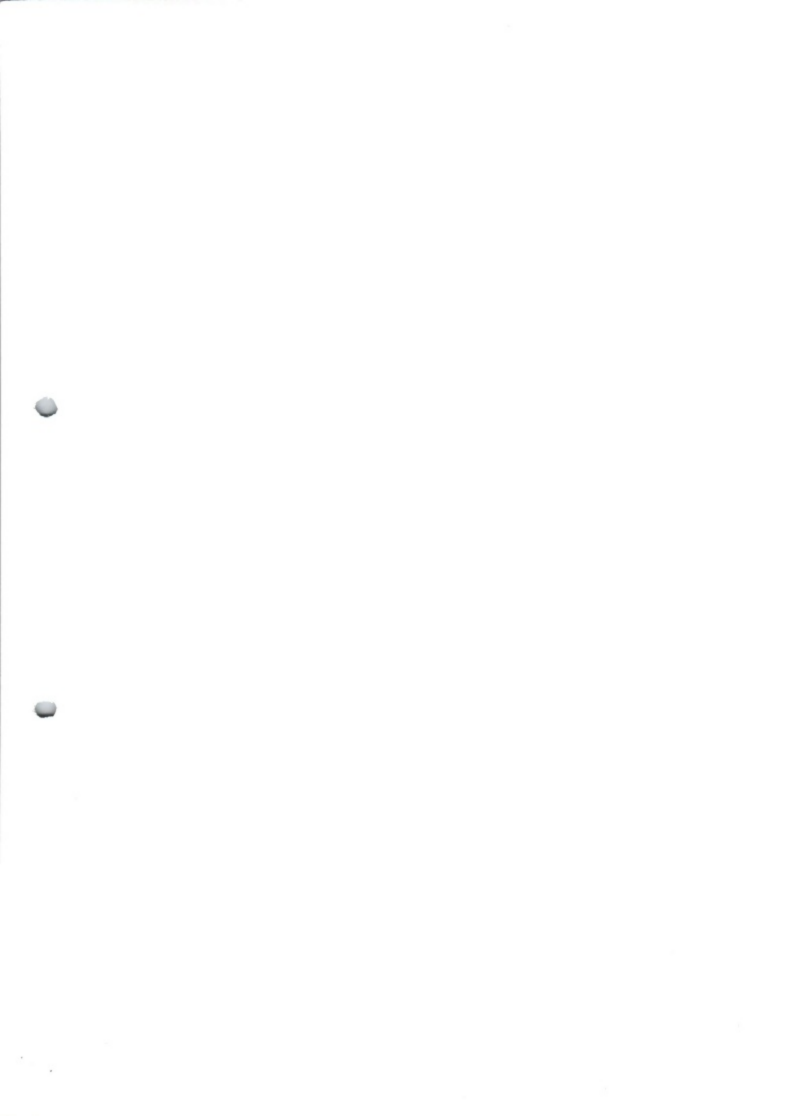
2) Architect,

M/s. Destination Architecture Interior Designs, 12, Ground Floor, Great Eastern Summit, Wing- B, Plot No.- 66, Sector- 15, C.B.D. Belapur, Navi Mumbai 400 614.

3) Ward Officer,

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SCHEDULE RAIN WATER HARVESTING

Rain Water Harvesting in a building site include storage or recharging the ground water by rainwater falling on the terrace or on any paved or unpaved surface within the building site. The following systems may be adopted for harvesting the rainwater drawn from terrace and the paved surface.

- i) Open well of a minimum 1 m. diameter and 6m. in depth into which rain water may be channeled and allowed to filter for removing silt and floating material. The well shall be provided with ventilating covers. The water from the open well may be used for nonpotable domestic purposes such as washing, flushing and for watering the garden etc.
- ii) Rain Water Harvesting for recharge of groundwater may be done through a bore-well around which a pit of 1m. Width may be excavated up to a depth of at least 3m. and refilled with stone aggregate and sand. The filtered rain water may be channeled to the refilled pit for recharging the bore-well.
- iii) An impressive surface/underground storage tank of required capacity may be constructed in the setback or other open spaces and the rain water may be channeled to the storage tank. The storage tank shall always be provided with ventilating covers and shall have draw-off taps suitably placed so that rain water may be drawn off for domestic, washing, gardening and such other purposes. The storage tank shall be provided with an overflow.
- iv) The surplus rain water, after storage, may be recharged into ground through percolation pits or trenches or combination of pits and trenches. Depending on the geomorphological and topographical conditions, the pits may be of the size of 1.20 m. width X 1.20 m. length X 2m. to 2.50 m. depth. The trenches can be of 0.60 m. width X 2 to 6 m. length X 1.50 to 2 m. depth. Terrace water shall be channeled to pits or trenches. Such pits or trenches shall be back filled with filter media comprising the following materials:
 - a) 40 mm stone aggregate as bottom layer up to 50% of the depth.
 - b) 20 mm stone aggregate as lower middle layer up to 20% of the depth.
 - c) Coarse sand as upper middle layer up to 20% of the depth.
 - d) A thin layer of fine sand as top layer.
 - e) Top 10% of the pits/trenches will be empty and a splash is to be provided in this portion in such a way that roof top water falls on the splash pad.
 - f) Brick masonry wall is to be constructed on the exposed surface of pits/trenches and the cement mortar plastered. The depth of wall below ground shall be such that the wall prevents lose soil entering into pits/ trenches. The projection of the wall above ground shall at least be 15 cm.
 - g) Perforated concrete slabs shall be provided on the pits/trenches.
 - h) If the open space surrounding the building is not paved, the top layer up to a sufficient depth shall be removed and refilled with coarse sand to allow percolation of rain water into ground.
- v) The terrace shall be connected to the open well/bore-well/storage tank/ recharge pit/trench by means of HDPE / PVC pipes through filter media. A valve system shall be provided to enable the first washing from roof or terrace catchment, as they would contain undesirable dirt. The mouth of all pipes and opening shall be covered with mosquito (insect) proof wire net. For the efficient discharge of rain water, there shall be at least two rain water pipes of 100 mm. dia. for a roof area of 100 sq.m.

vi) Rain Water Harvesting structures shall be sited as not to endanger the stability of building or earthwork. The structure shall be designed such that no dampness is caused in any part of the walls or foundation of the building or those of an adjacent building.

vii) The water so collected/recharged shall as far as possible be used for non-drinking and non-cooking purpose. Provided that when the rain water in exceptional circumstances will be utilized for drinking and/or cooking purpose, it shall be ensured that proper filter arrangement and the separate outlet for bypassing the first rain water has been provided. Provided further that, will be ensured that for such use, proper disinfectants and the water purification arrangements have been made.

The structures constructed under this provision shall not be counted towards FSI computation.