

VILLAGE PANCHAYAT QUEULA

QUEULA, (Ponda) Goa

Ref. No: VP/Que/Pon/ 385 /2023

Date:07 /06/2023

CONSTRUCTION-LICENCE NO: 07/2023-

Village Panchayat Queula in its meeting held on date 31/05/2023 for carrying out the is hereby granted to you in pursuance of Resolution No.2(1) duly approved by the 5202/90/CO. AD

(a) Construction of Mr. Dilip K. Dessai, r/o.Parimal Housing Society Dhavali Mal,

Construction of Residential Bungalows (Type A1, A2 and A3).

Subject to the following conditions: (b) Land sub-division (provisional/Final) in Survey No.23/1-A, Plot No. Y of Queula Village

- The applicant shall notify the Panchayat for giving the alignment of the building
- 2 clearances from any overhead electrical line passing adjacent to the construction construction should maintain the minimum prescribed horizontal and
- ယ signed the Structural Liability Certificate submitted to the Panchayat. All RCC/Structural works shall be designed and supervised by the Engineer who has
- 4 shall be stacked on the Public roads. No material for construction or earth from excavation or any other construction material
- The Building should not be occupied unless the occupy certificate is obtained from the
- 9 which permit was based. the approved plans and the statements therein and whenever there is any false statement or misrepresentation of any material passed, approved or shown in the application on construction license shall be revoked if the construction work is not executed as per
- The applicant should construct a separate soak pit in order to derivate in the sullage
- Any soak pit should be constructed at a minimum distance of 15 meters away from any
- The ventilation pipe of the septic tank should be provided with a mosquito net
- The applicant should connect the pipelines from their latrines/WC's to the sewerage line at their own cost, when the sewerage line is commissioned
- The applicant should fix a board at a prominent place whenever the construction is started indicating the number the date and the authority for which the licence for development been granted
- All the building material and other rubbish should be cleared from the construction site before applying for the Occupancy certificate.
- tanks should be provided with access ladders wherever necessary. Water storage tanks shall be provided with mosquito proof lids and over flow pipes. The
- 14. The drains surrounding the plot if any should be constructed with PCC and should be covered with removable RCC slabs of sufficient thickness.
- of the road widening affecting the plot. applying for the Occupancy certificate, if the applicant has utilized the extra FAR in lieu applicant should gift the road widening area to the Village Panchayat before
- finish to building will also be permitted applying for Occupancy certificate. Exposed rick/laterite/concrete/stone/ashlars masonry The applicant should plaster and paint the building internally as well as externally before
- The applicant should provide a dustbin at a convenient place accessible for the Panchayat vehicle for collection of garbage
- Road widening area shall be asphalted to the existing road level before applying for occupancy certificate
- Garages and parking areas shown in the approved plan shall be strictly used for parking be allowed in these areas. purposes only and should be easily accessible to vehicles. No commercial activities shall
- Access up to the entrance of the building is to be paved and is provided with drainage
- 21. Space for parking of vehicles is clearly demarcated on the ground

- 22. No Restaurants/Bars will be permitted in the shops unless a separate soak pit is provided besides confirming to the rules in force.
- 23. No commercial activities will be permitted in the shops unless a separate permission is obtained from this Panchayat.
- demolished before applying for Occupancy certificate. sheds/existing buildings shown to be demolished Ħ. the plan are
- Fire Escape staircases, if applicable shall be constructed as indicated in the approved
- 26 27 The applicant should maintain all existing natural drains in the plot and should not block All internal courtyards should be provided with drainage outlet
- No soak pit or other structures should come in the road widening area The plot boundary should be cordoned off by continuous sheet fencing either of wood or them at any stage.
- by keeping adequate opening in the compound wall for the purpose access. The applicant shall make necessary arrangements for smooth flow of rain water metal during the construction period construction of compound wall should not obstruct any pathway or any public
- 31. Storage of water should be done in such a way that mosquito breeding doesn't take place tanks etc. or by observing dry day once a week. either by introducing fish in the tanks/wells or properly covering the iron drums/plastic
- 32 without any hole for the entry of mosquitoes. Outlet is to be covered by muslin/wire mesh. Ladder for inspection of the tanks to be installed if required. Overhead tanks/sumps are provided with mosquito proof lids and other pipe fittings
- ω builders/contractors. water collections should be treated with anti-larval chemicals by
- 34 Not to engage labourers for any construction/building work unless they are screened for malaria and posses health cards. These cards are to be renewed regularly every 3 month. Also arrangement should be done to get their blood tested immediately in case of fever and ensure that full treatment is taken in consultation with NVBDCP programme.
- Labourers to be provided with basic amenities like proper shelter water for drinking and domestic proposes, proper sanitary conditions including toilet facilities
- To fill the pits, ditches water pools etc to avoid stagnation and to ensure no mosquito breeding sites in and around specially in unused item like tyres, bottles, tins etc
- Drains/Nallahs to be maintained clean around the site so that there is no blockade to flow of water. The gradient should be proper for drainage/flow and also proper cleaning of water should be done.
- The health units at the respective levels should be involved in the planning process.
- No gates shall open outwards on to the road.
- applicant shall inform this Panchayat after the completion of the compound wall construction of the compound wall, if any should be as per the approved plan. The
- Drinking water well should be 15 meters away from any soak pit.
- 42 All No.TPP/563/Queula/23/1-A/2023/1016 dated 04/05/2023 from TCP should be conditions stipulated Ħ the technical clearance order bearing strictly
- 43 conditions stipulated in the NOC bearing No.DHS/2023/DHS0901/00052/724
- 4 dated 18/05/2023 from primary Health Centre, Ponda Goa should be strictly followed. The waste generated during the course construction/repair renovation etc. shall its own property disposed off by the applicant/s in a scientific manner without harming the environment in
- taken against the applicant. issued shall be liable to be withdrawn without pre-judice to the legal action that may be of Construction of Residential Bungalow (Type A1, A2 and A3) if found to be false at The information furnished by the applicant for obtaining the permission for Construction later stage, or if the conditions stated herein above are not complied with the permission

Only VIDE RECEIPT NO.--DATED SJ6/18 - 4.00 [06] 2023 ISSUE OF THIS LICENCE. RENEWAL IF REQUIRED SHALL BE APPLIED WITHIN THE PERIOD OF THE VALIDITY OF THE LICENSCE HE/SHE HAS PAID THE THIS LICENCE IS VALID FOR A PERIOD OF THREE YEARS FROM THE DATE OF

This carries the embossed seal of Panchayat Office of Village Panchayat Queula

r/o.Parimal Housing Society, Dhavali Mal, Ponda Goa. Mr. Dilip K. Dessai,



VILLAGE SECRETARY E PANCHAYAT QUEULA PONDA GOA