PERNEM MUNICIPAL COUNCIL

PERNEM - GOA

Licence No. 0 2/2019-20

Construction Licence



M/s.Cosme Costa and Associates, Altinho, Mapusa, Bardez Goa, has paid an amount of **Rs.23,96,159/-** (Rupees Twenty Three lakhs Ninety Six thousand One Hundred Fifty Nine only) towards construction Licence fees to this council vide receipt No.00484 dt.05/08/2019 and D.D. No.024346 dt.03/08/2019 (HDFC bank) for **Rs.11,80,198/-** (Rupees Eleven lakh Eighty Thousand One hundred and Ninety Eight only) towards Cess amount to The Goa Building and other Construction workers, as per the details given below.

Licence fees chargeable are as follows;-		
1) Construction Licence Fees	=	Rs. 23,84,238.00
2) Processing Fees of Cess (Council Share)	=	Rs.11,921.00
3) Labour cess	=	Rs.11,80,198.00
TOTAL	=	Rs.35,76,357.00

They are hereby granted licence for **proposed construction** Residential/commercial project and compound wall (part) with respect to land Zoned as settlement Zone in regional plan of Goa 2001 and as per regional plan for Goa 2021, in property bearing survey No.417/4-B, Pernem - Goa duly approved by TCP Vide Order No.DA/2149/PER/TCP/2019/665 dt.25/03/2019 at Pernem-Goa, with the following conditions.

- 1. The Licensee shall strictly comply with all the conditions imposed in the Development Order No.DA/2149/PER/TCP/2019/665 dt.25/03/2019 issued by the Town & Country Planning Department, Pernem-Goa.
- 2. The Licensee shall notify the Council regarding commencement of work in prescribed proforma as per Appendix D1.

mwaik 8/8/2019.

- 3. The construction should be done by maintaining the minimum prescribed horizontal and vertical clearances from any overhead electrical line passing adjacent to the construction.
- 4. All RCC/Structural works shall be designed and supervised by the Engineer who has signed the Structural Liability Certificate submitted to the Municipal Council.
- 5. No material for construction or earth from excavation or any other construction material shall be stacked on the Public roads, footpaths, gutters etc.
- 6. The Building should not be occupied unless the occupancy certificate is obtained from the Council.
- 7. The construction licence shall be revoked if the construction work is not executed as per 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 which the construction licence was issued.
- 8. The Licensee should construct a separate soak pit in order to derivate in the sullage water.
 - Any soak pit / septic tank should be constructed at a minimum distance of 15 meters away from any existing well.
- 10. The ventilation pipe of the septic tank should be provided with a mosquito net.
- 11. The Licensee should connect the pipelines from their latrines/WC's to the sewerage line at their own cost, when the sewerage line is commissioned.
- 12. The Licensee should fix a board at a prominent place whenever the construction is started, indicating the number, the date and the authority from which the licence for construction work has been granted.
- 13. All the building material and other rubbish should be cleared from the construction site before applying for the Occupancy certificate.
- 14. Water storage tanks shall be provided with mosquito proof lids and over flow pipes. The tanks should be provided with access ladders wherever necessary.



- 15. The drains surrounding the plot if any should be constructed with PCC and should be covered with removable RCC precast slabs of sufficient thickness and sizes.
- 16. The Licensee should gift the road widening area to the council before applying for the Occupancy certificate, if the applicant has utilized the extra FAR in lieu of the road widening affecting the plot.
- 17. The Licensee should plaster and paint the building internally as well as externally before applying for Occupancy certificate. Exposed brick/laterite/concrete/stone/ashlars masonry finish to buildings will also be permitted.
- 18. The Licensee should provide a dustbin or a composting unit at a convenient place accessible for the Municipal vehicle for collection of garbage.
- 19. Road widening area shall be asphalted to the existing road level before applying for occupancy certificate.
- 20. Garages and Parking areas shown in the approved plan shall be strictly used for parking purposes only and should be easily accessible to vehicles. No commercial activities shall be allowed in these areas.
- 21. Access up to the entrance of the building is to be paved and is provided with drainage facilities.
- 22. Space for parking of vehicles should be clearly demarcated on the ground.
- 23. No Restaurants/Bars will be permitted in the shops unless a separate soak pit is provided besides confirming to the rules in force i.e. without obtaining Occupancy Certificate.
- 24. No commercial activities will be permitted in the shops unless a separate permission to this effect is obtained from this council.
- 25. All temporary sheds/existing buildings shown to be demolished in the plan should be demolished before applying for Occupancy certificate.
- 26. Fire Escape staircases, if applicable shall be constructed as indicated in the approved plans.
- 27. All internal courtyards should be provided with drainage outlet.
- 28. The Licensee should maintain all existing natural drains in the plot and should not block them at any stage.



- 29. No soak pit or other structures should come in the road widening area.
- 30. The plot boundary should be cordoned off by continuous sheet fencing either of wood or metal during the construction period.
- 31. The construction of compound wall should not obstruct any pathway or any public access. The Licensee shall make necessary arrangements for smooth flow of rain water by keeping adequate openings in the compound wall for the purpose.
- 32. No gates shall open outwards on to the road.
- 33. The construction of the compound wall should be as per the approved plan. The Licensee shall inform this council after the completion of the compound wall.
- 34. Storage of water should be done in such a way that mosquito breeding doesn't take place either by introducing fish in the tanks / wells or properly covering the iron drums / plastic tanks etc. or by observing dry day once a week.
- 35. Overhead tanks / sumps are to be provided with mosquito proof lids and other pipe fittings without any hole for the entry of mosquitoes. Outlet is to be covered by muslin / wire mesh. Ladder for inspection of the tank to be installed if required.
- 36. Curing water collection should be treated with anti-larval chemicals by the Licensee.
- 37. Not to engage labourers for any construction / building work unless they are screened for malaria and possess health cards. These cards are to be renewed every 3 months. Also arrangement should be done to get their blood tested immediately incase of fever and ensure that full treatment is taken in consultation with **National Vector Borne Diseases, Control Programme.**
- 38. Labourers to be provided with basic amenities like proper shelter, water for drinking and domestic purposes including proper sanitary conditions including toilet facilities.
- 39. To fill the pits, ditches, water pool etc to avoid stagnations and to ensure no mosquito breeding sites in and around specially in unused items like tyres, bottles, tins etc.



- 40. All septic tanks / soak pits to be constructed as per the specifications required with proper mosquito proof arrangements so that there is no overflow / leakage that could give rise to stagnation and breeding of mosquitoes.
- 41. 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.
- 42. The Licensee shall be fully responsible for structural stability of the building for which this licence has been granted.
- 43. The Licensee and his Architect / Engineer shall be fully responsible to ascertain, before commencement of construction work, the correctness of dimensions, areas, location, exact position of the plot or land on which construction is proposed. The Chief Officer and/or officials of this council shall in no way be responsible for correctness of plot/land dimensions at any stage. If required, Licensee may obtain demarcation order from competent authority prior to commencement of work.
- 44. The Licensee and his Architect / Engineer shall be fully responsible to ascertain, before commencement of construction work, the technical feasibility of the plot or land on which construction is proposed so that structure/ construction is stable, sound and safe. The Chief Officer and/or officials of this council shall be in no way be responsible for the same. If required, Licensee and his architect / engineer may obtain opinion or report from experts.
- 45. The Licensee shall take adequate precautions for the safety of workers/labours and all others involved in the construction work.
- 46. This construction licence is issued based on the condition that LICENSEE and HIS ENGINEER shall be solely responsible for the stability of structure and safety of all concerned and the Chief Officer and his all officials are indemnified against any civil and or criminal liabilities and or any kind of liability whatsoever in the event of any untoward incident or structural failure/collapse.
- 47. The Licensee, Structural Engineer and Architect shall take all necessary steps to see that structure is sound, safe and stable.



- 48. Applicant to Strictly carryout the Construction as per approved plans only. All the conditions mentioned on the TCP Order to be followed.
- 49. The licensee shall undertake construction for composting station within the premises for treatment and disposal of biodegradable Municipal Solid Waste, as per design and size approved by the Pernem Municipal Council before applying for Occupancy Certificate.
- 50. The licensee shall display the safety signage's at the proposed construction site.
 - > RENEWAL IF REQUIRED SHALL BE APPLIED WITHIN THE PERIOD OF THE VALIDITY OF THE LICENCE. THE LICENCE IS VALID UPTO 1 YEAR FROM THE DATE OF ISSUE OF THIS LICENCE.
 - > THE LICENCEE SHALL TAKE THE CONSTRUCTION DEBRIS TO THE DESIGNATED SITE BY THE OFFICE OF THE CHIEF ENGINEER (NH, R & B), ALTINHO, PANAJI GOA AS PER THE UNDERTAKING Dated 2/05/2019.
 - > THE LICENCEE SHALL DISPLAY NOTICE ON SITE AS PER SECTION 18(1)(b) of the AIR (PREVENTION & CONTROL OF POLLUTION) ACT,1981 AND SHALL ALSO COMPLY TO THE ENVIRONMENT (PROTECTION AND AMENDMENT RULE 2018 AS PER THE AFFIDAVIT SUBMITTED DATED 02/05/2019.
 - > THE LICENCEE SHALL MAKE PROVISION FOR SETTING UP OF CENTER FOR COLLECTION, SEGREGATION & STORAGE OF SEGREGATED WASTE BEFORE APPLYING FOR OCCUPANCY CERTIFICATE.

THE LICENCEE SHALL SHIFT THE 11 KV LINE PASSING THROUGH THEIR PROPERTY BEFORE STARTING THE CONSTRUCTION AS PER THE AFFIDAVIT SUBMITTED DATED 20/07/2019.

(Mandar M. Naik)

Chief Officer

Pernem Municipal Council