APPLICATION FOR ALTERATION PERMISSION OF STRUCTURE CONSISTING OF SINGLE DWELLING UNIT CONSTRUCTED/EXISTED PRIOR TO COMMENCEMENT OF GOA PANCHAYAT RAJACT, 1994.

10,	
The Sarpanch/Secretary,	
Village Panchayat	
Takaka	
1 Name and address of Applicant	-
2 a) Name and number of the word	:-
b) House No.	:-
c) Whether house tax assessed.	:-
d) Latest House tax paid/Receipt No. & date.	:-
3) Name of the owner	:-
4) Description of existing house	
(type of structure, whether referite masonry with	
Roofing type, etc.	:-
if so, since when (enclose appy of latest electric by Whether there is water connection to the structure if so, since when (enclose copy of latest water Specification of the material of the existing house (whether it is of mud, laterite stone, plastered etc.)	re, bill):- se
8) Plinth area of the existing bilding/house in sq.n	nts :-
9) Dimensions of the existing structure	
(also enclose plan prepared by structural engineer)	:
10) Since when the house/building is existing	:-
(mention month and year)	
Survey Number/Sub-Division Number and	
Revenue Village (enclose latest survey plan):-	
12) Title documents (s)	:-
13) Photographs of the existing structure	
(enclose front side photograph and both side photograph	otographs
showing overall picture (structure) :-	
14) Whether alteration is to be caried out	
for part of the house or entire building)	

15) Material to be used in alteration of structure

- 16) Necessity to undertake alteration:
- 17) Estimated cost of alteration.
- 18) Approximate time required for the alteration.

I State on oath that above particulars are correct and true to the best of my knowledge and belief and I have not concealed/misrepresented any facts.

Place:-

Signature

Dated:-

Name of applicant

Enclosed:-

- 1) Latest Form I & XIV
- 2) Latest Survey Plan
- 3) House Tax Receipt (latest as well as prior to commencement of Goa Panchayat Raj Act 1994)
- 4) Recent Photographs of the Structure
- 5) Plan and certificate of stability of structure issued by Registered Structural Engineer