PUTNAM COUNTY DEPARTMENT OF HEALTH

NEW YORK STATE DEPARTMENT OF HEALTH DEPARTMENT OF ENVIRONMENTAL CONSERVATION

APPLICATION FOR APPROVAL OF SANITARY FACILITIES FOR REALTY SUBDIVISIONS

NOTE: (Law requires that no subdivision or portion thereof shall be sold, leased or rented or any permanent building erected thereon until plans are approved by State Department of Health or Department of Environmental Conservation.)

Application is hereby made for the approval of plans for realty subdivision as required by the provision of Title 11 of Article 11 of the Public Health Law, and Title 15 of Article 17 of the Environmental Conservation Law.

GENERAL INFORMATION

1.	. Name of subdivision	Location		
2.		(Village or Town)		
3.	Owner(State name of person, company, corporation or association, owning the subdivision) Business address			
		City		
4.	. Officers (if organized, give names of	officers)		
5.		Area of this Section		
	Total number of lots	Number of lots in this Section		
	Have plans for previous section been Approved	dDisapporved		
	Will plans for additional section be submitted?			
6.	. Do you intend to build houses on this subdivis	ion?Do you intend to sell lots only?		
	Do you intend to build on some lots and sell others without building?			
7.	. Is this subdivision or any part thereof located i officials?	in an area under the control of local planning, zoning or other		
	If so, have these plans been submitted to such	authorities?		
	Have these plans been approved or disapproved by such governing authority?			
8.	Nature of soil	ge pit are proposed) give thickness of strata such as topsoil, clay		
	By wh	nom determined		
	loam, sand gravel rock, etc.)			
	How determined	Date determined		
9.				
	(State whether grou	and is flat, rolling steep or gently slope, etc.)		
10	Grading: state depth of maximum cut	maximum fill		

11.	Depth to water table MaxBy whom determined (give maximum and minimum If there is any variation)			
	How determinedDate determined			
WA	ATER SERVICE			
12.	2. Proposed method of supply water			
	Has municipality, district or company agreed to supply water?			
13.	3. State approximate <u>distance</u> to nearest public water supply main of municipal system			
14.	4. State approximate <u>distance</u> to nearest subsurface disposal systems			
15.	5. If a water supply application is required, has the approval from Bureau of Water Regulation, Department of Environmental Conservation been received?			
SEWERAGE SERVICE				
16.	6. Proposed method of collection and disposal of Sewage			
	Has municipality, district of company agreed to provide sewerage facilities?			
17.	7. State approximate <u>distance</u> to nearest public sewer main of municipal system			
18. State approximate <u>distance</u> to nearest well water supplies				
DRAINAGE				
19.	9. Are there any low or wet areas that require drainage?(yes or no)			
	Are there any watercourses, ditches, ravines which may be filled in?			
	Are there any watercourses, ditches, ravines which may be filled in?			
	Are there any watercourses, ditches, ravines which may be filled in?(yes or no) Is there an existing local drainage plan?Have these plans been approved by drainage officials?			
	Are there any watercourses, ditches, ravines which may be filled in?			
	Are there any watercourses, ditches, ravines which may be filled in?(yes or no) Is there an existing local drainage plan?Have these plans been approved by drainage officials?			
GA	Are there any watercourses, ditches, ravines which may be filled in?(yes or no) Is there an existing local drainage plan?Have these plans been approved by drainage officials? Provision for surface drainage should be shown on plans.			
GA	Are there any watercourses, ditches, ravines which may be filled in?(yes or no) Is there an existing local drainage plan?Have these plans been approved by drainage officials? Provision for surface drainage should be shown on plans. S TRANSMISSION LINES			
GA 20.	Are there any watercourses, ditches, ravines which may be filled in?(yes or no) Is there an existing local drainage plan?Have these plans been approved by drainage officials? Provision for surface drainage should be shown on plans. S TRANSMISSION LINES Does a high pressure gas transmission line pass through or within 300 feet of any lot in this subdivision?			
GA 20.	Are there any watercourses, ditches, ravines which may be filled in?			
GA 20. AD 21.	Are there any watercourses, ditches, ravines which may be filled in?(yes or no) Is there an existing local drainage plan?Have these plans been approved by drainage officials? Provision for surface drainage should be shown on plans. S TRANSMISSION LINES Does a high pressure gas transmission line pass through or within 300 feet of any lot in this subdivision? If so, has its location been show accurately upon plans? DITIONAL INFORMATION			
GA 20. AD 21.	Are there any watercourses, ditches, ravines which may be filled in?			
GA 20. AD 21. 22.	Are there any watercourses, ditches, ravines which may be filled in?			

Conservation, installation details thereof as shown such installations are ma	n of water supply and sewage disposal factors on such approved plans. If the subdivided, it is agreed that all purchases of lots were supply that all purchases are supply that all purchases of lots were supply that all purchases are supply that all purchases are supply that all purchases are supply that all purchases of lots were supply that all purchases are supply that all purchases are supply that all purchases of lots were supply that all purchases of lots were supply that all purchases are supply that all purchases are supply that all purchases of lots were supply that all purchases are supply that all the supply that a	, or any amendment or or State Department of Environmental cilities will be make in accordance with the ed land, shown on such plans are sold before will be furnished with a legible reproduction of aking such installations in accordance with		
DATE	SIGNATUR	RE		
OFFICIAL TITLE				
		ed by the owner of the land platted for le official of the company of corporation		
TO BE FILLED IN BY PROFESSIONAL ENGINEER OR LAND SURVEYOR* The plans submitted with this application were prepared by me or under my supervision and direction. Individual water and sewerage systems, if shown on plans, were designed after careful and thorough study of local geological and existing sanitary condition.				
Name(give Firm, if any)				
Address				
License and No	Signature			
*Land surveyor only if granted exception under Section 7208n of the State Education Law				

*Please see fee schedule for fee payment.