ORANGE COUNTY DEPARTMENT OF HEALTH		
Project Name NYOnnuli EvanGECKAL Municipality V. Chester CHURCH Date of mailing by Municipal Planning Board 7/21/21.		
Date of mailing by Municipal Planning Board 7/21/21.		
Date of receipt by Orange County Department of Health 7/19/21		
Addendum to the Lead Agency Consent Form and/ or Department of Health		
com	ments/ recommendations on the project referenced above	
	Let this correspondence serve as notice that the Orange County Department of Health (OCHD) does not wish to contest the Lead agency designation as proposed on the attached "Notice of Establishment of a Lead Agency".	
the so provi prelir curso Our o	e not petitioning for the role of Lead Agency in the State Environmental Quality Review (SEQRA) of ubject application, the Orange County Department of Health, as a listed Involved Agency under the sions of SEQRA, offers the following guidance to be considered by the Lead Agency in the minary review of the application. Please note that the following checked items are based on a cry review of the documentation provided at the time lead agency status was being determined. Office reserves the right to review items, currently unchecked, based on any new information, any ges to the project, or any other unforeseen circumstances:	
	POSED REALTY SUBDIVISIONS - 5 lots or more, each under 5 acres in area A set of plans should be submitted to the OCHD for selection of test well locations once the Planning Board has substantially accepted the lot layout. Plans must include lot layout, proposed well and sewage disposal system locations, topography, roads, all potential environmental concerns, etc.	
	If proposed subdivision is to be served by an on-site public water supply, plans for the proposed well (s) will need approval from the NYSDOH and/ or OCHD. Approval of the water taking may be required from the NYSDEC.	
PROPOSED SITE PLANS - Where an on-site groundwater (well) supply is proposed		
	Where an application could potentially or ultimately result in the establishment of a regulated public water supply:	
	□Community water supply (CWS), e.g. subdivision	
	□Non-transient non-community (NTNC) water supply, e.g. an office or warehouse	
	☐ Non-community (NCWS) water supply, e.g. a food service establishment, municipal park or camp	
	☐Temporary residence (TR), e.g. hotel/ motel	

A plan should be submitted to the OCHD that provides the proposed well location once the Planning Board has substantially accepted the site layout. Plan must include site layout, proposed well and sewage disposal system locations, topography, roads, all potential environmental concerns, etc. This applies to all applications where the project will be served by on-site well(s).

BACKFLOW PREVENTION DEVICE (BFPD) - Domestic/ fire/ irrigation system

×	When an application involves the interconnection of a proposed facility to an existing, regulated municipal or private water distribution system, an appropriate backflow prevention device shall be installed on the fire suppression line (sprinklers) and/ or domestic service lines to protect the existing water system from any potential hazards due to an unwanted cross-connection. Plans for the BFPD must be reviewed and approved by the OCHD.	
PROPOSED WATER MAIN EXTENSIONS		
	May require NYSDEC approval for water district expansion if proposed service area is outside existing district boundaries	
	Water main extension will require OCHD review/ approval	
	If a water service lateral is to tap an existing water main and is intended to provide water supply to more than one structure or to one structure together with one or more fire hydrants in the parking area or around the perimeter of the proposed structure, the service line will be treated as a private water main and will require review/ approval by the OCHD.	
PRO	OPOSED WATER DISTRIBUTION SYSTEM MODIFICATIONS	
	Åll water distribution system improvements, e.g. water storage tanks, pump stations, treatment facilities and water main replacements	
OTHER		
***	Design checklists are available on the Orange County website (Orangecountygov.com- Environmental Health page) for Subdivisions, Water System Improvements, Sewage Disposal System, Backflow Prevention Device installations. Applicant should consult with the OCHD at the early stages of the application to identify aspects of the project subject to OCHD involvement. If there are any questions regarding our offices potential involvement in this project, please feel free to contact our office at 845-291-2331 or as	
÷	noted below.	
Sign	ned by KEE & Berfus PE.	
Prin	nted V <u>Lee Bergus</u>	
Titl	e Sprublic Health Engineer	
Dat		
nh.	245-291-2331	