



City of Groton, CT
Department of Planning & Economic Development

TO: RLV
MEF
WIP: 3-1922

Application Review Sheet

Distribution Date: June 17, 2019

Return by Date: June 27, 2019

Application Information

Address: 107 Thames Street

Project Description: Shellfishing business

Contact Person: Dennis Goderre Telephone: 860-446-4169

Distribution List

- Building Department
- Fire Department
- Health Department
- Highway Department
- Park and Recreation

- Police Department
- Utility – Electric
- Utility – Sewer/Water
- Other: _____

Project Considerations/Information:

Please review revised plans addressing your comments.

This application meets our Department/Agency requirements: Yes No For water

Review Comments (if none state 'none'):

SEE ATTACHED SHEET
B.C. 6/25/2019

CITY OF GROTON
DEPARTMENT OF UTILITIES
SITE PLAN REVIEW SHEET

Title of Plan Proposed Shellfishing Business Latest Revision Date _____
 Location 107 Thames Street W.I.P. # 3-1922
 Engineer Docko Incorporated Phone # 860-572-8939
 Reviewed By Bruce A. Kruszewski Date of Review 6-25-2019

Check for the Following:

Notes Required on Plan

Yes No

- | | | | |
|-----|--|-------------|-------|
| 1. | Note - All water main and service installations shall conform to the City of Groton, Department of Utilities, Water Main and Service Construction Specifications, with most current revisions. | _____ | _____ |
| 2. | Note - Approved backflow preventers are required on all fire sprinkler and domestic water lines. | _____ | _____ |
| 3. | Note - Remote water meter read box required. | _____ | _____ |
| 4. | Size of water mains and services and note indicating minimum cover shall be 4.5' from finish grade. | _____ | _____ |
| 5. | Pipe separations - 10' min between water and sewer
10' min between water and buildings
5' min between water and catch
basins or drain pipes. | _____X_____ | _____ |
| 6. | Site must be at subgrade before water utilities can be installed. | _____ | _____ |
| 7. | Valve locations - All branch line valves to be located as close as possible to main lines. | _____ | _____ |
| 8. | Engineer should provide flow calculations to confirm hydrant flow and domestic flow requirements (meter size). | _____ | _____ |
| 9. | Architectural plans showing utility room locations and entry point of water service. | _____ | _____ |
| 10. | Meter location inside building or meter pit. | _____ | _____ |
| 11. | Electronic Copy of the site plan is required | _____X_____ | _____ |
| 12. | <u>Comments: Water Not Approved, Need to show new 2" domestic water services connecting to the water main and shall be copper from the gate valve to the water main; backflow is required to be above ground and after the water meter. Add GU water details on drawings, if needed can send PDF of all details. GU as no records showing the existing water service ¾" CT had been abandon and if not needs to be abandon at the water main. Sewer Approved-Drawing show no proposal to connect to sewer main.</u> | | |