CITY OF PORTLAND, MAINE DEVELOPMENT REVIEW APPLICATION PLANNING DEPARTMENT PROCESSING FORM

I.D. Number Jim Wendell

Gieselman, George & Jane Applicant 295 East St, Pittsford, NY 14534 Applicant's Mailing Address Michael Bryan Consultant/Agent 767-0969 767- Applicant or Agent Daytime Telephone, Fa		Jackson Blvd, Cushing Is Address of Proposed Site 106-C-A-024 Assessor's Reference: Cha	rt-Block-Lot
Office Retail Manufact	uring		Other (specify)
Proposed Building square Feet or # of Unit	S Acrea	ge of Site	Zoning
Check Review Required:			
Site Plan (major/minor)	Subdivision # of lots	☐ PAD Review	14-403 Streets Review
☐ Flood Hazard	Shoreland	☐ HistoricPreservation	☐ DEP Local Certification
Zoning Conditional Use (ZBA/PB)	Zoning Variance		Other
Fees Paid: Site Plan \$50.	00 Subdivision	Engineer Review	\$100.00 Date: 10/15/97
DRC Approval Status:	*	Reviewer Jum W	SHBBC
☐ Approved	Approved w/Conditions	☐ Denied	
Approval Date 10 () () () () () () () () () (see attached Approval Expiration	Extension to	Additional Sheets Attached
Performance Guarantee	Required*	☐ Not Required	
* No building permit may be issued until a	performance guarantee has bee	en submitted as indicated below	
Performance Guarantee Accepted			
П	date	amount	expiration date
Inspection Fee Paid	date	amount	199
☐ Building Permit			
_	date		
Performance Guarantee Reduced	date	remaining balance	signature
☐ Temporary Certificate Of Occupancy		Conditions (See Attache	ed)
	date		. 1
Final Inspection	date	signature	
Certificate Of Occupancy			
Performance Guarantee Released	date		
☐ Defect Guarantee Submitted	date	signature	
	submitted date	amount	expiration date
Defect Guarantee Released	date	signature	

166-C-A-024

"SUBSURFACE WASTE	EWATER DISPOSAL SYS	STEM APPLICATION	Division of Health Engineering
PROPERTY ADDR	IESS (A series to the series of the
Town Or PARTCAND, C	ISHING /SCAND		The state of the s
Street Subdivision Lot # Lot 5, Wunter	NAME PASSAGE PI	BILAND 10 15 97	6278 TOWN COPY Pouble Foe
Last: GIESELMANFIrst: GO	FORGE	Issued: 101/3 1/7	L.P.I. # OFEE Charged
Applicant Name: SAME	* * * * * * * * * * * * * * * * * * *	Local Plumbing inspector Signature DEPT OF	BUILDING INSPECTION OF PORTLAND, ME
Mailing Address of Owner/Applicant (II Different) P1775 FORD	STREET N.Y. 14534		36T 1.5 1997
Owner/Applicant I certify that the Informating Submitted it corre knowledge and understand that any falsification in Plumbing Inspector to deny a permit.	Statement et to the best of my reason for the Local	Caution: Ins	spection Required letton authorized above and found it to seurlace Wastawater Dispasal Rules
Signature at Owner/Applicant	Date	Local Plumbing Inspector S	ignature Date Approved
	PERMIT IN	FORMATION	
THIS APPLICATION IS FOR: 1. IN NEW SYSTEM 2. IN REPLACEMENT SYSTEM 3. IN EXPANDED SYSTEM 4. IN EXPERIMENTAL SYSTEM 5. IN SYSTEM CONVERSION to be completed by the LPI 5. IN SYSTEM COMPLIES WITH 6. IN CONNECTED TO SANITAR 7. IN SYSTEM DESIGN RECORD AND ATTACHED IF REPLACEMENT SYSTEM: YEAR FAILING SYSTEM INSTALI THE FAILING SYSTEM INSTALI THE FAILING SYSTEM INSTALI THE FAILING SYSTEM INSTALI THE FAILING SYSTEM IS: 1. IN BED 3. IN TRENCH 2. IN CHARGER 4. IN OTHER: SIZE OF PROPERTY ZONIN 1.97 AL I SHORECAN	1. NO RULE V. 2. NEW SYSTE Attach New 3. REPLACEMI Attach Replace a. Requiring Loc b. Requires Stat Approval 4. MINIMUM L. DISPOSAL S 1. SINGLE FA 2. MODULAR 3. MULTIPLE 4. OTHER	EM VARIANCE System Variance Form ENT SYSTEM VARIANCE cement System Variance Form cal Plumbing Inspector Approval te and Local Plumbing Inspector OT SIZE VARIANCE YSTEM TO SERVE: MILY DWELLING OR MOBILE HOME FAMILY DWELLING	INSTALLATION IS: COMPLETE SYSTEM 1. PON-ENGINEERED SYSTEM (Includes Alternative Toilet) 3. ENGINEERED (+ 2000 gpd) INDIVIDUALLY INSTALLED COMPONENTS: 4. TREATMENT TANK (ONLY) 5. HOLDING TANK GAL 6. ALTERNATIVE TOILET (ONLY) 7. NON-ENGINEERED DISPOSAL AREA (ONLY) 8. ENGINEERED DISPOSAL AREA (ONLY) 9. SEPARATED LAUNDRY SYSTEM TYPE OF WATER SUPPLY DRICED WELL OR FOBLIC
Marketine visit of the Marketine	DESIGN DETAILS (SYSTEM	LAYOUT SHOWN ON PAGE 3)	100000000000000000000000000000000000000
TREATMENT TANK 1. SEPTIC: Regular Low Profile 2. AEROBIC SIZE: 1500 GALS.	WATER CONSERVATION 1. NONE 2. LOW VOLUME TOILET 3. SEPARATED LAUNDRY SYSTEM 4. ALTERNATIVE TOILET SPECIFY:	PUMPING 1. NOT REQUIRED 2. MAY BE REQUIRED (DEPENDING ON TREATME LOCATION AND ELEVATION 3. REQUIRED DOSE:	CRITERIA USED FOR DESIGN FLOW (BEDROOMS, SEATING, EMPLOYEES, WATER RECORDS, ETC.)
SOIL CONDITIONS USED FOR DESIGN PURPOSES PROFILE CONDITION CONDITION DEPTH TO LINE IN THE PURPOSES A STATE OF THE PURPOSES PROFILE CONDITION 244.	SIZE RATINGS USED FOR DESIGN PURPOSES 1. □ SMALL 2. □ MEDIUM 3. 瑜 MEDIUM-LARGE 4. □ LARGE 5. □ EXTRA LARGE	DISPOSAL AREA TYPE/S 1. BEDS 2. CHAMBERCREGULAR C H-20 3. TRENCH LI 4. OTHER: MACTOR	SIZE Sq. Ft. Sq. Ft. DESIGN 360 FLOW: 100 PAY
SITE EVALUATOR STATEMENT On 9/25/95 (date system I propose is in accordance Site Evaluator Signatur (I ocal Plumbing Inspector's	I conducted a site evaluation fo with the Subsurface Wastewater	r this project and certify that Disposal Rules.	the data reported is accurate. The 9/5/95 Date Page 1 of 3 HHE-200 Aev. 11/86

Town, City, Plantation

PORTLAND

SUBSURFACE WASTEWATER DISPOSAL SYSTEM APPLICATION

CUSHING ISLAND, COT 5. WHITEHEAD

SUBSURFACE WASTEWATER DISPOSAL PLAN

P. 4 Department of Human Services Division of Health Engineering ELEVATION REFERENCE POINT LOCATION & DESCRIPTION 1-100120NTAC NAIL IN 10" SPRUCE SET 18" ABOVE GRADE Vertical: L.1 Inch .

LAFICTRATORS, SPER EFFLUENT CINE GRAVEZ Rago CONSTRUCTION ELEVATIONS FILL REQUIREMENTS Reference Elevation is Depth of Fill (Upslope) SEE X-SEDON Bottom of Disposal Area Depth of Fill (Downslope) Top of Distribution Lines or Chambers DISPOSAL AREA CROSS SECTION COAM SEED + MUCCH 12" SEPARATION EXISTING 8" MIN. SANDY FILE GRADE IMITING FACTOR OVER INFICTRATORS RESTRICTIVE CAYER

195

915/95

CITY OF PORTLAND, MAINE SITE PLAN REVIEW (ADDENDUM) CONDITIONS OF APPROVAL

APPLICANT:	GEORGE \$ JANE GIESELMAN
ADDRESS: 2	295 EAST ST, PITTS FORD NY 14534
	SS/LOCATION: 61 JACIESEN BUD 106-C-A-02
DATE:	10/18/97 CUSHING 15LAND.
only and does n completely finis	Development Review Coordinator is for General Conformance with ordinances and standards not relieve the applicant, his contractors or agents from the responsibility to provide a shed site, including but not limited to: increasing or concentrating of all surface runoff onto matream properties, issues regarding vehicle sight distance, location of public utilities and ations.
CONDIT	IONS CHECKED OFF BELOW WILL BE ENFORCED FOR YOUR SITE PLAN
1	All damage to sidewalk, curb, street, or public utilities shall be repaired to City of Portland Standards prior to issuance of a Certificate of Occupancy.
2	Two (2) City of Portland approved species and size trees must be planted on your street frontage prior to issuance of a Certificate of Occupancy.
3	Your new street address is now 6 JACKSON BLVD, 15 CAP, the number must be displayed on the street frontage of your house prior to issuance of Certificate of Occupancy.
4	The Development Review Coordinator (874-8300 ext. 8722) must be notified five (5) working days prior to date required for final site inspection. <u>Please</u> make allowances for completion of site plan requirements determined to be incomplete or defective during the inspection. This is essential as all site plan requirements must be completed and approved by the Development Review Coordinator prior to issuance of a Certificate of Occupancy. <u>Please</u> schedule any property closing with these requirements in mind.
5	Show all utility connections: water, sanitary sewer, storm drain, electric, telephone, cable.
6	A sewer permit is required for your project. Please contact Carol Merritt at 874-8300, ext. 8828. The Wastewater and Drainage section of Public Works must be notified five (5) working days prior to sewer connection to schedule an inspector for your site.
7	A street opening permit(s) is required for your site. Please contact Carol Merritt at 874-8300, ext. 8828. (Only excavators licensed by the City of Portland are eligible.)

8	As-built record information for sewer and stormwater service connections must be submitted to Parks and Public Works Engineering Section (55 Portland Street) and approved prior to issuance of a Certificate of Occupancy.
9	The building contractor shall check the subdivision recording plat for pre-determined first floor elevation and establish the first floor elevation (FFE) and sill elevation (SE) to be set above the finish street/curb elevation to allow for positive drainage away from entire footprint of building.
10	The site contractor shall establish finish grades at the building foundation, bulkhead and basement windows to be in conformance with the first floor elevation (FFE) and sill elevation (SE) set by the building contractor to <u>provide</u> for positive drainage away from entire footprint of building.
11	A drainage plan shall be submitted to and approved by Development Review Coordinator showing first floor elevation (FEE), sill elevation (SE), finish street/curb elevation, lot grading, existing and proposed contours, drainage patterns and paths, drainage swales, grades at or near abutting property lines, erosion control devices and locations and outlets for the drainage from the property.
12	The Development Review Coordinator reserves the right to require additional lot grading or other drainage improvements as necessary due to field conditions.
13	ENDED SOIL SHALL BE HUSTALLED DOWNBRADIENT OF ALL DISTURBED AREA.

Katherine Staples, P.E., City Engineer

cc:

CITY OF PORTLAND, MAINE PUBLIC NOTICE

To All Building Permit Applicants and/or Contractors:

Effective immediately all temporary erosion control measures as shown on submitted site plans or as made part of a conditional approval of a site plan shall be installed, maintained, and inspected for proper functioning. Erosion control measures include but are not limited to silt fencing hay bales, stone check dams, earthen berms, stone lined swales, riprap embankments, riprap inlet/outlets of any pipe channel or culvert, sodded or grass strips, hay mulch cover on exposed soils, jute matting or erosion control blanket/matting, geotextile grids or webbing, and any provision approved by the City Engineer or Development Review Coordinator to decrease erosion or sedimentation.

All temporary and permanent erosion control measures shall be in conformance with the Maine Erosion and Sediment Control Handbook for construction: Best Management Practices as published by Cumberland County SWCD and the Maine Department of Environmental Protection. Consistent failure to install, maintain, or construct in an acceptable manner will result in a stop work order on the building permit. All erosion control measures shall be established in proposed areas of disturbed soils resulting from construction activities prior to actual construction unless a specific deadline has been made a condition of approval or agreed to by a Public Works Engineer or the Development Review Coordinator.

Effective immediately any request for Certificate of Occupancy will be denied if the above measures have not been addressed or completed. Only under extreme conditions, due to weather, shall the omission of the erosion control standards be included on the conditions for a Certificate of Occupancy, otherwise the request for a Certificate will be refused.

The City of Portland Planning Department and Public Works Department consider Erosion and Sediment Control Planning to be an absolutely necessary initial construction activity that requires as much attention and enforcement as building construction. For the protection of sensitive waterbodies, undisturbed lands, neighboring properties, established vegetated areas, and municipal drainage systems please pay careful attention to erosion and sediment control measures and conform to the notes, details, and conditions of approval as noted on your approved site plan. These controls must be installed and maintained continuously throughout the construction period. The City may inspect the site at any time to ensure compliance, and violations could result in work stoppage orders as indicated above.

We appreciate your prompt compliance with these requirements.



CITY OF PORTLAND Planning and Urban Development Department

MEMORANDUM

TO:

Joseph E. Gray, Jr., Director of Planning and Urban Development

Alexander Jaegerman, Chief Planner

FROM:

James Seymour, Acting Development Review Coordinator

DATE:

April 5, 1995

SUBJECT: Disclaimer Statement of Existing Poorly Drained Areas

It is the responsibility of the lot owner/homebuilder to assess drainage and provide for appropriate stormwater management design and engineering in an area which has evidence of poor hydrologic soil conditions, and/or a history of poor drainage, ponding, or soils saturation due to topography, fluctuation of seasonal ground water tables creating surface flooding, or as a result from rainfall events or snow/ice melts. The City of Portland is not responsible for resolving the drainage of land areas which could be described in any one of the above conditions.

The City of Portland Development Review Coordinator reviews lot grading for all single family homes to assure that field elevations will conform to the grades which exist at the abutting property line or to the grades which have been previously approved at the abutting property lines. The construction standards require that final foundation elevations be provided on site plans which are a minimum of 2 1/2 feet higher than street grades established at the frontage of the lot and provide positive drainage away from the entire foundation perimeter, including garage, and all basement accesses (ie. bulkheads, doorways and windows). As long as these standards are strictly enforced, most water problems on single family lots will be avoided. However, in locations with clear evidence of hydric soils, the following note shall be placed on all approved site plans:

> "The City of Portland Development Review Coordinator has reviewed and approved this plan. The lot is located in an areas that is subject to seasonal conditions of saturation by surface or groundwater. Approval of this plan does not constitute a quarantee that no water problems will be experienced by the homeowners in this vicinity. Homeowners are advised to exercise care and diligence to ensure that their home and yard is adequately constructed and graded for localized drainage conditions."