

Customer Order Fulfillment Department 175 East Old Country Rd. Hicksville, NY 11801

March 26, 2014
VHB Engineering, Surveying & Landscape Architecture, P.C. 2150 Joshua's Path, Suite 300
Hauppauge, NY 11788
Attn: Kevin P. Walsh, P.E.

Re: Letter of Availability - Enterprise Park at Calverton

PSEGLI Job Ref # T101588551

Dear Sir or Madam:

As requested, please be advised that PSEG Long Island will provide service to the above referenced project in accordance with our filed tariff and schedules in effect at the time service is required.

Service to be provided via customer installed underground cable to pole line on South side of 25A. Detailed load information must be provided to finalize design.

Please contact PSEG Long Island Customer Order Fulfillment Department's office at 516-545-3789 if you require any further information.

Very truly yours,

Carolyn Mackin, Manager

Customer Order Fulfillment Department

MC/JC/KR

Creating results for our clients and benefits for our communities

February 28, 2014

Ref:

28409.00

LIPA 1650 Islip Avenue

Brentwood, NY 11717

Re:

Will Serve Letter for Electrical Service Enterprise Park at Calverton (EPCAL) SCTM# 0600-135-1-7.1, 7.2, 7.4, 7.29, 7.33

To whom it may concern:

VHB Engineering, Surveying, and Landscape Development, P.C. (VHB), on behalf of our client, is preparing plans and related documents for the proposed subdivision of the 2,300+ acre former Grumman testing and manufacturing facility located in Calverton, NY. The Town of Riverhead is currently in the process of preparing the required environmental studies in support of the creation of the zoning district and subdivision of the property into 42 development lots totaling approximately 560 acres (not including the roadways and drainage reserve areas serving the subdivision), with the remainder of the property set aside for a Town park, Town services (water and sewer plants) and dedicated open space. The proposed subdivision layout is depicted on the attached map.

In conjunction with this project, we will require confirmation (if appropriate) that electric service is or will be available for the proposed development. It is assumed that, as the individual lots are sold for development, the individual owners will be in contact with their specific load requirements.

Thank you for your cooperation in this matter. If you have any questions or need additional information, please feel free to contact our office.

Very truly yours,

VHB Engineering, Surveying & Landscape Architecture, P.C.

Kevin P. Walsh, P.E.

Managing Director, Long Island Operations

KPW/Im

enc.

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February 28, 2014

Ref:

28409.00

Mr. Larry Fisher Verizon 501 N. Ocean Avenue, 1st Floor Patchogue, NY 11772

Re:

Will Serve Letter for Telephone Service Enterprise Park at Calverton (EPCAL) SCTM# 0600-135-1-7.1, 7.2, 7.4, 7.29, 7.33

Dear Mr. Fisher:

VHB Engineering, Surveying, and Landscape Development, P.C. (VHB), on behalf of our client, is preparing plans and related documents for the proposed subdivision of the 2,300+ acre former Grumman testing and manufacturing facility located in Calverton, NY. The Town of Riverhead is currently in the process of preparing the required environmental studies in support of the creation of the zoning district and subdivision of the property into 42 development lots totaling approximately 560 acres (not including the roadways and drainage reserve areas serving the subdivision), with the remainder of the property set aside for a Town park, Town services (water and sewer plants) and dedicated open space. The proposed subdivision layout is depicted on the attached map.

In conjunction with this project, we will require confirmation (if appropriate) that telephone service is or will be available for the proposed development. It is assumed that, as the individual lots are sold for development, the individual owners will be in contact with their specific requirements.

Thank you for your cooperation in this matter. If you have any questions or need additional information, please feel free to contact our office.

Very truly yours,

VHB Engineering, Surveying & Landscape Architecture, P.C.

Kevin P. Walsh, P.E.

Managing Director, Long Island Operations

KPW/Im

enc.

Creating results for our clients and benefits for our communities

February 28, 2014

Ref:

28409.00

Mr. Richard Petraglia National Grid 8302-8624 Detmas Avenue Building 31 – 3rd Floor Brooklyn, NY 12236

Re:

Will Serve Letter for Gas Service Enterprise Park at Calverton (EPCAL) SCTM# 0600-135-1-7.1, 7.2, 7.4, 7.29, 7.33

Dear Mr. Petraglia:

VHB Engineering, Surveying, and Landscape Development, P.C. (VHB), on behalf of our client, is preparing plans and related documents for the proposed subdivision of the 2,300+ acre former Grumman testing and manufacturing facility located in Calverton, NY. The Town of Riverhead is currently in the process of preparing the required environmental studies in support of the creation of the zoning district and subdivision of the property into 42 development lots totaling approximately 560 acres (not including the roadways and drainage reserve areas serving the subdivision), with the remainder of the property set aside for a Town park, Town services (water and sewer plants) and dedicated open space. The proposed subdivision layout is depicted on the attached map.

In conjunction with this project, we will require confirmation (if appropriate) that gas service is or will be available for the proposed development. It is assumed that, as the individual lots are sold for development, the individual owners will be in contact with their specific load requirements.

Thank you for your cooperation in this matter. If you have any questions or need additional information, please feel free to contact our office.

Very truly yours,

VHB Engineering, Surveying & Landscape Architecture, P.C.

Kevin P. Walsh, P.E.

Managing Director, Long Island Operations

KPW/lm

enc.

91-20-2 (1/89)

... YORK STATE DEPARTMENT OF ENVIRONMENTA. JUNE ERVATION State Pollutant Discharge Elimination System (SPDES)



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Signaturo

David Warlidder

T. Sanford J. Maloney

EPA, Region II

Special Condi

	Special Conditions (Part I)
	S.C. DEPT inc
Industrial Code: 3479	SPDES Number: NY-0025453 HEALTH SERVICES
Discharge Class (CL): 01	DEC Number: 10-88-1677
Toxic Class (TX):	Effective Date (EDP): September 1, 1902
Major Drainage Basin: 17	Expiration Date (ExPD): September 1, 1994
_ /	Modification Date(s):
Sub Drainage Basin: 01 Water Index Number: 112-5-P570-2	
Compact Area:	Vince in initial and in the contract of the co
Compact Area.	
York State and in compliance with the Cl Act"). Issuance of this permit with the requirements of this PERMITTEE NAME AND ADDRESS:	compliance with Title 8 of Anicle 17 of the Environmental Conservation (av of bless lean Water Act, as amended, (33 U.S.C. 11251 at seq.) (pereinafter referred to a The does not acknowledge or imply that permittee is in compliant s permit. Attention: John Ohlmann, Director
Name: Grumman Aerospa	
Street: Mail Stop BOE-3	O State: NY Zip Code: 11714
City: Rethpage	
is authorized to discharge from the facili	ity described below:
FACILITY NAME AND ADDRESS:	
Names a a service	A COURS MILITAR DOD 466
Name: <u>Grumman Aerospac</u> Location (Q,T,V): <u>Riverhea</u>	d County: Suffolk
• • • • • • • • • • • • • • • • • • • •	State: NY Zip Code: 11933
City: <u>Calverton</u>	NYTM-N: 4
NYTM-E: From Outfall No001_003	at Latitude: 40°54'26" & Longitude: 72°47'30"
lote receiving victors known as	"McKay Lake to Swan Pond to Peconic Riv , Class: C
and. (list other Outfalls, Receiving Water	MCKAY TAKE TO SWAN FORD TO PECONIC KIV
· -	· ·
004-006 Groundwaters	GA Suffolk County Tax Map ID:
008-023 Groundwaters	District: 0600 Section: 141 Block: 2 Lot: 2.
	135 1 6/
in accordance with the effluent limitatio	ns, monitoring requirements and other conditions set forth in Special Conditions
(Fart I) and General Conditions (Part II)	, 3
(Part I) and General Conditions (Part II) DISCHARGE MONITORING REPORT	•
DISCHARGE MONITORING REPORT	(DMR) MAILING ADDRESS
DISCHARGE MONITORING REPORT Mailing Name: Grumman As	(DMR) MAILING ADDRESS
DISCHARGE MONITORING REPORT Mailing Name: Grumman As Street: Mail Stop 808-	(DMR) MAILING ADDRESS erospace Corp30
DISCHARGE MONITORING REPORT Mailing Name: Grumman Ac Street: Mail Stop 808- City: Bethpage	(DMR) MAILING ADDRESS erospace Corp. -30 State: NY Zip Code: 11714
DISCHARGE MONITORING REPORT Mailing Name: Grumman Ac Street: Mail Stop 808- City: Bethpage	(DMR) MAILING ADDRESS erospace Corp30
Mailing Name: Grumman Asstreet: Mail Stop 808- Oity: Bethpage Pesponsible Official or Agent:	(DMR) MAILING ADDRESS erospace Corp. -30 State: NY Zip Code: 117(4 John Ohlmann, Director Phone: (516)575-2365
Mailing Name: Grumman As Street: Mail Stop 808-Gity: Bethpage Pesponsible Official or Agent: This permit and the authorization	(DMR) MAILING ADDRESS erospace Corp. -30 State: NY Zip Code: 117(4 John Ohlmann, Director Phone: (516)575-2365 on to discharge shall expire on midnight of the expiration date shown above and the
Mailing Name: Grumman As Street: Mail Stop 808-Gity: Bethpage Responsible Official or Agent: This permit and the authorization of the state of the s	(DMR) MAILING ADDRESS erospace Corp. -30 State: NY Zip Code: 117(4 John Ohlmann, Director Phone: (516)575-2365 on to discharge shall expire on midnight of the expiration date shown above and the expiration date unless this permit has been renewed, or extended pursuant to law.
Mailing Name: Grumman Asstreet: Mail Stop B08- Oity: Bethpage Hesponsible Official or Agent: This permit and the authorization of the	(DMR) MAILING ADDRESS erospace Corp. -30 State: NY Zip Code: 117(4) John Ohlmann, Director Phone: (516)575-2365 on to discharge shall expire on midnight of the expiration date shown above and the expiration date unless this permit has been renewed, or extended pursuant to law, the expiration date, the permittee shall apply for permit renewal not less than 100 days.
Mailing Name: Grumman Ag Street: Mail Stop B08- City: Bethpage Responsible Official or Agent: This permit and the authorization committee shall not discharge after the To be authorized to discharge beyond the	(DMR) MAILING ADDRESS erospace Corp. -30 State: NY Zip Code: 117(4) John Ohlmann, Director Phone: (516)575-2365 on to discharge shall expire on midnight of the expiration date shown above and the expiration date unless this permit has been renewed, or extended pursuant to law, the expiration date, the permittee shall apply for permit renewal not less than 100 days.
Mailing Name: Grumman Asstreet: Mail Stop B08- Oity: Bethpage Hesponsible Official or Agent: This permit and the authorization of the	(DMR) MAILING ADDRESS erospace Corp. -30 State: NY Zip Code: 11714 John Ohlmann, Director Phone: (516)575-2365 on to discharge shall expire on midnight of the expiration date shown above and the expiration date unless this permit has been renewed, or extended pursuant to law, the expiration date, the permittee shall apply for permit renewal not less than 130 days.

Date:

8/4/89

SPDES No.	МХ	002	5453	
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Part 1, Page	e	·	of5	

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LEFFLUENT LIMITATIONS AND MONITORING REQUIREMENTS

During the Period BeginningSeptember 1, 1989	•
and lasting until September 1, 1994	
tise discharges from the permitted facility shall be limited and monitored by the	**************************************
Distriction as experient below.	

				Minim Monitoring Re	
Outfelt Number & Effluent Parameter	Discharge Daily Avg.	Limitations Daily Max.	Units	Measurement Frequency	5ample Type
001 Process & Sanitary			Mill vivolen	**************************************	
Flow	NA	Monitor	gpđ	Continuous	Recorded
Cachaium, Total	.1	. 2	mg/1	Monthly	Composite
Chromium, Total	.5	1	mg/l	Monthly	Composite
Chronium, Hexavalent	.05	.1	mg/1	Monthly	Composite
Cyanide, Total Fluccide	.4	.8	mg/1	Monthly	Composite
	10	20 2	mg/1	Monthly	Composite
Total	1	2	mg/l	Monthly	Composite
Read, Total	.1	.2	mg/1	Monthly	Composite
Milver, Total	.05	.1	mg/l	Monthly	Composite
Zinc, Intal	.5	1	mg/1	Monthly	Composite
Phenols, Total	.5	1	mg/l	Monthly	Composite
(FOO)	30	45	mg/l	Weekly	Composite
Follids, Total Suspended	30	45	mg/l	Weekly	Composite
Oil & Grease	NA	15	mg/1	weekly	Grab
Settleable Solids	NA '	.1	m1/1	Weekly	Grab
Feral Coliform OH (Parge)	200	400	MPN/100 ml	We e kly	Grab
(wande)	6.0	- 9.0	SŲ ,	Weekly	Grab
Chloroform	NA	0.05	mg/l	Ouarter]v	Grab
1,1,1-Trichloroethane	АИ	0.05	mg/1	Quarterly	Grab
Methylene Chloride	NA	0.05	mg/l	Quarterly	Grab
'atoluene	NA	0.05	mg/1	Quarterly	Grab
Axylene	ΝA	n.05	mg/1	Quarterly	Grab
*Trichlorotrifluoroethane	AM	0.05	mg/1	Ouarterly	Grab
*TrichToroethene	NA	0.05	mg/1	Quarterly	Grab

The sum total concentration of these parameters shall not exceed 100 ug/l.

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Part 1, Page 3 of 5

FINAL					
	EFFLUENT	LIMITATIONS	AND MONITORING	REQUIREMENT	Ţ¢

During the Period Beginning	September 1, 1989	*
and lasting until	September 1, 1994	
the discharges from the permitted facility	shall be limited and monitored by the	
i imitiee as specified below:		

Minimum
Monitoring Requirements

				Monitoring Ke	equirements.
Outiali Number &	Discharge Limitations Daily Avg. Daily Max.		1 3 h 1 a h	Measurement	Sample
. Maria (a. Bandila)	Daily Avg.	Dany Max.	Units	Frequency	Type
902 Non Contact Cooling Water					
_lcw Temperature	na Na	Monitor 90	or gpđ	Monthly Monthly	Instantaneo: Grab
03 Non Contact Cooling Water	•			•	
'Flow 'enterature	NA NA	Monitor 90	gpđ F	Monthly Monthly	Instantaneo(Grab

004, 005, 006 Non Contact Cooling Water

No Monitoring Required

908 - 023 Sanitary

No monitoring required.

JAN-28-98 WED 17:17

91-20-2e (7/84)

SPDES	No.	МĀ	002	5453	
Part 1,	Page			of5	

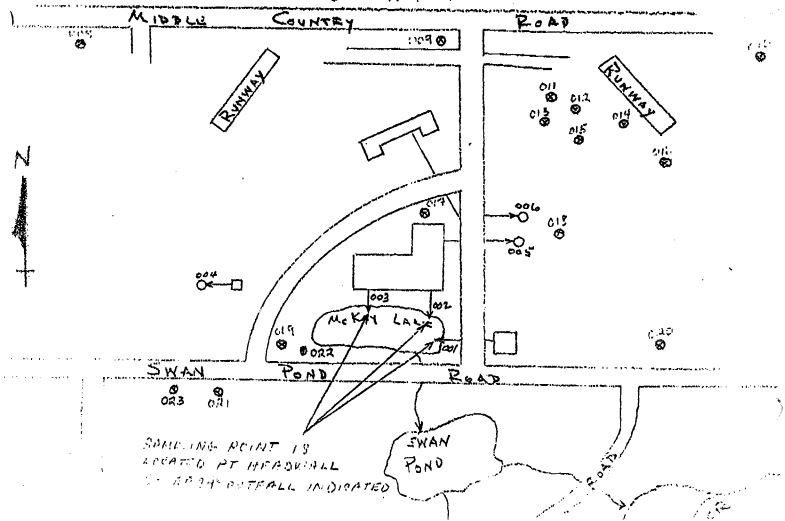
Delinition of Daily Average and Daily Maximum

The daily average discharge is the total discharge by weight or in other appropriate units as specified herein, during a calendar month divided by the number of days in the month that the production or commercial facility was operating. Where less than daily sampling is required by this permit, the daily average discharge shall be determined by the summation of all the measured daily discharges in appropriate units as specified herein divided by the number of days during the calendar month tyben the measurements were made.

The daily maximum discharge means the total discharge by weight or in other appropriate units as specified herein, during any calendar day.

Monitoring Locations

Femalities shall take samples and measurements to meet the monitoring requirements at the location(s) indicated below. Show locations of outfalls with sketch or flow diagram as appropriate).



: 20 2: (1/89)

SPDES No.:	NY -0025453

Part 1, Page 5: of 5

RECORDING, REPORTING AND ADDITIONAL MONITORING REQUIREMENTS

- The permittee shall also refer to the General Conditions (Part II) of this permit for additional information concerning monitoring and reporting requirements and conditions.
- The monitoring information required by this permit shall be summarized, signed and retained for a period of three years from the date of the sampling for subsequent inspection by the Department or its designated agent. Also:
 - [X] (if box is checked) monitoring information required by this permit shall be summarized and reported by submitting completed and signed Discharge Monitoring Report (DMR) forms for each One month reporting period to the locations specified below. Blank forms are available at the Department's Albany office listed below. The first reporting period begins on the effective date of this permit and the reports will be due no later than the 28th day of the month following the end of each reporting period.

Send the original (top sheet) of each DMR page to:

Department of Environmental Conservation Division of Water Bureau of Wastewater Facilities Operations 50 Wolf Road Albany, New York 12233-3506

Phone: (518) 457-3790

Send the first copy (second sheet) of each DMR page to:

Department of Environmental Conservation Regional Water Engineer 81dg. 40, SUNY Stony Brook, N.Y. 11794

Phone: (516) 751-7725

Send the second copy (third sheet) to:

Suffolk County Dept. of Health Service 15 Horseblock Place Farmingville, N.Y. 11738 Att: James Maloney, PE Include a copy of the laboratory analysis with the SCDHS DMR.

- A monthly "Wastewater Facility Operation Report..." (form 92-15-7) shall be submitted (if box is checked) to the [] Regional Water Engineer and/or [] County Health Department or Environmental Control Agency listed above.
- Noncompliance with the provisions of this permit shall be reported to the Department as prescribed in the attached General Conditions (Part II)
- Monitoring must be conducted according to test procedures approved under 40 CFR Part 136, unless other test
 procedures have been specified in this permit.
- If the permittee monitors any pollutant more frequently than required by the permit, using test procedures approved under 40 CFR Part 136 or as specified in this permit, the results of this monitoring shall be included in the calculations and recording of the data on the Discharge Monitoring Reports.
- Galculation for all limitations which require averaging of measurements shall utilize an arithmetic mean unless
 otherwise specified in this permit.
- the University otherwise specified, all information recorded on the Discharge Monitoring Report shall be based upon measurements and sampling carried out during the most recently completed reporting period.
- Any laboratory test or sample analysis required by this permit for which the State Commissioner of Health issues cartificates of approval pursuant to section five hundred two of the Public Health Law shall be conducted by a inhoratory which has been issued a certificate of approval. Inquiries regarding laboratory certification should be set to the Environmental Laboratory Accreditation Program, New York State Health Department Center for Laboratories and Research, Division of Environmental Sciences, The Nelson A. Rockerfeller Empire State Plaza, Albany, New York, 12201.

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION

APPLICATION FOR PERMIT TRANSFER (In Accordance with Uniform Procedures, Part 621.13)

(In Accordance with Official Floaters, Fatt of 1979)

Please read ALL instructions on back before completing this application. Please TYPE or PRINT clearly in ink.

_	PART:1—TRANSFEREE (NEW OWNER/OPERATOR/LESSEE) COMPLETES:
_	LIST PERMIT NUMBER(S) AND THEIR EFFECTIVE AND EXPIRATION DATES.
1.	
	1-4730-00013/00043 Air State Faculty Expiration Date Mont
_	If other than an individual, provide Taxpayer ID
2.	LA CEC II C - EL TRUPP - LUIS WILL
	TELEPHONE NUMBER
	96 Toursell 120 - 120 Troops
- ,	CITY STATE OF STATE O
	AD
_ 3	RANSFEREE IS A/AN: Owner Operator Lessee
	THE OF FACILITY PROJECT
7.	
-	STREET 90 to Interprete our normal a tongenties that a one twenty of the sequence of the seque
	LOCA CANAMARIA DIND
	CITY WILL DESCRIPTION OF PERCENTAGE TO STATE SEE J. ZIR. CODE
_	
	VINUOC The transferee is responsible for obtaining a North required Federal, state of local permits.
	COLVERNIA TO THE PROPERTY OF T
5.	General the Regional Fermit Administrator, Division of Environmental Permits, at the appropriate appropriate appropriate and proposed and propriate appropriate ap
_	
6.	the second time the first point of the fact of the fac
	I will comply with all conditions in the referenced permit. Facility operations/project scope/discharges/linking the permit form and all attachments submitted herewith is true to the best of my reby affirm that under penalty of permit that information provided on this form and all attachments submitted herewith is true to the best of my reby affirm that under penalty of penalty that information provided on this form and all attachments submitted herewith is true to the best of my reby affirm that under penalty of penalty in the penalty of t
	mowledge and belief Faise gratehelity made nated as particular to the second as the se
	Signature and Title of the State of the Stat
7.	TRANSCEPOR (FORMER OWNER/OPERATOR/LESSEE) COMPLETES:
	If other man an individual, provide raxpers in
•	Name of transferred Name of the Control of the Cont
_	STREET WE ASSISTED THE PHONE NUMBER
	THE STATE ZIP CODE
-	CITY STATE ZIPCODE
	HAVEL N. C. BORNON
	NAME OF FACILITY PROJECT APPOINT EROM NAME IN PART 1:
	CERTIFICATION: This certifies that the lacility referenced in Part 1 of this form will be was transferred to the party identified as the new transferee
3	CERTIFICATION: This certifies that the facility referenced in Part 1 of this form will be was maintained as a contract of the
	(owner/operatornessee) on Joace Joac
	SOOS TES (173) C. L. V. T. Dale
l	
Γ	Signature and Title OF PARTS - PERMIT TRANSFER VALIDATION SECTION DEPARTMENT OF ENVIRONMENTAL CONSERVATION COMPLETES:
Ţ	Transfer of permit approved Transferee subject to conditions of permit, without exception.
	Transfer of permit approved.
	Transfer or permit approved with a series and die send and die send approved approved and die send approved approved approved approved and die send approved app
	7500-552 (16) (17-750 19) (17-
Į	STATE
1	Content, NY, 10180-1045 (201) 783-368
	Section (They
٢.	HOTHORY SARRIES STORY OF THE ST
٤	SECOLARS (ST)
1	New application required. Please complete the enclosed permit application and return it to the undersigned Regional Permit Administrator.
í	Division of Environmental Permits
ı	Signature Locus W. Hammar Carras W. Tammar Date 1/4/04