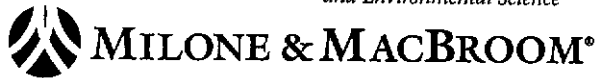


PROJECT

John M. Milone, P.E.
James C. MacBroom, P.E.
Vincent C. McDermott, F.A.S.L.A.
Robert A. Jackson, L.S.
John R. Gilmore, P.E.
Edward A. Hart, P.E.
Rodney I. Shaw, L.A.
Thomas R. Shell, L.A.
David R. Bragg, P.E., L.S.
Stephen R. Dietzko, P.E.
David W. Dickson, L.A.
Jeanine A. Bonin, P.E.
Laura A.S. Wildman, P.E.
Glen M. Martin, L.A.
Thomas J. Daly, P.E.
W. Andrew Greene, P.E.
Darin L. Overton, P.E.
Robert J. Bass, P.E.
Alphonse J. Ciriello, P.E.
Anthony A. Ciriello, P.E.
Nicole Burnham, P.E.
Steven D. George, P.E.
Mark Aragoni, L.A.
Douglas A. Fisher, P.E.

Engineering,
Landscape Architecture
and Environmental Science



June 16, 2000

Mr. James J. Newton
Supervisor
AT&T Communications Inc.
75 Pent Highway
Wallingford, CT 06492

**RE: Avalon Milford – Luxury Apartments
Wolf Harbor Road and Wheelers Farm Road
Milford, CT
MMI #1218-33-1**

Dear Mr. Newton:

Transmitted herewith are two copies of a site plan depicting the proposed development of the above-mentioned project.

The property is a 42.128-acre parcel located on the corner of Wolf Harbor Road and Wheeler Farm Road on the site of the former Howard Johnson's Motor Lodge. The proposed development will consist of the construction of a luxury apartment community of 370 units with associated parking lots and access roadways. The main entrance to the proposed development will be located on Wolf Harbor Road.

At this time, we are requesting the following:

1. Information regarding the location of your existing facilities in the area. Please send us a copy of any mapping that you may have depicting the location of your existing facilities. If there is no mapping available, please mark up approximate locations of your facilities on the extra print provided and return to our office.
2. Written confirmation of your ability to provide services to this project, if applicable.
3. Any conditions or requirements to providing service to this project, if applicable.

Thank you for your assistance. Should you have any questions, please feel free to call.

Sincerely,

MILONE & MACBROOM, INC.

A handwritten signature in black ink, appearing to read 'Ted Crawford'.

Ted Crawford
Civil Engineer

cc: Mark Forlenza, Avalon Bay

Enclosure

jnl5am-jea.doc

Engineering,
Landscape Architecture
and Environmental Science



MILONE & MACBROOM®

June 16, 2000

Mr. Stephen J. Klubnik
Engineering Manager – T&D System Projects
Connecticut Light and Power Company
P.O. Box 270
Hartford, CT 06141-0270

**RE: Avalon Milford – Luxury Apartments
Wolf Harbor Road and Wheelers Farm Road
Milford, CT
MMI #1218-33-1**

Dear Mr. Klubnik:

Transmitted herewith are two copies of a site plan depicting the proposed development of the above-mentioned project.

The property is a 42.128-acre parcel located on the corner of Wolf Harbor Road and Wheeler Farm Road on the site of the former Howard Johnson's Motor Lodge. The proposed development will consist of the construction of a luxury apartment community of 370 units with associated parking lots and access roadways. The main entrance to the proposed development will be located on Wolf Harbor Road.

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Thank you for your assistance. Should you have any questions, please feel free to call.

Sincerely,

MILONE & MACBROOM, INC.

Ted Crawford ✓
Civil Engineer

cc: Mark Forlenza, Avalon Bay

Enclosure

jn15am-jea.doc

John M. Milone, P.E.
James G. MacBroom, P.E.
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Anthony A. Ciriello, P.E.
Nicolle Burnham, P.E.
Steven D. George, P.E.
Mark Argenti, L.A.
Douglas A. Fisher, P.E.

Ted C

South Central Connecticut Regional Water Authority
90 Sargent Drive, New Haven, Connecticut 06511-5966 (203) 624-6671
<http://www.rwater.com>

June 26, 2000

Mr. Ted Crawford
Milone & MacBroom, Inc.
716 South Main Street
Cheshire, CT 06410

RECEIVED

JUN 27 2000

MILONE & MacBROOM, INC.

Re: Avalon Milford – Luxury Apartments, Wolf Harbor Road and Wheelers Farm Road,
Milford, CT

Dear Mr. Crawford:

The Regional Water Authority presently maintains a 16-inch water main on Wolf Harbor Road and Wheelers Farm Road. The static pressure available will be approximately 64 psi at USGS elevation 200.

A flow test has been conducted in the area. Please see the attached map for location and test results. If further testing is required, please contact Gary Mueller in our Engineering Department to help you.

It would be possible to contract for a main extension and/or service connection(s) upon meeting the requirements of our enclosed Rules and Regulations.

Should you have any questions or need additional information, please do not hesitate to call me at (203) 401-2585.

Very truly yours,

REGIONAL WATER AUTHORITY



Ted Szczech
Contract Service Analyst

South Central Connecticut Regional Water Authority
90 Sargent Drive, New Haven, Connecticut 06511-5966 (203) 624-6671
<http://www.rwater.com>

June 26, 2000

Mr. Ted Crawford
Milone & MacBroom, Inc.
716 South Main Street
Cheshire, CT 06410

RECEIVED
JUN 27 2000
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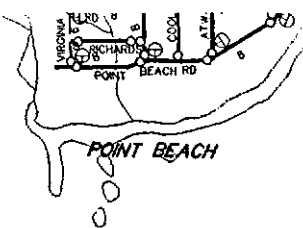
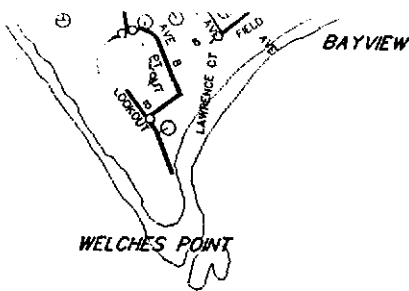
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Very truly yours,

REGIONAL WATER AUTHORITY



Ted Szczech
Contract Service Analyst



NOTE: THE AUTHORITY CONDUCTS FLOW TESTS TO ESTIMATE THE AVAILABLE FLOW ACROSS ITS DISTRIBUTION SYSTEM. THE TESTS INDICATE THE FLOW CONDITIONS ONLY AT THE SPECIFIC TIME AND LOCATION OF THE TEST. THE ESTIMATED AVAILABLE FLOW CAN NOT BE APPLIED TO OTHER SITES OR SITUATIONS WITHOUT EVALUATION BY THE QUALIFIED ENGINEER. IF MORE PRECISE INFORMATION IS REQUIRED ADDITIONAL TESTING CAN BE ARRANGED AT THE REQUESTOR'S EXPENSE.

TEST NUMBER	DATE	TYPE	FLOW IN GPM HYDRANTS			TOTAL	PRESSURE STATIC RES		FLOW AT 20 psi REQD		REMARKS
			(1)	(2)	(3)					AVAIL	
M L-01	07171989	COM	1556	1509	0	3065	113	77	2500	5000	ISO/RWA
M L-02	11291989	COM	984	2110	0	3074	52	40	2250	5000	ISO/RWA
M L-03	03201990	COM	650	557	0	1207	45	41	3500	3000	ISO/RWA
M L-04	03201990	COM	993	919	0	1912	27	24	2500	3000	ISO/RWA
M L-05	03181990	COM	839	919	0	1758	45	39	2500	3600	ISO/RWA
M L-06	03181990	COM	1113	336	0	1449	60	56	2500	4600	ISO/RWA
M L-07	05181983	COM	970	0	0	970	60	36	3000	1300	ISO
M L-08	03181990	COM	1075	979	0	2054	60	54	3000	5300	ISO/RWA
M L-09	04291988	COM	993	1720	0	2713	64	52	2250	5200	ISO/RWA
M L-10	08071995	COM	2320	1640	0	3960	72	28	2250	4305	RWA
M L-11	03161990	COM	1062	1126	0	2188	72	45	2500	3000	ISO/RWA
M L-12	08071995	COM	2734	0	0	2734	72	45	3000	3794	RWA
M L-13	11291989	RES	2250	935	0	3185	66	42	1500	4400	ISO/RWA
M L-14	11291989	COM	2720	1035	0	3755	64	40	3500	5100	ISO/RWA
M L-15	05181983	COM	1220	1060	0	2280	50	42	2500	4700	ISO
M L-16	05181983	COM	1000	1120	0	2120	63	61	3500	11200	ISO
M L-17	05181983	COM	760	890	0	1640	61	57	3500	5800	ISO
M L-18	05181983	COM	1160	0	0	1160	60	50	1000	2300	ISO
M L-19	05181983	COM	1220	970	0	2190	87	81	3500	8100	ISO
M L-20	05181983	COM	1120	1060	0	2180	85	78	3500	7300	ISO
M L-21	08071995	RES	2893	0	0	2893	78	65	1000	6111	RWA
M L-22	05181983	COM	1000	920	0	1920	68	36	2500	2400	ISO
M L-23	05181983	COM	1090	1120	0	2210	71	68	3500	7800	ISO
M L-24	05181983	COM	1060	1120	0	2180	99	90	2250	7000	ISO
M L-25	05181983	COM	1000	1000	0	2000	75	65	2250	5000	ISO
M L-26	05181983	COM	1120	1060	0	2180	92	68	2500	3900	ISO
M L-27	05181983	RES	530	760	0	1290	79	17	1000	1300	ISO
M L-28	05211992	COM	2940	0	0	2940	68	56	3500	5680	RWA
M L-29	05181983	COM	1140	1120	0	2260	88	78	2250	6400	ISO
M L-30	05181983	RES	1090	1280	0	2370	91	80	750	6500	ISO
M L-31	09131992	IND	822	1574	0	2396	28	22	3500	2769	RWA
M L-32	09241990	RES	2700	0	0	2700	85	76	750	7256	RWA
M L-33	12011995	COMM	2788	0	0	2788	56	52	2500	8364	RWA
M L-34	04301991	RES	168	0	0	168	62	54	750	386	RWA
M L-35	07121990	RES	531	0	0	531	46	39	750	1024	RWA
M L-36	07131993	COMM	2456	0	0	2456	91	83	3500	7333	RWA
M L-37	11091994	RES	998	0	0	998	72	50	750	1535	RWA
M L-38	04071993	RES	1040	0	0	1040	60	44	750	1644	RWA
M L-39	11231990	RES	888	0	0	888	52	42	750	1588	RWA
M L-40	10311989	RES	2380	0	0	2380	74	22	750	2423	RWA
M L-41	11191990	RES	839	0	0	839	39	31	750	1294	RWA
M L-42	06251987	RES	2440	0	0	2440	92	68	750	4320	RWA
M L-43	02141990	COM	2362	0	0	2362	50	47	3500	7468	RWA
M L-44	07131993	COMM	2186	0	0	2186	90	85	3500	8195	RWA
M L-45	09291993	RES	2733	0	0	2733	58	50	750	5970	RWA
M L-46	09291993	RES	2445	0	0	2445	61	53	750	6549	RWA
M L-47	04221994	COM	968	0	0	968	46	42	2000	2468	RWA
M L-48	08091994	COMM	809	0	0	809	64	53	2500	1620	RWA
M L-49	08161994	RES	1350	0	0	1350	99	83	750	2997	RWA
M L-50	01171995	RES	475	0	0	475	43	25	750	1066	RWA
M L-A	07011987	IND	1970	0	0	1970	62	55	3500	4850	RWA
M L-B	03161988	IND	1540	0	0	1540	51	48	3500	5000	RWA
M L-D	08121987	COM	1470	0	0	1470	93	82	3500	3800	RWA
M L-E	07051989	COM	1222	0	0	1222	64	58	2500	3300	RWA
M L-F	10211983	RES	2440	0	0	2440	42	40	1000	8200	RWA
M L-G	01191988	RES	1810	0	0	1810	72	44	1000	2500	RWA
M L-H	03051987	IND	581	0	0	581	54	52	3500	2400	RWA
M L-J	08091985	APT	1371	0	0	1371	91	74	2500	2800	RWA
M L-K	10281987	APT	1235	0	0	1235	102	99	3000	6500	RWA
M L-L	10051987	RES	1008	0	0	1008	60	54	750	2600	RWA
M L-M	04291988	IND	1021	2440	0	3461	62	34	3500	4250	RWA
M L-N	03051987	RES	1890	1890	0	3780	92	24	1000	4000	RWA
M L-O	08231983	RES	2940	0	0	2940	52	45	1000	6300	RWA
M L-P	02141984	COM	1890	0	0	1890	48	36	2500	2900	RWA
M L-Q	10111983	RES	237	0	0	237	62	0	750	200	RWA
M L-R	06301986	COM	978	0	0	978	60	44	2500	1550	RWA
M L-S	12081987	RES	1220	0	0	1220	50	45	1000	3000	RWA
M L-T	04291988	INS	919	888	0	1807	92	30	3500	1950	RWA
M L-U	08051988	RES	1390	0	0	1390	95	89	1000	5000	RWA
M L-V	08051988	COM	1101	1199	0	2300	95	90	2250	9000	RWA
M L-W	07051989	COM	712	0	0	712	46	42	3500	1812	RWA
M L-X	11291989	APT	1720	1113	0	2833	46	36	3500	4560	RWA

The United Illuminating Company
Western Service Center
801 Bridgeport Avenue
Shelton, CT 06484-4714
203.499.2000



July 13, 2000

Mr. Ted Crawford
Milone & MacBroom
716 South Main Street
Cheshire, CT 06410

Re: Avalon Milford – Luxury Apartments
Wolf Harbor Road and Wheelers Farm Road
Milford, Connecticut

Dear Mr. Crawford:

This letter is being sent in response to your July 5, 2000 letter regarding assurance that The United Illuminating Company will service the above referenced project.

The United Illuminating Company will, upon receiving proper application for electric service from the principals involved, granting of any required easement(s) and a release from the local electrical inspector having jurisdiction, connect our facilities to your project.

Upon providing site plans and load information for the referenced project, the engineering department can determine the requirements and provide estimated costs for providing electric service to the project.

If you have any questions regarding this matter, please call me at (203) 926-4548.

Sincerely,

A handwritten signature in black ink that reads 'Andrew Magda'.

Andrew Magda
Customer Engineer

RECEIVED

JUL 18 2000

MILONE & MacBROOM, INC.

See C

RECEIVED

SEP 14 2000

MILONE & MacBROOM, INC.



75 Pent Highway
Wallingford, Ct 06492
203 269-2567

September 12, 2000

Mr. Ted Crawford
Milone & MacBroom, Inc.
716 South Main Street
Cheshire, CT. 06410

RE: Avalon Milford-Luxury Apartments
Wolf Harbor Road and Wheelers Farm Road
Milford, CT
MMI # 1218-33-1

Dear Mr. Crawford:

AT&T has no facilities in the area of this project. Thank you for sending us notification for the same.

If AT&T can be of assistance to you in the near future, please do not hesitate to contact us.

Very truly yours,

A handwritten signature in cursive script that reads "Robert A. Giannotti".

Robert A. Giannotti
Communications Technician

rag/ms



60 Marsh Hill Road Orange CT. 06477
(203)-795-7603, fax (203) 795-7619

June, 30 2000

Mr. Ted Crawford
Milone & Macbroom
716 S. Main Street
Cheshire, CT 06410

Re: Avalon Milford

Dear Mr. Crawford

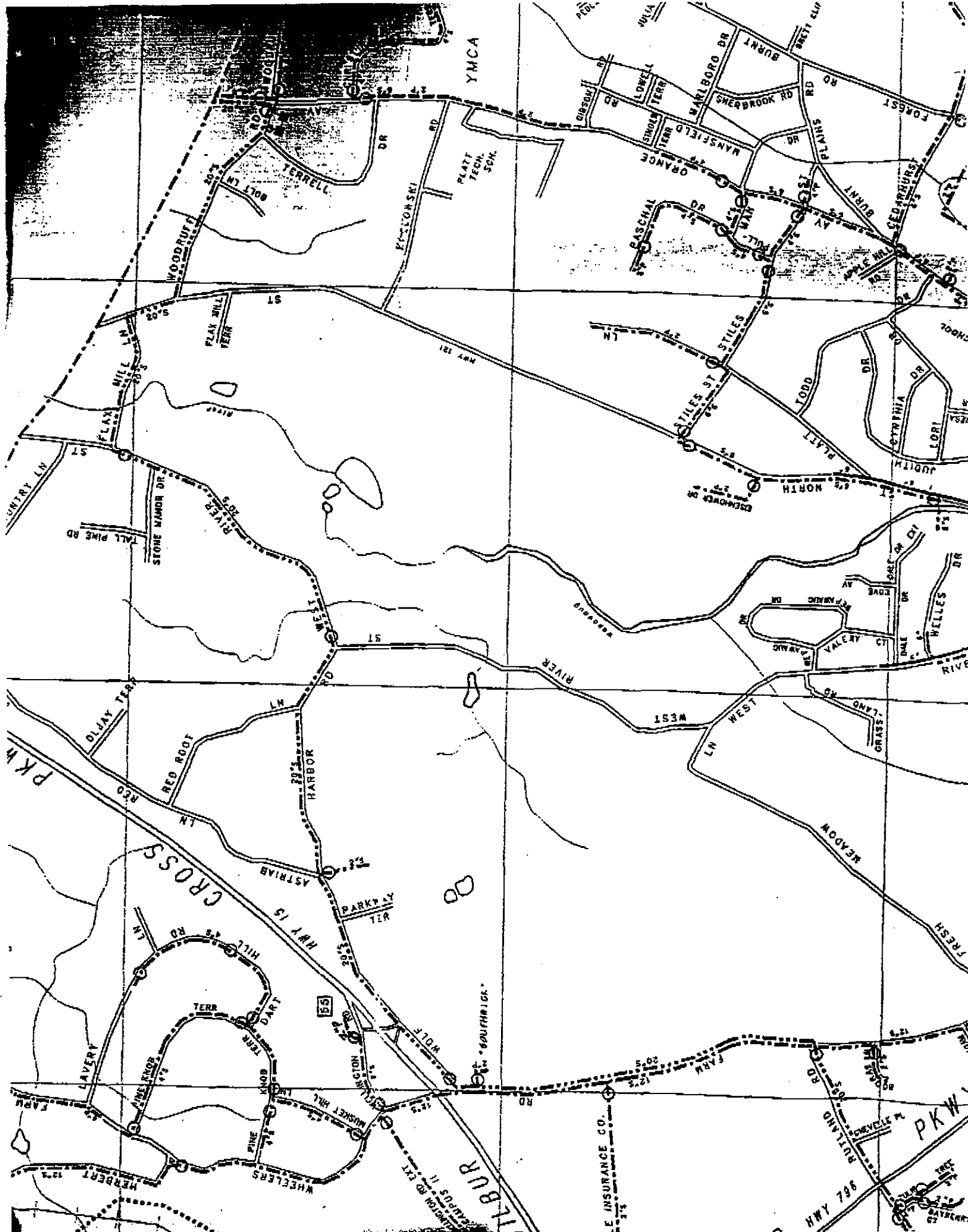
There is natural gas available to your site at Wheelers Farm Road and Wolf Harbor Road with sufficient capacity to meet your needs.

If you have any questions, please feel free to call me at (203) 795-7603.

Sincerely,

Donald Blomberg

Don Blomberg



RECEIVED

JUL - 5 2000

MILONE & MacBROOM, INC.

555 Long Wharf Dr., 4th Floor
New Haven, CT. 06511

~~JAN~~
T.O.



June 30, 2000

Milone & MacBroom, Inc.
716 South Main Street
Cheshire, Connecticut 06410

Attn: Mark Forenza
Avalon Bay

Dear Mr. Forenza,

In response to your letter in regards to Wolf Harbor Road and Wheelers Farm Road in Milford, on my side of the work, I have highlighted our poles. Our conduit group will be sending you information with underground structure locations.

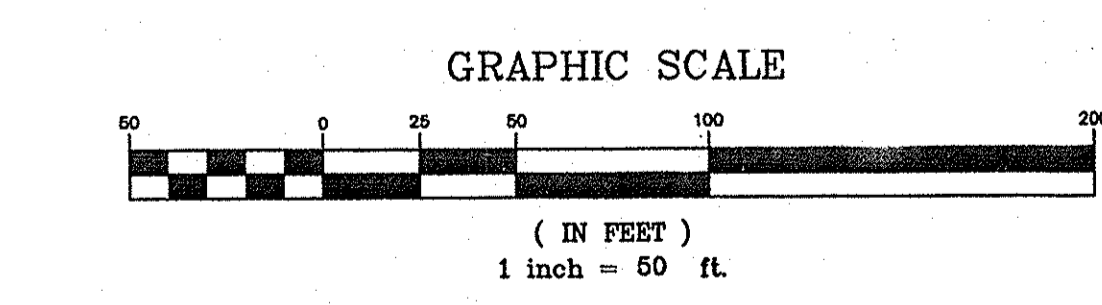
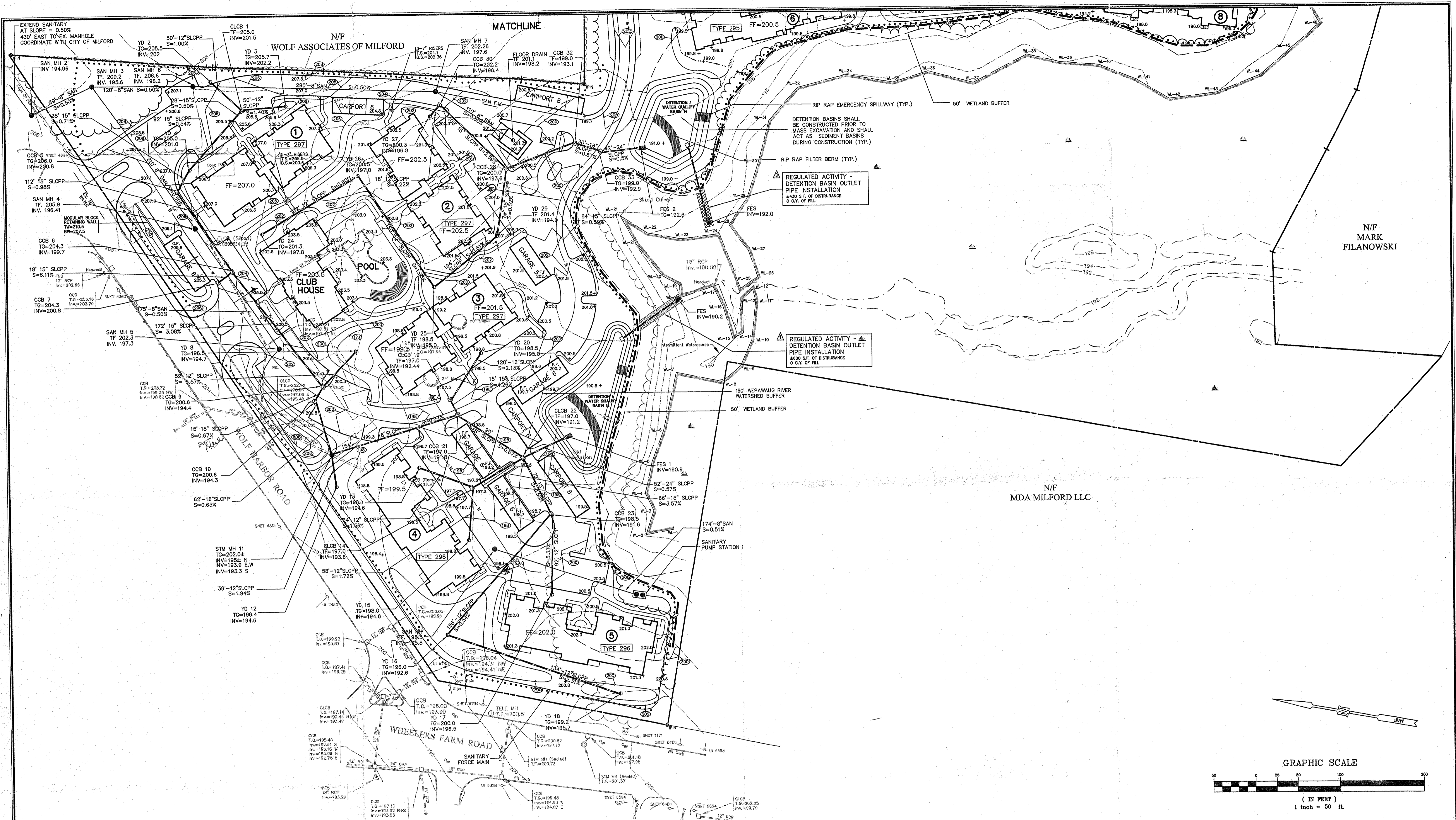
We will be able to provide service to the apartment buildings.

When you have approved plans from the Town of Milford and would like to get a utility meeting together, please contact me on 203-553-0097 in New Haven.

Yours truly,

A handwritten signature in cursive script that reads "Joan A. Begnoche".

Joan A. Begnoche
Outside Network Designer



SITE PLAN - GRADING, UTILITIES & EROSION CONTROL			
AVALON AT MILFORD			
WOLF HARBOR ROAD & WHEELERS FARM ROAD MILFORD, CONNECTICUT			
DESIGNED DWD	DRAWN DWD	CHECKED JMM	PROJECT NO. 1218-33-1
SCALE 1" = 50'		 Engineering, Landscape Architecture and Environmental Science 716 South Main Street Cheshire, Connecticut 06410 (203) 271-1773 Fax (203) 272-9733 mmi-cl@worldnet.att.net	
DATE JUNE 19, 2000		SHEET NO. 9	

enaphol=grading.lah
 cmltss42.dwg



Westcott and Mapes, Inc.

Consulting Engineers & Architects since 1916

142 Temple Street, New Haven, CT 06510

(203) 789-1260 Fax: (203) 789-8261

E-mail address: westcottmapes@compuserve.com

June 27, 2000

Mr. Edward Zukowski, Chairman
City of Milford
Sewer Commission
70 West River Street
Milford, CT 06460

RE: City of Milford
Sanitary Sewer Installation
Contract 98-1
W&M #98227.11

Dear Ed:

Enclosed herewith is a letter from Complete Construction Company, Inc. confirming the \$225,000± extra cost to remove the remaining rock in Wolf Harbor Road by mechanical means.

Mr. Guy DeMaio, Vice President of Complete Construction Company, has advised our office that they will not continue with the construction of the remaining 1000± l.f. of sanitary sewer installation in Wolf Harbor Road until the City of Milford resolves this issue with the Regional Water Company. Mr. DeMaio also informed me that Complete Construction Company will not make any claim for delay of lost production. Should this remaining installation be removed from the contract, Mr. DeMaio requested to be paid for material and pre-drilling time.

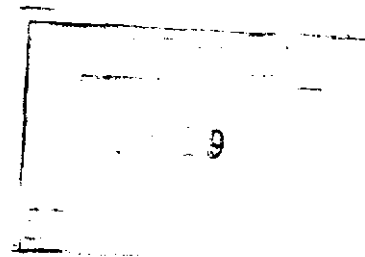
Should you have any questions, please do not hesitate to call.

Very truly yours,

Raymond A. Macaluso
President

RAM/wjl

cc: Hon. Fredrick Lisman, Mayor (w/enclosures)
Mr. Guy DeMaio
Mr. Joseph Rescsanski
File



RECEIVED

JUL - 5 2000

MILONE & MacBROOM, INC.

555 Long Wharf Dr., 4th Floor
New Haven, CT. 06511

~~JAN~~
T.O.



June 30, 2000

Milone & MacBroom, Inc.
716 South Main Street
Cheshire, Connecticut 06410

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Avalon Bay

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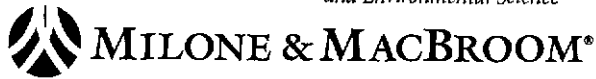
Yours truly,

A handwritten signature in cursive script that reads "Joan A. Begnoche".

Joan A. Begnoche
Outside Network Designer

Engineering,
Landscape Architecture
and Environmental Science

PROJECT



July 5, 2000

Mr. George Davenport
Customer Solutions Leader
The United Illuminating Company
157 Church Street
New Haven, CT 06506

John M. Milone, P.E.
James G. MacBroom, P.E.
Vincent C. McDermott, F.A.S.L.A.
Robert A. Jackson, L.S.
John R. Gilmore, P.E.
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Anthony A. Ciriello, P.E.
Nicole Burnham, P.E.
Steven D. George, P.E.
Mark Arigoni, L.A.
Douglas A. Fisher, P.E.

**RE: Avalon Milford – Luxury Apartments
Wolf Harbor Road and Wheelers Farm Road
Milford, CT
MMI #1218-33-1**

Dear Mr. Davenport:

Transmitted herewith are two copies of a site plan depicting the proposed development of the above-mentioned project.

The property is a 42.128-acre parcel located on the corner of Wolf Harbor Road and Wheeler Farm Road on the site of the former Howard Johnson's Motor Lodge. The proposed development will consist of the construction of a luxury apartment community of 370 units with associated parking lots and access roadways. The main entrance to the proposed development will be located on Wolf Harbor Road.

At this time, we are requesting the following:

1. Information regarding the location of your existing facilities in the area. Please send us a copy of any mapping that you may have depicting the location of your existing facilities. If there is no mapping available, please mark up approximate locations of your facilities on the extra print provided and return to our office.
2. Written confirmation of your ability to provide services to this project, if applicable.
3. Any conditions or requirements to providing service to this project, if applicable.

Thank you for your assistance. Should you have any questions, please feel free to call.

Sincerely,

MILONE & MACBROOM, INC.

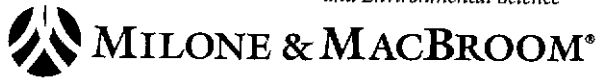
Ted Crawford
Civil Engineer

cc: Mark Forlenza, Avalon Bay

Enclosure

jnl5am-jea.doc

Engineering,
Landscape Architecture
and Environmental Science



July 5, 2000

Mr. George Davenport
Customer Solutions Leader
The United Illuminating Company
157 Church Street
New Haven, CT 06506

**RE: Avalon Milford – Luxury Apartments
Wolf Harbor Road and Wheelers Farm Road
Milford, CT
MMI #1218-33-1**

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The property is a 42.128-acre parcel located on the corner of Wolf Harbor Road and Wheeler Farm Road on the site of the former Howard Johnson's Motor Lodge. The proposed development will consist of the construction of a luxury apartment community of 370 units with associated parking lots and access roadways. The main entrance to the proposed development will be located on Wolf Harbor Road.

At this time, we are requesting the following:

1. Information regarding the location of your existing facilities in the area. Please send us a copy of any mapping that you may have depicting the location of your existing facilities. If there is no mapping available, please mark up approximate locations of your facilities on the extra print provided and return to our office.
2. Written confirmation of your ability to provide services to this project, if applicable.
3. Any conditions or requirements to providing service to this project, if applicable.

Thank you for your assistance. Should you have any questions, please feel free to call.

Sincerely,

MILONE & MACBROOM, INC.

Ted Crawford
Civil Engineer

cc: Mark Forlenza, Avalon Bay

Enclosure

jnl5am-jea.doc

John M. Milone, P.E.
James G. MacBroom, P.E.
Vincent C. McDermott, F.A.S.L.A.
Robert A. Jackson, L.S.
John R. Gilmore, P.E.
Edward A. Hart, P.E.
Rodney J. Shaw, L.A.
Thomas R. Shell, L.A.
David R. Bragg, P.E., L.S.
Stephen R. Dietzko, P.E.
David W. Dickson, L.A.
Jeanine A. Bonin, P.E.
Laura A.S. Wildman, P.E.
Glen M. Martin, L.A.
Thomas J. Daly, P.E.
W. Andrew Greene, P.E.
Darin L. Overton, P.E.
Robert J. Bass, P.E.
Alphonse J. Ciriello, P.E.
Anthony A. Ciriello, P.E.
Nicole Burnham, P.E.
Steven D. George, P.E.
Mark Arigoni, L.A.
Douglas A. Fisher, P.E.

The United Illuminating Company
Western Service Center
801 Bridgeport Avenue
Shelton, CT 06484-4714
203.499.2000

Set C



RECEIVED

JUL 18 2000

MILONE & MacBROOM, INC.

July 13, 2000

Mr. Ted Crawford
Milone & MacBroom
716 South Main Street
Cheshire, CT 06410

Re: Avalon Milford – Luxury Apartments
Wolf Harbor Road and Wheelers Farm Road
Milford, Connecticut

Dear Mr. Crawford:

This letter is being sent in response to your July 5, 2000 letter regarding assurance that The United Illuminating Company will service the above referenced project.

The United Illuminating Company will, upon receiving proper application for electric service from the principals involved, granting of any required easement(s) and a release from the local electrical inspector having jurisdiction, connect our facilities to your project.

Upon providing site plans and load information for the referenced project, the engineering department can determine the requirements and provide estimated costs for providing electric service to the project.

If you have any questions regarding this matter, please call me at (203) 926-4548.

Sincerely,

A handwritten signature in cursive script that reads 'Andrew Magda'.

Andrew Magda
Customer Engineer

GENERAL INSTRUCTIONS

1. **CONNECTED LOAD INFORMATION** - Indicate total CONNECTED load for all categories in the proper single phase and/or three phase columns. If the project is an addition or a renovation include only the load that will be added and use the "REMARKS" section to indicate any load to be removed. MOTOR LOAD, PROCESS HEAT and OTHER loads must be described in detail in the "REMARKS" section, especially in regards to their usage, operation and diversity. All loads must be in KW.
2. **SERVICE INFORMATION** - Indicate if the project is to be served by overhead or underground facilities, the service size in amps, the desired voltage, whether this will be a single or three phase installation and whether this will be a three or four wire service.
3. **SECONDARY CONDUCTORS** - This information is required only for projects to be served by a padmount transformer, transclosure or a transformer vaults.
4. **METERING INFORMATION** - Indicate whether primary or secondary metering is preferred. The final approval must be given by UI's Engineering Department.
5. **METER PROVISIONS** - Complete this section if this is a multiple metered installation or if multiple mains will be used. If additional space is required, use the "REMARKS" section.
6. **BUILDING STRUCTURE** - Check off the type of structure this service will serve. Also, indicate the total number of square feet in the structure and the type of heating fuel to be used.
7. **TRANSFORMER DESIRED** - Indicate the preferred type of transformer installation.
8. **SCHEDULING INFORMATION** - Indicate realistic dates in this section.
9. **LARGEST MOTORS** - Indicate the largest single phase and/or three phase motor to be installed as well as their quantity and locked rotor amp rating (LRA).
10. **REMARKS** - Use this section to explain, in detail, any abnormal loads, anticipated service problems or unusual requests. Attach a separate sheet if additional space is required.
11. Enclose three (3) plot plans indicating the desired service and transformer location. The final approval of both locations will be given by UI's Engineering and Operations Departments.
12. Refer any questions pertaining to the completion of this form to UI's Customer Services Departments.

United Illuminating Load Information Form

NOTE: REFER TO THE INSTRUCTIONS ON THE BACK OF THIS FORM. FAILURE TO FOLLOW THESE INSTRUCTION OR COMPLETE ALL NECESSARY INFORMATION WILL RESULT IN DELAYS

PROJECT NAME: _____	OWNERS NAME: _____
ADDRESS: _____	ADDRESS: _____
NEAREST INTERSECTION: _____	PRINCIPAL CONTACT: _____
BUSINESS TYPE: _____	TELEPHONE: _____

CONNECTED LOAD INFORMATION		
Load Type	Connected Loads (KW) 1 Phase	Connected Loads (KW) 3 Phase
Lighting		
Water Heating		
Electric Heat		
Air Conditioning		
Other HVAC Eqpt.		
Refrigeration		
Cooking		
Receptacles		
Motor Load (HP)		
Process Heat		
Other (Describe)		
Totals		

SERVICE INFORMATION

Overhead _____ Underground _____
 Service Size _____ Amps
 Voltage Desired _____
 _____ Phase _____ Wire

SECONDARY CONDUCTORS

Conductor Size _____
 Number of Sets _____
 Copper _____ Aluminum _____

METERING INFORMATION

Total # of Meters _____
 Total # of Customers _____
 Secondary Meter Desired _____
 Primary Meter Desired _____

BUILDING STRUCTURE

____ New _____ Renovation
 ____ Add _____ Existing
 Square Feet _____
 Heating Fuel _____

TRANSFORMERS DESIRED

____ Padmount
 ____ Pole Mount
 ____ Transclosure
 ____ Vault

METER PROVISIONS

Quality	Size	Phase	Wire
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

SCHEDULING INFORMATION

Construction Start Date: _____
 Date Service Required: _____
 Building Occupancy Date: _____

LARGEST MOTORS

	1 Phase	3 Phase
HP	_____	_____
LRA	_____	_____
NUM	_____	_____

REMARKS:

SUBMITTING FIRM: _____ DATE: _____
 ADDRESS: _____
 PROJECT HEAD: _____ TELEPHONE NO.: _____

GENERAL INSTRUCTIONS

1. **CONNECTED LOAD INFORMATION** - Indicate total CONNECTED load for all categories in the proper single phase and/or three phase columns. If the project is an addition or a renovation include only the load that will be added and use the "REMARKS" section to indicate any load to be removed. MOTOR LOAD, PROCESS HEAT and OTHER loads must be described in detail in the "REMARKS" section, especially in regards to their usage, operation and diversity. All loads must be in KW.
2. **SERVICE INFORMATION** - Indicate if the project is to be served by overhead or underground facilities, the service size in amps, the desired voltage, whether this will be a single or three phase installation and whether this will be a three or four wire service.
3. **SECONDARY CONDUCTORS** - This information is required only for projects to be served by a padmount transformer, transclosure or a transformer vaults.
4. **METERING INFORMATION** - Indicate whether primary or secondary metering is preferred. The final approval must be given by UI's Engineering Department.
5. **METER PROVISIONS** - Complete this section if this is a multiple metered installation or if multiple mains will be used. If additional space is required, use the "REMARKS" section.
6. **BUILDING STRUCTURE** - Check off the type of structure this service will serve. Also, indicate the total number of square feet in the structure and the type of heating fuel to be used.
7. **TRANSFORMER DESIRED** - Indicate the preferred type of transformer installation.
8. **SCHEDULING INFORMATION** - Indicate realistic dates in this section.
9. **LARGEST MOTORS** - Indicate the largest single phase and/or three phase motor to be installed as well as their quantity and locked rotor amp rating (LRA).
10. **REMARKS** - Use this section to explain, in detail, any abnormal loads, anticipated service problems or unusual requests. Attach a separate sheet if additional space is required.
11. Enclose three (3) plot plans indicating the desired service and transformer location. The final approval of both locations will be given by UI's Engineering and Operations Departments.
12. Refer any questions pertaining to the completion of this form to UI's Customer Services Departments.

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PROJECT NAME: _____ OWNERS NAME: _____
 ADDRESS: _____ ADDRESS: _____
 NEAREST INTERSECTION: _____ PRINCIPAL CONTACT: _____
 BUSINESS TYPE: _____ TELEPHONE: _____

CONNECTED LOAD INFORMATION		
Load Type	Connected Loads (KW) 1 Phase	Connected Loads (KW) 3 Phase
Lighting	_____	_____
Water Heating	_____	_____
Electric Heat	_____	_____
Air Conditioning	_____	_____
Other HVAC Eqpt.	_____	_____
Refrigeration	_____	_____
Cooking	_____	_____
Receptacles	_____	_____
Motor Load (HP)	_____	_____
Process Heat	_____	_____
Other (Describe)	_____	_____
	_____	_____
	_____	_____
	_____	_____
	_____	_____
Totals	_____	_____

SERVICE INFORMATION

Overhead _____ Underground _____
 Service Size _____ Amps
 Voltage Desired _____
 _____ Phase _____ Wire

SECONDARY CONDUCTORS

Conductor Size _____
 Number of Sets _____
 Copper _____ Aluminum _____

METERING INFORMATION

Total # of Meters _____
 Total # of Customers _____
 Secondary Meter Desired _____
 Primary Meter Desired _____

BUILDING STRUCTURE

_____ New _____ Renovation
 _____ Add _____ Existing
 Square Feet _____
 Heating Fuel _____

TRANSFORMERS DESIRED

_____ Padmount
 _____ Pole Mount
 _____ Transclosure
 _____ Vault

METER PROVISIONS

Quality	Size	Phase	Wire
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

SCHEDULING INFORMATION

Construction Start Date: _____
 Date Service Required: _____
 Building Occupancy Date: _____

LARGEST MOTORS

	1 Phase	3 Phase
HP	_____	_____
LRA	_____	_____
NUM	_____	_____

REMARKS:

SUBMITTING FIRM: _____ DATE: _____
 ADDRESS: _____
 PROJECT HEAD: _____ TELEPHONE NO.: _____

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