

John M. Milane, P.E.

James G. MacBroom, P.E. Vincent C. McDermott, F.A.S.L.A.

Robert A. lackson, L.S.

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.

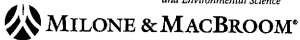
Darin L. Overton, P.E.

Anthony A. Chiello, P.E. Nicolle Burnham, P.E.

Steven D. George, P.E. Mark Arlzoni, L.A.

Douglas A. Fisher, P.E.

Robert J. Bass, P.E. Alphonse J. Cirlello, P.E.



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,

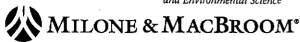
MILONE & MACBROOM, INC.

Ted Crawford Civil Engineer

cc: Mark Forlenza, Avalon Bay

Enclosure

jn l 5am-jea.doc



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.

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 I. Shaw, L.A. Thomas R. Sheil, L.A.

David R. Bragg, P.E., L.S. Stephen R. Dietzko, P.E. David W. Dickson, L.A. Jeonine 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. Cirlello, P.E. Anthony A. Cirlello, P.E.

Nicolle Burnham, P.E. Steven D. George, P.E.

Mark Arigoni, L.A. Douglas A. Fisher, P.E.

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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

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Milone & MacBroom, Inc., 716 South Main Street, Cheshire, Connecticut 06410 (203) 271-1773 Fax (203) 272-9733

Jed C

≈Regional **Water** Authority

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 2 7 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

2.1

≈ Regional Water Authority

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

June 26, 2000

RECEIVED

JUN 2 7 2000

MILONE & MacBROOM, INC.

June 20, 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

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.

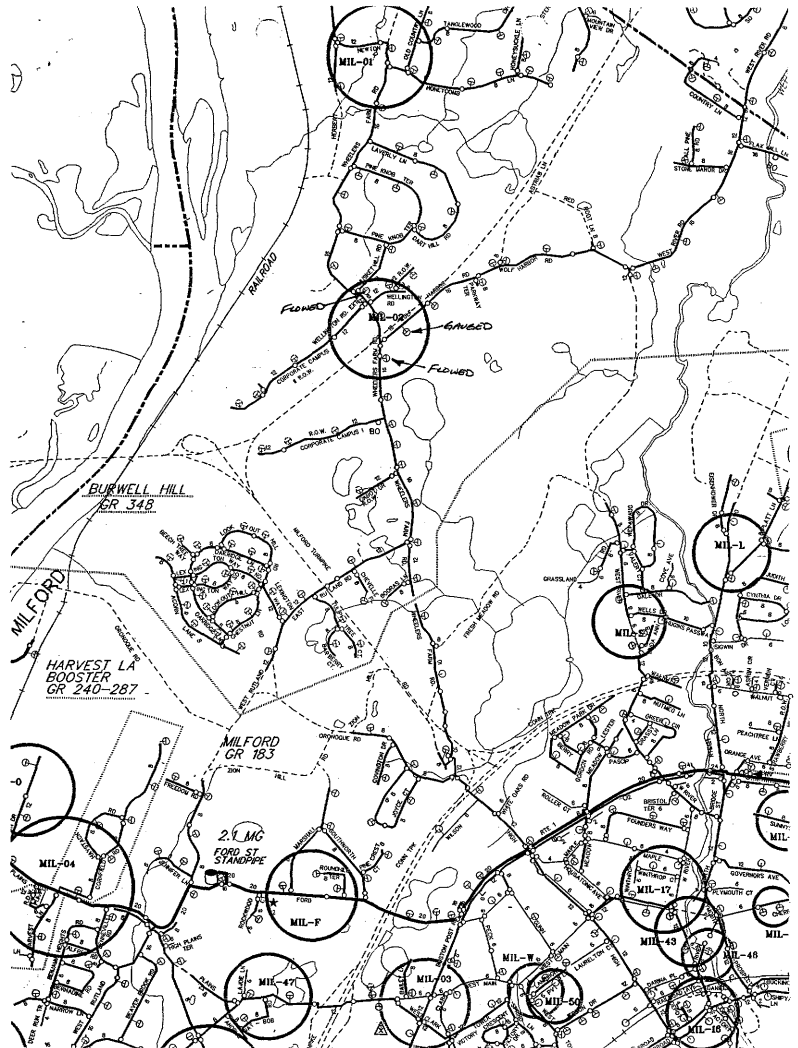
Very truly yours,

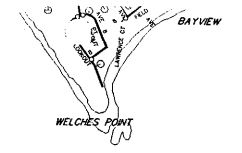
REGIONAL WATER AUTHORITY

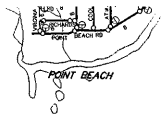
Ted Szczech

Contract Service Analyst

Ted Azzal &







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	(1)	LOW HYDRA (2)	N GPM NTS (3)	TOTAL	PRESSI STATI	URE C RES	FLOW AT REQD	20 psi AVAIL	REMARKS
M L-01 M L-02 M L-03 M L-04	071 71 989 11 291 989 03201 990 03201 990	COM	1556 964 650 993	1509 2110 557 919		3065 3074 1207 1912	113 52 45 27	77 40 41 24	2500 2250 3500 2500	5000 5000 3000 3000	1 SO/RWA 1 SO/RWA 1 SO/RWA 1 SO/RWA
MIL-05 MIL-06 MIL-07 MIL-08	031 61 990 031 61 990 051 81 983 031 61 990	COM	839 1113 970 1075	٥	0000	1758 1449 970 2054	45 60 60 60	39 56 36 54	2500 2500 3000 3000	3600 4600 1300 5300	I SO/RWA I SO/RWA I SO/RWA_
M L-09 M L-10 M L-11 M L-12	04291 988 08071 995 031 61 990 08071 995	COM	993 2320 1062 2734	1126	0	2713 3960 2188 2734	64 72 72 72 72	52 28 45 45	2250 2250 2500 3000	5200 4305 3000 3794	ISO/RWA RWA ISO/RWA RWA
M L-13 M L-14 M L-15 M L-16	11 291 989 11 291 989 051 81 983 051 81 983	COM	2250 2720 1220 1000	935 1035 1060 1120	0	31 85 3755 2280 21 20	66 64 50 63	42 40 42 61	1500 3500 2500 3500	4400 5100 4700 11200	I SO/RWA I SO/RWA I SO I SO
M L-17 M L-18 M L-19 M L-20	051 81 983 051 81 983 051 81 983 051 81 983	COM COM	760 1160 1220 1120	880 0 970 1060	0000	1640 1160 2190 2180	61 60 87 85	57 50 81 78	3500 1000 3500 3500	5800 2300 8100 7300	SO SO SO SO
M L-21 M L-22 M L-23 M L-24	08071 995 051 81 983 051 81 983 051 81 983	COM	2893 1000 1090 1060	920 1120 1120	0000	2893 1920 2210 2180	78 68 71 99	65 36 68 90	1000 2500 3500 2250	6111 2400 7800 7000	RWA I SO I SO I SO
MI L-25 MI L-26 MI L-27 MI L-28	05181983 05181983 05181983 05211992	COM RES	1000 1120 530 2940	1000 1060 760 0	0000	2000 2180 1290 2940	75 92 79 68	65 68 17 56	2250 2500 1000 3500	5000 3900 1300 5880	I SO I SO I SO RWA
M L-29 M L-30 M L-31 M L-32	05181983 05181983 09131992 09241990	RES I ND	1140 1090 822 2700	1120 1280 1574 0	Ó	2260 2370 2396 2700	88 91 28 85	78 80 22 76	2250 750 3500 750	6400 6500 2769 7256	I SO I SO RWA RWA
M L-33 M L-34 M L-35 M L-36	12011995 04301991 07121990 07131993	RES RES	2788 168 531 2456	0000	000	2788 168 531 2456	56 62 46 91	52 54 39 83	2500 750 750 3500	8364 386 1024 7333	RWA RWA RWA RWA
M L-37 M L-38 M L-39 M L-40	11091994 04071993 11231990 10311989	RES RES RES	998 1040 888 2380	0 0	0000	998 1040 888 2380	72 60 52 74	50 44 42 22	750 750 750 750 750	1535 1644 1588 2423	RWA RWA RWA RWA
M L-41 M L-42 M L-43 M L-44	11191990 06251987 02141990 07131993	RES RES COM COMM	839 2440 2362 2186	0000	0 0 0	839 2440 2362 2186	39 92 50 90	31 68 47 85	750 750 3500 3500	1294 4320 7468 8195	RWA RWA RWA RWA
M L-45 M L-46 M L-47 M L-48	09291993 09291993 04221994 08091994	RES RES COM COMM	2733 2445 968 809	0000	0	2733 2445 968 809	58 61 46 64	50 53 42 53	750 750 2000 2500	5970 5549 2468 1620	RWA RWA RWA RWA
MIL-49 MIL-50 MIL-A MIL-B	07011987	RES RES I ND I ND	1350 475 1970 1540	0000	0000	1350 475 1970 1540	99 43 62 51	83 25 55 48	750 750 3500 3500	2997 1066 4650 5000	RWA RWA RWA RWA
M L - E M L - F M L - G	06121987 07051989 10211983 01191988	COM COM RES RES	1470 1222 2440 1810	0000	0000	1470 1222 2440 1810	93 64 42 72	82 58 40 44	3500 2500 1 000 1 000	3800 3300 8200 2500	RWA RWA RWA RWA
M	03051987 08091985 10281987 10051987	I ND APT APT RES	581 1371 1235 1008	0000	0000	581 1371 1235 1008	54 91 102 60	52 74 99 54	3500 2500 3000 750	2400 2800 6500 2600	RWA RWA RWA RWA
MI 1-M MI L-N MI L-O MI L-P	04291988 03051987 08231983 02141984	I ND RES RES COM	1 021 1 890 2940 1 890	2440 1890 0 0	0000	3461 3780 2940 1890	62 92 52 48	34 24 45 36	3500 1 000 1 000 2500	4250 4000 6300 2900	RWA RWA RWA
MIL-Q MIL-R MIL-S MIL-T	10111983 06301986 12081987 04291988	COM RES	237 978 1220 919	0 0 0 888	0000	237 978 1220 1807	62 60 50 92	0 44 45 30	750 2500 1000 3500	200 1550 3000 1950	RWA RWA RWA RWA
M	08051 988 08051 988 07051 989 11 291 989	RES COM COM APT	1390 1101 712 1720	1199	0	1390 2300 712 2833	95 95 46 46	89 90 42 36	1000 2250 3500 3500	5000 9000 1812 4560	RWA RWA RWA RWA

The United Illumin Company Hestern Service Centers 801 Bridgeport Avenue Shelton, CT 06484-4714 203.499.2000



RECEIVED

Les C

JUL 1 8 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

frew Wagda

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,

Andrew Magda

Customer Engineer

RECEIVED

SEP 1 4 2000





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

Very truly yours,
RLA G Framult.

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

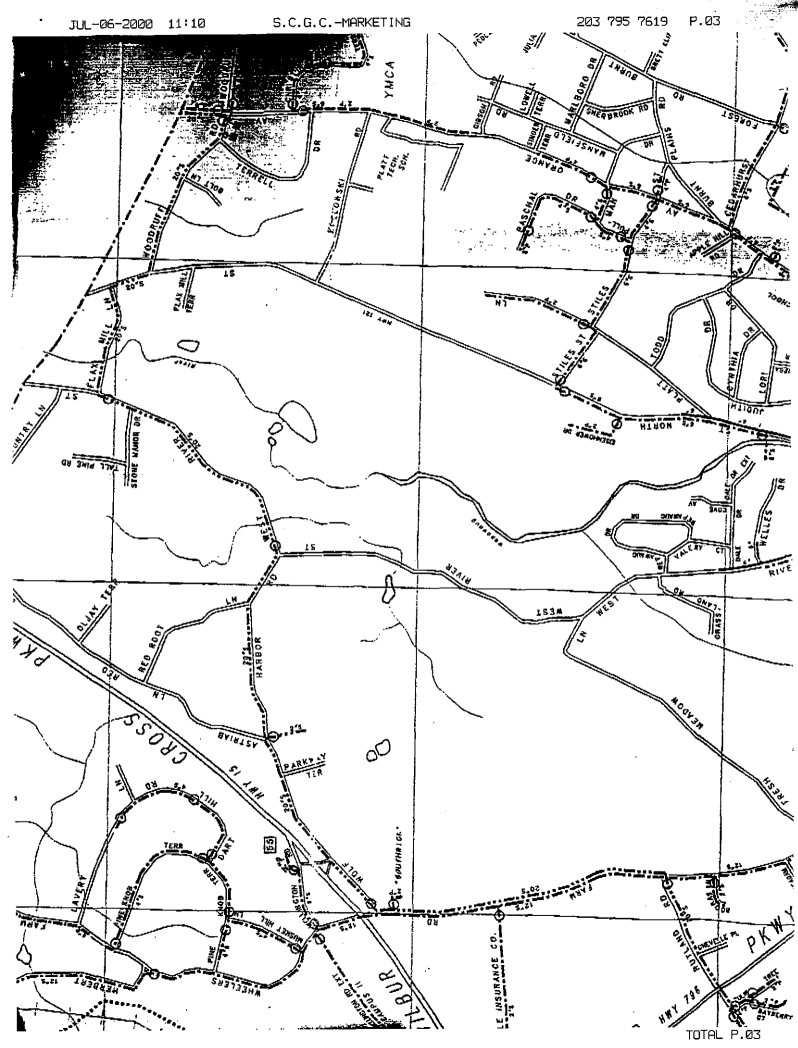
Dear: Mr. Crawford

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,

Don Blomberg



RECEIVED

JUL - 5 2000

MILONE & MacBROOM, INC.

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





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.

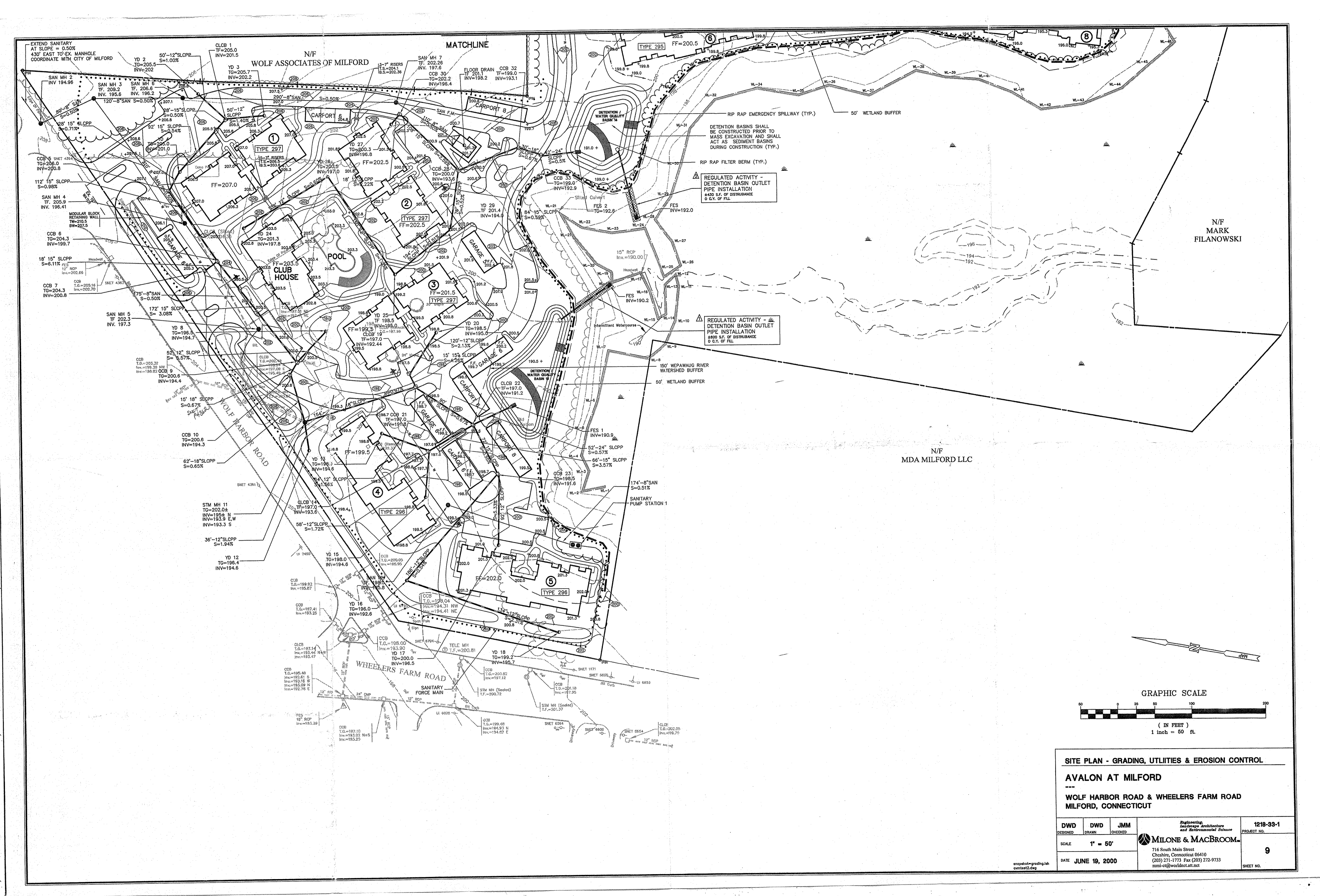
Bejnoch

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,

Joan A. Begnoche

Outside Network Designer



(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± 1.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/wil

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





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Outside Network Designer



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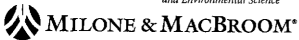
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Douglas A. Fisher, P.E.

Mark Arigoni, L.A.

Robert J. Bass, P.E. Alphonse J. Ciriello, P.E. Anthony A. Ciriello, P.E.



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

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.
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MILONE & MACBROOM, INC.

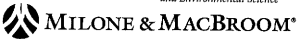
Ted Crawford Civil Engineer

cc: Mark Forlenza, Avalon Bay

Enclosure

jn15am-jea.doc

Milone & MacBroom, Inc., 716 South Main Street, Cheshire, Connecticut 06410 (203) 271-1773 Fax (203) 272-9733



July 5, 2000

RE:

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

Avalon Milford - Luxury Apartments

Wolf Harbor Road and Wheelers Farm Road

Milford, CT MMI #1218-33-1

Dear Mr. Davenport:

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Stephen R. Dietzko, P.E.
David W. Dickson, L.A.
Jeaning A. Ropin, P.F.

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Sincerely,

MILONE & MACBROOM, INC.

Ted Crawford (Civil Engineer

cc: Mark Forlenza, Avalon Bay

Enclosure

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Milone & MacBroom, Inc., 716 South Main Street, Cheshire, Connecticut 06410 (203) 271-1773 Fax (203) 272-9733

The United Illumin Company Western Service Cente. 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.

Let C

RECEIVED

JUL 1 8 2000

MILONE & MACBROOM, INC.

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,

Andrew Magda
Customer Engineer

GENERAL INSTRUCTIONS

- 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.
- 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. <u>METERING INFORMATION</u> Indicate whether primary or secondary metering is preferred. The final approval must be given by UI's Engineering Department.
- 5. <u>METER PROVISIONS</u> 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. <u>BUILDING STRUCTURE</u> 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. <u>REMARKS</u> 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

UN COMPLE	TE ALL MEDEOS		
PROJECT NAME:		OWNERS	NAME:
ADDRESS:		ADDRES	S:
NEAREST INTERSECTION:		PRINCIPA CONTAC	
BUSINESS TYPE:		TELEPHO	DNE:
CC	ONNECTED LOAD INFORM	ATION	
Load Type	Connected Loads (KW) 1 Phase	Connected Loads (KW 3 Phase	Overhead Underground
Lighting			Service Size Amps
Water Heating			Voltage Desired
Electric Heat			Phase Wire
Air Conditioning			<u> </u>
Other HVAC Eqpt.			SECONDARY CONDUCTORS
Refrigeration			Conductor Size
Cooking			Number of Sets
Receptacles			Copper Aluminum
Motor Load (HP)			
Process Heat			METERING INFORMATION
Other (Describe)			Total # of Meters
Other (Describe)			Total # of Customers
			Secondary Meter Desired
	<u> </u>		Primary Meter Desired
Totals			
BUILDING STRUCTI New F Add E Square Feet Heating Fuel SCHEDULING INFO Construction Start I Date Service Require	lenovation Existing	Pole Mount Transclosure Vault	METER PROVISIONS Quality Size Phase Wire LARGEST MOTORS 1 Phase 3 Phase HP LRA NUM
ADDRESS:	:		DATE:TELEPHONE NO.:
PROJECT HEAD:			

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. <u>SERVICE INFORMATION</u> 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. <u>SECONDARY CONDUCTORS</u> This information is required only for projects to be served by a padmount transformer, transclosure or a transformer vaults.
- 4. <u>METERING INFORMATION</u> 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. <u>BUILDING STRUCTURE</u> 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. <u>LARGEST MOTORS</u> 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. <u>REMARKS</u> 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 Ul'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 N	NAME:		
ADDRESS:		ADDRESS:			
NEAREST INTERSECTION:		PRINCIPAL CONTACT			
BUSINESS TYPE:		TELEPHON	lE:		
CC	ONNECTED LOAD INFORM	IATION			
Load Type	Connected Loads (KW)	Connected Loads (KW)	SERVICE INFORMATION		
	1 Phase	3 Phase	Overhead Underground		
Lighting	<u> </u>	<u> </u>	Service Size Amps		
Water Heating			Voltage Desired Wire		
Electric Heat			Phase Wire		
Air Conditioning					
Other HVAC Eqpt.			SECONDARY CONDUCTORS		
Refrigeration			Conductor Size		
Cooking			Number of Sets		
Receptacles			Copper Aluminum		
Motor Load (HP)					
Process Heat			METERING INFORMATION		
Other (Describe)			Total # of Meters		
]		Total # of Customers		
			Secondary Meter Desired		
	<u> </u>		Primary Meter Desired		
Totals			_		
BUILDING STRUCT	IRE TRANS	FORMERS DESIRED	METER PROVISIONS		
New R		Padmount	Quality Size Phase Wire		
Add E	zistina	Pole Mount			
Square Feet		Transclosure			
Heating Fuel		Vault			
, , catg , aa.		•			
			LARGEST MOTORS		
SCHEDULING INFO			1 Phase 3 Phase		
Construction Start I	Date:		<u> </u>		
Date Service Requir	ed:				
Building Occupancy	Date:		RA UM		
REMARKS:		•••			
ILLIAN CONTRACT					
		•			
			DATE:		
			TELEPHONE NO.:		
PROJECT HEAD: _					

The United Illumi Testern Service Center 301 Bridgeport Avenue Shelton, CT 06484-4714 203,499,2000



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

rew Wagda

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,

Andrew Magda

Customer Engineer