

Transmitted Via U.S. Mail

February 1, 1996

Mr. Paul Wm. Hare, C.P.G. Remedial Project Manager General Electric Company 1 Computer Drive South Albany, NY 12205

Re: Engineering Certification Report

Water Transmission and Distribution Facilities

Project #: 0100.10009 #2

Dear Mr. Hare:

This letter presents the Engineering Certification Report for the construction of water transmission and distribution facilities in the Town of Moreau, Saratoga County, New York. These facilities were installed along Bluebird, Myron, and Gansevoort Roads and Cheryl and Terry Drives. Water is supplied by the Village of South Glens Falls just to the north of the constructed transmission and distribution facilities.

The chronology of events related to construction of the water transmission and distribution facilities is outlined below. Key correspondence related to this chronology is included in Attachment 1. Following the chronology of events, the construction activities related to the water transmission and distribution facilities are described.

Chronology of Events

Pursuant to Administrative Order No. II-CERCLA-30201 (Administrative Order) entered into with the United States Environmental Protection Agency (USEPA) on November 21, 1983, the General Electric Company (GE) agreed to identify and mitigate the effects of past releases of hazardous substances from the Moreau Site (formerly known as the Caputo Site) on the underlying aquifer. As part of this process, GE was required to provide a suitable supply of drinking water to those residents in the vicinity of the site whose water was impacted by the ground-water plume emanating from the Moreau Site. In order to determine the extent of impact on private wells, GE retained Dunn Geoscience Corporation to test drinking water for chemical constituents at over 150 private wells near the site. Five residential wells, all located along Bluebird Road, and one non-residential well were identified as having well water with trichlorethylene (TCE) at over 15 micrograms per liter as a result of this testing. Pursuant to the Administrative Order, these six wells were equipped with water treatment systems supplied and maintained by GE.

To provide an alternative water supply to the area along Bluebird Road affected by the ground-water plume, and also to residences along Myron Road and Terry and Cheryl Drives that might be threatened by the ground-water plume in the future, GE proposed the formation of a new water district within the Town of Moreau to serve these areas. An April 1984 report prepared for GE by Blasland, Bouck & Lee, Inc. (BBL) (formerly Blasland & Bouck Engineers, P.C.) entitled "Regional Water Supply Evaluation" evaluated various potable water supply sources. GE eventually selected the Village of South Glens Falls as the most appropriate source of potable water for the alternative water supply. This selection was contested by the Town of Moreau, which contended that the Village of South Glens Falls did not have the sufficient quantity or quality of water to provide service to the affected or threatened areas. Accordingly, in September of 1986, the USEPA directed the United States Geological Survey (USGS) to determine if the Village of South Glens Falls' water supply was a suitable source.



Paul Wm. Hare Remedial Project Manager Corporate Environmental Programs
General Electric Company
One Computer Drive South, Albany, NY 12205
518 458-6613
8*920-9613
Fx: 518 458-9247
8*920-9200

March 13, 1996



Ms. Alison Hess, C.P.G.
New York/Caribbean Compliance Section
Office of Emergency Response
United States Environmental Protection Agency
290 Broadway - 20th Floor
New York, New York 10007-1866

a Children

Subiect:

Remedial Action Report for Alternate Water Supply

Moreau Site

er / Re-par

South Glens Falls, New York

Dear Alison:

Enclosed you will find two copies of the Engineering Certification Report prepared by Blasland, Bouck & Lee, Inc. (BBL) for the Alternate Water Supply at the above-referenced site. This involved the construction of water transmission and distribution pipelines, and service connections, within a designated area of the Town of Moreau, New York. You will also find enclosed two copies of a table which itemizes the costs incurred during the design and construction phases of the project. Together, the above-referenced documents comprise the Remedial Action Report which you previously requested for the Alternate Water Supply. Please contact me if you have any questions regarding this matter.

Sincerely,

Paul Wm. Hare, C.P.G.

Remedial Project Manager

enclosures (two copies)

Michael O'Toole, Jr., P.E., DEC (Central Office)

Daniel Steenberge, P.E., DEC (Region 5)

Donald Sauda, BBL (w/o report) cc:

PH/ph 96111

While the source of supply was being determined, GE directed BBL to prepare detailed design documents for the water distribution facilities that would be needed regardless of the water supply source. Thus, in October 1986, Contract Documents entitled "Water Distribution Facilities, Town of Moreau" were prepared by BBL. These documents provided for the installation of distribution piping along Bluebird and Myron Roads and Terry and Cheryl Drives. GE submitted these documents to the Town of Moreau, USEPA, New York State Department of Environmental Conservation (NYSDEC), and New York State Department of Health (NYSDOH) on December 8, 1986. On December 15, 1986, GE also submitted an Application for Approval of Plans and an Engineer's Report to the NYSDOH for the water distribution facilities along Bluebird and Myron Roads and Terry and Cheryl Drives.

In May 1987, the USGS issued a report titled "Quantity and Quality of Water from Public-Supply Wells and Springs in the Village of South Glens Falls, New York." The USGS's report confirmed that the quantity and quality of the Village of South Glens Falls' system was adequate to provide water to the proposed water service area on Bluebird and Myron Roads and Terry and Cheryl Drives.

On July 13, 1987, after a lengthy public comment period, the USEPA issued a Record of Decision (ROD) for the Moreau Site. In the ROD, GE was directed to provide an alternative water supply to residences along Myron Road, Terry and Cheryl Drives, and along Bluebird Road between Myron and Fort Edward Roads by extending public water supply mains from the Village of South Glens Falls.

In a letter dated July 29, 1987 from the USEPA to GE, the USEPA approved the detailed design of the distribution facilities along Bluebird and Myron Roads and Terry and Cheryl Drives, and requested revised plans that included the transmission piping necessary to connect the distribution facilities to the Village of South Glens Falls' water supply system. On September 9, 1987, GE submitted a remedial design plan for the water distribution facilities to the USEPA which included transmission piping along Gansevoort Road. On October 29, 1987, GE also submitted a revised Application for Approval of Plans and an Engineer's Report to the NYSDOH for the water transmission facilities on Gansevoort Road and water distribution facilities along Bluebird and Myron Roads and Terry and Cheryl Drives.

In July 1988, the Contract Documents entitled "Water Distribution Facilities, Town of Moreau" were prepared for GE by BBL and sent out to potential contractors for bids. These documents included the distribution piping along Bluebird and Myron Roads and Terry and Cheryl Drives, and the transmission piping along Gansevoort Road. Kubricky Construction Corporation (Kubricky) was selected by GE as the general contractor to install these facilities. The distribution piping along Bluebird and Myron Roads and Terry and Cheryl Drives was installed from September 26 to December 1, 1988.

On February 1, 1989, GE and the Village of South Glens Falls signed a contract for the supply of water from the village to the new water service area in the Town of Moreau. On February 2, 1989, on behalf of the Village of South Glens Falls, BBL submitted a water supply permit application to the NYSDEC for this new service area.

In a March 29, 1989 letter to the Village of South Glens Falls from the NYSDOH, approval was given for the plans and specifications for the transmission and distribution facilities along Bluebird, Myron, and Gansevoort Roads and Terry and Cheryl Drives in the Town of Moreau. On September 14, 1989, the NYSDEC issued a water supply permit to the Village of South Glens Falls, authorizing the extension of water service to the new water service area in the Town of Moreau.

From September 22 to December 11, 1989, the transmission piping along Gansevoort Road was installed by Kubricky. On November 14, 1989, the Village of South Glens Falls requested NYSDEC approval to operate the completed water transmission and distribution facilities in the Town of Moreau. In a letter dated December 21,1989, BBL submitted a Certificate of Completion and laboratory analytical results for the installation of these

facilities. On January 2, 1990, approval was given by the NYSDOH and NYSDEC to operate the alternative water supply.

By January 19, 1990, all but four residences (the occupants were in Florida) were connected to the alternative water supply. On May 31 to June 1, 1990, these last four residences were also connected to the new water system. At that time, a total of 93 single-family residences, one school, and one trailer park were supplied with potable water from the new water transmission and distribution facilities installed by GE pursuant to the ROD.

Description of Construction Activities

As indicated above, GE selected Kubricky as the general contractor to install the new water transmission and distribution facilities in the Town of Moreau. A contract was executed by and between GE and Kubricky in July 1988.

Construction of the water transmission and distribution facilities consisted of the following components:

- Installation of approximately 4,640 linear feet of 12-inch-diameter cement mortar-lined ductile iron transmission pipe along Gansevoort Road from Charles Street to Myron Road;
- Installation of approximately 2,050 linear feet of 8-inch-diameter cement mortar-lined ductile iron distribution pipe along Myron Road;
- Installation of approximately 3,205 linear feet of 6-inch-diameter cement mortar-lined ductile iron distribution pipe along Terry and Cheryl Drives;
- Installation of approximately 4,260 linear feet of 12-inch-diameter cement mortar-lined ductile iron pipe along Bluebird Road from Myron Road to Fort Edward Road;
- Installation of approximately 500 linear feet of 4-inch-diameter cement mortar-lined ductile iron distribution pipe to a school and a trailer park;
- Installation of 95 service connections;
- Installation of three flushing hydrants; and
- Restoration of all disturbed surfaces.

Record Drawings showing the as-built configuration of the water transmission and distribution facilities in the Town of Moreau were prepared by BBL, and are included in Attachment 2.

During construction, Kubricky employed one subcontractor, Sunshower Services, Inc., to install the service connections from the distribution piping to each service location. A drawing showing a typical service connection and information on each of the service connections is included as Attachment 3.

After service connections were made, property owners were given the option of having their existing well sealed at GE's expense. The Bluebird Trailer Park and the Clark residence on Bluebird Road accepted this offer. A drawing showing a typical well seal and specific information for the two wells that were sealed are included as Attachment 4.

Construction of the water transmission and distribution facilities, including the service connections, began on September 26, 1988 and was completed on June 1, 1990. The dates of key construction events were as follows:

Key Construction Event	Duration
Installation of distribution pipelines along Bluebird and Myron Roads and Terry and Cheryl Drives	September 26 to December 1, 1988
Installation of transmission pipeline along Gansevoort Road	September 22 to December 11, 1989
Connection of all but four vacant residences to the new distribution system	January 9 to 19, 1990
Connection of last four previously vacant residences to the new distribution system	May 31 to June 1, 1990

Construction Quality Control

To ensure quality control during construction, all work was performed under the provisions of the Contract Documents, which included both the Contract Drawings and the Materials and Performance Specifications. Prior to construction, Kubricky was required to provide submittals to BBL for review of the materials to be used during the project. Additionally, BBL provided full-time construction observation during all construction and testing conducted by Kubricky.

Following construction of the distribution pipelines along Bluebird and Myron Roads and Terry and Cheryl Drives in December 1988 and construction of the transmission pipeline along Gansevoort Road in December 1989, the pipelines were filled with water and pressure-tested. The results of the pressure tests are included in Attachment 5.

Prior to placing the new water supply pipelines into service, the lines were flushed, disinfected with a sodium hypochlorite solution, emptied, flushed again, and then filled with potable water from the Village of South Glens Falls' water supply. The lines were then sampled for bacteriological analysis. The analytical results of the bacteriological tests are included in Attachment 6.

An Engineer's Certification of Completion for the project is included in Attachment 7. The items listed as exceptions on this certification statement were completed in the Spring of 1990.

Please contact me if you have any questions.

Sincerely,

BLASLAND, BOUCK & LEE, INC.

Donald F. Sauda Manager, Engineering

DFS/emp Attachments

1696999D.WPD

Attachment 1
Key Correspondence

GENERAL 🍪 ELECTRIC

TURBINE BUSINESS OPERATIONS
GENERAL ELECTRIC COMPANY • ONE RIVER ROAD • SCHENECTADY, NEW YORK 12345
Building 300-1, Nott Street Plant (518) 385-9408

December 8, 1986

Mr. Gardner Congdon
Town Supervisor
Town of Moreau
Town Office Building
61 Hudson Street
South Glens Falls, NY 12801

Dear Mr. Congdon:

I am pleased to submit to you two copies of the plans and specifications for a water distribution system which the General Electric Company is prepared to have constructed in the Town of Moreau. These plans have been prepared in close cooperation with the Town Engineer as requested by the Town Board at our meeting on September 12, 1986.

Copies of these plans are also being provided to the New York State Departments of Health and Environmental Conservation as well as to the United States Environmental Protection Agency.

If you have any questions regarding these plans, please don't hesitate to call me or the the design engineer. We are prepared to begin construction of this project as soon as the Board approves our doing so.

Very truly yours,

T. L. COLLINS, Manager Environmental Programs

TLC/aeo

Enclosure

CC: Mr. M. Hauptman - USEPA

Mr. N. H. Nosenchuck - NYSDEC

BCC: W. V. Blasland

J. H. Claussen

M. P. Lanahan

ひこしゅ

GENERAL & ELECTRIC

TURBINE BUSINESS OPERATIONS
GENERAL ELECTRIC COMPANY • ONE RIVER ROAD • SCHENECTADY, NEW YORK 12345
Building 300-1, Nott Street Plant (518) 385-9408

December 15, 1986

Mr. Gilbert Faustel
Chief of Design Section
NYS Department of Health
Bureau of Public Water Supply Protection
Corning Tower Building
Room 478
Albany, NY 12237

Dear Mr. Faustel:

I am pleased to submit the enclosed Application for approval of plans for Public Water Supply Improvement. Also enclosed are the Contract Plans and Specifications and an Engineer's Report.

This project is being proposed by the General Electric Company under the terms of an Order on Consent with the United States Environmental Protection Agency (II-CERCLA-30201). I am the designated representative for the General Electric Company for that Order and am thus the applicant for this stage of the project.

Both I and the design engineer are available for any review meetings or discussions you may deem necessary.

Very truly yours,

T. L. COLLINS, Manager Environmental Programs

TLC/aeo

Enclosure

CC: Mr. M. Hauptman

Mr. N. H. Nosenchuck

Mr. B. S. Fear

BCC: W. V. Blasland

J. H. Claussen

R. J. Kafin

M. P. Lanahan

APPLICATION

FOR APPROVAL OF PLANS FOR PUBLIC WATER SUPPLY IMPROVEMENT

Marie Control of the							
1. Applicant:	2. Location of Works (C, V,	T):	3. Cou	4. Water District (Specific Area Served)			
General Electric Co.	Town of Moreau	Sara	toga	Myron Rd., Terrý Dr., Cheryl Dr., Bluebird R			
* At this time	Works Corp. Private	ate - Other * - Institutional d of Education	☐ 1 Authority ☐ 30 Interstate ☐ 19 Federal ☐ 40 International ☐ 20 State ☐ 18 Indian Reser				
5. Is project related to a concurrer Water Resources Commission ap	Yes		inage Bas	,			
If yes, give number		⊠ No	Huc	dson Ri	ver		
8. Nature of Project:	9 Is Federal Aid Applied 1	For?		10. Is pro	oject related to a		
☐ New Works	Yes Agency		Comprehensive Water Study?				
Modifications	⊠ No			☐ Ye	s 📉 No		
11. Type of Project:					□ Distribution		
Source	Pumping Unit	☐ Fluc	ridation		☐ Storage		
☐ Transmission	Chlorination	Othe	r Treatm	ent	Other		
REMARKS:	•						
Construction of 9650' of	12", 8", and 6" wa	ter distribu	ition s	ystem a	and appurtances.		
		•					
12. Estimated Cost of Project:							
Source S N/A	Treatment \$	<u>N/A</u>	<u>.</u> D	Distribution	n \$ <u>748,000</u>		
13. Population: Total population of service area: 413	% Population actually served:	100%		Populati	on served project: 100%		
14. Latest Total Consumption Dat	a (in MGD):	15. Approved	Plans a	re to be re	turned to:		
Avg. Day . 041	Year 1986			X Eng	gineer		
	Year 1986		Dicant				
Peak Hr 100	Year 1986						
15. Name of Design Engineer:	Warren Blasland Jr.	ginoons D	N. Y. S	State Lice	nse No. <u>047029</u>		
Address:	Blasland & Bouck En 5793 Widewaters Pkw	y Syr. N	Y 132	14 Teleph	ione No.(315) 446-9120		
17. Name and Title of Applicant of	Mr. T.L. Collins,	Manager					
Designated Representative	Environmental &	Resource Pla	anning	-			
Turbine Business Group Mailing Address							
Mailing Address							
		0		nn.			
Dec 15, 198	6	11/1		Kim			
Date	7 - 0	Sign	ature of A	Applicant			

NOTE: All applications must be accompanied by plans, specifications and an engineer's report describing the project indetail. The project must first be discussed with the appropriate City, County, District or Regional Public Health Engineer. Signature by a designated representative <u>must</u> be accompanied by a letter of authorization.

New York State Department of Environmental Conservation 50 Wolf Road, Albany, New York 12233-



1457 1 1987

Mr. Melvin Hauptman Hazardous Waste Site Branch U.S. Environmental Protection Agency Region II 26 Federal Plaza New York, New York 10278

Dear Mr. Hauptman:

Re: GE-Moreau Site, Saratoga County II-CERCLA-30201

The State of New York has reviewed the U.S. Geological Survey Report (USGS) regarding the suitability of the South Glens Falls public supply wells to provide water for certain homes near the GE-Moreau site.

Based upon our review, the State concurs with the USGS Report's assessment that there is sufficient quality and quantity of water from the public supply wells and springs of the Village of South Glens Falls to provide a permanent potable water supply to the homes in the plume impacted area and, therefore, such solution is the cost effective remedy.

Norman H. Nosenchuck, P.E.

Director

Division of Solid and Hazardous Waste

cc: R. Tramontano, NYSDOH

G. Litwin, NYSDOH

M. Moore, NYSDOL B. Fear, NYSDOH



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION II
26 FEDERAL PLAZA
NEW YORK NEW YORK 10278

JUL 2 0 1987

T. Leo Collins
Manager, Environmental Programs
General Electric Company
Turbine Business Group
Bldg. 300-1, 1 Nott Street
Schenectady, NY- 12345

Dear Mr. Collins:

Enclosed are:

- a copy of the Record of Decision (hereinafter, "ROD"), issued on July 16, 1987; and

- a copy of the press release announcing the issuance of the ROD from the same day.

In the interest of getting the ROD to you sooner, the attachments to the ROD (maps of the area; the USGS report, some letters from EPA; and the two Village Resolutions, referred in the Responsiveness Summary) are not enclosed. I believe you have copies of the attachments in your files, but I will be glad to send them along if you don't.

Please feel free to call me at (212)264-5546 if I can answer any questions on the enclosed documents.

Very truly yours,

Bernice I. Corman

Assistant Regional Counsel

New York Caribbean Superfund Branch

MEN! FO

Enclosures



TURBINE BUSINESS OPERATIONS

GENERAL ELECTRIC COMPANY • ONE RIVER ROAD • SCHENECTADY, NEW YORK 12345
Building 41-201 (518) 385-9408

July 27, 1987

Mr. R. Gardner Congdon, Supervisor Town of Moreau Town Hall P.O. Box 1349 So. Glens Falls, NY 12803

Dear Mr. Congdon and Members of the Town Board,

Now that the United States Environmental Protection Agency has issued its Record of Decision regarding the remedial actions required on the GE Moreau site (formerly Caputo), we are anxious to work with you in completing those actions.

We have submitted to you a plan for the installation of a water distribution system which will bring water to all residences on Cheryl Drive, Terry Drive, Myron Road and Bluebird Road which have either been impacted by the contamination from the site or are threatened by such impact. With your cooperation and approval we can begin that work immediately.

The Town of Moreau has had long standing plans to provide its residents with a comprehensive water system. Nothing that we propose to do to comply with the Record of Decision will make those plans difficult to execute. On the contrary our plan will provide a good portion of that comprehensive system at no cost to the Town.

Please agree to meet with us on an early date to discuss the necessary approvals and permits which we will need to start work.

Sincerely,

T. L. COLLINS, Manager Environmental Programs

TLC/aeo

CC: David Casey
Andrew C. Mantz, Jr.
Michael Sullivan
John Donahue
Michael Moore, Esq.
Robert E. Phinney
Melvin Hauptman
Norman H. Nosenchuck



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION II
26 FEDERAL PLAZA
NEW YORK NEW YORK 10278

RECEIVED

2 9 JUL 1987

AUG 4 1987

T. L. COLLINS

T. Leo Collins
Manager, Environmental Programs
General Electric Company
Building 41, Room 201
1 River Road
Schenectady, NY 12345

EPA has issued its Record of Decision (hereinafter, "ROD"), effective July 16, 1987.

EPA hereby approves the Remedial Design plan submitted by your contractor pursuant to Section IV(A)(2) of the Administrative Order, II-CERCLA-30201, November 23, 1983. EPA also approves the other elements of the ROD, namely, Remedial Design and Remedial Action for the slurry wall, cap and air stripper.

General Electric should now direct Blasland & Bouck to submit the rest of the Remedial Design plan, which shall depict the connection of the plume-impacted area to the Village of South Glens Falls supply. Upon EPA's approving the total set of plans, G.E. must submit a proposed schedule, according to which the various work elements will be completed, pursuant to Section IV(A)(3) of the above-cited Order.

Please keep EPA advised of any circumstances which may interfere with G.E.'s ability to undertake the activities set forth in the workplan.

Very truly yours,

John Czapor, Chief

Site Complaince Branch

occ: J.H. Claussen

M.P. Lanahan T.R. Smith W.V. Blasland

GENERAL 🍪 ELECTRIC

TURBINE BUSINESS OPERATIONS
GENERAL ELECTRIC COMPANY • ONE RIVER ROAD • SCHENECTADY, NEW YORK 12345

September 9, 1987

Chief, Site Investigation & Compliance Branch Office of Emergency and Remedial Response U.S. Environmental Protection Agency 26 Federal Plaza New York, New York 10278

Attention: Melvin Hauptman, Project Officer

Dear Mr. Hauptman:

RE: II-CERCLA-30201

In compliance with directions given in John Czapor's letter of 29 July 1987 I am pleased to submit the Remedial Design plan for the GE Moreau site. These plans depict the connection of the plume impacted area to the Village of South Glens Falls supply.

Please note that the enclosure is a complete bid package and that we are prepared to solicit bids for the project as soon as all necessary EPA approvals are obtained. We have left blank several dates in the Contract that will be inserted when the project schedule is finalized.

We will begin immediately to address the following two items:

- A New York State Permit and a "Use and Occupancy Agreement" is required for work on New York State Route 32 known as Gansevoort Road. The process takes two months based on conversations with a representative of the NYSDOT.
- 2. A permanent and temporary right of way will be required for constructing the 12" water main on the west side of New York State Route 32 directly across from Charles Street (see Contract Drawing Sheet No. 2). The permanent and temporary right of way will be required from a small convenience store owned by Command Developers, Inc., based on the latest Owner in the tax records. The rights of way are necessary in order to bore the pipe under the highway and construct a receiving boring pit.

Following receipt of Mr. Czapor's letter of 29 July 1987 I, and representatives of GE, addressed the Town Board of the Town of Moreau on August 12, 1987. At that time we appealed to the Town Board to allow us to carry out the mandates of the Record of Decision. The Town Board has not acted on that appeal.

I have also discussed with Norman Nosenchuck of NYSDEC the need to meet soon with all the involved N.Y. State agencies to identify and obtain all of the approvals

we may need to carry this Remedial action to completion. I will consult with you on the time and place for that meeting in the hope that you will be able to attend.

Very truly yours,

T. Leo Collins, Manager Environmental Programs

/m

cc: J. Czapor EPA

N. Nosenchuck NYSDEC

5793 Widewaters Parkway/Box 66 Syracuse. New York 13214 (315) 446-9120 White Plaina, NY • Edison, NJ • Boca Raton, FL • 230 Park Avenue, NYC • Corning, NY • Columbus, OH

October 29, 1987

Mr. George Shaefer
Chief Engineering Technician
Design Section
Bureau of Public Water Supply Protection
State of New York Department of Health
Corning Tower, Empire State Plaza
Albany, NY 12237

Re: Proposed Water Distribution System, Town of Moreau,

Saratoga County

File: 100.09 #2

Dear Mr. Shaefer:

As per your telephone conversation with our Mr. Neil Devine, please find enclosed the following items for your approval regarding the above referenced project.

- 1. Three sets of revised contract drawings and specifications.
- 2. Three copies of the "Addendum to Engineers Report, November 1986."
- 3. A copy of the Gen Form 296 (unsigned) for your information.

The above documents are being submitted to your office at this time because the Village of South Glens Falls has been determined as the actual supplier of water to the service area.

Very truly yours,

BLASLAND & BOUCK ENGINEERS, P.C.

Edward T. Lync 12.

Edward R. Lynch, P.E.

Associate

NJD:njh

Enclosures

NEW YORK STATE DEPARTMENT OF HEALTH

APPLICATION

FOR APPROVAL OF PLANS FOR PUBLIC WATER SUPPLY IMPROVEMENT

V											
1. A	pplicant:		2. Locati	on of Works (C, V, T):	Myr		4. Water District (Specific Area Served)			
Ger	neral Electric	Co	Town	of Morea	11				yron Road, Terry Dr. Cheryl Dr., Bluebird R		
5. T	ype of Ownership: Municipal	Commerce 9 Water V	cial	68 Pr	Private - Other ivate - Institutional Board of Education		1 Authori 19 Federa 20 State	ity	30 Inte		
3. 19	s project related to	a concurre	nt •		☐ Yes	7. Dra	inage Bas	in:			
	ater Resources Co		•		∑ No						
11	lyes, give number.					Hu	dson Ri	iver			
3. N	lature of Project:		9. Is Fed	leral Aid App	lied For?	10. Is project related to a					
	X New Works	-	_ 🗆 Y	es Agenc	у	Compreher			nsive Water Study?		
L	☐ Modifications	<u>, </u>	N ⊠	0			□ Y •	es	[X]	No	
11.	Type of Project:								∑ Distri	ibution	
	Source		☐ Pu	mping Unit	☐ Flu	oridatio	n		Stora	ge	
ľ	Transmission		Ch	lorination	Othe	er Treat	ment		Other	•	
_	estem and app	Project:		reatment S			Distributio	on \$ 1,	115,000		
112			<u> </u>								
13.	Population: Total population of service area:	413		% Population actually serv			% Populat affected b	ion serv y projec	red :t: 100용_		
14.	Latest Total Cons	umption Da	ta (in MGD)):	15. Approved	Plans	are to be r	eturned	to:		
Ī	Avg. Day .041		Year 19	84			X En	gineer			
	Max. Day .052		Year 19	84			Ap	plicant			
	Peak Hr100		Year 19	84	_						
16.	Name of Design E						State Lic	ense No	047029	9	
L		Address: 57	lasland 793 Wide	& Bouck waters Pa	Engineers, P.C arkway. Syracu	se. N	13214 Y Telep	hone No	315-44	6-9120	
17.	Name and Title of Designated Repre										
	Mailing Address_	·				<u>.</u>					
1		·									

NOTE: All applications must be accompanied by plans, specifications and an engineer's report describing the project indetail. The project must first be discussed with the appropriate City, County, District or Regional Public Health Engineer. Signature by a designated representative <u>must</u> be accompanied by a letter of authorization.

Date

Signature of Applicant

STATE OF NEW YC. K DEPARTMENT OF HEALTH



OFFICE OF PUBLIC HEALTH

CORNING TOWER

DAVID AXELROD, M.D.

Commissioner

THE GOVERNOR NELSON A. ROCKEFELLER EMPIRE STATE PLAZA

• ALBANY, N.Y. 12237

LINDA A. RANDOLPH M.D., M.P.H.

WILLIAM F. LEAVY Executive Deputy Oirector

November 17, 1987

Mr. Edward R. Lynch Blasland & Bouck Engineers Box 66 5793 Widewaters Parkway Syracuse, NY 13214

Re: Proposed Distribution System
Myron Road, Terry Drive, Cheryl
Drive and Bluebird Road
(T) Moreau, Saratoga County

Dear Mr. Lynch:

This letter will acknowledge receipt of the final plans, specifications and engineering report, but at the same time notify you that we still are awaiting the receipt of a Gen Form 296 signed by an official of the Town of Moreau.

Until such time as we receive the signed Gen Form 296, we will <u>not</u> proceed with the review and approval process.

Very truly yours,

George Schaefer

Chief Engineering Technician

Design Section

Bureau of Public Water Supply Protection

cc: Glens Falls District Office, Attn: Mr. B. Fear Albany Regional Office, Attn: Mr. J. Decker



STATE OF NEW YORK DEPARTMENT OF HEALTH

Corning Tower The Governor Nelson A. Rockefeller Empire State Plaza Albany. New York 12237

David Axerrod, M D Commissioner

September 29, 1988

Michael Moore, Esq.
Assistant Attorney General
Environmental Protection Bureau
NYS Department of Law
Justice Building
Albany, New York 12223

RE: Town of Moreau. New York

Dear Mr. Moore:

On December 15, 1986, an Application for Approval of Plans for Public Water Supply Improvement in the Town of Moreau, New York (Application) was submitted by T.L. Collins, General Electric's Manager for Environmental Programs to Gilbert Faustel, Chief, Design Section, Bureau of Public Water Supply, New York State Department of Health (DOH). A copy of this submission is attached.

I have been advised by Mr. Faustel that, while the plans submitted were acceptable from a technical standpoint, they could not be approved by DOH for two reasons: they failed to specify a source of water and did not identify an operator of the water supply system. In accordance with 10 NYCRR Section 5-1.22, the submission of such information was deemed necessary to protect public health or safety. Although General Electric was informed of this requirement, I am advised by Mr. Faustel that this information has never been provided to the DOH Bureau of Public Water Supply.

Very truly yours,

Lette abrama

Seth Abrams Senior Attorney

RECELYED

DET 0 4 1988

SUPPLY PROTECTION

SA/1cc

ATTACHMENT



STATE OF NEW YORK DEPARTMENT OF HEALTH

Corning Tower The Governor Nelson A. Rockefeller Empire State Plaza Albany, New York 12237

David Axelrod, M.D. Commissioner

OFFICE OF PUBLIC HEALTH

Linda A. Randolph, M.D. M.P.H. Director

William F. Leavy Executive Deputy Director October 6, 1988

Mr. Warren Blasland, Jr. Blasland & Bouck Engineers 5793 Widewater Parkway Syracuse, NY 13214

> Our Log No. 5482-5 Proposed Water District System to Serve Myron Road, Terry Drive and Bluebird Road via Gansevoort Road (T) Moreau, Saratoga County

Dear Mr. Blasland:

On September 26, 1988 we received a revised set of plans for the above referenced project. The plans now show a connection to the Village of South Glens Falls water supply system.

These plans could be approved if there was an appropriate applicant to maintain and operate the system (see attached letters).

Three sets of the revised plans and specifications plus an appropriately completed Gen 296 will be necessary for approval purposes. Additionally, we recommend that the drain blowoff on sheet 13 be eliminated as the hydrant is nearby; that the one on sheet 10 be replaced with a hydrant; and that a dry sump be provided in the meter pit.

Sincerely

Gilbert M. Faustel, P.E.

Chief, Design Section

Bureau of Public Water Supply Protection

DEC, Attn: Mr. Behn

T.L. Collins, Manager, Envir. Programs, GE

Mr. Seth Abrams, Office of Counsel Mr. M. Burke, BPWSP

Mr. G. Litwin

Glens Falls District Office, Attn: Mr. Fear

Albany Regional Office, Attn: Mr. Decker

Ms. Corman, EPA Region II Mr. Hauptman, EPA Region II



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION II
26 FEDERAL PLAZA
NEW YORK, NEW YORK 10278

JAN 04 1989

EXPPESS MAIL - PETURN RECEIPT REQUESTED

Mr. T. Leo Collins
Manager, Environmental Programs
General Electric Company
Turbine Business Group
Building 41, Room 201
1 River Road
Schenectady, NY 12345

Re: G.E./Moreau Superfund Site, Moreau, New York

Dear Mr. Collins:

EPA is aware that on December 8, 1988, the Village of South Glens Falls (the "Village") resolved to reopen negotiations with the General Electric Company ("G.E.") for the sale of water to 120 homes in the Town of Moreau (the "impacted area"). EPA assumes that you are presently attempting to execute a contract with the Village that will formalize such a sale.

Pursuant to Sections III.H. and IX.A. of the November 21, 1983 Administrative Consent Order (Index No. II-CERCLA-30201), EPA hereby directs G.E. to submit by January 30, 1989 at least a signed letter from the Village stating its intent to sell water as a precursor to a formal contract.

As you know, pursuant to the proceedings of United States v. Town of Moreau, et al., Civ. No. 88-CV-934 (N.D.N.Y.), EPA must report to the Court no later than February 3, 1989 as to whether the Village will sell water. A timely report to the Court requires that G.E. provide the above-described submission to EPA not later than January 30, 1989.

If G.E. cannot obtain the above-described document, EPA directs G.E. to submit by January 30 a plan and schedule for performance of an expansion of the August, 1985 Feasibility Study ("FS") which shall screen and evaluate methods for supplying alternate water to the 120 homes in the impacted area. Said expansion shall at least examine the feasibility of connection to existing public water supplies (e.g., the Village of Hudson Falls, Town of Moreau Water District No. 2, Queensbury Water District No. 1) and development of new supplies. Given the apparent uncertainty as to whether the Village will sell water, G.E.'s submission by January 30th will facilitate timely performance of an expansion of the FS, should the Village water be unavailable.

- 2 -

By directing G.E. to expand the FS, EPA is not rescinding its July 13, 1987 Record of Decision for the G.E./Moreau Superfund Site. Further, G.E.'s expansion of the FS would not preclude use of Village of South Glens Falls water, should such water become available before completion of the expansion to the FS.

If requested, G.F. shall have the opportunity to confer with EPA concerning the contents of this letter.

Sincerely yours,

Stephen D. Luftig, Director

Emergency and Remedial Response Division

cc: Susan Read, Esq.

RESOLUTION FEBRUARY 1, 1989

TRUSTEE EDWARD LAFAVE OFFERED THE FOLLOWING RESOLUTION:

I SO MOVE THAT THE BOARD OF TRUSTEES EXCEPT THIS CONTRACT BETWEEN GENERAL ELECTRIC AND THE VILLAGE OF SOUTH GLENS FALLS TO SELL WATER TO THE AREA MENTIONED IN THE CONTRACT AND TO AUTHORIZE MAYOR PHINNEY, AS CHIEF EXCUTIVE OFFICER, TO SIGN THE CONTRACT.

MOTION WAS SECONDED BY: TRUSTEE ALBERT IGNAZIO

YES VOTE:

TRUSTEE DAVID OSIER

NO VOTE:

TRUSTEE WILLIAM HAYES

PASSED BY THE MAJORITY VOTE OF 3 YES VOTES AND 1 NO VOTE.

I CERTIFY THAT THIS IS A TRUE AND CORRECT OFFICIAL RECORD OF THE VILLAGE OF SOUTH GLENS FALLS, NEW YORK.

JOYCE M. LEOMBRUNO

CLERK TREASURER



STATE OF NEW YORK DEPARTMENT OF HEALTH

Corning Tower The Governor Neison A. Rockefeller Emoire State Plaza Albahy New York 12237

David Axeirod, M.D. Commissioner

OFFICE OF PUBLIC HEALTH Linda A. Randoich, M.C., M.P.H. Director William F. Leavy

Executive Deputy Director

March 29, 1989

Hon. Robert E. Phinney Village of South Glens Falls 46 Saratoga Avenue S. Glens Falls, NY 12803

RE: WSA #8230; Log #5482-5
Approval of Plans
Distribution System: Permissive
Service Area From (V) S. Glens
Falls to (T) Moreau
(T) Moreau, Saratoga County

Dear Mayor Phinney:

We have, this day, approved the plans and specifications submitted by Blasland & Bouck Engineers for a project including a distribution system and appurtenances.

Application for this project was duly made by you and received in this office on March 8, 1989.

We call your attention to Standard Conditions a and b of the enclosed Gen form 207 entitled, Approval of Plans.

We recommend that the drain blowoff on sheet 13 be eliminated as the hydrant is nearby; that the one on sheet 10 be replaced with a hydrant.

A set of the approved plans and specifications is being retained in our files, a second set is being sent to our Glens Falls District Office and a set of plans is being returned to the engineer.

You should make application to the Department of Environmental Conservation to comply with their requirements.

Sincerely,

Gilbert M. Faustel, P.E.

Chief, Design Section

Bureau of Public Water Supply Protection

CC: (Y) Clerk, (Y) S. Glens Falls
(T) Clerk, (T) Moreau
Mr. Seth Abrams, Office of Counsel
Ms. Corman, EPA Region II
T.L. Collins, Manager, Envir. Programs, GE
DEC, Albany, Attn: Mr. Behn
DEC, Warrensburg, Attn: Mr. T. Hall
Blasland & Bouck Engineers, Attn: Warren Blasland, Jr.
Glens Falls District Office, Attn: Mr. Fear
Mr. Tramontano/Litwin, NYSDOH

APPROVAL OF PLANS

FOR PUBLIC WATER SUPPLY IMPROVEMENT

This approval is issued under the	he provisions of 10 N	YCRR, Part 5:					
1. Applicant:	2. Location of Wo	rks (C, V, T):	3. County:	4. Water District (Specific Area Served)			
(V) S. Glens Falls	(T) Moreau		Saratoga	Myron, Terry & Cheryl Ors: Bluebird 2d			
5. Type of Project:				☐ 7 Distribution			
☐ 1 Source (☐ 3 Pumping Units	☐ 5 Fluo	oridation	☐ 8 Storage			
	☐ 4 Chlorination	☐ 6 Oth	er Treatment	☐ 9 Other			
REMARKS:							
NYSDOH Log #5	482-5						
		•					
By initiating improvement of the	ie approved supply, t	he applicant accepts	and agrees to ab	oide by and conform with the			
following:							
a. THAT the proposed wo day or approved amend		complete conformity	with the plans	and specifications approved this			
b. THAT the proposed works not be placed into operation until such time as a Completed Works Approval is issued in accordance with Part 5 of the New York State Sanitary Code.							
				•			
		-					
·	ica	TED FOR THE ST	TE COMMISS	IONER OF HEALTH			
	155 (JED FOR THE STA		7 — 1- 1			
March 29, 1989		Hill	uturi	DUML P.E.			
Date			Designated Rep	·			
			Faustel, P.	Σ,			
			ign Section Public Water	· Supply Protection			
			Name and Tit				
Blank	bution: White — Applicant	Vallor - 1	File (LHO or DHO)				
Distric	TANALE MINIA - VARINCEIN	1 411048 — ("- IFUE OF BUILD!				

Pink — Central Office (SPWS)

Slue - Other

GEN ET (Fee, 353 (881-23

GENERAL								
6. Type of Ownership: Z Municipal Com Industrial 9 W	ater Works Corp. 🗆 I	68 Private - O Private - Instit 26 Board of E	utional	□ 19		□ 40	Interstate International Indian Reservation	
7. Estimated Total Cost	8. Popuia	tion Served			9. Draina	ge Basin		
\$0.968m [±]	42	24+ school			Hudso	n Rive	er	
10. Federal Aid Involved?	□ 1 Ye 20 2 No	- 1	II. WSA Project				X 1 Yes □ 2 No	
SOURCE								
12. Surface Name	Cla	ss		13. Es	st. Sourc	e Development Cos		
☐ Ground Name		Cla	ss					
14. Safe yield: 15.	Description:							
GPD								
TREATMENT					<u> </u>			
16. Type of Treatment		:						
☐ 1 Aeration ¯	□ 5	Clarifiers					ridation	
2 Microstrainers		Filtration				☐ 10 Softening☐ 11 Corrosion Control		
3 Mixing4 Sedimentation	Iron Remova Chlorination				11 Corre			
17. Name of Treatment Wo	orks 18. Max. Treat	ment Capacity	GPD		rade of Pla perator Rec		20. Est. Cost	
			GPD				<u> </u>	
Description:								
•							-	
	•							
•								
DISTRIBUTION					·	1		
22. Type of Project	_	23. Type o				6.7	st. Distribution Cos	
☐ 1 Cross Connection		Elevated			Gals.	\$0	.968m ⁺	
☐ 2 Interconnection	☐ 4 Fire Pump C1,	Undergr	ound		Gals.			
 Anticipated Distribution System Demand: Av 		GPD Max.	75,000	n	GPD 20	5. Desig	ned for fire flow? Yes 2 No	
27. Description:						Λ		
	n sustan as well							
טיזביי לשונילט	n system of yario	nnz diamete	r CLDI (pîpe;	meter pi	t; app	urtenances	
			(F			

New York State Department of Environmental Conservation 50 Wolf Road, Albany, New York 12233



Division of Regulatory Affairs P.O. Box 220, Hudson Street Warrensburg, New York 12885-0220 Telephone: (518) 623-3671 or 668-5441

September 14, 1989

Honorable Robert Phinney Mayor of South Glens Falls 46 Saratoga Avenue South Glens Falls, NY 12803

Re: Water Supply Application No. 8230 DEC Permit No. 5-4144-00038/00001-1 South Glens Falls (V), Saratoga (Co)

Dear Mayor Phinney:

Enclosed is your water supply permit authorizing an extension of service to an area within the Town of Moreau. Please note all special conditions included on the permit.

If you have any technical questions concerning this permit, please direct them to Gordon Behn of DEC's Bureau of Water Resources, 50 Wolf Road, Albany, NY - telephone (518) 457-1626.

Sincerely,

Thomas W. Hall

The Witall

Deputy Regional Permit Administrator

Enclosure

cc: A. Matrose

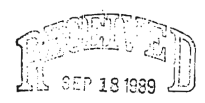
W. Lavigne

G. Behn

B. Fear, NYSDOH

G. Faustel, NYSDOH

S. Chrimes



الم تواسط الماسية الما

Any modification of this permit granted by the Department must be in writing and attached hereto PERMIT ADMINISTRATOR PERMIT ISSUANCE DATE ADDRESS Box 220, Hudson Street September 14, 1989. Thomas W. Hall Warrensburg, NY, 12885 AUTHORIZED SIGNATURE Page 1 of _4_

71 . V 1 N Viete

WSA NO. 8230

Article 15, Title 5:

Protection of Water

Article 15, Title 15:

Article 15, Title 15:

Article 15. Title 15.

Long Island Wells

Article 15, Title 27:

Water Supply

Water Transport

Rivers PERMIT ISSUED TO

CORES DE PERMITTEE

LOCATION OF PROJECT FACILITY

- Prior to starting work on any construction authorized herein detailed plans or the structures proposed to be built and specifications for such work shall have been submitted to and approved by the Department Thereafter such construction work shall be entirely completed in full accordance with the plans and specifiations which have been submitted and approved. SEE CONDITION NO. 23 NOTE: Approval by this Department of final plans and specifications, and or completed works, will not be issued until equivalent approvals have been issued by the NYS Department of Health.
 - Section 15-1529 of the Environmental Conservation Law forbids the
- operation of any of these works until as constructed, they have been approved by the Department. Such final approval will be given only on written request. In general, such approval will not be given until all provisions affecting quality of the water and safety of the works have been complied with in full.

SPECIAL NOTE

The works authorized by this permit shall not be operated until the Department has granted an approval of completed works (See Condition No. 11, above). Such approval will not be granted until the modification of this permit, initiated by the Department on September 14, 1989, has become effective and the measures authorized by that modification have been put into place.

SPECIAL CONDITIONS

13. The Permissive Service Area authorized by this permit is that portion of the Town of Moreau shown on Appendix A, attached hereto. The exact metes and bounds of this area, identified in terms of real property tax numbers shown on Town of Moreau Section Maps dated March 1, 1986, are stated in Appendix B, attached hereto.

Nothing contained herein shall be held to authorize the permittee to distribute water to any other district or service area that has not been approved by the Department or its predecessors without first obtaining a further permit from the Department.

14. The permittee may extend its supply and distribution mains into and supply water within the Permissive Service Area identified above in Condition No. 13. However, nothing contained in this permit shall be held to authorize the permittee to dispense with any consent of the local authorities of any part of this area which otherwise may be required; to enter into competition with or to parallel the distribution mains of any water supply system, either publicly or privately owned, now legally established therein; or to sell water to any water supply system, publicly or privately owned, until the owners and operators of such system shall have applied for and received a permit from this Department. Further, the Department retains the right to alter the boundaries of this area; to authorize the construction of other water supply systems therein, both publicly and privately owned; and to authorize the development of other sources of water supply both within and without said area for the supply of water in said area. Generally, the authority granted by this permit shall not be held in any way to restrict this Department in taking such action as it may deem suitable and proper on any Water Supply Application which may come before it affecting this permissive service area.

DEC PERMIT NUMBER	
5-4144-00038/00001-1	

SPECIAL CONDITIONS

For Article 15, Title 15 (Water Supply

- 15. The sources of supply presently approved for use in this system are as follows:
 - a. The total flow of the spring collection system authorized by the Water Control Commission in its decision on Water Supply Application No. 371 on April 7, 1925 and subsequently approved as completed on December 30, 1930.
 - b. A combined taking of 500 gallons per minute (720,000 gallons per day) from the two drilled wells authorized by the Water Resources Commission in its decision on Water Supply Application No. 3948 on February 7, 1961 and subsequently approved as completed on May 3, 1962.
- 16. The permittee shall adopt watershed rules and regulations, pursuant to Section 1100 of the Public Health Law, for the protection from contamination of the approved water supply sources listed in Condition No. 15, above. Such rules and regulations shall be in effect by October 1, 1991 and a copy thereof shall be filed with the Department.
- 17. The Department reserves the right to require the taking of further sanitary precautions or the further treatment of the water from the approved sources listed in Condition No. 15, above, should conditions in the future indicate a need for such action.
- 18. The permittee shall conduct a study and prepare a report as to the engineering and economic feasibility of installing individual water meters on all customer service lines. The report shall include a timetable for implementing any recommendations made therein and shall be submitted to the Department for approval by October 1, 1990.
- 19. The permittee shall make provision for the installation of individual service meters to measure all water supplied to each customer connected to the system in the Permissive Service Area authorized by this permit. The permittee shall, at the request of the Department, submit thereto a report covering metered usage within this area.
- 20. During any construction directly or indirectly associated with the activities authorized herein, the permittee shall make provisions to minimize erosion on the construction site and to prevent increased sedimentation in any water body on or adjacent to the site.
- 21. The permittee shall ensure that water used for disinfecting water mains, if discharged to area streams, has a chlorine residual not exceeding 0.05 milligrams per liter (mg/l) at the point of discharge.

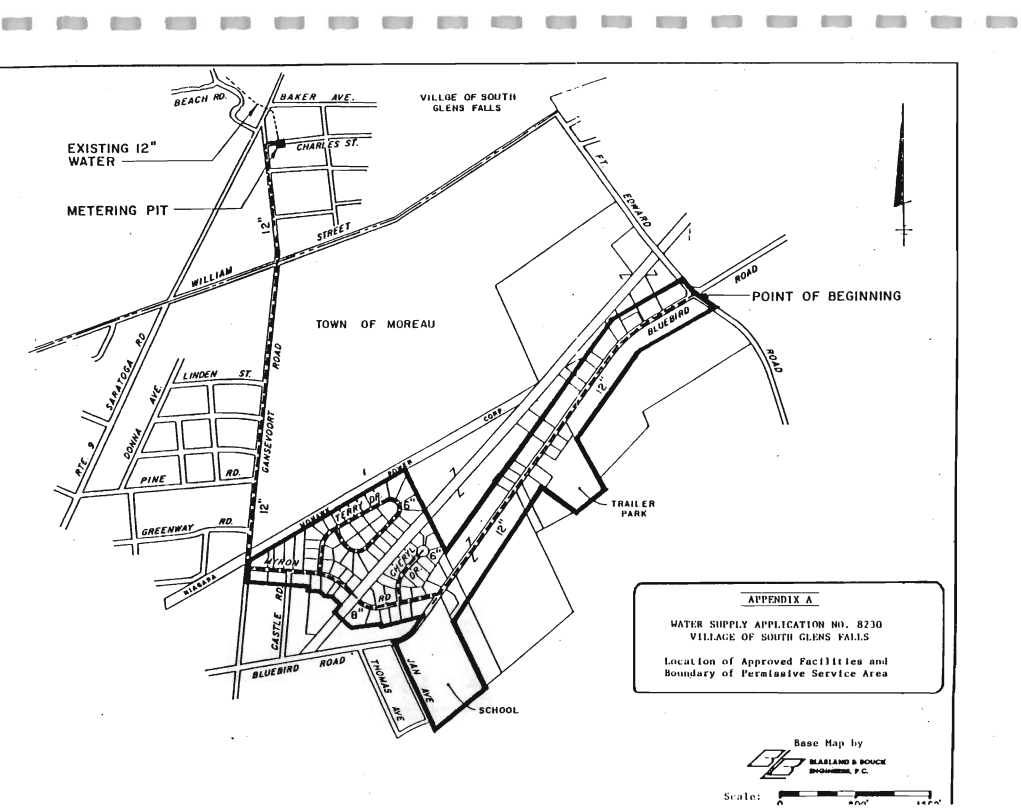
SPECIAL CONDITIONS

For Article 15, Title 15 Water Supply

- 22. The permittee, upon providing service to any property in the Permissive Service Area authorized by this permit, shall protect the public water supply system from existing or potential contamination by requiring that any private well now serving such property be abandoned and disconnected from the potable water piping system. All such abandonments and disconnections shall be made in a manner satisfactory to the New York State Department of Health.
- 23. Final plans and specifications for this project were approved by the State Department of Health on March 29, 1989. These plans and specifications are hereby also approved by the Department of Environmental Conservation.

DEC PERMIT NUMBER
5-4144-00038/00001-1
PROGRAMFACILITY NUMBER

WSA No. 8230



APPENDIX B

WATER SUPPLY APPLICATION NO. 8230 VILLAGE OF SOUTH GLENS FALLS

Metes and Bounds of Permissive Service Area in Town of Moreau, Saratoga County

All that tract or parcel of land situated in the Town of Moreau, County of Saratoga, State of New York, and being identified by real property tax numbers as shown on the Town of Moreau Section Maps Numbered 50.00, 50.62, 50.61, 50.54, dated March 1, 1986, and being more particularly described as follows:

Beginning at the point of intersection of the centerline of Bluebird Road and the centerline of Fort Edward Road; running thence southeasterly along the centerline of Fort Edward Road to a point, said point being 200 feet distant southeasterly, measured at right angles from the centerline of Bluebird Road; thence southwesterly parallel with the centerline of Bluebird Road and 200 feet distant southeasterly therefrom through Section Map 50.00, Block 3, Parcel 7, to a point in the easterly boundary of Section Map 50.00, Block 3, Parcel 4.1; thence southeasterly along said easterly boundary to the southeasterly corner of said Section Map 50.00, Block 3, Parcel 4.1; thence southwesterly along the southerly boundary of Section Map 50.00, Block 3, Parcel 4.1 to the southwesterly corner of said Section Map 50.00, Block 3, Parcel 4.1; thence notherwesterly along the westerly boundary of said Section Map 50.00, Block 3, Parcel 4.1, and Section Map 50.00, Block 3, Parcel 3 to a point, said point being 200 feet distant southeasterly, measured at right angles from the centerline of Bluebird Road; thence southwesterly parallel with the centerline of Bluebird Road and 200 feet distant southeasterly therefrom through Section Map 50.00, Block 3, Parcels 1, 2, 25 and 26 and Section

1/24/89

WSA No. 8230

at the North Englance D

Map 50,00. Block 1, Parcel 42, to a point in the easterly boundary of Section Map 50.00, Block 3, Parcel 27; thence southerly along said easterly boundary to the southeasterly corner of said Section Map 50.00, Block 3, Parcel 27; thence southwesterly along the southerly boundary of Section Map 50.00, Block 3, Parcel 27 to the southwesterly corner of Section Map 50.00, Block 3, Parcel 27; thence northerly along the westerly boundary of Section Map 50.00, Block 3, Parcel 27 and its northerly projection to a point in the centerline of Bluebird Road; thence northeasterly along the centerline of Bluebird Road to a point in range with the northerly boundary of Section Map 50.62. Block 2, Parcel 24; thence westerly along said northerly boundary to a point in the easterly boundary of Section Map 50.62, Block 2, Parcel 27; thence northerly along said easterly boundary of said Section Map 50.62, Block 2, Parcel 27, to the northeast corner thereof; thence westerly along the northerly boundaries of Section Map 50.62, Block 2, Parcels 27, 29 & 31 to the northwest corner of said Section Map 50.62, Block 2, Parcel 31; thence northwesterly along the southwesterly boundary of Section Map 50.62, Block 2, Parcel 30, and through lands of Niagara Mohawk Power Corp. to a point in the southeasterly boundary of Section Map 50.62, Block 1, Parcel 16., said point being in range with said southwesterly boundary of Section Map 50.62, Block 2, Parcel 30,; thence northeasterly along said southeasterly boundary of said Section Map 50.62, Block 1, Parcel 16, to the southeasterly corner Section Map 50.62, Block 1, Parcel 15; thence northwesterly along the southwesterly boundary of said Section Map 50.62, Block 1, Parcel 15, to the northwesterly corner thereof; thence westerly through Section Map 50.62, Block 1, Parcel 16, to the southeasterly corner of Section Map 50.62, Block 1. Parcel 17; thence northwesterly along the southwesterly boundary of said

WS4 No. 8230

Section Map 50.62, Block 1, Parcel 17, to the southeasterly corner of Section Map 50.62, Block 1, Parcel 18; thence westerly along the southerly boundary c! said Section Map 50.62, Block 1, Parcel 18, to the southwest corner of Section Map 50.62, Block 1, Parcel 18; thence northerly along the westerly boundary of said Section Map 50.62, Block 1, Parcel 18, to the southeast corner of Section Map 50.61, Block 2, Parcel 8; thence westerly along the southerly boundaries of Section Map 50.61, Block 2, Parcels 8, 7 & 6, and across Castle Road to the southwest corner of said Section Map 50.61, Block 2. Parcel 6, said point being on the easterly boundary of Gansevoort Road; thence northerly along the easterly boundary of Gansevoort Road and the westerly boundary of Section Map 50.61, Block 2, Parcels 6 & 1, and across Myron Road to the northwest corner of said Section Map 50.61, Block 2, Parcel 1; thence northeasterly along the northerly boundary of Section Map 50.61, Block 2, and Section Map 50.54, Block 1, to the northeast corner of said Section Map 50.54, Block 1; thence southerly along the easterly boundary of Section Map 50.54, Block 1, and Section Map 50.62, Block 2, and through lands of Niagara Mohawk Power Corp. to a point, said point being 200 feet distant northwesterly, measured at right angles from the centerline of Bluebird Road; thence northeasterly parallel with the centerline of Bluebird Road and 200 feet distant therefrom to a point in the centerline of Fort Edward Road; thence southeasterly along the centerline of Fort Edward Road to the point of beginning.



Village of South Glens Halls

Office of the Clerk-Treasurer

P.O. Box 1210, 46 Saratoga Avenue, South Giens Falls, N.Y. 12803-1210

Telephone (518) 793-1455



Ballaci, was Habits A.

November 14, 1989

Mr. Thomas W. Hall
Deputy Regional Permit Administrator
Division of Regulatory Affairs
New York State Department of
Environmental Conservation
P.O. Box 220, Hudson Street
Warrensburg, N.Y. 12285-0220



DEC Permit No. 5-4144-00038/00001-1

File: 100.09 #2

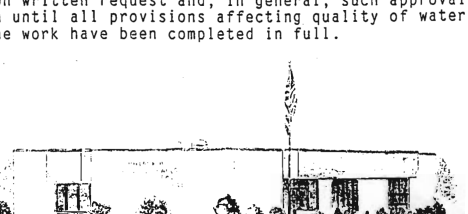
Dear Mr. Hall:

The Village of South Glens Falls formally requests that the Water Distribution Facility designed by Blasland & Bouck Engineers and subsequently approved by the New York State Department of Health (March 29, 1989) and the New York State Department of Environmental Conservation (Department) be approved (by the Department) to operate in accordance with permit and Health Department requirements.

This approval request is being written in accordance with the "Special Note" contained on page 2 of 4 of the above-referenced permit which states:

"The work authorized by this permit shall not be operated until the Department has granted an approval of completed works (see Condition No. 11). Such approval will not be granted until the modification of this permit indicated by the Department on September 14, 1989 has become effective and the measures authorized by that modification have been put in place."

Special Condition 11 states that Department approval will be given only on written request and, in general, such approval will not be given until all provisions affecting quality of water and safety of the work have been completed in full.



As we stated in our September 28, 1989 letter (copy attached) to you, the permit modification described in your letter of Sept. 14th (copy attached) cannot be accomplished due to the physical and hydraulic limitations of the existing wells. In lieu of the modification, we propose an additional well to accomplish the flow requirements in your September 14 letter. A permit application for this new well was submitted to you by the Village on October 19, 1989. We believe that there will be no problem in obtaining a permit to construct and have fully operable the new well in advance of the next period of high water demands (May through August). We believe the construction of the new well could occur in a one month time frame following receipt of the permit by the Village.

As discussed in the September 28, 1988 letter, maximum day demands occur in May, June, July, or August - on occasion on Labor Day weekend. The summary of monthly maximum day demands for the years 1986, 1987, and 1988 in support of this statement is attached to the letter. You will note that the maximum day demands fall well below the capacity of the existing system from October through April (attached to September 28, 1989 letter).

In light of the above and the special circumstances that exist in the service area, we request that the Department grant approval to the Village to operate the system and provide water to the residences along Bluebird, Myron, and Terry Roads and Cheryl Drive.

We request that the approval be granted as soon as possible. The construction of transmission and distribution mains will be complete on about November 17, 1989. To complete the water services connection to each home we must have water for pressure testing the service connection and new internal plumbing. On a schedule basis, this work could be started on November 20, 1989.

The Department should note that all 92 residences and the trailer park owner have requested that water service be provided. This certainly indicates their desire to be served by Vil-lage water.

If you have any questions, please feel free to contact me any time. Again, we would appreciate a timely response by the Department to this request.

Very truly yours,

Mayor Robert Phinney

Robert Phinney

cc: Mr. Raymond H. Irish

Ms. Susan Read, Bond, Schoeneck & King

Mr. T. Leo Collins, General Electric Company

Mr. Gordon Behn, NYSDEC

Mr. Alfred Matrose, NYSDEC

Mr. Wiley LaVigne, NYSDEC

Ms. S. Grimes, NYSDEC

Mr. Brian Fear, New York State Department of Health

Mr. Gilbert M. Faustel, P.E., New York State Dept. of Health

Mr. Edward R. Lynch, P.E., Blasland & Bouck Engineers, P.C.



BLASLAND & BOUCK ENGINEERS, P.C.

ENGINEERS & GEOSCIENTISTS

6723 Towpath Road. Box 66, Syracuse, New York 13214 (315) 446-9120 FAX: (315) 449-0017

December 21, 1989

Mr. Brian Fear
District Director
New York State Department of Health
Glens Falls District Office
21 Bay Street
__
Glens Falls, NY 12801

Re:

Village of South Glens Falls Water Project, Water Supply Application No. 8230, DEC Permit No. 5-4144-00038/00001-1

File:

100.22 #2

Dear Mr. Fear:

Enclosed are the laboratory analytical results for the water samples taken at three locations of the new water lines in the town of Moreau. As certified by the Queensbury Laboratory, the results of the analysis were satisfactory and met the requirements for potable water.

Additionally, please find enclosed a certification of completion for the transmission and distribution water lines. This document certifies that the construction was completed in accordance with the Contract Documents previously approved by the Department of Health.

If the above information is acceptable, please send the undersigned a final approval to operate these works. If you have any questions or comments, please contact Mr. Donald F. Sauda of our office.

Very truly yours,

BLASLAND & BOUCK ENGINEERS, P.C.

Edward R. Lynch, P.E.

Vice President

DFS/dmd Enclosures Mr. Brian Fear December 21, 1989 Page 2

cc: Mayor Robert E. Phinney, Village of South Glens Falls

Mr. Gilbert M. Faustel, P.E., New York State Department of Health

Mr. Gordon Behn, New York State Department of Environmental Conservation

Mr. Thomas W. Hall, New York State Department of Environmental Conservation

Mr. Raymond H. Irish, P.E.

Ms. Susan Read, Bond, Schoeneck & King

Mr. T. Leo Collins, General Electric Company

Mr. Donald F. Sauda, Blasland & Bouck Engineers, P.C.

the contragger of modes have been accommon to



BLASLAND & BOUCK ENGINEERS, P.C.

ENGINEERS & GEOSCIENTISTS

6723 Towpath Road, Box 66, Syracuse, New York 13214 (315) 446-9120 FAX: (315) 449-0017

CERTIFICATE OF COMPLETION

Owner: The General Electric Company

Project: Water Distribution Facilities,

Contract: #1

Contractor: · Kubricky Construction Company

Engineer: Blasland & Bouck Engineers, P.C.

Engineer Project #: 100.09 Contract Date: July, 1988

Based on our continuous observations of the subject contract, the work of this contract has been completed in substantial compliance with the Contract Documents entitled "Water Distribution Facilities, Town of Moreau" and dated July, 1988, with the revisions dated February, 1989.

Below are listed exceptions to completion that cannot be completed due to winter conditions.

- Final Grading & Seeding
- 2. Miscellaneous Housekeeping Items

The date(s) upon which guarantees and warranties are to begin are as follows: December 19, 1989.

Edward R. Lynch Vice President Blasland & Bouck Engineers, P.C.

Date 12/20/89

Queensbury Water Department

R. D. 2, Box 386

Corinth Road

Queensbury, N. Y. 12804

518 793-8866

REPORT OF BACTERIOLOGICAL EXAMINATION

____ Sample No. _

24486

Date Collected _____12/5/89

Collected By_	Joe Porter	Time Collected	0900
Sample Point	Terry Dr., So. Glens Fal	ls, NY	
Address	Kubricky Constr., 237 Ba	y St., Glens Falls, NY	12801
	Total Coliform (#	·/100 ml) <1	•
		ml)2	
	3. Fecal Coliform (#	e/100 ml)	
	4. Free Chlorine	.3	mg/1
	5. Other		
	Procedu	re Used	
	Total Coliform = Meml	brane Filter with LES E	ndo Agar
	Plate Count = 35° C - 4	48 hr with Plate Count	Agar .
	Fecal Coliform = Mem	brane Filter with mFC	Agar
	MPLE WAS SUBMITTED:		
xx 1. The results o	I the analysis of this sample	were satisfactory and m	et requirements for a potable water.
presence of c sarily indicati might survive	organisms of the colliorm gro ng the presence of any dise	oup in a sample of potable ase-producing organisms of the sample was collected	al requirements for potable water. The le water is undesirable and, while not necess, does indicate that such contamination the coliform group may also indicate that the
		Chemist	•

Queensbury Water Department

R. D. 2, Box 386 Corinth Road Queensbury, N. Y. 12804 518 793-8866

REPORT OF BACTERIOLOGICAL EXAMINATION

1	Date Collected	12/5/89	Sample No	_	24487	
	Collected By	Joe Porter	Time Collecte	ed	0900	
	Sample Point _	Cheryl Dr., So. Glens Fa	ills, NY			
ı	Address	Kubricky Constr., 237 Ba	y St., Glens Falls	s, NY 128	01	
		1. Total Coliform (#	/100 ml)	<1		
		2. Plate Count (#/1	ml)	<1		
ì		3. Fecal Coliform (#	/100 ml)			
		4. Free Chlorine		.4 1	mg/1	
		5. Other				
ì		Procedu	re Used			
m		Total Coliform = Memb	orane Filter with L	.ES Endo	Agar	
		Plate Count = 35° C - 4	18 hr with Plate Co	ount Agar		
ñ		Fecal Coliform = Memb	brane Filter with n	nFC Agar		
AT		PLE WAS SUBMITTED: the analysis of this sample	were satisfactory a	nd met rec	quirements for a potal	ole water.
	2. This sample w	vas not satisfactory since it	did not meet the ba	cterial req	uirements for potable	water. The
1	presence of or sarily indicatin	rganisms of the coliform gro ng the presence of any disea to the same extent. The pro	oup in a sample of p ase-producing orga	oolable wa nisms, doe	ater is undesirable an es indicate that such	d, while not neces
-	treatment was	not adequate at the time th	ne sample was colle	ected/	Simplify group may als	o indicate that the
				(Va	n	
_		_	Cher	mist		•

QUEENSBURY LABORATORY

Queensbury Water Department

R. D. 2, Box 386

Corinth Road

Queensbury, N. Y. 12804

518 793-8866

REPORT OF BACTERIOLOGICAL EXAMINATION

Date Collected _	12/11/89	Sample No	24533
		Time Collected	0825
Sample Point _	Bluebird Rd. Trailer Park	c, Bluebird Rd., So. Gl	ens Falls, NY
Address	will pick up		
	1. Total Coliform (#/1	100 ml)	
		2	
	·	100 ml)	
	4. Free Chlorine		mg/1
	5. Other		· ·
	Procedure	e Used	
	Total Coliform = Membi	rane Filter with LES Er	ndo Agar
	Plate Count = 35° C · 48	8 hr with Plate Count A	gar
	Fecal Coliform = Member	rane Filter with mFC A	gar
—	PLE WAS SUBMITTED: the analysis of this sample v	vere salisfactory and me	t requirements for a potable water.
presence of or sarily indicatin might survive	rganisms of the coliform groung the presence of any disea	up in a sample of potable se-producing organisms sence of organisms of the	requirements for potable water. The water is undesirable and, while not neces, does indicate that such contamination no coliform broup may also indicate that the



District Office

21 Bay Street

Glens Falls, N.Y. 12801

(518) 793-3893 (518) 583-2118

avid Axelrod, M.D. Commissioner

OFFICE OF PUBLIC HEALTH

inda A. Randolph, M.D., M.P.H. Director

Brian S. Fear. P.E. District Director January 2, 1990

Mr. Edward R. Lynch, P.E. Vice President Blasland & Bouck-Engineers, P.C. 6723 Towpath Road, Box 66 Syracuse, New York 13214

RE: Public Water Supply

Moreau (T), Saratoga County

Dear Mr. Lynch:

Previously, under a letter dated December 21, 1989, you requested this office grant approval for you to provide water to the above area. That area is generally bounded by Terry Drive, Myron Road, Cheryl Drive and Bluebird Road. The data enclosed with your letter satisfies Department of Health conditions for final approval of this project. Accordingly, this letter will serve to grant Department of Health approval for the operation of this project.

Very truly yours,

Brian S. Fear, P.E. District Director

BSF:ns

cc: Village of South Glens Falls

Mr. Gil Faustel, Bureau of Public Water Supply

Mr. Tom Hall, DEC

New York State Department of Environmental Conservation 50 Wolf Road, Albany, New York 12233



January 2, 1990

The Honorable Robert Phinney, Mayor Village of South Glens Falls 46 Saratoga Avenue South Glens Falls, NY 12803

Re: Village of South Glens Falls - 3rd Application Water Supply Application No. 8230 DEC Permit No. 5-4144-00038/00001-1

Dear Mayor Phinney:

On December 22, 1989, this office received from Blasland & Bouck Engineers, P.C., a certification that the works authorized by the referenced permit had been substantially completed in accordance with plans approved by the State Department of Health on March 29, 1989 and by the Department of Environmental Conservation (DEC) on September 14, 1989.

In a separate permit application now pending (WSA No. 8385) the village is seeking approval of a new well intended to augment existing supplies. In your letter of December 7, 1989 to Mr. Thomas W. Hall of DEC's Warrensburg office (copy attached), you outlined procedures to be followed should the village's water supply system experience a recurrence of historical maximum-day demands prior to placing the new well on-line. These procedures are satisfactory to this Department.

Accordingly, to the extent that its jurisdiction applies, the Department of Environmental Conservation hereby approves the referenced works as completed and authorizes their operation by the Village of South Glens Falls. This approval is granted



subject to continued compliance with conditions of the permit issued to the village on September 14, 1989 and with the further requirement that the procedures contained in your letter of December 7, 1989 be implemented if necessary.

Sincerely,

G. Gordon Behn

Public Water Supply Program Bureau of Water Resources

Attachment

cc: A. Matrose, DOW Warrensburg

T. Hall, DRA Warrensburg

W. Lavigne, DOW Ray Brook

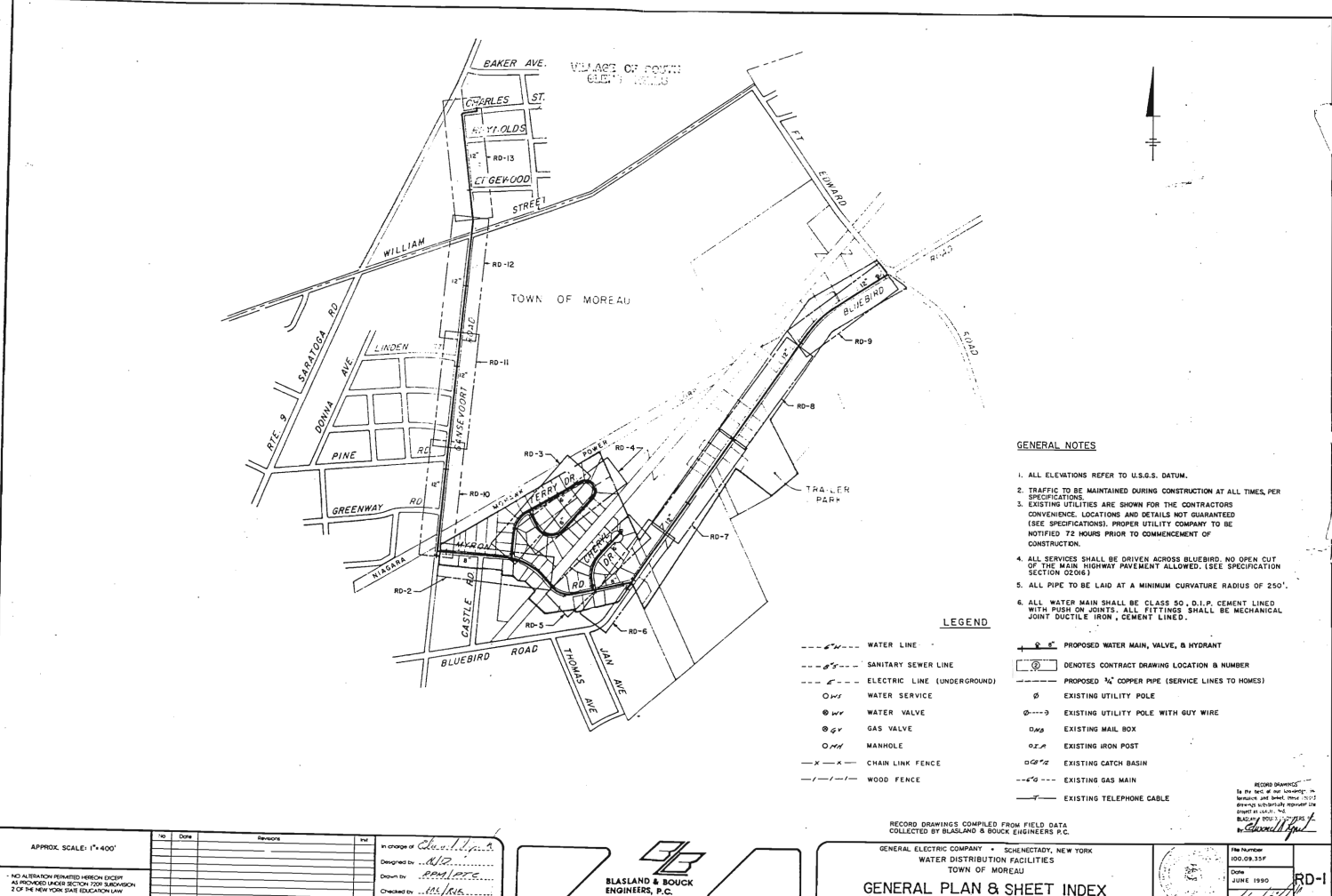
B. Fear, NYSDOH Glens Falls

G. Faustel, NYSDOH Albany

S. Chrimes

Blasland & Bouck Engineers, P.C.; Attn. Ed Lynch

Attachment 2 Record Drawings

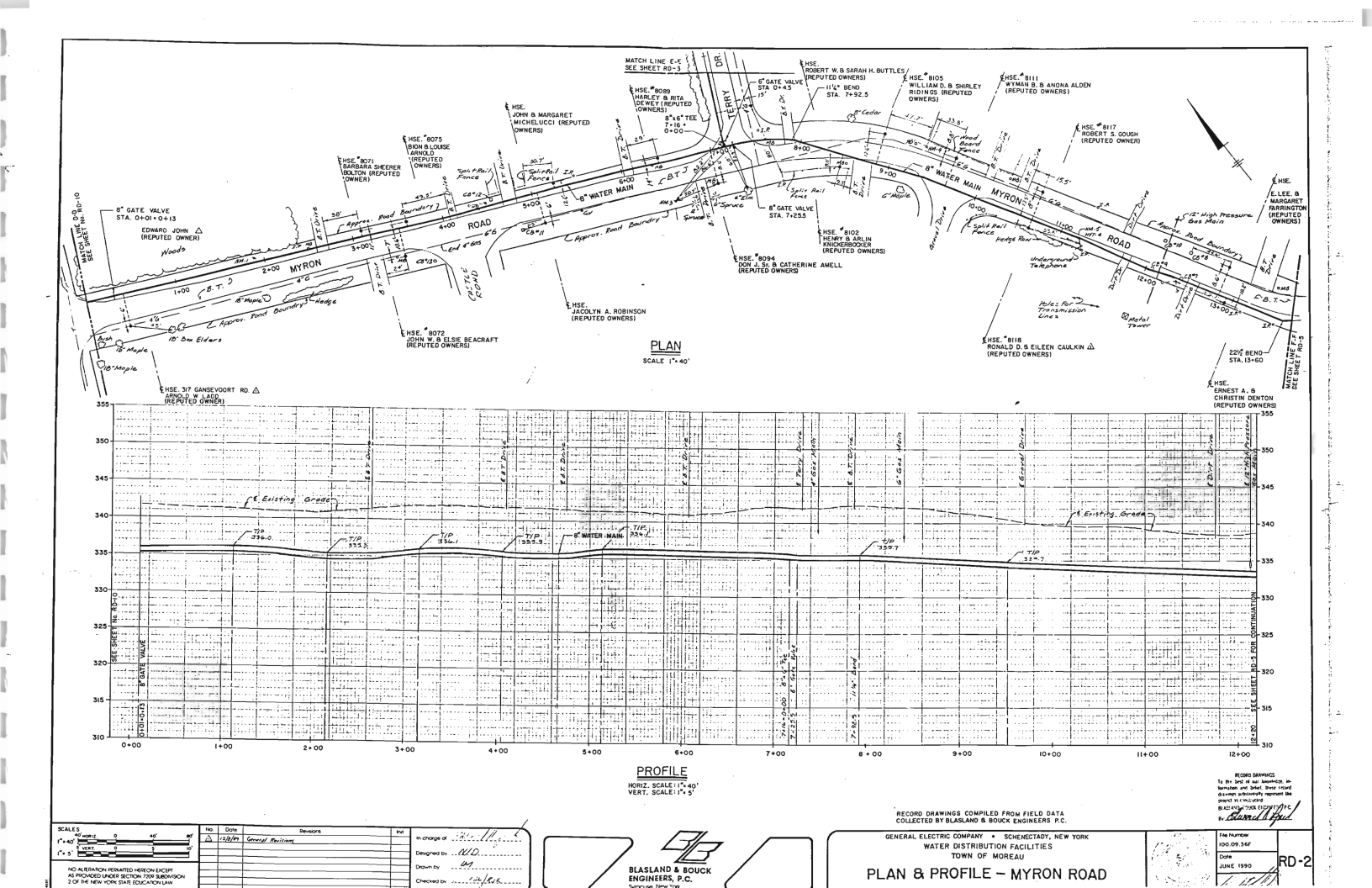


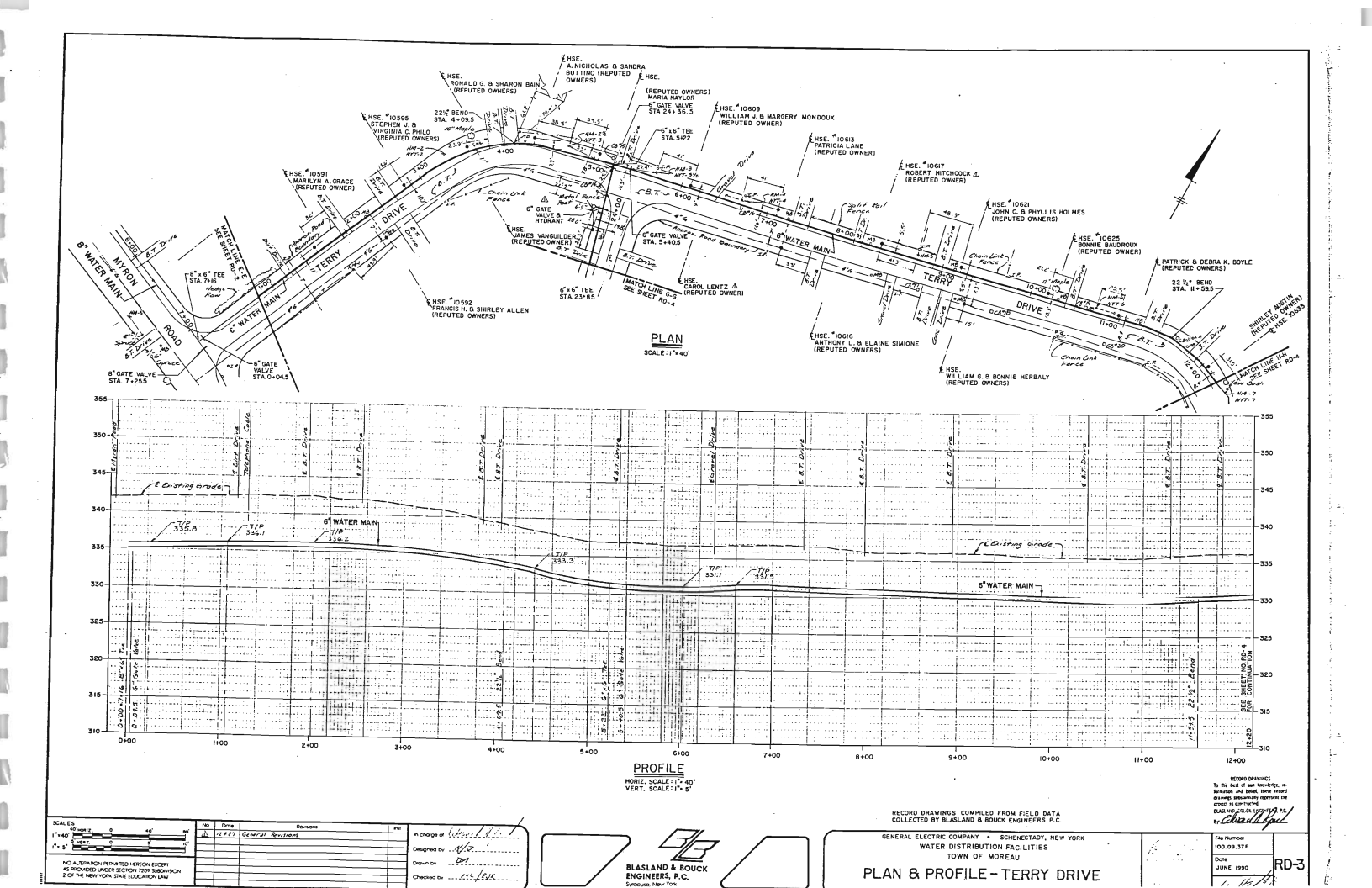
ENGINEERS, P.C.

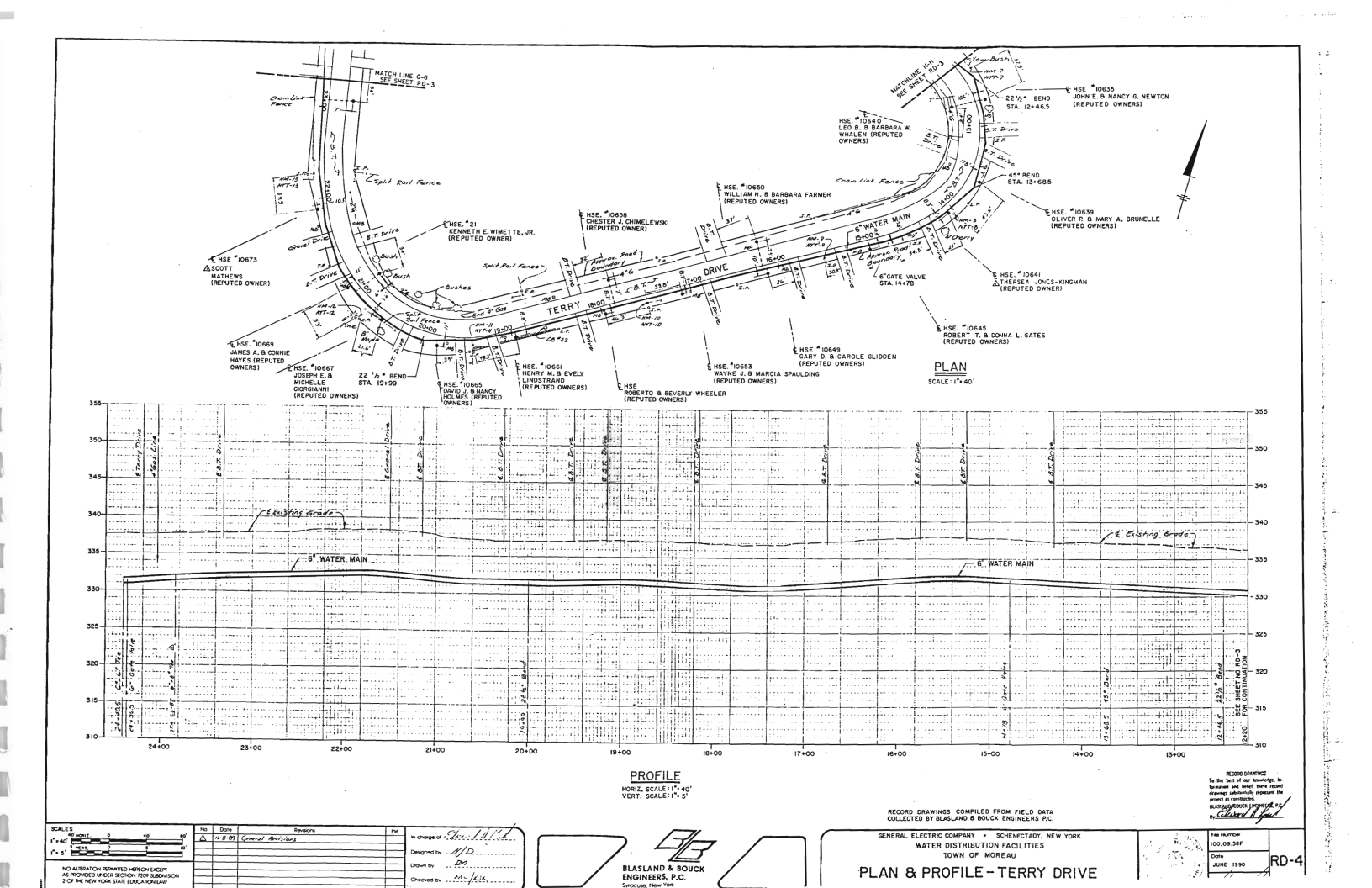
Checked by - ENL /RUK

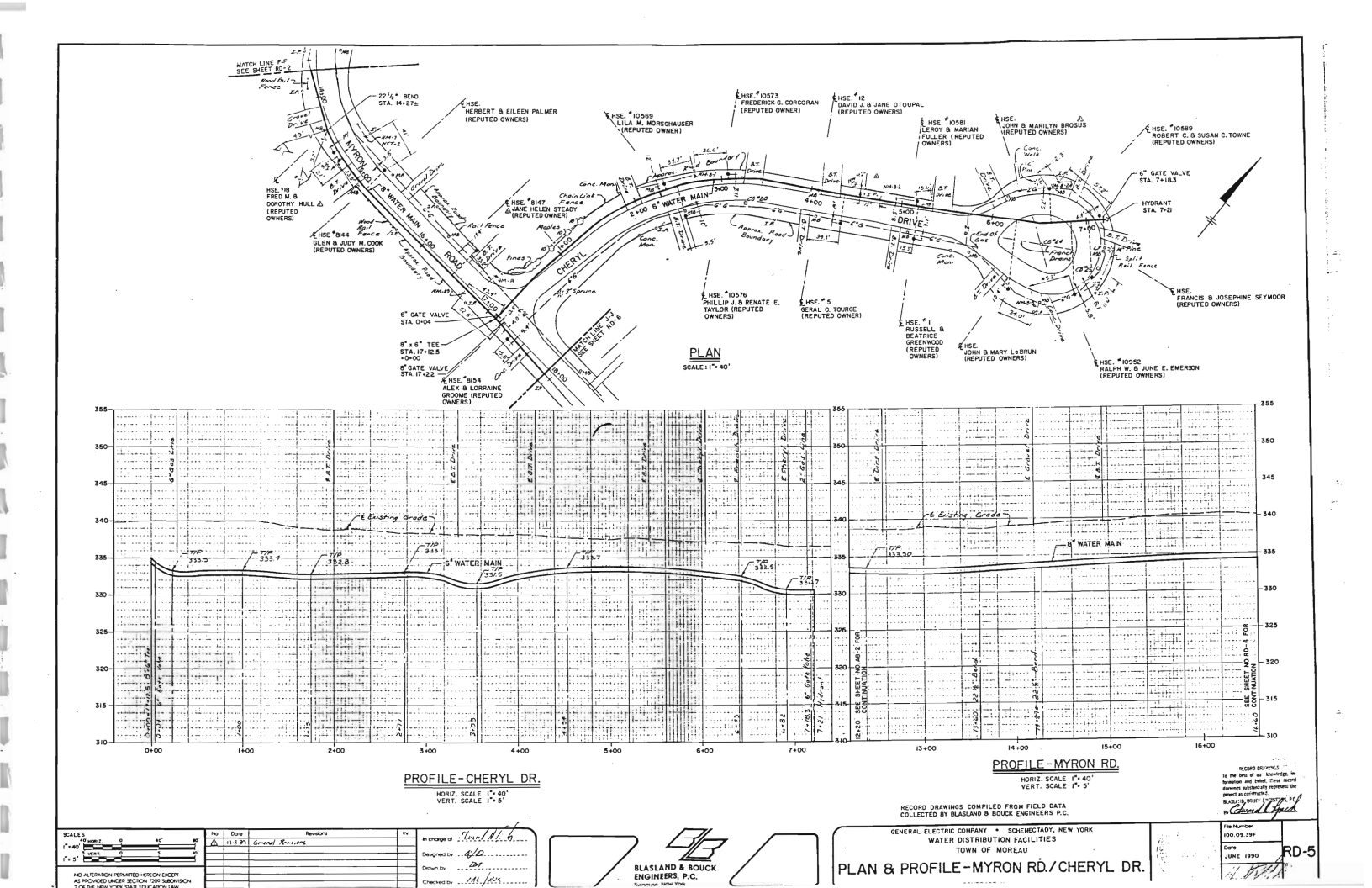
GENERAL PLAN & SHEET INDEX

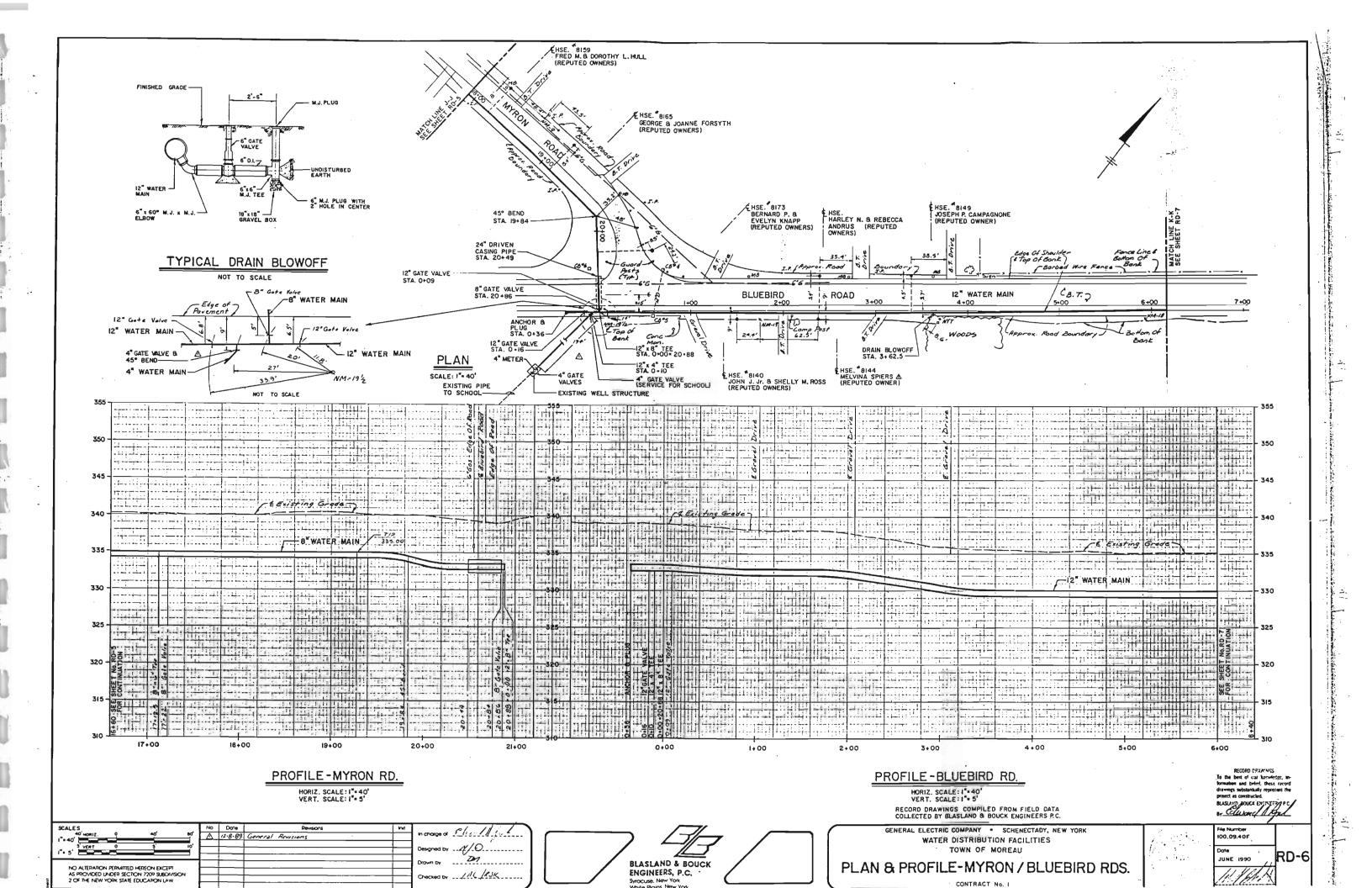
0661 3NDF

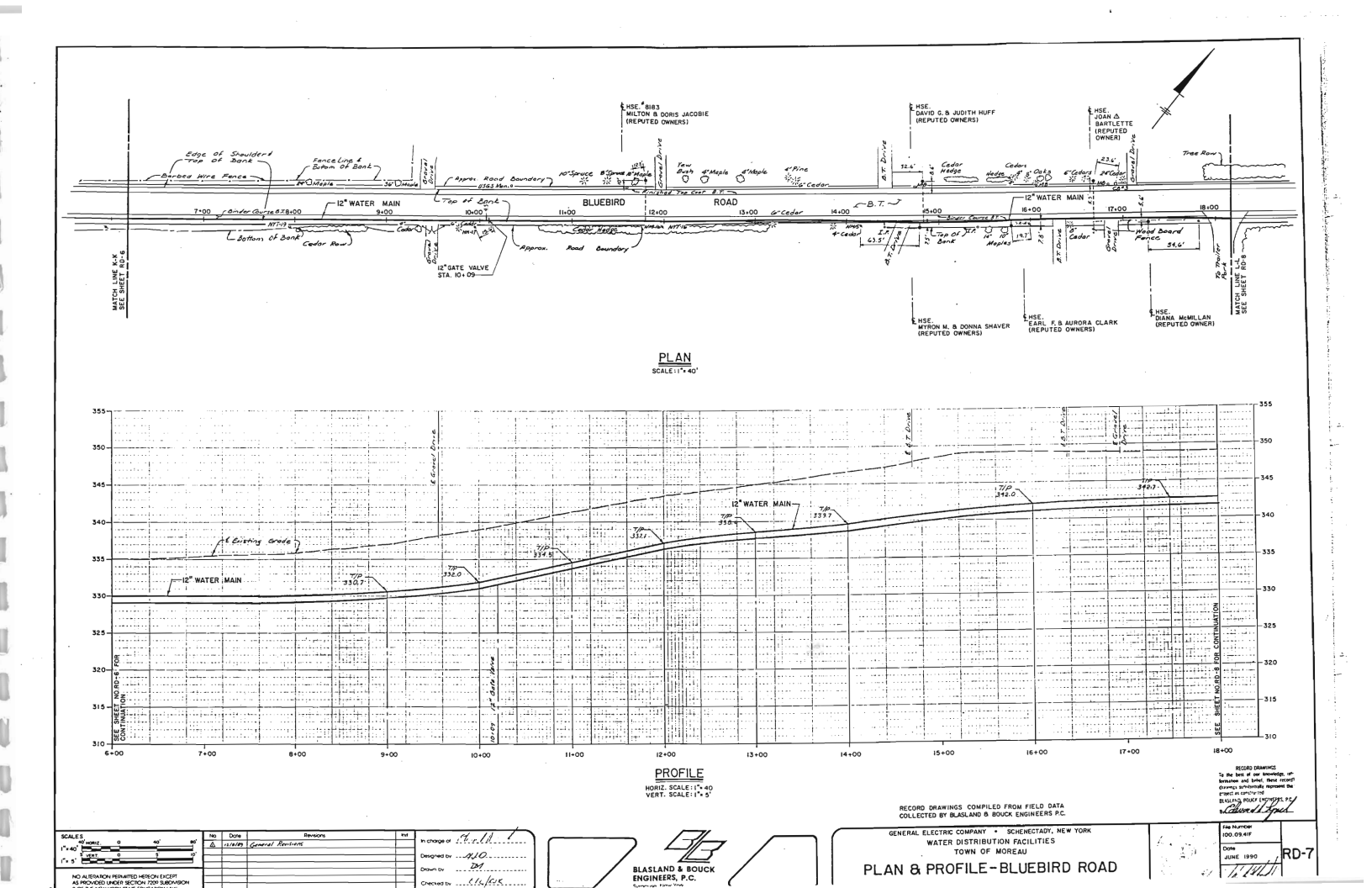


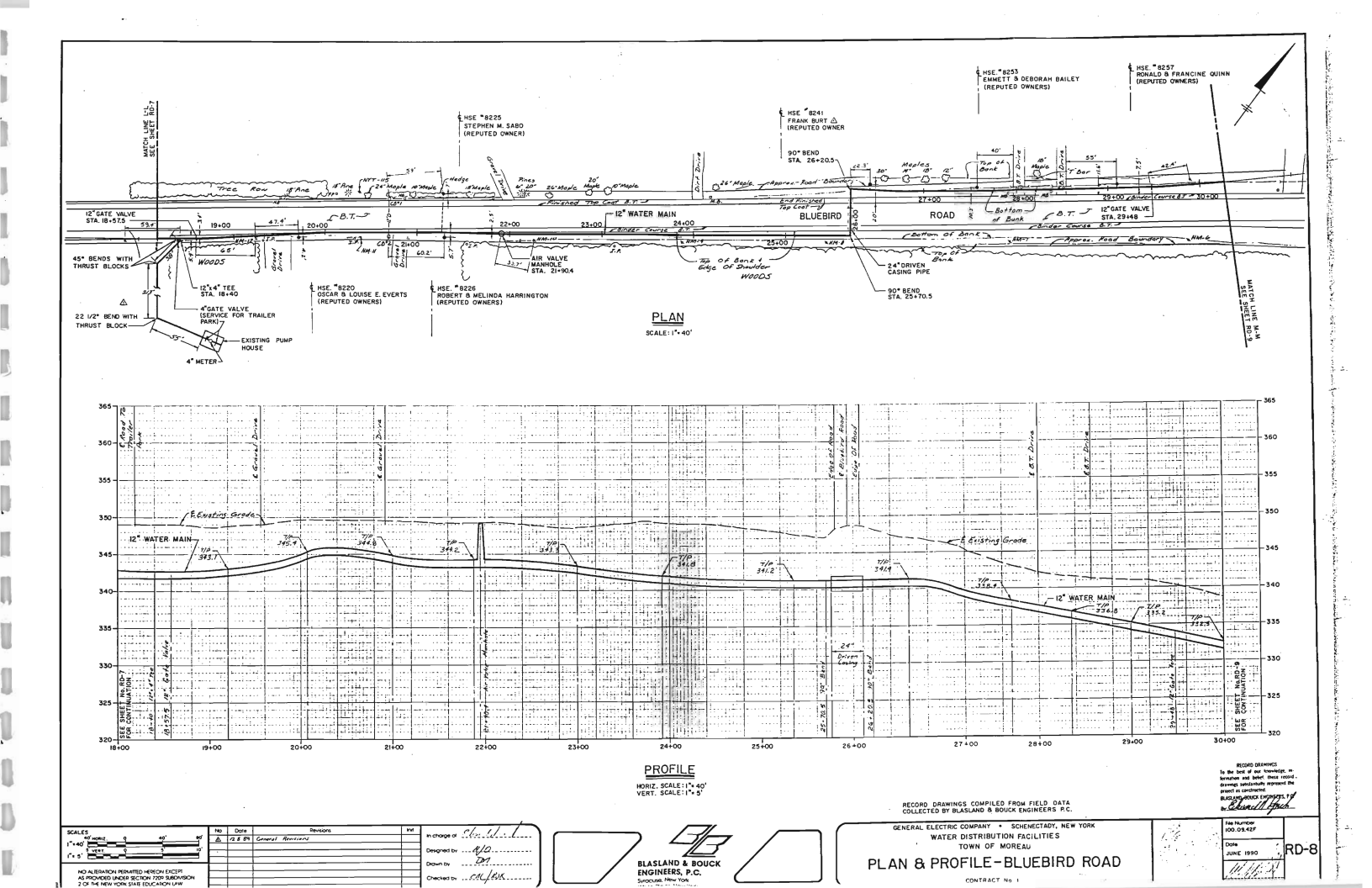


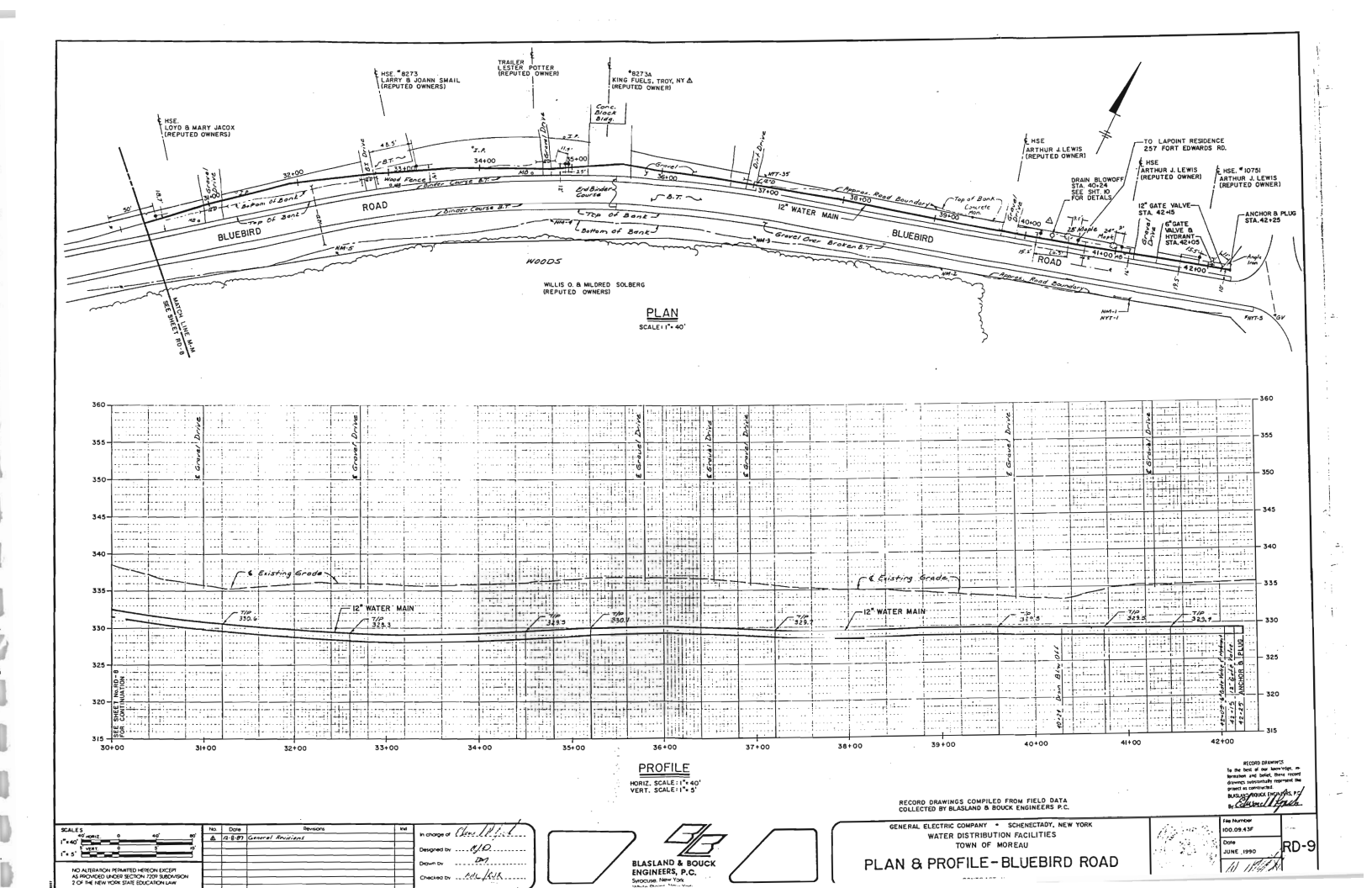


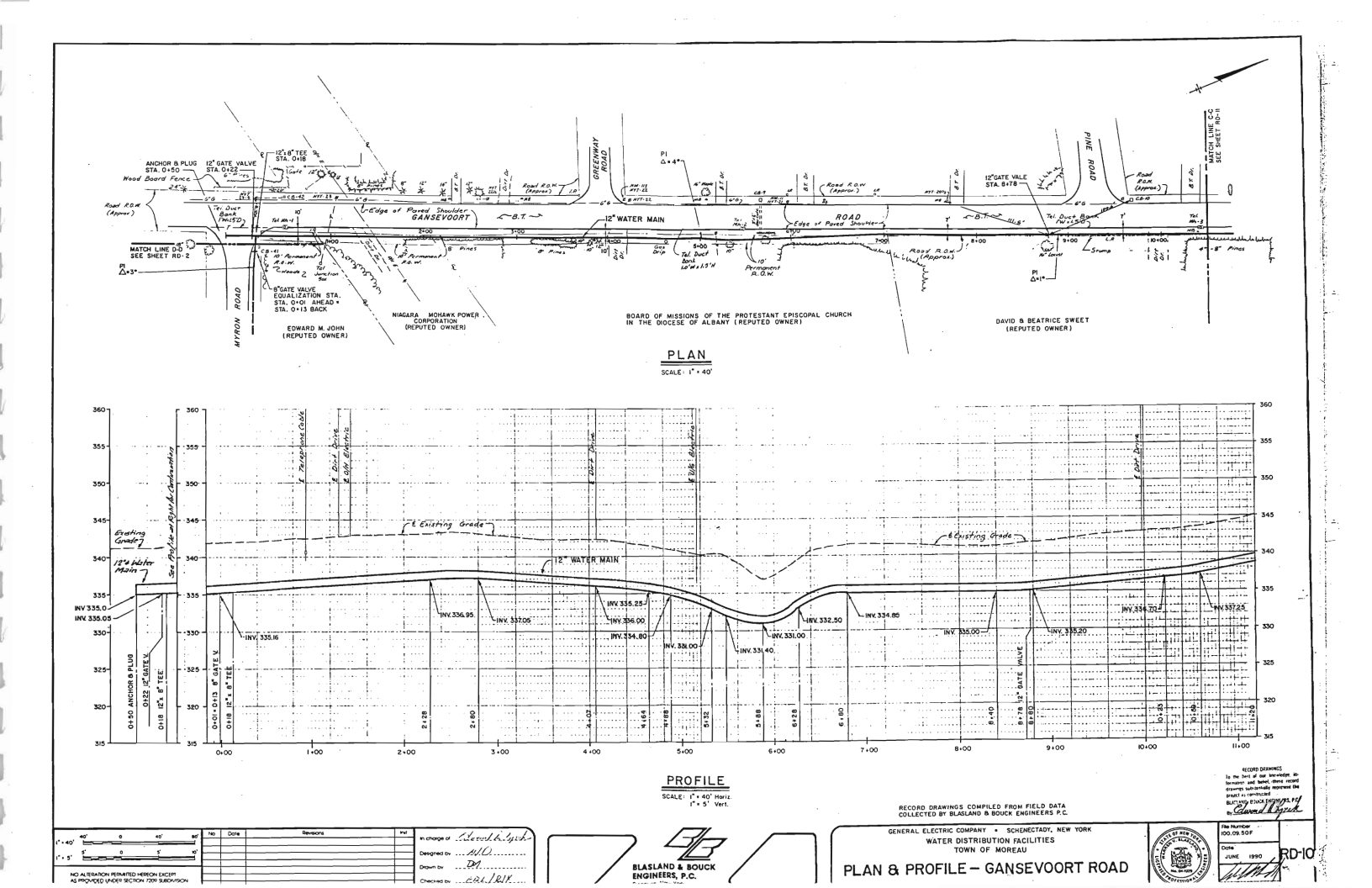


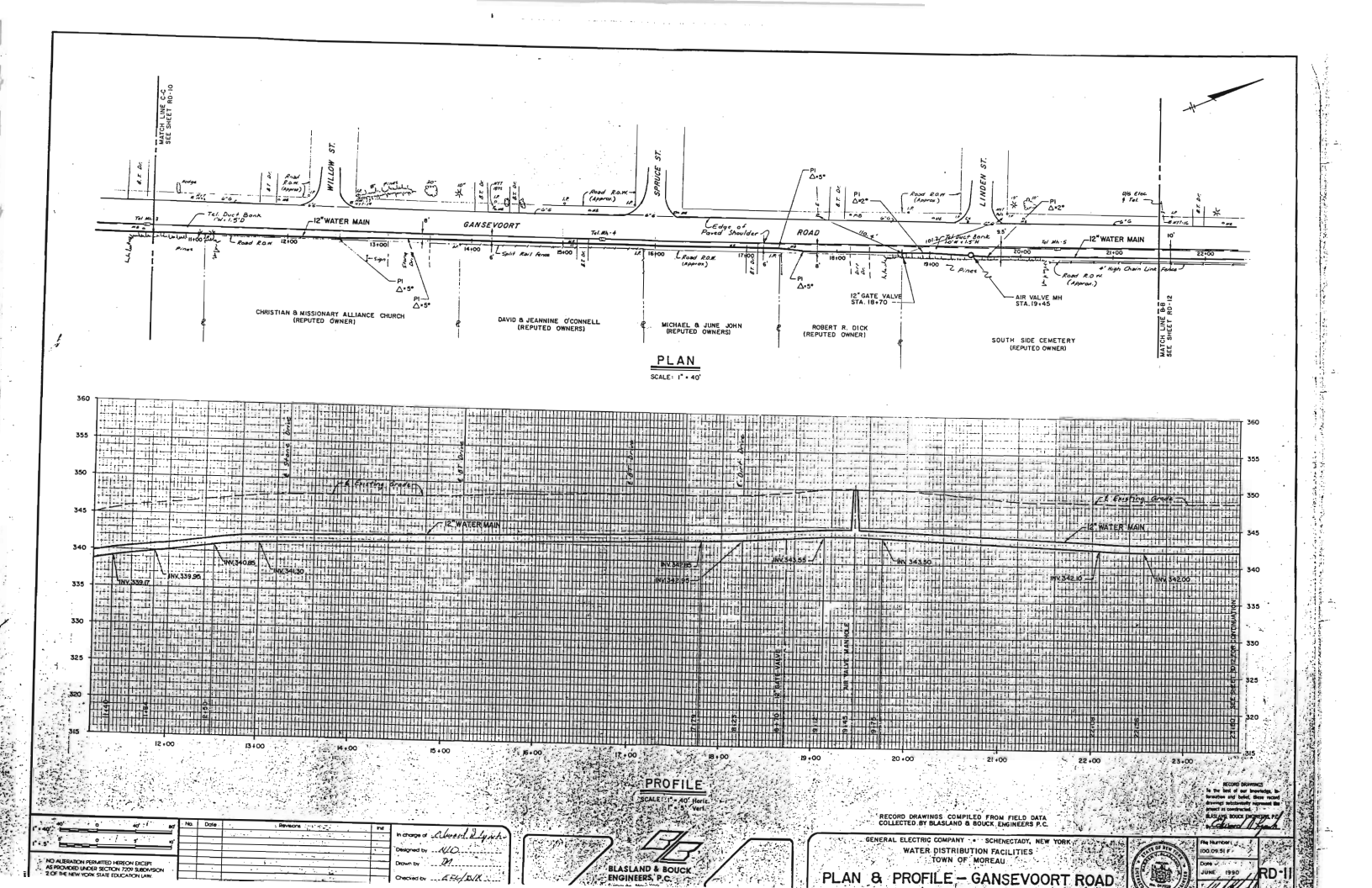


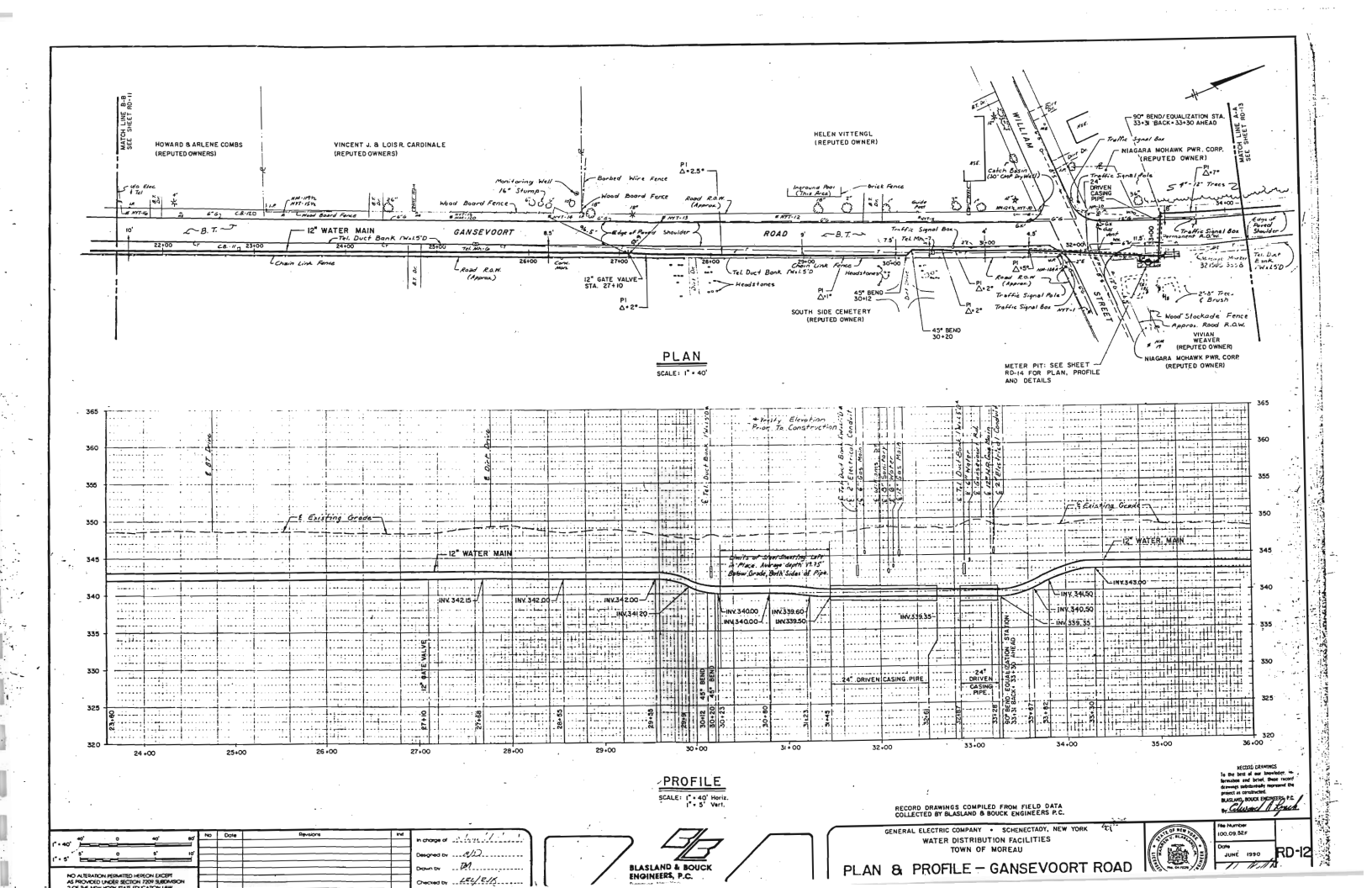


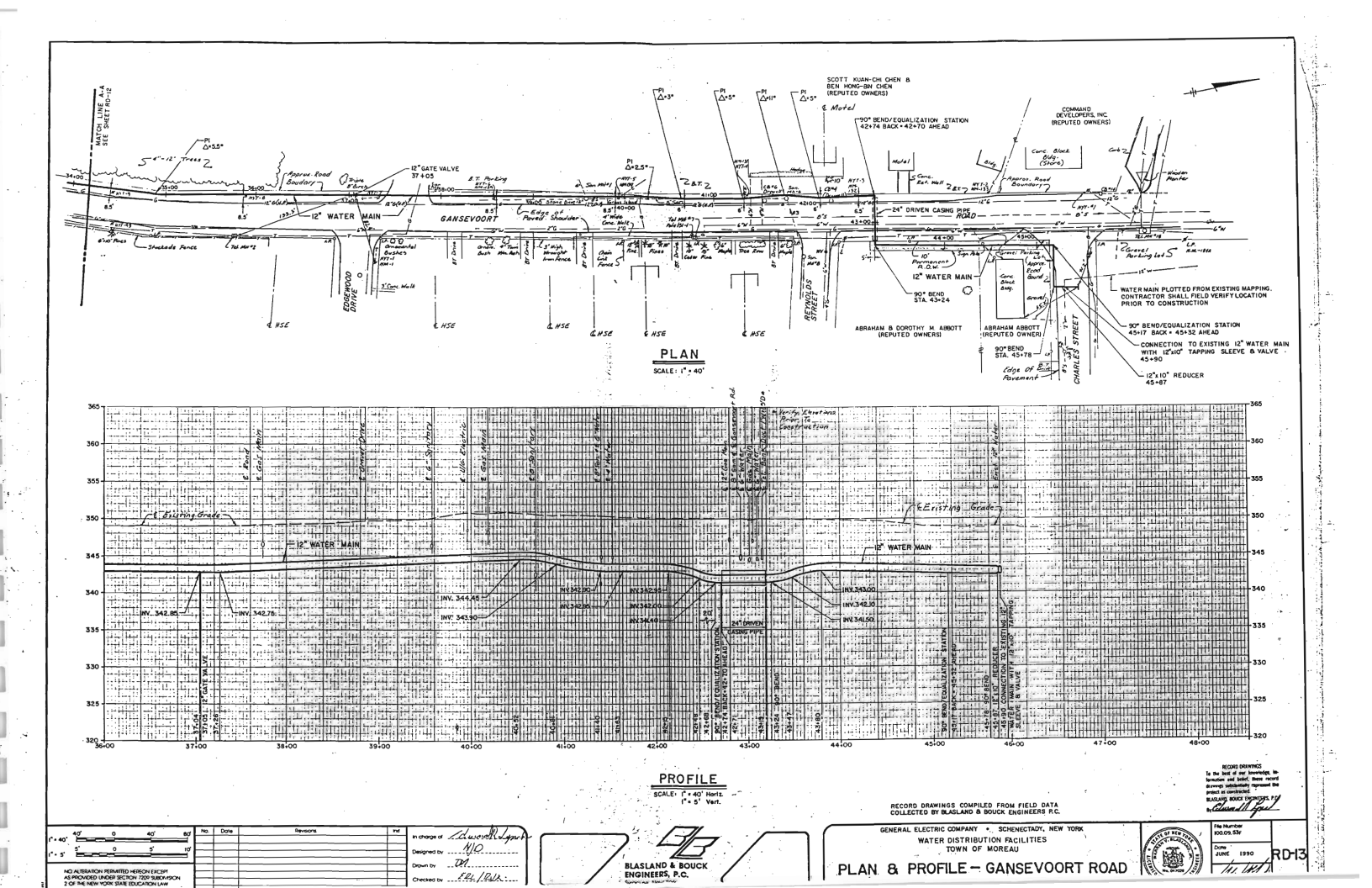


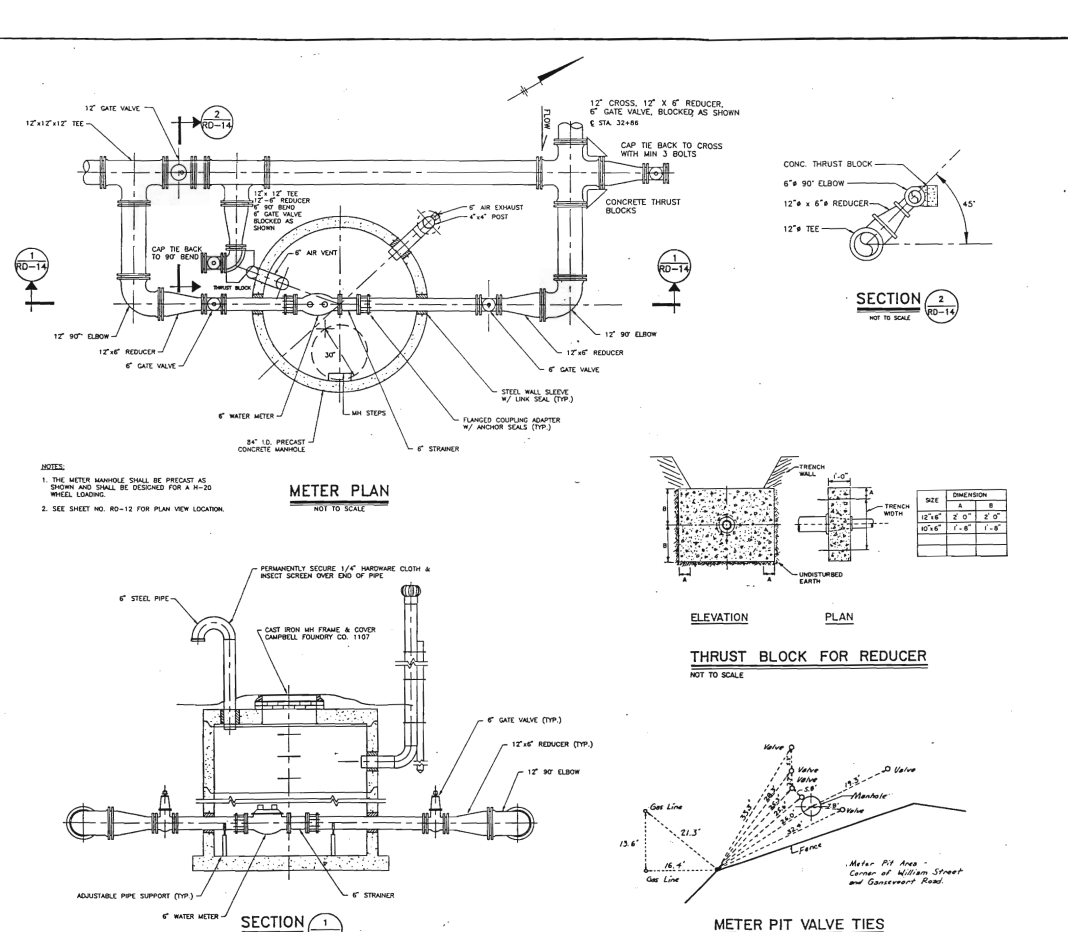




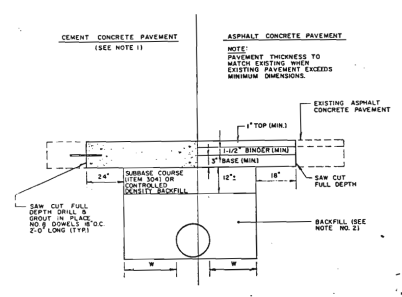








NO ALTERATION PERMITTED HEREON EXCEPT AS PROVIDED UNDER SECTION 7209 SUBDIVISION 2 OF THE NEW YORK STATE EDUCATION LAW



- 1. WHEN CONCRETE IS USED, IT SHALL BE REINFORCED PORTLAND CEMENT CONCRETE WITH DOWELS INSTALLED AT THE REQUIRED SPACING. WHEN ASPHALT CONCRETE IS USED, IT SHALL CONSIST OF BASE. BINDER, AND TOP COURSES. THE TOTAL PAVEMENT THICKNESS SHALL MATCH EXISTING, UNLESS OTHERWISE REQUIRED BY THE REGIONAL TRAFFIC ENGINEER.
- WHEN "W" IS LESS THAN 18", CONTROLLED DENSITY BACKFILL (K-KRETE OR EQUAL) SHALL BE USED. WHEN "W" IS 18" OR MORE, BACKFILL SHALL BE WITH SELECT GRANULAR MATERIAL FROM THE BOTTOM OF THE TRENCH TO THE BOTTOM OF THE SUBBASE COURSE. PLACEMENT SHALL BE AS DESCRIBED IN SECTION 200 -EARTHWORK, OF THE NEW YORK STATE DEPARTMENT OF TRANSPORTATION CURRENT SPECIFICATIONS AND ADDENDA.

PAVEMENT REPLACEMENT DETAILS OF EXISTING PAVEMENT

GANSEVOORT ROAD STATION 41:00 - STATION 44:00

BLASLAND & BOUCK

ENGINEERS, P.C.

RECORD DRAWINGS COMPILED FROM FIELD DATA COLLECTED BY BLASLAND & BOUCK ENGINEERS P.C.

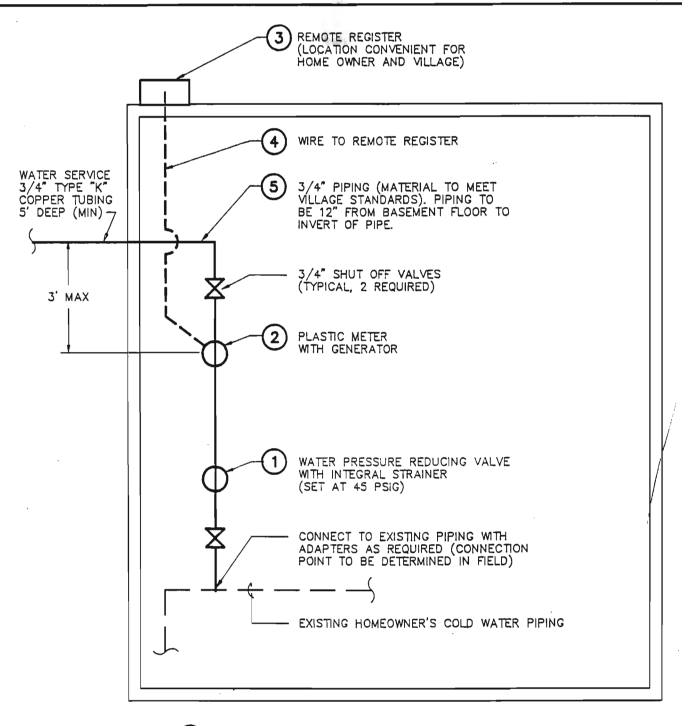
BLASLAND, BOUCK ENGINEERS, P.C.

GENERAL ELECTRIC COMPANY . SCHENECTADY, NEW YORK WATER DISTRIBUTION FACILITIES TOWN OF MOREAU

100.09.54F RD14 JUNE 1990

MISCELLANEOUS DETAILS

Attachment 3
Typical Service Connection and
Water Service Installation Review Form



- WATTS REGULATOR COMPANY SERIES USGG STANDARD CAPACITY WATER PRESSURE REDUCING VALVE WITH STRAINER.
- 3/4"x9" BADGER BRONZE METER MODEL 25 (READ IN GALLONS) WITH BADGER METER READ-0-MATIC ROM GENERATOR.
- BADGER MODEL 570 REMOTE READING REGISTER (BADGER ROM SYSTEM).
- TWO CONDUCTOR 19 GAUGE VINYL COVERED WIRE LENGTH AS REQUIRED.
- 5 CONTRACTOR TO PROVIDE ALL BENDS, ADAPTERS AND FITTINGS TO INSTALL PIPING AND MAKE ALL CONNECTIONS TO VALVES AND METERS.

RLP\TWD REV. 1\90 8-D:\1000911C\10009G02

BLASLAND & BOUCK ENGINEERS, P.C.

GENERAL ELECTRIC COMPANY SCHENECTADY, NEW YORK

WATER DISTRIBUTION FACILITIES
TOWN OF MOREAU

TYPICAL HOUSE CONNECTION

CONTRACT NO. 1

FII• No. 100.09.47F

ຶ່ OCT., 1989

Owg. No. Z-23

Name	e: Town of Moreau, District #2	2	•				
	ess: <u>Ganesvoort Road, Myron F</u> lliams Street and Ganesvoort F		ve, Cheryl Drive, a	and BI	uebird_Road.	Meter located	
A.	Exterior: Residential Water Se	ervice Main					
	Length: <u>14,300 LF</u>						
		tallation: <u>Resid</u> Gansevoort Ro	lential Main. Mair ad	<u>shut</u>	off at intersec	tion of Charles	
	Corporation Stop and Curb Box Installed: Yes No						
	Service Depth: 6'0" Below Finished Grade						
	Pressure Test: 150 PSI	Date: <u>12/1/89</u>	9				
	Service Material Type: <u>Ductile</u>	e Iron Pipe					
В.	Interior:						
	System Flushed:	Yes <u>x</u>	No				
	Well Water Disconnected:	Yes	No				
	Leak Test: Yes x	No	Date: <u>12/1/</u>	<u> 189</u>	PSI: <u>150</u>		
	Pressure Reducer Installed:	Yes	No <u>x</u>		Setting: PS	<u>31</u>	
	Meets Conditions of Approved	d Drawings:	Yes <u>x</u>		No		
	Meter Serial Number: 89739047						
	Manufacturer: <u>Badger</u> .	Т	ype: <u>RCDL-2</u>				
	Initial Reading: -0-	Ε	Date: <u>12/1/89</u>				
	Remote Reader Installed: Yes	s N	√o <u>x</u>	Read	ing:		
	Contractor's Name: Kubricky Construction						
	Subcontractor's Name: Sunsi	nower Plumbing	ı				
Name	· Cri 10.0			Date:	7/1/90	.	

Name: Alden, Wyman B. Tax No. 50.62-1-9

Addı	ress: 8111 Myron Road South	Glens Falls, New Y	<u>/ork 12803</u>	·
A.	Exterior:	,		
	Length: 42 LF			
	Date: <u>10/24/89</u> Type of Ins	stallation: Resident	tial	
	Corporation Stop and Curb B	ox Installed: Yes _	_x No	
	Service Depth: 5'0" Below F	inished Grade		-
	Pressure Test: 60 PSI	Date: <u>1/13/90</u>		
	Service Material Type: Type	'K" 3/4" copper		
B.	Interior:			
	System Flushed:	Yes <u>x</u>	No	
	Well Water Disconnected:	Yes <u>x</u>	No	•
	Leak Test: Yes x	No	Date: <u>1/13/90</u>	PSI: <u>60</u>
	Pressure Reducer Installed:	Yes <u>x</u>	No	Setting: 45 PSI
	Meets Conditions of Approved	d Drawings:	Yes <u>x</u>	No
	Meter Serial Number: 899520	037		
	Manufacturer: Badger, Model	#25 Type	: RCDL	
	Initial Reading: -0-	Date	: <u>1/13/90</u>	
	Remote Reader Installed: Yes	s <u>x</u> No _	Read	ding: <u>-0-</u>
	Contractor's Name: Kubricky	Construction		
	Subcontractor's Name: Sunst	nower Plumbing		
Nam	e: Poting Ry		_ Date	:

Name: Allen, Francis H. Tax No. 50.62-1-4									
Address: 10592 Terry Drive South Glens Falls, New York 12803									
	•								
A.	Exterior:								
	Length: 48 LF								
	Date: 10/16/89 Type of Installation: Residential Water Service								
	Corporation Stop and Curb Box Installed: Yesx No								
	Service Depth: 5'0" Below Finished Grade								
	Pressure Test: PSI 60 Date: 5/31/90								
	Service Material Type: Type "K" 3/4" copper								
В.	Interior:								
	System Flushed: Yes _x No								
	Well Water Disconnected: Yesx No								
	Leak Test: Yes _x No Date: 5/31/90 PSI: 6 9								
	Pressure Reducer Installed: Yes x No Setting: Yes PSI								
	Meets Conditions of Approved Drawings: Yes _x No								
	Meter Serial Number: 8794/010								
	Manufacturer: <u>Badger, Model #25</u> Type: <u>RCDL</u>								
	Initial Reading: -0 - Date: 5/3//96								
	Remote Reader Installed: Yes X No Reading: - O -								
	Contractor's Name: <u>Kubricky Construction</u>								
	Subcontractor's Name: <u>Sunshower Plumbing</u>								
Name	: Date: 5/31/90	_							

Name: Amell, Catherine Tax No. 50.62-1-18

1/25/90 222C

Addı	ess: 8094 Myron Road South	Glens Falls, New	York 12803	
A.	Exterior:			
	Length: 57 LF			
	Date: <u>10/28/89</u> Type of ins	tallation: Resider	tial Water Service	
	Corporation Stop and Curb Bo	ox Installed: Yes	x No	
	Service Depth: 5'0" Below F	inished Grade		
	Pressure Test: 60 PSI	Date: <u>1/13/90</u>		
	Service Material Type: Type	'K" 3/4" copper		
B.	Interior:			
	System Flushed:	Yes <u>x</u>	No	
	Well Water Disconnected:	Yes <u>x</u>	No	
	Leak Test: Yes x	No	Date: <u>1/13/90</u>	PSI: <u>60</u>
	Pressure Reducer Installed:	Yes <u>x</u>	No	Setting: 45 PSI
	Meets Conditions of Approved	d Drawings:	Yes <u>x</u>	No
	Meter Serial Number: 899520	004		
	Manufacturer: <u>Badger, Model</u>	#25 Typ	e: <u>RCDL</u>	
	Initial Reading: -0-	Date	e: 1/13/90	
	Remote Reader Installed: Yes	sx No .	Read	ding: <u>-0-</u>
	Contractor's Name: Kubricky	Construction		
	Subcontractor's Name: Sunsh	nower Plumbing		
Name	: Petters O Py		Date	: _1/13/9e

Name: Andrus, Harley N. Tax No. 50.62-2-15

Address. <u>614</u>	3 Bluebird Road Fort	Luwaid, New	TOIR	12020		
A. Exterio	··					
Length	43.5 LF					
Date: 1	1/2/89 Type of Ins	tallation: Resi	<u>identi</u>	al Water Se	rvice	
Corpor	ation Stop and Curb Bo	ox Installed: Y	'es _	x No		
Service	Depth: <u>5'0*</u> Below Fi	inished Grade				
Pressu	re Test: 60 PSI	Date: <u>1/11/9</u>	<u>90</u>			
Service	Material Type: Type	K" 3/4" copper				
B. Interior						
System	Flushed:	Yes <u>x</u>		No		
Well W	ater Disconnected:	Yes <u>x</u>		No		
Leak T	est: Yes <u>x</u>	No		Date: 1/1	1/90	PSI:
Pressu	re Reducer Installed:	Yes <u>x</u>		No		Setting: 45 PSI
Meets	Conditions of Approved	d Drawings:		Yes <u>x</u>		No
Meter S	Serial Number: 899520	92				
Manufa	cturer: <u>Badger, Model</u>	#25	Туре:	RCDL		
Initial F	eading: <u>-0-</u>	I	Date:	1/11/90		
Remote	Reader Installed: Yes	s <u>x</u> 1	No _		Readi	ing: <u>-0-</u>
Contrac	ctor's Name: Kubricky	Construction				
Subcor	tractor's Name: Sunsh	ower Plumbing	1			
Name:	, a. ayan				Date:	1/11/20

Name: Arnold, B.E. Tax No. 50.61-2-4

Address: 8075 Myron Road South Glens Falls, New York 12803

١.	Exterior:			
	Length: 115 LF			
	Date: 10/21/89 Type of Instal	llation: Resident	ial Water Service	
	Corporation Stop and Curb Box	Installed: Yes _	_x No	
	Service Depth: 5'0" Below Finis	shed Grade		
	Pressure Test: 60 PSI	Date: <u>1/19/90</u>		
	Service Material Type: Type "K"	3/4" copper		
3.	Interior:			
	System Flushed:	Yes <u>x</u>	No	
	Well Water Disconnected:	Yes <u>x</u>	No	
	Leak Test: Yes x	No	Date: <u>1/19/90</u>	PSI: <u>60</u>
	Pressure Reducer Installed:	res <u>x</u>	No	Setting: 45 PSI
	Meets Conditions of Approved E	Orawings:	Yesx_	No
	Meter Serial Number: 89952015	5		
	Manufacturer: Badger, Model #	<u>25</u> Type	: RCDL	
	Initial Reading: -0-	Date	: 1/19/90	
	Remote Reader Installed: Yes _	x No _	Read	ding: <u>-0-</u>
	Contractor's Name: Kubricky Co	onstruction		
	Subcontractor's Name: Sunshov	wer Plumbing		

Name: Austin, Shirley Tax No. 50.54-1-10

Address: 26 Terry Drive South Glens Falls, New York 12803

A.	Exterior:		
	Length: 44 LF		
	Date: 10/30/89 Type of Installation: Residen	tial Water Service	
	Corporation Stop and Curb Box Installed: Yes	_x No	
	Service Depth: 5'0" Below Finished Grade		
	Pressure Test: 60 PSI Date: 1/15/90		
	Service Material Type: Type "K" 3/4" copper		
B.	Interior:		
	System Flushed: Yes x	No	
	Well Water Disconnected: Yesx_	No	
	Leak Test: Yesx No	Date: <u>1/15/90</u>	PSI: <u>60</u>
	Pressure Reducer Installed: Yesx_	No	Setting: 45 PSI
	Meets Conditions of Approved Drawings:	Yes <u>x</u>	No
	Meter Serial Number: 89952041		
	Manufacturer: Badger, Model #25 Type	e: RCDL	
	Initial Reading: <u>-0-</u> Date	: 1/15/90	
	Remote Reader Installed: Yesx _ No _	Reac	ling: <u>-0-</u>
	Contractor's Name: <u>Kubricky Construction</u>		
	Subcontractor's Name: Sunshower Plumbing		
Name	: Potus I. ayan	Date	: _1/15/96

Name: Bailey, Deborah E. Tax No. 500.00-1-33

Address: 8253 Bluebird Road, Box 2237 Fort Edward, New York 12828

A.	Exterior:					
	Length: <u>68 LF</u>					
	Date: <u>1/13/89</u> Type of Inst	allation: Resident	<u>ial</u>			
	Corporation Stop and Curb Bo	x Installed: Yes _	No			
-	Service Depth: 5'0" Below Fir	nished Grade				
	Pressure Test: 60 PSI Date: 1/12/90					
	Service Material Type: Type **	<u>3/4</u> copper				
B.	Interior:					
	System Flüshed:	Yes <u>x</u>	No			
	Well Water Disconnected:	Yes <u>x</u>	No			
	Leak Test: Yes x	No	Date: <u>1/12/90</u>	PSI: <u>60</u>		
	Pressure Reducer Installed:	Yesx	No	Setting:45 PSI		
	Meets Conditions of Approved	Drawings:	Yes <u>x</u>	No		
	Meter Serial Number: 8995207	<u>77</u>				
	Manufacturer: <u>Badger, Model</u>	<u>#25</u> Type	: RCDL	,		
	Initial Reading: <u>-0-</u>	Date	: <u>1/12/90</u>			
	Remote Reader Installed: Yes	<u>x</u> No _	Read	ding: <u>-0-</u>		
	Contractor's Name: Kubricky C	Construction				
	Subcontractor's Name: Sunsho	ower Plumbing				
Nam	e: <u>Peters a Pya</u>		_ Date	: _1/12/90		

Name: Bain, Ronald G. Tax No. 50.54-1-1

1/25/90 222C

Addre	ess: 10599 Terry Drive South	Glens Falls, New	York 12803	
Α.	Exterior:			
	Length: 46 LF			
	Date: <u>10/31/89</u> Type of In:	stallation: Resider	ntial Water Service	
	Corporation Stop and Curb E	lox Installed: Yes	x No	
	Service Depth: 5'0" Below F	inished Grade		
	Pressure Test: 60 PSI	Date: <u>1/15/90</u>		
	Service Material Type: Type	<u>"K" 3/4" copper</u>		
B.	Interior:			
	System Flushed:	Yes <u>x</u>	No	
	Well Water Disconnected:	Yes <u>x</u>	No	
	Leak Test: Yes x	No	Date: <u>1/15/90</u>	PSI: <u>60</u>
	Pressure Reducer Installed:	Yes <u>x</u>	No	Setting: 45 PSI
	Meets Conditions of Approve	d Drawings:	Yes <u>x</u>	No
	Meter Serial Number: 899520	067		
	Manufacturer: Badger, Mode	<u>I #25</u> Type	e: RCDL	
	Initial Reading: -0-	Date	e: 1/15/90	
	Remote Reader Installed: Ye	s <u>x</u> No	Read	ding: <u>-0-</u>
	Contractor's Name: Kubricky	Construction		
	Subcontractor's Name: Sunsi	hower Plumbing		
Name	: <u> </u>		Date	e: _1/15/90

Name: Barlett, Joan R. Tax No. 50.00-1-38

1/25/90 1222C

Addı	ess: <u>8207 Bluebird Road_Fort</u>	Edward, New \	York 	12828		
A.	Exterior:					•
	Length: 43 LF					
		stallation: <u>Resi</u>	ident	<u>ial</u>		
	Corporation Stop and Curb E	Box Installed: Y	es _	<u>x</u> No _		
	Service Depth: 5'0" Below Finished Grade					
	Pressure Test: 60 PSI	Date: <u>1/11/9</u>	<u>90</u>			
	Service Material Type: Type	"K" 3/4" copper	<u></u>			
В.	Interior:					
	System Flushed:	Yesx		No		
	Well Water Disconnected:	Yes <u>x</u>		No		
	Leak Test: Yes x	No		Date: 1/11	/90	PSI: <u>60</u>
	Pressure Reducer Installed:	Yes <u>x</u>		No		Setting: 45 PSI
	Meets Conditions of Approve	d Drawings:		Yes <u>x</u>		No
	Meter Serial Number: 899520	<u>032</u>				
	Manufacturer: Badger, Mode	1 #25	Type:	RCDL		
	Initial Reading: -0-	ι	Date:	1/11/90		
	Remote Reader Installed: Ye	s <u>x</u> 1	No _		Reac	ding: - 6 -
	Contractor's Name: Kubricky	Construction				
	Subcontractor's Name: Suns	hower Plumbing	9			
Nam	e: Zevis J. Ryan			_	Date	: _//./90

Name: Baudoux, Bonnie Nicholson Tax No. 50.54-1-8

1/25/90 600222C Address: 10625 Terry Drive South Glens Falls, New York 12803

A. Exterior:						
Length: 50 LF						
Date: 10/26/89 Ty	ype of Installation: Resi	dential Water Service				
Corporation Stop an	d Curb Box Installed: Y	'es <u>x</u> No				
	Below Finished Grade	•				
Pressure Test: 60 P	Pressure Test: 60 PSI Date: 1/15/90					
Service Material Type	e: <u>Type "K" 3/4" copper</u>					
. Interior:						
System Flushed:	Yes <u>x</u>	No				
Well Water Disconne	cted: Yes x	No				
Leak Test: Yes x	No	Date: <u>1/15/90</u> PSI: <u>60</u>				
Pressure Reducer Ins	stalled: Yes <u>x</u>	No Setting: 45 F				
Meets Conditions of	Approved Drawings:	Yesx No				
Meter Serial Number	89952005					
Manufacturer: Badg	er, Model #25	Type: RCDL				
Initial Reading: -0-	Ε	Date: 1/15/90				
Remote Reader Insta	lled: Yes <u>x</u> N	No Reading: <u>-0-</u>				
Contractor's Name:	Kubricky Construction					
Subcontractor's Nam	e: Sunshower Plumbing	1				
lame: <u>Patrie O</u>	·	Date: 1/15/90				

Name: Becraft, John W. Tax No. 50.61-2-7

1/25/90)222C Address: 8072 Myron Road South Glens Falls, New York 12803

A.	Exterior:	
	Length: 70 LF	
	Date: 10/20/89 Type of Installation: Resi	dential Water Service
	Corporation Stop and Curb Box Installed: Y	es <u>x</u> No
	Service Depth: 5'0" Below Finished Grade	
	Pressure Test: 60 PSI Date: 1/18/9	0
	Service Material Type: Type "K" 3/4" copper	
B.	Interior:	
	System Flushed: Yes <u>x</u>	No
	Well Water Disconnected: Yes x	No
	Leak Test: Yesx No	Date: <u>1/18/90</u> PSI: <u>60</u>
	Pressure Reducer Installed: Yes <u>x</u>	No Setting: 45 PSI
	Meets Conditions of Approved Drawings:	Yesx No
	Meter Serial Number: 89952018	
	Manufacturer: Badger, Model #25	Type: RCDL
	Initial Reading: <u>-0-</u>	Date: 1/13/90
	Remote Reader Installed: Yesx	No Reading: <u>-0-</u>
	Contractor's Name: <u>Kubricky Construction</u>	
	Subcontractor's Name: Sunshower Plumbing	1
Nam	ne: Pating 9. Oyan	Date: /// 7/90

Name: Bolton, Barbara A. Tax No. 50.61-2-3

Addr	ress: 3 Myron Road South Glens Falls, New York 12803						
A.	Exterior:						
	Length: 85 LF						
	Date: 10/26/89 Type of Installation: Residential Water Service						
	Corporation Stop and Curb Box Installed: Yesx No						
	Service Depth: 5'0" Below Finished Grade						
	Pressure Test: 60 PSI Date: 1/16/90						
	Service Material Type: Type *K" 3/4" copper						
B.	Interior:						
	System Flushed: Yesx No						
	Well Water Disconnected: Yesx No						
	Leak Test: Yesx No Date: 1/16/90 PSI: 60						
	Pressure Reducer Installed: Yes _ x _ No Setting: 45 PSI						
	Meets Conditions of Approved Drawings: Yesx No						
	Meter Serial Number: 89952062						
	Manufacturer: Badger, Model #25 Type: RCDL						
	Initial Reading: -0- Date: 1/6/90						
	Remote Reader Installed: Yesx No Reading: -0-						
	Contractor's Name: Kubricky Construction						
	Subcontractor's Name: Sunshower Plumbing						
Nam	e: <u>Tetal 2 Pay</u> Date: <u>1/16/90</u>						

Name: Boyle, Debra Tax No. 50.54-1-9

Address: 24 Terry Drive South Glens Falls, New York 12803

	E. C.						
A.	Exterior:						
	Length: 50 LF						
	Date: <u>10/30/89</u> Type of Ins	stallation: Resident	tial Water Service				
	Corporation Stop and Curb Box Installed: Yesx_ No						
	Service Depth: 5'0" Below Finished Grade						
	Pressure Test: 60 PSI	Date: <u>1/16/90</u>					
	Service Material Type: Type	"K" 3/4" copper					
В.	Interior:						
	System Flushed:	Yes <u>x</u>	No				
	Well Water Disconnected:	Yes <u>x</u>	No				
	Leak Test: Yes x	No	Date: 1/16/90	PSI: <u>60</u>			
	Pressure Reducer Installed:	Yes <u>x</u>	No	Setting: 45 PSI			
	Meets Conditions of Approved	d Drawings:	Yes <u>x</u>	No			
	Meter Serial Number: 899520	<u>065</u>					
•	Manufacturer: Badger, Model	<u>I #25</u> Type	e: RCDL				
	Initial Reading: <u>-0-</u>	Date	: 1116/90				
	Remote Reader Installed: Yes	s <u>x</u> No _	Read	ding: <u>-0-</u>			
	Contractor's Name: Kubricky	Construction					
	Subcontractor's Name: Sunst	nower Plumbing					
	e: Estare 7, Qua		_	. / / .			
Nam	e: . stick + Viga		_ Date	: _1/16/90			

Name: Brosius, John J. Tax No. 50.62-2-8

Address: 10585 Cheryl Drive South Glens Falls, New York 12803

				-				
A.	Exterior: Location CHAN	660 TO BEL	ow FOSTIA	16, 5/31/90				
	Length: <u>58 LF</u>							
	Date: 11/3/89 Type of Insta	allation: Resident	tial Water Ser	vice				
	Corporation Stop and Curb Box Installed: Yesx No							
	Service Depth: 5'0" Below Finished Grade							
	Pressure Test: 60 PSI	Date: <u>1/16/90</u>						
	Service Material Type: Type K	" 3/4" copper						
В.	Interior:							
	System Flushed:	Yesx	No					
	Well Water Disconnected:	Yes <u>x</u>	No					
	Leak Test: Yes x	No	Date: 1/16	<u>/90</u> PSI: <u>60</u>				
	Pressure Reducer Installed:	Yes <u>x</u>	No	Setting:	45 PSI			
	Meets Conditions of Approved	Drawings:	Yes <u>x</u>	No				
	Meter Serial Number: 8995205	<u>6</u>						
	Manufacturer: Badger, Model #	<u>#25</u> Type	: RCDL					
	Initial Reading: -0-	Date	: 1/16/90					
	Remote Reader Installed: Yes	<u>x</u> No _		Reading: -0-				
	Contractor's Name: Kubricky C	onstruction						
	Subcontractor's Name: Sunshor	wer Plumbing						
Name	: Latine J. Oya			Date:	0			

Name: Brunelle, Oliver Tax No. 50.54-1-12

A.	Exterior:					
	Length: 40 LF					
	Date: <u>10/30/89</u> Type of Ins	stallation: Re	esidenti	al Water Sen	<u>vice</u>	
	Corporation Stop and Curb B	lox Installed:	Yes _	x No		
	Service Depth: 5'0" Below Finished Grade					
	Pressure Test: ¿¿PSI	Date: :/13	190			
	Service Material Type: Type	"K" 3/4" copp	<u>er</u>			
В.	Interior:					
	System Flushed:	Yes <u>x</u>		No		
	Well Water Disconnected:	Yes <u>x</u>		No		
	Leak Test: Yes x	No		Date: <u>1/13/</u>	<u> 190</u>	PSI: <u>60</u>
	Pressure Reducer Installed:	Yes <u>x</u>		No		Setting: 45 PSI
	Meets Conditions of Approve	d Drawings:		Yes <u>x</u>		No
	Meter Serial Number: 899520	000				
	Manufacturer: <u>Badger, Mode</u>	l #25	Type:	RCDL		
	Initial Reading: -0-		Date:	1/13/40		
	Remote Reader Installed: Ye	s <u>x</u>	No _		Read	ing: <u>-0-</u>
	Contractor's Name: Kubricky	Construction				
	Subcontractor's Name: Sunsi	nower Plumb	ing			

Name: Burt, Frank (formerly Evans, Alonzo; deceased) Tax No. \$0,00-1-34

Address: 8241 Bluebird Road Fort Edward, New York 12828

۸.	Exterior:					
	Length: 101 LF					
	Date: 11/7/89 Type of Instal	llation: Resider	tial Water Service			
	Corporation Stop and Curb Box Installed: Yesx No					
	Service Depth: 5'0" Below Finis	shed Grade		•		
	Pressure Test: 60 PSI	Date: <u>1/10/90</u>				
	Service Material Type: Type "K"	3/4" copper				
3.	Interior:					
	System Flushed: Y	res <u>x</u>	No			
	Well Water Disconnected: Y	/es <u>x</u>	No			
	Leak Test: Yes x	No	Date: 1/10/90	PSI:		
	Pressure Reducer Installed: Y	/es <u>x</u>	No	Setting: 45 PSI		
	Meets Conditions of Approved D	Drawings:	Yes <u>x</u>	No		
	Meter Serial Number: 89952086	<u> </u>				
	Manufacturer: Badger, Model #	: <u>25</u> Type	e: RCDL			
	Initial Reading: -0-	Date	: 110/90			
	Remote Reader Installed: Yes _	x No	Read	ding: <u>-0-</u>		
	Contractor's Name: Kubricky Co	onstruction				
	Subcontractor's Name: Sunshow	wer Plumbing				

Name: Buttino, A. Nicholas Tax No. 50.54-1-2

Address: 10 Terry Drive South Glens Falls, New York 12803

	5. .						
A.	Exterior:						
	Length: <u>54 LF</u>						
	Date: 10/25/89 Type of Installation: Residen	tial Water Service					
	Corporation Stop and Curb Box Installed: Yes	x No					
	Service Depth: 5'0" Below Finished Grade						
	Pressure Test: 60 PSI Date: 1/15/90						
	Service Material Type: Type "K" 3/4" copper						
B.	Interior:						
	System Flushed: Yes x	No					
	Well Water Disconnected: Yes x	No					
	Leak Test: Yesx No	Date: <u>1/15/90</u> PSI: <u>60</u>					
	Pressure Reducer Installed: Yesx	No Setting: 45 PSI					
	Meets Conditions of Approved Drawings:	Yesx No					
	Meter Serial Number: 89952059						
	Manufacturer: Badger, Model #25 Type	e: RCDL					
	Initial Reading: <u>-0-</u> Date	e: 1/15/90					
	Remote Reader Installed: Yesx _ No _	Reading: <u>-0-</u>					
	Contractor's Name: <u>Kubricky Construction</u>						
	Subcontractor's Name: Sunshower Plumbing						
Nam	e: Protes J. Organ						

Name: Buttles, Robert Tax No. 50.62-1-5

Address: 8101 Myron Road South Glens Falls, New York 12803

A.	Exterior:							
	Length: 66 LF							
	Date: 10/19/89 Type of Ins	stallation: <u>Resi</u>	<u>idential</u>	Water Serv	<u>/ice</u>			
	Corporation Stop and Curb Box Installed: Yesx No							
	Service Depth: 5'0" Below Finished Grade							
	Pressure Test: 60 PSI	Date: <u>1/9/90</u>	<u>)</u>					
	Service Material Type: Type	"K" 3/4" copper	<u></u>					
B.	Interior:							
	System Flushed:	Yes <u>x</u>	١	اo				
	Well Water Disconnected:	Yes <u>x</u>	٨	اد است				
	Leak Test: Yes x	No		Date: <u>1/9/9</u>	<u>0</u>	PSI:		
	Pressure Reducer Installed:	Yes <u>x</u>	Ν	lo		Setting: 45 PSI		
	Meets Conditions of Approved	d Drawings:	Y	'es <u>x</u>		Ño:		
	Meter Serial Number: 899520	27						
	Manufacturer: Badger, Model	#25	Type: <u>I</u>	RCDL				
	Initial Reading: -0-		Date: 1	19190				
	Remote Reader Installed: Yes	s <u>x</u> 1	No	_	Readi	ng: <u>-0-</u>		
	Contractor's Name: Kubricky	Construction						
	Subcontractor's Name: Sunsh	nower Plumbing	2					
Nam	e: Catrul J. aya				Date:	1/9/90		

Name: Campagnone, Joseph P. Tax No. 50.62-2-13

1/25/90 590222C

Addre	ess: <u>8149 Bluebird Road</u> Fort Ec	dward, New Yo	ork_128	<u>28</u>	
A.	Exterior:		-		
7	Length: 44.5 LF				
	Date: <u>11/2/89</u> Type of Instal	llation: Reside	lential W	/ater Service	
	Corporation Stop and Curb Box	Installed: Yes	es <u>x</u>	No	
	Service Depth: 5'0" Below Finis	shed Grade			
	Pressure Test: 60 PSI	Date: <u>1/12/90</u>	<u>)</u>		
	Service Material Type: Type *K*	3/4" copper			
B.	Interior:				
	System Flushed:	res <u>x</u>	No		
	Well Water Disconnected:	res <u>x</u>	No		
	Leak Test: Yesx N	No	Da	te: i/12/9-PSI:	Fo
	Pressure Reducer Installed:	res <u>x</u>	No		Setting: 45 PSI
	Meets Conditions of Approved E	Orawings:	Yes	sx	No
	Meter Serial Number: 89952078	3			
	Manufacturer: Badger, Model #	<u>25</u> Ty	ype: <u>R</u>	<u>CDL</u>	
	Initial Reading: -0-	Da	ate: ///	2/90	
	Remote Reader Installed: Yes _	_x No	o	Read	ing: <u>-0-</u>
	Contractor's Name: Kubricky Co				
	Subcontractor's Name: Sunshov	wer Plumbing			
Name	: Gy			Date:	1/12/90

Name: Caulin, Ronald Tax No. 50.62-1-15

Address: 8118 Myron Road South Glens Falls, New York 12803

A.	Exterior:					
	Length: 55 LF					
	Date: <u>11/4/89</u> Type of Ins	tallation: Re	<u>sidentia</u>	al Water Ser	<u>vice</u>	
	Corporation Stop and Curb Bo	x Installed:	Yes _	<u>x</u> No _		
	Service Depth: 5'0" Below Fi	nished Grade)			
	Pressure Test: PSI	Date:				*
	Service Material Type: Type *	K <u>" 3/4" coppe</u>	<u>er</u>			
В.	Interior:					
	System Flushed:	Yes <u>x</u>		No		
	Well Water Disconnected:	Yes <u>x</u>		No		
	Leak Test: Yesx_	No		Date: <u>1/13</u>	<u>/90</u>	PSI: <u>60</u>
	Pressure Reducer Installed:	Yes <u>x</u>		No		Setting: 45 PSI
	Meets Conditions of Approved	Drawings:		Yes <u>x</u>		No
	Meter Serial Number: 899520	07				
	Manufacturer: Badger, Model	<u>#25</u>	Туре:	RCDL		
	Initial Reading: -0-		Date:	1/13/20		
p.	Remote Reader Installed: Yes	x	No _		Readi	ng: <u>-0-</u>
	Contractor's Name: Kubricky	Construction				
	Subcontractor's Name: Sunsh	ower Plumbir	<u>ıg</u>			
						, ,
Name	: Lati of Giga				Date:	1/1: /90

Name: Chmielewski, Alama F. Tax No. 50.54-1-18

Address: 21 Terry Drive South Glens Falls, New York 12803

ength: 57 LF ate: 11/3/89 orporation Stop ervice Depth: 5 ressure Test: 6 ervice Material 1 terior: ystem Flushed: yeth Water Disco eak Test: Yes ressure Reduce	and Curb Book Find State SO PSI Type: Type Innected: x	ox Installed: inished Grad Date: 1/1 'K" 3/4" cop	Yes _ de 5/90 per	No No		
orporation Stop ervice Depth: 5 ressure Test: 6 ervice Material 1 terior: ystem Flushed: /ell Water Disco eak Test: Yes _ ressure Reducer	and Curb Book Find State SO PSI Type: Type Innected: x	ox Installed: inished Grad Date: 1/1 K* 3/4* cop Yesx Yesx	Yes _ de 5/90 per	x No No		
ervice Depth: 5 ressure Test: 6 ervice Material 1 terior: ystem Flushed: /ell Water Disco eak Test: Yes _ ressure Reducer	5'0" Below Fi 50 PSI Type: Type "	Date: 1/1 K* 3/4* cop Yesx Yesx	de 5/90 per	No No		
ressure Test: 6 ervice Material Terior: ystem Flushed: fell Water Disco eak Test: Yes _ ressure Reducer	SO PSI Type: Type * Innected: x	Date: 1/1 K* 3/4* cop Yesx Yesx	<u>5/90</u> per	No		
ervice Material Terior: ystem Flushed: /ell Water Disco eak Test: Yes _ ressure Reducer	Type: Type * nnected: x	Yes <u>x</u>	per	No		
terior: ystem Flushed: /ell Water Disco eak Test: Yes _ ressure Reducer	nnected:	Yesx Yesx	- .	No		
ystem Flushed: /ell Water Disco eak Test: Yes _ ressure Reducer	nnected:	Yes <u>x</u>		No		
eak Test: Yes _	nnected:	Yes <u>x</u>		No		
eak Test: Yes _	x		-			
ressure Reduce		No				
				Date: <u>1/15</u>	<u>5/90</u>	PSI: <u>60</u>
aata Canditiana	r Installed:	Yes <u>x</u>	-	No		Setting: 45 PSI
eets Conditions	of Approved	Drawings:		Yes <u>x</u>		No
eter Serial Num	ber: <u>899520</u>	<u>142</u>				
anufacturer: <u>Ba</u>	adger, Model	<u>#25</u>	Type	: RCDL		. •
itial Reading: <u>-</u>	<u>0-</u>	•	Date:	1/15/40		
emote Reader Ir	nstalled: Yes	sx_	No _		Readi	ing: <u>-0-</u>
ontractor's Name	e: <u>Kubricky</u>	Construction	1			
ubcontractor's N	lame: <u>Sunsh</u>	ower Plumb	oing			
	tial Reading: <u>-</u> emote Reader II ontractor's Nam Ibcontractor's N	tial Reading: <u>-0-</u> emote Reader Installed: Yes ontractor's Name: <u>Kubricky</u> ubcontractor's Name: <u>Sunsh</u>	emote Reader Installed: Yes <u>x</u> ontractor's Name: <u>Kubricky Construction</u> ubcontractor's Name: <u>Sunshower Plumb</u>	tial Reading: -0- Date: emote Reader Installed: Yesx No _ ontractor's Name: Kubricky Construction ubcontractor's Name: Sunshower Plumbing	emote Reader Installed: Yesx No ontractor's Name: Kubricky Construction	tial Reading: -0- Date: t/15/4 emote Reader Installed: Yesx No Read ontractor's Name: Kubricky Construction ubcontractor's Name: Sunshower Plumbing

Name: Clark, Earl F. Tax No. 50.00-3-2

Address: Route #2, Bluebird Road Fort Edward, New York 12828

Corporation Stop and Curb Book Service Depth: 5'0" Below F	ox installed:		al Water Service							
Corporation Stop and Curb Book Service Depth: 5'0" Below F	ox installed:									
Service Depth: 5'0" Below F		Yes _								
			_x No	Corporation Stop and Curb Box Installed: Yesx No						
•	inished Grad	le								
Pressure Test: 58 PSI	Date: <u>1/9/</u>	<u> 90</u>								
Service Material Type: Type	<u>"K" 3/4" copp</u>	<u>oer</u>								
Interior:										
System Flushed:	Yes <u>x</u>		No							
Well Water Disconnected:	Yes <u>x</u>		No	•						
Leak Test: Yes x	No		Date: <u>1/9/90</u>	PSI: 60						
Pressure Reducer Installed:	Yes x		No	Setting: 45 PSI						
Meets Conditions of Approved	d Drawings:		Yes <u>x</u>	No						
Meter Serial Number: 899520	<u>)88</u>									
Manufacturer: <u>Badger, Model</u>	#25	Type:	RCDL							
Initial Reading: -0-		Date:	119/90							
Remote Reader Installed: Yes	s <u>x</u>	No _	Rea	ading: <u>-0-</u>						
Contractor's Name: Kubricky	Construction	1								
Subcontractor's Name: Sunsh	nower Plumb	ing								
	Interior: System Flushed: Well Water Disconnected: Leak Test: Yesx_ Pressure Reducer Installed: Meets Conditions of Approved Meter Serial Number: 899520 Manufacturer: Badger, Model Initial Reading: -0- Remote Reader Installed: Yes Contractor's Name: Kubricky	Interior: System Flushed: Yesx Well Water Disconnected: Yesx Leak Test: Yesx No Pressure Reducer Installed: Yesx Meets Conditions of Approved Drawings: Meter Serial Number: 89952088 Manufacturer: Badger, Model #25 Initial Reading: _0- Remote Reader Installed: Yesx Contractor's Name: Kubricky Construction Subcontractor's Name: Sunshower Plumb	System Flushed: Yesx	Interior: System Flushed: Yes _ x _ No Well Water Disconnected: Yes _ x _ No Leak Test: Yes _ x _ No Date: 1/9/90 Pressure Reducer Installed: Yes _ x _ No Meets Conditions of Approved Drawings: Yes _ x _ Meter Serial Number: 89952088 Manufacturer: Badger, Model #25						

Name: Cook, Glen Tax No. 50.62-2-26

Address: 8144 Myron Road South Glens Falls, New York 12803

				_
A.	Exterior:			
Λ.				•
	Length: 100 LF			
	Date: <u>10/18/89</u> Type of Ins	stallation: Residen	tial Water Service	
	Corporation Stop and Curb B	ox Installed: Yes	x No	
	Service Depth: 5'0" Below F	inished Grade		
	Pressure Test: 60 PSI	Date: <u>1/9/90</u>		
	Service Material Type: Type	"K"_3/4" copper		
В.	Interior:			
	System Flushed:	Yes <u>x</u>	No	
	Well Water Disconnected:	Yes <u>x</u>	No	
	Leak Test: Yes x	No	Date: <u>1/9/90</u>	PSI: 63
	Pressure Reducer Installed:	Yes <u>x</u>	No	Setting: 45 PSI
	Meets Conditions of Approved	d Drawings:	Yes <u>x</u>	No
	Meter Serial Number: 899520	068		
	Manufacturer: <u>Badger, Mode</u>	<u> #25</u>	e: RCDL	
	Initial Reading: -0-	Date	: 1/9/00	
	Remote Reader Installed: Yes	s <u>x</u> No _	Read	ding: <u>-0-</u>
	Contractor's Name: Kubricky	Construction		
	Subcontractor's Name: Sunsi	hower Plumbing		
Name	: Patrul a Ru		Date	e:

Name: Corcoran, Frederick Tax No. 50.62-2-5

Address: 10573 Cheryl Drive South Glens Falls, New York 12803

				·
	.			
A.	Exterior:			
	Length: 54.5 LF			
	Date: <u>11/2/89</u> Type of In:	stallation: Residen	tial Water Service	
	Corporation Stop and Curb E	lox Installed: Yes	No	
	Service Depth: 5'0" Below F	inished Grade		
	Pressure Test: 60 PSI	Date: <u>1/17/90</u>		
	Service Material Type: Type	"K" 3/4" copper		
В.	Interior:			
	System Flushed:	Yes <u>x</u>	No	
	Well Water Disconnected:	Yes <u>x</u>	No	
	Leak Test: Yes x	No	Date: <u>1/17/90</u>	PSI: <u>60</u>
	Pressure Reducer Installed:	Yes <u>x</u>	No	Setting: 45 PSI
	Meets Conditions of Approved	d Drawings:	Yes <u>x</u>	No
	Meter Serial Number: 899520	<u>061</u>		
	Manufacturer: <u>Badger, Mode</u>	I #25 Type	e: RCDL	
	Initial Reading: -0-	Date	: 1/17/90	
	Remote Reader Installed: Ye	s <u>x</u> No _	Read	ding: <u>-0-</u>
	Contractor's Name: Kubricky	Construction		
	Subcontractor's Name: Suns	hower Plumbing		
				, .
lam	e: Patul 7 aya		Date	:: <u> </u>

Name: Denton, Ernest A. Tax No. 50.62-2-30

٨.	Exterior:					
	Length: 64 LF					
	Date: <u>10/23/89</u> Type of In:	stallation: Res	identi	<u>al Water Se</u>	ervice	•
	Corporation Stop and Curb E	Box Installed: '	Yes _	x No		
	Service Depth: 5'0" Below F	Finished Grade				
	Pressure Test: 60 PSI	Date: <u>1/10/</u>	<u>90</u>			
	Service Material Type: Type	"K" 3/4" coppe	<u>r</u>			
3.	Interior:					
	System Flushed:	Yes <u>x</u>		No		
	Well Water Disconnected:	Yes <u>x</u>		No		
	Leak Test: Yes x	No		Date: <u>1/10</u>	0/90	PSI: 60
	Pressure Reducer Installed:	Yes <u>x</u>		No		Setting: 45 PSI
	Meets Conditions of Approve	d Drawings:		Yes <u>x</u>	-	No
	Meter Serial Number: 899520	<u>090</u>				
	Manufacturer: Badger, Mode	l #25	Туре:	<u>RCDL</u>		
	Initial Reading: -0-		Date:	1/10/30		
	Remote Reader Installed: Ye	s <u>x</u>	No _		Read	ing: <u>-0-</u>
	Contractor's Name: Kubricky	Construction				
	Subcontractor's Name: Suns	howe <u>r Plumbin</u>	g			

Name: Dewey, Harley Tax No. 50.62-1-3

Address: 8089 Myron Road South Glens Falls, New York 12803

٠.	Exterior:		
	Length: 50 LF		
	Date: 10/18/89 Type of Installation: Resid	ential Water Service	•
	Corporation Stop and Curb Box Installed: Ye	s <u>x</u> No	-
	Service Depth: 5'0" Below Finished Grade		
	Pressure Test: PSI 60 Date: 5/31/	90	
	Service Material Type: Type "K" 3/4" copper		
3.	Interior:		
	System Flushed: Yes X	No	
	Well Water Disconnected: Yes _x	No	
	Leak Test: Yes _x No	Date: 5/31/9,PSI: 60	
	Pressure Reducer Installed: Yes _<	No Setting:	<u>PSI</u>
	Meets Conditions of Approved Drawings:	Yes <u>×</u> No	
	Meter Serial Number: 87941006		
	Manufacturer: <u>Badger, Model #25</u> Ty	pe: <u>RCDL</u>	
	Initial Reading: - 🌣 - Date: 5	/31/9:	
	Remote Reader Installed: Yes X	Reading: - 0-	
	Contractor's Name: Kubricky Construction		
	Subcontractor's Name: Sunshower Plumbing		
lame	e: Zame G. Que	Date:	/o ₀

Name: Doetsch, Herb (Bluebird Trailer Park) Tax No. 50.00-3-4.1

Address: RD #2, Box 2212 Fort Edward, New York 12828

1/26/90 0222C

· A.	Exterior:			
	Length: 347 LF			
;	Date: 12/5/89 Type of Install	lation: <u>Residenti</u>	al Water Service	
	Corporation Stop and Curb Box	Installed: Yes _	x No	
	Service Depth: 5'0" Below Finis	shed Grade		
	Pressure Test: 165 PSI	Date: <u>12/5/89</u>		
	Service Material Type: 4" Ductile	e Iron Pipe		
B.	Interior:			
	System Flushed: Y	'es <u>x</u>	No	
	Well Water Disconnected: Y	'es <u>x</u>	No	
	Leak Test: Yes x	lo	Date: <u>12/5/89</u>	PSI: <u>165</u>
	Pressure Reducer Installed: Ye	'es <u>x</u>	No	Setting: <u>45 PSI</u>
	Meets Conditions of Approved D	rawings:	Yes <u>x</u>	No
	Meter Serial Number: 89974907			
	Manufacturer: Badger, Model #2	<u>25</u> Type:	RCDL	
	Initial Reading: -0-	Date:	1/19/90	
	Remote Reader Installed: Yes _	<u>x</u> No _	Read	ling: <u>-0-</u>
	Contractor's Name: Kubricky Co	onstruction		
	Subcontractor's Name: Sunshow	ver Plumbing		
Nam	e: Lature J. Oup.		_ Date:	1/19/90

Name: Emerson, Ralph W. Tax No. 50.62-2-12

Address: 10592 Cheryl Drive South Glens Falls, New York 12803

A. Exterior:			
Length: 49.6 LF			
Date: <u>11/1/89</u> Type of Ir	stallation: Residen	tial Water Service	
Corporation Stop and Curb I	3ox Installed: Yes	_x No	
Service Depth: 5'0" Below	Finished Grade		
Pressure Test: 60 PSI	Date: <u>1/15/90</u>		
Service Material Type: Type	"K" 3/4" copper		
3. Interior:			
System Flushed:	Yes <u>x</u>	No	
Well Water Disconnected:	Yes <u>x</u>	No	
Leak Test: Yes <u>x</u>	No	Date: <u>1/15/90</u>	PSI: <u>60</u>
Pressure Reducer Installed:	Yes <u>x</u>	No	Setting: 45 PSI
Meets Conditions of Approve	ed Drawings:	Yes <u>x</u>	No
Meter Serial Number: 89952	<u>2054</u>		
Manufacturer: Badger, Mode	el #25 Type	e: RCDL	
Initial Reading: -0-	Date	e: i/15/90	
Remote Reader Installed: Ye	es <u>x</u> No .	Rea	ding: <u>-0-</u>
Contractor's Name: Kubrick	v Construction		
Subcontractor's Name: Suns	shower Plumbing		
Name: Settle L. Orr-		Date	e: i/15/00

Name: Everet, Louise E. Tax No. 50.00-3-5

1/26/90

Address: 8220 Bluebird Road Fort Edward, New York 12828

A.	Exterior:						
	Length: 44 LF			•			
	Date: 11/10/89 Type of Installation	n: <u>Resident</u>	ial Water Servi	<u>ce</u>			
	Corporation Stop and Curb Box Installed: Yesx No						
	Service Depth: 5'0" Below Finished Grade						
	Pressure Test: 60 PSI Date:	1/12/90					
	Service Material Type: Type "K" 3/4"	copper					
В.	Interior:						
	System Flushed: Yes _	X	No	•			
	Well Water Disconnected: Yes _	X	No <u>-</u>				
	Leak Test: Yes x No _	_	Date: 1/12/9	90 PŠI: <u>60</u>			
	Pressure Reducer Installed: Yes _	<u> </u>	No	Setting: 45 PSI			
	Meets Conditions of Approved Drawi	ngs:	Yes <u>x</u>	. No			
	Meter Serial Number: 89952034						
	Manufacturer: <u>Badger, Model #25</u>	Туре	: RCDL				
	Initial Reading: <u>-0-</u>	Date	1/12/90				
	Remote Reader Installed: Yes x	_ No _	'	Reading: - 0 -			
	Contractor's Name: Kubricky Constru	uction					
	Subcontractor's Name: Sunshower F	lumbing					
Nom	e: Laure J Que			Date: //12 /00			

Name: Farmer, William H. Tax No. 50.54-1-19

Address: 19 Terry Drive South Glens Falls, New York 12803

٨.	Exterior:					
	Length: 50 LF					
	Date: <u>11/7/89</u> Type of Ins	stallation: Resider	<u>itial Water Service</u>			
	Corporation Stop and Curb B	ox Installed: Yes	x No			
	Service Depth: 5'0" Below F	Finished Grade				
	Pressure Test: 60 PSI	Date: <u>1/17/90</u>				
	Service Material Type: Type	"K" 3/4" copper				
3.	Interior:					
	System Flushed:	Yes <u>x</u>	No			
	Well Water Disconnected:	Yes <u>x</u>	No			
	Leak Test: Yesx	No	Date: <u>1/17/90</u>	PSI: <u>60</u>		
	Pressure Reducer Installed:	Yes <u>x</u>	No	Setting: 45 PSI		
	Meets Conditions of Approve	d Drawings:	Yes <u>x</u> .	No		
	Meter Serial Number: 89952023					
	Manufacturer: <u>Badger, Mode</u>	<u>l #25</u> Type	e: <u>RCDL</u>			
	Initial Reading: -0-	Date	e: 1/17/10			
	Remote Reader Installed: Ye	s <u>x</u> No	Read	ding: <u>-0-</u>		
	Contractor's Name: Kubricky	Construction				
	Subcontractor's Name: Suns	hower Plumbing				
.1	e: Tatte of Ayr		Data	: 1/17/90		

Name: Farrington, Marry Tax No. 50.62-2-1

Address: 8129 Myron Road South Glens Falls, New York 12803

A.	Exterior:		,
	Length: 57 LF		
	Date: 10/16/89 Type of Installation: Residential W	Vater Service	
	Corporation Stop and Curb Box Installed: Yes x	No	
	Service Depth: 5'0" Below Finished Grade		
	Pressure Test: 60 PSI Date: 1/18/90		
	Service Material Type: Type "K" 3/4" copper		
В.	Interior:		
	System Flushed: Yes x No	·	
	Well Water Disconnected: Yesx No	·	
	Leak Test: Yes x No Dat	ate: <u>1/10/90</u>	PSI: 60
	Pressure Reducer Installed: Yes x No	·	Setting: 45 PSI
	Meets Conditions of Approved Drawings: Yes	sx	No
	Meter Serial Number: 89952091		•
	Manufacturer: <u>Badger, Model #25</u> Type: <u>RC</u>	CDL	
	Initial Reading: -0- Date: 1/10	10/90	
	Remote Reader Installed: Yesx No	Readi	ing: <u>-0-</u>
	Contractor's Name: Kubricky Construction		
	Subcontractor's Name: Sunshower Plumbing		
Nam	me: Latins I. ayan	Date:	,/10/9c

Name: Forsyth, Joanne Tax No. 50.62-2-19

590222C

Addr	ess: 8165 Myron Hoad South	giens Fails, New Y	<u>ork 12803</u>	
Α.	Exterior:			
	Length: 43 LF			
	Date: 10/25/89 Type of Ins	tallation: Resident	ial Water Service	
	Corporation Stop and Curb Bo	ox Installed: Yes _	_x No	
	Service Depth: 5'0" Below Fi	nished Grade		
	Pressure Test: 60 PSI	Date: <u>1/10/90</u>		
	Service Material Type: Type	K" 3/4" copper		•
B.	Interior:			
	System Flushed:	Yes x	No	
	Well Water Disconnected:	Yes x	No	
	Leak Test: Yesx_	No	Date: <u>1/10/90</u>	PSI: 60
	Pressure Reducer Installed:	Yesx	No	Setting: 45 PSI
	Meets Conditions of Approved	Drawings:	Yesx_	No
	Meter Serial Number: 899520	<u>70</u>		•
	Manufacturer: <u>Badger, Model</u>	#25 Type	: RCDL	•
	Initial Reading: -0-	Date	: 1/10/90	
	Remote Reader Installed: Yes	<u>x</u> No _	Read	ding: <u>-0-</u>
	Contractor's Name: Kubricky	Construction		
	Subcontractor's Name: Sunsh	ower Plumbing		
Name	: Patrice In Oy		_ Date	: _1/10/90

Name: Gates, Robert T. Tax No. 50.54-1-14

1/25/90 222C

Exterior			
Exterior:			
Length: <u>52.5 LF</u>			
Date: <u>10/31/89</u> Type of In	stallation: Resider	tial Water Service	
Corporation Stop and Curb E	Box Installed: Yes	No	
Service Depth: 5'0" Below f	Finished Grade		
Pressure Test: 60 PSI	Date: <u>1/16/90</u>		
Service Material Type: Type	"K" 3/4" copper		
Interior:			
System Flushed:	Yes x	No	
Well Water Disconnected:	Yesx	No	
Leak Test: Yes x	No	Date: <u>1/16/90</u>	PSI: <u>60</u>
Pressure Reducer Installed:	Yes <u>x</u>	No	Setting: 45 PS
Meets Conditions of Approve	d Drawings:	Yesx	No
Meter Serial Number: 89952	064		
Manufacturer: <u>Badger, Mode</u>	el #25 Type	e: RCDL	
Initial Reading: -0-	Date	: 1/16/90	
Remote Reader Installed: Ye	s <u>x</u> No	Rea	ding: <u>-0-</u>
Contractor's Name: Kubricky	Construction		
Subcontractor's Name: Suns	hower Plumbing		

Name: Giorianni, Joseph Tax No. 50.62-1-10

Address: 46 Terry Drive_South Glens Falls, New York 12803					
A.	Exterior:				
	Length: 53 LF				
	Date: 10/28/89 Type of Installation: Residential Water Service				
	Corporation Stop and Curb Box Installed: Yesx_ No				
	Service Depth: 5'0" Below Finished Grade				
	Pressure Test: 60 PSI Date: 1/17/90				
	Service Material Type: Type "K" 3/4" copper				
В.	Interior:				
	System Flushed: Yesx No				
	Well Water Disconnected: Yesx No				
	Leak Test: Yes <u>x</u> No Date: <u>1/17/90</u> PSI: <u>60</u>				
	Pressure Reducer Installed: Yesx No Setting: 45 PSI				
	Meets Conditions of Approved Drawings: Yesx No				
	Meter Serial Number: 89952020				
	Manufacturer: Badger, Model #25 Type: RCDL				
	Initial Reading: -0- Date: 1,17/90				
	Remote Reader Installed: Yesx No Reading: -0-				
	Contractor's Name: Kubricky Construction				
	Subcontractor's Name: Sunshower Plumbing				
Name	e: Ortine 9. Organ Date: 1/7/00				

Name: Glidden, Gary Tax No. 50.54-1-15

Addr	ess: 10649 Terry Drive South	<u>Glens Falls, I</u>	New Y	ork 12803		
A.	Exterior:					
	Length: 51 LF					
	Date: <u>10/31/89</u> Type of Ins	stallation: Re	siden <u>t</u>	<u>ial Water Servi</u>	<u>ice</u>	
	Corporation Stop and Curb B	ox Installed:	Yes _	_x No		
	Service Depth: 5'0" Below F	inished Grad	е			
	Pressure Test: 60 PSI	Date: <u>1/18</u>	3/90			
	Service Material Type: Type	<u>"K" 3/4" copp</u>	er -			
B.	Interior:					
	System Flushed:	Yes <u>x</u>		No		
	Well Water Disconnected:	Yes <u>x</u>		No		
	Leak Test: Yes x	No		Date: <u>1/18/9</u>	90	PSI: <u>60</u>
	Pressure Reducer Installed:	Yes <u>x</u>		No		Setting: 45 PSI
	Meets Conditions of Approved	d Drawings:		Yes <u>x</u>		No
	Meter Serial Number: 899520	<u>)17</u>				
	Manufacturer: Badger, Mode	#25	Туре	: RCDL		
	Initial Reading: -0-		Date	: 1/18/00		
	Remote Reader Installed: Yes	sx	No _		Read	ing: <u>-0-</u>
	Contractor's Name: Kubricky	Construction	!			
	Subcontractor's Name: Sunsi	nower Plumb	ing			
Name	e: Patril 9 Dyn			_	Date:	1/13/90

Name: Gough, Robert Tax No. 50.62-1-14

1/26/90 30222C

Addr	ess: 8117 Myron Road South	Glens Falls, New)	<u>/ork_12083</u>	
A.	Exterior:			
	Length: 46 LF			
	Date: <u>10/20/89</u> Type of Ins	tallation: Residen	tial Water Service	
	Corporation Stop and Curb Bo	ox Installed: Yes	No	•
	Service Depth: 5'0" Below F	inished Grade		
	Pressure Test: 60 PSI	Date: <u>1/9/90</u>		•
	Service Material Type: Type	'K" <u>3/4" copper</u>		
B.	Interior:			
	System Flushed:	Yes <u>x</u>	No	
	Well Water Disconnected:	Yes <u>x</u>	No	
	Leak Test: Yes <u>x</u>	No	Date: <u>1/9/90</u>	PSI: 60
	Pressure Reducer Installed:	Yes <u>x</u>	No	Setting: 45 PSI
	Meets Conditions of Approved	d Drawings:	Yes <u>x</u>	No
	Meter Serial Number: 899520	<u>)29</u>		
	Manufacturer: Badger, Model	#25 Type	e: RCDL	
	Initial Reading: -0-	Date	: 1/9/4-	
	Remote Reader Installed: Yes	s <u>x</u> No _	Read	ding: <u>-0-</u>
	Contractor's Name: Kubricky	Construction		
	Subcontractor's Name: Sunsh	nower Plumbing		
Nam	e: 15ta 12. Jun		Date	: <u>1</u> /0/90

Name	e: Grace, Marilyn Tax No. 50.61-1-2
Addre	ess: 4 Terry Drive South Glens Falls, New York 12803
	
A.	Exterior:
	Length: 51 LF
	Date: 11/4/89 Type of Installation: Residential Water Service
	Corporation Stop and Curb Box Installed: Yesx_ No
	Service Depth: 5'0" Below Finished Grade
	Pressure Test: 60 PSI Date: 1/13/90
	Service Material Type: Type "K" 3/4" copper
В.	Interior:
	System Flushed: Yesx No
	Well Water Disconnected: Yesx No
	Leak Test: Yes <u>x</u> No <u>Date: 1/13/90</u> PSI: <u>60</u>
	Pressure Reducer Installed: Yes x No Setting: 45 PSI
	Meets Conditions of Approved Drawings: Yesx No
·	Meter Serial Number: 89952052
	Manufacturer: Badger, Model #25 Type: RCDL
	Initial Reading: -0- Date: 1/12/40
	Remote Reader Installed: Yesx No Reading: -0-
	Contractor's Name: Kubricky Construction
	Subcontractor's Name: <u>Sunshower Plumbing</u>
Name	: Cature ?, Oine Date: 1/13/70

1/25/90 22/C

Name: Greenwood, Russel Tax No. 50.62-2-16

Addı	dress: 6 Cheryl Drive South Glens Falls, New York 12803	
۹.	Exterior:	
	Length: 55 LF	
	Date: 11/1/89 Type of Installation: Residential Water Service	
	Corporation Stop and Curb Box Installed: Yesx_ No	
	Service Depth: 5'0" Below Finished Grade	
	Pressure Test: 60 PSI Date: 1/16/90	
	Service Material Type: Type "K" 3/4" copper	
3.	Interior:	
	System Flushed: Yesx No	
	Well Water Disconnected: Yesx No	
	Leak Test: Yes <u>x</u> No Date: <u>1/16/90</u> PSI: <u>60</u>	
	Pressure Reducer Installed: Yes _ x No Setting: 45 PSI	
	Meets Conditions of Approved Drawings: Yesx No	
	Meter Serial Number: 89952008	
	Manufacturer: <u>Badger, Model #25</u> Type: <u>RCDL</u>	
	Initial Reading: -0- Date: 1/16/90	
	Remote Reader Installed: Yesx No Reading: -0-	
	Contractor's Name: Kubricky Construction	
	Subcontractor's Name: Sunshower Plumbing	
\am	me: 1/16/90 Date: 1/16/90	

Name: Groome, Alex S. Tax No. 50.62-2-23

Address: 8154 Myron Road South Glens Falls, NY 12803

A.	Exterior:					
	Length: 52 LF					
	Date: <u>10/26/89</u> Type of Ins	stallation: <u>Re</u>	esident	ial Water Se	<u>rvice</u>	
	Corporation Stop and Curb B	ox Installed:	Yes _	x No_		
	Service Depth: 5'0" Below F	inished Grad	łe			
	Pressure Test: 60 PSI	Date: <u>1/9/</u>	90			
	Service Material Type: Type	'K" 3/4" copp	<u>oer</u>			
В.	Interior:					
	System Flushed:	Yes x		No		
	Well Water Disconnected:	Yes x		No		
	Leak Test: Yes x	No		Date: <u>1/9/</u>	<u>90</u>	PSI: 60
	Pressure Reducer Installed:	Yes <u>x</u>		No		Setting: 45 PSI
	Meets Conditions of Approved	Drawings:		Yes <u>x</u>		No
	Meter Serial Number: 899520	<u>73</u>				
	Manufacturer: <u>Badger, Model</u>	#25	Туре:	RCDL		
	Initial Reading: -0-		Date:	1/9/90		
	Remote Reader Installed: Yes	x	No _		Readi	ing: <u>-0-</u>
	Contractor's Name: Kubricky	Construction				
	Subcontractor's Name: Sunsh	ower Plumbi	ng			·
Name	e: Cota 17 Olm			_	Date:	,/4/90

Name: Harrington, Robert Tax No. 50.00-3-6

Address: 8226 Bluebird Road Fort Edward, New York 12828

A.	Exterior:			
	Length: 46 LF		•	
	Date: <u>11/9/89</u> Type of Ins	stallation: Reside	ential Water Service	
	Corporation Stop and Curb B	lox Installed: Yes	sx No	
	Service Depth: 5'0" Below F	inished Grade		
	Pressure Test: 60 PSI	Date: <u>1/9/90</u>		
	Service Material Type: <u>Type</u>	<u>"K" 3/4" copper</u>		
В.	Interior:			
	System Flushed:	Yesx	No	
	Well Water Disconnected:	Yesx	No	
	Leak Test: Yes x	No	Date: <u>1/9/90</u>	PSI: 60
	Pressure Reducer Installed:	Yesx	No	Setting: 45 PSI
	Meets Conditions of Approved	d Drawings:	Yes <u>x</u>	No
	Meter Serial Number: 899520	<u>072</u>		
	Manufacturer: <u>Badger, Mode</u>	<u>l #25</u> Ty	pe: <u>RCDL</u>	
	Initial Reading: -0-	Da	ate: 1/9/40	
	Remote Reader Installed: Yes	s <u>x</u> No) Rea	ding: <u>-0-</u>
	Contractor's Name: Kubricky	Construction		
	Subcontractor's Name: Sunsl	hower Plumbing		

Name: Hayes, Connie Tax No. 50.62-1-8

Address: 10669 Terry Drive South Glens Falls, New York 12803

۹.	Exterior:			
	Length: 63 LF			
	Date: 11/3/89 Type of Installation:	<u>Residen</u>	tial Water Service	
	Corporation Stop and Curb Box Installed	d: Yes	No	
	Service Depth: 5'0" Below Finished Gr	ade		
	Pressure Test: 60 PSI Date: 1	/13/90		
	Service Material Type: Type "K" 3/4" co	pper		
3.	Interior:			
	System Flushed: Yesx		No	
	Well Water Disconnected: Yesx		No	
	Leak Test: Yesx No	_	Date: 1/13/90	PSI: <u>60</u>
	Pressure Reducer Installed: Yesx	_	No	Setting: 45 PS
	Meets Conditions of Approved Drawings	s:	Yes <u>x</u>	No
	Meter Serial Number: 89952038			
	Manufacturer: Badger, Model #25	Туре	: RCDL	
	Initial Reading: -0-	Date	: 1/:3/90	
	Remote Reader Installed: Yesx_	No _	Read	ding: <u>-0-</u>
	Contractor's Name: Kubricky Construction	<u>ion</u>		
	Subcontractor's Name: Sunshower Plun	nbing		

Name: Herbaly, William Tax No. 50.54-1-21

1/26/90 590222C Address: 11 Terry Drive South Glens Falls, New York 12803

A.	Exterior:		
	Length: 39.5 LF		
	Date: 11/2/89 Type of Installation: Resident	tial Water Service	
	Corporation Stop and Curb Box Installed: Yes	_x No	
	Service Depth: 5'0" Below Finished Grade		
	Pressure Test: 60 PSI Date: 1/17/90		
	Service Material Type: Type "K" 3/4" copper		
В.	Interior:		
	System Flushed: Yes x	No	
	Well Water Disconnected: Yesx	No	
	Leak Test: Yesx No	Date: <u>1/17/90</u>	PSI: <u>60</u>
	Pressure Reducer Installed: Yes x	No	Setting: 45 PSI
	Meets Conditions of Approved Drawings:	Yes <u>x</u>	No
	Meter Serial Number: 89952025		
	Manufacturer: Badger, Model #25 Type	: RCDL	
	Initial Reading: <u>-0-</u> Date	: 1/17/90	
	Remote Reader Installed: Yesx No _	Read	ding: <u>-0-</u>
	Contractor's Name: <u>Kubricky Construction</u>		
	Subcontractor's Name: Sunshower Plumbing		
Nam	e: Patrick J. Jya	Date	: 1/17/90

Name: Hitchcock, Robert J. Tax No. 50.54-1-6

1/26/90 590222C

Addr	ess: 10617 Terry Drive South	Glens Falls, New \	<u>′ork 12803</u>	
A.	Exterior:			
	Length: 62 LF			
	Date: <u>10/27/89</u> Type of Ins	stallation: Residen	tial Water Service	
	Corporation Stop and Curb B	ox Installed: Yes	No	_
	Service Depth: 5'0" Below F	inished Grade		
	Pressure Test: 60 PSI	Date: <u>1/15/90</u>		
	Service Material Type: Type	"K" 3/4" copper		
В.	Interior:			
	System Flushed:	Yes <u>x</u>	No	
	Well Water Disconnected:	Yes <u>x</u>	No	
	Leak Test: Yesx	No	Date: <u>1/15/90</u>	PSI: <u>60</u>
	Pressure Reducer Installed:	Yes x	No	Setting: 45 PSI
	Meets Conditions of Approve	d Drawings:	Yes <u>x</u>	No
	Meter Serial Number: 899520	006		
	Manufacturer: Badger, Mode	<u>I #25</u> Type	e: RCDL	
	Initial Reading: -0-	Date	e: 1/15/40	
	Remote Reader Installed: Ye	s <u>x</u> No	Read	ding: <u>-0-</u>
	Contractor's Name: Kubricky	Construction		
	Subcontractor's Name: Suns	hower Plumbing		
Nam	e: Carre O. On.		Date	: 1/15/9s

Name: Holmes, David J. Tax No. 50.62-1-11

1/26/90 590222C Address: 44 Terry Drive South Glens Falls, New York 12803

A.	Exterior:				
	Length: 51 LF				
	Date: <u>11/1/89</u> Type of Ins	stallation: Reside	ential Water Service		
	Corporation Stop and Curb Box Installed: Yesx No				
	Service Depth: 5'0" Below F	inished Grade			
	Pressure Test: 60 PSI	Date: <u>1/16/90</u>			
	Service Material Type: Type	"K" 3/4" copper			
.	Interior:				
	System Flushed:	Yes <u>x</u>	No		
	Well Water Disconnected:	Yes <u>x</u>	No		
	Leak Test: Yes x	No	Date: <u>1/16/90</u>	PSI: <u>60</u>	
	Pressure Reducer Installed:	Yes <u>x</u>	No	Setting: 45 PS	
	Meets Conditions of Approved	d Drawings:	Yes <u>x</u>	No	
	Meter Serial Number: 899520	022			
	Manufacturer: Badger, Model	I #25 Typ	pe: <u>RCDL</u>		
	Initial Reading: -0-	Da	te: 1/16/90		
	Remote Reader Installed: Yes	s <u>x</u> No	Rea	ading: <u>-0-</u>	
	Contractor's Name: Kubricky	Construction			
	Subcontractor's Name: Sunst	nower Plumbing			

Name: Holmes, Phyllis Tax No. 50.54-1-7

1/26/90 11/222C

A.	Exterior:			
	Length: 50 LF			
	Date: <u>10/28/89</u> Type of In	stallation: Resid	ential Water Service	2
	Corporation Stop and Curb E	Box Installed: Ye	esx No	-
	Service Depth: 5'0" Below F	Finished Grade		
	Pressure Test: 60 PSI	Date: <u>1/17/90</u>	<u>)</u>	~
	Service Material Type: Type	"K" 3/4" copper		
В.	Interior:			
	System Flushed:	Yes <u>x</u>	No	
	Well Water Disconnected:	Yes <u>x</u>	No	
	Leak Test: Yes x	No	Date: <u>1/17/90</u>	PSI: <u>60</u>
•	Pressure Reducer Installed:	Yes <u>x</u>	No	Setting: 45 PSI
	Meets Conditions of Approve	d Drawings:	Yes <u>x</u>	No
	Meter Serial Number: 89952	024		
	Manufacturer: Badger, Mode	el #25 Ty	pe: <u>RCDL</u>	
	Initial Reading: -0-	D	ate: i//7/90	
	Remote Reader Installed: Ye	es <u>x</u> N	o Re	eading: <u>-0-</u>
	Contractor's Name: Kubricky	Construction		
	Subcontractor's Name: Suns	hower Plumbing		
Nam	e: Zetal Dyn		Da	ate: 1/17/90

Name: Huff, Judith A. Tax No. 50.00-1-39

1/26/90 22C

٨.	Exterior:					
	Length: 64'6" LF					
	Date: <u>11/14/89</u> Type of In	stallation: Re	<u>esident</u>	ial Water Ser	<u>vice</u>	
	Corporation Stop and Curb E	Box_Installed:	Yes _	_x No _		
	Service Depth: 5'0" Below F	inished Grad	de			
	Pressure Test: 60 PSI	Date: <u>1/1</u>	0/90			
	Service Material Type: Type	"K" 3/4" copp	<u>oer</u>			
3.	Interior:					
	System Flushed:	Yes <u>x</u>	-	No		
	Well Water Disconnected:	Yes x	-	No		•
	Leak Test: Yes x	No		Date: 1/10	/90	PSI: 60
	Pressure Reducer Installed:	Yes <u>x</u>	-	No		Setting: 45 PS
	Meets Conditions of Approve	d Drawings:		Yes <u>x</u>		No
	Meter Serial Number: 89952	093				
	Manufacturer: <u>Badger, Mode</u>	l #2 <u>5</u>	Туре	: RCDL		
	Initial Reading: -0-		Date	:1/10/9.		
	Remote Reader Installed: Ye	s <u>x</u>	No _		Read	ding: <u>-0-</u>
	Contractor's Name: Kubricky	Construction	1			
	Subcontractor's Name: Suns	hower Plumb	oing			

Name: Huff, Judith A. Tax No. 50.00-1-39

1/26/90 10222/C Address: RD #2 Bluebird Road Fort Edward, New York 12828

A. Exterior:			
Length: 64'6" LF			
Date: <u>11/14/89</u> Type of In	stallation: Resid	ential Water Service	
Corporation Stop and Curb E	Box Installed: Ye	esx No	
Service Depth: 5'0" Below F	Finished Grade		
Pressure Test: 60 PSI	Date: 1/10/90	<u>)</u>	
Service Material Type: Type	"K" 3/4" copper		
3. Interior:			
System Flushed:	Yesx	No	
Well Water Disconnected:	Yes <u>x</u>	No	
Leak Test: Yes x	No	Date: <u>1/10/90</u>	PSI: 60
Pressure Reducer Installed:	Yes <u>x</u>	No	Setting: 45 PSI
Meets Conditions of Approve	d Drawings:	Yes <u>x</u>	No
Meter Serial Number: 89952	093		
Manufacturer: Badger, Mode	el #25 Ty	ype: <u>RCDL</u>	
Initial Reading: -0-	D	ate: 1/10/9	
Remote Reader Installed: Ye	sx N	o Rea	ading: <u>-0-</u>
Contractor's Name: Kubricky	Construction		
Subcontractor's Name: Suns	hower Plumbing		
lame: Notal J. Gyan			e: <u>///o/so</u>

Name: Hull, Fred & Dorothy (Property A) Tax No. 50.62-2-28

۹.	Exterior:			
١.				
	Length: 41.5 LF			
	Date: <u>11/15/89</u> Type of Inc	stallation: Residen	tial Water Service	
	Corporation Stop and Curb B	lox Installed: Yes	x No	
	Service Depth: 5'0" Below F	inished Grade		
	Pressure Test: 60 PSI	Date: <u>1/13/90</u>		
	Service Material Type: Type	"K" 3/4" copper	•	
3 .	Interior:			
	System Flushed:	Yes <u>x</u>	No	
	Well Water Disconnected:	Yes <u>x</u>	No	
	Leak Test: Yes x	No	Date: <u>1/13/90</u>	PSI: <u>60</u>
	Pressure Reducer Installed:	Yes <u>x</u>	No	Setting: 45 PSI
	Meets Conditions of Approve	d Drawings:	Yes <u>x</u>	No
	Meter Serial Number: 899520	001		
	Manufacturer: Badger, Mode	<u>l #25</u> Type	: RCDL	
	Initial Reading: -0-	Date	: 1/13/90	
	Remote Reader Installed: Ye	s <u>x</u> No _	Rea	ding: <u>-0-</u>
	Contractor's Name: Kubricky	Construction		•
	Subcontractor's Name: Sunsi	nower Plumbina		

Name: Hull, Fred & Dorothy (Property B) Tax No. 50.62-2-21

Address: 8159 Myron Road South Glens Falls, New York 12803

A.	Exterior:				
	Length: 44.5 LF				
	Date: <u>11/14/89</u> Type of Ins	tallation: Residen	tial Water Service		
	Corporation Stop and Curb Box Installed: Yesx_ No				
	Service Depth: 5'0" Below Finished Grade				
	Pressure Test: 60 PSI	Date: <u>1/15/90</u>			
	Service Material Type: Type *	K" 3/4" copper			
3.	Interior:				
	System Flushed:	Yesx	No		
	Well Water Disconnected:	Yes <u>x</u>	No		
	Leak Test: Yes <u>x</u>	No	Date: <u>1/15/90</u>	PSI: <u>60</u>	
	Pressure Reducer Installed:	Yesx	No	Setting: 45 PS	
•	Meets Conditions of Approved	d Drawings:	Yesx	No	
	Meter Serial Number: 899520	009			
	Manufacturer: Badger, Model	#25 Type	: e: <u>RCDL</u>		
	Initial Reading: -0-	Date	: 1/15/90		
	Remote Reader Installed: Yes	Sx No _	Read	ding: <u>-0-</u>	
	Contractor's Name: Kubricky	Construction `			
	Subcontractor's Name: Sunsh	nower Plumbing			

Name: Jacobie, Mrs. Doris Tax No. 50.00-1-42

1/26/90 590222C

. Exterior:				
Length: 44	4 LF			
Date: 11/4/		tallation: Residen	tial Water Service	
	n Stop and Curb Bo	ox Installed: Yes	X No	
•	pth: <u>5'0"</u> Below Fi	_		
	est: <u>60 PSI</u>	Date: <u>1/9/90</u>		
Service Ma	terial Type: Type '	K ' 3/4" ø copper		
3. Interior:				
System Flu	shed:	Yes X	No	
Well Water	Disconnected:	Yes X	No	
Leak Test:	Yes X	No	Date: <u>1/9/90</u>	PSI:
Pressure R	educer Installed:	Yes X	No	Setting: 45 PSI
Meets Con	ditions of Approved	d Drawings:	Yes X	No
Meter Seria	al Number: <u>899520</u>	087		
Manufactur	er: <u>Badger, Model</u>	#25 Type	e: RCDL	
Initial Read	ling: <u>- 0 -</u>	Date	e: <u>1/9/90</u>	
Remote Re	eader Installed: Yes	sX	No	Reading: - 0 -
Contractor'	s Name: Kubricky	Construction		
Subcontrac	tor's Name: Sunst	nower Plumbing		

Address: RR #2, Box 2233, Bluebird Street Fort Edward, New York 12828

Name: Jacox, Lloyd Tax No. 50.00-1-31

1/26/90 590222C

Length: 88 LF Date: 11/10/89 Type of Installation: Residential Water Service Corporation Stop and Curb Box Installed: Yes _X No Service Depth: 5'0* Below Finished Grade Pressure Test: 60 PSI Date: 1/11/90 Service Material Type: 3/4* ø type 'K' copper B. Interior: System Flushed: Yes _X No Well Water Disconnected: Yes _X No Leak Test: Yes _X No Pressure Reducer Installed: Yes _X No Meets Conditions of Approved Drawings: Yes _X No Meter Serial Number: 89952096 Manufacturer: Badger, Model #25 Type: RCDL Initial Reading: -0 -	derior:		
Date: 11/10/89 Type of Installation: Residential Water Service Corporation Stop and Curb Box Installed: Yes _X No Service Depth: 5'0' Below Finished Grade Pressure Test: 60 PSI		•	
Corporation Stop and Curb Box Installed: Yes X No Service Depth: 5'0' Below Finished Grade Pressure Test: 60 PSI Date: 1/11/90 Service Material Type: 3/4' ø type 'K' copper Interior: System Flushed: Yes X No Date: 1/11/90 Leak Test: Yes X No Date: 1/11/90 PSI: 60 Pressure Reducer Installed: Yes X No Setting: 45 Meets Conditions of Approved Drawings: Yes X No Meter Serial Number: 89952096 Manufacturer: Badger, Model #25 Type: RCDL Initial Reading: -0 - Date: 1/11/90		>- ' '	•
Service Depth: 5'0" Below Finished Grade Pressure Test: 60 PSI Date: 1/11/90 Service Material Type: 3/4" & type 'K' copper Interior: System Flushed: Yes _ X No Well Water Disconnected: Yes _ X No Leak Test: Yes _ X No Pressure Reducer Installed: Yes _ X No Meets Conditions of Approved Drawings: Yes _ X No Meter Serial Number: 89952096 Manufacturer: Badger, Model #25 Type: RCDL Initial Reading: -0 -	ate: 11/10/89 Type of Installation: 1	residential Water Service	
Pressure Test: 60 PSI Date: 1/11/90 Service Material Type: 3/4* \$\psi\$ type 'K' copper Interior: System Flushed: Yes _ X No Well Water Disconnected: Yes _ X No Leak Test: Yes _ X No Date: 1/11/90 PSI: 60 Pressure Reducer Installed: Yes _ X No Setting: 45 Meets Conditions of Approved Drawings: Yes _ X No Meter Serial Number: 89952096 Manufacturer: Badger, Model #25 Type: RCDL Initial Reading: _0 -	orporation Stop and Curb Box Installed	Yes <u>X</u> No	
Service Material Type: 3/4" of type 'K' copper Interior: System Flushed: Yes _ X No Well Water Disconnected: Yes _ X No Leak Test: Yes _ X No Pressure Reducer Installed: Yes _ X No Meets Conditions of Approved Drawings: Yes _ X No Meter Serial Number: 89952096 Manufacturer: Badger, Model #25 Type: RCDL Initial Reading: -0 - Date: 1/11/90	ervice Depth: 5'0" Below Finished Gra	de	
System Flushed: Yes _ X _ No Well Water Disconnected: Yes _ X _ No Leak Test: Yes _ X _ No Date: 1/11/90 PSI: 60 Pressure Reducer Installed: Yes _ X _ No Setting: 45 Meets Conditions of Approved Drawings: Yes _ X _ No Meter Serial Number: 89952096 Manufacturer: Badger, Model #25 Type: RCDL Initial Reading: -0 - Date: 1/11/90	ressure Test: 60 PSI Date: 1/	1/90	
System Flushed: Yes _ X No Well Water Disconnected: Yes _ X No Leak Test: Yes _ X No Date: 1/11/90 PSI: 60 Pressure Reducer Installed: Yes _ X No Setting: 45 Meets Conditions of Approved Drawings: Yes _ X No Meter Serial Number: 89952096 Manufacturer: Badger, Model #25 Type: RCDL Initial Reading: _ 0 -	ervice Material Type: 3/4" ø type 'K' co	pper	
Well Water Disconnected: Yes X No Date: 1/11/90 PSI: 60 Pressure Reducer Installed: Yes X No Setting: 45 Meets Conditions of Approved Drawings: Yes X No	terior:		
Leak Test: Yes X No Date: 1/11/90 PSI: 60 Pressure Reducer Installed: Yes X No Setting: 45 Meets Conditions of Approved Drawings: Yes X No Meter Serial Number: 89952096 Manufacturer: Badger, Model #25 Type: RCDL Initial Reading: -0 - Date: 1/11/90	/stem Flushed: Yes X	No	
Pressure Reducer Installed: Yes X No Setting: 45 Meets Conditions of Approved Drawings: Yes X No Meter Serial Number: 89952096 Manufacturer: Badger, Model #25 Type: RCDL Initial Reading: -0 - Date: 1/11/90	ell Water Disconnected: Yes X	No	
Meets Conditions of Approved Drawings: Yes X No Meter Serial Number: 89952096 Manufacturer: Badger, Model #25 Initial Reading: - 0 - Date: 1/11/90	eak Test: Yes X No No	Date: 1/11/90	PSI: 60
Meter Serial Number: 89952096 Manufacturer: Badger, Model #25 Initial Reading: - 0 - Date: 1/11/90	essure Reducer Installed: Yes X	No	Setting: 45 PSI
Manufacturer: <u>Badger, Model #25</u> Initial Reading: <u>- 0 -</u> Date: <u>1/11/90</u>	eets Conditions of Approved Drawings	Yes X	No
Initial Reading: - 0 - Date: 1/11/90	eter Serial Number: 89952096	·	
· · · · · · · · · · · · · · · · · · ·	anufacturer: <u>Badger, Model #25</u>	Type: <u>RCDL</u>	
Descrite Desides Installed: Ver V	itial Reading: - 0 -	Date: <u>1/11/90</u>	
Hemote Header Installed: Yes X No Reading: - (emote Reader Installed: Yes X	No	Reading: <u>- 0 -</u>
Contractor's Name: <u>Kubricky Construction</u>	ontractor's Name: Kubricky Construction	<u>n</u>	
Subcontractor's Name: Sunshower Plumbing	ubcontractor's Name: Sunshower Plum	oing	

Name: Jones-Kingman, Theresa Tax No. 50.54-1-13

Addı	ress: 10641 Terry Drive South C	Glens Falls, New Y	ork 12803	
A.	Exterior:			
	Length: 42LF			
	Date: <u>11/3/89</u> Type of Ins	tallation: Residen	tial Water Service	
	Corporation Stop and Curb Bo	ox Installed: Yes	X No	
	Service Depth: 5'0" Below Fi	inished Grade		
	Pressure Test: 60 PSI	Date: <u>1/13/90</u>		
	Service Material Type: Type '	K' 3/4" o copper		
3.	Interior:			
	System Flushed:	Yes X	No	
	Well Water Disconnected:	Yes X	No	
	Leak Test: Yes _x	No	Date: <u>1/13/90</u>	PSI: <u>60</u>
	Pressure Reducer Installed:	Yes X	No	Setting: 45 PSi
	Meets Conditions of Approved	d Drawings:	Yes X	No
	Meter Serial Number: 899520	039		
	Manufacturer: <u>Badger, Model</u>	#25 Type	: RCDL	
	Initial Reading: - 0 -	Date	: 1/13/90	
,	Remote Reader Installed: Yes	sX	No	Reading: <u>- 0 -</u>
	Contractor's Name: Kubricky	Construction		
	Subcontractor's Name: Sunsh	nower Plumbing		
la m	e: Start J. Phys		Date	: <u>//13/9</u> 0

Name: The King Fuel Service, Inc., (Lawerence King) Tax No. 50.00-1-29

Address: 8277 Bluebird Road Fort Edward, New York 12828

1/26/90 500222C

			
Α.	Exterior:		
	Length: 74 LF		
	Date: 11/13/89 Type of Installation: Residen	tial Water Service	
	Corporation Stop and Curb Box Installed: Yes	No	
	Service Depth: 5'0" Below Finished Grade		
	Pressure Test: 60 PSI Date: 1/10/90		
	Service Material Type: Type 'K' 3/4" & copper		
В.	Interior:		
	System Flushed: Yes X	No	
	Well Water Disconnected: Yes X	 No	
	Leak Test: Yes X No	Date: <u>1/10/90</u>	PSI: 60
	Pressure Reducer Installed: Yes X		Setting: 45 PSI
	Meets Conditions of Approved Drawings:	YesX_	No
	Meter Serial Number: 89952071	165 <u>X</u>	140
		. DCDI	
		e: RCDL	
		e: 1/10/96	
	Remote Reader Installed: Yes X	No	Reading: - 0 -
	Contractor's Name: <u>Kubricky Construction</u>		
	Subcontractor's Name: Sunshower Plumbing		
Nam	ne: Potruk J. Organ	Date	: 1/10/90

Name: Knapp, Bernard P. Tax No. 50.62-1-17

1/26/90 22C

	Education			
Α.	Exterior:			4.
	Length: 69 LF	•		
	Date: <u>10/28/89</u> Type of Ins	stallation: Resider	ntial Water Service	
	Corporation Stop and Curb B	lox Installed: Yes	X No	
	Service Depth: 5'0" Below F	Finished Grade	-	
	Pressure Test: 60 PSI	Date: <u>1/13/90</u>		
	Service Material Type: Type	'K' 3/4" ø copper		
В.	Interior:			
	System Flushed:	Yes X	No	
	Well Water Disconnected:	Yes X	No	
	Leak Test: Yes _x_	No	Date: <u>1/13/90</u>	PSI: <u>60</u>
	Pressure Reducer Installed:	Yes X	No	Setting: 45 PSI
	Meets Conditions of Approve	d Drawings:	Yes X	No
	Meter Serial Number: 89952	<u> 5</u> 0		
	Manufacturer: Badger, Mode	<u>I #25</u> Typ	e: RCDL	*
	Initial Reading: - 0 -	Dat	e: 1/13/00	
	Remote Reader Installed: Ye	s <u>X</u>	No	Reading: - 0 -
	Contractor's Name: Kubricky	Construction		
	Subcontractor's Name: Suns	hower Plumbing		
Name	: Latite of Cym		Date	: _//3/00_

Name: Knickerbocker, Henry Tax No. 50-62-1-17

Auu	ress: 8102 Myron Road South Glens Falls, New York 12803
A.	Exterior:
	Length: 50_LF
	Date: 10/16/89 Type of Installation: Residential Water Service
	Corporation Stop and Curb Box Installed: Yes X No
	Service Depth: 5'0" Below Finished Grade
	Pressure Test: PSI 69 Date: 5/3//?
	Service Material Type: <u>Type 'K' 3/4" ø copper</u>
В.	Interior:
	System Flushed: Yes X No
	Well Water Disconnected: Yes _× No
	Leak Test: Yes No Date: 5/3 //90 PSI: 60
	Pressure Reducer Installed: Yes x No Setting 45 PSI
	Meets Conditions of Approved Drawings: Yes _x No
	Meter Serial Number: 89952016
	Manufacturer: Badger, Model #25 Type: RCDL
	Initial Reading: - 0 - Date: 5 /3 //9?
	Remote Reader Installed: Yesx_ No Reading: - 0 -
	Contractor's Name: Kubricky Construction
	Subcontractor's Name: Sunshower Plumbing
Nam	e: <u>Pate:</u> <u>5/31/90</u>

Name: Ladd, Arnold W. Tax No. 60.61-2-6

Address: 317 Gansevoort Road South Glens Falls, New York 12803

۹.	Exterior:			
	Length: 36 LF			
	Date: 10/26/89 Type of Ins	stallation: Reside	ntial_Water_Service	
	Corporation Stop and Curb B	Box Installed: Yes	No	
	Service Depth: 5'0" Below F	Finished Grade		
	Pressure Test: 60 PSI	Date: <u>1/16/90</u>		
	Service Material Type: Type	'K' 3/4" ø copper		
3.	Interior:			
	System Flushed:	Yes X	No	
	Well Water Disconnected:	Yes X	No	
	Leak Test: Yes x	No	Date: <u>1/16/90</u>	PSI: <u>60</u>
	Pressure Reducer Installed:	Yes X	No	Setting: 45 PSI
	Meets Conditions of Approve	d Drawings:	Yes X	No
	Meter Serial Number: 899520	057		
	Manufacturer: Badger, Mode	1 #25 Typ	be: RCDL	
	Initial Reading: - 0 -	Da	te: 1/16/90	
	Remote Reader Installed: Ye	s <u>X</u>	No	Reading: - 0 -
	Contractor's Name: Kubricky	Construction		
	Subcontractor's Name: Suns	hower Plumbing		

Name: Lane, Patricia A. Tax No. 50.54-1-5

Address: 16 Terry Drive South Glens Falls, New York 12803

٨.	Exterior:	••		
	Length: 44 LF			
	Date: <u>10/26/89</u> Type of Ins	stallation: Reside	ential Water Service	
	Corporation Stop and Curb B	ox Installed: Yes	sX No	
	Service Depth: 5'0" Below F	inished Grade		
	Pressure Test: 60 PSI	Date: <u>1/15/90</u>		
	Service Material Type: Type	'K' 3/4" copper		
В.	Interior:			
	System Flushed:	Yes X	No	
	Well Water Disconnected:	Yes X	No	
	Leak Test: Yes X	No	Date: <u>1/15/90</u>	PSI: <u>60</u>
	Pressure Reducer Installed:	Yes <u>X</u>	No	Setting: 45 PSI
	Meets Conditions of Approve	d Drawings:	Yes X	No
	Meter Serial Number: 899520	063		٠
	Manufacturer: Badger, Mode	<u>l #25</u> Ty	pe: <u>RCDL</u>	
	Initial Reading: - 0 -	Da	ite: 1/15/90	
	Remote Reader Installed: Yes	s <u>X</u>	No	Reading: - 0 -
	Contractor's Name: Kubricky	Construction		
	Subcontractor's Name: Sunsi	hower Plumbing		

Name: LaPoint, Mark

Add	ress: 271 Fort Edward Road South Glens Falls, N	lew York 12	<u>807</u>
			
A.	Exterior:		
	Length: 360 LF		
	Date: 12/1/89 Type of Installation: Resident	tial Water Se	rvice
	Corporation Stop and Curb Box Installed: Yes	X No	
	Service Depth: 5'0" Below Finished Grade		
	Pressure Test: N/A PSI Date:	•	
	Service Material Type: Type 'K' copper 1" o		
В.	Interior:		
	System Flushed: Yes	No X	
	Well Water Disconnected: Yes	NoX	
	Leak Test: Yes No _x_	Date:	PSI:
	Pressure Reducer Installed: Yes	No X	Setting: N/A PSI
	Meets Conditions of Approved Drawings:	Yes X	No
	Meter Serial Number: 89401760		
	Manufacturer: <u>Badger, Model #</u> 40 Type	e: RCDL	
	Initial Reading: <u>- 0 -</u> Date	: 12/1/87	
	Remote Reader Installed: Yes No _	X	Reading: <u>- 0 -</u>
	Contractor's Name: <u>Kubricky Construction</u>		
	Subcontractor's Name: Sunshower Plumbing		
Nam	ne: Oster J. Jy	_	Date: 12/1/89

Name: LeBrun, John P. Tax No. 50.62-2-14

1/26/90 222C

Address: 9 Cheryl Drive South Glens Falls, New York 12803				
A.	Exterior:			
	Length: 49 LF			
	Date: <u>11/1/89</u> Type of Ins	stallation: Resident	ial Water Service	
	Corporation Stop and Curb B	ox Installed: Yes _	X No	
	Service Depth: 5'0" Below F	inished Grade		
	Pressure Test: 60 PSI	Date: <u>1/15/90</u>		
	Service Material Type: Type	K' 3/4" ø copper		
B.	Interior:			
	System Flushed:	Yes X	No	
	Well Water Disconnected:	Yes X	No	
	Leak Test: Yes X	No	Date: <u>1/15/90</u>	PSI: <u>60</u>
	Pressure Reducer Installed:	Yes X	No	Setting: 45 PSI
	Meets Conditions of Approved	d Drawings:	Yes X	No
	Meter Serial Number: 899520	<u>)51</u>		
	Manufacturer: Badger, Mode	#25 Type	: RCDL	
	Initial Reading: - 0 -	Date	: 1/15/90	
	Remote Reader Installed: Yes	sX	No	Reading: - 0 -
	Contractor's Name: Kubricky	Construction		
	Subcontractor's Name: Sunsi	nower Plumbing		
Nam	e: Partie J. Olym		_ Date	: _1/15/90

Name: Lentz, Carol Tax No. 50.54-1-23

Address: 29 Terry Drive South Glens Falls, New York 12803

. Exterior:			
Length: 66 LF			
Date: <u>10/27/89</u> Type of Ins	stallation: Residen	tial Water Service	
Corporation Stop and Curb E	Box Installed: Yes	x No	
Service Depth: 5'0" Below F	Finished Grade		
Pressure Test: 60 PSI	Date: <u>1/15/90</u>		
Service Material Type: Type	"K" 3/4" Copper		
Interior:			•
System Flushed:	Yes <u>x</u>	No	
Well Water Disconnected:	Yes <u>x</u>	No	
Leak Test: Yesx	No	Date: 1/15/90	PSI: <u>60</u>
Pressure Reducer Installed:	Yes <u>x</u>	No	Setting: 45 PSI
Meets Conditions of Approve	d Drawings:	Yes <u>x</u>	No
Meter Serial Number: 89952	002		
Manufacturer: Badger, Mode	<u>l #25</u> Type	e: RCDL	
Initial Reading: 0	Date: 1/5	90	
Remote Reader Installed: Ye	s <u>x</u> No _	Read	ding: <u>0</u> -
Contractor's Name: Kubricky	Construction		
Subcontractor's Name: Suns	hower Plumbing		

Name: Lewis, Arthur J. (Property A) Multi-family Tax No. 50.00-1-26.1

Add	ress: 10751 Fort Edward Road	South Glens Fall	s, New York 12803	<u> </u>
A.	Exterior:			
	Length: 107 LF			
	Date: <u>11/8/89</u> Type of Ins	stallation: Reside	ntial Water Service	
٠	Corporation Stop and Curb B	ox Installed: Yes	No	
	Service Depth: 5'0" Below F	inished Grade		
	Pressure Test: 60 PSI	Date: <u>1/10/90</u>		
	Service Material Type: Type	'K' 3/4" ø copper		
В.	Interior:			
	System Flushed:	Yes X	No	
	Well Water Disconnected:	Yes X	No	
	Leak Test: Yes X	No	Date: <u>1/10/90</u>	PSI: 60
	Pressure Reducer Installed:	Yes X	No	Setting: 45 PSI
	Meets Conditions of Approve	d Drawings:	Yes X	No
	Meter Serial Number: 899520	031		
	Manufacturer: <u>Badger, Mode</u>	<u>I #25</u> Typ	oe: <u>RCDL</u>	
	Initial Reading: - 0 -	Da	te: 1/10/90	
	Remote Reader Installed: Ye	sX	No	Reading: <u>- 0 -</u>
	Contractor's Name: Kubricky	Construction		
	Subcontractor's Name: Suns	hower Plumbing		
• •	- C2 - 1 0 C10		D-4	1/10/00

Name: Lewis, Arthur J. (Property B) Mulit-family

Address: 10751 Fort Edward Road South Glens Falls, New York 12803

A.	Exterior:			
	Length: 112 LF			
	Date: <u>11/8/89</u> Type of Ins	stallation: Res	sidential Water Servi	<u>ce</u>
	Corporation Stopand Curb Bo	x Installed: Y	es <u>X</u> No	_
	Service Depth: 5'0" Below F	inished Grade	•	
	Pressure Test: 60 PSI	Date: <u>1/10</u>	<u>/90</u>	
	Service Material Type: Type	'K' <u>3/4" р сор</u>	<u>per</u>	
3.	Interior:			
	System Flushed:	Yes X	No	
	Well Water Disconnected:	Yes X	No	
	Leak Test: Yes X	No	Date: <u>1/10/9</u>	90 PSI: 60
	Pressure Reducer Installed:	Yes X	No	Setting: 45 PSI
	Meets Conditions of Approve	d Drawings:	Yes X	No
	Meter Serial Number: 899520	028		
	Manufacturer: Badger, Mode	l #25	Type: RCDL	
	Initial Reading: - 0 -		Date: 1/10/90	
	Remote Reader Installed: Yes	sX	No	Reading: - 0 -
	Contractor's Name: Kubricky	Construction		
	Subcontractor's Name: Sunsi	hower Plumbir	ng	

Nam	e: Lewis, Arthur J. (Property C) Single family Lew	is Residence	_
Addı	ress: 10751 Fort Edward Road	South Glens Falls,	New York 12803	
A.	Exterior:			
	Length: 60 LF			
	Date: <u>11/8/89</u> Type of Ins	stallation: Resident	tial Water Service	
	Corporation Stop and Curb B	ox Installed: Yes _	X No	• .
	Service Depth: 5'0" Below F	inished Grade		
	Pressure Test: 60 PSI	Date: <u>1/10/90</u>		
	Service Material Type: Type	'K' 3/4" ø copper		
B.	Interior:			
	System Flushed:	Yes X	No	
	Well Water Disconnected:	Yes X	No	•
	Leak Test: Yes X	No	Date: <u>1/10/90</u>	PSI: 60
	Pressure Reducer Installed:	Yes X	No	Setting: 45 PSI
	Meets Conditions of Approve	d Drawings:	Yes X	No
	Meter Serial Number: 899520	030		
	Manufacturer: Badger, Mode	<u>I #25</u> Type	: RCDL	
	Initial Reading: - 0 -	Date	: 1/10/90	
	Remote Reader Installed: Yes	s <u>X</u>	No	Reading: - 0 -
	Contractor's Name: Kubricky	Construction		
-	Subcontractor's Name: Sunsi	hower Plumbing		
Nam	e: Patrus J. Rym		Date	: _1/10/95

Name: Lindstrand, Evelyn Tax No. 50.62-1-12

1/26/90 590222C Address: 42 Terry Drive South Glens Falls, New York 12803

Exterior:			
Length: 52 LF			
Date: <u>10/26/89</u> Type of In:	stallation: Reside	ential Water Service	
Corporation Stop and Curb E	ox Installed: Yes	sX No	
Service Depth: 5'0" Below F	inished Grade		
Pressure Test: 60 PSI	Date: <u>1/15/90</u>		
Service Material Type: Type	'K' 3/4" ø copper		
Interior:		•	
System Flushed:	Yes X	No	
Well Water Disconnected:	YesX	No	
Leak Test: Yes X	No	Date: <u>1/15/90</u>	PSI: <u>60</u>
Pressure Reducer Installed:	YesX	No	Setting: 45 PSI
Meets Conditions of Approve	d Drawings:	Yes X	No <u>-</u>
Meter Serial Number: 89952	043		
Manufacturer: <u>Badger, Mode</u>	<u>l #25</u> Ty	pe: <u>RCDL</u>	
Initial Reading: - 0 -	Da	ite: //15/90	
Remote Reader Installed: Ye	sX	No	Reading: - 0 -
Contractor's Name: Kubricky	Construction		
Subcontractor's Name: Suns	hower Plumbing		

Name: Matthews, Scott

1/26/90 500222C

۸.	Exterior:			
	Length: <u>55 LF</u>		·	
	Date: 10/28/89 Type of Ins	stallation: Resider	ntial Water Service	:
	Corporation Stop and Curb B	ox Installed: Yes	_x No	_
	Service Depth: 5'0" Below F	inished Grade		
	Pressure Test: 60 PSI	Date: <u>1/15/90</u>		
	Service Material Type: Type	"K" 3/4" copper		
В.	Interior:			
	System Flushed:	Yes <u>x</u>	No	
	Well Water Disconnected:	Yes <u>x</u>	No	
	Leak Test: Yes x	No	Date: <u>1/15/90</u>	
	Pressure Reducer Installed:	Yes <u>x</u>	No	Setting: 45 PSI
	Meets Conditions of Approved	d Drawings:	Yes <u>x</u>	No
	Meter Serial Number: 899520	040		
	Manufacturer: Badger, Mode	#25 Typ	e: RCDL	
	Initial Reading: 0			
	Remote Reader Installed: Yes	s <u>x</u> No	Re	ading: 0
	Contractor's Name: Kubricky	Construction		
	Subcontractor's Name: Sunst	D		

Name: McMillian, Diana J.

Addr	ress: 8208 Bluebird Road, Fort Edward, New York 12828
A.	Exterior:
	Length: 60 LF
	Date: 11/13/89 Type of Installation: Residential
	Corporation Stop and Curb Box Installed: Yes No
	Service Depth: 5'0" Below Finished Grade
	Pressure Test: 60 PSI Date: 1/11/90
	Service Material Type: Type "K" 3/4" copper
В.	Interior:
	System Flushed: Yes x No No
	Well Water Disconnected: Yesx No
	Leak Test: Yes <u>x</u> No PSI: <u>60</u>
	Pressure Reducer Installed: Yesx No Setting: 45 PSI
	Meets Conditions of Approved Drawings: Yesx No
	Meter Serial Number: 89952033
	Manufacturer: <u>Badger, Model #25</u> Type: <u>RCDL Modal #25</u>
	Initial Reading: <u>0</u> Date: <u>1/11/90</u>
	Remote Reader Installed: Yesx No Reading: 0
	Contractor's Name: Kubricky Construction
	Subcontractor's Name: Sunshower Plumbing
Nam	e: Tatuis 9. Peyr Date: 1/11/90

Name: Michelucci, John J.

Add	ress: 8081 Myron Road, South Glens Falls	s, New Y	ork_12803	
	·			
A.	Exterior:			
	Length: 114 LF			
	Date: 10/23/89 Type of Installation:	Resident	ial Water Service*	
	Corporation Stop and Curb Box Installed	d: Yes_	<u>x</u> No	
	Service Depth: 5'0" Below Finished Gr	ade		
	Pressure Test: 60 PSI Date: 1	/18/90		
	Service Material Type: Type "K" 3/4" co	pper		
В.	Interior:			
	System Flushed: Yes x	_	No	
	Well Water Disconnected: Yes x	_	No	
	Leak Test: Yes x No	_	Date: 1/18/90	PSI: <u>60</u>
	Pressure Reducer Installed: Yes x	_	No	Setting: 45 PSI
	Meets Conditions of Approved Drawings	s:	Yes <u>x</u>	No
	Meter Serial Number: 89952019			
	Manufacturer: Badger, Model #25	Туре	: RCDL	
	Initial Reading: 0			
	Remote Reader Installed: Yesx_	No _	Rea	ding: 0
	Contractor's Name: Kubricky Construction	on		
	Subcontractor's Name: Sunshower Plun	nbing		
-				, ,
۷am	ne: Later J. Ryan		_ Date	e: <u>1/18/90</u>

Name: Mondoux, William

Addr	ress: 10609 Terry Drive, South Glens Falls, New York 12803	
A.	Exterior:	
	Length: 45 LF	
	Date: 10/25/89 Type of Installation: Residential Water Service	
	Corporation Stop and Curb Box Installed: Yesx No	
	Service Depth: 5'0" Below Finished Grade	
	Pressure Test: 60 PSI Date: 1/12/90	
	Service Material Type: Type "K" 3/4" copper	
В.	Interior:	
	System Flushed: Yes x No No	
	Well Water Disconnected: Yesx No	
	Leak Test: Yes <u>x</u> No Date: <u>1/12/90</u>	
	Pressure Reducer Installed: Yes x No Setting: 45 PSI	
	Meets Conditions of Approved Drawings: Yesx No	-
	Meter Serial Number: 89951997	
	Manufacturer: Badger, Model #25 Type: RCDL	
	Initial Reading: 0	
	Remote Reader Installed: Yesx No Reading: 0	
	Contractor's Name: <u>Kubricky Construction</u>	
	Subcontractor's Name: Sunshower Plumbing	
Nam	ne: 20 tuil 9 Plyer Date: 1/12/90	

Name: Morschauser, Lila

Addr	ess: 4 Cheryl Drive, South Glens Falls, New York 12803
	· · · · · · · · · · · · · · · · · · ·
A.	Exterior:
	Length: 45 LF
	Date: 11/8/89 Type of Installation: Residential Water Service
	Corporation Stop and Curb Box Installed: Yesx No
	Service Depth: 5'0" Below Finished Grade
	Pressure Test: 60 PSI Date: 1/16/90
	Service Material Type: Residential Water Service
B.	Interior:
	System Flushed: Yesx No
	Well Water Disconnected: Yesx No
	Leak Test: Yes <u>x</u> No Date: <u>1/16/90</u> PSI: <u>60</u>
	Pressure Reducer Installed: Yes _ x No Setting: 45 PSI
	Meets Conditions of Approved Drawings: Yesx No
	Meter Serial Number: 89952011
	Manufacturer: Badger, Model #25 Type: RCDL
	Initial Reading: 0
•	Remote Reader Installed: Yesx No Reading: 0
	Contractor's Name: Kubricky Construction
	Subcontractor's Name: Sunshower Plumbing
Name	e: Carros Q. Q. Date: 1/16/90

Name: Naylor, Maria

A.	Exterior:				
	Length: 50 LF				
	Date: 11/4/89 Type of Installation: Residential Water Service				
	Corporation Stop and Curb Box Installed: Yesx_ No				
	Service Depth: 5'0" Below Finished Grade				
	Pressure Test: 60 PSI Date: 1/12/90				
	Service Material Type: Type "K" 3/4" copper				
В.	Interior:				
	System Flushed: Yes x No No				
	Well Water Disconnected: Yesx No				
	Leak Test: Yes x No No				
	Pressure Reducer Installed: Yes x No Setting: 45 PSI				
	Meets Conditions of Approved Drawings: Yesx No				
	Meter Serial Number: 89951996				
	Manufacturer: Badger, Model #25 Type: RCDL				
	Initial Reading: 0				
	Remote Reader Installed: Yesx No Reading: 0				
	Contractor's Name: <u>Kubricky Construction</u>				
	Subcontractor's Name: Sunshower Plumbing				

Name: Newton, John E.

1/26/90 2222C Address: 28 Terry Drive, South Glens Falls, New York 12803

A.	Exterior:
	Length: 41.5 LF
	Date: 11/1/89 Type of Installation: Residential Water Service
	Corporation Stop and Curb Box Installed: Yesx_ No
	Service Depth: 5'0" Below Finished Grade
	Pressure Test: 60 PSI Date: 1/16/90
	Service Material Type: Type "K" 3/4" copper
B.	Interior:
	System Flushed: Yesx No
	Well Water Disconnected: Yesx No
	Leak Test: Yes <u>x</u> No PSI: <u>60</u>
	Pressure Reducer Installed: Yesx No Setting: 45 PSI
	Meets Conditions of Approved Drawings: Yesx No
	Meter Serial Number: 89952066
	Manufacturer: <u>Badger, Model #25</u> Type: <u>RCDL</u>
	Initial Reading: 0
	Remote Reader Installed: Yesx No Reading: 0
	Contractor's Name: <u>Kubricky Construction</u>
	Subcontractor's Name: Sunshower Plumbing
Nam	ne: Zutine 7 Oya Date: 1/16/90

Name: Otoupal, David

Addre	ess: 10579 Cheryl Drive, South	Glens Falls, New	York 12803	
A.	Exterior:		•	
	Length: 120 LF			
	Date: <u>11/10/89</u> Type of Ins	stallation: Residen	tial Water Service	
	Corporation Stop and Curb B	ox Installed: Yes	x No	
	Service Depth: 5'0" Below F	inished Grade		
	Pressure Test: 60 PSI	Date: <u>1/13/90</u>		
	Service Material Type: Type	"K" 3/4" copper		
В.	Interior:			
	System Flushed:	Yes <u>x</u>	No	
	Well Water Disconnected:	Yes <u>x</u>	No	
	Leak Test: Yes x	No	Date: <u>1/13/90</u>	PSI: <u>60</u>
	Pressure Reducer Installed:	Yes <u>x</u>	No	Setting: 45 PSI
	Meets Conditions of Approve	d Drawings:	Yes <u>x</u>	No
	Meter Serial Number: 899520	003		
	Manufacturer: <u>Badger, Mode</u>	<u>I #25</u> Typ∈	e: RCDL	
	Initial Reading: 0			
	Remote Reader Installed: Ye	s <u>x</u> No	Read	ding: <u>0</u>
	Contractor's Name: Kubricky	Construction		-
	Subcontractor's Name: Suns	hower Plumbing		
Name	: Catur of ayan		Date	: 1/1= /90

Name: Palmer, Herbert

1/26/90 90222C

Addre	ess: 8141 Myron Road, South	Glens Falls, New Y	<u>′ork 12803</u>	
A.	Exterior:			
	Length: 65 LF			
	Date: <u>10/18/89</u> Type of Ins	stallation: Residen	tial Water Service	
	Corporation Stop and Curb B	lox Installed: Yes	_x No	
	Service Depth: 5'0" Below F	Finished Grade		
	Pressure Test: 60 PSI	Date: <u>1/10/90</u>	n.	
	Service Material Type: Type	<u>"K" 3/4" copper</u>		
В.	Interior:			
	System Flushed:	Yes <u>x</u>	No	
	Well Water Disconnected:	Yes <u>x</u>	No	
	Leak Test: Yes x	No	Date: <u>1/10/90</u>	
	Pressure Reducer Installed:	Yes <u>x</u>	No	Setting: 45 PSI
	Meets Conditions of Approve	d Drawings:	Yes <u>x</u>	No
	Meter Serial Number: 899520	069		
	Manufacturer: Badger, Mode	1 #25 Type	e: RCDL	
	Initial Reading: 0			
	Remote Reader Installed: Ye	s <u>x</u> No _	Read	ding:- <u>@</u> -
	Contractor's Name: Kubricky	Construction		•
	Subcontractor's Name: Suns	hower Plumbing		
Name	: Co - 14. Oya		Date	:: <u>//^/9</u> c

Name: Phile Virginia C.

Addr	ress: 10595 Terry Drive, South Glens Falls, New York 12803
A.	Exterior:
	Length: 51 LF
	Date: 11/7/89 Type of Installation: Residential Water Service
	Corporation Stop and Curb Box Installed: Yesx No
	Service Depth: 5'0" Below Finished Grade
	Pressure Test: 60 PSI Date: 1/17/90
	Service Material Type: Type "K" 3/4" copper
B.	Interior:
	System Flushed: Yesx No
	Well Water Disconnected: Yesx No
	Leak Test: Yes <u>x</u> No Date: <u>1/17/90</u> PSI: <u>60</u>
	Pressure Reducer Installed: Yes x No Setting: 45 PSI
	Meets Conditions of Approved Drawings: Yesx No
	Meter Serial Number: 89952010
	Manufacturer: Badger, Model #25 Type: RCDL
	Initial Reading: 0
	Remote Reader Installed: Yesx No Reading: 0
	Contractor's Name: <u>Kubricky Construction</u>
	Subcontractor's Name: Sunshower Plumbing
Nam	e: Zatus 4, Pyr Date: 1/17/0

Name: Potter, Lester

Addi	ess: HD #2, Box 2229, 8273A Bidebird Hoad, Fort Edward, New York 12828
A.	Exterior:
	Length: 219 LF
	Date: 11/13/89 Type of Installation: Residential Water Service*
	Corporation Stop and Curb Box Installed: Yesx No
	Service Depth: 5'0" Below Finished Grade
	Service Material Type: Type "K" 3/4" copper Prossure Test: 60 ps 1 5/31/90
В.	Interior:
	System Flushed: Yes X No No No
	Well Water Disconnected: Yes X No No No
	Leak Test: Yes _x No Date: 5/31/1/20PSI: 60
	Pressure Reducer Installed: Yes _x' No Setting: 4: PSI
	Meets Conditions of Approved Drawings: Yesx No
	Meter Serial Number: 89941008
	Manufacturer: Badger, Model #25 Type: RCDL
	Initial Reading: Q- Date: 5/3//96
	Remote Reader Installed: Yes No Reading:- O -
	Contractor's Name: Kubricky Construction
	Subcontractor's Name: <u>Sunshower Plumbing</u>
Name	Date: 5/31/90

Name: Quinn, Ronald

Add	ress: 8257 Bluebird Road, Fort Edward, New York 12828
A.	Exterior:
	Length: 28 LF
	Date: 11/7/89 Type of Installation: Residential Water Service
	Corporation Stop and Curb Box Installed: Yes x No
	Service Depth: 5'0" Below Finished Grade
	Pressure Test: 60 PSI Date: 1/11/90
	Service Material Type: Type "K" 3/4" copper
В.	Interior:
	System Flushed: Yes <u>x</u> No
	Well Water Disconnected: Yesx No
	Leak Test: Yes x No Date: 1/11/90
	Pressure Reducer Installed: Yesx No Setting: 45 PSI
	Meets Conditions of Approved Drawings: Yesx No
	Meter Serial Number: 89952095
	Manufacturer: Badger, Model #25 Type: RCDL
	Initial Reading: 0
	Remote Reader Installed: Yesx No Reading: 0
	Contractor's Name: <u>Kubricky Construction</u>
	Subcontractor's Name: Sunshower Plumbing
Nam	ne: _atura 7 O. ja

Name: Ridings, William

1/26/90 \$00222C

A.	Exterior:			
	Length: 43 LF			
	Date: <u>10/24/89</u> Type of In:	stallation: Residen	tial Water Service	
	Corporation Stop and Curb E	Box Installed: Yes	No	
	Service Depth: 5'0" Below F	inished Grade		
	Pressure Test: 60 PSI	Date: 1/12/90		
	Service Material Type: Type	*K* 3/4" copper		
3.	Interior:			
	System Flushed:	Yes <u>x</u>	No	
	Well Water Disconnected:	Yes <u>x</u>	No	
	Leak Test: Yesx	·No	Date: <u>1/12/90</u>	
	Pressure Reducer Installed:	Yes <u>x</u>	No	Setting: 45 PS
	Meets Conditions of Approve	d Drawings:	Yes <u>x</u>	No
	Meter Serial Number: 899520	<u>075</u>		
	Manufacturer: Badger, Mode	<u>I #25</u> Type	e: RCDL	
	Initial Reading: 0			
	Remote Reader Installed: Ye	s <u>x</u> No	Rea	ding: <u>0</u>
	Contractor's Name: Kubricky	Construction		
	Subcontractor's Name: Suns	hower Plumbing		

Name: Robinson, Jacolyn

1/26/90 590222C

۹.	Exterior:			
	Length: <u>56 LF</u>			
	Date: 10/24/89 Type of Ins	stallation: Residen	tial Water Service	
	Corporation Stop and Curb B	lox Installed: Yes	x No	
	Service Depth: 5'0" Below F	inished Grade		
	Pressure Test: 60 PSI	Date: <u>1/16/90</u>		
	Service Material Type: Type	"K" 3/4" copper		
В.	Interior:			
	System Flushed:	Yes <u>x</u>	No	
	Well Water Disconnected:	Yes <u>x</u>	No	
	Leak Test: Yes x	No	Date: <u>1/16/90</u>	PSI: <u>60</u>
	Pressure Reducer Installed:	Yes <u>x</u>	No	Setting: 45 PSI
	Meets Conditions of Approve	d Drawings:	Yes <u>x</u>	No
	Meter Serial Number: 899520	012		
	Manufacturer: <u>Badger, Mode</u>	<u>I #25</u> Type	e: <u>RCDL</u>	
	Initial Reading: 0			
	Remote Reader Installed: Ye	s <u>x</u> No	Rea	ding: <u>0</u>
•	Contractor's Name: Kubricky	Construction		
	Subcontractor's Name: Suns	hower Plumbing		

Name: Ross, John J.

Addı	ress: <u>RR #2, Box 2263, Bluebir</u>	d <u>Road, Fort</u> Edwa	ird, New York 128	<u>328</u>
A.	Exterior:			
	Length: 53 LF			*
	Date: <u>11/8/89</u> Type of Ins	stallation: Residen	tial Water Service	
	Corporation Stop and Curb B	lox Installed: Yes	_x No	
	Service Depth: 5'0" Below F	inished Grade	-	
	Pressure Test: 60 PSI	Date: <u>1/11/90</u>		
	Service Material Type: Type	"k" 3/4" copper		
B.	Interior:			
	System Flushed:	Yes <u>x</u>	No	
,	Well Water Disconnected:	Yes <u>x</u>	No	
	Leak Test: Yes <u>x</u>	No	Date: <u>1/11/90</u>	·
	Pressure Reducer Installed:	Yes <u>x</u>	No	Setting: 45 PSI
	Meets Conditions of Approve	d Drawings:	Yes <u>x</u>	No
	Meter Serial Number: 899520	036		
	Manufacturer: Badger, Mode	<u>1 #25</u> Type	: RCDL	
	Initial Reading: 0			
	Remote Reader Installed: Yes	s <u>x</u> No _	Rea	ding: <u>0</u>
	Contractor's Name: Kubricky	Construction		
	Subcontractor's Name: Sunsi	nower Plumbing		
Nam	e: 20+17 aga	_	Date	e: _1/11/90

Name: Sabo, Stephen

Add	ress: 8225 Bluebird Road, Fort Edward, New York 12	<u>2828</u>		
A.	Exterior:			
	Length: 78.5 LF			
	Date: 11/14/89 Type of Installation: Residential	Water Sen	<u>vice</u>	
	Corporation Stop and Curb Box Installed: Yesx	<u>k</u> No _		
	Service Depth: 5'0" Below Finished Grade			
	Pressure Test: <u>50 PSI</u> Date: <u>1/11/90</u>			
	Service Material Type: Type "K" 3/4" copper			
B.	Interior:			
	System Flushed: Yes x	No		
	Well Water Disconnected: Yes x	No		
	Leak Test: Yesx No			•
	Pressure Reducer Installed: Yes x	No	S	etting: 40 PSI
	Meets Conditions of Approved Drawings:	Yes <u>x</u>	Ν	lo
	Meter Serial Number: 89952079			
	Manufacturer: <u>Badger, Model #25</u> Type:	RCDL		
	Initial Reading: 0			
	Remote Reader Installed: Yesx No		Reading	g: <u>0</u>
	Contractor's Name: <u>Kubricky Construction</u>			
	Subcontractor's Name: Sunshower Plumbing			
Nam	ne: Patrice of Cin		Date:	1/11/90

Name: Seymour, Josephine

1/26/90 02222C

			
Exterior:			
Length: 51 LF			
Date: <u>11/1/89</u> Type of Ins	stallation: Residen	tial Water Service	
Corporation Stop and Curb B	ox Installed: Yes	_x No	
Service Depth: 5'0" Below F	inished Grade		
Pressure Test: 60 PSI	Date: 1/15/90		
Service Material Type: Type	"K" 3/4" copper		
Interior:			
System Flushed:	Yes <u>x</u>	No	
Well Water Disconnected:	Yes <u>x</u>	No	
Leak Test: Yes <u>x</u>	No	Date: <u>1/15/90</u>	PSI: <u>60</u>
Pressure Reducer Installed:	Yes <u>x</u>	No	Setting: 45 PS
Meets Conditions of Approved	d Drawings:	Yesx_	No
Meter Serial Number: 899520	<u>055</u>		
Manufacturer: <u>Badger, Mode</u>	<u>I #25</u> Type	: RCDL	
Initial Reading: 0			
Remote Reader Installed: Yes	s <u>x</u> No _	Rea	ding: <u>0</u>
Contractor's Name: Kubricky	Construction		
Subcontractor's Name: Sunsl	nower Plumbing		

Name: Shaver, Myron

1/26/90 590222C Address: 8189 Bluebird Road, Fort Edward, New York 12828

A.	Exterior:
	Length: 44 LF
	Date: 11/3/89 Type of Installation: Residential Water Service
	Corporation Stop and Curb Box Installed: Yesx No
	Service Depth: 5'0" Below Finished Grade
	Pressure Test: Date: 1/9/90
	Service Material Type: Type "K" 3/4" copper
В.	Interior:
	System Flushed: Yes <u>x</u> No <u></u>
	Well Water Disconnected: Yes x No No
	Leak Test: Yes <u>x</u> No Date: <u>1/9/90</u>
	Pressure Reducer Installed: Yes _ x _ No Setting: 45 PSI
	Meets Conditions of Approved Drawings: Yesx No
	Meter Serial Number: 89952089
	Manufacturer: Badger, Model #25 Type: RCDL
	Initial Reading: 0
	Remote Reader Installed: Yesx No Reading: 0
	Contractor's Name: <u>Kubricky Construction</u>
	Subcontractor's Name: Sunshower Plumbing
Name	e:

Name: Simione, Elaine

1/26/90 500222C

	ess: 10616 Terry Drive, South C		<u> </u>	
٨.	Exterior:			
	Length: 52 LF			
	Date: <u>10/27/89</u> Type of Ins	stallation: Resident	ial Water Service	
	Corporation Stop and Curb B	ox Installed: Yes _	_x No	_
	Service Depth: 5'0" Below F	inished Grade		
	Pressure Test: 60 PSI	Date: <u>1/12/90</u>		
	Service Material Type: Type	"K" 3/4" copper		
3.	Interior:			
	System Flushed:	Yes <u>x</u>	No	
	Well Water Disconnected:	Yes <u>x</u>	No	
	Leak Test: Yes x	No	Date: <u>1/12/90</u>	
	Pressure Reducer Installed:	Yes <u>x</u>	No	Setting: 45 PSI
	Meets Conditions of Approved	d Drawings:	Yes <u>x</u>	No
	Meter Serial Number: 899520	076		
	Manufacturer: Badger, Mode	l #25 Type	e: RCDL	
	Initial Reading: 0			
	Remote Reader Installed: Ye	s <u>x</u> No _	Re	ading: <u>0</u>
	Contractor's Name: Kubricky	Construction		
	Subcontractor's Name: Sunsi	hower Plumbing		
Name	: Cature F. Pyr	·	Da	te: <u>//12/90</u>

Name: Smail, Joann

1/26/90 500722C

Address: 8273 Bluebird Road, Fort Edward, New York 12828			
A.	Exterior:		
	Length: 142 LF		
	Date: 11/7/89 Type of Installation: Residen	ntial Water Service	
	Corporation Stop and Curb Box Installed: Yes	x No	
	Service Depth: 5'0" Below Finished Grade		
	Pressure Test: 60 PSI Date: 1/11/90		
	Service Material Type: Type "K" 3/4" copper		
В.	Interior:		
	System Flushed: Yesx	No	
	Well Water Disconnected: Yesx_	No	
	Leak Test: Yes <u>x</u> No	Date: <u>1/11/90</u> PSI: <u>60</u>	
	Pressure Reducer Installed: Yesx	No Setting: <u>45 PSI</u>	
	Meets Conditions of Approved Drawings:	Yesx No	
	Meter Serial Number: 89952097		
	Manufacturer: Badger, Model #25 Type	e: <u>RCDL</u>	
	Initial Reading: 0		
	Remote Reader Installed: Yesx No _	Reading: 0	
	Contractor's Name: Kubricky Construction		
	Subcontractor's Name: Sunshower Plumbing		
Nam	e: Prank I Ryan		

Name: Spaulding, Wayne J.

Add	ress: 10653 Terry Drive, South (Glens Falls, New Yo	ork 12803	
	·			
A.	Exterior:			•
	Length: 87.5 LF			
	Date: <u>10/31/89</u> Type of Ins	stallation: Resident	tial Water Service	
	Corporation Stop and Curb B	ox Installed: Yes_	No	
	Service Depth: 5'0" Below F	inished Grade		
	Pressure Test: 60 PSI	Date: <u>1/18/90</u>		
	Service Material Type: Type	"K" 3/4" copper		
B.	Interior:			
	System Flushed:	Yesx	No	
	Well Water Disconnected:	Yesx_	No	
	Leak Test: Yes <u>x</u>	No	Date: <u>1/18/90</u>	PSI: <u>60</u>
	Pressure Reducer Installed:	Yes <u>x</u>	No	Setting: 45 PSI
•	Meets Conditions of Approved	d Drawings:	Yes <u>x</u>	No
	Meter Serial Number: 899520	014		
	Manufacturer: Badger Mode	#25 Type	: RCDL	
	Initial Reading: 0			
	Remote Reader Installed: Yes	s <u>x</u> No _	Rea	ding: <u>0</u>
	Contractor's Name: Kubricky	Construction		
	Subcontractor's Name: Suns	nower Plumbing		
Nam	ie: Catrula Pinger		Date	e: _//18/80

Name: Spires, Melvina W. (Tax No. 50.00-3.25

1/26/90 590222C Address: RD #2, 8144 Bluebird Road, South Glens Falls, New York 12803

A.	Exterior:			
	Length: 75 LF			
	Date: <u>11/30/89</u> Type of Ins	stallation: Resident	ial Water Service	
	Corporation Stop and Curb B			
	Service Depth: 5'0" Below F			
	Pressure Test: 60 PSI			·
	Service Material Type: Type			
	Interior:			
	System Flushed:	Yes <u>x</u>	No	
	Well Water Disconnected:		No	
	•			
	Leak Test: Yesx_	No	Date: <u>1/11/90</u>	0-Wi 45 DOI
	Pressure Reducer Installed:	Yes <u>x</u>	No	Setting: 45 PSI
	Meets Conditions of Approved	_	Yes <u>x</u>	No
	Meter Serial Number: 899520			
	Manufacturer: <u>Badger, Mode</u>	<u>#25</u> Type	: RCDL	
	Initial Reading: 0			
	Remote Reader Installed: Yes	s <u>x</u> No _	Read	ding: 0
	Contractor's Name: Kubricky			
	Subcontractor's Name: Suns	nower Plumbing		
Name:	: Por 1 2 Chy-		Date	: _//11/90

Name: Steady, Jane Helen

1/26/90 590222C Address: 8147 Myron Road, South Glens Falls, New York 12803

A.	Exterior:			
	Length: 45 LF			
	Date: <u>10/16/89</u> Type of Ins	stallation: Residen	tial Water Service	
	Corporation Stop and Curb B	ox Installed: Yes_	xNo	
	Service Depth: 5'0" Below F	inished Grade		
	Pressure Test: 60 PSI	Date: <u>1/9/90</u>		
	Service Material Type: Type	"K" 3/4" copper		
B.	Interior:			
	System Flushed:	Yes <u>x</u>	No	
	Well Water Disconnected:	Yes <u>x</u>	No	
	Leak Test: Yes x	No	Date: <u>1/9/90</u>	•
	Pressure Reducer Installed:	Yes <u>x</u>	No	Setting: 45 PSI
	Meets Conditions of Approve	d Drawings:	Yes <u>x</u>	No
	Meter Serial Number: 899520	026		
	Manufacturer: Badger, Mode	<u>l #25</u> Type	e: RCDL	
	Initial Reading: 0			
	Remote Reader Installed: Yes	s <u>x</u> No _	Rea	ding: <u>0</u>
	Contractor's Name: Kubricky			
	Subcontractor's Name: Sunsi			
Nam	e: Fatil & Gya		Date	e: <u>//o/gc</u>

Name: Taylor, Philip

1,26/90 590222C Address: 3 Cheryl Drive, South Glens Falls, New York 12803

A.	Exterior:		
	Length: 40 LF		
	Date: 11/9/89 Type of Installation: Reside	ential Water Service	
	Corporation Stop and Curb Box Installed: Yes	sx No	
	Service Depth: 5'0" Below Finished Grade		
	Pressure Test: 60 PSI Date: 1/13/90		
	Service Material Type: Type "K" 3/4" copper		
3.	Interior:		
	System Flushed: Yesx	No	
	Well Water Disconnected: Yes x	No	
	Leak Test: Yesx No	Date: <u>1/13/90</u>	PSI: <u>60</u>
	Pressure Reducer Installed: Yesx_	No	Setting: 45 PSI
	Meets Conditions of Approved Drawings:	Yes <u>x</u>	No
	Meter Serial Number: 89951999		
	Manufacturer: <u>Badger, Model #25</u> Ty	pe: <u>RCDL</u>	
	Initial Reading: 0		
	Remote Reader Installed: Yesx No	Rea	ding: <u>0</u>
	Contractor's Name: <u>Kubricky Construction</u>		
	Subcontractor's Name: Sunshower Plumbing		

Name: Tourge, Gerald D.

1/26/90 590222C

Add:	ress: <u>5 Cheryl Drive, South Glens Falls, New York 12803</u>
A.	Exterior:
	Length: 46.5 LF
	Date: 11/2/89 Type of Installation: Residential Water Service
	Corporation Stop and Curb Box Installed: Yesx No
	Service Depth: 5'0" Below Finished Grade
	Pressure Test: 60 PSI Date: 1/16/90
	Service Material Type: Type "K" 3/4" copper
B.	Interior:
	System Flushed: Yesx No
	Well Water Disconnected: Yesx No
	Leak Test: Yes <u>x</u> No Date: <u>1/16/90</u>
	Pressure Reducer Installed: Yes x No Setting: 45 PSI
	Meets Conditions of Approved Drawings: Yesx No
	Meter Serial Number: 89952058
	Manufacturer: Badger, Model #25 Type: RCDL
	Initial Reading: 0
	Remote Reader Installed: Yesx No Reading: 0
	Contractor's Name: Kubricky Construction
	Subcontractor's Name: Sunshower Plumbing
Nam	ne: Citalo Gre Date: 1/1/90

Name: <u>Towne, Susan</u>					
Add	Address: 10589 Cheryly Drive, South Glens Falls, New York 12803				
A.	Exterior:				
Λ.					
	Length: 77 LF				
	Date: 10/30/89 Type of Installation: Residential Water Service				
	Corporation Stop and Curb Box Installed: Yesx_ No				
	Service Depth: 5'0" Below Finished Grade				
	Pressure Test: 60 PSI Date: 1/10/90				
	Service Material Type: Type "K" 3/4" copper				
В.	Interior:				
	System Flushed: Yesx_ No				
	Well Water Disconnected: Yesx No				
	Leak Test: Yesx No Date: 1/10/90				
	Pressure Reducer Installed: Yes x No Setting: 45 PSI				
	Meets Conditions of Approved Drawings: Yesx No				
	Meter Serial Number: 89952094				
	Manufacturer: Badger, Model #25 Type: RCDL				
	Initial Reading: 0				
	Remote Reader Installed: Yesx No Reading: 0				
	Contractor's Name: Kubricky Construction				
	Subcontractor's Name: Sunshower Plumbing				
Nam	ne: Patrul Q Org. Date: 1/10/90				

1/26/90 590222C

Name: Van Guilder, Carole

1/26/90 590222C Address: 10600 Terry Drive, South Glens Falls, New York 12803

A.	Exterior:			
	Length: 74 LF			
	Date: <u>10/25/89</u> Type of Ins	stallation: Resident	tial Water Service	
	Corporation Stop and Curb B	ox Installed: Yes _	_x No	
	Service Depth: 5'0" Below F	inished Grade		
	Pressure Test: 60 PSI	Date: <u>1/17/90</u>		
	Service Material Type: Type	"K" 3/4" copper		
В.	Interior:			
	System Flushed:	Yes <u>x</u>	No	
	Well Water Disconnected:	Yes <u>x</u>	No	
	Leak Test: Yes x	No	Date: <u>1/17/90</u>	60 PSI
	Pressure Reducer Installed:	Yes <u>x</u>	No	Setting: 45 PSI
	Meets Conditions of Approved	d Drawings:	Yes <u>x</u>	No
	Meter Serial Number: 899520	<u>)13</u>		
	Manufacturer: Badger, Model	#25 Type	e: RCDL	
	Initial Reading: 0			
	Remote Reader Installed: Yes	s <u>x</u> No _	Read	ding: <u>0</u>
	Contractor's Name: Kubricky	Construction		
	Subcontractor's Name: Sunst	nower Plumbing		
Nam	e: Parcas J. Rym	·	Date	:

Address: 10640 Terry Drive, South Glens Falls, New York 12803

Name: Whalen, Leo B.

1/26/90 590222C

	<u> </u>	_
A.	Exterior:	
	Length: 78.5 LF	
	Date: 10/30/89 Type of Installation: Residential Water Service	
	Corporation Stop and Curb Box Installed: Yesx No	
	Service Depth: 5'0" Below Finished Grade	
	Pressure Test: 60 PSI Date: 1/12/90	
	Service Material Type: Type "K" 3/4" copper	
В.	Interior:	
	System Flushed: Yesx No	
	Well Water Disconnected: Yesx No	
	Leak Test: Yesx No Date: <u>1/12/90</u>	
	Pressure Reducer Installed: Yesx No Setting: 45 PSI	
	Meets Conditions of Approved Drawings: . Yesx No	
	Meter Serial Number: 89951998	
	Manufacturer: Badger, Model #25 Type: RCDL	
	Initial Reading: 0	
	Remote Reader Installed: Yesx No Reading: 0	
	Contractor's Name: Kubricky Construction	
	Subcontractor's Name: Sunshower Plumbing	
Nam	e: 1000 Date: 1/12/90	

Name: Wheeler, Robert C.

1/26/90 590222C

Addr	ess: 40 Terry Drive, South Gler	ns Falls, New York	12803	·
A.	Exterior:			
	Length: 60 LF			
	Date: <u>10/30/89</u> Type of Ins	stallation: Resident	tial Water Service	
	Corporation Stop and Curb B	ox Installed: Yes _	_x No	_
	Service Depth: 5'0" Below F	inished Grade		
	Pressure Test: 60 PSI	Date: <u>1/13/90</u>		
	Service Material Type: Type	"K" 3/4" copper		
B.	Interior:			
	System Flushed:	Yes <u>x</u>	No	
	Well Water Disconnected:	Yes <u>x</u>	No	
	Leak Test: Yes x	No	Date: <u>1/13/90</u>	PSI: <u>60</u>
	Pressure Reducer Installed:	Yes <u>x</u>	No	Setting: 45 PSI
	Meets Conditions of Approve	d Drawings:	Yes <u>x</u>	No
	Meter Serial Number: 89952	038		
	Manufacturer: Badger, Mode	<u>l #25</u> Type	e: RCDL	
	Initial Reading: 0			
	Remote Reader Installed: Ye	s <u>x</u> No _	Read	ding: <u>0</u>
	Contractor's Name: Kubricky	Construction		
	Subcontractor's Name: Suns	hower Plumbing		
Nam	e: Photos J. (Kyn-		Date	. //3/40

Name: Wimette, Kenneth

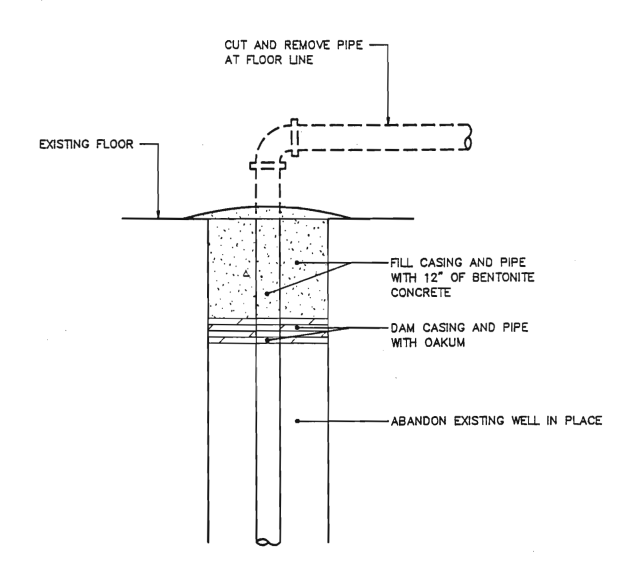
1/26/90 590222C Address: 25 Terry Road, South Glens Falls, New York 12803

A.	Exterior:			
	Length: 68.5 LF			
	Date: <u>11/189</u> Type of In:	stallation: Resident	tial Water Service	
	Corporation Stop and Curb E	lox Installed: Yes_	_x No	
	Service Depth: 5'0" Below F	inished Grade		-
	Pressure Test: 60 PSI	Date: <u>1/17/90</u>		
	Service Material Type: <u>Type</u>	*K" 3/4" copper		
B.	Interior:			
	System Flushed:	Yes <u>x</u>	No	
	Well Water Disconnected:	Yes <u>x</u>	No	
	Leak Test: Yesx	No	Date: <u>1/17/90</u>	PSI: <u>60</u>
	Pressure Reducer Installed:	Yes <u>x</u>	No	Setting: 45 PSI
	Meets Conditions of Approve	d Drawings:	Yes <u>x</u>	No
	Meter Serial Number: 89952	021		
	Manufacturer: Badger, Mode	<u>l #25</u> Type	e: RCDL	
	Initial Reading: 0			
	Remote Reader Installed: Ye	s <u>x</u> No _	Read	ding: <u>0</u>
	Contractor's Name: Kubricky	Construction		
	Subcontractor's Name: Suns	hower Plumbing		
Nam	e: Brock Dyn		Date	: 1/17/90

Name: Town of Moreau Elementary School

Addr	ress: Bluebird Road, Town of Moreau		
		-	
A.	Exterior: Main Water Service		
	Length: 190 LF		•
	Date: 12/6/89 Type of Installation: School		
	Corporation Stop and Curb Box Installed: Yes _	_x No	
	Service Depth: 5'0" Below Finished Grade		
	Pressure Test: <u>150 PSI</u> Date: <u>12/5/89</u>		
	Service Material Type: 4" Ductile Iron Pipe		
В.	Interior: 2-4" Gate Valves in Meter Pit		
	System Flushed: Yes x	No	
	Well Water Disconnected: Yes x	No	•
	Leak Test: Yesx No	Date: <u>12/5/89</u>	PSI: <u>150</u>
	Pressure Reducer Installed: Yesx	No	Setting: 50 PSI
	Meets Conditions of Approved Drawings:	Yes <u>x</u>	No
	Meter Serial Number: 89974908		
	Manufacturer: Badger, Model #25 Type	: RCDL	
	Initial Reading: <u>-0-</u> Date:	1/19/90	
	Remote Reader Installed: Yesx No _	Read	ling: <u>-0-</u>
	Contractor's Name: Kubricky Construction		
	Subcontractor's Name: Sunshower Plumbing		
Name	e: Petting J. Organ	_ Date	:

Attachment 4
Typical Well Seal and
Well Sealing Information



NOTE:
TYPICAL WELL SHOWN. INDIVIDUAL CONFIGURATION MAY VARY.

RLP B-0:\1000911C\10009G03

BLASLAND & BOUCK ENGINEERS, P.C. GENERAL ELECTRIC COMPANY SCHENECTADY, NEW YORK

WATER DISTRIBUTION FACILITIES
TOWN OF MOREAU

TYPICAL WELL CAP

CONTRACT NO. 1

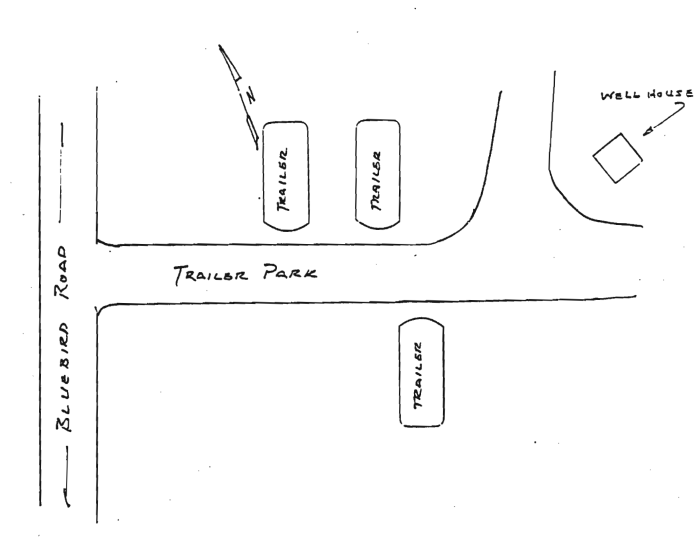
100.09.48F

OCT., 1989

0 wg. No. Z-24

Well Sealing Information GE/Town of Moreau Project # 100.07.23

Name: Dretock Herbert - Bluebird Truly Park 89974907 Address: RD. \$2, Box 2212 For Edward, how York 12828
Address: RD. #2 Bry 7212
12828
Accepted X Declined Date
Well Depth 40-50 LF Casing Size Well Pipe Size Submersible Fump
Contractor's Name <u>Kukuku Contraction</u> Date 2/9/90 Witnessed Contraction Scaled 6/5/90



Well Sealing Information GE/Town of Moreau Project # 100.09.234

Name: Clark Earl 7. 89952088 Address: Rout # 2 Bluebid Road For Edward, how york 12828
Accepted Declined Date
Well Depth <u>50 AT</u> Casing Size <u>2"ø</u> Well Fipe Size <u>3/4"ø</u> Submersible Fump <u>No</u>
Date July 1990 Witnessed Colors
GARAGE CLARL WELL IN BAJEMENT 2" & CASING 3/4" WOLL FIPE
BLUESIRD ROAD

Attachment 5
Pressure Test Results



Kubricky Construction Corp.

Heavy & Highway Contractors

November 28,1988

Blasland & Bouck Engineers, P.C. 5793 Widewaters Parkway
Box 66
Syracuse, New York 13214

Att: Pat Ryan

RE: Water Distribution Facility
The General Electric Company

Dear Pat,

The 6", 8", and 12" ductile iron water has been tested as follows during the period of 10/26/88 to 10/28/88.

On Bluebird Road sta. 0+36 to 42+08 held pressure for 2 hours. Air released from the line at sta. 16+85 and 41+92.

On Terry Road sta. 0+00 to 24+50 the line passed the test for a 2 hour period.

On Myron Road sta. 0+20 to 20+94 first test failed. A leak was found and repaired at sta. 20+00. A retest of this section passed.

On Cheryl Drive sta. 0+00 to 7+25 the line passed the test for 2 hour period.

The entire system was then chlorinated and flushed, water being introduced at sta. 7+45 and released at the ends of both Myron and Bluebird Roads.

Also as discussed the project will not be seeded until spring to ensure proper germination.

If you have any questions regarding the above please feel free to contact myself or Joe Porter.

Very truly yours,

Thomas J. Garrett
Project Manager



To: N.J. Devine

Date: 12/6/89

From: P.J. Ryan AR

File No.:

100.09

#3

Re:

Pressure Testing and Decontamination of Water Maince:

On November 30, 1989, Kubricky performed a two-hour pressure test on the 12" Ø ductile iron water main from Station 46+00 to Station 00+00 on Gansevoort Road. The test was performed at 165 psi and showed no losses over the two-hour period. Written results of the test will be submitted to our office by Kubricky as soon as possible.

On December 1, 1989, a 3/4" line was installed at the meter pit for injection of sodium hypochlorite. Ninety gallons of 12.5% solution was introduced at approximately 1 1/2 gallons per minute during filling of the main line. A concentration of approximately 150 ppm was allowed to remain in the line until Monday, December 4, 1989. The solution was removed by tank truck to a disposal location arranged by Kubricky. Samples of the clean water have been sent to the Town of Queensbury laboratory for bacteria analysis, and the results are due Thursday, December 8, 1989.

When the results are acceptable, Brian Fear of the New York State Department of Health will be notified. We will need to supply him with written results of acceptability. I am not certain of our needs for DEC. This will need to be resolved before we can install water in the effected residences.

If you require further information, please call me.

PJR/dmd

Attachment 6
Bacteriological Testing Results

Queensbury Water Department

R. D. 2, Box 386

Corinth Road

Queensbury, N. Y. 12804

518 793-8866

REPORT OF BACTERIOLOGICAL EXAMINATION

Date Collected	12/5/89	Sample No.	24486
Collected By	Joe Porter	Time Collected	0900
	Terry Dr., So. Glens Falls,	NY	<u> </u>
Address	Kubricky Constr., 237 Bay St		12801
,	1. Total Coliform (#/10	0 ml)<1	
	2. Plate Count (#/1 ml)		
	3. Fecal Coliform (#/10		
	4. Free Chlorine	.3	mg/1
	5. Other		
	Procedure U	Jsed	
	Total Coliform = Membran	ne Filter with LES Er	do Agar
	Plate Count = 35 ^O C - 48 h	r with Plate Count A	gar
	Fecal Coliform = Membrar	ne Filter with mFC A	gar
AT THE TIME THE SAM XX 1. The results of		re satisfactory and me	t requirements for a potable water.
presence of o sarily indicatin might survive	rganisms of the coliform group ng the presence of any disease-	in a sample of potable producing organisms nce of organisms of the	requirements for potable water. The water is undesirable and, while not neces does indicate that such contamination e coliform group may also indicate that the

Queensbury Water Department

R. D. 2, Box 386

Corinth Road

Queensbury, N. Y. 12804

518 793-8866

	Date Collected	12/5/	/89	Samula Na	24487
				Sample No	0900
	Collected By		Porter	Time Collected	0900
	Sample Point _	Cher	yl Dr., So. Glens Falls	, NY	
	Address	Kubr	icky Constr., 237 Bay S	t., Glens Falls, NY	12801
					·
		1.	Total Coliform (#/10	0 ml)<1	<u> </u>
		2.	Plate Count (#/1 ml)	<1	
		3.	Fecal Coliform (#/10	00 ml)	·
		4.	Free Chlorine	.4	mg/1
		5.	Other	·	
			Procedure (Jsed	
		То	tal Coliform = Membrar	ne Filter with LES En	do Agar
		Pla	te Count = 35 ⁰ C - 48 l	nr with Plate Count A	gar
		Fer	cal Coliform = Membrar	ne Filter with mFC A	gar
AT	THE TIME THE SAMI				1
	XX 1. The results of	the an	alysis of this sample we	re satisfactory and met	requirements for a potable water.
	2. This sample w	as not	t satisfactory since it did	not meet the bacterial	requirements for potable water. The water is undesirable and, while not neces
	sarily indicatin might survive	g the p to the	presence of any disease	-producing organisms, nce of organisms of th	does indicate that such contamination e coliform group may also indicate that the
	•			1	and
				Chemist	

QUEENSBURY LABORATORY

Queensbury Water Department

R. D. 2, Box 386 Corinth Road Queensbury, N. Y. 12804 518 793-8866

			•		
	Date Collected _	12/11/89	Sample No	24533	
	Collected By	Joe Porter	Time Collected	0825	
	Sample Point _	Bluebird Rd. Trailer	Park, Bluebird Rd., So. Gl	ens Falls, NY	
	Address	will pick up			
		1. Total Coliforn	n (#/100 ml) <1		
		2. Plate Count (#	t/1 ml)2		
		3. Fecal Coliforn	n (#/100 ml)		
		4. Free Chlorine		mg/1 .	
		5. Other			
		Proc	edure Used		
		Total Coliform = N	10mbrane Filter with LES Er	ndo Agar	
		Plate Count = 35°	C - 48 hr with Plate Count A	gar	
		Fecal Collform = N	Nembrane Filter with mFC A		
ΑT	THE TIME THE SAM	PLE WAS SUBMITTE) :		
	XX 1. The results of	the analysis of this sar	nple were satisfactory and me	el requirements for a polable water.	
	2. This sample was presence of o sarily indicating this to the sample was a sarily indicating the sample was a sample was	vas not satisfactory sind rganisms of the coliforr ng the presence of any to the same extent. Th	ce it did not meet the bacterial n group in a sample of potable disease-producing organisms	requirements for potable water. The water is undestrable and, while not ne, does indicate that such contamination accoliform proup may also indicate that	
l)			Chemist		

Queensbury Water Department

R. D. 2, Box 386

Corinth Road

Queensbury, N. Y. 12804

518 793-8866

Date Collected Collected By Sample Point Address	Joe Porter Town of Moreau Elementary 9 will pick up		So. Glens Falls	s, NY
	 Total Coliform (#/10) Plate Count (#/1 ml) Fecal Coliform (#/10) Free Chlorine Other 	0 ml) <1 est. 9	46 	
	Procedure U Total Coliform = Membran Plate Count = 35° C · 48 h	e Filter with LES End	J	
2. This sample wa presence of org sarily indicating might survive to	Fecal Coliform = Membran LE WAS SUBMITTED: The analysis of this sample wer as not satisfactory since it did reanisms of the coliform group if the presence of any disease- the same extent. The present not adequate at the time the same	e satisfactory and met not meet the bacterial r in a sample of potable producing organisms, nce of organisms of the	requirements for requirements for water is undesired	potable water. The able and, while not neces at such contamination

QUEENSBURY LABORATORY

Queensbury Water Department

R. D. 2, Box 386

Corinth Road

Queensbury, N. Y. 12804

518 793-8866

REPORT OF BACTERIOLOGICAL EXAMINATION

Date Collected 12/21/89 Sample No.24647	
Collected By Joe Porter Time Collected 11:40 a.m.	
Sample Point Moreau Elementary School Meter Vault Bluebird Ro	ađ
Address 237 Bay Street Kubricky Construction Corp Glens	<u>Falls</u>
1. Total Coliform (#/100 ml) <u>lt_1</u>	
2. Plate Count (#/1 ml)TNTC	•
3. Fecal Coliform (#/100 ml)	
4. Free Chlorine1 mg/1	·
5. Other	e · *
Procedure Used	ni e
Total Coliform = Membrane Filter with LES Endo Agar	
Plate Count = 35° C - 48 hr with Plate Count Agar	
Fecal Coliform = Membrane Filter with mFC Agar	. 13
AT THE TIME THE SAMPLE WAS SUBMITTED:	<
1. The results of the analysis of this sample were satisfactory and met requirements	for a potable water.
2. This sample was not satisfactory since it did not meet the bacterial requirements in presence of organisms of the coliform group in a sample of potable water is under sarily indicating the presence of any disease-producing organisms, does indicate might survive to the same extent. The presence of organisms of the coliform group treatment was not adequate at the time the sample was collected.	esirable and, while not neces- that such contamination
M. a. Chone	
Chemist	

Queensbury Water Department

R. D. 2, Box 386

Corinth Road

Queensbury, N. Y. 12804

518 793-8866

ī	Date Collected _	1/12/90	Sample No.	24814	
	Collected By	Joe Porter	Time Collected	0745	
~	Sample Point	Valve Pit, Moreau Elementar	y School, Bluebird Rd.	, So. Glems Falls, NY	
	Address	Will pick up		· · · · · · · · · · · · · · · · · · ·	
		 Total Coliform (#/100 Plate Count (#/1 ml) 			
•	•		O ml)		
	•	4. Free Chlorine	.2	mg/1	
-		5. Other			
	:	Procedure U			
	•	Total Coliform = Membrane Filter with LES Endo Agar Plate Count = 35 ^O C - 48 hr with Plate Count Agar			
		Fecal Coliform = Membrane	e Filter with mFC Aga	r	
AT THE TIME THE SAMPLE WAS SUBMITTED: 1. The results of the analysis of this sample were satisfactory and met requirements for a potable water.					
2. This sample was not satisfactory since it did not meet the bacterial requirements for potable water. The presence of organisms of the coliform group in a sample of potable water is undesirable and, while not necessarily indicating the presence of any disease-producing organisms, does indicate that such contamination might survive to the same extent. The presence of organisms of the coliform group may also indicate that the treatment was not adequate at the time the sample was collected.					
		1 70	Chemist		

Attachment 7
Engineer's Certification of Completion



BLASLAND & BOUCK ENGINEERS, P.C.

ENGINEERS & GEOSCIENTISTS

6723 Towpath Road, Box 66, Syracuse, New York 13214 (315) 446-9120 FAX: (315) 449-0017

CERTIFICATE OF COMPLETION

Owner: The General Electric Company

Project: Water Distribution Facilities,

Contract: #1

Contractor: Kubricky Construction Company

Engineer: Blasland & Bouck Engineers, P.C.

Engineer Project #: 100.09 Contract Date: July, 1988

Based on our continuous observations of the subject contract, the work of this contract has been completed in substantial compliance with the Contract Documents entitled "Water Distribution Facilities, Town of Moreau" and dated July, 1988, with the revisions dated February, 1989.

Below are listed exceptions to completion that cannot be completed due to winter conditions.

- 1. Final Grading & Seeding
- 2. Miscellaneous Housekeeping Items

The date(s) upon which guarantees and warranties are to begin are as follows: December 19, 1989.

By Eduard !

Edward R. Lynch Vice President Blasland & Bouck Engineers, P.C.

Date 12/20/89

12/20/89 89414Q