

## TOWN OF WILMINGTON DEPARTMENT OF PUBLIC WORKS

## **INVITATION TO BID**

Sealed bids for furnishing the following products and services for **Fiscal Year 2022 (July 1, 2021 through June 30, 2022)** to the Town of Wilmington, Massachusetts, will be received by mail at the Office of the Town Manager, Town Hall, 121 Glen Road, Wilmington, Massachusetts 01887, until:

10:00 AM on Friday, May 14, 2021 where and when they will be publicly opened and read:

- 1. Fire Hydrants
- 2. Valve & Curb Boxes
- 3. Gate Valves
- 4. Misc. Water Supplies
- 5. Ductile Iron Pipe
- 6. Water Quality Laboratory Services
- 7. Generator Maintenance
- 8. Instrumentation

Bid Specifications may be obtained at the Town of Wilmington Purchasing Department website: <u>https://www.wilmingtonma.gov/purchasing-department</u>

Mail original bid to the Town Manager, Town Hall, 121 Glen Road, Wilmington, Massachusetts 01887. Mark each envelope: "Bid on (identify specific product) to be opened at <u>10:00 AM on May</u> <u>14, 2021</u>." Items will be opened individually so vendors bidding on multiple products should submit one envelope per item.

Quantities shown on bid sheet are approximate only and will be used for comparison of bids.

Purchases by the Town of Wilmington are exempt from any Federal, State, Municipal and/or excise tax.

The Town of Wilmington reserves the right to waive any formality and/or to reject any or all bids or any parts thereof deemed not to be in the best interest of the Town of Wilmington.

The bidder certifies under penalties of perjury that this bid has been made and submitted in good faith and without collusion or fraud with any other person. As used in this certification, the word "person" shall mean any natural person, business, partnership, corporation, union, committee, club or other organization, entity, or group of individuals.

Jeffrey M. Hull Town Manager

#### Town of Wilmington Water & Sewer Division

#### **REQUEST FOR QUOTATIONS**

#### **ITEM 8: INSTRUMENTATION MAINTENANCE**

The Town of Wilmington, Department of Public Works, Water and Sewer Division is currently seeking bids for the maintenance and annual calibration of instrumentation and associated equipment at the water treatment, pumping and storage facilities. Sealed bids will be mailed and received by the Office of the Town Manager, Town Hall, Room 9, Wilmington, Massachusetts 01887, by <u>10:00 AM on Friday, May 14, 2021</u>, where and when they will be publicly opened and read.

The Town of Wilmington is seeking quotations for the following services to run from July 1, 2021 to June 30, 2022.

Please clearly mark envelope "Instrumentation Maintenance - Bid Opening May 14, 2021 at 10:00 AM"

- A. The contract will be awarded based on the cost for annual calibrations of Item #1 listed below. All listed equipment in section Item #1 shall be calibrated once annually during the months of September thru December.
- B. In addition to the items listed in Item #1, please see Attachment 1. The items listed on Attachment 1 may also require maintenance over the fiscal year, at the Town's discretion. Any equipment over and above this listed shall also be considered part of this contract. Please note that calibration of the "MASTER METERS", defined as Butters Row WTP Raw water and Finish Water, Sargent WTP Raw Water and Finish Water, Barrows Well Field flow, Browns Crossing Well Field Flow, Salem Street 9, 9A & 9B well flow, and Shawsheen Well flow, are not part of the annual calibration contract but may require maintenance.
- C. The Department shall use the successful bidder for all instrumentation and associated electrical problems for that year, if possible. Routine service calls shall be Monday through Friday between the hours of 6:30 A.M. to 3:00 P.M. but certain situations may require evening hours, weekends, or holidays if an urgent condition exists, per the Director of Public Works, or his/hers representative.
- D. An hourly labor rate shall be given for the contract period for work done outside the contract as directed by the Director of Public Works, or his/hers representative. Any premium rates shall be included with a description of such rate, see below. Please see Items #2 & #3 below.
- E. A guaranteed percentage discounted price on any instrumentation or electrical parts that may need to be purchased to keep instrumentation in good working condition shall be provided.
- F. See price sheet within this document for a price break down of estimated annual cost
- G. No vehicle mileage will be paid under the terms of the contract.
- H. The Town reserves the right to reject any bid or all bids or any part(s) thereof not deemed to be in the best interest of the Town of Wilmington.

Please contact Dan Howland, Treatment Plant Chief Operator at (978) 658-4065 if you would like to arrange a visit to any of these facilities.

#### Item #1 (Annual Calibrations)

Perform the routine calibrations on following equipment once per year during the months of Sept thru Dec.

Foxboro flow meters and all related equipment 6 total,	Cost per unit	_Total \$
Foxboro filter loss of head meters and all related equipment 4 total,	Cost per unit	Total \$
Storage Tank level transmitters and all related equipment, 3 total,	Cost per unit	_Total \$
BIF chart recorders and all related equipment, 10 total,	Cost per unit	_Total \$
Pressure transmitters and all related equipment, 3 total,	Cost per unit	_Total \$
Testing and calibrate all backwashing related alarms Butters Row WTP only, one location only,	Cost per unit	_Total \$
Test and calibrate the chemical feed pump settings and pump speed c for the following chemical feed systems: Aluminum Sulfate, Post Lir Ammonia Sulfate and Chlorine feed, Polymer, and Pre lime,		
Butters Row WTP only, 8 total,	Cost per unit	_Total \$

Total yearly price for all items listed in above

Total Cost for Item #1 \$

#### Written Total Cost for Item #1:

In the event that there is a discrepancy between any proposed price in numbers and that written out, the <u>lowest</u> will govern. In an incidence of mathematical error, then the mathematically correct result will govern.

#### Item #2 (Regular Working Hours)

Regular Working Hours (6:30am thru 3:00pm Mon thru Friday), excluding holidays:

Regular hourly rate \$\_\_\_\_\_

Minimum cost per call in \$\_\_\_\_\_

#### Item #3 (Premium Working Hours)

Premium Working Hours (3:00pm thru 6:30am daily) excluding Sundays and Holidays,

Premium hourly rate \$

Minimum cost per call in \$\_\_\_\_\_

#### Item #4 (Premium - Sunday & Holidays)

Premium Working Hours for Sundays and Holidays,

Premium hourly rate \$\_\_\_\_\_

Minimum cost per call in \$\_\_\_\_\_

#### <u>Item #5</u>

Material at cost plus	% percent. (Assume \$3,000.00 materials cost for all new/repaired equipment). To	otal: \$
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# **Company Information**

Date:			
Name of Firm:			
Business Address:			
City, State, Zip Code:			
Telephone No.:	Fax No.:		
E-mail Address:			
Federal Identification Number:			
By:			
(Signed Name)	(Printed Name)	(Title)	

The above must be signed by bidder if bidder is an individual; by one of the partners if a partnership; by an authorized officer if a corporation. The person signing the proposal for a partnership or corporation must state the capacity in which he signs at place indicated.

Bidders <u>must</u> also complete the following Tax Compliance/Anti-Collusion Statement in order to be considered for award.

### TAX COMPLIANCE/ANTI-COLLUSION STATEMENT

The undersigned certifies under penalties of perjury that this proposal has been made and submitted in good faith and without collusion or fraud with any other person. As used in this certification, the word "person" shall mean any natural person, business, partnership, corporation, union, committee, club, or any other organization, entity, or group of individuals.

As required by M.G.L. c. 62C, §49A, the undersigned certifies under the penalties of perjury that the Contractor has complied with all laws of the commonwealth relating to taxes, reporting of employees and contractors, and withholding and remitting child support.

Name/Title of Person signing bid (Type or Print)		Date	
Name of Business			
City/Town	State	Zip	

#### Authorized Signature

The above must be signed by bidder if bidder is an individual; by one of the partners if a partnership; by an authorized officer if a corporation. The person signing the proposal for a partnership or corporation must state the capacity in which he signs at place indicated.

## E.H. SARGENT WATER TREATMENT PLANT INSTRUMENTATION LIST

QUANTITY	EQUIPMENT	Model NO./DESCRIPTION	LOCATION
1	BADGER Magnetic Flow Meter & Transmitter	Model: PRIMO           Serial: 0508 164 3200 2416           Size: 12 Inches           Range: 0-3150 GPM           Output: 4-20 MA	Aeration Room (Raw Water Flow)
1	FOXBORO Magnetic Flow Meter & Transmitter	Model: IMT25-SDADBION-A           REF: 30193498-10           Size: 8 Inches           S/N: 0211 0043           Range: GPM 0-750           Output: 4-20 MA           INDICATOR: 0-750 GPM	Pump Room (Barrows Well Flow)
1	BADGER Magnetic Flow Meter & Transmitter	Model: PRIMO           Serial: 0705 221 3456 9245           Size: 10 Inches           Range: 0-3125 GPM           Output: 4-20 MA	Pump Room (Finish Water Flow)
1	FOXBORO DP Cells (flow meters)	Model: IDPIO-A22B21FML           REF: 16520517 (#1 Filter)           REF: 16520518 (#2 Filter)           W/BM-3FS 3 VLV MANIFOLD           Range: 0-1575 GPM           INDIC.: 0-1600 GPM SQR RT	Pump Room (Filter #1 & #2 Flow)
1	FOXBORO DP Cells (flow meters)	Model: 843DP-H1I-C REF: 87N90 366-85A5 V/BM-3FS 3 VLV MANIFOLD Range: 0-5000 GPM Output: 4-20 MA, CAL 4=0 20=67 in H20 INDIC.: 0-6000 GPM SQR RT	Pump Room (Backwash Flow)

## Loss of Head Meters

QUANTITY	EQUIPMENT	Model NO./DESCRIPTION	LOCATION
		Model: IDP10-A22B21F-M1	
	FOXBORO DP Cells	Serial # 16520519	Pump Room
1	(flow meters)	Range: 0-7.5 & 0-30 PSI	(Loss of head Filter #1)
		Output: 4-20 MA CAL	_
		INDIC.: 0-1600 GPM SQR RT	
		Model: IDP10-A22B21F-M1	
	FOXBORO DP Cells	Serial # 16520520	Pump Room
1	(flow meters)	Range: 0-7.5 & 0-30 PSI	(Loss of head Filter #2)
		Output: 4-20 MA CAL	
		INDIC.: 0-1600 GPM SQR RT	

## E.H. SARGENT WATER TREATMENT PLANT INSTRUMENTATION LIST

## **Pressure Meters**

1	FOXBORO DP Cells (Pressure meters)	Model: 841 GM-CI-C REF: 87N90366-87A1 Range: 0-200 PSI Output: 4-20 MA CAL 4-0 20=200 in PSI INDIC.: 0-200 PSI	Pump Room (Finish Water Pump #4 Pressure)
	FOXBORO DP Cells (Pressure meters)	REF: 87N90366-87A2 Range: 0-200 PSI Output: 4-20 MA CAL 4-0 20=200 in PSI INDIC.: 0-200 PSI	Pump Room (Finish Water Pump #3 Pressure)
1	FOXBORO DP Cells (Pressure meters)	Model:         841 GM-CI-C           REF:         87N90366-87A3           Range:         0-200 PSI           Output:         4-20 MA CAL 4-0 20=200 in PSI           INDIC.:         0-200 PSI	Pump Room (System Pressure)

### Water Level Probes

QUANTITY	EQUIPMENT	Model NO./DESCRIPTION	LOCATION
	PULSAR SONIC	Model: IMP3/plus #6	
	Transmitter	LENGTH: 0 TO 18 FEET OVERALL	Chemical Feed Room
	Tansmitter	OPERATING Range: 0 TO 12 FEET	(Clearwell Level)
1		WITH	
	DEVAR LOOP POWERED	Model: LD-LPI	Chemical Feed RM
	INDICATOR	Output: 4-20 MA	(Clearwell Level)
		DISPLAY: 0-18 FEET	
		Model: 827DF IS1SHSA2-C	
		Range: 0-200	Pump Room
1	FOXBORO —	Output: 4-20 MA	(ALUM tank Level)
		INDICATOR: 0-200"	
		Model: IMP 3	
1	PULSAR SONIC	OVER Range: 0-35 Inches	Filter Influent Channel
1	Transmitter	INDICATOR DISPLAY: 0-6 Inches	(Filter level Controller)
		Output: 4-20 MA	
1		B/W Control SERIES 52-1101	Aeration Room Behind tower
	B/W Controls		(Raw water chemical interlocks, shuts
	2, 0.5111,010	Low Water Sensitivity	down at Raw Water Control
			Functions)

## **On-line Chlorine Analyzers**

QUANTITY	EQUIPMENT	Model NO./DESCRIPTION	LOCATION
	3 HACH CL17 Chlorine Analyzers	Free & Total Residual	Control Room & Pump Room
		Chlorine Analyzers	1 unit, Finish Water Total CL2
3		Range: 0-5 MG/L	1 unit, Clearwell Total CL2
		Output: 4-20 MA	1 unit, Clearwell Free CL2, (also
		· · · · · · · · · · · · · · · · · · ·	controls Ammonium sulfate feed)

## **On-line Turbidimeters**

QUANTITY	EQUIPMENT	Model NO./DESCRIPTION	LOCATION
		Range: 0-1.00 N.T. UNITS	
2	HACH Low Range 1720 E Turbidity Meters	Output: 4-20 MA	
	Turbidity Meters	POWER: 120 VAC	Pump Room
		WITH	(Filter #1 & #2 NTU)
1	HACH AQUA TREND /	HACH SC-200 GENERAL PURPOSE ANALIZER	
I	SOM interface	Model: LXV404,99.00552	
		S/N: 1312C0089278	

## E.H. SARGENT WATER TREATMENT PLANT INSTRUMENTATION LIST

### **On-line pH Meters**

QUANTITY	EQUIPMENT	Model NO./DESCRIPTION	LOCATION
		GLI PRO Controller	
	HACH 870 PH-71-NA	PD2P1 ELECTRODE	
	pH Electrodes and	FP21A9E30 ANALOGPLUS PH 1.5IN CPVC GP	
2	controllers	STD TIP PT10	Floc Room
		Range: 0-14-PH	(Basin #1 & #2 pH)
		Output: 4-20 MA	
		INDIC.: 2-12 PH	
		GLI PRO Controller	
		With	Laboratory
1	HACH 870 PH-71-NA pH Electrode and controller	Range: 0-14-PH	(Finish Water pH)
		Output: 4-20 MA	
		INDIC.: 2-12 PH	

#### Storage Tank Level Receivers

QUANTITY	EQUIPMENT	Model NO./DESCRIPTION	LOCATION
		Ballardvale Tank Level Receiver	Control Room
	ADTECH PDR 82	0-13.13 sec. cont.	(Telemetry Panel)
	(Pulse Duration Receiver)	115 volt	(Ballardvale tank Level)
		6328	

All instrumentation equipment listed and all recording/diagnostic calibration devices used shall be traceable To the National Institute of Standard and Technology (N.I.S.T.). An N.I.S.T. Certified Label shall be affixed to every piece of equipment being calibrated displaying the Current date and next calibration due with the certifying technician initials.

All flow meters, Loss of Head, and Pressure meters (or DP Cell's) should be calibration either by "Absolute Pressure Calibration" or "Differential Pressure Calibration"

# **Butters Row Water Treatment Plant Instrumentation Equipment List**

Water Flow Meters			
QUANTITY	Equipment	MODEL/Range	LOCATION/INFO
1	Badger Magnetic Flow Meter	Range: 8 TO 2,100 GPM	Aeration Room (Raw Water Flow Meter)
2	Foxboro Flow Transmitters	IDP-10-D20B21F Range: 0-104.26"	Pump Room Filters (Filters #1 & #2 Flow Meters)
1	Foxboro Flow Transmitters	IDP-10-D22-B21F Range: 0-125.52"	Pump Room (Backwash Flow Meter)
1	Badger Magnetic Flow Meter	M-2000 8" Meter Range: 15 TO 2,100 GPM	Pump Room (Finish Water Flow Meter)

	Loss of Head Meters				
QUANTITY	Equipment	MODEL NO./DESCRIPTION	LOCATION		
2	Foxboro Flow Transmitters	IDP-10-D22B21F	Pump Room		
2	Foxbolo Flow Transmitters	Range: 0-120"	(Filters #1 & #2 LOH Flow Meters)		

		Water Level Probes	
QUANTITY	Equipment	MODEL NO./DESCRIPTION	LOCATION
	Pulsar Ultrasonic Level	IMP 6 LITE	Chemical Feed Rm Under The
1	Transmitter	Range: 0-15'	Clearwell Hatch(Indicates Clearwell
	Transmiller		(Clearwell Water Level)
1	Pulsar Ultrasonic Level	IMP 6 LITE	Filter Influent Channel
I	Transmitter	Range: 0-8"	(Filter level Controller)
		Siemens Pointek	Aeration Room Behind Tower
1	Siemens	Model CLS200	(Raw water chemical interlocks, shuts down
		Serial # 0100388399	at Raw Water Control Functions)

### **On-line Chlorine Analyzers**

		7	
QUANTITY	Equipment	MODEL NO./DESCRIPTION	LOCATION
	HACH CL17 Chlorine Analyzers	Free & Total Residual	Laboratory & Pump Room
		Chlorine Analyzers	1 unit, Finish Water Total CL2
3		Range: 0-5 MG/L	1 unit, Clearwell Total CL2
		Output: 4-20 MA	1 unit, Clearwell Free CL2, (also
		· · · · · · · · · · · · · · · · · · ·	controls Ammonium sulfate feed)

## **On-line Turbidimeters**

QUANTITY	Equipment	MODEL NO./DESCRIPTION	LOCATION
		0-1.0 NTU	Pump Room
2	HACH Low Range 1720 E Turbidity Meters	Output: 4-20 MA	(Filter #1 & #2 NTU)
		Power: 120 VAC	-
	HACH AQUA TREND /	with	Pump Room
1	SOM interface	HACH SC200	(Controller for 1720E Turbidimeters)
		Controller For HACH 1720E Turbidimeters	

# Butters Row Water Treatment Plant Instrumentation Equipment List

		On-line pH Meters	
QUANTITY	Equipment	MODEL NO./DESCRIPTION	LOCATION
2	Thermo Scientific pH	FP21A9E30	Floc Basin #1 & #2
۷	Electrodes for Floc Basin	0-14 Standard Units	(Measures Floc basin #1 & #2)
[	Thermo Scientific AQUA	AP11XXK	Flocculation Room
1	PRO pH Wall Mounted	0-14 Standard Units	(Controller for Floc basin #1 & #2
	Controller		pH probes)
2	Thermo Scientific pH	FP21A9E30	SED Effluent Channel
2	Electrodes for Sed Basin	0-14 Standard Units	(basin #1 & #2 pH)
[	Thermo Scientific AQUA	AP11XXK	In Hallway
1	PRO pH Wall Mounted	0-14 Standard Units	(Controller for SED basin #1 & #2 pH
	Controller		probes)
1	Thermo ORION pH	SP21A8E10	Laboratory
I	Electrode for Finish Water	0-14 Standard Units	(Finish Water pH)
[	HACH GLI Finish Water pH	53 PH	Laboratory
1	Meter Wall Mounted	0-14	(Controller for Finish Water pH
	Receiver		probe)

#### Storage Tank level receivers

QUANTITY	Equipment	MODEL NO./DESCRIPTION	LOCATION
		Hillside Way Tank	
1	Level Receiver	0-40 PSI	Control Panel
		4-20 MA	
	Level Receiver	Nassau AVE TANK	
1		0-60 PSI	Control Panel
		4-20 MA	

## Chemical Feed Pumps with Flow Pacing and Speed Control at MCC

QUANTITY	Equipment	MODEL/Range	LOCATION
		Vantage 5000 peristaltic tubing pump	Pump Room
2	Verder Vantage	4-20 MA	(Aluminum Sulfate Chemical Feed
		10 GPH	Pumps)
	WATSON MARLOW	SP/15 Hose Pumps	Chemical Feed Room
2		4-20 MA	(Post Lime Chemical feed Pumps)
	Bredell Pumps	0-35 GPH	
	WATSON MARLOW	624U/RE Tubing Pumps	Pump Room
2	Bredell Pumps	4-20 MA	(KMNO4 Chemical Feed Pumps)
	Diedell Fullips	0-97 GPH	
		SP/15 Hose Pumps	Flocculation Room
1		4-20 MA	(Delymer Chemical feed nump)
	Bredell Pumps	0-35 GPH	(Polymer Chemical feed pump)

# Butters Row Water Treatment Plant Instrumentation Equipment List

	Chart Recorders				
QUANTITY	Equipment	MODEL/Range	LOCATION		
		257-33	Control Room		
10	BIF Receivers	4-20 MA	Chart recorders		
		5 inch Chart Recorders	Chart recorders		
		chnology (N.I.S.T.). An N.I.S.T. Certified laying The Current date and next calibration initials.	• 1		
All flow met		Pressure meters (or DP Cell's) should be calibitation" or "Differential Pressure Calibration"	•		

## Browns Crossing Well Field Instrumentation List

Water	Flow	<b>Meters</b>
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QUANTITY	EQUIPMENT	Model No./Description	LOCATION	
		Magnetic Flow Transmitter	- Brown's Crossing	
		8" IFC010F		
1	KROHNE AQUAFLUX	C	Range: 0-1100 GPM	Brown's Crossing Pump Room
			Output: 4-20 MA	
			Indicator: 0-1100 GPM SQR RT	

#### Storage Tank level receivers

QUANTITY	EQUIPMENT	Model No./Description	LOCATION
	ADTECH PDR 82 (PULSE DURATION RECEIVER)	Hillside Way & Nassau Ave.	Pump Room
2		Tank Level Receiver	(Telemetry Panel)
	(I DESE DONATION RECEIVER)	115 volt	

### Salem Street Wells Instrumentation List

Water Flow Meters

QUANTITY	EQUIPMENT	Model No./Description	LOCATION
3		Magnetic Flow Transmitter	
		8" Model: M 2000-MG1-0000-018	Salem St (Meter Vault)
		Serial: 14067 08 4800 1821 Well #9	
	Badger Magnetic Flow Meter	6" Model: PRIMO	Salem St
		Serial: 0605 450 3365 3699 Well #9A	(Meter Vault)
		6" Model: PRIMO	
		Serial: 0605 443 3365 3698 Well #9B	
		Range: 0-1000 GPM	
		Output: 4-20 MA	

#### Water Level Probes

QUANTITY	EQUIPMENT	Model No./Description	LOCATION
		Well #9 Model 700S14AOA-0720	
		Operating Level: 0-35' Well #9	
		Well #9 Cable Length: 40'	Salem Street Wells
3	KPSI Level Transducers	Wells 9A & 9B Model 330S140A0167	(Mounted in Pumps)
		Operating Level 0-24' Wells # 9A & 9B	
		Well #9A Cable Length: 150'	
		Well #9B Cable Length: 150'	

#### Shawsheen Well Instrumentation List Water Flow Meters

QUANTITY	EQUIPMENT	Model No./Description	LOCATION
1	Badger Magnetic Flow	M-2000 4" Meter	Shawsheen Ave, Well
1	Meter	Range: 4 TO 1,230 GPM	Shawsheen Ave. Well

	Water Level Probes				
QUANTITY	EQUIPMENT	Model No./Description	LOCATION		
	KPSI Level Transducers	Transducer Level Probe			
1		Model 700S14AOA-1351	Shawsheen Ave.		
1		Range 0-15 PSI OR 0-35 Feet	Well Pump		
		Cable Length: 41 Feet			
All instru	All instrumentation equipment listed and all recording/diagnostic calibration devices used shall be traceable To				
the Natio	the National Institute of Standard and Technology (N.I.S.T.). An N.I.S.T. Certified Label shall be affixed to				
every	every piece of equipment being calibrated displaying the Current date and next calibration due with the				
certifying technician initials.					
All flow meters, Loss of Head, and Pressure meters (or DP Cell's) should be calibration either by "Absolute					
Pressure Calibration" or "Differential Pressure Calibration"					

Storage Tank level Transmitters				
QUANTITY	EQUIPMENT	Model No./Description	LOCATION	
		Model: 1GP10-A22C1F-V3		
1		Reference: 12500199		
	Foxboro Level Transmitter	Indicator: Feet		
		Display: 0-45'		
		Power Supply: 11.5 - 42 Volts	Ballardvale Tank	
1		WITH	(Vault)	
	ADTECH PDR 82	Tank Level Transmitter	(No Altitude valve)	
	(PULSE DURATION	0-13.13 sec. cont.		
	RECEIVER)	115 volt		
		6328		

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## Hillside Way Tank

#### Storage Tank level Transmitters

QUANTITY	EQUIPMENT	Model No./Description	LOCATION
1	Siemens Level Transmitter	P300	Lillaida May Tank Mault Altituda
		0-40 PSI	<ul> <li>Hillside Way Tank Vault-Altitude</li> <li>Valve Closes AT 37 PSI</li> </ul>
		4-20 MA	
	· · · · ·	With	
1	MARC MIILLE	Modem Model # 366-101	Vault
	RESEARCH CO.		vauit

### Nassau Ave Tank

#### **Storage Tank level Transmitters**

QUANTITY	EQUIPMENT	Model No./Description	LOCATION
		IGP10-D20DIF-MILI	Nassau Tank Vault
1	Foxboro Level Transmitter	0-60 PSI	(Altitude Valve Closes AT 56 PSI)
		4-20 MA	
1		With	
	MARC MIILLE RESEARCH CO.	Modem Model # 366-101	Nassau Tank Vault
	RECEARCH CO.		

All instrumentation equipment listed and all recording/diagnostic calibration devices used shall be traceable To the National Institute of Standard and Technology (N.I.S.T.). An N.I.S.T. Certified Label shall be affixed to every piece of equipment being calibrated Displaying the Current date and next calibration due with the certifying technician initials.

All flow meters, Loss of Head, and Pressure meters (or DP Cell's) should be calibration either by "Absolute Pressure Calibration" or "Differential Pressure Calibration"