



Wisconsin Department of Transportation

February 25, 2026

Division of Transportation Systems Development

Bureau of Project Development
4822 Madison Yards Way, 4th Floor South
Madison, WI 53705

Telephone: (608) 266-1631
Facsimile (FAX): (608) 266-8459

NOTICE TO ALL CONTRACTORS:

Proposal #28: 6934-06-73, WISC 2026235
V Biron, CTH U
Biron Drive South to Huffman Road
CTH U
Wood County

Letting of March 10, 2026

This is Addendum No. 01, which provides for the following:

Special Provisions:

Revised Special Provisions	
Article No.	Description
35.	Watermain 4-Inch Valve, Item SPV.0060.25; Watermain 6-Inch Valve, Item SPV.0060.26; Watermain 8-Inch Valve, Item SPV.0060.27; Watermain 10-Inch Valve, Item SPV.0060.28; Watermain 12-Inch Valve, Item SPV.0060.29.
36.	Hydrant Complete, Auxiliary Valve & All Fittings, Item SPV.0060.30
46.	12-Inch Watermain, Directionally Bored, Item SPV.0090.08
47.	1-Inch PEX Water Service, Item SPV.0090.09
53.	Removing Concrete Pavement Special, Item SPV.0180.01
55.	Infill Riprap River Embankment, Item SPV.0195.01

Added Special Provisions	
Article No.	Description
56.	Wisconsin Department of Natural Resources Safe Drinking Water Loan Fund for Water Main Construction

Schedule of Items:

Revised Bid Item Quantities					
Bid Item	Item Description	Unit	Proposal Total Prior to Addendum	Proposal Quantity Change	Proposal Total After Addendum
204.0100	Removing Concrete Pavement	SY	28,105	-16,550	11,555
SPV.0180.01	Removing Concrete Pavement Special	SY	2,940	16,550	19,490

Added Bid Item Quantities					
Bid Item	Item Description	Unit	Proposal Total Prior to Addendum	Quantity Added	Proposal Total After Addendum
SPV.0090.09	1-Inch CTS HDPE Water Service	LF	0	179	179

Deleted Bid Item Quantities					
Bid Item	Item Description	Unit	Proposal Total Prior to Addendum	Proposal Quantity Change (-)	Proposal Total After Addendum
SPV.0090.09	1-Inch PEX Water Service	LF	179	-179	0

Plan Sheets:

Revised Plan Sheets	
Plan Sheet	Plan Sheet Title (brief description of changes to sheet)
80	Watermain Construction Details (water service material changes)
142	Miscellaneous Quantities (updated items 204.0100 and SPV.0180.01 qty)
172	Miscellaneous Quantities (item SPV.0090.09 name change)

The responsibility for notifying potential subcontractors and suppliers of these changes remains with the prime contractor.

Sincerely,

Mike Coleman

Proposal Development Specialist
Proposal Management Section

ADDENDUM NO. 01

6934-06-73

February 25, 2026

Special Provisions

- 35. Watermain 4-Inch Valve, Item SPV.0060.25; Watermain 6-Inch Valve, Item SPV.0060.26; Watermain 8-Inch Valve, Item SPV.0060.27; Watermain 10-Inch Valve, Item SPV.0060.28; Watermain 12-Inch Valve, Item SPV.0060.29.**

Replace bullet point a. under section titled B.1 Valves with the following:

- a. American Flow Control, Series 2500

- 36. Hydrant Complete, Auxiliary Valve & All Fittings, Item SPV.0060.30**

Replace bullet point h. under subsection titled B.4 Provide Hydrant Lead under section titled B.2 Provide Hydrant with the following:

- h. American Flow Control, Series 2500

- 46. 12-Inch Watermain, Directionally Bored, Item SPV.0090.08**

Replace entire section titled B Materials with the following:

B Materials

Furnish 12" Ductile Iron Pipe Size (DIPS) High Density Polyethylene (HDPE) Pressure Pipe DR 11 as indicated on the plans.

Replace the last paragraph under section titled E with the following:

Payment is full compensation for the directionally bored installation of new watermain including all materials, labor, and equipment necessary for drilling the pilot hole, pulling the DIPS HDPE pipe through, excavation necessary at the beginning and end of drilling alignment, and all other incidentals necessary to install the pipe.

- 47. 1-Inch PEX Water Service, Item SPV.0090.09**

Replace the title and entire article language with the following:

1-Inch CTS HDPE Water Service, Item SPV.0090.09.

A Description

This special provision describes providing and installing 1-Inch Copper Tube Size High Density Polyethylene (CTS HDPE) pressure pipe water service laterals at the locations specified on the plans.

B Materials

Provide 1-Inch CTS HDPE pressure pipe SDR9 and tracer wire in accordance with AWWA C904.

C Construction

All water lateral services shall be excavated, installed, and backfilled from the main to curb stop in accordance with the detail shown on the plans, the standard specifications, and practice for CTS HDPE service connections adopted by AWWA C904. Install tracer wire along the entire length of the installed water service pipe.

D Measurement

The department will measure 1-Inch CTS HDPE Water Service by the linear foot (LF) of CTS HDPE water service installation acceptably completed.

E Payment

The department will pay for measured quantities at the contract unit price under the following bid item:

ITEM NUMBER	DESCRIPTION	UNIT
SPV.0090.09	1-Inch CTS HDPE Water Service	LF

Payment is full compensation for providing materials and installation of the 1-inch CTS HDPE, tracer wire, excavation, backfilling, and all other incidentals necessary.

53. Removing Concrete Pavement Special, Item SPV.0180.01

Replace entire section titled A Description with the following:

A Description

This special provision describes removing concrete pavement in the vicinity of the concrete seawall and on the embankment along the Wisconsin River.

Replace entire section titled C Construction with the following:

Use a resonant frequency pavement breaker to break up the existing pavement and then remove the resulting material. The resonant frequency pavement breaker shall use a high frequency, low amplitude striking motion that fractures the pavement without displacing it into the underlying base and limits transmission of vibration to adjacent areas.

In the vicinity of the seawall between Stations 183+00 and 195+00, sawcut the existing pavement along the roadway centerline and at any intermediate sawcut needs to the full depth of the existing pavement. Remove the concrete pavement from the westbound lane in such a manner as to prevent damage or transmission of vibration to the adjacent seawall. Once the westbound lane removal is complete, use a resonant frequency pavement breaker to break up the pavement in the eastbound lane and then remove the resulting material.

55. Infill Riprap River Embankment, Item SPV.0195.01

Replace entire article language with the following:

A Description

This special provision describes furnishing and placing material to fill voids in riprap slopes per the details shown on the plans.

B Materials

Furnish select crushed material according to standard spec 312.

C Construction

Place the infill material after the riprap placement has been completed. Place material such that voids in the finished surface are 1.5-inches or less in any dimension. Infill to the top of riprap.

D Measurement

The department will measure Infill Riprap River Embankment by the ton acceptably completed.

E Payment

The department will pay for measured quantities at the contract unit price under the following bid item:

ITEM NUMBER	DESCRIPTION	UNIT
SPV.0195.01	Infill Riprap River Embankment	Ton

Payment for Infill Riprap River Embankment is full compensation for providing, placing, and shaping the material.

(20260105)

56. Wisconsin Department of Natural Resources Safe Drinking Water Loan Fund for Water Main Construction.

Construction of Village of Biron water main and related items under this contract shall comply with the requirements of Wisconsin Department of Natural Resources (WDNR) Safe Drinking Water Loan (SDWL) Program.

Comply with the following requirements:

- Davis-Bacon and Related Acts (DBRA) If requested, in addition to electronic submittals of weekly payrolls through WisDOT's Civil Rights Compliance System (CRCS), contractor shall provide information according to the WDNR SDWL guidelines, Village of Biron or their designated representative for contractors and subcontractors engaged in the installation of the water main items listed at the end of this section.
 - WDNR Guidelines Davis-Bacon Guide (wisconsin.gov)
- American Iron and Steel certification for materials related to the water main items listed at the end of this section:
 - The contractor acknowledges to and for the benefit of the Village of Biron (Purchaser) and the State of Wisconsin (State) that it understands the goods and services under this Agreement are being funded with monies made available by the Clean Water State Revolving Fund and or Drinking Water State Revolving Fund that have statutory requirements commonly known as American Iron and Steel; that requires all of the iron and steel products used in the project to be produced in the United States (American Iron and Steel Requirement) including iron and steel products provided by the Contractor pursuant to this Agreement. The contractor hereby represents and warrants to and for the benefit of the Purchaser and the State that (a) the contractor has reviewed and understands the American Iron and Steel Requirement, (b) all of the iron and steel products used in the project will be and/or have been produced in the United States in a manner that complies

with the American Iron and Steel Requirement, unless a waiver of the requirement is approved, and (c) the contractor will provide any further verified information, certification or assurance of compliance with this paragraph, or information necessary to support a waiver of the American Iron and Steel Requirement, as may be requested by the Purchaser or the State. Notwithstanding any other provision of this Agreement, any failure to comply with this paragraph by the contractor shall permit the Purchaser or State to recover as damages against the contractor any loss, expense, or cost (including without limitation attorney's fees) incurred by the Purchaser or State resulting from any such failure (including without limitation any impairment or loss of funding, whether in whole or in part, from the State or any damages owed to the State by the Purchaser). While the contractor has no direct contractual privity with the State, as a lender to the Purchaser for the funding of this project, the Purchaser and the contractor agree that the State is a third-party beneficiary and neither this paragraph (nor any other provision of this Agreement to give this paragraph force or effect) shall be amended or waived without the prior written consent of the State.

[American iron and steel | Wisconsin DNR
WI UAIS De-Minimis Tracking Wrksht.xlsx](#)

- Project sign related to DNR SDWL compliance as described elsewhere in these special provisions.

Compliance with these requirements will apply to the following water main bid items:

Item Number	Item Name
SPV.0060.02	Remove 4-Inch Valve
SPV.0060.03	Remove 6-Inch Valve
SPV.0060.04	Remove 8-Inch Valve
SPV.0060.05	Remove Hydrant & Auxiliary Valve
SPV.0060.06	Watermain 4-Inch Bend
SPV.0060.07	Watermain 6-Inch Bend
SPV.0060.08	Watermain 8-Inch Bend
SPV.0060.09	Watermain 10-Inch Bend
SPV.0060.10	Watermain 12-Inch Bend
SPV.0060.11	Watermain 10x10x4 Tee
SPV.0060.12	Watermain 10x10x6 Tee
SPV.0060.13	Watermain 10x10x10 Tee
SPV.0060.14	Watermain 12x12x8 Tee
SPV.0060.15	Watermain 12x12x10 Tee
SPV.0060.16	Watermain 12x12x12 Tee
SPV.0060.17	Watermain 10x6 Reducer
SPV.0060.18	Watermain 12x6 Reducer
SPV.0060.19	Watermain 12x10 Reducer
SPV.0060.20	4-Inch Watermain Connection
SPV.0060.21	6-Inch Watermain Connection
SPV.0060.22	8-Inch Watermain Connection
SPV.0060.23	10-Inch Watermain Connection
SPV.0060.24	12-Inch Watermain Connection
SPV.0060.25	Watermain 4-Inch Valve
SPV.0060.26	Watermain 6-Inch Valve

SPV.0060.27	Watermain 8-Inch Valve
SPV.0060.28	Watermain 10-Inch Valve
SPV.0060.29	Watermain 12-Inch Valve
SPV.0060.30	Hydrant Complete, Auxiliary Valve & All Fittings
SPV.0060.31	Service Brass, Tap, Box, Saddle, Corp & Valve
SPV.0060.32	Adjusting Water Valve Boxes
SPV.0060.34	Hydrant 12-Inch Vertical Extension
SPV.0060.35	Hydrant 6-Inch Vertical Extension
SPV.0060.36	Relocate Hydrant
SPV.0090.02	Watermain Construction Staking
SPV.0090.03	4-Inch Watermain, Open Cut
SPV.0090.04	6-Inch Watermain, Open Cut
SPV.0090.05	8-Inch Watermain, Open Cut
SPV.0090.06	10-Inch Watermain, Open Cut
SPV.0090.07	12-Inch Watermain, Open Cut
SPV.0090.08	12-Inch Watermain, Directionally Bored
SPV.0090.09	1-Inch CTS HDPE Water Service

Provide proof of compliance to Village of Biron personnel or their designated representatives. Compliance is a requirement of acceptance of the water main construction. The contact information for the Village of Biron will be designated during the preconstruction meeting.

Schedule of Items

Attached, dated February 25, 2026, are the revised Schedule of Items Pages 1, 13 and 14.

Plan Sheets

The following 8½ x 11-inch sheets are attached and made part of the plans for this proposal:
Revised: 80, 142, and 172

END OF ADDENDUM



Proposal Schedule of Items

Proposal ID: 20260310028 Project(s): 6934-06-73

Federal ID(s): WISC 2026235

SECTION: 0001 Contract Items

Alt Set ID: Alt Mbr ID:

Proposal Line Number	Item ID Description	Approximate Quantity and Units	Unit Price	Bid Amount
0002	201.0205 Grubbing	31.000 STA	_____	_____
0004	204.0100 Removing Concrete Pavement	11,555.000 SY	_____	_____
0006	204.0150 Removing Curb & Gutter	690.000 LF	_____	_____
0008	204.0155 Removing Concrete Sidewalk	1,760.000 SY	_____	_____
0010	204.0165 Removing Guardrail	215.000 LF	_____	_____
0012	204.0167 Removing Cable Barrier	6,590.000 LF	_____	_____
0014	204.0210 Removing Manholes	5.000 EACH	_____	_____
0016	204.0220 Removing Inlets	18.000 EACH	_____	_____
0018	204.0245 Removing Storm Sewer (size) 01. 6-Inch	335.000 LF	_____	_____
0020	204.0245 Removing Storm Sewer (size) 02. 8-Inch	166.000 LF	_____	_____
0022	204.0245 Removing Storm Sewer (size) 03. 12-Inch	692.000 LF	_____	_____
0024	204.0245 Removing Storm Sewer (size) 04. 18-Inch	45.000 LF	_____	_____
0026	205.0100 Excavation Common	20,273.000 CY	_____	_____
0028	205.0400 Excavation Marsh	1,922.000 CY	_____	_____
0030	208.0100 Borrow	412.000 CY	_____	_____



Proposal Schedule of Items

Proposal ID: 20260310028 Project(s): 6934-06-73

Federal ID(s): WISC 2026235

SECTION: 0001 Contract Items

Alt Set ID: Alt Mbr ID:

Proposal Line Number	Item ID Description	Approximate Quantity and Units	Unit Price	Bid Amount
0362	SPV.0090 Special 07. 12-Inch Watermain, Open Cut	2,768.000 LF	_____	_____
0364	SPV.0090 Special 08. 12-Inch Watermain, Directionally Bored	100.000 LF	_____	_____
0368	SPV.0090 Special 11. Storm Sewer Pipe Composite 6-Inch	9.000 LF	_____	_____
0370	SPV.0165 Special 01. Wall Modular Block Mechanically Stabilized Earth (R-71-0024)	1,011.000 SF	_____	_____
0372	SPV.0165 Special 02. Wall Modular Block Gravity (R-71-0025)	852.000 SF	_____	_____
0374	SPV.0165 Special 03. Wall Modular Block Gravity (R-71-0026)	483.000 SF	_____	_____
0376	SPV.0165 Special 04. Salvage and Reset Landscape Rock	3,200.000 SF	_____	_____
0378	SPV.0165 Special 05. Insulation	737.000 SF	_____	_____
0380	SPV.0180 Special 01. Removing Concrete Pavement Special	19,490.000 SY	_____	_____
0382	SPV.0180 Special 02. Preparing Topsoil for Lawn Type Turf	19,910.000 SY	_____	_____
0384	SPV.0195 Special 01. Infill Riprap River Embankment	1,056.000 TON	_____	_____
0386	SPV.0090 Special 10. 1-Inch CTS HDPE Water Service	179.000 LF	_____	_____
Section: 0001			Total:	_____



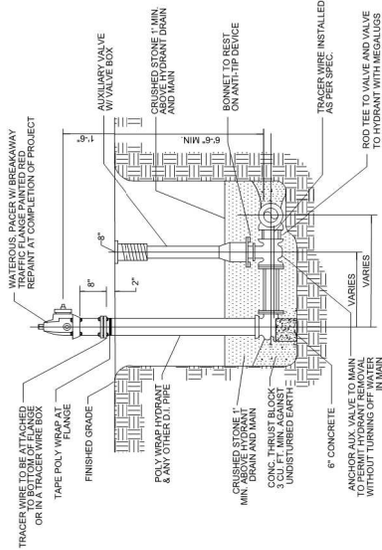
Proposal Schedule of Items

Proposal ID: 20260310028 **Project(s):** 6934-06-73

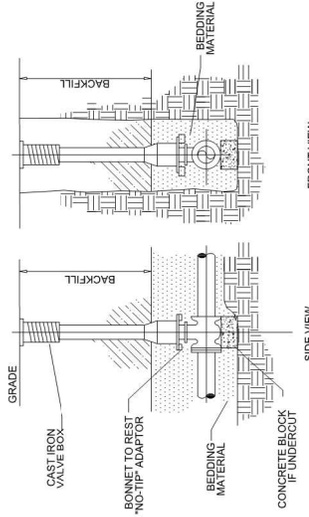
Federal ID(s): WISC 2026235

Total Bid: _____.

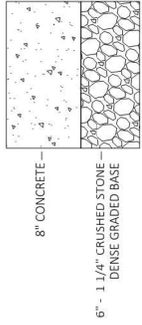
Addendum No. 01
ID 6934-06-73
Revised Sheet 80
February 25, 2026



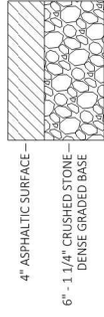
HYDRANT & VALVE INSTALLATION DETAIL
 NOT TO SCALE



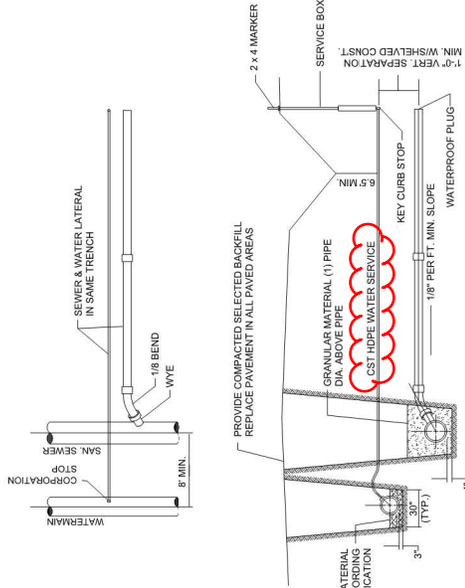
STANDARD VALVE & VALVE BOX SETTING
 NOT TO SCALE



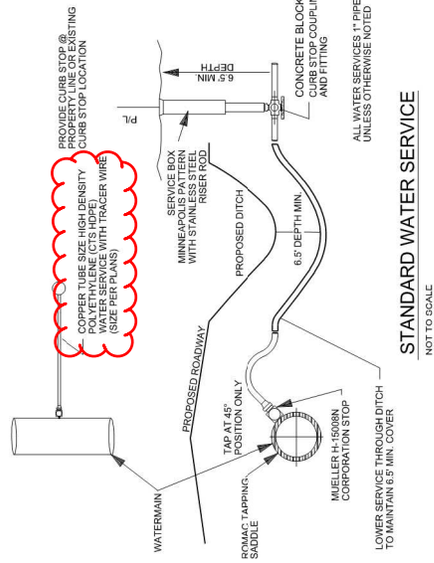
CONCRETE PAVEMENT 8-INCH
 NTS



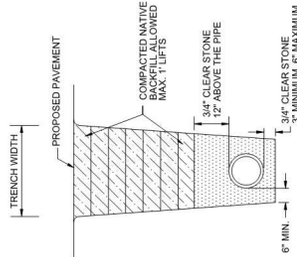
ASPHALTIC SURFACE
 NTS



TYPICAL CONNECTION SEWER & WATER
 NOT TO SCALE



STANDARD WATER SERVICE
 NOT TO SCALE



STORM, SANITARY SEWER, WATER MAIN & UTILITY TRENCH EXCAVATION & BACKFILL REQMTS.
 NOT TO SCALE

Addendum No. 01
ID 6934-06-73
Revised Sheet 142
February 25, 2026

REMOVING CURB AND GUTTER

STATION TO STATION	DIR	ROADWAY	204.0150* REMOVING CURB & GUTTER LF
PROJECT 6934-06-73			
CATEGORY 0010			
150+25 - 150+30	LT	CTH U	5
10+50 - 10+75	LT/RT	BEAVER ST W	55
11+25 - 11+50	LT/RT	BEAVER ST E	50
20+65 - 20+77	LT/RT	MILL ENTRA	25
25+14 - 25+50	LT/RT	BADGER ST	70
30+22 - 30+91	LT/RT	OTTER ST	65
40+16 - 40+59	LT/RT	BEAR ST	85
50+03 - 50+50	LT/RT	ELK ST	105
90+00 - 90+57	LT/RT	HUFFMAN RD	140

PROJECT TOTALS 600*
*CATEGORY 0010 TOTALS - ADDITIONAL CATEGORY 0020
QUANTITIES SHOWN IN WATERMAIN REMOVALS TABLE

GRUBBING

STATION TO STATION	ROADWAY	201.0205 GRUBBING STA	COMMENT
PROJECT 6934-06-73			
CATEGORY 0010			
155+00 - 156+00	CTH U	1	
157+00 - 160+00	CTH U	3	
161+00 - 165+00	CTH U	4	
171+00 - 183+00	CTH U	12	
184+00 - 193+00	CTH U	9	INCLUDING (2) LARGE STUMPS ALONG SIDEWALK ALIGNMENT
194+00 - 196+00	CTH U	2	GRUBBING NEAR SIDEWALK ALIGNMENT
PROJECT TOTAL 31			

ROADWAY REMOVALS

STATION TO STATION	ROADWAY	204.0100* REMOVING CONCRETE PAVEMENT SY	SPV.0180.01 REMOVING CONCRETE PAVEMENT SPECIAL SY	204.0155* REMOVING CONCRETE SIDEWALK SY	204.0165 REMOVING GUARDRAIL LF	204.0167 REMOVING CABLE BARRIER LF	214.0100 OBLITERATING OLD ROAD STA	COMMENT
PROJECT 6934-06-73								
CATEGORY 0010								
150+30 - 153+00	CTH U	680						
153+00 - 159+00	CTH U	1,500						
159+00 - 165+00	CTH U	1,760		150				
165+00 - 171+00	CTH U	2,390		645				
171+00 - 177+00	CTH U	2,200		310				
177+00 - 183+00	CTH U	1,920		310				
183+00 - 189+00	CTH U		1,480	310				
189+00 - 195+00	CTH U		1,460	20			3	OBLIT. FOR SHORT ST BEYOND PARKING LOT CONSTRUCTION LIMITS
195+00 - 210+00	CTH U		3,660			1,400		
210+00 - 245+00	CTH U		8,250		215	3,870		
245+00 - 264+00	CTH U		4,640			1,320		
264+00 - 268+31	CTH U	1,060						
PROJECT TOTALS 11,510* 19,490 1,745* 215 6,590 3								
*CATEGORY 0010 TOTALS - ADDITIONAL CATEGORY 0020 QUANTITIES SHOWN IN WATERMAIN REMOVALS TABLE								

Addendum No. 01
ID 6934-06-73
Revised Sheet 172
February 25, 2026

WATERMAIN CONNECTIONS & LATERALS

STATION	DIR	LOCATION	SPV. 0060.20 4-INCH WATERMAIN CONNECTION	SPV. 0060.21 6-INCH WATERMAIN CONNECTION	SPV. 0060.22 8-INCH WATERMAIN CONNECTION	SPV. 0060.23 10-INCH WATERMAIN CONNECTION	SPV. 0060.24 12-INCH WATERMAIN CONNECTION	SPV. 0060.31 SERVICE BRASS, TAP, BOX, SADDLE, CORP & VALVE	SPV. 0090.09 1-INCH CTS HDPE WATER SERVICE
			EACH	EACH	EACH	EACH	EACH	EACH	LF
CATEGORY 0020									
6934-06-73									
156+06	LT	CTH U		1					
160+84	RT	CTH U				1			
163+89	RT	CTH U						1	12
173+43	R/L	CTH U						1	34
179+75	RT	CTH U						1	18
180+35	RT	CTH U						1	18
181+04	RT	CTH U						1	12
181+95	RT	CTH U						1	12
182+90	RT	CTH U						1	6
189+18	RT	CTH U		1					
189+60	RT	CTH U		1					
255+06	RT	CTH U			1				
256+36	RT	CTH U			1				
24+59	RT	BADGER ST			1				
26+57	LT	BADGER ST							
29+65	R/L	BADGER ST	1						
3+85	LT	CENTER ST						1	17
4+86	RT	CENTER ST						1	25
5+80	RT	CENTER ST						1	25
6+38	RT	CENTER ST		1					
PROJECT TOTALS			1	6	3	1	1	10	179

SPV. 0090.09
1-INCH
CTS HDPE
WATER SERVICE