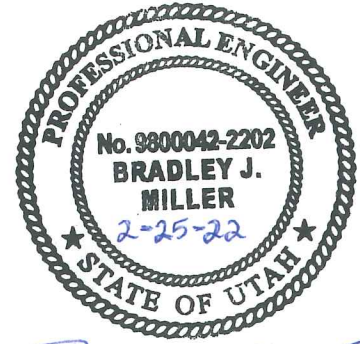


**DOCUMENT 00 90 10
ADDENDUM No. 1**



Bradley J. Miller

PART 1 GENERAL

1.1 DOCUMENT INCLUDES

- A. Changes to the Plan Set.
- B. Changes to the Bid Schedule (Document 00 41 10)
- C. Changes to the Contract Time (Document 00 41 50)
- D. Clarifications

1.2 CONSTRUCTION CONTRACT

- A. The Construction Contract is known as WU015 – 1100 North Water Line Phase II
- B. Date of this Addendum: February 25, 2022

PART 2 CHANGES

2.1 CHANGES TO PRIOR ADDENDA

- A. None

2.2 CHANGES TO BIDDING REQUIREMENTS

- A. New Bid Schedule 00 41 10 – BID SCHEDULE modified bid item 120 quantity to 1500 tons, modified bid item 126 to not require furnishing the butterfly valves (Ogden City to provide the valves), increased the bid quantity of the item 128 to (7) each. Modified Measurement and Payment (See highlighted portions).
- B. Updated the wording in the Contract Time (Document 00 41 50) in Section 1.4 A to leave blank the amount of time the bidder establishes to substantially complete the work.

2.3 CHANGES TO AGREEMENT AND OTHER CONTRACT FORMS

- A. None

2.4 CHANGES TO CONDITIONS OF THE CONTRACT

- A. None

2.5 CHANGES TO SPECIFICATIONS

- A. None

2.6 CHANGE TO DRAWINGS

- A. Added Detail Sheets DT2 and DT3 including standard details applicable to the project and a sewer lateral vertical adjustment detail.

- B. Added to the water line sheets (W1 to W7) sewer lateral location information and changed the proposed vertical alignment of the water line. Added callouts for the sewer lateral adjustments.
- C. Updated the index on the cover sheet.

2.7 CLARIFICATIONS

- A. Question: What does the Roadbase quantity (Item 120) include?
Answer: The Roadbase quantity reflects all the roadbase to be used for the project excluding backfill for the pipe and backfill for meters and the PRV. A different structural import material should be used for those items as backfill to more easily differentiate quantities used.
- B. Question: is the mill for the road the entire width?
Answer: Yes the mill for the road as called out is for the entire width of roadway.

END OF SECTION

DOCUMENT 00 41 10
BID SCHEDULE

PART 1 GENERAL

1.1 DOCUMENT INCLUDES

- A. Bid schedules.
- B. Measurement and payment provisions.

1.2 CONSTRUCTION CONTRACT

- A. The Construction Contract is known as:
WU015 - 1100 North Water Line Phase II

1.3 REFERENCES

- A. APWA 01 29 00: Payment Procedures.
- B. Document 00 50 00: Agreement.
- A. Section 01 23 00: Alternates. (Refer to Section 01 23 00 contained in these Specifications)

1.4 SCHEDULE TO BE ADDED TO THE AGREEMENT

- A. This document will be added to the Bid and Agreement by reference.

PART 2 BID SCHEDULES

2.1 BASE BID

- A. Bid Schedule No. 1 below describes work basic to the Contract.

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BID SCHEDULE No. 1

1100 North - Monroe to Mountain Rd, WU015 - 1100 North Water

Line Phase II

BID ITEM	DESCRIPTION	BID UNIT	BID QUANTITY	UNIT PRICE	CONTRACT AMOUNT
101	MOBILIZATION	LS	1		
102	TRAFFIC CONTROL	LS	1		
103	SWPP PLAN, SITE CLEANING, DUST CONTROL, WATERING	LS	1		
104	CONSTRUCTION STAKING AND SURVEYING	LS	1		
105	QUALITY CONTROL TESTING	LS	1		
106	UTILITY INVESTIGATION	HRS	20		
107	REMOVE & REPLACE CURB AND GUTTER TYPE "A"	LF	500		
108	REMOVE & REPLACE CONCRETE FLATWORK 6" THICK (6" THICK BASE)	SF	800		
109	REMOVE & REPLACE CONCRETE SIDEWALK 4" THICK (4" THICK)	SF	800		
110	REMOVE & REPLACE CONCRETE WATERWAY	SF	1700		
111	GRIND PED RAMP CURB	LF	40		
112	DETECTABLE WARNING SURFACE	EA	7		
113	REMOVE ASPHALT PAVEMENT	SY	1245		
114	REMOVE FIRE HYDRANT	EA	5		
115	REMOVE WATER VALVE BOX	EA	7		
116	EXISTING MANHOLE - ADJUST TO GRADE	EA	7		
117	EXISTING SD BOX - PROTECT IN PLACE	EA	15		
118	EXISTING VALVE - ADJUST TO GRADE	EA	1		
119	EXISTING SURVEY MONUMENT - ADJUST TO GRADE	EA	1		
120	APWA SPEC ROADBASE (1.5" OR 1" MINUS)	TONS	1500		
121	ASPHALT "T" PATCH (HMA SP 1/2 PG 58-28)	TONS	600		
122	2" MILL & OVERLAY (HMA SP 1/2 PG 58-28)	TONS	1610		
123	8" PVC C900 DR-18 PIPE	LF	460		
124	8" GATE VALVE (CLASS 250)	EA	5		
125	12" PVC C900 DR-18 PIPE	LF	2340		
126	12" BUTTERFLY VALVE (CLASS 250) - Installation Only	EA	6		
127	EXISTING WATER MAIN CONNECTION	EA	6		
128	INSTALL NEW FIRE HYDRANT ASSEMBLY	EA	7		
129	1" AWWA C901 WATER LATERAL	LF	1900		
130	1" WATER METER ASSEMBLY	EA	57		
131	FURNISH & INSTALL PRV ASSEMBLY	LS	1		
132	REMOVE EXISTING PRV VAULT ASSEMBLY ITEMS	LS	1		
133	SEWER LATERAL RELOCATION	EA	6		
134	2 INCH AIR COMBINATION VALVE ASSEMBLY	EA	1		

Total = \$ _____

Schedule Total in Words _____

Signature _____

PART 3 MEASUREMENTS AND PAYMENT

3.1 GENERAL

- A. See measurement and payment procedures in APWA Section 01 29 00.
- B. ENGINEER will take all measurements and compute all quantities.
- C. CONTRACTOR will verify measurement and quantities.
- D. CONTRACTOR will provide all equipment, workers, and survey crews to assist ENGINEER in making measurements.
- E. Units of measurement are listed above in the bid schedule(s).

3.2 MOBILIZATION, Bid Item No. 101

- A. Measured by lump sum.
- B. Payment covers cost of mobilization, demobilization, installation of temporary facilities and bringing all necessary construction equipment to the site. Payment will be made on a percentage basis as follows.

Percent of Original Contract Amount Earned	Percent of Amount Bid for Mobilization to be Paid
5	40
15	20
40	30
50	10

1.3 TRAFFIC CONTROL, Bid Item No. 102

- A. Measured by lump sum (LS).
- B. Payment covers traffic control plan (accepted by Ogden City), traffic control technician, flaggers (if necessary), temporary pavement markings, signs, barricades, and all traffic control devices (Refer to Section 01 55 26, Traffic Control) meeting MUTCD and Ogden City Standards. The traffic control plan shall be stamped by a Professional Engineer and submitted to both Emergency service and Ogden City's traffic engineer for approval.
- C. Payment covers any temporary trench fill (which will not be used for final trench fill section) for traffic flow and public safety purposes before final pavement section is added.

1.4 SWPP PLAN, SITE CLEANING, DUST CONTROL, WATERING Bid Item No. 103

- A. Measured by lump sum (LS).
- B. Payment covers the CONTRACTOR in providing and maintaining a storm water

pollution prevention plan as outlined by the State of Utah DWQ. Permit No. UTR090000 found at: <https://documents.deq.utah.gov/water-quality/stormwater/updes/DWQ-2020-005275.pdf> which outlines the required steps for preparing and maintaining the SWPPP, provides guidelines, examples, templates, BMP specifications, etc. The CONTRACTOR will be listed as an operator along with Ogden City. Payment also covers all erosion control that is not listed as separate bid items, which includes; silt fence, construction fencing, inlet protection, inlet clean-out (if necessary).

- C. Payment shall cover dust control/watering of the site, daily maintenance of the construction zone, **daily sweeping**, maintaining BMP devices, and maintaining general cleanliness of the site and staging areas during the construction process to the satisfaction of the City. Trenches shall be maintained at all times to avoid ruts larger than a 2 inch depth.
- D. Payment shall cover temporary water meter rental fees billed to the Contractor from the City. Contractor will NOT be billed for water usage for the project but must utilize a meter to obtain City water for the project.

1.5 CONSTRUCTION STAKING AND SURVEYING, Bid Item No. 104

- A. Measured by lump sum (LS).
- B. Payment shall be as a portion of the lump sum price bid and shall include all costs to provide construction surveying and staking for the project including all labor by the Contractor's Surveyor, equipment, materials and supplies necessary to provide survey preparation, control, staking offsets and markers necessary for construction of the water line system, curb & gutter elevations, sidewalk elevations, driveways, ped ramps, roadway, and appurtenances associated with the project.

3.6 QUALITY CONTROL TESTING, Bid Item No. 105

- A. Measurement will be made by lump sum.
- B. Payment shall be for all costs for the Contractor to supply 3rd party testing for quality control/assurance. Compaction tests are expected to follow Ogden City Standards and are expected on the water line trench at mid trench and at subgrade level every 200 feet at minimum. Compaction tests are expected with each concrete pour. Additional compaction tests may be required at the discretion of the Engineer.

3.7 UTILITY INVESTIGATION, Bid Item No. 106

- A. Measurement will be made by counting the actual number of hours of work completed by the machine and operator to investigate miscellaneous underground features as required by the ENGINEER (HR). No allowance of time will be made for transporting the backhoe to and from the job site when the backhoe is located on the site of the Contract.
- B. Payment covers furnishing and providing labor and equipment for investigation of existing miscellaneous pipelines, wires and cables, and sub-surface features as **required by the ENGINEER**. ENGINEER must approve time before Contractor is to proceed

with any paid utility investigation.

3.8 REMOVE & REPLACE CURB & GUTTER TYPE “A”, Bid Item No. 107

- A. Measurement will be made by linear foot (LF), measured along the top back of curb (TBC).
- B. Payment covers the cost of furnishing all necessary materials and equipment, labor, hauling, disposal, placement, compaction, and testing to replace curb and gutter in accordance with Ogden City Standard Drawing RD-4 (Refer to Section 32 16 13, Driveway, Sidewalk, Curb, Gutter).
- C. Payment includes formwork, joints, expansion, and dowelling into the existing curb and gutter.
- D. Payment includes curb & gutter transitions from type “A” to type “F” or existing.
- E. Payment covers all costs associated with restoring disturbed landscaping from installation of this bid item including but not limited to turf sod, topsoil, and sprinkler heads and/or damaged sprinkler lines.

**3.11 REMOVE & REPLACE CONCRETE FLATWORK 6” THICK,
Bid Item No. 108**

- A. Measurement will be made by square foot (SF) of 6” concrete (6” base) installed. Removal of any existing concrete in its place is incidental to this item. This item is to cover concrete work for pedestrian access ramps particularly.
- B. Payment covers the cost of furnishing all necessary materials, equipment, and labor, incidental to the removal and disposal of concrete and base material, placement, compaction, rebar, dowelling, jointing, and testing to install concrete pedestrian access ramps in accordance with Ogden City Standards (Refer to Section 32 16 13, Driveway, Sidewalk, Curb, Gutter).
- C. Payment also includes expansion joints, compaction, and special formwork and finish work on the driveway/pedestrian ramp for flares and curb cuts/curb forming.
- D. Payment for curb/gutter along the pedestrian ramp will not be included in the square footage.
- E. Payment shall include any necessary monolithic curbing (up to 12” high) that would be required in order to meet ADA requirements.
- F. Payment covers all costs associated with restoring disturbed landscaping from installation of this bid item including but not limited to turf sod, topsoil, and sprinkler heads and/or damaged sprinkler lines.

3.14 REMOVE & REPLACE SIDEWALK 4” THICK, Bid Item No. 109

- A. Measured per square foot (SF) of new sidewalk placed. Removal of existing concrete in its place is incidental to this item.
- B. Payment covers the cost of furnishing all necessary materials and equipment, labor, hauling, disposal, placement, compaction, concrete and testing to remove and replace

sidewalk per Ogden City Standards (Refer to Section 32 16 13, Driveway, Sidewalk, Curb, Gutter).

- C. The location shown on the construction plans is an approximate location, and the exact location and quantity will be determined in the field with approval from the Owner or Owner's representative.
- A. Payment covers all costs associated with restoring disturbed landscaping from installation of this bid item including but not limited to turf sod, topsoil, and sprinkler heads and/or damaged sprinkler lines.

3.17 REMOVE & REPLACE CONCRETE WATERWAY, Bid Item No. 110

- A. Measurement will be made by square foot (SF) of waterway installed with 8" thick compacted roadbase (paid separately). Removal of any waterway in its place will be considered incidental to this item. Measurement shall not include the area of a 30" curb/gutter projection along the curb return radius.
- B. Payment covers the cost of furnishing all necessary materials, equipment, and labor incidental to the removal and disposal of waterway and base material, placement, compaction, rebar, dowelling, and testing to install concrete waterway in accordance with Ogden City Standard Drawing RD-6 (Refer to Section 32 16 13, Driveway, Sidewalk, Curb, Gutter).

1.12 GRIND PED RAMP CURB, Bid Item No. 111

- a. Measurement shall be on a linear foot (LF) basis.
- b. Payment shall be at the bid unit price and shall include all tools, labor, materials, transportation, and cleanup required to grind the existing ped ramp curbs (approximately 2" tall) to grade or 1/2" lip.

3.12 DETECTABLE WARNING SURFACE (GRAY), Bid Item No. 112

- A. Measurement shall be per each location (EA) basis. Measurement to be by each new ped ramp location as identified on the bid schedule and in the plan set.
- B. Payment shall be at the per each price and shall include all costs for labor, materials, tools, and equipment required to furnish and install the detectable warning surface that is gray in color. Also includes all other work necessary to complete this item to specifications, Ogden City Standards, and APWA standard plan #238.

3.18 REMOVE ASPHALT PAVEMENT, Bid Item No. 113

- A. Measured by square yard (SY) of asphalt pavement removed.
- B. Remove Asphalt Pavement shall be limited to the locations indicated on the Drawings (plan quantity) or as directed by the Engineer. No direct payment shall be made for removal at locations not on the Drawings unless written direction is provided by the Engineer. The unit price named shall include all costs associated with; saw cutting; demolition, removal, and disposal of waste material; and all other work or materials required to complete the work. (Refer to Section 02 41 14, Pavement Removal)

3.19 REMOVE FIRE HYDRANT, Bid Item No. 114

- A. Measured by each (EA) fire hydrant assembly removed.
- B. Payment includes removal and disposal of hydrant system including but not limited to hydrant pipe, valve, and capping of existing 6” stem at the main in an acceptable manner to Ogden City (hydrant barrel and pipe must be removed beyond the “pumpkin”). Removal includes the removal of the existing water pipe(s), the existing fire hydrant barrel, and the valve box to the hydrant. SALVAGE existing hydrant at the request of the Ogden City Water Department. Payment also includes cost of excavation, removal, hauling, properly disposing of material, and any required backfilling and backfill material in the void left. Backfill material to be structural imported fill.
- C. Payment covers all costs associated with restoring disturbed landscaping from this bid item including but not limited to turf sod, topsoil, and sprinkler heads and/or damaged sprinkler lines.

3.20 REMOVE WATER VALVE BOX, Bid Item No. 115

- A. Measured per each valve box removed (EA).
- B. Payment covers the cost of furnishing all necessary materials and equipment, labor, demolition, backfill, patchwork, compaction, disposal, to remove existing water valve boxes as specified by the ENGINEER. (Refer to Section 02 41 13, Selective Site Demolition)

3.21 EXISTING MANHOLE – ADJUST TO GRADE, Bid Item No. 116

- A. Measurement will be made by actual count per each installed (EA)/adjusted to finish grade or each collar installed. Manholes are expected to be lowered for paving, then raised to grade with collar after paving.
- B. Payment covers all tools, labor, materials, and equipment to lower and raise existing structures to be flush with new grade as shown on Drawings. Payment covers all costs associated with raising/lowering the existing structure; including grade rings, removal and disposal of existing materials, concrete collars, concrete seal, labor, and all other appurtenant work not otherwise stipulated to be paid for separately.
- C. Payment covers the required coordination with the Sewer Department for ordering manhole lids. New manhole covers will NOT be paid for with this item.
- D. Concrete for surface collars shall be obtained from batched concrete (i.e. Jack B. Parsons, Geneva, etc.)

3.22 EXISTING SD BOX – PROTECT IN PLACE, Bid Item No. 117

- A. Measurement will be made by actual count per each protected in place (for paving).
- B. Payment covers all tools, labor, materials required for paving around the storm drain box, providing adequate compaction while protecting the box’s integrity.

3.23 EXISTING VALVE – ADJUST TO GRADE, Bid Item No. 118

- A. Measurement will be made by actual count per each installed (EA)/adjusted to finish grade or each collar installed. Valves are expected to be lowered for paving, then raised to grade with collar after paving. Valve cans must maintain plumbness.
- B. Payment covers all tools, labor, materials, and equipment to lower and raise existing valves to be flush with new grade as shown on Drawings. Payment covers all costs associated with raising/lowering the existing structure; including valve can risers, removal and disposal of existing materials, concrete collars, concrete seal, labor, and all other appurtenant work not otherwise stipulated to be paid for separately.
- C. Concrete for surface collars shall be obtained from batched concrete (i.e. Jack B. Parsons, Geneva, etc.)

3.24 EXISTING SURVEY MONUMENT – ADJUST TO GRADE, Bid Item No. 119

- A. Measurement will be made by actual count per each installed (EA)/adjusted to finish grade or each collar installed. Monuments are expected to be lowered for paving, then raised to grade with collar after paving.
- B. Payment covers all tools, labor, materials, and equipment to lower and raise existing monuments to be flush with new grade as shown on Drawings. Payment covers all costs associated with raising/lowering the existing structure; including new monument lid, removal and disposal of existing materials, concrete collars, concrete seal, labor, and all other appurtenant work not otherwise stipulated to be paid for separately.
- C. Coordinate work with the City Surveyor Steve Porter.
- D. Concrete for surface collars shall be obtained from batched concrete (i.e. Jack B. Parsons, Geneva, etc.)

3.25 APWA SPEC ROADBASE (1.5” or 1” MINUS), Bid Item No. 120

- A. Measurement will be made by tons (TONS) of untreated base course placed and compacted.
- B. Payment covers the cost of furnishing all necessary materials, aggregate base course, labor, hauling, placement, and compaction to produce an acceptably deep aggregate base course layer per Ogden City Standard Drawings RD-3 and project plan specified thickness. Payment covers the cost of installing the full thickness of aggregate base course layer and preparation for pavement installation. (Refer to Section 33 05 25, Pavement Restoration)
- C. No payment will be made for aggregate base course purchased and installed as a temporary construction measure.
- D. No payment for this item will be made for aggregate base used as trench backfill (below the bottom of UTBC level).
- E. Aggregate base course shall be untreated. No recycled roadbase (or any recycled material) will be accepted for roadbase on the project.

3.26 ASPHALT “T” PATCH (HMA SP ½ PG 58-28) Bid Item No. 121

- A. Measurement will be made by tons (TONS) of HMA placed per project plans and specifications. Asphalt shall be Class II per Section 32 12 15 SP.
- B. Payment covers the cost of furnishing all necessary materials, asphalt, tack coat equipment, labor, hauling, placement, and compaction to produce an acceptably deep excavation asphalt “T” patch per Ogden City Standard Drawing RD-3. Payment covers the cost of installing the full thickness of hot-mixed, hot laid asphalt concrete pavement (with no more than 15% recycled asphalt content). (Refer to Section 32 12 15 SP, Bituminous Concrete)
- C. Payment also covers the costs of final sawcutting, “scratching” out the trench and general prep work prior to paving. Anticipated final trench width for milling or sawcut is 4 feet wide.

3.27 2” MILL & OVERLAY (HMA SP 1/2, PG 58-28) Bid Item No. 122

- A. Measurement will be made by tons (TONS) of asphalt placed as part of the 2” overlay.
- B. Payment covers the cost of furnishing all necessary materials, asphalt, tack coat equipment, labor, hauling, placement, and compaction to produce a 2” rotomill and overlay. Payment covers the cost of installing the full thickness of hot-mixed, hot laid asphalt concrete pavement (with no more than 15% recycled asphalt content). Refer to Section 32 12 15 SP, Bituminous Concrete). Incidental sweeping (street sweeper machine required) is expected to produce a sufficient bond for tack coat application and 2” overlay. Tack coat is required on all milled surfaces. Asphalt shall be Class II per Section 32 12 15 SP.

3.31 PVC C-900 DR18 PIPE (8” & 12”), Bid Items No. 123 & 125

- A. Measurement shall be made per linear foot (LF) of 8 INCH PVC C-900 DR18 water line installed as measured from connection point to connection point along the centerline of the pipeline.
- B. Payment shall be made at the linear foot price bid and shall include all material, labor, tools, and equipment to coordinate construction, install water line including shoring or stabilization, de-watering, and dust control following all water line trench standards per plan W-18.
 - 1. Payment covers the cost of incidental work such as potholing, fittings, corporation stops, couplings, joint lubricants, gaskets, jackhammer work; underground line marking tape; landscape replacement if damaged by CONTRACTOR’S operations; restoration of all utilities damaged as a result of operations; site dewatering; water main repair or replacement if damaged by CONTRACTOR; and similar work to complete the installation of the water line.
 - 2. Furnishing and installing DI bends, crosses, tees, and fittings identified on the construction drawings except those specifically listed in other bid items; plugging of existing pipes as required on the plans, etc.,
 - 3. Polywrap all Ductile fittings & valves with 8 Mil Polyethylene sheet and Tape Wrap.

4. All costs for concrete thrust blocks, including fabric wrapping to protect bolts and followers from the concrete. Install the concrete thrust blocking with the minimum bearing surface indicated in the project plans.
 5. Provide and install all MEGA-LUG followers, pipe joint restraints as labeled in the plans, or approved equal on all fittings, tees, and bends, all costs for the labor and equipment to saw cut the pipe for connections as required.
 6. All C-900 DR18 PVC pipe shall have 12 ga. insulated tracing wire installed with the pipe. Tracing wires shall terminate in Snakepit tracer box style (CD14BT or approved equal) according to Ogden City Standard W-1B. Marking tape shall also be installed with the pipe per Ogden City Standards.
 7. Cost to clean the interior of the line by sweeping and/or spraying to remove any accumulated debris, sand or foreign materials prior to the installation of the pipe in the trench. Payment includes the cost to pressure test the line, perform bacteria tests on the line, disinfect the line and flush the line (Bacteriological sample costs will NOT be billed to the Contractor). Payment includes all costs associated with dust control including evenings and weekends between 7:00 am and 9:00 pm, or as required by the City Engineer.
- C. Payment shall include all trenching costs associated with this item including all import pipe bedding, backfill, and compaction. Payment includes all excavation and removal of material for installation of the pipe. Sand bedding shall be placed a minimum of 6 inches below the bottom of pipe and 12 inches above the top of pipe with 12 inches on each side of pipe bedded and haunched according to PVC pipe manufacturers' recommendations and Ogden City Standards. Material placed as backfill above the pipe bedding material shall be APWA 3" Minus Granular Fill Borrow or better.

3.32 8" GATE VALVE (CLASS 250), Bid Item No. 124

- A. Measurement will be made by actual count per each EA gate valve installed
- B. Payment covers the cost of excavation, foundation preparation, restraint devices, cast iron slip-type valve boxes per Ogden City Standards and project plan details. Payment covers traffic lids, valve, concrete collar sealed, backfill, backfill material, and other miscellaneous devices, materials, or equipment required for a complete installation. Ogden City's Water Department Approved Materials List should be consulted for acceptable valve types. (Refer to Section 33 12 16, Water Valves)
- C. Valves shall be greased and wrapped. Documentation of wrapped valve is required prior to backfill.
- D. Payment shall include raising the valve box to final grade and providing the 12-inch thick, 12-inch wide, concrete collar around the cover(s) meeting city standards. Concrete for collars shall be obtained from batched concrete (i.e. Jack B. Parsons, Geneva, etc.).

3.33 12" BUTTERFLY VALVE (CLASS 250) – Installation only, Bid Item No. 126

- A. Measurement will be made by actual count per each EA butterfly valve installed.

- B. Payment covers the cost of excavation, foundation preparation, restraint devices, cast iron slip-type valve boxes per Ogden City Standards and project plan details. Payment covers traffic lids, concrete collar sealed, backfill, backfill material, and other miscellaneous devices, materials, or equipment required for a complete installation. Ogden City will provide the butterfly valve.
- C. Valves shall be greased and wrapped. Documentation of wrapped valve is required prior to backfill.
- D. Payment shall include raising the valve box to final grade and providing the 12-inch thick, 12-inch wide, concrete collar around the cover(s) meeting city standards. Concrete for collars shall be obtained from batched concrete (i.e. Jack B. Parsons, Geneva, etc.).

3.34 EXISTING WATER MAIN CONNECTION, Bid Item No. 127

- A. Measurement shall be made per each (EA) connection made to the existing water main. No additional payment will be made for additional connections due to contractor phasing of construction requiring connections from new main to new main.
- B. Payment shall be made at the unit price bid and shall include all labor, materials, tools, and equipment to furnish and install the fittings necessary to complete the connection between the existing pipe and the new pipe. Payment includes all costs to locate and excavate the existing water main and connect the new C-900 DR18 to the existing main as shown on the plans. Payment includes removal of up to 30 feet of the existing pipe, if required, to make the connection with the existing pipes including looping the new C-900 DR18 pipe to match the elevation of the existing waterline, prepare the ends of the pipe and to remove and legally dispose of the removed pipe and fittings.
- C. Contractor is responsible to pothole and verify the pipe depth, material and size of existing waterlines prior to ordering parts and fittings. Payment includes all costs to furnish and install sleeve connections with MEGA-LUG followers or approved equal on the mechanical joint ends and all costs for required concrete thrust blocks.
- D. Payment includes all costs to coordinate with the Ogden City Water Department for all water shutdowns necessary for installation of the complete connection. Payment includes 48-hour advance written notifications to all residents affected by any water service interruption. Payment includes costs for excavation, backfill and compaction, compaction testing, blue staking, potholing, legal waste disposal, all landscaping related and sod restoration not covered under other items, and plugging and blocking the end of the mains to be abandoned, and all associated work items required to complete this bid item. Total length of pipe for connection shall not exceed 20 feet.
- E. Payment includes all connection pieces to be properly swabbed and disinfected with chlorine.
- F. Payment shall be made at the unit price bid and shall include all costs to remove the existing pipe, saw-cut, remove, and legally dispose of pipe waste materials; plugging of existing pipes as required on the plans; provide trench excavation with legal disposal of excavated waste materials, shoring or stabilization, and de-watering; excavate existing excess material to provide for the finish street structure.

3.35 INSTALL NEW FIRE HYDRANT ASSEMBLY, Bid Item No. 128

- A. Measurement will be made by actual count per each (EA) installed.
- B. Payment covers the cost of excavation, soil preparation, potholing, installing the new fire hydrant with surface coatings and fittings, 6-inch ductile iron supply main piping and any required bends/loops around existing utilities, connection of the new fire hydrant to new water main with ductile iron pipe with exterior of pipe tape wrapped; gate valves with cast iron slip-type valve boxes, traffic lids, concrete collar; miscellaneous tees, sleeves, bends, gaskets, bolts, nuts; approved joint restraining devices; greasing and wrapping all exposed fittings, bolts and nuts; pipeline dewatering; concrete thrust restraints; concrete box repair, painting and other miscellaneous devices; snake pit boxes with tracer wire, collars; and all other materials/labor necessary to install new fire hydrant assembly according to Ogden City Standard Drawings W-1A, W-1B, & W-2.
- C. Payment shall include raising the valve box to final grade and providing the 12-inch thick, 12-inch wide, concrete collar around the cover(s) meeting city standards. Concrete for collars shall be obtained from batched concrete (i.e. Jack B. Parsons, Geneva, etc.).
- D. Payment includes painting the fire hydrant barrel safety yellow and the caps/bonnet the color determined from a flow test performed by the water department after paving is completed (Refer to Section 33 12 19 SP Hydrants for more details).
- E. Payment covers all costs associated with restoring disturbed landscaping from installation of this bid item including but not limited to turf sod, topsoil, and sprinkler heads and/or damaged sprinkler lines.

3.36 1" AWWA C901 SERVICE LATERAL, Bid Item No. 129

- A. Measurement will be made by linear foot (LF) of service line installed.
- B. Payment covers the cost of excavation, soil preparation, potholing, import pipe bedding and backfill, disturbed concrete repair and disposal, the new water lateral CTS Poly piping, tracer wire, connection of the new water lateral to new water main, connection of the new water lateral to the servicing meter, connection of the new meter to the property side service connection, furnishing and installing any necessary adaptors/reducers, service tapping and tap saddles, corp. stops, existing removal or abandonment and disposal of the existing water pipe(s), disinfection and commissioning pipeline; and other work incidental to the installation of the water lateral. It is preferred that boring/pulling of the water lateral occur before open trench excavation is used. However, all excavation, backfill material, placement, compaction (in 8" max lifts), and landscape restoration required to install the service line will be paid for under this bid item. (Refer to Section 33 12 33, Water Meter).
- C. Service Saddles shall be nylon coated with double stainless steel straps
- D. Corp stops shall be either Mueller or Ford with T-cap adaptors.

3.37 1" WATER METER ASSEMBLY, Bid Item No. 130

- A. Measurement will be made by actual count per each installed (EA).
- B. Payment covers the cost of excavation, potholing, and new meter setter materials (sand fill compacted) and devices; acquisition and installation of new Raven meter box, ring & cover, removal and disposal of existing meter assembly and meter box, extension of the service lateral from the new meter to the old meter location, connection of the new water lateral to the servicing meter in-line with the existing service connections, removal or abandonment of the existing water lateral tubing, disinfection and commissioning of the lateral; restoration of all landscaping; and other miscellaneous devices, materials, or equipment required for a complete installation; all in accordance with Ogden City Standard Drawing W-3. Note, all existing meters are 5/8" with one 3/4". Payment includes the necessary adaptors to connect the new 1" line to the existing meter and piping/materials necessary to connect to the house side of the meter assembly. New meters can be purchased from Ogden City Water Department if necessary. Ogden City's Water Department Approved Materials List should be consulted for acceptable equipment types. (Refer to Section 33 12 33, Water Meter), acceptable dual check valve – Ford HHCA34-444-G-NL 1" Dual Check Valve. Acceptable angle valve – Ford KV43-444WQ/G – Angle Valve 1" COMP NL. Meter Box – Raven Plastic Tapered 16x24x36 (White interior). Ring & Cover – A32-LB-TP – Ford Ring & Cover w/2" Hole.
- C. Payment covers the labor and tools necessary to install water meter "buttons" on the face of curb (adhesive and buttons will be provided by the Water Department).
- D. Payment covers all costs associated with restoring disturbed landscaping from installation of this bid item including but not limited to turf sod, topsoil, and sprinkler heads and/or damaged sprinkler lines.

3.38 FURNISH & INSTALL PRV ASSEMBLY, Bid Item No. 131

- A. Measurement will be made by lump sum installed (LS).
- B. Payment covers the costs of excavation, potholing, and hole prep, backfilling (import backfill), prv vault, prv plumbing, bollards, vent box & foundation and all other items as shown on the details in the plans.
- C. Payment covers all costs associated with restoring disturbed landscaping from installation of this bid item including but not limited to turf sod, topsoil, and sprinkler heads and/or damaged sprinkler lines.

3.39 REMOVE EXISTING PRV VAULT ASSEMBLY ITEMS, Bid Item No. 132

- A. Measurement will be made by lump sum (LS).
- B. Payment covers the cost of excavation, potholing, disconnecting pipe/appurtenances as necessary, capping the existing main, removing and properly disposing the existing PRV vault and necessary piping, surface items (ring/cover, meter, bollards, vent, etc), backfilling (import backfill) and compacting the hole.

3.40 SEWER LATERAL RELOCATION, Bid Item No. 133

- A. Measurement will be made by each lateral relocated (EA).
- B. Payment covers all labor, equipment, material, and incidental costs needed for the relocation of each sewer lateral.
- C. Includes, but is not limited to, potholing, excavation, connection of the new sewer lateral to existing main and existing lateral with a new clean out, trench shoring or trench boxes as applicable, dewatering, delivery, debris disposal, removal/disposal of existing materials, bedding, sewer lateral pipe, pipe zone material, Fernco couplings, vertical bends, connections, backfill, backfill compaction up to the rough grade of the roadway or landscaping, compaction testing and cleaning the item.
- D. Refer to Ogden City Standards, Sewer Lateral Cleanout SS-2 and SS-8.

3.40 2" AIR COMBINATION VALVE ASSEMBLY, Bid Item No. 134

- A. Measurement will be made by actual count per each installed (EA).
- B. Payment covers the cost of excavation, foundation preparation, restraint devices, manhole, saddle, combination air valve, piping, venting, backfill and other miscellaneous devices, materials, and equipment required for a complete installation as shown on the plans and according to Ogden City Engineering Standard Drawing W-14A and W-14B. Ogden City's Water Department Approved Materials List should be consulted for acceptable equipment types. (Refer to Section 33 11 00, Water Distribution and Transmission). Vault should be sealed off from silting in.

END OF DOCUMENT

DOCUMENT 00 41 50
CONTRACT TIME

PART 1 GENERAL

1.1 DOCUMENT INCLUDES

- A. Contractor's proposal for Contract Time.

1.2 CONSTRUCTION CONTRACT

- A. The Construction Contract is known as WU015 - 1100 North Water Line Phase II.

1.3 DEFINITIONS

- A. Suspended Contract Time: The Contract Time commences to run upon the day given in the Notice to Proceed. Suspended Contract Time means there is a period within the Contract Time where time is not counted. For purposes of this Construction Contract, the time period not counted may not be broken up into separate periods but shall be considered as only a one time period to be used to allow for work suspension due to just cause.

1.4 CONTRACT TIME

- A. Engineer has estimated 160 calendar days are required to substantially complete the work. The total number of days established by the Bidder to substantially complete the work is calendar days.
- B. If Bidder anticipates occurrence of Suspended Contract Time the number of calendar days of Suspended Contract Time anticipated is calendar days providing the Notice to Proceed date is given by the Engineer after .

PART 2 EXECUTION

2.1 EFFECTIVE DATE

- A. Bidder executes this estimate of Contract Time and declares it to be a supplement to the Bid Schedule (Document 00 41 00) and in effect as of _____, 20 .

2.2 BIDDER'S SUBSCRIPTION

- A. Bidder's signature: _____
- B. Please print Bidder's name here: _____
- C. Title: _____

END OF DOCUMENT