

## **ADDENDUM NO. 1**

to **CONTRACT DOCUMENTS** for

Drury Lane Street Improvements  
Project No. TR6115  
Grants Pass, Oregon

To All Plan Holders:

The following changes, additions, and/or deletions are hereby made a part of the Contract Documents for the construction of the Drury Lane Street Improvements, Project No. TR6115, as fully and completely as if the same were fully set forth therein:

### **1. GENERAL CLARIFICATIONS...**

- **Crank shaft pay item limits:**
  - Bid Item #100 limits – From the existing gate valve to the end of the restrained joint pipe (STA: 0+29.2 to 0+53.2 approximate) as shown on plans. Installed complete.
  - Bid item #101 limits – As shown in detail 8/C6.0 from the beginning of the restrained joint pipe to the end of the restrained joint pipe (STA: 9+09 to 10+29 approximate). Excluding the gate valves, blow-off valve assembly, air release valve, and 20" dia. steel casing (all paid for under separate pay items) installed complete.
    - Approved equal pipe product:
      - **TR Flex** restrained joint ductile iron pipe is an approved equal (replacement if contractor elects) for the specified **American Flex Ring** restrained joint ductile iron pipe as long as it fits within the specified steel casing.
- **Water Services:**
  - All new water services connecting to the **new water main pipe** to be installed by contractor complete up to angle stop (including the meter box), the City of Grants Pass crews will set the meter.
  - All new water services connecting to the **existing water main pipe** will be installed by City of Grants Pass crews. The contractor will **ONLY** install the new meter box in the concrete sidewalk.
- **Bid item #105: relocate irrigation riser**
  - Description - The irrigation risers are built like a hose bib.

**2. BID SCHEDULE:** (new quantities after allowances added for pipe bends/fittings)

- **Bid item #97**, new quantity = **1338 FT**
- **Bid item #98**, new quantity = **219 FT**

**Attached Are The Following:**

- **Revised Bid Schedule Pages Of The Bid Proposal (10 Pages)  
Please Use These Replacement Pages When Submitting Your Bid.**

All Bidders shall acknowledge receipt and acceptance of this Addendum No. 1 by signing in the space provided and submitting the signed Addendum with the bid. Bids submitted without this Addendum will be considered irregular and may not be accepted.

RECEIPT OF THIS ADDENDUM IS ACKNOWLEDGED AND CONDITIONS ARE HEREBY AGREED TO

THIS \_\_\_\_ DAY OF \_\_\_\_\_ 2014.

\_\_\_\_\_  
Bidder's Name (Company)

BY: \_\_\_\_\_  
(Signature)

## BID SCHEDULE

### Drury Lane Street Improvements TR6115

PART 00200 – TEMPORARY FEATURES AND APPURTENANCES				
Item	Quantity	Unit	Unit Price (Fig.)	Extended Amount
1	<b>Mobilization</b> , move in of equipment and materials per APWA/ODOT Sec. 00210, installed, complete.			
	1	LS	\$	\$
2	<b>Temporary Water Management</b> - for bridge construction at GPID Canal crossing, per approved plans and APWA/ODOT Sec. 00245. Installed, complete.			
	1	LS	\$	\$
3	<b>Erosion Control</b> , including but not limited to, inlet protection, sediment control, straw wattles, and seeding. Also includes, procurement of NPDES 1200C Permit. Per approved plans and APWA/ODOT Sec. 00280. Installed, complete.			
	1	LS	\$	\$
4	<b>Temporary Protection and Direction of Traffic</b> . Section 225.90			
	1	LS	\$	\$
5	<b>Temporary Signs</b> , (Includes a "Road Work Ahead" sign at each side street). Section 225.91(a)			
	190	SF	\$	\$
6	<b>Temporary Barricades, Type III</b> , (Bridge and subsequently at the Fruitdale/Drury and Fruitdale/Grandview intersection (closed to local traffic only) and the ends of the daily work zone (road closed). Section 225.92 (a)			
	4	EA	\$	\$
7	<b>Temporary Plastic Drums</b> , (Fruitdale Drive). Section 225.93(c)			
	25	EA	\$	\$
8	<b>Temporary Delineators</b> , (Secondary Work Zone on Drury Lane). Section 225.93(d)			
	25	EA	\$	\$
9	<b>Temporary Flexible Pavement Markers</b> , (Fruitdale Drive). Section 225.93(f)			
	25	EA	\$	\$
10	<b>Flaggers</b> , (Fruitdale Drive). Section 225.97(a)			
	180	HR	\$	\$

11	<b>Removal of Structures and Obstructions</b> , per approved plans and APWA/DOT Sec. 00310. Installed, complete.			
	1	LS	\$	\$
12	<b>Clearing and Grubbing</b> , per approved plans and APWA/ODOT Sec. 00320, including but not limited to, all trees marked for removal, stump grinding where necessary, and cleaning/scraping roadside ditches to remove all loose softened/organic material.			
	1	LS	\$	\$
13	<b>General Excavation</b> , includes but not limited to removing existing road base, handling material, removing organic material, placing and compacting embankment material (fill existing roadside ditches) per approved plans and APWA/ODOT Sec. 00330.			
	1	LS	\$	\$
14	<b>Extra For Selected Top Soil Material</b> , apply minimum of a 6" thick layer on top of all embankments and/or newly exposed slopes to allow for seeding/vegetation; to include top soil for tree planter areas. Per approved plans and APWA/ODOT Sec. 00330. Installed, complete.			
	125	CY	\$	\$
15	<b>Subgrade Geotextile</b> , per approved plans and APWA/ODOT Sec. 00350. Installed, complete.			
	9,400	SY	\$	\$
16	<b>Loose Riprap Class 100</b> , to be used at bridge location as shown on plans, per approved plans and APWA/ODOT Sec. 00390. Installed, complete.			
	35	CY	\$	\$
<b>PART 00400 – DRAINAGE AND SEWERS</b>				
17	<b>Subsurface Drain Cleanout</b> , per ZCS detail 4/C6.1, approved plans, and APWA/ODOT Sec. 00430. Installed, complete.			
	1	EA	\$	\$
18	<b>24" HDPE Pipe, 0'-5' Depth</b> , per approved plans and APWA/ODOT Sec. 00445. Installed, complete.			
	340	FT	\$	\$
19	<b>24" HDPE Pipe, 5'-10' Depth</b> , per approved plans and APWA/ODOT Sec. 00445. Installed, complete.			
	400	FT	\$	\$
20	<b>18" HDPE Pipe, 0'-5' Depth</b> , per approved plans and APWA/ODOT Sec. 00445. Installed, complete.			
	35	FT	\$	\$
21	<b>18" HDPE Pipe, 5'-10' Depth</b> , per approved plans and APWA/ODOT Sec. 00445. Installed, complete.			
	320	FT	\$	\$

22	<b>15" HDPE Pipe, 0'-5' Depth</b> , per approved plans and APWA/ODOT Sec. 00445. Installed, complete.				
		70	FT	\$	\$
23	<b>15" HDPE Pipe, 5'-10' Depth</b> , per approved plans and APWA/ODOT Sec. 00445. Installed, complete.				
		495	FT	\$	\$
24	<b>12" HDPE Pipe, 0'-5' Depth</b> , per approved plans and APWA/ODOT Sec. 00445. Installed, complete.				
		115	FT	\$	\$
25	<b>12" HDPE Pipe, 5'-10' Depth</b> , per approved plans and APWA/ODOT Sec. 00445. Installed, complete.				
		390	FT	\$	\$
26	<b>8" HDPE Pipe, 0'-5' Depth</b> , per approved plans and APWA/ODOT Sec. 00445. Installed, complete.				
		200	FT	\$	\$
27	<b>8" HDPE Pipe, 5'-10' Depth</b> , per approved plans and APWA/ODOT Sec. 00445. Installed, complete.				
		20	FT	\$	\$
28	<b>4" HDPE Pipe, 0'-5' Depth</b> , per approved plans and APWA/ODOT Sec. 00445. Installed, complete.				
		100	FT	\$	\$
29	<b>3" PVC Electrical Conduit Pipe, 0'-5' Depth</b> , conduit to be schedule 40 gray electrical grade PVC material and include pull rope rated for a minimum of 500 pounds. per current Pacific Power standards, approved plans and APWA/ODOT Sec. 00445. Includes 36" sweeps to existing poles/new light pole foundation. Installed, complete.				
		100	FT	\$	\$
30	<b>20" Steel Pipe Casing (Schedule 20), 0'-5' Depth</b> , per approved plans and APWA/ODOT Sec. 00445. Installed, complete.				
		35	FT	\$	\$
31	<b>48" Concrete Storm Sewer Manhole (Eccentric Cone)</b> , per GPSD #301, approved plans and APWA/ODOT Sec. 00470. Installed, complete.				
		8	EA	\$	\$
32	<b>48" Concrete Storm Sewer Manhole (Flat Top)</b> , per GPSD #309, approved plans and APWA/ODOT Sec. 00470. Installed, complete.				
		5	EA	\$	\$
33	<b>Concrete Inlets, Type 'B'</b> , per GPSD #103, approved plans and APWA/ODOT Sec. 00470. Installed, complete.				
		8	EA	\$	\$
34	<b>Concrete Inlets, Type 'G'</b> , per GPSD #113, approved plans and APWA/ODOT Sec. 00470. Installed, complete.				
		4	EA	\$	\$

35	<b>Concrete Inlets, Type 'D'</b> , per GPSD #112, approved plans and APWA/ODOT Sec. 00470. Installed, complete.				
	4	EA	\$		\$
36	<b>Catch Basins, Yard Drain</b> , per ZCS Detail 5/C6.1, approved plans, and APWA/ODOT Sec. 00470. Installed, complete.				
	8	EA	\$		\$
37	<b>Catch Basin, Nyloplast 24" Storm (traffic rated grate)</b> , per Nyloplast standard drawing, approved plans and APWA/ODOT Sec. 00470. Installed, complete.				
	1	EA	\$		\$
38	<b>Catch Basin, Nyloplast 12" Storm (traffic rated grate)</b> , per Nyloplast standard drawing, approved plans and APWA/ODOT Sec. 00470. Installed, complete.				
	1	EA	\$		\$
39	<b>Catch Basin, Nyloplast 12" Storm, (standard grate)</b> per Nyloplast manufacturer recommendations for pedestrian rated grate, approved plans and APWA/ODOT Sec. 00470. Installed, complete.				
	1	EA	\$		\$
40	<b>Minor Adjustment of Manholes (Sewer, Storm)</b> , per GPSD # 312, approved plans and APWA/ODOT Sec. 00490. Installed, complete.				
	13	EA	\$		\$
41	<b>Adjusting Boxes, Water Meter</b> , per approved plans and APWA/ODOT Sec. 00490. Installed, complete.				
	8	EA	\$		\$
42	<b>Adjusting Valve Boxes</b> , per approved plans and APWA/ODOT Sec. 00490. Installed, complete.				
	12	EA	\$		\$
43	<b>Trench Resurfacing</b> , per approved plans and APWA/ODOT Sec. 00495. Installed, complete.				
	30	SY	\$		\$
<b>PART 00500 – BRIDGES</b>					
44	<b>Removal of Existing Bridge</b> , Complete removal of the existing bridge and wing walls, per approved plans and APWA/ODOT Sec. 00500.				
	1	LS	\$		\$
45	<b>Structural Excavation (Abutments/Wing Walls)</b> , per approved plans and APWA/ODOT Sec. 00510.				
	1	LS	\$		\$
46	<b>Granular Structural Backfill (Abutments/Wing Walls)</b> , per approved plans and APWA/ODOT Sec. 00510. Installed, complete.				
	1	LS	\$		\$
47	<b>Furnish Pile Driving Equipment</b> , per approved plans and APWA/ODOT Sec. 00520.				
	1	LS	\$		\$

<b>48</b>	<b>Furnish PP16 x 0.5 Steel Piles</b> , per approved plans and APWA/ODOT Sec. 00520.			
	580	FT	\$	\$
<b>49</b>	<b>Reinforced Pile Tips</b> , per approved plans and APWA/ODOT Sec. 00520. Installed, complete.			
	2	EA	\$	\$
<b>50</b>	<b>Pre-Boring Piles</b> , per approved plans and APWA/ODOT Sec. 00520.			
	20	LF	\$	\$
<b>51</b>	<b>Drive PP16 x 0.5 Steel Piles</b> , per approved plans and APWA/ODOT Sec. 00520. Installed, complete.			
	18	EA	\$	\$
<b>52</b>	<b>Reinforcement</b> , per approved plans and APWA/ODOT Sec. 00530. Installed, complete.			
	1	LS	\$	\$
<b>53</b>	<b>Foundation Concrete Class 3300</b> , per approved plans and APWA/ODOT Sec. 00540. Installed, complete.			
	1	LS	\$	\$
<b>54</b>	<b>Reinforced Concrete Bridge End Panels</b> , per BR165, approved plans and APWA/ODOT Sec. 00545. Installed, complete.			
	131	SY	\$	\$
<b>55</b>	<b>12" Precast Prestressed Concrete Slabs</b> , (4' wide slabs) per approved plans and APWA/ODOT Sec. 00550. Installed, complete.			
	242	LF	\$	\$
<b>56</b>	<b>4" Electrical PVC Conduit</b> , (Utility) per approved plans and APWA/ODOT Sec. 00583. Installed, complete.			
	120	LF	\$	\$
<b>57</b>	<b>Transverse Bridge Joints</b> , per approved plans and APWA/ODOT Sec. 00585. Installed, complete.			
	1	LS	\$	\$
<b>58</b>	<b>Combination Bridge Rail</b> , per BR216, approved plans and APWA/ODOT Sec. 00587. Installed, complete.			
	1	LS	\$	\$
<b>59</b>	<b>Retaining Wall, Conventional Segmental</b> , per ZCS details on C6.2, approved plans and APWA/ODOT Sec. 00596. Installed, complete.			
	1700	SF	\$	\$
<b>PART 00600 – BASES</b>				
<b>60</b>	<b>Cold Plane Pavement Removal, 2" Deep</b> , (Fruitdale Drive) per approved plans and APWA/ODOT Sec. 00620.			
	1,315	SY	\$	\$

61	<b>Cold Plane Pavement Removal, 3" Deep</b> , (Drury Lane) per approved plans and APWA/ODOT Sec. 00620.				
	8,180	SY	\$		\$
62	<b>3/4"-0" Aggregate Base</b> , per approved plans and APWA/ODOT Sec. 00641. Installed, complete.				
	3,990	TN	\$		\$
<b>PART 00700 – WEARING SURFACES</b>					
63	<b>Level 2, 1/2" Dense MHMAC</b> , compacted in place per approved plans and APWA/ODOT Sec. 00744. Installed, complete.				
	1,490	TN	\$		\$
64	<b>Asphalt Approaches, Method 'B'</b> , including but not limited to additional crushed rock for driveway transitions. Per approved plans and APWA/ODOT Sec. 00749. Installed, complete.				
	21	EA	\$		\$
65	<b>Extra for Pedestrian Landings (Asphalt)</b> , transitions from sidewalk ramps to existing grade as shown. Per approved plans and APWA/ODOT Sec. 00749. Installed, complete.				
	2	EA	\$		\$
66	<b>Concrete Walks</b> , per ZCS details on C6.0 & C6.1, approved plans, and APWA/ODOT Sec. 00759. <b>Includes water meter box installation and adjustment for new services being installed by City Crews. DO NOT CUT BOXES.</b> Installed, complete.				
	16,900	SF	\$		\$
67	<b>Concrete Curb, Type 'A'</b> , (concrete curb and gutter) per GPSD #102, approved plans, and APWA/ODOT Sec. 00759. Installed, complete.				
	3,400	FT	\$		\$
68	<b>Concrete Curb, Type 'B'</b> , per GPSD #102, approved plans, and APWA/ODOT Sec. 00759. Installed, complete.				
	30	FT	\$		\$
69	<b>Concrete Curb, OSD RD700</b> , (mountable concrete curb and gutter) per OSD RD700, approved plans, and APWA/ODOT Sec. 00759. Installed, complete.				
	30	FT	\$		\$
70	<b>Concrete Sidewalk Ramps</b> , per GPSD #101-A, approved plans, and APWA/ODOT Sec. 00759. Installed, complete.				
	6	EA	\$		\$
71	<b>Concrete Sidewalk Ramps</b> , per ZCS details 1/C6.1, 2/C6.1, & 3/C6.1, approved plans, and APWA/ODOT Sec. 00759. Installed, complete.				
	9	EA	\$		\$
72	<b>Concrete Driveway Approach</b> , (residential) per GPSD #104-A, approved plans and APWA/ODOT Sec. 00759. This bid item includes the installation of all concrete driveway transitions behind the sidewalk as shown. Installed, complete.				
	7,000	SF	\$		\$

73	<b>Concrete Driveway Approach</b> , (commercial) per GPSD #105-A, approved plans, and APWA/ODOT Sec. 00759. Installed, complete.				
	450	SF	\$		\$
74	<b>Concrete Stairs</b> , (includes transition to existing walkway on private property). Section 759.90 (h)				
	1	CY	\$		\$
<b>PART 00800 – PERMANENT TRAFFIC SAFETY AND GUIDANCE SYSTEMS</b>					
75	<b>Removable Bollards</b> , per GPSD #125, approved plans, and APWA/ODOT Sec. 00815. Installed, complete.				
	2	EA	\$		\$
76	<b>4" White Striping (Durable)</b> , Thermoplastic, sprayed, surface, non-profiled. Per TM500 (W), approved plans, and APWA/ODOT Sec. 00865. Installed, complete.				
	640	FT	\$		\$
77	<b>4" Yellow Broken Striping (Durable)</b> , Thermoplastic, sprayed, surface, non-profiled. Per TM500 (YB), approved plans, and APWA/ODOT Sec. 00865. Installed, complete.				
	370	FT	\$		\$
78	<b>8" White Striping (Durable)</b> , Thermoplastic, sprayed, surface, non-profiled. Per TM500 (W-2), approved plans, and APWA/ODOT Sec. 00865. Installed, complete.				
	7,130	FT	\$		\$
79	<b>Wide Double Yellow Striping (Durable)</b> , Thermoplastic, sprayed, surface, non-profiled. Per TM500 (D), approved plans, and APWA/ODOT Sec. 00865. Installed, complete.				
	1,240	FT	\$		\$
80	<b>8" White Dotted Striping (Durable)</b> , Thermoplastic, sprayed, surface, non-profiled. Per TM500 (WD-2), approved plans, and APWA/ODOT Sec. 00865. Installed, complete.				
	280	FT	\$		\$
81	<b>Pavement Bar, Type 'B-HS'</b> , Fused thermoplastic film high skid material per approved plans and APWA/ODOT Sec. 00867. Installed, complete.				
	820	SF	\$		\$
82	<b>Pavement Legend, Type 'B-HS': Bicycle Lane Symbols</b> , Fused thermoplastic film high skid material per approved plans and APWA/ODOT Sec. 00867. Installed, complete.				
	10	EA	\$		\$
<b>PART 00900 – PERMANENT TRAFFIC CONTROL AND ILLUMINATION SYSTEMS</b>					
83	<b>Pole Foundation</b> , per approved plans, <u>Utility Vault Model 5CL-LB</u> , and APWA/ODOT Sec. 00970. Installed, complete.				
	1	EA	\$		\$
84	<b>Switching, Conduit, and Wiring</b> , per approved plans, and APWA/ODOT Sec. 00970. Installed, complete.				
	1	LS	\$		\$

<b>PART 01000 – RIGHT-OF-WAY DEVELOPMENT AND CONTROL</b>				
<b>85</b>	<b>11' x 36" Vinyl Clad (Green) Chain Link Single Gate</b> , per RD815, approved plans, and APWA/ODOT Sec. 01050. Installed, complete.			
	2	EA	\$	\$
<b>86</b>	<b>3' Vinyl Clad (Green) Chain Link Fence</b> , per approved plans, and APWA/ODOT Sec. 01050. Installed, complete.			
	250	FT	\$	\$
<b>87</b>	<b>3' Chain Link Fence (Galvanized)</b> , per approved plans, and APWA/ODOT Sec. 01050. Connect to existing fence at corner behind proposed ramp as shown. Installed, complete.			
	19	FT	\$	\$
<b>88</b>	<b>3' Cedar Wood (White) Picket Fence</b> , per approved plans, and APWA/ODOT Sec. 01050. Installed, complete.			
	75	FT	\$	\$
<b>89</b>	<b>3' Cedar Wood Fence</b> , per approved plans, and APWA/ODOT Sec. 01050. Installed, complete.			
	390	FT	\$	\$
<b>90</b>	<b>3' Cedar Wood (White) Fence</b> , per approved plans, and APWA/ODOT Sec. 01050. Installed, complete.			
	160	FT	\$	\$
<b>91</b>	<b>Multiple Mailbox Support</b> , per GPSD #115 approved plans, and APWA/ODOT Sec. 01070. Installed, complete.			
	8	EA	\$	\$
<b>92</b>	<b>Tree Grates, 4'x4'</b> , including but not limited to purchasing and installing tree grates/frames. Per Ironsmith standard drawings approved plans, and APWA/ODOT Sec. 01040. Installed, complete.			
	19	EA	\$	\$
<b>93</b>	<b>Tree Grates, 3'x4'</b> , including but not limited to purchasing and installing tree grates/frames. Per Ironsmith standard drawings approved plans, and APWA/ODOT Sec. 01040. Installed, complete.			
	17	EA	\$	\$
<b>94</b>	<b>Plant Materials</b> , per approved landscape plans and ODOT/APWA section 1040. Installed, complete. Section 1040.90 (d)			
	1	LS	\$	\$
<b>95</b>	<b>Bark Mulch</b> , Per approved landscape plans and ODOT/APWA section 1040. Installed, complete. Section 1040.90 (f)			
	5	CY	\$	\$
<b>96</b>	<b>Structural Soil</b> , Per approved landscape plans and ODOT/APWA section 1040. Installed, complete. Section 1040.90 (g)			
	400	CY	\$	\$

<b>PART 01100 – WATER SUPPLY SYSTEMS</b>				
<b>97</b>	<b>12" Potable Water Pipe (Class 50, Ductile Iron Pipe), Fittings, and Couplings with Class 'B' Backfill</b> , per approved plans, and APWA/ODOT Sec. 01140. Installed, complete.			
	1338	FT	\$	\$
<b>98</b>	<b>8" Potable Water Pipe (Class 52, Ductile Iron Pipe), Fittings, and Couplings with Class 'B' Backfill</b> , per approved plans, and APWA/ODOT Sec. 01140. Installed, complete.			
	219	FT	\$	\$
<b>99</b>	<b>6" Potable Water Pipe (Class 52, Ductile Iron Pipe), Fittings, and Coupling with Class 'B' Backfill</b> , per approved plans, and APWA/ODOT Sec. 01140. Installed, complete.			
	60	FT	\$	\$
<b>100</b>	<b>12" Potable Water Line Crankshaft</b> , at the Fruitdale Drive/Drury Lane intersection as shown per approved plans, and APWA/ODOT Sec. 01140. Installed, complete.			
	1	EA	\$	\$
<b>101</b>	<b>12" Potable Water Line Crankshaft</b> , at GPID Canal crossing as shown per ZCS detail 8/C6.0, approved plans, and APWA/ODOT Sec. 01140. Installed, complete.			
	1	EA	\$	\$
<b>102</b>	<b>Blow-Off Assembly, 4"</b> , per GPSD #205-B, approved plans, and APWA/ODOT Sec. 01140. Installed, complete.			
	1	EA	\$	\$
<b>103</b>	<b>Blow-Off Assembly, 2"</b> , per GPSD #205, approved plans, and APWA/ODOT Sec. 01140. Installed, complete.			
	6	EA	\$	\$
<b>104</b>	<b>1" Combination Air Release/Air Vacuum Valve Assembly</b> , per GPSD #206, approved plans, and APWA/ODOT Sec. 01150. Installed, complete.			
	1	EA	\$	\$
<b>105</b>	<b>Relocating Irrigation Riser</b> , behind sidewalk on private irrigation system. Per approved plans, and APWA/ODOT Sec. 01140. Installed, complete.			
	2	EA	\$	\$
<b>106</b>	<b>12" Gate Valve</b> , per approved plans, and APWA/ODOT Sec. 01150. Installed, complete.			
	4	EA	\$	\$
<b>107</b>	<b>8" Gate Valve</b> , per approved plans, and APWA/ODOT Sec. 01150. Installed, complete.			
	10	EA	\$	\$
<b>108</b>	<b>1" Water Service Connections</b> , per GPSD #203 approved plans, and APWA/ODOT Sec. 01170. Installed, complete.			
	13	EA	\$	\$
<b>109</b>	<b>Hydrant Assemblies</b> , per GPSD #202, approved plans, and APWA/ODOT Sec. 01160. Installed, complete.			
	4	EA	\$	\$

<b>PART 00200 – TEMPORARY FEATURES AND APPURTENANCES</b>				\$
<b>PART 00300 – ROADWORK</b>				\$
<b>PART 00400 – DRAINAGE AND SEWERS</b>				\$
<b>PART 00500 – BRIDGES</b>				\$
<b>PART 00600 – BASES</b>				\$
<b>PART 00700 – WEARING SURFACES</b>				\$
<b>PART 00800 – PERMANENT TRAFFIC SAFETY AND GUIDANCE DEVICES</b>				\$
<b>PART 00900 – PERMANENT TRAFFIC CONTROL AND ILLUMINATION SYSTEMS</b>				\$
<b>PART 01000 – RIGHT-OF-WAY DEVELOPMENT AND CONTROL</b>				\$
<b>PART 01100 – WATER SUPPLY SYSTEMS</b>				\$
<b>SUM OF EXTENDED TOTALS</b>				\$
<b>ALTERNATE OPTION:</b>				
<b>A1</b>	<b>Retaining Wall, Cast-In-Place Concrete</b> , per ZCS details 1/C6.3 & 2/C6.3, approved plans, and APWA/ODOT Sec. 00596. Installed, complete.			
	1700	SF	\$	\$
<b>CONTRACTOR SIGNATURE:</b>				
<b>DATE:</b>				

**END OF ADDENDUM NO. 1**