

**City of Prescott**  
**ADDENDUM NO. 1**

**To the Project Specifications and Contract Documents For  
Walker Road Reconstruction Project**

CIP #13-025; SWI #14039

**Date of Addendum:** March 14, 2016

**Date of Bid Opening:** March 17, 2016 (unchanged)

The following Addendum shall be made part of the Contract Documents. All other provisions of the Contract Document remain unchanged. The Bidder shall acknowledge receipt of the addendum on the Proposal by inserting the addendum number and date on the executed page of the Proposal. The contents of this Addendum shall be given full consideration in the preparation of the Bid.

**ADDENDUM ITEM #1: BID SCHEDULE CORRECTION**

A revised Bid Schedule is attached to and is made a part of this Addendum #1 for the purpose of correcting the bid quantities for Bid Items 310 and 630.3a. Bid item 630.3b, 8" Gate Valve, Box and Cover (1 Each) has been added to the Bid Schedule. The quantity for Bid item 310, Aggregate Base Course, has been revised to 4,450 TONS. This bid item includes the ABC required for roadway, sidewalk and curb construction or where measurement and payment for ABC is not specifically called out as incidental to construction items as shown on the details or called out in the plans and/or project governing specifications and special provisions. The quantity for Bid item 630.3a, 12" Gate Valve, Box and Cover, has been revised to 1 Each. The revised Bid Schedule, dated March 14, 2016, shall be included with the Bid and supersedes any prior Bid Schedule.

**BID SCHEDULE:** Items 310 & 630.3a – Quantities Changed  
Item 630.3b – Added

**DELETE:** Bid Schedule (any prior versions)

**ADD:** Revised Bid Schedule, dated March 14, 2016 (attached)

**ADDENDUM ITEM #2: SUBGRADE PREPARATION GENERAL CLARIFICATION:**

For the purpose of the bid, Subgrade Preparation includes any and all removals of existing surface and subsurface improvements necessary to construct the project as shown on the plans and/or as described in the governing specifications and special provisions. All unsuitable material encountered during the work shall be removed and replaced with aggregate base material, compacted in 8" lifts at 95% of maximum density to create a stable subgrade or backfill. The cost of this work shall be incidental to Bid Item 301 SUBGRADE PREPARATION.

**ADDENDUM ITEM #3:**

**TS 601.1 TRENCH EXCAVATION, BACKFILLING AND COMPACTION**

**601.1 DESCRIPTION: (ADD THE FOLLOWING):**

D. All unsuitable material in utility and drainage trenches encountered during the work shall be removed and replaced with aggregate base material, compacted in 8" lifts at 95% of maximum density to create a stable trench foundation. The cost of this work shall be incidental to the installation of the utility lines.

City of Prescott

# ADDENDUM NO. 1

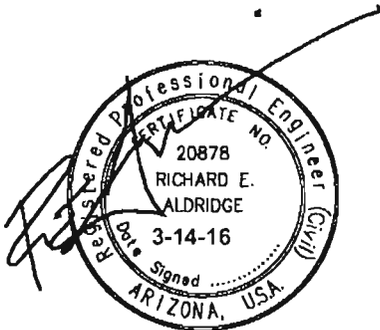
## To the Project Specifications and Contract Documents For Walker Road Reconstruction Project

CIP #13-025; SWI #14039

**ADDENDUM ITEM #4:**

**TS 106.2 SAMPLES AND TESTS OF MATERIALS (ADD THE FOLLOWING):**

Contractor shall submit in writing all materials to be used in the project in accordance with ADOT Specification Section 106 and Subsection 730-4.



EXPIRES 3-31-17

### END OF ADDENDUM NO. 1

City of Prescott, Public Works Department

  
Henry Hash, Public Works Director

**Bidders Acknowledgement of receipt of this Addendum No. 1:**  
(must be signed and turned in with the bid documents)

\_\_\_\_\_  
Company Name

\_\_\_\_\_  
Date

\_\_\_\_\_  
Signature of Company Official

\_\_\_\_\_  
Date

**Bidding Schedule - Addendum #1, Revised March 14, 2016**

<b>WALKER ROAD RECONSTRUCTION PROJECT</b>					
<b>Item</b>	<b>Description</b>	<b>Quantity</b>	<b>Unit</b>	<b>Unit Cost</b>	<b>Amount</b>
100.4	Public Relations Allowance	1	LS	\$ 15,000.00	\$ 15,000.00
105.8	Construction Staking	1	LS		
107.15	Stormwater Pollution Prevention Plan (SWPPP)	1	LS		
109.10	Mobilization	1	LS		
109.11	Contract Allowance	1	LS	\$ 225,000.00	\$ 225,000.00
215.8	Drainage Swale	1,260	LF		
220.5	Rip Rap Placement w-Filter Fabric	155	CY		
301	Sub-Grade Preparation	9,105	SY		
310	Aggregate Base Course	4,450	TON		
321	AC Pavement - 5" Thickness (2" Top Lift @ 1/2" Mix & 3" Base Lift @ 3/4" Mix)	2,600	TON		
329	AC Bituminous Tack Coat, Type SS-1H	2	TON		
336	Pavement Matching and Surfacing Replacement	4	SY		
340.4.1	Concrete Curb & Gutter - COP 220, 221, 222	2,900	LF		
340.4.2	Concrete Sidewalk - COP 230P	10,100	SF		
340.4.2.1	ADA Ramp - COP 231P, MAG 235-2, MAG 235-3	1,230	SF		
340.4.2.1A	Ramp Modification (REPLACE DOMES ONLY) - MAG 234	3	EA		
340.4.3	Concrete Driveway Entrances and 6" Concrete Slabs - MAG 250-2, COP 250P	445	SF		
340.4.4	Concrete Valley Gutter	660	SF		
340.8	Decorative Stamped Concrete Pavement	215	SF		
345.4	Adjust Existing Valve Box and Cover	10	EA		
345.5	Adjust Existing Manhole	3	EA		
370	All Weather Access Road - Plan Detail	490	SY		
401	Traffic Control Plan (LS)	1	LS		
401.2a	Barricades and Storage (LS)	1	LS		
401.2b	Message Boards (Two (2) Boards per Day)	120	DAYS		
401.2c	Incidental Traffic Related Items (LS)	1	LS		
401.3a	Flaggers (HR)	1,000	HR		
401.3b	Off Duty Police Officers	1	LS		
402.2	Thermoplastic Striping	32	EA		
402.3	Temporary Striping	10,385	LF		
402.4	Permanent Striping	10,385	LF		
403.1a	Sign Posts and Delineators - COP 821P	15	EA		
403.1b	Sign Panels	2	EA		
404	Quadrupole Loop Detectors, Complete	3	EA		
405	Survey Monument - COP 120, TYPE A	5	EA		
430.3.2	Seeding (Hydraulic)	2	AC		

WALKER ROAD RECONSTRUCTION PROJECT					
431	Remove and Replace Landscape Rock	1	LS		
440.4	Landscape Irrigation Restoration	1	LS		
505.1.1B	Concrete Headwall - MAG 505-1	3	EA		
505.1.5C(1)	Concrete Catch Basin - MAG 534-1, Type E	4	EA		
505.1.5C(2)	Concrete Catch Basin - MAG 537, Type G	1	EA		
505.1F	Spillway - MAG 550	1	EA		
505.1G	Box Culvert Extension - ADOT 10' Tall x 8' Wide	5	LF		
505.1H	Box Culvert Inlet Headwalls - 45 deg - ADOT	1	LS		
505.1I	Handrail (Safety Rail) - COP I-01P	515	LF		
550.1	Dry-Stack Block Retaining Wall	2,150	SF		
601.2.11	Rock Removal (Utility Trench)	500	CY		
610(1)	Water Main - 8" DIP, Class 350 Waterline	525	LF		
610(2)	Water Main - 12" DIP, Class 350 Waterline	250	LF		
610.4H	1/2 Vertical Realignment (Equestrian Way WL01)	4	EA		
650.1	Water Main Abandonment (Liese Drive)	1	LS		
650.2	Water Main Removal (Liese Drive)	1	LS		
618	Storm Drain Corrugated Metal Pipe - 18" Dia	290	LF		
618.1	Corrugated Metal Pipe End Section	4	EA		
630.3a	12" Gate Valve, Box and Cover	1	EA		
630.3b	8" Gate Valve, Box and Cover	1	EA		
630.4.1	8" Tapping Sleeve, Valve, Box and Cover	2	EA		
630.4.2	12" Tapping Sleeve, Valve, Box and Cover	1	EA		
<b>Total Bid Amount</b>			<b>\$</b>		

**TOTAL BID:**

\_\_\_\_\_ Dollars  
 (Written Words)

\_\_\_\_\_  
 Signature of Company Official

\_\_\_\_\_  
 Date Signed

\_\_\_\_\_  
 Title

\_\_\_\_\_  
 Company Name

\_\_\_\_\_  
 Phone Number

\_\_\_\_\_  
 Address

\_\_\_\_\_  
 Fax Number

\_\_\_\_\_  
 City/State

\_\_\_\_\_  
 Zip Code