# ACKNOWLEDGEMENT RECEIPT OF ADDENDUM #3 ITB 17-PW07

Upon receipt of documents, please email, fax or mail this page to:

**City of Milton** 

**Attn: Honor Motes, Purchasing Office** 

2006 Heritage Walk Milton, GA 30004 Phone: 678-242-2507 Fax: 678-242-2499

Email: honor.motes@cityofmiltonga.us

I hereby acknowledge receipt of documents pertaining to the above referenced ITB.

COMPANY NAME:			
CONTACT PERSON:			
ADDRESS:			
CITY:	STATE:	ZIP:	
PHONE:	FAX:		
EMAIL ADDRESS:			
Signature ADDENDUM #3		Date	

This Addendum forms a part of the contract documents and **modifies** the original ITB documents as noted below:

## \*\*DUE DATE EXTENSION\*\*

## Please be advised, the new due date is May 19, 2017 at 2:00 p.m.

1. Per Addendum 2 there is a pay item for the High Density Mineral Bond but there are no quantities. Will the City be coming out with a revised bid schedule with the quantities for the High Density Mineral Bond?

### See updated Bid Schedule below (Revised #2)

2. For the pay item 407-0010 Asphalt-Rubber Joint and Crack Seal, TP M, per GDOT Specs in Section 407.5 Payment. Item No. 407 Asphalt –Rubber Joint and Crack Seal, Type M is paid by the Linear Foot. Will the City be coming out with a revised bid schedule with the quantities for Asphalt-Rubber Joint and Crack Seal Type M by the Linear Foot instead of Lump Sum?

### Lump Sum.

3. Will you please add a quantity for the High Density Mineral Bond that was added to the new bid schedule?

## Yes. The updated Bid Schedule is provided below (Revised #2)

4. Again, with all the uncertainties about what streets get patching of 2 or 3 inches, spot patching, full width 19mm binder, edge milling or full width milling or variable depth milling, would the City reconsider issuing quantities per street so the contractor may provide better pricing to the City of Milton and have a better understanding of what you are intending for each street.

#### No.

5. If there are unforeseen utilities that need to be relocated or moved, other than adjustment of water valves and fire hydrants, will these costs or relocations be paid by the City? And furthermore, if they cannot be moved or relocated within the contract timeframe, end of 2017, will the contractor be given a time extension without incurring costs or liquidated damages?

## Yes to both.

6. When removing existing fence for the intersection improvement, does the contractor need to install temporary fence for any livestock that may or may not be on the property or is the existing fence strictly decorative in nature at this time?

The City will coordinate with the land owner while the fence is removed.

## \*\*\*SEE REVISED BID SCHEDULE BELOW\*\*\*

## \*THIS BID SCHEDULE REPLACES PAGE 18 OF ITB 17-PW07\*

## [BIDDERS MUST RETURN THIS FORM WITH BID RESPONSE]

### **BID SCHEDULE – REVISED #2**

ITEM	ITEM			UNIT	TOTAL
NUMBER	DESCRIPTION	UNITS	QUANTITY	PRICE	AMOUNT
150- 1000	Traffic Control	LS	1		
301- 2160	Soil-cement stabilized base, subbase, and shoulder course 13"	SY	13,000		
301- 5000	Portland Cement	TN	500		
310- 1101	Gr Aggr Base Crs, Incl Matl 4 in.	TN	400		
402- 1802	Asphalt Concrete Patching including Bituminous Material & H Lime 3 in. 19mm	TN	4,400		
402- 1802	Asphalt Concrete including Bituminous Material & H Lime 2 in. 19mm	TN	6,500		
402- 3103	Recycled Asphalt Concrete 9.5 MM Superpave GP 2 Only Including Bituminous Material and H-Lime 1.5 in.	TN	7,500		
407- 0010	Asphalt Rubber crack seal TP M	LS	1		
413- 5000	Fog Seal	SY	23,000		
424- 6201	Double Surface treatment, stn size 7+ 89 GP2 only with sand seal W10	SY	23,000		
432- 5010	Mill Asphalt Conc Pvmt, Variable Depth	SY	66,000		
441- 0104	5' Concrete Sidewalk Class A	SY	400		
441- 6012	Curb & Gutter Type 2	LF	1,000		
441- Ramp	Concrete 9031 Ramps	EA	13		
653- 0120	Thermoplastic Pavement Marking Arrow, Type 2	EA	10		

653- 1704	Thermoplastic Solid Traffic Stripe, 24" White	LF	300	
653- 2501	Thermoplastic Solid Stripe, 5" White	LM	12	
653- 2502	Thermoplastic Solid Stripe, 5" Yellow	LM	12	
653- 4501	Skip Traf Stripe, 5" White	LF	1,500	
700- 9300	Sod	SY	250	
	High Density Mineral Bond	SY	13,000	
1	Concrete raised crosswalk per detail TC-3	EA	1	
2	Concrete raised crosswalk 6' top TC-3	EA	1	
3	Asphalt raised crosswalk per detail TC-3	EA	1	
4	Asphalt raised crosswalk 6' top TC-3	EA	1	
5	Asphalt speed hump per detail TC-2	EA	1	
6	Mini asphalt speed hump half size length, same height and width (6' long instead of 12') TC- 2	EA	1	
7	Staining and stamping concrete	SF	1	
8	Pavers for raised crosswalk	SF	1	
9	Steel plate over gutter	EA	1	