



## PUBLIC WORKS

## ROUTING FORM FOR TASK ORDERS – CITY MANAGER'S APPROVAL

Project/Contract Number: 1343-11405 CMO Log #: \_\_\_\_\_  
 Document Title: Task Order 8 Attached: ☒ 3 original  
 Department: Public Works - Engineering  
 Corresponding CAM #: 14-0853  
 Commission Date: 8/19/14, PUR-13

Purpose: Removed existing broken valve, readjust existing pipes 6-inch over deflection including the 17-feet of upright piping GTL Waste Water Treatment Plant located at 1765 SE 18th Street

## FUNDING INFORMATION

CIP Funded Project: Yes ☐ No ☒  
 Amount Required by Task Order: \$38,070.00  
 Index/Sub Object Code: PBS670503-3437  
 Engineering Finance Approval Sign: Neil Thomas 2/26/15

## APPROVAL ROUTING –PUBLIC WORKS

	Approved:	Disapproved:	Signature/Initials
Project Manager, Sayd Hussain	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Sayd Hussain
Senior Project Manager, Scott Teschky	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Scott Teschky
Pedram Zohrevand, Ph.D., P.E., Assistant City Engineer	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Pedram Zohrevand 4/2/15
Hardeep Anand, P.E., Public Works Director	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Hardeep Anand

## APPROVAL ROUTING –FINANCE DEPARTMENT

	Recommend Approval:	Disapproved:	Signature/Initials
Kirk W. Buffington, C.P.M., Finance Director	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Kirk W. Buffington

## APPROVAL ROUTING – CITY ATTORNEY'S OFFICE

	Approved as to form:	Disapproved:	Signature/Initials
City Attorney	<input checked="" type="checkbox"/>	<input type="checkbox"/>	City Attorney

## APPROVAL ROUTING – CITY MANAGER'S OFFICE

	Approved:	Disapproved:	Signature/Initials
Lee R. Feldman, ICMA-CM, City Manager	<input type="checkbox"/>	<input type="checkbox"/>	

CITY CLERK'S OFFICE Upon approval by the City Manager, please route this form along with Task Order to PW- Engineering, Kian Movafaghi (Ext. 7818).

TASK ORDER #: 8

<b>CONTRACTOR:</b> MOLLOY BROS, INC 800 NW 27 AVENUE FORT LAUDERDALE, FL 33311 Phone: (954) 792-9382 Fax: (954) 792-9381	<b>CONTRACT NUMBER:</b> 343-11405 <b>CONTRACT DESC:</b> ANNUAL UTILITIES RESTORATION CONTRACT - 11905 <b>CC AWARD:</b> 8/19/14,PUR-13,CAM#14-0853 <b>UNIT COST:</b> 699,745.50 <b>CONTRACT CAP</b>
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<b>TO:</b> City of Fort Lauderdale 100 North Andrews Avenue Fort Lauderdale, FL 33301	<b>CITY CONTACT:</b> SAYD HUSSAIN <b>PHONE:</b> (954)828-5678 <b>FAX:</b> (954)828-5070
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<b>PROJECT NAME:</b> 11905 - Annual Utilities Restoration Contract 2014-2015 <b>PROJECT LOCATION:</b> 1765 SE 18th Street, Fort Lauderdale GTL Waste Water Treatment Plant	<b>FUNDING SOURCE:</b> PBS060101-3437 <b>TASK ORDER DATE:</b> 3/10/2015
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**SUMMARY OF WORK :**

Removed existing broken valve, readjust existing pipes 6-inch over deflection including the 17-feet of upright piping.

**BILLING RATES INCLUDED IN CONTRACT**

ITEM #	ITEM DESCRIPTION	Qty	UNIT	UNIT PRICE	TOTAL PRICE
11	Furnish & Install 12" thick limerock base road replacement	107	SY	\$21.00	\$2,247.00
12	Furnish & Install 2" thick asphaltic concrete between saw-cut or milled repair area	107	SY	\$23.00	\$2,461.00
20	Furnish & Install temporary traffic bearing steel plate, 1" x 10' x 20' when called for & remove/haul upon completion	16	Day	\$150.00	\$2,400.00
23	Maintenance of Traffic Allowance for collector streets, county or state		AL	\$25,000.00	\$0.00
24	Time & Material Allowance				
a	Labor Rate (See attached cost estimate)				\$8,597.50
b	Equipment Rate (See attached cost estimate)				\$22,364.50
c	Materials		AL	\$15,000.00	\$0.00

**Total Bid Price Included in Contract: \$38,070.00**

*Bros. me*  
**Molloy Brothers, Inc.**

**Contractor:**

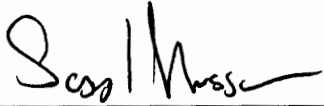
By: *Thomas W. Molloy* Date: 3/19/15  
Authorized Signature Date:

Thomas W. Molloy - President  
Print Name and Title

Task Order No.: 8  
Contract No.: 343-11405  
Project No.: 11905  
Contractor: Molloy Brothers, Inc

\$38,070<sup>00</sup>

CITY SIGNATURES:



Sayd Hussain  
Project Manager

3/26/15

Date:



Hardeep Anand, P.E.  
Director of Public Works

4/6/15

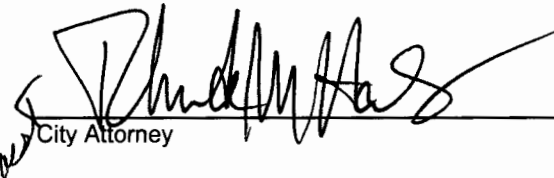
Date:



Kirk W. Buffington, C.P.M.  
Director of Finance

4/7/15

Date:



City Attorney

4/13/15

Date:

CITY OF FORT LAUDERDALE, a Florida municipality:



By:

LEE R. FELDMAN, City Manager

4/16/15

Date:

**MOLLOY BROS INC - 800 NW 27 AVE - FT LAUD - 33311**

Work Order No.:

Address:

GTL

Street:

Eisenhower Blvd

Start Date:

1/12/2015

End Date:

2/4/2015

**PROJECT # 11905 - ANNUAL UTILITIES RESTORATION : 2014-2015**

		Unit	Cost	Qty	
1	Mobilization and Demobilization	Location	2800		\$ -
2	Well Point System complete (pump header & points) 40FT excavation	Location	1350		\$ -
2A	Additional cost for header pipe & points beyond 40FT in basic system under Item 2 (10' increase)	Location	65		\$ -
3	By-Pass pump between manholes for work on gravity sewer, incl: plugs	Location	450		\$ -
4A	Repair/Replace existing Gravity Sanitary Sewer: 8 or 10" dia., existing lateral stack/line incl: all fittings, install 6-inch lateral, wye or tee, excavation. Up to 40FT (Elev. 6.5)				
	i Location Invert elevation +2 to 0	Location	4500		\$ -
	ii Location Invert elevation (-)0.01 to (-)2	EA	9350		\$ -
	iii Location Invert elevation (-)2.01 to (-)4	EA	11700		\$ -
	iv Location Invert elevation (-)4.01 to (-)6	EA	13850		\$ -
	v Location Invert elevation (-)6.01 to (-)8	EA	14850		\$ -
	vi Location Invert elevation (-)8.01 to (-)10	EA	15450		\$ -
4B	Additional cost for Gravity Sanitary Sewer 8 to 10IN pipe main line (not laterals) beyond 40FT of pipe (elev. 6.5)				
	i Invert elevation +2 to 0	LF	40		\$ -
	ii Invert elevation (-)0.01 to (-)2	LF	60		\$ -
	iii Invert elevation (-)2.01 to (-)4	LF	80		\$ -
	iv Invert elevation (-)4.01 to (-)6	LF	100		\$ -
	v Invert elevation (-)6.01 to (-)8	LF	120		\$ -
	vi Invert elevation (-)8.01 to (-)10	LF	140		\$ -
4C	Additional cost for ground elevation above 6.5FT per LF of sanitary sewer main line pipe replaced				
	i Ground elevation 6.5 to 8'	LF	10		\$ -
	ii Ground elevation 8.01 to 10'	LF	20		\$ -
	iii Ground elevation over 10'	LF	30		\$ -
4D	Additional cost for replacing 12", 15", 18" or 24" diameter gravity sewer				
	i 12-inch, all depths	LF	5		\$ -
	ii 15-inch, all depths	LF	7		\$ -
	iii 18-inch, all depths	LF	10		\$ -
5	Additional cost to furnish and install foundation stabilization, 1 foot deep increments				
	i Invert elevation +2 to 0	LF	2		\$ -
	ii Invert elevation (-)0.01 to (-)2	LF	2		\$ -
	iii Invert elevation (-)2.01 to (-)4	LF	2		\$ -
	iv Invert elevation (-)4.01 to (-)6	LF	2		\$ -
	v Invert elevation (-)6.01 to (-)8	LF	2		\$ -
6	Additional cost to remove existing pipe & install new pipe in existing manholes, all depths	Connections	750		\$ -
7	Repair/Replace existing Lateral (single or double incl: new wye or tee), Bends 50FT of 6" lateral & coupling in excavated area under 4A	Stacks	750		\$ -
7A	Repair/Install additional new 6 inch lateral line beyond 40FT from centerline of main	LF	8		\$ -
7B	Additional lateral repair cost for all ground elevations above 6.5	Location	100		\$ -
8A	Furnish/Install precast 4FT Sanitary Sewer, incl: excavation, cast iron frame & cover, 2 Pipe tie ins				
	i Manhole Invert elevation +2 to 0	Manhole	5500		\$ -
	ii Manhole Invert elevation (-)0.01 to (-)2	Manhole	10700		\$ -
	iii Manhole Invert elevation (-)2.01 to (-)4	Manhole	13650		\$ -
	iv Manhole Invert elevation (-)4.01 to (-)6	Manhole	15850		\$ -
	v Manhole Invert elevation (-)6.01 to (-)8	Manhole	16850		\$ -
	vi Manhole Invert elevation (-)8.01 to (-)10	Manhole	17450		\$ -

(Item 24, cont.)	Pump, 8" Sub + 400ft discharge hose	HR	60	0	\$ -
	✓ Pump, 6" Sub + 400ft discharge hose	HR	55	20	\$ 1,100.00
	Pump, 4" Sub + 400ft discharge hose	HR	40	0	\$ -
	Pump, 3" Cent + 400ft discharge hose	HR	35	9	\$ 315.00
	✓ Pump, 2" Cent + 400ft discharge hose	HR	30	32	\$ 960.00
	✓ Dump Truck, Single axel	HR	35	12	\$ 420.00
	✓ Dump Truck, Double axel	HR	70	48	\$ 3,360.00
	✓ Cut off saw	HR	50	16	\$ 800.00
	Hydraulic concrete chain saw	HR	100	0	\$ -
	Small Tools	HR	35	40	\$ 1,400.00
	Turbidity Screen/barrier	HR	8	0	\$ -
	Material Allowance	AL	15000		\$ -
25	Storm Drainage Allowance	AL	25000		\$ -
26	Bond Allowance	AL	10000		\$ -
TOTAL WORK ORDER COSTS:					\$ 38,070.00