



ROUTING FORM FOR TASK ORDERS - CITY MANAGER'S APPROVAL

Project/Contract Number:	: 1343-11405			C	CMO Log #:				
Document Title:	Task Order 8				ttached:	□ 3 original			
Department:	Public Works - Engineering								
Corresponding CAM #:	14-0853	3							
Commission Date:	8/19/14	1, PUR-1	3						
•		7							
Purpose: Removed existing	broken v	alve, readjust e	existing pipes 6-i	nch over de	eflection incl	uding the 17-feet of			
upright piping GTL Waste W	ater Tre	atment Plant i	ocated at 1765 S	E 18th Stre	et				
		FUNDIN	G INFORMATIO	N .					
			N - 57						
CIP Funded Project:		Yes 🗌	No 🔀						
Amount Required by Task Or	rder:	\$38,070.00	427						
Index/Sub Object Code:	al Sign:	PBS670503-3	437	- 2/	4-1.	2/21/5			
Engineering Finance Approve	ai Signi.	Harr	insma	D qu	Johns	3/26/15			
		APPROVAL RO	UTINGPUBLIC	WORKS					
			Approved:	Disappro	ved:	Signature/Initials			
Project Manager, Sayd Hussa	ain		9		Sa	M15.4			
Senior Project Manager, Scott Teschky			囡/		ς.	1-			
Pedram Zohrevand, Ph.D., P.E., Assistant City			N			10			
Engineer			-		1/4	Werent 4 4/2			
Hardeep Anand, P.E.,		ļ				. 4.0			
Public Works Director			- VV	rdey / para					
	APP	PROVAL ROUTI	NG -FINANCE D	EPARTMEN	IT	1-			
			Recommend	Disappro	oved:	Signature/Initials			
			Approval:						
Kirk W. Buffington, C.P.M., F	inance D	Director				***			
	APP	ROVAL ROUTIN	IG CITY ATTOR	NEY'S OFFI	CE				
			Approved as	Disanne	wed:	Signature /Initials			
			to form:	Disappro	veu.	Signature/Initials			
City Attorney						MARA			
	APPI	ROVAL ROUTIN	IG CITY MANA	GER'S OFFI	CE	0			
			Approved:	Disappro	oved:	Signature/Initials			
Lee R. Feldman, ICMA-CM, C	ity Mana	ager	П						
			City Manager	please ro	oute this fo	orm along with Ta			
PW- Engineering, Kian Movat	faghi (Ex	t. 7818).		p.0000 10		GIONE WILL IA			

TASK ORDER #: 8			
CONTRACTOR:	MOLLOY BROS, INC	CONTRACT NUMB	ER: 343-11405
	800 NW 27 AVENUE	CONTRACT DESC:	ANNUAL UTILITIES
	FORT LAUDERDALE, FL 33311		RESTORATION CONTRACT -
	Phone: (954) 792-9382		11905
	Fax: (954) 792-9381	CC AWARD:	8/19/14,PUR-13,CAM#14-0853
-		UNIT COST:	699,745.50 CONTRACT CAP
TO:	City of Fort Lauderdale	CITY CONTACT:	SAYD HUSSAIN
	100 North Andrews Avenue	PHONE:	(954)828-5678
	Fort Lauderdale, FL 33301	FAX:	(954)828-5070
PROJECT NAME:	11905 - Annual Utilities Restoration Contract 2014-2015	FUNDING SOURCE	: PBS060101-3437
PROJECT LOCATION:	1765 SE 18th Street, Fort Lauderdale	TASK ORDER DATE	: 3/10/2015
	GTL Waster Water Treatment Plant		
SUMMARY OF WORK :			
Removed existing brok	en valve, readjust existing pipes 6-inch over deflection including the	17-feet of upright piping.	

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

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

Bros. (Mu) Molloy Brothers, Inc.

Contractor:

By: Thomas W. Molloy - President

Print Name and Title

3/9/15

3/9/15

Task Order No.:

8

Contract No.:

343-11405

Project No.:

11905

Contractor:

Molloy Brothers, Inc

\$35,070°

Scop Mess	3/26/15
Sayd Hussain	Date:
Project Manager	
Handey Anad	4/6/15
Hardeep Anand, P.E.	Date:
Director of Public Works	
KuBall	4/7/16
Kirk W. Buffington, C.P.M.	Date: /
Director of Finance	
Muddy Has	4/13/15
City Aftorney	Date:

CITY OF FORT LAUDERDALE, a Florida municipality:

By:

CITY SIGNATURES:

LEE R. FELDMAN, City Manager

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

Work Order No.:

Address:

GTL

Street:

Eisenhower Blvd

ı		Start Date:		· ·			
L		End Date:			2/4/2015		
		PROJECT # 11905 - ANNUAL UTILITIES RESTORATION: 2014-2015	Unit	Cost	Qnty		
1	Γ	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 Repair/Replace existing Gravity Sanitary Sewer: 8 or 10" dia., existing lateral stack/line incl: all fittings, install 6-inch	Location	450		\$	<u> </u>
4A		lateral, wye or tee, excavation. Up to 40FT (Elev. 6.5)					
1	H	Location Invert elevation +2 to 0	Location	4500		\$	
ı	ii	Location Invert elevation (-)0.01 to (-)2	ΕA	9350		\$	-
1	iii	Location Invert elevation (-)2.01 to (-)4	EA	11700		\$	
	iv	Location Invert elevation (-)4.01 to (-)6	EA	13850		\$	-
İ	Ī	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)					
1	L	Invert elevation +2 to 0	LF	40	ļ	\$	
	┝	Invert elevation (-)0.01 to (-)2	LF	60		\$	-
l	-	Invert elevation (-)2.01 to (-)4	LF	80		\$	-
l	⊢-	Invert elevation (-)4.01 to (-)6	LF	100	ļ	\$	-
1	_	Invert elevation (-)6.01 to (-)8	LF	120		\$	-
<u> </u>	vi	Invert elevation (-)8.01 to (-)10	LF	140	<u> </u>	\$	-
4C		Additional cost for ground elevation above 6.5FT per LF of sanitary sewer main line pipe replaced					
	 	Ground elevation 6.5 to 8'	LF	10		\$	
		Ground elevation 8.01 to 10'	LF	20		\$	
	iii	Ground elevation over 10'	LF	30	l	\$	-
4D		Additional cost for replacing 12", 15", 18" or 24" diameter gravity sewer			<u> </u>	-	
	i	12-inch, all depths	LF	5		\$	-
ı	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		\$.	-
1	iii	Invert elevation (-)2.01 to (-)4	LF	2		\$	-
	iv	Invert elevation (-)4.01 to (-)6	LF	2		\$	-
L	٧	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		Franch / Label Accord AFT Carles of Control of Contro					
	H	Furnish/Install precast 4FT Sanitary Sewer, incl: excavation, cast iron frame & cover, 2 Pipe tie ins Manhole Invert elevation +2 to 0	Manhala	EE00		ć	
	\vdash	Manhole Invert elevation +2 to 0 Manhole Invert elevation (-)0.01 to (-)2	Manhole	5500		\$	-
	_	Manhole Invert elevation (-)0.01 to (-)2 Manhole Invert elevation (-)2.01 to (-)4	Manhole	10700		\$	
		Manhole Invert elevation (-)4.01 to (-)6	Manhole Manhole	13650 15850		\$	-
Ì	-	Manhole Invert elevation (-)6.01 to (-)8	Manhole	16850		\$	
	_	Manhole Invert elevation (-)8.01 to (-)10	Manhole	17450		\$	
L	٠.		wainoie	1/450		٠	

(Item		110		_	ΤÀ	
24.	Pump, 8" Sub + 400ft discharge hose	HR	60	0	\$	
cont.)	✓ 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