FIMANCIAL SERVICES WASSAU COUNTY, FL

CHANGE ORDER APPROVAL FORM

HARR TI AM IO: 26

PROJECT: US 1 @ Ratliff Road	CHANGE ORDER NUMBER: 05 (Revised)
Intersection Improvements Project	DATE: 01/27/11 02/25/11
	CONTRACT NUMBER:CM1606
TO CONTRACTOR: United Brothers Develop	oment Corporation
Reason for Change Order: Remove and replace previously Location change required due to requirement to provide a	
Original Contract Sum Net Change by Previous Change Order/Supplemental Agr Contract Sum Prior to This Change Order	reement. \$ <u>57,572.79</u> 56,572.79
Amount of This Change Order (Add/Deduct)	\$\$ 5,762.71
New Contract Sum Including this Change Order	\$ 175,822.83
APPROVED BY: Project Manager (Department Head)	DATE: >\28\([1]
APPROVED BY: Charlotte you	DATE: 2/28/11
APPROVED BY: Director of Office of Management & 1	DATE: 3-3-/(
APPROVED BY: County Manager	DATE: 3/3/1(

41155541-563100 US1RR

Charlotte Young

From:

Shane Whittier

Sent:

Friday, February 18, 2011 3:07 PM

To:

Charlotte Young

Cc:

Scott Herring; Shelley Caldwell

Subject:

Change order form error

Attachments: 20110218145523064.pdf

Charlotte,

I noticed an error on the US-1 @ Ratliff Change Order Approval Form (see attached). The "Net Change by Previous Change Order/Supplemental Agreement" cost should be \$56,572.79. It is apparently just a small typo and did not affect any math.

Thanks,

Shane Whittier (E.I.)
Nassau County Engineering Services
904.491.7330 *2340 office
904.556.6129 cell
96161 Nassau Place
Yulee, FL 32097
swhittier@nassaucountyfl.com

CHANGE ORDER APPROVAL FORM

PROJECT: US 1 @ Ratliff Road	CHANGE ORDER NUMBER:05
Intersection Improvements Project	DATE: 01/27/11
	CONTRACT NUMBER: CM1606
TO CONTRACTOR: United Brothers De	evelopment Corporation
Location change required due to requirement to pro	viously installed 18" MES at Sta. 20+82 at new offset. vide a 4:1 slope within the US-1 recovery area per FDOT.
Original Contract Sum	\$\frac{113,487.33}{(57,572.79)} \frac{57,572.79}{170,060.12}\$\$\$ \frac{57,572.79}{5,762.71}\$\$\$ \frac{57,572.79}{5,762.71}\$\$\$\$ \frac{57,572.79}{5,762.71}\$\$\$\$ \frac{57,572.79}{5,762.71}\$\$\$\$ \frac{57,572.79}{5,762.71}\$\$\$\$ \frac{57,572.79}{5,762.71}\$\$\$\$\$ \frac{57,572.79}{5,762.71}\$\$\$\$\$ \frac{57,572.79}{5,762.71}\$\$\$\$\$ \frac{57,572.79}{5,762.71}\$\$\$\$\$\$ \frac{57,572.79}{5,762.71}\$\$\$\$\$\$ \frac{57,572.79}{5,762.71}\$\$\$\$\$\$\$\$\$ \frac{57,572.79}{5,762.71}\$
Amount of This Change Order (Add/Deduct)	\$ <u>5,762.71</u> From
New Contract Sum Including this Change Order	\$ 175,822.83 Change Orch
APPROVED BY: Project Manager (Department H	\$ 5,762.71 From \$ 175,822.83 Change Orch Request form DATE: 2/0/4 [ead)
APPROVED BY:Contract Manager	
APPROVED BY:	DATE:ent & Budget
APPROVED BY: County Manager	DATE:

efiolis to Charlotte

SECTION 00 63 63

CHANGE ORDER REQUEST FORM

RECEIVED CONTRACT MANAGEMENT

PROJECT	2011 FEB -3 AM 11: 21						
DATE OF ISSUANCE 1/2 7/11	EFFECTIVE DATE 1/27/11						
NASSAU COUNTY BOARD OF COUNTY COMMISSIONER	s						
COUNTY Contract / Purchase Order No.; Bid No. NC 10-016/P.O. No. 1000059-00							
CONTRACTOR United Brothers Development Corporation ENGINEER / ARCHITECT: PBS&J							
You are directed to make the following changes in the Contra	act Documents.						
Description: Remove and Replace previously installed 18" N	MES at Sta. 20+82 at new offset.						
Reason for Change Order: Location change required due to recovery area per FDOT.	0 requirement to provide a 4:1 slope within the US-1						
Attachments: (List documents supporting change) Contract B proposal and ETM Engineer's Estimate.	lid Tab, E-mail correspondence, United Brothers cost						
CHANGE IN CONTRACT PRICE:	CHANGE IN CONTRACT TIMES:						
	Original Contract Times						
Original Contract Price	Substantial Completion: 124						
\$ <u>113,487.33</u>	Ready for Final Payment: 169 (days or dates)						
Net change from previous Change Orders No.1 to No. 4	Net change from previous Change Orders No to No						
\$ <u>56,572.79</u>	N/A						
	(days)						
Contract Price prior to this Change Order	Contract Times Prior to this Change Order						
\$170,060.12	Substantial Completion: 124						
	Ready for Final Payment: 169						
	(days or dates)						
Net Increase (decrease) of this Change Order	Net Increase (decrease) of this Change Order						
\$ <u>5,762.71</u>	0 (days)						
	. (11)						
Contract Price with all approved Change Orders	Contract Times with all approved Change Orders						
\$175,822.83	Substantial Completion: 124						
	Ready for Final Payment: 169						
DECOMPANY AND ADDRESS OF THE PARTY OF THE PA	(days or dates)						
RECOMMENDED: APPROVED:	ACCEPTED:						
By: COUNTY (Authorized Signature)	ed Signature) By: Contractor (Authorized Signature)						
Date: 1/2 4/20// Date: 1/2/7	Date: 1/24/2011						

CHANGE ORDER APPROVAL FORM

VED AM IO: 14			3: 32	
PROPECTED US 1 @ Ratliff Road	CHANGE	ORDER NUMBER:	05	
Intersection Improvements Project	DATE:	01/27/11		
ී 	CONTRAC	CT NUMBER:	CM1606	
TO CONTRACTOR: United Brothers Develop	ment Corpora	tion		
Reason for Change Order: Remove and replace previously Location change required due to requirement to provide a				OT.
Original Contract Sum	eement. \$			
Amount of This Change Order (Add/Deduct)	\$	5,762.71		
New Contract Sum Including this Change Order	\$	175,822.83		
APPROVED BY: Project Manager (Department Head)		DATE: 2/10/	2011 FEB 1	CONTRACT
APPROVED BY: Contract Manager		DATE:	<u> </u>	MANAGEN
APPROVED BY:	budget	DATE: _ 2 . / 3	8-11	
APPROVED BY: County-Manager		DATE: _2/1(<u> </u>	

41155541-563100 USIRR

SECTION 00 63 63

CHANGE ORDER REQUEST FORM

US-1 @ Ratliff Ro	a	1
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RM RECEIVED CONTRACT MANAGEMENT

PROJECT	2011 FEB -3 AM II: 21						
DATE OF ISSUANCE /2 7/11	EFFECTIVE DATE 1/27/11						
NASSAU COUNTY BOARD OF COUNTY COMMISSIONERS							
COUNTY Contract / Purchase Order No.: Bid No. NC 10-016/P.O. No. 1000059-00							
CONTRACTOR United Brothers Development Corporation ENGINEER / ARCHITECT: PBS&J							
You are directed to make the following changes in the Contra	act Documents.						
Description: Remove and Replace previously installed 18" N	MES at Sta. 20+82 at new offset.						
Reason for Change Order: Location change required due to recovery area per FDOT.	0 requirement to provide a 4:1 slope within the US-1						
Attachments: (List documents supporting change) Contract B proposal and ETM Engineer's Estimate.	id Tab, E-mail correspondence, United Brothers cost						
CHANGE IN CONTRACT PRICE:	CHANGE IN CONTRACT TIMES:						
Original Contract Price	Original Contract Times						
Ongina Contract Frice	Substantial Completion: 124						
\$113,487.33	Ready for Final Payment: <u>169</u> (days or dates)						
Net change from previous Change Orders No.1 to No. 4	Net change from previous Change Orders No to No						
\$56,572.79	N/A (days)						
Contract Price prior to this Change Order	Contract Times Prior to this Change Order						
\$ <u>170,060.12</u>	Substantial Completion: 124						
	Ready for Final Payment: 169						
	(days or dates)						
Net Increase (decrease) of this Change Order	Net Increase (decrease) of this Change Order						
\$ <u>5,762.71</u>	0 (days)						
Contract Price with all approved Change Orders	Contract Times with all approved Change Orders						
\$ <u>175,822.83</u>	Substantial Completion: 124						
a	Ready for Final Payment: 169						
RECOMMENDED:// APPROVED:/	(days or dates)						
By: By: COUNTY (Authorized Signature) APPROVED: By: COUNTY (Authorized Signature)	By: K. Salversky						
Date: 1/2 4/20// Date: 1/2/7	Date: \\24\\2011						

BID TAB
US-1 AT RATLIFF ROAD ROADWAY IMPROVEMENTS

Item			1		П	_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	T	
No.	Pay Item	Pay Item Description	Units	Quantity	C	ost Per Unit		Total Cost
		Base Bld					Τ	
1	101-1	MOBILIZATION	L,S	1.00	\$	12,000.00	\$	12,000.00
2	102-1	MAINTENANCE OF TRAFFIC ,	LS	1.00	\$	7,942.63	\$	7,942.63
3	104-10-2	SYNTHETIC BALES	EA	6.00	\$	60.00	\$	360.00
4	104-13-1	STAKED SILT FENCE, TYPE III	LF	914.00	\$	1.24	\$	1,133.36
5	110-1-1	CLEARING & GRUBBING .	LS	1.00	\$	1,580.42	\$	1,580.42
6	110-86	DELIVERY OF SALVAGEABLE MATERIAL	LS	1,00	\$	451.44	\$	451,44
7	120-2-2	BORROW EXCAVATION, TRUCK MEASURE	CY	276.00	\$	8.32	\$	2,296.32
8	120-71	REGULAR EXCAVATION (3R PROJECTS ONLY)	ÇY	129,00	\$	22.85	\$	2,947.65
9	160-4	12" TYPE B STABILIZATION	SY	1,967.00	\$	4.32	\$	8,497.44
10	285-701	OPTIONAL BASE (BASE GROUP 1)	SY	280.00	\$	6.51	\$	1,822.80
11	285-702	OPTIONAL BASE (BASE GROUP 2)	SY	437.00	\$	6,51	\$	2,844.87
12	285-706	OPTIONAL BASE (BASE GROUP 6)	SY	750,00	\$	12,00	\$	9,000.00
13	327-70-1	MILLING EXIST, ASPH, PAVT. (1-1/2" AVG DEPTH)	SY	1,012.00	\$	4.50	\$	4,554.00
14	334-1-11	SUPERPAVE ASPH. CONC. (SP 12.5)(TRAFFIC A)	TN	79.70	\$	166,95	\$	13,305,92
1,5	334-1-12	SUPERPAVE ASPH. CONC. (SP 12.5)(TRAFFIC B)	TN	117.70	\$	1.44.85	\$	17,048.85
								4
16	337-7-31	ASPH. CONC. FRICTION COURSE INC. BIT./RUBBER, FC-12.5	TN	88.30	\$	108,94	\$_	9,619.40
17	430-174-101	PIPE CULV, OPT MATL, ROUND, 0-24" SD	LF	26.00	\$	33.12	\$	861,12
18	430-982-125	MES, OPTIONAL ROUND, 18" CD	EA	3.00	\$	818.37	\$	2,455,11
19	570-1-1	PERFORMANCE TURF	SY	1,469.00	\$	0,34	\$	499.46
20	570-1-2	PERFORMANCE TURF, SOD	SY	355.00	\$	2.31	\$	820,05
21	630-1-12	CONDUIT- SIGNALS, F&I, UNDERGROUND	LF	625,00	\$	4.50	\$	2,812.50
22	630-1-14	Conduit, Signals, F&I, Underground-Jacked	LF_	187.00	\$	12.00	\$	1,644.00
23	635-1-11	PULL & JUNCTION BOXES, F&I, PULL BOX	EA	6.00	\$	250.00	\$	1,500.00
24	639-2-1	SIGNALS, ELECTRICAL SERVICE WIRE	LF	810.00	\$	1.00	\$	810.00
25	660-1-102	LOOP DETECTOR INDUCTIVE, F&I, TYPE 2	EA	1.00	\$	175.00	\$	175.00
26	660-2-102	LOOP ASSEMBLY, F&I, TYPE B	AS	4.00	\$	450.00	\$	1,800.00
27	660-2-106	LOOP ASSEMBLY, F&I, TYPE F	AS	3,00	\$	450,00	\$	1,350.00
28	700-20-40	single post sign (relocate)	AS	1,00	\$	50.00	\$	50.00
29	706-3	RETRO-REFLECTIVE PAVEMENT MARKER (WHITE/RED)	EA	33.00	\$	5.00	\$	165.00
30	706-3	RETRO-REFLECTIVE PAVEMENT MARKER (YELLOW/YELLOW)	EA	14.00	\$	5.00	ė	70,00
31		THERMOPLASTIC, STD, WHITE, SOUD (6")	NM		\$	4,500.00		1,575.00
32		THERMOPLASTIC, STD, WHITE, SOLID (24")	LF		\$ \$		\$	355.00
33		THERMOPLASTIC, STD, WHITE, SOLID (24)	EA	·	\$ \$	75.00		
34		THERMOPLASTIC, STD, VELLOW, SOLID (6")	NM		> \$		> \$	600.00 540.00
34	\11.77-517	HEUMOLTADIIC 310) LECTOM 1 30 FID (0.1	TAIAI	VILE				
						TOTAL	?	13,487.33

BASE BID TOTAL

TOTAL AMOUNT (ITEMS 1 TO 34)

ŚŚ

113,487.33

One Hundred Thirteen Thousand Four Hundred Eighty Seven Dollars and 33/100

From: Kadi, Sam E [SEKadi@pbsj.com]

Sent: Tuesday, December 14, 2010 9:51 AM

To: Jonathan Page; Carrie Smithheart

Cc: Kent Ponder; Holcomb, Michael E

Subject: RE: Ratliff Road - MES 20+83

10-4

Thanks,

Sam Kadi, P.E. Senior Project Manager

PBS&J

an Atkins company

7406 fullerton St., Suite 350

Jacksonville, FL 32256 Direct: 904.363.8471 Cell: 904.923.0621

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From: Jonathan Page [mailto:jpage@nassaucountyfl.com]

Sent: Tuesday, December 14, 2010 9:49 AM

To: Kadi, Sam E; Carrie Smithheart Cc: Kent Ponder; Holcomb, Michael E Subject: RE: Ratliff Road - MES 20+83

I will leave that to Carrie to assess since I think a set of eyes in the field is necessary to make that call.

Jonathan Page, P.E. Engineer III

Engineering Services Dept.

96161 Nassau Place

Yulee, FL 32097

(904) 491-7330

Jpage@nassaucountyfl.com

From: Kadi, Sam E [mailto:SEKadi@pbsj.com] Sent: Tuesday, December 14, 2010 9:34 AM

To: Carrie Smithheart; Jonathan Page Cc: Kent Ponder; Holcomb, Michael E Subject: RE: Ratliff Road - MES 20+83

1/24/2011

Importance: High

Jonathan,

I did not see your first e-mail till this morning.

After review, we agree with Carrie's assessment regarding the pipe.

In reference to the ditch pavement, the subject MES is on the receiving end of the pipe (FL 14.78) with (FL 14.47) on the other side.

Do you still think the ditch pavement is needed?

Thanks,

Sam Kadi, P.E. Senior Project Manager

PBS&J

an Atkins company

7406 fullerton St., Suite 350 Jacksonville, FL 32256 Direct: 904.363.8471 Cell: 904.923.0621

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From: Carrie Smithheart [mailto:SmithheartC@etminc.com]

Sent: Tuesday, December 14, 2010 8:14 AM

To: Jonathan Page

Cc: Kadi, Sam E; Kent Ponder; Scott Herring; Shelley Caldwell

Subject: RE: Ratliff Road - MES 20+83

10-4.

I will get with Ryan for a price to construct as indicated in my original e-mail.

Thanks,

Carrie Smithheart

CEI/ Project Administrator

England-Thims & Miller, Inc.

7/AN Vision | Experience | Results |
14775 Old St. Augustine Road | Jacksonville, Florida | 32258

Direct: 904-642-8990 Fax: 904-642-4165

Cell: 904-509-9007 Email: SmithheartC@etminc.com

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From: Jonathan Page [mailto:jpage@nassaucountyfl.com]

Sent: Tuesday, December 14, 2010 8:08 AM

To: Carrie Smithheart

Cc: Kadi, Sam E; Kent Ponder; Scott Herring; Shelley Caldwell

Subject: RE: Ratliff Road - MES 20+83

Carrie,

Upon further review we tend to agree with you because the plans made it apparent that the connection point would be the existing headwall and not the location that would achieve the plan offset. Therefore, the H (4') dimension was basically compromised. So we agree with that change and that the ditch pavement is warranted as well.

Thanks!

Jonathan

Jonathan Page, P.E.
Engineer III
Engineering Services Dept.
96161 Nassau Place
Yulee, FL 32097
(904) 491-7330
|page@nassaucountyfl.com

From: Carrie Smithheart [mailto:SmithheartC@etminc.com]

Sent: Tuesday, December 14, 2010 7:54 AM

To: Jonathan Page

Cc: Kadi, Sam E; Kent Ponder Subject: RE: Ratliff Road

Jonathan,

The total length of pipe for the 18" MES per index 272 is only 9'. See Dimension 'F'. The actual length of pipe needed appears to be approximately 12'.

Carrie Smithheart

CEI/ Project Administrator

England-Thimy & Miller, Inc.

Wiston & Experience & Results
14775 Old St. Augustine Road + Jacksonville, Florida 32258

Direct: 904-642-8990 Fax: 904-642-4165

Cell: 904-509-9007 Email: SmithheartC@etminc.com

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From: Jonathan Page [mailto:jpage@nassaucountyfl.com]

Sent: Monday, December 13, 2010 5:09 PM

To: Carrie Smithheart **Cc:** Kadi, Sam E

Subject: RE: Ratliff Road

I thought that a MES had 4' of pipe "with it". Hence the designers leave out that quanity? See dimension "H" on sheet 272, 1 of 6, that pipe is to be paid for as part of the MES not pipe. Am I right?

Jonathan Page, P.E.
Engineer III
Engineering Services Dept.
96161 Nassau Place
Yulee, FL 32097
(904) 491-7330
[page@massaucountyfl.com

From: Carrie Smithheart [mailto:SmithheartC@etmlnc.com]

Sent: Monday, December 13, 2010 5:00 PM

To: Jonathan Page Subject: FW: Ratliff Road

Jonathan,

For an up-date. Ryan has put the sod delivery on hold. I stopped by the site again this afternoon and advised Ryan that he needed to get the slopes to a 4:1. There appears to be enough room to accomplish this. We do have one issue that will need to be addressed.

The MES located at Sta. 20+83 should have probably had an additional 4' of pipe added to it (see attached photos), right now the slope at the MES is 2:1. UBD installed the 4:1 MES per plan at the existing headwall connection point, but that did not put the end of the MES at the planned offset of 57.58. If you look at plan sheet 10, the cross section even shows that additional pipe probably should have been added, but there was no call out for it and the quantities of pipe planned for the project did not reflect any at this location. My first thought is to have UBD saw cut the MES section of pipe at the beginning of the bevel, add a short section of pipe with a collar and then re-set another MES section. With this, we should probably also add a small section of ditch pavement on the back slope of the ditch to protect an existing power pole from washing out if we get a heavy flow of water through the pipe.

From: Kuhn, Mark [mailto:Mark.Kuhn@dot.state.fl.us]

Sent: Monday, December 13, 2010 2:29 PM

To: Kahre, James; Carrie Smithheart

Cc: Bame, Richard; Jonathan Page; Bame, Richard

Subject: RE: Ratliff Road

Jim,

If this is in FDOT right-of-way it needs to be resolved prior to sod going down....we cannot have anything steeper than a 1:4 within the recoverable terrain area.

Mark Kuhn Jacksonville Assistant Maintenance Engineer 904.360,5342

From: Kahre, James

Sent: Monday, December 13, 2010 2:24 PM

1/24/2011



From:

Kadi, Sam E [SEKadi@pbsj.com]

Sent:

Tuesday, December 14, 2010 11:49 AM

To:

Carrie Smithheart

Cc:

Holcomb, Michael E; Kent Ponder; Doherty, Paul D

Subject:

RE: Attached Image

Importance: High

Attachments: JAX_COPIER_1_024.PDF

Carrie,

All of your instructions are good, but please see attached with slight modifications.

The shown offset in the plans is close to the location of the existing headwall.

The correct offset in your detail works out to be 69.80 LT at 4:1 slope.

Also, the 4:1 slope is extended to the bottom of the ditch (shown dotted), which leads to a steeper back slope to the concrete ditch...

Let me know if you have any questions.

Thomas,

Sam Kadi, P.E. Senior Project Manager

PBS&J

an Atkins company

7406 fullerton St., Suite 350 Jacksonville, FL 32256 Direct: 904.363.8471

Cell: 904.923.0621

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From: Carrie Smithheart [mailto:SmithheartC@etminc.com]

Sent: Tuesday, December 14, 2010 10:34 AM

To: Kadi, Sam E

Cc: Holcomb, Michael E; Jonathan Page; Kent Ponder

Subject: FW: Attached Image

Importance: High

Sam,

Attached is the detail for the MES issue on the above referenced project. Please review and provide any comments as necessary.

12/14/2010

Thanks for your help,

Carrie Smithheart

CEI/ Project Administrator



Direct: 904-642-8990 Fax:

904-642-4165

Celi: 904-509-9007

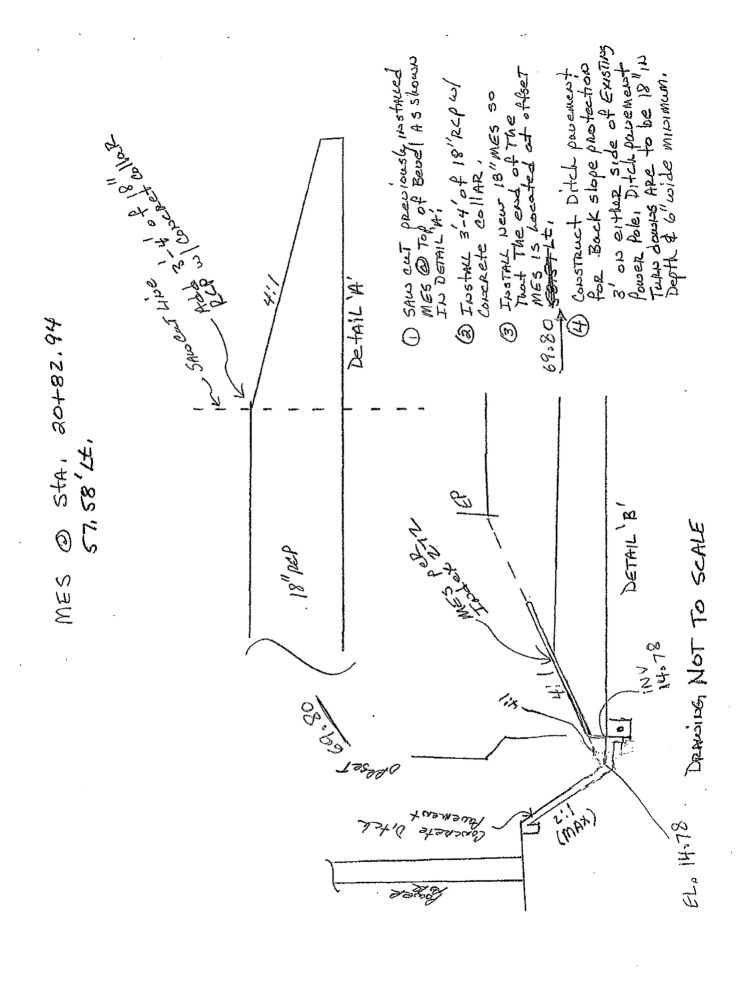
Email: SmithheartC@etminc.com

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From: B-ir5065-Printroom@etminc.com [mailto:B-ir5065-Printroom@etminc.com]

Sent: Tuesday, December 14, 2010 10:23 AM

To: Carrie Smithheart Subject: Attached Image





From:

Carrie Smithheart

Sent:

Tuesday, December 14, 2010 1:55 PM

To:

'Ryan'

Cc:

Jonathan Page; Kent Ponder; Kadi, Sam E; Holcomb, Michael E

Subject:

US 1 @ Ratliff Road - MES Mod. Detail, Sta. 20+82.94 (CO #5)

Attachments: MES Mod. Detail.pdf

Ryan,

Please provide a cost proposal to perform all work associated with the attached detail for the relocation of the MES at Sta. 20+82.94.

If you have any questions please give me a call.

Carrie Smithheart

CEI/ Project Administrator

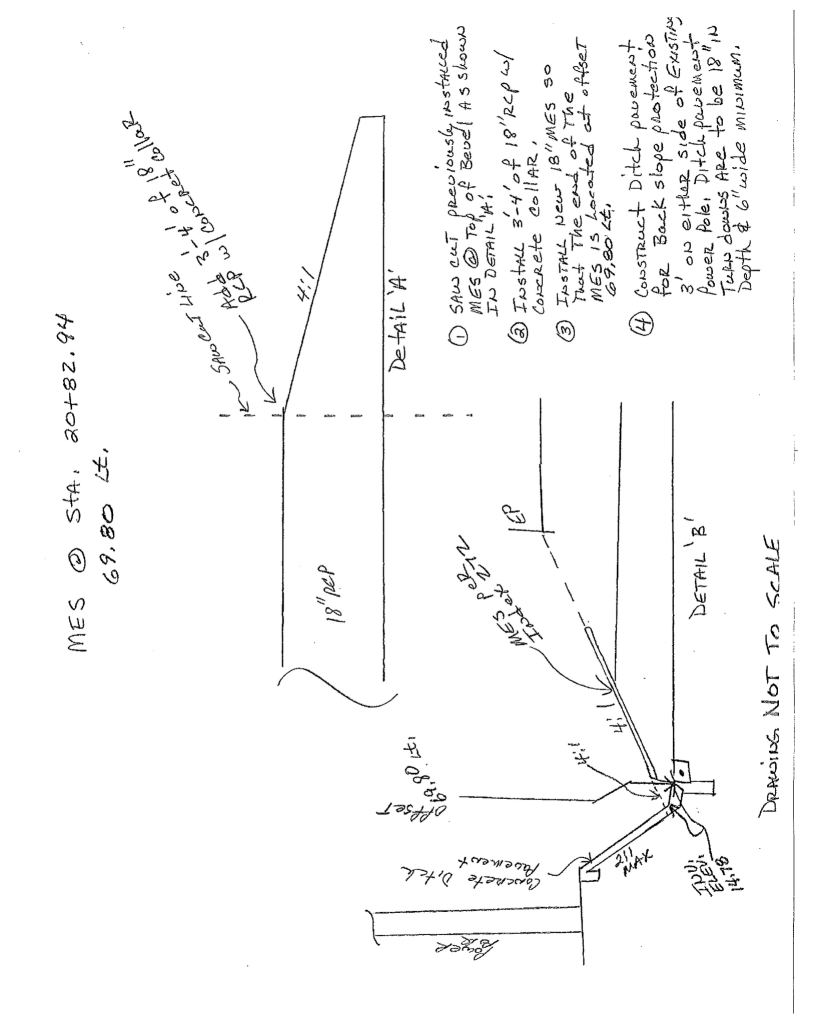
Fngland-Thims & Miller, Inc. 14775 Old St. Augustine Road + Jacksonville, Florida 32258

Direct: 904-642-8990 Fax:

904-642-4165

Cell: 904-509-9007 Email: SmithheartC@etminc.com

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From:

Kadi, Sam E [SEKadi@pbsj.com]

Sent:

Wednesday, December 15, 2010 10:25 AM

To:

Carrie Smithheart

Subject:

FW: Ratliff offsets at toe of slopes

Importance: High

Carrie,

I forgot to mention that the back slope at station 19+00 will no longer match the one in the plan cross section; slightly under 1:3.

Thanks,

Sam Kadi, P.E. Senior Project Manager

PBS&J

an Atkins company

7406 fullerton St., Suite 350 Jacksonville, FL 32256 Direct: 904.363.8471

Cell: 904.923.0621

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From: Kadi, Sam E

Sent: Wednesday, December 15, 2010 10:22 AM

To: 'Carrie Smithheart'

Subject: Ratliff offsets at toe of slopes

Importance: High

Carrie,

Here is the information on the toe of slopes (including a revised offset and ditch bottom elevation at Station 19+00, which will provide a better positive flow in the ditch).

Sta. 19+00: offset 68.00', Elev. 15.94 (instead of 16.27)

Sta. 21+00: offset 68.29' Sta. 23+00: offset 66.00'

Let me know if you need anything else.

1/24/2011

Thanks,

Sam Kadi, P.E. Senior Project Manager

PBS&J

an Atkins company

7406 fullerton St., Suite 350 Jacksonville, FL 32256 Direct: 904.363.8471 Cell: 904.923.0621

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From:

Carrie Smithheart

Sent:

Thursday, January 20, 2011 8:13 AM

To:

'Ryan'

Cc:

Kent Ponder; 'Jonathan Page'; 'Holcomb, Michael E'; 'Kadi, Sam E'

Subject:

FW: US 1 @ Ratliff Rd. - Drainage Detail at 20+82

Attachments: 20+82.75-Ratliff.pdf

Ryan,

Please use the attached in conjunction with the detail previously provided to re-construct the MES at Sta. 20+82 +/- on the above referenced project.

If you have any questions please give me a call.

Carrie Smithheart

CEI/ Project Administrator



Direct: Cell:

Direct: 904-642-8990 Fax:

90 Fax: 904-642-4165

904-509-9007

Email: SmithheartC@etminc.com

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From: Holcomb, Michael E [mailto:MEHolcomb@pbsj.com]

Sent: Wednesday, January 19, 2011 2:25 PM

To: Carrie Smithheart Subject: Ratliff

Attached is the detail I promised you weeks ago for the Ratliff Cross drain....no difference really from what they already have in sketch form.

Thanks,

Mike

Michael E. Holcomb, P.E.

Associate Vice President

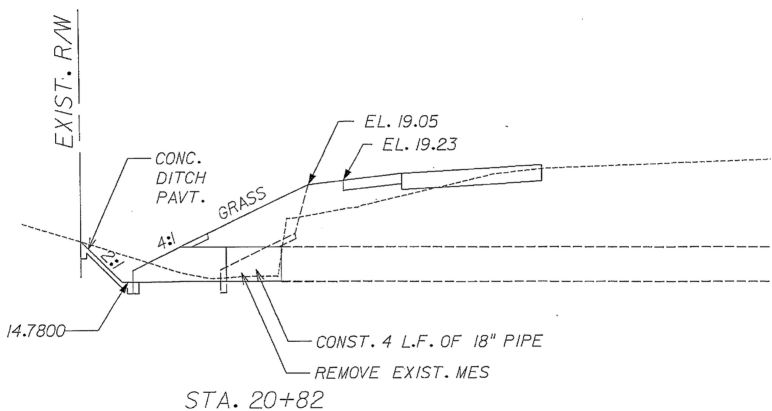
PBS&J

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7406 Fullerton St. Suite 350, Jacksonville Fl. 32256 | Tel: (904) 363-8460 | Fax: (904) 363-8811 | Cell: (904) 891-0360 | Email: meholcomb@pbsi.com | Web: www.atkinsglobal.com

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Consider the environment. Please don't print this email unless you really need to.



STA. 20+82 CONST. 18" MES FL 14.78 FDOT INDEX 272

UNITED BROTTERS (OST PROPOSAL

US 1 & RATLIFF ROAD

Resource		Quantity	Unit	Unit Cost	Total
MOBILIZATION	SUBTOTAL	1.00	LS	1100.00	\$ 1,100.00 \$ 1,100.00
REMOVE EXISTING MES STA 20+82	.94			ü	
312 EXCAVATOR		4.00	HR	46.43	\$ 185.72
UTILITY LOADER 200		4.00	HR	36.05	\$ 144.20
UTILITY FORMAN		4.00	MH	60.90	\$ 243.60
PIPELAYER		4.00	MH	45.50	\$ 182.00
TAILMAN		4.00	MH	39.85	\$ 159.40
OPERATOR PIPE CREW		4.00	MH	44.50	\$ 178.00
FLAT BED DELIVERY TRUCK		1.50	HR	62.50	\$ 93.75
CONCRETE DISPOSAL FEE		1.00	TONS	55.00	\$ 55.00
ONONETE DIOI OOMETEE	SUBTOTAL	1.00	TONO	99,00	\$ 1,241.67
MOTALL MEW CONCERT COLLAD					
INSTALL NEW CONCRETE COLLAR FORMING MATERIAL		1.00	EA	50.00	\$ 50.00
JT WRAP MATERIAL		7.00	LF	8.50	\$ 59,50
2 CONCRETE 3000 PSI		2.00	CY	85.00	\$ 170.00
312 EXCAVATOR		3.50	HR	46.43	\$ 162.51
UTILITY FORMAN		3.50	MH	60.90	\$ 213.15
PIPELAYER		3.50	MH	45.50	\$ 159.25
TAILMAN		3,50	MH	39.85	\$ 139.48
OPERATOR PIPE CREW		3,50	MH	44.50	\$ 155.75
CONCRETE TESTING FEE		1.00	EA	20.00	\$ 20.00
CONCRETE SHORT LOAD FEE		1.00	LS	90.00	\$ 90.00
CONONE LE OHORT ECAD LE	SUBTOTAL	1.00	LO	90.00	\$ 1,219.63
PIPE CULV, OPT MATL, ROUND, 0-2-	tii sich				
RCP18 - Per Original Confract	7 0/05	8.00	EA .	33,12	\$ 264.96
FLAT BED DELIVERY TRUCK		2.00	HR	62.50	\$ 125.00
FLAT BLO DELIVERY TROOK	SUBTOTAL	2.00	1117	02.00	\$ 389.96
	CODICIAL			-	Ψ 000,00
INSTALL 18" MES INDEX 272		1.00	EA	818.37	¢ 040.07
2RCPMES15 - Per Original Contract	SUBTOTAL	1,00	EA	0(0,37	\$ 818.37 \$ 818.37
CONCRETE DITCH PAVEMENT					
2 CONCRETE 4000 PSI		2.00	CY	85.00	\$ 170.00
FORMING MATERIAL		1.00	EA	50.00	\$ 50.00
307 EXCAVATOR		2.50	HR	46.43	\$ 116,08
JTILITY LOADER 200		2.50	HR	36.05	\$ 90.13
JTILITY FORMAN		2.50	MH	60.90	\$ 152.25
PIPELAYER		2.50	MH	45.50	\$ 113.75
TAILMAN		2,50	MH '	39.85	\$ 99,63
OPERATOR PIPE CREW		2.50	MH	44.50	\$ 111.25
CONCRETE SHORT LOAD FEE		1.00	L\$	90.00	\$ 90.00
	SUBTOTAL		• ••	,	\$ 993.08
	TOTAL				\$ 5,762.71

Change Order No. 5 Engineer's Estimate (ETM)

Description	Quantity	Units	Unit Price	Total Price
Additional Mobilization	1	LS	\$1,200.00	\$ 1,200.00
Remove & Dispose of Existing MES	1	EA	\$ 1,500.00	\$ 1,500.00
Concrete Collar (Misc. Concrete)	2	CY	\$ 522.28	\$ 1,044.56
18" RCP	4	LF	\$ 33.12	\$ 132.48
Re-Sod	30	SY	\$ 2.31	\$ 69.30
Concrete Ditch Pavement	15	SY	\$ 63.92	\$ 958.80
18" MES	1	EA	\$ 818.37	\$ 818.37

Estimate Total = \$ 5,723.51

By: / Auc / Nuc Off Tulou Carrie Smithheart, Project Administrator

CESPO05 03/24/2009-10.17.49

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Florida Department of Transportation Item Average Unit Cost From 2008/01/01 to 2008/12/31

Contract Type: (*CC*) STATEWIDE Displaying: VALID ITEMS WITH HITS From: 0102 2 1 To: 9999999999

	No. of	Weighted	Total	Total	Unit		
Item	Conts	Average	Amount	Quantity	Meas	Obs?	Description
0327 70 23	2	\$2.93	\$45,901.18	15,671.000	SY	N	MILLING EXIST ASPH PAVT, 6" AVG DEPTH
0334 1 11	8	\$118.50	\$862,181.12	7,275.660	TM	7.0	SUPERPAVE ASPHALTIC CONC, TRAFFIC A
0334 1 12	21	\$93.77	\$7,134,952.84	76,088.000	$\mathbf{T}\mathbf{N}$	И	SUPERPAVE ASPHALTIC CONC, TRAFFIC B
0334 1 13	98	\$92.81	\$73,925,484.74	796,514.070	TN	N	SUPERPAVE ASPHALTIC CONC, TRAFFIC C
0334 1 14	11	\$91.72	\$8,176,474.18	89,149.030	TN	N	SUPERPAVE ASPHALTIC CONC, TRAFFIC D
0334 1 15	1	\$94.00	\$1,045,073.20	11,117.800	TN	N	SUPERPAVE ASPHALTIC CONC, TRAFFIC E
0334 1 21	1	\$121.00	\$53,663.50	443.500	TN	N	SUPERPAVE ASPH CONC, TRAF A, PG76-22
0334 1 22	14	\$93.14	\$11,480,348.96	123,264.990	TN	N	SUPERPAVE ASPH CONC, TRAF B, PG76-22
0334 1 23	21	\$92.52	\$20,164,240.23	217,947.800	TN	N	SUPERPAVE ASPH CONC, TRAF C, PG76-22
0334 1 24	21	\$95.01	\$40,369,415.83	424,915.950	$\mathbf{T}\mathbf{N}$	N	SUPERPAVE ASPH CONC, TRAF D, PG76-22
0334 1 25	3	\$94.33	\$12,937,627.90	137,159.780	TN	N	SUPERPAVE ASPH CONC, TRAF E, PG76-22
0337 7 5	28	\$120.72	\$11,609,381.58	96,164.500	TN	N	ASPH CONC FC, INC BIT/RUBBER, FC-5
0337 7 22	23	\$121.40	\$20,335,275.99	167,511.350	TN	N	ASPH CONC FC, INC BIT, FC-5, PG76-22
0337 7 30	6	\$124.25	\$1,668,096.61	13,425.200	TN	N	ASPH CONC FC, TRAFFIC B, FC-9.5, RUBBER
0337 7 31	9	\$115.17	\$3,694,933.34	32,082.700	TN	N	ASPH CONC FC, TRAFFIC B, FC-12.5, RUBBER
0337 7 32	43	\$118.02	\$21,223,659.51	179,830.040	TN	N	ASPH CONC FC, TRAFFIC C, FC-9.5, RUBBER
0337 7 33	32	\$114.54	\$21,664,949.47	189,154.320	TN	N	ASPH CONC FC, TRAFFIC C, FC-12.5, RUBBER
0337 7 40	7	\$112,67	\$3,667,457.20	32,550.400	TN	N	ASPH CONC FC, TRAFFIC B, FC-9.5, PG 76-22
0337 7 41	6	\$114.33	\$3,585,198.97	31,358.300	TN	N	ASPH CONC FC, TRAFFIC B, FC-12.5, PG 76-22
0337 7 42	9	\$114.61	\$4,521,271.73	39,449.300	TN	N	ASPH CONC FC, TRAFFIC C, FC-9.5, PG 76-22
0337 7 43	16	\$111.40	\$16,165,169.65	145,108.600	TN	N	ASPH CONC FC, TRAFFIC C, FC-12.5, PG 76-22
0337 7 45	3	\$137.11	\$754,753.15	5,504.700	TN	N	ASPH CONC FC, TRAFFIC D, FC-12.5, PG 76-22
0339 1	86	\$162.31	\$3,136,915.14	19,327.050	TN	N	MISCELLANEOUS ASPHALT PAVEMENT
0341 70	7	\$5.05	\$3,504,028.75	693,642.000	SY	N	ASPHALT RUBBER MEMBRANE INTERLAYER
0350 1 3	2	\$74.00	\$62,827.76	849.000	SY	N	PLAIN CEMENT CONC PAVT, 8"
0350 1 4	1	\$71.53	\$224,675.73	3,141.000	ŞY	N	PLAIN CEMENT CONC PAVT, 9"
0350 2 1	1	\$41.40	\$2,691.00	65.000	SY	N	CEMENT CONC PAYT REINFORCED, 6"
0350 72	3	\$1.81	\$308,632.41	170,857.000	LF	N	CLEANING & RESEALING JOINTS - CONC PVMT
0350 78	3	\$1.91	\$57,071.50	29,838.000	LF	N	CLEANING & SEALING RANDOM CRACKS
0352 70	4	\$2,69	\$337,657.66	125,392.000	SY	N	GRINDING CONCRETE PAVT
0353 70	3	\$626.31	\$1,261,381.56	2,014.000	CY	N	CONC PAVT SLAB REPLACEMENT
0400 1 2	31	\$812.97	\$635,123.76	781.240	CY	N	CONC CLASS I, ENDWALLS
0400 1 11	31	\$515.29	\$2,475,525,56	4,804.120	CX	N	CONC CLASS I, RETAINING WALLS
0400 1 15	99	\$522.28	\$1,643,734.22	3,147.200	CX	N	CONC CLASS I, MISCELLANEOUS
0400 2 1	6	\$683.55	\$1,093,756.10	1,600.100	CY	N	CONC CLASS II, CULVERTS
·· 		,					•

CESP005 01/24/2011-07.09001

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Florida Department of Transportation Item Average Unit Cost From 2010/01/01 to 2010/12/31

Contract Type: CC AREAS: 05 Displaying: VALID ITEMS WITH HITS From: 0102 1 To: 9999999

	No. of	Weighted	Total	Total	Unit		
Item	Conts	Average	Amount	Quantity	Meas	Obs?	Description
0508 79 1	1	\$194,293.00	\$194,293.00	1.000	EA.	Ŋ	MOVABLE BRIDGE-REHAB, CONTROL CONSOLE, F&I
0508 79 4	1	\$4,280.00	\$4,280.00	1,000	EA,	N	MOVABLE BRIDGE-REHAB, CONTROL CONSOLE, REM
0508 80 1	1.	\$29,350.00	\$29,350.00	1,000	EA	N	MOVABLE BRIDGE-REHAB, BRAKE SYS, F&I
0508 80 4	1	\$950.00	\$950.00	1.000	ΕĄ	N	MOVABLE BRIDGE-REHAB, BRAKE SYS, REM
0508 82 1	1	\$88,395.00	\$88,395.00	1.000	EA	N	MOVABLE BRIDGE-REHAB, CONTROL PANEL, F&I
0510 1	1	\$74,069.99	\$74,069.99	1.000	LS	N	NAVIGATION LIGHTS- FIXED BRIDGE, SYSTEM
0512 1 1	1	\$18,370.00	\$18,370.00	1.000	LS	N	MOVABLE BRIDGE-CONTROL HOUSE, RENOVATE
0514 71 1	ı	\$2.00	\$5,336.00	2,668.000	SY	N	PLASTIC FILTER FABRIC, SUBSURFACE
0515 1 2	3	\$36.11	\$4,080.08	113.000	LF	N	PIPE HANDRAIL - GUIDERAIL, ALUMINUM
0515 2101	ı	\$42.00	\$5,602.80	133.400	LF	N	PED/BICYCLE RAILING, NS, 42"PICKET RAIL
0515 2201	1	\$245.00	\$19,110.00	78,000	LF	N	PED/BICYCLE RAILING, STEEL, 42" PICKET RAIL
0515 2301	1	\$50.00	\$7,400.00	148.000	LF	N	PED/BICYCLE RAILING, ALUM, 42"PICKET RAIL
0519 78	1	\$700.00	\$2,100.00	3.000	EA	N	BOLLARDS
0520 1 7	1.	\$9.40	\$14,758.00	1,570,000	LP	N	CONCRETE CURB & GUTTER, TYPE E
0520 1 10	8	\$13.21	\$83,368.96	6,309.000	LF	N	CONCRETE CURB & GUTTER, TYPE F
0520 2 1	1	\$10.55	\$379.80	36.000	LF	N	CONCRETE CURB, TYPE A
0520 2 2	. 1	\$10.85	\$911.40	84.000	LF	N	CONCRETE CURB, TYPE B
0520 2 4	2	\$15.00	\$1,416.00	94.400	LF	N	CONCRETE CURB, TYPE D
0520 2 8	1.	\$16.56	\$3,858.48	233,000	LF	N	CONCRETE CURB, TYPE RA
0520 3	2	\$24.37	\$2,510.00	103.000	LF	N	VALLEY GUTTER- CONCRETE
0520 5 41	2	\$21.45	\$19,967.65	931.000	LF	N	TRAF SEP CONC-TYPE IV, 4' WIDE
0520 70	1,	\$49.96	\$4,946.04	99.000	SY	N	CONCRETE TRAFFIC SEPARATOR, SP- VAR WIDT
0521 1 1	1	\$75.00	\$115,275.00	1,537.000	LF	N	MEDIAN BARRIER WALL CONC, PRECAST
0521 5 4	1	\$65.00	\$39,000.00	600.000	LF	N	CONC TRAF RAIL, BRG, 32" VERT FACE
0521 5 8	1	\$47.00	\$141,141.00	3,003.000	LF	N	CONC TRAF RAIL, BRG, RETRO-VERT FACE
0521 5 9	1	\$230.00	\$154,560.00	672.000	LF .	N	CONC TRAF RAIL, BRG, SPECIAL DESIGN
0521 72 11	1	\$485.00	\$69,840.00	144.000	LF	N	SHLDR CONC BARRIER WALL, RIGID SHLDR 54"
0522 1	9	\$33.53	\$255,700.40	7,626.200	SY	N	SIDEWALK CONC, 4" THICK
0522 2	5	\$43.26	\$112,000.51	2,589,000	SY	N	SIDEWALK CONC, 6" THICK
0524 1 1	1	\$27.93	\$62,116.32	2,224.000	SY	N	CONCRETE DITCH PAVT, NR, 3"
0524 1 2	2	\$63.92	\$13,552.00	212.000	SY	N	CONCRETE DITCH PAVT, NR, 4*
0524 1 49	ı	\$67.88	\$13,372.36	197.000	SY	N	CONC DITCH PAVT, 6", REINFORCED
0524 2 2	1	\$30.00	\$750.00	25.000	SY	N	CONC SLOPE PAVT, NR, 4"
0526 1 1	1	\$147.47	\$34,360.51	233.000	SY	N	PAVERS, ARCHITECTURAL, ROADWAY
0527 1	6	\$380.76	\$59,017.42	155.000	EA	N	DETECTABLE WARNING ON EXIST WALK SURF, R

NASSAU COUNTY CONTRACT MANAGEMENT

CONTRACTOR: UNITED TROTHERS DEVELOPMENT CORPORATION PROJECT: US1 @ RATLIFF ROAD INTERSECTION IMPROVEMENTS

CONTRACT NO.: CM1606

CHANGE ORDER TRACKING SHEET

CO#	COP#	Date	Purpose	Change Order Amount	Contract Time (Days)		Approval	Approval
			ruipose		Substan.	Final	Date	Ву
1	1	08/20/10	FDOT Comments & Changes to Plan Sheets	\$2,424.94	0	0	09/07/10	CM
2	2	09/01/10	Add 1,432 SY 6" limerock; Delete 1,432 Type B	\$8,921,36	0	0	10/04/10	CM
3	3	10/06/10	Unsuitable soil under new widening on US1	\$38,832.30	0	0	10/25/10	BOCC
4	4	11/04/10	Plan quantity error; Bid item # 334-1-11	\$6,394.19	0	0	12/06/10	CM
SUBTOTA PENDING	L- Process	ed COPs		\$56,572.79	0	0		
5	5	01/27/11	Remove and replace previously installed 18" MES	\$5,762.71	0	0		
SUBTOTA	L- Pending	COPs	1	\$5,762.71	0	0		
TOTAL CI	IANGE OR	DERS		\$62,335.50	0	0		. 770311

 Approved CO's
 Total

 Original Contract Value
 \$113,487.33

 Change Order(s)
 \$56,572.79
 \$62,335.50

 Total Contract Value
 \$170,060.12
 \$175,822.83

Date of Notice to Proceed:			
Contract Dates/Terms:	Contract Dates	Extension	Final Dates
Substantial Completion:	11/04/09	0	11/04/09
Final Completion:	02/22/10	0	02/22/10

Report Print Date: 2/9/2011