CHANGE ORDER APPROVAL FORM

PROJECT: <u>Chester Road/SR200/Amelia Concourse</u>	CHANGE ORDER NUMBER:04
Intersection Improvements Project	DATE:12/03/10
	CONTRACT NUMBER: CM1594
TO CONTRACTOR: W.R. Townsend Contracting	I, Inc.
Reason for Change Order: The finished elevation of pre-fagrade. Construction of a transition would not have satisfied provided a concrete overlay to match adjacent sidewalk preatop of S-1A (Ref. Plan Sheet 16) in lieu of fabricated constructions.	d ADA requirements. The steel plate will be ofile. Provide a .075 inch thick (40"x53") steel plate
Original Contract Sum Net Change by Previous Change Order/Supplemental Agre Contract Sum Prior to This Change Order	eement. \$8,679.00_
Amount of This Change Order (Add/Deduct)	&3 47⊃541− \$ <u>659.23</u> 5634 10 CA C4
New Contract Sum Including this Change Order	. لم د م
Change in contract days: 0 days	
APPROVED BY: Project Manager (Department Head)	DATE: 12/6/10
APPROVED BY: Contract Manager Contract Manager	DATE: 12/10
APPROVED BY: Director of Office of Management & B	DATE: 17-10-600
APPROVED BY: County Manager	DATE: 12/10/PD TARE
	ALANAGEME:

CHANGE ORDER REQUEST FORM CONTRACT MANAGEMENT No. 3010 DEC -1 PH 2: 02

(Instructions on 00 63 63-2)

CM 1594

PR	OJECT	
DATE OF ISSUANCE	EFFECTIVE DATE	
NASSAU COUNTY BOARD O	F COUNTY COMMISSIONERS	

COUNTY Contract / Purchase Order No.: 10000553-05

CONTRACTOR: WR Townsend Contracting, Inc.

ENGINEER / ARCHITECT: Connelly & Wicker Inc.

You are directed to make the following changes in the Contract Documents.

Description: Provide a 0.75 inch thick (40"x53") steel plate atop of S-1A (Ref. Plan Sheet 16) in lieu of fabricated concrete slab.

Reason for Change Order: The finished elevation of pre-fabricated slab top did not match adjacent sidewalk grade. Construction of a transition would not have satisfied ADA requirements. The steel plate will be provided a concrete overlay to match adjacent sidewalk profile.

Attachments: See attached.

CHANGE IN CONTRACT PRICE:	CHANGE IN CONTRACT TIMES:
Original Contract Price \$1,483,510.48	Original Contract Times Substantial Completion: 180 Ready for Final Payment: 225 (days or dates)
Net change from previous Change Orders No. 1 to No. 2 3 (Exclusions No. 4) \$8,679.00	Net change from previous Change Orders No. n/a to No. 1 , n/a (days)
Contract Price prior to this Change Order \$1,492,189.48 は、よいしょうしょう	Contract Times Prior to this Change Order Substantial Completion: 180 Ready for Final Payment: 225
Net Increase (decrease) of this Change Order \$659.23	(days or dates) Net Increase (decrease) of this Change Order n/a (days)
Contract Price with all approved Change Orders \$1,492,848.71	Contract Times with all approved Change Orders Substantial Completion: 180 Ready for Final Payment: 225 (days or dates)

RECOMM	IENDED:
KECOMM	IENUEU:

uthorized Signature)

APPROVED:

Date:

Section 00 63 63-1

Date: 11-12-2010

CHANGE ORDER REQUEST FORM CONTRACT MANAGEMENT No. 2010 DEC -1 PM 2: 02

(Instructions on 00 63 63-2)

CM 1594

PROJECT	
DATE OF ISSUANCE EFFECTIVE	DATE
NASSAU COUNTY BOARD OF COUNTY COMMISSIONE	ERS
COUNTY Contract / Purchase Order No.: 10000553-05	
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Original Contract Price	Original Contract Times
Original Conduct No.	Substantial Completion: 180
\$1,483,510.48 	Ready for Final Payment: 225 (days or dates)
Net change from previous Change Orders No. 1 to No.2	Net change from previous Change Orders No. n/a to No. 1
\$8,679.00	n/a (days)
Contract Price prior to this Change Order	Contract Times Prior to this Change Order
\$1,492,189.48	
	Substantial Completion: 180
	Ready for Final Payment: 225 (days or dates)
Net Increase (decrease) of this Change Order	Net Increase (decrease) of this Change Order
\$659.23	n/a
	(days)
Contract Price with all approved Change Orders	Contract Times with all approved Change Orders
\$1,492,848.71	Substantial Completion: 180
	,
	Ready for Final Payment: 225 (days or dates)

RECOMMENDED:

Authorized Signature)

APPRQVED:

30/10 Date: _

Section 00 63 63-1

Date: 11-12-2010

CHANGE ORDER

INSTRUCTIONS

A. GENERAL INFORMATION

This document was developed to provide a uniform format for handling contract changes that affect Contract Price or Contract Times. Changes that have been initiated by a Work Change Directive must be incorporated into a subsequent Change Order if they affect Contract Price or Times.

Changes that affect Contract Price or Contract Times should be promptly covered by a Change Order. The practice of accumulating change order items to reduce the administrative burden may lead to unnecessary disputes.

If Milestones have been listed, any effect of a Change Order, thereon, should be addressed.

For supplemental instructions and minor changes not involving a change in the Contract Price or Contract Times, a Field Order may be used.

B. COMPLETING THE CHANGE ORDER FORM

Engineer / Architect / Etc. initiates the form, including a description of the changes involved and attachments based upon documents and proposals submitted by Contractor, or requests from the County or both.

Once Engineer / Architect / Etc. has completed and signed the form, all copies should be sent to Contractor for approval. After approval by Contractor, all copies should be sent to the County for approval. Engineer should make distribution of executed copies after approval by the County.

If a change only applies to Contract Price or to Contract Times, cross out the part of the tabulation that does not apply.

George, In order to maintain the expected contours of the sidewalk over S-1A we propose to remove the top and bolt on a $\frac{3}{4}$ inch thick by 40" x 53", steel plate.

1.	Steel plate	\$289.00
2.	Tax	\$ 20.23
3.	Cut bolt holes, delivery	\$100.00
	Dispose of existing top and attach steel plate	
	Total	\$659.23

1.	Steel plate, invoice backup will be included with our pay
	\$289.00
2.	Markup,
10%	
	28.90
3.	
	20.23
	Pickup plate with our truck, 1 hour, deliver to our shop for
	ication 45.06
	Welder and helper to modify plate, 0.5 hours, labor and burden
	6/hr 28.18
	Deliver plate to Chester Road with our truck, 2 hours(round
	Process from all hands on the second from the second secon
	Remove top slab, load on dump truck for disposal, pickup and move plate to
sceer	Structure, bore four holes in top of structure walls appropriate
for 5	/8" dia.
101 3	"red heads", place "red heads" and bolt down steel plate.
	Dump truck and driver 1/4 load, two hours round trip at
\$65/h	our 32.50
	Rubber Tire Backhoe, 1
hour.	
	Loader Operator, 1
hour.	21.13
	Pipe Forman, 1
hour.	39
. 14	·
	Skilled Labor, 1
	21.1
3	
	Generator and hammer drill, 1 hour(one half day
renta	1)
booda	"Red
	. 10.00
	Markup on labor and equipment,
υ.	markup on rabor and equipment,