

Date: 4/4/2018

# Prime Contract Change Order Number 002

O01 CE - 013 Hurricane Irma Impact - From Owner Contingency \$ 0.001 CE - 022 Skanska - Hurricane Irma Impact - From Owner Contingency \$ 0.001 CE - 022 Skanska - Hurricane Irma Impact - From Owner Contingency \$ 0.001 CE - 022 Skanska - Hurricane Irma Impact - From Owner Contingency \$ 0.001 CE - 022 Skanska - Hurricane Irma Impact - From Owner Contingency \$ 0.001 CE - 022 Skanska - Hurricane Irma Impact - From Owner Contingency \$ 0.001 CE - 022 Skanska - Hurricane Irma Impact - From Owner Contingency \$ 0.001 CE - 022 Skanska - Hurricane Irma Impact - From Owner Contingency \$ 0.001 CE - 022 Skanska - Hurricane Irma Impact - From Owner Contingency \$ 0.001 CE - 022 Skanska - Hurricane Irma Impact - From Owner Contingency \$ 0.001 CE - 022 Skanska - Hurricane Irma Impact - From Owner Contingency \$ 0.001 CE - 022 Skanska - Hurricane Irma Impact - From Owner Contingency \$ 0.001 CE - 022 Skanska - Hurricane Irma Impact - From Owner Contingency \$ 0.001 CE - 022 Skanska - Hurricane Irma Impact - From Owner Contingency \$ 0.001 CE - 022 Skanska - Hurricane Irma Impact - From Owner Contingency \$ 0.001 CE - 022 Skanska - Hurricane Irma Impact - From Owner Contingency \$ 0.001 CE - 022 Skanska - Hurricane Irma Impact - From Owner Contingency \$ 0.001 CE - 022 Skanska - Hurricane Irma Impact - From Owner Contingency \$ 0.001 CE - 022 Skanska - Hurricane Irma Impact - From Owner Contingency \$ 0.001 CE - 022 Skanska - Hurricane Irma Impact - From Owner Contingency \$ 0.001 CE - 022 Skanska - Hurricane Irma Impact - From Owner Contingency \$ 0.001 CE - 022 Skanska - Hurricane Irma Impact - From Owner Contingency \$ 0.001 CE - 022 Skanska - Hurricane Irma Impact - From Owner Contingency \$ 0.001 CE - 022 Skanska - Hurricane Irma Impact - From Owner Contingency \$ 0.001 CE - 022 Skanska - Hurricane Irma Impact - From Owner Contingency \$ 0.001 CE - 022 Skanska - Hurricane Impact Ce Impact Skanska - Hurricane I	Las Olas Improvements		Project # 2315602-00	Project # 2315602-000		Skanska USA Building Inc.	
Hurricane Irma Impact  AR CE Description  O01 CE - 013 Hurricane Irma Impact - From Owner Contingency  Skanska - Hurricane Irma Impact - From Owner Contingency  This PCCO is associated with the time impact for Irma. This PCCO is associated with time only, as the cost shall be funded through the owner contingency as Sales Tax Savings are accrued through the ODP process. These costs are within the construction GMP.  The original Contract Value was	Skanska USA 330 SW 2nd S Suite 207	Building Inc. t		Contract Date:		I-0000	
ARR CE Description  O01 CE - 013 Hurricane Irma Impact - From Owner Contingency \$ 0.001 CE - 022 Skanska - Hurricane Irma Impact - From Owner Contingency \$ 0.001 CE - 022 Skanska - Hurricane Irma Impact - From Owner Contingency \$ 0.001 CE - 022 Skanska - Hurricane Irma Impact - From Owner Contingency \$ 0.001 CE - 022 Skanska - Hurricane Irma Impact - From Owner Contingency \$ 0.001 CE - 022 Skanska - Hurricane Irma Impact - From Owner Contingency \$ 0.001 CE - 022 Skanska - Hurricane Irma Impact - From Owner Contingency \$ 0.001 CE - 022 Skanska - Hurricane Irma Impact - From Owner Contingency \$ 0.001 CE - 022 Skanska - Hurricane Irma Impact - From Owner Contingency \$ 0.001 CE - 022 Skanska Usa Drive Irma Contract Change Orders.	The Conti	ract is hereby re	vised by the following items:				
O01 CE - 013 Hurricane Irma Impact - From Owner Contingency \$ 0.001 CE - 022 Skanska - Hurricane Irma Impact - From Owner Contingency \$ 0.001 CE - 022 Skanska - Hurricane Irma Impact - From Owner Contingency \$ 0.001 CE - 022 Skanska - Hurricane Irma Impact - From Owner Contingency \$ 0.001 CE - 022 Skanska - Hurricane Irma Impact - From Owner Contingency \$ 0.001 CE - 022 Skanska - Hurricane Irma Impact - From Owner Contingency \$ 0.001 CE - 022 Skanska - Hurricane Irma Impact - From Owner Contingency \$ 0.001 CE - 022 Skanska - Hurricane Irma Impact - From Owner Contingency \$ 0.001 CE - 022 Skanska - Hurricane Irma Impact - From Owner Contingency \$ 0.001 CE - 022 Skanska - Hurricane Irma Impact - From Owner Contingency \$ 0.001 CE - 022 Skanska It is PCO is associated with time only, as the cost shall be funded through the owner contingency \$ 0.001 CE - 022 Skanska Ive Contract Value with time impact - From Owner Contract Change Orders. These costs are within the construction GMP.  The original Contract Value was. \$ 49,379,324.  \$ 12,000,000. \$ 12,000,000.  \$ 12,000,000. \$ 12,000,000.  \$ 12,000,000. \$ 12,000,000.  \$ 12,000,000. \$ 12,000,000.  \$ 12,000,000. \$ 12,000,000.  \$ 12,000,000. \$ 12,000,000.  \$ 12,000,000. \$ 12,000,000.  \$ 12,000,000. \$ 12,000,000.  \$ 12,000,000. \$ 12,000,000.  \$ 12,000,000. \$ 12,000,000.  \$ 12,000,000. \$ 12,000,000.  \$ 12,000,000. \$ 12,000,000.  \$ 12,000,000. \$ 12,000,000.  \$ 12,000,000. \$ 12,000,000.  \$ 12,000,000. \$ 12,000,000.  \$ 12,000,000. \$ 12,000,000.  \$ 12,000,000. \$ 12,000,000.  \$ 12,000,000. \$ 12,000,000.  \$ 12,000,000. \$ 12,000,000.  \$ 12	Hurricane	Irma Impact	•				
This PCCO is associated with the time impact for Irma. This PCCO is associated with time only, as the cost shall be funded through the owner contingency as Sales Tax Savings are accrued through the ODP process. These costs are within the construction GMP.  The original Contract Value was	AR	CE	Description			Amount	
This PCCO is associated with the time impact for Irma. This PCCO is associated with time only, as the cost shall be funded through the owner contingency as Sales Tax Savings are accrued through the ODP process. These costs are within the construction GMP.  The original Contract Value was	001	CE - 013	Hurricane Irma Impact - From Owner Contingency		\$	0.00	
owner contingency as Sales Tax Savings are accrued through the ODP process. These costs are within the construction GMP.  The original Contract Value was	001	CE - 022	Skanska - Hurricane Irma Impact - From Owner Cont	ingency	\$	0.00	
CONTRACTOR 330 SW 2nd St Suite 207 Suite 207 Suite 2100 Source Address By Vincent Collins SIGNATURE  ARCHITECT OWNER 100 North Andrews Avenue, Fort Lauderdale, FL 33301  Address By Paul Kissinger SIGNATURE	The original Sum of change The Contract The Contract The new Cor The Contract The Contract The Contract	Contract Value wages by prior Prime Value prior to the Value will be charact Value included duration will be	ase Contract Change Orders	nount of	\$\$\$\$\$	49,379,324.00 12,000,000.00) 37,379,324.00 0.00 37,379,324.00 37 Days	
330 SW 2nd St Suite 207 Fort Lauderdale, FL 33312  Address By Vincent Collins SIGNATURE	Skanska USA	Building Inc.	EDSA	City of Fort La	uderdale		
Suite 207 Fort Lauderdale, FL 33301  Address By Vincent Collins  By Paul Kissinger  SIGNATURE  SIGNATURE  SIGNATURE  SIGNATURE  SIGNATURE  SIGNATURE  SIGNATURE  SIGNATURE  SIGNATURE				OWNER			
Fort Lauderdale, FL 33312  Address  By Vincent Collins  By Paul Kissinger  SIGNATURE  SIGNATURE  SIGNATURE  SIGNATURE  SIGNATURE		t			,		
Address By Vincent Collins By Paul Kissinger SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE		le FI 33312	Suite 110	Fort Lauderdal	e, FL 33301		
By Vincent Collins  By Paul Kissinger  SIGNATURE  SIGNATURE  SIGNATURE  SIGNATURE		, 12 33312	Address	Address			
SIGNATURE SIGNATURE SIGNATURE SIGNATURE		Collins			as Green		
DATE 4/30/18 DATE 5/2/2018	•	-	Mallah		1	-12	
	DATE 4	27/18	DATE 5/2/2018	DATE <b>4</b> /	130/18	7	

Printed on: 4/27/2018



#### Skanska USA Building Inc.

2315602-000 - Las Olas Improvements 240 Las Olas Circle, Fort Lauderdale, FL 33301

Date: 12/18/2017

Las Olas Improvements

Authorization Request: 001 Thomas Green

City of Fort Lauderdale

100 North Andrews Avenue, Fort Lauderdale, FL 33301

From:

Vincent Collins

Skanska USA Building Inc.

330 SW 2nd St

Suite 207

Fort Lauderdale, FL 33312

Tel: Fax:

Description		Category	Status
Hurricane Irma Impact		Open	Approved
Reference	Required By	Amt Req	Days Req
Hurricane Irma Force Majeure	12/25/2017	\$ 0.00	37

To:

Pursuant previous written correspondence this Authorization Request is associated with the time and financial impact associated with Hurricane Irma. Skanska was impacted due to the occurrence of Hurricane Irma, and is requesting additional time and costs due to the force majeure event.

Hurricane Irma Impacted the project schedule as the project was preparing to relocate the Marina facility into the temporary marina building. The move was unable to be completed as the City and Franchise Utilities were in hurricane preparation mode. After the storm passed, the project was without power for substantial amount of time, and unable to get AT&T and FPL onsite to disconnect service from the existing marina building, which delayed the demolition of the marina building, realignment of Las Olas Circle, and installation of underground utilities. The project team is still working to overcome the impacts of the

Cost included are Skanska's General Conditions, General Requirements and General Trades costs. Subcontractor costs resulting from the storm are included for Bright View, which included resetting trees that were blown over by the storm.

As agreed the additional costs associated with the AR will be funded from Construction Contingency until money is available in the Owner Contingency through sales tax savings.

CE No	Date	Description		Days Req
CE - 013	12/14/2017	Hurricane Irma Impact - From Ow	mer Contingency	0
Item No	Company		Item Description	Amt Prop
001	BrightView I	Landscape Development, Inc.	Brightview - labor, material, and equipmet to restake and straighten trees knocked over by Hurricane Irma.	\$5,717.00
002			from Contingency	\$(5,717.00)
			CE #CE -	013 Total \$0.00
CE No	Date	Description		Days Req
CE - 022	12/14/2017	Skanska - Hurricane Irma Impact -	From Owner Contingency	0
Item No	Company		Item Description	Amt Prop
001			General Conditions (Labor) - 100	\$28,848.00
002			General Conditions (non-Labor) - 100	\$2,536.00
003			General Requirements - 150	\$4,206.00
004			General Trades - 600	\$1,070.00

Printed on: 4/27/2018

# **SKANSKA**

# Skanska USA Building Inc. 2315602-000 - Las Olas Improvements 240 Las Olas Circle, Fort Lauderdale, FL 33301

Las Olas Improvements

\_Authorization Request Skanska Standard - With Architect Signature

Authorization Request: 001			Date: 12/18/2017
005	From CON		\$(36,660.00)
		<b>CE #CE - 022 Total</b>	\$0.00
		AR #001 Total:	\$0.00

	Submitted By;	Arc	hitect/Design Approval By:		Approved By:
Signature	ACA	Signatur	e	Signature	a far
Name	Vincent Collins	Name	Paul Kissinger	Name	Thomas Green
Date 4	1/27/18	Date		Date	4/30/18
P	rinted on: 4/27/2018				Page 2



001

002

003

004

Printed on: 12/18/2017

_Authorization Request Skanska USA Buildir 2315602-000 - Las Olas In 240 Las Olas Circle, Fort Lauderdale, Fl		Olas Improv						
2315602	2-000	Las Olas	Improvements					
Authoriza	ation Request:	001						Date: 12/18/2017
	Thomas Green City of Fort Lau 100 North Andre Fort Lauderdale,	ews Avenue,		From:	330 SW 2 Suite 207 Fort Lau	USA Building Inc. 2nd St		
Description	on					Cate	egory	Status
Hurricane I	rma Impact					0	pen	Open
Reference	e			Requi	red By	Amt Re	q	Days Req
Hurricane I	rma Force Majer	ure		12/25	/2017	\$ 42,377.0	0	37
Notes								
Hurricane I unable to be substantial	rma Impacted the completed as the amount of time,	e project schedul ne City and Franc and unable to get	cane Irma, and is requesting a e as the project was preparing hise Utilities were in hurricar AT&T and FPL onsite to disc Circle, and installation of un	to relocate the ne preparation n connect service	Marina faci node. After from the ex	ility into the temporary the storm passed, the isting marina building,	marina building project was with which delayed	out power for the demolition of
			ons, General Requirements an		es costs. Su	ibcontractor costs resu	lting from the st	orm are included for
CE No	Date	Description						Days Req
CE - 013	12/14/2017	Hurrincane Irm	a Impact					0
Item No	Company		Iter	m Description	n			Amt Prop
001						nd equipmet to restake ver by Hurricane Irma.		\$5,717.00
	1					CE #CE	- 013 Total	\$5,717.00
CE No	Date	Description						Days Req
CE - 022	12/14/2017	Skanska - Hurr	icane Irma Impact		Part is			0
Item No	Company		Iter	m Description	1			Amt Prop

Submitted By:	Architect/Design Approval By:	Approved By:
Signature Contraction	Signature	Signature
Name Vincent Collins	Name Paul Kissinger	Name Thomas Green
Date 12/19/17	Date	Date

General Conditions (Labor) - 100

General Requirements - 150

General Trades - 600

General Conditions (non-Labor) - 100

CAM #19-0161 Page 4 of 20

**Amt Prop** 

\$28,848.00

\$2,536.00

\$4,206.00

\$1,070.00

\$36,660.00

\$42,377.00

Page 1

CE #CE - 022 Total

AR #001 Total:



# **BrightView Landscape Development**

**Estimate** No. 00002

CA

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Hurricane Irma Aftermath Repair

DATE:

9/22/2017

PROJECT: Las Olas Blvd Corridor Improve

JOB:

155138

TO:

Attn: Vincent Collins

Skanska USA Building Inc 330 SW 2nd St Ste 207 Fort Lauderdale, FL 33312 **CONTRACT NO** 

BUDGET

#### **DESCRIPTION OF ESTIMATE**

Relocated trees standing and re-bracing costs that include labor and equipment due to Hurricane Irma.

		BREAKDOWN OF WORK			
Item	Description of Work	Quantity Units	Unit Price	Net Amount	
00001	Ticket 239162	1.000	\$3,848.00	\$3,848.00	
00002	Ticket 239163	1,000	\$1,869.00	\$1,869.00	

TOTAL:

\$5,717.00

Estimated Time Extension 10 (	uay	S
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This estimate will remain in effect for 30 days, unless otherwise noted.	After expiration a new estimate will be submitted upon request

- 1. This work will not be done until approved and a written change order is issued.
  - 2. A signature below authorizes us to proceed with the work described above, at the stated prices.
  - 3. Extension of time necessary for this change: \_\_\_\_\_\_10 \_\_\_ consecutive working days.
  - 4. This work was done in accordance with your order to proceed: please issue change order.

Prepared By:	Approved By:	(46)
Ariel Caballero	Vincent Collins	Š.
Date:	Date:	EXhibit 3

Form Rev. 04/18/08 SGK - f est Olaved

Page 5 of 20

		ļ	THE RESERVE TO SHARE THE PARTY OF THE PARTY	0/20	CHICAGO CO.	The second second	1/20	Name and Address of the Owner, where	
OREDATED (O) EQUIPMENT INCLUDING FIRE ALAL-II al					#23	9162	Ticket	#23	9163
	OPERATED (O) EQUIPMENT INCLUDING FUEL (Not all places available at a	II branches)		Hours		Total	Hours		Total
0.1	Truck, 2 Ton Flatbed Dump	\$	69.50	8	\$	556.00		\$	-
0.2	Truck, 10 Wheel Dump	\$	77.00		\$	-		\$	•
O.3 O.4	Truck, 1/2 Ton w/Spray Rig Equipment Mover, Diosel Tractor w/Low Boy	\$	48.00 112.50		¢	-	¥0	ç	-
0.5	Water Truck/Bufalo	\$	77.00		Ś			Ś	
0.6	2 ½ ton Army Truck	\$	91.00		\$	-		\$	-
0,7	Sand Pro	\$	61.00		\$	-		\$	-
0.8	Tractor, Ford/Diesel Grading, Ford 260, 4X4	\$	71.50		\$	1.0		\$	-
0.9	Tractor, Ford/Diesel 7610 Grading w/Power Attachment Tiller, Auger, Mower, 4X4	\$	91.00		\$	-		\$	-
0.10	Skiploader, Ford Diesel	\$	80.00		\$	-		\$	•
	Loader, TCM, Kubota 520	\$	91.00		\$	•		\$	•
	Loader, Cal I T 14  Loader, JD 444, Rubber Tired	\$	100.00		\$	-		\$	-
	Loader, Cat 968	s	133.00	6	\$	630.00		\$	•
	Backhoe w/Skiploader, JD 310	s	85.50		\$			ç	•
	Backhoe w/Skiploader, Ford 555	\$	91.00		\$			\$	
	Backhoo, Mini Bobcat 331, JD 35, Cat 304	\$	85.50		\$	-		\$	7.0
0.18	Backhoe, Mini Bobcat 430	\$	91.00		\$	-		\$	-
0.19	Auger Attachment, mini-hoes, up to 36°	\$	32.50	,	\$			\$	
0.20	Dozer, JD450, Crawler, w/Slope Board	\$	100.00		\$	•		\$	
0.21	Forklift, Highreach, 844 Lull	\$	107.00	2	\$	214.00	6	\$	642.00
0.22	Forklift, Highreach Cat 560	\$	115.00		\$	•		\$	•
O.23	Forkift, Straight Mast	\$	80.00		\$	•		\$	
0.24	Manlift, Simon 40 ft. 4X4	\$	91.00		\$	-		\$	-
	Skid Steer Loader, Bobcat, JD 332, New Holland	\$	85.50		\$	-		\$	•
O.28 O.27	Skid Steer Loader, Track Bobcal t 190, Cat 257  Trencher, Dilch Witch 3700	\$	91.00 85.50		\$	•		\$	•
0.28		s	105.00		\$	-		\$	-
	Trencher / Loader, Bobcat MT-55 w/ attachments	\$	80.00		è	-		٥	
	Tree Pruner, Vermeer 5020	\$	80.00		Ś			Ś	
0.31	Service Truck, Ford 450, 4X4	\$	69.00		\$	-		\$	
O.32	Vibratory Roller, Ingersol Rand	\$	71.50		\$	-		\$	
0.33	Arrow Board	\$	22.00		\$			\$	-
	BARE (B) EQUIPMENT + FUEL				\$	-		\$	-
B.1	Power Generalor	\$	14.00		\$			\$	-
B.2	Compressor w/Atlachments Pickup Truck	\$	42.00 26.00	8	\$	208.00	6	\$	156.00
B.3 B.4	Concrete Pump, Schwing, Pulz, Mayco	\$	78.00	0	\$	200,00	U	\$	130.00
B.5	Georgia Buggy	s	35.00		Ś	-		\$	-
B.6	Walk Bohind Saw	\$	30.00		\$	<b>-</b> .		\$	-
B.7	Barreta Tiller	\$	30.00		\$	•		\$	
	LABOR (L)				\$			\$	
L.1	Laborer with Hand Tools	\$	32.00	40		1,280.00	18	\$	576.00
L.2	Labor Foreman	\$	45.00	8	\$	360.00	6	\$	270.00
L.3 L.4	Sprinkler Installer Concrete Laborer @ Tools	\$	39.00 48.00		5	_		\$	-
L.5	Concrete Laborer @ 100is Concrete Foreman @ Tools	\$	60.00		\$	-		\$	-
L.6	Concrete Finisher @ Tools	\$	52.00		\$	-		\$	_
L.7	Supervisor	\$	75,00	8	\$	600.00	3	\$	225.00
M.8	MATERIAL (M) Materials	<u> </u>			\$	-		\$	-
		27			\$	-		\$	:
	Tota	ils			\$	3,848.00		\$:	1,869.00



Landscape Development

# Authorization for Extra Work

Date 9/20/17	HAMMODA	TAT TIER ONLY	7
Client Name y Skonska let cit la la constant de la	Client Number	IAL USE ONLY	
Job Name Las OLAS Parking Relocats	Job Number/Coding	155138	No. of the same
Description of Work Restatus & upright Palms &  trees knocked over by hurricane Trees	Tax Code:	era. Programme and the contract of the contrac	
Per direction from Vincent.	Do not mail; se  Attach copy of; w/invoice	344	Many Comments
Item No. Type of Labor, Equipment or Materials Used	Hours or Quantity	Unit Cost	Total
Holiday in Parkin was among to new or a more some in	tion out with consumption	gille navers craft	
2 coconut polm	train to the appearance of the Co. D. was getting as disagran	auger og til samstri Signification	
1 Green by Ston wood	a USB IRI VIII : 1 UNI Jankier Charles Reference in	to the first of th	
Sistrun Kan Haya refugga dina and en unture dina and en la		English (FIV) (SEC) Berkeleya (In Cyclic)	
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I medial application of the interpretation o	de Kota Polinte um el Pring demografia	The state of the Salar S	
1 Flatbed truck with frailer	Bhr	Mitura to a	Heater Comments
1 Supervisor	8hr		- Average
1 Tauck driver	Shr		
1 Foreman	8hr		
1 Operator	Bhr		
3 Laborers	Bhr	With the same and the	
1 Lull	2hr		
1 mini logaler	6hr		
1 Mini logaler 1 Pickup with tools	8hc	nw.	·
THIS IS NOT AN INVO	NAME AND ADDRESS OF THE OWNER, TH		

Instructions to Job Superintendent: No work is to be performed without this written authorization being correctly completed and signed by the authorized agent of the Contractor or Owner. Give Customer's Copy to the agent. ALL other copies (with the exception of the Field Copy) MUST be submitted to your branch office promptly upon complation of the work.

Instructions to Contractor or Owner: This work order properly signed by your agent has been accepted as authorization to perform the work. An invoice accompanied by a copy of this order will be forwarded to your office for payment when the work is completed. All work will be performed in accordance with the "General terms and conditions" which are printed on reverse and are incorporated herein by reference.

proved by BrightView Representative

Approved by Client Representative

CAM #10a0c61 Exhibit 3 Page 7 of 20



Landscape Development

# **Authorization for Extra Work**

Date 9/21/17	The state of the s	INTERI	NAL USE ONL	<b>Y</b>
Client Name 5 Kanska	<u> </u>	ent Number		
ob Name Las OLAS Parking	Job Num	ber/Coding	155138	W. C. H.
Description of Work Up right fallen frees,	Purchase/\	Work Order	the state of	
Due to Hurricase Temp		Tax Code:	1 1 1	
THER NOTES:  Per Vincent	Atta	31	end invoice back signed approval	
tem No. Type of Labor, Equipment or Materials Used	The second secon	lours or Quantity	Unit Cost	Total
TRACER COMPOUNDAMENT OF THE OWNER O	raring and unjet	i arw illinoidi		7,9
4 coconof Palm we seem proved by a selection of	Control of Control	7	super the Charlett	atarte for to ou
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1 CUT DOWN COCONUT palm		irat	newigth with through net	ancto A
1 Leaning Coconut		a just na 19 <b>1</b> 0 Oktobra justina	A report of the section of the secti	allows
	a solution	Carrellor St.	Alexandre Superior State of the	With the second
1 Foreman	6	hr		
1 Doors for	6	hr		
2 Laborer	12	chr		
1 Supervisor	3	hr	V gent	
1 Lull	6	hr		
1 Pick up truck w/Tooks	6	ihr		
THIS IS NOT AN INV	OICE			The second

Instructions to Job Superintendent: No work is to be performed without this written authorization being correctly completed and signed by the authorized agent of the Contractor or Owner. Give Customer's Copy to the agent. ALL other copies (with the exception of the Field Copy) MUST be submitted to your branch office promptly upon completion of the work.

Instructions to Contractor or Owner: This work order properly signed by your agent has been accepted as authorization to perform the work. An invoice accompanied by a copy of this order will be forwarded to your office for payment when the work is completed. All work will be performed in accordance with the "General terms and conditions" which are printed on reverse and are incorporated herein by reference.

Approved by Bright New Representative

Approved by Client Representative

CAM #19 0161 Exhibit 3

Page 8 of 20

EOEM 004 4 (00

	Skanska - S	Skanska - September	Skanska - October	October
	Monthly	Daily (30 Days)	Monthly	Daily (31)
General Conditions (Labor) - 100	\$ 117,212	\$ \$100	\$ 102,456	\$ 3,305
General Conditions (non-Labor) - 100	\$ 11,874	\$ 395.79	\$ 7,384	\$ 238
General Requirements - 150	\$ 12,380	\$ 412.67	\$ 19,801	\$ 639
General Trades - 600	\$	\$ 33	\$ 7,260	\$ 234

	Daily Average	Days of Impact	Total
General Conditions (Labor) - 100	909'8 \$	8.00	\$ 28,848
General Conditions (non-Labor) - 100	\$ 317	8.00	\$ 2,536
General Requirements - 150	\$ 256	8.00	\$ 4,206
General Trades - 600	\$ 134	8.00	\$ 1,070
Total Skanska Daily Cost			\$ 36,660



Prime Contract Change Order Number 003

Las Olas Improvements

Project # 2315602-000

Skanska USA Building Inc.

To Contractor:

Date: 5/1/2018

Skanska USA Building Inc. 330 SW 2nd St Architect's Project No:

Contract Date:

Contract Number: 2315602-CON-0000

Suite 207 Fort Lauderdale, FL 33312

#### The Contract is hereby revised by the following items:

Underground Utility Concealed Site Conditions

AR CE Description Amount
019 CE - 039 Time Impact Analysis - Differing Site Conditions / Underground Utility Conflicts \$ 0.00

Time Impact Analysis for additional time and compensation due to underground utility conflicts and differing site conditions. Please refer to the narrative included with this package.

As per discussion between Skanska and The City of Fort Lauderdale, Skanska requested general conditions compensation for 35 calendar days, and requested a schedule time extension of 52 calendar days on the construction schedule. This request is approved and the AR will include a budget transfer of \$160,405 from Owner Contingency into Skanska's General Conditions and a schedule extension of 52 calendar days. The new date for Substantial completion is August 23, 2019.

The City of Fort Lauderdale is requesting potential acceleration of the garage occupancy through the achievement of a Temporary Certificate of Occupancy (TCO). The City and Skanska will work to develop a plan to complete the garage hardscapes concurrently with commencing work at the North Intracoastal Lot. The City will seek to assist Skanska with gaining time in the construction schedule to achieve substantial completion once the parking garage facade is completed, to allow for parking of cars within the garage while the exterior hardscape and landscape is finalized.

The City is requesting that time savings on the schedule through achievement of the parking garage TCO will result in a 50/50 split between Skanska and the City for GC costs on the days saved. Skanska and the City will participate in scheduling sessions closer to time for the completion of the facade installation to develop a mutually agreeable schedule to achieve Substantial Completion and Garage

The City will receive a credit of \$2,292 per day (50% of Skanska's daily general conditions cost) for every day that is recovered through the acceleration of the Project.

The Contract Value prior to this Prime Contract Value will be changed by this The new Contract Value including this Prim The Contract duration will be changed by	ange Orders	\$ 37,379,324.00 \$ 0.00 \$ 37,379,324.00 52 Days
Skanska USA Building Inc.	EDSA	City of Fort Lauderdale
CONTRACTOR	ARCHITECT	OWNER
330 SW 2nd St	1512 E. Broward Boulevard;	100 North Andrews Avenue,
Suite 207	Suite 110	Fort Lauderdale, FL 33301
Fort Lauderdale, FL 33312		
Address	Address	Address
By Vincent Collins	By Paul Kissinger	By Thomas Green
SIGNATURE V	SIGNATURE PARTY	SIGNATURE
DATE 5/2/18	DATE 5/2/2018	DATE 5/2/18

Printed on: 5/2/2018

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### Skanska USA Building Inc.

2315602-000 - Las Olas Improvements

Date: 2/19/2018

240 Las Olas Circle, Fort Lauderdale, FL 33301

2315602-000 Las Olas Improvements

Authorization Request: 019

Vincent Collins

To: Thomas Green
City of Fort Lauderdale

Skanska USA Building Inc.

100 North Andrews Avenue, Fort Lauderdale, FL 33301 330 SW 2nd St Suite 207

Fort Lauderdale, FL 33312

Tel: Fax:

DescriptionCategoryStatusUnderground Utility Concealed Site ConditionsSubmittedApprovedReferenceRequired ByAmt ReqDays ReqUnderground Utility Impacts / Differing Site Conditions2/26/2018\$ 0.0052

From:

Notes

Time Impact Analysis for additional time and compensation due to underground utility conflicts and differing site conditions. Please refer to the narrative included with this package.

As per discussion between Skanska and The City of Fort Lauderdale, Skanska requested general conditions compensation for 35 calendar days, and requested a schedule time extension of 52 calendar days on the construction schedule. This request is approved and the AR will include a budget transfer of \$160,405 from Owner Contingency into Skanska's General Conditions and a schedule extension of 52 calendar days. The new date for Substantial completion is August 23, 2019

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The City is requesting that time savings on the schedule through achievement of the parking garage TCO will result in a 50/50 split between Skanska and the City for GC costs on the days saved. Skanska and the City will participate in scheduling sessions closer to time for the completion of the facade installation to develop a mutually agreeable schedule to achieve Substantial Completion and Garage TCO.

The City will receive a credit of \$2,292 per day (50% of Skanska's daily general conditions cost) for every day that is recovered through the acceleration of the Project.

CE No	Date	Description	CE Category	CE Reason	Days Req
CE - 039	2/19/2018	Time Impact Analysis - Differing Site Conditions / Underground Utility Conflicts	Owner	Field Condition	0
Item No	Company	Item Description			Amt Prop
001		Skanska - GC (Labor) - 10	0		\$126,212.00
002		Skanska - GC (non-labor)	- 100		\$11,095.00
003		Skanska - GR - 150			\$18,400.00
004		Skanska - GT - 600			\$4,698.00
005		from Owner Contingency			\$(160,405.00)
				CE #CE - 039 Total	\$0.00

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Printed on: 5/2/2018

# **SKANSKA**

## Skanska USA Building Inc.

2315602-000 - Las Olas Improvements 240 Las Olas Circle, Fort Lauderdale, FL 33301

Las Olas Improvements

\_Authorization Request Skanska Standard - With Architect Signature

Date: 2/19/2018 Authorization Request: 019 \$0.00 AR #019 Total:

Submitted By:	Architect/Design Approval By: Signature	Approved By:
Name Vincent Collins	Name Paul Kissinger	Name Thomas Green
Date S/2/18	Date 5/2/2018	Date 5/2/18



Skanska USA Building Inc. Fort Lauderdale Office

330 SW 2<sup>nd</sup> Street Suite 207

Fort Lauderdale, FL 33312 Phone 954,920,5167 Web www.skanska.com

February 19, 2018

Electronic Mail TGreen@fortlauderdale.gov

Thomas Green, PE
Project Manager
City of Fort Lauderdale – Community Redevelopment Agency
914 NW 6th ST
Fort Lauderdale FL 33311

Re: City of Fort Lauderdale – Las Olas Corridor Improvements Project Authorization Request (AR) 019

Dear Mr. Green,

On August 15, 2017, Skanska provided notice of differing site conditions discovered on site creating an impact to the Project beyond its reasonable control. Skanska is entitled to a Change Order equitably adjusting the Guaranteed Maximum Price and the Contract Time for completion of the Project pursuant to Section 25.1 of the General Conditions.

The differing condition involved existing electrical utilities that were originally to be demolished during site work by Skanska and its subcontractors. However, after review by Florida Power and Light (FPL) Skanska was informed that the existing utilities were active and in use to provide power to the local area and that the utilities would need to be relocated. The following sets forth the information required for an extension of time as provided in Section 25.2 of the General Conditions.

a. Nature of the delay or change in the Work

Skanska was delayed while FPL proposed rerouting of electrical utilities that were improperly marked on the Contract Documents for demolition.



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Sulte 207
Fort Lauderdale, FL 33312
Phone 954,920.5167
Web www.skanska.com

b. Dates of commencement/cessation of the delay or change in the Work

The critical path of the Project was delayed 38 working day (52 calendar days). The critical path delay started on October 10, 2017 and ended on January 19, 2018 when FPL completed its work and Skanska was allowed to re-commence with the site preparation work required prior to the installation of auger cast piles.

c. Activities on the progress schedule current as of the time of the delay or change in the work affected by the delay or change in the Work

The auger cast pile installation could not commence prior to the relocation of the unforeseen active electrical utilities. This impacted all subsequent work on Phase One. The auger cast pile subcontractor, HJ Foundation, mobilized December 11, 2017 with the understanding that the FPL utility was to be removed and relocated prior to commencement. HJ Foundation provided notice to Skanska relating to the safety concern associated with the utility and the schedule impact for the installation breakup required by the specifications. HJ Foundation committed to developing a work sequence to avoid the utilities and minimize downtime. Due to the pending resolution of the relocation of the FPL utility, HJ Foundation couldn't feasibly wait any longer and demobilized from the project on December 20, 2017. They were unable to remobilize until January 19, 2018 as the relocation was not confirmed until earlier the same week. Since remobilizing HJ Foundation has completed the installation of the piles and the pile cap installation is ongoing.

d. Identification and demonstration that the delay or change in work impacts on the CRITICAL PATH (submittal of an updated CPM schedule)

Skanska submitted the updated construction schedule (DD 1.25.18) which identified the impact of the relocation of underground utilities on the critical path. Included with this AR is the Time Impact Analysis (TIA) which shows the effect of the underground utilities on the critical path.

e. Identification of the source of delay or change in the Work

The impact was caused by underground utilities that were improperly marked for demolition when in fact the utilities were still active and needed to bring electrical power to surrounding areas. Electrical Drawing Sheet (E-1.02) identifies existing electrical utilities to be demolished at the North Intracoastal Lot. Skanska held site coordination meeting with Florida Power and Light (FPL) on July 28, 2017 to review the site conditions and to coordinate the demolition of the utilities per the contract documents. At the conclusion of the meeting FPL advised Skanska they



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Phone 954.920.5167 Web www.skanska.com

would check the record documents to confirm what the utilities were feeding. More than a week after the meeting (August 8, 2017) FPL notified Skanska that the lines identified for demolition would need to be relocated, due to being a primary utility line providing electrical service to the Las Olas Marina docks. Due to the nature of the scope to be performed, relocation of primary utility, the work would need to be performed by FPL or an approved FPL contractor. FPL was to begin reviewing the potential for relocation of the utilities and provide proposed route outside of the building pad. Below is a timeline associated with the resolution and impacts associated with the utility relocation and demolition.

Skanska provided formal notification of concealed and unforeseen site conditions to the City of Fort Lauderdale on August 15, 2017, for the existing FPL utilities. Due to the fact that the utilities were high voltage lines, the scope associated with the relocation of the lines was required to be performed by FPL or an approved contractor. This work was not included in the Skanska GMP and is additional scope. In the notification to the city Skanska requested for the Design Team to investigate the condition and provide recommendation for resolution to this item.

f. Anticipated impact extent of the delay or change in the Work

At this point the actual impact is known and the Project was impacted thirty-eight (38) working days or fifty-two (52) calendar days.

g. Recommended action to minimize the delay

After submitting the formal notification to the City of Fort Lauderdale, Skanska and the City's Project staff continued coordination with FPL to attempt to find resolution to the utility. These efforts were hampered by Hurricane Irma, but once FPL was able to restore power in the local area and allocate resources back to this Project Skanska assisted in the coordination of relocation.

The City issued a Purchase Order (PO) and provided a dedicated easement to FPL for the performance of the relocation and demolition of the work; the PO was issued on October 26, 2017. Upon receipt of the PO FPL was able to schedule the start of the work which was targeted to commence on December 11, 2017 which would have allowed for the completion of the relocation prior to the commencement of the auger cast pile installation.

From the time the electrical conflict was identified, receipt of RFI responses, through coordination, and performance of work the project schedule was directly impacted thirty-eight



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330 SW 2<sup>nd</sup> Street Suite 207

Fort Lauderdale, FL 33312 Phone 954.920.5167 Web www.skanska.com

(38) working days or fifty-two (52) calendar days. Skanska has conducted an analysis of the project schedule and incorporated activity resequencing to minimize the overall construction impact. This AR includes the request for additional time directly related to the underground utilities and additional compensation for the time extension. Please review the attached documents and provide any questions, concerns, or comments related to the information included.

Regards

Vincent Collins, III Senior Project Manager

Enclosure: Schedule Time Impact Analysis, GC Labor Request

Copy: EDSA (P.Kissinger, P. Dunne)

Districtor Collegation			Dane 1 of 1			) D	Described River Described Mode
CURRENT							
CURRENT	<b>▼</b> 06-S	8	06-Sep-19	12-Nov-18	206	206	PHASE 2 - Festival Street & Plaza
CURRENT	<ul> <li>Phase 1 (Parking Garage) Substantial Compl</li> </ul>	8		12-Nov-18	0	0	
CURRENT   Company   Al Compan		8	09-Nov-18	05-Nov-18	Ćη	ĊΊ	
	-	8	12-Nov-18	05-Nov-18	<b>C</b> I	σı	Inspections / Closeout
COURTESN1   Conjunt   Al Compileton   Sant   Friesh   From   Friesh   From   Court   East		ස	08-Aug-18	26-Jul-18	10	10	
CURRENT   Competion   Start   Finish   Finish   Finish   Fount   Florid   College   M   Competion   Start   Finish   Finish   Fount   Florid   M   Competion   Start   Finish   Fount   Florid   M   College   M	J va-Aug-1a, racade	8	08-Aug-18	26-Jul-18	10	10	Facade
CURRENT   Conjoinal McCompenion   Start   Female   Fema	Elevators	8	02-Nov-18	09-Aug-18	60	60	
		83	25-Jul-18	10-Jul-18	12	12	
CURRENT		-63	25-Jul-18	10-Jul-18	12	12	
CURRENT   Conditions   Telecomminiculations   Sant   Finish   Color   Color   Man   Man   Completion   Current   Man   Man   Completion   Color   Man   Ma	5 floor CMU / Door Frames / Windows/EL Slab	-83	09-Jul-18	11-Jun-18	20	20	
	Column Line (6 - 9) Columns/Beam/Precast Slabs/stairs	8	08-Jun-18	11-May-18	20	20	
CURRENT   Digital   N. Competition   Start   Frieth   Float   State	Topping Slabs	8	08-Jun-18	04-May-18	25	25	
CURRENT   Conditions   Flore   Flore	Column Line (3 - 6) Columns/Beam/Precast Slabs/stairs:	8	10-May-18	13-Apr-18	20	20	
CURRENT   Documents   Docume	Column Line (1 - 3) Floor Columns/Beam/Precast Slabs/stairs	8	12-Apr-18	16-Mar-18	20	20	
CURRENT   Story   St	©2-Nov-18, Precast / MEPs	8	02-Nov-18	16-Mar-18	162	162	Precast / MEPs
CURRENT   State   Finish   F	FRP Parking Garage Foundations (West to East)	8	22-Mar-18	15-Feb-18	25	25	
CURRENT   Conditions - Telecomminus ations   East Utility Relocation   East Utility Relocation	Pile Caps (West to East)	8	12-Mar-18	05-Feb-18	25	25	
CURRENT   Dording   Duration	Foundation Dewatering	8	07-Mar-18	31-Jan-18	25	25	
CURRENT   CONTRIBUTE   Sign   At Completion   Shart   Finish   Float   Sign	Excavate & Install Piles (West to East)	8	06-Feb-18	01-Nov-17 A	67	25	
Original All Completion   Start   Finish   Finish   Foat   Start   S	■ 22-Mar-18, Mobilization & Sitework  ■ 22-Mar-18, Mobilization & Sitework	8	22-Mar-18	01-Nov-17A	98	87	Mobilization & Sitework
CURRENT   Completion   Start   Finish   Finish	12-Nov-18,	8	12-Nov-18	01-Nov-17 A	260	249	North Intercoastal Lot
CURRENT   Digital   At Completion   Start   Finish   Float   Start	PHASE 1 - Parking Gar	8	12-Nov-18	01-Nov-17 A	260	249	PHASE 1 - Parking Garage
CURRENT   Duration   Start   Finish   Float   Start			21-Dec-17 A	15-Dec-17 A	5	ΟΊ	PIL-46 Foundation Resubmittal - Design Change
CURRENT   Signal   At Completion   Start   Finish   Float   Signal   Sign	West Utility Coordination Impacts		30-Nov-17 A	25-Oct-17 A	26	Οī	PIL-41 West Utility Coordination Impacts
CURRENT   Conditions - Telecomminus ations   Size   Conditions - Force Main   Size   Conditions - Size   Size   Conditions - Force Main   Size   S	sconnect Marina Building Delay (Irma)	l: FPL D	25-Sep-17 A	25-Sep-17 A	0	0	PIL-06 FPL Disconnect Marina Building Delay (Irma)
CURRENT   Conditions - Telecomminus ations   55   25   10-Aug-17A   15-Sep-17A	ng Lift Station Demo		11-Oct-17 A	01-Sep-17 A	18	ŰΊ	PIL-36 Exising Lift Station Demo
CURRENT   Conditions - Telecomminucations   Size   Conditions - Force Main   Size   Conditions -	Unforeseen Site Conditions - Electrical Utility Relocation		22-Jan-18 A	14-Aug-17 A	98	ĊΊ	PIL-31 Unforeseen Site Conditions - Electrical Utility Relocation
CURRENT   Conditions - Telecomminus ations   55   67   02-Aug-17A   06-Sep-17A   Conditions - Telecomminus ations   55   67   02-Aug-17A   06-Sep-17A   06-Sep-	en Site Conditions - Force Main		15-Sep-17 A	10-Aug-17 A	25	ĊΊ	PIL-21 Unforeseen Site Conditions - Force Main
CURRENT   Conditions - Telecomminus ations   Start   Conditions - Telecomminus ations   Start   Time Impact Analysis   Finish   Total   Stoct   N   D   Jan   F   Mar   Apr   M   J   Jul   A   S   Oct   N   D   Jan   F   Mar   Apr   M   J   Jul   A   S   Oct   N   D   Jan   F   Mar   Apr   M   J   Jul   A   S   Oct   N   D   Jan   F   Mar   Apr   M   J   Jul   A   S   Oct   N   D   Jan   F   Mar   Apr   M   J   Jul   A   S   Oct   N   D   Jan   F   Mar   Apr   M   J   Jul   A   S   Oct   N   D   Jan   F   Mar   Apr   M   J   Jul   A   S   Oct   N   D   Jan   F   Mar   Apr   M   J   Jul   A   S   Oct   N   D   Jan   F   Mar   Apr   M   J   Jul   A   S   Oct   N   D   Jan   F   Mar   Apr   M   J   Jul   A   S   Oct   N   D   Jan   F   Mar   Apr   M   J   Jul   A   S   Oct   N   D   Jan   F   Mar   Apr   M   J   Jul   A   S   Oct   N   D   Jan   F   Mar   Apr   M   J   Jul   A   S   Oct   N   D   Jan   F   Mar   Apr   M   J   Jul   A   S   Oct   N   D   Jul   A   S   Oc	ast Utility Coordination Impacts	-	06-Nov-17A	02-Aug-17 A	67	ΟΊ	PIL-11 East Utility Coordination Impacts
Original At Completion   Start   Finish   Float   S   Oct. N   D   Jan   F   Mar   Apr   M   J   Jul   A   S   Oct. N	seen Site Conditions - Telecomminucations		26-Sep-17 A	01-Aug-17 A	25	υī	PIL-26 Unforeseen Site Conditions - Telecomminuc ations
Time Impact Analysis           Original Duration         At Completion Duration         Start Start         Finish Float Float Stoct N D Jan F Mar/Apr M J Jul A S Joct N D Jan F M Jan F M Jan F M Jan F Mar/Apr M J Jul A S Joct N D Jan F M Jan			22-Jan-18 A	01-Aug-17 A	121	77	Potential Impacts
CURRENT   Signal   At Completion   Start   Finish   Float   Stoct   N   D   Jan   F   Mari Apr   M   J   Jul   A   S   Oct   N   Completion   Signal   Sig		-63	06-Sep-19	01-Aug-17 A	531	507	CONSTRUCTION
Original At Completion Start Finish Float Sloct N Duration Duration Duration Finish Float Sloct N Duration Sloct N Duration Finish Float Sloct N Duration Float	06-5	-63	06-Sep-19	01-Aug-17 A	531	507	Las Olas Master Schedule_CURRENT
Time Impact Analysis  Original At Completion Start Finish Float 2018	D Jan F Mar Apr M J Jul A S Oct N D Jan F Mar Apr M Jun Jul A S Oct						
Time Impact Analysis	2018 2019		Finish	Start	At Completion Duration	-	
	Data Date: 25-Jan-18 Date Printed:		act Analysis	Time Impa			Las Olas Master Schedule_CURRENT



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#### Skanska USA Building Inc.

2315602-000 - Las Olas Improvements 240 Las Olas Circle, Fort Lauderdale, FL 33301

CE #CE - 039 Total

AR #019 Total:

315602-000 Authorization Request: 019 Date: 2/19/2018 Thomas Green To: Vincent Collins From: City of Fort Lauderdale Skanska USA Building Inc. 100 North Andrews Avenue, 330 SW 2nd St Fort Lauderdale, FL 33301 Suite 207 Fort Lauderdale, FL 33312 Fax: Description Status Category **Underground Utility Concealed Site Conditions** Submitted Submitted Reference Required By Days Req Amt Req Underground Utility Impacts / Differing Site Conditions 2/26/2018 \$ 238,316.00 52 Time Impact Analysis for additional time and compensation due to underground utility conflicts and differing site conditions. Please refer to the narrative included with this package. CE No Description Date **CE** Category CE Reason Days Req CE - 039 2/19/2018 Time Impact Analysis - Differing Site Conditions / Underground Owner **Field Condition** 0 **Utility Conflicts** Item No Company Item Description Amt Prop 001 Skanska - GC (Labor) - 100 \$187,512.00 002 Skanska - GC (non-labor) - 100 \$16,484.00

Skanska - GR - 150

Skanska - GT - 600

	Submitted By:	Arc	chitect/Design Approval By:		Approved By:
Signatur	e	Signatur	·e	Signature	
Name	Vincent Collins	Name	Paul Kissinger	Name	Thomas Green
Date		Date		Date	
		-		<del>-</del>	

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\$27,352.00

\$6,968.00

\$238,316.00

\$238,316.00



# Cost Events

Detailed (with Cost Info), Grouped by Each Number

Las Olas Improvements 240 Las Olas Circle, Fort Lauderdale, FL 33301	FL 33301	Project # 2315602-000 Tel: Fax:			Skanska USA Building inc.	
CE #: CE - 039	2/19/2018 Time Impac	t Analysis - Differing Site Co	Time Impact Analysis - Differing Site Conditions / Underground Utility Conflicts	ity Conflicts		Open
Category	Reason	Reference	AR Number	nber	PCCO Number	
Owner	Field Condition					
Notes			Task Name	ame	Revenue Code	
Summary:						
		Estimate	Proposed	Approved		Applied
Requested Days: 0	Budget:	0	238,316	0		238,316
Approved Days: 0	Cost:	0	238,316	0		238,316
Itemized Details:						
General Description	Quote Due Quote Rec'd	Allocation	Estimated	Proposed	Approved	Applied
001 100.01000000.5010	2/26/2018	Budget: Pend Rev	0	187,512	0	187,512
Skanska - GC (Labor) - 100		Cost: Pend Commt	0	187,512	0	187,512
002 100.01000000.5010	2/26/2018	Budget: Pend Rev	0	16,484	0	16,484
Skanska - GC (non-labor) - 100		Cost: Pend Commt	0	16,484	0	16,484
003 100.01500000.5031	2/26/2018	Budget: Pend Rev	0	27,352	0	27,352
Skanska - GR - 150		Cost: Pend Commt	0	27,352	0	27,352
004 600.01112500.5010	2/26/2018	Budget: Pend Rev	0	6,968	0	6,968
Skanska - GT - 600		Cost: Pend Commt	0	6,968	0	6,968

CAM #19-0161 CAM #20-0161 Exhibit 3 Page 19 of 20

4South

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S	kansk	a Daily Average Exp	enditure			
Category		Daily Average	Days of Impact		Total	
General Conditions (Labor) - 100	\$	3,606	35-52.0	\$ 126	212	187,512
General Conditions (non-Labor) - 100	\$	317	35 -52.0	\$ 11	095	16,484
General Requirements - 150	\$	526	35-52.0	\$ 18	400	27,352
General Trades - 600	\$	134	<b>35 −52.</b> 0	\$ 4	698	<del>-6,968</del>

Total	\$ -238,316
	•

\$ 160,405

Per Agreement \$ | days of

impact will be @ 35 days

CAM #19-0161 Exhibit 3 Page 20 of 20