

BILL DATE AUG10/18

ADSERVING BILL

BILL NUMBER A-88-0030 PAGE 1

CLIENT VO8 ORLANDO/ORANGE COUNTY CONVENTION & V
 PRODUCT COR CORPORATE
 MEDIA A ADSERVING
 JOB A82061 2018 ADSERVING
 MPA # 2018-018
 GL ACCT TBD

DUE DATE SEP09/18
 VISIT ORLANDO
 6277 SEA HARBO DRIVE
 SUITE 400
 ORLANDO, FL 32821
 ATTN: CARMEN GODSEY

PROJECT # TBD

AD ADSERVING

AD ID	Advertiser	Rate	Total
437430	SIZMEK TECHNOLOGIES INC.	40.06	40.06
437431	SIZMEK TECHNOLOGIES INC.	333.05	333.05
437432	SIZMEK TECHNOLOGIES INC.	97.44	97.44
437433	SIZMEK TECHNOLOGIES INC.	90.99	90.99
437434	SIZMEK TECHNOLOGIES INC.	28.61	28.61
437435	SIZMEK TECHNOLOGIES INC.	7.41	7.41
437436	SIZMEK TECHNOLOGIES INC.	41.08	41.08
437437	SIZMEK TECHNOLOGIES INC.	1233.31	1233.31

BILL DATE AUG10/18

ADSERVING BILL

BILL NUMBER A-88-0030 PAGE 2

CLIENT VO8 ORLANDO/ORANGE COUNTY CONVENTION & V
 PRODUCT COR CORPORATE
 MEDIA A ADSERVING
 JOB A82061 2018 ADSERVING
 MPA # 2018-018
 GL ACCT TBD

DUE DATE SEP09/18
 VISIT ORLANDO
 6277 SEA HARBO DRIVE
 SUITE 400
 ORLANDO, FL 32821
 ATTN: CARMEN GODSEY

PROJECT # TBD

437438	SIZMEK TECHNOLOGIES INC.	205.32	205.32
437439	SIZMEK TECHNOLOGIES INC.	206.75	206.75
437440	SIZMEK TECHNOLOGIES INC.	80.96	80.96
437441	SIZMEK TECHNOLOGIES INC.	21.78	21.78
438398	SIZMEK TECHNOLOGIES INC.	431.25	431.25
438399	SIZMEK TECHNOLOGIES INC.	56.96	56.96
438400	SIZMEK TECHNOLOGIES INC.	88.68	88.68
438401	SIZMEK TECHNOLOGIES INC.	19.97	19.97
438402	SIZMEK TECHNOLOGIES INC.	7.35	7.35
TOTAL FOR WORK CODE AD		2990.97	2990.97

BILL DATE AUG10/18

ADSERVING BILL

BILL NUMBER A-88-0030 PAGE 3

CLIENT VO8 ORLANDO/ORANGE COUNTY CONVENTION & V
 PRODUCT COR CORPORATE
 MEDIA A ADSERVING
 JOB A82061 2018 ADSERVING
 MPA # 2018-018
 GL ACCT TBD

DUE DATE SEP09/18
 VISIT ORLANDO
 6277 SEA HARBO DRIVE
 SUITE 400
 ORLANDO, FL 32821
 ATTN: CARMEN GODSEY

PROJECT # TBD

 TOTAL AMOUNT DUE 2990.97 2990.97
 PAY ABOVE AMOUNT

TAX ANALYSIS

TAX	ACCOUNT #	BASIS	RATE	AMOUNT
GST	123517427RT	2990.97	0.000 %	0.00
HST-ON	123517427RT	2990.97	0.000 %	0.00

PAYABLE IN CANADIAN FUNDS