City of Philadelphia



(Bill No. 170196-A)

AN ORDINANCE

To adopt a Fiscal 2018 Capital Budget.

THE COUNCIL OF THE CITY OF PHILADELPHIA HEREBY ORDAINS:

SECTION 1. A Capital Budget for the Fiscal Year 2018, totaling two billion, six hundred forty-one million, six hundred sixteen thousand dollars (\$2,641,616,000), is hereby adopted as set forth in the attached Exhibit A.

SECTION 2. General Provisions

- (1) The amounts shown in this ordinance under the column entitled "2018" are hereby appropriated for the purposes shown and shall be available for encumbrance and expenditure upon the effective date of this ordinance for the Capital Fiscal Year defined as July 1, 2017 through June 30, 2018.
- (2) Administrative preparation for projects supported by funds appropriated in this budget may begin prior to July 1, 2017, provided that all contracts executed hereunder prior to July 1, 2017 shall contain the provision that no work shall commence under such contract prior to July 1, 2017 or become an obligation of the City unless the Director of Finance certifies that there is an approved Fiscal Year appropriation with an available funding source allocated.
- (3) The Director of Finance and the City Controller are authorized to approve encumbrances and expenditures for the appropriated purposes to the limit of the amounts shown but only to the extent that loans have been authorized and to the extent other funds have been certified to be available.
- (4) To the extent that a project includes "CT" or "XT" funds which were encumbered or expended in the prior fiscal year, the Director of Finance may decrease the appropriation for such project by such amounts. The Director of Finance shall place such amounts, for bookkeeping purposes, in a reserve account under the Office of the Director of Finance and such amounts may not be used for any project. Within one week of taking any action authorized by this subsection (4), the Director of Finance shall provide written notice to the President and all members of Council, with a copy to the Chief Clerk of Council, detailing such action.

City of Philadelphia

BILL NO. 170196-A continued

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- (5) None of the "Other Than City Funds" herein appropriated for projects which are dependent on funding by grants from Federal "FB" and "FT" and/or State "SB" and "ST," and/or private "PB" and "PT," and/or other governments and agencies "TB" and "TT," as authorized in the Capital Budget, shall be encumbered or expended until receipt of a formal grant award, and the funding allocation is limited by the award amount and the appropriation authorized. The Director of Finance shall provide written proof of every such formal grant award to the President and all members of Council, with a copy to the Chief Clerk of Council, prior to any encumbrance or expenditure supported by such award.
- (6) Except for "City Funds" the amount shown in the column "2018" shall be treated as receivables for financing purposes.
- (7) The Director of Finance is authorized to approve encumbrances and expenditures for appropriated purposes designated as funded by Revolving Fund "Z," provided that the total does not exceed the amount of cash receipts available and that the fund has been established as a revolving fund.

Exhibit A	
Source of Funds	2018
	(in thousands)
City Funds-Tax Supported	
CT-Carried Forward Loans	426,560
CR-Operating Revenue	22,216
CN-New Loans	165,206
CA-Prefinanced Loans	4,653
A-PICA Prefinanced Loans	4,947
City Funds-Self Sustaining	
XT Self-Sustaining Carried Forward Loans	419,075
XR-Self Sustaining Operating Revenue	139,345
XN-Self Sustaining New Loans	638,804
Other City Funds	
Z - Revolving Funds	9,000
Other Than City Funds	
TT-Carried Forward Other Government	4,884
TB-Other Government	2,300
ST-Carried Forward State	165,951
SB-State	34,350
PT-Carried Forward Private	115,108
PB-Private	87,270
FT-Carried Forward Federal	262,013
FB-Federal	139,934

Note: Line numbers and amounts not shown are not subject to budget appropriation. Off-budget amounts are not shown in this FY2018 Capital Budget ordinance, but they are shown in the FY2018-2023 Capital Program ordinance.

2,641,616

TOTAL-ALL FUNDS

	2018
ART MUSEUM	\$x000
ART MUSEUM COMPLEX - CAPITAL	1
1 Philadelphia Museum of Art - Building Rehabilitation	4,500 4,500 CN
1A Philadelphia Museum of Art - Building Rehabilitation-FY17	7,000 7,000 CT
ART MUSEUM COMPLEX - CAPITAL	11,500 4,500 CN 7,000 CT
ART MUSEUM	11,500 4,500 CN 7,000 CT

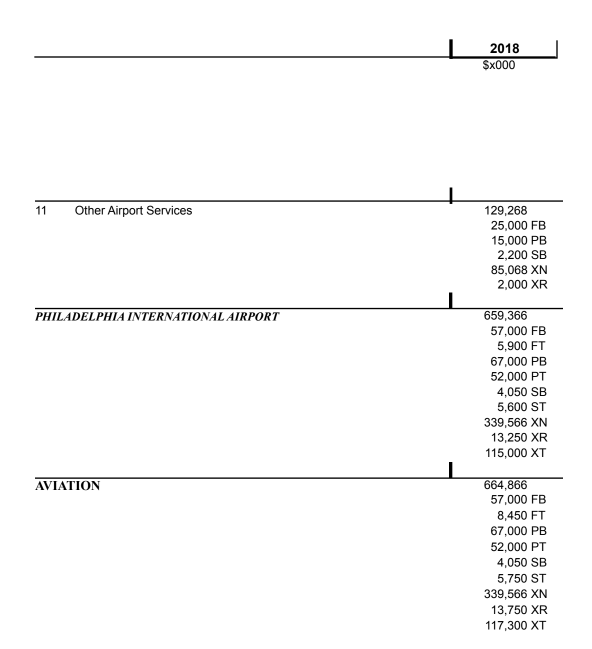
		2018
AV.	IATION	\$x000
NOF	RTHEAST PHILADELPHIA AIRPORT	ı
2A	Airfield Improvements-FY17	3,500 1,550 FT 150 ST 500 XR 1,300 XT
3A	Improvements to Existing Facilities-FY17	2,000 1,000 FT 1,000 XT
		1
NOK	RTHEAST PHILADELPHIA AIRPORT	5,500 2,550 FT 150 ST 500 XR 2,300 XT
PHI	LADELPHIA INTERNATIONAL AIRPORT	ı
4	Airfield Area	129,530 21,000 FB 15,000 PB 800 SB 90,730 XN 2,000 XR

		2018
		\$x000
		ı
5A	Airfield Improvements-FY17	27,500
		500 PT
		1,000 ST
		1,000 XR
		25,000 XT

6A	Improvements to Existing Facilities-FY17	85,150
		400 FT
		20,000 PT
		3,000 ST
		1,750 XR
		60,000 XT

23,000 XT

		2018
		\$x000
7	Terminal Area	151,255 10,000 FB 22,000 PB 800 SB 116,455 XN 2,000 XR
8A	Airport Safety & Security Projects-FY17	15,000 500 FT 6,500 PT 1,000 XR 7,000 XT
9	Outside Terminal Area (OTA)	63,563 1,000 FB 15,000 PB 250 SB 47,313 XN
		i I
10A	Capacity Enhancement Program-FY17	58,100 5,000 FT 25,000 PT 1,600 ST 3,500 XR



		2018
COI	MMERCE	\$x000
COM	MERCIAL DEVELOPMENT	
12	Neighborhood Commercial Centers - Site Improvements	1,299 1,299 CA
12A	Neighborhood Commercial Centers - Site Improvements-FY17	12,500 12,500 CT
12B	Neighborhood Commercial Centers - Site Improvements-FY16	11,289 6,100 CT 1,850 PT 3,339 ST
12C	Neighborhood Commercial Centers - Site Improvements-FY15	5,200 5,200 CT
12D	Neighborhood Commercial Centers - Site Improvements-FY14	2,867 2,867 CT
12E	Neighborhood Commercial Centers - Site Improvements-FY13	336 336 CT
12F	Neighborhood Commercial Centers - Site Improvements-FY12	110 110 CT
	MERCIAL DEVELOPMENT	33,601 1,299 CA 27,113 CT 1,850 PT 3,339 ST
INDU	STRIAL DEVELOPMENT	1
13A	Industrial Districts-FY17	3,000 800 FT 2,200 ST
13B	Industrial Districts-FY16	2,000 1,000 CT 1,000 ST
14	Navy Yard Infrastructure Improvements	1,000 1,000 CN

		2018
		\$x000
14A	Navy Yard Infrastructure Improvements-FY17	9,200 1,000 CT 3,900 FT 4,300 ST
14B	Navy Yard Infrastructure Improvements-FY16	1,400 1,400 CT
14C	Navy Yard Infrastructure Improvements-FY15	1,000 1,000 CT
15A	Environmental Assessment/Remediation-FY15	400 400 CT
15B	Environmental Assessment/Remediation-FY13	400 400 CT
16	PIDC Landbank Improvements, Engineering and Administration	3,000 3,000 Z
17	PIDC Landbank Acquisition & Improvements	9,000 3,000 CN 6,000 Z
	STRIAL DEVELOPMENT ERFRONT IMPROVEMENTS	30,400 4,000 CN 5,200 CT 4,700 FT 7,500 ST 9,000 Z
WAIL	REFRONT IMI ROVEMENTS	
18	Central Delaware River Waterfront	7,640 7,640 CN
18A	Central Delaware River Waterfront-FY17	20,160 4,000 CT 5,110 PT 11,050 ST
18B	Central Delaware River Waterfront-FY16	25,854 854 CT 25,000 FT

		2018 \$x000
19	Schuylkill River Waterfront	3,000 3,000 CN
19A	Schuylkill River Waterfront-FY17	18,050 1,500 CT 4,500 FT 12,050 ST
19B	Schuylkill River Waterfront-FY16	4,500 3,000 CT 500 FT 1,000 ST
20A	North Delaware River Waterfront-FY17	3,670 250 CT 2,470 FT 350 PT 600 ST
20B	North Delaware River Waterfront-FY16	1,350 500 CT 500 FT 350 ST
20C	North Delaware River Waterfront-FY15	485 250 CT 235 FT
20D	North Delaware River Waterfront-FY14	300 300 CT
20E	North Delaware River Waterfront-FY13	500 500 CT
20F	North Delaware River Waterfront-FY10	496 496 CT
WATE	ERFRONT IMPROVEMENTS	86,005 10,640 CN 11,650 CT 33,205 FT 5,460 PT 25,050 ST
COM	IMERCE	150,006 1,299 CA 14,640 CN 43,963 CT 37,905 FT 7,310 PT 35,889 ST 9,000 Z

		2018
CINI	ANCE	\$x000
FIINA	ANCE	
CAPITAL PROJECTS		
21	Improvements to Facilities	8,600 8,600 CN
21A	Improvements to Facilities-FY17	6,100 6,100 CT
21B	Improvements to Facilities-FY16	4,687 4,687 CT
21C	Improvements to Facilities-FY15	3,847 3,847 CT
21D	Improvements to Facilities-FY14	3,537 3,537 CT
21E	Improvements to Facilities-FY13	3,336 3,336 CT
21F	Improvements to Facilities-FY12	1,189 1,189 CT
21G	Improvements to Facilities-FY11	2,216 1,284 CT 932 PT
21H	Improvements to Facilities-FY10	3,536 3,536 CT
211	Citywide Facilities-FY00	87 87 C1
21J	Citywide Facilities-FY09	463 463 CT
21K	Citywide Facilities-FY08	127 127 CT
21L	Citywide Facilities-FY06	257 257 CT
21M	Citywide Facilities-FY05	53 53 C1

		2018
		\$x000
21N	Citywide Facilities-FY04	568
		568 CT
210	Citywide Facilities-FY03	45
		45 CT
21P	Citywide Facilities-FY01	87
		87 CT I
21Q	Citywide Facilities-FY99	4
		4 CT ▮
21R	Facilities Improvements-Citywide-FY97	58
		58 CT
CAPI	TAL PROJECTS	38,797
		8,600 CN
		29,265 CT
		932 PT I
FINA	ANCE	38,797
		8,600 CN
		29,265 CT
		932 PT

		2018
FIR	E	\$x000
FIRE	FACILITIES	1
23	Fire Department Interior and Exterior Renovations	6,600 500 CA 6,100 CN
23A	Fire Department Interior and Exterior Renovations-FY17	7,580 7,580 CT
23B	Fire Department Interior and Exterior Renovations-FY16	1,946 1,946 CT
23C	Fire Department Interior and Exterior Renovations-FY15	1,433 1,433 CT
23D	Fire Department Interior and Exterior Renovations-FY14	140 140 CT
23E	Fire Department Interior and Exterior Renovations-FY13	46 46 CT
23F	Fire Department Interior and Exterior Renovations-FY12	4 4 CT
23G	Fire Department Interior and Exterior Renovations-FY08	835 835 A
FIRE	FACILITIES	18,584 835 A 500 CA 6,100 CN 11,149 CT
FIRE		18,584 835 A 500 CA 6,100 CN 11,149 CT

		2018
FLE	ET MANAGEMENT	\$x000
CAPI'	TAL PROJECTS	
24	Fleet Management Facilities	5,000 5,000 CN
24A	Fleet Management Facilities-FY17	2,500 2,500 CT
24B	Fleet Management Facilities-FY16	682 682 CT
24C	Fleet Management Facilities-FY15	173 173 CT
25	Fuel Tank Replacement	400 400 CN
25A	Fuel Tank Replacement-FY17	700 700 CT
25B	Fuel Tank Replacement-FY16	649 649 CT
25C	Fuel Tank Replacement-FY15	301 301 CT
26	Vehicle Purchases	25,316 2,854 CA 20,078 CN 384 FB 2,000 TB
26A	Vehicle Purchases-FY17	19,800 19,800 CT
26B	Vehicle Purchases-FY16	4 4 CT

	2018
	\$x000
CAPITAL PROJECTS	55,525
	2,854 CA
	25,478 CN
	24,809 CT
	384 FB
	2,000 TB
FLEET MANAGEMENT	55,525
	2,854 CA
	25,478 CN
	24,809 CT
	384 FB
	2,000 TB

		2018
FRE	EE LIBRARY	\$x000
LIBR.	ARY FACILITIES - CAPITAL	
27	Free Library Improvements	1,000 1,000 CN
27A	Free Library Improvements-FY17	1,000 1,000 CT
27B	Free Library Improvements-FY16	5,900 3,900 CT 2,000 PT
27C	Free Library Improvements-FY15	1,631 1,631 CT
27D	Free Library Improvements-FY14	3,110 1,110 A 2,000 PT
27E	Free Library Improvements-FY13	2,717 717 CT 2,000 PT
27F	Free Library Improvements-FY12	350 350 CT
27G	Free Library Improvements-FY11	31 31 CT
27H	Free Library Improvements-FY10	1 1 CT
271	Free Library Improvements-FY09	49 49 CT
28	HVAC and Infrastructure Upgrades	600 600 CN
LIBRARY FACILITIES - CAPITAL		16,389 1,110 A 1,600 CN 7,679 CT 6,000 PT
FRE	E LIBRARY	16,389 1,110 A 1,600 CN 7,679 CT 6,000 PT

		2018
HEA	ALTH	\$x000
HEAL	LTH FACILITIES	ı
29A	Health Centers 2 & 10 Major Interior/ Exterior Renovations-FY13	580 580 CT
30	Health Department Equipment and Improvements	750 750 CR
30A	Health Department Equipment and Improvements-FY17	2,250 2,250 CR
30B	Health Department Equipment and Improvements-FY16	3,000 3,000 CR
30C	Health Department Equipment and Improvements-FY13	4,200 4,200 CR
31	Health Facility Renovations	1,000 1,000 CN
31A	Health Facility Renovations-FY17	955 955 CT
31B	Health Facility Renovations-FY16	1,120 1,120 CT
31C	Health Facility Renovations-FY15	580 580 CT
31D	Health Facility Renovations-FY14	86 86 CT
31E	Health Facility Renovations-FY13	85 85 CT
31F	Health Facility Renovations-FY11	162 162 CT

		2018
		\$x000
31G	Health Facility Renovations-FY09	98
		98 CT ■
HEAL	TH FACILITIES	14,866
		1,000 CN
		10,200 CR 3,666 CT
PHIL	ADELPHIA NURSING HOME	
		ļ
32	Equipment and Renovations - Philadelphia Nursing Home	5,300 5,300 CR
		5,300 CR
32A	Equipment and Renovations - Philadelphia Nursing Home-FY17	1,000
		1,000 CR
32B	Equipment and Renovations - Philadelphia Nursing Home-FY16	3,000
		3,000 CR
PHIL	ADELPHIA NURSING HOME	9,300
		9,300 CR
HEA	LTH	24,166
		1,000 CN 19,500 CR
		3,666 CT
		*

		2018
MD(O	\$x000
CADI	TAL PROJECTS - VARIOUS	
CALL	IAL I ROJECIS - VARIOUS	1
33	Citywide Facilities	15,000 850 CN 4,800 FB 3,250 PB 6,100 SB
33A	Citywide Facilities-FY17	2,050 1,000 CT 250 PT 800 ST
33B	Citywide Facilities-FY16	238 238 CT
33C	Citywide Facilities-FY15	7,500 4,000 PT 3,500 ST
33D	Citywide Facilities-FY14	2,506 6 CT 2,500 PT
33E	Citywide Facilities-FY13	1,000 1,000 CT
33F	Citywide Facilities-FY12	370 370 CT
33G	Citywide Facilities-FY11	151 151 CT
34A	Office of Sustainability-FY16	500 500 CT
34B	Office of Sustainability-FY15	500 500 CT

		2018
		\$x000
34C	Office of Sustainability-FY14	590
		590 CT ▮
34D	Office of Sustainability-FY13	602
		602 CT
34E	Office of Sustainability-FY12	209
		209 CT
34F	Office of Sustainability-FY11	26
		26 CT
34G	Office of Sustainability-FY10	36
		36 CT
CAPI	TAL PROJECTS - VARIOUS	31,278
		850 CN
		5,228 CT
		4,800 FB
		3,250 PB
		6,750 PT
		6,100 SB
		4,300 ST
MDC)	31,278
.,,,,,,	•	850 CN
		5,228 CT
		4,800 FB
		3,250 PB
		6,750 PT
		6,100 SB
		4,300 ST
		1,500 01

		2018
OFF	TICE OF HOMELESS SERVICES	\$x000
FAMI	LY CARE FACILITIES - CAPITAL	ı
35	OHS Facility Renovations	1,015 1,015 CN
35A	OSH Facility Renovations-FY17	1,370 1,370 CT
35B	OSH Facility Renovations-FY16	930 930 CT
35C	OSH Facility Renovations-FY15	708 708 CT
35D	OSH Facility Renovations-FY13	604 604 CT
35E	OSH Facility Renovations-FY12	235 235 CT
35F	OSH Facility Renovations-FY11	271 271 CT
35G	OSH Facility Renovations-FY09	37 37 CT
FAMI	LY CARE FACILITIES - CAPITAL	5,170 1,015 CN 4,155 CT
OFFI	CE OF HOMELESS SERVICES	5,170 1,015 CN 4,155 CT

	2018 \$x000
OFFICE OF SUSTAINABILITY	φλουσ
OFFICE OF SUSTAINABILITY	1
36 Sustainability and Energy Improvements	500 500 CN
36A Sustainability and Energy Improvements-FY17	1,075 1,075 CT
OFFICE OF SUSTAINABILITY	1,575 500 CN 1,075 CT
OFFICE OF SUSTAINABILITY	1,575 500 CN 1,075 CT

		2018
OIT		\$x000
CAPI	TAL PROJECTS	1
37	Citywide Technology Improvements & Enhancements	21,320 21,320 CN
37A	Citywide Technology Improvements & Enhancements-FY17	14,647 14,647 CT
37B	Citywide Technology Improvements & Enhancements-FY16	27,513 27,513 CT
37C	Citywide Technology Improvements & Enhancements-FY15	13,255 13,255 CT
37D	Citywide Technology Improvements & Enhancements-FY14	464 464 CT
37E	Citywide Technology Improvements & Enhancements-FY13	482 482 CT
CAPI	TAL PROJECTS	77,681 21,320 CN 56,361 CT
OIT		77,681 21,320 CN 56,361 CT

		2018
PAR	KS AND RECREATION	\$x000
PARK	S AND RECREATION	1
38	Buildings, Courts, Play Areas, Athletic Fields	300 300 CN
38A	Buildings, Courts, Play Areas, Athletic Fields-FY17	7,000 7,000 CT
38B	Buildings, Courts, Play Areas, Athletic Fields-FY16	2,663 2,663 CT
38C	Buildings, Courts, Play Areas, Athletic Fields-FY15	1,162 1,162 CT
39	Rebuilding Community Infrastructure	7,000 7,000 CN
40	Neighborhood Parks and Facilities	1,500 1,500 PB
40A	Neighborhood Parks-FY16	3,330 830 CT 2,500 PT
40B	Neighborhood Parks-FY15	1,945 445 CT 1,500 PT
41	Payroll - A & E and Administration	800 800 CN
42	Natural Lands / Large Manicured Parks/Buildings	8,615 3,315 CN 3,000 FB 1,300 PB 1,000 SB

		2018
		\$x000
42A	Natural Lands/Large Manicured Parks-FY16	5,740
		3,140 CT
		1,000 FT
		600 PT
		1,000 ST
42B	Natural Lands/Large Manicured Parks-FY15	1,008
		758 CT
		100 PT
		150 ST
43	Parks and Recreation Projects	10,834
		6,234 CN
		1,000 FB
		100 PB
		3,500 SB
43A	Parks and Recreation Projects-FY17	2,000
		2,000 CT
43B	Parks and Recreation Projects-FY16	6,500
	·	2,600 CT
		2,000 FT
		1,000 PT
		900 ST

		2018 \$x000
		\$X000
13C	Parks and Recreation Projects-FY15	5,880
	•	2,216 CR
		1,664 CT
		1,000 PT
		1,000 ST
ļ4	Improvements to Existing Recreation Facilities	7,900
		7,900 CN
I4A	Improvements to Existing Recreation Facilities-FY17	7,900
		7,900 CT
14B	Improvements to Existing Recreation Facilities-FY16	6,998
		6,998 CT
44C	Improvements to Existing Recreation Facilities-FY15	4,273
		4,273 CT
14D	Improvements to Existing Recreation Facilities-FY14	3,186
		3,186 CT
14E	Improvements to Existing Recreation Facilities-FY13	3,406
		3,406 CT
44F	Improvements to Existing Recreation Facilities-FY12	2,987
		2,987 CT
44G	Improvements to Existing Recreation Facilities-FY11	1,901
		1,901 CT
44H	Improvements to Existing Recreation Facilities-FY10	1,308
		1,308 CT
441	Improvements to Existing Recreation Facilities-FY09	1,382
		1,382 CT
44J	Improvements to Existing Recreation Facilities-FY08	1,863
		1,863 CT
14K	Improvements to Existing Recreation Facilities-FY07	549
		549 CT ■
14L	Improvements to Existing Recreation Facilities-FY06	337
	-	337 CT
14M	Improvements to Existing Recreation Facilities-FY05	238
	·	238 CT
14N	Improvements to Existing Rec Facilities-FY04	_
•	,	316 CT

		2018
		\$x000
440	Improvements to Existing Rec Facilities-FY03	393 393 CT
44P	Improvements to Existing Rec Facilities-FY02	138 138 CT
44Q	Imps to Existing Rec Facilities-FY01	802 802 CT
44R	Improvements to Existing Facilities-FY99	545 545 CT
44S	Improvements to Existing Facilities-FY96	9 9 CT
44T	ITEF-Site Improvements-FY00	286 286 CT
45	Cultural Facilities Improvements	4,000 1,000 CN 3,000 FB
45A	Cultural Facilities Improvements-FY14	3,524 324 CT 3,200 PT
45B	Cultural Facilities Improvements-FY13	9,413 13 CT 9,400 PT
46A	Building Improvements-FY14	727 627 CT 100 PT
46B	Building Improvements-FY13	1,802 102 CT 1,700 PT
46C	Building Improvements-FY12	651 651 CT
46D	Building Improvements-FY10	420 420 CT

		2018 \$x000
47A	Infrastructure-FY14	85 85 CT
47B	Infrastructure-FY12	I 113
		113 CT
48A	Parkland - Site Improvements-FY14	5,024
		2,164 CT
		2,421 PT
		439 ST ■
48B	Parkland - Site Improvements-FY13	1,205
		875 CT
		165 PT
		165 ST
48C	Parkland - Site Improvements-FY12	750
	·	750 CT
48D	Parkland - Site Improvements-FY11	1,466
	F 1 1 1 1	966 CT
		500 ST
48E	Parkland - Site Improvements-FY10	_
	·	83 CT
		1,858 FT
		3,800 PT
		1,450 ST ■
48F	Parkland - Site Improvements-FY09	5,965
		512 CT
		374 FT
		1,000 PT
		3,195 ST
		884 TT I
48G	Parkland - Site Improvements-FY08	14
		14 ST ■
49A	Roadways, Footways, and Parking-FY14	1,910
	· · · · · · · · · · · · · · · · · · ·	710 CT
		1,200 ST
49B	Roadways, Footways, and Parking-FY13	2,178
		1,261 CT
		917 ST
49C	Roadways, Footways, and Parking-FY12	_
.00		88 CT

		2018 \$x000
		φλουσ
49D	Roadways, Footways, and Parking-FY11	1,810 110 CT 1,000 FT 700 ST
49E	Roadways, Footways, and Parking-FY10	45 45 CT
50A	Improvements to Existing Recreation Facilities - Infrastructure-FY14	264 264 CT
50B	Improvements to Existing Recreation Facilities - Infrastructure-FY13	355 355 CT
50C	Improvements to Existing Recreation Facilities - Infrastructure-FY12	624 624 CT
50D	Improvements to Existing Recreation Facilities - Infrastructure-FY11	2,217 2,217 CT
50E	Improvements to Existing Recreation Facilities - Infrastructure-FY10	14 14 CT
50F	Improvements to Existing Recreation Facilities - Infrastructure-FY09	16 16 CT
51A	Improvements to Existing Recreation Facilities - Swimming Pools-FY14	500 500 CT
51B	Improvements to Existing Recreation Facilities - Swimming Pools-FY13	500 500 CT
51C	Improvements to Existing Recreation Facilities - Swimming Pools-FY12	896 896 CT
52A	Improvements to Existing Recreation Facilities - Life Safety Systems-FY14	76 76 CT
52B	Improvements to Existing Recreation Facilities - Life Safety Systems-FY12	42 42 CT
52C	Improvements to Existing Recreation Facilities - Life Safety Systems-FY11	105 105 CT

		2018
		\$x000
53A	Grant Funded Recreation Improvements-FY14	870 370 CT 500 ST
53B	Grant Funded Recreation Improvements-FY13	1,455 455 CT 1,000 ST
53C	Grant Funded Recreation Improvements-FY12	807 278 CT 529 ST
53D	Grant Funded Recreation Improvements-FY11	2,699 230 CT 1,100 PT 1,369 ST
53E	Grant Funded Recreation Improvements-FY10	1,759 58 CT 1,701 ST
53F	Grant Funded Recreation Improvements-FY09	1,174 1,174 ST
53G	Grant Funded Recreation Improvements-FY08	1,665 127 CT 1,538 ST
53H	Grant Funded Recreation Improvements-FY07	1,054 1,019 CT 35 ST
PARK	S AND RECREATION	178,467 26,549 CN 2,216 CR 79,124 CT 7,000 FB 6,232 FT 2,900 PB 29,586 PT 4,500 SB 19,476 ST 884 TT

	2018
	\$x000
PARKS AND RECREATION	178,467
	26,549 CN
	2,216 CR
	79,124 CT
	7,000 FB
	6,232 FT
	2,900 PB
	29,586 PT
	4,500 SB
	19,476 ST
	884 TT

		2018
POL	ICE	\$x000
POLIC	CE FACILITIES	
54	Police Facilities - Renovations	1,500 1,500 CN
54A	Police Facilities - Renovations-FY17	12,550 12,550 CT
54B	Police Facilities - Renovations-FY16	4,300 4,300 CT
54C	Police Facilities - Renovations-FY15	1,413 1,413 CT
54D	Police Facilities - Renovations-FY14	2,005 1,810 A 195 CT
54E	Police Facilities - Renovations-FY13	3,923 3,923 CT
54F	Police Facilities - Renovations-FY12	1,458 1,458 CT
54G	Police Facilities - Renovations-FY10	96 96 CT
54H	Police Facilities - Renovations-FY08	992 925 A 67 CT
POLIC	CE FACILITIES	28,237 2,735 A 1,500 CN 24,002 CT
POLI	CE	28,237 2,735 A 1,500 CN 24,002 CT

		2018
PRIS	SONS	\$x000
CORR	RECTIONAL INSTITUTIONS - CAPITAL	
55	Prison System - Renovations	1,500 1,500 CN
55A	Prison System - Renovations-FY17	7,200 7,200 CT
55B	Prison System - Renovations-FY16	6,866 3,166 CT 3,700 TT
55C	Prison System - Renovations-FY15	5,613 5,613 CT
55D	Prison System - Renovations-FY14	4,102 4,102 CT
55E	Prison System - Renovations-FY13	2,047 2,047 CT
55F	Prison System - Renovations-FY12	68 68 CT
55G	Prison System - Renovations-FY10	385 385 CT
CORR	PECTIONAL INSTITUTIONS - CAPITAL	27,781 1,500 CN 22,581 CT 3,700 TT
PRIS	ONS	27,781 1,500 CN 22,581 CT 3,700 TT

		2018
PUB	ELIC PROPERTY	\$x000
BUIL	DINGS AND FACILITIES - OTHER	1
56	Improvements to Municipal Facilities	19,150 17,500 CN 500 CR 50 FB 1,100 PB
56A	Improvements to Municipal Facilities-FY17	7,100 7,100 CT
56B	Improvements to Municipal Facilities-FY16	2,104 2,104 CT
56C	Improvements to Municipal Facilities-FY15	2,207 2,207 CT
56D	Improvements to Municipal Facilities-FY14	1,087 1,087 CT
56E	Improvements to Municipal Facilities-FY13	367 367 CT
56F	Improvements to Municipal Facilities-FY12	171 171 CT
56G	Improvements to Municipal Facilities-FY11	43 43 CT
57	Citywide Asbestos Abatement & Environmental Remediation	500 500 CN

	I	2018 \$x000
		ψλουσ
57A	Citywide Asbestos Abatement & Environmental Remediation-FY17	400 400 CT
57B	Citywide Asbestos Abatement & Environmental Remediation-FY16	42 42 CT
BUIL	DINGS AND FACILITIES - OTHER	33,171 18,000 CN 500 CR 13,521 CT 50 FB 1,100 PB
PUBL	IC PROPERTY - CAPITAL PROG ADMIN	
58	Capital Program Administration Design and Engineering	4,500 4,200 CN 300 TB
58A	Capital Program Administration Design and Engineering-FY17	5,300 5,000 CT 300 TT
58B	Capital Program Administration Design and Engineering-FY16	2,250 2,250 CT
58C	Capital Program Administration Design and Engineering-FY15	114 114 CT
58D	Capital Program Administration Design and Engineering-FY14	194 194 CT
58E	Capital Program Administration Design and Engineering-FY13	112 112 CT
58F	Capital Program Administration Design and Engineering-FY12	518 518 CT
58G	Capital Program Administration Design and Engineering-FY11	430 430 CT
P J/RI	JC PROPERTY - CAPITAL PROG ADMIN	13,418
1 OBL	ACTROLERIT - CALITALTROG ADMIN	4,200 CN 8,618 CT 300 TB 300 TT

	2018
	\$x000
PUBLIC PROPERTY	46,589
	22,200 CN
	500 CR
	22,139 CT
	50 FB
	1,100 PB
	300 TB
	300 TT

		2018
REC	CORDS	\$x000
CAPI	TAL PROJECTS	1
59	Records Improvements	225 225 CN
59A	Records Improvements-FY17	7,585 7,585 CT
59B	Records Improvements-FY15	195 195 CT
59C	Records Improvements-FY14	32 32 CT
59D	Records Improvements-FY13	11 11 CT
59E	Records Improvements-FY11	4 4 CT
CAPI	TAL PROJECTS	8,052 225 CN 7,827 CT
REC	ORDS	8,052 225 CN 7,827 CT

		2018
		\$x000
STR	EETS	
BRID	GES	
60	Bridge Reconstruction & Improvements	42,250
		750 CN
		32,000 FB
		9,500 SB
60A	Bridge Reconstruction & Improvements-FY17	42,000
		2,500 CT
		26,265 FT
		1,260 PT
		11,975 ST
50B	Bridge Reconstruction & Improvements-FY16	27,500
000		2,000 CT
		16,000 FT
		1,000 PT
		8,500 ST
200	Deidera Danastariation 9 Immunication 5V45	20.047
30C	Bridge Reconstruction & Improvements-FY15	28,947 1,447 CT
		12,000 FT
		1,000 PT
		14,500 ST
30D	Bridge Reconstruction & Improvements-FY14	15,258
		803 CT
		8,475 FT
		5,980 ST ■
0E	Bridge Reconstruction & Improvements-FY13	14,757
	,	9,156 FT
		5,601 ST
60F	Bridge Reconstruction & Improvements-FY12	1,947
		1,640 FT
		307 ST
30G	Bridge Reconstruction & Improvements-FY11	2,359
-	·	2,028 FT
		331 ST

		2018 \$x000
		\$X000
60H	Bridge Reconstruction & Improvements-FY10	847 838 FT 9 ST
601	Bridge Reconstruction & Improvements-FY09	2,611 2,494 FT 117 ST
60J	Bridge Reconstruction & Improvements-FY08	1,155 972 FT 183 ST
60K	Bridge Reconstruction & Improvements-FY07	5,432 1,898 FT 3,534 ST
BRID GRAI	DING & PAVING	185,063 750 CN 6,750 CT 32,000 FB 81,766 FT 3,260 PT 9,500 SB 51,037 ST
61	Reconstruction/Resurfacing of Streets	13,300 13,300 CN
61A	Reconstruction/Resurfacing of Streets-FY17	22,822 22,822 CT
61B	Reconstruction/Resurfacing of Streets-FY16	13,525 13,525 CT
61C	Reconstruction/Resurfacing of Streets-FY15	205 205 CT
61D	Reconstruction/Resurfacing of Streets-FY14	517 267 A 250 CT
61E	Reconstruction/Resurfacing of Streets-FY13	1 1CT
62	Modernization of Transportation Facilities	1,200 1,200 CN

		2018 \$x000
63A	Historic Streets-FY16	250 250 CT
63B	Historic Streets-FY15	200 200 CT
63C	Historic Streets-FY14	236 236 CT
64A	Rehabilitation of Stairways in Manayunk and Citywide-FY16	171 171 CT
GRAL	DING & PAVING	52,427 267 A 14,500 CN 37,660 CT
IMPR	OVEMENTS TO CITY HIGHWAYS	ī
65	Federal Aid Highway Program	35,000 2,500 CN 32,500 FB
65A	Federal Aid Highway Program-FY17	43,250 5,050 CT 37,200 FT 1,000 PT
65B	Federal Aid Highway Program-FY16	20,364 1,864 CT 16,500 FT 500 PT 1,500 ST
65C	Federal Aid Highway Program-FY15	45,989 189 CT 22,400 FT 1,000 PT 22,400 ST

		2018
		\$x000
55D	Federal Aid Highway Program-FY14	14,869
	· · ·	1,841 CT
		13,028 FT
65E	Federal Aid Highway Program-FY13	23,283
		161 CT
		14,473 FT
		8,649 ST I
35F	Federal Aid Highway Program-FY12	540
		1 CT
		539 FT I
65G	Federal Aid Highway Program-FY11	227
		227 FT
65H	Federal Aid Highway Program-FY09	18
		18 FT I
65I	Federal Aid Highway Program-FY08	105
		105 FT
65J	Federal Aid Highway Program-FY07	102
		102 FT
IMPR	OVEMENTS TO CITY HIGHWAYS	183,747
		2,500 CN
		9,106 CT
		32,500 FB
		104,592 FT
		2,500 PT
		32,549 ST
SANI	TATION	1
66	Modernization of Sanitation Facilities	2,300
		2,300 CN
66A	Modernization of Sanitation Facilities-FY17	3,050
		3,050 CT
66B	Modernization of Sanitation Facilities-FY16	1,864
		1,864 CT
66C	Modernization of Sanitation Facilities-FY15	189
		189 CT I
66D	Modernization of Sanitation Facilities-FY14	38
		38 C1
SANI	TATION	7,441
		2,300 CN
		5,141 CT

		2018
		\$x000
STRE	EET LIGHTING	
67	Street Lighting Improvements	1,000 1,000 CN
67A	Street Lighting Improvements-FY17	250 250 CT
67B	Street Lighting Improvements-FY16	450 450 CT
67C	Street Lighting Improvements-FY15	200 200 CT
67D	Street Lighting Improvements-FY14	200 200 CT
67E	Alley Lighting Improvements-FY12	358 358 CT
	EET LIGHTING EETS DEPARTMENT FACILITIES	2,458 1,000 CN 1,458 CT
		1
68A	Streets Department Support Facilities-FY16	500 500 CT
68B	Streets Department Support Facilities-FY15	250 250 CT
68C	Streets Department Support Facilities-FY14	300 300 CT
STRE	EETS DEPARTMENT FACILITIES	1,050 1,050 CT
TRAI	FFIC ENGINEERING IMPS	
69	Traffic Control	12,000 2,000 CN 5,000 FB 5,000 SB

\$x000 69A Traffic Control-FY17 11,300 CT 5,000 FT 5,000 ST 69B Traffic Control-FY16 13,746 946 CT 6,800 FT 1,000 PT 5,000 ST 69C Traffic Control-FY15 9,022 622 CT 4,600 FT 3,800 ST 69D Traffic Control-FY14 3,944 426 CT 3,518 FT TRAFFIC ENGINEERING IMPS 50,012 2,000 CN 3,294 CT 5,000 FB 19,918 FT 1,000 PB 1			2018
1,300 CT 5,000 FT 5,000 ST 69B Traffic Control-FY16 13,746 946 CT 6,800 FT 1,000 PT 5,000 ST 69C Traffic Control-FY15 9,022 622 CT 4,600 FT 3,800 ST 69D Traffic Control-FY14 3,944 426 CT 3,518 FT 7RAFFIC ENGINEERING IMPS 50,012 2,000 CN 3,294 CT 5,000 FB 19,918 FT 1,000 PT 5,000 SB 13,800 ST STREETS 482,198 267 A 23,050 CN 64,459 CT 69,500 FB 206,276 FT 69,500 FB 206,276 FT 69,500 FB			\$x000
1,300 CT 5,000 FT 5,000 ST 69B Traffic Control-FY16 13,746 946 CT 6,800 FT 1,000 PT 5,000 ST 69C Traffic Control-FY15 9,022 622 CT 4,600 FT 3,800 ST 69D Traffic Control-FY14 3,944 426 CT 3,518 FT 7RAFFIC ENGINEERING IMPS 50,012 2,000 CN 3,294 CT 5,000 FB 19,918 FT 1,000 PT 5,000 SB 13,800 ST STREETS 482,198 267 A 23,050 CN 64,459 CT 69,500 FB 206,276 FT 69,500 FB 206,276 FT 69,500 FB		Traffic Occident FV/47	44,000
5,000 FT 5,000 ST 5,000 ST 5,000 ST 69B Traffic Control-FY16 13,746 946 CT 6,800 FT 1,000 PT 5,000 ST 69C Traffic Control-FY15 9,022 622 CT 4,600 FT 3,800 ST 69D Traffic Control-FY14 3,944 426 CT 3,518 FT 7.000 CN 3,294 CT 5,000 FB 19,918 FT 1,000 PT 5,000 SB 13,800 ST 5TREETS 482,198 267 A 23,050 CN 64,459 CT 69,500 FB 206,276 FT 6,760 PT 14,500 SB 206,276 FT 6,6760 PT 14,500 SB 206,276 FT	69A	Traffic Control-FY17	
5,000 ST			
69B Traffic Control-FY16 13,746 946 CT 6,800 FT 1,000 PT 5,000 ST 69C Traffic Control-FY15 9,022 622 CT 4,600 FT 3,800 ST 69D Traffic Control-FY14 3,944 426 CT 3,518 FT TRAFFIC ENGINEERING IMPS 50,012 2,000 CN 3,294 CT 5,000 FB 19,918 FT 1,000 PT 5,000 SB 13,800 ST STREETS 482,198 267 A 23,050 CN 64,459 CT 69,500 FB 206,276 FT 6,760 PT 14,500 SB			
946 CT 6,800 FT 1,000 PT 5,000 ST 69C Traffic Control-FY15 9,022 622 CT 4,600 FT 3,800 ST 69D Traffic Control-FY14 3,944 426 CT 3,518 FT 7RAFFIC ENGINEERING IMPS 50,012 2,000 CN 3,294 CT 5,000 FB 19,918 FT 1,000 PT 5,000 SB 13,800 ST STREETS 482,198 267 A 23,050 CN 64,459 CT 69,500 FB 206,276 FT 6,760 PT 14,500 SB			5,000 51
6,800 FT 1,000 PT 5,000 ST 69C Traffic Control-FY15 9,022 622 CT 4,600 FT 3,800 ST 69D Traffic Control-FY14 426 CT 3,518 FT 7RAFFIC ENGINEERING IMPS 50,012 2,000 CN 3,294 CT 5,000 FB 19,918 FT 1,000 PT 5,000 SB 13,800 ST STREETS 482,198 267 A 23,050 CN 64,459 CT 69,500 FB 206,276 FT 6,760 PT 14,500 SB	69B	Traffic Control-FY16	13,746
1,000 PT 5,000 ST 69C Traffic Control-FY15 9,022 622 CT 4,600 FT 3,800 ST 69D Traffic Control-FY14 3,944 426 CT 3,518 FT TRAFFIC ENGINEERING IMPS 50,012 2,000 CN 3,294 CT 5,000 FB 19,918 FT 1,000 PT 5,000 SB 13,800 ST STREETS 482,198 267 A 23,050 CN 64,459 CT 69,500 FB 206,276 FT 6,760 PT 14,500 SB			946 CT
1,000 PT 5,000 ST 69C Traffic Control-FY15 9,022 622 CT 4,600 FT 3,800 ST 69D Traffic Control-FY14 3,944 426 CT 3,518 FT TRAFFIC ENGINEERING IMPS 50,012 2,000 CN 3,294 CT 5,000 FB 19,918 FT 1,000 PT 5,000 SB 13,800 ST STREETS 482,198 267 A 23,050 CN 64,459 CT 69,500 FB 206,276 FT 6,760 PT 14,500 SB			6,800 FT
5,000 ST 69C Traffic Control-FY15 9,022 622 CT 4,600 FT 3,800 ST 69D Traffic Control-FY14 3,944 426 CT 3,518 FT TRAFFIC ENGINEERING IMPS 50,012 2,000 CN 3,294 CT 5,000 FB 19,918 FT 1,000 PT 5,000 SB 13,800 ST STREETS 482,198 267 A 23,050 CN 64,459 CT 69,500 FB 206,276 FT 6,760 PT 14,500 SB			
69C Traffic Control-FY15 9,022 622 CT 4,600 FT 3,800 ST 69D Traffic Control-FY14 3,944 426 CT 3,518 FT TRAFFIC ENGINEERING IMPS 50,012 2,000 CN 3,294 CT 5,000 FB 19,918 FT 1,000 PT 5,000 SB 13,800 ST STREETS 482,198 267 A 23,050 CN 64,459 CT 69,500 FB 206,276 FT 6,760 PT 14,500 SB			
69D Traffic Control-FY14 3,944 426 CT 3,518 FT TRAFFIC ENGINEERING IMPS 50,012 2,000 CN 3,294 CT 5,000 FB 19,918 FT 1,000 PT 5,000 SB 13,800 ST STREETS 482,198 267 A 23,050 CN 64,459 CT 69,500 FB 206,276 FT 6,760 PT 14,500 SB			I
4,600 FT 3,800 ST 69D Traffic Control-FY14 3,944 426 CT 3,518 FT TRAFFIC ENGINEERING IMPS 50,012 2,000 CN 3,294 CT 5,000 FB 19,918 FT 1,000 PT 5,000 SB 13,800 ST STREETS 482,198 267 A 23,050 CN 64,459 CT 69,500 FB 206,276 FT 6,760 PT 14,500 SB	69C	Traffic Control-FY15	
3,800 ST 69D Traffic Control-FY14 3,944 426 CT 3,518 FT TRAFFIC ENGINEERING IMPS 50,012 2,000 CN 3,294 CT 5,000 FB 19,918 FT 1,000 PT 5,000 SB 13,800 ST STREETS 482,198 267 A 23,050 CN 64,459 CT 69,500 FB 206,276 FT 6,760 PT 14,500 SB			
69D Traffic Control-FY14 3,944 426 CT 3,518 FT TRAFFIC ENGINEERING IMPS 50,012 2,000 CN 3,294 CT 5,000 FB 19,918 FT 1,000 PT 5,000 SB 13,800 ST STREETS 482,198 267 A 23,050 CN 64,459 CT 69,500 FB 206,276 FT 6,760 PT 14,500 SB			
### ### ##############################			3,800 ST
### ### ##############################	69D	Traffic Control-FY14	3,944
### TRAFFIC ENGINEERING IMPS 50,012			
2,000 CN 3,294 CT 5,000 FB 19,918 FT 1,000 PT 5,000 SB 13,800 ST STREETS 482,198 267 A 23,050 CN 64,459 CT 69,500 FB 206,276 FT 6,760 PT 14,500 SB			3,518 FT
2,000 CN 3,294 CT 5,000 FB 19,918 FT 1,000 PT 5,000 SB 13,800 ST STREETS 482,198 267 A 23,050 CN 64,459 CT 69,500 FB 206,276 FT 6,760 PT 14,500 SB	TD 4 F	EEIC ENCINEEDING IMBG	50.012
3,294 CT 5,000 FB 19,918 FT 1,000 PT 5,000 SB 13,800 ST STREETS 482,198 267 A 23,050 CN 64,459 CT 69,500 FB 206,276 FT 6,760 PT 14,500 SB	IKAF	TIC ENGINEERING IMPS	
5,000 FB 19,918 FT 1,000 PT 5,000 SB 13,800 ST STREETS 482,198 267 A 23,050 CN 64,459 CT 69,500 FB 206,276 FT 6,760 PT 14,500 SB			
19,918 FT 1,000 PT 5,000 SB 13,800 ST STREETS 482,198 267 A 23,050 CN 64,459 CT 69,500 FB 206,276 FT 6,760 PT 14,500 SB			
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13,800 ST STREETS 482,198 267 A 23,050 CN 64,459 CT 69,500 FB 206,276 FT 6,760 PT 14,500 SB			
STREETS 482,198 267 A 23,050 CN 64,459 CT 69,500 FB 206,276 FT 6,760 PT 14,500 SB			
267 A 23,050 CN 64,459 CT 69,500 FB 206,276 FT 6,760 PT 14,500 SB			1
267 A 23,050 CN 64,459 CT 69,500 FB 206,276 FT 6,760 PT 14,500 SB	STRI	EETS	
64,459 CT 69,500 FB 206,276 FT 6,760 PT 14,500 SB			267 A
69,500 FB 206,276 FT 6,760 PT 14,500 SB			23,050 CN
206,276 FT 6,760 PT 14,500 SB			64,459 CT
6,760 PT 14,500 SB			69,500 FB
14,500 SB			206,276 FT
			6,760 PT
97,386 ST			14,500 SB
			97,386 ST

		2018 \$x000
TRA	ANSIT	φχουο
TRAN	NSIT IMPROVEMENTS - SEPTA	
70	SEPTA Bridge, Track, Signal, and Infrastructure Improvements	2,984 2,984 CN
70A	SEPTA Bridge, Track, Signal, and Infrastructure Improvements-FY17	2,740 2,740 CT
70B	SEPTA Bridge, Track, Signal, and Infrastructure Improvements-FY16	3,060 3,060 CT
70C	SEPTA Bridge, Track, Signal, and Infrastructure Improvements-FY15	1 1 CT
70D	SEPTA Bridge, Track, Signal, and Infrastructure Improvements-FY12	70 70 CT
70E	SEPTA Bridge, Track, Signal, and Infrastructure Improvements-FY11	62 62 CT
71	SEPTA Station and Parking Improvements	950 950 CN
71A	SEPTA Station and Parking Improvements-FY17	653 653 CT

	I	2018
	1	\$x000
71B	SEPTA Station and Parking Improvements-FY16	685 685 CT
72	SEPTA Passenger Information, Communications, and System Controls	118 118 CN
72A	SEPTA Passenger Information, Communications, and System Controls-FY17	29 29 CT
72B	SEPTA Passenger Information, Communications, and System Controls-FY16	29 29 CT
73	Rail Vehicle / Equipment Acquisition and Improvement Program	527 527 CN
73A	Rail Vehical/Equip Aquistns & Imp Pgm-FY17	1,081 1,081 CT
73B	Rail Vehical/Equip Aquistns & Imp Pgm-FY16	36 36 CT
TRAN	SIT IMPROVEMENTS - SEPTA	13,025 4,579 CN 8,446 CT
TRA	NSIT	13,025 4,579 CN 8,446 CT

		2018
WA	ΓER	\$x000
COLI	ECTOR SYSTEMS - CAPITAL	
74	Improvements to Collector System	107,900 1,000 FB 10 PB 5,000 SB 101,390 XN 500 XR
74A	Improvements to Collector System-FY17	88,128 3,050 FT 10 PT 3,050 ST 6,629 XR 75,389 XT
74B	Improvements to Collector System-FY16	19,852 1,410 XR 18,442 XT
74C	Improvements to Collector System-FY15	1,960 1,410 XR 550 XT
74D	Improvements to Collector System-FY14	1,019 719 XR 300 XT
COLL	ECTOR SYSTEMS - CAPITAL	218,859 1,000 FB 3,050 FT 10 PB 10 PT 5,000 SB 3,050 ST 101,390 XN 10,668 XR 94,681 XT
CONI	VEYANCE SYSTEMS - CAPITAL	1
75	Improvements to Conveyance System	75,060 100 FB 10 PB 100 SB 74,350 XN 500 XR

		2018
		\$x000
75A	Improvements to Conveyance System-FY17	40,859
		100 FT
		100 ST
		500 XR
		40,159 XT
75B	Improvements to Conveyance System-FY16	_ 619
		500 XR
		119 XT
75C	Improvements to Conveyance System-FY15	4,070
		89 XR
		3,981 XT
75D	Improvements to Conveyance System-FY14	_ 17
		17 XT
CONV	YEYANCE SYSTEMS - CAPITAL	120,625
		100 FB
		100 FT
		10 PB
		100 SB
		100 ST
		100 ST
		100 ST 74,350 XN
GENE	ERAL - CAPITAL	100 ST 74,350 XN 1,589 XR
	ERAL - CAPITAL Engineering and Material Support	100 ST 74,350 XN 1,589 XR
		100 ST 74,350 XN 1,589 XR 44,276 XT
		100 ST 74,350 XN 1,589 XR 44,276 XT
76		100 ST 74,350 XN 1,589 XR 44,276 XT 50,698 4,411 XN 46,287 XR
76	Engineering and Material Support	100 ST 74,350 XN 1,589 XR 44,276 XT 50,698 4,411 XN 46,287 XR 28,433 28,279 XR
76	Engineering and Material Support	100 ST 74,350 XN 1,589 XR 44,276 XT 50,698 4,411 XN 46,287 XR
76 76A	Engineering and Material Support	100 ST 74,350 XN 1,589 XR 44,276 XT 50,698 4,411 XN 46,287 XR 28,433 28,279 XR 154 XT
76 76A	Engineering and Material Support Engineering and Material Support-FY17	100 ST 74,350 XN 1,589 XR 44,276 XT 50,698 4,411 XN 46,287 XR 28,433 28,279 XR 154 XT
76A 76B	Engineering and Material Support Engineering and Material Support-FY17	100 ST 74,350 XN 1,589 XR 44,276 XT 50,698 4,411 XN 46,287 XR 28,433 28,279 XR 154 XT 2,804 2,804 XR
76A 76B	Engineering and Material Support-FY17 Engineering and Material Support-FY16	100 ST 74,350 XN 1,589 XR 44,276 XT 50,698 4,411 XN 46,287 XR 28,433 28,279 XR 154 XT 2,804 2,804 XR
76A 76B 76C	Engineering and Material Support-FY17 Engineering and Material Support-FY16	100 ST 74,350 XN 1,589 XR 44,276 XT 50,698 4,411 XN 46,287 XR 28,433 28,279 XR 154 XT 2,804 2,804 XR 1,124 1,124 XR
76A 76B 76C	Engineering and Material Support Engineering and Material Support-FY17 Engineering and Material Support-FY16 Engineering and Material Support-FY15	100 ST 74,350 XN 1,589 XR 44,276 XT 50,698 4,411 XN 46,287 XR 28,433 28,279 XR 154 XT 2,804 2,804 XR 1,124 1,124 XR
76A 76C 76C	Engineering and Material Support Engineering and Material Support-FY17 Engineering and Material Support-FY16 Engineering and Material Support-FY15	100 ST 74,350 XN 1,589 XR 44,276 XT 50,698 4,411 XN 46,287 XR 28,433 28,279 XR 154 XT 2,804 2,804 XR 1,124 1,124 XR 2,848 2,848 XR 6,000
76A 76B 76C	Engineering and Material Support-FY17 Engineering and Material Support-FY16 Engineering and Material Support-FY15 Engineering and Material Support-FY14	100 ST 74,350 XN 1,589 XR 44,276 XT 50,698 4,411 XN 46,287 XR 28,433 28,279 XR 154 XT 2,804 2,804 XR 1,124 1,124 XR 2,848 2,848 XR
76A 76B 76C 76D	Engineering and Material Support-FY17 Engineering and Material Support-FY16 Engineering and Material Support-FY15 Engineering and Material Support-FY14	100 ST 74,350 XN 1,589 XR 44,276 XT 50,698 4,411 XN 46,287 XR 28,433 28,279 XR 154 XT 2,804 2,804 XR 1,124 1,124 XR 2,848 2,848 XR 6,000 6,000 XR
76A 76B 76C 76D	Engineering and Material Support-FY17 Engineering and Material Support-FY16 Engineering and Material Support-FY15 Engineering and Material Support-FY14 Engineering and Material Support-FY14	100 ST 74,350 XN 1,589 XR 44,276 XT 50,698 4,411 XN 46,287 XR 28,433 28,279 XR 154 XT 2,804 2,804 XR 1,124 1,124 XR 1,124 XR 6,000 6,000 XR 91,907 4,411 XN
76A 76B 76C 76D	Engineering and Material Support-FY17 Engineering and Material Support-FY16 Engineering and Material Support-FY15 Engineering and Material Support-FY14 Engineering and Material Support-FY14	100 ST 74,350 XN 1,589 XR 44,276 XT 50,698 4,411 XN 46,287 XR 28,433 28,279 XR 154 XT 2,804 2,804 XR 1,124 1,124 XR 2,848 2,848 XR 6,000 6,000 XR

		2018
		\$x000
TREA	TMENT FACILITIES - CAPITAL	
77	Improvements to Treatment Facilities	120,000 100 FB 100 SB 119,087 XN 713 XR
77A	Improvements to Treatment Facilities-FY17	92,144 2,000 XR 90,144 XT
77B	Improvements to Treatment Facilities-FY16	70,714 14,969 XR 55,745 XT
77C	Improvements to Treatment Facilities-FY15	20,750 3,975 XR 16,775 XT
77D	Improvements to Treatment Facilities-FY14	4,339 4,339 XR
TREA	TMENT FACILITIES - CAPITAL	307,947 100 FB 100 SB 119,087 XN 25,996 XR 162,664 XT
WAT	ER	739,338 1,200 FB 3,150 FT 20 PB 10 PT 5,200 SB 3,150 ST 299,238 XN 125,595 XR 301,775 XT

		2018		
ZOC	DLOGICAL GARDENS	\$x000		
PHILADELPHIA ZOO - CAPITAL				
78	Philadelphia Zoo Facility and Infrastructure Improvements	13,000 13,000 PB		
78A	Philadelphia Zoo Facility and Infrastructure Improvements-FY17	2,430 850 CT 1,580 PT		
78B	Philadelphia Zoo Facility and Infrastructure Improvements-FY16	2,280 1,200 CT 1,080 PT		
78C	Philadelphia Zoo Facility and Infrastructure Improvements-FY15	3,950 850 CT 3,100 PT		
78D	Philadelphia Zoo Facility and Infrastructure Improvements-FY14	567 567 CT		
78E	Philadelphia Zoo Facility and Infrastructure Improvements-FY13	124 124 CT		
78F	Philadelphia Zoo Facility and Infrastructure Improvements-FY11	19 19 CT		
78G	Philadelphia Zoo Facility and Infrastructure Improvements-FY10	22 22 CT		
PHIL	ADELPHIA ZOO - CAPITAL	22,392 3,632 CT 13,000 PB 5,760 PT		
ZOO	LOGICAL GARDENS	22,392 3,632 CT 13,000 PB 5,760 PT		

City of Philadelphia

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BILL NO. 170196-A continued

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CERTIFICATION: This is a true and correct copy of the original Bill, Passed by the City Council on June 15, 2017. The Bill was Signed by the Mayor on June 21, 2017.

Michael A. Decker

Michael a Decker

Chief Clerk of the City Council