City of Philadelphia



(Bill No. 130179)

AN ORDINANCE

To adopt a Fiscal 2014 Capital Budget.

THE COUNCIL OF THE CITY OF PHILADELPHIA HEREBY ORDAINS:

SECTION 1. A Capital Budget for the Fiscal Year 2014, totaling three billion two-hundred eighty million four-hundred thirty-five thousand (3,280,435,000) dollars, 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 "2014" 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, 2013 through June 30, 2014.
- (2) Administrative preparation for projects supported by funds appropriated in this budget may begin prior to July 1, 2013, provided that all contracts executed hereunder prior to July 1, 2013 shall contain the provision that no work shall commence under such contract prior to July 1, 2013 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. 130179 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 "2014" 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

SOURCES OF FUNDS		2014 (in thousands)	
City	FundsTax Supported	χ	
CT	Carried-Forward Loans	\$	303,897
CR	Operating Revenue		29,855
CN	New Loans	; \$	91,097
CA	Prefinanced Loans	; \$	16,346
Α	PICA Prefinanced Loans	\$ \$ \$	12,858
City	FundsSelf Sustaining		
XT	Self-Sustaining Carried-Forward Loans	\$	1,138,430
XR	Self Sustaining Operating Revenue	\$ \$	163,289
XN	Self Sustaining New Loans	\$	765,680
Othe	Other City Funds		
Z	Revolving Funds	\$	18,000
Othe	er Than City Funds		
TT	Carried-Forward Other Government	\$	19,485
TB	Other Governments/Agencies	\$	60
ST	Carried-Forward State	\$	93,978
SB	State	\$	29,973
PT	Carried-Forward Private	\$	141,896
РВ	Private	\$ \$ \$ \$ \$ \$ \$	61,670
FT	Carried-Forward Federal	\$	265,307
FB	Federal	\$	128,614
TOT	ALALL FUNDS	\$	3,280,435

Note: Line numbers and amounts not shown are not subject to budget appropriation. Off-budget amounts are *not* shown in this FY2014 Capital *Budget* ordinance, but they are shown in the FY2014-2019 Capital *Program* ordinance.

		2014 \$x000
AR	Γ MUSEUM	φλοσο
ART	MUSEUM COMPLEX - CAPITAL	
1	Philadelphia Museum of Art - Building Rehabilitation	500 500 CN
1A	Philadelphia Museum of Art - Building Rehabilitation-FY13	1,450 1,450 CT
1B	Philadelphia Museum of Art - Building Rehabilitation-FY12	600 600 CT
ART	MUSEUM COMPLEX - CAPITAL	2,550 500 CN 2,050 CT
ART	MUSEUM	2,550 500 CN 2,050 CT

		2014
AVI	ATION	\$x000
NORT	THEAST PHILADELPHIA AIRPORT	<u>.</u>
2	Airfield Improvements	2,500 2,000 FB 250 XN 250 XR
2A	Airfield Improvements-FY13	38 38 XT
2B	Airfield Pavement & Rehabilitation Program-FY12	201 51 FT 75 ST 75 XT
2C	Taxiway Expansion & Rehabilitation Program-FY11	84 59 ST 25 XT
2D	Taxiway Expansion & Rehabilitation Program-FY10	174 124 FT 50 ST
3	Improvements to Existing Facilities	2,250 250 FB 100 SB 1,150 XN 750 XR
3A	Improvements to Existing Facilities-FY13	2,000 2,000 XT
3B	Perimeter Sidewalk & Landscaping-FY12	750 750 XT
3C	Perimeter Sidewalk & Landscaping-FY11	500 500 XT
NORT	THEAST PHILADELPHIA AIRPORT	8,497 2,250 FB 175 FT 100 SB 184 ST 1,400 XN 1,000 XR 3,388 XT

		2014
		\$x000
PHIL	ADELPHIA INTERNATIONAL AIRPORT	1
4	Airfield Improvements	52,935
		20,000 FB
		5,000 PB
		800 SB
		22,135 XN
		5,000 XR I
4A	Airfield Improvements-FY13	25,600
	·	800 ST
		2,000 XR
		22,800 XT
		<u> </u>
4B	Airfield Renovations & Additions-FY12	300
		300 ST
4C	Terminal D-E Apron Reconstruction-FY11	6,250
	·	6,250 PT
		<u> </u>
4D	Terminal D-E Apron Reconstruction-FY09	3,000
		3,000 PT
4E	Airport Roadway System Modifications-FY11	4,000
		4,000 XT
4F	Airport Boodway System Modifications EV10	2 248
4Γ	Airport Roadway System Modifications-FY10	2,248 2,248 XT
		2,240 / 1
4G	Runway 9L/27R Rehabilitation-FY11	1,258
		1,258 XT
		<u> </u>
4H	Airfield Renovations & Additions-FY11	16,929
		8,230 FT
		8,699 XT
<u></u>	Airfield Renovations & Additions-FY10	2,489
••		2,200 XR
		289 XT
5	Improvements to Existing Facilities	94,123
		2,500 FB
		9,000 PB
		4,000 SB
		73,623 XN
		5,000 XR

		2014	
		\$x000	
Α	Improvements to Existing Facilities-FY13	28,000	
	F 1 1 1 11 11 11 11 11 11 11 11 11 11 11	7,000 FT	
		1,000 ST	
		20,000 XT	
<u></u> БВ	Improvements to Existing Facilities-FY12	5,000	
		4,000 FT	
		1,000 ST	
5C	Improvements to Existing Facilities-FY11	_	
		6,459 FT	
		989 ST	
5D	Improvements to Existing Facilities-FY10	9,053	
		9,050 XR	
		3 XT	
5E	Noise Compatibility Program-FY12	2,000	
		1,000 FT	
		1,000 XR	
6	Airport Safety and Security Projects	33,100	
		3,000 FB	
		5,000 PB	
		500 SB	
		20,600 XN	
		4,000 XR	
6A	Airport Safety & Security Projects-FY13	14,000	
		14,000 XT	
BB	Airport Security Improvements-FY12	4,104	
		3,750 FT	
		354 XT	
SC	Airport Security System Improvements-FY11	5,000	
		3,750 FT	
		1,250 XT	
5D	Airport Security System Improvements-FY10	8,240	
		7,500 FT	
		740 XT	
7	Capacity Enhancement Program	550,989	
		39,800 FB	
		30,000 PB	
		15,000 SB	
		452,189 XN	
		14,000 XR	

		2014	
		\$x000	
	2 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1	105.444	
Α	Capacity Enhancement Program-FY13	195,411	
		21,800 FT	
		35,000 PT	
		1,200 ST	
		137,411 XT I	
В	Airport Expansion Program-FY12	145,000	
		20,000 FT	
		125,000 XT	
C	Airport Expansion Program-FY11	20,000	
		10,000 PT	
		10,000 XR	
D.	Airfield Capacity Enhancement Program-FY12	71,000	
	Airlield Dapacity Efficience it Togram-1 112	15,000 PT	
		2,000 ST	
		4,000 XR	
		50,000 XT	
E	Airfield Capacity Enhancement Program-FY11	13,887	
		13,700 PT	
		187 XT	
'F	Airfield Capacity Enhancement Program-FY10	1,204	
		1,204 XR	
′G	DOA Maintenance Facilities-FY12	10,000	
		10,000 XT	
'H	DOA Maintenance Facilities-FY10	1,000	
П	DOA Maintenance Facilities-F110	1,000 XR	
		1,000 XR	
'l	Snow Removal Equipment Acquisition-FY08	6,171	
		6,171 XT ■	
J	Ground Transportation Center-FY10	5,000	
		5,000 XT	
'K	Terminal Expansion and Modernization Program-FY12	170,000	
	-	20,000 FT	
		150,000 XT	
L	Terminal Expansion and Modernization Program-FY11		
	· · · · · · · · · · · · · · · · · · ·	12,743 PT	
		5,041 XT	
'N /	Torminal Evangian and Madarnization Program EV10	10.660	
M	Terminal Expansion and Modernization Program-FY10	19,662	
		4,992 FT	
		10,975 XR	
		3,695 XT	

2014
\$x000
1
1,552,185
65,300 FB
108,481 FT
49,000 PB
95,693 PT
20,300 SB
7,289 ST
568,547 XN
69,429 XR
568,146 XT
1,560,682
67,550 FB
108,656 FT
49,000 PB
95,693 PT
20,400 SB
7,473 ST
569,947 XN
70,429 XR
571,534 XT

		2014
COI	MMERCE	\$x000
СОМ	MERCIAL DEVELOPMENT	
3	Neighborhood Commercial Centers - Site Improvements	5,000 1,114 CA 3,886 CN
ВА	Neighborhood Commercial Centers - Site Improvements-FY13	24,650 9,150 CT 15,000 PT 500 ST
BB	Neighborhood Commercial Centers - Site Improvements-FY12	35,477 5,477 CT 15,000 FT 15,000 ST
BC	Neighborhood Commercial Centers - Site Improvements-FY10	3,000 1,000 FT 2,000 ST
3D	Neighborhood Commercial Centers - Site Improvements-FY06	4,000 4,000 ST
3E	Neighborhood Commercial Centers - Site Improvements-FY05	750 750 ST
BF	Avenue of the Arts-N. Broad Street-FY03	240 110 FT 130 ST
BG	Cultural Corridors Capital and Infrastructure Projects-FY08	4,048 4,048 TT
COM	MERCIAL DEVELOPMENT	77,165 1,114 CA 3,886 CN 14,627 CT 16,110 FT 15,000 PT 22,380 ST 4,048 TT

		2014 \$x000
INDU	STRIAL DEVELOPMENT	φλοσο -
9	Industrial Districts	500 500 CN
9A	Industrial Districts-FY12	325 325 CT
10	Navy Yard Infrastructure Improvements	12,850 429 CA 1,221 CN 11,200 FB
10A	Navy Yard Infrastructure Improvements-FY13	8,200 1,500 CT 6,700 FT
10B	Navy Yard Infrastructure Improvements-FY11	2,900 2,900 FT
10C	Navy Yard Infrastructure Improvements-FY10	6,350 5,800 FT 550 ST
10D	Navy Yard Infrastructure Improvements-FY09	1,000 500 FT 500 ST
10E	Navy Yard Infrastructure Improvements-FY08	1,000 500 FT 500 ST
11A	Environmental Assessment/Remediation-FY13	1,000 400 CT 200 FT 400 ST

		2014
		\$x000
11B	Environmental Assessment/Demodiation EVO	1 754
ПВ	Environmental Assessment/Remediation-FY08	
		4 CT 250 FT
		500 ST
11C	Environmental Assessment/Remediation-FY06	1,500
		500 FT
		1,000 ST
12	PIDC Landbank Improvements, Engineering and Administration	6,000
'-	1 120 Earlabank improvements, Engineering and Administration	6,000 Z
		0,000 2
13	PIDC Landbank Acquisition & Improvements	12,000
		12,000 Z
INDU	STRIAL DEVELOPMENT	■ 54,379
		429 CA
		1,721 CN
		2,229 CT
		11,200 FB
		17,350 FT
		3,450 ST
		18,000 Z
		,
WATE	ERFRONT IMPROVEMENTS	
		1
	Central Delaware River Waterfront	7,500
		7,500 4,450 CN
		7,500 4,450 CN 1,030 FB
		7,500 4,450 CN
		7,500 4,450 CN 1,030 FB 710 PB
14	Central Delaware River Waterfront	7,500 4,450 CN 1,030 FB 710 PB 1,250 SB 60 TB
		7,500 4,450 CN 1,030 FB 710 PB 1,250 SB 60 TB
14	Central Delaware River Waterfront	7,500 4,450 CN 1,030 FB 710 PB 1,250 SB 60 TB 2,993 1,680 CT
14	Central Delaware River Waterfront	7,500 4,450 CN 1,030 FB 710 PB 1,250 SB 60 TB 2,993 1,680 CT 200 FT
14	Central Delaware River Waterfront	7,500 4,450 CN 1,030 FB 710 PB 1,250 SB 60 TB 2,993 1,680 CT 200 FT 650 PT
14	Central Delaware River Waterfront	7,500 4,450 CN 1,030 FB 710 PB 1,250 SB 60 TB 2,993 1,680 CT 200 FT
14	Central Delaware River Waterfront	7,500 4,450 CN 1,030 FB 710 PB 1,250 SB 60 TB 2,993 1,680 CT 200 FT 650 PT
14A	Central Delaware River Waterfront Central Delaware River Waterfront-FY13	7,500 4,450 CN 1,030 FB 710 PB 1,250 SB 60 TB 2,993 1,680 CT 200 FT 650 PT 463 ST
14A	Central Delaware River Waterfront Central Delaware River Waterfront-FY13	7,500 4,450 CN 1,030 FB 710 PB 1,250 SB 60 TB 2,993 1,680 CT 200 FT 650 PT 463 ST

		2014
		\$x000
5	Schuylkill River Waterfront	_
	,	1,000 CN
		500 FB
		350 SB
5A	Schuylkill River Waterfront-FY13	1,850
		1,000 CT
		500 FT
		350 ST
5B	Schuylkill River Waterfront-FY12	1,800
	•	950 CT
		500 FT
		350 ST
15C	Schuylkill River Waterfront-FY11	 915
100	Condymin ruver waternone i i i i	565 FT
		350 ST
		J
5D	Schuylkill Riverfront Improvements-FY10	648
		648 ST
15E	Schuylkill Riverfront Improvements-FY09	133
		133 FT I
I5F	Schuylkill Riverfront Improvements-FY08	187
		187 FT
16	North Delaware River Waterfront	760
		300 CN
		365 PB
		95 SB
6A	North Delaware River Waterfront-FY13	1,350
		500 CT
		500 FT
		350 ST
6B	North Delaware River Waterfront-FY12	850
		500 FT
		350 ST
6C	North Delaware River Waterfront-FY11	
		350 CT
		500 FT
		350 ST
		330 31

City of Philadelphia

		2014
		\$x000
		I
16D	North Delaware Riverfront Improvements-FY10	2,925
		540 CT
		2,160 FT
		225 ST
		<u> </u>
16E	North Delaware Riverfront Improvements-FY09	6,735
		1,045 CT
		5,340 FT
		350 ST
16F	North Delaware Riverfront Improvements-FY08	1,866
		86 CT
		1,530 FT
		250 ST
WATI	ERFRONT IMPROVEMENTS	35,562
		5,750 CN
		6,151 CT
		1,530 FB
		12,615 FT 1,075 PB
		2,650 PT
		1,695 SB
		4,036 ST
		60 TB
		ı
COM	IMERCE	167,106
		1,543 CA
		11,357 CN
		23,007 CT
		12,730 FB
		46,075 FT
		1,075 PB
		17,650 PT
		1,695 SB
		29,866 ST
		60 TB
		4,048 TT
		18,000 Z

		2014
TINI	ANCE	\$x000
TINA	ANCE	
CAPIT	TAL PROJECTS	•
17	Improvements to Facilities	5,100 5,100 CN
17A	Improvements to Facilities-FY13	5,100 5,100 CT
17B	Improvements to Facilities-FY12	4,163 3,163 CT 1,000 PT
17C	Improvements to Facilities-FY11	5,766 4,766 CT 1,000 PT
17D	Improvements to Facilities-FY10	6,524 5,524 CT 1,000 PT
17E	CPO Admin, Design & Engineering-FY00	298 298 CT
17F	Citywide Facilities-FY09	2,850 1,850 CT 1,000 PT
17G	Citywide Facilities-FY08	977 977 CT
17H	Citywide Facilities-FY07	734 734 CT
17I	Citywide Facilities-FY06	257 257 CT
17J	Citywide Facilities-FY05	55 55 CT
17K	Citywide Facilities-FY04	896 896 CT
17L	Citywide Facilities-FY03	91 91 CT
17M	Citywide Facilities-FY02	44 44 CT

		2014 \$x000
17N	Citywide Facilities-FY01	157 157 CT
170	Citywide Facilities-FY00	267 267 CT
17P	Citywide Facilities-FY99	4 4 CT
17Q	Facilities Improvements-Citywide-FY97	58 58 CT
CAPIT	TAL PROJECTS	33,341 5,100 CN 24,241 CT
FINA	NCE	4,000 PT 33,341 5,100 CN 24,241 CT 4,000 PT

		2014
FIRI	E	\$x000
FIRE	FACILITIES	1
18	Fire Department Interior and Exterior Renovations	2,480 1,112 A 938 CA 430 CN
18A	Fire Department Interior and Exterior Renovations-FY13	2,890 2,890 CT
18B	Fire Department Interior and Exterior Renovations-FY12	3,194 3,194 CT
18C	Fire Department Interior and Exterior Renovations-FY11	22 22 CT
18D	Fire Department Interior and Exterior Renovations-FY09	138 138 CT
18E	Fire Department Interior and Exterior Renovations-FY08	879 879 A
18F	Fire Department New Facility-FY12	680 680 CT
18G	Fire Department New Facility-FY11	2,000 2,000 CR
18H	Fire Department New Facility-FY10	116 116 CT
⁷ IRE	FACILITIES	12,399 1,991 A 938 CA 430 CN 2,000 CR 7,040 CT
FIRE		12,399 1,991 A 938 CA 430 CN 2,000 CR 7,040 CT

		2014
		\$x000
FLE	CET MANAGEMENT	
CAPI	TAL PROJECTS	
19	Fleet Management Facilities	500
		7 CA 493 CN
19A	Fleet Management Facilities-FY12	130
		130 CT
19B	Fleet Management Facilities-FY11	355
		355 CT
19C	Fleet Management Facilities-FY09	136
		136 CT
20	Fuel Tank Replacement	785
		385 CN 400 SB
20A	Fuel Tank Replacement-FY13	1,085
		685 CT 400 ST
		1
20B	Fuel Tank Replacement-FY12	660 260 CT
		400 ST
20C	Fuel Tank Replacement-FY11	l 400
200	r doi rank riopiacomone i i i i	400 ST
20D	Fuel Tank Replacement-FY10	400
		400 ST
CAPI'	TAL PROJECTS	4,451
		7 CA
		878 CN 1,566 CT
		400 SB
		1,600 ST
FLEI	ET MANAGEMENT	4,451
	- 1	7 CA
		878 CN
		1,566 CT
		400 SB
		1,600 ST

		2014
FRE	EE LIBRARY	\$x000
LIBR	ARY FACILITIES - CAPITAL	
21	Free Library Improvements	4,810 1,310 A 1,500 CN 2,000 PB
21A	Free Library Improvements-FY13	4,905 2,905 CT 2,000 PT
21B	Free Library Improvements-FY12	1,535 1,535 CT
21C	Free Library Improvements-FY11	1,024 1,024 CT
21D	Free Library Improvements-FY10	792 792 CT
21E	Free Library Improvements-FY09	1,957 957 CT 1,000 ST
21F	Free Library Improvements-FY08	38 38 CT
LIBR	ARY FACILITIES - CAPITAL	15,061 1,310 A 1,500 CN 7,251 CT 2,000 PB 2,000 PT 1,000 ST
FRE	E LIBRARY	15,061 1,310 A 1,500 CN 7,251 CT 2,000 PB 2,000 PT 1,000 ST

		2014
ΗFΔ	ALTH	\$x000
HEAL	TH FACILITIES	1
22	Health Center #2	1,000 1,000 CA
22A	Health Centers 2 & 10 Major Interior/ Exterior Renovations-FY13	1,850 1,850 CT
23	Health Department Equipment and Improvements	2,700 2,700 CR
23A	Health Department Equipment and Improvements-FY13	4,200 4,200 CR
23B	Health Department Equipment and Improvements-FY12	3,500 3,500 CR
23C	Health Department Equipment and Improvements-FY11	1,094 1,094 CR
24	Health Facility Renovations	300 300 CA
24A	Health Facility Renovations-FY13	300 300 CT
24B	Health Facility Renovations-FY12	601 601 CT
24C	Health Facility Renovations-FY11	727 727 CT
24D	Health Facility Renovations-FY10	630 630 CT
24E	Health Facility Renovations-FY09	1,211 1,211 CT

		2014
		\$x000
24F	Health Facility Renovations-FY08	585 585 CT
24G	Health Facility Renovations-FY07	32 32 CT
24H	Health Facility Renovations-FY06	78 78 CT
HEAL	TH FACILITIES	18,808 1,300 CA 11,494 CR 6,014 CT
PHIL	ADELPHIA NURSING HOME	ı
25	Equipment and Renovations - Philadelphia Nursing Home	1,000 1,000 CR
25A	Equipment and Renovations - Philadelphia Nursing Home-FY13	1,000 1,000 CR
25B	Equipment and Renovations - Philadelphia Nursing Home-FY12	1,100 1,100 CR
25C	Equipment and Renovations - Philadelphia Nursing Home-FY11	1,100 1,100 CR
PHIL	ADELPHIA NURSING HOME	4,200 4,200 CR
HEA	LTH	23,008 1,300 CA 15,694 CR 6,014 CT

	2014 \$x000
HUMAN SERVICES	ψ.λοσσ
YOUTH STUDY CENTER - CAPITAL	
26A New Youth Study Center-FY12	4,000 2,843 CT 1,157 TT
26B New Youth Study Center-FY98	l 129 129 TT
YOUTH STUDY CENTER - CAPITAL	4,129 2,843 CT
HUMAN SERVICES	1,286 TT 4,129 2,843 CT
	2,843 CT 1,286 TT

		2014
		\$x000
MD	0	
CAPI	TAL PROJECTS - VARIOUS	
27	Citywide Facilities	10,000
	•	3,000 CN
		4,500 FB
		2,500 PB
27A	Citywide Facilities-FY13	1,000
		1,000 CT
27B	Citywide Facilities-FY12	1,430
		1,430 CT
27C	Citywide Facilities-FY11	_
_, _	onywide i dominee i i i i	1,651 CT
27D	Citywide Facilities-FY10	10 10 CT
		<u> </u>
28	Office of Sustainability	600
		21 CA 579 CN
		5/9 CN
28A	Office of Sustainability-FY13	950
		950 CT ■
28B	Office of Sustainability-FY12	700
		700 CT
28C	Office of Sustainability-FY11	_
200	Office of Sustamability-1 111	500 CT
28D	Office of Sustainability-FY10	500
		500 CT
28E	Energy Efficiency Improvements-FY09	185
		185 CT ■
CAPI	TAL PROJECTS - VARIOUS	17,526
	•	21 CA
		3,579 CN
		6,926 CT 4,500 FB
		2,500 PB
MDO		17 500
MDO	•	17,526 21 CA
		3,579 CN
		6,926 CT
		4,500 FB
		2,500 PB

		2014
OF E	TICE OF SUPPORTIVE HOUSING	\$x000
OFF	ICE OF SUPPORTIVE HOUSING	
e a Mi	LY CARE FACILITIES - CAPITAL	
I AMI	LI CARE FACILITIES - CAITTAL	
29	OSH Facility Renovations	600 600 SB
29A	OSH Facility Renovations-FY13	610 610 CT
29B	OSH Facility Renovations-FY12	600 600 CT
29C	OSH Facility Renovations-FY11	560 560 CT
29D	OSH Facility Renovations-FY10	500 500 CT
29E	OSH Facility Renovations-FY09	528 528 CT
29F	OSH Facility Renovations-FY08	161 161 CT
29G	Riverview Home Renovations-FY01	9 9 CT
FAMI	LY CARE FACILITIES - CAPITAL	3,568 2,968 CT 600 SB
OFFI	CE OF SUPPORTIVE HOUSING	3,568 2,968 CT 600 SB

		2014
OIT		\$x000
CAPIT	TAL PROJECTS	
30	Citywide Technology Improvements & Enhancements	14,000 1,364 CA 12,636 CN
30A	Citywide Technology Improvements & Enhancements-FY13	7,500 7,500 CT
30B	Citywide Technology Improvements & Enhancements-FY12	9,920 9,920 CT
30C	Citywide Technology Improvements & Enhancements-FY11	12,250 12,250 CT
30D	Network Infrastructure Stabilization & Enhancement-FY10	8 8 CT
31A	Communications System Improvements-FY13	5,318 5,318 CR
31B	Communications System Improvements-FY12	579 579 CR
CAPIT	TAL PROJECTS	49,575 1,364 CA 12,636 CN 5,897 CR 29,678 CT
OIT		49,575 1,364 CA 12,636 CN 5,897 CR 29,678 CT

2014
\$x000
4,800
73 CA
1,527 CN
3,200 PB ■
11,800
2,400 CT
9,400 PT
<u> </u>
374
374 CT
1
16,974
73 CA
1,527 CN
2,774 CT
3,200 PB
9,400 PT
•
1,170
398 CA
672 CN
100 PB
2,840
940 CT
1,700 PT
200 ST

		2014
		\$x000
33B	Building Improvements-FY12	I
		720 CT
33C	Building Improvements-FY11	1,078
		78 CT
		1,000 ST
33D	Building Improvements-FY10	1,211
		1,211 CT
33E	Building Improvements-FY09	438
		23 CT
		415 ST
33F	Building Improvements-FY08	4
		4 CT
33G	Facility Improvements-FY08	676
		576 CT
		100 ST
33H	Facility Improvements-FY07	105
		105 CT
331	Facility Improvements-FY05	50
		50 ST
33J	Facility Improvements-FY03	400
		400 ST
34	Infrastructure	1,150
		1,150 CN
34A	Infrastructure-FY12	113
		113 CT
34B	Infrastructure-FY11	25
		25 CT
34C	Infrastructure-FY09	1,000
		1,000 ST
35	Parkland - Site Improvements	6,620
	•	85 CA
		3,435 CN
		2,500 PB 600 SB
		000 36

		2014
		\$x000
35A	Parkland - Site Improvements-FY13	9,170
		8,840 CT
		165 PT
		165 ST
35B	Parkland - Site Improvements-FY12	3,000
		3,000 CT
35C	Parkland - Site Improvements-FY11	1,945
		1,445 CT
		500 ST
35D	Parkland - Site Improvements-FY10	11,519
		979 CT
		5,000 FT
		4,000 PT
		1,450 ST
		90 XT
35E	Parkland - Site Improvements-FY09	10,252
	·	1,123 CT
		2,600 FT
		2,289 PT
		3,000 ST
		1,240 TT
35F	Parkland - Site Improvements-FY08	737
	•	737 ST
35G	Parkland - Site Improvements-FY05	1,280
		1,280 FT
35H	Parkland - Site Improvements-FY02	_
	·	1,177 ST
35I	Manayunk Canal Improvements-FY01	318
		318 ST
35J	Manayunk Canal Restoration-FY00	2,240
		2,240 ST
35K	Schuylkill River Park-FY99	109
		109 ST

		2014
		\$x000
36	Roadways, Footways, and Parking	2,020
00	riodoways, r ootways, and r anning	920 CN
		1,100 SB
36A	Roadways, Footways, and Parking-FY13	2,970
		1,670 CT
		1,300 ST
36B	Roadways, Footways, and Parking-FY12	140
	-	140 CT
36C	Roadways, Footways, and Parking-FY11	1,838
		138 CT
		1,000 FT
		700 ST
36D	Roadways, Footways, and Parking-FY10	45
		45 CT ■
36E	Roadways, Footways, and Parking-FY06	1,385
		1,135 FT
		250 ST ■
36F	Manayunk Recreation Path-FY00	581
		81 FT
		500 ST
FAIR	MOUNT PARK	68,326
		483 CA
		6,177 CN
		21,175 CT
		11,096 FT
		2,600 PB
		8,154 PT
		1,700 SB
		15,611 ST
		1,240 TT
		90 XT

		2014 \$x000
		φλοσο
RECR	EATION	1
37	Improvements to Existing Recreation Facilities	7,900
		7,900 CN
37A	Improvements to Existing Recreation Facilities-FY13	7,900
		7,900 CT I
37B	Improvements to Existing Recreation Facilities-FY12	7,703
		7,703 CT I
37C	Improvements to Existing Recreation Facilities-FY11	6,577
		6,577 CT I
37D	Improvements to Existing Recreation Facilities-FY10	5,506
		5,506 CT ■
37E	Improvements to Existing Recreation Facilities-FY09	5,076
		5,076 CT
37F	Improvements to Existing Recreation Facilities-FY08	3,631
		3,631 CT ■
37G	Improvements to Existing Recreation Facilities-FY07	3,127
		3,127 CT ■
37H	Improvements to Existing Recreation Facilities-FY06	2,667
		2,667 CT ■
37I	Improvements to Existing Recreation Facilities-FY05	1,308
		1,308 CT ■
37J	Improvements to Existing Rec Facilities-FY04	764
		764 CT ■
37K	Improvs to Existing Rec Facilities-FY03	544
		544 CT ■
37L	Improvements to Existing Rec Facilities-FY02	122
		122 CT
87M	Imps to Existing Rec Facilities-FY01	862
		862 CT
37N	Improvements to Existing Facilities-FY99	I 585
		585 CT
70	Improvements to Existing Facilities-FY98	3
		3 CT

		2014
	1	\$x000
37P	Improvements to Existing Facilities-FY96	9
		9 CT
37Q	ITEF-Site Improvements-FY00	685
		685 CT
38	Improvements to Existing Recreation Facilities - Infrastructure	900
	1	410 CA 490 CN
38A	Improvements to Existing Recreation Facilities - Infrastructure-FY13	750
		750 CT
38B	Improvements to Existing Recreation Facilities - Infrastructure-FY12	1,250
	1	1,250 CT
38C	Improvements to Existing Recreation Facilities - Infrastructure-FY11	3,706
	1	3,706 CT
38D	Improvements to Existing Recreation Facilities - Infrastructure-FY10	100
	1	100 CT
38E	Improvements to Existing Recreation Facilities - Infrastructure-FY09	100
	1	100 CT
38F	Improvements to Existing Recreation Facilities - Infrastructure-FY08	100
	ı	100 CT
38G	Improvements to Existing Recreation Facilities - Infrastructure-FY05	21
	ı	21 CT
38H	ITEF-Outdoor Lighting-FY95	3
	ı	3 CT
39	Improvements to Existing Recreation Facilities - Swimming Pools	500
		24 CA 476 CN
39A	Improvements to Existing Recreation Facilities - Swimming Pools-FY13	500
	1	500 CT
39B	Improvements to Existing Recreation Facilities - Swimming Pools-FY12	1,000
	1	1,000 CT
39C	Improvements to Existing Recreation Facilities - Swimming Pools-FY09	500
		500 CT
39D	Improvements to Existing Recreation Facilities - Swimming Pools-FY08	157
		157 CT
		137 01

		2014
	1	\$x000
40	Improvements to Existing Recreation Facilities - Life Safety Systems	300 162 CA 138 CN
40A	Improvements to Existing Recreation Facilities - Life Safety Systems-FY13	300
	1	300 CT
40B	Improvements to Existing Recreation Facilities - Life Safety Systems-FY12	300
	I	300 CT
40C	Improvements to Existing Recreation Facilities - Life Safety Systems-FY11	300
	I	300 CT
40D	Improvements to Existing Recreation Facilities - Life Safety Systems-FY10	300
	I	300 CT
40E	Improvements to Existing Recreation Facilities - Life Safety Systems-FY09	300
	1	300 CT
40F	Improvements to Existing Recreation Facilities - Life Safety Systems-FY08	251
	I	251 CT
40G	Improvements to Existing Recreation Facilities - Life Safety Systems-FY07	40
	Í	40 CT
40H	Improvements to Existing Recreation Facilities - Life Safety Systems-FY06	32
	Í	32 CT
40I	Improvements to Existing Recreation Facilities - Life Safety Systems-FY05	68
		68 CT
41	Grant Funded Recreation Improvements	1,000 366 CA 134 CN 500 SB
41A	Grant Funded Recreation Improvements-FY13	2,000 1,000 CT 1,000 ST
41B	Grant Funded Recreation Improvements-FY12	1,801 1,000 CT 801 ST
41C	Grant Funded Recreation Improvements-FY11	3,538 917 CT

		2014
		\$x000
		1,100 PT
		1,521 ST
		I
41D	Grant Funded Recreation Improvements-FY10	1,856
		155 CT
		1,701 ST
41E	Grant Funded Recreation Improvements-FY09	1,174
		1,174 ST
41F	Grant Funded Recreation Improvements-FY08	1,837
		299 CT
		1,538 ST
41G	Grant Funded Recreation Improvements-FY07	1,018
	·	1,018 ST
41H	Grant Funded Recreation Improvements-FY06	623
		623 ST
41I	Grant Funded Recreation Improvements-FY04	171
		171 ST
41J	State Grant Funded Recreation Imps-FY03	370
		370 ST
41K	State Grant Funded Recreation Imps-FY02	561
		561 ST
RECR	EATION	82,696
		962 CA
		9,138 CN
		60,518 CT
		1,100 PT
		500 SB
		10,478 ST ■
PARK	AS AND RECREATION	<u> </u>
		1,518 CA
		16,842 CN
		84,467 CT
		11,096 FT
		5,800 PB
		18,654 PT
		2,200 SB
		26,089 ST

		2014
POL	ICE	\$x000
POLIC	CE FACILITIES	ı
42	Police Facilities - Renovations	9,810 1,810 A 1,636 CA 6,364 CN
42A	Police Facilities - Renovations-FY13	11,566 9,500 CT 2,066 TT
42B	Police Facilities - Renovations-FY12	13,497 6,000 CR 6,927 CT 570 FT
42C	Police Facilities - Renovations-FY11	4,869 2,369 CT 2,500 FT
42D	Police Facilities - Renovations-FY10	335 335 CT

		2014
		\$x000
42E	Police Facilities - Renovations-FY08	_
		1,725 A
		79 CT ■
42F	SWAT/Bomb Squad Facility-FY08	2,500
		2,500 FT
43	Port Security Program	
		333 CN
		3,328 FB
POLI	CE FACILITIES	48,042
		3,535 A
		1,636 CA
		6,697 CN
		6,000 CR
		19,210 CT
		3,328 FB
		5,570 FT
		2,066 TT
POLI	ICE	48,042
UL	ICE	3,535 A
		1,636 CA
		6,697 CN
		6,000 CR
		19,210 CT
		3,328 FB
		5,570 FT
		2,066 TT

		2014
PRI	SONS	\$x000
CORK	RECTIONAL INSTITUTIONS - CAPITAL	ı
44	Prison System - Renovations	7,150 48 CA 7,102 CN
44A	Prison System - Renovations-FY13	3,600 3,600 CT
44B	Prison System - Renovations-FY12	3,750 3,750 CT
44C	Prison System - Renovations-FY11	10,345 2,000 CT 8,345 TT
44D	Prison System - Renovations-FY10	3,035 3,035 CT
44E	Prison System - Renovations-FY09	2,468 2,468 CT
44F	Prison System - Renovations-FY08	1,501 1,501 CT
44G	Prison System - Renovations-FY06	389 389 CT

	2014
	\$x000
44H Prison System - Renovations-FY03	275
	275 ST
CORRECTIONAL INSTITUTIONS - CAPITAL	32,513
	48 CA
	7,102 CN
	16,743 CT
	275 ST
	8,345 TT
PRISONS	32,513
	48 CA
	7,102 CN
	16,743 CT
	275 ST
	8,345 TT

		2014
P∐R	LIC PROPERTY	\$x000
(CD	DICTROLDATI	
BUILI	DINGS AND FACILITIES - OTHER	ı
45	Improvements to Municipal Facilities	3,484 25 CA 3,195 CN 264 CR
45A	Improvements to Municipal Facilities-FY13	3,450 3,450 CT
45B	Improvements to Municipal Facilities-FY12	2,073 2,073 CT
45C	Improvements to Municipal Facilities-FY11	710 710 CT
45D	Improvements to Municipal Facilities-FY10	2,300 2,300 ST
45E	Improvements to Municipal Facilities-FY08	331 31 CT 300 PT
45F	Improvements to Municipal Facilities-FY06	18 18 CT
15G	Quadplex Facilities Improvements-FY10	234 154 A 80 CT
45H	City Hall-FY08	552 552 CT
45I	Triplex Facility Improvements-FY09	125 125 CT

		2014
		\$x000
45J	Eastern State Penitentiary Renov-FY99	3,099
		3,099 PT
45K	Emergency Standby Power System-FY08	1,000
		1,000 FT
45L	Transit Facilities Improvements-FY04	45
		45 CT ▮
45M	Transit Facilities Improvements-FY02	873
		722 FT
		151 ST
46	Citywide Asbestos Abatement & Environmental Remediation	500
		500 CN
46A	Citywide Asbestos Abatement & Environmental Remediation-FY13	500
		500 CT
16B	Citywide Environmental Remediation-FY10	41
		41 CT
46C	Citywide Environmental Remediation-FY08	11
		11 CT
BUILI	DINGS AND FACILITIES - OTHER	19,346
		154 A
		25 CA
		3,695 CN 264 CR
		7,636 CT
		1,722 FT
		3,399 PT
		2,451 ST
	IC DRODEDTY CARTAL DROC ADMIN	
PUBL	IC PROPERTY - CAPITAL PROG ADMIN	
		2 900
	Capital Program Administration Design and Engineering	3,800
		3,800 2,835 CA 965 CN
47A		2,835 CA

		2014 \$x000
47B	Capital Program Administration Design and Engineering-FY12	1,209 1,209 CT
47C	Capital Program Administration Design and Engineering-FY11	885 885 CT
47D	Capital Program Administration Design and Engineering-FY10	739 739 CT
PUBL.	IC PROPERTY - CAPITAL PROG ADMIN	8,653 2,835 CA 965 CN 4,853 CT
PUBI	IC PROPERTY	27,999 154 A 2,860 CA 4,660 CN 264 CR 12,489 CT 1,722 FT 3,399 PT 2,451 ST

		2014 \$x000
REC	ORDS	φχυσο
CAPIT.	AL PROJECTS	ı
48	Records Improvements	300 300 CN
48A	Records Improvements-FY13	298 298 CT
48B	Records Improvements-FY12	49 49 CT
48C	Records Improvements-FY11	80 80 CT
CAPITA	AL PROJECTS	727 300 CN 427 CT
RECO	PRDS	727 300 CN 427 CT

		2014
STF	REETS	\$x000
BRIL	OGES	I
49	Bridge Reconstruction & Improvements	16,053
		3,000 CA 200 CN
		8,475 FB
		4.378 SB

		2014
		\$x000
9A	Bridge Reconstruction & Improvements-FY13	16,466
		10,366 FT
		6,100 ST
19B	Bridge Reconstruction & Improvements-FY12	_
		610 CT
		1,640 FT
		307 ST
19C	Bridge Reconstruction & Improvements-FY11	_
	·	2,177 FT
		368 ST
19D	Bridge Reconstruction & Improvements-FY10	995
	·	838 FT
		157 ST
19E	Bridge Reconstruction & Improvements-FY09	3,661
		183 CT
		3,102 FT
		376 ST
19F	Bridge Reconstruction & Improvements-FY08	3,200
		270 CT
		2,472 FT
		458 ST
49G	Bridge Reconstruction & Improvements-FY07	9,778
		4,920 FT
		4,858 ST
BRIDO	GES	55,255
		3,000 CA
		200 CN
		1,063 CT
		8,475 FB
		25,515 FT
		4,378 SB
		12,624 ST
GRAD.	ING & PAVING	1
50	Reconstruction/Resurfacing of Streets	12,250
		5,868 A
		1,513 CA
		4,869 CN
50A	Reconstruction/Resurfacing of Streets-FY13	18,000
		18,000 CT

		2014
		\$x000
50B	Reconstruction/Resurfacing of Streets-FY12	11,051
		11,051 CT ■
50C	Reconstruction/Resurfacing of Streets-FY11	4
		4 CT
50D	Reconstruction/Resurfacing of Streets-FY03	142
		142 CT
50E	Forever Green Program-FY08	40
		40 CT
51	Historic Streets	260
		260 CN
51A	Historic Streets-FY09	108
		108 CT
52	Rehabilitation of Stairways in Manayunk and Citywide	250
		250 CN
GRAL	DING & PAVING	42,105
		5,868 A
		1,513 CA
		5,379 CN
		29,345 CT
IMPR	OVEMENTS TO CITY HIGHWAYS	ı
53	Federal Aid Highway Program	35,414
		114 CA
		7,169 CN
		28,131 FB

		2014
		\$x000
53A	Federal Aid Highway Program-FY13	71,300
JUA	rederal Ald Highway Frogram-1 113	6,800 CT
		50,500 FT
		11,500 ST
		2,500 TT
53B	Federal Aid Highway Program-FY12	11,463
		1,880 CT
		9,583 FT ■
53C	Federal Aid Highway Program-FY11	459
	- , -	459 FT
53D	Federal Aid Highway Program-FY10	I 62
	,	62 FT
53E	Federal Aid Highway Program-FY09	3,824
JUL	1 Cacrai Ala Fligilway Frogram Fros	1,274 CT
		2,050 FT
		500 ST
53F	Federal Aid Highway Program-FY08	1,621
		521 CT
		500 PT
		600 ST ▮
53G	Federal Aid Highway Program-FY07	2,755
		241 CT
		2,514 FT
53H	Federal Aid Highway Program-FY06	96
		96 CT
IMPR	OVEMENTS TO CITY HIGHWAYS	126,994
		114 CA
		7,169 CN
		10,812 CT
		28,131 FB
		65,168 FT
		500 PT
		12,600 ST
		2,500 TT
SANI	TATION	
 54	Modernization of Sanitation Facilities	2,550
	2.2	2,550 CN
 54A	Modernization of Sanitation Facilities-FY13	2,250
•		2,250 CT
		=,=== 51

		2014
		\$x000
54B	Modernization of Sanitation Facilities-FY12	132
		132 CT
54C	Modernization of Sanitation Facilities-FY08	7
		7 CT
SANI	TATION	4,939
		2,550 CN 2,389 CT
		2,309 01
STRE	ET LIGHTING	1
55	Street Lighting Improvements	450
		450 CN
55A	Alley Lighting Improvements-FY12	2,171
		2,171 CT
STRE	ET LIGHTING	2,621
		450 CN 2,171 CT
		2,171 01
STRE	ETS DEPARTMENT FACILITIES	
56	Streets Department Support Facilities	300
		300 CN
56A	Streets Department Support Facilities-FY11	378
		378 CT
56B	Streets Department Support Facilities-FY06	111
		111 CT
STRE	ETS DEPARTMENT FACILITIES	789
		300 CN
		489 CT

	2014
	\$x000
ED A FERG ENGLIVERING LANDS	
TRAFFIC ENGINEERING IMPS	ı
57 Traffic Control	5,290
	1,690 CN
	3,600 FB
57A Traffic Control-FY12	I 486
777 Traine Control 1 172	486 CT
	I
57B Traffic Control-FY11	1,755
	250 CT
	1,505 FT
770 Tag#ia Ocartual FV40	I
57C Traffic Control-FY10	58 50 OT
	58 CT
57D Traffic Control-FY09	250
,, <u> </u>	250 CT
57E Traffic Control-FY08	98
	98 CT
	l
77F Traffic Engineering Improvements-FY09	76
	76 CT
	I
57G Traffic Engineering Improvements-FY08	139
	139 CT
TRAFFIC ENGINEERING IMPS	8,152
AND THE ENGINEERING HALL	1,690 CN
	1,357 CT
	3,600 FB
	1,505 FT
STREETS	240,855
	5,868 A
	4,627 CA
	17,738 CN
	47,626 CT
	40,206 FB
	92,188 FT
	500 PT
	4,378 SB
	25,224 ST 2,500 TT

		2014
ΓRA	ANSIT	\$x000
TRAN	SIT IMPROVEMENTS - SEPTA	
58	SEPTA Bridge, Track, Signal, and Infrastructure Improvements	1,369 484 CA 885 CN
58A	SEPTA Bridge, Track, Signal, and Infrastructure Improvements-FY13	1,037 1,037 CT
58B	SEPTA Bridge, Track, Signal, and Infrastructure Improvements-FY12	195 195 CT
58C	SEPTA Bridge, Track, Signal, and Infrastructure Improvements-FY11	70 70 CT
59	SEPTA Station and Parking Improvements	80 80 CN
59A	SEPTA Station and Parking Improvements-FY13	2,000 2,000 CT
59B	SEPTA Station and Parking Improvements-FY12	65 65 CT
59C	SEPTA Station and Parking Improvements-FY11	32 32 CT
59D	SEPTA Vehicle/Equipment Acquisition and Improvement Program-FY10	58 58 CT
60	SEPTA Passenger Information, Communications, and System Controls	63 63 CN

		2014 \$x000
60A	SEPTA Passenger Information, Communications, and System Controls-FY13	106
		106 CT
60B	SEPTA Passenger Information, Communications, and System Controls-FY10	486
		486 CT
TRAN	SIT IMPROVEMENTS - SEPTA	5,561 484 CA
		1,028 CN
		4,049 CT ■
TRANSIT		5,561 484 CA
		1,028 CN
		4,049 CT

		2014
WA	ΓΕΚ	\$x000
COLL	ECTOR SYSTEMS - CAPITAL	1
61	Improvements to Collector System	106,860 100 FB 10 PB 100 SB 105,150 XN 1,500 XR
61A	Improvements to Collector System-FY13	102,950 1,500 XR 101,450 XT
61B	Improvements to Collector System-FY12	72,939 1,500 XR 71,439 XT
61C	Improvements to Collector System-FY11	45,453 1,000 XR 44,453 XT
61D	Improvements to Collector System-FY10	46,002 46,002 XT
61E	Storm Flood Relief/Combined Sewer Overflow-FY10	56,450 1,000 XR 55,450 XT
61F	Storm Flood Relief/Combined Sewer Overflow-FY09	17,658 1,000 XR 16,658 XT
COLL	ECTOR SYSTEMS - CAPITAL	448,312 100 FB 10 PB 100 SB 105,150 XN 7,500 XR 335,452 XT

		2014
		\$x000
COM	YEYANCE SYSTEMS - CAPITAL	
CONV	ETANCE SISTEMS - CALITAL	1
62	Improvements to Conveyance System	36,085
		100 FB
		10 PB
		100 SB
		35,375 XN
		500 XR
62A	Improvements to Conveyance System-FY13	30,744
		500 XR
		30,244 XT
62B	Improvements to Conveyance System-FY11	I 500
OLD	improvemente te conveyance cyclem i i i i	500 XR
62C	Improvements to Conveyance System-FY10	52,075
		52,075 XT ■
CONV	VEYANCE SYSTEMS - CAPITAL	119,404
00111	ZIII(CZ SIGIZMS CMIIMZ	100 FB
		10 PB
		100 SB
		35,375 XN
		1,500 XR
		82,319 XT
GENE	ERAL - CAPITAL	_
63	Engineering and Material Support	32,208
00	Engineering and material support	9,104 XN
		23,104 XR
		20,104 //11
63A	Engineering and Material Support-FY13	6,000
		6,000 XR
63B	Engineering and Material Support-FY12	6,000
		6,000 XR
63C	Vehicles-FY11	500
		500 XR

		2014
		\$x000
63D	Vehicles-FY10	826
		826 XR ■
63E	Vehicles-FY09	2,617
		2,617 XR
63F	Vehicles-FY08	1,017
		1,017 XR
GENERAL - CAPITAL		49,168
		9,104 XN 40,064 XR
TDE 4	THE PART OF A CHARLES	,
IKEA	TMENT FACILITIES - CAPITAL	
64	Improvements to Treatment Facilities	60,000 100 FR
		100 FB 100 SB
		46,104 XN
		13,696 XR
64A	Improvements to Treatment Facilities-FY13	38,738
		1,909 XR
		36,829 XT
64B	Improvements to Treatment Facilities-FY12	51,341
		7,942 XR
		43,399 XT I
64C	Improvements to Treatment Facilities-FY11	11,650
		11,650 XR
64D	Improvements to Treatment Facilities-FY10	57,959
		57,959 XT I
64E	Improvements to Treatment Facilities-FY09	4,498
		4,498 XR I
64F	Improvements to Treatment Facilities-FY08	13,871
		4,101 XR
		9,770 XT
64G	Improvements to Treatment Facilities-FY07	1,078
		1,078 XT
TREA	TMENT FACILITIES - CAPITAL	239,135
		100 FB
		100 SB
		46,104 XN 43,796 XR
		149,035 XT
		149,005 X1

	2014
	\$x000
	I
WATER	856,019
	300 FB
	20 PB
	300 SB
	195,733 XN
	92,860 XR
	566 806 XT

		2014
ZOC	DLOGICAL GARDENS	\$x000
PHIL∠	ADELPHIA ZOO - CAPITAL	1
65	Philadelphia Zoo Facility and Infrastructure Improvements	2,025 750 CN 1,275 PB
65A	Philadelphia Zoo Facility and Infrastructure Improvements-FY13	1,200 1,200 CT
65B	Philadelphia Zoo Facility and Infrastructure Improvements-FY12	1,000 1,000 CT
65C	Philadelphia Zoo Facility and Infrastructure Improvements-FY11	2,475 2,475 CT
65D	Philadelphia Zoo Facility and Infrastructure Improvements-FY10	327 327 CT
65E	Philadelphia Zoo Facility and Infrastructure Improvements-FY09	300 300 CT
PHIL	ADELPHIA ZOO - CAPITAL	7,327 750 CN 5,302 CT 1,275 PB
ZOO	LOGICAL GARDENS	7,327 750 CN 5,302 CT 1,275 PB

City of Philadelphia

BILL NO. 130179 continued	Certified Copy

City of Philadelphia

BILL NO. 130179 continued

Certified Copy

CERTIFICATION: This is a true and correct copy of the original Bill, Passed by the City Council on June 20, 2013. The Bill was Signed by the Mayor on June 25, 2013.

Michael A. Decker

Michael a Decker

Chief Clerk of the City Council