

Exhibit 3 Available Electrical and HVAC info at existing SEPTA Sites 20210609R001

Site Name	New/Existing	Owner/Lessor	Primary Electrical Service for CARD Use	UPS Current Load	UPS Size	Generator Size	HVAC Size
1234 Market St. 22nd	Existing	SEPTA	120/208v 3ph, (3) 100A panels	L1/L2 2.2kVA 11.6% L2/L3 2.9kVA 15.7% L3/L1 2.4kVA 12.2%	60 kVA, 3 ph.	Building Generator; Installing 1000kW with 30% to 40% usage	(2) CRAC units, 3 to 8 ton (11 to 29 kW) capacity
1234 Market St. 20th	Existing	SEPTA	2 seperate panels: (1) PP-2020: 480Y 3 PH 200A MAIN. Feeds AC1, AC2, UPS, & XFMR to LP-2020. (2) LP-2020: 208Y/120V 3 PH 60A MAIN. Breakers 1-17 used, 7 Spares. Slots 25-42 Open	Output 6.5kVA 4.4KW. Input 7.7kVA 7.7 KW	40 kVA, 3 ph.	Building Generator; See above	(2) CRAC units, 3 to 8 ton (11 to 29 kW) capacity
1234 Market St. (PCC) - 19th Floor	Existing	SEPTA	120/208V 3ph, 100a, panel PUPSC	L1/L2 3.6kVA 12.0% L2/L3 4.8kVA 16.4% L3/L1 2.4kVA 13.0%	90 kVA, 3 ph.	Building Generator; See above	(2) CRAC units, 3 to 8 ton (11 to 29 kW) capacity
2nd & Wyoming - Voter Room	Existing	SEPTA	120/208v 3ph, 100A, panel ER-2	None in room; See Server Room	None in room; See Server Room	None in Room; See Server Room	Contractor to provide.
2nd & Wyoming - Server Room (aka Video Server Room)	Existing	SEPTA	120/208V 3ph, 200A, panel LDB3	approx 10kw per unit total 40 kw on system	(4) 40kW units,	500kVA- Building UPS -	SEPTA Responsibility
15th St. Station	Existing (new TX/RX)	SEPTA	120/208V 3ph, 60A, panel EP15-2;	No site based UPS	Currently no AC ups.	No site based generator	(2) split units, 5 ton
Ancillary Control Center (near Frankford Transportation Center)	Existing	SEPTA	480/277v 3ph, 80a - to pdu #7 primary power source for CARD.	approx 11.4kva	300 kW; shared with other building critical loads	400 kW; 500 kVA, 480V, 3 phase.	CRAC #7 assigned to CARD equipment; 40kw
Bacton Hill	Existing	American Tower	120/240V 1ph 125A	15.8 kVA (includes 2 kVA of margin)	12 kva 8kva	Yes, onsite; Bidder should confirm with American Tower whether it is connected /available	Bidder should confirm capacity with site manager
Bensalem	New	SBA Towers	Bidder should confirm capacity with site manager	N/A	N/A	N/A	Bidder should confirm capacity with site manager
BNY Mellon Bank (Nine Penn Center)	New	Silverstein Properties	Bidder should confirm capacity with site manager	N/A	N/A	N/A	Bidder should confirm capacity with site manager
Bridge St	Existing RX only	SEPTA	120/240 V, 100A	N/A	Small, individual rack mounted UPSes	None	Wall Unit, 240VAC - 18 kBTU
Eagleville - Main MCPS	New	Montgomery County	Bidder should confirm capacity with site manager	N/A	None - Existing Equipment Utilizes DC plants	Ask Site Manager	Bidder should confirm capacity with site manager
Fairmount St. Station	Existing (new TX/RX)	SEPTA	120/208V, 3 ph, 100A panel comms-room;	No site based UPS	Currently no AC ups.	No site based generator	Wall A/C 19000 BTU; Split System 24000 BTU; Split System 48000 BTU
New Britain	Existing	American Tower	120/208V 3 phase panel SEPTA UTILITY	14 kVA (includes 2 kVA of margin)	20 to 30 kVA, 3ph	30 kVA	Bidder should confirm capacity with site manager

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Oxford Valley	Existing	Oxford Valley Mall	120/208V 3ph.; 80A 2p fed to in room UPS, 100A 3p breaker to utility (outside room)	3.22 kVA (outside room) 11.25 kVA (in-room) current estimate of max load exceeds UPS capacity	8 kVA (outside room) 10 kVA (in-room)	Generator outside room not available for use	30 kBTU (in room)
Paoli Pike	New	American Tower	Ask Site Manager	N/A	N/A	N/A	N/A
Roxborough	Existing	SEPTA	120/208V 3 ph, 200A	14.4 kVA (includes 2 kVA of margin)	30 kVA	30 kW; 120/208 V	(2) Wall mounted 56 kBTU units
Victory Ave	Existing RX only	SEPTA	120/240V, 1ph, 100A	N/A	N/A (previous UPS removed)	None	Window Unit - Assume Replacement and sized with 20% spare capacity
Y100	Existing	Y100	120/208V, 1ph, 200A	15.2 kVA (includes 2 kVA of margin)	10 kVA; 8 kVA	Yes, onsite; Bidder should confirm size and distribution with Site Manager	(2) split units, 42 kBTU each; Bidder should confirm distribution with Site Manager