

**** NEW YORK STATE DEPARTMENT OF TRANSPORTATION ****
STATEWIDE TRANSPORTATION IMPROVEMENT PROGRAM (STIP)
for REGION 11

Thursday, December 1, 2016

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AGENCY PIN	PROJECT DESCRIPTION	FUND SOURCES	FFY	TOTAL 4-YEAR PROGRAM in millions of dollars	PHASE	4-YEAR PROGRAM (FFY) Starting October 01, 2016				
						FFY 2017	FFY 2018	FFY 2019	FFY 2020	
AQ CODE	COUNTY	TOTAL PROJECT COST								
MTA NYCT CB05-2406	FUNDSFOR VARIOUS CAPITAL PROJECTS, SUCH AS SMALL-SCALE CONSTRUCTION PROJECTS OR MISCELLANEOUS EQUIPMENT PURCHASES, SYSTEMWIDE.		NFA 2017 NFA 2018 NFA 2019	5.000 5.000 5.000	MISC MISC MISC	5.000		5.000	5.000	
AQC:B1Z	SYSTEM-WIDE	TPC : \$21-\$31 M		TOTAL 4YR COST : 15.000		5.000	5.000	5.000	0.000	
MTA NYCT CM03-2302	REPAIR/UPGRADE OF LIVONIA MAINTENANCE SHOP. SCOPE IS INCLUSIVE OF EXTERIOR AND INTERIOR REPAIRS TO THE STRUCTURE, AS WELL AS, SYSTEMS AND OTHER COMPONENT REPLACEMENT WITHIN THE FACILITY TO ACHIEVE A STATE OF GOOD REPAIR.		NFA 2018	75.665	MISC		75.665			
AQC:B8P	KINGS	TPC : \$70-\$130 M		TOTAL 4YR COST : 75.665		0.000	75.665	0.000	0.000	
MTA NYCT CM03-2380	REHABILITATE HIGH-PRIORITY DEFICIENT COMPONENTS FROM VARIOUS SHOPS AT 180TH ST MAINTENANCE FACILITY, CONEY ISLAND COMPLEX, AS WELL AS PELHAM MAINTENANCE AND DIESEL FACILITIES TO ACHIEVE A STATE OF GOOD REPAIR.		NFA 2017	25.732	MISC	25.732				
AQC:B8P	MULTI	TPC : \$21-\$31 M		TOTAL 4YR COST : 25.732		25.732	0.000	0.000	0.000	
MTA NYCT CM03-2381	REPAIR STRUCTURAL ISSUES IN THE INSPECTION, ADMINISTRATION BLOCK AND EMPLOYEE AREAS OF THE FOLLOWING MAINTENANCE FACILITIES TO ACHIEVE A STATE OF GOOD REPAIR: EAST NEW YORK, 239TH STREET AND CONCOURSE MAINTENANCE FACILITY.		NFA 2017	30.953	MISC	30.953				
AQC:B8P	MULTI	TPC : \$26-\$40 M		TOTAL 4YR COST : 30.953		30.953	0.000	0.000	0.000	
MTA NYCT CM03-2382	REPAIR COMPONENTS OF JEROME MAINTENANCE FACILITY IN THE BRONX, IN ORDER TO BRING VARIOUS SHOP COMPONENTS TO "STATE OF GOOD REPAIR" (SGR).		NFA 2018	3.799	MISC		3.799			
AQC:B8P	BRONX	TPC : \$3.3-\$5.6 M		TOTAL 4YR COST : 3.799		0.000	3.799	0.000	0.000	
MTA NYCT CM03-2384	REPAIR COMPONENT OF THE 207TH STREET ADMINISTRATION BUILDING IN MANHATTAN, IN ORDER TO BRING VARIOUS SHOP COMPONENTS TO "STATE OF GOOD REPAIR" (SGR).		NFA 2018	12.549	MISC		12.549			
AQC:B8P	NEW YORK	TPC : \$9.5-15.5 M		TOTAL 4YR COST : 12.549		0.000	12.549	0.000	0.000	
MTA NYCT CM03-6143	STRUCTURAL REMEDIATION OF E. 180 ST. MAINTENANCE FACILITY IN THE BOROUGH OF THE BRONX, TO BRING THE FACILITY TO A STATE OF GOOD REPAIR AND AVOID WORSENING OF THE EXISTING CONDITIONS.		NFA 2017	6.112	MISC	6.112				
AQC:B8P	BRONX	TPC : \$4.6-\$7.5 M		TOTAL 4YR COST : 6.112		6.112	0.000	0.000	0.000	

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MTA NYCT CM03-6207	ENGINEERING STUDY OF CAR EQUIPMENT SHOPS AT VARIOUS LOCATIONS TO ACHIEVE A STATE OF GOOD REPAIR. LOCATIONS TO BE DETERMINED.	NFA	2017	3.000	MISC	3.000			
AQC:C3Z	SYSTEM-WIDE	TPC : \$2-\$4 M		TOTAL 4YR COST :		3.000	0.000	0.000	0.000
MTA NYCT CM05-2304	REPLACE NINETEEN (19) PIECES OF EQUIPMENT TO ACHIEVE A STATE OF GOOD REPAIR AND PROCUREMENT OF NEW EQUIPMENT TO IMPROVE EFFICIENCY OF OPERATIONS AT THE FOLLOWING MAINTENANCE FACILITIES: 207TH ST, CONEY ISLAND, PELHAM, 239TH ST, CORONA, AND JAMAICA.	NFA	2017	10.000	MISC	10.000			
AQC:B4Z	SYSTEM-WIDE	TPC : \$7.5-\$12 M		TOTAL 4YR COST :		10.000	0.000	0.000	0.000
MTA NYCT CM09-6891	DESIGN AND PROCUREMENT OF 1025 60-FOOT R211 RAILCARS. 940 CARS WILL REPLACE EXISTING FLEET AND MEET EXPANSION NEEDS SYSTEMWIDE, 10 CARS WILL BE PROTOTYPE CARS WITH OPEN GANGWAYS FOR FEASIBILITY STUDY, AND 75 WILL REPLACE EXISTING FLEET ON THE SI RAILWAY.	FTA	2018	263.006	MISC		263.006		
		NFA	2018	408.106	MISC		408.106		
		FTA	2018	248.888	MISC		248.888		
		CMAQ	2019	84.650	MISC			84.650	
		NFA	2019	21.162	MISC			21.162	
		FTA	2019	222.000	MISC			222.000	
		NFA	2019	634.158	MISC			634.158	
		FTA	2019	222.030	MISC			222.030	
AQC:B10Z	SYSTEM-WIDE	TPC : \$2.7-\$3.3 B		TOTAL 4YR COST :		2104.000	0.000	920.000	1184.000
MTA NYCT CM14-2385	REHABILITATE CAR CLEANING FACILITIES AT 8 YARDS IN THE BRONX, MANHATTAN AND QUEENS TO BRING THEM INTO A STATE OF GOOD REPAIR, MEETING ALL CURRENT CODES AND STANDARDS.	NFA	2017	2.000	MISC	2.000			
AQC:B8P	SYSTEM-WIDE	TPC : \$1.2-\$2.5 M		TOTAL 4YR COST :		2.000	0.000	0.000	0.000
MTA NYCT EN01-2410	FUNDS FOR PRE-DESIGN OF CAPITAL PROGRAM PROJECTS SYSTEM-WIDE FOR THE 2015 - 2019 CAPITAL PROGRAM. WORK INCLUDES SCOPING AND MASTER PLAN DEVELOPMENT.	NFA	2017	45.000	MISC	45.000			
		NFA	2019	50.000	MISC			50.000	
AQC:C3Z	SYSTEM-WIDE	TPC : \$70-\$130 M		TOTAL 4YR COST :		95.000	45.000	0.000	50.000
MTA NYCT EN01-2411	BLOCK FUNDS FOR 2015-2019 ENGINEERING SERVICES TO SUPPORT THE IMPLEMENTATION AND SUPERVISION OF CAPITAL PROJECTS SYSTEM-WIDE, AS WELL AS ON-GOING GENERAL ADMINISTRATIVE FUNCTIONS.	NFA	2017	4.500	MISC	4.500			
		NFA	2018	6.750	MISC		6.750		
		NFA	2019	4.500	MISC			4.500	
AQC:C5Z	SYSTEM-WIDE	TPC : \$15-\$25 M		TOTAL 4YR COST :		15.750	4.500	6.750	4.500

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MTA NYCT EN01-2413	CONSTRUCTION MANAGEMENT CONSULTING SERVICES FOR PROJECTS SYSTEM-WIDE WITHIN THE CAPITAL PROGRAM. THE CONSULTANT CONTRACT MANAGER WILL BE IN CHARGE OF PROJECTS FROM INITIAL APPROVAL TO CLOSEOUT.	NFA	2017 2018 2019	3.000 3.000 3.000	MISC MISC MISC	3.000	3.000	3.000	0.000
AQC:C5Z	SYSTEM-WIDE	TPC : \$9.5-15.5 M		TOTAL 4YR COST :		3.000	3.000	3.000	0.000
MTA NYCT EN01-2414	OBTAIN CONTRACTOR SERVICES FOR TESTING OF CONCRETE SAMPLES FROM NYCT CONSTRUCTION SITES SYSTEMWIDE TO ENSURE THAT CONCRETE MEETS DESIGN REQUIREMENTS.	NFA	2018	0.978	MISC		0.978		
AQC:C5Z	SYSTEM-WIDE	TPC : \$0.6-\$1.5 M		TOTAL 4YR COST :		0.000	0.978	0.000	0.000
MTA NYCT EN01-2415	INSPECTIONS OF CONCRETE, ASPHALT CONCRETE AND STONE BALLAST WORK SYSTEM-WIDE, TO ENSURE COMPLIANCE WITH DESIGN REQUIREMENTS.	NFA	2017	1.605	MISC	1.605			
AQC:C5Z	SYSTEM-WIDE	TPC : \$1.2-\$2.5 M		TOTAL 4YR COST :		1.605	0.000	0.000	0.000
MTA NYCT EN01-2417	VALUE ENGINEERING CONSULTANT SERVICES FOR CAPITAL PROJECTS SYSTEM-WIDE TO MITIGATE PROJECT LIFE-CYCLE COSTS. WORK INCLUDES REVIEW OF PROJECT PLANS AND SPECIFICATIONS AS WELL AS IDENTIFICATION OF ALTERNATIVE CONSTRUCTION OR ALTERNATIVE MATERIALS AS NEEDED	NFA	2018	2.600	MISC		2.600		
AQC:C3Z	SYSTEM-WIDE	TPC : \$2-\$4 M		TOTAL 4YR COST :		0.000	2.600	0.000	0.000
MTA NYCT EN01-2574	BLOCK FUNDS FOR ADMINISTRATION OF NYC TRANSIT'S 2017 SMALL BUSINESS MENTORING PROGRAM CAPITAL PROJECTS. WORK WILL ADDRESS DEFICIENT ASSETS SYSTEM-WIDE TO ACHIEVE A STATE OF GOOD REPAIR.	NFA	2017	6.700	MISC	6.700			
AQC:C3P	SYSTEM-WIDE	TPC : \$6-\$9.4 M		TOTAL 4YR COST :		6.700	0.000	0.000	0.000
MTA NYCT EN01-2575	BLOCK FUNDS FOR ADMINISTRATION OF NYC TRANSIT'S 2018 SMALL BUSINESS MENTORING PROGRAM CAPITAL PROJECTS. WORK WILL ADDRESS DEFICIENT ASSETS SYSTEM-WIDE TO ACHIEVE A STATE OF GOOD REPAIR.	NFA	2018	6.870	MISC		6.870		
AQC:C3P	SYSTEM-WIDE	TPC : \$6-\$9.4 M		TOTAL 4YR COST :		0.000	6.870	0.000	0.000

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MTA NYCT EN01-2576	BLOCK FUNDS FOR ADMINISTRATION OF NYC TRANSIT'S 2019 SMALL BUSINESS MENTORING PROGRAM CAPITAL PROJECTS. WORK WILL ADDRESS DEFICIENT ASSETS SYSTEM-WIDE TO ACHIEVE A STATE OF GOOD REPAIR.		NFA 2019	7.050	MISC			7.050		
AQC:C3P	SYSTEM-WIDE	TPC : \$6-\$9.4 M		TOTAL 4YR COST :	7.050		0.000	0.000	7.050	0.000
MTA NYCT EN01-6199	IN-HOUSE FORCES FOR DISSEMINATION OF INFORMATION SYSTEM-WIDE REGARDING PLANNED OR EMERGENCY TEMPORARY SERVICE DIVERSIONS IN 2017. WORK INCLUDES DISTRIBUTION OF POSTERS AND BROCHURES, AS WELL AS, CUSTOMER ASSISTANCE.		NFA 2017	9.000	MISC	9.000				
AQC:C13P	SYSTEM-WIDE	TPC : \$7.5-\$12 M		TOTAL 4YR COST :	9.000	9.000	0.000	0.000	0.000	0.000
MTA NYCT EN01-6200	IN-HOUSE FORCES FOR DISSEMINATION OF INFORMATION SYSTEM-WIDE REGARDING PLANNED OR EMERGENCY TEMPORARY SERVICE DIVERSIONS IN 2018. WORK INCLUDES DISTRIBUTION OF POSTERS AND BROCHURES, AS WELL AS, CUSTOMER ASSISTANCE.		NFA 2018	9.000	MISC		9.000			
AQC:C13P	SYSTEM-WIDE	TPC : \$7.5-\$12 M		TOTAL 4YR COST :	9.000	0.000	9.000	0.000	0.000	0.000
MTA NYCT EN01-6201	IN-HOUSE FORCES FOR DISSEMINATION OF INFORMATION SYSTEM-WIDE REGARDING PLANNED OR EMERGENCY TEMPORARY SERVICE DIVERSIONS IN 2019. WORK INCLUDES DISTRIBUTION OF POSTERS AND BROCHURES, AS WELL AS, CUSTOMER ASSISTANCE.		NFA 2019	9.000	MISC			9.000		
AQC:C13P	SYSTEM-WIDE	TPC : \$7.5-\$12 M		TOTAL 4YR COST :	9.000	0.000	0.000	9.000	0.000	
MTA NYCT EN01-6202	INCREASED STAFFING OF FLAGGERS FOR CONSTRUCTION SUPPORT RESERVE HELP NYCT REDUCE THE POSSIBILITY OF CONTRACTOR WORK CANCELLATIONS OR DELAYS DUE TO THE UNAVAILABILITY OF TRACK FLAGGERS, SYSTEM-WIDE		NFA 2018	6.500	MISC		6.500			
AQC:A2Z	SYSTEM-WIDE	TPC : \$6-\$9.4 M		TOTAL 4YR COST :	6.500	0.000	6.500	0.000	0.000	
MTA NYCT EN01-7355	OBTAIN THE SERVICES OF A CONTRACTOR WHO WILL PERFORM TEST BORINGS WITHIN THE BOROUGH OF BROOKLYN, QUEENS AND STATEN ISLAND IN ORDER TO DETERMINE SUB-SURFACE SOIL CONDITIONS.		NFA 2017	1.916	MISC	1.916				
AQC:C3Z	MULTI	TPC : \$1.2-\$2.5 M		TOTAL 4YR COST :	1.916	1.916	0.000	0.000	0.000	

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MTA NYCT EN01-7356	OBTAIN THE SERVICES OF A CONTRACTOR WHO WILL PERFORM TEST BORINGS WITHIN THE BOROUGH OF MANHATTAN AND THE BRONX IN ORDER TO DETERMINE SUB-SURFACE SOIL CONDITIONS.		NFA 2017	2.301	MISC	2.301			
AQ:C3Z	MULTI	TPC : \$2-\$4 M		TOTAL 4YR COST :		2.301	0.000	0.000	0.000
MTA NYCT EN01-7357	DIG TEST PITS TO DETERMINE SUB-SURFACE UTILITY LINE AND EXISTING STRUCTURES FOR LOCATIONS SYSTEM-WIDE.		NFA 2017	12.440	MISC	12.440			
AQ:C3Z	SYSTEM-WIDE	TPC : \$9.5-15.5 M		TOTAL 4YR COST :		12.440	0.000	0.000	0.000
MTA NYCT EN05-6315	FUNDING FOR DEVELOPMENT OF MASTER PLANS FOR PROJECTS FUNDED THROUGH CAPITAL PROGRAM. WORK WILL INCLUDE SCOPING, BUDGET ESTIMATES, PRELIMINARY SCHEDULE, AND IDENTIFICATION OF ENVIRONMENTAL OR HISTORIC PRESERVATION ISSUES		NFA 2017	12.500	MISC	12.500			
AQ:C5P	SYSTEM-WIDE	TPC : \$9.5-15.5 M		TOTAL 4YR COST :		12.500	0.000	0.000	0.000
MTA NYCT EN05-6316	FUNDING FOR DEVELOPMENT OF MASTER PLANS FOR PROJECTS FUNDED THROUGH CAPITAL PROGRAM. WORK WILL INCLUDE SCOPING, BUDGET ESTIMATES, PRELIMINARY SCHEDULE, AND IDENTIFICATION OF ENVIRONMENTAL OR HISTORIC PRESERVATION ISSUES.		NFA 2018	12.500	MISC		12.500		
AQ:C5P	SYSTEM-WIDE	TPC : \$9.5-15.5 M		TOTAL 4YR COST :		12.500	0.000	12.500	0.000
MTA NYCT EN05-6317	FUNDING FOR DEVELOPMENT OF MASTER PLANS FOR PROJECTS FUNDED THROUGH CAPITAL PROGRAM. WORK WILL INCLUDE SCOPING, BUDGET ESTIMATES, PRELIMINARY SCHEDULE, AND IDENTIFICATION OF ENVIRONMENTAL OR HISTORIC PRESERVATION ISSUES.		NFA 2019	12.500	MISC			12.500	
AQ:C5P	SYSTEM-WIDE	TPC : \$9.5-15.5 M		TOTAL 4YR COST :		12.500	0.000	0.000	12.500
MTA NYCT EN12-6218	STUDY TO DETERMINE FEASIBILITY OF EXTENSION OF UTICA AVENUE SUBWAY LINE TO IMPROVE EFFICIENCY OF OPERATIONS.		NFA 2017	5.000	MISC	5.000			
AQ:C7Z	KINGS	TPC : \$4.6-\$7.5 M		TOTAL 4YR COST :		5.000	0.000	0.000	0.000
MTA NYCT FC01-2998	UPGRADE HVAC AND ELECTRICAL DISTRIBUTION SYSTEMS AT BOTH THE POWER AND RAIL CONTROL CENTERS IN MANHATTAN TO ACHIEVE STATE OF GOOD REPAIR. PHASE 1 WAS ADVANCED UNDER THE 10-14 PROGRAM.		NFA 2018	31.662	MISC		31.662		
AQ:B6Z	SYSTEM-WIDE	TPC : \$26-\$40 M		TOTAL 4YR COST :		31.662	0.000	31.662	0.000

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MTA NYCT FC01-6210	RENOVATION OF MEDICAL ASSESSMENT FACILITY AT 207 ST YARD IN BOROUGH OF MANHATTAN TO ACHIEVE A STATE OF REPAIR.		NFA 2018	1.500	MISC		1.500			
AQC:B8Z	NEW YORK	TPC : \$1.2-\$2.5 M		TOTAL 4YR COST :		1.500	0.000	1.500	0.000	0.000
MTA NYCT FC01-7101	REPLACEMENT OF SECURITY SYSTEM AT CONSOLIDATED REVENUE FACILITY IN QUEENS TO ENSURE UP TO DATE ACCESS CONTROL, INTRUSION DETECTION, AND CCTV SYSTEM, TO PROTECT EMPLOYEES, REVENUE AND FARE MEDIA.		NFA 2019	8.300	MISC			8.300		
AQC:B4Z	SYSTEM-WIDE	TPC : \$7.5-\$12 M		TOTAL 4YR COST :		8.300	0.000	0.000	8.300	0.000
MTA NYCT FS01-1658	PROCUREMENT OF 63 NON-REVENUE RUBBER TIRE SUPPORT VEHICLES TO MAINTAIN A STATE OF GOOD REPAIR. THESE SERVICE VEHICLES ARE USED FOR ESSENTIAL SERVICES, SUCH AS EMERGENCY RESPONSE, MATERIAL TRANSPORTATION, TRACK REPAIR AND ELEVATED STRUCTURE REPAIR.		NFA 2017	9.961	MISC	9.961				
AQC:B2P	SYSTEM-WIDE	TPC : \$7.5-\$12 M		TOTAL 4YR COST :		9.961	9.961	0.000	0.000	0.000
MTA NYCT FS01-1659	PROCUREMENT OF 42 NON-REVENUE RUBBER TIRE SUPPORT VEHICLES TO MAINTAIN A STATE OF GOOD REPAIR. THESE SERVICE VEHICLES ARE USED FOR ESSENTIAL SERVICES, SUCH AS EMERGENCY RESPONSE, MATERIAL TRANSPORTATION, TRACK REPAIR AND ELEVATED STRUCTURE REPAIR.		NFA 2018	9.117	MISC		9.117			
AQC:B2P	SYSTEM-WIDE	TPC : \$7.5-\$12 M		TOTAL 4YR COST :		9.117	0.000	9.117	0.000	0.000
MTA NYCT FS01-1663	PROCUREMENT OF 24 NON-REVENUE RUBBER TIRE SUPPORT VEHICLES TO MAINTAIN A STATE OF GOOD REPAIR. THESE SERVICE VEHICLES ARE USED FOR ESSENTIAL SERVICES, SUCH AS EMERGENCY RESPONSE, MATERIAL TRANSPORTATION, TRACK REPAIR AND ELEVATED STRUCTURE REPAIR.		NFA 2019	4.000	MISC			4.000		
AQC:B2P	SYSTEM-WIDE	TPC : \$3.3-\$5.6 M		TOTAL 4YR COST :		4.000	0.000	0.000	4.000	0.000
MTA NYCT G710-01AA	SECOND AVE SUBWAY PHASE 2 CONSTRUCTION SUPPORT ACTIVITIES (96ST ALONG 2AVE TO 125ST THEN WEST TO 5AVE): SITE PREP FOR NEW TUNNEL AND 3 NEW STATIONS (125, 116, 106 STREETS), INTERMODAL CONNECTION, DESIGN DEVELOPMENT, REAL ESTATE, AND PROFL SERVICES		NFA 2017 NFA 2018 FTA 5309 NS 2019 NFA 2019	40.000 70.000 500.000 270.000	MISC MISC MISC MISC	40.000	70.000	500.000	270.000	
AQC:NON	NEW YORK	TPC : \$0.9-\$1.1 B		TOTAL 4YR COST :		880.000	40.000	70.000	770.000	0.000

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MTA NYCT IM01-1616	PHASE TWO OF REPLACEMENT OF PRIVATE BRANCH EXCHANGES (PBXS) FOR VOICE AND DATA COMMUNICATIONS ROUTING TO ACHIEVE A STATE OF GOOD REPAIR. PHASE ONE IS FUNDED UNDER THE 10-14 CAPITAL PROGRAM.		NFA 2017	20.954	MISC	20.954			
AQC:B6Z	SYSTEM-WIDE	TPC : \$15-\$25 M	TOTAL 4YR COST :	20.954		20.954	0.000	0.000	0.000
MTA NYCT IM01-2870	UPGRADE ELEVATOR AND ESCALATOR REMOTE MONITORING SYSTEM COMMUNICATION PATHWAY FROM MODEM-BASED SYSTEM TO FULL ETHERNET CAPABILITY AT STATION LOCATIONS SYSTEM-WIDE TO IMPROVE RELIABILITY AND RESPONSE TIMES TO TROUBLE INDICATIONS.		NFA 2017	17.832	MISC	17.832			
AQC:B6Z	SYSTEM-WIDE	TPC : \$15-\$25 M	TOTAL 4YR COST :	17.832		17.832	0.000	0.000	0.000
MTA NYCT IM01-3772	REPLACE NETWORK SERVER EQUIPMENT AT LIVINGSTON PLAZA DATA CENTER IN BROOKLYN AND 2 BROADWAY DATA CENTER IN MANHATTAN TO ACHIEVE SOGR AND TO MITIGATE SERVICE DISRUPTION IN THE EVENT OF A NATURAL DISASTER. PURCHASE OF EQUIPMENT FUNDED SEPARATELY.		NFA 2018	1.412	MISC		1.412		
AQC:B4Z	NEW YORK	TPC : \$1.2-\$2.5 M	TOTAL 4YR COST :	1.412		0.000	1.412	0.000	0.000
MTA NYCT IM01-3773	UPGRADE THE CURRENT COPPER CABLE WITH CAT 6E AT LIVINGSTON PLAZA THAT WILL ALLOW FOR COMPATIBILITY WITH THE NEWER TECHNOLOGY SWITCHES AND SUPPORT THE BANDWIDTH SPEEDS REQUIRED FOR THE SEAMLESS IMPLEMENTATION OF THE CURRENT AND FUTURE TECHNOLOGY.		NFA 2018	3.593	MISC		3.593		
AQC:B6Z	KINGS	TPC : \$3.3-\$5.6 M	TOTAL 4YR COST :	3.593		0.000	3.593	0.000	0.000
MTA NYCT IM02-2569	CONSTRUCTION OF RESILIENT, REDUNDANT AND ROBUST DATA STORAGE, SERVER AND DESKTOP COMPUTING ENVIRONMENT AT NYCT, AT 2 BROADWAY AND 130 LIVINGSTON STREET, IN ORDER TO ENABLE RECOVERY SOLUTION FOR THE PROTECTION OF VITAL DATA.		NFA 2018	4.995	MISC		4.995		
AQC:B4Z	MULTI	TPC : \$4.6-\$7.5 M	TOTAL 4YR COST :	4.995		0.000	4.995	0.000	0.000
MTA NYCT IM02-3767	PURCHASE OF REPLACEMENT SYSTEM SERVER FOR 2 BROADWAY DISASTER RECOVERY SITE TO ACHIEVE A STATE OF GOOD REPAIR. INSTALLATION FUNDED SEPARATELY.		NFA 2018	1.412	MISC		1.412		
AQC:B4Z	NEW YORK	TPC : \$1.2-\$2.5 M	TOTAL 4YR COST :	1.412		0.000	1.412	0.000	0.000

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MTA NYCT IM02-3771	REPLACE THE EXISTING EQUIPMENT AT LIVINGSTON PLAZA DATA CENTER (LPDC) WITH NEXT GENERATION HARDWARE, IN ORDER TO PROVIDE A NEW DISASTER RECOVERY AND BUSINESS CONTINUITY SITE FOR THE LPDC SUPERDOME PLATFORM AND ITS SUPPORTED APPLICATIONS.		NFA 2018	0.587	MISC		0.587		
AQC:B4Z	MULTI	TPC : <\$0.75 M		TOTAL 4YR COST :		0.000	0.587	0.000	0.000
MTA NYCT IM02-3774	INSTALLATION OF DEDICATED CADD ONLINE SERVER AND CADD/BIM (BUILDING INFORMATION MODELING) SERVER IN ORDER TO PROVIDE REMOTE LOCATION FOR ESSENTIAL CADD ENGINEERING STAFF. SCOPE ALSO INCLUDES HIGH END WORKSTATIONS AND PRINTERS. LOCATION TO BE DETERMINED.		NFA 2018	1.203	MISC		1.203		
AQC:B4Z	SYSTEM-WIDE	TPC : \$0.6-\$1.5 M		TOTAL 4YR COST :		0.000	1.203	0.000	0.000
MTA NYCT IM02-6137	PROCUREMENT AND INSTALLATION OF ENTERPRISE ASSET MANAGEMENT (EAM) INFORMATION SYSTEM TO AID IN OPTIMAL REINVESTMENT IN ASSETS ACROSS THE NEW YORK CITY TRANSIT SUBWAY SYSTEM. COORDINATED WITH RELATED PROJECTS MANAGED BY OTHER MTA AGENCIES.		NFA 2019	41.000	MISC			41.000	
AQC:B4Z	SYSTEM-WIDE	TPC : \$32-\$50 M		TOTAL 4YR COST :		0.000	0.000	41.000	0.000
MTA NYCT MW01-1896	UPGRADE OF ELECTRICAL AND MECHANICAL INFRASTRUCTURE SYSTEMS, IN ADDITION TO INSTALLATION OF ADDITIONAL, REDUNDANT EMERGENCY GENERATOR SYSTEM WITHIN THE 130 LIVINGSTON PLAZA ADMINISTRATIVE FACILITY TO MAINTAIN A STATE OF GOOD REPAIR.		FTA 5307 2017 NFA 2017 FTA 5337 2017	22.384 11.192 22.384	MISC MISC MISC	22.384 11.192 22.384			
AQC:B8Z	KINGS	TPC : \$50-\$85 M		TOTAL 4YR COST :		55.960	0.000	0.000	0.000
MTA NYCT MW01-2609	UPDATE THE SUPERVISORY CONTROL AND DATA ACQUISITION (SCADA) SYSTEM AT CRITICAL LOCATIONS SYSTEM WIDE TO MAINTAIN A STATE OF GOOD REPAIR. THIS WILL ALLOW FOR QUICKER RESPONSE TIME TO INCIDENTS.		FTA 5307 2017 NFA 2017 FTA 5337 2017	13.607 5.000 6.393	MISC MISC MISC	13.607 5.000 6.393			
AQC:B6Z	SYSTEM-WIDE	TPC : \$21-\$31 M		TOTAL 4YR COST :		25.000	0.000	0.000	0.000
MTA NYCT MW01-2975	DESIGN AND IMPLEMENTATION OF INTERIM FLOOD PROTECTION MEASURES AT 207 ST YARD IN MANHATTAN, HAMMELS WYE IND LINE SPLIT IN QUEENS AND STILLWELL AVENUE TERMINAL IN BROOKLYN TO PROTECT AGAINST DAMAGE FROM FUTURE STORM SURGE EVENTS.		NFA 2018	1.700	MISC		1.700		
AQC:B9Z	MULTI	TPC : \$1.2-\$2.5 M		TOTAL 4YR COST :		0.000	1.700	0.000	0.000

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						FFY 2017	FFY 2018	FFY 2019	FFY 2020
AQ CODE	COUNTY	TOTAL PROJECT COST							
MTA NYCT MW01-7403	PHASE SIX OF SIGNAL CIRCUIT MODIFICATIONS PROJECT. IMPLEMENT CORRECTIVE ACTIONS TO BRING SIGNAL CONTROLS SYSTEM WIDE INTO COMPLIANCE WITH NYCT'S LATEST DESIGN STANDARDS.		NFA 2017	33.012	MISC	33.012			
AQC:B6P	SYSTEM-WIDE TPC : \$32-\$50 M	TOTAL 4YR COST :		33.012		33.012	0.000	0.000	0.000
MTA NYCT MW03-0095	REPLACE TWO ESCALATORS AND REPAIR OF STREET STAIR AT GRAND CENTRAL (LEXINGTON AVENUE LINE) TO MAINTAIN A STATE OF GOOD REPAIR.		FTA 5307 2017 NFA 2017 FTA 5337 2017	5.302 2.652 5.302	MISC MISC MISC	5.302 2.652 5.302			
AQC:B8P	NEW YORK TPC : \$12.5-\$19 M	TOTAL 4YR COST :		13.256		13.256	0.000	0.000	0.000
MTA NYCT MW03-2060	REPLACEMENT OF 7 ESCALATORS AT THE FOLLOWING STATIONS TO MAINTAIN A STATE OF GOOD REPAIR: INTERVALE AVE (WPR-BRONX), LEXINGTON AVE (QBL-MANHATTAN) AND ROOSEVELT ISLAND (63 ST LINE-MANHATTAN)		NFA 2019	37.231	MISC			37.231	
AQC:B8P	MULTI TPC : \$32-\$50 M	TOTAL 4YR COST :		37.231		0.000	0.000	37.231	0.000
MTA NYCT MW03-2061	REPLACEMENT OF 2 ESCALATORS AT PELHAM PARKWAY ON THE WHITE PLAINS ROAD LINE IN THE BRONX TO MAINTAIN A STATE OF GOOD REPAIR.		NFA 2019	10.289	MISC			10.289	
AQC:B8P	BRONX TPC : \$9.5-\$15.5 M	TOTAL 4YR COST :		10.289		0.000	0.000	10.289	0.000
MTA NYCT MW03-2062	REPLACEMENT OF NINE ESCALATORS AT THE FOLLOWING STATIONS IN MANHATTAN, THE BRONX AND BROOKLYN TO MAINTAIN A STATE OF GOOD REPAIR: 125TH ST (BW7), 181 ST (8 AV), PELHAM BAY PARK (PELHAM), BROADWAY JUNCTION (FULTON/JAMAICA).		FTA 5307 2018 NFA 2018 FTA 5337 2018	18.571 9.286 18.571	MISC MISC MISC		18.571 9.286 18.571		
AQC:B8P	MULTI TPC : \$40-\$60 M	TOTAL 4YR COST :		46.428		0.000	46.428	0.000	0.000
MTA NYCT MW03-6140	RECONFIGURE THE NORTH AND SOUTH EASEMENT ENTRANCES FROM 370 JAY ST TO JAY ST STATION TO IMPROVE SAFETY AND EFFICIENCY OF STATION ENTRANCES. OF FOUR EXISTING ESCALATORS, TWO WILL BE REMOVED AND TWO REPLACED.		FTA 5337 2017 NFA 2017	12.000 3.000	MISC MISC	12.000 3.000			
AQC:B8P	KINGS TPC : \$12.5-\$19 M	TOTAL 4YR COST :		15.000		15.000	0.000	0.000	0.000
MTA NYCT MW03-6182	REPLACEMENT OF SEVEN ESCALATORS AT THE FOLLOWING STATIONS IN BROOKLYN AND MANHATTAN TO MAINTAIN A STATE OF GOOD REPAIR: HIGH ST (8 AV), SMITH ST/9 ST (6 AV), AND BOWLING GREEN (LEX).		FTA 5307 2018 NFA 2018 FTA 5337 2018	13.685 10.645 9.883	MISC MISC MISC		13.685 10.645 9.883		
AQC:B8P	MULTI TPC : \$32-\$50 M	TOTAL 4YR COST :		34.213		0.000	34.213	0.000	0.000

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AQ CODE	COUNTY	TOTAL PROJECT COST							
MTA NYCT MW03-6183	REPLACEMENT OF 3 ESCALATORS AT MAIN ST STATION IN QUEENS ON THE IRT FLUSHING LINE TO MAINTAIN A STATE OF GOOD REPAIR.		NFA 2019	15.313	MISC			15.313	
AQC:B8P	QUEENS	TPC : \$12.5-\$19 M		TOTAL 4YR COST :	15.313	0.000	0.000	15.313	0.000
MTA NYCT MW09-2992	INSTALLATION OF A CLOSED CIRCUIT TV (CCTV) SYSTEM AND LASER INTRUSION DETECTION SYSTEM (LIDS) IN FOUR YARDS TO MAINTAIN A STATE OF GOOD REPAIR: PITKIN YARD (QUEENS), 38 STREET (BROOKLYN), WESTCHESTER YARD (BRONX), AND JAMAICA YARD (QUEENS).		FTA 5307 2017 NFA 2017 FTA 5337 2017	8.306 5.537 8.306	MISC MISC MISC	8.306 5.537 8.306			
AQC:B4Z	MULTI	TPC : \$21-\$31 M		TOTAL 4YR COST :	22.149	22.149	0.000	0.000	0.000
MTA NYCT MW10-1513	REPLACEMENT OF TWENTY-SEVEN (27) REFUSE FLAT CARS TO MAINTAIN A STATE OF GOOD REPAIR.		NFA 2017	24.643	MISC	24.643			
AQC:B2P	SYSTEM-WIDE	TPC : \$21-\$31 M		TOTAL 4YR COST :	24.643	24.643	0.000	0.000	0.000
MTA NYCT MW10-1514	REPLACEMENT OF TWELVE (12) R113 3-TON CRANE CARS TO MAINTAIN A STATE OF GOOD REPAIR.		NFA 2017	28.541	MISC	28.541			
AQC:B2P	SYSTEM-WIDE	TPC : \$26-\$40 M		TOTAL 4YR COST :	28.541	28.541	0.000	0.000	0.000
MTA NYCT MW10-1516	REPLACEMENT OF 52 DIESEL ELECTRIC LOCOMOTIVES TO MAINTAIN A STATE OF GOOD REPAIR.		NFA 2017	102.472	MISC	102.472			
AQC:B2Z	SYSTEM-WIDE	TPC : \$70-\$130 M		TOTAL 4YR COST :	102.472	102.472	0.000	0.000	0.000
MTA NYCT MW11-3766	PROCUREMENT AND INSTALLATION OF LOW-RESISTANCE CONTACT RAIL WITHIN THE CANARSIE TUBE, BETWEEN BROOKLYN & MANHATTAN TO PROVIDE SUFFICIENT POWER FOR OPERATIONS UNDER COMMUNICATION BASED TRAIN CONTROL (CBTC)		FTA 5309 2017 NFA 2017	7.591 15.183	MISC MISC	7.591 15.183			
AQC:B9P	MULTI	TPC : \$32-\$50 M		TOTAL 4YR COST :	22.774	22.774	0.000	0.000	0.000
MTA NYCT MW11-6134	PROCUREMENT AND INSTALLATION OF LOW-RESISTANCE CONTACT RAIL WITHIN THE 53RD ST TUBE, BETWEEN QUEENS & MANHATTAN TO PROVIDE SUFFICIENT POWER FOR OPERATIONS UNDER COMMUNICATION BASED TRAIN CONTROL (CBTC).		FTA 5337 2017 NFA 2017	16.738 4.184	MISC MISC	16.738 4.184			
AQC:B6Z	MULTI	TPC : \$15-\$25 M		TOTAL 4YR COST :	20.922	20.922	0.000	0.000	0.000

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AQ CODE	COUNTY	TOTAL PROJECT COST							
MTA NYCT MW17-0023	PHASE 4 OF REPLACEMENT OF COPPER COMMUNICATION CABLES THROUGHOUT SUBWAY SYSTEM. THIS PHASE WILL REPLACE CABLES ACROSS SEVEN (7) LOCATIONS IN BROOKLYN AND ONE (1) IN MANHATTAN.	FTA 5307	2017	3.391	MISC	3.391			
		NFA	2017	1.695	MISC	1.695			
		FTA 5337	2017	3.391	MISC	3.391			
AQC:B6P	MULTI	TPC : \$15-\$25 M		TOTAL 4YR COST :		8.477	0.000	0.000	0.000
MTA NYCT MW17-1629	FURNISH AND INSTALL ENHANCED SECURITY SIGNAL HARDWARE AND SOFTWARE AT KEY LOCATIONS SYSTEM-WIDE FOR IMPROVED OPERATIONS AND STANDARDIZATION UNDER ONE SYSTEM.	NFA	2017	61.000	MISC	61.000			
AQC:B4Z	SYSTEM-WIDE	TPC : \$50-\$85 M		TOTAL 4YR COST :		61.000	0.000	0.000	0.000
MTA NYCT MW17-7139	PHASE TWO OF INSTALLATION OF NEW FIBER OPTIC CABLE ALONG THE RIGHT-OF-WAY, AT LOCATIONS SYSTEMWIDE TO BE DETERMINED BASED ON NEED TO ACHIEVE A STATE OF GOOD REPAIR. THE NEW CABLE WILL REPLACE EXISTING FIBER OPTIC CABLE THAT HAS DETERIORATED.	FTA 5307	2017	11.478	MISC	11.478			
		NFA	2017	5.738	MISC	5.738			
		FTA 5337	2017	11.478	MISC	11.478			
AQC:B6P	SYSTEM-WIDE	TPC : \$26-\$40 M		TOTAL 4YR COST :		28.694	0.000	0.000	0.000
MTA NYCT MW19-6556	REHABILITATION OF FOUR (4) PUMP ROOMS TO MAINTAIN A STATE OF GOOD REPAIR, THREE IN MANHATTAN AND ONE IN QUEENS.	FTA 5307	2019	10.000	MISC				10.000
		NFA	2019	5.000	MISC				5.000
		FTA 5337	2019	10.000	MISC				10.000
AQC:B9P	MULTI	TPC : \$21-\$31 M		TOTAL 4YR COST :		0.000	0.000	25.000	0.000
MTA NYCT MW22-2456	REHABILITATION OF TWENTY-TWO (22) EMERGENCY EXITS THROUGHOUT THE SYSTEM AS PART OF AN INITIATIVE TO ADDRESS ALL 453 EMERGENCY EXITS SYSTEMWIDE TO ACHIEVE A STATE OF GOOD REPAIR. LOCATIONS WILL BE DETERMINED BASED ON CONDITION SURVEY.	FTA 5307	2017	6.800	MISC	6.800			
		NFA	2017	3.400	MISC	3.400			
		FTA 5337	2017	6.800	MISC	6.800			
AQC:B9P	SYSTEM-WIDE	TPC : \$15-\$25 M		TOTAL 4YR COST :		17.000	0.000	0.000	0.000
MTA NYCT MW22-3194	REHABILITATION OF 10 EMERGENCY EXITS THROUGHOUT MANHATTAN, BROOKLYN, AND QUEENS BY THIRD PARTY CONTRACTOR TO ACHIEVE A STATE OF GOOD REPAIR.	FTA 5307	2017	7.520	MISC	7.520			
		NFA	2017	3.760	MISC	3.760			
		FTA 5337	2017	7.520	MISC	7.520			
AQC:B9P	MULTI	TPC : \$15-\$25 M		TOTAL 4YR COST :		18.800	0.000	0.000	0.000
MTA NYCT MW24-2438	CONSTRUCTION OF A NEW VENT PLANT AT FORSYTH AND DELANCEY STREETS ON THE (IND) 6TH AVENUE AND THE (BMT) JAMAICA LINES IN MANHATTAN TO COMPLY WITH VENTILATION STANDARDS.	NFA	2017	5.000	MISC	5.000			
		FTA 5307	2019	10.000	MISC				10.000
		NFA	2019	75.000	MISC				75.000
		FTA 5337	2019	10.000	MISC				10.000
AQC:B9Z	NEW YORK	TPC : \$70-\$130 M		TOTAL 4YR COST :		5.000	0.000	95.000	0.000

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AQ CODE	COUNTY	TOTAL PROJECT COST							
MTA NYCT MW24-2541	CONSTRUCTION OF A NEW VENT PLANT AT GRAND CENTRAL/LEXINGTON AVE TO COMPLY WITH VENTILATION STANDARDS AND TO PROVIDE FULL EMERGENCY VENTILATION CAPACITY ON IRT LEXINGTON LINE, MANHATTAN. THIS NEW VENT PLANT WILL SERVE 4, 5, 6, AND SHUTTLE 'S' TRAINS.		NFA 2019	100.000	MISC			100.000	
AQC:B9Z	NEW YORK	TPC : \$70-\$130 M		TOTAL 4YR COST :	100.000	0.000	0.000	100.000	0.000
MTA NYCT MW24-2565	REPLACEMENT OF MOTOR CONTROL CABINETS AND RELATED COMPONENTS AT 9 FAN PLANTS TO ACHIEVE A STATE OF GOOD REPAIR: FOUR (4) LOCATED IN BROOKLYN AND FIVE (5) LOCATED IN MANHATTAN.		FTA 5307 2017 NFA 2017 FTA 5337 2017	5.516 2.758 5.516	MISC MISC MISC	5.516 2.758 5.516			
AQC:B9Z	MULTI	TPC : \$12.5-\$19 M		TOTAL 4YR COST :	13.790	13.790	0.000	0.000	0.000
MTA NYCT MW24-2566	REPLACEMENT OF THE SUPERVISORY CONTROL SYSTEM AND ASSOCIATED COMPONENTS AT 17 FAN PLANT LOCATIONS SYSTEM-WIDE TO ACHIEVE A STATE OF GOOD REPAIR.		NFA 2017	40.045	MISC	40.045			
AQC:B9Z	SYSTEM-WIDE	TPC : \$32-\$50 M		TOTAL 4YR COST :	40.045	40.045	0.000	0.000	0.000
MTA NYCT MW24-2567	REHABILITATE VENTILATION COMPONENTS AT 19 LOCATIONS THROUGHOUT BROOKLYN, MANHATTAN AND QUEENS TO ACHIEVE A STATE OF GOOD REPAIR.		NFA 2018	62.764	MISC		62.764		
AQC:B9Z	MULTI	TPC : \$50-\$85 M		TOTAL 4YR COST :	62.764	0.000	62.764	0.000	0.000
MTA NYCT MW25-1470	REHABILITATION OF CIRCUIT BREAKER HOUSE #85 AT MYRTLE AVENUE STATION IN THE BOROUGH OF BROOKLYN, AS PART OF POWER IMPROVEMENTS TO SUPPORT IMPLEMENTATION OF COMMUNICATION BASED TRAIN CONTROL.		FTA 5307 2017 NFA 2017 FTA 5337 2017	6.440 3.220 6.440	MISC MISC MISC	6.440 3.220 6.440			
AQC:B6Z	KINGS	TPC : \$15-\$25 M		TOTAL 4YR COST :	16.100	16.100	0.000	0.000	0.000
MTA NYCT MW25-1480	RECONSTRUCTION OF CIRCUIT BREAKER HOUSE# 392 IN ORDER TO BOOST NEEDED VOLTAGE FOR MORE EFFICIENT TRAIN OPERATIONS TO SUPPORT THE IMPLEMENTATION OF COMMUNICATION BASED TRAIN CONTROL ON THE FLUSHING LINE.		NFA 2018	8.500	MISC		8.500		
AQC:B6Z	QUEENS	TPC : \$7.5-\$12 M		TOTAL 4YR COST :	8.500	0.000	8.500	0.000	0.000

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AQ CODE	COUNTY	TOTAL PROJECT COST							
MTA NYCT MW25-1490	REHABILITATION OF CIRCUIT BREAKER HOUSE #586 TO ALLOW FOR SAFE REROUTING OF TRAIN SERVICES IN CASE OF EMERGENCY OR NORMAL MAINTENANCE/UPGRADE WORK IN RIGHT OF WAY, ON CULVER LINE IN THE BOROUGH OF MANHATTAN.	FTA 5307	2017	6.713	MISC	6.713			
		NFA	2017	7.709	MISC	7.709			
AQC:B6Z	NEW YORK	TPC : \$12.5-\$19 M		TOTAL 4YR COST :		14.422	0.000	0.000	0.000
MTA NYCT MW25-1614	PHASE THREE OF REPLACEMENT OF CABLES CONNECTING SUBSTATIONS TO THIRD RAIL ALONG 4TH AVENUE LINE IN BROOKLYN TO ACHIEVE A STATE OF GOOD REPAIR.		NFA 2017	50.000	MISC	50.000			
AQC:B6Z	KINGS	TPC : \$40-\$60 M		TOTAL 4YR COST :		50.000	0.000	0.000	0.000
MTA NYCT MW25-2440	CONSTRUCTION OF NEW CIRCUIT BREAKER HOUSE NO. 210 ALONG THE WHITE PLAINS ROAD LINE IN THE BRONX TO ACHIEVE A STATE OF GOOD REPAIR.	FTA 5307	2017	12.046	MISC	12.046			
		NFA	2017	6.025	MISC	6.025			
		FTA 5337	2017	12.046	MISC	12.046			
AQC:B6Z	BRONX	TPC : \$26-\$40 M		TOTAL 4YR COST :		30.117	0.000	0.000	0.000
MTA NYCT MW25-2441	REHABILITATION OF CIRCUIT BREAKER HOUSE #5 53RD ST / BWY TO ALLOW THE SAFE REROUTING OF TRAIN SERVICES IN CASE OF EMERGENCY, NORMAL MAINTENANCE OR UPGRADE WORK IN THE RIGHT OF WAY, ON THE BROADWAY LINE IN MANHATTAN.		NFA 2018	13.693	MISC		13.693		
AQC:B6Z	NEW YORK	TPC : \$12.5-\$19 M		TOTAL 4YR COST :		13.693	0.000	13.693	0.000
MTA NYCT MW25-2551	UPGRADE OF CABLES CONNECTING SUBSTATIONS TO THIRD RAIL ON QUEENS BOULEVARD LINE IN ORDER TO ENSURE CONTINUITY OF SERVICES IN CONTINGENCY CONDITIONS.	FTA 5307	2019	35.226	MISC				35.226
		NFA	2019	17.614	MISC				17.614
		FTA 5309	2019	35.226	MISC				35.226
AQC:B6Z	QUEENS	TPC : \$70-\$130 M		TOTAL 4YR COST :		88.066	0.000	0.000	88.066
MTA NYCT MW25-2553	REHABILITATION OF 7 CIRCUIT BREAKER HOUSES (CBH) IN MANHATTAN AND QUEENS TO PROTECT THE EQUIPMENT AND TO ACHIEVE A STATE OF GOOD REPAIR.	FTA 5337	2019	4.000	MISC				4.000
		NFA	2019	6.000	MISC				6.000
AQC:B6Z	MULTI	TPC : \$7.5-\$12 M		TOTAL 4YR COST :		10.000	0.000	0.000	10.000
MTA NYCT MW25-6193	REBUILD DUCT IN CENTRAL SUBSTATION ON THE SIXTH AVE LINE IN MANHATTAN TO ACHIEVE A STATE OF GOOD REPAIR.	FTA 5337	2018	4.000	MISC		4.000		
		NFA	2018	6.000	MISC		6.000		
AQC:B6Z	NEW YORK	TPC : \$7.5-\$12 M		TOTAL 4YR COST :		10.000	0.000	10.000	0.000

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AQ CODE	COUNTY	TOTAL PROJECT COST							
MTA NYCT MW25-6992	REHABILITATION OF CIRCUIT BREAKER HOUSE # 86, WILSON AVENUE IN THE BOROUGH OF BROOKLYN, AS PART OF POWER IMPROVEMENTS TO SUPPORT IMPLEMENTATION OF COMMUNICATION BASED TRAIN CONTROL.	NFA	2017	2.500	MISC	2.500			
AQC:B6Z	KINGS	TPC : \$2-\$4 M		TOTAL 4YR COST :		2.500	0.000	0.000	0.000
MTA NYCT MW25-7090	REPLACEMENT OF POWER DELIVERY COMPONENTS TO ENSURE THE OPERATION INTEGRITY OF THE SUBSTATION IN THE VICINITY OF THE STANTON ST STATION, LOCATED IN THE BOROUGH OF MANHATTAN.	NFA	2017	14.166	MISC	14.166			
AQC:B6Z	NEW YORK	TPC : \$12.5-\$19 M		TOTAL 4YR COST :		14.166	0.000	0.000	0.000
MTA NYCT MW26-6155	2017 TRACK FORCE ACCOUNT WILL PROVIDE FOR IN-HOUSE TRACK CHARGES FOR THE REPLACEMENT OF TRACK COMPONENTS THROUGHOUT THE SYSTEM TO MAINTAIN A STATE OF GOOD REPAIR.	NFA	2017	35.000	MISC	35.000			
AQC:B9P	SYSTEM-WIDE	TPC : \$32-\$50 M		TOTAL 4YR COST :		35.000	0.000	0.000	0.000
MTA NYCT MW26-6156	2018 TRACK FORCE ACCOUNT WILL PROVIDE FOR IN-HOUSE TRACK CHARGES FOR THE REPLACEMENT OF TRACK COMPONENTS THROUGHOUT THE SYSTEM TO MAINTAIN A STATE OF GOOD REPAIR.	NFA	2018	35.000	MISC		35.000		
AQC:B9P	SYSTEM-WIDE	TPC : \$32-\$50 M		TOTAL 4YR COST :		0.000	35.000	0.000	0.000
MTA NYCT MW26-6157	2019 TRACK FORCE ACCOUNT WILL PROVIDE FOR IN-HOUSE TRACK CHARGES FOR THE REPLACEMENT OF TRACK COMPONENTS THROUGHOUT THE SYSTEM TO MAINTAIN A STATE OF GOOD REPAIR.	NFA	2019	35.000	MISC			35.000	
AQC:B9P	SYSTEM-WIDE	TPC : \$32-\$50 M		TOTAL 4YR COST :		0.000	0.000	35.000	0.000
MTA NYCT MW26-6158	2017 MAINLINE TRACK REPLACEMENT THROUGHOUT THE SUBWAY SYSTEM TO MAINTAIN A STATE OF GOOD REPAIR. LOCATIONS DETERMINED BY ASSET CONDITION RATING.	FTA 5307 NFA	2017 2017	86.350 57.566	MISC MISC	86.350 57.566			
AQC:B9P	SYSTEM-WIDE	FTA 5337	2017	86.350	MISC	86.350			
		TPC : \$175-\$385 M		TOTAL 4YR COST :		230.266	0.000	0.000	0.000
MTA NYCT MW26-6159	2018 MAINLINE TRACK REPLACEMENT THROUGHOUT THE SUBWAY SYSTEM TO MAINTAIN A STATE OF GOOD REPAIR. LOCATIONS DETERMINED BY ASSET CONDITION RATING.	FTA 5307 NFA	2018 2018	82.127 54.752	MISC MISC		82.127 54.752		
AQC:B9P	SYSTEM-WIDE	FTA 5337	2018	82.127	MISC		82.127		
		TPC : \$175-\$385 M		TOTAL 4YR COST :		219.006	0.000	219.006	0.000

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						FFY 2017	FFY 2018	FFY 2019	FFY 2020
AQ CODE	COUNTY	TOTAL PROJECT COST							
MTA NYCT MW26-6160	2019 MAINLINE TRACK REPLACEMENT THROUGHOUT THE SUBWAY SYSTEM TO MAINTAIN A STATE OF GOOD REPAIR. LOCATIONS DETERMINED BY ASSET CONDITION RATING.	FTA 5307	2019	82.128	MISC			82.128	
		NFA	2019	54.750	MISC			54.750	
		FTA 5337	2019	82.128	MISC			82.128	
AQC:B9P	SYSTEM-WIDE	TPC : \$175-\$385 M		TOTAL 4YR COST :		0.000	0.000	219.006	0.000
MTA NYCT MW26-6177	DESIGN FOR 2020 MAINLINE TRACK REPLACEMENT PROGRAM TO MAINTAIN A STATE OF GOOD REPAIR. LOCATIONS DETERMINED BY ASSET CONDITION RATING.	NFA	2019	2.050	MISC			2.050	
AQC:B9P	SYSTEM-WIDE	TPC : \$1.2-\$2.5 M		TOTAL 4YR COST :		0.000	0.000	2.050	0.000
MTA NYCT MW28-6162	2017 MAINLINE SWITCH REPLACEMENT THROUGHOUT THE SUBWAY SYSTEM TO MAINTAIN A STATE OF GOOD REPAIR. LOCATIONS DETERMINED BY ASSET CONDITION RATING.	FTA 5307	2017	26.187	MISC	26.187			
		NFA	2017	17.459	MISC	17.459			
		FTA 5337	2017	26.187	MISC	26.187			
AQC:B9P	SYSTEM-WIDE	TPC : \$50-\$85 M		TOTAL 4YR COST :		69.833	0.000	0.000	0.000
MTA NYCT MW28-6163	2018 MAINLINE SWITCH REPLACEMENT THROUGHOUT THE SUBWAY SYSTEM TO MAINTAIN A STATE OF GOOD REPAIR. LOCATIONS DETERMINED BY ASSET CONDITION RATING.	FTA 5307	2018	20.067	MISC		20.067		
		NFA	2018	17.199	MISC		17.199		
		FTA 5337	2018	20.067	MISC		20.067		
AQC:B9P	SYSTEM-WIDE	TPC : \$50-\$85 M		TOTAL 4YR COST :		0.000	57.333	0.000	0.000
MTA NYCT MW28-6164	2019 MAINLINE SWITCH REPLACEMENT THROUGHOUT THE SUBWAY SYSTEM TO MAINTAIN A STATE OF GOOD REPAIR. LOCATIONS DETERMINED BY ASSET CONDITION RATING.	FTA 5307	2019	22.933	MISC			22.933	
		NFA	2019	11.466	MISC			11.466	
		FTA 5337	2019	22.933	MISC			22.933	
AQC:B9P	SYSTEM-WIDE	TPC : \$50-\$85 M		TOTAL 4YR COST :		0.000	0.000	57.332	0.000
MTA NYCT MW28-6178	DESIGN FOR 2020 MAINLINE SWITCH REPLACEMENT TO MAINTAIN A STATE OF GOOD REPAIR. LOCATIONS DETERMINED BY ASSET CONDITION RATING.	NFA	2019	3.425	MISC			3.425	
AQC:B9P	SYSTEM-WIDE	TPC : \$3.3-\$5.6 M		TOTAL 4YR COST :		0.000	0.000	3.425	0.000
MTA NYCT MW31-6521	REHABILITATION/REPLACEMENT OF YARD LIGHTING AT THE 207TH YARD, MANHATTAN TO BRING THE EXISTING YARD LIGHTING INTO A STATE OF GOOD REPAIR.	FTA 5307	2017	8.745	MISC	8.745			
		NFA	2017	5.832	MISC	5.832			
		FTA 5337	2017	8.745	MISC	8.745			
AQC:B8Z	NEW YORK	TPC : \$21-\$31 M		TOTAL 4YR COST :		23.322	0.000	0.000	0.000

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AQ CODE	COUNTY	TOTAL PROJECT COST							
MTA NYCT MW33-2421	PHASE ONE OF UPGRADE OF ATLANTIC AVENUE CABLE SHOP IN BROOKLYN TO IMPROVE EFFICIENCY OF OPERATIONS.		NFA 2018	17.493	MISC		17.493		
AQC:B8Z	KINGS	TPC : \$15-\$25 M	TOTAL 4YR COST :	17.493		0.000	17.493	0.000	0.000
MTA NYCT MW33-2422	EXPAND CENTRAL ELECTRONICS SHOP FACILITY AT WOODSIDE IN QUEENS TO MEET INCREASED OPERATIONS FROM SYSTEM WIDE INTRODUCTION OF NEW FARE SYSTEM AND ELECTRONIC DISPLAYS.		NFA 2017	14.783	MISC	14.783			
AQC:B8Z	QUEENS	TPC : \$12.5-\$19 M	TOTAL 4YR COST :	14.783		14.783	0.000	0.000	0.000
MTA NYCT MW38-1456	MODERNIZATION OF PARSONS BLVD INTERLOCKING ON THE QUEENS BOULEVARD LINE TO SUPPORT THE IMPLEMENTATION OF COMMUNICATION BASED TRAIN CONTROL (CBTC).		NFA 2019	165.677	MISC			165.677	
AQC:B6Z	QUEENS	TPC : \$100-\$225 M	TOTAL 4YR COST :	165.677		0.000	0.000	165.677	0.000
MTA NYCT MW38-1806	MODERNIZATION OF 30 ST AND 42 ST INTERLOCKINGS ON THE 8TH AVENUE LINE TO SUPPORT THE IMPLEMENTATION OF COMMUNICATION BASED TRAIN CONTROL (CBTC).		NFA 2018	240.700	MISC		240.700		
AQC:B6Z	NEW YORK	TPC : \$175-\$385 M	TOTAL 4YR COST :	240.700		0.000	240.700	0.000	0.000
MTA NYCT MW38-1899	LINE CONTROL RELAY UPGRADE TO EXTEND USEFUL LIFE OF INTERLOCKINGS AT COURT SQUARE, NASSAU AVENUE, NOSTRAND AVENUE AND BERGEN ST ON THE CROSSTOWN LINE IN BROOKLYN AND QUEENS.		NFA 2017	28.772	MISC	28.772			
AQC:B6Z	MULTI	TPC : \$26-\$40 M	TOTAL 4YR COST :	28.772		28.772	0.000	0.000	0.000
MTA NYCT MW38-1949	UPGRADE AC MAIN CABLES AND DE-ION SWITCHES ON THE LEXINGTON AVENUE LINE BETWEEN WALL ST AND 96 ST IN PREPARATION FOR CBTC IMPLEMENTATION ON THIS LINE, PROPOSED FOR THE 2025-2029 PROGRAM.		NFA 2017	1.146	MISC	1.146			
AQC:B6Z	NEW YORK	TPC : \$0.6-\$1.5 M	TOTAL 4YR COST :	1.146		1.146	0.000	0.000	0.000
MTA NYCT MW38-1957	REPLACEMENT OF INTERLOCKING CONTROL AND TRAIN OCCUPANCY INDICATION SYSTEM ON THE BROADWAY-7TH AVENUE LINE TO ACHIEVE A STATE OF GOOD REPAIR.		NFA 2018	70.424	MISC		70.424		
AQC:B6Z	NEW YORK	TPC : \$50-\$85 M	TOTAL 4YR COST :	70.424		0.000	70.424	0.000	0.000

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AQ CODE	COUNTY	TOTAL PROJECT COST							
MTA NYCT MW38-1959	REPLACEMENT OF CODE CABLES ON THE 7 AVENUE LINE WITH FIBER OPTIC CABLES TO INCREASE RELIABILITY OF SIGNAL SYSTEM ON THE LINE, WHILE INCREASING ITS FUNCTIONALITY.	NFA	2019	7.387	MISC			7.387	
AQC:B6Z	MULTI	TPC : \$6-\$9.4 M		TOTAL 4YR COST :	7.387	0.000	0.000	7.387	0.000
MTA NYCT MW38-6135	DESIGN, FURNISH AND INSTALL RESERVE DC POWER SUPPLY SYSTEM AT 21 LOCATIONS TO ACHIEVE A STATE OF GOOD REPAIR.	NFA	2017	10.000	MISC	10.000			
AQC:B6Z	SYSTEM-WIDE	TPC : \$7.5-\$12 M		TOTAL 4YR COST :	10.000	10.000	0.000	0.000	0.000
MTA NYCT MW41-2757	REPLACEMENT OF ROOFING ASSEMBLY ON OVERHAUL AND MAINTENANCE SHOP AT 207TH STREET YARD IN MANHATTAN TO ACHIEVE A STATE OF GOOD REPAIR. INCIDENTAL MECHANICAL, FAÇADE, AND DRAINAGE REPAIRS ARE ALSO INCLUDED.	FTA 5307	2017	24.000	MISC	24.000			
		NFA	2017	12.000	MISC	12.000			
		FTA 5337	2017	24.000	MISC	24.000			
AQC:B8Z	NEW YORK	TPC : \$50-\$85 M		TOTAL 4YR COST :	60.000	60.000	0.000	0.000	0.000
MTA NYCT MW42-1618	CONTINUATION OF UPGRADE/REPLACEMENT OF EXISTING RADIO ANTENNA CABLES AS PART OF A MULTI-YEAR PROGRAM TO ACHIEVE A STATE OF GOOD REPAIR. SCHEDULE AND PACKAGING DETERMINED BASED ON AVAILABILITY OF FUNDS AND PRIORITY ORDER OF ASSETS.	FTA 5307	2017	10.000	MISC	10.000			
		NFA	2017	5.000	MISC	5.000			
		FTA 5337	2017	10.000	MISC	10.000			
AQC:B6Z	SYSTEM-WIDE	TPC : \$21-\$31 M		TOTAL 4YR COST :	25.000	25.000	0.000	0.000	0.000
MTA NYCT MW43-1833	UPGRADE TO NEW 800 MHZ RADIO SYSTEM TO PROVIDE NYCT WITH A CITY WIDE WIRELESS COMMUNICATIONS INFRASTRUCTURE THAT WILL ALLOW FOR IMPROVED EFFICIENCY OF OPERATIONS.	NFA	2018	34.897	MISC		34.897		
AQC:B6Z	SYSTEM-WIDE	TPC : \$32-\$50 M		TOTAL 4YR COST :	34.897	0.000	34.897	0.000	0.000
MTA NYCT MW44-6165	2017 CONTINUOUS WELDED RAIL PROGRAM (CWR) REPLACES EXISTING JOINTED RAIL RESTING ON OBSOLETE PLATES AND INSTALLS CWR IN SUBWAY TRACKS THROUGHOUT THE SYSTEM. THIS PROGRAM WILL IMPROVE THE CONDITION OF THE RAILS, PLATES AND TIES, EXTENDING USEFUL LIFE.	FTA 5307	2017	13.340	MISC	13.340			
		NFA	2017	9.173	MISC	9.173			
		FTA 5337	2017	13.340	MISC	13.340			
AQC:B9P	SYSTEM-WIDE	TPC : \$32-\$50 M		TOTAL 4YR COST :	35.853	35.853	0.000	0.000	0.000

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AQ CODE	COUNTY	TOTAL PROJECT COST							
MTA NYCT MW44-6166	2018 CONTINUOUS WELDED RAIL (CWR) PROGRAM REPLACES EXISTING JOINTED RAIL RESTING ON OBSOLETE PLATES AND INSTALLS CWR IN SUBWAY TRACKS THROUGHOUT THE SYSTEM. THIS PROGRAM WILL IMPROVE THE CONDITION OF THE RAILS, PLATES AND TIES, EXTENDING USEFUL LIFE.	FTA 5307	2018	14.341	MISC		14.341		
		NFA	2018	7.171	MISC		7.171		
		FTA 5337	2018	14.341	MISC		14.341		
AQC:B8P	SYSTEM-WIDE	TPC : \$32-\$50 M		TOTAL 4YR COST :		0.000	35.853	0.000	0.000
MTA NYCT MW44-6167	2019 CONTINUOUS WELDED RAIL (CWR) PROGRAM REPLACES EXISTING JOINTED RAIL RESTING ON OBSOLETE PLATES AND INSTALLS CWR IN SUBWAY TRACKS THROUGHOUT THE SYSTEM. THIS PROGRAM WILL IMPROVE THE CONDITION OF THE RAILS, PLATES AND TIES, EXTENDING USEFUL LIFE.	FTA 5307	2019	13.344	MISC			13.344	
		NFA	2019	9.165	MISC			9.165	
		FTA 5337	2019	13.344	MISC			13.344	
AQC:B9P	SYSTEM-WIDE	TPC : \$32-\$50 M		TOTAL 4YR COST :		0.000	0.000	35.853	0.000
MTA NYCT MW46-6168	2017 YARD TRACK REPLACEMENT IN THE VARIOUS YARDS BASED ON THE LATEST YARD CONDITION SURVEY TO BRING THE YARD TRACK IN STATE OF GOOD REPAIR.	FTA 5307	2017	0.920	MISC	0.920			
		NFA	2017	0.460	MISC	0.460			
		FTA 5337	2017	0.920	MISC	0.920			
AQC:B9P	SYSTEM-WIDE	TPC : \$2-\$4 M		TOTAL 4YR COST :		2.300	0.000	0.000	0.000
MTA NYCT MW46-6169	2018 YARD TRACK REPLACEMENT IN THE VARIOUS YARDS BASED ON THE LATEST YARD CONDITION SURVEY TO BRING THE YARD TRACK IN STATE OF GOOD REPAIR.	NFA	2018	2.300	MISC		2.300		
AQC:B9P	SYSTEM-WIDE	TPC : \$2-\$4 M		TOTAL 4YR COST :		0.000	2.300	0.000	0.000
MTA NYCT MW46-6170	2019 YARD TRACK REPLACEMENT IN THE VARIOUS YARDS BASED ON THE LATEST YARD CONDITION SURVEY TO BRING THE YARD TRACK IN STATE OF GOOD REPAIR.	NFA	2019	2.300	MISC			2.300	
AQC:B9P	SYSTEM-WIDE	TPC : \$2-\$4 M		TOTAL 4YR COST :		0.000	0.000	2.300	0.000
MTA NYCT MW46-6179	DESIGN FOR THE 2020 YARD TRACK REPLACEMENT PROJECT TO MAINTAIN A STATE OF GOOD REPAIR. LOCATIONS DETERMINED BY CONDITION RATING.	NFA	2019	0.060	MISC			0.060	
AQC:B8P	SYSTEM-WIDE	TPC : <\$0.75 M		TOTAL 4YR COST :		0.000	0.000	0.060	0.000

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AQ CODE	COUNTY	TOTAL PROJECT COST							
MTA NYCT MW48-1503	REPLACEMENT OF ELEVATORS AT 11 LOCATIONS IN MANHATTAN, BROOKLYN AND QUEENS TO ACHIEVE A STATE OF GOOD REPAIR.		NFA 2019	41.397	MISC			41.397	
AQC:B8P	MULTI	TPC : \$32-\$50 M		TOTAL 4YR COST :		0.000	0.000	41.397	0.000
MTA NYCT MW48-1505	REPLACEMENT OF 12 TRACTION ELEVATORS AT THREE STATIONS ON THE BROADWAY-7 AVENUE LINE IN MANHATTAN TO ACHIEVE A STATE OF GOOD REPAIR.		FTA 5307 2017 NFA 2017 FTA 5337 2017	17.886 8.942 17.886	MISC MISC MISC	17.886 8.942 17.886			
AQC:B8P	NEW YORK	TPC : \$40-\$60 M		TOTAL 4YR COST :		44.714	0.000	0.000	0.000
MTA NYCT MW48-1506	REPLACEMENT OF EIGHT TRACTION ELEVATORS AT 63RD ST (LEX AVE), 63RD ST (ROOSEVELT ISLAND), COURT ST (BMT-BKLYN), CLARK ST STATIONS (IRT-BKLYN) TO ACHIEVE A STATE OF GOOD REPAIR.		FTA 5307 2017 NFA 2017 FTA 5337 2017	11.148 5.575 11.148	MISC MISC MISC	11.148 5.575 11.148			
AQC:B8P	MULTI	TPC : \$26-\$40 M		TOTAL 4YR COST :		27.871	0.000	0.000	0.000
MTA NYCT MW48-1507	REPLACEMENT OF 6 TRACTION ELEVATORS AT 181ST STREET AND 190TH STREET ON 8TH AVE LINE TO ACHIEVE A STATE OF GOOD REPAIR.		NFA 2018	24.299	MISC		24.299		
AQC:B8P	NEW YORK	TPC : \$21-\$31 M		TOTAL 4YR COST :		0.000	24.299	0.000	0.000
MTA NYCT MW48-2044	REPLACEMENT OF THREE HYDRAULIC ELEVATORS TO ACHIEVE A STATE OF GOOD REPAIR, INCLUDING TWO (2) AT BOROUGH HALL ON THE CLARK ST LINE IN BROOKLYN AND ONE (1) AT GRAND CENTRAL ON THE FLUSHING LINE IN MANHATTAN.		FTA 5307 2018 NFA 2018 FTA 5337 2018	5.336 6.425 2.771	MISC MISC MISC		5.336 6.425 2.771		
AQC:B8P	MULTI	TPC : \$12.5-\$19 M		TOTAL 4YR COST :		0.000	14.532	0.000	0.000
MTA NYCT MW51-6171	2017 YARD SWITCH REPLACEMENT WILL PROVIDE FOR THE REPLACEMENT YARD SWITCHES THAT HAVE REACHED THE END OF THEIR USEFUL LIFE AT SELECTED LOCATIONS BASED ON THE LATEST YARD SWITCH CONDITION SURVEY.		FTA 5307 2017 NFA 2017 FTA 5337 2017	1.425 0.950 1.425	MISC MISC MISC	1.425 0.950 1.425			
AQC:B9P	SYSTEM-WIDE	TPC : \$3.3-\$5.6 M		TOTAL 4YR COST :		3.800	0.000	0.000	0.000
MTA NYCT MW51-6172	2018 YARD SWITCH REPLACEMENT WILL PROVIDE FOR THE REPLACEMENT YARD SWITCHES THAT HAVE REACHED THE END OF THEIR USEFUL LIFE AT SELECTED LOCATIONS BASED ON THE LATEST YARD SWITCH CONDITION SURVEY.		FTA 5307 2018 NFA 2018 FTA 5337 2018	1.425 0.950 1.425	MISC MISC MISC		1.425 0.950 1.425		
AQC:B9P	SYSTEM-WIDE	TPC : \$3.3-\$5.6 M		TOTAL 4YR COST :		0.000	3.800	0.000	0.000

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AQ CODE	COUNTY	TOTAL PROJECT COST							
MTA NYCT MW51-6173	2019 YARD SWITCH REPLACEMENT WILL PROVIDE FOR THE REPLACEMENT YARD SWITCHES THAT HAVE REACHED THE END OF THEIR USEFUL LIFE AT SELECTED LOCATIONS BASED ON THE LATEST YARD SWITCH CONDITION SURVEY.	FTA 5307	2019	1.425	MISC			1.425	
		NFA	2019	0.950	MISC			0.950	
		FTA 5337	2019	1.425	MISC			1.425	
AQC:B9P	SYSTEM-WIDE	TPC : \$3.3-\$5.6 M		TOTAL 4YR COST :	3.800	0.000	0.000	3.800	0.000
MTA NYCT MW51-6180	DESIGN FOR 2020 YARD SWITCH REPLACEMENT PROGRAM. LOCATIONS DETERMINED BASED ON THE LATEST YARD SWITCH CONDITION SURVEY.	NFA	2019	0.060	MISC			0.060	
AQC:B9P	SYSTEM-WIDE	TPC : <\$0.75 M		TOTAL 4YR COST :	0.060	0.000	0.000	0.060	0.000
MTA NYCT MW53-1958	PHASE ONE OF REPLACEMENT OF EXISTING SPEED ENFORCEMENT SYSTEM WITH STANDARDIZED TECHNOLOGY ACROSS THE SIGNAL SYSTEM TO ACHIEVE A STATE OF GOOD REPAIR. THIS WORK WILL INCREASE THE RELIABILITY OF THE SYSTEM, WHILE SUPERSEDING THE NECESSITY FOR SPARE PARTS.	NFA	2018	45.000	MISC		45.000		
AQC:B6Z	SYSTEM-WIDE	TPC : \$40-\$60 M		TOTAL 4YR COST :	45.000	0.000	45.000	0.000	0.000
MTA NYCT MW56-1806	PURCHASE AND INSTALLATION OF COMMUNICATION BASED TRAIN CONTROL (CBTC) SYSTEM EQUIPMENT ON THE 8TH AVENUE (59TH TO HIGH ST) AND MODERNIZATION OF INTERLOCKING AT 30TH & 40TH ST TO IMPROVE EFFICIENCY OF OPERATIONS.	NFA	2018	249.000	MISC		249.000		
AQC:B6Z	NEW YORK	TPC : \$175-\$385 M		TOTAL 4YR COST :	249.000	0.000	249.000	0.000	0.000
MTA NYCT MW56-1811	DELIVERY OF TECHNICAL SUPPORT FROM COMMUNICATION BASED TRAIN CONTROL (CBTC) SUPPLIER IN ORDER TO INCORPORATE OPERATIONAL FLEXIBILITY TO PROVIDE FOR CHANGING NEEDS AND ABILITY TO RESOLVE FUTURE PROBLEMS THAT MAY OCCUR AS THE SYSTEM AGES.	NFA	2018	1.000	MISC		1.000		
AQC:B6Z	MULTI	TPC : \$0.6-\$1.5 M		TOTAL 4YR COST :	1.000	0.000	1.000	0.000	0.000
MTA NYCT MW56-6185	PURCHASE AND INSTALLATION OF COMMUNICATION BASED TRAIN CONTROL (CBTC) SYSTEM EQUIPMENT ON THE CULVER LINE (CHURCH AVE TO W8TH ST) AND MODERNIZATION OF AVENUE X & DITMAS INTERLOCKINGS TO IMPROVE EFFICIENCY OF OPERATIONS.	NFA	2017	166.611	MISC	166.611			
AQC:B6Z	KINGS	TPC : \$387.3-\$477.2 M		TOTAL 4YR COST :	166.611	166.611	0.000	0.000	0.000

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AQ CODE	COUNTY	TOTAL PROJECT COST								
MTA NYCT MW57-2401	EMPLOYEE FACILITY REHABILITATION AND RECONSTRUCTION AT 14TH ST-UNION SQUARE IN MANHATTAN TO ACHIEVE A STATE OF GOOD REPAIR AND TO COMPLY WITH CURRENT BUILDING CODES.	NFA	2017	2.680	MISC	2.680				
AQC:B8P	NEW YORK	TPC : \$2-\$4 M		TOTAL 4YR COST :	2.680	2.680	0.000	0.000	0.000	
MTA NYCT MW62-1152	STRUCTURAL CONDITION SURVEY, OVERCOAT PAINTING AND COMPONENT REPAIR OF 1.25 MILES BETWEEN 48 ST AND 72 ST ON THE FLUSHING LINE TO ACHIEVE A STATE OF GOOD REPAIR. WILL BE COORDINATED WITH OTHER PROJECTS WITHIN THE ELEVATED STEEL PAINTING PROGRAM.	NFA	2019	28.536	MISC				28.536	
AQC:B9P	QUEENS	TPC : \$26-\$40 M		TOTAL 4YR COST :	28.536	0.000	0.000	28.536	0.000	
MTA NYCT MW62-1198	DESIGN FOR OVERCOAT PAINTING AND COMPONENT REPAIR OF 2.35 MILES BETWEEN 9AV PORTAL AND 79 ST ON THE WEST END LINE TO ACHIEVE A STATE OF GOOD REPAIR. WILL BE COORDINATED WITH OTHER PROJECTS WITHIN THE ELEVATED STEEL PAINTING PROGRAM.	NFA	2019	1.210	MISC				1.210	
AQC:B9P	KINGS	TPC : \$0.6-\$1.5 M		TOTAL 4YR COST :	1.210	0.000	0.000	1.210	0.000	
MTA NYCT MW62-7002	OVERCOAT PAINTING AND SELECT STRUCTURAL REPAIRS ON THE FLUSHING LINE FROM 72ND STREET TO 103RD STREET IN QUEENS TO ACHIEVE A STATE OF GOOD REPAIR.	FTA 5307	2017	13.131	MISC	13.131				
		NFA	2017	6.566	MISC	6.566				
		FTA 5337	2017	13.131	MISC	13.131				
AQC:B9P	QUEENS	TPC : \$26-\$40 M		TOTAL 4YR COST :	32.828	32.828	0.000	0.000	0.000	
MTA NYCT MW62-7003	STEEL REPAIR AND PAINTING OF ELEVATED LINE STRUCTURE ALONG 2 MILES FROM MYRTLE AVENUE STATION TO DE SALES PLACE ALONG THE JAMAICA AVENUE LINE TO ACHIEVE A STATE OF GOOD REPAIR.	FTA 5337	2019	36.710	MISC				36.710	
		NFA	2019	9.178	MISC				9.178	
AQC:B9P	KINGS	TPC : \$40-\$60 M		TOTAL 4YR COST :	45.888	0.000	0.000	45.888	0.000	
MTA NYCT MW62-7005	STEEL REPAIR AND PAINTING OF ELEVATED LINE STRUCTURE ALONG PRIORITY SECTIONS OF THE CANARSIE LINE, JAMAICA LINE, AND EAST NEW YORK YARD LEADS AND LOOPS TO ACHIEVE A STATE OF GOOD REPAIR.	FTA 5307	2017	11.169	MISC	11.169				
		NFA	2017	5.584	MISC	5.584				
		FTA 5337	2017	11.169	MISC	11.169				
AQC:B9P	KINGS	TPC : \$26-\$40 M		TOTAL 4YR COST :	27.922	27.922	0.000	0.000	0.000	
MTA NYCT MW62-7006	OVERCOAT PAINTING AND STEEL REPAIR OF THE ELEVATED STRUCTURE ON THE MYRTLE AVENUE LINE IN QUEENS AND BROOKLYN TO ACHIEVE A STATE OF GOOD REPAIR.	NFA	2019	37.927	MISC				37.927	
AQC:B9P	MULTI	TPC : \$32-\$50 M		TOTAL 4YR COST :	37.927	0.000	0.000	37.927	0.000	

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						FFY 2017	FFY 2018	FFY 2019	FFY 2020
AQ CODE	COUNTY	TOTAL PROJECT COST							
MTA NYCT MW64-0845	LINE STRUCTURE COMPONENT REPAIR PROGRAM TO ADDRESS KNOWN DEFECTS AND DEFICIENT LINE STRUCTURE CLUSTERS AT VARIOUS LOCATIONS THROUGHOUT THE SYSTEM TO BRING TO A STATE OF GOOD REPAIR.	NFA	2017	60.321	MISC	60.321			
AQC:B9Z	MULTI	TPC : \$384.2-\$473.3 M		TOTAL 4YR COST :		60.321	0.000	0.000	0.000
MTA NYCT MW64-1991	REPAIR OF CONCRETE RETAINING AND ABUTMENT WALLS SURROUNDING REHABILITATION OF STEEL ELEVATED STRUCTURE OF WHITE PLAINS ROAD LINE BETWEEN BOSTON ROAD AND EAST 180TH ST ABUTMENT TO ACHIEVE A STATE OF GOOD REPAIR.	FTA 5307	2017	8.136	MISC	8.136			
		NFA	2017	4.069	MISC	4.069			
		FTA 5337	2017	8.136	MISC	8.136			
AQC:B9P	BRONX	TPC : \$15-\$25 M		TOTAL 4YR COST :		20.341	0.000	0.000	0.000
MTA NYCT MW64-1992	REPAIR OF CONCRETE RETAINING AND ABUTMENT WALLS SURROUNDING LIVONIA CAR MAINTENANCE FACILITY ALONG THE CANARSIE LINE (BMT) IN BROOKLYN, AS WELL AS STEEL AND CONCRETE REPAIRS AT LINDEN BOULEVARD OVERPASS, IN ORDER TO ACHIEVE A STATE OF GOOD REPAIR.	FTA 5307	2017	6.272	MISC	6.272			
		NFA	2017	3.137	MISC	3.137			
		FTA 5337	2017	6.272	MISC	6.272			
AQC:B9P	KINGS	TPC : \$12.5-\$19 M		TOTAL 4YR COST :		15.681	0.000	0.000	0.000
MTA NYCT MW64-3775	REHABILITATION OF THE CLOSED DECK ELEVATED STRUCTURE FROM HAMMELS WYE TO FAR ROCKAWAY AND ROCKAWAY PARK ON THE ROCKAWAY LINE IN QUEENS TO ACHIEVE A STATE OF GOOD REPAIR.	NFA	2018	20.000	MISC		20.000		
AQC:B9Z	QUEENS	TPC : \$15-\$25 M		TOTAL 4YR COST :		0.000	20.000	0.000	0.000
MTA NYCT MW64-3781	REHABILITATION AND WATER MITIGATION AT PRIORITY VENTILATION CHAMBERS OUTSIDE OF STATION ENVELOPES TO ACHIEVE A STATE OF GOOD REPAIR. LOCATIONS DETERMINED BASED ON ASSET CONDITION RATING.	FTA 5307	2017	4.000	MISC	4.000			
		NFA	2017	2.000	MISC	2.000			
		FTA 5337	2017	4.000	MISC	4.000			
		NFA	2018	10.000	MISC		10.000		
		NFA	2019	10.000	MISC			10.000	
AQC:B8P	SYSTEM-WIDE	TPC : \$32-\$50 M		TOTAL 4YR COST :		10.000	10.000	10.000	0.000
MTA NYCT PL04-2811	REHABILITATE THE POLICE DISTRICT OFFICE #4 AT 14 STREET-UNION SQUARE. EMPLOYEE FACILITIES WILL BE RECONSTRUCTED AND IMPROVED TO MEET NYS SAFETY CODE GUIDELINES.	FTA 5307	2017	11.148	MISC	11.148			
		NFA	2017	5.573	MISC	5.573			
		FTA 5337	2017	11.148	MISC	11.148			
AQC:B8Z	NEW YORK	TPC : \$26-\$40 M		TOTAL 4YR COST :		27.869	0.000	0.000	0.000

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						FFY 2017	FFY 2018	FFY 2019	FFY 2020
AQ CODE	COUNTY	TOTAL PROJECT COST							
MTA NYCT PL04-6208	FURNISH AND INSTALL PASSENGER SECURITY FEATURES AT LOCATIONS SYSTEM-WIDE, SUCH AS CCTV, TO ACHIEVE A STATE OF GOOD REPAIR.		NFA 2017	20.000	MISC	20.000			
AQC:B4Z	SYSTEM-WIDE	TPC : \$15-\$25 M		TOTAL 4YR COST : 20.000		20.000	0.000	0.000	0.000
MTA NYCT PW03-2404	REPLACE FREQUENCY CONVERTERS AT NINE LOCATIONS ACROSS BWAY-7TH, BWAY AND LEXINGTON LINES IN MANHATTAN AND ONE LOCATION ON FLUSHING LINE IN QUEENS. WORK WILL SERVE TO MAINTAIN A RELIABLE SUPPLY OF 25HZ POWER UNTIL SIGNAL MODERNIZATION HAS BEEN COMPLETED.		FTA 5307 2017 NFA 2017 FTA 5337 2017	9.960 4.981 9.960	MISC MISC MISC	9.960 4.981 9.960			
AQC:B6Z	SYSTEM-WIDE	TPC : \$21-\$31 M		TOTAL 4YR COST : 24.901		24.901	0.000	0.000	0.000
MTA NYCT PW03-2405	REPLACE HIGH TENSION SWITCHGEAR & COMPONENT REPLACEMENT AT TEN (10) LOCATIONS IN THE BRONX, QUEENS AND BROOKLYN TO BRING SUBSTATIONS TO A STATE OF GOOD REPAIR AND TO IMPROVE RELIABILITY OF POWER SUPPLIES TO THE TRACKS.		NFA 2018	2.250	MISC		2.250		
AQC:B6P	MULTI	TPC : \$50-\$85 M		TOTAL 4YR COST : 2.250		0.000	2.250	0.000	0.000
MTA NYCT PW08-2548	CONSTRUCT THREE (3) NEW POWER SUBSTATIONS ON CANARSIE LINE IN MANHATTAN AND BROOKLYN TO IMPROVE EFFICIENCY OF OPERATIONS UNDER COMMUNICATION BASED TRAIN CONTROL (CBTC)		FTA 5309 2017 NFA 2017	39.500 78.999	MISC MISC	39.500 78.999			
AQC:B6P	MULTI	TPC : \$175-\$385 M		TOTAL 4YR COST : 118.499		118.499	0.000	0.000	0.000
MTA NYCT PW09-6133	CONSTRUCT A NEW SUBSTATION SERVING THE IND, 8TH AVENUE LINE AROUND CANAL STREET AND 8TH AVENUE TO PROVIDE TRACTION POWER FOR INCREASED RELIABILITY ON THE SUBWAY LINE.		NFA 2019	45.000	MISC			45.000	
AQC:B6P	NEW YORK	TPC : \$40-\$60 M		TOTAL 4YR COST : 45.000		0.000	0.000	45.000	0.000
MTA NYCT PW09-6830	CONSTRUCT A NEW POWER SUBSTATION IN VICINITY OF 34 ST STATION/8TH AV LINE TO SERVE 8TH AVENUE LINE IN MANHATTAN TO IMPROVE EFFICIENCY OF OPERATIONS UNDER COMMUNICATION BASED TRAIN CONTROL (CBTC).		NFA 2019	60.000	MISC			60.000	
AQC:B6Z	NEW YORK	TPC : \$50-\$85 M		TOTAL 4YR COST : 60.000		0.000	0.000	60.000	0.000
MTA NYCT PW10-5589	REPLACE CONTROL AND BATTERY CABLES AT CENTRAL, STANTON, WASHINGTON HEIGHTS AND HARLEM SUBSTATIONS IN MANHATTAN TO ACHIEVE A STATE OF GOOD REPAIR.		FTA 5307 2017 NFA 2017 FTA 5337 2017	9.228 6.000 14.772	MISC MISC MISC	9.228 6.000 14.772			
AQC:B6P	SYSTEM-WIDE	TPC : \$26-\$40 M		TOTAL 4YR COST : 30.000		30.000	0.000	0.000	0.000

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						FFY 2017	FFY 2018	FFY 2019	FFY 2020
AQ CODE	COUNTY	TOTAL PROJECT COST							
MTA NYCT PW11-2292	SUBSTATION RENEWAL AT BURNSIDE AVENUE IN THE BRONX TO IMPROVE RELIABILITY OF TRAIN SERVICES, BY FURNISHING ADEQUATE ELECTRICAL POWER ALONG THE RIGHT OF WAY.	FTA 5307	2017	12.437	MISC	12.437			
		NFA	2017	6.219	MISC	6.219			
		FTA 5337	2017	12.437	MISC	12.437			
AQC:B6P	BRONX	TPC : \$26-\$40 M		TOTAL 4YR COST :		31.093	0.000	0.000	0.000
MTA NYCT PW11-2544	RENEWAL OF CENTRAL SUBSTATION IN MANHATTAN TO IMPROVE RELIABILITY OF TRAIN SERVICES, BY FURNISHING ADEQUATE ELECTRICAL POWER ALONG THE RIGHT OF WAY.	NFA	2018	36.830	MISC		36.830		
AQC:B6P	NEW YORK	TPC : \$32-\$50 M		TOTAL 4YR COST :		0.000	36.830	0.000	0.000
MTA NYCT PW11-2545	REHABILITATION OF WASHINGTON HEIGHTS SUBSTATION, INCLUDING NEW "C" UNIT AND ASSOCIATED EQUIPMENT. WORK WILL BRING SUBSTATION TO A STATE OF GOOD REPAIR AND WILL PROVIDE RELIABLE ELECTRICAL POWER TO THE TRACKS ON THE 8AV LINE.	NFA	2018	9.000	MISC		9.000		
AQC:B6P	NEW YORK	TPC : \$7.5-\$12 M		TOTAL 4YR COST :		0.000	9.000	0.000	0.000
MTA NYCT RC03-2008	IMPLEMENTATION OF A NEW "CONTACTLESS" (SMART CARD) FARE PAYMENT SYSTEM AT ALL OPERATING AGENCIES TO ACHIEVE A STATE OF GOOD REPAIR AND TO IMPROVE EFFICIENCY OF OPERATIONS.	NFA	2019	418.597	MISC			418.597	
AQC:B5Z	SYSTEM-WIDE	TPC : \$377.1-\$464.6 M		TOTAL 4YR COST :		0.000	0.000	418.597	0.000
MTA NYCT RC03-6761	REFURBISHMENT OF KEENE VACUUM SYSTEM, USED FOR PROCESSING COIN REVENUE FROM BUS FAREBOXES, TO ACHIEVE A STATE OF REPAIR. PROJECT WILL ADDRESS INFRASTRUCTURE AT EAST NEW YORK (BKLYN), MANHATTANVILLE (MNHTN) AND MICHAEL J QUILL (MNHTN) BUS DEPOTS.	NFA	2017	5.230	MISC	5.230			
AQC:B5Z	SYSTEM-WIDE	TPC : \$4.6-\$7.5 M		TOTAL 4YR COST :		5.230	0.000	0.000	0.000
NYS DOT S03000	IMPLEMENT ENVIRONMENTAL PERMIT SUPPORT SERVICES THROUGHOUT NEW YORK BOROUGHES TO DETERMINE ENVIRONMENTAL IMPACT FROM TRANSPORTATION PROJECTS AND DEVELOP MITIGATION STRATEGIES.	STP LG URBAN	2017	1.093	MISC	1.093			
		NFA	2017	1.311	MISC	1.311			
AQC:C3P	MULTI	TPC : \$3.3-\$5.6 M		TOTAL 4YR COST :		2.404	0.000	0.000	0.000
MTA NYCT SF01-2514	PROCURE ON-BUS HARDWARE AND SOFTWARE, SERVERS, AND COMMUNICATION EQUIPMENT TO INCREASE THE SPEED AND RELIABILITY OF BUS SERVICE, THROUGH INCREASED FUEL ECONOMY AND AUGMENTED BRAKE LIFE. 1500 TO 2000 BUSES ESTIMATED TO BE EQUIPPED.	NFA	2017	4.951	MISC	4.951			
AQC:B5Z	SYSTEM-WIDE	TPC : \$4.6-\$7.5 M		TOTAL 4YR COST :		4.951	0.000	0.000	0.000

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						FFY 2017	FFY 2018	FFY 2019	FFY 2020	
AQ CODE	COUNTY	TOTAL PROJECT COST								
MTA NYCT SF02-2452	PURCHASE 190 60'-FOOT LOW FLOOR ARTICULATED BUSES TO REPLACE AN EQUIVALENT NUMBER OF STANDARD BUSES FOR USE ON HIGH-VOLUME ROUTES.		NFA 2017	168.297	MISC	168.297				
AQC:B10Z	SYSTEM-WIDE	TPC : \$100-\$225 M		TOTAL 4YR COST :		168.297	0.000	0.000	0.000	
MTA NYCT SF02-2453	PURCHASE OF 50 EXPRESS OVER-THE-ROAD BUSES. BUSES WILL REPLACE OVER-AGE AND END-OF-LIFE BUSES, AS WELL AS INCLUDE ADDITIONAL VEHICLES FOR MODEST FORECAST RIDERSHIP GROWTH FOR THE 2015-2020 PERIOD.		FTA 5307 2019 NFA 2019 FTA 5337 2019	15.000 7.556 14.000	MISC MISC MISC				15.000 7.556 14.000	
AQC:B10Z	SYSTEM-WIDE	TPC : \$32-\$50 M		TOTAL 4YR COST :		36.556	0.000	0.000	36.556	0.000
MTA NYCT SF02-2454	PURCHASE OF 200 40-FOOT LOW FLOOR STANDARD DIESEL BUSES TO BE OPERATED THROUGHOUT NEW YORK CITY TO MAINTAIN A STATE OF GOOD REPAIR.		FTA 5307 2019 NFA 2019 FTA 5337 2019	15.000 97.795 15.000	MISC MISC MISC				15.000 97.795 15.000	
AQC:B10Z	SYSTEM-WIDE	TPC : \$100-\$225 M		TOTAL 4YR COST :		127.795	0.000	0.000	127.795	0.000
MTA NYCT SF02-2455	PURCHASE 75 STANDARD HYBRID ELECTRIC BUSES FOR USE SYSTEM-WIDE TO MAINTAIN A STATE OF GOOD REPAIR.		FTA 5307 2019 FTA 5337 2019 NFA 2019	28.205 9.905 28.861	MISC MISC MISC				28.205 9.905 28.861	
AQC:B10Z	MULTI	TPC : \$50-\$85 M		TOTAL 4YR COST :		66.971	0.000	0.000	66.971	0.000
MTA NYCT SF04-2426	PURCHASE TWO NEW CHASSIS WASHERS TO ACCOMMODATE ARTICULATED BUSES AT GRAND AVENUE BUS DEPOT. THE WORK WILL INCLUDE ALL REQUIRED UTILITIES AND SYSTEMS.		NFA 2017	2.635	MISC	2.635				
AQC:B4P	QUEENS	TPC : \$2-\$4 M		TOTAL 4YR COST :		2.635	0.000	0.000	0.000	
MTA NYCT SF04-6195	REPLACE THE OIL-WATER SEPARATOR AT THE CASEY STENDEL DEPOT, BRINGING IT UP TO BUS OPERATIONS INTERNAL GUIDELINE FOR STANDARD INDUSTRIAL PRACTICES WHICH WILL ALSO IMPROVE SAFETY.		NFA 2018	6.616	MISC		6.616			
AQC:B4Z	KINGS	TPC : \$6-\$9.4 M		TOTAL 4YR COST :		6.616	0.000	6.616	0.000	0.000
MTA NYCT SF06-6024	PHASE ONE OF RECONSTRUCTION OF EXISTING JAMAICA DEPOT IN QUEENS TO ACHIEVE A STATE OF GOOD REPAIR. WORK WILL INCLUDE ADEQUATE SHOP, OFFICE, AND STORAGE SPACE, AS WELL AS, INSTALLATION OF EQUIPMENT, SUCH AS BUS LIFTS AND WASHERS.		FTA 5307 2018 FTA 5337 2018 NFA 2018	40.000 40.000 48.356	MISC MISC MISC				40.000 40.000 48.356	
AQC:B8P	QUEENS	TPC : \$100-\$225 M		TOTAL 4YR COST :		128.356	0.000	128.356	0.000	0.000

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						FFY 2017	FFY 2018	FFY 2019	FFY 2020
AQ CODE	COUNTY	TOTAL PROJECT COST							
MTA NYCT SF07-0569	MODIFICATION OF EAST NEW YORK BUS DEPOT TO ACCOMMODATE ARTICULATED BUSES.		NFA 2017	11.111	MISC	11.111			
AQC:B8Z	KINGS	TPC : \$9.5-15.5 M		TOTAL 4YR COST :		11.111	0.000	0.000	0.000
MTA NYCT SF07-1641	REPLACEMENT OF ELEVATOR CABS AND ANCILLARY EQUIPMENT AT JACKIE GLEASON, GUN HILL, MANHATTANVILLE, CASEY STENDEL AND EAST NEW YORK BUS DEPOTS TO MAINTAIN A STATE OF GOOD REPAIR.		NFA 2017	16.083	MISC	16.083			
AQC:B8P	MULTI	TPC : \$15-\$25 M		TOTAL 4YR COST :		16.083	0.000	0.000	0.000
MTA NYCT SF07-1654	FURNISH AND INSTALL EROSION PROTECTION MEASURES ALONG SHORELINE ADJACENT TO KINGSBRIDGE BUS DEPOT IN MANHATTAN TO MAINTAIN A STATE OF GOOD REPAIR.		NFA 2017	5.464	MISC	5.464			
AQC:B8Z	NEW YORK	TPC : \$4.6-\$7.5 M		TOTAL 4YR COST :		5.464	0.000	0.000	0.000
MTA NYCT SF07-2458	REPLACEMENT AND/OR REPAIRS OF MAJOR COMPONENTS AT THE ZEREGA CENTRAL MAINTENANCE FACILITY (CMF) AND TRAINING CENTER TO ACHIEVE A STATE OF GOOD REPAIR. IN ADDITION, THE PROJECT WILL INCLUDE NEW OFFICE SPACE AS AN ADDITION TO THE EXISTING MEZZANINE.		NFA 2017	10.000	MISC	10.000			
AQC:B8P	BRONX	TPC : \$7.5-\$12 M		TOTAL 4YR COST :		10.000	0.000	0.000	0.000
MTA NYCT SF07-2459	REPLACEMENT OF ROOF AT THE GUN HILL BUS DEPOT TO MAINTAIN A STATE OF GOOD REPAIR. IN ADDITION, THE PROJECT WILL INCLUDE REMOVAL OF SOLAR PANELS, ABANDONED MECHANICAL UNITS AND OVERHAUL OF 3 AFC KEENE MACHINES.		FTA 5307 2017 FTA 5337 2017 NFA 2017	4.800 4.800 2.400	MISC MISC MISC	4.800 4.800 2.400			
AQC:B8P	BRONX	TPC : \$9.5-15.5 M		TOTAL 4YR COST :		12.000	0.000	0.000	0.000
MTA NYCT SF07-2460	INSTALL A NEW HVAC SYSTEM AND REPLACE ROOF AT QUEENS VILLAGE BUS DEPOT IN QUEENS TO MAINTAIN A STATE OF GOOD REPAIR.		NFA 2017	35.676	MISC	35.676			
AQC:B8P	QUEENS	TPC : \$32-\$50 M		TOTAL 4YR COST :		35.676	0.000	0.000	0.000
MTA NYCT SF07-2461	REPLACE HVAC SYSTEM, BOILER, AND WINDOWS AT THE CASEY STENDEL BUS DEPOT TO MAINTAIN A STATE OF GOOD REPAIR.		NFA 2017	20.849	MISC	20.849			
AQC:B8P	KINGS	TPC : \$15-\$25 M		TOTAL 4YR COST :		20.849	0.000	0.000	0.000

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						FFY 2017	FFY 2018	FFY 2019	FFY 2020
AQ CODE	COUNTY	TOTAL PROJECT COST							
MTA NYCT SF07-2462	REPLACE BOILER AT YUKON BUS DEPOT IN STATEN ISLAND TO MAINTAIN A STATE OF GOOD REPAIR.		NFA 2018	21.612	MISC		21.612		
AQC:B8P	RICHMOND	TPC : \$15-\$25 M		TOTAL 4YR COST :	21.612	0.000	21.612	0.000	0.000
MTA NYCT SF07-2463	REPLACE HVAC SYSTEM AND ROOF ASSEMBLY AT FRESH POND DEPOT IN QUEENS TO MAINTAIN A STATE OF GOOD REPAIR. IN ADDITION, THE BATTERY ROOM WILL BE REFURBISHED AND THE OFFICES AT THE TRANSPORTATION BUILDING WILL BE RENOVATED.		NFA 2018	29.964	MISC		29.964		
AQC:B8P	QUEENS	TPC : \$26-\$40 M		TOTAL 4YR COST :	29.964	0.000	29.964	0.000	0.000
MTA NYCT SF07-2464	REPLACE HVAC SYSTEM, REPLACE BOILER AND REPAVE PARKING AREAS AT MANHATTANVILLE BUS DEPOT IN MANHATTAN TO ACHIEVE A STATE OF GOOD REPAIR.		NFA 2018	26.970	MISC		26.970		
AQC:B8P	NEW YORK	TPC : \$21-\$31 M		TOTAL 4YR COST :	26.970	0.000	26.970	0.000	0.000
MTA NYCT SF08-1653	DESIGN AND REPLACE SIX BUS WASHERS AT THE FOLLOWING BUS DEPOTS TO ACHIEVE A STATE OF GOOD REPAIR: JACKIE GLEASON IN BROOKLYN, FRESH POND IN RIDGEWOOD, AND QUEENS VILLAGE.		FTA 5307 2017 FTA 5337 2017 NFA 2017	3.925 3.925 1.963	MISC MISC MISC	3.925 3.925 1.963			
AQC:B4P	MULTI	TPC : \$7.5-\$12 M		TOTAL 4YR COST :	9.813	9.813	0.000	0.000	0.000
MTA NYCT SF16-1655	REPLACE THREE PAINT BOOTHS LOCATED AT YUKON, KINGSBRIDGE AND CASEY STENDEL BUS DEPOTS TO MAINTAIN A STATE OF GOOD REPAIR.		FTA 5307 2017 FTA 5337 2017 NFA 2017	2.958 3.021 1.574	MISC MISC MISC	2.958 3.021 1.574			
AQC:B4P	MULTI	TPC : \$6-\$9.4 M		TOTAL 4YR COST :	7.553	7.553	0.000	0.000	0.000
MTA NYCT SI02-1895	REPLACE APPROXIMATELY 8 MILES OF TRACK ON THE STATEN ISLAND RAILWAY, INCLUDING REPLACEMENT OF THIRD RAIL WITH NEW COMPOSITE RAIL, TO ACHIEVE A STATE OF GOOD REPAIR.		FTA 5307 2019 NFA 2019 FTA 5337 2019	6.659 4.216 6.525	MISC MISC MISC			6.659 4.216 6.525	
AQC:B9Z	RICHMOND	TPC : \$15-\$25 M		TOTAL 4YR COST :	17.400	0.000	0.000	17.400	0.000
MTA NYCT SI03-1834	TRANSITION OF STATEN ISLAND RAILWAY (SIR) FROM UHF RADIO CHANNELS TO A RADIO SYSTEM THAT WILL OPERATE ON 800MHZ CHANNELS TO ACHIEVE A STATE OF GOOD REPAIR.		NFA 2018	25.702	MISC		25.702		
AQC:B6Z	RICHMOND	TPC : \$21-\$31 M		TOTAL 4YR COST :	25.702	0.000	25.702	0.000	0.000

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AQ CODE	COUNTY	TOTAL PROJECT COST							
MTA NYCT SI10-1831	REPAIR OF SELECTED COMPONENTS AT VARIOUS STATIONS ALONG THE STATEN ISLAND RAILWAY TO ACHIEVE A STATE OF GOOD REPAIR. LOCATIONS DETERMINED BASED ON RESULTS OF STATION CONDITION SURVEY.		NFA 2017	14.087	MISC	14.087			
AQC:B8Z	RICHMOND	TPC : \$12.5-\$19 M		TOTAL 4YR COST :		14.087	0.000	0.000	0.000
MTA NYCT SS02-2555	MONITORING OF BOTH REMOVAL/DISTURBANCE OF HAZARDOUS MATERIALS AT LOCATIONS SYSTEM-WIDE TO PREVENT POSSIBLE EXPOSURE TO ASBESTOS-CONTAINING AND LEAD-CONTAINING MATERIALS.		NFA 2017	10.971	MISC	10.971			
AQC:A2P	SYSTEM-WIDE	TPC : \$9.5-\$15.5 M		TOTAL 4YR COST :		10.971	0.000	0.000	0.000
MTA NYCT SS02-2556	REMOVE ASBESTOS AT LOCATIONS SYSTEM-WIDE TO SAFEGUARD THE HEALTH AND SAFETY OF NYCT EMPLOYEES AND THE GENERAL PUBLIC BY PREVENTING POSSIBLE EXPOSURE TO ASBESTOS AND ASBESTOS-CONTAINING MATERIALS.		NFA 2017	12.017	MISC	12.017			
AQC:A2P	SYSTEM-WIDE	TPC : \$9.5-\$15.5 M		TOTAL 4YR COST :		12.017	0.000	0.000	0.000
MTA NYCT SS02-6986	PROPER DISPOSAL OF ASBESTOS WASTE GENERATED BY ASBESTOS ABATEMENT AT LOCATIONS SYSTEM-WIDE.		NFA 2017	1.057	MISC	1.057			
AQC:A2P	SYSTEM-WIDE	TPC : \$0.6-\$1.5 M		TOTAL 4YR COST :		1.057	0.000	0.000	0.000
MTA NYCT SS04-1996	FURNISH AND INSTALL FIRE ALARM SYSTEMS AT THREE BUS DEPOTS TO MAINTAIN A STATE OF GOOD REPAIR: JACKIE GLEASON, MANHATTANVILLE, AND GUNHILL.		NFA 2017	26.281	MISC	26.281			
AQC:B6P	MULTI	TPC : \$21-\$31 M		TOTAL 4YR COST :		26.281	0.000	0.000	0.000
MTA NYCT SS04-2533	FURNISH AND INSTALL FIRE SUPPRESSION SYSTEMS AT FOUR SIGNAL ROOMS AND ANCILLARY AREAS TO MAINTAIN A STATE OF GOOD REPAIR AT THE FOLLOWING LOCATIONS: VAN WYCK BLVD IN QUEENS, COURT ST AND NOSTRAND AV IN BROOKLYN, AND 239TH ST YARD IN THE BRONX.		FTA 5307 2017 FTA 5337 2017 NFA 2017	6.245 6.245 3.123	MISC MISC MISC	6.245 6.245 3.123			
AQC:B8P	MULTI	TPC : \$12.5-\$19 M		TOTAL 4YR COST :		15.613	0.000	0.000	0.000
MTA NYCT SS05-2419	REMEDIATION OF SOIL AND GROUNDWATER ON PROJECT SITES SYSTEM-WIDE TO MAINTAIN A STATE OF GOOD REPAIR.		NFA 2018	11.495	MISC		11.495		
AQC:A2P	SYSTEM-WIDE	TPC : \$9.5-\$15.5 M		TOTAL 4YR COST :		11.495	0.000	11.495	0.000

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						FFY 2017	FFY 2018	FFY 2019	FFY 2020
AQ CODE	COUNTY	TOTAL PROJECT COST							
MTA NYCT SS05-2420	BLOCK FUNDS FOR CONSULTANT TECHNICAL, ENVIRONMENTAL, AND CONSTRUCTION MANAGEMENT/ENGINEERING SERVICES FOR ACTIVITIES CONCERNING UNDERGROUND STORAGE TANKS (USTS) AND ASSOCIATED PIPING ON A TASK ORDER BASIS TO MAINTAIN A STATE OF GOOD REPAIR.		NFA 2018	8.079	MISC		8.079		
AQC:A2P	SYSTEM-WIDE	TPC : \$7.5-\$12 M		TOTAL 4YR COST :	8.079	0.000	8.079	0.000	0.000
MTA NYCT ST01-0810	CONSTRUCT NEW STAIRS ALONG WITH ANCILLARY MODIFICATIONS TO IMPROVE EFFICIENCY IN OPERATIONS AT AVENUE A AND BEDFORD AVE STATIONS.		FTA 5309 2017 NFA 2017	15.443 30.885	MISC MISC	15.443 30.885			
AQC:B8P	MULTI	TPC : \$7.5-\$12 M		TOTAL 4YR COST :	46.328	46.328	0.000	0.000	0.000
MTA NYCT ST01-0862	PHASE 2 OF ACCESS IMPROVEMENTS AT GRAND CENTRAL. RETROFIT AND RECONFIGURATION OF EXISTING FACILITIES, INCLUDING UPGRADES TO THE MEZZANINE SERVING LEXINGTON AVE LINE. OTHER IMPROVEMENTS TO BE FINALIZED DURING DESIGN PHASE.		NFA 2017	75.000	MISC	75.000			
AQC:B8Z	NEW YORK	TPC : \$70-\$130 M		TOTAL 4YR COST :	75.000	75.000	0.000	0.000	0.000
MTA NYCT ST01-1615	FURNISH AND INSTALL HELP POINT COMMUNICATIONS INTERCOMS AT STATIONS THROUGHOUT THE SUBWAY SYSTEM TO IMPROVE CUSTOMER SERVICE AND SAFETY.		NFA 2017	24.300	MISC	24.300			
AQC:B6Z	SYSTEM-WIDE	TPC : \$100-\$225 M		TOTAL 4YR COST :	24.300	24.300	0.000	0.000	0.000
MTA NYCT ST01-1998	COMPREHENSIVE VISUAL INSPECTION OF ALL NYCT STATIONS INCLUSIVE OF INSPECTION AND RATING OF SPECIFIC STRUCTURAL AND ARCHITECTURAL, PAINTING AND LIGHTING COMPONENTS, AS WELL AS, SUBCOMPONENTS OF EACH STATION TO MAINTAIN A STATE OF GOOD REPAIR.		NFA 2017	8.905	MISC	8.905			
AQC:C3Z	SYSTEM-WIDE	TPC : \$7.5-\$12 M		TOTAL 4YR COST :	8.905	8.905	0.000	0.000	0.000
MTA NYCT ST01-2559	REMEDICATION OF WATER CONDITION PROBLEMS SYSTEMWIDE TO MAINTAIN A STATE OF GOOD REPAIR. WORK WILL INCLUDE INJECTION OF GROUTING INTO ACTIVE LEAKS. LOCATIONS TO BE DETERMINED BASED ON CONDITION SURVEYS.		NFA 2018	5.238	MISC		5.238		
AQC:B8Z	SYSTEM-WIDE	TPC : \$4.6-\$7.5 M		TOTAL 4YR COST :	5.238	0.000	5.238	0.000	0.000

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AQ CODE	COUNTY	TOTAL PROJECT COST								
MTA NYCT ST01-6219	BLOCK FUNDS FOR CORE STATION IMPROVEMENT PROJECT.		NFA 2017	175.000	MISC	175.000				
AQC:B8Z	SYSTEM-WIDE	TPC : \$100-\$225 M	TOTAL 4YR COST :	175.000		175.000	0.000	0.000	0.000	
MTA NYCT ST02-0861	REHABILITATION OF TIMES SQUARE STATION ON 42ND STREET SHUTTLE LINE TO MAINTAIN A STATE OF GOOD REPAIR AND TO MITIGATE CONGESTION, INCLUDING EXPANSION OF STAIRWAYS, REMOVAL OF COLUMNS AND OTHER PLATFORM WORK.		NFA 2017	30.000	MISC	30.000				
AQC:B8Z	NEW YORK	TPC : \$26-\$40 M	TOTAL 4YR COST :	30.000		30.000	0.000	0.000	0.000	
MTA NYCT ST04-0807	PROVIDE FULL ADA (AMERICANS WITH DISABILITIES ACT) ACCESSIBILITY AT THE GREENPOINT AVENUE STATION ON THE BROOKLYN-QUEENS CROSSTOWN LINE IN BROOKLYN.		NFA 2018	25.669	MISC		25.669			
AQC:B8P	KINGS	TPC : \$21-\$31 M	TOTAL 4YR COST :	25.669		0.000	25.669	0.000	0.000	
MTA NYCT ST04-0810	CONSTRUCTION OF ADA ELEVATOR AT BEDFORD AVENUE STATION IN BROOKLYN TO IMPROVE ACCESSIBIITY.		FTA 5307 2017 NFA 2017	14.949 29.898	MISC MISC	14.949 29.898				
AQC:B8P	KINGS	TPC : \$70-\$130 M	TOTAL 4YR COST :	44.847		44.847	0.000	0.000	0.000	
MTA NYCT ST04-0824	PROVIDE FULL ADA (AMERICANS WITH DISABILITIES ACT) ACCESSIBILITY AT THE ASTORIA BOULEVARD STATION ON THE BMT ASTORIA LINE IN THE BOROUGH OF QUEENS. THIS STATION HAS BEEN IDENTIFIED AS AN ADA KEY STATION.		NFA 2017	34.967	MISC	34.967				
AQC:B8P	QUEENS	TPC : \$32-\$50 M	TOTAL 4YR COST :	34.967		34.967	0.000	0.000	0.000	
MTA NYCT ST04-0826	PROVIDE FULL ADA (AMERICANS WITH DISABILITIES ACT) ACCESSIBILITY AT THE EASTERN PARKWAY-BROOKLYN MUSEUM STATION ON THE EASTERN PARKWAY LINE IN BROOKLYN.		NFA 2017	31.114	MISC	31.114				
AQC:B8P	KINGS	TPC : \$26-\$40 M	TOTAL 4YR COST :	31.114		31.114	0.000	0.000	0.000	
MTA NYCT ST04-0861	ADA: TIMES SQUARE COMPLEX, PH 3 (SHUTTLE) - MODIFICATION/EXTENSION OF PLATFORM TO COMPLY WITH ADA REQUIREMENTS.		NFA 2017	245.000	MISC	245.000				
AQC:B8P	NEW YORK	TPC : \$175-\$385 M	TOTAL 4YR COST :	245.000		245.000	0.000	0.000	0.000	

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AQ CODE	COUNTY	TOTAL PROJECT COST							
MTA NYCT ST04-3484	CONSTRUCTION OF ADA ELEVATOR AT 1ST AVENUE STATION IN MANHATTAN TO IMPROVE ADA ACCESSIBILITY.	FTA 5307	2017	22.518	MISC	22.518			
		NFA	2017	45.035	MISC	45.035			
AQC:B8P	NEW YORK	TPC : \$32-\$50 M		TOTAL 4YR COST :		67.553	0.000	0.000	0.000
MTA NYCT ST04-4710	PROVIDE FULL ADA (AMERICANS WITH DISABILITIES ACT) ACCESSIBILITY AT THE 149 ST-GRAND CONCOURSE COMPLEX ON THE JEROME AVENUE AND WHITE PLAINS ROAD LINES IN THE BRONX.	NFA	2017	44.562	MISC	44.562			
AQC:B8P	BRONX	TPC : \$40-\$60 M		TOTAL 4YR COST :		44.562	0.000	0.000	0.000
MTA NYCT ST04-4834	VISUAL IDENTIFICATION OF ADA BOARDING AREAS PILOT WILL DESIGN AND CONSTRUCT A PILOT SIGNAGE SYSTEM TO IDENTIFY THE ADA BOARDING AREAS AT CHURCH AVENUE ON THE 6TH AVENUE LINE (F/G TRAINS).	NFA	2017	0.150	MISC	0.150			
AQC:C3Z	KINGS	TPC : <\$0.75 M		TOTAL 4YR COST :		0.150	0.000	0.000	0.000
MTA NYCT ST04-6131	PROVIDE FULL ADA (AMERICANS WITH DISABILITIES ACT) ACCESSIBILITY AT THE WOODHAVEN BOULEVARD STATION ON THE JAMAICA LINE IN QUEENS.	NFA	2017	24.000	MISC	24.000			
AQC:B8P	QUEENS	TPC : \$21-\$31 M		TOTAL 4YR COST :		24.000	0.000	0.000	0.000
MTA NYCT ST04-6205	ADA SYSTEMWIDE STUDY WILL PROVIDE FULL ADA (AMERICANS WITH DISABILITIES ACT) ACCESSIBILITY AT VARIOUS LOCATIONS THROUGHOUT THE SUBWAY SYSTEM.	NFA	2017	10.000	MISC	10.000			
AQC:C3Z	SYSTEM-WIDE	TPC : \$7.5-\$12 M		TOTAL 4YR COST :		10.000	0.000	0.000	0.000
MTA NYCT ST04-6217	ENHANCEMENTS FOR ADA (AMERICANS WITH DISABILITIES ACT) ACCESSIBILITY AT LIVONIA AVE STATION ON CANARSIE LINE & JUNIUS ST STN ON THE NEW LOTS AVE LINE IN BKLYN. WORK WILL BE COORDINATED WITH THE TRANSFER CONNECTION PROJECT BTWN THESE STATIONS (ST09-6217).	NFA	2018	15.000	MISC		15.000		
AQC:B8P	KINGS	TPC : \$12.5-\$19 M		TOTAL 4YR COST :		15.000	0.000	15.000	0.000
MTA NYCT ST04-6476	PROVIDE FULL ADA (AMERICANS WITH DISABILITIES ACT) ACCESSIBILITY AT THE CHAMBERS STREET STATION ON THE BMT NASSAU LOOP IN THE BOROUGH OF MANHATTAN. THIS STATION HAS BEEN IDENTIFIED AS AN ADA KEY STATION.	FTA 5337	2017	3.129	MISC	3.129			
		NFA	2017	29.317	MISC	29.317			
AQC:B8P	NEW YORK	TPC : \$26-\$40 M		TOTAL 4YR COST :		32.446	0.000	0.000	0.000

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AQ CODE	COUNTY	TOTAL PROJECT COST							
MTA NYCT ST04-6863	PROVIDE FULL ADA (AMERICANS WITH DISABILITIES ACT) ACCESSIBILITY AT THE 86TH ST STATION ON THE 4TH AVENUE LINE IN BROOKLYN.	FTA 5307	2017	11.540	MISC	11.540			
		FTA 5337	2017	11.540	MISC	11.540			
		NFA	2017	5.770	MISC	5.770			
AQC:B8P	KINGS	TPC : \$26-\$40 M		TOTAL 4YR COST :		28.850	0.000	0.000	0.000
MTA NYCT ST04-6958	PROVIDE FULL ADA (AMERICANS WITH DISABILITIES ACT) ACCESSIBILITY AT THE 59TH ST STATION ON THE 4TH AVENUE LINE IN BROOKLYN.	NFA	2018	48.599	MISC		48.599		
AQC:B8Z	KINGS	TPC : \$40-\$60 M		TOTAL 4YR COST :		0.000	48.599	0.000	0.000
MTA NYCT ST09-6217	CONSTRUCT A NEW TRANSFER CONNECTION BETWEEN LIVONIA AVE STATION ON THE BMT CANARSIE LINE AND THE JUNIUS ST. STATION ON THE IRT NEW LOTS AVENUE LINE IN BROOKLYN TO IMPROVE EFFICIENCY IN OPERATIONS. WORK COORDINATED WITH ADA WORK AT THESE STATIONS.	NFA	2018	30.000	MISC		30.000		
AQC:NON	KINGS	TPC : \$26-\$40 M		TOTAL 4YR COST :		0.000	30.000	0.000	0.000
MTA NYCT ST12-0139	UPGRADE PUBLIC ADDRESS SYSTEMS, INFORMATION SCREENS AND CONTROL SYSTEM HARDWARE AND SOFTWARE TO DELIVER REAL-TIME TRAIN INFORMATION ON B-DIVISION TO IMPROVE EFFICIENCY OF OPERATIONS.	NFA	2017	121.697	MISC	121.697			
AQC:B6P	MULTI	TPC : \$100-\$225 M		TOTAL 4YR COST :		121.697	0.000	0.000	0.000
MTA NYCT ST12-2718	UPDATE DEFICIENT PUBLIC ADDRESS SYSTEMS AND CUSTOMER INFORMATION SCREENS ON THE CANARSIE LINE TO MAINTAIN A STATE OF GOOD REPAIR.	NFA	2017	8.379	MISC	8.379			
AQC:B6P	MULTI	TPC : \$7.5-\$12 M		TOTAL 4YR COST :		8.379	0.000	0.000	0.000
MTA NYCT ST18-7127	REPAIR OF PRIORITY COMMUNICATION ROOMS SYSTEMWIDE TO MAINTAIN A STATE OF GOOD REPAIR. MAY INCLUDE HVAC WORK, WATERPROOFING OR EXPANSION, WHERE NECESSARY, TO SUPPORT ONGOING AND FUTURE EQUIPMENT INSTALLATION.	NFA	2017	25.000	MISC	25.000			
AQC:B6P	SYSTEM-WIDE	TPC : \$40-\$60 M		TOTAL 4YR COST :		25.000	0.000	0.000	0.000
MTA NYCT ST21-2491	COMPONENT REPAIRS AT THE FOLLOWING FOUR STATIONS ON THE 4 AV LINE TO MAINTAIN A STATE OF GOOD REPAIR: PROSPECT AVE, 25TH ST, 45TH ST AND BAY RIDGE AVE. REPAIRS WILL INCLUDE: PLATFORMS, TRACK WALLS AND STRUCTURE PAINTING.	NFA	2018	12.029	MISC		12.029		
AQC:B8P	KINGS	TPC : \$9.5-\$15.5 M		TOTAL 4YR COST :		0.000	12.029	0.000	0.000

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MTA NYCT ST21-2492	REPAIR PLATFORM COMPONENTS ON SELECT LOCATIONS ON THE BRIGHTON LINE IN BROOKLYN TO MAINTAIN A STATE OF GOOD REPAIR. LOCATIONS DETERMINED BY STATION CONDITION SURVEY.	NFA	2018	15.467	MISC		15.467		
AQC:B8P	KINGS	TPC : \$12.5-\$19 M		TOTAL 4YR COST :	15.467	0.000	15.467	0.000	0.000
MTA NYCT ST21-2494	REPAIR STATION PLATFORMS AT THE FOLLOWING LOCATIONS ON THE NASSAU LINE IN MANHATTAN TO MAINTAIN A STATE OF GOOD REPAIR: BOWERY STATION, CANAL ST STATION, & CHAMBERS ST STATION.	NFA	2018	15.142	MISC		15.142		
AQC:B8P	NEW YORK	TPC : \$12.5-\$19 M		TOTAL 4YR COST :	15.142	0.000	15.142	0.000	0.000
MTA NYCT ST21-2495	REPAIR PLATFORM COMPONENTS AT THE FOLLOWING STATIONS ON THE CANARSIE LINE IN MANHATTAN AND BROOKLYN TO MAINTAIN A STATE OF GOOD REPAIR: 6 AVE, 3 AVE, GRAHAM AVE, MORGAN AVE, DEKALB AVE, HALSEY ST, BUSHWICK AVE-ABERDEEN ST.	NFA	2017	28.303	MISC	28.303			
AQC:B8P	MULTI	TPC : \$26-\$40 M		TOTAL 4YR COST :	28.303	28.303	0.000	0.000	0.000
MTA NYCT ST21-2496	REPAIR PLATFORM COMPONENTS AT SELECT LOCATIONS ALONG THE 8AV LINE IN MANHATTAN AND BROOKLYN TO MAINTAIN A STATE OF GOOD REPAIR.	NFA	2018	45.948	MISC		45.948		
AQC:B8P	MULTI	TPC : \$40-\$60 M		TOTAL 4YR COST :	45.948	0.000	45.948	0.000	0.000
MTA NYCT ST21-2499	REPLACEMENT OF PLATFORM COMPONENT AT 167 ST ON THE CONCOURSE LINE IN THE BRONX TO MAINTAIN A STATE OF GOOD REPAIR.	NFA	2017	3.427	MISC	3.427			
AQC:B8P	BRONX	TPC : \$3.3-\$5.6 M		TOTAL 4YR COST :	3.427	3.427	0.000	0.000	0.000
MTA NYCT ST21-2500	REPAIR OF PLATFORM COMPONENTS AT SELECT LOCATIONS ON THE 6AVE LINE AND 63 ST LINE IN MANHATTAN TO MAINTAIN A STATE OF GOOD REPAIR.	NFA	2019	22.782	MISC			22.782	
AQC:B8P	MULTI	TPC : \$21-\$31 M		TOTAL 4YR COST :	22.782	0.000	0.000	22.782	0.000
MTA NYCT ST21-2502	REPAIR OF PLATFORM COMPONENTS AT SELECT LOCATIONS OF THE CROSSTOWN LINE IN BROOKLYN TO MAINTAIN A STATE OF GOOD REPAIR.	NFA	2017	15.073	MISC	15.073			
AQC:B8P	KINGS	TPC : \$12.5-\$19 M		TOTAL 4YR COST :	15.073	15.073	0.000	0.000	0.000

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AQ CODE	COUNTY	TOTAL PROJECT COST							
MTA NYCT ST21-2503	REPLACE PLATFORM COMPONENTS AT 11 LOCATIONS ACROSS THE BROADWAY-7TH AVENUE LINE IN MANHATTAN TO MAINTAIN A STATE OF GOOD REPAIR.		NFA 2018	58.474	MISC		58.474		
AQC:B8P	NEW YORK	TPC : \$50-\$85 M		TOTAL 4YR COST :	58.474	0.000	58.474	0.000	0.000
MTA NYCT ST21-2504	REPAIR PLATFORMS AT THE FOLLOWING STATIONS IN BROOKLYN TO MAINTAIN A STATE OF GOOD REPAIR: CLARK ST- CLARK LINE, HOYT ST - EPK LINE, AND NEVINS ST - EPK LINE.		NFA 2017	6.514	MISC	6.514			
AQC:B8P	KINGS	TPC : \$6-\$9.4 M		TOTAL 4YR COST :	6.514	6.514	0.000	0.000	0.000
MTA NYCT ST21-2505	REPAIR PLATFORMS AT THE FOLLOWING STATIONS ON THE PELHAM LINE IN THE BRONX TO MAINTAIN A STATE OF GOOD REPAIR: LONGWOOD AVENUE AND BROOK AVENUE.		NFA 2017	5.932	MISC	5.932			
AQC:B8P	BRONX	TPC : \$4.6-\$7.5 M		TOTAL 4YR COST :	5.932	5.932	0.000	0.000	0.000
MTA NYCT ST21-2507	REPAIR OF PLATFORM COMPONENTS AT SELECT LOCATIONS ON THE LEXINGTON AVENUE LINE IN MANHATTAN TO MAINTAIN A STATE OF GOOD REPAIR.		NFA 2019	25.445	MISC			25.445	
AQC:B8P	NEW YORK	TPC : \$21-\$31 M		TOTAL 4YR COST :	25.445	0.000	0.000	25.445	0.000
MTA NYCT ST21-2508	REPLACE PLATFORM EDGES AT 174 ST AND FREEMAN ST STATIONS ON THE WHITE PLAINS ROAD LINE IN THE BRONX TO MAINTAIN A STATE OF GOOD REPAIR.		NFA 2019	1.775	MISC			1.775	
AQC:B8P	BRONX	TPC : \$1.2-\$2.5 M		TOTAL 4YR COST :	1.775	0.000	0.000	1.775	0.000
MTA NYCT ST21-2509	REPLACEMENT OF PLATFORM EDGES AND OTHER PLATFORM COMPONENTS AT 145 ST, 148 ST-LENOX TERMINAL, AND 110 ST STATIONS ON THE LENOX LINE IN MANHATTAN TO MAINTAIN A STATE OF GOOD REPAIR.		NFA 2017	6.368	MISC	6.368			
AQC:B8P	NEW YORK	TPC : \$6-\$9.4 M		TOTAL 4YR COST :	6.368	6.368	0.000	0.000	0.000
MTA NYCT ST21-2511	REPAIR OF DEFICIENT PLATFORM EDGES AND OTHER PLATFORM COMPONENTS TO MAINTAIN A STATE OF GOOD REPAIR AT JUNCTION BLVD AND 90 ST- ELMHURST ON THE FLUSHING LINE IN QUEENS.		NFA 2017	6.677	MISC	6.677			
AQC:B8P	QUEENS	TPC : \$6-\$9.4 M		TOTAL 4YR COST :	6.677	6.677	0.000	0.000	0.000

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AQ CODE	COUNTY	TOTAL PROJECT COST							
MTA NYCT ST21-2995	STATION PAINTING PROGRAM FOR 2017. PAINTING OF STRUCTURAL COMPONENTS AT STATIONS THROUGHOUT THE SYSTEM TO MAINTAIN A STATE OF GOOD REPAIR. LOCATIONS DETERMINED BASED ON STATION CONDITION SURVEY.		NFA 2017	9.600	MISC	9.600			
AQC:B8P	MULTI	TPC : \$7.5-\$12 M	TOTAL 4YR COST :	9.600		9.600	0.000	0.000	0.000
MTA NYCT ST21-2996	STATION PAINTING PROGRAM FOR 2018. PAINTING OF STRUCTURAL COMPONENTS AT STATIONS THROUGHOUT THE SYSTEM TO MAINTAIN A STATE OF GOOD REPAIR. LOCATIONS DETERMINED BASED ON STATION CONDITION SURVEY.		NFA 2018	6.000	MISC		6.000		
AQC:B8P	SYSTEM-WIDE	TPC : \$4.6-\$7.5 M	TOTAL 4YR COST :	6.000		0.000	6.000	0.000	0.000
MTA NYCT ST21-2997	STATION PAINTING PROGRAM FOR 2019. PAINTING OF STRUCTURAL COMPONENTS AT STATIONS THROUGHOUT THE SYSTEM TO MAINTAIN A STATE OF GOOD REPAIR. LOCATIONS DETERMINED BASED ON STATION CONDITION SURVEY.		NFA 2019	8.000	MISC			8.000	
AQC:B8P	SYSTEM-WIDE	TPC : \$7.5-\$12 M	TOTAL 4YR COST :	8.000		0.000	0.000	8.000	0.000
MTA NYCT ST21-3006	REPLACE INTERIOR STAIRS AT CANAL ST STATION ON THE BROADWAY LINE IN MANHATTAN TO MAINTAIN A STATE OF GOOD REPAIR.		NFA 2019	0.441	MISC			0.441	
AQC:B8P	KINGS	TPC : <\$0.75 M	TOTAL 4YR COST :	0.441		0.000	0.000	0.441	0.000
MTA NYCT ST21-3010	REPLACE INTERIOR STAIR AT SELECT LOCATIONS IN THE BRONX, MANHATTAN AND QUEENS TO MAINTAIN A STATE OF GOOD REPAIR.		NFA 2019	10.364	MISC			10.364	
AQC:B8P	MULTI	TPC : \$9.5-\$15.5 M	TOTAL 4YR COST :	10.364		0.000	0.000	10.364	0.000
MTA NYCT ST21-3072	REPLACEMENT INTERIOR STAIRS AT SELECT LOCATIONS IN MANHATTAN TO MAINTAIN A STATE OF GOOD REPAIR. LOCATIONS TO BE DETERMINED BASED ON STATION CONDITION STUDY.		NFA 2018	14.052	MISC		14.052		
AQC:B8P	NEW YORK	TPC : \$12.5-\$19 M	TOTAL 4YR COST :	14.052		0.000	14.052	0.000	0.000
MTA NYCT ST21-3073	REPAIR INTERIOR STAIRS AT SELECT LOCATIONS ON THE 8 AV LINE IN MANHATTAN AND THE WHITE PLAINS ROAD LINE IN THE BRONX TO MAINTAIN A STATE OF GOOD REPAIR.		NFA 2019	17.270	MISC			17.270	
AQC:B8P	MULTI	TPC : \$15-\$25 M	TOTAL 4YR COST :	17.270		0.000	0.000	17.270	0.000

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AQ CODE	COUNTY	TOTAL PROJECT COST							
MTA NYCT ST21-3075	REPLACEMENT OF ELEVATED STREET STAIRS AT ATLANTIC AVE ON THE CANARSIE LINE BROOKLYN TO MAINTAIN A STATE OF GOOD REPAIR.		NFA 2017	0.745	MISC	0.745			
AQC:B8P	KINGS	TPC : \$0.6-\$1.5 M		TOTAL 4YR COST :	0.745	0.745	0.000	0.000	0.000
MTA NYCT ST21-3076	REPAIR OF ELEVATED STREET STAIRS AT SELECT LOCATIONS ON THE BRIGHTON LINE IN BROOKLYN TO MAINTAIN A STATE OF GOOD REPAIR.		NFA 2018	1.688	MISC		1.688		
AQC:B8P	KINGS	TPC : \$1.2-\$2.5 M		TOTAL 4YR COST :	1.688	0.000	1.688	0.000	0.000
MTA NYCT ST21-3077	REPAIR OF ELEVATED STREET STAIRS AT THE FOLLOWING STATIONS ON THE WHITE PLAINS ROAD LINE IN THE BRONX TO MAINTAIN A STATE OF GOOD REPAIR: FREEMAN ST, SIMPSON ST AND PROSPECT AVE.		NFA 2019	0.387	MISC			0.387	
AQC:B8P	BRONX	TPC : <\$0.75 M		TOTAL 4YR COST :	0.387	0.000	0.000	0.387	0.000
MTA NYCT ST21-3080	REPLACEMENT OF A TOTAL OF 14 SUBWAY STREET STAIRS ACROSS 11 LOCATIONS TO MAINTAIN A STATE OF GOOD REPAIR: SIX (6) IN BROOKLYN AND FIVE (5) IN MANHATTAN.		NFA 2017	6.701	MISC	6.701			
AQC:B8P	MULTI	TPC : \$6-\$9.4 M		TOTAL 4YR COST :	6.701	6.701	0.000	0.000	0.000
MTA NYCT ST21-3081	REPLACEMENT OF STAIRS AT 11 LOCATIONS ON THE 8AVE LINE IN MANHATTAN TO MAINTAIN A STATE OF GOOD REPAIR.		NFA 2018	4.166	MISC		4.166		
AQC:B8P	NEW YORK	TPC : \$3.3-\$5.6 M		TOTAL 4YR COST :	4.166	0.000	4.166	0.000	0.000
MTA NYCT ST21-3089	REPLACEMENT OF STREET STAIRS AT 4 LOCATIONS ON THE 8AV LINE IN MANHATTAN TO MAINTAIN A STATE OF GOOD REPAIR: 103 ST STATION, 72 ST STATION, 50 ST STATION, AND 14 ST STATION.		NFA 2019	1.606	MISC			1.606	
AQC:B8P	NEW YORK	TPC : \$1.2-\$2.5 M		TOTAL 4YR COST :	1.606	0.000	0.000	1.606	0.000
MTA NYCT ST21-3193	REPLACE INTERIOR STAIRS AND OTHER MEZZANINE COMPONENTS AT THE FOLLOWING STATIONS IN MANHATTAN TO MAINTAIN A STATE OF GOOD REPAIR: 181 ST - 8AV LINE, 116 ST - 8AV LINE, 110 ST - 8AV LINE & 68 ST - LEX LINE.		NFA 2018	2.448	MISC		2.448		
AQC:B8P	NEW YORK	TPC : \$2-\$4 M		TOTAL 4YR COST :	2.448	0.000	2.448	0.000	0.000

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MTA NYCT ST21-3345	REPLACE INTERIOR STAIRS AND OTHER MEZZANINE COMPONENTS AT THE FOLLOWING STATIONS TO MAINTAIN A STATE OF GOOD REPAIR: 96 ST - 8AV LINE, 103 ST - 8AV LINE, 149 ST-3 AV - WPR LINE, 149 ST-GRAND CONCOURSE - WPR LINE.		NFA 2019	3.171	MISC			3.171	
AQC:B8P	MULTI	TPC : \$2-\$4 M	TOTAL 4YR COST :	3.171		0.000	0.000	3.171	0.000
MTA NYCT ST21-3351	REPLACEMENT OF MEZZANINE COMPONENTS AT NEVINS ST STATION ON THE EASTERN PARKWAY LINE IN BROOKLYN TO MAINTAIN A STATE OF GOOD REPAIR.		NFA 2017	1.899	MISC	1.899			
AQC:B8P	KINGS	TPC : \$1.2-\$2.5 M	TOTAL 4YR COST :	1.899		1.899	0.000	0.000	0.000
MTA NYCT ST21-3447	REPLACEMENT OF MEZZANINE WALL FINISHES AT BOWERY STATION ON THE NASSAU LINE IN MANHATTAN TO MAINTAIN A STATE OF GOOD REPAIR.		NFA 2017	0.993	MISC	0.993			
AQC:B8P	NEW YORK	TPC : \$0.6-\$1.5 M	TOTAL 4YR COST :	0.993		0.993	0.000	0.000	0.000
MTA NYCT ST21-3449	REPLACE MEZZANINE COMPONENTS AT THE 23 ST STATION ON THE 8AV LINE IN MANHATTAN TO MAINTAIN A STATE OF GOOD REPAIR.		NFA 2019	1.593	MISC			1.593	
AQC:B8P	NEW YORK	TPC : \$1.2-\$2.5 M	TOTAL 4YR COST :	1.593		0.000	0.000	1.593	0.000
MTA NYCT ST21-3451	REPLACE PLATFORM COMPONENTS ON THE (IND) QUEENS BLVD LINE IN QUEENS AT THE FOLLOWING STATIONS TO MAINTAIN A STATE OF GOOD REPAIR: 75TH AVE STATION, 67TH AVE STATION AND 63RD DRIVE-REGO PARK STATION.		NFA 2017	11.246	MISC	11.246			
AQC:B8P	QUEENS	TPC : \$9.5-15.5 M	TOTAL 4YR COST :	11.246		11.246	0.000	0.000	0.000
MTA NYCT ST21-3485	REPLACEMENT OF PLATFORM COMPONENTS AT THE FOLLOWING STATIONS IN QUEENS TO MAINTAIN A STATE OF GOOD REPAIR: NORTHERN BLVD, 46 ST, STEINWAY ST & 36 ST STATIONS ON THE QUEENS BOULEVARD LINE AND JAMAICA CENTER-PARSONS ON THE ARCHER ST LINE.		NFA 2017	22.612	MISC	22.612			
AQC:B8P	QUEENS	TPC : \$21-\$31 M	TOTAL 4YR COST :	22.612		22.612	0.000	0.000	0.000
MTA NYCT ST21-3487	REPLACEMENT OF PLATFORM EDGES AT SELECT LOCATIONS ON THE QUEENS BOULEVARD LINE IN QUEENS TO MAINTAIN A STATE OF GOOD REPAIR.		NFA 2019	15.131	MISC			15.131	
AQC:B8P	QUEENS	TPC : \$12.5-\$19 M	TOTAL 4YR COST :	15.131		0.000	0.000	15.131	0.000

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MTA NYCT ST21-3743	REPLACEMENT OF LIGHTING AT STATIONS IN MANHATTAN AND BROOKLYN TO MAINTAIN A STATE OF GOOD REPAIR: CANAL ST & CHAMBERS ST (NASSAU ST LINE), UNION SQ & WILSON AVE (CANARSIE LINE), GRAND ST, DELANCEY ST & 7 AV (6AV LINE), STERLING ST (NOSTRAND AV LINE).		NFA 2017	6.014	MISC	6.014			
AQC:B8P	MULTI	TPC : \$4.6-\$7.5 M	TOTAL 4YR COST :	6.014		6.014	0.000	0.000	0.000
MTA NYCT ST21-3750	REPLACEMENT OF STATION LIGHTING ACROSS 10 LOCATIONS ON THE 8AV, 63RD ST, AND BROADWAY-7TH AVE IN MANHATTAN AND WHITE PLAINS ROAD LINE IN THE BRONX TO MAINTAIN A STATE OF GOOD REPAIR.		FTA 5307 2018 FTA 5337 2018 NFA 2018	3.362 3.362 1.680	MISC MISC MISC		3.362 3.362 1.680		
AQC:B8P	MULTI	TPC : \$7.5-\$12 M	TOTAL 4YR COST :	8.404		0.000	8.404	0.000	0.000
MTA NYCT ST21-3755	REPLACEMENT STATION LIGHTING AT THE FOLLOWING LOCATIONS IN MANHATTAN AND THE BRONX TO MAINTAIN A STATE OF GOOD REPAIR: 50 ST, 96 ST, 103 ST & SPRING ST (IND - 8AV LINE) AS WELL AS 149 ST-3AV & 149 ST-GRAND CONCOURSE (IRT - WPR LINE).		NFA 2019	4.969	MISC			4.969	
AQC:B8P	MULTI	TPC : \$4.6-\$7.5 M	TOTAL 4YR COST :	4.969		0.000	0.000	4.969	0.000
MTA NYCT ST21-3764	REPLACE PLATFORM COMPONENTS AT THE FOLLOWING STATIONS ON THE NOSTRAND AVE LINE IN BROOKLYN TO MAINTAIN A STATE OF GOOD REPAIR: PRESIDENT ST STATION, STERLING ST STATION AND WINTHROP ST STATION.		NFA 2017	12.444	MISC	12.444			
AQC:B8P	KINGS	TPC : \$9.5-15.5 M	TOTAL 4YR COST :	12.444		12.444	0.000	0.000	0.000
MTA NYCT ST21-3828	REPLACEMENT OF INTERIOR STAIRS AT 59TH STREET - 4AV LINE IN BROOKLYN TO MAINTAIN A STATE OF GOOD REPAIR		NFA 2018	2.293	MISC		2.293		
AQC:B8P	KINGS	TPC : \$2-\$4 M	TOTAL 4YR COST :	2.293		0.000	2.293	0.000	0.000
MTA NYCT ST21-3835	REPLACEMENT OF STREET STAIRS AT 59TH STREET STATION - 4AV LINE IN BROOKLYN TO MAINTAIN A STATE OF GOOD REPAIR.		NFA 2018	1.295	MISC		1.295		
AQC:B8P	KINGS	TPC : \$1.2-\$2.5 M	TOTAL 4YR COST :	1.295		0.000	1.295	0.000	0.000
MTA NYCT ST21-6192	REPLACE PLATFORM COMPONENTS AT THE FOLLOWING STATIONS ON THE 8AV LINE IN MANHATTAN TO MAINTAIN A STATE OF GOOD REPAIR: SPRING ST , 23 ST AND 50 ST.		FTA 5337 2018 NFA 2018	2.565 1.282	MISC MISC		2.565 1.282		
AQC:B8P	NEW YORK	TPC : \$3.3-\$5.6 M	TOTAL 4YR COST :	3.847		0.000	3.847	0.000	0.000

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MTA NYCT ST21-6221	COMPONENT REPAIRS FOR VENTILATORS AT VARIOUS LOCATIONS ACROSS THE SYSTEM TO MAINTAIN A STATE OF GOOD REPAIR. PROJECT LOCATIONS AND COMPONENTS TO BE DETERMINED BASED ON CONDITION RATINGS.		NFA 2017	8.100	MISC	8.100			
AQC:B8P	SYSTEM-WIDE TPC : \$7.5-\$12 M		TOTAL 4YR COST :	8.100		8.100	0.000	0.000	0.000
MTA NYCT ST21-6222	COMPONENT REPAIRS FOR VENTILATORS AT VARIOUS LOCATIONS ACROSS THE SYSTEM TO MAINTAIN A STATE OF GOOD REPAIR. PROJECT LOCATIONS AND COMPONENTS TO BE DETERMINED BASED ON CONDITION RATINGS.		NFA 2018	8.500	MISC		8.500		
AQC:B8P	SYSTEM-WIDE TPC : \$7.5-\$12 M		TOTAL 4YR COST :	8.500		0.000	8.500	0.000	0.000
MTA NYCT ST21-6223	COMPONENT REPAIRS FOR VENTILATORS AT VARIOUS LOCATIONS ACROSS THE SYSTEM TO MAINTAIN A STATE OF GOOD REPAIR. PROJECT LOCATIONS AND COMPONENTS TO BE DETERMINED BASED ON CONDITION RATINGS.		NFA 2019	17.800	MISC			17.800	
AQC:B8P	SYSTEM-WIDE TPC : \$15-\$25 M		TOTAL 4YR COST :	17.800		0.000	0.000	17.800	0.000
MTA NYCT ST22-0785	REPLACEMENT OF PLATFORM COMPONENTS AND WATER REMEDIATION AT BOROUGH HALL ON THE LEXINGTON AVE LINE IN BROOKLYN TO MAINTAIN A STATE OF GOOD REPAIR.		NFA 2017	43.411	MISC	43.411			
AQC:B8P	KINGS TPC : \$40-\$60 M		TOTAL 4YR COST :	43.411		43.411	0.000	0.000	0.000
MTA NYCT ST22-1523	RENEWAL OF THE ASTORIA BLVD STATION, ASTORIA LINE IN THE BOROUGH OF QUEENS. WORK INCLUDES REPAIR OR REPLACEMENT OF 3 OR MORE STATION COMPONENTS TO BRING COMPONENT DEFICIENCIES TO A STATE OF GOOD REPAIR.		NFA 2017	18.016	MISC	18.016			
AQC:B8P	QUEENS TPC : \$15-\$25 M		TOTAL 4YR COST :	18.016		18.016	0.000	0.000	0.000
MTA NYCT ST22-1535	RENEWAL OF THE METS-WILLETS POINT STATION, FLUSHING LINE IN THE BOROUGH OF QUEENS. WORK INCLUDES REPAIR OR REPLACEMENT OF 3 OR MORE STATION COMPONENTS TO BRING COMPONENT DEFICIENCIES TO A STATE OF GOOD REPAIR.		NFA 2018	48.241	MISC		48.241		
AQC:B8P	QUEENS TPC : \$40-\$60 M		TOTAL 4YR COST :	48.241		0.000	48.241	0.000	0.000
MTA NYCT ST22-1539	RENEWAL OF 111 STREET STATION, FLUSHING LINE IN QUEENS. WORK INCLUDES REPAIR OR REPLACEMENT OF 3 OR MORE STATION COMPONENTS TO BRING COMPONENT DEFICIENCIES TO A STATE OF GOOD REPAIR.		NFA 2018	16.410	MISC		16.410		
AQC:B8P	QUEENS TPC : \$15-\$25 M		TOTAL 4YR COST :	16.410		0.000	16.410	0.000	0.000

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MTA NYCT ST22-1541	RENEWAL OF THE 103 ST-CORONA PLAZA STATION, FLUSHING LINE IN THE BOROUGH OF QUEENS. WORK INCLUDES REPAIR OR REPLACEMENT OF 3 OR MORE STATION COMPONENTS TO BRING COMPONENT DEFICIENCIES TO A STATE OF GOOD REPAIR.		NFA 2018	18.380	MISC		18.380		
AQC:B8P	QUEENS	TPC : \$15-\$25 M	TOTAL 4YR COST :	18.380		0.000	18.380	0.000	0.000
MTA NYCT ST22-1544	RENEWAL OF THE 82 ST-JACKSON HEIGHTS STATION, FLUSHING LINE IN THE BOROUGH OF QUEENS. WORK INCLUDES REPAIR OR REPLACEMENT OF 3 OR MORE STATION COMPONENTS TO BRING COMPONENT DEFICIENCIES TO A STATE OF GOOD REPAIR.		NFA 2018	22.191	MISC		22.191		
AQC:B8Z	QUEENS	TPC : \$21-\$31 M	TOTAL 4YR COST :	22.191		0.000	22.191	0.000	0.000
MTA NYCT ST22-1556	RENEWAL OF 69 STREET STATION, FLUSHING LINE IN THE BOROUGH OF QUEENS. WORK INCLUDES REPAIR OR REPLACEMENT OF 3 OR MORE STATION COMPONENTS TO BRING COMPONENT DEFICIENCIES TO A STATE OF GOOD REPAIR.		NFA 2019	17.136	MISC			17.136	
AQC:B8P	QUEENS	TPC : \$15-\$25 M	TOTAL 4YR COST :	17.136		0.000	0.000	17.136	0.000
MTA NYCT ST22-1559	RENEWAL OF 61 STREET-WOODSIDE STATION, FLUSHING LINE IN THE BOROUGH OF QUEENS. WORK INCLUDES REPAIR OR REPLACEMENT OF 3 OR MORE STATION COMPONENTS TO BRING COMPONENT DEFICIENCIES TO A STATE OF GOOD REPAIR.		NFA 2019	17.693	MISC			17.693	
AQC:B8P	QUEENS	TPC : \$15-\$25 M	TOTAL 4YR COST :	17.693		0.000	0.000	17.693	0.000
MTA NYCT ST22-1588	RENEWAL OF 52 STREET STATION, FLUSHING LINE IN THE BOROUGH OF QUEENS. WORK INCLUDES REPAIR OR REPLACEMENT OF 3 OR MORE STATION COMPONENTS TO BRING COMPONENT DEFICIENCIES TO A STATE OF GOOD REPAIR.		NFA 2019	18.534	MISC			18.534	
AQC:B8P	QUEENS	TPC : \$15-\$25 M	TOTAL 4YR COST :	18.534		0.000	0.000	18.534	0.000
MTA NYCT ST22-1886	RENEWAL OF 3 AVENUE-138 STREET STATION, PELHAM LINE IN THE BRONX. WORK INCLUDES REPAIR OR REPLACEMENT OF 3 OR MORE STATION COMPONENTS TO BRING COMPONENT DEFICIENCIES TO A STATE OF GOOD REPAIR.		NFA 2019	22.819	MISC			22.819	
AQC:B8P	BRONX	TPC : \$21-\$31 M	TOTAL 4YR COST :	22.819		0.000	0.000	22.819	0.000

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MTA NYCT ST22-1888	RENEWAL OF THE WOODHAVEN BOULEVARD, JAMAICA LINE IN THE BOROUGH OF QUEENS. WORK INCLUDES REPAIR OR REPLACEMENT OF 3 OR MORE STATION COMPONENTS TO BRING COMPONENT DEFICIENCIES TO A STATE OF GOOD REPAIR.		NFA 2017	18.442	MISC	18.442				
AQC:B8Z	QUEENS	TPC : \$15-\$25 M	TOTAL 4YR COST :	18.442		18.442	0.000	0.000	0.000	
MTA NYCT ST22-1889	RENEWAL OF THE 85 STREET-FOREST PARKWAY, JAMAICA LINE IN THE BOROUGH OF QUEENS. WORK INCLUDES REPAIR OR REPLACEMENT OF 3 OR MORE STATION COMPONENTS TO BRING COMPONENT DEFICIENCIES TO A STATE OF GOOD REPAIR.		NFA 2017	16.398	MISC	16.398				
AQC:B8P	QUEENS	TPC : \$15-\$25 M	TOTAL 4YR COST :	16.398		16.398	0.000	0.000	0.000	
MTA NYCT ST22-1890	RENEWAL OF THE 75 STREET-ELDERTS LANE, JAMAICA LINE IN THE BOROUGH OF QUEENS. WORK INCLUDES REPAIR OR REPLACEMENT OF 3 OR MORE STATION COMPONENTS TO BRING COMPONENT DEFICIENCIES TO A STATE OF GOOD REPAIR.		NFA 2017	15.645	MISC	15.645				
AQC:B8P	QUEENS	TPC : \$12.5-\$19 M	TOTAL 4YR COST :	15.645		15.645	0.000	0.000	0.000	
MTA NYCT ST22-1892	RENEWAL OF CYPRESS HILLS STATION, JAMAICA LINE IN THE BOROUGH OF BROOKLYN. WORK INCLUDES REPAIR OR REPLACEMENT OF 3 OR MORE STATION COMPONENTS TO BRING COMPONENT DEFICIENCIES TO A STATE OF GOOD REPAIR.		NFA 2017	16.346	MISC	16.346				
AQC:B8Z	KINGS	TPC : \$15-\$25 M	TOTAL 4YR COST :	16.346		16.346	0.000	0.000	0.000	
MTA-BUS U6030222	CONSTRUCTION MANAGEMENT - TO PROVIDE CONSTRUCTION MANAGEMENT SERVICES TO SUPPORT THE CAPITAL PROGRAM		FTA 5307 2017 NFA 2017 FTA 5307 2018 NFA 2018	1.774 0.444 1.837 0.460	MISC MISC MISC MISC	1.774 0.444		1.837 0.460		
AQC:C5P	SYSTEM-WIDE	TPC : \$7.5-\$12 M	TOTAL 4YR COST :	4.515		2.218	2.297	0.000	0.000	
MTA-BUS U7030204	INSTALL DEPOT BUS LOCATION SYSTEM (DBL) ON ALL MTA BUS FLEET TO PROVIDE REALTIME INFO ON BUS LOCATION.		NFA 2017	5.230	MISC	5.230				
AQC:B5Z	SYSTEM-WIDE	TPC : \$4.6-\$7.5 M	TOTAL 4YR COST :	5.230		5.230	0.000	0.000	0.000	

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MTA-BUS U7030205	INSTALL ON-BOARD AUDIO AND VISUAL (OBAV) TECHNOLOGY ON ALL MTA BUS FLEET TO PROVIDE REALTIME INFO TO THE COMMAND CENTER.		NFA 2017	12.022	MISC	12.022			
AQC:B5Z	SYSTEM-WIDE	TPC : \$9.5-15.5 M		TOTAL 4YR COST :		12.022	0.000	0.000	0.000
MTA-BUS U7030206	PILOT TO INSTALL AUTOMATIC PASSENGER COUNTERS ON BUSES.		NFA 2018	5.995	MISC		5.995		
AQC:C3Z	SYSTEM-WIDE	TPC : \$4.6-\$7.5 M		TOTAL 4YR COST :		0.000	5.995	0.000	0.000
MTA-BUS U7030207	FACILITY COMPONENT REHABILITATION - REHABILITATE AND REPLACE VARIOUS FACILITY COMPONENTS THAT ARE PAST THEIR USEFUL LIFE, AND BASED ON CONDITION AT THE LAGUARDIA AND BAISLEY PARK DEPOTS.		FTA 5307 2018 NFA 2018	4.269 1.068	MISC MISC		4.269 1.068		
AQC:B8Z	QUEENS	TPC : \$9.5-15.5 M		TOTAL 4YR COST :		0.000	5.337	0.000	0.000
MTA-BUS U7030208	FACILITY REHABILITATION AND UPGRADE - REPLACE FACILITY COMPONENTS THAT ARE PAST THEIR USEFUL LIFE, AND BASED ON CONDITION AT THE SPRING CREEK DEPOT.		FTA 5307 2017 NFA 2017	4.573 1.143	MISC MISC	4.573 1.143			
AQC:B8Z	KINGS	TPC : \$15-\$25 M		TOTAL 4YR COST :		5.716	0.000	0.000	0.000
MTA-BUS U7030209	FACILITY REHABILITATION AND UPGRADE - REPLACE FACILITY COMPONENTS THAT ARE PAST THEIR USEFUL LIFE, AND BASED ON CONDITION AT THE COLLEGE POINT DEPOT.		FTA 5307 2018 NFA 2018	7.615 1.904	MISC MISC		7.615 1.904		
AQC:B8Z	QUEENS	TPC : \$7.5-\$12 M		TOTAL 4YR COST :		0.000	9.519	0.000	0.000
MTA-BUS U7030210	REPLACE FACILITY PAINT BOOTHS THAT ARE PAST THEIR USEFUL LIFE, AND BASED ON CONDITION AT THE EASTCHESTER AND COLLEGE POINT DEPOTS.		FTA 5307 2018 NFA 2018	3.913 0.978	MISC MISC		3.913 0.978		
AQC:B8Z	MULTI	TPC : \$4.6-\$7.5 M		TOTAL 4YR COST :		0.000	4.891	0.000	0.000
MTA-BUS U7030212	ENVIRONMENTAL REMEDIATION SERVICES INCLUDING DETECTION OF REMEDIATION NEED AT VARIOUS MTA BUS LOCATIONS.		FTA 5307 2019 NFA 2019	3.600 0.900	MISC MISC			3.600 0.900	
AQC:A2Z	SYSTEM-WIDE	TPC : \$3.3-\$5.6 M		TOTAL 4YR COST :		0.000	0.000	4.500	0.000

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MTA-BUS U7030213	REPLACE THE CHASSIS WASH AND OIL-WATER SEPARATOR THAT ARE PAST THEIR USEFUL LIFE, AND BASED ON CONDITION AT THE EASTCHESTER DEPOT.	FTA 5307	2017	2.000	MISC	2.000			
		NFA	2017	0.500	MISC	0.500			
AQC:B8Z	BRONX	TPC : \$2-\$4 M		TOTAL 4YR COST :		2.500	0.000	0.000	0.000
MTA-BUS U7030214	REPLACE VARIOUS, NON-REVENUE VEHICLES USED FOR DEPOT MAINTENANCE THAT ARE PAST THEIR USEFUL LIFE AT ASSIGNED MTA BUS LOCATIONS.	FTA 5307	2017	2.866	MISC	2.866			
		NFA	2017	0.716	MISC	0.716			
AQC:B2Z	SYSTEM-WIDE	TPC : \$3.3-\$5.6 M		TOTAL 4YR COST :		3.582	0.000	0.000	0.000
MTA-BUS U7030215	PROJECT ADMINISTRATION - TO SUPPORT THE IMPLEMENTATION AND SUPERVISION OF CAPITAL PROJECTS AS WELL AS ON-GOING GENERAL ADMINISTRATIVE FUNCTIONS	FTA 5307	2019	10.800	MISC				10.800
		NFA	2019	2.700	MISC				2.700
AQC:B1P	SYSTEM-WIDE	TPC : \$12.5-\$19 M		TOTAL 4YR COST :		13.500	0.000	0.000	13.500
MTA-BUS U7030216	DESIGN MANAGEMENT - TO PROVIDE ENGINEERING DESIGN SERVICES TO SUPPORT THE CAPITAL PROGRAM.	FTA 5307	2019	5.400	MISC				5.400
		NFA	2019	1.350	MISC				1.350
AQC:C5Z	SYSTEM-WIDE	TPC : \$6-\$9.4 M		TOTAL 4YR COST :		6.750	0.000	0.000	6.750
MTA-BUS U7030217	CONSTRUCTION MANAGEMENT - TO PROVIDE CONSTRUCTION MANAGEMENT SERVICES TO SUPPORT THE CAPITAL PROGRAM.	FTA 5307	2019	5.400	MISC				5.400
		NFA	2019	1.350	MISC				1.350
AQC:C5Z	SYSTEM-WIDE	TPC : \$6-\$9.4 M		TOTAL 4YR COST :		6.750	0.000	0.000	6.750
MTA-BUS U7030218	FACILITY REHABILITATION AND UPGRADE - REPLACE FACILITY WINDOWS BASED ON CONDITION AT THE JFK DEPOT TO BRING COMPONENT TO A STATE OF GOOD REPAIR .	FTA 5307	2018	2.400	MISC		2.400		
		NFA	2018	0.600	MISC		0.600		
AQC:B8Z	QUEENS	TPC : \$2-\$4 M		TOTAL 4YR COST :		3.000	0.000	3.000	0.000

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						FFY 2017	FFY 2018	FFY 2019	FFY 2020	
AQ CODE	COUNTY	TOTAL PROJECT COST								
MTA-BUS U70303XX	BLOCK FUND FOR FUTURE MTA-BUS TRANSIT PROJECTS TO BE IDENTIFIED THROUGH TIP ACTIONS (SEE X82351 FOR NYCDOT TRANSIT BLOCK)	FTA 5307	2017	19.229	MISC	19.229				
		NFA	2017	4.808	MISC	4.808				
		FTA 5339	2017	1.134	MISC	1.134				
		NFA	2017	0.284	MISC	0.284				
		FTA 5307	2018	10.408	MISC		10.408			
		NFA	2018	2.602	MISC		2.602			
		FTA 5339	2018	1.134	MISC		1.134			
		NFA	2018	0.284	MISC		0.284			
		FTA 5307	2019	5.242	MISC				5.242	
		NFA	2019	1.310	MISC				1.310	
		FTA 5339	2019	1.134	MISC				1.134	
		NFA	2019	0.284	MISC				0.284	
		FTA 5307	2020	30.442	MISC					30.442
		NFA	2020	7.610	MISC					7.610
FTA 5339	2020	1.134	MISC					1.134		
NFA	2020	0.284	MISC					0.284		
AQC:J1Z	MULTI	TPC : \$100-\$225 M		TOTAL 4YR COST :	87.323		25.455	14.428	7.970	39.470
NYCDPR X02708	CONSTRUCTION OF 0.75 MILES OF BIKE AND PEDESTRIAN TRAILS AND TWO BICYCLE/PEDESTRIAN BRIDGES WITHIN THE BRONX RIVER GREENWAY TO ENHANCE SAFETY AND CREATE A CONTINUOUS PATH AT 172 STREET AND STARLIGHT PARK IN BRONX COUNTY (TIGER FUNDING)	CMAQ	2017	7.803	CONST	7.803				
		NFA	2017	1.951	CONST	1.951				
		OTHER FA	2017	10.000	CONST	10.000				
		NFA	2017	4.450	CONST	4.450				
AQC:C2Z	BRONX	TPC : \$32-\$50 M		TOTAL 4YR COST :	24.204		24.204	0.000	0.000	0.000
NYS DOT X05159	REHABILITATION OF THE GRAND CENTRAL PARKWAY BRIDGE OVER WINCHESTER BOULEVARD & RAMP H OVER CROSS ISLAND PARKWAY IN QUEENS COUNTY, BINS 106514A, 1065149 TO EXTEND SERVICE LIFE OF STRUCTURES	NHPP	2018	6.784	CONINSP		6.784			
		NFA	2018	1.696	CONINSP		1.696			
		NHPP	2018	68.518	CONST		68.518			
		NFA	2018	17.129	CONST		17.129			
AQC:A19P	QUEENS	TPC : \$70-\$130 M		TOTAL 4YR COST :	94.127		0.000	94.127	0.000	0.000
NYS DOT X05167	GUIDERAIL UPGRADE ON GRAND CENTRAL PARKWAY BETWEEN 31ST STREET AND NASSAU COUNTY LINE IN QUEENS COUNTY, NEW YORK CITY TO IMPROVE THE ROADSIDE SAFETY FOR MOTORISTS BY UPGRADING NON STANDARD GUIDERAILS (HSI #15003: MAR 2016)	HSIP	2018	0.450	CONINSP		0.450			
		NFA	2018	0.050	CONINSP		0.050			
		HSIP	2018	4.500	CONST		4.500			
		NFA	2018	0.500	CONST		0.500			
		NFA	2018	0.021	CONST		0.021			
AQC:A9Z	QUEENS	TPC : \$6-\$9.4 M		TOTAL 4YR COST :	5.708		0.000	5.708	0.000	0.000

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						FFY 2017	FFY 2018	FFY 2019	FFY 2020	
AQ CODE	COUNTY	TOTAL PROJECT COST								
NYSDOT X07152	HARLEM RIVER DRIVE (131ST-166TH ST) PAVEMENT RESURFACING, REPLACE MEDIAN BARRIERS, INSTALL MEDIAN FENCE AS SAFETY IMPROVEMENT MEASURES IN HIGH ACCIDENT LOCATIONS TO ELIMINATE PEDESTRIAN FATALITIES ALONG THIS SEGMENT IN MANHATTAN (HSI # N15002: JAN 2015)	HSIP 2017 NFA 2017 HSIP 2017 NFA 2017		0.734 0.083 5.508 0.675	CONINSP CONINSP CONST CONST	0.734 0.083 5.508 0.675				
AQC:A6P	NEW YORK	TPC : \$6-\$9.4 M		TOTAL 4YR COST :		7.000	7.000	0.000	0.000	0.000
NYSDOT X07212	SOUTHEAST QUEENS TRANSPORTATION IMPROVEMENTS IN QUEENS COUNTY, NY TO REDUCE TRAFFIC CONGESTION.	NFA 2018 NFA 2018		1.159 11.709	CONINSP CONST		1.159 11.709			
AQC:D2P	QUEENS	TPC : \$12.5-\$19 M		TOTAL 4YR COST :		12.868	0.000	12.868	0.000	0.000
PANYNJ X09629	BAYONNE BRIDGE NAVIGATIONAL CLEARANCE PROGRAM TO INCREASE THE AIR DRAFT OF THE BRIDGE BY RAISING THE ROADWAY WITHIN THE EXISTING ARCH SPAN BY 65 FEET AND THE NEW ROADWAY WIDENED TO ACCOMMODATE PEDESTRIAN WALKWAY FOR SHARED-USE PEDESTRIANS AND CYCLISTS.	NFA 2017 NFA 2018 NFA 2019		230.000 230.000 150.000	MISC MISC MISC	230.000	230.000	150.000		
AQC:A19P	RICHMOND	TPC : \$0.9-\$1.1 B		TOTAL 4YR COST :		610.000	230.000	230.000	150.000	0.000
NYSDOT X10338	NEW RIVERSIDE PARK PEDESTRIAN BRIDGE OVER HENRY HUDSON PARKWAY TO IMPROVE ACCESS TO THE PARK AT 151ST IN NEW YORK CITY	NFA 2017 NFA 2017		2.030 25.000	CONINSP CONST	2.030 25.000				
AQC:C2Z	NEW YORK	TPC : \$26-\$40 M		TOTAL 4YR COST :		27.030	27.030	0.000	0.000	0.000
NYSDOT X11019	REPLACEMENT OF DETERIORATED BRONX RIVER PARKWAY BRIDGES (BINS 1-07672-9 & 1-06710-9) AND 17 SPAN VIADUCT OVER E.180TH STREET/ MORRIS PARK AVENUE TO REMOVE STRUCTURAL DEFICIENCIES IN BRONX COUNTY (HSI #N15004: JUN 2015)	NHPP 2019 NFA 2019 NFA 2020		3.024 0.756 1.344	DETLDES DETLDES ROWACQU			3.024 0.756		1.344
AQC:A19P	BRONX	TPC : \$175-\$385 M		TOTAL 4YR COST :		5.124	0.000	0.000	3.780	1.344
NYSDOT X11025	REALIGN BRONX RIVER PKWY MAINLINE AT GUN HILL RD EXITS TO INCLUDE CONST OF DECELERATION LANE IN THE NB DIRECTION; WIDENING OF EXISTING EXIT RAMP TO TWO LANES & INSTALLATION MEDIAN BARRIER TO REDUCE ACCIDENTS & IMPROVE SAFETY (HSI # N15004: JUN 2013)	HSIP 2017 NFA 2017 HSIP 2017 NFA 2017		0.513 0.139 5.134 1.590	CONINSP CONINSP CONST CONST	0.513 0.139 5.134 1.590				
AQC:A6P	BRONX	TPC : \$7.5-\$12 M		TOTAL 4YR COST :		7.376	7.376	0.000	0.000	0.000

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						FFY 2017	FFY 2018	FFY 2019	FFY 2020
AQ CODE	COUNTY	TOTAL PROJECT COST		TOTAL 4YR COST :					
NYSDOT X11026	REPLACEMENT OF NON-REDUNDANT SUPERSTRUCTURE AND SUBSTRUCTURE REPAIR OF BRONX RIVER PARKWAY BRIDGE, STATE ROUTE 907H OVER METRO NORTH, 236TH STREET, IN BRONX COUNTY, TO BRING STRUCTURE TO STATE OF GOOD REPAIR, BIN 1075049	NFA 2017 NFA 2018		1.300 38.400	PRELDES CONST	1.300	38.400		
AQC:A19Z	BRONX	TPC : \$32-\$50 M		TOTAL 4YR COST :		1.300	38.400	0.000	0.000
NYSDOT X11027	INTERIM REPAIRS ON BRIDGE ALONG THE BRONX RIVER PARKWAY (STATE ROUTE 907H) IN BRONX COUNTY, NYC TO ADDRESS STRUCTURAL DEFICIENCIES, BIN 1067099	NHPP 2017 NFA 2017 NHPP 2017 NFA 2017		0.816 0.208 9.200 2.340	CONINSP CONINSP CONST CONST	0.816 0.208 9.200 2.340			
AQC:A19Z	BRONX	TPC : \$9.5-15.5 M		TOTAL 4YR COST :		12.564	0.000	0.000	0.000
NYSDOT X22872	SAFETY IMPROVEMENTS ON LONG ISLAND EXPRESSWAY FROM 48TH STREET TO LITTLE NECK PARKWAY IN QUEENS COUNTY, TO CORRECT SAFETY DEFICIENCIES USING COST EFFECTIVE ACCIDENT REDUCTION MEASURES (HSI #14005 & HSI #15001: JUN 2015 & MAR 2016) NYSDOT HSIP 2019	HSIP 2017 NFA 2017 HSIP 2019 NFA 2019 HSIP 2019 NFA 2019		0.459 0.051 1.431 0.159 11.896 4.322	DETLDES DETLDES CONINSP CONINSP CONST CONST	0.459 0.051		1.431 0.159 11.896 4.322	
AQC:A10Z	QUEENS	TPC : \$21-\$31 M		TOTAL 4YR COST :		0.510	0.000	17.808	0.000
NYCDPR X50134	BRONX NY RIVER GREENWAY: CONSTRUCT AN 800 SF PUBLIC RESTROOMS INCLUDING MAINTENANCE AND STORAGE FACILITY WITHIN STARLIGHT PARK TO SERVE PEDESTRIAN AND CYCLISTS UTILIZING THE PROPOSED GREENWAY WITH THE PARK. NY061	HPP 2017 NFA 2017		0.600 0.150	CONST CONST	0.600 0.150			
AQC:C2P	BRONX	TPC : \$1.2-\$2.5 M		TOTAL 4YR COST :		0.750	0.000	0.000	0.000
NYCEDC X50191	RECONSTRUCTION OF TOMPKINSVILLE ESPLANADE AND BIKEWAY TO PROVIDE SHORELINE STABILIZATION AND UPLAND IMPROVEMENTS INCLUDING PEDESTRIAN/BICYCLE PATHWAYS & OTHER PUBLIC AMENITIES BETWEEN ST GEORGE FERRY TERMINAL & FORMER US HOMEPORT BASE, STATEN ISLAND	CMAQ 2017 NFA 2017 OTHER FA 2018 NFA 2018		1.677 0.419 35.000 5.000	DETLDES DETLDES CONST CONST	1.677 0.419	35.000 5.000		
AQC:C2P	RICHMOND	TPC : \$40-\$60 M		TOTAL 4YR COST :		2.096	40.000	0.000	0.000
NYCDPR X50198	DEVELOPMENT OF PEDESTRIAN AND BIKE TRAILS IN HARLEM RIVER GREENWAY BETWEEN HIGH BRIDGE AND HAMILTON BRIDGE IN BRONX COUNTY TO IMPROVE CONNECTIVITY AND ENHANCE SAFETY IN THE REGION. PH. 2 OF COMPLETED DEPOT PLACE GREENWAY PROJECT (X50152).	CMAQ 2018 NFA 2018 CMAQ 2019 NFA 2019		0.029 0.076 0.115 0.100	PRELDES PRELDES DETLDES DETLDES	0.029 0.076		0.115 0.100	
AQC:C2P	BRONX	TPC : \$3.3-\$5.6 M		TOTAL 4YR COST :		0.000	0.105	0.215	0.000

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						FFY 2017	FFY 2018	FFY 2019	FFY 2020
AQ CODE	COUNTY	TOTAL PROJECT COST							
NYCDPR X55043	DEVELOP A PASSABLE LOOP AROUND MOST OF THE WARDS ISLAND AND LINK POINTS ADJACENT TO ALL THESE SURROUNDING BOROUGHES OF QUEENS, MANHATTAN AND THE BRONX, PROVIDING THE RESIDENTS WITH OUTSTANDING RECREATIONAL TRAILS, PHASE III, BRONX CONNECTION.	STP ENHANCE NFA	2017 2017	2.500 0.625	CONST CONST	2.500 0.625			
AQC:C2P	MULTI	TPC : \$2-\$4 M		TOTAL 4YR COST :	3.125	3.125	0.000	0.000	0.000
NYCDOT/NYCEDC/ GJDC X55064	IMPLEMENT SAFETY IMPROVEMENTS TO THE AREA SURROUNDING THE AIRTRAIN STATION PLAZA INCLUDING RE-STRIPING OF NORTHBOUND & SOUTHBOUND SECTIONS OF SUTPHIN BLVD AND E/B & WB ARCHER AVENUE IN QUEENS COUNTY TO ADDRESS PED/VEHICLE CONFLICT (RELATED PIN X77013)	STP ENHANCE NFA	2018 2018	2.500 0.625	CONST CONST		2.500 0.625		
AQC:A6P	QUEENS	TPC : \$2-\$4 M		TOTAL 4YR COST :	3.125	0.000	3.125	0.000	0.000
NYCDOT X55079	DESIGN AND IMPLEMENT A PROTECTED BICYCLE / PED PATH ALONG BRUCKNER BLVD FROM LONGWOOD AVE TO E 138TH ST TO INCLUDE SIDEWALK EXTENSIONS, ISLANDS, SIGNAL TIMING ADJUSTMENTS, NEW MARKING, NEW STREETSCAPE AND LANDSCAPING ELEMENT TO REDUCE PED/TRAFFIC INJURIES	TAP LG URBAN NFA TAP LG URBAN NFA	2017 2017 2017 2017	1.232 0.308 0.144 0.036	CONST CONST DETLDES DETLDES	1.232 0.308 0.144 0.036			
AQC:A6Z	BRONX	TPC : \$2-\$4 M		TOTAL 4YR COST :	1.720	1.720	0.000	0.000	0.000
NYSDOT X72030	REPLACEMENT OF CONCRETE DECK & MINOR REHAB OF STRUCTURAL STEEL AND SUBSTRUCTURES FOR APPROX 1.5 KILOMETERS ON MAJOR DEEGAN EXPWY BETWEEN E 138TH ST AND 161ST ST/MACOMBS DAM BRIDGE INTERCHANGE TO ADDRESS STRUCTURAL DEFICIENCIES. BIN 106680C & OTHERS	NHPP NFA	2018 2018	0.325 0.081	CONST CONST		0.325 0.081		
AQC:A19P	BRONX	TPC : \$175-\$385 M		TOTAL 4YR COST :	0.406	0.000	0.406	0.000	0.000
NYSDOT X72031	REHABILITATION OF MAJOR DEEGAN EXPRESSWAY BRIDGE FROM TRIBORO BRIDGE TO 138TH ST IN BRONX COUNTY TO ENSURE STRUCTURAL INTEGRITY / MOTORIST SAFETY. BINS- 1066730, 1067979, 1066749, 1076839, 1066759 & 1066779.	NFA NHPP NFA NHPP NFA NHPP NFA STP LG URBAN NFA	2017 2018 2018 2020 2020 2020 2020 2020 2020	3.060 2.496 0.624 5.984 1.496 27.016 27.304 17.000 4.250	PRELDES DETLDES DETLDES CONINSP CONINSP CONST CONST CONST CONST	3.060	2.496 0.624		5.984 1.496 27.016 27.304 17.000 4.250
AQC:A19P	BRONX	TPC : \$70-\$130 M		TOTAL 4YR COST :	89.230	3.060	3.120	0.000	83.050

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						FFY 2017	FFY 2018	FFY 2019	FFY 2020	
AQ CODE	COUNTY	TOTAL PROJECT COST								
NYSDOT X72039	REPLACEMENT OF THREE MAJOR DEEGAN EXPRESSWAY BRIDGES BETWEEN MACOMBS DAM BRIDGE AND ALEXANDER HAMILTON BRIDGE WITH AT-GRADE SECTION IN BRONX COUNTY, NYC TO ENSURE STRUCTURAL INTEGRITY / MOTORIST SAFETY. BINS: 1067451 AND 1067452, 1066840	NHPP 2018 NFA 2018 NHPP 2018 NFA 2018 STP-OFF 2018 NFA 2018	2018	5.246 1.311 62.146 89.520 4.000 1.000	CONINSP CONINSP CONST CONST CONST CONST		5.246 1.311 62.146 89.520 4.000 1.000			
AQC:A19Z	BRONX	TPC : \$100-\$225 M		TOTAL 4YR COST :		163.223	0.000	163.223	0.000	0.000
NYCDOT/DPR X72221	UPGRADE RIVERSIDE DRIVE BETWEEN 97TH STREET AND TIEMANN, NEW YORK CITY TO IMPROVE PEDESTRIAN ACCESS AND SAFETY UP TO 10 BUS STOPS ALONG RIVERSIDE DRIVE BETWEEN 97TH ST. AND TIEMANN IN THE BOROUGH OF MANHATTAN (NY104)	HPP 2017 NFA 2017	2017	1.200 0.300	CONST CONST		1.200 0.300			
AQC:C2P	NEW YORK	TPC : \$1.2-\$2.5 M		TOTAL 4YR COST :		1.500	1.500	0.000	0.000	0.000
NYSDOT X72698	REHABILITATION OF ARTHUR AVENUE AND 176TH STREET BRIDGES OVER CROSS BRONX EXPRESSWAY TO EXTEND THE SERVICE LIFE OF THE STRUCTURES IN BRONX COUNTY (BINS 1066350 & 1066370)	NFA 2020 STP-OFF 2020 NFA 2020	2020	0.055 1.232 0.308	ROWINCD DETLDES DETLDES					0.055 1.232 0.308
AQC:A19P	BRONX	TPC : \$32-\$50 M		TOTAL 4YR COST :		1.595	0.000	0.000	0.000	1.595
NYSDOT X72699	CROSS BRONX EXPRESSWAY BRIDGE REHABILITATION ON HIGHBRIDGE INTERCHANGE IN BRONX COUNTY (BINS: 1066870,1066850,106685B).	NHPP 2017 NFA 2017 NHPP 2017 NFA 2017	2017	3.827 0.957 38.322 9.581	CONINSP CONINSP CONST CONST		3.827 0.957 38.322 9.581			
AQC:A19P	BRONX	TPC : \$50-\$85 M		TOTAL 4YR COST :		52.687	52.687	0.000	0.000	0.000
NYSDOT X72707	REHABILITATION OF SIX BRIDGES ON CROSS BRONX EXPRESSWAY(I-95) BETWEEN BOSTON POST ROAD EXIT TO BRONX RIVER PARKWAY(907H) EXIT (BINS 1066407, 106641A, 1066419, 1067089, 1075559 1076270) TO ADDRESS STRUCTURAL DEFFICIENCY ISSUES IN BRONX COUNTY.	NHPP 2017 NFA 2017 NFA 2018 NHPP 2018 NFA 2018	2017	3.000 0.750 3.500 33.985 220.015	PRELDES PRELDES CONINSP CONST CONST		3.000 0.750 33.985 220.015			
AQC:A19P	BRONX	TPC : \$175-\$385 M		TOTAL 4YR COST :		261.250	3.750	257.500	0.000	0.000
NYSDOT X72709	REHABILITATION OF JEROME AVENUE AND EAST 174TH STREET BRIDGES OVER CROSS BRONX EXPRESSWAY TO EXTEND THE SERVICE LIFE OF THE STRUCTURES IN BRONX COUNTY, NEW YORK CITY (BINS 1066267 1076470, 1076470)	NFA 2017 NHPP 2019 NFA 2019	2017	1.500 1.296 0.324	PRELDES DETLDES DETLDES		1.500 1.296 0.324			
AQC:A19Z	BRONX	TPC : \$26-\$40 M		TOTAL 4YR COST :		3.120	1.500	0.000	1.620	0.000

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						FFY 2017	FFY 2018	FFY 2019	FFY 2020
AQ CODE	COUNTY	TOTAL PROJECT COST							
NYSDOT X72714	MOBILITY IMPROVEMENTS ALONG CONNECTED CORRIDOR SEGMENTS OF BRUCKNER EXPWY, CBE & MDE TO MOVE VEHICLES, PEOPLE & GOODS THROUGH COOPERATIVE TRAFFIC MANAGEMENT STRATEGIES FOR THE MAINLINE, SERVICE ROADS, & MAJOR SIGNALIZED INTERSECTIONS/ ARTERIALS IN BRONX		NFA 2018	1.500	PRELDES		1.500		
AQC:C5Z	BRONX	TPC : \$7.5-\$12 M		TOTAL 4YR COST :		0.000	1.500	0.000	0.000
NYSDOT X72977	KOSCIUSZKO BRIDGE REPLACEMENT OVER NEWTOWN CREEK FROM MORGAN AVE TO LIE EXPWY INTERCHANGE (KINGS AND QUEENS COUNTIES) TO ENSURE STRUCTURAL INTEGRITY, MOTORIST SAFETY, AND TO PROVIDE OPERATIONAL IMPROVEMENTS CONTRACT 2. 3 BINS 1075699 & OTHERS.		NHPP 2017 NFA 2017 CMAQ 2018 NFA 2018 HSIP 2018 NFA 2018 NHPP 2018 NFA 2018 NHPP 2018 NFA 2018	0.768 0.192 13.146 3.287 14.040 1.560 17.888 4.473 151.008 84.652	DETLDES DETLDES CONST CONST CONST CONST CONINSP CONINSP CONST CONST	0.768 0.192 13.146 3.287 14.040 1.560 17.888 4.473 151.008 84.652			
AQC:NON	MULTI	TPC : \$297.7-\$366.8 M		TOTAL 4YR COST :		0.960	290.054	0.000	0.000
NYSDOT X73124	KOSCIUSZKO BRIDGE REPLACEMENT OVER NEWTOWN CREEK FROM MORGAN AVE TO LIE INTERCHANGE TO PROVIDE OPERATIONAL IMPROVEMENTS AND TO ENSURE STRUCTURAL INTEGRITY AND MOTORIST SAFETY, CONTRACT 1. BINS 1075699, 107569A & 107569B. KINGS AND QUEENS COUNTIES		NHPP 2017 NFA 2017	2.950 0.737	DETLDES DETLDES	2.950 0.737			
AQC:NON	MULTI	TPC : \$0.6-\$0.8 B		TOTAL 4YR COST :		3.687	0.000	0.000	0.000
NYSDOT X73127	CONSTRUCT EXIT RAMP ON THE NORTH BOUND HUTCHINSON RIVER PARKWAY AT BARTOW AVENUE FOR MOBILITY IMPROVEMENT ON NORTH BOUND BRUCKNER EXPRESSWAY BETWEEN WILKINSON AVENUE AND HUTCHINSON RIVER PARKWAY EXIT RAMP TO REDUCE TRAFFIC CONGESTION, BRONX COUNTY, NYC		CMAQ 2019 NFA 2019 CMAQ 2019 NFA 2019 NHPP 2019 NFA 2019 NHPP 2019 NFA 2019	0.899 0.225 8.989 2.247 1.645 0.411 15.179 3.795	CONINSP CONINSP CONST CONST CONINSP CONINSP CONST CONST			0.899 0.225 8.989 2.247 1.645 0.411 15.179 3.795	
AQC:NON	BRONX	TPC : \$32-\$50 M		TOTAL 4YR COST :		0.000	0.000	33.390	0.000

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						FFY 2017	FFY 2018	FFY 2019	FFY 2020
AQ CODE	COUNTY	TOTAL PROJECT COST		TOTAL 4YR COST :					
NYS DOT X73145	REHAB BRUCKNER BLVD VIADUCT, PH 1, IN BRONX - REPLACE THE DECKS AND BEARINGS AND REPAIR CONCRETE SUBSTRUCTURES AND OTHER DETERIORATED ELEMENTS TO ASSURE CONTINUED SAFE OPERATIONS. 12 BINS:1066669,A; 106666B,C,D,E,F,G,H; 1075310;1075819; 2241210		NHPP 2017 NFA 2017 NHPP 2017 NFA 2017	1.664 0.416 30.579 128.845	CONINSP CONINSP CONST CONST	1.664 0.416 30.579 128.845			
AQC:A19Z	BRONX	TPC : \$100-\$225 M		TOTAL 4YR COST :		161.504	161.504	0.000	0.000
NYS DOT X73146	REHAB OF BRUCKNER BLVD VIADUCT, PH 2, BRONX BY REPLACING DECKS, BEARINGS & REPAIRING CONC. SUBSTRUCTURES ALONG WITH OTHER DETERIORATED ELEMENTS TO ENSURE STRUCTURAL INTEGRITY & MOTORIST SAFETY. BINS:1066669,A; 106666B,C,D,E,F,G,H; 1075310;1075819;2241210		NHPP 2020 NFA 2020 NHPP 2020 NFA 2020	1.728 0.432 4.320 162.000	CONINSP CONINSP CONST CONST				1.728 0.432 4.320 162.000
AQC:A19Z	BRONX	TPC : \$100-\$225 M		TOTAL 4YR COST :		168.480	0.000	0.000	0.000
NYS DOT X73147	REPLACE THE DECKS AND BEARINGS AND REPAIR CONCRETE SUBSTRUCTURES AND OTHER DETERIORATED ELEMENTS TO ASSURE CONTINUED SAFE OPERATIONS ON FOUR SIE BRIDGES FROM MOSEL AVE TO SIRT SOUTH SHORE IN RICHMOND COUNTY. BINS: 1067821, 1067822; 1075751, 1075752		NHPP 2017 NFA 2017 NFA 2018 NFA 2018	0.400 0.100 1.000 52.500	PRELDES PRELDES CONINSP CONST	0.400 0.100		1.000 52.500	
AQC:A19P	RICHMOND	TPC : \$50-\$85 M		TOTAL 4YR COST :		54.000	0.500	53.500	0.000
NYS DOT X73150	REPLACEMENT OF 4 BRIDGE DECKS OVER BROOKLYN QUEENS EXPWY IN KINGS COUNTY - REPLACE CONCRETE DECKS, REPAIR CONCRETE SUBSTRUCTURES & REPAIR OTHER DETERIORATED ELEMENTS TO ASSURE CONTINUED SAFE OPERATIONS. BINS: 1065530, 1065549, 1076459, 1076460		NHPP 2018 NFA 2018 NHPP 2020 NFA 2020 NHPP 2020 NFA 2020 STP-OFF 2020 NFA 2020 STP-OFF 2020 NFA 2020	0.666 0.166 0.648 0.162 6.558 1.640 0.112 0.028 1.132 0.283	DETLDES DETLDES CONINSP CONINSP CONST CONST CONINSP CONINSP CONST CONST		0.666 0.166		0.648 0.162 6.558 1.640 0.112 0.028 1.132 0.283
AQC:A19Z	KINGS	TPC : \$9.5-15.5 M		TOTAL 4YR COST :		11.395	0.000	0.832	0.000
NYS DOT X73151	BRUCKNER EXPRESSWAY (278I) OVERPASS REHABILITATION AT ROSEDALE AVENUE LOCATED IN BRONX COUNTY, NYC TO REPAIR DETERIORATED BRIDGE ELEMENTS TO ASSURE CONTINUED SAFE OPERATIONS & A POSSIBLE FULL SUPERSTRUCTURE REPLACEMENT. BIN: 1075789		STP LG URBAN 2019 NFA 2019	3.053 0.763	DETLDES DETLDES				3.053 0.763
AQC:A19Z	BRONX	TPC : \$70-\$130 M		TOTAL 4YR COST :		3.816	0.000	0.000	3.816

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						FFY 2017	FFY 2018	FFY 2019	FFY 2020	
AQ CODE	COUNTY	TOTAL PROJECT COST								
NYSDOT X73152	BROOKLYN-QUEENS EXPRESSWAY BRIDGE REHABILITATION OVER 47TH STREET IN QUEENS COUNTY TO REPLACE EXISTING CONCRETE OVERLAY AND PERFORM ISOLATED SUBSTRUCTURE AND SUPERSTRUCTURE REPAIRS TO EXTEND THE STRUCTURE USEFUL LIFE. BIN 1065589		NHPP 2017 NFA 2017 NHPP 2019 NFA 2019	2.040 0.510 5.936 1.484	PRELDES PRELDES DETLDES DETLDES	2.040 0.510			5.936 1.484	
AQC:A19Z	QUEENS	TPC : \$100-\$225 M		TOTAL 4YR COST :		2.550	0.000	7.420	0.000	
NYSDOT X73580	REHABILITATION OF 10 BRIDGES ON THE VAN WYCK EXPRESSWAY (678I) / LONG ISLAND EXPRESSWAY INTERCHANGE (495I) IN QUEENS COUNTY, NY TO EXTEND SERVICE LIFE OF STRUCTURES.		NFA 2020 NFA 2020	4.070 41.569	CONINSP CONST					4.070 41.569
AQC:A19Z	QUEENS	TPC : \$40-\$60 M		TOTAL 4YR COST :		0.000	0.000	0.000	45.639	
NYCDOT X75752	RECONSTRUCTION OF WYCKOFF AVENUE BETWEEN FLUSHING AND GATES AVENUES TO BRING TO A STATE OF GOOD REPAIR DUE TO THE PRESENCE OF DETERIORATED PAVEMENT, CURBS, AND SIDEWALKS AND IMPROPERLY RESTORED UTILITY CUTS IN KINGS COUNTY. TEA-21 ID# 1113 (NY129)		HPP 2019 NFA 2019	2.020 0.505	CONST CONST			2.020 0.505		
AQC:A10P	KINGS	TPC : \$2-\$4 M		TOTAL 4YR COST :		0.000	0.000	2.525	0.000	
NYCDOT X75753	BROADWAY BRIDGE REHABILITATION, NEW YORK CITY LINKING MANHATTAN ISLAND TO MARBLE HILL AND THE BRONX TO BRING TO A STATE OF GOOD REPAIR BIN 2240137 (DEMO ID #NY 063)		NHPP 2017 NFA 2017	31.293 101.307	CONST CONST	31.293 101.307				
AQC:A19P	MULTI	TPC : \$100-\$225 M		TOTAL 4YR COST :		132.600	0.000	0.000	0.000	
NYCDOT X75886	REPLACEMENT OF MECHANICAL & ELECTRICAL CONTROL SYSTEMS, UPGRADE MACHINERY ROOM TO PREVENT WATER INTRUSION, REPAIR GATE HOUSES, RESTORE BRIDGE OVERLAY ON THE MADISON AVE BRIDGE IN NEW YORK & BRONX COUNTIES TO BRING TO A STATE OF GOOD REPAIR. BIN 2240079		NHPP 2017 NFA 2017	16.000 4.000	CONST CONST	16.000 4.000				
AQC:A19P	MULTI	TPC : \$21-\$31 M		TOTAL 4YR COST :		20.000	0.000	0.000	0.000	
LOCAL X76021	TRANSPORTATION PARKING FACILITY SERVING THE HARLEM HOSPITAL COMPLEX: DESIGN & CONSTRUCT A 350-450 CAR PARKING GARAGE IN THE BOROUGH OF MANHATTAN AT THE HARLEM HOSPITAL CENTER. THE GARAGE STRUCTURE WILL HAVE SUFFICIENT SHORT & LONG TERM CAPACITY. NY314		HPP 2017 NFA 2017	8.000 2.000	CONST CONST	8.000 2.000				
AQC:NON	NEW YORK	TPC : \$7.5-\$12 M		TOTAL 4YR COST :		10.000	0.000	0.000	0.000	

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						FFY 2017	FFY 2018	FFY 2019	FFY 2020
AQ CODE	COUNTY	TOTAL PROJECT COST							
NYCDOT X76079	TRANSPORTATION IMPROVEMENTS TO THE FAR ROCKAWAY BUSINESS DISTRICT, QUEENS, BY IMPLEMENTING ENVIRONMENTAL SUSTAINABILITY, TRAFFIC AND TRANSIT ENHANCEMENTS AND CONSTRUCTING PED PLAZA, REFUGE ISLANDS, CURB EXTENSIONS, MARKINGS & SIGNS NY533		HPP 2017 NFA 2017 OTHER FA 2017 NFA 2017	1.170 0.293 12.000 1.124	DETLDES DETLDES CONST CONST	1.170 0.293 12.000 1.124			
AQC:C2P	QUEENS	TPC : \$15-\$25 M		TOTAL 4YR COST :		14.587	0.000	0.000	0.000
NYCDOT X76105	STUDY & IMPLEMENT TRAFFIC & PEDESTRIAN SAFETY ENHANCEMENTS TO GERRITSEN BEACH THROUGH MEASURES SUCH AS NECKDOWNS, PEDESTRIAN REFUGE ISLANDS & THE IMPLEMENTATION OF OTHER OPERATIONAL & TRAFFIC CALMING TREATMENTS TO REDUCE PED/TRAFFIC INJURIES NY522		HPP 2018 NFA 2018	0.136 0.034	CONST CONST		0.136 0.034		
AQC:A2P	KINGS	TPC : <\$0.75 M		TOTAL 4YR COST :		0.170	0.000	0.170	0.000
NYCDOT X76106	INSTALLATION OF PEDESTRIAN CROSSWALKS AT VARIOUS INTERSECTIONS IN ALL NEW YORK CITY BOROUGHES TO ENHANCE AND MAINTAIN SAFETY BY PROVIDING SAFE CROSSING FOR PEDESTRIANS.		NFA 2017 NFA 2017	0.625 6.813	CONINSP CONST	0.625 6.813			
AQC:C2P	MULTI	TPC : \$7.5-\$12 M		TOTAL 4YR COST :		7.438	0.000	0.000	0.000
NYCDOT X76107	INSTALLATION OF PAVEMENT MARKINGS ON VARIOUS SECTIONS OF THE STREET NETWORK LONG LINES IN BRONX, KINGS, NEW YORK, QUEENS AND RICHMOND COUNTIES TO ENHANCE AND MAINTAIN SAFETY.		NFA 2017 NFA 2017	0.875 8.000	CONINSP CONST	0.875 8.000			
AQC:A10P	MULTI	TPC : \$7.5-\$12 M		TOTAL 4YR COST :		8.875	0.000	0.000	0.000
NYCDOT X76108	INSTALLATION OF PAVEMENT MARKINGS ON VARIOUS SECTIONS OF THE STREET NETWORK LONG LINES IN BRONX, KINGS, NEW YORK, QUEENS AND RICHMOND COUNTIES TO ENHANCE AND MAINTAIN SAFETY.		NFA 2017 NFA 2017	0.875 8.000	CONINSP CONST	0.875 8.000			
AQC:A10P	MULTI	TPC : \$7.5-\$12 M		TOTAL 4YR COST :		8.875	0.000	0.000	0.000
NYCDOT X76109	INSTALLATION OF HIGH-VISIBILITY SCHOOL CROSSWALKS AT VARIOUS LOCATIONS IN BRONX, KINGS, NEW YORK, QUEENS AND RICHMOND COUNTIES TO ENHANCE AND MAINTAIN SAFETY		NFA 2017 NFA 2017	0.500 5.125	CONINSP CONST	0.500 5.125			
AQC:A10P	MULTI	TPC : \$4.6-\$7.5 M		TOTAL 4YR COST :		5.625	0.000	0.000	0.000

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						FFY 2017	FFY 2018	FFY 2019	FFY 2020	
AQ CODE	COUNTY	TOTAL PROJECT COST								
NYCDOT X76115	ATLANTIC AVE. PEDESTRIAN SAFETY IMPROVEMENTS FROM GEORGIA AVE TO CONDUIT BLVD IN BKLYN TO INCLUDE MEDIAN TIP EXTENSIONS, REFUGE ISLANDS RECONSTRUCTION, PAVEMENT MARKING AND OTHER OPERATIONAL & TRAFFIC CALMING TREATMENTS TO REDUCE INJURIES, NYSDOT HSIP 2016		HSIP 2017 NFA 2017 HSIP 2017 NFA 2017 HSIP 2017 NFA 2017 TAP LG URBAN 2017 NFA 2017	0.986 0.110 1.286 1.068 0.864 0.099 2.500 0.625	CONINSP CONINSP CONST CONST DETLDES DETLDES CONST CONST	0.986 0.110 1.286 1.068 0.864 0.099 2.500 0.625				
AQC:A6P	KINGS	TPC : \$7.5-\$12 M		TOTAL 4YR COST :		7.538	7.538	0.000	0.000	0.000
NYCDOT X76118	IMPLEMENT IMPROVEMENTS ALONG BRUCKNER BLVD FROM BRONX RIVER AVE TO E.132ND ST THROUGH CONSTRUCTION OF MEDIAN TIP EXTENSIONS, PEDESTRIAN REFUGE ISLANDS, BIKE LANES AND OTHER OPERATIONAL & TRAFFIC CALMING TREATMENTS TO REDUCE PED/TRAFFIC INJURIES, HSIP 2016		HSIP 2017 NFA 2017 HSIP 2017 NFA 2017	0.693 0.077 0.138 0.017	CONST CONST DETLDES DETLDES	0.693 0.077 0.138 0.017				
AQC:A6P	BRONX	TPC : \$0.6-\$1.5 M		TOTAL 4YR COST :		0.925	0.925	0.000	0.000	0.000
NYCDOT X76121	IMPLEMENT PEDESTRIAN SAFETY IMPROVEMENTS @ E. TREMONT FROM DEVOE AVE TO UNIONPORT RD IN BX COUNTY TO INCLUDE MEDIAN TIP EXTENSIONS, REFUGE ISLANDS RECONSTRUCTION, PAVEMENT MARKING, OTHER OPERATIONAL AND TRAFFIC CALMING, NYSDOT HSIP 2015		HSIP 2017 NFA 2017	0.102 0.026	CONST CONST	0.102 0.026				
AQC:A6P	BRONX	TPC : <\$0.75 M		TOTAL 4YR COST :		0.128	0.128	0.000	0.000	0.000
NYCDPR X76122	PEDESTRIAN PATHS, STAIRS, SEATING, LANDSCAPING, LIGHTING & OTHER TRANSPORTATION ENHANCEMENT ACTIVITIES ALONG RIVERSIDE BLVD & AT RIVERSIDE PARK SOUTH TO CREATE PED ACCESS & LIGHTING OF HISTORIC 69TH ST TRANSFER BRIDGE IN RIVERSIDE PARK SOUTH (NY014)		HPP 2017 NFA 2017	2.800 0.700	CONST CONST	2.800 0.700				
AQC:C10P	NEW YORK	TPC : \$3.3-\$5.6 M		TOTAL 4YR COST :		3.500	3.500	0.000	0.000	0.000
NYCDOT X76124	IMPLEMENT PHASE FOUR OF GRAND CONCOURSE SAFETY IMPROVEMENTS FROM E.175 STREET TO E.FORDHAM ROAD IN BRONX TO IMPROVE SAFETY & REDUCE TRAFFIC SPEEDS AND ADD INSTALLATION OF BIKE LANES & LANDSCAPING - PRIORITY CORRIDOR ANALYSIS, 2014		NFA 2017 NFA 2018 HSIP 2019 NFA 2019	2.180 2.180 6.867 53.373	PRELDES DETLDES CONST CONST	2.180 2.180 6.867 53.373	2.180		6.867	
AQC:A10P	BRONX	TPC : \$50-\$85 M		TOTAL 4YR COST :		64.600	2.180	2.180	60.240	0.000

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						FFY 2017	FFY 2018	FFY 2019	FFY 2020		
AQ CODE	COUNTY	TOTAL PROJECT COST									
NYCDPR X76125	RECONSTRUCTION OF BRONX RIVER GREENWAY SHOELACE LINK FROM 211 ST & TERMINATING SOUTH OF 233 ST CONNECTOR TO ENHANCE AND IMPROVE DESIGNATED ROUTE FOR BICYCLISTS, PEDESTRIANS AND ACCESS TO RECREATIONAL SPACES TO ENSURE SAFETY WITHIN THE PARK IN BRONX COUNTY	TAP LG URBAN	2018	2.520	CONST		2.520				
		NFA	2018	0.630	CONST		0.630				
AQC:C2Z	BRONX	TPC : \$2-\$4 M		TOTAL 4YR COST :		3.150		0.000	3.150	0.000	0.000
NYCDOT X76126	REHABILITATE THE MANHATTAN APPROACHES TO THE BROOKLYN BRIDGE IN NY COUNTY INCLUDING MASONRY ARCHES, APPROACH RAMPS SUBSTRUCTURES, MODULAR JOINT REPLACEMENT AND MISC REPAIRS TO BRING TO A STATE OF GOOD REPAIR (CONTRACT 7)	NFA	2017	12.500	DETLDES	12.500					
		NFA	2018	25.000	CONINSP		25.000				
		NFA	2018	250.000	CONST		250.000				
AQC:A19Z	NEW YORK	TPC : \$175-\$385 M		TOTAL 4YR COST :		287.500		12.500	275.000	0.000	0.000
NYCDOT X76206	IMPLEMENT OPERATIONAL SUPPORT TO TRAFFIC MANAGEMENT CENTER FACILITY FOR COMPUTERIZED SIGNALIZATION OF THE FIVE BOROUGHES IN NEW YORK CITY FOR FISCAL YEAR 2018	NHPP	2017	3.000	OPER	3.000					
		NFA	2017	0.750	OPER	0.750					
		STP LG URBAN	2017	33.250	OPER	33.250					
		NFA	2017	29.935	OPER	29.935					
AQC:A7P	MULTI	TPC : \$50-\$85 M		TOTAL 4YR COST :		66.935		66.935	0.000	0.000	0.000
NYCDOT X76207	IMPLEMENT OPERATIONAL SUPPORT TO TRAFFIC MANAGEMENT CENTER FACILITY FOR COMPUTERIZED SIGNALIZATION OF THE FIVE BOROUGHES IN NEW YORK CITY FOR FISCAL YEAR 2019	NHPP	2018	3.000	OPER		3.000				
		NFA	2018	0.750	OPER		0.750				
		STP LG URBAN	2018	33.250	OPER		33.250				
		NFA	2018	29.935	OPER		29.935				
AQC:A7P	MULTI	TPC : \$50-\$85 M		TOTAL 4YR COST :		66.935		0.000	66.935	0.000	0.000
NYCDOT X76304	MOVABLE BRIDGES CONSTRUCTION CONTRACT FOR COMPREHENSIVE BRIDGE PREVENTIVE MAINTENANCE PLAN WITHIN NEW YORK CITY TO EXTEND SERVICE LIFE	NHPP	2020	8.000	CONINSP					8.000	
		NFA	2020	2.000	CONINSP					2.000	
AQC:A6P	MULTI	TPC : \$7.5-\$12 M		TOTAL 4YR COST :		10.000		0.000	0.000	0.000	10.000
NYCDOT X76416	MANHATTAN BRIDGE INSPECTION IN KINGS AND NEW YORK COUNTIES TO PROTECT AND PRESERVE THE HEALTH AND SAFETY OF THE PUBLIC - FFY 2018	NHPP	2018	3.200	PRELDES		3.200				
		NFA	2018	0.800	PRELDES		0.800				
AQC:A19P	MULTI	TPC : \$7.5-\$12 M		TOTAL 4YR COST :		4.000		0.000	4.000	0.000	0.000

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						FFY 2017	FFY 2018	FFY 2019	FFY 2020	
AQ CODE	COUNTY	TOTAL PROJECT COST								
NYCDOT X76417	BROOKLYN BRIDGE INSPECTION IN KINGS AND NEW YORK COUNTIES TO PROTECT AND PRESERVE THE HEALTH AND SAFETY OF THE PUBLIC - FFY 2018	NHPP 2018 NFA 2018		3.261 0.815	PRELDES PRELDES		3.261 0.815			
AQC:A19P	MULTI	TPC : \$4.6-\$7.5 M		TOTAL 4YR COST :		4.076	0.000	4.076	0.000	0.000
NYCDOT X76418	QUEENSBORO BRIDGE INSPECTION IN NEW YORK AND QUEENS COUNTIES TO PROTECT AND PRESERVE THE HEALTH AND SAFETY OF THE PUBLIC - FFY 2018.	NHPP 2018 NFA 2018		3.305 0.826	MISC MISC		3.305 0.826			
AQC:A19P	MULTI	TPC : \$4.6-\$7.5 M		TOTAL 4YR COST :		4.131	0.000	4.131	0.000	0.000
NYCDOT X76419	WILLIAMSBURG BRIDGE INSPECTION IN KINGS AND NEW YORK COUNTIES TO PROTECT AND PRESERVE THE HEALTH AND SAFETY OF THE PUBLIC - FFY 2018	NHPP 2018 NFA 2018		2.628 0.657	PRELDES PRELDES		2.628 0.657			
AQC:A19P	MULTI	TPC : \$4.6-\$7.5 M		TOTAL 4YR COST :		3.285	0.000	3.285	0.000	0.000
NYCDOT X76420	PREVENTIVE MAINTENANCE INITIATIVE FOR THE EAST RIVER BRIDGES (CONTRACT) - IN ALL NEW YORK CITY BOROUGHES TO EXTEND SERVICE LIFE OF THE BRIDGES	NHPP 2019 NFA 2019		18.000 4.500	CONST CONST			18.000 4.500		
AQC:A6P	MULTI	TPC : \$21-\$31 M		TOTAL 4YR COST :		22.500	0.000	0.000	22.500	0.000
NYCDOT X76422	PREVENTIVE MAINTENANCE INITIATIVE FOR THE EAST RIVER BRIDGES - IN ALL NEW YORK CITY BOROUGHES TO EXTEND SERVICE LIFE OF THE BRIDGES. THIS PIN IS FOR FORCE ACCOUNT WHICH IS FOR THE USE OF IN-HOUSE FORCES	NHPP 2019 NFA 2019		8.000 2.000	CONST CONST			8.000 2.000		
AQC:A6P	MULTI	TPC : \$7.5-\$12 M		TOTAL 4YR COST :		10.000	0.000	0.000	10.000	0.000
NYCDOT X76423	COMPREHENSIVE BRIDGE PREVENTIVE MAINTENANCE PLAN FOR THE MOVABLE BRIDGES WITHIN NEW YORK CITY AND FORCE ACCOUNT TO EXTEND SERVICE LIFE	NHPP 2020 NFA 2020		6.000 1.500	CONINSP CONINSP				6.000 1.500	
AQC:A6P	MULTI	TPC : \$6-\$9.4 M		TOTAL 4YR COST :		7.500	0.000	0.000	0.000	7.500
NYCDOT X76424	IMPLEMENT A PROACTIVE APPROACH TO SNOW AND ICE CONTROL BY COMBINING THE ADVANTAGES OF ANTI-ICING AND THE USE OF NON-CORROSIVE CHEMICAL ON THE EAST RIVER BRIDGES TO EXTEND SERVICE LIFE.	NHPP 2018 NFA 2018		9.000 2.250	OPER OPER		9.000 2.250			
AQC:A2Z	MULTI	TPC : \$9.5-\$15.5 M		TOTAL 4YR COST :		11.250	0.000	11.250	0.000	0.000

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AQ CODE	COUNTY	TOTAL PROJECT COST							
NYCEDC/DOT/GJDC X77013	PHYSICAL IMPROVEMENTS OF STATION PLAZA AT THE ARCHER AVE/SUTPHIN BLVD INTERSECTION IN JAMAICA INCLUDING SIGNAL TIMING MODIFICATIONS, LANE RESTRIPING, PED SAFETY IMPROVEMENTS, & AIR QUALITY IMPROVEMENTS TO ADDRESS CIRCULATION (RELATED X55064)		CMAQ 2018 NFA 2018	5.000 14.528	CONST CONST		5.000 14.528		
AQC:D1P	QUEENS	TPC : \$32-\$50 M	TOTAL 4YR COST :	19.528		0.000	19.528	0.000	0.000
NYCDOT X77035	IMPROVEMENTS ON THE CROSS ISLAND BRIDGE OVERPASS/ 212TH STREET AND VICINITY, QUEENS TO PROVIDE A NEW SUPERSTRUCTURE WITH A LONGER BRIDGE, BETTER GEOMETRIC ALIGNMENT OF LOCAL STREETS AT THE AREA UNDER THE BRIDGE. DEMO ID NY514		HPP 2019 NFA 2019	3.376 31.624	CONST CONST			3.376 31.624	
AQC:NON	QUEENS	TPC : \$32-\$50 M	TOTAL 4YR COST :	35.000		0.000	0.000	35.000	0.000
NYCDOT X77043	BRONX RIVER GREENWAY 233RD STREET CONNECTION TO ALLOW FOR A CONTINUOUS AND SAFE PATH FOR GREENWAY USERS IN BRONX COUNTY. THE EXISTING GREENWAY PATH THROUGH THE SHOELACE SECTION OF BRONX PARK ENDS ON THE EAST SIDE OF THE BRONX RIVER. NY324		HPP 2018 NFA 2018	0.750 3.537	CONST CONST		0.750 3.537		
AQC:C2P	BRONX	TPC : \$3.3-\$5.6 M	TOTAL 4YR COST :	4.287		0.000	4.287	0.000	0.000
NYCDOT X77050	W79TH STREET/AMTRAK BRIDGE REHAB INCLUDING REPLACEMENT OF EXISTING ROLLED BEAM ENCASED MEMBERS, CONCRETE DECK & STONE PARAPET WALLS REHAB, CONSTRUCTION OF NEW CONCRETE SAFETY WALKS & CURBS TO BRING TO A STATE OF GOOD REPAIR, MHTN. BINS: 2-22929, 2-229290		STP-OFF 2020 NFA 2020	37.248 90.197	CONST CONST				37.248 90.197
AQC:A19P	NEW YORK	TPC : \$100-\$225 M	TOTAL 4YR COST :	127.445		0.000	0.000	0.000	127.445
NYCDOT X77213	LAGUARDIA AIRPORT SELECT BUS SERVICE/BRT WILL RUN FROM 106 STREET & BROADWAY IN MANHATTAN TO LAGUARDIA AIRPORT TERMINAL D IN QUEENS, NY TO REDUCE TRAVEL TIME		NFA 2017	2.876	CONST	2.876			
AQC:NON	QUEENS	TPC : \$2-\$4 M	TOTAL 4YR COST :	2.876		2.876	0.000	0.000	0.000
NYCDOT/DPR X77217	REVITALIZE STAIRCASES USED AS STREETS DUE TO STEEP GRADE OF TERRAIN IN AREAS IN WHICH THEY ARE LOCATED IN THE BRONX AND TO BRING TO STATE OF GOOD REPAIR, NAMELY HIGHBRIDGE STEP-STREET AT 170TH STREET - NY303		HPP 2017 NFA 2017	0.740 0.781	CONST CONST	0.740 0.781			
AQC:C2P	BRONX	TPC : \$1.2-\$2.5 M	TOTAL 4YR COST :	1.521		1.521	0.000	0.000	0.000

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AQ CODE	COUNTY	TOTAL PROJECT COST								
DASNY X77226	IMPROVE TRAFFIC FLOW ON NOEL ROAD BETWEEN CHURCH AND CROSSBAY BOULEVARD IN QUEENS COUNTY INCLUDING WORK NECESSARY TO DEMOLISH AND RECONSTRUCT THE FIREHOUSE FACILITY. DEMO ID# NY410 & NY667	HPP 2017 NFA 2017 NFA 2017		1.872 0.468 0.160	CONST CONST CONINSP	1.872 0.468 0.160				
AQC:C14P	QUEENS	TPC : \$2-\$4 M		TOTAL 4YR COST :		2.500	2.500	0.000	0.000	0.000
NYCDOT X77227	IMPROVEMENT TO THE NEW YORK PUBLIC LIBRARY VICINITY: IMPLEMENT PEDESTRIAN/SAFETY IMPROVEMENTS TO NYPL IN MANHATTAN ON 40TH AND 42ND ST. SIDEWALKS; RESTORE UPPER LIBRARY TERRACE PAVEMENT & ADA-COMPLIANCE ACCESSIBILITY IMPROVEMENTS IN NEW YORK COUNTY. NY684	HPP 2017 NFA 2017		2.700 0.675	CONST CONST	2.700 0.675				
AQC:C2P	NEW YORK	TPC : \$3.3-\$5.6 M		TOTAL 4YR COST :		3.375	3.375	0.000	0.000	0.000
NYCDOT X77245	FFY 2016 HSIP FUNDS FOR FUTURE PROJECTS TO BE IDENTIFIED UNDER SEPARATE PINS IN FFFY 2017.	HSIP 2017 NFA 2017		4.867 1.717	MISC MISC	4.867 1.717				
AQC:J1P	MULTI	TPC : \$7.5-\$12 M		TOTAL 4YR COST :		6.584	6.584	0.000	0.000	0.000
NYCDOT X77251	REHABILITATE RIVERSIDE DRIVE BRIDGE/ W158TH STREET, NEW YORK CITY TO BRING TO A STATE OF GOOD REPAIR (BIN 22461200).	NHPP 2018 NFA 2018		36.469 30.948	CONST CONST		36.469 30.948			
AQC:A19Z	NEW YORK	TPC : \$70-\$130 M		TOTAL 4YR COST :		67.417	0.000	67.417	0.000	0.000
NYCDOT X77254	DATA COLLECTION FOR ASSET MANAGEMENT PLANNING IN FY 2017 FOR NEW YORK CITY OWNED NON EAST RIVER BRIDGES IN NEW YORK CITY COUNTIES	STP LG URBAN 2017 NFA 2017		3.500 0.875	PRELDES PRELDES	3.500 0.875				
AQC:C3P	MULTI	TPC : \$3.3-\$5.6 M		TOTAL 4YR COST :		4.375	4.375	0.000	0.000	0.000
NYCDOT X77259	ENHANCE ROAD & TRANSPORTATION FACILITIES IN THE VICINITY OF THE BROOKLYN CHILDREN'S MUSEUM, KINGS COUNTY, NY TO CONSTRUCT A PARKING FACILITY ON THE EXISTING SITE TO CREATE A SAFE PLACE FOR PEDESTRIANS, VEHICLES, BUSES & BICYCLES NY408, NY611, NY650, NY697	HPP 2019 NFA 2019 HPP 2019 NFA 2019 HPP 2019 NFA 2019 HPP 2019 NFA 2019		3.385 1.046 0.685 0.171 0.200 0.550 1.520 0.380	CONST CONST DETLDES DETLDES PRELDES PRELDES ROWACQU ROWACQU				3.385 1.046 0.685 0.171 0.200 0.550 1.520 0.380	
AQC:C2P	KINGS	TPC : \$7.5-\$12 M		TOTAL 4YR COST :		7.937	0.000	0.000	7.937	0.000

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						FFY 2017	FFY 2018	FFY 2019	FFY 2020		
AQ CODE	COUNTY	TOTAL PROJECT COST									
NYCDOT X77263	MULTI-MODAL ACCESS TO TRANSIT: IMPLEMENT IMPROVEMENTS TO PEDESTRIAN AND BICYCLE ACCESS TO PUBLIC TRANSPORTATION THROUGH THOUGHTFUL SAFETY IMPROVEMENTS TO STREET INFRASTRUCTURE, CURB MANAGEMENT AND STREET DESIGN IN NEW YORK CITY.	CMAQ 2018 NFA 2018 CMAQ 2019 NFA 2019		0.211 0.053 2.031 0.613	DETLDES DETLDES CONST CONST		0.211 0.053		2.031 0.613		
AQC:C2P	MULTI	TPC : \$2-\$4 M		TOTAL 4YR COST :		2.908		0.000	0.264	2.644	0.000
NYCEDC X77265	MODERNIZATION OF HUNTS POINT TERMINAL MARKET FREIGHT RAIL AS PART OF A COMPREHENSIVE EFFORT TO INCREASE THE EFFICIENCY AND ENVIRONMENTAL SUSTAINABILITY OF THE MARKET WHICH CONSISTS OF FREIGHT RAIL AND TRAFFIC CIRCULATION IMPROVEMENTS	CMAQ 2017 NFA 2017 CMAQ 2018 NFA 2018 CMAQ 2019 NFA 2019		1.200 0.300 1.300 0.325 12.466 15.616	PRELDES PRELDES DETLDES DETLDES CONST CONST	1.200 0.300		1.300 0.325		12.466 15.616	
AQC:NON	BRONX	TPC : \$50-\$85 M		TOTAL 4YR COST :		31.207		1.500	1.625	28.082	0.000
NYCDOT X77274	UTICA AVENUE SELECT BUS SERVICE/BRT FROM FLATBUSH AVENUE TO CARROLL STREET IN KINGS COUNTY TO REDUCE TRAVEL TIME INCLUDING BUS BULBS, STATIONS, BUS LANE SIGNAGE, NECKDOWNS AND OTHER PEDESTRIAN SAFETY FEATURES	NFA 2017		3.250	CONST	3.250					
AQC:NON	KINGS	TPC : \$7.5-\$12 M		TOTAL 4YR COST :		3.250		3.250	0.000	0.000	0.000
NYCDOT X77279	BRONX-FLUSHING-JAMAICA SELECT BUS SERVICE FROM THE BRONX ZOO TO PARSONS BOULEVARD AT ARCHER AVENUE, JAMAICA TO REDUCE TRAVEL TIME IN THE BRONX AND QUEENS.	NFA 2017		10.000	CONST	10.000					
AQC:NON	QUEENS	TPC : \$9.5-\$15.5 M		TOTAL 4YR COST :		10.000		10.000	0.000	0.000	0.000
NYCDOT X77280	14TH STREET CORRIDOR CROSSTOWN SELECT BUS SERVICE FROM 23RD STREET AND ELEVENTH AVENUE TO GRAND STREET AND AVENUE D TO REDUCE TRAVEL TIME IN MANHATTAN.	NFA 2017		10.000	CONST	10.000					
AQC:NON	NEW YORK	TPC : \$9.5-\$15.5 M		TOTAL 4YR COST :		10.000		10.000	0.000	0.000	0.000
NYCDOT X77281	SOUTHERN BROOKLYN EAST-WEST SELECT BUS SERVICE FROM 86TH STREET AND FOURTH AVENUE IN BROOKLYN TO JFK AIRPORT TO REDUCE TRAVEL TIME IN BROOKLYN AND QUEENS COUNTIES	NFA 2017		50.000	CONST	50.000					
AQC:NON	MULTI	TPC : \$50-\$85 M		TOTAL 4YR COST :		50.000		50.000	0.000	0.000	0.000

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AQ CODE	COUNTY	TOTAL PROJECT COST							
NYCDOT X77283	ED KOCH QUEENSBORO BRIDGE REHABILITATION - REPLACE / STRENGTHEN STRUCTURAL COMPONENTS AND DECK OF THE BRIDGE TO BRING TO A STATE OF GOOD REPAIR (BIN 2240048)	NFA	2018	125.000	CONST		125.000		
AQC:A19P	MULTI	TPC : \$100-\$225 M		TOTAL 4YR COST :		0.000	125.000	0.000	0.000
NYCDOT X77284	REHABILITATION OF MANHATTAN BRIDGE STRUCTURAL COMPONENTS TO EXTEND THE USE LIFE OF THE STRUCTURE IN NEW YORK AND BROOKLYN, NEW YORK (BIN 2240028).	NHPP NFA NHPP NFA	2019 2019 2020 2020	20.000 27.499 30.000 7.500	CONST CONST CONST CONST			20.000 27.499	30.000 7.500
AQC:A19Z	MULTI	TPC : \$70-\$130 M		TOTAL 4YR COST :		0.000	0.000	47.499	37.500
NYCDOT X77288	DATA COLLECTION FOR ASSET MANAGEMENT PLANNING IN FY 2018 FOR CITY OWNED NON EAST RIVER BRIDGES IN NEW YORK COUNTIES	STP LG URBAN NFA	2018 2018	3.500 0.875	PRELDES PRELDES		3.500 0.875		
AQC:C3P	MULTI	TPC : \$3.3-\$5.6 M		TOTAL 4YR COST :		0.000	4.375	0.000	0.000
NYCDOT X77302	SOUTH BRONX EAST-WEST SELECT BUS SERVICE FROM EAST 161ST STREET AND RIVER AVENUE TO BRUCKNER BOULEVARD AND CASTLE HILL AVENUE IN BRONX COUNTY TO REDUCE TRAVEL TIMES	NFA	2017	10.000	CONST	10.000			
AQC:NON	BRONX	TPC : \$9.5-15.5 M		TOTAL 4YR COST :		10.000	0.000	0.000	0.000
NYCDOT X77303	BUSHWICK-DOWNTOWN BROOKLYN CORRIDOR SELECT BUS SERVICE FROM MYRTLE AVENUE AND WYCKOFF AVENUE TO JAY STREET AND TILLARY TO REDUCE TRAVEL TIMES	NFA NFA	2017 2018	1.000 10.000	DETLDES CONST	1.000	10.000		
AQC:NON	KINGS	TPC : \$9.5-15.5 M		TOTAL 4YR COST :		1.000	10.000	0.000	0.000
NYCDOT X77304	FLATBUSH AVENUE CORRIDOR SELECT BUS SERVICE FROM FLATBUSH AVENUE AND LIVINGSTON STREET TO FLATBUSH AVENUE AND AVENUE V IN BROOKLYN, KINGS COUNTY TO REDUCE TRAVEL TIMES	NFA NFA	2017 2018	1.000 10.000	DETLDES CONST	1.000	10.000		
AQC:NON	KINGS	TPC : \$9.5-15.5 M		TOTAL 4YR COST :		1.000	10.000	0.000	0.000
NYCDOT X77305	MANHATTAN WEST SIDE SELECT BUS SERVICE FROM AMSTERDAM AVENUE AND WEST 135TH STREET TO HUDSON STREET AND 8TH AVENUE IN MANHATTAN, NEW YORK COUNTY TO REDUCE TRAVEL TIMES (Formerly PIN: XSBS03)	NFA	2017	10.000	CONST	10.000			
AQC:NON	NEW YORK	TPC : \$9.5-15.5 M		TOTAL 4YR COST :		10.000	0.000	0.000	0.000

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AQ CODE	COUNTY	TOTAL PROJECT COST							
NYCDOT X77306	SOUTHEAST QUEENS CORRIDOR SELECT BUS SERVICE FROM GUY BREWER BOULEVARD AND ARCHER AVENUE TO GUY BREWER BOULEVARD AND 147TH AVENUE IN QUEENS COUNTY TO REDUCE TRAVEL TIMES	NFA 2017 NFA 2018		1.000 10.000	DETLDES CONST	1.000	10.000		
AQC:NON	QUEENS	TPC : \$9.5-15.5 M		TOTAL 4YR COST :		1.000	10.000	0.000	0.000
NYCDOT X77307	NORTHERN BOULEVARD FLUSHING-MANHATTAN CORRIDOR SELECT BUS SERVICE FROM NORTHERN BOULEVARD AND MAIN STREET, IN QUEENS COUNTY TO COLUMBUS CIRCLE, MANHATTAN, NEW YORK COUNTY TO REDUCE TRAVEL TIMES AT BOTH COUNTIES	NFA 2017 NFA 2018		1.000 10.000	DETLDES CONST	1.000	10.000		
AQC:NON	MULTI	TPC : \$9.5-15.5 M		TOTAL 4YR COST :		1.000	10.000	0.000	0.000
NYCDOT X77308	RECONSTRUCTION OF PUTNAM PLAZA TO ADDRESS DEFICIENCIES IN AN INTERMODAL INTERSECTION BY TRANSFORMING AN ASPHALT TRAFFIC TRIANGLE INTO A SUSTAINABLE, SAFE AMENITY FOR PEDESTRIANS, BICYCLISTS & TRANSIT RIDERS AT FULTON ST; GRAND AND PUTNAM AVES IN KINGS CT	STP ENHANCE 2017 NFA 2017		2.128 0.532	CONST CONST	2.128 0.532			
AQC:C2P	KINGS	TPC : \$2-\$4 M		TOTAL 4YR COST :		2.660	0.000	0.000	0.000
NYCDOT X77309	CONSTRUCT BKLYN WATERFRONT GREENWAY GOWANUS CONNECTOR ON WEST SIDE OF HAMILTON AVE & 3RD AVE (SMITH ST-29TH ST) IN KINGS COUNTY TO PROVIDE ACCOMMODATION FOR CYCLISTS BY CREATING SEPARATED BIKE PATH WITH NEW LANDSCAPING AND STREETScape IMPROVEMENTS(TIGER)	OTHER FA 2020 NFA 2020 STP ENHANCE 2020 NFA 2020 STP ENHANCE 2020 NFA 2020		2.500 2.963 0.500 0.419 2.000 0.500	CONST CONST CONINSP CONINSP CONST CONST				2.500 2.963 0.500 0.419 2.000 0.500
AQC:C2P	KINGS	TPC : \$7.5-\$12 M		TOTAL 4YR COST :		8.882	0.000	0.000	8.882
NYCDPR X77310	PEDESTRIAN AND BIKE IMPROVEMENTS IN GULICK PARK BY PROVIDING PATHWAYS, SIDEWALKS, LIGHTING, BIKE PARKING & LANDSCAPING IN ORDER TO IMPROVE ACCESS TO GREENSPACE AND CREATE SAFE RECREATION SPACE ON DELANCY ST BTWN WILLETT & COLUMBIA STREETS IN MANHATTAN	STP ENHANCE 2017 NFA 2017		2.500 0.625	CONST CONST	2.500 0.625			
AQC:C2P	NEW YORK	TPC : \$4.6-\$7.5 M		TOTAL 4YR COST :		3.125	3.125	0.000	0.000

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AQ CODE	COUNTY	TOTAL PROJECT COST									
NYCDOT X77311	CONSTRUCT PED SAFETY ISLANDS AND/OR MEDIAN TIPS ON 4TH AVE (8TH TO 18TH ST & 33RD TO 52ND ST) BKLYN TO PROVIDE STANDARD PED REFUGE AREAS AND REDUCE PEDESTRIAN AND OTHER TRAFFIC INJURIES, NYSDOT HSIP 2014 (TIGER FUNDING) PRIORITY CORRIDOR ANALYSIS, 2014	HSIP 2017 NFA 2017 HSIP 2017 NFA 2017 OTHER FA 2017 NFA 2017 TAP LG URBAN 2017 NFA 2017	0.500 0.055 8.367 0.930 4.600 4.110 1.900 0.475	CONINSP CONINSP CONST CONST CONST CONST CONINSP CONINSP	0.500 0.055 8.367 0.930 4.600 4.110 1.900 0.475						
AQC:A6Z	KINGS	TPC : \$21-\$31 M		TOTAL 4YR COST :		20.937		20.937	0.000	0.000	0.000
NYCDOT X77316	CONSTRUCT PEDESTRIAN RAMPS, SIDEWALKS, CURB EXTENSIONS AND PROCURE REI SERVICES FOR SCHOOLS IN NEW YORK CITY (PS92; PS139; PS13; PS54: OUR LADY'S CATHOLIC ACADEMY AND OUR LADY QUEEN OF PEACE SCHOOL) TO IMPROVE SAFETY & REDUCE INJURIES - TIGER FUNDING	NFA 2017 OTHER FA 2017 NFA 2017 TAP LG URBAN 2017 NFA 2017	1.556 7.100 3.599 1.456 0.474	CONINSP CONST CONST CONST CONST	1.556 7.100 3.599 1.456 0.474						
AQC:C2P	BRONX	TPC : \$15-\$25 M		TOTAL 4YR COST :		14.185		14.185	0.000	0.000	0.000
NYCDOT X77320	SAFE ROUTES TO SCHOOL PROGRAM TO IMPLEMENT PEDESTRIAN SAFETY MEASURES, INCLUDING REFUGE ISLANDS, CURB EXTENSIONS AND SIDEWALKS AROUND THE FOLLOWING SCHOOLS; PS 170 (BX), PS 135, DAVID GRAYSON CHRISTIAN ACADEMY/PS 191 (BKLYN), PS 95, PS 35 (QNS), AND PS 20	TAP LG URBAN 2018 NFA 2018	0.932 0.233	CONST CONST	0.932 0.233						
AQC:A6P	MULTI	TPC : \$1.2-\$2.5 M		TOTAL 4YR COST :		1.165		0.000	1.165	0.000	0.000
NYCDOT X77323	IMPLEMENT BICYCLE NETWORK DEVELOPMENT IMPROVEMENTS ON 138TH ST FROM 3RD AVE TO LOCUST ST IN THE BRONX AND DYCKMAN ST FROM BROADWAY TO 10TH AVE IN MANHATTAN BY INSTALLING PROTECTED BIKE LANES, PEDESTRIAN ISLANDS & LANDSCAPING TO ENHANCE SAFETY	CMAQ 2018 NFA 2018	0.124 0.031	CONST CONST	0.124 0.031						
AQC:C2P	NEW YORK	TPC : <\$0.75 M		TOTAL 4YR COST :		0.155		0.000	0.155	0.000	0.000
NYCDOT X77324	IMPLEMENT BICYCLE NETWORK DEVELOPMENT IMPROVEMENTS ALONG CHRYSTIE ST AND 2ND AVE FROM CANAL ST TO EAST 2ND STREET IN MANHATTAN BY INSTALLING PROTECTED BIKE LANES, PEDESTRIAN ISLANDS & LANDSCAPING TO ENHANCE SAFETY	CMAQ 2018 NFA 2018	0.260 0.065	CONST CONST	0.260 0.065						
AQC:C2P	NEW YORK	TPC : <\$0.75 M		TOTAL 4YR COST :		0.325		0.000	0.325	0.000	0.000

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AQ CODE	COUNTY	TOTAL PROJECT COST								
NYCDOT X77330	DESIGN AND IMPLEMENT PERMANENT PEDESTRIAN PLAZA BY EXPANDING SIDEWALK ON MORRISON AVE FROM WESTCHESTER AVE TO HARROD PLACE IN BRONX COUNTY TO ENHANCE PEDESTRIAN ACCESSIBILITY TO BRONX RIVER PARKWAY THUS CREATING A LARGER PUBLIC SPACE (TAP 2015)	TAP LG URBAN NFA	2017 2017	0.282 0.130	DETLDES DETLDES	0.282 0.130				
		TAP LG URBAN NFA	2018 2018	0.323 0.148	CONINSP CONINSP		0.323 0.148			
		TAP LG URBAN NFA	2018 2018	1.613 0.740	CONST CONST		1.613 0.740			
AQC:C2P	BRONX	TPC : \$3.3-\$5.6 M		TOTAL 4YR COST :		3.236	0.412	2.824	0.000	0.000
NYCDOT X77331	SUNSET PARK (INDUSTRY CITY) PEDESTRIAN SAFETY IMPROVEMENTS ON 3RD AVE. (29 ST TO 39 ST) TO PROVIDE SAFE PEDESTRIAN LINKAGE TO SUBWAYS & BROOKLYN WATERFRONT GREENWAY IN KINGS COUNTY TO INCLUDE LIGHT INSTALLATION, PEDESTRIAN SIGNAGE, CROSSWALKS	TAP LG URBAN NFA	2017 2017	0.042 0.050	DETLDES DETLDES	0.042 0.050				
		TAP LG URBAN NFA	2018 2018	0.871 0.562	CONST CONST		0.871 0.562			
AQC:C2Z	KINGS	TPC : \$1.2-\$2.5 M		TOTAL 4YR COST :		1.525	0.092	1.433	0.000	0.000
NYCDOT X77332	REHABILITATE APPROXIMATELY 1.5 MILES OF BQE (I-278) BETWEEN SAND ST. AND ATLANTIC AVE, BROOKLYN TO BRING TO A STATE OF GOOD REPAIR (21 BINS)	NFA	2019 2019	1635.216 128.526	CONST DETLDES			1635.216 128.526		
AQC:A19Z	KINGS	TPC : \$1.7-\$2.1 B		TOTAL 4YR COST :		1763.742	0.000	0.000	1763.742	0.000
NYCDOT X77333	DATA COLLECTION FOR ASSET MANAGEMENT PLANNING IN FY 2019 FOR CITY OWNED NON EAST RIVER BRIDGES IN NEW YORK COUNTIES	STP LG URBAN NFA	2019 2019	3.500 0.875	PRELDES PRELDES			3.500 0.875		
AQC:A2P	MULTI	TPC : \$3.3-\$5.6 M		TOTAL 4YR COST :		4.375	0.000	0.000	4.375	0.000
NYCDOT X77334	DATA COLLECTION FOR ASSET MANAGEMENT PLANNING IN FY 2020 FOR CITY OWNED NON EAST RIVER BRIDGES IN NEW YORK COUNTIES	STP LG URBAN NFA	2020 2020	3.500 0.875	PRELDES PRELDES				3.500 0.875	
AQC:A2P	MULTI	TPC : \$3.3-\$5.6 M		TOTAL 4YR COST :		4.375	0.000	0.000	0.000	4.375
NYCDOT X77336	RECONSTRUCTION OF TILLARY STREET PHASE 2 FROM CADMAN PLAZA WEST TO PRINCE STREET AND ADAMS STREET TO TECH PLACE TO IMPROVE RIDEABILITY, DRAINAGE AND ACCESSIBILITY AMONG BICYCLISTS AND PEDESTRIANS IN KINGS COUNTY - PRIORITY CORRIDOR ANALYSIS, 2014	HSIP NFA	2018 2018	6.867 1.717	CONST CONST		6.867 1.717			
AQC:D1Z	KINGS	TPC : \$7.5-\$12 M		TOTAL 4YR COST :		8.584	0.000	8.584	0.000	0.000

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AQ CODE	COUNTY	TOTAL PROJECT COST							
NYCDOT X77338	PHASE ONE OF QUEENS BLVD SAFETY IMPROVEMENTS FROM ROOSEVELT AVE TO 73RD STREET IN QUEENS TO IMPROVE SAFETY & REDUCE TRAFFIC SPEEDS BY EXPANDING EXISTING PEDESTRIAN WALKWAYS, INSTALLATION OF RAISED BIKE LANES, LIGHTING AND LANDSCAPING	NFA 2017 NFA 2018		4.408 36.732	DETLDES CONST	4.408	36.732		
AQC:A2Z	QUEENS	TPC : \$40-\$60 M	TOTAL 4YR COST :	41.140		4.408	36.732	0.000	0.000
NYCDOT X77339	RECONSTRUCT EIGHT BLOCKS, WIDEN SIDEWALK FOR INSTALLATION OF A GRADE-SEPARATED TWO-WAY BIKE PATH WITH PLANTED BUFFERS ON KENT AVE FROM CLYMER STREET TO WILLIAMSBURG STREET WEST TO IMPROVE SAFETY AND REDUCE PED/TRAFFIC INJURIES, IN BROOKLYN, KINGS COUNTY	NFA 2017 TAP LG URBAN 2017 NFA 2017 TAP LG URBAN 2017 NFA 2017		1.167 1.900 5.885 0.600 0.180	CONINSP CONST CONST DETLDES DETLDES	1.167 1.900 5.885 0.600 0.180			
AQC:C2P	KINGS	TPC : \$7.5-\$12 M	TOTAL 4YR COST :	9.732		9.732	0.000	0.000	0.000
HRPT/NYS DOT X77340	REDEVELOP PIER 54 CONNECTOR IN HUDSON RIVER PARK – PH.2 (TASK 2 UPLAND WORK) BTWN BLOOMFIELD ST. & W14TH ST. TO WIDEN PEDESTRIAN WALKWAY & ESPLANADE INCLUSIVE OF LANDSCAPE, PUBLIC SEATING, LIGHTING & HARDSCAPE BTWN BLOOMFIELD ST & PIERS 54, 57 & W.17TH ST	CMAQ 2017 NFA 2017		5.814 1.454	CONST CONST	5.814 1.454			
AQC:C2P	NEW YORK	TPC : \$15-\$25 M	TOTAL 4YR COST :	7.268		7.268	0.000	0.000	0.000
NYCDOT X77900	INSTALL ROCK-SOCKETTED STEEL MOORING PILES AT STATEN ISLAND FERRY SLIPS & PIERS TO ENSURE FIXED MOORING POINTS & OFFER STRONGER MOORING OPTIONS TO PREVENT MOORED FERRY VESSELS FROM DAMAGING PIER INFRASTRUCTURE DURING HEAVY WIND AND TIDE CONDITIONS	FTA 5324 2017 NFA 2017		10.400 2.600	CONST CONST	10.400 2.600			
AQC:B8P	MULTI	TPC : \$12.5-\$19 M	TOTAL 4YR COST :	13.000		13.000	0.000	0.000	0.000
NYCDOT X77907	IMPLEMENT IMPROVEMENTS TO BERTHING FACILITIES AT ST GEORGE TERMINAL BY INSTALLING & CONSTRUCTING RESILIENT MOORING POINTS INCLUDING ADDITIONAL PIER FIXED MOORING POINTS, PIER STRENGTHENING & VESSEL MODIFICATIONS TO ENABLE FACILITIES WITHST & SEVERE WEATHER	FTA 5324 2017 NFA 2017		1.926 0.481	CONST CONST	1.926 0.481			
AQC:B8P	MULTI	TPC : \$2-\$4 M	TOTAL 4YR COST :	2.407		2.407	0.000	0.000	0.000

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AQ CODE	COUNTY	TOTAL PROJECT COST								
NYCDOT X77913	CONDUCT PRELIMINARY FEASIBILITY STUDY TO EVALUATE POTENTIAL LANDINGS AT HUNTERS POINT SOUTH, E.34TH ST, BKLYN & MANHATTAN CRUISE TERMINALS. DESIGN AND CONSTRUCT TWO NGV-COMPATIBLE FLEX BARGES, TWO STANDARD BARGES AND UPGRADES TO TWO OTHER LANDINGS	FTA 5324	2017	28.500	CONST	28.500				
		NFA	2017	9.500	CONST	9.500				
AQC:B8P	MULTI	TPC : \$32-\$50 M		TOTAL 4YR COST :		38.000				
NYSDOT X80559	PROVIDE CONSULTANT (STAFF) SUPPORT TO MANAGE THE JOINT TRANSPORTATION MANAGEMENT CENTER (JTMC) ON A 24/7 BASIS TO MANAGE AND PROVIDE REAL TIME TRAFFIC CONDITIONS TO MOTORISTS WITHIN CITY OF NEW YORK FOR YEAR 2016/17	NFA	2017	2.650	MISC	2.650				
		NFA	2018	2.700	MISC		2.700			
AQC:A7P	MULTI	TPC : \$4.6-\$7.5 M		TOTAL 4YR COST :		5.350				
NYSDOT X80576	ITS OPERATIONAL SUPPORT FOR STATE FISCAL YEAR 2016-2017 TO MANAGE THE JOINT TRANSPORTATION MANAGEMENT CENTER (JTMC) ON A 24/7 BASIS BY PROVIDING REAL TIME TRAFFIC CONDITION TO MOTORISTS FOR THE CITY OF NEW YORK	NHPP	2017	9.152	OPER	9.152				
		NFA	2017	2.288	OPER	2.288				
AQC:A7P	MULTI	TPC : \$9.5-15.5 M		TOTAL 4YR COST :		11.440				
NYSDOT X80577	ITS OPERATIONAL SUPPORT FOR STATE FISCAL YEAR 2018-2019 TO MANAGE THE JOINT TRANSPORTATION MANAGEMENT CENTER (JTMC) ON A 24/7 BASIS BY PROVIDING REAL TIME TRAFFIC CONDITION TO MOTORISTS FOR THE CITY OF NEW YORK	NHPP	2020	11.038	OPER					11.038
		NFA	2020	2.760	OPER					2.760
AQC:A7P	MULTI	TPC : \$12.5-\$19 M		TOTAL 4YR COST :		13.798				13.798
NYSDOT X80599	PROVIDE MAINTENANCE AND FIELD SUPPORT FOR THE INTELLIGENT TRANSPORTATION SYSTEM TO MANAGE TRAFFIC ON THE STATE HIGHWAY SYSTEM IN NEW YORK CITY.	STP LG URBAN	2017	3.200	OPER	3.200				
		NFA	2017	0.800	OPER	0.800				
AQC:A7P	MULTI	TPC : \$15-\$25 M		TOTAL 4YR COST :		4.000				

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						FFY 2017	FFY 2018	FFY 2019	FFY 2020	
AQ CODE	COUNTY	TOTAL PROJECT COST								
NYS X80600	PROVIDE MAINTENANCE AND FIELD SUPPORT FOR THE INTELLIGENT TRANSPORTATION SYSTEM TO MANAGE TRAFFIC ON THE STATE HIGHWAY SYSTEM IN NEW YORK CITY.	NFA	2017	4.160	OPER	4.160				
		STP LG URBAN	2018	1.526	CONINSP		1.526			
		NFA	2018	0.382	CONINSP		0.382			
		STP LG URBAN	2018	6.784	CONST		6.784			
		NFA	2018	1.696	CONST		1.696			
		STP LG URBAN	2018	0.250	DETLDES		0.250			
		NFA	2018	0.062	DETLDES		0.062			
		STP LG URBAN	2019	0.170	CONST			0.170		
		NFA	2019	0.042	CONST			0.042		
AQC:A7Z	MULTI	TPC : \$12.5-\$19 M		TOTAL 4YR COST :	15.072		4.160	10.700	0.212	0.000
NYS X80601	PROVIDE MAINTENANCE AND FIELD SUPPORT FOR THE INTELLIGENT TRANSPORTATION SYSTEM TO MANAGE TRAFFIC ON THE STATE HIGHWAY SYSTEM IN NEW YORK CITY.	NFA	2018	4.240	OPER		4.240			
		STP LG URBAN	2020	0.264	DETLDES				0.264	
		NFA	2020	0.066	DETLDES				0.066	
AQC:A7P	MULTI	TPC : \$12.5-\$19 M		TOTAL 4YR COST :	4.570		0.000	4.240	0.000	0.330
NYS X80616	HIGHWAY EMERGENCY LOCAL PATROL (HELP) SFY 2014-2015 FOR INCIDENT MANAGEMENT ALONG THE LONG ISLAND EXPRESSWAY FROM THE VAN WYCK EXPRESSWAY TO THE NASSAU COUNTY LINE, FROM JOHN F. KENNEDY AIRPORT IN QUEENS TO THE BRUCKNER EXPRESSWAY IN THE BRONX	NFA	2017	14.069	OPER	14.069				
AQC:A2P	MULTI	TPC : \$12.5-\$19 M		TOTAL 4YR COST :	14.069		14.069	0.000	0.000	0.000
NYS X80656	REHABILITATION OF NELSON AVE, E L GRANT & JESSUP AVE BRIDGES OVER THE CROSS BRONX & MDE DEPOT PLACE BRIDGE TO INCLUDE DECK REPLACEMENT, STEEL REPAIRS, AND BEARINGS TO ADDRESS STRUCTURAL DEFICIENCIES, BRONX: BINS 1066230, 1066220, 1066840 & 1066240.	NHPP	2018	0.416	CONST		0.416			
		NFA	2018	25.376	CONST		25.376			
		STP-OFF	2018	1.830	CONINSP		1.830			
		NFA	2018	2.954	CONINSP		2.954			
		STP-OFF	2018	14.304	CONST		14.304			
		NFA	2018	7.576	CONST		7.576			
AQC:A19P	BRONX	TPC : \$50-\$85 M		TOTAL 4YR COST :	52.456		0.000	52.456	0.000	0.000

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AQ CODE	COUNTY	TOTAL PROJECT COST								
NYSDOT X80658	DECK REPLACEMENT OF 4 BRIDGES TO ADDRESS STRUCTURAL DEFICIENCY AND SAFETY ISSUES (BINS: 107701A HARLEM RIVER DRIVE RAMP, 1065260) 79TH STREET OVER GOWANUS EXPRESSWAY, 1055630 ROCKAWAY BLVD OVER VAN WYCK, 1072010 ASTORIA BLVD OVER BQE)	NHPP	2019	0.170	CONST			0.170		
		NFA	2019	0.042	CONST			0.042		
		STP LG URBAN	2019	1.696	CONINSP			1.696		
		NFA	2019	0.424	CONINSP			0.424		
		STP LG URBAN	2019	9.837	CONST			9.837		
		NFA	2019	2.459	CONST			2.459		
		STP-OFF	2019	5.936	CONST			5.936		
		NFA	2019	1.484	CONST			1.484		
AQC:A19P	MULTI	TPC : \$21-\$31 M		TOTAL 4YR COST :		22.048	0.000	0.000	22.048	0.000
NYSDOT X80659	LIE/MIDTOWN TUNNEL HOV CONTRAFLOW LANE EXTENSION (58TH -97TH STREET IN QUEENS) TO IMPLEMENT AN INTEGRATED ICM /ATDM ON THE CORRIDOR TO ENHANCE MULTI-MODAL MOBILITY ALONG THE LIE TO IMPROVE TRAVEL TRIP RELIABILITY AND REDUCE DELAYS FOR BUSES AND HOVS	CMAQ	2019	2.374	CONINSP			2.374		
		NFA	2019	0.593	CONINSP			0.593		
		CMAQ	2019	24.931	CONST			24.931		
		NFA	2019	6.233	CONST			6.233		
AQC:NON	QUEENS	TPC : \$32-\$50 M		TOTAL 4YR COST :		34.131	0.000	0.000	34.131	0.000
NYSDOT X80668	PROVIDE OPERATIONAL SUPPORT TO THE INTEGRATED INCIDENT MANAGEMENT SYSTEM (IIMS) ON STATE ARTERIALS IN THE FIVE BOROUGHES OF NEW YORK CITY FROM 09/15/11 TO 11/30/13	CMAQ	2017	2.652	OPER	2.652				
		NFA	2017	0.663	OPER	0.663				
		NFA	2017	0.050	OPER	0.050				
AQC:A2P	MULTI	TPC : \$3.3-\$5.6 M		TOTAL 4YR COST :	3.365	0.000	0.000	0.000	0.000	
NYSDOT/NYCDOT X80670	COORDINATED INTELLIGENT TRANSPORTATION SYSTEMS DEPLOYMENT IN NEW YORK CITY (CIDNY) IS A MULTI-YEAR RESEARCH, DEVELOPMENT AND TRAINING PROJECT FOCUSING ON THREE PROGRAM AREAS: CONGESTION MANAGEMENT, EMERGENCY MANAGEMENT AND NTCIP/ITS STANDARDS TESTING.	STP LG URBAN	2017	0.400	MISC	0.400				
		NFA	2017	0.100	MISC	0.100				
		STP LG URBAN	2018	0.400	MISC		0.400			
		NFA	2018	0.100	MISC		0.100			
AQC:C3P	MULTI	TPC : \$1.2-\$2.5 M		TOTAL 4YR COST :	1.000	0.500	0.500	0.000	0.000	
NYCDOT X80683	COORDINATED INTELLIGENT TRANSPORTATION SYSTEMS DEPLOYMENT IN NEW YORK CITY (CIDNY) IS A MULTI-YEAR RESEARCH, DEVELOPMENT AND TRAINING PROJECT FOCUSING ON THREE PROGRAM AREAS: CONGESTION MANAGEMENT, EMERGENCY MANAGEMENT AND NTCIP/ITS STANDARDS TESTING.	STP LG URBAN	2019	0.400	MISC			0.400		
		NFA	2019	0.100	MISC			0.100		
AQC:C3P	MULTI	TPC : <\$0.75 M		TOTAL 4YR COST :	0.500	0.000	0.000	0.500	0.000	

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						FFY 2017	FFY 2018	FFY 2019	FFY 2020
AQ CODE	COUNTY	TOTAL PROJECT COST							
NYCDOT X80704	IMPLEMENT OPERATIONAL SUPPORT TO TRAFFIC MANAGEMENT CENTER FACILITY FOR COMPUTERIZED SIGNALIZATION OF THE FIVE BOROUGHES IN NEW YORK CITY FOR FISCAL YEAR 2020.	NHPP 2019 NFA 2019 STP LG URBAN 2019 NFA 2019	3.000 0.750 33.250 29.935	OPER OPER OPER OPER				3.000 0.750 33.250 29.935	
AQC:A7P	MULTI	TPC : \$50-\$85 M	TOTAL 4YR COST :	66.935		0.000	0.000	66.935	0.000
NYCDOT X80705	IMPLEMENT OPERATIONAL SUPPORT TO TRAFFIC MANAGEMENT CENTER FACILITY FOR COMPUTERIZED SIGNALIZATION OF THE FIVE BOROUGHES IN NEW YORK CITY FOR FISCAL YEAR 2021.	NHPP 2020 NFA 2020 STP LG URBAN 2020 NFA 2020	3.000 0.750 33.250 29.935	OPER OPER OPER OPER				3.000 0.750 33.250 29.935	
AQC:A7P	MULTI	TPC : \$50-\$85 M	TOTAL 4YR COST :	66.935		0.000	0.000	0.000	66.935
NYS DOT X80723	REHABILITATE FOUR BRIDGES – REPLACE THE DECKS AND BEARINGS AND REPAIR CONCRETE SUBSTRUCTURES AND OTHER DETERIORATED ELEMENTS IN THE BRONX, KINGS & QUEENS TO ASSURE CONTINUED SAFE OPERATIONS BINS:1066120(I-695); 1065230(I-278);1055699 & 1076650	STP LG URBAN 2017 NFA 2017	31.249 8.751	CONST CONST		31.249 8.751			
AQC:A19P	MULTI	TPC : \$32-\$50 M	TOTAL 4YR COST :	40.000		40.000	0.000	0.000	0.000
NYS DOT X80726	HIGHWAY SAFETY INVESTIGATION STUDIES AT VARIOUS COUNTIES IN NEW YORK CITY FOR FISCAL YEARS 2018-2020	HSIP 2018 NFA 2018	2.700 0.300	SCOPING SCOPING			2.700 0.300		
AQC:C3Z	MULTI	TPC : \$2-\$4 M	TOTAL 4YR COST :	3.000		0.000	3.000	0.000	0.000
MOYNIHAN STN DEVELOP X82266	MOYNIHAN STATION REDEVELOPMENT / IMPROVEMENTS: GENERAL CONSTRUCTION FOR VARIOUS TRAIN STATION CONCOURSES INCLUDING SAFETY ELEMENTS, PLATFORM VENTILATION ETC INCLUDING GENERAL & ADMIN COSTS, TO PROVIDE AMTRAK WITH A NEW PORTAL RELIEVING PAX CONGESTION, MHTN	CMAQ 2017 NFA 2017	21.965 5.491	CONST CONST		21.965 5.491			
AQC:NON	NEW YORK	TPC : \$100-\$225 M	TOTAL 4YR COST :	27.456		27.456	0.000	0.000	0.000
PANYNJ X82329	INSTALL A FERRY LANDING AT LGA FOR THE FERRY SERVICE BETWEEN THE AIRPORT AND MANHATTAN. THE PROJECT INCLUDES THE CONSTRUCTION OF 82FT LONG - 6FT WIDE ALUMINUM GANGWAY AND WILL SERVICE A 90FT STEEL BARGE FOR DOCK	FBD 2017 NFA 2017 FBD 2018 NFA 2018	0.236 0.550 0.237 0.550	DETLDES DETLDES CONST CONST		0.236 0.550		0.237 0.550	
AQC:NON	QUEENS	TPC : \$1.2-\$2.5 M	TOTAL 4YR COST :	1.573		0.786	0.787	0.000	0.000

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AQ CODE	COUNTY	TOTAL PROJECT COST							
NYCDOT X82344	PREVENTIVE MAINTENANCE OF STATEN ISLAND FERRY VESSELS AND FACILITIES FROM WHITEHALL IN MANHATTAN TO ST. GEORGE IN STATEN ISLAND TO MAINTAIN A STATE OF GOOD REPAIR	FTA 5307	2017	5.482	MISC	5.482			
		NFA	2017	17.338	MISC	17.338			
		FTA 5307	2018	5.482	MISC		5.482		
		NFA	2018	17.338	MISC		17.338		
		FTA 5307	2019	5.482	MISC			5.482	
		NFA	2019	17.338	MISC			17.338	
		FTA 5307	2020	5.482	MISC				5.482
		NFA	2020	17.338	MISC				17.338
AQC:B3P	MULTI	TPC : \$100-\$225 M		TOTAL 4YR COST :		22.820	22.820	22.820	22.820
NYCDOT X82345	ADMINISTRATION OF STATEN ISLAND FERRY- SUPPORT ACTIVITIES TO MANAGE THE STATEN ISLAND FERRY PROGRAM AS WELL AS ALL FTA FUNDED PROJECT ADMINISTRATION ACTIVITIES (FOR EXAMPLE DEVELOP GRANT APPLICATIONS, PROVIDE REPORTING TO MEET FTA REQUIREMENTS)	FTA 5307	2017	1.200	MISC	1.200			
		NFA	2017	0.300	MISC	0.300			
		FTA 5307	2018	1.200	MISC		1.200		
		NFA	2018	0.300	MISC		0.300		
		FTA 5307	2019	1.200	MISC			1.200	
		NFA	2019	0.300	MISC			0.300	
		FTA 5307	2020	1.200	MISC				1.200
		NFA	2020	0.300	MISC				0.300
AQC:C5P	MULTI	TPC : \$9.5-15.5 M		TOTAL 4YR COST :		1.500	1.500	1.500	1.500
NYCDOT X82348	STATEN ISLAND FERRY MAINTENANCE FACILITY PIER AND VESSELS UTILITIES UPGRADE TO HAVE VESSELS IN MAINTENANCE AT STATEN ISLAND POWERED BY LANDSIDE ELECTRIC SOURCE VERSUS POWER OFF THE VESSEL - FERRY BOAT DISCRETIONARY PROGRAM	FBD	2017	0.200	CONINSP	0.200			
		NFA	2017	0.050	CONINSP	0.050			
		FBD	2017	2.200	CONST	2.200			
		NFA	2017	0.550	CONST	0.550			
AQC:B8P	RICHMOND	TPC : \$2-\$4 M		TOTAL 4YR COST :		3.000	0.000	0.000	0.000
NYCDOT X82351	BLOCK FUND FOR FUTURE NYCDOT TRANSIT PROJECTS TO BE IDENTIFIED THROUGH TIP ACTIONS (SEE U70303XX FOR MTA-BUS BLOCK)	FTA 5339	2017	0.249	MISC	0.249			
		NFA	2017	0.062	MISC	0.062			
		FTA 5339	2018	0.249	MISC		0.249		
		NFA	2018	0.062	MISC		0.062		
		FTA 5339	2019	0.249	MISC			0.249	
		NFA	2019	0.062	MISC			0.062	
		FTA 5339	2020	0.249	MISC				0.249
		NFA	2020	0.062	MISC				0.062
AQC:J1Z	MULTI	TPC : \$40-\$60 M		TOTAL 4YR COST :		0.311	0.311	0.311	0.311

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AQ CODE	COUNTY	TOTAL PROJECT COST							
NYCEDC X82356	DESIGN, ENVIRONMENTAL REVIEW AND PUBLIC OUTREACH FOR FERRY LANDING INFRASTRUCTURE REQUIRED AS A FIRST STEP TO PURCHASE THREE FERRIES AND ESTABLISH SYSTEM FOR FERRY SERVICE FROM ROCKAWAY PENINSULA TO MANHATTAN - NYDEMO ID:256		HPP 2017 NFA 2017 HPP 2018 NFA 2018	1.500 0.375 12.500 3.125	DETLDES DETLDES CONST CONST	1.500 0.375 12.500 3.125			
AQC:NON	MULTI	TPC : \$15-\$25 M		TOTAL 4YR COST :		1.875	15.625	0.000	0.000
NYCDOT/EDC X82357	DESIGN & CONSTRUCTION TO UPDATE EXISTING PASSENGER FERRY LANDING AT HUNTERS POINT SOUTH IN QUEENS BY REPLACING EXISTING BARGE WITH A 30'X90' DOUBLE-BOW-LOADING BARGE. ALSO, IMPROVE GANGWAY & MECHANIZED BOW LOADER AT PIER 6 LANDING IN BKLYN, D2014-PFGP-002		FTA 5307 2017 NFA 2017	3.200 0.800	CONST CONST	3.200 0.800			
AQC:B8P	MULTI	TPC : \$4.6-\$7.5 M		TOTAL 4YR COST :		4.000	0.000	0.000	0.000
NYCDOT X82358	DESIGN, BUILD AND IMPLEMENT COMPREHENSIVE FLOOD MITIGATION & RESILIENCY STRATEGY ACROSS ALL STATEN ISLAND FERRY FACILITIES & ALL RELATED PIERS, LANDINGS, DOCKING FACILITIES & ASSOCIATED CRITICAL SYSTEMS LOCATED THEREIN TO PROTECT ALL ASSETS		FTA 5324 2017 NFA 2017	10.412 2.603	CONST CONST	10.412 2.603			
AQC:B8P	MULTI	TPC : \$12.5-\$19 M		TOTAL 4YR COST :		13.015	0.000	0.000	0.000
LOCAL X82359	CONDUCT STUDIES, IF NECESSARY, AND CONSTRUCT INFRASTRUCTURE PROJECTS FOR GOVERNOR'S ISLAND - INCLUDING REHAB SLIP 6 PILE CLUSTER AT BATTERY MARITIME BUILDING IN LOWER MHTN BY DESIGNING NEW CLUSTER AND SELECTIVE REPLACEMENT OF ALL DAMAGED TIMBER PILES AND TIES WHICH COMPRISE THE CLUSTER AND SECURE TO EXISTING FENDER STRUCTURE TO BRING TO A SOGR (NY550)		FBD 2017 NFA 2017 FBD 2017 NFA 2017 HPP 2017 NFA 2017 HPP 2017 NFA 2017	0.136 0.031 1.248 0.312 0.083 0.021 0.742 0.186	CONINSP CONINSP CONST CONST CONINSP CONINSP CONST CONST	0.136 0.031 1.248 0.312 0.083 0.021 0.742 0.186			
AQC:B8P	NEW YORK	TPC : \$9.5-15.5 M		TOTAL 4YR COST :		2.759	0.000	0.000	0.000
NYSDOT/NPS X82361	REHABILITATION OF THE SEAWALL IN THE ELLIS ISLAND FERRY SLIP INCLUDING MINOR REPAIRS IN SOME AREAS TO MAJOR STRUCTURE REPAIRS INCLUDING RECONSTRUCTION OF THE STRUCTURAL ELEMENTS FROM THE BASE UP TO MAINTAIN A STATE OF GOOD REPAIR		FBD 2017 NFA 2017	0.640 0.160	DETLDES DETLDES	0.640 0.160			
AQC:B8P	NEW YORK	TPC : \$0.6-\$1.5 M		TOTAL 4YR COST :		0.800	0.000	0.000	0.000

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						FFY 2017	FFY 2018	FFY 2019	FFY 2020
AQ CODE	COUNTY	TOTAL PROJECT COST							
NYSDOT XM1342	REPLACEMENT OF SIGN STRUCTURES AND SIGN PANELS AT VARIOUS LOCATIONS OF NEW YORK CITY COUNTIES TO IMPROVE THE SAFETY.	NFA 2017 NFA 2017		1.224 6.528	CONINSP CONST	1.224 6.528			
AQC:C13P	MULTI	TPC : \$7.5-\$12 M		TOTAL 4YR COST :		7.752	0.000	0.000	0.000
NYSDOT XM1560	MAINTENANCE REPAIR AND PREVENTIVE MAINTENANCE OF VARIOUS ELEMENTS ON RETAINING WALLS TO ADDRESS THE WALL DEFICIENCIES AND ENHANCE SAFETY ON THE STATE HIGHWAY SYSTEM ON HIGHWAYS IN NEW YORK CITY	NFA 2017 NFA 2017		0.765 5.304	CONINSP CONST	0.765 5.304			
AQC:A2P	MULTI	TPC : \$6-\$9.4 M		TOTAL 4YR COST :		6.069	0.000	0.000	0.000
NYSDOT XM1645	EMERGENCY REPAIRS OF GUIDERAIL / FENCE / SIGNS TO ADDRESS SAFETY ON THE STATE HIGHWAY SYSTEM AT VARIOUS LOCATIONS IN NEW YORK CITY	NFA 2017 NFA 2017 NFA 2017		0.780 5.200 0.050	CONINSP CONST DETLDES	0.780 5.200 0.050			
AQC:A13P	MULTI	TPC : \$4.6-\$7.5 M		TOTAL 4YR COST :		6.030	0.000	0.000	0.000
NYSDOT XM1648	MAINTENANCE REPAIR / RESURFACING OF PAVEMENT TO EXTEND THE SERVICE LIFE OF THE PAVEMENT ON STATE HIGHWAY SYSTEM AT VARIOUS LOCATIONS IN NEW YORK CITY	NFA 2017 NFA 2017		1.122 11.220	CONINSP CONST	1.122 11.220			
AQC:A10P	MULTI	TPC : \$9.5-15.5 M		TOTAL 4YR COST :		12.342	0.000	0.000	0.000
NYSDOT XM1649	MAINTENANCE REPAIR OF CONCRETE PAVEMENT TO EXTEND THE SERVICE LIFE OF THE PAVEMENT ON STATE HIGHWAY SYSTEM AT VARIOUS LOCATIONS IN NEW YORK CITY	NFA 2017 NFA 2017		1.020 10.200	CONINSP CONST	1.020 10.200			
AQC:A10P	MULTI	TPC : \$9.5-15.5 M		TOTAL 4YR COST :		11.220	0.000	0.000	0.000
NYSDOT XM1651	PREVENTIVE MAINTENANCE - BRIDGE REPAIRS OF VARIOUS ELEMENTS TO EXTEND THE SERVICE LIFE OF THE STRUCTURES IN NEW YORK CITY	NFA 2017 NFA 2017		2.080 20.400	CONINSP CONST	2.080 20.400			
AQC:A19P	MULTI	TPC : \$21-\$31 M		TOTAL 4YR COST :		22.480	0.000	0.000	0.000
NYSDOT XM1655	PREVENTIVE AND CORRECTIVE MAINTENANCE - BRIDGE EXPANSION JOINTS RESEALING/REPAIRS TO EXTEND SERVICE LIFE AT VARIOUS LOCATIONS IN NEW YORK CITY ON THE STATE HIGHWAY SYSTEM	NHPP 2017 NFA 2017 NHPP 2017 NFA 2017		0.490 0.122 4.896 1.224	CONINSP CONINSP CONST CONST	0.490 0.122 4.896 1.224			
AQC:A19P	MULTI	TPC : \$6-\$9.4 M		TOTAL 4YR COST :		6.732	0.000	0.000	0.000

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AQ CODE	COUNTY	TOTAL PROJECT COST							
NYSDOT XM1656	PREVENTIVE AND CORRECTIVE MAINTENANCE - BRIDGE ARMORED EXPANSION JOINTS REPLACEMENT ON STATE HIGHWAY SYSTEM TO EXTEND SERVICE LIFE AT VARIOUS LOCATIONS IN NEW YORK CITY (87 BINS TOTAL)	NFA 2018 NFA 2018		2.600 26.520	CONINSP CONST		2.600 26.520		
AQC:A19P	MULTI	TPC : \$26-\$40 M		TOTAL 4YR COST :		0.000	29.120	0.000	0.000
NYSDOT XM1670	PREVENTIVE ROUTINE ROADSIDE MAINTENANCE TO ADDRESS DEFICIENCIES ON STATE HIGHWAY SYSTEM AT VARIOUS LOCATIONS IN NEW YORK CITY.	NFA 2017		8.900	MISC	8.900			
AQC:A10P	MULTI	TPC : \$7.5-\$12 M		TOTAL 4YR COST :		8.900	0.000	0.000	0.000
NYSDOT XM1701	PREVENTIVE MAINTENANCE - REGIONAL DRAINAGE CLEANING ON BRIDGES AND BRIDGE WASHING TO EXTEND LIFE CYCLE AND ENHANCE SAFETY ON STATE-OWNED BRIDGES AT VARIOUS LOCATIONS IN NEW YORK CITY	NFA 2017 NFA 2018 NFA 2018		0.102 0.728 7.280	DETLDES CONINSP CONST	0.102	0.728 7.280		
AQC:A2P	MULTI	TPC : \$7.5-\$12 M		TOTAL 4YR COST :		0.102	8.008	0.000	0.000
NYSDOT XM1720	ON-DEMAND MAINTENANCE - WHERE & WHEN EMERGENCY BRIDGE REPAIRS ON STATE HIGHWAY SYSTEM TO ADDRESS SAFETY CONCERNS AT VARIOUS LOCATIONS IN NEW YORK CITY	NFA 2017 NFA 2017		1.040 10.400	CONINSP CONST	1.040 10.400			
AQC:A19P	MULTI	TPC : \$9.5-\$15.5 M		TOTAL 4YR COST :		11.440	0.000	0.000	0.000
NYSDOT XM1730	PREVENTIVE MAINTENANCE OF PAVEMENT TO EXTEND SERVICE LIFE ON THE STATE HIGHWAY SYSTEM BY FILLING & SEALING CRACKS AND JOINTS AT VARIOUS LOCATIONS IN NEW YORK CITY	NFA 2017 STP LG URBAN 2018 NFA 2018 STP LG URBAN 2018 NFA 2018		0.052 0.125 0.031 0.832 0.208	DETLDES CONINSP CONINSP CONST CONST	0.052	0.125 0.031 0.832 0.208		
AQC:A10P	MULTI	TPC : \$0.6-\$1.5 M		TOTAL 4YR COST :		0.052	1.196	0.000	0.000
NYSDOT XM1740	PURCHASE OF IMPACT ATTENUATORS SPARE PARTS FOR EMERGENCY REPAIRS TO ADDRESS SAFETY ON STATE HIGHWAY SYSTEM AT VARIOUS LOCATIONS IN NEW YORK CITY.	NFA 2017		1.560	MISC	1.560			
AQC:A9P	MULTI	TPC : \$1.2-\$2.5 M		TOTAL 4YR COST :		1.560	0.000	0.000	0.000
NYSDOT XM1742	SIGN AND STRUCTURE REPAIR/REPLACEMENT AT VARIOUS LOCATIONS IN NEW YORK CITY	NFA 2017 NFA 2020 NFA 2020		0.624 1.296 6.912	DETLDES CONINSP CONST	0.624			1.296 6.912
AQC:C13P	MULTI	TPC : \$7.5-\$12 M		TOTAL 4YR COST :		0.624	0.000	0.000	8.208

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						FFY 2017	FFY 2018	FFY 2019	FFY 2020
AQ CODE	COUNTY	TOTAL PROJECT COST							
NYS DOT XM1748	MAINTENANCE REPAIR / RESURFACING OF PAVEMENT TO EXTEND THE SERVICE LIFE OF THE PAVEMENT ON STATE HIGHWAY SYSTEM AT VARIOUS LOCATIONS IN NEW YORK CITY	NFA	2017	0.204	DETLDES	0.204			
		NFA	2018	2.080	CONINSP		2.080		
		NFA	2018	16.640	CONST		16.640		
AQC:A10P	MULTI	TPC : \$15-\$25 M		TOTAL 4YR COST :		0.204	18.720	0.000	0.000
NYS DOT XM1749	MAINTENANCE REPAIR OF CONCRETE PAVEMENT TO EXTEND THE SERVICE LIFE OF THE PAVEMENT ON STATE HIGHWAY SYSTEM AT VARIOUS LOCATIONS IN NEW YORK CITY	NFA	2017	0.255	DETLDES	0.255			
		NFA	2018	0.728	CONINSP		0.728		
		NFA	2018	5.200	CONST		5.200		
AQC:A10P	MULTI	TPC : \$4.6-\$7.5 M		TOTAL 4YR COST :		0.255	5.928	0.000	0.000
NYS DOT XM1750	BUILD CURB RAMPS, CROSSWALKS AND SIDEWALKS AT VARIOUS LOCATIONS IN FIVE BOROUGHES OF AS REQUIRED BY ADA TO BE BROUGHT UP TO ACCESSIBLE STANDARDS, NY288	NFA	2017	0.156	DETLDES	0.156			
		NFA	2018	0.216	CONINSP		0.216		
		NFA	2018	1.620	CONST		1.620		
AQC:A10Z	MULTI	TPC : \$1.2-\$2.5 M		TOTAL 4YR COST :		0.156	1.836	0.000	0.000
NYS DOT XM1765	REPLACE SIGN PANELS ON STATE HIGHWAYS, TO PROVIDE ADEQUATE RETROREFLECTIVITY FOR NIGHT TIME VISIBILITY IN THE BRONX, KINGS, QUEENS, & RICHMOND COUNTIES	NFA	2018	0.312	CONINSP		0.312		
		NFA	2018	3.120	CONST		3.120		
AQC:C13P	MULTI	TPC : \$3.3-\$5.6 M		TOTAL 4YR COST :		0.000	3.432	0.000	0.000
NYS DOT XM1770	PREVENTIVE ROUTINE ROADSIDE MAINTENANCE TO ADDRESS DEFICIENCIES ON STATE HIGHWAY SYSTEM AT VARIOUS LOCATIONS IN NEW YORK CITY.	NFA	2018	8.900	MISC		8.900		
AQC:A10P	MULTI	TPC : \$7.5-\$12 M		TOTAL 4YR COST :		0.000	8.900	0.000	0.000
NYS DOT XM1802	PREVENTIVE MAINTENANCE - REGIONAL DRAINAGE CLEANING ON BRIDGES AND BRIDGE WASHING TO ENHANCE SAFETY ON STATE-OWNED BRIDGES AT VARIOUS LOCATIONS IN NEW YORK CITY	NFA	2017	0.102	DETLDES	0.102			
		NFA	2017	0.051	PRELDES	0.051			
		NHPP	2018	0.499	CONINSP		0.499		
		NFA	2018	0.125	CONINSP		0.125		
		NHPP	2018	3.328	CONST		3.328		
		NFA	2018	0.832	CONST		0.832		
AQC:A19P	MULTI	TPC : \$4.6-\$7.5 M		TOTAL 4YR COST :		0.153	4.784	0.000	0.000
NYS DOT XM1820	ON-DEMAND MAINTENANCE - WHERE & WHEN EMERGENCY BRIDGE REPAIRS ON STATE HIGHWAY SYSTEM TO ADDRESS SAFETY CONCERNS AT VARIOUS LOCATIONS IN NEW YORK CITY	NFA	2017	0.052	DETLDES	0.052			
		NFA	2018	0.795	CONINSP		0.795		
		NFA	2018	7.950	CONST		7.950		
AQC:A19P	MULTI	TPC : \$7.5-\$12 M		TOTAL 4YR COST :		0.052	8.745	0.000	0.000

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						FFY 2017	FFY 2018	FFY 2019	FFY 2020	
AQ CODE	COUNTY	TOTAL PROJECT COST								
NYSDOT XM1825	LANDSCAPING REQUIREMENTS INCLUDING SOIL RESTORATION, TREE TRANSPLANTING, SIDEWALK, WALL AND FENCE WORK, TO MITIGATE CONSTRUCTION IMPACTS AND/OR BEAUTIFY ROADSIDE ENVIRONMENT ON STATE HIGHWAY SYSTEM AT VARIOUS LOCATIONS IN NEW YORK CITY	NFA 2017 NFA 2018 NFA 2018		0.204 0.636 4.240	DETLDES CONINSP CONST	0.204		0.636 4.240		
AQC:C11P	MULTI	TPC : \$4.6-\$7.5 M		TOTAL 4YR COST :		0.204	4.876	0.000	0.000	
NYSDOT XM1830	PREVENTIVE MAINTENANCE OF PAVEMENT TO EXTEND SERVICE LIFE ON THE STATE HIGHWAY SYSTEM BY FILLING & SEALING CRACKS AND JOINTS AT VARIOUS LOCATIONS IN NEW YORK CITY	NFA 2018 NFA 2019 NFA 2019		0.053 0.159 1.060	DETLDES CONINSP CONST		0.053		0.159 1.060	
AQC:A10P	MULTI	TPC : \$1.2-\$2.5 M		TOTAL 4YR COST :		0.000	0.053	1.219	0.000	
NYSDOT XM1840	PURCHASE OF IMPACT ATTENUATORS SPARE PARTS FOR EMERGENCY REPAIRS TO ADDRESS SAFETY ON STATE HIGHWAY SYSTEM AT VARIOUS LOCATIONS IN NEW YORK CITY.	NFA 2018		1.590	MISC		1.590			
AQC:A9P	MULTI	TPC : \$1.2-\$2.5 M		TOTAL 4YR COST :		0.000	1.590	0.000	0.000	
NYSDOT XM1845	EMERGENCY REPAIRS OF GUIDERAIL / FENCE / SIGNS TO ADDRESS SAFETY ON THE STATE HIGHWAY SYSTEM AT VARIOUS LOCATIONS IN NEW YORK CITY	NFA 2018 NFA 2019 NFA 2019		0.052 0.810 5.400	DETLDES CONINSP CONST		0.052		0.810 5.400	
AQC:A13P	MULTI	TPC : \$6-\$9.4 M		TOTAL 4YR COST :		0.000	0.052	6.210	0.000	
NYSDOT XM1848	MAINTENANCE REPAIR / RESURFACING OF PAVEMENT TO EXTEND THE SERVICE LIFE OF THE PAVEMENT ON STATE HIGHWAY SYSTEM AT VARIOUS LOCATIONS IN NEW YORK CITY	NFA 2018 NFA 2019 NFA 2019		0.208 2.120 16.960	DETLDES CONINSP CONST		0.208		2.120 16.960	
AQC:A10P	MULTI	TPC : \$15-\$25 M		TOTAL 4YR COST :		0.000	0.208	19.080	0.000	
NYSDOT XM1849	MAINTENANCE REPAIR OF CONCRETE PAVEMENT TO EXTEND THE SERVICE LIFE OF THE PAVEMENT ON STATE HIGHWAY SYSTEM AT VARIOUS LOCATIONS IN NEW YORK CITY	NFA 2018 NFA 2019 NFA 2019		0.260 0.742 5.300	DETLDES CONINSP CONST		0.260		0.742 5.300	
AQC:A10P	MULTI	TPC : \$6-\$9.4 M		TOTAL 4YR COST :		0.000	0.260	6.042	0.000	
NYSDOT XM1850	BUILD CURB RAMPS, CROSSWALKS AND SIDEWALKS AT VARIOUS LOCATIONS IN FIVE BOROUGHES OF AS REQUIRED BY ADA TO BE BROUGHT UP TO ACCESSIBLE STANDARDS, NY670	NFA 2017 NFA 2018 NFA 2019 NFA 2019		0.051 0.153 0.216 1.620	PRELDES DETLDES CONINSP CONST	0.051	0.153		0.216 1.620	
AQC:A10Z	MULTI	TPC : \$2-\$4 M		TOTAL 4YR COST :		0.051	0.153	1.836	0.000	

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						FFY 2017	FFY 2018	FFY 2019	FFY 2020	
AQ CODE	COUNTY	TOTAL PROJECT COST								
NYS DOT XM1851	PREVENTIVE MAINTENANCE - BRIDGE REPAIRS OF VARIOUS ELEMENTS TO EXTEND THE SERVICE LIFE OF THE STRUCTURES AT VARIOUS LOCATIONS IN NEW YORK CITY		NFA 2018 NFA 2019 NFA 2019	0.104 3.180 21.600	DETLDES CONINSP CONST		0.104		3.180 21.600	
AQC:A19P	MULTI	TPC : \$21-\$31 M		TOTAL 4YR COST :	24.884		0.000	0.104	24.780	0.000
NYS DOT XM1855	PREVENTIVE AND CORRECTIVE MAINTENANCE - BRIDGE EXPANSION JOINTS RESEALING/REPAIRS TO EXTEND SERVICE LIFE AT VARIOUS LOCATIONS IN NEW YORK CITY ON THE STATE HIGHWAY SYSTEM		NFA 2018 NHPP 2019 NFA 2019 NHPP 2019 NFA 2019	0.260 0.509 0.127 5.088 1.272	DETLDES CONINSP CONINSP CONST CONST		0.260		0.509 0.127 5.088 1.272	
AQC:A19P	MULTI	TPC : \$6-\$9.4 M		TOTAL 4YR COST :	7.256		0.000	0.260	6.996	0.000
NYS DOT XM1860	MAINTENANCE REPAIR AND PREVENTIVE MAINTENANCE OF VARIOUS ELEMENTS ON RETAINING WALLS TO ADDRESS THE WALL DEFICIENCIES AND ENHANCE SAFETY ON THE STATE HIGHWAY SYSTEM ON HIGHWAYS IN NEW YORK CITY		STP LG URBAN 2017 NFA 2017 NFA 2018 NFA 2018	0.938 1.571 0.780 5.408	DETLDES DETLDES CONINSP CONST	0.938 1.571		0.780 5.408		
AQC:A2P	MULTI	TPC : \$7.5-\$12 M		TOTAL 4YR COST :	8.697		2.509	6.188	0.000	0.000
NYS DOT XM1870	PREVENTIVE ROUTINE ROADSIDE MAINTENANCE TO ADDRESS DEFICIENCIES ON STATE HIGHWAY SYSTEM AT VARIOUS LOCATIONS IN NEW YORK CITY		NFA 2019	8.900	MISC				8.900	
AQC:A10P	MULTI	TPC : \$7.5-\$12 M		TOTAL 4YR COST :	8.900		0.000	0.000	8.900	0.000
NYS DOT XM1901	PREVENTIVE MAINTENANCE - REGIONAL DRAINAGE CLEANING ON HIGHWAYS AND BRIDGES TO ENHANCE SAFETY ON STATE-OWNED BRIDGES AT VARIOUS LOCATIONS IN NEW YORK CITY		NFA 2019 NFA 2019 NFA 2020 NFA 2020	0.106 0.106 0.972 7.560	DETLDES PRELDES CONINSP CONST				0.106 0.106	0.972 7.560
AQC:A19P	MULTI	TPC : \$7.5-\$12 M		TOTAL 4YR COST :	8.744		0.000	0.000	0.212	8.532
NYS DOT XM1920	ON-DEMAND MAINTENANCE - WHERE & WHEN EMERGENCY BRIDGE REPAIRS ON STATE HIGHWAY SYSTEM TO ADDRESS SAFETY CONCERNS AT VARIOUS LOCATIONS IN NEW YORK CITY		NFA 2018 NFA 2019 NFA 2019	0.053 1.620 10.800	DETLDES CONINSP CONST		0.053		1.620 10.800	
AQC:A19P	MULTI	TPC : \$9.5-\$15.5 M		TOTAL 4YR COST :	12.473		0.000	0.053	12.420	0.000

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						FFY 2017	FFY 2018	FFY 2019	FFY 2020
AQ CODE	COUNTY	TOTAL PROJECT COST							
NYS DOT XM1930	PREVENTIVE MAINTENANCE OF PAVEMENT TO EXTEND SERVICE LIFE ON THE STATE HIGHWAY SYSTEM BY FILLING & SEALING CRACKS AND JOINTS AT VARIOUS LOCATIONS IN NEW YORK CITY		NFA 2019 NFA 2020 NFA 2020	0.054 0.162 1.080	DETLDES CONINSP CONST			0.054	0.162 1.080
AQC:A10P	MULTI	TPC : \$1.2-\$2.5 M		TOTAL 4YR COST :		0.000	0.000	0.054	1.242
NYS DOT XM1940	PURCHASE OF IMPACT ATTENUATORS SPARE PARTS FOR EMERGENCY REPAIRS TO ADDRESS SAFETY ON STATE HIGHWAY SYSTEM AT VARIOUS LOCATIONS IN NEW YORK CITY		NFA 2019	1.620	MISC			1.620	
AQC:A9P	MULTI	TPC : \$1.2-\$2.5 M		TOTAL 4YR COST :		0.000	0.000	1.620	0.000
NYS DOT XM1948	MAINTENANCE REPAIR OF ASPHALT PAVEMENT TO EXTEND THE SERVICE LIFE OF STATE HIGHWAY SYSTEM AT VARIOUS LOCATIONS IN NEW YORK CITY		NFA 2019 NFA 2020 NFA 2020	0.212 2.160 17.280	DETLDES CONINSP CONST			0.212	2.160 17.280
AQC:A10P	MULTI	TPC : \$15-\$25 M		TOTAL 4YR COST :		0.000	0.000	0.212	19.440
NYS DOT XM1949	MAINTENANCE REPAIR OF CONCRETE PAVEMENT TO EXTEND THE SERVICE LIFE OF THE PAVEMENT ON STATE HIGHWAY SYSTEM AT VARIOUS LOCATIONS IN NEW YORK CITY		NFA 2019 NFA 2020 NFA 2020	0.106 0.756 5.400	DETLDES CONINSP CONST			0.106	0.756 5.400
AQC:A10P	MULTI	TPC : \$6-\$9.4 M		TOTAL 4YR COST :		0.000	0.000	0.106	6.156
NYS DOT XM1965	REPLACE SIGN PANELS ON STATE HIGHWAYS, TO PROVIDE ADEQUATE RETROREFLECTIVITY FOR NIGHT TIME VISIBILITY IN THE BRONX, KINGS, QUEENS, & RICHMOND COUNTIES		NFA 2017 NFA 2018 NFA 2020 NFA 2020	0.104 0.312 0.324 3.294	PRELDES DETLDES CONINSP CONST	0.104	0.312		0.324 3.294
AQC:C13P	MULTI	TPC : \$3.3-\$5.6 M		TOTAL 4YR COST :		0.104	0.312	0.000	3.618
NYS DOT XM1970	PREVENTIVE ROUTINE ROADSIDE MAINTENANCE TO ADDRESS DEFICIENCIES ON STATE HIGHWAY SYSTEM AT VARIOUS LOCATIONS IN NEW YORK CITY		NFA 2020	8.900	MISC				8.900
AQC:A10P	MULTI	TPC : \$7.5-\$12 M		TOTAL 4YR COST :		0.000	0.000	0.000	8.900

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						FFY 2017	FFY 2018	FFY 2019	FFY 2020
AQ CODE	COUNTY	TOTAL PROJECT COST							
NYS DOT XM2002	PREVENTIVE MAINTENANCE - REGIONAL DRAINAGE CLEANING ON BRIDGES AND BRIDGE WASHING TO ENHANCE SAFETY ON STATE-OWNED BRIDGES AT VARIOUS LOCATIONS IN NEW YORK CITY		NFA 2019 NFA 2019 NHPP 2020 NFA 2020 NHPP 2020 NFA 2020	0.106 0.053 0.518 0.130 3.456 0.864	DETLDES PRELDES CONINSP CONINSP CONST CONST			0.106 0.053	0.518 0.130 3.456 0.864
AQC:A19P	MULTI	TPC : \$4.6-\$7.5 M		TOTAL 4YR COST :	5.127			0.000 0.000	0.159 4.968
NYS DOT XM2020	ON-DEMAND MAINTENANCE - WHERE & WHEN EMERGENCY BRIDGE REPAIRS ON STATE HIGHWAY SYSTEM TO ADDRESS SAFETY CONCERNS AT VARIOUS LOCATIONS IN NEW YORK CITY		NFA 2019 NFA 2020 NFA 2020	0.108 1.100 8.250	DETLDES CONINSP CONST			0.108	1.100 8.250
AQC:A19P	MULTI	TPC : \$7.5-\$12 M		TOTAL 4YR COST :	9.458			0.000 0.000	0.108 9.350
NYS DOT XM2040	PURCHASE OF IMPACT ATTENUATORS SPARE PARTS FOR EMERGENCY REPAIRS TO ADDRESS SAFETY ON STATE HIGHWAY SYSTEM AT VARIOUS LOCATIONS IN NEW YORK CITY		NFA 2020	1.650	MISC				1.650
AQC:A9P	MULTI	TPC : \$1.2-\$2.5 M		TOTAL 4YR COST :	1.650			0.000 0.000	0.000 1.650
NYS DOT XM2045	MAINTENANCE REPAIRS OF GUIDERAIL, BARRIER, FENCING, SIGNS AND OTHER ROADSIDE APPURTENANCES TO ADDRESS SAFETY ON THE STATE HIGHWAY SYSTEM AT VARIOUS LOCATIONS IN NEW YORK CITY		NFA 2020	0.108	DETLDES				0.108
AQC:A9P	MULTI	TPC : \$6-\$9.4 M		TOTAL 4YR COST :	0.108			0.000 0.000	0.000 0.108
NYS DOT XM2048	MAINTENANCE REPAIR / RESURFACING OF PAVEMENT TO EXTEND THE SERVICE LIFE OF THE PAVEMENT ON STATE HIGHWAY SYSTEM AT VARIOUS LOCATIONS IN NEW YORK CITY		NFA 2020	0.108	DETLDES				0.108
AQC:A10P	MULTI	TPC : \$21-\$31 M		TOTAL 4YR COST :	0.108			0.000 0.000	0.000 0.108
NYS DOT XM2051	PREVENTIVE MAINTENANCE - BRIDGE REPAIRS OF VARIOUS ELEMENTS TO EXTEND THE SERVICE LIFE OF THE STRUCTURES AT VARIOUS LOCATIONS IN NEW YORK CITY		NFA 2020	0.108	DETLDES				0.108
AQC:A19P	MULTI	TPC : \$21-\$31 M		TOTAL 4YR COST :	0.108			0.000 0.000	0.000 0.108
NYS DOT XM2055	PREVENTIVE AND CORRECTIVE MAINTENANCE - BRIDGE EXPANSION JOINTS RESEALING/REPAIRS TO EXTEND SERVICE LIFE AT VARIOUS LOCATIONS IN NEW YORK CITY ON THE STATE HIGHWAY SYSTEM		NFA 2020	0.270	DETLDES				0.270
AQC:A19P	MULTI	TPC : \$6-\$9.4 M		TOTAL 4YR COST :	0.270			0.000 0.000	0.000 0.270

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						FFY 2017	FFY 2018	FFY 2019	FFY 2020		
AQ CODE	COUNTY	TOTAL PROJECT COST									
NYS DOT XM2102	PREVENTIVE MAINTENANCE - REGIONAL BRIDGE WASHING TO EXTEND LIFE CYCLE ON STATE-OWNED BRIDGES AT VARIOUS LOCATIONS IN NEW YORK CITY ON STATE HIGHWAY SYSTEM		NFA 2019 NFA 2019 NHPP 2020 NFA 2020 NHPP 2020 NFA 2020	0.106 0.053 0.518 0.130 3.456 0.864	DETLDES PRELDES CONINSP CONINSP CONST CONST			0.106 0.053		0.518 0.130 3.456 0.864	
AQC:A19P	MULTI	TPC : \$4.6-\$7.5 M		TOTAL 4YR COST :		5.127		0.000	0.000	0.159	4.968
NYS DOT XM2120	ON-DEMAND MAINTENANCE - WHERE & WHEN EMERGENCY BRIDGE REPAIRS ON STATE HIGHWAY SYSTEM TO ADDRESS SAFETY CONCERNS AT VARIOUS LOCATIONS IN NEW YORK CITY		NFA 2020	0.110	DETLDES					0.110	
AQC:A19P	MULTI	TPC : \$7.5-\$12 M		TOTAL 4YR COST :		0.110		0.000	0.000	0.000	0.110
NYS DOT XM2160	MAINTENANCE REPAIR AND PREVENTIVE MAINTENANCE OF VARIOUS ELEMENTS ON RETAINING WALLS TO ADDRESS THE WALL DEFICIENCIES AND ENHANCE SAFETY ON THE STATE HIGHWAY SYSTEM ON HIGHWAYS IN NEW YORK CITY		NFA 2019	1.080	DETLDES					1.080	
AQC:A2P	MULTI	TPC : \$9.5-15.5 M		TOTAL 4YR COST :		1.080		0.000	0.000	1.080	0.000
NYS DOT XM2165	REPLACE SIGN PANELS ON STATE HIGHWAYS TO PROVIDE ADEQUATE RETROREFLECTIVITY FOR NIGHT TIME VISIBILITY IN NEW YORK CITY		NFA 2019 NFA 2020	0.108 0.324	PRELDES DETLDES					0.108 0.324	
AQC:C13P	MULTI	TPC : \$3.3-\$5.6 M		TOTAL 4YR COST :		0.432		0.000	0.000	0.108	0.324

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						FFY 2017	FFY 2018	FFY 2019	FFY 2020
AQ CODE	COUNTY	TOTAL PROJECT COST							
NYCDOT XT1607	FFY 2017-2021 STP LARGE URBAN AND NHPP BLOCK FUND FOR FUTURE PROJECTS WHICH WILL BE IDENTIFIED IN FUTURE TIP ACTIONS UNDER OTHER PINS	STP LG URBAN	2017	12.116	MISC	12.116			
		NFA	2017	3.029	MISC	3.029			
		STP LG URBAN	2018	4.085	MISC		4.085		
		NFA	2018	1.021	MISC		1.021		
		STP LG URBAN	2019	4.485	MISC			4.485	
		NFA	2019	1.121	MISC			1.121	
		STP LG URBAN	2020	4.485	MISC				4.485
		NFA	2020	1.121	MISC				1.121
AQC:JIP	MULTI	TPC : \$40-\$60 M		TOTAL 4YR COST :		15.145	5.106	5.606	5.606
NYSDOT XT1816	STATE FISCAL YEAR 16/17-20/21 ORDER-ON-CONTRACT BLOCK FUND FOR PROJECTS WHICH WILL BE IDENTIFIED IN FUTURE TIP ACTIONS UNDER OTHER PINS	NHPP	2018	2.701	MISC		2.701		
		NFA	2018	0.675	MISC		0.675		
		STP LG URBAN	2018	8.000	MISC		8.000		
		NFA	2018	2.000	MISC		2.000		
		STP LG URBAN	2019	8.000	MISC			8.000	
		NFA	2019	2.000	MISC			2.000	
		NHPP	2020	6.400	MISC				6.400
		NFA	2020	1.600	MISC				1.600
		STP LG URBAN	2020	1.600	MISC				1.600
AQC:JIP	MULTI	TPC : \$50-\$85 M		TOTAL 4YR COST :		0.000	13.376	10.000	9.600
MTA NYCT ZZ01-XX15	BLOCK FUND FOR VARIOUS PROJECTS TO BE INCLUDED IN THE NEXT CAPITAL PROGRAM (2020 - 2024)	CMAQ	2020	42.325	MISC				42.325
		NFA	2020	10.581	MISC				10.581
		FTA 5307	2020	461.929	MISC				461.929
		NFA	2020	115.482	MISC				115.482
		FTA 5337	2020	448.000	MISC				448.000
		NFA	2020	112.000	MISC				112.000
		NFA	2020	1036.100	MISC				1036.100
AQC:JIP	SYSTEM-WIDE	TPC : \$10.3-\$12.7 B		TOTAL 4YR COST :		0.000	0.000	0.000	2226.417
MTA NYCT ZZ01-XX39	BLOCK FUND FOR VARIOUS MTA 5339 PROJECTS	FTA 5339	2017	24.178	MISC	24.178			
		NFA	2017	6.044	MISC	6.044			
		FTA 5339	2018	24.178	MISC		24.178		
		NFA	2018	6.044	MISC		6.044		
		FTA 5339	2019	24.178	MISC			24.178	
		NFA	2019	6.044	MISC			6.044	
		FTA 5339	2020	24.178	MISC				24.178
		NFA	2020	6.044	MISC				6.044
AQC:JIZ	SYSTEM-WIDE	TPC : \$100-\$225 M		TOTAL 4YR COST :		30.222	30.222	30.222	30.222