

Contract: New York Paving Inc – NYC Restoration Services



Contract

between

**The Brooklyn Union Gas Company
d/b/a National Grid**

and

New York Paving, Inc.

for

New York City Restoration Services

AGREEMENT

This Agreement made and entered into effective on October 1, 2023, by and between The Brooklyn Union Gas Company d/b/a National Grid (hereinafter the “Company”), a New York corporation with offices at 2 Hanson Place, Brooklyn, NY 11217 and New York Paving, Inc. (hereinafter the “Contractor”), a New York Corporation, having its principal place of business at 37-18 Railroad Avenue, Long Island City, NY 11101, for the Work identified as:

New York City Restoration Services

ARTICLE 1 - CONTRACT DOCUMENTS

The following documents, including all attached schedules, appendices, exhibits or other attachments thereto, are incorporated by reference as if fully set forth herein, and are hereinafter referred to collectively and individually as the "Contract" or “Agreement”. In the event of a conflict between documents comprising this “Agreement”, they are listed below in descending order of precedence.

1. Agreement
2. Exhibit A: Non-Disclosure Agreement
3. Exhibit B: Supplemental Conditions (to the Terms and Conditions)
4. Exhibit C: Terms and Conditions, 12/1/2022
5. Exhibit D: Specification, 8/2021
6. Exhibit E: Unit Definitions, 8/2021
7. Exhibit F: Pricing
8. Exhibit G: Consolidated NY & NE OQ Task List for Construction Contractors, 12/1/2022
9. Exhibit H: Safety
 - a. Exhibit H-1: N-1402 Contractor Safety Requirements, 11/16/2022
10. Exhibit I: Environmental
 - a. Exhibit I-1: Environmental Procedure EP6 Appendix A, 5/28/2010
 - b. Exhibit I-2: Environmental Procedure EP6 Appendix B, 5/28/2010
 - c. Exhibit I-3: Environmental Procedure EP6 Appendix C, 5/28/2010
11. Exhibit J: Background Check/Security
 - a. Exhibit J-1: NGSP Attachment A, 12/28/2022
 - b. Exhibit J-2: NGSP Attachment B1, 12/28/2022
12. Exhibit K: Department of Transportation

- a. Exhibit K-1: SHW-101 Anti-Drug & Alcohol Procedure, 1/12/2023
- 13. Exhibit L: Ethics
 - a. Exhibit L-1: Supplier Code of Conduct, 12/2022
 - b. Exhibit L-2: Supplier Ethics Certification, 7/7/2012

ARTICLE 2 – NON-DISCLOSURE/CONFIDENTIALITY

Notwithstanding any other provision of this Agreement, the Parties recognize that they will share certain confidential, proprietary, and nonpublic information (“confidential information”) with each other in connection with this Agreement. Accordingly, all such confidential information exchanged by the parties in connection with this Agreement is governed by the Non-Disclosure Agreement attached to this Agreement as Exhibit A (“NDA”). The NDA shall continue to govern the Agreement notwithstanding any expiration or termination of such NDA.

ARTICLE 3 - SCOPE OF WORK

The Contractor hereby agrees to provide all materials, equipment, apparatus, tools, qualified labor, qualified supervision, services, insurance and facilities necessary to perform all Work in accordance with all the specifications and contract documents associated with this Agreement.

ARTICLE 4 – AGREEMENT DURATION

This Agreement shall commence on October 1, 2023 and unless lawfully terminated earlier shall continue in force until March 31, 2026 (the “Term”). Company may, after providing written notice to Contractor at least thirty (30) days prior to the end of the then current Term or Renewal Term, extend the Term for two (2) consecutive renewal terms of one (1) year each (each, a “Renewal Term”). The Company reserves the right, at its sole option, to cancel this contract at any time and for any reason without liability.

ARTICLE 5 - CONTRACT PRICE

The contract price for the Work shall be in accordance with Exhibit F: Pricing.

ARTICLE 6 – TAXES

The Contractor is responsible for all applicable taxes associated with the workscope. Taxes are not applicable to labor. No sums in addition to the original contract amount will be paid by the Company for taxes, fees, permits, or other levies, which may be imposed on the work by any

authority having jurisdiction over the work of services to be provided/ performed by the Contractor.

ARTICLE 7 – ACKNOWLEDGEMENT

In the absence of The Contractor's written acceptance, performance of any part of the work provided for by this Agreement shall constitute acceptance of all provisions of this Agreement.

ARTICLE 8 – MISCELLANEOUS

This Agreement cannot be changed, altered, modified, amended, waived or discharged orally. Any such changes, alterations, modifications, amendments, waivers, or discharges can only be made effective when embodied in a written Agreement Change signed by an authorized representative or officer of the Company and the Contractor. The Agreement, as the same may be amended from time to time in writing by an Agreement Change, sets forth the full and complete understanding of the parties regarding the services to be performed by the Contractor for the Company and supersedes any and all prior and contemporaneous agreements, commitments, understandings, and discussions, whether written or oral, which may have existed relating to the services to be performed by the Contractor. This Agreement shall not merge with or be terminated or superseded by any future agreement between the Parties that does not specifically so provide and without an Agreement Change to that effect. THE PARTIES HAVE READ AND UNDERSTAND THIS AGREEMENT AND AGREE TO BE BOUND BY ITS TERMS.

ARTICLE 9 - NOTICES

All legal and contractual notices will be given to the designated Party by registered mail, certified mail or express (overnight) delivery service, postage prepaid, to the intended Party at the following address or at such changed address as may from time to time be designated in a notice similarly delivered or mailed to:

Contractor:

New York Paving, Inc.
Attention: Peter V. Miceli
37-18 Railroad Avenue
Long Island City, NY 11101
nypaving@aol.com
845-863-7660

Company:

The Brooklyn Union Gas Company d/b/a National Grid
Attention: Gas Construction Procurement
170 Data Drive
Waltham, MA 02451
christopher.kelley@nationalgrid.com
781-906-8628


ARTICLE 10 - ENTIRE AGREEMENT

This Agreement, including all Contract Documents, constitutes the entire Agreement between the Company and the Contractor, with respect to the Work specified, and all previous representations relative thereto, either written or oral are hereby annulled and superseded. No modification of any of the provisions of this Agreement shall be binding unless in writing and signed by a duly authorized representative of each party hereto.

IN WITNESS WHEREOF, each party hereto has caused this Agreement to be executed by its duly authorized representative on the day and year set forth below.

Contractor:

New York Paving, Inc

DocuSigned by:

6364219366FC4FF...

Signature

Pete Miceli

Name

President of Operations

Title

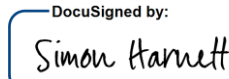
September 29, 2023 | 1:14 PM BST

Date

Company:

The Brooklyn Union Gas Company d/b/a

National Grid

DocuSigned by:

C8234D24461F4C8...

Signature

Simon Harnett

Name

Chief Procurement Officer

Title

October 16, 2023 | 5:13 PM BST

Date

Exhibit F

	Annual Escalators			
	FY'25	FY'26	FY'27 (Option Year)	FY'28(Option Year)
Annual Escalator Adjustment	3.50%	3.40%	3.30%	3.25%

Complete the cost component table below for each of the work types listed. The total for each work type (column I) should equal 100%.

Family	Labor	Equipment	Fuel	Material	Asphalt Material	Dumping	Overhead	Profit	Total
Concrete Restoration	47%	22%	2%	0%	0%	8%	15%	6%	100%
Asphalt Restoration	28%	22%	2%	0%	19%	8%	15%	6%	100%
Mill & Pave	28%	22%	2%	0%	19%	8%	15%	6%	100%
Sawcutting & Removal	38%	31%	2%	0%	0%	8%	15%	6%	100%
Labor	79%	0%	0%	0%	0%	0%	15%	6%	100%
Equipment	0%	77%	2%	0%	0%	0%	15%	6%	100%
Material	5%	5%	2%	59%	0%	8%	15%	6%	100%
Core Drilling	38%	31%	2%	0%	0%	8%	15%	6%	100%
Landscape Restoration	38%	31%	2%	0%	0%	8%	15%	6%	100%
Stone / Brick Work	38%	21%	2%	10%	0%	8%	15%	6%	100%

Complete the labor breakdown table below for each of the work types listed. The total for each work type (column F) should equal 100%. The intention of this deliverable is for the Company to get a detailed breakdown of the "Labor" Category listed

Family	Travel	Set Up & Clean Up	Productive	Stip. Time Restriction	Total
Concrete Restoration	25%	10%	60%	5%	100%
Asphalt Restoration	25%	10%	60%	5%	100%
Concrete Sidewalk Restoration	25%	10%	60%	5%	100%
Mill & Pave	25%	10%	60%	5%	100%
Sawcutting & Removal	25%	10%	60%	5%	100%
Labor / Equipment / Material	25%	10%	60%	5%	100%
Core Drilling	25%	10%	60%	5%	100%
Landscape Restoration	25%	10%	60%	5%	100%
Stone / Brick Work	25%	10%	60%	5%	100%

New York Paving NYC Paving Pricing								FY24' 10/1/23 - 3/31/24		
Unit #	GBE	Paving Code	Tier	Family	Description	Volume Interval	UOM	Brooklyn Price	Queens Price	Staten Island
1	PV1-1 NYC	1	1	Asphalt Restoration	2" Asphalt (repair code, typically Skin Patch)	Minimum 2	SY			
2	PV1-2 NYC	1	2	Asphalt Restoration	2" Asphalt (repair code, typically Skin Patch)	2 - 4	SY			
3	PV1-3 NYC	1	3	Asphalt Restoration	2" Asphalt (repair code, typically Skin Patch)	4 - 10	SY			
4	PV1-4 NYC	1	4	Asphalt Restoration	2" Asphalt (repair code, typically Skin Patch)	10 - 20	SY			
5	PV1-5 NYC	1	5	Asphalt Restoration	2" Asphalt (repair code, typically Skin Patch)	20 - 50	SY			
6	PV1-6 NYC	1	6	Asphalt Restoration	2" Asphalt (repair code, typically Skin Patch)	50 - 300	SY			
7	PV1-7 NYC	1	7	Asphalt Restoration	2" Asphalt (repair code, typically Skin Patch)	300 - 1,000	SY			
8	PV1-8 NYC	1	8	Asphalt Restoration	2" Asphalt (repair code, typically Skin Patch)	Over 1,000	SY			
9	PV2-1 NYC	2	1	Asphalt Restoration	3" Asphalt (Regular Paving)	Minimum 2	SY			
10	PV2-2 NYC	2	2	Asphalt Restoration	3" Asphalt (Regular Paving)	2 - 4	SY			
11	PV2-3 NYC	2	3	Asphalt Restoration	3" Asphalt (Regular Paving)	4 - 10	SY			
12	PV2-4 NYC	2	4	Asphalt Restoration	3" Asphalt (Regular Paving)	10 - 20	SY			
13	PV2-5 NYC	2	5	Asphalt Restoration	3" Asphalt (Regular Paving)	20 - 50	SY			
14	PV2-6 NYC	2	6	Asphalt Restoration	3" Asphalt (Regular Paving)	50 - 300	SY			
15	PV2-7 NYC	2	7	Asphalt Restoration	3" Asphalt (Regular Paving)	300 - 1,000	SY			
16	PV2-8 NYC	2	8	Asphalt Restoration	3" Asphalt (Regular Paving)	Over 1,000	SY			
17	PV4A-1 NYC	4A	1	Sawcutting & Removal	Saw-cut / remove up to 16" full-depth rdwy 6" wide	Minimum 2	LF			
18	PV4A-2 NYC	4A	2	Sawcutting & Removal	Saw-cut / remove up to 16" full-depth rdwy 6" wide	2.1 - 10	LF			
19	PV4A-3 NYC	4A	3	Sawcutting & Removal	Saw-cut / remove up to 16" full-depth rdwy 6" wide	10.1 - 50	LF			
20	PV4A-4 NYC	4A	4	Sawcutting & Removal	Saw-cut / remove up to 16" full-depth rdwy 6" wide	50.1 - 100	LF			
21	PV4A-5 NYC	4A	5	Sawcutting & Removal	Saw-cut / remove up to 16" full-depth rdwy 6" wide	100.1 - 250	LF			
22	PV4A-6 NYC	4A	6	Sawcutting & Removal	Saw-cut / remove up to 16" full-depth rdwy 6" wide	250.1 - 500	LF			
23	PV4A-7 NYC	4A	7	Sawcutting & Removal	Saw-cut / remove up to 16" full-depth rdwy 6" wide	500.1 - 1,000	LF			
24	PV4A-8 NYC	4A	8	Sawcutting & Removal	Saw-cut / remove up to 16" full-depth rdwy 6" wide	> 1,000	LF			
25	PV4B-1 NYC	4B	1	Sawcutting & Removal	Saw cut and remove asphalt top up to 12" width	Minimum 2	LF			
26	PV4B-2 NYC	4B	2	Sawcutting & Removal	Saw cut and remove asphalt top up to 12" width	2.1 - 10	LF			
27	PV4B-3 NYC	4B	3	Sawcutting & Removal	Saw cut and remove asphalt top up to 12" width	10.1 - 50	LF			
28	PV4B-4 NYC	4B	4	Sawcutting & Removal	Saw cut and remove asphalt top up to 12" width	50.1 - 100	LF			
29	PV4B-5 NYC	4B	5	Sawcutting & Removal	Saw cut and remove asphalt top up to 12" width	100.1 - 250	LF			
30	PV4B-6 NYC	4B	6	Sawcutting & Removal	Saw cut and remove asphalt top up to 12" width	250.1 - 500	LF			
31	PV4B-7 NYC	4B	7	Sawcutting & Removal	Saw cut and remove asphalt top up to 12" width	500.1 - 1,000	LF			
32	PV4B-8 NYC	4B	8	Sawcutting & Removal	Saw cut and remove asphalt top up to 12" width	> 1,000	LF			
33	PV10-1 NYC	10	1	Asphalt Restoration	2" Asphalt (Regular Paving)	Minimum 2	SY			
34	PV10-2 NYC	10	2	Asphalt Restoration	2" Asphalt (Regular Paving)	2 - 4	SY			
35	PV10-3 NYC	10	3	Asphalt Restoration	2" Asphalt (Regular Paving)	4 - 10	SY			
36	PV10-4 NYC	10	4	Asphalt Restoration	2" Asphalt (Regular Paving)	10 - 20	SY			
37	PV10-5 NYC	10	5	Asphalt Restoration	2" Asphalt (Regular Paving)	20 - 50	SY			
38	PV10-6 NYC	10	6	Asphalt Restoration	2" Asphalt (Regular Paving)	50 - 300	SY			
39	PV10-7 NYC	10	7	Asphalt Restoration	2" Asphalt (Regular Paving)	300 - 1,000	SY			

New York Paving NYC Paving Pricing								FY24' 10/1/23 - 3/31/24		
Unit #	GBE	Paving Code	Tier	Family	Description	Volume Interval	UOM	Brooklyn Price	Queens Price	Staten Island
40	PV10-8 NYC	10	8	Asphalt Restoration	2" Asphalt (Regular Paving)	Over 1,000	SY			
41	PV16-1 NYC	16	1	Concrete Restoration	≤ 4" Concrete Walk (Non-reinforced, includes all required saw cutting)	Minimum 18	SF			
42	PV16-2 NYC	16	2	Concrete Restoration	≤ 4" Concrete Walk (Non-reinforced, includes all required saw cutting)	18 - 36	SF			
43	PV16-3 NYC	16	3	Concrete Restoration	≤ 4" Concrete Walk (Non-reinforced, includes all required saw cutting)	36 - 90	SF			
44	PV16-4 NYC	16	4	Concrete Restoration	≤ 4" Concrete Walk (Non-reinforced, includes all required saw cutting)	90 - 180	SF			
45	PV16-5 NYC	16	5	Concrete Restoration	≤ 4" Concrete Walk (Non-reinforced, includes all required saw cutting)	180 - 450	SF			
46	PV16-6 NYC	16	6	Concrete Restoration	≤ 4" Concrete Walk (Non-reinforced, includes all required saw cutting)	450 - 2,700	SF			
47	PV16-7 NYC	16	7	Concrete Restoration	≤ 4" Concrete Walk (Non-reinforced, includes all required saw cutting)	2,700 - 9,000	SF			
48	PV16-8 NYC	16	8	Concrete Restoration	≤ 4" Concrete Walk (Non-reinforced, includes all required saw cutting)	Over 9.000	SF			
49	PV17 NYC	17	N/A	Concrete Restoration	Concrete Curbing		LF			
50	PV22-1 NYC	22	1	Concrete Restoration	6" Concrete Roadway (Regular Paving)	Minimum 2	SY			
51	PV22-2 NYC	22	2	Concrete Restoration	6" Concrete Roadway (Regular Paving)	2 - 4	SY			
52	PV22-3 NYC	22	3	Concrete Restoration	6" Concrete Roadway (Regular Paving)	4 - 10	SY			
53	PV22-4 NYC	22	4	Concrete Restoration	6" Concrete Roadway (Regular Paving)	10 - 20	SY			
54	PV22-5 NYC	22	5	Concrete Restoration	6" Concrete Roadway (Regular Paving)	20 - 50	SY			
55	PV22-6 NYC	22	6	Concrete Restoration	6" Concrete Roadway (Regular Paving)	50 - 300	SY			
56	PV22-7 NYC	22	7	Concrete Restoration	6" Concrete Roadway (Regular Paving)	300 - 1,000	SY			
57	PV22-8 NYC	22	8	Concrete Restoration	6" Concrete Roadway (Regular Paving)	Over 1,000	SY			
58	PV23A NYC	23	N/A	Concrete Restoration	Bus Pad (All-inclusive including saw cutting, lines, boxes)		SY			
59	PV26-1 NYC	26	1	Concrete Restoration	> 6" to 9" Concrete Base (SDP)	0 - 2	SY			
60	PV26-2 NYC	26	2	Concrete Restoration	> 6" to 9" Concrete Base (SDP)	2 - 4	SY			
61	PV26-3 NYC	26	3	Concrete Restoration	> 6" to 9" Concrete Base (SDP)	4 - 10	SY			
62	PV26-4 NYC	26	4	Concrete Restoration	> 6" to 9" Concrete Base (SDP)	10 - 20	SY			
63	PV26-5 NYC	26	5	Concrete Restoration	> 6" to 9" Concrete Base (SDP)	20 - 50	SY			
64	PV26-6 NYC	26	6	Concrete Restoration	> 6" to 9" Concrete Base (SDP)	50 - 300	SY			
65	PV26-7 NYC	26	7	Concrete Restoration	> 6" to 9" Concrete Base (SDP)	300 - 1,000	SY			
66	PV26-8 NYC	26	8	Concrete Restoration	> 6" to 9" Concrete Base (SDP)	Over 1,000	SY			
67	PVC1-1 NYC	C1	1	Concrete Restoration	6" to 9" Concrete Base (Regular Paving)	Minimum 2	SY			
68	PVC1-2 NYC	C1	2	Concrete Restoration	6" to 9" Concrete Base (Regular Paving)	2 - 4	SY			
69	PVC1-3 NYC	C1	3	Concrete Restoration	6" to 9" Concrete Base (Regular Paving)	4 - 10	SY			
70	PVC1-4 NYC	C1	4	Concrete Restoration	6" to 9" Concrete Base (Regular Paving)	10 - 20	SY			
71	PVC1-5 NYC	C1	5	Concrete Restoration	6" to 9" Concrete Base (Regular Paving)	20 - 50	SY			

New York Paving NYC Paving Pricing								FY24' 10/1/23 - 3/31/24		
Unit #	GBE	Paving Code	Tier	Family	Description	Volume Interval	UOM	Brooklyn Price	Queens Price	Staten Island
72	PVC1-6 NYC	C1	6	Concrete Restoration	6" to 9" Concrete Base (Regular Paving)	50 - 300	SY			
73	PVC1-7 NYC	C1	7	Concrete Restoration	6" to 9" Concrete Base (Regular Paving)	300 - 1000	SY			
74	PVC1-8 NYC	C1	8	Concrete Restoration	6" to 9" Concrete Base (Regular Paving)	Over 1000	SY			
75	PVE1-1 NYC	E1	1	Concrete Restoration	6" to 9" Concrete Base (Regular Paving) HI EARLY CONCRETE	Minimum 2	SY			
76	PVE1-2 NYC	E1	2	Concrete Restoration	6" to 9" Concrete Base (Regular Paving) HI EARLY CONCRETE	2 - 4	SY			
77	PVE1-3 NYC	E1	3	Concrete Restoration	6" to 9" Concrete Base (Regular Paving) HI EARLY CONCRETE	4 - 10	SY			
78	PVE1-4 NYC	E1	4	Concrete Restoration	6" to 9" Concrete Base (Regular Paving) HI EARLY CONCRETE	10 - 20	SY			
79	PVE1-5 NYC	E1	5	Concrete Restoration	6" to 9" Concrete Base (Regular Paving) HI EARLY CONCRETE	20 - 50	SY			
80	PVE1-6 NYC	E1	6	Concrete Restoration	6" to 9" Concrete Base (Regular Paving) HI EARLY CONCRETE	50 - 300	SY			
81	PVE1-7 NYC	E1	7	Concrete Restoration	6" to 9" Concrete Base (Regular Paving) HI EARLY CONCRETE	300 - 1000	SY			
82	PVE1-8 NYC	E1	8	Concrete Restoration	6" to 9" Concrete Base (Regular Paving) HI EARLY CONCRETE	Over 1000	SY			
83	PVC2-1 NYC	C2	1	Concrete Restoration	> 9" to 12" Concrete Base (Regular Paving)	Minimum 2	SY			
84	PVC2-2 NYC	C2	2	Concrete Restoration	> 9" to 12" Concrete Base (Regular Paving)	2 - 4	SY			
85	PVC2-3 NYC	C2	3	Concrete Restoration	> 9" to 12" Concrete Base (Regular Paving)	4 - 10	SY			
86	PVC2-4 NYC	C2	4	Concrete Restoration	> 9" to 12" Concrete Base (Regular Paving)	10 - 20	SY			
87	PVC2-5 NYC	C2	5	Concrete Restoration	> 9" to 12" Concrete Base (Regular Paving)	20 - 50	SY			
88	PVC2-6 NYC	C2	6	Concrete Restoration	> 9" to 12" Concrete Base (Regular Paving)	50 - 300	SY			
89	PVC2-7 NYC	C2	7	Concrete Restoration	> 9" to 12" Concrete Base (Regular Paving)	300 - 1000	SY			
90	PVC2-8 NYC	C2	8	Concrete Restoration	> 9" to 12" Concrete Base (Regular Paving)	Over 1000	SY			
91	PVE2-1 NYC	E2	1	Concrete Restoration	> 9" to 12" Concrete Base (Regular Paving) HI EARLY CONCRETE	Minimum 2	SY			
92	PVE2-2 NYC	E2	2	Concrete Restoration	> 9" to 12" Concrete Base (Regular Paving) HI EARLY CONCRETE	2 - 4	SY			
93	PVE2-3 NYC	E2	3	Concrete Restoration	> 9" to 12" Concrete Base (Regular Paving) HI EARLY CONCRETE	4 - 10	SY			
94	PVE2-4 NYC	E2	4	Concrete Restoration	> 9" to 12" Concrete Base (Regular Paving) HI EARLY CONCRETE	10 - 20	SY			
95	PVE2-5 NYC	E2	5	Concrete Restoration	> 9" to 12" Concrete Base (Regular Paving) HI EARLY CONCRETE	20 - 50	SY			
96	PVE2-6 NYC	E2	6	Concrete Restoration	> 9" to 12" Concrete Base (Regular Paving) HI EARLY CONCRETE	50 - 300	SY			
97	PVE2-7 NYC	E2	7	Concrete Restoration	> 9" to 12" Concrete Base (Regular Paving) HI EARLY CONCRETE	300 - 1000	SY			
98	PVE2-8 NYC	E2	8	Concrete Restoration	> 9" to 12" Concrete Base (Regular Paving) HI EARLY CONCRETE	Over 1000	SY			
99	PVC3-1 NYC	C3	1	Concrete Restoration	> 12" to 16" Concrete Base (Regular Paving)	Minimum 2	SY			
100	PVC3-2 NYC	C3	2	Concrete Restoration	> 12" to 16" Concrete Base (Regular Paving)	2 - 4	SY			
101	PVC3-3 NYC	C3	3	Concrete Restoration	> 12" to 16" Concrete Base (Regular Paving)	4 - 10	SY			
102	PVC3-4 NYC	C3	4	Concrete Restoration	> 12" to 16" Concrete Base (Regular Paving)	10 - 20	SY			
103	PVC3-5 NYC	C3	5	Concrete Restoration	> 12" to 16" Concrete Base (Regular Paving)	20 - 50	SY			
104	PVC3-6 NYC	C3	6	Concrete Restoration	> 12" to 16" Concrete Base (Regular Paving)	50 - 300	SY			
105	PVC3-7 NYC	C3	7	Concrete Restoration	> 12" to 16" Concrete Base (Regular Paving)	300 - 1000	SY			
106	PVC3-8 NYC	C3	8	Concrete Restoration	> 12" to 16" Concrete Base (Regular Paving)	Over 1000	SY			
107	PVE3-1 NYC	E3	1	Concrete Restoration	> 12" to 16" Concrete Base (Regular Paving) HI EARLY CONCRETE	Minimum 2	SY			
108	PVE3-2 NYC	E3	2	Concrete Restoration	> 12" to 16" Concrete Base (Regular Paving) HI EARLY CONCRETE	2 - 4	SY			
109	PVE3-3 NYC	E3	3	Concrete Restoration	> 12" to 16" Concrete Base (Regular Paving) HI EARLY CONCRETE	4 - 10	SY			
110	PVE3-4 NYC	E3	4	Concrete Restoration	> 12" to 16" Concrete Base (Regular Paving) HI EARLY CONCRETE	10 - 20	SY			

New York Paving NYC Paving Pricing								FY24' 10/1/23 - 3/31/24		
Unit #	GBE	Paving Code	Tier	Family	Description	Volume Interval	UOM	Brooklyn Price	Queens Price	Staten Island
111	PVE3-5 NYC	E3	5	Concrete Restoration	> 12" to 16" Concrete Base (Regular Paving) HI EARLY CONCRETE	20 - 50	SY			
112	PVE3-6 NYC	E3	6	Concrete Restoration	> 12" to 16" Concrete Base (Regular Paving) HI EARLY CONCRETE	50 - 300	SY			
113	PVE3-7 NYC	E3	7	Concrete Restoration	> 12" to 16" Concrete Base (Regular Paving) HI EARLY CONCRETE	300 - 1000	SY			
114	PVE3-8 NYC	E3	8	Concrete Restoration	> 12" to 16" Concrete Base (Regular Paving) HI EARLY CONCRETE	Over 1000	SY			
115	PVAC-1A NYC	AC	1	Sawcutting & Removal	Abutting Roadway Cuts: breakout, remove and dispose of various depths asphalt top	Any	SY			
116	PVAC-2 NYC	AC	2	Sawcutting & Removal	Abutting Roadway Cuts: breakout, remove and dispose of full depth roadway materials	Any	SY			
117	PV28-1 NYC	28	1	Concrete Restoration	Granite On Up To 6" Concrete (All-inclusive)	Minimum 2	SY			
118	PV28-2 NYC	28	2	Concrete Restoration	Granite On Up To 6" Concrete (All-inclusive)	2 - 4	SY			
119	PV28-3 NYC	28	3	Concrete Restoration	Granite On Up To 6" Concrete (All-inclusive)	4 - 10	SY			
120	PV28-4 NYC	28	4	Concrete Restoration	Granite On Up To 6" Concrete (All-inclusive)	10 - 20	SY			
121	PV28-5 NYC	28	5	Concrete Restoration	Granite On Up To 6" Concrete (All-inclusive)	20 - 50	SY			
122	PV28-6 NYC	28	6	Concrete Restoration	Granite On Up To 6" Concrete (All-inclusive)	50 - 300	SY			
123	PV28-7 NYC	28	7	Concrete Restoration	Granite On Up To 6" Concrete (All-inclusive)	300 - 1,000	SY			
124	PV28-8 NYC	28	8	Concrete Restoration	Granite On Up To 6" Concrete (All-inclusive)	Over 1,000	SY			
125	PV30A NYC	30	0	Concrete Restoration	Pedestrian Ramp w/out paving (all-inclusive price, including non-skid tile)		Per Quadrant			
126	PV31A NYC	31	0	Concrete Restoration	Pedestrian Ramp w/ paving (all-inclusive price, including non-skid tile)		Per Quadrant			
127	PV33-1 NYC	33	1	Material	1" Asphalt Thermal Bond	Minimum 2	SY			
128	PV33-2 NYC	33	2	Material	1" Asphalt Thermal Bond	2 - 4	SY			
129	PV33-3 NYC	33	3	Material	1" Asphalt Thermal Bond	4 - 10	SY			
130	PV33-4 NYC	33	4	Material	1" Asphalt Thermal Bond	10 - 20	SY			
131	PV33-5 NYC	33	5	Material	1" Asphalt Thermal Bond	20 - 50	SY			
132	PV33-6 NYC	33	6	Material	1" Asphalt Thermal Bond	50 - 300	SY			
133	PV33-7 NYC	33	7	Material	1" Asphalt Thermal Bond	300 - 1,000	SY			
134	PV33-8 NYC	33	8	Material	1" Asphalt Thermal Bond	Over 1,000	SY			
135	PV36-1 NYC	36	1	Concrete Restoration	≤ 4" Concrete Walk (Reinforced, includes all required saw cutting)	Minimum 18	SF			
136	PV36-2 NYC	36	2	Concrete Restoration	≤ 4" Concrete Walk (Reinforced, includes all required saw cutting)	18 - 36	SF			
137	PV36-3 NYC	36	3	Concrete Restoration	≤ 4" Concrete Walk (Reinforced, includes all required saw cutting)	36 - 90	SF			
138	PV36-4 NYC	36	4	Concrete Restoration	≤ 4" Concrete Walk (Reinforced, includes all required saw cutting)	90 - 180	SF			
139	PV36-5 NYC	36	5	Concrete Restoration	≤ 4" Concrete Walk (Reinforced, includes all required saw cutting)	180 - 450	SF			
140	PV36-6 NYC	36	6	Concrete Restoration	≤ 4" Concrete Walk (Reinforced, includes all required saw cutting)	450 - 2,700	SF			

New York Paving NYC Paving Pricing								FY24' 10/1/23 - 3/31/24		
Unit #	GBE	Paving Code	Tier	Family	Description	Volume Interval	UOM	Brooklyn Price	Queens Price	Staten Island
141	PV36-7 NYC	36	7	Concrete Restoration	≤ 4" Concrete Walk (Reinforced, includes all required saw cutting)	2,700 - 9,000	SF			
142	PV36-8 NYC	36	8	Concrete Restoration	≤ 4" Concrete Walk (Reinforced, includes all required saw cutting)	Over 9.000	SF			
143	PV39-1 NYC	39	1	Stone / Brick Work	2" Stone	Minimum 2	SY			
144	PV39-2 NYC	39	2	Stone / Brick Work	2" Stone	2 - 4	SY			
145	PV39-3 NYC	39	3	Stone / Brick Work	2" Stone	4 - 10	SY			
146	PV39-4 NYC	39	4	Stone / Brick Work	2" Stone	10 - 20	SY			
147	PV39-5 NYC	39	5	Stone / Brick Work	2" Stone	20 - 50	SY			
148	PV39-6 NYC	39	6	Stone / Brick Work	2" Stone	50 - 300	SY			
149	PV39-7 NYC	39	7	Stone / Brick Work	2" Stone	300 - 1,000	SY			
150	PV39-8 NYC	39	8	Stone / Brick Work	2" Stone	Over 1,000	SY			
151	PV40-1 NYC	40	1	Landscape Restoration	Sod (furnish and place)	Minimum 18	SF			
152	PV40-2 NYC	40	2	Landscape Restoration	Sod (furnish and place)	18 - 36	SF			
153	PV40-3 NYC	40	3	Landscape Restoration	Sod (furnish and place)	36 - 90	SF			
154	PV40-4 NYC	40	4	Landscape Restoration	Sod (furnish and place)	90 - 180	SF			
155	PV40-5 NYC	40	5	Landscape Restoration	Sod (furnish and place)	180 - 450	SF			
156	PV40-6 NYC	40	6	Landscape Restoration	Sod (furnish and place)	450 - 2,700	SF			
157	PV40-7 NYC	40	7	Landscape Restoration	Sod (furnish and place)	2,700 - 9,000	SF			
158	PV40-8 NYC	40	8	Landscape Restoration	Sod (furnish and place)	Over 9.000	SF			
159	PV41-1 NYC	41	1	Landscape Restoration	Topsoil & Seed	Minimum 18	SF			
160	PV41-2 NYC	41	2	Landscape Restoration	Topsoil & Seed	18 - 36	SF			
161	PV41-3 NYC	41	3	Landscape Restoration	Topsoil & Seed	36 - 90	SF			
162	PV41-4 NYC	41	4	Landscape Restoration	Topsoil & Seed	90 - 180	SF			
163	PV41-5 NYC	41	5	Landscape Restoration	Topsoil & Seed	180 - 450	SF			
164	PV41-6 NYC	41	6	Landscape Restoration	Topsoil & Seed	450 - 2,700	SF			
165	PV41-7 NYC	41	7	Landscape Restoration	Topsoil & Seed	2,700 - 9,000	SF			
166	PV41-8 NYC	41	8	Landscape Restoration	Topsoil & Seed	Over 9.000	SF			
167	PV42 NYC	42	N/A	Concrete Restoration	Granite Block Curbing (Supply & Reset)		LF			
168	PV43 NYC	43	N/A	Concrete Restoration	Granite Block Curbing (Reset only)		LF			
169	PV44 NYC	44	1	Sawcutting & Removal	Sawcut Asphalt (in conjunction with other work, any depth)		LF			
170	PV48-1 NYC	48	1	Asphalt Restoration	7" Binder (Regular Paving)	Minimum 2	SY			
171	PV48-2 NYC	48	2	Asphalt Restoration	7" Binder (Regular Paving)	2 - 4	SY			
172	PV48-3 NYC	48	3	Asphalt Restoration	7" Binder (Regular Paving)	4 - 10	SY			
173	PV48-4 NYC	48	4	Asphalt Restoration	7" Binder (Regular Paving)	10 - 20	SY			
174	PV48-5 NYC	48	5	Asphalt Restoration	7" Binder (Regular Paving)	20 - 50	SY			
175	PV48-6 NYC	48	6	Asphalt Restoration	7" Binder (Regular Paving)	50 - 300	SY			
176	PV48-7 NYC	48	7	Asphalt Restoration	7" Binder (Regular Paving)	300 - 1,000	SY			
177	PV48-8 NYC	48	8	Asphalt Restoration	7" Binder (Regular Paving)	Over 1,000	SY			

New York Paving NYC Paving Pricing								FY24' 10/1/23 - 3/31/24		
Unit #	GBE	Paving Code	Tier	Family	Description	Volume Interval	UOM	Brooklyn Price	Queens Price	Staten Island
178	PV49-1 NYC	49	1	Asphalt Restoration	4" Binder (Regular Paving)	Minimum 2	SY			
179	PV49-2 NYC	49	2	Asphalt Restoration	4" Binder (Regular Paving)	2 - 4	SY			
180	PV49-3 NYC	49	3	Asphalt Restoration	4" Binder (Regular Paving)	4 - 10	SY			
181	PV49-4 NYC	49	4	Asphalt Restoration	4" Binder (Regular Paving)	10 - 20	SY			
182	PV49-5 NYC	49	5	Asphalt Restoration	4" Binder (Regular Paving)	20 - 50	SY			
183	PV49-6 NYC	49	6	Asphalt Restoration	4" Binder (Regular Paving)	50 - 300	SY			
184	PV49-7 NYC	49	7	Asphalt Restoration	4" Binder (Regular Paving)	300 - 1,000	SY			
185	PV49-8 NYC	49	8	Asphalt Restoration	4" Binder (Regular Paving)	Over 1,000	SY			
186	PV51-1 NYC	51	1	Asphalt Restoration	10" Binder (Regular Paving)	Minimum 2	SY			
187	PV51-2 NYC	51	2	Asphalt Restoration	10" Binder (Regular Paving)	2 - 4	SY			
188	PV51-3 NYC	51	3	Asphalt Restoration	10" Binder (Regular Paving)	4 - 10	SY			
189	PV51-4 NYC	51	4	Asphalt Restoration	10" Binder (Regular Paving)	10 - 20	SY			
190	PV51-5 NYC	51	5	Asphalt Restoration	10" Binder (Regular Paving)	20 - 50	SY			
191	PV51-6 NYC	51	6	Asphalt Restoration	10" Binder (Regular Paving)	50 - 300	SY			
192	PV51-7 NYC	51	7	Asphalt Restoration	10" Binder (Regular Paving)	300 - 1,000	SY			
193	PV51-8 NYC	51	8	Asphalt Restoration	10" Binder (Regular Paving)	Over 1,000	SY			
194	PV55-1 NYC	55	1	Asphalt Restoration	7" Binder (SDP)	0 - 2	SY			
195	PV55-2 NYC	55	2	Asphalt Restoration	7" Binder (SDP)	2 - 4	SY			
196	PV55-3 NYC	55	3	Asphalt Restoration	7" Binder (SDP)	4 - 10	SY			
197	PV55-4 NYC	55	4	Asphalt Restoration	7" Binder (SDP)	10 - 20	SY			
198	PV55-5 NYC	55	5	Asphalt Restoration	7" Binder (SDP)	20 - 50	SY			
199	PV55-6 NYC	55	6	Asphalt Restoration	7" Binder (SDP)	50 - 300	SY			
200	PV55-7 NYC	55	7	Asphalt Restoration	7" Binder (SDP)	300 - 1,000	SY			
201	PV55-8 NYC	55	8	Asphalt Restoration	7" Binder (SDP)	Over 1,000	SY			
202	PV56-1 NYC	56	1	Asphalt Restoration	4" Binder (SDP)	0 - 2	SY			
203	PV56-2 NYC	56	2	Asphalt Restoration	4" Binder (SDP)	2 - 4	SY			
204	PV56-3 NYC	56	3	Asphalt Restoration	4" Binder (SDP)	4 - 10	SY			
205	PV56-4 NYC	56	4	Asphalt Restoration	4" Binder (SDP)	10 - 20	SY			
206	PV56-5 NYC	56	5	Asphalt Restoration	4" Binder (SDP)	20 - 50	SY			
207	PV56-6 NYC	56	6	Asphalt Restoration	4" Binder (SDP)	50 - 300	SY			
208	PV56-7 NYC	56	7	Asphalt Restoration	4" Binder (SDP)	300 - 1,000	SY			
209	PV56-8 NYC	56	8	Asphalt Restoration	4" Binder (SDP)	Over 1,000	SY			
210	PV58-1 NYC	58	1	Asphalt Restoration	10" Binder (SDP)	0 - 2	SY			
211	PV58-2 NYC	58	2	Asphalt Restoration	10" Binder (SDP)	2 - 4	SY			
212	PV58-3 NYC	58	3	Asphalt Restoration	10" Binder (SDP)	4 - 10	SY			
213	PV58-4 NYC	58	4	Asphalt Restoration	10" Binder (SDP)	10 - 20	SY			
214	PV58-5 NYC	58	5	Asphalt Restoration	10" Binder (SDP)	20 - 50	SY			
215	PV58-6 NYC	58	6	Asphalt Restoration	10" Binder (SDP)	50 - 300	SY			
216	PV58-7 NYC	58	7	Asphalt Restoration	10" Binder (SDP)	300 - 1,000	SY			

New York Paving NYC Paving Pricing								FY24' 10/1/23 - 3/31/24		
Unit #	GBE	Paving Code	Tier	Family	Description	Volume Interval	UOM	Brooklyn Price	Queens Price	Staten Island
217	PV58-8 NYC	58	8	Asphalt Restoration	10" Binder (SDP)	Over 1,000	SY			
218	PV61 NYC	61	N/A	Labor	Set Valve Box in Roadway Opening		EA			
219	PV62 NYC	62	N/A	Labor	Set Valve Box In Sidewalk Opening		EA			
220	PV64-1 NYC	64	1	Asphalt Restoration	12" Binder (Regular Paving)	Minimum 2	SY			
221	PV64-2 NYC	64	2	Asphalt Restoration	12" Binder (Regular Paving)	2 - 4	SY			
222	PV64-3 NYC	64	3	Asphalt Restoration	12" Binder (Regular Paving)	4 - 10	SY			
223	PV64-4 NYC	64	4	Asphalt Restoration	12" Binder (Regular Paving)	10 - 20	SY			
224	PV64-5 NYC	64	5	Asphalt Restoration	12" Binder (Regular Paving)	20 - 50	SY			
225	PV64-6 NYC	64	6	Asphalt Restoration	12" Binder (Regular Paving)	50 - 300	SY			
226	PV64-7 NYC	64	7	Asphalt Restoration	12" Binder (Regular Paving)	300 - 1,000	SY			
227	PV64-8 NYC	64	8	Asphalt Restoration	12" Binder (Regular Paving)	Over 1,000	SY			
228	PV65-1 NYC	65	1	Asphalt Restoration	14" Binder (Regular Paving)	Minimum 2	SY			
229	PV65-2 NYC	65	2	Asphalt Restoration	14" Binder (Regular Paving)	2 - 4	SY			
230	PV65-3 NYC	65	3	Asphalt Restoration	14" Binder (Regular Paving)	4 - 10	SY			
231	PV65-4 NYC	65	4	Asphalt Restoration	14" Binder (Regular Paving)	10 - 20	SY			
232	PV65-5 NYC	65	5	Asphalt Restoration	14" Binder (Regular Paving)	20 - 50	SY			
233	PV65-6 NYC	65	6	Asphalt Restoration	14" Binder (Regular Paving)	50 - 300	SY			
234	PV65-7 NYC	65	7	Asphalt Restoration	14" Binder (Regular Paving)	300 - 1,000	SY			
235	PV65-8 NYC	65	8	Asphalt Restoration	14" Binder (Regular Paving)	Over 1,000	SY			
236	PV66-1 NYC	66	1	Asphalt Restoration	12" Binder (SDP)	0 - 2	SY			
237	PV66-2 NYC	66	2	Asphalt Restoration	12" Binder (SDP)	2 - 4	SY			
238	PV66-3 NYC	66	3	Asphalt Restoration	12" Binder (SDP)	4 - 10	SY			
239	PV66-4 NYC	66	4	Asphalt Restoration	12" Binder (SDP)	10 - 20	SY			
240	PV66-5 NYC	66	5	Asphalt Restoration	12" Binder (SDP)	20 - 50	SY			
241	PV66-6 NYC	66	6	Asphalt Restoration	12" Binder (SDP)	50 - 300	SY			
242	PV66-7 NYC	66	7	Asphalt Restoration	12" Binder (SDP)	300 - 1,000	SY			
243	PV66-8 NYC	66	8	Asphalt Restoration	12" Binder (SDP)	Over 1,000	SY			
244	PV67-1 NYC	67	1	Asphalt Restoration	14" Binder (SDP)	0 - 2	SY			
245	PV67-2 NYC	67	2	Asphalt Restoration	14" Binder (SDP)	2 - 4	SY			
246	PV67-3 NYC	67	3	Asphalt Restoration	14" Binder (SDP)	4 - 10	SY			
247	PV67-4 NYC	67	4	Asphalt Restoration	14" Binder (SDP)	10 - 20	SY			
248	PV67-5 NYC	67	5	Asphalt Restoration	14" Binder (SDP)	20 - 50	SY			
249	PV67-6 NYC	67	6	Asphalt Restoration	14" Binder (SDP)	50 - 300	SY			
250	PV67-7 NYC	67	7	Asphalt Restoration	14" Binder (SDP)	300 - 1,000	SY			
251	PV67-8 NYC	67	8	Asphalt Restoration	14" Binder (SDP)	Over 1,000	SY			
252	PV75-1 NYC	75	1	Concrete Restoration	> 4" to 7" Concrete Walk (Non-reinforced, includes all required saw cutting)	Minimum 18	SF			
253	PV75-2 NYC	75	2	Concrete Restoration	> 4" to 7" Concrete Walk (Non-reinforced, includes all required saw cutting)	18 - 36	SF			

New York Paving NYC Paving Pricing								FY24' 10/1/23 - 3/31/24		
Unit #	GBE	Paving Code	Tier	Family	Description	Volume Interval	UOM	Brooklyn Price	Queens Price	Staten Island
254	PV75-3 NYC	75	3	Concrete Restoration	> 4" to 7" Concrete Walk (Non-reinforced, includes all required saw cutting)	36 - 90	SF			
255	PV75-4 NYC	75	4	Concrete Restoration	> 4" to 7" Concrete Walk (Non-reinforced, includes all required saw cutting)	90 - 180	SF			
256	PV75-5 NYC	75	5	Concrete Restoration	> 4" to 7" Concrete Walk (Non-reinforced, includes all required saw cutting)	180 - 450	SF			
257	PV75-6 NYC	75	6	Concrete Restoration	> 4" to 7" Concrete Walk (Non-reinforced, includes all required saw cutting)	450 - 2,700	SF			
258	PV75-7 NYC	75	7	Concrete Restoration	> 4" to 7" Concrete Walk (Non-reinforced, includes all required saw cutting)	2,700 - 9,000	SF			
259	PV75-8 NYC	75	8	Concrete Restoration	> 4" to 7" Concrete Walk (Non-reinforced, includes all required saw cutting)	Over 9.000	SF			
260	PV80 NYC	80	N/A	Stone / Brick Work	Bluestone Sidewalk Flag (Reset only)		SF			
261	PV83 NYC	83	N/A	Concrete Restoration	Installation of 4" Wide Traffic Lines		LF			
262	PV84 NYC	84	N/A	Concrete Restoration	Installation of 12" Wide Traffic Lines		LF			
263	PV85-1 NYC	85	1	Concrete Restoration	8" Concrete Roadway (Reinforced)	Minimum 2	SY			
264	PV85-2 NYC	85	2	Concrete Restoration	8" Concrete Roadway (Reinforced)	2 - 4	SY			
265	PV85-3 NYC	85	3	Concrete Restoration	8" Concrete Roadway (Reinforced)	4 - 10	SY			
266	PV85-4 NYC	85	4	Concrete Restoration	8" Concrete Roadway (Reinforced)	10 - 20	SY			
267	PV85-5 NYC	85	5	Concrete Restoration	8" Concrete Roadway (Reinforced)	20 - 50	SY			
268	PV85-6 NYC	85	6	Concrete Restoration	8" Concrete Roadway (Reinforced)	50 - 300	SY			
269	PV85-7 NYC	85	7	Concrete Restoration	8" Concrete Roadway (Reinforced)	300 - 1,000	SY			
270	PV85-8 NYC	85	8	Concrete Restoration	8" Concrete Roadway (Reinforced)	Over 1,000	SY			
271	PV87-1 NYC	87	1	Concrete Restoration	> 4" to 7" Concrete Walk (Reinforced, includes all required saw cutting)	Minimum 18	SF			
272	PV87-2 NYC	87	2	Concrete Restoration	> 4" to 7" Concrete Walk (Reinforced, includes all required saw cutting)	18 - 36	SF			
273	PV87-3 NYC	87	3	Concrete Restoration	> 4" to 7" Concrete Walk (Reinforced, includes all required saw cutting)	36 - 90	SF			
274	PV87-4 NYC	87	4	Concrete Restoration	> 4" to 7" Concrete Walk (Reinforced, includes all required saw cutting)	90 - 180	SF			
275	PV87-5 NYC	87	5	Concrete Restoration	> 4" to 7" Concrete Walk (Reinforced, includes all required saw cutting)	180 - 450	SF			
276	PV87-6 NYC	87	6	Concrete Restoration	> 4" to 7" Concrete Walk (Reinforced, includes all required saw cutting)	450 - 2,700	SF			
277	PV87-7 NYC	87	7	Concrete Restoration	> 4" to 7" Concrete Walk (Reinforced, includes all required saw cutting)	2,700 - 9,000	SF			
278	PV87-8 NYC	87	8	Concrete Restoration	> 4" to 7" Concrete Walk (Reinforced, includes all required saw cutting)	Over 9.000	SF			
279	PV88-1A NYC	88	1	Stone / Brick Work	Brick On Up To 6" Concrete (All inclusive)	Minimum 2	SY			
280	PV88-2A NYC	88	2	Stone / Brick Work	Brick On Up To 6" Concrete (All inclusive)	2 - 4	SY			
281	PV88-3A NYC	88	3	Stone / Brick Work	Brick On Up To 6" Concrete (All inclusive)	4 - 10	SY			

New York Paving NYC Paving Pricing								FY24' 10/1/23 - 3/31/24		
Unit #	GBE	Paving Code	Tier	Family	Description	Volume Interval	UOM	Brooklyn Price	Queens Price	Staten Island
282	PV88-4A NYC	88	4	Stone / Brick Work	Brick On Up To 6" Concrete (All inclusive)	10 - 20	SY			
283	PV88-5A NYC	88	5	Stone / Brick Work	Brick On Up To 6" Concrete (All inclusive)	20 - 50	SY			
284	PV88-6A NYC	88	6	Stone / Brick Work	Brick On Up To 6" Concrete (All inclusive)	50 - 300	SY			
285	PV88-7A NYC	88	7	Stone / Brick Work	Brick On Up To 6" Concrete (All inclusive)	300 - 1,000	SY			
286	PV88-8A NYC	88	8	Stone / Brick Work	Brick On Up To 6" Concrete (All inclusive)	Over 1,000	SY			
287	PV89 NYC	89	N/A	Sawcutting & Removal	Bevel Saw-Cut and Dowel		LF			
288	PV90-1 NYC	90	1	Asphalt Restoration	6" Binder Base (SDP)	0 - 2	SY			
289	PV90-2 NYC	90	2	Asphalt Restoration	6" Binder Base (SDP)	2 - 4	SY			
290	PV90-3 NYC	90	3	Asphalt Restoration	6" Binder Base (SDP)	4 - 10	SY			
291	PV90-4 NYC	90	4	Asphalt Restoration	6" Binder Base (SDP)	10 - 20	SY			
292	PV90-5 NYC	90	5	Asphalt Restoration	6" Binder Base (SDP)	20 - 50	SY			
293	PV90-6 NYC	90	6	Asphalt Restoration	6" Binder Base (SDP)	50 - 300	SY			
294	PV90-7 NYC	90	7	Asphalt Restoration	6" Binder Base (SDP)	300 - 1,000	SY			
295	PV90-8 NYC	90	8	Asphalt Restoration	6" Binder Base (SDP)	Over 1,000	SY			
296	PV91 NYC	91	1	Labor	Remove Traffic Plates and stack in non-travel lane (per LF of opening)		LF			
297	PV92-1A NYC	92	1	Concrete Restoration	3" Temporary Asphalt SDP	0-2	SY			
298	PV92-2A NYC	92	2	Concrete Restoration	3" Temporary Asphalt SDP	2 - 4	SY			
299	PV92-3A NYC	92	3	Concrete Restoration	3" Temporary Asphalt SDP	4 - 10	SY			
300	PV92-4A NYC	92	4	Concrete Restoration	3" Temporary Asphalt SDP	10 - 20	SY			
301	PV92-5A NYC	92	5	Concrete Restoration	3" Temporary Asphalt SDP	20 - 50	SY			
302	PV92-6A NYC	92	6	Concrete Restoration	3" Temporary Asphalt SDP	50 - 300	SY			
303	PV92-7A NYC	92	7	Concrete Restoration	3" Temporary Asphalt SDP	300 - 1,000	SY			
304	PV92-8A NYC	92	8	Concrete Restoration	3" Temporary Asphalt SDP	Over 1,000	SY			
305	PV93-1 NYC	93	1	Asphalt Restoration	6" Binder Base (Regular Paving)	Minimum 2	SY			
306	PV93-2 NYC	93	2	Asphalt Restoration	6" Binder Base (Regular Paving)	2 - 4	SY			
307	PV93-3 NYC	93	3	Asphalt Restoration	6" Binder Base (Regular Paving)	4 - 10	SY			
308	PV93-4 NYC	93	4	Asphalt Restoration	6" Binder Base (Regular Paving)	10 - 20	SY			
309	PV93-5 NYC	93	5	Asphalt Restoration	6" Binder Base (Regular Paving)	20 - 50	SY			
310	PV93-6 NYC	93	6	Asphalt Restoration	6" Binder Base (Regular Paving)	50 - 300	SY			
311	PV93-7 NYC	93	7	Asphalt Restoration	6" Binder Base (Regular Paving)	300 - 1,000	SY			
312	PV93-8 NYC	93	8	Asphalt Restoration	6" Binder Base (Regular Paving)	Over 1,000	SY			
313	PV98 NYC	98	N/A	Stone / Brick Work	Bluestone Sidewalk Flag (Supply & Reset)		SF			
314	PV99-1A NYC	99	1	Mill & Pave	Mill & Pave 2" Asphalt Roadway	Minimum 2	SY			
315	PV99-2A NYC	99	2	Mill & Pave	Mill & Pave 2" Asphalt Roadway	2 - 4	SY			
316	PV99-3A NYC	99	3	Mill & Pave	Mill & Pave 2" Asphalt Roadway	4 - 10	SY			
317	PV99-4A NYC	99	4	Mill & Pave	Mill & Pave 2" Asphalt Roadway	10 - 20	SY			
318	PV99-5A NYC	99	5	Mill & Pave	Mill & Pave 2" Asphalt Roadway	20 - 50	SY			
319	PV99-6A NYC	99	6	Mill & Pave	Mill & Pave 2" Asphalt Roadway	50 - 300	SY			

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Unit #	GBE	Paving Code	Tier	Family	Description	Volume Interval	UOM	Brooklyn Price	Queens Price	Staten Island
320	PV99-7A NYC	99	7	Mill & Pave	Mill & Pave 2" Asphalt Roadway	300 - 1,000	SY			
321	PV99-8A NYC	99	8	Mill & Pave	Mill & Pave 2" Asphalt Roadway	Over 1,000	SY			
322	SC001-1 NYC	SC001	1	Sawcutting & Removal	Saw Cut Roadway - Up to 6"	1 - 300	LF			
323	SC002-2 NYC	SC002	2	Sawcutting & Removal	Saw Cut Roadway - Up to 6"	301-1000	LF			
324	SC003-3 NYC	SC003	3	Sawcutting & Removal	Saw Cut Roadway - Up to 6"	>1000	LF			
325	SC004-1 NYC	SC004	1	Sawcutting & Removal	Saw Cut Roadway - >6" to 12"	1 - 300	LF			
326	SC005-2 NYC	SC005	2	Sawcutting & Removal	Saw Cut Roadway - >6" to 12"	301-1000	LF			
327	SC006-3 NYC	SC006	3	Sawcutting & Removal	Saw Cut Roadway - >6" to 12"	>1000	LF			
328	SC007-1 NYC	SC007	1	Sawcutting & Removal	Saw Cut Roadway - >12 to 16"	1 - 300	LF			
329	SC008-2 NYC	SC008	2	Sawcutting & Removal	Saw Cut Roadway - >12 to 16"	301-1000	LF			
330	SC009-3 NYC	SC009	3	Sawcutting & Removal	Saw Cut Roadway - >12 to 16"	>1000	LF			
331	SC010-1 NYC	SC010	1	Sawcutting & Removal	Saw Cut Roadway - >16"	1 - 300	LF			
332	SC011-2 NYC	SC011	2	Sawcutting & Removal	Saw Cut Roadway - >16"	301-1000	LF			
333	SC012-3 NYC	SC012	3	Sawcutting & Removal	Saw Cut Roadway - >16"	>1000	LF			
334	SC013-1 NYC	SC013	1	Sawcutting & Removal	Saw Cut Concrete Sidewalk - any depth	1 - 300	LF			
335	SC014-2 NYC	SC014	2	Sawcutting & Removal	Saw Cut Concrete Sidewalk - any depth	301-1000	LF			
336	SC015-3 NYC	SC015	3	Sawcutting & Removal	Saw Cut Concrete Sidewalk - any depth	>1000	LF			
337	SC016-1 NYC	SC016	1	Core Drilling	≤ 4-Inch Core Drill - < 12"	Single core	Each			
338	SC017-2 NYC	SC017	2	Core Drilling	≤ 4-Inch Core Drill - < 12"	> 1 core	Each			
339	SC018-3 NYC	SC018	3	Core Drilling	≤ 4-Inch Core Drill - >12"	Single core	Each			
340	SC019-4 NYC	SC019	4	Core Drilling	≤ 4-Inch Core Drill - >12"	> 1 core	Each			
341	SC020-1 NYC	SC020	1	Core Drilling	> 4 to 8 Inch Core Drill - < 12"	Single core	Each			
342	SC021-2 NYC	SC021	2	Core Drilling	> 4 to 8 Inch Core Drill - < 12"	> 1 core	Each			
343	SC022-3 NYC	SC022	3	Core Drilling	> 4 to 8 Inch Core Drill - > 12"	Single core	Each			
344	SC023-4 NYC	SC023	4	Core Drilling	> 4 to 8 Inch Core Drill - > 12"	> 1 core	Each			
345	SC024-1 NYC	SC024	1	Core Drilling	> 8 Inch to 12-Inch Core Drill - < 12"	Single core	Each			
346	SC025-2 NYC	SC025	2	Core Drilling	> 8 Inch to 12-Inch Core Drill - < 12"	> 1 core	Each			
347	SC026-3 NYC	SC026	3	Core Drilling	> 8 Inch to 12-Inch Core Drill - >12"	Single core	Each			
348	SC027-4 NYC	SC027	4	Core Drilling	> 8 Inch to 12-Inch Core Drill - >12"	> 1 core	Each			
349	SC028-1 NYC	SC028	1	Core Drilling	> 12-Inch Core Drill - < 12"	Single core	Each			
350	SC029-2 NYC	SC029	2	Core Drilling	> 12-Inch Core Drill - < 12"	> 1 core	Each			
351	SC030-3 NYC	SC030	3	Core Drilling	> 12-Inch Core Drill - > 12"	Single core	Each			
352	SC031-4 NYC	SC031	4	Core Drilling	> 12-Inch Core Drill - > 12"	> 1 core	Each			
353	SC032 NYC	SC032	N/A	Labor	Saw-cutter - Lead person - Straight Time		Hour			
354	SC033 NYC	SC033	N/A	Labor	Saw-cutter - Lead person - Premium Time, Mon to Sat		Hour			
355	SC034 NYC	SC034	N/A	Labor	Saw-cutter - Lead person - Premium Time, Sun to Holiday		Hour			
356	SC035 NYC	SC035	N/A	Labor	Saw-cutter - Helper person - Straight Time		Hour			
357	SC036 NYC	SC036	N/A	Labor	Saw-cutter - Helper person - Premium Time, Mon to Sat		Hour			
358	SC037 NYC	SC037	N/A	Labor	Saw-cutter - Helper person - Premium Time, Sun to Holiday		Hour			

New York Paving NYC Paving Pricing								FY24' 10/1/23 - 3/31/24		
Unit #	GBE	Paving Code	Tier	Family	Description	Volume Interval	UOM	Brooklyn Price	Queens Price	Staten Island
359	PV284 NYC	284	N/A	Labor	Foreperson - Straight Time		Hour			
360	PV287 NYC	287	N/A	Labor	Foreperson - Premium Time, Mon to Sat.		Hour			
361	PV288 NYC	288	N/A	Labor	Foreperson - Premium Time, Sun and holiday		Hour			
362	PV289 NYC	289	N/A	Labor	Laborer/Raker/Shoveler - Straight Time		Hour			
363	PV292 NYC	292	N/A	Labor	Laborer/Raker/Shoveler - Premium Time, Mon to Sat.		Hour			
364	PV293 NYC	293	N/A	Labor	Laborer/Raker/Shoveler - Premium Time, Sun & Holiday		Hour			
365	PV294 NYC	294	N/A	Labor	Chauffeur/Truck Driver - Straight Time		Hour			
366	PV297 NYC	297	N/A	Labor	Chauffeur/Truck Driver - Premium Time, Mon to Sat.		Hour			
367	PV298 NYC	298	N/A	Labor	Chauffeur/Truck Driver - Premium Time, Sun & Holiday		Hour			
368	PV299 NYC	299	N/A	Labor	Backhoe Operator/Mason/Roller - Straight Time		Hour			
369	PV302 NYC	302	N/A	Labor	Backhoe Operator/Mason/Roller - Premium Time, Mon to Sat.		Hour			
370	PV303 NYC	303	N/A	Labor	Backhoe Operator/Mason/Roller - Premium Time, Sun & Holiday		Hour			
371	PV304 NYC	304	N/A	Labor	Maintenance Person - Straight Time		Hour			
372	PV307 NYC	307	N/A	Labor	Maintenance Person - Premium Time, Mon to Sat.		Hour			
373	PV308 NYC	308	N/A	Labor	Maintenance Person - Premium Time, Sun & Holiday		Hour			
374	PV309 NYC	309	N/A	Labor	Compressor Engineer - Straight Time		Hour			
375	PV312 NYC	312	N/A	Labor	Compressor Engineer - Premium Time, Mon to Sat.		Hour			
376	PV313 NYC	313	N/A	Labor	Compressor Engineer - Premium Time, Sun & Holiday		Hour			
377	PV314 NYC	314	N/A	Equipment	Pickup/Van		Hour			
378	PV315 NYC	315	N/A	Equipment	Backhoe		Hour			
379	PV316 NYC	316	N/A	Equipment	Flatbed 6-Wheel Truck		Hour			
380	PV317 NYC	317	N/A	Equipment	Dump Truck 10 wheel		Hour			
381	PV318 NYC	318	N/A	Equipment	Saw-Cut Truck 6-wheel		Hour			
382	PV319 NYC	319	N/A	Equipment	Roller		Hour			
383	PV320 NYC	320	N/A	Equipment	Vermeer Wheel		Hour			
384	PV321 NYC	321	N/A	Equipment	Compressor, tow		Hour			
385	PV322 NYC	322	N/A	Equipment	Compressor Truck		Hour			
386	PV323 NYC	323	N/A	Equipment	Compressor 375 LFM		Hour			
387	PV324 NYC	324	N/A	Equipment	Compressor Jackhammer		Hour			
388	PV325 NYC	325	N/A	Equipment	Portable Mixer		Hour			
389	PV326 NYC	326	N/A	Equipment	Jumping Jack Tamper		Hour			
390	PV327 NYC	327	N/A	Equipment	Easy Drill		Hour			
391	PV328 NYC	328	N/A	Equipment	Saw-Cutter (walk behind)		Hour			
392	PV329 NYC	329	N/A	Equipment	Mobile Zim mixer		Hour			
393	PV330 NYC	330	N/A	Equipment	Tractor Trailer		Hour			
394	PV352 NYC	352	N/A	Material	Temporary Asphalt - standard		Ton			
395	PV353 NYC	353	N/A	Equipment	4,000 PSI concrete (extra)		CY			
397	PV355 NYC	355	N/A	Equipment	12" X 12" barricades, 12 feet long		LF per Day			
398	PV356 NYC	356	N/A	Equipment	Steel Face Curb (material)		LF			

New York Paving NYC Paving Pricing								FY24' 10/1/23 - 3/31/24		
Unit #	GBE	Paving Code	Tier	Family	Description	Volume Interval	UOM	Brooklyn Price	Queens Price	Staten Island
399	PV357 NYC	357	N/A	N/A	% Mark-Up for non standard materials directed by N.Grid		%			
400	PV358 NYC	358	N/A	Equipment	Small milling machine (up to 30" drum width)		Hour			
401	PV359 NYC	359	N/A	Equipment	Large milling machine (> 30" drum width)		Hour			
402	PV360 NYC	360	N/A	Equipment	Sweeper		Hour			
403	PV361 NYC	361	N/A	Material	Road Plates - all inclusive: furnish, deliver, ramp, pin, remove (per LF after full depth saw-cut)		LF			
404	PV362 NYC	362	N/A	Equipment	Leeboy 8515 Paver		Hour			
405	PV365 NYC	365	N/A	Asphalt Restoration	Remove/ Install 2" Asphalt along outer perimeter of Pedestrian Ramp-all inclusive		SY			
406	PV366 NYC	366	N/A	Material	Bar Hole Plug Sealant - Install sealant on previously installed Bar Hole Plug on roadway surface		Each			
407	PV367 NYC	367	N/A	Material	Install Roadway Sealant		LF			
408	PV370 NYC	ROWB, ROWRG	N/A	Labor	Green Infrastructure without Tree		Lump Sum			
409	PV371 NYC	ROWB, ROWRG	N/A	Labor	Green Infrastructure with Tree		Lump Sum			
410	PV372 NYC	ROWIB	N/A	Labor	Infiltration Basin- Grass or concrete		Lump Sum			
411	PV54-1 NYC	54	1	Mill & Pave	≤3" CUSHION FOR MILL & PAVE PREP	Minimum 2	SY			
412	PV54-2 NYC	54	2	Mill & Pave	≤3" CUSHION FOR MILL & PAVE PREP	2 - 4	SY			
413	PV54-3 NYC	54	3	Mill & Pave	≤3" CUSHION FOR MILL & PAVE PREP	4 - 10	SY			
414	PV54-4 NYC	54	4	Mill & Pave	≤3" CUSHION FOR MILL & PAVE PREP	10 - 20	SY			
415	PV54-5 NYC	54	5	Mill & Pave	≤3" CUSHION FOR MILL & PAVE PREP	20 - 50	SY			
416	PV54-6 NYC	54	6	Mill & Pave	≤3" CUSHION FOR MILL & PAVE PREP	50 - 300	SY			
417	PV54-7 NYC	54	7	Mill & Pave	≤3" CUSHION FOR MILL & PAVE PREP	300 - 1,000	SY			
418	PV54-8 NYC	54	8	Mill & Pave	≤3" CUSHION FOR MILL & PAVE PREP	Over 1,000	SY			
419	PV408 NYC	408	N/A	Labor	ROADWAY PAINT- Furnish & Install (All-inclusive)		SF			
420	PV20-1 NYC	20	1	Concrete Sidewalk Restoration	Stamped Concrete	Minimum 18	SF			
421	PV20-2 NYC	20	2	Concrete Sidewalk Restoration	Stamped Concrete	18 - 36	SF			
422	PV20-3 NYC	20	3	Concrete Sidewalk Restoration	Stamped Concrete	36 - 90	SF			
423	PV20-4 NYC	20	4	Concrete Sidewalk Restoration	Stamped Concrete	90 - 180	SF			
424	PV20-5 NYC	20	5	Concrete Sidewalk Restoration	Stamped Concrete	180 - 450	SF			
425	PV20-6 NYC	20	6	Concrete Sidewalk Restoration	Stamped Concrete	450 - 2,700	SF			
426	PV20-7 NYC	20	7	Concrete Sidewalk Restoration	Stamped Concrete	2,700 - 9,000	SF			
427	PV20-8 NYC	20	8	Concrete Sidewalk Restoration	Stamped Concrete	Over 9.000	SF			
428	PV173 NYC	T&M	N/A	N/A	% Mark-Up for Night Differential work directed by N. Grid		%			
429	PV502 NYC	XX502	N/A	Labor	Tree guards installed, maintained and removed at end of project		Each			