

Brooklyn

Milling & Paving Schedule

November 18, 2018 to November 24, 2018

Date	SA#	Location	CB	Area
Sunday 11-18-18		No Work		
Monday 11-19-18	K2017-17-12 K2018-18-11 K2018-13-01 K2018-18-29 K2018-03-07 K2018-07-12 K2018-07-11 K2018-07-10	2 Paving Crews Clarkson Ave (E 42 St to Remsen Ave) E 35 St (Dead End / Avenue I to Kings Hwy) Neptune Ave (W 22 St to W 37 St) - Night 2 Milling Crews E 38 St (Dead End / Avenue I to Kings Hwy) Madison St (Marcy Ave to Malcolm X Blvd) E 7 St (Reeve Pl to Friel Pl) E 8 St (Ocean Pkwy to Caton Ave) Caton Pl (Ocean Pkwy to Coney Island Ave)	17 18 13 18 03 07 07 07	Rugby East Flatbush Coney Island East Flatbush Bedford-Stuyvesant Prospect Park South Prospect Park South Prospect Park South
Tuesday 11-20-18	K2017-17-12 K2018-17-14 K2018-18-11 K2017-07-06 K2018-03-07 K2018-07-10 K2018-07-01 K2018-07-07	2 Paving Crews Clarkson Ave (E 42 St to Remsen Ave) E 96 St (East New York Ave to Ditmas Ave) E 35 St (Dead End / Avenue I to Kings Hwy) 20 St (Dead End / 3 Ave to 10 Ave) - Night 2 Milling Crews Madison St (Marcy Ave to Malcolm X Blvd) Caton Pl (Ocean Pkwy to Coney Island Ave) E 2 St (Vanderbilt Ave to Caton Ave) Terrace Pl (McDonald Ave to 11 Ave)	17 17 18 07 03 07 07 07	Rugby Remsen Village East Flatbush Greenwood Heights Bedford-Stuyvesant Prospect Park South Windsor Terrace Windsor Terrace
Wednesday 11-21-18	K2018-17-14 K2018-18-17 K2018-18-13 K2018-18-16 K2016-13-05 K2016-13-05 K2018-03-07 K2018-07-07	2 Paving Crews E 96 St (East New York Ave to Ditmas Ave) E 35 St (Dead End / Ave I to Kings Hwy) E 32 St (Avenue I to Avenue K) E 38 St (Flatbush Ave to Kings Hwy) Avenue Z (Stillwell Ave to W 13 St) - Night W 13 St (Dead End / Avenue Z to Shore Pkwy) - Night 2 Milling Crews Madison St (Marcy Ave to Malcolm X Blvd) Terrace Pl (McDonald Ave to 11 Ave)	17 18 18 18 13 13 03 07	Remsen Village East Flatbush East Flatbush East Flatbush Gravesend Gravesend Bedford-Stuyvesant Windsor Terrace
Thursday 11-22-18		Holiday		
Friday 11-23-18		Maintenance		
Saturday 11-24-18		No Work		

*Schedules are subject to change due to inclement weather or emergencies