

VIRGINIA PAVING 2 WEEK SCHEDULE City Of Alexandria
SCHEDULE SUBJECT TO CHANGE Virginia Paving

NIGHT WORK

DAY WORK

	SUNDAY 9/25/2022	MONDAY 9/26/2022	TUESDAY 9/27/2022	WEDNESDAY 9/28/2022	THURSDAY 9/29/2022	FRIDAY 9/30/2022	SATURDAY 10/1/2022
MILLING CREW #1 Zak		9:00am to 3:30pm Gibbon St	9:00am to 3:30pm Gibbon St	9:00am to 3:30pm Reinekers Ln Diagonal to Duke St	7:00am to 5:00pm Quantrell Avenue Lincolnia to Beauregard	7:00am to 5:00pm Edsall Rd Van Dorn to Cameron Station	
Paving Crew #1 Marvin		7:00am to 5:00pm Beverly Dr Wellington Rd	7:00am to 5:00pm Gibbon St S Union to S Payne St	9:00am to 3:30pm Gibbon St S Union to S Payne St	NO WORK	NO WORK	
Traffic Crew #1 Wallace		7:00am to 5:00pm Various Rts	7:00am to 5:00pm Various Rts	7:00am to 5:00pm Various Rts	7:00am to 5:00pm Various Rts	7:00am to 5:00pm Various Rts	
JENSPY		7:00am to 5:00pm	7:00am to 5:00pm	7:00am to 5:00pm	7:00am to 5:00pm	7:00am to 5:00pm	
Paving Crew # 2 Nathan P		7:00am to 5:00pm Gibbon St S Union to S Payne St	NO WORK	NO WORK	NO WORK	NO WORK	

	SUNDAY 10/2/2022	MONDAY 10/3/2022	TUESDAY 10/4/2022	WEDNESDAY 10/5/2022	THURSDAY 10/6/2022	FRIDAY 10/7/2022	SATURDAY 10/8/2022
MILLING CREW #1 Zak		9:00am to 3:30pm Englehardt Ln Jamieson to End Jamieson Ave	9:00am to 3:30pm Jamieson Ave from Andrews Ln to End	9:00am to 3:30pm Jamieson Ave from Andrews Ln to End	9:00am to 3:30pm John Carlyle St Eisenhower Ave to Duke St	9:00am to 3:30pm West Braddock Rd From King St to Russel Rd	
Paving Crew #1 Marvin		9:00am to 3:30pm Gibbon St S Union to S Payne St	9:00am to 3:30pm Reinekers Ln Diagonal to Duke St	7:00am to 5:00pm Quantrell Avenue Lincolnia to Beauregard	7:00am to 5:00pm Edsall Rd Van Dorn to Cameron Station	9:00am to 3:30pm Englehardt Ln Jamieson to End Jamieson Ave	
Traffic Crew #1 Wallace		7:00am to 5:00pm Various Rts	7:00am to 5:00pm Various Rts	7:00am to 5:00pm Various Rts	7:00am to 5:00pm Various Rts	7:00am to 5:00pm Various Rts	
JENSPY		7:00am to 5:00pm	7:00am to 5:00pm	7:00am to 5:00pm	7:00am to 5:00pm	7:00am to 5:00pm	