

Obstruction Permit

The following applicant is permitted to occupy temporarily a portion of the street or sidewalk. All devices and methods used for the closure or occupation of the street or sidewalk shall be in compliance with the provisions of the Minnesota Manual on Uniform Traffic Devices (MMUTCD - <http://www.dot.state.mn.us/trafficeng/publ/fieldmanual/index.html>) and The Minnesota Standard Specifications For Construction. The applicant agrees that the specified portion of the street will be used only for storage of construction materials, loading and unloading of trucks and other uses authorized by city ordinance, and NOT as a parking space for cars and other vehicles, unless specifically provided for under special conditions. Please contact 612-673-3000, if there are issues related to your permit on weekends/holidays. Please contact Minneapolis Traffic Control at 612-673-5300 for any enforcement needs. **Any road striping affected by applicant must be replaced in kind by applicant at applicants cost. Permit not valid during street sweeps, snow emergencies, or one side Parking Bans.**

IF OBSTRUCTION EXCEEDS EXPIRATION DATE OR DOES NOT CONFORM TO SPECIAL CONDITIONS, DISRUPTIVE FEES WILL BE IMPOSED.

POST IN VEHICLE AND/OR ON TRAILER.

City of Minneapolis
Traffic and Parking Services
300 Border Ave. N.
Minneapolis, MN 55405
Phone: 612-400-5559



Location:	521 15th Ave. SE, Minneapolis MN 55414	Begin Date:	8/20/2023
Issued To:	Landmark Construction, LLC	End Date:	11/29/2024
Company:	Landmark Construction, LLC	Permit Number:	304223
Address:	5402 Parkdale Drive Suite 140 St. Louis Park, MN 55416	Project:	The Standard at Dinkytown
Phone:	762 772 5133	Permit Fee:	0.00
Fax:		Special Conditions /	For road closure and for use
Email:	chris.paras@landmarkproperties.com	Additional Fees:	at hooded meters. Company
Contact Person:	Chris Paras		vehicles and equipment only. Maintain local access.
			Establish detour around closure. Notify area
			residents of work going on. Closure per MMUTCD
			manual. Lane use fees apply