



# City of Blaine Anoka County, Minnesota

Blaine City Hall  
10801 Town Sq Dr NE  
Blaine MN 55449

## Legislation Text

---

File #: MO 21-96, Version: 1

---

### **CONSENT AGENDA** - *Dan Schluender, City Engineer*

#### **Title**

**Authorize Temporary Removal of Parking Restrictions on 91<sup>st</sup> Avenue, 92<sup>nd</sup> Avenue, 92<sup>nd</sup> Lane and Baltimore Street to Accommodate Lettermen Sports Tent Sales on August 2, 2021 - August 10, 2021**

#### **Background**

The City of Blaine received a request on June 7, 2021, from Amy Schumacher, representing Lettermen Sports, requesting temporary removal of parking restrictions on 91<sup>st</sup> Avenue, 92<sup>nd</sup> Avenue, 92<sup>nd</sup> Lane and the west side of Baltimore Street in order to allow parking on those streets August 2, 2021 - August 10, 2021. Lettermen Sports is hosting their annual Tent Sale during that timeframe and expect a need for additional parking to accommodate their customers.

#### **Recommendation**

Staff recommends authorization for temporary parking on the west side of Baltimore Street and both sides of the three additional streets as indicated on the attached map.

City Council authorization is required for the temporary lifting of parking restrictions. City Council has previously authorized similar temporary lifting of parking restrictions for Lettermen Sports 2012 - 2019 Tent Sales.

#### **Strategic Plan Relationship**

Not applicable.

#### **Board/Commission Review**

Not applicable.

#### **Financial Impact**

Not applicable.

#### **Public Outreach/Input**

Not applicable.

#### **Staff Recommendation**

By motion, authorize the temporary removal of parking restrictions on both sides of 92<sup>nd</sup> Avenue cul-de-sac east of Baltimore Street, 91<sup>st</sup> Avenue and 92<sup>nd</sup> Lane between Baltimore and Davenport Streets, and the west side of Baltimore Street between 91<sup>st</sup> Avenue and 92<sup>nd</sup> Lane, from 10:00 AM to 9:00 PM, August 2, 2021 - August 10, 2021.

#### **Attachment List**

Location Map