



**PLANNING AND DEVELOPMENT**

200 3<sup>rd</sup> Street North  
Fargo, North Dakota

**INTERSTATE PARKING**

502 NP Avenue North  
Fargo, North Dakota

**MEMORANDUM**

**TO:** Parking Commission Members

**FROM:** Fargo Planning (Derrick LaPoint) & Interstate Parking (Andy Renfrew)

**DATE:** May 20, 2016

**RE:** Friday, May 27<sup>th</sup> Parking Commission Agenda

---

***Parking Commission Mission Statement***

*Manage, provide, promote and maintain safe, convenient, accessible, attractive and reasonably priced parking facilities that will meet the need of downtown businesses, employers, residents, students, and visitors.*

---

Visit [www.fargoparking.com](http://www.fargoparking.com) for additional Downtown Fargo parking information.

**PARKING COMMISSION  
Friday, May 27<sup>th</sup>, 2016, 8:00 a.m.  
City Commission Room  
AGENDA**

1. Approve Order of Agenda
2. Minutes – Meeting of April 29<sup>th</sup>, 2016 (Attachment 1)
3. Road Construction & Project Update (Attachment 2)
  - a. Roberts Ramp
  - b. Block 9
4. LinkFM Route and Ridership (Attachment 3)
5. Interstate Report/Financial Data (Attachment 4)
6. Updates
  - a. Downtown Comprehensive Plan
  - b. On-Street Parking Data Collection
  - c. Street Closure Requests
  - d. NDSU/NP Avenue Lot Easement
  - e. Island Park/Civic Ramp Assessment
  - f. GTC Assessment
7. Other Issues or Public Comments

*Parking Commission meetings are broadcast live on cable channel TV Fargo 56 and can be seen live by video stream on [www.cityoffargo.com/streaming](http://www.cityoffargo.com/streaming). They are rebroadcast each Wednesday at 8:00 p.m., Friday at 9:00 a.m., and Sunday at 7:00 p.m.*

*People with disabilities who plan to attend the meeting and need special accommodations should call the Planning Office at 241-1474 or TDD at 241-8258. Please contact us at least 48 hours before the meeting to give our staff adequate time to make arrangements.*

*Minutes are available on the City of Fargo Web site at [www.cityoffargo.com/parking](http://www.cityoffargo.com/parking).*