

**From:** [Greg Minikel](#)  
**To:** [Amber Noworatzky](#); [Nick Reimer](#)  
**Cc:** [Greg Minikel](#); [Dan Koski](#); [Mark DeZeeuw](#); [Billy Hutterer](#); [Adam Tegen](#); [Elizabeth Majerus](#); [Todd Blaser](#); [Paul Braun](#); [Kaitlin Piazza](#); [Jeremy DuChateau](#); [Mike Zimmer](#); [Matt Smits](#); [Steve Herzog](#); [Justin Nickels](#)  
**Subject:** Proposed Ordinance Changes for No Parking Zones on S. 10th St. - Franklin St. to Marshall St.  
**Date:** Thursday, February 24, 2022 2:55:08 PM  
**Attachments:** [S. 10th St. - Franklin to Washington St. - New Proposed No Parking Zones.pdf](#)  
[S. 10th St. - Washington to Marshall St. - New Proposed No Parking Zones.pdf](#)

---

Amber,

Here are the necessary No Parking changes on South 10<sup>th</sup> St. between Franklin St. and Marshall St. that will be required due to the conversion of 10<sup>th</sup> Street to 2-Way Traffic.

Can you please put an item on the March Public Safety Committee Agenda for these changes?

- 1. There is an existing Ordinance Section 10.390 S. 10<sup>th</sup> Street (g), there is no existing signage in the field to match this ordinance language. Therefore, (g) should be repealed.**
- 2. There is an existing No Parking Here to Corner Sign on the west side of South 10<sup>th</sup> St. located 190 feet north of the north curb line of Washington St. However, there is currently no ordinance language for this sign. Therefore, we need to create a new Ordinance section for this existing sign.**
- 3. Create a new section for No Parking on the east side of South 10<sup>th</sup> Street beginning at the south curb line of Franklin St. and continuing south for a distance of 105 feet.**
- 4. Create a new section for No Parking on the east side of South 10<sup>th</sup> Street beginning at the north curb line of Washington St. and continuing north for a distance of 180 feet.**
- 5. Create a new section for No Parking on the west side of South 10<sup>th</sup> Street beginning at the south curb line of Washington St. and continuing south for a distance of 190 feet.**