



Legislation Details

File #: 61298 **Version:** 1 **Name:** Approving roadway geometry for the Cedar Street and South Park Street intersection improvements

Type: Resolution **Status:** Passed

File created: 7/8/2020 **In control:** Engineering Division

On agenda: 11/17/2020 **Final action:** 11/17/2020

Enactment date: 11/24/2020 **Enactment #:** RES-20-00748

Title: Approving roadway geometry for the Cedar Street and South Park Street intersection improvements. (13th AD)

Sponsors: Tag Evers, Sheri Carter

Indexes:

Code sections:

Attachments: 1. 11866TE-Geometrics_CrossingOptions.pdf, 2. 11866TE-Geometrics_CrossingOption4.pdf, 3. ITEM 7 Resolution 61298.pdf, 4. ITEM 7 Resolution 61298 - Cedar -Park intersection.pdf, 5. ITEM 7 Cedar Street.pdf, 6. ITEM 7 Agenda item 61298.pdf, 7. ITEM 7 Proposed Cedar street access change.pdf, 8. ITEM 7 Truman Olson Site_Configuration of the Park, Cedar, Beld Intersection A.pdf, 9. ITEM 7 Truman Olson Site_Configuration of the Park, Cedar, Beld Intersection B.pdf, 10. ITEM 7 (61298) and Item 13 (60869).pdf, 11. ITEM 7 and ITEM 13 Re_Problem with on-line registration for Transportation Commission meeting.pdf, 12. ITEM 7 and ITEM 13 Cedar Street - South Madison.pdf, 13. ITEM 7 Opposed to Option 4 on Cedar St.pdf, 14. Public Comment-Registrants Report ITEM 7_Redacted.pdf, 15. Cedar Beld Park and New Cedar 8-19-2020.pdf, 16. 10 27 2020 PIM Cedar St_S Park Options.pdf, 17. Approved Final Geometry for Cedar St_S Park (option 4).pdf, 18. Public Comment-Registrants Report ITEM 5_Redacted.pdf

Date	Ver.	Action By	Action	Result
11/17/2020	1	COMMON COUNCIL	Adopt	Pass
11/4/2020	1	BOARD OF PUBLIC WORKS	RECOMMEND TO COUNCIL TO ADOPT - REPORT OF OFFICER	Pass
10/28/2020	1	TRANSPORTATION COMMISSION	Return to Lead with the Recommendation for Approval	
8/26/2020	1	TRANSPORTATION COMMISSION	Refer	
8/12/2020	1	TRANSPORTATION COMMISSION	Refer	
7/22/2020	1	TRANSPORTATION COMMISSION	Refer	
7/14/2020	1	BOARD OF PUBLIC WORKS	Referred	
7/14/2020	1	COMMON COUNCIL	Refer	Pass
7/8/2020	1	Engineering Division	Referred for Introduction	