



Legislation Details

File #:	22-1455	Version:	1	Name:	
Type:	Report Action Item	Status:		Passed	
File created:	11/3/2022	In control:		Municipal Services Committee	
On agenda:	11/7/2022	Final action:		11/16/2022	
Title:	<p>Linwood Ave, from College Avenue to Summer Street, be reconstructed with concrete pavement and curb and gutter. The details of the proposed Linwood Avenue reconstruction project are as follows:</p> <p>College Ave - Franklin St:</p> <ul style="list-style-type: none">· New concrete pavement constructed to a width of 34' from back of curb to back of curb, which is 3' narrower than the existing street within this portion of the project.· 1 travel lane in each direction· Dedicated right turn lane at College Avenue for southbound traffic· Dedicated bike lanes along both sides of the street· On-street parking to be prohibited along both sides of the street <p>Franklin St - Badger Ave:</p> <ul style="list-style-type: none">· New concrete pavement to be constructed to a width of 33' from back of curb to back of curb, which is 4' narrower than the existing street within this portion of the project.· 1 travel lane in each direction· Parking lane along east side of street. On-street parking to be prohibited along the west side of the street· Traffic Calming elements to be implemented:<ul style="list-style-type: none">o Linwood & Franklin - narrowing curb lineso Linwood & Packard - raised crosswalko Linwood & Winnebago - raised median <p>Badger Ave - Summer St:</p> <ul style="list-style-type: none">· New concrete pavement to be constructed to a width of 24' from back of curb to back of curb, which is 1' narrower than the existing street within this portion of the project.· 1 travel lane in each direction· On-street parking to be prohibited along both sides of the street				
Sponsors:					
Indexes:					
Code sections:					
Attachments:	1. Linwood Ave-email.pdf				

Date	Ver.	Action By	Action	Result
11/16/2022	1	Common Council	approved	Pass
11/7/2022	1	Municipal Services Committee	recommended for approval	Pass