

Legislation Details (With Text)

File #:	ORD 18-008	Version:	1	Name:	NW Larkspur Street Condemnation Ordinance		
Туре:	Ordinance			Status:	Passed		
File created:	4/10/2018			In control:	CITY COUNCIL REGULAR		
On agenda:	4/16/2018			Final action:	4/16/2018		
Title:	Ordinance No. 18-008 NW Larkspur Street Condemnation Ordinance Details: This ordinance is for condemning certain land lying within the City of Camas for the purpose of constructing NW Larkspur Street. Construction of the NW Larkspur Street Improvements requires the acquisition of properties adjacent the current public right-of-way. The City has been unsuccessful in its attempts to negotiate the acquisition of real property rights on three of these adjacent parcels. This ordinance authorizes the City Attorney to begin the condemnation proceedings to acquire the necessary rights to own and/or use the subject properties. Presenter: James Carothers, Engineering Manager						
Sponsors:							
Indexes:							
Code sections:							
Attachments:	1. Ordinance I	No. 18-008,	2. Or	dinance No 18-0	08 Exhibits		

		,		
Date	Ver.	Action By	Action	Result
4/16/2018	1	CITY COUNCIL REGULAR	read by title only	Pass
4/16/2018	1	CITY COUNCIL REGULAR	adopted and published according to law	Pass

Ordinance No. 18-008 NW Larkspur Street Condemnation Ordinance

Details: This ordinance is for condemning certain land lying within the City of Camas for the purpose of constructing NW Larkspur Street. Construction of the NW Larkspur Street Improvements requires the acquisition of properties adjacent the current public right-of-way. The City has been unsuccessful in its attempts to negotiate the acquisition of real property rights on three of these adjacent parcels. This ordinance authorizes the City Attorney to begin the condemnation proceedings to acquire the necessary rights to own and/or use the subject properties.

Presenter: James Carothers, Engineering Manager

Recommended Action: Staff recommends Council move to adopt Ordinance No. 18-008 and publish according to law.