Fill Engineering Department * www.citvoffacrosse.org/engin	PARKING ZONE REQUEST FORM	NO:
Chris, R. Fruechte on behalf of Dairyland Power Cooperative 9-18-20		
ADDRESS (STREET, CITY, STATE, ZIP): 3251 East QUE S		
PRIMARY PHONE NUMBER: 608-792-1075 EMAIL ADDRESS: Chris, Fruechte @dairylandpower.com		
TRAFFIC AREA DETAILS		
LOCATION OF REQUEST - BE SPECIFIC (PROVIDE PHOTOS IF AVAILABLE): 3251 East AVE S / See attached drawing and		
Dairyland Power Coop pictures		
PURPOSE OF REQUEST: M ADD ZONE REMOVE ZONE		
ZONE TYPE: M PARKING (No Parking, Loading Zone, 2 Hour) TRAFFIC CONTROL (Stop, Yield) DIRECTIONAL CONTROL (Turning Lane)		
PEDESTRIAN (Crosswalk, Advanced Warning) DIRECTION OF TRAVEL (One Way) OTHER (Specify in Comments)		
comments: Requesting painted curb + signs for no parking zones per		
comments: Requesting painted curb + signs for no parking zones per drawing. Reason: Truck traffic in and out of Dairyland Facility		
The undersigned understand and agrees to the following: The completed form does not guarantee the desired outcome; Results of recommendations are subject to approval by the Board of Public Works (BPW) or Common Council; Implementation shall comply as necessary with Wisconsin State Statutes, City of La Crosse Municipal Code, and the MUTCD; The applicant will be notified of meeting date for public hearing before BPW or Common Council; Attaching a petition may be beneficial in the decision-making process. 		
Chain Fare htt	9-72-20 9-22	2-20
APPLICANT OR AUTHORIZED REPRESENTATIVE SIGNATURE (TYPED**)	TITLE Facilities Mangger	
**By typing your name, this constitutes a legally binding, electronic signature		
A REAL PROPERTY AND A REAL	NEER USE ONLY	
DATE RECEIVED:	REVIEWED BY:	
TRAFFIC STUDY REQUIRED: YES NO	PETITION REQUIRED: YES NO	
	B UTILITY USE ONLY	
DATE RECEIVED:	REVIEWED BY:	
POLICE PARKING UTILITY COMMENTS:		
EBARD OF FUELIC WORKS USE CINIX		
BOARD OF PUBLIC WORKS MEETING DATE:	APPLICANT NOTIFIED BY (NAME): DATE/TIME OF N	OTIFICATION:
COMMENTS:		
	EFFECTIVE DATE:	

TRAFFIC/PARKING ZONE REQUEST FORM