RESOLUTION NO.: 06-0101

A RESOLUTION OF THE PLANNING COMMISSION OF THE CITY OF EL PASO DE ROBLES TO GRANT A ONE-YEAR TIME EXTENSION FOR PLANNED DEVELOPMENT 04-015 (POKRAJAC)

APN: 009-631-006

WHEREAS, a time extension request for Planned Development 04-015, has been filed by Nick Pokrajac; and

WHEREAS, PD 04-015 is a proposal to establish two approximate 20,000 square foot light-industrial buildings; and

WHEREAS, the site is located at 1500 Ramada Drive; and

WHEREAS, the project was originally approved by the Planning Commission on October 26, 2004, and scheduled to expire on October 26, 2006; and

WHEREAS, on September 28, 2006, the applicant filed a request for a one year time extension of the subject project automatically extending the entitlements for an additional 60 days, and

WHEREAS, the Planning Commission is empowered through the Zoning Code to approve development plans and their related Time Extension requests, and

WHEREAS, a public hearing was conducted by the Planning Commission on December 12, 2006 to consider facts as presented in the staff report prepared for this time extension request, and to accept public testimony regarding the extension, and

NOW, THEREFORE, BE IT RESOLVED, that the Planning Commission of the City of El Paso de Robles does hereby grant a one year time extension (as measured from the most current expiration date of October 26, 2006) to PD 04-015, subject to the following conditions:

- 1. All conditions adopted within resolutions 04-124 & 04-125 shall remain in full force and effect (on file in the Community Development Department).
- 2. Planned Development 04-015 shall expire on October 26, 2007, unless a time extension request is filed prior to that date.

1

vote:	D ADOPTED THIS 12 day of December 2006 by the following roll call
AYES:	Steinbeck, Menath, Flynn, Withers, Johnson, Holstine
NOES:	None
ABSENT:	None
ABSTAIN:	None
	VICE-CHAIRMAN, MARGARET HOLSTINE
ATTEST:	
RON WHISENAND, PLANNING COMMISSION SECRETARY	

H:\darren\Time Extentions\PD04-015 Pokrajac