

RESOLUTION NO. 2002-173

A RESOLUTION OF THE LODI CITY COUNCIL APPROVING
THE CONVERSION OF PLEASANT AVENUE, FROM LOCUST
STREET TO THE ALLEY SOUTH OF LOCUST, FROM ONE-
WAY TRAFFIC (NORTHBOUND) TO TWO-WAY TRAFFIC, AND
THEREBY AMENDING TRAFFIC RESOLUTION NO. 97-148

=====

WHEREAS, as part of the new Police Facility Project and the closing of Pleasant Avenue from Elm Street north to the alley, staff has worked with adjacent residents and businesses on how to handle traffic on Pleasant Avenue north of the alley; and

WHEREAS, the portion of the alley north to Locust Street will remain and is currently one-way northbound; and

WHEREAS, under these conditions, traffic using this portion of Pleasant Avenue will have to use the alleys for circulation; and

WHEREAS, this portion of Pleasant Avenue will be widened by approximately three feet by removing the existing concrete parkway strip on the east side, thus allowing adequate width for the two-way traffic anticipated and allow parking.

NOW, THEREFORE, BE IT RESOLVED, that the City Council of the City of Lodi does hereby approve the conversion of Pleasant Avenue, from Locust Street to the alley south of Locust Street, from one-way traffic (northbound) to two-way traffic as shown on Exhibit A attached; and

BE IT FURTHER RESOLVED, that City of Lodi Traffic Resolution No. 97-148, Section 1(A) "Streets" is hereby amended by the conversion of Pleasant Avenue, from Locust Street to the alley south of Locust Street, from one-way traffic (northbound) to two-way traffic.

Dated: August 7, 2002

=====

I hereby certify that Resolution No. 2002-173 was passed and adopted by the City Council of the City of Lodi in a regular meeting held August 7, 2002, by the following vote:

- AYES: COUNCIL MEMBERS – Hitchcock, Howard, Land, Nakanishi, and Mayor Pennino
- NOES: COUNCIL MEMBERS – None
- ABSENT: COUNCIL MEMBERS – None
- ABSTAIN: COUNCIL MEMBERS – None



SUSAN J. BLACKSTON
City Clerk



CITY OF LODI

Public Works Department

Pleasant Avenue Locust Street South to Alley

One-Way to Two-Way Traffic

