RESOLUTION NO. 91-89

A RESOLUTION OF THE CITY COUNCIL OF THE CITY OF EL PASO DE ROBLES RESCINDING RESOLUTION NO. 90-128 AND ADOPTING A REVISED RESOLUTION ESTABLISHING PROPERTY ASSESSMENTS FOR THE FISCAL YEAR 1991-92

WHEREAS, The County Tax Collector of the County of San Luis Obispo requires that each taxing agency submit a listing of all special assessments to be collected upon the property tax rolls of the taxing agency; and

WHEREAS, this special assessment listing must be approved by formal action of the City Council of the taxing agency; and

WHEREAS, the special assessment listing must be submitted to the County Tax Collector's Office on or before July 22, 1991; and

WHEREAS, with regard to weed abatement, the Government Code of the State of California under Title 4, Division 3, Part 2, Chapter 13, Article s provides Cities with the authority to require the removal of grass, weeds or other obstructions and make cost of said removal a lien upon the property; and

WHEREAS, the City Council approved a nuisance abatement by Resolution No. 91-50 as provided by the California Government Code section pertaining to Health and Safety,

NOW, THEREFORE, BE IT RESOLVED by the City Council of the City of El Paso de Robles that the following special assessments as hereby approved and the City Treasurer is directed to submit the detailed listing attached herewith to the County Tax Collector's Office of the County of San Luis Obispo for the Fiscal Year 1991-92.

P.R. Boulevard Assessment District \$	37,165.58
Downtown Parking Assessment District	84,355.72
Creston/Niblick Assessment District	32,466.74
36th and Spring Assessment District	32,202.38
Orchard Bungalow Assessment District	198,135.22
Glencourt Assessment District	3,655.18
1991-92 Weed Abatement Assessments	26,775.40
Allen Nuisance Abatement	642.56
Landscape/Lighting Benefit Assmt Disrict.	48,604.30

PASSED AND ADOPTED this 16th day of July, 1991 by the following vote:

AYES: NOES: ABSENT:

Iversen, Mayor Christian E.

ATTEST: John McCarthy City Clerk reso.abatements