RESOLUTION OF THE CITY OF COUNCIL OF THE CITY OF CHULA VISTA REQUESTING THE SAN DIEGO METROPOLITAN TRANSIT SYSTEM APPROVE THE USE OF CITY OF CHULA VISTA PRIOR-YEAR UNALLOCATED TRANSPORTATION DEVELOPMENT ACT ARTICLE 4.0 FUNDS IN THE AMOUNT OF \$261,556 FOR THE REHABILITATION OF THE PUBLIC WORKS CENTER/TRANSIT YARD PAVEMENT; ESTABLISHING A NEW **IMPROVEMENT PROJECT** CAPITAL "PUBLIC **WORKS** CENTER/TRANSIT YARD **PAVEMENT** PROJECT" (GG224): AND APPROPRIATING \$261,556 OF TRANSPORTATION DEVELOPMENT ACT FUNDS TO THE GG224 (4/5 VOTE REQUIRED)

WHEREAS, the City of Chula Vista's transit service has been operating from the John Lippit Public Works Center (PWC) since 2002; and

WHEREAS, the PWC is in need of facility repairs, after twelve years of operating transit services; and

WHEREAS, Public Works staff has recommended the use of City of Chula Vista unallocated prior-year Transportation Development Act (TDA) funds to undertake these repairs; and

WHEREAS, staff has estimated the amount of \$261,556 to complete the recommended repairs that include rehabilitating the PWC yard pavement; and

WHEREAS, the City currently has approximately \$261,556 in unallocated TDA fund that can be used for the above mentioned project.

NOW, THEREFORE, BE IT RESOLVED by the City Council of the City of Chula Vista, that it requests that the San Diego Metropolitan Transit System approve the use of \$261,556 in prior-year TDA funds for the rehabilitation of the Public Works Center/Transit Yard pavement and authorizes and directs the Director of Public Works to take all actions necessary to secure the funds for this purpose.

BE IT FURTHER RESOLVED by the City Council of the City of Chula Vista that it appropriates \$261,556 to the Transit Capital Projects fund's CIP expense category for the newly established CIP "Public Works Center/Transit Yard Pavement Project" (GG224); this appropriation will be offset by prior-year TDA revenues.

Presented by	Approved as to form by
Richard A. Hopkins	Glen R. Googins
Director of Public Works	City Attorney