



Resolution

OFFICE OF THE
MAYOR
CITY OF SAN LUIS

RESOLUTION NO. 400

A RESOLUTION OF THE MAYOR AND CITY COUNCIL OF THE CITY OF SAN LUIS, ARIZONA AUTHORIZING AND DIRECTING THE CITY ENGINEER TO ORDER THE OPERATION AND MAINTENANCE OF CERTAIN RETENTION BASINS FOR AN AREA DESCRIBED AS TRACTS A, B, C AND D RETENTION BASINS BEING A PART OF RANCHO LOS OROS SUBDIVISION ACCORDING TO THE PLAT OF RECORD IN BOOK 16 OF PLATS, PAGE(S) 29, RECORDS OF YUMA COUNTY, ARIZONA

WHEREAS, the Mayor and city Council did pass Resolution of Intention No. 396 for the Rancho Los Oros Municipal Services Improvement District declaring the intention of the City to operate and maintain certain retention basins for an area described as Rancho Los Oros according to the plat of record in Book 16 of Plats at Page(s) 29, Records of Yuma County, Arizona; and

WHEREAS, the cost of operating and maintaining said retention basins is to be assessed on a certain district known as Rancho Los Oros Subdivision; and

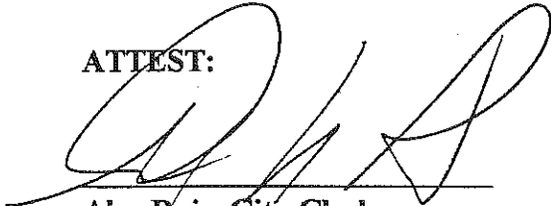
WHEREAS, the petition for enhanced municipal services improvement district which was used to create the Rancho Los Oros Municipal Services Improvement District was signed by all of the real property owners within said district and A.R.S. § 48-575.C authorizes the immediate jurisdiction to adopt a resolution ordering the improvements, pursuant to the provisions of A.R.S. § 48-581, without the necessity of publications and posting of the resolution of intention provided for in A.R.S. § 48-578;

NOW, THEREFORE, be it resolved by the Mayor and Council of the City of San Luis that the City Engineer be empowered and directed to proceed with the enhanced municipal services of the improvement of the Rancho Los Oros Municipal Services Improvement District.

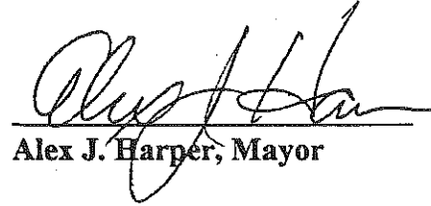
PASSED AND ADOPTED by the Mayor and City Council of the City of San Luis, Arizona this 21st day of March, 1999.

PAGE 2
RESOLUTION NO. 400

ATTEST:

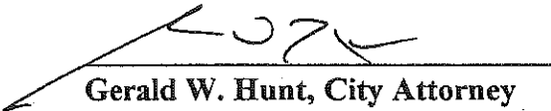


Alex Ruiz, City Clerk



Alex J. Harper, Mayor

APPROVED AS TO FORM:



Gerald W. Hunt, City Attorney