RESOLUTION	NUMBER	R	275398	
ADOPTED ON	7	APR	0 2 1990	_

BE IT RESOLVED, by the Council of The City of San Diego that the sole bid and the low bid of 1. WESTERN WATER WORKS SUPPLY and 2. SAN DIEGO PIPE & SUPPLY, meeting specifications, are hereby accepted and the City Manager is hereby authorized to execute contracts for the purchase of THREE (3) SPECIFIC WATERWORKS VALVES as may be required for a period of one (1) year beginning April 1, 1990 through March 31, 1991 as follows:

- 1. WESTERN WATER WORKS SUPPLY for Item 1 at \$44.10 each; terms net 30 days, plus applicable California sales tax, with price escalation not to exceed 10%.
- 2. SAN DIEGO PIPE & SUPPLY for Item 2 at \$38.50 each, and Item 3 at \$51.25 each; terms 2% 20 days, plus applicable California sales tax, with options to renew the contract for four (4) additional one (1) year periods, with option year price increases not to exceed the prices in effect for the previous contract period by more than 10%.

APPROVED: John W. Witt, City Attorney

3/13/90

Or. Dept.: Purchasing/ejc Bid No. E1157/90

R-90-1252

Passed and adopted by the Council of Th by the following vote:		APR 021990						
Council Members Abbe Wolfsheimer Ron Roberts John Hartley H. Wes Pratt Linda Bernhardt J. Bruce Henderson Judy McCarty Bob Filner Mayor Maureen O'Connor	Yeas DEDEDEDEDEDEDEDEDEDEDEDEDEDEDEDEDEDEDE	Nays Not I	Present Ineligible					
AUTHENTICATED BY: (Seal)	Ву	Mayor of The C	EEN O'CONNOR City of San Diego, Califor G. ABDELNOL City of San Diego, Cali - R. Banne	JR fornia.				
		Office of the City Clerk, San Diego, California						
	Resolution Number	275398	Adopted	0 2 1990				

REDEIGN 90 MER 21 PH 2: 1:0 CHT CALLING STEEL CA

Committee to the first the second

the first of the

A STATE OF THE STATE OF Mark Harris State of the state of

; , , , Free Carting

man and the

a series

 $\frac{\partial}{\partial x} = \frac{\partial}{\partial x} \left(\frac{\partial}{\partial x} - \frac{\partial}{\partial x} \right) = \frac{\partial}{\partial x} \left(\frac{\partial}{\partial x} - \frac{\partial}{\partial x} \right) = \frac{\partial}{\partial x} \left(\frac{\partial}{\partial x} - \frac{\partial}{\partial x} \right) = \frac{\partial}{\partial x} \left(\frac{\partial}{\partial x} - \frac{\partial}{\partial x} \right) = \frac{\partial}{\partial x} \left(\frac{\partial}{\partial x} - \frac{\partial}{\partial x} \right) = \frac{\partial}{\partial x} \left(\frac{\partial}{\partial x} - \frac{\partial}{\partial x} - \frac{\partial}{\partial x} \right) = \frac{\partial}{\partial x} \left(\frac{\partial}{\partial x} - \frac{\partial}{\partial x} - \frac{\partial}{\partial x} \right) = \frac{\partial}{\partial x} \left(\frac{\partial}{\partial x} - \frac{\partial}{\partial x} - \frac{\partial}{\partial x} \right) = \frac{\partial}{\partial x} \left(\frac{\partial}{\partial x} - \frac{\partial}{\partial x} - \frac{\partial}{\partial x} - \frac{\partial}{\partial x} \right) = \frac{\partial}{\partial x} \left(\frac{\partial}{\partial x} - \frac{\partial}{\partial x} - \frac{\partial}{\partial x} - \frac{\partial}{\partial x} \right) = \frac{\partial}{\partial x} \left(\frac{\partial}{\partial x} - \frac{\partial}{\partial x} -$

fets.