AUTHORIZING A CONTRACT WITH JACK MAXTON CHEVROLET FOR THE FURNISHING OF SEVEN (7) FOUR-WHEEL DRIVE UTILITY VEHICLES (\$103,733.00 - RTA CAPITAL IMPROVEMENT FUND) - FACILITIES MAINTENANCE DEPARTMENT.

WHEREAS, the bid of Jack Maxton Chevrolet, located at 700 Granville Road, Worthington, Ohio, for the furnishing of seven (7) four-wheel drive utility vehicles was received on November 5, 1990, for a price set forth in said bid of one hundred three thousand seven hundred thirty-three & 00/100 dollars (\$103,733.00); and

WHEREAS, the General Manager deems the bid of Jack Maxton Chevrolet to be the lowest responsive bid from a responsible bidder and recommends acceptance thereof by the Board of Trustees.

NOW, THEREFORE, BE IT RESOLVED by the Board of Trustees of the Greater Cleveland Regional Transit Authority, Cuyahoga County, Ohio:

Section 1. That the bid of Jack Maxton Chevrolet received on November 5, 1990 be and the same is hereby accepted as the lowest responsive bid from a responsible bidder.

Section 2. That the General Manager of the Authority be and he is hereby authorized to enter into a contract with Jack Maxton Chevrolet for the furnishing of seven (7) four-wheel drive utility vehicles.

Section 3. That said contract shall be payable out of the RTA Capital Improvement Fund, Facilities Maintenance Department, in an an amount of one hundred three thousand seven hundred thirty-three & 00/100 dollars (\$103,733.00).

Section 4. That said contract shall be binding upon and an obligation of the Authority contingent upon appropriations for future contract years and upon compliance by the contractor to the Bid Specification and Addenda, if any; the Affirmative Action Plan adopted by the Board of Trustees in Resolution 1985-87; bonding and insurance requirements and all applicable laws relating to the contractual obligations of the Authority.

Section 5. That this resolution shall become effective immediately upon its adoption.

Adopte	d:November	27 ,	1990
		. —	President
Attesť	General Manager/Secre	Stary-Treasurer	