

R E S O L U T I O N

88-41

WHEREAS, this resolution being duly written and executed this 28th day of January, 1988, and does hereby, in accordance with prevailing State Statute 67-3-28 through 67-3-32, NMSA, 1978 Compilation, declares that the State Highway Commission may enter into County Arterial Programs with counties for the improvement of public roads; and

WHEREAS, Torrance County has the need for this assistance on its public roads; and

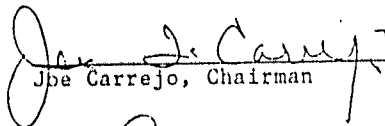
WHEREAS, Torrance County Commission declares that it has the funds, equipment, labor and materials representing its share of the total cost of the proposed project available; and

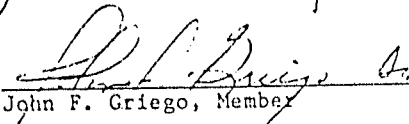
WHEREAS, the specific roads to be improved and their estimated costs are attached to this resolution as Exhibit A.

NOW THEREFORE, be it resolved that the Board of Commissioners of Torrance County adopt this resolution as a formal acceptance of its participation in the County Arterial Program with New Mexico State Highway Department.

ADOPTED, and approved this 28th day of January, 1988.

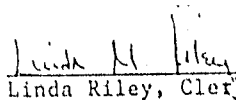
TORRANCE COUNTY COMMISSIONERS

  
Joe Carrejo, Chairman

  
John F. Griego, Member

  
Robert G. Matthews, Member

Attest:

  
Linda Riley, Clerk of the Board

CAP AGREEMENT '88 - '89

A-100      2.2 miles, 18' wide, 4" depth, east of Jct. A-099

            2 - 12" x 20' culverts  
            1 - 15" x 24' culvert

Cost:      2.2 mi x 5280 ft/mi x 18' wide x .33 depth = 68,999.04 use 68,999  
            68,999 cuft + 27 cuft/cuyd = 2,555.52 use 2,556

2,556 cuyd caliche gravel @\$3.5/cuyd in place	=	\$ 8,946.00
2.2 mi linear grading @\$3,000/mi	=	6,600.00
40' - 12" culvert @3.64/LF	=	145.60
24' - 15" culvert @4.57/LF	=	109.68
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total cost		\$15,801.28

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B-007      2.0 miles, 20' wide, 4" depth, north from Jct. B-008

Cost:      2.0 mi x 5280 ft/mi x 20' wide x .33 depth = 69,696  
            69,696 cuft + 27 cuft/cuyd = 2,581.34 use 2,581

2,581 cuyd caliche gravel @\$3.5/cuyd in place	=	\$ 9,033.50
2.0 mi linear grading @\$3,000/mi	=	6,000.00
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total cost		\$15,033.50

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A-036      1.0 mile, 20' wide, 4" depth, from Jct. A-034 East

Cost:      1 mi x 5280 ft/mi x 20' wide x .33 depth = 34,848  
            34,848 cuft + 27 cuft/cuyd = 1,290.67 use 1,291

1,291 cuyd caliche gravel @\$3.5/cuyd in place	=	\$ 4,518.50
1 mi linear grading @\$3,000/mi	=	3,000.00
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total cost		\$ 7,518.50

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A-029      1.0 mile, 20' wide, 4" depth, from Jct. A-027 East

            1.0 mi x 5280 ft/mi x 20' wide x .33 depth = 34,848  
            34,848 cuft + 27 cuft/cuyd = 1,290.67 use 1,291

1,291 cuyd caliche gravel @\$3.5/cuyd in place	=	\$ 4,518.50
1 mi linear grading @\$3,000/mi	=	3,000.00
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total cost		\$ 7,518.50

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