RESOLUTION

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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 Cooperative Agreement 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 Cooperative Agreement Programs with New Mexico State

Highway Department.

ADOPTED,

and approved this 28th day of January, 1988.

TORRANCE COUNTY COMMISSIONERS

Attest:

Clerk of the Board

COOPERATIVE AGREEMENT '88-'89

C=010	2.0 miles, 20° wide, 4" depth, from Jct. B-082 eas	t	
Coati	1.0 mi \times 5280 ft/mi \times 20' wide \times .33 depth = 69.69 69,696 cuft + 27 cuft/cuyd = 2.581.34 use 2.581	ΰ	
	2.581 cuyd caliche gravel #\$3.5/cuyd in place 2 mi linear grading #\$3.000/mi	23 22	\$ 9,033,50 6,000,00
		total cost	\$15,033.50
<u>B-068</u>	1.0 mile, 20' wide, 4" depth, from Jct. B-069 Nort	th T	
	1 15" x 20' culvert		
Cost:	l mi x 5280 ft/mi x 20' wide x .33 depth = 34,848 34,848 cuft \pm 27 cuft/cuyd = 1,290.67 use 1,291		
	1,291 cuyd caliche gravel @\$3.5/cuyd in plact 1 mi linear grading @\$3,000/mi 20' - 15" culvert @4.57/LF	tist III. Esi	\$ 4,518.50 3,000.00 91.40
	20 - 15 Carvere Court	total cost	\$ 7,609.90
B-069	2.5 miles, 20' wide, 4" depth, from Jct. NM 14 ea	st	
Cost:	2.5 mi x 5280 ft/mi x 20' wide x .33 depth = 87,1 87,120 cuft ÷ 27 cuft/cuyd = 3,226.67 use 3,227	20	
	3,227 cuyd caliche gravel @\$3.5/cuyd in place 2.5 mi linear grading @\$3,000/mi		\$11,294.50 7,500.00
		total cost	\$18,794.50
A-046	2.0 miles, 20' wide, 4" depth, from Jct. A-044 e	ast	
Cost:	2.0 mi x 5280 ft/mi x 20 $^{\circ}$ wide x .33 depth = 69, 69,696 cuft + 27 cuft/cuyd = 2,581.34 use 2,581	696	
	2,581 cuyd caliche gravel @\$3.5/cuyd in place 2 mi linear grading @\$3,000/mi	121 121	\$ 9,033.50 6,000.00
		total cost	\$15,033.50
A-043	.8 mile, 20' wide, 4" depth, from Jct. NM 55 sou	ith	
A-043 Cost:	$9 = 5280 \text{ fr/mi } \times 20^{\circ} \text{ wide } \times .33 \text{ depth} = 27,878$		3
			\$ 3,615.50 2,400.00