

**ROAD RESEAL/REHABILITATION PROJECTS
PROPOSED FOR 2003/04 FINANCIAL YEAR
DIVISION 5**

RoadName	Location	Construction Type	Value
Activity Dr Ernest	Seal Change - Seal Change	Reconstruction	\$249,066.00
Bartlett Avenue Nerang	Colrene Drive - Cul de sac	Overlay	\$9,464.70
Burdekin Ave Helensvale	Mildura Dr - Preston Pl	Overlay	\$7,742.20
Burra Street Nerang	Dugandan Street - Koola Drive	Surface Rehabilitation	\$1,152.00
Coolibah Road Nerang	#36 - Cul de sac	Overlay	\$4,049.40
Creek Pl Gaven	Heslop Road - Seal End	Reseal	\$3,704.00
Dargo Street Nerang	Dugandan Street - Merloo Street	Surface Rehabilitation	\$1,262.00
Discovery Dr Helensvale	Lindfield Road - Careel Close	Overlay	\$33,620.34
Dugandan Street Nerang	Yarrambah Dr - Koola Drive	Overlay	\$69,495.70
Entrance Road Gaven	Heslop Road - Glade Drive	Reconstruction	\$77,950.00
Glade Drive Gaven	Entrance Road - Knoll Road	Overlay	\$122,923.28
Goora Street Nerang	Yoolantie Cr - Yarrambah Drive	Overlay	\$4,825.40
Hammond Drive Gaven	Smith Street - Carnation Way	Overlay	\$66,288.80
Kew Ct Nerang	Dugandan Street - Cul de sac	Overlay	\$12,084.10
Knoll Ct Gaven	Glade Dr - Cul d sac	Overlay	\$10,588.20
Koola Drive Nerang	Dugandan Street - Dugandan Street	Surface Rehabilitation	\$13,846.40
Lutana Street Nerang	Billabirra Crescent - Cul de sac	Surface Rehabilitation	\$10,965.20
Merloo Drive Nerang	Seal Change #41 - Dugandan Street	Surface Rehabilitation	\$4,668.80
Olsen Ave	Gullies - Seal Change	Overlay	\$11,238.20
Peony Way Gaven	Columbine Way - Cul de sac	Overlay	\$11,496.50
Preston Place Helensvale	Cul de sac Sth - Cul de sac Nth	Overlay	\$8,191.70
Rusa Ct Nerang	Nerang-Beaudesert Road - Cul de sac	Overlay	\$18,487.00
Russell Road Gaven	Glade Dr - Seal Change	Overlay	\$12,789.10
St Petersburg Place Nerang	Colrene Drive - Cul de sac	Overlay	\$21,576.20
Teasdale Drive Nerang	Dugandan Street - #32	Overlay	\$14,366.80
Violet Way Gaven	Hammond Drive - Cul de sac	Overlay	\$8,452.20
Yarraowee Drive Nerang	Yoolantie Cr - Yarrambah Drive	Overlay	\$28,649.90
TOTAL			\$838,944.12