



Coloured Cycle Lane Research

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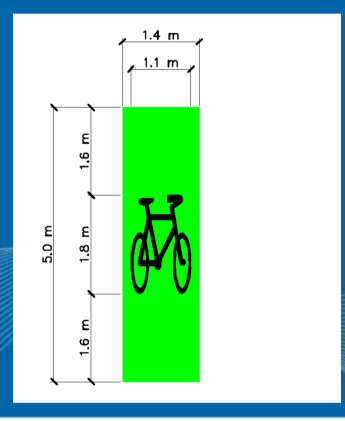
Cycle Lane – Coloured at Intersections or narrow spots only

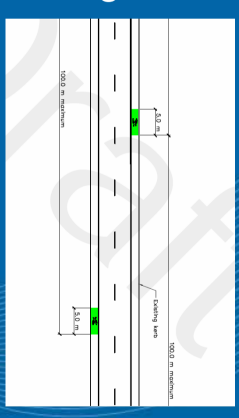






DRAFT Auckland Regional Cycle Standards for Marking, Colouring and Signage









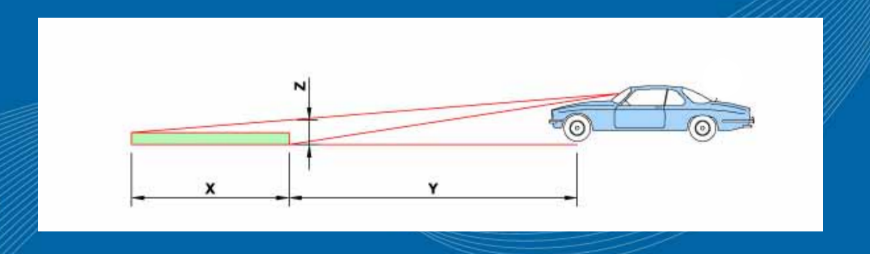
Driver's Viewpoint

X = 5 m

Y = 55 m (safe stopping distance at 60 kph)

 $Z = 95 \, \text{mm}$

If X = 20 m, Z increases to 300 mm







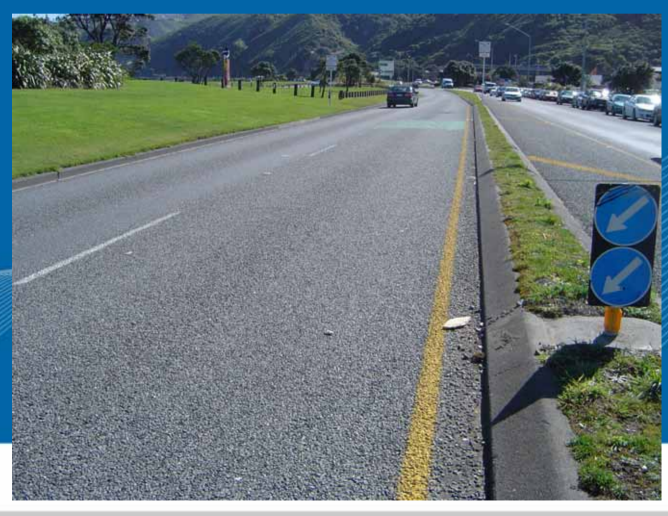
5 m Length of Green Bus Lane







5 m Length of Green Bus Lane at 20 m







5 m Length of Green Bus Lane at 40 m







5 m Length of Green Bus Lane at 55 m







Cycle Lane Research

Effect of colouring a cycle lane

Three stage survey

- No cycle lane
- Lane marking only
- Full green cycle lane

Photos to determine car and cycle placement in each scenario

Undertaken with assistance of Sandi Morris at Palmerston North City Council





Methodology







Sample Size

	Car Only	Car + 1 Cycle	Car + 2 Cycle	1 Cycle	2+ Cycle	Total
No Cycle Lane	73	15	4	39	9	140
Cycle Lane	92	14	3	29	4	142
Green Cycle Lane	187	6	1	11	3	208





No Cycle Lane

Variation in cycle behaviour







No Cycle Lane

Cars driving over the centre-line

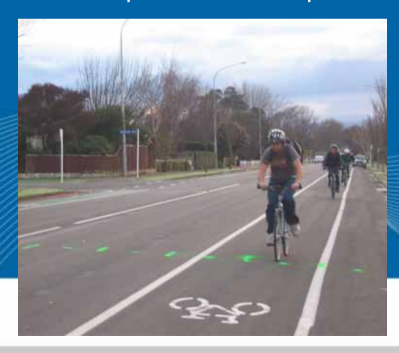






Cycle Lane Marking

- Generally cyclists within cycle lane
- Cars no longer cross centre-line
- Perception that Cars drive slower (narrower lanes)
- Perception that Cars park closer to kerb

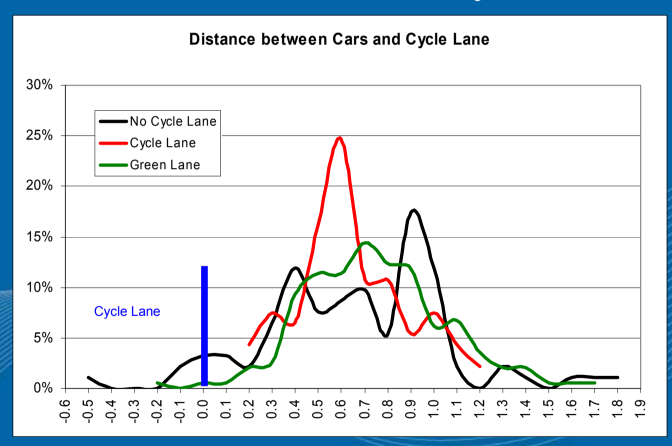








Distance between Cars and Cycle Lane







Distance between Cars and Cycle Lane

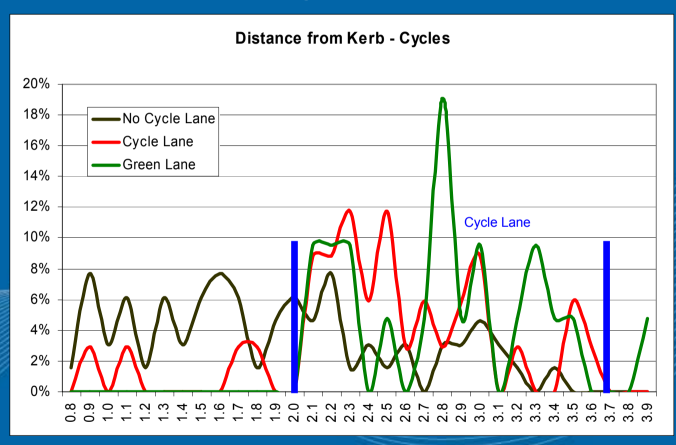
	car only	car and cycle	shift with cycle
No cycle lane	0.60 m	0.88 m	0.24
Cycle lane	0.63 m	0.74 m	0.11
Green cycle lane	0.72 m	1.12 m	0.50
Difference with green	+0.09 m	+0.48 m	
	+14%	+65%	

Drivers appear to be more aware of cyclists when the lane is green





Distance between Cycles and Kerb







Distance between Cycles and Kerb

No cycle lanes - 1.90 m

• Cycle lane - 2.49 m (1/3 from edge of cycle lane)

• Green cycle lane - 2.81 m (mid way in cycle lane)

Green cycle lane increases distance between kerb and cycle by 32 cm

Do cyclists perceive they are safer on a green cycle lane?

Distance between cyclist and parked cars increased





Distance between Cars and Cycles

No cycle lanes - 2.46 m

• Cycle lane - 1.74 m

• Green cycle lane - 2.01 m

With Green, distance between cars and cyclists increased by 25 cm or 15%

Data includes observations of BOTH cars and cycles in same frame





Summary

- Cyclists more uniform with cycle lane, whether green or not
- Green lane compared to marked lane:
 - increased distance between cars and cycles
 - drivers appear to be more aware of cyclists
 - cyclists appear to feel safer on green lanes
- BUT cost is an issue





Costs

- Cost varies with type of surfacing used
- Maintenance varies with
 - Traffic volume over cycle lane eg intersections
 - Colour retention of product
 - Future roadworks
 - Laying conditions





Epoxy Glue Coloured Chipcoat

• COST \$65 / m2

MAINTENANCE resurface after 7 years

1 month after colour



18 months after colour





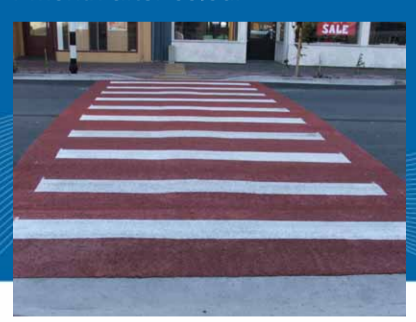


Coloured Thermoplastic

• COST \$70 / m2

MAINTENANCE resurface after 10 years

1 month after colour



18 months after colour







Modified Water Borne Emulsion

• COST \$20 / m2

MAINTENANCE resurface after 1-2 years

1 month after colour

18 months after colour





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Roadmarking Services

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Cost Summary of Coloured Surfaces

	Initial Construction Cost	Lifespan	Cost over 20 years	Colour Retention
Water Borne Emulsion	\$20 / m2	1-2 years	\$200 /m2	Low
Epoxy Chipcoat	\$65 / m2	7 years	\$195 /m2	Medium
Thermoplastic	\$70 / m2	10 years	\$140 /m2	High





Possible Future Trial

Cycle Lane with Coloured Roadmarking



