

2020/2021 Programme

Resurfacing - Asphalt



Road ID	Road Name	Suburb	Extents	RP Start	RP End	Length (m)	Width (m)	Surfacing Area (m ²)	No. of Lanes
1231	Avonlea Grove	Belmont	Wairere Rd to end	8	126	118	7.4	873	2
604	Belmont Tce	Belmont	# 30 to end	25	195	170	5.2	884	2
413	Clendon St	Naenae	Cambridge Tce to Naenae Road	10	162	152	10.6	1,611	2
456	Connolly St	Boulcott	Mills St to Stop bank	326	645	319	8.6	2,743	2
105	Cuba St	Alicetown	Victoria St to Bridge Abutment	1451	1649	198	14.8	2,930	2
790	Dyer St Extension	Epuni	#25 to #33	0	64	64	4.5	288	1
409	Fisk St	Naenae	Clendon to end commercial area	387	473	86	11.2	963	2
1005	Fitzherbert St	Petone	The Esplanade to Union St	14	179	165	6.7	1,098	2
357	Gracefield Road	Gracefield	Area outside # 115	596	632	36	12.4	446	2
100	Hutt Road	Petone	Nevis St Intersection	692	789	97	14.5	1,407	2
1018	Jackson Street	Petone	Cuba St to Williams on N orth side, Cuba to Patrick St on South side	1436	1664	228	14.0	3,192	2
162	London Road	Korokoro	Stanhope Grove to George Gee Dr	482	935	453	10.5	4,757	3
1103	Marine Parade	Days Bay	Muratai Rd to Rimu St	14	533	519	11.7	6,072	2
1030	Nelson Street	Petone	Udy St to Campbell Tce	498	880	382	7.6	2,903	2
1164	Oxford Terrace	Waterloo	RAB Waterloo/Oxford Link to Waterloo Overbridge	209	365	156	8.5	1,326	2
458	Queens Drive	Central Hutt	High St RAB to Laings Road	106	246	140	15.6	2,184	2
458	Queens Drive	Central Hutt	Laings Road to Waterloo Rd RAB	269	685	416	14.8	6,157	2
1546	RAB Bunny St/Knights Rd	Hutt Central	Entire RAB	0	52	172	6.4	1,101	1
1545	RAB Kings Cres/ High St	Central Hutt	Entire RAB	0	60	172	7.0	1,204	1
448	Ropata Cres	Boulcott	Corner	241	287	46	6.2	285	2
714	St Ronans	Waiwhetu	Leithen Street Intersection	93	122	29	8.2	238	2
798	Stokes Valley Road Extn	Stokes Valley	Entire length	0	127	127	4	508	2
1052	Sydney Street	Petone	Regent St Sth to Campbell Terrace	493	720	227	7.5	1,703	2
1052	Sydney Street	Petone	The Esplanade to Jackson St	13	338	325	7.1	2,308	2
393	Vogel St	Naenae	Cambridge RAB to Everest Ave	14	100	86	7.5	645	2