

**Around the Mountains Cycle Trail  
Structure & Site Locations**

SDC Map Ref	Site No.	Site Description	Grid Reference (NZTM2000)			Elevation	Notes	Concrete Beam Bridge span	Beam Bridge span	Suspension Bridge Span	Classification	Errors/Correct details	Map Number
1	101	Mt Nicholas Toilets	CC10	1241381	4995134	371							1
3A	102	Mt Nicholas Stn Bridge	CC10	1241500	4995153	417	18.0m modular truss bridge		18		Grid Ref 1236000E 4991572N	3A	
3A	103	Old Nicholas Homestead Toilets	CC10	1235640	4991402	400						3A	
4A	104	Von Hill Café	CC10	1232856	4985490	485						4A	
4A	105	Von Hill Shelter	CC10	1232856	4985490	485						4A	
4A	106	Von Hill Toilets	CC10	1232856	4985490	485						4A	
5	107	Von Road Bridge at Bush Creek	CC10	1233995	4980125	718	Side barriers to existing road bridge						5
10	109	Gorge Burn Ford Flood Channel	CD09	1227901	4972597	649	Pretty Hill 4.0m wide channel approx 600mm deep	18					10
13	111	Upper Oreti Car Park	CD09	1224750	4969300		Formed Car Park						13
15	GE1	Gravel Borrow Pit	CD09	1225331	4967052		Gravel borrow pit						15
17	GE2	Gravel Borrow Pit	CD09	1225807	4965551		Gravel borrow pit						17
17	127	Ashton Burn Bridge	CD09	1225689	4965533	580	18mm span concrete beam bridge	18					17
17	129	Bridge	CD09	1225812	4965058	590	8.0 m span std bridge		8				17
18	130C	Bridge	CD09	1225679	4964393	584	10m span standard bridge. u/s beams to be 300mm above abutments		10				18
18	GE3	Gravel Borrow Pit	CD09				Gravel borrow pit						18
18		Upper Oreti Hut (DOC)	CD09	1225587	4964193		Existing Department of Conservation Hut						18
18	134	Upper Oreti Hut Toilets	CD09	1225587	4964193		Toilets						18
18	135	Upper Oreti Hut Creek Bridge	CD09	1225570	4964120	581	12 m standard bridge. 900mm clearance at abutments		12				18
19	161	Bridge	CD09	1225166	4963470	582	Standard 12.0 m bridge. u/s beams to be 500 above GL. 4.0m water course		12				19
20	GE4	Lincoln Hut Gravel Borrow pit	CD09	1224106	4962895		Gravel Borrow Pit						20
20	GE5	Gravel Borrow Pit	CD09	1224014	4962779		Gravel Borrow Pit						20
20	180	Bridge	CD09	1223442	4962469	554	Standard 10.0 m bridge.		10				20
21	181	Patersons Bush Toilet	CD09	1223203	4962391		Toilets						21
21	181A	Patersons Bush Shelter	CD09	1223203	4962391		Shelter						21
22	182	Patersons Bush Bridge	CD09	1223006	4961262	530	Three span timber bridge / modular truss bridge		36				22
22	183	South Patersons Bush Bridge	CD09	1222566	4960806	523	Standard 6.0 m Bridge		6				22
22	GE6	Gravel Borrow Pit	CD09	1222575	4960609		Gravel Borrow Pit						22
22	GE7	Gravel Borrow Pit	CD09	1222451	4960423		Gravel Borrow Pit						22
24		Rock Groyne Start Up stream	CD09										24 23A
24		Rock Groyne End Downstream	CD09										24 23A
24		Second Rock Groyne Start Upstream	CD09										24
24	193AA	Bridge	CD09	1220891	4959355	501	Standard 6.0m bridge		6		Site No 193A	24	
24		Second Rock Groyne End Downstream	CD09										24
25		Possible Rock Groyne Start Upstream	CD09										25
25		Possible Rock Groyne End Downstream	CD09										25
25		Rock Groyne Start Upstream	CD09										25
25		Rock Groyne End Downstream	CD09										25
26	GE8	Gravel Borrow Pit	CD09	1219313	4957220		Gravel Borrow Pit						26 26A
28	200	South Three Kings Bridge	CD09	1219896	4955791	475	30.0 m suspension Bridge with TR approach board walk			30			28
29	GE9	Gravel Borrow Pit	CD09	1219281	4954873								29
29	206	Bridge	CD09	1219303	4954465								29
29	GE10	Gravel Borrow Pit	CD09	1219195	4954255		Gravel Borrow Pit						29
31	215	Bridge	CD09	1218600	4952784	449	6.0 - 8.0 m span Incl abutments. Aprox 1.5 m fall height		8				31
31	GE11	Gravel Borrow Pit	CD09	1218555	4952292		Gravel Borrow Pit						31
32	221	Bridge	CD09	1218968	4951329	439	6.0 m span incl abutments. u/s beams 500mm above GL. Fall height > 1.500m		6				32
33	223	Big Bridge	CD09	1219001	4950619	434	95.0 m span suspension Bridge			95			33
33	GE11A	Gravel Borrow Pit	CD09	1219104	4950420		Gravel Borrow Pit (Ex MWH survey)				GE 11B - ex MWH survey	33	
36	510	Bridge / Boardwalk	CD09	1219774	4947582		Start of causeway. 9.0 - 12.0 std bridge Height < 1.0m		12				36
37	GE12	Gravel Pit	CD09	1219769	4946735		Confirm ownership ?						37
42	516	Bridge	CD09	1221366	4939053	337	Std 6.0-9.0 m bridge beside existing farm bridge		9				42
43	517	Bridge Weydon Burn	CD09	1221614	4938598	353	18.0 m Concrete beam bridge	18					43
43	518	Bridge Russel Farm No. 2	CD09	1221723	4938173	350	18.0 m Concrete beam bridge	18					43
44	520	So Big Creek Bridge 892	CE09	1222145	4937198	346	State Highway 94 18.0m concrete bridge						44
49	522	Mossburn Creek Corner	CE09	1227270	4932652		Bridge and causeway through willows to existing Mossburn Creek Flood Bank	36			Plus site No 521	49	
49		Mossburn Creek Corner	CE09				Road barrier between cycle trail and SH94 approx 350m long						49
							<b>STAGE ONE</b>	126	173	125			
60		Oreti River Bridge at Lumsden					Provide new hand rail to upsream side approx 220m long						60
60		Menlove Property	CE10	1244716	4926951	209	Extend existing 915mm ID concrete culvert & provide rock to culvert outlet						60
60	319	Menlove Property	CE10	1244618	4927073	206	Head wall to existing culvert and back fill embankment for alignment						60
		Lumsden - Kingston											
67	337	Bridge 36	CE10	1244341	4934139	247	18.0m Concrete Bridge beams	18					67
67	335						Culvert						67
68	329	Bridge 37	CE10	1244609	4934934	246	Existing timber bridge : Reuse existing beams and deck. Cut back deck and new barrier						68
68	329A	Cow overbridge No. 2	CE10	1244628	4934973	243			8				68
69	330	South Five Rivers No. 1	CE10	1244872	4935500	255	Existing timber bridge : Reuse existing beams and deck. Cut back deck and new barrier						69
69	330A	Cow overbridge No. 1	CE10	1244957	4935678	258			8				69

70	331	Existing Box Culvert	CE10	1245120	4936252	270	approx 1.0x1.0 existing timber box culvert				Culvert	70
70	338	Existing Culvert	CE10	1245204	4937040	280	600 mm dia culvert approx 7.000 m long				Culvert	70
71	340	Stoney Creek North Five Rivers	CD10	1245834	4938827	289	2 span 18.0 m concrete beam bridge. Rock rip rap to TL upstream bank	36			Bridge	71
71	338A	Toilet					Possibly existing structure				Toilet	71
72	341	Bridge	CD10	1246208	4939798	297	New timber bridge to existing concrete abutments		5.4		Bridge	72
73	344	Tank Creek / Andrews Road	CD10	1246222	4940689	317	Two span 18.0 m concrete beam bridge over flood plain beside existing track	36			Bridge	73
76	355	Kerrs Bridge	CD10	1247977	4943702	316	Existing timber bridge. Redeck only and barriers				Bridge	76
78		Gate / Cattle Stop	CD10				South boundary Parawa Stn				Cattle Stop	
79	375	Rosies Culvert	CD10	1246724	4946553	281	Existing culvert. Requires head and outlet work				Culvert	79
80	373	Rosies Bridge : Parawa Stn	CD10	1250906	4947121	272	Existing timber bridge. Redeck and barriers		5.1		Bridge	80
81	371	Culvert		1252446	4948076						Culvert	81
82	378	Bridge	CD11	1252871	4949268	270	18.0 m Concrete beam bridge over 13.0m water course. Noted for Willow removal	18			Bridge	82
83	357	Eyre Creek Bridge	CD11	1253102	4949517	272	60 m Suspension bridge			60	Bridge	83
83	358	Eyre Creek Flood Bridge	CD11	1253469	4949927	271	18.0m Concrete Bridge beams on new abutment between existing rail abutments	18			Bridge	83
85	360	Mataura River Bridge Athol Flagstaff	CD11	1255229	4950201	291	Steel Truss Bridge	18			Bridge	85
88	379	Petersons Greek	CD11	1258317	4950365	293	18.0 m Concrete Bridge beams	18			Bridge	88
	379A	Naylor Road	CD11	1260900	4952600		18.0 m Concrete Bridge beams	18			Bridge	90
92	384	Blackmore Road Bridge at Garston	CD11	1262395	4955510	315	10 m standard bridge . u/s bridge to be 300mm clear TR ground level		10		Bridge	92
93	303	unknown					HVC: 303 - possible bridge Hume road				possible Bridge	93
96	300	Matuara River Bridge Fairlight	CD11	1261638	4961032	333	75 m Suspension Bridge					75
							STAGE TWO	180	36.5			135
							TOTAL FOR CYCLE TRAIL	306	209.5			260



