AMENDMENTS SCHEDULE

Amendment Number	Issue Date
1	June 2011
2	August 2011
3	February 2012

1 AMENDMENT 1 – JUNE 2011 – INDEX OF CHANGES

Part or Section Number	Page Number	Amendment Number	Description
2	1	2.5.5	Subdivision lot formation (added)
2	9	2.5.5	2 paragraphs added
2	10	2.5.6	Renumbered
		2.5.7	
		2.5.8	
6	13	6.6.3	Add 2 nd sentence to 2 nd paragraph re "ductile
			circular cast iron manholes"
6	15	6.8	Pressure Pipelines – new paragraph added
6	17	6.10.1	Sanitary junction and laterals – new paragraph added
6	27	SW 5.0	Connection to Sewer Pressure mains – new
			drawing added
7	18	7.8.3	3 rd paragraph amended
7	19	7.8.5	Delete 2 nd paragraph
7	28	7.10.10	Enter change to meters
7	33	7.14.1	Amend RON to CAR
7	37		Amend Table 14 - 32 to 50
7	44		Insert Figure 5
8	5		Amend NZUAG document reference to April 2011 version
8	10	8.5	Off Road Linkages – add new paragraph before last paragraph
8	47		At start of page, add new paragraph, re surfacing in rural area
8	64	RD 4.5	December 2010 – Drawing version added
9	2	9.1	Reference Documents – Amend NZUAG document reference to April 2011 version
9	6	9.6.3	Amend NZUAG document reference to April 2011 version
10	13	10.6.4	Add words "on public spaces" after word "artworks" in 1st sentence
10	16	10.7.2	Add new sentence re "bollards" after last sentence
11	13	11.9.2	After last sentence added new sentence re colours of poles
12	1		Add Appendix VI As-built Component Schedules
12	2	12.2	Change "manufacturer" to "supplies"
12	3	12.4	Add new sentence at end of first paragraph re Appendix VI
12	27		After page 27 insert Appendix VI – 6 as-built Component Schedule sheets

2 AMENDMENT 2 – AUGUST 2011 – INDEX OF CHANGES

Part Section Number	or	Original Page Number	Amendment Number	Description
3 Page 55				Add S224 Engineering Approval Checklist

3 AMENDMENT 3 – FEBRUARY 2012 – INDEX OF CHANGES

Part or Section	Original Page Number	Amendment Number	Description
Number	age Number	Number	
2	9	2.5.5	Cutting below neighbouring properties is by
			agreement only
2	9	2.5.6	Archaelogical information added
3	27	5	Polyethylene pipe joint test
5	9	6.4.9	Insert re seismic design
5	21	2.10.6	Replace 1 st paragraph re flexible joints
5	23	5.10.11	Pipe stiffness rating insert new clause
5	31	5.13.3	Insert new 2 nd paragraph re wrapping with
			geotextile
6	11	6.5.6	Replace sentence
6	11	6.5.8	Insert new paragraph
6	11	6.5.8	Pipe stiffness rating insert new clause
6	13	6.6.3	Replace 2 nd paragraph re flexible joints
6	13	6.6.4	Add new sentence to 2 nd paragraph re collector
			sewers
6	14	6.8	Replace 2 nd paragraph re PE pipe
6	14	6.8	Replace 4 th paragraph re seismic effects
6	16	6.8.6	Insert sentence on bearing capacity
6	17	6.10.1	Insert 3 rd paragraph re collector sewers
6	20	6.12	2 nd paragraph re geotextiles and joints for
			liquefaction areas
7	9	7.4.1	Amend re specially designed flexible joints
7	10	7.4.5	Amend bearing capacity
7	27	7.10.7	Amend bearing capacity
10	23	Appendix 3	Standard drawing – Timber edging for park