

AMENDMENTS SCHEDULE

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

1 AMENDMENT 1 – JUNE 2011 – INDEX OF CHANGES

Part Section Number	or	Original 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 2.5.7 2.5.8	Renumbered
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 1 st 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 Section Number	or	Original Page Number	Amendment Number	Description
2		9	2.5.5	Cutting below neighbouring properties is by agreement only
2		9	2.5.6	Archaeological 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