

APPENDIX 3 – SCHEDULE OF AMENDMENTS TO RECTIFY AMBIGUITY RELATING TO ‘TOWN CENTRE’

PROPOSED AMENDMENT	REFERENCES IN PLAN	REASON
Cirencester Strategy <u>Central Area</u> (Policy S1 <u>S3</u>)	<ul style="list-style-type: none"> • Key to Policies Map • The Strategy (title) 	To: (i) rectify ambiguity; (ii) insert the correct policy number
Replace ‘town centre’ with ‘central area’	<ul style="list-style-type: none"> • Policy S1 (criterion a) • Para 7.2.6 (lines 3 and 4) • Para 7.3.13 (lines 2 and 3) • Sub-heading 7.4 • Para 7.4.5 (last line) • Policy S3 (title) • Policy S3 (sub-heading) • Policy S3 (clause 1, both references) • Policy S3 (clause 6, first line, second reference) • Para 7.4.7 (last line) • Para 7.4.8 (first line) • Para 7.4.9 (line 2) • Para 7.4.9 (last line) • The Strategy (clause 1, first line) • The Strategy (clause 6, line 3) • The Strategy (clause 9, line 1) • The Strategy (clause 11, last line) • The Strategy (clause 12, first line) • Para 7.4.13 (line 1) • Para 7.4.15 (last line) • Para 7.4.15 (first line) • Para 7.4.20 (last line) • Para 7.4.21 (first line) • Para 7.4.22 (lines 1 and 4) • Para 7.4.23 (line 2) • Para 7.4.24 (line 1) 	To rectify ambiguity
Delete ‘town’	<ul style="list-style-type: none"> • Policies Map Inset 1 (inner box) • Policies Map Inset 2 (title) 	To clarify that Inset 2 covers both the Central Area and some areas beyond
Delete ‘town centre’	<ul style="list-style-type: none"> • Policy S3 (clause 6) • The Strategy (clause 6, line 4) • The Strategy (criterion 12b, first line) • Para 7.4.24 (lines 2 and 6) 	To rectify ambiguity
Replace ‘town centre’s’ with ‘town’s’	<ul style="list-style-type: none"> • Para 7.4.10 (line 3) • The Strategy (clause 9, line 2) • Para 7.4.13 (line 3) 	To rectify ambiguity
“... buildings in the Primary Town Centre <u>Shopping Area...</u> ” “... townscape in certain <u>parts of the central areas...</u> ”	Para 7.4.3 (lines 2 and 6)	To: (i) insert the correct terminology; (ii) rectify ambiguity
“... Such site could be then be...”	Para 7.4.10 (line 2)	Delete repeated word