APPENDIX 1: Local Development Scheme Timetable 2011 - Options and Preferred Approach

2011-2012	2012-2013	2013/2014	2014/2015	2015/2016	2016/2017
ay-11 III-11 II-11 II-11 II-11 II-11 II-12 III-12 III-12 III-12 III-12 III-12 III-13 III-13	ay-12 III-12 III-12 III-12 Oy-12 Oy-12 Oy-12 Oy-13 III-13	or-13 nn-13 nn-13 nn-13 sp-13 sp-13 ov-13 ec-13 ec-13 ec-13	ay-14 III-14 III-14 III-14 III-14 III-14 III-14 III-15 III-15 III-15 III-15	ay-15 m-15 m-15 m-15 cg-15 cy-15 cy-15 m-16 ar-16	27-16 m-16 m-16 m-16 ug-16 ep-16

Table 1: Separate DPDs (no account taken of separate Gypsies and Travellers DPD)

Core Strategy				1		2			3		4	5	5	6											
Site Allocations				1		2							3			4			5		6				
DC Policies				1		2														3		4		5	6

Table 2: Joint Core Strategy, DC Policies and Site Specific Policies DPD (no account taken of separate Gypsies and Travellers DPD)

Joint Core Strategy, DC Policies and							П	Т		П			П				П	П	П	П		П	\top	
Strategy, DC											-													
Policies and				1		2			3		4	l I		5	6									
Site Specific											- 1													
Policies DPD																								Ш

Table 3: Separate Gypsies and Travellers DPD (no account taken of other DPDs)

Gypsies &	
	.
	.
Travellers DPD	.

Table 4: Preparation of separate Gypsies and Travellers DPD at same time as other plans, either as 3 plans or combined as 1

It is difficult to provide a composite timetable. Essentially it would not be possible to run the 2 plans in parallel up to the end of the examination and a decision would need to be made which plan took priority. The overall timetable would be basically adding together the 2 timetables with adoption of both plans being completed about end of 2017.

Table 5: Single South Cambbridgeshire Development Plan incorporating Gypsies & Travellers

South Cambs																				
Development				1			2			3		4			5 6					
Plan																				

Key plan making stages

- 1 Issues and options consultation
- 2 Draft submission consultation
- 3 Submission to SOS
- 4 Examination
- 5 Inspector's report
- 6 Adoption