

## APPENDIX 3: Viability Summaries showing actual CIL calculations and Buffer to proposed CIL rate.

## Table1

Assumed 20% on Cost for Private element

						Land Value Benchmark per hec		Calculated CIL					П				
			Cur. Av	New Build											- 1		
Area		% Dev	Sales £/sqm	Premium %	Aff %	25 pha -	40 pha	70pha	100pha	25 pha	40 pha	70pha	100pha	Av CII		Proposed CIL	CIL Buffer
Borehamwood (exluding Istree Corridor)	WD6	66%	£3,488	2.5%	35%		£2.7m	£2.0m	£1.80m		£161	£221	£231	£ 2	04	£120	70%
Potters Bar	EN6	9%	£3,810	5%	35%	£2.2m	£3.6m			£185	£157			£ 1	71	£120	43%
listree & Shenley	WD6	2%	£3,800	2.5%	35%		£2.7m				£195			£ 1	95	£120	63%
Bushey	WD23	20%	£3,875	8%	35%		£4.0m				£229			£ 2	29	£210	9%
Radlett	WD7	3%	£4,489	20%	40%		£6.0m				£226			£ 2	26	£210	8%

Av Z1	£	190
Av Z2	£	228

Table 2
Assumed 20% on GDV for Private element

			Cur. Av	New Build		Land Value Benchmark per hec		Calculated CIL					П				
Area		% Dev	Sales £/sqm	Premium %	Aff%	25 pha	40 pha	70pha	100pha	25 pha	40 pha	70pha	100pha	Av Cl	L F	Proposed CIL	CIL Buffer
Borehamwood (exluding Istree Corridor)	WD6	66%	£3,488	2.5%	35%		£1.72m	£1.6m	£1.6m		£225	£101	£87	£ 1	38	£120	15%
						l									- 1		
Potters Bar	EN6	9%	£3,810	5%	35%	£1.63m	£2.60m			£174	£180			£ 1	.77	£120	48%
listree & Shenley	WD6	2%	£3,800	2.5%	35%		£1.93m				£143			£ 1	43	£120	19%
Bushey	WD23	20%	£3,875	8%	35%		£2.99m				£225			£ 2	25	£210	7%
Radlett	WD7	3%	£4,489	20%	40%		£4.45m				£211			f 2	11	£210	0%

AUV

Av Z1	£	153	27%
Av Z2	£	218	4%