

Appendix 3

Progress summary of additional 200 units to be provided by AHG in Chorley Update 15 September 2011

Scheme	Type	Practical Completion Date	Progress
Gillibrands Parcel 8	2x 2b h 4x 3b h 8x 4b h	18/03/09	14 units completed March 09
Gillibrands Parcel 9	9x 2b h 9x 3b h 6x 4b h	Sept 09	24 units completed Sept 09
10 School Lane, Brinscall	1x 2b h	04/03/09	Completed
17 Rock Villa Road, Whittle Le Woods	1x 2b h	04/03/09	Completed
26 Queensway, Brinscall	1x 3b h	18/03/09	Completed
345 Preston Road, Clayton Le Woods	1x 2b h	18/03/09	Completed
58 Cloverfield, Clayton Le Woods	1x 2b h	06/05/09	Completed
6 Hartington Road, Brinscall	1x 3b h	06/05/09	Completed
Halliwell Street, Chorley	6x 1b f 1x 2b f	25/02/10	Completed
Chorley Refurbishment Scheme	12 houses	March 10	Completed
Wagon & Horses, Coppull	7 x 2b h	August 2010	Completed
Talbot Arms, Botany Brow	7x 2b f 7x 3b h 5x 4b h	Jan 2011	Completed
Dog & Partridge, Charnock Richard	3x 2b h 2x 3b h	May 11	Completed
Piling Lane, Chorley (Barratt Homes)	5x 3b h	May 11	Completed
Piling Lane, Chorley (DWH)	5 x 3b h	June 11	Completed
Sandy Lane, Chorley (Bellway)	4x 2b h 5x 3b h	August 11	Completed
COMPLETED			113
Birchin Lane, Whittle Le Woods	2x 3b h	Oct 2011	Works on site delayed.
Moor Road, Croston	3x 3b h	July 12	On site. Progress delayed due to issues with planning conditions discharge
Piling Lane, Chorley (Redrow Homes)	5x 2b h 6x 3b h	Dec 11	On site works progressing
Duxbury Manor, Chorley	10x 3b h 12x 2b h	April 12	Offer accepted
Acresfield, Adlington POS Site	5 x 3bh 4 x 2bf	May 2013	Planning appeal has been submitted
Acresfield, Adlington Garage	5 x 2bb	May 2013	Planning application

Site			submitted
Back Lane Clayton Le Woods	4 units	2012/13	NB number of units being provided by RCGF not yet confirmed
Railway Road, Adlington S106	10 units	2012/13	Prospective scheme, NB not yet confirmed
The Willows, Chorley	10 units	2012/13	RCGF funded
Sagar House Eccleston S106	8 x 2bh 9 x 3bh	2012/13	Offer submitted to developer
ON SITE OR COMMITTED			93
TOTAL			206