

Roads included in zone:

Whole length of:

- | | | |
|-----------------------|---------------------------|-------------------------|
| 1 - Whitelands Avenue | 2 - Carpenters Wood Drive | 3 - St Peters Way |
| 4 - Beechwood Avenue | 5 - Brushwood Drive | 6 - Old Shire Lane |
| 7 - Main Parade | 8 - New Parade | 9 - Grove Way |
| 10 - Grovewood Close | 11 - Station Approach | 12 - Chorleywood Bottom |
| 13 - North Road | 14 - Lower Road | 15 - South Road |
| 16 - Berks Hill | 18 - Haddon Road | 19 - Capell Road |
| 20 - Quickley Lane | 21 - Capell Way | 22 - Hubbards Road |
| 23 - Turneys Orchard | 24 - Capell Avenue | 25 - Copmans Wick |
| 26 - Windermere Close | 27 - Furze View | 28 - Rendlesham Way |
| 29 - Dove Park | 31 - Lawford Close | 32 - Lawford Avenue |
| 33 - Heronsgate Road | 34 - Bullsland Lane | 35 - Bullsland Gardens |

Partial length of:

- 17 - Shire Lane (service road) 30 - Stag Lane




Key:

Denotes roads within 20mph zone



APPROVED

 <p>COUNTY HALL Pegs Lane Hertford, Herts SG13 8DN Phone: 01992 555555</p>	<p>© Crown copyright and database rights to 2020 Ordnance Survey EUL 100019606</p> <p>You are not permitted to copy, sub-licence, distribute or sell any of this data to third parties in any form. (This restriction may not apply to HCC and its licensed contractors, agents & partners.)</p>		<p>Project Division 64 HLB 2019/20 Chorleywood 20mph Zone</p>												
	<table border="1"> <thead> <tr> <th>Designed</th> <th>Approved</th> <th>Approved Date</th> </tr> </thead> <tbody> <tr> <td>LHolman</td> <td>EYucell</td> <td>Mar 2020</td> </tr> <tr> <th>Drawn</th> <th>Scale</th> <th></th> </tr> <tr> <td>LHolman</td> <td>NTS</td> <td></td> </tr> </tbody> </table>		Designed	Approved	Approved Date	LHolman	EYucell	Mar 2020	Drawn	Scale		LHolman	NTS		<p>Sheet Zone Extents</p>
Designed	Approved	Approved Date													
LHolman	EYucell	Mar 2020													
Drawn	Scale														
LHolman	NTS														
<p>Project No. HC-7700011-64-01</p>			<p>Sheet No. 01</p>	<p>Revision R0</p>											