

North Area Committee

Resident Issues

Tuesday 28 Mach 2023, 7pm

Issues must be received by the Governance Service by 10am on the tenth working day prior to the meeting for the item to be discussed at the Area Committee

	Issue Raised	Response
1	<p>Title: Traffic and Safety on St Albans Road close to Sunset View.</p> <p>Resident: Holly Kal-Weiss</p> <p>Ward: High Barnet</p> <p>1. The 30mph speed sign is moved to the boundary with Hertsmere, slowing the traffic down well before cars approach Sunset View and the houses on St Albans Road. Failing that, that the speed is slowed from 60 to 40 and then finally to 30mph. 2. Mirrors are placed opposite Sunset View so that traffic coming along St Albans Road can see pedestrians, cycles and vehicles. If necessary, a further mirror could be positioned so that anyone exiting Sunset View can see the traffic coming along St Albans Road. 3. Hedges and greenery trimmed on the approach to Sunset View 4. Barnet Council to work with TFL and Hertsmere to introduce a speed camera along St Albans Road at the approach to High Barnet.</p>	
2.	<p>Title: Chesterfield Road, Damaged by 184 Bus</p>	

Issue Raised	Response
<p>Resident: Elaine Frost</p> <p>Ward: High Barnet</p> <p>Chesterfield Road has been seriously damaged by the 184 bus route. TfL have said that the electric buses are heavier due to the battery packs they now carry. We desperately need our whole road to be resurfaced, I have lived here for over 15 years and it has never been resurfaced. My house shakes and vibrates everytime a bus goes past, I will be holding Barnet Council responsible for any damage to my house. TfL said in a letter to me that it is the councils responsibility to fix the damage to the road. I also think a 20mph speed limit on the road will slow the buses down and help with the vibrations.</p> <p>I would like Barnet Council to resurface the whole of Chesterfield Road and make it a 20mph speed limit.</p>	