

**TRAFFORD BOROUGH COUNCIL**

**STATEMENT OF EXECUTIVE DECISION**

<u>DATE OF DECISION</u>	Tuesday, 14 June 2022	<u>DECISION MAKER</u>
<u>DECISION REFERENCE</u>	OD/14.06.22/PLACE	<b>Corporate Director Place</b>
<u>RECORD OF THE DECISION</u>		
Ash Grove, Bowdon – Proposed Waiting Restrictions		
1. That authorisation be given to advertise the intention to introduce the Traffic Regulation Order as detailed in the Schedule to the report and that, if no objections are maintained, the Order be made and implemented in whole or in part, as soon as is practicable.		
2. That any objections maintained be reported back for consideration.		
<u>REASONS FOR THE DECISION</u>		
<p>In August 2021, waiting restrictions were introduced on Grange Road, South Downs Road, York Road, Eaton Road and Ash Grove, Bowdon to address issues of road safety and obstructive parking. The Council has since been contacted by residents regarding continued problems around the collection of the waste bins on Ash Grove, Bowdon. Due to the double bend and narrow nature of the carriageway, the refuse vehicles have limited access to manoeuvre around Ash Grove and collect the waste bins, which is exacerbated by some drivers continuing to park inappropriately. Other vehicles, including emergency services and delivery vehicles also encounter difficulty passing parked vehicles to access the full length of Ash Grove.</p> <p>The proposal is to introduce additional No Waiting At Any Time restrictions and No Waiting Monday - Friday 8 a.m. – 5.00 p.m. restrictions to help improve access to Ash Grove, Bowdon.</p>		
<u>ALTERNATIVE OPTIONS CONSIDERED AND REJECTED BY OFFICERS</u>		
The alternative to do nothing would mean the safety and access issues would remain.		
<u>CONFLICTS OF INTEREST DECLARED BY ANY EXECUTIVE MEMBER CONSULTED AND ANY ASSOCIATED DISPENSATION</u>		
None.		

**CALL-IN DEADLINE DATE**

**Delegated Officer Decision – Not Subject to call-in.**

**PUBLICATION DATE**

Wednesday, 13 July 2022

**RECORDED BY:**

Director of Legal and Governance