APPENDIX 2

PETITIONS SUBMITTED TO GATESHEAD METROPOLITAN BOROUGH COUNCIL

DATE RECEIVED	REF	FROM	ISSUE	FORWARDED TO	ACTION TO DATE
14.02.18 Submitted to Strategic Director, Corporate Services and Governance	01/18	Petition from GMB	Petition against the proposed parking restrictions on Shearlegs Road, Albany Road and Park Road	Strategic Director, Communities and Environment	The petition has been received in response to the Council's transport consultation on proposed waiting restrictions in the Shearlegs Road area. The petition is being considered together with other representations received.
14.11.19 Submitted to Strategic Director, Corporate Services and Governance	09/18	Petition from Residents of Meadowbrook Drive, Wardley	Petition objecting to the introduction of additional road humps	Strategic Director, Communities and Environment	Through the legal process the decision has been taken to proceed with the scheme as advertised. The lead petitioner will be responded to shortly.
19.12.18 Submitted to Strategic Director, Corporate Services and Governance	10/18	Petition from residents of Wardley and surrounding area	Petition objecting to the proposed traffic regulation order for Sunderland Road.	Strategic Director, Communities and Environment	The petition is currently being considered by officers.
07.02.19 Submitted to the Strategic Director, Communities and Environment	01/19	Petition from residents of Beacon Rise	Petition requesting residential/permit parking on Old Durham Rd at Beacon Rise and part of Bluebell Close	Strategic Director, Communities and Environment	The petition is currently being considered by officers.
05.03.18	03/09	Petition from	Petition requesting the	Strategic	The petition is currently being considered

Submitted to the Strategic Director, Corporate Services ad Governance residents of Sander Gardens and Highridge, Birtley	implementation of traffic control and traffic calming measures on Sanders Gardens and Highridge, Birtley	Director, Communities and Environment	by officers.
--	---	--	--------------