Appendix 3 letter of support 1

13 November 2014 10:56



Mr Marc Hill
Traffic Liaison Officer, Transportation & Highways
Rotherham MBC
Environment & Development Services
Riverside House
Main Street
Rotherham
S60 1AF

Dear Marc

<u>B6410 Worry Goose Lane – Proposed Time Limited Waiting and Extension to Waiting Restrictions – 'No Waiting at any Time – Lathe Road and Reresby Drive</u>

I am writing in respect of the above planned Parking Arrangements, as outlined recently in Rotherham Advertiser and in your letter dated 4^{th} April 2014.

I fully endorse the planned amendments in all areas, but as you are aware, because of my address, my personal interest is in the alterations planned for Lathe Road, and would like to record the following comments/queries:

- It states in your letter of 4th April that it is proposed to introduce an extension to the existing 'No Waiting at any Time' restrictions on the junction of Lathe Road and Worrygoose Lane; however this is not shown on the attached map. Is this actually happening please?
- I look forward to the introduction of the 'No Waiting at any Time 8.00 a.m. to 6.00 p.m.' restrictions on Lathe Road and, even though this will impact on our own visitors who will not be able to park outside our properties during those hours, I feel it is probably the best option available to us. However I believe that during the recent site meeting, which my son attended in my place, the possibility of extending this restriction to include Saturday was discussed, but does not seem to be happening. If we are to have the Monday to Friday restriction, I feel that this **should** be extended to Saturday, as the parking problems which we currently encounter during the week are a similar problem (if not worse) on Saturday when all the shops are open! Sunday is the only day when things improve, as only the Co-op and Whiston Fruit & Floral are trading.

I would be grateful if you would give the above comments/suggestions your consideration before the proposed restrictions are implemented.

