

20 Cattley Close  
Chipping Barnet  
Hertfordshire EN5 4SN  
Email: carrieshops@outlook.com

Dear Neighbour,

As you know, Signature Care Homes are developing the old Marie Fosters site and hope to be finished the works by Autumn 2021 but there are concerns about the amount of traffic that already exists in Wood Street which always blocks the entrance/exit of Cattley Close.

Once the Care Home opens, the traffic in Wood Street will more than likely become worse and the amount of cars entering Cattley Close will be increased somewhat since the entrance will be in Cattley Close itself.

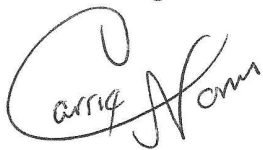
I have already suggested to Barnet Council that a KEEP CLEAR sign is painted on the road in Wood Street which may help cars to enter and exit Cattley Close more easily, and consequently, alleviate the traffic flow in Wood Street which often backs up to the roundabout if Cattley Close is obstructed and cars want to enter or exit the Close.

I have been advised by Barnet Council to send a signed petition by Barnet Borough Residents from my neighbours and surrounding areas to support this KEEP CLEAR sign, and in particular, those who reside in Chipping Barnet, to Andrew Charlwood, who is Head of Governance at Barnet Council. We need a minimum of 25 names. If you agree, please visit: <https://barnet.moderngov.co.uk/mgEPetitionListDisplay.aspx?bcr=1> and sign the petition. If you do not have access to the internet and wish to sign this page, please do so and pop it through my letter box at No 20 with your name and house/apartment number/business address

There is to be a Residents' Forum planned for 3rd September at which I should like to present the petition if the meeting goes ahead.

Let's hope that if I am successful in getting the KEEP CLEAR sign, this will go some way to keeping the access clear for not only the residents of Cattley Close, but also for the future of the Senior Living Home

Kind regards and thank you for your kind co-operation.



Carrie Norris



Flat 3  
Mrs. Marion Rich



Flat 3  
Mr. Paul Rich