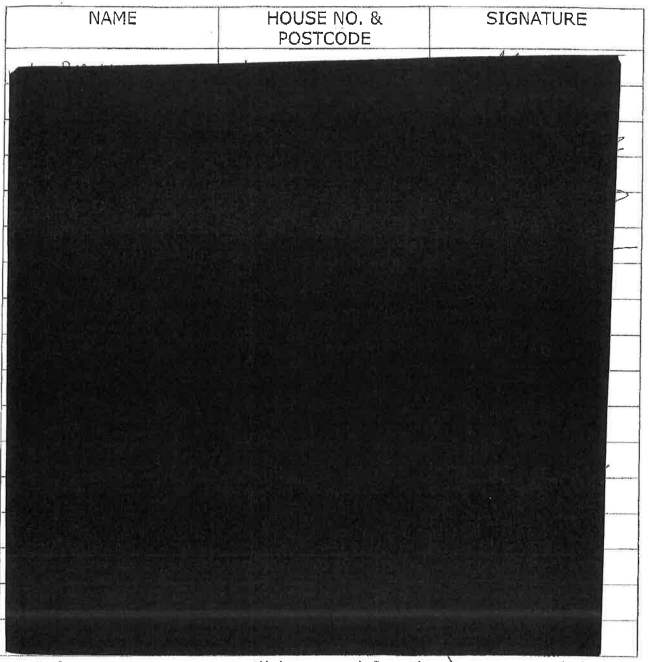
Appendix A

·ii.

LONDON ROAD, WESTERHAM

We the undersigned use the London Road crossing and request traffic calming measures be put in place as we believe it is dangerous to cross.



Information given will be used for the purpose of this petition ONLY and will NOT be shared.

PTC

Appendix B

MEMORANDUM



Traffic Management Unit, Tactical Operations, London Road, Aylesford, Kent ME20 7SL Telephone: (01622) 798542 Fax: 01622 798549

To:- Laura Squires

From: - PC 7981 Cave

Subject:- Zebra Crossing, London Road, Westerham.

London Road Westerham is a 2 lane single carriageway road, the zebra crossing is located just north of the junction with Hortons Way. There is good visibility to the crossing for southbound traffic. The visibility is restricted for northbound traffic due to a right hand bend, pedestrians on the nearside are clearly visible but there is a point where pedestrians on the offside cannot be seen clearly, however a vehicle approaching the crossing travelling at the 30 mph speed limit has sufficient visibility of pedestrians on the offside to be able to stop.

Laura Squires has checked the collision record and there has been 1 recorded injury collision on the crossing in the last 10 years, this involved a southbound vehicle driven by an elderly person who collided with an elderly female on the crossing. This does not show a pattern of collisions that would justify crash remedial action. Observed traffic speeds were within the ACPO enforcement guidelines for a 30 mph limit.

The only amendments to the road layout and signing that could be considered are advance warning sign as per sign diagram 544 Traffic Signs Regulations and General Directions 2002 and a 'SLOW' road marking as per road markings 1024 Traffic Signs Regulations and General Directions 2002, both on the northbound approach.

As it would not be possible to claim a reduction in casualties as a result of these measures the decision on their introduction is a matter for KCC Highwys

PC 7981 Paul Cave Traffic Management Unit