RESPONSES TO PUBLIC CONSULTATION

FUNTLEY HILL

APPENDIX B

NAME REF.	COMMENTS/ SUGGESTIONS	OFFICER RESPONSE
1	Support - would like proposal to go further and include the verge which is left for parking.	This is not necessary at this stage and would be likely to lead to further complaints
2	Support - would like proposal to be extended further up the hill because of parking on the road from residents of Funtley Court.	As above
3	Objection - the road is not dangerous because of parked vehicles, most of residents are at work during day so is empty, restrictions will affect tradesman.	This does not tally with the complaints received, and daytime parking has been witnessed on site
4	Objection - Four properties will be affected on the east side if verge parking is allowed because of visibility being affected, vehicles currently parked on west side has the effect of slowing traffic before they reach the bend at the bottom.	Some off road parking is available. Slowing of traffic is more than offset by the dangers of having to overtake parked vehicles on the wrong side of the road
5	Objection - has a mother who is bed bound and needs parking in front of property to allow carers and family to visit and help.	Visitors will still be able to park a short distance away
6	Support - Parking has increased considerably over the past few years leading to many dangerous situations. As a pedestrian it is frequently difficult to cross the road safely. Please include verge fronting nos. 54-60.	The present proposals are sufficient at this stage

7	Objection - trustees are against the proposal because residents will need to park as well as tradesman, delivery lorries and goods being delivered.	Some off road parking is available. The proposals will not prohibit stopping for deliveries
8	Support - "We are fully in support of the proposal".	None
9	Support - favour of restricted waiting in this area because of the danger to residents pulling out of their drives blind, also when vehicles are parked there we cannot see cyclists or motorcycles until we have already pulled into their path.	None