## **Paper Petition Details**

## Goldsworthy Way - Removal of Yellow Lines

We the residents of Goldsworthy Way have been informed by our local ward councillor that Slough Council had informed him that residents wanted yellow lines in Goldsworthy Way this is not the case and we were never asked about the last line that was reinstated. We would like them removed as it is causing great problems especially where the flats at Burnham Heights are. The other two local ward councillors have been informed of our concerns also.

This petition was received on 1<sup>st</sup> August 2011.

This petition was passed to the Engineer – Parking Development on 5<sup>th</sup> August 2011.

This petition was responded to on 17<sup>th</sup> August 2011 by the Engineer – Parking Development.

Final Results	
Number of Signatures	31

## **Council Response**

Thank you for sending in the petition requesting the removal of the recently instated Double Yellow Lines on Goldsworthy Way.

These waiting restrictions were implemented as a result of complaints received from the residents of Burnham Heights whose vision was being obstructed when exiting the premises by vehicles parking on both sides of the exit, often large white vans. Upon further investigation of this, it was agreed on road safety grounds to propose to extend the double yellow lines in the manner that is on street to improve visibility at the junction between Goldsworthy Way and Burnham Heights. These vehicles were also often parking on the footway, restricting access for pedestrians and further restricting visibility. We undertook a formal consultation which involved publishing a public notice in the local paper and erecting street notices at the location inviting comments on our proposals. We received more letters of support for this scheme than objection and it was then implemented.

We are happy that the introduction of these waiting restrictions has improved road safety at this location, and for this reason we will not be removing the recently implemented Double Yellow Lines.