



DERBY CITY COUNCIL

**AREA PANEL 1
1 NOVEMBER 2006**

ITEM 6c

Report of the Cabinet Member, Planning and Transportation

Petition regarding Traffic solutions for Chapel Street, Spondon

SUPPORTING INFORMATION

- 1.1 A petition has been received containing 308 signatures requesting a feasibility study to try and find solutions to the traffic problems facing Chapel Street, Spondon.
- 1.2 The petition has been signed by residents from throughout the Spondon area, and includes photographs and plans showing the areas of concern. The photographs show the narrow section of Chapel Street at the eastern end near the White Swan, where there is no footway or a narrow footway that is regularly overrun by large vehicles. Problems at the western end of Chapel Street were also highlighted particularly associated with parking and the School Run, again highlighting areas of footway that are overrun by vehicles.
- 1.3 The Road Safety Unit have been working with St Werburgh's C of E Primary School developing a School Travel Plan, some of the issues raised by the petitioners about parking and vehicles mounting the footway have already been raised as part of discussions with the School Travel Forum with a view to looking at the parking and waiting restrictions on Chapel Street.

PROPOSED ACTION

- 2.1 To note that the request for traffic solutions at Chapel Street has been included in the list for possible inclusion in the 2007/08 highways and transport work programme. Details of issues included in the list can be found in the report going to Area Panel 1 on 1 November titled 'Consultation on Area Panel 1 2007/08 programme of highways and transport schemes'. The final programme for 2007/08 highways and transport schemes will be presented to Cabinet for approval in February 2007. Once the final programme is approved, we will provide a further report to the area panel.

For more information contact:	Tim Banton 01332 715026 e-mail tim.banton@derby.gov.uk
Background papers:	Held on AP1 file in Traffic Management
List of appendices:	None