



**Customer and Workforce Services
Directorate**

Bev Messinger
Director
Council House
Earl Street
Coventry CV1 5RR

Telephone 024 7683 3333
DX 18868 COVENTRY 2
Minicom 024 7683 3029

Please contact Liz Knight
Direct line 02476833073
liz.knight@coventry.gov.uk

Petition Organiser

10th April, 2012

Dear Petition Organiser

NOTIFICATION OF FINAL DETERMINATION OF PETITION

Re: Petition submitted on: 3rd February, 2012

Subject matter: Railings at the End of St. Bernard's Walk and Speed Ramps along Mary Slessor Street

Petition Register Ref. No: 614

The above petition was considered at the Cabinet Member (City Services) meeting on 27th March, 2012.

The Decision in this case was made as follows:

RESOLVED, that after due consideration of the report and the matters raised at the meeting the Cabinet Member:-

1. Noted the concerns of the petitioners.
2. Endorsed that the railings are installed on St. Bernard's Walk near Mary Slessor Street following consultation with the petition organiser.
3. Approved that speed and traffic counts are undertaken on Mary Slessor Street with a further report being submitted to a future Cabinet Member meeting in six months time detailing the results.

As the Petition Organiser, if you consider that the Council has not responded to your petition properly (except those petitions which are dealt with by the Planning, Licensing and regulatory Committees) you have the right to request the Council's Scrutiny Co-ordination Committee to review the steps that the Council has taken in response to the petition.

If you wish to request such a review, you should write to the Council's Scrutiny Officer no later than 5 working days after the final determination of the petition (17th April, 2012).

The Council's Scrutiny Officer is as follows:

Name: Jos Parry, Assistant Chief Executive

Address: The Council House, Earl Street, Coventry, CV1 5RR.

The letter should set out the reasons why you consider a review should be conducted.

Yours sincerely

Liz Knight
Governance Services Officer

cc