

Customer and Workforce Services Directorate

Bev Messinger Director of Customer and Workforce Services Council House Earl Street Coventry CV1 5RR

Please contact Usha Patel Direct line 024 7683 3198 Fax 024 7683 3266 usha.patel@coventry.gov.uk

Our reference C/UP 28th October, 2011

Dear

Petition – Progress rep ort on measures taken to address crime and anti-social behaviour associated with the Woolgrove Street entrance to Longford Park

I ref er t o th e abo ve pe tition which you submitted and write to in form you that the petition was considered by the Cabinet Me mber (Community Safe ty and Equalities) at his meeting held on Wednesday 19th October, 2011.

At that meeting, Councillor Townshend considered the issues contained in the report and matters raised at the meeting and the Cabinet Member approved the following:-

- (1) That the Longford Safer Neighbourhood Group be requested to continue to monitor, task and coord inate local resources and measures to address incidents of offending behaviour.
- (2) That the local Case Management Forum be requested to continue to identify, investigate, and challenge the behaviour of known perpetrators of offending behaviour and provide supportive interventions to facilitate behaviour change, including parenting, family and targeted youth support programmes.
- (3) That Trading Standards be requested to continue to monitor and take enforcement action, where appropriate, sales and any other relevant licensing offences in the vicinity.
- (4) That the existing dome hawk camera in Woolgrove Street remain in situ for a further three months in order to deter or identify perpetrators of offending behaviour in this area. This surveillance capacity should be reviewed by the partnership seasonal planning forum for further deployment as and when necessary.



A similar letter has been sent to the Councillor Harvard.

Should you require any further information, please don ot he sitate to contact me on the above telephone number.

Yours sincerely

Usha Patel Governance Services Officer