## Stephen Anyanwu

From:

DataSpace Consult [system@dataspaceconsult.co.uk]

Sent:

13 April 2015 11:14

To:

Planning

Subject:

Comments Added: 31 Salisbury Square, Hatfield AL9 5JD

PLANNING DEPARTMENT

Dear Development

1 3 APR 2015

Please be aware that comments have been added to the following application: IVED

Application Details:

Application ID: S6/2015/0408/FP - Mr M Peacock Application Owner: Welwyn & Hatfield

Borough Council(Development Management Officer)

Applicant: Mr R Albone

Location: 31 Salisbury Square, Hatfield AL9 5JD Deadline Date: 17/04/2015 00:00:00 Description: Change of use from Class B1 (Business Use) to Class C3 (Dwelling) with extension and alterations to existing building to form 4 dwellings Comment Added:

Commented By: gerry.brophy@herts.pnnl.police.uk

Comment: Thank you for sight of this application. My comments are made from a crime prevention perspective only. I do not have any serious concerns regarding this application, but I am concerned about lack of associated car parking. All nearby parking is permit controlled (partial), and well used. There doesn't appear to be any spare capacity. This situation may be further aggravated by future building plans for the area. I would like to see anchorage points installed into the cycle store and a high grade locking system. This is essential due to the fact that the cycle store is remote and not overlooked by any of the intended flats. Gerry Brophy, Principal Crime Prevention Design Advisor, Hertfordshire Constabulary

Please click the following link to review these comments:

http://www.consultlive.co.uk/index.aspx?appID=14207

Any reply to this email will be logged against the consultation.

If you have problems with this link, please email the Consult-Live help team - helpdesk@resolutiondm.com quoting reference: EM004

Powered by DataSpace Consult Live www.consultlive.co.uk

Powered by devMail.Net (Free Version) - The Most Powerful .Net Email Component. devMail.Net is not the sender of this email nor responsible for the content.