

From:

Brian Wilson [brian@whag84.fsnet.co.uk] 21 April 2015 16:16 karen@contourplanning.com

Sent:

To:

Planning

Cc: Subject:

Planning Application No. S6/2015/0642/FP 0642_2015_04_21_Let01.docx

Attachments:

Please see attached.

Regards,

Brian Wilson

Chair

Welwyn Hatfield Access Group

D. PAR MET

2 1 APR 2015

Paving the way to a much brighter future and an inclusive society



for disabled and less mobile people

WELWYN HATFIELD ACCESS GROUP

THE COMMON ROOM
GROUND FLOOR
LEY HOUSE
LONG LEY
WELWYN GARDEN CITY
HERTFORDSHIRE AL7 2EX

Tel: 01707 323884

email: brian@whag84.fsnet.co.uk

Registered Charity No. 1089866

21 April 2015

Ms K Crower-James Contour Planning Services Weltech Centre Ridgeway Welwyn Garden City AL7 2AA

Dear Ms Crower-James,

re: Planning Applications Received by Welwyn Hatfield Council

We note that the Council received the following planning application during week ending 17 April 2015.

Application No.	Description and Location		Applicant/Agent
S6/2015/0642/FP	Change of use from dwelling house (class C3) to house in multiple occupation (class C4). 106 Aviation Avenue Hatfield AL10 9UE	S	Ms K Crower-James Contour Planning Services Weltech Centre Ridgeway Welwyn Garden City AL7 2AA

The Welwyn Hatfield Access Group has reviewed the data submitted with this application via Welwyn Hatfield Borough Council's website. We would like to tender the following comments:

WHAG Comments

From the documentation submitted with this planning application it would appear that you are applying simply for a change of use classification as the drawings submitted indicate no building work is being undertaken; only reclassification of the internal layout. Can you please confirm if our interpretation is correct?

Could you also advise how many car parking spaces are being made available for the prospective tenants?

We look forward to hearing from you.

With kind regards,

Yours sincerely,

Brian Wilson Chair Welwyn Hatfield Access Group

cc: Duty Officer, Planning Department, Welwyn Hatfield Borough Council