

Armstrong Fenton Associates
Unit 13, The Seapoint Building,
44/45 Clontarf Road,
Dublin 3

Date : 21-Feb-2023

Reg. Ref. : SD21A/0327/C6a
Proposal : A residential development of 77 dwellings comprised of 63 two storey houses and 14 apartments & duplex units accommodated in one 3 storey building. The proposed houses are comprised of 8 two bed houses & 55 three bed houses; the proposed apartments & duplex units are comprised of 7 one bed apartments at ground floor & 7 three bed duplex units overhead. The proposed development also provides for all associated site development & infrastructural works, car & bicycle parking, open spaces, hard & soft landscaping, boundary treatments and bin & bicycle storage; access to the development will be via a new vehicular entrance at the south-west corner of the site off the Old Naas Road. Permission is also sought to demolish the existing building on site approximately 455sq.m. all on a site area of 2.28Ha, at Gordon Park, Old Naas Road, Kingswood, Dublin 22 bounded to the west by the Old Nass Road, to the south by the Silken Park development and is located in the townland of Brownsbarn.
Condition 6a; Prior to the commencement of development, the applicant shall agree in writing an integrated public lighting scheme and Landscape Plan with the Planning Authority. Once agreed, the scheme shall be constructed/installed to taking in charge standards at the expense of the developer and to the satisfaction of South Dublin County Council Lighting Department, after consultation as necessary with the SDCC Heritage Officer and SDCC Public Realm Department
Location : Gordon Park, Old Naas Road, Kingswood, Dublin 22
Applicant : Greenwalk Development Ltd.
Application Type: Compliance with Conditions

Dear Sir/Madam,

I refer to your submission received on 21-Dec-2022 to comply with Condition No 6 (a) of Grant of Permission No. SD21A/0327, in connection with the above.

In this regard I wish to inform you that the submission received is satisfactory.

Yours faithfully,

M.C.

for Senior Planner