55 Goldstone Crescent

BH2021/02475

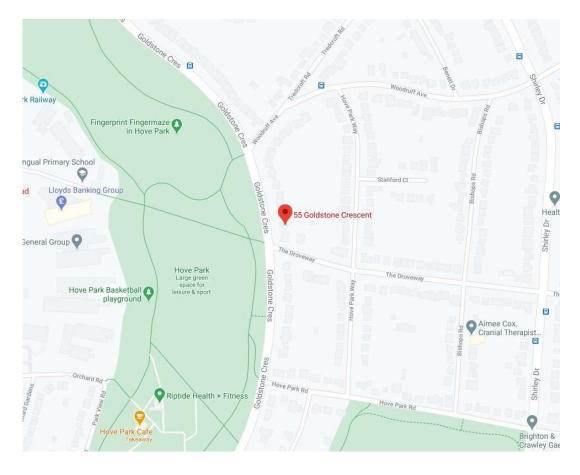


Application Description

 Variation of Condition 1 of application BH2020/01619 (Demolition of existing house and erection of three storey building with accommodation in roofspace to provide 2no three bedroom flats and 5no two bedroom flats (C3) with associated landscaping and parking) to permit amendments to approved drawings to locate the proposed building on the boundary, change the fenestration and to add an internal lift.



Map of application site





Existing Location Plan





ID

Aerial photo of site





3D Aerial photo of site





Street photo of site





Existing Block Plan





2107793/09

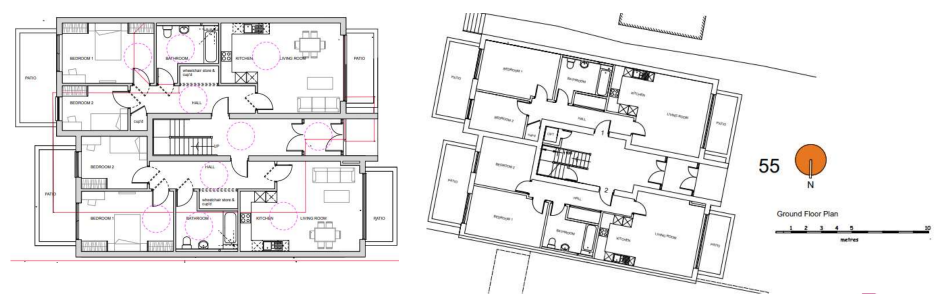
Proposed Block Plan





2107793/10

Approved & Proposed Ground Floor Plan

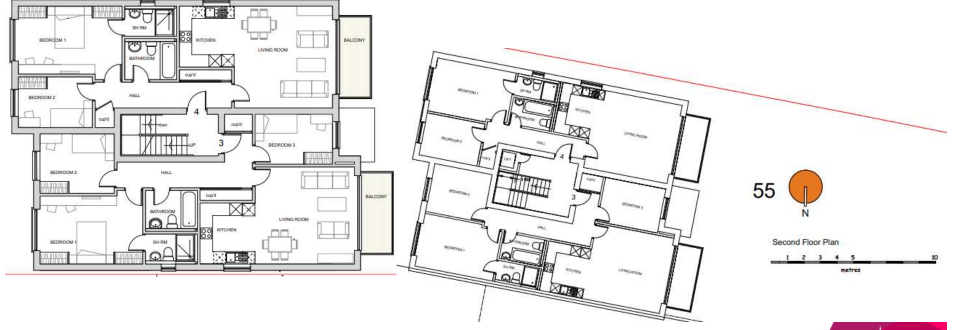




Approved & Proposed First Floor Plan

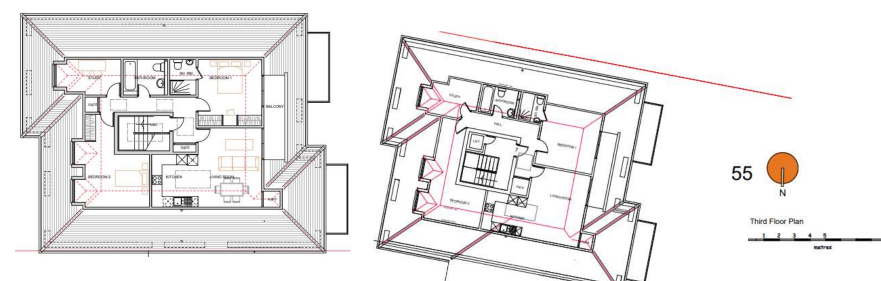


Approved & Proposed Second Floor Plan





Approved & Proposed Third Floor Plan





Proposed Front Elevation



Proposed Rear Elevation



Approved Side Elevation



Proposed Side Elevation





2107793/06

Approved Contextual Front Elevation

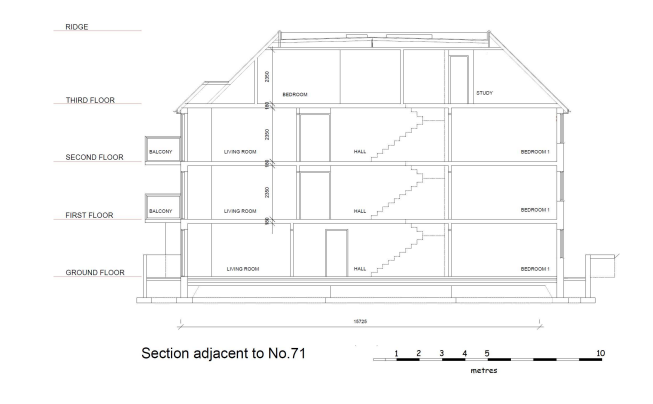




Proposed Contextual Front Elevation



Proposed Section





2107793/08

Proposed Visual





Key Considerations in the Application

- The impact of the changes on design
- The impact of the changes on neighbouring amenity
- The impact of the changes on the standard of accommodation



S106 table

- A commuted sum for Affordable Housing of £238,750 (paid)
- A financial Sustainable Transport contribution of £6,400 (paid)



Conclusion and Planning Balance

- Compared with the approved permission, there scheme is considered acceptable in terms of:
 - Design;
 - Impact on character and appearance of the surrounding area;
 - Impact on neighbouring amenity
 - Impact on residential amenity of future occupants

Therefore, it would be compliant with City Plan Part One Policy CP12, Local Plan Policies SU10, QD27 and HO13 as well as emerging CPP2 Policies DM1, DM18, DM20 and DM40. As such, this application is recommended for approval.