



Historic England

Mr Jonathan McClue
London Borough of Camden
Development Management
Town Hall
Judd Street
London
WC1H 9JE



5 August 2019

Dear Mr McClue

Arrangements for Handling Heritage Applications Direction 2015

Authorisation to Determine an Application for Listed Building Consent as Seen Fit

**THE HAMPSTEAD FIGURE SCULPTURE TO THE NORTH OF SWISS COTTAGE LIBRARY, AVENUE ROAD AND LAND TO THE SOUTH OF SWISS COTTAGE LEISURE CENTRE ADELAIDE ROAD LONDON NW3 3NF
Application No 2019/3634/L**

Applicant:	c/o WYG
Grade of building(s):	II
Proposed works:	A Risk Assessment and Method Statement detailing the removal and relocation of the listed sculpture to discharge condition 3 (details of a schedule of works and a method statement for the removal and relocation of the listed sculpture) of listed building consent 2018/2347/L dated 27/06/2018 for Removal and temporary re-siting of the Hampstead Figure Sculpture for the duration of the construction associated with 100 Avenue Road under 2014/1617/P dated 18/02/2016
Drawing numbers:	Drawings as approved
Date of application:	17 July 2019
Date of referral by Council:	17 July 2019
Date received by Historic England:	17 July 2019
Date referred to CLG:	5 August 2019

You are hereby authorised to determine the application for listed building consent referred to above as you think fit.



Historic England is subject to both the Freedom of Information Act (2000) and Environmental Information Regulations (2004). Any information held by the organisation can be requested for release under this legislation.



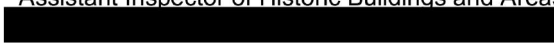
Historic England

Yours sincerely

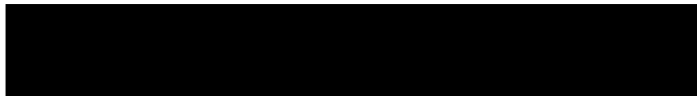


Thomasin Davis

Assistant Inspector of Historic Buildings and Areas



NB: This authorisation is not valid unless it has been appropriately endorsed by the Secretary of State.



Historic England is subject to both the Freedom of Information Act (2000) and Environmental Information Regulations (2004). Any information held by the organisation can be requested for release under this legislation.