

East Hampshire District Council
Planning Department
Penns Place,
Petersfield
Surrey,
GU31 4EX

14th December 2023
Our Ref: 22-1979/SC

Dear Sir or Madam,

Reference: Proposed rear and side single storey extensions, alongside lift of previously built first floor roof, alterations to elements along with new gable roof and dormer extensions to Grade II Listed Building.

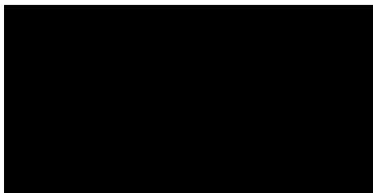
In support of our Planning Application please find enclosed the following information: -

- Completed Application Form
- 22-1979-040 Proposed Ground Floor Plan
- 22-1979-041 Proposed First Floor and Roof Plan
- 22-1979-042 Proposed Elevations
- 22-1979-043 Existing Site Plan
- 22-1979-044 Existing Floor Plans
- 22-1979-045 Existing Elevations
- 22-1979-046 Location and Block Plan
- Design and Access Statement
- Ecology Survey
- Biodiversity Checklist
- CIL Form 1: Additional Information

Our application is for the extension and alterations to the existing main dwelling known as Tulls.

I trust the application is complete, however, if you require any further information, please do not hesitate to contact us.

Yours faithfully



Samuel Cansell
On behalf of Mitchell Evans LLP

Enc.

CC:
CC:



Chartered Architects:
Toby Howell BA (Hons), Dip Arch, ARB, RIBA
Darren Grist BA (Hons), MArch, ARB, RIBA
Ian Jenkins BA (Hons), Dip Arch, ARB, RIBA
Tim Howell BA (Hons), MArch, ARB, RIBA
Chris Whiteman BA (Hons), BArch (Hons), ARB, RIBA
Sam Cansell BA (Hons), MArch, ARB, RIBA

Chartered Architectural Technologists:
Colin Miller MCIAT, ICIOB
Nick Corby MCIAT
Dave Gradden MCIAT
Robert Aubrey MCIAT

Regional Office:
The Loft, Osborne Stable Yard,
Whippingham Rd, East Cowes PO32 6JU
Regional Office:
Suite One, Britannia House, Penny Lane,
Cowbridge, South Wales, CF71 7EG

Members:
Toby Howell and Darren Grist
Mitchell Evans LLP is a limited liability
partnership registered in England
and Wales with
No. 0C342945 / VAT Reg No. 602 4428 76



+44 (0) 1483 453453
arch@mitchellevans.co.uk
mitchellevans.co.uk

90 Meadrow, Godalming,
Surrey GU7 3HY