

HEAT RETAINING SWIMMING POOL SYSTEMS

Mr & Mrs J Tullitt
Vernon Hill House
Vernon Hill
Bathurst Waltham
Hampshire
SO20 1FN

19th December 2020

Dear Mr & Mrs Tullitt

Please find as follows more information that may be of use for the submission of planning requirements for Winchester City Council Planning and the SCAP.

The project brief is to install an environmentally friendly in-ground outdoor swimming pool within the garden area at the rear of Vernon Hill House.

The supply and installation using the Polypool 125 Series Heat Retaining Insulated Swimming Pool system. This system has a U value of 0.18 and far surpasses the requirements of Part L regulations.

The pool shall be heated with an Air Source Heat Pump with Full Inverter technology. The heater is very quiet with HP technology operating at 21 to 24 dB(A @ 10 metres).

The swimming pool shall have a very secure hydraulically operated full safety cover for the safety of the family and pets as well as any vehicles.

The safety cover also has huge benefits for retaining the heat within the pool.

Please let me know if there is any further information that you may require.

Yours sincerely

Stephen Houlshaw
(Member of the Institute of Swimming Pool Engineers)

POLYPOOL
HEAT RETAINING POOLS

ISPE
INSTITUTE OF THE SWIMMING POOL ENGINEERS