

APPLICATIONS TO BE CONSIDERED AT THE MEETING HELD ON WEDNESDAY 11th FEBRUARY 2026

APPLICATIONS

Ward: Old Windsor
Parish: Old Windsor Parish
Appn. Date: 13th January 2026 **Appn No.:** 25/03381
Type: Full
Proposal: 3no. front rooflights, hip to gable and 1no. rear dormer to facilitate a loft conversion.
Location: **52 Church Road Old Windsor Windsor SL4 2PG**
Applicant: Mr Harvir Ubhi
Determination Date: 10 March 2026
DBL

Ward: Old Windsor
Parish: Old Windsor Parish
Appn. Date: 9th January 2026 **Appn No.:** 26/00059
Type: Full
Proposal: Front canopy, part single, part two storey side/rear extension, single storey rear extension and alterations to fenestration, following demolition of existing garage.
Location: **Little Friars 15 Orchard Road Old Windsor Windsor SL4 2RZ**
Applicant: Dr Yaha Al Manthri **c/o Agent:** Mr Khalid Choudhary CSE Consulting Ltd Cliveden Office Village Lancaster Road High Wycombe HP123YZ
Determination Date: 6 March 2026
FAC

Appn. Date: 29 January 2026 **Appn. No.:** 26/00228
Type: Works To Trees In Conservation Area
Proposal: Sycamore x 6 - fell.
Location: **Land To The East of Priory Cottage Church Road Old Windsor Windsor**
Parish/Ward: Old Windsor Parish/Old Windsor
Applicant: Mr Pat Rice
Agent: Mr Pat Rice Sorbon Estates Ltd 24/26 Aylesbury End Beaconsfield Bucks HP91LW
email: pat.rice@shanlyhomes.com tel: 07973 132 240

Appn. Date: 29 January 2026 **Appn. No.:** 26/00251
Type: Full
Proposal: Loft conversion and 3no. rear rooflights.
Location: **12 Bears Rails Park Old Windsor Windsor SL4 2HN**
Parish/Ward: Old Windsor Parish/Old Windsor
Applicant: Mr And Mrs Matthew Cooper
Agent: Qarib Nazir 397 Reigate Road Epsom Downs KT17 3LU email:
qarib@enlivenolutions.co.uk tel: 07891638239

**THE PARISH COUNCIL URGES RESIDENTS WHO HAVE STRONG FEELINGS FOR OR AGAINST ANY
PLANNING APPLICATION TO MAKE REPRESENTATIONS TO RBWM WHO MAKE THE FINAL
DECISION ON ALL PLANNING APPLICATIONS HOWEVER THE ATTENDANCE OF RESIDENTS AND
RECEIPT OF THEIR COMMENTS IS PARTICULARLY WELCOMED BY THE PARISH COUNCIL**