

INFORMATION COVER SHEET

Site Location: West of Gloucester Road, Thornbury

Capacity: 130

Trajectory Code: 0204

Application Number: PT16/4774/O





Included in this pack as a document;

☑ Site location plan.

☑ Deliverability Statement.

Additional documentation for this site can be found on Public Access via the provided <u>link below</u>, with the table outlining specific documents relating to the deliverability of this site.

Link to Application: https://developments.southglos.gov.uk/online-applicationS/applicationDetails.do?keyVal=OBYDT4OKFSQ00&activeTab=summary

Documents	Steps to view Documents	
Application Form	 Navigate from the application details page to the Documents tab. Once in Documents tab, select filter by and click description. Type in the word "Application" and click apply. Select the most recent version available to view document. 	
Delegated Committee Reports	Repeat process above but replace Application with "Delegated".	
Decision Notice	Repeat process above but replace Application with "Decision".	
Phasing Plan and information from Design and Access Statement	Repeat process above but replace Application with "Design".	

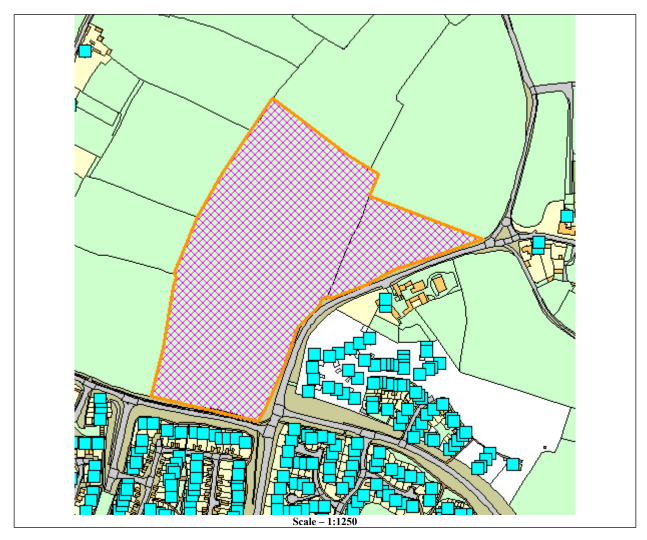
(Note: Supplementary documents will follow in due course).

For **further guidance** on how to access the documents above, please see **screenshot below**.









© Crown copyright and database rights 2015 Ordnance Survey [100023410]

Application No.: PT16/4774/O Land West Of Gloucester Road Gloucester Road Thornbury BS35 1RA



Deliverability Statement

Site Location:	Application Number:	RLAS Code:
West of Gloucester Road, Thornbury	PT16/4774/O	0204

As outlined in Paragraph 7, Reference ID: 68-007-20190722 of the 2019 <u>National Planning Policy Guidance</u> major sites which have made clear progress towards or gained full, or reserved matters planning status, can be considered as having evidence to demonstrate deliverability.

Reserved matters for this site are intending to be determined in early January 2020. Therefore the council has indicated the number of units shown in the trajectory as deliverable within the next 5 years.

Date: 11th December 2019