

Response report:

This response report is prepared in response to the consultation on the Local List for Gloucester Draft (June 2022) This table provides a summary of all of the responses received and an indication of how these comments will be taken forward into the next iteration of the emerging Local List Draft for Gloucester.

	1.0 Approval of property on the emerging the local list	Officer Response
1	I agree that St Stevens Church on the corner of Bristol road and linden road should have listed status.	Noted
2	No comment on Local List (statutory consultee)	Noted
3	No comment on Local List (statutory consultee)	Noted
4	Agreement that Sherbourne Cinema ought to be put forward on the local listing	Noted
5	Agreement that Elmcroft Community Centre is put forward for Local Listing	Noted
	2.0 Request for removal of property from the emerging local list	Officer Response
6	8 Southgate Street – Removal from the local list	Removed from the local list document
7	79 Southgate Street – Removal from the local list	Removed from the local list document
8	Twyver house – Removal from Local List and Local to Statutory initiative as part of the local list	Removed from Local list document and will not be forward for statutory listing
9	Mill Place Chimney - Removal from the Local List	Removed from the local list document
	3.0 Amendments regarding the local list	Officer Response
10	Two requests to amend to May Hill Villas	Amended within the Local List document
11	Amend to Thomas Gaze Memorial Hall (Former Hucclecote Sunday School), 104 Hucclecote Road, Hucclecote Gloucester, GL3 3RX. Respondent has noted that it was not a former Methodist Hall	Amended within the Local List Document
12	Amend Sandhurst road area and landscape to specific buildings – Agriculture House	Amended within the local list document
13	Amend “‘Rainbow Street’ St Mark St to “colour-painted houses on St Mark St.” Remove image of rainbow St from document. No 32 St Mark Street request not to be part of the local list	Amended within the local list document