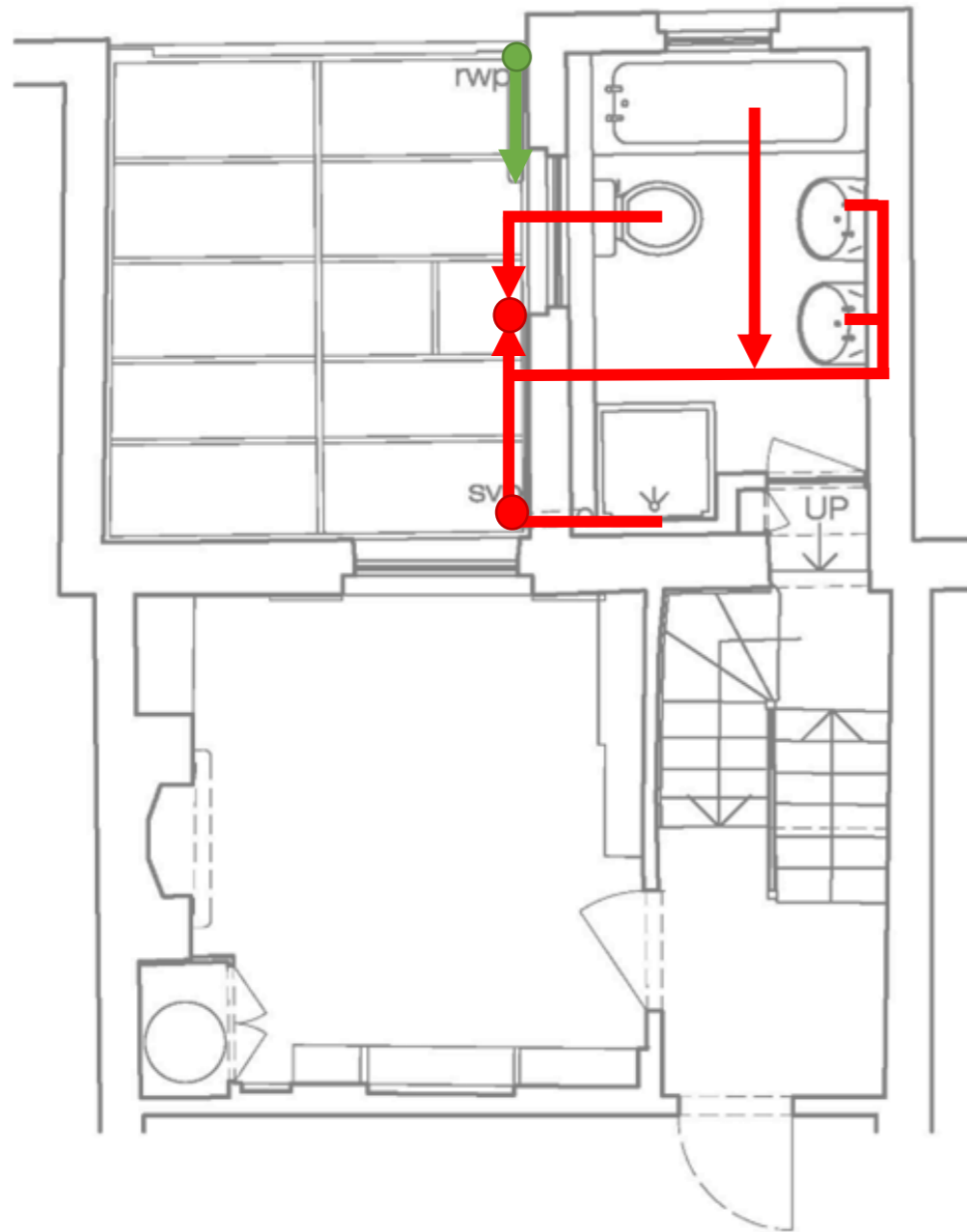


**Existing:** Currently the solid vent pipe runs along the back facade and picks up waste from the 2<sup>nd</sup> floor. At first floor level it runs along the extension and picks up the mezzanine bathroom waste, then breaks through the conservatory roof and connects to the ground floor in the kitchen.

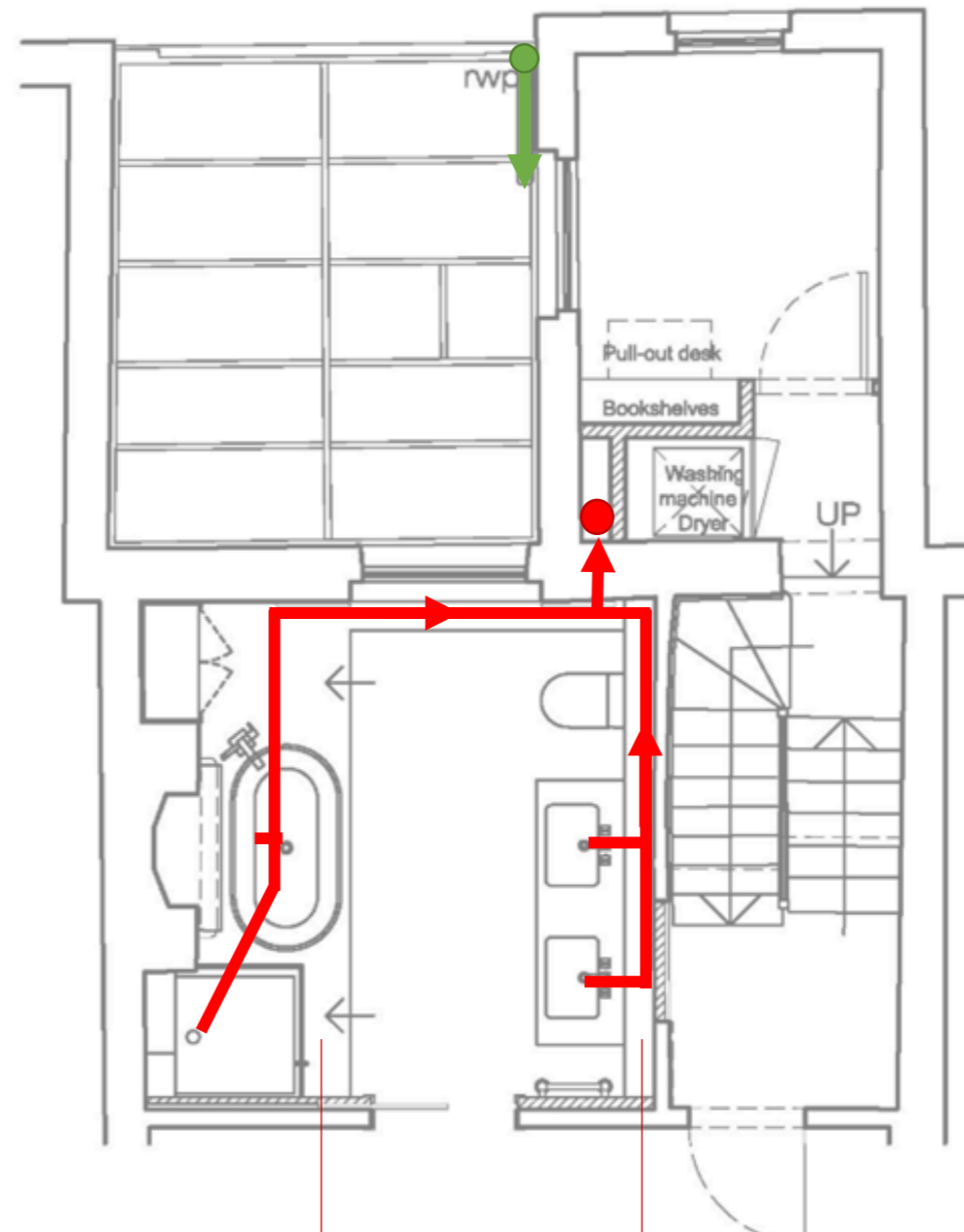


**Rainwater:** No changes to the rainwater from the existing.

**NOTE:** The new toilet & basin waste runs are hidden within the new boxing. The bath and shower runs are installed above the existing joists and timber flooring, hidden inside a new raised platform. The shower & bath sit on top of this platform.

1 EXISTING FIRST FLOOR & MEZZANINE  
scale 1:50

**Proposed:** It is suggested to make changes to the SVP after it has picked up the 2<sup>nd</sup> floor bathroom waste and guide the pipe internally to pick up the waste from the new bathroom location. The SVP joins the run of the guest WC in the lower ground floor.



Raised platform to hide plumbing runs above existing floor and joists.

Floor to ceiling height boxing to hide plumbing and extractor runs.

2 PROPOSED FIRST FLOOR & MEZZANINE  
scale 1:50

**LEGEND:**  
SERVICE RUN ROUTES  
← WASTE WATER  
← RAINWATER

This drawing is protected under Copyright and at no time should any portion of this drawing be reproduced or copied without the permission of the Architect. (Design Copyright Act 1968)  
This drawing must not be used for purposes other than that for which it is provided. It is supplied without liability for any errors or omissions.  
Drawings only to be scaled for planning application purposes, all dimensions to be checked on site. All drawings subject to Statutory Authority Approval.

Notes	
No	Date
1	22.07.22
Status: RELEASE OF CONDITIONS	
 ARCHITECTS + INTERIOR DESIGNERS	
91A - 91B HEATH STREET LONDON NW3 6SS T +1 020 7 636 3838 INFO WWW.TG-STUDIO.CO.UK	
Project	77 SOUTH END ROAD
Date	22.07.22
Scale	A3 1:50
Drawing	SERVICE RUN ROUTES EXISTING & PROPOSED
Drawn by	HK
Checked by	TG
Job No.	260
Dwg No.	A-501
Rev	