

NOTES:

LEGEND	
	Exposed pipework to lower ground floor ceiling
	Pipework from/to existing & new risers within floor void
	Electrical cabling from/to existing & new risers within floor void
	Existing riser/opening in floor to be retained or stripped-out - refer to detailed notes on drawing
	New riser/opening in floor
	Floor mounted VRF unit within bespoke joinery housing. For VRF sizes refer to drawing RS_5_J_61
[]	Existing joists within floor
[]	Existing beams within floor
[]	Layout of existing walls to be removed
ER	Electrical riser.
MR	Mechanical riser.
Note: Beam and joist locations are assumed and are to be confirmed	

Note: Beam and joist locations are assumed and are to be confirmed with an on site survey prior to construction.

The drawing is to be read in conjunction with PRS Heritage Significance drawings (HW-series drawings); Alan Baxter structural drawings and Frankham services drawings.

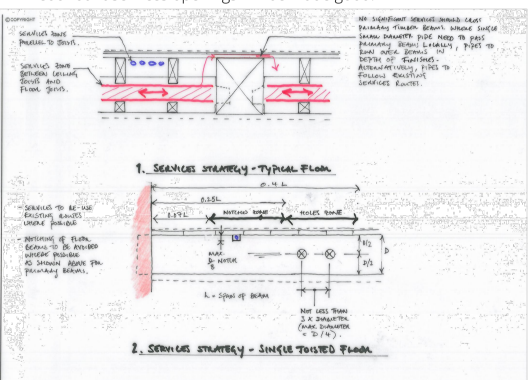
The services distribution strategy is to avoid altering the existing fabric by re-using existing services routes and notches where possible. Elsewhere the integration of new services will aim to work with the grain of the existing structure by passing services between existing timber floor joists and with careful coordination of the routes to limit notching to existing joists.

Where new notches are required these will be agreed by the LB Camden Conservation Officer.

All horizontal distribution of pipework to not be larger than 13mm in diameter. No insulation to run through floor timber structure. Pipework dimensions are as follows:

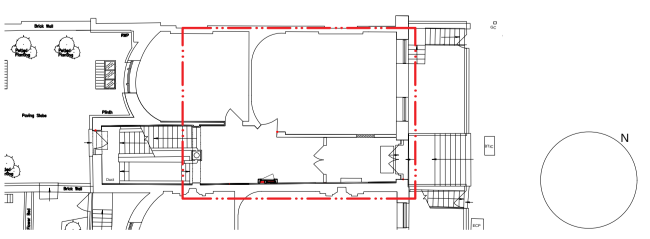
1.No 24mm ø pipe including insulation (6.5 ø RF pipe to VRF) 1.No 31mm ø pipe including insulation (13 ø RF pipe to VRF)

All redundant services openings will be made good.



ABA's Servicing Strategy Drawing





FOR PLANNING