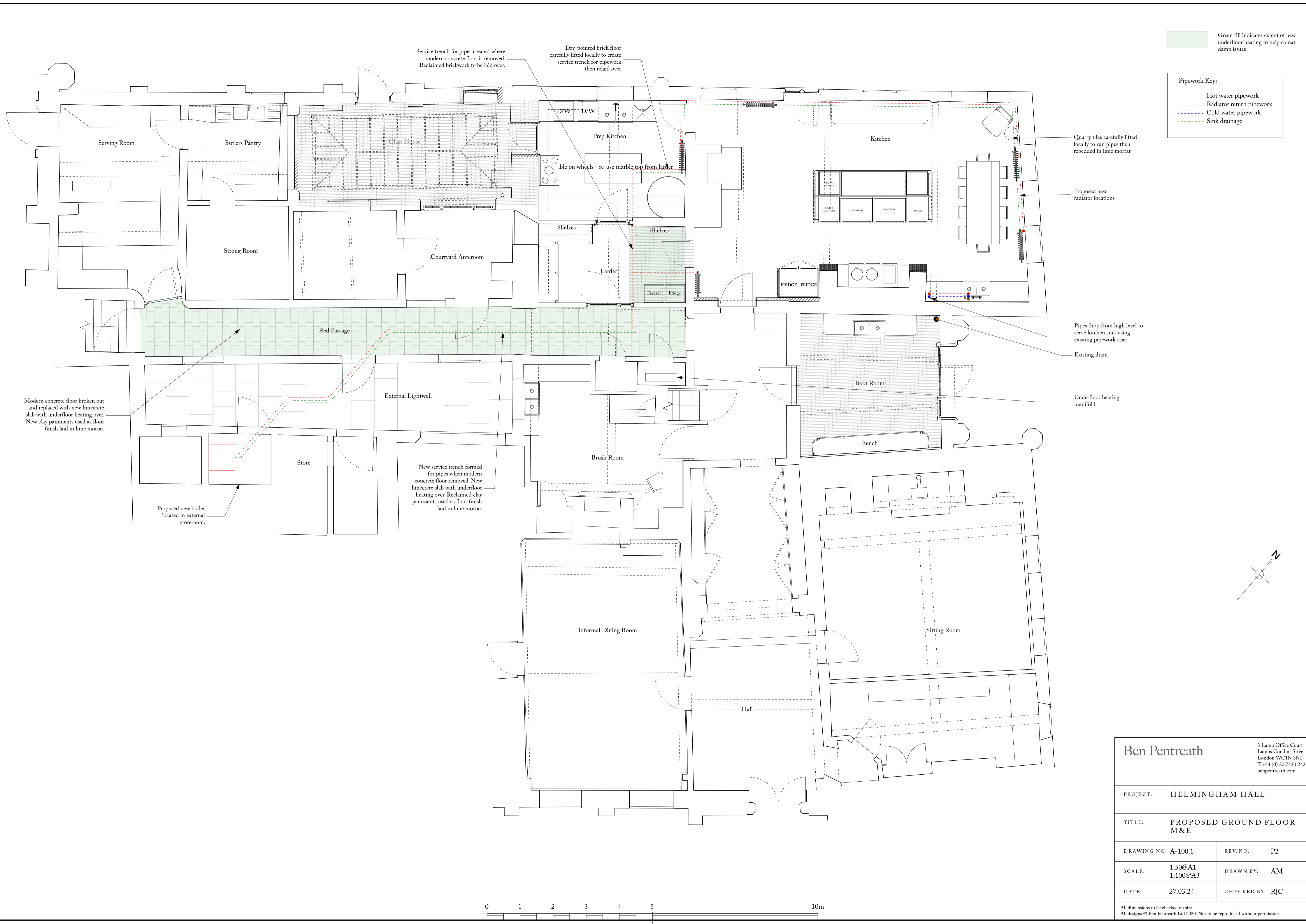
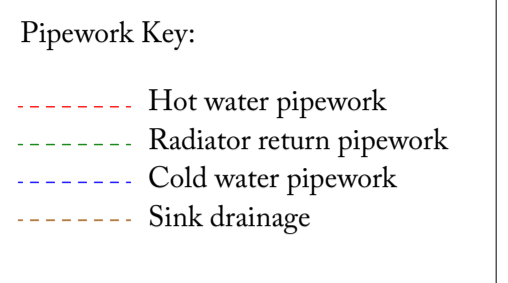


Green fill indicates extent of new underfloor heating to help combat damp issues



Modern concrete floor broken out and replaced with new limecrete slab with underfloor heating over. New clay pavers used as floor finish laid in lime mortar.

Proposed new boiler located in external storeroom.

New service trench formed for pipes when modern concrete floor removed. New limecrete slab with underfloor heating over. Reclaimed clay pavers used as floor finish laid in lime mortar.

Service trench for pipes created where modern concrete floor is removed. Reclaimed brickwork to be laid over.

Dry-pointed brick floor carefully lifted locally to create service trench for pipework then relaid over

ble on wheels - re-use marble top from larder

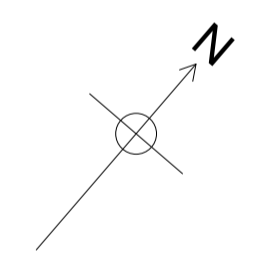
Quarry tiles carefully lifted locally to run pipes then rebbed in lime mortar

Proposed new radiator locations

Pipes drop from high level to serve kitchen sink using existing pipework riser

Existing drain

Underfloor heating manifold



<b>Ben Pentreath</b>		3 Lamp Office Court Lamb Conduit Street London WC1N 3NF T +44 (0) 20 7430 2424 benpentreath.com	
PROJECT:	HELMINGHAM HALL		
TITLE:	PROPOSED GROUND FLOOR M&E		
DRAWING NO:	A-100.1	REV. NO:	P2
SCALE:	1:50@A1 1:100@A3	DRAWN BY:	AM
DATE:	27.03.24	CHECKED BY:	RJC
All dimensions to be checked on site. All designs © Ben Pentreath Ltd 2020. Not to be reproduced without permission			