

## NOTE

- 1. This drawing must be read in conjunction with the survey drawing.
- 2. Take written dimensions only.
- 3. New partitions to be in 65mm lightweight blockwork including lintols, plastered both sides.
- 4. New plasterboard to be skim-coated.
- 5. Replacement of wall linings is to include taking off and re-using skirtings and architraves wherever practicable.
- 6. Key to radiators is:
- ER existing rad to be re-used from elsewhere.
- RR exiisting rad to be replaced with new
- NR new rad

new vinyl finish to existing solid floor

floor to be raised to level 2: suspended construction with engineered timber floating floor finish on and including Wunda UFH.

steps to be brought forwards to line with corner of wall

600 x 600mmrooflight inserted into existing roof; insulated plasterboard applied to underside of structure throughout, except to Wellhouse Room.

150 x 150mm post to support purlin: existing support derived from partition to be demolished

REVISION D - 21.10.24 - Suggested heat pump location.
REVISION C - 9.10.24 - elect rads and centre light deleted in Wellhouse Rm; additional notes.
REVISION B - 8.10.24 - minor layout changes; electrical layout.

BEECH VILLAGE HALL - WELLHOUSE PROJECT

Floor Plan - as proposed

SK01 Rev D

1:50 @ A3