



glazed roof: 1 external layer of 4mm toughened glass, 20mm air gap with internal 2 layers of toughened glass laminated together in thermal break aluminium frame with integrated gutter section

new cavity wall to be constructed 50mm inside boundary with eccentrically loaded foundation as not to encroach upon neighbouring property

external finish of 20mm render painted white, 100mm thermolight block with 100mm cavity filled with Celotex RR insulation, inner skin of 100mm thermolight block, internal plaster finish of 30mm thermo board with skim finish

remove extg walls shown red dotted and provide structural support as engineers details

provide new solid floor construction as described to reduced levels, provide 100mm dia pvc pipes to cross ventilate extg timber floors

TITLE **PROPOSED DRAWINGS**

CLIENT **Mr. C. NORMAN**

ADDRESS **10 ARIEL ROAD,
LONDON, NW6**

SCALE **1:50 @ A3**

DRAWING NO. **150612/09**

DATE **JUNE 2015**

REV.