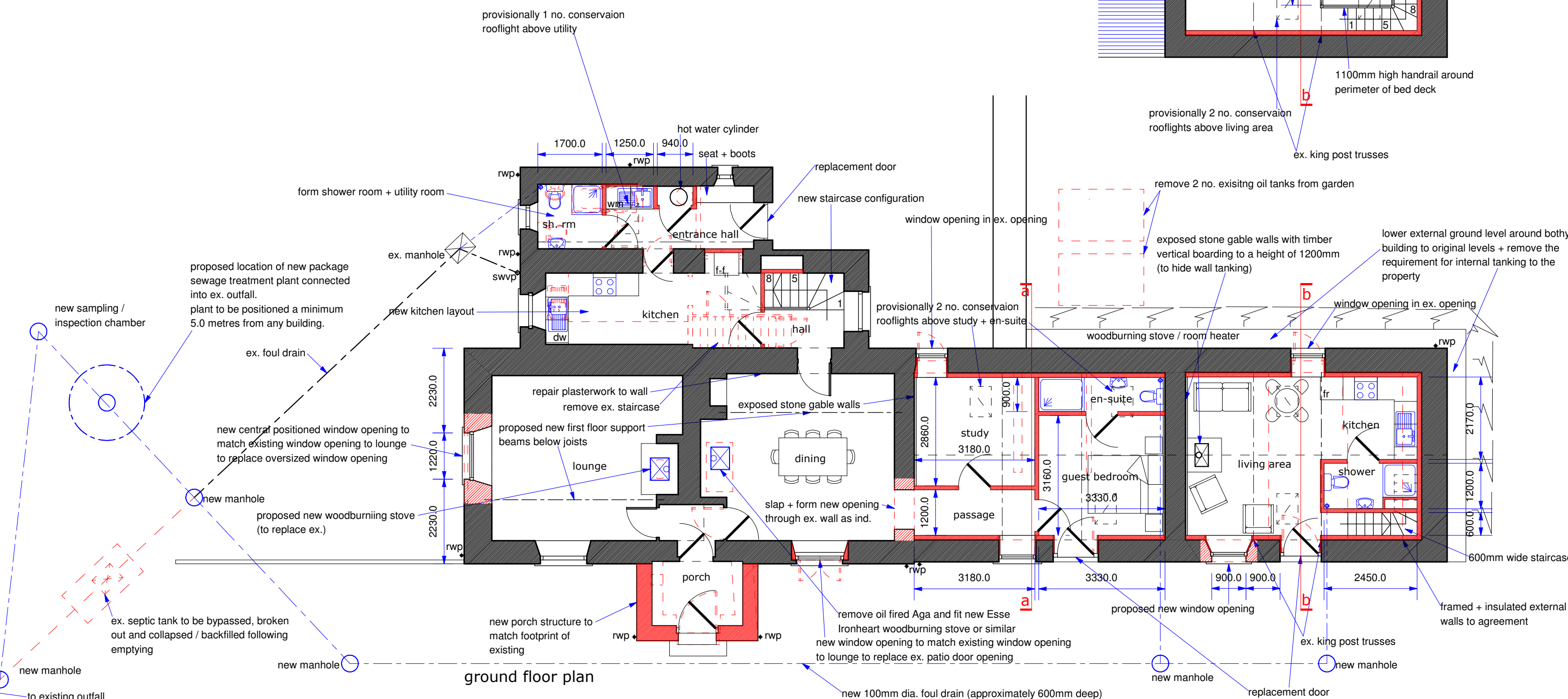
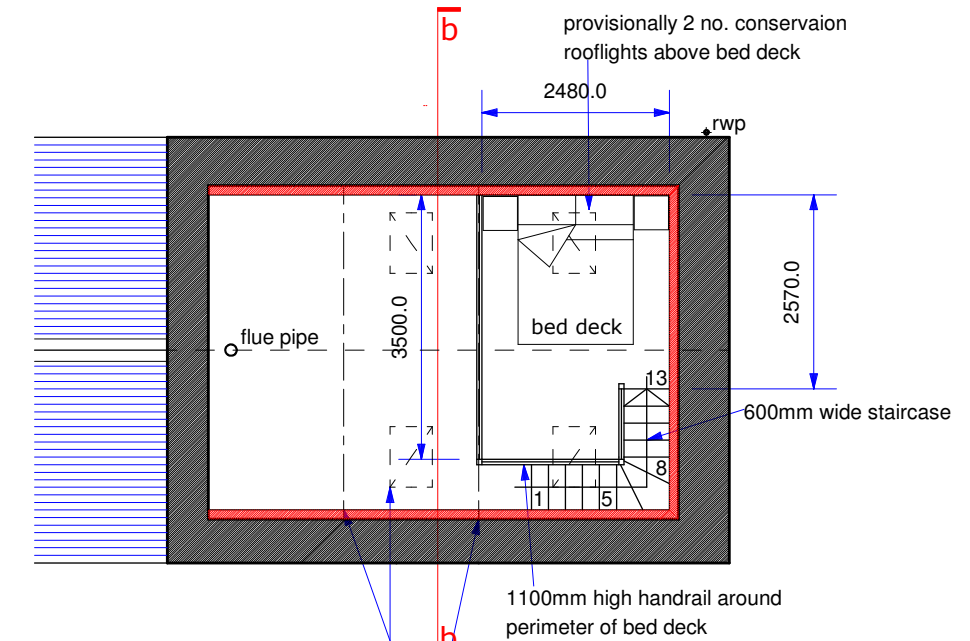


Sewage Treatment Plant
 Supply and fit new sewage treatment plant the Clearwater E Range (9 pop) plant to provide BOD 20 mg/l, 30 mg/l S.S. and Ammonia 20 mg/l. Tank capacity 1200 litres. Plant certified to European Standard EN-12566. By holding this level of certification the Clearwater Treatment Plant is approved for the exemption from a permit to discharge under the EPP2 environmental legislation. The plant will be a minimum of 5m from buildings and boundaries and within 25m of hardstanding for emptying, all as indicated. System designed and all work carried out in accordance with specialist manufacturer. Plant + kiosk to be fitted in accordance with manufacturers details. The plant will discharge via a sampling chamber, detailed elsewhere into existing outfall drain as indicated on the drawing. The wastewater drainage system should be constructed and installed in accordance with BS EN 12056:3:2000.



proposed conversion of outbuilding + remodelling of part of dwelling house for mr r. + mrs b. carrdus

threestoneburn house, powburn, alnwick, northumberland NE66 4JN

plans as proposed - sketch proposals - ground floor plan

Revision	
D	amendments to sh rm / utility kW 11-06-2019
E	altered following planning comments kW 30-06-2021
F	altered following planning comments kW 28-07-2021
DO NOT SCALE All dimensions to be checked on site by the Contractor and any discrepancies reported to the architectural technologist.	

DRAWING @ 1:100	
SCALE ON A3 SHEET	
scale	1:100
date	june 2016
drawn by	kW
project no.	kw-108-RBC
drg no.	005F

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