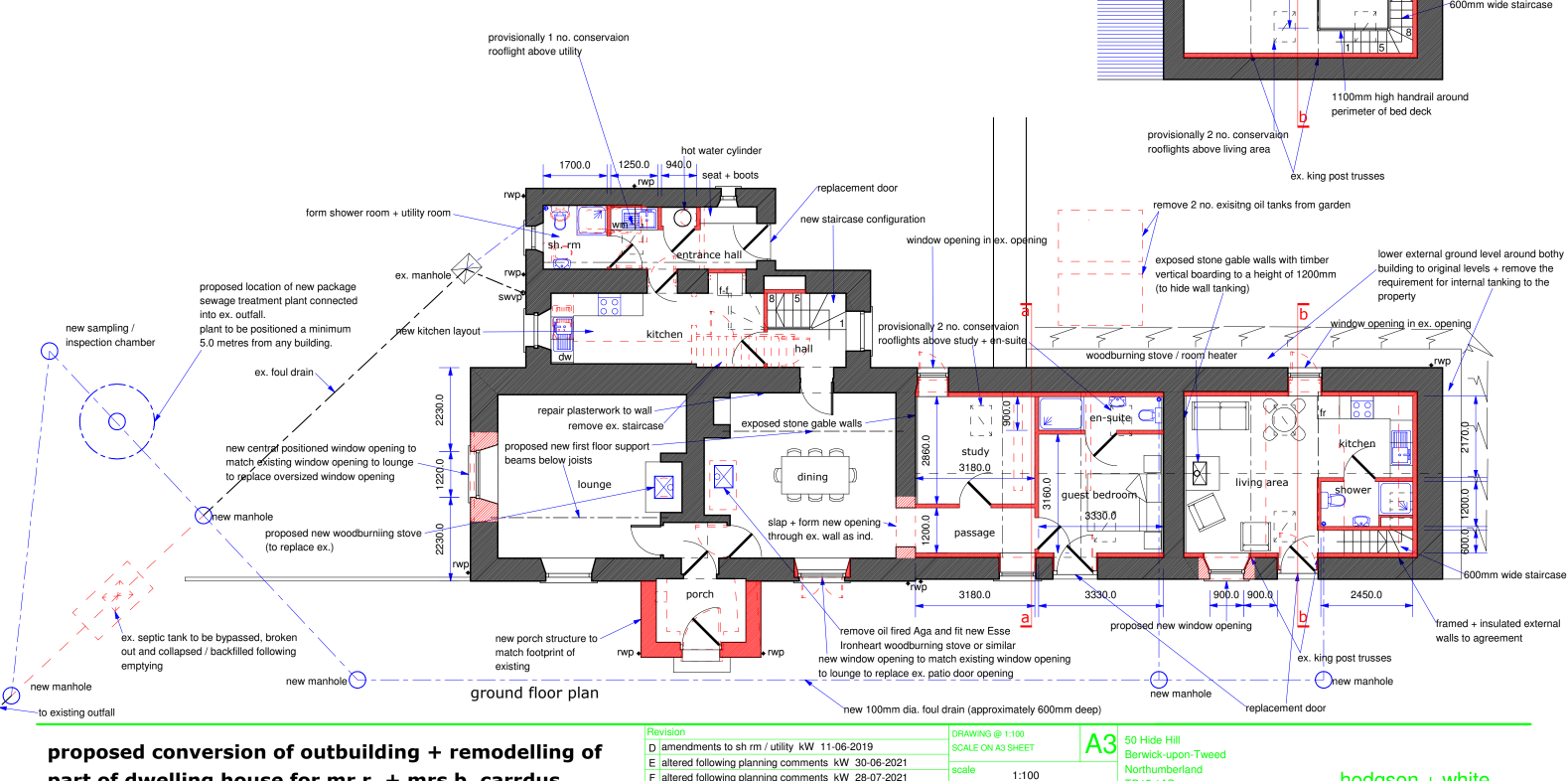
Sewage Treatment Plant Supply and fit new sewage treatment plant the Clearwater E Range (9 pop) plant to provide BOD 20 mg/l, 30 mg/l S.S. and Ammonia 20 mg/l. Tank capacity 1200 litres. Plant certified to European Standard EN-12566. By holding this level of certification the Clearwater Treatment Plant 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.



F altered following planning comments kW 28-07-2021

All dimensions to be checked on site by the Contractor and any

cies reported to the architectural technologis

20

DO NOT SCALE

10

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

W -

date

4.0 metres

drawn by

project no.

kw-108-RBC

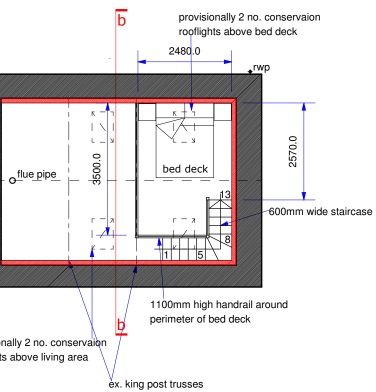
june 2016

kW

dra no

005F

TD15 1AB



hodgson + white architecture + design

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