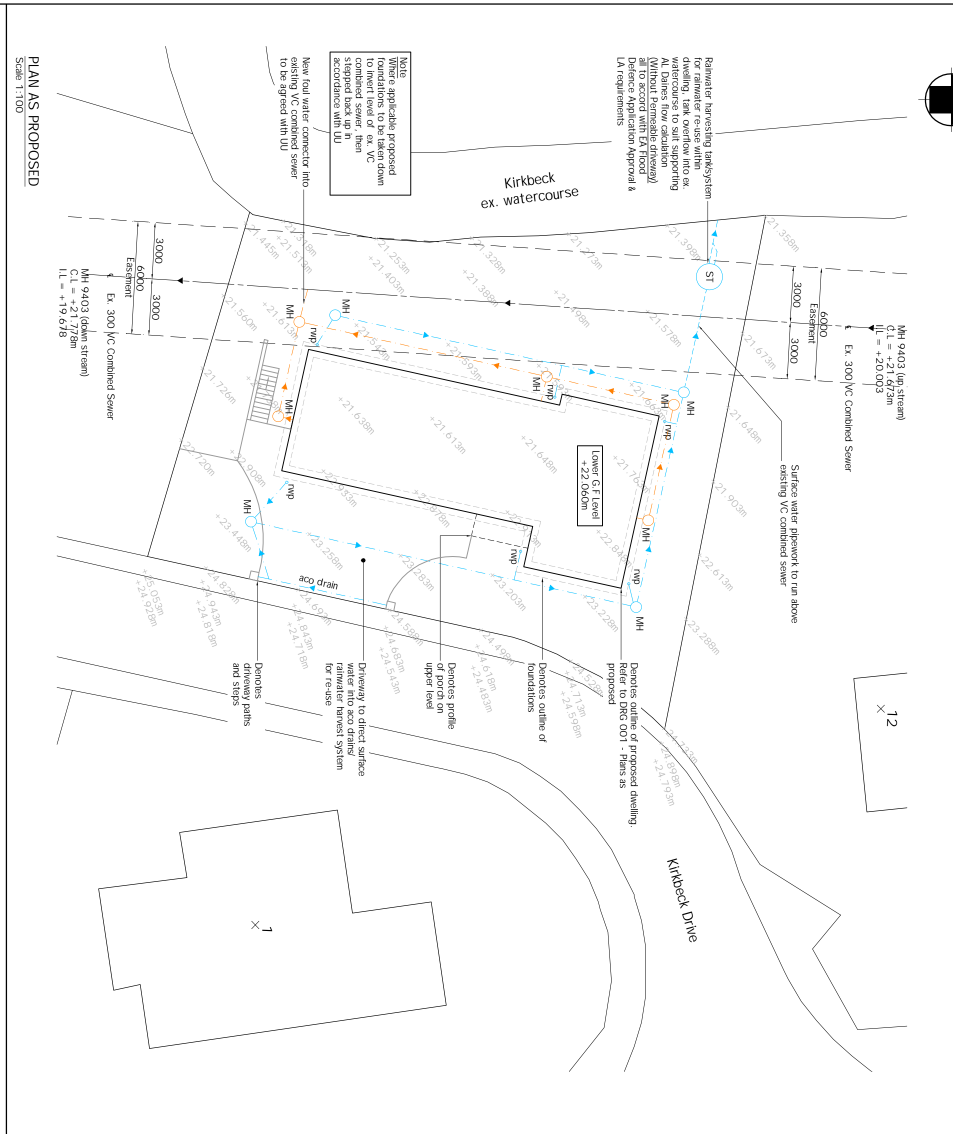
NORTH



- GENERAL NOTES

  1. All dimensions are All dimensions are in mm. All levels in m unless stated otherwise.
- 2 All levels to site datum MH 9403 C.L +21.673m
- The existing services noted are as found on site.
- Storage capacity for underground storage system to be for 1:30 year storm (including climate change).
- This drawing is to be read in conjunction with Flood Risk Assessment produced by engineering consultants AL Daines of Carlisle, and Flow Calculations for 51/s without permeable driveway produced by engineering consultants Tweddell & Slater. Along with all other relevant drawings produced for LA planning approval.  $% \begin{center} \end{center} \begin{c$

## LEGEND

Proposed Surface water Drainage -

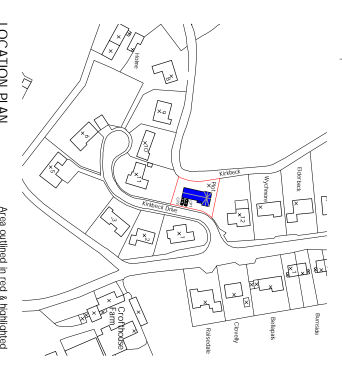
Proposed Foul Water -

Proposed Manhole - MH

Rainwater Harvesting Storage tank - ST

Proposed Rain Water Pipe - rwp





LOCATION PLAN
Scale 1:1250

Area outlined in red & highlighted in blue refers to this drawing.

SCALE: AS SHOWN @ A1