

## GENERAL NOTES

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

## LEGEND

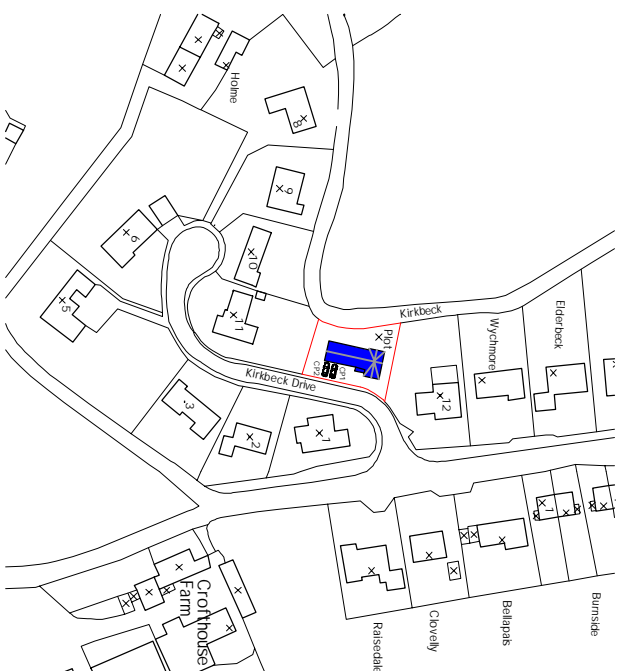
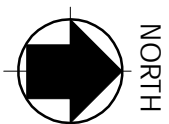
### Proposed Surface water Drainage

Proposed Foul Water - — · — · — · — · —

Proposed Manhole - MH

Proposed Rain Water Pipe - rwp

Rainwater Harvesting Storage tank - ST



## LOCATION PLAN

Scale 1:1250

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