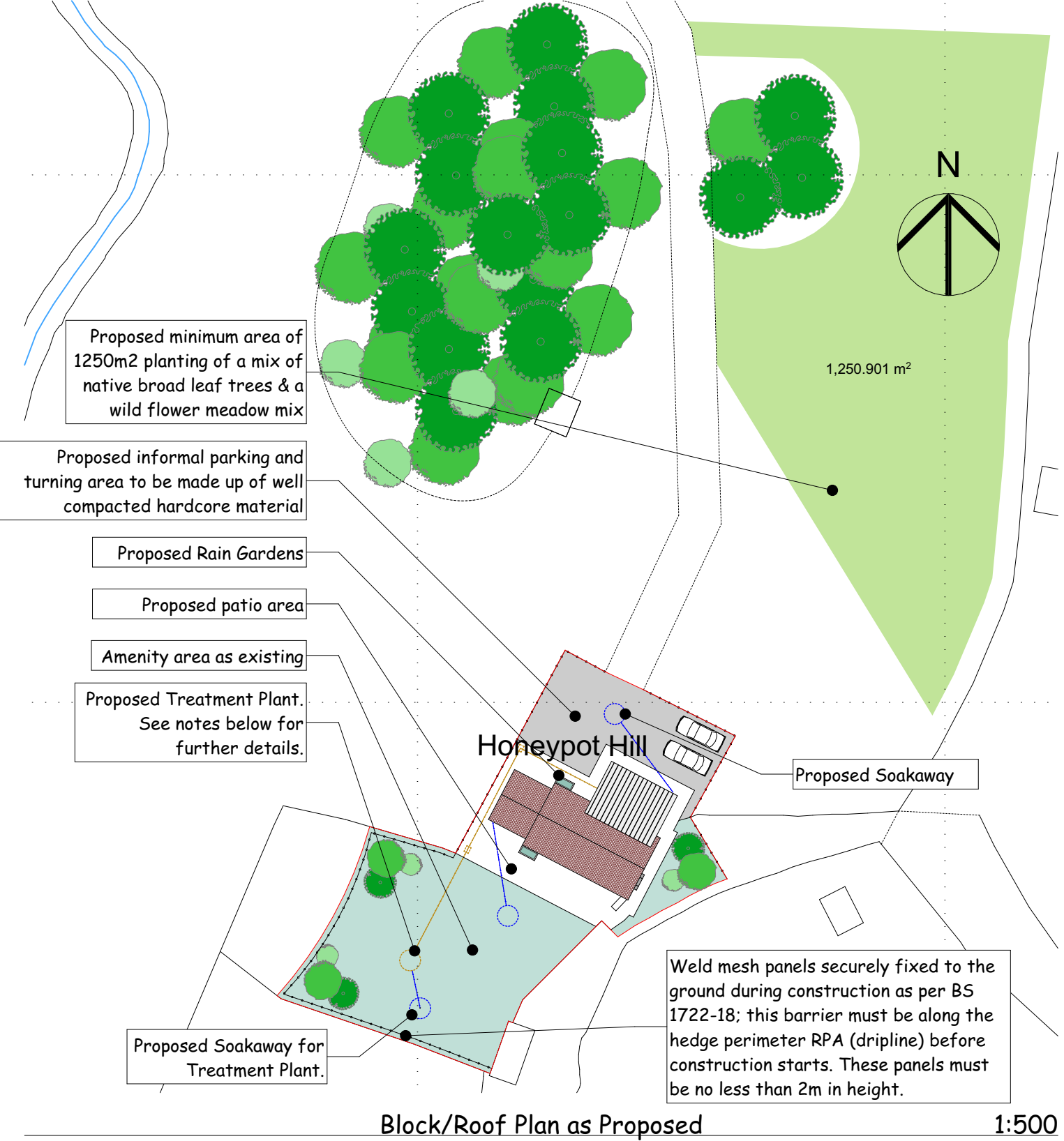
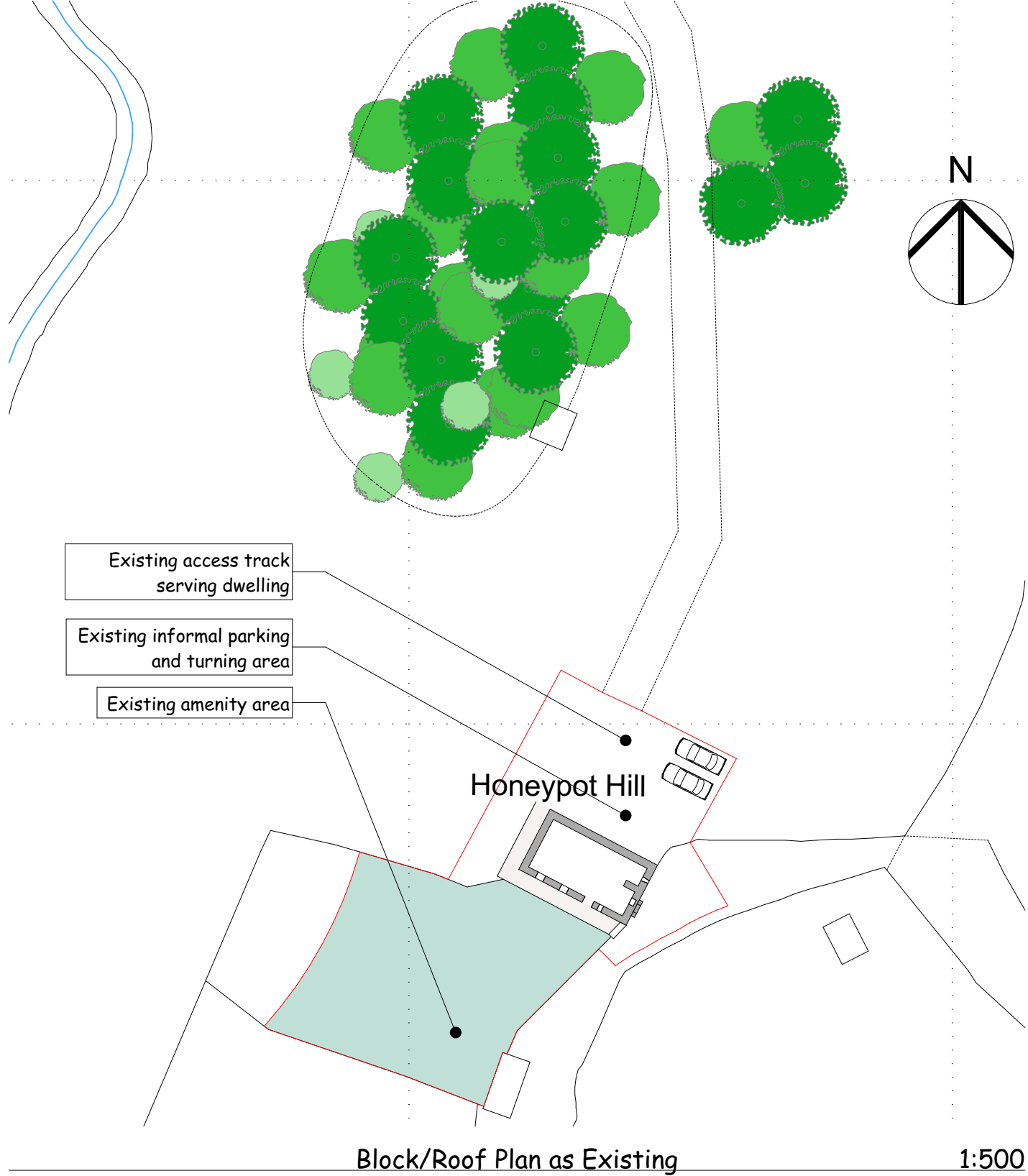


Reinstatement of Abandoned Dwelling



Proposed Sewage Treatment Plant Notes:

1. Clenviro Matrix Sewage Treatmnt Plant to manufacturers details. See supporting info.
2. Discharge of sewage effluent in to ground of two cubic metres per day or less.
3. The maximum daily volume of the discharge shall be 2 cubic metres or less per day, as calculated by the method specified in the septic tank and sewage treatment plant manufacturer's and installer industry Code of Practice 'Flows and Loads 4'.
4. Prior to the discharge, the sewage must have received adequate treatment from a septic tank or sewage treatment plant designed and constructed according to the relevant British Standard design requirements in force at the time of installation, (currently BSEN 12566-3) and sized in accordance with the septic tank and sewage treatment plant manufacturer's and installer industry Code of Practice 'Flows and Loads 4'.
5. The discharge will not be within 30 metres of a public foul sewer.

Revision A - Updates to application site boundary, additional treatment plant details added & identify weld mesh barrier as per page 1 of Tree Report by Tree Solutions Tree Surgery & Forestry
Revision B - Drawing updates to identify soakaway to serve Treatment Plant.
Revision C - Drawing updates to identify additional requested planting

Status:

Planning Issue

Scale:
Noted

Date:
April 23'

Dwg No:
P-01-C
Existing & Proposed
Roof/Block Plan

A3 Drawing sheet (420mm x 297mm)