## M 1:1250 <br> $\left.\begin{array}{llllllllll}10 & 20 & 30 & 40 & 50 & 60 & 70 & 80 & 90 & 100\end{array}\right]$



## LOCATION PLAN

Scale 1:1250

- INDICATES PROPOSED WORKS

whollow soak away measuring $1 \mathrm{~m} \times 1 \mathrm{~m} \times$ $1 m$ deep below
off $1 \mathrm{~m} \times 1 \mathrm{~m} \times 0.333 \mathrm{~m}$ Aquavold crates or similar, wrapped with a non woven
geotextile membrane. Installed to SCS Aquavoid's installation instructions. 100 mm gravel to top, bottom and sides of grates. Excavated soll back filled on top to
-     - Existing Llayland Cypress trees to be retained -5 m high. 11 m from foundations
- Existing Llayland Cypress trees to be removed -2 m high. 2 m from foundations

Foundations to be 1.16 m deep as calculated using NHBC Chap. 4.2 and 4.4


