

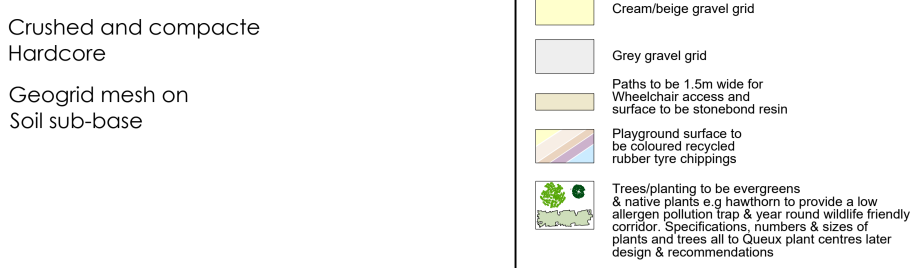
Grid gravel detail Scale 1:10

Gridforce with gravel fill

Sand on Geotextile membrane

Crushed and compacte

Geogrid mesh on Soil sub-base



KEY





Playground surface to be coloured eco rubber tyre chippings to be laid loosley over permeable membrane to provide a permable surface for surface water drainage.



Stonebond resin paths (light beige/cream)

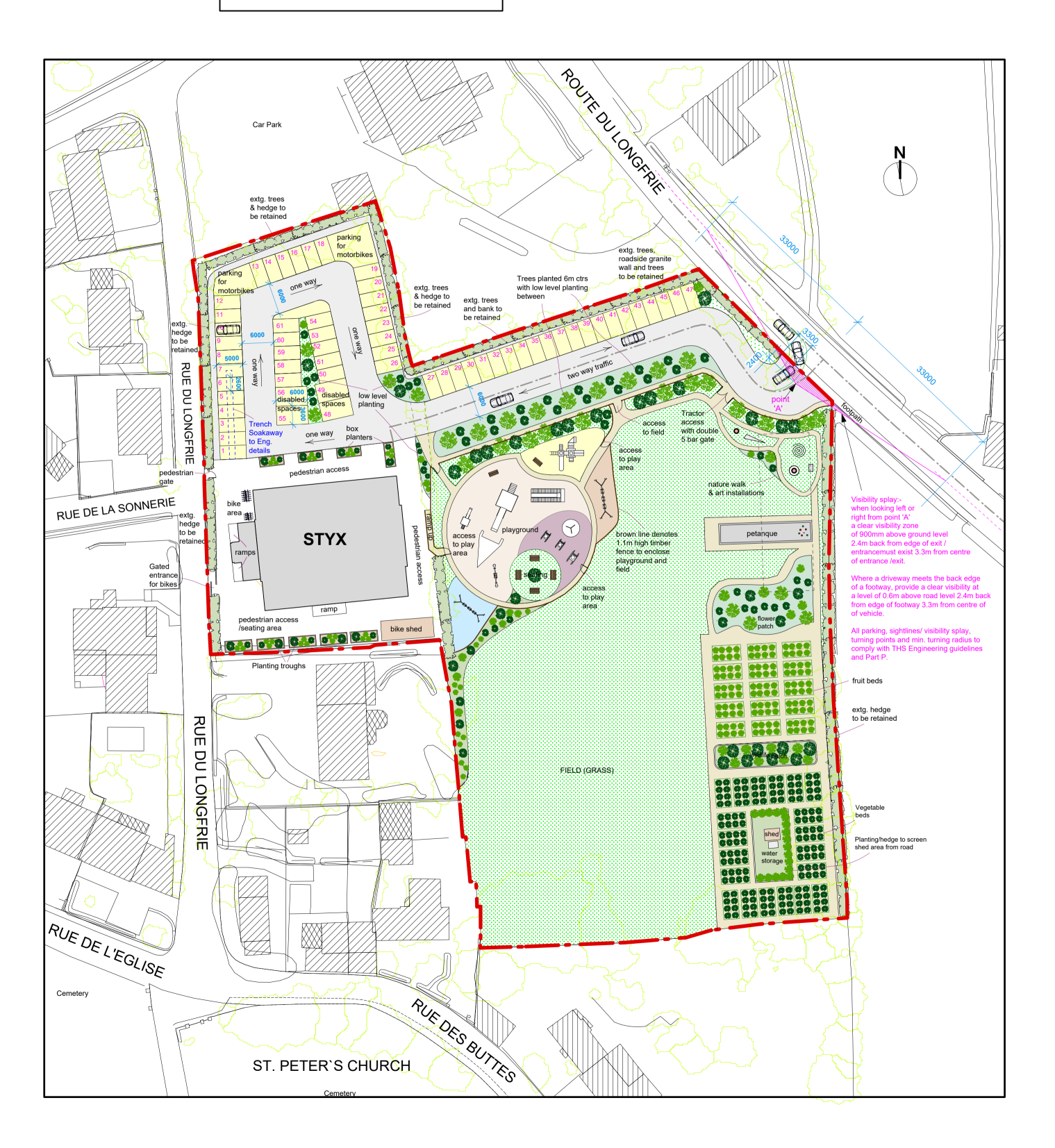




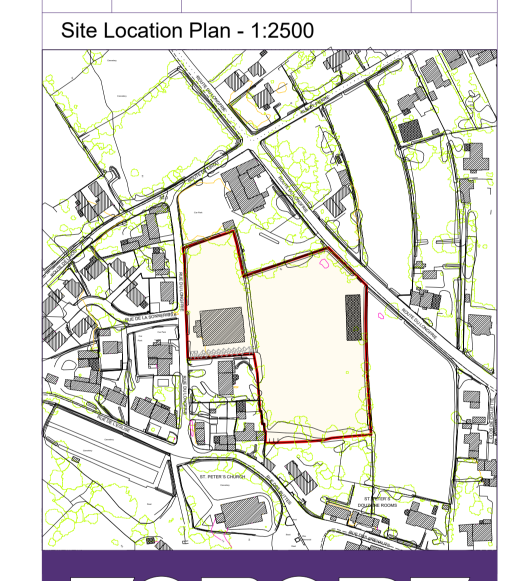
GRASS FILL OPTION X-Grid GEOTEXTILE MEMBRANE GEOGRID MESH SOIL SUB-BASE

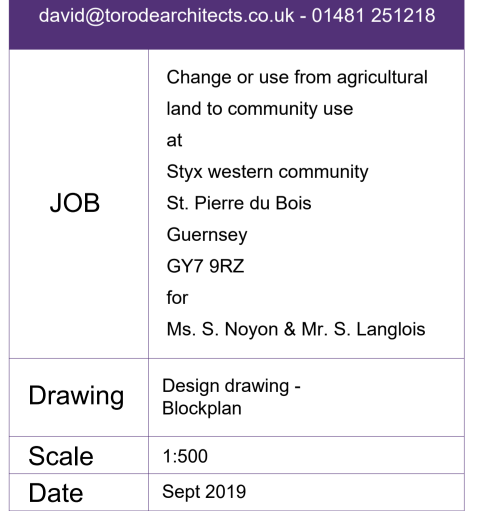


Gridforce to be GF40 or GF50 suitable for frequent /intensive vehicle use and heavy loads such as fire trucks and coaches. Grids to be filled with cream/beige gravel for the parking spaces and grey gravel for the drive. surface to remain permeable to minimise surface flooding all to gridforce detail.



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Signed

Drawn

JT

Dwg. No. 6082 - 01K

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