Hillingdon Watersports & Activity Centre Broadwater Lakes

Addendum Landscape Strategy Colo

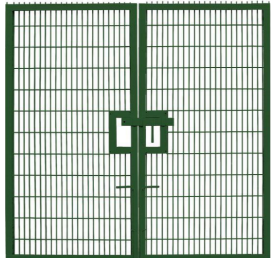


Location of the eastern boundary fence would be sensitive and hidden by existing and proposed vegetation wherever possible. The example shown above is standard for schools for safeguarding.

Alignment of fence to be microsited to avoid Tree Protection Zones with hand digging and non-intrusive construction as per Arboriculturalist's Method Statement if potential conflict is unavoidable. Gaps would be provided for wildlife permeability.







Gate to V-Mesh Fencing



1.2 m high Chestnut Pale Fencing



Gate to Chestnut Pale Fencing



Living woven willow fence



2.0 m high Living Acoustic Barrier



Barrier greening (climbers, hydro-seeding)



1.5m high native hedgerow



Traditional hedge laying (where possible)



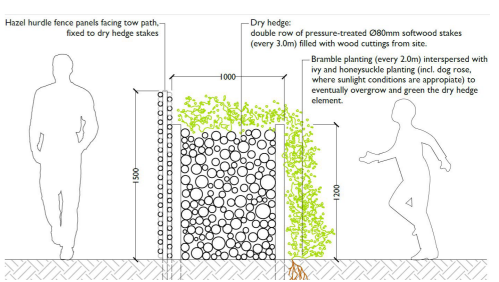
Living woven willow fence



1.2 m high Dry Hedge



Hazel-hurdle



Dry hedge and hazel hurdle combination detail



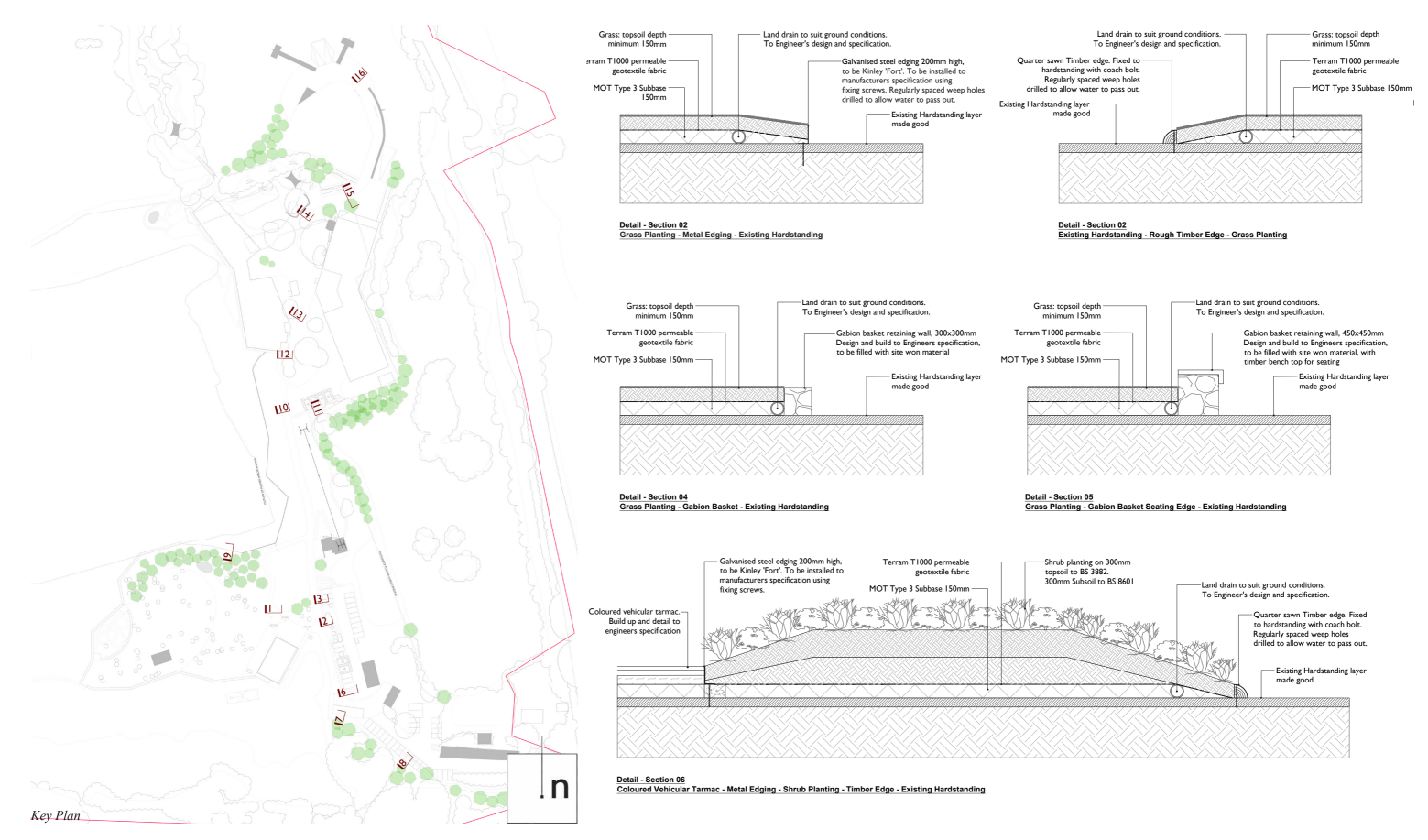


Example of Dinghy racks - those specified will be galvanised steel not timber

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Aluminium edging 100mm high, to be Kinley 'AluExcel'.

Existing Hardstanding layer

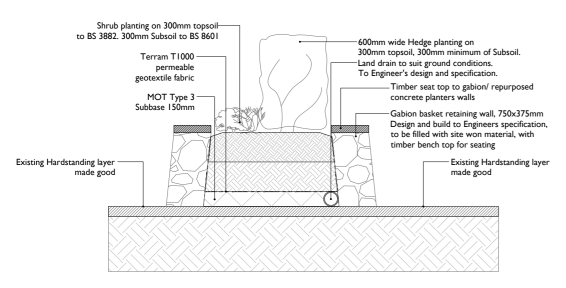
To be installed to manufacturers specification using

fixing screws.

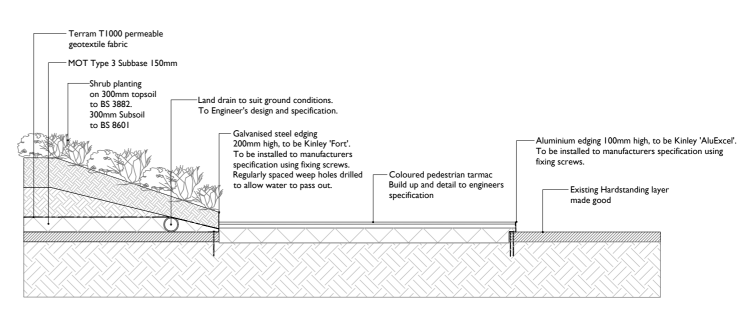
-Coloured vehicular tarmac. Build up and detail to

engineers specification

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Detail - Section 03 Existing Hardstanding - Gabion Basket Wall - Shrub/Hedge Planting - Gabion Basket - Existing Hardstanding

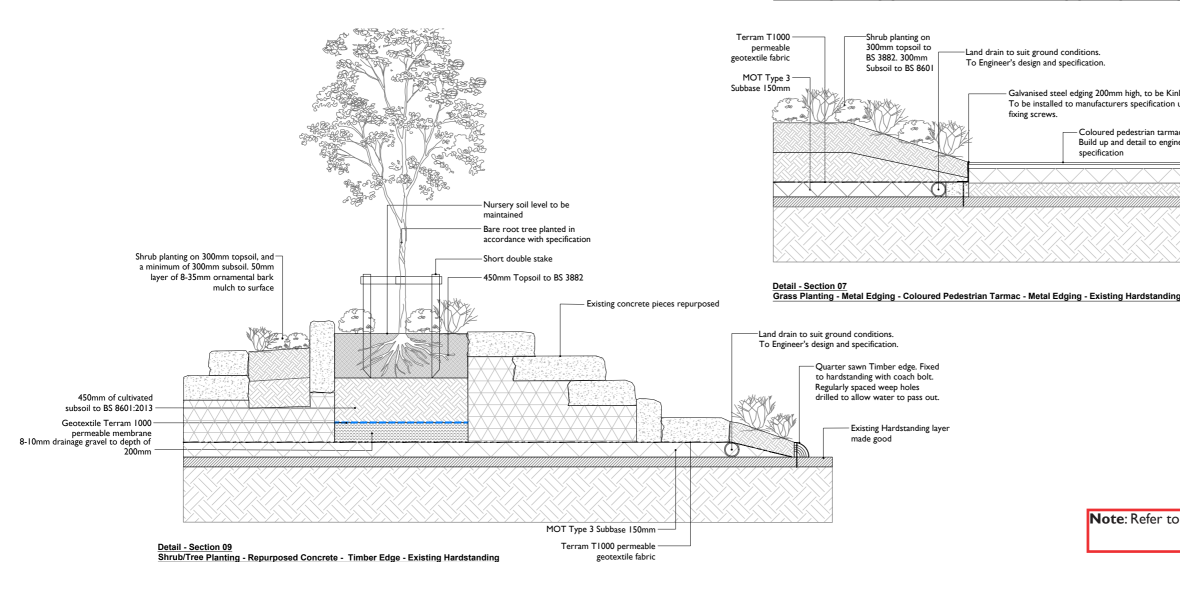


Galvanised steel edging 200mm high, to be Kinley 'Fort'.

- Coloured pedestrian tarmac Build up and detail to engineers

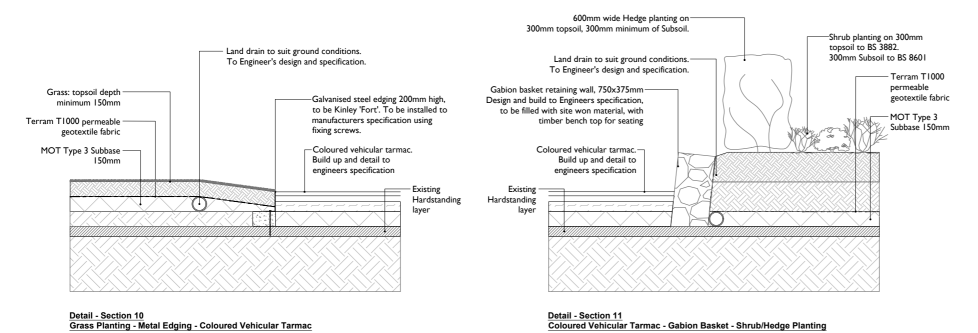
To be installed to manufacturers specification using

Detail - Section 08 Grass Planting - Metal Edging - Coloured Pedestrian Tarmac - Metal Edging - Existing Hardstanding

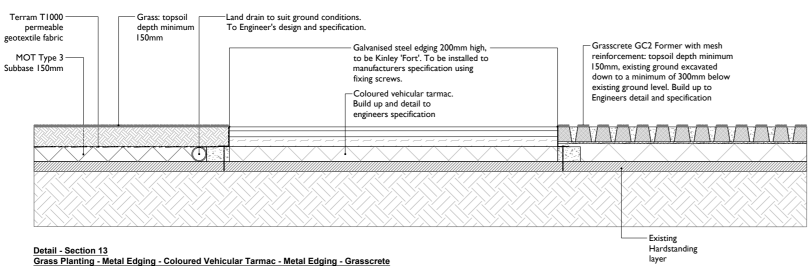


Note: Refer to the indicative salvage details, page 46



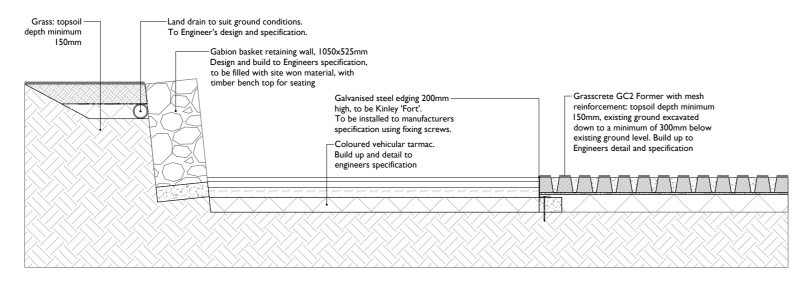


Terram T1000 -Shrub planting on 300mm topsoil to BS 3882. 300mm -Land drain to suit ground conditions. geotextile fabric To Engineer's design and specification. Subsoil to BS 8601 MOT Type 3 - Galvanised steel edging 200mm high, to be Kinley 'Fort'. To be installed Grasscrete GC2 Former with mesh reinforcement: topsoil depth minimum 150mm, existing ground excavated to manufacturers specification using down to a minimum of 300mm below fixing screws. existing ground level. Build up to -Coloured vehicular tarmac. Build up and detail to Engineers detail and specification engineers specification - Existing Hardstanding <u>Detail - Section 12</u> <u>Shrub Planting - Metal Edging - Coloured Vehicular Tarmac - Metal Edging - Grasscrete</u>





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Detail - Section 14
Grass Planting - Gabion Basket Wall - Coloured Vehicular Tarmac - Metal Edging - Grasscrete

Galvanised steel edging 200mm high, to be Kinley 'Fort'.

To be installed to manufacturers specification using fixing screws. Regularly spaced weep holes drilled to allow water to pass out.

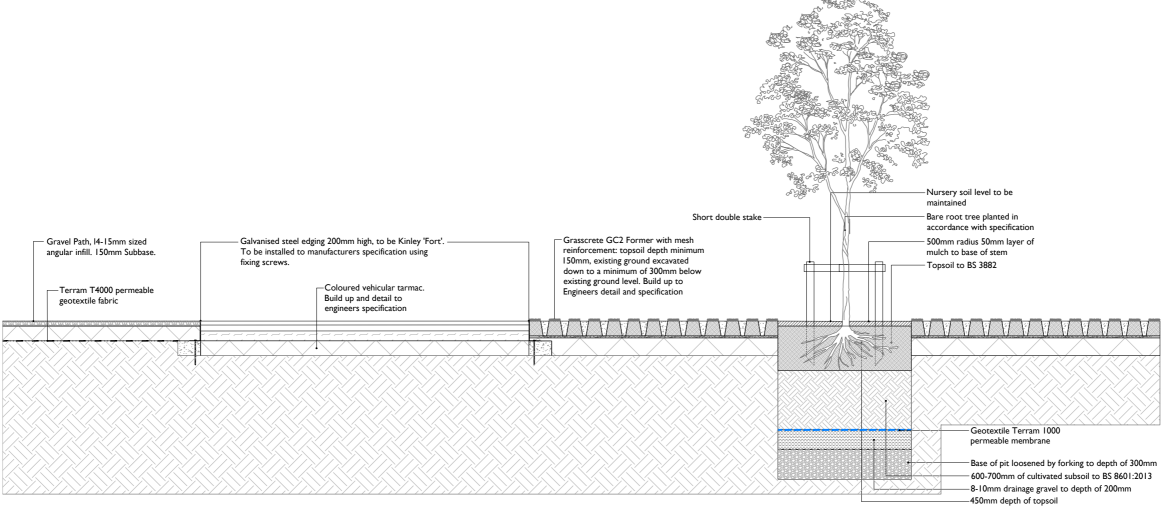
Coloured vehicular tarmac.

Build up and detail to engineers specification

Sand bank with Geotextile layer.

Depth and detail to Engineer's recommendation

Detail - Section 15
Coloured Tarmac - Metal Edging - Sand Bank



Detail - Section 15 Gravel - Metal Edging - Coloured Tarmac - Metal Edging - Grasscrete/Tree Planting