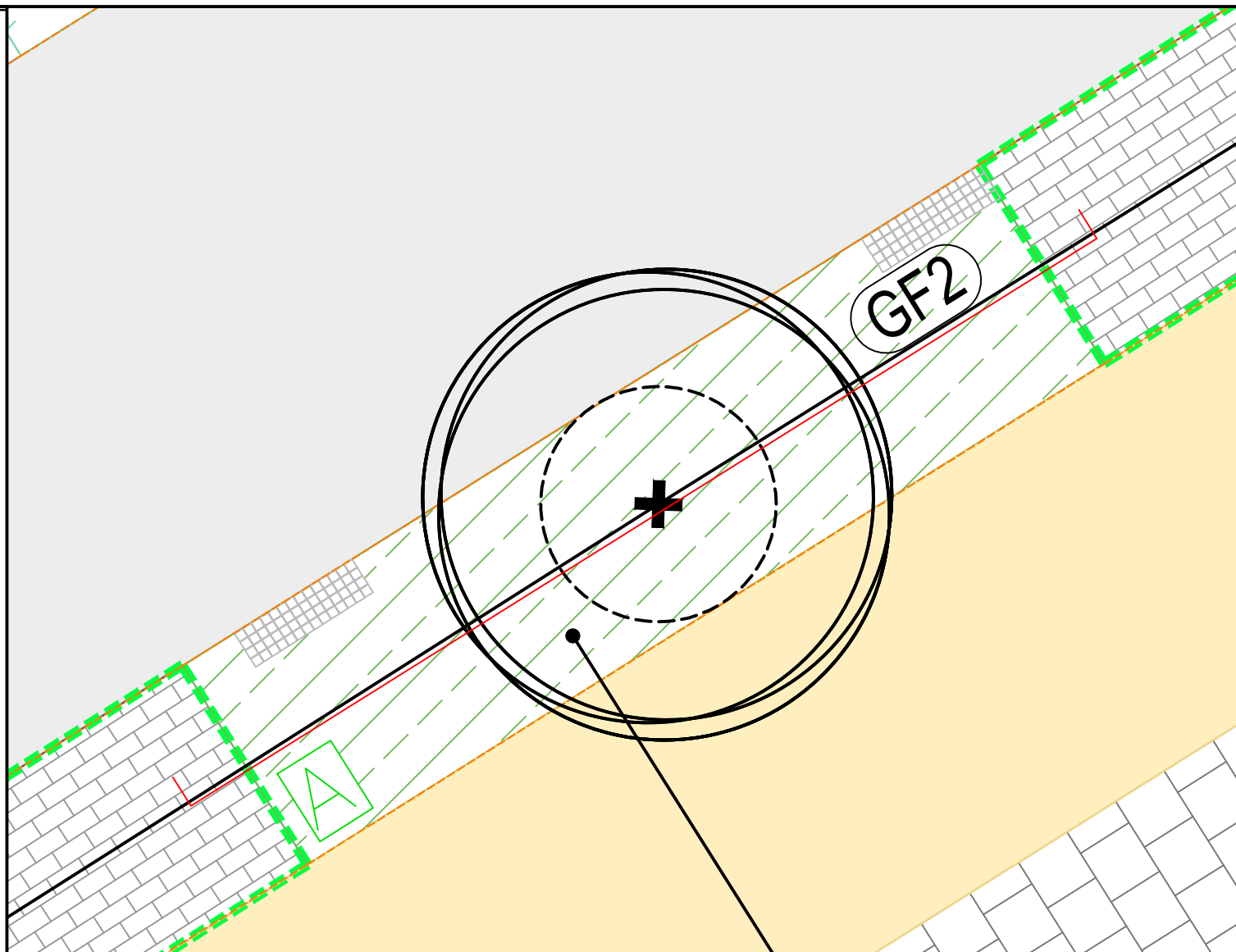


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5010

Tree Pit Section (Type A) – Root Structure Detail

1:10



Tree Pit Plan, NTS – Refer to Landscape GA

Varies

Irrigation & Aeration System  
for Trees in Soft Landscape  
Product 'RRURB1A'  
by GreenBlue Urban or  
Equivalent Approved

Soft Landscape  
Refer to  
Landscape General  
Arrangement

PT16 – Permeable Paving to  
Footpath  
NBS Q24, 115.  
Refer to Highways and Drainage Drawings for details.  
For surface build up, refer to Engineers drawing  
SIW-WAT-XX-XX-DR-C-950427

Depth of Rootspace Structure to  
increase to a minimum of  
710mm in locations where  
structures are set below bus  
shelter foundations alongside type  
A tree pits.

Gravel Drainage Layer  
Refer to Drainage  
Drawings

Rootspace structure – 1  
Upright Deep Loaded with  
RootSoil 20 C/W Airflow  
Deck

Concrete Haunch, Refer to  
Highway drawings and  
Specification  
125mm Kerb  
Refer to Highways drawings  
and Specification.  
SIW-WAT-XX-XX-DR-C-950425

PT16 – Permeable Paving to  
Footpath  
NBS Q24, 115  
For surface build up, refer  
to Engineers drawing  
SIW-WAT-XX-XX-DR-C-950427

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