
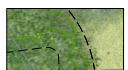




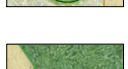


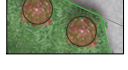
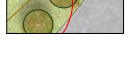







Willowbrook South

Detailed planting 1 of 2 WBS.LA.101
REV A

Key

-  Site boundary
- Existing features**
-  Retained trees and Root Protection areas (black dashed line)
-  Removed trees / ecotone (red cloud lines)
-  Drainage easement (orange hatch)
- Proposed soft landscape**
-  Proposed tree
-  Proposed trees in SuDs features, subject to Drainage Engineer's design
-  Proposed trees in rear gardens
-  Proposed shrubs: general planting mix or front garden mix, refer to drawing 102 for planting schedule
-  Proposed planting in SuDs features: Rain garden mix, refer to drawing 102 for planting schedule
-  Proposed grassland planting in rain gardens that is suitable for drought and inundation conditions
-  Proposed ornamental specimen shrubs. To include Cornus and Viburnum species
-  Proposed native specimen shrubs. Corylus avellana, Crataegous monogyna, Salix caprea, Salix fragilis, Viburnum opulus
-  Proposed native plant mix. To include Corylus avellana, Crataegous monogyna, Ilex aquifolium, Sambucus nigra, Viburnum opulus
-  Wetland grassland mix in attenuation pond
-  Amenity grass / species rich grassland. Species rich grass to be used in public spaces
-  Rear gardens



Scale 1:250 @ A1



TC22017 WBS.LA100-104[A].dwg

23 September 2024