

TREE SCHEDULE								
Species		Common name	Pot	Size: height (mm)	Density (m2)	Girth	Clear Stem	Quantity
Metasequoia Glyptostrobodies	Non-native	Dawn Redwood	Rootballed	7.0+	As shown	40-45cm	Min 2.5m	5
Pinus sylvestris	Native	Scot's Pine	Rootballed	7.0+	As shown	Strong stems and bushy	Min 2.5m	23
Alnus cordata	Non-native	Italian Alder	Rootballed	6.0-6.5m	As shown	30-35	Min 2.5m	12
Ulmus 'Columella'	Non-native	Elm 'Columella'	Rootballed	5.5-6.0m	As shown	25-30	Min 2.2m	13

PLANT SCHEDULE					
Species		Pot	Density (m2)	Quantity	Total Area (m2)
Stipa tenuissima	Non-native	8L	5	625	125
Calamagrostis x acutiflora 'Karl Foerster'	Non-native	8L	5	375	75
Helictotrichon sempervirens	Native	8L	5	425	85
Salix lapponum	Native	5L	8	424	53

Maintenance Recommendations for Pinus sylvestris:

The overhead guying cables should be inspected annually for tightness and chafe on the tree trunk.
Pines typically put on a considerable increase in girth in the Autumn after transplanting so it will be important to relax the cabling around the tree trunk as necessary.
The cabling is fitted with bulldog wire grips which can be manually adjusted.
After two summers the trees should be fully established in the ground and the cabling should be removed.
Pines have a low demand for soil nutrition but maintaining a cover of soil or bark mulch is important so top dress as necessary.
Do not use green waste based composts.
Pests and disease are limited to Adelges and Pine Bark Beetle. Isolated trees in city centres are seen as being at very low risk so there is little likelihood of needing preventative action.

- KEY
- Site Boundary
 - Extent of Proposed Work in the Highway
 - Small Metasequoia Trees
Locations for Plant
Locations for Plant - Landscape Scheme - Landscape Scheme for security reasons
 - Slipstream/Structure
Refer to planning schedule
 - Calamagrostis x acutiflora 'Karl Foerster'
Refer to planning schedule
 - Helictotrichon sempervirens
Refer to planning schedule
 - Salix lapponum
Refer to planning schedule
 - Tree Hoisting
Locations for Plant
Tree Hoisting - Tree Hoisting with soil and water
 - Tree Hoisting
Locations for Plant



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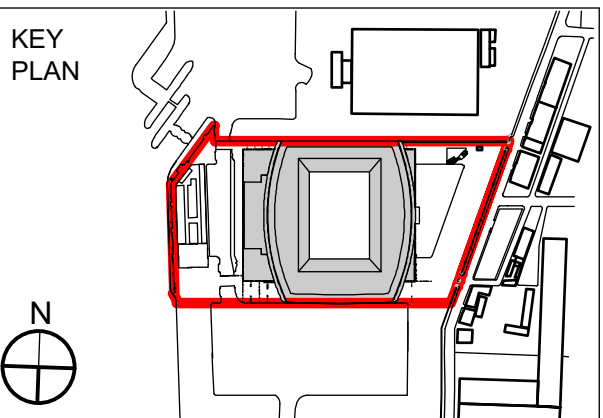
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NOT FOR CONSTRUCTION / PLANNING
APPLICATION SET - FOR REFERENCE

No.	Description	Date
05	Planning	12.11.19
04	Draft Planning Issue	18.10.19
03	Stage 3A Design	05.09.19
02	Stage 3A	27.06.19
01	Draft Employer's Requirements	15.03.19
REV	REDA STAGE 2 - DRAWINGS	01.02.19
No.	Description	Date

EVERTON FC
NEW STADIUM
LIVERPOOL, ENGLAND



Sheet Title		
GA Plan - Softworks		
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MEIS Project Number	14006.03_EV	Status
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