



Ref.	Species	Common Name	Type
T1	Tilia x europaea	Common Lime	Extra Heavy Standard

Ref.	Species	Common Name	Type
T2	Fagus sylvatica purpurea	Purple Beech	Extra Heavy Standard
T3	Tilia tomentosa	Weeping Silver Lime	Extra Heavy Standard
T4	Quercus rubra	Red Oak	Extra Heavy Standard
T5	Acer platanoides	Norway Maple	Extra Heavy Standard

Ref.	Species	Common Name	Type	Height
T6	Pinus sylvestris	Scots Pine	Container Grown or Rootballed	2.0 - 2.5m
T7	Pseudotsuga menziesii	Douglas Fir	Container Grown or Rootballed	1.0 - 1.5m
T8	Betula utilis var. jacquemontii	Himalayan Birch	Multi Stem (Container Grown or Rootballed)	min 4.5m
T9	Prunus avium 'Plena'	Double Gean	Heavy Standard	3.5 - 4.25m
T10	Sorbus aria	Whitebeam	Heavy Standard	3.5 - 4.25m

Ref.	Species	Common Name	Type
T11	Alnus glutinosa	Alder	Feathered
T12	Betula pendula	Silver Birch	Feathered
T13	Salix caprea	Goat Willow	Feathered

Ref.	Species	Common Name	Type
T14	Carpinus betulus 'Fastigiata'	Fastigate Common Hornbeam	Heavy Standard
T15	Lord Derby' - Culinary apple	(Cooking Apple)	Standard
T16	Allington Pippin' Apple	(Eating Apple)	Standard
T17	Prunus domestica 'Victoria'	Victoria Plum	Standard
T18	Pyrus communis 'Conference'	Conference pear	Standard

Ref.	Species	Common Name	Type
P1	Parthenocissus tricuspidata	Boston Ivy	Container Grown

Ref.	Species	Common Name	Type	%
H1	Fagus sylvatica	Beech	Cell Grown or Transplant	100

Notes:

Planting clearances and protection for utilities etc.

- No trees shall be planted within 2m of filter drains and ditches, within 5m of a carriageway or within 10m of overhead power lines. Underground utilities, ducts, surface water drains, sewers and structures shall be protected from root penetration by a suitable root barrier membrane in locations where trees are planted within 5 metres.
- No shrubs or hedge plants shall be planted within 1m of filter drains, ditches, or within 3m of a carriageway, underground utilities, ducts, surface water drains, sewers, structures and overhead power lines.
- No trees and shrubs shall be planted within sightlines and visibility splays for traffic signs, junctions and access points.



Legend

- Indicative footpaths through landscape - exact alignment to be agreed with Aberdeen City Council.
- Existing buildings
- Proposed verge grass
- Proposed amenity grass
- Proposed reinforced grass
- Proposed species rich grass
- Proposed avenue trees
- Proposed individual tree groups (specimen conifers)
- Proposed individual specimen trees
- Proposed park 'orchard' trees
- Proposed feathered trees
- Proposed hedgerow
- Proposed landscape earthworks (grassed)
- Proposed acoustic barrier
- CPO boundary
- E01, E02 etc represents the reference points for footpaths and play areas

Rev	Rev. Date	Purpose of revision	Drawn	Checked	Rev'd	Apprv'd
JACOBS						
35 Borthwell St, Glasgow, G2 7HX Tel: +44(0)141 243 8000 Fax: +44(0)141 226 3109 www.jacobs.com						
TRANSPORT SCOTLAND COMHAIL ALBA						
A90/A96 HAUDAGAIN IMPROVEMENT						
INDICATIVE LANDSCAPE AND PLANTING WORKS						
Drawing status						SHEET 1 of 1
FOR DIALOGUE						DO NOT SCALE
Scale		1:1000 @ A1				
Drawing number		B1557630/CD/LAN/001		Rev 1		

Notes:

[Drainage]

- All grassed / landscape areas shall include suitable drainage measures to avoid ponding of water on the surface or poorly drained hollows, with surface water channelled to drains.
- All tree pits shall include drainage to avoid waterlogging of roots.

[Landscape Earthworks]

- Landscape earthworks shall include, as a minimum, the graded areas shown on the Indicative Landscape and Planting Works drawings.

[Footpaths in Landscape areas]

- Proposed footpath locations shown are indicative only. The contractor shall consult and comply with Aberdeen City Council with respect to the detailed design and alignment of all footpaths within landscape areas. Footpath shall comply with Transport Scotland's Roads for All, Good Practice Guide for Roads.

[Protection of Existing Vegetation]

- The detailed design shall incorporate existing vegetation where practicable and appropriate. Where such vegetation is to be retained it shall be protected with temporary fencing for the duration of the works.

SAFETY, HEALTH AND ENVIRONMENTAL INFORMATION	
In addition to the hazards/risks normally associated with the types of work detailed on this drawing, note the following:	
CONSTRUCTION	Risk of construction workers coming into contact with potentially contaminated soil, demolition waste, groundwater and asbestos. Risk of damage to existing underground services, ducts and sewers during construction.
MAINTENANCE / CLEANING	Risk of conflict between grass cutting maintenance work and the installation of future proposed play area and all other equipment.
DECOMMISSIONING / DEMOLITION	None
It is assumed that all works will be carried out by a competent contractor working, where appropriate, to an approved method statement	

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