

Play Specification



1. Stilts [ref. Kompan NR0806] or similar approved to be secured into the sculptural mounding to play manufacturer's requirements.



2. Rounded glacial boulders approx. 600-900mm diameter, buried into the ground by one third.



4. Double balance beams [ref. Kompan NR0803] or similar approved.



5. Up and Over Net [ref. Kompan NR0812] or similar approved.



3. Fallen tree trunk - soft wood tree trunk [for seating and clambering] to be trimmed & prepared for use by public. Supplied by Streetscape Products and Services Ltd or similar approved play manufacturer. To be installed into concrete footings [GEN2]. Supplied by an approved play manufacturer.



KEY

	Existing Trees to be retained - in accordance with BS5837:2012
	Tree removed to enable utilities
	Proposed trees
	Existing Amenity Grass to be retained - areas adjacent to works to be made good as per Summary Planting Specification
	Existing Tarmac Path to be retained
	Litter Bin - Tydeman as supplied by Orchard Street Furniture or similar approved
	Deg Bin - supplied by Orchard Street Furniture
	Hence - 1.8m length hard wood timber seat with armrests and backrest, 1.1m high - a fixed seatable or 4 people eg. Caged seat supplied by Orchard Street Furniture
	Picnic bench - 1.8m length hard wood timber picnic bench, to be in-ground fixed suitable eg. Conference Table supplied by Orchard Street Furniture
	Existing above ground telegraph wire (left in situ)
	Proposed utility cables (SSE HV Cables and HV Cable GTC)
	Irrigation system - to be confirmed dependent on depth of foul sewer/surface water run off sewer, extent and depth to be confirmed as per Engineers specification
	Waymarker signpost adjacent to seat to indicate direction of Ropar Road and Carswell Circle B play spaces, and village green eg. FSC Certified hardwood timber sign post by Woodscape with text
	Play equipment - refer to play specification
	Play surfacing - Recycled bonded rubber eco-mulch safety surfacing in green and laid to the critical fall heights, extend as specified by the manufacturer. All play safety surfaces to be laid to BS EN1176 + BS EN 1177
	Glass scoured mounding - topsoil shall be spread evenly over the formation levels in layers not exceeding 150mm and to a depth of 150mm for grass. All slopes shall be graded with a 1:2 grade gradient and extended to previous levels. The gradient of the slopes shall be smooth-flowing, no steeper than 1:3 and merging in with all existing levels. Contours shown at 0.25m intervals. Mounding to be laid with premium grade turf.
	Safety surfaced sculptural mounding - The gradient of the slopes shall be smooth-flowing, and suitable for the requirement of the play equipment and merging in with all existing levels. Contours shown at 0.25m intervals.
	0.6m high timber knee rail

PLANTING SCHEDULE

Species	Form	Width	Height cm	Clear Space	Root Condition	Quantity
Betula pendula	Cult	1.2-1.4	220-300cm	180-210cm	75%	5
Prunus avium	Cult	1.2-1.4	220-300cm	180-210cm	75%	3
Tilia cordata	Cult	1.2-1.4	220-300cm	180-210cm	75%	1



SUMMARY PLANTING SPECIFICATION

These implementation and maintenance guidelines are for planning purposes only to indicate the level of workmanship to be specified and do not constitute a detailed specification.

1. GENERAL

- All landscape operatives will be appropriately trained, certified and qualified to undertake the tasks required. When required, the relevant certificates will be made available for inspection. All work is to be carried out in accordance with the relevant British Standards, Codes of Practice and Legislation.
- All plants shall conform to BS 3036 and iso in accordance with the National Plant Specification. Supply nurseries shall be registered under the HTA Nursery Certification Scheme. All plants shall be packed and transported in accordance with the Code of Practice for Plant Handling as produced by CPSE.
- Planting shall not be carried out when the ground is waterlogged, frost bound or during periods of cold dry winds. All bare root planting stock will be kept covered until actually planted in order to minimise water-loss and prevent the roots from drying out. Tree handling, storage and planting shall be in accordance with BS 5846 Chapters 9 and Annexes 1 to F.
- The landscape contractor shall maintain all areas of new planting for a period of 12 months following practical completion. All stock deemed to be dead, dying or diseased within the defects period shall be replaced by the contractor at his own cost.

2. TREE PLANTING

(Ground Preparation and Tree Pit Excavation)

- Where necessary treat existing weeds with a glyphosate based herbicide and allow a suitable period to elapse, as recommended by the manufacturer, for the herbicide to take effect.
- Tree pits of at least 750mm diameter greater than the root system and no deeper than the rootball/container depth (no more than 150mm) and the sides well scarified to prevent smothering. All soil material must such as plastic, wood, metal and stones greater than 50mm in any dimension shall be removed from site.
- During excavation of the pit, the soil dug should be placed to one side separating topsoil and subsoil as far as practical.
- Trees shall be planted as per the planting arrangement as set out on the planting plan and plant schedule. The typical planting depth for trees is 600mm. This tree 300mm shall be made up of depth, it shall be ensured that a suitable subsoil provides the remainder of the minimum rooting depth.
- The root system of the tree should be undisturbed prior to planting. The tree should be planted at the correct depth taking into account the position of the root flare and the finished level - the rootball or root stem insulation should be level with the existing soil or surface. The base of the rootball should typically sit on subsoil, for larger rootballs subsoil will sit around the lower portion of the rootball, but with care being taken not to excessively compact the soil. The small layer should not be compressed.
- Trees shall be backfilled with the excavated topsoil, if the original topsoil is not available or deemed unsuitable, a multi-purpose topsoil should be used. Any subsoil excavated should be discarded and the subsoil depth (beyond 300mm deep) backfilled with a high sand content subsoil. Backfill should be added gradually, in layers of 150mm to 230mm depth, ensuring the tree is held upright. At each stage the fill should be firmed in to eliminate all air pockets around and around the root ball, but with care being taken not to excessively compact the soil. The small layer should not be compressed.
- General-purpose slow release fertiliser (at the rate of 75g/m²) and Tree Planting and Mulching Compost at the rate of (200g/m²) are to be incorporated into the top 150mm of topsoil (prior to final cultivations).
- Extra heavy standard trees shall be double staked staked with 75mm dia stakes. Stakes should be driven at least 300mm into undisturbed ground before planting the tree, taking care to avoid underground services and cables etc. and should typically be one third height of the tree stem above ground.
- Trees shall be secured to stakes with suitable proprietary rubber tree ties and spacers.

- Immediately after planting, before applying the below bark mulch, all trees should be saturated to field capacity. Ornamental composted bark mulch will be spread to a depth of 75mm across a 1.0m dia circle around individual trees, ensuring that the root flare and base of the stem, along with any ground cover plants, are not buried.

Maintenance

- In the autumn following planting the Contractor will prepare a list of all trees which are dead, dying or diseased and are to be replaced due to their failing planting health. All stock deemed to be dead, dying or diseased within the defects period shall be replaced by the contractor at his own cost.
- The site is to be visited monthly throughout the year to undertake the following operations:
 - Weed clearance: All tree pla are to be kept weed free by hand weeding or herbicide treatment. The bark mulch shall be topped up at least once annually.
 - Litter clearance: All litter is to be removed from tree planting areas.
 - Watering: All trees are to be watered during the growing season following any dry periods of 7 days.
 - Checking trees: All tree ties and stakes are to be checked and adjusted if too loose, too tight or if cracking is occurring. Any broken stakes are to be replaced. All grilles, grates and grills shall be checked at least once annually, where no longer necessary or physically damaging the tree these should be removed.
 - Formative pruning: Any damaged shoots/branches are to be pruned back to healthy wood. Trees are to be pruned in accordance with good horticultural practice (BS 3888) to maintain healthy well-shaped specimens which are appropriately shaped for their circumstances.

Revisions:

First Issue- 24/02/2017 RVF

A - (21/03/2017 RVF) Revised to client comment

B - (26/01/2018 RVF) Minor revision to client comment

C - (13/03/2018 ASK) Minor revision to client comment

D - (30/04/2018 RVF) Minor revision to client comment

E - [03/09/2018 RVF] Timber knee rail added to LPA comment

Detailed Landscape Proposals

- Carswell Circle A (Sheet 3 of 4)

Heyford Park

- Existing Open Spaces

Client: Dorchester Group

DRWG No: D.0341_138

Drawn by : RVF/ASK

Date: 03/09/2018

Scale: 1:500@A3

Sheet No: 3 REV: E

Approved by: TH/RVF

Pegasus

Design