



- LEGEND**
- Existing Vegetation to be retained
  - Proposed Trees
  - Hedging
  - Grass: Meadow (EM1 – Basic general purpose meadow mixture by Emorsgate seeds or similar approved)
  - Grass: Mown
  - Grass: Wetland (EG8 – Meadow grass mixture for wetlands by Emorsgate seeds or similar approved)
  - Hoggin Footpath
  - Rubber safety surface
  - Bowtop fencing and self closing gate

**NOTES:**

All Play areas to be subject to ROSPA design standard specifications and post installation inspection

For Landscape Specification refer to drawing 1619 A6 17

For Planting Schedule refer to drawing 1619 A6 14

For Planting Details refer to drawing 1619 A6 15

For Tree Planting Details refer to drawing 1619 A6 03

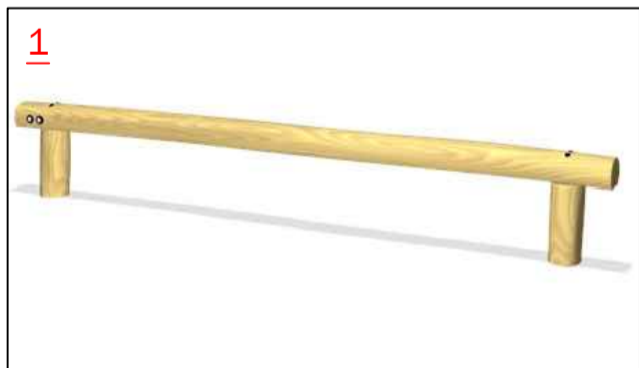


KPL201 - BENCH WITH BACKREST, PINE



KPL205 - DUSTBIN

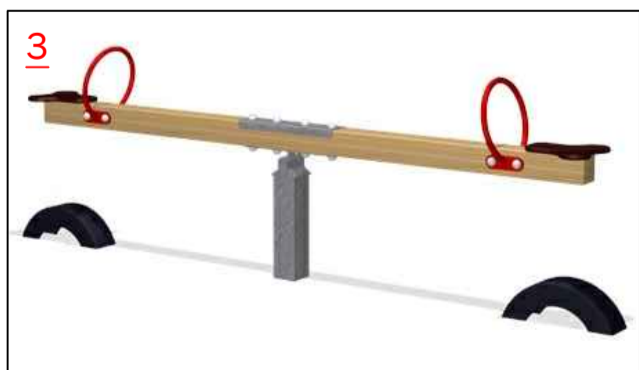
**LOCATION MAP: NTS**



NRO802 - SINGLE BALANCE BEAM BY KOMPAN



KSW90040-0902 - BIRDS NEST SWING, PINE, 2.5M, 90CM IN GROUND, Ø100CM NEST BY KOMPAN



KPL112 - SEESAW WITH TYRES BY KOMPAN



NRO109 - CAROUSEL BY KOMPAN

Rev	Date	Description
A	11.11.16	Tree No. reduced following comments

Title: South Western LEAP Proposal

Project: Heyford Park Cater parcel 9

Client: Quarter Living

Date: October 16

Scale: 1:100@ A2

Drawing No: 1619 A6 08 A

Rev:

T: +44 (0)1279 647044 E: office@lizlake.com www.lizlake.com

COPYRIGHT Liz Lake Associates  
Information contained in this drawing is confidential and may not be used for any purpose other than that for which the drawing is supplied without prior written authority of Liz Lake Associates. This drawing is copyright and may not be copied except within the agreed conditions of supply.

BASE MAPPING:  
Reproduced from Ordnance Survey map data by permission of Ordnance Survey © Crown copyright 2014. Licence No. 100007194.  
© Crown copyright and database rights 2014. Ordnance Survey Licence No. 0100031673.  
This drawing may contain information and/or mapping from a number of sources and its accuracy should be verified on site.

**LIZ LAKE ASSOCIATES**  
LANDSCAPE ARCHITECTS

