



Amenity grass

Wet pour 'blue' safety surfacing
(In accordance with BSEN1177)

© 2019 RPS Group

Notes

1. This drawing has been prepared in accordance with the scope of RPS's appointment with its client and is subject to the terms and conditions of that appointment. RPS accepts no liability for any use of this document other than by its client and only for the purposes for which it was prepared and provided.
2. If received electronically it is the recipients responsibility to print to correct scale. Only written dimensions should be used.
3. Where applicable Ordnance Survey (c) Crown Copyright 2019
All rights reserved. Licence number 0100031673

PLAY EQUIPMENT

-  SLIDE
ELISE 1.2m HIGH STEEL SLIDE
by Miracle design & Play (SB6044)
-  ROUNDABOUT
NAOS SEATED TWIRL ROUNDABOUT
by Miracle design & Play (SB3033)
-  SWING
VESUVIUS BASKET SWING
by Miracle design & Play (SB2054)
with Reinforced grass play surface
(In accordance with BS EN1177)
-  SAFETY SURFACING
Wet pour 'blue'
(In accordance with BS EN1177)
-  METAL BOW TOPPED RAILINGS
with SELF CLOSING GATES
1000mm high, colour 'black'

D	Planning Comments	SH	NJ	11/19
C	Planning Comments	SH	NJ	11/19
B	Planning Comments	SH	NJ	11/19
A	Planning Comments	JL	DC	01/17
Rev	Description	By	CB	Date



Lakesbury House, Hiltlingbury Road, Chandlers Ford,
Hampshire SO53 5SS
T: 02380 810 440 E: rpsso@rpsgroup.com

Client **Persimmon Homes**

Project **Land South of West of Bicester**

Title **Detailed Play Area**

Status **Planning** Drawn By **SH** PM/Checked by **NJ**

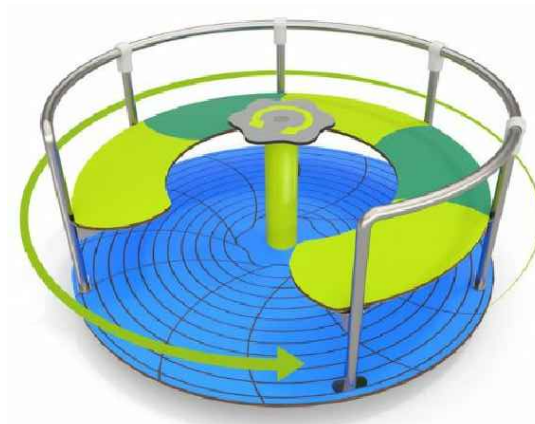
Job Ref **JSL2277** Scale @ A3 **1:250** Date Created **10/02/14**

RPS Drawing / Figure Number **101** Rev **D**

rpsgroup.com



SWING
VESUVIUS BASKET SWING
by Miracle design & Play (SB2054)
with Reinforced grass play surface



ROUNDABOUT
NAOS SEATED TWIRL
ROUNDABOUT
by Miracle design & Play (SB3033)



SLIDE
ELISE 1.2m HIGH STEEL SLIDE
by Miracle design & Play (SB6044)



Litter bin Derby Weyburn
by Broxap Ltd.
(BX45G 2596-E)



Bench Thornhill Seat by
Broxap Ltd.
(BX14 3000)

All Play equipment to comply with BS EN 1176