

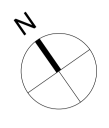
The use of this data by the recipient acts as an agreement of the following statements. Do not use this data if you do not agree with any of the following statements:-

All drawings are based upon site information supplied by third parties and as such their accuracy cannot be guaranteed. All features are approximate and subject to clarification by a detailed topographical survey, statutory service enquiries and confirmation of the

The controlled version of this drawing should be viewed in DWF or PDF format not DWG or other formats. All prints of this drawing must be made in full colour.

Where this drawing has been based upon Ordnance Survey data, it has been reproduced under the terms of Ryder Licence No. 100000144. Reproduction of this drawing in whole or in part is prohibited without the prior permission of Ordnance Survey.

Do not scale the drawing. Use figured dimensions in all cases. Check all dimensions on site. Report any discrepancies in writing to Ryder before proceeding.



Revision	Date	Drawn by	Checked by	
P6	12/10/17	AAI	PSw	
Amended in lir	e with Client comme	nts 11/10/17.		
Revision	Date	Drawn by	Checked by	
P5	06/10/17	AAI	PSw	
Amended in lir	e with consultant cor	nments.		
Revision	Date	Drawn by	Checked by	
P4	28/09/17	AAI	PSw	
Updated in line	e with VE redesign			
Revision	Date	Drawn by	Checked by	
P3	16/08/17	AAI	PSw	
Room names u	pdated in line with U	niversity protocols		
Revision	Date	Drawn by	Checked by	
P2	27/07/17	AAI	PSw	
Amended in lir	e with Client comme	nts 26/07/17.		
Revision	Date	Drawn by	Checked by	
P1	24/07/17	AAI	PSw	
First Issue				

Amendm Purpose o

Preliminary

University of Reading
Thames Valley Science Park - Building 02
Reading

Drawing
Proposed First Floor GA Plan

, roposed riller leer er

 Drawing No.

 Project ID
 Originator
 Zone
 Level
 Type
 Role
 Number

 TVSPB2
 RYD
 00 01 DR A 3001

 Ryder Project No.
 Scale at A1
 Drawn By
 Status
 Revision

 2814-02
 1 : 200
 AAI
 S1
 P6

info@ryderarchitecture.com www.ryderarchitecture.com



This page is intentionally left blanl