

\\CARD-PH-02\EnvPlanning\Projects\Current projects\B ECO00312 Uskmouth power station EIA (Bristol)\Tech\GIS\ECO00312 Uskmouth power station.qgs



© 2020 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.

- Legend**
- Site boundary
  - Buildings and structures
  - Individual trees
- Bat Roost Locations**
- Brown long-eared bat box roost
  - Pipistrelle sp. bat box roost
  - Soprano pipistrelle bat box roost
  - Common pipistrelle day roost
  - Soprano pipistrelle day roost
  - Trees with moderate potential for bat roosts
  - Buildings with low/moderate potential for bat roosts
  - Buildings with low potential for bat roosts

1	--	--	--	--
Rev	Description	By	CB	Date



MAKING  
COMPLEX  
EASY

260 Park Avenue, Aztec West, Almondsbury, Bristol, BS32 4SY  
T: +44(0)1454 853 000 E: [rpssw@rpsgroup.com](mailto:rpssw@rpsgroup.com)

Client Simec Atlantis Energy Ltd

Project Uskmouth Power Station

Title Figure 7.3. Building and Tree Plan for SUP Development

Status	Drawn By	PM/Checked By
DRAFT	LW	TO
Project Number	Scale @ A3	Date Created
ECO00312	1:2,200	Apr 2020
Drawing Number		Rev
ECO00312-ECO-029		--

[rpsgroup.com](http://rpsgroup.com)