



Block Plan

Scale 1:500

Ordnance Survey (c) Crown Copyright 2023. All rights reserved. Licence number 100022432

REV:	DATE:	AMENDMENTS:

SCALE AT A4: 1:500

DATE: Mar 2023



CLIENT: Pure Cremation

TITLE: Block Plan

DWG NO.: TV-AP-822.02
REV: .

PROJECT: CoU to Storage and Distribution,
Unit 1-5, Threadster Park, West Way
Andover SP10 5JG.



Youngs Yard, Churchfields, Twyford, Winchester SO21 1NN
t. 01962 715770
w. southernplanning.co.uk
e. info@southernplanning.co.uk
© Crown copyright 2023 OS Licence No. 100028555

The copyright of this drawing remains with Southern Planning Practice Ltd and may not be reproduced in any form without prior written consent. This drawing is intended for planning purposes only, not for construction. Adjacent Properties and Boundaries are shown for illustrative purposes only and have not been surveyed unless otherwise stated. All areas shown are approximate and should be verified before forming the basis of a decision. Do not scale the drawings other than for planning application purposes. All dimensions must be checked by the contractor before commencing work on site. Ground floor slabs, foundations, sub-structures and all work below ground levels is shown provisionally. Inspection of ground conditions is essential prior to work commencing. Reassessment is essential when the ground conditions dictate, and re-design may be necessary in the light of soil conditions found. The responsibility for establishing the soil and sub-soil conditions rests with the contractor. Stair design to be independently checked by stair fabricator for Building Regulations compliance and sizing. Dimensions to be checked prior to fabrication. All materials to be confirmed by fire consultant prior to construction. The above materials are for planning purposes only, confirmation of fire performance should be agreed with specialist. Any design relating to fire safety, including under part B of the Building Regulations, is shown for illustrative purposes only, and is subject to appropriate external professional input.