

Schedule of Accommodation

Industrial Warehouse Single storey: 20,000sqft (15,166sqft clear / 5,554 sqft undercroft)

Office accommodation first floor: 5,554sqft

Total: 26,274sqft Parking

30 parking spaces

Industrial Units 1-5 2 no. units at 2,000 sqft each 3 no. units at 3,000 sqft each

Parking:

45 parking spaces

this drawing is the copyright of the **pdp architecture llp** and must not be reproduced in whole or part or used for the execution of works without their permission.

all dimensions to be checked on site prior to commencement of construction works and the architect notified of any

figured dimensions are to be used in preference to scaled dimensions.

no deviation from this drawing will be permitted without prior consent of the architect.

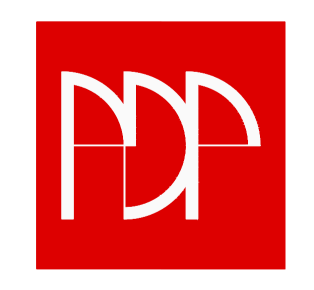
all drawings are prepared subject to a full measured and structural survey of the buildings and site.

all structural work is subject to the appointment of a structural engineer to confirm and agree the structural proposals.

os promap licence no. 100020449.

health & safety:
exceptional risks involving specific methods of construction or exceptional maintenance issues can be found within the designers risk assessment.

	scale width 50 mm @ a1 - 25 mm @ a3				
revision	notes		date	drawn	checked
Α	Revised following comments		26-02-24	НМ	
В	Industrial units revised		12-07-24	НМ	
С	Office plan added		28-08-24	НМ	
D	One unit dropped		03-09-24	НМ	
Е	Amended following client's comments		16.09.24	IR	НМ
F	Ame clier	ended following nt's comments	24.09.24	IR	НМ
G		ended following nt's comments	27.09.24	IR	НМ
Н	Issu	ed for meeting	15.10.24	IR	НМ
J		ended following nt's comments	18.10.24	IR	НМ



pdp architecture llp

chartered architects town planning interior design consultants

2 beechworth road havant hampshire po9 1ax tel 023 9248 1100

fax 023 9247 5050 email pdp@pdp-architects.co.uk

www.pdp-architects.co.uk

project Greenham Business Park Plot 102

Proposed Site Layout

Jan 24

a1 scale a3 scale 1:500 1:1000

_Feasibility 18124-SK205