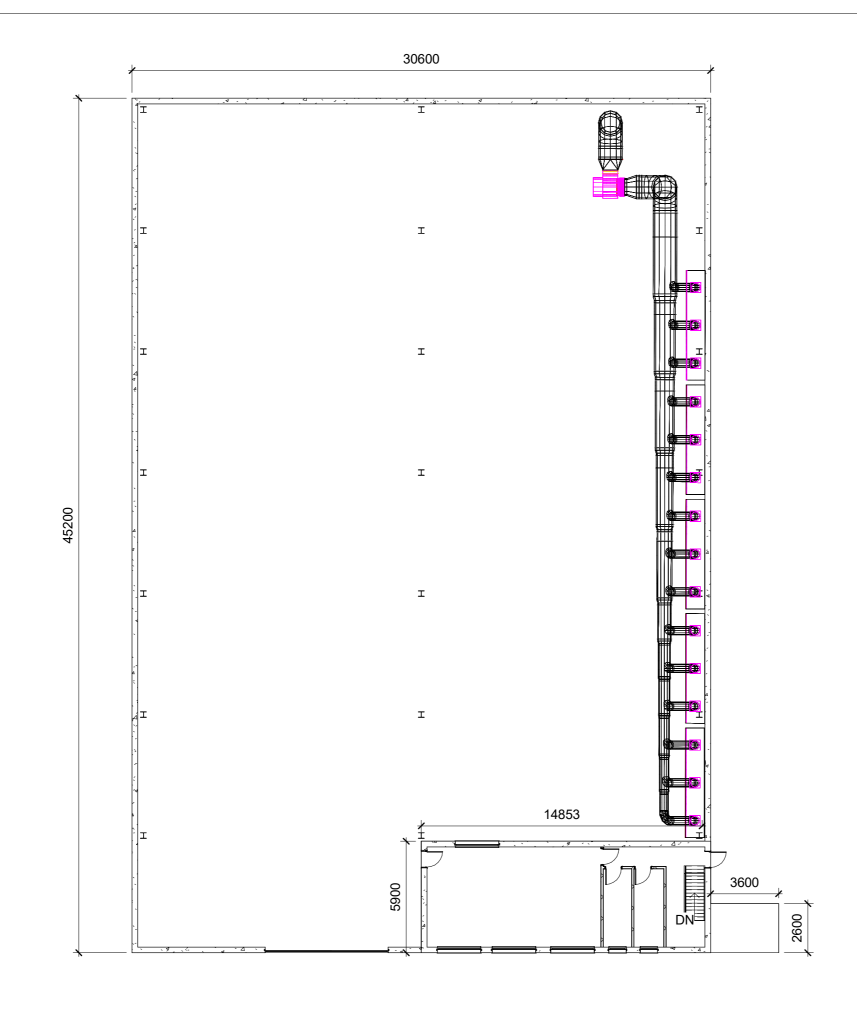


**1 Level 0** 1 : 200

<ul> <li>GENERAL NOTES:</li> <li>Do not scale from this drawing, work to dimensions as shown</li> <li>All dimensions are in mm, unless stated otherwise</li> <li>All dimensions to be checked on site, prior to commencement of works</li> <li>Any discrepancies to be reported back to relevant manager</li> <li>This drawing to be read in conjunction with specifications and details</li> <li>Refer to drawing issue sheet for further details and latest issue drawings</li> </ul>							
REV DATE	DES	SCRIPTION	BY	CHECKED			
	sha	rpfibre	,				
4 - 5 Braiswick Place Laindon North Industrial Centre Laindon, Basildon, Essex, SS15 6EB t. 01268 413084 f. 01268 419709 e. info@sharpfibre.co.uk							
Client: SF	IARPFIBRE	Ē					
<sup>Project Address:</sup> Prince of Wales Industrial Estate. Abercarn NP11 5AR							
Drawing title: GR(	OUND FLOOR	LAYOUT					
Drawing number: – C	)1						
Fire rating:		Revision:					
Fire Attack: n/	a						
Date:	SF Project No:						
02/01/24 Scale @ A3:	Drawn by:						
1:200	DS						



**1** Level 1 1 : 200

	GENERAL NOTES: • Do not scale from this drawing, work to dimensions as shown • All dimensions are in mm, unless stated otherwise • All dimensions to be checked on site, prior to commencement of works • Any discrepancies to be reported back to relevant manager • This drawing to be read in conjunction with specifications and details • Refer to drawing issue sheet for further details and latest issue drawings								
	REV	DATE	DES	SCRIPTION	BY	CHECKED			
			cha	rpfibre	נ				
				•	<b>,</b>				
	4 - 5 Braiswick Place Laindon North Industrial Centre Laindon, Basildon, Essex, SS15 6EB t. 01268 413084 f. 01268 419709 e. info@sharpfibre.co.uk								
	Client:	SF	IARPFIBRE	Ξ					
	Project Address: Prince of Wales Industrial								
	Estate. Abercarn NP11 5AR								
	Drawing title: FIRST FLOOR LAYOUT								
	Drawing ı	number: - (	2						
	Fire ratin	<sup>g:</sup> n/a		Revision:					
	Fire Attack: n/a								
ĺ	Date: 02/	01/24	SF Project No:						
	Scale @ 1 : 2		Drawn by: DS						