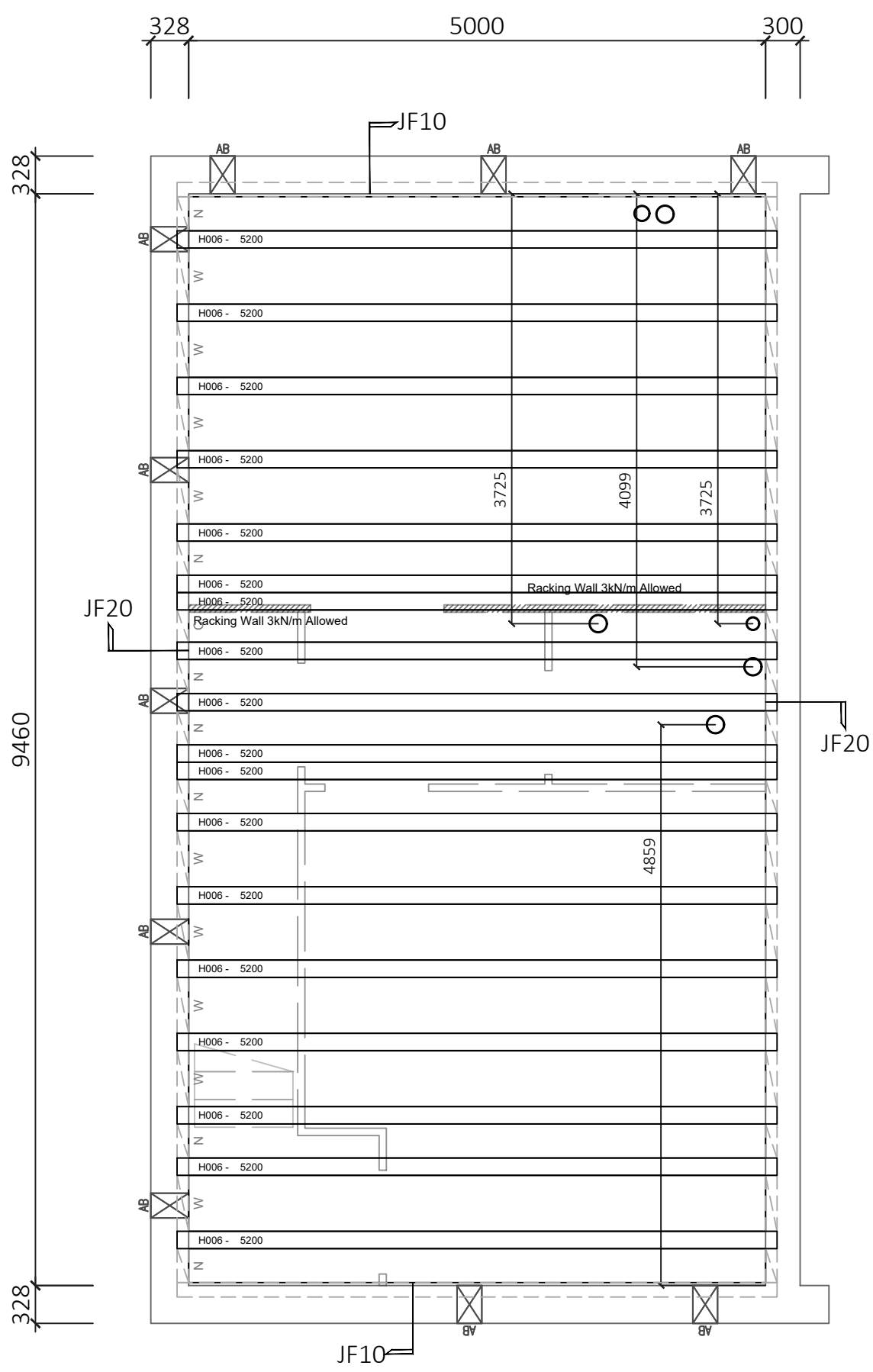


A3 See drawing "Jetfloor 150 Details" for sections and notes

✕ Denotes approximate position of airbrick



Revisions			
SFX	DATE	Comment	Initial
A	12/09/2023	Dimensions amended	JAE
B	15-04-2026	Airbrick updated.	NS

Loading Allowances			
Live Load	1.50	kN/m <sup>2</sup>	
Dead Load	1.80	kN/m <sup>2</sup>	
Blanket Partition Load	0.00	kN/m <sup>2</sup>	
Partition Load (U.N.O)	1.00	kN/m	
			Timber Stud

JetFloor Make Up			
Beam	150mm	Jetfloor	White
Insulation	150mm	EPS Overlay	White
Topping	75mm	Structural Topping	
Bearing	FFL -	375	
U Value	0.123	W/m <sup>2</sup> k	

Jetfloor Block Key		
Wide Block	W	485mm Beam Spacings
Narrow Block	N	295mm Beam Spacings
Cut Sheet	C	Tolerance Cut Sheet. No greater than 294mm

Bill of material			
NR.	ITEM		
18	H006	BEAM	5200mm
J100C (white EPS 18kg/m <sup>3</sup> )		0.57	
JCN (white EPS 26kg/m <sup>3</sup> )		29.17	
JCW (white EPS 26kg/m <sup>3</sup> )		37.50	
Coursing blocks			
SCKH 20N	: N/A	BR100L 3.6N	: N/A
SCRP 10N	: N/A	BR100W 3.6N	: N/A
SCRP 20N	: N/A	BR100N 3.6N	: N/A
TS100W 7.3N	: N/A	PS100W 7.3N	: N/A
TS100N 7.3N	: N/A	PS100N 7.3N	: N/A
JL100 7.3N	: N/A	PS140W 7.3N	: N/A
TS140W 7.3N	: N/A	PS140N 7.3N	: N/A
TS140N 7.3N	: N/A	TCBL	: N/A
JL140 7.3N	: N/A	PM100L	: 46
EX100L	: N/A	PM100W	: 18
EX140L	: N/A	PM100N	: 16
EX100W	: N/A	EX140W	: N/A
EX100N	: N/A	EX140N	: N/A

a Forterra brand

Hoveringham Works, Thurgarton Lane, Hoveringham, Nottingham, NG14 7JX  
TELEPHONE 01636 832000

This drawing and the copyright therein remain the property of Forterra

Total Floor weight : 3.78 tonnes  
Total Floor Area : 48 m<sup>2</sup>  
Total m<sup>3</sup> poly block : 37.178 m<sup>3</sup>  
Floor weight ex blocks: 3.78 tonnes  
Heaviest unit : 209.91 Kg

Overlay sheets	
J150C	16.42 pc

Ancillary items		
Airbrick Timloc	: 10	P34 : 25 pc
Airbrick Manthorpe	: N/A	
BC1100	: N/A	
BC1140	: N/A	
BC3100	: N/A	
BC3140	: N/A	

Housebuilder

Site Address

Standard Drawings

Date	13/10/24	Scale	1:50	Drn.	JAE
------	----------	-------	------	------	-----

Range

Affordable Portfolio 2022

Type Description

AL32 - Lockton

Rev

**B**