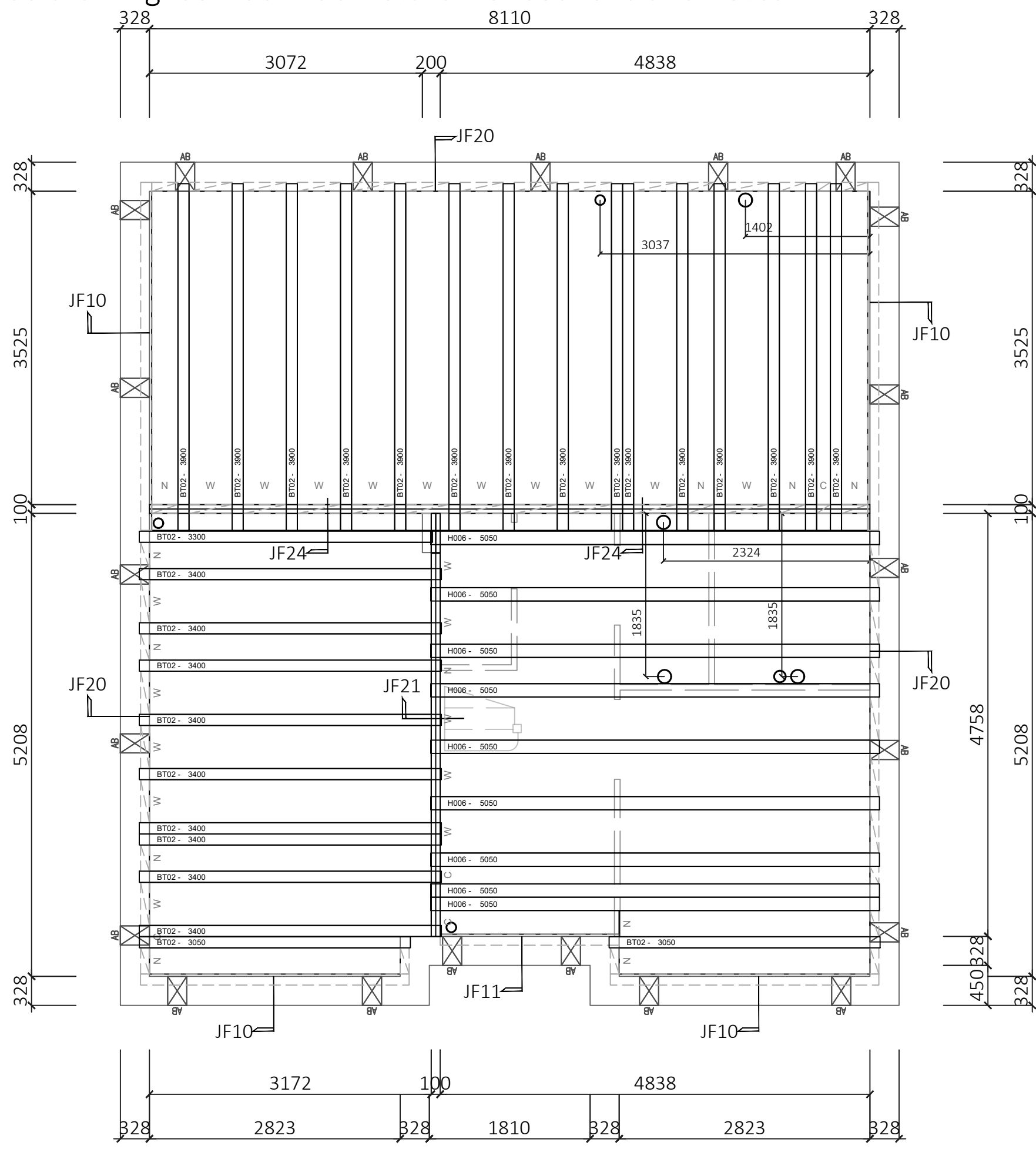


A3 See drawing "Jetfloor 150 Details" for sections and notes

✕ Denotes approximate position of airbrick



NR.	ITEM	QTY	UNIT
2	BT02 BEAM 3050mm		
1	BT02 BEAM 3300mm		
9	BT02 BEAM 3400mm		
15	BT02 BEAM 3900mm		
9	H006 BEAM 5050mm		

J100C (white EPS 18kg/m³) 0.94

JCN (white EPS 26kg/m³) 31.40

JCW (white EPS 26kg/m³) 64.33

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	: 62
JL140 7.3N	: N/A	PM100L	: 73
EX100L	: N/A	PM100W	: 30
EX140L	: N/A	PM100N	: 22
EX100W	: N/A	EX140W	: N/A
EX100N	: N/A	EX140N	: N/A

Total Floor weight : 5.27 tonnes  
 Total Floor Area : 71 m2  
 Total m3 poly block : 48.115 m3  
 Floor weight ex blocks: 5.27 tonnes  
 Heaviest unit : 203.85 Kg

Overlay sheets	
J150C 24.04 pc	

Ancillary items	
Airbrick Timloc	: 21
Airbrick Manthorpe	: N/A
BC1100	: N/A
BC1140	: N/A
BC3100	: N/A
BC3140	: N/A
P34	: 29 pc

Revisions			
SFX	DATE	Comment	Initial

Loading Allowances		
Live Load	1.50	kN/m²
Dead Load	1.80	kN/m²
Blanket Partition Load	0.00	kN/m²
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/m²k	

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

Hoveringham Works, Thurgarton Lane, Hoveringham, Nottingham, NG14 7JX  
 TELEPHONE 01636 832000  
 This drawing and the copyright therein remain the property of Forterra

Housebuilder

Site Address

Standard Drawings

Date 31/10/24 Scale 1:50 Drn. JAE

Range National Portfolio 2022

Type Description L472 - Crosswood Rev -