

Proposed Mezzanine Plan Scale @ 1:100

1:200 mm 55000 8000	
1:500 M 5 15 25 1:1250 M 10 30 50 10	70
NOTES	-
All dimensions and levels are to be checked on site.	
Any discrepancies are to be reported to the architect before any work commences	
 This drawing shall not be scaled to ascertain any dimensions. Work to figured dimensions only. This drawing shall not be reproduced without express 	
 Title overlay drawings and ownership boundaries are 	
produced using all reasonable endeavors. AEW cannot be responsible for the accuracy or scale discrepancy of base plans supplied to them.	
 All works are to be undertaken in accordance with Building Regulations and the latest British Standards. 	
 All proprietary materials and products are to be used strictly in accordance with the manufacturers 	
recommendations. This drawing contains the following model files: -	
12560-AEW-B1-XX-M3-A-0010	
CDM 2015	
Client notified of duties: August 2021 Principal Designer: Gent Visick	
Unless noted below, all known hazards have been highlighted on the drawing:	
	Rev PO3
	Rev P03
	Rev PO3
P0215/12/23Building Footprint updatedMBASP0104/10/23Initial Drawing IssueDTCL	
P02 15/12/23 Building Footprint updated MB AS	
P02 15/12/23 Building Footprint updated MB AS P01 04/10/23 Initial Drawing Issue DT CL Rev Date Description Drawn Checked by Status Purpose of Issue Status For Information	
P02 15/12/23 Building Footprint updated MB AS P01 04/10/23 Initial Drawing Issue DT CL Rev Date Description Drawn Checked by Status Purpose of Issue S2 For Information	
P02 15/12/23 Building Footprint updated MB AS P01 04/10/23 Initial Drawing Issue DT CL Rev Date Description Drawn Checked by Status Purpose of Issue Status For Information drawing stage Planning Status Status	∾ 560-AEW-B1-01-DR-A-0552
P02 15/12/23 Building Footprint updated MB AS P01 04/10/23 Initial Drawing Issue DT CL Rev Date Description Drawn Checked by Status Purpose of Issue S2 For Information	0-AEW-B1-01-DR-A-0552
P02 15/12/23 Building Footprint updated MB AS P01 04/10/23 Initial Drawing Issue DT CL Rev Date Description Drawn Checked by Status Purpose of Issue S2 For Information drawing stage Planning S1 S1 Mileway Mileway S2 S1 S1	Dwg No 12560-AEW-B1-01-DR-A-0552
P02 15/12/23 Building Footprint updated MB AS P01 04/10/23 Initial Drawing Issue DT CL Rev Date Description Drawn Checked by Status Purpose of Issue S2 For Information drawing stage Planning	Dwg No 12560-AEW-B1-01-DR-A-0552
P02 15/12/23 Building Footprint updated MB AS P01 04/10/23 Initial Drawing Issue DT CL Rev Date Description Drawn Checked by Status Purpose of Issue S2 For Information drawing stage Planning Client Mileway Mileway	Dwg No 12560-AEW-B1-01-DR-A-0552
P02 15/12/23 Building Footprint updated MB AS P01 04/10/23 Initial Drawing Issue DT CL Rev Date Description Drawn Checked by Status Purpose of Issue S2 For Information drawing stage Planning client Mileway project Satellite Industrial Park	Dwg No 12560-AEW-B1-01-DR-A-0552
P02 15/12/23 Building Footprint updated MB AS P01 04/10/23 Initial Drawing Issue DT CL Rev Date Description Drawn Checked by Status Purpose of Issue S2 For Information drawing stage Planning Image: Client Mileway broject Satellite Industrial Park Gatellite Industrial Park	∾ 560-AEW-B1-01-DR-A-0552