

GA Plans as Existing

 SCALE 1: 50
 0m
 1m
 2m
 3m
 4m
 5m

 SCALE 1: 1
 0m
 10mm
 20mm
 30mm
 40mm
 50mm
 60mm
 70mm
 80mm
 90mm
 100mm

Schedule of Accommodation

Level	GIA m2 (ft2)	Nett m2 (ft2)				
Basement	329 (3,541)	191 (2,056)				
Ground	370 (3,983)	257 (2,652)				
Mezzanine	109 (1,173)	63 (678)				
1st	184 (1,981)	126 (1,356)				
2nd	180 (1,938)	125 (1,345)				
3rd	180 (1,938)	120 (1,292)				
4th	44 (474)	25 (269)				
Total	1396 (15,026)	907 (9,762)				



HIGH HOLBORN
PROPOSED OFFICES

Drawing Title GA PLANS AS EXISTING BASEMENT PLAN

Diamin by	٠.	Oncolled by	.,,	Dato		0.20	
Status	PL	ANNING	Scale @ A1			1:50	
Job no.	Dwg	j.no.			Rev.		
8918		L	.02				
						Ċ	

This drawing is subject to copyright and is not to be reproduced in part or whole without approval. Do not scale this drawing - check all dimensions on site .

Contractor must ensure that all work on site is carried out in a safe & satisfactory manner, in accordance with Health & Safety At Work Act 1974, COSHH Regulations 2002 & requirements of C.D.M

Health & Safety Notes



Architecture + Building Surveying + Town Planning
7 East Cliff, Preston, Lancashire, PR1 3JE
10 Hunters Walk, Canal Street, Chester, CH1 4EB
01772 258 356
01244 402 906