
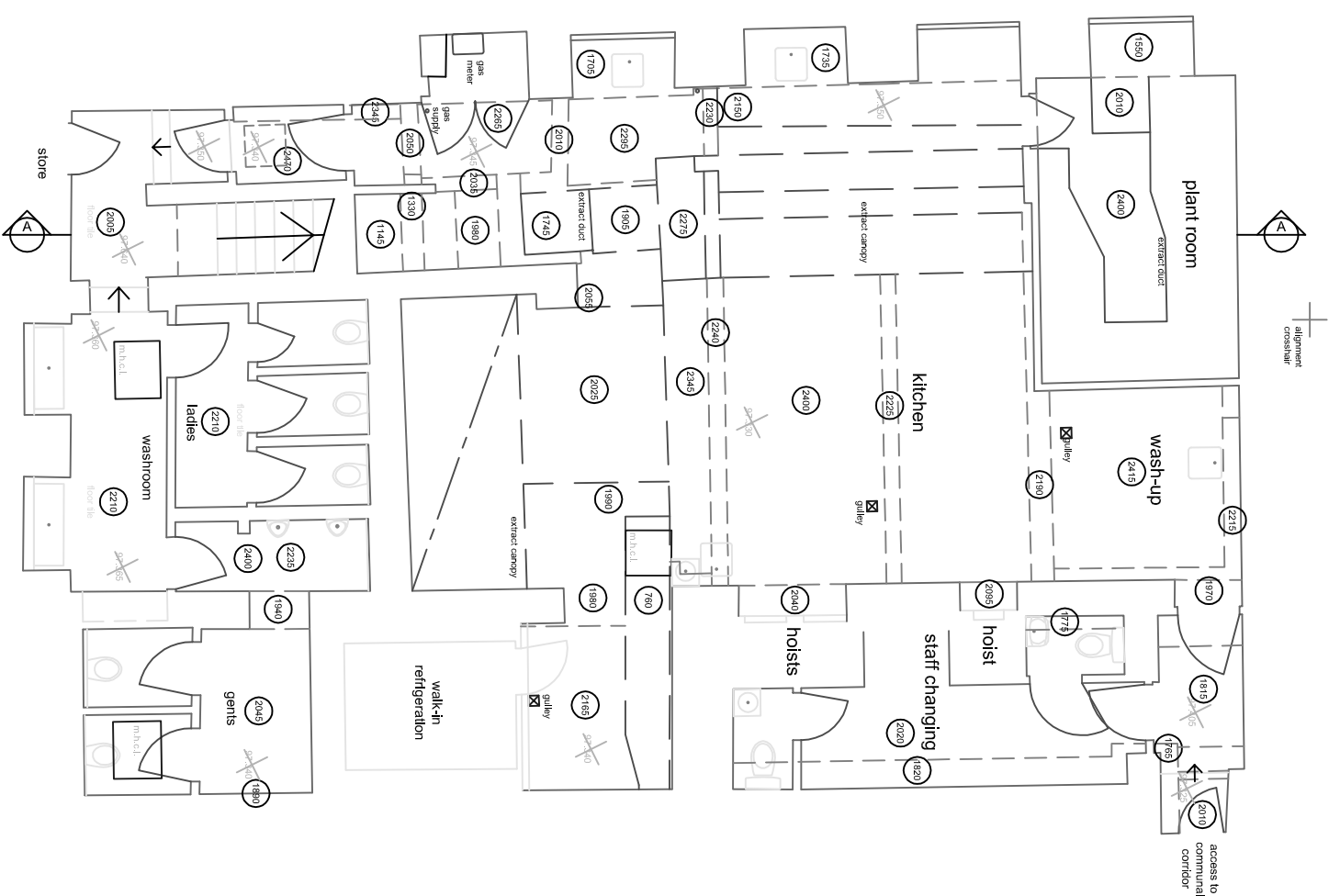
 dlm	floor to ceiling / beam height
 sfl	floor to suspended ceiling height
f - cg	floor to ceiling height at specified height
f - c	floor to cill
c - h	cill to head
arch-	floor to spring
sp	floor to haunch
hn	floor to underside of beam
f - bm	
s.p.	soil pipe
skwp	soil & vent pipe
r.w.p	rain water pipe

**survey legend**

Local co-ordinates used.  
Level datum of +100,000 used.  
Survey data does not relate to OS data.



existing basement plan  
0 1m 2 3 4 5  
scale



is the trading name of Electronic Architecture Ltd.  
26-28 Hemmingsway Grove, London W8 7PA  
Tel: 020 3219 4013  
mail@samaco.co.uk www.samaco.co.uk

**samaco™** enables the user to calculate the *minimum scale of sanitary provisions to the new BS6465 Sanitary Installations accurately & efficiently.*

**samaco.com™** design with compliance

**CLIENT**  
Burger Lobster

**SITE**  
Shanghai Blues  
193 High Holborn  
London, WC1V

**DRAWING**  
Existing basement floor plan

DATE	SCALE	SURVEYOR	CAD
JULY 2015	1:50	EA	GE
NUMBER		AMENDMENT	
<b>BL003-15 - 02</b>			

© Copyright is reserved by Electronic Architecture Ltd. This drawing is the property of Electronic Architecture Ltd and is based on conditions that it is not copied in any manner or issued to third parties without the written consent of Electronic Architecture Ltd. For Terms and Conditions refer to: <http://www.samaco.co.uk/terms.php>. All figured measurements are represented in millimetre units.