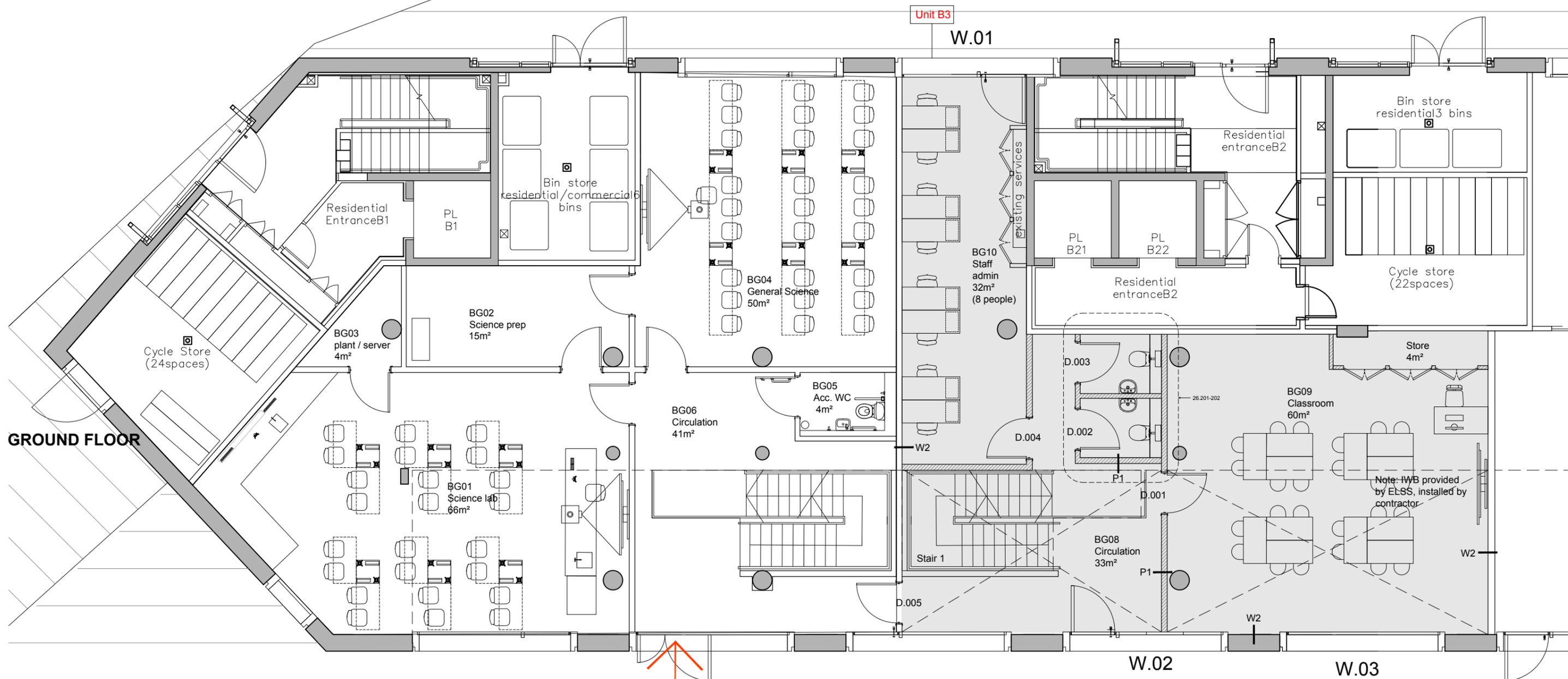


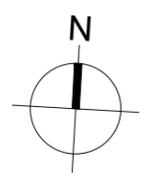
**Notes:**  
Two data points and two power points per person



**GROUND FLOOR**

Entrance (FOB access control)

**Key**  
W1- Plasterboard lining, adhered- K1/ 185  
W2- Existing blockwork painted- M60  
P1- 30 min FR non load bearing partition K10/127

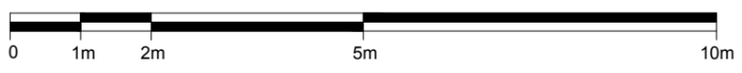


**NOTES**

1. cad info : file: RSS767 - 12 series layout name: 12.30 plot style: RSS standard A3
2. This drawing is not to be scaled. Use figured dimensions only. Detailed site survey to be carried out to establish tolerances. Figured dimensions are in mm. All dimensions shall be verified on site before proceeding with the work. The architect shall be notified of any discrepancies.
3. This drawing has been produced for sole use on this project and is not intended for use by any other person or for any other purpose. © Copyright RSS (U.K.)
- 4.

**REVISIONS**

rev	date	description
-	23.03.18	ISSUED FOR TENDER



28 NAVIGATION ROAD LONDON E3 3TG  
T: 020 7739 8945  
rss@rssa.co.uk www.rivingtonstreetstudio.co.uk

**rivingtonstreetstudio**

job title East London Science School- 2018 Expansion  
drawing title Lock Keepers Block B (Unit B3)- Proposed Ground Floor Plan  
drawn by SH job no RSS 767 drawing no T.12.201  
date March 2018 scale 1:100 @ A3 revision -