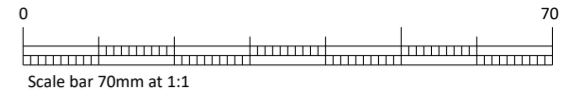
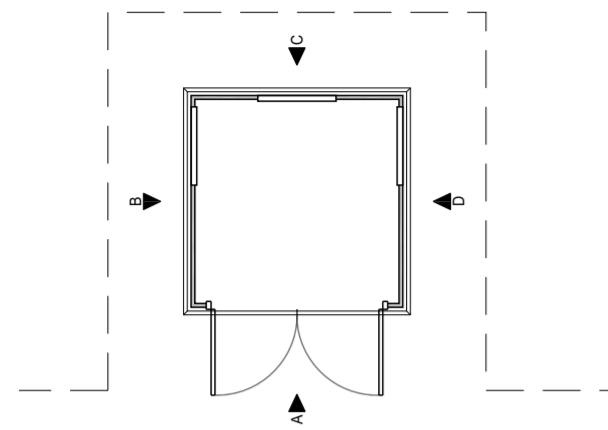



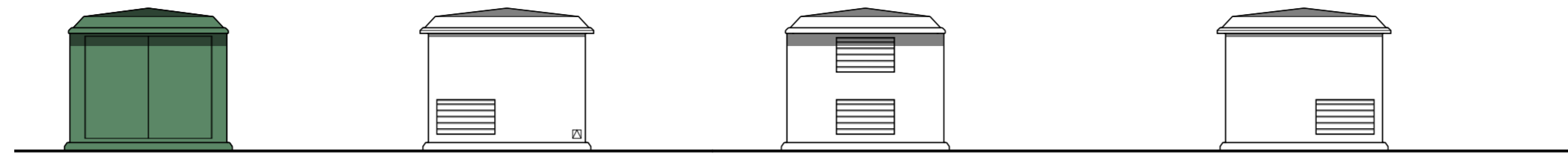
This drawing to be read in accordance with the specification/Bills of Quantities and related drawings.  
No Dimensions to be scaled from this drawing. All stated dimensions to be verified on site and the Architect notified of any discrepancies.



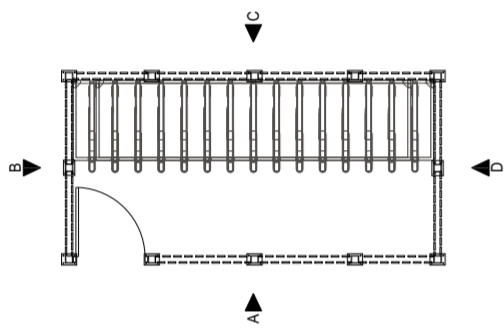
**NOTES:**  
SUBSTATION DESIGN BASED ON UK POWER NETWORKS DRAWING NUMBER EDS\_07-3102.01 VERSION B - SUBSTATION IN GRP ENCLOSURE.  
FOR FULL DETAILS OF SUBSTATION DESIGNS PLEASE REFER TO UK POWER NETWORKS' DETAILED SPECIFICATIONS.




 **PLAN**  
SUBSTATION A, B & C



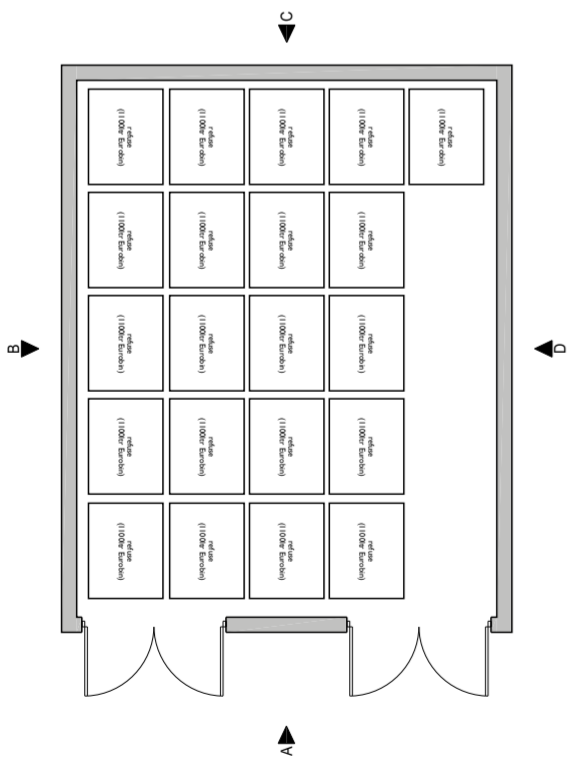
ELEVATION A                      ELEVATION B                      ELEVATION C                      ELEVATION D




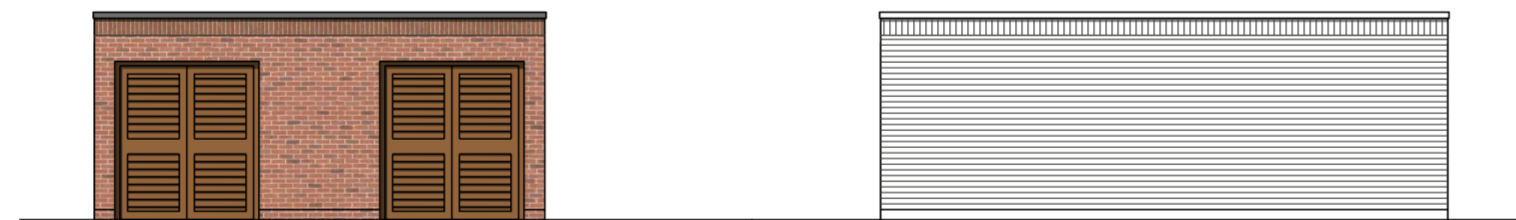
 **PLAN**  
EXTERNAL CYCLE STORE  
BLOCK B2



ELEVATION A                      ELEVATION B                      ELEVATION C                      ELEVATION D



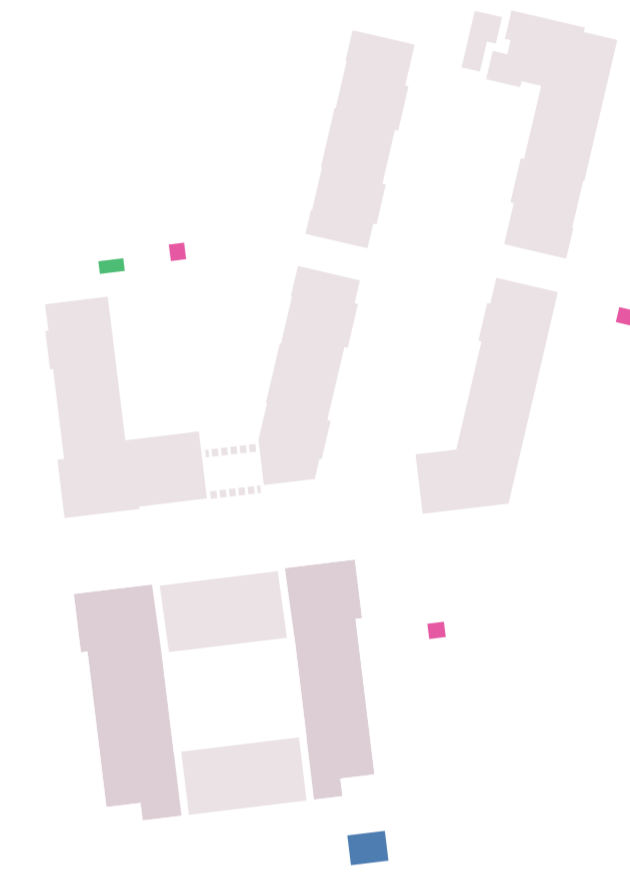
 **PLAN**  
EXTERNAL BIN STORE  
BLOCK A



ELEVATION A                      ELEVATION B



ELEVATION C                      ELEVATION D



KEY PLAN

**FOR PLANNING**

REV	DATE	NOTE	IN
-	-	-	-

Project  
**PROPOSED DEVELOPMENT**

**CAMPUS EAST  
WELWYN GARDEN CITY**

Title  
**ANCILLARY BUILDINGS**

Scale  
1:100 @A2

Date  
SEPT 2022

Drawn  
AR

Checked  
RC

Drawing Number  
**8375/P190**

Revision

-

**Saunders**  
Architecture + Urban Design