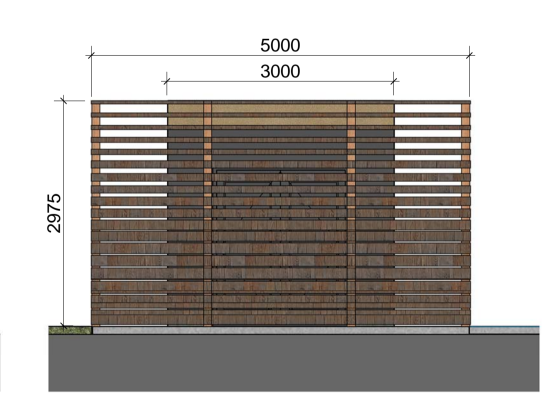


SUBSTATION PLAN

1:50

 $06^{\frac{\text{SUBSTATION - 3D VIEW}}{\text{NTS}}}$











 $03^{\frac{\text{SUBSTATION ELEVATION B}}{1:50}}$

 $05\frac{\text{SUBSTATION ELEVATION D}}{1:50}$

PRECEDENT IMAGE 01

PROJECT DRAWING TITLE **BICESTER GATEWAY**

SUBSTATION CLIENT SHEET STATUS

 $02^{\frac{\text{SUBSTATION ELEVATION A}}{1:50}}$

DRAWING NO. DD-BIC-NOR-XX-00-GA-A-6002 14/12/2017 23:25:21

PROJECT ADDRESS BICESTER, OXFORDSHIRE

LONDON & REGIONAL

SCALE As indicated @ ISO A1

DESIGN DEVELOPMENT

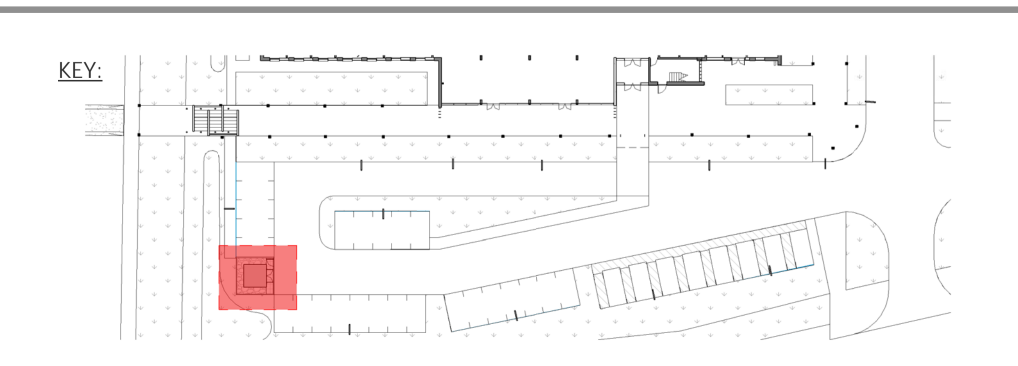
This drawing has been prepared solely for the use of LONDON & REGIONAL and there are no representations of any kind made by Norr Consultants Limited to any party with whom Norr Consultants Limited has not entered into a contract

This drawing must not be used, reproduced or revised without written permission. This drawing shall not be used for construction purposes until the "CONSTRUCTION" status appears under the Sheet Status.

Constructors must only work to figured dimensions which are to be checked on site. Do not scale from hard copy drawings









159-165 Great Portland Street London. W1W 5PA www.norr.com