





1. All rights reserved. All drawings and written material appearing herein constitute original and unpublished works of ARC:MC Limited may not be duplicated, used or disclosed without written consent.

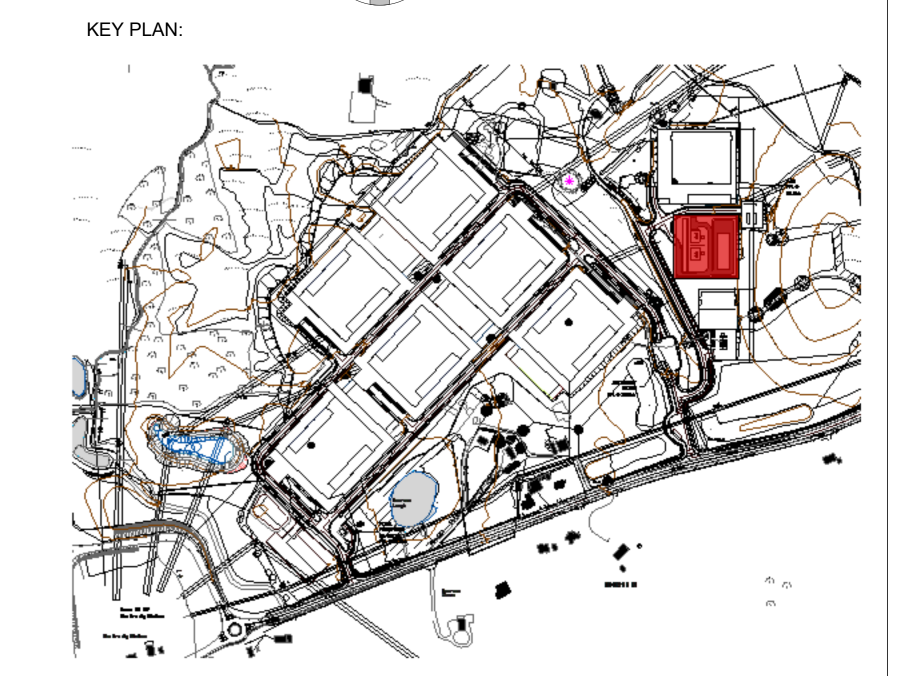
2. All dimensions shown are in millimetres.

3. This drawing shall be read in conjunction with all Specifications and schedules.

4. All dimensions shall be checked by Contractor prior to any works commencing on site.

5. The contractor shall fully comply with all relevant british standards, regulations, standard codes of practice, methods of working, and good practice.

6. Dimensions shall not be scaled from the drawing and the contractor shall be responsible for obtaining all dimensions and levels on site for the actual setting out of the works.



Key

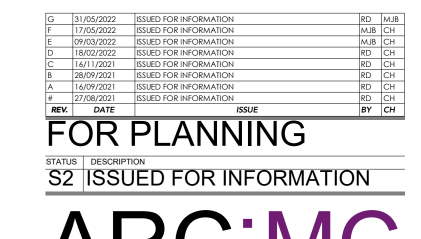
Grid Cable
Route

\_\_\_\_ Site Boundary

—— Gas Line

Red circles (150mm diameter) denote downpipe location.

Black circles denote bollard locations at 2 metre demarcation zone.



ARC-IVIC

140-142 St.John Street, London EC1V 4UB T 020 34112571 REGISTERED IN ENGLAND: COMPANY REG. No. 7083299





PROJECT ART Data Centres - Ennis Campus
TULLA ROAD, ENNIS
Co. CLARE, IRELAND

PROJECT NO: 3108.00

DESCRIPTION: Substation - Compound Layout

SCALE As indicated @ A0

DRAWING No:

4 6 8 10

