

Ceiling Heights Key All Blocks Apartments, Corridors, Stair Cores & Stores -2425mm minimum SSL to u/s ceiling Block A Offices, Stores & BoH -2425mm minimum SSL to u/s ceiling Seventh Floor Common Room -2425mm minimum SSL to u/s ceiling Thirteenth Floor Gym -2925mm minimum SSL to u/s ceiling Block B Ground Floor Communal Areas, Offices, Stores, WC - 3100mm approximate SSL to u/s ceiling Block C Ground Floor Commercial Space -3100mm approximate SSL to u/s ceiling

> The steelwork and above ground drainage is subject to further detailed design. For details of the steelwork / above ground drainage

boxing's please refer to the internal layout drawings.

with services below.

have exposed soffit. Underside of concrete floor above to

be underdrawn by insulation to achieve required U-Values,

Note: Bin stores, plant rooms, switch rooms, comms etc to

Revisions Rev Description Date Issued by P1 First Issue 28.06.2019 JDK/DRP P2 Updates to drawing following recent DTM's 11.07.2019 JDK/DRP P3 Updates in line with 15.07.2019 JDK/DRP Omega Fire comments on 12.07.19. P4 Updated following client 19.07.2019 MC/DRP comments on 17.07.19 P5 Updated CPs following 08.08.2019 MC/DRP client comments dated 29.07.2019 P6 Drawing updated 10.09.2019 JDK/DRP following client comments on 23.08.2019. 01.10.2019 JDK/DRP P7 Drawing updated following client comments on 23.09.2019. C1 Updated for comment & 29.11.2019 JDK/DRP first construction C1 C2 Changes following recent 23.07.2021 JDK/DRP DTM's. Drainage co-orindated & indicated. C3 RWP positions adjusted. 19.08.2021 JDK/DRP

(C Acanthus WSM Architects Ltd.

The general contractor is responsible for the

verification all dimensions on site and the architect is to be informed of any discrepancy.

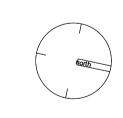
to that conveyed by the paper copy.

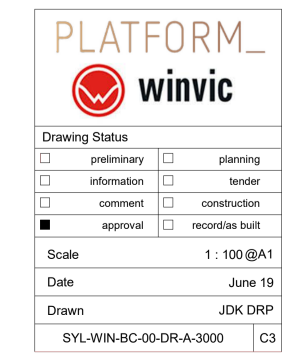
The status of information contained in a

Site to comply with the following design criteria

subject to confirmation of the form of construction and assessment by an external accredited

computer copy of this drawing shall be limited





Block C **Ground Floor**

Sylvester Street Winvic Construction

