

Proposed Front Elevation
SCALE 1:100

G:\Project Data\21012 Stephenson Way\DATA\CAD\01-Sheets\21012-(PL)-03201.dwg

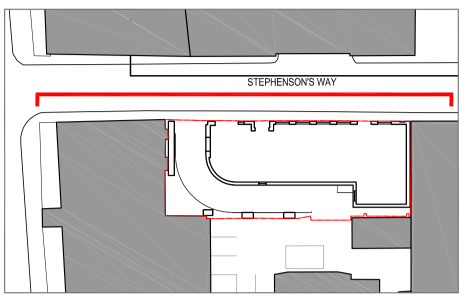
#### General Notes

The drawing is copyright of Darling Associates. This drawing shall not be scaled. All dimensions are in mm unless otherwise stated. All dimensions shall be checked on site prior to commencing the works and any discrepancies to be reported to Darling Associates. All works shall conform to the current edition of the building regulations and other statutory requirements. All materials and workmanship shall conform with the relevant British Standard specifications and codes of practice. If this drawing forms part of an application for planning permission, it shall not be used for any other purpose without the express permission of Darling Associates. This drawing may incorporate information from other professionals. Darling Associates cannot accept responsibility for the integrity and accuracy of such information. Any clarification and/or additions that are required appertaining to such information should be sought from the relevant profession or their appointment

Drawings, specifications and schedules are to be read in conjunction with the following where applicable: Employer's Requirements documents, Agreements to Lease, Structural Engineer's drawings and specifications, Civil Engineer's drawings and specifications, Survey Drawings, Party Wall/ Boundary Awards. Other specialist design consultant's requirements as appointed by the Main Contractor. Other specialist design sub-contractor's requirements as appointed by the Main Contractor.



Key Plan



### Notes KEY

- Coloured cement based render colour off white or similar approved (side and rear elevations only)
- Pre-finished metal palisade car park entry gate; finish pearl gold metallic RAL 1036 or similar approved
- Coloured cement based render to window reveals; colour off white or similar approved
- (4) PPC metal window surrounds and frames; pure white RAL 9010 or similar approved
- metallic RAL1036 or similar approved 6 Light tone 'London stock' brickwork soldier course with light/ natural grey raked mortar joints

Laser cut perforated metal vent screens with honeycomb hexagon cu out pattern; in pearl gold

- (7) Light tone 'London stock' brickwork with light/ natural grey raked mortar joints
- Dark tone 'London stock' brickwork soldier course with black/ dark grey raked mortar joints
- Dark tone 'London stock' brickwork with black/ dark grey raked mortar joints
- Plant screen in pearl gold metallic RAL1036 or RAL 9010 similar approved
- Indicative Photo Voltaic layout

REV	NOTES	DATE	BY	AUTH
P01	Submit for planning application.	23.03.23	SL	UE

# DARLING ASSOCIATES ARCHITECTS

1 Greencoat Row mail@darlingassociates.net London SW1P 1PQ www.darlingassociates.net UK +44 20 7630 0500

DRAWING STATUS

## **Planning**

Proposed Stephenson Way Elevation

### Stephenson Way, London

1:100  JOB NO.	1:200 DRAWING	RF\
JOB NO.	DIVAVIINO	11/2

c Darling Associates Ltd.