



2 / Entrance Section



4 / Entrance Visual

## DO NOT SCALE

THE CONTRACTOR IS TO CHECK AND VERIFY ALL BUILDING AND SITE DIMENSIONS, LEVELS AND SEWER INVERT LEVELS AT CONNECTION POINTS BEFORE WORK STARTS.

THIS DRAWING IS TO BE READ AND CHECKED IN CONJUNCTION WITH ENGINEERS AND OTHER SPECIALIST DRAWINGS.

THE DRAWING AND THE WORKS DEPICTED ARE THE COPYRIGHT OF HAWORTH TOMPKINS LTD AND MAY NOT BE REPRODUCED EXCEPT BY WRITTEN PERMISSION.

## NOTES

TO BE READ IN CONJUNCTION WITH GA PLANS, SECTIONS AND ELEVATIONS.

ALL BUILDING SIGNAGE IS ILLUSTRATIVE AND NOT PART OF THE APPROVED DRAWING.

LANDSCAPE IS SHOWN AS ILLUSTRATIVE. PLEASE REFER TO LANDSCAPE PLANS FOR DETAILED INFORMATION.

## KEY

1 Site directory signage

2 Pedestrian crossing point with dropped kerbs and tactile paving

3 Metal framed vehicle gate

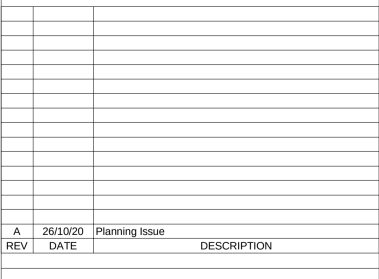
Black powder coated metal projecting entrance canopy
 Large scale graphic signage flush onto cladding surface in paint or vinyl finish

6 Metal framed pedestrian gate

7 Short stay cycle stands

8 Full height cafe glazing

9 High containment kerbs



## HaworthTompkins 33 Greenwood Place, London, NW5 1LB +44 (0) 20 7250 3225 | www.haworthtompkins.com

ОВ

1961 INTENSIFYING BARKING

Bitto	Proposed Entrance Assembly Study
DRG No	BF0187-HTL-01-XX-DR-A-002106

As indicated@A1

As indicated@A1

Author

DATE
26/10/2020

INSPECTED BY
Checker

Coordination

3 / Site Entrance Plan

