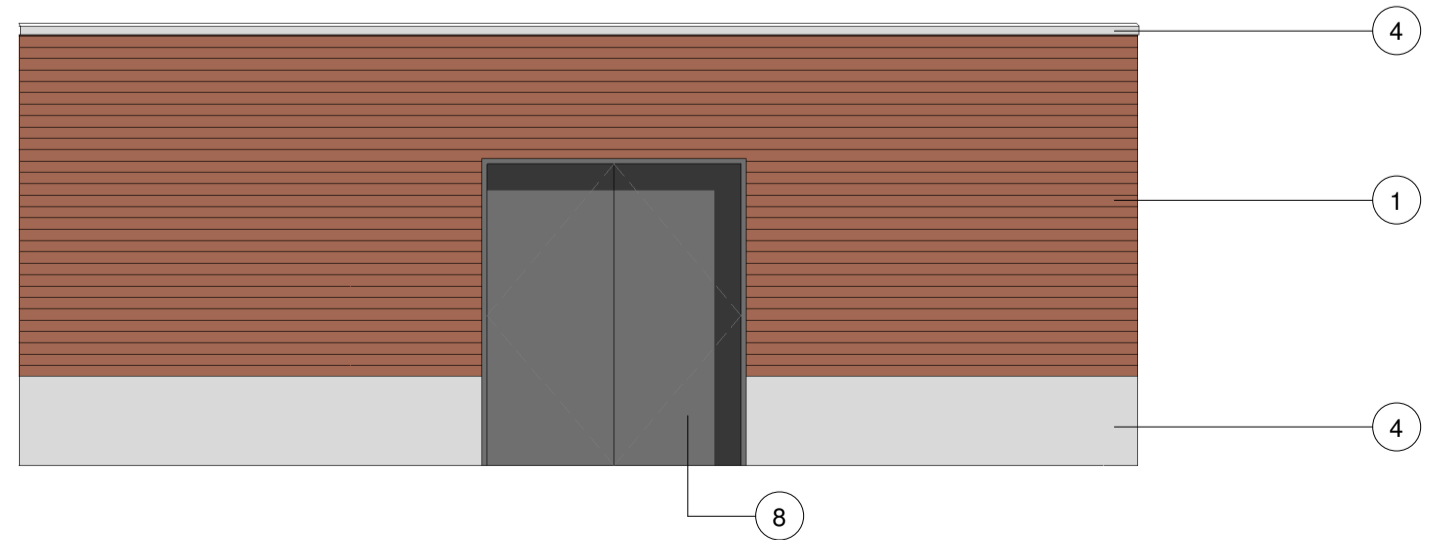


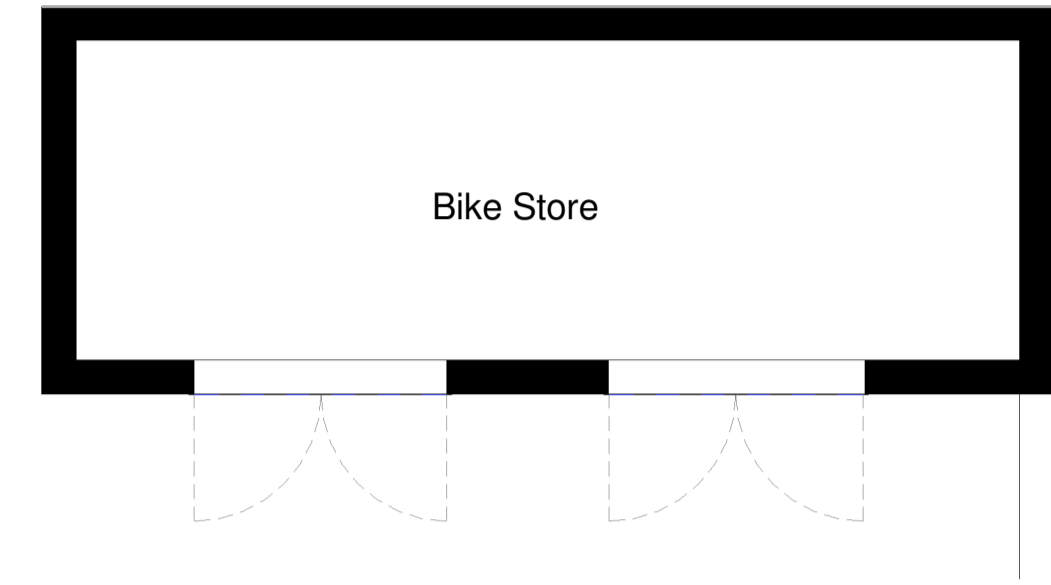
Plot 53 - Bike store and CHP plan
1 : 50



Site 53 Cycle store & CHP
1 : 50



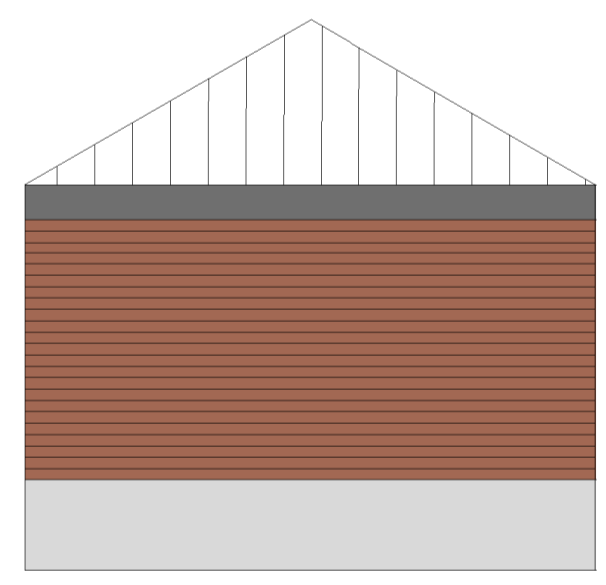
Site 53 CHP elevation
1 : 50



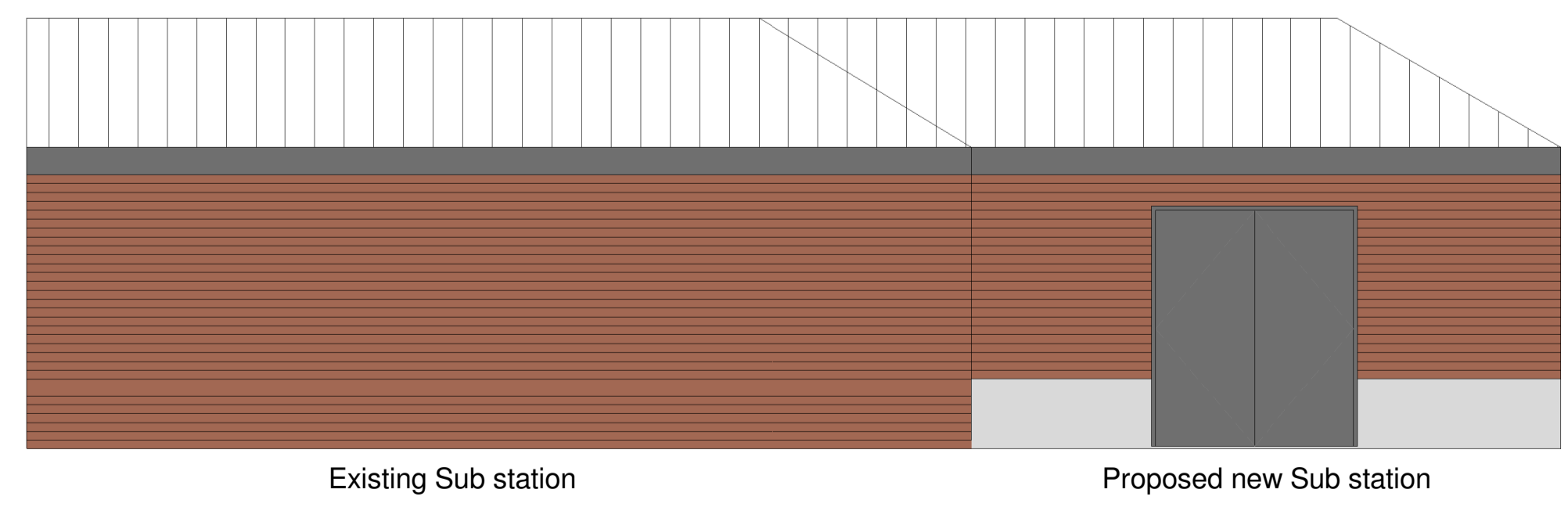
Plot 54 - Bike store plan
1 : 50



Site 54 Cycle Store Front Elevation
1 : 50



Plot 54 - Sub Station Side Elevation
1 : 50



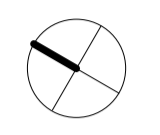
Plot 54 - Sub Station Front elevation
1 : 50

DO NOT SCALE FOR CONSTRUCTION

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.



Material Key:

- 1) High quality variegated red brown brick to be approved by Architect. Allow for coloured mortar. Allow for cut and bonded brick specials at corners. Allow for brick specials at copings.
- 2) Double glazed composite window. White PPC aluminium external, timber internal.
- 3) Secured by design rated solid core timber door.
- 4) Reconstituted portland stone mild etch to cills, lintels, around entrances, balustrades and copings.
- 5) Biodiverse roof.
- 6) Concrete pavers to balconies.
- 7) Metal framed, double glazed communal entrance door.
- 8) Metal Framed Secured by design rated, Perforated metal Bin and Bike store Doors
- 9) Secure Gate to postbox lobby
- 10) Planted Balcony Screens

Note:
Refer to Landscape Architects drawings for information on hard and soft landscaped areas surrounding proposed residential buildings

REV	DATE	DESCRIPTION
A	16.03.05	Amended Planning Issue
	26.01.15	Planning Issue

33 Greenwood Place
London NW5 1LB
T +44 (0)20 7250 3225
W www.haworthtompkins.com



JOB Phase 1A(North) Plots 53 & 54
DRG Bike store and CHP Elevations

DRG No	REV
HT-1413 P-17	A
SCALE 1 : 50@A1	DATE 20/01/2015
DRAWN BY Author	INSPECTED BY Checker
DRAWING STATUS Planning	