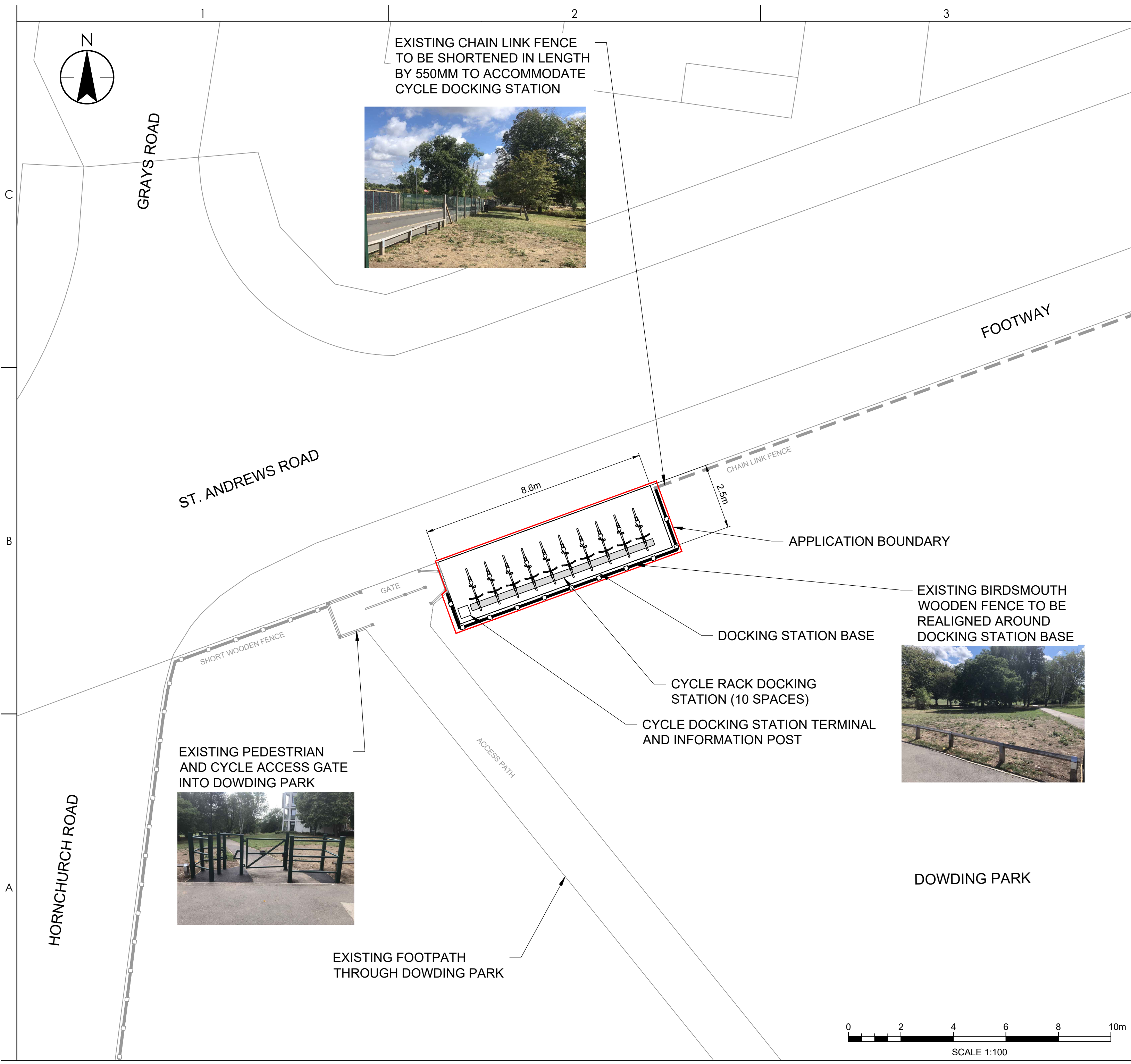


Plotted: 12.10.2022 2022.10.12 23:50:06 PM By: Hal, Matthew
ORIGINAL SHEET - BOA2 \\cchh-vit-001\cchh\projects\50733 - st. andrews park_ubridge\transport\drawings\cord\dwgs\wip\332110601_5500_sk001.pd3



Stantec UK Limited
READING
Caversham Bridge House, Waterman Place, Reading,
Berkshire RG1 8DN
Tel: +44 1189 500 761
www.stantec.com/uk

Copyright Reserved
The Contractor shall verify and be responsible for all dimensions. DO NOT scale the drawing - any errors or omissions shall be reported to Stantec without delay.
The Copyrights to all designs and drawings are the property of Stantec. Reproduction or use for any purpose other than that authorized by Stantec is forbidden.

Notes
THIS DRAWING HAS BEEN PREPARED USING ORDNANCE SURVEY MAPPING AND ON-SITE MEASUREMENTS. IT IS RECOMMENDED THAT THE CONTRACTOR CONSIDERS OBTAINING A TOPOGRAPHICAL SURVEY OF THE SITE BEFORE PREPARING CONSTRUCTION DRAWINGS IN ORDER THAT ANY CONSTRAINTS NOT HIGHLIGHTED WITHIN THE CONSTRAINTS OF THIS DRAWING MAY BE IDENTIFIED.

P03_UPDATED LAYOUT	BS	BT	2022.10.11
P02_UPDATED LAYOUT	BS	BT	2022.09.27
P01_UPDATED LAYOUT	BS	MM	2022.09.20
Issued/Revision	By	Appd	YYYY.MM.DD
	BS	BS	MM
	Dwn.	Dsgn.	Chkd.
			2022.10.11
			YYYY.MM.DD

Issue Status

FOR INFORMATION

This document is suitable only for the purpose noted above.
Use of this document for any other purpose is not permitted.

Client/Project Logo



Client/Project
ST MODWEN PROPERTIES

ST. ANDREWS PARK

UXBRIDGE, UNITED KINGDOM

Title
PROPOSED LOCATION FOR DOWDING PARK CYCLE DOCKING STATION -
GENERAL ARRANGEMENT DRAWING

Project No. 332110601	Scale 1:100 @ A2
Revision P03	Drawing No. 332110601_5500_SK001