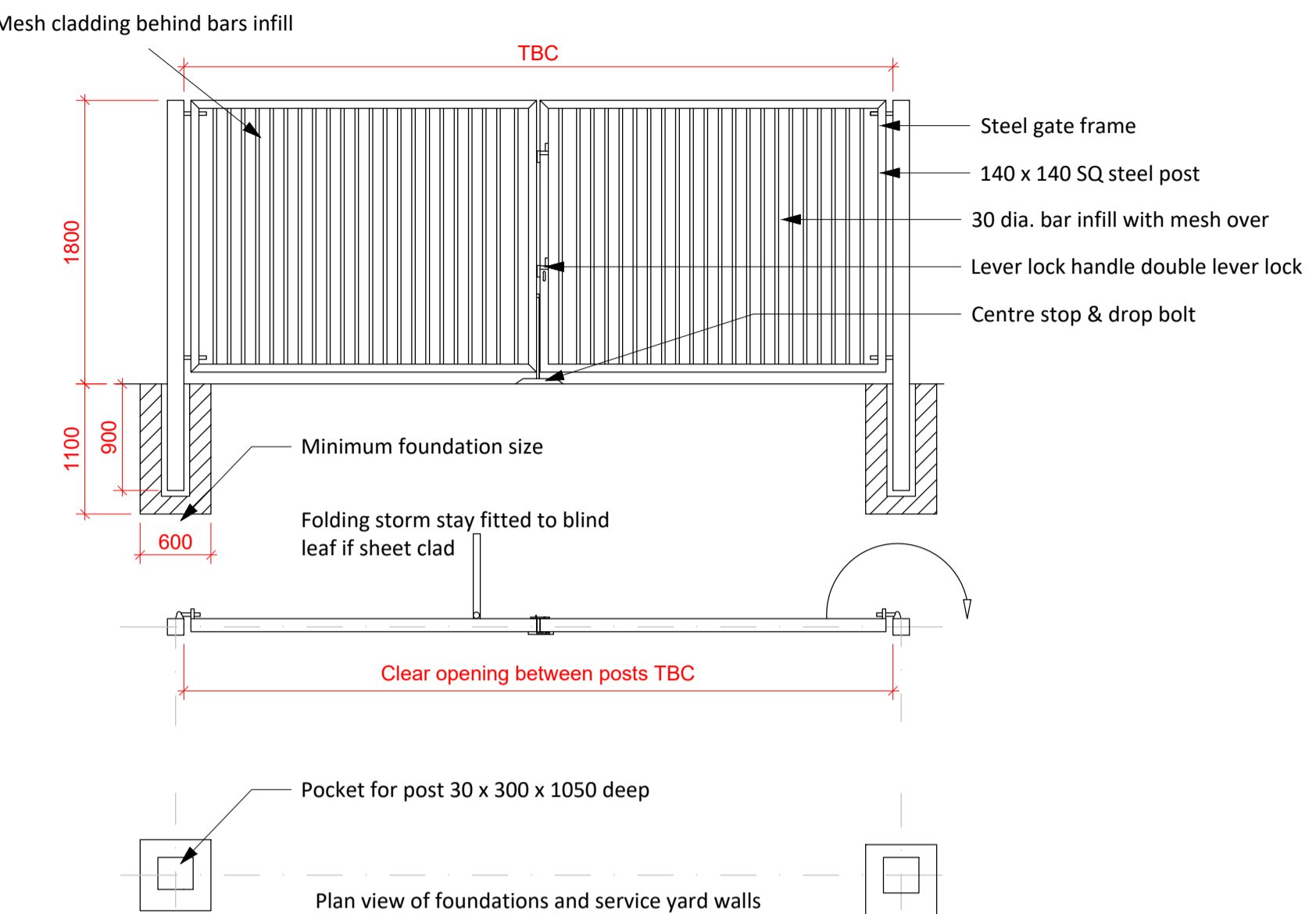


PROPOSED SITE PLAN
SCALE 1:4000



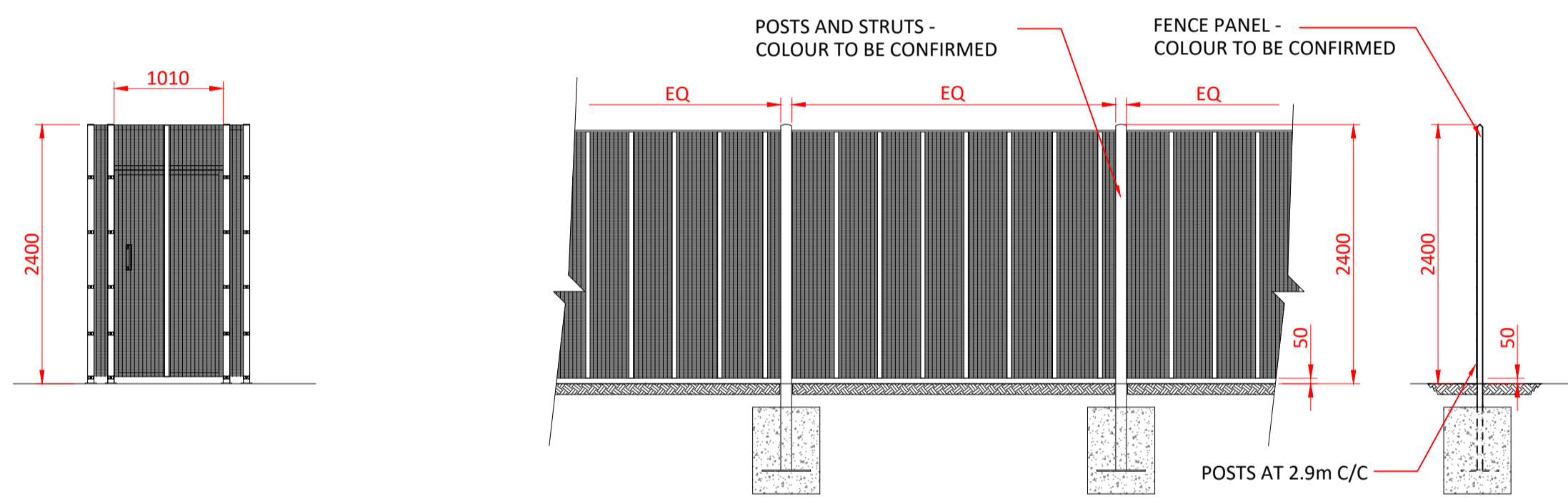
PLAN AND ELEVATION OF PROPOSED CAR PARK ACCESS GATE
SCALE 1:50



TYPICAL IMAGE OF LORRY ACCESS (SLIDING GATE)

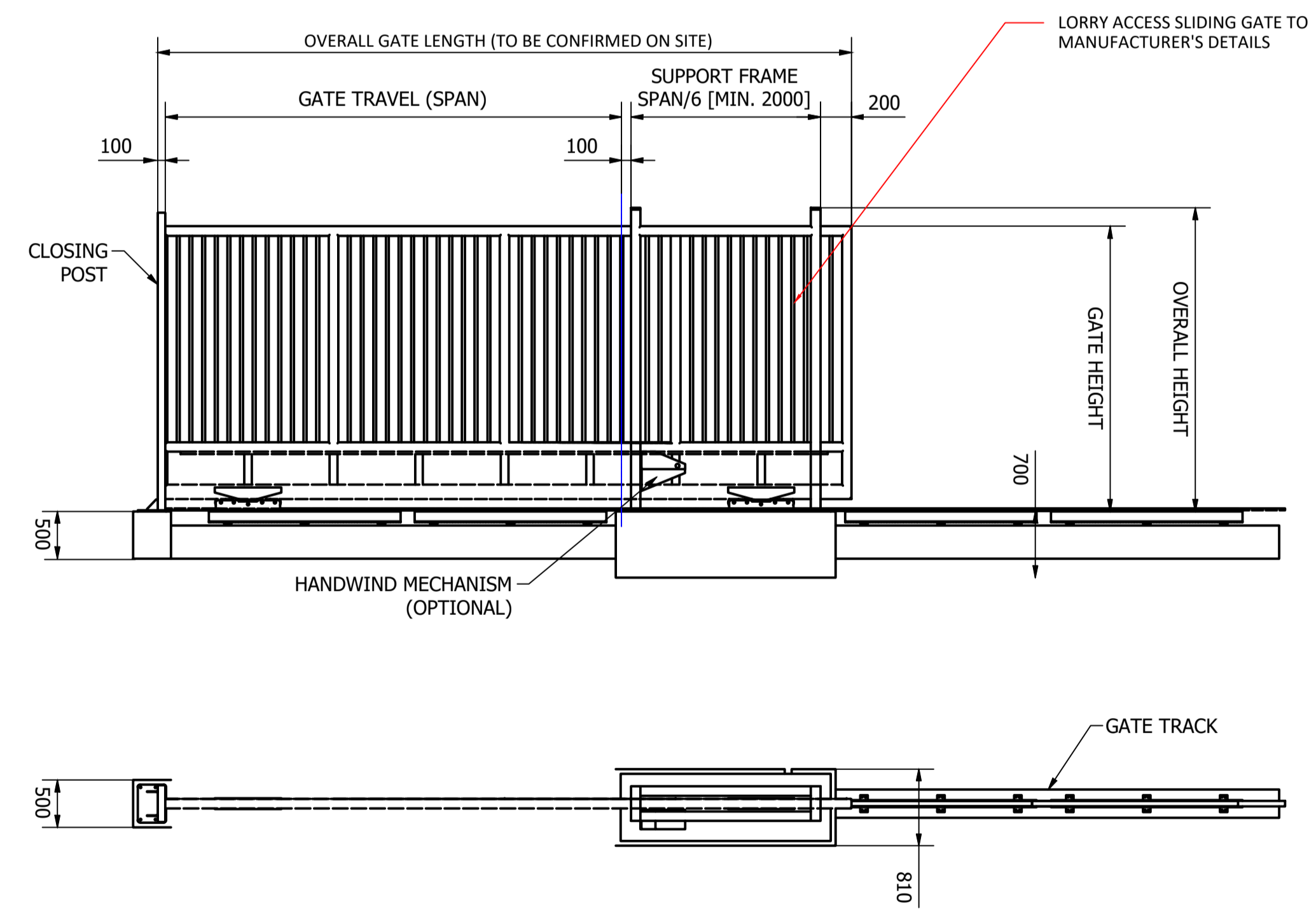


TYPICAL IMAGE OF SIMILAR AUTOMATED BARRIER

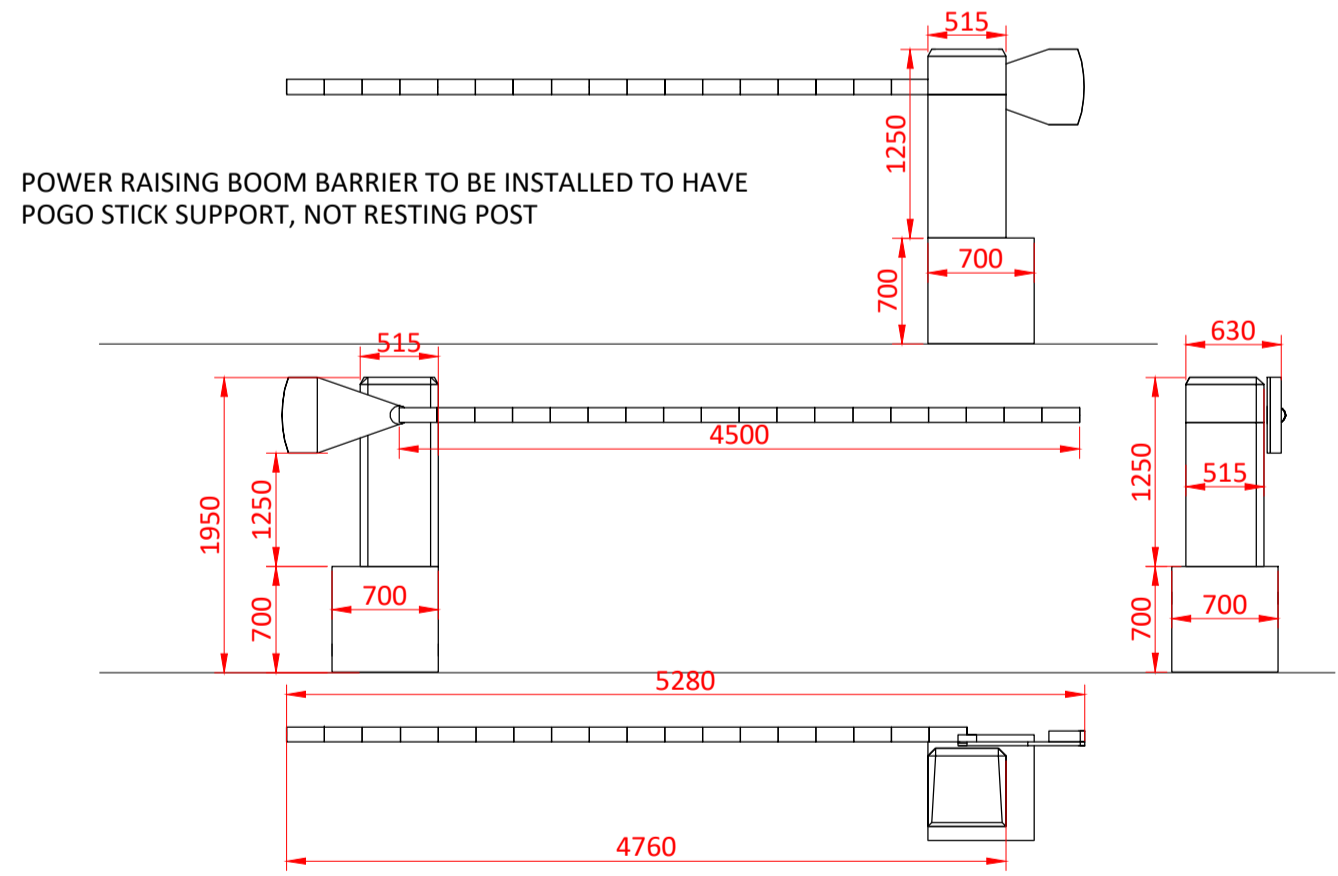


ELEVATION OF PEDESTRIAN GATE
SCALE 1:50

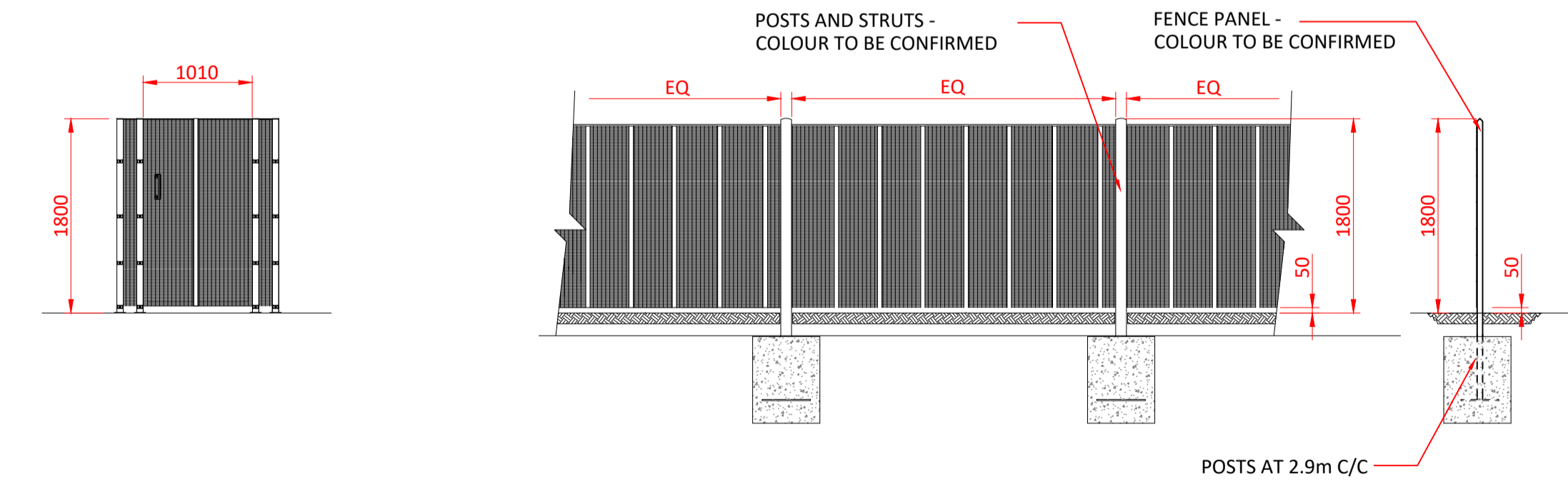
ELEVATION AND SECTION OF 2.4m HIGH PALADIN SECURITY FENCE
SCALE 1:50



PLAN AND ELEVATION OF PROPOSED AUTOMATED SLIDING GATE
SCALE 1:50

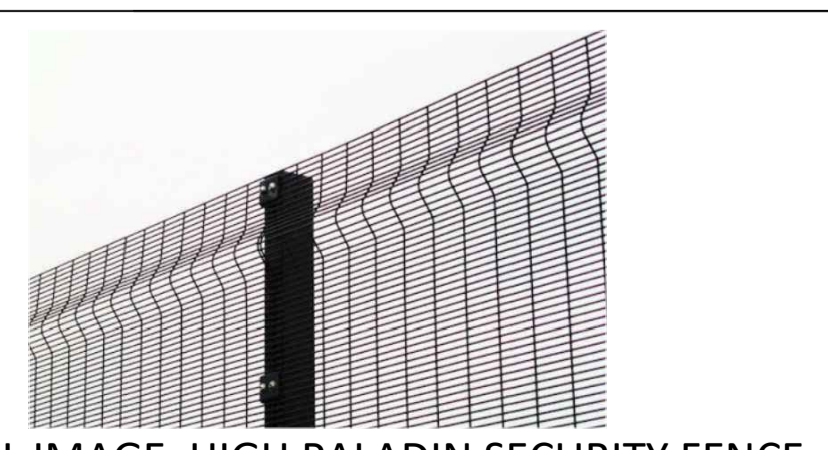


PLAN AND ELEVATION OF PROPOSED AUTOMATED BARRIER
SCALE 1:50



ELEVATION OF PEDESTRIAN GATE
SCALE 1:50

ELEVATION AND SECTION OF 1.8m HIGH PALADIN SECURITY FENCE
SCALE 1:50



TYPICAL IMAGE, HIGH PALADIN SECURITY FENCE

- NOTES:
- DENOTES EXTENT OF PROPOSED 2.4m HIGH PALADIN FENCING
 - DENOTES EXTENT OF PROPOSED 1.8m HIGH PALADIN FENCING
 - - - DENOTES EXTENT OF OPEN YARD - NO FENCE
 - LOCATIONS OF PEDESTRIAN ACCESS & EGRESS GATES - NOTE TO MATCH ADJACENT FENCE HEIGHT AND STYLE.
- DIMENSIONS OF OPENINGS FOR GATES TO BE CHECKED ON SITE PRIOR TO FABRICATION

Do not scale this drawing
ashton smith to be notified of discrepancies in figured dimensions
Contractors must check all dimensions from site
This drawing is copyright and is for use on this site only
This drawing is to be used solely for information as entitled
For other information refer to the latest revision of any cross referenced drawing

REV	DATE	DESCRIPTION	LP	RB	DRAWN BY	CHECK BY
P2	31/03/2022	PLANNING ISSUE WITH SITE PLAN ADJUSTMENTS			NJB	RB
P1	25/03/2022	PLANNING ISSUE			LP	RB

PROJECT TITLE SeAH STDC South Bank Monopile Manufacturing Facility			
DRAWING TITLE Proposed Site Fence & Gate Details			
RIBA STAGE N/A	STATUS PLANNING	DRAWN BY LD	CHECKED BY RB
SHEET A1	SCALE 1 : 2000/50	DATE 22/03/2022	SUITABILITY SO
DRAWING NO. SEAH - ASA - 00 - EX.SI - D - A - 0028 (S0 - P2)		REVISION P2	

CLIENT

AshtonSmith
Beyond Design

Ashton Smith, Belvedere House, 2 Victoria Avenue, Harrogate, North Yorkshire, HG1 1EL
Tel: 01423 522882 Fax: 01423 565104
www.ashtonsmith.co.uk

JOB NO. 22016