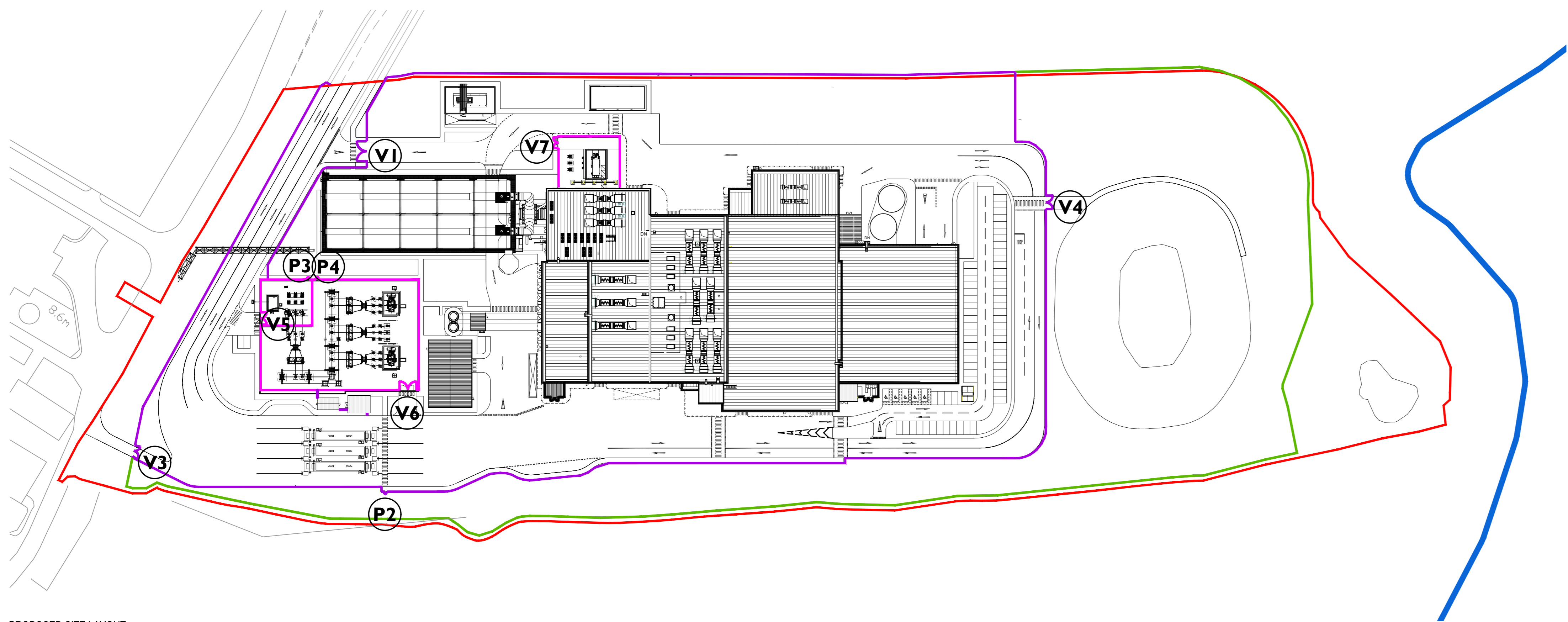


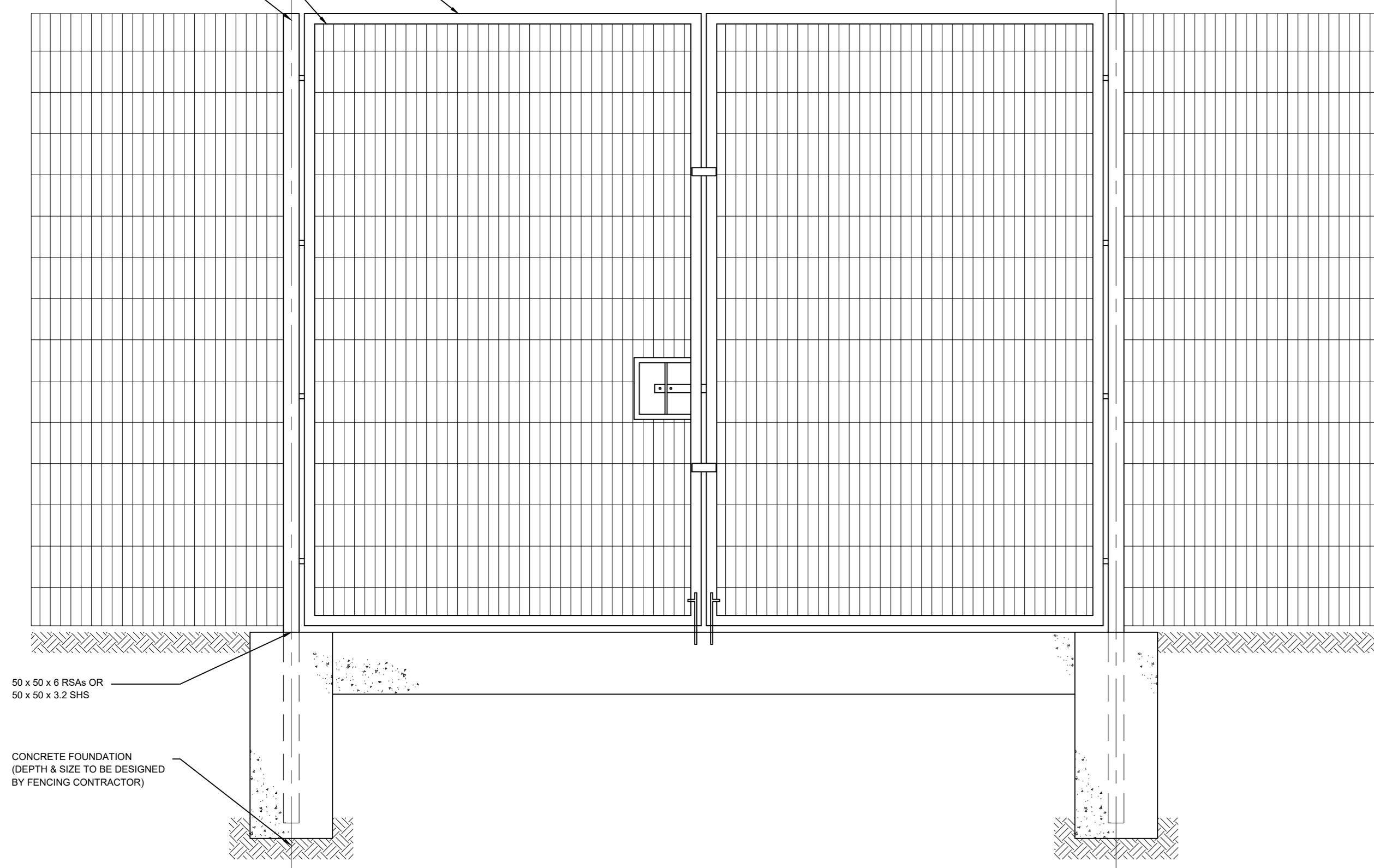
notes :

1. If this drawing has been received electronically it is the recipient's responsibility to print the document to the correct scale.
2. All dimensions are in millimetres unless stated otherwise. It is recommended that information is not scaled off this drawing.
3. This drawing should be read in conjunction with all other relevant drawings and specifications.
4. Information based on drawing reference: CH6013-0202-03/105.



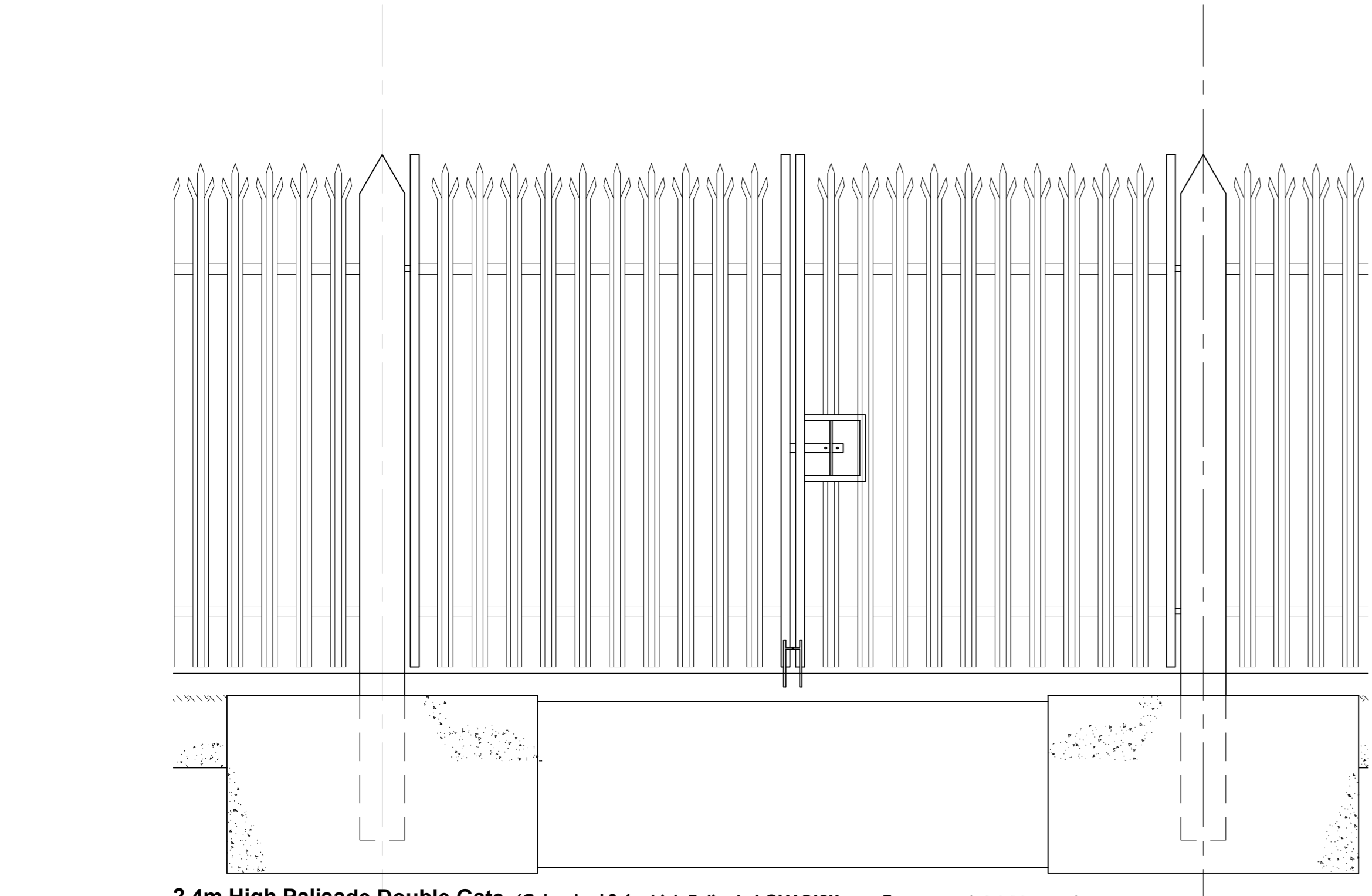
PROPOSED SITE LAYOUT  
1:1000

ALL COMPONENTS TO BE GREY RAL 7016.  
MINIMUM 50 x 15 MILD STEEL FLAT  
GATE FRAMING  
MINIMUM 100 x 100 RHS  
GATE STANDARDS



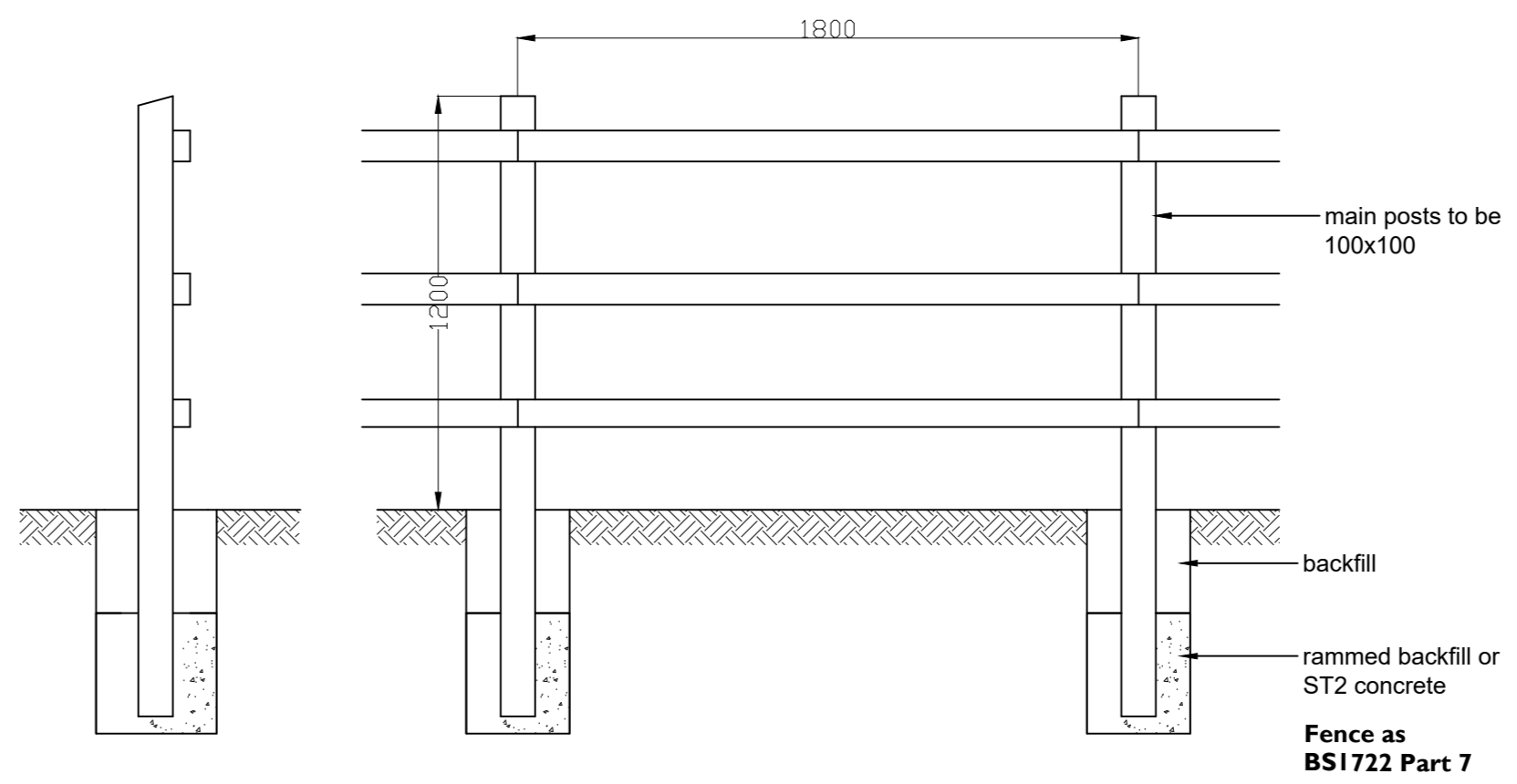
3.0m High Paladin Double Gate  
Scale 1:20

All paladin or similar fence components to be designed in accordance with BS 1722-14

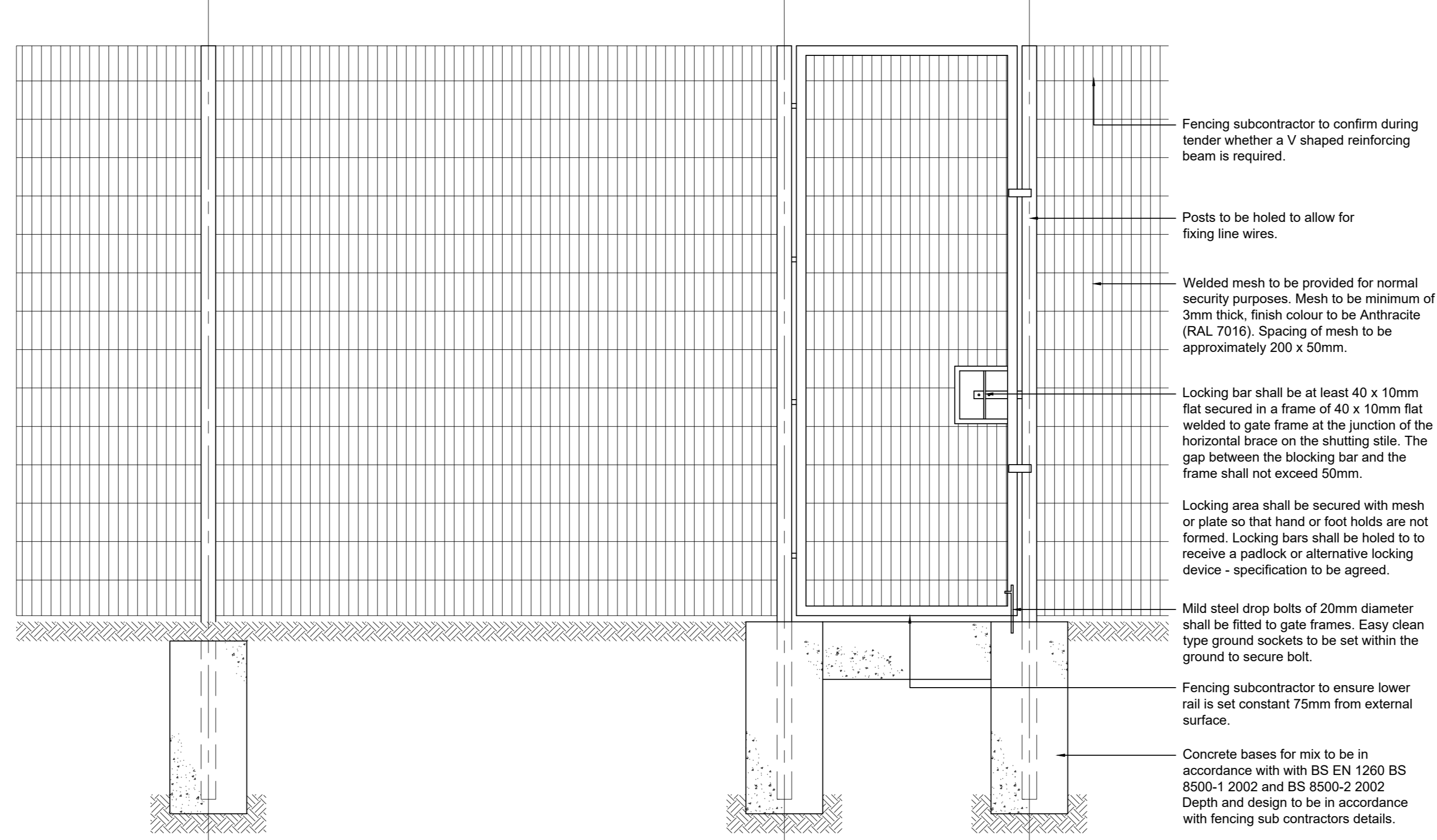


2.4m High Palisade Double Gate (Galvanised 2.4m high Palisade LOW RISK type Fence to suit UKPN requirements)  
Scale 1:20

All palisade or similar fence components to be designed in accordance with BS 1722-12

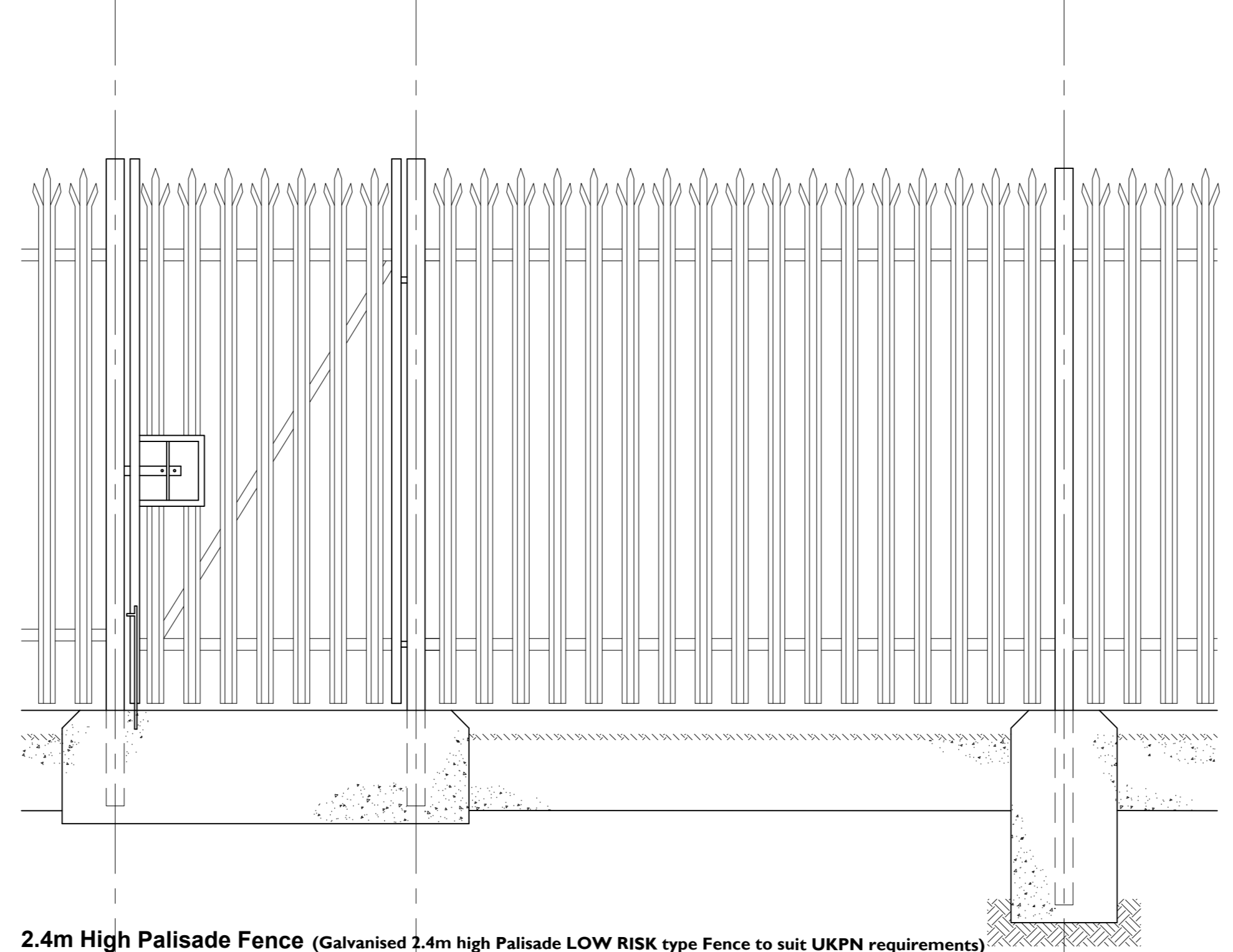


TIMBER POST AND RAIL FENCE  
1:20



3.0m High Paladin Fence  
Scale 1:20

All paladin or similar fence components to be designed in accordance with BS 1722-14



2.4m High Palisade Fence (Galvanised 2.4m high Palisade LOW RISK type Fence to suit UKPN requirements)  
Scale 1:20

All palisade or similar fence components to be designed in accordance with BS 1722-12

Key

	Land Ownership Boundary
	Proposed Development Boundary
	1200mm High Treated Timber Traditional Post & Rail Fence
	3000mm High Paladin Fence Colour: Anthracite (7016)
	2400mm High Palisade Fence Finish: Galvanised

Gate Key

Paladin Pedestrian Gate - 3000mm high. Colour: Anthracite (RAL 7016). Style to match adjacent fence.	Paladin Pedestrian Gate - 3000mm high. Colour: Anthracite (RAL 7016). Style to match adjacent fence.
Paladin Vehicle Gate - 3000mm high, widths vary. Colour: Anthracite (RAL 7016). Style to match adjacent fence.	Paladin Vehicle Gate - 3000mm high, widths vary. Colour: Anthracite (RAL 7016). Style to match adjacent fence.
Palisade Pedestrian Gate - 2400mm high. Finish: Galvanised. Style to match adjacent fence.	Palisade Pedestrian Gate - 2400mm high. Finish: Galvanised. Style to match adjacent fence.
Palisade Vehicle Gate - 2400mm high. Finish: Galvanised. Style to match adjacent fence.	Palisade Vehicle Gate - 2400mm high. Finish: Galvanised. Style to match adjacent fence.

Drawing for PLANNING purposes only

R	3000mm fence line amended, gate V2 and P1 removed	ET	TFH	21.09.18
P	Hibernacula and ducts added, contour lines and building labels removed	BC	TFH	30.08.18
N	Boundary drawing revised and updated to match current clients layout	PBR	TFH	21.06.18
M	Admin HVAC area roof added. Escape stairs amended to be an enclosed stair.	JT	CMGD	29.02.17
L	Client logos updated. Steam export rack updated as per CHM drawing. Extent of fences updated. Gate V7 and V8 added.	JT	CMGD	15.02.17
K	Boundary treatments amended to suit current site layout	JH	CMGD	20.01.17
J	Updated to suit current site layout received from EPC contractor.	MK	JAT	17.11.15
H	Updated as per clients comments 26.10.15.	MK	JAT	27.10.15
G	Updated to suit current building layout received from EPC contractor.	MK	JAT	19.10.15
F	Boundary updated to suit new layout. Client logos updated.	A.J.	RS	10.07.13
E	Boundary added.	JAT	SG	09.10.12
D	WTI Logo added.	A.J.	SG	24.09.12
C	Layout updated.	A.J.	SG	24.09.12
B	Transformer fence and gate indicated. Figure reference added to title block.	A.J.	PRP	03.03.10
A	E.ON logo added.	KRy	PRP	15.02.10

rev amendments by date

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Client  
  
 Project: Kemsley Sustainable Energy Plant  
 Title: Boundary Treatment

Drawing Status: Preliminary	Date Created: December 2009	Drawing Scale: 1:20
Project Leader: RS	Drawn By: SMG	Initial Review: PRP

Drawing Number: 16315 / A0 / P / 0106 R