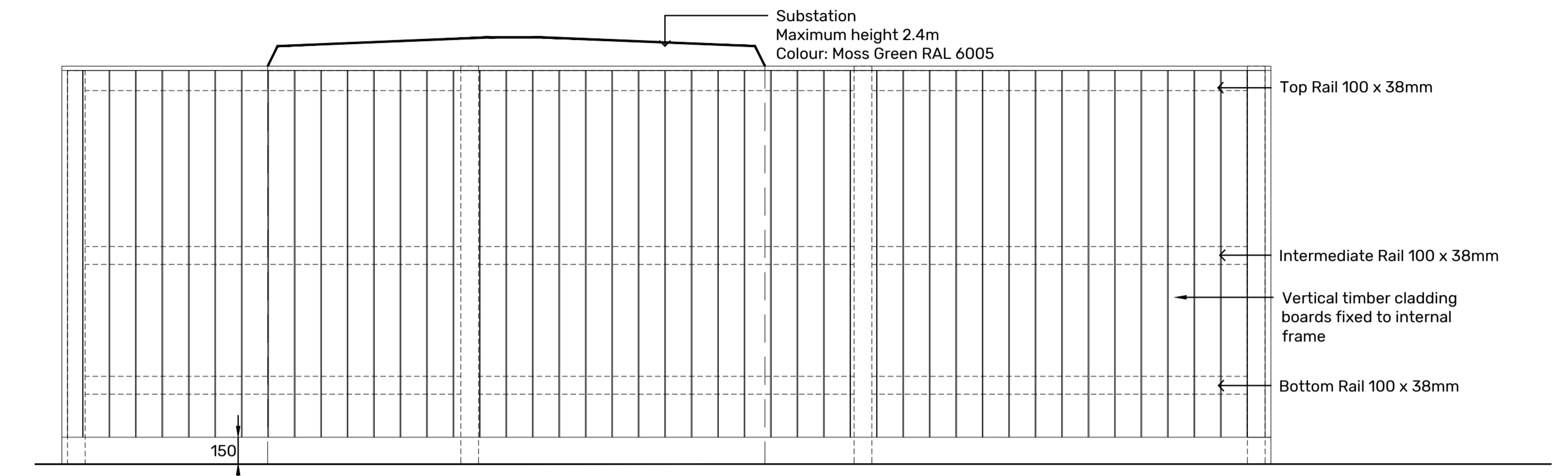
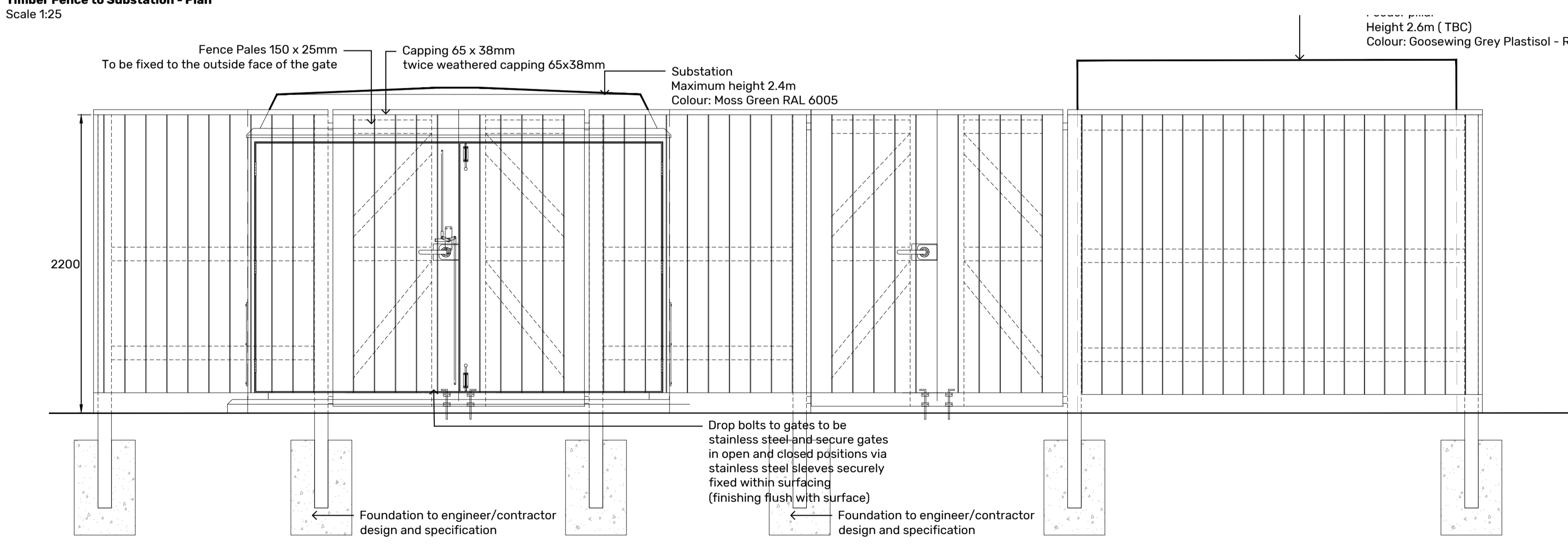


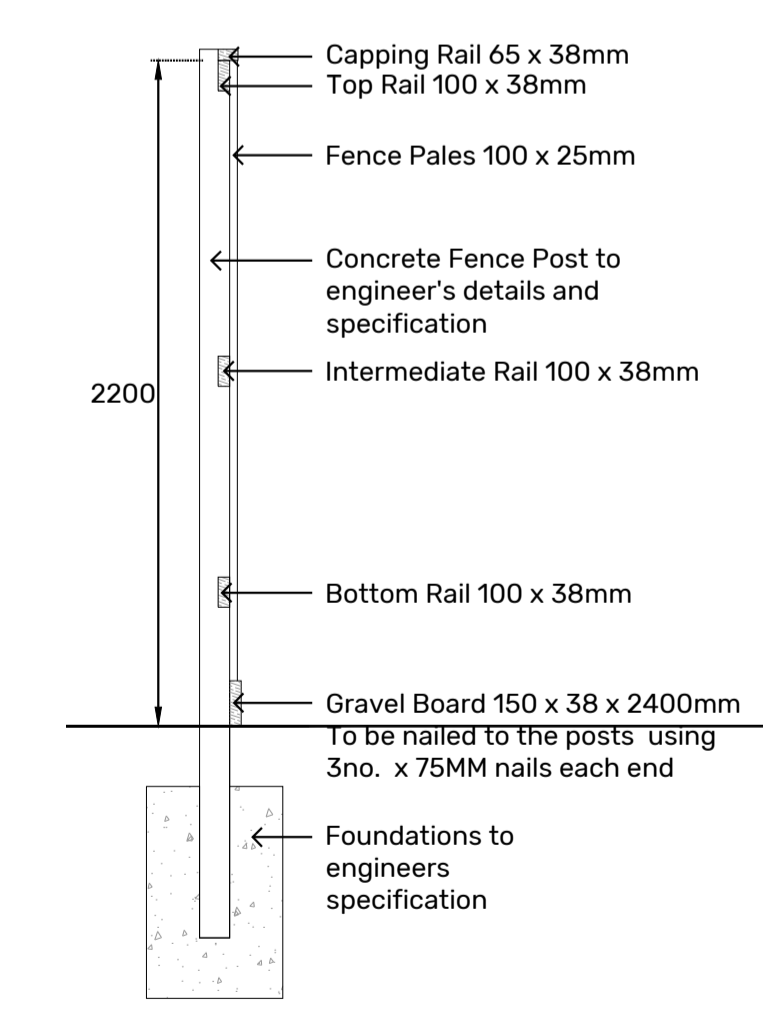
Timber Fence to Substation - Plan
Scale 1:25



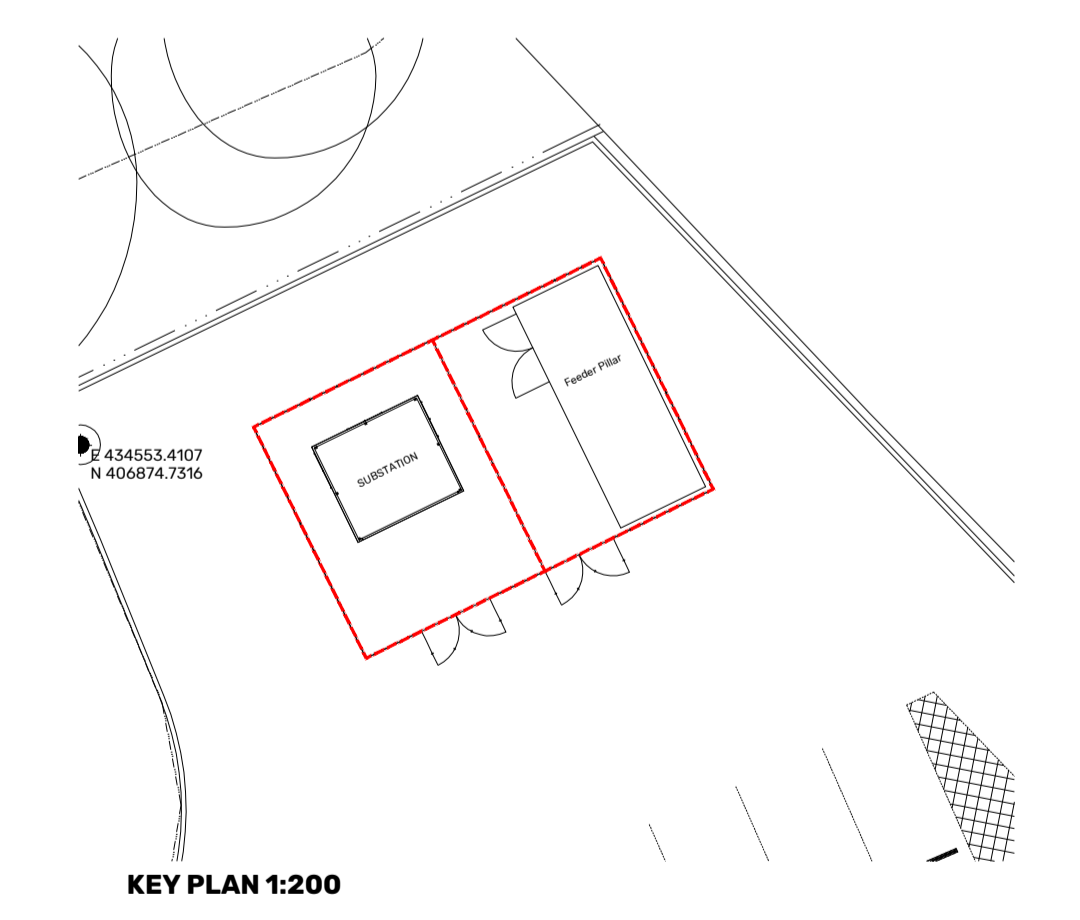
Timber Fence to Substation - Elevation 01
Scale 1:25



Timber Fence to Substation - Elevation 02
Scale 1:25



Timber Fence to Substation - Post & Panel Section
Scale 1:25



NOTES
Timber fence to be Jackson's Tongue and Groove Effect Panels or equally approved
Foundation refer to engineer's drawing SEAM-FHT-XX-SL-DR-C-03002
For specification details refer to SEAM-ONE-ZZ-XX-SP-L-00001 [040/310]

REVISION C04	DATE 21.05.25	BY YL	CHECKED PA
Fence to feeder pillar added; specification updated			
REVISION C05	DATE 12.06.25	BY YL	CHECKED PA
Dimensions added			
REVISION C06	DATE 11.12.25	BY YL	CHECKED PA
Colour specified for substation and feeder pillar			

REVISION P01	DATE 22.04.25	BY YL	CHECKED PA
First issue			
REVISION C02	DATE 24.04.25	BY YL	CHECKED PA
Fencing type changed to timber fence			
REVISION C03	DATE 29.04.24	BY YL	CHECKED PA
Concrete post note added; Updated to the latest site plan			

CLIENT	Willmott Dixon		
PROJECT	The Seam, Barnsley		
DRAWING TITLE	Substation Fence Details		
DRAWING No.	SEAM-ONE-ZZ-XX-DR-L-00605	REVISION	C06
STATUS	CONSTRUCTION		
SCALE	As Drawn@ A1	DATE	22.04.25
		DRAWN BY	YL

0 200 400 1000
millimetres 1:25