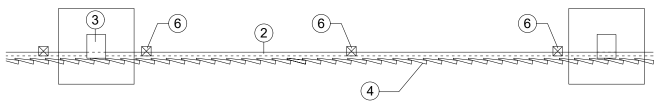


ELEVATION OF GATE

- (1.) Cap rail ex.50x25mm weathered and treated.
- (2.) 75 x75mm aris rail.
- (3.) 125 x 100mm treated timber posts at max. 2700mm cts.
- (4.) 100 x 22 8mm feathered edged board, lapped 20mm.
- (5.) Ex.19 x 38mm s.w.rail supporting cap rail.
- 6. Ex. 50 x 50mm s.w.treated post to support gravel board.
- 7. Ex. 225 x 20mm s.w.treated plinth / gravel board.
- 8. Foundations to Engineer's detail.

ELEVATION OF FENCE

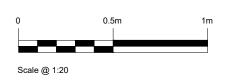


SECTION

BOUNDARY TYPE B

PLAN

- GATE:
- (A.) Garden gate 900mm wide s.w. treated framed, ledged and braced & cap rail. (Boarding to match fence).
- (B.) Pair of 450mm galvanised tee hinges.
- (C.) 44 x 69mm s.w. treated timber gate posts bolted to house or 125 x 100mm treated timber post.
- (D.) 200mm galvanised barrel bolt & suffolk latch.



Drawing No.

	Rev:		Rev:	Rev:	Re	v:
Figured dimensions and levels to be used. Any inaccuracies must be notified to the architect. Detail drawings and large scale drawings take precedence over smaller drawings.	A	Minor plan revisions as per AF comments. KP 22.08.2023				
		111 22.00.2020				
THIS DRAWING IS COPYRIGHT ©						

ev:	PRELIMINARY		
	PLANNING	✓	
	DESIGN		
	TENDER		
	CONSTRUCTION		