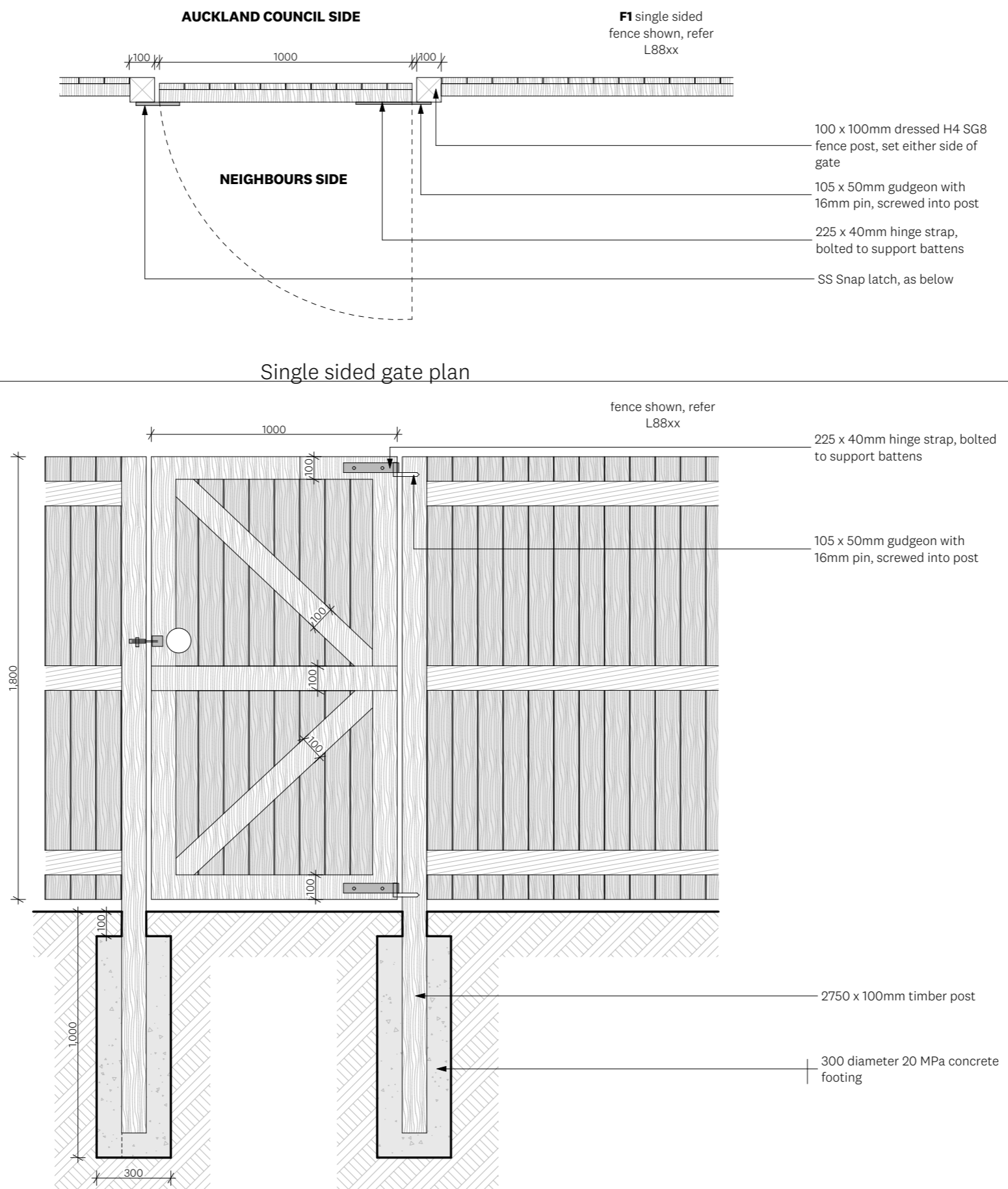


NOTES:

1. All dimensions in millimetres.
2. Refer to Plans for locations of fence and gate. Refer also to the technical specification for details on quality standards.
3. Fence and gate to be installed true upright and level.
4. Refer also to manufacturer's documents for all fixtures.
5. Take care to ensure that timber surfaces are not damaged during installation.
6. All posts to be NZS605 grade.
7. All posts to be approved FSC or recycled hardwood.
8. Timber treatment shall comply with the current requirements of the timber preservation council. All timber shall be branded with the appropriate woodmark. It is preferred that timber be treated 2 months prior to use.
9. All sharp edges are to be smoothed slightly to avoid splinters.
10. Post tops should be angled and chamfered.
11. Timber posts to be spaced no more than 2m apart, for post locations refer Arrangement Plans (L8101-2).
12. Nails:
 - General structural use 100x4mm FH.
 - All nails shall be hot dipped galvanised.
13. All concrete to have a minimum strength of 20MPa.
14. Ensure that concrete does not dry out during curing period.
15. Ensure all disturbed areas of grass are hydroseeded upon completion of installation.

These drawings are not suitable for construction and are provided for guidance only. They should be reviewed by a suitably qualified engineer or landscape architect and modified to meet site-specific requirements.



***NOTES:**
Gate height is to be 1800mm, unless otherwise specified.
All timber to be stained black using Resene Woodsman Pitch Black stain, or to match

PROJECT:					
0:	Information	PCF	PCF	4/11/2025	
REV	DESCRIPTION	BY	CHKD	DATE	

PROJECT NAME:					
PCF STANDARD DETAILS-Fencing & Gate					
ISSUED FOR:					
Information					
SHEET TITLE:					
TIMBER GATE (SINGLE SIDED)					
PROJECT NO:		SCALE:	SHEET NUMBER:	REVISION:	
1:20			PCF008	0	