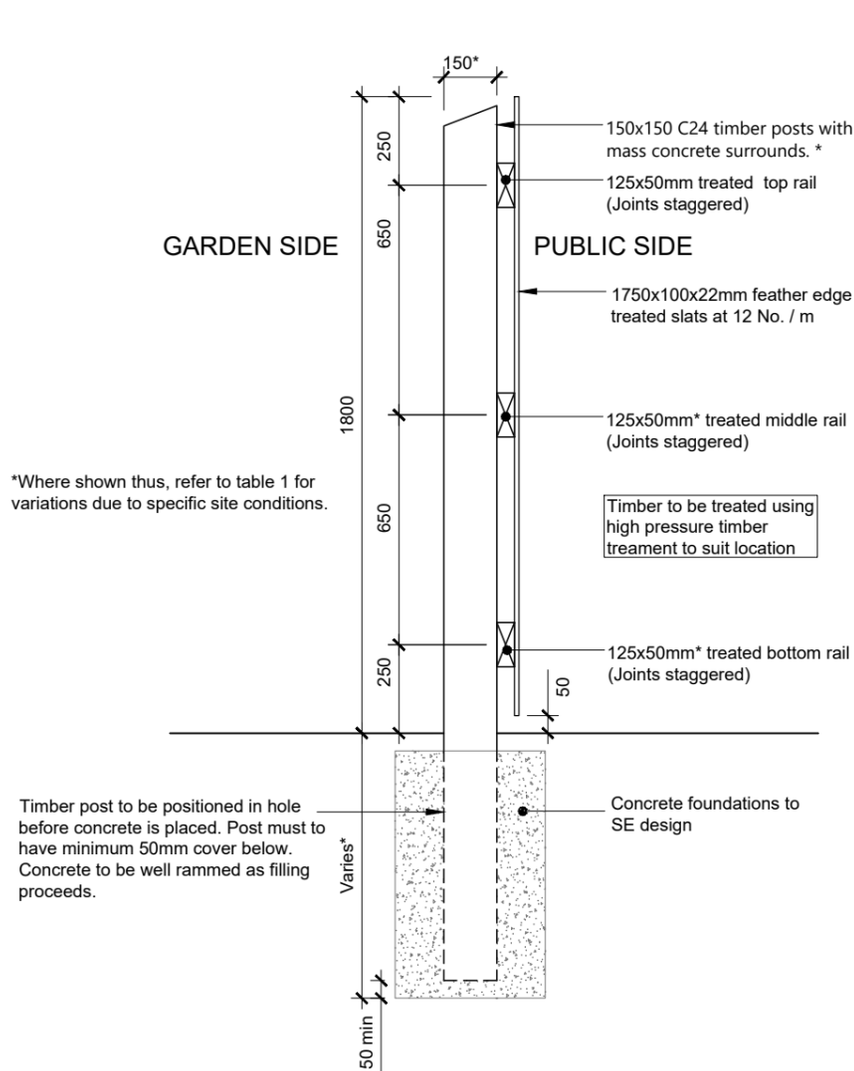
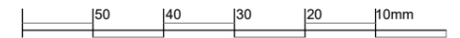
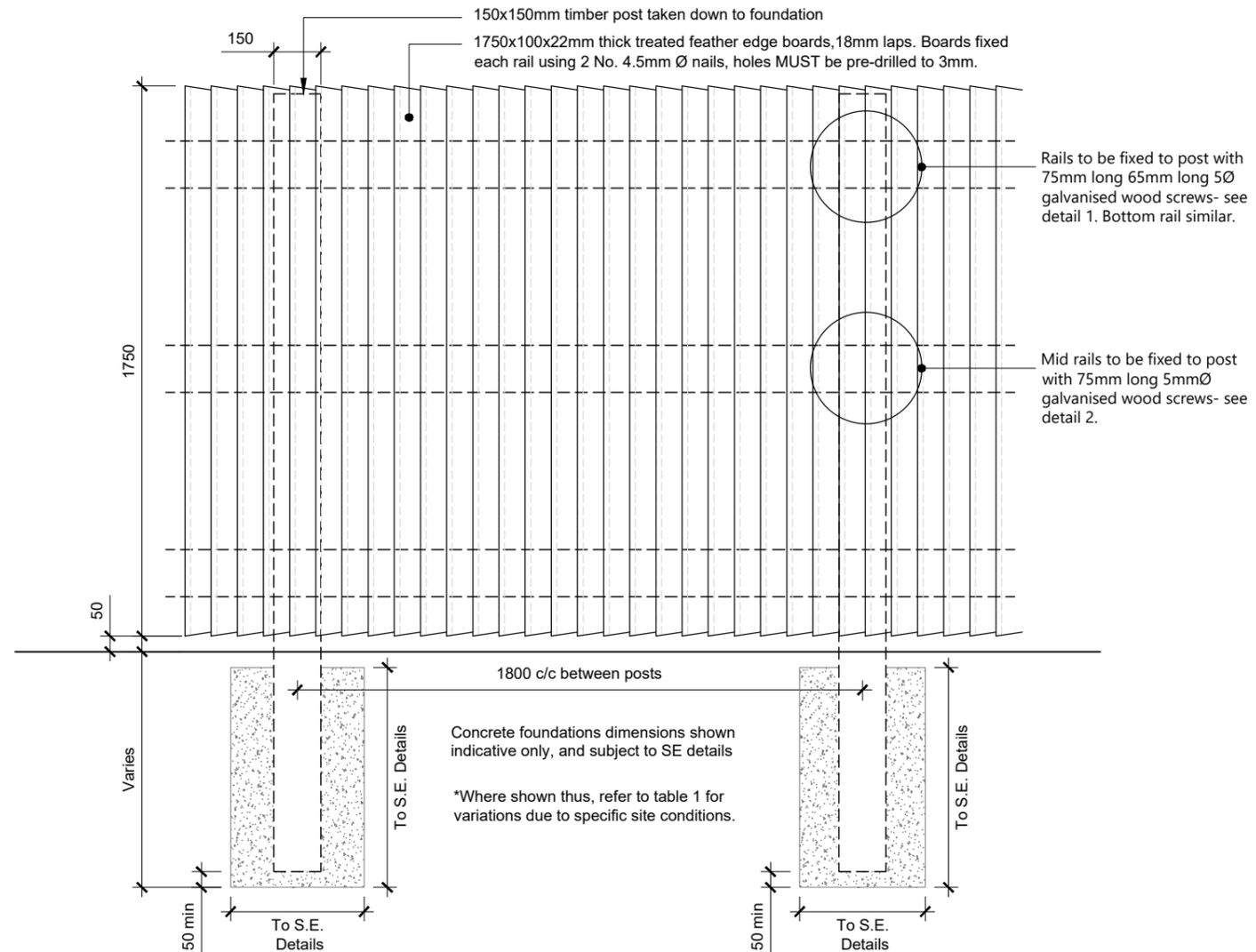


Notes:
 Sketch schemes may be based on plan information of unknown origin and is subject to verification and survey.
 Contractors must verify all dimensions on site before commencing any work or shop drawings. This drawing is not to be scaled. Use figured dimensions only.
 Building areas are liable to adjustment over the course of the design process due to ongoing construction detailing developments.
 Subject to statutory approvals and survey.



TYPICAL SECTION



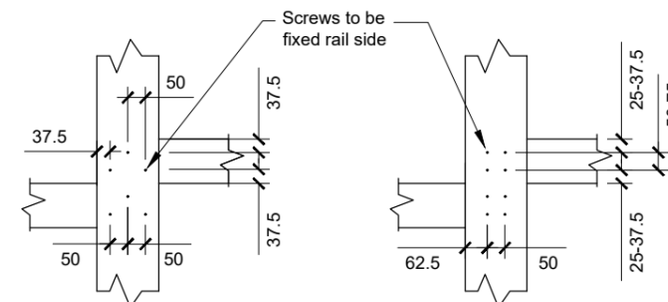
TYPICAL ELEVATION

	CLAY SOILS COUNTRY TERRAIN Up to 24.7m/s Up to 150m altitude Min 2km from the sea.	GRANULAR SOILS COUNTRY TERRAIN Up to 24.7m/s Up to 150m altitude Min 2km from the sea.	CLAY SOILS TOWN TERRAIN Up to 24.7m/s Up to 150m altitude Min 2km from the sea.	GRANULAR SOILS TOWN TERRAIN Up to 24.7 m/s Up to 150m altitude Min 2km from the sea
TOP/BOTTOM RAILS	125 x 50	125 x 50	125 x 50	125 x 50
MIDDLE RAILS	125 x 50	125 x 50	125 x 50	125 x 50
POST	150 x 150 thick @ 1.8m c/c	150 x 150 thick @ 1.8m c/c	150 x 150 thick @ 1.8m c/c	150 x 150 thick @ 1.8m c/c
FOUNDATION SIZE	450Ø x 1000	650Ø x 1200	450Ø x 900	650Ø x 1000
MAX RAIL SPACING	550mm	550mm	550mm	550mm

TOWN TERRAIN:- Where there are built up areas around the full extent of the site, within 100m of the boundary and extending at least 2km.

COUNTRY TERRAIN:- All areas which are not defined as town terrain.

VARIATIONS OF RECOMMENDATIONS FOR DIFFERENT SOIL TYPES AND SITE CONDITIONS



**DETAIL 1.
(TOP/BOTTOM
RAIL FIXINGS)**

**DETAIL 2.
(MID RAIL
FIXINGS)**

P01 Initial issue 19.01.22 JJ
 revisions
 status FOR COMMENT
 project Standard Details
 client Gleeson Homes & Regeneration
 title 1800mm Feather Boarded
 Timber Fence
 drawn JJ checked DR date 21.01.22 scale 1:20@A3
 job no 0282 drawing no SD-125 rev P01