

QUICK SPECIFICATION APPLICATION OR TO BE CONFIRMED WITH COUNCIL REPRESENTATIVE TYPICAL LOCATION: PRODUCT: 1200-1800 HIGH TIMBER PALING FENCE SUPPLIER: CONTRACTOR TO NOMINATE MATERIAL AND FINISH: KILN DRIED DRESSED CYPRESS PINE POST (OR SIMILAR HARDWOOD WITH A NATURAL DURABILITY CLASS 1 RATING) PLINTH BOARD: ACQ TREATED PINE PLINTH BOARD (HAZARD CLASS H5) FIXED TO POSTS BY A HOT DIP GALVANISED STEEL BRACKET FIX WITH 2 HOT DIP GALVANISED TECH SCREWS. ACQ TREATED ROUGH SAWN PINE RAILS NOTCHED INTO POSTS AND FIXED WITH 2 No. 75mm HOT DIPPED GALVANISED STEEL FIXING / FOOTING: INGROUND CONCRETE FOOTING ADDITIONAL OPTIONS: NOT APPLICABLE AUSTRALIAN STANDARDS: STANDARD DRAWING CROSS REFERENCES:

SECTION A

-125 x 75mm KILN DRIED DRESSED CYPRESS PINE POST AT 2700mm CENTRES WITH SPLAYED PEAK – 100 X 12mm ACQ TREATED ROUGH SAWN PINE TIMBER PALING BACK-BOARD AND COVER-BOARD WITH 25mm OVERLAP BETWEEN BACK AND COVER BOARDS -2 No. 75 X 50mm ACQ TREATED ROUGH SAWN PINE RAILS NOTCHED INTO POSTS AND FIXED WITH 2 No. 75mm HOT DIPPED GALVANISED STEEL NAILS PER POST -150 x 25mm ACQ TREATED PINE PLINTH BOARD FIXED TO POST

TREATED PINE POST - SECTION SCALE: 1:40 @ A4

600 x 450mm 25MPa CONCRETE FOOTING WITH APPROX 30° SPLAY AT TOP OF FOOTING -100mm CLASS 2 (20mm) CRUSHED ROCK

> TIMBER PALING FENCE - SECTION B SCALE: 1:40 @ A4

3 RAILS IN GRADUATED FENCE PANEL (MAX 2700) LOW PANEL OPTION -125 x 75mm KILN DRIED DRESSED CYPRESS PINE POST AT 2700mm CENTRES WITH SPLAYED PEAK 100 X 12mm ACQ TREATED ROUGH SAWN PINE TIMBER PALING BACK-BOARD AND COVER-BOARD WITH 25mm OVERLAP BETWEEN BACK AND COVER BOARDS 150 x 25mm ACQ TREATED PINE PLINTH BOARD FIXED TO POST

150 x 25mm ACQ TREATED PINE PLINTH BOARD FIXED TO POST

Drawn HK Checked AC. AN Approved

JUNE 2023

Date



STANDARD DETAIL LANDSCAPE CONSTRUCTION DETAIL

TIMBER PALING FENCE DETAIL

DWG NO.

SECTION B

SDL.2.25

REVISION A