

QUICK SPECIFICATION	
APPLICATION OR TYPICAL LOCATION:	TO BE CONFIRMED WITH COUNCIL REPRESENTATIVE
PRODUCT:	1200mm HIGH HOT DIPPED GALVANISED HIGH TENSILE WIRE FENCING
SUPPLIER:	CONTRACTOR TO NOMINATE
MATERIAL AND FINISH:	POSTS: ACQ TREATED PINE POST
	PICKETS: STEEL STAR PICKET
	FENCING: HOT DIPPED GALVANISED HIGH TENSILE FENCING WIRE
FIXING / FOOTING:	INGROUND CONCRETE FOOTING
ADDITIONAL OPTIONS:	NOT APPLICABLE
AUSTRALIAN	
STANDARDS:	
STANDARD	
DRAWING CROSS REFERENCES:	

01 TEMPORARY FARM FENCING - SECTION SCALE: 1:75 @A4

2.5mm GALVANISED STEEL
WIRE FED THROUGH
PRE-DRILLED APERTURES
IN TIMBER POSTS. ENSURE
PRE-DRILLED HOLES ARE
Smm LARGER DIAMETER
THAN THE WIRE

CONCRETE FOOTING
COMPACTED SUBGRADE

POST - SECTION
SCALE: 1:100 @A4

HIGH VISIBILITY SAFETY CAP

STEEL STAR PICKET
MINIMUM 1.2m ABOVE
GROUND SECURE FIRMLY
INTO SUBGRADE AND
COMPACT AROUND

2.5mm GALVANISED STEEL
WIRE FED THROUGH. INSTALL
GALVANISED STEEL STRAINER
WIRE OF 2.5mm WHERE
REQUIRED

REQUIRED AT 200m CENTRES,
GATE OPENINGS AND END POSTS

125 - 150mm DIAMETER
RAILS BETWEEN TOP AND
BOTTOM POSTS

10mm DIAMETER STEEL
SPIKES 250mm LONG

2 R10 WIRE STAYS

150mm DIAMETER ACQ
TREATED PINE POSTS

05 STRAINING CORNER POST ASSEMBLY - SECTION
SCALE: 1:100 @A4

PLAN

O3 STEEL STAR PICKET MID POST - SECTION SCALE: 1:100 @A4

O4 STRAINING POST ASSEMBLY - SECTION SCALE: 1:100 @A4

 Drawn
 HK

 Checked
 AC, AN

 Approved
 JG

 Date
 JUNE 2023



STANDARD DETAIL LANDSCAPE CONSTRUCTION DETAIL

TEMPORARY FARM FENCING DETAIL

DWG NO.

SDL.2.12

2.5mm GALVANISED HIGH

THROUGH PRE-DRILLED

125 - 150mm DIAMETER

RAILS BETWEEN TOP AND

-125 - 150mm DIAMETER

10mm DIAMETER STEEL

150mm DIAMETER ACQ

TREATED PINE POSTS

SPIKES 250mm LONG

2 R10 WIRE STAYS

BOTTOM POSTS

RAILS BETWEEN TOP AND

BOTTOM POSTS

APERTURES IN POSTS

TENSILE FENCING WIRE FED

REVISION_A